

ERRATA SHEET

SUBJECT: FAA Order JO 7350.8T, Location Identifiers, effective May 31, 2012.

This errata sheet transmits revised pages to the subject order.

REMOVE PAGES	DATED	INSERT PAGES	DATED
F-A-1 and F-A-2	5/31/12	F-A-1 and F-A-2	5/31/12
J-A-3 and J-A-4	5/31/12	J-A-3 and J-A-4	5/31/12
N-A-1 and N-A-2	5/31/12	N-A-1 and N-A-2	5/31/12
P-A-3 through P-A-387	5/31/12	P-A-3 through P-A-383	5/31/12
R-A-1 and R-A-2	5/31/12	R-A-1 and R-A-2	5/31/12
T-A-1 and T-A-2	5/31/12	T-A-1 and T-A-2	5/31/12
U-A-1 and U-A-2	5/31/12	U-A-1 and U-A-2	5/31/12

Attachment

UNITED STATES/CANADA

SPECIAL USAGE

Ident	Location/US Identifier
AFX	ANCHORAGE, AK, ALASKA REGION AIR TFC DIV SERVICE B DROP
ANC	ANCHORAGE, AK, WEATHER OBSERVATION, POINT CAMPBELL
ATL	ATLANTA, GA, NADIN CNTR
AVM	ANCHORAGE, AK, ALASKA AVIATION RADIO INC. SERVICE B DROP
AWN	FORT WORTH, TX, CARSWELL AFB, USAF AUTOMATIC DIGITAL WEATHER SWITCH
BOO	FLORENCE, AZ, AF TRAINING/OFF ARPT
CMW	EDWARDS, CA, CENTRAL COORDINATION FACILITY
COS	COLORADO SPRINGS, CO, AFS RECEIVE ONLY STN
COS	COLORADO SPRINGS, CO, AWS COMEDS STN
D45	DAYTON, OH, DAYTON APPROACH CONTROL
DCC	WARRENTON, VA, FAA HQ ATC SYSTEMS COMMAND CENTER
DCD	HERNDON, VA, WASHINGTON D.C. DATA CENTER
DEA	EL PASO, TX, EL PASO INTELLIGENCE CENTER
DZZ	WASHINGTON, DC, INTL NOTAM OFFICE SPECIAL DISTRIBUTION CODE
FDC	WASHINGTON, DC, NATIONAL FLIGHT DATA CENTER
HCF	HONOLULU, HI, HONOLULU CONTROL FACILITY
HDQ	HEADQUARTERS OFFICE (INTER-AIRLINES)
HWR	HONOLULU, HI, HICKHAM AFB, USAF AUTOMATIC DIGITAL WEATHER SWITCH
JPH	SAN PEDRO HILL, CA, AWP EMERGENCY OPERATING FACILITY
MFH	ATLANTA, GA, FAA WMSC
MSC	SALT LAKE CITY, UT, FAA WMSC
NKA	KANSAS CITY, MO, FAA WMSC
NVF	VIRGINIA BEACH, VA, FLEET AREA CONTROL & SURVEILLANCE FACILITY, VIRGINIA CAPES
RAN	ANCHORAGE, AK, ALASKAN REGIONAL OFFICE MESSAGE CENTER
RBN	BOSTON, MA, NEW ENGLAND REGIONAL OFFICE MESSAGE CENTER
RFW	FORT WORTH, TX, SOUTHWEST REGIONAL OFFICE MESSAGE CENTER
RGC	CHICAGO, IL, GREAT LAKES REGIONAL OFFICE MESSAGE CENTER
RKC	KANSAS CITY, MO, CENTRAL REGIONAL OFFICE MESSAGE CENTER
RLA	LOS ANGELES, CA, WESTERN/PACIFIC REGIONAL OFFICE MESSAGE CENTER
RNY	NEW YORK, NY, EASTERN REGIONAL OFFICE MESSAGE CENTER
RSE	SEATTLE, WA, NORTHWEST MOUNTAIN REGIONAL OFFICE MESSAGE CENTER
RTL	ATLANTA, GA, SOUTHERN REGIONAL OFFICE MESSAGE CENTER
RWA	WASHINGTON, DC, COMMUNICATIONS CONTROL CENTER
RWA	WASHINGTON, DC, NASCOM
RWA	WASHINGTON, DC, WASHINGTON OFFICE MESSAGE CENTER
SLC	SALT LAKE CITY, UT, NADIN CNTR
USA	ALEXANDRIA, VA, USAATCA AERONAUTICAL SERVICES OFFICE
XAL	ALASKA NOTAM/IAP AREA ACES/DISEMN CODE
XBW	ALL SERVICE B DROPS UNDER NEW ENGLAND REGIONAL OFFICE
XCE	EAST CENTRAL NOTAM/IAP AREA ACCESS/DISEM CODE
XCW	WEST CENTRAL NOTAM/IAP AREA ACES/DISEMN CODE
XFE	ALL SERVICE B DROPS UNDER SOUTHWEST REGIONAL OFFICE
XGC	ALL SERVICE B DROPS UNDER GREAT LAKES REGIONAL OFFICE
XKC	ALL SERVICE B DROPS UNDER CENTRAL REGIONAL OFFICE
XLA	ALL SERVICE B DROPS UNDER WESTERN/PACIFIC REGIONAL OFFICE
XMF	BLOOMFIELD, CT, UPPER AIR WEATHER SERVICE RADAR
XNC	ANCHORAGE, AK, ANCHORAGE IFSS

Ident	Location/US Identifier
XNY	ALL SERVICE B DROPS UNDER EASTERN REGIONAL OFFICE
XSO	SOUTHEAST NOTAM/IAP AREA ACES/DISEMN CODE
XST	ALL SERVICE B DROPS UNDER NORTHWEST REGIONAL OFFICE
XSW	SOUTHWEST NOTAM/IAP AREA ACES/DISEMN CODE
XTL	ALL SERVICE B DROPS UNDER SOUTHERN REGIONAL OFFICE
XXA	INDIANAPOLIS ARTCC AREA
XXB	ALL FACILITIES ON SERVICE B
XXC	CHICAGO ARTCC AREA
XXD	CLEVELAND ARTCC AREA
XXE	MINNEAPOLIS ARTCC AREA
XXF	LOS ANGELES ARTCC AREA
XXG	OAKLAND ARTCC AREA
XXH	HOUSTON ARTCC AREA
XXI	ALBUQUERQUE ARTCC AREA
XXJ	FORT WORTH ARTCC AREA
XXK	JACKSONVILLE ARTCC AREA
XXL	MIAMI ARTCC AREA
XXM	MEMPHIS ARTCC AREA
XXN	ATLANTA ARTCC AREA
XXO	DENVER ARTCC AREA
XXP	SALT LAKE CITY ARTCC AREA
XXQ	WASHINGTON ARTCC AREA
XXR	NEW YORK ARTCC AREA
XXS	KANSAS CITY ARTCC AREA
XXT	SEATTLE ARTCC AREA
XXU	BOSTON ARTCC AREA
ZAB	ALBUQUERQUE, NM, ALBUQUERQUE ARTCC
ZAK	OAKLAND, CA, OAKLAND OCEANIC ARTCC
ZAN	ANCHORAGE, AK, ANCHORAGE ARTCC
ZAP	ANCHORAGE, AK, ANCHORAGE OCEANIC ARTCC
ZAS	SALT LAKE CITY, UT, AWP
ZAU	CHICAGO, IL, CHICAGO ARTCC
ZBW	NASHUA, NH, BOSTON ARTCC
ZCA	ALBUQUERQUE, NM, ALBUQUERQUE ARTCC COMPUTER
ZCB	NASHUA, NH, BOSTON ARTCC COMPUTER
ZCC	CLEVELAND, OH, CLEVELAND ARTCC COMPUTER
ZCD	DENVER, CO, DENVER ARTCC COMPUTER
ZCE	OAKLAND, CA, OAKLAND OCEANIC ARTCC COMPUTER
ZCF	FORT WORTH, TX, FORT WORTH ARTCC COMPUTER
ZCG	CHICAGO, IL, CHICAGO ARTCC COMPUTER
ZCH	HOUSTON, TX, HOUSTON ARTCC COMPUTER
ZCI	INDIANAPOLIS, IN, INDIANAPOLIS ARTCC COMPUTER
ZCJ	JACKSONVILLE, FL, JACKSONVILLE ARTCC COMPUTER
ZCK	OLATHE, KS, KANSAS CITY ARTCC COMPUTER
ZCL	LOS ANGELES, CA, LOS ANGELES ARTCC COMPUTER
ZCM	MEMPHIS, TN, MEMPHIS ARTCC COMPUTER
ZCN	NEW YORK, NY, NEW YORK ARTCC COMPUTER
ZCO	OAKLAND, CA, OAKLAND ARTCC COMPUTER
ZCP	MINNEAPOLIS, MN, MINNEAPOLIS ARTCC COMPUTER
ZCQ	SAN JUAN, PR, SAN JUAN CERAP COMPUTER (NOT OPERATIONAL)
ZCR	MIAMI, FL, MIAMI ARTCC COMPUTER
ZCS	SEATTLE, WA, SEATTLE ARTCC COMPUTER
ZCT	ATLANTA, GA, ATLANTA ARTCC COMPUTER
ZCU	SALT LAKE CITY, UT, SALT LAKE CITY ARTCC COMPUTER
ZCV	HONOLULU, HI, HONOLULU CONTROL FACILITY ARTCC COMPUTER
ZCW	WASHINGTON, DC, WASHINGTON ARTCC COMPUTER
ZCX	WASHINGTON, DC, FAA HQ ATC CENTRAL FLOW CONTROL FACILITY COMPUTER
ZCY	ANCHORAGE, AK, ARTCC COMPUTER
ZCZ	NEW YORK, NY, NEW YORK OCEANIC ARTCC COMPUTER
ZDC	WASHINGTON, DC, WASHINGTON ARTCC
ZDV	DENVER, CO, DENVER ARTCC
ZEG	EDMONTON, AB, EDMONTON ARTCC
ZFW	FORT WORTH, TX, FORT WORTH ARTCC
ZHN	HONOLULU, HI, HONOLULU CONTROL FACILITY ARTCC
ZHU	HOUSTON, TX, HOUSTON ARTCC

Ident	Location/US Identifier
ZID	INDIANAPOLIS, IN, INDIANAPOLIS ARTCC
ZIX	JACKSONVILLE, FL, JACKSONVILLE ARTCC
ZKC	OLATHE, KS, KANSAS CITY ARTCC
ZLA	LOS ANGELES, CA, LOS ANGELES ARTCC
ZLC	SALT LAKE CITY, UT, SALT LAKE CITY ARTCC
ZMA	MIAMI, FL, MIAMI ARTCC
ZME	MEMPHIS, TN, MEMPHIS ARTCC
ZMP	MINNEAPOLIS, MN, MINNEAPOLIS ARTCC
ZNY	NEW YORK, NY, NEW YORK ARTCC
ZOA	OAKLAND, CA, OAKLAND ARTCC
ZOB	CLEVELAND, OH, CLEVELAND ARTCC
ZQM	MONCTON, NB, MONCTON ARTCC
ZQX	GANDER, NL, GANDER ARTCC
ZSE	SEATTLE, WA, SEATTLE ARTCC
ZSU	SAN JUAN, PR, SAN JUAN CERAP
ZTL	ATLANTA, GA, ATLANTA ARTCC
ZUA	AGANA, GU, GUAM CERAP
ZUL	MONTREAL, QC, MONTREAL ARTCC
ZVR	VANCOUVER, BC, VANCOUVER ARTCC
ZWG	WINNIPEG, MB, WINNIPEG ARTCC
ZWT	ATLANTA, GA, AWP
ZWY	NEW YORK, NY, NEW YORK OCEANIC ARTCC
ZYA	ATLANTA, GA, ATLANTA FSDPS

Ident	Location/US Identifier
ZYB	BOSTON, MA, BOSTON FSDPS
ZYC	CLEVELAND, OH, CLEVELAND FSDPS
ZYD	DENVER, CO, DENVER FSDPS
ZYE	SEATTLE, WA, SEATTLE FSDPS
ZYF	FORT WORTH, TX, FORT WORTH FSDPS
ZYG	CHICAGO, IL, CHICAGO FSDPS
ZYH	HOUSTON, TX, HOUSTON FSDPS
ZYI	INDIANAPOLIS, IN, INDIANAPOLIS FSDPS
ZYJ	JACKSONVILLE, FL, JACKSONVILLE FSDPS
ZYK	OLATHE, KS, KANSAS CITY FSDPS
ZYM	MIAMI, FL, MIAMI FSDPS
ZYN	NEW YORK, NY, NEW YORK FSDPS
ZYO	OAKLAND, CA, OAKLAND FSDPS
ZYP	MINNEAPOLIS, MN, MINNEAPOLIS FSDPS
ZYQ	ALBUQUERQUE, NM, ALBUQUERQUE FSDPS
ZYR	SAN JUAN, PR, SAN JUAN FSDPS
ZYS	SALT LAKE CITY, UT, SALT LAKE CITY FSDPS
ZYT	MEMPHIS, TN, MEMPHIS FSDPS
ZYV	LOS ANGELES, CA, LOS ANGELES FSDPS
ZYW	WASHINGTON, DC, WASHINGTON FSDPS
ZYX	ANCHORAGE, AK, ANCHORAGE FSDPS
ZYY	HONOLULU, HI, HONOLULU FSDPS
ZYZ	TORONTO, ON, TORONTO ARTCC

Ident	Location	VFR FAC	IFR FAC
AB3	BEDWELL HARBOUR, B.C., WATER AERODROME	CYKAYFYX	CZVRZQZX
AC8	NANAIMO, B.C., WATER AERODROME	CYKAYFYX	CZVRZQZX
AD4	TRAIL, B.C., SECONDARY AERODROME	CYKAYFYX	CZVRZQZX
AD6	ATLIN, B.C., WATER AERODROME	CYXYFYX	CZEGZQZX
AD8	NELSON, B.C., WATER AERODROME	CYEGYFYX	CZVRZQZX
AE3	CAMPBELL RIVER, B.C., WATER AERODROME	CYKAYFYX	CZVRZQZX
AH3	COURTENAY AIRPARK, B.C., SECONDARY AERODROME	CYKAYFYX	CZVRZQZX
AH7	KAMLOOPS, B.C., WATER AERODROME	CYKAYFYX	CZVRZQZX
AH8	PENTICTON, B.C., WATER AERODROME	CYKAYFYX	CZVRZQZX
AM9	VANCOUVER, B.C., INTL WATER AERODROME	CYKAYFYX	CZVRZQZX
AP5	VICTORIA AIRPORT, B.C., WATER AERODROME	CYKAYFYX	CZVRZQZX
AP9	TAKLA NARROWS, B.C., WATER AERODROME	CYKAYFYX	CZVRZQZX
AQ8	POWELL LAKE, B.C., WATER AERODROME	CYKAYFYX	CZVRZQZX
BD3	DAWSON CREEK, B.C., WATER AERODROME	CYEGYFYX	CZEGZQZX
BK5	PORT ALBERNI, B.C., WEST COAST GENERAL HOSP SECONDARY AERODROME	CYKAYFYX	CZVRZQZX
BS8	PORT ALBERNI, B.C., RGNL DISTRICT SECONDARY AERODROME	CYKAYFYX	CZVRZQZX
BT9	PORT ALBERNI, B.C., SPROAT LAKE TANKER BASE SECONDARY AERODROME	CYKAYFYX	CZVRZQZX
CK3	GRAND FALLS, N.B., SECONDARY AERODROME	CYHZYFYX	CZQMZQZX
CN2	GRAND MANAN, N.B., SECONDARY AERODROME	CYHZYFYX	CZQMZQZX
CR3	FLORENCEVILLE, N.B., SECONDARY AERODROME	CYHZYFYX	CZQMZQZX
CS3	ST STEPHEN, N.B., SECONDARY AERODROME	CYHZYFYX	CZQMZQZX
CU3	TRENTON, N.S., SECONDARY AERODROME	CYHZYFYX	CZQMZQZX
CYPT	PELEE ISLAND, ONT., ARPT	CYXUYFYX	KZOBZQZX
CYQG	WINDSOR, ONT., ARPT	CYXUYFYX	KZOBYFYX
EY5	ATLIN, B.C., SECONDARY AERODROME	CYXYFYX	CZEGZQZX
JF5	WEST POPLAR, SASK., SECONDARY AERODROME	CYEGYFYX	CZWGZQZX
JS4	MOOSE JAW MUNI, SASK., SECONDARY AERODROME	CYEGYFYX	CZWGZQZX
NA3	BARRIE EXECUTIVE AIRPARK, ONT., SECONDARY AERODROME	CYXUYFYX	CZYZZQZX
NB9	BARRIE-ORILLIA, ONT., SECONDARY AERODROME	CYXUYFYX	CZYZZQZX
NC3	BRAMPTON, ONT., SECONDARY AERODROME	CYXUYFYX	CZYZZQZX
NC4	GUELPH, ONT., SECONDARY AERODROME	CYXUYFYX	CZYZZQZX
NF4	LINDSAY, ONT., SECONDARY AERODROME	CYXUYFYX	CZYZZQZX
NJ4	ORILLIA, ONT., SECONDARY AERODROME	CYXUYFYX	CZYZZQZX
NL3	BROCKVILLE, ONT., SECONDARY AERODROME	CYXUYFYX	CZULZQZX
NN8	GANANOQUE, ONT., SECONDARY AERODROME	CYXUYFYX	CZYZZQZX
NQ3	WELLAND, ONT., SECONDARY AERODROME	CYXUYFYX	CZYZZQZX
NQ4	TILLSONBERG, ONT., SECONDARY AERODROME	CYXUYFYX	CZYZZQZX
NU4	BELLEVILLE, ONT., SECONDARY AERODROME	CYXUYFYX	CZYZZQZX
NU8	TORONTO, ONT., MARKHAM SECONDARY AERODROME	CYXUYFYX	CZYZZQZX

Ident	Location	VFR FAC	IFR FAC
NW8	TORONTO, ONT., TORONTO/SICK KIDS SECONDARY AERODROME	CYXUYFYX	CZYZZQZX
NY3	COLLINGWOOD, ONT., SECONDARY AERODROME	CYXUYFYX	CZYZZQZX
NY8	TORONTO, ONT., TORONTO/SUNNYBROOK SECONDARY AERODROME	CYXUYFYX	CZYZZQZX
NZ3	CHATHAM, ONT., SECONDARY AERODROME	CYXUYFYX	CZYZZQZX
SC3	DRUMMONDVILLE, QUE., SECONDARY AERODROME	CYQBYFYX	CZULZQZX
SE4	LACHUTE, QUE., SECONDARY AERODROME	CYQBYFYX	CZULZQZX
SL4	MEGANTIC, QUE., SECONDARY AERODROME	CYQBYFYX	CZULZQZX
SN3	ST-JEROME, QUE., SECONDARY AERODROME	CYQBYFYX	CZULZQZX
SU7	LAC-A-LA-TORTUE, QUE., WATER AERODROME	CYQBYFYX	CZULZQZX
SW3	ST-GEORGES, QUE., SECONDARY AERODROME	CYQBYFYX	CZULZQZX
SY3	SOREL, QUE., SECONDARY AERODROME	CYQBYFYX	CZULZQZX
YAG	FORT FRANCES, ONT., MUNI ARPT	CYWGIFYX	CZWGZQZX
YAM	SAULT STE MARIE, ONT., ARPT	CYXUYFYX	CZYZZQZX
YAU	LIVERPOOL, N.S., ARPT	CYHZYFYX	CZQMZQZX
YAW	HALIFAX, N.S., SHEARWATER ARPT	CYHZYFYX	CZQMZQZX
YBC	BAIE-COMEAU, QUE., ARPT	CYQBYFYX	CZULZQZX
YBG	BAGOTVILLE, QUE., ARPT	CYQBYFYX	CZULZQZX
YBL	CAMPBELL RIVER, B.C., ARPT	CYKAYFYX	CZVRZQZX
YBR	BRANDON, MAN., ARPT	CYWGIFYX	CZWGZQZX
YCD	NANAIMO, B.C., ARPT	CYKAYFYX	CZVRZQZX
YCG	CASTLEGAR, B.C., ARPT	CYKAYFYX	CZVRZQZX
YCH	CHATHAM, N.B., ARPT	CYHZYFYX	CZQMZQZX
YCL	CHARLO, N.B., ARPT	CYHZYFYX	CZQMZQZX
YDA	DAWSON CITY, Y.T., ARPT	CYXYFYX	CZEGZQZX
YDC	PRINCETON, B.C., ARPT	CYKAYFYX	CYFYFYX
YDQ	DAWSON CREEK, B.C., ARPT	CYEGYFYX	CZEGZQZX
YED	EDMONTON, ALTA., NAMAQ ARPT	CZEGZFZX	CZEGZQZX
YEE	MIDLAND, ONT., HURONIA ARPT	CYXUYFYX	CZYZZQZX
YEG	EDMONTON, ALTA., INTL ARPT	CYEGYFYX	CZEGZQZX
YEN	ESTEVAN, SASK., ARPT	CYEGYFYX	CZWGZQZX
YES	EDMUNDSTON, N.B., SECONDARY AERODROME	CYHZYFYX	CZQMZQZX
YEV	INUVIK, N.W.T., ARPT	CZNBIFYX	CZEGZQZX
YFC	FREDERICTON, N.B., ARPT	CYHZYFYX	CZQMZQZX
YFD	BRANTFORD, ONT., ARPT	CYXUYFYX	CZYZZQZX
YGD	GODERICH, ONT., ARPT	CYXUYFYX	CZYZZQZX
YGK	KINGSTON, ONT., ARPT	CYXUYFYX	CZYZZQZX
YGP	GASPE, QUE., ARPT	CYQBYFYX	CZULZQZX
YHC	VANCOUVER HARBOUR, B.C., WATER AERODROME	CYKAYFYX	CZVRZQZX
YHM	HAMILTON, ONT., ARPT	CYXUYFYX	CZYZZQZX
YHU	MONTREAL, QUE., ST-HUBERT ARPT	CYQBYFYX	CZULZQZX
YHZ	HALIFAX, N.S.,		

Ident	Location	VFR FAC	IFR FAC
YID	INTL ARPT DIGBY, N.S.,	CYHZYFYX	CZQMZQZX
	SECONDARY AERODROME	CYQIYFYX	CZQMZQZX
YJN	ST JEAN, QUE.,		
	ARPT	CYQBYFYX	CZULZQZX
YJT	STEPHEENVILLE, NFLD.,		
	ARPT	CYHZYFYX	CZQXZQZX
YKA	KAMLOOPS, B.C.,		
	ARPT	CYKAYFYX	CZVRZQZX
YKF	WATERLOO-GUELPH REGIONAL, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YKZ	BUTTONVILLE, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YKZ	TORONTO, ONT.,		
	BUTTONVILLE ARPT	CYKZYFYX	CZYZZQZX
YLW	KELOWNA, B.C.,		
	ARPT	CYKAYFYX	CZVRZQZX
YMJ	MOOSE JAW, SASK.,		
	ARPT	CYEGYFYX	CZWGZQZX
YML	CHARLEVOIX, QUE.,		
	ARPT	CYQBYFYX	CZULZQZX
YMX	MONTREAL, QUE.,		
	MIRABEL INTL ARPT	CYQBYFYX	CZULZQZX
YOC	OLD CROW, Y.T.,		
	ARPT	CYXYFYX	CZEGZQZX
YOO	OSHAWA, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YOW	OTTAWA, ONT.,		
	INTL ARPT	CYXUYFYX	CZULZQZX
YPA	PRINCE ALBERT, SASK.,		
	ARPT	CYEGYFYX	CZWGZQZX
YPO	PETERBOROUGH, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YPR	PRINCE RUPERT, B.C.,		
	ARPT	CYKAYFYX	CZVRZQZX
YPT	PELEE ISLAND, ONT.,		
	ARPT	CYXUYFYX	KZOBZQZX
YPW	POWELL RIVER, B.C.,		
	ARPT	CYKAYFYX	CZVRZQZX
YQA	MUSKOKA, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YQB	QUEBEC, QUE.,		
	ARPT	CYQBYFYX	CZULZQZX
YQG	WINDSOR, ONT.,		
	ARPT	CYXUYFYX	KZOBYFYX
YQI	YARMOUTH, N.S.,		
	ARPT	CYHZYFYX	CZQMZQZX
YQK	KENORA, ONT.,		
	ARPT	CYWGIFYX	CZWGZQZX
YQL	LETHBRIDGE, ALTA.,		
	ARPT	CYEGYFYX	CZEGZQZX
YQM	MONCTON, N.B.,		
	ARPT	CYHZYFYX	CZQMZQZX
YQQ	COMOX, B.C.,		
	ARPT	CYKAYFYX	CZVRZQZX
YQR	REGINA, SASK.,		
	ARPT	CYEGYFYX	CZWGZQZX
YQS	ST THOMAS, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YQT	THUNDER BAY, ONT.,		
	ARPT	CYWGIFYX	CZWGZQZX
YQV	YORKTON, SASK.,		
	ARPT	CYEGYFYX	CZWGZQZX
YQX	GANDER, NFLD.,		
	INTL ARPT	CZQXZFXZ	CYHZYFYX
YQY	SYDNEY, N.S.,		
	ARPT	CYWGIFYX	CZQMZQZX
YRI	RIVIERE-DU-LOUP, QUE.,		
	ARPT	CYQBYFYX	CZULZQZX
YRQ	TROIS-RIVIERES, QUE.,		
	ARPT	CYQBYFYX	CZULZQZX
YSB	SUDBURY, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YSC	SHERBROOKE, QUE.,		
	ARPT	CYQBYFYX	CZULZQZX
YSH	SMITHS FALLS-MONTAGUE, ONT.,		
	ARPT	CYXUYFYX	CZULZQZX
YSJ	SAINT JOHN, N.B.,		
	ARPT	CYHZYFYX	CZQMZQZX
YSL	ST LEONARD, N.B.,		
	ARPT	CYHZYFYX	CZQMZQZX
YSN	ST CATHARINES, ONT.,		

Ident	Location	VFR FAC	IFR FAC
YSU	ARPT SUMMERSIDE, P.E.I.,	CYXUYFYX	CZYZZQZX
	ARPT	CYHZYFYX	CZQMZQZX
YTA	PEMBROKE, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YTR	TRENTON, ONT.,		
	CFB TRENTON ARPT	CYXUYFYX	CZULZQZX
YTS	TIMMINS, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YTZ	TORONTO, ONT.,		
	TORONTO ISLAND ARPT	CYXUYFYX	CZYZZQZX
YUL	MONTREAL, QUE.,		
	DORVAL INTL ARPT	CYQBYFYX	CZULZQZX
YVO	VAL-D'OR, QUE.,		
	ARPT	CYQBYFYX	CZULZQZX
YVR	VANCOUVER, B.C.,		
	INTL ARPT	CYKAYFYX	CZVRZQZX
YVV	WIARTON, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YWG	WINNIPEG, MAN.,		
	INTL ARPT	CYWGIFYX	CZWGZQZX
YWH	VICTORIA HARBOUR, B.C.,		
	WATER AERODROME	CYKAYFYX	CZVRZQZX
YXC	CRANBROOK, B.C.,		
	ARPT	CYKAYFYX	CZVRZQZX
YXD	EDMONTON, ALTA.,		
	MUNI ARPT	CYEGYFYX	CZEGZQZX
YXE	SASKATOON, SASK.,		
	ARPT	CYEGYFYX	CZWGZQZX
YXH	MEDICINE HAT, ALTA.,		
	ARPT	CYEGYFYX	CZEGZQZX
YXK	RIMOUSKI, QUE.,		
	ARPT	CYQBYFYX	CZULZQZX
YXQ	BEAVER CREEK, Y.T.,		
	ARPT	CYXYFYX	CZEGZQZX
YXS	PRINCE GEORGE, B.C.,		
	ARPT	CYKAYFYX	CZVRZQZX
YXU	LONDON, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YXX	ABBOTSFORD, B.C.,		
	ARPT	CYKAYFYX	CZVRZQZX
YXY	WHITEHORSE, Y.T.,		
	ARPT	CYXYFYX	CZEGZQZX
YXZ	WAWA, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YYB	NORTH BAY, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YYC	CALGARY, ALTA.,		
	INTL ARPT	CYEGYFYX	CZEGZQZX
YYF	PENTICTON, B.C.,		
	ARPT	CYKAYFYX	CZVRZQZX
YYG	CHARLOTTETOWN, P.E.I.,		
	ARPT	CYHZYFYX	CZQMZQZX
YYJ	VICTORIA, B.C.,		
	ARPT	CYKAYFYX	CZVRZQZX
YYR	GOOSE BAY, NFLD.,		
	GOOSE ARPT	CYHZYFYX	CZQMZQZX
YYT	ST JOHN'S, NFLD.,		
	ARPT	CYHZYFYX	CZQXZQZX
YYU	KAPUSKASING, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YYY	MONT-JOLI, QUE.,		
	ARPT	CYQBYFYX	CZULZQZX
YYZ	TORONTO, ONT.,		
	LESTER B. PEARSON INTL ARPT	CZYZZFXZ	CZYZYFYX
YZD	TORONTO, ONT.,		
	DOWNSVIEW ARPT	CYXUYFYX	
YZE	GORE BAY, ONT.,		
	MANITOULIN ARPT	CYXUYFYX	CZYZZQZX
YZR	SARNIA, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX
YZV	SEPT-ILES, QUE.,		
	ARPT	CYQBYFYX	CZULZQZX
YZX	GREENWOOD, N.S.,		
	ARPT	CYHZYFYX	CZQMZQZX
ZBA	BURLINGTON AIRPARK, ONT.,		
	ARPT	CYXUYFYX	CZYZZQZX

CANADA

LETTER-LETTER-NUMBER

Decode

Ident	Location
AA3	ANGLEMONT, B.C., SECONDARY AERODROME
AA5	ZEBALLOS, B.C., WATER AERODROME
AA7	GILFORD ISLAND/ECHO BAY, B.C., WATER AERODROME
AA8	INVERMERE, B.C., SECONDARY AERODROME
AA9	SPROAT LAKE, B.C., WATER AERODROME
AB3	BEDWELL HARBOUR, B.C., WATER AERODROME
AB4	TOFINO, B.C., WATER AERODROME
AB5	BRONSON CREEK, B.C., SECONDARY AERODROME
AB8	NAKUSP, B.C., WATER AERODROME
AB9	SQUAMISH, B.C., WATER AERODROME
AC3	ALICE ARM/SILVER CITY, B.C., WATER AERODROME
AC5	WILLIAMS LAKE, B.C., WATER AERODROME
AC8	NANAIMO, B.C., WATER AERODROME
AC9	STEWART, B.C., WATER AERODROME
AD3	BOSTON BAR, B.C., SECONDARY AERODROME
AD4	TRAIL, B.C., SECONDARY AERODROME
AD5	MERRIT, B.C., SECONDARY AERODROME
AD6	ATLIN, B.C., WATER AERODROME
AD7	GILFORD ISLAND/HEALTH BAY, B.C., WATER AERODROME
AD8	NELSON, B.C., WATER AERODROME
AD9	STUART ISLAND, B.C., WATER AERODROME
AE3	CAMPBELL RIVER, B.C., WATER AERODROME
AE4	TSACHA LAKE, B.C., SECONDARY AERODROME
AE5	WHISTLER, B.C., GREEN LAKE WATER AERODROME
AE6	BELLA COOLA, B.C., WATER AERODROME
AE7	HARRISON HOT SPRINGS, B.C., WATER AERODROME
AE8	NIMPKISH, B.C., WATER AERODROME
AE9	BAMFIELD, B.C., WATER AERODROME

Ident	Location
AF3	BELLA BELLA/VAC SITE, B.C., WATER AERODROME
AF4	TSUNIAH LAKE, B.C., SECONDARY AERODROME
AF6	BIG BAY, B.C., WATER AERODROME
AF7	INVERMERE, B.C., WATER AERODROME
AF8	NIMPO LAKE, B.C., WATER AERODROME
AG3	CHILKO LAKE, B.C., SECONDARY AERODROME
AG4	TWIN LAKES, B.C., SECONDARY AERODROME
AG6	BLIND CHANNEL, B.C., WATER AERODROME
AG8	PENDER HARBOUR, B.C., WATER AERODROME
AG9	SURGE NARROWS, B.C., WATER AERODROME
AH2	DOG CREEK, B.C., SECONDARY AERODROME
AH3	COURTENAY AIRPARK, B.C., SECONDARY AERODROME
AH4	VALEMONT, B.C., SECONDARY AERODROME
AH5	LEO CREEK, B.C., SECONDARY AERODROME
AH6	BULL HARBOUR, B.C., WATER AERODROME
AH7	KAMLOOPS, B.C., WATER AERODROME
AH8	PENTICTON, B.C., WATER AERODROME
AH9	TELEGRAPH CREEK, B.C., WATER AERODROME
AJ2	EAGLE PLAINS, Y.T., SECONDARY AERODROME
AJ3	CRESTON, B.C., SECONDARY AERODROME
AJ4	ANAHIM LAKE, B.C., SECONDARY AERODROME
AJ6	BURNS LAKE, B.C., WATER AERODROME
AJ8	PITT MEADOWS, B.C., WATER AERODROME
AJ9	FORT WARE, B.C., SECONDARY AERODROME
AK2	BOWRON LAKE LODGE, B.C., SECONDARY AERODROME
AK3	DELTA AIR PARK, B.C., SECONDARY AERODROME
AK4	WOSS, B.C., SECONDARY AERODROME
AK6	CAMP CORDERO, B.C., WATER AERODROME

Ident	Location
AK9	TSAYTA LAKE, B.C., WATER AERODROME
AL3	DOUGLAS LAKE, B.C., SECONDARY AERODROME
AL4	GOLDEN, B.C., SECONDARY AERODROME
AL6	COMOX, B.C., WATER AERODROME
AL8	PORT ALICE/JEUNE LANDING, B.C., WATER AERODROME
AL9	CABIN, B.C., SECONDARY AERODROME
AM3	DUNCAN, B.C., SECONDARY AERODROME
AM4	SALMON ARM, B.C., SECONDARY AERODROME
AM5	HOUSTON, B.C., SECONDARY AERODROME
AM6	CORTES BAY, B.C., WATER AERODROME
AM7	KEMANO BAY, B.C., WATER AERODROME
AM8	PORT MCNEILL, B.C., WATER AERODROME
AM9	VANCOUVER, B.C., INTL WATER AERODROME
AN3	UCLUELET, B.C., WATER AERODROME
AN4	REVELSTOKE, B.C., WATER AERODROME
AN6	DIGBY ISLAND, B.C., WATER AERODROME
AN7	KITCHENER LAKE, B.C., WATER AERODROME
AN8	PORT SIMPSON, B.C., WATER AERODROME
AN9	VANDERHOOF/FLYING CLUB, B.C., WATER AERODROME
AP3	GIBSONS-SECHELT, B.C., SECONDARY AERODROME
AP4	TASU, B.C., WATER AERODROME
AP5	VICTORIA AIRPORT, B.C., WATER AERODROME
AP6	DEASE LAKE, B.C., WATER AERODROME
AP7	KITKATLA, B.C., WATER AERODROME
AP8	PORT WASHINGTON, B.C., WATER AERODROME
AP9	TAKLA NARROWS, B.C., WATER AERODROME
AQ3	COAL HARBOUR, B.C., WATER AERODROME
AQ4	SPRINGHOUSE AIRPARK, B.C., SECONDARY AERODROME
AQ5	NAKUSP, B.C., SECONDARY AERODROME

Ident	Location
AQ6	DUNCAN, B.C., QUAMICHAN LAKE WATER AERODROME
AQ7	KLEMTU, B.C., WATER AERODROME
AQ8	POWELL LAKE, B.C., WATER AERODROME
AR2	CRAWFORD BAY, B.C., SECONDARY AERODROME
AR3	LILLOOET, B.C., SECONDARY AERODROME
AR4	VERNON/SWAN LAKE, B.C., WATER AERODROME
AR5	PEMBERTON, B.C., SECONDARY AERODROME
AR6	EDDONTENAJON, B.C., WATER AERODROME
AR7	KYUQUOT, B.C., WATER AERODROME
AR8	PRINCE GEORGE/TABOR LAKE, B.C., WATER AERODROME
AR9	BELLA BELLA/WAGLISLA, B.C., WATER AERODROME
AS3	KITIMAT, B.C., MINETTE BAY WATER AERODROME
AS4	FORT LANGLEY, B.C., WATER AERODROME
AS5	BEAVER RIVER, B.C., SECONDARY AERODROME
AS6	EGMONT, B.C., WATER AERODROME
AS7	LADYSMITH, B.C., WATER AERODROME
AS9	VANCOUVER/NEW WESTMINSTER, B.C., WATER AERODROME
AT3	NANAIMO, B.C., LONG LAKE WATER AERODROME
AT4	QUALICUM, B.C., SECONDARY AERODROME
AT5	PORT MCNEILL, B.C., SECONDARY AERODROME
AT6	ETHELDA BAY, B.C., WATER AERODROME
AT7	LASQUETI ISLAND/FALSE BAY, B.C., WATER AERODROME
AT8	QUESNEL/DRAAGON LAKE, B.C., WATER AERODROME
AU3	OLIVER, B.C., SECONDARY AERODROME
AU4	VANDERHOOF, B.C., SECONDARY AERODROME
AU5	RIVERS INLET, B.C., SECONDARY AERODROME
AU6	GOLD RIVER, B.C., WATER AERODROME
AU8	RIVERS INLET, B.C., WATER AERODROME
AU9	CASSIAR, B.C., SECONDARY AERODROME
AV3	ONE HUNDRED MILE HOUSE, B.C., SECONDARY AERODROME
AV4	MCBRIDE, B.C., SECONDARY AERODROME
AV5	SULLIVAN BAY, B.C., WATER AERODROME

Ident	Location
AV6	FORT ST JAMES, B.C., STUART LAKE WATER AERODROME
AV7	MANSONS LANDING, B.C., WATER AERODROME
AV8	SHAWNIGAN LAKE, B.C., WATER AERODROME
AV9	VANDERHOOF(FLYING SERVICES), B.C., WATER AERODROME
AW3	SCUM LAKE, B.C., SECONDARY AERODROME
AW4	HOLBERG, B.C., WATER AERODROME
AW5	PORT HARDY, B.C., WATER AERODROME
AW6	FORT WARE, B.C., WATER AERODROME
AW7	MAYNE ISLAND, B.C., WATER AERODROME
AW8	BELLA BELLA/SHEARWATER, B.C., WATER AERODROME
AW9	WHALETOWN, B.C., WATER AERODROME
AX3	SECHLT, B.C., WATER AERODROME
AX4	VERNON, B.C., SECONDARY AERODROME
AX5	LIKELY, B.C., SECONDARY AERODROME
AX6	GANGES, B.C., WATER AERODROME
AX7	MINSTREL ISLAND, B.C., WATER AERODROME
AX8	SMITHERS/TYHEE LAKE, B.C., WATER AERODROME
AY2	GANG RANCH, B.C., SECONDARY AERODROME
AY4	HARTLEY BAY, B.C., WATER AERODROME
AY6	GIBSONS LANDING, B.C., WATER AERODROME
AY7	MISSION, B.C., WATER AERODROME
AY8	SOINTULA, B.C., WATER AERODROME
AY9	WINFIELD, B.C., WOOD LAKE WATER AERODROME
AZ3	TAKLA LANDING, B.C., WATER AERODROME
AZ5	CACHE CREEK, B.C., SECONDARY AERODROME
AZ6	FORT ST JAMES/STUART RIVER, B.C., WATER AERODROME
AZ7	MORFEE LAKES, B.C., WATER AERODROME
AZ9	WINTER HARBOUR, B.C., WATER AERODROME
BA3	KINCOLITH, B.C., WATER AERODROME
BA4	MIDWAY, N.W.T., SECONDARY AERODROME
BA5	OWIKENO, B.C., SECONDARY AERODROME
BA7	SCAR CREEK, B.C., SECONDARY AERODROME
BB6	QUATAM RIVER, B.C., SECONDARY AERODROME
BB7	TIPPELLA, B.C., SECONDARY AERODROME

Ident	Location
BB8	WAKEMAN SOUND, B.C., SECONDARY AERODROME
BC2	FORD BAY, N.W.T., SECONDARY AERODROME
BC3	ALERT BAY, B.C., WATER AERODROME
BD3	DAWSON CREEK, B.C., WATER AERODROME
BD5	TAKLA NARROWS, B.C., SECONDARY AERODROME
BD6	NAHANNI BUTTE, N.W.T., SECONDARY AERODROME
BE2	ELKO, B.C., SECONDARY AERODROME
BE5	MOH CREEK, B.C., SECONDARY AERODROME
BF2	FINBOW, B.C., SECONDARY AERODROME
BF3	RISKE CREEK, B.C., SECONDARY AERODROME
BG2	GREEN LAKE, B.C., SECONDARY AERODROME
BG3	KIMSQUIT, B.C., SECONDARY AERODROME
BG5	STAVE LAKE, B.C., SECONDARY AERODROME
BG6	SALMO, B.C., SECONDARY AERODROME
BH2	HELMUT, B.C., SECONDARY AERODROME
BH4	PRAIRIE CREEK, N.W.T., SECONDARY AERODROME
BJ4	ORFORD BAY, B.C., SECONDARY AERODROME
BJ5	TALEOMEY RIVER, B.C., SECONDARY AERODROME
BJ6	POINTED MOUNTAIN, N.W.T., SECONDARY AERODROME
BJ8	FRASER LAKE, B.C., WATER AERODROME
BK3	CYPRE RIVER, B.C., SECONDARY AERODROME
BK5	PORT ALBERNI, B.C., WEST COAST GENERAL HOSP SECONDARY AERODROME
BK6	QUESNEL LAKE, B.C., ELYSIA RESORT SECONDARY AERODROME
BK7	TOAD RIVER, B.C., MILE 422 (ALASKA HIGHWAY) SECONDARY AERODROME
BL3	FORT NELSON, B.C., GORDON FIELD SECONDARY AERODROME
BL6	RADIUM HOT SPRINGS, B.C., SECONDARY AERODROME
BL8	YOYO, B.C., SECONDARY AERODROME
BM4	MARILLA, B.C., SECONDARY AERODROME
BM5	TELEGRAPH CREEK, B.C., SECONDARY AERODROME
BM6	MIDWAY, B.C., SECONDARY AERODROME

Location	ICAO Address
AAAMY MI	ECK*C*165.03/11.10 43-05-03.2800N 082-37-24.5400W
AAAXX TX	29-53-44.5400N 095-23-32.9000W
AABEE GA	PDK*D*/10.10 PDK*LS*NE CRS 34-02-02.8300N 084-13-46.7600W
AABER FL	26-04-22.0000N 081-19-48.0000W
AABEZ MN	FGT*C*031.56 MSP*LD*SE CRS 9.76 44-47-25.1600N 093-00-35.4200W
AACEZ OA	34-33-10.0000N 073-59-48.0000W
AADPO AS	TUT*C*/18.00 TUT*R*292.00 14-10-07.5400S 170-58-03.1200W
AAFRE HI	19-59-21.0000N 156-03-26.0000W
AAGEE CO	40-01-37.7100N 104-46-41.7400W
AAJAY KY	38-55-56.4400N 084-32-22.6700W
AALFX SC	33-03-12.7700N 080-20-26.7700W
AALST NJ	TEB*D*218.47/5.69 40-45-52.2400N 074-07-11.3200W
AAMMO MI	DXO*D*342.52/50.31 FNT*C*291.04/3.41 MBS*D*164.16 42-58-53.3800N 083-49-18.3000W
AAMY Y AK	51-30-18.8000N 171-09-11.7000E
AANDD OK	34-24-43.0100N 097-08-41.7800W
AANDY IA	SUX*C*150.33/33.62 41-49-11.0400N 096-03-32.8200W
AANNE CA	SGD*C*038.00/32.27 SAC*C*265.00 38-29-12.7100N 121-48-43.1200W
AANTS VA	MRB*C*222.88/49.22 CSN*C*285.58/28.44 38-43-07.1600N 078-27-45.5300W
AAREN NC	36-30-39.7600N 078-57-28.2500W
AARES HI	20-59-55.0000N 157-05-42.0000W
AARTA AL	34-36-22.5200N 087-16-27.5100W
AASEN WA	BTG*C*329.16/5.00 45-49-47.6300N 122-36-42.8500W
AASON NV	EKO*DD*NE CRS 8.50 40-51-35.4900N 115-37-17.0700W
AASUN MN	PJL*LD*NW CRS 3.46 44-54-46.7500N 093-16-02.3700W
ABASI AK	55-30-50.5800N 133-11-07.6000W
ABBIE IN	RSV*D*012.44 TTH*C*/20.00 HUF*LS*SW CRS HUF*LO*228.88 39-15-52.0700N 087-34-01.2400W
ABBOT OG	24-09-06.3000N 094-34-09.6000W
ABCOT 59	YIN*C*242.00 PLB*C*003.00/22.02 45-02-36.0000N 073-37-47.0000W
ABEWE MN	46-48-26.1300N 092-05-36.9700W
ABHOD TN	36-23-18.7400N 084-03-06.3700W
ABLOK OP	12-43-06.0000S 143-26-24.0000E
ABORN MT	GTF*C*029.00/12.00 47-35-28.0500N 111-12-11.6800W
ABOSE AZ	CWJ*LD*E CRS 18.26 33-26-24.0900N 111-40-10.1500W
ABRAQ IN	40-20-53.2900N 086-06-28.0900W
ABSAW MN	44-12-32.0000N 093-50-30.9100W
ABUFO OH	39-43-46.2500N 083-16-52.1600W
ABUNY IN	40-16-21.2300N 086-48-30.2800W
ACABE TN	36-17-37.4200N 082-19-26.8300W
ACACE MN	44-37-55.3300N 096-02-31.2100W
ACACO UT	41-54-00.4400N 111-50-29.9200W
ACADE AK	LUR*RD*010.00/14.00 69-04-47.7800N 165-47-27.0700W
ACADO TX	32-40-03.4700N 097-36-21.8900W
ACAFO NY	42-45-03.4900N 075-30-44.9300W
ACAGI CO	BQZ*D*131.32/2.32 40-25-56.2000N 106-50-33.8400W
ACAGO UT	39-37-16.3400N 111-52-10.7800W
ACAGU NM	TBE*D*131.62/32.88 36-48-58.3400N 103-11-42.9500W
ACAKO MT	MLS*D*022.87/66.15 47-14-52.4500N 104-57-35.9000W
ACALE AR	35-36-31.5400N 090-06-48.0000W
ACANO MI	46-15-19.1300N 084-37-48.5100W
ACANY NE	40-40-16.1800N 098-44-39.4500W
ACAPE MT	46-00-04.7400N 110-42-24.2800W
ACAPO OH	PVY*LD*NE CRS 2.17 41-26-33.6800N 081-48-20.8600W
ACAPU FL	30-44-08.9700N 081-39-54.0600W
ACARA OK	URH*D*343.87/0.32 33-56-57.9400N 096-23-35.0700W
ACASA AL	34-27-52.1200N 087-03-02.3100W
ACASU VA	37-08-11.9800N 080-14-07.9100W
ACATA CA	ACV*LD*SE CRS 5.67 40-54-09.1600N 124-03-26.7200W
ACATE AK	59-42-50.9300N 162-33-09.7000W
ACATI MI	43-43-27.0600N 083-47-45.3400W
ACAVA CO	38-02-52.2400N 103-36-59.8500W
ACAVU PA	41-50-52.4000N 079-33-16.3500W
ACAYO NE	42-12-02.8800N 096-58-54.3700W
ACAZE WI	44-53-15.2900N 091-31-18.7600W
ACCOV NH	44-42-26.6200N 071-12-02.9000W
ACCRA IL	41-56-00.0000N 088-01-10.0000W
ACDIV MO	37-40-32.0800N 089-56-15.4200W
ACEBE WI	44-40-34.6100N 089-17-31.6000W
ACEBO MN	48-40-27.0800N 095-37-56.4500W
ACECI TX	30-00-40.7000N 095-48-17.9800W
ACEDI KY	36-55-14.3000N 088-56-21.8600W
ACEHO NE	41-51-12.1300N 102-41-42.5400W
ACEHY IN	41-06-19.1700N 087-04-55.5100W
ACEJU FL	29-35-41.5600N 082-54-53.9300W
ACEKO CA	SWR*D*214.38/15.00 39-01-13.7600N 120-31-00.1500W
ACELA CT	MAD*D*344.91/8.00 HVN*D*038.97 41-25-53.4400N 072-46-32.2700W

Location	ICAO Address
ACELI NM	35-25-22.8800N 108-05-28.4900W
ACELL CA	PDZ*C*256.38 SLI*C*033.96/12.89 ELB*D*322.62 33-55-28.2100N 117-51-35.8600W
ACEMI IA	42-06-52.5100N 090-11-55.7100W
ACENO NC	POB*TT*049.00/12.00 POB*LS*SW CRS PPN*ML*SW CRS 35-19-02.8000N 078-51-23.1000W
ACEPA AZ	36-53-31.5800N 113-35-36.7200W
ACERA GA	33-51-59.7900N 084-11-35.6600W
ACERI CO	38-02-54.3100N 103-24-04.4600W
ACERO NM	36-21-47.8300N 103-12-44.1900W
ACERT OK	35-59-03.5700N 096-07-58.4300W
ACESI KS	37-25-37.8400N 097-25-05.6300W
ACETE WV	40-15-43.6200N 080-35-30.1400W
ACETI FL	VQO*LD*184.57/7.50 30-06-45.0600N 081-52-22.9700W
ACETO KY	38-08-35.0400N 085-00-23.0200W
ACETY CA	36-55-29.8100N 121-30-39.0500W
ACEYE AK	60-34-27.4500N 151-23-23.3600W
ACFUJ ID	43-12-47.3200N 113-05-00.6800W
ACGET TX	29-52-04.7800N 098-05-25.0700W
ACHAV FL	29-28-57.0600N 083-03-37.3300W
ACHLE OH	38-32-31.5700N 082-37-42.7900W
ACHOZ CA	37-18-06.0000N 122-02-29.5200W
ACIBE IN	40-50-48.0500N 085-32-47.8300W
ACIDA FL	30-44-32.2300N 087-03-54.7700W
ACIDU WI	42-45-40.6200N 088-37-34.0200W
ACIGE AK	ENA*D*219.51/20.00 60-26-23.3000N 151-46-08.0400W
ACIGO IL	38-14-02.6100N 089-41-56.5300W
ACIKI WV	39-41-01.4500N 079-55-28.1500W
ACILU MN	43-52-09.2800N 094-34-13.3300W
ACINE GA	AYS*C*319.83/24.49 31-34-53.9600N 082-51-52.8700W
ACINS CA	PDZ*C*072.00/18.39 HDF*V*353.00 33-56-01.9600N 117-09-43.6300W
ACIPO UT	40-32-33.2100N 111-58-46.3000W
ACIPU FL	27-26-28.0700N 082-36-27.0800W
ACIRA MI	HJT*LD*SW CRS 17.76 41-58-07.7500N 083-33-17.8600W
ACIRI AK	67-48-43.2500N 164-45-01.2000W
ACISA IN	FWA*C*228.00/12.50 40-50-21.8300N 085-23-31.3500W
ACISU CA	33-53-34.1800N 118-49-55.1200W
ACITO IL	41-23-55.0000N 088-11-00.0000W
ACITU WY	44-26-20.9000N 105-33-53.2600W
ACIVE AK	60-33-59.6000N 161-56-34.7400W
ACIVU TX	28-55-33.5200N 095-35-12.6300W
ACIWA MO	37-05-34.1100N 090-18-54.4600W
ACIWY IL	38-09-51.3300N 089-14-57.8200W
ACIYO CA	36-24-22.3900N 121-24-21.0500W
ACIYU IN	39-49-35.0800N 085-49-02.4000W
ACKEG NE	42-26-13.1800N 096-58-24.9300W
ACKEX NY	41-31-22.8600N 073-59-12.2700W
ACKLE TX	28-55-29.0700N 095-27-42.6200W
ACKLY IA	OTM*D*070.55/21.00 IOW*C*201.00 41-06-33.8600N 091-52-37.8100W
ACKME TX	SPS*C*090.11/46.48 UKW*C*015.00/20.00 33-50-51.2400N 097-40-40.2700W
ACKNE TN	LVT*C*145.00/13.00 36-24-40.0400N 085-00-18.3200W
ACKOP MN	43-38-37.2000N 093-57-31.3900W
ACLAC SC	35-07-36.7900N 081-11-58.5400W
ACLAM NV	MMM*C*180.00 LAS*LD*E CRS 36-04-30.3300N 114-31-21.3100W
ACLIK IA	42-31-49.7400N 095-27-20.5000W
ACLIM NJ	39-42-39.2200N 075-00-57.5400W
ACLIN TX	SAT*C*176.19/27.71 KSY*TT*152.00/8.00 29-10-56.3100N 098-29-59.5300W
ACLOB OR	OED*C*098.00/31.47 42-14-22.7600N 122-17-01.7900W
ACMAN CA	37-27-41.1300N 122-10-39.4000W
ACMEE OA	22-10-27.7600N 075-03-22.9700W
ACMES AL	30-55-27.1300N 088-22-10.8200W
ACMOD FL	28-22-11.8800N 080-46-37.0200W
ACMOF FL	28-53-05.8100N 081-53-33.4600W
ACOBV VA	38-55-23.6500N 078-14-00.4000W
ACOCO WI	43-47-38.7900N 091-13-59.5400W
ACOCU PA	LRP*C*139.42/0.58 40-06-49.2900N 076-16-54.1600W
ACODI NM	36-44-29.8700N 108-13-01.4800W
ACOKO OK	36-20-39.1700N 097-05-19.5000W
ACOLA TX	VUH*C*283.00/35.31 HUB*D*220.64/16.74 29-27-35.5800N 095-30-18.4200W
ACOLU NY	42-25-28.2100N 079-28-58.3600W
ACOMA NM	ABQ*C*239.79/31.29 ONM*C*305.00 34-53-15.8300N 107-25-18.4200W
ACONI OR	43-28-50.2600N 123-19-50.8300W
ACONU TX	PSX*C*120.01/2.50 28-44-19.2500N 096-16-07.7300W
ACONY OA	18-55-38.5200N 066-28-38.8100W
ACOPA KS	38-20-29.6200N 094-59-01.0200W
ACORA VE	13-39-24.0000N 067-30-00.0000W
ACORD WA	YVR*D*104.00/29.84 HUH*C*148.82/9.46 48-47-26.9100N 122-

Location	ICAO Address
ACORE IL	31-58.6500W
ACORI LA	TOY*C*202.71 CPS*LS*SE CRS 38-31-15.8300N 090-03-29.7100W
ACORN TX	31-23-41.7900N 092-20-42.6800W
ACORO SC	FZT*D*121.20/15.00 31-55-22.5200N 095-17-48.5400W
ACOSI UT	34-34-33.2300N 079-28-11.5000W
ACOSU NV	PGA*D*326.60/12.00 37-07-07.3500N 111-32-04.5900W
ACOTI IN	BLD*C*348.37/34.40 36-34-08.1300N 114-49-18.2300W
ACOTO NC	40-40-29.8600N 086-03-08.9700W
ACOTY OR	35-50-08.6300N 076-44-44.2800W
ACOVE NY	44-24-19.5700N 123-18-27.9600W
ACOVO MS	DNY*D*095.99/41.39 ALB*C*211.35/32.37 42-14-05.2200N 074-01-54.5900W
ACOVY NV	33-20-26.8400N 088-50-45.0200W
ACOPY VA	FMG*C*305.94/25.18 39-51-41.4600N 119-59-31.4200W
ACRAY IA	36-50-52.2100N 076-18-13.6900W
ACRAM NY	43-11-13.6800N 091-47-26.3800W
ACRAN AK	CTR*D*260.00 PWL*D*354.00 42-02-39.5200N 073-43-18.5500W
ACRAT CA	SQA*D*248.76/25.00 61-04-20.5800N 156-29-27.2100W
ACRDI OK	CMA*D*072.18/5.77 FIM*C*195.08/9.65 VTU*D*014.99 34-13-01.9200N 118-58-42.7100W
ACREE WA	35-11-41.6600N 097-35-19.5500W
ACRES NM	48-19-38.6900N 121-41-59.7100W
ACREW MX	HMN*T*137.00/30.00 32-26-30.0500N 105-47-14.2100W
ACRON GU	BRO*C*258.00/15.57 HRL*LD*175.63/18.15 25-54-36.6100N 097-39-45.3300W
ACROT AL	UNZ*C*274.00/100.00 13-37-25.5100N 143-01-52.1100E
ACRUZ OG	44-52-46.9900N 071-38-06.6200W
ACSIL SC	34-40-19.3800N 087-32-53.0400W
ACSIN AZ	24-00-00.0000N 084-34-41.4800W
ACTIP MO	34-52-20.3600N 081-01-24.2100W
ACTOR CO	35-52-40.2300N 114-33-53.2300W
ACTRA OH	39-14-01.7900N 094-44-06.4900W
ACTSS KS	FQF*C*038.00/6.00 DVV*C*139.64 39-45-20.7300N 104-31-23.2000W
ACUBO KS	DQN*D*106.78 VUQ*LD*059.36*NE CRS 39-57-26.9000N 084-07-43.3500W
ACUDI OK	39-14-17.5700N 095-05-53.5900W
ACUDU AK	37-50-08.2200N 097-21-14.2500W
ACUFF TX	34-39-54.8900N 098-03-49.5700W
ACUGI OK	66-52-10.8700N 162-22-14.8000W
ACUNO VA	CVE*D*154.61 CQY*C*263.38/20.00 32-10-53.4200N 096-36-39.0300W
ACUSA PA	34-16-41.1700N 097-57-25.2800W
ACUSE KS	ORF*LD*226.79/3.88 36-51-22.9600N 076-14-12.2700W
ACUTI CA	40-00-26.4400N 077-35-35.8700W
ACUVI GA	38-07-23.5200N 097-30-10.7400W
ACUXA TX	38-43-04.9100N 122-55-20.0200W
ACUZI OH	DOB*T*111.00/0.90 33-54-36.0100N 084-29-24.5900W
ACVEK TX	30-35-03.9100N 097-41-06.7600W
ACVIK TX	NGP*C*323.00/1.00 27-42-02.1700N 097-18-15.8800W
ACVOL OR	40-47-24.2700N 083-48-18.5400W
ACWEW WA	30-35-03.9100N 097-41-06.7600W
ACXIY IL	NGP*C*152.00/0.90 27-40-20.3900N 097-17-18.2900W
ACYIY AK	44-36-40.1400N 123-16-21.4900W
ACYOG ME	46-11-39.4800N 119-01-01.0300W
ACZES CO	62-14-29.5600N 145-29-01.0700W
ACZUP MS	BGR*C*238.66/22.95 44-32-48.8000N 069-12-54.8800W
ADABE FM	38-19-34.8800N 104-53-21.7600W
ADABN KY	32-07-51.1600N 088-47-32.2000W
ADABY NM	YP*RD*057.26/11.07 09-35-48.9300N 138-14-50.3100E
ADACO MD	37-49-16.3500N 087-32-23.0100W
ADAFE CA	35-28-33.5800N 108-52-21.4100W
ADAIR OK	39-01-40.0000N 076-46-20.8700W
ADALE MI	39-39-10.4300N 123-20-47.7100W
ADAME IL	TUL*C*050.98/31.40 BVO*D*112.00 EOS*D*232.78/44.61 36-27-54.1400N 095-13-55.6900W
ADAMM CA	BAE*C*096.21/101.36 PMM*D*010.21/23.62 42-51-10.8400N 086-00-39.5700W
ADAMZ WI	TSL*LD*E CRS/9.83 41-58-08.9100N 087-39-31.1800W
ADANE CO	POM*C*186.99/3.96 VNY*D*095.00/35.82 PDZ*C*277.52/15.49 34-01-01.3700N 117-49-00.5400W
ADARE MA	DLL*C*335.07/25.33 VOK*T*090.06/12.02 VOK*LS*E CRS 43-56-32.2200N 089-58-54.3600W
ADAVE SC	BRK*D*085.80/11.11 PUB*D*349.19/37.29 DEN*D*156.15/55.11 38-54-57.2600N 104-23-56.4600W
ADAXE DC	39-01-40.0000N 076-46-20.8700W
ADAXY TX	39-39-10.4300N 123-20-47.7100W
ADAYA TX	TUL*C*050.98/31.40 BVO*D*112.00 EOS*D*232.78/44.61 36-27-54.1400N 095-13-55.6900W
ADAYI GU	BAE*C*186.00/3.00 33-48-26.2100N 081-03-29.1300W

Location	ICAO Address
ADBAW CA	45.0500E
ADBN OP	39-35-47.5300N 123-26-07.9900W
ADCOJ IA	00-00-00.0000N 154-13-42.0000E
ADCOK MD	42-07-52.0200N 092-16-07.0100W
ADCOM SC	BAL*C*343.46/3.39 UQC*LS*335.23 39-13-16.3400N 076-41-41.5600W
ADDEE MI	CAB*C*140.20/10.00 ALD*V*024.30 33-43-57.7300N 080-55-14.5300W
ADDEK VA	PXT*C*150.00/25.00 37-58-04.1600N 076-03-41.5200W
ADDEL NV	36-19-36.0300N 116-04-12.6600W
ADDEY NE	GEF*C*197.19 SZW*C*148.35/39.57 29-58-52.0200N 083-59-53.9100W
ADDEY NE	MBS*D*149.00/6.00 MBS*LO*098.71 43-26-55.3000N 084-00-01.9800W
ADDEY NE	38-40-21.6700N 077-24-26.9200W
ADDEY NE	36-19-36.0300N 116-04-12.6600W
ADDEY NE	GRI*C*172.99/7.00 40-52-02.4500N 098-18-53.1200W
ADDEY NE	41-55-48.9100N 083-54-28.7000W
ADDEY NE	28-23-27.6200N 099-40-11.9200W
ADDEY NE	CVE*D*120.71 TBQ*LD*SE CRS/9.96 32-48-07.2800N 096-45-49.9200W
ADDEY NE	FOD*C*355.00/23.00 42-59-39.7500N 094-16-35.7500W
ADDEY NE	35-21-34.3500N 079-13-59.5500W
ADDEY NE	ADM*C*077.69 AIW*LS*129.42 34-13-58.8400N 096-55-56.2400W
ADDEY NE	07-53-10.0000N 132-05-25.0000E
ADDEY NE	JMJ*LD*099.03*E CRS/5.74 45-31-56.7300N 122-27-38.8300W
ADDEY NE	ADM*C*135.03 TTT*D*042.49/45.58 33-22-18.3300N 096-21-40.4300W
ADDEY NE	SVM*C*123.81/4.80 42-22-04.2300N 083-30-05.4000W
ADDEY NE	40-50-30.1700N 086-03-21.3700W
ADDEY NE	UNZ*C*244.75/1.99 GUM*LD*SW CRS/7.12 13-26-29.0100N 144-42-07.2100E
ADDEY NE	ONL*C*312.57/44.00 43-03-05.0600N 099-17-41.3500W
ADDEY NE	35-58-34.9300N 078-45-31.9400W
ADDEY NE	MGM*C*356.00/30.13 TGE*D*291.45/36.46 32-43-31.4100N 086-19-48.4300W
ADDEY NE	GCK*C*269.76/16.83 LBL*C*344.00 37-58-15.5800N 101-04-25.0000W
ADDEY NE	POB*T*005.00/12.00 35-22-07.2400N 079-01-41.5300W
ADDEY NE	MHK*D*214.89/6.85 MHK*LS*215.91 39-03-23.3700N 096-45-38.5100W
ADDEY NE	38-42-35.6800N 097-14-10.1700W
ADDEY NE	LJT*D*063.97 BLY*LS*009.16 43-10-50.7100N 087-51-16.9600W
ADDEY NE	41-14-59.0000N 088-15-00.0000W
ADDEY NE	BRL*C*288.13/22.00 40-52-00.0200N 091-22-13.2100W
ADDEY NE	43-45-20.1300N 093-19-49.6200W
ADDEY NE	FUZ*C*134.00/34.00 ACT*C*020.09 32-27-13.5000N 096-44-56.2500W
ADDEY NE	CLT*D*231.95/40.00 SPA*C*135.41 34-43-58.7700N 081-32-34.1500W
ADDEY NE	41-16-20.6800N 073-11-52.8400W
ADDEY NE	GLR*D*279.02 TVC*C*034.76/25.92 45-01-50.3200N 085-13-13.5300W
ADDEY NE	35-17-16.0900N 111-24-32.7100W
ADDEY NE	GPT*C*261.30/16.00 30-22-31.0600N 089-22-58.6600W
ADDEY NE	CRG*C*5.74 CRG*LS*SE CRS 30-16-10.5600N 081-26-00.9600W
ADDEY NE	32-56-52.7900N 080-07-23.7900W
ADDEY NE	44-26-16.3300N 103-25-08.4700W
ADDEY NE	34-53-46.9200N 085-18-30.6300W
ADDEY NE	SKY*D*248.52/8.00 41-22-37.0900N 082-48-52.9400W
ADDEY NE	40-13-09.9800N 103-19-25.8600W
ADDEY NE	43-30-16.7900N 116-26-53.7200W
ADDEY NE	43-22-52.6900N 095-10-24.5000W
ADDEY NE	60-18-17.1600N 151-34-18.3800W
ADDEY NE	ACO*D*140.00/6.10 BSV*D*043.79 41-02-04.8300N 081-06-29.5800W
ADDEY NE	STE*C*282.00/11.00 44-34-40.6200N 089-46-56.4500W
ADDEY NE	36-49-25.7900N 121-32-48.0600W
ADDEY NE	25-52-08.9600N 080-12-53.9800W
ADDEY NE	SGH*D*221.99/11.40 39-41-11.7800N 083-59-47.1100W
ADDEY NE	DYR*C*245.02/10.00 35-57-21.3400N 089-30-29.0200W
ADDEY NE	39-16-53.2500N 098-07-20.5400W
ADDEY NE	47-01-39.6600N 093-26-35.0300W
ADDEY NE	44-05-32.5100N 068-32-21.9000W
ADDEY NE	41-44-58.1000N 090-15-16.2000W
ADDEY NE	ELX*D*200.00/12.00 41-57-22.8600N 086-12-51.5100W
ADDEY NE	BKW*C*113.12 RNL*V*156.96 LW*R*226.06 LWB*LS*SW CRS 37-39-01.6000N 080-35-53.0500W
ADDEY NE	HUB*D*308.12/6.57 IAH*C*180.00 29-43-50.1400N 095-22-06.2600W
ADDEY NE	39-14-52.1300N 106-52-50.2000W
ADDEY NE	38-27-25.1300N 078-42-10.6100W
ADDEY NE	32-01-20.4800N 101-37-36.6900W

Location	ICAO Address
ADIRE CA	34-54-47.5500N 116-32-34.3900W
ADISN OP	04-01-26.0000N 175-21-09.0000W
ADIUM NJ	40-25-22.5000N 074-47-44.4100W
ADIVE MS	32-02-53.5500N 090-57-28.2400W
ADIXE OK	35-15-26.1500N 096-25-00.3700W
ADIYI MI	42-07-42.7400N 086-32-56.4600W
ADJAX NY	41-37-23.1300N 073-40-49.0600W
ADK01 AK	51-55-07.1400N 176-43-53.3700W
ADK02 AK	51-56-19.3300N 176-43-52.3600W
ADK04 AK	51-56-01.1700N 176-44-04.2400W
ADK05 AK	51-53-41.6100N 176-45-08.6100W
ADK06 AK	51-50-34.1900N 176-39-08.5300W
ADK07 AK	51-54-39.0500N 176-40-43.4000W
ADKAW NC	36-17-29.5800N 080-21-37.2400W
ADKAY MI	IWD*C*103.15/9.05 46-29-42.7100N 089-54-50.9100W
ADKEW OR	44-23-33.5400N 123-09-49.7700W
ADKQO QA	26-16-19.8400N 079-31-51.6200W
ADKUH AK	YAK*D*4.17 YAK*LS*292.00*W CRS 59-33-20.8200N 139-45-07.4900W
ADLER IL	PIA*C*345.17 GZX*LS*W CRS 40-43-32.0300N 089-48-15.2800W
ADLIW TX	28-57-10.7400N 099-00-47.1200W
ADLOW OR	CV0*D*356.60/16.00 44-45-27.2600N 123-11-57.5600W
ADMIF CA	38-01-48.7600N 120-37-32.3000W
ADMIH CA	39-28-33.4300N 123-48-20.2000W
ADMIT GA	RMG*C*325.99 GQO*C*227.80/24.91 34-41-12.3400N 085-31-55.8200W
ADMRL AK	58-11-09.4100N 134-39-22.0700W
ADNAW AL	32-51-11.3600N 086-31-55.0300W
ADNIL FL	MCF*T*220.00/6.40 27-46-28.6000N 082-35-03.0900W
ADNOY TN	35-55-29.4300N 085-11-39.2500W
ADNUC CO	VAZ*DD*NE CRS/3.92 39-39-04.3000N 106-51-12.7800W
ADOBE OK	SYO*C*165.16 CDS*C*053.50/40.00 34-39-53.6400N 099-33-56.5200W
ADOCO MA	42-05-45.8600N 072-43-50.6000W
ADOF0 TN	35-04-39.2000N 088-13-53.7400W
ADOJA WA	45-58-16.4100N 121-21-37.0000W
ADOKE AR	36-26-27.7300N 093-07-59.3200W
ADOKY AL	32-09-38.5800N 088-13-43.7400W
ADOLE NY	42-38-46.0900N 073-50-47.8500W
ADOMS SC	CHS*C*251.00/26.17 ALD*V*115.00 32-42-56.4400N 080-30-36.2700W
ADONY AL	32-31-28.4000N 085-26-10.0000W
ADOOR FL	ORL*C*070.00/155.00 29-24-00.2700N 078-33-20.5000W
ADOPE OP	28-30-50.0000N 148-49-30.0000W
ADORE CA	33-54-28.0000N 118-29-07.0000W
ADORY TX	33-27-41.3500N 102-22-32.1700W
ADOSE IL	RFD*D*316.40 JVL*D*221.29/16.59 PIE*LD*NE CRS/12.47 42-21-34.9800N 089-21-56.5500W
ADOTE FL	26-04-35.8100N 080-06-33.2900W
ADOVE OK	TIK*T*339.00/0.30 FRJ*LS*N CRS 35-26-27.9500N 097-23-02.0300W
ADOWA OP	13-42-26.0000N 165-49-35.0000W
ADOWS OK	END*C*174.35/15.00 END*LS*S CRS 36-05-40.6900N 097-54-53.3700W
ADOYU DE	DOV*T*021.00/1.20 39-09-07.1300N 075-27-43.4200W
ADOZO NM	CIM*C*181.47/5.30 36-24-20.6800N 104-53-57.6300W
ADRAJ AL	30-32-05.7000N 088-04-01.9900W
ADRAN PA	41-09-37.1000N 079-31-36.3200W
ADREW AK	FYU*C*004.87/183.89 69-10-10.8800N 141-00-09.1600W
ADRIE MI	FNT*C*096.83/27.90 DXO*D*019.99/46.08 42-57-29.8000N 083-06-49.8400W
ADRIW AL	30-33-04.3400N 088-01-31.1900W
ADROW WV	39-11-25.3600N 081-38-09.6200W
ADRR1 VA	RIC*C*008.00/11.01 37-41-09.7400N 077-19-27.5200W
ADRUM NE	GRI*C*248.91/16.14 HSI*D*323.99 40-55-04.6900N 098-39-32.1100W
ADTIL OP	34-58-42.0000N 134-42-14.0000W
ADTOP AL	32-23-20.1400N 088-02-08.3900W
ADTOQ AK	70-23-59.3100N 150-43-38.7900W
ADUCA AR	33-24-45.8400N 091-22-15.1600W
ADUCI FL	30-41-40.3900N 087-07-29.0300W
ADUCU CA	38-11-54.5000N 122-23-56.4800W
ADUDE CA	JLI*C*070.00/21.00 33-10-13.1800N 116-10-13.9800W
ADUFO FM	PNF*RD*294.40/30.00 07-14-37.9400N 157-46-21.5800E
ADUGE CA	38-50-24.1300N 122-34-11.2500W
ADUKE TX	AEX*C*290.52/95.58 LFK*C*025.64 31-52-56.7500N 094-12-59.2800W
ADULT MS	HLI*C*182.00/12.50 34-33-44.5400N 089-31-06.5300W
ADUMM OP	33-51-59.9700N 128-47-04.3600W
ADUMY NM	36-45-28.2700N 107-56-39.8300W
ADUNE CA	33-29-11.6700N 117-12-39.6900W
ADUNY TX	32-28-54.6200N 097-50-33.9900W

Location	ICAO Address
ADUPE MD	39-31-35.7100N 077-22-57.5400W
ADUPY KY	LOZ*C*266.47 LOZ*LD*SW CRS/6.35 37-01-38.3200N 084-10-24.5800W
ADUSE AK	EHM*RD*332.00/8.00 58-47-08.2100N 162-07-52.8500W
ADUTE ND	48-17-16.7000N 099-49-55.7300W
ADUVE NH	44-40-10.9700N 071-34-50.3200W
ADUWU NE	42-08-38.4200N 097-36-10.3100W
ADUWY CA	38-57-18.4100N 123-00-26.9300W
ADUXE CA	34-45-26.8200N 114-36-45.8100W
ADVAV PA	40-10-26.1200N 079-54-29.0600W
ADVAY IN	TTH*C*049.99 VHP*C*310.98/9.71 39-55-22.7300N 086-31-26.0400W
ADVLL TX	30-06-19.2000N 094-47-32.2300W
ADWAT NV	39-00-00.0000N 118-30-00.0000W
ADWEL AL	31-15-23.0000N 085-57-50.8800W
ADWOT AZ	33-25-43.9300N 112-04-08.1200W
ADWOW OK	35-29-34.9600N 097-42-32.6800W
ADXAB OR	45-38-19.1700N 118-44-40.6100W
ADXAC WA	YKM*C*/10.60 YKM*LS*W CRS 46-36-23.4000N 120-41-43.2000W
ADYAN AZ	IWA*C*055.22/95.00 33-52-45.1500N 109-53-07.4600W
ADZAB KY	38-34-53.0600N 083-37-23.6700W
ADZIN AL	VUZ*C*136.51/39.14 TDG*D*214.06/29.27 33-10-46.2500N 086-23-05.5100W
ADZUY AL	EUF*C*176.00/4.00 31-53-00.5100N 085-07-40.1100W
AJEAY AZ	33-22-29.1000N 111-28-35.3800W
AERIC 59	DXO*D*/12.95 DMI*LS*094.72*E CRS 42-13-17.4600N 083-04-35.1800W
AEROS OH	BSV*D*226.00/20.00 40-29-32.7100N 081-43-28.1800W
AFAGA OH	39-21-02.1800N 081-33-19.7700W
AFAGU IN	41-05-22.9200N 086-18-01.2400W
AFAJE MO	37-34-34.4000N 093-50-52.8600W
AFARR FL	CRG*C*316.09/7.13 30-25-12.8700N 081-36-37.2400W
AFAVO IA	SUX*C*334.27 GAK*R*359.93 42-28-28.0300N 096-22-35.0700W
AFAYA ME	44-19-58.4100N 068-43-51.0100W
AFBUL TX	31-51-08.1500N 103-16-29.1300W
AFCEG AK	70-10-16.2700N 148-44-27.2400W
AFCIW WI	STE*C*025.00/0.62 44-33-09.6700N 089-31-28.8600W
AFEBE IL	38-28-20.5100N 089-43-57.1500W
AFECU IA	41-58-35.1600N 094-32-49.4200W
AFECY IN	41-12-27.2500N 085-07-37.8600W
AFEDI AK	GBH*R*321.99 68-32-54.8000N 149-33-10.8200W
AFELO NE	40-30-02.2200N 099-54-05.8200W
AFENY AL	EUF*C*007.00/4.00 32-00-58.4100N 085-07-05.7900W
AFERO WI	45-37-57.9900N 088-16-08.6500W
AFEWU CA	37-34-32.0500N 121-16-56.3400W
AFIC IA	42-03-33.4400N 093-42-16.6600W
AFGAP WA	47-09-46.0300N 122-43-59.9800W
AFGUZ IL	39-10-01.4000N 089-26-03.8300W
AFHAS MA	41-10-32.7500N 070-19-21.2100W
AFITY TX	31-42-24.7300N 103-08-03.2000W
AFIVA CA	37-46-24.6000N 122-22-32.3700W
AFJEF MI	42-57-18.4400N 084-27-38.0800W
AFJEJ LA	31-24-11.3700N 092-36-52.5400W
AFKEZ IA	43-22-23.1500N 095-03-35.1500W
AFLAJ AK	70-08-09.1300N 149-07-03.7000W
AFLAT VA	38-01-31.4900N 078-17-40.0200W
AFLOC AL	31-23-05.3700N 085-31-48.7800W
AFMAG WY	41-37-04.7800N 104-44-01.6200W
AFMET AK	OME*D*332.71/21.00 64-49-41.7400N 165-23-58.1900W
AFMUG VA	LFI*T*078.04/18.00 ABM*LG*E CRS 37-11-50.5600N 076-00-40.2100W
AFNER AK	55-03-20.8300N 162-18-41.3100W
AFONE OP	25-18-00.0000N 132-09-42.0000W
AFOPY NJ	40-38-30.7700N 074-22-37.0500W
AFORD OK	TUL*C*340.00/7.00 36-18-37.9300N 095-49-05.2300W
AFOXY CA	GVO*C*306.81/5.82 34-36-31.2600N 120-09-43.6700W
AFOYU FM	PNF*RD*123.35/30.00 06-39-24.8100N 158-35-06.0200E
AFPAD AL	32-32-20.0700N 087-52-19.4600W
AFPAM AR	36-24-56.8600N 092-58-26.5000W
AFPPE AL	33-09-45.3800N 086-23-47.0700W
AFPIV AK	54-00-06.9600N 166-34-21.4900W
AFRED VT	43-39-05.0200N 073-24-21.7700W
AFRUH TX	LFK*C*353.60/16.84 31-26-36.8000N 094-43-29.9000W
AFSIC NE	42-19-35.1200N 098-31-08.7500W
AFSOQ CO	40-27-08.7700N 104-44-58.6500W
AFSUJ OK	34-59-24.6300N 096-46-24.3800W
AFTEN TN	HMV*C*233.00/25.80 SUG*C*346.00 36-09-21.2800N 082-32-01.3100W
AFTIN CA	SGD*C*275.93/7.00 PYE*C*045.75 38-13-29.2300N 122-30-34.1900W
AFTON OA	14-44-00.0000N 068-18-00.0000W
AFTOR IL	39-58-22.8800N 088-21-07.0500W

Location	ICAO Address
AFUFI GA	31-46-18.0700N 083-15-04.2400W
AFUGU NE	41-28-39.0000N 096-11-10.2300W
AFUNI MN	46-12-57.3800N 094-02-43.3500W
AFUWA KS	39-54-54.8900N 098-57-12.3500W
AFUWY VA	38-11-49.0400N 077-14-07.2700W
AFVEK AK	54-59-26.0100N 162-30-04.4100W
AFWAF AK	HOM*D*344.07/11.00 59-53-25.7300N 151-24-19.8000W
AFWOX WY	42-31-02.7800N 104-36-35.7100W
AFXAD WV	39-30-29.2200N 079-59-56.0400W
AFXAL VA	36-47-58.2500N 078-51-16.3000W
AFXAP IL	UIN*C*063.84/8.00 39-53-45.3500N 091-07-02.5200W
AFXUR AZ	33-38-28.6500N 111-53-59.5100W
AFYAB WY	IIP*D*314.71/40.92 DDY*D*056.44/25.40 43-14-42.6300N 105-44-18.0700W
AGACE WI	44-18-17.8200N 087-50-37.1500W
AGACI IN	40-39-13.9900N 085-48-05.3600W
AGACO MA	BAF*C*027.52/1.08 BAF*LS*024.22 42-10-46.0200N 072-42-37.9600W
AGADA VI	STT*D*070.00 COY*D*029.00 18-43-50.8900N 064-20-25.9700W
AGADE TX	29-44-24.5900N 098-22-54.9300W
AGAKE IL	38-47-34.6900N 088-14-10.7200W
AGALE AK	66-34-37.4200N 145-13-33.0400W
AGAMA LA	EIC*C*177.92 DTN*V*305.06 32-36-18.5400N 093-49-36.5700W
AGANE WA	CJL*LD*343.33*N CRS/15.27 47-41-31.4600N 122-18-57.2800W
AGAPE CA	NUQ*T*/16.49 NUQ*LG*SE CRS 37-10-40.9400N 121-55-34.1000W
AGARD MD	OOD*C*235.39 SIE*C*276.40/59.40 39-02-36.8900N 076-04-11.1400W
AGASE FL	28-03-41.0200N 082-49-56.2600W
AGAST MO	HLV*C*154.00/12.50 COU*D*049.97 38-55-03.1900N 092-02-12.9800W
AGASY IL	41-58-57.0900N 087-19-49.3100W
AGAWA CT	CEF*C*232.00/13.20 42-01-26.2900N 072-42-28.9500W
AGAXE TX	29-51-01.4800N 095-53-54.8400W
AGAZY TX	HUP*C*097.00/67.50 FST*C*273.00/61.55 PEQ*D*229.55 31-11-44.2100N 104-08-10.1400W
AGBAH SD	RCA*T*/1.90 ELR*LS*NW CRS 44-09-52.3900N 103-07-40.4200W
AGBOW OK	END*C*065.00/10.00 36-24-06.8300N 097-43-27.6500W
AGBUT 59	44-44-52.8000N 079-46-43.4500W
AGCAP OH	40-26-34.4800N 080-37-48.3400W
AGCOV IL	37-57-56.8800N 089-49-26.4700W
AGDOJ MO	37-48-02.3300N 093-39-17.7500W
AGEBE OH	39-24-53.0000N 084-46-48.0000W
AGECU ND	RDR*T*/5.92 RDR*LS*S CRS 47-51-30.7100N 097-24-02.9100W
AGEES TN	BNA*C*082.00/28.10 36-13-01.3700N 086-06-53.2300W
AGEGE AR	33-32-59.2700N 093-36-35.1800W
AGEHO GA	FFC*LD*130.15/2.50 33-20-15.6600N 084-32-31.7400W
AGEKE CA	BAB*T*333.00/1.50 39-09-33.6900N 121-26-48.7900W
AGEKY NE	40-50-03.5300N 098-07-27.4400W
AGENE NJ	40-05-59.3600N 074-04-38.4600W
AGENS IA	OTM*D*264.00 OTM*LS*SE CRS 41-01-44.8500N 092-20-52.2200W
AGENT MO	MCI*C*333.17/21.03 IRK*C*248.36/111.41 39-36-38.8800N 094-54-20.5600W
AGEPE AK	ENM*D*127.84/38.34 62-16-51.8700N 163-38-32.9200W
AGERE AZ	33-14-45.8000N 112-27-21.6400W
AGETE AR	33-30-18.0300N 092-09-28.5600W
AGEVE TX	30-37-39.6500N 094-56-21.7800W
AGEXY KS	EMP*C*236.93/14.12 38-11-27.7300N 096-24-30.3800W
AGEYU MI	42-42-25.2600N 085-26-20.9600W
AGFAR PA	40-10-33.3600N 079-37-27.9100W
AGFEF AR	35-51-05.0300N 092-00-54.0900W
AGFUB NY	42-32-23.2700N 077-02-42.8500W
AGGEE TX	30-19-43.2000N 096-00-58.1800W
AGGET OR	ONP*C*6.04 ONP*LS*N CRS 44-40-33.6100N 124-03-54.7500W
AGGID AZ	EED*C*334.63/16.20 35-01-55.2500N 114-31-59.8200W
AGGIE OK	TUL*C*261.50/11.00 36-11-40.0000N 096-00-52.5700W
AGGIT TX	VUH*C*242.58/34.93 HUB*D*192.03 PSX*C*059.88/46.55 29-03-17.1800N 095-29-09.9900W
AGGOV AK	59-45-01.3800N 157-25-32.6300W
AGHAN NE	41-14-49.6500N 100-54-03.3400W
AGHOD WI	45-12-29.9700N 091-37-20.3000W
AGIBE DE	ENO*C*170.00/18.00 38-56-51.6500N 075-23-26.6300W
AGICA AK	66-00-27.1800N 153-29-19.6300W
AGIGE AK	SSR*C*287.86/12.00 58-19-22.7700N 135-31-05.4900W
AGIRE OP	08-45-08.0000N 132-27-35.0000E
AGISY TN	36-03-00.2700N 087-37-35.0500W
AGITY WA	46-32-45.6900N 120-27-14.3500W
AGIVE AK	64-49-38.7400N 154-35-59.2600W

Location	ICAO Address
AGIXE ME	44-30-18.6600N 070-24-33.3400W
AGIYU CA	34-39-46.8600N 120-17-17.3000W
AGIZU LA	31-08-39.8600N 092-19-53.9400W
AGKIP IN	38-10-02.3900N 087-12-01.6200W
AGLER FL	VKZ*D*339.23 VIN*LD*E CRS/6.61 25-48-20.1500N 080-10-54.5300W
AGLIC PA	40-00-03.1100N 079-51-41.9700W
AGLUY GA	31-20-00.6800N 082-23-58.4600W
AGMEQ GA	31-09-20.0200N 082-23-48.6900W
AGMEW MT	45-45-19.3800N 110-17-24.7500W
AGMIV AK	CZF*RD*226.00/1.80 61-45-21.6200N 166-05-25.0700W
AGNAQ MN	43-57-25.1100N 092-20-49.9200W
AGNAS NC	FAY*D*095.21/20.00 34-58-40.1600N 078-28-10.2500W
AGNES CA	PDZ*C*031.00 RAL*LS*W CRS 33-57-32.9200N 117-28-45.3700W
AGNEZ NY	ALB*C*221.80/35.65 DNY*D*095.99 42-13-32.7100N 074-11-18.7500W
AGNSS NJ	JNN*LD*038.82/9.72 40-51-02.1100N 074-04-04.1600W
AGNUC OK	35-23-10.2100N 095-05-35.7200W
AGNUS IL	CSX*D*045.00/40.00 39-13-22.8100N 089-45-15.4400W
AGNUT NV	LAS*C*119.14 BLD*C*246.62/8.13 35-58-33.2300N 115-01-43.4300W
AGOBEN NY	42-03-41.6800N 078-38-40.5700W
AGODY MP	15-12-11.5400N 145-56-31.7900E
AGOGG OR	44-04-48.5700N 124-12-49.2500W
AGOKS KS	39-12-49.8400N 096-35-30.0800W
AGOKY MN	45-35-24.2000N 093-57-10.4600W
AGOLE NC	35-45-35.4900N 078-26-52.9300W
AGOLY MH	09-30-03.5800N 167-35-20.7200E
AGOMA WI	GRB*C*084.66/25.43 MNM*D*177.00 44-35-08.6100N 087-36-12.8900W
AGOME AR	36-11-24.0000N 091-38-01.1700W
AGOMY GA	31-49-52.4400N 081-38-48.0800W
AGONE AK	59-37-26.1800N 154-57-11.8400W
AGOPE TX	31-45-42.9000N 106-10-26.4200W
AGOPY IA	41-37-30.3000N 094-05-34.0900W
AGOSE IN	38-47-00.6500N 086-21-21.4300W
AGOST MI	43-32-56.0000N 083-40-01.0000W
AGOTE AR	GQE*D*223.77/38.00 UJM*D*317.22 34-55-09.5100N 091-02-54.2300W
AGOVY PA	40-01-09.6900N 078-24-03.0500W
AGOYA FL	26-08-56.0400N 080-45-20.6800W
AGOZE SC	34-03-51.4800N 080-17-02.9900W
AGRAS OK	35-21-14.8600N 096-41-58.4000W
AGREE IL	41-22-36.9500N 087-47-23.1600W
AGRUF CA	34-58-31.0700N 118-15-45.9200W
AGRYN MT	48-33-53.0300N 111-51-24.6100W
AGSEQ KS	37-34-46.2000N 097-05-10.7000W
AGSIH AK	63-52-28.5500N 160-47-27.3700W
AGTOW AR	33-40-42.9900N 092-44-58.3900W
AGUAS TX	EWM*C*163.87 ELP*LD*039.00/9.04 31-53-45.9900N 106-16-03.6900W
AGUBE IN	40-11-16.1000N 084-48-46.1900W
AGUBY MS	33-02-55.1500N 089-02-31.2900W
AGUCI AK	59-12-23.3400N 135-28-32.7100W
AGUCO TX	DHK*T*138.00/2.80 29-29-58.4900N 098-14-08.2700W
AGUDE WI	EAU*C*286.00/41.29 GEP*C*085.00/41.69 45-07-45.6800N 092-23-30.9900W
AGUDY AR	35-28-26.8600N 092-04-34.5100W
AGUFY SD	43-14-45.6500N 099-38-42.6300W
AGUGE VT	43-29-51.3100N 072-32-52.3200W
AGUME GA	31-59-57.1000N 083-52-48.9300W
AGUNE OA	38-06-29.0000N 072-50-02.0000W
AGURY TN	36-01-47.7100N 085-43-21.3300W
AGUSE FL	MCF*T*073.00/22.00 27-59-32.5600N 082-07-36.5600W
AGUTE MD	38-19-19.5800N 075-28-16.6100W
AGUVE SC	33-58-04.0000N 081-14-47.0000W
AGUYI MN	43-41-03.3100N 092-49-47.2300W
AGUYU IN	39-32-46.8300N 086-48-57.5900W
AGVOY MO	38-59-26.6900N 092-07-49.3600W
AGVUW AR	35-59-56.4200N 089-49-55.8800W
AGXAN AK	BRW*LD*071.00*NE CRS/14.98 71-16-59.7200N 155-57-42.6400W
AGZAF 59	47-19-24.2700N 068-25-46.3900W
AGZIF CA	34-33-48.9600N 119-52-45.2100W
AHABB FL	26-48-44.9000N 080-00-20.7800W
AHAFY VA	37-59-22.8700N 079-45-14.3400W
AHAMU OK	34-42-09.7100N 095-51-51.3600W
AHART CA	BAB*T*333.00/12.00 39-19-52.6300N 121-29-23.7700W
AHASI AR	34-38-21.3400N 092-14-28.5400W
AHASS TX	31-55-50.7300N 103-21-03.1900W
AHAYY OA	36-56-19.0000N 072-52-58.0000W
AHBOK MT	45-57-53.8600N 108-48-05.7200W
AHCIN WV	EKN*C*186.16/12.00 38-42-51.3500N 080-05-43.8900W

Location	ICAO Address
AHCUJ AK	64-26-07.9600N 162-30-07.7800W
AHEAD OH	SKY*D*300.95/6.02 41-28-47.6400N 082-46-25.7100W
AHEFY SC	32-45-19.9200N 080-29-26.4800W
AHEHU ID	45-23-44.8500N 113-53-59.7400W
AHEIM CA	SLI*C*057.71/7.48 POM*C*187.00/16.67 ELB*D*299.73/12.51 LGB*LO*051.21 33-49-13.1300N 117-54-43.0100W
AHELUS MS	30-30-55.8700N 089-03-59.8100W
AHERN FL	27-10-39.5600N 080-01-51.7700W
AHESU TX	29-22-43.6900N 096-20-35.5700W
AHETU OK	36-28-15.0200N 097-19-13.8800W
AHEWY AR	34-23-24.8300N 092-42-29.5200W
AHFAX AK	68-04-52.9700N 162-50-52.4600W
AHGAW AZ	IGM*D*010.00/8.00 35-22-53.5800N 113-51-54.6100W
AHGOL MS	JAN*C*049.50/24.00 32-44-22.8100N 089-46-53.5400W
AHHIC AZ	31-28-38.6500N 110-53-20.0600W
AHHOT ME	47-14-51.7500N 068-11-48.5700W
AHHUJ NE	41-02-06.3400N 101-52-48.6600W
AHIDO GA	32-11-55.3800N 081-38-59.6000W
AHIEO MN	44-05-29.2800N 094-46-46.2000W
AHILO AZ	31-26-08.1000N 110-55-22.8100W
AHIMY AR	34-36-15.0600N 091-34-42.5200W
AHINO TN	35-55-58.3000N 086-22-28.5400W
AHIQU IL	39-15-02.0300N 089-55-11.5200W
AHIYI CA	34-13-34.8800N 118-52-26.7200W
AHIZI ME	46-21-08.7800N 068-02-55.0300W
AHJUN GA	30-54-11.3000N 081-24-30.2500W
AHJUP FL	27-52-44.4500N 081-51-30.5400W
AHKEB MD	38-15-30.9200N 076-21-39.4600W
AHLAB TX	NGP*C*006.00/1.00 27-42-09.4500N 097-17-27.0200W
AHLER VA	MOL*D*293.61/26.85 HSP*LS*066.83 38-02-32.1100N 079-38-37.6800W
AHLES MI	CRL*C*092.90 RYS*R*224.32 42-02-53.1100N 083-12-26.0000W
AHMED IL	BDF*C*057.97/38.47 PNT*D*348.72 JOT*C*261.41/24.78 41-29-51.6900N 088-51-52.2900W
AHMIT MN	FGT*C*178.04/8.00 44-29-52.5900N 093-11-42.6500W
AHNDOP	24-25-42.0000N 131-24-42.0000W
AHNEM PA	40-23-25.2500N 079-25-17.7900W
AHOBY OK	36-34-36.1300N 097-16-42.1700W
AHOCK TX	DAS*C*293.00/10.00 30-16-04.8200N 094-48-53.6800W
AHOFU SD	43-00-21.3700N 100-41-14.4000W
AHOLA ME	46-03-36.6600N 067-50-48.4900W
AHORE FL	26-52-08.3300N 081-12-05.8600W
AHOTI MN	43-52-50.9900N 094-20-13.9900W
AHOTO TX	32-20-45.3000N 094-53-38.8000W
AHOVI OH	41-03-48.1300N 083-16-25.1500W
AHOWU OK	35-47-23.1800N 097-41-14.1800W
AHOYE KY	CNG*C*198.54/16.52 CGI*D*133.00/40.87 36-45-07.9000N 088-57-45.7500W
AHPAZ AZ	34-19-11.5700N 109-57-31.2000W
AHPEJ ID	43-45-02.4100N 115-59-17.3700W
AHTIY PA	AIR*D*114.00/20.88 AGC*D*225.06 39-54-51.8500N 080-23-05.2300W
AHTON VT	44-46-24.9000N 072-10-02.2900W
AHUCA KY	36-39-09.1400N 085-41-59.0900W
AHUFU NE	41-07-01.8800N 102-02-34.0400W
AHUMA WI	44-43-16.4100N 088-20-13.0500W
AHUNT MI	SVM*C*163.63/6.00 DXO*D*312.80 42-18-52.1500N 083-32-58.1400W
AHURI AK	GKN*D*268.06/18.79 62-15-47.4100N 146-04-31.5100W
AHUZU PA	40-04-31.4400N 078-22-15.0100W
AHVVOV ID	43-29-40.2800N 116-10-21.0300W
AHVUH AK	GAL*D*146.41/20.00 64-25-10.5000N 156-33-27.7900W
AHWOV CA	33-14-20.1900N 117-12-36.6300W
AHYOB WI	42-33-22.9000N 088-02-31.5300W
AHZUT AK	64-55-07.3400N 158-13-15.4500W
AIBIE OP	07-20-50.0000N 133-23-30.0000E
AIBUX ME	44-04-31.8000N 068-44-41.4000W
AICAP AK	61-10-27.7000N 149-59-46.9000W
AIDOT ME	44-10-44.5600N 068-47-54.6000W
AIGLE CO	ESJ*LD*NE CRS/10.83 39-40-23.0900N 106-42-25.9500W
AILEE AK	63-36-00.0400N 149-32-23.4600W
AILEN IA	42-04-42.5800N 093-35-11.1400W
AILES MI	APN*C*200.72/17.00 ASP*D*339.96 44-48-27.1400N 083-39-05.1300W
AILEY GA	DBN*C*157.69/17.94 VNA*C*082.00 32-17-49.8500N 082-40-05.5300W
AIMEE TX	NGP*C*323.00/27.00 28-04-22.1100N 097-33-24.2800W
AIMES CO	GLL*D*350.00/5.00 40-35-13.7300N 104-32-50.2400W
AIMIE FL	LAL*C*275.65/4.92 27-59-44.4300N 082-06-21.1400W
AIMME ME	ENE*C*007.90 PWM*LD*292.30/16.17 43-40-05.9200N 070-40-01.3600W
AINKK AK	ENA*D*011.38 TGN*ML*SW CRS/16.83 TGN*LD*250.88*W CRS/16.83 61-10-05.7800N 150-31-17.0200W

Location	ICAO Address
AINTT UT	41-02-49.6900N 111-24-14.4500W
AIRBO OH	MXQ*D*4.80 ILL*LS*NE CRS 39-29-33.2300N 083-44-14.1400W
AIRCO NY	ROC*D*291.12/35.98 GEE*D*313.59/39.96 BUF*D*031.08 43-12-36.6600N 078-28-57.0000W
AIRLG LA	29-24-16.3800N 090-18-11.1400W
AIRMN AL	32-31-23.3500N 085-46-19.2000W
AIRVA FL	27-05-08.2600N 081-52-57.8300W
AISLE ME	PQI*D*181.09/25.60 MLT*D*048.99 46-22-22.9300N 067-53-04.9500W
AITAR ME	44-11-35.1800N 068-57-13.6300W
AITBO TX	33-06-39.1000N 096-09-44.6100W
AJAAY GA	PDK*D*183.81 GXZ*LD*E CRS/6.70 33-38-58.2500N 084-18-26.4100W
AJABU AK	64-41-45.1300N 162-09-53.8400W
AJACO OR	44-18-38.5700N 121-16-37.9800W
AJADI NE	40-40-59.4300N 097-05-08.8800W
AJAHO TX	33-06-45.5400N 099-03-20.7500W
AJAJE CA	33-14-41.0600N 117-10-15.7300W
AJAKS CO	39-25-36.7800N 104-42-05.2800W
AJAPA PA	40-54-34.7400N 080-11-52.4300W
AJAPY 59	46-31-15.8900N 084-25-38.0000W
AJAVI CA	40-54-45.6700N 124-09-15.7600W
AJAXX CO	DBL*D*296.63/6.58 ASE*LE*327.63/18.98 39-30-28.0700N 107-00-19.2300W
AJAYE CA	34-06-12.8100N 118-39-32.4500W
AJAYS IN	MZZ*D*076.23 MIE*D*014.88/21.00 40-34-47.9800N 085-17-58.0400W
AJBOJ LA	31-15-07.1200N 092-29-11.4600W
AJBOS AK	56-33-21.0300N 169-50-56.8000W
AJBOY MN	43-32-17.0500N 096-11-49.5000W
AJBUF NE	40-05-12.1700N 100-45-20.5700W
AJCEF CA	37-27-13.5100N 118-24-26.3000W
AJCIZ NE	41-00-24.3600N 100-27-42.0800W
AJDIF MI	42-57-47.0500N 084-00-33.8200W
AJDOV NC	OAJ*LD*232.39/13.41 34-40-40.4600N 077-47-28.4700W
AJEHO MS	33-34-40.9100N 090-59-14.0600W
AJEKU OK	34-23-33.6900N 098-18-15.2700W
AJEPO WI	43-50-24.0500N 090-04-58.7000W
AJETU NM	32-43-31.5200N 103-18-52.0500W
AJEWU TX	LBB*C*005.06/15.00 LBB*LD*350.67/17.89 33-56-44.1400N 101-49-51.0800W
AJFEB GA	33-38-25.2600N 084-10-13.7200W
AJFEF OH	41-44-26.1100N 083-53-05.8000W
AJFOR CA	37-26-18.1200N 118-23-57.1400W
AJGON NJ	CYN*C*085.00/25.92 RBV*C*130.33 39-55-40.5600N 073-53-21.1100W
AJGUB ME	45-19-31.3600N 067-41-34.0600W
AJILO KY	37-10-28.2300N 083-46-34.9400W
AJIMO AR	34-44-47.7400N 092-15-24.3100W
AJINK OP	20-07-00.0000N 163-18-00.0000W
AJIPO KS	39-35-24.7500N 098-47-42.3600W
AJIRE NE	42-52-22.6500N 103-10-19.5400W
AJIYO CA	33-13-29.3300N 117-05-53.9900W
AJJAY ME	43-43-40.5500N 069-36-08.2200W
AJJIT KY	37-12-38.1400N 082-53-25.1900W
AJKAV TN	35-10-04.4600N 089-41-13.3900W
AJKEV WY	44-30-40.2100N 109-02-24.4900W
AJLAR KY	37-58-09.2000N 084-25-48.1400W
AJLIP FL	30-15-21.8800N 086-20-33.3400W
AJOXO AL	31-45-10.4100N 086-23-26.1900W
AJPAY IN	39-40-52.8700N 085-07-51.6300W
AJPOG NV	36-16-07.7700N 115-24-41.9500W
AJQUR MO	38-43-08.9200N 092-05-13.8000W
AJSAJ CA	PRB*C*352.00/6.50 35-46-47.6500N 120-36-30.8900W
AJUBA IL	38-54-27.1100N 090-36-08.6100W
AJUDO CA	35-36-54.8300N 120-35-05.9900W
AJUHO CA	40-27-44.3400N 122-18-16.1900W
AJUMI HI	OGG*C*187.00/14.36 LNY*C*090.00 20-40-40.9900N 156-29-59.3300W
AJUYU CA	37-17-36.1400N 121-51-05.9900W
AJVER CA	36-13-53.4900N 119-22-53.1900W
AJVIW NC	35-47-13.5700N 078-48-52.5700W
AJWUM CA	33-34-37.0600N 116-06-32.0700W
AJXOX CA	39-01-19.2000N 123-10-23.8900W
AJYIB ID	43-36-02.8500N 116-04-34.5800W
AJYUF NC	35-47-24.2500N 078-48-48.3400W
AKABE NM	34-51-03.7000N 106-43-38.0500W
AKABY MT	47-47-28.3800N 114-21-23.1300W
AKACA FL	28-00-20.6500N 081-42-37.0000W
AKACO ME	43-56-53.5200N 069-00-03.4900W
AKACU AZ	OLS*D*172.32/4.17 31-20-44.0000N 110-51-18.0000W
AKADE TX	31-43-19.5700N 106-19-04.5800W
AKADY CA	35-50-04.8200N 119-24-46.4000W

Location	ICAO Address
AKALE NC	35-12-52.5800N 083-47-12.6500W
AKALY MS	32-31-44.3100N 090-06-42.5500W
AKANY CA	34-46-46.9900N 118-16-49.9700W
AKAPY CA	39-25-03.5800N 122-13-17.5300W
AKARE IA	41-45-18.3000N 093-19-34.7100W
AKASE TX	32-03-31.1800N 105-46-26.6200W
AKATE OH	FFO*T*233.00/3.00 39-47-10.1000N 084-06-15.9600W
AKAVE NY	42-28-32.8700N 073-49-17.0000W
AKAYA KS	37-52-51.3300N 097-28-25.2000W
AKAYI MS	GLH*D*040.33/37.54 SQS*C*340.54/31.67 33-58-15.0000N 090-27-25.7900W
AKAYU VT	43-58-48.2700N 073-24-25.3700W
AKBAR IL	VHP*C*251.49/82.01 39-23-27.4400N 088-02-55.7200W
AKBEH TN	35-21-40.2100N 084-41-50.6900W
AKBOY AK	60-17-17.9700N 145-17-18.4900W
AKCEV CA	36-48-53.9000N 120-33-45.6300W
AKDMY CA	NTD*T*040.00/13.00 34-14-51.3500N 118-54-28.3700W
AKECA IN	39-43-56.4300N 085-59-45.0900W
AKEEM TX	30-06-19.8900N 095-07-06.9800W
AKEGE CA	33-45-49.1800N 116-17-24.1300W
AKEHU NC	35-51-27.2300N 078-53-45.6300W
AKEKE MT	48-22-08.5800N 107-35-06.5900W
AKEYY TX	31-00-41.1200N 098-39-56.4300W
KELE NJ	39-50-24.1900N 074-48-56.0000W
AKELT AK	HPB*D*031.07/42.30 62-00-55.8900N 165-05-38.7800W
AKEME GA	30-55-10.9200N 084-52-55.0700W
AKENE IA	41-57-39.5500N 093-46-35.5200W
AKEPE OH	41-39-54.0100N 083-33-54.0700W
AKESE OK	35-21-51.4800N 098-55-44.4900W
AKETE SC	32-58-45.2300N 079-59-41.1900W
AKETT WI	VOK*T*1.53 VOK*LS*E CRS 43-56-22.5500N 090-13-26.5000W
AKETY FL	26-37-11.1400N 081-30-19.0000W
AKEWS IN	41-02-23.3900N 085-06-48.1700W
AKEXE NJ	40-36-17.7100N 074-35-29.0900W
AKEYE OH	41-18-52.9700N 082-59-39.2000W
AKFAB CO	40-28-49.9500N 107-40-36.8500W
AKGAS AK	SQA*D*082.65/28.00 61-00-33.4300N 154-41-32.6200W
AKGEF OH	41-37-53.3700N 082-44-19.3600W
AKGIC CA	39-11-07.3500N 123-12-59.7600W
AKGOS AL	33-06-26.0100N 087-01-50.4400W
AKHAT AK	57-01-29.8500N 136-08-11.8500W
AKHOG AK	56-53-37.9200N 136-21-44.0600W
AKHOM VT	43-33-21.5600N 072-24-35.4400W
AKIBE OK	TUL*C*217.00/15.50 36-00-47.2200N 096-00-47.7800W
AKICA IN	OKK*C*142.96 MZZ*D*/13.12 MZZ*LS*SW CRS 40-19-08.2200N 085-51-08.2200W
AKICE WY	42-54-44.0600N 106-11-46.4400W
AKICI OR	BKE*D*298.28/2.98 44-52-39.5500N 117-51-15.6200W
AKICU PA	LRP*C*290.13/19.03 40-10-49.8600N 076-41-50.7700W
AKIDY AR	33-15-30.9100N 091-20-28.8600W
AKIGE NE	42-36-47.3000N 098-51-28.0000W
AKIGY CO	38-23-19.2900N 107-12-26.4700W
AKIJE CT	41-18-15.9300N 072-28-09.2400W
AKILE SD	PIR*C*075.73/7.00 44-24-03.7800N 100-00-01.4700W
AKINE VT	RUT*D*013.70/1.52 43-33-06.9700N 072-57-05.2600W
AKING ME	AUG*D*346.00/2.88 44-21-38.5900N 069-49-55.2700W
AKINS OK	PGO*C*352.00 FSM*C*276.62/20.42 35-28-04.6000N 094-40-34.7400W
AKIPE CA	33-41-34.8900N 116-02-03.2900W
AKISU OP	47-33-02.6100N 161-20-00.0000E
AKISY LA	31-57-52.2100N 092-33-42.5100W
AKIVE NC	34-57-09.8800N 078-23-56.0200W
AKIXE AZ	31-57-53.2800N 110-45-55.4900W
AKIXY TX	31-34-48.7100N 099-58-39.0100W
AKJAW IA	42-30-18.9600N 096-22-49.7600W
AKKID AK	58-56-26.5000N 140-19-21.6600W
AKKIF MN	GFK*D*116.59/33.38 TVF*D*198.92 47-37-45.6000N 096-30-59.6300W
AKLEY IL	AXC*C*023.62 DEC*LD*060.12*NE CRS/4.31 39-52-38.5100N 088-45-55.3100W
AKMAX AK	TED*D*302.99/84.15 62-15-27.0500N 151-48-26.7700W
AKMUY ME	45-15-37.4200N 067-39-37.2100W
AKNAC CO	38-42-37.4200N 106-04-41.0500W
AKODE AR	33-49-33.5800N 091-05-30.0100W
AKODY CO	38-31-43.5700N 104-41-10.2600W
AKOJO FL	28-45-44.0100N 081-43-31.5400W
AKOKE HI	21-09-29.9900N 157-59-21.1300W
AKOME CA	RIV*T*138.00/15.00 33-41-06.8900N 117-08-03.7700W
AKONE GA	ATL*C*356.49 PDK*D*317.58 RYY*LS*092.77 34-00-55.7400N 084-27-48.6700W
AKORD CA	SNS*C*271.01/12.72 36-43-44.9400N 121-51-13.9300W
AKORE KS	GCK*C*353.00/11.00 38-06-07.7100N 100-42-31.9000W
AKOVE GA	33-54-45.1100N 084-45-49.5100W

Location	ICAO Address
AKOVY OH	39-37-30.4800N 083-44-31.5500W
AKOYU TN	35-33-22.4000N 085-13-58.0700W
AKPUC OH	39-56-37.4800N 083-12-46.8700W
AKQON VA	GZG*D*125.54 VJI*LE*NE CRS/6.56 36-44-39.5400N 081-55-39.8700W
AKRAW AK	61-13-51.1500N 145-35-02.2200W
AKRIF MI	45-12-47.7500N 085-07-43.6500W
AKRMN MS	33-20-40.8800N 089-06-15.3900W
AKRON OH	AKR*LE*NE CRS/4.82 41-04-11.2000N 081-23-14.9000W
AKSAR PA	EW*C*193.00/40.02 HLG*D*121.73 40-09-36.6600N 080-17-14.6200W
AKSEA AK	54-31-39.7200N 131-36-41.9800W
AKTAQ CA	33-53-29.7200N 117-52-41.0300W
AKTEA AK	HOM*D*338.00/15.00 59-57-31.0600N 151-26-21.2900W
AKTEX AK	56-30-00.0000N 132-00-00.0000W
AKTIE AK	64-40-00.0000N 155-30-00.0000W
AKTIF IL	39-47-40.6300N 088-45-59.1500W
AKTOF OH	41-33-54.5700N 082-33-07.0500W
AKTOY IA	43-04-26.3100N 091-48-22.1000W
AKTUF SC	33-54-53.7500N 079-03-28.1100W
AKUBE NE	42-31-47.2200N 097-58-38.9100W
AKUDY AK	66-05-08.0800N 161-33-53.6600W
AKUFF TN	BNA*C*7.65 VY*LS*020.65*N CRS 36-15-25.6200N 086-37-54.1400W
AKUGE VT	43-44-23.8200N 072-28-11.9800W
AKUHY AZ	34-49-29.9200N 112-06-10.3600W
AKUKE AK	56-27-33.7840N 132-13-24.0540W
AKUKY OR	IMB*C*132.42/21.76 44-19-36.0000N 119-28-39.7300W
AKULE HI	SOK*C*087.59 LIH*C*167.73/5.51 LIH*LD*S CRS/6.58 21-52-23.0400N 159-20-09.3000W
AKUME OK	MLC*C*278.47/17.00 34-55-46.1700N 096-06-45.8600W
AKUMY AK	67-54-28.0300N 152-35-00.5600W
AKUNA TX	BYP*C*254.19 FUZ*C*022.00/38.10 33-27-02.4800N 096-49-23.3000W
AKUPE WY	43-48-44.5700N 104-14-31.8200W
AKUSE ND	48-50-52.0900N 097-52-49.9400W
AKUTE OH	TVT*D*043.00/9.00 CTW*D*317.81 40-34-22.6300N 082-00-01.1400W
AKUWU AK	59-19-00.0000N 161-52-00.0000W
AKUXE AK	70-19-32.3900N 149-40-12.9400W
AKUYA IN	40-19-28.9000N 085-33-21.7900W
AKUYE LA	BAD*T*1.40 JKC*LS*146.43 32-31-30.7000N 093-40-39.3100W
AKVEH KY	37-53-06.6200N 086-56-08.8200W
AKVEY AK	66-15-12.9600N 151-34-28.3800W
AKVIL TX	THX*C*105.87/15.00 28-24-11.9400N 097-53-28.4100W
AKVOC TX	26-43-33.0000N 098-03-18.3000W
AKWAY AK	54-30-49.2500N 132-02-05.1300W
AKXEF ID	43-35-47.5000N 116-04-32.8600W
AKXUT MS	30-54-37.6900N 089-14-39.4600W
AKYAK ME	47-04-13.9500N 068-04-54.7300W
AKYAL OK	34-29-26.3200N 099-26-19.0700W
AKYEP IN	39-17-03.0000N 087-26-44.6600W
AKYER IN	40-11-19.9400N 086-18-44.1700W
AKYIV AZ	33-14-18.2300N 111-34-49.4100W
AKZEG ID	43-35-25.6900N 116-04-04.5000W
AKZOO AK	60-08-50.0000N 145-28-59.4500W
AKZUB MO	39-33-45.9800N 094-08-51.7900W
ALABE NY	40-46-40.1900N 073-29-03.6400W
ALACE VT	44-20-28.2900N 072-26-18.8500W
ALADE IL	40-28-07.0500N 088-08-38.3000W
ALADN FL	OCF*C*128.76/10.44 LAL*C*356.32/64.82 29-04-05.4600N 082-04-17.4900W
ALAFF MD	MTN*T*308.00/15.00 39-26-39.0600N 076-41-56.0100W
ALAFU HI	OGG*C*046.00/50.00 UPP*C*356.87/70.00 21-21-37.1300N 155-40-19.9400W
ALAGE MN	RST*D*301.50/20.01 JAY*D*351.95 OWA*LS*121.99 43-58-50.2400N 092-58-05.3400W
ALAKE IL	BIB*C*172.59 LZW*LE*W CRS/14.79 38-47-34.6000N 088-28-09.2800W
ALALE DE	38-45-05.0000N 075-18-33.0000W
ALAME CA	SFO*D*011.00/9.20 SAU*C*100.75 37-45-18.0000N 122-16-59.2300W
ALAMO TX	SAT*C*241.07 ANT*LD*306.60/7.43 ANT*LO*036.51 29-36-28.2400N 098-34-10.1200W
ALANA HI	LNH*C*278.00/57.58 HNL*C*171.00/13.94 MKK*C*254.18/43.45 CKH*C*218.45/17.44 21-04-31.1800N 157-56-20.7100W
ALAND IL	SPI*C*037.06/29.18 PIA*C*136.00 40-13-57.2200N 089-18-14.3000W
ALANE AL	31-15-12.4500N 086-10-45.1600W
ALANN OP	35-35-48.0000N 125-56-24.0000W
ALANS FL	NSE*T*304.00/6.00 30-46-18.8100N 087-05-50.3600W
ALARD OG	MID*D*352.00 23-54-39.0000N 089-48-37.0000W

Location	ICAO Address
ALARY DE	39-39-24.0000N 075-44-47.0000W
ALASE IL	41-41-35.1000N 088-04-13.1200W
ALASK PR	COY*D*253.32 PSE*D*190.87/69.04 DDP*R*195.22 16-50-12.9200N 066-32-15.0900W
ALATE TX	32-26-16.5600N 100-29-48.0400W
ALATY AK	59-25-16.5900N 138-14-27.9400W
ALAWINE	40-42-40.1300N 096-37-34.4000W
ALAYE WA	47-37-14.3400N 117-27-04.4900W
ALAYI TX	27-56-08.7100N 098-07-04.5800W
ALBAS CA	LAX*C*123.33/26.70 SLI*C*171.00 SXC*C*036.83 33-35-58.6800N 118-04-40.1600W
ALBBE BS	GTK*C*233.85/87.58 20-25-00.0000N 072-14-55.7000W
ALBEK NJ	CYN*C*274.00/22.12 OOD*C*075.00/20.20 VCN*C*020.90 39-46-39.9200N 074-54-25.9900W
ALBEN FL	CRG*C*200.00/110.00 ORL*C*273.00 28-34-47.3800N 082-07-07.2000W
ALBER AL	VUZ*C*032.00 RQZ*C*147.05/29.61 34-22-21.9000N 086-19-38.0700W
ALBEW TX	33-33-39.8900N 097-12-06.5400W
ALBEY IN	RID*C*297.60/14.80 39-51-27.5600N 085-07-50.4700W
ALBIN WY	CYS*C*041.41/26.56 SNY*C*278.00 41-28-03.9500N 104-17-38.3800W
ALBIO MI	LFD*D*346.57 BTL*C*106.62/19.00 42-13-44.7500N 084-50-23.4700W
ALBIS IA	41-38-08.9300N 091-32-27.5700W
ALBNY AZ	IWA*C*121.81/2.45 33-16-27.6200N 111-37-00.8000W
ALBRT IA	LMN*C*071.96/80.69 MZV*C*243.79/77.67 IRK*C*015.33 40-50-29.0900N 092-13-41.8200W
ALBUN WV	37-51-08.7800N 082-09-32.2500W
ALCAR CT	HFD*D*199.79 MAD*D*076.41/5.00 41-21-04.0500N 072-35-35.6300W
ALCAT CA	OAK*C*11.27 SFO*D*334.23 AAZ*LS*293.99 37-50-08.0500N 122-24-57.4000W
ALCEE NH	MHT*D*090.00/17.70 42-56-34.3100N 070-58-52.2000W
ALCOA CA	ENI*C*223.59/141.10 OAK*C*256.25/171.87 37-49-59.7100N 125-50-04.2900W
ALCOR OK	ODG*D*078.40/22.41 PER*C*195.00/22.47 36-23-46.9400N 097-19-34.8500W
ALCOS WY	DDY*D*204.35/22.32 MBW*D*322.00/62.15 42-47-26.7500N 106-34-35.3700W
ALCOT SC	FLO*LS*W CRS FLO*LO* 34-10-26.9200N 079-51-09.1700W
ALDAN NC	LIB*C*046.00 SBV*C*171.80 RDU*C*350.94/32.32 36-23-52.5600N 078-56-02.8600W
ALDAY MO	36-32-48.9100N 090-06-57.3700W
ALDEN NY	CAM*D*313.17/12.88 GFL*LS*192.43 43-05-55.1700N 073-35-59.3400W
ALDER WA	SEA*C*167.67/37.09 OLM*C*095.00/21.99 46-49-17.6200N 122-24-51.1900W
ALDOH NC	BZM*D*203.00/10.00 35-42-33.1800N 081-18-01.3100W
ALDOZ AK	55-11-34.9000N 178-32-13.1000W
ALEBE OK	LTS*C*049.80/10.13 HBR*C*184.00/7.01 34-45-10.6400N 099-05-51.7500W
ALECA MS	SJI*C*204.00/12.20 BFM*C*255.91 30-32-51.7000N 088-28-24.4200W
ALECU IL	41-28-52.5800N 090-33-40.5100W
ALEEE OH	41-00-28.1800N 080-31-54.1600W
ALEEN WI	RZN*D*143.28/10.85 GEP*C*050.49/57.80 45-40-18.4100N 092-13-39.6900W
ALEFO KS	37-28-53.3700N 095-30-50.0500W
ALEKS NY	LGA*D*3.30 URD*LS*044.14*NE CRS 40-49-51.5600N 073-49-58.7600W
ALEME OH	40-00-36.2500N 083-01-49.3200W
ALEMY NE	41-40-26.2300N 097-23-21.2100W
ALENK OH	MDE*R*127.13 PWF*R*048.08 39-07-20.9300N 084-09-30.5700W
ALENS SD	DPR*C*013.14/31.95 45-34-02.6200N 101-25-01.8700W
ALEPE AL	33-47-08.0900N 086-37-37.5200W
ALERE AR	SQN*ML*SW CRS/10.00 34-51-26.9700N 092-21-13.8900W
ALERI OA	23-00-35.0800N 068-36-30.9200W
ALETE MN	INL*C*2.22 INL*LS*SE CRS 48-32-25.2000N 093-21-54.7800W
ALEUT AK	DUT*RD*346.00/20.00 54-14-16.5800N 166-32-51.8200W
ALEVE AL	31-14-51.6700N 085-12-00.0600W
ALEWA HI	MUE*D*056.96/1.30 20-00-22.3700N 155-38-54.7200W
ALEWS NJ	VCN*C*326.19 OOD*C*081.45/7.90 39-40-40.2300N 075-08-28.8500W
ALEWU FL	30-55-06.2300N 085-36-04.7500W
ALEXA NC	FAY*D*095.21/12.00 34-58-51.8700N 078-37-54.2100W
ALEXI IL	GBG*D*264.00/5.00 MZV*C*164.61 40-55-58.5400N 090-32-39.3500W
ALEXX OK	ADM*C*321.00/52.02 HBR*C*075.83 IRW*C*187.67/26.00 34-56-19.0800N 097-44-33.7700W
ALEYA CA	37-26-10.4700N 121-51-25.3200W
ALEYI NM	35-36-40.0200N 106-04-20.3200W
ALEYS AZ	PXR*C*193.92 IWA*C*256.00/20.00 33-17-48.1100N 112-02-

Location	ICAO Address
	56.6300W
ALFED NY	40-40-44.5800N 073-20-28.9200W
ALFEM FL	SZW*C*282.75/6.20 30-34-57.1700N 084-29-23.0200W
ALFER NY	ELZ*C*048.00/16.50 42-18-09.9400N 077-45-56.0900W
ALFFF MA	BOS*D*161.72/1.00 42-20-37.2500N 070-58-36.8100W
ALFIE CO	BJC*D*344.79/8.87 40-03-37.8000N 105-09-11.3800W
ALFOR OR	EUG*C*355.19/11.65 CVO*D*133.99 44-18-29.7300N 123-09-07.1800W
ALFRD IN	38-57-02.6100N 086-34-45.0300W
ALFUN MO	38-31-22.5900N 094-20-16.7900W
ALGEE VA	DCA*D*154.29/0.30 38-51-19.2100N 077-01-58.0200W
ALGER LA	RQR*D*082.40 HRV*C*353.08 NEW*LD*N CRS/6.00 30-08-01.8300N 090-01-51.9600W
ALGIN MN	GEP*C*199.53 PIL*LD*NW CRS/13.60 45-00-02.1300N 093-28-15.0700W
ALGOA MO	JEF*LD/5.28 JEF*LO* 38-32-56.8200N 092-04-14.7800W
ALGTR NC	RBX*D*280.56/18.00 35-56-00.0700N 076-03-57.5500W
ALGUM KS	ICT*C*138.00/22.00 37-26-39.2200N 097-19-11.0600W
ALHAH MO	HLV*C*035.60/27.13 39-27-04.6100N 091-44-26.6200W
ALHOB MT	46-54-24.7600N 114-05-19.3500W
ALHOS KY	37-27-59.2200N 082-48-54.4400W
ALIAS OH	39-44-37.3600N 084-29-52.6100W
ALIBI TX	CXO*LD*NW CRS/6.36 30-25-56.3800N 095-28-32.5700W
ALIBY NM	SSO*C*092.00/78.46 ELP*C*263.11/76.75 CIE*C*080.27/101.24 31-55-16.8800N 107-46-43.9800W
ALICA HI	UPP*C*047.68/160.90 21-34-56.1600N 153-23-07.6200W
ALICE AL	LDK*C*227.90/26.00 IGB*C*131.79 32-59-03.9500N 087-56-12.0600W
ALICI MN	48-55-11.2600N 095-43-13.9400W
ALICS FL	OCF*C*227.77/16.99 28-59-11.2200N 082-27-55.4100W
ALIDA NJ	40-47-58.6100N 074-24-49.3900W
ALIDE AR	35-08-52.0300N 090-11-38.8600W
ALIEE AZ	33-13-40.8400N 111-30-38.0800W
ALIEH AK	BET*C*219.51/108.08 59-41-06.6800N 164-40-54.5600W
ALIGE WI	43-01-53.5200N 090-50-06.8200W
ALIGN TX	CIX*LD*356.25/13.51 33-08-41.0800N 097-02-58.3800W
ALIKE CO	BJC*D*109.67/6.16 BJC*LS*113.31 39-51-38.0000N 105-01-27.6500W
ALIME IN	41-26-44.9500N 087-16-31.0000W
ALING MO	FAM*C*114.35 CGI*D*014.25 CNG*C*303.00 37-23-56.6200N 089-30-49.6000W
ALIRE ME	44-10-53.2800N 068-39-45.9600W
ALISN CA	UWU*LD*248.99/4.57 33-56-19.5200N 118-31-54.3300W
ALISS TX	30-15-49.6600N 099-20-50.0300W
ALIVY FL	30-36-21.9400N 084-22-44.4400W
ALIXE CA	CZO*C*126.33/34.20 36-26-16.3300N 119-22-25.4900W
ALIXX CT	BDR*D*287.90/12.23 DPK*D*002.17 41-10-52.8500N 073-23-34.8900W
ALIYA LA	BTR*C*300.85/7.23 30-33-26.9500N 091-24-20.4400W
ALIYO OH	41-27-08.3100N 082-36-53.4500W
ALJAI HI	HNL*C*217.00/57.00 20-40-06.7800N 158-40-59.8700W
ALJEL FL	29-01-32.4200N 081-12-54.2600W
ALKAL ID	BOI*C*113.07/49.70 LIA*V*066.00 43-00-58.3500N 115-19-41.2600W
ALKER PA	YNG*C*138.52 EWC*C*013.90/9.42 40-58-53.2700N 080-11-24.9100W
ALKEY WY	BOY*D*157.00 RIW*D*107.00/12.70 42-56-59.6500N 108-12-50.1300W
ALKIA WA	SEA*C*310.08/13.00 PAE*D*183.97 47-37-15.6900N 122-28-27.1800W
ALKOA TN	35-44-28.8600N 084-04-55.9400W
ALKOJ TX	NGP*C*277.65 OYC*LD*172.11/3.18 27-43-46.2200N 097-29-43.6100W
ALLAC PA	40-24-40.3500N 078-52-23.5400W
ALLAH PA	39-43-32.7300N 078-25-10.9200W
ALLAM OH	FVZ*DD*NE CRS/6.26 41-28-50.7400N 081-43-21.0000W
ALLAN CO	FQF*C*306.00/60.36 RLG*D*045.00 GLL*D*251.06 CYS*C*202.98/58.21 40-25-22.6600N 105-31-09.3200W
ALLBE OP	37-30-23.0000N 127-00-00.0000W
ALLCO PA	JFN*D*097.26/29.97 ERI*C*156.42/19.22 CXR*D*079.37/50.45 JHW*D*245.19 41-44-18.6000N 080-04-53.4000W
ALLDE MD	BAL*C*038.35 BQG*LE*323.79/6.60 39-23-47.0000N 076-30-39.5900W
ALLEE MS	IGB*C*340.00/20.00 33-48-23.3000N 088-37-25.8900W
ALLEN MS	JAN*C*6.18 JAN*LS*NW CRS 32-24-47.0400N 090-07-05.4100W
ALLEX OA	44-25-00.0000N 067-00-00.0000W
ALLEY RI	UNQ*LD*156.58/2.55 41-41-56.3300N 071-23-51.3300W
ALLFA WI	VOK*T*256.00/1.00 43-56-19.6800N 090-16-53.1400W
ALLIB TX	35-51-15.7300N 100-27-12.0400W
ALLIE KY	CVG*LD*186.18/24.25 38-39-47.6700N 084-40-12.8300W
ALLIN TX	BXN*LD*176.25/16.88 32-35-39.5000N 097-03-22.6800W
ALLIS AZ	BXK*C*077.40/10.00 GBN*C*350.75 33-26-57.1800N 112-37-31.6400W
ALLIX CO	DBL*D*164.00/6.00 39-20-22.1900N 106-53-08.4700W

Location	ICAO Address
ALLIY GA	33-41-24.1200N 084-44-36.5500W
ALLLN MI	DXO*D*007.96/11.58 42-24-21.9800N 083-21-27.9000W
ALLMO TX	ACT*C*063.12 FUZ*C*134.00/74.00 CQY*C*179.87 31-56-21.3400N 096-14-52.1000W
ALLOE IN	TTH*C*005.32/25.58 VHP*C*278.12/37.92 39-54-43.6500N 087-10-42.3900W
ALLOT SD	ABR*D*224.90/42.59 HON*C*302.00 44-58-36.2100N 099-09-20.1800W
ALLRD WY	42-31-56.6500N 110-56-34.0600W
ALLSO FL	LAL*C*120.00/39.00 27-38-56.6100N 081-23-11.2600W
ALLUN OP	NGF*T*340.00/35.00 22-01-43.3600N 157-51-43.4500W
ALLYN TX	MAF*C*234.83/27.19 INK*C*085.00 31-49-20.9200N 102-40-32.3200W
ALLYX CO	BKF*T*6.44 BKF*LD*143.06 39-36-43.7200N 104-41-16.5700W
ALMAS KS	MHK*D*143.00/7.74 TOP*C*258.22 EMP*C*327.30/49.28 39-02-13.8400N 096-34-42.9700W
ALMAT NJ	VCN*C*213.90/11.40 39-21-49.6600N 075-03-59.0600W
ALMAY MN	RST*D*286.45/45.93 GEP*C*182.00 FOW*D*224.72/12.75 44-03-30.8700N 093-35-06.1000W
ALMAZ PA	41-25-26.9000N 080-22-33.7000W
ALMEN NY	ART*C*080.87/11.00 44-01-04.3600N 075-49-39.4700W
ALMND AR	BVX*LE*258.80/7.94 BVX*LO* 35-42-10.6400N 091-47-51.5500W
ALMON AZ	TFD*C*133.00/36.67 32-23-00.7800N 111-29-41.1300W
ALMOT AK	UNK*D*213.92/40.00 63-27-03.1300N 161-48-13.1900W
ALMOW AR	34-55-53.8900N 092-13-55.0500W
ALMOY TX	30-26-15.8500N 098-21-38.6500W
ALNOK AK	EDF*T*309.50/2.50 61-17-28.1700N 149-48-42.1500W
ALNUT TX	33-49-16.9900N 099-15-40.7000W
ALOBI OA	32-02-43.5200N 071-46-47.9100W
ALOCA OP	23-08-01.0000N 157-05-00.0000W
ALOCK IA	FOD*C*084.59/38.40 MCW*C*182.24/30.58 42-35-24.3100N 093-25-43.4300W
ALOCO NH	44-22-39.9800N 071-16-32.6200W
ALODE TX	32-38-00.0300N 096-57-14.5800W
ALOGE AZ	AHA*LD*W CRS/3.35 33-25-43.9300N 112-04-11.7100W
ALOHI AS	TUT*C*279.71/17.00 14-13-37.8000S 170-58-45.4700W
ALOKY VT	44-19-19.9300N 072-41-55.2700W
ALOLE AK	67-33-21.3200N 162-59-10.6100W
ALOLY MO	39-36-03.2300N 092-38-23.8200W
ALOME NC	36-10-13.7700N 079-16-53.0200W
ALONS LA	HRV*C*226.00/13.00 29-42-17.0300N 090-11-16.3500W
ALOOF WI	42-42-50.9800N 089-48-32.6600W
ALOON AL	MGM*C*226.40/14.00 JYU*D*125.78/28.74 32-04-11.8300N 086-31-41.6300W
ALORA JM	19-26-54.0000N 079-00-24.0000W
ALORE TN	35-25-23.3100N 086-14-37.2700W
ALORI MX	21-36-45.3000N 088-12-59.2000W
ALOSY MT	46-15-49.5300N 106-31-49.5900W
ALOTY MA	41-52-38.8600N 070-22-30.8800W
ALOXE TX	EFD*T*182.00/27.00 29-09-29.4400N 095-13-20.2400W
ALOYE WV	37-27-35.1600N 081-44-00.2500W
ALOYI OK	36-48-27.7400N 101-58-58.8200W
ALPEW OH	40-56-02.9600N 083-47-13.8500W
ALPHE MI	FNT*C*232.93 CRL*C*299.74/52.35 SVM*C*275.59 42-26-09.2400N 084-30-35.7000W
ALPIN CA	SAC*C*058.00/89.36 FMG*C*167.43 38-48-53.9000N 119-42-39.2000W
ALPNE CO	39-27-17.4400N 104-43-23.7300W
ALPOE CO	GLL*D*276.28/84.89 LAR*D*216.00 40-57-28.5500N 106-18-56.9200W
ALPOS IL	ALN*LD*SE CRS/6.10 38-51-18.4600N 089-56-17.5600W
ALQAZ IN	40-31-31.0200N 086-45-41.2700W
ALQOV IL	39-43-30.2600N 089-13-20.3700W
ALRAW IL	39-49-19.5000N 090-51-48.2800W
ALRAY AZ	IGM*D*010.00/3.73 35-19-00.9800N 113-54-07.1100W
ALRIC AL	OKW*C*099.00/19.00 VUZ*C*175.75 33-11-21.7200N 086-52-38.2600W
ALROE FL	27-47-11.0900N 083-00-29.0000W
ALSIW NJ	40-55-48.2100N 074-03-13.1500W
ALSIZ ID	43-40-20.7700N 116-14-34.7300W
ALSKA MI	GRR*D*354.89/3.70 GRR*LO*247.69 42-50-51.4400N 085-30-37.2400W
ALTAM CA	OAK*C*060.01/23.25 SAC*C*176.80/38.96 ECA*D*250.49/27.40 OSI*C*028.20/35.80 37-48-43.8200N 121-44-49.5400W
ALTEE AR	34-53-03.0000N 092-15-40.4600W
ALTEW AK	63-33-06.0200N 144-50-23.8500W
ALTEY AK	59-34-48.2100N 160-03-07.7100W
ALTON MT	MSO*D*280.83/16.00 INE*R*182.08 47-01-54.8900N 114-25-42.1500W
ALTOO PA	40-23-59.8600N 078-16-53.3200W
ALTOR OK	IRW*C*008.00/37.34 IFI*C*063.00/30.38 35-57-37.7600N 097-24-38.9500W

Location	ICAO Address
ALTOS LA	MLU*C*102.00/21.53 HEZ*D*338.00 32-25-23.4100N 091-37-35.6600W
ALTTA CA	FRA*C*141.55/35.52 VIS*D*018.09/13.40 FAT*LD*E CRS/24.08 36-33-08.9100N 119-19-36.4500W
ALTUR OA	31-29-09.0000N 077-07-17.0000W
ALTUW MN	46-14-53.7400N 094-13-47.0700W
ALUBE TX	31-52-38.9000N 103-25-34.5400W
ALUCO OH	41-12-53.0700N 082-36-36.6400W
ALUFF AK	56-26-24.9000N 173-37-37.2000W
ALUGE IL	UIN*C*048.36/20.10 40-02-50.6700N 090-55-44.1600W
ALUKE AK	62-48-24.1500N 155-59-08.4800W
ALUND NV	LAS*C*082.42/1.69 36-04-33.8300N 115-07-31.5600W
ALUPE AK	AKN*C*025.96/95.00 59-52-57.0400N 154-39-05.0400W
ALURE FL	30-13-38.4700N 086-28-46.5700W
ALUTE OA	25-24-21.1900N 074-31-52.5800W
ALUWO TN	35-41-16.9600N 085-36-39.5900W
ALUYE AK	59-47-00.5400N 163-52-24.5200W
ALVAH SC	34-11-44.3800N 080-16-24.6000W
ALVAR CA	OSI*C*020.00 INB*LS*SE CRS 37-36-32.5600N 122-04-33.6600W
ALVAS FL	CRG*C*312.08/6.00 30-24-07.3200N 081-35-58.9000W
ALVAT AK	55-28-30.6300N 160-41-43.0300W
ALVER PA	IST*C*346.19 IDI*LE*E CRS/6.30 40-37-17.2400N 078-58-41.7500W
ALVII WY	BOY*D*349.68 RLY*D*299.38/15.00 44-07-56.4800N 108-12-26.1700W
ALVIN FL	CTY*C*360.00 GEF*C*121.82/44.09 30-09-00.4300N 083-04-15.1000W
ALVNE LA	EMG*C*323.44/5.40 32-28-43.8200N 093-38-51.4800W
ALVOJ CO	ACD*DD*E CRS/5.94 39-02-14.9800N 108-26-22.6600W
ALVUS MI	SSM*D*129.34/5.00 46-21-49.9800N 084-13-00.1700W
ALWAZ 59	EPA*LD*094.73/16.68 42-12-16.6500N 082-59-29.1100W
ALWEN CO	40-32-54.9500N 107-15-03.6300W
ALWIJ WA	47-31-27.9200N 120-12-25.6900W
ALWUB TN	35-29-43.4100N 087-16-42.5600W
ALXAV AR	36-26-19.4100N 094-29-19.1500W
ALYAN AK	ULL*D*049.00/11.00 63-47-09.7000N 170-06-56.2000W
ALYEA WI	STE*C*336.49/14.52 44-45-48.2300N 089-40-17.4100W
ALZOY CO	40-30-37.4100N 107-22-34.3400W
AMABE IA	42-10-18.4300N 094-56-53.5800W
AMACO TX	35-17-41.7900N 101-37-48.2800W
AMADE NJ	40-23-27.5300N 074-16-07.8100W
AMAKE CA	34-51-05.3800N 116-49-03.0400W
AMARR CA	ENI*C*245.99/22.47 PYE*C*306.30/69.04 39-00-00.0000N 123-45-00.0000W
AMAKY NC	36-28-24.6700N 081-40-40.6100W
AMALE OH	ZZV*D*280.00/12.00 39-57-16.3100N 082-09-07.3800W
AMAND LA	29-41-11.0200N 091-04-18.1300W
AMANCA CA	EDW*C*183.54 PMD*C*9.62 PMD*LS*071.20 34-38-37.5500N 117-52-11.9600W
AMAPE TX	26-05-15.4000N 097-30-22.9600W
AMAPO GA	PZD*C*358.56/25.67 VNA*C*258.72/42.80 32-04-59.5100N 084-19-23.8900W
AMAPY OR	44-14-28.3300N 121-07-17.5800W
AMARE MN	PKD*D*316.00/6.00 46-58-28.8500N 095-09-53.1400W
AMARG IN	CVG*C*294.00/35.99 39-13-08.6900N 085-25-43.1300W
AMASE OR	MFR*LD*322.76/11.82 42-32-42.1000N 122-57-45.6400W
AMATE GA	PDK*D*190.10 ATL*C*083.99/4.82 33-38-14.8900N 084-20-21.6200W
AMATT OP	23-15-37.0000N 130-09-52.0000W
AMAVE OR	46-10-05.2300N 123-11-10.5400W
AMAXE ND	MIB*T*302.00/15.00 48-34-55.9700N 101-38-45.3300W
AMAZE WI	43-54-21.5100N 088-17-12.0400W
AMBAC FL	28-56-36.3700N 082-19-03.7900W
AMBAZ FL	LAL*C*076.29/2.70 27-59-45.9600N 081-57-51.4700W
AMBEE TX	LOA*C*130.87/19.00 30-53-05.0300N 095-43-33.2200W
AMBEG WI	MNM*D*318.00 IMT*D*184.68/15.65 45-33-19.6600N 088-07-46.1900W
AMBEG SC	CRE*C*056.00/9.00 33-54-15.1100N 078-34-50.1400W
AMBIA IL	BVT*C*271.00/30.00 40-34-18.1900N 087-43-30.2100W
AMBIE PA	SEG*C*087.66/10.00 MIP*C*189.60 40-49-14.0300N 076-40-05.0300W
AMBIS BS	ZBV*C*135.30/176.95 23-43-53.8500N 076-52-48.7000W
AMBOG NC	RDU*C*283.19/19.22 35-55-23.2700N 079-10-21.7000W
AMBRZ AZ	IWA*C*256.00/35.00 GBN*C*025.44 33-17-27.6500N 112-20-50.0700W
AMCOL CO	40-31-13.6500N 107-14-21.5900W
AMCOS OH	41-22-40.5700N 083-16-01.4700W
AMDEE MI	PLN*C*011.65/10.00 45-47-47.1800N 084-38-26.2400W
AMDEQ ME	43-58-54.6200N 070-22-49.7500W
AMDIZ NE	42-11-49.6300N 098-00-47.6800W
AMDUY CO	40-29-21.8900N 107-15-11.1800W
AMEBY CA	37-22-18.5800N 122-03-29.1600W
AMEGE KS	39-49-10.9300N 099-23-59.7600W

Location	ICAO Address
AMELE CA	33-49-58.8900N 117-41-34.5600W
AMENN SC	33-59-02.4200N 082-13-31.9800W
AMENO OA	29-00-00.0000N 060-00-00.0000W
AMENY NE	41-39-41.2700N 099-00-01.4000W
AMEPE TN	36-27-34.6600N 083-26-02.0400W
AMERE AZ	GCN*D*239.00/12.00 35-54-17.6100N 112-22-57.7500W
AMERY HI	OGG*C*168.33/56.87 KOA*C*293.67/25.03 19-57-18.3100N 156-24-32.9800W
AMESY FL	OMN*C*341.38/2.20 29-20-17.1100N 081-07-33.9300W
AMEVE NM	35-13-38.3700N 106-42-02.4700W
AMFAB SC	34-29-05.3600N 082-03-02.4700W
AMFAP FL	PBI*C*280.87/3.00 26-41-12.8700N 080-08-30.4700W
AMFIB CA	NFG*T*212.00/8.20 OCN*C*213.24/5.69 33-10-39.7600N 117-30-05.4700W
AMFUJ FL	PBI*C*309.49/3.50 26-42-53.4000N 080-08-19.9400W
AMHUH NY	42-47-28.3600N 076-46-14.8400W
AMIBE KS	38-56-51.1500N 096-50-54.5100W
AMICO GA	32-00-45.2800N 081-13-32.1300W
AMICY KS	37-53-59.2300N 096-40-06.4700W
AMIDE WI	44-30-52.8100N 087-49-37.1400W
AMIDY NJ	40-25-18.8800N 074-56-28.2800W
AMIFA NE	40-02-43.8200N 097-24-42.5200W
AMIKE AR	FSM*C*052.00/18.00 35-32-33.9200N 093-57-23.1100W
AMILE MI	45-41-28.0100N 085-25-18.5700W
AMILY MN	44-08-03.2400N 094-40-48.7900W
AMIME TX	CWK*C*243.39/18.00 30-16-20.1300N 097-51-15.0900W
AMINE TX	29-30-53.9200N 098-35-18.2100W
AMIPPE NJ	ACY*C*027.00/0.52 39-27-51.0500N 074-34-22.9500W
AMIPY SC	22-37-33.0000N 090-38-56.0000W
AMIRE ND	34-38-10.7800N 082-59-31.3700W
AMISH PA	MIB*T*109.00/15.00 48-17-37.7000N 101-02-19.2100W
AMISH PA	THS*C*094.76/15.00 39-56-33.1200N 077-37-34.1300W
AMIVE TN	35-11-00.5400N 086-04-58.4900W
AMIVY NE	41-33-34.1400N 097-56-40.9600W
AMLAW FL	29-45-55.6500N 082-16-07.9600W
AMLAZ TN	35-15-34.6800N 088-12-08.5000W
AMLIY MN	46-46-03.5400N 092-14-56.8700W
AMMAJ SD	ABR*D*094.00/29.66 ATY*C*303.00/30.72 45-19-15.5000N 097-40-51.4000W
AMMBR MN	GEP*C*315.00/22.00 45-25-48.4900N 093-42-03.0800W
AMMIE KS	HYS*C*289.30/10.90 38-56-12.0300N 099-28-43.3900W
AMMOT IN	39-11-55.2900N 084-52-18.9800W
AMNDA OA	27-05-59.9500N 079-26-10.9600W
AMNIP NE	41-56-37.9100N 100-17-23.4200W
AMNOT CA	SUU*T*028.60/3.60 38-17-15.2500N 121-53-26.2500W
AMNOV WV	39-58-39.4800N 080-39-06.4500W
AMNUK FL	26-41-14.4200N 080-00-45.0900W
AMOBEN NC	35-19-27.5900N 080-50-27.5000W
AMOHO CO	40-39-54.3500N 102-16-44.4800W
AMOJO TN	35-23-49.8600N 085-22-00.5800W
AMOKY VA	38-50-42.8100N 077-21-24.5200W
AMOLE NC	35-25-21.5600N 081-14-28.1100W
AMOME ID	43-28-54.1100N 114-16-26.9500W
AMOND AK	54-13-37.5000N 178-18-09.5000E
AMONT CA	EHF*C*122.93/24.62 LHS*C*328.70/31.27 BFL*LD*121.32/22.15 35-11-01.7200N 118-45-19.3700W
AMORE NY	CMK*D*001.82 DXR*LE*W CRS/5.41 41-20-36.1300N 073-35-47.2100W
AMORR TX	27-37-59.3700N 097-21-40.8700W
AMORY TX	35-47-07.2600N 100-53-28.7700W
AMOSE OH	BSV*D*295.67/17.00 TVT*D*037.29 40-50-41.4200N 081-46-44.7400W
AMOTT AK	TED*D*228.42/44.88 ENA*D*322.51/16.46 HOM*D*338.00/70.11 60-52-26.5900N 151-22-23.6000W
AMOXE IA	41-26-15.2700N 093-38-54.8900W
AMPEY MI	42-22-31.0700N 085-22-08.5700W
AMPLE WA	PDT*C*290.33/39.16 PSC*D*229.06 46-07-06.5700N 119-39-14.3600W
AMPOW TN	36-22-29.9900N 083-05-40.3600W
AMPSO WA	47-18-53.2300N 122-28-39.4500W
AMRCN OR	46-12-27.3200N 123-26-18.9100W
AMREW FL	PBF*C*157.00/1.70 26-39-16.2400N 080-04-21.4900W
AMRST OH	DJB*D*265.00/38.00 CRL*C*159.20 VVW*D*114.64/31.87 41-14-42.1800N 082-59-19.8000W
AMRTN MD	38-53-04.2700N 076-19-57.5500W
AMRUW NC	NCA*LD*187.96/1.60 34-41-33.4800N 077-26-12.0600W
AMRVR CA	38-46-58.2900N 120-11-35.2500W
AMSAW FL	27-26-07.4100N 082-06-05.0200W
AMSIW SD	44-14-43.4300N 100-31-42.2300W
AMSTD TX	DLE*C*304.69/5.00 29-24-59.0500N 100-50-34.5400W
AMTAH NE	41-53-51.2400N 098-10-02.5500W
AMTEE AK	GAL*D*079.00/85.00 64-33-15.9900N 153-30-41.0200W
AMTRA CA	LAX*C*046.00/17.32 POM*C*254.00/17.00 VNY*D*101.37/20.22 SLP*C*333.09/17.73 34-04-22.6400N 118-

Location	ICAO Address
AMUJE AL	07-41.3500W
AMUJO ND	34-58-04.5800N 085-39-09.4200W
AMUKE KS	JMS*D*130.64/2.80 46-53-48.4700N 098-38-08.2100W
AMUKI MX	38-46-54.0000N 098-47-53.9300W
AMUME KS	29-30-58.0000N 104-17-39.0000W
AMUMY CO	38-34-44.4100N 095-15-08.1900W
AMUPY CO	40-23-33.4500N 104-27-58.7800W
AMUSE TX	AGJ*C*185.26/44.35 LLO*C*120.43/32.65 CWK*C*270.90/39.93 30-27-23.2100N 098-17-39.0800W
AMUTE TX	32-17-06.3700N 094-42-50.3600W
AMUVY FL	30-15-02.0800N 085-36-53.6200W
AMUWY NV	36-20-38.8500N 115-22-56.8600W
AMUXE ME	44-23-36.6000N 068-59-48.6000W
AMUXY AL	34-27-27.3500N 086-47-25.4400W
AMUYO CO	40-18-54.6800N 103-12-03.8600W
AMUZE AL	34-33-50.0100N 085-39-15.5000W
AMWAY CO	FQF*C*038.00/87.00 AKO*D*346.65 GLD*C*305.84/101.50 40-37-59.8700N 103-11-00.9500W
AMWIX LA	30-56-55.5200N 092-35-23.0500W
AMXOI ID	43-23-18.5300N 112-14-26.0200W
AMXUK AZ	32-57-39.9300N 109-23-29.3200W
AMXUX MI	41-56-05.9200N 083-17-11.1100W
AMYEB PA	40-08-24.9600N 076-20-37.0200W
AMYIC NJ	40-50-25.6300N 074-08-34.8300W
AMYLU SC	33-47-15.5000N 079-14-16.1600W
AMYOK SD	44-20-04.4400N 099-58-56.5000W
AMZAD TX	29-31-25.6300N 098-27-40.0400W
AMZAF NC	34-55-29.1900N 078-02-56.2400W
AMZAP FM	UKS*RD*281.16/30.00 05-30-59.4700N 162-28-56.8300E
AMZIE ME	BGR*C*165.00 QI*R*251.00 43-06-22.3700N 067-17-10.8700W
ANABE TX	30-35-22.7800N 096-08-35.2300W
ANACI ME	43-41-06.4700N 069-59-32.2100W
ANACO IL	41-58-07.9300N 087-59-30.6800W
ANACU GA	33-41-32.3900N 083-40-05.5200W
ANADA OA	DDP*R*158.47 15-00-00.0000N 064-08-46.4900W
ANAGE WI	43-05-09.9200N 091-12-06.6600W
ANAHO NV	LLC*C*240.00/39.84 FMG*C*007.28/28.07 39-57-39.9700N 119-24-56.3000W
ANAJE CA	CEC*C*176.00/20.00 41-27-26.5300N 124-21-20.1600W
ANAKE FL	26-50-46.7500N 080-42-52.1300W
ANALE MT	LWT*D*307.00/52.84 47-44-37.4100N 110-24-34.2700W
ANAPE MN	BDE*D*305.22/0.82 48-43-53.1800N 094-37-23.7800W
ANARE OK	PER*C*189.98/7.00 36-38-01.2100N 097-11-51.3800W
ANARY OR	45-30-17.8800N 124-01-15.1100W
ANASY TN	35-02-37.0000N 084-38-13.9900W
ANATE MN	47-05-29.8100N 091-37-46.9700W
ANAXE PA	41-20-56.8900N 075-53-02.4000W
ANAYA MD	39-06-40.0500N 076-03-39.7400W
ANAYU IN	39-45-55.6700N 085-51-11.6600W
ANAZE FL	LAL*C*252.74 TWJ*LE*186.73/8.32 27-51-02.5500N 082-31-58.2700W
ANBUI SD	FSD*C*109.84/19.00 43-29-46.0300N 096-24-00.2600W
ANCAP CA	CMA*D*248.67/24.70 RZS*C*142.04 34-09-57.7000N 119-35-14.8400W
ANCHO NM	HMN*T*357.00/45.00 33-36-28.9600N 105-59-58.7700W
ANCOL 59	43-12-31.1800N 080-00-57.2900W
ANCOR ME	AUG*D*141.16/35.13 BGR*C*210.77/51.71 43-59-51.9000N 069-07-03.1000W
ANCUT IL	41-51-58.7200N 089-11-55.8300W
ANDAL AL	MGM*C*185.00/58.00 MVC*C*100.49 OZR*D*267.65 31-15-46.5400N 086-28-36.0200W
ANDDE WI	GEP*C*103.00/31.07 FCM*D*073.23/33.61 44-58-30.0800N 092-41-00.1600W
ANDDI AK	61-06-03.4400N 150-18-18.7900W
ANDDY OH	SKY*D*161.60/8.00 DJB*D*266.82 41-18-39.9800N 082-35-14.6100W
ANDEE CA	HYP*D*307.00 MOD*D*095.00 37-33-12.1300N 120-43-42.5600W
ANDEI NC	36-15-14.8900N 080-31-22.7000W
ANDER AL	TGE*D*018.00/10.08 32-38-33.9000N 085-36-04.5500W
ANDES HI	KOA*C*293.67/11.66 19-49-41.2100N 156-12-51.9800W
ANDEY OH	APE*C*190.00 ZZV*D*280.00/32.90 39-58-37.0400N 082-36-14.9800W
ANDGO IN	ABB*C*199.31/8.00 38-27-49.1500N 085-41-41.6900W
ANDHW PA	39-50-32.3300N 075-22-03.3600W
ANDII OH	XSF*T*148.00/15.00 39-38-08.0000N 083-39-01.5000W
ANDIN IL	DPA*D*001.65/14.00 OBK*D*252.90 42-07-23.9400N 088-19-48.7400W
ANDLE CT	IGN*D*141.00 CMK*D*043.00/11.20 41-26-24.4800N 073-27-12.5500W
ANDOE MN	JUD*LS*090.28*E CRS 46-50-16.2600N 092-03-14.6600W
ANDON AK	ENA*D*001.99/37.45 TGN*LD*SW CRS 61-10-05.1900N 150-36-37.5200W

Location	ICAO Address
ANDOZ MO	39-32-18.7600N 092-26-24.1600W
ANDRO FL	OCF*C*165.00 LAL*C*059.99/7.78 28-02-57.0500N 081-53-08.4700W
ANDRS NE	40-12-28.1800N 096-45-10.0100W
ANDRU ME	43-54-09.5800N 070-46-57.4500W
ANDRW NY	41-43-09.9400N 073-44-46.4700W
ANDUH CO	40-05-05.4600N 106-07-31.6000W
ANDUQ IN	38-19-48.7800N 086-42-29.0400W
ANDYE KY	38-00-52.2400N 085-35-30.8100W
ANDYS SC	IRQ*C*055.67/64.47 CLT*D*196.00/50.00 34-22-14.7000N 081-08-37.8100W
ANDYY NV	36-04-24.3100N 115-17-42.2500W
ANEBE KS	39-39-40.0700N 099-14-37.3000W
ANECA AK	61-53-10.0100N 161-55-17.8400W
ANECU VA	38-53-37.7900N 077-38-29.8200W
ANEDE CO	39-55-16.2200N 106-09-56.8700W
ANEEL TX	HOB*C*113.19/26.00 INK*C*022.31 32-23-36.9300N 102-50-45.7300W
ANEGL IL	38-32-06.8400N 088-40-05.9900W
ANEKE NM	36-14-33.6700N 105-14-05.0800W
ANEME OK	36-35-33.6500N 098-46-22.9000W
ANEMO FL	26-27-03.0000N 080-24-42.0000W
ANEPE WI	44-40-59.9300N 088-08-02.3300W
ANERY TX	34-11-27.5500N 101-19-58.0700W
ANESE AK	61-57-45.0800N 162-26-38.7600W
ANETE CA	FNP*DD*E CRS/21.26 37-28-18.3700N 121-57-51.4600W
ANETT KY	HYK*C*165.68/30.71 37-26-36.9900N 084-18-37.1700W
ANETY TX	32-35-25.8000N 099-46-27.5300W
ANEVY MP	UNZ*C*035.00/148.40 15-26-00.5100N 146-16-26.4700E
ANEWA OH	CRL*C*197.30/27.00 41-36-42.0600N 083-36-20.8600W
ANEYA AK	BET*C*196.48/5.47 60-42-23.2100N 161-55-06.4000W
ANEYI UT	FFU*C*310.43/30.89 40-42-12.7700N 112-18-53.5800W
ANEYU 59	49-01-20.3200N 095-53-16.0100W
ANEZI OH	41-07-21.2800N 083-11-32.7000W
ANFAN FL	27-25-59.4500N 082-37-04.1000W
ANFED LA	29-39-30.9600N 091-09-41.4400W
ANFEH GA	33-09-45.5400N 084-12-12.4900W
ANFEY MN	44-09-31.8300N 094-00-36.3300W
ANFOW FL	27-26-26.6200N 082-29-48.7100W
ANGEE FL	PHK*C*035.22 VRB*C*128.60/22.13 27-28-04.5700N 080-08-54.0600W
ANGY SC	34-59-49.0400N 081-35-29.3400W
ANGIE SC	CHS*C*023.00/4.00 32-57-28.2200N 080-00-47.9800W
ANGIF CA	37-21-50.1600N 121-50-54.8800W
ANGIL MT	SAK*R*110.13 FCA*D*159.23/15.00 47-57-52.4000N 114-09-28.4900W
ANGIW WI	45-54-30.5600N 089-36-33.3900W
ANGLE NJ	JFK*D*342.58/19.68 TEB*D*051.37/5.50 40-55-06.9000N 073-59-02.0800W
ANGLL BS	ZQA*D*002.80/118.30 27-00-00.0000N 077-34-10.0000W
ANGLR CT	41-35-26.1400N 073-06-18.1900W
ANGLS AL	32-19-45.5300N 085-29-17.9100W
ANGOO WA	YKM*C*221.00/37.00 LTI*D*330.00 46-16-37.4300N 121-13-46.4700W
ANGRE SC	32-56-13.3400N 079-55-50.0000W
ANGRO FL	25-47-00.0000N 080-31-00.0000W
ANGRY AZ	33-22-55.3200N 112-13-19.8500W
ANGSS OA	PVN*D*040.61/42.63 GTK*C*332.16/69.32 GT*R*343.36 22-22-44.1000N 071-51-51.4400W
ANGUS MO	39-18-30.4200N 094-56-24.3400W
ANHOW VA	PIS*R*212.01 ORF*C*312.00 37-04-24.4300N 076-31-28.9300W
ANIAK AK	ANI*R*311.63 BET*C*036.85/81.00 61-37-02.2200N 159-37-52.6100W
ANIBY CA	34-50-09.5400N 120-24-23.8800W
ANICU GA	32-40-42.9400N 083-46-08.9400W
ANIEE GA	PKU*LD*093.98*E CRS/13.98 33-37-12.4000N 084-10-20.7000W
ANIER NH	LEB*D*116.70/25.00 CON*C*006.24 43-35-34.6800N 071-39-16.6300W
ANIFO MO	38-27-53.0600N 094-26-19.9100W
ANIGE WA	46-10-26.1900N 122-57-54.4000W
ANIHJ NM	32-51-55.1500N 103-15-22.4700W
ANIKA GU	UAM*T*242.59/6.60 GUM*LD*SW CRS 13-32-36.7000N 144-50-38.4000E
ANILE WI	44-53-22.7500N 092-00-42.9200W
ANILY FL	SRQ*C*144.71/4.00 27-21-21.6500N 082-30-54.8600W
ANIMA NM	CUS*D*265.14/48.37 SVC*C*189.67 DMN*C*233.29/51.08 31-54-57.7000N 108-30-51.3500W
ANIME TX	LWN*LD*315.04/3.44 32-55-53.9100N 097-06-21.0600W
ANIML MN	44-57-19.2000N 094-19-49.4900W
ANIMY MN	44-03-04.3900N 093-48-16.8700W
ANINY FL	26-51-27.7600N 080-25-12.6600W
ANIPE TX	32-52-59.5700N 098-27-53.6300W

Location	ICAO Address
ANISY NE	41-41-48.3600N 096-08-00.9600W
ANITE MI	PLN*C*242.99/12.97 45-30-45.4100N 084-55-18.8100W
ANITR AS	TUT*C*294.71/17.00 14-09-44.5000S 170-56-31.4200W
ANIUM UT	OAB*D*169.00 HVE*C*071.80/43.60 38-27-13.5900N 109-46-34.2600W
ANIVE MI	43-59-43.6400N 082-53-57.7400W
ANIWI OK	35-11-30.4800N 095-05-40.1200W
ANIXE OR	44-53-17.6600N 124-03-35.0000W
ANIZI ME	44-16-41.5800N 069-54-01.1800W
ANJEE CA	OAK*C*151.00/60.00 36-44-46.6300N 121-57-53.6100W
ANJEP ND	48-49-03.1600N 098-28-40.9500W
ANJIE TX	ELP*C*115.00/10.00 31-42-55.1000N 106-07-33.0200W
ANJIL OA	ORF*C*100.00/99.00 36-47-15.7900N 074-08-55.9200W
ANJIE OP	05-00-00.0000N 145-25-48.0000W
ANKEN IA	TNU*D*258.66/22.01 DSM*C*001.03/17.72 41-43-46.4600N 093-35-37.0800W
ANKLE NJ	SAX*C*345.32/4.20 STW*D*069.40 41-07-50.2700N 074-34-42.4800W
ANKOR GA	SAV*C*186.80/17.17 31-51-34.0000N 081-12-13.6800W
ANKUW TN	35-00-47.6300N 084-22-25.2500W
ANLEW FL	27-00-31.9100N 082-22-20.4200W
ANLEY IA	MCW*C*9.00 MCW*LS*N CRS 43-14-41.1400N 093-19-40.2200W
ANLIC TX	30-23-52.3100N 095-01-25.6100W
ANLIE NE	42-31-40.4600N 097-10-12.6300W
ANMAR PA	40-15-59.0000N 075-19-31.0000W
ANMRI IN	VHP*C*052.48 UMP*R*340.54 39-58-51.0200N 086-04-24.3000W
ANNAA TX	HBR*C*179.00 SPS*C*276.00/31.60 34-07-52.2700N 099-12-12.3700W
ANNAD BS	24-30-00.5300N 074-33-35.5200W
ANNAH AK	55-03-37.4700N 131-34-42.2400W
ANNAN GA	AHN*C*135.00/41.32 IRQ*C*247.04/32.70 33-27-30.2600N 082-44-33.9900W
ANNAS VA	FAK*C*051.92 RIC*C*344.70/19.04 37-47-30.4500N 077-29-06.0800W
ANNAY IL	PNT*D*181.63 BMI*D*7.56 BMI*LS*107.89 40-26-37.8000N 088-46-24.7800W
ANNDD AZ	33-36-31.6200N 112-02-28.4400W
ANNDI SC	33-09-22.8700N 079-53-54.7100W
ANNDY CA	RAL*V*155.06 HDF*V*255.15 33-46-24.1200N 117-24-27.8900W
ANNEE OH	FFO*F*5.69 FFO*LS*052.94 39-52-57.6000N 083-57-50.6700W
ANNEI CT	LGA*D*054.52/41.00 CMK*D*100.49/14.73 41-17-09.8300N 073-15-21.2400W
ANNEM MT	GTF*C*169.24/45.52 HLN*C*057.67/18.96 46-41-41.3200N 111-30-46.1300W
ANNER OA	16-14-12.0900N 064-56-34.7800W
ANNES NM	CIM*C*037.00/11.00 36-36-33.4100N 104-41-51.1700W
ANNET PA	OOD*C*352.65 VII*LD*265.47/7.98 39-50-32.6500N 075-23-12.6100W
ANNFY FL	PBI*C*174.16/12.98 ZFP*D*269.09/72.94 26-27-56.3800N 080-02-58.0400W
ANNGE MD	ENO*C*271.00/79.00 DCA*D*335.00/12.79 39-02-10.3900N 077-11-21.8300W
ANNGO OA	39-13-07.0000N 072-08-52.0000W
ANNNA OK	TIK*T*/15.00 TIK*LS*N CRS 35-41-12.4900N 097-22-50.9400W
ANNNE CO	BKF*T*/13.00 BKF*LD*143.06 39-30-58.8900N 104-37-10.9400W
ANNOT MO	COU*D*329.00/11.00 HLV*C*222.06 38-58-22.0500N 092-19-43.0800W
ANNTH OH	DXO*D*217.00/37.00 VWV*D*335.87 41-41-00.8300N 083-47-26.1600W
ANNTY UT	40-54-05.0100N 112-06-34.6100W
ANNVA OA	33-03-41.4200N 078-36-20.2900W
ANNYE GA	ODF*C*258.34/31.04 HRS*C*179.42/21.17 34-35-22.4100N 083-54-40.8100W
ANNZA LA	29-37-52.5500N 091-02-38.1300W
ANOBE OH	39-44-53.6700N 082-31-22.7800W
ANOCI NV	36-20-04.7200N 115-16-19.1700W
ANOGE KS	38-58-23.9200N 094-41-02.4800W
ANOKE NE	HSI*D*265.92 EAR*V*178.92 EAR*LD*SW CRS/6.83 40-37-34.1000N 099-01-32.3000W
ANOME SD	RCA*T*312.60/1.90 44-09-52.1300N 103-07-40.3100W
ANONE WI	44-54-10.0600N 088-01-31.4300W
ANOPE NY	42-07-41.2600N 073-52-10.6200W
ANORE AK	61-37-43.6300N 159-42-25.7500W
ANORY PA	40-32-06.6300N 075-59-23.1600W
ANOSA IA	CVA*C*298.98 CID*D*051.96/24.68 42-06-39.5100N 091-19-20.4800W
ANOSE IL	41-51-38.3900N 089-11-47.8500W
ANOTE CA	RIV*T*138.00/45.00 OCN*C*075.00/28.31 PDZ*C*125.00/52.76 33-14-32.3200N 116-51-18.8000W

Location	ICAO Address
ANOVE MI	CRL*C*195.87/6.00 41-57-01.7700N 083-29-14.7500W
ANOXE WI	43-10-38.2700N 089-44-51.1700W
ANOXY TX	32-18-28.5600N 102-31-24.2500W
ANPAF AK	70-10-42.4300N 151-15-16.8100W
ANPAW KY	36-47-36.0500N 085-37-05.5800W
ANPIY LA	MLU*C*053.00/41.25 GLH*D*203.00/41.85 MON*D*151.53 32-54-01.1000N 091-21-32.4900W
ANQIJ TX	32-38-04.0200N 099-15-52.7000W
ANQUM KS	38-38-12.0600N 094-53-30.3000W
ANRUY TX	EFD*T*206.00/30.00 29-10-33.5100N 095-27-13.7700W
ANSIN DE	OOD*C*289.85/14.91 39-40-41.2900N 075-37-12.5100W
ANSMO IA	43-04-07.8600N 094-15-32.0900W
ANSWA AR	34-44-27.4800N 091-46-32.8600W
ANSYN ME	BGR*C*282.61 AUG*D*359.00 44-44-46.0400N 070-00-09.0300W
ANTBE VA	36-33-42.4600N 080-34-04.4400W
ANTEJ CO	RIL*LD*078.46/11.08 39-31-51.7900N 107-30-19.5200W
ANTEN PR	SJU*C*262.00/6.00 SJU*LO*018.07 18-24-48.8600N 066-05-20.2200W
ANTEO KY	38-56-05.0000N 084-34-36.3700W
ANTEX PR	BQN*C*278.88 MAZ*D*295.50/50.24 18-28-45.3000N 068-00-00.0000W
ANTHA NY	40-56-27.9700N 073-53-34.6700W
ANTHO NY	SYR*C*265.73/15.00 MRZ*LD*W CRS 43-05-39.1200N 076-32-01.0300W
ANTIE TX	FZT*D*072.04 TYR*D*125.00/18.98 32-08-51.3400N 095-07-20.1200W
ANTIG OA	31-29-04.8600N 068-03-37.8100W
ANTII FL	28-08-11.8400N 081-41-33.8000W
ANTIO OH	AIR*D*209.00 JPU*C*069.88/15.67 39-32-36.4500N 081-03-51.2900W
ANTIY GA	34-01-45.8700N 085-15-05.0600W
ANTLR 59	49-04-25.4400N 122-14-22.5400W
ANTNY VA	BRV*C*309.01/11.00 38-25-40.4400N 077-33-17.7500W
ANTOI MN	DXX*R*126.00 MVE*D*259.00 44-56-31.4600N 096-06-48.4400W
ANTON KS	SLN*C*161.41/28.98 HUT*D*028.00/34.17 38-27-05.1100N 097-29-52.2000W
ANTOW GA	34-00-30.0600N 085-02-45.0900W
ANTOX OA	GTK*C*118.98/82.33 20-56-30.9200N 069-45-56.2400W
ANTRI OH	SIC*LD*N CRS/17.75 39-19-45.8000N 084-40-03.1700W
ANTSY KS	38-12-41.8200N 095-43-27.6800W
ANTTI IN	VHP*C*278.12/21.11 TTH*C*039.00 39-52-10.7100N 086-49-07.2800W
ANTUA FL	NSE*T*031.00/10.00 30-52-12.2800N 086-55-27.1200W
ANTUH AL	31-33-10.5600N 088-25-36.4700W
ANUBE TX	29-24-38.1000N 098-42-24.0400W
ANUCO IN	41-42-08.4000N 086-27-00.7900W
ANUCU AK	BVK*RD*328.84/5.50 66-04-03.5400N 161-12-43.4700W
ANUDE ME	45-07-39.0700N 069-23-10.6600W
ANUGE KS	EMP*C*250.84/7.00 38-16-06.3900N 096-17-00.4400W
ANUKE IL	37-33-44.9200N 089-06-55.6600W
ANUME GA	32-20-14.6900N 083-40-01.6700W
ANURE SC	32-58-46.6100N 080-05-55.0800W
ANUTY LA	30-31-41.1000N 091-08-43.7400W
ANUXE MO	38-58-45.1300N 094-25-52.4200W
ANUYA HI	22-07-35.4600N 159-11-01.8000W
ANUYE PA	AGC*D*223.98 AFJ*LD*E CRS/6.37 40-08-41.8100N 080-09-45.7400W
ANUYI AK	58-52-53.3000N 160-35-46.2000W
ANUZA MI	43-42-04.0400N 084-27-42.6000W
ANVAF GA	32-09-00.3200N 084-23-06.8700W
ANVAL GA	PDK*D*169.50 FSQ*LD*093.99/10.84 33-37-54.1600N 084-14-02.9800W
ANVER OA	BDA*D*359.18/18.00 35-15-07.3000N 065-41-16.0500W
ANVIL WA	SZI*LD*N CRS/10.01 47-36-09.1500N 122-18-35.1700W
ANVOC IA	42-34-17.6000N 094-58-36.1900W
ANVUL LA	BAD*T*335.00/13.00 32-42-26.3500N 093-45-20.1600W
ANWAF AL	32-26-08.3700N 086-45-18.0100W
ANWEX AK	OME*D*138.37/10.00 64-20-02.4200N 165-05-36.5600W
ANWEY IN	41-31-29.3400N 085-50-51.6900W
ANWOV KS	38-52-40.1700N 095-44-23.4400W
ANWUM TX	33-02-57.6400N 094-26-14.6100W
ANXAW CA	34-08-49.8500N 118-16-17.6600W
ANXED MN	RYM*T*307.62/1.00 46-06-06.5400N 094-22-31.2400W
ANXUG AL	34-31-47.8200N 085-42-30.2400W
APABE KS	37-02-08.2700N 099-43-22.1200W
APACH OK	HBR*C*082.00 LAW*D*353.00/20.94 34-50-44.2700N 098-23-53.8100W
APACI AZ	32-09-35.0000N 110-19-54.0000W
APACK OP	MKK*C*004.00/180.00 24-02-37.3300N 156-19-10.3500W
APACU AK	66-26-24.0100N 159-57-00.3800W
APADE MD	38-19-14.0200N 076-46-04.9100W
APADY IA	41-46-15.5100N 092-49-47.2300W

Location	ICAO Address
APAJY ND	48-12-06.9700N 099-11-32.1300W
APAKE TX	33-04-25.6200N 096-51-12.9900W
APALO IN	PXV*C*080.54/43.08 HNB*D*162.69/15.36 38-00-20.5900N 086-51-35.2700W
APALY LA	30-53-16.3700N 089-51-39.0200W
APANE MD	39-20-26.5300N 076-33-34.7200W
APAPE TX	33-39-27.2000N 095-29-41.1900W
APASY FL	26-42-47.7300N 081-42-25.3300W
APATE AZ	35-16-46.5000N 114-10-59.2300W
APATY TN	36-16-14.1200N 086-23-17.2000W
APAVE ME	44-41-05.0700N 070-01-54.9200W
APAXE CO	ASE*LE*NW CRS/7.24 39-19-27.4000N 106-55-01.8500W
APAYI GA	32-18-48.7100N 081-46-56.1700W
APAYU NE	SNY*C*278.00/20.00 41-12-55.6400N 103-23-43.2600W
APCEX TX	30-39-09.2800N 097-26-24.5400W
APCHY MN	44-09-19.2300N 094-11-08.6900W
APCOT IN	38-22-36.0000N 086-19-42.0000W
APCUD CA	35-14-10.7500N 118-59-08.5900W
APDAG LA	EMG*C*5.40 BAD*LS*326.44 32-28-43.5900N 093-38-51.9700W
APDAW GA	33-56-47.1200N 083-26-16.0900W
APDON WA	HUH*C*230.28/7.00 48-54-20.9900N 122-44-44.6000W
APDOW TX	31-15-37.3700N 100-43-49.3600W
APEDE SD	44-53-06.2300N 097-09-04.5900W
APEGE NJ	SBJ*D*195.88/3.99 40-31-00.5700N 074-45-02.4400W
APEKE AL	34-23-22.9400N 085-48-18.4900W
APELE GA	MCN*C*099.25/23.00 VNA*C*030.55 32-37-19.5000N 083-12-01.9700W
APEMY AZ	35-11-21.1800N 112-59-48.0500W
APENE MO	SZL*T*181.00/6.00 38-38-09.5300N 093-33-41.5800W
APENY IN	39-23-06.9700N 087-12-51.0500W
APEPE AL	34-44-23.4800N 085-57-39.8900W
APERE LA	32-18-08.2700N 091-46-45.9600W
APESE WI	44-10-03.4400N 088-15-55.6800W
APESY OH	40-01-59.2600N 082-58-59.3400W
APEVE CA	SAC*C*188.51/16.40 38-11-47.8200N 121-42-03.4100W
APEWO MN	43-53-57.6200N 095-46-58.3400W
APEZA GA	34-01-56.3600N 083-17-02.3700W
APEZY SD	43-46-49.5400N 097-01-42.0900W
APGUH ID	TWF*C*059.51/11.04 42-31-09.7800N 114-14-47.4600W
APGUY NH	43-40-53.0900N 071-16-16.0500W
APIAN GA	IRQ*C*272.27/16.85 GRD*C*208.51 33-41-54.2400N 082-29-54.6800W
APICE NC	34-46-22.4400N 079-23-37.4200W
APIDD OP	21-49-46.0000N 128-01-19.0000W
APIDE MO	39-32-57.7800N 091-18-05.4900W
APIGY VA	37-32-53.5600N 078-05-20.3400W
APIJO MO	38-55-36.0100N 093-59-47.4000W
APIKY NE	41-02-03.9300N 097-07-50.7100W
APILE IL	41-55-30.2300N 088-57-37.4100W
APIME NV	SWR*D*070.96 FMG*C*178.99 AGY*LD*S CRS/19.00 39-11-59.5800N 119-46-12.2300W
APINE AR	PGO*C*114.00 HOT*D*221.00/26.21 34-10-06.8000N 093-27-46.4900W
APIPE CA	34-03-24.3400N 117-43-54.6600W
APIRE TX	32-35-39.7300N 094-43-18.1100W
APISE ID	43-30-07.5800N 116-26-29.3900W
APIXE WI	44-04-05.9600N 088-38-56.3000W
APIXY NE	40-05-50.5600N 097-29-48.5100W
APIYO MN	GFK*D*003.00/12.00 48-09-01.1500N 097-07-23.7100W
APKAF NY	44-48-17.2300N 075-05-33.6100W
APKEW IN	38-15-03.3000N 087-11-58.4300W
APLES CA	DAG*C*213.88/37.59 PDZ*C*011.53/42.22 PMD*C*081.00/45.56 HEC*C*231.53/37.09 VCV*D*088.87/12.23 34-32-54.4800N 117-08-58.1400W
APMEF WI	MSN*C*353.35/5.49 43-14-10.1800N 089-20-51.6100W
APMEH GA	31-56-14.7900N 082-41-15.7600W
APNEL 59	YVV*D*315.63/60.00 45-20-59.3000N 082-13-42.3000W
APNOQ MI	43-00-52.9800N 083-45-59.2700W
APOBE ID	43-09-09.4200N 115-47-17.5900W
APOCA MI	46-15-16.4600N 084-20-28.4600W
APOCO ME	45-42-14.3500N 069-39-19.9000W
APOCY NV	36-08-51.1300N 115-01-15.9500W
APODD IN	SHB*C*141.50/18.00 BAK*LO*070.94 39-23-38.7600N 085-35-19.4500W
APOFA NY	41-28-18.1200N 074-17-28.3200W
APOSE SD	RCA*T*307.00/3.00 44-10-34.4900N 103-08-53.5900W
APOKE CO	38-33-31.3700N 106-48-42.9400W
APOLE LA	30-17-18.0200N 090-31-02.8300W
APOLO FL	ORL*C*070.00/51.26 VRB*C*007.00 28-49-57.3600N 080-25-15.2500W
APOME OK	MLC*C*9.98 MLC*LC*S CRS 34-41-50.3700N 095-51-53.4900W
APOOZ WI	43-06-06.7600N 089-26-11.6800W

Location	ICAO Address
APORY UT	37-29-13.5900N 109-29-00.1400W
APOSE GA	31-11-50.3300N 084-18-42.9500W
APOTE AK	SRI*RD*286.65/5.93 PBV*LG*W CRS 56-37-10.5400N 169-48-22.9600W
APOWE GA	AHN*C*155.95/18.00 33-40-22.9500N 083-10-41.7200W
APOYA LA	30-19-43.3000N 091-14-19.2400W
APOYU VA	36-55-36.5100N 077-49-08.0300W
APPAT WA	SKA*T*/10.00 SKA*LG*050.74 47-40-41.6400N 117-26-13.6900W
APPEL AK	FAI*C*033.57/61.91 65-22-58.4700N 146-00-08.9100W
APPIE IN	VHP*C*081.94 SHB*C*329.79/15.00 39-51-02.9900N 085-58-57.7900W
APPIN TX	LFK*C*081.59/53.30 LCH*C*328.13/70.66 31-12-40.0100N 093-40-58.7800W
APPLE NY	LGA*D*225.00/16.26 JFK*D*263.00/14.07 40-33-22.0900N 074-03-44.1100W
APPLETON OH	40-09-03.9200N 082-35-17.8900W
APPLR WI	42-33-45.0000N 087-53-29.6700W
APPOL PR	BQN*C*236.00/36.00 18-04-52.4400N 067-33-40.6800W
APQIT TX	32-34-57.0000N 102-38-50.2400W
APRAN AS	TUT*C*228.00/3.90 14-21-54.8000S 170-45-58.5700W
APRAW OH	40-57-46.3700N 080-55-40.7800W
APRIL TX	EFD*T*182.00/32.00 29-04-30.9000N 095-14-01.7800W
APRIW MN	GFK*D*143.00/68.88 FAR*C*049.96 46-56-20.2800N 096-23-55.7300W
APRUF CO	38-48-57.9200N 104-41-08.6600W
APSUW TN	35-27-33.8600N 086-12-08.8400W
APTIF SC	33-09-38.0600N 081-20-01.0500W
APTUW GA	VNA*C*105.86 HUV*LG*S CRS 32-07-31.7900N 083-09-29.0600W
APUCE NC	36-03-51.0200N 077-50-48.1600W
APUCO PA	39-54-15.6600N 077-44-33.7700W
APUCU NC	RDU*C*4.50 LEI*LS*052.15 35-55-37.7700N 078-43-12.1900W
APUDY KY	37-41-00.7300N 087-15-26.7500W
APUFO IN	38-58-50.8500N 087-22-32.0300W
APUGE TX	26-18-20.4700N 097-52-21.1900W
APUKE MO	36-58-14.2200N 090-02-14.3500W
APULE GA	VNA*C*088.36/15.00 32-12-57.2300N 083-12-09.3300W
APUNY MN	47-17-28.4100N 093-32-31.3400W
APUPE ID	43-36-54.8800N 116-04-37.5500W
APUYO AK	OME*D*087.52/15.00 64-25-17.6600N 164-41-42.4500W
APUYU ND	46-51-46.6200N 098-34-49.5100W
APVIW MO	39-48-58.7700N 094-17-14.6400W
APWIS AK	61-28-56.0200N 159-12-04.7900W
APXIB NE	42-01-17.9200N 097-28-26.0800W
APYAP TX	29-07-44.7300N 099-41-59.3800W
APZIC TX	30-37-08.3600N 096-27-59.3200W
APZUL FL	27-04-41.5300N 082-06-08.0700W
AQABA PR	18-35-45.1600N 067-22-28.8900W
AQECY WI	44-56-46.3900N 087-05-36.1200W
AQEKO LA	31-24-59.2400N 092-31-46.6600W
AQETO WI	44-35-21.5300N 088-42-02.6600W
AQFAV NE	40-19-33.3500N 100-25-59.5900W
AQHAN VI	17-40-53.4600N 064-59-54.6500W
AQIMU NE	40-20-59.9200N 101-28-02.4600W
AQOKU OK	35-12-43.6200N 097-30-13.8800W
AQQUA OH	YQG*D*173.19/61.03 DJB*D*255.10 CRL*C*141.35/63.18 41-15-25.2600N 082-31-47.1000W
AQSOC CA	33-04-16.1700N 117-07-58.4300W
AQUAS IL	AXC*C*187.25/16.44 MTO*D*265.99 39-28-03.4800N 088-55-09.5200W
AQUAT MN	GEP*C*050.47/20.00 45-19-44.8100N 092-58-45.6000W
AQUAZ OH	41-30-06.5500N 082-23-50.4800W
AQULA CO	RLG*D*184.00/19.51 ESJ*LD*NE CRS/17.17 39-41-34.9700N 106-34-21.6100W
AQUQU FL	30-15-24.4600N 083-40-42.4300W
AQXAT TX	32-16-30.9200N 095-37-59.7200W
AQXOT KS	37-47-56.0700N 101-22-31.9000W
AQZED NM	33-26-41.1300N 104-20-47.9500W
ARABE NM	GUP*C*190.00/10.00 35-19-24.5200N 108-57-19.6400W
ARACI IL	41-25-09.7000N 090-27-12.7600W
ARAFE WI	46-06-32.1600N 091-12-47.3400W
ARAHE ID	LKT*D*038.00/10.31 45-07-01.9200N 113-52-59.1000W
ARALE WI	44-20-33.9100N 088-45-44.0700W
ARAMY WI	43-53-14.6800N 090-04-33.9600W
ARARY PA	40-08-33.3100N 079-53-35.4100W
ARATE OK	35-17-09.8500N 097-33-19.1700W
ARAWO WI	43-26-49.5200N 088-45-47.0800W
ARAYI NV	41-01-56.7200N 115-33-53.5300W
ARAZI CA	BZA*C*254.80/5.00 32-45-58.8200N 114-42-05.9300W
ARAZU GA	IRQ*C*243.00/15.00 33-34-41.1200N 082-25-06.8000W
ARBAS IN	RID*C*350.80/13.08 DQN*D*264.06 39-58-05.9800N 084-53-

Location	ICAO Address
ARBEE AL	55.5800W VUZ*C*046.00 GAD*D*316.00 34-08-44.0400N 086-16-00.8200W
ARBEZ AK	SCC*D*073.13/45.99 69-59-59.1800N 146-15-10.3600W
ARBIE CA	OSS*LD*071.00/3.40 33-57-18.0900N 118-22-23.9300W
ARBIH UT	PUC*D*292.70/10.00 39-42-09.8800N 110-55-35.9700W
ARBOR HI	ITO*C*325.00/16.99 UPP*C*097.00/42.19 19-58-51.6100N 155-07-59.7000W
ARCAD OH	FBC*C*051.00/17.00 VVW*D*160.02 41-08-27.5200N 083-28-22.7900W
ARCAL AK	58-30-00.0000N 150-00-00.0000W
ARCAT WV	CKB*D*8.75 CKB*LS*030.84 39-22-58.3000N 080-10-52.6400W
ARCAV NY	HTO*C*096.00/23.72 SEY*D*235.00 40-57-57.7800N 071-47-55.6200W
ARCCO NC	35-32-49.7700N 077-23-54.9700W
ARCEE WI	VOK*T*256.00/13.00 43-53-24.1500N 090-32-59.1800W
ARCFR MA	BOS*D*182.99/35.75 PVD*C*097.38/27.99 41-46-35.2700N 070-48-37.1300W
ARCHA NY	JHW*D*256.72/12.00 42-07-08.3100N 079-22-24.0700W
ARCHE TN	36-05-13.4600N 088-03-30.0000W
ARCHH UT	JNC*D*232.32/40.00 38-47-58.4200N 109-34-45.8300W
ARCHR TX	SHP*T*179.00/20.00 33-39-10.1700N 098-33-00.4900W
ARCOE NV	LSV*T*355.00/30.00 36-44-15.6700N 114-55-01.4100W
ARCOL IL	MTO*D*357.79/10.41 AXC*C*097.79/27.05 39-39-05.8300N 088-16-58.7100W
ARCON AK	SCC*D*157.43/16.00 69-56-00.9600N 148-25-19.2400W
ARCOT SD	44-51-54.0000N 104-01-48.0000W
ARCUM PA	40-01-26.4000N 075-20-53.6800W
ARDEB VA	36-35-34.1900N 076-23-18.3400W
ARDEN CA	MCC*D*153.00/7.00 38-33-08.5400N 121-22-41.9900W
ARDER TN	DCU*D*008.90/21.35 RQZ*C*313.29/17.24 35-00-04.8600N 086-52-47.9700W
ARDES MI	CRL*C*2.92 HUU*LD*SW CRS 42-05-29.4400N 083-25-41.7700W
ARDIA TX	TTT*D*165.51/35.36 CQY*C*273.42 32-17-06.2600N 096-56-16.3200W
ARDIE IL	PIA*C*151.00/10.00 PIA*LO*225.86 40-31-44.0200N 089-42-01.5600W
ARDIN AL	LDK*C*231.84/10.00 TCL*LO*279.98 33-09-45.4600N 087-41-57.1600W
ARDIS NY	40-56-51.2700N 072-42-23.9700W
ARDLY MN	RYM*T*138.10/1.00 46-04-40.8100N 094-20-31.6700W
ARDMO MT	BIL*C*102.00/20.00 45-39-41.9900N 108-11-50.6200W
ARDNN MN	FCM*D*030.81 VKG*LD*323.04*NW CRS/11.96 45-05-26.5700N 093-12-37.3600W
ARDUE MN	DWN*C*260.72/52.94 MVE*D*003.09 45-02-43.9200N 095-41-50.5700W
ARDVK WA	47-01-58.7300N 122-28-32.9000W
ARDYN NM	RSK*C*075.89/10.00 FMN*LD*E CRS 36-44-55.6900N 107-53-29.4700W
AREAA MA	42-31-43.7100N 071-00-42.7600W
AREBE MI	43-34-43.4500N 082-54-37.4100W
ARECA PR	PSE*D*283.00/40.90 MAZ*D*209.00/14.50 18-01-37.0100N 067-14-01.0400W
AREDA IA	MCW*C*122.83/21.87 FOD*C*068.00 42-52-13.6100N 092-56-18.0700W
AREDY TN	36-03-54.1900N 085-51-30.4600W
AREGE AR	34-41-15.4100N 091-34-30.7800W
AREKE MD	ADW*C*183.39/1.10 VJM*LG*189.87 38-47-20.3600N 076-51-48.8000W
AREND CO	ESJ*LD*NE CRS/6.40 39-39-32.6600N 106-48-03.6600W
ARENE CT	HFD*D*142.65/16.58 MAD*D*077.82/21.31 GON*D*323.98 ORW*D*259.28/13.17 41-27-51.3400N 072-15-52.4200W
ARENS OP	22-36-15.0000N 129-17-20.0000W
ARENT AZ	36-46-25.6900N 113-37-49.9600W
AREPE FL	27-13-06.0600N 080-07-43.1800W
ARERE AZ	32-18-57.9600N 110-53-08.8800W
ARESS FL	PAM*T*6.48 TYF*LS*NW CRS 30-08-47.0500N 085-39-44.2200W
ARETE PR	SIU*C*069.00/11.00 18-32-37.4800N 065-49-33.1300W
ARETT OH	JFN*D*074.00/8.00 41-48-28.2900N 080-34-53.8600W
ARETY GA	31-34-06.8900N 081-57-46.9900W
AREVE VA	36-42-41.1600N 080-12-20.1700W
AREXE TX	29-20-09.2900N 100-53-26.8100W
AREXY GA	31-33-00.3000N 081-48-33.7100W
ARFEJ WY	CKW*D*020.47/29.80 42-09-35.0100N 107-11-40.1000W
ARGAL NC	RDU*C*063.06/35.00 TYI*C*302.57/25.30 36-10-16.6300N 078-09-55.3100W
ARGEN TX	EIC*C*223.98 GGG*C*125.74/14.00 32-15-31.9000N 094-33-03.8400W
ARGET TX	INK*C*065.00/41.05 MAF*LD*NW CRS/15.13 32-02-17.5600N 102-27-45.6800W
ARGOS TN	35-03-07.6000N 085-23-11.9600W
ARGUE TX	UKW*C*126.33/31.61 UPE*LD*346.21/12.48 33-10-46.5000N

Location	ICAO Address
	097-21-26.1600W
ARGUS CA	IPL*C*074.31/10.00 32-45-13.0800N 115-18-39.7300W
ARGUW MS	SQS*C*156.00/15.85 33-12-59.9300N 090-09-52.0400W
ARGYL GA	31-00-03.6700N 083-37-26.9000W
ARHEY AZ	EED*C*138.89/10.00 34-36-57.8300N 114-23-06.8300W
ARHIF NM	33-05-34.8900N 103-14-34.4700W
ARHIY ID	48-42-54.8100N 116-18-28.8200W
ARHUF MT	48-40-49.6000N 109-37-40.0200W
ARIAL GA	AYS*C*221.00/13.00 31-06-19.5900N 082-43-19.2500W
ARIAN NJ	40-16-06.7700N 074-25-29.3200W
ARICE VA	CCV*C*040.72/23.81 37-41-19.6500N 075-44-32.3700W
ARIDE ND	47-57-08.3200N 097-18-33.5200W
ARIEL PA	LVZ*C*063.52/18.40 LHY*C*112.96 41-27-17.1100N 075-21-41.5500W
ARIFI OH	41-13-23.6100N 083-32-54.9000W
ARIGE GA	VAD*T*190.00/5.00 30-52-37.8400N 083-12-18.8800W
ARIGY AR	34-32-07.7100N 091-20-49.9000W
ARIPE AR	33-31-46.0600N 092-46-52.7200W
ARIRE AR	ELD*C*027.36/11.00 33-24-27.7900N 092-37-13.1800W
ARISE AK	MDO*D*348.65/35.29 59-59-59.9800N 146-09-13.4700W
ARISS OA	23-10-54.0000N 076-48-42.0000W
ARITE NV	39-49-03.1100N 119-45-43.3500W
ARIVE GA	LGC*C*116.44 CSG*C*004.15 GNK*LS*130.71 32-57-02.4000N 084-58-54.2800W
ARIWU TX	32-28-55.6900N 102-38-45.5500W
ARIYA FL	CNV*LE*E CRS/1.58 25-48-14.3200N 080-16-31.5400W
ARIJAE MN	FCM*D*021.19 GEP*C*131.39 TJZ*LE*348.53*S CRS/11.83 45-05-03.4900N 093-17-36.6800W
ARJAY NM	CVS*T*215.00/20.00 34-09-08.7900N 103-36-58.0500W
ARJEL SD	ABR*D*224.90/15.78 45-15-17.0100N 098-39-42.1100W
ARJEV OH	41-03-10.8200N 083-39-07.6200W
ARJON MD	38-55-31.2000N 076-00-18.3000W
ARKAY MD	AML*D*12.74 DLX*LS*010.65 39-08-48.9600N 077-27-24.3200W
ARKES FL	PBI*C*254.00 VKZ*D*348.00/51.37 26-34-37.7300N 080-25-03.6000W
ARKET MN	FGT*C*264.99/7.00 FCM*D*159.16 44-37-58.2800N 093-20-43.5600W
ARKEZ AR	RZC*C*255.00/8.00 DAK*D*331.71 36-13-15.0200N 094-16-59.3200W
ARKOE CA	PDZ*C*112.58/28.40 OCN*C*021.00 RIV*LS*135.33 33-37-41.8900N 117-04-50.4000W
ARKSS MO	39-59-14.5800N 093-33-33.5800W
ARLEE MT	MLP*D*091.15 MSO*D*340.30/14.00 47-08-27.4200N 114-05-59.1100W
ARLEH OR	CBU*T*094.63/7.00 45-32-23.7100N 122-27-37.3300W
ARLIG OH	CHC*R*186.77 AQI*LD*W CRS/5.37 40-00-08.2300N 083-01-45.3000W
ARLIN AZ	BXK*C*131.38 IWA*C*256.00/52.00 GBN*C*344.40 33-17-01.3700N 112-41-06.4700W
ARLOW KS	ICT*C*105.18/25.64 37-34-57.6000N 097-05-09.6500W
ARLUV KY	PXV*C*140.86/4.88 DSO*LS*SW CRS 37-51-45.4100N 087-42-06.7300W
ARLYN IL	40-19-00.0000N 088-40-00.0000W
ARMEL VA	CSN*C*052.65/25.68 38-56-04.4900N 077-28-00.1600W
ARMET LA	29-27-40.8300N 090-39-39.6100W
ARMIE ME	PSM*D*077.57 ENE*C*178.00/13.64 43-12-38.2300N 070-30-44.2800W
ARMIF PA	40-26-29.8100N 076-25-55.2100W
ARMIN RI	ARI*LD*047.17/5.56 41-48-38.0500N 071-21-13.0600W
ARMMS NJ	RBV*C*000.80/47.27 STW*D*106.49 40-58-49.8500N 074-39-40.9800W
ARMON NY	LHY*C*359.08/42.25 CFB*C*098.25/21.18 42-10-02.3400N 075-39-43.2800W
ARMOR TX	LFK*C*353.60/28.00 31-37-47.6700N 094-43-49.1300W
ARMRR MS	34-04-28.8700N 088-46-09.7200W
ARMUN OA	PUT*D*085.00/83.01 LFW*D*011.33/22.59 42-23-33.2200N 070-04-43.0600W
ARMUR PR	15-32-36.0000N 066-38-06.0000W
ARMUW MN	AXN*D*170.13/30.94 45-26-36.4100N 095-11-45.5400W
ARMUZ PA	MIP*C*150.51/5.00 40-57-05.6700N 076-35-23.9800W
ARNAH TN	36-17-25.6800N 085-24-15.6200W
ARNAL PA	TBG*R*349.00 SWA*R*125.00 15-00-00.0000N 080-37-00.0000W
ARNCO GA	LGC*C*017.00/13.00 TDG*D*110.00 33-15-36.6200N 085-07-28.3700W
ARNDT WI	44-32-55.5100N 088-48-50.9000W
ARNEE CA	PDZ*C*129.99/6.76 SLI*C*070.00 33-49-32.9600N 117-27-08.5600W
ARNES CA	PDZ*C*277.37/12.70 LAX*C*068.07/33.50 LAX*LD*E CRS/33.00 33-59-55.6500N 117-45-55.4200W
ARNIE PA	IHD*C*339.00 BHU*R*232.99 40-11-59.7500N 079-30-30.2400W
ARNII NY	43-14-59.9200N 074-20-00.1400W
ARNIT OR	PDT*C*241.19/55.00 45-33-02.5800N 120-13-40.0800W

Location	ICAO Address
ARNLD KY	HYK*C*312.22 FFT*LE*066.89/5.01 38-12-54.4900N 084-49-12.4700W
ARNNE TX	CLL*C*310.00/10.00 LOA*C*223.95 30-43-44.6800N 096-33-00.2500W
ARNNY AL	32-20-40.6000N 086-59-28.5700W
ARNOD KS	TOP*C*201.17/18.30 38-51-46.7600N 095-43-15.8400W
ARNOL IL	ENL*C*257.00 STL*C*169.56/36.23 38-15-51.7000N 090-21-23.7300W
ARNOY OR	DSD*C*030.43/22.52 44-30-04.1000N 120-54-40.2200W
AROBET TX	32-10-27.9300N 094-35-40.0800W
AROCE VA	37-43-41.1800N 075-43-03.5300W
AROCO NE	41-15-57.4600N 095-53-41.0600W
ARODD TX	32-17-31.0000N 097-09-51.0000W
ARODR MD	39-05-22.5100N 076-03-05.5400W
ARODY MS	BIX*T*120.00/0.20 30-24-19.3100N 088-55-35.0700W
AROGAZ AZ	PGA*D*156.89/10.00 36-46-00.2800N 111-24-39.7100W
AROKE NJ	CRI*D*189.85 HIQ*LD*SW CRS/9.98 40-29-11.4700N 073-53-28.0600W
AROLE OH	41-28-53.8700N 083-38-31.7100W
AROLL LA	BTR*C*060.20/24.32 RQR*D*335.00/36.49 30-38-54.2400N 090-51-50.7700W
AROLT TX	29-48-28.7400N 096-15-41.8000W
AROME NY	41-51-53.9600N 074-04-39.6500W
ARORA AK	BIG*C*316.00/17.00 64-16-04.2900N 145-56-59.8900W
ARORE PA	40-52-05.2100N 076-38-14.4800W
AROSE OK	33-50-35.5500N 097-05-42.5200W
AROSS FL	27-08-57.0400N 080-07-54.5400W
AROWS ID	BOI*C*086.55/16.00 LIA*V*336.93 43-29-23.2100N 115-50-09.6600W
AROYA IN	41-46-59.9800N 086-35-11.7800W
AROYO NM	ONM*C*329.78 ABQ*C*271.96/15.00 35-06-29.0900N 107-06-38.4900W
AROYU AK	64-01-01.5800N 145-41-34.1200W
ARPAW NV	SWR*D*040.75/21.81 39-22-44.9300N 119-52-39.2500W
ARPEE WA	CVV*D*166.45/24.77 PAE*D*236.00/21.03 47-50-02.3300N 122-46-57.4200W
ARPER TX	JCT*C*104.00/25.00 LLO*C*227.00 30-26-31.2800N 099-22-12.1900W
ARPPE GA	ATL*C*268.15/40.21 RMG*C*189.00 33-36-17.3900N 085-14-13.0200W
ARQEB CT	41-33-27.6800N 073-09-08.4500W
ARRAN CA	PDZ*C*029.90/25.45 PMD*C*103.84/50.83 34-13-07.5900N 117-10-08.2500W
ARRCO TX	BPT*D*299.00/17.79 30-07-13.6400N 094-17-34.0500W
ARRER CO	FQF*C*096.24 FZR*LD*W CRS/7.28 39-40-00.8200N 104-31-27.1400W
ARREX MN	MSP*D*232.27/48.00 FOW*D*290.03 44-25-32.6300N 094-08-33.9900W
ARRIC MA	BAF*C*024.44/16.00 CTR*D*071.92 BAF*LS*NE CRS 42-25-27.2800N 072-39-03.4700W
ARRIE WA	SEA*C*280.86/54.31 OLM*C*318.00/59.33 TOU*C*096.14/52.73 YJY*D*162.61/50.87 47-52-47.6100N 123-28-33.0000W
ARRIN NM	ONM*C*240.00/55.00 34-03-57.1100N 107-52-32.1800W
ARRON MO	37-39-26.5900N 092-04-20.5500W
ARROW HI	ITO*C*345.00/157.84 OGG*C*026.78/110.03 22-21-18.1600N 155-12-30.8300W
ARRUY PA	40-17-40.9500N 077-01-33.9600W
ARRVD CA	PDZ*C*069.00/40.00 33-59-08.0300N 116-43-57.5600W
ARSEN AK	BET*C*277.18/40.00 61-01-08.3900N 163-06-06.5700W
ARSHA WI	RHI*C*6.79 RHI*LS*271.27*W CRS 45-37-38.7000N 089-37-07.8100W
ARSHP OH	41-02-07.1800N 081-13-48.8800W
ARSON AZ	BXK*C*205.00/52.00 GBN*C*241.00/42.00 32-46-36.9600N 113-28-17.2800W
ARSUF FL	29-15-50.7700N 081-20-07.2900W
ARTAQ CA	37-30-59.0300N 122-05-55.8500W
ARTEE TX	31-32-38.3700N 095-28-22.7200W
ARTEL LA	LLA*D*324.00 LCH*C*079.62/19.50 30-09-36.5700N 092-43-52.7200W
ARTEY CA	SAC*C*043.54/20.00 38-36-25.8500N 121-10-52.9100W
ARTHN OH	HKF*R*188.37 CVG*C*033.48 RQF*LD*SE CRS/3.61 39-20-47.7200N 084-27-44.9400W
ARTHO ME	47-11-08.1300N 068-28-14.6800W
ARTIC AK	SCC*D*157.43/71.00 69-01-13.9200N 148-26-27.7200W
ARTIE CA	OAK*C*093.00/5.00 37-41-50.4600N 122-07-29.6900W
ARTIJ KY	37-07-23.1500N 085-10-13.2400W
ARTIN WA	MOG*D*233.90/26.83 PUW*D*183.75 46-15-21.2300N 117-29-19.5300W
ARTLL OK	END*C*184.00/24.00 35-56-57.5100N 097-59-43.5100W
ARTOHC NC	36-03-00.5700N 080-59-26.8100W
ARTOP OP	00-52-41.0000S 180-00-00.0000E
ARTTS AL	OZR*D*065.89/4.58 HEY*V*179.02 31-18-13.5200N 085-38-49.4700W
ARTTY OR	CVO*D*359.24 SLE*LD*W CRS/5.59 45-00-00.0000N 123-

Location	ICAO Address
ARTUR TN	04-28.9600W
ARTYS IA	VXV*C*011.00/38.00 HMV*C*278.59 36-31-58.3400N 083-47-07.3100W
ARUBA CO	MCW*C*154.00 ALO*C*267.00/30.00 42-34-46.7100N 093-04-34.7100W
ARUCO VA	38-17-26.6100N 104-21-17.5800W
ARUGE IA	37-56-34.7500N 075-29-43.7200W
ARUJO MI	41-02-43.7900N 092-48-41.9400W
ARUJU AZ	41-51-30.3300N 083-26-16.9000W
ARUKE PA	32-56-59.5800N 109-44-56.0600W
ARUKY MS	41-02-26.3900N 078-40-05.4700W
ARULE WI	33-02-56.6900N 090-28-59.5200W
ARULY AZ	42-49-49.8100N 091-03-28.6500W
ARUNY AK	IWA*C*241.62/13.79 PXR*C*154.52 33-14-30.5100N 111-54-56.3800W
ARUPT WA	FAI*C*121.26/37.36 EIL*/*160.07/20.93 64-18-23.9600N 147-08-12.5900W
ARURE MO	45-45-30.0000N 122-44-44.5000W
ARUTE WY	36-21-44.5600N 089-40-45.0900W
ARUXE TX	OCS*D*067.77/15.00 41-37-47.5100N 108-41-10.5700W
ARUXY WY	HUB*D*030.18 EFD*/*11.00 LPV*LG*353.84 29-47-22.5100N 095-10-06.1300W
ARUYA VA	RIW*D*283.75/23.00 43-15-18.2700N 108-54-39.4300W
ARUYE MD	36-45-25.9700N 077-47-27.7200W
ARUYU OP	PXT*C*348.00/19.53 OTT*/*138.00/11.29 38-35-23.2500N 076-33-20.5700W
ARUYZ AL	08-12-51.0000N 133-45-30.0000E
ARUZI TX	31-08-55.5800N 087-16-11.9600W
ARVAD WA	35-04-53.1100N 101-49-34.2700W
ARVEN ME	OLM*C*022.00/20.00 TCM*/*294.10 47-13-21.4900N 122-34-51.6000W
ARVEQ TX	46-11-30.1900N 067-50-37.0900W
ARVES AL	26-06-35.2800N 098-10-47.0600W
ARVEY AZ	CWH*R*100.96 HUA*R*003.00 RQZ*C*226.04 34-45-35.6400N 086-41-02.9600W
ARVIN CA	TUS*C*176.00/24.25 OLS*D*326.00/18.03 31-41-38.5700N 110-58-50.8800W
ARVON VA	08-53-30.0000N 170-39-23.0000W
ARWEL WA	EHF*C*123.00/16.99 GMN*C*344.00 35-16-36.6800N 118-51-40.8500W
ARWJ AL	GVE*C*213.46/22.03 MOL*D*114.72 37-41-13.9500N 078-21-58.7500W
ARWUC AK	46-55-56.4100N 122-17-23.6900W
ARXAV KY	33-32-28.8400N 086-53-01.5000W
ARXEK KS	64-16-16.9500N 158-51-26.2700W
ARXEV MT	36-45-20.1400N 085-02-12.9300W
ARYAR KS	37-25-03.5400N 101-16-02.6500W
ARYED IA	46-51-07.0100N 114-03-51.4300W
ARYOT ID	38-22-18.1400N 095-43-31.5100W
ARZOH MO	42-05-19.8900N 090-45-48.0900W
ARZUG MS	BOI*C*098.00/22.00 43-23-48.9000N 115-44-10.7700W
ASABE ND	36-39-57.4000N 090-04-36.4600W
ASACI TX	JAN*C*250.97/9.16 32-28-13.0600N 090-20-33.4700W
ASADE GU	46-16-08.1000N 097-39-49.7500W
ASAGE MS	33-48-42.7900N 101-19-39.7700W
ASAKE MI	UNZ*C*169.00/40.00 12-47-35.4000N 144-50-24.1400E
ASALE MD	30-34-38.6400N 089-39-03.7800W
ASALT NY	MTC*/*096.00/10.00 42-36-45.5900N 082-36-21.8000W
ASAME TN	DQO*C*274.00/11.10 ENO*C*338.21 39-39-30.7500N 075-50-43.1300W
ASANE MI	CRI*D*223.00/6.00 SBJ*D*105.09 40-31-39.3200N 073-57-50.1800W
ASAPE OK	35-28-26.7300N 087-49-04.3200W
ASARE WI	43-37-03.7400N 084-22-00.1000W
ASASY VA	35-59-13.1100N 096-31-14.9000W
ASAXE WA	44-49-42.2600N 089-22-07.1900W
ASAYE CA	38-29-43.8400N 078-59-10.6700W
ASAYO TN	46-26-11.8800N 123-00-22.7600W
ASAYU ID	RDD*D*327.00/17.00 40-46-42.1700N 122-23-17.6000W
ASAZE OK	36-29-16.9000N 085-14-58.6300W
ASBAW GA	43-42-52.3400N 116-18-29.1000W
ASBEY GA	35-14-18.3100N 099-23-41.2700W
ASBUR WV	33-00-23.8400N 082-53-59.2900W
ASCHE LA	32-05-14.0400N 082-13-21.7300W
ASCOT TX	PSK*C*021.00/45.66 BKW*C*091.08/31.45 37-49-24.4100N 080-27-51.4400W
ASDIW LA	32-41-19.0900N 093-43-16.9400W
ASEBE OR	MFE*D*028.90 ALI*V*132.90 CRP*C*169.18/47.00 27-07-07.1300N 097-25-01.1300W
ASEDY NJ	32-02-42.0200N 092-53-01.6500W
ASEGE MO	44-41-55.8900N 123-10-51.6400W
ASEHU OK	39-53-38.7100N 075-01-03.7100W
	MAW*C*150.40/20.00 36-15-23.4200N 089-43-36.7800W
	36-03-43.2000N 098-25-14.7200W

Location	ICAO Address
ASERE OK	LTS*C*350.69/5.72 ALT*LS*352.00 34-45-30.3800N 099-16-25.7600W
ASESE AL	33-02-14.8600N 087-19-13.5700W
ASETB CO	39-15-55.8900N 106-54-52.1900W
ASETC CO	39-13-18.8500N 106-54-09.1800W
ASETD CO	39-23-12.3600N 106-54-11.4600W
ASEVE KS	39-30-03.7800N 095-05-39.1600W
ASGEW NJ	39-54-11.9300N 075-03-40.5900W
ASGOF VA	38-30-31.2700N 078-47-10.4200W
ASHBY NE	AKO*D*066.47/55.00 40-19-02.0600N 102-00-05.4300W
ASHEE NC	JUH*LE*095.90/5.11 JUH*LO* 36-26-02.1100N 081-19-18.9900W
ASHEN OH	GSH*C*092.01/62.32 FWA*C*039.00 41-28-49.7700N 084-38-48.3000W
ASHER NC	36-25-58.3600N 081-23-30.3200W
ASHES NC	CRE*C*033.53/18.52 FLO*C*102.00 34-04-48.1100N 078-32-08.7400W
ASHEVILLE NC	SUG*C*233.00/12.80 AVL*LS*S CRS 35-16-21.9200N 082-28-15.9300W
ASHGP VA	LDN*C*056.00/16.60 39-01-55.5000N 077-56-00.8400W
ASHIE OR	MFR*LD*142.77*SE CRS/16.63 42-06-10.2000N 122-43-52.8300W
ASHIP MA	41-43-40.2700N 070-10-58.0300W
ASHLA KS	MHK*D*141.01/2.53 FRP*V*045.01 39-06-35.8900N 096-38-21.0200W
ASHLE IA	CID*D*263.82/17.35 41-52-51.3700N 092-10-21.9800W
ASHLI MT	MLS*D*238.81/14.00 46-19-00.2400N 106-16-36.5900W
ASHLL CO	38-34-15.7200N 104-36-35.7100W
ASHLY SC	CHS*C*334.05/5.77 CHS*LO* CHS*LS*334.41 32-58-37.0400N 080-05-47.8200W
ASHOP AK	ECD*SD*S CRS/6.92 66-44-14.1600N 150-46-19.2400W
ASHTO IL	RFD*D*175.73 PLL*D*099.16/16.00 41-54-32.1000N 089-10-30.3100W
ASHUN OG	28-30-54.0000N 091-03-18.0000W
ASHUR MI	MBS*D*212.38/24.70 MOP*D*153.00 43-10-20.9200N 084-21-12.0000W
ASHWY RI	ORW*D*147.00/13.26 PVD*C*234.00/24.93 41-24-19.3300N 071-47-04.2500W
ASICU OR	44-17-46.6900N 120-55-17.1800W
ASIGE WI	44-26-25.0800N 088-23-42.5700W
ASIGY DE	39-42-50.6100N 075-40-33.4100W
ASIKY NC	36-05-20.4000N 079-14-35.3300W
ASIME OK	35-40-03.8600N 098-20-39.4000W
ASINE ME	44-35-29.3000N 068-41-04.4400W
ASIPE IL	39-55-32.0300N 091-12-40.4000W
ASIPY NV	35-58-10.1800N 115-13-38.4300W
ASISE MI	45-44-34.3400N 084-56-32.6400W
ASIVO DO	19-57-36.0000N 069-41-33.0000W
ASIWU PA	40-37-40.6500N 080-20-20.0600W
ASIXY CA	33-04-09.4200N 117-06-06.1800W
ASIYO CA	33-15-40.4900N 116-17-35.0000W
ASIZE MD	38-17-42.2300N 076-25-57.0600W
ASKED TN	HCH*C*151.00/12.00 35-36-34.2500N 084-51-06.8000W
ASKEH FL	28-28-30.2700N 082-41-08.9900W
ASKEW MA	MVY*D*058.00/16.00 ACK*D*335.18 41-35-32.0100N 070-22-19.1300W
ASLEE AK	61-14-08.4000N 150-18-59.8200W
ASLIW OR	44-12-20.1600N 120-42-26.4600W
ASLLI MI	HJT*LD*SW CRS/14.85 42-00-40.8900N 083-31-26.0500W
ASMEC NJ	40-34-44.2100N 075-07-03.6800W
ASMUC GA	OTK*D*158.28/3.10 30-43-58.9100N 083-15-20.2100W
ASMUW MD	38-32-40.4500N 075-51-27.6900W
ASNAY VA	FAK*C*052.09 OFP*LE*N CRS/5.83 37-47-04.6600N 077-29-32.6100W
ASOBE KS	HYS*C*076.00/20.16 38-52-13.1700N 098-50-51.0300W
ASOBY OH	41-32-02.1300N 084-06-34.6400W
ASOCI PA	DQO*C*045.23 MXE*C*132.10 PHL*LD*W CRS/11.53 39-49-13.2500N 075-28-36.4200W
ASODE PA	41-43-42.1300N 077-22-44.1800W
ASODY SC	34-40-21.3400N 079-38-15.4200W
ASOKA OK	36-59-43.0000N 097-02-09.8500W
ASOKE NV	39-30-39.9600N 119-46-09.2000W
ASONE AZ	TUS*LD*SE CRS/0.49 32-05-32.5000N 110-54-41.4800W
ASOPE WI	45-21-59.6600N 091-38-37.0000W
ASOOO SC	34-42-29.8600N 082-46-43.8900W
ASORE KY	37-48-18.8700N 087-47-50.6800W
ASORT AK	SSR*C*273.24/21.00 EEF*R*274.10 GAV*R*200.94 58-21-45.6500N 135-49-15.2100W
ASOSE KS	37-42-21.7400N 097-02-37.3100W
ASOVY AK	59-08-19.7600N 158-33-39.4400W
ASOYA NM	DHT*C*247.13/48.29 35-56-07.8500N 103-31-04.2800W
ASPEN MA	ENE*C*216.80/38.85 MHT*D*113.70 42-48-57.5500N 070-54-41.3900W
ASPER MD	AML*D*040.00/14.66 FDK*V*175.82 BAL*C*277.85 MRB*C*126.59 39-08-30.8900N 077-18-00.8900W

Location	ICAO Address
ASPIN AK	49-41-56.1000N 166-12-59.5000E
ASPNN FL	30-26-07.1600N 087-18-35.3100W
ASQEV NY	42-59-46.9600N 074-36-45.0400W
ASSIJ MO	37-02-29.1200N 092-54-12.9000W
ASSUM IN	SHB*C*268.99/7.00 39-37-56.7700N 085-58-31.1400W
ASTLE SD	ATY*C*175.91/10.00 44-48-49.2200N 097-09-42.4100W
ASTNN NV	39-15-00.0000N 116-23-00.0000W
ASTOE SD	RWF*D*263.43/64.87 ATY*C*135.89 44-27-55.4700N 096-38-16.9500W
ASTOR FL	GNV*C*086.59 OMN*C*341.60/31.26 29-47-55.3000N 081-18-06.1100W
ASTRN CA	34-03-10.4600N 117-10-58.0100W
ASTRO FL	28-46-38.7600N 080-48-03.2100W
ASUBE IA	43-15-38.3900N 095-10-38.0400W
ASUKE MO	36-29-53.0300N 093-10-15.8200W
ASUKY AK	71-17-02.4300N 156-10-14.5900W
ASUMY PA	40-38-09.8400N 078-58-42.2100W
ASUNE CO	38-11-48.7600N 104-46-53.7500W
ASUPE FL	PAM*T*11.00 TYP*LS*NW CRS 30-12-01.6400N 085-43-32.9900W
ASUSE NJ	40-02-48.4700N 074-58-32.1400W
ASUTE PA	THS*C*279.62/14.94 39-56-39.0100N 078-16-27.7900W
ASUTY CO	38-37-51.5300N 106-02-43.8000W
ASUVE SD	44-20-42.3700N 103-16-57.4100W
ASUWI GA	32-55-32.0100N 084-11-52.0000W
ASUYU CA	35-16-31.5900N 118-06-17.7300W
ASVAY NH	43-20-25.0000N 071-01-04.4800W
ASVIW AK	59-45-24.8300N 155-15-12.1700W
ASVOY FL	29-51-43.0500N 085-10-52.9800W
ASYEB CO	38-35-52.2700N 105-56-57.7700W
ATACI NV	BQU*D*323.80/2.00 40-47-28.2200N 115-46-32.8800W
ATAGA AK	CYT*R*171.92 OCC*R*259.99 ALJ*R*083.00 59-50-49.2700N 142-36-55.3500W
ATAGE TX	26-18-48.5400N 097-39-27.6500W
ATAGO AK	HSL*D*283.92/30.00 65-58-30.9100N 157-23-21.5100W
ATARY NY	42-54-57.5500N 074-00-26.8500W
ATALF NV	LSV*T*025.00/11.53 36-23-30.9700N 114-52-19.6400W
ATAME PA	BFD*D*324.22/13.10 41-56-47.5300N 078-49-05.0500W
ATANE UT	SLC*LD*162.96*S CRS/16.99 40-29-22.5200N 111-56-24.7200W
ATASY WA	OLM*C*176.00/33.98 UBG*D*334.00/64.55 46-25-28.7500N 123-06-49.3500W
ATAXE IA	42-09-58.6700N 093-00-42.3700W
ATAYI AK	TNC*RD*119.87/28.90 65-13-59.2300N 167-05-07.3000W
ATCAD IA	42-34-00.7200N 092-19-57.9000W
ATCAY NE	HCT*C*249.93/38.11 IML*R*200.00 40-21-03.3600N 101-44-37.9000W
ATCHA LA	30-10-26.3500N 091-53-30.7800W
ATCHY MT	48-20-49.8600N 106-49-33.2300W
ATCOT NJ	VCN*C*012.97/9.00 OOD*C*088.97 39-41-15.3400N 074-57-25.4800W
ATDAB AK	70-30-39.3700N 150-36-29.4500W
ATDOV KY	36-57-08.2700N 084-52-28.1600W
ATECI MO	38-44-59.5500N 092-35-46.7800W
ATEDE OK	35-05-11.6300N 094-29-06.1300W
ATEFI MS	33-35-57.7300N 089-38-06.3400W
ATEGE AZ	LUF*T*315.00/12.00 33-42-27.1500N 112-30-26.1100W
ATELE AK	55-11-50.3700N 162-41-34.6400W
ATELL NC	BZM*D*150.71/39.25 CLT*D*049.77/12.07 APU*LD*055.48/11.46 35-19-59.4300N 080-46-43.0600W
ATEME CA	36-53-53.8800N 121-35-14.8200W
ATEMY CO	37-23-11.4100N 108-32-06.9900W
ATENE 59	YQB*C*134.00 VLV*D*070.00 46-14-04.2000N 070-16-21.0000W
ATEPY NC	34-50-24.2300N 078-07-28.0200W
ATERS AR	LIT*C*089.28/16.00 PBF*D*003.80/24.82 34-39-26.3300N 091-51-29.3500W
ATETE NE	42-39-36.9000N 102-23-01.7300W
ATEYI ID	BOI*C*113.07/15.00 43-23-29.5500N 115-55-47.1200W
ATEVE WA	47-03-16.2600N 122-18-52.3600W
ATEVY MI	41-55-54.0800N 084-06-09.6400W
ATEXY OH	40-46-31.2100N 083-59-28.9600W
ATEYO GA	32-02-27.5900N 080-58-03.6500W
ATFOW CO	38-29-12.2800N 106-35-32.6800W
ATGIY TX	31-01-55.2200N 103-06-08.9800W
ATHEN AL	34-27-46.4000N 086-56-59.5500W
ATHIS TX	CRP*C*286.98/23.26 ALI*V*019.88 CRP*LD*308.81/26.19 28-04-24.6600N 097-50-19.7400W
ATHOS NY	ALB*C*193.76/30.00 CTR*D*279.34/38.52 PWL*D*353.78/30.15 RKA*D*112.22 42-14-49.4900N 073-48-43.5600W
ATIBY VA	38-31-34.5600N 078-06-52.9400W
ATIDE PA	41-00-43.8600N 078-09-56.0600W
ATIFU ME	43-51-31.6800N 069-23-05.7600W

Location	ICAO Address
ATIGE IN	CGT*C*154.36 EON*C*098.48/18.00 41-12-51.8300N 087-24-00.6200W
ATIGO OP	21-00-00.0000N 150-19-00.0000E
ATIJA KS	39-52-11.5500N 097-39-30.8300W
ATIKE VA	38-11-30.0100N 079-03-00.5600W
ATILA TX	HUB*D*299.07 IAH*C*239.01/14.92 29-50-50.8100N 095-36-09.6000W
ATINE HI	MKK*C*347.00/90.00 22-38-28.0700N 157-13-26.4000W
ATIPE OH	39-59-43.1400N 082-46-10.1600W
ATITE TN	HCH*C*335.04/11.37 35-57-00.2800N 085-05-03.2800W
ATIVE TX	26-08-40.2900N 097-38-59.2800W
ATIZO MT	46-15-04.8800N 106-22-33.0300W
ATJEC IA	42-47-12.6200N 093-49-48.6100W
ATKIF GA	34-52-33.4900N 085-02-26.9100W
ATKNS NM	31-49-59.5800N 106-37-56.0300W
ATKNS TN	SYI*D*323.68/25.29 BNA*C*195.16 UQU*LD*200.99*S CRS/15.02 35-53-50.0300N 086-45-13.0800W
ATLAF CA	VBG*T*303.00/13.00 34-53-29.7700N 120-45-43.4800W
ATLAS FL	COF*T*090.00/10.00 28-14-57.1300N 080-25-24.5700W
ATLAZ NY	43-20-00.0000N 078-50-00.0000W
ATLEE IN	40-07-23.3700N 086-18-25.2100W
ATLES NE	SUX*C*265.91/25.00 YKN*D*138.39 42-22-43.8000N 096-53-01.5500W
ATLEZ UT	40-40-13.8100N 111-57-17.8400W
ATLIC CA	36-55-03.8400N 075-12-47.1300W
ATLIS OA	35-33-44.2300N 117-53-46.5300W
ATLOJ IA	FOD*C*149.48 FOD*LS*243.00 42-31-57.9000N 094-14-55.3000W
ATLSS KY	FLM*D*145.20/65.00 HVQ*C*251.13 37-48-04.1200N 083-27-14.9700W
ATMAQ TX	32-32-56.3400N 095-18-34.8500W
ATMAW MN	45-17-25.2700N 096-05-32.8700W
ATMIY NE	SAE*D*252.06/11.03 41-05-47.6500N 102-01-03.1600W
ATNAW FL	24-33-14.1400N 081-58-04.2200W
ATNUY IA	42-38-09.8400N 095-33-42.3400W
ATOBE WI	JVL*D*311.62/10.99 42-41-11.6200N 089-16-55.4800W
ATOCI LA	30-44-29.6700N 091-03-08.9100W
ATODE ND	48-38-17.9500N 097-26-48.2100W
ATOGE AZ	31-58-06.0500N 110-45-58.9600W
ATOHU WI	43-08-16.9800N 088-36-38.0200W
ATOKA OK	IRW*C*121.21/71.84 TUL*C*191.59/100.66 34-36-40.6000N 096-28-09.8600W
ATOKE OR	MQG*D*199.64/40.00 45-52-00.1400N 117-28-41.3300W
ATOMC TN	35-40-05.0100N 084-10-16.6000W
ATOME WA	47-36-27.2300N 122-21-47.6100W
ATONE FL	VKZ*D*348.00/39.51 26-23-12.1400N 080-21-23.6800W
ATOPE MO	SGF*C*311.37/20.00 37-35-35.1300N 093-37-43.3400W
ATOPY IA	41-05-05.1700N 094-45-10.5800W
ATORE MD	38-39-30.2100N 076-04-23.1200W
ATOVE MO	IRK*C*134.02/15.00 39-56-35.2300N 092-22-58.3100W
ATOWN WI	LJT*D*338.30/4.96 BAE*C*063.00 43-11-07.6900N 088-04-57.7000W
ATOXE WA	GEG*C*141.67/14.43 47-20-07.7000N 117-31-17.6700W
ATOXY WY	41-53-21.5400N 110-33-28.1100W
ATOYI MI	42-14-30.5800N 083-39-15.9600W
ATOYI KS	37-30-14.3100N 097-37-24.0700W
ATOYO NE	40-33-21.5700N 097-34-15.5200W
ATPIC SD	45-24-40.1800N 098-21-56.1800W
ATRAW OR	45-35-46.0700N 118-26-47.4300W
ATREC OK	PWA*D*036.93 IFI*C*114.47 EXR*LD*354.96/10.30 35-34-49.7600N 097-35-20.7400W
ATREP KS	37-51-00.0000N 096-59-00.0000W
ATRLI TX	SHP*T*7.65 SPS*LD*158.25/6.37 33-54-36.2400N 098-27-16.8000W
ATTAK NM	CVS*T*200.00/20.00 34-05-28.4600N 103-31-23.1500W
ATTAR NY	ELZ*C*054.46/36.08 GEE*D*153.46/23.87 42-30-36.4000N 077-25-12.0000W
ATTEN NC	SDZ*C*248.00/22.00 35-03-34.4400N 079-59-33.9000W
ATTER TX	BYP*C*021.82/11.00 33-41-59.5200N 096-07-53.5800W
ATTIC IL	PIA*C*189.00 SPI*C*314.15/19.09 40-03-25.4500N 089-58-47.8200W
ATTIK OA	28-50-04.0000N 080-36-02.0000W
ATTIL IN	40-21-21.6700N 087-09-26.1200W
ATTIV GA	33-37-26.2000N 083-44-36.9800W
ATTIX MI	FNT*C*107.99/14.26 42-55-01.0400N 083-25-50.1500W
ATTOL ID	43-38-57.3100N 116-28-10.8600W
ATUCA NJ	40-44-11.8500N 074-25-35.4000W
ATUCU NM	35-25-11.7300N 107-50-35.0600W
ATUDE GA	34-01-18.0600N 083-51-22.9200W
ATUGI OA	35-38-18.4800N 071-31-36.3000W
ATULE IL	40-02-12.8800N 087-42-48.9500W
ATULY AK	64-33-16.9700N 161-36-29.3500W
ATUNE GA	QOO*C*213.00/29.91 34-32-48.8900N 085-29-26.9600W
ATUPE OK	35-37-54.8500N 096-31-39.8200W

Location	ICAO Address
ATUTE AK	61-26-31.6200N 158-51-45.1800W
ATUXE IA	42-48-53.1500N 096-11-12.0700W
ATUYO AL	RQZ*C*256.18 DCU*LD*002.12/6.04 34-44-36.2200N 086-56-35.6900W
ATUYU FL	NPA*T*220.00/13.00 30-11-38.1400N 087-28-49.9000W
ATVEW KS	37-34-57.7400N 096-50-13.1000W
ATVIW MA	42-26-09.7000N 073-16-05.3000W
ATVIY OH	41-30-46.6700N 084-02-46.3100W
ATVUW ME	44-52-06.9100N 069-04-19.2400W
ATWAN NY	PWL*D*271.00 IGN*D*012.99/4.32 41-44-15.0300N 073-49-14.2700W
ATWAT TX	32-37-46.5900N 095-03-43.7900W
ATWEL DE	ACY*C*246.43/50.31 ENO*C*181.04/14.73 38-59-17.9800N 075-28-20.2800W
ATWOO OH	BSV*D*150.78/18.26 CTW*D*045.00 40-29-08.6200N 081-12-49.2600W
ATWUR PA	41-31-28.0700N 079-40-00.7600W
ATWUS TN	SYT*D*192.86/20.00 UXM*V*240.49 35-14-06.8600N 086-31-22.1000W
ATYOL AK	CMQ*R*104.00 ALJ*R*262.00 60-44-33.6800N 148-43-15.0900W
ATYRE HI	22-41-22.0000N 156-42-10.0000W
ATZOS KS	38-10-10.9100N 098-19-56.6200W
AUBIE AL	TGE*D*080.08/11.83 CSG*C*252.89/22.22 AUO*LS*S CRS 32-30-41.7700N 085-26-18.0300W
AUBIN ME	43-51-36.0100N 070-24-07.8000W
AUBRN WA	SEA*C*104.46/8.00 47-21-42.4400N 122-08-45.5400W
AUBRY TN	VXV*C*102.25/15.00 35-51-51.1200N 083-35-27.8100W
AUBUR IL	VLA*C*308.59 SPI*C*190.73/20.00 39-30-39.2500N 089-45-01.8800W
AUDIA OP	34-14-56.3100N 123-05-24.9600W
AUDIE IL	41-26-52.6000N 090-26-54.4100W
AUDIL NY	SYR*C*222.31 RKA*D*305.94 BUF*D*099.27 42-52-18.7400N 076-26-35.0700W
AUDIO CA	ILA*C*081.00 SAC*C*021.00/38.29 38-56-45.3300N 121-02-53.0000W
AUDIT PA	ETX*D*260.00/15.00 LRP*C*039.89/26.52 40-29-56.8100N 075-59-37.8200W
AUDOR TX	32-44-55.4100N 096-48-51.5900W
AUDRE IL	41-48-48.0300N 088-06-58.6500W
AUERR MT	47-22-20.3600N 111-26-11.0800W
AUGER WI	BAE*C*310.00/107.29 44-17-55.5600N 090-08-05.3700W
AUGEY AK	HOM*D*228.35/46.00 ENA*D*198.23/85.68 59-28-10.9600N 152-53-19.4000W
AUGHT LA	31-08-41.1200N 092-08-14.7800W
AUGIE MO	BUM*C*085.21/35.58 SGP*C*336.43/56.71 38-14-48.3600N 093-44-09.5100W
AUGIN OK	TIK*T*174.00/13.00 35-13-10.0300N 097-23-03.0300W
AUGST MO	STI*C*233.00 FTZ*C*081.51/10.11 38-42-15.8000N 090-45-22.8600W
AUGUR TX	TPL*LD*335.61/4.36 31-12-29.5400N 097-25-47.0300W
AUGUS IN	PXV*C*043.00/33.46 SAM*D*101.29 EVV*LS*NE CRS 38-18-54.1200N 087-15-09.6500W
AUNTI OP	24-43-17.0000N 155-15-47.0000W
AUNTY TX	32-37-11.4900N 095-14-22.8000W
AUREY NY	CFB*C*041.21 AAJ*LS*NE CRS 42-16-37.0400N 076-02-20.3700W
AUSEN TN	MSL*C*330.00/30.50 35-09-06.5900N 087-47-31.2900W
AUSSE FL	30-18-51.8500N 086-12-05.6200W
AUSTE OK	34-03-23.6900N 097-07-15.9500W
AUSTN MI	BTL*C*231.20 AZO*D*171.67/6.43 AZO*LS*S CRS 42-07-52.0600N 085-31-47.2900W
AUSTS TX	CRP*C*030.00/24.99 THX*C*099.11 28-13-40.9000N 097-08-53.4100W
AUTEC LA	29-48-25.5800N 091-07-57.4900W
AUTIM CO	CYS*C*218.11 GLL*D*276.28/46.34 DVV*C*310.98/65.74 40-45-18.2800N 105-30-44.3700W
AUTMN AR	34-36-41.5100N 090-37-41.7500W
AUTOS MN	ODI*C*184.00/14.00 43-40-47.6700N 091-29-44.3000W
AUTRY OK	ADM*C*049.59/6.00 AIW*LO*281.67 34-16-05.3000N 097-04-07.5900W
AUXAL FL	29-39-09.1000N 082-27-51.3100W
AVABE WI	42-56-52.5400N 091-02-37.8900W
AVACA OH	40-00-50.0300N 080-56-58.5000W
AVACE IN	40-24-42.1600N 085-37-14.3900W
AVADE TN	35-03-31.5900N 089-59-28.1800W
AVADY VA	38-12-40.3000N 078-08-49.7700W
AVAGE MD	GRV*D*262.21/812.00 IHD*C*169.99 39-36-09.4200N 079-13-14.0700W
AVAIL IN	VHP*C*241.00/18.00 39-40-23.6700N 086-42-38.3200W
AVALE MI	SSM*D*304.00/39.00 46-44-02.4800N 085-07-59.9600W
AVALO NJ	ENO*C*095.00/46.78 SIE*C*059.00/17.41 ACY*C*174.47 39-16-54.5200N 074-30-50.7500W
AVANS AZ	INW*C*100.59/18.25 34-56-03.6700N 110-27-30.9700W
AVANT OK	BVO*D*167.71/15.00 36-35-04.6100N 095-59-42.3500W

Location	ICAO Address
AVAPE IA	42-26-06.5500N 090-44-45.2700W
AVARE CA	33-08-00.8400N 115-44-48.1600W
AVARR MO	FLP*D*003.00/30.07 DGD*C*113.91/26.89 36-47-55.1400N 092-23-35.4000W
AVASA MX	22-40-54.0000N 089-44-46.0000W
AVAST OA	41-55-20.3000N 064-52-45.5000W
AVATY NE	40-28-36.9200N 095-38-56.7800W
AVAXE MN	46-05-21.6400N 096-01-52.8000W
AVAYA TX	HRL*D*193.00/5.50 26-08-30.4400N 097-41-00.1700W
AVBAF MN	44-46-33.5100N 092-59-48.3700W
AVBAY IN	38-33-23.0700N 086-22-52.1900W
AVBUW CA	37-52-05.0800N 122-27-54.1100W
AVCOB IN	GUS*C*6.90 GUS*LS*SW CRS 40-33-50.2100N 086-15-35.9500W
AVCOF FL	26-10-26.6200N 081-42-56.8300W
AVDIH MT	48-06-34.5300N 114-27-50.6000W
AVDUW TX	28-27-38.7900N 099-45-05.7200W
AVECI CA	33-53-25.3000N 118-50-03.4400W
AVECY OH	40-00-34.7700N 083-09-50.3600W
AVEGA AZ	36-33-45.8900N 110-20-26.6000W
AVEGE SC	32-37-08.0600N 080-03-34.4000W
AVELE IA	43-14-11.3900N 091-37-24.0500W
AVELY AK	70-28-49.8700N 157-10-43.4000W
AVEME TX	DYS*T*1.80 TYY*LS*S CRS 32-26-54.1800N 099-51-39.7100W
AVENE IL	40-36-42.3600N 089-25-14.6700W
AVENT AZ	PXR*C*336.00/15.87 BXK*C*055.90 33-41-31.7300N 112-02-09.9300W
AVERE PA	JST*C*277.27/56.14 IHD*C*309.86/38.62 40-19-51.7500N 080-03-26.3600W
AVERR AK	61-28-41.8800N 149-49-52.9000W
AVERS NV	LAS*C*026.97/80.97 MLF*C*196.59/90.82 37-04-45.0800N 114-01-55.5200W
AVERY NC	ODF*C*045.40/96.40 35-49-03.3400N 081-53-27.7700W
AVETE NJ	40-36-22.6400N 074-56-03.2300W
AVEXE MI	45-51-27.4000N 084-51-23.4900W
AVEYU AK	65-19-33.6600N 165-53-23.1700W
AVFAL NE	40-45-52.4700N 095-51-51.4500W
AVFAX OH	40-56-57.4600N 084-21-41.6100W
AVGIY AK	64-46-54.0300N 161-49-42.6800W
AVIBE TX	32-53-36.5600N 095-01-39.3800W
AVICA AK	55-43-08.7400N 161-15-29.2300W
AVIEW IN	CVG*C*243.95/20.01 FLM*D*292.66 38-50-53.8200N 085-04-22.0300W
AVIGE KS	38-21-59.1900N 095-15-04.8000W
AVIGY SC	34-00-52.5000N 081-46-43.0600W
AVIYJ MO	37-56-16.5700N 091-52-21.4900W
AVIKE AK	TED*D*228.42/100.00 60-29-35.6200N 153-04-20.0600W
AVIKY MQ	28-14-12.0000N 177-16-47.0000W
AVILA CA	MQO*C*126.43/8.00 FLW*C*258.89 35-08-46.9100N 120-39-37.6200W
AVILN AK	59-42-09.6500N 157-05-36.4400W
AVIME NY	40-42-56.3000N 073-55-05.4400W
AVINE MN	47-58-51.2800N 096-49-57.1700W
AVION FL	MTH*R*085.21 VKZ*D*165.49/55.95 24-51-52.4200N 079-49-44.1000W
AVIPE ID	PIH*D*016.27/23.95 43-12-13.8200N 112-21-10.3000W
AVITE MO	38-37-12.1000N 090-41-40.0900W
AVIVE FL	COF*T*014.00/3.00 28-10-17.3200N 080-37-29.4300W
AVIXY MI	44-14-53.7400N 083-54-50.7700W
AVJUB NY	41-39-19.7500N 074-44-54.7000W
AVLAW NC	36-03-34.5800N 078-44-19.4200W
AVMAW ME	RMZ*LD*W CRS/18.00 44-09-44.6300N 069-28-39.4300W
AVNEW CO	FQF*C*127.00/13.79 39-31-08.3700N 104-25-19.9200W
AVNEY OA	23-53-43.7300N 073-56-59.5100W
AVOBE OH	41-14-00.0700N 081-33-22.2000W
AVOCI PA	LRP*C*067.37/6.20 40-10-26.9600N 076-10-35.3400W
AVODE AR	RZC*C*002.13/13.00 36-27-43.7900N 094-05-33.7800W
AVOFY OH	41-10-52.3400N 084-18-01.7000W
AVOIL ME	43-54-27.4300N 069-48-24.3000W
AVOKE WI	44-52-17.9700N 089-30-59.7400W
AVOLC CA	SXC*C*083.80/9.06 SLI*C*185.00 33-21-06.4600N 118-14-30.6200W
AVOME AZ	32-10-35.1500N 110-43-19.9200W
AVONA AZ	GBN*C*017.00 PXR*C*259.87/17.86 33-26-32.0400N 112-19-32.3400W
AVONE CA	33-19-12.0200N 116-01-54.6100W
AVONN RI	PVD*C*131.87 SEY*D*045.54/32.66 41-38-09.3000N 071-12-26.1500W
AVONS AR	MON*D*123.00 GLH*D*217.68/20.44 33-16-06.0200N 091-15-11.0100W
AVOPE IA	42-09-43.5100N 094-04-02.4200W
AVORE TX	33-17-18.9100N 094-59-38.5100W
AVOSE NE	42-34-42.8600N 096-46-43.4800W

Location	ICAO Address
AVOTE MO	MAW*C*018.95/15.80 CNG*C*252.00 36-47-58.8100N 089-47-19.9100W
A VOVE OK	36-03-24.1000N 097-22-40.7400W
A VOXE IN	40-27-33.9600N 084-48-27.8100W
A VOXI OA	26-30-01.1000N 076-41-15.8500W
A VOYO PA	39-55-53.3100N 077-42-12.4400W
AVPEW IA	41-29-00.0000N 095-41-00.0000W
AVPEY CA	38-57-55.5700N 120-56-57.6300W
AVPUW TX	31-59-53.8800N 099-29-20.3600W
AVRAW PA	40-47-36.2600N 079-42-09.3100W
AVROY IN	41-34-39.0700N 085-10-20.7900W
AVSEW GA	33-33-31.9500N 083-14-03.6900W
AVSIW IA	40-30-27.2100N 091-30-01.9300W
AVTAR FL	28-20-47.5700N 083-07-38.6300W
AVUBA AK	63-10-59.0000N 167-49-46.2000W
AVUBE ID	43-47-51.6700N 111-48-37.3700W
AVUDE TX	26-08-41.0500N 097-39-35.0600W
AVUGE KY	36-41-29.6500N 083-37-47.8800W
AVULE TX	SPS*C*194.92/13.00 33-47-25.4000N 098-42-10.8400W
AVUME WI	43-00-05.7300N 088-47-22.5500W
AVUSE TN	35-25-09.0600N 087-12-25.9100W
AVUTE NC	35-40-18.3900N 077-16-52.3900W
AVUVE MO	37-46-00.1700N 091-45-15.5100W
AVUXE CO	39-10-04.0800N 108-47-26.4900W
AVUYA TX	31-35-43.0300N 095-48-21.2000W
AVUYU NE	40-48-32.8300N 097-58-20.3800W
AVVLA IN	FWA*C*354.00/26.00 41-24-36.9400N 085-14-53.7100W
AVVOS TX	IAH*C*148.77 OIB*LE*NE CRS/4.52 29-42-37.2600N 095-12-23.8400W
AVVUV ID	BOI*C*278.15/2.74 BOI*LD*280.13 43-34-20.0000N 116-14-56.5400W
AVVVS CO	DVV*C*311.00/10.72 RLG*D*074.00/77.23 AKO*D*251.89/73.46 40-02-07.8200N 104-46-03.1600W
AVWAB NC	34-47-10.6200N 078-12-59.5800W
AVWOH IA	40-27-15.2100N 091-20-50.3700W
AVYEH MT	46-43-32.1800N 113-58-21.1400W
AVYUM MS	GPT*C*6.51 GPT*LS*NW CRS 30-29-06.7200N 089-09-49.3100W
AWACC CO	39-39-59.0600N 106-44-40.3000W
AWACO AK	69-59-18.9900N 148-49-55.9000W
AWAGE AL	30-20-45.2000N 087-42-03.7700W
AWAHI HI	OGG*C*065.09/50.00 UPP*C*005.60/56.45 21-06-19.1400N 155-33-21.0000W
AWAKA AK	64-49-41.8800N 157-16-44.7400W
AWALI CA	LIN*C*124.12/34.26 37-37-43.3000N 120-33-09.7600W
AWALU MN	48-05-02.0200N 092-56-49.1200W
AWAMY AK	OQK*RD*318.87/17.94 DGG*RD*204.19/15.00 67-50-20.0800N 163-19-15.6400W
AWAQE MO	37-04-50.4200N 093-27-59.5600W
AWAQY TX	32-49-15.5100N 099-44-12.2000W
AWARE NJ	40-31-19.9700N 075-02-14.2100W
AWASH NM	ABQ*C*316.00/16.00 SAF*C*238.00 35-16-35.4300N 106-59-15.3300W
AWAVO MI	43-37-19.9100N 084-47-57.7400W
AWBAN OR	44-07-20.9400N 120-51-27.2700W
AWBIR TX	32-37-07.9300N 100-17-39.3000W
AWCEX IA	41-46-16.3200N 094-26-06.2100W
AWDAD LA	BTR*C*135.08/28.33 RQR*D*273.33/19.00 30-06-59.4000N 090-57-07.5600W
AWECU IA	41-08-32.7500N 091-58-56.3900W
AWEGA CA	39-36-49.8300N 120-01-31.0600W
AWELU AL	33-53-52.9400N 086-14-45.8700W
AWEMO AR	LFH*DD*S CRS/6.95 35-52-41.2100N 094-09-14.1000W
AWENU IA	42-30-44.5000N 094-18-28.2800W
AWFAJ AR	34-17-38.6300N 093-14-01.4400W
AWGIM IA	42-35-25.4900N 094-04-53.3400W
AWGUS NC	POB*T*330.00/12.00 35-19-42.1500N 079-10-00.3700W
AWHAT CT	CCC*D*036.46/14.09 HVN*D*139.38/11.83 41-08-42.3500N 072-40-30.3200W
AWHOG AR	ORK*LE*SW CRS/6.09 34-46-47.9500N 092-20-36.6900W
AWHOV KS	38-27-11.8400N 097-39-47.9500W
AWIFI IA	40-44-31.5900N 091-21-11.6600W
AWIE OK	FSM*C*296.62/17.00 35-32-42.4100N 094-33-38.1000W
AWIJU MH	09-23-03.9800N 167-27-24.2700E
AWIMY AL	33-00-58.7900N 087-41-16.4100W
AWINN MD	39-38-20.4600N 075-51-05.1500W
AWINY FL	MLB*D*323.71/13.46 ORL*C*118.43/32.67 TIX*LS*184.13 28-16-54.0400N 080-47-33.8200W
AWIPI NY	44-46-15.4000N 075-02-06.1300W
AWIRO AK	66-39-47.0100N 144-50-34.8500W
AWIRU IL	40-34-34.3200N 091-18-08.4300W
AWISA PA	ARD*D*265.00/17.76 40-10-33.8800N 075-16-49.9700W
AWIZO AZ	35-56-02.4500N 111-47-01.9000W
AWJUB IA	BRL*C*253.26/14.00 40-40-31.8200N 091-13-34.1400W

Location	ICAO Address
AWKEB NJ	40-48-30.8100N 074-08-14.3800W
AWLAR TX	FZT*D*030.00 GGG*C*304.88/19.88 32-38-20.6100N 095-02-43.2300W
AWLAV MS	32-41-54.9600N 090-32-28.3600W
AWLEE KY	IU*C*208.18 RLI*LD*169.39/13.84 37-57-51.9700N 085-40-31.7600W
AWLIJ UT	40-25-17.6300N 109-30-36.4000W
AWMOM IA	41-24-35.0100N 095-03-00.7100W
AWNID AK	66-41-14.9000N 161-25-49.5100W
AWNIN NV	38-06-04.9500N 117-06-15.1300W
AWNUL NE	41-48-05.7200N 097-31-13.9100W
AWNUM ME	43-23-43.3800N 069-50-19.1300W
AWOKA IN	FWA*C*038.00/0.50 40-59-08.1300N 085-10-52.7800W
AWOKI TN	35-53-11.8500N 083-54-17.7500W
AWOLF TX	CQY*C*039.84/15.67 CVE*D*118.00/55.60 32-22-04.2600N 095-59-48.7900W
AWOMY AK	ILI*RD*046.31/20.00 59-53-45.8500N 154-19-06.5400W
AWONE CO	BRK*D*317.57 LPI*LD*351.08*N CRS/14.40 39-00-58.6100N 104-41-07.3500W
AWOSE OH	41-10-54.1900N 082-49-19.4800W
AWOSO OH	41-40-01.5300N 083-27-13.6700W
AWOTA FL	27-24-54.3500N 080-35-40.4700W
AWOYI IN	40-51-21.8400N 085-33-59.0700W
AWOYO ID	46-04-30.9100N 116-26-17.4700W
AWOYU MI	43-26-53.0800N 085-30-00.4800W
AWPAN IA	41-16-17.6500N 094-23-32.7800W
AWPOJ AL	34-16-58.8800N 086-24-59.8400W
AWPUN SC	33-36-30.7000N 079-16-47.8400W
AWQEV WA	47-23-10.0600N 120-08-19.8600W
AWRAW CO	EKR*D*198.95/35.63 39-34-25.2600N 108-21-13.5800W
AWRUY MI	43-32-21.1600N 085-01-10.5300W
AWSON OA	33-01-37.4900N 067-20-28.3000W
AWSON GA	ELW*C*273.86/59.64 HRS*C*187.00/27.92 ATL*C*023.66/55.72 34-28-49.1600N 083-59-03.4500W
AWSUM IN	GSH*C*269.76/24.57 OXI*D*015.96 41-31-19.7400N 086-34-23.3500W
AWUCI AK	60-07-02.1200N 163-57-06.9500W
AWUCO CO	38-18-19.8000N 107-50-19.0000W
AWUDE CO	39-36-01.5300N 107-16-37.3900W
AWUNA MN	47-51-43.4900N 093-42-58.2900W
AWVJ ID	46-15-40.9200N 116-36-19.6600W
AWWUF AR	HPC*R*331.00 TXK*C*045.08 33-46-07.8900N 093-40-49.5300W
AWXAH CA	37-16-20.2700N 120-55-39.2300W
AWXAV AK	58-05-35.9900N 157-01-25.8900W
AWXIL CO	39-27-18.9800N 108-00-10.1500W
AWYIR PA	40-54-29.9200N 076-54-31.2900W
AWYUY OR	44-18-32.4700N 120-57-05.6900W
AWZAC FL	28-06-04.0000N 080-44-53.2200W
AXABE MT	GTF*C*098.42/65.53 LWT*D*240.38/15.00 46-59-21.6600N 109-57-34.2700W
AXADE GA	34-02-25.6500N 083-45-05.1000W
AXAHY GA	VVM*LE*069.10/1.47 33-36-17.7000N 083-07-16.1900W
AXAJI PA	40-14-51.3600N 076-54-12.7500W
AXALE AR	SUZ*LD*198.98/6.17 34-30-28.1100N 092-30-56.5600W
AXALI CO	40-15-03.6900N 102-21-12.9000W
AXAME CA	36-43-45.7900N 121-51-15.8300W
AXARY NM	DMN*C*093.57/10.00 32-13-50.1100N 107-24-58.4100W
AXASE MD	38-06-10.6000N 075-19-50.9800W
AXAWU MI	42-24-00.8800N 083-55-40.1800W
AXAXE ND	46-36-16.4000N 100-56-02.7100W
AXCED IA	41-30-14.4600N 095-17-24.7600W
AXCUC IA	40-52-13.6100N 091-07-29.2400W
AXCUP AK	70-02-21.3700N 147-30-22.3500W
AXDEH NM	35-04-49.0000N 106-33-37.8000W
AXEDE SC	34-39-27.4400N 082-55-44.8500W
AXEJA AL	31-02-32.3600N 087-57-01.5800W
AXELE OP	31-59-06.0000N 141-55-24.0000W
AXENE OK	LTS*C*348.00/5.90 34-45-40.2100N 099-16-46.1600W
AXESE AZ	31-58-06.7100N 111-06-57.4600W
AXETE OK	35-06-35.4900N 097-35-18.3200W
AXEYV IA	43-25-50.4400N 095-47-01.7100W
AXEWO SC	33-43-29.3900N 081-13-27.4400W
AXEZE IA	43-18-16.5800N 095-46-50.6300W
AXEZI GA	31-20-26.2300N 084-58-21.0600W
AXFAL CO	39-31-54.9200N 107-24-47.1100W
AXFIC IL	39-45-26.2100N 089-25-46.0700W
AXFOG UT	40-52-17.2800N 112-26-28.7400W
AXGEX UT	PGA*D*008.57/46.73 37-39-20.4100N 111-05-12.5600W
AXHEC CA	40-24-11.2600N 122-19-18.5700W
AXIAL CO	CHE*D*212.57/16.00 40-20-10.8400N 107-33-29.2500W
AXIBY WY	42-38-14.2700N 106-32-55.8400W
AXIDE OP	12-31-14.0000N 146-59-47.0000E
AXILE NC	35-08-45.9100N 078-41-06.7600W

Location	ICAO Address
AXINE TX	26-18-25.4700N 097-38-52.0300W
AXIPE NM	36-42-24.7900N 105-36-31.2800W
AXITE MA	42-38-57.0300N 071-33-51.9100W
AXIWU OK	36-24-18.7800N 095-53-09.1000W
AXJAB NC	34-32-27.8400N 079-08-38.3700W
AXJED VA	37-16-31.9800N 080-27-20.8600W
AXMAN ND	48-25-48.1200N 100-05-56.7100W
AXMEB FL	28-07-39.3200N 081-19-23.5300W
AXMIH IA	42-44-35.3400N 092-03-37.8300W
AXMIX MS	33-34-49.9000N 090-58-55.5200W
AXMUL CA	OAK*C*173.04 GWQ*LD*E CRS/7.41 37-34-18.4400N 122-15-28.2800W
AXNAP WV	37-36-16.4700N 081-32-43.3900W
AXNUP SC	32-48-14.4800N 081-18-04.3200W
AXOBE MT	46-38-33.2300N 112-13-09.4100W
AXOBU 59	42-56-39.5000N 082-23-42.3000W
AXODE NE	41-46-56.2900N 096-37-42.1400W
AXODY OK	SYO*C*078.95/29.68 35-21-09.8300N 099-01-50.3200W
AXOME CA	37-32-59.4700N 122-25-06.3000W
AXOPE FL	28-36-08.0000N 081-10-58.8100W
AXOSE GA	EUF*C*110.19/10.00 01-53-13.3200N 084-56-57.4300W
AXOTY GA	33-48-14.0000N 084-21-49.5000W
AXOVE WI	45-28-10.8700N 089-40-45.2000W
AXOVY NE	40-46-28.2500N 098-18-58.2100W
AXOYA CO	38-26-16.3100N 106-49-52.9500W
AXOYO CA	34-03-17.7700N 117-40-29.3800W
AXOYY NE	42-55-03.6600N 103-01-09.7100W
AXOZU CO	38-23-15.4000N 107-12-01.0000W
AXPIF IA	42-55-32.5300N 096-02-41.3400W
AXPUX NE	40-40-18.8600N 101-46-39.9600W
AXQAC IL	38-48-53.0000N 088-51-22.0000W
AXQOX WA	BTG*C*054.00/20.00 05-49-59.2900N 122-07-51.7700W
AXSEH NE	42-41-31.6800N 102-21-04.6700W
AXSEM AK	FAL*C*048.00/35.00 65-00-10.5200N 146-43-44.3500W
AXSIS AL	BFM*C*353.00/19.96 SJJ*C*043.00/19.69 30-56-44.6700N 088-04-32.6800W
AXSUR KY	37-08-40.3500N 083-59-02.7800W
AXTEL IL	SAM*D*341.00/10.00 38-38-43.9700N 088-08-40.0400W
AXTEN FM	PNI*RD*101.63/30.00 06-49-17.6700N 158-40-42.1500E
AXTER TX	30-31-13.1400N 095-32-44.6000W
AXTER VT	44-29-02.0000N 072-02-08.3900W
AXTIV NY	42-55-59.9700N 073-21-08.2500W
AXUBE OH	41-11-44.4000N 082-00-13.6000W
AXUKE AK	ODK*D*233.00/2.10 57-45-49.1100N 152-24-05.6300W
AXUKY IA	41-10-19.8500N 092-21-46.7700W
AXULE NJ	40-57-25.9000N 074-47-09.4500W
AXUNE AK	70-34-39.0400N 156-55-15.0300W
AXUPE MT	46-33-52.4800N 105-37-53.9800W
AXWUB TX	30-51-43.9700N 097-34-05.3400W
AXXAN KY	37-14-37.8600N 086-51-51.1700W
AXXIS 59	YXU*C*259.59/38.85 ECK*C*135.04 42-49-50.1100N 081-59-00.1700W
AXYUT ID	46-15-39.9900N 116-38-16.7600W
AYABU TN	36-23-37.5400N 082-30-01.3900W
AYADO MN	47-18-43.6000N 092-43-08.3400W
AYAGO IN	40-01-34.8100N 085-58-35.0400W
AYAGU AK	66-21-17.4000N 153-16-11.5900W
AYAKI WA	46-54-57.3300N 118-26-47.5600W
AYALI MI	43-39-01.4000N 083-12-52.2600W
AYALU NV	FMG*C*242.11 RTS*LD*137.59/11.62 39-30-44.3600N 119-46-18.8800W
AYANI NE	41-54-43.7300N 103-28-09.5400W
AYAPU VA	36-37-57.3800N 082-06-00.9100W
AYARA VA	LYH*C*235.00/18.00 37-03-40.3600N 079-31-24.9200W
AYARE NE	41-02-54.2500N 096-45-37.7200W
AYATA MI	TVC*C*029.25 TVC*LS*098.72 44-44-13.0700N 085-30-00.4400W
AYATO AR	35-55-51.7200N 090-40-40.6400W
AYAVA AZ	36-52-08.5800N 111-26-08.5500W
AYAVIL IL	38-31-04.8200N 090-03-07.3000W
AYAYI NE	42-04-28.9300N 103-42-04.9100W
AYAZE IL	ENL*C*166.03/10.00 38-15-20.5000N 089-07-20.5800W
AYBET ID	45-59-15.3000N 115-56-06.5400W
AYBID OA	28-19-29.6800N 079-15-45.1100W
AYCEE NJ	CYN*C*054.47/11.70 RBV*C*152.95 39-57-23.1900N 074-15-14.3000W
AYCUF KS	38-57-35.7600N 098-49-23.9700W
AYDAP ID	44-45-01.4900N 116-05-49.3500W
AYDEB IA	43-30-57.7800N 096-11-55.3000W
AYDOK ID	43-30-07.8300N 116-02-39.6900W
AYDOS IA	43-13-21.4300N 096-11-21.3900W
AYDOV IA	40-46-06.6700N 092-56-39.1400W
AYECO WI	43-20-44.2800N 089-19-54.8800W

Location	ICAO Address
AYECU TN	35-57-49.6600N 089-26-30.8900W
AYEDE MA	PYM*LD*235.55/5.67 41-50-35.0100N 070-48-14.6200W
AYEDU NE	41-50-12.2600N 097-16-48.8100W
AYEDY CO	JNC*D*098.32/14.46 38-57-49.4200N 108-30-31.7900W
AYEEE LA	EIC*C*169.00/5.22 32-41-03.9900N 093-48-09.8600W
AYEGI NE	40-41-28.1700N 096-58-36.3300W
AYEJO MI	43-06-00.5100N 084-49-04.8500W
AYEPI GA	33-38-12.2700N 083-02-33.8300W
AYERR TN	35-08-24.8100N 089-50-03.1800W
AYERS TN	BNA*C*7.07 PNO*LS*SE CRS BNA*LO*080.28 36-03-14.7000N 086-34-53.3200W
AYERU IN	41-37-31.8100N 085-58-30.1400W
AYETI VA	BRV*C*022.00/9.40 38-29-20.7100N 077-18-28.8600W
AYETU CA	OAK*C*093.00/1.40 37-43-04.5400N 122-11-45.4400W
AYEVA NE	42-34-25.0400N 102-18-55.1100W
AYEXE ID	46-25-15.3000N 116-39-15.7600W
AYEYI MS	31-35-52.8500N 091-17-45.0200W
AYFAH IA	40-36-01.0600N 092-51-28.4100W
AYFOY NE	ONL*C*279.33/11.50 42-32-01.4300N 098-55-53.9200W
AYGUG MO	36-47-11.7600N 092-36-38.8700W
AYHEB OH	41-30-21.8900N 082-49-41.0800W
AYIFY OR	43-24-27.9400N 124-24-45.6300W
AYIGE PA	41-17-20.3500N 079-53-48.3100W
AYIHE MN	47-05-59.3900N 092-21-10.8100W
AYILO NE	41-48-18.4300N 098-06-22.4400W
AYINU MS	31-38-51.5500N 091-17-16.2600W
AYIRO PA	AGC*D*262.14/10.00 MMJ*C*197.32 40-13-48.3300N 080-14-56.8100W
AYISO WA	ELN*C*003.11/3.00 47-04-11.9600N 120-25-42.7200W
AYIVO TX	33-56-26.9200N 098-28-09.7000W
AYIVU ID	42-36-47.6700N 113-41-49.0500W
AYIYE NJ	TEB*D*051.38/10.50 JFK*D*354.97/21.90 40-58-55.3200N 073-54-45.2000W
AYIYU WY	41-09-28.6700N 104-50-18.3200W
AYJAY AK	64-12-30.8700N 145-41-06.7300W
AYKID AK	FAL*C*355.00/65.83 FYU*C*204.00/65.33 65-50-57.6900N 147-16-34.4500W
AYMAN MS	JAN*C*222.61/18.94 MCB*C*348.00 32-17-37.9800N 090-26-33.7500W
AYMAY SC	MMT*C*/12.00 MMT*LS*139.03 33-46-57.7800N 080-37-55.8300W
AYMEE IN	OOM*C*183.01/4.00 39-04-37.5800N 086-36-52.2800W
AYMON NE	MCK*D*073.00 CSB*R*158.04 40-15-27.8200N 100-08-33.4100W
AYMUG SD	ABR*LD*12.00 CRS/12.40 45-36-14.3200N 098-38-22.6000W
AYNES CO	BRK*D*139.18 PUB*D*064.22/10.00 38-19-51.4900N 104-13-22.5000W
AYOBA MS	UJM*D*162.32/18.00 34-17-13.6800N 090-34-13.6900W
AYOBI CA	CIC*D*146.50/6.00 39-41-39.7400N 121-48-29.6800W
AYOCA IN	VHP*C*239.00/10.00 39-44-10.4800N 086-33-30.0200W
AYOCI MO	MCI*C*057.40/15.17 39-24-07.6700N 094-26-53.1300W
AYODA CA	33-02-55.3500N 116-58-47.7400W
AYODO TN	36-09-06.7300N 089-14-37.0400W
AYOGU AK	ENA*D*265.53/60.00 60-51-01.3100N 153-10-27.2700W
AYOHY MO	37-47-35.1200N 090-20-05.1000W
AYOLE NE	41-08-58.0000N 100-43-18.0500W
AYONE LA	32-36-16.3900N 092-35-17.9300W
AYOPE NM	32-25-47.4700N 104-19-14.8300W
AYOPU PA	41-15-10.3000N 079-24-19.0890W
AYORU GA	33-00-51.2500N 082-56-03.0700W
AYOSA PA	40-02-10.4600N 076-06-07.2100W
AYOSE WA	45-36-50.0200N 122-21-54.9600W
AYOSI GA	31-55-51.2300N 083-51-24.0600W
AYOSO NY	42-05-59.1000N 079-45-21.2300W
AYOTA KS	38-09-09.1400N 097-49-14.4500W
AYOTE AL	MSL*C*271.76/6.25 34-42-42.5700N 087-37-03.5400W
AYOTI TX	33-05-57.4800N 099-50-01.0300W
AYOTO MI	42-09-13.2500N 083-39-12.9500W
AYOTU MO	38-56-03.5600N 094-26-18.8000W
AYOVI MT	45-02-48.1900N 111-02-26.9400W
AYPEV MO	STL*C*138.14/25.00 38-32-41.0300N 090-08-05.7100W
AYRAN IA	41-37-03.2300N 093-00-35.7500W
AYRES NM	CVS*T*15.00 GLO*LG*NE CRS 34-12-19.1500N 103-32-16.6500W
AYRON NJ	JNN*LD/4.04 LSQ*LD/4.57 40-45-54.5000N 074-07-16.7000W
AYSHA IA	CID*D*099.44/14.00 IOW*C*012.39 41-49-44.1300N 091-29-00.4200W
AYSON CA	38-27-44.0700N 121-48-10.6000W
AYTON MO	39-57-26.6000N 091-47-13.0500W
AYTTE OA	28-00-00.0000N 060-00-00.0000W
AYTUS PA	40-36-47.4000N 080-22-07.2600W
AYUBE NV	37-57-16.9800N 117-03-16.2600W
AYUBO MN	44-05-07.8300N 095-25-58.9700W

Location	ICAO Address
AYUCE AL	33-35-29.6200N 086-55-17.7500W
AYUCU KS	38-38-01.3500N 099-19-21.7900W
AYUDA IN	40-05-27.0000N 086-11-01.9000W
AYUDI MS	34-12-31.3300N 088-43-40.2900W
AYUDU MS	30-27-52.2600N 089-27-15.4800W
AYUGI MN	43-59-27.5700N 092-26-26.4600W
AYUGO FM	05-33-12.6600N 163-01-10.9300E
AYUHH ME	44-12-08.1700N 070-03-35.5800W
AYUKA NE	41-19-50.2800N 102-15-25.5300W
AYUKU PA	41-24-24.3100N 075-13-04.7100W
AYULI NE	41-58-20.7000N 102-32-19.8700W
AYULU TX	33-02-09.7600N 102-22-55.9400W
AYUNE SD	ATY*C*228.51/26.00 44-44-44.5500N 097-39-16.6400W
AYUNI NM	34-43-03.9900N 106-44-44.6200W
AYURO AL	ASN*LD*218.38/13.47 33-23-40.8000N 086-11-56.9800W
AYURU WA	PAE*D*320.00/0.20 47-55-22.6700N 122-16-46.3000W
AYUSA MN	HIB*D*310.76/7.98 47-23-30.0400N 092-50-52.0700W
AYUSO GA	31-51-23.0000N 085-08-09.4700W
AYUSU PA	FKL*V*051.06 FKL*LS*NE CRS 41-27-44.2800N 079-49-30.7900W
AYUTA KY	36-49-35.6600N 084-58-48.4100W
AYUVI NE	41-36-38.9100N 096-41-49.4300W
AYUVO GA	PZD*C*294.64/17.00 31-45-50.9300N 084-35-59.3400W
AYUWA WA	47-18-20.1700N 119-57-12.1800W
AYUWU AR	FSM*C*359.00/10.00 35-33-15.6400N 094-15-00.4000W
AYUXA TX	32-09-42.9100N 095-18-38.9400W
AYUYE LA	30-21-41.5500N 090-58-24.2400W
AYUYI IN	ELX*D*148.63/29.71 GU*C*096.54 OUP*LS*093.90 41-43-15.4700N 085-46-42.6600W
AYUYU ME	44-31-54.7500N 067-22-36.8500W
AYVEY AK	70-02-25.9300N 143-02-28.6700W
AYWAF AK	60-48-52.0800N 162-00-18.1100W
AYWEN FL	26-02-27.4400N 081-41-01.0000W
AYXAF CO	38-23-34.1800N 107-11-47.3800W
AYXEL PA	41-11-03.6600N 079-56-41.0700W
AYXOS NE	40-42-21.7400N 101-35-17.8800W
AYYOV MO	37-27-36.0600N 090-26-34.9400W
AYYUJ MO	37-25-43.6000N 091-39-35.3100W
AYZEL OH	PCW*R*095.76 SKY*D*312.50 41-31-11.4900N 082-47-52.1300W
AYZOL AK	ORT*C*114.23/38.17 62-28-16.1500N 141-00-00.0000W
AYZOO NH	MPV*D*074.40/38.91 GMA*R*022.00 44-25-21.5800N 071-40-43.1900W
AYZUT AZ	32-58-49.3900N 111-33-53.2500W
AZAHA OK	34-01-16.0000N 095-38-57.0500W
AZAHE FL	30-37-36.9400N 083-24-40.0000W
AZAJI ID	TWF*C*257.01/2.80 42-29-02.0100N 114-33-08.1800W
AZAKA SC	34-53-17.6200N 081-04-52.2400W
AZALA SC	34-15-14.2100N 082-17-44.0500W
AZAPO ID	42-37-58.3200N 114-28-29.8700W
AZARA MN	47-48-28.9900N 092-34-50.4700W
AZATY NE	42-10-31.7600N 097-20-37.7700W
AZAWI MT	47-04-34.3600N 114-48-26.1000W
AZAWU NE	41-09-44.2100N 098-18-48.5600W
AZBAF MA	42-31-06.0800N 073-02-11.1300W
AZBEJ VA	37-26-48.5900N 075-45-13.8000W
AZBIC PA	40-00-40.3600N 076-55-45.4000W
AZBIX IL	39-19-01.6100N 088-50-48.4800W
AZBOG FL	28-28-35.1700N 082-14-01.6400W
AZBOR ID	44-40-51.5600N 116-05-04.3500W
AZCAF AZ	33-37-06.8300N 111-54-54.8300W
AZCID FL	PBI*C*310.13 GHO*LD*269.35/5.62 26-50-09.4800N 080-18-58.9100W
AZCUF KY	36-43-13.9300N 088-17-24.8600W
AZDAV WI	42-47-08.7500N 088-16-08.5600W
AZDEZ MI	42-46-44.2600N 084-42-18.5600W
AZEBE AL	31-00-37.3600N 087-09-55.8400W
AZEFY PA	39-59-53.8700N 075-59-16.6800W
AZEKE AZ	TFD*C*071.05/19.00 32-55-25.3100N 111-32-06.9800W
AZELL NC	GSO*C*231.30/17.01 LIB*C*278.24 35-51-23.7500N 080-14-12.1200W
AZELO FL	NRB*T*232.00/8.00 30-18-03.1700N 081-32-21.5500W
AZEQY OH	41-25-37.2500N 083-42-33.3300W
AZEZU OA	37-52-28.1000N 072-22-43.2000W
AZFOB PA	40-18-08.9400N 078-42-07.7200W
AZFOZ AL	33-39-38.4300N 086-44-33.2900W
AZGEP NE	40-58-53.7100N 097-37-59.8200W
AZGER NV	NFL*T*022.00/12.00 39-34-43.5100N 118-33-10.9400W
AZGOP FL	29-44-02.7900N 082-11-30.1100W
AZGUC AK	59-45-00.3700N 154-50-26.0000W
AZGUF TX	31-44-21.3600N 094-08-18.2400W
AZHUP IN	40-12-05.9100N 086-37-26.3400W
AZIBA HI	OGG*C*065.09/100.00 21-17-59.1100N 154-41-18.3200W

Location	ICAO Address
AZIBY MI	42-39-45.4200N 083-29-59.1600W
AZICE PA	40-26-23.6500N 075-06-38.0500W
AZIME CA	32-51-52.3200N 117-22-21.9700W
AZLEC KY	37-10-47.6400N 084-22-22.4600W
AZLOM MD	38-57-25.2600N 076-13-16.1900W
AZLOR LA	LBV*C*215.52/34.13 30-59-04.6700N 089-46-02.8500W
AZMAT IL	41-46-17.8700N 088-21-00.7300W
AZMAY MS	33-46-18.6900N 089-52-57.1300W
AZMIN NC	35-51-14.8600N 078-53-47.9100W
AZNAX GA	33-15-28.5200N 083-29-27.5100W
AZNEL FL	30-17-13.8200N 082-46-04.9600W
AZNOR IL	39-59-53.4100N 088-20-55.7100W
AZNUP AZ	33-48-28.6900N 112-18-42.1600W
AZOBE TX	29-02-06.1200N 100-34-01.7300W
AZOFE PA	40-02-16.8900N 077-32-55.1100W
AZOMY FL	26-31-08.9300N 082-07-45.8500W
AZONE TN	35-01-27.7000N 089-07-51.6200W
AZOSY WV	38-08-33.7800N 081-48-33.6200W
AZPAD MO	38-17-49.0700N 092-43-46.5400W
AZTEM WA	FLZ*LD*NE CRS/12.70 47-47-46.0500N 117-03-51.1800W
AZTIB TX	29-32-35.3900N 095-09-45.5500W
AZTIJ KS	39-01-02.4000N 099-25-59.1900W
AZTIR TX	BXN*LD*S CRS/7.59 32-44-57.8300N 097-03-05.3600W
AZTRO OH	JFN*D*284.00/54.22 DJB*D*021.92 41-53-43.3600N 081-56-35.1100W
AZUFY NY	41-14-59.0600N 073-55-47.9000W
AZUMO IN	OXI*D*297.00/18.00 41-27-27.9400N 087-00-17.2700W
AZURE OR	OED*C*296.85/17.00 42-40-57.4200N 123-10-50.0300W
AZUYI NE	41-06-33.2800N 098-28-59.0300W
AZVIP PA	40-38-38.9200N 080-07-50.9500W
AZWAR TX	30-08-25.7200N 094-04-40.3100W
AZWEC TN	35-11-58.6400N 090-01-28.7800W
AZXEW NJ	SIE*C*017.00/10.59 VCN*C*160.00 39-16-13.3100N 074-46-07.3800W
AZYIB UT	38-58-36.6100N 112-19-50.7100W
AZYUC TX	27-28-20.6000N 098-52-42.5600W
AZZOZ SD	ABR*D*139.73/11.64 45-15-18.2900N 098-13-05.0300W
BAAAD TX	29-46-35.2800N 095-00-00.6900W
BAABE OH	VVW*D*173.13 FBC*C*073.39/10.00 41-00-30.1100N 083-32-50.5700W
BAABY MD	MGW*C*100.62/24.00 IHD*C*184.80 39-30-58.8100N 079-20-45.5700W
BAAGN VA	36-59-06.9700N 076-06-43.8600W
BAAGO TX	RND*C*143.00/7.50 29-24-46.3700N 098-12-33.5500W
BAAGR OA	26-49-03.0700N 076-31-18.8700W
BAARB CA	LKV*C*148.44/82.00 FMG*C*332.00/99.75 41-09-27.3800N 120-06-49.2000W
BAARD GA	31-49-25.2100N 081-29-43.9500W
BAARN PA	RAV*C*193.00/15.71 HAR*C*101.61/21.05 LRP*C*314.06/17.95 40-17-29.3500N 076-36-40.7800W
BAART OP	36-27-43.0000N 126-56-00.0000W
BAARY FL	CYY*D*319.45/35.54 26-35-00.0000N 082-14-00.0000W
BAASE PA	RAV*C*149.96 BZJ*R*108.81 40-25-24.9500N 076-27-05.9900W
BAATI MD	39-39-42.0800N 077-56-00.3000W
BAATS TX	CLL*C*092.53/25.35 IAH*C*313.00/46.00 TNV*C*015.31 30-31-36.0400N 095-56-22.8400W
BAATT OA	36-53-51.0000N 075-59-34.0000W
BAAYY OA	ORF*C*104.00/42.00 36-48-12.0000N 075-20-06.7100W
BABAC IN	41-00-40.7000N 085-09-00.5100W
BABAW IA	42-02-38.9600N 090-17-43.3000W
BABBE MI	TVC*C*188.31/27.25 MBL*D*101.54 44-12-59.5500N 085-37-09.6600W
BABBS TX	34-21-56.6000N 102-59-32.5700W
BABCO MN	BAO*LD*143.03*SE CRS/6.25 44-51-20.1400N 092-59-12.4900W
BABDE MN	46-55-24.8700N 094-07-02.2000W
BABEE PA	ITH*D*220.00/66.48 41-31-57.4100N 077-11-50.5900W
BABEL TX	DHT*C*106.00/24.00 35-54-09.3600N 102-06-35.7600W
BABET CT	ORW*D*183.00 GON*D*062.00/5.74 SEY*D*323.39 41-23-39.8700N 071-57-27.1300W
BABIT NV	OAL*C*300.00 MVA*C*242.00 38-30-41.3200N 118-23-04.4500W
BABJY IL	42-11-19.9400N 089-41-07.0500W
BABKE AK	68-25-41.2700N 166-42-39.5100W
BABME KY	37-03-52.4500N 084-36-10.4900W
BABMY AL	34-50-12.6900N 087-26-57.2100W
BABOO AZ	31-35-12.1300N 110-39-35.0400W
BABPA LA	30-18-00.0900N 091-00-29.9400W
BABPI CA	37-44-33.1200N 121-30-55.4500W
BABRE WA	YKM*C*17.00 YKM*LS*W CRS 46-38-34.4300N 120-50-30.6100W
BABSE MS	CBM*C*270.00/15.00 33-38-28.2100N 088-44-16.8700W
BABSY KS	GBD*LD*S CRS/6.43 GBD*LO* 38-15-13.7300N 098-51-

Location	ICAO Address
BABTE ID	21.2300W
BABUU MI	43-34-37.4800N 116-32-49.4700W
BABVE AR	41-52-54.7600N 087-08-16.4100W
BABYA IA	36-19-13.1000N 093-08-35.8100W
BABYE LA	FOD*C*253.62/13.00 42-34-31.5700N 094-35-02.9300W
BACAB KY	32-35-11.9600N 093-57-15.8100W
BACAC TX	AZQ*D*351.39/12.07 37-35-16.3500N 083-19-05.8300W
BACAD MI	26-06-49.1000N 097-31-14.5700W
BACAG GA	43-41-30.3900N 082-57-09.3700W
BACAK VA	33-47-30.0300N 084-26-39.9500W
BACAL AL	37-36-30.7000N 075-33-23.5900W
BACAN NC	34-21-19.6500N 087-43-07.8400W
BACAP ME	34-47-18.1200N 079-14-24.6500W
BACAR FM	45-38-50.1300N 069-46-22.6900W
BACAS OH	05-21-15.2100N 162-45-09.1400E
BACAT CO	39-07-41.0000N 084-32-27.0000W
BACAV CA	AKO*D*275.78/16.11 40-14-29.8300N 103-30-42.4000W
BACAY KS	POM*C*084.30/4.00 34-04-03.2000N 117-42-28.3700W
BACBA NE	37-29-44.2400N 097-38-35.9600W
BACCA OG	40-03-21.9300N 099-51-24.7500W
BACCI CA	27-35-30.5300N 085-20-39.6000W
BACEN IL	PDZ*C*339.13 POM*C*082.14/12.08 34-03-11.0400N 117-32-47.8800W
BACHE NC	41-24-24.0000N 088-01-47.0000W
BACHS CA	35-58-26.8200N 080-04-57.0000W
BACIZ AK	LMT*C*131.35/62.63 41-15-42.4400N 121-00-04.5000W
BACKS TX	69-39-44.2100N 163-31-09.2200W
BACMY AK	CVE*D*125.00/32.00 UIM*D*241.44 TTT*D*116.36/36.79 32-32-19.7200N 096-25-40.1600W
BACNA IN	65-32-25.4600N 146-08-00.4800W
BACNN MO	40-21-56.9100N 085-27-40.4300W
BACOK LA	MCI*C*015.80/57.02 STJ*C*058.00/31.64 40-10-24.6200N 094-17-48.6300W
BACON WA	29-55-08.8000N 092-13-46.8000W
BACRA CA	YVR*D*103.98/37.00 48-43-17.4500N 122-23-09.7700W
BACRT NV	35-25-08.0800N 118-00-02.7900W
BACSA KS	39-35-55.0200N 119-39-46.2000W
BACTA MO	37-11-41.2300N 101-59-21.6500W
BACUN WA	VII*D*198.00/26.25 MAP*C*319.25 TBN*V*083.00 37-45-13.7000N 091-55-52.0000W
BACUP OR	PSC*D*064.83/26.40 ALW*D*308.26/15.11 46-18-03.2200N 118-29-00.9100W
BACYA TX	45-35-02.9400N 122-34-05.8000W
BADAC KS	27-37-48.9900N 097-21-12.0800W
BADAD NC	37-31-37.5100N 097-12-01.7500W
BADAN WI	34-27-20.0100N 077-30-11.2600W
BADAY WI	OSH*C*212.25/18.00 BJB*V*304.80 43-44-31.8400N 088-47-19.7900W
BADBE MS	45-38-12.9900N 089-09-04.9700W
BADCO MI	32-03-32.7100N 091-03-18.2300W
BADDA NJ	41-55-10.3700N 084-02-14.7000W
BADDI PA	40-58-06.1700N 074-15-01.7600W
BADDN MD	HAR*C*251.68/18.25 EMI*C*341.00/44.62 THS*C*068.11/27.96 40-09-26.2600N 077-25-07.8100W
BADER IL	DCA*D*185.45/5.89 OTT*C*294.11 DCA*LD*186.49/5.90 38-45-41.0500N 077-01-43.2200W
BADIC OK	BRL*C*127.35/33.16 PLA*C*230.32/33.82 40-20-58.4300N 090-23-29.8000W
BADLE AK	36-04-11.2800N 097-05-08.6500W
BADLY AR	58-16-51.1900N 134-56-06.1400W
BADME CA	MON*D*022.00/16.00 33-48-07.5400N 091-34-31.4500W
BADPE NV	32-47-03.2000N 117-23-59.3700W
BADSE GA	39-38-04.7800N 119-45-59.1800W
BADTA RI	33-38-58.1200N 084-31-02.1500W
BADVE MI	41-26-47.7600N 071-16-18.5300W
BADYA 59	46-31-38.1900N 090-03-20.6100W
BAERE AK	49-02-30.0800N 095-45-52.6500W
BAETT MS	52-12-11.9600N 176-08-08.5300W
BAFEL OH	JAN*C*091.00/16.98 MCB*C*014.00 32-28-38.6000N 089-50-05.8800W
BAFHU NV	AIR*D*274.23/12.00 40-00-25.3900N 081-04-38.0200W
BAFIL MD	NFL*V*342.00/36.63 LLC*C*219.00/10.29 40-01-34.7900N 118-45-37.8400W
BAFIN AK	ADW*C*183.00/5.00 38-43-27.9000N 076-51-11.7800W
BAFJE NE	BET*C*142.44/30.00 60-19-37.7200N 161-25-20.5600W
BAFZI IA	42-48-05.5400N 103-01-59.5200W
BAGAY GA	42-15-56.9300N 093-48-39.8800W
BAGBE GU	33-18-01.7400N 084-29-08.8800W
BAGBY CA	UNZ*C*068.00/35.00 13-39-15.5100N 145-17-46.6300E
BAGEL IN	FRA*C*302.00/40.85 LIN*C*107.00/48.66 HYP*D*010.85 37-37-03.1300N 120-09-27.5400W
BAGEY WI	FWA*C*329.25/37.52 GSH*C*091.55/18.68 41-30-57.5100N 085-36-49.2800W
BAGWV WI	UKN*C*125.00/30.00 42-57-26.7600N 091-00-56.7400W

Location	ICAO Address
BAGGA NY	40-37-18.4800N 074-11-31.8600W
BAGGI UT	BVL*C*067.16/10.00 40-44-34.2500N 113-32-21.4100W
BAGGS OG	27-08-03.2800N 082-50-27.2000W
BAGGY SC	CHS*C*236.42/26.77 SAV*C*059.37/47.26 32-36-53.6600N 080-27-02.6700W
BAGHO OA	NQX*T*207.00/21.00 24-15-42.9500N 081-50-39.5100W
BAGKA NV	BQU*D*323.80/4.03 40-49-23.1800N 115-47-25.4900W
BAGLE 59	46-05-29.0000N 066-54-35.0000W
BAGLI RU	50-05-00.0000N 159-00-00.0000E
BAGLY TX	HUB*D*207.00/5.00 29-35-05.1800N 095-19-38.2500W
BAGME AK	55-16-28.5000N 131-36-11.0000W
BAGNE CA	CZQ*C*126.33/8.71 36-46-14.6700N 119-42-07.9300W
BAGOE WI	OSH*C*166.00/20.00 43-39-51.4700N 088-27-37.6700W
BAGSS IA	OVR*C*058.00/55.00 LMN*C*325.40 41-32-05.7500N 094-37-17.9100W
BAGTE VT	44-17-38.6500N 072-27-44.9500W
BAGVE WV	39-36-09.8000N 079-54-37.7600W
BAGWL TX	HUB*D*237.30/56.91 PSX*C*359.84 29-12-36.6300N 096-14-10.5000W
BAGZZ FL	27-14-37.5800N 080-11-49.1400W
BAHAA OA	30-25-22.8000N 078-59-40.7700W
BAHAI MI	APN*C*014.00/15.00 45-19-51.1400N 083-30-49.7500W
BAHHI OK	35-37-47.5400N 097-38-43.8800W
BAHR NE	40-32-00.3100N 099-09-06.6800W
BAHMA BS	FLL*D*098.00/55.87 ZBV*C*036.17/16.75 25-56-28.0200N 079-07-46.3100W
BAHMM MD	BAL*C*239.24/4.90 39-06-59.6900N 076-44-22.2900W
BAHRR GA	HFV*LD*W CRS/13.85 FTY*LO*200.18 33-38-57.0700N 084-41-00.3200W
BAIER PA	PSB*C*112.88/6.60 40-53-29.8700N 077-51-04.8000W
BAIKE MT	46-16-51.6200N 104-10-19.5400W
BAILE TX	34-02-06.4200N 098-30-52.2600W
BAILI ME	ENE*C*079.60 AUG*D*205.54 BXM*LD*191.84/13.22 43-41-14.8400N 069-54-43.2100W
BAILL CA	LHS*C*225.44 FIM*C*297.46/10.00 34-28-09.5100N 119-01-48.0300W
BAILR OH	FLM*D*014.34/21.00 CVG*C*097.24 38-59-38.8000N 084-13-48.1900W
BAILY AK	ODK*D*276.07/20.00 57-54-33.7900N 152-54-36.9700W
BAIME AK	OME*D*006.75/39.00 65-04-36.4800N 164-38-05.1000W
BAINE CA	CMA*D*067.00/11.00 FIM*C*162.63 34-14-16.3300N 118-52-31.3600W
BAING MS	MEI*C*216.00/32.69 LBY*C*005.00/33.26 31-57-56.3500N 089-13-28.2200W
BAINS MD	MXE*C*223.00 DQO*C*270.65/14.43 ENO*C*331.92 39-38-18.9700N 075-54-51.7200W
BAIRD MS	SQS*C*270.82/16.50 33-28-54.4200N 090-36-19.4000W
BAIRE OH	CIZ*LD*W CRS/11.37 39-12-54.5000N 084-38-45.3000W
BAIRN FL	ORL*C*161.82/37.45 VRB*C*300.00 27-56-52.3700N 081-06-54.3500W
BAITS WI	AUW*C*310.49/42.57 RHI*C*241.43/41.19 45-19-24.4800N 090-19-41.0200W
BAITT AK	59-00-11.2500N 151-51-14.2600W
BAITZ OG	25-00-14.0000N 081-57-43.0000W
BAIYU LA	MLU*C*044.34/5.13 MZR*LS*NE CRS 32-34-29.6200N 091-57-41.9700W
BAIZE AL	PZD*C*281.00 EUF*C*199.21/11.19 31-46-33.4200N 085-12-34.9600W
BAJHE PA	41-13-08.4800N 078-59-21.7400W
BAJZU IA	41-51-43.8700N 094-42-34.8200W
BAKAC MN	43-43-30.4500N 095-06-39.5400W
BAKAY AL	30-47-03.6600N 088-14-11.5800W
BAKBE WI	42-59-02.4200N 090-59-10.3600W
BAKCA WA	PSC*D*331.77/14.66 ALW*D*284.91 RLD*LE*008.60*N CRS/13.70 46-30-16.9000N 119-09-58.8700W
BAKDE CA	39-12-16.2500N 123-12-52.0600W
BAKEL CA	MZB*C*075.85/19.28 JLI*C*196.00 32-46-36.6200N 116-50-39.7600W
BAKES CA	TWO*LD*077.99/3.82 34-03-17.7800N 117-32-33.1400W
BAKKA OP	07-55-43.0000N 135-33-54.0000E
BAKKE FL	HRT*V*186.00/35.00 29-50-27.5600N 086-45-18.9300W
BAKKS IL	JVL*D*214.00/7.00 42-27-53.1500N 089-12-00.6000W
BAKKY AR	HRO*LD*S CRS/4.68 36-11-27.8300N 093-09-35.8200W
BAKLE MN	43-52-53.1600N 094-42-27.3000W
BAKNE VT	43-23-36.8100N 072-29-15.1400W
BAKOS FL	CEW*C*263.48/7.00 MVC*C*140.04 30-49-08.1500N 086-48-51.9700W
BAKRD AL	34-16-13.4900N 085-38-46.6600W
BAKRE MS	33-53-45.8500N 090-58-04.7500W
BAKRR NV	36-04-33.0000N 114-57-11.0000W
BAKSY MI	MKG*C*008.00/11.00 43-21-04.4600N 086-00-31.5600W
BAKVE NC	35-13-00.0000N 083-40-00.0000W
BALAC IN	40-38-30.4800N 085-31-36.7100W
BALAS MI	EJR*LD*NE CRS/11.93 42-22-03.2900N 083-13-29.1000W
BALBE NV	LAS*C*24.00 DIQ*LG*NE CRS 36-23-47.1200N 114-51-

Location	ICAO Address
BALBO CA	27.8900W SLP*C*120.30/10.39 SXC*C*050.00 33-36-01.6500N 117-50-19.6500W
BALDD MS	CBM*C*179.00/20.00 33-18-27.4600N 088-25-53.8700W
BALDE NY	40-28-41.7800N 074-11-32.5100W
BALDI CA	TRM*C*263.12/17.00 PSP*C*181.99 33-39-28.4800N 116-29-51.6900W
BALDN PA	OOD*C*005.83 PHL*LD*265.47/4.21 39-51-04.2300N 075-19-24.1600W
BALDO AL	MGM*C*320.01/21.00 32-30-07.8800N 086-34-07.6200W
BALDY OR	44-02-00.0000N 120-26-00.0000W
BALEE ND	47-57-08.5600N 097-13-37.4600W
BALES VA	UVM*LE*125.20/6.02 36-35-16.2300N 079-55-09.0300W
BALEW OA	26-27-54.3700N 079-46-33.7000W
BALEY MN	RWF*D*152.00/10.00 44-18-41.7500N 095-02-42.4700W
BALIF VA	37-07-11.5700N 076-14-54.1400W
BALIN AK	OTZ*D*114.60/30.00 66-33-54.5400N 161-34-32.4500W
BALKE FL	27-57-35.9000N 082-30-45.5000W
BALKS OP	20-13-42.0000N 139-21-13.0000W
BALKY DE	ATR*D*251.60/3.90 38-46-48.4000N 075-17-10.6800W
BALLA IN	GSH*C*089.62/16.03 GSH*LS*E CRS 41-31-35.0200N 085-40-20.2000W
BALLD TX	HCE*LD*172.70/15.00 29-55-35.5800N 097-39-02.3900W
BALLE GA	34-32-27.9700N 085-24-48.6400W
BALLI GA	PDK*D*169.40 GXZ*LD*E CRS/10.15 33-38-58.0100N 084-14-18.1300W
BALLL IN	MIE*D*4/7.77 JNK*LS*SE CRS 40-10-51.0000N 085-19-14.7000W
BALLY IL	38-41-20.6700N 089-59-39.2400W
BALMR OK	TIK*T*360.00/13.00 35-39-06.4800N 097-20-49.7800W
BALNE VA	SEA*C*160.66/0.25 47-25-52.3700N 122-18-34.5100W
BALOO OA	BDA*D*060.68/177.13 34-24-18.6000N 062-08-13.8000W
BALOU OH	DQN*D*048.51/18.60 40-13-32.3500N 084-05-54.1200W
BALSM NM	EWM*C*339.00/22.50 32-19-26.4400N 106-20-16.0600W
BALTA ND	MOT*C*081.34/49.90 48-11-26.6900N 100-02-51.2000W
BALTE AZ	AHA*LD*258.03/10.72 33-25-43.7900N 112-12-40.7200W
BALTN OA	30-41-25.1800N 067-36-19.6300W
BALTS TX	NQI*T*318.00/12.00 27-39-25.9600N 097-56-39.3800W
BALVE IA	41-55-39.8100N 093-33-56.5700W
BALYA AR	35-59-28.8900N 090-44-56.0000W
BAMAA NV	LAS*C*066.00/21.07 BLD*C*022.77/10.48 36-08-02.2800N 114-43-53.4500W
BAMBB IL	42-05-27.5000N 088-16-31.3400W
BAMBE MT	MSO*D*083.85/16.00 46-51-25.7600N 113-42-07.2900W
BAMBO OP	MKK*C*299.99 CKH*C*039.01/14.10 21-24-59.5700N 157-30-36.0400W
BAMBY MI	JXN*D*050.00 SVM*C*294.00/22.73 42-32-39.2200N 084-04-20.2300W
BAMDE SC	33-04-57.5400N 079-56-20.2500W
BAMDY IA	42-32-18.1200N 095-40-51.1500W
BAMGE OH	39-07-42.0000N 084-46-43.0000W
BAMLE KS	37-02-08.4300N 099-37-07.4300W
BAMMA TN	GQO*C*356.07 VXX*C*261.68/65.00 35-41-05.2200N 085-11-55.4700W
BAMOK OP	56-25-30.0000N 172-49-18.0000E
BAMPE NY	43-59-16.5000N 075-54-55.3600W
BAMSE GA	33-38-48.4600N 084-21-14.8100W
BAMTE AL	33-24-01.2300N 086-46-30.4500W
BANAC PA	39-50-14.9000N 077-50-21.6300W
BANAT AK	62-12-48.5800N 165-40-00.6100W
BANAW ND	48-21-04.2100N 099-57-02.0500W
BANAY MS	34-30-13.5200N 090-30-03.7400W
BANBE MN	43-32-58.8900N 094-00-20.8200W
BANBI AL	MGM*C*126.96/36.81 EUF*C*256.00/32.89 31-50-04.3000N 085-45-35.3000W
BANCH WA	PUW*D*174.03 MQG*D*246.46/19.45 46-21-38.1400N 117-20-12.0600W
BANCO IA	FOD*C*002.70/38.08 MCW*C*277.61/36.94 43-14-12.2000N 094-08-54.8200W
BANDQ MS	JAN*C*164.00/17.73 MEI*C*257.00 32-13-00.5800N 090-06-04.1000W
BANDR WA	SEA*C*088.37/35.00 47-15-30.1400N 121-29-32.1100W
BANDS CA	PSP*C*260.32/21.00 OCN*C*021.09/48.19 33-53-22.5900N 116-50-58.1300W
BANER IL	CGT*C*286.62 HKH*LS*SW CRS HKH*LO*224.21 41-36-38.0700N 087-58-19.2400W
BANEY ND	FAR*C*177.63/31.07 FFM*D*259.99/32.64 46-14-21.1500N 096-56-14.9000W
BANFF MA	BOS*D*084.42/1.00 42-21-48.9200N 070-58-07.1200W
BANFO WA	47-00-56.2600N 122-17-18.9600W
BANGE AK	70-09-44.9600N 146-17-21.8900W
BANGR WA	47-38-38.0500N 122-54-53.6900W
BANGS ID	BOI*C*342.52/31.00 ONO*R*067.85 44-04-10.2100N 116-11-53.1600W
BANGU MI	GLR*D*4/43 GLR*LS*W CRS 45-00-52.5300N 084-48-

Location	ICAO Address
BANIS MN	29.5700W 47-25-00.5400N 092-21-54.3400W
BANJO MI	MOP*D*044.58 MBS*D*356.00/35.00 44-06-38.2900N 084-10-33.5400W
BANKA NJ	40-22-52.6900N 074-03-04.2000W
BANKY WI	ISW*R*103.99 STE*C*190.69/13.52 44-19-16.2900N 089-35-00.2300W
BANLE WV	39-20-07.3100N 081-19-52.3700W
BANNE 59	54-05-57.5000N 130-38-16.2000W
BANNO ID	BYI*D*063.00 PIH*D*150.43/9.22 42-43-13.2500N 112-36-24.7400W
BANNR FL	OMN*C*133.63 DBF*LD*070.23/4.83 29-12-20.3200N 080-59-45.7400W
BANRE KS	39-34-43.6500N 099-09-46.5600W
BANTR VA	36-45-53.2700N 078-03-30.4300W
BANVE TX	30-28-01.4100N 098-21-36.3100W
BANVY MN	45-37-53.0700N 094-52-28.6900W
BANYO AZ	PXR*C*336.00/25.00 BXX*C*044.08 33-50-28.6300N 112-04-27.1300W
BANZI VA	36-36-42.4000N 078-03-01.7700W
BANZO AZ	34-38-27.5800N 110-03-01.1700W
BAPGE KS	37-29-40.8700N 097-07-08.3500W
BAPKE MI	45-57-44.8500N 084-29-16.4000W
BAPLE WA	SKA*T*/1.30 SKA*LG*230.70 47-36-15.2200N 117-41-34.3000W
BAPNE SC	33-59-36.1600N 081-21-52.7200W
BAPPA AZ	33-42-23.0600N 112-11-30.1500W
BAPPY GA	ATL*C*001.00/30.03 RMG*C*092.00 34-07-49.1700N 084-25-28.3900W
BAPVE ND	RDR*T*168.00/5.00 47-52-27.2400N 097-23-35.0900W
BAPYA MI	47-17-59.2900N 088-42-39.0200W
BAQAV GA	31-03-18.8200N 082-23-43.2000W
BAQFO KS	38-40-23.5900N 098-46-59.3600W
BAQLY NE	41-35-23.6400N 097-34-52.2500W
BAQXI AR	34-29-34.8400N 092-20-48.6600W
BARAB CO	40-10-43.2800N 102-17-58.0300W
BARAC MS	JAN*C*049.49/25.00 32-44-57.5600N 089-45-55.5000W
BARAK MI	TVC*C*061.90/12.39 44-46-16.2800N 085-17-56.9900W
BARAY IN	VHP*C*239.00/23.14 39-37-57.6800N 086-48-29.7900W
BARAZ OP	34-01-23.0000N 134-20-46.0000W
BARBA TX	ACT*C*164.00/33.85 TPL*D*109.00 CLL*C*299.01/49.56 31-06-04.0900N 097-11-20.2100W
BARBB ME	ENE*C*135.05/9.60 43-21-01.0100N 070-25-11.9900W
BARBO AR	CNL*LD*SW CRS/13.35 34-35-00.2300N 092-23-40.0000W
BARBQ KS	RIS*D*251.09 PVL*LD*S CRS/13.67 39-05-15.0900N 094-45-58.2100W
BARBR 59	YQG*D*005.00/7.00 42-21-59.2300N 082-49-53.5200W
BARBS FL	ORL*C*355.17/45.93 OMN*C*271.00 29-18-26.8400N 081-24-31.5200W
BARBY HI	OGG*C*085.18/24.93 ITO*C*310.43/87.33 UPP*C*338.00/40.22 20-51-39.5500N 155-58-47.4400W
BARCA AK	NUD*T*052.00/30.00 52-07-35.1900N 175-58-43.3500W
BARDE GA	33-11-10.3900N 081-55-19.8200W
BARDO TX	CVS*T*028.00/24.00 34-41-14.1400N 103-00-38.5000W
BAREL AK	ODK*D*340.00/62.53 HOM*D*185.00/61.33 58-48-50.8600N 152-24-34.9300W
BARES TX	TPL*D*080.00 ACT*C*164.00/27.14 31-12-44.8300N 097-12-17.1000W
BARET CA	MZB*C*075.85/27.72 PGY*C*043.21/18.15 JLI*C*176.92 SEE*LC*089.07 32-46-26.7900N 116-40-38.8700W
BAREW MD	VCN*C*235.00/20.00 38-18-04.9200N 075-16-14.8200W
BARFF AR	UJM*D*228.32/15.01 SQS*C*328.33/64.80 34-24-41.5300N 090-54-13.1700W
BARGE MS	SQS*C*292.00 GLH*D*040.33/12.33 33-40-14.5200N 090-48-38.9800W
BARGO TX	CVE*D*213.04/35.00 MQP*C*108.32 32-26-08.1500N 097-20-17.3300W
BARGR CO	CYS*C*202.98/24.02 GLL*D*300.65/33.33 40-53-10.9800N 105-04-58.9000W
BARGS LA	BAD*T*050.00/22.00 32-42-48.8600N 093-18-42.4200W
BARHA ME	BGR*C*151.00/31.58 PNN*D*229.00 44-29-17.8800N 068-19-39.1600W
BARHU PA	ERI*C*059.79/19.00 42-12-14.5700N 079-56-56.0700W
BARIN VA	BRV*C*007.02/15.00 CSN*C*103.78 38-35-10.9200N 077-21-50.0900W
BARKE NE	42-24-38.6900N 099-23-37.3700W
BARKK AR	RZC*C*186.00/27.00 FSM*C*359.07/24.95 35-48-09.2900N 094-13-02.8400W
BARKR OP	18-24-28.0000N 160-48-51.0000W
BARKS KY	FK*R*284.79 CCT*C*219.00 36-48-54.7200N 087-48-49.1800W
BARLE MD	ADW*C*/1.50 MXK*LS*009.86 38-49-55.2000N 076-52-14.5300W
BARLO AK	CGL*R*247.77 SSR*C*017.66 JDL*DD*247.78*W CRS/8.00 58-21-37.6400N 134-53-21.2800W

Location	ICAO Address
BARLY OH	YNG*C*027.52/9.96 FKL*V*280.99 41-29-03.9000N 080-35-24.2100W
BARMA CA	SXC*C*149.00 MZB*C*247.00/49.00 32-39-54.5500N 118-10-45.5300W
BARMS GA	33-36-03.2700N 083-55-58.2700W
BARND MO	40-10-41.3800N 094-46-32.0300W
BARNS OK	IRW*C*060.63/61.26 TUL*C*222.00/42.16 SWO*D*126.00 35-44-31.7700N 096-26-57.3300W
BARNZ CA	34-46-16.4600N 118-08-44.7600W
BAROE OA	22-03-33.1000N 065-47-34.8900W
BARON GA	VXV*C*178.73/82.49 ODF*C*247.35/25.42 DOB*T*047.00/53.00 34-31-53.4400N 083-46-15.3800W
BARRA IL	BRL*C*129.21/12.00 40-35-01.3200N 090-44-15.8300W
BARRD TN	SOT*C*052.90 SUG*C*331.00 36-01-19.2800N 082-43-28.2200W
BARRE NY	ROC*D*282.00/25.87 BUF*D*060.84/21.20 43-08-30.5300N 078-15-42.3400W
BARRI LA	LFT*C*352.27/19.35 BTR*C*266.97 30-30-57.2500N 092-01-24.0300W
BARRL KY	37-46-14.4400N 085-31-16.7500W
BARRR KY	IIU*C*276.54 RLI*LD*S CRS/4.27 38-06-52.4600N 085-43-29.5900W
BARRT NC	GKK*LD*SW CRS/6.89 35-48-56.0700N 078-52-28.6000W
BARRW IL	CMI*C*232.00/2.00 40-00-55.3900N 088-18-41.7000W
BARRY KY	BWG*C*106.14/18.52 BNA*C*037.00 36-49-55.0900N 086-04-41.1400W
BARSA TX	SAT*C*318.00/26.00 STV*C*180.00/12.00 30-00-06.5600N 098-44-19.8000W
BARSE ID	IDA*D*190.22/28.03 PIH*LD*NE CRS/16.58 43-05-45.3000N 112-20-08.4800W
BARSY PA	40-26-22.9900N 076-29-50.7900W
BARTE OH	BSV*D*181.99/11.00 40-33-26.3800N 081-25-25.3500W
BARTH NY	HNK*D*135.45/17.60 DNY*D*196.36/16.97 MSV*LO*334.91 MSV*LS*334.93 41-53-47.5500N 074-59-32.3200W
BARTI MO	HLV*C*202.79/51.22 VIH*D*280.00/46.36 38-21-48.4100N 092-39-03.7600W
BARTL NC	ILM*C*272.92/38.73 34-18-11.4400N 078-39-05.3800W
BARTN CA	OSI*C*028.00 SFO*D*090.00/14.40 37-32-54.3700N 122-05-01.9600W
BARTS BS	ZQA*D*002.80/57.41 ZFP*D*120.75/72.82 25-59-01.3700N 077-30-20.4700W
BARTT SD	BKX*D*6.23 BKX*LS*SE CRS 44-14-22.3800N 096-42-03.2400W
BARTZ FL	LAL*C*101.00/7.00 27-57-42.5200N 081-53-06.0600W
BARUM WI	DLH*C*181.97/16.55 ASX*D*267.18 46-31-42.4300N 092-15-04.8700W
BARUN LA	MCB*C*191.88 PCU*D*284.73 HPF*LS*359.52 30-46-24.1900N 090-25-17.7400W
BARUT IN	38-35-05.0100N 087-35-56.4100W
BARVE PR	SJU*C*262.00/12.00 18-22-50.9200N 066-11-18.0700W
BARWU GA	AMG*C*072.38/38.45 31-43-44.2100N 081-47-30.6800W
BARYN WA	47-34-00.0000N 120-05-40.0000W
BARYS RI	ORW*D*072.15/17.50 PUT*D*165.83 SFZ*LE*SW CRS/15.50 41-42-35.4900N 071-40-07.1100W
BARZA CO	VAZ*DD*NE CRS/9.52 39-40-08.2300N 106-44-05.6400W
BASAL CA	DAG*C*213.88/18.61 HEC*C*248.32/19.86 PMD*C*067.40 34-45-27.9900N 116-51-42.5900W
BASAM CO	RDY*T*305.77/15.28 DBL*D*244.17/8.62 EKR*D*120.00 39-24-17.3600N 107-04-28.9700W
BASAY OK	MLC*C*347.37/20.00 35-10-56.0500N 095-48-54.4300W
BASBL AZ	33-31-33.4300N 112-18-53.3300W
BASBY WI	44-45-11.9000N 088-26-41.4800W
BASDE FL	30-32-31.4500N 086-41-52.8300W
BASEC CA	SNS*C*068.31/11.00 SJC*D*130.60 36-40-43.0500N 121-22-33.6400W
BASEE CO	DVV*C*222.27/68.42 DBL*D*092.99/52.85 39-12-22.1800N 105-48-00.2700W
BASER AZ	TFD*C*133.00/24.47 TUS*C*295.00/45.54 32-33-03.1000N 111-37-55.1900W
BASET CA	SLI*C*003.00/12.31 PDZ*C*264.30 LAX*C*068.00/22.80 33-58-43.3400N 117-58-42.7400W
BASGE TX	29-49-17.6200N 095-46-17.5300W
BASHA AZ	33-16-43.8300N 111-57-00.4100W
BASHH IL	IAC*LD*E CRS/12.90 41-59-00.7100N 087-35-52.6700W
BASHO FL	VKZ*D*044.49 VIN*LD*E CRS/11.01 25-48-31.8900N 080-06-02.5200W
BASHR OH	DJB*D*128.60 LIZ*LD*SW CRS/11.52 41-17-44.4500N 082-02-15.3400W
BASIN TX	FJN*LD*176.25/7.59 32-47-32.7000N 097-03-04.9400W
BASIS TX	LLO*C*102.69/29.20 AGJ*C*185.26/34.22 30-37-22.5300N 098-15-34.7100W
BASIT AL	BFM*C*023.22 SJI*C*067.44/24.00 30-50-46.2600N 087-54-58.6300W
BASKE NY	42-43-44.4900N 073-51-32.2400W
BASKN AL	VUZ*C*096.37 BXO*LE*003.03/6.02 33-39-04.7100N 086-44-49.7300W

Location	ICAO Address
BASKT KY	37-59-00.0000N 085-45-00.0000W
BASLT CO	39-28-21.5800N 107-03-20.1200W
BASME AL	31-14-59.4500N 085-22-02.9400W
BASMN IN	38-24-28.9700N 085-52-21.5900W
BASOM NY	BUF*D*060.84/15.00 43-04-47.0100N 078-22-28.0700W
BASON CA	SLI*C*244.26 TOA*LD*SE CRS/5.60 33-45-02.6000N 118-15-33.5000W
BASPE IA	43-08-59.4900N 091-16-30.3000W
BASRE CA	34-18-49.0000N 117-03-21.0000W
BASSI OH	ACO*D*114.00/19.00 40-59-55.8600N 080-48-30.7200W
BASSL AZ	33-33-33.9500N 111-40-42.0400W
BASSO SC	ALD*V*120.00 CHS*C*219.00/24.93 32-32-55.7600N 080-18-45.8600W
BASSS FL	OMN*C*315.00/32.00 GNV*C*094.86/38.02 29-40-50.2000N 081-32-44.2800W
BASST CA	VBG*T*/18.60 GVO*C*251.00 VBG*LS*SE CRS 35-02-35.0100N 120-34-58.9000W
BASSU AK	57-21-22.5000N 135-26-07.9700W
BASSY HI	ITO*C*345.00/77.00 21-00-21.4100N 155-06-23.6900W
BASTO TX	CWK*C*127.83/17.69 CLL*C*232.27 IDU*C*281.28/39.80 30-10-25.0500N 097-17-04.0900W
BASUU NH	CON*C*204.00 MHT*D*290.63/12.29 42-53-17.8600N 071-38-48.6900W
BASYE NY	DPK*D*338.00/40.00 PWL*D*211.31 HUU*D*107.04 41-20-37.4000N 073-47-54.9900W
BATAK AK	BIG*C*341.00/15.00 64-15-10.6600N 145-40-37.8900W
BATAM IL	RBS*D*105.48 DNV*C*347.75/9.08 40-26-33.8300N 087-35-32.7800W
BATBE IL	41-49-36.0100N 089-19-13.9800W
BATCA OK	URH*D*184.16/0.55 33-56-05.8400N 096-23-37.0400W
BATCH OR	44-06-09.5500N 124-04-42.5700W
BATCO OH	41-09-41.5200N 083-28-58.1500W
BATEE OR	44-33-04.1800N 124-09-51.2200W
BATEH FL	30-11-44.5900N 082-56-53.7600W
BATES HI	ITO*C*067.00/84.00 20-00-31.3000N 153-33-04.4000W
BATEZ AR	FSM*C*167.93/37.00 PGO*C*070.35 34-46-23.0700N 094-12-19.4300W
BATGE AL	32-18-11.0000N 088-07-44.3600W
BATHY IN	CVG*C*339.99/25.00 RID*C*193.22/21.82 39-23-48.2200N 084-55-19.4200W
BATIK TX	SPS*C*122.41/47.61 MQP*C*357.89/43.61 33-26-56.6700N 097-53-35.6600W
BATIS NV	36-10-17.4900N 115-15-49.4900W
BATKE CA	FNP*DD*E CRS/15.51 37-30-44.4000N 122-04-24.3200W
BATKY OR	45-34-35.4200N 123-55-45.2400W
BATLE IN	BVT*C*143.00/7.00 LAF*LO*058.48 40-27-41.9200N 086-58-46.1400W
BATLL GA	DOB*T*289.00/13.00 DJR*LG*W CRS 33-58-27.2000N 084-45-27.8700W
BATME SC	34-54-41.4300N 080-49-11.2000W
BATMN MO	SZL*T*007.78/12.00 38-55-54.0000N 093-29-53.1700W
BATOL MI	LFD*D*318.99 BTL*C*4/3.5 BTL*LS*NE CRS 42-21-42.1500N 085-11-02.8300W
BATOM NE	42-40-20.0400N 097-19-39.6700W
BATPE SD	44-24-38.3600N 100-19-23.9100W
BATRE DE	39-39-38.9700N 075-43-22.3100W
BATRY NE	41-03-28.4100N 096-48-40.8800W
BATTR OR	44-58-16.0600N 124-08-18.3500W
BATTY AK	AKN*C*051.80/56.00 59-03-56.6000N 155-04-41.8600W
BATTZ CO	JNC*D*098.32/28.32 MTJ*D*312.09 38-52-16.3900N 108-14-15.2900W
BATUM WA	EPH*C*096.00/15.44 MWH*D*054.23/9.84 47-15-38.4300N 119-05-14.6800W
BATVE TX	26-25-21.7300N 097-44-24.1500W
BATYE MO	COU*D*329.00/3.80 HLV*C*196.10 38-52-00.4500N 092-15-22.8200W
BAUDE AR	LIT*C*230.00/18.37 PBF*D*294.99 34-30-05.0000N 092-29-02.3300W
BAUER VT	LEB*D*228.53/20.97 IVV*R*199.66 43-23-14.0800N 072-28-50.6200W
BAULK WI	RFD*D*301.26/52.09 DBQ*C*049.15/28.45 42-41-05.0900N 090-11-40.7500W
BAURR SC	32-21-17.6400N 080-34-47.2000W
BAURT UT	40-40-18.9700N 111-59-00.6400W
BAUTZ NJ	40-36-26.3400N 074-17-47.6300W
BAYBE AK	67-26-41.0300N 163-04-29.0500W
BAYCA GA	PZD*C*029.76/24.69 32-01-11.7400N 084-04-03.5600W
BAYDE NY	FQV*LD*S CRS/8.25 44-32-30.2300N 073-24-17.2900W
BAYDY MI	45-25-13.1100N 085-00-32.8200W
BAYEV VT	44-18-06.9800N 072-02-25.5800W
BAYLV NM	32-37-52.0400N 107-51-40.5300W
BAYME NY	42-20-58.7600N 073-48-10.0500W
BAYNE TX	32-01-40.5100N 102-09-00.1300W
BAVPE AZ	PGS*C*076.00/81.44 INW*C*287.00/61.97 35-35-22.2100N 111-52-49.6000W

Location	ICAO Address
BAVNY NC	NCA*T*290.00/9.00 34-44-17.7000N 077-37-05.9900W
BAVTE AK	70-14-52.0100N 149-44-46.8700W
BAWAG FL	30-18-02.4900N 082-39-53.1700W
BAWAW VA	FAK*C*037.96 OFP*LE*N CRS/11.93 37-52-20.7900N 077-33-26.0900W
BAWJU IL	41-50-43.2000N 087-37-57.0000W
BAWLD NV	35-47-32.3900N 114-47-13.5500W
BAWLL CT	JFK*D*060.00/53.39 HTO*C*318.18 41-13-31.1800N 072-53-42.2700W
BAWMO MS	RVT*LE*179.47/6.24 33-21-33.7000N 088-35-32.1400W
BAWTO TX	32-19-15.1300N 098-48-47.5900W
BAWWI TX	NGP*C*113.00/1.00 27-40-41.4300N 097-16-41.9600W
BAXGO ID	LKT*D*038.00/3.00 45-02-57.3100N 114-01-32.7600W
BAXIE ME	BGR*C*171.00 QI*R*270.00 43-21-39.0300N 067-47-54.8500W
BAXKO IA	41-50-15.5100N 092-55-57.0300W
BAXKU AZ	33-03-40.1000N 109-52-46.5600W
BAXLY GA	DBN*C*157.69/54.93 AMG*C*034.66 31-44-50.3200N 082-20-14.7200W
BAXTA MT	BIL*C*287.00/61.23 LWT*D*180.00 46-19-37.2500N 109-53-12.5400W
BAXTR TX	BPT*D*179.00/5.00 29-51-46.6900N 094-01-34.4000W
BAXTU NM	35-34-25.6500N 108-31-20.3700W
BAYAC MI	43-56-34.1900N 083-09-59.6000W
BAYAD MS	33-20-44.6300N 088-35-32.6200W
BAYAF SD	PIR*C*340.70/50.70 45-13-49.4000N 100-20-07.5400W
BAYAG MN	43-41-10.0400N 093-13-52.5400W
BAYAK IL	41-36-36.7200N 088-01-51.8400W
BAYAL SC	34-58-31.3000N 080-54-01.1600W
BAYAP OK	34-44-27.9100N 094-38-40.2900W
BAYAR AK	67-40-12.2400N 164-24-07.8500W
BAYAS AL	30-50-57.2400N 088-22-36.7300W
BAYAT MO	37-23-39.7000N 093-10-28.1600W
BAYAV SC	CRE*C*223.05/3.00 33-46-31.8000N 078-45-47.2700W
BAYBE FL	26-45-07.5200N 080-10-15.7400W
BAYBI AZ	PXR*C*120.00/59.43 TUS*C*347.06/41.21 32-45-57.2300N 111-05-50.1700W
BAYCA HI	UPP*C*209.68/15.49 KOA*LD*353.82/16.99 20-00-14.0700N 156-01-19.1400W
BAYCO KS	37-44-24.6000N 097-23-52.1500W
BAYDA FL	27-14-33.4100N 082-41-12.7700W
BAYED TX	CWK*C*261.14/35.00 30-20-51.5100N 098-12-11.4400W
BAYER CA	SLP*C*148.00/20.00 33-27-49.9800N 117-56-17.7400W
BAYFA CA	SFO*D*018.06 AAZ*LS*293.99 37-44-16.9200N 122-16-08.7600W
BAYFY AK	56-40-05.2310N 132-55-28.8930W
BAYIZ IL	MTO*D*225.20/2.00 39-27-20.7500N 088-19-05.3600W
BAYJY CA	POM*C*164.00/4.25 VNY*D*095.00 34-00-26.4600N 117-47-08.1100W
BAYKA OR	PDT*C*280.00/9.50 45-46-38.6400N 119-08-04.6200W
BAYLA SD	FSD*C*326.62/10.00 43-48-04.7200N 096-52-34.1900W
BAYLI IL	SPH*C*264.56/65.32 BDF*C*218.64/110.62 UIN*C*127.03 HLY*C*047.46/60.43 39-42-32.2600N 091-04-46.6200W
BAYLR CO	DEN*D*240.00/47.00 39-33-11.9900N 105-37-06.0400W
BAYNE OH	39-47-49.9900N 084-05-03.3200W
BAYNY NE	42-24-38.4000N 097-11-14.1000W
BAYOU MS	GPT*C*6.47 GPT*LO* GPT*LS*312.91 30-29-05.0600N 089-09-47.4100W
BAYPA NC	34-51-21.0000N 079-17-24.9300W
BAYPO FL	PIE*C*016.38/27.78 LAL*C*306.00/37.57 28-21-46.3700N 082-34-50.7100W
BAYRU BS	ZFP*D*131.22/60.00 25-55-51.7800N 077-49-29.8000W
BAYSH WI	45-06-13.2000N 090-14-36.3800W
BAYST CA	SMO*D*261.00/10.00 FIM*C*136.00 34-01-46.7200N 118-39-49.2000W
BAYTA AZ	PXR*C*070.00/30.00 33-30-04.7600N 111-22-41.1200W
BAYTS OR	OED*C*181.00/25.64 FJS*D*321.25/40.04 42-04-39.5000N 123-06-33.3200W
BAYUS OP	00-54-05.0000N 175-12-48.0000W
BAYUU TX	EPD*T*1.40 EPD*LS*173.84 29-34-58.1500N 095-09-48.8600W
BAYVU CA	33-09-08.0000N 117-28-52.0000W
BAYYA VA	36-55-32.9000N 081-13-18.5700W
BAYYE WI	PHS*LD*170.04/6.55 44-40-34.7000N 089-38-59.1200W
BAYYS CT	BDR*D*053.93/10.37 CMK*D*100.66 MAD*D*276.43 HTO*C*320.00 41-17-21.2700N 072-58-16.7300W
BAYZE WI	LJT*D*137.02 BLY*LS*009.16 42-59-54.8300N 087-53-09.5900W
BAYZZ FL	27-51-43.9600N 082-37-16.9300W
BAZBL TX	IAH*C*313.00/55.00 LOA*C*180.97 CLL*C*075.95 30-38-16.1800N 096-03-24.1000W
BAZES NJ	ACY*C*122.00/11.00 39-23-12.9200N 074-21-25.4700W
BAZIL LA	MLU*C*148.44/5.00 32-26-36.7500N 091-59-20.1900W
BAZME AK	52-35-45.4900N 173-17-41.1400E
BAZQE ME	43-50-37.3300N 069-55-05.7800W

Location	ICAO Address
BAZRI PR	18-18-27.0400N 065-33-08.4200W
BBAKR TX	FUZ*C*043.44 JHZ*LD*356.26/7.28 32-59-51.1800N 097-01-45.9900W
BBALL AZ	PXR*C*127.00/37.00 TUS*C*318.95/59.72 32-57-56.8400N 111-29-21.6200W
BBARB OH	41-03-40.3900N 082-26-36.9000W
BBBBB TX	35-08-22.1900N 101-44-20.5400W
BBGVP AK	54-34-58.2100N 133-06-28.6500W
BBKNG MS	34-54-09.0800N 089-08-33.4100W
BBLAK PA	40-15-56.9200N 080-29-34.4300W
BBOBY OK	34-34-59.1500N 097-05-38.4800W
BBOGG MA	42-05-56.9800N 070-41-09.0600W
BBOOK CO	39-44-39.6700N 104-44-56.8300W
BBPVK ME	45-41-45.9300N 067-48-11.2400W
BBURG GA	ATL*LD*W CRS/7.15 FTY*LO*147.72 33-38-48.1000N 084-32-41.3200W
BBYKC ME	45-51-15.9000N 070-19-45.0000W
BCALN CO	39-58-06.8300N 104-28-54.8200W
BCATT IN	39-28-11.5800N 085-23-50.4600W
BCHLR OR	43-58-46.0000N 121-41-19.0000W
BCOVE CA	CFN*LD*070.01/40.78 34-00-57.4500N 117-36-39.0300W
BDDRO TX	BPT*D*263.87/28.53 29-57-07.7300N 094-33-48.7300W
BDOCK OH	VHP*C*084.13 ROD*C*207.58 39-56-06.0000N 084-14-01.2000W
BDODD GA	33-41-59.5700N 084-45-33.7200W
BDRIK AK	TED*D*272.00/32.00 ENA*D*348.43 61-21-16.3500N 150-59-39.3900W
BDROC CO	JNC*D*151.41/37.52 HBU*D*256.43/73.80 38-27-03.2800N 108-36-19.8600W
BDUBW FL	28-06-07.0700N 082-41-46.5000W
BDWIL AZ	33-54-33.9800N 112-09-24.6300W
BEAAR MI	44-45-14.0000N 085-52-27.2100W
BEABE FL	CRG*C*149.77/5.00 30-16-08.3800N 081-27-25.8500W
BEACH HI	OGG*C*195.00/14.86 KOA*C*323.41/64.06 LNY*C*090.25/24.79 20-40-59.0100N 156-32-12.2000W
BEADS NY	HTO*C*236.04/15.11 CCC*D*148.00/16.51 MAD*D*181.90/35.39 40-44-04.5100N 072-32-34.2100W
BEADY SD	HON*LD*301.07*NW CRS/6.51 44-26-42.5200N 098-20-07.7000W
BEAER KY	FLM*D*130.59 HYK*C*059.61/40.72 38-18-27.7300N 083-43-43.8000W
BEAHM KS	HUT*D*020.00/14.00 38-12-04.0100N 097-47-26.2600W
BEAHR TX	31-43-53.3500N 106-05-06.3900W
BEAYI CA	NKX*T*040.00/7.00 32-56-12.2800N 117-02-28.7100W
BEAKY TX	36-28-00.5400N 101-32-12.8700W
BEALL OH	AIR*D*223.96/17.38 ZZY*D*109.11/40.34 39-47-06.5500N 081-02-35.5100W
BEALS MN	ROX*D*065.99/14.89 48-56-05.5600N 095-20-21.6400W
BEAMO OR	PDT*C*094.78/54.14 BKE*D*342.58/28.46 45-18-51.9100N 117-46-39.6000W
BEANN NM	ABQ*C*107.00/25.00 OTO*V*224.00 34-50-04.3900N 106-22-42.3700W
BEANO PR	SJU*C*308.66/40.50 BQN*C*070.59 DDP*R*336.92 18-45-35.4600N 066-37-10.4200W
BEANS GA	ALD*V*293.00 IRQ*C*153.94/36.12 33-11-05.6400N 081-48-09.9100W
BEARD FL	NPA*T*210.00/28.00 29-57-24.0500N 087-35-35.3300W
BEARR UT	OGD*C*302.35/25.47 LCU*C*063.19/61.84 41-31-50.8500N 112-29-18.4000W
BEARS SC	IRQ*C*102.11/19.00 33-39-43.3100N 081-47-11.2800W
BEARZ IN	OXI*D*297.00/31.67 EON*C*051.00 41-33-36.2800N 087-16-32.8600W
BEAST OR	CBU*T*255.38/10.01 UBG*D*359.05/16.03 45-36-14.4700N 122-50-51.8500W
BEATS AL	34-39-35.5100N 087-41-11.8000W
BEATY AR	RZC*C*287.01/21.00 36-22-17.1000N 094-31-33.5100W
BEAUT CA	33-18-57.0000N 118-29-54.0000W
BEAUN NC	RDU*C*244.66/11.00 35-46-56.6300N 078-58-47.1100W
BEAVE CA	37-20-37.6600N 118-19-42.9300W
BEAVR TX	SPS*C*236.00/45.00 33-40-44.0300N 099-24-52.3800W
BEAVS OR	CVO*D*162.00/11.30 44-18-40.4400N 123-17-37.1600W
BEAVY SC	34-34-04.7700N 081-06-05.6400W
BEBAC KS	37-48-04.4400N 097-14-07.5500W
BEBAD NC	ODF*C*045.40/42.00 VVX*C*128.75 35-11-11.9900N 082-41-22.5000W
BEBAY TX	29-31-16.8400N 095-42-56.3700W
BEBCU AK	56-53-38.8300N 158-57-12.0000W
BEBDE FL	HRT*T*360.00/7.00 30-32-41.9100N 086-41-25.0400W
BEBEE IL	CGT*C*356.00/17.83 ORD*D*125.00 41-48-25.6100N 087-35-07.4900W
BEBEL MN	BDE*D*116.60 INL*C*176.31/19.00 48-14-58.5800N 093-25-29.1200W
BEBEW TX	32-56-10.3300N 097-29-17.9500W
BEBKE NY	JFK*D*208.18/4.86 CRI*D*139.82 40-33-18.2800N 073-48-03.5700W

Location	ICAO Address
BEBLE VA	38-54-55.8100N 077-06-26.9200W
BEBNE TX	29-18-05.8600N 098-33-43.5000W
BEBOP OP	SAU*C*230.35/129.06 36-59-59.7900N 125-00-04.1800W
BEBRE OK	35-59-02.9400N 096-18-55.6800W
BEBSE TX	26-09-33.7600N 097-35-02.3800W
BEBUW ND	46-05-13.8700N 103-13-28.0800W
BEBUY TX	EFD*T*116.00/13.00 29-29-38.1100N 094-56-48.6100W
BEBYA IN	MZZ*D*046.50/3.00 40-31-46.6600N 085-38-02.8300W
BEBYE HI	21-56-26.3200N 159-46-10.3000W
BEBZO AL	34-57-06.5500N 086-32-12.7700W
BECAC NC	35-14-22.4700N 075-36-18.7200W
BECAD AK	61-51-55.8600N 161-59-36.2200W
BECAG AK	63-43-27.8600N 152-39-54.9400W
BECAN OP	22-44-41.0000N 156-40-42.0000W
BECAP MD	38-13-48.3800N 075-09-46.7800W
BECAR OK	34-40-02.2300N 097-51-42.2200W
BECAS NC	35-49-32.5600N 079-38-54.8600W
BECAT OK	34-20-55.4500N 099-04-20.5300W
BECAV VA	37-56-32.8900N 075-23-46.3800W
BECAY AK	66-32-57.5600N 160-09-12.6100W
BECBA VA	38-07-07.3000N 077-44-09.6700W
BECCA CA	SLI*C*200.39 LGB*LS*SE CRS 33-45-23.7600N 118-04-38.6300W
BECK AZ	IWA*C*225.00/5.00 33-15-31.9900N 111-44-08.5700W
BECDA KS	GLD*C*152.37/13.00 39-10-44.3900N 101-37-02.0500W
BECDE GA	MCN*C*141.00/18.00 32-27-08.7700N 083-25-53.2300W
BECER MS	IGB*C*359.00 OTB*D*128.16 33-59-08.5500N 088-28-55.6400W
BECHE FL	RSW*C*246.00/18.00 26-23-51.5500N 082-04-33.8500W
BECHE MA	42-20-30.6300N 070-49-46.6200W
BECHE NH	LWM*D*058.57 PSM*D*162.00 6.00 43-00-05.4900N 070-45-20.7600W
BECHE TX	32-09-18.4600N 097-47-08.2800W
BECKA PA	THS*C*087.96/14.17 39-58-11.7800N 077-38-51.5300W
BECKE VA	CCV*C*009.92/28.46 37-49-20.6200N 075-59-54.5600W
BECKI MI	46-01-49.7900N 088-11-35.8800W
BECKR NJ	SIE*C*047.81/37.98 CYN*C*164.00 39-35-17.0100N 074-17-13.7800W
BECKS NY	ALB*C*331.00 UCA*C*038.82/35.16 43-32-56.6300N 074-48-03.4700W
BECKY WI	GRB*C*268.75/17.26 OSH*C*355.00 44-33-11.5100N 088-35-49.9000W
BECME KS	TOP*C*283.62 TOP*LS*309.33 39-12-02.7400N 095-47-34.5400W
BECMY TX	33-36-17.8500N 096-59-19.4100W
BECNA KS	37-35-31.3800N 097-01-51.6900W
BECOL NE	41-18-40.4700N 099-24-40.5200W
BECOM IA	SUX*C*150.33/24.41 41-57-48.7000N 096-07-52.1300W
BECON NM	TCS*C*149.00/94.00 31-47-17.5800N 106-42-45.1700W
BECRA ME	BGR*C*132.09 BHB*LD*043.61/13.47 44-38-46.7500N 068-14-14.6000W
BECTA OK	35-43-45.4200N 097-27-20.1100W
BEDAY WI	IWD*C*259.00/6.30 46-30-50.1400N 090-16-32.0400W
BEDBE KS	39-16-58.6300N 098-00-54.2400W
BEDDE OH	CTW*D*326.83/17.04 40-26-46.0600N 081-42-59.1600W
BEDDI TX	GGG*C*068.00/14.00 32-28-40.6800N 094-29-12.0900W
BEDDS MA	BED*LD*W CRS/5.38 42-28-47.5000N 071-23-19.2000W
BEDDY LA	BTR*C*258.00/24.63 LFT*C*035.37/18.91 LFT*LD*NE CRS LFT*LO*035.92 30-26-28.6200N 091-45-58.4800W
BDEI LA	29-18-52.0800N 090-05-08.7700W
BEDIA LA	29-11-41.3700N 089-50-57.3400W
BEDJO MI	42-18-03.5800N 085-28-09.2100W
BEDME CA	NLC*T*086.00/15.00 36-18-00.9200N 119-39-42.2900W
BEDOW MA	MVY*D*230.00/6.50 41-18-26.6500N 070-41-42.6200W
BEDPE VA	37-47-26.6600N 076-38-41.4600W
BEDRK GA	33-50-53.6300N 084-10-44.7600W
BEDSE MN	47-54-17.7900N 096-43-07.7300W
BEDTA KY	37-30-02.8200N 083-20-00.5100W
BEDVE AR	36-15-55.6000N 094-06-20.0600W
BEDYA NY	HTO*C*236.04/22.02 40-39-00.4600N 072-38-44.8200W
BEEAL TN	35-08-37.2300N 090-02-17.2400W
BEEAN MO	38-31-01.2200N 093-36-00.9200W
BEEAR CO	40-22-42.1300N 107-03-34.9300W
BEEBE MI	MBS*D*238.72/22.08 43-19-24.9500N 084-29-37.7900W
BEEBO OP	22-24-28.0000N 153-11-26.0000E
BEECH BS	ZBV*C*347.33/16.92 FLL*D*097.84/42.51 25-58-30.3700N 079-23-03.1500W
BEECO AK	60-22-45.2200N 145-54-10.0700W
BEEDE GA	VAD*T*190.00/0.70 30-56-54.5000N 083-11-42.3500W
BEDDY VA	38-17-12.1300N 078-52-59.3200W
BEEFE SC	33-35-23.2900N 081-47-13.2500W
BEEFF IA	EDI*LD*SE CRS/7.03 41-13-14.2600N 095-48-44.3500W
BEEFS SD	RCA*T*119.00/15.00 43-58-41.1000N 102-50-11.4100W
BEEFY SD	RAP*C*026.65/16.88 PHP*D*268.00 44-11-32.5500N 102-45-

Location	ICAO Address
BEEGE MA	46.3100W
BEEGR MN	PVD*C*002.00/19.26 PUT*D*085.00/15.36 HFD*D*075.33/51.90 42-02-18.2300N 071-31-09.1000W
BEEHE LA	RWF*D*075.61/36.78 DWN*C*160.00 44-32-34.5800N 094-16-41.1500W
BEEHI WA	30-25-35.6600N 090-25-05.6500W
BEEHM AK	EAT*D*185.30/5.61 EPH*C*243.00 47-18-52.3300N 120-16-02.4200W
BEEJE MA	55-35-40.1700N 131-42-59.7900W
BEEKS AK	BOS*D*130.00/5.00 42-19-24.6200N 070-53-12.9300W
BEEKY CO	59-45-50.7700N 155-34-57.3800W
BEELR OH	39-44-41.5100N 104-50-09.1600W
BEELE NJ	CXR*D*354.26 ERI*C*264.34/43.90 CRL*C*098.59/99.35 41-51-55.5500N 081-15-05.9900W
BEEML MD	39-39-33.4200N 075-04-12.2800W
BEEML MD	ADW*C*011.02/6.19 MXK*LS*009.87 38-54-37.9700N 076-51-50.0700W
BEEFL FL	OMN*C*358.52/80.00 30-38-21.6900N 081-09-09.4000W
BEEFS MA	CEF*C*12.57 CEF*LS*048.20 42-22-18.7900N 072-22-10.8500W
BEEPA MT	46-59-22.7000N 114-13-03.7800W
BEEPS NY	GEE*D*100.21/33.04 ULW*D*014.33 42-49-13.2600N 076-59-04.8400W
BEERD IA	27-38-34.0000N 078-38-41.0000W
BEERI WI	BAE*C*306.79/63.00 43-46-09.0000N 089-24-50.2200W
BEESS PA	FJC*C*008.40/9.19 MIP*C*107.53/55.45 LHY*C*188.38/35.75 BWZ*D*290.74/29.49 STW*D*266.70/27.77 40-52-47.5000N 075-27-37.3600W
BEEAT AR	UJM*D*021.82 MEM*C*308.38/22.00 35-14-51.5500N 090-19-45.1900W
BEEAZ AZ	36-20-43.5600N 113-46-38.5600W
BEESE MN	45-14-33.7800N 095-20-43.7300W
BEEST CA	NLC*T*057.66/33.59 36-29-59.9000N 119-18-00.0300W
BEEET AK	FYU*C*245.95 ENN*C*343.54/119.00 66-33-35.5600N 148-40-48.3900W
BEEHT NV	39-54-56.2200N 119-40-45.4700W
BEEET PA	AML*D*008.73/61.22 LRP*C*268.92 39-57-20.5700N 077-26-59.5500W
BEEET ND	47-26-56.7400N 097-04-55.3500W
BEEVY SC	ELW*C*043.50/15.30 34-36-16.5900N 082-34-18.9700W
BEEZE AL	TGE*D*054.91/9.01 32-33-59.8900N 085-31-13.6200W
BEEZR WA	ELN*C*267.73/18.91 YKM*C*310.00/38.11 47-07-28.9300N 120-53-44.1900W
BEEZY MD	MRB*C*123.18/19.63 ISU*LD*N CRS/16.00 39-14-25.8100N 077-28-13.8100W
BEEFL LA	29-48-46.3700N 091-59-13.0200W
BEEFIN OP	RZS*C*186.00 LAX*C*249.00/83.39 33-46-35.1200N 120-05-25.1600W
BEEFO TX	32-12-31.9000N 098-49-02.6400W
BEEFE TX	33-50-47.3000N 097-17-42.7500W
BEEFN SD	RCA*T*7.22 LRP*LS*NW CRS 44-13-49.7700N 103-12-37.6300W
BEEFO KY	37-07-29.9400N 088-41-46.0900W
BEEFOR LA	29-32-51.1600N 091-08-39.2500W
BEEFT AK	62-33-28.0600N 144-27-09.4800W
BEEFY SC	CAE*C*005.60/16.98 34-08-24.7500N 081-01-56.9800W
BEEGAC FM	YP*RD*235.00/12.00 09-23-12.9400N 137-55-13.9300E
BEEGAN AR	LIT*C*250.44/21.98 PBF*D*297.00 34-35-04.8000N 092-36-35.9300W
BEEGAY NC	35-27-23.8000N 081-11-47.2500W
BEEGVA VA	38-30-32.6200N 079-02-19.3300W
BEEGDE IL	38-27-10.3500N 088-29-01.3500W
BEEGEE AR	LIT*C*344.93/34.67 LRF*T*336.00/21.00 35-14-50.5900N 092-18-13.7500W
BEEGO TX	FUZ*C*121.88 UWX*LD*176.26/5.06 32-47-29.5700N 097-01-49.9800W
BEEGMS MN	46-04-13.5400N 096-29-44.1800W
BEEGKA MD	39-17-06.6100N 077-21-46.6100W
BEEGLE KS	IAB*T*5.92 ICT*C*126.73 IAB*LS*S CRS 37-31-32.4200N 097-17-46.0900W
BEEGME NC	35-24-43.6600N 083-39-19.5600W
BEEGME MN	44-41-03.3300N 096-09-42.5400W
BEEGOW IL	MTO*D*060.26/2.50 39-29-48.3300N 088-14-16.8100W
BEEGVE NC	RDU*C*0.93 LEI*LS*052.15 35-53-06.1500N 078-46-19.6600W
BEHAN OK	PWA*D*036.98/2.86 OKC*LD*N CRS/11.47 OKC*LO*352.80 35-34-00.1700N 097-36-21.0900W
BEHEM PA	40-35-28.0200N 075-19-13.5000W
BEHQY ND	BIS*D*055.00/43.16 DVL*D*199.54 JMS*D*269.00/42.31 47-02-19.0700N 099-41-50.0000W
BEHRN SC	33-57-09.3300N 081-10-35.4700W
BEHTY IA	41-05-05.1700N 091-41-24.2800W
BEIGE IA	CID*D*259.45/17.91 ALO*C*161.00 41-51-28.8000N 092-10-59.8600W
BEING AL	MGM*C*320.00/23.00 JYU*D*062.31 32-31-43.6800N 086-

Location	ICAO Address
BEIRA CA	35-33.3200W RDD*D*256.01/5.32 RBL*C*324.40/25.91 40-30-38.5400N 122-24-27.2400W
BEJAE MI	BTL*C*045.22/11.46 PMM*D*090.90/45.77 42-26-55.9300N 085-04-32.3300W
BEJAT 59	ART*C*281.00 YXU*C*072.00 43-53-23.4700N 078-39-26.6400W
BEJAY WI	43-55-32.3200N 090-37-18.2500W
BEJCO CO	39-20-26.7000N 104-59-26.6200W
BEJCU ME	44-48-18.5000N 070-00-56.1000W
BEJCY MO	38-35-44.6000N 093-50-13.3300W
BEJJI AK	63-47-29.5400N 160-47-17.3400W
BEKAH FL	26-35-46.1000N 080-12-04.6100W
BEKAW OK	35-11-29.2700N 097-58-09.2100W
BEKAY TX	NFW*T*175.00/7.00 32-39-16.4300N 097-26-38.8500W
BEKDE AL	32-57-15.3600N 087-19-43.8000W
BEKEE CO	BKF*T*147.97/13.00 39-30-33.3900N 104-38-18.2000W
BEKEL PA	40-07-04.1900N 075-17-35.1400W
BEKEN LA	EMG*C*264.32 EIC*C*198.91/24.18 32-24-28.6600N 094-01-04.6000W
BEKER CA	33-51-05.2900N 118-34-21.6300W
BEKFY IA	42-03-32.8800N 092-49-16.6500W
BEKKI IL	40-19-00.0000N 088-20-54.0000W
BEKLE TX	GTH*C*146.00/62.68 MQP*C*265.00/92.98 32-49-15.9100N 099-49-55.2100W
BEKME OP	27-53-32.0000N 147-58-12.0000W
BEKNN IA	41-34-38.1100N 094-26-11.7000W
BEKRE IA	41-02-33.3100N 092-52-28.1200W
BEKRT IL	41-34-53.8700N 087-51-20.3600W
BEKSE WV	40-21-11.5800N 080-32-00.5300W
BEKTE AL	33-02-03.4400N 086-36-15.1300W
BEKYO IL	40-43-43.5100N 089-36-20.7200W
BELAC LA	30-37-35.3300N 090-54-44.5900W
BELAN OP	18-48-27.0000N 138-03-06.0000W
BELAY MD	EMI*C*087.77/31.96 PTW*C*231.18/51.14 BAL*C*044.78 39-35-15.6700N 076-18-02.0000W
BELCA MT	HVR*D*209.92/38.89 48-05-15.9200N 110-27-52.1700W
BELCH MA	CEF*C*6.58 CEF*LS*048.20 42-17-21.5000N 072-26-44.1200W
BELDE IL	41-57-31.1700N 088-50-10.0900W
BELGA NC	TYI*C*227.34 RDU*C*110.96 ISO*C*314.04 RWT*LS*SW CRS 35-40-58.8800N 078-01-52.9100W
BELGO WI	STE*C*282.00/38.08 VIQ*R*038.47 44-39-39.6500N 090-24-12.7900W
BELKE NE	MCK*D*253.00/66.00 40-01-22.5800N 102-00-30.6900W
BELLA AZ	ARH*T*071.19/12.53 31-36-36.6000N 110-05-46.1700W
BELLE GA	VAD*T*007.00/16.00 31-13-36.0900N 083-10-18.3000W
BELLI CA	SLI*C*299.00 LAX*C*081.00/10.77 33-54-50.9600N 118-13-02.7000W
BELLS TX	ACT*C*028.02 CQY*C*308.97/23.90 CVE*D*138.71/30.99 TTT*D*128.02/34.54 32-28-02.5600N 096-33-04.3300W
BELLT MT	47-21-38.7800N 111-22-37.3900W
BELLU CA	41-58-16.4100N 124-20-39.7200W
BELLY AZ	33-31-27.9500N 111-35-57.8600W
BELMA VA	AML*D*300.01/6.00 38-58-19.3900N 077-35-08.0400W
BELMY IL	40-07-17.8200N 088-08-37.4700W
BELON NE	40-31-21.9300N 099-02-36.4800W
BELRE IL	41-38-05.9300N 090-08-45.1600W
BELSE GA	VAD*T*007.00/12.00 31-09-36.1400N 083-10-37.8700W
BELTE TN	35-29-33.2900N 087-44-28.8800W
BELTS MD	EMI*C*187.00/23.85 BAL*C*264.00 BUH*R*284.67 39-05-49.9700N 076-58-10.6600W
BELTT NY	DPK*D*053.36/21.74 BDR*D*145.04 41-03-48.6100N 072-59-13.5200W
BELTZ AK	60-18-32.9900N 145-48-45.3400W
BELVE KS	MHK*D*215.36/13.00 SLN*C*077.81/36.48 MHK*LS*215.91 38-58-39.5100N 096-50-41.7900W
BELYA OR	43-26-41.6600N 118-47-37.7800W
BEMAR VA	37-07-40.5400N 080-12-51.8100W
BEMBE OH	SKY*D*248.52/30.00 41-13-03.7600N 083-15-10.5900W
BEMEN IL	CMI*C*233.59/12.18 MTO*D*337.00 39-55-20.9200N 088-29-46.4700W
BEMER TN	LVT*C*145.00/8.00 36-28-40.1400N 085-04-01.6200W
BEMGE NJ	GXU*C*223.00/1.00 39-59-43.1900N 074-36-28.8100W
BEMLE CA	RIV*T*137.00/28.00 33-29-50.1500N 117-00-16.1700W
BEMMR TX	33-00-06.1900N 097-16-13.3900W
BEMNO SC	NBC*T*046.00/6.00 32-33-16.7000N 080-38-22.9700W
BEMSE IL	41-30-51.4100N 088-25-15.0000W
BEMSS LA	HRV*C*224.00/22.00 29-36-48.7400N 090-19-30.8300W
BEMWO MD	38-16-26.9200N 076-48-30.4300W
BEMXI NE	41-03-56.1600N 100-34-07.0900W
BENAC TX	32-08-57.9200N 102-06-27.2800W
BENAT MI	ELX*D*265.82/8.00 GIJ*C*001.99 42-08-03.2100N 086-18-05.0400W

Location	ICAO Address
BENAY IN	40-16-05.4300N 085-45-57.2100W
BENBE FL	NSE*T*232.00/7.00 30-38-55.6800N 087-07-18.1000W
BENBO OH	CTW*D*358.80/21.00 TVT*D*078.02 40-34-33.0800N 081-32-31.1100W
BENCE NJ	40-44-09.4200N 074-03-31.7100W
BENDA TN	HCH*C*102.00 VXV*C*226.69/20.00 TYS*LS*SW CRS 35-39-47.2000N 084-10-38.2200W
BENDI MD	39-30-42.4700N 076-52-18.7200W
BENDS WV	JPU*C*086.90/12.57 AIR*D*209.00 39-27-47.4700N 081-06-20.7000W
BENEC MN	46-46-45.5700N 092-05-11.4400W
BENEE NY	BUF*D*158.09/28.62 GEE*D*243.03 ULW*D*306.00/63.14 42-30-53.9800N 078-19-29.0800W
BENET CA	SXC*C*286.92/25.00 33-35-42.0700N 118-50-35.9400W
BENEY TX	STV*C*206.04 SAT*C*285.00/30.00 29-50-19.7600N 098-59-26.0200W
BENFI TN	VXV*C*/13.33 TYS*LS*SW CRS 35-44-31.9000N 084-04-52.2400W
BENGE FL	NRB*T*078.00/11.00 30-26-09.6500N 081-13-05.6300W
BENGL CO	OUF*LD*171.51/18.73 39-35-14.9400N 104-41-25.3400W
BENGY NC	NKT*T*322.00/10.00 35-00-57.6800N 077-01-23.5000W
BENIE IB	GTK*C*321.74/186.08 23-34-27.5000N 073-34-22.3000W
BENIT AR	LRF*T*336.00/26.00 LIT*C*343.68/39.60 35-19-32.8100N 092-20-19.6600W
BENJA TX	SPS*C*276.00/63.00 34-16-16.2200N 099-48-41.1100W
BENJE PA	JST*C*286.15 LBE*LS*NE CRS 40-22-33.0900N 079-16-19.6400W
BENJI MT	GGW*D*196.00/9.00 OLF*R*254.00 48-05-09.0100N 106-44-18.5200W
BENJO MI	GIJ*C*082.00/50.21 FWA*C*359.00 41-52-47.1400N 085-12-32.7200W
BENJU NE	40-25-59.9900N 101-32-50.5200W
BENJY IN	VHP*C*176.88 SHB*C*290.16 BJP*LS*NW CRS 39-47-35.5600N 086-21-59.5600W
BENKE OK	35-17-08.4100N 097-38-24.9400W
BENKY IL	BDF*C*061.72/44.99 PNT*D*358.53 JOT*C*261.41/17.72 41-30-42.5900N 088-42-32.4600W
BENNA TX	31-59-02.4000N 103-16-31.5300W
BENNE CO	GLL*D*312.00 CYS*C*179.27/21.96 40-51-10.9800N 104-52-31.4900W
BENNI WI	MTW*D*177.00/6.00 44-01-43.9300N 087-40-04.2200W
BENNN MA	LIP*LD*151.18/14.95 42-10-46.2900N 070-45-28.5400W
BENNS AZ	DMA*T*100.00/30.00 31-58-15.7600N 110-20-09.2400W
BENNT MA	MVY*D*210.00/9.88 ACK*D*279.93/29.20 41-14-13.1200N 070-40-09.2300W
BENNY MI	MBS*D*356.00/12.25 MOP*D*081.00 43-44-03.2100N 084-06-41.8400W
BENNZ NE	SNY*C*062.00/30.00 41-13-27.8000N 102-20-34.5700W
BENON DO	19-53-15.0000N 070-53-41.0000W
BENTN NC	POB*T*080.00/12.00 35-13-36.5800N 078-47-10.3600W
BENTO AL	MGM*C*272.12/26.00 MVC*C*025.08 32-15-36.1700N 086-49-43.3800W
BENTS OP	16-53-07.0000N 135-54-00.0000W
BENTT NM	HMN*T*032.00/21.00 33-07-20.3000N 105-49-48.9500W
BENTY WA	PSC*D*254.00/13.00 PDT*C*310.00 46-16-38.6800N 119-25-17.9800W
BENWA FL	27-44-46.7500N 082-37-29.1300W
BENYA TX	LRD*C*006.00/18.00 27-46-09.4300N 099-19-48.5400W
BENZA WA	48-53-56.7600N 122-32-05.1800W
BENZE MT	46-25-46.1400N 112-17-51.7200W
BENZI BS	PBI*C*071.00/61.39 ZFP*D*333.84/34.85 27-03-49.1100N 079-00-53.5600W
BENZO WV	EKN*C*305.35 CKB*D*238.00/15.71 39-05-56.0300N 080-32-23.7400W
BENZZ LA	31-02-37.3600N 092-14-03.4800W
BEOOH AK	62-58-27.5600N 155-36-21.3000W
BEPAC FL	26-09-11.6800N 080-09-11.8300W
BEPAM WA	TCM*C*/7.00 MAR*LG*NS CRS 47-15-51.3300N 122-28-38.2400W
BEPAY MA	ACK*D*308.93 MVY*LD*055.61/5.39 41-27-11.6100N 070-32-36.4500W
BEPEE KY	VAC*LD*186.17/11.07 38-53-20.3000N 084-41-03.9500W
BEPKE IL	41-47-43.9200N 088-02-12.5400W
BEPKY TX	30-42-58.6000N 098-14-46.3100W
BEPLA OK	35-53-47.1600N 096-55-19.3200W
BEPME AZ	EED*C*334.63/22.12 35-07-45.4100N 114-33-18.0700W
BEPOW AK	SCC*D*260.91/29.98 RHF*LD*236.37/5.94 70-18-47.2300N 149-50-57.2100W
BEPTA OH	39-55-35.0000N 082-50-53.2700W
BEPUH TX	29-25-10.7400N 096-15-35.9700W
BEPUF 59	SSM*D*080.00 YSB*D*284.00 46-42-01.0000N 082-33-21.8000W
BEQUI CO	38-29-38.9200N 107-53-33.3500W
BERAC AK	60-28-28.4300N 151-23-19.7900W
BERAY OH	39-45-44.0700N 082-46-46.2900W

Location	ICAO Address
BERBE FL	27-11-31.6800N 079-59-32.9900W
BERCA CA	BLH*C*052.00/15.00 33-41-51.4400N 114-29-14.8100W
BERCH OK	END*C*260.00/15.00 36-19-21.9200N 098-13-35.5700W
BERDU CA	HDF*V*332.00 PDZ*C*077.71/15.29 33-54-21.2300N 117-13-26.6400W
BERDY FL	28-20-23.7800N 081-19-32.8900W
BEREI MA	42-00-32.0900N 070-48-20.7400W
BEREN CA	FRA*C*243.00 CZQ*C*306.84/12.62 37-02-59.3000N 119-58-38.9100W
BEREW NJ	VCN*C*060.46/25.60 CYN*C*274.18 39-48-31.4500N 074-32-24.6100W
BERFY AL	33-28-13.2900N 086-44-50.1500W
BERGG AR	DGD*C*180.00 HRO*D*091.82/11.81 FLP*D*266.94/24.87 36-17-53.1400N 092-58-15.9700W
BERGH OA	JFK*D*150.00/120.00 39-07-56.8400N 072-03-05.6800W
BERGR NJ	CYN*C*195.08 ACY*C*122.00/5.00 39-25-28.5100N 074-28-35.7900W
BERGS AK	SSR*C*273.24/39.00 58-31-09.4500N 136-18-26.2500W
BERIN KS	ICT*C*070.00/18.00 37-48-44.0000N 097-12-53.8200W
BERIY TX	NQI*T*3.50 NQI*LG*310.38 27-32-32.9500N 097-50-59.2300W
BERJO AK	OTZ*D*298.90/15.00 67-03-27.9300N 162-59-59.7600W
BERKE LA	LFK*C*025.64/111.43 EIC*C*086.91/10.92 32-45-31.5200N 093-35-40.7900W
BERKI NY	43-00-13.5600N 078-38-47.0300W
BERKS CA	SFO*D*011.04/16.40 OAK*C*347.00 SAU*C*071.62 SIA*LD*010.81/17.36 37-51-39.1000N 122-12-42.0400W
BERLE HI	MKK*C*347.00/140.00 23-28-41.1000N 157-15-21.5000W
BERLO OK	SPS*C*333.00/49.00 34-46-09.3100N 098-52-59.9600W
BERNA UT	FFU*C*077.00/30.00 40-14-48.7400N 111-17-18.2300W
BERNE IN	MIE*D*044.00 FWA*C*148.00/23.00 40-39-17.2600N 084-55-06.2700W
BERNI OR	UBG*D*194.00/17.00 45-07-15.3700N 123-12-27.6000W
BERNR AK	58-46-40.6400N 135-09-21.9400W
BERNY MD	39-00-26.4000N 076-30-21.8600W
BERNZ CO	39-58-14.7000N 104-46-50.1800W
BEROX DO	16-00-00.0000N 070-04-00.0000W
BERRA MS	MEI*C*284.00 JAN*C*349.50/16.17 32-46-34.3800N 090-11-53.5100W
BERRI CA	LAX*C*008.54/17.26 SLI*C*319.41/27.51 34-11-50.2400N 118-17-36.5400W
BERSE NM	GUP*C*227.00/10.00 35-23-41.7900N 109-03-03.2700W
BERTE NY	HUO*D*043.12/17.06 PWL*D*270.86 CMK*D*313.61/42.70 41-39-02.0300N 074-23-23.2500W
BERTH BS	PBI*C*071.00/44.01 ZFP*D*308.42/41.28 26-57-12.9900N 079-19-31.3500W
BERTI NC	ECG*D*250.00/27.01 CVI*C*162.00 36-03-06.8700N 076-40-12.8300W
BERTT GA	SSI*C*302.33/14.76 BQK*LS*W CRS 31-10-02.1200N 081-41-53.9900W
BERUF TX	32-21-25.2600N 099-40-28.3000W
BERWI MI	42-12-10.7000N 084-33-16.7400W
BERYL UT	CDC*D*278.22/16.53 MLF*C*196.70/32.74 37-54-00.1700N 113-23-08.5800W
BESAC MA	ORE*R*201.69 GDM*D*271.72 42-30-26.7700N 072-17-45.0000W
BESAQ CO	ALS*C*260.31 VQR*LS*S CRS 37-21-15.9400N 105-55-51.6900W
BESAS IB	PTA*D*028.33/36.84 GTK*C*153.90/79.54 GT*R*155.42 20-20-13.4000N 070-20-36.4000W
BESAT OP	59-45-00.0000N 179-25-06.0000E
BESAY AK	60-50-46.3300N 161-36-12.5600W
BESBE UT	TCH*C*158.95/10.19 SLC*LD*162.96/5.47 40-40-51.2000N 111-57-44.1500W
BESCA FL	26-36-45.0600N 081-53-42.2200W
BESGE NC	35-28-18.1500N 082-31-01.2000W
BESIE IL	BAE*C*191.00/41.71 ORD*D*314.00/37.77 MSN*C*135.33/56.41 42-26-21.0700N 088-29-43.9500W
BESKE MT	47-36-47.4900N 114-15-12.7900W
BESOM AL	VUZ*C*260.66/38.24 LDK*C*340.00/20.51 33-35-10.7300N 087-39-23.4900W
BESPE OH	38-55-22.1500N 083-28-27.8900W
BESRE NC	36-20-46.2100N 076-10-27.2400W
BESSA CA	ILA*C*173.00/29.46 SAC*C*270.41/29.34 38-35-19.0900N 122-08-48.2400W
BESSE DC	VWH*DD*NW CRS/6.00 38-55-38.7900N 077-06-20.2500W
BESSI NJ	ENO*C*044.00/32.59 VCN*C*331.04 39-40-34.8400N 075-06-44.5300W
BESSR AL	VUZ*C*204.87 OKW*C*075.61/5.41 33-15-43.0900N 087-08-45.0200W
BESSS OP	16-55-00.0000N 147-27-00.0000E
BESSY NV	36-06-27.6700N 115-17-22.5600W
BESTS OP	08-29-46.0000N 134-48-42.0000E
BESTY OP	06-48-03.0000N 170-33-39.0000W
BETAR JM	19-28-24.1000N 079-30-00.2000W

Location	ICAO Address
BETAY MI	PLN*C*294.67/8.00 45-40-23.3900N 084-50-39.1600W
BETEL IN	FWA*C*170.00/16.00 40-42-58.5900N 085-07-37.7700W
BETEU AZ	36-19-30.4400N 110-32-28.6200W
BETEY NH	MHT*D*11.39 MNA*LD*N CRS 43-02-05.0000N 071-29-40.6800W
BETFY NY	41-23-31.0900N 074-29-32.1500W
BETGE TX	29-30-16.4100N 098-16-23.4600W
BETHA CT	CMK*D*110.96/35.30 LGA*D*075.00/53.74 41-11-08.7700N 072-48-41.9800W
BETHI TN	BNA*C*045.00/25.00 36-26-29.8100N 086-19-57.3300W
BETHL AZ	LAS*C*054.07/140.13 36-53-03.9000N 112-26-25.5500W
BETHS KS	37-23-00.0000N 097-32-00.0000W
BETHY IN	FTK*D*006.36/10.18 IIU*C*263.90/17.84 38-04-35.0300N 085-57-08.9400W
BETIE TN	36-07-29.8800N 087-54-01.4800W
BETIR PR	CDO*D*055.86/81.34 19-20-35.2400N 068-36-15.5500W
BETJ MS	33-17-21.1300N 090-58-55.5200W
BETLY OK	34-43-10.8100N 096-40-19.0400W
BETME NE	42-38-21.4400N 099-38-42.9900W
BETON MT	GTG*D*029.00/30.00 47-48-07.7800N 110-53-15.7000W
BETPE AK	62-23-52.0400N 154-26-32.2700W
BETRA MN	GFK*D*116.59 FAR*C*015.00 47-32-20.9200N 096-20-02.3200W
BETRE ID	PIH*D*268.97/39.93 BYI*D*010.00 43-03-00.8600N 113-31-29.1400W
BETSE TX	32-18-33.4900N 094-37-04.3700W
BETSY OK	PWA*D*132.13 OKC*LD*N CRS/7.00 OKC*LO*352.80 35-29-31.8400N 097-36-19.9700W
BETTE NY	JFK*D*109.00/35.00 40-33-33.2600N 073-00-42.2000W
BETTI TX	STV*C*105.00/36.75 SAT*C*039.59/28.56 29-57-54.9700N 098-03-23.9800W
BETTS NV	37-57-16.4500N 116-51-47.8800W
BETUM DO	18-59-36.3000N 069-00-52.3000W
BETUN AK	EDF*T*309.50/6.00 61-20-30.3200N 149-52-17.0600W
BETVE TX	26-24-26.8300N 097-38-47.5400W
BETYA NV	39-38-01.8400N 119-46-08.0200W
BETZY TX	CRP*C*045.00/35.08 VCT*D*168.61 PSX*C*218.00/44.43 28-14-50.1900N 096-54-33.6900W
BEUGA VA	FAK*C*059.08/34.76 RIC*C*018.29/22.66 37-52-31.8300N 077-14-35.7700W
BEUKE IN	GUS*C*224.93/15.00 GUS*LS*SW CRS 40-28-03.2800N 086-22-59.0300W
BEULA NC	ISO*C*199.43/26.98 EWN*D*263.66/33.07 34-56-04.8900N 077-41-40.5100W
BEUTE NV	38-09-55.1500N 117-07-33.3500W
BEUTY NJ	ARD*D*355.92 RBV*C*323.05/32.32 COL*D*302.87/41.96 40-34-09.1100N 075-00-41.3200W
BEVAC CA	40-34-12.5100N 120-40-08.9900W
BEVAN AK	MCG*C*066.00/79.00 63-02-10.3500N 152-43-49.8700W
BEVAY AL	34-19-14.0900N 087-35-56.4200W
BEVBE GA	DOB*T*110.00/11.00 VRW*LG*E CRS 33-51-41.7800N 084-17-47.2700W
BEVCA WY	GCC*D*154.00/5.37 44-15-39.3300N 105-30-48.0800W
BEVDE NH	43-44-05.6500N 071-57-17.6000W
BEVEE TN	BNA*C*269.61/22.36 GHM*C*038.00 36-07-13.9100N 087-08-39.6100W
BEVER AL	LDK*C*323.00 IGB*C*027.00/37.00 34-00-08.8700N 088-08-24.9200W
BEVET SC	CRE*C*260.00 MYR*LS*21*W CRS 33-46-12.0100N 078-57-03.1600W
BEVEY CA	VNY*D*125.99 SMO*D*031.83/6.70 34-05-12.3300N 118-21-31.1900W
BEVFE WV	38-44-20.7800N 079-53-51.0500W
BEVGE MD	39-04-40.1500N 076-37-18.4400W
BEVHI MO	39-51-20.5400N 093-34-00.5900W
BEVIN RI	UNQ*LD*156.58/6.75 41-38-38.6700N 071-20-22.4900W
BEVLY SC	CHS*C*139.70/3.80 32-50-58.7900N 079-59-03.7400W
BEVOH TX	29-49-44.1800N 097-10-45.0600W
BEVPE LA	29-46-20.4900N 090-45-16.9400W
BEVRE IN	41-00-20.5600N 086-23-05.9900W
BEVRR UT	DTA*C*187.02/30.00 38-50-29.1500N 112-45-20.8300W
BEVSE TX	35-50-39.7100N 101-02-44.0200W
BEVTE TX	33-56-57.5100N 098-20-13.2200W
BEWEJ AK	64-12-29.0500N 160-51-53.2900W
BEWEL OH	JHW*D*282.30 YXU*C*166.97 DKK*C*267.19 42-17-23.4900N 080-45-42.9400W
BEWHY IN	38-56-18.9900N 086-41-05.4800W
BEWIG NE	SUX*C*265.97/50.99 YKN*D*179.82 42-24-44.9700N 097-27-59.9600W
BEWIH NV	36-17-11.2000N 115-15-18.8800W
BEWOH IL	39-47-49.2000N 090-48-29.1800W
BEXEQ NE	41-02-15.0300N 098-23-20.4800W
BEXER OA	14-11-39.2000N 068-11-16.3000W
BEXGO NC	LVL*C*225.25/23.91 TYP*C*327.49 36-30-00.1000N 078-12-07.7100W

Location	ICAO Address
BEXUM OA	33-18-08.3300N 069-48-44.9100W
BEXVE MO	38-11-19.0900N 091-15-48.7400W
BEYAB UT	37-57-29.6500N 111-48-26.2300W
BEYAD CO	39-17-40.9700N 106-55-37.4100W
BEYAK SD	44-23-52.9500N 100-13-25.7000W
BEYAL VA	38-45-22.2100N 077-33-41.5300W
BEYAN KS	37-59-34.0800N 094-52-30.3000W
BEYAP GA	33-27-41.5500N 084-18-26.1400W
BEYAR AK	FAI*C*144.00/50.00 63-58-38.3200N 147-44-55.4600W
BEYAS AK	64-43-46.9900N 163-15-16.6400W
BEYAV KS	38-58-03.0800N 094-44-58.7800W
BEYAY AK	ENA*D*198.23/24.00 60-17-46.2600N 151-40-53.5000W
BEYCH OH	FFO*T*050.00/5.70 39-53-05.9600N 083-58-00.1400W
BEYDA ME	43-36-34.0000N 070-17-19.0700W
BEYEL RI	PVD*C*203.11 OQU*LD*340.00/3.44 41-38-11.0600N 071-26-54.3900W
BEYER AZ	35-09-06.8100N 111-39-24.8900W
BEYKA GA	33-55-48.5900N 083-35-09.0500W
BEYLO GA	DBN*C*348.42/46.42 IRQ*C*247.04/52.54 33-18-21.9000N 083-05-36.3300W
BEYMI AZ	BLD*C*107.82/78.55 PGS*C*161.67/20.84 35-16-38.9800N 113-31-11.2900W
BEYON CO	38-33-21.3700N 106-41-04.1700W
BEYVA GA	33-04-26.8400N 083-03-19.9000W
BEYYE TX	NGP*C*028.00/1.50 CRP*C*134.09 27-42-25.4100N 097-16-44.3700W
BEZDO NY	41-29-21.9500N 074-12-14.4900W
BEZDU FL	27-55-39.0500N 081-54-19.0500W
BEZEL CA	OAK*C*287.92/3.00 SFO*D*013.09 37-45-16.4700N 122-16-30.9800W
BEZIC TX	31-46-24.5600N 106-29-31.4200W
BEZJU MS	SJI*C*242.86 PQL*LD*345.05/12.09 30-38-50.4500N 088-34-56.1000W
BEZLE TX	HUB*D*250.63/23.73 IAH*C*214.00/30.80 29-33-23.3300N 095-42-58.0900W
BEZNO IL	39-04-03.5700N 087-39-27.2600W
BEZOV WA	HUH*C*148.82/25.00 48-32-12.3500N 122-27-27.5800W
BEZQO TX	32-55-03.8500N 094-18-55.5600W
BEZVO TN	36-29-23.6600N 083-58-37.1100W
BFALO OK	END*C*198.00/11.00 36-10-33.3900N 098-00-24.6000W
BFLAT AR	FLP*D*169.00 HRO*D*111.00 36-00-38.4600N 092-24-30.2700W
BFMLA OG	30-00-00.0000N 088-20-00.0000W
BFMLB OG	29-40-00.0000N 088-20-00.0000W
BFMLC OG	29-20-00.0000N 088-20-00.0000W
BFMLD OG	29-00-00.0000N 088-20-00.0000W
BFMLE OG	28-40-00.0000N 088-20-00.0000W
BFMLF OG	28-20-00.0000N 088-20-00.0000W
BFMLG OG	28-00-00.0000N 088-20-00.0000W
BFMLH OG	27-40-00.0000N 088-20-00.0000W
BFMLI OG	27-20-00.0000N 088-20-00.0000W
BFMLJ OG	27-00-00.0000N 088-20-00.0000W
BFMLK OG	26-40-00.0000N 088-20-00.0000W
BFMLL OG	26-20-00.0000N 088-20-00.0000W
BFMLM OG	26-00-00.0000N 088-20-00.0000W
BFMLN OG	25-40-00.0000N 088-20-00.0000W
BFMLO OG	25-20-00.0000N 088-20-00.0000W
BFMLP OG	25-00-00.0000N 088-20-00.0000W
BFMLQ OG	24-40-00.0000N 088-20-00.0000W
BFREE CO	OUP*LD*172.51/24.61 39-29-22.1100N 104-41-29.3700W
BGBND NM	32-08-46.6400N 105-32-13.1400W
BGBRO MD	39-11-34.4900N 077-17-50.5900W
BGDAD FL	NSE*T*182.00/13.00 30-30-25.9600N 087-01-52.3500W
BGDIG MA	42-17-38.4400N 070-56-02.1100W
BGDOG OA	29-17-36.5700N 078-54-29.7500W
BGEST IN	38-07-12.1000N 086-24-16.3000W
BGGAL TX	29-37-54.8700N 095-09-33.5500W
BGGQH GA	33-20-14.7800N 084-25-06.2500W
BGLKE ID	43-37-48.6600N 116-16-34.4900W
BGOSH WI	BAE*C*322.32/85.00 44-15-43.3700N 089-26-02.9600W
BGRED GA	33-50-44.2600N 083-40-58.8700W
BHAPY CO	39-26-56.0800N 104-43-03.2800W
BHEAD GA	33-32-19.2500N 082-45-11.7500W
BHIVE UT	UAT*LD*342.95/12.60 40-58-53.3800N 112-01-10.3900W
BHOLD MI	DWC*LD*NE CRS/16.56 42-28-32.2400N 083-10-08.6100W
BHOOV CA	LAX*C*135.00/5.80 SLI*C*269.00 33-50-57.5500N 118-22-26.4700W
BHTYR IN	40-46-27.2600N 085-27-14.1700W
BIARD OH	MFD*C*105.00/8.00 40-50-26.6800N 082-25-08.8100W
BIBAC IN	40-34-01.1000N 085-44-11.1100W
BIBAY NY	43-07-13.7000N 077-45-13.3800W
BIBBA VT	44-05-29.9300N 073-24-01.5300W
BIBBS AR	LIT*C*303.00/28.02 HOT*D*034.00 34-57-53.5100N 092-37-41.8500W

Location	ICAO Address
BIBDE MT	46-34-00.8100N 111-43-55.9400W
BIBEJ PA	40-54-28.3900N 079-03-22.5500W
BIBEM 59	62-40-19.8000N 141-00-00.0000W
BIBHO WA	47-40-58.6100N 117-17-51.9600W
BIBLY LA	29-58-21.3600N 089-52-13.1200W
BIBME WI	FLD*LE*S CRS/1.08 43-45-46.1800N 088-29-11.7200W
BIBNE AK	61-48-56.5200N 163-00-02.7300W
BIBOK DO	18-44-56.0000N 069-18-01.0000W
BIBOP GA	PDK*D*016.00/5.00 33-57-23.8700N 084-16-28.4700W
BIBPA CO	39-06-49.0100N 108-30-19.6300W
BIBQU NM	ABQ*C*163.88 BZY*LS*SW CRS 34-52-37.5900N 106-48-19.0200W
BIBWY IL	39-00-54.6500N 087-36-21.7200W
BIBYA PA	41-19-43.1500N 080-22-56.9700W
BICAB IA	42-21-59.6400N 091-56-47.2300W
BICAC AK	65-14-19.5500N 166-32-35.4400W
BICAD IN	40-17-00.6100N 085-39-02.7400W
BICAL OK	34-16-37.3500N 098-03-27.2700W
BICAN UT	DTA*C*170.00/20.00 38-58-13.8000N 112-33-00.8300W
BICAR NE	41-10-24.6800N 103-36-16.6100W
BICAS MI	42-28-14.2800N 083-38-52.4000W
BICAT VA	RIC*C*344.70/16.31 37-45-01.1100N 077-27-40.7600W
BICAV CA	40-28-26.6600N 120-37-17.2300W
BICEN IN	DQN*D*291.47/21.00 RID*C*004.65 40-08-17.3300N 084-49-28.0000W
BICEP OK	BVO*D*125.00 TUL*C*036.00/20.32 36-26-23.7300N 095-29-47.3100W
BICKE WV	39-31-06.2000N 080-05-52.2900W
BICKS IN	PXV*C*027.07/59.55 38-47-11.1700N 087-07-35.2300W
BICMU ME	46-53-27.8100N 067-59-53.8400W
BICNA NM	32-31-22.9300N 104-22-27.8500W
BICOL TN	JWN*LD*017.76/12.00 36-22-02.5500N 086-49-35.1400W
BICSA MS	GLH*D*354.51/12.00 33-43-25.7800N 090-59-20.9500W
BICYA LA	32-22-09.9200N 093-45-32.8800W
BIDAY CA	40-22-12.7400N 120-33-43.2100W
BIDCA KY	36-59-45.3300N 088-51-00.0100W
BIDDS OR	LMT*C*052.03/15.00 42-14-31.9700N 121-24-47.6600W
BIDDU PA	40-14-54.5700N 075-26-35.3300W
BIDDY WA	MQG*D*276.99 PUW*D*211.94/10.00 46-34-17.1700N 117-24-49.4500W
BIDKY NC	36-30-07.0400N 077-56-28.8400W
BIDME TX	29-37-51.1700N 098-14-13.8700W
BIDPE AL	33-43-05.3400N 086-44-49.5800W
BIDPY KS	37-22-43.4300N 094-48-12.7600W
BIDRY GA	31-13-00.0300N 083-19-46.4000W
BIECH FL	DWG*T*236.00/17.00 30-19-08.9200N 086-47-32.1300W
BIFFF TX	35-07-05.8300N 101-42-59.0500W
BIFFY CA	ECA*D*068.35/40.09 FMG*C*182.00/103.64 37-53-05.3500N 120-19-48.6700W
BIFLE IL	OBK*D*274.42 ORD*LD*NW CRS/21.03 42-13-44.7900N 088-12-11.6900W
BIGAK KS	39-00-09.1000N 095-52-58.1500W
BIGAL VA	MOL*D*287.87/25.00 37-59-32.4000N 079-37-14.6300W
BIGAW TX	32-43-50.9000N 096-46-26.7200W
BIGBA ND	RDR*T*168.00/15.00 47-42-30.8600N 097-22-02.3700W
BIGBY OP	14-32-04.0000N 132-18-41.0000W
BIGCA MI	42-04-55.5600N 083-45-18.9600W
BIGEE MA	BAF*C*145.28 CEF*C*7.24 GWJ*LG*048.19 42-05-55.6800N 072-37-10.8500W
BIGEN IA	42-07-53.7100N 093-47-52.8800W
BIGEO PA	SFK*D*188.76/31.72 PSB*C*069.44/29.66 41-09-58.8100N 077-25-44.8900W
BIGEY OA	NTU*T*154.00/42.00 36-15-21.7700N 075-31-41.9400W
BIGFT TX	KSJ*T*215.00/29.00 28-57-34.5300N 098-55-55.9400W
BIGGA NY	40-57-44.0000N 072-00-26.4300W
BIGGD TX	32-51-31.5900N 096-48-33.1000W
BIGGG TX	35-12-08.6200N 101-34-59.7600W
BIGGO CT	BAF*C*245.93/20.00 41-57-20.9100N 073-04-04.5900W
BIGGR FL	28-14-30.0000N 081-32-58.0000W
BIGGS GA	CRG*C*315.86/42.00 30-48-53.2000N 082-06-20.8300W
BIGGY NJ	SBJ*D*237.24/14.41 ARD*D*353.36 40-25-10.7600N 074-58-21.5700W
BIGGZ VA	OIU*LD*S CRS/9.66 38-48-45.0400N 077-28-36.2400W
BIGIO TX	PSX*C*342.14 HUB*D*237.30/65.53 CRP*C*027.94/93.02 29-08-31.5200N 096-22-51.3200W
BIGIW MN	44-00-55.7700N 093-54-32.5800W
BIGJO CA	OCN*C*272.00/30.00 SLI*C*157.07 VTU*D*114.16 33-23-08.8500N 117-59-19.6200W
BIGKA MN	43-38-41.7900N 093-21-29.4500W
BIGLA NE	40-49-46.9800N 098-59-28.1000W
BIGLE OH	DJB*D*177.00/55.00 APE*C*062.50/32.60 40-26-58.7100N 081-59-41.5200W
BIGNE AZ	36-56-58.5800N 111-27-11.5700W
BIGOH OK	35-15-46.8100N 096-56-33.8500W

Location	ICAO Address
BIGOO FL	PIE*C*187.71/6.30 AMP*LO*250.46 27-48-09.3700N 082-41-23.6600W
BIGPE TX	34-11-24.0500N 101-25-59.6900W
BIGSE CA	37-31-19.3400N 121-57-00.7500W
BIGUY TX	NGP*C*127.21/11.45 27-33-18.5400N 097-08-17.5200W
BIGXX IN	ROD*C*235.00/88.38 FLM*D*310.72/68.94 IIU*C*001.90 39-19-51.4600N 085-29-50.8000W
BIHAR MD	BAL*C*4.30 OEH*LS*E CRS 39-10-04.0900N 076-34-08.9400W
BIHGO AK	66-02-00.7000N 161-21-21.0900W
BIHSU OK	36-24-16.9200N 094-50-30.1300W
BIILY MD	39-14-47.7600N 076-48-06.5500W
BIISN NH	44-35-22.9900N 071-11-00.9900W
BIUGO AK	59-46-22.1200N 157-35-03.7800W
BIYOU AK	FYU*C*188.69/25.00 66-13-39.8700N 145-50-50.5200W
BIJUV GA	31-26-02.3700N 082-24-03.9800W
BIKAC MS	LBY*C*257.01/7.00 31-24-08.5100N 089-28-21.3500W
BIKAY OH	38-41-46.8100N 083-50-30.3100W
BIKBE WI	43-15-07.9900N 089-45-09.6300W
BIKCA OK	PER*C*335.39/15.00 36-59-01.4200N 097-15-34.9000W
BIKEW OK	35-12-43.5600N 097-36-20.0000W
BIKIN IB	GTK*C*321.63/30.08 21-47-15.0600N 071-31-26.5300W
BIKRR CA	36-34-00.0000N 116-45-00.0000W
BIKLE MI	PMM*D*073.48/18.90 AZO*D*342.60 42-33-17.6700N 085-41-46.3200W
BIKME IN	37-48-07.6000N 087-55-35.1600W
BIKPE NE	41-33-12.6200N 096-16-48.2700W
BIKPY IL	38-12-40.4800N 089-41-20.7200W
BIKTE VA	37-57-32.1800N 075-35-25.0400W
BIKUZ HI	22-43-48.0000N 155-42-03.0000W
BIKZE NV	39-34-51.8300N 118-50-41.4400W
BILAC AR	34-46-16.2500N 090-40-32.9200W
BILAW NY	ROC*D*098.40/13.41 GEE*D*050.89 ROC*LS*E CRS 43-07-53.7700N 077-22-05.0900W
BILAY MI	43-38-08.0100N 083-54-10.7700W
BILBE AK	DUT*RD*352.02 SPY*RD*098.05 56-12-20.7300N 166-06-46.2400W
BILBO CA	CIC*D*146.50/16.00 ILA*C*007.32/30.80 39-32-06.8900N 121-44-36.7900W
BILCO IL	OBK*D*359.26/8.31 42-21-35.5400N 087-57-38.6300W
BILEE TX	LOA*C*268.60 TNV*C*334.40/55.04 31-09-52.2500N 096-22-53.6200W
BILEH NE	42-07-52.9100N 096-59-02.9800W
BILEY PA	ETX*D*356.74 FJC*C*298.29/14.00 LVZ*C*195.23 40-47-58.5200N 075-44-47.2500W
BILFO SC	34-32-36.3700N 082-11-48.1000W
BILHE NJ	ACY*C*252.18 VCN*C*144.66/13.44 39-22-47.4300N 074-45-41.7800W
BILIE MO	DGD*C*266.00 SGP*C*205.95/21.79 37-02-26.2900N 093-33-37.9800W
BILIT MD	OTT*C*094.57 ATR*D*274.53/40.24 38-45-15.8200N 076-03-57.5900W
BILKE CA	34-58-39.5100N 116-36-26.3700W
BILLA NC	RDU*C*350.94/22.82 LIB*C*056.46 36-14-36.3500N 078-53-22.4400W
BILLB MO	UIN*C*307.56/19.00 40-03-43.0200N 091-34-57.7500W
BILLE MO	40-15-19.6800N 093-35-36.6100W
BILLI AR	PBF*D*034.00/29.74 LIT*C*089.28/30.99 34-38-14.9100N 091-33-22.8400W
BILL NC	FAY*D*144.00 ILM*C*239.99/13.84 CLB*R*317.40 34-12-44.5400N 078-05-47.3600W
BILLO OP	31-10-42.0000N 141-17-24.0000W
BILLP AL	32-48-44.1500N 085-57-27.7900W
BILLS NH	CON*C*347.00 LEB*D*116.70/15.24 43-37-36.6600N 071-52-25.2900W
BILLW TX	29-42-40.3200N 093-57-57.0800W
BILNE AK	52-15-58.6400N 174-31-07.3700W
BILNY IL	RMK*DD*125.20/18.54 38-34-51.0300N 090-04-10.4600W
BILOO IA	FSD*C*092.24/53.80 OTG*D*170.00 43-28-06.1000N 095-34-24.1700W
BILOX IA	CVA*C*276.83/21.90 IOW*C*057.00/33.09 41-46-34.0900N 090-57-45.0400W
BILOY KS	TOP*C*256.21 TOP*LS*309.33 39-07-13.5300N 095-41-13.3200W
BILPA 59	46-25-05.3010N 082-25-57.1820W
BILRE PA	40-33-46.1800N 080-18-30.1100W
BILTE MT	GTF*C*208.78/11.00 47-19-11.1300N 111-36-07.1000W
BILYA TX	32-51-37.1300N 095-52-30.5500W
BIMAC SD	43-28-13.7900N 100-06-51.3300W
BIMET TX	DYS*T*346.00/15.00 32-40-03.5000N 099-53-16.8300W
BIMGE CA	VBG*T*2.00 BVD*LS*W CRS 34-45-29.9800N 120-36-30.4000W
BIMGY OH	39-38-38.2800N 083-21-22.2500W
BIMKE MD	ADW*C*001.86/1.50 38-49-55.1700N 076-52-14.8300W
BIMLE VA	LFI*T*6.02 ABM*LG*E CRS 37-02-42.9300N 076-28-

Location	ICAO Address
	26.9800W
BIMPE CA	NTD*T*160.00/24.00 SLI*C*251.33/51.42 33-43-26.7200N 119-04-48.6500W
BIMPY PA	41-28-24.2500N 080-21-52.0800W
BIMSE FL	NSE*T*031.00/0.90 30-44-13.7600N 087-00-34.7300W
BIMTE TX	30-00-32.8300N 095-59-48.9900W
BIMTY AR	33-37-47.7700N 092-01-45.0400W
BINAC VA	36-50-41.6800N 077-48-19.2800W
BINAL AK	CDB*C*027.06/40.00 55-45-59.9900N 161-59-56.4300W
BINAY TX	33-00-40.1500N 096-56-34.5000W
BINBE CO	FOF*C*254.46/15.17 39-40-10.7400N 104-56-50.5500W
BINCA KS	39-48-51.3800N 099-52-51.3900W
BINDE MN	47-48-07.3000N 091-46-19.9200W
BINDY CA	LAX*C*068.00/40.00 PDZ*C*301.70 34-00-43.1000N 117-38-09.6600W
BINGE OP	16-29-00.0000N 135-23-01.0000W
BINGG NJ	TEB*D*289.94 SAX*C*151.36 MMU*LS*049.11 40-52-51.3600N 074-20-05.3600W
BINGL TX	29-44-44.8000N 095-32-11.3200W
BINGM TX	32-50-27.2500N 097-16-27.4400W
BINGO MO	STL*C*268.00/34.00 38-50-54.7400N 091-12-27.4000W
BINGQ MT	48-12-23.8000N 114-21-48.8700W
BINJI PR	18-26-02.0700N 066-12-15.4300W
BINJO HI	HNL*C*241.00/170.00 20-24-16.8200N 160-47-57.2400W
BINKE CO	ALS*C*002.00/40.83 PUB*D*240.00 38-00-25.5900N 105-35-33.6200W
BINKS MD	GVE*C*046.00/81.67 39-03-07.0400N 077-01-47.5700W
BINKY MS	34-30-03.9400N 090-28-02.6400W
BINNS PA	LRP*C*248.07/38.81 EMI*C*003.07/17.45 39-47-06.2200N 077-00-39.5800W
BINNT CA	SAC*C*358.00 MYV*D*057.87/13.00 39-09-30.8900N 121-18-19.6900W
BINNZ NV	FMG*C*332.00/40.00 40-11-01.4500N 119-50-13.0100W
BINRE NJ	40-13-03.9800N 074-38-04.4600W
BINTE CA	34-53-09.4600N 116-58-24.7700W
BINY Y FL	28-34-12.6700N 081-04-57.5300W
BIPAC MN	48-53-55.3000N 095-55-09.5100W
BIPGE OK	35-11-57.0500N 099-03-12.2400W
BIPID WI	OSH*C*336.98/36.07 GRB*C*268.75/28.43 44-33-04.3300N 088-51-26.9700W
BIPIN FL	EYW*C*082.00/24.00 24-38-02.8200N 081-21-53.0500W
BIPLE IA	41-52-23.5700N 093-29-00.9900W
BIPNE ME	45-08-45.0700N 070-00-13.4900W
BIPOD PA	CFB*C*245.00 ULW*D*140.93/20.57 41-52-41.5700N 076-40-04.2200W
BIPOL AL	MGM*C*356.00/24.00 32-37-23.1700N 086-19-40.8000W
BIPSE MN	48-31-16.2700N 093-20-14.3400W
BIPZE IL	40-00-15.1300N 091-16-32.3100W
BIQBU ID	45-25-42.0800N 113-50-04.8500W
BIQCI WY	42-06-10.4600N 104-15-54.2400W
BIQFI AK	70-08-34.2800N 151-31-55.3800W
BIRAC AK	67-24-49.5000N 150-06-22.5000W
BIRAW NV	39-36-40.2600N 119-46-08.3100W
BIRAY NC	PPN*ML*SW CRS/4.00 35-13-35.2900N 078-57-19.6800W
BIRCA KS	37-28-49.9600N 098-09-22.4900W
BIRDD FL	DCX*LD*SE CRS/6.25 25-44-54.9600N 080-12-11.7900W
BIRDI AK	LUR*RD*046.00/2.00 68-53-12.6000N 165-59-40.7300W
BIRDS RI	PUT*D*111.00/4.80 PVD*C*327.95 41-56-44.3600N 071-44-15.6900W
BIRDY OK	35-23-16.3800N 097-42-32.3600W
BIREE CA	NUC*T*053.00/22.00 33-09-50.0100N 118-10-28.5800W
BIREW PA	YNG*C*067.00/21.40 ERP*C*183.00 JFN*D*130.00 41-29-55.1900N 080-15-12.0200W
BIRGE CA	33-37-45.0200N 116-05-54.8400W
BIRLE OK	BYP*C*034.74/60.00 MLC*C*145.33 34-17-38.4400N 095-26-47.0000W
BIRME KS	39-17-26.7300N 096-30-31.3400W
BIRNE MN	48-41-35.8600N 095-30-35.8000W
BIRNO IF	14-21-54.7000N 060-12-38.4000W
BIRON WI	STE*C*232.16/12.00 44-25-03.4000N 089-44-52.4900W
BIROW ME	47-12-14.8200N 068-03-49.6500W
BIRRA IN	OQV*LD*228.55/15.24 39-32-25.5100N 086-30-26.6600W
BIRRD TX	BYP*C*213.86/21.90 33-15-23.2800N 096-30-47.0200W
BIRRM IA	40-51-33.3900N 091-58-42.3900W
BIRRS MI	MBS*D*134.00/17.42 FNT*C*002.65 43-20-26.4800N 083-46-37.1100W
BIRSE MI	43-42-25.0300N 084-09-12.4900W
BIRTE CA	34-03-17.7400N 117-27-48.0300W
BIRTH LA	29-46-27.5100N 091-07-43.8800W
BIRUQ FM	PNI*RD*267.67/30.00 07-01-22.6900N 157-42-03.2400E
BISAC CA	35-34-35.8300N 117-53-08.8300W
BISAY AK	59-31-10.6900N 155-19-55.1700W
BISCA ND	GFK*D*269.52/17.00 47-59-45.7700N 097-36-09.2600W
BISCO CT	41-40-11.9900N 073-03-50.5500W

Location	ICAO Address
BISDE NC	35-09-16.5400N 083-13-49.3900W
BISEN HI	LN*Y*C*095.00/131.96 UPP*C*082.00 ITO*C*022.00 20-08-29.4500N 154-43-18.7600W
BISGE TX	29-36-30.8000N 098-23-08.4500W
BISHE TX	IAH*C*127.00/9.41 29-51-05.9500N 095-12-42.0900W
BISKE TN	BNA*C*336.00/6.00 36-13-37.0400N 086-44-20.2300W
BISLE OR	45-25-58.8600N 122-18-38.9500W
BISNY FL	29-03-05.6400N 082-00-12.4200W
BISON TX	CRP*C*054.00/18.00 28-02-24.0100N 097-08-34.0700W
BISOP AZ	GCN*D*196.00/26.40 DRK*C*349.00/52.77 PGS*C*077.33 35-34-56.0700N 112-25-26.1200W
BISOR TX	NOG*T*255.00/15.00 27-52-07.8000N 098-19-23.3500W
BISOX OP	00-19-18.0000S 149-29-30.0000W
BISRE FL	30-16-10.2300N 087-13-57.4100W
BISUW TX	LBB*C*294.01/15.00 33-50-54.2300N 102-09-35.5100W
BISVE TX	29-43-52.8100N 098-24-02.1400W
BISXI AK	64-54-35.6500N 157-18-55.7000W
BISYA MS	31-33-01.8800N 089-49-30.0100W
BITAC LA	30-23-09.9000N 091-18-31.1900W
BITAR UT	EKR*D*230.00 GJT*LD*292.17/45.82 39-33-20.0200N 109-19-12.3500W
BITAY LA	31-07-47.9400N 093-13-36.6600W
BITBE TX	32-09-43.4100N 094-39-04.7700W
BITER TX	IDU*C*281.28/28.54 30-06-45.0500N 097-04-47.7500W
BITES WV	HVQ*C*086.36/47.67 RNL*V*008.00 38-26-14.4800N 080-45-55.5500W
BITGE OP	09-26-16.0000N 135-28-52.0000E
BITHO FL	OMN*C*176.00/40.33 ORL*C*070.00/15.48 28-37-51.3900N 081-03-33.8700W
BITLE WI	42-56-14.7900N 090-53-02.5500W
BITLR WI	EAL*U*C*265.00/36.07 ODI*C*327.01 GEP*C*103.00/47.33 44-53-02.5700N 092-19-26.5500W
BITNE TX	35-14-41.8100N 101-34-11.0500W
BITOP AK	AKN*C*037.71/60.00 59-18-20.4200N 155-10-47.7400W
BITOR PA	DAV*R*053.00 TBG*R*286.00 09-16-00.0000N 081-00-00.0000W
BITPE PA	40-16-33.4300N 076-40-26.9900W
BITRE KY	37-24-35.3400N 087-08-41.5700W
BITRR UT	41-31-00.0000N 113-51-00.0000W
BITSE AR	PGO*C*107.57/15.00 34-35-17.0200N 094-19-38.6900W
BITTA OP	MKK*C*022.00/171.00 23-1-40.9100N 155-28-43.8100W
BITTN WI	BAE*C*190.00/15.00 42-52-20.0400N 088-21-18.1200W
BITTO LA	29-46-53.8000N 093-22-18.9100W
BITTR MI	PMM*D*010.19/39.96 43-07-17.6800N 085-56-38.1800W
BITVE AZ	OLS*D*142.31/4.61 31-20-44.0000N 110-48-36.0000W
BITZY AL	OZR*D*057.09 RRS*C*328.40/8.17 31-24-11.6000N 085-30-35.2700W
BIVAC AK	59-51-34.9000N 163-57-14.9600W
BIVBE MI	46-36-35.0400N 089-50-40.4600W
BIVDE TX	31-48-15.9600N 106-14-58.0900W
BIVDY WV	BKW*C*291.51/25.90 37-53-40.8900N 081-38-56.1700W
BIVEW IL	39-52-36.5400N 091-06-43.0500W
BIVGE MT	48-03-58.1300N 105-15-15.3400W
BIVKE TX	31-45-04.1400N 106-29-19.7200W
BIVLE TX	31-28-28.0500N 105-49-29.1800W
BIVME NY	42-20-54.5800N 075-40-20.6500W
BIVNE NV	ELY*D*359.00/0.76 39-18-37.5900N 114-50-40.7100W
BIVSE SC	NBC*T*046.00/12.00 32-37-48.6800N 080-33-43.0600W
BIVTE CA	NKX*T*064.00/4.70 32-53-04.8800N 117-03-48.7800W
BIVYA KS	39-00-18.8800N 095-42-57.1200W
BIWFO AZ	33-40-18.3800N 111-53-45.6900W
BIWIK FL	VRB*C*181.99/9.00 27-31-41.1700N 080-29-01.7500W
BIXBY IL	41-47-23.5800N 089-29-57.7500W
BIXER AK	SCC*D*157.43/45.00 69-27-07.8400N 148-25-56.0700W
BIXTU IN	40-45-31.0000N 087-18-44.0000W
BIYAB WI	43-45-52.4100N 088-40-27.5200W
BIYAC KY	OWB*D*176.29/2.50 37-42-06.7700N 087-09-48.5200W
BIYAD AK	66-34-30.0000N 153-26-14.6200W
BIYAG NE	ANW*D*187.64/2.28 42-31-57.6800N 100-00-15.8400W
BIYAJ CO	38-25-52.4500N 106-49-42.5500W
BIYAK OA	26-15-58.1700N 079-39-02.5000W
BIYAL LA	30-57-23.5900N 093-09-18.8900W
BIYAN AK	56-51-59.0300N 154-08-49.8800W
BIYAS MD	39-22-27.1200N 077-25-09.7700W
BIYAT FL	27-55-40.2200N 082-04-57.5200W
BIYAV LA	HEZ*D*304.15/11.40 31-43-58.9200N 091-28-37.9700W
BIYAY SC	33-22-28.2400N 081-48-21.7900W
BIYCA WY	43-19-25.5000N 110-38-00.3200W
BIYIR AK	64-49-24.1200N 161-59-49.4000W
BIYKA TN	36-28-18.9900N 082-02-39.4000W
BIYLA MN	DWN*C*059.00/33.68 GEP*C*297.97 45-18-48.3700N 093-43-37.9100W
BIYTA AK	59-22-03.8000N 157-17-20.1400W
BIZAR IL	STL*C*064.00/45.00 ENL*C*331.16 AXC*C*223.24/48.67 39-

Location	ICAO Address
BIZEN CO	10-28.8700N 089-36-29.8100W
BIZON NY	BJC*D*104.00/7.00 39-51-48.9700N 105-00-06.0600W
BIZXU MN	43-55-49.9400N 092-24-21.3900W
BIZZE IN	41-37-21.1600N 087-18-20.2400W
BJACK NY	40-40-08.7700N 072-55-58.0600W
BJETN CO	40-14-31.0700N 104-42-30.2300W
BJLEW FL	MAI*C*272.10/16.30 30-47-44.9300N 085-26-22.7800W
BKDTS AK	56-46-36.0000N 132-58-28.2400W
BKEYE WI	MSN*C*130.00/6.00 43-04-35.6500N 089-14-23.6800W
BKINI FL	30-28-00.0000N 081-58-41.0000W
BKKUS MI	MTC*T*357.00/5.00 42-41-42.7800N 082-50-58.0100W
BLABR MD	BAL*C*8.80 FND*LS*W CRS 39-17-14.0500N 076-46-35.8000W
BLACO MI	42-07-37.5500N 086-18-27.0700W
BLAHK AK	CDB*C*080.00/131.50 54-56-27.1300N 159-00-07.3600W
BLAHM PA	EWC*C*132.68 BTP*LS*W CRS 40-44-53.5600N 080-03-55.4000W
BLAID DE	SBY*C*021.49 ATR*D*232.76/16.50 38-36-38.7100N 075-27-14.2900W
BLAIK NC	NTU*T*165.00/65.00 35-50-22.8400N 075-28-26.2300W
BLAIN TN	VXV*C*035.00/27.00 SOT*C*322.00 36-17-05.7000N 083-36-14.6500W
BLAIR OK	LTS*C*348.00/12.00 34-51-45.9600N 099-17-17.2200W
BLAKI OK	SWO*LD*N CRS 5.21 36-14-10.1900N 097-05-15.2200W
BLAKO WA	SEA*C*104.46/11.81 TCM*C*035.00 47-19-35.7700N 122-04-05.2800W
BLAKY MS	JAN*C*265.84/16.66 SQS*C*188.00 32-30-40.1100N 090-29-45.0500W
BLALY GA	RRS*C*088.47/19.79 EUF*C*171.83 MAI*C*007.72 31-16-52.0500N 085-02-46.9000W
BLAME TX	LRD*C*319.26/18.00 27-44-04.0900N 099-35-44.0100W
BLAMO NC	TYI*C*217.77/40.00 35-24-52.2800N 078-08-42.7800W
BLANC CA	PRB*C*250.27 BSR*C*141.00/35.77 MQO*C*292.00/37.04 35-37-53.1900N 121-21-23.0400W
BLAND NY	40-32-26.3300N 073-24-39.1000W
BLANE SC	GRD*C*181.70/20.67 CAE*C*275.36/55.29 33-54-23.2600N 082-09-33.0400W
BLANG AL	33-11-50.0700N 088-01-56.7200W
BLANN ND	RDR*T*168.00/35.00 47-22-37.9900N 097-18-58.6900W
BLANO IN	TTH*C*302.87/13.00 MTO*D*074.58 39-36-45.7400N 087-28-44.5500W
BLANT CA	OAK*C*093.00/14.00 37-38-44.5600N 121-56-51.0500W
BLANY OK	36-15-31.8900N 096-09-36.5800W
BLARE DE	ENO*C*000.03/11.00 VCN*C*264.82 39-24-46.5000N 075-33-10.1000W
BLARS AL	RRS*C*310.94/10.00 OZR*D*048.31 31-23-53.8800N 085-34-25.5600W
BLATE LA	29-38-39.0700N 091-15-11.8500W
BLATR TX	30-20-02.8900N 098-16-00.1700W
BLATT CT	PVD*C*297.37/27.00 ORW*D*011.48/16.24 GDM*D*191.44/43.16 41-49-37.1000N 072-00-54.9400W
BLATZ LA	29-40-52.1500N 092-03-53.4100W
BLAYD KY	HYK*C*277.98 LEX*LS*W CRS 37-59-13.6200N 084-39-37.9700W
BLAYN MN	GEP*C*057.77 FGT*C*011.00/42.89 45-18-50.6400N 092-53-09.3400W
BLAYR PA	40-21-17.9900N 078-59-04.1600W
BLAZE PA	SFK*D*217.20/16.19 SLT*C*108.56/17.22 41-27-34.2400N 077-35-41.7400W
BLAZO OK	35-34-44.0600N 097-49-27.8700W
BLAZR OR	BTG*C*199.38 VDG*LD*279.03/5.58 45-38-33.7800N 122-43-07.9100W
BLBBY MI	GRR*D*238.66/2.86 42-45-32.9800N 085-32-59.3800W
BLDEE TX	31-33-55.5700N 097-19-11.2900W
BLDOG FL	27-38-28.0600N 080-38-44.6200W
BLDSO IA	42-22-02.3100N 093-48-05.4500W
BLEAK MA	BOS*D*080.01/4.60 42-23-27.7200N 070-53-47.5900W
BLEAR CA	CZQ*C*242.99/17.98 HYP*D*141.02 36-49-16.7600N 120-10-48.6800W
BLEAT MI	MOP*D*133.00 MBS*D*259.47/17.15 43-27-50.7900N 084-27-32.2600W
BLECO TX	UKW*C*091.92 FUZ*C*360.00/33.80 33-27-02.7000N 097-06-32.5900W
BLEED FL	26-40-23.0000N 080-58-52.7900W
BLEEK NC	35-59-10.6200N 075-37-52.0200W
BLEIR WA	47-34-44.5900N 122-13-43.5100W
BLEND MN	MKT*D*182.96 FRM*D*076.47 43-40-36.5800N 094-02-37.6800W
BLENO NH	MHT*D*092.57/13.10 42-54-55.0000N 071-04-43.3700W
BLESS PA	SEG*C*075.00/22.92 FQM*D*155.00/28.84 40-56-21.2100N 076-25-12.5100W
BLEST KS	37-19-00.0000N 097-11-00.0000W
BLESU OH	HPI*LD*056.96/3.78 41-26-12.3600N 081-48-29.2200W

Location	ICAO Address
BLEUZ MS	MEI*C*214.62/55.00 31-40-08.3400N 089-29-21.0800W
BLEWE TX	AGJ*C*083.17 CWK*C*012.39/52.33 ACT*C*164.53/27.39 31-12-27.6500N 097-12-32.4700W
BLEWS TN	MEM*C*/14.84 OOI*LS*357.99*N CRS 35-15-46.0100N 089-59-31.3600W
BLGRS IN	SNU*LD*348.41/10.36 38-19-16.2800N 085-47-35.2400W
BLIDA UT	OGD*C*302.35/39.00 MLD*D*183.00 41-41-35.3100N 112-41-49.8600W
BLIGH AK	JOH*D*305.00/25.00 60-50-50.0300N 146-59-56.9300W
BLIMP AR	FSM*C*125.75/24.33 PGO*C*049.01 35-06-43.5000N 093-54-30.4900W
BLIMY IA	CVA*C*038.00/16.00 41-54-23.1600N 090-14-40.4000W
BLINE AZ	33-32-31.0000N 111-40-45.0000W
BLINI NM	GUP*C*089.78/26.05 ZUN*C*044.00 35-22-16.7700N 108-21-25.1800W
BLINK PA	REC*D*105.00/36.00 PSB*C*188.00/26.00 40-28-54.6600N 077-58-26.8000W
BLINZ NY	40-54-23.2100N 073-32-59.9400W
BLISS OH	DJB*D*177.00/60.40 ROD*C*092.90/95.06 40-19-38.6400N 081-58-21.7900W
BLITE AR	ARG*C*293.00/7.00 36-09-40.1400N 091-04-59.4400W
BLITH MO	ARG*C*089.45/38.99 36-04-05.3500N 090-09-12.5600W
BLITS ND	GFK*D*003.00/5.00 48-02-10.6500N 097-09-34.3600W
BLITZ MD	AML*D*051.07/20.00 MRB*C*118.40/33.79 39-10-40.6700N 077-10-26.2800W
BLKEY AL	34-01-25.6100N 085-58-36.0900W
BLKHL FL	28-43-06.3300N 080-34-54.3800W
BLKJK NV	39-30-00.0000N 119-20-00.0000W
BLLDG GA	AHN*C*087.25/5.34 AHN*LG*E CRS 33-57-06.5200N 083-13-04.3300W
BLLUE IL	AXC*C*028.95/27.00 40-07-09.2000N 088-32-45.4800W
BLNAP NH	LCI*L*0.00 LCI*LD*SW CRS/6.26 43-32-13.4600N 071-32-14.1900W
BLNDE NV	35-52-30.0000N 114-59-00.0000W
BLNKR NC	36-03-23.2200N 078-50-15.6000W
BLNKT FL	26-37-11.7700N 080-04-56.3000W
BLOCC NC	SDZ*C*360.00/20.00 GSO*C*151.85 RDU*C*248.58 35-32-55.9100N 079-36-33.5600W
BLOCK KY	FLM*D*345.42 JDP*LS*E CRS 39-02-44.4900N 084-28-53.2400W
BLOKE CO	TAS*C*008.00 ALS*C*061.00/14.50 37-25-01.3200N 105-31-01.4400W
BLOKK RI	41-10-33.8100N 071-28-50.3600W
BLOKR IL	41-14-59.0000N 088-05-00.0000W
BLOKS TX	CRP*C*030.00/37.49 VCT*D*176.00 28-23-23.7800N 096-59-56.7200W
BLOND FL	PIE*C*276.00/25.48 27-54-51.7700N 083-09-48.7700W
BLOOD AL	TOI*LD*250.49/5.49 TOI*LO* 31-49-53.9300N 086-06-23.7900W
BLOOK AK	56-45-31.2200N 132-58-59.6300W
BLOOM CO	LAA*D*237.74/67.93 PUB*D*134.30/35.37 TBE*D*315.81/38.17 37-47-48.9000N 104-01-39.4600W
BLOON NE	FBY*R*006.00 BIE*D*255.00 40-15-32.2000N 097-08-34.9500W
BLOOP FL	PIE*C*187.71/2.30 AMP*LO*278.78 27-52-09.7100N 082-41-10.8700W
BLOTS SC	CAE*C*005.60/25.57 CTF*D*242.51/43.08 34-16-59.6800N 081-01-17.8300W
BLOUF IA	OVR*C*310.00/5.00 MLE*R*075.37 41-13-45.1700N 095-48-38.2800W
BLOUT AK	56-47-38.7500N 132-59-10.2200W
BLOWN PA	FJC*C*008.40/6.00 40-49-36.1900N 075-27-30.3400W
BLOWS MT	47-16-09.9900N 115-00-00.0900W
BLRNE FL	LAL*C*320.73/95.31 GNV*C*242.93 29-13-55.0900N 083-08-18.3100W
BLRNG NM	32-24-50.3800N 105-25-16.9600W
BLTWY TX	IAH*C*344.03/39.56 TNV*C*049.02/35.01 30-36-20.3600N 095-29-27.9800W
BLUBL TX	TNV*C*266.38 CLL*C*153.23/18.99 30-18-16.4200N 096-18-10.8900W
BLUEE AK	71-30-00.0000N 160-00-00.0000W
BLUEF WV	BLF*C*/4.47 BLF*LS*048.88 37-21-44.9900N 081-07-57.9000W
BLUER TX	SPS*C*194.92/7.00 33-52-52.7000N 098-39-09.0000W
BLUES VA	LDN*C*110.00 CSN*C*354.00 AML*D*256.21/22.27 38-47-45.1100N 077-54-27.0800W
BLUEZ MI	FNT*C*096.83/53.77 ECK*C*162.53 42-56-49.9800N 082-31-36.4400W
BLUFI FL	VKZ*D*018.23/70.50 VRB*C*147.00 26-53-37.8600N 079-49-53.0600W
BLUGA AK	TED*D*228.42/61.13 ENA*D*275.33/22.06 60-45-50.6000N 151-52-42.1100W
BLUIE TX	29-28-27.3500N 098-31-05.3400W
BLUIT WA	SEA*C*071.62/77.08 EPH*C*251.74/40.56 MWH*D*267.00/46.47 47-24-21.3600N 120-25-05.5100W
BLUJA AS	TUT*LD*SW CRS/7.40 14-23-31.7500S 170-48-42.9100W

Location	ICAO Address
BLUME NE	40-30-43.1900N 098-56-06.4100W
BLUMR OH	40-12-24.1100N 084-24-45.5900W
BLUMS TX	HUB*D*265.69/24.89 TNV*C*149.00 ELA*D*082.17/29.50 29-39-35.1500N 095-45-10.1600W
BLUNE FL	25-37-28.1600N 080-13-27.4400W
BLUNK MI	ECK*C*289.00/12.00 43-17-49.7900N 082-59-08.9500W
BLUNN WI	44-20-03.8200N 089-33-53.1800W
BLUNT WA	GEG*C*161.71/30.00 47-03-56.7200N 117-39-41.1200W
BLUOX MN	BRD*C*328.24/84.35 ROX*D*155.45/81.36 BDE*D*189.84/70.87 GPZ*D*286.12/67.36 TVF*D*113.81/55.53 PKD*D*358.64/40.73 47-34-33.1300N 095-01-29.1100W
BLUPE UT	40-17-16.2500N 111-49-43.0000W
BLURB AR	LIT*C*273.00/67.74 HOT*D*309.43/30.48 PGO*C*076.24 34-49-39.0800N 093-32-19.1600W
BLUSH HI	MKK*C*056.00/30.04 OGG*C*318.52/29.30 CKH*C*074.75/57.81 21-20-01.3100N 156-40-25.8000W
BLUST KY	IU*C*145.03 LVT*C*038.80 37-04-15.0000N 084-42-42.2700W
BLUTO IL	CGT*C*007.93 ORD*D*091.13/19.77 TSL*LD*E CRS/18.55 41-58-07.8500N 087-27-49.9300W
BLUUE NC	NKT*T*147.00/46.00 34-19-47.8800N 076-15-19.2200W
BLVIL IL	SKE*T*135.27/6.65 BLV*LS*134.54 38-27-49.5800N 089-45-20.9700W
BLVNS OG	28-22-56.1900N 088-02-02.9800W
BLVSS TX	31-58-35.3500N 105-42-15.4000W
BLYTH GA	IRQ*C*186.53/33.85 ALD*V*281.00 33-08-33.6300N 082-11-30.1300W
BLZZR MA	BOS*D*272.50/35.33 42-13-02.3900N 071-45-36.5900W
BMORE MD	BAL*C*334.04/13.80 FND*LS*335.20*NW CRS 39-21-17.4900N 076-50-22.3300W
BNANA MO	38-32-14.9700N 090-30-53.0800W
BNATT WI	46-31-31.3700N 091-54-16.1700W
BNGAL AK	FAL*C*024.00/27.72 65-07-25.3500N 147-14-19.7200W
BNGLE OH	39-33-01.1300N 084-24-32.2700W
BNJMN AL	32-32-53.1700N 086-01-27.7900W
BNKER UT	UAT*LD*342.95/7.49 40-53-47.5800N 112-00-34.6400W
BNNET MI	MBS*D*134.00/41.40 DXO*D*006.00/51.79 YQG*D*340.53/55.02 43-04-35.8000N 083-22-00.2000W
BNNUS KY	38-16-36.1800N 085-33-30.4700W
BNTON MO	HLV*C*177.00/31.11 VIH*D*315.00/34.09 38-35-42.7300N 092-09-46.2700W
BNTTZ BS	ZQA*D*082.66/62.87 25-15-50.0000N 076-19-18.0000W
BOACH NV	BLD*C*212.99/28.36 GFS*C*335.00 35-40-41.6200N 115-17-40.8800W
BOAGY UT	FFU*C*099.53/4.50 40-14-33.0500N 111-51-07.7500W
BOARD OR	24-17-45.0000N 154-15-00.0000W
BOARS CA	ENI*C*156.00/50.00 PYE*C*288.83/15.11 STS*D*205.65 38-13-37.5300N 123-07-37.2600W
BOAST MD	BAL*C*108.00/11.00 ADW*C*054.98 39-08-54.4400N 076-25-38.4100W
BOATE MA	41-23-03.4500N 068-03-57.8500W
BOATR OA	ZBV*C*349.00/105.58 27-24-28.5600N 079-48-21.9900W
BOATS FL	SRQ*C*340.17/64.29 28-22-52.3200N 083-04-25.4700W
BOATT MA	42-20-31.5400N 070-45-16.0800W
BOATY NM	32-57-17.0200N 107-22-51.0000W
BOATZ MA	42-09-04.6800N 070-33-35.3300W
BOAZE AL	VUZ*C*046.00 GAD*D*331.00 34-11-10.3400N 086-12-44.0100W
BOBAC OR	44-36-57.4700N 123-06-09.6300W
BOBAY OH	MFD*C*132.72/9.00 MFD*LO*040.53 40-46-21.3400N 082-26-20.7200W
BOBBA CO	DEN*D*240.00/75.04 RLG*D*147.87 39-23-41.9400N 106-11-10.0600W
BOBBB IL	DPA*D*176.89 ROF*LD*SE CRS/11.89 41-36-59.4600N 088-20-35.2400W
BOBBE CA	RAL*V*089.89 HDF*V*311.20 33-55-34.9500N 117-18-37.7000W
BOBBI TX	BPT*D*247.99/5.88 SBI*D*335.00 29-55-13.9700N 094-07-30.7400W
BOBBO OA	32-22-11.1000N 067-12-15.1600W
BOBCT OH	DJB*D*177.00/49.00 APE*C*053.72/35.57 40-32-55.6200N 082-00-46.2900W
BOBDE SD	45-06-07.3400N 097-08-59.7800W
BOBEE MN	FCM*D*045.68 TJZ*LE*348.53*S CRS/3.56 44-56-55.6300N 093-15-29.2900W
BOBOH CT	41-54-59.7200N 072-11-09.8800W
BOBIE KY	HXW*T*350.00/16.00 36-56-15.7200N 087-33-30.5100W
BOBII MN	44-04-09.3400N 093-08-57.6000W
BOBIN TX	BXN*LD*176.25/4.98 32-47-34.8900N 097-03-19.0000W
BOBIO FL	26-50-19.0700N 080-51-24.6500W
BOBJA CA	SFO*D*011.00/28.00 SGD*C*106.97 38-01-54.0500N 122-05-47.7500W
BOBKO TX	30-34-23.8400N 094-51-57.9700W
BOBKT MT	45-38-46.3000N 110-48-01.7900W
BOBNE OK	LTS*C*032.00/6.00 34-44-22.6000N 099-11-35.4000W

Location	ICAO Address
BOBOS MI	IWD*C*103.15/5.05 46-30-41.8200N 090-00-27.4700W
BOBPA TX	HRL*D*326.00/6.00 26-08-29.4000N 097-35-52.9100W
BOBRE AZ	33-10-00.5700N 111-29-25.0400W
BOBRR OA	34-40-18.0000N 074-08-38.0000W
BOBSE NC	35-53-41.6900N 078-35-37.9300W
BOBSS PA	RAV*C*215.08 HAR*C*101.61/14.67 ETX*D*260.00/51.77 40-17-41.7800N 076-45-00.7300W
BOBTE NJ	40-43-09.0900N 074-09-05.7300W
BOBTU 59	44-07-02.0000N 052-49-20.0000W
BOBVE TX	33-22-00.0000N 100-30-00.0000W
BOBXU OH	41-31-52.4400N 082-48-56.3000W
BOBYA MA	BAF*C*028.00/16.00 EEN*C*245.82 42-25-14.7400N 072-37-44.7700W
BOCAA AK	55-08-00.0000N 130-40-00.0000W
BOCAB VA	37-38-09.9500N 077-22-59.1900W
BOCAC GA	31-45-47.5800N 082-10-45.0400W
BOCAG MN	UKN*C*320.35 RST*D*022.66 44-07-23.7600N 092-20-56.7200W
BOCAK NE	41-29-03.1900N 096-33-34.3000W
BOCAL IN	40-22-10.7800N 085-56-19.7000W
BOCAP FL	GNV*C*017.87/30.48 CRG*C*257.40/33.61 VQQ*V*265.84 30-11-11.1400N 082-07-56.7200W
BOCAR TX	32-17-26.4900N 094-56-08.5300W
BOCAT WA	NUW*T*074.00/20.00 48-20-32.0100N 122-09-44.7400W
BOCAY WI	LNR*D*166.18 LNR*LE*E CRS/3.70 43-12-46.6900N 090-06-20.7700W
BOCBA GA	33-53-26.1800N 084-10-26.4700W
BOCCA PR	SJU*C*284.00/35.00 18-28-33.4000N 066-36-08.6200W
BOCCK TX	IDU*C*085.49/18.52 TNV*C*192.30 LFK*C*221.85/106.52 HUB*D*284.33/51.43 29-56-12.2600N 096-12-27.3200W
BOCDA MI	45-12-13.3300N 085-31-58.3100W
BOCHH NC	GSO*C*039.00/10.00 36-10-50.3800N 079-51-19.3100W
BOCIJ WI	42-38-13.6000N 087-49-13.4400W
BOCKS NY	SYR*C*206.85/22.20 GGT*C*283.50/22.77 42-48-15.7400N 076-20-30.5500W
BOCOS MO	HLV*C*073.24/19.78 39-10-27.8500N 091-42-42.3500W
BOCRA PA	40-05-25.6000N 076-13-39.5800W
BOCTA IA	OVR*C*292.00 ENF*LD/9.32 41-11-23.6000N 095-47-18.9800W
BOCVA KY	37-24-52.6000N 085-13-31.7200W
BOCYA MN	ODT*C*352.50 ONA*LE*118.38/12.09 43-59-05.1900N 091-28-44.2500W
BODAC MN	BJP*LD*070.00*E CRS/6.30 47-32-06.9900N 094-47-55.8600W
BODAY MI	45-41-25.9300N 085-16-02.2000W
BODCU MO	38-44-56.0300N 092-07-28.1400W
BODDI ND	RDR*T*359.00/15.00 48-12-21.3900N 097-22-24.4000W
BODGE CO	38-33-30.5700N 107-58-56.1700W
BODGY IA	41-03-25.2900N 093-35-46.4800W
BODJY PA	LRP*C*030.47/35.00 40-39-46.2400N 076-00-38.4700W
BODLE AK	61-10-04.4400N 149-49-39.2400W
BODLO OA	20-24-23.2200N 073-00-29.5200W
BODLY NC	DMP*LD*052.16/7.18 35-57-25.1500N 078-41-59.5600W
BODPE CA	VBG*T*303.00/30.00 35-05-58.1600N 120-59-48.6300W
BODRE NY	41-13-46.6800N 073-49-53.3100W
BODRY VA	37-34-00.0400N 078-20-27.0600W
BODTA TX	LFK*C*082.00/12.00 31-10-21.4900N 094-29-02.9500W
BODVE IL	DIK*LD*SW CRS/1.03 41-55-37.6100N 088-42-25.3200W
BODYN MO	BRL*C*242.93/59.86 STJ*C*071.00/130.38 OTM*D*162.00 40-20-31.0700N 092-08-06.0400W
BODYS OH	40-42-24.8500N 084-08-05.7700W
BOELO TX	BPT*D*298.53/7.75 30-01-16.4500N 094-08-14.2400W
BOFIN 59	INL*C*329.42/10.02 BDE*D*086.00 48-43-04.0000N 093-31-40.0000W
BOFVY MT	48-05-17.1700N 114-53-54.3200W
BOFXO LA	31-12-24.5800N 093-20-32.6300W
BOFZA ID	43-20-01.0700N 113-07-23.9500W
BOGAY AK	58-09-34.6400N 135-00-15.9100W
BOGEE HI	MKK*C*100.00/19.58 LNY*C*014.00/16.88 21-01-13.4800N 156-50-30.3500W
BOGET CA	PMD*C*218.01/11.65 LHS*C*107.00 34-30-51.1700N 118-15-05.4200W
BOGEY MA	ACK*D*358.13 HYA*LD*NE CRS/4.81 41-42-56.0000N 070-12-08.1000W
BOGGA AL	TDG*D*111.68 ANB*LS*SW CRS ANB*LO*211.17 33-32-02.6500N 085-55-51.5500W
BOGGS OH	AIR*D*100.11 HLG*LS*213.01*SW CRS 40-00-51.0000N 080-44-57.3600W
BOGGY OG	28-15-01.7300N 091-27-45.3800W
BOGIE AK	EIL*T*136.00/18.00 64-22-27.9500N 146-50-47.3400W
BOGII SC	33-45-03.9100N 081-50-47.9100W
BOGKO MT	48-10-35.3600N 114-23-41.3600W
BOGLE CA	RIV*T*138.00/11.00 33-44-39.3100N 117-10-18.5400W
BOGLY LA	NEW*LD*357.26/6.19 30-08-14.1300N 090-01-52.2200W
BOGME AL	32-16-01.8600N 086-55-35.0600W

Location	ICAO Address
BOGNR CA	ELB*D*305.42 LGB*LO*026.02 33-53-09.9500N 117-56-49.2100W
BOGSI VE	13-53-44.4000N 064-17-59.8000W
BOGSO 59	45-01-32.8500N 082-25-53.4000W
BOHBI AK	55-25-05.0800N 133-20-51.8000W
BOHEM DE	39-29-10.8300N 075-41-03.5500W
BOHJO OA	39-19-14.0000N 072-15-41.0000W
BOHON NC	35-54-25.4800N 078-34-07.9400W
BOHRR MI	GRR*D*171.00/12.24 PMM*D*075.95/30.60 42-35-16.5300N 085-26-05.8700W
BOHUW IN	MHE*D*323.00/2.90 40-16-27.6200N 085-26-04.6600W
BOIER WV	HVQ*C*086.36/97.75 EKN*C*149.00/29.94 38-31-12.6200N 079-42-28.0900W
BOILE CA	PDZ*C*305.87/39.00 LAX*C*019.49 34-25-20.7800N 118-01-33.0700W
BOILR OR	ONP*C*338.62/16.00 ONP*LS*N CRS ONP*LO*338.34 44-50-30.4200N 124-04-34.1300W
BOILS OP	05-00-00.0000S 179-50-48.0000W
BOINT TX	PSX*C*218.00/16.23 VCT*D*123.07 28-34-32.9800N 096-31-37.8200W
BOIRE NH	LWM*D*292.00/16.00 MHT*D*227.97 42-46-20.5300N 071-27-15.1400W
BOJAA GA	33-32-42.1100N 084-18-26.7700W
BOJAK IL	JOT*C*065.00 OBK*D*182.99/33.77 RBS*D*005.91/65.20 41-39-30.3100N 087-57-53.2100W
BOJAN OA	38-10-54.0000N 072-58-34.0000W
BOJAR VA	LYH*C*331.80 LYH*LS*SW CRS 37-15-43.8400N 079-14-33.5200W
BOJAY NM	CVS*T*029.00/12.00 34-32-10.2600N 103-10-12.2700W
BOJEL IL	40-58-31.9700N 089-08-10.6000W
BOJID PA	40-03-20.8700N 075-12-16.2500W
BOJOE IL	BMI*D*285.47/11.12 PNT*D*226.30 BMI*LS*287.88 40-32-21.5600N 089-09-42.5500W
BOJOL WY	42-17-11.6000N 108-11-31.8600W
BOJOY MO	38-16-19.5800N 094-29-17.6300W
BOJRY PA	40-01-06.9600N 076-07-03.2100W
BOKAY AR	HRO*D*101.00 FLP*D*169.00 36-08-45.3500N 092-25-54.2700W
BOKIN OH	AOH*V*219.39 ROD*C*322.00/12.00 40-26-02.5300N 084-13-18.3400W
BOKKE TX	30-06-20.4900N 097-01-18.6200W
BOKKI NE	CUZ*D*315.00 LBF*C*035.65/54.15 41-39-54.9900N 099-52-17.0000W
BOKLE TX	OVW*LD*131.65/2.41 32-48-38.3100N 096-48-10.1100W
BOKMA 59	ANN*D*157.00/32.60 54-31-10.5000N 131-38-56.2300W
BOKNE CA	OCN*C*155.00/16.24 JLI*C*240.88 MZB*C*314.00 32-58-24.6900N 117-21-42.6800W
BOKPE MS	31-31-27.1800N 091-18-27.7800W
BOKTE ID	43-31-49.6400N 116-07-14.2400W
BOKVE MD	38-51-47.3300N 076-43-38.2400W
BOKYA MN	ANE*LD*E CRS/6.07 45-08-36.7900N 093-04-52.0900W
BOLAY AL	RQZ*C*284.07 DCU*D*040.22/13.87 TVN*LS*N CRS 34-49-39.3900N 086-45-43.0400W
BOLDE CA	ELB*D*095.00/17.37 RAL*V*160.06 33-34-52.1200N 117-24-12.0600W
BOLDR CA	OAK*C*151.00/34.00 37-10-15.1900N 122-04-34.2000W
BOLDT AK	70-10-49.8700N 148-37-16.1100W
BOLES AZ	33-40-29.0500N 112-18-00.8700W
BOLEZ FL	NRB*T*078.00/6.00 30-24-52.2300N 081-18-40.9300W
BOLFY GU	GUM*LD*SW CRS/5.13 13-27-19.8500N 144-43-58.2700E
BOLGE GA	MCN*C*5.70 WRB*LS*SE CRS 32-37-08.4300N 083-34-25.6800W
BOLIC AZ	SJN*C*235.98/65.00 PXR*C*054.40/88.09 ZUN*C*212.42/82.43 34-00-40.4100N 110-21-06.1200W
BOLKY IN	40-33-50.0200N 086-01-09.0900W
BOLLN MN	ONA*LE*118.39/6.02 44-02-04.6200N 091-36-03.6100W
BOLLO CA	HYP*D*305.00/21.74 37-29-48.7700N 120-41-34.6000W
BOLLU AR	35-24-06.7800N 091-41-06.3900W
BOLMY TX	30-23-26.2600N 103-40-45.8500W
BOLNE AL	30-17-09.5100N 087-30-59.7000W
BOLOS TX	HUB*D*109.53/37.63 VUH*C*053.90/14.79 29-23-35.0400N 094-37-24.7600W
BOLOT FL	27-02-07.0800N 082-10-56.4400W
BOLPE NE	40-40-24.0200N 097-34-17.1700W
BOLRR IN	40-33-22.0300N 087-04-09.5500W
BOLSE GA	31-31-23.4500N 082-49-09.5700W
BOLTE AR	HRO*LD*S CRS/6.52 36-09-38.0300N 093-09-42.5100W
BOLTS MS	JAN*C*250.84/15.87 MCB*C*348.00 32-26-32.2100N 090-28-14.5400W
BOLTZ NY	UCA*C*354.17 RME*LD*147.07/14.68 43-04-38.6600N 075-11-12.6700W
BOLVE KS	39-54-06.9900N 099-28-52.8000W
BOLYA MS	33-47-51.2900N 088-29-58.4600W
BOLYN AZ	34-31-23.5500N 110-02-26.4700W
BOMAR TN	SYT*D*195.50/4.85 ULH*R*279.99 35-29-01.2000N 086-27-

Location	ICAO Address
	50.1300W
BOMBR IA	OFF*T*124.81/25.00 40-50-58.3100N 095-28-41.6600W
BOMBS MI	MTC*T*354.00/55.00 43-30-33.9000N 083-05-37.2300W
BOMDE MA	FMH*LS*233.94 41-43-56.1700N 070-26-29.1700W
BOMEN JM	16-00-00.0000N 079-10-30.0000W
BOMER IL	ORD*D*226.10 JOT*C*359.08/9.91 GVK*LS*195.01*S CRS 41-42-42.0700N 088-18-51.3400W
BOMFY CA	FOT*C*058.17 ACV*D*136.04/17.40 ACV*LD*135.75/17.80 40-43-21.7100N 123-56-07.4600W
BOMGE MN	45-05-26.5000N 095-48-52.6100W
BOMKE OP	08-52-22.0000N 136-14-18.0000E
BOMLY MA	41-03-28.9100N 070-09-58.9900W
BOMRE AK	65-59-42.6400N 153-40-44.3300W
BOMTE NJ	40-45-50.9300N 074-51-48.8000W
BOMUF TX	32-25-50.0400N 095-10-14.6600W
BOMVE TX	26-24-49.9800N 097-39-23.2300W
BOMZO PA	40-38-28.7100N 078-52-08.9100W
BONAC NC	35-56-02.0300N 077-49-45.1000W
BONBE DE	ENO*C*170.00/20.00 38-54-58.0200N 075-22-36.7800W
BONCI VA	39-17-53.1700N 078-21-08.6600W
BONDD TX	LOA*C*268.00/31.00 CLL*C*339.00/35.00 31-10-38.5500N 096-34-27.6000W
BONDI FL	PBI*C*158.00/40.49 26-03-58.6100N 079-46-11.2000W
BONDO CA	OCN*C*082.92/19.85 MZB*C*007.00 NFG*T*091.79/18.70 PDZ*C*134.69/50.15 33-11-39.6300N 117-01-38.2500W
BONDS MD	DCA*D*335.00/10.00 38-59-51.6800N 077-09-21.4800W
BONDZ CA	MCC*D*344.27/8.00 MCC*LS*N CRS 38-48-02.9900N 121-24-01.3900W
BONEE OH	ROD*C*167.90 DQN*D*084.88/20.76 VUQ*LD*059.36*NE CRS/16.79 40-03-08.8500N 083-56-56.1500W
BONET AK	TAL*D*186.83 ENN*C*255.05/94.00 64-42-36.2000N 152-42-18.8200W
BONGE MI	45-55-31.6900N 084-37-06.8500W
BONGO UT	MTU*D*078.05/35.49 VEL*D*142.48/16.46 40-07-31.1100N 109-21-22.5800W
BONHO VA	LFI*T*082.55/18.00 37-10-30.3500N 076-00-04.7200W
BONIC MO	SZL*T*181.26/1.82 SZL*LS*006.92 38-42-19.6700N 093-33-14.3200W
BONIE NJ	SAX*C*185.13 JFK*D*265.24/32.84 40-28-22.4500N 074-27-29.6200W
BONIF OH	40-21-27.4000N 082-48-26.6000W
BONIL NE	OBH*C*259.00/26.93 ODX*R*175.02 41-20-34.3100N 098-56-53.3100W
BONIN TX	32-40-57.5500N 096-22-12.7700W
BONIT CA	PRB*C*340.00/7.00 35-47-20.4900N 120-38-13.6100W
BONKE CA	33-48-30.8900N 117-47-04.0700W
BONLE KY	39-02-46.3700N 084-50-18.5400W
BONNA MN	FGT*C*043.94 INN*LD*120.34*SE CRS/12.68 44-46-22.2900N 092-56-40.9500W
BONND MS	34-21-36.7100N 088-46-12.5300W
BONNE UT	40-51-44.5400N 112-34-44.4000W
BONNI MA	PVD*C*140.00/18.38 EWB*LD*SW CRS EWB*LO*234.30 41-32-37.4200N 071-05-58.4900W
BONNR WA	SEA*C*096.24/30.53 47-12-59.3900N 121-38-04.3600W
BONNS CA	37-26-11.0600N 121-28-44.0900W
BONNY TX	SJT*C*215.63/15.00 SJT*LD*SW CRS 31-11-58.5700N 100-39-47.9100W
BONOO TX	TTT*D*014.98 ADS*LD*NW CRS/12.00 33-08-46.0800N 096-54-51.1400W
BONOT WI	BAE*C*162.56 HRK*D*293.64 GMF*LD*253.65*W CRS/12.52 42-52-18.1800N 088-11-32.3100W
BONOY IN	OKK*C*127.00/2.30 40-30-16.9100N 086-01-04.3800W
BONSS NY	UCA*C*331.06/23.00 43-18-56.2700N 075-30-30.9300W
BONUH CO	38-23-37.5500N 104-13-16.3000W
BONUS HI	ITO*C*310.43/50.83 UPP*C*043.00 20-23-07.0900N 155-34-23.5300W
BONVL OR	PDX*D*079.00/30.00 LTJ*D*229.73/35.90 45-30-48.0200N 121-54-14.3200W
BONVY CA	33-49-59.0300N 117-35-12.6400W
BONZA OK	FSM*C*226.00/12.00 35-16-03.7500N 094-27-59.7300W
BONZO IL	OBK*D*138.63 ABU*LD*E CRS/11.41 42-00-09.1900N 087-40-29.9400W
BOOBU CO	OUF*LD*171.51/21.97 39-32-00.3800N 104-41-27.5700W
BOODY MI	42-36-22.4500N 084-42-48.4600W
BOOGY ME	BGR*C*224.00 BST*R*324.00 44-28-00.5100N 069-07-04.7900W
BOOIE TN	BON*LS*SW CRS 36-23-53.2400N 082-29-43.7000W
BOOKE HI	LIH*C*110.01/58.00 21-27-47.1500N 158-26-59.3900W
BOOKS OH	FWA*C*147.64/33.64 MIE*D*062.57 40-30-16.2700N 084-47-40.7700W
BOOKY NE	ALA*D*333.60/14.46 BFF*C*035.00 42-17-16.8600N 102-53-26.3800W
BOOME VA	MOL*D*278.70/15.35 LYH*C*351.99/40.73 37-54-59.8000N 079-25-46.2500W
BOOMR TX	LBB*C*085.00/60.99 GTH*C*228.94 ABI*C*317.73/78.89 33-

Location	ICAO Address
	35-32.9300N 100-42-13.3700W
BOONE IN	OXI*D*276.00/24.66 IKK*D*059.57 CGT*C*115.00/19.24 41-21-49.5300N 087-11-31.7300W
BOONN FL	28-00-57.9100N 081-33-43.9800W
BOONS KS	GCK*C*181.72/16.00 37-39-30.9900N 100-47-56.4200W
BOOOM CA	35-03-40.2700N 117-34-37.6500W
BOOOT UT	41-18-19.2500N 112-11-03.4300W
BOOPS TN	VXV*C*245.00 GQO*C*008.86/26.12 35-23-27.0500N 085-03-43.7400W
BOOTE IN	41-45-58.6900N 086-38-22.2700W
BOOTY WI	UKN*C*033.98 ODI*C*104.72/23.42 LSE*D*105.54/14.00 43-48-19.4400N 090-56-55.4900W
BOOTZ IL	MWA*D*195.80/37.92 CNG*C*290.06/23.07 CGI*LD*E CRS/13.82 37-09-30.7700N 089-16-46.0200W
BOOYA VA	38-24-20.5000N 077-21-46.3600W
BOOYD NC	36-29-17.6600N 080-07-31.3300W
BOOZE SC	CLT*D*138.88/42.00 CTF*D*317.27/4.49 34-42-09.7700N 080-20-23.4500W
BOPAC VA	38-53-17.8600N 077-27-37.8700W
BOPGE PA	40-24-30.9300N 080-29-35.7100W
BOPGY IN	38-59-16.7600N 085-41-03.1200W
BOPIJ IN	OXI*D*337.00/4.00 41-23-00.3800N 086-41-02.0300W
BOPKE IA	41-30-28.0400N 094-53-10.6700W
BOPLE NM	36-07-44.3700N 105-13-08.2800W
BOPLY PA	40-32-47.8100N 075-11-07.0500W
BOPMY MN	44-19-34.3600N 095-37-04.7500W
BOPPA AK	66-32-26.8500N 160-10-55.4100W
BOPPS CT	CMK*D*132.30/14.80 41-09-18.6400N 073-17-56.3100W
BOPSS WA	46-35-48.1100N 120-39-21.7700W
BOPVE DC	38-57-14.8000N 077-08-39.8000W
BOQHU MH	09-26-18.0400N 167-38-42.0900E
BORAC ND	46-57-28.6200N 098-43-11.6800W
BORAE FL	30-15-00.2900N 081-42-44.0900W
BORDA PA	ARD*D*190.82 PNE*LS*NE CRS 40-09-10.5100N 074-54-34.1700W
BORDE MS	BIX*T*4.91 BIX*LS*NE CRS 30-28-22.2700N 088-52-23.2500W
BORDN 59	ECK*C*063.90 YEE*D*248.93/28.57 44-20-56.6000N 080-19-41.6000W
BORDO BS	ZBV*C*159.72/11.66 24-00-00.1900N 078-27-31.9300W
BORDR CO	HGO*D*340.70 TXC*C*258.02/25.58 39-41-49.7700N 103-46-02.1800W
BORDY CA	41-00-03.0000N 121-05-41.5600W
BORED CA	PXN*C*301.46/48.47 ECA*D*187.00 37-18-34.1600N 121-27-48.0600W
BOREH AK	62-04-39.1900N 162-55-33.0600W
BOREN CA	IPL*C*295.00 JLI*C*040.00/16.40 33-17-50.1300N 116-19-07.6700W
BOREX OA	28-51-05.1000N 070-58-00.4400W
BORFY KS	39-10-30.8800N 094-56-09.2100W
BORGE CA	SAC*C*241.28/8.00 38-24-59.1400N 121-43-03.8400W
BORGG WY	OCS*D*039.63/41.00 CKW*D*280.37 42-00-10.2800N 108-17-12.8700W
BORIC OP	15-48-25.0000N 134-25-33.0000W
BORIN MI	TVC*C*138.44/9.40 MBL*D*069.86 44-33-15.6100N 085-23-56.5700W
BORKE NJ	GXU*C*14.00 JIQ*LG*057.76 40-10-11.8600N 074-22-32.4000W
BORLE FL	26-05-09.4600N 080-38-00.1200W
BORME AK	62-14-30.7000N 163-28-53.4100W
BORNE 59	YXU*C*246.00 YQO*D*287.00 42-47-44.9200N 081-40-31.0000W
BORON CA	EDW*C*006.00/11.00 35-09-13.5600N 117-39-08.9300W
BOROS NY	SEY*D*283.82/26.66 HTO*C*038.86/15.85 41-09-24.4500N 072-09-50.9600W
BOROW AR	GQE*D*050.32/30.91 35-38-48.8700N 089-57-53.1300W
BORPE ND	47-43-34.3800N 097-18-58.2000W
BORRN TX	29-54-05.3700N 095-45-28.2000W
BORRO TX	IAH*C*237.46/26.00 HUB*D*277.74 29-45-19.1900N 095-47-13.7300W
BORSE TN	35-55-41.3300N 085-47-24.5000W
BORTE TX	HUB*D*334.00/5.00 29-44-01.0100N 095-18-39.4100W
BORTY TX	31-37-40.9500N 103-03-29.8000W
BORUM CO	38-07-01.2300N 104-23-29.3700W
BORYE MO	37-39-03.0600N 089-50-14.5800W
BORYU AZ	EED*C*334.63/10.00 34-55-48.7700N 114-30-38.1100W
BORZI UT	40-32-14.4600N 110-17-25.6100W
BOSAC AL	DCU*D*153.23/16.25 MSL*C*115.94 ELL*LS*S CRS 34-24-29.1700N 086-47-13.1900W
BOSAR BS	ZQA*D*131.39/40.00 24-38-13.2400N 076-50-59.7600W
BOSAY GA	MCN*C*207.11/24.11 32-20-09.0200N 083-52-14.3800W
BOSCA MT	46-33-17.7400N 111-39-23.4000W
BOSCO OA	14-41-00.0000N 067-59-00.0000W
BOSCY LA	MLU*C*157.00/16.00 32-15-56.7000N 091-55-42.4500W
BOSEL TX	ACT*C*164.00/14.00 GNL*D*250.76 TPL*D*027.27 31-25-

Location	ICAO Address
BOWEN WI	48.8300N 097-14-08.8500W
BOWEN MI	EALU*C*286.00/30.00 45-04-00.2600N 092-08-29.3600W
BOSGE AK	64-44-20.6200N 148-00-07.9300W
BOSHR SC	33-33-13.8200N 081-53-32.0000W
BOSIE IL	ENL*C*015.31/15.40 STL*C*098.58/68.23 38-39-44.9800N 089-03-02.2300W
BOSIY SD	45-43-10.0100N 101-42-44.9900W
BOSKE OP	37-50-00.0000N 130-00-00.0000W
BOSME TX	32-31-51.7400N 094-53-27.3600W
BOSOX MA	BOS*D*268.04/29.91 GDM*D*151.00 RSR*LO*118.86 42-12-06.7900N 071-37-39.6400W
BOSPE MT	47-37-07.2500N 104-15-08.6500W
BOSRE SC	33-04-03.8400N 080-09-56.2500W
BOSSI TX	TTT*D*356.35/19.67 FLQ*LD*356.26/19.23 33-11-50.2900N 097-01-28.0300W
BOSSS CO	39-21-55.6100N 104-35-25.7700W
BOSSY IN	EON*C*150.00/42.26 BVT*C*291.54 40-38-47.7400N 087-21-23.9700W
BOSTE TX	33-31-34.3900N 096-10-56.3900W
BOSTN IL	39-33-46.5700N 088-26-18.9600W
BOSTO WA	OLM*C*12.90 OLM*LS*352.31 47-10-57.6000N 122-50-30.7200W
BOSTR OH	CVG*C*108.87/30.08 FLM*D*041.00 38-53-08.1300N 084-04-58.0200W
BOSWL IN	BVT*C*271.11/10.49 EON*C*150.00/47.96 40-33-44.4200N 087-17-55.0800W
BOSWU MS	30-36-57.0100N 089-04-00.9700W
BOTAC NM	36-39-43.6800N 103-06-58.5900W
BOTAW NM	33-51-42.1000N 106-54-39.8300W
BOTAY AL	32-30-37.6000N 087-07-16.9600W
BOTBY MT	46-37-35.0700N 114-01-53.3500W
BOTDO KS	37-54-30.2500N 100-10-23.9800W
BOTES IB	ZIN*R*112.46 GT*R*217.85 GTK*C*218.23/70.74 20-25-01.4000N 071-46-28.4000W
BOTIW IN	41-39-29.8300N 086-41-32.6300W
BOTKE IN	RID*C*246.00/2.60 39-44-07.1600N 084-53-20.0300W
BOTKN NC	35-47-25.8300N 078-43-23.7700W
BOTNE MN	44-56-03.0000N 094-01-31.0000W
BOTON NJ	SIE*C*049.00/25.00 ACY*C*123.67/6.17 39-24-52.1000N 074-27-17.0800W
BOTRE TN	35-53-21.3900N 083-46-52.0800W
BOTSE PA	40-14-48.5800N 078-54-26.4500W
BOTTL OR	DSD*C*295.30/10.00 44-22-01.0100N 121-28-21.4800W
BOTTM VA	GSO*C*312.00/50.00 36-34-05.4300N 080-46-49.1200W
BOTVE TX	BRO*C*286.04/17.04 HRL*LD*S CRS/10.12 26-02-39.7600N 097-39-39.4600W
BOUBY CA	HQB*LD*070.00/13.93 33-58-27.9400N 118-09-44.8300W
BOUCK NJ	40-20-06.9400N 074-24-15.6700W
BOUHN PA	LRP*C*296.24/10.00 40-10-09.1200N 076-29-56.1900W
BOULD IN	SHB*C*287.04/11.00 39-41-20.9200N 086-03-00.4800W
BOUMR IN	39-06-17.6800N 084-52-13.9100W
BOUNC PA	FIC*C*030.00/2.50 40-45-57.1400N 075-26-09.5800W
BOUNO NY	DPK*D*207.39/26.51 JFK*D*150.00/21.54 40-21-55.5500N 073-27-25.3900W
BOUNT AL	VUZ*C*356.08/23.49 TDG*D*302.00 34-03-43.7700N 086-54-56.1800W
BOURG LA	TBD*C*121.50/16.30 RQR*D*176.33/34.36 29-30-49.5100N 090-34-10.0300W
BOURR MI	GLR*D*282.72/4.39 GLR*LO*014.59 45-01-15.6000N 084-48-24.2100W
BOUTS CO	RDY*TT*322.00/15.00 39-26-23.8700N 106-59-40.2000W
BOVAC KS	39-13-47.2600N 095-14-08.7100W
BOVAY PA	40-55-21.5400N 076-46-39.5900W
BOVDE PA	41-00-05.1100N 076-28-15.7300W
BOVEE CO	BKF*TT*106.00/50.00 39-18-42.9500N 103-48-15.7300W
BOVEN MO	COU*LD*N CRS/5.50 38-54-36.0800N 092-10-15.8100W
BOVER NH	PSM*D*356.41/7.10 43-11-45.4700N 070-53-10.4600W
BOVEX 59	42-35-43.1000N 081-25-17.8000W
BOVIC OA	BDA*D*342.14/180.00 34-52-24.5400N 066-40-03.2900W
BOVIN TX	31-13-08.1800N 094-49-30.5100W
BOVJU AK	SYA*C*272.00/5.00 52-43-31.6100N 173-55-31.9300E
BOVLE NJ	41-15-24.7400N 074-50-27.9900W
BOVME IL	40-28-40.6600N 089-33-04.4800W
BOVNE MN	43-35-31.9100N 092-53-00.9300W
BOVPY OH	40-15-09.0200N 080-42-02.8900W
BOVRE AL	32-55-41.7400N 086-58-24.1400W
BOVSE OK	35-37-44.6800N 096-19-23.8900W
BOVYA WA	ELN*C*055.12/9.34 47-03-41.3200N 120-14-14.5100W
BOWAN NY	BAF*C*279.00/36.25 CAM*D*202.62/53.85 ALB*C*175.06 42-06-23.1400N 073-31-28.9500W
BOWBO NC	35-26-52.1700N 077-24-52.9900W
BOWDN MT	GGW*D*266.00/35.00 48-18-47.6400N 107-29-10.1200W
BOWEN TN	MEM*C*308.38/8.00 UJM*D*040.47 35-05-59.2500N 090-06-31.6900W

Location	ICAO Address
BOWER CA	OSI*C*028.20/24.00 37-40-26.9400N 121-55-25.6600W
BOWEY MI	ECK*C*165.03/17.10 42-59-29.1500N 082-34-21.5400W
BOWFN TX	28-59-21.0000N 091-13-41.0000W
BOWHU OH	39-47-21.1900N 084-47-40.2300W
BOWIN AL	MGM*C*338.49/23.27 JYU*D*062.31 32-35-15.7300N 086-27-51.2000W
BOWIS ND	47-44-02.0400N 103-09-40.7700W
BOWIT GA	33-58-31.2800N 083-39-12.8100W
BOWKO TX	31-34-29.7500N 103-08-00.8900W
BOWLE MA	41-36-39.9500N 070-13-12.5300W
BOWLN GA	ATL*C*176.48/33.50 MCN*C*300.26/44.06 33-04-14.8700N 084-23-39.3600W
BOWLNR KS	STJ*C*202.59/23.52 MCI*C*309.41/28.97 RBA*D*136.89/17.62 39-37-21.2900N 095-11-00.2600W
BOWLS CA	SAC*C*339.32/64.00 ILA*C*016.37 39-30-32.7600N 121-38-24.2700W
BOWMA SC	VAN*C*243.12/17.35 CAE*C*155.87/36.00 33-19-01.8300N 080-44-18.6300W
BOWMN GA	AHN*C*043.43/16.55 ODF*C*163.00 ELW*C*223.74/22.44 34-08-52.9900N 083-05-46.5300W
BOWNY CA	VTU*D*060.00/7.00 34-08-42.8400N 118-54-49.3700W
BOWRR OH	APE*C*247.68/23.27 39-57-58.0100N 083-01-56.4800W
BOWSK FL	28-42-49.8800N 082-19-42.9300W
BOWSU AZ	34-39-20.6800N 111-53-00.0200W
BOWTY CA	39-17-39.0000N 121-30-15.0000W
BOWUN TX	THX*C*099.00/13.00 28-26-29.5800N 097-54-57.9000W
BOWWE MT	46-57-34.8300N 114-05-58.3000W
BOWZO WI	OBK*D*046.26/31.02 42-35-27.0000N 087-27-48.0000W
BOXBU OA	40-13-08.0000N 068-31-55.1000W
BOXEL KS	ICT*C*080.69/24.48 37-45-38.1400N 097-04-10.9000W
BOXER OP	FOT*C*306.30 42-43-00.0000N 126-10-48.0000W
BOXEY OH	FFO*TT*238.00/1.00 39-48-33.0200N 084-04-22.7200W
BOXIC NE	40-59-16.2100N 097-38-02.6000W
BOXKR OG	LAL*C*250.00/72.45 SRQ*C*290.44/40.66 27-35-09.5700N 083-17-55.6400W
BOXOW WI	44-49-55.3700N 091-46-01.6900W
BOXZE NJ	40-28-34.3900N 074-41-31.9100W
BOYAB FL	28-08-18.6400N 081-28-00.3100W
BOYAC MN	HIB*D*5.00 HIB*LS*SE CRS 47-21-29.9300N 092-47-37.2600W
BOYAD GA	33-13-03.1900N 082-06-09.7200W
BOYAG LA	30-39-16.0600N 091-17-59.1200W
BOYAL AR	UJM*D*351.26/2.90 34-37-22.8600N 090-40-56.2400W
BOYAM VA	36-52-58.2900N 078-03-53.1100W
BOYAN TX	32-19-37.6700N 094-42-54.1200W
BOYAP FL	29-40-23.8900N 082-19-03.1400W
BOYAR AK	56-00-59.5200N 161-18-48.6100W
BOYAS MS	32-15-12.8400N 090-19-12.2900W
BOYAV IN	37-55-31.3500N 087-02-17.6800W
BOYAY MN	43-52-01.8800N 093-25-20.7000W
BOYBA OR	BKE*D*298.28/8.00 44-56-24.1400N 117-55-58.0000W
BOYCA ID	BOI*C*255.10/14.62 43-33-40.4700N 116-31-36.9300W
BOYCC ME	ENE*C*134.00/63.33 BOS*D*080.00/81.22 42-56-21.0200N 069-19-59.0400W
BOYCE LA	AEX*C*298.72/11.32 FXU*C*059.66 31-21-21.7200N 092-41-18.2300W
BOYDD AL	MEI*C*045.00/30.00 IGB*C*166.00 32-41-52.5800N 088-20-57.7100W
BOYDS MD	MRB*C*127.00 AML*D*16.43 DLX*LS*010.65 39-12-31.0100N 077-27-21.0800W
BOYER PA	PTW*C*286.89 MXE*C*327.51 LRP*C*054.03/13.33 RAV*C*136.00/28.78 ETX*D*234.42/25.92 40-16-36.8400N 076-05-09.3800W
BOYES OP	12-39-05.0000N 165-47-46.0000W
BOYET CO	39-16-51.7100N 106-53-04.6400W
BOYKI MN	47-56-04.6100N 093-46-36.8900W
BOYLE AR	RZC*C*186.00/14.19 36-00-47.5900N 094-10-19.2400W
BOYNT UT	41-04-41.5000N 112-25-58.5800W
BOYSE DE	38-50-25.1600N 075-14-07.7200W
BOYSS NE	OVR*C*275.69/25.00 LNK*C*036.96 41-15-52.8100N 096-16-24.8500W
BOYUR FL	26-23-01.5800N 079-52-35.6900W
BOYYA TN	36-28-25.5200N 082-43-13.4000W
BOYYD AL	EUF*C*255.19/13.00 31-54-06.6800N 085-22-43.4500W
BOYYR HI	MKK*C*151.74 LNY*C*278.00/5.00 20-47-30.2000N 157-03-10.8100W
BOZAN LA	LCH*C*056.97/50.27 LFT*C*323.29/22.56 30-30-25.5000N 092-14-02.7000W
BOZCO IN	39-52-06.0500N 085-24-14.7500W
BOZDA NM	32-50-13.2000N 104-03-12.9000W
BOZEL AK	60-41-38.8600N 161-54-28.7600W
BOZEV NV	41-10-21.2500N 117-56-42.8900W
BOZSA MO	36-53-56.5200N 093-41-49.4500W
BOZTE WY	42-54-37.8300N 106-20-04.5700W
BPARK TX	32-46-31.7600N 097-04-51.5100W

Location	ICAO Address
BPRAN CO	39-41-46.7000N 104-38-06.0900W
BRAAD NC	RDU*C*12.12 LEI*LS*NE CRS 36-01-00.4900N 078-36-32.4700W
BRACK OA	39-34-56.0000N 071-59-33.0000W
BRADD OA	43-09-00.0000N 067-00-00.0000W
BRAD E NC	RDU*C*120.27/30.00 TYI*C*237.97 35-38-58.5700N 078-13-59.5900W
BRADI ME	BGR*C*337.00/25.00 45-09-02.5700N 069-16-04.4600W
BRADL AR	GQE*D*276.00/30.20 ARG*C*185.00 35-25-58.9300N 091-05-04.8400W
BRADN PA	FJC*C*095.00/6.00 40-44-07.1400N 075-19-25.2400W
BRADO FL	CRG*C*178.08/25.00 29-55-21.8800N 081-28-07.8800W
BRADS AL	MSL*C*271.76/18.00 HAB*C*011.89 34-43-14.9500N 087-51-18.0600W
BRADY NE	HSI*D*036.92/28.43 GRI*C*092.00/14.68 40-56-43.0300N 097-59-45.0100W
BRADZ MT	CRD*R*228.00 CTB*C*133.39/27.99 48-09-32.8300N 111-59-56.1800W
BRAET FL	30-24-59.8100N 081-58-19.4100W
BRAFO PA	BFD*D*2.80 BFD*LS*144.87 41-45-17.6900N 078-34-23.6600W
BRAGA MA	41-37-38.7800N 071-07-25.7400W
BRAGG PA	LRP*C*029.50 VXO*LD*313.26/9.10 40-27-11.0500N 076-07-41.4300W
BRAGS MS	HEZ*D*304.15/5.24 31-40-15.5800N 091-22-52.3500W
BRAIK IL	OBK*D*096.82/26.38 42-10-58.8500N 087-21-45.3000W
BRAIL VA	GVE*C*234.96/24.91 MOL*D*114.72 37-44-24.0800N 078-32-52.0000W
BRAIN MN	FSD*C*080.76/15.00 43-39-00.2400N 096-26-12.5800W
BRAKN NJ	39-51-07.4200N 075-04-40.0700W
BRAKR OK	LBL*C*222.57/31.84 36-43-39.5200N 101-30-08.4800W
BRAKS UT	HIF*T*4.00 HIF*LS*NW CRS 41-10-39.1400N 112-00-33.9800W
BRAKT TX	DLF*C*093.00/20.00 29-18-08.4100N 100-23-46.5600W
BRALE TN	MEM*C*10.34 OOI*LS*N CRS 35-11-15.6100N 089-59-25.4700W
BRALY CA	ROM*V*176.00 PRB*C*326.00/15.26 35-54-52.9700N 120-43-26.0200W
BRAMA TX	NQI*T*180.00/12.00 27-17-57.0000N 097-49-16.5600W
BRAMR OH	MXQ*D*305.00/15.00 39-33-29.6400N 084-04-41.9000W
BRAND NJ	RBV*C*237.95/14.95 CYN*C*323.00 40-02-06.2800N 074-44-09.5000W
BRANE OK	MLC*C*354.43/7.00 34-57-58.3600N 095-46-34.5900W
BRANM GA	MCN*C*138.00/36.00 IRQ*C*214.61 32-14-11.6800N 083-10-59.0500W
BRANN OH	FFO*T*238.00/6.00 39-45-36.3700N 084-09-37.3900W
BRANO LA	29-39-55.0000N 090-58-56.0100W
BRANS WI	43-10-37.7600N 087-41-45.4500W
BRANT NC	LIB*C*336.21/24.35 HII*LS*NE CRS 36-10-26.9900N 079-50-18.6200W
BRASY TX	NGP*C*038.00/40.00 VCT*D*159.89/45.29 28-09-58.1500N 096-46-14.7400W
BRA TN	MZZ*D*227.19/29.71 40-08-13.7800N 086-07-45.4400W
BRA TS VT	CTR*D*029.91 EEN*C*313.94/19.45 42-57-19.8900N 072-40-27.7300W
BRA TT AL	NUN*V*314.40 SJI*C*080.62/35.43 MVC*C*198.05 30-46-09.8800N 087-40-33.2600W
BRAUM AR	LIT*C*029.69/15.41 34-53-20.8600N 092-00-10.0000W
BRAUN TX	STV*C*117.00/40.94 SAT*C*055.99/23.12 29-48-46.1800N 098-03-47.6300W
BRAVA NE	41-36-25.7800N 096-04-27.3400W
BRAVE WI	BAE*C*119.00/48.26 OBK*D*044.87 42-41-55.1700N 087-20-57.6300W
BRAVS GA	32-59-54.8000N 084-10-21.2200W
BRAWL CA	TRM*C*131.13/53.38 IPL*C*336.00/9.44 32-54-14.9800N 115-32-27.7700W
BRAWN MI	MTC*T*354.00/37.00 MBS*D*114.64 43-12-57.9200N 083-00-25.6300W
BRAYS SC	NBC*T*307.00/6.50 32-32-11.4600N 080-49-33.6300W
BRAZE ME	PSM*D*090.00/30.00 43-12-56.5900N 070-10-20.1800W
BRAZO NM	DRO*D*096.34 ALS*C*219.00/51.12 36-49-15.3500N 106-39-06.4300W
BRAZY OH	EYU*DD*SW CRS/17.37 41-13-20.2100N 082-06-59.5200W
BRBLK AK	60-55-21.4400N 150-23-59.0800W
BRBON KY	IIU*C*188.43/16.24 FTK*D*105.71 RLI*LD*169.39/21.79 37-50-09.9400N 085-38-00.3300W
BRBRA FL	DHP*C*334.68/11.48 25-58-02.2300N 080-27-10.8700W
BRDDA PA	40-27-23.0900N 075-33-42.7500W
BRDEE FL	27-12-03.8900N 080-10-30.7000W
BRDEN TX	TTT*D*155.90/62.00 31-53-03.8800N 096-39-48.1700W
BRDGE FL	PIE*C*137.79/40.00 LAL*C*190.39/27-27-09.3000N 082-08-03.7400W
BRDIE MN	BRD*C*108.50/37.45 46-06-59.3400N 093-11-28.0900W
BRDLY KY	36-53-16.2900N 087-35-52.9300W
BRDYE SC	33-51-16.0800N 082-04-02.9800W

Location	ICAO Address
BREAD NV	FMG*C*239.00/5.00 39-30-34.6700N 119-45-36.2700W
BREAF OR	UBG*D*173.82/20.00 SLE*LO*313.35 45-01-51.4900N 123-05-54.2500W
BREAK MO	CGI*D*335.50/5.96 37-19-07.4100N 089-37-19.3600W
BREDD NM	CME*C*262.85/30.00 33-22-42.2600N 105-12-58.3000W
BREDY TX	JCT*C*030.00/32.34 LLO*C*284.39/35.91 31-01-23.4200N 099-25-52.8200W
BREEA CA	OSS*LD*071.00/30.10 34-00-29.1100N 117-50-31.1600W
BREED OR	LTI*D*088.40/58.19 IMB*C*335.00 45-23-02.7800N 119-48-10.8000W
BREEN MA	42-00-41.8700N 072-47-17.5200W
BREEZ IL	VLA*C*209.00 TOY*C*113.92/18.34 38-35-43.4800N 089-34-27.1200W
BREHT OK	TIK*T*10.00 TIK*LS*N CRS 35-36-12.0300N 097-22-52.3000W
BREIT NY	ROC*D*096.33/5.25 GEE*D*033.14 43-07-35.5400N 077-33-14.1600W
BREKE CA	33-45-46.0700N 118-14-22.1100W
BREKK CO	39-25-36.9300N 104-41-31.9500W
BREMA IA	ALO*C*347.33/12.00 MCW*C*110.88 42-45-18.6700N 092-25-49.7100W
BREMI AK	AKN*C*094.32/30.00 58-32-54.1700N 155-51-26.9800W
BREM M WA	47-37-12.0000N 122-28-06.0000W
BREM N OH	AIR*D*263.00/75.75 APE*C*168.49/28.32 39-42-01.7300N 082-24-15.7200W
BREND MD	BAL*C*034.00/7.50 39-17-10.3300N 076-35-54.0200W
BREN L MO	36-39-04.2500N 093-17-10.9500W
BREN W WA	48-32-21.6200N 122-33-23.3600W
BRENS NV	36-10-10.9900N 115-06-45.9700W
BRENT FL	PKZ*R*345.87 NUN*V*051.97 PMS*LD*N CRS/5.87 30-33-15.7000N 087-12-35.8900W
BRENTZ MS	JAN*C*214.67 JHF*LO* JHF*LS*338.73 32-24-49.3600N 090-15-33.2300W
BRERR VA	36-36-00.8800N 078-02-59.6100W
BRESH CO	BRK*D*135.00/45.00 PUB*D*073.89/14.23 38-18-24.3200N 104-07-42.8000W
BRESS UT	HIF*T*295.00/20.00 41-19-47.5700N 112-18-27.1200W
BRETT CA	TTE*D*318.51/13.32 VIS*D*22.56 VIS*LS*120.80 36-06-49.0300N 119-08-19.3500W
BREVE WA	47-11-30.0000N 122-30-16.0000W
BREWE TX	MAF*C*335.80/7.16 32-07-32.8500N 102-13-20.9600W
BREWR IN	41-52-48.1800N 087-17-12.5800W
BREWS CO	FQF*C*254.46/26.02 BJC*D*176.12 DEN*D*237.68/25.87 39-39-16.0500N 105-10-50.8900W
BREW T FL	ORL*C*106.06 TIX*LS*184.13 28-24-14.9600N 080-47-41.3900W
BREWW OR	44-00-25.0000N 120-50-00.0000W
BREZE CO	ALS*C*257.53 VQR*LS*SW CRS 37-20-59.8900N 105-56-02.0800W
BREZY NY	IGN*D*217.00/33.53 SAX*C*084.31/19.09 41-09-29.7100N 074-08-05.6600W
BREZZ FL	CEW*C*249.00/22.00 NPA*T*028.00/24.00 MVC*C*157.00/47.00 30-42-36.2100N 087-05-25.6800W
BRGER MI	APN*C*355.00/5.00 45-09-51.4000N 083-34-53.3800W
BRGNR NY	41-37-34.2500N 074-43-08.6300W
BRIAN TX	CVFE*D*213.05/66.03 JEN*C*127.60/11.14 FUZ*C*202.23 TPL*D*334.03 32-01-52.2600N 097-43-10.2500W
BRIAR PA	SLT*C*287.00/10.00 41-32-21.6200N 078-11-21.0200W
BRIBE WI	DBQ*C*050.79/41.56 ODI*C*133.46/94.52 JVL*D*288.59/39.67 OBK*D*294.08/94.78 42-47-54.0000N 089-56-25.3000W
BRICE FL	EXO*LD*069.71/3.81 28-34-00.7300N 081-16-33.5800W
BRICK CO	JNC*D*113.07/30.00 MTJ*D*296.62/23.44 38-44-59.5400N 108-17-21.8900W
BRIDJ IA	DSM*C*253.97/27.00 LMN*C*338.10 41-21-53.3400N 094-14-20.1800W
BRIDL KY	GNJ*LS*NE CRS 38-07-27.4100N 084-30-23.9300W
BRIDY IA	42-13-36.1100N 093-07-10.7900W
BRIEF NJ	OOD*C*154.02 ENO*C*063.13/22.27 39-26-55.2100N 075-07-39.6900W
BRIEL NY	SLK*D*047.49/6.52 44-28-30.5800N 074-07-14.7600W
BRIEN CA	OSI*C*051.69 SJC*D*008.78 HWD*LE*107.86/15.41 37-31-23.1300N 121-51-31.0900W
BRIER MO	37-01-54.5200N 093-20-24.0900W
BRIGE OK	LIK*LD*174.96/4.44 35-18-03.8100N 097-36-20.2700W
BRIGG RI	PTK*C*053.00/7.00 41-48-54.0000N 071-19-53.2200W
BRIGO NJ	39-12-14.4200N 074-41-21.5200W
BRIGR MT	BZN*D*223.00/15.00 HIA*D*093.83 45-39-44.2800N 111-28-02.0000W
BRIGS NJ	SIE*C*059.00/40.00 VCN*C*101.00/38.46 39-31-24.7200N 074-08-19.6700W
BRIGY KY	HYK*C*161.80/21.47 37-34-59.3900N 084-19-36.2500W
BRIJ CA	OAK*C*173.74 SFO*D*100.98/6.13 37-34-17.1900N 122-15-37.4700W
BRIK FL	PHK*C*157.00/41.88 DHP*C*358.00/20.33 26-08-16.8600N 080-23-18.2400W

Location	ICAO Address
BRILL MD	MTN*160.00/15.00 39-06-58.82000N 076-14-45.29000W
BRILO CA	FOT*C*104.00 ACV*D*136.00 40-26-44.34000N 123-46-53.58000W
BRIMM IN	40-28-26.45000N 086-07-50.71000W
BRINA CA	NTD*T*166.00/9.50 LAX*C*257.00 VTU*D*186.00/9.50 34-06-54.22000N 119-02-58.16000W
BRINE MD	ADW*C*10.00 VJM*LG*189.87 38-36-25.33000N 076-51-46.91000W
BRING NC	35-45-05.66000N 078-46-16.49000W
BRINK MD	GAI*R*300.00 EMI*C*222.00 39-27-33.76000N 077-00-34.33000W
BRINT AK	60-12-32.38000N 149-23-49.30000W
BRINY OP	PYE*C*151.00/47.47 OSI*C*237.00/18.94 37-18-17.14000N 122-39-41.96000W
BRION AK	BTT*D*123.95/55.00 66-09-38.95000N 150-12-25.77000W
BRIRR TX	30-40-33.48000N 094-02-20.12000W
BRISC TX	PNH*C*061.58/61.11 MMB*C*205.00/55.35 BGD*C*096.43/43.77 35-35-06.86000N 100-31-43.58000W
BRISE IL	38-56-11.33000N 087-36-11.08000W
BRISS CH	MAD*D*341.00/27.53 CMK*D*056.94/35.92 PWL*D*110.54/26.53 41-42-09.36000N 073-01-00.15000W
BRITL OH	CJN*LD*006.17/8.02 39-10-43.28000N 084-40-59.98000W
BRITN AZ	35-24-28.58000N 111-57-43.56000W
BRITS FL	SZW*C*251.99/23.43 MAI*C*141.00/26.06 HLL*C*070.30 30-26-51.10000N 084-48-29.79000W
BRITT GA	33-50-44.64000N 085-00-05.61000W
BRIUN OP	21-09-04.00000N 163-54-52.00000W
BRIZE IL	PLL*D*099.16/9.00 RFD*D*197.21 41-56-01.91000N 089-19-39.92000W
BRKEN MI	42-01-25.10000N 083-30-53.76000W
BRKET OR	OED*C*144.73/27.00 42-02-50.31000N 122-44-37.49000W
BRKMN TX	IAH*C*313.00/35.00 TNV*C*057.66 30-23-26.45000N 095-47-49.27000W
BRKZZ OA	27-19-13.87000N 064-57-44.45000W
BRLSN DE	39-35-38.79000N 075-44-45.65000W
BRLTN VT	44-23-49.58000N 073-10-57.45000W
BRNAN PA	40-08-07.00000N 077-50-06.70000W
BRNBX KY	37-54-46.98000N 085-40-55.89000W
BRNCH MD	39-01-22.99000N 076-59-55.76000W
BRNCO ID	MUO*T*224.00/22.00 42-52-02.86000N 116-18-53.44000W
BRNDA AZ	33-20-34.18000N 112-04-40.18000W
BRNDE FL	30-15-20.50000N 086-23-15.44000W
BRNDT MI	TVC*C*269.51/14.82 44-39-25.55000N 085-52-58.78000W
BRNDY HI	HNL*C*199.00/57.00 20-28-54.60000N 158-26-10.77000W
BRNEE NC	36-21-14.29000N 080-32-15.07000W
BRNET TX	MAF*C*176.93/26.00 31-34-44.88000N 102-15-37.64000W
BRNGR FL	27-01-52.67000N 079-51-27.05000W
BRNIE OH	CVG*C*058.59 HKE*R*146.13 RQF*LD*SE CRS/15.32 39-16-41.56000N 084-13-37.22000W
BRNII GA	33-41-25.03000N 084-06-11.16000W
BRNNS ME	ENE*C*062.27/40.81 BGR*C*238.66/72.82 43-54-08.64000N 069-56-42.81000W
BRNTT MO	36-46-19.82000N 093-20-06.41000W
BRNTY NY	42-41-02.90000N 073-41-52.66000W
BRNWL CO	39-55-18.58000N 104-25-21.20000W
BROAD FL	PIE*C*007.19 OSV*LS*273.80 28-28-30.58000N 082-39-35.11000W
BROAM NC	35-28-17.53000N 077-16-13.93000W
BROCC CO	RLG*D*355.00 CHE*D*075.55/44.39 40-31-18.62000N 106-20-04.99000W
BROCH OH	JPU*C*324.48/10.00 39-34-17.82000N 081-30-32.36000W
BROCS PA	ETG*C*293.20/21.29 DUJ*LS*072.43 41-17-42.40000N 078-36-03.84000W
BRODE AK	EDF*T*264.00/35.00 61-24-01.86000N 150-56-28.19000W
BROIL AK	TED*D*151.84/41.38 ENA*D*080.33 60-29-19.26000N 149-44-17.50000W
BROKE TX	PNH*C*044.67/45.82 BGD*C*096.43/21.95 35-41-47.57000N 100-57-12.78000W
BROKK 59	SVN*C*095.29/89.61 YXU*C*212.48 42-19-53.00000N 081-34-54.98000W
BROKN OR	OED*C*333.26/17.00 42-45-37.47000N 122-57-53.29000W
BROML PA	LRP*C*290.13/16.33 RAV*C*195.63 40-10-19.17000N 076-38-22.70000W
BROMS TX	CWK*C*253.46 GFQ*LD*352.69/10.57 30-21-13.47000N 097-40-59.00000W
BRONC MA	GDM*D*111.00/15.00 MHT*D*231.50/26.34 42-30-53.93000N 071-43-21.61000W
BRONE AK	CDB*C*289.20/120.30 56-24-56.92000N 165-41-07.43000W
BRONG FL	27-32-42.50000N 080-09-02.20000W
BRONG GA	PZD*C*358.55/9.47 31-48-46.91000N 084-18-15.18000W
BRONO BS	ZQA*D*209.16/14.00 20-48-37.00000N 077-32-50.24000W
BRONS TX	TTT*D*033.33 ADS*LD*NW CRS/5.52 33-02-40.51000N 096-52-10.93000W
BRONT MI	ELX*D*266.04/25.00 GIJ*C*322.04 42-06-51.35000N 086-40-52.36000W

Location	ICAO Address
BRONX AK	BRW*D*135.28/80.00 70-04-08.44000N 155-05-55.16000W
BRONZ MI	ELX*D*061.03/23.55 PMM*D*111.58/21.35 AZO*D*321.76/7.49 42-20-01.16000N 085-39-34.66000W
BROOD NY	GGT*C*104.00/22.14 RKA*D*359.00 42-46-06.76000N 075-19-35.10000W
BROOG IN	40-16-56.24000N 086-02-27.43000W
BROOK NC	GSO*C*282.00/51.00 36-10-27.74000N 081-00-47.99000W
BROOM OA	27-50-00.00000N 075-25-24.85000W
BROOS AL	34-41-38.19000N 085-40-45.47000W
BROPH ID	42-43-15.71000N 114-52-31.80000W
BROSE GA	SAV*C*295.02/26.00 32-17-12.69000N 081-40-56.56000W
BROSS MD	OOD*C*235.39/37.84 ENO*C*271.00/17.17 39-11-28.40000N 075-52-49.88000W
BROTA MN	FGT*C*132.09/33.00 FOW*D*085.93 44-13-13.80000N 092-40-16.23000W
BROTH NC	35-30-11.80000N 077-06-51.69000W
BROTO NY	DKK*C*287.82/17.42 ERI*C*047.51/42.35 42-32-40.00000N 079-39-35.71000W
BROTS WI	LJT*D*212.43/3.90 BAE*C*111.00 43-03-13.45000N 088-04-55.77000W
BROUN GA	AMG*C*094.00 SSI*C*018.33/25.31 31-27-36.31000N 081-19-25.94000W
BROUS AK	DLG*D*276.13/25.00 59-08-30.72000N 159-18-24.35000W
BROUZ TX	TTT*D*185.00/17.32 32-35-06.78000N 097-06-20.49000W
BROVIM I	42-31-25.99000N 083-47-43.90000W
BROWA MS	30-33-21.28000N 089-14-44.90000W
BROWD NE	41-49-07.99000N 099-02-56.19000W
BROWN LA	LCH*C*199.92 LCH*LD*SE CRS/5.45 30-01-36.39000N 093-10-21.03000W
BROWS CA	NZY*T*086.60/23.01 JLI*C*182.00/31.89 MZB*C*096.30/24.77 PGY*C*069.25/10.67 32-37-52.02000N 116-46-11.71000W
BROWW TX	EMG*C*182.00 DAS*C*038.02/58.64 LFK*C*104.31 30-54-13.10000N 093-52-11.99000W
BROZE NC	ISO*C*033.96/37.88 TYI*C*102.00 35-55-24.70000N 077-10-55.15000W
BRRAG OK	TIK*T*15.00 TIK*LS*345.85 35-11-10.06000N 097-22-56.49000W
BRRES LA	HOX*LD*283.49/5.94 29-57-43.64000N 090-08-20.09000W
BRRET CT	41-21-50.64000N 072-00-47.20000W
BRRGO BS	ZSJ*R*004.47 GT*R*321.90 ZFP*D*121.79/258.24 ZQA*D*108.42/161.54 24-25-00.00000N 074-33-55.90000W
BRRGR MI	OZW*R*309.07 FNT*C*218.17 42-38-55.83000N 084-01-03.61000W
BRRIG LA	29-48-20.24000N 092-17-41.51000W
BRRRO MA	42-20-05.14000N 070-48-05.28000W
BRRWN KY	37-45-27.46000N 086-06-08.82000W
BRTEL KY	VAC*LD*186.17/14.21 38-50-11.70000N 084-41-04.66000W
BRTHR FL	26-48-45.42000N 080-07-01.28000W
BRTNY MO	PAJ*LD*009.93/11.07 39-28-12.86000N 094-40-36.96000W
BRTSN CO	39-58-16.08000N 104-50-44.44000W
BRUCE RI	PVD*C*186.25/13.17 ORW*D*110.00 41-30-23.99000N 071-23-24.82000W
BRUCH TN	35-01-35.60000N 087-43-50.63000W
BRUCK AK	TED*D*015.54 ANC*LD*W CRS 61-10-02.76000N 150-10-37.70000W
BRUCY VA	LYH*C*352.00/68.94 EKN*C*110.00/40.93 38-22-30.33000N 079-33-54.58000W
BRUGO TX	31-26-42.98000N 097-19-02.47000W
BRUIN NY	UCA*C*325.00 ART*C*199.38/17.28 43-39-59.04000N 076-06-55.97000W
BRUIT NE	ONL*C*252.44/120.00 42-10-33.71000N 101-21-13.63000W
BRUKK WA	PDT*C*290.33/46.00 MWH*D*179.53/64.12 46-11-28.86000N 119-46-48.16000W
BRUKS MN	46-06-15.62000N 096-23-10.48000W
BRULE SD	PIR*C*181.96 PIR*LD*SE CRS/7.12 44-17-50.71000N 100-11-38.40000W
BRUNC MD	38-55-50.89000N 076-56-24.24000W
BRUNE IL	PIA*C*238.81/9.00 40-36-40.88000N 089-58-04.83000W
BRUNG FL	27-54-01.45000N 082-47-15.58000W
BRUNI AK	61-57-17.02000N 163-52-20.75000W
BRUNN NJ	ARD*D*076.10/4.50 40-17-01.38000N 074-49-04.69000W
BRUNO KY	HYK*C*202.00/17.00 IIU*C*116.00 37-42-21.68000N 084-36-19.38000W
BRUNR WI	44-20-46.84000N 089-20-36.83000W
BRUNS NC	33-50-52.06000N 078-17-32.46000W
BRUNY OH	DQN*D*165.22 ATD*LS*241.34*SW CRS 39-50-51.08000N 084-20-06.89000W
BRUNZ OH	DJB*D*245.00/17.69 MFD*C*014.34 41-12-36.19000N 082-30-01.12000W
BRUSE FL	30-25-36.65000N 085-50-19.76000W
BRUSH KY	HNN*C*254.42/71.12 CVG*C*127.15/70.37 38-22-02.25000N 083-27-17.36000W
BRUSR AZ	PXR*C*336.00/40.00 34-05-10.29000N 112-08-13.50000W
BRUSS WI	GRB*C*053.00/35.00 44-53-33.97000N 087-31-39.56000W

Location	ICAO Address
BRUTE OR	OED*C*098.00/9.50 MEF*R*063.13 42-24-27.1000N 122-43-21.1200W
BRUTL VA	38-43-58.6600N 077-30-20.2600W
BRUTS FL	29-30-58.0000N 082-58-57.0000W
BRUTZ HI	21-21-49.0000N 157-17-15.0000W
BRUUK CO	HBU*D*280.42 MTJ*D*349.03/14.76 MTJ*LG*N CRS 38-45-09.5500N 107-53-37.0900W
BRUWN MA	BOS*D*158.82/56.62 PVD*C*111.30/54.47 41-36-09.6800N 070-13-45.8100W
BRWER TX	31-29-31.0500N 095-19-07.6000W
BRWNS WQ	AWK*C*100.00/13.00 19-13-35.3900N 166-50-50.7600E
BRYDE NC	CLT*D*264.22/14.00 BZM*D*185.40 35-08-46.5500N 081-13-52.5400W
BRYDG OP	21-28-02.8900N 157-26-44.2700W
BRYDL IN	38-20-43.9700N 085-57-49.3100W
BRYEN OH	FWA*C*111.82/20.00 40-51-15.7300N 084-46-48.9000W
BRYGG CA	NYL*T*317.00/12.00 32-49-19.2700N 114-43-42.6500W
BRYIN TX	CLL*C*016.45 CLL*LD*N CRS/4.84 30-40-45.2100N 096-22-53.8800W
BRYNE OR	44-04-14.3800N 123-10-34.8600W
BRYNN OH	FLM*D*345.00/35.12 CVG*C*035.52/13.17 39-12-11.3600N 084-33-20.7200W
BRYNT MS	HLL*C*332.00/9.00 34-54-23.0790N 089-34-24.8600W
BRYRE HI	22-32-31.0000N 156-26-17.0000W
BRYSA WQ	AWK*C*100.00/17.00 19-12-28.6500N 166-54-54.4500E
BRYSE SC	32-57-00.0100N 080-08-10.0900W
BRYSN TN	EXS*LD*N CRS/3.25 35-04-31.8800N 089-58-24.6700W
BRYTO IN	GIJ*C*091.71/45.17 FWA*C*352.99 41-44-30.2500N 085-18-47.6600W
BSAYN CO	39-44-21.7700N 104-41-19.0600W
BSIDE MO	37-03-37.3200N 090-31-12.4500W
BSPRO MO	37-10-25.4400N 093-19-13.1700W
BSQUE MA	42-23-14.9600N 070-44-29.1200W
BSRPQ TX	33-59-09.1300N 098-29-59.6800W
BSTAF PA	39-43-40.1000N 079-55-55.6200W
BSTER FL	25-47-06.0700N 080-25-10.4500W
BTENA MA	42-11-11.6200N 070-47-23.5400W
BTLER OA	GTK*C*307.42/98.05 PVM*D*330.28/35.83 22-14-21.0000N 072-40-07.0000W
BTOWN LA	29-54-32.8700N 090-27-28.6900W
BTRIX PA	40-36-06.0000N 075-49-11.0000W
BTWEN AK	60-44-25.5700N 152-46-00.7700W
BUBAA OH	40-10-27.0000N 080-58-17.0000W
BUBAY TX	30-54-46.6800N 101-20-46.4500W
BUBBA SC	CAE*C*330.66/33.64 GRD*C*083.00 34-20-11.5200N 081-24-21.8600W
BUBBI WV	MRB*C*293.34/14.00 LDN*C*011.06 39-27-03.2900N 078-08-14.7100W
BUBEB BS	23-59-43.1500N 074-43-33.7100W
BUBEE IA	CVA*C*214.90/12.78 MVZ*C*350.47/13.32 41-32-33.2100N 090-39-41.1500W
BUBHY OH	MXQ*D*044.82/2.84 39-27-56.1400N 083-45-40.4100W
BUBLE IL	DNV*C*243.06/15.12 RBS*D*147.00 40-11-13.3000N 087-51-19.3600W
BUBME CA	33-07-56.7600N 115-37-39.4900W
BUBNE CA	34-11-58.1700N 118-29-27.9200W
BUBOO SC	33-15-23.7300N 080-44-52.0300W
BUBRE ME	43-58-44.7700N 068-52-09.4700W
BUBYA TN	DYR*C*245.02/6.90 35-58-31.3400N 089-26-56.6800W
BUBYO CO	38-34-44.4900N 106-01-27.4500W
BUCAB GA	33-46-32.5700N 084-32-58.8800W
BUCAG NE	42-17-35.4500N 096-53-03.8600W
BUCAK NV	40-56-54.7400N 115-22-46.1300W
BUCAR KS	37-14-36.6200N 100-51-46.6200W
BUCAS CA	33-49-21.2800N 118-06-17.5400W
BUCAT OP	12-35-36.0000N 143-16-00.0000E
BUCAV MO	STI*C*347.14/7.00 40-04-37.1800N 094-56-17.1700W
BUCAY AR	PBF*D*068.09/15.00 34-19-24.4100N 091-38-20.3000W
BUCCA SD	ATY*C*099.93/25.00 44-50-35.2700N 096-35-16.2100W
BUCCK CA	POM*C*294.49/20.00 34-17-25.2400N 118-05-51.1400W
BUCCO UT	40-48-26.1300N 112-13-56.4400W
BUCCS FL	28-08-25.6300N 082-31-22.7600W
BUCGA IN	41-31-30.2300N 085-57-22.1800W
BUCHA ND	JMS*LD*NW CRS/5.40 47-00-04.0500N 098-47-00.7900W
BUCHH NY	42-39-31.0100N 077-13-06.0600W
BUCIS WQ	AWK*C*086.00/3.00 19-17-05.3600N 166-40-48.5700E
BUCJH KS	37-50-19.4400N 097-12-26.4500W
BUCKA IA	41-42-29.2100N 091-17-17.5700W
BUCKI NY	GLF*C*019.00/14.00 43-34-26.9400N 073-35-01.6200W
BUCKK WA	SEA*LD*S CRS/6.22 47-19-50.3600N 122-18-32.1000W
BUCKL SC	CLT*D*180.00/40.00 34-31-30.1300N 080-52-53.1400W
BUCKO WV	MGW*C*179.03 ESL*D*282.27/39.15 AIR*D*140.00 39-17-37.8200N 079-49-30.1000W
BUCKS FL	28-08-43.0000N 082-10-25.0000W

Location	ICAO Address
BUCKY TN	HRS*C*330.00 HCH*C*084.00/21.00 35-49-53.5600N 084-32-48.2600W
BUCLA IL	40-49-22.6900N 088-50-28.4100W
BUCCU FL	26-37-21.6400N 081-24-44.4600W
BUCOB KS	39-39-27.0000N 095-11-36.0000W
BUCRA IN	MZZ*D*323.00/3.00 40-31-53.9900N 085-43-17.0600W
BUCTA PA	40-59-07.0100N 080-27-32.2700W
BUCZO NM	33-58-17.1000N 104-58-51.3000W
BU DAM LA	BTR*C*208.75 LFT*C*091.63/23.00 30-09-43.4900N 091-33-06.4500W
BUDAW IA	41-36-15.2300N 092-56-47.7500W
BUDAY NC	35-53-52.3600N 077-51-29.9400W
BUDEE CA	VNY*D*163.85 BUR*LS*W CRS BUR*LM*255.93 34-11-58.1700N 118-29-27.9200W
BUDDI ME	BGR*C*154.89/15.70 44-39-13.1300N 068-37-07.7400W
BUDDS NJ	STW*D*121.00/14.00 SAX*C*205.00 40-55-03.9500N 074-35-15.1700W
BUDDY IL	VLA*C*343.00 SPI*C*099.90/14.18 39-48-09.8800N 089-22-29.0500W
BUDDZ CA	NLC*T*223.00/4.00 36-18-27.8600N 120-02-07.8300W
BUDEE AR	GQE*D*136.73 MEM*LS*W CRS 35-03-51.7000N 090-11-50.5400W
BUDGE TX	NFW*T*352.00/7.00 32-53-17.7700N 097-26-30.2000W
BUDHE AZ	35-44-32.2400N 111-38-35.8400W
BUDKE NC	CLT*D*310.00/16.00 BZM*D*184.06/31.51 35-20-35.4800N 081-13-07.5600W
BUDME AZ	RJG*LD*078.03/16.49 33-25-41.7100N 111-40-10.4500W
BUDPE AR	35-36-04.6400N 092-29-46.8800W
BUDPY NM	34-28-00.5800N 106-33-46.2900W
BUDRE MI	43-29-40.6800N 084-25-49.0800W
BUDRY PA	40-34-02.3200N 075-20-09.1500W
BUDYY VA	37-54-51.6100N 077-24-09.5200W
BUEKR LA	29-45-00.0000N 091-49-52.0000W
BUELT CA	GLJ*V*130.03 FLW*C*201.71/33.31 34-39-09.0400N 120-16-37.9100W
BUENA MS	34-04-28.0400N 088-52-10.8700W
BUEYE FL	VRB*C*300.00/6.88 MLB*D*178.00 27-43-43.6000N 080-36-20.6900W
BUFAL IL	MZV*C*280.47/10.01 41-21-54.9100N 090-51-06.4200W
BUFEO PA	LIO*R*105.00 09-49-00.0000N 082-33-00.0000W
BUFET NC	GSO*C*046.28/18.65 HIH*LS*NE CRS 36-16-19.4500N 079-42-46.1400W
BUFFE MO	39-10-31.2400N 094-20-41.5600W
BUFFT OG	LEV*C*161.73/57.66 28-15-00.0000N 089-47-57.0900W
BUFFO IN	BVT*C*037.07 GUS*C*301.00/30.00 40-53-09.7000N 086-43-41.8700W
BUFFR MD	AML*D*357.00/32.05 BAL*C*302.90 39-27-33.6500N 077-35-53.9300W
BUFFS CO	DCI*LD*S CRS/7.46 DCI*LO* 40-20-04.9300N 104-37-34.1900W
BUFFT NE	RAY*LD*NW CRS/5.80 41-22-15.0300N 095-57-17.7000W
BUFFY PA	HNK*D*252.22/15.14 CFB*C*128.82/26.77 41-56-27.9800N 075-36-45.3500W
BUFIE CA	33-38-52.0000N 118-00-29.0000W
BUFIT FL	26-35-26.9500N 079-57-06.4300W
BUFIY VA	PSK*C*069.35/15.00 LWB*D*190.84 ROA*C*247.73 37-11-58.8000N 080-25-59.4200W
BUFLO AK	BIG*C*046.32/28.90 64-10-13.3000N 144-41-14.5100W
BUFOR MI	ELX*D*224.00/12.60 41-59-36.7600N 086-19-04.7600W
BUFZ SC	34-33-41.0700N 082-37-30.3500W
BUGAC KS	37-37-07.6400N 098-07-52.6700W
BUGAY NC	35-46-00.5000N 077-57-50.4700W
BUGBE CA	34-10-16.2000N 117-19-12.6000W
BUGEL WV	ESL*D*237.00 EKN*C*126.88/19.70 38-45-00.6000N 079-44-07.3100W
BUGGA CA	PDZ*C*046.45/102.00 34-43-08.0700N 115-43-06.3700W
BUGGS AZ	BXX*C*138.00/55.79 GBN*C*122.00/27.00 32-37-52.9200N 112-18-14.8100W
BUGGZ FL	28-58-53.0000N 081-48-57.0000W
BUGII NJ	40-44-11.6200N 074-28-24.3700W
BUGKA MS	33-14-27.9200N 088-44-36.5000W
BUGLE MS	SJJC*C*238.00 GCV*C*188.00 30-36-45.6000N 088-36-56.3700W
BUGME VA	VXV*C*030.08/49.00 36-37-55.6500N 083-25-58.3200W
BUGNE WA	CJL*LD*343.33*N CRS/9.95 47-36-12.1800N 122-19-00.0100W
BUGPE AK	DLG*D*293.00/15.00 59-08-49.9100N 158-56-05.1100W
BUGPY OK	36-28-33.2500N 097-16-39.9600W
BUGSE IL	OBK*D*196.65 MED*LD*W CRS/7.26 41-58-07.4800N 088-02-25.2500W
BUGSY NY	BTV*D*310.74/45.53 SLK*D*021.58/20.47 ALB*C*006.04/119.42 44-43-21.5500N 074-08-29.0800W
BUGWU CA	35-39-00.1000N 117-42-50.0300W
BUHAR FL	29-38-50.7200N 082-08-00.3500W
BUHBE OA	36-56-18.0000N 073-05-16.0000W
BUHDA CA	MZB*C*358.00 PDZ*C*130.00 33-21-41.2300N 117-03-

Location	ICAO Address
	57.7100W
BUHLS KS	HUT*D*052.13/13.28 ICT*C*340.00 38-06-13.0600N 097-41-18.7400W
BUHOL TX	PSX*C*009.03/51.80 HUB*D*259.53/38.86 ELA*D*096.99 29-35-30.0300N 096-00-58.2600W
BUICK 59	HUH*C*227.00 YVR*D*157.00 48-48-36.3600N 123-08-05.6900W
BUILD SC	SPA*C*150.17/15.09 CLT*D*246.28/45.87 34-49-10.4700N 081-45-57.4600W
BUILT TX	ACT*C*262.00 LLO*C*017.98/58.48 JEN*C*209.80/35.84 MQP*C*184.25/64.73 31-40-24.4500N 098-17-13.6300W
BUKAC MN	44-13-53.9900N 095-19-18.3300W
BUKAY AK	54-54-06.7800N 162-44-27.6000W
BUKBE KS	38-51-50.8600N 096-50-54.5100W
BUKDY OK	36-57-31.6700N 096-00-57.5300W
BUKER NH	BML*D*178.00/12.06 AUG*D*296.00/56.35 44-26-36.1200N 071-05-41.2900W
BUKEY NV	35-55-29.0000N 115-08-40.0000W
BUKIN OH	ACO*D*276.00 BSV*D*004.30/22.37 RGO*LS*009.47 41-06-49.3400N 081-25-46.4800W
BUKKA ME	43-16-08.1600N 070-36-48.7000W
BUKKE WI	43-07-34.3900N 089-26-04.7100W
BUKKI WI	42-44-51.3900N 087-56-02.5900W
BUKKO NM	ZUN*C*045.00/66.16 GUP*C*071.51/43.03 35-31-44.5300N 107-59-47.5900W
BUKLE TX	29-33-26.4200N 094-43-26.1900W
BUKPE NY	40-45-54.6800N 073-31-10.8700W
BUKSE OK	MLC*C*035.70/17.00 35-03-15.8900N 095-32-37.9700W
BUKVE MO	39-07-35.8000N 094-35-58.6900W
BULAC AZ	35-03-02.2300N 114-33-05.4300W
BULAH ND	BIS*D*294.63/44.01 47-11-45.5000N 101-31-41.8700W
BULAY WI	44-02-04.4900N 087-39-33.7100W
BULBE FL	NPA*T*192.00/6.00 30-15-36.9700N 087-20-32.9200W
BULBS NC	GSB*T*080.71/6.00 35-21-53.6700N 077-51-16.4400W
BULCA GA	SVN*D*102.00/11.00 31-58-47.4000N 080-55-43.0000W
BULET AR	RZC*C*317.00/13.00 36-24-53.7700N 094-17-25.2500W
BULEY KY	HNN*C*211.21/74.35 37-39-30.9000N 082-45-49.8900W
BULGE NY	BUF*D*345.76 YYZ*D*123.88/33.71 GEE*D*313.59 43-25-42.1900N 078-55-36.2600W
BULGY CA	HEC*C*210.51/11.03 DAG*C*172.00/17.78 34-40-04.1700N 116-37-19.0000W
BULIA NE	40-16-01.5200N 099-22-42.4000W
BULIT OH	BSV*D*335.49 CAK*LS*S CRS 40-45-53.3000N 081-26-57.7900W
BULKY AK	SYA*C*091.00/32.00 52-40-40.4400N 174-56-10.5200E
BULLA GA	DBN*C*040.61/30.10 32-57-00.5500N 082-26-59.4600W
BULLB GA	DBN*C*056.14/32.23 32-54-00.5600N 082-19-59.4500W
BULLD GA	IRQ*C*197.97/28.75 33-14-30.5100N 082-17-59.4400W
BULLE LA	BAD*T*327.06/17.00 32-45-14.5900N 093-49-30.6900W
BULLG IN	38-41-43.5800N 085-30-56.1600W
BULLI FL	OMN*C*341.60/16.65 GNV*C*101.42 29-34-02.1200N 081-12-47.4000W
BULLS AR	FLP*D*333.00 HRO*D*073.00 36-26-33.1300N 092-32-13.6800W
BULLY MI	PMM*D*332.97 MKG*C*253.00/22.00 43-03-17.6700N 086-30-54.0900W
BULZ IL	JVL*D*109.01/16.00 RFD*D*052.70 42-27-27.2600N 088-46-16.6700W
BULME TX	SHP*T*9.00 SPS*LD*153.28 33-50-33.3300N 098-25-20.8300W
BULOW FL	26-45-11.8100N 082-05-22.8600W
BULQO CO	38-36-42.9500N 104-31-43.1700W
BULRD MD	39-15-16.4000N 076-34-06.0000W
BULSE MS	32-31-12.7800N 090-04-32.3100W
BULYN MI	42-30-18.7900N 083-06-14.7900W
BULZI FL	30-22-24.9300N 084-04-34.4700W
BULZZ NC	35-59-47.9100N 079-06-57.7200W
BUMBE NE	LNK*C*360.00/12.00 41-07-17.1100N 096-42-02.1700W
BUMCE IN	39-06-19.0100N 085-31-07.2800W
BUMCO TX	IAH*C*358.24/41.46 LOA*C*121.39 30-38-54.3800N 095-18-01.5100W
BUMDE MT	48-21-56.1200N 108-04-41.4700W
BUMGE ND	46-10-38.5400N 097-37-32.1500W
BUMIW NM	32-37-11.2300N 103-26-07.0400W
BUMKE KS	FOE*T*124.00/0.79 38-56-20.8000N 095-38-53.2400W
BUMPI CA	CZQ*C*141.72/39.62 AVE*C*016.00/44.49 NLC*T*085.98/23.33 36-16-32.5200N 119-29-33.6400W
BUMPP VA	37-56-32.9700N 077-51-10.5300W
BUMPS NY	HEU*R*218.85 ALB*C*272.82 SCH*LS*219.99 42-43-06.8300N 074-01-07.0500W
BUMRY KY	38-37-35.2200N 083-29-09.3400W
BUMSE TN	35-58-40.7400N 084-58-27.2200W
BUMVE OR	45-46-04.3900N 118-21-53.7300W
BUNAC OH	40-56-57.9600N 081-20-38.6900W
BUNAN MN	MDI*LS*130.01*SE CRS 47-26-42.3000N 094-50-05.5600W

Location	ICAO Address
BUNCO IL	MWA*D*165.35 CGI*D*061.00 37-29-23.5700N 088-56-57.5300W
BUNDA MS	JAN*C*17.88 FRL*LS*SE CRS 32-13-41.9400N 090-02-33.9300W
BUNDE FL	CRG*C*164.41/17.00 30-04-10.6900N 081-24-20.9900W
BUNER TX	UPU*LD*128.96/16.20 29-26-46.7800N 095-02-35.8200W
BUNEW NC	35-18-06.8200N 079-18-24.7000W
BUNFINV	40-36-22.7000N 117-40-52.5300W
BUNIE FL	28-47-29.0000N 081-32-04.0000W
BUNKA IN	TTH*C*167.44/24.78 OOM*C*263.87/25.43 39-04-57.3200N 087-09-06.5800W
BUNKE TX	31-02-38.9000N 098-00-33.0000W
BUNKS MO	MAP*C*079.70/32.63 VIH*D*131.58/42.45 37-37-46.5700N 091-06-21.4700W
BUNLE TX	32-55-00.5400N 094-49-53.7000W
BUNNA NC	35-42-57.8300N 081-40-01.9800W
BUNNE LA	29-34-29.8700N 090-50-42.9500W
BUNNI GA	RMG*C*080.41 ATL*C*328.00/40.00 34-11-41.0500N 084-51-39.4900W
BUNNN VA	LDN*C*039.49/5.63 CSN*C*329.77 38-55-57.5800N 078-08-21.2500W
BUNNS AR	LIT*C*193.43/37.53 PBF*D*244.34/26.40 34-04-59.0600N 092-25-06.8400W
BUNNY ID	MUO*T*205.00/25.00 42-44-06.2000N 116-15-36.7800W
BUNNZ OG	28-00-34.9100N 086-45-45.5200W
BUNPE NE	40-54-22.1400N 098-13-03.3700W
BUNRE NY	41-34-45.5400N 074-02-47.2300W
BUNSE MN	43-43-01.5700N 093-22-44.3200W
BUNSS OH	MXQ*D*030.00/10.00 SGH*D*161.38 39-34-46.5000N 083-42-24.2200W
BUNTE VA	GZG*D*147.37 VJI*LE*NE CRS/3.31 36-42-50.4400N 081-59-01.3500W
BUNTR AZ	PXR*C*034.44/35.00 33-50-04.9400N 111-27-45.8800W
BUNTS PA	MXE*C*349.00 LRP*C*104.00/25.09 40-04-56.0100N 075-44-54.9500W
BUNUW AK	58-55-42.9500N 158-28-11.4700W
BUNVY KS	39-04-38.4800N 098-43-55.9900W
BUOYE CA	33-14-48.8600N 117-36-07.8700W
BUOYY MA	42-26-05.4400N 070-46-24.6600W
BUPAC MO	39-58-41.8300N 094-46-36.4100W
BUPAW GA	32-11-48.3600N 081-46-10.7500W
BUPAY ND	MOT*LD*NW CRS/0.49 48-16-31.8100N 101-18-08.5900W
BUPBA MI	43-34-17.4600N 083-00-44.6800W
BUPDE NJ	40-35-54.3100N 074-34-00.0600W
BUPGY AL	33-08-51.3800N 087-41-01.7200W
BUPKE OK	END*C*331.00/15.00 36-34-24.9800N 098-02-40.5300W
BUPME AL	34-38-21.2900N 086-03-06.4000W
BUPNY NM	ABQ*C*147.00/7.70 34-55-22.7900N 106-45-46.5700W
BUPPA OR	44-59-31.6100N 118-09-57.8400W
BUPYA FL	SZW*C*174.68/14.32 TLH*LS*S CRS 30-19-02.8500N 084-21-28.7600W
BURAC NH	44-35-31.7000N 071-32-16.9300W
BURAY PA	40-32-11.0600N 075-12-37.4600W
BURBO BS	ZFP*D*131.22/32.79 ZBV*C*066.00 26-12-55.2100N 078-13-13.4800W
BURCH NC	BZM*D*054.80 GSO*C*283.21/41.68 36-09-57.8800N 080-49-14.6500W
BURCK IL	STL*C*147.38/39.81 ENL*C*256.00 38-17-39.1900N 090-02-25.5600W
BURDE CA	SAU*C*330.47/15.35 STS*D*140.89/26.23 SGD*C*230.00/11.31 STS*LS*141.05 38-06-19.4400N 122-35-35.0300W
BURDI WA	HUH*C*107.00/50.00 48-26-23.2200N 121-34-46.8300W
BURDK NJ	CYN*C*220.97 ACY*C*313.29/5.39 39-30-18.5500N 074-40-23.8200W
BURDN KS	ICT*C*115.26/38.00 37-24-17.4700N 096-54-42.0600W
BURDS SD	ATY*LD*NS CRS/5.12 45-00-36.7800N 097-09-01.8200W
BURDY MA	SEY*D*045.54/54.98 BOS*D*192.02 ENE*C*206.75/89.46 41-57-19.1400N 070-57-07.4500W
BURET MI	PLN*C*196.41 PLN*LS*140.70*SE CRS 45-30-00.4300N 084-41-53.5600W
BUREW NM	34-31-49.4900N 107-31-37.4000W
BURFA KS	37-01-46.7500N 095-35-02.4500W
BURGE TX	ABI*C*105.00/5.00 TQA*D*359.74 32-26-45.7800N 099-46-27.1300W
BURGR VT	IVV*R*045.50 LEB*D*318.09 DVR*LD*NS CRS/7.13 43-43-58.7500N 072-19-50.4100W
BURGS WV	AGC*D*225.05 HVQ*C*037.02/97.98 AIR*D*157.74/21.87 39-41-54.6600N 080-35-10.9900W
BURGY MD	HGR*V*164.90 MRB*C*053.08 EXW*LS*078.65 39-28-09.6000N 077-44-09.8500W
BURIN AL	GCV*C*137.46/9.00 SJI*C*351.00/15.17 30-58-43.4600N 088-22-47.3500W
BURKE IL	ORD*D*264.67/19.94 DPA*D*358.24 MED*LD*W CRS/21.10 41-58-02.8900N 088-20-59.0400W

Location	ICAO Address
BURKK IA	MZV*C*227.05/34.17 BDF*C*261.83/75.44 40-58-08.8000N 091-13-51.2900W
BURKY AK	TED*D*283.00/109.00 62-13-56.7600N 153-16-00.0500W
BURLE GU	13-14-24.0500N 144-39-56.7300E
BURLI IN	GUS*C*230.00/15.00 40-29-01.7900N 086-24-09.7000W
BURLL NY	41-35-58.1900N 074-33-34.9200W
BURLS NC	CLT*D*314.00/64.00 35-51-29.8900N 081-58-17.5900W
BURMA AK	FYU*C*188.69/40.00 66-01-07.8500N 146-10-56.5400W
BURNT PA	EWG*C*102.47/110.26 PSB*C*160.99/17.78 40-39-24.6400N 077-48-14.0900W
BURNN WI	UNU*R*029.00 BAE*C*318.00/26.89 43-27-34.3500N 088-40-47.5100W
BURNR NM	CVS*T*031.00/15.00 34-34-09.9100N 103-07-25.7000W
BURNS IL	BRL*C*240.27 BRL*LS*CS CRS 40-39-15.3500N 091-07-22.8200W
BURNT WI	OCQ*R*274.00 GRB*C*022.00 44-52-48.7000N 088-00-02.5700W
BURNY GA	FUN*LD*274.97/6.67 FTY*LO*151.79 33-37-54.2300N 084-32-53.2700W
BURNZ CA	LHS*C*243.67 FIM*C*297.46/20.00 34-34-54.2800N 119-10-44.8600W
BURPY FL	24-33-28.8700N 081-33-04.4900W
BURRA MI	AZO*D*158.39 IRS*R*056.43 41-51-50.1800N 085-20-43.4600W
BURRD FL	29-14-53.0000N 082-01-20.0000W
BURRI AK	60-27-30.0100N 165-51-40.6900W
BURRK MA	41-58-38.1600N 070-39-20.3700W
BURRL BS	ZQA*D*108.42/10.00 24-59-22.0200N 077-16-02.2100W
BURRO AZ	32-02-34.3700N 110-51-12.7500W
BURRS CA	RDD*D*181.00 RBL*C*273.00/10.00 40-09-39.6500N 122-26-45.1100W
BURSE AL	31-34-52.9700N 087-09-23.9100W
BURSH OK	35-14-58.4300N 097-25-38.8800W
BURST NY	ELZ*C*023.77/26.84 ULW*D*317.38/44.65 42-31-20.4000N 077-50-43.2900W
BURTN AK	56-32-00.0400N 169-59-38.5300W
BURTO KS	ICT*C*340.00 HUT*D*068.73/12.79 38-02-31.0800N 097-40-13.6100W
BURTS KY	CCT*C*187.74/26.08 BWG*C*270.00 36-57-00.7700N 087-19-38.4900W
BURTY OR	44-54-09.7700N 122-53-20.8800W
BURTZ OA	GTK*C*241.78/36.98 PTA*D*331.05/99.96 PVN*D*150.06/53.56 GT*R*241.45 21-04-27.6200N 071-39-57.7500W
BURWI TN	SYI*D*123.10 THA*SF*N CRS 35-27-41.6500N 086-14-37.7700W
BURWK MO	EOS*D*356.77 JLN*LS*SE CRS 37-04-37.0800N 094-24-59.0100W
BURYE MI	LAN*LD*095.82/6.24 42-46-37.4500N 084-27-51.1100W
BUSAY AL	32-52-15.8500N 087-20-13.9800W
BUSBY FL	24-33-18.7500N 081-50-58.7700W
BUSCH FL	MCF*T*104.00/49.00 LAL*C*133.00/29.00 27-38-56.2100N 081-37-20.4800W
BUSCO AZ	LUF*T*175.00/29.00 33-02-33.8600N 112-27-46.0700W
BUSDE TN	36-33-33.3100N 085-45-12.9900W
BUSEC TN	36-24-52.5400N 083-31-29.2800W
BUSEL MA	GDM*D*305.84 EEN*C*215.00/10.00 42-38-18.9800N 072-22-21.7100W
BUSEY TX	31-47-23.8700N 106-08-54.5200W
BUSGE AR	33-48-46.7500N 092-43-37.2900W
BUSHE GA	33-17-12.8700N 081-56-49.6400W
BUSHY CA	ECA*D*198.00 PNX*C*301.46/55.18 37-23-29.0200N 121-33-32.0400W
BUSIC NC	BZM*D*264.00 SUG*C*008.22/17.27 35-41-35.3300N 082-13-49.1300W
BUSIE MN	44-03-31.6800N 091-45-27.9100W
BUSJY FL	29-33-57.9400N 082-04-34.9300W
BUSKE UT	39-59-48.8700N 112-18-16.8300W
BUSKY PA	PTW*C*018.04/17.00 40-30-08.1500N 075-30-06.8600W
BUSRR AK	61-07-00.0000N 155-10-00.0000W
BUSSA AL	32-25-59.2100N 085-38-23.8800W
BUSSH TN	36-05-55.0000N 086-52-00.0000W
BUSSI NC	36-31-00.9900N 078-50-02.4400W
BUSST NV	FMG*C*324.00/34.00 40-03-50.1500N 119-54-30.6100W
BUSSY IA	TNU*D*159.00 OTM*D*286.68/26.02 41-11-42.8400N 092-51-21.2500W
BUSTE CO	40-24-38.4500N 106-49-12.2500W
BUSTR PA	JST*C*136.00/44.40 EMI*C*300.00/55.81 39-50-18.2000N 078-05-53.8600W
BUSTS TX	ACT*C*154.00 CLL*C*299.00/40.00 31-00-07.9600N 097-02-05.2600W
BUSYA PA	41-58-10.3100N 079-43-52.2400W
BUTAC TX	26-18-09.2300N 097-29-40.2900W
BUTAY VA	38-17-09.1100N 078-02-13.9400W
BUTBY NV	39-13-23.3200N 119-46-18.6700W
BUTCA ID	42-53-45.1700N 112-36-31.2800W

Location	ICAO Address
BUTCH OK	FSM*C*296.62/31.47 RZC*C*220.66 35-40-40.7200N 094-48-27.1500W
BUTCU PA	40-54-54.8600N 079-45-41.4500W
BUTEN OP	37-50-55.0000N 127-00-00.0000W
BUTER NC	ISO*C*255.00/12.00 35-18-07.9800N 077-47-16.6200W
BUTGY KS	39-18-56.6300N 097-08-30.9200W
BUTKE SC	34-56-33.1000N 080-52-04.5300W
BUTLR GA	IRQ*C*21.00 AGS*LO*342.01 33-23-09.6900N 081-59-40.5100W
BUTLY FL	26-21-17.2500N 081-57-49.4900W
BUTNE PA	41-39-26.5200N 075-11-21.9700W
BUTOC WA	PSC*D*064.83/40.00 ALW*D*001.92 46-19-08.5000N 118-09-27.8600W
BUTOW FL	PAM*T*314.77/15.00 30-14-49.8900N 085-46-51.0300W
BUTOX VT	44-17-56.1300N 073-03-02.5300W
BUTPE CA	BIH*DD*NW CRS/1.03 37-23-23.1300N 118-21-43.1800W
BUTRR MI	FNT*C*291.04/38.74 GRR*D*066.13/44.66 43-07-52.3900N 084-35-54.6800W
BUTSE MT	47-57-13.5700N 114-33-47.3100W
BUTTA NV	BQU*D*144.00/10.00 40-36-07.0700N 115-41-24.4600W
BUTTE AZ	SJN*C*297.00 INW*C*038.00/22.00 35-17-05.1500N 110-27-00.7600W
BUTUX OA	18-00-00.0000N 045-22-48.0000W
BUTVE PA	40-28-22.9800N 079-56-19.0600W
BUTYN OH	DQN*D*012.00 ROD*C*313.77/14.47 40-26-19.2700N 084-17-22.0100W
BUUBU ND	RDR*T*168.00/7.00 47-50-27.9600N 097-23-16.5000W
BUUDN AK	66-18-00.8500N 150-50-39.9200W
BUUSH MD	38-54-24.0200N 076-52-15.3500W
BUUZZ GA	LGK*C*013.00/14.11 33-16-39.6400N 085-08-18.1500W
BUVAC TX	30-09-43.0900N 096-21-51.3900W
BUVAY FL	ORL*C*003.01 ORL*LS*W CRS 28-31-27.3900N 081-23-16.8000W
BUVBE VA	GVE*C*025.75/15.60 38-15-30.7300N 078-02-28.9700W
BUVCA PA	41-11-35.2100N 079-56-10.1500W
BUVFN ND	48-52-12.9100N 103-12-35.0100W
BUVHO CO	40-30-19.4600N 107-24-45.9800W
BUVKE MA	PVD*C*099.16 PYM*LD*235.55/12.37 41-45-24.4100N 070-53-56.4700W
BUVKY KS	36-56-13.0800N 101-51-42.0800W
BUVLE TX	MMB*C*239.00/47.61 36-03-19.7500N 100-47-37.3000W
BUVNE WI	45-28-08.0700N 089-55-54.7400W
BUVSE PA	40-05-44.0700N 079-52-15.0400W
BUVTE TX	26-17-33.2600N 097-43-42.3700W
BUVXE ID	43-30-29.8300N 116-21-19.0300W
BUYA GA	SBO*LD*313.49/6.29 32-40-07.9100N 082-27-20.4100W
BUWAV PA	41-34-55.5100N 078-53-13.8400W
BUWBI ND	48-45-55.9900N 097-51-39.2000W
BUWME WY	43-02-48.4600N 106-16-24.9500W
BUWOG AK	65-10-22.6300N 152-21-33.3900W
BUXBI NE	40-06-01.9100N 097-10-12.3200W
BUXOM OR	BTG*C*234.17 VDG*LD*279.03/12.39 45-41-51.2700N 122-51-38.3800W
BUXQU TX	29-03-12.1700N 099-39-34.6000W
BUXSE OA	31-36-21.0000N 077-14-00.0000W
BUXTO ME	ENE*C*030.21/14.44 PWM*LD*292.30/10.61 43-39-35.7200N 070-32-15.9700W
BUYAB GA	MCN*C*027.95/6.00 32-46-43.9900N 083-35-23.1700W
BUYAC GA	34-20-40.7900N 083-45-23.5400W
BUYAD AK	67-30-38.7200N 150-02-49.2200W
BUYAG GA	AYS*C*098.66/5.00 31-15-24.5600N 082-27-37.2000W
BUYAK GA	31-51-53.3500N 083-56-51.7600W
BUYAL AR	34-53-38.2500N 090-24-22.5500W
BUYAP VA	37-12-18.8800N 077-51-18.5700W
BUYAT TX	28-31-07.8300N 099-17-23.7300W
BUYAV KS	39-15-31.9100N 095-30-12.0100W
BUYAY TX	29-50-53.6000N 094-37-52.1100W
BUYBA VA	36-40-39.3600N 082-10-36.7400W
BUYDA GA	32-42-26.1300N 081-30-49.7600W
BUYLA MA	FMH*LS*053.94 41-41-21.3300N 070-29-16.3300W
BUYRO TN	SYI*D*21.00 FQW*R*187.72 35-54-31.0200N 086-22-30.6600W
BUYSA NM	GUP*C*073.57/35.00 35-29-55.2100N 108-09-31.7900W
BUYTA MN	HIB*D*310.75/20.00 47-31-37.7100N 093-03-54.7700W
BUYYA CO	40-26-28.8500N 107-08-52.3000W
BUZBY TN	VXV*C*2.47 BUI*LS*NE CRS 35-52-16.2000N 083-55-25.8200W
BUZIE DE	39-34-57.9300N 075-47-42.4500W
BUZOC VT	44-03-44.7700N 072-27-36.2900W
BUZOR ME	44-08-56.0800N 068-31-53.1000W
BUZRO CO	38-06-43.6200N 104-36-09.3100W
BUZUV AK	58-50-40.5400N 159-15-14.1000W
BUZZD NJ	JFK*D*308.72 LGA*D*276.52 CR1*D*322.93 LSQ*LD*038.83/4.62 40-45-54.8200N 074-07-06.4500W

Location	ICAO Address
BUZZI OH	APE*C*299.51/58.50 ROD*C*046.08/19.64 40-32-03.8700N 083-45-39.5500W
BUZZY OK	IRW*C*297.54/12.83 35-28-47.2300N 097-49-29.3800W
BUZZY NC	SDZ*C*032.69/20.00 35-30-19.1400N 079-23-08.6800W
BVRLY MO	SGF*C*275.66 GWA*LD*NW CRS/11.00 37-22-52.6000N 093-31-17.4500W
BWALT CA	SLI*C*020.17/3.70 33-50-01.6500N 118-00-43.6100W
BWINE DE	MXE*C*151.81 DQO*C*026.60 PHL*LD*W CRS/15.44 39-48-13.7900N 075-33-30.6100W
BWMEN CA	39-17-54.3600N 120-05-23.9200W
BXCDD MS	34-29-28.1500N 090-17-37.5100W
BXCDG TX	29-25-49.3700N 098-30-02.3300W
BXCGB SC	34-47-30.3800N 081-06-15.6800W
BXCGF NV	39-33-49.5700N 119-42-14.7500W
BXCKB MO	38-29-42.5800N 091-57-48.1700W
BXCKG FL	28-02-11.0800N 082-42-36.6100W
BXCLB WA	47-29-13.0900N 117-44-04.6200W
BXCLG ID	43-38-15.1300N 116-26-28.5400W
BXCMB AR	33-21-23.1100N 092-38-35.8100W
BXCMF WA	46-34-54.3300N 120-22-39.4600W
BXCNB IL	42-06-54.0200N 089-20-25.0300W
BXCND MI	42-26-11.6500N 085-05-27.8100W
BYGEC MO	ANX*C*290.25 BQS*D*234.00/39.00 39-16-26.7900N 094-34-38.1700W
BYGON OA	20-32-00.4600N 073-48-56.9800W
BYIES IA	41-25-41.9300N 095-14-37.5400W
BYJAC NC	GSO*C*241.16/10.00 35-57-27.0800N 080-09-02.8200W
BYLUE KS	39-56-11.3000N 098-50-55.2300W
BYMEE OR	CVO*D*162.00/6.00 44-23-58.4400N 123-17-37.1600W
BYNAM MD	PXT*C*245.00/10.00 38-11-31.2700N 076-34-24.2400W
BYNUM SC	MMT*C*145.00/6.00 33-50-50.3800N 080-43-30.5900W
BYPAS TX	MAF*C*071.97/23.95 BGS*C*201.00 32-03-26.7700N 101-43-27.4800W
BYPOR MN	YQT*C*234.25/45.00 CKC*R*136.08 47-48-06.5600N 090-19-44.3700W
BYRAM MS	LBV*C*308.00 JAN*C*194.00/20.81 32-10-43.7400N 090-18-02.2300W
BYRDD PA	PTW*C*245.82/14.22 40-05-31.9300N 075-49-07.2900W
BYRDS GA	33-56-45.8900N 083-59-41.3900W
BYREN ME	ENE*C*260.31/11.20 PSM*D*014.36 43-20-29.7100N 070-50-31.4600W
BYRNE NC	FAY*D*074.00/14.00 35-03-54.7100N 078-36-28.5900W
BYRNS IL	TOY*C*302.77/26.88 STL*C*027.93/10.00 39-00-23.9400N 090-22-44.1700W
BYROE GA	VNA*C*327.00 MCN*C*238.93/8.73 32-37-04.9200N 083-47-46.5600W
BYRON CA	ECA*D*250.49/14.18 SAC*C*157.00/37.41 37-49-22.3100N 121-28-09.7300W
BYROW HI	UPP*C*066.00 ITO*C*345.00/38.84 20-22-10.0400N 155-03-32.3700W
BYSON ND	47-16-11.0500N 097-02-19.9100W
BYTHE CA	VCY*D*010.82/12.23 34-46-45.7900N 117-10-10.1300W
BYTON NC	NTU*TD*0205.00/35.00 36-15-35.4700N 076-13-25.3900W
BYWAT PA	CIP*D*092.00/33.00 41-11-11.3100N 078-43-25.2000W
BYWAY KS	HUT*D*240.44/50.00 ANY*C*305.48 37-41-59.1000N 098-55-02.2300W
BZXIV ID	49-00-00.0000N 116-31-51.3600W
CAADE CA	FIM*C*205.34/29.00 33-59-36.6900N 119-16-00.4000W
CAAGE TX	29-27-35.8200N 094-53-45.2900W
CAAHL MA	42-23-44.3000N 072-54-52.6800W
CAALL WY	42-22-20.9200N 110-56-36.1000W
CAANT KY	38-05-07.2400N 085-31-56.1400W
CAARP MO	38-37-42.2700N 093-34-22.5500W
CAASS OH	HPI*LD*056.96/11.71 41-31-18.2000N 081-40-24.0800W
CABAB CA	37-16-36.0000N 118-43-12.0000W
CABAC IN	40-51-16.7100N 085-01-09.5800W
CABAD FL	30-19-24.8700N 087-24-28.5200W
CABAG CT	41-52-16.5500N 072-51-03.1100W
CABAK NY	42-43-11.5200N 073-58-16.7800W
CABAM CA	34-51-05.0800N 116-39-41.5300W
CABAN OR	PDT*C*094.78/15.96 ALW*D*182.99 45-35-11.2600N 118-35-41.5900W
CABAS AL	34-37-28.7600N 087-18-02.5700W
CABAT NE	42-29-46.4100N 099-29-15.0500W
CABAV TN	MEM*C*067.79 JIM*LS*E CRS 35-03-17.9200N 089-51-29.2500W
CABAX NE	42-56-39.9800N 103-18-42.3500W
CABAY KS	38-38-15.1800N 094-41-16.1900W
CABBA OR	BTG*C*162.00 LBH*R*237.51 45-31-05.7500N 122-36-31.1500W
CABBE CA	RBL*C*328.89/9.00 40-14-42.3500N 122-16-50.8500W
CABBI IL	37-52-12.2100N 089-14-44.6900W
CABBS MO	RIS*D*038.00/3.04 39-09-26.6200N 094-33-07.7800W
CABBY TX	FUZ*C*134.00/43.00 ACT*C*029.44 32-20-17.4000N 096-38-08.5400W

Location	ICAO Address
CABCI VT	44-49-19.9400N 071-42-55.1400W
CABDA OH	40-31-07.9000N 083-16-49.9800W
CABEB ME	44-08-59.0800N 070-21-04.3400W
CABED NC	35-43-37.1800N 078-24-02.5400W
CABEG OP	09-20-34.0000N 136-55-28.0000E
CABEK CA	OCN*C*026.00/9.00 33-21-14.4500N 117-18-00.9000W
CABEN CA	ELB*D*295.00 LGB*LO*026.02 33-50-52.0200N 117-59-08.4000W
CABEP ID	43-36-42.1000N 116-35-39.9800W
CABER UT	BCE*C*104.99/35.41 PGA*D*326.60/29.49 37-23-31.6000N 111-39-44.9100W
CABET KS	TXC*C*084.00/56.16 GLD*C*298.00 39-35-38.9600N 102-00-38.7000W
CABEX CA	ENI*C*131.00/18.00 38-48-04.3000N 123-03-54.6800W
CABGA MS	CBM*C*322.00/13.00 33-48-44.9000N 088-35-55.1500W
CABID VA	37-09-36.0600N 080-17-31.6400W
CABIG WI	43-12-49.3300N 089-53-56.4800W
CABIK DE	DOV*T*021.00/6.30 39-14-06.7000N 075-26-21.5100W
CABIL OK	TIK*T*6.77 TIK*LS*354.85 35-19-24.7700N 097-22-55.9600W
CABIM CA	FIM*C*205.00/20.20 34-05-53.0300N 119-08-30.7700W
CABIN AK	FAI*C*024.00/86.89 65-48-01.8600N 145-31-29.2000W
CABIS PA	41-07-48.7700N 077-20-28.0900W
CABIT MO	STL*C*280.65/32.00 38-57-59.7600N 091-09-07.5200W
CABKA ND	46-22-48.0400N 096-49-36.0200W
CABKU SD	PIR*C*242.22/14.00 44-19-36.1900N 100-28-26.7200W
CABLI MT	47-25-03.0200N 114-16-41.0000W
CABLY AZ	35-10-07.1200N 111-37-35.2600W
CABME OH	41-43-02.7400N 083-35-42.6400W
CABMI OH	40-01-02.2800N 083-09-44.2100W
CABNA KY	37-53-07.8000N 087-55-47.0000W
CABNU TX	31-52-01.5100N 106-12-13.3400W
CABOD NJ	39-58-12.4200N 074-44-57.3600W
CABOL TX	31-58-45.0600N 104-29-52.9500W
CABOO VA	LFI*T*082.55/6.00 37-06-55.9000N 076-14-24.5000W
CABOR PA	41-42-08.2200N 077-51-17.2200W
CABOS AZ	33-05-01.5000N 111-33-54.8400W
CABOT AK	BET*C*036.85/40.00 61-12-01.3200N 160-45-20.9300W
CABOX IA	41-45-10.9300N 093-29-12.4700W
CABRI FM	YPRD*254.12/5.68 09-28-29.7600N 137-59-44.0200E
CABRO AK	GBH*R*304.43 68-37-08.6000N 149-41-25.9000W
CABSA PA	42-00-59.4700N 080-17-50.1400W
CABSI TX	31-43-55.0400N 106-12-19.5700W
CABTA AL	RRS*C*128.05/10.00 OZR*D*101.46 DHN*LS*NW CRS 31-10-36.6800N 085-16-57.0600W
CABTI MI	42-45-50.8100N 082-28-02.9700W
CABTO NY	42-21-31.2300N 073-41-27.8100W
CABTU IA	41-28-17.2700N 094-30-08.0100W
CABUB CA	34-03-24.8000N 117-31-52.5000W
CABUD MN	44-25-29.5600N 092-10-05.4000W
CABUG AK	ENA*D*138.00/12.00 60-25-51.7400N 151-02-15.3000W
CABUL ME	PQI*D*187.00/12.00 46-34-48.8400N 068-01-27.9000W
CABUM TN	35-58-20.0600N 087-40-56.0800W
CABUN TX	32-55-27.3400N 095-35-51.7300W
CABUR IA	41-31-08.6400N 093-52-45.8500W
CABUS NM	34-45-56.4900N 106-14-07.7500W
CABVA CA	33-53-29.3900N 117-15-16.7700W
CABVI MS	CBM*C*275.00/8.00 33-39-11.0600N 088-35-51.6900W
CABVU AL	33-00-07.4200N 086-41-44.2700W
CABYA TN	36-14-54.9200N 082-24-41.8400W
CABZO NM	ABO*C*315.90/32.26 SAF*C*255.00/53.50 35-30-15.9000N 107-09-23.3100W
CACAB OR	BKE*D*271.75/17.74 44-56-58.0000N 118-11-40.0400W
CACAC AR	PBF*D*318.00/8.00 34-21-07.1100N 092-01-31.2200W
CACAD AK	59-44-39.6400N 164-01-07.8300W
CACAG GA	32-56-13.8200N 083-09-02.0100W
CACAL AR	35-36-57.7600N 092-39-18.4600W
CACAN KY	EWOD*036.92/13.39 37-48-28.5600N 085-30-10.1600W
CACAP GA	34-06-32.5500N 084-49-24.3700W
CACAR AK	60-38-17.1100N 161-51-24.5100W
CACAS VA	39-16-44.2500N 077-38-42.3100W
CACAT CO	40-02-51.8200N 102-15-14.0000W
CACAV NM	36-16-36.1600N 103-16-28.0700W
CACCA AK	AKN*C*094.32/15.00 58-38-14.2800N 156-18-12.8100W
CACCU OA	39-39-56.0000N 072-07-45.0000W
CACEE AL	MEI*C*077.00/26.14 GCV*C*001.92 32-26-17.4400N 088-17-40.1000W
CACHE AK	FAI*C*163.06 CNA*LD*197.04*S CRS/6.07 64-43-37.3900N 148-01-26.7300W
CACLA WY	44-32-29.9000N 105-35-27.4400W
CACNO MI	44-16-19.4100N 086-13-46.4100W
CACRA PA	40-24-22.7300N 075-08-30.1600W
CACSA FL	25-39-10.6700N 080-11-59.9000W
CACTA MS	33-48-32.5900N 088-17-24.0600W
CACTO AZ	33-40-06.8000N 111-59-22.0000W

Location	ICAO Address
CACTS CA	PDZ*C*265.00/6.00 33-56-08.4200N 117-38-54.1000W
CADY AZ	33-31-53.9900N 111-59-17.7900W
CACVA MA	42-23-48.1600N 071-21-53.9300W
CACYA AZ	PXR*C*002.70/8.70 33-34-24.7000N 111-55-34.1800W
CADAB CA	35-07-09.8000N 120-26-28.8200W
CADAC KS	37-52-11.5700N 097-28-21.3400W
CADAD KS	39-39-51.4500N 098-07-53.4400W
CADAN AR	HRO*D*091.82/10.37 BGG*LD*SE CRS/17.71 36-18-02.0400N 093-00-01.9000W
CADAP OK	36-40-35.9800N 098-40-09.5300W
CADAR MN	BJI*LD*070.00*E CRS/14.44 47-34-20.1000N 094-36-22.7700W
CADAT NM	35-13-20.7600N 106-35-56.9200W
CADAX PA	40-31-53.2000N 075-34-07.0600W
CADAY OH	ROD*C*068.89/14.70 40-23-43.2300N 083-45-18.6900W
CADBO AL	33-55-24.7000N 088-06-21.6900W
CADDI ND	RDR*T*359.00/35.00 48-32-15.9100N 097-19-46.2700W
CADDO NJ	39-57-58.8600N 074-41-07.2400W
CADDU AZ	DRK*C*290.20 FLG*D*247.41 34-58-42.7000N 112-58-31.2400W
CADEB GA	33-51-35.0800N 083-28-49.8900W
CADEW WA	YKM*C*283.82/17.00 46-43-53.2700N 120-46-58.0200W
CADEK TX	31-47-03.5000N 105-42-00.0800W
CADEL ME	45-33-53.8000N 069-41-31.6200W
CADEM TN	35-26-12.7100N 087-45-46.2100W
CADEN PA	THS*C*131.57/8.12 39-51-22.6900N 077-48-22.5900W
CADEP MA	42-15-17.3900N 071-30-10.5800W
CADER MS	34-28-19.0600N 090-05-45.7500W
CADES TX	JEN*C*267.16/40.00 MQP*C*217.82 32-11-38.3400N 098-39-43.6500W
CADEX KS	38-55-27.2300N 096-45-46.4100W
CADEZ CA	TNP*C*060.00/22.00 34-12-23.6300N 115-20-34.3400W
CADGI WI	44-23-11.5000N 091-28-38.3200W
CADGU IL	JOT*C*329.76/26.00 DPA*D*279.80 41-55-40.7900N 088-35-35.2200W
CADIA LA	29-49-28.7900N 093-21-53.5600W
CADIM MI	42-37-06.5700N 085-15-07.9400W
CADIN CA	34-03-24.7400N 117-27-51.4200W
CADIP AL	MGM*C*262.23/27.56 JYU*D*146.20/11.79 SEM*LS*SE CRS 32-10-58.2500N 086-51-32.7600W
CADIR PA	39-48-11.5900N 078-21-24.4500W
CADIS TX	KSY*T*160.00/7.40 29-16-15.9800N 098-32-57.5700W
CADIT GA	34-17-01.0700N 084-35-39.2300W
CADIV FL	29-37-55.9900N 085-13-04.7300W
CADIZ IN	BDF*C*089.00/99.70 BVT*C*337.54/39.44 OBK*D*159.95/68.09 41-10-03.9900N 087-23-15.7700W
CADJU IA	43-10-29.6300N 091-49-25.7800W
CADKE MI	41-58-12.1800N 083-56-54.8400W
CADKI ID	BOI*C*255.10/33.15 43-34-13.9400N 116-57-05.8300W
CADKO CO	OUP*LD*172.51/4.15 39-49-50.6800N 104-41-15.2700W
CADLA TX	HRL*D*008.01/0.31 26-14-03.6500N 097-39-02.1300W
CADLI MO	39-43-25.7000N 091-58-01.6000W
CADMI KS	39-37-44.9000N 099-04-37.1100W
CADNA AK	65-57-20.1700N 161-02-47.6400W
CADOB MI	43-34-00.2600N 084-29-15.9000W
CADOG AK	66-39-09.5800N 159-48-16.7700W
CADOK AK	63-07-24.0000N 155-36-43.8600W
CADON IL	CGT*C*295.02 HKH*LS*SW CRS HKH*LO*224.11 41-38-44.6700N 087-55-39.9900W
CADOP CA	33-35-05.1200N 115-52-38.6000W
CADOR OK	TIK*T*354.00/15.00 35-41-12.6600N 097-22-27.6000W
CADOS KY	CNG*C*273.00/15.00 MWA*D*185.00 37-02-05.6800N 089-09-13.5500W
CADOT LA	29-53-31.6800N 093-16-11.5500W
CADOZ TX	EIC*C*268.16/16.97 TXK*C*177.77/43.11 SHV*LD*320.71/27.31 32-47-47.0600N 094-08-38.7700W
CADPI KS	37-59-08.2900N 100-43-09.0200W
CADPO ID	45-12-50.7500N 113-52-47.9300W
CADRA DE	DOV*T*021.00/10.00 39-17-44.0300N 075-25-21.9700W
CADRE OH	ZZV*D*127.00 JPU*C*357.35/16.55 39-42-57.2600N 081-24-35.9300W
CADRI AZ	36-47-19.2700N 111-25-05.8100W
CADRO LA	HEZ*D*322.00/15.00 31-49-26.5800N 091-28-00.2300W
CADUB OK	MLC*C*354.43/17.00 35-07-58.7800N 095-46-03.5300W
CADUG AK	61-56-32.9700N 161-39-02.7000W
CADUH TX	34-06-26.5300N 101-48-24.3700W
CADUK GU	13-43-26.8300N 144-55-15.3100E
CADUP TX	TNV*C*117.95/14.00 30-09-03.7000N 095-50-25.3000W
CADUR GA	33-49-18.6500N 083-51-18.4400W
CADUS MS	OHN*LD*179.99/6.70 34-56-24.5400N 089-59-06.3600W
CADUT OK	35-53-46.1600N 096-49-10.0800W
CADUV AK	64-44-43.7500N 158-08-16.4700W
CADVA DE	DOV*T*10.00 LIR*LS*N CRS 39-17-55.5200N 075-27-05.2400W

Location	ICAO Address
CADVO NM	34-54-08.7300N 106-05-04.4700W
CADVU MI	FLD*LE*S CRS/5.00 43-41-51.3000N 088-29-00.3600W
CADWIOH	40-09-38.3700N 083-04-35.9600W
CADZU SC	CTF*D*156.12 FLO*LS*268.55 34-09-44.0100N 079-58-38.7400W
CAESA MS	GPT*C*313.38/17.36 PCU*D*076.74/21.88 GPT*LO*312.51 GPT*LS*312.91 30-36-46.9200N 089-18-44.2200W
CAFDE ND	46-47-28.7400N 098-28-32.6300W
CAFFE OA	20-05-24.2100N 064-44-08.4800W
CAFKI PA	41-55-02.3000N 077-44-41.2900W
CAGAC TN	36-03-56.3200N 089-20-04.8800W
CAGAD OK	34-18-37.4900N 096-47-20.4900W
CAGAK KY	36-31-07.1600N 088-19-04.4600W
CAGAL NE	42-21-08.9500N 096-46-26.0500W
CAGAM WA	SKA*T*235.00/2.00 47-35-57.3500N 117-42-31.1100W
CAGAP MI	42-10-50.8100N 083-08-00.4900W
CAGAS DE	ENO*C*170.00/14.00 39-00-38.8900N 075-25-06.4700W
CAGAT MT	HVR*D*081.65/60.00 48-23-52.1500N 108-16-57.5500W
CAGDA KS	38-23-50.7100N 097-36-29.5100W
CAGEN AK	65-04-07.8800N 155-03-16.4700W
CAGEN NC	35-50-15.2400N 082-02-42.1300W
CAGER VA	36-59-32.3900N 076-37-59.4900W
CAGES LA	LCH*C*260.61/20.00 30-07-37.2700N 093-29-22.6000W
CAGEV NM	TCS*C*145.75/46.13 32-33-50.6700N 106-57-02.9300W
CAGIN OH	40-37-23.8900N 083-48-20.7400W
CAGIS MO	36-21-40.9900N 089-46-56.5000W
CAGKA OH	41-59-44.2400N 081-42-39.1200W
CAGLE FL	NSE*LD*319.11/5.70 30-47-06.7300N 087-05-15.1900W
CAGLI AK	67-20-57.7900N 163-08-59.6400W
CAGLU NC	35-40-33.3800N 076-49-42.6300W
CAGMI GA	32-33-33.1000N 083-46-04.3200W
CAGNI ND	46-59-56.4800N 098-46-49.6500W
CAGNU LA	32-27-12.5900N 092-06-18.3200W
CAGOD NE	41-56-27.1200N 098-12-14.8500W
CAGOG OR	44-20-40.1100N 120-55-43.2700W
CAGOL ME	44-24-20.4700N 068-51-30.2500W
CAGON NJ	39-49-28.6700N 074-16-14.5800W
CAGOR AZ	AHA*LD*258.03/14.31 33-25-43.4800N 112-16-58.0900W
CAGOS ND	47-48-34.1900N 097-19-02.1600W
CAGRA IL	42-17-42.7400N 089-04-37.6100W
CAGSA OH	41-30-31.3200N 082-57-23.2700W
CAGSI CA	LHS*C*028.64/9.25 PMD*C*282.36 34-47-40.8000N 118-26-51.9300W
CAGSO TX	30-00-36.8900N 095-54-03.4900W
CAGSU OH	38-46-46.5400N 083-39-30.7300W
CAGTI OH	39-59-14.6800N 082-38-01.8400W
CAGUB NE	42-37-32.5000N 102-27-09.4200W
CAGUD AR	35-13-18.9800N 094-25-16.9200W
CAGUG NY	43-14-29.9000N 073-36-18.5600W
CAGUL AK	61-52-29.1000N 161-45-51.8800W
CAGUM TX	29-19-59.3500N 098-08-16.9300W
CAGUN IL	39-53-50.8100N 090-48-21.5800W
CAGUP SC	33-55-14.9600N 081-24-51.1200W
CAGUR NE	YKN*D*5.78 YKN*LS*132.76 42-50-37.9500N 097-18-06.7300W
CAGUV IN	38-01-28.3600N 086-46-28.0400W
CAGUX SD	HON*C*046.68/17.00 44-35-42.8600N 097-58-47.0600W
CAGVA AZ	LUF*T*010.00/12.00 33-43-19.5200N 112-17-11.4800W
CAGVE KS	38-45-30.6200N 096-47-46.7600W
CAGVU PA	41-33-08.5100N 078-24-05.8000W
CAGXY VA	CCV*C*042.31/18.00 37-36-04.0400N 075-47-45.1500W
CAHEF KS	38-37-39.0300N 096-47-36.3600W
CAHLA WA	47-31-51.8200N 117-25-22.7900W
CAHOO FL	HST*T*051.00/5.00 25-32-45.2300N 080-18-39.3900W
CAHOW MA	GDM*D*323.08 EEN*C*192.01/6.71 EEN*LS*198.23 42-40-57.2000N 072-17-11.4800W
CAHSO NY	SVR*C*134.10/10.90 43-03-39.9900N 075-59-49.0500W
CAHUA AZ	CIE*C*092.00/33.00 31-53-21.1400N 109-08-03.1900W
CAHYO OP	03-30-00.0000N 133-30-00.0000E
CAINSA CA	ECA*D*092.00 FRA*C*023.00/17.00 37-19-23.2900N 119-21-55.4600W
CAIRO FL	PAM*T*038.00/14.00 30-15-29.4100N 085-24-23.6100W
CAITI NV	37-39-35.7100N 116-42-34.9800W
CAJAN TX	MJF*T*186.34/15.00 32-49-14.3700N 096-07-11.0300W
CAJIN VA	ORF*C*146.00/4.00 36-50-29.4300N 076-08-44.9600W
CAJLA AZ	35-31-09.6100N 112-19-09.5600W
CAJNN FL	30-40-45.8500N 086-27-58.5900W
CAJON CA	HDF*V*332.00 POM*C*073.28 34-05-24.0300N 117-16-45.5000W
CAJUN FL	HST*T*233.00/30.00 25-10-01.1500N 080-48-05.7400W
CARAC AK	OYN*RD*214.54/1.08 64-30-03.9700N 165-27-51.9800W
CARAD AK	61-22-26.2400N 150-39-06.8700W
CARAL KS	39-57-09.0600N 099-23-42.7300W
CARAT PA	40-29-22.3300N 080-21-48.2900W

Location	ICAO Address
CAKAY NE	40-55-57.4800N 098-00-16.6400W
CAKBA WI	OSH*C*096.00/6.00 43-58-35.1000N 088-25-07.6900W
CAKDA CA	34-39-55.9000N 120-27-38.8900W
CAKDO KS	37-02-08.2700N 099-30-52.7400W
CAKEB OH	41-40-35.9100N 082-27-51.5400W
CAKES TX	HRL*LD*S CRS/4.11 26-08-41.0500N 097-39-35.0600W
CAKEV MO	40-32-24.0500N 095-21-56.4700W
CAKFI NE	41-37-55.0800N 097-29-06.8700W
CAKIB FL	30-12-56.7900N 086-40-17.4500W
CAKID PA	40-38-17.2300N 078-23-45.3100W
CAKIK OK	34-08-27.1400N 096-17-35.9100W
CAKIL OR	44-05-26.9900N 124-08-45.2700W
CAKIM WI	43-50-21.4300N 090-11-53.2000W
CAKIN MI	44-21-38.1300N 084-43-05.0100W
CAKIP OK	35-13-07.0100N 096-00-58.2700W
CAKIS OH	41-03-37.9300N 083-39-56.9800W
CAKIV MN	44-54-41.7600N 093-10-58.6200W
CAKIX VA	37-19-00.7600N 079-59-30.6800W
CAKNA FL	26-20-23.4200N 081-24-05.3200W
CAKNU NV	35-47-42.0000N 115-19-35.7600W
CAKOB TX	26-21-51.1600N 097-48-22.7900W
CAKOG NC	35-39-32.4700N 081-45-13.8300W
CAKOK AK	59-01-05.7100N 159-10-00.4800W
CAKOL ME	45-41-13.7900N 070-07-15.2900W
CAKOM VA	38-59-10.7500N 078-00-37.7000W
CAKOP MS	HEZ*D*176.76/12.00 31-25-03.8400N 091-17-55.1800W
CAKPA AL	34-46-22.5200N 085-55-39.6700W
CAKPI MS	NMM*TD*002.74/2.00 NMM*LG*008.03 32-36-41.9800N 088-32-33.5600W
CAKRA TX	26-02-36.3400N 097-34-06.3900W
CAKRU MI	46-10-09.1600N 084-24-20.4100W
CAKSI TN	35-09-15.2200N 084-59-46.3400W
CAKTA 59	46-33-13.3500N 084-28-23.3800W
CAKVA LA	31-15-20.5800N 093-20-32.3500W
CAKVO IL	41-36-28.8700N 088-07-33.1100W
CAKYA OH	BSV*D*321.00/24.00 41-01-58.1900N 081-47-33.4200W
CALAG SD	ATY*C*288.21/25.00 45-10-08.1700N 097-39-56.0200W
CALAI NV	NFL*TD*062.00/25.00 39-30-59.8500N 118-10-57.5500W
CALAP KS	37-53-23.9500N 094-46-10.2200W
CALAR MD	38-57-09.4000N 075-57-04.9000W
CALAY AR	LIT*C*029.69/13.77 BWY*LD*NE CRS/13.30 34-51-59.6000N 092-01-18.5500W
CALBA OR	44-32-16.7600N 124-05-48.4200W
CALBE CA	POM*C*033.00/4.00 PDZ*C*306.00 34-07-19.1300N 117-43-42.3000W
CALCA FL	27-19-22.9100N 082-36-59.2600W
CALCO AL	RMG*C*283.00/46.08 VUZ*C*045.12/59.69 34-20-42.9100N 086-01-09.7200W
CALDE IL	SPI*C*4.71 CJP*LS*SE CRS 39-47-44.0000N 089-35-36.6500W
CALDI GA	ODF*C*227.74/23.61 34-25-49.0400N 083-38-59.0500W
CALDO MI	DVS*LS*S CRS 42-47-11.3000N 085-29-52.3100W
CALDU NE	OVR*C*244.59 OGN*LD/11.20 41-07-46.3700N 095-53-43.4300W
CALEB MO	SZL*TD*181.00/12.00 38-32-10.5300N 093-34-21.5200W
CALEG NV	AGY*LD*S CRS/8.00 39-23-00.1700N 119-46-10.4500W
CALEP MI	MBS*D*087.00/5.00 43-32-25.0500N 083-57-48.1300W
CALES AK	BIG*C*017.00/15.00 64-11-41.3300N 145-20-58.7900W
CALET TN	BNA*C*135.85/16.00 35-57-06.1900N 086-26-52.4800W
CALEX TX	30-56-11.5600N 095-33-53.5900W
CALEY VA	ORF*C*225.20/11.51 ORF*LD*226.79/12.63 36-44-27.2400N 076-20-52.3600W
CALFF NY	40-58-10.9400N 073-37-01.0600W
CALGA AK	67-53-04.8400N 164-55-51.3600W
CALGO FL	SSI*C*059.07/49.89 31-31-30.7400N 080-38-54.3600W
CALIA MX	MAM*D*060.00 BRO*C*156.50 BRO*LD*SE CRS/4.90 25-50-14.6000N 097-21-02.1000W
CALID CA	33-40-58.5000N 116-10-29.8600W
CALIE AZ	BLH*C*089.00/83.39 IWA*C*256.00/75.19 33-16-20.1700N 113-08-45.3600W
CALIF KY	CVG*C*108.87/19.02 FLM*D*004.00 38-56-01.9700N 084-18-38.2700W
CALIP MT	47-03-16.0100N 114-19-45.6600W
CALIS CA	MQO*C*292.00/16.20 35-25-06.3900N 121-01-11.5800W
CALIV PA	40-38-06.6500N 080-23-56.5900W
CALIX MI	APN*C*270.00/25.00 45-01-49.8500N 084-08-24.5700W
CALJU AK	70-00-12.4000N 149-08-50.8800W
CALKA OH	40-25-26.4900N 082-35-18.4300W
CALKI OK	35-33-10.8300N 096-49-15.9000W
CALKO KS	39-14-13.5400N 096-25-35.6400W
CALKS IL	LWV*D*210.91/6.00 OEA*R*265.03 38-40-59.1100N 087-40-03.0300W
CALKU FL	NPA*TD*241.00/13.00 30-15-20.8600N 087-32-14.6100W
CALLI CA	GVO*C*313.49 RZS*C*277.34/21.00 34-38-11.2400N 120-09-

Location	ICAO Address
CALLN NE	57.9200W
CALLS AZ	TUS*C*303.05/10.46 RYN*R*035.18 TUS*LD*NW CRS/10.21 32-13-07.3500N 111-03-36.0100W
CALMI VA	37-44-00.9900N 077-14-11.9400W
CALMO NH	42-44-51.4700N 071-19-30.6600W
CALMS WI	ODI*C*358.55/24.00 RST*D*051.48 44-18-44.5700N 091-28-19.2600W
CALMU AK	66-54-13.9400N 157-14-34.5600W
CALNA OK	MLC*C*278.47/10.00 34-53-47.9200N 095-58-35.7400W
CALOB OH	APE*C*299.51/40.25 ROD*C*080.32 FWA*C*111.82/88.58 40-24-57.7300N 083-23-36.9900W
CALOG SD	DPR*C*070.65/39.00 45-10-48.6100N 100-48-29.9600W
CALOK SC	ODF*C*049.68/18.29 34-53-35.1700N 083-00-54.5000W
CALOO FL	FMY*LO* 26-30-57.1500N 081-56-59.4700W
CALOR KS	37-50-09.6800N 097-59-08.2100W
CALOS NY	42-01-28.7400N 075-41-47.1100W
CALOT ND	47-04-19.7000N 098-28-22.2000W
CALOX AK	64-50-25.5100N 147-06-32.2700W
CALPE VA	38-36-55.2700N 077-47-53.1200W
CALPI IA	43-05-46.1300N 091-21-43.5700W
CALPO OK	34-21-00.2500N 098-46-00.3500W
CALRA AZ	34-56-54.3400N 114-32-37.8200W
CALRO NE	42-43-01.9200N 099-43-53.7600W
CALRY CA	36-29-00.1500N 119-33-08.0300W
CALSA OK	34-16-44.7000N 097-51-23.2800W
CALSE KS	37-44-24.0000N 097-23-52.5000W
CALSU OH	41-08-29.0300N 081-39-13.9300W
CALTA MI	43-43-18.8900N 082-57-49.9900W
CALTI CO	39-55-11.9300N 104-41-11.5500W
CALUB UT	PVU*D*230.00/10.51 FFU*C*160.00 40-08-26.4400N 111-55-41.8900W
CALUG NY	43-04-34.2800N 076-39-15.1900W
CALUM IA	41-51-23.5600N 093-41-37.3900W
CALUP GA	33-37-54.2800N 084-32-42.5800W
CALUR IA	41-35-52.5200N 094-41-58.3300W
CALUT TX	DLF*C*353.00/12.00 29-33-41.0100N 100-46-18.2100W
CALUX GA	34-02-44.6600N 084-02-40.6900W
CALVA OK	PER*C*128.75/19.82 36-30-47.7500N 096-52-08.5100W
CALVAL AL	MGM*C*227.00 CEW*C*296.00 31-16-24.3100N 087-37-32.7600W
CALVN VA	37-21-51.7700N 078-52-10.8800W
CALVR NE	TST*D*352.00/3.53 CDR*LO*204.09 42-37-02.4300N 103-18-18.7500W
CALYA AK	63-47-42.7700N 152-30-24.4100W
CALYN IA	EGQ*R*319.33 SPW*D*088.00 43-08-38.3100N 094-45-02.9700W
CAMAF CA	36-47-21.9000N 121-18-31.6300W
CAMAK GA	33-31-40.5400N 082-28-14.6900W
CAMAM FL	30-12-14.1200N 086-51-48.1700W
CAMAN MO	SGF*C*304.50/25.00 37-36-53.7900N 093-44-00.0600W
CAMAR OK	MMB*C*107.38/32.73 SYO*C*011.00 36-05-27.4900N 099-16-56.7000W
CAMAS OR	OTH*C*116.99/34.00 RBG*D*209.59 43-00-48.4500N 123-37-19.8700W
CAMAT CA	VTU*D*352.28 CMA*D*072.18/3.00 34-12-53.9000N 119-02-02.8900W
CAMBA AZ	34-35-09.8400N 109-58-27.4800W
CAMBE FL	MLB*D*285.91 ORL*C*227.36/20.00 LAL*C*046.05/29.02 28-18-57.7600N 081-36-46.1800W
CAMBI OH	YRK*C*048.00/22.00 38-54-43.6400N 082-39-28.6700W
CAMBL SC	SSC*TD*040.00/35.00 34-27-21.1300N 080-03-41.8500W
CAMBO AK	55-30-26.7200N 169-10-25.8900W
CAMBY IL	MTO*D*138.21 CZB*R*218.04 39-15-02.1200N 088-03-04.4000W
CAMCO CA	SMX*LD*SE CRS/5.80 34-49-18.0600N 120-21-38.9700W
CAMDO MO	PAJ*LD*009.93/16.95 39-33-57.2400N 094-38-54.5800W
CAMDT FL	28-25-06.0000N 082-22-49.0000W
CAMDY TX	BSM*LD*172.69/12.48 29-58-07.1900N 097-40-22.5300W
CAMEA MO	37-12-45.4500N 092-01-09.7400W
CAMEM WI	45-39-48.7600N 090-24-38.3200W
CAMEN PA	SLT*C*045.00/10.00 SFK*D*269.14 41-38-45.0700N 077-50-10.7700W
CAMEO LA	SBI*D*086.00/27.00 LCH*C*211.00 29-39-45.6200N 093-31-59.9600W
CAMER TX	HRL*D*105.78 BRO*C*329.12/16.00 26-10-20.0200N 097-29-08.6200W
CAMES OH	YNG*C*182.00/12.51 ACO*D*091.76/24.56 41-07-21.5100N 080-39-36.7700W
CAMET OK	IRW*C*291.71/32.41 IFT*C*210.00 35-37-01.6700N 098-11-25.3000W
CAMEY NY	43-00-59.9100N 077-33-04.8300W
CAMFY TX	32-37-00.0500N 098-51-35.7900W

Location	ICAO Address
CAMGI GA	32-48-07.6600N 083-43-52.0600W
CAMGU OH	41-42-04.8200N 082-20-41.6400W
CAMID NE	41-50-08.9900N 083-44-26.5100W
CAMIG AK	52-03-37.2300N 176-59-46.9000W
CAMIK MS	34-27-48.2800N 089-01-05.1500W
CAMIL SC	CRE*C*210.00 CHS*C*115.00/34.51 32-41-43.9300N 079-23-50.3200W
CAMIN TX	NFW*T*7.08 FUZ*C*264.11 NFW*LD*353.52 32-53-22.4900N 097-26-24.8200W
CAMIR VA	38-13-45.3700N 077-29-48.0100W
CAMIV FL	27-59-20.4000N 082-07-21.6200W
CAMJO FL	30-30-32.0000N 082-41-11.0000W
CAMLA KS	38-51-50.6800N 096-57-18.6000W
CAMLI IL	41-25-15.1300N 088-09-31.6400W
CAMMA WV	HNN*C*119.63 HVQ*C*069.17/21.00 38-29-25.9500N 081-21-43.7300W
CAMME OK	LAW*D*354.15/17.00 34-46-48.2300N 098-23-38.9300W
CAMMS OH	RID*C*113.03 DQD*D*208.00/21.90 CVG*C*010.00/40.68 39-41-26.8200N 084-36-41.5700W
CAMOB OK	36-29-16.0000N 095-28-44.9700W
CAMOD MN	48-39-17.8300N 095-45-16.7600W
CAMOE MS	SQS*C*145.00/21.00 33-09-58.8900N 090-03-22.3400W
CAMOG MI	43-51-52.3400N 083-01-02.8300W
CAMOK TX	THX*C*160.06/8.43 28-22-01.6500N 098-07-03.0300W
CAMOL AK	70-12-32.3800N 148-18-26.8100W
CAMOS OP	14-53-17.0000N 146-04-18.0000W
CAMOY KS	36-59-57.7900N 100-59-54.8000W
CAMPA AR	RZC*C*176.00/15.00 35-59-45.7900N 094-07-17.0300W
CAMPG ND	DVL*D*209.81/4.00 48-03-42.7000N 098-58-19.4100W
CAMPO ME	YSC*C*099.14 AUG*D*359.00 MLT*D*284.48 45-26-49.9500N 070-20-54.7300W
CAMP AL	MGM*C*025.64/60.17 LGC*C*275.88/27.48 33-06-10.3900N 085-44-51.0800W
CAMPS HI	OGG*C*204.34/17.67 LNY*C*095.00/21.44 OGG*LD*203.97/17.53 20-39-54.9400N 156-36-09.3900W
CAMPU CT	HFD*D*075.55/7.46 BAF*C*166.92 41-41-54.0200N 072-24-00.6300W
CAMPY WI	GRB*C*123.00 MTW*D*12.30 MTW*LS*N CRS 44-19-48.4700N 087-43-55.1900W
CAMRI UT	UIUH*LD*162.95/17.08 40-29-18.0700N 111-57-44.2700W
CAMRN NJ	DPK*D*221.00/53.00 RBV*C*120.62/31.22 40-01-02.2900N 073-51-39.8100W
CAMRO AK	70-10-00.5900N 147-07-25.4100W
CAMRR CA	HNW*D*261.72 MHR*LD*036.72/21.03 38-44-57.8700N 120-57-24.2300W
CAMRU PA	40-25-23.3500N 076-35-10.5900W
CAMRY KY	HYK*C*005.81/11.90 38-09-49.9400N 084-26-49.4100W
CAMSA OK	35-59-08.1900N 096-25-05.2800W
CAMSO TX	32-54-47.8700N 096-55-02.5700W
CAMTN NH	43-53-02.0000N 071-39-21.0000W
CAMTU TX	33-16-36.5700N 095-05-32.8000W
CAMUD MT	45-40-41.4400N 108-48-15.0400W
CAMUL AK	58-15-46.8500N 157-42-31.3700W
CAMUM KY	38-57-26.7900N 084-37-53.4400W
CAMUP WV	OUW*DD*N CRS/1.80 38-54-58.2400N 079-51-26.7700W
CAMUV AL	32-55-09.2800N 086-51-11.3100W
CAMVA NY	43-05-06.8200N 076-25-26.1900W
CAMVI AZ	SJN*C*235.98/53.24 34-05-12.4500N 110-08-02.3500W
CAMVO IL	39-41-55.3500N 087-43-53.7100W
CAMVU ME	43-37-24.8300N 070-06-02.9500W
CANAB OH	41-02-45.5800N 083-18-29.6300W
CANAD OK	35-35-03.4200N 098-20-36.1900W
CANAK MN	43-52-33.4800N 094-38-19.9200W
CANAL MA	BOS*D*082.14/46.80 ENE*C*167.00/52.30 42-40-08.5100N 070-01-21.7600W
CANAN NY	ALB*C*146.90/21.96 RKA*D*099.25/79.60 CAM*D*202.62/30.42 42-29-34.2200N 073-26-48.0700W
CANAT CA	BZA*C*305.67/11.00 IPL*C*061.94/39.82 32-54-29.1000N 114-44-37.6000W
CANAY FM	05-29-55.9400N 163-04-58.8800E
CANBA TX	33-26-17.0400N 096-05-08.7000W
CANBO NJ	40-43-04.9800N 074-08-54.6400W
CANBU MS	33-14-12.8100N 088-56-31.6300W
CANBY OR	UBG*D*084.76/9.38 BTG*C*174.63/27.24 45-18-38.0500N 122-45-53.6100W
CANCO FL	29-49-29.1300N 082-03-56.2200W
CANCR OH	DJB*D*101.60/26.60 CXR*D*241.02 ACO*D*308.96/20.75 41-18-20.1500N 081-34-39.4100W
CANDA CA	OAL*C*216.00/60.67 37-23-22.5300N 118-47-01.9100W
CANDE NC	SDZ*C*322.00/26.62 GSO*C*180.00/29.72 CTF*D*021.00/56.30 35-33-00.8900N 079-56-40.5500W
CANDI TX	EFF*T*286.00/8.00 29-39-13.6100N 095-18-09.0600W
CANDL WA	HUH*C*167.88/14.02 YYJ*D*070.00 48-42-50.2600N 122-37-39.4900W
CANDO IN	GUS*C*313.00/15.00 40-48-31.5100N 086-24-00.6900W

Location	ICAO Address
CANDR NJ	BWZ*D*339.79 SAX*C*264.31/20.00 40-58-15.5500N 074-57-35.3800W
CANDU CO	VAZ*DD*NE CRS/14.22 39-41-01.5500N 106-38-06.9800W
CANDY MO	COU*D*128.24/11.00 38-41-22.9300N 092-02-31.9400W
CANEB MN	RST*D*025.14/6.30 43-52-25.1400N 092-31-26.5000W
CANEE OA	25-04-46.9400N 073-14-41.0000W
CANEK ID	BOI*C*113.07/22.00 43-18-57.8800N 115-48-28.0600W
CANER GA	CSG*C*067.27/22.88 LGC*C*118.56 32-45-21.4800N 084-35-51.4200W
CANET NC	35-22-58.2700N 083-20-27.2200W
CANEY AR	HOT*D*162.59 LIT*C*230.00/50.32 34-11-34.7800N 093-00-31.2900W
CANGA TX	32-41-17.1800N 096-43-02.0400W
CANID SC	33-02-09.7800N 079-48-41.9500W
CANIL AK	ENA*D*131.97/7.00 60-30-46.5100N 151-04-50.6000W
CANIN FL	NQX*T*089.96/6.00 EYW*C*089.53/12.45 24-35-01.5800N 081-34-22.0400W
CANIO IA	OVR*C*331.72/30.67 41-38-48.5300N 095-58-22.8800W
CANIT OA	29-33-45.0200N 078-25-33.0600W
CANKU OP	19-12-34.8300N 166-59-43.9900E
CANLA KY	37-23-52.0800N 083-21-04.9900W
CANNA LA	29-42-30.0600N 093-16-11.5500W
CANNO CA	MZB*C*076.00/30.43 JLI*C*170.00/22.08 32-46-23.5500N 116-37-26.2700W
CANNY DE	SIE*C*276.40/41.06 ENO*C*225.54/12.72 39-03-39.9200N 075-40-40.6500W
CANOA FL	FIS*R*248.94 UHA*R*328.53 24-00-01.5900N 083-02-59.3500W
CANOB VA	NTU*T*175.00/4.00 36-45-35.0700N 076-00-56.0500W
CANOD MO	MAW*C*300.33/10.50 36-39-04.5400N 090-05-35.2600W
CANOE OP	23-31-39.0000N 155-00-00.0000W
CANOG CA	LAX*C*320.12 VNY*D*254.99/5.10 SMO*D*316.84 34-13-24.2500N 118-35-38.7700W
CANOL OP	12-57-46.0000N 144-14-35.0000W
CANOM NY	43-06-07.3800N 078-35-17.9700W
CANON HI	SOK*C*277.00/180.00 22-48-05.4000N 162-37-00.8000W
CANPA AL	34-26-25.4600N 086-46-11.0000W
CANPO GA	32-02-19.0600N 084-30-07.2100W
CANRI CA	SNS*C*107.33/11.00 BSR*C*009.77 36-33-36.5100N 121-24-54.8800W
CANTA TX	31-50-13.5800N 096-21-41.6200W
CANTI CA	GMN*C*126.00/15.50 34-35-59.8500N 118-40-07.3200W
CANTO OK	BFV*C*033.00/10.00 35-21-46.2600N 099-04-20.9100W
CANTS SD	FSD*C*160.00/21.44 OTG*D*239.00 43-17-55.4300N 096-41-16.0600W
CANTY NY	CMK*D*310.39 IGN*D*242.69/16.44 HUU*D*088.27 POU*LS*242.78 41-29-29.0400N 074-06-15.7400W
CANUD AR	RZC*C*317.00/7.87 36-20-54.5700N 094-13-25.0000W
CANUE FL	NPA*T*360.00/33.00 30-54-32.9600N 087-18-19.1100W
CANUK GA	DBN*C*313.65/63.02 AHN*C*209.09 33-13-01.0500N 083-48-27.8100W
CANUL WI	BAE*C*000.55/29.62 43-36-36.4700N 088-15-14.8100W
CANUN WA	NUW*T*131.00/11.00 48-11-52.1100N 122-31-14.3300W
CANUT IL	40-21-48.4200N 090-11-18.8100W
CANUV DE	OOD*C*240.00/19.32 39-25-42.6500N 075-37-16.4300W
CANVA OR	45-31-54.1000N 123-57-38.7800W
CANYA NV	39-29-17.6400N 119-37-35.6300W
CANYN CA	FIM*C*266.96/10.00 34-23-28.1200N 119-04-41.9300W
CAPAB VA	37-16-13.5700N 079-14-13.9200W
CAPAC GA	PZD*C*029.76/19.35 31-56-27.8800N 084-06-59.6300W
CAPAL MD	38-40-41.0400N 077-00-37.9000W
CAPAP OK	36-29-19.7500N 097-54-39.3100W
CAPAR NM	HMN*T*11.00 MUK*LG*N CRS 33-02-31.5300N 106-09-09.5600W
CAPAS NY	43-28-15.1100N 076-13-24.3900W
CAPDA ME	45-09-43.0500N 069-23-17.9400W
CAPDO PA	41-37-31.9100N 078-18-38.6300W
CAPE NEWENHA M AK	AKN*C*249.90/166.70 58-39-21.1400N 162-04-33.0000W
CAPEB OK	PGO*C*354.49/20.12 35-00-58.5300N 094-37-11.1400W
CAPEK AK	61-15-04.8500N 149-48-23.4500W
CAPEG TX	30-40-30.0900N 096-49-19.2600W
CAPEK TX	29-25-03.8600N 095-38-14.0800W
CAPEL OH	ACO*D*091.76/29.95 FKL*V*245.00 YNG*C*158.87 CIP*D*274.91 41-07-31.9100N 080-32-29.0200W
CAPEM AK	CYT*R*219.00 ALJ*R*083.00 59-55-40.5000N 143-04-36.9000W
CAPEN FL	MLB*D*090.70/5.18 VRB*C*358.31 MLB*LS*E CRS 28-06-25.9000N 080-32-15.9400W
CAPEP AZ	34-40-44.0300N 109-29-48.1700W
CAPEX NM	TCS*C*076.00/60.80 33-17-39.6800N 106-04-18.2700W
CAPET TX	30-16-33.0100N 097-40-51.6500W
CAPEV GA	32-49-03.7700N 083-30-43.0300W
CAPEX NC	35-36-44.3600N 082-10-18.5300W

Location	ICAO Address
CAPGA NE	RMT*LD*NW CRS/6.74 41-56-39.3100N 103-41-10.7000W
CAPIK PA	41-18-52.3200N 075-43-27.2900W
CAPIT NY	JFK*D*052.00/10.00 40-45-37.9900N 073-37-49.4600W
CAPKA PA	41-15-20.2500N 079-41-21.4600W
CAPLA KS	38-01-14.3300N 097-23-52.1400W
CAPLI OK	35-13-51.2500N 097-33-25.3900W
CAPLO IA	42-41-13.4600N 095-33-30.5300W
CAPLU NY	43-12-30.4400N 077-36-07.6400W
CAPMI GA	34-32-33.0300N 085-03-00.2900W
CAPNA WV	39-19-33.8900N 081-11-50.1700W
CAPNU NY	FQV*LD*S CRS/14.36 44-26-51.7300N 073-21-01.7600W
CAPOG AL	33-04-15.8300N 087-45-45.9200W
CAPOK FL	PIE*C*5.33 PIE*LO*082.23 PIE*LS*356.31 27-59-42.7900N 082-42-11.0500W
CAPOL FL	NGS*TT*352.00 NDZ*LD*SE CRS/6.56 30-37-30.3500N 086-56-21.8100W
CAPOM MO	37-14-41.4100N 091-52-08.7700W
CAPON WV	MRB*C*267.13/27.49 ESL*D*085.40/26.52 GRV*D*130.21 39-18-19.7900N 078-25-47.1900W
CAPOR NY	42-14-37.8800N 076-35-08.7700W
CAPOW TN	BNA*C*135.19/6.00 36-04-06.1900N 086-35-41.4200W
CAPPO AK	EDF*TT*239.00/13.00 61-13-00.3600N 150-12-37.4400W
CAPPR IA	DBO*C*258.39/77.26 ALO*C*177.50/20.34 42-13-04.7600N 092-25-36.5100W
CAPPS FL	CTY*C*324.01/72.08 SZW*C*089.41/24.31 30-32-43.2000N 083-54-17.9300W
CAPPY WI	42-50-22.8000N 087-54-46.2000W
CAPRA AS	TUT*C*/18.00 TUT*R*270.00 14-16-17.5300S 171-00-39.0500W
CAPRE AK	59-27-30.8000N 155-00-17.6200W
CAPRO NM	CME*C*068.05/46.41 HOB*C*325.00/54.45 33-28-05.0000N 103-42-37.7700W
CAPRU AK	60-29-38.6100N 151-20-33.3300W
CAPSA AL	30-43-25.6700N 088-16-18.9900W
CAPSHAW AL	RQZ*C*257.00 HSV*LS*N CRS 34-46-25.5000N 086-46-44.3000W
CAPSO TX	32-35-28.8900N 094-49-21.6400W
CAPSS VA	38-59-39.7300N 077-53-50.6800W
CAPTA NV	35-46-57.2300N 114-58-34.5400W
CAPTI TX	FZT*D*325.77 CQY*C*073.05/29.00 32-16-35.3400N 095-39-30.1800W
CAPTJ CO	39-58-08.7800N 104-32-49.4600W
CAPTL WI	43-05-22.3800N 089-26-01.5600W
CAPTO CA	SAC*C*329.00/14.00 TZZ*V*007.00 38-40-19.9500N 121-37-27.5500W
CAPTU MT	45-47-55.7600N 108-40-41.0300W
CAPUB PA	41-17-42.6500N 076-52-05.0900W
CAPUN AL	VUZ*C*356.08/6.92 33-47-08.3800N 086-54-15.9700W
CAPUS CA	32-41-16.2200N 117-25-56.0100W
CAPUV TX	33-01-50.5700N 097-29-50.5700W
CAPUX OK	34-54-04.1800N 099-03-17.4900W
CAPVO TX	29-07-17.5500N 097-03-01.1600W
CAQKU AK	64-08-43.6600N 161-13-03.4000W
CARAC OA	43-00-00.0000N 060-00-00.0000W
CARAH OA	PVN*D*188.31/32.29 GTK*C*267.01/64.22 ZIN*R*084.18 21-13-55.8600N 072-15-32.8400W
CARAK NJ	40-34-17.5500N 074-27-52.9900W
CARAL CA	34-00-21.4200N 117-12-13.4000W
CARAN GA	RMG*C*186.00 GAD*D*089.00/46.63 33-57-33.3600N 085-08-57.6000W
CARAT OK	TIK*TT*352.00/5.10 IRW*C*042.00 FRJ*LS*N CRS 35-31-17.8500N 097-22-53.4200W
CARAV MT	47-59-39.0200N 105-19-00.2000W
CARAX NE	40-42-15.6000N 096-55-27.4300W
CARAY NH	PSM*D*1.57 PGQ*LS*345.07 43-06-28.7100N 070-50-52.2000W
CARBB MO	RIS*D*045.53 ANX*C*303.78 UQY*LD*E CRS/16.66 39-15-40.1300N 094-22-34.8900W
CARBI VI	17-41-59.3300N 064-48-52.5000W
CARBO MT	GTF*C*028.70/10.00 47-34-05.7100N 111-14-20.5500W
CARBS TX	FUZ*C*035.00/21.00 UKW*C*110.19 33-09-13.7200N 096-54-21.3300W
CARBY WA	BTG*C*070.34/28.00 45-44-05.9600N 121-55-31.6700W
CARCO TX	VUH*C*284.55/33.95 HUB*LD*220.95/15.71 29-28-01.5300N 095-28-28.9100W
CARDA ME	44-40-51.9300N 068-20-36.6000W
CARDD AK	BSC*LD*325.88*NW CRS/13.21 61-22-41.9300N 150-06-54.7100W
CARDE KY	BWG*C*244.54/14.00 36-50-07.5200N 086-42-36.2600W
CARDI CA	MZB*C*320.00/23.43 SXC*C*090.60/52.20 LAX*C*118.00/69.59 33-08-11.6400N 117-25-18.9500W
CARDO GA	IRQ*C*141.34 AIK*R*259.63 MZX*LS*N CRS 33-34-40.3400N 082-01-10.5100W
CAREB OK	IRW*C*143.05/14.23 35-09-09.6300N 097-27-53.3700W
CAREL LA	LFT*C*317.00/12.00 30-20-50.2900N 092-08-28.1000W

Location	ICAO Address
CAREM AL	34-36-17.2000N 086-05-01.2800W
CAREP MI	42-15-25.8300N 083-30-21.4300W
CARER OK	END*C*324.00/10.00 36-29-16.7400N 098-01-29.2900W
CAREW ND	DVL*D*269.11/25.00 48-09-28.3700N 099-31-52.7700W
CAREX GA	34-11-59.1000N 084-50-35.1100W
CAREY BS	ZQA*D*315.00/54.69 ZBV*C*100.00/58.06 25-35-55.8100N 078-13-47.9100W
CARFF OK	HBR*C*057.20/34.64 SYO*C*094.00/61.93 35-05-20.0100N 098-24-53.8000W
CARGA MI	TVC*C*095.49 GLR*D*213.16/25.02 MOP*D*355.70 44-38-28.2900N 084-58-15.1500W
CARGL MI	YQG*D*/8.49 VQ*R*330.00 VQM*LS*SE CRS 42-21-22.5400N 082-57-15.4000W
CARGO CA	NYL*TT*317.00/26.00 BZA*C*305.67/20.30 33-01-34.6800N 114-51-47.9700W
CARIE KS	37-55-00.0000N 097-24-00.0000W
CARIF CA	JLI*C*246.00 OCN*C*145.48/12.84 MZB*C*325.59/16.28 33-02-18.9500N 117-19-57.7400W
CARIJ OK	35-09-40.5000N 096-50-27.5700W
CARIK SC	32-10-42.2100N 080-58-19.0500W
CARIL AK	55-21-44.6200N 131-20-24.7800W
CARIN AR	34-27-14.9800N 090-53-13.0500W
CARIP AR	35-15-33.7600N 091-43-27.1000W
CARIR FL	PIE*C*156.70 LAL*C*237.03 SRQ*C*007.35/16.76 27-41-12.7200N 082-33-02.6400W
CARIS PA	HGR*V*084.00 EMI*C*326.27/23.86 HAR*C*210.88 39-47-29.6400N 077-19-19.2500W
CARIT MN	RWF*D*263.43/46.19 44-28-04.7800N 096-12-11.5000W
CARKA MS	30-36-27.2700N 089-46-47.0000W
CARKI PA	41-35-18.7400N 078-21-20.1700W
CARKO KS	MMB*C*015.00/51.09 ANY*C*260.92/60.48 HUT*D*224.95 DDC*C*139.86 37-06-56.3400N 099-25-48.8100W
CARKU CO	39-14-09.9600N 108-43-44.9600W
CARLA WV	EKN*C*271.53/41.65 JPU*C*155.83 38-50-41.5600N 080-59-01.7900W
CARLD CT	GON*D*290.20 MAD*D*077.82/7.79 41-22-08.4000N 072-32-10.1000W
CARLE IL	MED*LD*W CRS/12.38 41-58-06.1300N 088-09-17.5400W
CARLI SC	FLO*C*087.91/15.87 34-15-21.7100N 079-20-21.3000W
CARLL VA	38-45-36.9800N 077-26-34.5900W
CARLO GA	VAD*TT*173.00/15.00 30-42-47.8900N 083-08-35.1000W
CARLS OP	10-21-22.0000N 141-15-28.0000W
CARLY OK	35-19-40.2600N 097-35-19.9600W
CARLZ NM	CNM*C*264.09 CVD*LS*SW CRS 32-16-00.3200N 104-20-18.6100W
CARME CA	SNS*C*210.00 BSR*C*309.00/20.05 36-27-18.6600N 121-52-46.9700W
CARML VA	FAK*C*220.00 RIC*C*264.00/32.13 37-21-42.5400N 077-58-08.4100W
CARMR ME	BXM*LD*191.84/6.52 43-47-55.3200N 069-55-32.9400W
CARMS AZ	GCN*D*/12.00 GCN*LG*SW CRS 35-48-19.0900N 112-18-06.8100W
CARNA WI	BAE*C*085.00/19.00 43-07-49.3300N 087-51-08.5000W
CARNE TX	IAH*C*235.36 ELA*D*083.66 29-39-09.6600N 095-57-18.2500W
CARNI MO	38-31-02.5300N 093-17-09.9400W
CARNO SC	CHS*C*054.80/10.00 33-00-07.2300N 079-53-11.2100W
CARNU FL	EYW*C*037.00/41.99 25-08-18.1300N 081-19-32.1200W
CAROG TX	29-36-14.0700N 095-47-57.3300W
CAROL IL	ENL*C*015.31/26.63 STL*C*089.57/70.85 38-50-21.1700N 088-58-16.2200W
CAROM CA	NSI*TT*068.00/21.00 33-16-37.6300N 119-02-38.4700W
CARON OK	ODG*D*302.44 ANY*C*232.86/25.41 PER*C*274.00/71.66 36-56-42.5100N 098-37-39.3000W
CAROO OK	TIK*TT*352.00/15.00 35-41-12.6600N 097-23-06.1600W
CAROU AK	MCG*C*134.00/44.00 62-17-51.9700N 154-53-54.0700W
CARPA OG	22-43-45.7500N 092-06-48.1500W
CARPT TN	35-06-40.3300N 085-05-32.0400W
CARPU CA	RAL*V*083.99 HDF*V*306.10 33-56-19.3500N 117-20-53.9500W
CARPX OA	30-24-28.7800N 077-44-59.9100W
CARRA FL	GNV*C*090.02/34.82 OMN*C*314.74/36.43 29-43-50.9100N 081-36-29.1000W
CARRD GA	30-57-31.2100N 082-27-56.5500W
CARRF IN	VHP*C*136.03/23.12 SHB*C*236.56 TTH*C*085.00 39-31-55.5400N 086-01-40.9800W
CARRL CA	36-08-35.5500N 120-20-47.8100W
CARRO WA	SEA*C*230.40/23.91 OLM*C*346.32/19.43 47-17-38.0300N 122-51-27.8600W
CARRP OP	HNL*C*204.21/162.94 19-04-24.0000N 159-35-00.0000W
CARRS MI	SVM*C*137.11 LSW*LD*NE CRS/4.59 42-17-56.8300N 083-26-30.5000W
CARRY VA	AML*D*/7.67 OSZ*LS*190.65 38-48-24.0100N 077-27-42.1200W
CARSE CO	FCS*D*129.79 BRK*D*175.00 38-36-56.8900N 104-41-

Location	ICAO Address
CARSU AK	32.5000W SPY*RD*000.81/12.00 PAU*LS*359.65*N CRS 57-21-09.9000N 170-09-50.2200W
CARSY NE	OFK*D*6.35 OFK*LS*S CRS 41-53-15.1400N 097-28-47.8400W
CARTH TX	GGG*C*113.53/34.07 EIC*C*198.91/42.83 32-07-38.6600N 094-10-37.9500W
CARTI TX	CRP*C*287.00/35.55 THX*C*157.00/21.22 28-09-46.0800N 098-02-51.2900W
CARTO AK	48-40-32.4000N 168-46-59.2000E
CARTR UT	OGD*C*352.64/20.34 LHO*D*172.70/14.00 41-33-39.7500N 112-02-45.7300W
CARTT SC	SPA*C*325.16/8.29 LMJ*LS*038.22 35-08-39.4800N 082-01-40.8400W
CARTY NM	ABQ*C*255.35/37.27 ONM*C*305.00 35-01-24.7500N 107-34-20.4300W
CARUB NV	LAS*C*/17.40 DIQ*LG*NE CRS 36-18-49.6300N 114-56-51.8500W
CARUM NJ	ACY*C*228.00/10.45 VCN*C*148.13 SIE*C*025.65 39-19-06.3300N 074-42-52.1500W
CARUS VA	37-30-02.4500N 079-37-53.3400W
CARUT WA	GEG*C*172.00 OLI*LD*209.49 47-33-25.8500N 117-37-46.3200W
CARUV MN	BDE*D*275.00 SW*R*134.79 48-46-34.4000N 095-07-43.7900W
CARVA GA	LGC*C*126.27/15.95 CSG*C*010.00 32-53-15.0200N 084-57-17.6700W
CARVI IL	40-50-40.6800N 089-16-20.8600W
CARVL FL	TAY*C*096.06 CRG*C*007.43/6.77 30-27-05.8600N 081-29-59.5200W
CARVR IN	FWA*C*274.62/16.38 41-00-01.8000N 085-32-51.0000W
CARYA AR	UJM*D*192.81/18.00 34-16-59.4800N 090-45-38.9600W
CARYE MO	RIS*D*338.08 UQY*LD*E CRS/3.30 39-17-07.4300N 094-39-40.3400W
CARYL NJ	CYN*C*236.14 PVO*LD*307.99/10.50 39-32-50.8700N 074-47-37.1000W
CARYN IL	41-14-59.0000N 087-53-33.0000W
CARYS GA	VNA*C*019.00 MCN*C*099.25/17.16 32-38-23.0600N 083-18-49.7600W
CARZO AZ	34-43-16.9000N 109-27-53.7400W
CASAC AK	BVK*RD*038.00 OTZ*D*114.60/65.11 66-10-57.6900N 160-28-42.9200W
CASAD OH	XSF*TD*160.00/20.00 39-31-59.6300N 083-39-55.3800W
CASAN CO	38-22-59.1400N 105-00-34.1000W
CASAP ID	PIH*D*016.27/18.95 43-08-03.4500N 112-24-56.2600W
CASAS MO	39-26-24.0200N 092-23-25.8900W
CASAT SC	CAE*C*044.24/50.00 34-28-24.4600N 080-22-34.7000W
CASAV OH	41-30-14.0100N 083-45-07.7600W
CASCU CO	37-12-23.4800N 104-20-03.7400W
CASDI MN	43-35-48.8100N 093-58-59.0100W
CASDO AL	32-02-45.4400N 085-07-18.8400W
CASDU LA	HEZ*D*/11.40 HEZ*LS*NW CRS 31-45-15.1500N 091-27-19.2400W
CASEE VA	HPW*C*268.81 RIC*C*204.24/12.50 EZD*LG*202.46 37-18-03.7200N 077-23-20.1400W
CASEL AK	GCR*R*130.49 JOH*D*075.54/39.75 60-19-52.0900N 145-17-54.4900W
CASEN IL	42-04-08.6200N 087-49-01.9600W
CASGO CA	37-33-44.6100N 121-59-38.8700W
CASHE AZ	LUF*TD*153.00/11.00 33-21-56.8500N 112-19-57.2600W
CASHO IL	41-55-42.1000N 088-57-42.1600W
CASHS WA	ELN*C*339.00 EAT*D*253.21/10.10 47-24-21.3000N 120-27-30.2900W
CASIB AZ	LUF*TD*315.00/16.00 33-45-50.8700N 112-32-58.9700W
CASIL NY	ALB*C*283.00 DNY*D*037.00 42-44-40.6600N 074-34-54.4000W
CASIO OH	YQG*D*173.19/82.50 40-54-27.3900N 082-25-36.2900W
CASIP IL	40-32-41.5800N 089-29-09.8100W
CASIS NC	36-30-54.8100N 081-33-46.5400W
CASIT CA	OCN*C*054.48/33.80 PDZ*C*112.58/47.06 33-26-12.7900N 116-47-14.0000W
CASIV CA	33-46-26.3700N 118-03-47.9800W
CASKA MI	42-58-23.6000N 084-01-10.9000W
CASKI FL	PHK*C*090.33/12.84 26-46-52.6300N 080-27-08.5800W
CASKO MI	MTC*TD*007.00/12.00 42-48-46.4900N 082-49-37.3000W
CASKS AR	RZC*C*150.17/31.58 FSM*C*035.51 35-46-17.9900N 093-50-22.5000W
CASKU MI	43-36-39.5900N 083-06-48.2300W
CASLA PA	40-22-27.3300N 077-37-43.4700W
CASLE NY	DPK*D*301.99 TKD*DD*NE CRS/11.17 40-54-21.3900N 073-43-12.3100W
CASLN AR	35-25-24.8300N 090-43-37.5600W
CASLO CA	33-48-27.1100N 117-12-26.9700W
CASNI MS	34-32-13.0800N 089-45-15.2200W
CASNO AK	AKN*C*115.77/15.00 58-33-28.5700N 156-23-45.9300W

Location	ICAO Address
CASNS MN	44-46-17.1300N 094-33-03.1000W
CASOB TX	29-43-41.6000N 095-39-59.6100W
CASOD OR	44-33-54.1200N 124-03-28.6000W
CASOG MS	HLI*C*234.57 MEM*C*164.22 PMU*LE*N CRS/13.98 34-35-09.4200N 089-50-46.8200W
CASOL CA	EED*C*148.00/15.00 PKE*C*015.00/30.00 34-32-07.3300N 114-22-46.0500W
CASON PA	40-10-08.6600N 078-59-25.0600W
CASOP WV	JPU*C*104.99/21.00 39-22-03.3500N 080-55-59.8600W
CASPO AL	33-31-44.4000N 086-48-58.6000W
CASPR OA	PBI*C*039.23/21.21 ZQA*D*003.13/268.50 29-30-26.4300N 077-42-11.2000W
CASPU CA	37-25-12.6800N 118-25-21.7500W
CASRA CA	SNS*C*124.11/5.00 36-35-55.8800N 121-32-17.4900W
CASRO NM	RSK*C*316.10/10.00 36-53-34.8800N 108-12-08.8700W
CASRU LA	30-53-38.6000N 092-14-02.1700W
CASSA PA	41-35-02.7500N 080-19-02.9800W
CASSE CO	FQF*C*205.22/17.69 APA*LO*00 APA*LD*S CRS/8.10 39-27-06.8600N 104-50-44.9200W
CASSH NY	PWL*D*215.98/11.54 IGN*D*141.00/6.81 41-35-38.1600N 073-42-17.0700W
CASSO KS	ICT*C*040.00/40.00 38-11-55.6400N 096-57-55.1200W
CASSY WI	DBQ*C*321.53/25.00 LNR*D*230.40/51.41 42-44-40.7300N 091-01-44.8600W
CASTA CA	FIM*C*021.00 GMN*C*141.64/17.56 34-31-58.0700N 118-43-35.7300W
CASTE VA	MOL*D*255.00 ROA*C*321.42/16.59 BLF*C*073.98 37-32-49.2500N 080-18-20.3100W
CASTI AZ	SJN*C*307.00 INW*C*038.00/36.00 35-25-57.6400N 110-13-11.0500W
CASTL DE	OOD*C*282.13 ILG*LS*195.07 39-38-39.7300N 075-36-24.0600W
CASTN OK	IRW*C*355.00/28.65 IFI*C*075.59 35-50-11.5700N 097-35-19.4100W
CASTY OH	VWV*D*176.53 FBC*C*051.00/10.00 41-03-52.6300N 083-35-23.0200W
CASUB NJ	40-29-38.9300N 074-39-26.3000W
CASUK ID	IDA*D*016.10/14.78 DBS*C*132.01 43-43-47.5300N 111-53-18.1000W
CASUN GA	34-00-37.9800N 083-42-23.2200W
CASUP OK	PER*C*188.98/16.00 36-29-18.7600N 097-14-44.2200W
CASUS GA	ODF*C*178.75/3.80 34-37-56.8100N 083-17-45.5500W
CASVA OK	35-17-08.3800N 097-39-22.8100W
CASVI NJ	CYN*C*042.00 RBV*C*122.00/14.93 40-06-31.3500N 074-11-39.4500W
CASVU SD	FSD*C*146.46/20.00 43-20-49.9800N 096-35-17.1300W
CASWO MH	09-13-48.4600N 167-24-31.1900E
CATAB FL	NPA*TD*097.00/15.00 30-19-21.9100N 087-01-49.6400W
CATAD LA	32-26-50.1300N 091-46-25.8000W
CATAG AK	60-28-29.8600N 151-03-47.4400W
CATAL VA	FAK*C*122.00/12.00 RIC*C*263.72 37-26-25.8300N 077-36-09.0600W
CATAM SC	CHS*C*337.00/24.00 33-14-52.7300N 080-15-42.2300W
CATAN NC	35-33-58.4600N 081-05-59.0500W
CATAP MI	45-39-14.3200N 084-39-20.2800W
CATAS VA	37-11-05.8500N 076-41-29.5100W
CATAV SC	33-28-24.4200N 081-22-12.3300W
CATAW CA	POM*C*098.00/22.36 PDZ*C*069.00/7.79 33-55-54.5900N 117-22-29.4600W
CATAY MD	39-06-40.2700N 076-46-18.7800W
CATCCA CA	32-36-31.7300N 117-13-59.8500W
CATCS LA	AEX*C*123.23/10.00 31-09-28.4700N 092-20-39.4500W
CATEB TX	31-32-35.3100N 094-42-47.8700W
CATEG TX	31-50-03.8500N 106-04-52.3200W
CATEL NC	34-31-31.6100N 077-26-11.5800W
CATEP AR	36-31-15.2100N 094-06-51.5300W
CATES OH	40-38-26.2800N 082-47-08.3000W
CATET WA	SKA*TD*14.00 FRC*LG*230.70 47-31-11.8200N 117-58-47.3800W
CATEX AR	RZC*C*080.15/8.00 36-15-35.7400N 093-57-26.5800W
CATFE OA	39-24-24.0000N 072-21-27.0000W
CATGA MI	SSM*D*303.74/7.27 46-28-19.5400N 084-28-01.5300W
CATHE CA	PXN*C*295.60/34.48 MOD*D*191.39/36.14 37-05-46.8200N 121-18-57.0700W
CATHI OA	PVN*D*247.69/14.86 21-38-34.2300N 072-29-35.5900W
CATHO CA	33-10-25.2500N 117-32-55.5400W
CATHY GA	SAV*C*183.16/28.56 31-40-11.6200N 081-10-17.2800W
CATID IA	FSD*C*109.84/29.78 OTG*D*233.67 43-24-30.5500N 096-11-04.5600W
CATIE RI	41-20-44.1500N 071-48-38.1200W
CATIL MO	COU*LD*S CRS/12.97 38-37-23.4600N 092-18-53.4000W
CATIR NY	43-16-03.0000N 073-20-54.4800W
CATIT MD	39-01-18.9300N 075-59-27.0100W
CATIV IL	41-53-44.5500N 087-58-03.4700W
CATKI OK	35-40-47.7000N 097-49-26.3100W

Location	ICAO Address
CATLA AK	55-07-54.7600N 131-39-06.0400W
CATLI MI	42-01-01.5800N 084-49-27.4000W
CATLN AL	SIJ*C*043.91/53.16 CEW*C*299.05 31-18-26.0300N 087-34-47.7500W
CATLO GA	32-04-56.1600N 084-13-20.1100W
CATLU AK	61-51-39.1700N 162-06-19.6300W
CATLY CA	LAX*C*210.00/12.79 SMO*D*194.74/15.73 SLI*C*255.00 VTU*D*117.34 33-46-55.3600N 118-36-46.1000W
CATMA AL	32-33-26.7700N 087-02-23.6300W
CATMI OR	45-34-01.4700N 122-26-28.4900W
CATMU WI	42-52-25.8000N 090-30-33.9000W
CATNA GA	32-22-29.6800N 084-05-43.9400W
CATNO AK	66-28-03.3100N 159-35-39.4000W
CATNU NC	35-45-52.1100N 078-13-13.9900W
CATOD NY	DPK*D*227.59 RTH*LD*134.78/11.62 40-32-33.3800N 073-32-14.0400W
CATOE AK	62-10-13.9400N 163-34-45.9900W
CATOK AL	34-44-43.3600N 086-49-34.4400W
CATON NY	HNK*D*291.00 SYR*C*222.00 42-15-46.4600N 076-55-44.0600W
CATOP DE	ENO*C*100.00/8.00 39-13-45.1600N 075-20-39.7100W
CATOS TX	PSX*C*244.00/15.00 28-41-12.1200N 096-34-35.4600W
CATPI MN	48-56-39.9000N 095-43-45.9200W
CATRE HI	22-13-17.0000N 156-09-10.0000W
CATRI ID	PIH*D*031.18/10.00 42-58-52.9200N 112-28-59.1700W
CATRN AL	LDK*C*005.00/16.00 33-31-24.3200N 087-29-32.9900W
CATRU MO	ANX*C*229.00/13.73 38-58-01.3800N 094-22-19.7600W
CATSI NC	36-09-53.0100N 080-14-56.3700W
CATSY IL	UIN*C*030.64/12.60 40-01-07.6000N 091-07-12.1400W
CATTA GA	HFV*LD*W CRS/6.77 ATL*LD*W CRS/7.02 33-38-48.1800N 084-32-32.3200W
CATTS KS	MCI*C*266.38/66.00 PWE*C*172.40 39-18-11.5900N 096-09-13.6900W
CATTY CA	ECA*D*229.00/27.00 OAK*C*083.07 37-38-57.2400N 121-41-20.3200W
CATUB AK	BET*C*080.50/12.00 BET*LD*009.47*N CRS/13.17 60-58-08.4300N 161-40-02.3300W
CATUM MT	47-31-33.1100N 104-18-44.9900W
CATUS MA	LFV*D*011.33/37.63 BOS*D*082.14/42.76 42-38-32.7500N 070-06-23.2300W
CATUX MN	44-18-29.5800N 094-26-54.1100W
CATVA MN	44-46-29.2000N 096-22-14.3900W
CATVO LA	FXU*C*158.39/15.89 AEX*C*230.41 GUV*R*158.40 30-51-40.9600N 093-06-57.4600W
CATVU MS	34-55-55.3100N 088-58-36.0300W
CATXO NJ	40-46-43.6900N 074-15-13.1500W
CATZZ OA	31-04-57.1700N 066-56-30.2000W
CAUDE TX	PNH*C*118.27/13.00 BGD*C*175.95 35-06-23.4100N 101-29-10.0000W
CAUGH MT	48-14-23.0900N 114-19-44.8700W
CAUSE UT	TCH*C*295.74/32.23 OGD*C*253.00 41-12-24.8600N 112-30-46.7500W
CAVAM AK	ADK*RD*/6.90 BER*LG*NE CRS 51-55-42.7900N 176-30-48.0600W
CAVAN AZ	LUF*T*206.00/1.40 33-31-10.2500N 112-23-51.9900W
CAVAR FL	LAL*C*139.00/22.34 27-41-59.5300N 081-44-39.1600W
CAVAS KY	36-53-22.3800N 085-30-54.6100W
CAVAT IL	DNY*C*196.03/8.60 40-09-26.5600N 087-36-54.1700W
CAVAY CA	BLE*C*046.98/2.06 33-36-45.8900N 114-43-30.7600W
CAVDA 59	42-48-42.5000N 078-59-34.1700W
CAVDI MD	38-25-33.4300N 076-54-43.4900W
CAVEB GA	RMG*C*150.14 FTY*LS*W CRS 33-43-54.7900N 084-50-08.0100W
CAVED IL	UIN*C*142.69/8.00 39-44-06.3900N 091-11-11.2500W
CAVEG SC	SSC*T*222.12/1.80 SSC*LS*NE CRS 33-57-13.9500N 080-29-16.8500W
CAVEK AR	36-26-56.6800N 093-14-09.4200W
CAVEL LA	29-53-31.6400N 093-19-38.6300W
CAVEM KS	37-36-19.5400N 094-46-08.6500W
CAVEP ID	BYT*D*100.00/4.90 42-32-30.5700N 113-46-05.6900W
CAVER NV	35-54-31.8200N 115-09-54.0800W
CAVET SD	RCA*T*127.00/3.00 44-06-06.9400N 103-03-19.0800W
CAVEX WI	43-05-55.8700N 089-24-44.8100W
CAVIB MI	42-15-37.6500N 083-19-42.3800W
CAVIL ME	BGR*C*069.36/15.00 45-00-03.4500N 068-36-09.5400W
CAVIS FL	25-03-54.0000N 081-09-35.0000W
CAVIV LA	31-57-41.4100N 092-52-57.2100W
CAVKO GA	31-44-03.5600N 082-18-17.9400W
CAVLA TX	27-57-48.4500N 097-29-58.3400W
CAVLI CA	35-10-41.3400N 120-32-14.3200W
CAVOB WA	47-23-46.2900N 122-18-30.0500W
CAVOK MI	MOP*D*178.38/13.00 43-24-27.2200N 084-42-10.8100W
CAVOR SD	HON*LD*SE CRS/4.97 44-19-37.9100N 098-07-31.8800W
CAVOV GA	33-24-53.0800N 084-39-33.1200W

Location	ICAO Address
CAVPU AL	34-34-40.4400N 086-39-43.7700W
CAVRI FM	07-16-39.3900N 151-46-21.4400E
CAVRN TX	INK*C*254.89/39.36 CNM*C*145.00 31-49-31.1800N 104-00-42.2100W
CAVRO TN	35-38-27.0500N 084-20-14.1700W
CAVRU PA	ETX*D*032.71 BXY*LS*NW CRS 40-43-43.1400N 075-35-55.3100W
CAVSI TX	33-39-42.2800N 101-54-52.2100W
CAVSU WI	46-02-42.7100N 090-25-04.1300W
CAVTU PR	18-07-19.5100N 065-32-59.7400W
CAVUB SC	32-48-25.1900N 080-05-14.6400W
CAVUD CO	39-13-50.2000N 106-52-20.6400W
CAVUM MD	39-05-38.7400N 076-54-51.5700W
CAVUP IN	41-44-44.2500N 085-26-25.4800W
CAVUS MI	42-53-42.4900N 085-22-36.3900W
CAVUV TX	29-30-31.6600N 095-07-01.5000W
CAVVIC NC	CLT*D*/18.26 VKQ*LS*002.97 35-29-41.9400N 080-57-33.9800W
CAVVS OH	DXO*D*202.01/33.00 SKY*D*294.28 41-41-02.6300N 083-34-08.5700W
CAVWU KS	MHK*D*040.00/5.00 39-12-12.0900N 096-35-29.8100W
CAVZA NJ	40-39-22.0500N 074-40-46.0800W
CAWBW KS	ICT*C*129.53/21.00 37-29-25.9400N 097-16-52.5800W
CAWDE CA	38-41-19.3600N 120-50-30.3200W
CAWER KS	38-24-54.2500N 097-41-19.4900W
CAWGE OK	35-06-12.3100N 097-58-09.1400W
CAWIN AK	FAI*C*175.17/95.00 63-16-51.2200N 148-59-17.5600W
CAWKE OH	41-47-08.3200N 080-38-40.8300W
CAWNU MO	39-33-35.6500N 094-53-33.5500W
CAWVI ND	48-23-14.2500N 100-01-06.5600W
CAWXY KS	39-45-28.7200N 096-35-08.6700W
CAXAB CA	37-21-48.3300N 121-50-57.8800W
CAXAG KY	37-32-43.9200N 084-30-18.5500W
CAXED IL	42-06-50.7600N 088-17-42.6300W
CAXID NC	36-02-53.3100N 078-41-35.8000W
CAXIL NV	39-14-18.3000N 119-33-19.6000W
CAXIN CA	37-43-54.5600N 122-14-07.8000W
CAXIT NC	35-02-04.9700N 076-03-49.3600W
CAXOG IN	40-45-47.8800N 085-32-43.9000W
CAXOL ND	JMS*D*254.00/13.00 46-54-35.2900N 098-59-35.0300W
CAXON NY	44-07-41.0100N 076-21-41.5500W
CAXOP PA	41-09-48.8000N 077-02-29.4400W
CAXOR CA	BIH*DD*NW CRS/10.33 37-31-52.2800N 118-26-31.6600W
CAXOT MN	46-03-33.7300N 092-46-48.8000W
CAXOX OK	LTS*C*177.00/5.80 34-33-59.2700N 099-16-52.9200W
CAXUD MI	42-10-44.1200N 083-23-18.5700W
CAXUL NV	NFL*T*062.00/12.00 39-27-54.2400N 118-27-16.2100W
CAXUN NY	LGA*D*193.08 TLK*LD*NW CRS/6.12 40-41-39.2600N 073-52-14.9500W
CAXUR TX	32-23-24.9400N 097-27-00.3100W
CAXUS MI	42-07-37.5900N 086-18-20.7500W
CAXUV IN	40-27-00.2700N 085-04-04.5900W
CAXWO VA	ROA*C*003.18/33.96 LWB*D*087.29/15.05 37-54-36.1600N 080-04-50.4800W
CAXZY CO	38-16-52.9900N 104-30-11.6400W
CAYAB NC	35-46-52.2800N 081-37-56.4500W
CAYAC IL	SPI*C*036.00/5.72 39-55-04.3300N 089-36-23.9900W
CAYAK AK	58-27-22.4100N 135-45-43.6800W
CAYAL NM	FTI*C*233.46/46.83 SAF*C*154.25/12.18 OTO*V*334.32 35-20-32.1500N 106-00-36.6700W
CAYAN WI	RHI*C*076.57/18.01 45-41-32.8700N 089-02-16.9200W
CAYAT AL	SIJ*C*042.59 BFM*C*301.29 MOB*LS*NW CRS 30-45-59.8800N 088-18-27.8500W
CAYAY AK	66-44-44.2900N 151-57-36.2500W
CAYBA VA	37-01-20.9100N 081-54-42.1600W
CAYDO IN	38-40-05.3000N 087-35-59.8700W
CAYEN TX	NOG*T*274.00/20.00 27-56-49.6000N 098-24-51.8000W
CAYJU OR	44-32-17.4900N 123-17-06.4700W
CAYKO MO	MCF*C*039.00/40.00 STJ*C*099.69 39-45-49.3500N 094-08-11.4200W
CAYLA AZ	CIE*C*199.87 DUG*C*286.38/24.99 31-40-36.4400N 110-01-38.8200W
CAYON AK	BET*C*112.62/40.00 60-23-01.9200N 160-44-46.4800W
CAYOS ME	BGR*C*094.00/33.00 MLT*D*175.00/40.00 44-58-58.2500N 068-07-08.8400W
CAYPA AK	64-45-00.0000N 148-15-00.0000W
CAYRA MO	36-35-47.5700N 090-38-44.1500W
CAYRO AK	59-05-46.7900N 161-53-55.7800W
CAYSE GA	32-45-07.4200N 083-43-34.8500W
CAYSL FL	26-28-28.1900N 080-08-42.6000W
CAYVI TX	29-27-37.6000N 096-10-36.1300W
CAZAR CA	MCE*LD*NW CRS/4.90 37-21-13.2100N 120-35-25.1900W
CAZBY CA	HDF*V*309.78 PDZ*C*051.85 CNO*LS*075.41 33-58-40.2800N 117-21-45.3400W

Location	ICAO Address
CAZUU CO	HBU*D*352.50/22.00 38-49-00.3700N 106-59-11.7600W
CAZZI CA	BZA*C*336.91/7.00 32-53-00.8000N 114-37-29.0300W
CAZZZ LA	BTR*C*041.21/14.78 RQR*D*320.86/42.51 30-39-09.6400N 091-05-04.1600W
CBANA AZ	LUF*T*209.00/19.50 GBN*C*351.00/20.40 33-17-44.2000N 112-38-20.1100W
CBEAV MD	SBY*C*094.00/11.71 SWL*C*034.42/21.12 38-22-19.0100N 075-15-53.1800W
CBLUM KS	38-56-02.4000N 094-44-14.4000W
CBNTX AK	56-46-28.5400N 132-56-52.8700W
CBOYD FL	28-34-08.1900N 081-16-13.9300W
CBSKT IN	38-20-27.0700N 086-31-51.1400W
CCJAY MN	GEP*C*231.90 PIL*LD*NW CRS/19.38 45-03-01.3000N 093-35-13.7000W
CCOLE AK	EDF*T*239.00/2.80 61-14-48.8000N 149-51-51.4900W
CCREL ND	48-04-53.7600N 098-57-30.6800W
CDGPN WA	48-22-47.9400N 123-09-42.4300W
CDIHE OA	42-00-00.0000N 068-39-30.0000W
CDLAC ME	BGR*C*144.31 BHB*LD*043.61/7.06 44-32-57.9800N 068-17-58.8500W
CDLYC MT	49-00-00.0000N 112-29-01.8000W
CDMFJ IN	41-41-13.0800N 087-21-43.8300W
CDPKS ND	49-00-00.0000N 097-07-54.8000W
CDSCC MN	49-00-01.2000N 095-53-56.1000W
CEANO CA	PMD*C*276.00/127.39 RZS*C*311.74/62.48 35-22-10.2600N 120-29-16.0700W
CEASR NV	35-51-59.0400N 115-15-42.8900W
CEAST IN	40-42-36.7200N 086-29-36.5800W
CEBAC TN	VXV*C*044.00/10.00 36-01-50.6300N 083-45-35.7000W
CEBAL WY	OCS*D*116.01/15.00 41-25-56.9300N 108-45-25.4600W
CEBAN CA	38-11-17.9500N 122-23-32.9000W
CEBAS CA	40-18-04.4500N 120-28-07.5600W
CEBAY WV	39-27-14.9100N 080-09-18.9200W
CEBBA NM	36-37-12.2400N 103-01-36.6600W
CEBDA TN	BNA*C*015.75/11.00 36-18-55.0500N 086-37-51.0900W
CEBDI ME	45-06-34.8600N 070-11-41.2000W
CEBDO TX	30-08-07.9600N 100-12-26.9900W
CEBED MT	46-46-54.4600N 114-04-07.6300W
CEBEE VA	36-52-52.8200N 076-09-29.5100W
CEBEK OK	36-24-19.3400N 097-54-39.5000W
CEBEM AZ	33-40-23.9100N 112-18-00.4000W
CEBEN OP	23-46-50.0000N 153-21-58.0000W
CEBER WV	39-26-10.2100N 077-51-31.1100W
CEBEX OK	LTS*C*173.26/5.99 LTS*LS*E CRS 34-33-46.5000N 099-16-25.7600W
CEBGA LA	30-36-46.0900N 091-29-16.2100W
CEBHY IL	39-43-26.9300N 089-19-49.1700W
CEBIB IL	42-06-04.7600N 087-43-24.5200W
CEBID AK	52-15-47.1600N 176-15-54.0600W
CEBIG CA	34-05-03.6500N 119-09-44.2000W
CEBIK OR	44-55-48.1100N 124-05-54.0100W
CEBIL AZ	32-00-31.9900N 111-13-45.7000W
CEBIP OK	36-11-39.3900N 096-01-51.4500W
CEBIV MD	39-23-10.6900N 076-34-49.8700W
CEBIX KS	37-31-16.4700N 095-30-27.7800W
CEBKA IN	40-29-59.1200N 086-52-36.8500W
CEBKO IN	38-14-50.6900N 086-59-54.7400W
CEBLU WI	43-18-39.2600N 090-27-28.5600W
CEBMO CA	NTD*T*360.00/12.00 34-19-00.4700N 119-03-34.1400W
CEBMU WI	44-04-35.2800N 088-49-42.0000W
CEBOB TN	36-15-43.2400N 084-41-17.6000W
CEBOD WA	47-24-48.3000N 122-50-15.5800W
CEBOS MN	43-43-13.5400N 093-16-53.0800W
CEBOT MN	43-38-18.4000N 092-51-26.9900W
CEBRA TX	29-27-20.0200N 098-14-27.2500W
CEBRO TX	NGP*C*359.00/10.00 27-51-09.9500N 097-16-42.0700W
CEBSI CA	OCN*C*026.00/10.00 33-21-59.7700N 117-17-13.8400W
CEBSU CO	39-52-32.4100N 102-08-01.7100W
CEBTA WA	47-33-43.0900N 117-34-15.0400W
CEBTI SC	33-00-43.0100N 080-17-16.7900W
CEBTU WI	42-48-34.2800N 088-55-45.9300W
CEBUB MI	SSM*D*218.00/11.30 46-15-21.4900N 084-27-59.7700W
CEBUM AK	66-45-00.0000N 145-00-00.0000W
CEBUR OP	02-38-16.0000N 169-56-48.0000W
CEBUS WA	47-46-20.9800N 117-18-16.6700W
CEBUN NY	42-47-31.8000N 076-46-19.9300W
CEBVO OK	TIK*T*291.13/12.15 EVG*LC*NW CRS 35-31-54.9100N 097-35-54.5400W
CEBVU AR	34-39-10.1100N 092-21-53.5600W
CECAB AL	DCU*D*138.57 ELL*LS*E CRS 34-30-29.7300N 086-47-05.9800W
CECAC FM	YP*RD*057.26/5.07 09-32-38.7800N 138-09-40.3400E
CECAG KY	OWB*D*222.88/3.00 37-42-26.8700N 087-12-34.6000W
CECAL AL	EUF*C*300.00 TGE*D*243.00 32-22-35.4000N 085-56-

Location	ICAO Address
	21.1400W
CECAP AL	30-53-04.7800N 088-14-11.7300W
CECAR MS	GLH*D*091.57/12.00 33-30-13.8800N 090-44-41.5200W
CECAS KS	38-47-03.3100N 095-11-22.7800W
CECAV AL	33-54-31.0900N 087-34-12.2200W
CECAY GA	34-56-07.5400N 085-14-21.4100W
CECEE CA	CMA*D*067.00/5.40 FIM*C*198.67 34-13-30.0200N 118-59-12.7400W
CECGA IN	OLK*V*085.92 FWA*C*040.63 GWB*LD*094.32*E CRS/12.00 41-18-32.8300N 084-48-42.2700W
CECGU AK	70-17-18.5200N 151-09-39.1700W
CECIL WI	MNM*D*240.00 GRB*C*319.78/20.91 44-49-28.8900N 088-30-16.1100W
CECNA TX	TTT*D*175.67/23.09 32-29-01.4000N 097-03-13.5400W
CECOF MI	43-08-07.2600N 085-08-16.8800W
CECVA AK	OME*D*151.35/20.00 64-09-34.6000N 165-05-57.9200W
CECYU KS	39-55-10.9500N 099-54-43.9100W
CEDAB TX	HUB*D*259.53/19.97 29-37-23.8400N 095-39-24.7000W
CEDAC MI	42-43-29.1700N 086-14-30.9200W
CEDAD MI	HJT*LD*SW CRS/4.00 42-10-12.3600N 083-24-27.3000W
CEDAG MI	47-07-48.3700N 088-36-56.9000W
CEDAP ME	43-57-47.1200N 068-56-05.6500W
CEDAS MS	34-33-36.5000N 089-08-10.2900W
CEDAV NM	CVS*T*297.00/6.00 34-26-26.9900N 103-25-08.3600W
CEDAY CA	40-19-57.2100N 120-33-05.5100W
CEDBO UT	38-45-07.2500N 112-05-22.8600W
CEDDA NJ	40-55-45.2200N 074-18-45.2200W
CEDDI FL	GNV*C*240.64 CTY*C*169.99/19.13 29-17-10.6600N 082-58-22.4400W
CEDEN MS	34-56-18.9300N 089-58-25.4500W
CEDER VA	LDN*C*045.95 TZX*LD*SE CRS/9.61 39-02-24.0900N 078-00-21.5600W
CEDES CA	OAK*C*093.00/30.41 ECA*D*215.00/27.44 OSI*C*055.97/32.77 MOD*D*244.99/32.12 37-33-02.9600N 121-37-28.5100W
CEDGA TX	32-58-10.4600N 095-11-57.6200W
CEDIK OK	35-51-20.3900N 095-00-29.1200W
CEDIT MI	42-25-14.1900N 083-27-38.1900W
CEELO AL	EUF*C*176.00/10.00 31-46-59.9600N 085-07-25.3800W
CEDLU OA	26-09-13.8000N 079-41-32.8000W
CEDMA PA	40-10-27.7800N 078-39-46.9400W
CEDMI TX	HUB*D*334.00/10.00 29-48-41.7200N 095-20-43.0900W
CEDNA NC	35-46-53.9800N 077-57-30.1700W
CEDNI TX	30-13-35.8900N 097-39-30.5500W
CEDOB IN	GSH*C*12.52 GSH*LS*E CRS 41-31-32.6200N 085-45-00.5800W
CEDOK GA	DOB*T*112.00/1.80 DJR*LG*W CRS 33-55-17.7100N 084-32-00.4700W
CEDOL AK	51-21-28.5000N 179-06-39.4000E
CEDOR NY	DNY*D*051.00/44.61 ALB*C*283.00/22.32 44-44-46.1600N 074-18-30.1400W
CEDOS MI	45-21-57.7200N 084-58-40.3400W
CEDOX NC	35-15-53.6400N 081-04-22.2000W
CEDPA MI	44-20-23.3600N 083-38-38.8700W
CEDRA CA	38-36-55.9700N 121-34-53.7100W
CEDRI HI	21-18-29.7500N 157-56-15.2700W
CEDRO OG	23-16-49.0000N 088-05-17.0000W
CEDRU NV	LSV*T*206.00/2.00 36-13-10.0700N 115-03-07.5700W
CEDUB OR	44-39-25.4700N 123-08-33.0900W
CEDUK CO	GLL*D*136.23/16.00 DVV*C*015.70/25.50 40-16-28.0000N 104-22-29.1900W
CEDUN AK	70-25-35.6300N 152-02-18.0600W
CEDUR KS	39-47-20.3800N 099-53-49.5800W
CEDUS TX	32-50-44.4800N 097-15-22.7600W
CEDUX VT	44-20-51.6300N 071-59-28.3600W
CEDEVA MO	36-10-05.5700N 089-56-38.2300W
CEDEVU CA	OCN*C*026.00/6.00 33-18-58.4500N 117-20-22.0000W
CEDEZU AK	PDN*RD*232.00/4.54 56-55-33.3400N 158-46-32.7000W
CEEAR IL	40-37-09.8800N 090-57-35.8100W
CEEDR UT	40-17-38.5000N 112-02-19.1200W
CEEDY ID	BYI*D*195.00 TWF*C*112.00/20.17 42-15-46.1400N 114-08-35.0900W
CEEME CA	34-23-38.0000N 118-55-49.0000W
CEETE OA	RBV*C*150.00/00.00 39-02-44.5300N 073-15-26.8900W
CEEYA GA	31-31-32.0000N 084-05-32.0000W
CEFEF PA	41-17-32.1000N 080-22-09.7800W
CEFOR 59	YXU*C*009.00 43-37-16.0200N 081-08-02.4900W
CEFSY PA	39-57-01.0000N 075-47-50.3300W
CEGAB CA	OCN*C*026.00/12.00 33-23-30.4000N 117-15-39.6700W
CEGAD NC	FAY*D*224.89/15.49 34-47-23.6400N 079-04-48.9400W
CEGAN OR	OED*C*098.00/27.00 42-16-26.1800N 122-22-22.3900W
CEGAP AZ	33-40-54.7700N 112-10-50.4600W
CEGAS KS	37-08-18.6500N 095-30-16.4600W
CEGAX VA	37-27-05.1100N 077-24-50.9100W

Location	ICAO Address
CEGED OH	39-56-30.9300N 083-07-55.0700W
CEGEE MI	43-19-18.6600N 084-25-33.9300W
CEGEM MS	35-01-25.6700N 088-37-06.3800W
CEGEN AK	EDF*T*309.50/12.00 61-25-42.3400N 149-58-27.1400W
CEGIM FL	28-30-50.5600N 082-25-30.7400W
CEGIN PA	40-43-04.0400N 077-30-02.3700W
CEGIT NE	41-04-39.4100N 098-02-33.6700W
CEGIX CO	FCS*D*079.76 AHI*LD*S CRS/5.82 38-40-44.2500N 104-41-09.5100W
CEGKA TN	SYI*D*149.00 UXM*V*248.03 35-21-51.0600N 086-17-18.0200W
CEGLA WI	45-51-54.7200N 090-25-51.5200W
CEGLI VA	36-52-37.0800N 076-19-58.6500W
CEGMU GU	AWD*LD*SW CRS/7.12 13-26-22.5800N 144-42-09.7800E
CEGNA MI	43-00-21.8500N 083-44-38.9500W
CEGNU IA	42-38-21.5000N 091-57-00.4400W
CEGOL MI	42-05-31.3100N 084-52-23.9800W
CEGOM WI	LNR*D*203.07/3.42 43-14-31.0100N 090-09-49.3400W
CEGON AL	33-55-02.4800N 086-12-17.3600W
CEGOP NE	41-11-27.5500N 096-37-25.2800W
CEGOR CO	40-54-27.3200N 106-20-20.2700W
CEGOS TX	31-05-12.5900N 099-19-29.6200W
CEGOT AK	61-50-50.3100N 162-25-15.8900W
CEGOX GA	ATL*C*089.37/28.99 33-37-58.9500N 083-51-23.1500W
CEGPA IL	41-13-19.3200N 088-12-06.5100W
CEGPI WY	DDY*D*204.43/20.96 42-48-33.7300N 106-33-31.8800W
CEGRA IL	40-52-38.2600N 088-43-30.4100W
CEGRI CO	39-52-19.3800N 104-38-28.4000W
CEGRM IN	SHB*C*112.43/17.17 RID*C*247.84 39-31-05.4000N 085-29-06.0400W
CEGRU NC	36-06-06.1400N 076-07-25.7400W
CEGSI MI	TVC*C*188.31/15.00 MBL*D*077.47 44-25-09.9400N 085-35-18.0800W
CEGSO MA	41-38-47.3500N 070-41-00.8000W
CEGTU WI	45-13-30.2700N 092-37-11.2100W
CEGUG NM	CVS*T*130.00/1.20 34-21-52.5000N 103-18-28.4000W
CEGUK GA	31-10-39.4700N 084-26-51.9000W
CEGUL MN	MML*D*310.00/3.00 44-29-01.5900N 095-52-26.9700W
CEGUR BS	ZFP*D*131.22/10.00 26-27-06.3600N 078-33-07.0500W
CEGUT TX	33-24-45.1200N 101-14-26.9000W
CEGUY MN	44-30-08.1700N 092-26-36.0500W
CEGVO UT	PUC*D*193.68/16.16 39-21-51.7600N 110-54-53.3200W
CEHDO KS	39-45-53.9500N 100-33-30.8200W
CEHGA MO	EZZ*R*183.75 BQS*D*276.00 39-40-45.7700N 094-16-47.8900W
CEHJI VT	43-32-19.0200N 072-26-04.4500W
CEJAY AZ	PGS*C*265.00/19.00 35-40-45.0300N 113-55-38.1400W
CEJES KS	RBA*D*141.82/14.80 39-38-47.2800N 095-14-37.1500W
CEJLE KS	37-30-24.2800N 094-44-53.9300W
CEJNO FL	28-05-43.9200N 080-51-39.6500W
CEJZI TX	32-29-23.2600N 095-14-24.5900W
CEKAC NE	42-08-38.5500N 097-09-39.2300W
CEKAD VA	EYK*LD*227.90/2.57 36-38-22.4100N 076-20-41.7700W
CEKAN NY	42-09-37.7800N 076-35-04.8200W
CEKAP OK	34-09-55.1100N 098-34-37.3000W
CEKAY NH	ENE*C*178.00/25.68 BOS*D*048.00/47.01 PSM*D*117.88 43-01-14.6100N 070-25-24.7900W
CEKBA AK	DLG*D*246.02/21.19 58-56-14.9300N 159-13-31.8700W
CEKDA WI	DLH*C*115.52/45.00 46-25-03.4200N 091-16-08.3600W
CEKDO WI	43-12-46.7900N 090-06-00.1500W
CEKDU AZ	BZA*C*047.69/5.60 32-48-44.7800N 114-30-19.2400W
CEKEG IA	SUX*C*037.35/10.00 42-27-34.1400N 096-09-38.6100W
CEKEP WI	43-59-32.6300N 088-41-25.0100W
CEKEX TX	33-41-29.9900N 097-47-10.2500W
CEKGO AK	69-41-57.0000N 163-15-09.0200W
CEKHE CA	37-36-28.1900N 118-43-25.4300W
CEKHI TX	TTT*D*312.34/15.00 FUZ*C*337.46 33-03-22.1200N 097-14-17.5900W
CEKIB PA	41-17-40.9800N 079-48-40.9300W
CEKIG WI	46-45-44.0000N 090-57-28.6700W
CEKIS KS	MHK*D*203.49/8.75 SLN*C*074.88/41.00 39-01-06.7300N 096-45-12.0900W
CEKIT AK	59-22-57.0700N 155-32-47.2100W
CEKLA AL	33-27-48.9700N 086-17-42.9600W
CEKLO WI	46-42-19.1000N 090-51-37.4300W
CEKLU MA	42-22-50.2600N 072-42-12.3000W
CEKMA CA	33-44-31.9100N 116-15-33.8800W
CEKMI PA	41-33-15.9600N 078-18-24.7300W
CEKMU MI	41-54-13.8900N 086-01-39.5800W
CEKNA AK	66-23-17.7100N 147-11-51.8800W
CEKOB HI	19-43-16.4300N 154-50-05.8100W
CEKOG OK	35-39-46.0800N 097-54-07.7100W
CEKOK TX	33-45-16.8800N 096-40-17.4400W
CEKOL GA	VAD*T*6.00 VAD*LS*N CRS 31-03-38.7000N 083-11-

Location	ICAO Address
CEKOS FL	24.1300W
CEKOT TX	24-33-28.2300N 081-45-09.1100W
CEKOX OK	DLF*C*088.62/10.00 29-20-39.8200N 100-34-54.9800W
CEKPA CA	34-53-14.2100N 096-40-19.1700W
CEKPI OR	HYP*D*305.17/7.00 37-18-32.6600N 120-29-37.9300W
CEKPY PA	44-09-40.6400N 123-07-03.6900W
CEKRI NE	40-04-42.3100N 079-55-55.3500W
CEKRU TX	42-30-30.7200N 099-43-32.5800W
CEKSA MN	30-28-22.3900N 095-37-30.4300W
CEKSU AL	47-14-00.7200N 092-35-32.6300W
CEKUG CA	CBM*C*122.00/13.00 33-31-34.7000N 088-13-07.5500W
CEKUN OH	LMT*C*148.00/20.00 41-49-51.5200N 121-36-43.6200W
CEKUS WI	41-20-40.8200N 083-03-30.8400W
CEKUX GA	43-59-03.1100N 090-49-15.0100W
CEKVO NC	33-57-25.7900N 082-58-53.8400W
CEKVU AZ	NTU*T*193.00/21.00 36-28-27.2300N 076-03-35.1100W
CELAB FL	EED*C*138.89/12.35 34-34-51.0300N 114-21-51.8700W
CELAC PA	29-12-02.7800N 080-59-45.2800W
CELAK WA	39-53-58.1400N 077-54-41.6300W
CELAM TX	CJL*LD*343.33*N CRS/12.33 47-38-35.1900N 122-18-58.7900W
CELAN PA	31-33-19.2000N 096-31-50.9700W
CELAS CO	41-31-53.3900N 075-21-23.5900W
CELAV NM	39-17-55.9200N 107-10-41.7200W
CELAX NC	FTI*C*001.32/26.50 36-05-09.8800N 105-00-03.0600W
CELAY AZ	35-51-34.6700N 078-38-15.6700W
CELBI CO	PGA*D*156.89/21.86 36-34-18.9500N 111-22-04.9600W
CELBO FL	AQD*LD*171.53/13.35 39-38-29.5500N 104-39-46.0400W
CELEB KY	26-29-00.1800N 081-50-10.1900W
CELED OK	FTK*D*169.26/11.30 MYS*V*124.92 37-43-21.5500N 085-55-27.8800W
CELEM VT	35-07-14.9800N 094-36-01.8400W
CELER PA	EEN*C*328.73/30.00 43-08-42.9000N 072-46-37.0600W
CELES KY	TDT*C*282.15 FKL*V*352.30 GJK*LC*069.23 41-44-01.9000N 079-57-10.2300W
CELEX AK	37-13-55.4100N 087-35-33.7200W
CELGU GA	SCC*D*255.02/39.00 RHF*LD*236.37/15.63 70-16-46.2600N 150-18-55.0200W
CELIA CO	34-57-27.1800N 083-12-23.1400W
CELIB OR	CHE*D*296.14/27.96 CKW*D*173.87/56.80 40-49-11.1500N 107-46-27.2200W
CELID LA	45-28-58.6100N 119-57-20.6500W
CELIL IN	29-53-16.1600N 090-16-55.7000W
CELIM AS	38-52-21.6800N 087-01-22.8800W
CELIS MN	TUT*C*087.00/10.00 14-21-31.3700S 170-32-19.3000W
CELIX WY	PKD*D*358.64/30.00 47-23-50.5500N 095-02-13.1400W
CELMA MI	42-49-16.2500N 106-44-08.0200W
CELKU SD	42-48-28.9900N 083-43-10.9900W
CELLA LA	44-30-59.7900N 098-27-48.8900W
CELLI WV	BAD*T*335.00/17.00 32-46-12.2500N 093-46-57.7300W
CELM CO	HVQ*C*234.46/30.81 ECB*C*106.41/30.92 38-01-41.7500N 082-16-41.8100W
CELMO MI	FQF*C*127.00/7.00 BVR*D*240.63/29.10 39-36-11.9600N 104-31-11.8900W
CELNA WI	44-39-32.8800N 087-56-35.7800W
CELNU TX	LFN*D*318.00/6.00 27-34-41.6700N 097-52-29.6000W
CELOB TN	35-57-15.9500N 083-48-55.1000W
CELOD UT	40-39-38.0800N 112-00-00.0700W
CELOK CA	EDW*C*226.00/12.00 34-53-06.2000N 117-56-42.8400W
CELOM LA	30-05-51.6300N 093-16-29.8300W
CELOP CA	33-15-35.4100N 116-16-22.9200W
CELOS NM	CNX*C*256.00/8.00 34-21-52.4400N 105-50-20.5200W
CELOT FL	28-37-06.3600N 081-19-43.7000W
CELOX OH	39-25-16.5600N 083-02-44.2800W
CELPA PA	40-00-37.3100N 075-28-17.3200W
CELPO TX	33-30-37.6300N 097-45-53.4000W
CELRA TX	33-39-47.3400N 101-35-42.6800W
CELRI WI	43-04-21.6300N 091-11-11.3000W
CELTA NE	40-46-30.5100N 097-34-18.6000W
CELTG TX	JEN*C*082.50/24.00 ACT*C*338.00 32-10-09.1400N 097-24-23.7200W
CELTK MA	BOS*D*113.58/39.82 Lfv*D*004.84/15.24 42-15-59.0500N 070-06-12.3300W
CELTS MA	BOS*D*153.96/11.65 Lfv*D*304.96/36.65 PVD*C*057.00/40.21 PUT*D*085.09/48.52 42-12-47.0700N 070-48-52.5000W
CELUC TX	27-31-41.1500N 097-29-30.9800W
CELUL MO	38-24-03.7600N 091-00-18.9000W
CELUN MN	44-30-21.7200N 092-24-41.0500W
CELUP MD	39-36-46.9100N 075-58-29.9000W
CELUR TX	NOG*T*146.00/14.00 27-41-26.2600N 097-54-54.6900W
CELUS ID	48-04-33.1400N 116-36-26.1000W
CELUT AL	31-56-54.7900N 086-03-32.8500W
CELUV ID	43-42-24.6100N 116-43-30.1400W

Location	ICAO Address
CELVA OR	44-07-39.0100N 121-13-05.3800W
CELVO GA	33-44-22.6200N 083-43-27.0700W
CELVU NY	44-13-17.3400N 073-48-19.9700W
CEMAG WY	42-58-25.1600N 106-22-11.3900W
CEMAK OR	44-49-50.8500N 122-59-12.4800W
CEMAM UT	41-14-02.3400N 111-09-37.0600W
CEMAN NC	35-14-00.0000N 082-44-00.0000W
CEMAR OR	ONP*C*147.45/0.22 44-34-18.7500N 124-03-33.9700W
CEMAS CA	SNS*C*260.28/5.85 36-40-34.0800N 121-43-24.2200W
CEMBA CA	33-06-10.3000N 116-16-24.5200W
CEMBO CA	RIV*T*/19.00 RIV*LS*SE CRS 33-37-56.8300N 117-05-00.9500W
CEMBU PA	40-53-50.5500N 076-47-42.6400W
CEMDU ME	43-57-28.1900N 070-41-36.7500W
CEMEK NJ	39-49-55.3600N 075-12-30.5400W
CEMET TX	ACT*C*185.08/6.00 ROB*R*280.50 31-33-54.4500N 097-17-51.0100W
CEMFY PA	40-20-35.5500N 075-18-08.6400W
CEMGA AK	56-58-18.0700N 134-42-34.1900W
CEMIB VT	44-15-28.3000N 072-30-38.9600W
CEMID NY	41-10-04.8400N 073-42-27.6000W
CEMIG NY	43-07-16.9700N 077-43-26.8800W
CEMIP CO	38-43-26.0200N 106-05-00.9900W
CEMIS LA	30-23-08.5800N 092-25-02.6900W
CEMIX OR	ONP*C*345.51/0.69 44-35-12.5700N 124-03-33.6400W
CEMKA CO	38-57-02.5200N 104-42-56.7200W
CEMKI OH	41-41-35.5700N 082-48-35.3200W
CEMLA OH	39-13-18.9400N 084-48-59.3900W
CEMLI MT	46-25-54.6400N 111-54-18.7900W
CEMOB MI	MBL*D*056.52/11.00 44-23-04.4000N 086-03-14.0700W
CEMOL TX	32-53-17.3200N 096-59-34.1600W
CEMOM WA	GEG*C*005.60/21.00 47-52-38.9300N 117-23-38.6900W
CEMOP AK	61-52-52.4000N 145-30-04.4600W
CEMOR WV	HNN*C*345.41/5.00 38-50-01.1400N 082-03-30.1200W
CEMOS UT	37-22-26.9500N 109-13-57.2200W
CEMOT AK	59-17-51.6400N 156-03-34.6300W
CEMOV NM	36-38-58.4000N 105-17-23.1100W
CEMPA NH	42-50-19.6300N 072-11-38.2300W
CEMPI TX	32-35-40.8200N 096-34-01.7900W
CEMPO AL	VUZ*C*182.10 BHM*LS*238.45 33-28-15.1900N 086-55-00.6600W
CEMPU MN	45-34-09.5200N 093-46-10.8700W
CEMRI FL	PHC*LE*E CRS/12.32 30-30-47.2900N 086-57-59.5500W
CEMSA LA	29-56-53.0800N 093-20-18.9100W
CEMSE MN	44-25-33.6600N 093-19-49.7000W
CEMTO MS	34-38-40.6500N 089-01-53.5200W
CEMTU TX	35-19-45.6600N 101-48-30.7200W
CEMUG NY	JFK*D*052.00/3.00 40-40-16.3500N 073-43-44.9400W
CEMUK AR	HRO*D*091.82/42.96 FLP*D*116.34/7.00 36-14-32.4200N 092-19-57.5700W
CEMUL OK	35-46-25.9700N 095-14-16.3200W
CEMUM NC	35-12-21.4600N 081-36-10.6600W
CEMUS PA	41-29-17.1200N 075-51-45.1000W
CEMVU TN	35-26-07.8900N 087-22-40.1100W
CENAB NE	42-50-10.4800N 102-22-25.1900W
CENAK MI	41-59-46.0000N 086-58-31.0000W
CENAM NJ	39-46-32.7800N 075-17-48.7600W
CENAP IL	41-45-42.8600N 087-42-54.8300W
CENAR CO	BKF*T*147.97/1.70 39-40-53.3500N 104-44-14.7900W
CENAV TX	DHK*T*147.29/4.97 KSY*T*069.98/19.21 RND*LS*145.03 29-27-48.2100N 098-13-25.2200W
CENBA SD	RCA*T*119.00/16.20 43-57-54.6300N 102-48-55.2500W
CENDA LA	29-47-47.8200N 093-11-19.6200W
CENDU AK	59-01-39.2600N 158-24-26.6300W
CENEB WI	45-00-45.8800N 087-14-50.4200W
CENEK IN	IND*LD*228.54/8.82 39-37-31.7300N 086-25-25.4200W
CENEM OH	39-54-48.5900N 082-53-17.7100W
CENEN OK	PWA*D*080.00/25.00 35-32-47.1400N 097-08-12.7600W
CENET MT	46-37-59.4800N 112-09-29.2800W
CENEV WA	46-23-19.5300N 117-10-06.8100W
CENEX WA	47-38-25.1200N 122-27-27.3600W
CENIB KS	39-07-31.2900N 095-41-36.6900W
CENIG TX	30-40-45.9300N 096-04-22.4400W
CENIT NV	36-41-02.0000N 116-26-31.0000W
CENKA AK	63-39-26.3400N 170-46-11.0200W
CENKO NC	35-04-02.5600N 078-39-46.8200W
CENLA VT	44-28-39.3300N 071-38-15.7200W
CENLIA IA	41-36-36.9900N 093-37-26.4800W
CENOB UT	38-48-04.3600N 112-02-12.9600W
CENOK MS	33-15-56.2800N 088-22-38.4500W
CENOP TN	SYI*D*045.92/16.65 35-45-30.6400N 086-11-54.2900W
CENOR CO	15-03-40.0300N 145-24-18.4000E
CENOS WI	45-14-02.3400N 091-56-49.6800W

Location	ICAO Address
CENOT TX	DYS*T*/5.02 TYY*LS*S CRS 32-30-04.5400N 099-52-24.0500W
CENOX NY	43-19-58.7600N 073-35-16.2700W
CENPA NC	LIB*C*359.65/5.71 35-54-24.4000N 079-37-10.0000W
CENPI TN	36-20-20.7800N 085-22-15.9200W
CENPU LA	29-46-50.3800N 093-10-53.0100W
CENRA PA	41-18-01.7600N 075-50-30.2600W
CENSE AK	HSL*D*086.04/30.00 65-34-26.8500N 155-12-02.2500W
CENSO TX	33-00-21.7600N 094-56-47.4100W
CENTA AK	YAK*D*116.03/40.00 59-00-21.3500N 138-48-10.2700W
CENTI WI	OSH*C*164.62/20.00 43-39-57.8300N 088-26-58.8000W
CENTO OK	35-59-27.5100N 096-01-49.9300W
CENR ND	BIS*D*294.64/25.00 47-00-33.3600N 101-09-14.2200W
CENTS AK	FAI*C*047.00/9.50 FAI*LO*137.13 64-51-31.6500N 147-40-04.7600W
CENUB WI	UKN*C*125.00/24.15 43-01-13.7200N 091-07-01.1000W
CENUD KY	LVT*C*335.00/23.93 36-56-24.4300N 085-23-32.9200W
CENUX TX	TXO*C*140.96/15.00 34-16-26.4400N 102-41-52.2700W
CENVA GA	VNA*C*127.47/19.65 DBN*C*214.36 HUV*LG*199.39 32-00-32.2000N 083-11-44.4700W
CEOLA TX	JEN*C*003.78 TTT*D*263.91/35.01 FUZ*C*261.32/28.02 32-51-58.7700N 097-43-59.7700W
CEPAC OK	34-39-58.7100N 097-57-45.9000W
CEPAG NY	43-05-16.1000N 077-45-04.7000W
CEPAL ME	44-46-32.2600N 068-36-49.2600W
CEPAS OP	38-07-51.0000N 127-00-00.0000W
CEPAV ID	43-31-39.9200N 116-06-45.8900W
CEPAX TN	36-11-47.5000N 086-46-03.8100W
CEPDA FL	29-21-26.9200N 081-08-11.1800W
CEPED LA	MLU*C*026.00/11.00 32-40-39.0700N 091-55-50.5900W
CEPEE CO	39-58-54.3400N 104-50-17.9300W
CEPEL CA	37-27-49.1200N 121-56-35.6800W
CEPET AL	34-05-58.1800N 086-09-42.9500W
CEPGA KS	37-49-20.5100N 097-33-36.2900W
CEPGI WV	40-00-04.1400N 080-31-11.0400W
CEPIB AZ	33-22-41.1600N 111-44-36.6900W
CEPIG RI	41-35-43.4600N 071-11-12.1600W
CEPIM ND	48-11-31.2900N 102-46-49.9800W
CEPIN CA	SFO*D*100.51/10.82 OAK*C*151.00 GWQ*LD*E CRS/11.99 37-32-09.4300N 122-10-22.3500W
CEPIV PA	40-29-24.8000N 079-54-04.2500W
CEPKA MN	43-53-44.4500N 096-18-27.7100W
CEPKO ME	44-12-20.3800N 070-14-09.6400W
CEPLA AK	65-05-58.2500N 147-37-10.8900W
CEPLI NY	ART*C*080.87/14.60 44-02-21.5600N 075-44-59.8400W
CEPMA CO	37-59-55.9300N 108-07-24.7500W
CEPMU WI	45-50-40.3100N 089-43-49.9300W
CEPNU PA	41-11-42.4600N 076-52-05.0900W
CEPOG NY	40-53-36.0400N 073-46-56.5000W
CEPOL SD	43-44-07.7300N 096-50-16.3900W
CEPON FL	28-58-25.0000N 081-04-58.0000W
CEPOS CO	14-10-07.7800N 145-18-08.0200E
CEPOT IL	40-44-06.8000N 089-36-33.8400W
CEPRO TX	KSY*T*/15.00 OSQ*LS*155.15 29-09-08.2500N 098-29-45.8000W
CEPSI OH	BSV*D*246.14/6.00 40-41-37.8600N 081-32-54.1400W
CEPTA TX	31-44-31.7500N 102-18-22.3100W
CEPTI CO	40-43-16.4000N 106-18-38.5200W
CEPTO VA	38-40-41.7900N 077-27-51.5600W
CEPUD WV	39-00-08.5600N 080-05-53.1100W
CEPUK SC	GRD*C*100.00/3.00 34-14-37.3800N 082-05-40.4900W
CEPUL MA	41-46-38.0300N 069-43-12.6000W
CEPUN MT	48-25-55.5700N 114-25-21.3900W
CEPUR LA	LCH*C*249.37/20.00 30-03-44.0800N 093-28-43.9700W
CEPUT IA	PPY*LD*N CRS/6.95 41-24-14.9400N 095-53-38.6400W
CEQPO IL	37-46-37.6400N 089-15-39.7700W
CERAB OR	DSD*C*178.05/18.00 43-57-51.8400N 121-25-06.1300W
CERAD LA	29-46-27.2000N 090-11-35.4000W
CERAG MI	42-15-41.0700N 083-18-11.8200W
CERAK MN	43-51-09.9100N 092-24-33.1400W
CERAL LA	29-55-26.2400N 090-07-06.4000W
CERAM WA	48-17-41.0100N 122-03-37.4700W
CERAV MD	38-51-59.9900N 076-08-39.4800W
CERAW 59	44-39-19.0000N 076-15-15.4000W
CERAY GA	ATL*C*024.00/90.00 34-59-58.3900N 083-41-32.9200W
CERBA NC	35-58-20.5200N 077-40-30.4800W
CERBU TX	31-59-02.8200N 095-42-15.0600W
CERCA WI	45-46-27.1100N 091-58-38.6800W
CERCY AR	DSY*LD*S CRS/6.07 35-07-21.0300N 091-45-41.7200W
CERDA OA	22-44-43.2700N 069-54-08.9900W
CERDO GA	32-22-42.9700N 082-11-51.9600W
CEREB TN	36-00-25.4200N 084-24-52.1300W
CEREM AK	56-54-44.1100N 154-10-10.5800W

Location	ICAO Address
CERGI OR	DSD*C*068.79/12.00 44-15-49.1000N 121-01-32.3100W
CERGO NC	PPN*ML*SW CRS/3.00 35-12-49.9500N 078-58-07.7500W
CERGU AK	BET*C*052.00/83.33 SQA*D*261.00/104.09 61-19-21.8500N 159-11-28.4000W
CERHI NE	41-54-56.5900N 097-21-46.0200W
CERIB MN	44-08-42.8800N 093-51-59.6600W
CERID AZ	33-44-22.9800N 111-54-21.7900W
CERIG WI	42-45-50.8800N 090-11-05.3200W
CERIN VA	36-53-55.9300N 076-12-55.4000W
CERIP TX	35-53-26.8500N 101-30-09.5800W
CERIV OK	36-35-29.0600N 094-44-18.7700W
CERKA OK	35-47-41.5600N 095-12-08.4200W
CERLA AZ	PHX*LD*258.04/2.33 33-25-51.8300N 112-02-06.2400W
CERMO FL	LAL*C*015.00 MLB*D*299.54/69.48 OCF*C*145.27/39.30 28-38-13.6600N 081-48-08.2100W
CERNI PA	40-09-29.9900N 076-23-09.1100W
CERNU MS	31-17-00.0500N 089-34-28.7900W
CEROD MA	41-19-13.1000N 070-08-36.7500W
CEROL VA	GVE*C*307.09/35.35 MOL*D*035.62/29.00 38-18-59.1200N 078-47-38.7700W
CEROP TX	29-29-34.2000N 094-51-50.2100W
CEROS OR	OED*C*084.35/15.00 MEF*R*063.13 42-25-16.9600N 122-35-04.3600W
CEROV OK	SHP*T*/13.00 SHP*LG*333.25 34-11-05.1200N 098-34-58.3700W
CEROX NV	39-50-50.2700N 119-45-46.5300W
CERPA OK	END*C*299.00/15.00 36-29-04.8700N 098-10-31.3200W
CERPI WI	44-27-58.9900N 091-23-36.0100W
CERPO OH	39-06-25.0000N 084-15-50.0000W
CERSU WY	42-48-31.3200N 109-50-03.0100W
CERTO WI	CFQ*LE*W CRS/6.49 43-07-50.1200N 089-40-03.9000W
CERTS PA	DQO*C*008.50 MQS*LS*SE CRS 39-56-20.9200N 075-36-57.5100W
CERUD AK	67-29-29.8700N 149-50-09.8700W
CERUK CA	NTD*T*250.00/10.00 34-06-20.1400N 119-21-42.9100W
CERUL PA	40-46-58.9300N 079-48-33.8200W
CERUN AZ	CWJ*LD*E CRS/22.06 33-26-22.9800N 111-35-37.6900W
CERUP NY	42-14-30.4900N 076-45-35.2900W
CERUS MI	MTC*T*/10.00 RFB*LD*187.47 42-26-46.9100N 082-50-33.9000W
CERUT CA	34-43-44.5300N 117-56-44.9200W
CERVO SC	CHS*C*219.00/12.00 32-43-41.2100N 080-10-13.4000W
CERZI ID	43-28-48.0700N 116-19-45.8500W
CESAC MI	42-24-03.8100N 083-44-41.7200W
CESAD VA	38-48-22.9900N 077-34-31.5200W
CESAG TN	35-30-01.5300N 086-05-29.1400W
CESAL VT	44-21-58.4700N 073-09-25.0000W
CESAP IN	39-28-30.0200N 086-59-18.5000W
CESAR NV	LSV*T*288.00/85.00 37-00-29.1100N 116-30-30.5000W
CESAT AZ	LUF*T*210.00/19.00 33-18-19.3900N 112-38-16.4200W
CESAX OK	END*C*002.00/1.40 36-22-05.3900N 097-54-53.3900W
CESAY MN	43-52-32.3000N 095-06-34.9800W
CESBA CO	38-55-33.6600N 108-23-10.7700W
CESBO IL	41-50-44.6800N 088-27-43.1700W
CESBU FL	PAM*T*/20.00 PAM*LG*135.47 29-50-14.9200N 085-18-04.9300W
CESDA NM	34-47-35.1600N 106-39-15.1200W
CESDO OR	44-26-44.5400N 123-18-03.3200W
CESED PA	40-12-49.5600N 076-30-55.7800W
CESEM IL	41-49-32.8900N 087-43-02.5000W
CESEP AK	56-40-02.5100N 132-33-11.5100W
CESGE 59	47-21-59.7900N 068-33-48.0200W
CESGI NE	41-29-48.1600N 096-21-40.6800W
CESGO GA	33-16-47.1500N 082-10-08.3000W
CESID NY	40-33-07.3000N 073-52-59.8200W
CESIG ID	48-01-16.1800N 116-29-06.0200W
CESIL VA	AML*D*300.01/15.00 39-01-40.7900N 077-45-50.8300W
CESIM TX	29-33-02.8500N 098-16-52.5500W
CESIN ID	46-32-34.3100N 116-50-04.3800W
CESIV IL	39-51-24.0200N 088-54-38.5900W
CESKA WV	HLG*D*/10.89 HLG*LS*213.01 40-06-17.3500N 080-41-30.5300W
CESKO PA	41-31-55.8000N 078-35-39.2100W
CESLA WY	EVW*LD*NE CRS/7.29 41-19-03.4600N 110-54-07.4700W
CESMA MS	MCB*C*015.88/25.11 31-42-04.1100N 090-05-58.1700W
CESMI OR	45-41-42.8500N 118-54-03.3400W
CESMO KS	39-09-32.4000N 095-37-15.5300W
CESNA WI	45-52-14.0000N 092-10-59.0000W
CESNI NJ	40-45-21.4000N 074-04-22.7800W
CESNO WA	47-46-49.2100N 117-08-02.6500W
CESON NY	43-10-56.3400N 077-59-55.4100W
CESOR GA	32-36-01.6500N 081-39-05.5000W
CESOS LA	PCU*D*195.41/9.00 30-25-12.8600N 089-47-27.6400W
CESOX NC	35-11-19.7300N 081-00-31.0400W

Location	ICAO Address
CESPA MS	CBM*C*122.00/5.80 33-35-24.6100N 088-20-25.5300W
CESPI WY	DDY*D*010.69/10.00 43-14-40.6400N 106-11-20.6300W
CESRA CA	34-25-45.8700N 119-45-43.0500W
CESRO AL	34-18-56.6800N 088-05-27.6400W
CESRU NM	35-19-48.2200N 103-25-16.8500W
CESSI WI	ARV*R*065.49 RHI*C*330.88/20.79 45-56-30.7500N 089-41-02.7700W
CESTA OK	IRW*C*187.67/15.00 35-06-58.8300N 097-41-11.0500W
CESTI ME	BGR*C*337.00/4.00 44-53-28.7600N 068-56-12.1700W
CESUB NE	BFF*LD*125.60/1.83 41-51-44.9300N 103-34-44.4200W
CESUG ME	46-50-58.9700N 068-14-00.9900W
CESUK OR	44-17-49.1500N 121-18-58.7300W
CESUM TX	34-11-30.7600N 101-13-56.4400W
CESUN FL	PAM*T*301.61/10.00 30-09-41.2800N 085-44-10.1200W
CESUT IN	39-32-13.3600N 086-06-13.4600W
CEVA AL	EDN*V*244.97 BVG*R*355.90 31-15-54.2400N 085-58-16.1700W
CESVI CA	NRS*T*075.00/1.50 32-33-52.5800N 117-04-48.6100W
CESVU TX	DHK*T*359.00/12.00 29-44-13.0200N 098-15-06.3700W
CESYA MI	45-22-10.4000N 085-33-20.9500W
CESZI NE	42-21-19.0700N 096-58-35.1400W
CETAB IL	OBK*D*320.00/12.00 ENW*D*215.03 42-22-12.0500N 088-07-56.4400W
CETAD MT	48-16-38.4500N 106-43-00.1800W
CETAK VT	44-21-29.3200N 073-13-37.8000W
CETAM NC	35-40-03.8300N 081-41-34.8500W
CETAN IL	DJK*LD*201.50/4.30 41-52-50.9700N 088-43-44.2800W
CETAS GU	UNZ*C*332.00/9.00 13-35-23.8400N 144-39-56.8400E
CETBO ND	48-20-54.9300N 102-50-50.9900W
CETDA MS	MCB*C*078.53/23.53 31-21-41.5300N 089-48-18.8600W
CETEC MS	32-26-22.7100N 091-01-45.2900W
CETEG CA	35-12-13.2300N 118-09-24.7000W
CETEL PA	LRP*C*067.37/3.30 40-08-55.7300N 076-13-48.8300W
CETEM IN	40-54-50.7200N 087-10-52.7200W
CETEP WA	ELN*C*003.00/10.00 47-10-35.5100N 120-21-32.6700W
CETER FL	CRG*C*149.92/0.60 30-19-49.6200N 081-30-12.9500W
CETEX LA	30-12-39.0000N 092-52-39.1200W
CETGA AZ	33-03-25.0000N 114-17-23.0000W
CETGO NM	34-50-46.1900N 106-37-34.1700W
CETGU TX	30-24-38.1900N 096-07-27.4000W
CETID MI	46-31-07.2800N 090-02-52.9900W
CETIG IL	40-58-58.5800N 089-38-06.2500W
CETIK AK	61-01-50.3700N 160-56-50.1300W
CETIL ND	46-00-38.2500N 097-40-50.8100W
CETIM TX	31-40-51.9800N 102-58-58.4000W
CETIS ME	44-09-52.6600N 068-35-50.4100W
CETIX PA	40-46-46.8400N 078-44-16.5500W
CETKA AK	DGG*RD*204.19/6.00 67-57-18.6600N 163-04-18.2600W
CETLA VA	38-49-42.8200N 078-25-12.9600W
CETLI WY	43-22-47.1400N 110-50-54.8600W
CETLO PR	SJU*C*262.00/9.00 18-23-49.9100N 066-08-19.1700W
CETMO MH	08-44-34.0500N 167-31-15.8800E
CETNA UT	38-51-15.4800N 111-58-47.6500W
CETNI CA	39-14-22.1200N 123-42-59.1600W
CETNU AZ	IGM*D*010.00/0.27 35-15-52.7800N 113-55-54.2000W
CETOG NC	35-45-10.5300N 079-46-52.7300W
CETOL WI	OSH*C*269.97/2.60 43-59-30.8100N 088-36-57.3700W
CETOR CA	BLH*C*232.00/3.00 33-34-32.4000N 114-48-57.0700W
CETOS FL	27-31-51.5800N 081-22-58.0300W
CETPI AK	OME*D*048.00/10.00 64-33-17.6000N 164-54-11.4200W
CETPO TN	35-18-20.5100N 085-03-02.5100W
CETPU PA	EWC*C*193.00/16.00 40-33-33.7500N 080-14-31.4000W
CETRA WA	HQM*C*085.90 OLM*C*176.00/15.00 46-43-48.8000N 122-59-45.1900W
CETRI NE	40-53-56.9400N 097-06-48.1800W
CETRO TN	36-05-22.2500N 083-14-15.4800W
CETRU IL	40-21-42.4200N 090-04-46.4300W
CETSA GA	32-11-50.2200N 082-20-04.0400W
CETTA CA	NLC*T*058.00/42.00 36-33-28.3500N 119-08-23.9600W
CETUB IA	LMN*C*286.60/39.00 CRZ*R*174.66 40-51-16.0600N 094-45-09.2200W
CETUK TX	DYS*T*346.00/1.70 32-26-48.2900N 099-51-37.9900W
CETUP GA	32-28-19.7300N 083-00-51.5700W
CETUS OH	MFD*C*351.53/51.11 DJB*D*310.29/36.07 VVW*D*069.49 DXO*D*146.98/39.23 41-42-13.2600N 082-49-01.6000W
CETUT SC	CHS*C*054.80/12.00 33-01-24.7100N 079-51-22.0600W
CETUV WA	OLM*C*201.16/29.12 46-35-59.9100N 123-21-20.7500W
CETVIA IA	42-48-47.2300N 093-49-34.8100W
CETYA OH	41-32-31.4000N 083-27-00.6900W
CETZO PA	40-54-10.7000N 075-09-27.8100W
CEVAB CA	TNP*C*075.00/3.00 34-06-44.0000N 115-42-34.8800W
CEVAC AK	67-18-28.2300N 150-10-13.5200W
CEVAN WA	48-15-14.9500N 124-18-28.3600W

Location	ICAO Address
CEVAP NV	FMG*C*200.97 HZN*C*246.76/34.49 SWR*D*040.75/29.81 RTS*LD*137.59/15.67 39-27-06.3900N 119-43-59.6500W
CEVAR UT	OGD*C*221.00/45.21 BVL*C*067.16/38.78 40-47-19.5700N 112.54-39.0100W
CEVAS NJ	40-36-27.5100N 074-48-36.2300W
CEVAX NY	41-29-08.3600N 074-13-41.9900W
CEVAY OH	TVT*D*143.30 TNF*LD*039.84*NE CRS/12.34 40-06-27.4100N 081-44-55.0600W
CEVBA NM	SRR*LD*NE CRS/22.48 33-34-39.3900N 105-07-30.4900W
CEVBI OR	LTT*D*115.82/18.80 45-29-05.0600N 120-47-45.8900W
CEVDA MS	MCB*C*000.65/16.00 31-34-16.1800N 090-14-17.9900W
CEVEB TX	32-48-34.7500N 099-16-14.0700W
CEVER NE	40-46-31.2100N 097-27-43.7200W
CEVES GA	34-15-26.6300N 085-26-05.5800W
CEVET WA	TCM*C*158.00/12.00 46-56-51.9100N 122-28-30.1200W
CEVEX TX	35-03-57.5300N 101-30-51.5400W
CEVEY VT	44-22-47.9800N 072-03-25.7600W
CEVGA TX	32-31-03.7800N 096-21-54.7900W
CEVGI CA	NUQ*T*140.75/16.52 37-10-37.8700N 121-55-37.5200W
CEVGO VT	43-28-30.0400N 072-53-33.7400W
CEVGU GA	33-04-14.5700N 081-54-01.7500W
CEVIE OP	08-32-15.0000N 137-24-49.0000E
CEVIM FL	COF*T*197.00/12.00 28-02-32.1900N 080-39-45.3800W
CEVIT CA	38-30-00.7200N 121-56-38.4300W
CEVKA AK	70-18-50.9600N 145-51-10.8300W
CEVKI OH	39-54-04.0300N 083-43-56.9400W
CEVKO MO	39-15-48.1700N 094-24-08.3800W
CEVKU LA	30-23-58.3400N 093-14-50.9600W
CEVLA CA	39-02-55.7400N 122-46-28.6200W
CEVLI WA	PAE*D*030.91/9.00 48-00-51.2100N 122-06-15.9400W
CEVMU AK	63-36-38.5600N 161-42-41.3500W
CEVNA LA	AEX*C*110.47/10.00 31-11-24.2800N 092-19-21.8800W
CEVNO AK	52-27-25.4100N 173-50-36.9100W
CEVOD OK	TUL*C*217.00/14.50 36-01-29.8100N 095-59-55.6000W
CEVOM AL	MGM*C*320.01/27.00 32-34-55.4800N 086-38-24.6800W
CEVOR GA	31-15-00.7900N 084-00-40.6500W
CEVOX ND	47-29-47.6400N 098-23-28.7800W
CEVPO KY	37-32-28.3600N 087-15-44.0700W
CEVRA MI	42-39-39.7200N 083-33-02.3400W
CEVSA WI	42-55-49.0200N 087-38-09.6800W
CEVSI MS	OTB*D*235.00/12.00 34-07-13.2600N 089-00-13.3800W
CEVSO LA	BTR*C*319.64/16.60 30-42-49.9800N 091-28-30.6200W
CEVTA MO	38-43-34.1600N 090-18-51.6900W
CEVUD AK	62-19-28.8900N 163-35-21.2300W
CEVUS TX	CRP*C*231.55 CRP*LD*308.81/6.39 27-50-11.7800N 097-34-42.9100W
CEVUT MS	33-35-46.4700N 088-23-16.2000W
CEVUX NE	42-07-47.1400N 100-45-00.3400W
CEVVY SC	34-58-53.7700N 082-09-11.0200W
CEVYA ND	48-13-08.4500N 097-29-26.1500W
CEWEJ KS	37-51-41.0500N 097-22-53.8200W
CEWFA AL	33-33-03.2500N 086-55-58.4100W
CEWFY OH	40-46-57.1000N 084-21-37.7500W
CEWLE CO	40-06-22.7800N 102-14-43.5700W
CEWUF WI	42-51-35.7800N 090-36-20.9000W
CEXAD CT	41-48-15.0500N 072-44-48.4000W
CEXAN FL	RSW*C*328.33/29.32 26-56-14.9200N 082-04-44.2000W
CEXAR IN	39-06-54.2700N 085-31-56.4000W
CEXAS VA	37-56-04.2400N 079-52-09.2300W
CEXAT UT	BCE*C*225.36/20.00 37-31-24.9100N 112-40-05.1200W
CEXBI WA	48-25-38.4100N 122-19-41.5900W
CEXEB ID	46-22-12.5000N 116-53-45.5600W
CEXED MI	42-36-13.8300N 085-40-38.3300W
CEXEG PA	41-24-04.2300N 075-47-26.3000W
CEXEP CO	TEX*DD*269.90/1.18 37-57-37.4900N 107-56-27.7900W
CEXES TX	32-43-10.4500N 099-50-10.8100W
CEXEV TX	28-55-11.9400N 100-35-06.0500W
CEXIG FL	24-37-37.3900N 081-28-49.0500W
CEXIK VA	37-38-43.6000N 077-25-37.1000W
CEXIR PA	40-19-55.5400N 075-29-30.0500W
CEXIS WI	43-04-07.8500N 088-04-11.4600W
CEXIT WY	CKW*D*070.12/33.11 41-48-01.1600N 106-50-48.5800W
CEXIX AK	61-33-37.1700N 151-17-45.8200W
CEXOD TX	29-32-20.9400N 098-36-30.2500W
CEXOG IA	41-57-02.6700N 093-38-15.0600W
CEXON TX	31-44-47.9700N 103-10-21.4300W
CEXOP MS	CBM*C*137.00/1.20 33-37-36.7600N 088-25-20.0500W
CEXOS WA	EAT*D*105.00/5.00 47-21-11.0800N 120-06-33.3100W
CEXOV OR	44-33-12.8200N 123-16-57.0500W
CEXUK AL	31-34-32.0600N 087-52-36.9700W
CEXUP IA	40-45-39.9300N 095-00-11.6200W
CEXUR CA	37-56-03.8200N 122-15-24.1800W
CEXUV IA	41-20-16.2700N 094-22-19.2400W

Location	ICAO Address
CEYAB AK	61-05-14.9000N 150-33-10.9400W
CEYAC VA	39-07-40.0100N 077-34-44.9600W
CEYAD TX	30-46-03.3600N 096-36-03.5500W
CEYAG CO	ASE*LE*327.63/3.94 39-16-21.8900N 106-53-33.1500W
CEYAK NH	42-49-14.6700N 072-16-33.5700W
CEYAL KS	39-40-14.6400N 099-49-42.9100W
CEYAN ME	44-48-59.4600N 067-31-00.8700W
CEYAP NY	43-54-30.5400N 075-30-13.8600W
CEYAS AK	YAK*D*/0.67 YAK*LS*292.00*W CRS 59-30-49.6900N 139-40-09.5300W
CEYAT TX	29-02-06.2100N 100-28-19.4900W
CEYAV GA	30-55-59.6700N 084-14-36.8700W
CEYAY GA	32-39-18.2500N 082-57-04.1000W
CEYDA WI	45-13-54.9300N 089-35-39.8600W
CEYFI WY	42-49-43.8300N 106-48-33.3400W
CEYJE FM	07-38-17.1000N 151-55-35.7800E
CEYLU AL	31-22-03.0900N 085-47-56.4900W
CEYMU SD	44-55-18.1100N 101-09-45.6100W
CEYNA MI	43-58-51.4300N 086-19-34.1500W
CEYTA ID	44-17-48.9900N 117-09-52.5400W
CEYYA IN	41-42-46.9500N 086-23-03.8500W
CEZAC ME	44-00-24.0900N 069-26-46.2100W
CEZBA FL	27-56-58.4000N 081-40-44.7800W
CEZKA CA	34-23-35.0400N 118-34-54.2000W
CEZXI AR	34-54-04.0400N 092-07-53.5300W
CFAAQ GA	32-47-40.2800N 082-49-59.5000W
CFAGY LA	29-45-15.5400N 092-10-35.9000W
CFAJK TN	35-42-02.3800N 087-26-35.6000W
CFBBB IA	41-52-51.1600N 091-26-30.1400W
CFBBC AL	30-28-28.2400N 087-55-09.8400W
CFBBF VA	36-37-06.9900N 077-25-27.6500W
CFBBJ NE	42-43-59.3200N 103-11-43.5800W
CFBBP AK	55-16-46.5200N 131-38-59.9900W
CFBBQ WA	46-31-05.5200N 120-20-37.6400W
CFBBR PA	41-58-43.0800N 080-21-55.6100W
CFBBS NC	35-09-31.1000N 078-45-30.6600W
CFBBT MO	39-19-06.6000N 094-32-10.5300W
CFBBW NC	36-32-10.3500N 077-21-14.3700W
CFBCL AR	35-41-06.0700N 091-55-06.4900W
CFBCN AL	32-24-40.9500N 085-26-25.6700W
CFBCQ AR	34-32-04.6000N 093-57-07.6500W
CFBCR AL	32-19-18.1500N 086-37-41.0600W
CFBCT CA	36-45-25.0900N 120-41-19.4900W
CFBEH TX	32-58-52.0600N 095-12-31.7100W
CFBFK VA	38-50-17.6300N 077-06-17.1400W
CFBGP TN	35-25-10.8700N 089-00-17.8800W
CFBGQ MD	39-39-14.8800N 075-53-53.1500W
CFBGX PA	40-58-16.1700N 077-38-13.3100W
CFBGZ AK	71-17-03.7300N 157-21-31.3200W
CFBHH TX	29-51-03.5000N 098-55-15.2000W
CFBHC WI	42-36-17.1400N 087-59-04.1600W
CFBHD WI	42-45-20.7600N 087-49-06.3200W
CFBHF TX	33-21-42.5100N 096-34-56.7000W
CFBHM WI	43-56-10.1700N 087-41-23.8800W
CFBKR TX	27-58-45.9600N 097-16-38.2500W
CFBMR FL	30-39-00.1000N 085-55-22.3000W
CFBNG GA	34-19-27.2400N 083-47-20.3600W
CFBNL AR	35-01-29.4300N 091-47-17.6100W
CFBOF VA	PSK*C*211.13/3.00 37-02-32.5600N 080-44-21.9200W
CFBSX FL	27-53-13.9000N 082-07-41.1400W
CFBUJ MS	34-15-51.5800N 088-39-47.4000W
CFBVN CA	34-07-32.4500N 114-29-00.1100W
CFBWW AZ	32-07-27.5600N 111-25-26.4100W
CFBXX SC	34-18-41.9500N 079-33-11.0100W
CFBYW CO	38-19-28.5300N 107-10-58.8900W
CFCBR TX	31-42-33.7900N 106-22-21.2800W
CFCBS TX	31-45-41.6800N 106-24-44.6400W
CFCBT TX	31-45-44.7900N 106-24-26.0100W
CFCBV TX	31-49-00.5800N 106-28-00.2400W
CFCBX MO	39-04-11.3000N 092-05-25.6100W
CFCBB TX	33-05-35.8900N 096-39-54.3500W
CFCEO AL	34-44-43.3300N 086-49-34.4600W
CFCID OK	36-12-46.4500N 095-32-30.5600W
CFCJV FL	26-54-28.0400N 080-38-15.1800W
CFCKD MI	42-56-47.9100N 082-54-13.7400W
CFCLO SC	32-10-50.9800N 080-58-37.7400W
CFCQO CA	34-03-39.8200N 117-51-52.4500W
CFCFU CA	34-07-44.5500N 118-11-04.6500W
CFCUO IL	41-47-19.9600N 087-51-15.5700W
CFCYH WA	47-29-17.8300N 120-26-50.1700W
CFDCY TX	30-08-29.7400N 095-49-31.1000W
CFDDE AR	36-09-52.5500N 093-56-30.8900W
CFDJA OR	44-57-44.5100N 117-58-04.5800W

Location	ICAO Address
CFDKR AK	70-17-25.4200N 148-15-41.7800W
CFDQJ AZ	33-35-52.6900N 111-59-20.8500W
CFDWW PA	41-55-48.6400N 078-48-19.7900W
CFDXL CO	38-25-44.7200N 106-46-51.7900W
CFDXQ CA	38-41-26.2900N 122-53-10.5000W
CFDXU TX	28-11-57.4300N 097-39-29.5700W
CFDYS CA	37-31-50.0200N 118-26-53.5000W
CFECE CA	40-24-27.0700N 122-19-49.4100W
CFEEI TX	ELA*D*152.72/14.00 29-26-29.8700N 096-13-44.1300W
CFEEN MO	38-05-54.7600N 094-24-45.4300W
CFEJP CO	39-23-21.9200N 106-53-24.6500W
CFEMQ AZ	31-37-17.3200N 109-41-26.4700W
CFEMU KS	37-29-43.3500N 097-27-55.9600W
CFERU TN	36-17-02.5500N 087-25-21.5200W
CFERV OK	34-37-19.4800N 099-07-44.0000W
CFEWW WI	43-55-32.0300N 088-32-04.5600W
CFFBY TX	30-01-50.6800N 097-41-03.7200W
CFFCP MT	45-29-38.0000N 112-23-56.3500W
CFFEL FL	28-37-33.4600N 081-20-35.7600W
CFFFB MT	45-59-36.0200N 111-27-13.7000W
CFFFC CA	35-23-02.4200N 120-53-58.0000W
CFFGD KY	36-59-11.9100N 086-07-40.5000W
CFFGR AL	31-31-46.1300N 085-35-37.2800W
CFFNB CO	39-58-52.8300N 104-46-43.5900W
CFFNC CO	39-45-58.4400N 104-36-21.9900W
CFFND CO	39-44-57.2500N 104-34-19.9700W
CFFNF CO	39-43-57.8100N 104-45-04.7600W
CFFNG CO	39-44-13.6800N 104-45-04.3800W
CFFNH CO	39-44-20.3500N 104-37-59.9500W
CFFNK CO	39-44-23.2600N 104-45-04.1200W
CFFNL CO	39-44-13.7000N 104-45-04.3500W
CFFOM NJ	40-59-45.8300N 074-01-27.9600W
CFFQB CO	40-09-17.4100N 104-55-34.5800W
CFFTH CO	39-58-49.2200N 104-37-56.3000W
CFFTJ CO	39-58-57.3000N 104-34-49.7200W
CFFTK CO	39-47-35.6200N 104-50-07.5500W
CFFTL CO	39-55-29.7000N 104-50-45.9300W
CFFTM CO	39-53-49.1000N 104-50-04.0800W
CFFTN CO	39-50-13.2800N 104-50-48.9400W
CFFTR CO	39-55-29.7400N 104-50-45.9900W
CFFTS CO	39-53-39.5900N 104-29-40.3500W
CFFTT CO	39-55-20.4900N 104-28-57.2300W
CFFTV CO	39-47-25.7000N 104-27-10.0100W
CFFTW CO	39-49-38.6100N 104-30-28.8100W
CFFTX CO	39-47-25.7200N 104-27-10.0400W
CFFTZ CO	39-55-20.5000N 104-28-57.2300W
CFFVB HI	21-12-29.0700N 158-04-36.7600W
CFFVD CO	39-58-57.3100N 104-34-49.7500W
CFFVF CO	39-59-00.3400N 104-41-45.4500W
CFFVG CO	39-58-52.7600N 104-46-43.5200W
CFFVJ CO	39-59-00.7700N 104-42-53.3200W
CFFVK CO	39-58-52.7500N 104-46-43.5000W
CFFVL CO	39-58-57.8000N 104-35-57.5300W
CFFVM CO	39-58-57.2900N 104-34-49.7400W
CFFYI AR	36-14-25.5400N 090-42-52.3100W
CFGAD MT	MLS*D*032.00/17.00 46-34-29.9200N 105-39-11.3900W
CFGBK NC	35-56-11.6200N 077-46-09.5500W
CFGDN WI	44-28-12.0300N 089-39-26.8700W
CFGDQ NJ	40-49-03.1200N 074-04-59.4600W
CFGJM NC	36-15-02.3100N 079-47-56.7100W
CFGTK WA	46-59-54.7900N 123-41-34.8800W
CFGVZ KY	36-52-55.7500N 086-34-36.6100W
CFHAT CA	34-35-46.9800N 117-49-30.8400W
CFHBJ NY	43-07-11.3100N 078-18-06.2700W
CFHBO WI	43-14-23.6200N 090-20-55.4100W
CFHCF KS	39-46-47.2300N 098-34-57.1000W
CFHIT AR	33-39-05.6900N 093-45-20.8800W
CFHLK AK	70-08-45.0900N 148-08-57.5200W
CFHPH MT	46-33-15.5400N 111-35-56.8300W
CFHPW ID	43-37-45.0200N 116-16-16.3800W
CFHQY NC	35-53-10.3900N 077-19-25.0400W
CFHUR OH	41-26-02.0600N 082-17-44.9200W
CFHWR CO	38-31-04.8300N 106-52-19.9800W
CFHYM MT	46-00-24.9600N 112-39-32.0800W
CFIDJ OR	45-45-24.1000N 119-04-58.7100W
CFIHP WA	47-31-56.3600N 120-09-15.4800W
CFIKP KS	37-50-18.3200N 100-31-01.4500W
CFIRE TX	28-39-19.9100N 096-40-42.2100W
CFISG MO	38-33-45.3300N 092-20-42.1800W
CFIVO CA	PRB*C*132.58/6.00 35-35-13.1300N 120-33-47.5000W
CFIXK CA	36-46-50.0800N 121-41-01.1400W
CFIZR MS	JAN*C*137.00/21.00 32-13-51.0900N 089-54-48.8000W
CFJBX AL	32-41-22.9800N 085-05-48.8700W

Location	ICAO Address
CFJCV TN	35-55-27.4000N 087-32-34.6000W
CFJFK TX	31-34-39.3800N 106-11-29.2300W
CFJOA OR	43-58-20.4100N 123-11-38.1100W
CFJRQ CA	35-10-09.0400N 118-54-37.9100W
CFJVS SC	32-11-19.7800N 081-02-36.8500W
CFJWE TX	35-48-27.8500N 102-33-00.4900W
CFJYO MO	38-54-35.0700N 090-41-49.3000W
CFKFM NY	42-08-34.0000N 075-20-56.5200W
CFKNE FL	28-14-35.0400N 081-18-19.4700W
CFKSH MT	45-53-02.4700N 111-20-45.5900W
CFLCB ND	48-03-10.0900N 103-27-07.3900W
CFLFZ CA	37-15-05.1800N 121-48-13.8200W
CFLGH MS	30-17-57.7200N 088-55-45.4800W
CFLHI WY	44-04-50.2600N 105-28-26.3800W
CFLIW KS	37-46-10.0600N 100-42-30.9500W
CFLWC CA	37-14-31.8100N 121-47-49.7700W
CFLSP HI	19-43-16.3300N 154-48-50.2800W
CFLTA MA	41-52-00.3800N 071-16-30.7800W
CFMBC MA	41-33-43.1800N 070-21-17.9800W
CFNQS RI	41-27-44.9800N 071-35-46.9700W
CFNRG CO	39-44-55.6100N 104-35-31.9900W
CFNRH CO	39-44-57.2600N 104-34-19.9800W
CFNRJ CO	39-44-59.3300N 104-44-14.1100W
CFNRK CO	39-44-13.6800N 104-45-04.3900W
CFNRL CO	39-58-52.8100N 104-46-43.5700W
CFNRM CO	39-47-22.8200N 104-18-16.6300W
CFNRN HI	21-16-46.3400N 158-04-05.3000W
CFNRP CO	39-58-50.4800N 104-44-45.3900W
CFOOD TX	VUH*C*084.13/21.00 MHF*D*131.57 29-16-04.5800N 094-28-03.1700W
CFPPS CO	39-57-45.8500N 104-31-27.3800W
CFPPT CO	39-45-01.1000N 104-43-09.9600W
CFPPW CO	39-44-57.2500N 104-34-19.9800W
CFPPX HI	21-10-49.0100N 158-01-59.9300W
CFPPZ CO	39-58-47.4300N 104-37-20.9800W
CFPQB CO	39-33-44.3000N 104-31-27.0600W
CFPQC CO	39-58-57.2800N 104-34-49.7400W
CFPQD CO	39-58-52.2400N 104-45-16.7000W
CFRYD NY	40-55-32.6700N 073-16-12.7600W
CFUDE TN	35-50-43.9900N 083-57-18.5800W
CGULL UT	41-10-08.9300N 112-30-33.6600W
CHAAR TX	BXN*LD*176.25/7.44 32-45-07.0500N 097-03-19.7600W
CHACA SC	BSQ*LS*174.21*S CRS 33-29-25.5200N 078-52-52.1600W
CHACE ND	BIS*D*028.78/41.00 47-16-40.9100N 100-00-41.2000W
CHACO NM	RSK*C*192.49/20.00 36-26-58.1300N 108-16-59.6000W
CHADD MO	38-41-57.6600N 090-24-23.8100W
CHADE TX	CWK*C*281.40 GFQ*LD*352.69/14.57 30-25-13.9700N 097-41-05.3500W
CHADO FL	27-19-15.1400N 080-08-12.8100W
CHAFAT TN	BNA*C*015.75/13.00 36-20-51.7500N 086-37-15.7000W
CHAFE ND	GFK*D*178.00 FAR*C*269.81/22.47 46-48-34.0100N 097-23-24.4300W
CHAFF AL	MGM*C*201.00/37.00 MVC*C*069.00 31-39-02.6700N 086-37-01.3900W
CHAFY WI	DLH*C*180.00/25.00 46-23-14.0300N 092-15-19.1500W
CHAIN HI	MKK*C*115.01/16.77 LNY*C*359.99/12.70 20-58-22.7800N 156-55-32.7400W
CHAIR NJ	COL*D*244.76 RBV*C*103.04/6.06 40-11-49.0900N 074-21-48.2000W
CHAKA PR	SJU*C*113.00/21.00 COY*D*315.84/65.38 18-22-22.3700N 065-37-46.2900W
CHAKO NE	SNY*C*310.00/5.00 41-09-47.7000N 103-02-57.7700W
CHALE NC	GSO*C*172.76/8.00 LIB*C*293.75 35-54-51.4500N 079-56-49.8900W
CHALI KY	EWO*D*059.00/34.00 IIU*C*113.00/27.00 37-54-58.9500N 085-03-00.5300W
CHALK KS	SLN*C*086.67/13.12 38-54-38.9500N 097-20-30.6500W
CHALN NY	40-40-28.0800N 073-39-13.3300W
CHALS NE	40-28-06.6400N 098-04-49.4400W
CHALZ NC	34-43-30.8000N 077-54-01.1300W
CHAMA NM	RSK*C*069.00/73.00 SAF*C*330.00 36-53-14.4400N 106-35-36.8200W
CHAME PA	TBG*D*231.00/15.00 FNC*D*170.00 08-37-47.2000N 079-46-32.2000W
CHAMM WA	MQG*D*246.46/13.38 PUW*D*155.81 46-22-02.4600N 117-11-27.5700W
CHAMS NC	CRE*C*055.52/16.59 FAY*D*165.00/63.52 33-58-55.7200N 078-27-38.1200W
CHANA IL	RFD*D*179.00 PLL*D*085.00/14.55 41-58-25.1400N 089-11-57.3900W
CHAND UT	40-17-22.7100N 109-55-54.2900W
CHANG WY	GCC*D*191.20/22.28 CZI*D*076.01 44-00-22.5400N 105-44-46.1000W
CHANS SD	PIR*C*076.39/32.00 44-24-59.0400N 099-25-10.2900W

Location	ICAO Address
CHANT NY	JFK*D*190.00/19.00 RBV*C*088.38/34.58 40-18-58.2900N 073-45-24.9900W
CHANU IL	DNV*C*267.96/21.00 RBS*D*156.37 40-17-33.4900N 088-00-52.5000W
CHAOS FL	PHK*C*315.21/30.00 27-08-16.9200N 081-05-10.6400W
CHAPE FL	NPA*T*141.00/14.00 30-10-24.7100N 087-09-02.7500W
CHAPI LA	30-00-01.5100N 090-34-08.7700W
CHAPL NC	SBV*C*187.05 RDU*C*279.00/13.00 35-53-28.1500N 079-02-56.3400W
CHAPN AZ	34-10-27.1000N 109-16-30.0400W
CHAPP CO	AQD*LD*172.53/22.46 39-29-22.1100N 104-39-52.5400W
CHAPY WY	RLY*D*074.61/10.00 BOY*D*023.42 43-58-15.0300N 107-43-12.9100W
CHARE OK	CVE*D*314.00/88.00 34-00-38.9200N 098-02-16.8300W
CHARG MN	44-21-01.9700N 093-21-11.8800W
CHARL MT	FCA*D*159.23/44.58 MLP*D*073.58/62.01 47-28-20.6200N 114-07-22.4600W
CHARM CO	PUB*D*202.00/19.00 38-02-03.6200N 104-39-33.6200W
CHARO FL	RSW*C*328.33/31.00 LBV*C*281.01 26-57-38.7100N 082-05-46.8800W
CHARR AR	PGO*C*037.00 FSM*C*104.85/16.26 35-17-13.1600N 093-57-51.1200W
CHART SC	FLO*C*255.48/30.40 CTF*D*180.00 30-04-43.4200N 080-14-20.1100W
CHARZ OH	CVG*C*050.64/33.00 39-23-34.1000N 084-11-15.1400W
CHASK NC	BZM*D*147.13/18.60 35-37-39.1800N 081-00-09.1700W
CHASS OR	PDT*C*065.60/50.12 BKE*D*342.57/55.01 45-45-22.6100N 117-44-56.7300W
CHASY IA	MZV*C*243.79/100.87 DSM*C*128.65/62.02 40-41-38.2500N 092-41-55.1100W
CHATA AK	FAI*C*010.19/30.00 65-13-30.3400N 147-23-48.4200W
CHATE KS	ICT*C*031.00/19.30 37-59-55.4400N 097-19-59.8400W
CHATM 59	48-26-55.0000N 123-13-24.0000W
CHATO AL	SJJ*C*010.00/45.00 31-27-06.6900N 088-07-56.5200W
CHATT SC	IRQ*C*032.20 GRD*C*113.99/15.12 34-09-09.6400N 081-52-28.7200W
CHATY CA	LAX*C*322.88/20.00 VNY*D*269.00 FIM*C*099.73/16.31 34-14-32.6100N 118-35-00.2100W
CHAYN DC	38-55-48.0000N 077-07-00.0000W
CHAZZ WA	PSC*D*268.96/14.55 46-20-28.6200N 119-26-48.2500W
CHCLL KY	CVG*C*206.00/34.00 ABB*C*100.65 38-28-49.6800N 084-58-42.5800W
CHEAF FL	NPA*T*124.00/34.00 30-01-51.7400N 086-46-54.1400W
CHEAR AZ	SJN*C*255.56/66.00 ZUN*C*227.66/74.30 34-22-11.5100N 110-28-16.4100W
CHEAZ NJ	39-44-17.9800N 075-22-45.7100W
CHEBA CO	BRK*D*085.80/25.00 HGO*D*267.44/23.03 38-52-46.1500N 104-06-22.2300W
CHECK TX	ACT*C*284.53 JEN*C*196.58/15.00 31-55-41.5700N 097-59-25.6600W
CHECO WA	SEA*C*279.26 PWT*LS*N CRS 47-34-19.2600N 122-41-13.0200W
CHEDA KY	VXV*C*011.00/86.24 HMV*C*310.73 37-19-47.6100N 083-38-38.1300W
CHEDO UT	40-55-27.1500N 111-36-57.8100W
CHEDR OA	22-02-48.1100N 066-00-34.6300W
CHEEF CA	NKX*T*064.00/21.00 32-56-09.5800N 116-44-47.8800W
CHEEK OK	END*C*299.00/30.00 36-37-25.8400N 098-25-59.8900W
CHEEM OP	18-03-09.0000N 160-16-11.0000W
CHEER ID	IDA*D*198.77/22.00 43-12-49.7100N 112-20-33.4800W
CHEES OK	TUL*C*050.97/21.12 BVO*D*125.00 36-22-38.6300N 095-24-52.2000W
CHEEZ OR	RBG*D*007.47 EUG*C*130.39/25.00 43-45-29.7100N 122-56-19.5400W
CHEFF AK	63-04-15.0600N 157-20-39.5500W
CHEKA TN	36-10-21.7900N 087-59-05.2700W
CHEKK SD	43-27-28.5200N 099-56-05.4600W
CHEKO LA	29-39-29.6200N 093-16-11.5500W
CHEKR AZ	PXR*C*054.40/61.66 33-50-24.0000N 110-50-22.4500W
CHELI OK	ICT*C*115.00/90.00 36-56-19.2200N 095-59-49.4100W
CHENG CQ	TKK*RD*034.00/5.00 07-31-13.1200N 151-53-24.5300E
CHENI LA	29-53-31.6400N 093-12-44.4800W
CHENY WA	TCM*C*3.84 MAR*LG*N CRS 47-12-42.0900N 122-28-37.0200W
CHEPO OR	CVO*D*357.00/6.40 44-36-09.3200N 123-15-18.0500W
CHERI IN	IU*C*279.00/45.00 MYS*V*328.63 38-13-48.7500N 086-30-53.6500W
CHERL MN	DLH*C*017.00/15.00 ASX*D*299.96/55.57 47-02-01.5700N 092-03-57.3900W
CHERN NH	LWM*D*297.69/22.96 MHT*D*270.31/10.62 42-49-24.2000N 071-36-07.8000W
CHERR MN	48-05-39.8700N 096-13-43.2100W
CHESA NJ	EWR*LD*SW CRS 7.37 40-35-38.6400N 074-13-51.7800W
CHESN GA	CRG*C*336.30/33.55 VQQ*V*010.00 TAY*C*065.54 30-50-21.5100N 081-48-06.4900W

Location	ICAO Address
CHESO AR	FSM*C*359.07/12.12 OKM*D*086.00/79.49 35-35-22.5200N 094-14-43.2200W
CHESS MO	MCM*D*008.79/19.90 39-58-29.8000N 092-22-19.2900W
CHESY NY	ELZ*C*049.00 ROC*D*156.87/29.63 42-42-48.0400N 077-17-14.5300W
CHETA TX	JEN*C*106.73 ACT*C*357.47/16.00 31-55-40.3100N 097-14-01.4300W
CHEM DE	39-48-04.2100N 075-27-42.0500W
CHEM MS	34-56-30.0100N 090-00-44.6000W
CHEFS FL	24-38-15.0700N 081-58-08.2400W
CHETT MI	GIJ*C*271.00/33.24 OXI*D*326.00 41-46-33.1700N 087-03-31.9800W
CHETZ MN	FCM*D*037.13 TJZ*LE*348.53*N CRS 5.70 44-59-01.8000N 093-16-02.1700W
CHEVI IN	GUS*C*1.70 RSM*LG*NE CRS 40-40-00.4400N 086-07-40.9300W
CHEVY TX	TYR*D*211.26/5.00 32-17-21.8200N 095-27-46.7000W
CHEWS FL	MAI*C*272.10/21.52 RRS*C*189.00 30-47-55.4100N 085-32-26.1700W
CHEWY NE	OLU*D*12.00 OLU*LE*NW CRS 41-37-18.5400N 097-28-38.6300W
CHEXS NH	43-21-44.1700N 072-10-06.5400W
CHEZE OH	ACO*D*146.00/10.00 BSV*D*054.00 40-58-35.0000N 081-03-57.8400W
CHEZZ AZ	33-26-00.0000N 111-53-18.0000W
CHHAZ FL	VKZ*D*326.15 MIA*LS*E CRS 25-47-28.6800N 080-11-17.7400W
CHHIP UT	TCH*C*178.74/14.31 OGD*C*163.36/36.30 40-37-09.6900N 112-03-41.7800W
CHHLE TX	DLF*C*306.89/12.00 DLF*LS*308.46 29-29-59.2100N 100-56-12.8700W
CHICO TX	BRO*C*062.00/7.00 25-57-43.6200N 097-15-10.3500W
CHICS NV	35-49-36.4600N 115-22-16.2700W
CHIDE CA	CEC*C*160.75/11.00 41-35-46.1700N 124-14-23.2300W
CHIEF AR	36-25-24.1800N 092-23-10.3000W
CHIKE MO	37-41-14.8500N 093-20-37.0000W
CHIKI AK	51-53-17.8000N 177-06-09.1000E
CHIKN MO	TOY*C*251.30 STL*C*154.94/14.00 38-38-50.4800N 090-21-39.3900W
CHIKO IL	42-12-05.6500N 087-56-54.1400W
CHIKY IL	38-27-44.6400N 088-38-56.9400W
CHILD TX	JCT*C*302.00/43.31 SJT*C*171.01/18.77 31-03-41.1700N 100-27-40.6200W
CHILI SC	SSC*T*039.33/23.00 34-17-37.9100N 080-12-14.0300W
CHILL AK	CGL*R*285.02 EEF*R*326.13 58-36-54.1200N 135-19-49.4700W
CHILO TX	30-20-14.4400N 098-27-33.3800W
CHILR IL	JAV*LD*W CRS/14.42 41-59-00.4400N 088-12-30.3000W
CHILT TX	TNV*C*132.65 UYO*LD*266.95/22.28 29-58-35.6200N 095-45-53.0300W
CHILY AZ	PXR*C*321.00/86.24 DRK*C*258.78 IGM*D*104.21 34-42-48.6100N 112-45-42.2700W
CHIME NV	HZN*C*227.00/22.33 FMG*C*119.39/15.05 39-21-08.2900N 119-25-44.3100W
CHIMP VA	ORF*C*309.00/5.00 36-56-09.9300N 076-17-17.4800W
CHIMS PA	40-26-28.9100N 078-48-48.0500W
CHIMY CO	CHE*D*105.27/12.70 40-24-58.5700N 107-03-47.3400W
CHING WI	GRB*C*182.00/27.00 OSH*C*065.00 44-05-29.1600N 088-13-27.0700W
CHINI AK	ODK*D*083.24/10.00 ADQ*LD*074.03*E CRS/15.65 57-44-32.0400N 152-02-05.1700W
CHINN GA	FT*R*199.52 ATL*LD*W CRS/14.06 33-38-47.1800N 084-40-57.8600W
CHINS WA	EPH*C*221.07/71.28 YKM*C*283.82/25.48 ELN*C*217.01 46-48-41.4200N 120-57-07.7700W
CHIPP AR	ELD*C*229.00/8.00 33-10-52.9900N 092-52-32.3100W
CHIPR IN	41-32-22.5000N 087-25-09.9200W
CHIPS AK	BRW*D*135.28/53.00 70-28-38.0700N 155-38-47.1600W
CHIPT AK	SYA*C*148.16/99.87 51-15-18.0000N 175-20-24.0000E
CHIPZ AZ	35-58-50.0000N 114-36-30.0000W
CHIRP AL	EUF*C*256.01/14.54 TGE*D*157.20 31-53-58.1800N 085-24-32.1800W
CHISM OR	45-03-43.8200N 122-09-08.8700W
CHISS LA	29-50-31.2400N 093-16-11.5500W
CHIST NM	CVS*T*215.00/10.00 34-15-59.6800N 103-28-10.0400W
CHITT OK	HBR*C*057.20/15.00 34-57-47.8300N 098-46-58.6600W
CHITO KS	ICT*C*149.14 TWI*LS*S CRS 37-33-33.4900N 097-28-50.0400W
CHITS WA	SEA*C*070.98/30.21 47-25-59.3900N 121-34-04.3500W
CHITT VT	RUT*LE*NW CRS/6.71 43-38-08.0100N 072-57-12.2400W
CHIZM OH	FWA*C*090.78/26.10 40-58-18.2000N 084-36-49.8400W
CHLDR AR	34-53-36.6200N 090-48-04.7000W
CHLKT AK	58-25-56.9700N 135-06-12.5200W
CHLOE FL	DWG*T*6.40 CAH*LD*N CRS 30-34-54.8600N 086-29-26.3800W

Location	ICAO Address
CHLSE PA	LRP*C*012.24 RAV*C*076.04 40-40-36.1200N 076-14-59.7900W
CHMLE OH	39-16-09.5400N 083-57-22.4300W
CHMLY IN	FWA*C*217.73/17.94 MIE*D*360.00/30.31 40-44-31.6900N 085-25-43.7600W
CHMPZ TX	ACT*C*014.24 CVE*D*160.31/20.00 MQP*C*089.76 32-33-56.7700N 096-48-38.2200W
CHNNG TX	29-33-08.5300N 095-56-12.1000W
CHNUK KY	36-48-56.3000N 087-19-05.5800W
CHOCA FL	NPA*T*351.00/10.00 30-31-24.1300N 087-20-36.0900W
CHOCO MT	MLS*D*238.67/39.98 46-11-28.3000N 106-52-26.4800W
CHOIR CA	LKV*C*148.44/59.43 41-31-30.9500N 120-13-13.2000W
CHOKE PA	GRV*D*290.64 MGW*C*047.70/15.80 39-45-00.7700N 079-37-43.6600W
CHOKK AK	TAL*D*240.40/30.00 65-04-51.4700N 153-20-19.5500W
CHOKL HI	22-08-26.0000N 160-27-00.0000W
CHOKO OP	20-22-38.4400N 160-52-59.1500W
CHOLA CO	AQD*LD*171.53/16.60 39-35-14.2600N 104-39-48.3600W
CHOLS IA	BRL*C*335.00 IOW*C*099.78/15.61 41-27-07.4500N 091-16-43.3600W
CHOMP WY	DDY*D*204.35/36.00 42-36-23.2500N 106-45-30.9400W
CHOOK AL	MSL*C*176.80 VUZ*C*297.82/32.00 33-56-04.6200N 087-27-21.4100W
CHOOT OH	DXO*D*184.00/41.25 FBC*C*031.00/39.16 ROD*C*028.24/80.92 SKY*D*284.34 41-31-32.5200N 083-20-05.1900W
CHOPE CA	NRS*T*240.00/3.00 32-33-01.2300N 117-09-59.7400W
CHOPN SC	CLT*D*165.00/60.00 34-14-53.9400N 080-32-21.0500W
CHOPP FL	28-37-06.2200N 081-21-11.3900W
CHOPR AZ	PXR*C*070.00/40.00 33-31-24.4600N 111-10-49.8500W
CHOPS MD	ENO*C*225.54/35.01 PXT*C*045.99 BAL*C*137.57 ATR*D*274.53/35.25 38-45-41.8100N 075-57-36.1800W
CHOPY MA	ACK*D*322.99/24.42 MCV*D*056.38 MCV*LD*055.61/11.60 41-31-54.1200N 070-27-13.4600W
CHORA OG	NQX*T*342.00/43.00 25-15-20.0300N 081-57-10.1100W
CHOSE MO	38-50-31.2900N 093-31-13.1100W
CHOTE MT	CTB*C*155.19/54.48 GTF*C*277.34/33.06 47-39-56.6800N 112-09-38.1300W
CHOWA CA	PXN*C*031.00 CZQ*C*282.47 MCE*LD*123.49/16.94 37-04-50.1800N 120-17-18.9900W
CHOWE OH	DQN*D*025.00/6.00 40-06-28.2700N 084-20-37.9900W
CHIPPE AL	32-29-50.0400N 085-44-02.2000W
CHRCH FL	ORL*C*254.44/10.00 28-29-51.9900N 081-31-02.0700W
CHRCL KY	SNU*LD*348.41/8.08 38-17-03.6700N 085-46-51.3600W
CHRES CO	BKF*T*16.00 BKF*LD*143.17 39-28-20.1500N 104-35-20.9900W
CHRIS NE	OLU*D*309.20/2.70 PLT*R*171.20 41-28-59.0200N 097-22-53.4000W
CHRLE CA	SNS*C*142.86 MTB*LE*E CRS/17.90 36-28-29.5400N 121-31-02.5800W
CHRLI OP	08-01-43.0000N 136-33-39.0000E
CHRLS AR	36-24-09.4300N 090-05-57.7000W
CHRLT CA	DAG*C*030.65/16.00 35-08-56.1500N 116-20-44.2000W
CHRRR FL	LBV*C*312.38/19.36 LAL*C*160.00/59.20 RSW*C*013.82 27-03-00.7000N 081-39-14.8100W
CHRSS IL	40-27-14.2300N 089-45-51.4000W
CHRUS TX	31-47-50.3300N 097-10-20.7300W
CHRYL AR	33-08-17.6600N 093-13-12.9700W
CHSTR IL	OBK*D*196.22 ORD*LD*322.97*NW CRS/7.50 42-03-24.0300N 088-00-28.1700W
CHTHM AK	58-01-40.7300N 134-44-58.4000W
CHUALAR CA	SNS*C*12.07 SNS*LS*SE CRS 36-29-27.4600N 121-28-29.7700W
CHUBS TX	HUB*D*014.27 OND*LD*086.96/11.82 30-00-25.7700N 095-08-07.3800W
CHUGG NY	LGA*D*312.16/4.00 40-49-01.9600N 073-56-40.3100W
CHUKL MI	GLR*D*334.24 PLN*C*226.60/22.00 45-21-06.5200N 085-00-09.0200W
CHULA GA	IFM*V*289.42 MGR*D*006.72/25.50 31-30-24.0700N 083-45-47.9600W
CHUMI MD	DCA*D*006.00/14.70 39-06-15.5800N 077-03-10.5200W
CHUMM IL	GBG*D*6.20 GBG*LS*SW CRS 40-50-43.6300N 090-29-46.3700W
CHUMY MS	JAN*C*152.05/19.00 32-12-54.6800N 090-01-19.3500W
CHUNA AK	CDB*C*30.00 ELF*R*239.19 55-08-56.8900N 163-37-19.6600W
CHUNG SC	CRE*C*357.00/9.00 33-57-47.9100N 078-44-36.1600W
CHURC MT	45-45-24.0500N 111-17-20.3900W
CHURK MD	OTT*C*128.00 PXT*C*045.99/14.59 38-29-04.7400N 076-13-05.7000W
CHURN TX	SAT*C*080.91/23.21 29-39-02.3900N 098-01-02.9000W
CHURP WI	OSH*C*336.98/46.63 GRB*C*285.86/33.62 44-42-54.8200N 088-56-48.6900W
CHUST FL	NPA*T*351.00/7.00 30-28-25.4700N 087-20-07.0500W
CHUUIA	41-46-34.5000N 095-20-07.8600W

Location	ICAO Address
CHUUK AK	58-03-27.1000N 165-12-54.8000W
CHWDA ME	43-57-14.5100N 070-20-36.1900W
CHWDH MA	42-19-15.8600N 070-44-53.4400W
CHYAN MA	42-29-31.2500N 071-03-46.6300W
CHYMP MN	MSP*D*251.00/7.50 44-51-35.5500N 093-24-16.5800W
CHYRL MO	CSX*D*015.88/5.70 38-50-39.0500N 090-19-39.4200W
CIAFA NY	SYR*C*226.00/12.00 GGT*C*309.00 42-59-46.6300N 076-21-40.0500W
CIBAC VA	37-31-28.8600N 076-42-00.9800W
CIBAD WI	42-48-12.6800N 088-19-46.7300W
CIBAG NC	34-42-52.0000N 076-43-30.2800W
CIBAM AK	60-36-08.1000N 161-33-09.3100W
CIBAR NE	40-35-37.1500N 096-55-30.1700W
CIBAS GA	32-07-59.1900N 083-35-49.6100W
CIBAT PA	40-44-34.5100N 080-08-26.1000W
CIBAX ID	43-25-22.6100N 114-13-50.1000W
CIBAY MN	AEL*D*343.00/11.00 JAY*D*306.88 43-51-50.7000N 093-23-50.0800W
CIBBI AZ	33-01-06.1100N 110-04-16.4900W
CIBBO LA	29-52-28.5400N 093-21-35.5200W
CIBCT CA	RZS*C*133.00/17.00 34-16-16.8500N 119-35-05.2800W
CIBDA MS	34-27-09.2100N 089-52-27.3600W
CIBDE MI	45-28-43.3800N 085-05-36.7100W
CIBDI NM	35-29-34.6500N 108-51-56.9300W
CIBDO AK	56-45-05.6000N 132-41-59.3100W
CIBEB AK	GAL*D*058.23/39.45 64-53-51.9300N 155-17-06.5300W
CIBEN VA	HCM*C*163.76/8.67 37-18-56.6700N 076-38-22.7600W
CIBEP MI	42-46-35.2100N 084-23-47.5400W
CIBEV ME	44-37-26.2000N 067-25-53.4100W
CIBGO MI	42-09-57.6100N 085-42-00.7300W
CIBGU VT	44-57-04.6100N 071-37-47.6300W
CIBID NY	41-35-55.7200N 073-56-01.5100W
CIBIE LA	29-43-29.2800N 093-22-29.6000W
CIBIG VA	37-30-39.8200N 078-19-38.3600W
CIBIP MI	41-54-55.8300N 085-55-01.7300W
CIBIR OH	39-50-47.6400N 084-20-13.3400W
CIBIV CA	35-19-04.5100N 117-48-37.5300W
CIBIX AK	58-23-27.9600N 135-00-14.9100W
CIBLO OH	39-50-32.2900N 084-18-49.5600W
CIBMI MT	48-32-38.5800N 109-53-43.8000W
CIBNI NY	41-03-16.3400N 072-31-45.0200W
CIBNO IA	41-47-51.0800N 091-26-37.0400W
CIBOB SC	CLT*D*188.66/12.00 34-59-25.3500N 080-58-02.2500W
CIBOD PA	41-18-40.9400N 076-43-27.6600W
CIBOG AL	ASN*LD*218.38/3.43 33-31-53.1600N 086-05-00.5400W
CIBO GU	13-34-20.7500N 144-59-35.9100E
CIBON NC	35-57-13.4600N 078-31-15.9100W
CIBOP NJ	39-51-40.8600N 074-53-54.9200W
CIBOX FL	28-08-43.8500N 082-22-15.0100W
CIBPA MI	CMX*D*171.09/14.00 46-56-28.4500N 088-25-15.3000W
CIBRA VA	36-49-19.4300N 077-43-02.9700W
CIBRI TX	30-06-03.0900N 097-58-53.0200W
CIBRO VA	38-11-36.8400N 078-57-59.3800W
CIBSA NE	40-41-03.1200N 098-59-58.6000W
CIBSU GA	30-49-59.3700N 081-41-24.4600W
CIBTA NY	42-55-55.2500N 073-20-56.3500W
CIBUM CA	33-48-07.0000N 115-34-07.0000W
CIBUS TX	IZR*LD*123.61/1.80 29-30-19.6000N 098-26-15.0400W
CIBVI IA	40-55-23.7100N 095-14-55.7000W
CIBVU NM	SAF*C*232.00/7.20 SGB*LD*SW CRS/10.27 35-29-22.8600N 106-11-53.1900W
CIBZE PA	40-51-52.2600N 079-05-20.8800W
CICAB IL	37-15-28.5200N 088-40-53.2300W
CICAC NC	35-54-29.1000N 081-33-51.1700W
CICAG VA	36-51-29.8100N 081-30-01.5000W
CICAK UT	41-47-21.9800N 111-50-36.8600W
CICAL MS	EVO*LE*178.54/6.51 34-53-01.3400N 089-47-09.3300W
CICAP AR	36-11-19.8600N 090-32-51.2500W
CICAR AK	AKN*C*115.77/8.98 58-37-29.4800N 156-32-18.1600W
CICAV MS	JAN*C*317.00/10.00 32-38-20.5000N 090-17-20.8000W
CICAY MN	44-17-45.8900N 095-43-36.4900W
CICBY AL	34-11-30.4500N 087-36-12.8000W
CICCA GA	34-22-07.9800N 084-25-02.4400W
CICDA MS	33-10-19.7300N 089-46-00.8400W
CICEE OH	BSV*D*323.94 40-50-35.8600N 081-32-45.0200W
CICGA AK	59-26-24.5300N 157-21-42.0800W
CICIV FL	VKZ*D*278.00/19.02 TMB*LO*003.00 25-46-25.1800N 080-30-17.1200W
CICJO KY	37-32-40.1800N 084-19-19.8600W
CICKE KY	FLM*D*144.00 HYK*C*080.69/37.46 38-03-54.0900N 083-41-31.2400W
CICLE KY	ECB*C*153.93/22.00 37-50-03.3600N 082-41-32.1500W
CICLO AK	66-33-45.4500N 152-31-44.0300W

Location	ICAO Address
CIDAK AK	55-27-01.6000N 131-52-38.8500W
CIDAM SD	43-39-35.4300N 096-47-20.5300W
CIDAP TX	31-26-00.0000N 097-40-00.0000W
CIDAR IL	42-21-03.9500N 088-08-55.4200W
CIDAS PA	39-49-33.7900N 078-32-17.6700W
CIDAY AK	66-51-32.3300N 161-00-43.7300W
CIDEB WI	45-42-47.8700N 089-31-57.7800W
CIDED ME	45-35-14.1200N 070-06-57.3900W
CIDEL TX	HUB*D*207.00/8.00 29-32-32.1000N 095-21-27.5300W
CIDEM OR	44-14-02.5800N 123-07-15.7400W
CIDGO VA	37-56-31.9600N 075-21-07.1000W
CIDIG IL	41-49-10.6400N 087-42-45.7600W
CIDIK LA	30-57-00.3400N 092-47-00.7600W
CIDIM NE	41-36-51.5000N 098-56-22.5500W
CIDIT VA	38-51-08.7600N 077-43-52.2700W
CIDIV AL	LSF*D*338.34/3.00 32-22-41.4300N 085-01-00.5100W
CIDIX IL	SP*C*036.00/22.00 40-08-24.0000N 089-24-12.6100W
CIDKA NE	41-28-59.0900N 102-28-11.2700W
CIDKO GA	VNA*C*088.36/7.00 32-12-52.8200N 083-21-35.0900W
CIDLA LA	30-48-30.6700N 091-28-14.8900W
CIDMA NM	HMN*T*037.00/17.00 33-03-19.7000N 105-51-45.2700W
CIDMU CO	39-41-28.2800N 104-31-46.6400W
CIDNI AK	61-50-29.9300N 165-33-34.6700W
CIDNU OK	35-27-07.6300N 096-43-49.6800W
CIDOB MD	39-25-46.9100N 075-58-43.4000W
CIDOG WA	YKM*C*337.81/13.00 46-47-12.3900N 120-27-04.2600W
CIDOL TX	NFW*T*197.00/12.00 32-35-17.8100N 097-32-08.1000W
CIDOP HI	NBS*T*322.00/4.00 22-05-48.1200N 159-49-08.0100W
CIDOR LA	SWB*D*222.03/62.66 AEX*C*264.74/52.65 31-13-04.6400N 093-31-24.6300W
CIDPA TN	SYT*D*127.00 UXM*V*052.00 35-24-59.5700N 086-11-42.0100W
CIDPO IN	38-59-15.4600N 085-49-16.4900W
CIDPU VA	ODR*V*056.04 SZK*DD/13.31 37-28-19.0000N 079-46-21.3400W
CIDRE MN	44-20-15.9900N 093-07-19.9100W
CIDRU CA	CRQ*LD*065.14/6.51 33-08-50.1000N 117-09-43.4400W
CIDSA WY	EVW*D*056.86/2.30 41-17-08.4700N 110-59-56.5000W
CIDSO IA	PLL*D*265.11/50.28 CVA*C*327.46 41-55-56.9000N 090-38-47.3200W
CIDSU MS	JAN*C*137.00/14.00 32-19-23.2600N 089-59-53.0400W
CIDUN NE	42-42-11.4200N 102-25-04.2300W
CIDUG WA	SEA*C*167.67/25.84 TCM*C*133.70 47-00-28.0900N 122-22-57.8300W
CIDUK MT	LVM*D*325.00/8.00 45-49-39.7800N 110-30-27.6700W
CIDUS NE	40-55-18.3600N 101-46-45.3200W
CIDUX OH	41-05-32.2000N 082-21-45.0100W
CIDVA ND	48-38-04.2200N 098-36-16.4000W
CIELO CA	CMA*D*071.12 RRG*LD*029.81/9.24 34-13-02.2300N 119-00-31.4200W
CIERA NE	42-40-09.0600N 097-09-32.1900W
CIFAY IN	40-37-31.1700N 086-45-51.6500W
CIFJI AK	59-32-47.3000N 154-33-22.1000W
CIFPE WY	42-54-32.1500N 106-26-58.2500W
CIFTO TN	36-19-41.0900N 083-55-35.2800W
CIFZE TX	32-29-49.3900N 102-44-40.9900W
CIGAK HI	KOA*C*191.00/11.66 19-32-10.8800N 156-07-19.1900W
CIGAL MI	42-14-20.5900N 083-47-28.7000W
CIGAM TX	29-00-20.6000N 095-54-08.2500W
CIGAR OG	27-29-36.6100N 084-46-59.5100W
CIGAS LA	30-24-32.9000N 089-49-17.1200W
CIGAT AK	57-06-41.6600N 135-28-40.7000W
CIGAV OH	41-24-53.1600N 081-50-13.3000W
CIGAX NC	35-56-47.3400N 078-49-40.1200W
CIGAY FL	30-36-30.8600N 084-21-39.7500W
CIGCA CA	41-36-39.6000N 124-17-27.5800W
CIGDU CA	OAK*C*112.50/12.85 37-35-21.6700N 122-00-56.4300W
CIGED LA	32-10-21.1800N 092-43-56.7800W
CIGEM OK	36-14-43.8500N 095-28-47.0400W
CIGEN ND	48-22-05.1500N 101-31-35-36.9300W
CIGEP HI	HNL*C*113.94 HNL*LS*259.00 21-19-30.2400N 158-10-42.9100W
CIGID NM	HMN*T*12.00 HMN*LS*NE CRS 32-59-52.9100N 105-56-04.2600W
CIGIG IL	TXN*LD*S CRS/6.38 40-23-09.7700N 088-56-56.3700W
CIGIM IA	43-28-54.6400N 093-38-37.1100W
CIGIP IN	41-43-14.4600N 086-07-44.8400W
CIGLO SC	32-52-02.2300N 080-27-47.5100W
CIGMA KY	39-07-53.8500N 084-43-08.3600W
CIGMO PA	41-01-26.9200N 078-43-49.9800W
CIGNI AK	64-56-33.6400N 147-37-37.4100W
CIGNO AK	57-01-58.0800N 158-44-00.2300W
CIGOD MN	44-12-24.2500N 095-29-57.4200W
CIGOL NE	40-04-01.7100N 097-10-13.5200W

Location	ICAO Address
CIGOM LA	30-29-34.7600N 092-25-26.0400W
CIGOP OR	UBG*D*346.00/3.37 45-24-32.4600N 122-58-06.3400W
CIGOR NC	BFO*LC*076.03 34-47-36.8500N 076-29-13.5800W
CIGOV UT	39-02-16.0300N 112-17-45.3800W
CIGOX GA	32-05-10.1400N 082-14-59.4700W
CIGPA MA	42-35-43.7300N 072-19-43.6600W
CIGRA PA	40-21-15.7100N 079-51-14.0300W
CIGRU OR	45-09-55.1200N 122-47-04.3300W
CIGSA NM	TCC*C*066.00/2.00 35-11-20.6700N 103-33-31.4600W
CIGSO TX	CLL*C*232.00/15.00 30-28-46.0900N 096-40-16.4500W
CIGTO NY	42-47-35.0600N 075-38-46.3600W
CIGUL MI	42-35-09.4400N 085-32-33.0900W
CIGUM WA	47-22-37.5500N 119-25-30.1600W
CIGUN PA	40-38-05.4100N 077-25-37.8100W
CIGUP KS	37-12-01.4700N 098-04-44.0100W
CIGVE VA	NTU*T*064.00/3.00 36-51-13.1000N 075-59-11.9100W
CIGYA KY	36-41-42.4100N 087-23-28.5400W
CIHAD KY	MYS*V*147.13 ADR*LE*SW CRS/6.47 37-37-10.9900N 086-00-47.6200W
CIHUB MI	42-52-47.1400N 084-00-20.0800W
CIJHI CA	PGY*C*315.28/6.05 UBR*LE*092.01/8.70 32-41-49.9300N 117-02-24.4800W
CIJOT MN	INN*LD*120.34/2.17 44-51-11.1000N 093-09-16.5400W
CIKAB IL	37-47-40.6000N 088-35-42.3400W
CIKAC IL	40-30-44.4800N 090-04-31.8400W
CIKAK UT	PVU*LD*313.79/2.04 40-14-12.0500N 111-44-17.4400W
CIKAN TX	32-29-00.0000N 100-19-00.0000W
CIKAS WI	43-14-26.7800N 089-31-11.1300W
CIKAY AL	LDK*C*055.00/10.00 33-20-50.0400N 087-22-05.3900W
CIKCY MI	45-25-03.6000N 084-55-12.7100W
CIKDA TX	28-46-46.5200N 097-51-21.0300W
CIKDU SC	BQC*LD*182.97/8.41 35-05-09.8100N 080-55-27.3700W
CIKEB TX	28-57-45.4300N 098-55-07.4200W
CIKED UT	37-26-00.0000N 112-07-00.0000W
CIKEM WI	42-52-53.1900N 088-11-45.4100W
CIKEP IN	40-19-38.0000N 085-20-55.7900W
CIKET AK	64-23-19.5600N 158-34-12.2200W
CIKGA CA	NUQ*T*2.19 NUQ*LG*SE CRS 37-23-56.0900N 122-02-21.1200W
CIKIB NM	33-09-07.6600N 103-18-46.7900W
CIKIM NE	41-15-33.5000N 102-09-29.1700W
CIKIS NC	36-03-28.5900N 081-29-00.2500W
CIKIT KY	37-11-58.2100N 085-07-19.1700W
CIKIV NM	CVS*T*1.16 CVS*LG*NE CRS 34-23-46.1700N 103-18-30.5000W
CIKIX NY	42-29-21.5700N 073-46-13.3800W
CIKLA WA	EPH*C*201.76/12.00 47-13-51.5300N 119-37-23.7000W
CIKLO CA	34-39-52.7700N 120-23-57.2900W
CIKMO ND	46-03-24.6900N 097-27-03.4100W
CIKMU OH	41-23-56.5500N 081-51-42.8200W
CIKNA WY	LAR*D*015.00/18.12 MBW*D*110.03 41-36-07.0900N 105-31-32.7300W
CIKNO AK	61-32-24.1900N 158-56-25.5400W
CIKNU CO	CYS*C*153.64/15.00 40-58-03.1600N 104-41-47.9700W
CIKOK WI	44-51-55.4900N 091-53-00.4900W
CIKOL LA	32-43-17.2300N 092-35-17.3200W
CIKOR NC	36-07-19.2500N 078-14-13.0800W
CIKOX PA	41-22-06.5600N 078-51-51.0200W
CIKPI CA	SGD*C*129.61 APC*LD*185.74 38-07-22.4500N 122-19-33.7700W
CIKPU AR	JBR*D*168.28/9.00 35-43-36.6400N 090-33-26.6400W
CIKRI WA	47-14-53.2500N 122-38-15.8200W
CIKSA TN	35-10-17.8600N 085-18-51.9600W
CIKSI NE	41-59-16.1300N 103-56-27.5600W
CIKSO NJ	39-35-18.2800N 074-47-14.2900W
CIKUS CA	33-58-20.2700N 116-30-12.5800W
CIKVA WA	48-45-15.5600N 122-54-37.0600W
CIKVI CA	34-50-15.4600N 116-48-49.9700W
CIKVO SC	FLO*C*251.91/25.11 CTF*D*170.82 34-04-52.4700N 080-07-38.1800W
CILAB OK	IRW*C*222.28/8.00 35-16-17.1000N 097-43-57.5200W
CILAC AK	HBT*RD*043.31/40.66 55-40-00.0000N 159-30-00.0000W
CILAL AL	33-43-28.1500N 086-47-10.0900W
CILAN NJ	40-00-26.7500N 074-48-39.8000W
CILAP FL	27-26-14.0200N 080-18-22.4100W
CILAS AK	EHM*RD*357.00/2.00 58-41-16.9200N 162-03-35.9700W
CILAX AK	ENN*C*066.43 CNA*LD*199.05/17.28 64-36-12.9800N 148-14-51.6700W
CILAY MO	RIS*D*038.00/12.75 ANX*C*302.59/17.00 39-16-32.8600N 094-24-35.8700W
CILBI NE	41-55-09.2900N 100-27-46.3800W
CILBO HI	SOK*C*092.00/62.00 21-39-48.8700N 158-26-52.5400W
CILCA CA	33-44-38.9300N 116-15-51.2000W
CILDA PA	40-25-24.9400N 075-17-06.5800W

Location	ICAO Address
CILDO GA	AYS*C*296.00/8.00 31-19-40.5700N 082-41-46.8900W
CILDU WY	LAR*D*287.20/1.33 41-20-57.5300N 105-44-46.0300W
CILEE TX	29-43-26.7600N 098-21-00.4300W
CILEG ID	JAC*D*209.24/27.85 43-16-35.5500N 111-09-31.7700W
CILEL TN	35-00-18.5700N 088-32-29.2000W
CILEN OH	SGH*D*055.46/3.00 39-52-03.7500N 083-47-38.9900W
CILES CA	34-55-21.8800N 116-31-33.3600W
CILET CO	40-40-06.9400N 104-38-34.4100W
CILGO NC	34-51-37.7700N 079-28-46.5400W
CILGU CA	NUQ*T*0.20 MNQ*LC*NW CRS 37-26-08.5800N 122-03-29.2200W
CILID PA	41-40-58.2900N 076-01-12.9400W
CILKO ID	43-06-03.1300N 115-38-47.0900W
CILKU MO	39-02-59.8900N 094-38-30.7500W
CILLA FL	SZW*C*127.38/36.63 GEF*C*185.00 30-10-00.7200N 083-49-46.6900W
CILMA WI	38-14-54.7700N 086-54-02.0200W
CILOK IN	JVL*D*275.84/10.99 42-35-09.2200N 089-21-01.1200W
CILOM KY	37-32-59.1100N 082-49-15.6100W
CILON OR	45-55-03.4200N 118-28-02.2200W
CILOV NC	RG5*LD*002.96/3.39 35-15-36.9000N 080-58-13.5700W
CILRU NC	APP*LD*161.55/3.19 34-58-55.7900N 080-03-17.5300W
CILSO MN	AEL*D*162.00/2.10 43-38-53.7400N 093-21-23.9800W
CILTO CA	33-30-30.0000N 117-19-06.0000W
CILUG GA	33-24-54.3500N 085-00-23.6200W
CILUN CA	36-15-29.7500N 119-54-08.8000W
CILVA NY	40-48-19.7800N 072-40-33.8900W
CILVI PA	41-32-18.6600N 078-17-02.8800W
CILVO OK	36-10-28.5600N 097-54-40.0400W
CILVU LA	LBV*C*215.52/46.30 PCU*D*323.67/18.81 30-49-46.1200N 089-55-11.5300W
CILXU KY	37-59-42.6900N 084-00-07.3200W
CIMAD GA	AYS*C*098.66/8.16 31-14-55.7300N 082-23-58.5700W
CIMAG OR	45-41-41.9600N 118-59-23.8200W
CIMAK IA	OFF*T*133.00/4.00 41-04-03.5300N 095-50-27.7200W
CIMAL ID	47-47-38.5300N 116-44-47.2700W
CIMAS AK	SCC*D*232.06/6.16 SCC*LD*SW CRS/5.99 70-10-21.3200N 148-42-26.3500W
CIMAX CA	38-40-38.1700N 122-55-08.6200W
CIMBA FL	25-55-05.1600N 080-10-30.0800W
CIMBL NY	40-45-01.9800N 074-00-43.7900W
CIMBO IL	SPI*C*036.00/11.72 39-59-59.2000N 089-31-54.9900W
CIMDI AK	66-50-40.0600N 143-50-07.6300W
CIMDO ME	43-27-01.0900N 070-47-48.7400W
CIMEB CA	38-23-53.9100N 121-44-26.0400W
CIMET UT	40-34-29.4900N 112-31-00.6400W
CIMGA TN	DYR*C*245.02/5.35 35-59-06.3100N 089-25-10.4700W
CIMGO AK	ORT*C*279.55/17.32 63-06-18.8900N 142-26-32.2100W
CIMIB AK	58-58-17.4000N 160-30-42.4100W
CIMID NM	32-30-05.8900N 103-17-45.3100W
CIMIL IA	42-56-38.7700N 093-48-38.4600W
CIMIX OH	39-06-47.7400N 082-27-16.5000W
CIMKI CA	39-29-00.4600N 121-40-33.0100W
CIMKO IL	41-39-22.8300N 088-11-43.8100W
CIMLO PA	41-24-44.6300N 078-37-26.6900W
CIMOD IL	40-18-28.6300N 091-16-37.2900W
CIMOG VA	36-54-06.3900N 078-51-43.1600W
CIMOL TX	SHP*T*289.99/13.00 34-04-27.0600N 098-43-26.6100W
CIMOM TX	30-32-27.2900N 098-08-05.6400W
CIMOS CA	37-26-22.6300N 118-26-48.0800W
CIMOT NY	43-27-18.3100N 073-38-57.1800W
CIMPO GA	DBN*C*004.00/13.00 32-46-49.8100N 082-50-04.1900W
CIMRA IN	SHB*C*268.99/12.17 39-37-56.0200N 086-05-12.7100W
CIMRI MT	47-36-25.4400N 114-06-03.9700W
CIMRU KY	CVG*LD*186.18/11.69 38-52-22.1000N 084-40-09.8100W
CIMSA GA	30-42-31.3700N 083-20-34.5900W
CIMSO CA	34-49-12.0300N 120-23-44.3400W
CIMTA NC	35-08-04.7400N 083-22-07.1800W
CIMTI TX	NGP*C*229.38 OVC*LD*172.11/13.06 27-33-51.9600N 097-29-33.2500W
CIMTO IA	41-43-00.0500N 094-26-06.2100W
CIMTU LA	BAD*T*120.00/17.00 32-20-24.7200N 093-23-37.7800W
CIMUD AK	55-04-27.7700N 162-07-32.2800W
CIMUF AK	59-21-39.3800N 139-22-14.0000W
CIMUK TX	32-43-52.0500N 097-18-28.6100W
CIMUL AK	64-23-47.2800N 158-16-10.9600W
CIMUS CO	38-28-17.8000N 107-20-31.4600W
CIMUX NM	32-52-26.5500N 103-38-32.8100W
CIMVA CO	37-48-58.6300N 106-02-29.9800W
CIMVI NH	EEN*C*/1.64 EEN*LS*198.23 42-49-08.6800N 072-16-34.0300W
CIMVO NV	39-42-40.5600N 119-46-07.4100W
CIMVU NM	HMN*T*/5.00 HMN*LS*NE CRS 32-55-05.3800N 106-02-08.7800W

Location	ICAO Address
CINAB OH	ZZV*D*297.69/12.00 40-00-52.4900N 082-08-04.1300W
CINAD TX	32-12-00.0000N 099-30-00.0000W
CINAG TX	ELP*C*245.04/2.70 EWM*C*187.63 31-48-20.8300N 106-20-00.0400W
CINAL TX	29-45-38.1300N 094-55-01.7900W
CINAN NM	35-01-00.7700N 107-46-10.2200W
CINAV TX	33-54-49.2600N 101-19-44.6700W
CINAY AR	33-17-27.9600N 093-12-52.7300W
CINBA SC	SAV*C*059.50/14.00 32-17-06.4900N 080-58-40.2000W
CINBO MS	JAN*C*250.74/22.85 JVV*LD*303.50/12.38 32-24-45.9300N 090-36-12.9800W
CINCE OA	38-15-19.0000N 073-07-05.0000W
CINCH ND	BWP*R*162.00 FFM*D*248.16 46-11-52.1600N 096-35-16.6200W
CINCI MN	GEP*C*050.48/26.33 RZN*D*215.99/32.94 45-23-12.5600N 092-51-14.2400W
CINCO LA	29-47-30.8000N 093-16-11.5500W
CINDA NV	LAS*C*180.01/12.50 35-52-41.3700N 115-13-34.3200W
CINDE OH	MFD*C*085.00/10.00 TVT*D*339.68 40-53-29.8000N 082-22-24.0200W
CINDI MD	BAL*C*085.01 MTN*LD*146.18/6.18 39-14-52.2000N 076-18-51.6000W
CINDO WV	BKW*C*287.20/17.49 BLF*C*339.54/34.65 37-50-11.1900N 081-29-04.0700W
CINDU CA	RDD*LD*342.08/2.50 40-33-53.1500N 122-17-41.2700W
CINDY IA	IOW*C*333.92 CID*LS*W CRS 41-53-07.8800N 091-48-08.7500W
CINED TX	30-19-50.5200N 096-18-09.3100W
CINEK AK	ODK*D*354.97/10.00 57-56-13.3700N 152-16-10.6100W
CINEL LA	30-19-04.3000N 093-06-26.8900W
CINEN TX	UKW*C*174.95/6.00 33-26-08.5700N 097-49-23.7300W
CINEP FL	CRG*C*312.08/0.55 30-20-40.8200N 081-31-05.3400W
CINET KY	36-43-03.7800N 085-39-43.3100W
CINEX WI	RHI*C*300.50/15.98 45-46-35.1100N 089-46-43.6400W
CINGA AK	58-21-59.1600N 134-39-31.4400W
CINGO MN	BDE*D*115.83/11.00 BDE*LG*118.83 48-37-53.0300N 094-22-02.9000W
CINIB GA	31-17-28.2000N 081-53-42.2900W
CININ AL	34-26-01.5600N 086-41-37.7900W
CINIV NE	LBF*C*181.77/17.00 40-46-19.8300N 100-49-46.3700W
CINKO AR	XGH*LD*155.74/3.22 36-14-41.6500N 094-17-31.6800W
CINLA AK	YAK*D*125.00/1.20 59-29-38.0700N 139-37-38.4300W
CINLI KY	37-51-34.4500N 086-58-24.7200W
CINLO NC	GRA*LD*218.18/6.46 34-54-39.1200N 078-56-27.5200W
CINNA VA	CSN*C*088.29 AML*D*190.12 OIU*LD*190.65/17.50 38-40-53.8200N 077-28-43.0500W
CINNY OP	36-10-54.0000N 124-45-36.0000W
CINOD VT	43-47-24.9700N 072-21-47.2200W
CINOG AL	MXF*T*338.00/3.50 32-25-57.9400N 086-23-47.0000W
CINOK TX	BYP*C*173.42/40.70 32-51-28.3000N 096-13-33.5900W
CINOL OK	36-07-05.8400N 098-28-46.1300W
CINOP MI	IMT*D*299.83/35.52 46-05-23.7100N 088-51-51.5600W
CINOR IA	TNU*D*258.66/10.31 DSM*C*029.00 41-45-31.1700N 093-20-10.2700W
CINOS KS	37-41-53.8300N 099-55-32.5400W
CINOT WI	42-58-41.1400N 089-07-18.5500W
CINOX CA	MQO*C*083.71/4.00 35-14-27.4800N 120-40-45.6400W
CINPA OH	CVG*C*025.65/40.00 RID*C*111.64 39-38-08.5700N 084-23-05.7100W
CINPE MO	RIS*D*038.00/0.47 39-07-34.1800N 094-35-22.8500W
CINSA NY	42-00-15.1200N 078-32-04.8900W
CINSO OH	41-24-42.3700N 081-44-06.1600W
CINTO OP	07-09-42.0000N 136-19-32.0000W
CINUP NJ	40-19-19.2000N 074-19-03.5000W
CINUS CA	32-53-58.8800N 117-00-16.3800W
CINUV MT	46-53-28.7700N 114-02-57.2300W
CINUX ND	46-57-16.2800N 096-48-57.0500W
CINVA WY	RWL*D*041.36/0.77 41-48-44.3000N 107-11-25.0400W
CINVI WY	42-41-48.1300N 105-07-55.0100W
CIPAC MI	47-14-12.0100N 088-47-26.3600W
CIPAG LA	30-08-09.1300N 092-09-22.6800W
CIPAM NC	35-43-43.3700N 078-07-01.1600W
CIPAN AK	55-58-48.9600N 160-32-14.5000W
CIPAY MI	FNT*C*281.18/14.70 42-59-18.2700N 084-04-45.9800W
CIPBA AL	VUZ*C*159.18/38.00 OKW*C*108.67 33-04-09.6400N 086-39-24.0400W
CIPBO KY	37-48-35.1100N 087-10-39.1400W
CIPDA LA	SBI*D*066.60/47.00 29-54-20.1600N 093-10-24.0600W
CIPDA LA	SSI*C*226.51/15.00 30-51-56.3600N 081-38-32.0400W
CIPED TX	PNH*C*216.86/4.80 35-10-41.7200N 101-46-04.3000W
CIPEL GA	DOB*T*289.00/6.75 DJR*LG*W CRS 33-56-40.6400N 084-38-15.5100W
CIPET LA	LFT*C*197.08/27.98 29-45-16.6900N 092-10-35.4200W
CIPEX TX	33-16-47.0700N 096-03-43.5900W

Location	ICAO Address
CIPGA CO	40-31-04.6000N 102-13-54.1800W
CIPGO ND	47-39-47.6600N 103-03-22.0300W
CIPIN UT	39-30-12.4900N 110-47-55.1300W
CIPIX PA	40-18-52.0700N 075-21-11.5300W
CIPKI AK	64-59-30.1100N 147-31-14.5900W
CIPKU CO	ESJ*LD*NE CRS/3.54 39-38-59.9100N 106-51-42.0200W
CIPLI TX	35-14-11.8100N 101-41-34.7100W
CIPLU AZ	33-42-21.8000N 111-45-32.0800W
CIPMI MI	CMX*D*243.05/14.00 47-03-25.1500N 088-47-02.4600W
CIPNA NY	ART*C*029.54/13.82 44-10-18.3000N 075-58-05.4000W
CIPNI TX	33-09-12.5000N 095-10-02.8900W
CIPNO OK	LTS*C*168.95/10.98 34-28-47.5500N 099-15-33.7900W
CIPNU KY	38-01-22.7800N 083-40-26.3600W
CIPOG TN	35-07-26.4300N 089-24-30.2900W
CIPOK NJ	39-44-46.3800N 074-58-26.6700W
CIPON IA	41-15-49.7000N 092-32-46.5200W
CIPOP AR	34-37-56.9900N 092-15-21.2700W
CIPOR MI	42-04-01.9900N 084-21-03.4900W
CIPOS MN	44-31-43.5400N 095-02-53.8100W
CIPOV NC	35-03-38.2300N 080-06-00.9700W
CIPRO OH	40-37-09.8200N 084-04-33.5500W
CIPSA ID	43-28-34.0500N 116-06-48.9400W
CIPSI IL	41-38-16.4700N 088-23-29.2400W
CIPTU MN	STC*D*305.51/0.53 45-33-17.2900N 094-04-06.3600W
CIPUG LA	29-22-53.6300N 090-28-40.3300W
CIPUT ID	COE*D*7.35 COE*LS*SW CRS 47-44-01.8100N 116-59-31.6500W
CIPVA NC	35-32-36.1200N 078-27-34.0400W
CIPVO KY	39-02-43.5500N 084-25-15.5700W
CIPVU TX	34-49-44.7100N 102-20-48.8300W
CIQYI MS	30-41-39.6100N 089-39-03.1000W
CIRAB WY	CYS*C*332.00/10.00 41-22-19.2200N 104-49-48.7600W
CIRAC AK	66-14-29.1400N 162-59-51.7700W
CIRAL OK	END*C*299.00/20.00 36-31-52.0900N 098-15-40.4700W
CIRAN MD	38-08-42.8200N 075-13-48.8800W
CIRAP MN	45-08-45.0600N 093-20-52.4600W
CIRAR TX	32-06-27.5400N 098-36-15.7400W
CIRAS CO	RIL*LD*078.46/2.82 39-31-39.0700N 107-40-59.6500W
CIRAV PA	40-49-31.6100N 075-16-01.0900W
CIRAX WV	39-01-18.9500N 079-56-26.4800W
CIRAY AK	68-12-42.8800N 145-21-39.0800W
CIRBO MI	MKG*C*195.06/8.36 43-02-02.8400N 086-05-07.8800W
CIRCA AK	66-22-28.5300N 160-23-20.2000W
CIRDA CA	35-19-45.5800N 118-01-20.1500W
CIRED AK	61-30-33.4100N 159-56-52.8300W
CIREH MO	CUE*LD*N CRS/6.55 39-25-50.1700N 094-17-37.8500W
CIREK MN	FCM*D*279.94/13.00 44-51-57.8700N 093-44-30.4600W
CIREN WI	45-27-30.0500N 089-18-02.9400W
CIREP MD	39-05-04.9100N 077-27-27.5900W
CIRIL LA	29-39-29.5800N 093-12-44.9500W
CIRIM IN	39-25-36.2100N 086-00-51.5200W
CIRIP WI	42-47-43.1600N 087-51-54.8400W
CIRIR MA	41-47-30.2400N 071-09-05.4300W
CIRIS TX	BXN*LD*176.25/1.23 32-51-20.1900N 097-03-17.8400W
CIRIT TX	32-05-40.9700N 101-51-25.0100W
CIRIX TX	30-05-01.5200N 098-47-20.3200W
CIRKI TX	LBB*C*101.82/33.00 33-29-23.5000N 101-18-28.6200W
CIRKO NC	35-24-39.6200N 078-42-02.3700W
CIRLA MN	LKI*T*185.00/10.00 46-40-40.3800N 092-12-25.2800W
CIRLI CA	36-53-14.7000N 122-02-37.7600W
CIRLU NE	40-43-52.8400N 098-38-51.7200W
CIRMU TX	30-16-42.1200N 097-24-36.1700W
CIRNA UT	39-59-51.7900N 111-52-15.3800W
CIRNI IN	40-41-33.8500N 085-36-48.8500W
CIRNO FL	SZW*C*71.00 TLH*LS* CRS 30-12-20.5900N 084-21-24.5800W
CIRNU AL	32-51-30.8400N 085-15-49.1500W
CIROD IA	41-33-13.8200N 090-51-12.5400W
CIROM DE	39-37-33.9300N 075-36-31.6000W
CIROV DE	38-43-24.7800N 075-19-56.0400W
CIROX OK	34-50-25.7300N 098-30-10.4400W
CIRPI TN	36-37-07.0000N 086-51-12.7200W
CIRPO MA	BOS*D*324.00/1.47 42-22-21.1500N 071-00-56.1800W
CIRQS AZ	36-28-39.6700N 113-16-24.0300W
CIRRI CO	39-22-15.6400N 107-14-58.0200W
CIRRU NY	ALB*C*175.06/16.00 CAM*D*221.25 42-29-36.3800N 073-41-31.8800W
CIRSA FL	SSI*C*226.51/28.01 CRG*C*327.56/26.93 30-42-18.2800N 081-48-42.7000W
CIRSU AK	69-34-18.1400N 161-42-07.0800W
CIRTI MN	46-12-37.7400N 095-52-00.2700W
CIRTO CA	40-43-15.1000N 124-11-20.0900W
CIRUB CO	DRO*D*209.04/0.97 37-08-29.3300N 107-45-48.0500W

Location	ICAO Address
CIRUL TX	SPS*C*080.00/19.00 33-59-12.0400N 098-12-45.6300W
CIRUS MN	46-50-15.7700N 092-02-59.7900W
CIRUT VA	36-42-55.3500N 079-04-20.1500W
CIRVAZ	ARH*T*071.19/6.00 31-35-50.6800N 110-13-21.8000W
CIRVO AZ	33-25-34.0000N 112-21-10.8300W
CIRYA WV	39-07-04.3600N 080-16-32.6700W
CIRYIA	41-54-02.2800N 092-51-34.0000W
CIRZI WA	47-29-34.5300N 120-18-13.3800W
CISAC IA	SUX*C*037.35/48.31 42-53-51.8300N 095-31-51.7500W
CISAN TX	27-53-50.2300N 097-19-10.7700W
CISAP TX	LBB*C*016.74 LBB*LD*350.67/11.45 33-50-16.9400N 101-49-48.3900W
CISAR AR	LIT*C*207.02/82.13 TXK*C*082.85 33-30-42.7900N 093-02-54.6400W
CISAS AK	64-51-47.7700N 162-10-05.5900W
CISAV CA	NRS*T*075.00/0.50 32-33-51.5400N 117-05-59.6000W
CISAX AR	34-30-49.9400N 091-20-31.4400W
CISBI UT	41-02-15.1300N 112-13-05.4400W
CISBO OH	39-23-00.2100N 082-03-16.3600W
CISBU NC	35-32-51.1900N 081-04-35.4600W
CISCO MA	FMH*T*045.00/12.00 41-49-55.8800N 070-22-51.1400W
CISED MT	45-38-38.0900N 111-17-08.3400W
CISEL MS	32-32-31.3500N 090-04-24.5100W
CISER TX	BRO*C*355.96/15.10 26-10-32.0900N 097-21-03.8400W
CISET FL	27-38-04.1300N 081-46-16.9200W
CISEV IL	37-57-44.2100N 088-56-01.3500W
CISGI ND	47-04-21.6700N 098-12-45.3500W
CISIM MI	41-59-37.4100N 086-10-53.4700W
CISID TX	32-21-35.9000N 095-43-50.6600W
CISKU TX	28-35-23.7400N 099-22-19.1100W
CISLO AK	59-16-13.3700N 160-18-59.1200W
CISNA CA	36-59-57.6900N 121-32-22.1000W
CISNO MO	37-28-07.8700N 093-24-27.2400W
CISOD SD	45-22-53.9200N 098-19-25.9700W
CISOG AR	35-46-11.0000N 091-55-08.9800W
CISOK OR	44-11-24.7800N 123-18-50.6900W
CISOM NC	35-52-46.1300N 077-47-37.9900W
CISON NY	43-11-05.7000N 077-37-19.1400W
CISOS IA	43-11-22.0000N 095-14-49.4300W
CISOT NE	40-38-04.7700N 098-26-55.8200W
CISOV WA	PUW*D*322.97/10.55 46-50-32.4000N 117-17-54.6600W
CISPI MN	FGT*C*264.99/4.30 44-37-55.7300N 093-16-56.6200W
CISPU MT	MLS*D*156.77/39.28 45-44-03.8200N 105-49-11.0100W
CISRU AK	64-44-04.8900N 161-09-15.0800W
CISSY MD	OOD*C*280.56/25.45 39-38-20.1000N 075-51-07.3800W
CISTA NE	OLU*D*256.77/12.00 41-25-53.3500N 097-36-20.1600W
CISTS FL	26-50-25.0600N 082-02-08.2000W
CISUK NC	34-49-20.0700N 077-14-26.2900W
CISUL WI	GRB*C*243.07 OSH*C*004.37/28.00 44-27-15.1000N 088-29-01.1700W
CISUN CA	SIC*D*117.61/1.53 37-21-25.5300N 121-55-17.3400W
CISUR CA	35-31-36.1800N 119-13-18.5200W
CISUT AK	70-04-05.2000N 147-22-03.1100W
CISUV KS	38-59-48.7300N 097-32-22.3000W
CISVU TX	36-21-16.4900N 100-07-24.6600W
CITAB NV	NFL*T*117.00/3.00 39-23-02.6400N 118-39-23.0800W
CITAC MS	SQS*C*270.82/19.00 33-29-03.9200N 090-39-18.3800W
CITAG FL	RSW*C*182.67/17.52 26-14-13.3300N 081-46-46.3500W
CITAK CO	39-30-35.3600N 107-51-08.8200W
CITAL NM	33-06-40.0200N 107-19-29.4900W
CITAR OH	SGH*D*221.99/22.04 MXQ*D*298.26 39-32-47.1600N 084-08-14.1000W
CITAT TX	31-48-31.6000N 103-13-57.5700W
CITAX FL	26-07-53.3600N 080-13-04.5500W
CITAY AK	60-33-48.7400N 161-48-22.4400W
CITBA TN	36-31-51.0100N 082-09-59.7700W
CITBO NE	42-56-13.4200N 100-37-21.2900W
CITBY KY	36-52-16.9900N 088-34-29.1700W
CITCA TX	31-53-09.4600N 095-47-41.0100W
CITCO ID	42-42-39.8400N 114-20-16.5300W
CITCU TX	CRP*C*234.48 ALI*V*131.06 ALI*LE*SE CRS/6.06 27-40-34.4100N 097-57-17.6500W
CITEB IL	41-45-09.3300N 090-16-29.3700W
CITEG PA	AGC*D*055.93/6.44 40-21-07.1000N 079-56-17.8200W
CITEM AK	66-56-33.0300N 160-03-09.3300W
CITER FL	MCF*T*073.00/8.00 27-54-32.4100N 082-22-22.8100W
CITET NY	42-43-36.6800N 074-57-21.0400W
CITEY FL	CEW*C*128.73 CAH*LD*N CRS 30-39-53.0100N 086-28-11.7700W
CITGA MO	RZC*C*025.48/20.24 EOS*D*118.63 36-32-25.2800N 093-54-55.2700W
CITGO IL	41-42-41.9600N 087-50-40.8400W
CITID WI	43-56-29.7100N 091-15-34.2600W
CITIE CA	ROM*V*359.00 PNX*C*133.00/20.00 36-25-50.3300N 120-

Location	ICAO Address
	33-46.2900W
CITIG IL	39-12-56.8400N 088-44-19.7800W
CITIP LA	BAD**T*327.07/17.00 32-45-14.6700N 093-49-30.4900W
CITIS NM	RSK*C*252.35/9.00 36-44-19.2800N 108-17-06.5100W
CITIX IL	39-41-38.3000N 090-29-41.9700W
CITKI WI	PXY*LE*073.66/13.99 43-00-39.0900N 087-37-17.1000W
CITLU OK	END*C*019.00/6.50 36-26-38.6300N 097-51-49.4700W
CITMA WV	38-14-03.2700N 081-47-10.8300W
CITMI AK	BTT*D*123.95/15.42 66-41-51.2600N 151-09-19.5800W
CITMO KY	38-06-20.7300N 085-30-14.8600W
CITMU CO	AKO*D*050.49/33.50 40-24-11.2700N 102-31-32.6600W
CITOG WA	48-48-28.1300N 122-59-01.2800W
CITOM PA	41-44-29.5300N 075-49-01.8500W
CITOS AZ	FHU*V*079.00 ARH*T*/12.31 CIE*C*199.87/32.16 31-34-54.2700N 110-05-55.6300W
CITOT WI	46-36-40.0100N 090-25-06.4400W
CITPO PR	BQN*C*265.00/2.17 18-29-18.9700N 067-08-42.3900W
CITRA OR	34-47-27.0000N 074-17-28.0000W
CITRU CA	38-52-07.0700N 121-16-13.5900W
CITSI MO	37-33-19.2000N 093-20-59.9800W
CITTI TN	35-03-18.2400N 085-17-06.7800W
CITTY MD	39-13-51.4000N 076-32-16.8000W
CITUK IN	40-06-13.2500N 085-13-27.5100W
CITUL WA	48-23-27.6700N 124-33-49.5000W
CITUM NJ	GXU*C*060.00/6.00 40-04-30.3200N 074-29-53.5000W
CITUR NM	32-29-15.6300N 108-07-42.1100W
CITUT AZ	32-38-25.1600N 111-15-42.5500W
CITVA AK	HBT*RD*089.91/10.00 55-26-59.5400N 160-41-26.9200W
CITXU CA	38-56-09.7200N 121-18-41.2800W
CITYS WA	PSC*D*086.81/14.00 PDT*C*351.42 46-11-42.2600N 118-47-39.0300W
CIVAC OH	PVY*LD*056.95/9.61 41-31-20.6700N 081-40-45.7200W
CIVAD OK	36-57-30.4700N 100-57-22.3600W
CIVAK TN	35-51-51.2500N 086-02-37.5500W
CIVAM IL	39-22-49.1800N 088-50-50.1700W
CIVAN LA	29-53-22.0300N 092-02-43.7400W
CIVAT AZ	35-22-52.2400N 113-38-42.2500W
CIVAY AR	34-48-34.2500N 091-57-18.8100W
CIVBA AK	64-44-12.0100N 156-41-51.3500W
CIVCA WI	44-02-35.7200N 091-15-39.1400W
CIVDA CA	38-16-24.6200N 122-15-13.6600W
CIVED AK	OME*D*352.00/82.50 OTZ*D*206.00/82.36 65-50-15.6900N 164-43-48.4700W
CIVEG TX	FZT*D*121.20/9.00 31-59-01.1300N 095-23-25.1300W
CIVEK LA	31-02-10.0800N 092-14-03.4100W
CIVES NC	GSO*C*271.14 LLG*LD*233.98/6.37 36-02-39.4400N 080-01-44.6300W
CIVET CA	PDZ*C*029.91/9.82 LAX*C*068.05/52.30 LAX*LD*069.01 34-02-03.9300N 117-23-27.1700W
CIVGA AK	70-12-07.0000N 146-42-43.7200W
CIVID NE	41-11-33.3600N 097-05-15.5300W
CIVIG OK	34-50-22.3400N 099-31-41.8500W
CIVIK MI	41-51-17.6600N 083-28-54.2500W
CIVIM IA	41-06-42.4500N 094-23-46.5300W
CIVIP TX	30-56-36.0800N 097-50-15.3800W
CIVIS IA	41-12-13.9900N 093-29-47.1000W
CIVIT OP	27-14-12.0000N 147-13-11.0000W
CIVIV NE	41-05-27.1100N 095-53-44.1100W
CIVJY LA	32-41-44.2000N 091-50-51.3400W
CIVKA AK	59-28-56.8300N 154-11-38.0900W
CIVKI AR	34-48-14.7100N 091-36-00.7800W
CIVKU MT	48-08-26.1300N 105-12-33.2300W
CIVLA TX	29-41-50.2300N 101-08-37.9800W
CIVLO OH	39-29-48.5000N 083-09-38.8000W
CIVLU MN	INL*C*071.22/14.00 48-37-00.7100N 093-03-45.8400W
CIVMA AL	34-21-14.6500N 085-58-15.5900W
CIVMI MN	43-46-46.0900N 091-15-26.5300W
CIVMO MT	45-39-43.2500N 111-04-25.3000W
CIVOK CA	PMD*C*085.10/12.00 34-35-45.7100N 117-49-31.1200W
CIVOL MN	GEP*C*351.77/38.63 45-47-20.0800N 093-24-32.3700W
CIVOM KY	37-22-17.4000N 088-04-14.9700W
CIVOS WY	41-08-46.6600N 104-40-22.4500W
CIVOF FL	26-18-41.1100N 080-01-06.2800W
CIVPA OH	41-55-30.6700N 080-39-48.7200W
CIVPI TX	32-15-37.8900N 098-23-56.9000W
CIVPU MI	41-54-50.2200N 086-17-45.4600W
CIVRO OH	41-02-10.5600N 083-43-19.4000W
CIVSA WY	SHR*LD*SE CRS/4.23 44-42-53.5000N 106-56-58.2300W
CIVTU IA	41-59-03.6600N 095-47-15.6600W
CIVUD WI	45-31-17.3000N 090-35-05.5700W
CIVUN CA	36-32-50.1900N 120-03-42.5800W
CIVUR NC	36-25-37.8300N 078-15-47.2300W
CIVUV IN	39-28-00.3800N 086-36-01.7100W

Location	ICAO Address
CIVUX TN	36-22-29.5100N 086-11-11.0000W
CIVVA IL	37-57-54.7500N 089-48-21.2400W
CIWKE MS	30-29-05.2800N 089-19-38.6300W
CIWXU MT	LWT*D*088.61/15.00 46-59-37.0100N 109-15-04.2900W
CIWYY NE	41-57-24.0500N 097-24-20.5300W
CIXAL NJ	40-39-50.6900N 074-10-58.1700W
CIXAP UT	BCE*C*160.75/22.00 37-19-23.1000N 112-16-11.5200W
CIXAT PA	41-02-09.0000N 077-32-45.4000W
CIXAV TX	35-55-30.0100N 100-22-06.0600W
CIXDY PA	41-12-53.1500N 079-32-11.7300W
CIXEB OH	40-57-40.8500N 080-37-21.4500W
CIXET LA	30-24-14.0900N 093-27-20.4200W
CIXEX TX	29-27-12.0100N 098-25-04.0100W
CIXFE TX	RIQ*DD*NE CRS/5.00 35-16-56.0900N 101-38-37.7500W
CIXIR AR	34-41-33.6100N 090-48-42.4500W
CIXOG NV	LAS*C*132.12 BLD*C*246.62/10.31 35-58-13.9000N 115-04-22.8100W
CIXOM FL	29-39-11.0800N 081-48-49.5400W
CIXOR AZ	FHU*V*079.00 ARH*T*/0.57 31-35-19.9000N 110-19-42.5000W
CIXOS UT	37-31-31.4800N 112-23-13.1400W
CIXOT ID	44-52-11.3400N 113-55-43.7400W
CIXUD AK	68-38-20.5300N 149-36-45.0000W
CIXUG TN	35-59-11.9500N 083-46-02.2800W
CIXUH HI	21-16-12.1100N 156-35-22.5400W
CIXUP SC	34-06-09.8900N 081-39-39.6400W
CIXUT PA	40-54-57.7300N 077-48-05.5900W
CIXUX SC	34-50-16.0500N 081-12-39.1800W
CIXUX WA	47-14-20.3200N 119-51-43.7200W
CIYAC IL	41-07-34.7600N 089-58-58.0200W
CIYAG FL	30-49-34.5000N 087-20-58.5300W
CIYAK PA	AFJ*LD*E CRS/3.23 40-08-25.6600N 080-13-49.8500W
CIYAL TX	UKW*C*233.06/57.72 33-02-11.3700N 098-48-09.7400W
CIYAN MI	43-19-24.6700N 084-55-27.6500W
CIYAR NE	41-48-11.6900N 103-30-05.4800W
CIYAS VA	BCB*LE*NW CRS/3.69 37-13-57.4000N 080-28-07.2200W
CIYAT VA	37-22-32.5000N 079-22-01.5700W
CIYAV NC	35-23-31.4600N 079-11-26.2400W
CIYAY NY	42-19-24.6400N 075-10-16.0700W
CIYEP ME	45-58-28.6600N 067-55-15.7700W
CIYPA WA	GEG*C*043.00/20.97 COE*D*237.31/14.22 47-43-01.6200N 117-09-42.1500W
CIYTY OR	OTH*C*254.00/2.00 43-24-59.9800N 124-12-51.2300W
CIYYA TX	CLL*C*100.24/6.46 30-34-16.2200N 096-18-08.0300W
CJAYY AK	ODK*D*089.00/61.28 57-27-50.8800N 150-31-51.4000W
CKING AK	60-48-39.1000N 152-09-37.4000W
CLAAM AK	TED*D*228.42/7.00 61-07-22.8500N 150-10-56.0500W
CLAAS AZ	33-40-12.9100N 112-04-54.5900W
CLACK OH	FFO*T*100.00/12.00 39-47-51.9700N 083-47-50.6900W
CLADD VA	CSN*C*354.62 LDN*C*057.83 TZX*LD*SE CRS/12.63 39-00-18.4000N 077-57-33.9400W
CLAIB AS	TUT*C*264.71/17.00 14-17-56.9600S 170-59-53.1100W
CLAIR TN	BNA*C*305.08/6.00 36-11-29.7000N 086-47-17.9700W
CLAKE NY	41-26-11.9000N 074-08-29.0900W
CLAMI NJ	GXU*C*/14.00 WRI*LS*237.78 39-50-39.0700N 074-48-38.7400W
CLAMM VA	37-14-59.5200N 080-09-54.9900W
CLAMP FL	SRQ*C*340.17/128.10 SZW*C*148.35/83.18 CTY*C*244.00 29-20-45.8400N 083-35-21.6100W
CLAMS AK	HOM*D*270.00 ENA*D*198.23/54.30 59-53-29.5100N 152-16-55.7300W
CLAMY MA	MVY*D*180.00 ACK*D*270.00/23.85 PVD*C*142.79/51.99 41-10-40.0000N 070-32-06.9700W
CLAMZ MA	42-18-23.0700N 070-25-54.6000W
CLAND MS	32-27-26.9800N 090-15-29.7400W
CLANG IN	VHP*C*059.24/24.63 SHB*C*350.00 MIE*D*243.86/26.90 40-01-03.8100N 085-54-13.1800W
CLANN SD	44-41-03.6300N 099-02-53.0200W
CLANS OP	12-48-18.0000N 146-18-42.0000E
CLAPR IN	VHP*C*070.15 UZK*LD*NE CRS/13.25 39-53-15.4700N 086-05-20.3800W
CLAPS MN	DWN*C*260.72/37.00 RWF*D*339.87 45-03-34.5000N 095-19-23.3600W
CLAPY NC	ORF*C*211.10/85.00 35-35-40.9800N 076-54-34.3000W
CLARA LA	BTR*C*129.45/15.00 30-18-23.0200N 091-05-29.2300W
CLARC AL	TDG*D*173.81 ANB*LO*229.23 ANB*LS*229.45 33-27-30.6800N 086-01-57.0000W
CLARE TX	TTT*D*094.06/36.40 BYP*C*180.09 32-45-39.5100N 096-19-55.6900W
CLARK TN	HLI*C*315.05 MEM*C*045.00/8.00 35-06-28.2000N 089-51-58.6900W
CLARR CA	LAS*C*211.48/35.05 BTY*C*126.12 35-40-32.4500N 115-40-47.1100W
CLASE FL	PAM*T*150.00/15.00 29-51-24.8200N 085-25-43.1700W

Location	ICAO Address
CLASS ID	GEG*C*052.10/62.47 MLP*D*305.00 COE*D*060.22/27.69 47-51-28.6300N 116-08-50.8500W
CLASY MD	BRV*C*076.00/72.95 ENO*C*225.54/31.93 38-48-11.0100N 075-55-16.2900W
CLAUD MI	PMM*D*260.61/10.00 MKG*C*197.30 42-26-17.0100N 086-19-40.5600W
CLAUS AZ	PXR*C*149.89/11.77 IWA*C*241.62/12.84 33-14-45.8200N 111-53-50.7600W
CLAWS NM	SVC*C*128.00/5.00 32-34-21.9900N 108-05-56.4400W
CLAWW MA	42-23-25.2700N 070-48-47.6700W
CLAWZ GA	OTK*D*125.67/15.00 30-38-28.8000N 083-02-18.6800W
CLAYO PR	PSE*D*058.04/5.77 DDP*R*195.22 SJU*C*239.20/34.86 18-03-25.1900N 066-26-38.8500W
CLAYS MS	JAN*C*320.00/20.79 SQS*C*186.00 32-47-30.0800N 090-24-12.1400W
CLAYY VA	ISU*LD*N CRS/7.22 39-05-38.3300N 077-28-21.5200W
CLEAK MS	30-18-16.4700N 088-23-05.1400W
CLEAN ID	BOI*C*314.41/4.40 42-13-03.1900N 115-50-54.1900W
CLEAT MD	EMI*C*187.00 BAL*C*286.00/14.54 39-11-30.3800N 076-58-18.2200W
CLEAV GA	MGM*C*068.00 LGC*C*162.87/28.83 32-35-11.6700N 085-02-53.5900W
CLEEK IL	SPI*C*152.67/23.92 TAZ*R*240.66 AXC*C*238.00 39-29-17.7300N 089-26-00.1000W
CLEEO NJ	40-39-11.5600N 074-04-22.2200W
CLEEP TX	DAS*C*278.00/28.07 IAH*C*019.13/22.13 HUB*D*003.13/38.61 30-17-38.9500N 095-10-17.6100W
CLEET OR	LMT*C*314.41/4.40 42-13-03.1900N 121-46-29.1000W
CLEEV AK	55-36-09.2700N 132-14-04.7900W
CLEFT IN	OXI*D*117.49 GSH*C*181.32/26.64 OKK*C*001.30/33.19 FWA*C*279.25/29.23 41-04-51.9500N 086-02-29.2800W
CLEGG KY	FLM*D*229.31/39.38 HYK*C*303.00/24.25 IJU*C*080.00/32.33 38-11-09.2900N 084-54-08.6400W
CLEIN NV	41-53-37.3600N 114-52-51.9600W
CLEPT IL	AXC*C*072.00 CMI*C*195.00 39-50-21.5100N 088-21-29.9800W
CLERE AK	FAL*C*204.00/73.00 64-02-13.2100N 150-11-32.3700W
CLERI OH	JFN*D*284.00/12.44 YNG*C*335.63 41-47-32.1100N 081-01-18.9400W
CLERK TN	SYI*D*153.00 THA*SF*SW CRS/13.95 35-11-24.2700N 086-11-54.3000W
CLERO PA	ETG*C*338.00 SLT*C*289.00/22.00 41-34-51.1200N 078-26-48.4600W
CLERY MS	PCU*D*132.65 GPT*C*245.00/20.00 30-16-32.8600N 089-25-52.2100W
CLETA SC	FLO*C*121.10/19.37 FAY*D*206.00 34-04-48.5600N 079-18-51.5500W
CLETR MA	42-29-52.8700N 071-39-50.5300W
CLETT OA	26-38-21.9000N 074-45-57.5200W
CLEVA SC	SPA*C*269.40/27.11 SUG*C*205.44/25.75 35-00-42.8200N 082-28-35.4400W
CLEVE CO	DVV*C*121.92/48.23 39-20-39.1500N 103-51-56.8100W
CLFFF CO	39-55-20.1000N 104-50-20.5500W
CLFTN SC	32-50-15.2700N 080-18-31.8600W
CLIDE WI	44-45-32.2300N 089-29-42.2400W
CLIEH OH	JPU*C*031.23/10.00 39-35-17.1700N 081-16-22.0400W
CLIFE NC	35-56-33.4900N 078-43-03.5500W
CLIFH OH	39-23-56.5900N 084-38-40.4900W
CLIFL NJ	TEB*D*305.00/4.80 40-52-52.5500N 074-09-31.0100W
CLIFS IN	39-19-19.7600N 085-49-06.7600W
CLIME LA	29-39-29.5800N 093-19-38.1500W
CLINE NC	GSO*C*190.00/67.69 34-55-27.0300N 080-08-36.7500W
CLINK NM	CVS*TT*190.00/12.00 34-11-32.2600N 103-24-17.5900W
CLINN IN	VHP*C*256.47 TTH*C*341.67/10.00 39-38-56.4400N 087-18-34.9300W
CLINO SC	32-42-19.6200N 079-57-32.8300W
CLINS WI	GRB*C*161.30/30.12 OSH*C*076.00/25.33 44-04-36.3800N 087-58-59.3600W
CLINT GA	MCN*C*138.00/11.00 32-33-08.8100N 083-30-17.5800W
CLIOO MI	FNT*C*334.03/10.07 LAN*C*061.99 MBS*D*163.07/26.95 43-06-32.7600N 083-52-05.6800W
CLIOS AL	EUF*C*239.00 RRS*C*331.34/27.38 OZR*D*009.35 31-41-34.3900N 085-40-16.1900W
CLIPH MN	47-00-44.0500N 092-01-46.8100W
CLIPP CA	GFS*C*148.00 EED*C*257.00/28.00 34-46-41.7000N 115-02-44.5000W
CLIPR MD	EMI*C*104.03 BAL*C*044.79/20.00 PPM*D*273.63/11.72 39-26-53.1700N 076-25-19.0900W
CLIVE IA	VGU*LS*NW CRS 41-35-59.0600N 093-45-18.7000W
CLKVL FL	26-43-42.4000N 079-59-43.3600W
CLMBA OG	29-16-05.0000N 094-29-11.7700W
CLMNS CA	MQO*C*280.00/22.00 35-24-45.2600N 121-09-45.9100W
CLMPP MA	42-28-47.7300N 070-43-35.1700W
CLOAK IA	OVR*C*105.00/19.00 41-02-34.1800N 095-21-05.3800W
CLOAT NE	LNK*C*196.00/15.00 40-41-49.1100N 096-52-51.2900W

Location	ICAO Address
CLOCK MI	GRR*D*352.58/21.97 MKG*C*095.00/19.52 43-08-44.4800N 085-35-46.1100W
CLONE NE	LNK*C*316.49 OCZ*LS*354.28 40-56-41.6200N 096-45-40.1300W
CLONN OG	25-38-00.0000N 095-31-00.0000W
CLONZ IA	41-36-08.2300N 093-45-26.5300W
CLORI HI	CKH*C*086.00/16.00 MKK*C*280.75 21-13-56.0400N 157-25-10.5900W
CLORY MD	DCA*D*006.00/20.70 39-12-15.3800N 077-03-34.7200W
CLOSE AZ	33-22-34.0000N 111-41-59.0000W
CLOTS NV	38-58-54.8800N 118-38-50.8100W
CLOTT IN	TTH*C*077.00/23.33 VHP*C*229.01/23.50 39-33-43.8200N 086-45-19.6000W
CLOUD NM	HMN*TT*078.00/14.00 32-52-11.8500N 105-49-56.1000W
CLOUT MS	IGB*C*265.65/18.00 OTB*D*180.85 33-28-59.3000N 088-52-20.2000W
CLOUW FL	27-54-21.0600N 083-00-43.9900W
CLOVA WA	MQG*D*234.00 PUW*D*169.00 46-17-32.7500N 117-18-38.7000W
CLOWD CA	PSP*C*072.28/24.57 TNP*C*199.03/15.13 TRM*C*020.81/19.82 33-54-10.0900N 115-56-21.8600W
CLOWN IN	SAM*D*083.15 PXV*C*026.59 38-31-21.4200N 087-19-55.9100W
CLOWR MS	JAN*CT*321.00/35.00 32-59-29.2000N 090-33-19.4500W
CLOWW NH	42-43-53.5000N 071-51-16.5000W
CLOYD AK	55-26-02.7600N 131-50-56.7500W
CLRRK FL	MAI*C*141.00/33.00 SZW*C*234.85/21.73 30-21-25.8400N 084-43-27.8300W
CLSTR CA	OCN*C*155.00/22.58 MZB*C*297.00 32-52-09.5900N 117-20-24.5500W
CLUBC GA	33-20-30.6800N 081-59-21.7500W
CLUBY NY	OJZ*LD*S CRS/5.40 40-59-56.3500N 073-39-14.5600W
CLUCH NY	42-41-00.6400N 075-21-21.2900W
CLUCK AK	BKA*C*327.00/30.00 57-21-23.0300N 135-37-54.3500W
CLUMP NM	ABQ*C*073.00/47.00 LAS*C*214.00/50.00 35-05-41.2700N 105-51-50.4600W
CLUNG NY	GEE*D*327.00/17.81 ROC*D*267.51/15.04 43-03-17.1700N 078-00-13.3800W
CLUNI AK	61-21-06.0000N 149-39-12.0000W
CLUNY FL	25-49-00.0000N 080-32-00.0000W
CLUSO IN	41-38-33.8200N 087-30-42.3800W
CLUTS OP	OGG*C*026.83/159.43 MKK*C*040.00/179.00 UPP*C*010.42/180.26 23-00-11.7300N 154-39-17.1800W
CLYAT LA	29-55-28.2900N 093-21-17.4600W
CLYDE TX	BYP*C*156.77/23.00 33-10-14.1300N 096-05-55.7600W
CLYFF VA	ROA*C*069.68/47.93 MOL*D*194.11/14.03 37-40-09.4500N 079-09-12.7600W
CLYMN ID	46-25-25.3600N 116-37-50.2500W
CLYNT LA	LFT*C*114.29/18.83 BTR*C*211.00 30-02-57.0000N 091-40-16.4600W
CLYYD HI	21-35-44.6700N 157-36-12.9300W
CMBAT NM	CVS*TT*035.00/24.00 34-39-48.3500N 102-58-46.3200W
CMBRG NC	35-47-07.0100N 078-48-44.7500W
CMENT CA	33-50-50.2200N 118-29-22.8000W
CMGAP ID	46-15-21.7000N 116-37-03.5300W
CMIKE GA	31-47-25.0000N 082-56-26.0000W
CMGGO TX	DLF*C*301.00/20.00 29-33-62.000N 101-04-22.5600W
CMORE TX	32-59-16.6600N 096-48-32.4900W
CMPNY KS	ICT*C*110.38/18.64 37-36-05.9200N 097-14-11.9600W
CMSKY IL	41-24-47.0000N 087-52-38.0000W
CNDDEE LA	29-55-28.2500N 093-17-50.3200W
CNNOR OA	27-50-00.0000N 074-50-00.0000W
CNNTI WA	SEA*LD*S CRS/1.99 47-24-04.2800N 122-18-29.8800W
CNOTA IA	IOW*C*257.96 IRK*C*357.37/78.03 41-26-02.8200N 092-29-24.4400W
CNTER NY	SYR*C*222.31/65.87 CFB*C*286.00 42-13-11.0400N 076-58-20.5700W
CNYON AZ	33-32-31.6800N 111-18-30.4900W
COACH TX	CLL*C*146.98/26.35 TNV*C*229.32 TPL*D*124.31/87.07 30-12-21.3500N 096-12-22.7800W
COALE 59	60-27-19.0400N 135-10-26.5600W
COALI CA	NLC*TT*241.00/20.00 36-16-05.0300N 120-22-05.4400W
COALL AK	80-00-00.0000N 141-00-00.0000W
COALS LA	TBD*C*154.00/25.00 29-16-57.3200N 090-38-07.0700W
COALT TX	SPS*C*236.00/62.00 33-33-39.6300N 099-43-23.4100W
COART TX	IAH*C*208.77/22.14 29-38-57.2600N 095-34-51.8100W
COAST IL	JOT*C*330.06/13.00 DPA*D*205.03 41-44-16.1400N 088-27-14.5100W
COATE NJ	SAX*C*311.12/8.22 HUO*D*206.98/17.05 RBV*C*000.80/56.73 LHY*C*129.50/41.02 41-08-10.4200N 074-41-42.6000W
COATI CA	STS*D*140.81/11.28 PYE*C*008.00 STS*LS*SE CRS 38-20-06.7900N 122-42-59.5500W
COATT VA	RIC*C*345.00/29.93 FAK*C*030.84/28.40 37-57-29.8100N 077-34-36.4900W

Location	ICAO Address
COAVE CA	NSI*F*115.20/5.10 NSI*LG*SE CRS 33-10-48.3100N 119-22-51.7000W
COAXE FL	AMG*C*170.00/125.00 LAL*C*356.32/89.46 29-28-45.8000N 082-05-37.2500W
COBAB IN	FWA*C*131.97/0.21 40-58-36.2600N 085-11-04.7400W
COBAC TX	31-54-32.2400N 102-26-59.7300W
COBAD OP	38-50-00.0000N 130-00-00.0000W
COBAG OH	SGH*D*3.09 XSF*T*2.88 SGH*LG*058.19*NE CRS 39-52-05.0800N 083-47-31.2900W
COBAL OP	16-37-06.2800N 169-46-57.0300W
COBAM TX	DLF*C*346.00/20.00 29-41-33.2000N 100-49-06.1200W
COBAT OP	08-49-09.0000N 136-03-26.0000E
COBAV LA	32-17-20.3400N 093-41-13.6400W
COBAX KS	ICT*C*031.00/23.18 38-02-58.5800N 097-16-57.8300W
COBBE WV	38-21-31.9300N 080-31-48.0900W
COBBL BS	ZSJ*R*328.43 ZQA*D*102.95/124.25 24-45-24.8100N 075-11-16.8600W
COBBS OH	LCK*T*5.76 DDU*LD*232.30/7.24 39-44-31.3900N 083-01-09.0900W
COBED NE	OBH*C*088.98 OLU*D*216.64/12.00 41-18-26.9900N 097-31-38.2400W
COBEN FL	28-23-01.8400N 082-25-39.2600W
COBER NY	41-08-08.3900N 071-50-11.7000W
COBIA NY	GGT*C*104.00 UCA*C*149.00 42-44-42.4900N 074-48-33.1400W
COBIB MI	45-00-50.0000N 084-27-01.3800W
COBID FL	27-55-51.0000N 082-31-48.4600W
COBIK HI	22-06-31.3600N 159-12-10.7400W
COBIL OR	ONP*C*345.51/4.00 44-38-30.5500N 124-03-11.7700W
COBIM LA	30-22-34.1900N 090-14-49.8800W
COBIN OP	08-18-58.0000N 135-12-59.0000E
COBIS AK	56-22-26.3300N 158-09-37.0700W
COBIT NE	OVR*C*269.06 OGN*LD*8.06 41-10-55.1900N 095-53-42.5200W
COBIV AK	62-54-15.3200N 159-45-13.9600W
COBIX CO	HBU*D*067.22/37.00 38-32-37.7000N 106-15-46.7500W
COBKA NM	35-02-42.8100N 106-47-09.2700W
COBLE WI	42-53-33.9500N 089-14-05.7600W
COBLI MI	41-46-21.0700N 083-30-27.3300W
COBLO WI	43-11-51.9700N 089-25-54.5600W
COBLU MO	SZL*T*181.00/1.80 38-42-20.8200N 093-33-13.5600W
COBOB AZ	31-51-16.6000N 111-02-34.9800W
COBOD IL	UIN*C*012.05/21.30 40-11-14.7600N 091-08-35.2200W
COBOK FL	OMN*C*360.00/30.24 GUH*LD*SE CRS/15.76 29-48-30.5300N 081-06-45.7100W
COBOL MA	BAF*C*253.58/8.86 CTR*D*180.23 42-05-13.3000N 072-53-14.0600W
COBOP FL	28-33-15.0000N 081-19-24.3700W
COBOS MN	AEL*D*162.00/0.48 43-40-26.8000N 093-22-03.1600W
COBOV PA	ETX*D*076.86/17.50 SBJ*D*293.69 40-41-25.4900N 075-19-43.6900W
COBOX FL	28-13-21.5500N 082-31-12.6600W
COBOY NM	HMN*T*034.00/40.00 33-20-28.9000N 105-33-22.7400W
COBRA IN	GUS*C*330.00/15.00 40-51-24.9000N 086-19-34.7100W
COBRO IL	40-22-25.5800N 088-23-26.0000W
COBSTI WY	SHR*D*298.77/10.00 44-57-11.3300N 107-14-10.0100W
COBSU AK	55-50-28.0000N 132-24-53.3600W
COBSY WI	44-47-53.4600N 088-17-31.6100W
COBTA GA	32-16-11.3100N 082-11-27.0700W
COBTO OK	LTS*C*201.00/18.00 34-23-59.8800N 099-26-48.9500W
COBUG TX	UIM*D*323.82 TTT*D*064.14/75.53 33-17-22.8300N 095-37-40.9800W
COBUK MO	40-27-10.9400N 091-32-59.7700W
COBUM LA	30-07-43.5900N 092-51-34.4100W
COBUR OR	EUG*C*049.00/8.02 CVO*D*134.00 44-10-07.2300N 123-02-57.8700W
COBUS NJ	ARD*D*169.19 OOD*C*052.00 RBV*C*248.87/16.95 40-03-21.0000N 074-48-35.6900W
COBUX WA	48-04-52.6800N 123-07-59.9100W
COBVA KS	37-34-17.2700N 099-57-51.3300W
COBVU WV	38-53-22.9500N 080-43-28.5700W
COCAB NV	BLD*C*246.62/12.61 35-57-53.4200N 115-07-10.9400W
COCAD FL	29-05-54.1000N 081-15-37.6000W
COCAN AZ	TBC*C*060.00/46.00 36-18-45.0900N 110-21-07.0800W
COCAP WI	43-45-46.7600N 088-26-39.5800W
COCAR AR	34-15-49.4800N 091-56-09.5300W
COCAS FL	ARK*LD*004.48/5.86 28-30-50.3700N 081-16-59.8900W
COCAT AK	64-46-43.7300N 157-54-38.0800W
COCAV VA	39-01-42.1400N 077-28-42.9500W
COCBU IB	GTK*C*130.79/32.02 21-08-59.6000N 070-39-15.7000W
COCDO LA	AEX*C*139.50/17.80 31-01-14.4000N 092-17-26.8900W
COCDU OH	39-20-15.5300N 082-15-18.5900W
COCHE KY	36-41-00.1600N 088-35-34.9400W
COCHU NE	42-31-53.6600N 102-24-45.5800W

Location	ICAO Address
COCJE AZ	32-18-31.2700N 109-49-10.4200W
COCIU OH	41-26-32.2100N 082-43-29.4900W
COCKO AR	ARG*C*183.00/33.29 GQE*D*291.00/30.16 35-33-30.6400N 091-02-11.5500W
COCOA SD	43-36-57.4700N 099-09-15.7800W
COCOS LA	AEX*C*264.74/39.32 GUV*R*339.08 EXU*C*339.52/7.39 31-13-42.7100N 093-15-53.1100W
COCPE CA	37-44-49.3700N 120-01-12.9100W
COCTA TN	35-27-43.4400N 088-14-42.9800W
COCVY TX	32-52-03.7200N 094-05-19.4800W
COCXE LA	32-49-02.2700N 093-04-22.7500W
CODAC VA	BRV*C*240.61 EZF*R*056.91 RMN*LD*SE CRS/6.50 38-19-24.0800N 077-22-24.5000W
CODAD GA	32-36-14.7500N 081-38-48.5900W
CODAG MI	43-03-15.9900N 083-44-42.6100W
CODAK ME	43-42-01.4000N 070-01-15.6600W
CODAM TN	36-28-35.9200N 082-31-49.1000W
CODAN ME	43-58-05.8200N 070-49-52.4300W
CODAY OR	43-55-34.3400N 121-08-37.2500W
CODBA OH	41-16-27.1900N 083-05-09.2500W
CODCA KY	36-42-51.6900N 086-46-27.3600W
CODDE MN	43-40-22.8800N 096-13-27.9500W
CODDI NY	DNY*D*000.82 RKA*D*127.17/11.55 42-22-52.1500N 075-00-21.8400W
CODDS OH	42-08-53.1600N 081-22-37.3000W
CODDY HI	ITO*C*345.00/103.00 21-26-22.3400N 155-08-21.2500W
CODED MO	36-47-54.2500N 089-53-13.3700W
CODEL KY	HYK*C*080.69/18.79 FLM*D*168.00/39.45 38-00-59.5900N 084-04-52.6500W
CODEN NM	36-44-50.0300N 107-58-08.2600W
CODER NJ	39-14-30.8700N 074-34-53.2000W
CODES GA	VAD*T*190.00/10.00 30-47-39.7000N 083-13-09.7700W
CODET CO	39-51-44.7800N 104-41-47.2900W
CODEX VA	37-18-37.8800N 077-53-55.4600W
CODEY CA	MYV*D*107.69 LHM*LD*331.31/6.27 38-59-55.7100N 121-22-53.2300W
CODGA TN	35-21-53.8600N 088-39-15.5600W
CODGI SC	34-41-53.9500N 080-53-45.7000W
CODGR FL	27-26-25.8400N 083-21-20.0600W
CODGU WA	47-10-53.0300N 122-34-08.2000W
CODIG MI	42-20-20.3400N 083-01-11.2100W
CODIB PA	41-28-17.4300N 079-33-53.2300W
CODIP PA	41-12-58.9100N 076-47-38.7400W
CODIR TX	CLL*C*166.11/8.00 30-28-19.4300N 096-24-17.4500W
CODIV AK	68-03-58.4100N 145-42-10.6700W
CODJI MS	30-36-57.8300N 088-57-03.7700W
CODKA GA	33-41-50.1000N 083-36-49.9700W
CODKI WI	44-42-39.9700N 089-42-14.9400W
CODKO KY	38-56-04.9500N 084-29-59.3800W
CODMA FL	HST*T*1.60 HST*LS*232.33 25-28-24.9700N 080-24-09.7700W
CODNA OK	OKM*D*240.05/4.14 35-40-02.0500N 095-56-40.4200W
CODNI MD	SBY*C*108.35/13.37 ATR*D*190.64 38-19-11.9000N 075-13-44.8300W
CODNO NV	CUA*LD*S CRS/12.46 35-54-41.2400N 115-15-50.1600W
CODOK AL	MXF*T*143.00/1.00 32-21-58.9900N 086-21-21.5000W
CODOL NJ	40-43-35.4700N 074-28-58.9700W
CODOM NM	CVS*T*300.00/15.00 34-32-28.8100N 103-33-15.3300W
CODON WA	46-46-50.6400N 123-06-17.3300W
CODOR MO	38-51-44.4800N 091-57-33.7600W
CODOV NV	36-04-24.9000N 115-12-17.9200W
CODOX OH	40-17-10.5000N 083-10-23.6200W
CODRA VI	17-43-32.4800N 064-33-42.2400W
CODRO CO	SNY*C*112.73/10.00 40-59-56.9200N 102-48-15.5200W
CODRU CA	38-41-21.4600N 121-47-01.8300W
CODSA ID	48-04-51.9000N 116-47-18.6200W
CODSO NC	35-53-57.0300N 079-51-08.1900W
CODSU VA	37-02-58.5500N 081-50-13.9700W
CODTO SD	45-49-03.5000N 101-54-17.4700W
CODUG MS	32-12-34.6200N 088-46-37.8100W
CODUM NM	ABQ*C*233.00/15.00 34-56-29.8600N 107-05-38.8200W
CODUR AK	56-49-51.2800N 154-30-55.4300W
CODUT ID	46-24-03.6100N 116-51-20.0700W
CODVA MI	41-48-11.8500N 086-00-30.9500W
CODVI WA	46-53-39.7800N 117-05-18.1400W
CODYB MO	36-47-13.0600N 091-54-15.9900W
CODYS FL	GEF*C*220.00 SZW*C*127.37/23.35 30-18-29.9400N 084-01-35.0000W
COEND MN	MIQ*RD*321.00/2.80 OTG*D*076.00 43-41-07.1400N 095-01-22.6100W
COEST HI	20-44-54.0000N 156-26-30.0000W
COFAX PA	JST*C*096.04/39.80 THS*C*005.15/22.78 40-18-46.7300N 077-58-00.9800W
COFAY WA	47-05-58.0000N 122-33-57.0000W

Location	ICAO Address
COFCL LA	30-12-24.0200N 092-55-42.6500W
COFEE PA	AGC*D*008.09 MMJ*C*6.82 HFE*LS*E CRS 40-29-46.6700N 080-02-43.3200W
COFEY IL	ENL*C*277.48/18.16 38-28-46.9300N 089-32-12.4400W
COFFE KS	GCK*C*321.99/39.92 LAA*D*063.29 38-30-42.6100N 101-06-36.0300W
COFFI TX	ACT*C*047.99 ACT*LD*007.23/6.05 31-41-59.6100N 097-12-04.9700W
COFGI MI	42-22-59.7300N 082-49-05.9900W
COFIX OK	IRW*C*155.28/18.51 35-03-51.1700N 097-29-41.4400W
COFMO OR	44-19-54.3200N 120-57-35.8800W
COGAC SD	44-24-21.3100N 098-15-55.7800W
COGAG NC	35-25-22.0300N 078-01-25.2800W
COGAL TX	29-10-54.1800N 096-59-03.4800W
COGAN VA	LDN*C*030.86 TZX*LD*SE CRS/5.61 39-05-10.3900N 078-04-03.7400W
COGAR WA	SEA*C*076.97 BFI*LD*130.21/6.00 47-25-43.5400N 122-13-01.1000W
COGBI MO	39-09-34.9600N 093-42-23.0600W
COGBO NC	36-03-06.6800N 078-18-12.0400W
COGDA HI	19-49-17.7900N 154-50-05.2800W
COGDI PA	41-31-54.0900N 078-16-27.8400W
COGDL FL	26-18-15.3600N 081-29-04.9400W
COGDO NY	40-54-36.2600N 073-50-43.4700W
COGDU MI	AZO*D*359.99/11.60 BTL*C*300.13 42-25-49.2900N 085-33-27.9200W
COGED GA	33-05-00.1500N 085-02-03.2000W
COGEN PA	40-14-10.6400N 078-46-06.1000W
COGES OK	35-46-24.1900N 095-20-24.9900W
COGGG CO	DXU*LD*172.51/24.81 39-29-05.7500N 104-42-02.9000W
COGGS OK	34-47-48.1700N 095-49-19.3700W
COGID CA	33-10-42.8500N 116-56-33.4800W
COGIK AR	35-32-23.3900N 091-57-15.7800W
COGIN SC	CLT*D*167.00/38.94 34-34-18.2000N 080-42-31.9200W
COGIP PA	42-16-17.4000N 079-55-50.5700W
COGIS CA	37-05-32.5800N 120-53-16.0800W
COGIT OH	APE*C*148.41/6.00 40-04-18.2500N 082-30-31.8200W
COGLE 59	49-04-33.1100N 122-33-50.5000W
COGMO FL	NIP*T*267.00/5.00 30-13-18.3000N 081-46-12.2100W
COGMU KS	IAB*T*189.00/1.60 37-35-46.2800N 097-16-38.7900W
COGNA MO	38-34-23.0000N 094-20-28.2200W
COGNE IN	41-43-15.6900N 085-53-37.2200W
COGNI AK	64-30-29.4700N 162-24-31.7300W
COGNO OK	35-24-37.0300N 098-20-29.5100W
COGNU AK	65-48-29.2300N 167-50-06.1800W
COGOB CA	RDD*LD*162.08/2.22 40-29-09.7600N 122-17-41.7800W
COGOD ID	BOI*C*278.14/5.97 43-35-42.1800N 116-18-58.2100W
COGOK OR	UBG*D*204.04/23.00 45-04-54.3200N 123-21-39.5100W
COGOL CA	CZQ*C*347.66/24.02 FRA*C*302.00/14.33 37-17-05.1000N 119-47-30.5300W
COGOR TX	FUZ*C*240.87 NFW*T*/1.40 NFW*LD*353.52 32-47-40.9600N 097-26-28.5200W
COGOV AL	32-14-06.3900N 088-02-32.2900W
COGOX AK	ANN*D*312.38/29.90 ECH*LD*NW CRS/13.46 55-30-15.9200N 131-58-15.9200W
COGRA IA	41-09-43.5900N 092-24-34.2900W
COGRI CO	HBU*D*189.66/9.28 38-18-37.1200N 107-07-07.1400W
COGSA GA	31-11-32.6600N 081-54-27.8500W
COGSS IL	42-20-39.3800N 088-23-41.6500W
COGSU NJ	40-33-15.0000N 074-04-15.0000W
COGTO TN	35-23-44.7300N 085-56-09.0200W
COGTU NV	39-17-04.8400N 118-34-44.0800W
COGUD NY	42-20-57.7600N 073-39-12.4100W
COGUG OK	END*C*015.00/4.00 36-24-21.4400N 097-53-05.1400W
COGUL VT	EEN*C*336.87/26.70 43-08-54.8300N 072-39-31.3700W
COGUR ME	44-42-13.3400N 068-42-40.0900W
COHAN NC	ISO*C*290.00/16.00 35-26-25.7300N 077-52-23.9000W
COHAS MA	LIP*LD*151.18/9.59 42-14-35.0700N 070-50-33.0000W
COHDU LA	32-34-28.6400N 093-18-26.4200W
COHEN MD	39-15-27.2800N 077-17-36.4200W
COHGI IA	41-55-09.6200N 094-37-42.3800W
COHHE AL	34-18-03.6300N 085-53-35.9500W
COHKU IL	38-53-44.2300N 088-40-16.7600W
COHOP NY	JFK*D*004.05 TKD*DD*NE CRS/5.23 40-49-58.3800N 073-48-29.4600W
COHOW OH	YXU*C*167.00 JHW*D*275.96 42-09-23.8900N 080-41-38.9100W
COHYA LA	32-42-08.2200N 093-16-10.9300W
COIBA PA	DAV*D*137.00 STG*V*229.00 07-30-00.0000N 081-41-00.0000W
COILD LA	29-44-32.4600N 091-07-03.5700W
COINS ND	46-02-11.0800N 096-36-17.4000W
COINT SC	CAE*C*073.70/22.20 CTF*D*206.69 33-58-22.4700N 080-37-53.4300W

Location	ICAO Address
COIRO IN	41-42-57.2300N 086-12-06.4300W
COJBI FL	28-17-39.0200N 082-05-26.6500W
COJEZ OH	40-01-14.8200N 082-53-25.0400W
COJGE NV	36-12-52.8400N 115-12-09.6000W
COJLA FL	28-38-52.4000N 082-21-03.1900W
COJXO MN	43-58-22.6700N 092-26-33.2800W
COKAC AL	33-05-10.1900N 086-03-34.7500W
COKAD TX	28-55-29.6600N 100-12-30.3100W
COKAG WY	43-54-28.9700N 110-42-50.4700W
COKAM WA	46-29-53.0000N 122-42-09.7200W
COKAT UT	40-46-41.4700N 111-34-47.8200W
COKAX TX	26-04-00.6500N 097-13-54.3100W
COKAY OR	DSD*C*178.03/11.00 44-04-35.5700N 121-22-25.5800W
COKBA NC	35-18-25.8800N 080-43-38.2300W
COKBI MA	41-15-57.4500N 070-53-52.7800W
COKBU CA	33-47-25.1500N 116-28-08.9100W
COKED IN	CGT*C*156.10/5.76 EON*C*051.00 41-25-15.1100N 087-31-25.6900W
COKEE MT	47-22-24.8300N 106-51-48.6600W
COKEM GA	34-15-19.3700N 084-42-47.9200W
COKEN IA	42-09-19.1600N 092-16-58.4100W
COKER OG	24-58-00.0000N 093-53-18.0000W
COKES FL	OMN*C*360.00/15.06 GNV*C*101.42 29-33-17.7500N 081-06-45.7100W
COKET NE	40-46-03.9500N 097-05-47.6900W
COKEY NM	CIM*C*037.04/17.00 36-40-23.9400N 104-36-07.3600W
COKGA NV	40-14-25.4200N 119-56-29.7600W
COKIM NC	36-17-35.9200N 080-02-42.9800W
COKIN MI	42-46-02.4100N 083-51-08.3700W
COKIP ND	48-11-29.6700N 098-37-00.9300W
COKIT TN	35-05-01.3100N 085-11-06.8200W
COKKA AK	59-11-33.1300N 135-23-27.2000W
COKKE UT	41-07-54.4400N 111-46-42.2300W
COKLA OR	ONP*C*345.51/16.00 44-50-28.2600N 124-01-51.9900W
COKLI VA	36-48-42.3400N 076-16-47.0300W
COKLO GA	33-53-00.1100N 084-23-06.7200W
COKLU AK	KKA*RD*193.64/4.00 64-52-43.1000N 161-13-56.7900W
COKMU WA	48-25-58.2200N 122-57-42.1300W
COKNU TX	27-44-28.3400N 097-29-44.3400W
COKOR CA	37-17-02.8700N 121-50-26.5300W
COKOS MI	45-19-34.1500N 084-56-53.8300W
COKOX NY	42-03-27.1000N 079-22-01.0600W
COKPA WI	44-00-56.8400N 088-33-21.7300W
COKPI AK	64-51-26.0500N 157-57-01.9400W
COKPO BS	24-04-42.9900N 074-43-05.2100W
COKRA AK	67-48-58.6800N 165-07-22.5900W
COKRI CO	DRO*D*096.34/14.00 37-04-18.2200N 107-28-34.4200W
COKRO WY	43-02-32.6600N 106-33-26.7300W
COKSA KY	36-39-53.2000N 085-42-25.8100W
COKUS OH	40-11-58.8500N 084-45-43.1600W
COKUT LA	30-57-40.6700N 092-13-19.4200W
COKUV PA	41-32-27.3800N 080-06-04.5300W
COKVI AK	61-32-09.9600N 149-47-22.2500W
COKVO WI	44-40-34.3000N 088-48-51.8900W
COKWE OH	40-45-21.5300N 082-16-45.5700W
COLAB VA	GVE*C*213.46/28.43 37-35-32.2900N 078-25-40.6900W
COLAH TX	NQI*T*328.00/15.00 27-43-13.9000N 097-56-16.3000W
COLAL MI	43-43-07.3800N 083-54-38.1500W
COLAN AZ	32-26-00.0000N 110-20-30.0000W
COLAP TN	RQZ*C*313.29/29.00 35-08-25.3500N 087-02-54.6000W
COLAR IL	CMI*C*260.00/4.00 40-01-34.9200N 088-21-43.8800W
COLAS CO	DVV*C*222.27/54.91 39-20-35.0100N 105-34-11.2100W
COLAV AK	59-05-21.6600N 160-21-00.7900W
COLAY ID	PIH*D*235.45/15.00 42-47-40.2900N 112-58-33.5000W
COLBA MI	FNT*C*080.00/10.00 PSI*C*003.54 43-00-45.0300N 083-31-43.0300W
COLBB ME	44-24-08.0100N 069-54-26.2200W
COLBE MD	SBY*C*139.74/6.64 SWL*C*020.97 SBY*LS*138.69 38-16-37.7700N 075-23-58.1600W
COLBI IN	41-27-08.3000N 086-57-32.0100W
COLBU TN	36-23-59.0600N 086-31-25.4700W
COLCA IA	42-47-02.0100N 095-15-51.4800W
COLDI OR	44-41-02.8100N 124-03-56.7200W
COLDO MI	43-00-05.5700N 084-11-27.9300W
COLDT MI	42-05-57.4600N 085-44-21.7000W
COLEB NC	36-03-31.7300N 080-09-22.8900W
COLED GA	33-52-45.7700N 084-11-55.7000W
COLEG AK	65-42-45.9100N 168-03-43.9900W
COLEN OH	BSV*D*000.18 ACO*D*277.50/12.00 41-07-11.3500N 081-27-56.3700W
COLES WV	37-21-56.1500N 081-07-45.3300W
COLET TX	LFK*C*203.38/48.46 DAS*C*295.24 IAH*C*013.00/31.00 30-26-57.6100N 095-09-39.6400W

Location	ICAO Address
COLEV GA	33-55-21.4900N 084-57-49.1700W
COLEX NJ	39-45-26.0000N 074-43-33.0000W
COLFA IN	SHB*C*0273.94 COA*LS*SE CRS 39-39-22.1900N 086-11-10.6900W
COLFX ND	46-28-25.1200N 096-48-22.9400W
COLGO MI	46-04-57.2700N 084-20-02.1500W
COLIB NE	OFF*T*133.33/1.00 41-06-17.4200N 095-53-06.9300W
COLID NC	35-27-22.7400N 080-35-12.0600W
COLIE MO	IRK*C*058.90/20.68 DSM*C*128.65/96.22 40-16-50.1200N 092-11-01.9300W
COLIG AL	TDG*D*287.87 VUZ*C*045.81/10.31 B XO*LE*003.30/14.07 33-47-08.4900N 086-44-49.4400W
COLIN VA	OTT*C*184.00/36.53 PXT*C*238.00/16.82 GVE*C*091.35/70.75 RIC*C*049.87/47.49 BRV*C*122.31 HCM*C*010.28/39.09 38-05-59.2300N 076-39-50.8500W
COLIR TX	29-15-05.9000N 097-03-58.3100W
COLIS HI	21-18-24.2100N 158-06-29.1200W
COLIT IL	41-42-52.8400N 087-39-08.9000W
COLIV NE	41-19-17.7600N 100-41-16.8500W
COLJU AL	32-31-41.4200N 086-26-47.9200W
COLKA NY	43-45-48.7200N 073-24-36.7900W
COLKI NC	36-11-40.9200N 079-41-19.2100W
COLKO TX	31-22-34.7500N 101-36-38.0300W
COLLA WY	GLL*D*350.32/37.86 CYS*C*097.64/13.00 CYS*LS*E CRS CYS*LO*085.36 41-08-03.2000N 104-30-16.6100W
COLLE MA	42-39-39.3800N 071-16-06.8000W
COLLI CA	SGD*C*127.00 OAK*C*022.00/10.58 37-51-46.7200N 122-05-00.6400W
COLLM CO	38-23-15.6700N 105-44-28.3400W
COLLN CO	FNL*LO* 40-21-47.4400N 104-58-16.9200W
COLLS MN	47-24-37.4600N 092-14-33.9200W
COLLY PA	SAX*C*301.00 HNK*D*252.00 41-34-42.3700N 076-28-00.9900W
COLMA GU	UAM*T*240.00/6.60 13-32-21.5900N 144-50-48.7600E
COLMI OH	40-22-36.2500N 084-47-37.1800W
COLMN FL	30-31-27.2900N 087-17-54.8800W
COLMO MS	34-09-47.4100N 089-49-57.3900W
COLMU OH	XUB*V*356.75 FQS*LD*232.31/7.05 39-44-45.6600N 083-01-08.7400W
COLNO IN	41-29-58.1700N 087-13-24.2100W
COLNS WV	LDN*C*275.28/46.47 MRB*C*250.00/70.95 38-50-25.4800N 079-11-48.6100W
COLNZ IA	41-57-00.3200N 091-47-29.8100W
COLOB AL	33-31-40.9600N 085-56-20.7400W
COLOD CO	40-16-27.5700N 102-14-30.6600W
COLOG MN	44-10-31.3000N 092-29-38.6900W
COLOK MT	45-51-48.9000N 106-39-13.1500W
COLOM CA	HNW*D*303.44/8.89 FMG*C*218.15/70.21 SWR*D*218.11/34.74 SAC*C*036.30/39.85 38-50-20.3000N 120-52-12.0700W
COLON SC	GRD*C*181.70/26.00 CAE*C*269.84 33-49-02.9600N 082-09-37.7300W
COLOS IL	38-58-00.7500N 090-25-49.1200W
COLOT SC	CHS*C*337.00/1.23 32-54-45.0100N 080-02-57.4000W
COLOV PA	40-52-35.6600N 076-55-26.8900W
COLOX OR	44-01-40.7100N 123-12-04.2500W
COLPA GA	30-53-17.0700N 084-52-30.8000W
COLPU ND	47-26-58.4300N 098-08-44.9700W
COLRA TX	SHP*T*274.00/13.00 34-02-05.7500N 098-44-26.2800W
COLRO AK	63-41-24.0400N 170-23-36.3900W
COLSI NE	42-29-11.4300N 099-59-42.2800W
COLSN VA	AML*D*257.00 HEF*LG*NW CRS 38-53-14.8000N 077-37-24.4800W
COLSO CA	BAB*T*137.00/15.00 38-54-42.2800N 121-17-43.2400W
COLTI TN	TNY*R*014.99 SYI*D*191.12/19.14 BGF*R*284.03 LUG*R*138.55 FYM*SF*014.84 35-14-50.8800N 086-30-27.3800W
COLTS 59	BUF*D*282.00 DKK*C*003.00 42-57-49.1900N 079-19-14.1800W
COLTT KY	EWO*D*296.01/13.67 FTK*D*170.33/10.49 37-44-06.4400N 085-55-54.2200W
COLTZ OH	HNN*C*356.00/105.00 ROD*C*085.69 YQG*D*173.19/108.02 40-29-31.8200N 082-18-20.3900W
COLUB CA	RIV*T*136.00 MZB*C*358.00 33-32-01.2800N 117-01-05.5900W
COLUD FL	27-56-50.3100N 082-20-59.3200W
COLUG AK	51-55-42.9800N 176-30-47.5100W
COLUM MD	BAL*C*285.83/11.35 BAL*LS*285.19*W CRS 39-11-12.2900N 076-54-12.9800W
COLUMBUS NE	OLU*D*3.35 OLU*LE*NW CRS 41-29-47.6400N 097-22-54.3400W
COLUN NC	35-45-07.9000N 079-50-50.6200W
COLUR NV	AHC*D*088.46/15.00 40-12-02.6500N 119-50-14.9200W
COLUS MT	BIL*C*251.89/20.00 45-47-01.1200N 109-05-58.8200W
COLZI NC	GSO*C*296.00 SPA*C*045.71/99.64 36-13-39.4500N 080-30-31.7300W

Location	ICAO Address
COMAN NY	ROC*D*232.00/10.83 GEE*D*342.59/9.72 42-58-46.1500N 077-49-51.3200W
COMAR AL	GOO*C*261.76/24.00 RMG*C*329.38 34-54-35.3700N 085-38-09.1000W
COMAS OH	39-42-28.4400N 083-50-34.0900W
COMAU 59	MSS*C*060.98/40.84 YUL*D*203.67/14.47 45-22-36.0000N 074-01-00.0000W
COMBS TX	BPT*D*313.97 DAS*C*038.02/16.30 30-23-19.1000N 094-25-50.4200W
COMBT MS	34-10-35.1700N 088-46-10.7200W
COMDA MN	43-39-45.0700N 096-13-10.0300W
COMEB WA	47-12-58.4200N 119-17-35.8100W
COMEG WV	37-59-51.7800N 080-52-38.2300W
COMEK OR	44-10-22.4300N 121-13-11.4500W
COMEL AZ	TFD*C*177.00/26.00 32-27-25.1200N 111-59-19.7800W
COMEN MI	FNT*C*178.71/3.00 42-55-01.7700N 083-44-18.0900W
COMER TX	SHP*T*265.99/16.00 33-59-12.9300N 098-48-29.9200W
COMET FL	ORL*C*084.48/47.84 MLB*D*021.21/32.42 28-37-00.0000N 080-26-00.0000W
COMFR CO	RG A*D*053.94/20.78 39-40-34.0300N 107-19-46.7600W
COMFY TX	SAT*C*301.32/34.94 CSI*C*058.00 30-00-46.3700N 098-58-48.9300W
COMGA CA	HDF*V*135.00 OCN*C*020.00 33-38-13.9300N 117-05-07.4800W
COMGI WA	46-18-40.8000N 119-22-44.4200W
COMGU AZ	33-03-06.7800N 111-34-16.2600W
COMIC CA	LIN*C*251.26/23.25 38-03-42.3700N 121-29-39.4300W
COMID OH	39-49-25.9800N 082-22-52.7800W
COMIK NE	OLU*D*150.44/12.00 41-15-49.9900N 097-14-36.1100W
COMIN MN	46-11-28.0900N 094-09-35.6900W
COMIR OP	08-53-32.0000N 139-13-38.0000W
COMIS CA	38-03-55.0200N 121-13-35.5700W
COMIT LA	CLZ*LD*NE CRS/6.26 30-35-56.1400N 091-04-33.1800W
COMKI CA	37-39-05.4600N 121-00-02.0200W
COMKU WA	48-09-41.2200N 122-38-57.6400W
COMLU WA	48-07-36.0900N 122-38-35.9700W
COMMA AL	MGM*C*025.43 DLV*LS*097.02 32-17-25.3900N 086-16-34.7600W
COMMB WA	47-36-28.7800N 122-22-59.1800W
COMME PA	FKL*V*297.60 YNG*C*054.03/22.02 41-34-16.1700N 080-18-19.8400W
COMMO CA	SAU*C*035.21 OAK*C*287.93/15.56 PYE*C*107.53 SGD*C*180.17 SAC*C*215.81 37-52-27.1900N 122-29-31.3500W
COMMY IA	MCW*C*355.23/9.00 43-14-41.0500N 093-19-31.6800W
COMOD AL	32-27-36.4100N 085-01-39.6100W
COMOE UT	JNC*D*283.00/31.00 39-18-12.0000N 109-23-53.1400W
COMOK NJ	41-03-32.7600N 074-08-46.9900W
COMOL PA	40-44-00.7800N 077-32-33.2900W
COMON MA	42-28-39.7000N 071-21-50.3900W
COMOS MN	RWF*D*053.88/19.00 DWN*C*196.73 44-37-14.4600N 094-44-27.5600W
COMOT CA	39-09-48.3900N 123-12-18.5500W
COMOZ NC	GSB*T*081.71/2.10 35-20-44.1900N 077-55-49.6600W
COMPA TX	BPT*D*300.00/5.00 29-59-46.6700N 094-05-34.2500W
COMPS AZ	36-00-40.6600N 114-29-58.5900W
COMPY CO	37-46-51.9300N 106-04-13.7500W
COMRE GA	AHN*C*072.34/14.40 ODF*C*163.00 34-01-12.7700N 083-02-58.6200W
COMRU RI	41-47-43.3400N 071-21-59.1700W
COMTA GA	31-30-04.7200N 082-06-28.1200W
COMTO LA	LCH*C*017.27/2.26 30-15-07.5500N 093-02-53.2600W
COMTS WI	GRB*C*268.75/22.56 44-33-08.3500N 088-43-14.1800W
COMTU CA	33-16-10.3200N 116-12-50.9800W
COMUB TX	32-09-58.9100N 097-07-43.3000W
COMUL WI	45-31-23.4900N 091-01-51.2500W
COMUM NY	43-04-57.2300N 074-04-56.9600W
COMUP MS	HEZ*D*044.00/30.33 31-57-46.0900N 090-51-54.2700W
COMUR CO	BJC*D*344.79/11.94 40-06-42.0800N 105-09-29.1000W
COMUV MN	45-14-26.9600N 094-31-26.5900W
COMVA MI	MBL*D*011.11/21.17 44-37-17.1100N 086-12-05.2800W
COMVU ME	44-35-05.1700N 070-02-03.7300W
COMWE OH	40-52-29.1300N 081-46-07.2400W
CONAC NY	42-06-36.7500N 076-58-25.4100W
CONAL CO	TXC*C*213.61 HGO*D*306.63/24.41 39-07-21.1800N 103-58-00.6700W
CONAM FL	30-30-53.4100N 087-25-24.8000W
CONAN IL	41-58-35.5000N 089-07-03.9800W
CONAT IA	42-10-26.2700N 090-16-39.1000W
CONAX WI	43-49-43.1700N 087-57-13.4100W
CONBA AK	66-52-06.6400N 157-03-47.1700W
CONBO OK	35-07-47.6700N 097-17-27.6900W
CONBU OH	40-02-15.8100N 082-07-51.9800W
CONCA NC	35-36-22.7100N 078-44-36.6400W

Location	ICAO Address
CONCH OA	20-14-12.4400N 067-51-56.9300W
CONCI NY	44-57-52.0200N 074-47-00.0900W
CONCO VA	LYH*C*081.00/13.00 SBV*C*008.00 37-18-26.3200N 078-58-22.9600W
CONDI 59	48-34-17.9400N 123-20-22.0000W
CONDN MA	41-01-01.0000N 070-12-49.0000W
CONDO PR	SJU*LO*022.15 CLA*LS*281.06 18-26-00.8600N 066-05-04.0600W
CONDU TX	30-01-09.3700N 100-13-53.7600W
CONDY NV	BLD*C*287.73 LAS*LD*E CRS/7.48 36-04-35.1000N 115-01-05.8700W
CONEB NJ	GXU*C*223.00/5.90 39-55-33.6000N 074-39-51.2800W
CONED OP	22-22-09.0000N 156-27-29.0000W
CONEE MS	MEI*C*271.72/19.89 32-25-00.2900N 089-11-35.4200W
CONEI ND	MIB*T*018.00/7.00 48-31-05.8200N 101-17-01.3900W
CONEL SC	34-47-23.9000N 081-06-17.2700W
CONEP VA	36-41-17.9900N 080-09-06.7400W
CONES CA	TRM*C*287.81/12.74 PSP*C*087.65/20.93 33-48-17.0600N 116-01-06.4000W
CONEZ RI	41-31-50.6300N 071-20-59.8000W
CONFI AK	63-50-06.8500N 161-13-00.9200W
CONGA CA	FUL*LE*NE CRS/2.71 33-52-51.5400N 117-55-59.7900W
CONHI CO	37-23-52.4500N 105-27-55.3300W
CONIE MO	36-37-20.5600N 093-28-17.1500W
CONIG WI	45-41-14.3200N 091-51-44.5900W
CONIK OK	35-36-49.9800N 095-18-34.3900W
CONIL NY	40-37-58.9600N 074-02-26.1900W
CONIP OK	RZC*C*287.01/27.00 36-24-24.6800N 094-38-30.5300W
CONIS TX	LVF*LD*SE CRS/4.82 32-46-29.6500N 096-46-30.4200W
CONIT WA	47-41-45.4000N 122-23-22.7400W
CONIV CA	36-34-57.9900N 121-39-37.7300W
CONKS GU	UAM*T*247.00/50.00 13-17-18.7800N 144-08-46.9400E
CONLI OR	OED*C*216.14/27.00 42-13-16.3300N 123-24-35.7700W
CONLL WI	43-09-36.4600N 089-23-23.6400W
CONLO NC	36-04-33.8000N 079-59-19.0300W
CONLY GA	AHN*C*290.85/18.88 ATL*C*055.51 34-03-33.3800N 083-40-43.3800W
CONNEX TX	EWM*C*079.00/48.15 HUP*C*354.24 SFL*C*300.00/16.67 31-56-03.1600N 105-19-46.1600W
CONNI GA	ATL*C*087.01/31.00 AHN*C*234.64 MCN*C*350.62 33-39-16.3200N 083-49-00.9300W
CONNRR CO	DEN*D*251.00/47.00 39-41-56.6300N 105-39-56.8000W
CONNSS MT	BZN*D*347.99/29.25 HLN*C*103.00/41.47 LVM*D*307.00/43.25 46-16-06.8100N 111-04-55.7000W
CONOA SC	34-45-37.6600N 082-45-38.1000W
CONOG TX	33-21-50.6800N 102-40-43.7700W
CONOM NC	35-44-40.0000N 078-37-55.0700W
CONON LA	30-38-35.9700N 093-20-07.8800W
CONOP OP	19-15-27.7500N 166-45-15.1200E
CONOS FL	NPA*T*192.00/15.00 30-06-49.5100N 087-22-52.8300W
CONOX IL	39-42-11.5100N 089-25-58.9600W
CONPA FL	30-28-22.5300N 084-34-24.3700W
CONPL KS	38-26-39.5500N 098-51-29.3300W
CONPO AZ	35-34-30.1500N 109-07-51.9100W
CONRA TX	CWK*C*003.86/37.84 ACT*C*181.00/40.18 AGJ*C*100.99/39.57 31-00-04.5900N 097-24-15.0900W
CONRY CO	40-21-38.8500N 104-58-12.9600W
CONSL FL	30-19-04.0500N 087-19-28.6300W
CONST FL	VIN*LD*E CRS/3.96 25-48-12.9700N 080-13-50.8600W
CONUG PA	40-40-55.0400N 079-57-29.9700W
CONUK MT	BIL*C*057.89/68.69 MLS*D*238.81/48.03 46-09-13.4200N 107-03-33.5100W
CONUL NY	42-25-28.0000N 076-21-37.7900W
CONUM IN	40-06-43.4200N 086-45-15.7600W
CONUT GU	UAM*T*077.00/50.00 13-44-53.0900N 145-47-04.7200E
CONVA KS	37-39-41.8200N 098-44-48.8800W
CONVI TX	33-15-58.1900N 097-49-34.0700W
CONVO TN	35-01-10.1000N 086-25-04.0500W
CONVU MA	42-43-41.5500N 072-04-48.3000W
CONYO CA	SAC*C*021.00/60.00 SWR*D*261.55 39-13-47.1800N 120-45-33.5800W
COOBE PA	CIP*D*050.30 FKL*V*105.25 ETG*C*290.39/48.01 41-21-16.4800N 079-11-16.1300W
COOCH NE	LNK*C*005.00/29.00 41-23-34.5000N 096-35-12.0000W
COODY OK	IFI*C*057.24/132.04 36-40-01.9200N 095-30-00.7100W
COOES NY	UCA*C*181.68/16.34 GGT*C*104.00 42-45-30.6600N 075-05-53.8700W
COOGA CA	FIM*C*132.06/7.83 CMA*D*067.00/15.00 VTU*D*042.90/14.90 VNY*D*260.41/15.19 34-14-49.1900N 118-47-44.5800W
COOJO OH	APE*C*280.00/30.44 SGH*D*056.51 40-11-04.5400N 083-14-55.1600W
COOKC KY	37-49-29.8600N 082-34-49.4600W
COOKE HI	ITO*C*345.00/27.00 20-10-19.0200N 155-02-39.5200W

Location	ICAO Address
COOKI KS	OSW*C*077.00/13.00 EOS*D*303.00 37-10-33.8200N 094-56-02.8500W
COOKK MA	41-37-43.6500N 070-05-20.1100W
COOKS IL	PNT*D*182.00/16.61 BMI*D*060.01 40-32-42.8300N 088-45-54.5700W
COOLE MO	SGF*LO 37-10-48.7800N 093-25-01.9000W
COOLI UT	FBR*D*232.37/44.00 EVW*D*213.43/16.64 41-04-51.2700N 111-18-45.0200W
COOLS CA	EDW*C*043.00/20.00 35-09-31.6600N 117-23-16.2400W
COOLY AZ	GBN*C*200.00/10.00 32-49-03.9600N 112-47-05.5100W
COONS AZ	BXK*C*133.00/66.00 32-31-37.5100N 112-06-57.5900W
COOK ND	DIK*C*296.33/8.33 46-56-58.8700N 102-55-40.8100W
COOPB TX	COT*C*186.00/17.00 28-11-15.2800N 099-12-05.5100W
COOPC VA	PXT*C*204.01/69.21 37-10-00.5300N 076-44-58.8500W
COOPE CA	HYP*D*238.75 MCE*LD*SE CRS/6.46 37-12-42.1200N 120-25-59.2300W
COOPP CA	LAX*C*040.65/20.00 34-07-16.0600N 118-06-01.9200W
COOPR FL	26-28-06.1100N 081-42-01.6500W
COOPS NM	33-17-02.3000N 105-17-22.3000W
COOPY FL	ORL*C*200.00/21.00 28-12-46.4000N 081-28-13.8500W
COORE NM	ABQ*C*353.00/7.00 35-09-36.0500N 106-48-05.2000W
COOSA NH	42-44-12.9100N 071-41-09.2200W
COOSE OR	OTH*C*074.00/10.00 43-24-34.0500N 123-56-24.0400W
COOTE IN	41-32-21.0200N 087-18-22.4000W
COPAC KS	38-28-18.5000N 094-59-19.2800W
COPAK OH	40-52-29.4000N 081-56-45.5400W
COPAM AK	UNK*D*261.49/10.00 63-54-36.8600N 161-03-33.1000W
COPAN TX	CRP*C*045.00/16.00 NGP*C*006.52 28-03-38.5600N 097-12-03.6600W
COPAP NY	42-12-36.2200N 073-43-57.9100W
COPAR NV	TQQ*C*325.00/14.00 38-00-40.4800N 116-52-31.3900W
COPAW CA	BZA*C*336.91/7.55 32-53-33.4500N 114-37-35.2100W
COPAY TX	TNV*C*117.95/22.00 30-04-20.2700N 095-42-58.0900W
COPCO AR	MON*D*075.00/27.00 33-38-49.0100N 091-11-11.5700W
COPDA PA	40-19-25.3800N 078-17-32.9100W
COPDO MN	46-53-41.6400N 095-58-11.7900W
COPEG LA	29-38-13.7100N 090-21-16.1200W
COPEL SC	FLO*C*312.38/13.00 34-22-13.6900N 079-51-33.9600W
COPEP TN	36-36-22.5000N 084-23-21.2300W
COPER IL	EON*C*189.29/11.67 41-04-43.5000N 087-50-28.9700W
COPEP PA	RBV*C*274.24/40.78 MXE*C*055.65/18.61 40-07-50.5700N 075-22-36.3700W
COPEY AZ	TUS*C*123.04/5.00 TUS*LD*SE CRS/5.24 32-02-09.9200N 110-50-44.0900W
COPGI FL	25-47-49.9700N 081-43-09.7800W
COPGU NH	43-41-01.0700N 071-33-07.6600W
COPIG VA	36-51-35.5500N 076-40-12.9700W
COPII NC	POB*T*052.00/1.60 35-11-14.5300N 078-59-47.9900W
COPIT TX	28-14-08.6500N 097-09-46.4300W
COPIR SC	CHS*C*216.00/15.00 32-40-46.2200N 080-11-25.3000W
COPKA MI	47-06-59.5600N 088-23-57.7300W
COPKA PA	40-20-05.4100N 080-01-27.9300W
COPLA CO	DEN*D*011.88/66.17 40-49-40.3700N 104-05-45.4100W
COPLU MN	47-44-56.5500N 092-35-04.1500W
COPMI AK	SMA*LE*350.44*N CRS/1.50 62-04-43.1500N 163-17-57.0700W
COPNA FL	NRB*T*206.00/8.00 30-15-56.0700N 081-28-59.6600W
COPNO NE	41-22-45.8700N 096-26-46.0500W
COPOL OK	36-05-50.2200N 095-36-56.6700W
COPOM KY	37-38-46.3300N 087-09-45.4400W
COPOV AL	30-22-53.6700N 087-56-18.0900W
COPOX AK	LUR*RD*179.00/24.50 68-28-32.0900N 166-21-23.1800W
COPPA AZ	GBN*C*351.00/13.00 LUF*T*199.00/25.78 33-10-21.0600N 112-39-06.3900W
COPPE PA	40-26-40.3900N 079-57-20.7600W
COPPL TX	PPZ*LD*N CRS/4.10 32-58-09.3700N 097-00-33.7700W
COPPO OR	OED*C*160.54/15.00 42-13-46.2600N 122-54-36.8300W
COPPR OR	DSD*C*196.07/20.00 43-58-34.8600N 121-33-43.6300W
COPPS LA	30-57-58.6000N 093-20-34.0400W
COPRA FL	MFA*LD*272.38/11.06 25-47-36.9100N 080-28-14.8800W
COPRO TX	32-05-26.8200N 098-28-21.8100W
COPSO GA	33-14-48.7100N 082-59-23.7100W
COPTA HI	HHP*R*174.28 HNL*C*298.51 21-23-40.1500N 158-02-31.2100W
COPTI MI	43-37-22.9000N 084-52-20.6800W
COPTR IN	41-08-36.4000N 085-05-15.4000W
COPTU IL	41-20-05.2800N 088-24-59.5500W
COPUK UT	PUC*D*095.02/12.00 39-32-15.6800N 110-30-32.8200W
COPUN AR	34-49-17.9600N 090-48-33.0200W
COPUP LA	29-14-46.9600N 090-15-48.1200W
COPUT CA	NXP*T*116.01/0.70 34-17-20.9000N 116-08-47.7700W
COPUV WI	44-45-14.2200N 088-32-55.8600W
COPUX VT	44-32-57.4600N 072-56-21.8400W
COPVI AK	60-18-56.7300N 149-23-49.0200W

Location	ICAO Address
COPYE IA	SUX*C*013.43/41.45 ORC*R*092.00 42-58-57.6300N 095-57-52.2000W
COQHU TX	30-47-25.8000N 102-43-27.1200W
COQKU CO	38-11-11.2100N 107-46-59.7700W
COQXA OK	36-24-37.9600N 096-00-34.6400W
CORAB TX	31-04-41.1000N 096-48-34.2900W
CORAC ME	PQI*D*75.00 PQI*LS*S CRS 46-22-22.7100N 067-55-55.2200W
CORAE MN	44-21-20.0700N 094-20-34.8800W
CORAF PR	SJU*C*308.74/25.78 DDP*R*017.83 18-38-47.9000N 066-23-23.9400W
CORAL MX	21-50-02.0000N 093-47-37.0000W
CORAM NY	BDR*D*161.74 CCC*D*277.79/6.42 RXN*LS*059.01 40-55-11.3000N 072-56-21.7200W
CORAR MT	BZN*D*283.88/1.00 45-47-33.7100N 111-10-32.4500W
CORAS NM	BWS*D*351.00/51.00 TCS*C*056.99 CNX*C*186.84 33-40-20.4600N 105-58-39.3900W
CORAV LA	32-14-23.5300N 093-38-49.2500W
CORBN TX	28-32-50.9300N 100-06-31.5000W
CORCA CA	GVO*C*278.30/12.70 34-37-05.9600N 120-19-29.3900W
CORCE GA	AHN*C*339.75/32.71 ODF*C*221.87/18.97 ELW*C*273.86/38.20 34-27-34.9900N 083-33-10.5900W
CORDD CA	OAK*C*347.00/29.17 SGD*C*061.00 38-12-41.4000N 122-10-49.9900W
CORDE CO	OUF*LD*171.51/7.07 39-46-54.8600N 104-41-17.2900W
CORDI FL	27-12-35.3500N 080-54-49.9700W
CORDO OR	PDT*C*290.33/13.23 PSC*D*166.00 45-50-26.9800N 119-10-44.9600W
CORDR OH	APE*C*229.00/35.00 39-43-22.7000N 083-06-14.1000W
CORDS PA	LGA*D*321.71/74.42 41-34-11.0400N 075-08-23.5000W
CORDU ID	RPO*LE*194.12*SW CRS/9.11 48-10-46.4100N 116-40-21.8400W
CORDY MN	FGT*C*147.40/34.00 FOW*D*099.53/23.85 RST*D*328.81/22.80 44-07-25.3800N 092-49-47.2100W
CORED OH	39-58-43.7400N 082-37-07.0300W
COREE MA	EEN*C*203.80/6.00 GDM*D*322.40 42-41-44.5400N 072-18-53.4900W
COREG BS	25-15-38.0300N 074-30-28.5800W
COREK 59	46-39-13.6500N 067-43-57.5800W
COREL CA	PDZ*C*185.00 SLI*C*080.07/22.65 33-44-56.5700N 117-36-13.4700W
COREM PA	40-10-58.7000N 075-15-59.0800W
COREN LA	AEX*C*325.37/15.71 31-28-48.1500N 092-39-41.6400W
CORER WA	46-53-17.9300N 122-55-41.0200W
CORES AL	VUZ*C*298.00/20.00 LDK*C*020.00 33-50-07.1800N 087-14-36.7100W
CORET VA	CCV*C*323.00/33.71 37-43-48.8400N 076-30-55.1800W
COREX NC	BZM*D*314.50/12.95 36-00-11.6200N 081-26-55.3500W
COREY HI	NGP*TT*340.00/6.00 21-32-58.7900N 157-46-50.2800W
COREZ CA	AVE*C*086.45/24.80 GMN*C*310.00/54.50 35-33-24.0000N 119-29-01.9800W
CORFU FL	RSW*C*140.33/10.00 LVB*C*208.05 26-24-17.8500N 081-39-08.4900W
CORGA HI	19-54-40.9800N 155-52-17.9300W
CORGI FL	EYW*C*015.00/17.17 MTH*R*289.00 24-51-42.4800N 081-42-49.5000W
CORGO PA	40-10-28.9300N 076-58-09.5500W
CORIE IN	39-18-49.1200N 087-07-18.8200W
CORIL VA	NTU*TT*127.00/40.00 36-30-31.1700N 075-18-24.1200W
CORIM MO	BQS*D*085.31/30.59 MCM*D*263.19/33.99 IRK*C*218.56 39-38-37.4300N 093-12-55.6600W
CORIN UT	OGD*C*330.95/20.99 MLD*D*147.72 FBR*D*264.34 LCU*C*063.19/74.11 41-33-43.6200N 112-13-09.3700W
CORIO TN	GHM*C*317.62/17.00 36-03-11.0600N 087-40-24.5500W
CORIR WI	BJB*V*284.21 BAE*C*345.35/21.55 OSH*C*165.17/32.18 43-28-02.4700N 088-23-32.5100W
CORIX MT	46-14-44.5500N 114-07-32.3800W
CORKE VA	HMV*C*021.23/15.40 36-40-57.0900N 082-02-06.2500W
CORKI IL	BIB*C*258.29/27.49 ENL*C*006.06/26.14 38-50-58.0700N 089-03-41.7300W
CORKO TX	HUB*D*145.00/8.00 29-32-23.4600N 095-12-00.7800W
CORKR AZ	DRK*C*348.69/82.85 TBC*C*253.00/55.02 36-05-02.2600N 112-24-01.2900W
CORKU KS	37-36-29.5900N 099-52-12.4800W
CORKY FL	CEW*C*088.31/8.63 30-49-22.0000N 086-30-43.4200W
CORLA CA	TRM*C*263.12/6.00 PSP*C*138.43 33-38-19.4000N 116-16-45.4100W
CORLE PA	LVZ*C*040.98/12.00 DNY*D*222.46/51.50 HUI*D*284.06 41-26-39.5000N 075-33-09.2100W
CORLI WY	44-00-31.3300N 107-30-42.1700W
CORLL FL	OMN*C*191.00/23.00 28-55-33.5200N 081-11-45.7800W
CORLY CA	SAC*C*036.30/28.00 LIN*C*338.18 38-43-18.5800N 121-04-24.6100W
CORMI OK	END*C*359.00/29.00 36-49-39.9800N 097-52-34.8900W
CORMN TX	UWX*LD*176.26/13.72 32-38-48.5600N 097-01-52.7700W

Location	ICAO Address
CORNA NY	43-07-13.0000N 078-19-02.0000W
CORNE OA	38-46-58.0000N 074-09-52.0000W
CORNL OA	26-16-43.0000N 079-20-43.0000W
CORNVT VT	43-32-33.7500N 072-57-00.4200W
CORNO NE	40-37-25.8900N 099-01-34.6200W
CORNRR TX	ACT*C*282.00/20.21 AGJ*C*030.74 31-46-57.9500N 097-38-16.6100W
CORNRS TX	29-57-05.3200N 094-04-48.1700W
CORNU NE	41-46-59.4500N 096-31-01.1600W
CORNY NH	42-43-43.4900N 071-24-10.4600W
COROK WA	PAE*D*165.87/10.88 SNQ*LD*N CRS/18.32 47-44-22.1500N 122-18-19.1700W
COROL TX	AJQ*LD*176.27/7.19 32-45-06.4300N 097-00-38.1400W
CORON SC	34-37-20.3700N 081-03-10.5500W
COROR NY	GDI*LD*314.13/2.80 40-48-12.8700N 073-55-23.2600W
COROS MO	39-58-46.0800N 093-00-29.1400W
COROT CO	RGA*D*310.00/12.00 39-40-39.9700N 107-53-56.4500W
COROX OK	LTS*C*177.00/1.80 34-37-58.7600N 099-16-27.6000W
CORPA TN	35-29-57.5800N 084-26-03.1400W
CORPO SC	CAE*C*250.29/6.00 33-49-12.5500N 081-09-55.3500W
CORPS TX	30-49-38.2500N 096-32-33.3100W
CORQE IL	38-22-44.3300N 088-38-58.6100W
CORRD IN	OLK*V*082.00 FWA*C*028.00 41-19-36.7500N 084-56-33.1900W
CORRI CA	NFG*TT*047.00/9.00 33-20-58.6700N 117-13-52.7000W
CORSE CA	NLC*TT*241.00/99.00 35-57-21.4900N 121-56-48.2400W
CORSU FL	PIE*C*007.51/46.90 LAL*C*320.73/53.81 28-41-26.4400N 082-38-43.4800W
CORTA NY	ITH*D*067.64/20.10 CFB*C*014.91/31.08 42-40-25.6500N 076-04-34.9300W
CORTH WA	47-16-02.8300N 119-52-01.8900W
CORTO NJ	40-38-45.7000N 074-06-19.9400W
CORTS TX	32-46-07.6500N 096-49-53.5900W
CORTT OP	30-24-24.0000N 140-42-00.0000W
CORTY CA	HQB*LD*070.00/3.71 33-57-13.8500N 118-21-57.1300W
CORUB CA	37-41-20.3800N 118-48-06.1000W
CORUD NM	SFL*C*300.00 PIO*D*207.00/27.38 32-10-23.9700N 105-38-37.0300W
CORUN MI	42-12-40.8300N 086-24-31.5800W
CORUP LA	LCH*C*067.43/12.00 30-11-42.4900N 092-52-59.7100W
CORUR OR	CBU*TT*286.00/20.00 45-47-01.9200N 122-59-47.7500W
CORVA AK	ALJ*R*083.00 GCR*R*130.49 60-16-56.3100N 145-14-51.4600W
CORVI GA	AHN*C*163.15/17.00 ATL*C*087.01/60.61 IRQ*C*272.27/53.31 33-40-33.3100N 083-13-34.8300W
CORVUS OH	HVQ*C*017.00 AIR*D*276.07/19.08 40-00-40.0500N 081-13-51.3900W
CORVT NY	JOC*LD*NE CRS/10.09 40-47-59.4100N 073-39-28.3300W
CORVU NY	GEE*D*301.14/26.47 ROC*D*267.52 42-59-57.7000N 078-17-22.7700W
CORVY TX	JCT*C*087.74/55.80 STV*C*345.18/17.70 30-30-01.3600N 098-44-46.7100W
CORWN ND	46-07-52.9000N 097-36-23.1600W
CORYA IN	41-43-15.6400N 085-54-13.1700W
CORYN CA	36-34-53.9800N 121-49-27.1700W
CORZY NY	41-36-43.3200N 074-18-36.6400W
COSAD MO	36-03-17.7700N 090-08-55.7400W
COSAG TX	34-05-21.1000N 101-19-53.1400W
COSAN OK	35-15-26.1500N 096-18-54.0500W
COSAS AK	EDF*TT*12.00 EDF*LS*238.98*SW CRS 61-13-11.0300N 150-10-35.3500W
COSAT OP	09-00-00.0000N 152-30-00.0000E
COSAW SC	NBC*TT*041.00/6.00 32-33-36.3100N 080-38-52.0300W
COSAX RI	41-28-45.9100N 071-18-08.1400W
COSAY PA	40-00-02.0000N 076-00-08.5000W
COSBA CA	37-39-17.2000N 122-25-49.2900W
COSBI TX	HUB*D*040.32/25.52 MHF*D*331.92 IAH*C*085.20/21.75 29-57-17.8900N 094-55-42.5300W
COSBO NE	41-30-00.5700N 098-45-07.7200W
COSBY PA	LHY*C*301.01 LVZ*C*030.58 IZK*LD*NE CRS/12.42 41-30-08.4800N 075-34-29.2900W
COSDI TX	PSX*C*026.97/25.39 29-06-42.2600N 096-01-45.5100W
COSDU VA	38-33-31.3500N 079-02-48.4500W
COSEB NE	40-51-31.4000N 100-13-07.7900W
COSED IA	41-49-33.6500N 093-33-56.7400W
COSEL GA	33-50-49.0000N 084-06-00.1500W
COSER CA	SLI*C*148.00/12.74 33-34-47.5700N 117-58-49.6600W
COSES NM	DMN*C*093.57/43.38 LRU*LO*152.03 32-04-42.1700N 106-47-09.0600W
COSFU ID	46-26-12.7000N 116-30-41.9700W
COSGA AL	33-10-14.9400N 086-11-07.0300W
COSGO LA	AEX*C*264.74/49.00 FXU*C*296.68 LFK*C*081.59/65.16 31-13-15.3600N 093-27-09.3500W
COSGR AZ	PXR*C*040.07 IWA*C*312.88/16.00 33-31-27.2100N 111-49-49.2200W

Location	ICAO Address
COSHE IA	41-02-11.7600N 093-27-52.9700W
COSIK WV	38-25-56.0400N 081-30-57.0500W
COSIL AK	55-28-00.7900N 131-54-21.3600W
COSIM TX	30-57-31.4400N 104-54-00.6400W
COSIN NC	35-41-33.3600N 079-52-34.6800W
COSIS NC	35-57-18.0800N 080-07-03.7200W
COSKA CA	SAC*C*058.00/24.22 LIN*C*338.18 38-32-49.9000N 121-03-16.5600W
COSLA TX	29-36-05.9300N 098-42-20.5900W
COSLO FM	07-23-52.9000N 151-39-21.8300E
COSLU PA	MMI*C*/11.15 AGC*D*028.00 PFS*LS*E CRS 40-28-42.5800N 079-57-02.7000W
COSMA IN	BVT*C*241.48 RBS*D*105.48 DNV*LS*NE CRS 40-24-22.1300N 087-26-39.6000W
COSME FL	28-05-07.1800N 082-31-29.5300W
COSMI IL	39-41-50.7600N 087-47-05.7400W
COSMO OA	31-44-10.0000N 077-21-17.0000W
COSNA MS	GPT*C*127.25/12.00 30-16-47.5400N 088-53-52.4600W
COSOB MS	CBM*C*138.00/3.40 33-35-57.6100N 088-23-35.4400W
COSOG MT	48-32-37.9700N 109-37-41.9600W
COSOL AK	EIL*T*318.00/4.10 64-43-05.4700N 147-08-44.8900W
COSOM SC	32-34-11.0400N 080-09-45.9900W
COSOP OH	40-35-40.6800N 083-49-30.3200W
COSOS FL	30-34-21.8700N 081-26-22.3000W
COSOT AL	31-07-42.6300N 085-20-54.2200W
COSOV TX	33-02-30.1800N 098-14-19.7700W
COSPU WI	44-13-12.5500N 088-21-55.5800W
COSRA WA	46-13-23.3900N 123-03-16.8000W
COSRO WI	43-52-27.2600N 089-43-39.3300W
COSSA GA	32-26-56.0600N 083-30-14.3700W
COSSY MA	SEY*D*067.00 PVD*C*131.87/24.42 MVY*D*313.41/17.31 41-31-58.7700N 070-57-01.9100W
COSTO WA	47-35-43.5000N 122-31-03.8200W
COSTR FL	28-06-40.1700N 081-45-29.9000W
COSTU OK	END*C*049.00/7.73 36-25-14.7700N 097-47-20.8500W
COSTY FL	MCP*T*217.00/25.00 27-31-54.7200N 082-48-07.1600W
COSUG OR	45-32-27.7100N 122-19-30.6400W
COSUK CA	33-29-13.0200N 115-49-54.9600W
COSUM OK	URH*D*184.16/5.00 33-51-42.3600N 096-24-27.9600W
COSUR MD	ADW*C*200.77/1.00 38-47-26.9900N 076-52-12.8600W
COSUT WI	43-51-42.2700N 091-13-52.9000W
COSUV WA	46-10-51.6900N 118-11-27.1400W
COSVA FL	27-24-54.6700N 080-16-54.9600W
COSVO MN	IDJ*D*130.72/16.71 PKD*D*031.74 MDI*LS*130.01*SE CRS 47-18-42.0000N 094-37-57.2100W
COTAC NM	35-34-56.0000N 106-00-07.2200W
COTAG RI	41-41-17.2500N 071-27-23.4600W
COTAK SC	CHS*C*219.00/10.00 32-45-20.9700N 080-08-53.9800W
COTAP FL	30-25-02.1900N 081-52-32.4600W
COTAR KS	38-32-37.0200N 097-46-21.5700W
COTAT IA	41-27-13.0700N 095-38-24.9300W
COTAX PA	40-19-25.2700N 075-57-06.0600W
COTBA CA	35-00-56.5000N 118-15-33.7200W
COTBI FL	PAM*T*137.00/10.00 29-57-06.3100N 085-26-29.6500W
COTBO NM	HMN*T*0.80 HMN*LS*NE CRS 32-52-19.0300N 106-05-54.3200W
COTBU AL	31-01-24.8600N 087-26-48.3900W
COTDA WY	42-41-20.4100N 109-35-24.5900W
COTEB FL	26-35-05.6700N 080-00-14.4700W
COTED NJ	39-22-01.2300N 075-12-32.0700W
COTEE MA	PSM*D*215.82 MHT*D*168.57/25.00 42-29-42.2300N 071-07-07.9200W
COTEG WY	43-05-58.2700N 110-51-22.3200W
COTEK ME	45-15-33.7500N 069-21-23.4100W
COTEP IL	37-05-10.0000N 089-20-31.6500W
COTES AZ	IGM*D*320.00/13.00 35-27-25.7200N 114-02-46.2200W
COTEX MN	44-28-48.2100N 092-17-31.4300W
COTFA KY	37-29-20.5300N 082-17-04.6100W
COTGA IL	39-13-59.9600N 088-04-29.3200W
COTGO NE	OFF*T*299.00/1.70 41-07-59.1000N 095-55-51.9500W
COTIG MI	41-47-41.9600N 086-44-38.7700W
COTIN AL	DCU*D*051.28 RQZ*C*253.26 TVN*LS*N CRS 34-46-08.8000N 086-45-47.2800W
COTKA WA	47-05-51.4900N 122-59-21.4900W
COTKI TN	35-12-04.9100N 084-38-36.2900W
COTLA CO	39-00-12.8100N 104-34-30.7900W
COTLU TX	DLF*C*294.96/1.41 DLF*LS*308.46 29-22-24.1000N 100-47-40.3600W
COTMA DE	39-28-39.7700N 075-37-32.7200W
COTMO MI	IWD*C*093.26/21.92 46-30-14.0600N 089-35-53.9600W
COTMU MS	SQS*C*076.32/6.90 33-29-06.5000N 090-08-31.9800W
COTNO TX	LTS*C*177.00/18.00 34-21-48.8000N 099-18-09.8900W
COTNY WA	SEA*C*158.00/18.12 TCM*C*074.03/7.77 47-08-02.0900N 122-17-11.2500W

Location	ICAO Address
COTOG NE	40-59-37.7100N 100-04-39.4200W
COTON IL	BDF*C*010.00 OBK*D*278.02/60.89 42-19-11.7000N 089-18-44.0200W
COTOT TX	29-08-54.0600N 098-48-39.1200W
COTOV IA	42-20-32.6800N 094-58-47.8700W
COTOX OK	OKC*LD*354.96/3.34 35-25-51.5600N 097-36-20.6800W
COTPO NE	42-27-46.4900N 097-05-58.4000W
COTRI IL	41-31-28.8400N 088-07-21.6900W
COTRO OH	41-52-44.7400N 080-45-54.2500W
COTSO PA	40-07-53.5300N 078-39-41.1100W
COTTA OP	07-30-30.0000N 135-42-03.0000E
COTTU NE	40-31-50.5100N 096-55-31.7300W
COTTY CO	RDY*T*322.00/8.00 39-20-03.0800N 106-55-50.6900W
COTUB NC	FAY*D*177.88/26.70 34-32-32.4300N 078-49-03.4400W
COTUD TN	36-21-35.0600N 083-26-33.6200W
COTUG IN	39-00-48.0800N 087-31-49.9700W
COTUL VA	37-26-42.8700N 078-26-47.4900W
COTUM OH	38-48-45.3600N 083-06-06.5100W
COTUN SD	44-28-04.9200N 100-34-12.1900W
COTUR VA	37-26-51.1900N 078-58-19.3600W
COTUS AK	65-56-04.5100N 163-16-47.0200W
COTUV MN	LKI*T*104.00/6.00 46-49-10.4900N 092-02-40.6900W
COTVA NM	32-37-57.2400N 108-12-49.0200W
COTVI TX	29-35-26.3300N 098-31-05.2300W
COTYU SD	43-51-44.7200N 102-55-24.0200W
COUGA WA	BTG*C*329.16/20.97 46-05-31.2300N 122-40-38.5900W
COUGR GA	VAD*T*265.00/19.00 30-54-55.4100N 083-33-28.7400W
COUGS TX	BPT*LD*295.95/3.65 29-58-33.3300N 094-04-02.2600W
COUKY OA	GTK*C*350.88/120.29 GT*R*350.88 23-21-43.1600N 071-46-32.9500W
COULD NC	35-25-18.1100N 077-11-19.4100W
COULE MT	BIL*C*287.00/30.00 46-03-51.5800N 109-14-24.4000W
COULT WI	GEP*C*119.00/61.00 EAU*C*233.01 44-33-23.8500N 092-12-30.3800W
COUNT MI	EJR*LD*NE CRS/20.64 42-29-41.6400N 083-07-48.6000W
COUPS CA	SAC*C*195.00/9.00 38-18-58.5800N 121-39-09.4400W
COURA FL	30-00-48.4300N 081-46-34.3400W
COUTH TX	TNV*C*266.38/8.71 CLL*C*142.98/20.90 30-17-58.3100N 096-13-31.7100W
COUTS 59	YQL*D*141.00/41.00 49-00-00.0000N 112-17-30.0000W
COUVE OR	BTG*C*242.54 UBG*D*21.94 HIO*LS*307.57 45-42-15.9500N 123-07-21.7800W
COVAC IL	IIX*D*104.93 SPI*C*223.49 SPI*LS*SW CRS 39-41-11.6300N 089-51-33.0000W
COVAD FL	NPA*T*192.00/1.60 30-19-43.1000N 087-19-27.4800W
COVAN VT	PLB*C*100.65 YSC*C*234.00 44-44-25.6800N 072-23-43.5500W
COVAP VA	37-30-00.6100N 077-05-17.1900W
COVAR CA	36-35-10.3600N 121-31-47.3900W
COVAV MI	42-01-43.4600N 085-30-25.6200W
COVBO OR	IMB*C*268.07/40.19 44-51-09.5200N 120-36-24.4100W
COVBU ID	45-01-12.7000N 116-03-36.0600W
COVDA NY	41-44-50.1700N 073-45-54.9800W
COVDU WA	GPO*LE*025.02/11.30 45-42-48.3200N 122-25-46.0400W
COVEL KY	LVT*C*061.00/22.00 36-46-22.5000N 084-46-31.7000W
COVEP FL	29-33-40.4200N 083-19-08.6000W
COVER NY	BUF*D*123.00 SYR*C*222.00 42-18-30.5600N 076-53-33.2500W
COVES TX	DYS*T*155.00/20.00 32-05-56.5200N 099-44-32.3700W
COVET OH	FFO*T*/11.00 FAE*LS*SW CRS 39-41-58.6700N 084-14-09.8500W
COVEV AK	61-50-24.4900N 150-08-29.3400W
COVEL LA	GGG*C*113.53/60.15 EIC*C*169.00/52.10 31-54-11.9000N 093-44-19.4800W
COVEY VA	MOL*D*255.00/49.13 ROA*C*003.18 LWB*D*142.47 37-36-58.0300N 080-04-31.3400W
COVEZ OK	36-12-05.3100N 095-28-47.4200W
COVGA WA	ALW*D*334.00/9.35 ALW*LO*288.63 46-14-30.8400N 118-18-57.5900W
COVGI WY	43-30-51.6300N 110-46-58.9000W
COVHI CO	14-52-49.3900N 145-26-28.5000E
COVHO OR	45-58-26.1000N 122-55-12.8200W
COVIA OG	SRQ*C*287.81/119.98 SZW*C*185.00 27-56-10.6000N 084-44-09.6900W
COVID AL	34-38-38.7500N 085-33-03.0700W
COVIE TX	ADM*C*143.51 BYP*C*219.04/20.70 33-17-34.3800N 096-31-31.3900W
COVIL NE	42-44-01.0200N 097-23-41.8400W
COVIM TN	HLI*C*322.19 MEM*LS*E CRS 35-03-04.7200N 089-44-03.5100W
COVIN CA	POM*C*254.01/5.14 SLI*C*010.00 34-04-36.6500N 117-53-24.6200W
COVIR NJ	40-26-46.6400N 074-01-35.9000W
COVIS CO	39-27-36.7600N 108-19-26.0800W

Location	ICAO Address
COVIT MO	37-12-12.7200N 094-33-31.7200W
COVKA IL	41-45-23.5500N 089-37-13.5200W
COVLA MI	44-21-47.5500N 084-31-50.5400W
COVMA PA	41-25-17.3500N 079-33-56.1500W
COVMO MO	37-31-15.5200N 092-05-11.9400W
COVNA PA	CIP*D*091.90/23.00 41-10-21.3800N 078-57-05.9900W
COVNI WI	43-18-17.2900N 087-54-40.8800W
COVNU UT	41-44-39.4000N 111-51-05.5700W
COVOB PA	SEG*C*319.69/14.00 40-56-45.2100N 077-06-50.2800W
COVOD MA	41-36-05.3900N 070-22-55.8600W
COVOG MO	RIS*D*2.73 MKC*LO*187.85 39-09-51.2000N 094-34-51.2900W
COVOJ PA	41-43-51.9500N 077-16-43.3100W
COVOK CA	BZA*C*254.80/7.00 32-45-56.1700N 114-44-28.2100W
COVOL AL	33-03-57.8900N 085-19-54.3800W
COVON TX	32-05-33.3200N 097-58-39.1400W
COVOS KY	37-36-55.3400N 087-56-57.2700W
COVPI VI	17-40-32.4500N 065-03-19.9800W
COVPO IN	41-21-35.2200N 085-34-18.2200W
COVRA NM	35-27-57.6300N 108-58-45.4600W
COVRI MO	39-20-22.9100N 094-31-48.3700W
COVSU HI	20-49-30.8800N 156-29-01.8500W
COVTA CA	36-34-41.2000N 121-49-05.2300W
COVTO VA	38-56-49.5800N 077-08-02.2300W
COVUK MD	MRB*C*346.47 UYK*LD*W CRS/13.06 39-40-27.7100N 077-59-18.1000W
COVUP IA	43-11-06.9700N 094-58-12.7000W
COVUS AL	32-18-18.0700N 086-26-21.5300W
COVUT NE	PWE*C*071.24/21.37 RBA*D*325.70 40-17-03.3700N 095-45-15.0300W
COVUV TX	32-35-57.2400N 097-18-34.5400W
COVVA PA	41-31-21.5900N 080-21-10.3900W
COVVE NY	40-52-24.3500N 073-39-15.8600W
COWAD PA	PTW*C*136.57 ARD*D*253.78 MYY*LD*349.06/14.21 40-05-24.4600N 075-20-13.1500W
COWAT NM	CVS*T*029.00/3.00 34-25-10.2100N 103-17-03.8100W
COWAY WI	RPD*D*278.00/5.00 45-29-24.8500N 091-50-30.9100W
COWBY AZ	BLD*C*080.00/47.00 PGS*C*300.77 35-55-24.8400N 113-54-09.9400W
COWBZ OK	SWO*D*176.45/9.34 36-04-07.1200N 097-05-34.1000W
COWEE AK	58-39-08.7200N 135-04-31.8700W
COWER GU	UAM*T*241.00/50.00 13-12-31.0500N 144-10-58.8100E
COWES IL	ENL*C*015.31/54.55 STL*C*071.08 39-16-41.4600N 088-46-18.8500W
COWJY CO	37-35-58.2400N 105-38-53.3700W
COWLU TX	GGG*C*304.87/2.50 32-26-44.2100N 094-47-23.5000W
COWNT LA	29-49-11.9100N 092-12-47.5400W
COWPA PA	40-39-22.9200N 075-14-03.9500W
COWTN TX	UXT*LD*SW CRS/3.86 32-44-30.6200N 097-20-51.3900W
COWZZ TX	CLL*C*153.23/33.64 TNV*C*203.94 30-04-22.0600N 096-12-46.0400W
COXAD ME	44-51-47.0900N 069-41-29.6900W
COXAK TX	33-05-55.5200N 099-44-03.9200W
COXAN LA	29-21-05.9600N 089-33-38.0000W
COXAV OK	36-57-33.3800N 098-04-47.6000W
COXAX AR	35-52-14.4000N 090-36-25.6600W
COXED CA	FIM*C*205.00/24.00 34-02-57.6600N 119-11-26.6200W
COXEL AK	BRW*D*044.00/5.50 71-18-52.9200N 156-32-03.8100W
COXER WA	46-31-55.9200N 122-31-54.8700W
COXES AR	SUZ*LD*198.98/3.42 34-33-03.5700N 092-29-48.3100W
COXET NM	45-55-17.3000N 095-18-05.5500W
COXIG NM	CVS*T*7.45 CVS*LG*NE CRS 34-28-13.5300N 103-13-07.3500W
COXIM CO	39-08-50.5800N 102-14-26.3600W
COXIR TX	LRD*C*319.28/18.00 27-44-04.2500N 099-35-43.5700W
COXOD WA	47-01-09.9500N 123-32-15.4100W
COXOG VA	36-53-25.8100N 075-57-26.9600W
COXOK FL	26-47-50.1400N 081-07-15.0500W
COXOR TX	29-36-05.8600N 098-18-53.3200W
COXOT AZ	32-16-07.1300N 111-23-02.5100W
COXOX AL	31-19-24.6100N 086-27-04.8300W
COXUB AR	36-14-50.6700N 093-49-05.2600W
COXUD NE	OLU*D*135.07/22.50 41-08-58.9900N 097-02-33.2300W
COXUL LA	29-48-00.8700N 093-16-11.5500W
COYAB AR	BPK*LD*SW CRS/11.35 36-15-24.2900N 092-38-46.3200W
COYAC PA	LRP*C*067.38/0.62 40-07-31.2400N 076-16-47.7100W
COYAD NE	41-18-44.2000N 097-11-46.9000W
COYAN OH	39-52-57.8400N 082-50-05.2600W
COYAP IL	41-13-25.5800N 087-41-21.7700W
COYAR IL	41-18-07.3800N 089-09-09.3500W
COYAS WA	OLM*C*176.00/0.64 46-57-41.1000N 122-54-21.0000W
COYAT TN	DYR*C*071.34/10.00 36-03-48.3800N 089-07-11.1100W
COYAV WY	44-34-16.4900N 108-55-52.6600W
COYAY SD	45-32-26.1700N 098-13-03.5200W

Location	ICAO Address
COYDA FL	28-21-23.4500N 080-44-00.7700W
COYGA MS	MEI*C*310.10/10.00 32-29-47.2800N 088-56-36.9500W
COYKO CA	35-23-16.2900N 117-52-05.5600W
COYLA WA	SEA*C*341.04/4.69 47-30-48.3900N 122-18-34.3500W
COYNU MI	42-02-12.8200N 085-03-36.3700W
COYOT AZ	PXR*C*336.00/45.00 34-10-04.1500N 112-09-29.2400W
COYPA VA	37-11-42.8600N 080-22-39.5800W
COYRA AK	61-39-46.4100N 166-19-29.8500W
COYRO VA	37-26-17.8200N 077-33-25.4200W
COYVA FL	ORL*C*003.37 OOS*LD*W CRS/5.61 28-46-11.3200N 081-19-13.0800W
COYYA WA	EPH*C*222.75/17.98 EAT*D*101.00/18.52 47-14-41.1500N 119-49-06.5800W
COZEY NM	SVC*LE*E CRS/5.23 SVC*LO* 32-37-55.4100N 108-03-48.0000W
COZFO MN	FRM*D*220.65/10.00 43-32-00.8000N 094-35-30.7800W
COZIE OA	24-40-53.0000N 076-58-55.0000W
COZMO FL	OMN*C*176.00/30.24 ORL*C*042.00 28-47-56.7800N 081-04-21.6200W
COZMY LA	30-20-08.6000N 093-23-57.6100W
COZZY MI	ALA*LD*SW CRS/15.76 41-58-28.6400N 083-34-05.2600W
CPARK GA	33-38-04.8600N 084-30-45.3100W
CPPER CO	39-25-36.5900N 104-39-55.2200W
CRAAF OR	ONP*C*050.67 UBG*D*183.19/38.96 44-45-37.1700N 123-21-05.9000W
CRAAG MI	46-31-37.4000N 089-59-25.3700W
CRAAW SC	33-21-02.2200N 079-34-00.6100W
CRABE NY	SLK*D*245.00/5.00 44-19-55.4600N 074-17-41.0900W
CRAFI FL	25-38-59.6000N 079-42-04.1900W
CRABS LA	MLU*C*214.00/5.00 32-27-00.6900N 092-05-43.0400W
CRACK AK	AUB*R*210.17 PDN*RD*298.00 57-20-47.8300N 159-24-18.7900W
CRACO MA	ACK*D*349.48/17.44 MVY*D*079.71 41-32-39.3000N 070-11-36.0000W
CRADD VA	CCV*C*009.92/15.00 37-35-52.2200N 075-59-53.1300W
CRADL MA	42-00-36.8800N 070-45-47.5500W
CRAFF TX	CVE*D*314.00/39.00 MQP*C*027.93 33-23-17.5100N 097-24-10.6600W
CRAFT AK	61-14-48.0000N 149-37-00.0000W
CRAIG TX	LBB*C*101.82/11.00 33-38-01.1600N 101-42-42.2100W
CRAIK LA	29-46-53.7500N 093-25-45.7600W
RAIL NY	40-41-13.0800N 073-20-36.2800W
CRAIN MI	PSI*C*079.75/20.00 42-46-35.1600N 083-05-31.9100W
CRAKO NC	TYI*C*237.79/6.08 35-54-55.1800N 077-48-11.4100W
CRALY CT	LGA*D*044.00/20.77 DPK*D*331.53 41-04-37.9600N 073-37-33.7900W
CRAMM MS	OTB*D*344.53 HLI*C*102.00/30.65 34-38-11.0500N 088-53-54.8800W
CRAMR TN	SSX*LD*021.00*N CRS/9.12 36-15-11.0200N 086-36-40.8800W
CRAND GA	GQO*C*089.67/14.68 HCH*C*175.00 34-57-28.8800N 084-51-20.5900W
CRANE TX	MAF*C*176.93/18.00 31-42-41.3600N 102-14-20.3900W
CRANK NY	SAX*C*028.86/22.00 HUO*D*098.34 CFB*C*128.95/90.15 41-24-59.7900N 074-23-19.9300W
CRANN NY	40-51-42.4000N 072-27-55.1100W
CRANS OA	28-18-12.7600N 079-32-01.6900W
CRANY WY	BOY*D*338.46/48.20 RLY*D*397.36/66.44 15-45.6400N 108-24-27.4700W
CRAPS NV	LSV*T*029.00/26.00 36-33-22.5900N 114-39-04.9700W
CRARY NM	HOB*C*032.01/10.17 32-45-44.4600N 103-07-55.9500W
CRASY NV	38-34-35.0600N 118-08-26.8700W
CRATR MI	FNT*C*222.48 DXO*D*313.33/40.49 LAN*C*107.10/27.38 42-37-12.6200N 084-05-36.4300W
CRATS IL	SAM*D*277.59/29.69 BIB*C*204.00/23.25 38-34-28.4100N 088-42-21.9900W
CRAIT NM	CUS*D*043.00 DMN*C*093.57/30.15 32-08-20.8400N 107-02-07.5600W
CRAVE MO	SGE*C*265.60/7.90 37-21-17.7100N 093-29-55.8300W
CRAWL AL	CSG*C*255.89/15.74 LGC*C*190.04/30.13 32-33-18.8900N 085-19-11.9000W
CRAWS LA	LFT*C*319.38/30.00 30-35-25.1400N 092-20-46.2300W
CRAYG MA	MVY*D*135.51 RNE*LD*SW CRS/4.83 41-11-20.3700N 070-08-57.3600W
CRAYS TX	IDU*C*259.38/45.46 CWK*C*163.63/28.00 29-55-06.4300N 097-25-59.4600W
CRAZE WI	IMT*D*184.69 MNM*D*290.22 45-18-31.2300N 088-08-45.0400W
CRAZY GU	UAM*T*052.00/50.00 14-04-50.8700N 145-38-16.2200E
CRCKT TX	31-07-14.7300N 095-29-20.6900W
CRDDZ NV	39-40-15.0800N 119-57-00.3300W
CRDNL KY	IJU*C*248.35 RLI*LD*169.39/7.74 38-03-46.3500N 085-42-28.2700W
CREAK WA	BTG*C*054.25 GPO*LE*025.02*NE CRS/18.70 45-48-01.1000N 122-18-16.0700W

Location	ICAO Address
CREAL AL	VUZ*C*302.00/15.00 33-48-01.7300N 087-07-55.5400W
CREAM NY	MAD*D*155.00/12.55 CCC*D*056.65/18.20 BDR*D*103.29 41-08-55.8500N 072-31-18.3200W
CREAN OP	35-43-54.0000N 126-05-41.0000W
CREBE LA	29-43-53.1800N 093-29-12.6000W
CREEB WA	YVR*D*103.99/88.61 48-13-00.0000N 121-20-24.0000W
CREEC IA	42-52-06.7800N 096-10-35.1500W
CREED TX	BSM*LD*172.69/5.23 BSM*LO* 30-05-22.9600N 097-40-33.9700W
CREEL NY	JFK*D*150.00/14.95 RBV*C*080.93/45.66 40-26-50.5100N 073-33-10.6800W
CREEM MS	HEZ*D*044.01/12.59 31-45-41.2900N 091-07-10.4900W
CREEP OH	ROD*C*214.15/25.17 VHP*C*084.51/95.32 39-55-15.2800N 084-18-31.4100W
CREES LA	29-48-49.7500N 092-07-01.4500W
CREEZ CA	NLC*T*282.00/13.00 36-26-20.3500N 120-12-27.6400W
CREKE GA	DBN*LO*0.00 DBN*LD*S CRS/5.75 32-29-01.2600N 083-00-37.1200W
CRELL MO	36-52-52.7000N 089-32-26.9100W
CREME TX	SYO*C*273.18/23.00 35-25-54.6300N 100-05-31.5100W
CREMR AK	56-54-51.2000N 173-52-08.2000W
CRENS AL	EUF*C*256.00 MGM*C*168.00/28.90 31-44-43.9300N 086-13-52.8700W
CREOL LA	BTR*C*086.85 BTR*LO*130.99 30-28-33.1300N 091-04-59.2300W
CREON LA	LFT*C*302.62/16.00 30-20-57.3000N 092-14-35.1600W
CREPE CA	PRB*C*196.25/21.82 MQO*C*306.50/8.45 SBP*LS*289.76 35-21-50.9200N 120-51-51.8700W
CREPO TX	30-16-54.0000N 094-14-43.0000W
CRESI NJ	CYN*C*226.00/15.30 ACY*C*356.00/9.60 39-36-39.3200N 074-37-34.6600W
CRESO NV	LAS*C*165.83/18.32 BLD*C*212.99/19.82 35-46-26.5300N 115-09-54.7600W
CRESP OP	22-12-20.0000N 163-54-52.0000W
CRESS FL	SZW*C*215.99/22.24 MAI*C*141.00/40.22 30-15-47.5200N 084-38-14.5700W
CREST GA	ATL*C*179.00/38.90 MCN*C*293.00 32-58-45.8000N 084-25-17.7900W
CRESY NH	44-22-14.0500N 071-27-38.2400W
CRETE IN	MIE*D*003.00 FWA*C*217.73/15.34 40-46-35.4600N 085-23-38.5000W
CRETO SD	RAP*C*072.00/19.00 44-00-16.0500N 102-34-31.6000W
CREVE NE	BFF*C*174.81 BFF*LD*125.60/6.91 41-48-06.8700N 103-29-59.1800W
CREWE VA	RIC*C*245.52/51.70 37-01-22.8500N 078-13-03.6200W
CRIBS OH	DJB*D*028.82/18.21 CXR*D*286.00/38.28 41-38-08.5700N 081-59-54.6200W
CRIED TX	IAH*C*344.03/85.21 LFK*C*278.53/49.91 31-21-14.2800N 095-39-41.0900W
CRIKK NC	ISO*C*290.18/8.00 35-24-20.9600N 077-42-56.7100W
CRIL0 IN	40-02-36.7800N 086-16-23.7900W
CRIME LA	29-47-35.7600N 092-09-52.4600W
CRIMM AK	MCG*C*349.00/33.00 63-29-38.0600N 155-26-26.4300W
CRIMS CO	GLL*D*350.00/29.00 CYS*C*125.00 40-59-49.0300N 104-31-08.0500W
CRING LA	29-46-56.7600N 092-08-41.4600W
CRINK MS	HLI*C*222.17/42.83 UJM*D*122.28 SQS*C*007.00 34-15-52.7000N 090-06-26.1300W
CRIPS MO	EOS*D*304.81/7.00 JLN*LO*173.66 36-55-13.0000N 094-32-38.9200W
CRISE CA	SAC*C*044.56/8.30 MCC*D*160.86 38-30-34.2400N 121-23-47.9700W
CRISI HI	HNL*C*125.00/70.13 LNY*C*185.80/18.87 20-27-44.1600N 157-03-56.6300W
CRISM OH	CIZ*LD*N CRS/14.51 39-16-03.0900N 084-38-44.4100W
CRISP LA	LLA*D*341.00 LFT*C*264.19/27.98 30-10-11.1300N 092-31-47.4900W
CRISS TX	SAT*C*055.99/2.00 29-39-31.2500N 098-25-36.9500W
CRIST TX	HUB*D*250.63/6.96 IAH*C*184.00/20.01 29-37-36.1700N 095-24-20.0800W
CRITO NV	39-18-00.0000N 114-33-00.0000W
CRITR KY	CVG*LD*186.18/21.11 38-42-56.2800N 084-40-12.0700W
CRIZZ OA	28-40-19.0000N 079-57-45.0000W
CRKDM CO	39-38-50.9700N 104-51-11.2700W
CRKIT UT	40-45-55.7500N 112-08-49.8200W
CRLYL NC	34-36-29.9700N 078-45-46.4800W
CRLYN VA	38-31-02.1300N 077-38-01.7200W
CRMAN SC	35-01-38.7300N 081-00-45.9000W
CRMIN FL	28-03-59.4200N 081-21-52.5200W
CRMRY PA	40-53-26.5700N 077-34-10.7000W
CROAK VA	36-56-18.6600N 073-00-00.0600W
CROAM GA	MCN*C*351.08 MAC*LE*281.54/5.85 32-50-06.9700N 083-40-15.3700W
CROBY OP	10-16-18.0000N 165-12-15.0000W
CROCK MO	FAM*C*280.38 SGF*C*051.39/65.40 37-58-13.3400N 092-11-

Location	ICAO Address
	58.2100W
CROFT MD	38-47-43.5400N 076-58-45.1000W
CROII MN	GEP*C*110.00/23.00 FGT*C*025.00 44-58-35.9700N 092-53-16.1500W
CROIN NM	ABQ*C*290.00/48.82 35-29-05.2500N 107-39-07.2400W
CROIT CA	SAU*C*035.21/19.69 OAK*C*347.00/19.84 SGD*C*114.03 CCR*D*258.52 PYE*C*075.32 38-03-22.4000N 122-11-39.7500W
CROIX ME	HUL*D*330.73 PQI*D*214.98/30.00 46-17-20.7700N 068-16-07.6100W
CROKR GA	TAY*C*070.00/21.00 CRG*C*300.71 30-38-28.2400N 082-10-45.9800W
CROKT ID	BOI*C*280.59/16.00 43-40-33.1300N 116-31-04.0800W
CROME AZ	TFD*C*092.67/37.84 TUS*C*328.00 32-43-25.2800N 111-11-08.0500W
CRONE OP	16-48-15.4600N 169-21-53.1300W
CRONN OP	08-45-00.0000N 138-50-11.0000W
CRONN TX	PSX*C*000.81/35.00 HUB*D*244.11 29-20-32.3200N 096-12-14.2500W
CROOZ MD	BAL*C*269.00/29.41 ASO*DD*NW CRS/16.77 39-04-02.6900N 077-16-36.8400W
CROPS NC	CVI*C*119.66 ECG*D*224.53/5.80 36-10-50.8200N 076-14-54.1200W
CROPY FL	ORL*C*355.00/15.00 28-47-32.7100N 081-21-35.3800W
CROSE NJ	39-22-00.8400N 074-56-13.3500W
CROST LA	29-55-28.2500N 093-24-44.6000W
CROTA LA	29-50-47.9900N 092-15-42.7200W
CROTI CA	SAC*C*058.00/40.21 SWR*D*196.35 LIN*C*005.00 38-36-51.8000N 120-43-32.5800W
CROUK AK	ENN*C*061.00/25.00 64-38-40.9200N 148-06-49.2000W
CROUP OH	HVQ*C*290.60 HNN*C*232.67/23.03 ECB*C*051.12/31.83 YRK*C*111.85 38-30-17.3900N 082-23-56.4500W
CROVE LA	AEX*C*108.84 ERJ*LD*320.97 31-24-26.2600N 092-37-05.1900W
CROWD FL	LAL*C*170.63/19.30 PIE*C*115.35/41.09 27-40-01.4600N 081-57-40.1900W
CROWE AZ	PGS*C*290.24/46.94 MMM*C*167.69 LAS*LD*E CRS/40.82 36-04-27.2200N 114-19-57.8200W
CROWL FL	NPA*T*351.00/1.00 30-22-28.1400N 087-19-09.0600W
CROWN OR	PDX*D*085.00/11.00 45-32-45.5100N 122-21-15.4900W
CROWS CO	DBL*D*205.00/10.46 PKN*LA*NW CRS 39-17-59.6000N 107-01-47.4900W
CROWW AK	57-07-28.5700N 135-30-05.7500W
CRPCH OG	27-40-00.0000N 097-00-00.0000W
CRPCI OG	27-20-00.0000N 097-00-00.0000W
CRPCI OG	27-00-00.0000N 097-00-00.0000W
CRPCK OG	26-40-00.0000N 097-00-00.0000W
CRPCL OG	26-20-00.0000N 097-00-00.0000W
CRPLH OG	27-40-00.0000N 097-20-00.0000W
CRPLI OG	27-20-00.0000N 097-20-00.0000W
CRPLJ OG	27-00-00.0000N 097-20-00.0000W
CRPLK OG	26-40-00.0000N 097-20-00.0000W
CRPLL OG	26-20-00.0000N 097-20-00.0000W
CRPRG OG	28-00-00.0000N 096-40-00.0000W
CRPRH OG	27-40-00.0000N 096-40-00.0000W
CRPRI OG	27-20-00.0000N 096-40-00.0000W
CRPRJ OG	27-00-00.0000N 096-40-00.0000W
CRPRK OG	26-40-00.0000N 096-40-00.0000W
CRPRL OG	26-20-00.0000N 096-40-00.0000W
CRPSL OH	42-13-00.3300N 081-11-24.4300W
CRRAB MA	42-25-47.1800N 070-35-27.6600W
CRRIS MD	39-18-52.0000N 076-16-45.0000W
CRROL MD	38-42-01.6400N 077-01-31.1800W
CRRTA TX	DLF*C*010.00/25.00 29-45-36.9600N 100-37-54.3500W
CRSBO OH	XSF*T*150.00/40.00 39-17-02.2900N 083-21-37.7800W
CRSBY PA	40-15-55.9500N 080-05-18.3500W
CRSEN CA	37-41-55.8200N 122-00-52.4800W
CRSON TN	35-39-29.0700N 089-30-33.1000W
CRSTL PR	16-17-55.3100N 066-34-41.2300W
CRSWT OK	34-21-01.4600N 097-04-17.9500W
CRTER GA	33-43-20.0500N 084-16-42.0000W
CRNTY ID	DBS*C*135.00 IDA*LO*024.00 43-40-56.9300N 111-53-11.0700W
CRTRT NM	34-42-00.0000N 104-30-00.0000W
CRUMB VA	GVE*C*185.00 FAK*C*263.00/15.00 37-28-09.4400N 078-08-27.6900W
CRUMM WA	EAT*D*105.00/12.77 47-16-49.7200N 119-57-06.2600W
CRUMP TX	30-40-03.0000N 099-45-48.3100W
CRUMS WI	AUW*C*055.00 RHI*C*137.88/36.95 45-09-41.6600N 088-53-49.1200W
CRUPE PR	22-02-35.1200N 066-03-40.3500W
CRUSE FL	CER*LD*184.48/16.30 28-10-27.4500N 081-16-47.3600W
CRUSR OK	IRW*C*262.07/61.70 ADM*C*303.22/107.58 35-20-07.4900N 098-51-58.3900W
CRUSS TX	33-28-39.9700N 097-12-13.4000W

Location	ICAO Address
CRUST OR	LMT*C*314.41/35.00 42-39-53.6800N 122-06-21.1600W
CRUP CO	AQD*LD*171.53/19.84 39-31-59.7000N 104-39-50.6800W
CRUX MI	DXO*D*253.50/37.67 FWA*C*038.04/75.82 LFD*D*106.07/28.31 CRL*C*264.59/31.07 41-58-12.6700N 084-08-39.4600W
CRUZR AK	EDF*T*001.40/67.80 62-17-37.2700N 148-50-49.5500W
CRVER VA	39-18-39.2400N 077-40-55.7900W
CRVZA TX	30-06-23.9900N 095-16-44.8400W
CRYER FL	26-41-16.1900N 080-12-55.0600W
CRYPT AK	55-10-15.1000N 170-52-40.9000W
CRYSL IL	42-11-29.0300N 088-26-12.0700W
CRYSS PA	40-06-34.5200N 078-27-35.5200W
CRYST NY	42-14-18.9400N 079-27-34.7200W
CRYTA IN	41-05-26.5200N 086-29-35.2100W
CSHEL FL	27-01-24.3200N 081-44-40.8200W
CSPER AK	SSR*C*243.00/44.00 58-11-44.4700N 136-38-37.4400W
CSRAA GA	33-32-01.1300N 082-37-07.9400W
CSTLO MI	GRR*D*016.70/24.23 43-10-50.3600N 085-22-32.6700W
CTBRT OR	BKE*D*298.28/0.23 44-50-36.5700N 117-48-41.3500W
CTHRN TN	36-17-23.2200N 086-36-47.4700W
CTHRO VA	37-52-34.5300N 078-34-19.2900W
CUBAB SC	33-14-55.5000N 080-54-24.1500W
CUBAC CA	GVO*C*278.30/9.00 34-35-34.8500N 120-15-24.0600W
CUBAD TX	26-08-31.6600N 097-32-19.1800W
CUBAK CO	39-31-00.5100N 107-27-17.5700W
CUBAT IN	VHP*C*347.58/24.86 40-13-16.0000N 086-28-29.0000W
CUBAZ TX	LLO*C*251.00/15.00 30-44-53.5400N 099-04-19.8000W
CUBBA NM	SAF*C*238.00 ABQ*C*290.00/20.13 35-13-34.6400N 107-09- 34.8400W
CUBBE DE	39-46-48.5000N 075-35-27.8800W
CUBBY SC	CHS*C*054.80/24.12 33-09-13.6500N 079-40-19.2700W
CUBCO LA	32-32-49.9300N 091-57-56.6900W
CUBDI TX	30-08-58.4000N 094-10-35.0400W
CUBDU GA	SSP*C*226.52/12.05 30-54-07.3900N 081-36-13.3900W
CUBEE KY	38-05-56.9800N 084-51-49.7200W
CUBEG VA	36-53-14.3600N 078-13-22.8100W
CUBEL VA	37-03-53.6700N 076-18-41.8300W
CUBEM AK	55-51-41.3300N 161-31-29.4600W
CUBEN MI	MTC*T*0.70 RFB*LD*N CRS 42-36-05.8500N 082-50- 14.4100W
CUBEP AL	30-25-24.7100N 087-53-02.6700W
CUBER SC	CHS*C*281.72/10.00 32-54-49.3400N 080-14-03.9700W
CUBES OK	END*C*5.01 LVC*LG*355.03 36-25-42.8100N 097-54- 52.6000W
CUBEX IA	OTG*D*233.67/32.67 43-23-11.9400N 096-14-21.0000W
CUBGA MT	47-03-10.7300N 109-24-31.0300W
CUBGO IL	OBK*D*292.86 DPA*D*002.04 ORD*LD*NW CRS/28.35 42-19- 19.4900N 088-18-34.3500W
CUBIB TX	35-10-14.9700N 101-46-33.2800W
CUBIC CA	FMG*C*182.00/65.00 38-29-57.1600N 120-04-56.8900W
CUBIL IL	41-51-45.6500N 088-02-41.9600W
CUBIN AR	36-11-43.9200N 090-20-08.4500W
CUBIP LA	AEX*C*7.70 ERI*LD*320.97 31-21-53.6100N 092-34- 55.6600W
CUBIT WA	TCM*C*260.00/12.00 47-11-19.9000N 122-45-42.7200W
CUBKA KS	38-58-58.0500N 097-46-26.9900W
CUBKI TX	31-50-07.0400N 098-57-19.8500W
CUBKY TX	34-13-29.1800N 101-38-02.6200W
CUBLA OH	HWM*LS*221.30*SW CRS 39-21-09.9200N 083-52-28.5800W
CUBLE OH	41-11-09.0800N 082-37-56.1100W
CUBLO TX	30-42-09.4200N 097-43-40.1000W
CUBLU ID	46-21-21.0500N 116-51-41.0500W
CUBMO NJ	40-50-22.0600N 074-04-15.8900W
CUBNO AL	32-37-28.5400N 087-46-41.7600W
CUBOB OH	DQN*D*008.00/34.58 ROD*C*331.50 RID*C*029.00/55.70 40-35-19.6500N 084-18-16.9400W
CUBOC KS	ICT*C*038.60/13.53 37-54-11.0300N 097-22-48.7700W
CUBOD VT	44-47-28.1300N 072-12-29.2200W
CUBOK SC	33-50-23.0300N 081-48-37.6700W
CUBOL AZ	34-17-26.6500N 109-53-18.5200W
CUBON CA	34-00-09.2300N 117-16-44.6500W
CUBOP MO	36-38-02.9000N 089-59-34.8900W
CUBOR MI	41-53-31.5700N 086-08-17.2900W
CUBOX TX	27-26-04.8500N 099-15-02.5700W
CUBPA AK	HBT*RD*043.11/20.00 55-29-25.1000N 160-01-15.0800W
CUBRO MS	33-48-30.0600N 088-29-53.4200W
CUBRU NC	36-06-11.9300N 078-52-44.5600W
CUBSO OH	LCK*T*046.27/1.26 39-49-26.5700N 082-54-38.8400W
CUBSU AK	70-08-46.1200N 148-59-27.5200W
CUBTA ID	BOI*C*113.07/11.03 LIA*V*322.07 43-26-03.4500N 115-59- 56.6000W
CUBTU OK	35-11-09.1200N 097-36-19.9200W
CUBUG AR	33-57-08.4200N 093-13-35.8500W
CUBUN CA	CIC*D*3.61 CIC*LS*311.42 39-50-18.6600N 121-53-35.6900W

Location	ICAO Address
CUBUP OH	41-16-43.0600N 083-15-03.2300W
CUBUR ID	LKT*D*208.62/18.00 44-48-53.5300N 114-23-25.9600W
CUBUT NJ	39-54-55.8800N 075-01-11.1700W
CUBUX PA	41-29-46.7300N 078-28-11.8700W
CUBVA AR	36-25-21.0600N 092-23-10.7300W
CUBVO IL	SPI*C*234.56/12.00 IIX*D*099.47 39-43-14.3500N 089-53- 10.5100W
CUBVU CO	38-44-25.1400N 104-30-10.7000W
CUBYA TN	JKS*D*046.83/21.00 35-49-45.4900N 088-02-05.5400W
CUBYS OH	MFD*C*224.06/6.90 MF*R*280.82 40-46-54.4700N 082-41- 25.4500W
CUCAB WA	ALW*D*195.19/8.00 45-58-40.7400N 118-24-09.7500W
CUCAC MN	BRD*C*304.75/21.12 46-33-46.4700N 094-25-45.2300W
CUCAD IN	40-15-22.1100N 086-04-46.3200W
CUCAG WY	41-26-38.1800N 105-57-54.9400W
CUCAK KY	38-08-31.2300N 085-37-20.1200W
CUCAL AR	BVX*LE*258.80/4.56 35-42-46.7800N 091-43-46.5900W
CUCAP UT	MIJ*T*296.64/8.00 40-16-36.6000N 113-03-23.4000W
CUCAR AK	60-22-38.7100N 161-49-17.4100W
CUCAT MN	45-15-51.7500N 095-34-47.2700W
CUCAV CA	34-13-07.4600N 118-59-39.8700W
CUCAY ND	46-44-29.5600N 100-42-19.5800W
CUCOO MO	FAM*C*209.99/11.00 37-30-57.7200N 090-21-09.6600W
CUCPA MN	43-43-01.2200N 095-04-06.4400W
CUCTA IN	40-45-44.0300N 085-40-37.6400W
CUCTO MO	38-41-41.3700N 093-49-08.6300W
CUCZI IN	41-31-26.7200N 085-55-10.1100W
CUDAA IN	38-07-36.8900N 087-31-55.2900W
CUDAD TX	32-36-29.5600N 096-52-01.2000W
CUDAK CA	FIM*C*163.38 OXR*LS*075.53 34-11-52.3400N 118-52- 33.1900W
CUDAL ME	45-12-37.9100N 069-22-17.6900W
CUDAN IN	39-31-58.9700N 087-33-30.1500W
CUDBA PA	40-48-50.9500N 077-54-34.7200W
CUDDA AK	56-47-57.1000N 160-18-07.4900W
CUDDI NJ	COL*D*218.00/12.50 RBV*C*125.14 40-07-32.9900N 074-16- 59.0500W
CUDEB GA	34-26-52.2600N 083-39-11.2200W
CUDEG TX	31-01-07.1300N 098-10-45.4200W
CUDEN MS	CBM*C*179.00/15.00 33-23-27.9800N 088-26-00.1000W
CUDER CA	34-23-54.0000N 114-39-51.0000W
CUDET MN	OTG*D*056.02/10.85 43-43-33.4300N 095-21-27.6300W
CUDGA SD	43-50-52.2700N 098-08-45.3800W
CUDGI WV	HVQ*C*263.53/10.00 38-19-19.3500N 081-58-43.7100W
CUDGU SC	32-42-16.1600N 080-02-40.1900W
CUDIB ME	44-42-08.8000N 069-32-46.4500W
CUDIG KY	38-16-11.3000N 084-24-47.2300W
CUDIR OH	40-52-52.5100N 082-15-54.7800W
CUDKO TX	28-59-36.4900N 097-05-43.7500W
CUDLA IL	CMJ*C*321.80/2.49 40-04-06.4600N 088-18-26.0000W
CUDLO OK	34-48-48.7100N 099-16-25.7700W
CUDMA IA	42-00-10.2300N 090-11-53.6900W
CUDMU OK	36-50-02.9700N 097-20-59.6200W
CUDNI CO	39-48-49.2500N 104-31-27.2600W
CUDNO CA	37-30-27.9400N 122-05-33.4000W
CUDOD OH	40-59-53.8400N 083-40-46.5600W
CUDOR AZ	GBN*C*247.00/6.00 32-56-25.9100N 112-47-29.8800W
CUDPA AR	33-31-12.3800N 093-54-47.6600W
CUDPU TN	DYR*C*033.45/26.52 36-22-27.0900N 088-59-32.8200W
CUDRI ND	MOT*C*257.68/13.00 48-15-44.8200N 101-36-40.7400W
CUDRO LA	HRV*C*350.88/6.00 29-56-58.7900N 090-01-02.0800W
CUDRU IN	FWA*C*287.73/34.00 41-08-58.2800N 085-54-09.1800W
CUDUB OR	42-14-39.8200N 122-45-18.4800W
CUDUD MO	EOS*D*102.00/12.00 RZC*C*349.18 36-46-37.1800N 094-12- 01.0900W
CUDUG CA	37-47-33.0800N 121-34-39.5900W
CUDUK PA	41-22-17.2600N 079-33-53.2300W
CUDUL SC	32-39-36.0500N 080-01-44.3500W
CUDUP IL	42-09-11.4700N 089-13-42.8200W
CUDUT TN	36-35-50.9000N 083-35-14.8800W
CUDVA ME	44-13-32.3400N 068-22-43.5900W
CUDVI TX	29-39-01.0900N 098-02-40.1400W
CUDVO ME	43-57-49.2700N 070-45-44.2500W
CUEBE NE	BIE*D*165.00/5.40 PWE*C*266.84 40-12-44.0200N 096-44- 17.8300W
CUFAW LA	BTR*C*129.45/21.00 30-14-05.3200N 091-00-38.2200W
CUFDO NY	41-12-16.5900N 073-35-18.3200W
CUFFY OP	05-00-00.0000S 174-39-06.0000W
CUFGO MO	36-52-48.6100N 090-19-17.8500W
CUFJO FL	29-21-41.4400N 082-13-23.9400W
CUFYE WA	47-35-38.8300N 117-13-59.7600W
CUGAK FL	28-58-39.1400N 081-04-52.2500W
CUGAN MD	39-23-49.3200N 076-39-27.2100W

Location	ICAO Address
CUGAP MO	38-17-55.5900N 092-29-16.0800W
CUGAR FL	30-42-40.0000N 086-00-46.0000W
CUGAV AK	60-35-49.4400N 161-57-50.1500W
CUGBA CA	33-45-21.8700N 118-30-23.9200W
CUGBO TX	29-30-36.5700N 098-36-14.7700W
CUGBU IN	39-42-49.2000N 085-08-30.2700W
CUGCA AK	ORT*C*279.55/38.00 63-17-28.7600N 143-04-54.9400W
CUGDA RI	41-09-33.9500N 071-40-58.8300W
CUGEM WA	46-32-24.8600N 117-07-32.9500W
CUGET NJ	39-25-38.9900N 075-08-54.5900W
CUGGA KS	HLC*C*268.93/30.15 39-19-03.6000N 100-52-07.1800W
CUGIK AR	GLH*D*234.00/19.57 33-20-59.7900N 091-18-47.1400W
CUGIN GA	30-47-34.0300N 083-22-12.2400W
CUGIR MT	48-21-58.7100N 107-59-51.2400W
CUGLU WA	46-18-31.9600N 118-58-42.2300W
CUGMA IN	RID*C*260.00/10.00 SQK*LO*137.74 39-43-02.3100N 085-02-57.4800W
CUGNI AL	GQO*C*227.80/29.51 34-38-09.5100N 085-36-06.5600W
CUGOB AK	69-01-15.8600N 148-18-40.0200W
CUGOD MI	APN*C*194.00/15.00 44-50-04.7700N 083-35-59.3500W
CUGOG MA	41-33-23.8700N 070-45-25.6600W
CUGOK WA	46-54-17.5800N 124-03-10.0900W
CUGON NJ	GXU*C*060.00/14.00 40-09-44.8000N 074-22-00.5300W
CUGOP NY	42-51-18.0400N 073-45-58.7300W
CUGOR TX	32-08-10.4100N 098-07-20.0000W
CUGOS MS	32-23-13.7800N 088-41-20.1300W
CUGOV AL	MXF*T*338.00/0.90 32-23-35.1500N 086-22-32.0200W
CUGOX IL	38-21-52.5300N 088-47-44.7500W
CUGPA TX	SJT*C*014.35/10.49 31-32-04.2500N 100-22-13.9900W
CUGPO PA	40-16-00.5300N 077-01-13.1800W
CUGRA SC	33-16-01.6100N 080-48-35.1500W
CUGSO AR	TXK*C*348.05/7.90 33-38-43.1200N 094-05-12.6700W
CUGTI CA	40-01-01.3200N 120-26-03.7800W
CUGTO FL	30-41-50.1100N 081-23-23.9100W
CUGUK ID	MUO*T*304.00/5.00 43-06-22.1500N 115-56-40.6900W
CUGUN NM	CVS*T*221.00/24.00 34-07-40.2400N 103-41-48.8000W
CUGUS SC	33-22-21.9100N 081-01-51.0600W
CUGUT LA	30-14-16.1400N 091-50-11.0100W
CUGUX NE	ONL*C*083.32/20.00 42-27-01.1800N 098-14-14.7000W
CUGVA VA	38-14-17.9200N 078-24-05.2000W
CUGVI CA	33-53-45.1200N 117-02-11.4500W
CUGVU CA	36-46-39.4300N 121-53-37.6300W
CUHFY OK	36-51-30.6700N 096-00-48.6500W
CUHSI MA	41-26-10.7400N 070-32-30.9600W
CUHSO OH	40-20-57.1000N 081-12-36.2700W
CUITE MI	SSM*D*198.12 CIU*LO*155.75 46-10-02.0700N 084-24-12.7500W
CUJAC AK	EDF*T*331.73/8.52 61-23-43.6600N 149-48-23.4800W
CUJBA IN	40-58-48.3600N 087-10-53.8600W
CUJEN FL	28-27-11.0400N 081-04-53.1000W
CUJKE MA	LFV*D*221.00/56.44 ACK*D*268.84/25.33 41-09-47.0300N 070-33-48.8400W
CUJNY CO	40-28-43.8700N 104-52-33.7700W
CUJZU ND	48-45-09.0600N 097-59-07.0100W
CUKAN TX	26-00-01.7400N 096-04-38.3500W
CUKAR FL	28-14-56.2200N 081-13-49.6400W
CUKAS TX	35-30-22.8300N 101-23-11.9300W
CUKAT MD	38-47-14.4000N 076-40-58.1500W
CUKAV TX	31-50-48.0100N 097-05-00.9200W
CUKAY AK	HSL*D*182.15/5.00 65-37-49.4600N 156-26-08.2300W
CUKBO TX	33-26-37.8300N 095-27-03.5900W
CUKCA MN	44-09-32.2400N 093-50-44.0100W
CUKDA TX	28-46-07.9900N 098-27-21.9200W
CUKDI PA	41-30-49.2700N 078-31-56.5300W
CUKED TX	32-36-09.1800N 102-58-28.9900W
CUKEK MA	42-03-12.1900N 070-18-38.1500W
CUKEP IN	41-05-36.8900N 085-04-10.0100W
CUKER TX	29-30-03.1100N 098-33-41.8100W
CUKEV OR	44-51-50.5800N 122-57-52.2800W
CUKEX KY	36-42-38.4800N 087-26-32.8700W
CUKFA AK	ANI*R*268.63 ANI*LD*W CRS/22.00 61-40-57.2200N 160-15-37.1600W
CUKIK IN	41-23-15.8800N 087-00-22.9300W
CUKIS OR	PDX*D*124.92/17.86 45-20-59.5900N 122-21-49.4100W
CUKIT MO	39-33-34.4000N 093-01-02.9900W
CUKLA IA	41-53-14.2800N 091-58-28.5400W
CUKLI VA	38-59-15.0800N 077-15-57.5200W
CUKMA WI	45-30-14.6500N 091-50-02.5200W
CUKMO MN	OTG*D*/12.00 OTG*LS*107.72 43-34-15.4800N 095-19-38.2400W
CUKNA NC	35-21-50.0400N 081-02-37.3600W
CUKNU FL	OMN*C*068.00/15.00 29-23-48.7500N 080-50-50.4100W
CUKOL FL	30-38-55.5200N 081-45-55.5200W

Location	ICAO Address
CUKON WI	43-26-13.9900N 089-58-59.8800W
CUKOR AR	35-16-59.1200N 092-59-01.3900W
CUKPI NY	44-30-12.2500N 075-41-40.3300W
CUKRA WI	MSN*C*9.02 MSN*LS*181.94 42-59-40.5800N 089-20-53.2400W
CUKRI KY	38-15-58.0200N 084-41-15.9600W
CUKSI WA	47-21-44.6400N 120-08-30.9800W
CUKTA LA	LFT*C*144.60/6.00 30-06-32.9800N 091-55-50.8500W
CUKTI OH	LCK*T*242.10/2.90 39-46-54.8700N 082-58-53.3100W
CUKTO KS	DDC*C*076.27/43.95 37-55-12.8200N 099-05-04.2500W
CUKUB MS	34-47-42.9000N 088-41-25.8500W
CUKUM CA	34-11-59.6800N 119-05-47.0600W
CUKUP MN	45-24-12.9100N 095-43-33.0800W
CUKUV MT	BIL*C*198.19/22.84 45-29-09.9700N 108-54-46.5700W
CUKVA AL	34-59-03.5700N 085-37-45.1200W
CUKVU MN	46-25-07.7400N 096-21-42.8500W
CULAB TX	31-23-00.0000N 099-30-00.0000W
CULAC TX	31-55-21.4400N 106-17-51.3200W
CULAD OK	35-43-28.2600N 095-26-43.0800W
CULAG OH	38-45-18.5400N 082-16-53.3700W
CULAK MI	43-26-00.1900N 084-07-09.5600W
CULAM AK	56-46-08.7400N 132-59-50.2300W
CULAN NE	TDD*D*091.59/13.10 41-56-28.1800N 100-25-53.2400W
CULAP SC	CHS*C*236.42/10.00 32-47-24.3100N 080-11-32.5300W
CULAT NC	35-12-31.4900N 075-54-49.0400W
CULAX CA	RIV*T*138.00/3.30 33-51-28.1200N 117-14-38.5000W
CULAY MS	GPT*C*127.25/0.94 30-23-48.6500N 089-03-45.6400W
CULBE IA	42-13-03.8000N 091-58-49.0100W
CULBI WI	44-48-24.3500N 091-31-50.8800W
CULBY FL	25-32-16.3100N 080-26-53.8400W
CULCA IA	ALO*LD*W CRS/7.50 42-37-30.1400N 092-30-54.4400W
CULDU CA	FOT*C*340.76/29.74 41-10-02.2900N 124-14-14.2100W
CULEB PR	17-51-03.1700N 066-26-24.2200W
CULED IN	38-52-54.7600N 084-52-18.0000W
CULEL AR	35-14-52.2700N 093-08-41.1300W
CULEN AK	61-14-05.6800N 150-32-51.7400W
CULEP PA	39-46-40.2300N 077-12-16.1800W
CULER TX	DLF*C*268.62/7.82 29-22-24.9700N 100-55-12.5700W
CULEX CA	38-23-14.3000N 121-57-12.6100W
CULEY SC	SSC*T*025.00/40.00 34-35-31.9100N 080-09-02.5900W
CULIG SC	34-41-31.9300N 082-36-24.5200W
CULIM OH	40-04-53.9200N 082-00-50.6700W
CULIP CO	39-16-15.9000N 108-34-46.7400W
CULIR CO	38-23-35.3000N 108-44-53.8100W
CULIS WY	42-53-41.0500N 105-38-27.0100W
CULIT CO	40-09-20.9500N 103-10-33.9200W
CULKI CO	38-32-48.5400N 106-52-58.8600W
CULKU GA	33-35-38.6600N 082-13-45.1400W
CULLY OG	26-22-57.8000N 085-14-14.9800W
CULME VA	37-19-44.1900N 082-12-44.5000W
CULMI KS	38-25-29.8100N 099-05-07.8700W
CULMO IL	42-27-55.2100N 089-13-29.3100W
CULNA WI	RPD*D*016.38/4.00 45-28-43.6400N 091-44-58.8900W
CULOG WI	AUW*C*310.49/19.00 45-03-36.7300N 089-54-57.7000W
CULOK ID	43-47-55.1500N 114-48-10.6900W
CULON TX	SFL*C*101.00/36.00 HUP*C*081.00 31-30-41.5500N 104-26-26.5400W
CULOP MI	DTW*LD*SW CRS/18.10 41-58-07.5200N 083-32-32.8500W
CULOT MO	36-56-47.7000N 094-24-36.3300W
CULPA SC	33-04-41.5800N 081-18-30.3800W
CULPO TN	35-42-05.6300N 087-43-46.3700W
CULPS CO	UNZ*C*020.00/35.00 13-59-51.6200N 144-57-29.0200E
CULRA TX	29-25-03.2500N 099-10-19.3800W
CULRI WA	46-25-55.8900N 119-07-06.6800W
CULSI LA	LCH*C*305.43/25.84 30-25-55.9400N 093-28-23.5200W
CULSU MA	42-06-40.7200N 070-09-15.8800W
CULTA CO	39-18-55.4800N 107-33-11.9200W
CULTI AK	58-15-11.9100N 156-31-19.5700W
CULTO GA	33-59-10.5200N 084-17-39.6000W
CULTS AZ	GBN*C*298.00/56.45 BXX*C*269.00/35.32 33-35-03.1600N 113-30-40.1700W
CULTU NY	43-02-15.6900N 078-26-38.5200W
CULUB NE	42-36-27.0800N 099-08-49.8700W
CULUD IL	39-28-26.8000N 087-59-33.4900W
CULUG MS	BIX*T*/1.30 BIX*LS*SW CRS 30-25-25.2500N 088-54-48.7700W
CULUL CA	MYV*D*/4.98 ILA*C*053.91 MYV*LS*W CRS 39-10-32.0800N 121-36-48.8300W
CULUS AK	ORT*C*288.00/4.00 62-59-29.7500N 142-01-16.8900W
CULUX NE	OFF*T*/0.90 OFF*LS*124.10*SE CRS 41-06-21.6100N 095-53-12.6400W
CULVA KS	37-40-26.4600N 101-44-03.2300W
CULVE CA	SMO*D*031.83/2.40 34-02-15.6200N 118-25-17.8000W

Location	ICAO Address
CULVU VT	43-28-04.9300N 073-01-01.9800W
CUMAB IL	SKE*T*138.20/5.00 38-28-52.5300N 089-47-01.3800W
CUMAD PR	SJU*C*262.00/1.51 18-26-16.9300N 066-00-52.5700W
CUMAG AZ	32-57-31.0600N 109-19-11.9800W
CUMAK GA	MCN*C*138.00/21.00 32-25-34.3000N 083-22-33.2300W
CUMAM MN	47-51-12.3100N 090-39-42.4600W
CUMAT AL	31-04-15.0800N 086-48-53.4700W
CUMAV GA	ATL*C*346.68 RYY*LS*092.77 34-00-50.7200N 084-32-40.3800W
CUMAX TX	31-58-05.5900N 095-43-46.6800W
CUMBA OH	ZZV*D*147.15/13.03 CTW*D*209.00/29.58 39-46-17.4900N 081-42-57.5700W
CUMBE MD	BAL*C*021.00/14.70 39-24-45.1200N 076-36-22.8600W
CUMBR ME	43-49-32.3700N 070-17-50.1000W
CUMBU TX	33-05-57.9600N 096-11-58.8400W
CUMBY OA	36-56-17.0000N 073-18-16.0000W
CUMDA TX	32-27-50.8800N 098-48-28.2400W
CUMDI TN	36-25-55.0300N 086-04-12.4400W
CUMDO PA	40-37-45.7200N 077-33-19.2300W
CUMEK KS	39-57-17.3700N 096-40-32.8300W
CUMEM CQ	15-04-48.0400N 145-37-51.8200E
CUMEN SC	MMT*C*145.31 CAE*C*106.46 33-46-09.4800N 080-38-55.0000W
CUMER TX	32-43-05.4400N 096-48-38.7600W
CUMGA WY	DDY*D*204.43/18.27 42-50-43.9200N 106-31-22.1800W
CUMGI CA	NTD*T*250.00/5.00 34-06-57.5100N 119-13-19.0800W
CUMGO TX	29-35-34.7300N 098-19-53.4300W
CUMIB FL	29-12-30.4500N 082-13-23.1700W
CUMIX TX	31-11-13.5200N 097-25-19.3200W
CUMKA CA	36-48-48.3000N 120-33-55.0700W
CUMKU VA	NTU*T*064.00/12.00 36-56-30.3400N 075-50-06.7300W
CUMLA MN	45-22-58.3500N 094-47-55.2000W
CUMLI MS	NMM*T*006.00/5.20 NNM*LG*008.03 32-39-52.2900N 088-31-57.8100W
CUMLO CA	37-13-34.8900N 120-24-44.6000W
CUMOB SC	33-06-14.7200N 081-11-54.3000W
CUMOD OR	43-33-21.9900N 124-08-29.2800W
CUMOG WA	47-29-59.8500N 117-28-18.4700W
CUMOL OK	36-23-09.7200N 095-28-45.8400W
CUMOM ID	43-03-21.5400N 115-31-26.3800W
CUMOR NM	36-54-31.8800N 108-01-58.0600W
CUMOS NY	CFB*C*170.00/2.60 42-07-00.2900N 076-06-59.6100W
CUMPT TN	36-14-46.0500N 088-25-01.3300W
CUMRA GA	33-37-52.0800N 083-59-13.7900W
CUMRO WI	43-41-48.8600N 091-14-07.5100W
CUMSA UT	38-31-27.8500N 113-00-46.8400W
CUMTA KS	37-28-18.6300N 095-24-35.7000W
CUMTO NC	34-45-11.2200N 076-41-16.3400W
CUMUM KS	37-49-36.1000N 097-33-47.6700W
CUMUN TX	CRP*C*318.48/6.53 27-59-44.7700N 097-30-39.5100W
CUMUR WA	47-36-53.7100N 117-16-18.2900W
CUMUT NC	35-34-26.0300N 078-22-22.1300W
CUMVO CA	39-14-35.0500N 121-52-28.9100W
CUNAB TX	27-44-38.4300N 098-54-29.4100W
CUNAK AK	56-57-42.3700N 170-07-54.3200W
CUNAN AK	61-57-01.6700N 159-47-40.4000W
CUNAR ME	44-28-49.5300N 068-15-43.1200W
CUNAS AK	61-52-19.4700N 165-36-48.2200W
CUNAX MS	32-57-46.0800N 088-55-24.5500W
CUNBA OR	42-18-18.1000N 122-50-12.0500W
CUNDE AK	56-43-03.4700N 132-56-31.1200W
CUNDI GA	31-30-50.6700N 083-33-01.1100W
CUNDO UT	39-19-33.2900N 112-06-55.5300W
CUNDU OP	33-16-51.0000N 133-37-22.0000W
CUNDY AZ	36-03-36.3400N 112-59-32.6800W
CUNED MD	39-10-40.7900N 076-44-47.4300W
CUNER OH	41-15-51.5200N 082-24-15.9300W
CUNEX CA	39-17-41.8300N 123-44-51.8500W
CUNEY TX	GGG*C*222.00/38.75 LFK*C*323.00/58.67 31-59-30.8000N 095-19-34.3200W
CUNGA IN	39-22-49.3400N 085-15-30.6900W
CUNGI MN	44-49-52.9100N 094-21-41.8600W
CUNHM TX	31-27-18.4200N 095-12-36.1200W
CUNIB VT	43-44-24.6500N 073-10-26.7600W
CUNIN TX	32-25-08.1400N 102-33-35.1100W
CUNIV AR	33-57-34.1500N 093-50-51.8100W
CUNJU FL	28-15-21.6300N 082-27-46.2100W
CUNKI OH	39-13-57.4100N 084-41-05.9200W
CUNKU IA	41-45-39.4600N 094-05-13.2200W
CUNLI AK	EIL*T*298.69/17.99 64-53-15.5700N 147-31-47.9300W
CUNLU AL	31-21-47.2400N 085-15-57.8900W
CUNNU MD	38-29-00.5900N 075-58-59.4600W
CUNNY VA	LDN*C*237.26/12.00 38-43-44.1900N 078-24-17.6600W

Location	ICAO Address
CUNOS WI	45-48-32.5800N 090-09-21.2300W
CUNOV CO	38-57-41.8200N 108-24-00.1200W
CUNOX AK	52-43-25.3800N 173-32-58.3800E
CUNRO TX	27-48-38.5200N 097-27-48.0100W
CUNSA CA	32-49-45.0700N 115-35-19.4600W
CUNSI FL	27-35-58.0600N 081-30-07.9600W
CUNSO OH	MFD*C*285.00/18.00 40-55-49.3200N 082-58-41.2300W
CUNUK SC	XUU*LD*182.96/11.32 35-02-01.5500N 080-57-03.5000W
CUNUL FL	CRG*C*315.86/16.40 30-31-30.1300N 081-44-30.8600W
CUNUN IA	42-43-30.1600N 094-36-31.5000W
CUNUR WA	EAT*D*253.21/15.00 ELN*C*327.01 47-24-31.4300N 120-34-43.1900W
CUNUX KS	38-51-33.6300N 097-55-04.1000W
CUNVA TX	32-21-26.1900N 097-18-36.5100W
CUNVO ME	44-26-47.0800N 070-31-20.0700W
CUNYA UT	37-49-29.3300N 111-59-13.6100W
CUNYE OH	41-47-49.2100N 080-34-08.7500W
CUPAC NE	41-18-53.1900N 100-50-10.7400W
CUPAM FL	30-36-28.0000N 084-27-27.3700W
CUPAV FL	26-39-24.5200N 082-03-32.9800W
CUPAX TX	DLF*C*346.00/36.00 29-57-28.3000N 100-51-21.2400W
CUPAY NJ	40-23-52.7800N 074-46-32.6500W
CUPDA AK	65-05-55.1200N 166-51-28.4600W
CUPED FL	PBI*C*107.75 PWB*LG*098.79 26-40-24.1400N 079-53-11.5500W
CUPEG ME	44-43-50.2900N 069-21-45.3600W
CUPEK NC	35-29-45.3700N 082-38-08.9200W
CUPEN NY	ART*C*196.00/14.25 43-42-54.3000N 076-05-14.8700W
CUPES FL	30-36-33.0400N 086-55-20.2600W
CUPET NC	36-00-53.7200N 080-11-21.1100W
CUPEX TX	29-23-35.6700N 096-22-56.0600W
CUPGA KY	37-52-58.5900N 084-51-05.9300W
CUPGI PA	41-14-42.5600N 076-52-07.1700W
CUPGU SC	34-53-49.0700N 082-39-14.7700W
CUPIE AK	EDF*T*280.00/55.00 61-46-54.2100N 151-24-33.7700W
CUPIK ND	48-17-09.5600N 103-52-47.2500W
CUPIR NV	NFL*T*321.00/6.00 39-30-27.3800N 118-45-34.8600W
CUPIS CA	OCN*C*026.00/16.00 33-26-31.5900N 117-12-31.1800W
CUPIT TX	29-38-42.2200N 098-20-36.6200W
CUPIU IN	SHB*C*079.55/15.00 39-40-23.5000N 085-30-17.4800W
CUPKO TN	35-33-16.2500N 084-22-10.2200W
CUPKU FL	COF*T*197.00/5.00 28-09-22.5600N 080-37-58.6900W
CUPLI NC	34-56-49.1900N 079-50-51.5300W
CUPLO MN	46-14-06.9200N 094-33-58.7700W
CUPMI MO	SZL*T*5/9.00 SZL*LS*S CRS 38-38-18.5000N 093-34-13.6100W
CUPMO OH	40-21-35.4200N 083-51-44.3000W
CUPNU MA	41-20-02.5800N 069-48-00.0900W
CUPOD IA	41-06-58.4900N 095-43-08.6800W
CUPOG AZ	32-26-23.9000N 109-55-08.0300W
CUPOK OR	45-35-16.2900N 118-39-09.8300W
CUPOL CA	33-46-40.2800N 116-21-29.2100W
CUPOV AK	66-49-58.0500N 151-39-32.8100W
CUPOX IL	41-50-16.6300N 089-30-21.1400W
CUPPA MS	31-19-51.2800N 089-20-29.0300W
CUPPP SC	32-26-43.0300N 080-41-07.3100W
CUPRA MT	46-49-01.7000N 113-53-01.9400W
CUPRI OR	DSD*C*347.55/22.00 44-37-03.7600N 121-15-13.8900W
CUPSI OA	ORF*C*095.00/35.00 36-54-36.2400N 075-28-24.2700W
CUPTA ID	PIH*LD*NE CRS/11.58 43-02-13.5500N 112-24-58.4700W
CUPTU IL	40-59-02.9000N 087-48-16.9800W
CUPUD MI	42-18-39.7600N 082-54-32.4100W
CUPUG MA	42-06-30.8900N 071-07-26.2100W
CUPUL FL	27-51-29.5600N 082-31-57.3400W
CUPUN AK	65-10-15.6500N 152-37-04.2800W
CUPUR MS	MCB*C*334.00/8.00 31-25-38.7900N 090-19-08.7400W
CUPUS NC	35-43-46.5000N 079-40-58.9100W
CUPYA AK	60-25-54.5400N 166-43-03.2400W
CURAB VA	37-46-16.9500N 075-35-39.5400W
CURAC WV	38-58-20.0300N 080-01-35.5200W
CURAN ND	MIB*T*302.00/20.00 48-38-15.5700N 101-44-22.4800W
CURAP GA	33-56-06.8700N 084-03-58.2400W
CURAV WA	46-39-48.6900N 123-58-23.2700W
CURAY FL	OTK*D*/12.28 GEF*C*085.53 VLD*LS*175.82 30-34-44.1300N 083-14-08.5200W
CURBA CA	39-08-12.4900N 121-07-30.7300W
CURDA FL	SZW*C*173.54/9.69 30-23-41.5400N 084-21-34.0200W
CURDI CO	39-16-59.8200N 108-06-53.2400W
CUREB OH	39-51-33.9200N 082-56-40.8600W
CUREL CA	34-50-23.4800N 117-13-14.7600W
CUREM KS	37-31-55.7900N 094-55-59.1100W
CURES AR	MON*D*075.00/21.00 33-37-41.8000N 091-18-15.2000W
CUREX NE	42-01-38.1500N 103-23-03.7200W

Location	ICAO Address
CUREY TN	BAV*R*130.00 HLF*C*045.09/35.06 35-09-36.1900N 088-57-58.1100W
CURGA AZ	32-02-54.7600N 110-51-36.6600W
CURGO MI	42-58-03.2500N 083-49-17.1300W
CURIB NM	CME*C*051.00/39.00 33-37-52.2700N 103-55-39.4400W
CURIE CA	SUU*T*274.00/13.00 38-19-22.8200N 122-12-07.6000W
CURIN TX	29-46-34.8600N 095-45-00.0100W
CURIR NE	ONL*C*039.20/25.00 42-44-31.4200N 098-15-32.0100W
CURIS TX	31-45-25.3000N 106-26-22.7100W
CURIV CA	BLH*C*031.66 BXC*C*269.00/88.26 33-46-22.9700N 114-32-38.6300W
CURKA WA	46-31-18.4900N 120-21-28.8800W
CURKI WQ	AWK*C*280.00/3.00 19-18-01.4700N 166-34-35.4600E
CURLA PA	40-45-28.8800N 079-51-58.9900W
CURLE TX	MQP*C*098.63 JEN*C*039.32/34.40 32-33-45.5400N 097-23-43.2100W
CURLI MA	PVD*C*057.00 BOS*D*205.35 OWD*LE*S CRS/11.95 42-00-55.0400N 071-03-54.3400W
CURLU MN	44-20-37.8200N 095-50-57.0700W
CURLY NM	SAF*C*249.00 ABQ*C*315.90/26.20 35-25-04.7500N 107-05-32.3300W
CURMI CA	36-37-39.1000N 121-57-35.9100W
CURMO MI	42-08-26.5600N 083-23-31.9300W
CURNA PA	40-17-01.3900N 076-35-46.5300W
CURO SC	34-55-07.5400N 082-34-32.5900W
CUROP TX	29-39-46.3900N 098-41-14.3700W
CURRO CO	39-37-46.0300N 107-04-38.6900W
CUROX OK	34-48-11.9700N 099-31-42.0400W
CURPA AL	32-25-30.8800N 087-03-10.6200W
CURPI SD	RCA*T*6.26 RCA*LS*SE CRS 44-03-48.5800N 103-00-07.4900W
CURPO MO	MAW*C*194.18/14.37 36-19-33.5600N 089-59-56.2400W
CURRA TN	HCH*C*175.00/13.00 35-33-52.3500N 084-57-35.7200W
CURRE AK	62-01-33.4400N 163-46-34.6200W
CURRY NM	CVS*T*028.00/10.00 34-30-30.7600N 103-11-34.2100W
CURSE SD	RAP*C*175.89/16.00 43-42-45.1900N 103-04-08.8700W
CURSO FL	25-33-21.7200N 080-54-19.9000W
CURTA SC	CHS*C*180.00/10.00 32-43-40.6300N 080-01-14.1300W
CURTI OR	EUG*C*152.04/26.00 OTH*C*051.38 43-41-29.9800N 123-08-24.5100W
CURTT IA	41-35-07.9300N 091-26-39.2600W
CURTZ TX	GRK*D*331.71/8.70 31-10-05.7500N 097-52-30.4800W
CURUB VA	LFI*T*5.79 ABM*LG*W CRS 37-07-13.1000N 076-14-48.4500W
CURUG FL	SRQ*C*339.42/23.28 27-45-28.4000N 082-45-09.0300W
CURUM KS	37-26-07.7600N 097-23-14.1900W
CURUR NY	42-46-13.2400N 073-59-04.0100W
CURUS OH	40-03-34.9200N 082-04-21.3900W
CURUV AK	60-51-38.8500N 146-40-40.4700W
CURVA NE	42-39-43.1600N 099-59-52.2800W
CURVE FL	CYY*D*112.51/65.49 DHP*C*270.42/15.70 25-46-59.8700N 080-38-17.8900W
CURVI IL	JVL*D*175.39 RFD*D*069.01/5.00 42-15-14.5400N 089-05-37.7800W
CURVN CA	LMT*C*148.00/17.00 41-52-45.5200N 121-37-45.6800W
CURVO ME	45-11-38.6400N 069-16-13.8500W
CURVS AK	53-38-42.0000N 177-15-30.0000W
CURVY MD	DQO*C*270.65/19.22 PPM*D*046.02/11.92 39-37-31.2100N 076-00-58.0100W
CURYA NE	AIA*D*133.82/2.90 42-00-58.0000N 102-46-01.5100W
CUSAB FL	OCF*C*128.76/14.00 29-01-51.1000N 082-01-07.6400W
CUSAC MN	GEP*C*110.09 SIJ*LC*044.01*NE CRS 45-01-26.2800N 093-01-27.0700W
CUSAK UT	MLF*C*168.36/21.44 CDC*D*348.32/13.00 38-00-13.0500N 113-02-51.2600W
CUSAL LA	LFT*C*114.29/34.64 BTR*C*183.57 29-55-37.5900N 091-24-07.3400W
CUSAM CA	IPL*C*344.52/14.64 32-59-36.0200N 115-30-57.8500W
CUSAS WI	RHI*C*021.29/25.00 46-00-58.1400N 089-13-17.0400W
CUSAT TX	30-35-07.3600N 097-39-56.3600W
CUSAX AK	64-36-57.1200N 147-03-26.3600W
CUSAY OH	LCK*T*242.10/14.00 39-40-51.8600N 083-10-57.3200W
CUSBU WA	47-29-54.6800N 122-19-03.2300W
CUSDA MT	HLN*C*336.47/20.00 46-56-13.6500N 112-01-01.9900W
CUSDI PA	41-13-48.0800N 077-21-01.3500W
CUSDU TN	36-32-31.9700N 084-11-30.3600W
CUSES OH	40-00-53.0400N 082-02-38.5800W
CUSET IA	43-08-19.3700N 094-21-58.4900W
CUSEX CA	ECA*D*080.08 LIN*C*185.54 SCK*LS*113.59 37-49-46.9900N 121-07-55.1300W
CUSGO VA	36-43-19.0700N 080-49-20.6900W
CUSHI AK	CGL*R*247.74 SSR*C*301.81/12.72 JDL*DD*W CRS/25.89 58-21-43.7100N 135-27-18.3800W
CUSHN MS	MEI*C*240.00/20.00 32-14-12.4200N 089-09-37.6100W

Location	ICAO Address
CUSHO IA	MEY*R*359.19 SUX*C*070.25/25.00 42-25-15.3900N 095-46-15.4200W
CUSHY NE	BFF*C*242.81/11.40 41-50-50.2800N 103-43-42.5600W
CUSIK FL	26-39-01.1800N 080-03-29.2700W
CUSIL NM	33-13-42.0400N 104-36-21.1700W
CUSIP WY	HP*D*124.88/10.00 42-33-15.4000N 105-04-19.5500W
CUSIR MI	46-16-58.2600N 085-20-22.2200W
CUSIT WI	43-08-39.4200N 087-51-39.5400W
CUSKA RI	ARJ*LD*NE CRS/5.55 41-48-37.5700N 071-21-13.4600W
CUSKIND	48-53-06.7200N 100-29-59.7300W
CUSMA MI	DXO*D*217.00/30.00 41-47-01.9500N 083-42-39.3600W
CUSMU ID	43-36-06.6600N 116-33-44.6900W
CUSOK MO	STJ*C*167.93/17.40 39-40-15.9800N 094-53-54.7500W
CUSOM WA	46-24-17.4000N 120-27-52.5400W
CUSON MA	EWB*LD*NE CRS/4.57 41-44-36.9600N 070-53-17.8000W
CUSOP VA	38-32-16.9800N 078-36-44.2100W
CUSOR NH	44-24-05.7200N 071-12-33.0400W
CUSOV AK	EEF*R*326.14 CGL*R*262.04 58-26-33.8200N 135-18-07.1100W
CUSPI WA	47-01-58.3200N 119-24-48.9700W
CUSRI MT	HLN*C*103.00/15.00 46-29-06.8200N 111-38-13.3400W
CUSSA CA	SIC*D*121.40/16.80 37-10-05.2000N 121-42-27.1600W
CUSSR OA	28-17-39.0000N 080-09-28.0000W
CUSTA OH	39-17-35.6000N 083-53-10.9100W
CUSTO WV	HNN*C*116.00 HVQ*C*359.60/19.65 38-40-36.8100N 081-47-40.8800W
CUSTR CO	FCS*D*129.79 38-31-06.6900N 104-35-44.4900W
CUSUB IN	41-38-16.8900N 087-27-16.1800W
CUSUK CA	37-36-02.2200N 121-49-24.6900W
CUSUL TX	29-47-42.1600N 098-42-11.5000W
CUSUM SC	33-53-01.6200N 081-15-48.1900W
CUSUP NE	41-02-55.5300N 096-52-14.2300W
CUSVU WY	RWL*D*041.36/6.75 41-52-13.0200N 107-04-55.1000W
CUTAC KY	VAC*LD*186.17/7.93 38-56-28.9000N 084-41-03.2300W
CUTAD NV	EED*C*330.57/44.80 35-29-24.2100N 114-42-07.0200W
CUTAL CA	37-44-30.5100N 122-15-26.0500W
CUTAN MO	LMN*C*150.00 BQS*D*059.56/18.75 39-46-26.8900N 093-30-55.9100W
CUTAP AZ	36-46-23.9500N 113-44-03.3600W
CUTAS WA	46-17-13.1400N 119-00-56.0300W
CUTAV AL	32-04-41.6100N 088-01-37.8300W
CUTAY TX	30-19-00.8900N 098-57-53.5900W
CUTBO IA	41-07-05.4200N 095-42-55.9000W
CUTEB AK	59-32-53.7400N 161-25-33.3300W
CUTEE OP	46-24-54.0000N 162-18-36.0000E
CUTEK UT	HIF*T*311.00/16.00 41-20-19.9900N 112-10-00.2400W
CUTEL OR	ONP*C*345.51/20.00 44-54-27.5000N 124-01-25.3000W
CUTEP KS	38-45-20.3600N 097-36-50.1000W
CUTGU AK	70-38-26.3800N 160-37-14.6900W
CUTHI IL	40-07-17.4800N 088-15-08.5400W
CUTIK KS	37-27-41.4700N 097-31-30.7400W
CUTIL NJ	GXU*C*7.11 JTQ*LG*057.76 40-05-23.8900N 074-28-59.1300W
CUTIS TX	VMH*LD*SE CRS/5.53 32-43-18.9400N 097-59-18.2900W
CUTIV RI	PVD*C*001.00/11.72 41-54-53.0700N 071-29-18.5700W
CUTIX NM	35-13-05.9200N 106-42-29.2800W
CUTKO PA	41-10-18.5700N 075-28-49.1300W
CUTKU OK	36-32-07.2600N 100-07-26.9100W
CUTLA ID	43-44-30.0000N 114-20-22.0100W
CUTLE HI	UPP*C*082.00/125.00 20-04-37.9300N 153-37-58.6900W
CUTLO PA	41-14-13.2800N 076-38-08.2100W
CUTLR OA	40-20-02.4000N 068-42-30.0000W
CUTMA CT	HVN*D*289.70 OXC*LD*184.78/12.60 41-16-49.8300N 073-05-33.4500W
CUTMI FL	PAM*T*1.20 TYF*LS*NW CRS 30-05-08.6700N 085-35-27.9500W
CUTMO WI	HRK*D*317.92/6.27 BUU*D*063.52/19.32 MKE*LD*191.16/7.68 42-50-14.0600N 087-54-48.8300W
CUTNA AK	59-46-37.7200N 151-06-07.6800W
CUTNI KS	38-39-50.7800N 098-53-20.1100W
CUTNO CA	34-52-17.7500N 116-45-49.9200W
CUTNU NM	HMN*T*034.00/0.80 32-52-18.0900N 106-05-53.3400W
CUTOK OR	42-18-17.5300N 121-48-48.4000W
CUTOM VA	MOL*D*013.02 SHD*LS*227.20 38-05-07.7200N 079-04-26.0800W
CUTON FL	28-40-23.8300N 080-48-28.0600W
CUTOP MD	EMI*C*187.00/19.60 BAL*C*280.39 39-10-05.1700N 076-58-16.4700W
CUTOV KS	38-16-23.6700N 095-43-29.1500W
CUTOX NY	JFK*D*092.00/91.71 ACK*D*268.85/83.38 40-52-53.2800N 071-47-11.8700W
CUTRA AK	59-37-45.6200N 157-33-12.4200W
CUTRO AZ	35-36-16.9800N 112-23-00.0000W
CUTRU AK	57-02-39.7800N 133-05-25.6400W

Location	ICAO Address
CUTSA NH	42-51-47.8500N 071-31-47.0600W
CUTSI RI	PVD*LD*SW CRS/7.13 41-37-53.2300N 071-30-14.3100W
CUTSL FL	MCF*T*222.00/42.00 27-18-25.8600N 082-59-50.2700W
CUTSU OK	END*C*342.00/1.00 36-21-40.4400N 097-55-22.7800W
CUTTA OH	ACO*D*122.52/28.92 YNG*C*182.00/27.31 BSV*D*081.00/36.85 40-52-34.5100N 080-38-35.6500W
CUTTE KS	HYS*C*076.00/18.06 38-52-04.9200N 098-53-32.3300W
CUTTL 59	INL*C*025.82/20.00 48-50-54.6500N 093-08-22.5100W
CUTTO LA	29-26-30.3100N 089-30-37.3500W
CUTTR OR	OED*C*013.96/15.00 42-41-21.3900N 122-43-42.6700W
CUTTY MI	FNT*C*286.00/43.16 LAN*C*003.18/22.22 43-05-15.5000N 084-42-49.5200W
CUTUK TN	35-45-10.9300N 084-51-32.8900W
CUTUL NM	RSK*C*252.35/6.78 36-44-28.0000N 108-14-20.8000W
CUTUM AR	LRP*T*236.00/1.00 34-54-32.3000N 092-10-28.7800W
CUTUN GA	32-51-35.2700N 082-37-22.8900W
CUTUP MI	PLN*C*082.17/3.50 45-38-40.4100N 084-35-00.1700W
CUTUR MT	45-39-24.7200N 111-11-05.8600W
CUTUS NY	42-01-56.6500N 078-35-24.3300W
CUTUT MT	48-21-32.1700N 114-12-17.4600W
CUTVA NV	BAM*C*233.21/32.82 40-23-27.1600N 117-35-59.7900W
CUTVO MO	38-46-08.3900N 090-25-41.7200W
CUTYA OK	OKM*D*167.33/6.11 35-35-29.4400N 095-51-20.9200W
CUBBE NC	34-42-16.4000N 079-13-19.2400W
CUVAB NE	MCK*D*316.65/2.96 40-14-38.6100N 100-37-53.4000W
CUVAC WA	46-41-58.7900N 120-23-37.3000W
CUVAL NC	34-40-38.0800N 077-47-31.2900W
CUVAM CA	32-53-40.0000N 115-08-18.0000W
CUVAN NC	35-41-26.8200N 078-50-45.3900W
CUVAR NC	36-31-21.7600N 078-42-36.5600W
CUVAS CO	38-30-10.1600N 106-36-57.3900W
CUVAT AK	64-37-30.4400N 158-12-26.0300W
CUVAV NC	35-04-28.5700N 083-18-13.4800W
CUVAX NV	LSV*T*025.00/14.52 36-25-48.5200N 114-49-56.3300W
CUVAY LA	LFT*C*302.62/23.00 30-25-01.5600N 092-21-10.6400W
CUVCA GA	33-57-33.0100N 082-56-33.8600W
CUVDA GA	32-39-27.3600N 084-14-42.3500W
CUVED CA	34-40-15.4500N 117-09-12.3900W
CUVEK CA	33-35-19.0000N 115-00-23.0000W
CUVEL ID	43-38-28.8100N 116-19-50.3100W
CUVEM MO	40-33-16.8500N 095-30-13.3200W
CUVES WA	47-37-01.7800N 117-35-15.9800W
CUVEX SC	32-42-58.2500N 079-49-30.3100W
CUVGA GA	30-58-08.0000N 083-18-31.2500W
CUVIG AK	59-43-48.1200N 157-16-59.2400W
CUVIN NY	40-44-40.1400N 072-46-09.5300W
CUVIP PA	41-14-42.6200N 076-56-05.7900W
CUVIT AR	36-00-03.7800N 094-30-42.8300W
CUVLA IA	SPW*D*105.00/5.98 43-07-40.7900N 095-04-23.1700W
CUVLI GA	33-25-22.0700N 084-16-34.1500W
CUVLU NY	42-41-13.7700N 073-48-07.5300W
CUVMA NM	HMN*T*034.00/5.00 32-55-19.7400N 106-02-25.2500W
CUVOK AK	59-42-21.6000N 151-11-15.6500W
CUVOP PR	18-00-47.2100N 066-34-42.6800W
CUVOS IN	39-28-35.7700N 087-16-22.3100W
CUVOT ME	BGR*LD*SE CRS/6.25 44-43-18.9100N 068-42-17.2100W
CUVOV AZ	34-25-54.0100N 109-18-44.7000W
CUVPA NC	35-04-39.9800N 080-48-35.2100W
CUVPO IA	42-39-59.5600N 094-23-47.8500W
CUVRA AK	SIT*DD*W CRS/1.01 57-03-34.7400N 135-23-13.5800W
CUVRU AK	64-00-27.8400N 145-42-26.4700W
CUVSA CA	OAK*C*5.47 OAK*LS*096.18 37-41-44.7000N 122-06- 54.3600W
CUVSI UT	38-13-46.3600N 112-40-51.8800W
CUVSO MI	43-21-29.5000N 083-05-15.1800W
CUVTO MD	39-27-02.2000N 076-30-02.2800W
CUVUM TX	28-33-14.0900N 097-53-50.1900W
CUVUN WI	FAH*D*035.68/6.19 OSH*C*101.17/35.05 HEV*LD*037.16*NE CRS/6.87 43-51-16.4100N 087-46-11.1200W
CUVUS OH	40-29-45.6300N 082-29-50.8000W
CUVYA FL	27-54-15.9700N 082-26-45.5500W
CUWFO TX	31-23-29.5300N 103-31-01.3700W
CUXAL FL	NPA*T*083.00/12.00 30-22-43.3000N 087-05-11.5800W
CUXAN AR	35-22-53.4100N 094-00-36.4200W
CUXEB WI	42-58-06.0800N 087-47-50.4400W
CUXEG TN	GQE*D*121.26/25.12 35-06-15.3500N 090-03-41.7200W
CUXEN NC	35-54-38.9200N 082-07-44.2400W
CUXEP OR	44-14-34.2800N 120-53-36.7100W
CUXER MN	46-51-36.7800N 092-04-37.8900W
CUXET AK	60-44-52.8100N 151-01-51.6800W
CUXID MO	36-43-21.6100N 089-39-32.6100W
CUXIG MI	46-27-14.6700N 084-19-59.2900W
CUXIT CA	33-57-15.3700N 116-17-47.8600W

Location	ICAO Address
CUXOB AL	ROE*LD*058.47/5.14 33-36-06.8000N 086-41-23.1500W
CUXOK DE	DOV*T*185.00/7.00 39-00-57.2700N 075-27-25.0700W
CUXOM PA	41-46-43.7200N 079-27-16.9700W
CUXON OH	39-08-33.1900N 084-19-51.3600W
CUXOP OK	36-25-09.5600N 097-16-38.7300W
CUXOR VA	OWN*LD*062.18/3.93 37-01-10.7600N 082-28-12.5600W
CUXOV NH	43-00-01.4400N 071-21-33.2000W
CUXOW MD	38-17-11.8400N 075-33-05.8800W
CUXPI TX	32-39-43.8900N 097-02-49.0200W
CUXUD AK	PDN*RD*323.00/12.00 57-08-24.6200N 158-46-49.1900W
CUXUL IL	41-26-41.3800N 090-23-13.6500W
CUXUR MN	46-27-29.0800N 094-01-19.0500W
CUXUS OH	41-02-43.3000N 083-09-10.3000W
CUXXE AR	35-05-57.6700N 092-19-17.4900W
CUXYY MD	38-22-32.9200N 075-27-37.7400W
CUYAB TX	26-23-26.3000N 098-18-57.0200W
CUYAD OR	44-33-17.3100N 121-09-12.2900W
CUYAK ND	48-19-33.2900N 099-54-11.2600W
CUYAN TX	26-08-21.7900N 098-12-24.0100W
CUYAP CA	40-27-51.9100N 122-17-41.8300W
CUYAR IN	38-07-48.8100N 087-26-13.4800W
CUYAS TN	35-04-52.0700N 085-34-45.2200W
CUYAT GA	31-42-04.9500N 082-36-51.2700W
CUYAV AK	PDN*RD*323.00/5.54 57-02-24.1000N 158-42-33.9100W
CUYAY KY	37-22-43.6100N 087-59-17.3700W
CUYDA MN	43-37-12.8800N 094-23-01.7900W
CUYJI MD	38-18-01.1800N 075-26-51.5300W
CUYKI ME	44-16-27.5900N 069-46-05.7600W
CUZBU ME	45-25-12.1000N 068-33-55.2700W
CUZEN TX	33-04-39.5500N 097-01-30.1200W
CUZGO TX	BPT*D*049.00/13.77 30-04-28.3000N 093-47-48.9200W
CUZIN NM	EWM*C*266.00/22.00 32-00-07.7600N 106-41-57.8800W
CUZUP CA	37-26-28.5100N 122-09-11.4500W
CUZZZ TX	CLL*C*141.79 IAH*C*275.50/38.00 30-04-14.3300N 096-03- 48.0700W
CVIKK BS	27-00-33.0000N 077-34-12.0000W
CVLRJ ME	RLU*LD/5.97 44-27-16.9200N 069-44-06.8900W
CVRTN NY	40-55-46.6500N 072-47-55.8600W
CWARD CA	SLI*C*148.00/25.00 33-23-02.4500N 117-54-33.3800W
CWATR AL	31-01-54.6700N 085-33-52.5500W
CWBIL FL	27-35-07.4600N 082-50-24.2300W
CWEED TX	32-15-55.0200N 097-52-24.3200W
CWEJO PR	18-00-00.0000N 064-50-00.0000W
CWINE VA	MRB*C*230.65/15.00 39-12-15.5000N 078-04-13.2600W
CWOWN GA	33-43-51.0400N 084-42-33.5800W
CWRLD FL	28-43-26.4600N 081-08-20.6400W
CWSKQ MI	47-01-58.2100N 085-11-47.2900W
CYBIL IL	40-19-00.0000N 087-51-52.0000W
CYCLE AK	BTT*D*123.95/25.00 66-34-05.3400N 150-55-19.4700W
CYCLN IA	DSM*C*093.76 TNU*D*214.11 DSM*LD*130.35/11.93 41-24- 46.4900N 093-28-52.3500W
CYCLO OH	ZZV*D*010.67/17.00 CTW*D*276.02 40-13-24.5400N 081-51- 44.9600W
CYCLP FL	25-43-52.4000N 079-53-54.4700W
CYDNY PA	40-23-45.6200N 080-00-17.7200W
CYETI WI	46-01-42.6500N 091-10-54.8400W
CYELON GA	DOB*T*286.00/11.00 33-57-20.7900N 084-43-19.4000W
CYNDE CA	OCN*C*082.92/5.00 33-13-44.7500N 117-19-09.6100W
CYNDI WI	FAH*D*172.46/8.00 OSH*C*121.22 43-38-14.1400N 087-49- 05.9800W
CYNTA GA	30-36-27.0600N 082-05-35.4500W
CYNTB TX	32-15-04.9200N 097-40-39.2100W
CYNTH OK	IRW*C*338.44/20.63 IFC*C*106.66 HSD*LC*N CRS 35-41- 30.6100N 097-42-55.3200W
CYOTE NM	SAF*C*191.02 ABQ*C*090.00/22.13 OTO*V*240.00 34-57- 35.6900N 106-22-44.8000W
CYOTI MA	42-09-23.8300N 071-15-25.5500W
CYPER NY	RKA*D*127.17/48.05 ALB*C*221.80/43.62 PWL*D*316.24/36.37 42-06-32.3700N 074-16-25.5200W
CYPRE KS	BUM*C*335.66/48.97 RIS*D*241.65 DOT*LD*187.93/16.83 39- 03-05.6200N 094-48-01.7900W
CYPRS CA	PYE*C*151.00/101.49 MQO*C*295.15/107.57 SNS*C*233.40 36-25-20.4100N 122-25-55.8500W
CYRAA SC	32-46-19.4800N 079-55-24.5900W
CYRSS UT	UTI*LD*167.99/16.18 40-29-58.4400N 111-57-43.2200W
CYTKA MO	VIH*D*315.00/7.00 38-14-41.2800N 091-47-59.9000W
CZAAR UT	40-57-17.6800N 112-22-53.9000W
CZIMR NY	CMK*D*237.37 HPN*LD*341.92/4.57 41-08-34.5400N 073-45- 53.7700W
DAAAV PA	PSB*C*317.04/28.19 ETG*C*276.48 41-11-53.9600N 078-29- 22.0900W
DAALE SC	CHS*C*216.00/4.00 32-50-13.3800N 080-04-42.8300W
DAAME RI	PVD*C*155.68 OTI*LE*NE CRS/2.50 41-33-51.7800N 071-15- 41.1100W

Location	ICAO Address
DAANE WI	BAE*C*190.00/10.00 42-57-13.6100N 088-19-53.5200W
DAANY NC	RDU*C*289.68/9.00 35-54-46.7900N 078-57-40.0800W
DAASH NJ	39-50-18.8500N 074-57-46.1300W
DAAST BS	26-00-31.4900N 075-51-05.6500W
DAASY SC	32-38-17.3700N 080-01-40.1900W
DAAVY CT	HVN*D*317.56 OXC*LD*184.78/6.50 41-22-51.1600N 073-06-51.0900W
DABAK OA	18-00-00.0000N 051-19-30.0000W
DABAY PA	41-30-50.1600N 080-17-14.4500W
DABDE IN	OLK*V*301.41 ASW*LD*091.82/E CRS/12.65 41-16-35.1000N 085-34-11.2000W
DABEC AK	55-51-26.4800N 159-13-21.9400W
DABEY MS	JAN*C*18.01 FRL*LS*SE CRS 32-13-34.8100N 090-02-30.5600W
DABFA TN	36-30-46.0800N 086-29-46.8800W
DABIE AL	34-32-26.1200N 087-10-48.7600W
DABJU MI	BAE*C*084.14/88.45 43-11-54.3700N 086-16-23.7800W
DABLE MN	44-28-47.7500N 095-52-25.7300W
DABOY IA	OVR*C*044.65/72.00 DSM*C*299.87 41-53-19.0500N 094-27-34.2700W
DABRE KS	38-51-50.6800N 096-44-30.4200W
DABRO AL	VUZ*C*193.64 OKW*C*075.61/11.56 33-17-14.4000N 087-01-38.5300W
DABTE VT	43-47-56.6700N 073-03-05.8500W
DABVE CT	41-02-41.2400N 073-20-24.5900W
DABYA IN	40-55-31.0700N 085-06-46.6700W
DACAB MN	RST*D*222.55 AEL*D*107.41 AUM*LG*171.13 43-34-14.3600N 092-54-55.5800W
DACAC IN	41-30-48.1100N 086-03-57.6000W
DACAD WY	JAC*D*198.00/16.00 43-23-32.1700N 110-55-12.1900W
DACAG TN	35-04-15.7500N 085-02-07.8400W
DACAK GA	33-12-39.5900N 082-57-36.7300W
DACAN MI	46-15-14.5400N 084-13-10.5100W
DACAP MI	46-15-19.4500N 084-45-03.4000W
DACAR FL	SZW*C*173.53/14.50 30-18-53.0100N 084-21-08.1000W
DACA V CA	ACV*D*188.17/5.80 40-53-38.0000N 124-09-45.1100W
DACCA PA	TDT*C*251.62 CIP*D*336.39 FKL*LS*NE CRS 41-34-16.9000N 079-46-48.0200W
DACCI ME	AUG*D*174.00/2.50 44-16-55.0300N 069-46-22.7000W
DACED AR	34-23-12.6000N 090-40-46.3400W
DACEF KS	37-51-35.4600N 098-11-37.9700W
DACEG GA	34-18-21.7000N 084-50-06.9700W
DACEK WI	42-42-29.9600N 088-46-57.4600W
DACEL KY	37-23-10.6800N 083-14-52.1300W
DACEM OP	38-27-59.0000N 127-00-00.0000W
DACEN LA	LFT*C*302.62/27.39 30-27-34.5300N 092-25-18.8600W
DACER CA	SGD*C*281.41/15.51 PYE*C*019.08 38-18-07.8000N 122-39-43.2600W
DACHA GA	AHN*C*195.23/9.80 BMW*R*134.25 33-47-22.8800N 083-22-34.4500W
DACIA AK	OME*D*138.37/35.00 63-57-19.8600N 164-42-06.7500W
DACIL 59	YXU*C*246.00 YQO*D*303.00 42-53-55.7300N 081-27-09.0000W
DACKS IL	41-36-26.4900N 088-28-10.8000W
DACNA TN	35-20-01.2600N 086-20-27.6500W
DACOS KY	FLM*D*176.97/26.89 IJU*C*083.14/63.54 38-12-15.1700N 084-14-27.7500W
DACPE WA	ELN*C*042.00/10.00 47-05-59.3200N 120-14-27.8700W
DACTA LA	29-21-28.4200N 090-03-25.9300W
DACTL GA	PKU*LD*093.98/20.79 33-37-11.3000N 084-02-11.2700W
DACUG MI	MBS*D*102.00/23.00 43-28-13.7200N 083-33-26.5100W
DACUS TX	LOA*C*147.07/37.78 TNV*C*044.68/25.94 30-33-04.6200N 095-39-37.8900W
DACVY PA	40-45-30.0500N 079-40-10.1500W
DADAC NE	40-32-30.8900N 096-48-02.4900W
DADAY VT	44-23-47.8200N 072-00-23.6900W
DADBE PA	40-24-10.4600N 078-14-43.6600W
DADCA MS	31-29-15.0100N 089-42-38.5200W
DADES FL	LAL*C*329.77/25.83 PIE*C*045.00/35.59 GNV*C*183.21/79.57 ORL*C*257.70/49.69 28-21-45.6200N 082-15-07.8000W
DADEY MD	SGC*LD*010.67/18.68 39-13-52.6800N 077-25-54.5900W
DADFY MI	43-10-15.0100N 085-33-55.2000W
DADIE OP	31-06-11.0000N 132-08-12.0000W
DADKE IN	RID*C*217.00/11.00 39-36-10.1900N 084-58-17.3500W
DADME WA	OLM*C*6.89 OLM*LS*352.31 47-05-04.2300N 122-52-14.6000W
DADNE IL	TOY*C*220.68 SKE*IT*/10.41 OXK*LG*NW CRS 38-40-13.3900N 090-00-19.2000W
DADPE FL	28-00-20.1300N 082-36-53.9900W
DADYA AK	64-36-14.5200N 163-10-45.6700W
DADYE WI	RHI*C*106.93/19.48 45-31-39.5300N 089-01-15.7400W
DAELE GA	OMO*LD*273.97/6.80 33-37-12.6600N 084-33-02.7900W
DAETN TX	HUB*D*030.96 IAH*C*063.92/24.80 30-06-18.7300N 094-54-03.9200W

Location	ICAO Address
DAFFI OR	UBG*D*334.00/29.00 PDX*D*288.67/23.22 45-50-04.5800N 123-02-18.2600W
DAFFR NY	IGN*D*244.28/5.60 CMK*D*334.24 41-36-29.7900N 073-55-14.3000W
DAFFY MS	NMM*T*007.32/15.00 NMM*LG*008.03 32-49-34.2700N 088-30-08.2300W
DAFHY SD	43-31-46.4300N 100-02-00.5200W
DAFIE FL	28-55-04.4700N 081-43-28.8400W
DAFKE OH	41-22-34.4400N 084-32-24.1300W
DAFLU 59	42-22-44.7600N 082-42-20.1300W
DAFRE HI	MKK*C*180.12/100.00 19-29-46.7300N 157-30-27.4000W
DAGAC WI	46-37-38.5700N 090-57-18.2000W
DAGBE SC	33-07-58.2100N 080-03-51.8300W
DAGCA AK	OME*D*/10.00 OME*LD*E CRS/16.05 64-25-27.6000N 164-53-42.3600W
DAGEY AL	BFM*C*267.20 SJI*C*120.75/11.36 ATE*LS*SE CRS 30-36-53.8000N 088-10-52.2200W
DAGGS CA	EDW*C*076.00/38.00 34-58-07.8100N 116-57-43.4400W
DAGHU TX	30-52-21.5300N 097-45-41.1200W
DAGKE AK	64-34-44.6600N 162-57-31.8000W
DAGLE OH	40-02-54.4600N 083-02-17.5900W
DAGMY TN	36-05-42.7600N 086-44-50.4700W
DAGNE ID	BOI*C*277.58/39.00 43-49-13.1800N 117-00-31.1100W
DAGNY TN	35-02-01.6500N 086-31-03.9300W
DAGRE KS	39-31-42.1700N 099-14-55.5600W
DAGTE WI	44-04-17.9700N 088-33-19.0000W
DAHLL IL	SAM*D*229.00 ENL*C*109.60 38-12-17.0800N 088-32-21.4800W
DAHLS AK	BET*C*314.93/40.00 61-21-08.6300N 162-32-19.8900W
DAHNY LA	29-16-15.7100N 090-06-51.5200W
DAHPI WV	39-56-01.7000N 080-38-55.4500W
DAHRY CO	38-11-10.5200N 107-59-40.7800W
DAHVO WI	45-54-35.6500N 090-29-14.6800W
DAIFE IN	41-16-08.0000N 085-51-19.0000W
DAILE TN	VXV*C*019.00/15.00 36-08-43.7000N 083-48-34.7300W
DAILY MD	OTT*C*184.00/8.76 38-33-37.8300N 076-43-31.0500W
DAIRE MT	MSO*D*238.67/16.00 46-50-28.9600N 114-27-36.0500W
DAISE NE	OLU*D*150.44/5.00 41-22-20.9400N 097-18-00.5200W
DAISY CA	SXC*C*286.92/100.90 BSR*C*131.00/137.00 34-15-13.7700N 120-08-31.4700W
DAIVE WI	HTY*LE*NE CRS/12.29 46-12-15.6800N 091-19-31.9400W
DAJCA TX	32-50-37.8600N 096-25-18.6800W
DAJEB MI	43-19-24.2400N 084-33-47.0900W
DAJOB AK	58-43-42.7200N 157-40-37.6900W
DAJOW LA	29-14-17.5600N 089-49-14.3100W
DAKAY NC	PPN*ML*SW CRS/0.80 35-11-10.1900N 078-59-53.4500W
DAKES PR	PSE*D*216.09/62.80 COY*D*263.07 DDP*R*212.70 17-02-52.9900N 066-59-58.6200W
DAKEY MD	39-01-56.2700N 076-05-45.6700W
DAKHI ND	48-26-21.0100N 100-06-58.8200W
DAKKA KS	39-31-26.6600N 101-54-09.0000W
DAKLE NE	42-27-47.7200N 099-18-22.6900W
DAKME ND	47-38-34.5700N 097-18-53.4000W
DAKNE TN	36-01-48.2200N 089-22-19.8900W
DAKPE SD	HON*C*258.68/17.00 44-25-58.3700N 098-42-23.0500W
DAKPY GA	32-50-30.8100N 084-49-52.5100W
DAKRY MI	APN*C*355.00/2.00 45-06-55.3600N 083-34-00.4500W
DAKSE IL	41-41-28.8900N 088-07-44.5700W
DAKVE WI	46-00-32.9800N 090-25-13.6400W
DALAC PA	RAV*C*187.14 LRP*C*257.93/13.00 LNS*LS*256.96 40-02-30.2600N 076-33-16.1800W
DALAS GA	ATL*C*313.26/28.30 RMG*C*131.88/18.49 GAD*D*089.00/61.68 LGC*C*017.28 33-57-08.1000N 084-50-52.8800W
DALBE TX	36-05-29.2200N 102-32-40.8000W
DALBY TX	32-36-29.2300N 096-58-44.8800W
DALC AL	34-15-11.9100N 087-43-17.1900W
DALLEE NY	BUF*D*132.28/18.34 ROC*D*244.25 42-45-22.7300N 078-18-12.8500W
DALLEY WI	LNR*D*146.91/27.84 MSN*C*231.08 42-54-18.1000N 089-47-18.2400W
DALGE TN	35-18-19.4400N 089-46-08.2600W
DALIA NH	42-46-50.8900N 071-42-56.7300W
DALKY AZ	TUS*C*336.17/44.85 TFD*C*082.59 IWA*C*122.33 32-49-41.4200N 111-05-48.1200W
DALLI LA	29-09-05.1600N 089-52-40.2800W
DALLL AK	55-07-54.7600N 131-51-52.8400W
DALLN TX	UWX*LD*176.26/7.43 32-45-06.7100N 097-01-50.7500W
DALME SC	SSC*T*220.12/1.80 33-57-11.6700N 080-29-13.0900W
DALMO OK	TIK*T*174.00/7.00 35-19-10.5400N 097-22-55.3800W
DALNE NC	NTU*T*193.00/22.00 36-27-27.2300N 076-03-38.9900W
DALON CA	MXW*C*170.00/15.06 ILA*C*251.35/11.18 39-04-07.6400N 122-15-58.9900W
DALOO FL	PBI*C*010.00/32.00 27-12-39.2700N 080-00-48.9500W

Location	ICAO Address
DALPE GU	13-23-23.6700N 144-35-39.4300E
DALSE NY	42-44-17.0700N 073-44-47.5700W
DALSY NC	36-09-17.8500N 079-18-22.1900W
DALTE AK	70-13-15.3700N 148-10-25.4200W
DALTN FL	CRG*C*341.88 PEK*LS*076.56 30-31-42.3200N 081-35-40.2700W
DALTO VA	FKN*C*321.18 RIC*C*223.45/25.36 37-09-10.6500N 077-37-09.6900W
DALTS OH	TVT*D*043.00 BSV*D*282.65/15.65 40-46-45.9000N 081-46-17.4100W
DALTY FL	DIZ*LD*004.47/13.91 28-38-15.4800N 081-17-52.8000W
DALYB ME	43-42-51.0200N 070-36-01.9700W
DAMAR WA	EPH*C*069.00/10.20 47-22-39.0100N 119-10-24.0600W
DAMAS TN	HMV*C*063.86 GZG*D*148.00 36-33-46.9200N 081-51-36.0300W
DAMAY FM	TKK*RD*308.00/9.00 07-33-28.8700N 151-43-36.8000E
DAMEN IN	IU*C*279.01/24.48 MYS*V*025.00 38-10-24.1400N 086-05-13.0100W
DAMER NV	LSV*T*189.00/7.00 36-08-16.6000N 115-05-00.8900W
DAMKE NY	42-20-25.8900N 073-54-52.1700W
DAMLE NC	35-45-25.1300N 081-46-45.7400W
DAMMS LA	29-30-31.6000N 090-58-56.9600W
DAMPS TX	NQI*T*328.00/21.00 27-49-32.4100N 097-59-27.3000W
DAMPY MI	46-01-09.8300N 088-04-29.1800W
DAMQY CQ	14-57-45.1400N 145-25-29.3900E
DAMSE WA	46-14-46.8100N 119-25-31.5500W
DAMTE NJ	GXU*C*223.00/14.00 39-48-40.7900N 074-45-25.0900W
DAMUG CA	33-30-38.0000N 118-10-20.0000W
DAMYN NY	UCA*C*331.82/10.00 43-09-13.6300N 075-18-41.1400W
DAMZO MI	BAX*D*219.43/3.30 43-44-17.8600N 083-01-33.9200W
DANAH CA	ELB*D*158.00/11.79 SXC*C*064.87/36.78 33-28-51.6200N 117-41-54.1500W
DANAY TX	32-26-03.1400N 094-42-47.7400W
DANBE WV	37-54-09.3200N 081-49-17.1000W
DANBI GA	GRD*C*242.37/46.58 AHN*C*103.58/18.10 33-52-34.0200N 082-58-21.5200W
DANBY CA	DAG*C*046.57/44.24 GFS*C*275.00 BLD*C*212.99/60.95 35-18-41.1700N 115-47-09.1100W
DANCC TN	35-56-02.6400N 088-31-01.2600W
DANCI WI	STE*C*320.84 CWA*LD*257.37/6.49 44-45-41.8300N 089-47-22.5300W
DANCR IN	40-27-12.9800N 084-52-35.9300W
DANDD CO	TXC*C*323.01 DVV*C*121.93/43.57 39-23-51.5500N 103-56-18.4400W
DANDE VI	COY*D*112.89/60.94 PJM*D*236.53/44.63 17-30-15.0800N 063-39-52.8200W
DANDY NJ	TEB*D*6.34 TEB*LS*240.15 40-46-48.1100N 074-10-05.4800W
DANEC SC	35-05-10.9200N 081-17-41.4500W
DANEE WI	MSN*C*319.08/2.10 43-10-20.7900N 089-22-08.7400W
DANEI OH	DQN*D*073.00/36.62 APE*C*280.00/48.43 ROD*C*110.25/19.24 SGH*D*027.29 40-12-09.6400N 083-38-21.5400W
DANES OR	ONP*C*345.51/30.00 45-04-25.5300N 124-00-18.2600W
DANEY NM	CVS*T*200.00/35.00 33-52-26.4300N 103-40-21.7600W
DANGE IN	41-43-16.9300N 087-27-27.4100W
DANIA AK	BTT*LE*S CRS/5.00 66-51-02.2400N 151-37-49.9500W
DANIE HI	HNL*C*198.00/4.50 CKH*C*254.00 21-14-35.1200N 157-58-08.3200W
DANIL AR	PGO*C*060.95 FSM*C*104.85/43.18 35-07-02.5400N 093-27-26.2000W
DANKS OK	IFI*C*252.18/65.42 BGD*C*084.41/101.02 35-37-49.6700N 099-19-32.4400W
DANLL UT	39-53-09.4800N 111-52-14.0100W
DANMO VA	FDK*V*223.31 JYO*LD*351.29/6.34 39-10-06.0600N 077-35-48.5500W
DANNE CO	ALS*C*322.00/17.00 37-36-22.1100N 105-58-00.5600W
DANNI MD	39-07-38.9000N 076-05-49.3000W
DANNL CA	RAL*V*089.89 HDF*V*342.77 33-54-07.6600N 117-11-37.7800W
DANNO HI	23-31-59.6400N 161-34-54.3600W
DANNR PA	SAX*C*264.31/81.12 LRP*C*013.07 PSB*C*110.05/81.26 40-39-59.1200N 076-14-24.6800W
DANNS CT	HFD*D*323.02 HFD*LA*S CRS 41-41-59.8500N 072-38-28.7500W
DANNZ AR	LWR*LD*359.55/6.72 35-14-03.6500N 090-13-59.8300W
DANOH ME	44-08-34.8000N 070-13-28.6400W
DANOL 59	45-41-54.2200N 067-47-16.0000W
DANPE GA	33-39-14.3500N 084-53-37.3400W
DANTE FL	OCF*C*017.15 GNV*LS*E CRS 29-38-54.4700N 082-03-35.8500W
DANVE NE	42-52-08.9500N 102-04-37.5700W
DANYA OP	22-02-25.0000N 156-21-54.0000W
DANYE TX	28-42-24.9600N 100-12-50.3700W
DANYU SC	34-14-31.4700N 081-42-05.4900W

Location	ICAO Address
DANZA AL	32-22-15.3900N 088-12-56.9000W
DAPAC WI	RHI*C*101.00/10.00 45-35-45.7500N 089-13-35.3800W
DAPAY MI	42-17-55.0700N 083-26-47.7100W
DAPCA TX	31-51-03.9000N 102-11-40.2000W
DAPCU AK	59-05-27.0000N 138-14-22.2000W
DAPEY NM	32-08-53.6400N 104-09-34.0800W
DAPGE CO	AQD*LD*171.53/4.15 39-47-41.8400N 104-39-39.4300W
DAPME CA	33-57-32.3600N 117-13-28.7000W
DAPNY PA	40-15-05.1800N 076-43-15.2000W
DAPSE TX	HRL*D*193.00/11.50 26-02-46.9900N 097-43-03.6000W
DAPTE MT	46-16-26.0800N 114-07-30.4400W
DAPVE MI	BAX*D*177.51/3.40 43-43-38.9400N 082-58-22.8300W
DAPVY NJ	40-27-44.1200N 074-23-18.3600W
DARAY TX	32-07-55.8900N 102-20-07.9700W
DARBI CA	CZQ*C*347.67/84.88 LIN*C*060.00 38-17-57.0300N 119-43-53.6600W
DARBO PA	ULW*D*121.78/51.21 HNK*D*252.21/32.50 41-48-01.1600N 075-57-03.9800W
DARBS FL	PIE*C*330.18/19.97 LAL*C*285.00 28-11-59.9700N 082-51-57.1100W
DARBY KY	IU*C*131.05/40.04 LVT*C*011.00/64.92 37-39-15.5900N 084-57-12.3700W
DARCE NM	SVC*C*171.00 CUS*D*265.00/33.00 DMN*C*222.00 31-53-12.2400N 108-13-21.4400W
DARCY IL	41-12-08.0000N 087-43-33.0000W
DARDE TX	27-36-39.5600N 099-11-00.3800W
DARDN NV	36-32-33.8100N 114-27-23.9300W
DAREC OH	40-39-55.4100N 080-36-12.0500W
DARED AL	CEW*C*073.00/44.03 RRS*C*229.99/27.45 EDN*V*174.35 31-00-05.3500N 085-51-02.3700W
DAREZ NC	TYI*C*096.39 RBX*D*280.56/25.00 ECG*D*191.93 35-56-17.0600N 076-12-34.2800W
DARIA WI	BAE*C*179.92/15.00 42-52-01.0200N 088-17-44.7300W
DARIC VA	AML*D*278.00/6.80 CSN*C*040.01 38-56-04.2200N 077-36-42.9800W
DARIL HI	LIH*C*011.02/12.00 22-09-04.7500N 159-15-26.4000W
DARIN WA	NUW*T*074.00/34.00 48-19-55.3500N 121-48-46.9200W
DARKO NC	RDU*C*225.00/82.00 34-50-04.2300N 079-52-21.1300W
DARKS KY	CVG*C*174.12/23.07 FLM*D*271.08/14.52 38-38-12.2600N 084-37-08.9700W
DARME KY	37-53-48.2700N 087-26-06.1200W
DARNE CA	FNP*DD*E CRS/4.03 37-35-35.0300N 122-17-30.1800W
DARNS DE	ENO*C*164.00/19.00 38-56-39.4000N 075-20-39.8100W
DAROO OK	35-13-17.0100N 098-13-02.7400W
DARPA VE	10-53-17.1000N 066-55-19.3000W
DARRA TX	DHK*T*320.00/40.00 30-06-33.0900N 098-39-49.2100W
DARRL SC	GRD*C*059.72/63.49 SPA*C*110.00 34-47-49.4600N 081-03-21.6200W
DARRO OK	35-58-39.3200N 096-14-06.8600W
DARRT LA	29-42-15.0400N 091-06-15.4200W
DARRY IN	PXV*C*057.00/9.00 38-00-11.8500N 087-35-52.8600W
DARSE KS	38-23-49.3500N 097-23-46.2900W
DARSI DO	MAZ*D*277.00 18-10-39.0000N 068-33-31.0000W
DARTE TX	CWK*C*003.86/23.55 AGI*C*120.02/43.56 30-45-58.0800N 097-27-06.6000W
DARTH CT	PUT*D*282.96 GDM*D*209.00/37.06 41-56-55.8600N 072-16-20.8000W
DART TX	IAH*C*028.34/32.00 DAS*C*299.30 30-24-11.2400N 095-00-24.3200W
DARTS CA	VNY*D*095.00/11.77 SLI*C*319.41/24.77 PDZ*C*276.32/39.53 SMO*D*031.83/12.78 34-09-21.7700N 118-16-10.5400W
DARTT VA	LFI*T*082.93/43.04 37-17-36.0000N 075-30-00.0000W
DARTZ TX	TTT*D*155.90/36.82 CQY*C*275.17 32-17-04.2000N 096-48-56.0000W
DARUX OA	36-09-35.5600N 069-27-18.3100W
DARYL CA	MOD*D*287.00/21.00 ECA*D*250.00/7.00 37-49-36.5300N 121-19-54.3000W
DASBY OH	39-22-59.6000N 084-35-22.1900W
DASCA NC	SUG*C*094.21 FQD*LE*S CRS/2.40 35-23-44.1300N 081-56-15.3100W
DASDE PA	MXE*C*055.65/17.56 40-07-07.5800N 075-23-36.2100W
DASEC OH	AOH*V*172.36 40-21-38.7000N 083-52-29.7000W
DASER OA	BDA*D*321.96/180.00 34-08-18.6300N 067-34-39.4400W
DASHA OA	38-52-19.0900N 074-20-40.3700W
DASHE CA	MCC*D*343.87/12.00 MCC*LS*N CRS 38-52-03.2100N 121-24-01.0200W
DASHH CA	EDW*C*/1.01 EDW*LG*043.22 34-58-24.4500N 117-45-00.3000W
DASHI KS	RIS*D*256.86 DOT*LD*187.93/13.91 39-05-56.6600N 094-47-11.5800W
DASHL SD	ABR*D*305.23/8.00 45-30-24.7900N 098-30-32.8700W
DASHY CO	39-22-46.3200N 104-40-43.5800W
DASKE KS	39-51-04.6800N 099-34-02.4200W
DASLE MS	JAN*C*178.70/19.56 32-10-53.3100N 090-11-32.5800W
DASME KS	37-59-34.8200N 094-39-51.3000W

Location	ICAO Address
DASNE OP	10-12-17.0000N 162-47-29.0000W
DASTE OK	35-37-49.9200N 096-25-31.8500W
DASWY MS	34-31-03.8900N 088-35-20.9600W
DASYA VA	37-14-34.9600N 076-42-35.6100W
DASZO AL	30-25-06.1800N 088-10-45.1000W
DATBE OP	17-45-21.0000N 159-32-20.0000W
DATEC IN	40-42-31.9500N 086-37-37.8000W
DATED MD	BAL*C*294.46/14.92 EMI*C*187.00/15.97 39-13-42.9200N 076-58-21.2100W
DATES WA	PSC*D*064.83 ALW*D*356.94 46-19-01.9900N 118-11-28.6600W
DATGE TX	MQP*C*142.00/13.90 32-31-19.5500N 097-52-00.2400W
DATLE TX	OVW*LD*131.65/5.04 32-46-46.6300N 096-46-00.9900W
DATMY TN	36-16-59.7600N 086-18-11.8400W
DATNE NC	34-39-57.7000N 079-27-41.7000W
DATRE IN	40-45-35.4100N 085-55-21.4700W
DATRR NY	41-37-57.4300N 074-13-18.5600W
DATSA MT	GTF*C*277.34/16.54 47-33-30.7600N 111-47-09.1200W
DATSE TX	35-22-51.7800N 101-32-12.2000W
DATTA OK	IRW*C*241.04/33.98 IPI*C*188.00 35-08-41.1900N 098-14-58.7800W
DATTS CA	SFO*D*334.58 OAK*C*287.92/11.00 37-49-51.0800N 122-24-47.9300W
DATTT NV	39-21-16.3900N 119-30-28.3800W
DATVE WA	YKM*C*310.00/17.00 46-49-04.0000N 120-38-40.7100W
DAUBS TX	PNH*C*216.86/33.69 34-50-07.6700N 102-10-48.6200W
DAUBY TN	HCH*C*335.04/6.40 35-52-34.3700N 085-02-16.6600W
DAUGG TX	30-11-00.8500N 095-41-27.9300W
DAVAY CA	34-47-03.2400N 116-59-14.7200W
DAVBE AK	61-50-52.6400N 161-30-41.8900W
DAVCA AR	33-42-38.1100N 091-21-43.8800W
DAVDA NY	44-43-27.0000N 075-22-28.2000W
DAVDE AR	34-47-20.5000N 094-11-34.6000W
DAVEN WA	GEG*C*271.00/25.00 47-43-10.2200N 118-11-56.6500W
DAVES ME	BGR*C*171.00 YQI*D*250.00 42-56-44.2700N 067-30-27.1900W
DAVEV PA	40-12-40.8100N 077-30-05.9300W
DAVEY OK	END*C*234.00/4.00 36-18-38.0400N 097-59-20.6100W
DAVEZ AZ	TUS*C*245.00/25.00 32-00-01.3100N 111-23-32.2600W
DAVID VT	LEB*D*352.54/15.00 43-54-35.5400N 072-20-53.4400W
DAVIE NE	SUX*C*310.69/9.00 42-27-31.8900N 096-27-17.0300W
DAVIS IL	RFD*D*326.54/15.31 JVL*D*237.50/14.24 42-26-26.7500N 089-23-03.0900W
DAVLE OK	36-06-03.9300N 095-28-48.2400W
DAVNE TX	31-47-14.6800N 106-15-09.6500W
DAVPE GA	31-48-04.4100N 083-53-03.5100W
DAVSS AL	32-43-35.2100N 085-51-19.9400W
DAVVE MS	CBM*C*313.00/1.90 33-39-47.4000N 088-27-58.7500W
DAVVS OH	41-11-26.1500N 083-30-19.4400W
DAVVY CO	DBL*D*064.27/25.52 39-32-20.9700N 106-21-38.1400W
DAVYE TX	31-07-26.6500N 095-38-39.7200W
DAVYS NJ	RBV*C*237.95/25.00 CYN*C*296.48 39-55-20.6000N 074-53-49.7700W
DAWES NE	CDR*LO* CDR*LS*204.09 42-45-18.3800N 103-10-28.3900W
DAWGS GA	33-55-30.6000N 083-43-20.7200W
DAWIN OA	20-32-19.5700N 062-27-28.00W
DAWIV TX	HUB*D*117.23 MHF*D*260.00/16.00 29-31-55.2100N 095-03-10.0200W
DAWKU AK	53-57-55.7600N 166-27-47.4200W
DAWNA CA	HDF*V*353.00 PDZ*C*029.90/29.37 34-15-53.9200N 117-06-47.0200W
DAWNE AK	EDF*T*264.00/49.94 61-27-34.3300N 151-26-40.9200W
DAWNI NV	35-50-28.0300N 115-09-18.7000W
DAWNN IN	VHP*C*174.00/75.00 ABB*C*266.65/27.91 BWG*C*003.87/98.79 MYS*V*002.06 IIU*C*311.38/41.49 38-34-05.7100N 086-13-43.2500W
DAWNO FL	PIE*C*092.00 TPA*LS* CRS 27-54-02.0000N 082-31-52.1600W
DAWNY CA	VBG*T*7.69 VBG*LS*E CRS 34-38-27.7300N 120-28-26.3800W
DAWNZ WV	CSN*C*010.00/32.66 AML*D*320.63 39-11-05.3400N 077-49-00.0600W
DAWOP WI	45-36-59.6400N 091-46-55.5600W
DAWSN SD	43-55-21.7900N 099-29-51.0800W
DAWSO MN	ATY*C*076.81/39.00 45-01-24.6200N 096-13-39.8900W
DAXEJ MI	42-53-13.4000N 085-26-57.4200W
DAXIQ MT	48-05-10.0400N 104-53-44.8100W
DAXPO AR	33-23-32.6700N 093-54-46.7100W
DAXZU NE	41-06-10.1600N 095-57-43.8100W
DAYAG LA	30-18-32.4100N 093-11-50.8400W
DAYAL MN	48-46-17.3800N 095-40-01.8500W
DAYAR WI	DLH*C*181.97/15.00 46-33-14.7700N 092-14-48.5800W
DAYAV ND	FAR*C*209.86/7.00 46-39-45.0500N 096-57-27.4900W
DAYBO TX	DAS*C*244.27/11.00 HUB*D*033.77/36.05 MHF*D*344.85 30-

Location	ICAO Address
DAYEG TX	07-28.2800N 094-50-33.8500W
DAYEL GA	32-08-30.8800N 097-26-39.0700W
DAYEL GA	HRS*C*086.26/31.55 34-58-32.4500N 083-16-38.0400W
DAYET TX	NOG*T*124.00/12.00 27-46-08.4200N 097-52-02.7000W
DAYLE MN	GEP*C*315.00/37.00 STC*D*048.35/7.14 45-37-24.7500N 093-55-34.2000W
DAYPE CT	41-15-49.8400N 073-05-07.7000W
DAYRE IL	AXC*C*216.94/33.92 39-18-09.7500N 089-19-26.2800W
DAYSA MI	42-43-37.1200N 086-13-31.4300W
DAYTA NC	35-26-00.2500N 081-05-16.2200W
DAYTE GA	33-21-32.5400N 082-00-32.9900W
DAYVI OH	39-21-33.6300N 084-46-25.2400W
DAYVL IL	PLL*D*085.00/9.47 RFD*D*197.40 41-58-15.4500N 089-18-45.9300W
DAYVU AK	56-23-43.0000N 161-02-23.0600W
DAYWU FL	30-43-52.4100N 085-56-27.0400W
DAYYE IL	39-47-44.1500N 090-42-00.0100W
DAYYU VA	37-58-15.2000N 079-35-21.4200W
DAYZZ TX	PKQ*LD*176.26/7.44 32-45-06.6600N 097-01-36.6800W
DAZED AR	DAK*D*145.45/14.10 35-50-02.9300N 094-03-50.0000W
DAZEL AR	ARG*C*107.84 JBR*D*016.57/6.43 35-58-35.9000N 090-32-47.2100W
DAZEY OH	VWV*D*150.11 FBC*C*031.00/23.15 41-17-34.0100N 083-30-28.1900W
DAZNI AL	34-42-26.8400N 087-25-11.3600W
DBABE NY	41-08-30.0000N 074-05-46.0000W
DBACK AZ	PXR*C*034.44/43.00 33-55-34.4500N 111-20-45.9800W
DBASE AZ	32-14-39.3100N 109-10-09.5600W
DBEAM PA	PSB*C*292.19/60.00 41-07-13.1400N 079-17-09.8300W
DBIGE CA	36-26-44.7600N 116-36-29.6100W
DBLEE MO	38-41-01.9800N 090-32-54.9600W
DBLNC SC	32-31-07.8400N 080-46-17.4800W
DBLUS WA	48-19-00.0000N 117-24-00.0000W
DBRAA TX	28-47-36.6800N 100-16-16.7200W
DCDGG ME	45-57-13.3200N 070-15-23.8300W
DCEEE MT	SMR*LD*212.00*SW CRS/9.04 47-23-07.6600N 111-30-26.0600W
DCHEE HI	20-46-08.0000N 157-22-48.0000W
DCLNK ME	46-06-59.6000N 070-15-03.5900W
DCOTA NJ	JFK*D*294.78/22.00 40-42-47.1400N 074-14-29.8600W
DCSIX AK	61-31-46.6700N 151-20-50.8700W
DCTYP OH	41-56-56.2900N 081-48-42.0200W
DDAWN FL	30-18-58.9400N 086-42-51.3400W
DDENA SC	32-41-08.8000N 080-20-38.8800W
DDOWN CO	ALS*C*231.16 VQR*LS* CRS 37-16-59.6900N 105-59-07.8900W
DDUBB GA	33-34-01.2900N 084-04-55.2500W
DDUNE FL	DWG*T*180.00/8.00 30-20-40.5200N 086-31-15.1200W
DEACN TX	FUZ*C*283.76/22.94 33-01-05.4000N 097-36-26.5900W
DEADS AK	CDB*C*325.24/10.00 CDB*LS* CRS 55-25-22.4000N 162-52-40.4500W
DEACK FL	27-27-09.4200N 082-08-03.8400W
DEALE MD	BAL*C*176.00 OTT*C*070.89/11.35 38-47-51.9100N 076-32-00.3400W
DEALL IL	OBK*D*302.00/18.70 ENW*D*234.12 42-22-36.4300N 088-18-57.4900W
DEALR NV	36-01-08.3500N 115-11-56.6600W
DEALS AK	MDO*D*277.27/40.33 JOH*D*185.00/52.75 59-44-03.0000N 147-31-10.8900W
DEALT WY	IIP*D*269.28 DDY*D*136.72/21.00 42-47-28.9700N 106-01-48.8300W
DEANA IL	MED*LD*W CRS/4.51 41-58-04.0000N 088-01-35.5500W
DEAND VA	RIC*C*345.00/20.00 FAK*C*049.76/23.16 37-48-25.5300N 077-29-28.9000W
DEANE CO	DPP*LD*171.54/16.83 39-35-13.7700N 104-38-40.9000W
DEANI MI	HIC*D*345.00/9.00 43-43-07.3500N 085-46-29.2000W
DEANO CA	RZS*C*109.18/21.05 FIM*C*250.00/26.70 VTU*D*288.58/21.89 34-18-59.9900N 119-24-59.2200W
DEANY AL	RQZ*C*195.40/19.50 34-29-11.5200N 086-45-05.1100W
DEARI MD	MTN*T*160.00/6.00 39-14-42.4700N 076-20-42.2000W
DEARS MA	BOS*D*080.01/7.90 42-24-54.2400N 070-49-47.1900W
DEARY FL	VRB*C*322.32/33.88 ORL*C*139.79/34.58 VKZ*D*348.00/146.31 MLB*D*271.00/14.80 28-06-02.5300N 080-54-51.4000W
DEBAR IN	MIE*D*089.77 RID*C*350.80/30.64 40-15-16.0700N 084-58-47.1700W
DEBAY AL	RQZ*C*235.02 DCU*D*062.33 TVN*LS* CRS 34-43-38.8400N 086-45-50.2900W
DEBBA WI	45-32-59.2300N 089-23-01.3000W
DEBBB TX	UKW*C*129.23/12.81 MQP*C*015.39 TTT*D*309.66/43.22 33-23-02.0400N 097-38-30.1600W
DEBBI WY	GCC*D*229.85/16.06 44-13-15.6600N 105-52-18.0400W
DEBBO IA	MZV*C*272.60/22.75 41-22-12.6600N 091-08-14.4800W
DEBBY OH	AQI*LD*W CRS/1.88 39-59-52.9800N 082-57-13.2000W
DEBEC MO	39-40-40.2200N 094-54-24.9600W

Location	ICAO Address
DEBET HT	DCR*D*273.00 HHP*R*230.00 17-56-00.0000N 073-01-00.0000W
DEBIB AZ	36-23-38.7700N 110-28-59.5900W
DEBIE SC	CLT*D*255.00/45.00 34-55-49.0600N 081-48-32.0600W
DEBII LA	32-56-56.9000N 093-09-20.5000W
DEBIY GA	34-25-14.6900N 085-09-04.6900W
DEBKE NC	35-26-25.0800N 083-14-26.4400W
DEBKY TX	32-01-17.6900N 094-11-37.0300W
DEBLE NE	42-39-51.7300N 099-49-08.4200W
DEBOT AK	TNC*RD*158.00/1.00 65-32-43.2100N 167-55-06.7500W
DEBOW WI	MSN*C*135.33/32.77 BAE*C*225.51/33.73 42-44-08.3000N 088-50-48.9200W
DEBRA NM	TXO*C*207.00/50.98 CME*C*051.00/64.72 33-49-21.9800N 103-28-03.2300W
DEBRE MT	48-06-38.5700N 114-19-24.6400W
DEBRY HI	IUM*LD*222.01/9.20 21-14-16.1400N 158-02-05.5800W
DEBS KS	39-20-39.7100N 096-35-27.4900W
DEBTS GA	MAI*C*044.00/14.00 30-57-15.5700N 084-56-09.4300W
DEBUQ TX	30-07-07.4900N 094-16-35.7400W
DEBYE NY	40-54-28.7100N 073-25-04.1300W
DEBY MS	33-55-19.7200N 088-48-17.4800W
DECAB PA	41-50-23.8500N 079-22-44.2700W
DECAC NY	43-24-31.4800N 073-37-49.2000W
DECAD KS	38-01-15.6900N 097-36-31.4400W
DECAK IL	41-51-00.7000N 088-45-17.4700W
DECAL WI	DLL*C*114.94 MSN*C*358.66/14.26 DSZ*LS*001.94 43-22-56.6100N 089-19-48.9000W
DECAN TX	EWM*C*079.00/31.00 31-56-28.4900N 105-39-55.0900W
DECAP TX	BYP*C*064.00/9.13 TTT*D*042.49/65.43 SLR*D*303.98 33-35-22.2300N 096-03-46.5300W
DECAR MA	BAF*C*204.98/6.60 CTR*D*160.21 42-03-14.1100N 072-44-39.5800W
DECAS CA	BLH*C*277.57/37.38 PSP*C*080.01/48.71 33-49-24.9300N 115-27-23.8000W
DECAT TN	HCH*C*149.00 GQO*C*027.00/39.00 35-31-57.7500N 084-46-52.6900W
DECAV TN	36-17-57.9600N 087-36-20.9400W
DECAV NV	36-04-35.0800N 114-59-51.8600W
DECCO MA	CEF*C*040.00/13.00 42-23-32.2200N 072-23-53.2900W
DECEB WY	DNW*D*266.55/22.42 43-54-07.0900N 110-50-31.0800W
DECED AK	70-00-28.9200N 148-37-36.3000W
DECEE IN	SHB*C*170.94/19.44 VHP*C*136.03/41.10 CVG*C*294.00/52.65 39-18-41.3600N 085-45-56.8400W
DECEG GA	33-28-10.1500N 084-55-51.6200W
DECEK WI	43-42-39.8600N 087-45-22.3600W
DECEL OK	36-34-40.5600N 102-56-15.0800W
DECEP ID	44-42-04.0800N 116-03-51.3300W
DECER WI	42-47-17.8100N 088-26-14.2200W
DECES VA	AML*D*182.36/30.00 CSN*C*125.32 BRV*C*347.09 38-26-11.4500N 077-24-14.9500W
DECET WI	45-48-20.5900N 089-37-02.2500W
DECEV WY	43-20-42.2200N 110-51-54.2400W
DECGA NE	SUX*C*238.04/10.00 42-16-45.4500N 096-31-49.3600W
DECKA NE	OFK*D*085.00 SUX*C*165.00/24.62 41-56-10.4500N 096-15-58.1700W
DECKE AL	BFM*C*204.68 SJI*C*127.66/18.01 ATE*LS*SE CRS 30-31-18.5700N 088-06-13.4300W
DECK OK	ADM*C*345.99/40.00 IRW*C*143.87 ADH*D*272.11 34-52-22.1200N 097-16-51.9200W
DECKR NY	40-39-07.0700N 074-02-42.1000W
DECKY NE	OBH*C*205.00 GRI*C*265.81/15.98 40-59-47.5400N 098-39-57.6000W
DECNE NE	40-38-40.7400N 098-22-12.0700W
DECOD TX	BYP*C*064.19/49.86 EIC*C*303.34/97.46 33-48-58.0200N 095-17-44.6400W
DECOI NC	35-22-18.4900N 077-06-25.2500W
DECOR CA	OSS*LD*071.00/33.70 34-00-54.2300N 117-46-13.0700W
DECOT CA	OAK*C*113.73/11.00 OSI*C*023.88 SFO*D*075.88/15.52 37-36-21.7300N 122-02-55.4900W
DECOY PA	SFK*D*284.00/25.00 ELZ*C*187.00 41-44-22.8300N 077-58-59.4100W
DECPA IL	39-42-09.9800N 087-33-14.7700W
DECPA AK	70-14-26.9200N 147-58-01.9300W
DECPY CT	41-08-56.3700N 073-03-36.7500W
DECR TX	BXN*LD*S CRS/4.97 32-47-35.2500N 097-03-09.7100W
DECSA PA	40-10-47.3600N 079-55-30.9400W
DECTU AZ	33-09-21.0300N 111-58-16.2500W
DEDAY KS	38-17-41.6500N 097-30-08.9600W
DEDBE WA	47-49-17.1400N 122-04-09.0600W
DEDDE OH	CVG*C*034.00/40.00 39-35-34.8500N 084-16-20.0800W
DEDEC NH	43-40-54.8700N 071-09-22.6300W
DEDEE MO	MWA*D*235.00 CGI*D*309.41/13.85 37-22-37.5600N 089-47-34.2100W
DEDHM MA	42-12-52.1200N 070-54-18.2400W
DEDKE AZ	36-48-52.4600N 112-37-28.8300W

Location	ICAO Address
DEDME OA	39-45-16.0000N 072-16-30.0000W
DEDOC AL	DCU*D*349.63/3.20 RQZ*C*247.96 34-42-02.4800N 086-57-08.2000W
DEDSE NE	42-57-30.6600N 100-46-50.5300W
DEDVE OH	40-00-58.5000N 084-01-03.8400W
DEDYA AK	59-18-08.5600N 139-29-09.6300W
DEDYI CO	38-18-15.0600N 104-30-14.6900W
DEEBA ME	45-14-37.8800N 069-22-27.0200W
DEEBE OH	JXN*D*183.79/34.09 FWA*C*038.04/54.39 41-41-27.4800N 084-26-33.0800W
DEECE IL	CSX*D*346.42/38.00 39-22-07.6400N 090-33-09.7700W
DEEDE NY	PWL*D*171.90/7.86 IGN*D*107.00/12.73 41-38-47.8000N 073-32-25.7400W
DEEDS FL	CYY*D*112.51/31.26 PHK*C*211.35/56.31 RSW*C*140.33/44.12 25-58-40.3100N 081-13-59.6000W
DEEDY PR	BQN*C*089.04 SJU*C*003.77/15.00 18-41-42.9000N 066-01-21.5100W
DEEEH TX	32-30-19.4000N 094-06-34.5300W
DEEEP FL	25-34-50.8100N 080-23-56.8500W
DEEJA AK	58-54-08.0000N 135-00-00.0000W
DEEJY MN	FAR*C*060.05/15.00 46-50-31.9400N 096-30-40.4000W
DEEKE HI	21-42-51.0000N 159-06-34.0000W
DEEKS IN	VHP*C*036.66/30.04 40-12-38.3700N 085-58-05.3800W
DEELE MN	43-35-04.2200N 094-54-23.4900W
DEELM MT	47-32-53.2400N 111-16-02.4800W
DEEMS VA	ORF*C*233.39/13.00 36-44-31.5400N 076-23-43.8400W
DEENE NC	ISO*C*009.00 TYI*C*064.34/11.66 36-04-32.8600N 077-29-51.4200W
DEENS AR	PRX*D*056.85 TXK*C*332.24/31.63 34-00-26.7600N 094-17-52.5900W
DEEPE KY	37-17-44.8900N 087-29-33.9500W
DEEPO MA	MVY*D*226.01 ACK*D*270.00/38.00 ORW*D*130.34 41-06-53.9600N 070-50-09.8500W
DEEPR MX	31-43-29.8700N 106-38-51.9500W
DEERE IL	ORD*D*044.57/18.48 CGT*C*356.00/41.35 OBK*D*096.82/15.57 42-11-56.8800N 087-36-14.0500W
DEERS AZ	PXR*C*351.00 DRK*C*090.00/29.76 PGS*C*112.16/102.39 34-34-51.4800N 111-53-50.8300W
DEERY NY	DPK*D*186.43 ISP*LS*238.99 40-39-21.7800N 073-17-10.7300W
DEEY TN	35-02-01.6600N 089-58-21.4800W
DEEZZ NY	DPK*D*324.07/28.96 41-06-52.0000N 073-46-40.0000W
DEFAG NJ	40-30-57.0700N 074-45-38.6900W
DEFJO PA	ERI*C*11.99 AWY*LS*NE CRS 42-08-04.6200N 080-04-30.7400W
DEFKI ID	43-38-02.8000N 116-37-27.9200W
DEFLU PA	40-50-15.7400N 079-42-11.4200W
DEFND MD	39-19-42.0800N 077-28-10.9400W
DEFOE OH	BSV*D*047.93/25.28 ACO*D*122.54/8.05 41-02-37.3100N 081-02-44.9400W
DEFOR WI	MSN*C*351.44/6.00 43-14-39.7600N 089-21-10.6500W
DEFOX SC	XUU*LD*182.96/8.17 35-05-10.3900N 080-57-19.6900W
DEFSA IA	41-46-28.5700N 093-00-19.5500W
DEFTS KY	LUK*LD*SW CRS/4.61 39-01-04.6600N 084-27-22.6800W
DEFUN FL	CEW*C*088.31/28.31 HLL*C*334.62/47.77 30-48-51.2700N 086-07-53.0900W
DEFWO OH	CCI*R*059.70 ROD*C*151.59 39-54-23.4400N 083-43-01.0200W
DEFYA MN	46-21-53.7500N 094-12-15.6900W
DEGAC WY	42-33-25.9300N 109-43-23.1100W
DEGAN IL	DPA*D*152.30 ORD*D*23.01 FJU*LS*SW CRS 41-41-00.6500N 088-13-02.8100W
DEGAY VA	RIC*C*018.29/20.35 37-50-15.0100N 077-15-04.2200W
DEGCA NM	35-18-51.8800N 108-00-23.7700W
DEGCE MO	40-21-02.8300N 095-22-08.2200W
DEGDE PA	41-12-51.4000N 075-36-02.0600W
DEGDY PA	40-29-04.3800N 075-58-50.2600W
DEGEC AK	68-06-30.5400N 145-35-44.1000W
DEGEY MA	42-13-55.6200N 071-12-07.6900W
DEGHU NV	40-57-24.4300N 115-57-01.7300W
DEGLE CA	PGY*C*336.00/40.00 OCN*C*068.72 33-16-05.1000N 117-07-01.7300W
DEGNE CA	RIV*T*9.21 RIV*LS*135.31 33-46-23.2800N 117-10-59.1800W
DEGOY WI	45-21-10.7100N 091-03-41.7300W
DEGVY MO	37-46-22.1000N 089-53-58.7900W
DEGYE TN	35-44-56.1300N 088-10-17.3600W
DEHAM CA	RIV*T*15.22 RIV*LS*135.31 33-41-12.4600N 117-07-19.1600W
DEHAN GA	ATL*C*023.66/45.00 34-19-00.2500N 084-04-18.0900W
DEHBU WI	46-38-14.6600N 092-13-23.5600W
DEHOG AZ	SJN*C*255.56/43.19 SOW*R*345.33 34-23-24.9400N 110-00-45.1400W
DEHYO OH	40-52-28.2700N 081-38-09.6500W
DEIGN CO	40-01-10.2700N 102-10-50.2700W
DEJAA GA	PKD*D*184.23 BRU*LD*E CRS/6.60 33-38-48.3800N 084-18-

Location	ICAO Address
DEJAY CA	34.1100W PDZ*C*154.00/8.47 HDF*V*256.79 33-46-46.3500N 117-29-51.6800W
DEJE AK	ADK*RD*275.16/22.00 51-56-50.4100N 177-15-11.7200W
DEJPI PA	40-50-22.4300N 079-01-55.2900W
DEJZU ME	45-18-59.8600N 067-44-50.7600W
DEKAL OA	ZBV*C*299.71/20.24 FLL*D*114.84/31.71 25-51-02.0200N 079-37-52.8900W
DEKAY WV	EKN*C*126.88/43.55 38-32-59.0100N 079-17-49.0800W
DEKEC TX	HOB*C*035.53/18.00 32-50-41.1700N 103-00-39.1900W
DEKEY WI	42-56-44.7100N 089-21-01.3100W
DEKKA PR	SJU*C*259.00/40.00 18-13-38.0400N 066-39-06.3200W
DEKKE AL	31-21-59.0700N 085-31-03.4000W
DEKLE MS	32-23-39.9800N 090-07-18.7100W
DEKNE WI	44-58-11.6900N 089-55-54.3200W
DEKOW MA	42-17-18.3200N 072-54-58.8700W
DEKUM HI	21-57-08.0000N 154-35-51.0000W
DEKYA AK	66-35-32.4100N 160-00-32.2400W
DELAC KS	38-52-37.8000N 095-44-17.6800W
DELAT OK	TUL*C*358.18/42.65 BVO*D*067.00/16.22 36-54-14.0000N 095-41-33.7200W
DELAW WV	JPU*C*205.52/21.00 PKB*LS*207.05 39-07-02.8600N 081-32-49.2600W
DELAY IA	DSM*C*254.11/10.78 LMN*C*357.40 DWW*LD*SW CRS/13.30 41-24-32.2800N 093-53-04.6500W
DELBE AL	VUZ*C*230.00/41.00 MGM*C*313.00/87.00 33-13-46.0200N 087-33-38.7200W
DELCLI RI	41-13-53.3200N 072-00-39.2800W
DELCO IL	TTH*C*253.72/31.79 MTO*D*109.59 MTO*LS*112.93*SE CRS 39-21-22.5700N 087-54-39.5600W
DELDE SD	44-48-09.3600N 096-55-32.2500W
DELDO FL	26-32-03.7500N 081-47-35.9500W
DELEE MS	OTB*D*014.78/18.00 34-30-29.9600N 088-40-49.7100W
DELEO NM	36-48-25.0200N 104-07-32.4600W
DELET VA	36-37-07.1200N 078-50-28.9700W
DELEY WI	43-02-36.2000N 087-52-28.3000W
DELFI AL	VUZ*C*356.08/13.19 JFX*LD*092.86/20.69 33-53-25.1300N 086-54-31.1400W
DELFO AL	32-41-33.7500N 087-51-54.5000W
DELGE ME	44-23-56.4300N 068-55-39.0800W
DELHA TN	BNA*C*269.61/35.72 GHM*C*002.54 36-06-35.3900N 087-25-07.8000W
DELHI IL	41-56-00.0000N 087-47-10.0000W
DELIA MD	39-40-33.1800N 078-02-23.1400W
DELJE VA	37-09-03.8000N 077-53-42.3700W
DELKE UT	DTA*C*187.02/9.00 39-09-50.8200N 112-34-51.5000W
DELKO NC	ILM*C*272.92/14.00 CRE*C*045.12 34-20-04.7300N 078-09-19.5300W
DELKY LA	30-17-39.8000N 093-28-58.8000W
DELLA AZ	IWA*C*121.81/19.89 TFD*C*055.86 33-04-07.4900N 111-22-17.5300W
DELLI NJ	TEB*D*244.07/12.50 40-43-23.7400N 074-16-52.6300W
DELLS IN	40-04-18.2300N 086-23-32.9700W
DELLY AZ	TFD*C*182.00/32.00 32-22-02.0300N 112-03-39.7900W
DELMA MO	FAM*C*310.00 MAP*C*045.55/52.97 VIH*D*085.30 FTZ*C*170.23 38-08-13.8200N 090-54-44.1300W
DELMO TX	MQP*C*078.87 JEN*C*039.32/50.40 32-44-58.1200N 097-10-10.2800W
DELNO CA	TTE*D*202.68/15.11 EHF*C*323.64/15.00 35-42-57.7700N 119-12-50.7300W
DELOO MO	IRK*C*006.69/10.40 40-18-15.1500N 092-32-31.0900W
DELOW MI	YQG*D*326.00/16.50 SVM*C*085.32/23.60 42-27-36.8600N 083-04-03.3600W
DELPE UT	38-41-34.7800N 112-07-29.2500W
DELPP OA	36-56-15.0000N 073-30-16.0000W
DELRE PA	40-13-18.5000N 079-04-28.3500W
DELRO PA	MXE*C*283.00/44.14 BAL*C*012.99 LRP*C*248.07/17.97 RAV*C*192.95 HAR*C*144.50/28.73 39-57-55.7100N 076-37-31.2400W
DELRY UT	JAC*D*207.45/19.00 43-22-27.1900N 111-01-39.7300W
DELSE AZ	CWJ*LD*E CRS/3.78 33-26-26.8000N 111-57-28.3700W
DELTE LA	29-57-33.8000N 089-21-20.6000W
DELVE TX	HUB*D*173.24/31.22 VUH*C*242.58/22.05 29-08-03.1700N 095-15-30.3600W
DELYE KS	EMP*C*187.49/12.00 38-05-53.4400N 096-12-20.7500W
DELYZ MN	RST*D*310.12/38.17 FGT*C*178.04/24.00 44-13-54.9400N 093-13-16.3300W
DEMBE MA	FMH*LS*053.94 41-40-30.5300N 070-30-11.1000W
DEMDY AZ	35-17-21.6000N 113-54-41.8000W
DEMES IA	SUX*C*346.00/45.00 ORC*R*284.00 43-05-30.6400N 096-24-46.2000W
DEMFA CA	34-58-21.9500N 120-32-29.8200W
DEMFO NY	42-47-02.5200N 075-22-29.5300W
DEMGE WA	45-49-42.3800N 122-32-50.1400W
DEMGY OA	39-30-31.0000N 072-28-17.0000W

Location	ICAO Address
DEMIC SC	FLO*C*050.63/14.00 34-23-25.0200N 079-26-55.7000W
DEMKO 59	44-54-51.6000N 079-45-51.6000W
DEMKY ND	48-46-42.4400N 097-44-11.1600W
DEMLA OK	END*C*299.00/4.00 36-22-56.2200N 097-59-12.4800W
DEMME PA	40-13-41.6100N 079-48-47.5400W
DEMOY MD	39-11-01.5000N 076-28-38.6000W
DEMPE CA	34-03-17.4900N 117-43-42.3300W
DEMSE KY	EWQ*D*069.32/10.00 37-41-16.1900N 085-28-41.4100W
DEMSY AL	EUF*C*255.19/7.00 31-55-27.3000N 085-15-51.1400W
DEMTTE FL	24-31-17.6800N 081-52-55.3200W
DEMTY NE	BYE*LD*123.32/12.78 41-54-46.5100N 102-37-01.4700W
DENAC GA	33-47-57.8300N 084-23-35.7500W
DENAM IN	EON*C*095.54/48.08 OXI*D*202.72 41-09-34.6400N 086-44-21.3500W
DENBE MI	ERY*D*305.78 46-19-59.2800N 085-30-56.7100W
DENBY VA	LFI*T*058.00/12.00 37-13-09.8700N 076-10-23.9900W
DENCA KS	37-11-28.3400N 101-45-54.4300W
DENEY KS	37-30-11.5300N 097-15-34.4800W
DENGA 59	43-28-24.1000N 081-58-22.2000W
DENGE PR	SJU*C*179.00/38.00 17-49-27.4000N 065-51-05.3000W
DENIE WV	37-41-12.4600N 082-03-36.7000W
DENII MD	38-55-01.0900N 076-27-48.4500W
DENIL NC	FAY*D*008.81/21.00 35-20-05.5800N 078-50-21.0800W
DENIM TX	MAF*C*169.11/14.51 31-46-01.1700N 102-11-09.4800W
DENKE AK	ENN*C*170.87/40.00 63-56-21.7700N 149-23-00.9600W
DENKLI HI	22-37-07.0000N 160-11-14.0000W
DENKY MI	ERY*D*109.03 46-18-10.9900N 085-24-18.0300W
DENLE WV	37-56-08.0600N 080-19-49.3600W
DENNA CT	CMK*D*110.96/17.76 BDR*D*336.19 41-13-59.7800N 073-11-37.9300W
DENNE SC	CLT*D*180.57/12.72 CTF*D*304.38/37.94 DQG*LS*182.96 34-58-42.6700N 080-55-54.5000W
DENNI IL	PXV*C*245.00 STL*C*129.82/112.22 37-37-22.8400N 088-42-03.9000W
DENNO MA	42-03-00.2900N 072-32-29.2600W
DENNS OP	OGG*C*047.01/166.59 MKK*C*056.64/197.65 ITO*C*010.68/170.21 22-21-48.2400N 153-52-50.1000W
DENNT IL	41-25-09.0000N 087-43-29.0000W
DENNY VA	MOL*D*271.32/30.00 37-52-00.1500N 079-44-13.7500W
DENOC MI	GRR*D*030.57/19.00 43-04-11.5000N 085-18-13.8000W
DENRE NV	40-43-06.9200N 114-16-24.8800W
DENRO AK	HPB*D*132.88/20.00 61-14-19.1200N 165-44-51.2500W
DENSE TX	29-10-51.1000N 100-37-18.1000W
DENTE KS	39-39-56.8200N 098-01-25.0100W
DENTL OH	JFN*D*164.00 YNG*C*067.00/6.00 41-22-45.2900N 080-33-14.4600W
DENTN IL	VLA*C*091.56 BIB*C*017.59 FQE*LE*E CRS/6.00 39-02-07.6600N 088-25-34.8200W
DENTO TX	HUB*D*032.10 GHI*LD*086.96/17.73 29-58-38.8000N 094-59-48.6100W
DENTS TX	31-56-03.3700N 102-10-49.5500W
DENVE MD	ADW*C*098.00/10.00 38-48-46.2200N 076-39-11.3400W
DENYY TX	GTH*C*174.55/8.62 33-38-05.1600N 100-20-59.4600W
DEORO CA	MZB*C*076.14 MYF*LD*E CRS/5.64 32-46-44.4800N 117-02-43.3000W
DEPAC FL	NQX*T*220.00/3.00 24-32-26.5700N 081-42-58.3400W
DEPAY KS	GLD*C*084.00/16.00 39-21-34.0600N 101-21-01.3500W
DEPDE WA	46-58-54.9600N 120-18-58.5700W
DEPDY MD	BAL*C*239.24/10.00 39-03-35.4200N 076-49-15.0800W
DEPEC TN	36-06-00.0000N 087-31-00.0000W
DEPEN AL	31-59-30.5500N 086-45-22.9200W
DEPEW NY	BNQ*LD*SE CRS/5.93 42-53-20.2600N 078-38-09.0300W
DEPGE MS	33-17-07.6300N 089-37-15.4200W
DEPHE AZ	TFD*C*092.68/74.00 32-33-52.9200N 110-29-49.0600W
DEPLE WI	43-12-19.7200N 090-31-58.5000W
DEPME PA	41-46-02.7400N 075-56-46.4200W
DEPNE NC	34-58-53.2900N 076-08-30.6100W
DEPOO TX	BRO*LD*NW CRS/7.34 BRO*LO* 25-59-01.0800N 097-30-32.5400W
DEPOT GA	PKD*D*184.17 FSQ*LD*093.99/7.05 33-37-54.4500N 084-18-35.4100W
DEPOY VA	37-27-40.9800N 078-23-23.0200W
DEPPA AK	63-58-18.5500N 152-06-22.7300W
DEPPY TX	29-49-29.9200N 094-44-27.0100W
DEPRE WI	SGZ*LS*181.92 44-23-54.6900N 088-08-00.5000W
DEPRY IL	40-54-36.4000N 089-12-15.9700W
DEPST AL	33-55-14.9900N 088-00-21.3700W
DEPTE MA	CEF*C*3.00 CEF*LS*048.20 42-14-24.0700N 072-29-26.8000W
DEPTY ID	MUO*T*/12.00 MUO*LS*297.06*E CRS 43-11-03.1700N 116-03-52.3000W
DEPUT IN	ABB*C*037.29/8.00 38-41-36.7700N 085-31-49.6800W
DEPXE MI	ESC*D*265.96/2.70 45-43-10.0100N 087-09-13.2000W
DEQHU LA	30-31-21.9500N 093-30-46.9700W

Location	ICAO Address
DEQUE GA	VAN*C*227.00/82.82 SAV*C*322.00 32-25-35.0500N 081-31-06.7800W
DERAC MA	MVY*D*067.05/1.80 41-24-52.8000N 070-34-52.6100W
DERAY OR	44-18-17.6600N 123-19-29.4000W
DERBB CA	AVE*C*128.70/28.67 EHF*C*229.00 35-15-21.2400N 119-38-29.2100W
DERBY OH	ACO*D*242.05 RGO*LS*N CRS 40-59-48.2900N 081-26-10.5200W
DERDE FL	DWG*T*293.00/6.00 30-31-02.4900N 086-37-38.7700W
DERDF MO	STL*C*223.94/27.08 38-32-24.5700N 090-53-19.4500W
DEREC HI	UPP*C*066.00 LNY*C*095.00/96.37 20-18-44.4500N 155-19-34.3100W
DEREE DE	DOV*T*013.65/7.30 LIR*LS*013.22 39-15-13.3500N 075-27-17.0100W
DEREK LA	29-41-38.8400N 091-14-54.0500W
DERFF OK	IRW*C*207.20/31.59 34-55-18.8700N 097-58-09.0200W
DERIC TX	MAF*C*117.02/19.00 BGS*C*200.74 31-48-48.8100N 101-53-51.4200W
DERIK AK	SCC*D*177.69/80.00 68-57-06.1400N 149-43-17.3100W
DERIN WV	CKB*D*139.00 EKN*C*105.18/14.60 38-52-45.7400N 079-47-27.0000W
DERMA NM	RSK*C*219.24/23.00 36-31-04.9600N 108-28-47.5600W
DERMT NV	REO*D*125.18/53.00 41-52-18.8800N 117-10-34.3000W
DERNE OK	TIK*T*286.33/6.74 EVG*LC*NW CRS 35-28-51.6400N 097-30-21.6800W
DEROY OR	OTH*C*116.98/12.00 43-16-26.0000N 123-58-29.3800W
DERPE OK	35-53-44.8500N 096-43-00.8400W
DERRA OA	31-51-22.0000N 077-28-01.0000W
DERRE MI	LAN*C*246.99/20.93 42-33-09.9600N 085-06-51.0100W
DERRI KS	TOP*C*111.00/12.00 39-02-56.8500N 095-19-06.1400W
DERNS TX	LOA*C*220.53 CLL*LD*N CRS/11.50 30-47-18.9500N 096-24-23.6000W
DERRY OK	33-54-47.8200N 096-08-38.3700W
DERSO ID	TWF*C*313.99/60.05 BOI*C*086.55/47.65 43-21-42.6300N 115-08-01.6600W
DERTE SC	SSC*T*038.85/4.70 JWU*LG*SW CRS 34-02-36.7200N 080-24-48.1400W
DERTY NM	GUP*C*012.03/22.44 35-48-44.4800N 108-40-14.9000W
DERVE AK	65-33-37.8000N 156-45-41.1600W
DERVL AZ	33-28-04.9200N 111-45-19.7700W
DERYK WY	LLT*LD*S CRS/5.42 44-16-15.3000N 105-31-19.3800W
DERYL CO	BKF*T*147.97/16.00 39-27-48.7500N 104-36-43.8200W
DESAC VA	37-52-26.1900N 076-39-09.2400W
DESAY WI	LNR*D*251.77/10.00 43-14-31.3700N 090-20-59.0100W
DESBE AL	32-24-04.9700N 087-02-01.7300W
DESCA AK	68-09-05.4000N 151-39-56.9700W
DESCO OG	23-00-01.3400N 093-45-47.8700W
DESDE OK	MLC*C*188.10/15.00 34-36-31.7900N 095-51-58.5600W
DESDN 59	ECK*C*163.00 YQG*D*063.00 42-31-24.0000N 082-15-24.0000W
DESEA TX	NQI*T*111.00/12.00 27-24-51.5900N 097-36-06.9200W
DESEE GA	VAD*T*360.00/1.70 30-59-18.3700N 083-11-42.6100W
DESGE WI	42-50-55.5100N 089-01-45.6500W
DESKS GA	PZD*C*029.76/12.04 31-49-59.2100N 084-11-00.1700W
DESLO MA	42-25-58.7600N 071-33-14.4000W
DESNE SC	33-08-50.4000N 080-02-15.8200W
DESOT KS	MCI*C*210.24/16.49 TOP*C*094.00 ANX*C*260.09/38.00 39-03-37.4000N 094-56-26.3600W
DESOY AK	WLK*D*103.60/29.97 66-20-59.6000N 158-54-47.1300W
DESPE TX	32-51-22.4900N 096-52-09.0100W
DESRT CA	NLC*T*250.00/13.00 36-19-43.1900N 120-14-01.7100W
DESTN FL	CEW*C*161.09/26.89 HLL*C*294.42/47.58 30-23-38.8400N 086-32-13.5600W
DETAN UT	MLF*C*071.51/18.12 DTA*C*170.00 38-22-22.3000N 112-37-46.6900W
DEYAY CA	40-26-06.2800N 120-36-07.6700W
DETBE IN	39-31-21.0400N 085-21-59.7600W
DETCE KY	37-47-37.4200N 086-54-32.1700W
DETEY AK	63-12-30.4800N 142-22-44.3500W
DETFI VT	44-23-31.7000N 072-10-19.6400W
DETKE OH	38-55-20.2900N 083-19-24.2500W
DETLE IL	39-54-47.1100N 089-35-54.6100W
DETOO GA	VAD*T*265.00/5.00 30-56-54.3100N 083-17-21.8700W
DETPA PA	CIP*D*050.30/28.85 TDT*C*135.10/22.66 41-29-22.8000N 079-00-40.2700W
DETPY VA	36-26-23.7100N 081-36-49.4700W
DETRA AK	NUD*T*005.00/13.00 52-04-58.5800N 176-36-03.9500W
DETRO IA	42-07-38.7800N 093-54-33.0000W
DETSE FL	28-06-04.8500N 082-43-16.9500W
DETTA PA	LRP*C*067.37/13.52 MXE*C*327.49 40-14-16.7400N 076-02-26.4300W
DETVI NY	43-05-22.2400N 076-18-37.3200W
DEUCE NY	40-38-34.9100N 073-24-46.0100W
DEUSO PA	40-59-27.4700N 080-13-33.4300W
DEUTZ MD	39-20-07.9000N 076-31-45.1900W

Location	ICAO Address
DEVAC AL	MEM*C*098.97/128.10 VUZ*C*333.00/62.72 RMG*C*283.00/118.18 34-37-05.0000N 087-26-06.6000W
DEVAY OH	39-14-15.6400N 081-57-00.0500W
DEVAC NM	36-04-06.2600N 105-13-31.7900W
DEVER IL	ENL*C*192.00/35.23 MWA*D*286.00 37-51-12.3800N 089-21-25.7200W
DEVLL ND	48-06-54.8100N 098-54-45.0700W
DEVOT TX	CRP*C*220.00/123.00 26-32-38.9300N 099-10-12.4200W
DEVON IL	JAV*LD*W CRS/11.47 41-59-01.0300N 088-08-32.9000W
DEVSE VT	43-14-34.4000N 072-36-43.3800W
DEVTE AK	70-24-57.0400N 150-31-10.8500W
DEVVO TX	NGP*C*152.00/5.00 27-36-31.6600N 097-15-34.5600W
DEWAR IA	ALO*C*090.49/10.76 CID*D*332.01/42.28 42-32-09.4900N 092-09-28.8600W
DEWAY CA	PSP*C*274.00/16.19 HDF*V*050.99 33-56-55.2000N 116-44-23.9100W
DEWBO UT	40-59-39.1700N 111-58-02.5100W
DEWEE MA	42-15-11.8100N 071-36-56.9300W
DEWEL SC	32-59-51.3700N 079-59-08.1600W
DEWET VA	ROA*C*148.83 LYH*C*257.68/31.11 ODR*V*164.25 37-05-54.2000N 079-51-18.0200W
DEWEX TX	MAF*C*102.00/38.00 BGS*C*170.00 31-45-34.1900N 101-29-47.2200W
DEWIE OK	BVO*LC*N CRS BVO*LO* 36-50-22.2400N 096-00-46.9700W
DEWIR MD	39-13-17.5900N 075-56-07.5600W
DEWIT MI	CRL*C*316.36 FNT*C*260.73/36.76 42-48-09.1400N 084-33-00.0100W
DEWIX FL	28-33-31.0600N 082-41-10.7700W
DEWLA PA	40-43-28.3200N 078-52-33.4800W
DEWOK NE	42-52-16.4900N 103-03-49.6400W
DEWOP OP	27-00-00.0000N 161-04-50.0000E
DEWOR MN	44-00-22.3200N 093-01-12.9100W
DEWSS OP	14-52-30.0000N 148-58-54.0000E
DEWUN GA	VAD*T*265.00/10.00 30-56-12.0700N 083-23-07.2500W
DEWVI ND	46-49-04.8200N 096-49-02.9300W
DEWYE CA	PDZ*C*334.49 CNO*LS*075.41 33-58-35.6500N 117-32-34.6800W
DEWYY GA	30-45-35.6300N 083-25-34.5100W
DEXBE TX	PNH*C*055.00/5.00 35-16-22.5500N 101-36-30.0200W
DEXBU GA	31-11-51.0800N 082-56-12.5500W
DEXER MI	SVM*C*255.17/14.00 42-20-13.1900N 083-53-37.2600W
DEXHU AK	OAY*R*128.88 KKA*RD*193.64/30.47 64-29-43.2100N 161-44-08.7900W
DEXIW MS	32-32-23.3800N 091-01-51.6900W
DEXLO KY	38-05-50.5700N 085-07-25.8700W
DEXOW AL	RUI*LD*139.76/3.39 30-35-35.1600N 088-02-21.8700W
DEXTA NC	ISO*C*254.76/20.00 35-15-17.4200N 077-56-24.7700W
DEXTR AZ	INW*C*037.66/60.00 35-40-44.9400N 109-49-56.4000W
DEXTN IN	40-21-21.4400N 086-48-31.1100W
DEXXY ME	43-20-23.2900N 070-37-08.6000W
DEYAB TX	29-08-01.8200N 098-54-16.5000W
DEYAC NM	33-52-58.0000N 103-41-25.0900W
DEYAF CA	NSI*T*109.39/1.50 NSI*LG*SE CRS 33-13-15.3300N 119-26-01.6600W
DEYAK AK	59-49-20.8600N 163-43-39.9800W
DEYAL KY	37-32-52.1500N 087-03-10.2200W
DEYAP WI	42-46-23.8200N 087-47-43.7000W
DEYAR AL	MSL*C*111.00/7.00 34-39-46.8700N 087-21-37.3000W
DEYAY OH	39-41-13.2100N 082-55-25.5700W
DEYBE MO	39-16-50.6400N 093-38-09.4100W
DEYEN NM	35-31-41.3200N 108-43-00.7700W
DEYEC NJ	39-48-57.9900N 074-34-05.8800W
DEYEK KS	AAO*LD*N CRS 5.98 37-50-08.0900N 097-12-28.0500W
DEYEM MS	GLH*D*040.33/19.00 33-45-00.6500N 090-43-03.1200W
DEYEV IL	40-33-44.3800N 089-31-01.0600W
DEYFE IN	41-28-14.3500N 085-09-58.8700W
DEYGA AK	66-33-52.1000N 152-30-46.3300W
DEYKI AK	TAL*D*269.84/12.00 65-14-27.0800N 152-37-38.8300W
DEYPA AL	30-33-00.4100N 088-10-51.2900W
DEYSY MI	43-58-49.5000N 084-23-01.7400W
DEYUC CO	ETL*D*019.17/10.00 38-10-58.6700N 108-08-57.0100W
DEYYA LA	LCH*C*305.43/21.00 30-22-40.3500N 093-24-15.2000W
DEYYY MI	GLR*D*089.48/2.30 45-01-00.5700N 084-39-02.1300W
DEYZI AK	63-53-28.8200N 160-48-54.0500W
DEYZO MI	42-50-59.7600N 086-06-11.8000W
DEZEB GA	PKD*D*148.89 FSQ*LD*093.99/17.13 33-37-53.3300N 084-06-30.9900W
DEZIV TX	29-19-50.5200N 096-12-11.3400W
DEZLY AL	34-21-26.0500N 086-04-55.3300W
DEZPI OH	39-09-25.1300N 084-33-04.8200W
DEZRT UT	40-50-30.0000N 112-50-00.0000W
DEZZO MI	43-27-21.1700N 085-01-02.6100W
DEZZZ PA	40-30-48.2400N 078-40-11.5000W

Location	ICAO Address
DFENS TX	29-09-34.1500N 096-28-20.4000W
DFOUR GA	VAD*T*220.00/19.00 30-42-23.0700N 083-24-52.2200W
DFERTZ NJ	ARD*D*047.46 SBJ*D*170.99 40-28-10.0900N 074-41-25.9900W
DFUCA WA	48-26-03.7600N 123-01-03.3100W
DGLAS WA	SEA*C*341.96/6.09 SNQ*LD*N CRS/6.16 47-32-12.7000N 122-18-25.5900W
DGRAF PA	HNK*D*252.21/46.48 LHY*C*301.00/35.63 41-41-10.5200N 076-13-21.1500W
DHART AR	SWB*D*006.63/86.30 33-23-52.1400N 092-25-09.5700W
DHIGA HI	21-17-00.0000N 157-51-32.0000W
DHOME AZ	BZA*C*113.40 YUM*LS*031.11 32-43-19.4400N 114-31-53.7500W
DIAAN OA	SIE*C*131.10/73.29 38-26-17.4000N 073-29-00.0000W
DIABL TX	29-30-43.3800N 098-15-20.5900W
DIABO WA	SEA*C*013.80/100.45 48-50-01.5400N 120-56-13.4900W
DIALO OP	28-42-06.0000N 139-25-36.0000W
DIALS NY	JFK*D*317.00 LGA*D*225.01/4.87 40-42-56.0500N 073-55-36.3600W
DIAMD CA	PDZ*C*130.00/21.00 33-37-51.1600N 117-17-22.4500W
DIANN WA	MLP*D*290.00 GEG*C*005.60/40.30 COE*D*309.59 48-09-51.4100N 117-10-39.5100W
DIANO PA	FQM*D*138.00/32.08 SEG*C*075.00/32.47 41-00-01.9900N 076-13-33.7800W
DIAPR FL	26-51-48.4200N 080-19-56.6400W
DIATI AK	52-11-12.1500N 174-03-28.9500W
DIAZO MI	APN*C*194.00/5.00 45-00-00.3400N 083-34-16.7300W
DIAZZ OA	ZQA*D*101.71/113.75 24-51-17.6400N 075-22-08.4100W
DIBAY AR	36-06-14.8300N 094-30-00.2700W
DIBBL IL	41-14-02.8600N 088-24-51.0200W
DIBDE KS	38-51-30.9100N 094-59-55.4800W
DIBEY AZ	36-43-15.8900N 111-24-13.1400W
DIBGE CA	33-15-06.2400N 117-02-24.4100W
DIBKE WY	42-54-26.7300N 106-33-13.7800W
DIBLE CA	RBL*C*321.93 RDD*LD*S CRS/18.00 40-13-22.1300N 122-17-43.5100W
DIBME WI	43-01-47.4400N 090-25-45.9000W
DIBNE NC	35-46-33.7500N 076-59-32.3200W
DIBOL AK	EEF*R*339.20 CGL*R*247.42 JDL*DD*W CRS/18.00 58-21-42.1500N 135-12-20.4000W
DIBPE WA	ELN*C*110.00/3.00 46-59-29.7200N 120-24-11.9500W
DIBSE IL	42-27-58.1500N 088-12-46.0600W
DIBUF FL	26-14-17.0300N 081-23-51.2900W
DIBVY AK	GAL*D*254.34/20.00 HSL*D*188.95 64-44-37.9900N 157-33-16.8100W
DIBWO AK	56-19-43.4900N 169-13-13.1400W
DICAK AL	TDG*D*263.04/10.20 33-33-36.9200N 086-14-43.5100W
DICAM MI	HTL*D*282.79/2.50 44-21-52.2400N 084-43-23.7600W
DICAN PA	39-56-16.4000N 077-41-38.9000W
DICAT TN	SYI*D*340.00/0.34 35-34-02.1600N 086-26-29.9000W
DICAV AL	33-08-32.0300N 087-24-33.2400W
DICAY WI	43-05-24.3400N 087-59-03.3800W
DICDE AK	66-06-26.3500N 163-14-23.9400W
DICDU CT	41-09-46.0700N 073-07-25.7900W
DICEB MS	34-30-56.0200N 090-05-40.7500W
DICEC AK	61-50-34.1200N 162-07-38.2500W
DICED NM	HMN*T*353.00/35.00 33-26-44.7100N 106-04-21.4900W
DICEE UT	DVC*C*238.81/115.00 TBC*C*346.90/65.83 37-13-09.5800N 111-13-26.1800W
DICEG CA	33-59-30.6900N 117-19-54.6500W
DICEL GA	IRQ*C*157.38/16.05 33-28-03.6600N 082-01-07.6300W
DICER CA	33-02-27.9900N 116-54-30.6000W
DICES MN	INL*C*125.44/6.00 48-29-58.6100N 093-17-34.7000W
DICEV CO	40-25-31.4700N 107-07-31.9000W
DICEY NV	FMG*C*295.00 RNO*LD*N CRS/7.66 39-36-25.7700N 119-46-08.3500W
DICIR AZ	TFD*C*359.14 RJG*LD*E CRS/10.95 33-25-42.5500N 111-46-52.6400W
DICKE NJ	39-42-25.6300N 074-58-21.2600W
DICKH OK	PWA*D*168.01/5.00 35-26-58.8700N 097-38-24.2400W
DICKI FL	25-33-17.5900N 080-10-28.3400W
DICOT UT	FFU*C*359.68/8.34 PVU*LD*313.79/14.53 40-24-31.6500N 111-53-28.8700W
DICSA NV	BLD*C*212.99/11.42 LAS*C*139.80/14.00 35-52-05.3300N 115-02-15.1000W
DICTE NC	36-04-14.2200N 079-27-11.7400W
DICVA GA	32-55-11.9700N 082-44-38.3900W
DICYE VA	SBV*C*080.55/6.77 36-41-11.3700N 078-52-43.0600W
DIDAY TX	BRO*C*355.96/26.00 26-21-25.3600N 097-20-00.9200W
DIDBE NV	39-42-07.5300N 119-46-07.3600W
DIDCU AK	59-38-21.2800N 151-29-39.8100W
DIDDU FL	PHK*C*342.11/33.19 VRB*C*227.67/30.38 27-18-38.1500N 080-52-55.9200W
DIDEC AL	30-43-40.6900N 088-14-11.5000W

Location	ICAO Address
DIDGE AK	65-38-32.1100N 168-05-16.1600W
DIDL Y MT	MSO*D*294.14/13.00 47-03-00.7200N 114-19-20.1900W
DIDMY MI	HTL*D*081.90/2.30 44-22-03.2200N 084-36-49.2200W
DIDRE TX	32-12-19.9300N 094-50-27.3800W
DIDSE WY	LLT*LD*S CRS/12.00 44-09-46.6200N 105-29-41.1500W
DIEAN LA	29-46-17.0200N 090-33-47.5200W
DIEGG AK	64-24-52.4600N 161-15-54.7500W
DIEGO PA	TBG*D*105.00/17.00 TUM*D*161.00 08-42-28.6000N 079-17-18.9000W
DIELA NV	LSV*T*025.00/26.00 36-34-35.7900N 114-40-45.0700W
DIETS KS	TOP*C*231.00/26.43 EMP*C*001.00 38-53-22.7100N 096-01-00.4400W
DIETZ TX	JEN*C*047.72 CQY*C*308.97/48.90 32-45-39.5700N 096-54-06.8600W
DIFER AK	FYU*C*174.00/25.00 66-10-52.8000N 145-36-39.5100W
DIFFI GA	ATL*C*289.47 RMG*C*172.01/21.02 33-48-51.3700N 085-04-05.8700W
DIFFY OP	16-39-12.7600N 169-42-13.4500W
DIGAW OH	41-45-38.4300N 080-48-34.4700W
DIGAY AZ	34-35-39.2800N 109-26-00.4900W
DIGBE KS	38-35-23.2200N 097-38-43.5100W
DIGCE NE	42-21-35.6200N 097-42-26.7100W
DIGDE UT	38-55-50.8800N 111-53-51.0700W
DIGEY MT	46-09-05.5200N 114-10-17.8600W
DIGGN WA	SEA*C*310.08/35.88 PAE*D*254.94 CVV*D*166.45/17.94 47-56-49.8300N 122-46-00.0800W
DIGGR FL	OMN*C*191.00/15.00 29-03-25.9600N 081-10-01.6600W
DIGGS AK	SPY*RD*176.33/4.29 PAU*LS*179.64*S CRS 57-05-09.2600N 170-14-51.5000W
DIGIT NE	ONL*C*232.40/83.00 41-49-03.3800N 100-19-35.6400W
DIGNE WY	OCS*D*091.63/10.45 RKS*LD*090.22/13.67 41-32-45.4900N 108-47-26.9000W
DIGPE WI	43-20-36.6300N 089-45-32.1900W
DIGQY CA	37-26-58.7400N 120-51-17.2100W
DIGUQ ID	43-44-56.9400N 111-05-48.4000W
DIGVE MI	46-02-22.8100N 084-31-58.0000W
DIHNU AK	70-17-00.5700N 151-25-10.7500W
DIHYE KS	39-09-20.0400N 095-45-32.2200W
DIHZE MI	46-14-50.9000N 085-12-07.9300W
DIILS FL	30-31-13.9400N 086-58-50.9500W
DIINI FL	OMN*C*136.37/52.49 28-59-59.9500N 080-25-35.4300W
DIJER CA	MOD*D*033.24 ECA*D*107.34 SCK*LS*113.59 37-40-36.3300N 120-52-59.3900W
DIJHU TX	29-45-47.2500N 094-44-41.0800W
DIJMU MI	ISQ*D*100.00/2.10 45-58-23.4100N 086-07-24.3700W
DIOJE OH	EYU*DD*SW CRS/7.81 41-19-48.9400N 081-57-40.4600W
DIJZE MN	44-01-58.9700N 094-01-43.0000W
DIKAC ID	43-24-47.8700N 116-09-01.8400W
DIKBE IL	JOT*C*329.76/20.76 DPA*D*252.42 41-51-04.1200N 088-32-14.9800W
DIKEC OP	10-01-56.0000N 139-54-15.0000E
DIKEE AK	BIG*C*168.00/26.00 63-34-48.8500N 145-54-07.5800W
DIKES CA	PDZ*C*046.45/87.00 34-36-10.3500N 115-59-13.1500W
DIKEY MA	OWD*LE*S CRS/2.48 42-09-29.5200N 071-09-19.1800W
DIKGO MN	44-18-16.9900N 093-58-19.2700W
DIKHU WI	42-30-42.5500N 088-09-49.0800W
DIKKA MN	47-07-30.3100N 093-28-46.3000W
DIKKE OR	45-33-59.7800N 122-29-06.1500W
DIKLE IN	39-06-22.3200N 085-10-55.5200W
DIKNS TN	BNA*LD*200.65*S CRS/8.71 36-00-06.8500N 086-43-54.5000W
DIKNY HI	NBS*T*222.00/15.00 21-52-58.9300N 159-59-49.2400W
DIKRY KY	38-27-24.8700N 083-59-58.1000W
DIKTE VA	JFZ*LE*071.63/9.08 37-07-24.6200N 081-37-59.6500W
DILAC OR	45-25-52.9300N 119-43-28.2400W
DILAN MI	LPD*D*069.62 JXN*D*144.78/5.00 42-11-44.0200N 084-23-10.1800W
DILAY AK	59-50-21.0600N 155-01-42.5800W
DILBE TX	31-52-58.1600N 102-16-53.7000W
DILCA VA	38-42-28.0700N 077-30-26.9100W
DILCE WI	GRB*C*077.69 MNM*D*167.45 III*SF*S CRS 44-39-16.3000N 087-28-59.9000W
DILCO AZ	INW*C*038.00/46.00 35-31-52.4300N 110-03-55.3300W
DILDE NC	35-11-28.0200N 078-59-33.8000W
DILEY TN	BNA*C*135.85/22.00 35-52-55.6800N 086-21-33.7400W
DILGE MS	32-58-49.1100N 089-00-16.5300W
DILKS TX	30-40-25.9600N 095-00-06.2500W
DILLA GA	ODF*C*020.00 HRS*C*086.26/36.76 34-58-50.7200N 083-10-17.9500W
DILLI TX	SFL*C*073.00/20.00 CNM*C*208.00/37.00 31-46-38.0300N 104-41-45.9000W
DILLN CT	41-59-57.0800N 072-46-16.0300W
DILLS LA	RQR*D*320.86/31.26 BTR*C*080.39/17.73 30-30-12.0000N 090-57-09.6600W

Location	ICAO Address
DILLY AZ	DRK*C*305.00/10.00 34-49-42.4200N 112-36-47.3200W
DILME AR	HRO*D*021.46 BBG*LD*SE CRS/6.48 36-27-15.3000N 093-07-59.3000W
DILNE OH	MMJ*C*276.00 HLG*D*318.63 40-28-04.6000N 080-52-32.4900W
DILNN VA	HVQ*C*095.13/96.39 BKW*C*071.50/72.29 38-16-20.0500N 079-43-52.3100W
DILRE TX	29-54-23.9600N 095-53-57.8800W
DILSE NY	43-06-02.7000N 078-28-28.5200W
DILTY MO	SZL*T*230.00/12.00 38-37-04.2400N 093-45-24.7500W
DILVE CO	39-28-11.4800N 104-30-09.7600W
DIMDE MI	42-13-07.7400N 085-45-50.7200W
DIMKE MD	39-18-32.7800N 077-27-15.7800W
DIMMR TX	NGP*C*006.00/5.00 27-46-04.8500N 097-16-30.7600W
DIMMS UT	39-10-00.0000N 113-17-00.0000W
DIMMY MN	UKN*C*334.00 ODI*C*260.39/17.00 43-52-09.3700N 091-51-17.5500W
DIMND FL	VKZ*D*029.00/119.24 27-33-18.6600N 079-12-34.6300W
DIMNI MI	IWD*C*259.00/0.80 46-31-47.7400N 090-08-41.7300W
DIMON SC	NBC*T*145.00/30.00 32-05-40.7500N 080-20-20.3900W
DIMVE FL	24-33-50.5700N 081-43-49.1800W
DINDE KS	38-01-15.1500N 097-30-11.7900W
DINEC AK	67-35-48.5400N 164-13-29.5600W
DINER MI	RHI*C*016.72 IMT*D*299.83/50.33 46-12-09.2200N 089-10-48.3000W
DINES NY	GEE*D*051.83 SYR*C*294.00/41.36 43-18-42.9400N 077-07-28.2300W
DINGE AR	35-18-14.6400N 091-42-43.0300W
DINGO AZ	TUS*C*295.00/40.00 AVQ*R*274.82 32-29-44.3400N 111-32-39.7200W
DINGS AL	MVC*C*095.19/10.50 31-25-56.1800N 087-09-03.0500W
DINGY OH	FFO*T*050.00/2.10 39-50-35.9000N 084-01-22.0600W
DINKS VA	HCM*C*194.41/14.70 37-12-18.5400N 076-45-03.5200W
DINNE OH	39-25-42.0400N 083-54-53.1300W
DINNI AL	33-29-13.9900N 087-59-34.2000W
DINNO NY	GGT*C*047.00/10.85 RKA*D*336.28/34.27 42-56-06.5400N 075-40-55.5700W
DINNS FL	JAX*LO* JAX*LS*256.54 30-27-54.4300N 081-48-05.1800W
DINNY NY	SLK*D*183.76/14.49 BTV*D*265.44 44-08-48.7700N 074-08-41.5400W
DINSE CA	FOT*C*090.89/27.95 40-30-40.4700N 123-39-37.0600W
DINSY NJ	41-05-26.6000N 074-39-51.6300W
DINTY OP	RZS*C*233.13/153.20 33-28-58.4900N 122-35-02.3800W
DINUB CA	VIS*D*050.00/8.49 CZQ*C*124.00/36.40 36-25-29.4200N 119-19-19.1800W
DINUW MD	39-16-11.5400N 077-31-40.2800W
DINVE TX	DHK*T*322.60/4.60 SAT*C*100.21/8.06 TRT*LG*323.04 29-36-06.8000N 098-18-53.9300W
DINYE IN	41-38-15.4700N 085-45-36.8100W
DIONE NY	IAG*T*105.00/12.00 BUF*D*357.54/10.09 43-05-40.0700N 078-41-16.8000W
DIPAC OH	39-44-26.5500N 082-23-21.4300W
DIPAY FL	28-16-22.8000N 082-54-41.1300W
DIPPE ME	45-35-25.4800N 069-53-24.6200W
DIPFE MI	JXN*D*241.65/3.00 42-13-54.2300N 084-30-53.1700W
DIPGE PA	41-51-37.1500N 076-21-10.8700W
DIPGY ME	43-04-44.9800N 070-32-12.1600W
DIPHU MT	MSO*D*258.00/25.00 46-56-33.5900N 114-41-22.0500W
DIPHY GA	32-00-45.0000N 081-13-23.1100W
DIPJO TN	35-20-56.6000N 089-55-29.3400W
DIPLE MI	PLN*C*294.67/26.91 45-46-21.1900N 085-16-15.9800W
DIPNE OH	APE*C*271.05/25.34 40-06-47.8500N 083-08-12.0900W
DIPPO IA	TNU*D*236.01/23.00 41-35-07.8700N 093-32-48.8300W
DIPPR NY	42-53-47.2700N 075-36-27.4800W
DIPPS HI	OGG*C*204.39/15.63 LNY*C*090.00/22.18 VYI*R*203.94 OGG*LD*203.97/15.53 20-41-35.7700N 156-34-54.6200W
DIPPY PA	BZJ*R*108.81 RAV*C*163.26 40-25-52.2200N 076-30-55.0000W
DIPRE NY	JHW*LD*E CRS/2.27 42-10-25.3000N 079-12-39.7500W
DIPSE IL	37-39-28.6100N 089-03-55.7700W
DIPSY IL	BDF*C*309.46/10.00 41-15-56.0800N 089-45-30.6700W
DIPTE NC	35-51-14.5000N 077-56-01.2400W
DIPUH WV	HVQ*C*192.26/17.00 38-04-10.9900N 081-49-39.5100W
DIPYE AK	68-16-25.7700N 145-15-57.3300W
DIPZI FL	29-46-43.0300N 082-07-06.6800W
DIRAY FL	27-28-18.4100N 082-29-08.4800W
DIRCT WA	48-10-00.0000N 122-05-00.0000W
DIRDY CO	JNC*D*082.00 DBL*D*211.67/42.07 38-55-48.1800N 107-30-54.3100W
DIRGE OK	PWA*D*/5.58 PWA*LS*354.99 35-37-33.7100N 097-38-43.8700W
DIRKE OH	40-34-14.7800N 083-09-48.2100W
DIRKK TX	32-17-20.0000N 096-55-02.0000W
DIRKR TX	29-20-34.9900N 095-03-31.0400W

Location	ICAO Address
DIRKS MI	YQG*D*340.53/83.21 ECK*C*297.05/43.24 43-29-57.4200N 083-38-52.9500W
DIRMY NJ	SAX*C*185.13/30.39 TEB*D*238.56/25.29 40-33-48.2200N 074-28-13.3300W
DIRNE ME	44-36-41.2200N 068-07-53.0600W
DIRPE NJ	SBJ*D*250.29/13.28 ETX*D*110.36 ARD*D*353.36 40-28-22.9400N 074-59-37.0300W
DIRSE OK	36-54-07.8200N 099-37-07.4300W
DIRTE MD	OTT*C*257.74 AML*D*164.60 38-32-31.8000N 077-15-02.1400W
DIRTT MO	STL*C*312.00/35.00 39-15-27.3700N 091-01-53.8100W
DIRTY GA	34-04-59.4000N 083-50-52.0000W
DIRVE MI	JXN*D*313.46/2.40 42-17-02.8400N 084-30-02.6800W
DISBE CA	DAG*C*030.65/13.52 35-07-12.2000N 116-22-54.2200W
DISCO 59	48-24-01.0000N 123-10-41.8000W
DISEC DE	DOV*T*073.00/10.00 39-12-19.3300N 075-16-28.8900W
DISEY CA	33-40-24.7600N 117-06-08.2900W
DISHE PA	YNG*C*128.07 EWC*C*013.90/15.62 41-05-03.5500N 080-10-34.1900W
DISKE AK	64-55-24.5000N 147-06-38.6600W
DISKS KS	HUT*D*287.45/49.43 HYS*C*136.77 DDC*C*052.00/61.77 38-21-37.7500N 098-52-19.2100W
DISNY FL	ORL*C*176.67/12.00 28-20-33.1100N 081-19-18.6500W
DISTE GA	MCN*C*318.00/10.00 32-49-01.8800N 083-46-36.9400W
DISTN AK	CUN*R*313.95 FAI*C*047.00/13.00 64-52-48.8400N 147-32-27.2100W
DISUW CO	39-14-40.6300N 106-19-19.1600W
DITAY AK	65-14-34.6900N 165-53-15.9300W
DITCA MI	GRR*D*260.40/9.99 42-44-50.4500N 085-43-00.1400W
DITCH NJ	VCN*C*047.00/19.25 CYN*C*274.00/13.25 39-47-37.8600N 074-42-59.8800W
DITDA CA	33-54-23.3400N 118-42-08.4800W
DITEY FL	ORL*C*254.44/3.00 28-31-45.3500N 081-23-22.9100W
DITRE IL	40-44-32.4800N 091-01-20.3300W
DITLE UT	HIF*T*116.00 HIF*LS*NW CRS 41-21-20.2400N 112-07-50.7800W
DITME SC	34-04-36.6900N 081-21-52.7200W
DITOS CA	33-30-30.0000N 117-53-56.0000W
DITPE PA	40-29-01.7800N 080-08-33.9200W
DITRE ND	GFK*D*269.52/12.00 47-59-02.6500N 097-28-47.2800W
DITRY NE	40-15-52.7400N 097-10-06.4000W
DITSE CO	DPP*LD*172.54/22.69 39-29-22.1100N 104-38-45.1600W
DITTO NC	NCA*T*201.00/15.40 34-27-23.8000N 077-30-36.4300W
DITZL TN	35-33-44.9900N 088-25-27.7500W
DIVAC CA	35-32-01.0300N 117-55-01.8900W
DIVAN TX	MFE*D*125.00/2.30 26-08-49.8100N 098-12-36.4300W
DIVAY KY	37-11-33.7000N 085-13-33.4000W
DIVBE KS	SLN*C*074.88/30.00 38-59-38.8100N 096-59-11.2800W
DIVCE WI	DLL*C*117.13 DQI*LD*NE CRS/12.11 43-18-32.6200N 089-11-46.9000W
DIVEC CA	SFO*LD*E CRS/22.50 37-27-03.1300N 121-58-38.3700W
DIVEN WI	44-14-04.1800N 090-59-19.5100W
DIVER TX	LBB*C*101.82/16.00 33-36-03.9200N 101-37-11.4300W
DIVET OA	38-19-44.0000N 073-15-37.0000W
DIVEY TX	32-26-00.0000N 102-05-00.0000W
DIVEY IA	42-12-19.9000N 090-42-42.4700W
DIVID MT	HIA*D*256.00 CPN*D*153.76/8.85 45-53-12.8400N 112-42-35.9300W
DIVIT CA	NLC*T*050.00/15.00 36-26-44.1500N 119-40-59.7300W
DIVLY WI	44-51-11.7000N 088-46-58.9000W
DIVPE NE	41-47-13.5400N 103-19-29.4000W
DIVRE WA	46-14-37.1100N 119-05-09.8200W
DIVTY NC	36-25-39.6000N 078-40-09.6700W
DIVVE ID	43-43-36.1200N 111-07-17.2400W
DIVVR TX	RR*A*LD*SE CRS/6.99 32-49-48.9500N 096-55-30.0200W
DIVYA AL	34-31-21.1700N 086-09-34.8500W
DIWSO VA	38-51-40.6600N 077-14-31.1900W
DIXAN NM	TAS*C*173.92/19.79 36-16-51.4200N 105-57-19.6700W
DIXBO MI	SVM*C*213.00/8.00 42-17-35.9600N 083-41-02.4500W
DIXEE MO	STL*C*243.00/38.00 38-34-49.9000N 091-12-29.8000W
DIXET FL	EXO*LD*069.71/12.38 28-37-24.0500N 081-07-36.9200W
DIXEY KY	PXV*C*140.86/12.40 37-45-40.0500N 087-36-31.1500W
DIXFO MN	46-05-10.0600N 096-09-26.1200W
DIXIE NJ	CYN*C*046.00/20.92 RBV*C*122.00/16.41 COL*D*191.99 40-05-57.7200N 074-09-52.1700W
DIXIN PA	MGW*LS*N CRS 39-43-38.2600N 079-55-55.3000W
DIXIT AK	ENA*D*192.08/10.00 OLT*R*D*250.57 60-28-20.1700N 151-22-08.4800W
DIXLE SD	DIK*C*169.42/84.03 DPR*C*285.22/54.95 45-27-44.2400N 102-53-32.1200W
DIXLI AL	34-43-27.9800N 087-33-01.9200W
DIXNA CA	PMD*C*085.10/5.00 34-37-00.1900N 117-57-51.9100W
DIXVU MS	IGB*C*192.27/14.31 RVT*LE*179.47/12.42 33-15-21.8400N 088-35-35.7600W

Location	ICAO Address
DIXXE VA	39-11-59.2300N 077-40-31.8600W
DIXXN CA	POM*C*098.00/13.20 33-59-31.2700N 117-32-36.6700W
DIXXY VA	LWB*D*179.13/39.57 SZK*DD*252.25/15.25 37-12-40.5300N 080-15-53.0200W
DIXYN FL	CRG*C*312.17/12.01 30-27-55.7500N 081-41-22.1500W
DIYAC PA	40-25-10.3900N 079-48-12.6800W
DIYAD NY	HUO*D*094.24/13.51 MGI*LS*029.47 41-26-08.9200N 074-17-39.7200W
DIYAG AK	64-19-21.4700N 162-25-38.5300W
DIYAK FL	DBF*LD*070.23/6.58 29-13-04.3800N 080-57-56.7300W
DIYAL AK	56-01-37.1000N 161-29-42.0500W
DIYAS WI	43-12-47.7100N 090-02-17.3000W
DIYAT OR	44-38-58.2900N 123-03-40.0100W
DIYAV AK	61-32-09.0800N 149-37-51.6000W
DIYAY GA	32-32-00.0000N 084-54-34.2100W
DIYBA TN	34-59-49.2000N 084-51-12.9900W
DIYCE TX	32-35-45.9400N 094-37-23.0800W
DIYEB CA	NUQ*TI*140.75/2.18 37-23-55.4100N 122-02-24.9700W
DIYEC IN	40-26-50.7500N 085-12-02.6000W
DIYED ME	43-39-17.3900N 070-02-49.6100W
DIYEG IN	40-15-13.2200N 086-25-41.8000W
DIYEL IL	38-52-32.9900N 089-59-50.9900W
DIYEN SD	45-36-43.9600N 100-43-59.8200W
DIYEP NM	RSK*C*020.60/4.66 36-48-44.5200N 108-02-38.4100W
DIYER TX	29-50-47.4500N 098-54-53.7300W
DIYES OK	35-46-22.0900N 095-26-33.6600W
DIYET MS	31-32-09.3400N 089-19-11.0600W
DIYLA NV	40-26-39.8000N 117-04-30.1400W
DIYNE ND	JMS*D*087.00/13.00 46-54-21.7800N 098-21-54.4400W
DIYVE WA	47-03-15.7900N 122-18-52.3500W
DIYVE MS	31-34-11.4100N 091-17-46.7800W
DIYZO OH	40-42-24.0800N 083-48-19.6400W
DIZGY TX	29-50-07.2100N 095-34-50.0600W
DIZNO MI	43-37-11.0900N 084-36-13.5000W
DIZTY KS	37-22-11.2700N 100-21-47.2500W
DIZWE 59	46-42-00.9600N 082-33-21.8200W
DIZZI MO	CNU*D*068.00 BUM*C*171.31/22.79 37-53-31.3400N 094-28-26.6300W
DIZZL NC	36-29-54.6100N 079-57-40.4700W
DIZZY CA	36-35-46.7400N 121-52-18.9700W
DJOHN OH	39-11-32.0500N 084-43-04.7800W
DLANI CA	39-07-33.9500N 120-03-39.5600W
DLANY MN	RST*D*075.61/22.88 UKN*C*320.35/41.21 ODI*C*260.40 43-50-38.3200N 092-04-37.3600W
DLINE TX	31-34-25.4000N 105-38-37.8700W
DLLTA OK	END*C*347.00/24.00 36-44-29.7500N 097-59-15.4100W
DLONG TN	35-08-39.9800N 089-59-45.3500W
DLORA TX	30-54-19.8100N 098-10-57.7400W
DLRAY CA	MOD*D*17.60 HYP*D*305.55/18.94 MOD*LS*E CRS 37-27-47.0700N 120-39-07.7100W
DLREY CA	33-56-37.2500N 118-27-54.5300W
DLTNN WA	47-51-50.7100N 122-30-57.9700W
DLTON VA	38-50-31.0900N 077-46-45.0400W
DLUCA MD	BAL*C*044.78/19.33 39-26-19.7600N 076-25-48.2600W
DLUTH GA	ATL*C*023.66/30.00 34-05-15.5200N 084-11-36.4800W
DMAAC MI	41-54-07.1200N 086-18-55.0300W
DMACE AR	34-22-45.6100N 091-54-23.6200W
DMACK PA	JHW*D*115.46/74.26 SLT*C*056.83/24.94 ELZ*C*141.13/27.09 41-47-08.7300N 077-33-06.9200W
DMAGY WA	ALW*D*290.27 PSC*D*015.00/14.00 46-27-14.0700N 118-55-19.6600W
DMAIP GA	SSI*C*359.00/9.30 31-12-18.9600N 081-27-42.1600W
DMALL VA	38-52-57.5400N 077-12-17.9100W
DMARY KS	TOP*C*025.00/7.00 39-14-17.5700N 095-28-26.5100W
DMATO HI	19-58-46.3800N 156-01-26.9700W
DMAWP AZ	32-23-19.0800N 111-03-45.8400W
DMAWR WI	44-56-14.7000N 089-28-59.6400W
DMAZH WA	BTG*C*039.36/10.00 45-49-48.1000N 122-23-03.7400W
DMBBT TN	35-59-44.1600N 083-48-15.2200W
DMBCL TX	35-17-47.1800N 101-41-38.1200W
DMBGW AK	70-14-35.6300N 148-46-51.8100W
DMBMZ OR	44-52-45.2800N 124-04-43.1000W
DMBOH MT	46-41-45.2800N 111-36-51.6100W
DMBOR WA	BTG*C*054.00/10.00 45-47-26.5400N 122-21-41.2800W
DMBUB NC	36-02-49.2600N 077-35-19.8600W
DMBZK OR	45-18-06.5300N 122-54-29.3700W
DMCBD GA	33-49-49.2600N 084-16-28.4100W
DMCDS AK	70-05-56.4900N 148-39-55.4800W
DMCOO TN	36-03-11.3800N 089-06-59.5700W
DMDUP MT	46-28-00.1600N 111-39-12.9100W
DMDZE IA	43-04-43.0300N 094-58-41.3600W
DMEBW OR	44-43-06.9600N 117-38-54.3600W
DMEDQ MO	36-29-41.5200N 089-47-14.6000W
DMEGQ MN	48-45-43.0900N 096-55-26.8300W

Location	ICAO Address
DMEJO SD	ABR*D*123.79/9.00 45-19-09.3600N 098-12-27.9800W
DMEKN MT	46-24-54.5500N 111-43-16.2200W
DMELL WA	46-26-20.7400N 120-02-02.3100W
DMELU KS	38-12-35.9100N 096-01-53.7500W
DMEQJ CA	35-31-47.9400N 120-31-14.3300W
DMESR MT	47-48-55.0900N 114-13-29.6800W
DMEZG CA	39-56-12.2800N 122-11-08.2700W
DMFBJ FL	28-54-19.2800N 082-13-21.6600W
DMFBW OR	43-53-23.3400N 123-10-40.5200W
DMFCD GA	33-41-24.9000N 084-09-46.8900W
DMFEM WA	47-30-39.5200N 120-12-52.9100W
DMFEN WI	44-44-10.3900N 089-32-03.4600W
DMFOX MT	MSO*D*173.00/16.00 46-38-43.6200N 114-09-03.0600W
DMFTY MS	34-36-14.2200N 089-30-50.7300W
DMFZP MA	42-34-07.3100N 072-16-45.7600W
DMGBD FL	26-29-25.1000N 081-58-52.3600W
DMGDB NV	39-38-02.2100N 119-50-59.7300W
DMGEZ MN	RWF*D*195.57/7.00 44-21-34.1500N 095-11-26.6800W
DMGKB TX	30-30-53.4700N 095-32-29.0300W
DMGMB ND	47-58-10.9600N 098-42-47.2900W
DMGPB OK	35-29-55.1000N 097-39-26.7800W
DMGPI NC	35-56-29.6600N 080-02-29.7600W
DMGRB OK	35-29-35.0900N 097-39-26.7700W
DMGWL MT	47-15-43.6000N 114-26-35.5400W
DMGXB GA	33-37-11.0100N 084-52-04.7900W
DMHBB GA	32-36-00.0000N 083-45-45.4100W
DMHWJ ID	43-33-22.3100N 115-52-25.5000W
DMIPK GA	34-14-23.7900N 083-53-58.0500W
DMJCH AZ	35-07-26.3500N 110-59-00.3100W
DMJPS IL	38-35-54.8800N 089-53-04.8100W
DMJSJ OR	45-01-23.4000N 118-02-53.6800W
DMJSP OR	45-05-01.9800N 118-07-43.3900W
DMJYF MT	46-41-48.6800N 113-58-01.7300W
DMKEX MT	46-07-33.2000N 112-50-52.9300W
DMKHE MS	32-29-47.2600N 088-56-37.0100W
DMKNU AR	33-44-06.4800N 093-39-19.3400W
DMKSJ MS	30-39-51.8400N 089-47-38.4600W
DMLAS AZ	31-38-22.6000N 109-36-31.9800W
DMLJQ KS	39-03-53.3400N 094-44-15.6000W
DMLKT MO	36-43-18.9800N 089-55-02.4800W
DMLOV MN	43-55-55.9000N 093-24-25.8500W
DMLPB NJ	39-17-50.6900N 074-44-07.9400W
DMLPM MN	43-57-23.3500N 093-24-38.6300W
DMLQS IN	39-56-28.6400N 085-09-06.2000W
DMLTS MO	39-15-45.8100N 094-25-32.5700W
DMLWT MI	42-27-14.0000N 085-33-29.9400W
DMLWW CT	41-42-28.5000N 072-59-18.3700W
DMLXB CA	37-36-26.4800N 118-29-21.0100W
DMLZU MI	42-25-27.0400N 085-04-28.1400W
DMMAZ OH	40-25-05.2200N 082-35-51.3300W
DMMCA ID	42-26-48.0600N 113-31-40.6100W
DMMHK NH	42-57-33.9400N 071-21-23.5700W
DMMKU WY	44-16-40.6300N 110-51-02.8600W
DMMLR WA	47-15-51.0400N 119-54-59.5000W
DMMPY MI	42-06-39.5700N 086-44-35.8100W
DMMQA MI	42-06-14.7900N 086-51-40.6800W
DMMQQ AZ	34-45-36.0300N 114-16-18.9800W
DMMRW ID	43-29-49.1600N 116-10-15.3400W
DMMUM MN	44-16-32.0300N 093-27-58.2800W
DMMUP WY	44-03-05.4800N 105-26-27.9000W
DMMWT MN	46-58-43.2500N 093-23-29.0500W
DMMWV NC	34-42-35.8300N 079-05-13.2300W
DMTCB NV	39-33-51.0000N 119-42-12.1800W
DMTFB NV	39-38-24.5100N 119-50-07.6700W
DMVBD RI	41-37-04.5600N 071-18-43.2200W
DMVCB NV	39-38-33.6300N 119-50-17.5500W
DMVDB OH	41-37-30.6200N 081-27-20.3100W
DMYDM MI	45-14-59.8900N 085-07-29.6800W
DMYES MA	42-33-42.5700N 070-54-33.2800W
DMYFC MI	42-56-42.9500N 082-26-16.3700W
DMYHL NY	CR1*D*041.00/2.57 40-38-58.5200N 073-51-58.7100W
DMYHV CA	33-53-26.3500N 117-57-27.4600W
DMYIH WY	41-05-40.9800N 105-16-25.7900W
DMYMC VA	37-06-39.3500N 079-18-06.3800W
DMYPU CA	35-28-22.6600N 120-28-41.4000W
DMYPW CA	35-56-12.9400N 120-34-53.0500W
DMYSU CA	40-29-22.4700N 122-21-19.9400W
DMYUJ CA	37-10-03.0400N 121-42-30.0700W
DMYUX CA	36-58-38.4700N 121-56-36.2400W
DMYVK WI	44-47-11.9600N 089-22-41.6700W

Location	ICAO Address
DOHEP KY	36-47-54.4800N 085-35-35.2600W
DOHHN NM	31-49-26.8200N 107-02-30.2700W
DOHIR WI	43-38-21.6200N 088-48-32.4200W
DOHJU WI	43-01-02.0900N 088-30-22.8700W
DOHNN TX	HUB*D*312.88 UYO*LD*266.95/14.27 29-58-37.5300N 095-36-39.4900W
DOHRI MI	45-24-34.4600N 083-41-48.1700W
DOHRT OP	00-00-00.0000N 156-50-00.0000E
DOILY VA	BLF*C*143.00 PSK*C*191.90/13.03 36-52-16.8500N 080-44-26.6600W
DOIED TX	32-44-04.5400N 097-20-47.0000W
DOJEN NH	43-34-41.9200N 071-05-55.2200W
DOJOE AZ	ZUN*C*232.19/26.00 34-47-22.5700N 109-38-09.1600W
DOKAC AK	65-49-59.6000N 162-57-29.0400W
DOKAY MN	STC*D*305.51/12.00 45-40-24.9300N 094-16-54.4300W
DOKBE IL	41-49-59.5000N 088-02-29.1300W
DOKEY FL	ORL*C*036.00 SFB*R*094.90 28-47-06.1400N 081-08-06.2100W
DOKKA AK	ENA*D*192.08/6.00 60-31-45.2500N 151-17-59.0900W
DOKKS CA	OAK*C*120.99/12.26 OST*C*028.20 37-34-25.7700N 122-03-05.8600W
DOKME MD	ADW*C*183.00/12.00 38-36-30.6000N 076-50-06.5600W
DOKTR MN	FGT*C*147.40/25.00 FOW*D*078.39 44-15-29.0800N 092-55-20.9200W
DOKVE AK	63-00-00.0600N 154-50-35.3100W
DOKXE SD	44-31-46.9900N 100-02-36.3800W
DOLBE KS	37-53-08.6100N 097-10-12.6500W
DOLCE CA	SAC*C*241.28/14.00 38-23-45.0600N 121-50-32.0400W
DOLDY WI	44-24-59.7300N 089-46-00.9100W
DOLEC ND	46-57-29.5700N 098-38-16.7300W
DOLEN NE	BIE*D*313.00/2.60 40-20-04.6700N 096-47-27.8200W
DOLEW OH	38-43-07.7500N 083-32-06.4800W
DOLEY TX	LOA*C*333.60/67.25 CQY*C*265.44/8.49 32-11-21.0000N 096-23-05.0000W
DOLFF 59	48-20-00.0000N 128-00-00.0000W
DOLFN 59	YQG*D*098.00/52.43 YXU*C*212.50/54.30 DKK*C*268.87/107.15 DJB*D*028.82/56.13 42-12-47.6700N 081-39-12.5800W
DOLKE FL	27-23-21.3100N 081-38-45.2400W
DOLLA OR	BTG*C*234.38 HIO*LS*307.57 45-39-30.5600N 123-04-26.9900W
DOLLY KY	HYK*C*190.69/34.50 LOZ*C*315.95/32.41 37-24-02.3300N 084-36-22.9000W
DOLPE AK	BET*C*112.62/6.87 60-42-59.8200N 161-38-14.4500W
DOLPH OG	28-15-08.8900N 090-03-11.6500W
DOLRE HI	21-55-14.0000N 156-01-39.0000W
DOLRR CO	37-34-15.3800N 108-36-35.5200W
DOLTE MI	43-49-47.5000N 084-05-20.6900W
DOLTN CA	34-48-45.2700N 117-49-46.4500W
DOLTS SD	FSD*C*221.50/24.00 YKN*D*008.46 43-23-39.3400N 097-12-16.1100W
DOMAC CA	SJC*D*120.73/1.57 37-21-20.4300N 121-55-19.9100W
DOMAN NM	SAP*C*270.86 SGB*LD*SW CRS/5.43 35-33-21.2700N 106-08-28.6200W
DOMBE OH	38-46-46.9000N 083-48-33.2700W
DOMCO OK	MLC*C*188.10/20.00 34-31-43.0100N 095-53-39.0300W
DOMER IN	FWA*C*274.00/16.00 40-59-49.7100N 085-32-21.7700W
DOMES FL	29-02-10.0000N 080-52-53.0000W
DOMFY AK	FAL*C*335.29/20.00 ENN*C*016.96 65-07-53.7600N 148-03-46.9300W
DOMGE FL	COF*T*197.00/1.50 28-12-47.7300N 080-37-05.2600W
DOMIE AK	AKW*RD*219.21/16.00 55-26-52.6600N 133-29-50.4500W
DOMIN OK	36-01-09.5800N 095-00-00.9000W
DOMIW TX	CRP*C*210.33 CRP*LD*308.81/3.41 27-48-03.4700N 097-32-22.5200W
DOMJY VA	36-56-29.8800N 076-17-01.3300W
DOMLE OK	34-47-00.2700N 099-03-19.5500W
DOMMM FL	30-28-20.8000N 086-31-08.7400W
DOMMS AZ	PGS*C*235.21/15.20 35-32-18.4700N 113-50-11.2800W
DOMOW AL	34-24-39.9300N 086-15-49.0000W
DOMPE TX	NFW*T*1.60 FWH*LG*173.52 32-44-41.1200N 097-26-30.4700W
DOMPI GA	31-10-38.5000N 081-40-22.6600W
DOMRE MT	48-22-04.4900N 107-47-02.2900W
DOMSE VA	AML*D*023.28 SGC*LD*010.67/6.33 39-01-31.1100N 077-26-05.7500W
DOMVE MT	46-38-48.0200N 112-16-02.2500W
DOMVY PA	ULW*D*122.32/38.02 41-52-16.9200N 076-13-45.9600W
DONAC GA	MAI*C*044.00/18.04 31-00-09.8600N 084-52-53.2900W
DONAH GA	CSG*C*001.20 GNK*LS*SE CRS 32-57-48.1000N 085-00-06.3700W
DONAP TX	HCE*LD*172.70/10.00 30-00-36.2300N 097-39-10.2100W
DONAW TX	31-59-12.0100N 099-59-07.9000W
DONAY WI	MSN*C*255.56/16.95 DLL*C*172.83 43-05-17.3700N 089-43-03.2500W

Location	ICAO Address
DONBE LA	BTR*C*141.52 RQR*D*273.33/23.00 30-07-20.9200N 091-01-43.3400W
DONDE MI	CRL*C*174.13/17.00 41-46-04.7500N 083-23-57.2700W
DONDO WA	SEA*C*160.66/4.29 47-21-50.2600N 122-18-32.3900W
DONEL AK	BIG*C*153.14/20.00 63-40-22.2700N 145-40-00.4300W
DONEY FL	29-40-56.1700N 085-07-04.1600W
DONEZ OA	ZQA*D*131.39/78.28 24-15-46.6200N 076-16-56.9700W
DONGE AR	35-03-01.6300N 094-22-17.0500W
DONGO IL	CNG*C*321.00 MWA*D*216.00 37-29-56.2200N 089-17-05.2800W
DONGS FL	OMN*C*211.77/11.83 29-08-06.6800N 081-13-52.3500W
DONGY VT	44-10-17.2000N 072-52-53.4700W
DONHO NE	41-13-28.2300N 099-36-00.0900W
DONHU FL	PIE*C*355.00/16.00 28-10-15.8900N 082-44-12.1400W
DONIE TX	FUZ*C*129.36/106.27 ACT*C*082.52 IAH*C*344.03/101.32 31-37-04.6000N 095-43-19.4400W
DONII NM	HMN*T*038.00/30.00 33-11-48.1200N 105-39-58.6100W
DONIL DE	SIE*C*276.40/23.62 ENO*C*142.34/13.53 ACY*C*246.43/40.88 39-04-35.4400N 075-18-18.9200W
DONKE PR	SIU*C*344.71/11.00 18-36-40.6000N 066-04-30.0300W
DONKK NM	34-14-48.4300N 103-29-17.8900W
DONLD FL	26-44-57.1800N 079-56-06.8000W
DONLE NC	SDZ*C*161.26/6.00 35-07-20.6500N 079-32-34.1300W
DONLY NM	CME*C*180.73 ROW*LD*SW CRS/8.70 33-10-48.3200N 104-39-48.6500W
DONNG CA	37-35-10.9300N 122-15-01.7100W
DONNN MA	41-47-34.2500N 070-04-46.9100W
DONNO FL	30-13-55.7800N 081-34-18.7600W
DONNS MO	BQS*D*234.00/10.00 ANX*C*000.24 39-32-22.4400N 094-03-21.4500W
DONOR AK	TED*D*019.00/116.00 62-30-27.8000N 147-18-34.2000W
DONSE AL	34-31-57.0400N 087-40-51.2100W
DONSS TX	35-14-00.4300N 101-50-59.0100W
DONSY AK	64-55-50.9500N 147-38-03.4500W
DONTE CO	38-00-24.6000N 103-43-31.2000W
DONUT OH	TVT*D*090.46 CTW*D*010.77/15.00 40-28-43.8300N 081-27-17.7700W
DONVE IL	39-59-11.0000N 087-37-33.0000W
DONVN FL	26-36-45.9300N 080-38-29.3900W
DONVY WY	BOY*D*153.80/29.93 RIW*D*098.72/13.39 RIW*LS*103.31 42-58-19.2200N 108-10-45.6500W
DONYA 59	EPA*LD*094.73*E CRS/20.13 42-12-20.3300N 082-54-50.3600W
DOODA KY	37-29-17.0100N 085-06-56.6000W
DOODL AZ	LUF*T*291.79/22.31 33-44-58.7200N 112-44-47.0300W
DOOGY IL	OBK*D*216.12 SAJ*LD*W CRS/9.86 42-00-09.4100N 088-09-01.6900W
DOOIN NJ	JFK*D*277.43 CRI*D*279.30 EZA*LD*218.82/6.07 40-36-16.6600N 074-13-13.9900W
DOOKR MT	HLN*C*087.63/20.00 HLN*LS*E CRS 46-31-38.3800N 111-29-03.6500W
DOOLY GA	33-39-40.8200N 083-38-14.8000W
DOOMS MS	31-53-08.0000N 091-09-56.0000W
DOONE NC	FAY*D*5.42 GRA*LD*218.18 GRA*LO*308.26 34-54-45.0400N 078-56-23.1800W
DOONS NM	CVS*T*130.00/13.00 34-12-51.1300N 103-09-16.0700W
DOOOH GA	PDK*D*158.38 FSQ*LD*093.99/13.99 33-37-53.8000N 084-10-16.6200W
DOORE NJ	IGN*D*225.00/45.48 LGA*D*315.01/27.03 41-01-41.4400N 074-22-03.7300W
DOOTH PA	PSB*C*110.05/14.00 40-52-30.4100N 077-41-23.4600W
DOOTY VT	44-27-56.8000N 073-08-30.4500W
DOOZI AK	ANN*D*308.54/40.00 55-37-57.1400N 132-10-28.7300W
DOPEE ME	AUG*D*010.46/18.00 44-37-02.7000N 069-51-06.0100W
DOPEQ ND	48-29-06.2700N 097-21-57.0400W
DOPES AL	MSL*C*1.40 MSL*LS*114.11 34-42-46.0400N 087-31-08.6100W
DOPEY TX	ADM*C*221.86 SPS*C*114.77/39.00 33-36-51.2700N 097-57-14.9700W
DOPIE HI	HNL*C*009.00/15.20 NGF*T*313.53/7.10 21-32-49.8900N 157-50-14.9100W
DOPME OK	34-45-22.5300N 097-13-25.3300W
DOPMY AK	59-34-45.1300N 139-47-53.4000W
DOPNE PA	40-29-57.8000N 080-09-33.1400W
DOPPE KS	39-56-12.9700N 099-55-33.0800W
DOPPIN MN	46-36-45.5000N 093-41-43.2700W
DOPUY VA	37-49-48.7700N 077-38-52.7600W
DOPVE WA	46-17-18.8200N 119-08-57.1200W
DOQAN ID	44-51-57.7300N 116-06-03.5200W
DOQHU LA	LCH*C*260.61/13.90 30-07-53.6000N 093-22-21.2700W
DORAE ME	44-11-20.2400N 068-34-31.2800W
DORAH WI	VOK*T*256.00/6.00 43-55-06.8200N 090-23-35.8500W
DORAY GA	33-03-38.2500N 082-06-38.3100W
DORBY NC	35-08-19.1700N 078-49-09.4800W
DORCE SC	VAN*C*193.00 CHS*C*300.08/26.09 33-04-41.1600N 080-

Location	ICAO Address
	30-23.3900W
DORDE VA	38-18-34.7000N 078-51-02.4300W
DOREC OK	PER*C*291.25/15.00 36-51-38.9700N 097-26-13.5300W
DORET OH	SLT*C*287.25/118.85 ECK*C*138.94/128.70 41-48-05.9000N 080-35-04.6400W
DOREY AR	ARG*C*057.87/26.24 36-18-55.9600N 090-28-35.0300W
DORFF VA	GZG*D*078.12/30.38 BZM*D*356.46 PSK*C*262.94/37.18 36-56-42.5200N 081-27-57.1100W
DORGE VA	AML*D*226.51 HEF*LG*NW CRS 38-49-19.8900N 077-34-51.4000W
DORGY VA	38-56-41.8700N 078-02-00.4800W
DORIA MT	ISN*C*250.86/73.86 GGW*D*086.00/43.00 48-05-09.8600N 105-34-21.7900W
DORIE NY	PTD*R*310.17 OGS*LO*089.68 MSS*LS*045.22 44-45-42.3500N 074-59-32.8800W
DORIS VT	CTR*D*006.00/41.54 CAM*D*108.28/12.35 42-58-42.8800N 073-03-51.5700W
DORJO TX	35-47-07.4700N 101-05-46.2300W
DORKY TX	28-25-37.2700N 098-11-13.6400W
DORLY SC	32-44-05.5000N 080-35-11.1000W
DORME MA	FMH*TT*243.00/12.00 41-31-29.7100N 070-42-45.0700W
DORMR OG	27-38-38.5000N 083-16-25.7100W
DORNE MN	43-41-04.0800N 093-19-45.5100W
DORPE IA	41-21-44.2800N 091-40-13.2900W
DORRA AL	VUZ*C*301.94/20.00 33-51-22.2800N 087-13-54.7200W
DORRF AK	EDF*TT*239.00/6.40 61-14-10.8900N 149-59-11.5100W
DORRY CO	DPP*LD*171.54/20.07 39-31-59.2100N 104-38-43.2600W
DORSE MT	YXC*D*106.33/62.03 48-59-41.6600N 114-45-39.9500W
DORSY IL	CVM*R*009.00 STL*C*076.12 38-56-14.6300N 090-02-53.3800W
DORTH NJ	VCN*C*060.46/17.80 ACY*C*354.93 39-43-34.7300N 074-40-14.2200W
DORTS LA	MLU*C*102.00/49.00 JAN*C*250.74/49.20 HEZ*D*010.57 32-18-05.9300N 091-06-19.1000W
DORTT MI	FNT*C*092.20/4.17 TUN*LS*094.26*E CRS 42-58-16.8400N 083-39-09.1000W
DORTY TX	HUB*D*259.53/25.15 29-36-53.0400N 095-45-19.1600W
DORUW MO	39-54-45.5200N 091-29-16.0300W
DORVE SC	32-25-17.9900N 080-41-35.8000W
DORYN VA	37-56-53.7800N 078-38-01.3900W
DOSAE ME	44-09-19.3000N 068-49-42.1200W
DOSAF NE	41-36-36.8700N 096-11-55.3500W
DOSAN OA	40-26-31.6000N 068-52-29.9000W
DOSAY IN	40-42-39.1400N 086-25-08.3200W
DOSBE SC	35-06-28.0900N 081-03-32.0100W
DOSCA MN	45-29-01.8700N 095-48-37.7000W
DOSDE IL	40-59-24.6100N 089-31-31.6000W
DOSEC TX	30-21-47.9800N 096-11-52.4700W
DOSEE OR	CVO*D*134.00 EUG*C*063.88/8.58 44-08-09.5000N 123-01-31.5700W
DOSEL WI	44-16-22.4100N 088-01-02.0700W
DOSES TN	JKS*D*162.00/21.00 35-15-43.0800N 088-14-27.8300W
DOSEY AK	BVK*RD*293.39/0.40 65-59-02.1300N 161-09-43.7800W
DOSGE MI	42-04-26.9800N 084-35-23.4500W
DOSIO NE	41-31-45.6100N 097-24-20.0500W
DOSLE GA	32-45-11.0100N 083-48-39.9600W
DOSNE ME	RMZ*LD*NW CRS/2.50 44-04-15.0100N 069-08-32.1200W
DOSNY IA	FRM*D*220.65/30.81 SPW*D*049.08/14.00 OTG*D*118.55 43-17-55.6500N 094-56-32.0600W
DOSOA KS	MCI*C*190.44/69.27 BUM*C*251.82/30.80 38-10-14.5900N 095-07-36.5300W
DOSSY TX	JCT*C*121.00/21.00 RSG*C*052.00 30-22-46.4900N 099-30-10.5000W
DOSTR PA	40-27-40.2300N 075-43-00.5300W
DOSWL NY	DPK*D*338.00/32.10 CMK*D*255.26/6.02 41-14-05.3600N 073-42-00.5300W
DOSYA MI	43-14-57.2400N 085-52-51.3300W
DOTAC AK	64-32-10.3100N 158-18-43.1400W
DOTAY NE	OFF*TT*6.47 ATB*LG*304.13 41-10-59.9000N 096-00-45.8300W
DOTBE MN	48-46-25.3000N 094-43-37.6200W
DOTEE KS	PER*C*335.39/20.00 37-03-45.9900N 097-17-34.8700W
DOTGE TX	31-56-20.0100N 106-09-01.5000W
DOTHI CA	36-43-46.5500N 119-48-57.4800W
DOTII HI	21-11-36.0000N 158-08-18.0000W
DOTIW WI	43-00-02.8100N 088-46-50.4100W
DOTIZ MI	43-07-41.6200N 085-01-07.7300W
DOTKY AK	66-50-51.0400N 161-32-33.8700W
DOTLE VA	38-57-06.1400N 078-07-59.0000W
DOTME NV	ELY*D*147.12/29.00 38-50-24.7000N 114-38-53.3200W
DOTMY SC	RBW*LD*049.06/6.26 32-59-20.7300N 080-33-39.9000W
DOTNE CA	37-43-07.1800N 122-36-51.3600W
DOTOR MX	25-46-45.1500N 099-12-26.9200W
DOTRE MT	48-10-34.7400N 114-21-28.0100W

Location	ICAO Address
DOTRY KY	38-32-56.6800N 084-02-57.0300W
DOTSE KS	LBL*C*198.91/3.00 37-00-03.5800N 101-00-08.3600W
DOTSN GA	AHN*C*070.00/21.00 34-04-00.7000N 082-55-43.9100W
DOTTI MI	DXO*D*8.91 DMI*LS*094.72*E CRS 42-13-12.4100N 083-10-01.1800W
DOTTR AK	EDF*TT*270.00/32.00 61-28-33.7600N 150-46-37.1600W
DOTTS NY	SYR*C*258.00 HNK*D*324.00 43-00-08.9300N 076-42-03.1100W
DOTYU OH	41-07-23.9000N 083-33-19.8500W
DOTYY IN	39-46-41.4400N 085-47-03.5800W
DOUGA CA	MZB*C*083.78/17.22 PGY*C*016.82/8.39 32-44-16.1600N 116-53-20.6500W
DOUGE AK	64-38-34.7500N 148-09-43.7800W
DOUGG VA	LYH*C*027.39/11.00 37-25-27.5800N 079-08-55.7000W
DOUGH SC	CAE*C*023.76/10.00 FLO*C*262.03/67.19 34-00-44.2600N 080-58-46.4800W
DOUGL AK	61-23-30.0000N 150-12-52.5300W
DOUGS OA	34-54-34.0000N 074-26-19.0000W
DOUGY WI	DOF*LE*S CRS/6.45 45-50-04.9600N 089-43-48.9400W
DOUGZ FL	26-26-26.0000N 080-39-26.0000W
DOUKE OP	09-38-41.0000N 139-14-05.0000E
DOUNS NY	42-37-15.8400N 075-33-55.0600W
DOURS WI	LNR*D*286.09/45.87 ODI*C*149.00/28.41 UKN*C*047.27 43-30-06.7000N 091-08-32.4700W
DOVAH NH	ENE*C*232.94 PSM*D*354.00/5.00 43-09-42.3000N 070-52-28.6500W
DOVAL MT	46-16-48.1500N 112-36-23.5900W
DOVAY MD	38-07-53.4100N 075-33-48.6300W
DOVEC MN	43-39-28.8900N 092-55-15.1100W
DOVEE NV	DRK*C*278.00 BTY*C*114.00/124.62 35-26-51.0700N 114-48-00.9400W
DOVER GA	SAV*C*341.37/39.09 ALD*V*216.31 32-44-21.4500N 081-31-15.6300W
DOVES KY	OWB*D*5.00 OWB*LS*S CRS 37-49-36.6700N 087-10-17.9700W
DOVEY OA	41-07-00.0000N 067-00-00.0000W
DOVGE IN	39-01-23.3100N 085-37-25.1600W
DOVIE TX	DLF*C*127.29/18.00 ILH*LG*128.47 29-08-32.7100N 100-32-09.6800W
DOVPA PA	39-56-12.7400N 076-08-20.9000W
DOVQA AR	34-29-18.9000N 092-08-43.0400W
DOVQU IN	41-18-16.6800N 085-18-53.7100W
DOVRR HI	HNL*C*163.46/155.63 MKK*C*180.12/147.47 18-43-00.0000N 157-40-00.0000W
DOVSE NC	APU*LD*NE CRS/3.36 35-14-37.1000N 080-54-07.9100W
DOVVA IA	42-24-40.9900N 093-50-40.9200W
DOVVE CO	39-29-33.5200N 104-37-49.5800W
DOVWE IA	41-11-33.5100N 091-18-34.0800W
DOWCY OR	IMB*C*132.42/11.44 44-28-45.3300N 119-35-17.8100W
DOWDU AL	34-10-35.8100N 086-53-27.2500W
DOWDY NJ	TEB*D*351.27 CDW*LC*042.62 41-02-36.0900N 074-09-16.0200W
DOWEL IA	MZV*C*289.48/17.26 41-26-23.2300N 090-59-10.3100W
DOWER IN	41-16-20.7500N 084-51-40.5900W
DOWES TX	FST*C*273.00/25.43 PEQ*D*155.00 31-03-14.3300N 103-27-16.2300W
DOWGS GA	VAD*TT*338.00/27.00 31-22-07.0900N 083-24-56.0700W
DOWNE CA	LAX*C*068.00/15.50 SLI*C*327.39/11.38 SMO*D*084.31 33-57-51.4900N 118-07-25.4200W
DOWNN FL	SRQ*C*086.62 LAL*C*153.23/31.57 RSW*C*003.00/58.70 27-30-38.7600N 081-45-23.6800W
DOWNO VT	44-32-40.6500N 072-36-47.5500W
DOWNS KY	IU*C*263.89/32.07 MYS*V*359.00 38-03-14.1400N 086-15-05.7000W
DOWNY CO	RIL*LD*078.46/21.30 39-32-06.1000N 107-17-06.9900W
DOWUN CA	38-32-40.0100N 121-51-26.1000W
DOXCU SD	45-18-34.4100N 098-13-20.0900W
DOXGU TN	35-22-06.0200N 087-19-02.3800W
DOXIE ID	LKT*D*299.28/67.21 45-50-20.2300N 115-10-16.9000W
DOXNO IA	41-58-48.1400N 094-42-17.9700W
DOXSI FL	DHP*C*250.67 BUL*LS*W CRS 25-46-58.1700N 080-23-34.4600W
DOXXY MI	42-07-21.0000N 084-28-25.0000W
DOYAB ND	MOT*C*306.02/13.00 MOT*LD*NW CRS/12.40 48-25-25.0300N 101-30-01.4200W
DOYAC NM	35-15-32.5400N 103-30-30.0600W
DOYAD LA	LLA*D*085.57/15.00 29-39-53.2700N 092-05-12.0600W
DOYAG WI	OSH*C*212.25/26.00 43-37-54.0900N 088-53-30.2800W
DOYAL AR	36-22-21.6200N 094-21-55.7500W
DOYAN TX	30-56-54.7900N 101-09-24.8600W
DOYAR IL	SPI*C*234.56/0.91 39-49-50.6700N 089-41-36.7200W
DOYAT VA	38-42-17.6100N 077-44-11.8100W
DOYAY MO	STL*C*223.94/10.00 38-44-33.0300N 090-37-58.2400W
DOYBA IA	40-38-20.5900N 095-15-16.2300W
DOYDE NM	36-25-34.9000N 105-43-51.6100W

Location	ICAO Address
DOYEB CA	VBG*T*307.00/2.00 34-45-30.5800N 120-36-30.6500W
DOYEC NM	35-24-49.9900N 105-05-58.2700W
DOYED WY	42-50-22.7900N 109-52-53.8500W
DOYEG AK	EDF*T*6.44 EDF*LS*238.98*SW CRS 61-14-10.3700N 149-59-16.8300W
DOYEL OR	BKE*D*298.28/25.00 45-09-03.2200N 118-11-58.8100W
DOYEP OR	44-11-36.7100N 121-15-51.9200W
DOYET OH	41-05-02.0500N 083-26-05.8100W
DOYEV WV	38-52-42.6300N 080-37-07.8500W
DOYGA NE	41-22-11.4900N 102-18-42.0200W
DOYLE CA	SXC*C*309.77/26.93 SLI*C*251.00/33.89 SMO*D*205.47/21.10 33-44-31.1500N 118-43-49.3000W
DOYON OR	44-10-56.2700N 123-05-33.3300W
DOYPA NE	42-26-00.7900N 096-51-10.7000W
DOYPE CO	ASE*LE*327.67/7.00 39-19-14.1400N 106-54-55.5500W
DOYSA FL	SGJ*D*136.00/1.20 29-56-37.7300N 081-18-45.9100W
DOYSU MD	38-08-57.9000N 075-21-33.9800W
DOZBO KY	37-31-50.5000N 086-48-29.3700W
DOZEN AR	HOT*D*276.00 TXK*C*008.00 34-34-13.1500N 093-43-51.4000W
DOZER AL	CEW*C*028.00 OZR*D*268.00 31-16-02.9100N 086-22-12.8300W
DOZEY AK	GKN*D*333.05/14.92 62-24-04.1400N 145-29-03.0800W
DOZIT AZ	GCN*D*340.86/24.82 PGA*D*213.97 36-22-24.5400N 112-10-58.9400W
DOZME OK	34-00-09.1900N 096-28-12.5000W
DOZPA KS	FOE*T*318.00/1.35 38-57-55.0800N 095-40-42.5500W
DOZVA AL	34-51-25.3700N 086-31-13.2000W
DOZXO MN	44-00-55.1700N 092-28-45.3500W
DOZXU MN	45-12-40.1700N 093-12-31.9800W
DOZYO OH	41-00-55.5000N 083-39-57.5200W
DPAUL AZ	34-31-51.9400N 109-53-54.1400W
DPCXG AK	59-43-29.8600N 135-19-38.2200W
DPLOY TX	TNV*C*131.18 IAH*LD*266.94/21.16 29-59-32.6600N 095-45-53.0400W
DPXKY AK	59-24-07.8800N 139-36-09.7000W
DRAAK TX	PPZ*LD*356.27/16.33 33-08-40.6600N 097-00-30.2300W
DRAAB SC	34-24-18.2400N 080-53-42.4200W
DRAKB FL	30-47-24.8400N 085-10-22.2300W
DRABS NE	LNK*C*254.00/75.00 40-45-33.0400N 098-22-28.9200W
DRACK OR	DSD*C*196.07/10.00 44-06-52.7100N 121-25-59.2700W
DRACO SD	44-38-49.7700N 104-00-53.8500W
DRADE MO	MCM*D*240.91/8.04 39-36-04.7800N 092-38-30.2100W
DRAPO PR	18-28-05.8000N 066-24-44.6100W
DRAEK OH	CJN*LD*006.17/14.30 39-17-00.4600N 084-40-58.5400W
DRAFT FL	CTY*C*066.00 GNV*C*327.00/12.89 TAY*C*172.88/38.94 29-51-50.7100N 082-25-18.2400W
DRAAG WY	44-45-30.0000N 104-25-54.0000W
DRAGS TX	SAT*C*096.89/91.88 ELA*D*215.17 IAH*C*235.36 PSX*C*311.44 CRP*C*014.90/87.48 29-14-19.0900N 096-46-10.9700W
DRAHN WI	MSN*C*090.00/15.00 43-07-52.4500N 088-59-55.5100W
DRAIK VA	GVE*C*223.16/65.93 RIC*C*264.00/82.58 37-08-02.1500N 078-58-58.6500W
DRAIL MN	FCM*D*269.07/20.55 RWF*D*060.00/55.87 44-49-29.1600N 093-55-26.1900W
DRAIN OR	EUG*C*167.00/28.00 OTH*C*050.71 43-39-27.4800N 123-18-04.2300W
DRAIP MI	41-46-22.5900N 083-46-56.3800W
DRAKE CO	BRK*D*140.00/22.71 PUB*D*349.19/18.74 HGO*D*239.50 38-36-24.0500N 104-24-51.1800W
DRAKK TN	BNA*C*148.48/28.00 BWG*C*175.03/70.90 35-44-48.9400N 086-22-05.4600W
DRAKO NV	TQQ*C*7.27 UVV*LG*141.23 37-40-45.7700N 116-43-03.5800W
DRAMA KS	SLN*C*074.83/46.96 MHK*D*160.00 39-01-56.0300N 096-37-37.5800W
DRANE AR	ELD*C*229.00/14.00 33-07-30.7800N 092-58-27.3700W
DRANK CA	OAK*C*235.00/28.00 OSI*C*267.00/34.00 37-34-48.8600N 122-46-54.9600W
DRAHO AR	FSM*C*090.00/18.55 PGO*C*037.00 35-21-00.3500N 093-53-47.0300W
DRAPH TX	IAH*C*110.61/40.00 MHE*D*026.78 29-39-58.3600N 094-39-20.4700W
DRAPP AK	54-38-37.0000N 178-07-09.2000W
DRAPR UT	40-18-09.1500N 112-10-11.9600W
DRAST AR	LIT*C*089.28/37.26 PBF*D*042.94/33.62 34-37-44.2300N 091-25-48.4200W
DRATE RI	PUT*D*073.00/6.00 PVD*C*335.71 42-00-24.9500N 071-43-44.8500W
DRAVS CO	39-25-35.5200N 104-38-47.9000W
DRAWG MN	46-14-26.2600N 093-55-50.6400W
DRAWL KS	GCK*C*228.00/50.00 LBL*C*300.00/41.00 37-29-07.4700N 101-37-02.1000W
DRAWN AS	TUT*C*200.00/21.00 TUI*R*198.43 14-37-50.1600S 170-53-

Location	ICAO Address
DRAXX AZ	58.4900W
DRAYK OP	BZA*C*113.83/4.54 32-43-17.9600N 114-31-55.4400W
DRBOB TX	23-01-27.0000N 152-34-40.0000W
DRBRN MI	31-45-05.7300N 094-42-52.7000W
DREAR MI	DWC*LD*NE CRS/19.55 42-31-09.2400N 083-08-11.7600W
DREAM NV	LAS*C*352.00/65.97 BLD*C*340.00/70.77 37-10-20.5700N 114-59-31.8200W
DREAR WI	MSN*C*088.71/12.74 BAE*C*270.43/33.66 43-08-17.1900N 089-02-59.7000W
DREBL FL	30-12-15.3100N 082-46-46.8300W
DREEM MA	GDM*D*142.14 HFD*D*052.51/56.25 CEF*C*087.97 42-21-42.6500N 071-44-34.1300W
DREWE CA	NKX*T*062.00/10.00 32-54-25.6700N 116-57-43.0000W
DREFF MD	39-33-27.2300N 075-49-41.7200W
DREFT KY	BNA*C*061.00/94.00 IJU*C*157.70 36-56-00.0300N 085-00-35.2600W
DREGO HI	NGF*T*030.00/6.00 21-31-34.5700N 157-41-36.5500W
DREGS IL	40-19-00.0000N 087-36-27.0000W
DREMS NJ	COL*D*302.87/18.81 JFK*D*263.00/37.28 40-25-40.3900N 074-32-26.7100W
DREWE SC	32-30-58.0000N 080-36-35.0800W
DREWS OR	OED*C*344.94/15.00 42-43-44.7000N 122-53-22.7200W
DREWX TX	IAH*C*225.00 HUB*D*284.02/18.83 29-45-27.7200N 095-37-02.8000W
DREXL CO	BRK*D*177.45 PUB*D*254.26/17.00 PUB*LS*W CRS 38-16-48.5400N 104-47-20.2200W
DRFTR MT	47-35-10.5800N 111-17-44.3300W
DRIBB AZ	RBJ*R*305.00 TUS*C*256.00 IVI*LD*SW CRS 32-04-55.9000N 111-22-07.7100W
DRIBS IL	40-28-30.3700N 091-16-17.2200W
DRIED LA	LFT*C*292.54/60.53 LCH*C*358.92 30-37-32.0400N 093-02-51.2200W
DRIFH OH	40-51-57.2800N 084-21-39.6800W
DRIFT NJ	SIE*C*059.00/67.59 CYN*C*100.00/34.73 JFK*D*187.10 RBV*C*131.48 39-48-53.5600N 073-40-49.5300W
DRIFY CA	SLI*C*218.41 TOA*LD*SE CRS/10.30 33-42-06.7300N 118-11-09.1700W
DRIGE AK	UNK*LE*326.13*NW CRS/6.00 63-58-30.1000N 160-52-05.4500W
DRILL TX	ACT*C*050.44/28.00 TTT*D*161.91 31-53-57.2600N 096-47-49.1600W
DRINK VI	STT*D*007.00 SIU*C*097.00/54.68 18-30-27.7300N 065-01-58.3300W
DRIFE MI	PLN*C*188.62/19.53 APN*C*293.00 45-18-19.8400N 084-41-06.5300W
DRIPP KS	GCK*C*191.70/13.00 37-43-12.0800N 100-49-49.5800W
DRIPY OP	10-26-38.0000N 138-44-01.0000E
DRIVE VA	HPW*C*140.00 CCV*C*235.96/38.21 FKN*C*071.01 36-54-10.6400N 076-34-06.2200W
DRIVL MO	BUM*C*030.79/69.53 MCP*C*090.95/54.51 39-11-06.8800N 093-34-29.8100W
DRIVM FL	25-40-44.9200N 080-27-42.7600W
DRIZZ CA	ECA*D*335.88/8.00 LIN*C*217.00 37-57-57.7600N 121-11-32.3200W
DRMAR FL	29-17-40.1200N 081-09-27.5400W
DRMEE FL	25-55-59.5900N 081-05-45.0600W
DRNAA IN	41-32-08.0900N 086-18-50.6600W
DRNAY CA	37-41-39.8600N 121-53-27.7500W
DROND NV	36-11-02.5100N 114-29-06.7000W
DROIT AL	HAB*C*191.83/9.00 34-03-10.2700N 088-03-17.1900W
DROLL MO	COU*D*327.00 HLV*C*243.08/12.87 39-02-11.6500N 092-23-07.7100W
DROME 59	YXU*C*259.61/58.19 ECK*C*163.00 42-43-29.5200N 082-23-51.0900W
DRONE NC	ORF*C*233.39/31.42 NGU*T*227.75/31.08 FKN*C*132.80/19.87 CVI*C*054.99/13.49 36-31-45.2300N 076-40-15.0500W
DROOL MI	AZO*D*141.84 LFD*D*240.30/21.00 41-52-58.8600N 085-10-04.8900W
DROOP MO	EOS*D*351.34/15.59 JLN*LS*SE CRS 37-06-09.1200N 094-26-42.3900W
DROPN VA	38-03-03.4500N 078-23-41.3400W
DROPP TX	EFD*T*216.00/30.00 29-13-37.6700N 095-32-04.4200W
DROPR AK	EIL*T*127.00/6.00 64-33-53.8300N 146-59-19.3900W
DROPS OK	TUL*C*238.00/42.00 OKM*D*282.65 35-54-30.7500N 096-34-31.0700W
DROSS MO	36-24-06.3400N 089-59-46.1000W
DROUN PR	18-21-34.6300N 067-17-10.2800W
DROVE OH	ACO*D*301.00/32.74 DJB*D*095.89/14.23 41-21-14.0500N 081-50-50.3200W
DROWE WV	BLF*C*044.61/11.00 BKW*C*175.00/20.55 BLF*LS*048.88 37-26-36.9200N 081-02-29.0400W
DROWN FL	EYW*C*082.00/67.22 DHP*C*195.00/65.93 24-43-04.0400N 080-34-45.4500W
DRPPD TX	IDU*C*344.34/49.87 LOA*C*233.39 30-46-53.8300N 096-41-26.8500W
DRTHE PA	41-23-02.1800N 078-39-43.7800W

Location	ICAO Address
DRUDJ FL	VKZ*D*348.00/184.56 CRG*C*171.00/99.40 28-42-49.7500N 081-07-05.7700W
DRUGA OH	CVG*C*043.00/52.00 ROD*C*181.59 39-41-16.7000N 083-59-48.6100W
DRUGG TX	DHT*C*168.90/9.00 35-56-28.5000N 102-32-51.2400W
DRUMM CO	DPP*LD*171.54/14.00 39-38-03.6300N 104-38-38.8500W
DRUNK MA	LFV*D*294.17 BOS*D*153.96/22.23 PVD*C*072.00/40.74 42-04-54.1500N 070-39-22.8300W
DRUSS KY	CIZ*LD*S CRS/1.50 39-00-01.7100N 084-38-48.9200W
DRUUM FL	PHK*C*157.00/62.00 25-49-40.8700N 080-14-38.3600W
DRUZZ VA	ESL*D*103.00/29.69 LDN*C*345.00 39-09-48.2800N 078-21-28.7100W
DRVIG OR	45-45-18.3200N 118-57-22.9900W
DRW05 AK	51-52-50.0700N 176-39-03.9500W
DRXLX TX	HUB*D*015.49/6.66 IAH*C*148.29 29-45-35.2000N 095-13-55.3500W
DRYAD ID	TWF*C*112.08/28.91 BYI*D*175.00 42-10-06.3900N 113-59-37.0600W
DRYCK TX	NOG*TT*274.00/13.00 27-55-44.8000N 098-17-03.2100W
DRYDN AL	TGE*D*074.51/10.00 32-31-25.3400N 085-28-33.9500W
DRYED OA	38-37-56.2000N 066-40-02.8600W
DRYFT MT	47-35-05.1100N 111-12-46.8500W
DRYHT NM	SJN*C*078.16/50.00 34-25-03.2300N 108-08-10.4400W
DRYLK NV	38-49-00.0000N 116-06-00.0000W
DRYST AK	55-12-10.5700N 131-37-39.0300W
DRYVE UT	FFU*C*314.00/10.00 OGD*C*163.36/48.31 40-25-09.4200N 112-02-58.7000W
DRYVR SC	IRQ*C*032.20/23.50 GRD*C*138.96/16.00 34-03-10.8700N 081-56-21.3600W
DRYYY AK	59-09-23.4000N 138-34-33.6000W
DSHRT TX	INK*C*150.46/3.89 31-48-47.2000N 103-13-10.4200W
DSNEY MO	39-39-35.1800N 093-00-54.9500W
DSOTO MS	MEI*C*170.00/26.00 31-56-45.0700N 088-45-35.5700W
DSRYT AK	59-32-25.0300N 139-52-28.1500W
DSTIL KY	37-36-19.7500N 085-29-25.5400W
DSURT CA	33-20-15.0000N 116-15-00.0000W
DTCHS AZ	33-21-00.0000N 113-34-00.0000W
DTONA NY	41-45-10.3500N 074-17-34.0700W
DTOWN MO	38-38-15.2000N 090-46-51.2100W
DTREE GA	VAD*TT*265.00/2.00 30-57-19.5200N 083-13-54.6000W
DUANE WA	SEA*C*059.19 CHJ*LD*SE CRS/4.78 47-26-46.9400N 122-13-54.9100W
DUBAY NM	32-21-00.0000N 105-26-00.0000W
DUBBE OK	35-17-09.8800N 097-32-16.2400W
DUBBI FL	26-12-39.0800N 080-18-17.7200W
DUBBL FL	VRB*C*146.45/73.24 VKZ*D*029.00/63.00 26-42-19.8000N 079-39-32.2200W
DUBBS TN	HCH*C*162.04/32.76 GQO*C*046.15/26.98 35-16-00.8100N 084-45-02.9300W
DUBBY TX	KSY*TT*209.00/32.00 28-57-30.7200N 098-56-18.2500W
DUBEC NM	36-14-05.1500N 103-11-07.4100W
DUBEY AK	64-09-47.2900N 145-30-12.6800W
DUBIN NH	MHT*D*290.63/27.63 CON*C*240.00 42-54-43.1500N 071-59-35.4100W
DUBKE WI	45-11-45.3800N 092-35-19.4300W
DUBLX NV	36-10-14.0000N 114-38-15.0000W
DUBME TX	DLF*C*303.00/10.00 29-28-05.5500N 100-55-04.7200W
DUBMY OR	45-01-58.6600N 122-48-28.3900W
DUBNE GA	34-25-16.7900N 083-40-33.3200W
DUBOI PA	41-13-05.6800N 078-47-49.9400W
DUBOW AR	TXK*C*156.31/16.49 ELD*C*263.00 33-15-00.0600N 093-58-44.8400W
DUBRY CA	SFO*D*287.00/28.00 PYE*C*163.00 37-52-56.7400N 122-52-04.1700W
DUBTE FL	30-13-55.2300N 081-36-24.1900W
DUBWY MI	42-19-09.9200N 084-21-41.5300W
DUBYA MD	39-00-24.3600N 076-52-16.3800W
DUCAB AL	34-44-29.9300N 085-57-24.3600W
DUCAD IL	39-42-34.5600N 090-09-17.7400W
DUCAG TX	UIM*D*191.91/20.58 32-33-25.6300N 095-30-17.9200W
DUCAL TX	31-58-59.9600N 095-36-22.3500W
DUCAN SC	32-07-37.3600N 081-02-40.0800W
DUCAP TN	36-33-25.8800N 082-43-20.7400W
DUCAS NM	TCS*C*145.75/25.00 32-53-35.8400N 107-06-04.3000W
DUCAT PA	41-30-13.6500N 080-30-39.8600W
DUCAV IA	43-18-54.6900N 091-51-28.4300W
DUCAY NV	BQU*D*137.00/17.00 40-30-17.0400N 115-35-54.7400W
DUCBE WY	LAR*D*111.61/14.13 41-12-01.2600N 105-28-02.3000W
DUCCA LA	TBD*C*204.00/25.00 29-17-19.4200N 091-02-16.7200W
DUCKX NM	32-11-23.5600N 108-00-28.1100W
DUCDO MN	47-52-45.5800N 093-55-21.0600W
DUCEB ME	43-54-55.9300N 068-54-48.5900W
DUCED 59	45-01-22.4500N 073-07-08.8100W
DUCEG MA	LFV*D*254.65 MVY*D*029.93 BOS*D*159.38/39.80

Location	ICAO Address
	BCU*LD*NW CRS/12.72 41-49-24.9300N 070-27-37.2500W
DUCEK AK	67-55-01.3700N 146-04-39.0300W
DUCEL AK	64-30-56.6100N 155-42-19.2100W
DUCEN IN	37-55-54.9600N 087-16-56.5800W
DUCER MI	45-58-27.2100N 085-52-15.7400W
DUCES IN	IU*C*329.72/14.70 ABB*C*194.22 38-19-02.6500N 085-43-47.0500W
DUCEV ND	47-57-07.2600N 097-27-55.0600W
DUCEY AK	57-06-09.9870N 133-21-34.5690W
DUCFL CO	15-00-57.8500N 145-42-32.8600E
DUCGE SC	33-23-46.0400N 080-55-45.3400W
DUCKA OR	UBG*D*317.82/29.00 BTG*C*256.36 HIO*LS*307.57 45-48-12.7500N 123-13-40.0900W
DUCKE CA	CZQ*C*332.40 ECA*D*068.35/51.00 37-53-51.6500N 120-06-03.7200W
DUCKI OR	BTG*C*147.00 LBH*R*237.61 45-31-52.6400N 122-31-33.8100W
DUCKK OR	44-02-31.6000N 124-07-49.0900W
DUCKS TX	HUB*D*238.58 AXH*LE*W CRS/7.02 29-30-50.8300N 095-36-05.0000W
DUCKY TX	CRP*C*168.55 EK1*LE*SE CRS/4.55 27-42-19.9400N 097-26-07.3200W
DUCKZ AR	35-01-27.1600N 090-48-54.4300W
DUCLA AK	57-01-47.8700N 135-37-49.1200W
DUCOR CA	TTE*D*147.39 EHF*C*004.00/19.22 35-47-22.5900N 118-58-32.2600W
DUCOZ TX	IAH*C*20.01 LKM*LG*NW CRS 30-15-11.0900N 095-31-27.3300W
DUCUK CA	PMD*C*296.00/10.40 34-44-42.6900N 118-13-21.2800W
DUCUT GA	AHN*C*318.68/13.00 34-06-37.7100N 083-29-49.3500W
DUCVA NJ	39-56-02.6100N 074-55-31.6200W
DUCXU SD	44-26-24.9300N 100-35-28.2700W
DUCYE TN	JKS*D*226.75/10.00 35-29-19.8000N 088-30-44.3700W
DUCZZ OH	41-36-26.4200N 084-21-17.6000W
DUDAC MI	43-42-07.1100N 083-02-45.6700W
DUDAY PA	41-58-36.9000N 079-54-25.7400W
DUDBE NV	LSV*T*280.00/17.00 36-21-50.9200N 115-20-34.8500W
DUDDA NY	40-37-32.8500N 072-57-23.2900W
DUDDS MD	BAL*C*152.91/12.00 ADW*C*063.89 BWI*LD*155.23*SE CRS 39-00-48.2100N 076-30-10.6100W
DUDES CA	SAC*C*058.00/65.34 HNW*D*073.73/25.44 SWR*D*158.00 38-43-05.1200N 120-12-27.3500W
DUDGE FL	PHK*C*002.15/0.47 26-47-26.0400N 080-41-27.9400W
DUDKE MS	BIX*TT*039.00/5.00 30-28-15.8100N 088-52-03.8200W
DUDLE NM	35-12-57.2200N 106-42-40.1100W
DUDLY GA	DOB*TT*048.00/30.00 34-15-36.1100N 084-05-55.8600W
DUDMY TX	IAH*C*10.69 CDG*LS*SE CRS 29-48-06.5900N 095-14-39.2500W
DUDRE OR	45-39-06.1000N 122-55-07.2900W
DUDSE CA	33-15-06.3500N 116-06-44.4900W
DUDTE UT	DTA*C*165.70/5.00 39-13-08.2100N 112-30-31.4500W
DUDUW OH	41-27-02.5700N 083-46-07.1300W
DUDVE HI	LNJ*C*095.00/10.00 20-43-05.9000N 156-47-52.7300W
DUDYA TX	30-26-04.3300N 096-24-44.1100W
DUEAS MO	CGI*D*345.63 FAM*C*114.35 37-26-48.3000N 089-38-15.9100W
DUEDD CA	33-48-50.0000N 118-37-15.0000W
DUELS MO	MAW*C*307.80/12.90 36-41-44.9900N 090-06-49.7500W
DUETS OP	33-04-10.7600N 124-31-06.4800W
DUEYS NY	CMK*D*244.00/12.39 JFK*D*009.88/31.19 41-09-09.4600N 073-47-48.5200W
DUFAL MO	MAP*C*230.00/11.00 TBN*V*150.46 37-29-16.7000N 091-58-46.3400W
DUFBO FL	26-04-58.0600N 081-51-02.9700W
DUFEE MI	42-06-44.9000N 087-03-48.0000W
DUFEL CO	HBU*D*079.58/18.00 38-25-58.0100N 106-39-31.4600W
DUFFA TX	MQP*C*184.00/41.00 ACT*C*289.00 32-04-10.1200N 098-10-31.4400W
DUFFI NC	FKN*C*249.11/43.56 TYI*C*354.22/22.73 36-20-57.8700N 077-47-29.2200W
DUFFY NY	JFK*D*062.03/14.79 CMK*D*186.78 40-47-28.0000N 073-31-21.3900W
DUFOE WI	44-48-53.7600N 090-17-17.8300W
DUFOS LA	30-10-23.4800N 089-42-13.6500W
DUFUR OR	PDX*D*079.00/60.00 LTJ*D*173.27 45-25-43.2200N 121-12-13.4800W
DUFUS FL	PBI*C*309.73 PHK*C*081.73/20.52 26-49-53.6200N 080-18-47.1000W
DUGAC AK	HBT*RD*255.07/20.00 55-18-52.4900N 161-06-06.4300W
DUGDE NV	40-41-59.7500N 117-42-47.4700W
DUGEY AK	66-44-25.4900N 159-30-14.5500W
DUGGE AL	34-51-17.9300N 085-51-04.4900W
DUGGS 59	53-02-05.2700N 129-30-12.0000W
DUGGY UT	40-42-40.5100N 112-15-16.9600W
DUGLE CA	ECA*D*068.35/24.00 MOD*D*027.01/19.83

Location	ICAO Address
DUGNE CO	LIN*C*111.14/20.30 37-51-53.9600N 120-40-04.0000W
DUGPE OH	37-09-33.4400N 107-03-30.7500W
DUGRE OK	39-51-25.4800N 084-30-25.6500W
DUGSE ME	36-21-44.3800N 097-55-23.4600W
DUGTE WI	44-07-02.4800N 068-37-11.8700W
DUGVE SC	44-58-23.1200N 089-43-22.9900W
DUHAB MS	32-38-10.1800N 090-07-19.9200W
DUHAM NC	LIB*C*072.00/40.55 RDU*C*350.94/11.02 SBV*C*171.80 36-03-05.9600N 078-50-04.2500W
DUHGO AK	59-03-11.7600N 158-33-38.8900W
DUHIV AK	69-48-02.2200N 162-29-54.1400W
DUHJY CA	41-14-03.1100N 124-26-03.7800W
DUJAR TX	EFD*T*208.00/15.00 29-23-44.4400N 095-18-55.9000W
DUKAC AK	65-10-19.5800N 152-28-46.5200W
DUKAY CA	VIS*D*230.00/5.50 36-19-47.8100N 119-35-08.8700W
DUKBE IL	42-06-03.6600N 088-11-02.9900W
DUKCA CA	37-36-48.3900N 122-03-37.5800W
DUKDE ME	44-20-57.7700N 068-55-08.4800W
DUKEC AK	AFE*RD*116.77/15.00 FPN*R*240.54 SQM*R*290.44 56-46-43.7700N 133-36-23.2800W
DUKES VA	AML*D*120.00/4.00 BRV*C*006.29 38-54-34.4100N 077-23-15.0500W
DUKGE AK	63-18-23.8800N 162-15-54.5000W
DUKIW AZ	34-56-07.2700N 112-15-17.5100W
DUKKS OR	EUG*C*152.04/5.00 44-02-18.1100N 123-12-24.6000W
DUKKY BS	ZSJ*R*243.50 ZIN*R*339.90 23-34-50.0000N 075-15-50.0000W
DUKLE TX	33-53-13.5500N 098-26-02.1300W
DUKME AL	31-12-29.2400N 085-23-30.1800W
DUKNE OH	39-45-51.5500N 084-07-59.2400W
DUKSE MI	43-27-07.9400N 083-48-56.4600W
DUKTE MN	46-48-28.2600N 092-05-36.3100W
DULAH IA	41-42-21.8600N 095-32-14.9000W
DULAP IL	PIA*C*013.89/15.08 PNT*D*275.00 40-55-09.5000N 089-41-27.5600W
DULBE KS	38-56-22.5800N 095-48-45.6200W
DULCA MT	46-18-41.8700N 111-42-19.8200W
DULCE OP	02-36-39.0000N 165-53-49.0000W
DULDE AK	BET*C*353.86/12.00 60-58-56.6300N 161-46-05.5300W
DULEC MN	47-27-30.0500N 092-57-22.3200W
DULEE OA	29-49-50.5200N 079-08-57.4300W
DULEY OH	FLM*D*340.16/41.16 SIC*LD*N CRS/14.61 39-16-37.2100N 084-40-03.9300W
DULGE OH	SKY*D*248.52/14.00 41-20-01.3300N 082-56-03.9700W
DULII NC	GSO*C*334.33/12.00 36-13-16.9200N 080-05-41.8500W
DULJE PA	40-06-45.7100N 079-48-34.6100W
DULKE NM	ABQ*C*052.49/29.00 OTO*V*288.36 35-14-36.3900N 106-16-45.8300W
DULMY IA	42-46-38.7200N 095-33-09.5600W
DULNE TN	36-01-19.6500N 087-41-22.4300W
DULPE MN	48-51-43.8700N 095-14-32.1600W
DULRE AK	64-22-11.7500N 165-06-34.8000W
DULSE OK	35-03-38.2700N 095-42-10.6100W
DULSY PA	40-48-28.8800N 079-45-08.4900W
DULTE IL	41-49-30.5500N 087-48-29.9200W
DULTS VA	36-52-01.3700N 076-06-32.6600W
DULVE WI	43-50-26.2500N 089-58-04.1900W
DULXO ME	44-05-58.1300N 070-23-25.3100W
DUMBA CA	OSI*C*036.00 OAK*C*138.46/14.65 SFO*D*100.59/14.96 GWO*LD*102.82/16.13 37-30-12.6600N 122-05-46.1300W
DUMBB GA	ATL*C*328.00/65.55 GQO*C*176.97/24.34 34-33-18.8000N 085-08-09.5300W
DUMBE ND	RDR*T*179.00/15.00 47-42-29.3600N 097-26-17.8200W
DUMDE FL	MCF*T*14.18 MCF*LG*SW CRS 27-40-23.6200N 082-40-32.7000W
DUMFY NJ	39-45-06.0800N 074-51-36.7400W
DUMGE IN	39-59-11.0000N 087-23-54.0000W
DUMIW VA	MOL*D*293.61/24.85 38-01-54.4700N 079-36-13.2700W
DUMKE PA	BFD*D*324.22/7.00 41-52-19.2200N 078-43-31.4900W
DUMKY NY	41-22-20.9200N 074-32-28.2900W
DUMLE IA	41-31-27.7100N 094-28-09.9500W
DUMLY TX	33-04-56.2300N 096-15-20.1500W
DUMMI VA	GVE*C*026.00/5.00 38-05-30.9900N 078-07-00.6000W
DUMMO TX	BGS*C*180.26/6.00 32-17-14.2900N 101-30-24.1900W
DUMMP OR	DSD*C*030.43/10.00 44-21-47.6300N 121-07-46.9500W
DUMMR PA	RAV*C*113.51/22.90 LRP*C*030.47 40-28-10.6800N 076-06-40.1800W
DUMMS TN	ME*R*047.75 MEM*C*001.26/6.83 SDU*LS*N CRS 35-07-44.6900N 089-58-39.8600W
DUMMY GA	VNA*C*138.33/20.88 DBN*C*214.09 31-56-55.1500N 083-13-50.5600W
DUMON KY	EWO*D*132.00/10.00 37-31-04.4800N 085-31-21.5900W
DUMOY GA	31-05-36.1100N 084-52-23.8800W

Location	ICAO Address
DUMPE LA	31-04-47.5200N 093-20-33.3800W
DUMPI AR	LIT*C*029.69/19.00 AAY*LD*044.52/18.93 34-56-17.7100N 091-57-40.8600W
DUMPS TX	SPS*C*254.33/106.87 ABI*C*321.42/89.61 33-47-32.9500N 100-43-13.6700W
DUMPY TX	BYP*C*188.69 CVE*D*118.00/24.36 UIM*D*249.53 COY*C*327.00/32.04 32-39-43.9000N 096-30-18.9200W
DUMRE IL	42-19-34.3900N 088-04-43.1600W
DUMVFP PA	40-38-08.8000N 076-18-39.2600W
DUNAC MI	45-17-47.0800N 085-24-04.7200W
DUNAY LA	30-35-06.5900N 091-12-54.3200W
DUNBE MS	PCU*D*323.67/9.51 30-41-48.5900N 089-49-33.9600W
DUNBO NY	LGA*D*068.00/9.00 DPK*D*296.11/18.82 40-52-03.3300N 073-42-16.7000W
DUNBY CA	JLI*C*234.33/14.00 33-03-27.6000N 116-50-44.4800W
DUNCA MA	RSR*LO*0.00 42-16-28.2300N 072-01-11.7700W
DUNCE VA	LYH*C*211.47/27.22 SBV*C*299.51 36-50-52.0000N 079-29-18.2000W
DUNDE TX	CSI*C*268.00/57.00 30-01-02.5600N 100-18-10.0900W
DUNDS AR	34-50-45.2600N 092-23-42.7300W
DUNDY OH	BSV*D*321.00/33.00 41-08-31.5400N 081-55-43.0200W
DUNEC MN	HIB*D*316.76/34.41 47-43-52.1900N 093-15-50.6200W
DUNED OA	GTK*C*063.08/103.82 PTA*D*026.62/168.50 GT*R*065.19 22-25-39.2800N 069-36-10.8300W
DUNEE NY	HTO*C*236.04/48.67 JFK*D*130.77/38.26 40-19-24.3800N 073-02-26.0600W
DUNES NV	LAS*C*196.00/5.00 36-00-29.3000N 115-12-45.6800W
DUNEY OP	05-00-00.0000N 168-58-06.0000W
DUNGE NE	41-46-52.7400N 096-44-23.1100W
DUNGY SC	FLO*C*006.31/17.63 CTF*D*106.00 34-31-36.5600N 079-38-11.6700W
DUNIG OA	28-49-24.1200N 068-44-26.8500W
DUNKE SC	SUG*C*177.30/34.55 SPA*C*231.30 34-49-54.2300N 082-12-40.5100W
DUNKI IN	MIE*D*021.05/3.00 MZZ*D*134.65 40-17-05.5100N 085-22-25.6500W
DUNKN GA	CAE*C*204.50/121.57 VAN*C*227.00/118.00 IRQ*C*178.46/104.02 SAV*C*261.77 CRG*C*349.68/100.91 TAY*C*021.76/93.25 31-58-41.8600N 081-57-55.5800W
DUNKS MI	DXO*D*295.51/39.01 JXN*D*054.29 SVM*C*275.59/26.62 42-25-38.6800N 084-11-39.2800W
DUNLE AR	35-43-18.4300N 090-09-20.3400W
DUNLUT UT	UUH*LD*162.95/15.28 40-31-06.0200N 111-57-56.7100W
DUNNE NC	36-33-41.1200N 081-19-02.7800W
DUNNI CA	MCC*D*347.00/12.00 MYV*D*131.75 38-52-01.5300N 121-23-10.6700W
DUNNO BS	ZSJ*R*237.94 ZIN*R*319.53 22-55-42.2600N 075-55-52.6000W
DUNNY CO	FOF*C*037.97/51.99 40-15-22.4800N 103-46-02.0600W
DUNOQ KS	38-40-56.6000N 098-40-38.5100W
DUNRE NC	35-49-29.2700N 080-42-28.7100W
DUNSE WI	44-59-52.0400N 091-27-39.9800W
DUNSS OP	10-50-30.0000N 139-25-14.0000E
DUNTU WA	48-58-00.6700N 117-36-15.4700W
DUNVE PA	40-25-46.8000N 075-20-09.4400W
DUNZL OP	32-35-27.0000N 119-43-12.0000W
DUPAB 59	45-04-19.3000N 074-38-47.5600W
DUPAL NM	CME*C*323.00/18.00 33-36-35.2600N 104-46-23.0000W
DUPAN OA	25-30-45.0200N 064-34-54.9100W
DUPAY OH	DJB*D*149.37 LIZ*LD*SW CRS/13.92 41-16-11.3800N 082-04-41.4400W
DUPDE MI	41-56-04.6000N 083-23-33.7500W
DUPEY VA	PXT*C*237.99/22.43 38-02-12.8400N 076-45-06.4700W
DURGE IL	ORD*D*251.83 JOT*C*354.06/20.68 41-53-25.3000N 088-21-00.6000W
DUPKE MA	41-06-56.2800N 069-52-22.2500W
DUPLE MS	34-21-42.0800N 089-00-38.0900W
DUPME MI	46-26-35.2800N 089-50-46.6700W
DUPNE MO	38-02-28.9200N 092-36-47.2900W
DUPNT FL	LBV*C*180.82/10.00 RSW*C*070.82 26-39-39.9900N 081-23-50.4400W
DUPON IL	SPI*C*190.73/9.22 AXC*C*263.00 39-41-17.4000N 089-42-40.9400W
DUPOX OA	27-56-27.4900N 068-32-27.9800W
DUPPA MN	44-09-30.9600N 095-22-38.9000W
DUPTE TN	35-03-54.7800N 086-39-17.9400W
DUPUF OP	19-19-28.3100N 166-24-56.4700E
DUPYA AK	58-48-20.4000N 156-55-38.3400W
DUQUU AZ	33-29-34.5600N 111-56-00.9900W
DURAC MI	42-31-19.8900N 083-27-59.8000W
DURAY AK	BET*C*196.48/12.00 60-36-46.0200N 162-01-48.6600W
DURBE NJ	39-20-08.3000N 074-48-32.6200W
DURBN ND	46-44-15.6800N 097-14-31.5600W
DURBY VA	PSK*C*250.68/15.05 BLF*C*157.00 MK*R*079.17 MKJ*LC*079.22 36-58-47.7900N 080-59-45.2100W
DURDE MI	43-08-56.7400N 085-22-27.1900W

Location	ICAO Address
DUREC LA	30-21-22.1600N 093-21-06.1400W
DUREQ TX	32-25-08.9000N 095-19-26.4900W
DUREY MI	43-19-22.0800N 084-37-53.6600W
DURGE VA	37-57-25.7200N 076-39-37.0900W
DURGY MI	FNT*C*226.18 OGO*LD*312.35/5.67 42-40-51.2200N 084-04-25.1000W
DURHA CA	MXW*C*028.00 CIC*D*135.01/8.65 RBL*C*121.52/34.23 39-39-48.9200N 121-45-24.1600W
DURHE MO	IRK*C*314.00/7.00 40-13-27.9100N 092-41-27.6300W
DURIN ME	44-28-33.2100N 069-06-36.0800W
DURKE KS	FOE*T*318.00/25.00 39-16-47.9600N 095-59-02.7900W
DURKY AL	30-24-18.2300N 088-19-02.4200W
DURME FL	30-24-32.4400N 087-07-52.9600W
DURRA OH	RHX*LD*N CRS/6.00 39-29-30.2700N 083-43-08.2300W
DURVE IL	40-36-17.6900N 089-35-31.2400W
DURWO VA	38-23-09.0500N 077-17-41.2600W
DUSAC OP	26-00-22.0000N 146-10-03.0000W
DUSAY WI	42-50-05.8600N 087-43-09.5600W
DUSCA WY	44-39-49.3500N 108-45-46.7300W
DUSDE TN	35-22-42.3800N 087-45-45.7600W
DUSDY CO	39-22-13.4500N 102-34-29.0600W
DUSEC 59	49-00-26.0400N 095-26-10.8900W
DUSEY IN	40-33-45.2900N 085-36-25.4700W
DUSFO MN	46-45-48.0900N 092-30-41.2300W
DUSGE AK	61-44-24.1800N 164-59-56.6400W
DUSKY OH	FB*C*097.22/25.41 VVW*D*150.11/37.80 40-54-55.5500N 083-11-58.7900W
DUSLE KS	37-31-14.3600N 095-36-44.8700W
DUSME TX	32-31-08.4200N 096-25-15.2400W
DUSON LA	LFT*C*292.54/16.64 LLA*D*003.00 30-18-47.3700N 092-16-53.4100W
DUSRY MN	46-37-51.5300N 092-30-59.2700W
DUSTE NM	HMN*T*182.00/20.00 32-32-07.2300N 106-11-27.8600W
DUSTN MO	RIS*D*356.19 UQY*LD*E CRS/6.53 39-16-46.5600N 094-35-32.3800W
DISTR OK	TIK*T*080.00/10.00 35-26-41.9600N 097-10-33.0800W
DUSTT KS	IXD*LD*S CRS/6.21 38-44-19.3900N 094-53-29.9700W
DUSUT 59	YXI*C*212.52 YQO*D*269.36 42-38-58.1940N 081-23-18.5480W
DUSVI MX	29-49-42.0000N 104-35-29.0000W
DUTAC NY	CFB*C*079.58/8.43 42-12-22.9200N 075-57-33.8200W
DUTCA AK	60-34-26.7300N 150-40-10.4700W
DUTCE WY	41-21-32.8800N 105-44-03.9900W
DUTCH MO	CGI*B*6.34 CGI*LD*W CRS/7.15 CGI*LO* 37-15-14.9300N 089-42-01.2800W
DUTEE SC	FLO*C*224.00/11.00 CTF*D*148.00 34-05-31.2600N 079-48-20.5300W
DUTEY AZ	34-51-53.4800N 112-19-19.4400W
DUTKE AK	66-25-02.9600N 146-57-36.1000W
DUTLE VA	37-31-04.0300N 077-11-35.2500W
DUTME ID	43-31-43.9300N 116-07-19.8300W
DUTMY IL	VLA*C*203.30/41.10 ENL*C*277.48/19.40 SKE*T*103.09/14.11 38-29-01.4900N 089-33-45.2200W
DUTPE GA	33-23-08.9400N 084-36-54.6900W
DUTRE KS	37-08-20.4200N 095-24-01.4500W
DUTSE DE	DOV*T*141.00/1.50 39-06-56.3500N 075-26-36.7300W
DUTSH OH	DJB*D*238.79/22.00 41-08-26.3500N 082-33-12.6800W
DUTTA NE	41-26-02.2100N 102-24-03.8500W
DUTTU NJ	39-45-37.0000N 074-53-50.9400W
DUTTY FL	CRG*C*214.00/40.00 29-46-10.8700N 081-54-29.3400W
DUTVE MI	42-46-32.8100N 084-19-42.3300W
DUTYA FL	30-12-59.1500N 084-27-11.2400W
DUTYS WI	BAE*C*269.00/46.20 DLL*C*140.00 43-07-50.1800N 089-20-05.8200W
DUKE CA	33-34-18.2600N 117-54-03.1600W
DUNK TX	30-11-15.8000N 094-59-32.9000W
DUPO TX	30-27-44.9900N 095-02-54.2200W
DUVAL TX	NOG*T*274.00/30.00 27-58-21.5000N 098-36-01.4000W
DUVAS NE	42-31-31.8700N 096-59-38.8600W
DUVAT GA	EUF*C*088.00 PZD*C*329.49/20.86 31-56-55.5800N 084-30-45.6900W
DUVBY AL	34-18-46.9700N 087-59-25.6500W
DUVDE ME	44-07-12.9500N 068-41-10.1100W
DUVEC OH	ROD*C*068.89/16.87 40-24-40.1600N 083-42-45.3800W
DUVEY GA	32-26-39.5200N 083-45-59.8900W
DUVFU AK	70-25-46.7600N 158-07-05.6800W
DUVIH MI	42-54-28.3000N 083-44-31.5700W
DUVJU MN	DTL*D*326.61/1.68 46-50-55.9600N 095-54-35.5100W
DUVOT AK	ORT*C*37.51 AES*R*115.27 62-29-08.2700N 141-00-00.0000W
DUVPE WA	47-50-17.0100N 122-17-02.4200W
DUVRE MI	44-56-02.3200N 085-00-56.0900W
DUVTE VA	37-28-10.3700N 078-21-46.0800W
DUWEE DE	39-44-49.1300N 075-31-32.9800W

Location	ICAO Address
DUWIZ MN	DTL*D*129.86/2.39 46-47-50.7000N 095-50-46.7000W
DUWOT FL	30-13-57.1400N 081-28-32.4500W
DUWYU PA	40-41-02.0600N 080-22-07.1800W
DUXBY CA	SFO*D*302.76/6.00 PYE*C*122.45 SGD*C*170.69 37-41-45.1700N 122-27-19.0300W
DUXHO ND	46-51-00.8500N 098-23-23.8300W
DUXRA MN	45-43-27.9700N 096-30-07.9100W
DUXUN JM	15-00-00.0000N 079-13-23.0000W
DUYAB NJ	40-32-33.0800N 074-33-46.7500W
DUYAC AZ	33-42-04.9000N 111-50-34.1800W
DUYAD TX	33-24-35.9200N 095-19-13.7700W
DUYAL SC	MMT*C*145.31 CAE*C*094.05 33-50-49.2400N 080-43-32.5100W
DUYAN AK	55-30-33.6900N 133-10-33.9500W
DUYAS AK	59-35-27.9900N 157-41-56.7500W
DUYAT FL	30-49-33.4600N 087-32-35.3700W
DUYAV IN	41-38-12.9000N 086-15-49.2700W
DUYDE UT	40-40-39.6800N 112-00-10.7900W
DUYEC WI	43-10-59.1600N 088-11-27.0300W
DUYED AZ	32-27-10.7400N 111-10-53.9800W
DUYEG AK	EHM*RD*063.01 TOG*RD*167.39 58-49-48.8000N 160-23-34.4700W
DUYEP NV	AGY*LD*S CRS/5.40 39-25-36.3000N 119-46-10.0300W
DUYER AL	31-28-56.7900N 085-40-08.3100W
DUYET CA	OAK*C*173.27/9.50 SFO*D*101.41 SFO*LD*100.81/7.27 37-34-11.9600N 122-15-32.6500W
DUYEV MD	38-19-41.8500N 076-37-31.6900W
DUYEW WI	42-50-00.6600N 087-54-37.6500W
DUYGE AZ	33-46-10.5100N 111-54-08.9600W
DUYMU CA	37-03-25.6000N 121-35-46.4800W
DUYSE TX	26-44-03.7000N 098-25-31.6400W
DUZEE TX	TXO*C*147.00/12.00 34-18-33.5700N 102-44-57.1800W
DUZEY IN	FWA*C*360.00 OLK*V*082.00 41-17-30.6500N 085-11-17.0000W
DUZZI FL	28-21-54.5100N 081-29-24.8000W
DUZKO MI	42-16-44.5500N 082-44-14.2000W
DUZZI MN	44-22-52.4400N 093-24-35.9000W
DVALL FL	DHP*C*248.30/39.15 MTH*R*010.22 EYW*C*037.00/70.66 25-30-52.8700N 080-59-56.2400W
DVANY CT	HFD*D*052.50/17.22 GDM*D*209.00 ORW*D*337.45 41-51-44.5600N 072-18-11.2500W
DVETO NY	40-27-05.4200N 073-57-38.6600W
DVINT MT	47-28-07.9800N 111-33-13.9200W
DWARF AK	ANN*D*289.55/30.00 55-22-58.8700N 132-14-40.2300W
DWEBB MI	41-51-57.0000N 086-49-46.0000W
DWELL NE	LNK*C*310.51/13.10 OVR*C*257.48/54.28 41-05-23.2300N 096-55-46.1900W
DWELT TX	30-33-26.0300N 098-02-24.9000W
DWINE OK	IRW*C*090.11/69.02 TUL*C*191.59/62.79 35-12-29.0200N 096-12-58.5400W
DWITE NY	HUO*D*350.00 HNK*D*093.00 42-06-03.6100N 074-56-53.4800W
DWIYT WI	GEP*C*072.00/47.00 45-18-12.1600N 092-17-15.2400W
DWLNG TX	31-46-13.2600N 106-27-02.7500W
DWOOD SC	33-46-27.6600N 082-09-39.9300W
DWORF CA	VBG*T*6.16 BVD*LS*W CRS 34-48-31.7400N 120-39-59.6200W
DWSON TN	MEM*C*357.57/23.53 GQE*D*077.12/23.98 OOI*LS*N CRS 35-24-28.2600N 089-59-42.5700W
DWURF NJ	40-46-50.0500N 074-20-19.7000W
DWYTE SC	CHS*C*030.06/90.52 FLO*C*087.91/19.49 34-15-40.2800N 079-16-00.6100W
DYANA SC	GYH*LD*SW CRS/6.06 34-41-29.2500N 082-26-39.3400W
DYANN UT	OGD*C*180.00/9.17 TCH*C*315.00/15.46 41-04-32.5000N 112-08-49.7000W
DYBLO CA	LIN*C*234.00/49.54 SJC*D*339.30/25.65 37-48-04.8600N 121-59-19.9900W
DYDRA HI	HNL*C*125.31/5.00 CKH*C*252.68 21-14-52.2200N 157-52-07.6200W
DYEEZ FL	29-36-00.0000N 088-01-00.0000W
DYERS CA	SLI*C*092.57 SNA*LD*013.92/4.12 33-43-31.9700N 117-50-13.9700W
DYETT NM	HOB*C*234.06/13.00 INK*C*330.99 32-32-47.3600N 103-30-06.2800W
DYKEE CA	SAU*C*003.00/13.00 PYE*C*076.27 38-03-32.8700N 122-25-44.1300W
DYLAN CA	34-12-36.1200N 119-13-01.8000W
DYLIN NJ	ARD*D*057.01/3.00 RBV*C*297.04 40-17-14.8900N 074-51-35.2500W
DYLON WQ	AWK*C*100.00/7.00 19-15-15.3400N 166-44-45.1300E
DYLYN FL	26-41-29.0000N 081-10-28.0000W
DYMMO CA	LAX*LD*071.01/29.70 33-59-32.7000N 117-49-51.9600W
DYMND GA	VAD*T*266.00/22.00 30-54-52.5500N 083-36-59.4300W
DYMON CO	AQD*LD*171.53/6.84 39-45-00.4500N 104-39-41.3600W
DYNAH OA	ZQA*D*209.16/69.94 23-56-58.1900N 077-56-48.6000W

Location	ICAO Address
DYNER CA	SNS*C*314.00/14.00 36-52-05.15000N 121-44-38.9700W
DYNMO TX	29-25-46.7400N 096-06-09.8900W
DYPAD CA	NTD*T*265.00/12.00 34-09-28.2700N 119-21-33.5600W
DYPSO CA	HEC*C*202.97/4.00 34-44-39.7100N 116-30-45.6700W
DYSPR AK	56-43-02.5500N 133-00-42.0500W
DYSSS NV	36-37-00.0000N 116-29-54.0000W
EACKS UT	UT:DTA*C*345.70/10.67 39-28-48.8300N 112-29-55.4700W
EAFIV NC	35-11-38.5400N 080-49-12.3800W
EAGAL SC	33-51-25.6700N 081-49-49.9800W
EAGAN MN	MSP*LD*SE CRS/2.29 44-51-19.0800N 093-09-33.0000W
EAGGL CA	LMT*C*148.00/35.00 41-35-21.3500N 121-31-34.7600W
EAGUL AZ	PXR*C*034.44/61.00 INW*C*180.43 DRK*C*101.84 34-07-54.2500N 111-04-57.7400W
EAKER OK	ADM*C*070.76 FUZ*C*012.00/90.00 34-19-02.7200N 096-37-11.5200W
EAKES TX	30-33-18.0000N 095-18-29.0000W
EAKIN WA	48-04-04.1300N 122-19-14.1300W
EANEY NY	ELZ*C*322.94 OLE*LC*NE CRS 42-18-42.8400N 078-18-38.9700W
EAONE GA	ATL*C*065.00/35.00 33-52-27.9700N 083-48-00.3200W
EARED PA	CIP*D*228.00/15.09 REC*D*309.48/49.22 SLT*C*255.35/84.23 PSB*C*282.47 40-57-32.5500N 079-40-48.3900W
EARLI MO	MAW*C*285.75 FDI*SF*S CRS 36-40-05.8200N 090-19-40.8400W
EARLL NC	36-05-57.8400N 080-11-30.5500W
EARLS CO	PUB*D*163.00/60.49 TBE*D*261.00 37-17-14.5600N 104-20-28.8200W
EARLY GA	31-27-16.9600N 084-48-59.3200W
EARMY AK	UNK*D*273.63/16.00 63-58-32.6200N 161-15-27.6900W
EARND IL	41-25-31.0000N 087-34-20.0000W
EARNY NC	36-06-05.3800N 075-47-06.6000W
EARPP KS	DDC*C*076.27/14.00 37-52-24.7200N 099-42-44.6800W
EARRL GA	33-45-36.1400N 085-00-34.2200W
EARRS FL	28-32-47.6200N 081-19-40.5200W
EARTH FL	28-49-39.3700N 080-42-08.4300W
EARVN MI	DXO*D*303.00/41.00 JXN*D*042.20 LAN*C*122.54/25.39 42-31-14.0700N 084-11-24.3300W
EASAL AL	RRS*C*154.00/10.00 31-07-54.4400N 085-21-08.1600W
EASEL IN	ABB*C*351.06/27.00 CVG*C*275.69 39-02-05.7000N 085-42-56.7800W
EASLE IA	40-48-40.4800N 091-24-19.1000W
EASON OR	44-30-00.0000N 123-19-44.0000W
EASTN MA	41-56-49.8400N 071-05-09.4100W
EASTO SC	MMT*C*5.88 MMT*LS*139.03 33-51-14.0400N 080-43-12.5800W
EASTR NV	36-08-24.3200N 115-05-21.9900W
EATEM FL	27-59-33.9900N 082-22-19.2700W
EATEN NY	RKA*D*336.28/29.16 GGT*C*074.76/10.39 42-51-55.1400N 075-36-56.1700W
EATER GA	33-54-43.3700N 084-56-26.2500W
EATHR NC	35-05-26.6500N 080-51-31.4900W
EATNN FL	30-09-43.9900N 087-20-00.1300W
EATTN IN	38-34-58.0400N 085-44-16.7200W
EATUN MI	GRR*D*355.20 MKG*C*099.50/21.00 43-06-59.4700N 085-34-00.3500W
EATWO GA	ATL*C*091.00/35.00 33-37-00.9000N 083-44-11.9100W
EAVER TN	HMV*C*295.62 TRI*LS*049.57 36-30-44.4000N 082-21-56.2100W
EAVES MO	STL*C*194.57 FZU*LO*FZU*LS*076.08 38-40-34.5100N 090-32-50.7500W
EAZZY CO	39-39-28.3300N 106-48-32.6200W
EBABE MI	42-57-29.5500N 085-39-59.3000W
EBABY MN	FFM*D*294.67/1.60 46-18-09.1600N 096-11-24.8300W
EBACA WY	JAC*D*143.14/16.00 43-22-37.3000N 110-35-01.6200W
EBACO IN	40-49-47.8600N 085-22-57.9100W
EBADE AR	ELD*C*350.00/21.46 33-36-50.1200N 092-45-58.8500W
EBAGE 59	49-03-39.3600N 095-38-28.9400W
EBAHU AL	34-18-36.9600N 087-53-23.6800W
EBAKE MI	42-16-45.7000N 087-03-48.0000W
EBALE NY	42-59-18.0200N 076-45-40.9200W
EBALY WV	RNL*V*088.94 LWB*D*028.00/9.20 38-00-28.8500N 080-19-32.4900W
EBANE GA	34-55-57.3000N 083-08-24.5800W
EBANS GA	IRQ*C*161.09/10.01 33-33-12.6900N 082-05-03.9400W
EBAPE FL	29-51-35.3100N 082-07-43.9500W
EBATE AL	32-33-23.1100N 087-41-29.4900W
EBAWI NC	35-17-44.4100N 081-00-32.6800W
EBAWO ME	44-05-35.1900N 068-57-13.6300W
EBAXE FL	26-36-48.6800N 081-49-47.6000W
EBAXY KS	38-15-16.3600N 098-13-39.4900W
EBAYA AK	64-30-59.2000N 163-03-52.0800W
EBAYI WI	45-22-05.5700N 092-22-44.0700W
EBAZE AL	GAD*D*040.01/23.06 34-15-43.4600N 085-46-23.8100W
EBBEE NY	CRI*D*142.80 JFK*LD*224.76/6.00 40-33-42.1800N 073-49-

Location	ICAO Address
	12.2000W
EBBEP OH	40-17-23.7100N 081-06-16.0000W
EBBER HI	UPP*C*047.67/176.35 ITO*C*030.03/158.64 21-42-48.3600N 153-08-50.2200W
EBBIE CO	GLL*D*248.00/18.00 40-27-22.5200N 104-56-28.2700W
EBBIL ME	43-54-32.2800N 069-59-23.7200W
EBBLS CA	FOT*C*136.11/16.20 40-25-33.9200N 124-05-08.6600W
EBDAQ IN	39-17-06.3900N 087-33-11.0100W
EBDUS 59	44-29-22.8000N 077-37-31.2000W
EBEBE OP	02-35-11.0000N 164-37-19.0000W
EBEBY NE	BYE*LD*123.32/6.70 41-59-01.9400N 102-42-50.8000W
EBEFE MS	33-15-19.2300N 088-29-38.0200W
EBEGE PA	39-43-58.3500N 077-18-28.5500W
EBEHU GA	33-49-29.8800N 084-15-26.3500W
EBEJU CO	38-27-36.9900N 106-52-06.3600W
EBEKY OH	40-47-28.0800N 081-38-10.8900W
EBELE NJ	GXU*C*200.00/1.10 39-59-28.8600N 074-36-00.8700W
EBELS FL	OSV*LS*W CRS 28-28-27.8100N 082-32-51.0000W
EBENE TX	MJF*T*186.34/5.00 32-59-03.8500N 096-04-51.1600W
EBENS IL	IAC*LD*E CRS/9.95 41-59-01.2500N 087-39-50.0100W
EBEPE UT	TCH*C*158.95/4.55 40-46-28.6800N 111-58-23.2600W
EBERB FL	28-51-55.0400N 082-20-44.7400W
EBERE TX	29-36-10.1200N 095-59-25.6400W
EBERT VT	LEB*D*267.12/25.02 EEN*C*349.67/49.78 43-32-58.2600N 072-45-42.5900W
EBESE GA	32-03-00.1600N 083-41-31.2200W
EBESY GA	GQO*C*212.99/28.17 34-34-15.1500N 085-28-16.6500W
EBEYA AL	32-55-58.5900N 087-02-10.9500W
EBEYO GA	33-47-50.2200N 085-18-50.2600W
EBFIT PW	07-26-47.4000N 134-44-26.3100E
EBGIF IL	40-10-16.9300N 090-41-29.3200W
EBGIN IN	41-30-52.9600N 087-12-46.4200W
EBGUY AK	59-36-45.5800N 157-40-21.1900W
EBICI WY	42-54-26.9500N 106-32-59.7400W
EBIGE AL	31-37-25.4300N 087-07-19.2900W
EBIHE CO	38-22-27.8900N 107-52-14.6500W
EBIHY NY	42-39-16.6200N 076-52-13.8000W
EBIKE NE	40-50-43.7500N 098-23-06.0500W
EBIKY AK	GAL*D*297.86/18.81 HSL*D*188.98 64-57-27.6100N 157-17-59.3500W
EBILE AK	51-57-43.9900N 176-24-58.4600W
EBILY TN	36-33-23.9300N 086-29-08.5600W
EBINY OR	42-28-50.0000N 123-15-00.6500W
EBIRE NY	43-00-22.5800N 076-18-15.9200W
EBITE CA	PDZ*C*237.86/11.55 POM*C*157.08 33-51-40.7300N 117-45-03.2300W
EBIWE WI	DOF*LE*179.93/2.61 45-53-55.0200N 089-43-55.1300W
EBIYI CA	NUQ*T*7.98 NUQ*LG*SE CRS 37-18-34.3900N 121-59-36.1400W
EBIYO WY	DDY*D*340.82/22.00 43-27-16.9100N 106-20-23.9300W
EBJL KS	EMP*C*055.02/21.80 38-27-19.4700N 095-43-33.5100W
EBKES TX	29-33-04.1200N 097-44-08.9100W
EBLIS OH	JFN*D*267.00/23.65 CXR*D*342.00 CGF*LD*NE CRS/13.43 41-42-14.5300N 081-16-09.0900W
EBLLS AK	70-10-58.1500N 148-36-52.5000W
EBMEW IL	39-47-53.8900N 090-54-58.3700W
EBNIH ID	43-32-36.1100N 116-19-35.2600W
EBNOW MN	BDH*D*135.93/2.28 45-05-18.9100N 095-05-33.2000W
EBOBE CA	BIH*DD*NW CRS/13.20 37-34-29.5400N 118-28-01.0600W
EBOCA WA	47-03-24.2900N 122-18-40.6500W
EBOCI TN	35-02-02.6000N 084-56-40.2700W
EBOCU TX	EPD*T*195.00/15.00 29-22-13.4900N 095-15-27.0500W
EBOCY PA	40-55-01.3900N 079-44-12.9800W
EBOJO PA	40-37-50.5900N 079-05-15.4500W
EBOKE TX	29-49-42.5400N 095-40-33.8200W
EBOLE AK	60-28-29.8200N 151-00-47.8800W
EBONY ME	MLT*D*145.00 YSJ*D*262.44 44-54-08.6800N 067-09-23.6500W
EBOPE IL	TOY*C*178.26 ENL*C*269.87 CPS*LS*SE CRS 38-27-31.0500N 089-55-57.7900W
EBOPY TX	29-17-11.4900N 096-10-29.8700W
EBORE IA	41-00-01.4600N 093-14-02.8900W
EBOVE UT	39-02-44.3200N 111-46-24.1800W
EBOXY NJ	40-58-08.6400N 075-00-08.5400W
EBPAD FL	27-52-05.9900N 082-00-22.8000W
EBPAM SC	33-59-49.2200N 079-37-30.9700W
EBPEP SC	33-50-31.0800N 081-22-00.4300W
EBREQ NV	40-31-42.6400N 116-58-08.9600W
EBROY ME	BGR*C*117.00/16.00 44-48-14.6500N 068-30-10.9900W
EBSER IL	BRL*C*192.00/15.10 BBJ*LD*E CRS/19.17 40-28-57.0400N 091-01-20.3800W
EBSIH AK	61-30-22.8000N 158-51-07.3800W
EBSOW IA	43-13-16.8300N 091-39-43.8400W
EBSUH IA	41-44-42.4100N 093-05-51.3600W

Location	ICAO Address
EBTAC KY	37-27-04.8300N 084-12-22.0600W
EBTOC AK	64-44-03.4500N 147-59-46.7400W
EBTOW MN	45-49-25.2600N 093-15-52.8200W
EBTUW CA	HYP*D*034.59/9.60 CZQ*C*306.85/33.50 37-19-23.2700N 120-14-51.1900W
EBUHE MN	44-16-48.4900N 093-49-37.5200W
EBUJE OK	35-27-38.6200N 095-05-34.2100W
EBUKY TX	29-45-43.0200N 093-58-09.0000W
EBULE CA	SNS*C*107.33/5.20 36-36-53.4500N 121-30-51.3600W
EBURE CT	41-12-30.9400N 073-16-08.7700W
EBURG AK	VIR*R*221.08 BRW*D*222.50/16.00 71-08-42.9700N 157-30-35.8200W
EBURY NC	34-41-01.6800N 078-39-03.4100W
EBUSE CA	33-05-15.5800N 117-00-11.4500W
EBUVE WI	45-15-57.6900N 091-37-48.2200W
EBUWI NE	42-46-32.7300N 100-28-17.9200W
EBUXE NY	43-02-06.3300N 075-46-40.3400W
EBVOF MN	45-01-49.4300N 094-25-25.9500W
EBVOY AZ	32-45-07.6600N 109-31-03.9200W
EBWIX NE	40-42-37.1200N 097-56-47.6900W
EBXIB MN	MKT*D*319.00/2.60 44-15-21.0200N 093-56-45.8800W
EBXUQ MT	48-02-33.3700N 114-09-45.2200W
EBYAJ LA	31-30-48.2300N 092-42-29.9400W
EBYEX MN	45-38-42.6100N 096-02-58.6100W
EBYIB CA	39-17-12.9300N 123-47-41.8700W
EBZAJ WA	47-19-42.7800N 120-08-46.8300W
EBZAN MN	45-00-04.1100N 095-45-17.7000W
EBZEV PA	40-53-21.9900N 079-08-46.6300W
EBZUV NE	41-58-58.4300N 100-51-21.7000W
ECADE FL	27-59-22.0500N 081-55-09.2500W
ECADU AK	67-58-48.4700N 145-55-11.9000W
ECAFO MI	45-39-04.2400N 084-31-01.1400W
ECAGA LA	AEX*C*110.47/24.14 31-05-43.3700N 092-04-15.8600W
ECAGU AK	65-40-06.6000N 156-26-22.9500W
ECAKE FL	28-40-12.6400N 082-35-18.4900W
ECAKO MI	42-19-32.2600N 083-38-47.3100W
ECALI AK	55-49-05.9000N 159-18-27.4600W
ECAMO FL	26-26-02.8300N 081-29-53.0200W
ECANA WI	45-37-26.0400N 089-46-17.2000W
ECANE KY	37-57-25.6700N 082-36-09.4300W
ECANU MO	36-59-03.6400N 089-30-51.7900W
ECARO KS	37-59-34.6200N 094-46-10.8000W
ECATU IL	41-03-19.2800N 088-11-41.1500W
ECATY AZ	32-47-32.1400N 114-23-08.3700W
ECAVE TN	35-10-15.4100N 089-55-20.1400W
ECAVI OA	39-50-16.0000N 072-25-03.0000W
ECAVO VT	44-22-03.8400N 071-56-32.0500W
ECAVU MI	42-38-27.6700N 085-17-58.8000W
ECAXE AK	60-08-04.1300N 149-24-36.6700W
ECAYA KY	AZQ*D*322.25/12.00 37-32-26.1000N 083-25-49.8400W
ECAYL AK	62-58-31.5300N 141-48-04.2100W
ECAYO WV	40-05-24.5500N 080-35-01.2000W
ECAZA WA	47-22-06.9600N 122-33-35.5900W
ECBES NY	40-50-55.7200N 073-24-59.9600W
ECBOF MN	43-41-10.7000N 095-37-27.7600W
ECCEB WV	38-49-51.6300N 081-36-06.8700W
ECCEL CO	38-46-44.4700N 104-41-08.8600W
ECCOR NJ	40-13-42.7900N 074-12-56.1000W
ECDOK MN	43-42-48.7900N 095-35-06.5500W
ECDOL CO	TBE*D*221.48/23.26 37-01-37.4000N 103-59-20.7900W
ECDUW MN	43-34-51.2000N 095-35-40.9500W
ECEBA TX	31-35-37.5800N 095-36-38.7300W
ECEBE NC	35-03-11.4900N 083-19-17.9200W
ECEBI IN	41-40-06.4500N 085-58-59.2700W
ECECU WY	LAR*D*111.61/18.00 41-09-45.3500N 105-23-52.8800W
ECEDO OP	24-10-08.0000N 163-15-59.0000W
ECEGA NC	35-17-11.3700N 080-43-54.9900W
ECEKO WA	46-53-01.2300N 122-48-15.8100W
ECELE MS	JAN*C*236.80 JVV*LD*303.50/6.14 32-21-19.1100N 090-30-03.7300W
ECELI IA	43-17-30.1900N 095-53-08.1200W
ECEMA ND	46-43-56.3900N 098-33-40.7600W
ECENE MT	46-06-01.8300N 114-11-17.6600W
ECENO VA	37-25-17.2900N 079-01-33.1500W
ECEPA TX	28-25-23.8100N 097-52-15.8800W
ECEPI MO	36-15-11.2200N 090-00-49.7600W
ECEPO WA	PAE*D*236.00/9.00 47-53-00.1100N 122-29-38.6400W
ECERI NM	33-57-12.5100N 103-30-31.9200W
ECESA NM	HOB*C*032.01/6.71 32-43-12.4600N 103-10-44.0700W
ECETE TX	26-14-05.7200N 098-01-26.7800W
ECETO AK	56-24-52.7830N 132-12-34.0540W
ECEUS VA	38-17-16.2900N 078-24-18.3100W
ECEVA CA	34-25-20.4900N 120-05-20.0100W

Location	ICAO Address
ECEWE CO	38-27-02.8000N 106-52-26.2400W
ECEYO NE	40-40-30.3200N 097-11-41.3300W
ECHEL KS	38-42-35.8700N 097-20-33.4400W
ECHER NE	40-56-59.0800N 097-07-11.5400W
ECHOA CO	BQZ*D*327.00/3.70 CHE*D*075.55/18.53 40-31-18.5000N 106-53-59.9400W
ECHOD OR	PDT*C*234.00/11.81 PSC*D*166.00 45-38-37.7900N 119-12-30.5300W
ECIDA TN	36-33-34.5100N 082-18-42.4500W
ECIFY AZ	33-03-21.5100N 111-38-19.6700W
ECIGE AR	35-33-53.2000N 091-54-08.3400W
ECIGO AK	61-32-07.7300N 149-29-18.0900W
ECIKA AK	62-04-39.0000N 163-17-57.4000W
ECIKE NM	33-02-01.9800N 103-10-22.4900W
ECIKI AK	61-15-15.2800N 150-34-34.0800W
ECILA WA	ELN*C*055.00/10.00 47-03-52.0100N 120-13-18.8000W
ECILE MS	34-47-03.0200N 089-41-01.6100W
ECINI ID	46-45-57.1900N 117-01-14.8900W
ECINU MO	MAW*C*036.47/15.00 36-44-53.5100N 089-42-49.2600W
ECIPA FL	EYW*C*098.00/5.50 24-34-17.2500N 081-42-04.1700W
ECIPR NH	43-48-37.8400N 071-49-47.4400W
ECIPI AK	OTZ*D*298.90/93.00 67-55-48.1100N 165-29-58.0700W
ECIPO MO	40-23-51.6700N 095-22-05.3000W
ECIRE NM	32-14-58.4900N 104-13-02.6300W
ECISA NM	SAF*C*103.75/12.00 35-27-00.6600N 105-50-46.8500W
ECIWO MN	32-38-45.8900N 108-23-21.5300W
ECIWI MN	48-49-05.8300N 095-41-20.9500W
ECKDO MI	LFD*D*009.34 JXN*D*270.00/12.90 AZO*D*090.43/35.93 42-14-24.4300N 084-44-49.1600W
ECKEY TX	BYP*C*130.91 TTT*D*064.14/62.23 33-13-00.4600N 095-52-39.8700W
ECKHO OK	END*C*014.00/9.00 ODG*D*325.58/7.57 36-29-13.1100N 097-51-28.0000W
ECKIU MT	46-32-53.5100N 112-25-34.8000W
ECKIX AK	62-52-01.4500N 164-30-03.2500W
ECKOE OH	MFD*C*246.00/15.00 40-45-13.9000N 082-53-00.6600W
ECKOR TX	31-16-00.0000N 097-30-00.0000W
ECKOS FL	MLB*D*143.00 VRB*C*054.00/10.04 27-47-10.2900N 080-20-42.2700W
ECLEJ NC	35-10-40.0000N 078-48-21.9400W
ECLEY WI	45-15-42.2100N 092-25-16.8900W
ECNOF CO	ETL*D*325.80/10.00 38-11-40.9400N 108-20-18.4400W
ECOBO FL	30-22-39.5800N 087-14-28.3300W
ECOBU CA	38-03-29.5700N 120-34-23.4300W
ECOCA PA	THS*C*087.96/8.00 39-57-14.4400N 077-46-46.9100W
ECOCJ MN	43-32-13.5320N 094-03-24.0600W
ECOCO KY	37-32-40.4200N 087-09-27.1600W
ECOFI NE	42-22-55.8100N 100-06-21.1900W
ECOGA NC	POB*T*180.00/4.00 35-06-07.9600N 079-00-35.1600W
ECOLI AK	65-56-49.2600N 160-37-46.8400W
ECOLO NV	39-48-39.0500N 119-46-06.2900W
ECONO IN	MIE*D*164.58 RID*C*291.49/19.00 39-51-17.5500N 085-13-43.7500W
ECONU CA	OCN*C*119.04/9.43 33-07-51.9500N 117-16-59.4700W
ECOPU NE	42-42-37.7600N 102-51-25.4400W
ECOSE OA	38-23-49.0000N 073-23-31.0000W
ECOTO TX	32-46-38.2500N 096-48-09.3200W
ECOYI FL	26-13-43.5300N 080-08-19.1400W
ECQUG FL	26-37-53.8200N 080-00-02.5400W
ECRAJ KS	38-44-45.5800N 095-44-29.0200W
ECSOJ TX	32-54-45.1800N 099-10-30.1400W
ECTAP VA	36-59-34.4600N 076-21-56.6800W
ECTOF PA	40-25-29.0400N 079-58-07.6800W
ECTOR TX	MAF*C*231.14/5.00 MAF*LD*284.66 31-58-13.0600N 102-16-37.2200W
ECUBE FL	26-06-43.6700N 080-13-03.3800W
ECUDO WV	38-59-12.2800N 080-09-10.9700W
ECUFE GA	30-49-13.3300N 081-24-04.9200W
ECUFY MI	42-11-24.4800N 083-40-47.0900W
ECUGO ME	43-41-39.3200N 070-05-22.2000W
ECUJU MN	44-20-41.3600N 094-31-31.4500W
ECULE AR	UJM*D*193.27/2.00 34-32-33.6600N 090-41-03.6500W
ECUNA WY	JAC*D*209.24/16.00 43-25-23.9500N 110-58-39.6200W
ECUQU CO	38-27-18.1600N 106-52-14.2500W
ECUTO TN	35-48-50.0200N 085-35-16.8600W
ECUTU IA	42-43-58.3900N 096-12-08.1500W
ECUVE TX	26-20-15.0200N 098-23-14.8400W
ECUVO WA	TCM*C*333.00/10.00 47-18-48.9800N 122-29-46.9700W
ECUWO KS	37-20-38.9500N 097-02-10.1200W
ECUXE WV	39-26-17.7800N 078-56-43.6500W
ECUZU MN	44-16-28.3800N 094-29-45.5800W
ECVIH AK	64-43-31.5300N 157-38-55.2200W
ECVOR CA	JLJ*C*212.00/10.00 33-01-35.3600N 116-43-51.2800W
ECWUS NY	42-10-31.2100N 073-44-32.4200W

Location	ICAO Address
ECYON CA	37-09-22.7100N 121-39-08.4900W
ECYUS NE	LBF*C*035.65/17.00 41-14-34.7300N 100-28-26.3900W
ECZEL PA	40-01-52.8200N 075-49-22.1000W
ECZID NY	41-59-46.1400N 074-08-50.1100W
ECZIF OH	41-05-28.3600N 082-15-08.2700W
EDACI VA	38-25-23.3700N 078-38-23.3300W
EDADE CA	NSI*F*117.02/21.00 NSI*LG*SE CRS 32-59-59.8900N 119-08-57.1200W
EDADY OR	44-35-09.7800N 124-04-39.0500W
EDAGE IA	41-28-06.2800N 090-55-25.4300W
EDAGY MO	38-25-22.2000N 092-00-59.2700W
EDAKE IL	42-23-27.2500N 088-15-40.3700W
EDALE IL	41-52-50.5900N 089-07-23.8500W
EDAME NY	43-41-28.3400N 073-31-00.9100W
EDANE CA	34-38-43.6400N 116-38-56.6900W
EDAPY PA	40-37-22.2600N 080-05-58.1400W
EDARE KS	37-37-30.0000N 101-58-33.3600W
EDASE AL	34-34-23.5100N 086-14-23.5400W
EDASY MO	39-48-34.8400N 093-10-20.5100W
EDATE MO	36-57-54.5100N 089-49-46.0400W
EDATY WV	37-39-46.0000N 081-20-55.4900W
EDAVE IL	41-54-47.7200N 089-00-13.9600W
EDAXE MO	39-06-03.9800N 094-26-03.7400W
EDAYA TX	30-31-17.0200N 096-08-07.8200W
EDAYE MO	37-09-45.9700N 089-35-33.4400W
EDAYU SD	44-49-35.9100N 096-29-27.5800W
EDBEW MO	36-46-45.3000N 089-22-14.5600W
EDBIY IN	41-06-18.2000N 085-06-21.9600W
EDCEJ MI	41-53-34.8500N 085-09-48.8200W
EDCIR NE	42-42-24.5900N 096-49-31.1500W
EDCUT LA	29-49-54.0600N 093-29-12.6000W
EDDAR MT	BIL*C*117.56/25.00 45-24-01.2200N 108-44-35.1100W
EDDEK PA	40-15-59.0300N 075-04-10.1200W
EDDEL NC	CLT*D*050.00/16.00 GSO*C*225.55/54.04 35-22-44.1400N 080-43-16.1700W
EDDER NY	CFB*C*014.91/12.10 ITH*D*127.88 42-21-30.7100N 076-06-47.5000W
EDDEV MO	37-06-41.5400N 093-33-47.9400W
EDDGR TX	32-59-32.5800N 095-39-17.8900W
EDDGY MD	ADW*C*101.00/3.98 OTT*C*353.99 38-48-21.7100N 076-46-53.2900W
EDDIE AL	VUZ*C*027.00 DCU*D*131.00 34-19-05.0800N 086-27-59.3300W
EDDIL MO	37-48-09.9800N 091-32-56.5100W
EDDIS MI	PLN*C*169.71/13.59 PLN*LS*140.70*SE CRS 45-24-47.6300N 084-34-26.1200W
EDDNA AZ	33-35-06.3400N 112-01-24.0100W
EDDWD MD	38-58-34.8000N 077-01-38.2500W
EDDYS NC	ORF*C*211.10/29.62 OTT*C*184.00/136.49 36-26-25.5900N 076-27-00.3900W
EDEBE WA	TCM*C*158.00/1.90 47-06-57.6200N 122-28-30.1200W
EDECO WY	43-54-50.0600N 110-35-14.8900W
EDEDE VA	37-25-26.5000N 078-23-21.9600W
EDEDY TX	EFD*T*151.00/18.00 29-19-52.1000N 095-01-12.1900W
EDEGE MN	43-57-31.2700N 094-37-29.3600W
EDEJU ME	44-04-20.1000N 069-31-02.9800W
EDELE AK	JOH*D*263.81/49.82 60-45-57.1300N 148-10-55.0600W
EDENE AK	61-48-35.1900N 165-24-16.6900W
EDENN WI	OSH*C*165.00/19.00 DLL*C*079.00 43-40-35.9600N 088-27-26.8700W
EDENT MS	HLI*C*203.65/25.71 34-23-11.1800N 089-43-43.5100W
EDEPE TN	36-25-16.5300N 088-21-12.3000W
EDEQO TX	30-07-51.1000N 096-55-48.7900W
EDERE TX	32-08-25.3100N 097-47-13.4900W
EDERY TX	27-39-55.4900N 097-48-31.6400W
EDESE MI	42-39-23.6300N 083-41-26.4800W
EDETH UT	TCH*C*193.00/80.00 DTA*C*311.36 39-40-48.6500N 112-49-08.8800W
EDETY OH	40-25-27.5900N 080-47-13.5000W
EDEVY PA	41-31-52.8900N 080-25-06.3900W
EDEWO OK	36-37-07.6100N 097-36-55.0800W
EDEXE NM	34-56-46.4000N 106-37-08.3900W
EDEYE OH	38-38-12.2400N 082-43-50.9100W
EDGAR MX	22-10-47.0000N 088-07-23.0000W
EDGEH OH	FWA*C*038.04/38.92 VVW*D*275.14/45.95 41-29-20.2600N 084-39-22.5400W
EDGES ID	YXC*D*191.78/40.00 48-57-53.1100N 116-33-33.2700W
EDGGR CA	34-00-39.0000N 117-11-22.0000W
EDGIF TX	35-47-07.5200N 100-59-37.5000W
EDGRR WI	STE*C*318.00 EAU*C*087.50/65.46 44-51-31.8300N 089-56-43.0600W
EDGUC AK	58-22-47.5000N 157-28-58.5700W
EDGUE ME	47-09-16.9500N 068-36-36.4700W
EDGUW LA	32-02-56.0900N 092-26-35.1600W

Location	ICAO Address
EDHUC ND	47-43-55.4700N 101-32-01.4000W
EDHUI IL	38-48-55.1700N 088-57-45.8100W
EDHUW MO	CHT*R*327.00 BQS*D*051.12 39-49-23.9500N 093-31-43.6900W
EDIDY WY	42-59-44.1000N 106-11-53.0800W
EDIFY WY	CKW*D*070.12/32.00 41-47-55.9500N 106-52-17.3300W
EDIJU IA	42-04-42.8500N 093-35-11.0200W
EDIJY PA	40-23-33.1800N 080-01-08.1000W
EDILE WI	45-24-09.7600N 091-38-54.5600W
EDIME OP	08-44-36.0000N 149-39-31.0000E
EDINE OH	38-43-14.4600N 083-44-02.2300W
EDINS IL	AXC*C*259.00 SPI*C*152.67/12.25 39-39-35.3800N 089-33-08.2400W
EDISN FL	29-24-14.6700N 082-20-13.1100W
EDISY IN	39-21-36.3000N 086-32-51.6200W
EDITE KS	39-04-05.8100N 098-50-18.9200W
EDITH MD	38-15-16.7300N 075-35-30.2300W
EDITS CA	PDZ*C*077.71/12.00 SB*R*142.75 HDF*V*312.61 33-54-31.0900N 117-17-23.8700W
EDIVE TX	29-44-20.2000N 097-40-36.3300W
EDIYE KS	38-23-50.2000N 097-30-07.9000W
EDIAT IA	42-56-56.2400N 095-13-52.6100W
EDJER NJ	ENO*C*043.53/45.00 CYN*C*284.55/24.67 39-50-55.4200N 074-57-49.9700W
EDJIT IA	42-02-26.4800N 094-46-54.0900W
EDJON MO	36-32-29.5500N 093-32-40.9500W
EDKIF MI	43-07-34.0400N 083-18-08.8200W
EDLES UT	HVE*C*051.12/39.00 38-40-39.8200N 109-56-26.5500W
EDLUC MI	45-58-29.0200N 086-02-08.9900W
EDMEW IN	OKK*C*198.52/16.18 40-16-18.4100N 086-10-11.8100W
EDMIF MN	UKN*C*320.35/55.00 RST*D*039.00/20.93 44-01-59.7800N 092-15-39.9100W
EDMON AK	UNK*D*046.73/25.00 64-05-10.6100N 159-50-54.1300W
EDMOS ME	46-16-41.5500N 067-54-57.2200W
EDNAH SC	32-49-10.2900N 079-45-41.1500W
EDNAS TX	SAT*C*359.25/119.19 FUZ*C*207.73/91.19 ACT*C*258.00 31-37-07.9800N 098-10-03.8500W
EDOBE MT	MLP*D*073.58/29.00 47-28-00.0000N 114-56-01.9100W
EDOCU IN	38-54-00.8900N 086-32-17.6100W
EDOGE MI	42-40-58.1200N 085-23-16.5000W
EDOGY MO	36-54-05.8600N 094-22-03.4600W
EDOKE CA	NLC*T*223.00/13.00 36-13-32.6500N 120-11-27.3200W
EDOME MS	GLH*D*269.80/12.00 33-32-11.6800N 091-13-17.9800W
EDOPY GA	30-44-20.6200N 083-15-56.1600W
EDORE MO	39-38-14.3600N 091-50-30.8400W
EDORY NC	36-18-37.4500N 076-05-34.3300W
EDOSY GA	34-17-29.8800N 084-22-50.2100W
EDOTE VT	43-44-55.2600N 072-24-06.6400W
EDOVE CA	STS*D*9.80 PYE*C*004.58 STS*LS*141.05 38-21-28.8100N 122-43-40.9200W
EDOYE CA	NUQ*T*320.89/3.00 37-28-43.6100N 122-04-52.2500W
EDOYO OP	09-26-58.0000N 150-17-05.0000E
EDOZO MO	38-07-45.0800N 090-23-04.8200W
EDPAH MO	38-47-35.7200N 092-05-45.3000W
EDPIW MO	38-18-19.3600N 093-44-08.2600W
EDRAC FL	NGS*T*188.00/22.00 30-15-06.8300N 087-00-13.2800W
EDROY KY	36-47-21.2600N 086-25-44.4500W
EDSEL OP	32-14-32.4300N 124-05-54.8700W
EDSEW WA	ELN*C*055.12/28.00 47-08-03.5700N 119-47-41.3500W
EDSIQ ND	GFK*D*269.52/32.57 48-01-56.8800N 097-59-07.0400W
EDSOE WV	JPU*C*176.00/20.00 CKB*D*265.00 39-07-04.7800N 081-19-29.8200W
EDSOW MO	38-23-52.4300N 093-36-57.7700W
EDTAJ VA	ORF*C*233.39/24.88 36-36-17.9100N 076-34-23.3500W
EDTEB MO	UIN*C*221.05/6.00 39-46-42.1600N 091-22-20.3100W
EDTED TX	29-41-08.5800N 095-19-36.6000W
EDTOF CA	39-26-33.9800N 123-48-04.0000W
EDTOO OP	32-28-00.1200N 123-00-03.6900W
EDTUF KY	37-37-58.9900N 082-49-36.8200W
EDUBE WI	44-41-00.0800N 088-01-02.0100W
EDUCE AK	BET*C*129.00/40.00 60-15-05.0400N 161-01-09.2900W
EDUCT TX	DYS*T*346.00/20.00 32-45-02.4400N 099-53-54.1200W
EDUCU MN	46-36-45.8800N 092-30-13.4500W
EDUDE TX	32-17-41.9500N 094-27-30.5600W
EDUGE AR	RZC*C*047.86/18.00 EOS*D*122.86 36-25-53.7700N 093-49-44.2500W
EDUKY CO	JNC*D*059.97/33.08 39-12-02.3900N 108-06-27.3800W
EDULE MN	45-21-45.3600N 096-11-37.4300W
EDUME OR	FKO*LE*331.65*N CRS/6.46 45-52-05.5900N 122-53-23.0900W
EDUPE OR	45-30-32.4600N 123-53-50.6300W
EDUQA SD	43-01-03.9700N 102-55-23.9900W
EDURE SC	33-47-00.3100N 081-17-43.7600W
EDUSE NY	IAG*T*083.76/15.00 43-10-55.2100N 078-37-55.8400W
EDUVE GA	31-07-30.1800N 082-51-12.5300W

Location	ICAO Address
EDUWU MO	39-53-57.8200N 094-17-51.8700W
EDUYA LA	29-59-02.0900N 090-54-28.7300W
EDWAH AR	34-11-56.1100N 092-16-14.7400W
EDWAR TX	SJT*C*134.57.00 SJT*LO*080.98 31-16-46.8200N 100-22-33.5800W
EDWIL OP	43-20-00.0000N 130-57-00.0000W
EDWIN VA	DAN*V*015.33 SBV*C*262.81 36-37-13.2300N 079-19-34.2200W
EDWNN TX	32-39-51.0700N 100-39-11.3800W
EDWRD AZ	IGM*D*010.00/16.71 PGS*C*226.00 35-30-47.6600N 113-47-23.6800W
EDWUF TX	32-14-47.1200N 094-52-24.4600W
EDWUM AK	64-52-11.3100N 156-17-28.0100W
EDZIV WI	43-45-43.1800N 089-46-38.0200W
EDZUT CA	38-45-03.0900N 122-58-07.2700W
EEDEE WI	VOK*T*097.00/1.50 43-56-23.2100N 090-13-28.9400W
EEDEN AK	YZP*D*294.35 BKA*C*192.58/75.30 55-53-58.5600N 137-00-06.3200W
EEDGR AZ	33-41-34.0800N 111-52-54.8300W
EEGL AK	EDF*T*334.00/20.00 61-35-10.0100N 149-49-47.7700W
EEERS WV	HVQ*C*018.67/10.00 38-30-37.0900N 081-42-45.2200W
EEETE NY	42-56-15.2900N 076-58-13.3000W
EEGAL SC	SSC*T*4.98 SSC*LS*SW CRS 33-54-36.9300N 080-31-27.2600W
EEGEE WI	45-08-53.0000N 088-45-58.0000W
EEGL NC	GSB*T*079.00/30.00 35-28-57.4300N 077-23-12.2500W
EEGL AK	55-32-57.0400N 132-02-56.2800W
EEGLE MT	GTF*C*023.00/10.00 47-34-25.1500N 111-14-50.8900W
EEJAY IN	41-42-43.6100N 086-26-24.0800W
EELIC HI	ITO*C*088.00/97.85 19-27-25.9000N 153-18-22.6000W
EELLS CA	ENI*C*312.00/35.00 39-32-51.6400N 123-40-25.7400W
BELO TX	HUB*D*301.26 IAH*LD*266.94/9.23 29-59-35.2600N 095-32-08.7500W
EELZA NV	40-02-35.9600N 119-46-03.3200W
EENIE OR	DSD*C*262.50/15.00 44-17-52.1200N 121-38-44.8800W
EEONS CO	DEN*D*061.77/43.00 40-01-17.6200N 103-46-11.0400W
EEPPEE GA	VAD*T*1.80 VAD*LS*N CRS 30-59-24.1900N 083-11-26.6100W
EETEE NC	GSO*C*161.98/41.00 RDU*C*241.68 35-24-23.3600N 079-40-35.6000W
EEVAN OH	CVG*C*067.00/77.50 39-35-36.3700N 083-12-52.2500W
EFAAI HI	20-50-50.0000N 157-19-14.0000W
EFAGU NE	41-19-25.0100N 096-32-43.5100W
EFAGY MO	36-39-36.8000N 090-04-12.5400W
EFAHA MO	39-31-11.1100N 092-30-52.0400W
EFAHU MH	MAJ*RD*051.15/30.00 07-18-39.2600N 171-43-19.4500E
EFAJE MO	36-58-23.8400N 091-38-00.6700W
EFAKE OR	45-41-39.9900N 119-08-05.7200W
EFAKO MA	42-35-36.7700N 073-05-06.3700W
EFAKU OK	34-23-34.6700N 099-09-27.9000W
EFALO CA	LHS*C*028.64 PMD*C*296.00/20.50 34-51-19.8400N 118-22-37.7800W
EFBAK IN	40-11-21.0100N 086-48-29.4600W
EFBUB AL	33-38-07.6100N 086-12-42.5000W
EFDOP AZ	33-26-27.1400N 112-13-33.7100W
EFDUK SC	34-15-41.7500N 080-17-53.6500W
EFECO PA	DQO*C*349.31 MQS*LS*SE CRS 39-57-35.5500N 075-44-43.4400W
EFECY GA	33-47-53.6800N 083-30-49.2700W
EFELA AK	56-34-33.4000N 169-43-06.7200W
EFESA MO	36-34-59.9400N 093-07-55.6800W
EFEWY NJ	39-30-34.7700N 074-32-38.5300W
EFEZU MO	37-18-56.1700N 093-27-36.1000W
EFFCO MO	36-48-48.5200N 094-00-57.8900W
EFFEB AZ	33-39-48.4600N 111-58-36.8000W
EFFEE CO	39-41-28.8400N 104-44-19.0100W
EFFEX NE	ANW*D*248.14 TDD*D*298.62 42-19-59.1700N 101-20-11.4100W
EFFIE CA	SLI*C*057.60 OJW*DD*N CRS/10.20 33-50-48.8000N 117-48-38.1900W
EFFIT MI	44-52-47.6400N 084-50-31.7700W
EFFTA ID	BYT*D*117.17/25.00 42-17-02.2500N 113-28-12.3800W
EFGON CA	36-26-48.1500N 121-12-38.9700W
EFISU ND	46-55-39.9200N 096-57-07.6300W
EFIXU CA	39-29-57.8800N 121-36-49.0400W
EFIZU TX	32-56-33.4500N 099-44-08.5800W
EFJAM SD	ABR*D*170.58/12.14 45-12-54.5800N 098-21-23.8700W
EFKIB MO	39-52-04.6800N 094-54-24.7900W
EFKIV MO	36-17-44.1300N 090-01-52.2700W
EFLOV PA	40-00-36.3600N 078-12-28.8100W
EFMEW TX	30-19-00.0400N 095-23-02.1500W
EFNIF LA	31-22-07.3000N 093-22-38.6600W
EFOCI OK	35-57-11.9000N 098-25-14.7200W
EFORD AL	EUF*C*222.00 RRS*C*359.77/24.71 31-41-48.9000N 085-24-

Location	ICAO Address
EFOR MS	58.7800W
EFOR OR	MEM*C*116.00/39.75 34-42-42.2700N 089-16-01.8400W
EFOR TX	OED*C*157.00/10.00 42-18-47.7800N 122-53-50.2300W
EFOR TN	HLI*C*325.87 MEM*C*045.36 OLV*LD*N CRS/11.91 35-10-02.2000N 089-47-19.3000W
EFRAM CA	38-16-41.8600N 122-30-14.2100W
EFRUI TX	30-40-38.2800N 094-08-07.9600W
EFRUP NC	36-05-53.8600N 081-05-41.8800W
EFURO FL	30-00-16.2500N 081-34-16.1300W
EFUYE PW	ROR*RD*057.59/29.00 07-37-18.1200N 134-57-56.2400E
EFVEP TX	30-20-27.2500N 097-20-46.4000W
EFVEV MI	45-58-40.0500N 083-29-35.6600W
EFWAV IN	38-20-04.2100N 087-11-55.2300W
EFWOV WY	41-46-11.0600N 107-15-57.6800W
EFYEZ AK	61-05-37.0000N 149-52-47.0000W
EGABE NC	34-44-19.5500N 077-59-24.0500W
EGACA WI	43-20-10.9500N 088-44-16.8500W
EGACE MN	RST*D*125.00/13.00 43-38-35.9800N 092-22-05.9000W
EGACU AK	66-58-04.4400N 146-33-47.9500W
EGADE SC	34-31-46.9400N 081-50-35.0500W
EGADY WI	42-46-49.7100N 088-29-31.6800W
EGALE MO	36-48-28.8800N 093-41-58.4700W
EGALY MO	38-48-12.2300N 093-10-08.8100W
EGAME OG	28-33-51.3800N 083-11-45.2800W
EGANN IB	GTK*C*307.68/70.56 PVN*D*015.85/15.00 22-01-16.7000N 072-14-02.1900W
EGAPE NC	35-01-44.7700N 078-17-03.5000W
EGAPY WV	MGW*C*250.95/15.48 39-27-03.7600N 080-09-52.5900W
EGATE AZ	35-13-52.7000N 111-30-44.3500W
EGAXE AK	ORT*C*279.55/55.00 63-26-31.6400N 143-36-50.2900W
EGBER WY	GLL*D*005.00 CYS*C*081.24/23.23 41-10-52.2000N 104-15-41.6400W
EGBEW OR	44-38-39.2500N 123-16-01.0600W
EGBIJ FL	28-31-25.4600N 080-47-46.6600W
EGBOY KS	ICT*C*090.60/17.84 37-42-18.9900N 097-12-44.8700W
EGBUW IL	37-46-51.2700N 089-28-16.3900W
EGCUP MS	33-35-50.1100N 090-05-06.4000W
EGDIQ AK	59-33-27.7400N 154-38-32.3900W
EGDUE FL	28-02-51.2300N 082-31-32.6400W
EGEBE OP	08-30-50.0000N 151-22-05.0000E
EGECE GA	33-00-41.5000N 082-06-20.4200W
EGEDE AZ	33-46-32.4400N 112-03-33.6000W
EGEGE MO	38-11-36.1700N 091-41-05.4700W
EGEKE NC	35-47-16.9200N 077-12-31.5200W
EGELE MI	44-48-23.3200N 085-02-29.1100W
EGELY NY	42-26-01.2000N 077-09-00.5200W
EGENE NY	42-23-03.6300N 074-07-09.1900W
EGENY WI	44-55-49.5700N 088-08-09.7000W
EGERS NY	CMK*D*301.65/5.55 41-18-40.1000N 073-41-49.2000W
EGEST AL	RRS*C*331.00/9.00 OZR*D*049.00 31-25-08.8100N 085-30-36.3700W
EGETE KS	39-01-54.4300N 096-50-54.5100W
EGEVE IA	41-00-26.3300N 092-56-09.1800W
EGEWA MS	31-38-43.2500N 090-20-43.9500W
EGEYA FL	26-06-35.0400N 080-11-39.9900W
EGEYE NE	41-47-50.7400N 100-23-47.4900W
EGEYO NC	NTU*T*193.00/23.00 36-26-27.2300N 076-03-42.8600W
EGFAX CO	CHE*D*113.79/10.00 40-25-03.9200N 107-07-56.8100W
EGGAB NC	36-09-15.8800N 076-18-10.7600W
EGGAC OK	PWA*D*112.00/25.00 35-19-24.5300N 097-12-22.2900W
EGGAR MD	38-15-31.5300N 076-18-23.3400W
EGGEN AK	67-56-59.1400N 163-04-49.9300W
EGGER AK	GCR*R*201.16 ALJ*R*083.00 CDV*LD*S CRS/11.14 60-21-25.4200N 145-44-31.6700W
EGGII OH	BSV*D*018.79 GGZ*LS*054.48 40-58-50.0600N 081-20-54.8700W
EGHAB IA	41-39-20.3000N 094-26-06.2100W
EGHEB OR	45-33-58.6600N 118-00-40.3100W
EGHEP CA	38-52-07.2300N 122-21-38.4700W
EGHIB CA	39-02-17.0100N 122-36-37.9300W
EGHIH OR	44-16-36.2200N 120-52-30.3500W
EGIBE NJ	NEL*T*158.00/1.00 40-01-22.7300N 074-20-28.7700W
EGICI AK	62-35-33.2100N 164-38-50.2400W
EGIDE NC	35-42-44.9000N 082-10-18.5300W
EGIGY MI	45-05-01.9300N 083-33-23.0100W
EGIKE TN	36-03-33.0600N 087-46-42.8600W
EGILE MD	39-01-55.5100N 076-03-52.3700W
EGIPE MN	43-37-31.5200N 094-05-27.0000W
EGIPT HI	KOA*LD*353.82/6.38 19-49-37.3000N 156-02-15.9700W
EGIRE IA	42-40-05.1600N 093-41-32.0200W
EGISE LA	29-48-00.1500N 090-13-32.5000W
EGIVE CA	33-10-56.9200N 117-07-10.2300W
EGIWO IA	41-29-27.3800N 093-27-18.1000W

Location	ICAO Address
EGIXE AK	66-55-39.2600N 157-21-50.8400W
EGIYE CA	37-49-07.6700N 118-40-12.2000W
EGIYI WA	47-29-23.8600N 117-25-47.2400W
EGIYU KS	37-50-19.7000N 096-44-28.7700W
EGJAR NY	42-43-49.2400N 075-30-50.7800W
EGJIP MS	30-26-46.7400N 089-27-15.5200W
EGKEL OP	10-11-28.0000N 162-08-16.0000W
EGKIL AK	EDF*T*2.80 EDF*LS*238.98*SW CRS 61-14-48.7800N 149-51-51.4800W
EKGIV AR	BWY*LD*NE CRS/11.47 34-50-46.8000N 092-02-58.3200W
EGMIC WV	39-00-04.0000N 078-49-15.1300W
EGMON OK	LTS*C*299.30/8.98 HBR*C*238.87 34-45-13.3000N 099-24-56.3500W
EGNAJ ID	44-55-22.8700N 116-05-35.5500W
EGNEH MS	33-40-43.0900N 089-58-58.0900W
EGNER MD	39-42-58.9700N 076-18-01.3400W
EGNIW PR	18-13-59.2800N 065-38-58.2400W
EGNOC IL	TOY*C*144.23 ENL*C*265.44/23.80 JDU*LS*134.57 38-24-54.0500N 089-39-49.2200W
EGNOJ MS	JAN*C*137.00/10.00 32-22-32.9700N 090-02-47.1500W
EGOCE ND	48-20-30.3200N 101-34-04.6900W
EGOCY MT	47-48-55.4900N 114-06-04.5500W
EGODE OK	35-07-21.2400N 094-35-55.5700W
EGOJO TX	31-37-42.1100N 102-58-49.2500W
EGOLY NV	40-46-57.1500N 115-55-41.4300W
EGOPE MI	43-41-06.8300N 083-58-29.1200W
EGORE MA	MHT*D*210.00/20.00 42-32-47.0500N 071-29-10.4900W
EGOSE FL	30-21-39.4900N 087-17-58.2700W
EGOVE MS	32-07-02.6500N 088-41-43.5600W
EGOXY GA	31-32-14.2200N 081-45-58.2800W
EGOYI OK	36-25-22.4900N 094-41-33.6000W
EGPEW MS	MCB*C*233.00/8.30 31-13-36.6800N 090-23-31.0400W
EGRAM AK	TKA*D*351.95/30.00 62-47-16.5800N 149-53-55.8300W
EGRET WA	HUH*C*148.82/14.30 YYJ*D*070.00 48-42-41.8600N 122-30-34.0100W
EGRIW UT	MTU*D*050.48/10.00 40-13-15.0900N 109-55-52.6700W
EGROW IL	LHJ*LD*N CRS/4.62 40-33-37.7500N 088-52-30.6200W
EGSEH OR	43-57-48.5200N 123-12-59.6600W
EGSOW CA	37-08-40.6500N 120-55-14.5500W
EGUDE MD	ADW*C*008.96/13.00 MXK*LS*009.86 39-01-26.8200N 076-52-16.6900W
EGUKE OR	44-57-28.8100N 124-02-23.9600W
EGULE SC	MMT*C*1.38 MMT*LS*139.03 33-54-22.3000N 080-47-05.7900W
EGULL AK	61-20-48.0000N 149-30-48.0000W
EGUPE MN	RST*D*310.12/12.81 43-56-02.3600N 092-48-19.5400W
EGUPT MS	CBM*C*314.00/40.00 34-08-12.0700N 088-58-33.5300W
EGUSE PA	41-39-31.1600N 075-53-26.8700W
EGUTY MI	42-40-21.8700N 084-46-53.5100W
EGUVE IA	41-05-21.0000N 091-48-00.4700W
EGUWU MS	34-17-57.8000N 090-16-52.9600W
EGUXE MS	32-51-55.2400N 089-07-25.5900W
EGUXY MS	32-44-03.6100N 089-08-46.9500W
EGUYO CA	BAB*T*137.00/1.50 39-06-44.9900N 121-25-34.2100W
EGUYU OH	40-04-48.3200N 083-00-22.5000W
EGVEH OR	44-01-13.9500N 123-13-02.6400W
EGVOW KS	38-26-58.7700N 095-15-06.1200W
EGWAB IN	38-09-46.9900N 086-42-39.5700W
EGXOV TX	35-12-07.7000N 101-48-46.1200W
EGYAZ CA	34-03-24.6400N 117-40-29.6900W
EGYPT PA	ETX*D*044.00 FJC*C*270.00 BXY*LS*NW CRS 40-42-43.4400N 075-33-47.8600W
EHAFY MI	43-40-49.4400N 084-13-01.4700W
EHAGO MS	34-54-48.9000N 089-46-38.6600W
EHAGU FL	28-03-42.5700N 081-47-57.9900W
EHAKE MS	33-09-18.7200N 089-36-47.3400W
EHAKU AR	35-32-58.1100N 093-47-16.1800W
EHAQY IN	40-51-32.8300N 085-40-34.1800W
EHAWO TX	29-41-24.1800N 095-09-57.8200W
EHAZO IL	39-37-21.8800N 089-19-43.6300W
EHAZY SC	SPA*C*103.28/25.96 34-56-52.0000N 081-24-39.0400W
EHEBA AL	31-05-49.8000N 087-09-54.8200W
EHEBU MS	33-01-29.7300N 089-28-14.1200W
EHEGY MS	33-21-36.1400N 088-50-44.8000W
EHEJE IL	42-15-34.1800N 087-36-18.9800W
EHEJO GA	DBN*C*110.09/39.13 32-23-28.2300N 082-05-11.0200W
EHEKY VA	37-06-45.8700N 077-55-57.4500W
EHEMI MI	42-57-59.0600N 083-52-16.7400W
EHEMU MI	HQW*LD*E CRS/5.81 43-26-02.2300N 083-44-33.8500W
EHENE OR	44-17-10.3200N 121-33-23.4800W
EHETY CA	38-39-44.9300N 122-53-31.6600W
EHEUU HI	21-17-15.0000N 157-26-46.0000W
EHFAB NH	43-18-18.3400N 071-34-09.9000W
EHFAD NE	42-36-56.1200N 102-13-04.1700W

Location	ICAO Address
EHGAW SD	43-57-03.0400N 102-59-19.1700W
EHGOP FL	29-52-59.7300N 083-41-01.6300W
EHGUY AZ	35-48-42.0100N 112-04-18.6500W
EHHAD TX	32-35-28.3200N 099-34-37.3700W
EHHIB OR	43-07-14.8100N 123-21-20.4600W
EHHJI TX	35-14-01.4900N 101-37-12.4800W
EHHIR LA	31-15-09.4300N 092-29-13.4200W
EHIGI IN	39-16-59.2600N 087-20-18.3200W
EHIIY CA	38-35-29.7300N 122-34-32.7600W
EHIKO VT	VOE*LD*145.83/9.61 44-21-35.8100N 072-58-16.6400W
EHIKU HI	MUE*D*233.75/5.24 19-57-38.3100N 155-45-13.3700W
EHIPO OK	34-15-35.4000N 098-59-21.9900W
EHISO AZ	33-26-05.8300N 111-45-54.4200W
EHIZA MO	37-45-03.8100N 090-07-52.7600W
EHIAM NE	41-05-06.9800N 097-38-46.1600W
EHIJO MS	34-28-45.1600N 089-31-38.0800W
EHLEK KS	37-57-42.8200N 097-16-34.9900W
EHLEL ND	48-40-33.5200N 098-17-48.1000W
EHLUN NJ	40-43-22.6000N 074-08-57.1300W
EHMAN NY	BUF*D*053.00/18.11 SYR*C*281.17/94.44 ROC*D*285.00/30.00 43-08-31.5800N 078-21-17.3500W
EHOBI MN	47-46-31.4800N 096-31-33.7800W
EHOMO OK	35-37-17.9700N 099-23-37.4400W
EHOSI MN	46-54-32.7600N 092-03-43.2500W
EHOVI TX	34-03-16.5200N 101-19-51.4700W
EHPEK IA	42-13-15.7000N 092-04-56.7500W
EHPUZ PA	40-43-04.4700N 076-29-35.9900W
EHRAY MT	46-40-06.6900N 114-27-30.0100W
EHRUX ND	46-55-34.3600N 096-40-38.7000W
EHSOH MS	32-20-52.5500N 090-28-05.1300W
EHSUT GA	31-24-48.0100N 082-18-12.2400W
EHTIP ND	46-51-12.4100N 100-38-27.7200W
EHTUJ MT	48-08-27.9600N 114-02-28.4900W
EHTUT ME	46-36-01.7500N 068-00-56.5600W
EHUHY IL	42-14-13.6600N 088-05-48.2200W
EHUKY MS	31-33-14.8300N 089-50-40.5500W
EHULY WI	43-22-41.1400N 088-13-45.7600W
EHUPE CA	37-49-23.0600N 122-23-03.9600W
EHURO TX	30-00-40.4500N 095-40-14.1800W
EHUYO IL	38-10-04.9500N 089-27-38.4200W
EHVAJ MT	47-51-09.7700N 112-04-58.4800W
EHVER CO	GLD*C*273.24/22.79 39-29-12.6500N 102-09-56.6500W
EHVEZ GA	MCN*C*5.70 MCN*LS*SW CRS 32-37-49.2000N 083-44-00.9300W
EHWAM TX	30-53-42.5600N 097-39-07.5300W
EHWIY MT	45-20-26.0800N 112-29-30.1600W
EHXIV TX	UKW*C*137.32/20.00 33-16-04.1800N 097-35-01.6800W
EHYAR AK	59-23-16.7200N 138-55-05.6600W
EHZJ ND	47-22-21.1000N 101-38-36.7700W
EHZET IA	42-54-25.9300N 094-36-36.9700W
EIDUG FL	28-56-55.8000N 082-20-40.9800W
EIEIO IA	DSM*C*330.93/29.70 TNU*D*278.00/36.01 41-53-44.4500N 093-53-51.9800W
EIFEL CA	PMD*C*240.00/21.91 LHS*C*139.12 34-32-09.6000N 118-29-26.8000W
EIKMN ME	YQB*C*139.00/67.00 VLV*D*083.00 46-07-08.5300N 070-14-35.3700W
EILEN CT	BDR*D*103.00 CCC*D*002.00/13.88 41-09-24.7000N 072-51-26.3000W
EIREE CA	LAX*C*132.00/50.00 MZB*C*293.90/43.04 33-13-54.4000N 117-53-27.4100W
EIRIO IA	41-27-33.0800N 091-33-08.7100W
EIRRO MA	42-42-00.0500N 071-55-18.8000W
EISEN TX	VUH*C*301.47/31.32 HUB*LD*220.95/5.76 29-35-12.6900N 095-20-34.5800W
EJAAY CA	MYV*D*074.32 LHM*LD*331.31/12.41 39-05-52.2600N 121-24-53.3400W
EJABIN NC	34-43-56.2400N 077-47-58.4600W
EJACI AK	64-28-24.1900N 161-54-53.2800W
EJAFK KS	38-23-40-4300N 098-51-27.7000W
EJAJY IN	40-42-43.9300N 086-15-07.5200W
EJAKU MT	45-18-35.6700N 112-30-36.7100W
EJAMO FL	26-04-28.1300N 081-41-30.1500W
EJAZO NC	35-48-18.2100N 078-54-20.1200W
EJBEL MO	37-25-05.3400N 090-14-25.6600W
EJCAV GA	33-46-50.4000N 083-23-23.0800W
EJEBA PA	40-50-31.4600N 075-39-00.2400W
EJEHO NE	42-04-52.0200N 097-23-18.8800W
EJFOT MT	48-35-07.8900N 111-47-16.0700W
EJFOT PA	40-10-02.5200N 078-39-04.2200W
EJGUD IA	42-17-38.2400N 091-45-58.4200W
EJHAF GA	32-45-05.7600N 083-43-32.6000W
EJIPE GA	AYS*C*135.58/17.86 31-03-22.0400N 082-18-50.0000W
EJISO OK	35-11-26.9000N 097-30-58.7700W

Location	ICAO Address
EJIVY WI	44-00-08.5000N 090-52-58.4000W
EJIWY NC	35-07-54.0300N 081-05-08.3300W
EJIXE OK	35-33-26.5300N 099-18-11.6500W
EJIZU WI	43-27-00.3600N 088-10-50.6100W
EJKAX IA	40-51-47.8900N 092-59-34.9900W
EJKOW ND	48-42-02.0200N 101-27-01.9300W
EJLEL OR	43-29-08.3600N 124-05-13.1000W
EJMAG NV	40-27-23.5100N 117-03-36.7500W
EJNUN NC	36-19-26.2300N 077-04-07.6300W
EJOCA VT	43-32-05.2900N 072-36-16.8600W
EJOCU WV	ESL*D*213.218.00 39-06-24.4100N 079-04-04.1700W
EJOCY PA	AIR*D*097.2865.11 40-00-11.4000N 079-24-18.0000W
EJOHU OK	36-12-34.3500N 097-19-02.7100W
EJOLA FL	28-41-21.8400N 081-37-35.4600W
EJOPA NC	34-14-00.6500N 078-46-47.1800W
EJOPY WI	45-06-15.0000N 090-10-32.6000W
EJOSO MH	09-17-33.8600N 167-21-09.7800E
EJOYS MI	YQG*D*340.5466.69 ECK*C*277.00/33.57 43-15-11.9700N 083-29-01.0300W
EJREV AR	34-21-42.3600N 093-17-33.3500W
EJRIQ ND	47-12-30.8800N 101-31-10.3700W
EJSEG WV	40-17-44.3400N 080-33-14.2600W
EJTAR MO	BHN*R*323.46 TBN*LD*/5.37 37-48-31.6100N 092-11-48.3600W
EJUBO NJ	39-58-20.2700N 075-03-19.0900W
EJUCA TX	EPD*T*182.00/20.00 29-16-27.3900N 095-12-21.9700W
EJUDA FL	28-09-50.2000N 082-13-35.1900W
EJUDO RI	41-52-29.7100N 071-32-40.3000W
EJUDY PA	40-13-33.0500N 079-37-11.5300W
EJULA MO	36-53-58.1100N 092-27-28.2900W
EJUPA AK	64-32-12.8100N 148-22-02.4600W
EJUPU TX	36-19-37.7700N 100-44-58.0800W
EJUXO TX	CRP*C*286.99/18.37 28-02-16.5400N 097-45-21.0300W
EJUYE NC	35-02-13.1500N 077-04-13.5500W
EJUZE LA	33-01-02.4200N 093-24-33.2700W
EJXAH MT	48-10-42.8000N 114-11-52.5800W
EJYAR OK	BVO*D*067.00/21.64 OSW*C*225.00/22.90 36-55-36.9900N 095-35-01.4300W
EJYIB AR	34-31-22.4700N 092-19-29.7100W
EJZEN GA	32-45-24.4000N 083-34-03.8800W
EJZIB PA	41-15-58.7200N 080-01-14.7100W
EKABE NE	41-20-37.9400N 096-01-18.6800W
EKACU GA	34-05-58.9300N 084-18-07.3600W
EKACY KY	36-31-57.0600N 088-34-00.3800W
EKADE MN	43-39-37.7700N 093-21-40.3900W
EKAGE HI	19-43-16.9900N 155-03-52.6600W
EKAKE NY	43-08-24.1300N 073-36-04.8900W
EKAME AZ	36-38-14.0200N 111-23-07.9400W
EKAPE AK	70-14-02.7500N 145-47-17.4000W
EKARE OK	35-34-51.9800N 095-05-46.6600W
EKASE WI	45-40-24.4200N 091-12-28.3000W
EKAYO MA	41-47-49.9900N 070-46-09.0700W
EKAJU AK	HOM*D*332.12/20.00 60-02-28.0400N 151-30-05.6600W
EKBAW NC	35-08-38.1100N 076-59-29.5100W
EKDOQ NY	43-03-56.2600N 078-22-44.1700W
EKEBE KS	37-40-45.1900N 097-27-20.9600W
EKECE CA	NUQ*T*140.75/8.00 37-18-31.7900N 121-59-39.3200W
EKECO AL	LDK*C*301.00/15.00 33-23-55.2400N 087-47-04.0200W
EKEGE IA	40-59-39.6200N 095-32-28.2200W
EKEME ID	43-28-59.7400N 116-17-00.4500W
EKENA PA	SPP*R*071.00 TGB*R*015.00 13-41-00.0000N 078-10-00.0000W
EKEPE AK	61-58-40.8400N 162-49-50.5300W
EKERE AK	68-16-09.2800N 166-53-14.5800W
EKETE NY	41-27-53.8500N 074-21-38.6300W
EKEWU OK	MMB*C*327.00/15.19 36-34-37.4500N 100-00-10.6400W
EKEXE IL	41-46-17.1400N 087-40-13.9700W
EKEYE SC	33-22-15.9300N 081-56-25.3400W
EKEYU GA	34-04-56.7300N 083-48-52.5900W
EKFIT NC	34-59-49.6400N 078-47-42.5000W
EKHEV TX	34-14-39.1500N 100-17-35.5200W
EKHOK MN	44-01-25.3700N 092-29-15.6000W
EKHUZ NY	UCA*C*331.06/29.00 43-23-27.1600N 075-35-55.9900W
EKIBE KS	37-46-35.9200N 101-37-49.8600W
EKICU PA	40-01-20.3900N 079-57-59.2600W
EKIDE TX	31-47-55.5400N 106-10-32.5300W
EKIFO TX	27-44-26.3600N 096-57-25.8300W
EKIKE MT	46-37-42.7000N 112-07-40.4500W
EKILE KS	37-08-16.5500N 095-36-31.8200W
EKINE CA	40-12-02.9800N 079-24-03.3500W
EKIRE CO	39-03-16.0000N 108-24-55.7300W
EKITE SC	32-23-21.1000N 080-40-55.1600W
EKITY AK	56-29-50.1210N 132-24-29.4290W

Location	ICAO Address
EKIVE NE	42-40-53.8800N 102-22-00.3700W
EKIVY TX	29-48-27.0800N 098-09-11.9800W
EKIWO GA	31-15-11.5300N 081-42-49.1800W
EKIYI AK	59-01-15.4200N 160-25-48.8100W
EKIYU NM	35-39-14.5100N 108-33-01.5900W
EKIYU CA	37-40-59.0900N 121-26-29.4600W
EKJUP TN	36-19-41.8600N 087-21-34.8200W
EKKEJ PA	39-59-20.9900N 078-28-21.0800W
EKKOP TX	29-49-17.6100N 098-03-58.6200W
EKKUD NY	41-10-37.3800N 073-52-35.6000W
EKLAW NC	RDU*C*107.25 TYI*C*262.10 LHZ*LD*225.48/15.84 35-49-18.1600N 078-31-11.9400W
EKLAY ME	RLU*LD*226.58/2.66 44-30-11.1600N 069-41-54.4500W
EKLLR IN	40-32-31.5900N 084-49-19.2400W
EKLOW MS	31-44-29.0000N 089-15-11.8300W
EKNAC AK	66-31-47.0200N 145-26-01.2100W
EKOGE MX	ETF*LE*218.99/7.81 31-42-54.5500N 106-31-12.6300W
EKOJO MN	INL*C*0.93 INL*LS*SE CRS 48-33-21.2000N 093-23-16.4400W
EKOKE OK	35-19-33.5400N 098-26-32.9300W
EKONE KY	38-20-27.9600N 084-44-03.0000W
EKOPE MI	46-19-44.2800N 085-31-11.0300W
EKORE TX	29-25-10.1100N 098-11-41.1300W
EKOTY CA	PMD*C*085.10/0.30 34-37-49.8700N 118-03-28.2900W
EKOVE NY	43-01-02.6700N 078-28-35.1600W
EKOYA IL	39-41-36.5500N 087-56-38.9700W
EKOYE PA	42-02-18.0900N 079-49-53.7500W
EKPOW TX	GGG*C*113.53/19.70 32-15-00.6700N 094-25-10.8900W
EKQOI TX	35-17-56.8600N 101-42-08.9100W
EKRUF MO	36-34-05.4300N 090-19-51.9200W
EKSEW PA	MXE*C*129.00/10.58 DQO*C*044.41 OOD*C*336.00/14.01 39-49-46.5800N 075-28-20.9400W
EKSIC PA	40-22-01.8400N 075-22-05.6000W
EKSUV CO	37-37-23.2700N 105-43-23.6300W
EKTEC GA	32-28-46.0900N 083-00-42.3500W
EKTEW PA	41-10-32.5300N 078-57-22.4800W
EKTEY WI	44-50-43.5600N 090-10-45.5300W
EKUCE IA	SUX*C*/10.00 SUX*LS*129.69 42-13-45.1000N 096-09-41.3000W
EKUCO AK	64-30-11.1200N 149-15-01.6100W
EKUGE OK	36-48-34.9700N 101-46-31.7100W
EKUJA CA	39-06-18.6100N 121-03-58.4000W
EKUKS OK	PER*C*263.40/9.13 36-44-41.2200N 097-20-58.1100W
EKULE TX	30-33-21.8300N 094-20-45.9800W
EKULY CO	37-30-55.2800N 105-54-47.6800W
EKUME OH	41-24-12.3300N 081-33-03.5000W
EKUSE AK	KKA*RD*193.64 64-50-59.0500N 161-16-15.5000W
EKUSY AL	32-26-14.6200N 086-37-27.1300W
EKUTE AL	34-04-58.7600N 086-05-07.4400W
EKUZA MS	32-05-23.6400N 090-04-13.2000W
EKUZE IN	39-47-04.9700N 085-53-31.5200W
EKUZY MQ	28-09-58.2900N 177-28-58.7000W
EKVAC VT	44-25-01.8900N 072-00-40.0500W
EKVAY NC	35-50-29.6500N 078-44-06.0100W
EKWIV TX	36-00-59.3700N 100-54-54.2200W
EKXAP OR	44-14-05.3500N 120-32-54.9100W
EKXES TX	28-01-26.8600N 096-59-54.3100W
EKYOR MI	42-12-58.0400N 085-41-48.0200W
EL PASO TX	ELP*C*0.00 31-48-57.2900N 106-16-54.8300W
ELAAO OG	29-15-22.0600N 093-13-44.5300W
ELABE NH	44-28-12.9200N 071-10-23.6200W
ELACA AK	65-02-26.1100N 147-26-38.3800W
ELADE MN	43-40-15.8100N 092-57-47.2800W
ELAIN AL	RQZ*C*234.32 TVN*LS*NS CRS 34-43-26.6200N 086-45-59.5900W
ELAKE NY	42-22-54.6900N 074-07-31.1700W
ELALE PA	40-27-49.0800N 080-26-38.1200W
ELAME TX	31-22-17.8900N 099-19-26.7100W
ELANE WI	ODI*C*023.98 EAU*C*163.00/41.27 LSE*LS*NS CRS 44-13-38.1800N 091-15-47.1300W
ELANR IL	41-12-06.0000N 087-32-00.0000W
ELARE MI	43-57-53.4000N 083-03-19.0300W
ELASE PA	40-23-37.1600N 075-19-18.6800W
ELAWA KS	39-40-25.0000N 098-47-40.2000W
ELAWU KY	37-07-46.5300N 082-57-49.9400W
ELAXE AZ	32-11-26.7900N 111-01-49.2700W
ELAYE LA	30-33-13.0700N 092-26-56.9100W
ELAYI GA	DBN*C*285.69/13.00 32-36-12.4400N 083-04-55.3600W
ELAYN HI	HNL*C*245.00/45.00 21-07-27.1600N 158-42-31.7700W
ELAZI MI	46-31-39.8400N 090-16-24.5500W
ELBEE IL	BRL*C*065.03 GBG*D*199.00/6.00 40-50-40.4100N 090-29-01.7600W
ELBEF AK	61-49-46.5800N 165-23-32.7500W
ELBIE CO	BKF*T*096.00/30.00 39-33-03.9300N 104-08-15.3500W

Location	ICAO Address
ELBOE AR	ELD*C*052.00/10.00 33-20-31.3400N 092-34-24.2600W
ELBOT MI	GLR*D*246.50/9.50 CGG*V*340.53 44-56-03.6900N 084-53-53.7800W
ELBOW BS	ZQA*D*030.81/92.42 26-25-34.2200N 076-43-35.4300W
ELCAM OA	39-35-56.0000N 072-34-30.0000W
ELCAP CA	HYP*D*032.00/41.15 CZQ*C*347.67/48.09 37-41-09.6600N 119-46-06.0600W
ELCON AK	TAL*D*269.84/30.00 65-20-01.9800N 153-18-22.7600W
ELDAJ NM	34-20-53.3000N 103-10-30.7900W
ELDAS TX	SAT*C*271.00/18.00 STV*C*180.00/31.00 29-41-20.2000N 098-47-20.6900W
ELDEE VA	38-56-05.0100N 077-28-32.3300W
ELDER FL	ZFP*D*005.51/86.00 27-59-28.4300N 078-37-37.0200W
ELDOH AK	HOM*D*228.35/19.00 59-36-44.3900N 152-03-02.0900W
ELDON IL	TOY*C*302.74 STL*C*031.29 ALN*LD*294.35/15.86 39-00-02.2300N 090-22-08.4000W
ELDUH KY	37-56-39.1500N 084-29-05.2700W
ELEBE FL	27-39-46.8500N 082-46-08.0500W
ELECI ND	RDR*T*20.00 AVA*LG*N CRS 48-17-24.5600N 097-24-02.9100W
ELECO CA	33-59-39.2700N 116-36-00.6600W
ELECT TX	HBR*C*171.00 SPS*C*252.30/24.66 33-55-52.1300N 099-04-58.6800W
ELEFY IN	39-09-21.6300N 085-26-48.5800W
ELEGY CA	ILA*C*173.00/13.12 38-51-22.6700N 122-04-50.3600W
ELELE MI	45-52-25.3800N 084-48-00.9200W
ELELY TX	27-54-00.3600N 097-49-39.9100W
ELEME WV	38-46-12.0000N 079-56-02.5700W
ELEMO MA	42-01-52.2400N 070-35-44.6100W
ELEPE MA	CAM*D*178.78 EIF*LE*079.27/7.35 42-28-36.1800N 073-09-13.9000W
ELESE NY	43-15-20.2700N 076-18-16.6000W
ELESS AK	AKN*C*200.00/130.00 57-03-56.8800N 159-21-21.5700W
ELETE UT	39-49-39.3100N 111-52-13.3000W
ELEVE AK	57-45-00.3200N 152-24-32.1100W
ELEXY PA	41-25-53.7100N 076-07-35.2000W
ELEYE OK	34-33-08.0000N 098-50-06.0000W
ELEZO PA	40-48-15.8700N 079-50-18.6300W
ELFEE AK	55-17-45.8400N 162-47-20.7700W
ELFES NV	TPH*C*250.54/12.25 38-01-17.7600N 117-17-30.0000W
ELFIN KS	37-51-47.7200N 097-07-16.0600W
ELFIX AZ	TUS*C*065.00/5.00 32-06-50.1800N 110-49-09.3500W
ELFIY TX	28-06-45.8400N 097-35-55.2100W
ELGAY MA	42-25-09.7600N 073-18-53.1600W
ELGEE WV	ESL*D*061.00/30.23 MRB*C*292.38/29.28 39-30-48.5600N 078-27-22.4700W
ELGIJ WI	MSN*C*353.35/10.00 43-18-40.2800N 089-21-15.2400W
ELHOY NH	43-49-11.4100N 072-05-08.4000W
ELHUC NY	42-54-46.9000N 074-36-40.7600W
ELIAS AK	ENA*D*008.23/37.36 TED*D*250.87/18.80 ANC*LD*250.85*W CRS/18.62 61-09-56.1900N 150-36-24.8600W
ELICA IN	OOM*C*183.00/12.00 38-56-37.2000N 086-37-03.0000W
ELICO MS	30-28-17.2300N 088-31-54.1700W
ELICU WI	46-26-15.7700N 090-58-51.7100W
ELIDE NV	38-42-17.6200N 119-26-42.6000W
ELIHO OH	ROD*C*207.08/39.00 39-41-04.3900N 084-21-34.4300W
ELIJA OH	41-11-28.2200N 082-50-08.1400W
ELIJE FL	28-02-12.3000N 082-16-02.9900W
ELIJI WI	46-06-27.7600N 091-23-23.7000W
ELIKE MN	FGT*C*118.39/30.00 44-20-49.3900N 092-36-25.5600W
ELILE MA	42-03-47.0300N 072-41-13.6000W
ELIME VA	38-11-26.2800N 078-12-17.9600W
ELINE NC	35-43-13.5900N 078-01-20.9200W
ELIOE IL	IJU*C*282.00/114.00 PVX*C*342.00 38-29-54.5700N 087-57-24.6100W
ELIOM OG	25-03-27.6500N 087-41-01.5300W
ELIOT PA	BWZ*D*286.00 SAX*C*252.17/30.77 ETX*D*069.43 RAV*C*087.19/68.92 40-49-06.6500N 075-07-48.4300W
ELIRE OK	36-06-04.3500N 095-34-58.4400W
ELIRY NH	42-40-25.9200N 071-17-15.1200W
ELISE TX	BWD*D*351.00/10.00 TQA*D*093.37/44.86 32-03-34.5400N 098-57-39.2300W
ELISN VA	38-56-04.3500N 077-34-47.6400W
ELISS FL	30-17-35.7100N 086-33-45.2000W
ELITE MD	MTN*T*308.00/6.00 39-22-34.7900N 076-31-34.5700W
ELIYO WA	47-00-15.2800N 120-18-11.9200W
ELIZA TX	MFE*D*312.28/21.85 26-27-31.0900N 098-29-40.4800W
ELIZE NJ	40-54-46.7000N 074-40-36.0800W
ELJAY NE	SNY*C*071.39/80.20 HCT*C*332.59/47.53 GLL*D*060.24/157.58 OBH*C*259.67/130.00 41-12-50.6100N 101-13-12.5700W
ELJOM FL	25-39-15.7400N 080-23-56.8400W
ELJUM NH	44-21-40.5100N 071-43-05.8400W

Location	ICAO Address
ELKAY TX	THX*C*333.83/54.95 SAT*C*175.01/16.00 29-22-37.4400N 098-28-38.3700W
ELKED AL	RQZ*C*279.97 DCU*D*008.90/11.87 34-50-40.5200N 086-54-23.3600W
ELKEE CO	CYS*C*203.02 DVV*C*310.94/54.00 40-36-05.6300N 105-21-09.8900W
ELKES OR	UBG*D*111.11/39.00 44-54-55.2800N 122-17-58.6500W
ELKEY OP	LAX*C*234.00/197.00 32-41-00.1100N 122-03-03.6300W
ELKHO WY	JAC*D*209.24/19.00 43-23-10.2600N 111-01-24.9900W
ELKOE CA	SAC*C*312.00/11.90 MYV*C*174.00/29.52 38-36-49.7500N 121-40-55.1700W
ELKON GA	MCN*C*182.01 VNA*C*321.42/14.00 32-23-55.0600N 083-39-55.1600W
ELKOS TX	LRD*C*132.00/15.00 27-17-01.6800N 099-14-27.9800W
ELKVI OK	MLC*C*058.10/37.01 35-05-52.1300N 095-05-42.2000W
ELLAC ME	43-53-01.8000N 068-53-57.2900W
ELLAM AK	BGQ*C*103.19/21.43 TED*D*035.59/22.00 61-22-41.9100N 149-20-20.4300W
ELLAN FL	DIZ*LD*004.47/10.76 28-35-05.9900N 081-17-50.8100W
ELLAS NC	OAJ*LO/03 OAJ*LD*232.39/7.30 34-45-03.2600N 077-42-17.7300W
ELLBA AR	LIT*C*350.00/70.00 ARG*C*252.68 35-50-30.2700N 092-18-20.0600W
ELLEE BS	MTH*R*085.21 DHP*C*150.78/65.63 24-52-50.2100N 079-41-24.0700W
ELLEK WA	NUW*T*321.00/6.00 48-26-53.5800N 122-42-56.2200W
ELLEN OH	EYU*DD*SW CRS/14.37 41-15-22.1600N 082-04-04.4400W
ELLEN TX	33-29-14.7900N 099-15-40.7000W
ELLER TX	JEN*C*055.36 FUZ*C*134.00/22.00 32-36-27.7100N 096-54-01.4800W
ELLEY AK	EDF*T*275.00/35.00 61-33-02.1400N 150-48-51.1000W
ELLID SC	ELW*C*023.15/22.01 GRD*C*324.40 34-45-24.9700N 082-36-34.7700W
ELLIE MN	RST*D*359.79 MNK*LS*NW CRS 43-57-46.4400N 092-34-39.4100W
ELLIS OK	TIK*T*026.00/20.00 35-42-58.6300N 097-09-24.2800W
ELLMO WI	STE*C*218.00/5.00 44-28-36.0200N 089-36-02.1800W
ELLS OP	05-00-00.0000S 167-04-07.0000W
ELLMON VA	LYH*C*014.03/15.00 37-30-06.5900N 079-11-13.7900W
ELLOT SC	SSC*T*037.00/19.00 34-15-53.3500N 080-13-34.3500W
ELLVR TX	ACT*C*073.81 CVE*D*171.26/70.87 TTT*D*165.51/70.28 CLL*C*334.09/69.44 IDU*C*344.34/105.85 31-42-29.2200N 096-50-16.0500W
ELLYE NC	35-04-48.9700N 080-32-24.2000W
ELLYN IL	ORD*D*14.44 HNA*LC*SW CRS 41-48-09.2100N 088-06-39.1700W
ELLYS CA	40-30-36.5700N 124-00-25.2500W
ELMAA WA	HQM*C*049.05/32.66 YYJ*D*161.15/94.85 SEA*C*230.40 47-08-52.9500N 123-24-34.3800W
ELMAC CA	SAC*C*303.22 HUX*LD*S CRS/12.98 38-29-37.1300N 121-36-16.5500W
ELMAR LA	29-35-38.8100N 090-59-36.6600W
ELMER VA	LFI*T*083.00/18.00 CCV*C*190.73/10.47 37-10-22.2100N 076-00-01.5600W
ELMIE AR	RZC*C*220.96 FYV*LE*NW CRS/11.01 36-10-26.2800N 094-12-38.6700W
ELMMA NY	BNQ*LD*SE CRS/11.93 42-49-44.7800N 078-31-36.8700W
ELMME MI	MOP*D*183.16/12.44 MBS*D*259.47/29.27 43-24-56.3000N 084-43-41.2200W
ELMMO AR	HOT*D*221.00/30.96 TXK*C*030.00/44.97 34-06-44.4700N 093-31-47.9000W
ELMMR NV	NFL*T*117.00/13.00 39-16-28.0100N 118-29-40.2300W
ELMMS CA	37-37-43.4500N 122-23-36.2000W
ELMOE GA	PZD*C*185.64/22.19 MAI*C*054.00 31-17-07.4000N 084-19-13.7300W
ELMOO CA	SLI*C*341.00/18.92 VNY*D*095.00/21.76 LAX*C*045.39/20.10 34-05-54.6000N 118-04-52.5300W
ELMUC OA	20-47-02.1400N 068-04-59.5200W
ELNUR OP	03-30-00.0000N 166-30-30.0000E
ELNUW OH	41-31-14.4400N 082-55-48.2900W
ELOBE FL	NSE*T*232.00/5.00 30-40-13.0700N 087-05-31.5900W
ELOCA NM	35-35-14.0400N 106-06-51.6400W
ELOCI PA	41-24-44.9000N 078-25-10.1700W
ELOCU KY	37-17-38.6300N 088-13-47.7200W
ELODE NM	35-08-20.5400N 106-36-18.5500W
ELODO HT	HHP*R*265.00 18-22-00.0000N 073-48-00.0000W
ELOHI NC	35-49-54.6400N 077-56-31.1400W
ELOIT MN	44-48-53.6900N 093-22-08.4800W
ELOKE IA	41-48-50.5900N 093-47-22.6800W
ELOPO PR	PJM*D*137.54/40.11 17-39-00.2000N 062-33-15.8000W
ELOPY VA	38-24-54.3200N 078-44-42.1000W
ELORA TX	IAH*C*240.10/18.96 29-49-23.1700N 095-40-30.9700W
ELORE CO	GLL*D*198.00 DVV*C*254.00/19.73 39-51-54.7300N 105-03-00.7100W
ELOTY LA	29-39-53.6900N 090-39-34.7700W

Location	ICAO Address
ELOVY NC	35-10-22.8700N 084-03-08.3800W
ELOXE CO	14-58-55.1100N 145-31-40.2000E
ELOYE TX	HOB*C*035.53/22.00 32-53-26.1300N 102-57-11.8700W
ELOYI OP	22-20-39.0000N 151-53-07.0000W
ELPAS WI	EAU*C*254.21/37.00 44-46-06.7000N 092-19-33.2700W
ELPEE AK	EHM*RD*357.00/12.00 58-51-04.1500N 161-59-37.2100W
ELPOY WV	39-14-16.4500N 078-24-36.3400W
ELRAP SD	44-36-37.8000N 103-38-05.2800W
ELREE SD	ISD*V*016.06 PIR*C*100.21/38.00 44-09-44.7100N 099-20-33.4300W
ELREN TX	HUB*LD*220.95/8.71 29-33-05.0100N 095-22-55.2400W
ELREQ NY	42-26-33.7600N 076-55-31.4000W
ELREY CO	39-44-33.6000N 104-31-06.1500W
ELROD NV	BQU*LD*039.80/25.00 LWL*V*220.31 40-59-13.4200N 115-18-03.5900W
ELROY NY	ROC*D*232.00/13.66 GEE*D*325.82/8.97 42-56-36.1000N 077-52-19.2700W
ELSEQ NH	44-48-24.6500N 071-12-55.3200W
ELSIE MS	GPT*C*128.00/11.44 BFM*C*242.22/48.40 30-17-02.0500N 088-54-29.2300W
ELSTO MO	STL*C*259.65/78.54 SGF*C*032.27/95.62 38-38-10.4100N 092-07-51.3600W
ELSUH ME	BGR*C*153.55/16.28 BGR*LD*SE CRS/12.34 44-39-03.9700N 068-36-11.0200W
ELTAC NH	42-50-27.3400N 071-22-48.2000W
ELTEW GA	32-24-54.4300N 083-20-38.2000W
ELTIC TX	35-16-37.4300N 101-36-14.2600W
ELTOP FL	30-55-34.5600N 085-11-08.5100W
ELUCO MD	38-15-18.2900N 075-02-50.0200W
ELUDE MD	DQO*C*270.65/9.17 39-39-11.2800N 075-48-08.4300W
ELUGE WV	40-09-03.3400N 080-39-45.1100W
ELUGY TX	33-05-53.2800N 099-38-06.8200W
ELULE MO	36-10-05.4100N 089-50-27.7100W
ELUME IL	37-58-31.7000N 089-20-53.9700W
ELUMU AK	70-29-34.0300N 150-16-45.3600W
ELUMY ID	43-27-08.2200N 116-11-59.2000W
ELUNE WI	42-52-31.5200N 090-54-53.4800W
ELUPE MN	46-51-40.4600N 094-02-11.0400W
ELUSE MS	30-41-44.7300N 089-33-15.2000W
ELUTY IA	43-28-56.6500N 092-20-18.0400W
ELUXY WV	38-59-00.7800N 079-47-57.9300W
ELUYE IN	41-43-13.0400N 086-15-51.1600W
ELVAA CA	ACV*LD*135.75/6.81 40-53-08.6500N 124-02-44.0200W
ELVAE NJ	COL*D*350.25/15.05 40-32-46.8000N 074-16-34.8000W
ELVAV ND	GFK*D*164.40/2.40 47-54-54.4400N 097-10-42.7300W
ELVEK AK	SYA*C*272.00/0.10 52-43-06.3000N 174-03-33.6300E
ELVIS TN	MEM*C*7.20 OOI*LS*357.99 35-08-06.9200N 089-59-21.4200W
ELWAY CO	DBL*D*145.00/66.57 HBU*D*079.58/32.92 38-24-56.6200N 106-20-35.0700W
ELWIN IL	AXC*C*302.24 DEC*LD*240.12*SW CRS/5.83 39-47-25.9500N 088-57-13.5100W
ELWUD IA	CVA*C*324.67/15.24 41-55-31.4700N 090-39-37.7300W
ELXUB OR	PDX*D*091.78/1.70 BTG*C*153.47 45-34-59.4700N 122-34-07.8200W
ELYIG MO	38-30-49.1600N 090-31-04.8100W
ELYU KS	39-49-48.1300N 101-19-28.7300W
ELYME CA	33-53-24.5800N 118-28-53.5000W
ELYPS WY	44-36-02.7200N 108-52-39.6700W
ELYSE IN	SHB*C*007.00 MQJ*LS*E CRS 39-52-23.0500N 085-46-49.5200W
ELZEE NY	41-11-33.6000N 073-39-44.6200W
ELZOR MS	32-28-45.4500N 090-15-22.0600W
ELZUS CA	34-43-16.4500N 120-19-40.2200W
EMADE OR	EUG*C*355.19/50.11 44-55-35.0900N 122-54-53.4500W
EMAGE PA	40-06-58.6000N 078-54-22.2400W
EMAKO OA	31-23-47.0900N 068-14-19.2600W
EMAKY OR	45-33-01.0900N 122-41-18.9200W
EMAME WA	YKM*C*094.00/4.00 46-32-31.3600N 120-21-25.5600W
EMAPE ID	BOI*C*098.00/10.00 43-28-55.8300N 115-59-04.7600W
EMASE FL	MCF*V*6.51 MCF*LG*SW CRS 27-46-28.9400N 082-35-15.7000W
EMATE PA	41-39-30.3100N 077-22-55.0800W
EMAVY WY	RIW*D*107.07/8.35 BOY*D*163.73 42-59-22.7600N 108-17-47.8600W
EMAXE AR	35-05-14.5200N 090-12-15.6700W
EMBAR AZ	GBN*C*187.00/20.00 32-38-39.6800N 112-48-56.6700W
EMBAY NJ	JFK*RD*265.33 CRI*D*262.88 RBV*C*037.56 EWR*LD*SW CRS/12.62 40-30-55.0300N 074-16-51.4500W
EMBER CA	ECA*D*294.00/40.92 SAC*C*215.81/16.22 ILA*C*150.62/48.38 38-16-47.1000N 121-49-30.5200W
EMBIJ GA	32-38-09.4700N 083-33-47.2300W
EMBOW TX	SAT*C*160.00/24.83 SSF*V*096.93 29-14-17.4900N 098-21-46.6800W

Location	ICAO Address
EMBRA FL	25-48-16.7600N 080-12-17.8800W
EMBRU FL	27-15-48.2000N 081-20-32.3000W
EMBRY PA	LRP*C*285.70/25.00 RAV*C*215.74 CXY*LO*105.56 40-10-02.4500N 076-49-51.9700W
EMCEC ND	JMS*D*296.61/2.20 46-57-17.0000N 098-43-18.2500W
EMCEE OA	30-47-33.8300N 078-27-33.0200W
EMDEN WA	OLM*C*318.00/30.00 47-25-52.7000N 123-11-22.5200W
EMDEW ND	MOT*C*247.00/3.00 48-15-05.8900N 101-21-38.6900W
EMDIH GA	31-24-27.2000N 082-55-18.8400W
EMDIS TX	KSY*V*259.00/12.00 29-22-38.6500N 098-48-33.8700W
EMDUJ FL	25-57-05.1100N 081-51-47.6500W
EMEBE MO	37-27-53.2100N 091-27-19.6000W
EMEBY ND	MOT*C*084.00/3.60 48-15-10.7800N 101-11-52.6300W
EMEGE IN	39-42-47.0000N 086-40-40.0000W
EMEGY TX	29-45-59.6300N 098-41-59.1700W
EMELA TX	KSY*V*227.00/12.00 29-16-24.9700N 098-45-57.8100W
EMELY OR	45-23-35.0000N 122-50-30.0000W
EMEND IA	SDA*R*351.49 OVR*C*104.44/14.89 41-04-19.5800N 095-26-00.5900W
EMERE NC	35-49-35.2400N 080-04-25.5200W
EMERS NC	RGs*LD*002.96/11.25 35-23-28.0700N 080-58-54.2300W
EMERY OA	35-01-42.0000N 074-35-10.0000W
EMESE ME	45-06-25.5500N 070-12-30.3000W
EMETE TN	35-17-19.0200N 089-22-51.3900W
EMETT ID	BOI*C*301.49/29.01 DNJ*D*181.00 43-54-50.4900N 116-38-07.4100W
EMEWO WI	42-52-14.9400N 088-11-45.4500W
EMGEF MI	43-55-55.6700N 086-31-20.9800W
EMGOR BS	24-09-42.8600N 074-42-37.0800W
EMHOV ME	43-42-00.4600N 069-42-54.7600W
EMHUR MI	PLN*C*225.94 PLN*LS*140.70*SE CRS 45-32-46.7900N 084-45-52.3700W
EMHUT AK	DLG*D*190.33/10.00 58-50-37.9700N 158-41-22.1300W
EMIBE MT	MSO*D*340.30/25.00 47-19-26.2900N 114-06-45.0100W
EMIBY WI	44-33-57.7800N 089-49-08.7400W
EMIDY MN	47-23-34.1000N 093-34-49.6200W
EMIHV OH	41-41-20.9100N 082-51-14.3000W
EMIT MS	34-41-53.2700N 089-59-25.6600W
EMILE CA	OCN*C*227.00/3.60 33-12-44.6600N 117-28-51.1600W
EMILL OR	UBG*D*105.00/6.00 45-17-39.8600N 122-51-48.7800W
EMILS MN	RST*D*046.00 ODI*C*297.00 44-07-14.7700N 092-00-54.3800W
EMILY TX	SLR*D*231.00/10.00 33-06-45.0700N 095-42-45.6400W
EMIME ID	43-29-17.5600N 115-59-51.4000W
EMIN MI	ALA*LD*NE CRS/11.91 42-22-37.1600N 083-15-56.8400W
EMIFE FL	MCF*V*2.20 MCF*LG*SW CRS 27-49-53.9300N 082-32-17.4300W
EMIRE OR	OTH*C*6.33 OTH*LO* OTH*LS*222.66 43-23-39.7600N 124-18-36.7900W
EMISE MI	42-26-23.9900N 083-24-12.3800W
EMITT WI	LKI*T*185.00/25.00 46-25-44.1100N 092-14-18.3300W
EMIYY GA	34-31-04.8000N 083-19-54.3100W
EMIZI AL	33-38-18.9600N 086-48-23.2800W
EMJAY NJ	JFK*D*156.00/39.93 HTO*C*234.44/65.75 40-05-34.8900N 073-15-42.3100W
EMJEV TX	33-46-58.9000N 096-04-24.2500W
EMKAA MO	TOY*C*243.97/23.32 38-35-32.3500N 090-22-41.4300W
EMLAW AK	SYA*C*272.00/16.00 52-44-26.4300N 173-37-30.0000E
EMLIJ IL	38-28-13.4900N 088-57-56.3100W
EMLUW TN	36-24-32.3900N 083-57-06.1000W
EMMAA MO	SZL*V*015.00/12.00 38-55-29.8500N 093-28-01.1700W
EMMAH NC	34-57-21.0200N 080-25-21.3100W
EMMAR AK	HMH*R*139.74 BVK*RD*293.40/17.00 WLK*D*221.72 66-09-15.1700N 161-41-46.0100W
EMMEC TN	35-20-00.8300N 084-34-47.6600W
EMMEL MA	42-25-57.9800N 071-05-47.2800W
EMMET MS	JAN*C*321.16/30.00 32-55-23.4400N 090-29-54.1600W
EMMEY CA	PDZ*C*046.45/63.00 34-24-57.5800N 116-24-54.5000W
EMMIE VA	GVE*C*133.46/17.27 FAK*C*000.69/18.62 37-50-16.5000N 077-51-52.1400W
EMMIS OK	TIK*V*10.00 TIK*LS*S CRS 35-16-10.2700N 097-22-57.6800W
EMMLY IN	40-27-00.0000N 087-20-00.0000W
EMMMA MI	FNT*C*268.63/37.08 42-53-03.9600N 084-34-50.4000W
EMMYS CO	DEN*D*073.00/43.00 39-53-01.7100N 103-44-05.4100W
EMNAK OP	29-00-00.0000N 165-00-00.0000E
EMNAR VA	39-14-54.9100N 078-17-08.2800W
EMOBE AR	RZC*C*176.00/9.69 36-05-04.9000N 094-07-17.0000W
EMODE TX	32-29-11.7200N 094-43-08.4200W
EMOFNE NE	42-38-03.6300N 100-00-30.4500W
EMOFO WA	47-09-02.2100N 122-36-17.3100W
EMOLE TX	31-51-35.0000N 106-19-07.0200W
EMONS IN	OWB*D*303.88 DSO*LS*SW CRS 37-58-35.5400N 087-35-22.0900W

Location	ICAO Address
EMONT UT	OGD*C*220.99/18.09 TCH*C*284.97 41-03-02.0100N 112-25-28.8400W
EMOPE MS	31-32-53.5400N 091-13-30.8200W
EMORE MN	RST*D*099.40/18.47 ODI*C*247.58 RST*LS*131.14 43-42-20.3400N 092-11-09.0700W
EMOTE VA	36-33-40.1500N 078-34-57.5700W
EMOTY WY	41-17-42.3300N 105-00-07.4900W
EMOWE AK	SYA*C*15.00 SYA*LG*104.75 52-38-42.8900N 174-27-17.5300E
EMPEE GA	30-48-23.0000N 082-56-19.0000W
EMPOD TX	KSY*T*209.00/12.00 29-13-45.5000N 098-42-55.4700W
EMPOR PA	ETG*C*333.11 SLT*C*263.92/18.37 41-26-15.1700N 078-21-54.0200W
EMPRI NY	SYR*C*226.00/7.00 GGT*C*320.00 43-03-57.3300N 076-17-41.4400W
EMPTY OH	ROD*C*121.00/43.95 AIR*D*276.07/109.32 39-57-47.8700N 083-11-13.0000W
EMPYR NY	ARD*D*078.00/33.64 SBJ*D*117.00/24.68 40-27-41.5700N 074-13-35.2900W
EMQIF MI	IMT*D*351.36/16.00 ESC*D*295.36 46-04-40.6700N 088-10-58.2500W
EMQOP MI	42-48-31.2900N 083-38-32.7900W
EMQUE OA	31-59-56.7000N 076-41-11.9000W
EMRLD WA	47-18-56.9900N 122-46-10.7900W
EMRUD CA	PSP*C*104.00/10.00 TRM*C*322.32 33-47-38.7100N 116-15-05.6700W
EMSOW AK	ORT*C*064.00/25.02 62-57-31.3500N 141-00-00.0000W
EMTEE IL	RBS*D*166.00 CMI*C*095.00/12.00 40-00-19.1200N 088-00-17.9200W
EMUBE MO	COU*D*012.75/11.00 38-59-14.7000N 092-09-16.0100W
EMUDE OK	35-40-46.4900N 097-43-18.0700W
EMUFY TN	35-37-33.7000N 085-10-38.4200W
EMUKE TX	FUZ*C*303.00/16.79 NFW*T*/17.62 NFW*LD*353.52 33-03-56.5300N 097-26-17.9100W
EMULE TX	IAH*C*223.31/19.78 29-44-12.5900N 095-37-42.5900W
EMUME WY	EVW*LD*NE CRS/15.97 41-22-27.7900N 110-43-31.5200W
EMUMY TX	33-28-26.2400N 101-37-42.0800W
EMUNE MN	43-47-44.8100N 094-32-06.9600W
EMUPE LA	MLU*C*026.00/16.11 32-45-07.8400N 091-52-53.8600W
EMUSK ME	44-23-56.5600N 069-51-15.2100W
EMUSY AL	31-02-19.8400N 087-18-48.2100W
EMUXE NM	GUP*C*089.78/41.09 35-18-35.6500N 108-03-35.9400W
EMUXY CA	RZS*C*070.58/9.00 34-31-24.9000N 119-35-24.9700W
EMVEE FL	HRT*T*172.00/1.45 30-24-14.5700N 086-41-11.0400W
EMVOC NY	41-30-37.8100N 074-11-34.1900W
EMVUF AL	31-21-51.6800N 085-21-21.8000W
EMXAF WA	47-18-42.7200N 119-58-04.0900W
EMXOS TN	35-42-05.5800N 085-43-45.1000W
EMYIC KS	38-43-22.4200N 097-34-05.3400W
ENAME IL	CVA*C*083.00/23.04 41-43-38.7900N 089-58-16.1800W
ENAMO OA	ZQA*D*182.87/87.65 23-33-43.8700N 077-21-34.6000W
ENAMY CA	35-16-15.0400N 117-57-12.2300W
ENANE SC	33-25-02.5800N 081-33-27.7500W
ENAPI OA	33-12-21.6900N 068-06-21.5700W
ENAVE TX	32-46-44.7700N 096-46-47.3800W
ENAXE NY	41-37-46.4200N 074-11-41.4600W
ENBEW KS	37-35-21.6800N 096-53-16.3100W
ENBOY MO	DGD*C*072.00/22.00 37-05-56.2800N 092-25-42.9900W
ENCEE MN	44-35-12.1900N 095-25-59.8900W
ENCIA NM	ONM*C*002.00/25.52 ABQ*C*147.00/18.71 34-45-01.0200N 106-41-12.8500W
ENCIN OP	19-18-14.9100N 166-31-09.1800E
ENCOE MO	STL*C*207.24 JAK*LD*SW CRS/12.93 38-38-47.9000N 090-37-44.1100W
ENCOL CA	SFO*D*355.81 OAK*C*287.92 6.00 37-46-59.5200N 122-19-37.2100W
ENCOR AK	66-55-58.3500N 152-19-54.3500W
ENDAC PA	40-50-52.0800N 077-42-18.5000W
ENDAW OP	42-55-15.0000N 126-43-02.0000W
ENDAX OP	14-15-00.0000N 130-00-00.0000E
ENDED FL	PIE*C*355.00/30.50 LAL*C*301.00 28-24-35.1400N 082-47-03.9700W
ENDIW NE	40-57-32.9200N 098-00-05.1500W
ENDNG OR	BTG*C*160.00/52.66 EUG*C*010.00/52.04 44-52-13.3300N 122-36-47.0400W
ENDOW GA	VAD*T*360.00/16.00 31-13-37.1100N 083-12-35.0000W
ENDRS MO	SGF*C*170.62/31.07 36-50-22.7700N 093-16-24.7600W
ENDSS MN	RST*D*259.73/17.02 43-45-22.1000N 092-59-12.0100W
ENDUE TX	MJF*T*/11.11 GVT*LS*355.73 33-15-06.4700N 096-03-45.1000W
ENDUF FL	26-53-09.8900N 080-02-21.8000W
ENEDE MD	AML*D*9.60 DLX*LS*N CRS 39-05-40.3800N 077-27-27.0800W
ENEDY WA	47-30-01.6700N 122-13-00.6900W
ENEGU AK	62-43-01.2000N 168-39-25.4000W

Location	ICAO Address
ENEGY MI	43-02-42.5600N 085-01-41.2500W
ENEME CA	37-40-18.5700N 122-09-04.5200W
ENEMY NM	CVS*T*035.00/15.00 34-33-26.9100N 103-06-30.2200W
ENEPE WI	45-18-27.6800N 092-42-28.9800W
ENEPY MN	HIB*D*316.76 INL*C*187.86 47-59-44.3100N 093-36-54.9200W
ENETE WI	AUW*C*004.55/11.31 45-02-02.7300N 089-33-22.5000W
ENEYA NE	42-16-50.6500N 097-52-23.1700W
ENEYO VA	37-14-14.4000N 080-31-03.0800W
ENEZO MO	39-16-10.2600N 093-18-14.5400W
ENFUD TX	28-10-54.6600N 097-39-05.9000W
ENGLA NV	LSV*T*206.00/8.00 36-08-37.8200N 115-07-59.0800W
ENGLI CA	PDZ*C*069.00/17.30 33-56-52.9700N 117-11-07.0800W
ENGLL OR	PDX*D*091.78/12.00 BTG*C*121.48 45-31-09.1000N 122-20-31.6700W
ENGLS LA	29-29-37.7700N 090-23-50.6200W
ENGYN IL	FAM*C*042.55/30.14 38-03-41.5600N 089-47-10.8400W
ENIBY FL	26-42-42.0000N 081-58-00.1000W
ENICE UT	38-20-01.8900N 112-38-05.2000W
ENIDE CO	39-10-39.2400N 108-37-19.4100W
ENIFA TN	35-15-15.3100N 086-01-44.3800W
ENIHV MS	32-32-27.7500N 090-55-56.8400W
ENIKY AL	DCU*D*149.58/16.13 JJC*LD*S CRS/14.22 34-25-06.4700N 086-46-12.6000W
ENILE CA	EDW*C*065.00/20.00 35-02-22.8500N 117-19-58.1800W
ENIME TN	35-20-29.3600N 086-14-36.2700W
ENINE NH	LWM*D*290.52 GDM*D*067.23/23.30 MJE*LS*SW CRS 42-46-39.6600N 071-38-08.7200W
ENINY MH	11-21-00.0000N 162-20-00.0000E
ENISY OH	39-52-02.9100N 081-27-45.2500W
ENITY CA	36-04-29.8400N 119-32-04.7500W
ENIVE AK	RGN*LD*056.42/5.91 70-20-52.1500N 149-20-51.3800W
ENIVY WV	38-30-01.4100N 081-25-19.8800W
ENIWU NE	41-01-26.6800N 102-24-16.7600W
ENIYO NV	LAS*C*12.40 DIQ*LG*NE CRS 36-15-04.1800N 115-00-56.7200W
ENJAK UT	40-21-24.7600N 112-24-33.0100W
ENJAY OP	33-34-59.0000N 118-01-39.0000W
ENJOV VA	36-57-24.8900N 080-43-28.5300W
ENJOY TX	IAH*C*028.34/95.00 LFK*C*065.59/21.08 31-16-43.6400N 094-19-49.2300W
ENKOW WI	42-37-57.4900N 087-12-15.9800W
ENLIQ IL	40-28-07.0200N 088-02-05.2200W
ENMOJ TX	27-40-56.8400N 097-34-21.5000W
ENNAB NC	35-23-38.5400N 080-32-36.9800W
ENNEY CA	33-56-34.0000N 118-30-05.0000W
ENNKA NC	SUG*C*256.00 BRA*R*344.00 AVL*LS*S CRS 35-21-02.1100N 082-30-20.4300W
ENOBE CA	33-03-32.6200N 116-50-47.8900W
ENOCU IN	39-39-05.0700N 087-24-23.2400W
ENODE TX	29-36-59.9300N 094-58-55.7400W
ENOGY TN	35-18-53.9700N 085-22-57.8300W
ENOKE KY	37-43-47.7900N 087-25-46.4300W
ENOPE IA	41-39-12.9300N 093-39-26.5400W
ENOSE KY	38-33-42.9200N 083-40-56.7400W
ENOVE PA	41-52-15.5000N 076-52-56.3500W
ENOXE NE	40-46-28.3400N 099-02-39.0500W
ENOYE IL	CMI*C*296.58/12.00 40-07-59.1700N 088-30-10.1900W
ENQIB NE	40-59-18.1400N 101-58-16.8900W
ENRLD FL	30-29-59.2600N 086-30-40.2100W
ENRRN IL	38-29-59.6600N 089-45-56.4100W
ENRUW MI	42-30-12.1600N 085-33-28.5600W
ENSEN UT	VEL*D*142.47/9.70 MTU*D*067.43 40-13-45.8700N 109-24-44.6900W
ENSEW WA	48-34-41.4000N 122-38-09.8500W
ENSIW NE	40-55-09.5600N 101-47-27.5100W
ENSIY MS	32-17-25.0000N 089-30-24.4000W
ENSLY FL	NPA*T*340.00/27.00 30-47-03.4900N 087-29-11.6600W
ENSON VT	LEB*D*286.27 BTV*D*202.49/42.71 43-41-28.4000N 073-18-37.6500W
ENSOR GA	ATL*C*001.00/41.80 RMG*C*073.00 34-19-36.7400N 084-25-13.3300W
ENSOW NE	40-48-36.8200N 101-41-38.6000W
ENSUE MD	EMI*C*126.99/23.14 BAL*C*044.78/9.82 OTT*C*024.54 39-18-25.6300N 076-32-38.5300W
ENSUW AK	70-29-43.5200N 156-53-02.7800W
ENTAF WI	EAU*C*341.38/33.00 45-25-46.5900N 091-40-32.6500W
ENTAR CA	RDD*LD*342.08/6.54 40-37-55.4800N 122-17-40.8200W
ENTRA TX	LVF*LD*SE CRS/2.88 32-47-53.5600N 096-48-06.9700W
ENTUK VA	LYH*C*211.47/32.69 DAN*V*326.49 36-45-57.2000N 079-32-19.5100W
ENTUR TX	UKW*C*137.32/15.00 33-20-05.5900N 097-38-34.9200W
ENUBE KS	SLN*C*033.21/49.62 MHK*D*329.65 39-33-18.9100N 096-55-51.8900W
ENUCI GA	31-16-04.1000N 085-04-18.3100W

Location	ICAO Address
ENUDE ND	46-25-27.9700N 097-36-13.0400W
ENUGE SC	33-55-04.9900N 081-01-05.9900W
ENUQU OK	GNP*D*323.7427.00 36-18-35.3400N 096-14-57.2100W
ENURE ME	44-47-41.6100N 069-35-19.7700W
ENUSE ND	46-59-59.8400N 098-34-39.3300W
ENUVE WA	48-20-31.7100N 119-30-05.9100W
ENVER FL	26-10-32.5400N 080-24-06.7300W
ENVIE CA	41-20-09.0000N 123-12-32.0000W
ENVOY OA	26-39-38.1900N 079-32-52.4200W
ENVUH OA	40-33-32.8000N 069-03-22.9000W
ENYAC TX	DLF*C*298.07/1.30 29-22-24.1300N 100-47-31.2800W
ENYUJ AK	DLG*D*293.00/10.00 59-05-46.7900N 158-48-24.7300W
ENZEW NJ	RBV*C*238.10/23.08 PDP*LD*085.50/16.78 39-56-40.9800N 074-52-02.1400W
ENZIE TX	LBB*C*129.00 LBB*LD*S CRS/1.63 33-37-11.1600N 101-49-42.9500W
ENZOB KY	37-39-20.4700N 082-17-42.7900W
EOBDO CA	38-39-33.5300N 123-29-47.9200W
EOCIN CA	36-32-00.9800N 119-37-50.1700W
EONEE TN	MEM*C*071.00/42.75 35-13-58.1800N 089-09-21.6500W
EONNS FL	DHP*C*150.78/35.95 ZBV*C*241.19 VKZ*D*165.49/28.71 25-17-48.1900N 079-59-12.6200W
EPABE IL	DPA*D*205.51 ROF*LD*SE CRS/2.87 41-44-32.3300N 088-27-11.1200W
EPACU NM	35-15-56.3800N 107-58-39.2400W
EPAFI PA	40-59-32.6300N 078-11-49.7400W
EPAFY WA	GEG*C*240.94/10.00 47-32-28.7600N 117-52-13.6400W
EPAHA NJ	40-51-24.9400N 074-03-49.5700W
EPAHY WV	38-52-56.7400N 079-50-44.8800W
EPAJE CT	41-21-27.9400N 073-07-07.7200W
EPAJO NE	40-34-25.6100N 098-28-07.8000W
EPAKY KS	38-55-22.9800N 096-57-47.1100W
EPAME MN	48-47-12.8800N 095-08-31.7100W
EPARE NY	40-47-48.5900N 072-54-19.7900W
EPARR AL	31-04-18.1500N 085-48-49.5400W
EPASE OK	35-33-09.5200N 096-43-08.2400W
EPATY TN	35-23-59.0700N 087-18-22.8300W
EPAZI TX	DHT*C*312.25/25.10 36-25-51.8200N 102-50-51.0500W
EPAZE SC	32-51-18.5600N 081-06-46.4500W
EPCAX CO	14-13-45.3300N 145-03-15.2300E
EPCIN ME	44-05-09.0100N 068-38-06.1000W
EPDEY NH	PSM*D*10.94 ENE*C*250.94/18.67 PGQ*LS*NW CRS 43-14-31.0000N 070-57-27.8700W
EPECI PA	41-09-11.3600N 080-25-14.5300W
EPECU NJ	39-56-41.1100N 074-52-01.9400W
EPEDE GA	32-36-55.7800N 081-53-48.6100W
EPEHO AK	69-10-10.1900N 160-09-44.4500W
EPEKE MI	41-56-31.7700N 084-46-31.2400W
EPENE WA	GEG*C*052.10/20.39 47-39-45.5400N 117-08-45.4100W
EPENY FL	25-54-13.5100N 080-28-13.0400W
EPEPE IL	40-43-41.8700N 089-48-39.1900W
EPERE OR	46-09-35.4000N 123-53-23.0800W
EPESE NC	35-10-41.7200N 083-51-16.2800W
EPEWU MN	44-54-13.7300N 093-11-38.0800W
EPEXE FL	NPA*T*241.00/6.00 30-18-39.0300N 087-25-06.6300W
EPEYA AK	AKN*C*115.77/6.60 58-39-04.6700N 156-35-41.4300W
EPEYE OH	41-02-49.5200N 083-33-37.0300W
EPEYI PA	41-15-12.4800N 076-50-58.3600W
EPEYU NM	32-37-57.9100N 108-17-30.8100W
EPIFOV TN	35-24-27.8700N 089-27-49.9900W
EPGAF MS	33-56-56.8600N 089-36-42.4000W
EPHEX AK	54-59-41.5800N 162-34-51.1300W
EPHOC TX	32-37-53.7500N 102-38-52.5400W
EPIBY OH	40-36-58.2800N 081-35-02.0700W
EPICC CO	39-23-18.1200N 104-38-21.7300W
EPICI KS	DDC*C*332.98/7.00 37-57-39.5800N 100-03-13.3800W
EPICO FL	30-20-08.0600N 087-23-16.9100W
EPICS VA	RIC*C*018.29/17.27 FAK*C*066.00 HCM*C*314.85 37-47-12.2600N 077-15-41.9800W
EPICU AL	32-09-42.7100N 085-06-47.7700W
EPIHU TX	30-58-17.2800N 103-00-26.3600W
EPIIE AL	34-57-14.8300N 085-35-38.9300W
EPIJO IN	39-18-23.7700N 085-15-29.9700W
EPILE MT	48-27-11.7500N 112-15-17.6800W
EPIRY ID	44-57-24.6700N 113-59-13.6400W
EPITE TN	35-54-30.3700N 084-23-35.1300W
EPIYE TX	29-22-50.2700N 098-57-15.9200W
EPJUF NC	35-04-08.0000N 084-09-43.0000W
EPKAW DE	39-41-32.7100N 075-46-48.8000W
EPKEE CO	DEN*D*097.00/42.00 39-35-34.2100N 103-47-58.3000W
EPKEW MO	38-50-28.6200N 090-08-42.8100W
EPLQS AK	59-21-19.4000N 177-20-11.3000W
EPLWF FL	27-33-27.9200N 080-37-05.2700W

Location	ICAO Address
EPMEF KS	HYS*C*/11.00 HYS*LS*S CRS 38-40-07.9800N 099-13-25.6800W
EPMEW OH	40-32-47.0700N 081-43-47.1500W
EPNIF FL	28-36-39.8800N 082-15-57.1500W
EPNOW AK	63-38-24.6600N 170-57-43.9700W
EPNUH OH	39-55-47.6200N 080-57-41.5500W
EPOCE NM	35-02-40.5700N 106-39-53.7600W
EPOCU PA	41-24-44.8700N 078-33-17.4000W
EPOKE NH	42-56-23.9500N 071-29-11.4700W
EPOLE SC	32-30-51.6400N 080-25-17.8500W
EPOMY AK	59-00-06.1100N 158-15-15.2000W
EPONE PA	40-29-36.7100N 080-23-17.4300W
EPOPY MO	36-44-16.1100N 090-09-51.6800W
EPORE KY	38-01-24.6300N 084-26-44.8500W
EPOSE NV	AGY*LD*164.12/11.80 39-19-11.8300N 119-46-11.0700W
EPUTE NM	36-44-40.1400N 108-05-36.8800W
EPOVE TX	TTT*D*312.34/11.00 FUZ*C*351.53 33-00-22.7300N 097-11-07.4900W
EPOYO LA	30-26-34.2200N 093-08-35.4400W
EPOZI NC	SUG*C*124.62 FQD*LE*188.61/11.82 35-14-19.0700N 081-56-58.7600W
EPPAB KS	38-14-32.8300N 096-12-55.8400W
EPAR OA	31-59-09.0000N 077-35-29.0000W
EPES CA	SAC*C*136.67/18.86 38-09-41.5200N 121-22-29.5200W
EPPOP OH	CGF*LD*SW CRS/0.49 41-33-12.4000N 081-30-16.3700W
EPSAC UT	41-27-36.4400N 111-52-10.1400W
EPSON OG	26-01-50.1300N 085-22-46.4300W
EPUHE NV	ELY*D*147.12/18.00 39-00-50.1800N 114-43-25.5200W
EPUHO ND	48-18-35.2700N 098-47-33.3200W
EPULE WY	RKS*LD*090.22/11.66 41-33-13.4000N 108-50-03.1500W
EPUQU IA	42-59-02.8900N 093-12-49.9200W
EPUTE AK	61-52-02.7200N 161-56-48.3800W
EPUVE MD	39-21-50.0500N 076-26-38.1400W
EPUYO NC	35-19-43.1100N 078-50-39.7600W
EPVAW KS	38-51-44.7800N 095-24-35.3300W
EPVIC MS	34-59-18.3100N 088-20-53.3300W
EPVOH NE	41-06-18.9300N 101-51-45.1800W
EPXEP MD	39-40-17.8900N 078-00-28.2700W
EPXPV WV	39-05-44.3300N 079-38-17.7300W
EYPAP TN	35-04-56.6300N 084-25-49.7900W
EPZOK KY	38-26-24.2800N 084-25-36.1600W
EPZUF TN	35-40-12.4900N 086-37-50.5500W
EQAGY FL	30-28-23.1300N 084-33-21.8800W
EQANY TX	32-24-49.0700N 095-28-00.9100W
EQAXO MO	38-45-31.4200N 091-06-00.6900W
EQAZI IA	41-18-51.6600N 092-55-12.9100W
EQBEG SC	35-00-43.1600N 081-09-33.8300W
EODJ WY	43-13-12.8800N 109-00-37.3900W
EQEGO DE	38-47-41.4900N 075-08-45.9100W
EQIRU IA	41-38-08.3700N 092-54-05.2500W
EQNAC WI	44-53-31.0400N 091-43-19.7200W
EQPOX KS	39-02-08.3300N 099-19-43.6100W
EQQED WI	DLL*LE*S CRS/6.77 43-25-13.2000N 089-47-30.8800W
EQUP AK	SRI*RD*286.90/11.98 PBV*LG*W CRS 56-40-01.1400N 169-58-02.8500W
EQUIN MT	46-13-09.4300N 104-05-29.2000W
EQUIP GA	VAD*T*183.03/16.00 30-41-34.0900N 083-11-33.1000W
EQUQE AK	58-19-59.8900N 157-13-16.2000W
EQWIS OH	40-07-04.4600N 082-13-16.6200W
EQXIC OK	35-17-28.1800N 097-35-19.8400W
EQUYU AZ	33-40-14.3800N 111-53-59.2200W
ERACE VA	AML*D*187.27/13.33 CSN*C*083.20 OSZ*LS*S CRS 38-42-43.8500N 077-27-47.0400W
ERADE OK	35-05-13.0600N 097-15-15.7500W
ERAGE WI	OSH*C*111.18/26.00 43-49-06.6200N 088-00-20.6200W
ERAHI WV	37-58-59.5300N 080-17-15.6700W
ERAKE AR	36-09-38.8600N 093-10-00.4900W
ERALE CA	37-29-16.7500N 118-20-09.8500W
ERAME CA	FIM*C*205.00/21.50 34-04-53.0400N 119-09-30.9600W
ERAND NE	40-15-11.2700N 099-16-16.0600W
ERANE AK	ANN*D*289.55/46.98 LVD*D*136.00/56.47 55-33-50.2000N 132-37-34.4200W
ERAPE TN	36-05-32.1300N 085-36-03.5500W
ERATE GA	34-03-51.2100N 083-45-17.6300W
ERATH VA	PSK*C*305.74/10.00 37-10-13.2600N 080-53-38.2700W
ERAVE WA	46-54-35.0000N 123-24-06.0000W
ERAXE WV	38-04-37.8600N 080-18-20.3300W
ERAYE WI	45-03-21.4700N 087-33-34.1900W
ERAYU OK	36-18-48.8800N 097-54-39.7200W
ERAYY NY	PFH*R*207.28 GBR*R*289.07 42-12-16.6800N 073-44-24.0300W
ERBAW OR	42-14-48.7300N 122-46-13.5000W
ERBUH WI	46-15-57.0800N 090-03-04.2900W
ERCEG AK	EIL*T*318.00/17.99 64-56-10.3800N 147-19-24.1800W

Location	ICAO Address
EREBE HI	19-43-16.7800N 154-56-09.1800W
EREBY AK	60-22-29.4000N 151-23-16.2500W
ERECE CA	37-19-21.8800N 118-21-19.5300W
ERECI KS	37-51-24.9100N 095-35-12.4700W
ERECO IN	39-59-11.0000N 087-07-00.0000W
ERECU GA	32-43-49.2400N 082-42-48.3600W
EREJI MO	37-52-41.8800N 093-59-12.4600W
EREME OH	39-47-18.9700N 084-26-43.3700W
ERENE SD	44-53-58.1200N 100-59-57.5200W
EREZE ID	BOI*C*086.55/27.00 43-26-44.9000N 115-35-29.7600W
ERFAM WV	38-51-54.8000N 081-51-58.9100W
ERFOM AL	34-32-49.4400N 085-45-55.0100W
ERGEY TX	32-31-15.1600N 097-02-54.8800W
ERGOH CA	34-00-06.4100N 117-08-46.9600W
ERGOT CA	FOT*C*356.00/14.00 40-53-48.3500N 124-09-17.6300W
ERGOV NC	35-36-23.1000N 080-24-13.2200W
ERGUC NE	OFK*D*220.68/19.47 OLU*D*307.89 41-46-23.3800N 097-45-36.8700W
ERHOS NE	42-02-56.8400N 096-59-13.1600W
ERHOW NJ	40-39-19.7500N 074-46-41.1200W
ERICA TX	PNH*C*043.25/20.78 BGD*C*167.18/21.30 35-27-06.1700N 101-22-06.0700W
ERICK NY	HTO*C*260.38/21.00 CCC*D*176.52/9.14 40-47-00.6500N 072-44-31.1900W
ERICO FL	27-33-07.1700N 082-24-54.1300W
ERIDE NV	39-51-08.1800N 119-45-40.6200W
ERIES NC	BZM*D*120.53/4.00 35-50-28.0000N 081-09-57.3500W
ERIGE AL	33-41-40.4800N 086-42-08.6900W
ERIGY MA	42-37-35.9600N 071-27-20.5800W
ERIKE VA	AML*D*299.66/6.92 AJU*LS*N CRS 38-58-37.6900N 077-36-15.0000W
ERIKK KY	AZQ*D*351.39/7.00 37-30-18.9700N 083-17-42.1200W
ERIKR FL	30-29-19.6300N 086-33-07.9300W
ERINC FL	NPA*T*205.00/13.00 30-09-45.7000N 087-25-33.8400W
ERINE MO	38-32-52.5000N 092-04-06.1700W
ERINN NY	ULW*D*066.05/11.35 ELM*LS*N CRS 42-12-18.2400N 076-49-07.6300W
ERIPE TX	KSY*T*294.00/12.00 29-29-40.9300N 098-46-38.9800W
ERIRE OK	36-16-02.1500N 095-52-39.9200W
ERIVE GA	ODF*C*181.42/7.19 34-34-33.1500N 083-18-04.5300W
ERIXE ND	47-45-05.5600N 097-10-52.8000W
ERIXN MN	FOW*D*255.61 MKT*D*160.01/6.00 44-07-20.8500N 093-52-52.1500W
ERIYI WI	DLH*C*115.52/82.53 IWD*C*209.59/30.72 46-05-27.8500N 090-30-00.5000W
ERIYO ME	44-18-58.6600N 068-54-48.1000W
ERIYU AK	SIT*DD*W CRS/3.67 57-05-27.0100N 135-26-41.1300W
ERJAG KS	38-48-20.6900N 095-29-16.9600W
ERKAF FL	28-08-17.5000N 082-09-13.9300W
ERKAW NC	CLT*LS*235.47 35-08-57.2800N 081-01-55.1600W
ERKEY FL	LAL*C*292.59 VDF*LD*046.41/6.08 28-05-08.9800N 082-16-18.3900W
ERLAN AK	MCG*C*102.40/19.99 62-46-35.7600N 154-59-32.7600W
ERLEE HI	21-18-48.0000N 158-09-30.0000W
ERLEY OH	MXQ*D*200.00/10.00 39-16-09.5800N 083-51-37.3500W
ERLIN GA	RMG*C*131.88/6.63 LGC*C*007.40 34-05-13.9500N 085-01-18.9400W
ERLNN HI	21-17-02.1800N 156-48-48.8700W
ERLUY MN	46-21-55.1400N 095-10-24.9600W
ERNEE LA	AEX*C*138.27 OPL*R*359.19 30-49-21.2000N 092-05-52.9800W
ERNEI MA	41-56-36.3600N 071-12-31.5100W
ERNEY IN	BVT*C*312.00/13.00 DNV*C*026.00 40-42-13.6400N 087-16-39.6700W
ERNIE SC	CAE*C*155.87/8.68 IRQ*C*092.53 33-43-37.5500N 080-58-38.8300W
ERNNY IL	OBK*D*071.15/19.89 ORD*D*036.03/26.78 42-20-19.3900N 087-32-03.0600W
ERNON AL	SJJ*C*020.00/33.11 GCV*C*064.28/21.94 31-13-37.1200N 088-05-14.3100W
ERNST MI	PSI*C*104.73/9.63 PTK*LS*091.67*E CRS 42-40-04.9000N 083-19-11.3500W
ERNUF CA	33-15-47.8500N 116-03-16.9100W
EROCU PA	40-08-06.1100N 080-03-54.5200W
EROHI TX	36-15-10.0600N 100-07-23.4000W
EROLE FL	NPA*T*234.00/13.00 30-13-59.5600N 087-31-16.9800W
EROMY SC	32-18-34.5300N 080-50-47.8200W
ERONE KS	37-31-18.2400N 095-24-10.6800W
ERORE NY	40-57-17.3500N 073-53-57.2400W
EROSE MO	36-21-47.8100N 089-34-33.6800W
EROTE CA	37-40-42.1300N 122-08-41.8300W
EROVE TN	MDQ*LD*N CRS/12.72 35-03-50.0600N 086-33-12.5200W
EROWY OR	43-03-20.6700N 123-30-02.5200W
ERPROX IL	39-12-55.2900N 088-50-45.7700W

Location	ICAO Address
ERPIF TX	FUZ*C*266.54 JVX*LD*163.21/4.88 32-53-37.8700N 097-17-55.3200W
ERPOW MS	HLI*C*302.83/23.04 34-59-41.2700N 089-52-31.3800W
ERQAS OR	43-31-10.6800N 124-14-26.3100W
ERRAD TX	29-39-13.5500N 097-49-26.3000W
ERRCA OA	22-42-17.0000N 076-08-14.0000W
ERRIK MT	MSO*D*155.00/6.00 46-48-32.3300N 114-03-48.2100W
ERRIN FL	RSW*C*328.33/20.00 LBV*C*266.95 26-48-28.6200N 081-58-56.3800W
ERRON AK	KKA*RD*193.64 64-42-18.3100N 161-27-44.5900W
ERROT OP	25-16-34.0000N 145-30-39.0000W
ERROX KY	38-12-44.6800N 083-45-37.2800W
ERRTH 59	YQG*D*100.89/39.97 SKY*D*039.23 CXR*D*324.60/53.17 42-11-22.0000N 081-56-09.0000W
ERRYS MI	FNT*C*256.70/18.77 MBS*D*187.47 42-51-45.5000N 084-08-54.4400W
ERSEZ SD	45-44-19.2300N 097-27-55.3500W
ERTON KY	PQQ*LE*SE CRS/6.50 37-31-26.1000N 084-39-38.7000W
ERTTS GU	GRO*R*268.00 UNZ*C*020.00/46.00 14-10-05.9500N 145-01-44.1000E
ERUBE WA	SKA*T*048.00/10.00 47-40-58.5300N 117-26-25.3200W
ERUCA AL	31-21-53.7100N 085-23-56.0800W
ERUJE OR	43-19-19.5400N 124-20-47.2400W
ERUKE AK	SYA*C*8.52 SYA*LG*104.75 52-40-42.7300N 174-17-09.9000E
ERUNE AR	PGO*C*107.57/10.00 34-37-08.1600N 094-25-16.3500W
ERUNY LA	32-32-18.7300N 091-07-46.5300W
ERUPE NY	43-18-10.3600N 073-28-38.9900W
ERURE KS	37-56-57.7700N 096-16-05.5700W
ERUVE ND	MOT*C*257.68/49.40 ISN*C*076.84/49.37 48-15-48.6000N 102-31-09.4600W
ERUYA NE	42-26-56.5900N 099-48-16.6200W
ERUYI AR	35-16-46.0300N 093-23-35.8200W
ERUYO NC	35-58-53.9600N 078-22-10.5600W
ERVII OR	EUG*C*152.04/9.00 43-58-20.4000N 123-11-38.6400W
ERWIN GA	33-38-03.0000N 084-06-02.0000W
ERWOM NE	41-07-04.3100N 101-37-58.6300W
ERXAV OK	36-23-59.1000N 095-45-44.0000W
ERXOL KS	BUM*C*264.35/31.00 38-16-56.8600N 095-08-39.2400W
ERXUT MI	42-56-12.5500N 084-56-20.6200W
ERYKA WA	SZI*LD*N CRS/15.34 47-41-28.5100N 122-18-32.3500W
ERZEH MI	41-57-39.0100N 085-28-18.1100W
ESAAL PA	LRP*C*271.77/7.00 RAV*C*175.92 40-06-18.6200N 076-26-31.7100W
ESABE AZ	32-08-28.3100N 110-58-19.4900W
ESACO NE	LNK*C*341.41 OCZ*LS*354.28 41-00-27.8800N 096-45-38.6700W
ESACU NE	42-03-54.6200N 097-31-10.9500W
ESADE ID	45-18-39.7500N 113-54-52.6600W
ESAGE MO	36-48-00.7500N 090-05-40.4000W
ESAKE FL	NGS*T*352.00/3.00 30-39-52.2300N 086-56-50.7500W
ESALE AZ	DMA*T*310.00/2.20 32-11-19.9200N 110-54-27.0300W
ESALY ME	44-08-38.3800N 069-40-27.2800W
ESATE VA	37-51-28.6500N 075-13-35.4000W
ESAVE AK	66-37-49.7100N 159-18-04.3200W
ESAYA TX	HRL*D*008.00/5.30 26-18-55.9900N 097-37-47.2400W
ESAYO MI	42-32-12.3100N 083-16-36.2100W
ESAYU NY	42-48-48.9300N 073-48-45.5200W
ESBIY AL	34-38-51.5500N 085-54-49.3100W
ESCAF WI	44-27-50.3900N 089-35-44.6400W
ESCOM OK	35-58-06.2300N 097-05-04.6500W
ESCON CA	MZB*C*002.21 JLI*C*257.70/25.24 CRQ*LD*065.14/10.38 33-09-33.5200N 117-05-11.4700W
ESCOT AL	MGM*C*313.28/11.64 32-21-45.7400N 086-28-41.0100W
ESDEE AZ	33-38-38.6600N 111-36-27.0900W
ESDEF TX	CWK*C*014.00/17.64 30-39-19.6600N 097-24-47.7000W
ESDIE CA	MHR*LD*036.72/27.08 38-48-31.6800N 120-51-08.9000W
ESDOY NY	43-27-46.4700N 073-35-49.9000W
ESBEY NY	ITH*D*314.00/2.40 42-31-02.6200N 076-30-17.2300W
ESEGE AR	36-15-49.8700N 090-44-51.5200W
ESEHI CA	34-38-00.4400N 120-18-00.1600W
ESEKE OK	TIK*T*123.51/12.85 PLH*LC*SE CRS 35-17-49.4200N 097-10-50.9400W
ESELE MT	47-11-59.1600N 104-53-32.7200W
ESEME LA	ESF*LD*086.87/6.93 31-23-33.7000N 092-10-31.3800W
ESERY WV	39-30-58.0500N 078-51-51.1000W
ESEVE WI	43-12-42.6400N 090-19-03.1000W
ESFAY AK	60-31-00.0480N 145-35-15.1860W
ESFOR GA	33-44-02.2300N 084-05-42.0700W
ESHIW DE	38-33-45.4400N 075-35-28.8000W
ESHOS AK	PDN*RD*057.85/19.96 57-02-42.6300N 158-03-45.7100W
ESICO AR	34-05-06.1600N 091-56-06.8200W
ESICU NH	42-45-12.0400N 071-27-17.1300W
ESUJO TX	29-01-04.9600N 099-44-44.7300W

Location	ICAO Address
ESIKE TX	GKY*LD*162.02/11.36 32-29-19.43000N 097-03-01.5500W
ESILE IN	41-42-27.2900N 084-49-20.7200W
ESINE CA	33-56-44.2000N 118-18-06.1100W
ESIRE ME	44-13-34.8000N 070-02-08.0800W
ESISE VA	37-04-09.5200N 079-38-25.1200W
ESITY NY	44-51-31.5000N 074-54-36.2400W
ESIVE IA	42-26-20.7700N 094-58-42.9900W
ESIXE WA	HQM*C*241.54/7.00 46-55-39.8900N 124-19-01.8500W
ESIXY MO	38-03-32.0600N 092-01-04.2800W
ESIYO WY	41-12-52.8600N 105-32-24.6000W
ESJAY NY	CMK*D*275.00 IGN*D*217.00 41-13-54.4500N 074-05-23.6700W
ESJUL LA	31-30-14.2400N 092-24-53.2100W
ESKAR AK	OTZ*D*206.00/30.00 66-30-27.1400N 163-21-32.6400W
ESKEF TX	CPT*LE*N CRS/16.20 32-35-46.9000N 097-32-33.3200W
ESKEW KY	BWG*C*025.51/8.40 37-03-10.9600N 086-21-45.5400W
ESKIF TX	29-41-06.2800N 096-58-10.9300W
ESKOC TN	35-58-43.4600N 086-22-19.7700W
ESKOE NJ	LLH*LD*082.93/6.35 39-54-33.9800N 075-05-38.9800W
ESLAC FL	30-25-04.3200N 081-46-45.5100W
ESLAZ NY	45-00-47.0200N 074-46-42.9100W
ESLER LA	AEX*C*032.00/14.66 ESF*LO*291.00 31-26-51.0400N 092-19-18.9800W
ESMIF IL	SPI*C*314.15/0.80 39-50-55.7900N 089-41-25.1600W
ESOBY TX	31-08-46.7200N 100-35-18.2900W
ESODE KY	37-24-33.1500N 083-27-17.9700W
ESOGI WI	42-46-12.7300N 088-49-46.6600W
ESOKY WI	44-03-08.2500N 091-03-15.3500W
ESOLE IL	OBK*D*302.00/12.00 ENW*D*216.14 42-19-16.5800N 088-11-07.0400W
ESOME KY	37-56-01.0300N 084-50-14.8300W
ESONE KY	LOZ*C*245.48/8.96 LOZ*LD*SW CRS/12.55 36-57-50.2300N 084-16-31.1200W
ESOPY MS	33-53-00.3300N 089-33-00.0000W
ESOSE IL	42-01-09.5100N 087-56-03.5400W
ESOTY AZ	35-16-13.9600N 113-55-29.4700W
ESOVE AR	35-58-37.7800N 094-02-46.5800W
ESOVY MQ	28-16-01.3000N 177-11-30.5100W
ESOYI WA	46-42-51.6900N 120-21-50.4500W
ESOZU AK	FAI*C*028.54/12.19 CUN*R*303.85 FAI*LS*017.08 64-55-51.7600N 147-38-55.2900W
ESPAC TN	35-22-13.7800N 088-17-14.2000W
ESPAD OP	19-21-05.5500N 166-16-39.3100E
ESPAN NM	FTI*C*282.30/65.67 ABQ*C*006.09/68.27 36-07-11.3500N 106-21-25.3400W
ESPEY LA	29-46-53.6200N 093-29-12.6000W
ESRAQ FL	28-28-01.0900N 081-32-17.2500W
ESSAR MO	TOY*C*205.92 STL*C*154.94/33.00 38-21-27.4200N 090-11-50.2700W
ESSAY AK	57-40-39.0000N 152-20-23.0000W
ESSEN TX	DLF*C*104.00/19.50 29-13-40.2500N 100-25-56.0800W
ESSEV KY	37-58-10.8300N 085-18-31.9000W
ESSEX GA	ATL*C*089.37/24.00 33-37-57.2200N 083-57-21.7000W
ESSIE OH	ROD*C*066.85 FBC*C*147.87/29.32 40-33-00.0000N 083-23-46.8200W
ESSIX CA	FOT*C*009.00/16.45 ACV*LD*NW CRS/4.92 40-54-47.9500N 124-03-53.3200W
ESSPO IN	41-34-54.2500N 087-14-38.7000W
ESSSO DE	39-17-03.0000N 075-39-13.0000W
ESSUF TN	35-33-31.7300N 086-11-15.1000W
ESSUN TN	35-46-37.0500N 086-22-58.2700W
ESTAL NJ	ARD*D*080.00/15.00 SBJ*D*166.00 40-20-18.6800N 074-36-01.2600W
ESTEE IL	37-41-00.0000N 088-17-00.0000W
ESTEM WV	BKW*C*160.57/17.74 BLF*C*044.61/16.56 BLF*LS*NE CRS 37-30-46.2900N 080-57-49.9700W
ESTER NC	ISO*C*301.98/14.47 TYI*C*195.97 35-28-48.8900N 077-49-17.1400W
ESTES PA	CIP*D*324.42 FKL*V*054.64 FKL*LS*NE CRS 41-27-30.4000N 079-49-36.5700W
ESTHR GA	ATL*C*041.23/20.01 33-52-48.0000N 084-10-16.0000W
ESTIS SD	SUX*C*331.00/31.00 YKN*D*091.05 42-49-47.7700N 096-33-49.6200W
ESTMA NC	RDU*C*020.00/15.00 36-06-47.3600N 078-41-53.8600W
ESTON TX	29-25-28.6300N 097-57-21.6800W
ESTOO MD	39-43-13.6700N 075-52-28.7700W
ESTRE KS	TOP*C*094.00/15.46 STJ*C*187.00 39-05-46.7300N 095-13-20.1700W
ESTRO MT	LWT*D*088.62/25.19 BIL*C*333.00/70.51 46-57-09.4200N 109-00-37.6500W
ESTUO MO	38-30-29.9800N 090-56-40.9800W
ESTVI OK	FSM*C*330.00 RZC*C*243.00/26.79 36-04-14.3000N 094-37-42.4200W
ESTWO KY	HYK*C*314.26 FFT*LE*NE CRS/6.00 38-13-16.1300N 084-48-16.5300W

Location	ICAO Address
ESTWU GA	33-41-41.6200N 084-00-00.1300W
ESUGY NC	JUH*LE*095.90/2.03 36-25-58.7000N 081-23-08.0000W
ESUME CA	37-45-21.1600N 122-17-04.6200W
ESUNE AL	31-40-54.3400N 086-06-11.0100W
ESURE NC	34-27-03.1000N 078-26-52.0700W
ESUTE PA	40-10-48.7700N 078-34-23.4100W
ESUVE ND	JMS*LD*SE CRS/13.53 46-46-40.9200N 098-27-28.9300W
ESVAC SC	34-12-24.6100N 079-30-10.4900W
ESVAJ NY	44-21-38.2600N 074-17-28.5900W
ESVIW WI	44-59-18.9800N 088-55-02.0800W
ESVOW CA	39-18-44.0200N 121-46-15.1400W
ESVUW NY	41-34-58.3400N 074-09-28.5300W
ESWEL AK	PDN*RD*057.85/12.00 57-00-33.2700N 158-17-46.6100W
ESWUL TX	30-58-03.1000N 097-20-32.0700W
ESXAZ MN	43-41-06.4500N 096-06-38.9300W
ESXOR NY	41-31-25.3400N 073-59-12.5000W
ETABE AR	LRP*T*077.00/13.00 34-57-46.4900N 091-53-59.3100W
ETACU CA	37-37-26.5000N 121-21-03.1800W
ETAGE IN	40-21-20.3700N 086-18-41.4400W
ETAHO WA	47-00-29.6300N 122-33-25.0400W
ETAKE GA	34-03-39.8900N 083-55-12.7300W
ETALA VE	14-02-48.0000N 064-57-12.0000W
ETALE MI	DTW*LD*SW CRS/8.04 42-06-57.8100N 083-26-04.8000W
ETALK UT	40-06-47.0000N 111-48-52.9000W
ETALY AK	60-25-21.4900N 145-09-43.1600W
ETAME IN	39-59-04.0000N 086-54-00.0000W
ETAPY FL	26-47-47.9100N 080-16-38.0300W
ETARE NV	39-39-52.4200N 119-46-07.7200W
ETATE PA	41-00-46.3000N 078-18-25.9800W
ETAVE NC	35-41-27.1500N 077-55-07.8600W
ETAXE TX	32-55-50.7100N 097-03-16.4400W
ETBUW MO	36-59-19.2700N 090-19-05.9300W
ETCAV NY	42-13-20.9600N 075-22-54.7200W
ETCHL 59	ECK*C*090.85 YXU*C*337.25 43-21-05.9300N 081-24-15.5300W
ETCHY CA	39-05-28.0000N 123-08-05.0000W
ETCIR MN	46-47-50.3200N 096-32-48.1600W
ETDAM KS	38-09-25.7500N 098-06-23.8100W
ETDEL CA	38-45-44.6800N 123-31-14.6600W
ETDIG AK	55-31-42.5000N 132-11-33.3200W
ETDIN FL	30-12-36.7300N 087-22-30.0700W
ETEBE MS	32-36-04.1500N 089-03-02.2000W
ETECK OA	29-29-08.4000N 078-29-14.1900W
ETECO OP	30-17-09.0000N 131-38-10.0000W
ETEEE OA	16-34-50.0300N 065-28-00.3400W
ETEPE NY	43-15-03.6600N 077-25-55.3400W
ETEVE IA	43-02-51.4300N 091-13-09.8900W
ETEVY AL	RQZ*C*279.00 DCU*D*000.69 DCU*LD*002.12 34-50-45.7500N 086-56-26.9200W
ETEXE TN	36-02-20.8800N 085-44-21.6200W
ETEXY MN	44-35-41.4100N 092-37-53.4700W
ETEYO TX	30-20-46.6200N 096-30-08.7400W
ETFAF AK	70-14-27.6000N 150-45-23.1100W
ETFEM WA	47-29-49.2800N 117-43-10.4800W
ETFIR CA	34-56-19.4700N 118-18-15.6000W
ETGIQ IA	43-14-00.3800N 094-35-12.5300W
ETHAL CO	FQF*C*042.73 ERP*LD*E CRS/14.84 39-50-16.5400N 104-21-33.0600W
ETHAN AK	AKN*C*351.57/127.02 60-49-00.0000N 156-11-00.0000W
ETHEN FL	30-28-22.4000N 086-31-04.3600W
ETHER CA	PMD*C*067.40/14.99 EDW*C*169.59/19.12 DAG*C*238.37 VCV*D*268.88/18.96 34-39-50.8900N 117-45-48.6700W
ETHIC MO	RMK*DD*SE CRS/6.97 38-41-32.7000N 090-16-13.4300W
ETHNL IN	41-38-15.3900N 086-19-01.3100W
ETHOW AK	66-01-04.5000N 162-35-44.1800W
ETIBY AL	31-41-01.2600N 087-51-26.5100W
ETICA LA	30-37-49.5400N 092-34-15.8100W
ETICO TX	32-59-00.0000N 100-15-00.0000W
ETIGE AK	67-02-56.9700N 146-10-08.2900W
ETIGY FL	SRO*C*11.30 FFV*LD*319.38 27-25-11.6700N 082-34-59.3400W
ETIJO MT	GTF*C*187.90/14.32 47-13-54.2500N 111-33-14.7400W
ETIKE UT	37-49-39.6800N 111-58-59.6700W
ETIKY TX	28-29-47.7000N 099-47-36.7400W
ETIME TX	EPD*T*116.00/11.00 MHF*D*253.23 29-30-40.2400N 094-58-46.3700W
ETINE CA	PGS*C*228.72/79.00 35-01-56.3800N 114-58-55.7900W
ETINY NY	41-30-20.7300N 074-31-29.6900W
ETIPE VT	44-50-50.9300N 072-13-10.6400W
ETIRY KS	38-42-44.8900N 095-15-10.3400W
ETISE KS	37-59-46.6700N 097-56-07.6300W
ETIYO NV	39-28-37.6400N 119-55-20.1500W
ETIYU CA	32-52-52.5900N 117-05-19.4000W

Location	ICAO Address
ETKUC IL	40-34-56.7800N 091-07-18.5400W
ETMEW OH	40-20-32.1700N 082-39-22.0200W
ETMEY OA	36-56-14.0000N 073-43-16.0000W
ETMIF SC	34-44-40.2800N 079-51-04.1000W
ETNEF TN	36-22-37.8900N 085-27-58.4000W
ETNIC OP	27-54-42.0000N 138-51-24.0000W
ETNOE IA	42-57-53.9800N 096-09-28.7800W
ETOCU AK	68-09-40.7300N 145-28-26.1100W
ETODE IL	40-58-32.1800N 089-44-40.8100W
ETOH TX	31-52-25.7700N 097-15-32.0200W
ETOH MT	HVR*D*255.79/20.00 48-32-59.1900N 110-16-17.2000W
ETONE GA	GQO*C*126.00/22.22 RMG*C*024.00 34-44-14.9000N 084-47-40.0200W
ETONY FL	DHP*C*7.19 BUL*LS*W CRS TMB*LO*012.32 25-46-44.8900N 080-28-47.2300W
ETORE OH	39-12-19.0800N 084-27-50.3400W
ETORY WA	48-16-33.1300N 119-29-29.1800W
ETOSE LA	NEW*LD*357.26/1.74 30-03-46.1500N 090-01-48.2400W
ETOTY OH	41-14-39.8700N 082-26-07.9300W
ETOWA TN	HCH*C*135.61/30.26 VXX*C*230.88/42.10 35-25-54.6200N 084-31-53.7900W
ETOXY KY	38-18-43.9200N 084-23-14.0800W
ETPUQ AK	70-22-17.9200N 147-52-38.4100W
ETREE MS	MEM*C*098.00/41.75 34-54-11.5600N 089-08-51.4000W
ETRIK VA	RIC*C*199.85 HPW*C*251.69/14.16 37-13-52.6700N 077-23-06.8300W
ETROC NY	42-37-37.5000N 075-31-13.5200W
ETROH TX	32-59-00.8000N 094-22-34.9200W
ETROY IA	43-11-07.6600N 091-42-39.0600W
ETSIW PA	40-40-46.1300N 076-07-49.8900W
ETSTO ME	43-59-05.0900N 070-56-09.2000W
ETTAF OH	40-14-09.1200N 084-02-03.4500W
ETTAS WY	RIW*D*072.00 BOY*D*141.00 43-04-23.2400N 108-04-26.4200W
ETTER OP	16-46-09.3700N 169-26-37.1200W
ETTOR ME	44-48-34.8000N 069-23-14.2000W
ETTUP PA	SFK*D*105.94/12.00 41-40-02.4600N 077-09-20.0500W
ETUBY UT	40-22-15.0400N 113-09-45.1700W
ETUCI WY	GCC*D*338.00/6.00 44-26-46.5000N 105-34-03.8100W
ETUCO AK	55-23-16.0000N 132-00-27.1800W
ETUDE CO	AKO*D*066.47/36.33 40-15-49.3600N 102-24-07.5400W
ETUGE NY	41-32-48.9700N 073-49-47.8900W
ETUME VA	36-40-06.8700N 077-08-53.0100W
ETUQA TX	32-25-33.8600N 095-37-14.2400W
ETUVE IN	GSH*C*23.00 GSH*LS*E CRS 41-31-39.2600N 085-31-03.4200W
ETUVY PA	40-12-12.9700N 076-51-04.2800W
ETUYE NE	MCK*D*113.85/2.69 40-10-47.8600N 100-32-41.2200W
ETVEW KS	39-46-31.2300N 097-28-59.8700W
ETVIW AZ	33-26-27.0500N 112-15-33.6800W
ETWAB CA	33-45-21.2400N 117-56-04.9100W
ETWAS ME	43-51-31.6800N 069-14-48.2200W
ETWOO TN	MEM*C*088.00/41.75 35-01-27.5700N 089-08-09.8800W
ETWUZ GA	31-10-20.7500N 081-54-20.8100W
ETXUX OH	40-11-45.2400N 084-11-59.9400W
ETYIR UT	BCE*C*225.36/17.00 37-32-54.5900N 112-36-48.8300W
ETZIM GA	33-02-40.7300N 084-12-29.8500W
ETZOP GA	33-30-24.9900N 083-21-41.5400W
ETZUN NY	CAM*D*286.00/7.65 42-59-55.0400N 073-31-03.8300W
EUBIE MO	STL*C*274.64 LDZ*LD*302.19/15.04 38-52-13.0700N 090-36-27.4900W
EUGEN CA	SJC*D*219.00/29.27 PYE*C*144.00/62.47 BSR*C*308.91/66.99 37-05-36.4100N 122-26-39.1700W
EUKER OH	CGF*LD*SW CRS/3.82 BFT*LO*184.00 41-31-02.2500N 081-33-38.7600W
EUNIK MO	SGF*C*326.62/58.44 BUM*C*091.77/26.22 38-12-14.8200N 093-56-24.8800W
EUREK KS	EMP*C*187.49/22.00 37-56-14.4800N 096-15-42.7000W
EUTAW AL	OKW*C*229.79/39.00 IGB*C*135.46 32-49-03.8100N 087-50-20.5200W
EVABE MI	DTW*LD*SW CRS/13.42 42-03-16.0800N 083-28-47.3100W
EVACA NM	32-32-39.9700N 107-47-19.9100W
EVACE KS	37-48-02.7400N 097-11-49.1600W
EVACI FL	30-39-13.1600N 086-30-48.2600W
EVACO TN	35-27-00.9200N 089-54-54.8800W
EVADE ND	47-04-13.6300N 098-53-09.9600W
EVAGE MT	46-40-20.3200N 112-24-52.9600W
EVAJI OH	40-40-37.4500N 083-34-16.6400W
EVAKE ID	43-29-06.4800N 115-59-41.2500W
EVALE AK	66-37-35.9400N 159-28-27.9200W
EVAME OH	39-13-22.9400N 084-43-40.1400W
EVAMY NY	41-26-20.2900N 074-39-02.4000W
EVANE NE	42-45-49.2400N 099-59-58.0900W
EVANN AK	SPY*RD*002.38/5.16 PAU*LS*359.65*W CRS 57-14-25.9700N

Location	ICAO Address
EVANS MX	170-11-57.3800W
EVANT OR	21-47-14.0000N 087-50-14.0000W
EVAVE VA	43-23-00.0000N 118-45-00.0000W
EVARE AR	36-50-57.2600N 076-08-10.9900W
EVAVY OH	35-48-57.5400N 092-16-49.9600W
EVAXY NC	41-02-46.5400N 080-55-38.8400W
EVAXY NC	35-43-16.7600N 077-22-12.8900W
EVAYI UT	EVW*D*224.21/5.01 41-13-37.9400N 111-08-23.2700W
EVBC NH	CNH*R*228.00 LEB*D*22.02 43-20-12.4700N 072-23-56.1500W
EVBUJ MT	47-03-09.7900N 109-44-19.1400W
EVCIL OK	36-18-39.0000N 097-55-23.5400W
EVDEQ MN	45-55-22.6200N 095-36-35.9100W
EVEBE GU	UAM*T*051.00/5.00 13-38-29.6900N 145-00-53.7500E
EVBY NH	43-32-17.0300N 071-32-02.3700W
EVECE TX	32-15-49.1100N 097-09-56.7100W
EVECI TX	33-59-17.5300N 098-28-56.1900W
EVEGE NJ	40-48-25.9800N 074-09-01.3700W
EVELE IL	41-11-51.1300N 089-30-32.9900W
EVELY AR	36-07-33.7500N 090-25-33.4600W
EVEY CA	40-17-24.1900N 122-29-28.5700W
EVENE TX	33-49-48.4300N 101-35-45.4500W
EVENN NE	GRN*R*181.90 AIA*D*064.25/21.00 42-08-38.0500N 102-20-58.1300W
EVENS WI	43-00-09.7000N 087-39-58.0000W
EVENT WY	DDY*D*158.70/11.00 42-54-35.5700N 106-14-12.1200W
EVPEY IL	41-43-56.4900N 087-38-26.1900W
EVERE AZ	31-55-59.2100N 110-58-27.1300W
EVERR CA	BIH*D*322.05/22.00 37-42-53.4200N 118-32-48.0300W
EVERY IL	PIA*C*169.97/12.00 BMI*D*267.29 40-28-51.7700N 089-45-54.9900W
EVESE MN	46-44-59.6300N 092-03-49.5300W
EVETA MS	IGB*C*356.00/43.00 34-12-12.4800N 088-30-48.9700W
EVETS BS	ZSJ*R*253.70 ZQA*D*131.39/137.70 ZIN*R*335.70 23-40-41.6000N 075-24-30.2400W
EVETT PA	41-23-55.8400N 075-40-18.1500W
EVES HI	21-18-24.4800N 157-58-47.1600W
EVEZA OH	40-30-53.4900N 084-10-50.1200W
EVFAM FL	27-46-33.6400N 081-36-42.1900W
EVHAP IA	41-05-57.1300N 095-35-21.7400W
EVHOG ID	46-19-05.0600N 116-47-57.3800W
EVIBE PA	41-28-34.2200N 078-20-37.2200W
EVIEW UT	OGD*C*068.48/4.91 TCH*C*343.00 41-14-05.1000N 111-59-26.8900W
EVIFI IA	42-50-53.3500N 094-52-57.6600W
EVIGY NC	35-37-37.2000N 078-55-47.4000W
EVJH TX	33-14-37.8200N 095-36-14.8700W
EVILE TX	SJT*C*101.53/21.80 JCT*C*334.00 31-14-26.6900N 100-03-38.3800W
EVILL AR	GQE*D*302.00/29.96 ARG*C*178.00/28.18 35-38-23.8900N 090-58-25.6200W
EVINN VA	ORF*C*233.38/4.00 36-50-45.0100N 076-15-37.6700W
EVIFE MI	38-36-54.0300N 077-04-48.5800W
EVITT NJ	SBJ*D*272.88/15.47 40-33-06.9000N 075-04-39.5400W
EVIVO MI	SVM*C*310.67/10.30 PSI*C*227.13 42-30-49.2000N 083-46-40.5100W
EVIVY KS	39-01-42.1300N 096-48-06.4000W
EVJID WA	46-45-18.3500N 117-25-11.2300W
EVJUC KS	37-15-43.1200N 094-41-17.6200W
EVMEH VA	36-58-45.1700N 080-40-15.9500W
EVMOQ IA	42-35-26.9800N 092-16-27.5500W
EVNEF MI	45-21-31.4500N 085-00-13.6200W
EVNEW MI	43-00-55.8800N 083-44-39.6800W
EVOTE TN	36-05-03.3800N 083-06-51.9200W
EVOCO OH	40-28-20.7800N 084-40-39.8900W
EVOCU CA	NUQ*T*11.00 MNQ*LC*NW CRS 37-36-09.0800N 122-08-38.6400W
EVODE AZ	34-15-16.2100N 111-20-22.0000W
EVODY NJ	39-55-40.9500N 074-51-20.2900W
EVOSV CA	33-55-45.5000N 118-29-23.4000W
EVOTE MI	GIU*C*077.00/50.00 41-57-03.6300N 085-13-48.6100W
EVOVY CA	37-50-53.6100N 122-15-54.7300W
EVYOU WA	46-24-14.2400N 117-18-47.4900W
EVVOZ OH	40-29-43.2900N 084-26-41.8700W
EVPAW MA	41-10-27.9200N 069-47-40.6500W
EVPII WY	42-36-59.0500N 106-45-00.6600W
EVRTS AK	61-19-37.6900N 151-03-36.5800W
EVRUZ OH	38-38-00.8300N 082-50-13.5000W
EVTAW HI	21-58-54.0900N 159-46-38.2300W
EVUBE SD	43-03-11.8000N 100-35-37.7500W
EVUBY AK	70-11-41.7400N 151-07-29.3100W
EVUCI AK	70-08-05.1000N 143-37-32.0500W
EVUCU WA	47-14-06.6300N 119-15-16.8500W
EVUGY TN	36-03-36.0000N 085-32-24.0000W

Location	ICAO Address
EVUKY ND	ABR*D*030.78/48.99 46-03-37.3400N 097-39-01.2900W
EVUMY TX	28-27-06.4800N 100-05-10.1100W
EVUNE CA	40-09-05.2900N 120-14-27.6800W
EVURY OH	39-35-22.1700N 083-00-26.0800W
EVUTY FM	06-59-15.1500N 158-14-50.3900E
EVUYU IN	40-00-45.3600N 085-54-13.0000W
EVUZI TX	28-01-09.1200N 097-02-07.4900W
EVVER MT	CPN*D*027.46/22.49 BZN*D*283.88/59.77 46-18-12.2800N 112-22-32.2000W
EVVIS TX	31-45-29.2800N 097-20-13.8600W
EVVOJ AK	FAI*C*355.00/16.01 65-03-20.2100N 147-50-18.1000W
EVVOR WA	46-07-53.2800N 119-07-23.1100W
EVWEL VA	NGU*T*277.00/4.00 36-56-11.4800N 076-21-37.1600W
EVVIC AK	61-38-14.0100N 149-05-15.7400W
EVYIP MI	SAW*D*192.53/17.47 IMT*D*062.52 SOU*LS*192.95*S CRS 46-04-15.7200N 087-27-33.3500W
EWABE HI	HNL*C*267.67/6.71 HNL*LS*259.00 21-19-30.7700N 158-02-55.9000W
EWADA GA	34-47-54.5700N 084-57-15.6300W
EWADI CA	41-50-28.3600N 124-19-18.2900W
EWAFY KS	39-51-20.9000N 098-49-16.2800W
EWAIT OK	36-56-09.4400N 097-21-00.9000W
EWAJA OH	40-41-31.8500N 082-48-41.0100W
EWAKA MO	37-55-27.3100N 092-37-56.1300W
EWALD CA	37-12-00.0000N 118-07-45.0000W
EWALL AL	HEY*V*356.00 RRS*C*306.00 31-26-03.4000N 085-39-18.8700W
EWARD PA	JST*C*326.01/10.00 REC*D*248.64 40-26-39.9900N 078-58-28.1300W
EWASI FL	29-44-18.4200N 082-24-18.4400W
EWAWI WI	BAE*C*302.18/20.00 43-18-12.7000N 088-39-43.3700W
EWBOW KY	37-01-29.3200N 085-11-39.0800W
EWBUF WV	39-59-46.6500N 080-32-44.8100W
EWDER OH	39-13-55.0400N 083-28-54.3000W
EWDFU TX	32-14-43.8800N 094-52-23.6400W
EWEDIA	OTM*D*287.00/10.00 41-05-38.7400N 092-31-43.7100W
EWEFE TX	29-41-05.6800N 095-29-40.4300W
EWETA MO	37-29-46.2900N 093-52-39.4900W
EWETU TX	30-28-43.4400N 097-35-46.2100W
EWETY HI	22-03-49.8800N 159-47-34.2000W
EWFOV KS	37-38-26.6600N 094-52-47.6100W
EWGOB OH	39-22-30.1100N 083-51-01.9500W
EWGUF IA	42-38-54.4500N 092-23-10.2100W
EWHIF IA	43-05-07.6500N 093-56-34.0800W
EWIFE NE	41-33-28.8500N 096-46-58.8400W
EWILS OP	07-48-48.0000N 150-44-14.0000E
EWING IL	MWA*D*007.00/19.31 ENL*C*149.00 38-04-14.0700N 088-56-02.0400W
EWIRU ND	48-40-02.2000N 101-47-15.0000W
EWITT IL	AXC*C*001.92/28.14 SPI*C*062.18/45.85 RBS*D*230.61/37.01 40-12-18.4300N 088-48-13.8700W
EWIVO NC	36-12-46.5700N 077-10-04.9100W
EWKIF FL	25-48-10.7400N 080-14-45.9100W
EWLEG OH	41-39-52.0600N 082-34-05.5400W
EWLEP NE	40-45-08.8700N 101-29-50.0800W
EWLIR KY	36-39-24.1000N 085-01-02.8900W
EWNEL CA	36-46-58.7400N 119-54-30.5300W
EWOFY TX	29-40-27.2500N 095-04-45.4400W
EWOKO PA	40-22-35.1800N 075-20-07.9200W
EWOKS CA	SAC*C*339.32/115.00 40-21-28.5600N 121-42-45.0600W
EWOLONC	35-20-04.6200N 079-05-34.3500W
EWOOD VA	HCM*C*090.71 CCV*C*040.72/12.00 37-31-10.5500N 075-52-09.2600W
EWOPQ MS	33-32-31.4700N 090-44-52.9900W
EWOSO FL	30-11-50.8800N 083-03-49.0900W
EWRAF ND	48-40-02.2000N 102-18-25.8700W
EWSER AK	54-08-46.6300N 166-36-09.0600W
EWTOF CA	36-49-26.1200N 121-43-53.8300W
EWUHY NY	42-06-17.2000N 079-21-53.2000W
EWUKO NC	35-34-50.9800N 079-59-49.6400W
EWUPE TX	28-27-03.7200N 099-36-15.2400W
EWUYI TX	SJT*C*090.00/15.00 31-19-52.0400N 100-10-02.7100W
EWVOV MT	47-27-59.5300N 111-29-06.6100W
EWWEL MD	38-23-44.3100N 075-36-05.0900W
EWXUR ND	48-21-16.0600N 102-39-11.1000W
EWYAH VA	38-32-44.0300N 078-52-33.4100W
EXADE MT	ISN*C*207.49/50.69 47-35-56.7800N 104-32-40.6100W
EXAGE PA	LVZ*C*094.00/7.36 41-17-07.8300N 075-31-39.7300W
EXAKY UT	37-37-59.2300N 112-14-37.3600W
EXALE IL	TOY*C*245.46 SJW*LD*122.21*SE CRS/10.35 38-39-40.2600N 090-10-58.9800W
EXALL PA	SFK*D*015.00/19.05 ULW*D*263.99/16.14 42-00-38.1600N 077-22-04.6300W
EXALT NH	ENE*C*197.00/42.39 MHT*D*119.77 CON*C*140.00

Location	ICAO Address
EXAME OR	BOS*D*053.43/27.36 42-43-08.6000N 070-36-48.6300W
EXARE IL	ONP*C*025.27/14.00 44-44-31.9400N 123-49-55.5200W
EXATY NV	41-52-39.3400N 087-38-20.7200W
EXAVE NC	40-55-09.3300N 117-49-13.6200W
EXAXE WA	34-41-45.4300N 076-36-44.8800W
EXAXE WA	47-33-02.6700N 122-26-00.3700W
EXBAN FL	28-12-48.9100N 081-19-27.9600W
EXBEB MA	42-24-36.3800N 072-45-18.6600W
EXBEL NC	34-45-53.9300N 078-43-19.5300W
EXBOP NC	34-53-56.4000N 078-14-49.0500W
EXCAL ME	PQI*D*103.33 PQI*LS*S CRS 46-36-37.0000N 068-01-07.8000W
EXCAP MI	GIJ*C*290.16/19.79 41-52-53.5700N 086-43-58.3400W
EXCEL MO	MCI*C*072.37 ANX*C*357.68/18.01 39-23-41.1800N 094-05-50.0800W
EXCON CA	34-43-27.6300N 117-11-30.4300W
EXDUW MO	37-27-48.8400N 092-45-50.6300W
EXEBE NY	41-33-09.0200N 074-07-40.7200W
EXEGE TN	35-16-47.3600N 086-26-41.9600W
EXEJO CA	PRB*C*352.00/16.00 35-56-12.9100N 120-34-53.0700W
EXEKE IL	41-50-56.8000N 087-50-16.3900W
EXELL TX	PNH*C*313.38/31.00 BGD*C*243.05 35-38-19.4000N 102-05-40.7600W
EXEMP WI	OSH*C*096.00/14.00 43-57-27.0300N 088-14-09.7800W
EXERE OR	44-37-44.8700N 123-12-02.1500W
EXERT CA	LAX*C*246.00/20.94 VTU*D*129.42/17.46 SMO*D*232.90/20.99 33-52-39.9400N 118-50-45.9300W
EXESE OR	45-18-46.0600N 122-38-11.3500W
EXESS MO	38-37-34.0300N 090-53-46.8400W
EXETE WA	47-38-34.4600N 117-30-02.5500W
EXGUX MS	34-05-46.3300N 090-26-38.2200W
EXHEL NY	41-05-37.2100N 073-52-35.6000W
EXHOS ND	46-41-05.8300N 102-42-31.4300W
EXHUD FL	27-54-50.1200N 081-56-08.3700W
EXIBY KS	39-02-12.7300N 094-50-38.3400W
EXIDE WI	43-04-54.5800N 089-16-38.8300W
EXIHO ND	48-14-47.4300N 102-09-34.7900W
EXIKE TX	27-54-47.9800N 097-29-55.1800W
EXILE WY	FBR*D*232.37/12.00 41-17-52.6900N 110-40-01.8000W
EXINE NC	35-35-55.4900N 077-29-21.0300W
EXIPE AK	AKN*C*254.85/10.00 58-43-36.4200N 157-04-19.2300W
EXISE TX	31-03-18.4100N 094-40-39.5000W
EXIST AL	MSL*C*185.00 HAB*C*117.19/24.63 33-59-37.5300N 087-34-53.3500W
EXITE LA	EMG*C*211.04/29.47 GGG*C*113.53/47.50 32-00-43.9400N 093-57-04.2000W
EXITT NV	BTY*C*060.00/30.00 36-55-12.5900N 116-08-33.4600W
EXIWO AK	70-14-31.6100N 149-04-10.4000W
EXIXE CA	NXP*T*121.00/21.00 34-02-54.1300N 115-51-34.3600W
EXJAN GA	IRQ*C*272.27/38.03 33-41-09.0600N 082-55-16.8400W
EXKAF FL	30-08-00.2300N 081-40-25.7000W
EXKES NE	40-57-01.8200N 101-48-17.3200W
EXKEX KY	37-05-17.1300N 088-40-40.5200W
EXKOH OK	35-31-04.1800N 099-23-39.3400W
EXKUH OH	41-20-30.8100N 082-55-57.1500W
EXKUP MT	45-40-17.5800N 111-11-13.4600W
EXLAV PA	41-00-07.9000N 076-57-24.5900W
EXMIQ OR	44-02-26.4300N 123-19-18.0000W
EXMOR VA	CCV*C*042.31/15.00 37-33-32.2800N 075-49-46.5600W
EXODE WA	PSC*D*301.01/14.00 46-26-38.7000N 119-19-40.8600W
EXOFE IL	38-27-37.8000N 089-55-47.9200W
EXOFY AK	55-33-30.1100N 133-06-36.4500W
EXOHU LA	RQR*D*194.65 TBD*C*121.31/5.00 29-37-06.3200N 090-44-57.1000W
EXOLE WI	45-12-38.7300N 089-07-54.5900W
EXOME VA	37-00-28.2300N 078-12-09.0600W
EXONE TX	CDS*C*234.31/23.00 GTH*C*314.12 34-12-06.8100N 100-42-19.8400W
EXORY KS	37-18-07.3600N 094-53-00.4800W
EXOWI UT	40-32-30.2700N 111-20-10.2400W
EXOXE CA	37-45-17.8500N 118-17-27.3000W
EXPAM CA	PDZ*C*327.00 RAL*LS*W CRS 33-58-22.7800N 117-33-04.7300W
EXPEL KS	HUT*D*317.00/28.00 38-23-01.4500N 098-15-57.6600W
EXPEN IA	TNU*D*236.01/17.00 41-38-14.6800N 093-25-58.4800W
EXPOW IA	41-41-47.0600N 094-00-59.6800W
EXPRS PA	39-54-21.7300N 075-30-26.9400W
EXPUF AZ	32-10-21.3100N 110-09-18.2000W
EXPYR PA	40-34-09.1500N 078-33-29.6600W
EXRAS VA	MOL*D*310.65 LYH*C*352.00/53.00 HSP*LS*066.83 38-06-58.0000N 079-29-18.0800W
EXRAY OR	FKO*LE*331.65*N CRS/12.47 45-57-59.0500N 122-55-05.0000W
EXROK FL	29-25-37.9400N 082-23-29.4900W

Location	ICAO Address
EXRUK OH	41-31-31.0300N 084-04-00.3300W
EXSAT IN	40-31-31.2300N 087-10-23.6400W
EXSOP IN	41-10-20.8000N 086-22-50.5500W
EXTAL FL	28-52-03.2300N 082-36-31.6400W
EXTAN CO	DEN*D*084.38/42.00 39-44-35.9600N 103-45-26.0500W
EXTEJ OK	33-58-24.2300N 095-32-56.9300W
EXTER OA	ZQA*D*060.69/78.00 25-46-28.4700N 076-16-16.5000W
EXTOL NY	SYR*C*222.31/35.25 ROC*D*132.33 GEE*D*110.76 HNK*D*313.06/68.02 42-39-27.6900N 076-37-06.1000W
EXTRA CA	TTE*D*322.90/26.63 CZQ*C*124.00/44.09 AVE*C*026.01 36-19-39.0600N 119-13-06.8400W
EXTUV TX	32-45-06.9500N 097-38-56.9100W
EXUDE AK	58-22-04.8600N 134-43-10.0300W
EXUGE IA	41-51-27.4600N 090-21-27.2200W
EXUKE IA	42-44-28.8000N 092-13-14.1200W
EXULE NC	TYI*C*268.55/19.06 35-56-25.3800N 078-05-32.9600W
EXULT OH	CTW*D*090.00/40.00 40-18-26.2200N 080-36-41.5100W
EXUME AK	WLK*D*209.20/2.00 66-34-33.8100N 160-03-00.1900W
EXUMY WY	41-13-19.6400N 104-54-21.7400W
EXUNE VA	LWB*D*179.33/39.62 SZK*DD*252.25/15.39 37-12-36.7900N 080-16-02.7700W
EXUPY CA	PRB*C*132.58/12.50 35-29-39.6100N 120-29-38.7800W
EXURE VA	LFI*T*260.00/20.00 36-58-14.7500N 076-45-01.0500W
EXURT MO	RIS*D*024.00 RNI*LD*E CRS/9.40 39-16-15.2400N 094-29-21.1800W
EXUSE CA	37-41-14.3300N 122-19-38.2500W
EXUTE FL	29-46-09.3700N 084-56-35.3100W
EXUTY AZ	34-42-55.7100N 111-57-14.1400W
EXUXY KS	37-24-46.2600N 101-15-21.5600W
EXUZO NC	36-22-54.4400N 077-37-31.0800W
EXUZU OK	36-26-25.0200N 097-47-43.1200W
EXWAY FL	ORL*C*062.46/4.00 28-34-25.0000N 081-16-04.4000W
EXWOB TX	29-58-38.7800N 094-17-40.5200W
EXXES OA	JFK*D*165.00/80.00 39-26-28.7000N 072-59-24.3000W
EXXRO MA	42-34-38.2700N 071-11-35.4800W
EXYIR OK	36-30-01.5200N 099-30-45.5700W
EXZAM NE	LNK*C*235.00 SWT*R*160.00 40-47-39.4200N 097-05-23.8800W
EXZAR NM	36-43-22.8800N 108-16-44.1200W
EYABU OH	40-34-45.6500N 083-40-39.7400W
EYACE AK	65-08-42.6000N 166-36-23.4000W
EYACO DE	DOV*T*185.00/11.00 38-56-57.6300N 075-27-03.6500W
EYAFY OK	34-32-26.0300N 099-09-02.3000W
EYAGE NE	40-31-11.7400N 098-43-36.1600W
EYAGI VA	HWY*LE*328.82/13.59 38-44-58.1800N 077-53-35.1100W
EYAHE OK	35-12-43.2000N 097-42-26.1200W
EYAKA MO	38-58-19.5200N 094-24-36.5300W
EYAKE WI	44-31-09.9300N 089-45-29.8000W
EYAKS AK	JOH*D*075.54/27.58 ALJ*R*079.57 GCR*R*200.30 60-22-42.0500N 145-41-43.5300W
EYAKU OK	35-55-41.1600N 098-24-50.1300W
EYANA AK	58-12-56.2400N 135-02-21.7500W
EYARA CA	37-34-57.0700N 118-42-03.2900W
EYARU AK	ORT*C*288.00/10.00 63-03-29.1100N 142-11-05.6200W
EYATE MN	ODI*C*281.59/35.40 UKN*C*320.35/55.46 44-02-17.7400N 092-15-57.2500W
EYATI CA	36-57-18.9300N 121-27-04.1100W
EYAVU WA	BTG*C*255.00/7.00 45-45-35.5800N 122-45-26.1300W
EYAXO FL	25-38-04.2700N 080-38-05.5900W
EYCEH OR	45-34-11.4700N 124-05-40.7100W
EYDOV MO	39-05-36.3900N 093-59-28.5900W
EYEBE AR	35-18-31.5700N 092-51-56.3000W
EYEBU TN	35-33-55.4400N 089-52-19.9000W
EYECE NM	ABQ*C*076.76/6.75 35-02-39.0700N 106-40-45.6400W
EYECO NM	ABQ*C*076.74/9.00 35-02-39.6200N 106-38-01.0600W
EYEDI NM	35-03-26.9300N 107-48-18.5600W
EYEDU TX	31-16-11.3100N 099-19-27.7400W
EYEDY AL	30-35-35.6400N 088-14-11.3900W
EYEES ME	45-08-03.8700N 070-29-22.6200W
EYEGA TX	32-06-05.6000N 096-27-31.8300W
EYEGO AK	FAI*C*041.30/42.31 65-07-10.2500N 146-32-05.0000W
EYEHE OH	40-39-40.6700N 082-57-28.7800W
EYEJI CA	38-13-38.4700N 122-35-25.1500W
EYEKI LA	30-23-12.8600N 090-51-01.4100W
EYEKO LA	29-33-44.1900N 089-30-34.3000W
EYEKY AZ	32-04-32.0000N 110-00-24.0400W
EYELU MI	43-19-21.2100N 084-34-12.3900W
EYENE NV	36-04-24.7800N 115-13-22.4600W
EYEPI TX	32-28-14.8100N 094-57-32.6700W
EYEPO HI	LNJ*LD*213.04/4.85 20-44-03.1800N 157-00-15.2800W
EYERI OK	SPS*C*030.00/11.00 34-07-40.3500N 098-27-05.5600W
EYESE MT	GEG*C*052.10/94.64 48-00-04.8300N 115-22-45.6200W
EYESS MD	38-58-18.7500N 076-53-48.8400W
EYEVU NY	43-10-17.9100N 078-16-39.0800W

Location	ICAO Address
EYEXO OR	46-09-21.0300N 123-58-33.2500W
EYEUU TN	HMV*C*021.23/5.00 36-31-00.3200N 082-05-56.3200W
EYEZI IN	41-37-28.5700N 085-19-41.4400W
EYEZU ND	46-52-47.4600N 102-52-11.5700W
EYHUX IA	DSM*C*307.75 OVR*C*014.70/82.59 42-26-08.0200N 095-01-09.7700W
EYIBI TX	32-50-40.0100N 096-51-58.9200W
EYICI GA	31-58-55.1100N 083-43-35.3900W
EYIDA TN	36-28-21.2100N 082-25-16.2100W
EYILA SC	34-43-25.7500N 080-12-58.2200W
EYIMO AK	66-36-50.6700N 145-03-42.8700W
EYIPA AL	30-39-32.7300N 087-58-33.1500W
EYIPE NM	35-17-16.5400N 106-37-10.0700W
EYIRA CA	34-03-17.1600N 117-20-34.6300W
EYITA ID	43-38-01.8200N 111-37-38.7800W
EYITI WI	OSH*C*336.98/22.65 44-20-33.6400N 088-44-40.7100W
EYITO FL	30-22-09.5000N 087-16-31.4800W
EYIYA NM	35-22-45.5400N 106-17-33.8200W
EYIZU NY	42-59-50.7400N 074-27-45.4300W
EYLAR WA	43-56-24.0700N 090-05-02.6900W
EYLEJ LA	32-14-23.2900N 092-44-00.8100W
EYLIM GA	33-47-51.0600N 084-24-20.6700W
EYMED OH	38-54-21.6100N 082-22-21.2600W
EYMEY NY	ALB*C*010.82/10.79 CAM*D*273.11/21.03 ALB*LD*011.17/9.83 42-55-37.5700N 073-48-45.0400W
EYMON PA	40-20-16.2200N 075-28-16.7100W
EYMOV ND	47-35-07.4800N 101-21-00.7800W
EYMUU TX	MMB*C*205.00/27.46 35-58-04.5300N 100-12-12.4400W
EYNAM WA	46-25-20.5800N 123-04-33.9300W
EYNEW NE	41-22-54.2800N 096-14-33.5400W
EYNOR IA	OVR*C*071.57/16.01 RDK*R*329.23 41-12-53.8400N 095-23-21.1100W
EYNUH GA	ATL*C*001.00/51.49 RMC*C*059.57/40.00 34-29-19.1400N 084-25-01.2300W
EYOBI NC	FAY*D*177.88/12.00 34-47-10.9000N 078-50-57.0200W
EYOBO GA	33-59-15.5300N 084-28-31.9000W
EYOCE PA	40-35-07.0300N 077-55-47.7000W
EYOCI PR	17-55-00.6100N 066-23-10.6800W
EYOCO TN	36-23-25.1600N 082-43-06.0700W
EYODA OR	UBG*D*346.00/6.00 45-27-08.8900N 122-57-39.0500W
EYODI TN	35-50-53.4600N 088-08-45.0000W
EYOGI NC	36-07-03.3700N 079-39-02.1300W
EYOHE OR	45-27-08.0700N 122-57-39.0500W
EYOJE MN	48-08-06.4400N 096-36-48.2000W
EYOLU MI	42-07-39.3000N 085-31-40.1600W
EYONA TX	29-46-57.3500N 096-27-03.3800W
EYOPA AK	61-53-37.0200N 161-52-34.6900W
EYOPR PA	40-10-24.8900N 079-56-41.2400W
EYORE FL	29-06-07.3300N 081-00-49.4600W
EYORO VT	44-22-55.5500N 073-17-19.0200W
EYORY WA	46-03-51.7500N 119-00-08.9100W
EYOSE MI	45-25-10.8700N 084-50-12.2700W
EYOTA GA	SAV*C*186.16/16.00 31-52-44.5500N 081-11-59.9300W
EYOVE TX	26-12-02.5600N 098-15-45.1500W
EYOWO OR	LMT*C*314.41/8.55 42-16-41.8200N 121-49-09.7800W
EYOWY AR	36-29-08.8200N 093-24-21.5600W
EYOZU KS	37-39-19.9100N 094-46-35.8500W
EYPEB AR	36-19-44.8500N 090-55-23.1600W
EYPEC VA	38-33-37.8100N 077-59-41.7600W
EYPOF CA	SAC*C*329.01/26.20 38-52-03.6800N 121-41-12.4500W
EYPUB WI	43-28-24.7400N 088-25-03.9700W
EYPUZ UT	BCE*C*323.00/28.82 38-08-05.3800N 112-31-55.0200W
EYRIE PA	39-59-29.0400N 075-05-01.3200W
EYROV IA	42-30-40.4500N 094-18-39.9100W
EYSEL OA	22-20-21.3700N 070-17-21.5500W
EYTAY MS	34-12-29.0300N 088-49-42.0000W
EYTEE WV	AML*D*280.79/65.22 ESL*D*163.54 MRB*C*250.00/53.08 38-58-45.2300N 078-51-32.8200W
EYTEJ IN	OOM*C*207.05/13.15 38-56-42.0800N 086-43-55.1300W
EYTOM IA	RST*D*157.24/43.03 43-05-57.7900N 092-17-53.9300W
EYUBE TX	30-26-49.6900N 096-19-01.0400W
EYUBU GA	34-23-31.4800N 083-45-22.6400W
EYUCE IA	ALO*LD*NW CRS/14.00 42-41-28.5000N 092-37-52.7200W
EYUDA KS	37-38-41.6400N 099-46-33.3000W
EYUDE GA	LSF*D*338.34/0.66 32-20-32.4100N 084-59-53.8800W
EYUFI NC	ECG*D*253.45 EDE*LD*009.91/5.98 36-07-02.9000N 076-34-11.7900W
EYUGI IN	39-29-22.8000N 085-57-27.5500W
EYUGO VA	36-50-35.7600N 077-37-01.5400W
EYUGU LA	LLA*D*085.57/25.00 29-39-55.8000N 091-53-43.3700W
EYUKA WY	41-07-23.0200N 104-21-15.3500W
EYUKU GA	33-35-56.4800N 082-41-19.0200W
EYUME TN	36-03-51.3000N 086-34-41.4200W

Location	ICAO Address
EYUPO MN	46-31-06.4400N 093-54-11.1400W
EYURE ND	48-21-18.4600N 103-48-35.0900W
EYUTA IN	39-26-35.6300N 086-49-06.8800W
EYUTI AL	LDK*C*005.00/21.02 VUZ*C*260.66/29.24 33-36-23.2500N 087-28-42.6300W
EYUVA CO	39-28-54.8600N 108-11-12.6400W
EYUVU AZ	GUP*C*312.00/60.00 36-18-15.4100N 109-33-51.9300W
EYUYA OR	PDT*C*094.78/20.00 45-33-28.5300N 118-30-28.7400W
EYUYI CA	34-11-24.6300N 116-36-45.7900W
EYUYO AK	54-05-04.0800N 166-35-25.4900W
EYVAC IL	42-29-40.1200N 090-23-40.8900W
EYVAG KS	39-14-11.7400N 101-09-26.2300W
EYWIJ ID	43-22-54.3000N 112-04-10.5100W
EYWOK WA	48-06-21.0900N 122-17-23.9900W
EYWUS MN	GFK*D*038.24/15.90 TVF*D*270.05/28.76 48-08-03.2000N 096-53-41.9000W
EYXIT MI	41-58-58.0700N 084-00-18.5500W
EYXUZ CA	STS*D*1.21 STS*LS*141.05 38-29-24.2100N 122-47-56.4900W
EZABO PA	40-13-18.2700N 075-46-44.8800W
EZADO FL	29-17-07.8700N 081-12-36.7400W
EZAFU TX	PSX*C*060.00/17.00 28-52-13.7600N 096-00-25.0200W
EZAFY SC	33-05-06.2700N 080-47-43.2500W
EZATY AK	OME*D*062.77/18.00 64-32-11.7600N 164-34-10.3800W
EZAYE MI	43-06-40.2600N 085-58-00.9000W
EZAYO TX	27-39-46.1100N 097-19-41.0000W
EZBEL CO	39-34-39.8400N 104-33-51.4300W
EZBOX NC	34-31-55.6900N 078-31-06.6500W
EZBUV AL	34-52-37.2900N 086-37-07.1900W
EZCUP MT	48-08-47.7300N 106-30-48.7100W
EZDAW GA	30-47-07.4200N 081-19-00.5900W
EZDIT WV	38-24-13.0400N 081-33-18.3000W
EZEJE MT	47-29-38.8100N 111-15-11.8800W
EZEJI OR	44-34-22.2500N 123-10-11.0900W
EZETY VA	38-11-30.0000N 078-55-23.8800W
EZFAY OH	40-43-58.0400N 084-06-22.7100W
EZFEP PA	41-56-37.8300N 079-43-38.1500W
EZHAF MI	41-59-43.0500N 083-53-26.5300W
EZHED NY	41-13-02.8100N 073-41-51.0700W
EZHUS ID	46-18-11.7400N 116-30-25.9500W
EZIFU NE	41-07-03.2600N 101-54-37.7300W
EZIMO PA	40-24-48.5800N 076-24-42.9000W
EZIMY PA	41-31-02.9500N 079-47-58.8500W
EZIZI DE	ATR*D*237.76 SBY*C*012.00/15.50 38-36-12.9600N 075-30-38.1000W
EZJAF MS	33-45-53.3200N 088-45-54.3700W
EZKOW MA	42-40-21.7700N 071-13-25.9000W
EZKUP OK	MMB*C*141.71/7.00 36-14-27.0200N 099-48-42.3700W
EZKUX NE	SAE*D*082.77/6.32 41-06-43.3200N 101-38-13.6400W
EZLED GA	33-42-17.3700N 082-44-40.2500W
EZLIV PA	40-53-14.7600N 079-39-27.0900W
EZMEC PA	41-01-10.3700N 078-18-04.4000W
EZODY OH	40-57-40.0600N 080-35-21.1200W
EZOHO OK	PGO*C*354.49/6.00 34-46-50.1400N 094-36-43.9300W
EZOMY MS	33-40-47.4600N 090-59-14.1400W
EZRAV OK	34-02-10.0100N 094-30-45.9500W
EZROC OH	41-12-39.5100N 082-56-55.5200W
EZRUB AL	33-39-38.3000N 086-25-37.6100W
EZRUN AZ	LUF*T*211.00/8.00 33-26-29.5600N 112-29-27.2300W
EZTIX KS	38-42-35.1400N 097-07-46.9100W
EZUCE PA	40-45-53.2900N 077-29-44.1500W
EZUMO PA	39-47-30.5600N 076-47-54.8500W
EZUWI NC	35-28-27.7100N 078-30-08.7100W
EZUYA OH	41-18-48.9400N 083-59-39.2000W
EZWAK PA	40-15-08.1400N 079-56-43.3300W
EZWIJ AZ	33-44-52.9200N 111-49-30.4200W
EZXIY FL	26-54-28.2800N 080-25-13.2900W
EZZAB AK	59-33-20.8000N 139-45-06.9100W
EZZAZ MO	38-45-48.3400N 092-48-31.2700W
EZZGO SC	33-31-30.9000N 081-47-54.7900W
EZZOL AK	62-14-32.8300N 150-10-44.7500W
FAAIR NJ	TEB*D*322.60 SAX*C*125.91/15.92 CDW*LC*042.62 40-57-18.9400N 074-13-14.5300W
FAALS OH	41-02-51.0000N 080-52-40.1000W
FAALT CA	SB*R*143.00 PDZ*C*049.00 33-59-49.6500N 117-20-08.6500W
FAANG CA	NLC*T*043.09/77.43 36-59-59.8100N 118-35-02.7200W
FAAST NM	DMN*C*258.19/28.90 32-16-33.1600N 108-10-25.2600W
FAAYE NY	40-45-20.3600N 073-27-07.8800W
FABAD MI	43-00-09.5100N 084-11-51.8400W
FABAG SC	33-53-29.2800N 080-53-50.1700W
FABAK FL	NSE*T*184.00/7.00 30-36-25.7100N 087-01-22.1000W
FABAM PA	41-43-03.4100N 079-31-49.1500W
FABAN TX	ELP*C*097.00/18.57 PIO*D*201.67 31-42-52.1100N 105-56-

Location	ICAO Address
FABAP CO	19.8000W
FABAT CA	38-04-24.1100N 102-47-46.5300W
FABAU MN	NID*T*134.00/1.70 35-39-49.8700N 117-40-19.4400W
FABDA NC	44-26-32.7700N 093-31-24.0400W
FABDO OH	35-47-07.2000N 077-13-10.8100W
FABEG CA	APE*C*241.93/8.00 40-04-34.4000N 082-43-55.8500W
FABEN NY	MQO*C*126.43/18.00 35-00-49.9800N 120-32-12.8200W
FABER MD	SYR*C*160.00 ALB*C*288.00 42-51-12.0400N 075-57-07.9000W
FABET NE	OTT*C*352.00/18.75 BAL*C*235.00/13.96 39-00-11.9000N 076-52-07.1000W
FABID MT	42-21-29.4200N 099-28-51.5200W
FABIG NH	47-30-01.5000N 114-29-27.9100W
FABIM NH	43-01-11.7200N 071-10-50.5300W
FABIN IA	43-36-58.2000N 071-08-27.4700W
FABIO IL	41-41-48.8700N 093-41-26.6800W
FABIT IA	OBK*D*094.04/21.39 42-12-28.0000N 087-28-21.0000W
FABIV FL	43-11-55.1000N 093-19-39.9300W
FABKI OH	29-30-52.6900N 081-07-32.7600W
FABKU MI	40-54-56.9200N 083-40-00.8200W
FABLA CA	41-48-13.1800N 086-15-53.0500W
FABMA GA	37-35-50.9500N 122-19-08.1800W
FABMI MS	33-45-31.7800N 084-39-37.3300W
FABMU AK	BIX*T*039.00/1.40 30-25-30.0000N 088-54-44.5100W
FABOB OR	59-05-39.5700N 156-06-17.0600W
FABOD WA	41-10-36.6200N 124-11-55.8300W
FABOK NJ	TCM*C*0.70 MAR*LG*N CRS 47-09-33.3700N 122-28-35.8200W
FABOL IA	GXU*C*200.00/6.00 39-54-38.2500N 074-37-00.6300W
FABOR TX	40-53-02.0300N 091-21-05.0900W
FABOX AL	31-51-33.3100N 106-15-25.7300W
FABRA CA	33-05-48.8600N 086-44-34.3100W
FABRE LA	33-56-44.3000N 118-27-53.8500W
FABRI UT	29-08-21.2300N 090-11-04.6500W
FABRO NE	38-46-55.1900N 112-04-18.5700W
FABRY NY	LNK*C*347.00/11.72 OCZ*LS*354.28 41-07-07.5100N 096-45-36.0800W
FABSA VA	CRI*D*052.07 PZV*LE*135.85*SE CRS/5.80 40-43-31.6100N 073-45-53.7600W
FABSO AK	37-25-29.1300N 079-22-54.6900W
FABTO TN	61-54-08.2100N 161-50-39.5400W
FABUG IL	35-13-06.3700N 088-12-32.3500W
FABUK SD	41-49-01.6200N 088-16-45.1700W
FABUL WA	43-37-10.2500N 096-59-35.7800W
FABUR CA	EPH*C*290.00/58.00 48-00-23.8900N 120-30-37.7500W
FABUS MD	VBG*T*1.50 VBG*LS*E CRS 34-42-58.3400N 120-33-36.2700W
FABUT UT	38-11-30.1900N 076-19-45.5900W
FABVA PA	37-04-21.5500N 112-30-06.6900W
FACAD AK	JST*C*050.00/0.70 40-19-30.4500N 078-49-24.8500W
FACDA TN	59-21-38.7800N 139-56-58.4600W
FACED OP	35-44-28.9400N 087-02-27.1100W
FACEL IL	00-00-00.0000N 144-00-00.0000E
FACEN AL	MDW*LD*NW CRS/5.03 41-50-58.5800N 087-50-34.0900W
FACIA TX	LGC*C*194.52 CSG*C*269.26/16.27 32-36-57.9500N 085-20-19.1700W
FACNO ME	OVW*LD*131.65/13.11 32-40-59.0100N 096-39-20.1800W
FACSO CO	PSM*D*014.30 ENE*C*0/11.48 SFM*LS*255.35 43-19-53.7100N 070-50-31.2500W
FACTA AZ	37-34-42.1900N 106-00-47.4400W
FACTO NC	IWA*C*241.62/19.00 PXR*C*178.04 33-13-06.5300N 112-00-55.4000W
FACTR CA	MRH*R*039.11 34-48-10.6600N 076-36-36.7100W
FACTS WA	NXP*T*116.00/8.00 34-12-38.6500N 116-02-03.2300W
FACZE CO	SEA*C*160.66/18.01 TCM*C*074.03 47-08-07.5300N 122-18-25.2500W
FADAD LA	39-41-02.7900N 104-31-27.1600W
FADDI FL	30-21-37.9900N 090-56-31.0400W
FADOM TX	JRT*LD*006.73/11.75 28-09-25.1000N 082-32-08.7300W
FADXY TX	SHP*T*13.00 SPS*LD*153.28 33-46-49.9200N 098-23-34.3400W
FAFOD TX	31-03-48.7500N 097-22-37.5100W
FAFPE OR	29-26-49.4200N 095-10-55.3600W
FAGAN FL	45-34-54.0200N 122-46-49.0900W
FAGAR FL	PIE*C*001.51/91.14 GNV*C*232.18 29-25-45.0100N 082-36-29.3700W
FAGED VA	30-12-10.9100N 082-41-26.6600W
FAGEN MD	HCM*C*010.28 CCV*C*323.02/44.50 37-51-07.6900N 076-40-55.9100W
FAGHU PA	39-08-54.1000N 076-31-22.2000W
FAGIN AK	40-11-26.3300N 076-11-56.2800W
FAGUN GA	ILR*D*273.43 DLG*D*044.08/106.00 59-51-56.1500N 155-32-43.3000W
FAGUN GA	MCN*C*138.00/29.00 32-19-30.3500N 083-16-22.6800W

Location	ICAO Address
FAHEY WI	PXY*LE*073.66°E CRS/7.14 42-58-30.6400N 087-46-09.1000W
FAHGE CT	41-14-34.6200N 073-05-36.2800W
FAHGO IA	40-40-54.3200N 095-03-01.7100W
FAHTU ND	JMS*D*161.80/12.29 46-43-48.8700N 098-38-10.6800W
FAIDS MA	BAF*C*065.58/11.75 CEF*C*022.30 CTR*D*104.22/19.60 42-17-00.7500N 072-30-33.9100W
FAILS OH	JFN*D*284.00/30.53 DIB*D*054.00/44.07 41-50-16.0900N 081-25-13.2500W
FAINS SD	43-41-37.2900N 099-14-27.1800W
FAIRA SC	34-19-15.1200N 081-06-13.2200W
FAIRB NY	GFL*C*016.71/20.80 LEB*D*286.00 43-41-16.9200N 073-35-21.0200W
FAIRE AK	OME*D*171.08/20.00 64-09-21.9700N 165-21-36.3400W
FAIRI NY	FOK*T*049.99/7.00 40-55-51.4600N 072-32-21.3200W
FAITH CA	SFO*D*101.00/27.72 37-24-04.3800N 121-51-42.8400W
FAJAR PR	SJU*C*097.00/20.00 18-28-09.4900N 065-38-22.8300W
FAKEE NM	34-34-00.0000N 105-17-00.0000W
FAKER NM	SAF*C*219.53/12.00 SGB*LD*SW CRS/15.49 35-25-06.6500N 106-15-33.0800W
FAKES AK	YAK*D*095.48/65.00 58-58-56.6900N 137-48-28.7900W
FAKKE MA	42-28-31.1600N 070-47-20.2300W
FAKTI KS	39-45-33.1400N 097-39-17.8000W
FAKUR HI	20-52-00.0000N 154-18-08.0000W
FALAG RI	PVD*C*249.48 OQU*LD*340.00/7.31 41-41-21.0700N 071-29-52.0400W
FALAK NV	37-45-10.4600N 116-45-23.1900W
FALAR MN	RST*D*099.39/49.16 UKN*C*359.56/17.68 43-34-26.1400N 091-30-18.4700W
FALAS PA	40-22-23.9400N 076-39-00.1400W
FALAX KY	38-31-19.2300N 083-48-11.9900W
FALBA CA	34-54-43.0100N 116-42-15.6900W
FALBO ME	43-43-13.9000N 070-07-04.0300W
FALCC CA	OCN*C*264.35/7.69 MZB*C*314.00/33.51 33-15-41.0600N 117-34-06.5100W
FALCO AK	EIL*T*318.00/21.00 64-59-00.3400N 147-21-43.8000W
FALDA WA	47-11-39.0000N 123-13-22.0000W
FALDE MT	GTF*C*169.24 HLN*C*073.00/17.78 46-36-40.2600N 111-31-25.6200W
FALEM UT	UUH*LD*162.95°S CRS/0.29 40-46-02.6600N 111-59-40.5200W
FALEN WI	EAU*C*130.00/22.00 ODI*C*018.00 44-38-44.0600N 091-06-49.5500W
FALET WI	45-02-20.8200N 089-51-58.8200W
FALFA LA	29-08-18.1700N 090-11-44.7200W
FALGA VA	38-54-02.0500N 078-03-17.1200W
FALGI NY	43-09-17.2100N 076-46-26.9000W
FALGO AZ	AHA*LD*258.03/17.90 33-25-43.0300N 112-21-15.4600W
FALGU ID	PIH*D*031.18/5.94 42-56-10.9300N 112-33-06.4600W
FALIA MT	HIA*D*061.17/32.45 BZN*D*297.18/15.00 BZN*LS*302.76 45-57-39.1600N 111-24-29.1800W
FALIL MO	36-10-05.4100N 090-02-48.7500W
FALIR AK	60-28-27.7100N 150-40-14.9300W
FALIS MO	38-58-33.6100N 093-46-04.0900W
FALIX TN	MEM*C*300.76 MEM*LS*W CRS 35-03-39.7700N 090-04-24.6800W
FALKN WI	42-35-33.7300N 089-32-20.6000W
FALKO VA	GVE*C*078.79 FAK*C*030.85/43.41 38-11-06.6900N 077-26-33.3300W
FALLN NY	FZY*LD*149.90/5.79 43-17-12.6300N 076-18-20.2800W
FALLO ID	PIH*D*016.37/9.86 PIH*LO*334.00 43-00-07.2100N 112-31-44.6500W
FALLT CA	CFN*LD*070.00°E CRS/17.20 33-58-12.4000N 118-04-48.4700W
FALLZ NJ	SBJ*D*053.60/40.58 CMK*D*255.26/27.63 HUO*D*144.69/29.28 41-04-17.2900N 074-07-30.2400W
FALMA RI	PVD*C*165.00 M VY*D*282.00/25.26 41-22-22.1600N 071-10-16.2500W
FALMI NC	35-41-32.8900N 078-01-22.1300W
FALMO ME	44-05-28.1900N 070-15-26.2300W
FALNA PA	41-59-06.6900N 076-39-57.7800W
FALNO WI	43-00-04.7700N 091-02-58.1300W
FALOL AL	MDQ*LD*N CRS/6.37 34-57-28.5200N 086-33-20.0600W
FALOM IL	40-41-31.6100N 089-43-54.7500W
FALON NJ	JFK*D*209.78/51.35 CYN*C*100.01/14.85 39-49-00.7300N 074-06-37.8000W
FALOP AK	66-36-25.7900N 159-57-32.0900W
FALOR OR	ONP*C*147.44/6.23 44-28-27.9100N 124-01-35.8000W
FALOS HI	IUM*LD*222.01/2.64 21-18-13.8700N 157-56-29.0100W
FALOW NC	SOP*LS*234.24 35-09-53.6600N 079-28-52.3900W
FALOX NY	42-31-20.4300N 073-27-54.0000W
FALPA MN	ROX*D*223.36/18.00 48-39-18.1600N 096-01-59.1600W
FALRA IL	42-24-07.0600N 088-22-21.2100W
FALRU AK	59-04-56.5600N 159-26-10.7900W
FALSE TX	DAS*C*142.00 BPT*D*263.87/23.51 29-57-04.5000N 094-28-

Location	ICAO Address
FALSI VA	02.1100W
FALSO WI	38-19-16.1800N 077-21-42.6700W
FALSU MI	44-25-33.8900N 091-26-04.8900W
FALTO TX	42-46-55.2600N 085-29-48.9800W
FALTU OK	26-27-45.9000N 099-06-11.6000W
FALUB PA	35-40-48.5900N 097-55-34.5500W
FALUD AK	40-35-28.5800N 080-00-49.8000W
FALUG AR	61-36-18.7800N 159-24-09.9200W
FALUK NE	RZC*C*080.15/15.00 36-16-17.6400N 093-48-49.7900W
FALUN OK	41-16-02.1700N 095-55-41.1500W
FALUR CO	35-30-37.5000N 095-10-59.1800W
FALUT NY	PUB*D*310.67/20.39 BRK*D*173.27/22.70 FCS*D*141.75 AHI*LD*S CRS/12.47 38-34-05.0000N 104-41-10.1800W
FALUX AK	41-23-00.0200N 074-20-17.2000W
FALVA AL	65-02-15.5000N 147-26-04.4200W
FALVNC	34-28-18.6400N 086-04-46.5100W
FALVO GA	NTU*T*193.00/24.00 36-25-27.2300N 076-03-46.7300W
FALWA OH	32-24-13.2400N 081-30-29.6000W
FALZA NH	41-20-04.4900N 083-17-01.7600W
FAMAB LA	42-46-08.6700N 071-36-13.4400W
FAMAD LA	29-36-12.1300N 090-39-36.2400W
FAMAG NM	29-15-18.5400N 089-22-52.3700W
FAMAM CA	HMN*T*/0.80 MUK*LG*N CRS 32-52-31.6100N 106-06-35.7900W
FAMAL TX	NID*T*212.00/7.00 35-36-24.1500N 117-47-36.2900W
FAMAM AL	NFW*T*352.00/3.00 32-49-17.3300N 097-26-25.2200W
FAMAN WA	33-00-08.6700N 086-50-39.5400W
FAMAV PA	47-19-49.0600N 122-18-32.1200W
FAMBU HI	HAR*C*144.50/19.60 LRP*C*271.77 40-04-21.8000N 076-45-57.8300W
FAMCI ME	19-52-03.5300N 154-55-15.4000W
FAMDA ND	44-45-34.8600N 070-09-32.6600W
FAMDO TX	RDR*T*20.00 RDR*LS*S CRS 47-37-26.1900N 097-24-02.9100W
FAMDU ND	KSY*T*/12.00 SKF*LS*335.15 29-34-54.0800N 098-39-13.9900W
FAMEB PA	46-46-42.9600N 098-27-25.8900W
FAMED MI	41-39-54.1100N 078-57-42.2600W
FAMEP NY	43-45-27.2200N 084-01-54.6600W
FAMES WA	43-10-21.9200N 076-18-58.1400W
FAMET CA	PSC*D*015.00/2.98 46-18-13.1400N 119-04-28.6700W
FAMEX VA	37-36-20.3200N 122-23-03.8900W
FAMIG GA	36-47-45.6900N 076-03-06.6900W
FAMIK SD	33-38-48.2400N 084-30-40.7500W
FAMIN FL	43-34-18.3900N 096-41-25.6800W
FAMIP ID	LBV*C*157.00/80.10 DHP*C*248.30/29.46 25-35-08.2500N 080-50-18.0800W
FAMIS WI	BYI*D*100.00/10.90 42-29-41.0100N 113-38-56.5200W
FAMLI MI	GRB*C*194.52 GRB*LD*241.91/6.46 44-26-26.3600N 088-14-21.6300W
FAMLO NM	LAN*C*001.50 CPQ*LS*W CRS 42-46-44.3400N 084-42-10.2400W
FAMMA NY	HMN*T*034.00/11.00 32-59-38.9400N 105-57-27.7200W
FAMMS ND	LGA*D*044.00/16.00 DPK*C*319.36/21.61 41-00-35.6800N 073-40-54.7900W
FAMOG TX	46-24-50.6900N 096-43-00.4700W
FAMOP HI	29-36-26.7300N 095-14-01.9500W
FAMOS CA	19-43-15.8500N 154-43-44.2100W
FAMOV NC	EHF*C*298.00/13.26 TTE*D*203.00 BFL*LD*NW CRS 35-37-57.0400N 119-17-55.6000W
FAMPA TN	36-14-03.7600N 080-07-05.6200W
FAMPO OK	36-16-48.6600N 088-24-43.9200W
FAMRA MS	36-06-03.1900N 095-22-38.0400W
FAMRI KS	33-43-34.9700N 088-32-36.6700W
FAMRU KY	37-50-28.0000N 094-46-09.9500W
FAMSO CA	38-01-51.8500N 085-30-17.7300W
FAMSU GA	38-31-06.0800N 120-59-10.1600W
FAMTA IL	32-06-57.0600N 083-36-02.7100W
FAMTU IN	VNN*D*052.50/2.98 ENL*C*091.13/19.09 MVN*LS*051.06 38-23-26.9400N 088-45-21.0700W
FAMUK OR	39-49-25.8700N 086-48-32.5300W
FAMUN AK	44-30-00.0000N 123-08-09.0000W
FAMUR AK	SCC*D*272.16/39.00 70-27-57.6300N 150-10-03.1900W
FAMUS MO	TNC*RD*160.00/8.00 65-25-47.4500N 167-53-09.2800W
FAMUT OH	PAJ*LD*009.93/8.05 39-25-16.5500N 094-41-29.2600W
FAMUV WA	39-53-47.7800N 082-38-34.3500W
FAMVU AL	48-04-59.2700N 123-17-41.9000W
FANAD OK	31-24-04.4500N 086-55-58.4500W
FANAG LA	35-06-26.8600N 096-37-19.4000W
FANAK AZ	29-36-53.1100N 091-31-23.2300W
FANAL TX	32-46-30.0000N 110-53-00.0000W
FANAN AR	32-14-05.0100N 094-31-35.4800W
FANAP OH	ELD*C*350.00/16.02 33-31-23.8800N 092-45-38.3700W
FANAP OH	39-39-27.1200N 082-23-50.0100W

Location	ICAO Address
FANAR CA	36-17-40.8000N 119-21-46.9400W
FANAV MT	45-46-15.4300N 108-38-40.9700W
FANAX AR	XSQ*LD*335.73/5.02 36-22-26.2100N 094-21-03.7100W
FANBU GA	33-18-00.1000N 084-29-06.4000W
FANCI AK	HPB*D*094.41/40.00 61-18-32.7400N 164-48-54.4700W
FANCO ID	42-41-35.2500N 114-12-09.8000W
FANCY OK	36-05-30.2300N 096-08-36.7500W
FANDA PA	40-28-48.4200N 078-44-10.4700W
FANDI CA	BAB*T*145.00/3.00 39-05-14.9000N 121-25-11.4500W
FANDR MO	37-20-04.5100N 093-20-22.9300W
FANDS UT	UAT*LD*342.95/30.00 41-16-13.8900N 112-03-12.6500W
FANEB MO	40-29-35.8000N 095-21-59.3600W
FANED FL	MCF*T*0.60 GBZ*LG*NE CRS 27-52-01.0000N 082-30-15.4500W
FANEE OH	YNG*C*301.00/10.00 41-24-14.1000N 080-52-25.4100W
FANEK IL	41-43-27.7900N 087-39-45.4900W
FANEL GA	33-56-24.0900N 084-23-57.5100W
FANEN MS	MCB*C*014.00 JAN*C*106.00/16.70 32-24-25.7100N 089-51-38.2800W
FANEW GA	33-43-50.8600N 084-19-39.4100W
FANFO VA	LFI*T*110.00/18.00 37-01-58.1700N 075-59-25.5400W
FANGG ID	MUO*T*/12.00 BRN*LS*117.08*W CRS 42-54-03.5700N 115-40-45.6200W
FANGS MS	HLI*C*161.47/24.10 34-22-55.9700N 089-21-59.1700W
FANGU IL	42-05-33.8000N 089-06-10.7900W
FANGY CA	SMO*D*068.00/15.24 SLI*C*327.34 34-02-27.2500N 118-09-11.9100W
FANID MT	LKT*D*024.44/40.00 45-30-41.3100N 113-26-40.3700W
FANIG FL	PIE*C*345.95/0.99 27-55-25.9200N 082-41-18.6400W
FANIK LA	30-38-32.8000N 093-25-55.6200W
FANIP AR	35-29-16.5000N 094-17-44.4000W
FANIV MI	ELX*D*223.69/11.73 GIJ*C*002.67 42-00-10.2200N 086-18-13.5300W
FANIX MT	47-47-28.1600N 104-08-24.3700W
FANKA AK	ENA*D*311.97/10.00 60-45-35.7500N 151-21-36.3500W
FANKI MO	39-38-25.6000N 091-58-13.5400W
FANKO CA	NTD*T*245.00/15.80 RZS*C*133.00/30.80 34-04-37.6600N 119-26-02.0500W
FANKU TX	32-09-02.5000N 097-56-01.7000W
FANLO NV	36-18-36.0000N 115-28-31.0000W
FANNG UT	HIF*T*186.00/30.00 40-39-00.5300N 112-11-18.0700W
FANNY TX	ELP*C*115.00/30.00 31-30-48.6300N 105-48-53.1800W
FANOF KY	37-32-26.1900N 087-16-29.6600W
FANOR FL	30-21-05.2500N 087-22-59.9100W
FANOS IL	40-10-26.6800N 090-54-31.9500W
FANOT WA	SKA*T*047.00/2.00 47-37-30.8500N 117-37-05.3800W
FANOX NC	NTU*T*175.00/25.00 36-25-16.0900N 075-54-12.3200W
FANPI IL	41-46-14.4500N 088-06-54.4300W
FANRA ME	45-07-58.5700N 070-04-19.1500W
FANRU PA	40-05-18.9800N 076-24-16.8700W
FANSA KY	38-57-15.1400N 084-42-45.2100W
FANSI PA	HAR*C*294.86/23.16 40-24-00.8700N 077-33-28.5300W
FANTI MA	FMH*T*070.00/23.00 41-52-43.7800N 070-05-36.9700W
FANTM AR	FSM*C*075.00/35.00 35-28-03.5700N 093-33-51.5700W
FANTN IN	39-04-28.5300N 085-34-21.3100W
FANTU FL	30-37-48.6000N 086-53-55.8500W
FANUB AK	64-10-36.7400N 161-02-29.0600W
FANUM WI	46-07-42.2300N 090-24-42.1300W
FANUN OH	FFO*T*233.00/12.00 39-41-14.9800N 084-15-03.6300W
FANUS PA	41-04-52.9000N 077-34-24.0400W
FANUT IL	40-06-12.5500N 091-00-52.3200W
FANVO KS	37-45-56.2100N 094-46-09.5300W
FAPAD KS	37-28-11.2500N 097-30-18.9400W
FAPAK MN	48-43-55.0900N 095-14-12.4100W
FAPAM GU	13-25-26.0200N 145-04-04.8400E
FAPAV NJ	41-00-57.7400N 074-53-29.0400W
FAPDA PA	41-15-11.3100N 074-54-25.9800W
FAPDO ID	43-40-59.3700N 116-57-08.6600W
FAPEG IN	GSH*C*089.84/23.00 41-31-30.4500N 085-31-03.4300W
FAPEN AR	34-55-54.6500N 092-55-58.3600W
FAPES FL	27-59-19.0000N 082-14-15.2600W
FAPEX GA	30-48-22.3700N 084-53-15.5700W
FAPGI NV	ELY*D*353.15/20.00 39-37-44.8900N 114-47-40.4900W
FAPGO NY	42-40-18.3700N 075-31-03.6900W
FAPGU NC	35-56-07.8800N 081-21-26.3900W
FAPID CA	34-30-26.4100N 117-12-37.7100W
FAPIM NY	44-14-42.2000N 073-53-32.2200W
FAPIR TX	BGD*C*167.18/14.60 PNH*C*031.03 35-33-48.5900N 101-22-21.6500W
FAPIS OP	21-32-52.0000N 151-27-59.0000W
FAPJU NE	41-24-59.4200N 096-29-25.4100W
FAPKO WI	DLI*C*283.90/33.20 43-42-33.8100N 090-29-36.8800W
FAPLI GA	SAV*C*316.00/10.00 32-15-12.7100N 081-20-58.7800W
FAPLO AK	60-51-30.0500N 161-45-43.7100W

Location	ICAO Address
FAPMO WY	DNW*D*240.91 JAC*LD*RN CRS/10.97 43-46-08.4400N 110-39-31.3200W
FAPNI NM	HMN*T*034.00/17.00 33-03-57.9500N 105-52-29.7000W
FAPNU OH	40-20-29.2700N 080-45-54.9600W
FAPOG NC	35-29-02.3600N 079-58-37.4600W
FAPOK TX	HRL*D*340.00/11.40 26-24-47.8400N 097-42-24.0300W
FAPOM VA	37-06-13.4700N 080-32-27.2500W
FAPON IA	ENF*LD*139.40/3.85 41-15-50.9800N 095-51-32.1600W
FAPOP CO	37-14-57.1100N 108-40-49.3000W
FAPOS MN	46-13-10.5800N 096-03-19.6700W
FAPOV AZ	36-53-59.7800N 111-26-32.7100W
FAPRA OK	HBR*C*353.59/5.40 34-57-23.6100N 099-03-23.5000W
FAPRI CT	41-52-23.3300N 072-46-24.9500W
FAPRO GA	33-38-26.5800N 083-57-10.1600W
FAPSA IL	40-47-17.1900N 089-55-03.0900W
FAPTI MS	33-15-24.1600N 088-41-33.5000W
FAPTO FL	26-25-49.7100N 081-36-41.0500W
FAPUD GA	33-45-41.7600N 084-38-32.1000W
FAPUK AK	56-27-57.0000N 132-36-54.0000W
FAPUL AK	59-57-35.7700N 163-12-50.8800W
FAPUM CA	NJK*T*084.00/12.00 32-48-25.6800N 115-26-44.3000W
FAPUN AK	61-38-12.6600N 149-18-20.1400W
FAPUP WI	43-09-22.7100N 088-48-19.6100W
FAPUR PA	41-39-19.1300N 077-58-21.4100W
FAPUT CA	37-12-25.5200N 121-45-46.6200W
FAPVU MN	47-41-56.6600N 096-24-47.1800W
FARAD TN	HCH*C*225.00 GOO*C*331.31/28.81 35-23-12.7500N 085-25-34.6800W
FARAG TX	29-02-52.5400N 096-07-55.6300W
FARAL PA	40-20-52.9000N 075-16-40.3100W
FARAN NY	CMK*D*285.97 IGN*D*199.00 HPN*LD*341.92/15.15 41-17-43.5200N 073-52-57.1600W
FARAP OH	39-32-23.9200N 083-17-43.4300W
FARAR KS	37-14-30.3000N 095-30-19.6400W
FARAT LA	29-07-55.6300N 090-04-14.6000W
FARAX OP	08-41-53.0000N 168-53-39.0000E
FARBA ND	47-43-30.8200N 097-27-51.4100W
FARDU NE	42-46-11.8700N 099-38-38.5700W
FAREB AR	UJM*D*010.76/18.00 34-52-09.1700N 090-36-00.3300W
FAREG ND	MIB*T*108.97/1.90 MIB*LS*115.12 48-24-00.2000N 101-19-28.3700W
FAREX NY	43-20-19.4500N 077-37-33.9800W
FAREL TX	DAS*C*025.00/27.02 LFK*C*148.66 IAH*C*048.00/62.36 30-34-49.3400N 094-23-03.0100W
FAREM IN	40-56-02.8300N 085-57-45.2400W
FARER LA	30-52-11.1800N 092-14-01.9600W
FARES NJ	40-01-23.1700N 074-57-01.4000W
FARET AZ	LUF*T*025.00/12.00 33-41-43.7600N 112-13-57.4800W
FAREX LA	32-56-13.6800N 091-56-36.7900W
FARGA CA	33-29-33.1500N 117-08-59.7500W
FARGE PA	CIP*D*299.98 FKL*V*190.27 41-17-04.1100N 079-52-19.3800W
FARGI AL	32-27-48.2400N 087-12-09.9800W
FARGO IL	SPI*C*213.80/8.43 AXC*C*266.00 39-43-17.2600N 089-46-35.0700W
FARGU MA	41-03-24.4500N 069-57-03.3400W
FARIL CT	41-59-11.0400N 072-37-30.8400W
FARIM WI	45-46-55.1800N 090-26-13.3200W
FARIN TX	33-26-25.8900N 096-11-07.0400W
FARIP MN	44-32-23.7200N 092-33-23.1400W
FARIS MO	STL*C*229.02 LDZ*LD*302.19/10.61 38-49-51.8100N 090-31-39.1100W
FARIV IL	42-26-13.7100N 088-06-48.9400W
FARKS ND	FAR*C*340.00/40.00 47-24-26.3500N 097-02-18.9900W
FARLI TN	VXV*C*053.00/52.85 SOT*C*003.61 36-28-08.2300N 083-03-29.2100W
FARLL WV	39-41-23.9300N 078-08-46.1400W
FARLN OH	JPU*C*263.25 ZZV*D*182.53/33.86 UGS*R*066.84 39-22-37.4300N 081-50-54.5700W
FARLO CA	MZB*C*041.00/15.00 32-55-19.3200N 116-58-45.0800W
FARLY TX	MAF*LD*284.58/7.50 MAF*LO* 31-59-16.8600N 102-19-30.2500W
FARME AK	OTZ*D*065.97/24.00 66-56-42.2700N 161-32-09.0100W
FARMI CA	LMT*C*148.00/15.00 41-54-41.5200N 121-38-27.1000W
FARMM IL	ORD*D*314.00/29.12 DPA*D*357.12 OBK*D*292.86/19.41 42-20-09.5800N 088-21-33.9200W
FARMN OA	22-01-32.8100N 069-50-50.8700W
FARMR MO	STL*C*339.00/35.00 39-24-32.6300N 090-44-23.1900W
FARMU LA	30-24-47.0000N 091-00-20.2400W
FARMY NE	AIA*D*312.34/15.70 BFF*C*030.00 42-15-55.3300N 103-00-53.3400W
FARNA CA	NUC*T*053.00/1.00 33-01-59.4600N 118-33-40.3700W
FARNI MI	41-57-10.4000N 085-00-01.3000W
FARNU NH	42-47-09.9300N 072-16-29.9200W

Location	ICAO Address
FAROD NE	SCB*D*161.00/1.70 TQE*V*234.37 41-34-39.5600N 096-37-13.5300W
FAROK OK	35-17-11.9300N 094-40-08.3700W
FARON WI	DBQ*C*343.65/36.43 UKN*C*115.67/33.34 42-59-40.9200N 090-53-09.7700W
FAROP NJ	40-42-10.1100N 074-46-10.0600W
FAROR MS	30-11-08.2500N 088-58-51.4900W
FAROX VT	RUT*D*225.00/7.50 43-25-05.8900N 073-02-11.1300W
FARPA KS	37-46-32.8400N 101-44-08.2300W
FARPI KS	37-28-07.1100N 098-03-09.4800W
FARPU AK	65-55-45.7200N 160-56-36.3100W
FARRA OP	SAU*C*231.00/25.00 PYE*C*180.00 37-41-46.1500N 123-00-55.3900W
FARRL SC	32-35-25.9900N 080-51-20.3600W
FARRY MN	RYM*T*307.62/15.00 46-15-12.0900N 094-37-50.2400W
FARSA ND	46-51-35.8300N 098-46-46.5200W
FARSI PA	41-20-27.8800N 080-21-58.9900W
FARTA VA	37-51-22.4400N 076-56-58.7200W
FARUB MI	MBL*D*155.62/11.00 44-06-38.9700N 086-07-45.1100W
FARUL SC	34-46-09.1700N 082-21-01.4300W
FARUM OH	39-19-56.0000N 083-35-57.0000W
FARUN IA	MCW*C*034.03 AEL*D*120.40 AUM*LG*171.13 43-28-11.3200N 092-53-46.7900W
FARUP GA	34-18-48.7900N 083-31-59.0800W
FARUS VA	36-46-14.6700N 077-52-41.2900W
FARUX OK	END*C*002.00/5.00 36-25-40.0700N 097-54-20.7700W
FARVA SD	HON*LD*121.08*SE CRS/11.50 44-15-35.5100N 098-00-22.8000W
FARVIA IA	CID*D*337.79/24.00 42-16-11.0310N 091-56-42.5700W
FARVU AR	35-01-37.1400N 090-20-21.9800W
FARWO PA	41-11-47.6400N 080-19-50.2500W
FARYL TX	DLF*C*128.00/11.80 29-12-48.3500N 100-37-19.3000W
FASAG TX	DLF*C*088.00/57.00 29-16-24.5900N 099-41-22.5100W
FASAM AL	32-28-36.3100N 086-26-05.7300W
FASAP MN	FCM*D*175.00/13.00 44-36-33.2000N 093-25-17.5200W
FASAT OH	39-21-32.4900N 081-40-55.9000W
FASBI CA	37-56-31.2000N 118-36-18.8600W
FASBU MD	38-59-55.0100N 076-07-33.1300W
FASDA TN	36-02-09.5600N 087-44-56.4400W
FASDI IL	41-54-09.6900N 087-48-12.1300W
FASDO MN	GEP*C*121.66/65.00 DLL*C*295.87/118.29 44-28-39.0800N 092-10-31.2800W
FASED TX	34-59-54.0900N 101-36-14.9200W
FASEK FL	GEF*C*094.36/29.22 OTK*D*16.79 TAY*C*273.16/34.67 VLD*LS*175.82 30-30-16.3600N 083-13-18.6400W
FASEL OP	47-00-00.0000N 132-08-00.0000W
FASEN NJ	39-22-38.2600N 074-38-05.1500W
FASEX WI	44-52-21.5700N 089-41-53.3900W
FASGI AK	59-13-16.7700N 160-11-06.0700W
FASGO WI	43-56-27.0700N 090-40-23.9100W
FASHE IL	STL*C*031.29/19.37 CSX*D*011.58/23.31 TOY*C*322.00 39-08-01.2100N 090-15-38.5700W
FASHU TX	30-07-27.8000N 096-21-27.6700W
FASIK CA	SJC*D*117.61/6.60 37-17-55.3700N 121-50-41.4500W
FASIP SD	44-31-53.9900N 100-27-44.1600W
FASIR AZ	34-32-41.0000N 114-00-51.0000W
FASIX OK	35-15-29.8500N 094-28-06.2400W
FASKI IL	37-49-46.3200N 088-30-30.0600W
FASKO KS	37-25-05.0400N 095-30-24.7700W
FASLA MI	MTC*T*198.00/10.00 42-26-59.2700N 082-52-42.8700W
FASMA MN	44-02-29.0500N 094-36-38.6200W
FASNO SC	SSC*T*039.33/4.91 34-02-43.8400N 080-24-38.4600W
FASOB IL	CMI*C*027.00/12.00 40-12-28.0500N 088-08-43.9000W
FASOK MT	45-49-04.7000N 108-25-01.4100W
FASOS VA	FAK*C*170.05 FKN*C*312.30 HPW*C*243.71/30.83 JLS*LC*230.91 37-03-10.0800N 077-39-30.9500W
FASOV AL	34-28-18.5400N 086-38-18.2400W
FASPA OK	36-35-32.2800N 098-33-57.8400W
FASPI TN	36-28-30.3700N 082-38-03.2400W
FASPO FM	07-23-45.5900N 151-46-28.8100E
FASPU VA	37-22-58.3300N 076-33-57.6700W
FASRA TX	33-29-46.2300N 101-35-39.9200W
FASRO MN	44-55-14.6900N 093-17-07.0900W
FASRU MH	08-34-58.3700N 167-34-15.6200E
FASTE NV	40-42-00.0000N 114-30-00.0000W
FASTI OH	41-30-19.8800N 082-59-19.5100W
FASTO CA	GMN*C*343.99 BFL*LD*121.32/14.72 35-16-19.9800N 118-51-41.2100W
FASTT KS	PER*C*019.09 ICT*C*137.00/50.00 37-04-07.2700N 096-58-18.5600W
FASUB CA	38-10-02.5800N 122-15-00.6900W
FASUG LA	30-17-34.4000N 092-53-43.9300W
FASUL LA	30-04-46.2500N 093-27-25.5400W
FASUT WY	DDY*D*204.43/29.00 42-42-04.3400N 106-39-58.6200W

Location	ICAO Address
FASUX WI	RHI*C*241.43/14.57 45-31-29.1000N 089-46-00.0900W
FASVU OH	39-57-34.7400N 083-37-36.2900W
FATAD FL	28-38-00.2400N 080-48-17.0000W
FATAM OK	35-40-01.0800N 098-26-47.5700W
FATAP NM	CNM*C*330.95 CME*C*150.73/34.00 32-47-42.5300N 104-25-18.1000W
FATAR MN	44-48-58.1500N 093-22-03.7200W
FATAS AR	36-16-46.0400N 094-28-47.6300W
FATBI SC	34-41-10.2600N 082-50-40.2700W
FATBU AL	32-08-43.8700N 086-49-45.6900W
FATED NC	34-52-53.7600N 080-47-55.1900W
FATEK PA	41-28-01.1500N 078-33-22.3900W
FATEL AK	ENA*D*012.11/2.50 OLT*RD*303.68 60-39-00.9800N 151-09-05.4300W
FATEN MD	39-04-58.0600N 076-42-49.3300W
FATEP OH	41-23-52.7900N 083-40-33.4400W
FATES MN	45-01-31.0600N 093-01-20.3400W
FATEX GA	31-41-27.3300N 082-29-33.9800W
FATGO AR	36-25-58.4700N 093-01-49.3000W
FATHM CA	PYE*C*151.00/17.28 SAU*C*238.00 37-47-51.8300N 122-47-32.2300W
FATHR OA	ZBV*C*349.00/99.33 MLB*D*138.00/66.17 27-18-25.7000N 079-46-31.4100W
FATIB ID	43-35-25.4600N 116-17-46.2600W
FATIK MN	BDE*D*189.84/19.00 48-24-55.7500N 094-43-15.6300W
FATIP VA	37-23-49.3400N 077-31-14.5000W
FATIR MD	39-06-09.1500N 076-51-30.1100W
FATIS AK	66-48-26.3500N 159-37-43.0100W
FATIT MN	44-05-12.6700N 093-42-00.7100W
FATLA IL	41-42-43.4300N 087-38-58.3200W
FATLI LA	29-42-51.7000N 093-09-02.4800W
FATMA NE	41-53-17.4700N 103-32-11.5000W
FATMI MT	47-42-01.7300N 114-06-04.2300W
FATMO OP	39-03-49.0000N 127-00-00.0000W
FATMU AK	SPY*RD*208.01/11.00 57-00-44.8200N 170-26-22.9300W
FATNA OK	34-08-30.5000N 096-29-38.7700W
FATOB KY	ECB*C*153.93/27.43 37-45-14.9300N 082-38-19.5400W
FATOG MI	42-55-05.9200N 085-16-30.3500W
FATOM VA	CCV*C*016.00/10.00 HCM*C*090.47 37-30-48.5300N 075-58-32.7700W
FATON OA	40-12-27.4100N 073-02-21.5300W
FATOR TX	MFE*D*312.28/11.73 HRL*D*273.65/39.53 MFE*LD*NW CRS/12.40 26-19-36.4400N 098-22-36.7100W
FATOS OR	43-59-36.2000N 124-06-52.9500W
FATOT MI	42-09-48.2200N 083-38-23.1800W
FATOV AK	OYN*RD*214.54/15.00 64-20-50.4400N 165-51-50.8700W
FATOX IN	FWA*C*264.00 BVT*C*338.00/15.79 40-48-04.3400N 087-11-45.4700W
FATPA MI	46-20-02.9500N 084-32-34.7500W
FATPI MO	38-29-35.1300N 091-57-33.3700W
FATPO CO	39-29-59.9400N 107-03-28.5700W
FATPU UT	38-43-06.2600N 109-48-53.1800W
FATRE ND	48-47-45.3400N 103-05-51.2000W
FATSA NE	40-46-29.4300N 097-40-53.4800W
FATSO OG	29-41-23.9900N 089-47-04.4600W
FATSS MO	MWA*D*275.00 STL*C*154.94 FAM*C*051.14 CGI*D*335.50/41.70 37-51-54.2800N 089-55-20.6400W
FATSU SC	33-26-43.6300N 081-27-50.1500W
FATSU IN	39-28-58.3600N 085-10-34.7800W
FATTS TN	VXV*C*101.88/12.00 35-52-25.2100N 083-39-05.6200W
FATTY FL	29-21-30.0000N 082-04-14.0000W
FATUB LA	29-51-39.2600N 093-13-06.8300W
FATUM OP	12-42-00.0000N 149-07-00.0000E
FATUN AL	MVC*C*035.00/3.00 31-29-57.7600N 087-18-57.4500W
FATUS CA	FNP*DD*E CRS/18.42 37-29-30.5200N 122-01-05.2200W
FATVO NC	36-00-04.0800N 076-41-05.8500W
FATYO TX	33-05-28.3300N 102-14-24.4600W
FAUCE KS	39-36-04.2900N 097-09-02.8500W
FAULT NY	ROC*D*132.41/15.81 GEE*D*070.00 42-59-03.0100N 077-21-47.7800W
FAUST TX	SAT*C*072.00/27.00 29-43-17.0000N 097-57-08.6000W
FAVAB TN	36-30-25.0500N 082-16-16.5400W
FAVAM MI	TVC*C*15.00 TVC*LS*098.72 44-43-22.0300N 085-12-29.1100W
FAVAN OK	35-33-07.8100N 096-56-35.1000W
FAVAT NM	HMN*T*357.00/17.00 33-08-37.9200N 106-04-04.7800W
FAVBA GA	33-31-25.7800N 084-51-19.2800W
FAVBU WI	44-10-18.4500N 088-33-14.3700W
FAVDA OR	45-28-03.0000N 119-48-45.6600W
FAVDO NE	41-22-17.2400N 097-17-00.7300W
FAVDU WA	47-27-41.6400N 122-32-34.8100W
FAVEB TN	35-07-52.6700N 084-53-09.3800W
FAVEG TX	KSY*T*328.00/2.00 29-25-18.7300N 098-35-49.8400W
FAVEK CA	37-40-11.8900N 118-37-46.3700W

Location	ICAO Address
FAVGA PW	07-22-09.8900N 134-27-05.3900E
FAVID MN	43-39-13.6800N 094-11-55.4500W
FAVIG PA	41-10-48.5400N 077-20-42.6300W
FAVIN MS	JAN*C*25.00 FRL*LS*SE CRS 32-07-05.0900N 089-59-25.6300W
FAVIS FL	MCF*T*053.00/0.70 27-52-07.8100N 082-30-12.8600W
FAVKU TX	32-47-23.6000N 096-47-02.7300W
FAVLA TX	KSY*T*328.00/1.00 29-24-24.2100N 098-35-20.8000W
FAVLI MI	42-40-07.0200N 083-17-58.0300W
FAVLO TX	HUB*D*207.00/1.74 29-37-51.7300N 095-17-39.2400W
FAVLU HI	LNJ*C*128.85/10.00 20-38-11.7600N 156-51-15.5100W
FAVNI TX	DLF*C*148.00/10.00 29-12-33.9600N 100-41-28.4100W
FAVNU ME	45-33-12.3700N 069-40-31.7500W
FAVOD WI	46-26-40.2300N 090-25-06.2800W
FAVOM WI	43-13-36.3200N 089-24-26.5900W
FAVON TX	33-35-00.0000N 102-34-00.0000W
FAVOS FL	COF*T*014.00/4.50 28-18-42.2700N 080-35-49.2200W
FAVOT MS	31-13-35.7400N 089-12-05.4200W
FAVOV VA	38-45-47.6500N 078-24-56.6500W
FAVOX MT	HLN*C*073.00/15.00 46-36-38.1900N 111-35-27.2300W
FAVRE WI	44-34-40.0200N 088-08-01.6800W
FAVRR OH	38-50-48.6100N 082-58-53.6000W
FAVSO AK	65-48-40.6900N 168-01-34.3000W
FAVTA MT	46-21-01.8200N 111-33-58.7600W
FAVUB OR	PDT*C*13.09 PDT*LS*089.86 45-41-43.9800N 118-37-38.9600W
FAVUM PA	SLT*C*138.97/22.47 ETG*C*092.72 41-15-59.1700N 077-35-42.3200W
FAVUP MT	45-35-38.0900N 109-07-19.1600W
FAVUR UT	PVU*D*314.00/14.00 FPU*C*002.67 40-24-53.8200N 111-52-43.0500W
FAVUV FL	28-29-54.3200N 081-19-39.0600W
FAWCI TX	34-09-34.1700N 098-59-22.3700W
FAWMU SC	33-40-15.3800N 079-14-20.8000W
FAWNE CA	SGD*C*074.37 CCR*D*010.60/8.52 38-10-15.1800N 121-57-42.3700W
FAWNS NY	MSS*C*093.79 YUL*D*203.74/37.67 44-59-36.4400N 074-05-25.1800W
FAWPE LA	RQR*D*106.72/11.88 30-01-25.1100N 090-22-21.3600W
FAWZY IN	FWA*C*055.00/15.00 41-07-20.0100N 084-55-01.5100W
FAXAG IN	40-00-10.5900N 086-11-14.6700W
FAXAK NE	42-16-41.2500N 096-42-05.7600W
FAXAM AK	66-02-14.5300N 153-05-13.7400W
FAXAN FL	27-53-17.8800N 082-32-41.6600W
FAXAP CA	37-22-49.2400N 120-43-22.2400W
FAXAR MS	NMM*T*352.77/0.70 NMM*LG*008.03 32-35-23.8300N 088-32-48.2300W
FAXAT PA	40-53-15.3200N 076-51-35.4000W
FAXAX WA	46-20-16.7400N 119-13-07.6000W
FAXDO TX	32-19-36.7000N 094-12-36.1900W
FAXEK AK	68-22-00.0000N 145-07-20.8100W
FAXEM NV	39-23-08.5700N 119-46-01.4100W
FAXEN MO	39-25-49.7900N 091-17-55.6900W
FAXET MI	47-05-26.3400N 088-45-00.7600W
FAXIB NY	43-00-39.2800N 073-32-56.3000W
FAXID FL	27-15-17.9200N 082-23-40.6000W
FAXIG IN	MIE*D*062.57/8.77 40-18-40.5100N 085-13-45.5100W
FAXIK VA	38-21-01.2200N 077-58-44.5600W
FAXIL AL	34-48-14.6600N 085-46-15.7000W
FAXIM KS	37-44-19.4600N 097-29-56.8100W
FAXIN NY	42-14-16.6100N 077-11-55.5000W
FAXIP AR	GQE*D*077.12/18.27 35-23-36.8100N 090-06-36.9200W
FAXIR IA	41-29-58.9900N 094-23-56.5700W
FAXIS MT	48-02-39.6000N 105-26-44.0200W
FAXIV NC	35-04-52.5300N 083-17-26.1200W
FAXOS TX	32-55-50.6600N 097-03-02.3700W
FAXOT OR	44-37-05.1300N 124-03-52.7700W
FAXOV AK	FAI*C*092.00/23.00 64-38-54.6300N 147-11-29.6200W
FAXUD IA	41-52-22.5100N 094-26-06.2100W
FAXUG MD	39-27-34.6200N 077-17-11.9600W
FAXUT WA	NUW*T*321.00/3.50 48-24-33.6700N 122-41-35.3900W
FAXUV WI	45-53-23.6700N 089-28-05.4300W
FAYAS MI	MBS*D*237.07/11.09 MOP*D*125.61 43-25-22.7400N 084-16-57.4900W
FAYCE WA	YKM*C*094.00/13.00 46-28-42.0800N 120-09-37.7700W
FAYEE AR	LIT*C*140.75 UJM*D*228.32/59.01 ELD*C*048.23/71.30 33-55-46.7300N 091-34-14.7300W
FAYET NY	SYR*C*110.62/11.70 GGT*C*357.00 43-07-39.5400N 075-56-31.4000W
FAYEZ AL	TGE*D*317.18/41.71 TDG*D*192.00 33-00-38.9300N 086-12-34.8000W
FAYGO NC	GSB*T*258.00/29.00 35-12-19.2900N 078-29-22.7200W
FAYNE IA	43-11-37.9200N 091-29-49.6900W
FAYPU GA	31-06-14.8300N 081-55-08.4900W

Location	ICAO Address
FAYRO PA	PSB*C*302.76/8.20 ETG*C*192.88 40-58-08.5300N 078-09-32.7400W
FAYYE WI	44-22-31.9400N 089-39-56.7900W
FAZED KS	RPB*R*348.85 TKO*C*065.34/28.23 39-55-26.6800N 097-40-05.9000W
FAZEL GA	LGC*C*126.27/9.00 CSG*C*352.44 32-57-28.9000N 085-03-51.6800W
FAZER VA	OIU*LD*190.65/13.10 38-45-18.1100N 077-28-39.2300W
FAZIM TN	36-04-22.5800N 086-35-14.8000W
FAZIP OH	40-05-46.9400N 080-58-29.6300W
FBALL AZ	33-40-54.1700N 112-12-18.0000W
FBURG TX	30-56-33.3200N 097-26-05.0400W
FCTRY KS	ICT*C*094.83/17.83 37-41-01.2300N 097-13-03.0400W
FDADY GA	33-43-50.7000N 084-41-00.0600W
FDLEE OA	21-13-04.3600N 068-41-35.7800W
FEARR NC	34-21-19.8400N 077-56-35.3300W
FEAST NY	40-57-37.8700N 072-08-29.4900W
FEBAG IN	41-38-45.8900N 087-05-36.6500W
FEBAK NV	39-22-52.5800N 119-46-10.4700W
FEBAT CA	37-36-48.7700N 118-41-45.3600W
FEBDA OR	45-28-05.0700N 123-51-23.8200W
FEBDI SC	34-40-56.6500N 081-15-31.6500W
FEBEK WI	42-43-35.4400N 090-18-47.0600W
FEBEL NC	TYT*C*268.55/9.51 35-57-31.5500N 077-53-52.2300W
FEBEM MO	38-15-21.6700N 090-54-01.9200W
FEBEP OR	44-58-35.9300N 124-00-03.8500W
FEBER OP	07-56-14.0000N 170-30-38.0000E
FEBES ID	43-30-08.5000N 116-02-19.5200W
FEBET NV	35-52-19.0300N 115-16-58.3500W
FEBEV MD	38-15-23.1500N 075-34-01.7000W
FEBGI ME	44-00-48.2900N 070-45-18.2000W
FEBIB IL	37-38-56.8300N 088-43-24.3900W
FEBID MN	43-36-01.6800N 093-26-26.9800W
FEBIN TX	SPS*C*080.00/16.00 33-59-12.6600N 098-16-22.0900W
FEBIS ND	47-07-50.9100N 098-33-33.9200W
FEBIT KS	37-46-35.2800N 097-40-20.5900W
FEBKI MO	SGF*C*015.85/7.00 37-27-56.9000N 093-17-03.4100W
FEBKU IL	38-38-06.2700N 088-28-26.1000W
FEBLY IA	40-52-50.1900N 093-41-54.6100W
FEBLA CO	39-03-03.4300N 104-42-56.3200W
FEBLI MI	42-15-01.5800N 085-37-59.3800W
FEBLO VT	44-56-54.4200N 071-31-44.6200W
FEBLU KY	38-53-51.7200N 084-41-05.0100W
FEBMA NH	43-09-26.2300N 071-36-24.3100W
FEBNO NE	40-00-43.5700N 097-39-13.2700W
FEBOD AK	59-45-15.8200N 155-02-45.0600W
FEBOG AL	33-11-15.9900N 087-31-02.6000W
FEBOK FL	26-06-07.3100N 080-11-08.4600W
FEBOM LA	EMG*C*1.31 BAD*LS*326.44 32-22-49.3800N 093-35-04.9300W
FEBOP MS	34-12-33.8800N 090-31-02.2400W
FEBSI OK	35-52-30.7200N 095-20-27.8900W
FEBTA CA	33-46-46.3400N 117-48-10.5400W
FEBTO GA	31-58-30.7000N 083-39-58.9500W
FEBUG CA	33-53-47.8100N 117-52-00.3200W
FEBUM PA	41-34-24.4700N 075-07-00.5900W
FEBUP WY	42-59-16.2500N 106-44-26.4000W
FEBUS WA	ELN*C*086.00/25.29 MWH*D*212.77/29.41 PSC*D*301.01/49.36 46-53-58.8200N 119-52-13.7800W
FEBUT NY	42-12-42.1000N 075-50-17.0500W
FEBWO PA	41-17-29.0700N 079-27-04.9300W
FEBYI TX	30-30-31.9500N 097-32-19.0000W
FECFE MO	38-43-46.5600N 092-15-41.8800W
FECFO AK	GAL*D*058.23/28.00 64-51-10.6900N 155-43-12.0900W
FECVY KS	37-47-58.1000N 101-16-13.4000W
FECYU UT	MTU*D*078.06/10.00 40-08-34.7300N 109-54-37.6500W
FECYI OH	41-42-24.7800N 083-24-24.4000W
FEDAB TX	29-38-10.9900N 098-21-36.7100W
FEDAG SD	RCA*T*15.00 RCA*LS*SE CRS 43-57-17.1400N 102-52-02.7600W
FEDAL OK	35-33-11.8300N 096-55-23.5600W
FEDAR NY	40-38-37.4100N 073-45-33.4000W
FEDAS VT	44-26-30.3600N 073-14-49.7000W
FEDBA AR	35-08-07.4500N 092-36-11.8300W
FEDBO AK	57-34-47.9000N 157-53-23.6100W
FEDEB TX	27-51-47.2900N 097-42-45.5200W
FEDEMA IA	41-54-24.5000N 071-16-20.7400W
FEDER TX	LTS*C*172.00/30.91 SPS*C*276.00/35.10 34-08-48.8000N 099-16-16.2000W
FEDES IA	41-17-43.0400N 095-45-23.4900W
FEDET NE	BFF*C*242.81/18.00 41-49-11.7400N 103-52-15.6500W
FEDGA PA	40-16-29.7500N 078-20-31.2500W
FEDGO CA	BIH*DD*NW CRS/17.30 37-38-13.9000N 118-30-08.7500W
FEDIK OH	39-10-42.8400N 082-33-19.3400W

Location	ICAO Address
FEDIL LA	29-38-07.6200N 090-09-47.6500W
FEDIN MD	39-39-21.7300N 076-05-30.6700W
FEDIP FL	30-50-44.5000N 086-31-41.8800W
FEDIR TX	33-55-46.7200N 098-25-52.8200W
FEDIS OH	40-23-28.2700N 083-45-13.3300W
FEDIT MD	39-17-33.0100N 077-17-47.4600W
FEDIV IN	41-43-15.6100N 085-45-36.3900W
FEDIX MS	33-32-49.7900N 089-40-35.6500W
FEDKO SC	33-07-30.5000N 080-35-40.7600W
FEDKU OR	44-04-45.1100N 121-12-00.8500W
FEDLO GA	32-10-40.2100N 084-06-23.4900W
FEDLU SC	33-47-43.6100N 080-26-57.8000W
FEDMA AK	60-46-29.3600N 161-41-26.9200W
FEDMU WI	GEP*C*050.4735.53 45-28-46.6200N 092-39-06.9700W
FEDNO AK	EDF*T*4.20 EDF*LS*238.98*SW CRS 61-14-34.0700N 149-54-42.6300W
FEDOB TX	NQI*T*318.00/1.50 27-31-08.3800N 097-49-22.5000W
FEDOD TN	35-56-44.7200N 084-39-58.5800W
FEDOK TX	30-59-05.1000N 099-25-19.6600W
FEDOL TX	KSY*T*160.00/4.00 29-19-35.2600N 098-33-50.0100W
FEDPA WY	42-43-04.0000N 109-38-55.1100W
FEDPI NE	42-42-54.1800N 100-10-23.3100W
FEDRA KY	IU*C*097.58/22.86 ABB*C*141.00 38-02-44.4100N 085-06-01.9800W
FEDSA FL	30-07-18.9200N 080-39-13.3000W
FEDUK AK	64-45-51.8400N 157-36-11.3900W
FEDUS PA	41-07-35.4500N 077-36-06.5800W
FEDUT ME	44-47-44.6200N 067-22-46.3100W
FEDUV NE	41-29-32.8000N 102-38-38.8900W
FEDVI CA	NJK*T*182.00/6.28 IPL*C*250.00/10.42 32-43-49.8500N 115-42-47.7600W
FEDVO IA	SUX*C*037.35/55.85 SPW*D*215.16/14.00 OTG*D*160.98 42-59-00.9800N 095-24-21.6000W
FEDVU WA	ELN*C*110.00/10.00 46-54-53.8100N 120-16-29.8600W
FEEGI TX	NOG*T*311.16/6.01 NOG*LG*311.16 27-58-03.4400N 098-07-15.0700W
FEEGS MN	43-44-03.8100N 091-47-33.7200W
FEELS TX	COT*C*352.00/10.00 28-37-44.2400N 099-06-54.9100W
FEELY NC	NKT*T*324.00/15.00 35-04-44.8900N 077-05-24.6500W
FEERY AR	FLP*D*020.00 HRO*D*073.00 36-28-23.1300N 092-22-01.9700W
FEETS CO	FQF*C*356.97/11.31 JOY*LD*083.55/3.65 39-52-37.2000N 104-35-13.2500W
FEFEE GA	RMG*C*348.56/6.00 34-15-39.9000N 085-08-28.6200W
FEFEP TX	30-18-41.6200N 096-23-26.0500W
FEFOX RI	41-40-43.7800N 071-21-52.4600W
FEFTU AK	71-12-03.1200N 157-21-34.6900W
FEGAB NV	39-27-46.7200N 118-44-18.7900W
FEGAK WA	TCM*C*158.00/6.00 47-02-51.7400N 122-28-30.1200W
FEGAN NJ	40-14-11.2600N 074-11-43.1700W
FEGAV CA	33-17-57.9600N 119-32-07.4200W
FEGAW OK	36-11-33.8600N 099-25-13.6400W
FEGBA WA	48-31-46.7700N 122-54-42.3900W
FEGDA OR	44-36-37.8000N 123-14-21.4600W
FEGDU MS	34-46-58.2000N 089-53-10.0200W
FEGEB ID	MUO*T*5.70 BRN*LS*117.08*W CRS 42-58-31.8800N 115-46-48.3500W
FEGEG IL	39-01-09.6900N 087-46-24.0700W
FEGEK AK	66-15-14.6500N 162-24-29.2300W
FEGEL AK	64-03-20.8000N 151-54-47.4700W
FEGER WY	42-03-22.9500N 104-48-26.3300W
FEGET OR	44-06-56.0000N 123-08-46.5900W
FEGEV AZ	33-41-57.6600N 111-52-42.6200W
FEGEX NM	32-53-14.1000N 103-29-13.7600W
FEGFO IA	42-03-13.2400N 092-10-45.8700W
FEGIB CO	39-32-50.2000N 104-45-42.8300W
FEGIR VI	17-42-24.1200N 064-45-02.1300W
FEGIT KS	39-12-33.5100N 101-29-16.5400W
FEGLI PA	BFD*D*7.80 BFD*LS*144.87 41-41-49.3900N 078-29-35.3100W
FEGLO PA	41-40-12.6500N 075-57-20.5700W
FEGMI AL	34-12-13.2200N 087-59-41.2400W
FEGMU OR	45-26-18.0300N 121-08-23.4500W
FEGNI ID	43-31-19.1300N 116-06-54.3100W
FEGNU IA	42-35-02.3100N 093-36-53.2000W
FEGOB NC	34-39-57.4000N 079-09-17.9300W
FEGOD MI	47-14-04.4800N 088-35-58.4700W
FEGOG WI	46-07-05.8800N 089-37-05.0200W
FEGOL MD	38-24-05.5700N 076-41-35.8800W
FEGOM MD	38-42-02.5000N 076-11-19.7700W
FEGOP GA	AYS*C*180.00/8.00 31-08-08.8900N 082-33-23.2000W
FEGOT OK	35-13-06.3800N 095-54-52.1200W
FEGOV WV	39-35-22.9500N 079-55-19.7000W
FEGOZ MD	EMI*C*087.77/24.97 BAL*C*033.50 39-34-03.9700N 076-26-

Location	ICAO Address
FEGPO MA	55.9800W
FEGRI LA	29-21-17.2700N 090-17-46.0400W
FEGSA TX	KSY*T*5.65 SKF*LS*335.15 29-28-50.3100N 098-36-59.8000W
FEGTA GA	34-21-59.1500N 083-36-00.2300W
FEGTI TX	32-46-11.9400N 099-16-09.2200W
FEGTU HI	HNL*C*7.80 HNL*LS*259.00 21-19-30.6900N 158-04-06.5500W
FEGUD ME	44-51-51.1300N 066-55-31.7300W
FEGUK OK	34-48-44.2800N 094-33-43.8500W
FEGUL CO	38-31-23.9800N 106-47-02.0300W
FEGUR MT	46-46-54.2300N 114-11-24.1600W
FEGUS OK	34-42-45.0900N 099-16-25.7600W
FEGVI AK	CDB*C*136.00/22.00 54-57-00.0200N 162-27-22.6500W
FEGVO PA	40-34-08.2500N 078-22-25.8700W
FEGZI MO	39-53-28.9500N 094-24-20.0900W
FEHDY GA	34-04-55.6800N 082-42-50.4300W
FEHEV IA	41-11-23.9900N 095-41-11.1600W
FEHLO NY	42-40-04.6500N 076-38-43.2100W
FEHOP OH	39-40-19.7900N 081-55-21.0300W
FEHXE AR	34-29-27.6000N 092-14-45.8200W
FEIAT OH	39-13-07.8400N 083-52-15.0000W
FEILL NV	39-25-19.1100N 114-47-59.5000W
FEJYY GA	31-22-12.0700N 081-53-42.0900W
FEKAD FL	30-23-34.9300N 084-06-51.7800W
FEKAF MS	33-40-57.9000N 090-10-56.8700W
FEKAP NE	41-14-56.0100N 103-10-53.3200W
FEKAR WI	42-51-24.0200N 087-54-23.4200W
FEKAV FL	NPA*T*083.00/6.00 30-22-06.1200N 087-12-05.5400W
FEKBA FL	SZW*C*173.54/30.00 30-03-23.5900N 084-19-45.0500W
FEKBO NY	42-07-38.8400N 077-35-08.2500W
FEKEL TX	27-49-29.1200N 097-29-49.6000W
FEKEM KS	39-11-44.5800N 095-25-59.7900W
FEKEP WY	41-16-01.5000N 105-36-37.5100W
FEKER AL	DCU*D*060.21 RQZ*C*237.72 HSV*LS*003.95 34-43-35.0400N 086-46-50.2400W
FEKET MD	PXT*C*050.00/5.00 38-21-06.2700N 076-19-55.6900W
FEKHO IA	42-02-44.2500N 093-35-58.5300W
FEKIB TN	36-29-28.4800N 087-34-17.7100W
FEKIG CA	35-09-19.3400N 117-59-49.8500W
FEKIL CA	IAS*LD*248.99/10.88 33-54-47.3500N 118-38-18.8700W
FEKIR MN	43-43-25.9500N 094-52-52.1200W
FEKIT NC	36-05-38.9400N 079-33-06.8300W
FEKIX WY	44-07-47.4500N 105-29-11.0200W
FEKYY MN	46-43-21.7600N 096-16-17.6200W
FEKLY WY	SHR*LD*SE CRS/11.49 44-36-14.4900N 106-52-53.5400W
FEKLO OH	39-09-50.2400N 082-20-20.3200W
FEKMU CO	40-38-47.5700N 102-20-03.1300W
FEKNI TX	29-37-43.2900N 097-57-12.7100W
FEKOG LA	29-25-45.6900N 090-21-49.3600W
FEKON TX	33-04-02.6400N 095-00-53.2600W
FEKOS OR	44-00-27.6300N 123-13-01.9300W
FEKOV LA	32-34-30.5900N 091-49-04.3700W
FEKOV VT	43-42-37.6700N 072-19-35.4100W
FEKPI NC	POB*T*180.00/11.00 34-59-10.4100N 078-59-32.9200W
FEKRA AL	31-16-55.9900N 085-24-18.7500W
FEKRO MO	TOY*C*243.97 FTZ*C*095.33 38-36-10.9700N 090-20-41.4800W
FEKRU GA	34-18-39.9000N 084-56-08.4600W
FEKSA NY	41-12-13.3800N 071-44-22.2500W
FEKSO AL	DCU*D*078.01 RQZ*C*221.10 TVN*LS*W CRS 34-40-53.3200N 086-45-53.6300W
FEKSU MN	44-53-52.4900N 096-25-49.4200W
FEKTA IL	39-51-18.1300N 089-58-49.7600W
FEKTO CA	FOT*C*076.89 ACV*LD*135.75/23.17 40-38-34.7800N 123-52-54.4000W
FEKUK NE	41-28-52.3100N 099-40-42.7700W
FEKUX TX	32-32-10.4700N 099-09-45.7500W
FEKVA CO	39-16-20.8300N 108-37-46.8300W
FEKVO OK	34-59-24.8300N 096-40-19.2500W
FEKWU RI	PVD*C*163.96/8.00 41-36-31.7600N 071-20-26.3500W
FELAB VA	37-38-35.5500N 077-02-08.0500W
FELAK OH	38-40-55.5800N 083-56-47.8500W
FELAN VA	38-56-00.9700N 077-27-21.1100W
FELAR MD	39-01-50.8400N 077-03-43.0000W
FELAW AK	CDV*LD*092.24*E CRS/4.45 60-28-01.3200N 145-21-48.0700W
FELAX IN	41-30-40.9400N 085-16-00.3800W
FELBA IA	40-38-28.4500N 095-28-24.3300W
FELCE OR	44-10-41.5500N 120-58-52.2500W
FELDI PA	IZK*LD*NE CRS/1.06 41-20-46.1600N 075-43-01.3300W
FELDT NC	GSB*T*076.00/71.00 35-47-04.2000N 076-34-37.4700W
FELFB TX	32-48-39.5600N 096-48-11.5600W

Location	ICAO Address
FELD ID	BOI*C*301.49/16.00 43-45-08.1700N 116-26-09.4900W
FELDN AK	AFE*RD*265.10/0.80 56-58-03.3700N 133-56-07.0500W
FELER PA	LHY*C*168.61/5.27 LVZ*C*067.12 41-23-38.2000N 075-26-24.2300W
FELET WI	44-50-22.7600N 087-17-39.3000W
FELEX PA	40-38-12.7600N 079-59-12.5700W
FELV FL	PAM*TT*139.00/27.00 29-43-59.2400N 085-13-59.9300W
FELGU IA	42-46-35.1300N 095-22-37.2200W
FELIB NM	34-02-49.8900N 103-27-41.3900W
FELID KS	OSW*C*288.10 CNU*D*187.96/17.52 37-20-28.1600N 095-40-32.1100W
FELIG IL	38-41-15.4600N 090-07-41.9300W
FELIL WI	43-00-28.9100N 089-20-51.0400W
FELIP WY	JAC*D*188.25/2.68 43-34-45.8400N 110-45-14.2500W
FELIT KY	36-53-41.3000N 084-10-50.8000W
FELIX OA	35-50-00.7500N 069-23-57.6400W
FELKA VT	RUT*D*196.70/15.00 43-16-36.0200N 072-57-38.9600W
FELLO LA	30-29-05.2000N 090-25-07.6700W
FELLY OP	07-50-46.0000N 168-29-34.0000E
FELMA TX	29-14-45.1000N 098-25-43.7500W
FELMI CA	RRG*LD*029.81/13.00 34-15-44.8300N 118-57-23.2900W
FELMO NY	42-06-42.3600N 079-09-02.7200W
FELNI PA	41-36-54.3200N 075-09-13.6500W
FELNO MI	45-39-14.7400N 084-35-46.1600W
FELOK PA	41-21-50.7300N 079-08-44.8600W
FELON MI	42-12-55.7900N 083-26-54.1500W
FELOR GA	34-04-56.2600N 084-04-03.9900W
FELPO KY	HYK*C*059.61/33.86 38-15-02.1800N 083-51-15.7700W
FELPS MI	APN*C*188.28/7.32 APN*LS*186.80 44-57-38.7800N 083-33-39.0900W
FELPU NC	35-53-58.0800N 078-56-11.4800W
FELRA OK	IRW*C*222.28/18.00 35-09-44.1400N 097-53-11.5600W
FELRI CO	RSK*C*332.83/17.00 37-01-28.6000N 108-10-46.1500W
FELTA UT	38-42-27.8500N 109-50-01.7900W
FELTI AK	59-11-17.2300N 161-58-59.0400W
FELTO GA	GQO*C*188.29/60.55 GAD*D*089.00/36.66 33-57-48.7600N 085-20-56.9300W
FELTS WI	STE*C*336.49/10.00 44-41-41.4500N 089-37-38.9700W
FELTY MD	38-46-46.1500N 076-56-40.7900W
FELUK FL	28-36-15.2400N 081-16-13.6500W
FELUM AK	58-35-46.8000N 156-28-39.3000W
FELUN AK	EIL*TT*14.00 EAF*LS*136.19**W CRS 64-26-12.1000N 146-54-01.5300W
FELUR MO	DYH*LD*N CRS/6.58 39-23-08.2200N 094-40-41.3200W
FELUS MI	42-17-57.7100N 083-26-29.4400W
FELVA TX	32-26-17.6900N 097-28-17.7300W
FELYN MI	43-05-04.6400N 085-47-28.0100W
FEMAB TX	CLL*C*100.24/16.00 30-31-15.6400N 096-07-38.8400W
FEMAD NM	DRO*D*096.34/35.74 36-56-38.0000N 107-03-10.3600W
FEMAK CA	33-52-07.2100N 116-32-08.0700W
FEMAM WA	47-34-21.8700N 120-15-38.7400W
FEMAP VA	37-14-38.4000N 077-16-51.2800W
FEMAR VA	37-51-07.0000N 077-01-11.7200W
FEMAS ME	45-33-06.0900N 069-31-59.5600W
FEMAT ND	RDR*TT*168.00/17.00 47-40-31.5800N 097-21-43.9000W
FEMAV MN	46-55-03.5700N 096-09-26.1300W
FEMAZ AR	34-30-02.6200N 091-27-59.5400W
FEMBA FL	29-15-48.8400N 081-05-28.4900W
FEMBU WV	38-59-40.1800N 080-13-15.9400W
FEMDA AK	59-40-02.6600N 157-24-26.9000W
FEMDU NY	41-03-09.7100N 073-52-46.8900W
FEMEK CA	GVO*C*278.30/15.00 34-38-02.5200N 120-22-01.9800W
FEMEL TX	PSX*C*054.00/23.00 28-56-39.4200N 095-55-13.3800W
FEMEN AL	31-25-29.7200N 087-05-51.1600W
FEMER WI	45-38-24.5300N 091-49-55.1700W
FEMES NC	ISO*C*053.32/3.51 35-24-35.7500N 077-30-17.3500W
FEMGI WY	LAR*D*287.20/10.00 41-25-26.6000N 105-54-37.6200W
FEMHA IA	42-31-08.6800N 092-30-43.6000W
FEMIG ME	44-38-05.1600N 070-02-02.4100W
FEMIL MO	38-48-08.2900N 094-21-20.8500W
FEMIN LA	30-15-02.2700N 093-24-02.7700W
FEMIT IA	41-58-14.3800N 091-58-23.2800W
FEMIX MA	42-18-17.5500N 071-24-11.8400W
FEMKA AL	33-38-13.7100N 085-47-31.2700W
FEMKO VA	AML*D*5.83 DLX*LS*N CRS 39-01-54.0800N 077-27-30.3700W
FEMLI TX	32-59-49.0900N 099-44-06.9600W
FEMME LA	29-14-19.0800N 090-11-44.7200W
FEMOD MD	38-11-07.6400N 074-57-11.7100W
FEMOG NC	34-48-59.7000N 079-22-13.4500W
FEMOK MI	CMX*D*331.68/20.00 47-27-27.2900N 088-44-00.1600W
FEMOL TX	ELP*C*081.48/9.00 EWM*C*123.61 31-48-23.9600N 106-06-22.3200W
FEMON MS	31-48-47.1600N 089-20-16.4800W

Location	ICAO Address
FEMOS KS	37-34-39.0800N 097-27-22.0900W
FEMOT PA	BFD*D*324.22/3.70 41-49-53.9600N 078-40-31.3600W
FEMSA KY	38-11-51.1700N 084-27-25.7000W
FEMSO FL	ROY*LE*W CRS/1.58 25-48-10.4300N 080-18-05.5500W
FEMSU NY	42-04-00.9400N 075-34-29.2300W
FEMTE SC	34-22-15.7800N 081-35-04.8000W
FEMUG MN	46-49-26.9200N 092-05-18.1400W
FEMUV CQ	15-00-51.5100N 145-27-56.7000E
FENAB MI	BIV*LD*E CRS/6.97 42-45-41.2700N 085-58-02.5800W
FENAG NC	35-38-14.1700N 077-56-45.0100W
FENAK TX	THX*C*160.06/5.00 28-25-23.7000N 098-07-51.2900W
FENAM LA	TBD*C*274.08/16.00 29-41-32.2300N 091-08-00.7600W
FENAN LA	LCH*C*067.43/17.50 30-13-10.5200N 092-46-52.6000W
FENAR MS	GLH*D*003.02/12.00 33-43-20.6100N 090-57-13.0000W
FENAT NV	NFL*TT*117.00/1.20 39-24-13.5900N 118-41-08.1900W
FENBE NE	OVR*C*312.00/30.00 41-32-58.7600N 096-09-52.9900W
FENBU PA	41-45-04.2300N 077-25-55.1100W
FENCE TX	VCT*D*126.68/10.00 28-47-13.1000N 096-50-22.1600W
FENCH AR	VMU*LD*E CRS/6.85 VMU*LO* 34-32-19.2600N 094-04-22.8000W
FENDI TX	33-11-12.6200N 094-58-36.7700W
FENDO MI	FNT*C*281.18/16.98 42-59-30.0600N 084-07-51.8800W
FENDS TX	IAH*C*127.00/0.80 29-56-52.7000N 095-20-03.5300W
FENEN KS	RIS*D*5.23 GQR*LS*211.29**W CRS 39-02-57.9200N 094-39-42.6500W
FENIG NE	41-31-41.6100N 096-37-28.5100W
FENIM NC	36-01-05.7600N 077-45-39.0500W
FENIN SD	44-57-58.3100N 097-15-34.1200W
FENIR FL	25-14-17.6400N 080-27-59.7400W
FENIV TX	31-43-56.0800N 098-08-10.8500W
FENJE GA	33-27-44.4300N 084-44-58.0900W
FENKA NJ	GXU*C*/5.85 WRI*LS*237.78 39-56-21.2600N 074-41-04.1000W
FENKI MN	43-33-49.1000N 096-24-56.9300W
FENLA OH	38-58-53.6400N 083-23-54.8800W
FENLI NC	35-17-59.3500N 080-49-29.2600W
FENLO AK	ADK*RD*/10.31 BER*LG*NE CRS 51-57-22.3000N 176-26-00.2600W
FENLU OH	39-55-15.3000N 083-42-56.3000W
FENLY NJ	40-42-20.6200N 074-34-06.0500W
FENOB KS	38-15-00.5200N 098-51-22.9900W
FENOK MN	47-32-11.4400N 093-05-01.9600W
FENOM AK	68-09-11.7300N 166-43-32.1000W
FENON NM	CIM*C*357.95/13.60 36-42-50.9600N 104-49-06.5200W
FENOR NJ	39-53-25.6900N 075-07-34.1900W
FENPA LA	30-15-44.4100N 090-57-22.2000W
FENPI TX	29-19-11.7900N 098-20-34.3100W
FENPU LA	30-54-39.2700N 091-27-42.7200W
FENRU PA	41-08-17.1400N 079-54-22.0100W
FENSE OP	03-30-00.0000N 162-15-42.0000E
FENTI CA	37-12-12.3300N 121-45-09.4400W
FENTO LA	LCH*C*030.00/15.48 LFT*C*278.00 30-20-52.4100N 092-55-34.1600W
FENTS GA	RMG*C*089.99/26.24 ATL*C*346.00 PDK*D*320.77/22.19 34-09-13.9400N 084-35-32.9200W
FENUB NY	42-27-37.0400N 075-31-50.1800W
FENUD NC	35-23-34.8400N 078-01-52.0300W
FENUG AK	61-31-35.6400N 160-19-16.0400W
FENUN PA	41-33-06.4800N 075-47-40.0500W
FENUP TX	33-24-26.2700N 097-45-09.7900W
FENVI OR	44-52-01.8700N 122-56-19.0100W
FENVO VT	44-54-20.7100N 072-13-23.5100W
FENWY MA	42-22-04.0900N 070-43-09.7300W
FEONA GA	31-36-21.5100N 084-43-07.8200W
FEPAG CA	NUC*TT*053.00/3.30 33-02-51.2000N 118-31-08.1400W
FEPAL SD	37-34-09.2900N 101-19-42.4400W
FEPDI KS	44-31-18.2000N 103-36-13.8900W
FEPDU CA	CEC*C*305.98/0.28 41-47-00.4300N 124-14-40.1000W
FEPEN AL	31-55-51.5500N 085-47-41.7000W
FEPET TX	KSY*TT*2.40 SKF*LS*335.15 29-25-44.3400N 098-35-51.3000W
FEPEV OH	41-05-24.1400N 082-08-31.5500W
FEPHY TX	ACT*C*050.44/12.85 31-46-16.5600N 097-03-09.7600W
FEPID SC	32-42-19.1800N 080-08-30.7900W
FEPIP FL	NPA*TT*083.00/15.00 30-23-01.7500N 087-01-44.5800W
FEPIS PA	40-30-57.5200N 079-50-41.9400W
FEPIV TX	KSY*TT*1.00 SKF*LS*335.15 29-24-23.8600N 098-35-21.6900W
FEPLI OH	41-09-01.6700N 081-32-39.1900W
FEPLO OK	34-58-23.2800N 097-24-10.1800W
FEPMI ID	48-10-00.3100N 116-35-24.3000W
FEPNA MI	42-10-47.1000N 082-55-03.0000W
FEPNI TX	30-49-58.5600N 098-39-46.1400W
FEPNO AK	64-27-26.1400N 158-24-02.3700W

Location	ICAO Address
FEPU OR	LMT*C*148.00/4.40 42-04-56.2100N 121-42-07.3200W
FEPOB NE	40-26-30.5900N 098-18-17.6600W
FEPOK MD	ADW*C*1.50 MXK*LS*009.87 38-49-55.7900N 076-51-49.2500W
FEPOL OR	45-11-57.3200N 117-56-42.1600W
FEPOR TX	31-44-30.8200N 106-22-15.6200W
FEPOS OR	44-43-38.5000N 121-09-12.1400W
FEPOT WA	47-04-51.0000N 123-13-08.0000W
FEPTA TX	30-49-58.2700N 096-13-02.8600W
FEPRO LA	30-37-00.9600N 093-33-31.0200W
FEPRU TX	27-04-07.4700N 098-25-52.0100W
FEPSI GA	32-34-36.1400N 083-46-05.0000W
FEPTA TX	29-24-27.3600N 097-58-14.1800W
FEPU NY	ROC*D*224.55/13.30 GEE*D*331.07/7.34 MCU*LS*SW CRS 42-55-51.3400N 077-50-06.6200W
FEPU CA	36-17-15.5400N 121-01-32.3800W
FEPU NM	HMN*T*070.00/17.00 32-54-39.4700N 105-46-39.6300W
FEPU IN	39-38-34.3600N 085-54-37.6700W
FEPU ME	44-28-34.7000N 070-27-58.6100W
FEPU AK	69-43-22.9300N 162-24-47.2100W
FEPU WA	46-40-49.3700N 120-25-57.3200W
FERAD OH	38-39-41.8400N 083-39-31.6400W
FERAK NM	CVS*T*225.00/12.00 34-15-55.8400N 103-31-12.3600W
FERAM TX	PKQ*LD*S CRS/7.59 32-44-57.6800N 097-01-51.2900W
FERAT FL	30-23-30.5100N 084-17-33.4800W
FERBI WY	42-59-18.1200N 106-42-37.1400W
FERBU WY	41-14-01.5500N 104-29-31.0700W
FERDI ID	MGQ*D*103.87/25.18 MLP*D*186.00 46-08-47.8900N 116-22-06.1200W
FERDO CA	34-09-50.0000N 115-40-22.0000W
FERDU LA	30-01-50.7000N 093-02-39.6300W
FEREM LA	LCH*C*234.00/20.00 29-58-44.7300N 093-26-28.5200W
FEREP NY	41-05-31.3800N 074-03-40.8400W
FERER AZ	DRK*C*117.39/45.54 PXR*C*358.84/46.65 34-11-52.4300N 111-47-38.1000W
FERES TX	31-35-40.4600N 095-42-29.9600W
FERET TX	SPS*C*092.20/52.39 UKW*C*032.69/20.14 33-47-53.4000N 097-34-09.9600W
FERGI MD	BAL*C*254.65/26.34 VWH*DD*NW CRS/10.01 38-58-29.9200N 077-09-56.1800W
FERGO TN	35-15-03.5000N 084-57-52.6500W
FERIB PA	40-13-15.6000N 076-59-38.6600W
FERIM ME	45-03-54.7600N 069-18-37.1400W
FERIN NJ	39-55-53.7200N 074-57-38.9300W
FERIS MI	HIC*D*047.00/8.00 43-40-02.6800N 085-35-02.4700W
FERJO VA	38-54-35.4800N 077-20-59.2300W
FERKO PA	40-09-42.8000N 076-10-07.3500W
FERKU AK	66-47-39.6100N 161-14-21.2700W
FERLI MI	42-51-51.8400N 085-39-01.0600W
FERLO OH	FFO*T*238.00/12.00 39-42-04.0900N 084-15-54.3300W
FERMI SD	RAP*C*320.93/10.00 44-07-32.5800N 103-06-50.4200W
FERMY CA	LAX*C*123.00/16.00 SLI*C*235.00 33-43-59.4600N 118-13-09.0400W
FERNA OA	21-46-07.5800N 067-01-17.3300W
FERNE CA	HWD*LE*107.86/7.41 37-35-44.7500N 121-59-57.4700W
FERNI MS	MCB*C*254.03 MCB*LO*245.58 MCB*LS*335.64 31-15-14.5400N 090-30-42.1500W
FERNS NH	CON*C*175.30/12.00 PSM*D*279.89 43-01-53.0500N 071-29-00.7400W
FERNY KY	IU*C*330.14/3.40 LKS*LO*066.52 38-09-11.6800N 085-36-43.7800W
FERNZ MA	41-50-35.4000N 069-46-53.1100W
FEROB NC	35-36-59.8000N 078-22-33.0400W
FEROG ME	PQI*D*16.00 PQI*LS*S CRS 46-31-06.2600N 067-59-08.1800W
FEROM MI	42-26-53.5800N 084-19-32.4000W
FEROT UT	40-00-50.6400N 111-41-08.7200W
FERPO NE	RMT*LD*305.59/1.80 41-53-07.6200N 103-36-32.8100W
FERRA TX	TTT*D*285.01/37.41 UKW*C*164.54 33-05-28.4000N 097-43-59.8700W
FERRI MT	HLN*C*4.42 HLN*LS*E CRS 46-35-07.9200N 111-51-04.3600W
FERRN TN	JKS*D*022.70/21.40 35-55-24.1200N 088-10-31.3500W
FERSA NC	CLT*D*18.46 PEP*LS*002.96 35-29-52.1100N 080-58-35.4800W
FERSI MT	47-05-44.7000N 114-26-35.7900W
FERSO WY	SHR*D*298.77/5.00 44-53-51.8700N 107-08-54.6300W
FERSU AK	BVK*RD*099.24/5.39 65-56-34.2500N 160-56-56.3700W
FERTH TX	32-00-07.8700N 102-20-01.5600W
FERTI IA	MCW*C*297.00/12.00 43-12-12.4600N 093-33-33.1600W
FERUG NE	42-01-30.7400N 098-03-52.7200W
FERUS NJ	40-02-55.3000N 074-49-26.2300W
FERVI WI	44-38-18.2600N 088-41-54.7800W
FESAD OK	34-27-33.5300N 098-24-09.7400W

Location	ICAO Address
FESAK FL	26-35-27.6600N 080-06-38.6200W
FESAS WA	47-05-13.8400N 122-44-00.6200W
FESAV CA	SGD*C*162.32 CCR*D*249.59 APC*LD*185.74 38-01-44.8500N 122-22-15.1600W
FESBA NC	35-47-16.6900N 077-35-21.8500W
FESBO MS	33-37-20.4700N 088-51-15.4500W
FESDA PA	40-52-53.3300N 077-45-13.9300W
FESEK OH	40-47-28.3200N 082-08-31.5400W
FESEP TX	30-22-29.8400N 097-32-09.6500W
FESER DE	39-34-41.5000N 075-36-51.3600W
FESEX ID	46-09-22.3000N 116-37-59.4200W
FESGI TX	32-52-14.3600N 099-44-10.7200W
FESHA FL	CER*LD*184.48/10.58 28-16-11.6000N 081-16-50.8800W
FESIK CA	OAK*C*022.00/8.50 SGD*C*131.78/24.04 37-50-09.9200N 122-06-39.7700W
FESIS TX	30-31-21.6900N 097-43-45.9800W
FESIT MI	42-08-20.5900N 083-47-15.1000W
FESIX NM	35-32-43.9700N 108-38-34.4200W
FESJU TX	26-50-11.9600N 098-11-40.1800W
FESIY SC	32-58-52.0500N 079-48-20.4900W
FESKI KS	39-28-45.8800N 097-09-16.0200W
FESKO NV	BAM*C*246.00 INA*D*146.22 40-30-30.31.1700N 117-38-53.0700W
FESLI OK	35-54-16.1800N 095-56-51.9800W
FESMU WI	46-41-49.4900N 090-42-31.8800W
FESNI OH	LCK*T*236.01/0.74 39-48-01.5300N 082-56-28.7000W
FESNT NE	42-03-57.0000N 099-17-18.0000W
FESOD OR	DSD*C*170.55/22.00 43-53-24.5000N 121-22-44.0500W
FESOG NM	CVS*T*225.00/6.00 34-19-23.1100N 103-25-16.7900W
FESOL AK	58-38-52.2400N 156-35-14.2600W
FESOM SC	33-17-38.2900N 081-41-01.6200W
FESOX MI	41-44-55.1400N 083-32-25.3900W
FESPA CO	38-21-27.6200N 107-05-24.7200W
FESRI OH	39-25-17.7200N 082-11-05.7300W
FESTA TX	HUB*D*015.90 GHI*LD*086.96/10.51 29-58-39.3900N 095-08-07.4900W
FESTI NJ	GLC*LD*E CRS/11.44 39-54-58.7800N 074-59-43.4000W
FESTO OH	41-06-46.1600N 081-59-28.6100W
FESTR OH	41-06-27.2300N 083-08-53.0900W
FESTU MT	MLS*D*038.00/61.12 46-59-20.0500N 104-45-54.5600W
FESUB TX	33-02-38.5900N 098-37-12.7900W
FESUD NV	BAM*C*205.00/15.00 40-23-09.5400N 117-08-43.4100W
FESUM NY	42-55-39.7200N 075-52-58.8000W
FESUX FL	30-13-04.6100N 084-15-38.7400W
FESVA AK	55-19-04.8500N 131-38-57.5400W
FESYU VA	39-14-35.1300N 077-37-46.0500W
FETAD WI	43-28-21.5400N 089-58-58.3800W
FETAR CA	34-00-50.1300N 116-41-14.0900W
FETAV IN	39-25-25.4700N 085-08-17.2600W
FETBY SC	34-42-25.6800N 081-10-38.4600W
FETCH OH	ACO*D*082.37 YNG*LS*142.97*SE CRS 41-12-01.4600N 080-35-46.6400W
FETEG OH	39-16-55.7300N 084-08-59.5700W
FETEP NM	CVS*T*035.00/5.70 CVS*LG*035.02 34-26-59.2200N 103-14-37.0300W
FETER NM	HMN*T*/5.00 MUK*LG*N CRS 32-57-20.4500N 106-07-49.7800W
FETGI MN	43-47-38.4800N 095-09-46.9400W
FETGO NE	OGN*LD*S CRS/1.55 41-17-27.5100N 095-53-40.6200W
FETID NY	42-31-28.3200N 079-28-58.3600W
FETIK WY	RIW*D*359.93/13.39 BOY*D*180.05/11.41 43-16-49.2000N 108-22-18.0300W
FETIM KY	36-58-41.3300N 089-00-53.0400W
FETIN AZ	34-48-31.4800N 111-50-17.1900W
FETIP SC	CHS*C*094.00/8.00 32-53-47.5600N 079-52-46.1200W
FETIR MS	34-11-29.6100N 090-01-50.0500W
FETIV KS	37-56-42.9100N 097-17-50.0100W
FETIX WI	43-00-33.7700N 087-40-18.5800W
FETKA OK	SPS*C*040.00/10.00 34-05-40.1700N 098-26-23.1500W
FETKO WI	42-58-58.1700N 090-58-52.7900W
FETKU PA	OYM*LE*E CRS/4.13 41-24-44.9000N 078-25-18.1500W
FETLI WY	OCS*D*307.89/15.00 41-47-02.7100N 109-13-34.1300W
FETMO TX	26-10-35.6000N 098-23-31.3000W
FETNI LA	LFT*C*061.14/16.00 30-18-36.3900N 091-42-55.4200W
FETOB AK	YAK*D*/2.31 YAK*LS*292.00*W CRS 59-32-01.6100N 139-42-31.1800W
FETOG ME	45-38-13.8800N 070-07-09.4600W
FETOL WA	PAE*D*320.00/9.00 48-03-38.4200N 122-21-15.5300W
FETOP GA	33-08-48.2700N 082-59-39.6600W
FETOV IN	39-31-14.7500N 087-23-22.4500W
FETPA IL	38-05-10.7200N 089-53-13.6400W
FETPU NY	42-40-45.2700N 073-54-20.6700W
FETRA MO	SZL*T*/1.20 MXI*LG*N CRS 38-45-16.4500N 093-32-30.7800W

Location	ICAO Address
FETSU NE	41-59-07.4200N 100-37-35.5800W
FETUB CO	38-36-16.9900N 106-01-10.7400W
FETUD MN	45-10-48.2400N 095-29-30.3900W
FETUJ OR	AST*D*165.64/32.74 45-37-04.8500N 123-56-35.8800W
FETUK GA	31-11-49.6700N 084-19-53.2400W
FETUM MI	42-53-18.3600N 084-23-33.1300W
FETUR NM	TCC*C*021.00/2.00 35-12-36.4900N 103-34-34.9100W
FEVAC WI	43-23-18.7800N 090-23-49.1700W
FEVAD NV	39-10-41.6500N 119-43-59.9100W
FEVAG CA	36-42-19.4600N 121-56-14.4300W
FEVAS OR	43-23-10.0800N 124-33-45.3900W
FEVAX IN	41-40-14.2800N 086-04-34.6200W
FEVBI VA	36-37-09.8700N 075-57-04.2300W
FEVBO AK	HBT*RD*043.31/50.00 55-44-45.8200N 159-15-49.1000W
FEVDI KS	38-32-45.7700N 098-51-32.6700W
FEVDO ID	42-53-48.8800N 115-02-00.3000W
FEVEL NM	CVS*T*0.52 GLO*LG*NE CRS 34-22-36.4000N 103-19-54.6200W
FEVER TX	MQP*C*134.57 JEN*C*039.32/15.40 32-20-24.9400N 097-39-44.1900W
FEVES TN	35-58-33.1200N 089-40-25.6300W
FEVGI KY	36-57-58.4500N 088-27-40.3500W
FEVIB AL	31-12-24.3600N 087-26-49.8700W
FEVIM MT	45-57-17.8900N 111-23-59.3100W
FEVIP ID	44-27-30.2400N 111-16-33.7600W
FEVIX IN	41-27-05.9400N 086-44-18.0900W
FEVKO GA	32-06-40.0600N 082-33-13.5700W
FEVKU AK	59-03-48.3900N 160-22-46.3500W
FEVLA ND	48-10-30.7300N 101-34-05.1600W
FEVLO CO	40-39-22.4500N 102-20-30.9900W
FEVMA FL	29-33-29.9600N 082-22-36.4500W
FEVNA GA	32-07-04.2100N 082-21-52.8800W
FEVNI ID	46-21-30.9700N 116-53-12.4500W
FEVOD KY	37-15-12.9700N 088-20-40.9200W
FEVOL TX	33-29-28.8400N 102-22-28.6800W
FEVOM TX	INK*C*254.89/12.00 31-51-36.6000N 103-28-40.8300W
FEVON AK	59-14-01.4100N 157-20-14.5700W
FEVOP WY	43-45-24.7100N 110-39-52.7600W
FEVOR PA	AVP*LD*SW CRS/0.20 41-19-42.7000N 075-43-52.3300W
FEVOV AK	70-28-16.1900N 155-49-21.3900W
FEVPO TX	32-21-40.8900N 098-21-19.0400W
FEVRI CA	37-47-14.3000N 122-33-13.9800W
FEVSI FL	26-04-04.5800N 081-59-45.1900W
FEVTA CA	38-08-49.4300N 121-58-13.0400W
FEVTI AZ	33-26-14.4500N 111-45-54.7400W
FEVUP OK	35-43-22.8100N 095-17-26.4900W
FEWER AL	VUZ*C*011.00 GAD*D*300.42 RQZ*C*186.51/29.45 34-18-39.4400N 086-43-17.3900W
FEWGA WV	40-11-14.0400N 080-35-53.2300W
FEXAD MT	46-29-26.1700N 112-37-27.3700W
FEXAK NY	40-39-40.5000N 073-44-32.4400W
FEXAM KY	37-46-08.9500N 087-07-10.7600W
FEXAN HI	21-08-26.6100N 158-01-34.9400W
FEXAT IA	SUX*C*037.35/19.00 42-33-45.9100N 096-00-48.9100W
FEXAV OR	42-11-27.6900N 121-58-07.5400W
FEXBE AK	65-59-58.8000N 162-53-57.8200W
FEXDE CA	JLJ*C*234.33/4.00 33-07-00.6900N 116-39-36.7200W
FEXED CA	FIM*C*215.00/34.00 33-59-26.5000N 119-24-12.0900W
FEXEG NJ	40-40-04.2300N 074-10-49.5800W
FEXEM SC	32-07-34.2100N 080-57-48.5600W
FEXGO OA	40-40-13.0000N 069-13-46.8000W
FEXIG AK	59-55-58.4300N 157-29-43.3100W
FEXIK IL	RBS*D*239.46 CMI*C*323.05/26.47 BMI*LS*107.89 40-24-01.0800N 088-35-54.9900W
FEXIL IL	CMI*C*121.21/12.00 39-55-18.5000N 088-03-39.8300W
FEXIM AK	68-36-12.1800N 149-40-04.2300W
FEXIN PA	41-28-41.3300N 075-16-16.7500W
FEXIS MS	STP*LE*179.56/12.17 33-14-20.5100N 088-50-34.0700W
FEXIV CA	33-59-31.2000N 117-51-23.8100W
FEXOK MO	36-41-51.7600N 093-49-25.7900W
FEXOL WI	44-23-45.6700N 091-22-44.2100W
FEXOR CT	41-41-17.0100N 072-48-17.2300W
FEXUB WA	47-32-25.6400N 120-06-42.7600W
FEXUK GA	33-57-00.3200N 083-17-23.8900W
FEXUR TX	SHP*T*158.00/1.20 33-57-48.7900N 098-28-50.3100W
FEXUV CA	PXN*C*287.83/33.73 MOD*D*191.39/40.82 37-01-38.6400N 121-21-42.6900W
FEXUX RI	PVD*LD*SW CRS/3.30 41-41-08.1300N 071-27-31.1000W
FEYAM TN	34-59-49.4700N 089-58-18.6800W
FEYFO FL	26-14-47.3900N 080-15-02.5700W
FEYJA PA	40-46-17.9700N 075-53-25.6800W
FEYKO MD	38-08-47.1200N 075-41-36.6700W
FEYNE WI	43-37-07.6900N 088-38-58.9600W

Location	ICAO Address
FEYOR UT	41-04-30.4700N 111-04-52.5600W
FEYPU PA	40-45-55.7500N 080-25-32.4300W
FEZCU FL	29-35-34.2500N 084-52-35.3300W
FEZFY MO	38-53-51.1500N 092-10-38.4200W
FEZSS TX	35-14-24.6500N 101-46-50.6100W
FEZTY WI	43-23-55.9100N 088-41-27.3900W
FFAIR FL	27-27-33.1700N 080-28-00.2500W
FFILK TX	32-05-50.5800N 102-36-46.1700W
FFITZ AK	BGQ*C*275.00/90.10 MCG*C*102.40/89.69 62-08-51.7900N 152-53-29.5500W
FFIXA AZ	33-25-39.8700N 112-35-59.4400W
FFKHH NM	32-07-25.8200N 106-43-27.2400W
FFLRS HI	21-17-31.4000N 158-02-49.0400W
FFMGN GA	32-03-54.9300N 081-02-43.3000W
FFMTR CA	40-29-22.2700N 122-21-19.4500W
FFORT ND	47-58-28.5100N 099-07-04.2200W
FFRED MA	CEF*C*218.00/1.90 42-10-21.2800N 072-33-09.1200W
FGTRE HI	HNL*C*8.83 HNL*LS*259.00 21-19-30.6700N 158-05-13.4100W
FIANC VA	38-11-30.0700N 078-59-12.2400W
FIBAB NH	42-46-40.8500N 071-59-21.7700W
FIBAK AK	70-30-41.7000N 158-09-29.0300W
FIBAM MS	IGB*C*256.00/30.00 33-23-49.5700N 089-06-06.2400W
FIBAR VT	43-24-03.3000N 072-24-53.6400W
FIBAV AL	MXF*T*342.41/14.00 32-35-58.5500N 086-27-39.3700W
FIBDA SD	ABR*D*109.34/12.57 45-19-26.7800N 098-06-09.4200W
FIBDI OK	34-18-03.7400N 096-41-20.6300W
FIBDO MN	46-48-21.1600N 094-07-37.5200W
FIBEB AK	66-06-55.6900N 162-55-13.7400W
FIBED VA	38-01-06.0100N 075-23-54.0000W
FIBEE GU	UNZ*C*062.21/15.00 13-33-49.3000N 144-57-51.8600E
FIBEK OK	34-25-01.3500N 099-09-01.8600W
FIBEN ND	47-45-47.8900N 103-12-18.8400W
FIBER AL	LDK*C*027.00/25.58 VUZ*C*260.66/19.29 33-37-42.4900N 087-16-54.0000W
FIBES ID	43-20-49.1700N 114-11-30.9100W
FIBEX AK	FAI*C*025.00/17.00 64-59-43.7200N 147-31-55.1200W
FIBGA NM	32-33-38.6300N 103-21-56.0100W
FIBGU IA	41-20-39.2700N 094-19-41.8400W
FIBIK IA	FSD*C*109.84/32.00 43-23-25.4700N 096-08-25.4000W
FIBIN MI	43-09-24.3400N 083-38-00.4400W
FIBIP VA	37-08-29.0600N 078-01-50.5600W
FIBIR VA	38-37-44.5500N 078-32-02.3000W
FIBIT MI	43-38-19.7400N 084-32-43.2100W
FIBKE KY	HYK*C*190.69/56.52 37-02-22.0700N 084-41-26.5000W
FIBKI TX	NFW*T*175.00/12.00 32-34-16.0100N 097-26-51.2300W
FIBLA MN	JAY*D*350.78/3.33 43-37-53.4500N 092-55-40.5800W
FIBLO CA	NFG*T*212.00/3.20 33-14-12.4600N 117-25-52.8300W
FIBLU CA	PMD*C*085.10/11.00 34-35-56.3900N 117-50-42.6500W
FIBNA MD	38-59-57.2300N 075-58-25.4100W
FIBNI CA	OKA*C*287.93/2.69 SFO*D*015.00 37-45-05.7200N 122-16-11.6100W
FIBNY MT	45-38-37.0100N 111-09-15.3900W
FIBOD NM	HMN*T*093.00/17.00 32-47-52.1300N 105-46-53.7700W
FIBOP FL	MLB*D*267.41/6.37 VRB*C*334.65 MLB*LS*W CRS 28-05-48.1500N 080-45-18.2100W
FIBOX NM	SRR*LD*NE CRS/13.65 33-31-51.6100N 105-17-31.9300W
FIBRI VA	36-48-10.5800N 079-00-42.9900W
FIBRO SC	33-26-25.3500N 081-49-34.4000W
FIBRU GA	31-15-39.9800N 081-26-56.2900W
FIBSO WI	43-09-16.8300N 087-58-26.1600W
FIBSS OP	11-46-00.0000N 148-47-00.0000E
FIBTI PA	41-45-18.3200N 075-52-53.3300W
FIBTO FM	05-23-05.7000N 162-59-06.3300E
FIBUG VA	RIC*C*338.82/7.97 FAK*C*081.13 RGJ*LS*336.46 37-37-02.1300N 077-24-15.5200W
FIBUR OR	OED*C*156.55/15.00 42-13-48.8800N 122-53-12.6700W
FIBUS FL	OCF*C*5.93 OCF*LS*S CRS 29-04-42.2300N 082-13-22.5200W
FIBVI TX	31-59-38.8200N 098-30-52.2200W
FIBVU WI	43-14-18.4100N 088-46-45.8800W
FICCU TX	31-35-56.9900N 099-03-00.0400W
FICHU CA	37-57-36.9700N 120-25-44.1000W
FICHY WI	III*LO*285.83 44-45-22.2700N 087-27-02.5800W
FICKY OP	31-33-27.3800N 121-23-30.4700W
FICWO CA	32-43-14.9300N 117-08-13.4800W
FIDAG UT	TVY*R*341.32 TCH*C*228.84 40-42-50.7100N 112-21-40.2500W
FIDAK IL	41-58-08.8200N 087-50-28.6000W
FIDAL AK	JOH*D*350.78/16.00 60-44-02.7000N 146-26-00.4100W
FIDAM OR	BKE*D*298.28/12.00 44-59-22.9500N 117-59-43.4400W
FIDAR VA	36-59-56.6700N 076-22-32.0300W
FIDAT CA	SGD*C*074.76 SUU*T*6.82 TXV*LG*211.65 38-10-20.2600N 122-03-19.6500W

Location	ICAO Address
FIDAV AL	33-47-35.4200N 085-43-54.1500W
FIDAX NJ	39-45-15.8700N 074-56-49.7500W
FIDBA NY	43-04-07.6500N 077-43-10.9700W
FIDBO NC	34-59-18.4000N 078-55-34.2700W
FIDDL TN	BNA*C*061.00/50.00 BWG*C*122.92 36-33-48.6500N 085-47-53.2400W
FIDDO CA	PXN*C*249.80/6.89 ROM*V*324.00 36-42-25.0300N 120-55-16.0700W
FIDDS TN	GHM*C*075.10 BNA*LD*200.65*S CRS/11.85 35-57-07.0100N 086-45-04.7600W
FIDDY CA	MCC*D*347.00/8.00 38-48-01.8900N 121-23-32.1300W
FIDEK KY	38-57-49.0000N 084-46-48.0000W
FIDEP MT	45-42-59.6700N 111-16-04.3100W
FIDER VT	43-17-51.9800N 072-33-36.7100W
FIDET IA	40-46-25.7200N 092-47-38.3100W
FIDGI KY	37-28-28.3300N 084-33-36.6000W
FIDGO GA	GQO*C*213.29/11.97 34-47-45.7400N 085-17-23.6800W
FIDGU TX	29-53-40.2300N 098-42-54.6500W
FIDIN OH	PVY*LD*056.95/2.08 41-26-30.0200N 081-48-26.6600W
FIDIP AK	65-45-31.7000N 155-50-33.5300W
FIDIT ID	45-56-35.3000N 116-12-16.9000W
FIDKA AK	66-50-05.1500N 143-26-33.3600W
FIDLE CO	DBL*D*045.82/19.99 RLG*D*175.92 39-36-58.9400N 106-31-47.3400W
FIDLI TX	35-39-15.6300N 101-23-30.4600W
FIDLO GA	32-59-10.3600N 084-20-04.2100W
FIDL Y OK	TIK*T*151.00/21.00 35-06-40.9600N 097-13-11.5600W
FIDNA IN	41-32-11.9700N 085-50-46.6200W
FIDNO WI	HRK*D*312.34 GMP*LD*253.65*SW CRS/5.79 42-54-26.4100N 088-02-51.4200W
FIDOD AK	66-37-02.3800N 152-02-49.4600W
FIDOE NV	36-16-11.4400N 115-29-56.8500W
FIDOG MI	45-39-15.3500N 084-23-49.8900W
FIDOL OR	44-11-13.8100N 123-13-11.7900W
FIDON NY	42-09-33.9900N 076-43-08.8600W
FIDOV OR	UBG*D*092.15 UAO*LE*N CRS/3.05 45-17-16.8400N 122-45-46.0600W
FIDOX MO	38-54-27.1000N 093-16-19.1400W
FIDRI CA	39-34-48.4900N 121-38-32.5800W
FIDRO AK	61-55-56.4200N 165-41-14.4400W
FIDRU LA	ESF*LD*086.87/4.11 31-23-36.4100N 092-13-49.1300W
FIDSI MO	36-44-11.8800N 089-36-01.9900W
FIDSU TX	32-59-29.5500N 097-24-02.4400W
FIDUD AK	70-13-16.2000N 148-11-24.6000W
FIDUK GA	32-09-49.3400N 084-50-50.6100W
FIDUM CA	38-47-03.4300N 121-14-05.2000W
FIDUP MN	46-30-39.9800N 092-30-05.9700W
FIDUR TX	SHP*T*329.00/13.00 34-10-39.7600N 098-36-07.7200W
FIDV ID	43-50-14.1000N 099-24-05.1700W
FIELD UT	OGD*C*353.00/35.00 41-48-11.9600N 112-00-11.5100W
FIENE PA	40-47-30.3600N 075-27-32.1100W
FIETR AK	EDF*T*330.00/15.00 61-30-12.0200N 149-48-52.7100W
FIFDE WA	46-27-41.0500N 122-53-03.9700W
FIFEE NC	36-14-39.5800N 080-37-31.0300W
FIFFE WA	TCM*C*333.00/4.00 47-12-50.5400N 122-29-00.8000W
FIFFY TX	32-46-08.3300N 097-37-27.1100W
FIFMU FL	28-10-43.9600N 080-52-03.9200W
FIGAB PA	40-09-32.1600N 076-23-13.8300W
FIGAD WI	43-59-28.5800N 088-31-14.3700W
FIGAM FL	PAM*T*306.00/11.00 30-10-54.8800N 085-44-36.7400W
FIGAN AK	PDN*RD*130.20 HBT*RD*043.11 56-13-57.0900N 157-47-07.0600W
FIGAP AR	34-51-22.9600N 090-36-09.3300W
FIGAR NC	35-52-46.1300N 077-55-00.9900W
FIGBI FM	07-20-16.1600N 151-42-51.6600E
FIGDA FL	COF*T*12.00 COF*LG*SW CRS 28-02-53.3200N 080-41-08.3800W
FIGDU NE	41-11-19.0100N 100-47-36.3600W
FIGEB PA	41-37-18.8400N 080-08-59.5200W
FIGED AK	64-18-35.2900N 158-45-49.5900W
FIGEK MS	34-38-45.9200N 089-04-19.3300W
FIGEL IL	38-22-42.5200N 088-31-20.3100W
FIGES TX	33-02-20.1800N 097-30-09.6300W
FIGGS AR	FSM*C*035.51/10.00 35-30-40.9900N 094-08-00.8800W
FIGGY FL	30-18-51.7200N 081-43-20.1800W
FIGHT SD	43-40-05.8000N 099-03-54.1500W
FIGID MD	39-34-56.1000N 076-49-17.8200W
FIGIS WI	43-09-27.3800N 090-58-45.2700W
FIGLA KY	37-02-53.3200N 085-06-23.8600W
FIGLY MS	33-24-22.4300N 088-21-35.9600W
FIGMO TX	ELP*C*094.07/48.00 31-35-26.7700N 105-22-54.7400W
FIGMU MT	GTF*C*208.78/3.80 47-24-18.1100N 111-28-40.2200W
FIGNU TX	28-08-05.7200N 097-43-46.7300W
FIGOB SD	ABR*D*345.02/25.00 45-49-47.5300N 098-27-05.1900W

Location	ICAO Address
FIGOJ ID	43-31-34.1200N 113-17-28.2800W
FIGOL MA	42-09-34.9500N 071-09-22.6200W
FIGOM MD	ADW*C*15.00 PXT*C*316.22 RWS*LS*S CRS 38-33-25.1200N 076-52-11.4400W
FIGON NJ	40-56-08.7500N 074-25-12.5100W
FIGOP ME	44-10-37.9600N 070-17-35.3800W
FIGOR GU	UNZ*C*169.00/9.00 13-18-20.7000N 144-45-26.5300E
FIGOV FL	30-15-09.1000N 085-44-58.9600W
FIGOX FL	CYY*D*151.23/6.10 26-04-00.2500N 081-43-07.0500W
FIGPA OK	35-15-25.8400N 096-31-06.6900W
FIGPO MN	43-42-12.6000N 093-04-08.1300W
FIGPU OH	39-21-59.6500N 084-09-15.6700W
FIGSA PA	40-34-23.4500N 075-13-36.4600W
FIGTU AK	66-41-51.3200N 143-33-37.1700W
FIGUK CA	PXN*C*044.17/11.80 36-48-47.5800N 120-33-58.3700W
FIGUN MO	39-53-14.9700N 093-43-58.2700W
FIGUR LA	30-03-19.1200N 090-31-35.1200W
FIGUV NY	42-51-02.2500N 073-52-44.8400W
FIGUX OH	39-27-11.8800N 083-21-35.9600W
FIHNU TX	30-46-01.9700N 097-40-19.3300W
FIHVY CO	15-09-21.1300N 145-49-20.8100E
FIHWY CO	38-21-37.5100N 107-05-26.8700W
FIHAT AK	68-12-35.1000N 151-34-51.4700W
FIITZ MN	DLH*C*360.00/40.00 47-27-57.3900N 092-07-02.0000W
FIJEC TX	31-38-24.9800N 094-07-08.8300W
FIJSI TX	EPD*T*4.25 HUB*D*072.66 LPV*LG*353.84 29-40-36.3600N 095-09-56.7000W
FIJWE TX	33-01-00.6500N 096-26-56.5000W
FIKAB MT	MLP*D*037.04/34.82 47-48-41.8200N 114-58-01.8300W
FIKAG ND	BIS*D*332.53/10.00 46-55-20.2000N 100-43-48.9100W
FIKAM MI	45-39-15.0200N 084-15-17.0700W
FIKAT NY	43-34-41.1800N 073-41-58.3000W
FIKBI NC	35-32-27.5100N 080-02-03.2300W
FIKBU AK	MOS*D*246.65/32.00 64-37-24.2400N 163-17-59.7000W
FIKDA GA	31-07-02.1300N 081-54-01.4000W
FIKDO IL	39-44-00.3700N 089-04-37.1600W
FIKDU CA	PRB*C*326.00/22.00 36-01-17.8300N 120-46-00.4400W
FIKEB WY	41-29-25.0800N 105-28-47.8600W
FIKEL LA	30-10-17.5600N 089-56-04.2600W
FIKEP OH	40-57-43.2000N 080-44-02.2600W
FIKET VA	NTU*T*064.00/10.00 36-55-19.9000N 075-52-07.9900W
FIKPE TX	29-05-19.1800N 099-34-24.2700W
FIKBI MI	MOP*D*178.38/17.97 43-19-30.6900N 084-41-23.8300W
FIKIG MN	45-03-33.4500N 095-01-59.4900W
FIKIP TX	27-59-09.6000N 096-51-16.9000W
FIKIX AR	35-41-15.4500N 091-54-02.6800W
FIKKA NC	RDU*C*279.77/24.05 35-54-42.7300N 079-16-27.6700W
FIKKO TX	EPD*T*046.00/1.00 29-36-59.3000N 095-08-41.2500W
FIKLA WY	RWL*D*041.36/13.84 41-56-20.5000N 106-57-11.0300W
FIKLI TX	27-47-22.2800N 097-38-14.3700W
FIKLO OR	DSD*C*068.79/17.00 44-16-04.6800N 120-54-35.3800W
FIKLU MD	38-22-22.5000N 075-33-45.2900W
FIKMO WY	42-48-57.4000N 105-26-14.2700W
FIKMU CA	FIM*C*215.00/24.00 34-05-54.8700N 119-15-01.0000W
FIKNA TX	33-39-45.7600N 101-42-59.8200W
FIKNI FL	28-00-08.9000N 082-11-55.8400W
FIKOB MT	48-40-49.0400N 109-52-46.8300W
FIKOG OR	45-36-17.8000N 122-37-17.9500W
FIKOP OR	44-34-21.9900N 123-07-57.5000W
FIKOR AK	70-13-24.6400N 150-53-49.8500W
FIKOS IL	41-23-28.3600N 090-24-16.9100W
FIKOX AL	GAD*LD*063.76/10.20 34-02-50.2700N 085-55-33.9000W
FIKRA NY	40-31-17.8600N 073-55-13.8600W
FIKRIA A	41-25-04.6500N 092-35-47.5700W
FIKSO KY	37-02-45.8700N 085-54-02.6900W
FIKSU WV	38-21-04.9600N 082-30-27.1900W
FIKSY TX	33-42-12.6900N 096-10-39.7900W
FIKTA MI	42-58-59.6700N 084-04-48.4600W
FIKTI TX	32-28-59.0700N 096-46-07.7400W
FIKUK FL	29-38-52.6800N 081-56-02.5400W
FIKUL NC	34-59-08.7100N 078-46-00.0000W
FIKUP WI	42-58-32.9600N 087-55-47.7900W
FIKUR TX	33-48-39.2900N 101-25-39.7900W
FIKVI IN	39-09-14.6100N 087-26-51.8200W
FIKVO ID	44-58-46.9500N 116-04-25.9000W
FILAD AK	57-34-48.9800N 157-44-06.3700W
FILAK MS	CBM*C*004.00/13.00 33-51-29.0300N 088-25-13.5200W
FILAM MS	CBM*C*312.00/3.40 33-40-46.2400N 088-29-20.5300W
FILAN OK	TIK*T*130.66/6.17 PLH*LC*SE CRS 35-21-37.4900N 097-17-42.2600W
FILAP AK	60-46-36.9800N 146-58-00.7800W
FILAR CA	GPE*LD*248.99*W CRS/18.89 33-54-25.9900N 118-48-54.3800W

Location	ICAO Address
FILAZ IL	39-42-13.1900N 091-00-56.8200W
FILBA CA	33-56-53.0700N 118-17-57.2400W
FILBE FL	OMN*C*147.36/42.66 28-42-08.2400N 080-40-35.8300W
FILBU NV	HZN*C*048.00/6.00 39-33-31.1500N 118-52-49.8200W
FILEK TX	29-45-52.9000N 094-37-46.8700W
FILEL TX	MMB*C*239.00/17.89 36-14-10.4400N 100-13-27.1700W
FILEN MO	SZL*T*320.00/12.00 38-53-51.2300N 093-42-03.6300W
FILEP TX	31-47-10.0700N 099-59-13.8000W
FILER IA	OVR*C*14.05 OMA*LS*NW CRS 41-20-46.9500N 095-56-13.2300W
FILES WV	EKN*C*254.00/28.80 JPU*C*145.00 38-43-37.1500N 080-39-52.4400W
FILGA NY	41-24-28.1300N 074-01-12.3700W
FILGO OK	34-45-54.0000N 098-51-54.0000W
FILIE OK	END*C*355.71/15.00 LVC*LG*N CRS 36-35-43.0700N 097-54-52.2100W
FILIG IA	40-38-23.5500N 092-25-37.6900W
FILIK AK	63-03-20.3700N 154-11-42.9000W
FILIN AK	64-42-09.8900N 155-32-23.8700W
FILIS LA	BAD*T*335.00/1.40 32-31-31.1600N 093-40-37.9900W
FILIX MD	FDK*V*155.00 EMI*C*226.12 39-14-32.3500N 077-13-59.9100W
FILKI AK	51-57-19.4100N 176-26-08.2100W
FILKO MI	MOP*D*178.38/7.00 43-30-24.8900N 084-43-07.6300W
FILLI SC	CRE*C*276.00/52.11 FLO*C*196.50/23.28 33-51-17.8900N 079-45-57.0400W
FILLS IA	40-37-16.6100N 091-18-58.1300W
FILLY MN	FOW*D*222.96/6.01 MKT*D*098.00 44-08-00.4700N 093-28-07.7900W
FILMA TX	FZT*D*201.67/19.32 31-47-19.3100N 095-42-22.4500W
FILMS IN	VHP*C*243.73/18.85 39-40-47.9000N 086-44-07.3800W
FILOB ID	MLD*D*085.21/24.06 LHO*D*357.18/19.62 42-06-49.8400N 111-55-28.5900W
FILOM PA	41-25-17.4200N 079-37-55.4100W
FILON ND	46-24-04.4600N 097-43-09.4700W
FILOS NY	43-43-40.4100N 075-51-04.5600W
FILOT OK	34-31-03.9000N 097-19-36.3700W
FILOV VA	36-36-03.2500N 078-28-46.7600W
FILOX GA	SAV*C*302.00/25.00 32-19-42.7000N 081-38-27.9000W
FILPO IA	41-53-56.2400N 093-35-51.6400W
FILPS NY	DNY*D*130.27/28.83 ALB*C*221.80/55.02 41-56-30.7200N 074-23-42.8300W
FILPU OR	42-13-31.8800N 122-43-20.0600W
FILRO MD	38-57-51.4200N 075-56-45.5100W
FILSI GA	30-58-17.6100N 084-52-33.3500W
FILTA SD	PIR*C*149.46/14.00 PIR*LD*SE CRS/16.64 44-10-28.4200N 100-03-16.0800W
FILTO TX	29-14-53.4900N 100-39-15.8100W
FILUM OK	IRW*C*353.62/15.00 OKC*LD*354.96/14.00 35-36-32.3000N 097-36-21.2200W
FILUP OH	SKY*D*292.49/25.21 CRL*C*160.00 41-33-59.5800N 083-11-08.3200W
FILUX MO	STJ*C*169.78/24.00 STJ*LS*S CRS 39-33-37.8900N 094-54-25.0700W
FILVO NC	35-06-35.6900N 076-16-17.3600W
FIMAP IN	TTH*C*15.00 HUF*LS*NE CRS 39-39-40.2700N 087-00-52.1300W
FIMAV WI	44-38-45.7500N 088-46-29.6600W
FIMBO VA	38-40-26.7200N 077-19-08.0600W
FIMBU WI	46-40-50.6700N 091-02-52.6200W
FIMDA WV	38-52-01.9600N 080-30-47.2500W
FIMEL TX	29-54-35.7000N 098-51-09.0400W
FIMEN IL	39-34-34.5000N 090-20-31.7500W
FIMER NE	HCT*C*063.20/28.18 MCK*D*020.07 40-34-49.8100N 100-19-49.7700W
FIMEV KS	39-10-23.5500N 099-50-12.9800W
FIMGA CO	DRO*D*272.00/14.00 37-13-02.3300N 108-01-49.5000W
FIMGU ID	MPA*RR*130.52 BOI*C*215.51/11.00 43-26-27.7400N 116-23-30.4800W
FIMIB AK	60-43-25.5700N 147-43-30.4200W
FIMIM IA	43-25-05.6700N 096-19-28.9400W
FIMKI OH	LCK*T*046.27/5.00 39-52-15.0800N 082-51-26.7800W
FIMKO MN	STC*D*305.51/6.00 45-36-41.4100N 094-10-12.2500W
FIMNU AZ	32-41-54.8100N 109-27-19.4600W
FIMOB CA	33-47-56.0900N 116-28-49.0200W
FIMOG WI	45-19-07.2900N 090-47-31.6100W
FIMOJ OH	39-09-03.5600N 083-11-43.3000W
FIMOL OH	41-25-38.9300N 082-06-11.1300W
FIMON AL	MGM*C*025.64/13.00 32-24-45.9800N 086-11-49.4100W
FIMOR AR	35-32-46.6200N 092-35-56.5500W
FIMPA WV	38-18-54.8200N 080-46-00.7800W
FIMPU ND	MIB*T*303.42/1.40 MJW*LG*295.09 48-25-53.1000N 101-23-29.6500W
FIMSO CO	ASE*LE*327.63/8.90 39-21-01.0700N 106-55-46.8000W

Location	ICAO Address
FIMSU MO	38-59-33.4500N 094-28-15.8300W
FIMTA OH	40-02-54.4600N 082-54-28.8000W
FIMTU AZ	32-30-15.2000N 111-08-45.1500W
FIMUB PA	41-21-29.3900N 075-45-24.1900W
FIMUG LA	32-22-44.6600N 092-44-09.1700W
FIMUK NE	40-56-53.4400N 096-45-40.0500W
FIMUL TX	29-24-22.4500N 098-52-34.3900W
FIMUN AK	61-32-10.1000N 149-50-17.8100W
FIMUR CO	40-03-07.4000N 104-56-10.3300W
FIMUS MD	39-25-14.2700N 076-29-56.3000W
FIMUV CA	39-49-05.1800N 120-11-16.6500W
FIMVI TX	35-03-53.8000N 101-43-03.4300W
FIMVO MA	CEF*C*1.34 GWJ*LG*242.19 42-10-48.7500N 072-32-43.7500W
FINAB TX	31-49-56.3600N 106-11-29.5400W
FINAK NM	35-45-32.2400N 106-07-50.0700W
FINAN GA	32-16-51.0700N 082-47-18.6600W
FINAP AZ	33-24-11.7800N 111-44-46.6900W
FINBA SD	PIR*C*253.92/5.89 44-23-08.6000N 100-17-57.6000W
FINBO 59	YXC*D*152.00/17.00 49-16-31.7900N 116-01-32.0100W
FINCH KY	ABB*C*141.00 IIU*C*080.00/17.97 38-08-59.1900N 085-12-08.5400W
FINDA VA	LFI*T*258.00/18.00 36-58-21.1000N 076-42-23.5000W
FINEB KS	39-05-53.5100N 097-14-07.9900W
FINED IN	39-42-20.1700N 087-25-22.0900W
FINEN TX	29-49-58.0400N 097-47-26.4400W
FINER CA	41-20-09.0000N 123-01-45.0000W
FINET LA	29-10-55.6300N 090-03-59.8300W
FINEX MI	MTC*T*12.00 MTC*LS*007.47 42-48-46.5900N 082-49-47.9000W
FINEY IA	UKN*C*207.00/16.00 43-03-13.4200N 091-43-48.3000W
FINGA NH	42-51-07.3200N 071-58-39.4400W
FINGE NC	CLT*D*032.59/2.19 35-13-21.4200N 080-55-52.1400W
FINGL 59	YXU*C*212.00 YQO*D*287.00 42-45-23.7400N 081-19-22.0000W
FINGR TX	CVE*D*046.00/36.40 BYP*C*190.99/17.17 TTT*D*050.29/42.74 SLR*D*267.77 33-15-47.6500N 096-20-01.7900W
FINGU VT	43-32-51.2800N 072-58-35.6100W
FINIB NE	42-48-46.6600N 102-30-18.5000W
FINIG TX	RND*C*144.22/7.50 SSF*V*043.89 VQE*LG*145.03 29-24-41.4900N 098-12-43.0100W
FINIR NC	35-53-42.2900N 080-02-46.7200W
FINIT OA	39-54-07.0000N 072-31-25.0000W
FINIV WA	PSC*D*268.96/19.60 46-22-05.6200N 119-33-42.6700W
FINIX OR	ONP*C*345.51/5.50 44-40-00.2600N 124-03-01.8400W
FINKA WA	CJL*LD*N CRS/6.01 47-32-15.8300N 122-19-02.0300W
FINKI FL	28-11-53.4100N 082-34-33.3900W
FINKO WI	43-12-39.2100N 090-27-23.5700W
FINKS VA	ESL*D*186.57 AML*D*258.89/76.36 38-30-26.8200N 078-59-55.0500W
FINLE CA	PGY*C*336.00/4.38 MZB*C*102.00 32-40-56.2600N 116-59-38.7000W
FINLI OK	END*C*342.00/5.00 36-25-34.6100N 097-56-29.6900W
FINLO FL	27-08-18.0900N 080-59-37.2600W
FINLY PA	40-57-59.1900N 077-38-43.0500W
FINNS FL	26-47-47.8000N 080-14-26.5500W
FINNY LA	30-36-56.0200N 089-58-21.5100W
FINOB MI	43-53-25.5900N 086-41-18.8600W
FINOL CA	33-33-44.9500N 116-05-24.6900W
FINOM GA	DOB*T*111.00/11.00 33-51-27.7700N 084-17-52.5600W
FINOP AL	34-54-21.0100N 085-55-53.6400W
FINOR CA	SJC*D*117.61/16.80 37-10-51.8900N 121-41-27.5200W
FINPI NY	41-43-01.0700N 074-15-50.7900W
FINRO MT	BIL*C*207.57/5.30 45-44-32.7700N 108-42-29.7900W
FINSA CA	EDW*C*245.00/20.00 34-55-25.4200N 118-07-54.5500W
FINSI PA	40-36-22.3700N 075-09-02.1300W
FINTA ID	RPO*LE*SW CRS/6.21 48-13-14.1300N 116-38-05.2600W
FINTI TX	30-40-03.9000N 098-15-44.7800W
FINTU OK	36-33-51.7600N 097-52-01.3300W
FINUM OH	XSF*T*160.00/15.00 39-36-34.1300N 083-42-32.5700W
FINUR AK	SSR*C*287.86/16.00 58-22-16.7400N 135-36-18.3900W
FINUS ME	PWM*LD*292.30/3.15 43-38-55.0500N 070-22-01.9800W
FINUT WA	46-44-56.4800N 117-05-19.6900W
FINUX AZ	LUF*T*030.00/5.40 33-36-09.9300N 112-18-23.4900W
FINVO NE	40-35-07.0200N 098-58-05.6600W
FINYA OK	35-17-09.9400N 097-26-09.7900W
FINZR IL	JOT*C*023.89/7.00 DPA*D*160.62 41-39-04.9700N 088-15-01.7100W
FIPAG TX	AGJ*C*101.25 GRK*LO*101.25 31-06-43.8800N 097-51-03.2600W
FIPAJ SC	34-39-48.0700N 082-48-25.2500W
FIPAK NM	32-19-41.9200N 106-57-51.2300W
FIPAL TX	33-06-50.5900N 097-49-47.7100W

Location	ICAO Address
FIPAM AK	56-12-47.7900N 132-49-07.5300W
FIPAS KS	39-34-10.5200N 099-43-07.0700W
FIPAT CA	36-20-22.9100N 119-25-08.6600W
FIPAV WI	44-22-55.1400N 091-21-10.6400W
FIPAX TX	29-24-21.2800N 096-17-16.5800W
FIPDI PA	ETX*D*103.14/5.00 40-34-29.8700N 075-34-29.8400W
FIPDO AK	OME*D*090.12/10.00 64-26-08.6400N 164-53-08.4700W
PIPEG NC	CRE*C*/11.26 CRE*LS*054.08 33-56-34.0700N 078-33-38.0000W
FIPEN IL	38-50-31.1100N 088-19-24.2700W
FIPET WY	42-44-38.3200N 105-15-09.4200W
FIPFX IL	41-29-11.6900N 087-38-57.2200W
FIPFE ID	LKT*D*342.01/21.99 45-23-15.9300N 114-05-02.9200W
FIPGI ID	46-26-01.4700N 116-45-44.2800W
FIPIB PA	41-12-32.7200N 075-47-16.1300W
FIPIL CA	38-50-27.7200N 121-08-50.6000W
FIPIN CA	38-30-28.2600N 121-35-00.1700W
FIPIR NC	36-15-41.7300N 079-01-16.0500W
FIPIV FL	29-09-47.2300N 080-54-39.4400W
FIPKI TX	LBB*C*202.00/20.00 33-25-29.2500N 102-07-51.6800W
FIPLI NM	36-32-00.5000N 103-05-22.3600W
FIPMA OR	ADE*LD*343.39/16.15 44-22-58.6900N 123-12-23.0800W
FIPMI AL	LDK*C*055.00/5.00 33-18-11.0700N 087-27-09.2500W
FIPNU AK	68-10-14.1300N 145-26-16.3200W
FIPOP PA	40-56-20.4300N 078-04-31.9400W
FIPRI TX	32-24-15.7100N 096-48-51.7400W
FIPSU AK	67-57-15.9300N 148-13-32.9300W
FIPUB OK	35-33-25.6900N 099-05-56.2900W
FIPUM CA	38-50-44.6400N 122-54-28.1500W
FIPUR NE	42-44-52.5400N 102-15-52.8800W
FIPVA OH	40-42-24.9600N 084-04-50.3700W
FIPYU OR	44-18-25.8300N 120-54-35.0200W
FIRAG NE	42-24-49.2200N 097-47-33.4700W
FIRAN MD	39-08-35.4400N 077-07-25.0900W
FIRAV AK	70-18-53.7000N 151-03-31.4800W
FIRAX WI	45-06-07.8400N 090-25-10.4900W
FIRDA AK	69-43-39.4100N 163-02-38.9400W
FIRDU WI	42-35-12.6300N 089-04-47.0100W
FIREK FL	COF*T*014.00/10.50 28-24-37.7300N 080-34-38.2800W
FIREN TN	35-20-09.0100N 087-45-09.3600W
FIREP IL	41-26-34.7300N 089-09-14.4100W
FIRES HI	UPP*C*265.88/61.26 HNL*C*125.00/81.89 MUE*D*274.45/73.24 20-19-12.0500N 156-55-18.2400W
FIRET OK	PER*C*274.00/15.00 36-47-22.5700N 097-27-59.9400W
FIRGU IA	42-17-14.5000N 094-58-50.6600W
FIRIB LA	HRV*C*154.00/10.00 29-41-51.1500N 089-55-30.5300W
FIRIG MS	SQS*C*256.32/9.00 33-26-09.1900N 090-27-12.5000W
FIRIK NM	HMN*T*030.00/17.00 33-04-45.7900N 105-53-32.5400W
FIRIL MN	47-50-47.6200N 092-43-28.0000W
FIRIM NY	42-04-08.7200N 076-35-34.7200W
FIRIS OK	FSM*C*233.00/20.00 35-13-15.5100N 094-37-25.9200W
FIRKA CA	37-21-20.0000N 121-24-30.1000W
FIRKU LA	EIC*C*/16.20 JKC*LS*SE CRS 32-31-30.3900N 093-40-39.0600W
FIRMA LA	29-59-57.8500N 090-01-44.8600W
FIRME 59	DXO*D*146.98/24.00 41-54-06.4600N 083-01-45.9800W
FIRMN TX	32-46-17.7700N 097-14-28.7700W
FIRNA IN	BVT*C*345.17/3.69 40-36-57.0000N 087-05-19.0000W
FIRNO LA	30-36-05.2700N 091-04-23.2100W
FIROP VA	38-52-12.5400N 077-02-22.6400W
FIRPA IA	41-30-25.7600N 090-36-23.0500W
FIRPE PR	18-26-44.7200N 066-11-23.7700W
FIRPI CO	39-20-42.0100N 104-50-25.6000W
FIRSA AL	34-13-54.2100N 087-36-07.7200W
FIRSI NJ	40-40-40.3200N 074-22-00.0300W
FIRSO NE	40-48-55.6500N 096-55-24.6700W
FIRTA TX	26-03-17.8400N 097-35-11.8400W
FIRTO CA	38-18-48.9000N 122-24-24.1200W
FIRTU MS	33-45-43.3800N 088-29-10.3800W
FIRUT VA	NTU*T*129.00/1.80 36-48-34.7600N 076-00-16.1300W
FISAL ME	43-56-17.6300N 069-56-35.6200W
FISAS TX	28-58-19.8800N 098-49-27.6600W
FISAV IL	37-09-58.8100N 089-18-48.5600W
FISBO RI	41-47-56.1200N 071-30-12.7000W
FISCH CA	LHS*C*051.00 PMD*C*298.00/14.26 34-47-36.8100N 118-16-29.5500W
FISDA CO	40-04-29.0300N 104-13-14.8400W
FISDU MS	32-42-36.1400N 089-08-12.1600W
FISEB TX	32-14-16.2900N 097-15-33.1700W
FISEL FL	VKZ*D*026.91/41.08 FLL*D*041.55/24.80 26-23-02.9000N 079-51-27.5600W
FISEN WA	47-36-22.2900N 122-22-01.1500W
FISEP AK	65-10-27.4400N 152-07-55.8500W

Location	ICAO Address
FISER VT	BTV*D*179.91/20.00 44-04-30.7000N 073-03-44.1500W
FISES MS	33-17-20.9300N 091-05-11.7300W
FISET MN	44-09-03.2200N 093-19-02.2400W
FISGO MO	39-07-55.5700N 094-34-56.6600W
FISHE HI	UPP*C*359.33/95.83 MKK*C*056.00/99.00 21-46-38.0100N 155-32-07.9700W
FISHH AK	BET*C*052.00/39.00 61-02-34.6900N 160-36-11.2800W
FISHR IL	PIA*C*101.48/11.00 40-37-51.1700N 089-33-38.6900W
FISHS FL	NQX*T*107.00/40.00 24-24-19.7800N 080-58-37.1100W
FISHY FL	ORL*C*355.00/10.00 28-42-33.0800N 081-21-05.5100W
FISIK SC	34-07-40.2800N 081-51-34.0700W
FISIL WI	43-04-27.4100N 090-09-46.5200W
FISIN MN	GEP*C*138.07/68.20 RST*D*008.99/27.12 44-13-17.4800N 092-26-44.3700W
FISIS MT	46-49-53.1500N 114-01-12.0900W
FISKE WI	OSH*C*247.00/6.00 43-57-16.2100N 088-41-06.6700W
FISKI WA	47-26-50.0100N 117-08-27.4100W
FISKK OR	AST*D*246.00/7.00 46-09-05.0200N 124-02-51.1500W
FISKU MI	42-46-11.6300N 083-37-33.8700W
FISMU OH	41-49-31.0000N 080-40-13.9400W
FISNO FL	NGS*T*322.00/3.00 30-39-12.7500N 086-58-28.6500W
FISOD MI	43-32-04.0800N 084-27-59.1800W
FISOM WI	45-05-32.7500N 092-22-04.1200W
FISON GU	13-26-22.5200N 144-42-09.7800E
FISRO AL	34-21-35.8200N 086-49-31.4600W
FISRR NY	41-15-30.1300N 071-57-15.1200W
FISRU PA	40-20-50.9500N 076-31-56.0100W
FISSH NJ	SIE*C*131.00/23.00 38-53-29.1300N 074-23-02.2400W
FISSK IN	41-02-57.0000N 086-25-58.0000W
FISTA OR	MFR*LD*322.76/15.35 42-35-59.6100N 122-59-29.8600W
FISTR CO	DBL*D*045.82/7.00 39-30-05.2700N 106-46-01.5900W
FISTY LA	BTR*C*325.00/34.62 AEX*C*106.11/48.11 HEZ*D*200.72 30-59-26.1800N 091-37-10.2900W
FISUL IL	41-20-41.4700N 088-50-46.0900W
FISUM OR	BTG*C*160.60/9.09 45-35-47.2800N 122-35-51.2700W
FISUP MO	36-35-51.8100N 094-07-10.0000W
FISUS WA	46-33-46.3800N 122-22-37.6500W
FISUX NC	35-49-55.4200N 078-50-15.0700W
FITAG IL	TOY*C*322.00/12.85 38-55-00.4200N 090-04-19.4500W
FITAL AR	36-21-53.9300N 094-05-24.9000W
FITAN MN	46-06-05.0300N 092-38-49.9600W
FITAP TX	BPT*D*299.00/24.19 DAS*C*086.68 30-10-58.9600N 094-23-33.0400W
FITAS MN	RWF*D*350.20/35.91 DWN*C*260.72/30.46 45-03-54.0000N 095-10-10.1500W
FITAV AL	30-32-26.0700N 087-51-42.3100W
FITAW FL	29-02-02.9700N 081-53-27.9700W
FITAX WI	43-18-30.3600N 089-12-32.5800W
FITEM FL	DDO*LD*184.47/10.75 28-15-32.0000N 081-17-38.5200W
FITEN FL	NSE*T*031.00/5.00 30-47-49.3800N 086-58-16.2400W
FITEP CA	34-12-05.8000N 119-19-10.9100W
FITER TX	KSY*T*160.00/15.00 29-08-50.5000N 098-29-00.5600W
FITES HI	ITO*C*049.16 UPP*C*066.00/164.00 20-47-40.4000N 153-00-02.2800W
FITGA WA	EAT*D*253.21/24.00 47-24-48.9000N 120-47-57.8500W
FITGU WI	42-50-40.2300N 087-32-50.1900W
FITIK VA	36-35-16.4000N 077-45-48.4900W
FITIL AR	34-01-36.0300N 093-08-44.9900W
FITIM WA	YKM*C*075.00/13.00 46-32-49.8300N 120-07-56.7900W
FITIN TX	HUB*D*207.00/15.00 29-26-34.8100N 095-25-42.1600W
FITIP KY	37-22-01.0600N 087-57-59.1900W
FITIR NJ	39-17-19.7900N 074-41-42.6400W
FITKI CA	OAK*C*5.48 OAK*LS*E CRS 37-41-44.6400N 122-06-54.0200W
FITLA NE	40-46-44.8500N 100-18-06.1000W
FITLO SC	33-01-43.9500N 080-20-47.9700W
FITMA WI	46-42-20.7100N 092-01-46.8300W
FITMU CA	33-19-47.2700N 117-10-06.9000W
FITNU NV	NFL*T*191.00/9.00 39-16-50.9300N 118-47-12.2000W
FITOD AK	SIT*DD*W CRS/7.01 57-07-47.8100N 135-31-02.1300W
FITOK OR	44-13-15.1000N 123-06-16.3600W
FITOL FL	25-39-28.5400N 080-18-51.8000W
FITOW CA	33-25-00.0000N 118-08-00.0000W
FITPA FL	27-43-53.1600N 082-33-00.8100W
FITPO NM	CVS*T*310.00/3.00 34-25-08.2000N 103-21-40.6000W
FITRE NY	HNK*D*127.72/20.00 41-54-44.7300N 074-55-03.0000W
FITSA WI	43-22-18.2000N 087-50-35.8200W
FITSO OK	35-25-16.1500N 097-38-09.8600W
FITTR OH	FFO*T*/15.00 FFO*LS*NE CRS 39-59-03.8000N 083-48-42.3100W
FITTS TX	TPL*D*157.09/17.36 CWK*C*010.25/34.26 GRK*D*097.43 30-55-40.2700N 097-20-38.7800W
FITTZ AL	TGE*D*218.56 MGM*C*101.73/16.61 32-09-05.1200N 086-00-15.5400W

Location	ICAO Address
FITUB TX	32-21-33.9000N 095-55-39.0100W
FITUN NV	FMG*C*313.71/19.93 39-49-05.2300N 119-52-24.6200W
FITUP LA	AEX*C*326.98/4.17 31-19-01.2900N 092-32-29.6300W
FITUS LA	29-53-11.2400N 090-38-52.5900W
FITUT AK	HSL*D*182.15/14.00 65-29-27.1300N 156-33-54.3700W
FITUX AK	55-02-51.9300N 162-02-32.7800W
FITVA PA	42-11-18.8400N 079-51-19.6100W
FITZY NH	LWM*D*306.32 MJE*LS*SW CRS 42-51-50.9800N 071-31-43.3700W
FITZZ NM	HMN*T*093.00/20.00 32-47-10.9700N 105-43-25.8800W
FIVBA FL	30-39-23.0300N 081-25-25.7700W
FIVBO ME	BGR*C*337.00/20.00 45-05-20.6100N 069-11-19.6500W
FIVDI WA	48-35-28.3300N 122-44-14.5100W
FIVDO FL	27-27-58.3400N 082-30-07.2700W
FIVEG OH	40-52-42.3200N 080-34-33.6200W
FIVEK MO	36-30-42.6600N 089-44-43.8000W
FIVEO HI	21-04-40.0000N 157-54-36.0000W
FIVER CA	37-39-14.3900N 122-27-13.4100W
FIVER FL	RSW*C*308.77/11.00 FMY*LO*007.27 26-38-23.4200N 081-56-22.8300W
FIVHD AK	58-06-35.6600N 135-17-18.4900W
FIVIB AZ	32-26-21.9800N 110-53-23.2200W
FIVIG PA	41-37-17.9200N 075-58-18.6800W
FIVIL AZ	DMA*T*310.00/13.30 32-20-05.4600N 111-02-31.1300W
FIVIR MT	GTF*C*209.00/15.00 SMR*LD*212.00/18.56 47-16-22.8000N 111-40-18.3500W
FIVIS TX	RRA*LD*131.28/7.23 32-49-38.9800N 096-55-18.2000W
FIVIX WI	43-28-03.2400N 088-01-32.4600W
FIVLI KS	DDC*C*076.27/7.00 37-51-43.7500N 099-51-32.5900W
FIVLO MI	MKG*C*154.90/9.04 43-02-02.1700N 085-56-56.5600W
FIVLU NY	42-02-42.9000N 075-38-06.9900W
FIVMA FL	COF*T*4.77 COF*LG*SW CRS 28-09-42.4500N 080-38-21.4300W
FIVOP TX	SPS*C*120.00/15.00 33-49-33.8400N 098-21-49.0300W
FIVOX FL	30-25-22.5700N 081-36-26.8500W
FIVPA SC	33-15-25.2700N 079-21-46.8500W
FIVRI KY	37-51-32.7700N 084-22-08.4900W
FIVRO VA	36-45-14.3800N 080-22-41.5200W
FIVTA WA	HQM*C*061.47/20.00 47-00-04.3400N 123-40-08.0600W
FIVTI PA	41-13-28.9800N 076-45-10.1800W
FIVUD VA	38-52-31.8100N 077-03-21.7900W
FIVUT CA	33-59-11.7800N 116-35-17.6500W
FIVWI TX	35-42-04.5700N 100-21-18.3500W
FIVZE OA	25-00-00.0000N 060-00-00.0000W
FIVWI AK	OTZ*D*298.90/25.00 67-10-18.1900N 163-18-36.8000W
FIXAB IA	41-13-18.4800N 093-04-04.2300W
FIXAD VA	GVE*C*273.89/17.19 CHO*LD*207.66/9.12 38-00-08.8500N 078-30-54.8600W
FIXAR AZ	RJG*LD*078.03/20.04 33-25-40.6400N 111-35-55.9500W
FIXER ND	46-36-08.8700N 096-52-24.4500W
FIXES TX	35-39-46.4500N 101-00-05.5700W
FIXET MD	38-35-34.7700N 077-04-16.3200W
FIXEV OR	44-16-15.9200N 120-57-37.0400W
FIXIK AL	34-46-47.7300N 085-35-59.1300W
FIXIN NY	40-36-32.6000N 073-47-36.0600W
FIXIT CA	33-58-28.0000N 118-59-17.0000W
FIXIX NV	36-00-54.1000N 115-12-04.7900W
FIXLU ND	35-49-12.0000N 115-12-28.0000W
FIXOD ID	43-39-33.2000N 111-10-16.5000W
FIXOV WA	PSC*D*303.65 RLD*LE*008.60/5.88 46-23-14.2600N 119-14-52.7500W
FIXOX TX	HQZ*LD*S CRS/10.00 32-34-00.9300N 096-32-01.2200W
FIXUG MA	41-32-09.5300N 070-29-06.1800W
FIXUL TX	31-06-41.6000N 097-51-01.5400W
FIXUS NY	GEE*D*314.00/15.98 ROC*D*255.51/17.57 42-59-12.3700N 078-01-47.8600W
FIXUV AK	59-08-09.2200N 158-25-01.3700W
FIXUX AZ	32-11-54.0400N 109-57-01.3300W
FIYCA NE	42-56-29.6500N 102-28-34.6800W
FIYER IL	OBK*D*071.15/30.00 42-23-51.9700N 087-19-16.2100W
FIZEL OP	26-59-42.0000N 138-12-18.0000W
FLAAK WA	SEA*C*041.55/40.00 PAE*D*085.71/34.85 47-45-34.8800N 121-26-56.8300W
FLABB TN	HRS*C*020.17 VXX*C*094.14/20.00 35-53-50.9900N 083-29-04.2200W
FLABE IN	41-27-09.1500N 087-15-39.9000W
FLABO PR	18-44-59.0000N 066-09-47.0000W
FLACK KS	GCK*C*145.50 LBL*C*056.59/31.74 DDC*C*197.00 37-14-41.2000N 100-21-31.2100W
FLADE AL	TDG*D*219.13/6.50 33-29-36.1400N 086-07-40.4100W
FLAGG CO	GLD*C*273.24/35.12 ITR*R*329.91 39-32-22.4000N 102-25-20.6100W
FLAGS LA	29-33-39.4500N 091-15-41.5300W
FLAGZ TX	33-09-45.8800N 097-00-37.4100W

Location	ICAO Address
FLAKE GU	UNZ*C*241.84/7.00 13-24-10.3400N 144-37-33.1300E
FLAKK TX	NQI*T*220.00/30.00 27-10-10.9500N 098-13-43.0500W
FLAKY TX	PSX*C*186.76/17.73 VCT*D*123.07 CRP*C*049.16/65.57 28-28-39.9400N 096-23-29.7800W
FLAMM MS	GLH*D*175.80/11.98 SQS*C*253.84 33-19-24.5700N 090-58-55.5100W
FLAMO OA	33-22-36.4100N 066-18-34.9900W
FLAMS WI	BJB*V*303.00 BAE*C*004.00 43-28-15.5900N 088-13-59.7400W
FLAMZ AZ	35-54-39.9300N 114-16-11.5600W
FLANA WI	44-17-07.5900N 088-22-45.5200W
FLANC GA	ATL*C*308.06 FTY*LS*W CRS FTY*LO*171.93 33-45-43.6600N 084-38-19.6700W
FLAPE MA	ACK*D*270.00/49.00 41-03-56.3000N 071-04-10.5500W
FLAPP OK	35-32-06.7800N 097-45-25.6600W
FLAPS VA	ORF*C*309.00/10.00 36-58-48.7300N 076-22-36.2000W
FLASH OP	14-13-00.0000N 142-49-00.0000E
FLATE FL	HST*T*6.50 HST*LS*232.33 25-25-12.5700N 080-28-16.0600W
FLATN GA	31-56-04.9600N 081-24-31.5200W
FLATT TX	TXO*C*142.99/56.22 LBB*C*250.58/21.95 33-39-01.9500N 102-20-51.0800W
FLATZ TX	HRL*D*259.18/14.12 26-12-18.2200N 097-54-43.9400W
FLAUN KS	TKO*C*254.00/20.00 39-46-14.6500N 098-41-23.9000W
FLAVN WI	STE*C*259.84 DUS*SF*S CRS DUS*LO*158.59 44-27-43.7900N 090-05-39.9300W
FLAWR GA	GVL*LD*SW CRS/6.50 34-11-51.3000N 083-54-38.2600W
FLAWS VA	PJS*R*012.48 HCM*C*151.35 37-11-58.1600N 076-29-17.3700W
FLCAN OH	FFO*T*239.00/15.00 39-40-30.5900N 084-19-14.5600W
FLCON GA	34-18-28.6700N 083-38-51.3800W
FLEAT CA	CCR*D*314.99 SAU*C*035.21/25.69 SGD*C*088.64 38-07-02.2100N 122-05-38.1800W
FLECH OK	HBR*C*090.14 SPS*C*018.00/50.00 34-43-24.2600N 098-07-07.9600W
FLECK TX	TQA*D*049.16 ABI*C*099.40/18.00 32-22-51.7400N 099-31-45.5100W
FLEET CA	NLC*T*344.00/7.00 36-27-39.1500N 119-58-16.9700W
FLEIG NY	DEJ*LD*191.17/6.47 42-39-19.9900N 073-48-02.6000W
FLEMS WY	CYS*C*228.33 LAR*D*118.89/28.82 41-00-35.3200N 105-15-21.8000W
FLENC LA	29-14-19.0400N 090-15-10.4700W
FLENR VA	AZQ*D*140.01/37.02 GZG*D*285.20 36-56-44.2700N 082-43-42.7500W
FLESH LA	MLU*C*318.25/16.00 32-43-30.5000N 092-14-01.8900W
FLEXXP OK	29-57-00.0000N 140-23-00.0000W
FLIBB CT	CCC*D*056.65/24.70 MAD*D*126.00/13.27 CMK*D*105.09/52.55 41-13-37.3400N 072-25-20.1900W
FLIBZ TX	BZU*LD*266.94/10.73 30-00-24.7700N 095-31-58.7200W
FLICR NV	BLD*C*351.97 LAS*LD*E CRS/15.59 36-04-34.4800N 114-51-05.2300W
FLIER AZ	TFD*C*222.00 GBN*C*106.00/28.74 32-43-07.2800N 112-10-49.4000W
FLIES TX	CWK*C*270.89/53.22 STV*C*018.31/18.34 30-28-52.9900N 098-32-56.2000W
FLIKA TX	IAH*C*310.50/16.37 HEW*LE*347.76/6.00 30-09-06.6600N 095-33-58.7400W
FLIMM AZ	35-08-22.9200N 111-39-38.1900W
FLING NJ	ARD*D*014.03 SBJ*D*240.00/8.60 40-29-26.6400N 074-53-08.3700W
FLINN GA	PZD*C*205.00/25.26 31-16-00.2800N 084-29-06.0600W
FLINT MD	ESL*D*043.79 GRV*D*091.73 39-39-46.1200N 078-33-00.0500W
FLINY BS	ZFP*D*084.31/44.00 26-39-50.8500N 077-53-18.9400W
FLIPE MI	ECK*C*282.00 MBS*D*163.07/12.90 43-19-45.7200N 083-58-36.7100W
FLIPO VA	39-03-04.5000N 077-27-53.2000W
FLIPP TX	CVE*D*125.00/38.50 32-28-01.8600N 096-19-53.6500W
FLIPR OA	25-23-34.4900N 079-43-46.4400W
FLIPS AK	BKA*C*099.25/28.00 LVD*D*248.96/06.06 56-34-32.5800N 134-52-46.9700W
FLIPU KY	BWG*C*106.14/21.60 36-48-56.6400N 086-01-02.3500W
FLIRT PA	CYN*C*284.37/105.19 LRP*C*248.07 EMI*C*033.95/28.94 39-55-43.5100N 076-42-15.3100W
FLITE TX	35-07-37.3900N 101-43-34.9200W
FLITS PA	RBV*C*284.07 ARD*D*124.88 PNE*LS*NE CRS 40-13-09.2300N 074-48-42.3600W
FLITT HI	UPP*C*199.58/10.93 MUE*D*269.00/20.02-35.3100N 155-56-30.0300W
FLITY OP	29-15-52.0000N 131-01-19.0000W
FLIVR NC	35-10-04.2000N 079-10-25.1300W
FLLAG UT	UUH*LD*162.95/5.46 40-40-53.4800N 111-59-04.6400W
FLLAT VA	38-22-37.5800N 078-46-59.2600W
FLOAT PA	ETX*D*234.42/12.89 RAV*C*113.51/33.56 40-25-47.8400N 075-53-03.8700W

Location	ICAO Address
FLOEE KY	38-57-24.1200N 084-40-08.6000W
FLOES OH	JFN*D*072.46/3.00 41-46-45.7800N 080-41-10.2200W
FLOGG MN	47-48-47.9300N 092-25-48.0600W
FLOID LA	30-42-43.0000N 089-52-14.2000W
FLOOD CO	PUB*D*262.20/31.50 BRK*D*198.00 38-20-24.0100N 105-05-38.3800W
FLOOR NY	SYR*C*050.36 UCA*C*315.00/40.61 ART*C*183.00 43-23-33.4200N 075-56-35.2800W
FLOPP TX	SPS*C*092.20/20.00 LAW*D*154.12 33-54-57.8800N 098-12-07.2200W
FLOPS NC	FAK*C*217.74 RDU*C*248.00/22.97 35-42-13.3200N 079-12-21.1500W
FLORS TN	35-00-58.1000N 087-58-31.7300W
FLORY KS	SLN*C*14.65 SLN*LS*S CRS SLN*LO* 38-40-53.4800N 097-38-42.2400W
FLOSI NY	SAX*C*028.86/30.00 IGN*D*264.56/24.17 41-32-36.7000N 074-20-02.7500W
FLOSS KS	ICT*C*035.00/31.09 CNU*D*287.76 38-07-47.8500N 097-08-39.7100W
FLOS Y AL	LDK*C*15.00 TCL*LS*SW CRS 33-05-01.2700N 087-44-59.0700W
FLOUN WI	44-04-21.5000N 088-17-01.3100W
FLOUR KS	37-37-40.8500N 095-29-33.1500W
FLOUT CA	RZS*C*197.00/17.59 VTU*D*266.00/45.78 34-15-27.3200N 119-57-11.5300W
FLOWR OR	45-14-57.2000N 122-38-34.7900W
FLOWN NC	35-53-42.6300N 078-56-31.3100W
FLOYD TX	LBB*C*052.39/36.50 PVM*D*092.85/27.25 33-58-34.1900N 101-15-36.0600W
FLOZY FL	OJP*LD*184.46/14.15 28-12-49.6500N 081-19-11.3200W
FLPPR MN	LKI*T*267.00/10.00 46-50-05.5500N 092-25-42.0600W
FLUBB LA	29-04-55.6300N 090-04-29.3600W
FLUEN CA	ENI*C*319.73/32.47 39-32-47.8300N 123-33-42.2500W
FLUET TX	EFE*LD*356.12/5.66 EFE*LO* 33-15-41.8100N 096-35-12.6300W
FLUFF CO	39-22-35.4400N 104-43-28.0300W
FLUFY TX	LFK*C*296.36 LFK*LS*W CRS 31-13-08.2200N 094-49-30.3300W
FLUKY VA	GVE*C*040.01/35.69 BRV*C*309.01/20.47 CSN*C*147.51/10.31 DCA*D*246.19/38.82 38-30-23.2000N 077-43-45.2000W
FLUME NM	DRO*D*227.92 RSK*C*280.00/17.00 36-51-48.0500N 108-25-17.2200W
FLUNK CA	LIN*C*343.11 SWR*D*236.00/36.00 38-59-32.7300N 121-00-05.5000W
FLUPS OA	30-34-36.2000N 073-57-24.4800W
FLURY PA	40-20-30.7500N 080-13-50.7200W
FLUSH NV	LSV*T*285.00/73.00 36-50-47.8700N 116-20-16.1300W
FLUTE OA	39-42-00.5500N 072-11-15.6000W
FLUTI MA	42-25-18.8000N 070-52-58.8800W
FLUTY NM	TXO*C*278.00 TCC*C*170.00 34-43-07.9400N 103-37-05.1500W
FLUZE TX	HOB*C*17.00 HOB*LD*NE CRS 32-50-24.9800N 103-02-00.0000W
FLWER MN	47-49-22.1000N 092-08-32.6300W
FLYBY NM	FTI*C*254.69/70.73 ABQ*C*006.09/35.35 35-36-04.8700N 106-34-47.8700W
FLYER TX	DHK*T*319.12/40.00 RND*C*321.00 30-06-13.9100N 098-40-25.5600W
FLYES NV	BLD*C*030.53 LAS*C*075.53/19.31 LAS*LD*E CRS/19.90 36-04-33.8400N 114-45-46.0100W
FLYHI FL	29-29-36.1200N 081-09-35.0200W
FLYHM OP	25-03-24.0000N 162-38-59.0000W
FLYIN CA	SLI*C*014.94 POM*C*257.87/3.07 EMT*R*077.73 34-04-51.3700N 117-50-54.8900W
FLYPI OK	IRW*C*301.04/13.41 35-29-46.7000N 097-49-29.1300W
FLYRR OH	39-53-32.5200N 083-56-58.8800W
FLYTE CA	34-38-35.1300N 118-03-02.7900W
FMSDT CO	39-51-51.1000N 104-27-57.9900W
FNDRY WI	44-19-35.6500N 088-52-41.0800W
FNGRR OR	LMT*C*293.00/10.60 42-15-59.7500N 121-54-35.2900W
FNGRS IN	40-37-03.8000N 085-16-18.0000W
FNUCH IL	ORD*D*19.51 OBK*D*087.68 RXZ*LS*042.50 42-14-21.0400N 087-37-40.6700W
FOBAG IN	39-50-00.1200N 086-28-27.7200W
FOBAK TX	TXO*C*140.96/20.90 34-11-13.1700N 102-38-32.2000W
FOBAL OH	FFO*T*3.50 FAE*LS*232.92 39-46-55.0800N 084-06-50.4500W
FOBAP FL	NPA*T*234.00/6.00 30-18-01.4900N 087-24-40.0600W
FOBAS CA	37-58-59.8000N 121-09-14.2500W
FOBAT NC	36-18-44.4500N 078-54-33.9200W
FOBAX NV	39-36-08.0900N 119-45-59.4700W
FOBBS MA	CEF*C*349.00/13.00 42-23-38.1000N 072-38-59.6000W
FOBDA CA	NSI*T*360.00/12.00 33-25-42.9900N 119-23-47.5300W
FOBDO NE	40-58-43.7700N 098-01-00.2300W

Location	ICAO Address
FOBER MI	42-52-09.9600N 083-54-35.4700W
FOBES GA	MCN*C*300.27/12.00 32-47-42.1800N 083-50-59.9900W
FOBET TX	31-40-33.8600N 106-12-30.4500W
FOBGA AK	59-29-58.5800N 154-59-31.6800W
FOBGO PA	41-59-59.7100N 075-36-24.8900W
FOBIA FL	CRG*C*200.00/55.00 29-27-30.8900N 081-49-29.3000W
FOBIG CA	37-20-49.3900N 121-54-57.3900W
FOBIS FL	26-00-45.1200N 080-05-16.3800W
FOBIV UT	37-34-01.6200N 112-30-06.5600W
FOBKA IN	39-22-21.2800N 087-02-45.1700W
FOBKI MS	GPT*C*18.00 UXT*LS*SE CRS 30-11-45.6700N 088-49-47.1100W
FOBLU KS	39-59-53.1500N 097-03-45.6200W
FOBNA TX	30-26-07.8000N 095-28-41.7000W
FOBNU TX	32-44-17.0800N 096-51-59.9400W
FOBOK VA	37-25-28.7400N 079-05-56.3800W
FOBOL VA	37-21-40.7100N 078-25-05.0000W
FOBON VA	37-36-27.0600N 077-17-49.0500W
FOBOP 59	YJN*C*169.06/8.00 45-08-13.0800N 073-14-09.5100W
FOBOT CA	37-40-33.2400N 122-20-16.0800W
FOBOV MD	38-20-14.6900N 076-29-55.5900W
FOBSO WA	48-19-06.6400N 122-06-29.7000W
FOBUG MN	FOW*D*045.66/19.44 FGT*C*147.41/14.00 44-25-19.9600N 093-02-10.6600W
FOBUK FL	DDO*LD*184.47/13.90 28-12-22.5000N 081-17-36.5400W
FOBUR NM	CVS*T*125.00/10.00 BNN*LG*125.02 34-14-12.2100N 103-09-15.8100W
FOBUX VT	44-15-49.1100N 073-09-55.7600W
FOBVO NE	41-40-14.4400N 103-29-03.1000W
FOCEY AL	GQO*C*227.80/52.46 34-22-54.4500N 085-56-53.6600W
FOCCO MI	43-02-11.1500N 083-24-24.4900W
FOCRU SC	GRD*C*260.00/2.00 34-14-42.6800N 082-11-37.0300W
FOCUZ NJ	39-49-36.3600N 074-51-26.3300W
FODAB OK	35-39-45.8700N 098-06-24.0500W
FODAG ME	44-48-19.9600N 067-26-54.1900W
FODAK NY	41-16-17.1600N 073-44-09.1700W
FODAL AK	62-47-18.7600N 159-34-13.2700W
FODAN OH	CVG*C*058.59/62.80 ROD*C*157.85 SGH*D*143.00/17.35 39-37-04.1200N 083-35-57.8200W
FODAR MI	PLN*C*261.99/8.00 45-35-53.6100N 084-50-53.9800W
FODAT IL	40-47-05.5900N 089-40-57.3600W
FODBI FL	27-48-29.6200N 081-56-27.7000W
FODBU IL	40-38-22.5200N 088-14-16.9400W
FODCU IN	38-57-45.8900N 086-28-24.4500W
FODEK AK	60-43-14.2100N 162-16-50.8500W
FODEL AL	31-12-19.4600N 086-58-19.3600W
FODEP GA	DBN*C*004.00/22.50 32-56-20.8400N 082-50-16.0400W
FODER TX	30-38-00.0000N 102-20-00.0000W
FODEV MD	MRB*C*355.17 UYK*LD*W CRS/10.26 39-40-55.8700N 077-55-43.5900W
FODEX GA	30-57-47.8000N 081-26-00.1100W
FODGA TX	31-52-23.3700N 102-17-19.9200W
FODGE TX	29-27-34.2800N 095-18-54.3300W
FODIB ND	48-09-07.0200N 097-10-52.0600W
FODIM FL	COF*T*014.00/13.50 28-27-35.4500N 080-34-02.7600W
FODIN OR	45-32-19.1100N 120-10-44.7600W
FODIP WY	41-21-39.7500N 105-36-30.1200W
FODIS WY	EVW*D*056.86/3.40 41-17-31.1600N 110-58-34.2800W
FODMO GA	32-59-21.0500N 082-31-56.4700W
FODNI TX	33-07-24.2400N 103-03-05.8800W
FODOB GA	32-22-22.3000N 082-03-13.4900W
FODOP OR	PDT*C*234.00/10.00 45-39-08.1400N 119-10-01.5500W
FODOS AK	67-02-20.4600N 150-46-58.9800W
FODPA CA	37-13-23.8300N 121-55-19.1200W
FODRR CA	LAX*C*181.00/24.09 SLI*C*226.07 SXC*C*309.77/12.56 33-32-46.8400N 118-33-52.0000W
FODRU MI	42-24-23.1800N 085-40-00.4200W
FODSO KY	38-11-28.0100N 084-38-29.2700W
FODSU NM	HMN*T*342.00/17.00 33-08-35.5800N 106-09-21.9000W
FODUB CA	39-08-35.6000N 121-53-01.2100W
FODUL WA	46-58-44.9400N 123-52-17.7700W
FODUM MO	36-47-46.5000N 090-05-25.1800W
FODUN AL	32-27-32.7800N 085-11-45.1000W
FODUP SD	ATY*LD*N CRS/0.49 44-55-58.6300N 097-09-03.5300W
FODUT TX	30-55-50.8600N 101-15-05.7200W
FODVA ID	43-34-19.4600N 114-47-34.8400W
FODVU AK	61-58-45.6200N 150-17-18.6900W
FOFEP IA	42-06-40.5000N 094-52-16.3200W
FOFIN SC	32-08-42.0000N 080-44-34.2000W
FOFWI OH	39-56-16.3400N 083-20-49.4700W
FOFXU SC	34-45-14.5800N 080-47-09.7300W
FOFZE MN	45-09-35.5000N 096-18-37.6300W
FOGAD CA	38-11-40.8900N 121-41-18.5800W

Location	ICAO Address
FOGAG WV	HVQ*C*083.73/6.00 38-21-56.6500N 081-38-39.9300W
FOGAK PA	41-25-27.4800N 079-15-06.8400W
FOGAL OR	45-27-23.5500N 119-41-11.9400W
FOGAP NC	35-50-49.5900N 079-07-32.9200W
FOGAS WI	RFD*D*023.63 REE*LD*SE CRS/4.68 42-34-34.9500N 088-58-53.5000W
FOGAV ME	45-11-57.5000N 069-18-09.6100W
FOGBI WI	42-55-23.7900N 088-01-33.1900W
FOGBO IL	37-58-18.9200N 089-08-15.3300W
FOGBU IN	39-54-27.9000N 085-39-22.3200W
FOGEB OH	39-44-16.7400N 083-01-28.2400W
FOGEL NM	RSK*C*134.15/10.00 36-36-23.7100N 107-59-22.7500W
FOGEM UT	TCH*C*284.97/19.98 OGD*C*210.26 TVY*LD*346.12/25.15 41-01-15.8600N 112-21-32.6900W
FOGER GA	PKU*LD*093.98/10.93 33-37-12.7200N 084-13-59.8900W
FOGES GA	33-00-19.2400N 084-22-39.8600W
FOGET CO	BKF*T*318.90/2.00 39-44-07.1900N 104-46-33.5400W
FOGEX CA	DAG*C*224.00/56.96 34-28-07.2000N 117-33-44.8000W
FOGFI IA	43-26-38.1400N 092-11-07.4000W
FOGGY CA	VBG*T*117.00/5.00 34-40-39.9500N 120-30-24.4600W
FOGID AK	56-43-31.3000N 132-42-02.1700W
FOGIK WI	44-22-19.3600N 088-02-08.5100W
FOGIM AK	59-48-05.2600N 163-07-39.9200W
FOGIV OR	44-12-46.2200N 121-15-41.9700W
FOGIX OR	43-21-56.3700N 124-22-48.3700W
FOGLA CA	CFN*LD*070.01/7.47 33-57-02.3600N 118-16-25.5400W
FOGLE NM	CIM*C*039.72/34.45 PUB*D*163.00/87.46 36-50-17.9900N 104-18-10.1400W
FOGLO NY	42-09-22.8100N 079-20-45.4000W
FOGLU OH	39-04-18.6500N 081-55-12.9500W
FOGMO VT	44-22-26.1200N 072-53-00.5700W
FOGMU NC	JUH*LE*095.90/8.20 36-26-05.3800N 081-15-29.3000W
FOGOG GA	33-32-42.5200N 084-32-48.7800W
FOGOL HI	21-03-46.3300N 156-16-14.9000W
FOGON CA	36-37-31.2000N 121-39-11.1700W
FOGOR KS	37-37-24.1800N 097-09-11.5100W
FOGOV CA	33-57-19.8700N 116-36-34.7700W
FOGPE KY	37-48-42.7700N 085-59-31.5200W
FOGPU AZ	FHU*V*079.00 ARH*T*005.68 31-35-08.8900N 110-13-41.4800W
FOGSI CA	34-01-54.7900N 117-25-59.9700W
FOGSO FL	DHP*C*248.30/23.33 25-37-49.1200N 080-44-12.1300W
FOGUL WA	47-44-59.1600N 122-28-22.8900W
FOGUM AL	HAB*C*117.20/10.80 34-06-25.3200N 087-49-24.1600W
FOGUP CO	39-39-42.9800N 106-35-42.7200W
FOGUS NY	43-59-47.8700N 076-08-58.9900W
FOGUT WA	46-11-23.0700N 119-13-52.3000W
FOGUX NE	41-04-21.7400N 099-59-41.2500W
FOGVA CA	33-13-07.0600N 117-20-49.7100W
FOGVI TN	34-59-45.8800N 085-10-02.0500W
FOHGO CO	39-02-43.1200N 104-41-07.3700W
FOHPU TX	30-10-29.7300N 094-20-51.8000W
FOILS LA	PCU*D*281.99 MCB*C*173.36/37.00 30-41-15.4900N 090-12-46.2400W
FOJJO WA	46-30-20.1400N 117-17-25.8200W
FOJSO FL	28-11-55.6300N 081-36-11.9600W
FOKAV SC	34-06-33.6800N 079-23-39.4600W
FOKBU MT	48-07-15.7000N 105-05-45.6100W
FOLAB KY	37-37-14.7300N 087-21-29.1200W
FOLAL TX	27-52-56.1900N 097-10-55.8400W
FOLAM NJ	40-23-47.7600N 074-54-31.4000W
FOLAN TX	31-05-39.6800N 104-30-19.2900W
FOLAP AK	UNZ*C*239.00/19.00 13-18-00.7100N 144-26-57.3700E
FOLAR AK	HOM*D*003.18/11.00 59-52-19.2200N 151-17-25.6400W
FOLAV TX	DHK*T*153.07/1.40 RND*LS*145.03 29-30-54.8900N 098-15-28.1700W
FOLBU IL	42-28-08.7200N 087-37-27.5100W
FOLDD NV	36-21-40.2800N 114-37-44.0400W
FOLDI CA	34-02-13.6200N 116-30-43.6400W
FOLDS CA	RBL*C*324.40/40.22 RDD*D*307.47/17.00 40-44-16.5600N 122-30-10.6900W
FOLDU CA	ACV*LD*135.75/19.00 40-42-12.7400N 123-55-21.0300W
FOLDY 59	YDC*C*193.00 YVR*D*069.00 49-03-06.0000N 120-42-53.4000W
FOLEG LA	AEX*C*325.37/5.71 31-20-16.5100N 092-33-33.2900W
FOLEK FL	NPA*T*230.00/13.00 30-13-16.0300N 087-30-39.0700W
FOLEL AK	70-13-32.8300N 144-07-38.1700W
FOLEM TX	27-49-46.6600N 097-08-24.7700W
FOLEN LA	30-17-18.6200N 092-26-44.1300W
FOLER NY	40-36-08.0700N 073-47-18.4100W
FOLES OA	38-27-54.0000N 073-31-25.0000W
FOLLEV PA	40-57-15.5400N 076-32-07.4300W
FOLGI SC	33-36-04.5500N 080-42-22.1700W
FOLGO WI	44-51-15.8400N 087-41-16.2700W

Location	ICAO Address
FOLIC NE	41-16-38.7800N 096-34-21.7500W
FOLIF FL	29-08-25.7500N 081-09-24.6200W
FOLIK MN	44-05-55.2300N 093-12-35.0800W
FOLIL AK	59-27-25.6500N 154-30-43.3600W
FOLIM MN	47-37-58.1300N 093-31-32.0600W
FOLIN CA	39-13-27.6400N 121-11-15.1800W
FOLIO ME	MLT*D*192.06 BGR*C*069.36/25.00 45-06-24.1200N 068-25-15.3600W
FOLIS TN	DYR*C*100.00/14.00 35-57-56.6500N 089-02-15.0900W
FOLIT TN	35-07-30.1800N 088-37-56.6000W
FOLIV IN	39-59-15.7600N 086-05-30.2400W
FOLIX PA	41-33-29.9300N 080-13-56.7100W
FOLKS GA	VQQ*V*360.00 SSI*C*278.12 CRG*C*336.30/49.74 31-04-49.5000N 081-56-37.4300W
FOLLE OA	PVN*D*040 61/72.39 GTK*C*351.06/85.12 GT*R*350.88 22-48-06.7700N 071-34-54.2500W
FOLLY CA	SAC*C*036.30/25.00 LIN*C*334.27 38-41-31.6300N 121-07-29.6600W
FOLMA CA	37-24-44.1500N 118-24-46.5600W
FOLMI SD	43-46-40.3300N 096-42-46.4800W
FOLMU VA	CZG*D*326.98/18.14 37-04-22.1700N 082-17-44.7900W
FOLNO FL	30-38-24.9700N 081-22-57.6900W
FOLNU CA	34-03-24.8300N 117-31-42.2100W
FOLNY OH	41-25-47.7000N 084-33-42.1800W
FOLOB OP	07-05-01.0000N 170-06-50.0000E
FOLOM AZ	33-25-35.4400N 111-46-39.4200W
FOLON TX	32-15-01.4400N 098-12-08.3200W
FOLOX PA	40-29-14.1700N 080-08-53.0500W
FOLPA OK	LTS*C*145.00/11.00 34-29-57.3200N 099-10-13.6600W
FOLRI CA	36-20-13.9400N 119-57-46.8400W
FOLSI CA	38-38-48.4700N 121-23-29.4400W
FOLSO AL	VUZ*C*356.08/31.17 HAB*C*088.00 34-11-24.9200N 086-55-14.8300W
FOLTA CA	NRS*T*270.00/2.50 32-34-27.3500N 117-09-27.3300W
FOLTI WY	42-03-26.6700N 104-37-44.9300W
FOLTO CO	40-50-26.5300N 106-27-49.5600W
FOLUL TX	26-15-20.3200N 098-18-45.5700W
FOLUM WI	44-10-35.2100N 088-28-48.2700W
FOLVA AK	OME*LD*W CRS/7.90 64-33-34.3200N 165-45-46.7400W
FOLVU CA	37-54-13.2200N 122-20-55.8600W
FOLVY SC	33-31-31.9400N 080-14-01.4800W
FOLXU NM	ABQ*C*023.00/10.00 35-10-43.6300N 106-41-48.5000W
FOLYY SC	32-46-22.6900N 080-03-18.2500W
FOMAG WI	43-29-38.4400N 089-46-09.5300W
FOMAK FM	05-19-09.2800N 162-52-41.8400E
FOMAL PA	41-14-25.2000N 076-43-47.4200W
FOMAN IN	39-31-22.3000N 085-09-04.3800W
FOMAP AR	35-54-07.2300N 090-32-35.5300W
FOMAR GA	33-27-41.9600N 084-32-48.1500W
FOMAS OP	24-24-36.0000N 144-59-09.0000W
FOMAT TN	DYR*C*117.88/24.00 35-48-44.2400N 088-53-43.8300W
FOMBO OR	44-19-07.1400N 121-12-00.0100W
FOMBU AK	58-18-13.2300N 135-00-16.9200W
FOMDA AK	SYA*C*104.04/19.00 52-37-28.4400N 174-33-32.0000E
FOMDO NE	LBF*C*018.21/2.82 41-05-23.0700N 100-43-00.4200W
FOMDU PA	41-58-43.5500N 075-35-37.2700W
FOMEPE 59	47-17-28.8000N 068-36-56.7800W
FOMES CA	37-22-25.1700N 118-28-11.1500W
FOMET CA	36-47-03.2700N 121-57-39.6700W
FOMGU FL	27-23-29.6600N 080-05-00.2400W
FOMID FL	26-46-26.3000N 080-11-41.9200W
FOMIN CA	33-41-54.2500N 117-04-33.0700W
FOMIV VA	38-20-21.8400N 078-20-56.9000W
FOMIX CA	SJC*D*121.40/10.00 37-15-06.4500N 121-48-12.1200W
FOMKO ID	COE*D*164.00/0.43 47-45-59.8000N 116-49-16.0800W
FOMLI SD	44-50-35.9700N 097-09-05.5100W
FOMLO WI	46-20-38.5800N 091-01-55.8600W
FOMLU ME	44-17-41.3500N 068-35-23.2100W
FOMOB NJ	39-28-13.1100N 075-31-06.8300W
FOMOD GU	UAM*T*246.00/7.00 13-32-50.2800N 144-50-07.9200E
FOMOK OK	35-02-02.1000N 099-03-15.1500W
FOMOP WV	37-22-35.7600N 080-56-53.2200W
FOMOS TN	35-37-26.6400N 084-45-52.9300W
FOMOV UT	40-23-14.1000N 111-55-03.1300W
FOMPI PA	41-59-28.2300N 076-08-51.7500W
FOMPU OH	40-52-46.1900N 080-55-42.7100W
FOMRO FL	29-15-23.5200N 080-51-29.5500W
FOMRU MN	44-46-04.7700N 092-54-14.7200W
FOMSA OH	40-21-21.7900N 080-36-58.9800W
FOMSO DE	39-38-59.2900N 075-36-42.5200W
FOMTA ME	44-02-26.6100N 070-43-42.8200W
FOMTI PA	40-04-58.0500N 078-44-58.3600W
FOMTU CA	32-48-42.9400N 115-30-44.3300W

Location	ICAO Address
FOMUK NE	40-49-25.3000N 101-41-32.1100W
FOMUR ME	44-19-34.3900N 068-54-54.2100W
FOMUS TX	31-12-24.9900N 097-22-24.3900W
FOMUT AK	58-52-48.7900N 156-47-57.5500W
FOMUV KY	37-52-40.1900N 086-30-26.1000W
FOMUX TX	LRD*LD*S CRS/12.67 27-19-09.9400N 099-28-27.4300W
FONAB WI	43-38-50.8100N 087-38-59.6100W
FONAD ND	MOT*LD*SE CRS/6.84 48-11-03.1200N 101-10-52.0900W
FONAK GA	RMG*C*098.86/10.64 34-07-55.0900N 084-54-32.2200W
FONAP ME	43-36-23.1000N 070-04-05.2500W
FONAX TX	31-57-32.3600N 102-09-36.8200W
FONBA AK	70-10-57.6200N 148-54-37.0600W
FONDA ID	46-20-18.5500N 116-42-09.2500W
FONDE OA	39-43-27.0000N 072-43-03.0000W
FONDO FL	30-19-36.7000N 081-47-11.3500W
FONDY WI	43-34-31.1300N 088-29-11.1200W
FONEB ME	45-07-12.0600N 070-08-24.7500W
FONEK TX	29-43-54.6900N 098-02-35.9100W
FONEL FL	NPA*T*083.00/1.40 30-21-37.3800N 087-17-22.8400W
FONER IA	IOW*C*330.27 CID*D*262.68/2.41 CID*LS*268.91 41-53-09.2600N 091-50-22.3100W
FONFO MI	AZO*D*332.87 PMM*D*073.78/15.50 42-32-13.8100N 085-46-13.2200W
FONGE AK	57-05-23.9100N 135-39-12.7400W
FONGU AL	MVC*C*198.00/2.10 31-25-40.5100N 087-22-05.1200W
FONIA ND	ISN*C*076.84/23.00 48-15-35.0700N 103-10-37.5400W
FONIE MO	38-07-42.6200N 094-20-48.9600W
FONIK FL	ARK*LD*004.48/10.59 28-35-35.1000N 081-17-02.8200W
FONIR AR	34-26-19.1700N 092-39-11.4600W
FONIS OA	36-56-12.0000N 073-55-16.0000W
FONIT NC	36-01-29.3200N 080-01-44.5500W
FONIX MO	IRK*C*237.38/40.00 LMN*C*141.64 BQS*D*059.56/26.55 39-50-00.7100N 093-21-55.5300W
FONKO MI	43-02-46.9500N 084-00-47.6000W
FONKU AL	33-10-21.0200N 086-23-34.9600W
FONLU SC	33-44-20.6000N 081-49-43.4400W
FONNA OR	BOI*C*277.58/78.27 ILR*D*040.36/56.74 44-05-01.6600N 117-50-17.4800W
FONOB MN	BDE*D*1.72 BDE*LG*118.83 48-42-39.3200N 094-34-04.2600W
FONOL TX	DHK*T*324.10/4.60 29-36-10.4000N 098-18-46.7200W
FONOP GA	MCN*C*/2.60 RJM*LS*NW CRS 32-39-40.4200N 083-36-36.0100W
FONPO NC	EWN*D*263.66/18.81 34-59-41.2100N 077-24-53.6000W
FONRA PA	39-48-34.4900N 077-14-22.4000W
FONRU PA	41-02-36.7700N 080-27-20.2500W
FONSI SC	32-55-50.3600N 079-52-10.7500W
FONSO KY	IIU*C*167.00 BWG*C*066.00 37-16-49.8200N 085-21-25.6600W
FONTA CA	SB*R*255.61 PDZ*C*004.42/8.76 TWO*LD*077.99/7.35 ONT*LD*075.98/7.60 34-03-22.3300N 117-28-17.7200W
FONTI IL	STL*C*128.40/22.44 TOY*C*228.70/11.52 BKY*LS*122.20 38-37-20.9900N 090-06-48.8500W
FONTO CO	SNY*C*213.73/30.53 GLL*D*060.25/51.55 AKO*D*326.50 40-44-47.9300N 103-28-13.6800W
FONTS CA	MXW*C*070.00 MYV*D*/15.10 MYV*LS*NW CRS 39-19-50.0900N 121-41-57.7000W
FONTZ WV	MGW*C*257.76/12.67 CKB*D*029.32/15.96 EKN*C*005.34/34.74 CKB*LS*030.84 39-29-37.5900N 080-07-15.2700W
FONUB ME	44-36-47.6000N 069-36-52.2500W
FONUG OP	14-10-52.0000N 146-48-12.0000E
FONUK GA	32-55-07.4000N 085-06-29.1000W
FONUL AK	70-28-41.3200N 150-25-17.9400W
FONUR AK	56-45-40.3800N 154-05-45.5500W
FONUS AK	60-52-49.2600N 161-23-27.9300W
FONVIC DC	38-54-17.1000N 077-05-05.1300W
FONVO OK	34-58-24.8300N 097-13-56.7100W
FONVU MA	41-30-54.4100N 070-45-30.8100W
FONZE MO	39-57-19.4400N 091-34-31.3900W
FOODS TX	HRL*D*231.61 MFE*D*090.00/21.83 BRO*C*285.62/27.70 26-06-58.4700N 097-50-29.7000W
FOOMY WA	46-20-38.9700N 123-35-51.2400W
FOORE OA	24-00-00.0000N 060-00-00.0000W
FOORT SC	34-51-07.5300N 082-34-42.9800W
FOOTE IN	MIE*D*322.66/10.00 FWA*C*203.38 40-21-51.5500N 085-32-06.6000W
FOOTH PA	RAV*C*080.23/21.86 40-40-54.6000N 076-09-05.7600W
FOOTI TX	TXO*C*140.99/15.90 34-15-38.4200N 102-41-22.2400W
FOOTO CA	ECA*D*229.00/20.83 37-41-29.6400N 121-34-15.3100W
FOOTS OP	31-07-55.4100N 123-32-52.8100W
FOOTT WA	46-55-26.8500N 122-35-31.5000W
FOOTY FL	HST*T*233.00/6.40 25-25-16.2400N 080-28-10.8000W
FOOXX FL	28-05-00.7600N 082-42-08.7900W

Location	ICAO Address
FOPAS OH	39-05-16.4000N 084-24-52.6000W
FOPAW OK	PER*C*021.48/12.93 SOR*LS*S CRS SOR*LO*173.89 36-56-16.7000N 097-02-09.7900W
FOPCE NC	35-36-33.2300N 076-50-08.5100W
FOPSE IN	41-05-32.1700N 086-36-26.1900W
FOPTY AK	60-24-24.8900N 151-26-53.7300W
FOPZI SC	34-47-56.3100N 080-17-25.8300W
FORAM IL	TOY*C*211.88 RQN*LD*SE CRS/19.65 38-35-11.0800N 090-03-33.6000W
FORAN AZ	GUP*C*241.83/25.00 ZUN*C*322.90 35-22-22.1900N 109-21-59.8200W
FORAP LA	MCB*C*145.40/21.69 30-59-44.5900N 090-02-16.2700W
FORAS OR	45-28-55.0000N 123-01-43.0000W
FORAT AK	JOH*D*075.54/75.41 CDV*LD*092.24*E CRS/44.63 60-11-09.5300N 144-08-30.5700W
FORAX AK	DLG*D*044.08/134.01 60-05-02.4600N 154-43-30.4100W
FORBE LA	EMG*C*251.68 FOG*LS*138.71 32-22-19.3600N 093-45-41.3400W
FORBI ND	ISN*C*112.36/22.52 48-02-26.6200N 103-17-19.9400W
FORBS IN	38-29-03.3100N 086-44-52.7900W
FORCE IN	FWA*C*235.98/24.03 MZZ*D*012.00 40-45-14.4800N 085-37-29.8600W
FORCS AK	SYA*C*100.00/3.00 52-42-25.2500N 174-08-31.8000E
FORDA CA	PMD*C*070.05/5.63 EDW*C*192.73 PMD*LS*071.20 34-38-22.0100N 117-57-02.2300W
FORDE TX	DLP*C*053.00/15.00 29-29-09.5100N 100-31-25.1400W
FORDS MO	SGF*C*128.14/18.00 37-09-14.7100N 093-03-20.7800W
FORDU CO	39-31-28.3100N 107-49-30.0100W
FOREK FL	28-25-35.7600N 082-28-25.0400W
FOREM IA	DSM*C*041.60 DSM*LD*129.35/5.81 41-28-54.0900N 093-34-52.5800W
FORES TX	29-29-58.0900N 098-02-47.9300W
FOREV TN	BNA*C*190.05/11.00 35-57-18.6500N 086-42-59.0400W
FORGE NV	35-51-53.0900N 115-04-06.4700W
FORGU ME	44-01-57.1200N 070-44-11.4400W
FORID OK	RZC*C*264.00/27.00 36-13-45.8600N 094-40-38.1400W
FORIG PA	CIP*D*120.00/11.00 41-04-17.1500N 079-14-11.5700W
FORIK CA	33-58-38.0000N 116-07-42.0000W
FORIM TX	HUB*D*334.00/1.24 29-40-29.8900N 095-17-06.5200W
FORIV WV	38-46-44.2600N 080-38-10.1600W
FORIX KS	37-15-44.7200N 094-45-57.8200W
FORJA LA	29-27-05.7900N 089-30-33.6500W
FORKI CA	33-35-27.3400N 116-07-26.8100W
FORKK FL	25-59-29.7300N 080-13-12.7700W
FORKS KY	IIU*C*185.60/62.36 BWG*C*074.00 37-04-11.3200N 085-43-35.7100W
FORLU TX	28-40-04.5400N 097-49-55.0300W
FORMM PA	40-29-34.7300N 080-22-05.9000W
FORMS NC	VXV*C*184.03/27.91 HCH*C*113.00 35-26-20.4000N 083-54-17.7400W
FORNA TX	30-43-09.2900N 097-40-31.8100W
FORNI FL	MLB*D*342.78/39.90 28-44-04.4400N 080-53-04.7000W
FORNL FL	VRB*C*128.61/37.00 PHK*C*051.65 27-19-33.6400N 079-55-11.0900W
FORDO AK	65-31-29.6700N 168-11-15.6700W
FOROE AK	55-12-20.2200N 160-24-22.5700W
FOROG WI	45-16-13.9000N 089-27-14.7000W
FOROM FL	MCF*T*220.00/2.20 27-49-58.0900N 082-32-16.1500W
FORON CO	39-37-18.1900N 105-00-48.9900W
FOROR NY	41-27-54.7600N 073-48-28.8100W
FOROS OK	END*C*359.00/23.00 36-43-40.3900N 097-53-06.3200W
FOROV IA	43-10-08.7200N 094-47-31.0300W
FOROX MI	43-40-10.8200N 083-53-16.5500W
FORPE AZ	PXR*C*054.00/38.34 33-41-29.0000N 111-16-14.0000W
FORRA FL	EYW*C*098.00/4.20 24-34-29.5700N 081-43-28.8800W
FORRD MD	38-36-51.1500N 076-52-12.0700W
FORRK BS	24-06-22.0000N 075-53-34.0000W
FORRS OR	DSD*C*178.05/13.00 44-02-40.2600N 121-23-11.7100W
FORRT CA	LIN*C*149.00/49.13 FRA*C*264.00/56.60 37-16-44.2000N 120-45-20.4200W
FORSE OP	40-04-45.0000N 128-00-00.0000W
FORST BS	22-06-35.0000N 075-03-19.0000W
FORSU FL	26-13-06.2300N 079-58-02.5500W
FORTB FL	PHK*C*330.00/43.00 27-24-16.4300N 081-05-38.6000W
FORTH TX	BGD*C*110.00/17.00 35-39-37.9500N 101-05-02.7500W
FORTL FL	LBV*C*175.12 RSW*C*121.95/26.35 26-18-33.7700N 081-21-08.4600W
FORTN PR	NRR*T*048.00/13.00 18-24-26.7700N 065-30-22.3200W
FORTS VA	OTT*C*184.00/70.90 37-31-45.4200N 076-35-22.0800W
FORTT PA	AML*D*008.73/114.23 PSB*C*110.05/25.81 40-50-23.2800N 077-26-04.8900W
FORUD TX	31-29-00.9100N 095-46-47.6900W
FORUL CA	SJC*LD*SE CRS/5.69 37-18-09.7800N 121-51-51.1900W
FORUR NM	HMN*T*342.00/11.00 33-02-38.4200N 106-08-22.1000W

Location	ICAO Address
FORVO WI	42-49-08.7400N 088-57-06.1900W
FORVU KS	37-13-50.4700N 097-23-13.8600W
FORWY WA	47-17-48.9600N 119-21-36.9900W
FORSX UT	40-45-54.8500N 111-57-43.4300W
FORYA NY	41-19-22.1000N 074-20-08.9000W
FOSAB CA	37-03-10.9800N 120-11-34.1700W
FOSAL TX	29-14-27.0100N 096-55-01.2500W
FOSAM NC	36-01-20.2800N 078-48-23.5900W
FOSAN NH	42-50-32.3700N 071-42-31.7500W
FOSAV AK	60-57-46.6000N 161-05-52.3300W
FOSDI CA	37-17-36.8300N 121-00-53.3400W
FOSDO MI	42-10-34.4000N 085-38-11.9100W
FOSDU OH	39-42-34.4600N 084-12-18.3600W
FOSEB CA	32-53-07.6900N 117-04-10.4300W
FOSED NM	ABQ*C*147.00/26.00 34-38-08.8700N 106-38-12.1000W
FOSEK VA	36-37-54.9500N 082-08-05.3700W
FOSEL FL	27-15-47.0400N 081-26-08.9500W
FOSER VA	ROA*C*069.68/12.45 37-25-43.5000N 079-49-59.0900W
FOSEX NY	42-44-54.8300N 073-42-02.7200W
FOSGO OH	40-54-58.4800N 081-46-33.8100W
FOSIG SD	43-49-03.0000N 101-25-18.0000W
FOSIL KS	HUT*D*317.00/20.00 38-16-23.9100N 098-10-15.0100W
FOSIM TX	28-19-19.7900N 099-03-49.5500W
FOSIN LA	SWB*D*222.03/38.19 AEX*C*290.52 31-30-48.5900N 093-11-40.7600W
FOSIT NJ	39-52-23.3100N 074-55-21.2800W
FOSKA WY	41-43-26.9200N 110-33-23.5300W
FOSKO CA	NTD*T*033.00/12.00 34-15-25.9900N 118-56-33.6000W
FOSKU MO	38-34-42.9600N 090-23-56.9200W
FOSMA TX	33-04-41.8600N 095-04-58.0000W
FOSNI OR	DSD*C*247.21/10.00 44-14-19.0500N 121-32-04.3900W
FOSOM NJ	LLH*LD*082.93/8.40 39-55-09.8800N 075-03-06.2800W
FOSOP NC	36-11-47.9200N 076-09-47.1400W
FOSOR VA	NTU*T*193.00/15.00 36-34-27.2300N 076-03-11.8300W
FOSOV UT	PUC*D*163.96/12.00 39-24-11.3100N 110-44-39.5600W
FOSOX NC	36-15-33.1600N 078-51-23.9500W
FOSRA NY	42-36-24.4300N 074-05-31.9000W
FOSRO MO	STP*C*167.41/6.01 AZN*R*188.45 39-51-38.6100N 094-54-53.3600W
FOSSE NC	BZM*D*197.93 CLT*D*314.00/25.00 35-27-08.2200N 081-20-53.1600W
FOSSS SC	32-22-48.8600N 080-52-00.3100W
FOSST KY	ECB*C*153.93/17.00 37-54-28.6600N 082-44-29.7300W
FOSSY LA	29-00-47.0200N 090-11-44.7200W
FOSTI OR	ONP*C*025.27/9.00 44-40-57.6100N 123-54-49.8700W
FOSTO MI	44-21-25.9200N 084-56-02.6000W
FOSTR TX	VCT*LD*NW CRS/6.46 VCT*LO* 28-54-58.6100N 096-59-57.7100W
FOSTT IL	AXC*C*261.92 VLA*C*360.00/37.65 DEC*LD*240.12*SW CRS DEC*LO*240.12 39-43-12.4400N 089-06-20.6900W
FOSTY RI	PVD*C*320.85/11.90 ORW*D*056.92/23.53 PUT*D*140.57/11.28 OQU*LD*340.00/18.59 41-50-35.4600N 071-38-31.3400W
FOSUL TN	SYI*D*080.16/16.17 35-36-44.3400N 086-06-51.9700W
FOSUP MN	DLH*C*008.82/15.00 47-02-41.2300N 092-06-55.9700W
FOSUR NY	42-01-36.5300N 076-37-43.8600W
FOSUV TN	35-19-36.7900N 085-13-33.5500W
FOSUX LA	30-48-08.8800N 092-41-16.8300W
FOSVI OK	36-29-16.4200N 095-34-57.0000W
FOSSI AK	62-24-32.1300N 150-07-17.4100W
FOTAG TX	32-42-43.0400N 098-53-27.1900W
FOTFE GA	34-18-20.9200N 084-16-47.0400W
FOTME NE	40-56-40.1800N 100-48-27.4400W
FOTOR WI	44-46-34.0900N 091-53-00.8500W
FOTTY CO	39-51-40.0800N 106-33-25.8600W
FOUND SC	SPA*C*209.80/15.10 34-48-37.5400N 082-04-10.9700W
FOUNT KY	VXV*C*356.22/63.48 BNA*C*070.13/136.49 36-57-24.3400N 084-03-01.9200W
FOURD SC	33-16-48.7200N 079-37-12.9500W
FOURR GA	33-15-31.9500N 082-34-18.5800W
FOURS WY	CZI*D*334.00/29.59 SHR*D*124.00/29.63 44-28-48.7200N 106-35-26.5000W
FOURT WA	OLM*C*022.00/26.00 SEA*C*201.82/10.90 TCM*C*335.63 47-17-51.9500N 122-29-02.9300W
FOUST MD	39-27-33.6900N 076-53-16.0300W
FOUTN NY	DKK*C*245.33/15.76 42-21-07.9100N 079-34-32.1100W
FOUTS AL	EDN*V*069.44 OZR*D*307.43 LOR*R*245.58 31-19-33.7400N 085-49-24.3000W
FOVAB MS	34-22-52.7800N 089-18-21.7200W
FOVAG AK	64-29-59.1300N 165-22-26.9800W
FOVAK ID	44-17-03.7200N 117-04-06.0800W
FOVAM IA	42-40-58.2000N 095-15-07.4300W
FOVAS MS	32-28-43.4000N 090-23-41.5400W
FOVAX NY	44-00-51.2500N 075-39-21.5500W

Location	ICAO Address
FOVBI AK	SSR*C*302.00/35.00 58-41-07.8200N 135-48-02.4900W
FOVEG MA	42-21-17.5000N 071-30-10.5800W
FOVEK TN	35-21-59.2600N 086-33-33.6700W
FOVEL KS	IAB*T*5.93 IAB*LS*N CRS 37-43-07.4400N 097-14-32.8600W
FOVEM GU	UAM*T*051.00/15.00 13-44-32.0900N 145-09-06.1800E
FOVES VT	BTV*LD*NW CRS/6.54 44-32-09.6700N 073-15-19.9700W
FOVEX NJ	40-41-43.8000N 074-04-17.6300W
FOVGA IL	41-45-10.0900N 087-42-23.8200W
FOVGO NC	36-13-48.7400N 078-15-51.2800W
FOVID AL	31-22-01.5200N 087-54-52.3800W
FOVIG AK	EIL*T*289.00/15.00 64-49-11.7400N 147-31-43.2900W
FOVIS AR	34-58-28.9800N 090-48-21.8000W
FOVLI LA	29-14-49.8800N 090-21-31.0400W
FOVLO NE	41-12-47.9400N 103-48-16.3700W
FOVLU VA	ECG*D*316.83 CVI*C*047.81/16.20 RKH*LC*217.00 36-35-00.2100N 076-39-41.3300W
FOVMI OR	42-16-50.3900N 121-48-01.3900W
FOVMO TX	DLF*C*143.17/1.30 DLF*LS*128.47 29-20-31.3700N 100-45-33.8100W
FOVNU UT	TCH*C*158.95/2.58 40-48-26.8000N 111-58-36.9800W
FOVOB IA	40-50-08.2800N 094-17-51.6300W
FOVOJ IL	OBK*D*313.19/6.52 42-17-35.8600N 088-03-41.9000W
FOVOK OR	44-04-26.7200N 121-11-47.4200W
FOVOL CA	34-03-12.0000N 115-34-37.0000W
FOVON IL	41-46-35.9700N 089-32-44.6500W
FOVOR CA	CZQ*C*131.98/4.00 36-49-42.0200N 119-46-11.5800W
FOVPO VA	36-42-26.5500N 076-50-48.0200W
FOVPU AK	59-35-06.2300N 151-38-48.3500W
FOVRA IN	39-49-46.8900N 086-09-43.0900W
FOVTA FL	27-12-49.1400N 082-35-58.7000W
FOVUB NM	33-29-54.9500N 104-26-20.7400W
FOVUD OG	26-00-45.9500N 098-05-29.6500W
FOVUN WI	ASX*LE*S CRS/5.62 46-28-08.0300N 090-57-50.4900W
FOVUP MI	44-52-11.1700N 085-15-02.9200W
FOVUR MO	39-18-47.5700N 091-37-58.9100W
FOVUS WA	47-50-06.9400N 122-32-01.8200W
FOWBO ID	46-34-45.7900N 117-00-39.8900W
FOWBU SC	34-29-50.1200N 079-50-23.7500W
FOWEE OA	VKZ*D*136.78/71.48 ZQA*D*273.19/95.33 ZBV*C*177.09/46.22 24-56-13.4100N 079-11-32.8500W
FOWEL 59	YQO*D*269.00 ERF*C*016.00 42-36-05.2100N 080-09-30.2700W
FOWFI MI	43-12-40.6700N 085-00-34.1200W
FOWLA DC	DCA*D*061.98/2.00 38-52-46.3000N 077-00-08.4100W
FOWLE AZ	PHX*LD*258.04/10.96 33-25-51.7200N 112-12-24.9600W
FOWND CA	39-05-46.0000N 122-57-48.0000W
FOWNE KS	EMP*C*138.87/19.00 38-01-31.6900N 095-55-08.6000W
FOXAB TX	DYS*T*346.00/5.00 32-30-05.6000N 099-52-02.4700W
FOXAG CA	37-24-36.9700N 121-58-55.5200W
FOXAL FL	NPA*T*086.00/12.00 30-22-05.6200N 087-05-08.2500W
FOXAK ME	44-57-02.5100N 070-40-31.0400W
FOXAT NY	42-05-15.0200N 079-05-31.2700W
FOXBO MA	41-55-00.3700N 070-14-58.0800W
FOXEB TX	33-00-22.7300N 097-29-32.4300W
FOXEK NY	41-14-53.6700N 073-41-46.7200W
FOXEN FL	30-19-59.0500N 087-06-08.8300W
FOXES LA	29-08-08.5400N 090-07-39.6100W
FOXEV IA	41-51-39.0400N 094-11-46.8700W
FOXEX MI	MBL*D*176.88/11.00 44-05-20.9200N 086-13-05.1900W
FOXEX LA	30-57-58.9300N 093-29-10.4600W
FOXIB NJ	40-48-00.3400N 074-12-09.0900W
FOXIE MN	DWN*C*272.25/2.08 45-05-34.8700N 094-30-07.6300W
FOXIG TX	34-14-29.2500N 100-11-33.8400W
FOXIN VA	38-55-33.4900N 077-46-11.9000W
FOXIR MI	42-41-32.7500N 084-19-47.8700W
FOXOK TX	30-17-39.4800N 103-55-48.1600W
FOXOS PA	40-54-08.4300N 076-29-21.8600W
FOXOV CA	36-50-59.9400N 121-51-28.8500W
FOXSO AK	62-15-00.0000N 146-35-00.0000W
FOXTR OK	END*C*160.00/9.00 ODG*D*192.98/11.16 36-11-59.5100N 097-52-13.3400W
FOXUB AK	ENN*C*111.59/43.02 EIL*T*187.26/43.27 64-03-00.0000N 147-59-37.5000W
FOXUG ID	43-23-19.4800N 112-18-16.8000W
FOXUK IL	39-09-18.9900N 088-09-20.5900W
FOXUL AK	CDV*LD*092.24*E CRS/20.14 60-21-31.5000N 144-53-01.0300W
FOXUN MI	41-59-37.4700N 086-15-31.1100W
FOXWE AK	62-30-00.0000N 149-10-00.0000W
FOXXX MA	42-19-06.3400N 070-54-04.8800W
FOXXY KS	IAB*T*345.00/45.00 38-21-54.8900N 097-24-02.7200W
FOXYO MI	43-21-53.1200N 085-29-50.1200W
FOYDE IA	MCW*C*075.34 RST*D*168.19/36.16 43-11-03.3200N 092-29-57.4200W

Location	ICAO Address
FOYER OK	LAW*D*060.00 SPS*C*018.00/38.53 34-33-16.7800N 098-13-42.6600W
FOYGU AL	34-10-08.7200N 086-20-12.5200W
FOYTE CA	FOT*C*326.00/10.49 ACV*D*208.00 40-50-24.6900N 124-17-38.8700W
FOYWO NY	43-10-47.0700N 078-20-16.3300W
FOYWU IL	38-46-35.1600N 088-24-00.5700W
FOYYU OH	41-12-59.7300N 084-15-13.1300W
FOZZI OP	42-55-00.0000N 130-00-00.0000W
FOZZY NC	LIB*C*055.27/55.36 FAK*C*217.74/81.13 36-22-25.4700N 078-42-32.2900W
FRAAM OH	DQN*D*208.00/16.31 39-46-26.2200N 084-33-25.0200W
FRAAT OG	27-36-39.4000N 083-23-14.1800W
FRACTA KS	ICT*C*047.57/45.21 BUM*C*260.83/109.68 38-10-47.8100N 096-48-18.5900W
FRACT SC	34-16-15.2400N 079-43-18.6300W
FRACT MN	HIB*D*310.76/13.98 GPZ*D*044.56 47-27-33.7200N 092-57-22.3600W
FRACT CA	BSR*C*131.00/106.00 34-41-29.8700N 120-28-31.2600W
FRAIL LA	29-11-18.6300N 090-11-44.7200W
FRAIN AR	RZC*C*115.31/15.00 36-07-24.8600N 093-51-08.3200W
FRAIZ NM	CNM*C*344.17 CME*C*051.00/16.83 ROW*LD*035.14/15.48 33-27-52.9400N 104-19-21.0800W
FRAKA IL	CMI*C*025.00/12.00 40-12-40.3000N 088-09-12.5600W
FRAKK OR	EUG*LD*N CRS/6.20 44-12-46.2000N 123-13-13.2000W
FRAKR HI	LIH*C*015.00/16.00 22-12-19.3800N 159-12-43.7400W
FRAKS OK	PER*C*088.00/38.74 TUL*C*309.61/40.87 36-41-55.3600N 096-21-33.0400W
FRALE IL	CSX*D*041.00/39.00 VLA*C*282.60 39-14-32.8600N 089-48-43.2000W
FRALE UT	41-22-55.2100N 111-42-46.5100W
FRALE CA	CZQ*C*142.21/17.63 36-36-46.7400N 119-40-25.5300W
FRALE CA	MQO*C*292.00/11.20 PRB*C*204.00 35-22-01.9400N 120-56-21.9200W
FRALE IL	UIN*C*063.84/18.00 39-57-20.5200N 090-54-54.1700W
FRALE MO	MCM*D*198.00 COU*D*289.00/31.88 ANX*C*087.59/59.99 39-00-30.0600N 092-51-01.1500W
FRALE MD	SBY*C*284.00/6.00 ATR*D*225.09 38-20-54.3500N 075-38-15.4700W
FRALE VA	FKN*C*063.13 HCM*C*175.08 PJS*R*212.01 HPW*C*136.53 36-57-44.3300N 076-35-00.4200W
FRALE LA	PCU*D*262.18/13.98 HRV*C*358.21 30-32-57.8700N 090-00-00.0900W
FRALE CO	38-51-01.5500N 104-32-57.2100W
FRALE NY	40-53-18.5400N 072-37-44.7600W
FRALE SC	CTF*D*079.71/10.00 34-41-19.2500N 080-04-41.6200W
FRALE 59	MSS*C*061.00/29.62 YJN*C*285.77/37.74 45-14-59.6900N 074-12-41.7600W
FRALE NC	TYI*C*268.55/10.00 35-57-28.2500N 077-54-27.8300W
FRALE WA	46-26-56.2900N 123-04-00.9200W
FRALE KS	39-16-47.5200N 098-13-46.8300W
FRALE OA	19-26-04.1700N 065-48-20.2800W
FRALE GA	MCN*C*207.11/27.88 VNA*C*280.00 32-16-48.6900N 083-54-19.7200W
FRALE NC	GSB*T*078.00/18.00 35-26-07.3100N 077-34-28.2100W
FRALE NV	36-08-43.0000N 114-46-04.0000W
FRALE OH	CIZ*LD*N CRS/6.35 39-07-52.7500N 084-38-46.7200W
FRALE NC	36-31-22.2500N 078-58-13.0800W
FRALE OH	41-13-02.8700N 081-08-19.1200W
FRALE OK	SPS*C*010.00/53.00 34-49-05.5200N 098-13-35.6600W
FRALE GA	PDK*D*155.36 GXZ*LD*E CRS/13.92 33-38-57.6000N 084-09-47.2700W
FRALE MS	OHN*LD*179.99/14.00 34-49-05.6700N 089-58-57.0100W
FRALE ME	NHZ*T*285.00/11.00 43-53-32.7400N 070-11-53.9400W
FRALE MI	CMX*LD*NW CRS/4.97 47-13-52.8300N 088-35-38.6300W
FRALE AZ	LAS*C*054.07/144.68 BCE*C*167.79/46.79 36-54-33.8100N 112-21-04.4200W
FRALE AK	ENA*D*012.14 OLT*RD*299.95 ENA*LD*012.06*N CRS/5.36 60-38-14.5100N 151-10-02.5000W
FRALE HI	OGG*C*336.60/99.61 22-32-24.3000N 156-48-18.2300W
FRALE IN	OKK*C*309.00/18.00 40-42-58.6900N 086-21-52.6500W
FRALE MA	LFV*D*270.85 ACK*D*341.42/45.00 BOS*D*162.00/32.63 41-54-20.4200N 070-34-56.0400W
FRALE MN	MCW*C*343.19 RST*D*259.73/39.21 43-43-09.4400N 093-29-39.3800W
FRALE TX	VUH*C*255.97 LBX*LS*N CRS 29-11-39.6100N 095-27-43.9700W
FRALE CA	PYE*C*334.73/19.03 SGD*C*279.40 STS*D*202.49/8.74 38-23-38.4700N 122-55-33.2400W
FRALE NC	SUG*C*232.00/18.00 SPA*C*291.00 35-12-35.5200N 082-33-23.1300W
FRALE KS	BUM*C*309.00/27.33 IXD*LD*S CRS/14.56 IXD*LO*175.96 38-35-57.0000N 094-53-30.4200W
FRALE GA	SAV*C*186.16/7.78 32-00-58.9000N 081-11-58.3100W
FRALE OP	66-37-12.0000N 168-58-23.0000W

Location	ICAO Address
FRENS FL	NPA*T*351.00/2.30 30-23-45.5600N 087-19-21.6100W
FREON NC	BZM*D*054.80 GSO*C*337.00/33.29 PSK*C*153.10 36-32-41.0300N 080-16-41.5900W
FRESE NE	40-16-51.4100N 099-29-08.9000W
FRESH FL	30-07-50.4200N 082-03-40.7300W
FREST SC	SPA*C*211.93/17.80 GMU*LO*276.24 SPA*LS*226.59 34-46-33.7800N 082-06-23.9900W
FRETO NC	35-53-29.0700N 078-52-40.6100W
FRETT WV	RNL*V*096.66 LWB*D*353.52/5.99 37-57-38.2300N 080-25-25.0300W
FRETZ NV	LSV*T*345.00/26.00 36-40-43.0600N 115-01-30.0200W
FREYA MT	46-17-20.2600N 106-51-11.8000W
FREZR NC	SDZ*C*248.00/17.00 35-05-42.4300N 079-54-03.1900W
FRFLY OR	42-28-50.0000N 123-03-56.5500W
FRHLS NM	35-02-32.9900N 106-31-26.0000W
FRIAN NM	DMN*C*076.00 TCS*C*145.75/63.32 32-17-46.2300N 106-49-45.4400W
FRIAR ME	BGR*C*260.00/50.00 44-26-28.9300N 069-53-04.3800W
FRICC OH	AIR*D*263.00/63.18 39-45-15.8700N 082-08-31.7100W
FRIDA AK	TED*D*287.39/58.15 TKA*D*212.74 ENA*D*331.24/68.22 61-43-53.2500N 151-36-01.2300W
FRIDG IN	MZZ*D*346.55/16.81 40-45-43.8000N 085-47-01.2000W
FRIDM ID	43-07-23.6600N 111-03-47.4600W
FRIED AK	ICK*R*214.00 ZP*R*290.73 ANN*D*214.70 54-13-18.7700N 133-37-56.8100W
FRIER TX	LBB*LD*S CRS/4.66 33-34-09.3100N 101-49-48.6000W
FRIES SC	32-13-52.6900N 080-47-37.9700W
FRIGG CA	37-27-55.8300N 121-15-26.2400W
FRIHO NM	ABQ*C*006.09/25.00 35-26-17.0000N 106-38-58.3300W
FRIKK NY	DPK*D*275.65 FRG*LS*326.24 40-46-35.3700N 073-28-56.8500W
FRILL MA	BOS*D*114.00/52.43 ACK*D*024.00/57.57 PVD*C*080.58/77.96 42-13-47.5300N 069-49-28.7200W
FRINC FL	28-58-40.2700N 082-17-53.2300W
FRING NY	HNK*D*035.00 DNY*D*335.00 42-21-43.4900N 075-08-12.1000W
FRINK TX	30-50-02.7400N 095-34-36.9300W
FRISH OG	24-20-32.0000N 087-21-19.0000W
FRISK ND	RDR*T*353.00/15.00 48-12-24.6900N 097-24-45.1500W
FRISY AZ	INW*C*278.00/32.12 FLG*D*049.00/15.05 35-15-39.4900N 111-24-04.3800W
FRITS TX	LBB*LD*S CRS/11.88 33-26-55.4100N 101-49-39.0200W
FRITT OR	EUG*C*167.00/16.00 43-51-22.2400N 123-16-03.9300W
FRIITZ AK	EIL*T*335.00/10.00 64-49-11.3200N 147-06-27.2000W
FRIZL AK	61-31-31.1600N 149-41-06.8100W
FRIZN IN	IU*C*316.17/50.01 38-42-47.0400N 086-18-04.7800W
FRIZZ TX	AJQ*LD*176.27/13.48 32-38-48.2800N 097-00-40.2500W
FRMAN AZ	33-15-20.6900N 111-59-14.3700W
FRNCO OH	FVZ*DD*NE CRS/2.31 41-26-26.1500N 081-47-31.5200W
FRNDO PR	18-36-59.2300N 066-10-12.4800W
FRNDS 59	DXO*D*23.62 DMI*LS*094.72 42-13-29.1900N 082-50-13.3400W
FRNKS GA	30-41-58.0000N 083-46-33.0000W
FRNNK AZ	33-39-50.7100N 112-05-09.6200W
FRNSS TN	35-04-17.0200N 089-47-10.7100W
FRNZI KY	37-49-41.2600N 084-41-51.4300W
FRNZY UT	PFU*C*188.32/20.00 39-58-14.8200N 112-07-08.7800W
FROCK CA	NUQ*T*140.00/35.00 36-53-39.8300N 121-46-24.1200W
FRODO SD	44-38-25.7400N 099-11-58.3200W
FROGG FL	HST*T*151.00/12.00 DHP*C*175.00/29.00 25-19-09.6600N 080-15-44.9300W
FROGI NY	40-57-15.2000N 073-43-50.4400W
FROGO CA	SAC*C*090.00/43.00 ECA*D*027.13 38-13-50.4300N 120-40-54.5400W
FROGS CO	LAR*D*175.22 GLL*D*258.34/61.41 40-31-12.1200N 105-53-41.2100W
FROGY TN	DYR*C*117.88/15.00 35-53-23.4200N 089-03-12.7300W
FROLY MA	41-36-32.8000N 071-01-50.4400W
FRONT LA	29-20-32.7900N 089-26-20.7000W
FRONZ CO	DPP*LD*171.54/7.03 39-45-02.4500N 104-38-33.7400W
FROSE PA	MXE*C*055.65/12.60 OOD*C*353.07 40-03-43.8200N 075-28-18.6700W
FROSH CA	STS*D*273.38 ENI*C*156.00/26.60 38-36-49.5500N 123-11-43.7200W
FROSS 59	MLT*D*097.00/33.00 48-09-12.0000N 061-14-27.0000W
FROST JM	18-45-36.0000N 079-01-12.0000W
FROWN CA	DAG*C*227.00/71.00 34-23-57.8700N 117-50-27.0000W
FROWN IN	OKK*C*2.04 MZZ*D*285.71 OKK*LS*046.94 40-33-10.0400N 086-01-40.1500W
FROZN AK	61-05-00.0000N 150-18-18.0000W
FRAN MN	44-35-13.4700N 093-07-05.7200W
FRRDY FL	DHP*C*334.55/13.69 25-59-57.2600N 080-28-24.8300W
FRRST NY	40-39-17.4700N 073-18-23.2000W
FRSCO TX	33-04-39.9800N 096-52-10.1100W
FRSTY TX	KSY*T*160.00/1.90 29-21-38.3400N 098-34-22.4200W

Location	ICAO Address
FRTZI HI	21-09-48.0000N 158-01-36.0000W
FRTZY IN	39-06-07.5000N 084-55-11.6100W
FRTZZ IL	42-00-02.7700N 088-13-04.1700W
FRUGG TX	LL0*C*120.43/19.87 STV*C*018.32/25.58 30-35-22.6000N 098-29-12.3100W
FRUGL FL	SRQ*C*5.80 FV*LD*319.38 27-28-21.4300N 082-38-36.8700W
FRUGS MN	GFK*D*098.02/30.00 TVF*D*208.61 47-48-23.0600N 096-28-33.8600W
FRUIT IA	TNU*D*102.26/23.00 41-40-54.5600N 092-36-55.5500W
FRUMP 59	ECK*C*079.00/25.00 YXU*C*330.00 43-30-18.1100N 081-39-02.5700W
FRUTI TX	UIM*D*235.40 TYR*D*309.45/28.64 CVE*D*095.46/57.02 TYR*LS*NW CRS 32-41-46.1500N 095-48-00.6600W
FRWAY FL	26-57-08.0400N 079-58-56.7100W
FRYED TX	HUB*D*069.89/25.08 DAS*C*194.00 29-45-50.6300N 094-48-46.6800W
FRYER MD	SBY*C*139.23/12.74 SWL*C*047.65 SBY*LS*138.69 38-12-58.4100N 075-17-46.1100W
FRYII MI	PLN*C*065.00/14.71 SSM*D*187.00/39.40 45-45-23.3700N 084-21-50.3100W
FRYMN MT	GTF*C*209.00/13.36 SMR*LD*212.00*SW CRS/16.93 47-17-32.4000N 111-38-36.8400W
FRYRE SD	FSD*C*269.40/15.00 43-41-07.9700N 097-07-19.2400W
FRYYS NH	LEB*D*285.25 DVR*LD*N CRS/3.86 43-40-45.0100N 072-19-07.9100W
FRZBE FL	27-16-24.5300N 082-39-28.0300W
FRZZN WI	44-23-39.0400N 088-08-00.4700W
FSHER CO	BRK*D*168.00/38.06 PUB*D*262.20/10.34 38-18-34.8800N 104-38.51.1400W
FTBAL TX	IDU*C*344.34/37.87 CLL*C*255.98 LOA*C*219.98 TPL*D*124.31 LLO*C*088.07/110.81 30-34-58.7000N 096-39-34.7300W
FTRAP TX	32-06-31.4700N 097-47-24.6600W
FUBAT WI	44-08-15.3600N 091-40-20.3600W
FUBRR MD	OTT*C*051.96/45.29 BAL*C*088.67 39-15-57.3500N 076-05-41.5900W
FUBSY VA	36-44-08.0600N 076-15-19.3300W
FUBUP MI	45-42-35.8100N 084-36-04.4400W
FUDGE MN	GEP*C*236.12/10.00 FCM*D*336.97 45-04-03.2700N 093-34-51.8100W
FUEEL GA	33-43-51.8000N 084-13-23.0500W
FUELL CA	ILA*C*026.40/36.65 39-30-24.0300N 121-28-30.1400W
FUELR CA	LAX*LD*071.01/26.40 33-59-09.6700N 117-53-48.7900W
FUELS NJ	39-47-34.2800N 074-49-31.1400W
FUFQO OR	DSD*C*092.42/29.04 44-04-55.8300N 120-40-27.3700W
FUIJCE CA	37-39-07.7100N 122-39-51.7000W
FUIJET TX	RBD*LS*129.08 32-35-00.2200N 096-45-14.7400W
FUJRU WI	44-32-57.7900N 090-23-23.2600W
FULCO AL	30-18-09.9400N 088-13-05.4400W
FULDA LA	29-17-53.3300N 089-24-38.1700W
FULER OH	OSR*R*OSI*LS*272.07 40-04-21.0600N 083-11-52.7300W
FULLE IA	42-10-28.9600N 093-32-52.1200W
FULLP MO	EOS*D*110.63/16.29 36-42-57.6100N 094-08-11.5600W
FULLR CA	SFO*D*011.00/5.74 SAU*C*115.81 37-42-14.3400N 122-19-02.4100W
FULLY NM	RSK*C*243.00/22.00 CEZ*D*165.00 36-39-58.1000N 108-32-36.0900W
FULMR OP	43-07-38.0000N 126-41-49.0000W
FULON SC	32-30-19.7200N 080-58-53.8100W
FULTN OA	35-08-45.0000N 074-44-05.0000W
FULTY AL	MGM*C*168.00/19.00 EUF*C*265.00 31-53-41.2400N 086-15-32.0600W
FUMBL CA	MKZ*LD*248.99/4.87 33-55-24.1300N 118-31-07.9300W
FUMES OA	36-54-28.0000N 075-34-38.0000W
FUMMA SC	HXD*LE*NE CRS/11.17 32-23-05.7600N 080-36-17.5800W
FUNDS CO	DBL*D*064.27/39.31 FQF*C*254.46 RLG*D*131.00/30.01 39-35-31.4100N 106-04-17.1200W
FUNDY VA	LFI*TS*253.00/1.40 37-04-29.8300N 076-23-07.4100W
FUNIS TN	35-15-44.4900N 090-07-11.3400W
FUNJO TN	GHM*C*067.41/25.77 35-58-37.7600N 086-57-11.6100W
FUNKI HI	LNJ*C*095.00/33.67 OGG*C*164.12/17.89 20-36-29.9200N 156-23-38.1300W
FUNTR AK	58-10-54.1600N 134-59-23.4600W
FUNWI MI	44-25-46.6100N 085-13-14.5400W
FUPGE FL	LAL*C*153.23/37.10 LBV*C*333.51/39.75 27-25-39.1600N 081-42-42.5300W
FURBS MA	EWB*LD*NE CRS/9.81 41-48-43.1700N 070-48-56.1400W
FUREE VA	39-00-19.3400N 077-26-06.8400W
FURIX PA	AGC*D*096.25/22.04 40-17-43.0800N 079-33-40.5300W
FURLY KS	ICT*C*069.20/19.50 37-49-20.3700N 097-11-08.6300W
FURNS CA	41-55-15.8600N 124-26-09.4000W
FURNY CA	CZQ*C*086.04/116.00 36-29-24.4700N 117-27-42.0500W
FUROR KS	OJC*D*5.68 OJC*LC*356.13 38-56-07.2100N 094-44-14.3800W

Location	ICAO Address
FURRS CO	EKR*D*117.00 RLG*D*214.00/43.00 39-31-14.3300N 107-07-50.5800W
FURST AZ	33-28-57.6400N 112-01-25.8600W
FURYS CA	STS*D*326.00/6.50 38-36-40.7700N 122-51-11.9700W
FURZE OA	32-07-22.0000N 077-43-21.0000W
FUSCO TX	31-11-02.0000N 101-19-30.0000W
FUSEE NE	SWT*R*172.00 LNK*C*222.00 40-42-12.2300N 097-05-55.4800W
FUSEO HI	21-12-30.0000N 158-03-16.0000W
FUSON AK	59-30-04.7600N 139-57-02.2700W
FUSTO IN	VHP*C*078.31 UZK*LD*NE CRS/9.87 39-50-51.1600N 086-08-25.5800W
FUSTY GA	AHN*C*111.30/12.00 33-52-28.5600N 083-06-03.4300W
FUSZY FL	HST*T*295.00/12.00 25-33-52.3300N 080-35-04.2300W
FUTAL NC	TYI*C*111.22/13.30 35-54-52.1700N 077-26-30.0900W
FUTBL GA	33-35-17.3600N 084-35-04.7000W
FUJUN UT	HIF*T*250.00/15.00 41-05-37.9900N 112-17-33.0800W
FUVEN OH	CXR*D*288.50 HPI*LD*056.96*NE CRS/17.99 41-35-19.9600N 081-33-59.0600W
FUWQO IA	40-41-03.1100N 091-07-22.3100W
FUWZA KY	36-35-18.1200N 088-42-21.7000W
FUZZE OP	NGF*TS*340.00/24.00 21-50-49.2400N 157-49-52.0200W
FUZZY NV	BTY*C*115.00/54.52 BLD*C*268.98/51.88 36-12-02.0700N 115-54-01.0100W
FUZZZ CO	FQF*C*036.51 JOY*LD*E CRS/14.20 39-52-30.0800N 104-21-31.0900W
FWBKB NY	42-32-50.2000N 079-40-49.8500W
FWDSY NY	43-08-23.1800N 079-02-37.5800W
FYDOE MI	LAN*C*131.71/10.00 42-37-03.4400N 084-31-00.3900W
FYLLS OH	VHP*C*084.51/80.45 ROD*C*235.00/35.40 39-54-24.3100N 084-37-49.8400W
FYNCH 59	45-06-24.1600N 075-11-23.0000W
FYTER CA	NLC*T*290.00/15.00 36-29-27.5400N 120-13-01.0300W
FYTTR NV	LSV*T*267.00/33.00 36-21-26.3400N 115-41-28.0300W
FYZER CO	DVV*C*102.79 FZR*LD*SW CRS/4.33 39-51-38.3700N 104-31-27.3000W
FZOOI CT	CMK*D*090.25/13.77 BDR*D*336.19 41-19-35.1100N 073-16-59.5800W
GAAAS CA	38-36-57.5200N 121-51-23.8600W
GAABE OH	DJB*D*147.20/19.00 41-06-26.6600N 081-54-18.8700W
GAAPP PA	HAR*C*039.00/16.00 40-32-07.8500N 076-53-59.9900W
GAATE CA	SLI*C*338.47/11.13 LAX*LD*071.01/17.19 33-58-04.4400N 118-04-48.3800W
GAATR SC	CHS*C*6.26 CCI*LS*154.42 32-48-27.7700N 079-58-06.3300W
GAATZ OK	PRX*D*309.86 BYP*C*034.74/29.00 33-54-13.6100N 095-51-18.3900W
GABAN JM	17-47-24.0000N 079-04-30.0000W
GABAR VI	COY*D*112.89/10.00 13 PJM*D*182.57 SKB*R*295.48 17-21-11.9600N 063-00-00.0000W
GABBI WA	EPH*C*135.43/6.00 47-17-10.6700N 119-21-54.9200W
GABBY ID	TWF*C*073.09/17.01 BYI*D*221.19 TWF*LS*E CRS 42-28-25.5900N 114-06-23.3000W
GABCE MI	42-52-13.1100N 085-35-53.5100W
GABDE MN	RST*D*117.75/15.00 43-38-50.0400N 092-18-26.4600W
GABDY IL	39-42-11.6300N 090-51-43.4600W
GABEC FL	DHP*C*228.05 TMB*LS*W CRS 25-38-22.2800N 080-31-12.6400W
GABED VA	36-57-10.7400N 080-55-56.9000W
GABEE NE	EAR*V*212.35 EAR*LD/17.97 40-30-37.4700N 099-15-42.5200W
GABEL VA	MOL*D*003.99 SHD*LS*227.20 SHD*LO*227.35 38-02-55.8900N 079-06-36.7400W
GABEY MS	JAN*C*200.00/25.00 32-07-44.0800N 090-22-29.8500W
GABGE AK	65-53-19.6400N 156-05-41.3800W
GABIE KS	HUT*D*240.43/19.34 ANY*C*344.01 37-52-58.5500N 098-18-55.0500W
GABIL NV	LAS*C*172.13 BLD*C*246.62/15.51 35-57-27.5200N 115-10-42.9000W
GABIM OA	18-33-44.7000N 069-29-08.3300W
GABLE SC	SSC*T*039.33/11.00 JWU*LG*SW CRS 34-07-45.9400N 080-20-30.0300W
GABLR NC	35-58-35.9300N 078-50-28.8900W
GABNE NC	35-33-42.1700N 079-56-22.5300W
GABPY VA	36-54-27.2800N 078-44-15.0600W
GABRE CA	SLI*C*345.00/33.33 VNY*D*057.09 34-20-23.2100N 118-03-17.1200W
GABRI AK	68-35-17.4000N 149-38-45.0100W
GABSE MN	47-55-18.3900N 096-55-11.4100W
GABUN HT	18-48-00.0000N 074-04-12.0000W
GABYE KS	37-52-36.5600N 097-27-14.2200W
GABYY PR	17-41-52.7000N 066-43-35.7900W
GACBU AL	ASN*LD*218.38/9.50 33-26-55.5300N 086-09-12.4700W
GACCU AK	58-44-15.3800N 158-35-21.4700W
GACDE FL	29-34-22.4100N 081-01-55.6400W

Location	ICAO Address
GACEC SC	33-19-04.7700N 081-00-49.8000W
GACED FL	SZW*C*140.73 PLQ*LS*E CRS 30-23-32.1600N 084-13-48.3400W
GACEL MN	45-42-47.1200N 093-53-23.0900W
GACEP ID	44-07-58.9300N 116-51-50.3700W
GACES AR	ARG*C*016.07/10.00 36-16-00.2200N 090-52-58.5600W
GACET MS	34-58-41.6400N 090-11-53.5800W
GACEV CA	LMT*C*131.35/15.00 41-56-24.3600N 121-33-06.3000W
GACEY AK	64-21-29.5500N 163-23-09.4600W
GACHA MI	TVC*C*162.75 44-18-01.1700N 085-22-16.4500W
GACHO TX	RRA*LD*131.28/16.59 32-42-58.5700N 096-47-30.1300W
GACNO FL	28-41-12.0900N 081-00-55.5400W
GACOP IL	40-01-12.6500N 090-48-12.2600W
GADAW WI	44-29-30.4200N 092-03-51.9000W
GADAY AL	31-02-28.0000N 086-08-02.0000W
GADBE CA	MHR*LD*036.72/7.21 38-36-48.3500N 121-11-39.0500W
GADEK AK	62-42-30.6700N 155-56-52.7500W
GADEY AL	33-23-46.0300N 085-57-59.1000W
GADGE IN	38-04-45.5100N 086-46-19.7200W
GADGY MN	44-26-04.4200N 093-55-46.1900W
GADLE MO	36-34-36.2600N 089-56-57.6400W
GADNE WA	46-21-56.6000N 118-58-14.5200W
GADRE MA	41-13-35.9400N 070-01-09.5200W
GADSE WI	43-04-42.1800N 089-22-59.4100W
GADTE TX	32-15-55.0500N 096-49-47.3300W
GADVE NC	POB*TD*180.00/0.60 35-09-30.7600N 079-01-05.4600W
GADVU MX	22-13-52.0000N 088-47-53.0000W
GADVY CO	38-32-45.6500N 106-51-30.2700W
GADWY NE	PWE*C*279.10/45.43 LNK*C*201.96 40-22-51.2700N 097-10-02.1900W
GADYE NY	43-05-03.7400N 073-29-42.9700W
GADZI VA	CSN*C*087.00/10.00 38-40-01.7100N 077-39-19.2300W
GAETS CA	33-08-34.4700N 116-54-58.1400W
GAFET 59	48-00-09.5900N 089-55-57.3200W
GAFFE SC	CLT*D*264.22/30.32 35-05-38.9000N 081-33-23.9200W
GAFWU OK	36-29-15.2600N 095-22-32.9400W
GAFWY CO	14-48-10.2000N 145-50-26.7700E
GAGCE KY	37-37-47.0500N 084-52-38.4100W
GAGDD OA	19-39-52.0000N 068-13-29.0000W
GAGDE NY	41-32-47.6600N 074-23-00.2700W
GAGEC NC	BZM*D*120.53/7.00 35-49-12.9900N 081-06-36.0600W
GAGEY SC	34-41-55.2300N 083-14-54.6300W
GAGGE WI	43-19-17.2600N 090-26-58.4900W
GAGGO ID	46-21-30.4800N 116-53-08.0400W
GAGKE TN	35-35-01.6700N 084-20-06.4900W
GAGLE MS	34-08-00.0000N 090-17-00.0000W
GAGME IN	41-39-57.7700N 087-30-34.8000W
GAGPE TN	35-08-03.8900N 088-31-53.1600W
GAGPY SD	44-36-25.2000N 103-46-05.6700W
GAGSE OH	39-45-32.9600N 082-43-19.2900W
GAGSY KS	38-39-52.9700N 100-53-15.9700W
GAGTE AK	59-12-59.2400N 155-25-41.7900W
GAGVE VA	37-09-56.0000N 076-47-21.5200W
GAGYE MS	OTB*D*169.29/12.00 34-01-29.5500N 088-46-09.2400W
GAGZI OH	41-09-33.5900N 083-32-56.2300W
GAHAM 59	62-14-58.0500N 141-00-00.0000W
GAHGU OH	41-38-55.6900N 083-32-41.6100W
GAHRU GA	33-53-31.8700N 083-54-33.1700W
GAHSU MO	36-50-35.0300N 092-32-03.7800W
GAIEL CA	PMD*C*069.57/5.24 EDW*C*193.59 PMD*LS*071.20 34-38-20.5000N 117-57-30.1300W
GAILL OH	APE*C*235.10/51.00 39-35-27.9400N 083-25-09.8200W
GAILS MA	PVD*C*093.00 BOS*D*153.96/39.32 ACK*D*349.48/39.06 LFW*D*257.58 41-52-08.5100N 070-24-07.6900W
GAINS TX	CVE*D*207.19 JEN*C*127.60/18.00 31-57-07.2000N 097-37-20.4600W
GAITE MD	39-11-53.2500N 077-22-41.8100W
GAITR MS	CBM*C*313.81/5.80 CBM*LS*NW CRS 33-42-31.0700N 088-31-20.1100W
GAITS AK	OME*D*332.71/16.00 64-44-47.6500N 165-21-51.5400W
GAKBE ND	48-39-08.6200N 098-06-08.2100W
GAKCE AK	61-49-42.5300N 163-38-38.4300W
GAKEC NJ	39-55-01.4800N 074-35-05.5900W
GAKKE AK	58-31-31.0300N 156-19-36.9200W
GAKNE IN	39-56-07.6900N 086-28-24.3000W
GAKRE OH	41-47-37.7300N 083-17-10.8400W
GALAY MO	EOS*D*052.47/10.30 36-55-46.6400N 094-15-04.5900W
GALDE NM	33-10-38.0300N 107-17-45.1500W
GALEE OP	05-00-00.0000N 143-37-00.0000E
GALES TX	IAH*C*127.00/4.41 29-54-27.5200N 095-16-58.5300W
GALEY MI	CMX*LD*SE CRS/5.54 47-07-00.4400N 088-23-59.2000W
GALGE AK	YAK*D*125.00/5.10 59-26-20.0300N 139-33-35.7200W
GALIO LA	MLU*C*038.10/15.64 32-42-48.7800N 091-49-58.5200W

Location	ICAO Address
GALIP OP	33-55-00.0000N 124-55-03.9900W
GALKE AZ	32-16-54.4600N 110-50-43.9700W
GALLA NC	GSO*C*205.00/35.00 35-30-13.4400N 080-14-38.4000W
GALLI NV	40-19-10.3400N 118-07-17.8400W
GALLS PA	AIR*D*114.00 MGW*C*340.55 IHD*C*260.00 39-49-34.3500N 080-01-09.8600W
GALLY OK	RGR*LD*174.96/6.80 35-17-42.2300N 097-35-19.8600W
GALNE NV	35-59-31.9400N 115-12-51.7000W
GALON FL	CEW*C*073.00/9.43 30-51-51.0600N 086-30-06.8900W
GALOP TX	AIQ*LD*176.27/16.63 32-35-38.9000N 097-00-41.3000W
GALPE IN	39-49-19.8800N 086-42-03.2400W
GALSS OP	10-27-42.0000N 147-47-30.0000E
GALTN MT	45-41-52.6900N 111-12-36.9700W
GALTS CA	SAC*C*113.34/16.00 38-16-14.0000N 121-17-36.7500W
GALTT CT	CMK*D*145.60/17.90 41-04-24.6400N 073-17-43.2100W
GALVE FL	26-33-45.9600N 081-42-51.5900W
GALVN OA	30-09-32.3500N 072-26-51.3400W
GALWA NY	ALB*C*343.00 CAM*D*286.00/29.32 43-00-34.0000N 074-00-34.5100W
GALWY CA	33-35-00.1000N 074-29-12.3000W
GALXY OA	AVE*C*109.06/48.69 GMN*C*310.00/27.00 35-10-38.3400N 119-10-05.9300W
GALYE AK	56-32-04.1500N 132-24-16.1600W
GAMAC NE	41-09-53.9300N 103-33-43.0800W
GAMBL NE	OLU*D*154.00 LNK*C*258.00/16.72 40-54-31.0000N 097-06-32.5100W
GAMBY NJ	DPK*D*221.00/53.76 RBV*C*122.00/31.13 40-00-22.2200N 073-52-08.2700W
GAMGY FL	29-01-30.9800N 081-07-33.0800W
GAMIE WI	OSH*C*351.06 ATW*LD*208.12/7.26 44-09-44.9900N 088-35-06.1400W
GAMKE IN	ABB*C*058.37/21.42 38-46-12.9900N 085-14-35.3700W
GAMLL OR	43-14-27.8200N 124-27-00.5700W
GAMMA OR	OTH*C*345.80/20.00 RBG*D*294.94 43-44-53.3300N 124-08-16.8200W
GAMMS LA	MLU*C*277.10/33.01 ELD*C*168.00 32-36-43.0400N 092-40-38.4100W
GAMOW SD	45-37-09.2100N 100-32-50.0600W
GAMPS AR	RZC*C*025.48/13.24 EOS*D*131.01 36-26-19.3900N 093-59-12.5400W
GAMRE OK	35-26-22.7900N 095-16-11.1500W
GAMSE GA	VNA*C*258.72/8.77 32-11-13.8800N 083-40-00.2200W
GAMVY KS	37-58-24.3500N 096-59-16.4400W
GANAD SD	44-04-53.6000N 097-07-51.7400W
GANAD IA	41-27-49.4500N 091-39-47.1300W
GANBO PR	SJU*C*239.00/16.00 BQN*C*114.70/53.71 18-16-03.8400N 066-11-54.3000W
GANCA WA	47-04-37.5800N 122-36-44.8600W
GANDE NY	SAX*C*061.73/42.15 JFK*D*009.89/52.64 41-30-36.6600N 073-48-52.0300W
GANDS NC	FLO*C*057.00 FAY*D*131.19/14.59 34-50-17.3100N 078-38-23.9700W
GANDY FL	27-46-05.2500N 082-34-26.9900W
GANEC PA	40-29-22.3000N 078-10-47.5700W
GANEF AK	52-10-40.4200N 173-53-46.3800W
GANES AK	MCG*C*275.74/22.00 63-06-07.6700N 156-20-39.2600W
GANEY ND	46-47-15.3000N 098-53-00.2200W
GANGE NH	43-23-34.8500N 072-22-21.4400W
GANGS WA	GEG*C*232.48/13.00 PUW*D*309.93 47-30-10.6200N 117-55-59.7400W
GANIS NY	DKK*C*035.00 BUF*D*302.00/12.07 43-00-38.1000N 078-53-48.8400W
GANJA TX	UKW*C*282.90/127.98 GTH*C*359.05 TXO*C*086.00/129.60 34-12-15.0800N 100-15-16.3000W
GANKE IA	41-40-18.7700N 093-44-54.6800W
GANKY OH	41-40-50.3200N 083-42-51.2200W
GANLE TX	29-09-00.5500N 098-23-19.8000W
GANNE WY	43-18-37.1700N 109-30-23.8500W
GANOR MI	BTL*C*051.00/4.37 LFD*D*319.00 42-21-27.2900N 085-10-41.5000W
GANQA CA	37-31-48.0100N 120-43-12.4000W
GANRE PA	40-59-39.1300N 076-27-04.5500W
GANTE MD	PXT*C*307.00/5.00 38-19-32.4600N 076-29-40.5100W
GANTS NC	GSO*C*193.03/36.04 LIB*C*231.39/32.25 35-27-11.4400N 080-06-16.0400W
GANTT MS	OTB*D*025.00 HAB*C*293.14/34.95 34-26-42.2600N 088-38-57.3900W
GAPAQ PA	40-11-48.5400N 074-55-16.2100W
GAPAR MT	CTB*C*196.00 GTF*C*277.34/69.25 47-53-46.7300N 112-59-13.7800W
GAPEY OR	43-55-46.1200N 121-25-55.5100W
GAPGE IA	DBQ*C*183.10/2.50 42-21-36.3800N 090-42-57.6800W
GAPIE UT	TCH*C*014.00 SLC*LD*S CRS 41-05-01.4000N 111-58-54.8900W
GAPLE IL	40-45-51.4500N 090-51-05.1200W

Location	ICAO Address
GAPNE OP	41-12-00.0000N 130-45-00.0000W
GAPNY SC	CRE*C*5.13 CRE*LS*054.08 33-52-18.7200N 078-38-56.7200W
GAPPI TX	CWK*C*231.44 VNK*LD*354.70/7.72 30-18-21.8300N 097-39-38.0400W
GAPPY CO	40-17-54.9400N 104-38-09.4800W
GAPTE SC	33-22-19.3800N 081-54-11.7000W
GAPVE OH	40-27-36.0900N 082-32-34.7000W
GAPYE WI	42-56-02.7500N 088-05-28.5000W
GARBE WY	LAR*C*111.61/5.95 41-16-48.0200N 105-36-50.4400W
GARBR OK	END*C*067.00/17.00 36-25-55.8600N 097-35-03.9300W
GARCU SD	YKN*D*312.00/2.47 42-56-58.0100N 097-25-18.3100W
GARCY PR	18-21-45.6000N 066-11-59.8800W
GARDE FL	PAM*T*306.00/6.00 30-07-58.4000N 085-39-56.5500W
GARDI GA	LGC*C*144.00 CSG*C*009.44/9.94 32-46-42.4500N 084-58-55.3300W
GARDN PA	40-03-03.0000N 078-54-17.0000W
GARDR OA	32-27-44.0000N 077-52-23.0000W
GARDS TX	CWK*C*222.05/29.18 STV*C*095.00 30-03-07.5200N 097-56-47.7100W
GARDY CA	DAG*C*213.88/64.00 POM*C*033.20/15.98 PDZ*C*342.52 34-15-21.3900N 117-32-51.4400W
GARED MD	PXT*C*045.99/30.17 SWL*C*333.58 ACY*C*246.43/81.55 38-41-40.4100N 076-01-21.9600W
GAREN IN	GSH*C*107.63/45.57 FWA*C*016.21/19.49 41-17-27.7300N 085-04-04.0300W
GAREY CA	PDZ*C*029.90/21.00 HDF*V*340.29 34-09-58.7900N 117-13-56.0400W
GARFI GA	EMR*R*283.64 IRQ*C*179.92 33-29-00.7500N 082-08-34.8900W
GARFY OK	ODG*D*173.24/5.92 EIU*LS*S CRS EIU*LO* 36-16-30.1000N 097-47-27.9700W
GARGL MO	SGF*C*211.49/25.00 37-00-57.2200N 093-38-09.9500W
GARIE IN	GY*LD*SE CRS/5.20 41-34-22.3500N 087-19-35.8100W
GARKE AR	34-47-02.3700N 094-05-31.0300W
GARLE MI	43-01-54.4700N 083-29-06.6400W
GARNE CA	PSP*C*260.32/7.00 JLI*C*346.06 33-52-36.1500N 116-34-10.7400W
GARNO MN	MML*D*4.91 GBY*LS*NW CRS 44-30-07.7700N 095-54-39.7000W
GARNR TX	DLE*C*102.00/54.00 29-03-48.9800N 099-48-02.4300W
GARON AL	BFM*C*310.04/6.00 30-40-56.6800N 088-08-20.0100W
GAROT UT	39-18-00.0000N 113-15-00.0000W
GARPE MT	46-02-58.1200N 114-12-17.3500W
GARRD NY	SEY*D*283.82/21.73 HTO*C*052.41/18.65 41-09-32.3500N 072-03-19.5800W
GARRS AK	AUB*R*246.00 EHM*RD*116.00 58-19-05.7700N 161-20-32.0800W
GARRY OP	37-19-06.0000N 150-31-24.0000E
GARSA CA	RBL*C*357.00/37.42 RDD*D*027.90/17.00 40-42-05.6100N 122-01-26.8700W
GARSE OK	TUL*C*051.00/27.50 36-25-54.0900N 095-18-04.4900W
GARTT WI	JVL*D*340.70/15.03 BAE*C*243.00 42-47-54.4900N 089-12-02.7400W
GARTZ TN	35-46-37.8900N 088-49-33.6700W
GARVE MA	42-20-58.6600N 071-02-50.7700W
GARVY TN	BWG*C*149.55/19.05 BNA*C*036.00 36-38-56.6300N 086-15-19.7800W
GARYC OR	ALW*D*176.98/24.56 PDT*C*070.34/20.00 PDT*LS*073.86 45-41-43.5300N 118-27-47.3400W
GARYE MN	RYM*T*220.00/15.00 45-54-28.5400N 094-36-04.8100W
GARYS TX	CWK*C*215.07 RUM*LS*NW CRS 29-57-36.1100N 097-56-52.7800W
GARYY MO	36-40-02.3600N 093-19-23.3800W
GARZA TX	JHZ*LD*356.26/16.09 33-08-40.7900N 097-01-43.1300W
GARZO WV	HVQ*C*270.02/20.00 38-19-53.6400N 082-11-34.6900W
GASBE MT	46-32-40.2200N 111-35-27.0300W
GASDE OR	45-26-21.6700N 122-13-27.3200W
GASEC TX	CLL*C*317.61/15.00 30-48-42.0400N 096-35-04.7500W
GASEY IL	39-55-38.8200N 091-22-52.3000W
GASGE TN	36-29-23.9200N 087-38-00.9400W
GASHE OR	UBG*D*084.76/78.52 IMB*C*268.07 DSD*C*347.55/44.09 LJT*D*164.70/44.00 44-59-02.4800N 121-12-12.3000W
GASHS TX	MFE*LD*SE CRS/5.00 26-06-06.7200N 098-10-21.1100W
GASKI CA	POM*C*322.54/2.00 34-06-33.2400N 117-48-08.6800W
GASME CA	32-31-41.5700N 117-16-23.6900W
GASNE LA	30-10-38.3700N 090-35-49.2900W
GASPE ME	45-28-57.2800N 069-36-41.3900W
GASPR FL	CTY*C*185.00/124.25 RSW*C*310.87/95.57 27-31-31.9400N 083-10-14.1600W
GASRE CA	MQO*C*130.81/11.46 FLW*C*254.13 GLJ*V*310.94 35-05-31.5200N 120-37-55.7300W
GASSE MA	GDM*D*165.91/19.24 HFD*D*052.51/48.49 42-15-46.1900N 071-51-17.5100W
GASSI NV	FMG*C*007.28/68.00 40-34-17.9900N 119-04-06.0200W

Location	ICAO Address
GASSR LA	32-24-43.0300N 093-54-10.7400W
GASSY NY	GFL*C*300.00/16.03 ALB*C*003.03 43-24-53.2600N 073-57-50.8400W
GASTI CO	FOF*C*001.61 ERP*LD*E CRS/4.74 39-50-23.5000N 104-34-39.0300W
GASTN NC	36-12-29.1400N 080-17-13.2700W
GASTO AK	TED*D*228.42/34.40 ENA*D*353.48/20.30 60-56-38.3600N 151-02-43.1600W
GASVE LA	29-47-45.6500N 092-00-13.0600W
GASXI OH	41-25-30.1900N 084-40-51.0700W
GATBE MI	42-17-17.5900N 086-19-19.0100W
GATBY MD	ENO*C*282.89/27.31 DQO*C*232.68/33.92 PXT*C*023.46/60.01 39-15-40.0200N 076-06-01.8400W
GATEQ NC	35-30-42.8800N 081-07-24.8600W
GATER TX	SPS*C*276.00/45.00 34-11-28.6000N 099-27-45.4100W
GATEY MT	HIA*D*088.00 BZN*D*186.00/7.57 45-40-07.8400N 111-13-45.0400W
GATEZ AZ	DMA*T*288.00/12.00 32-15-47.2700N 111-04-59.1400W
GATGE TN	36-32-12.6100N 084-28-47.9900W
GATHR MD	MXE*C*266.56/71.06 EMI*C*325.17 39-39-10.8300N 077-10-05.7100W
GATIF AK	ADK*RD*053.55/9.67 51-57-04.2300N 176-26-53.3700W
GATIS TX	NFW*T*175.00/14.97 JEN*C*039.00/30.71 32-31-17.6100N 097-26-58.5600W
GATKE IL	39-55-59.6700N 088-52-34.4100W
GATKY LA	TBD*C*169.00/25.00 29-15-06.2500N 090-45-16.4900W
GATLN TX	CLL*C*339.00 LOA*C*245.00 30-58-38.2800N 096-31-13.6000W
GATLY IL	JOT*C*359.04 CGT*C*277.53 DPA*D*173.09/17.39 LOT*LE*W CRS/10.66 41-36-05.4300N 088-19-01.5600W
GATNE WI	MSN*C*358.48/8.39 DLL*C*127.26 DSZ*LS*001.94 43-17-04.7800N 089-20-05.0800W
GATPE LA	29-40-04.3900N 093-07-45.0800W
GATRE WI	45-37-38.5600N 089-37-13.7800W
GATTE MS	LDK*C*306.00 IGB*C*027.00/20.00 33-46-32.7000N 088-18-16.7300W
GATTO CA	MZB*C*237.47 SAN*LD*W CRS/6.82 32-45-40.2800N 117-18-14.6400W
GATVE OH	39-02-26.8000N 083-28-25.9600W
GATWA AZ	PXR*C*095.07/18.62 33-20-28.5600N 111-36-57.8100W
GATZY AR	HOT*D*354.00/18.14 LIT*C*273.00 34-46-52.3400N 093-06-12.2700W
GAUER CA	SLI*C*097.11 OJW*DD*N CRS/2.00 33-42-52.6000N 117-51-10.5300W
GAUGH SC	CTF*D*176.09 FLO*C*261.22 SMS*LD*050.17/12.36 34-08-18.5000N 080-12-01.2100W
GAULE WV	BKW*C*359.31/20.46 RNL*V*300.50 38-07-09.9200N 081-10-25.7700W
GAULS IL	MTO*D*060.00 TTH*C*279.82 39-36-11.0300N 087-58-03.6200W
GAULT MI	GRR*D*016.70/79.38 ASP*D*260.64/76.60 44-04-36.7900N 085-05-37.1300W
GAUNT TN	VXV*C*101.88/5.00 35-53-30.8700N 083-47-36.1500W
GAVEC UT	39-35-28.9800N 110-45-39.6600W
GAVET AZ	TUS*C*123.04/2.00 TUS*LD*SE CRS/2.24 32-04-17.6200N 110-53-13.6800W
GAVEY OH	41-12-14.8100N 083-39-53.1600W
GAVGE ND	MIB*T*302.00/1.50 48-25-55.5900N 101-23-38.4600W
GAVKE NC	34-49-21.3500N 079-19-54.3600W
GAVLY NM	35-28-12.7100N 105-17-57.0900W
GAVME ME	43-47-10.1400N 070-11-19.2100W
GAVNE FL	27-35-25.0300N 082-39-51.5500W
GAVNN KY	CVG*C*127.15/43.70 38-36-52.9700N 083-55-31.2100W
GAVSE WI	42-40-52.8400N 087-41-53.6200W
GAVTE MO	40-15-05.9300N 095-28-46.2500W
GAVVN TX	32-41-45.4900N 095-07-19.4800W
GAVYE IN	39-26-16.2500N 086-07-15.2500W
GAWDD VA	MRB*C*157.56/10.35 FDK*V*246.06 CSN*C*015.39/36.09 39-14-06.5800N 077-44-21.2400W
GAWDO TX	32-42-37.9900N 094-24-17.9800W
GAWTU MN	43-33-19.0600N 092-07-56.4300W
GAWVY WA	PSC*D*147.61/14.00 46-02-06.4700N 119-02-37.8700W
GAYCE MN	48-50-30.3900N 095-02-50.2600W
GAYEB NE	OFF*T*1.68 ATB*LG*304.13 41-07-58.6300N 095-55-50.4500W
GAYEC AL	34-11-23.8500N 086-05-05.4200W
GAYED WV	HNN*C*086.00 HVQ*C*019.00 38-47-28.9100N 081-36-41.5500W
GAYEL NY	CFB*C*128.82/91.69 STW*D*054.09 DPK*D*320.00/60.36 41-24-24.0900N 074-21-25.7500W
GAYEP GA	32-22-59.7500N 082-19-03.9700W
GAYER NC	35-18-36.0300N 078-50-48.7400W
GAYET ME	43-39-12.9300N 070-02-43.4200W
GAYEV MO	36-48-52.1800N 089-36-30.2800W

Location	ICAO Address
GAYEY AK	60-29-49.0900N 161-56-54.2300W
GAYLE MI	MKG*C*296.08/46.50 FAH*D*115.84 43-29-37.6100N 087-00-13.0700W
GAYLR SC	32-26-06.3600N 080-46-04.4700W
GAYLY MO	MCF*C*012.49 STJ*C*142.816 DYH*LD*N CRS/16.70 39-33-00.2900N 094-37-45.2400W
GAYNS CA	37-41-32.0300N 121-38-02.0300W
GAYRE TX	BRO*C*296.09/15.00 26-04-04.9300N 097-36-08.8100W
GAYTE OR	ILR*D*072.20/20.00 43-35-27.8000N 118-29-46.9500W
GAZED OH	ZZV*D*182.52/14.46 JPU*C*307.00 39-42-00.3300N 081-52-25.2400W
GAZEL SC	NBC*T*192.00/29.00 31-59-53.8700N 080-47-11.7600W
GAZJY OH	41-24-42.4200N 082-51-51.0400W
GAZOO CA	OCN*C*054.48/45.00 JLI*C*346.09 33-30-04.3300N 116-34-39.8100W
GAZUH ND	48-19-19.6300N 102-48-19.3000W
GBEES KY	IUW*C*027.18/40.50 FLM*D*278.43/40.50 38-41-54.7200N 085-10-13.0300W
GBSON LA	29-40-03.9100N 091-02-24.3700W
GBUSH TX	FUZ*C*049.68 PPZ*LD*356.27/6.91 32-59-13.9800N 097-00-33.4100W
GDALE AZ	33-32-30.0000N 112-14-23.0000W
GDNEE MN	FGT*C*200.76/8.03 44-30-41.0500N 093-15-58.5900W
GDUPP KY	38-09-04.2900N 085-35-36.9600W
GEAGA OH	CXR*D*079.37/11.00 YNG*C*326.05 41-33-57.9900N 080-55-40.7200W
GEAST OK	TIK*T*026.00/15.00 35-38-46.9700N 097-12-45.4500W
GEBAY FL	FLI*D*5.19 LID*LC*318.36 26-08-21.3400N 080-13-35.1900W
GEBCE TX	33-01-15.0700N 095-09-17.0300W
GEBDE NY	41-45-34.3400N 074-10-06.2600W
GEBEC NM	CNM*C*145.00/13.00 32-03-24.1800N 104-07-35.1800W
GEBEL SD	MHE*D*294.21/2.20 43-47-45.6600N 098-04-51.1100W
GEBGE OH	40-01-38.5500N 083-41-24.0700W
GEBKE FL	30-41-47.6300N 086-30-25.2600W
GEBLL SC	34-53-26.0700N 082-20-50.3400W
GEBME ME	44-28-18.1500N 068-07-22.2800W
GEBNE HI	ITO*C*088.00/29.25 19-38-38.7300N 154-30-03.0300W
GEBPE WI	44-10-15.4100N 088-26-17.5600W
GEBTE WA	ELN*C*170.00/10.00 46-51-39.0100N 120-30-17.1800W
GEBUW CA	EDW*C*3.50 EDW*LG*043.22 34-57-05.9700N 117-47-34.7700W
GEBVE ND	48-15-30.5300N 101-34-04.9300W
GEBXA CA	40-14-23.5300N 122-16-36.4900W
GECAL OA	29-25-28.1700N 065-25-16.9100W
GECED TX	SPS*C*194.92/2.91 33-56-35.5400N 098-37-04.9600W
GECER TX	LRD*LD*S CRS/0.49 27-31-22.0600N 099-27-50.7900W
GECEP VA	37-35-36.6600N 079-36-52.1800W
GECEV MI	41-48-15.7500N 085-45-35.9700W
GECVY KS	39-34-16.8800N 099-49-34.9400W
GECEY AK	56-54-34.9900N 132-53-34.3400W
GECHE SC	32-54-51.0500N 080-23-29.8600W
GECKE TX	HOB*C*113.18/17.00 32-28-42.3700N 102-59-32.0000W
GECKO HI	HNL*C*240.99/22.37 LNY*C*278.00/79.51 SOK*C*110.61/80.26 21-11-32.1000N 158-18-35.2100W
GECNE AK	PDN*RD*197.28/12.00 56-47-14.8800N 158-50-52.2600W
GECNU IA	42-05-33.8500N 095-35-26.1100W
GECVE PA	41-14-50.3600N 076-52-56.2900W
GECYE GA	34-16-07.7700N 084-53-31.1700W
GEDAF FL	NPA*T*073.00/15.00 30-25-36.1800N 087-02-18.7500W
GEDBE GA	33-22-45.0000N 084-50-19.2600W
GEDEC IL	39-38-40.8900N 088-45-45.0900W
GEDEY TX	31-44-16.0800N 106-23-28.0500W
GEDIC NJ	CCC*D*214.56/50.47 HTO*C*234.44/61.54 JFK*D*150.00/39.16 40-08-46.1000N 073-12-06.9900W
GEDKE MT	47-38-25.3700N 114-06-04.0700W
GEDLE NC	36-26-46.1300N 076-10-08.3200W
GEDME OK	36-15-11.1100N 097-55-23.6300W
GEDNE NY	43-08-15.7100N 073-42-54.4800W
GEDRE KS	37-30-03.4100N 101-43-54.7600W
GEDSE PA	40-44-06.3200N 076-19-36.9300W
GEDVE NE	42-46-51.0600N 102-59-35.1100W
GEDZU AZ	32-38-42.6900N 109-23-36.2500W
GEEAY MD	39-21-36.3500N 077-26-05.5200W
GEEBE MI	BTL*C*177.00 LFD*D*261.31/20.66 41-58-48.2100N 085-12-49.2800W
GEEGS NV	36-04-33.5000N 115-20-23.0600W
GEELA AZ	33-16-49.7900N 112-49-17.7500W
GEEMO MD	DCA*D*074.00/27.16 BAL*C*146.75/10.14 39-02-59.0600N 076-30-35.3300W
GEENE OA	39-50-58.0000N 072-51-37.0000W
GEENI TX	BWD*D*352.68 TOA*D*082.13/44.00 JEN*C*267.16/54.83 ABI*C*099.40/49.14 32-12-19.7200N 098-57-11.0500W
GEENO AZ	33-43-09.5900N 111-42-38.3700W

Location	ICAO Address
GEEOP MN	44-27-02.7700N 092-33-47.0000W
GEERI PA	LRP*C*189.74/10.20 MXE*C*283.00/28.83 39-56-59.7000N 076-17-38.9900W
GEESE MN	TVF*D*132.00/6.00 47-59-33.8700N 096-05-26.7200W
GEETK GA	33-38-52.1700N 085-13-59.7200W
GEETR MI	JKI*LD*NE CRS/4.80 42-17-55.8400N 083-18-45.9100W
GEEYV AR	34-50-11.7900N 091-10-47.6700W
GEEZR NE	OVR*C*275.69/11.11 LNK*C*054.43 41-12-39.1500N 095-58-30.3600W
GEFAW WI	44-34-08.2600N 092-18-09.9300W
GEFFS WV	ROD*C*121.00/168.00 HVQ*C*051.15/60.02 39-00-49.8600N 080-48-49.8500W
GEFRC OH	41-47-54.3000N 081-28-55.1100W
GEFVI PA	40-33-20.6200N 076-08-22.2200W
GEGDE SC	32-42-26.5300N 079-46-13.0800W
GEGEC TN	36-30-35.2400N 082-22-06.7600W
GEGEE UT	MLF*C*197.00/28.00 37-57-59.0900N 113-19-52.7600W
GEGEW KS	38-51-09.4500N 095-54-19.2600W
GEGGE NE	SUX*C*238.04/19.00 42-13-12.9700N 096-42-57.8500W
GEGME WY	OCS*D*271.50/78.99 FBR*D*323.18 41-54-26.7000N 110-43-20.2600W
GEGNE KY	BWG*C*340.99/14.00 37-09-07.6400N 086-31-43.7400W
GEGPE TX	32-19-56.5700N 098-15-46.9200W
GEGQI IA	42-28-06.5400N 094-26-03.5900W
GEGRE TX	PKQ*LD*S CRS/11.69 32-40-51.3100N 097-02-00.7300W
GEGTE TX	34-46-48.6800N 102-22-46.3600W
GEHJY MO	STL*C*138.14/15.00 38-40-16.4500N 090-16-24.7200W
GEIKI AK	58-37-49.7400N 136-26-31.0100W
GEJRI AZ	33-27-02.6700N 111-49-43.1500W
GEJSE IA	42-40-05.6200N 093-13-36.7400W
GEJTO IL	38-12-04.3900N 089-02-34.8200W
GEJUV WI	45-44-39.0600N 089-43-40.3100W
GEJYU CO	DBL*D*211.67/53.73 38-47-17.8500N 107-41-07.6200W
GEJYY IA	41-09-05.5600N 095-30-12.7200W
GEKBE IN	41-25-24.2500N 086-55-28.7000W
GEKCO TN	35-24-30.3300N 084-58-57.8100W
GEKDE PA	40-55-21.0700N 077-43-18.2700W
GEKEF TN	34-57-41.8100N 085-38-27.2700W
GEKKE IL	38-40-59.5900N 090-01-13.9100W
GEKME GA	SAV*C*316.00/25.00 32-24-50.7100N 081-34-34.1700W
GEKNE CA	38-46-06.7900N 120-19-46.5200W
GEKPE WI	45-09-53.1300N 089-50-11.6400W
GEKRE KS	39-10-29.5600N 099-56-38.6700W
GEKTE MN	36-45-06.1800N 105-06-21.9100W
GEKVE RI	41-28-46.4000N 071-37-50.1900W
GELAW NY	PWL*D*353.78/11.13 41-56-45.4100N 073-40-41.6700W
GELBE IL	39-42-39.2800N 090-19-14.6200W
GELDE WI	45-06-29.8100N 089-48-02.7500W
GELEC SC	34-08-51.3100N 080-07-44.1700W
GELIF WV	39-57-39.0000N 080-36-52.6700W
GELKE AK	66-30-25.4800N 153-00-10.4100W
GELME KY	36-47-36.4900N 088-10-56.4300W
GELNE LA	29-54-26.5500N 093-14-24.4200W
GELRE AK	OME*D*236.21/20.00 64-23-14.2200N 165-59-17.0300W
GELTE MD	38-02-19.9900N 075-30-55.5000W
GELTS AZ	PXR*C*002.70/6.00 33-31-47.7200N 111-56-23.4400W
GELVY CA	37-00-04.7700N 121-33-09.7600W
GELYE VA	36-42-07.4900N 078-29-29.2500W
GEMBE ND	RDR*T*359.00/7.00 48-04-23.5400N 097-23-27.0900W
GEMEH WV	39-05-11.8800N 081-42-18.5500W
GEMGE NJ	39-55-50.4700N 074-06-13.0400W
GEMIH ND	47-34-02.5700N 097-06-38.4500W
GEMIN ME	44-08-15.9500N 069-35-20.3200W
GEMJI PA	40-36-47.3300N 080-27-41.6100W
GEMJO TX	NGP*C*312.56/5.67 NGP*LG*NW CRS 27-45-28.4700N 097-21-55.0600W
GEMKY CO	ALS*C*239.52/24.89 37-13-23.9900N 106-18-39.6900W
GEMMS IL	JAV*LD*W CRS/17.33 41-58-59.7200N 088-16-24.1000W
GEMMY GA	LGC*C*141.47 CSG*C*086.08/10.00 32-37-25.0300N 084-49-13.9500W
GEMNI OH	DXO*D*143.85/39.26 SKY*D*346.16/18.40 DJB*D*313.62/35.55 VWV*D*068.61/42.02 41-43-35.0000N 082-46-49.0000W
GEMPE MT	48-54-55.6300N 105-36-33.0800W
GEMTE NJ	NEL*T*158.00/6.00 39-57-10.8600N 074-16-56.3400W
GEMVE SC	NBC*T*110.00/24.00 32-22-28.1000N 080-15-40.0100W
GENBE IL	42-24-17.1300N 088-15-44.6100W
GENCE KY	37-54-50.2600N 082-30-44.9400W
GENCO OP	25-40-34.0000N 161-41-28.0000W
GENEC VA	39-17-28.1200N 101-35-42.6000W
GENEE VA	PJS*R*012.48 HCM*C*135.85 37-17-59.6900N 076-28-49.8100W
GENEH TN	35-31-25.0200N 089-20-13.0300W
GENET AR	RZC*C*264.37/15.26 EOS*D*173.00 36-14-19.5500N 094-26-08.5000W

Location	ICAO Address
GENEY WA	47-40-27.5800N 117-20-28.9800W
GENFU AK	ELF*R*283.25 CDB*C*288.79/13.50 55-23-18.6400N 163-06-20.7800W
GENIE OH	FFO*T*2.10 FFO*LS*052.94 39-50-35.9200N 084-01-22.0900W
GENLE LA	LCH*C*249.37/8.00 30-06-35.7600N 093-15-17.8800W
GENLY TX	31-32-12.1700N 102-50-14.1300W
GENNA OA	40-46-39.1000N 069-23-52.2000W
GENNE CA	FMG*C*162.85/48.93 SWR*D*117.00/40.73 38-42-54.4500N 119-38-06.8200W
GENNI ND	MOT*C*075.00/30.00 48-16-31.2200N 100-32-20.3600W
GENNO TX	NQI*T*111.00/0.90 27-29-34.3800N 097-47-25.1400W
GENNY TX	27-33-36.0900N 097-26-36.1100W
GENOA AR	33-20-00.0000N 094-00-00.0000W
GENOD NC	SUG*C*062.85/17.91 SPA*C*360.00/31.05 HMV*C*174.54 35-33-06.0400N 081-56-57.0500W
GENPE KS	38-52-35.9100N 095-44-33.5400W
GENRE AR	35-51-38.6800N 089-56-38.2400W
GENSO IL	CV A*C*148.88/23.31 MZV*C*076.88/17.80 41-21-44.3500N 090-14-53.1800W
GENTA CA	JLI*C*257.70/14.30 MZB*C*024.00 33-09-04.9900N 116-52-10.3200W
GENTE MO	36-58-04.5300N 089-56-00.1800W
GENTS IL	CGI*D*014.25/31.22 MWA*D*261.62/18.53 CSX*D*143.16/76.29 37-43-47.9700N 089-23-59.0700W
GENUS KY	HYK*C*350.27/22.16 IIU*C*072.99/50.37 FLM*D*214.82/22.23 38-19-50.8900N 084-33-06.6700W
GENZU WI	JVL*D*278.00/9.15 42-35-12.9700N 089-18-28.7800W
GEOFF OH	ACO*D*126.00/13.00 40-59-33.9000N 080-57-32.0100W
GEORGETO WN VA	DCA*D*324.79/5.89 GTN*R* AML*D*098.90/16.04 BAL*C*247.40 38-55-47.6400N 077-07-27.1800W
GEPCE AZ	ARH*T*261.48/8.00 31-35-36.9500N 110-29-41.3000W
GEPDE AL	DCU*D*110.41 JJC*LD*S CRS/3.47 34-35-52.0700N 086-45-59.6700W
GEPER KY	CCT*C*325.16/11.26 37-32-04.8100N 087-24-06.6300W
GEPEY LA	30-04-59.4200N 090-55-30.4600W
GEPGE PA	40-46-46.8700N 076-50-34.7100W
GEPGY ND	46-53-58.5900N 098-38-02.9500W
GEPKE VA	LVL*C*105.98/19.51 HPW*C*215.20/38.17 36-46-19.8200N 077-30-08.1200W
GEPLA MO	39-33-25.5000N 091-58-25.4500W
GEPME KY	36-36-57.6300N 083-42-21.6200W
GEPPE PA	41-13-31.2100N 079-58-57.8000W
GEPRE FL	COF*T*1.50 COF*LG*SW CRS 28-12-47.8200N 080-37-05.6600W
GEPYE NE	40-49-50.8300N 100-23-16.2100W
GERBS MI	GIJ*C*089.00/85.00 41-46-39.8600N 084-25-30.2000W
GERCK NJ	39-27-50.4400N 075-18-35.0800W
GERCO MI	44-58-44.1400N 083-23-22.0700W
GERDD OR	45-26-43.9300N 122-50-01.4700W
GERDE AK	EDF*T*271.00/111.00 61-53-54.4700N 153-23-47.3100W
GERDI OH	DQN*D*099.40 DAY*LS*NR CRS 39-59-44.0900N 084-12-52.8900W
GEREC TX	32-01-29.0200N 099-59-06.7700W
GEREL TX	TPL*D*338.00/10.40 ACT*C*202.36/19.88 31-22-42.9300N 097-28-13.8500W
GEREY KS	39-34-11.3800N 101-30-41.8900W
GERFI NE	OVR*C*15.55 OMA*LS*NW CRS OMA*LO* 41-22-00.8900N 095-57-23.0500W
GERHE ND	47-55-43.5100N 103-27-13.3200W
GERIE IL	RFD*D*316.72 JVL*D*225.46/16.50 42-22-30.8500N 089-22-58.8400W
GERIT NC	MRH*R*039.11 34-53-19.2300N 076-32-50.4100W
GERKE MI	CMX*LD*NW CRS/13.21 47-19-15.1800N 088-44-48.7100W
GERKS AK	ODK*D*015.00/53.33 HOM*D*155.00/71.83 58-30-55.4500N 151-25-00.4500W
GERLD MN	DLH*C*360.00/20.00 47-08-02.6600N 092-09-37.1000W
GERLE WI	42-53-32.0000N 087-48-17.1300W
GERME CA	34-13-51.0000N 114-40-25.0000W
GERNE CA	MZB*C*360.00/14.00 33-00-28.8300N 117-09-12.9600W
GERON CO	AKO*D*110.30/10.00 40-03-49.9400N 102-59-53.9500W
GEROT OA	ZQA*D*131.39/100.57 24-02-39.0500N 075-57-13.1200W
GERRD WA	48-38-32.5600N 122-29-20.4500W
GERRE CT	41-43-44.9600N 072-39-01.1500W
GERRI MI	SVM*C*207.50 CRL*C*269.48/16.47 42-01-50.2400N 083-49-30.9800W
GERRO UT	37-22-28.4100N 109-29-00.5000W
GERTE AR	LFH*DD*S CRS/12.05 35-47-36.0500N 094-08-37.7700W
GERTS KS	HYS*C*000.50/12.90 39-03-30.0300N 099-13-43.3500W
GERTT OK	GNP*D*323.74/18.08 36-10-53.3100N 096-09-22.6000W
GERVE PA	41-51-51.4800N 078-43-31.4000W
GERZU TN	35-12-29.1200N 087-06-04.2400W
GESBE NE	41-50-19.1400N 103-42-50.7100W
GESGE PR	17-58-46.6700N 066-28-13.3600W
GESJI MO	38-45-24.1200N 092-42-08.9900W

Location	ICAO Address
GESKE TX	MJF*T*186.34/11.00 32-53-10.1700N 096-06-15.1400W
GESLE WI	43-06-39.1500N 090-27-18.5900W
GESME CA	LAX*C*160.00/28.84 OCN*C*270.00/50.11 33-27-12.5200N 118-22-55.0000W
GESMY PA	40-08-19.7200N 075-46-03.7200W
GESNE MS	30-12-06.3600N 089-10-51.6100W
GESRE TX	29-28-25.3300N 099-00-13.8000W
GESSE AK	HBT*RD*043.31/25.66 55-32-17.1800N 159-52-40.3800W
GESSO PR	SJU*C*179.00/58.19 DDP*R*159.00 COY*D*267.06 17-29-37.7600N 065-46-42.8800W
GESTE AK	68-02-00.9100N 152-06-52.6600W
GESTI AK	ANN*D*308.54/26.00 55-25-57.4700N 131-57-50.4000W
GESTS AL	RQZ*C*135.01 VUZ*C*045.81/55.71 34-17-33.7800N 086-04-06.9700W
GESUE OK	TIK*T*352.00/5.10 35-31-17.8500N 097-22-53.4100W
GETBE DE	DOV*T*185.00/13.00 38-54-57.8000N 075-26-52.9500W
GETEC AL	DCU*D*048.71 RQZ*C*254.45 HSV*LS*003.95 34-46-05.2700N 086-46-47.2200W
GETER CA	RBL*C*184.77/90.67 ILA*C*226.00 ENI*C*131.00/25.09 PYE*C*334.73/37.68 STS*D*309.05/14.17 38-42-06.6300N 122-58-59.8200W
GETEY MI	42-16-34.8100N 083-28-28.1500W
GETGE LA	32-57-38.3200N 091-50-54.7100W
GETKE MT	48-04-20.8000N 105-31-04.9200W
GETLE OK	36-27-39.3700N 098-28-20.0100W
GETLY OH	39-55-21.1600N 082-54-54.3900W
GETME AL	VUZ*C*324.76/25.00 34-01-08.4000N 087-10-28.4700W
GETNE WI	44-38-39.2900N 088-22-54.0500W
GETNG WA	48-25-30.5700N 119-31-38.9800W
GETPE NJ	40-36-28.9200N 074-54-08.9000W
GETRE NY	41-30-10.5000N 074-00-07.2600W
GETRO OA	29-30-01.2500N 067-26-56.8800W
GETRR GA	EUF*C*042.30 LSF*D*/11.13 LSF*LS*SE CRS 32-10-58.2600N 084-51-47.9500W
GETSE CA	37-54-59.3200N 122-34-08.2100W
GETTY AR	LIT*C*250.79 CNL*LD*SW CRS/7.48 34-39-02.8300N 092-18-31.3900W
GETVE AR	LRP*T*077.00/7.00 34-56-32.2200N 092-01-07.8800W
GETXU TX	35-39-12.9700N 102-00-31.0500W
GEVBE AL	30-17-25.3100N 087-37-34.2800W
GEVCE SC	33-34-40.3200N 079-40-24.9100W
GEVCO MI	42-17-13.2500N 083-49-29.6800W
GEVDE AK	59-43-23.6800N 157-14-08.9700W
GEVEY AK	59-18-27.7500N 155-17-13.7400W
GEVGE ND	MIB*T*109.00/1.90 48-24-00.1600N 101-19-28.4000W
GEVME TX	32-37-24.0400N 096-35-11.7500W
GEVOW NV	36-08-13.0000N 115-24-11.0000W
GEVRY CA	36-51-12.0600N 119-56-40.0100W
GEVTE MS	BIX*T*039.00/11.00 30-32-52.0300N 088-47-35.6600W
GEVUQ TX	32-09-25.5600N 095-29-39.8900W
GEWAV TX	26-13-45.9900N 097-24-46.2200W
GEWIZ MI	44-14-04.5700N 085-33-07.9600W
GEWKI CA	33-15-15.3800N 117-34-28.9800W
GEYEB IA	42-45-26.0900N 092-33-44.0800W
GEYEC WI	46-21-36.8400N 090-46-47.2400W
GEYED AK	55-53-57.8700N 159-10-17.6500W
GEYEG OK	33-56-01.5300N 096-39-53.4000W
GEYEK NE	OLU*D*135.07/32.50 LNK*C*296.83/9.46 41-00-57.5800N 096-54-39.1700W
GEYEL GA	33-53-08.5300N 084-04-35.0100W
GEYEN HI	UPP*C*209.68/11.00 MUE*D*271.54/17.38 20-03-39.3900N 155-58-12.7600W
GEYEP TX	31-57-54.8900N 098-25-21.2600W
GEYER OK	36-07-26.9700N 096-46-15.6300W
GEYET AK	63-21-00.0100N 143-02-48.1900W
GEYGE MT	BEY*LD*NW CRS/6.88 46-03-01.6600N 112-31-45.0800W
GEYHY AK	GAL*D*146.41/10.00 64-34-43.9900N 156-40-00.4600W
GEYJA KS	38-39-06.9700N 099-13-08.1400W
GEYNE MS	30-36-55.8200N 089-10-58.1700W
GEYQI PA	41-44-06.5000N 080-24-50.7000W
GEYSE AR	34-36-24.0600N 091-40-51.2000W
GEYTE AR	36-19-19.8900N 092-42-36.5600W
GEYXI TX	27-55-30.8100N 097-10-08.9700W
GEZJO CA	37-02-07.3500N 120-51-06.9900W
GEZSY NJ	40-32-14.6400N 074-20-27.2400W
GEZTO MN	46-40-06.5600N 095-42-16.5400W
GEZUM IA	42-53-39.2000N 091-46-29.1900W
GEZZR FL	PIE*C*003.72 SRQ*C*356.06/43.00 28-07-00.7700N 082-41-22.5500W
GFROG FL	HRT*T*1.30 HRT*LG*S CRS 30-24-23.4300N 086-41-13.1200W
GGABE MA	42-16-29.2800N 070-57-03.2800W
GGRBI MT	49-00-00.0000N 109-27-28.8000W
GHANN BS	22-00-00.0000N 075-10-00.0000W

Location	ICAO Address
GHART CA	34-01-44.4000N 118-43-17.5100W
GHATS KY	VXV*C*331.96/62.86 BNA*C*070.13/109.94 36-48-06.7500N 084-34-02.4400W
GHAWK MD	37-45-05.0000N 076-15-44.7000W
GHEER CA	38-47-16.1200N 121-51-18.4800W
GHENT MN	RWF*D*263.43/30.23 MML*D*341.17 44-28-07.9500N 095-49-54.4800W
GHIHA LA	AEX*C*146.98/6.00 31-10-11.7700N 092-26-33.5800W
GHOUT KY	EW0*D*164.00/21.50 BWG*C*061.00/47.49 37-17-06.9900N 085-33-34.9000W
GIACO AK	BIG*C*017.00/9.00 64-07-07.5100N 145-29-50.1500W
GIBAE DE	38-28-34.3000N 075-22-03.7600W
GIBAR TX	MAF*C*301.11/8.00 32-05-54.9900N 102-18-25.6400W
GIBBE NY	CFB*C*310.35/44.44 ULW*D*014.33/26.08 42-31-43.1700N 077-00-03.3900W
GIBBI TX	CVE*D*314.00/21.00 MQP*C*048.93 33-09-31.1600N 097-10-19.0500W
GIBBS FL	PIE*C*137.79/29.33 LAL*C*209.00 27-34-27.2400N 082-16-50.2700W
GIBDE TX	29-27-46.4500N 098-13-24.0200W
GIBEC TN	35-10-37.4200N 084-51-29.9400W
GIBER MI	LAN*C*324.33/32.04 MKG*C*095.00/38.17 43-07-17.6900N 085-10-22.5200W
GIBEY MN	47-00-04.4900N 091-52-50.7300W
GIBGE CA	RBL*C*328.89/19.00 40-24-27.0300N 122-19-49.3900W
GIBLE SC	CHS*C*219.10/14.38 ETI*LD/10.24 32-41-43.3800N 080-11-49.3100W
GIBON IL	BDF*C*328.36 BOZ*R*249.30 CVA*C*094.21/22.19 SQI*LS*W CRS 41-39-16.8900N 089-59-42.1400W
GIBRE GA	33-50-38.1100N 085-07-18.7600W
GIBRY AK	60-24-21.6400N 166-06-31.2700W
GIBSI MO	IRK*C*134.02/7.50 40-02-20.7700N 092-29-13.5900W
GIBSN MO	HLV*C*202.79/27.13 ONH*R*299.14 JEF*LD*NW CRS/13.33 38-42-59.7900N 092-24-23.1400W
GIBSO NM	36-45-53.6800N 104-21-59.4500W
GIBSS NC	HMV*C*155.82/30.00 BZM*D*290.75 35-59-43.1600N 081-50-19.1800W
GIBTE NJ	40-54-06.9600N 074-02-05.9400W
GICAY ND	ABR*D*345.02/38.89 46-03-32.5800N 098-29-52.6300W
GICEB KY	36-40-53.9500N 087-13-09.3300W
GICEC NM	33-09-16.6200N 104-41-37.5000W
GICEG AL	34-54-02.9900N 085-46-56.0400W
GICEK HI	LNY*C*238.50/10.00 20-42-21.0100N 157-08-07.4800W
GICEL IN	GSH*C*009.00/8.70 41-40-06.4800N 085-59-51.7400W
GICEN CT	41-31-05.6800N 073-08-37.7500W
GICER TX	HRL*D*146.00/12.00 26-03-13.4800N 097-32-39.2500W
GICES NC	36-11-23.2400N 079-40-12.1100W
GICEV MI	43-30-28.8200N 084-03-00.8800W
GICEY MI	42-12-12.8300N 083-31-52.1300W
GICGE AZ	PXR*C*143.44/31.03 32-57-41.3700N 111-42-53.0200W
GICHY AK	SYA*C*100.00/19.00 52-38-45.8100N 174-34-07.0700E
GICLE NE	40-32-26.6500N 098-30-53.2700W
GICNE NJ	39-54-40.2800N 074-57-27.2200W
GICNI MI	45-46-07.1500N 084-41-08.3800W
GICYE CA	41-59-13.5400N 120-24-02.5900W
GIDBE AK	66-01-32.7700N 162-50-58.4800W
GIDCE AK	64-33-19.2000N 163-01-22.0700W
GIDDY TX	SBI*D*328.49 BPT*D*294.66 BPT*LD*295.95/13.87 30-03-48.6400N 094-14-07.9600W
GIDEC PA	LVZ*C*211.87/19.01 HZL*V*097.99 40-58-42.5900N 075-50-43.0300W
GIDER TX	EIC*C*218.00/30.43 GGG*C*083.70/26.40 32-24-40.6700N 094-14-00.8300W
GIDEY UT	DTA*C*345.70/18.00 39-36-08.8000N 112-29-38.5500W
GIDGE TX	26-14-35.6800N 097-33-35.3300W
GIDKE AK	51-59-31.4000N 176-19-46.2400W
GIDLE AK	59-56-15.7200N 154-54-16.3800W
GIDME HI	21-12-27.1000N 158-04-48.0800W
GIDPE MI	42-07-33.6400N 086-09-35.0800W
GIDTE CA	SJC*D*121.40/6.60 37-17-36.9800N 121-51-04.8900W
GIDXO OH	40-46-54.7600N 082-24-23.2400W
GIFEN TX	ELP*C*081.48/7.00 EWM*C*130.78/10.75 31-48-31.4800N 106-08-42.9200W
GIFER OA	36-56-11.0000N 074-07-05.0000W
GIFFA TX	LOA*C*059.11 CQY*C*128.00/69.00 IAH*C*358.24/85.41 31-22-53.2300N 095-15-06.1100W
GIFFY AL	MGM*C*025.64/68.33 LGC*C*293.07/25.52 33-13-19.3200N 085-40-08.8500W
GIFLE TX	CLL*C*028.84/16.00 TNV*C*335.95 30-49-07.6000N 096-14-06.0000W
GIFME CA	38-12-02.4000N 121-35-11.3500W
GIFTS IL	TOY*C*005.58/23.59 STL*C*061.00 39-07-37.9300N 089-50-04.3300W
GIFYO MO	37-46-19.6200N 090-13-58.8300W
GIGAW IA	41-23-36.0600N 095-20-39.5000W

Location	ICAO Address
GIGBE FL	29-20-16.8800N 081-07-20.9600W
GIGDE CO	40-57-46.3000N 102-48-08.6500W
GIGEC AZ	33-41-35.9200N 111-59-03.8500W
GIGEL TN	HCH*C*060.44/22.88 35-58-48.8200N 084-34-41.1600W
GIGEM TX	32-41-27.7000N 097-08-14.4000W
GIGEY LA	38-53-36.5800N 077-38-17.8900W
GIGGS LA	MWP*LE*SW CRS/11.23 32-21-49.3900N 094-00-17.4800W
GIGKE WI	44-28-23.0700N 088-32-57.9200W
GIGLE FL	28-31-13.1300N 080-40-11.2400W
GIGLS AR	DAK*D*145.45/9.10 35-54-29.4600N 094-06-40.3500W
GIGRE AK	67-00-26.9100N 163-01-24.0100W
GIGSE ID	JAC*D*209.24/31.88 43-13-35.6600N 111-13-12.7800W
GIGTE NC	35-56-20.3400N 076-23-30.6900W
GIGVE TX	TXK*C*264.80/8.28 33-31-05.2200N 094-14-17.7200W
GIGZO AK	58-44-15.5600N 159-00-31.2100W
GIHJO MN	44-06-32.2000N 092-33-37.9000W
GIHYO TX	32-41-04.0700N 099-15-58.7900W
GIJLE IA	42-01-47.2600N 093-39-59.8200W
GIJOE MO	TBN*V*323.21 VIH*D*224.13 TBN*LD*NW CRS/6.29 37-49-19.7000N 092-12-22.5000W
GIJWE OH	39-00-13.3000N 083-05-41.5800W
GIKAW TX	EPD*T*343.00/1.50 29-37-49.7000N 095-59-56.2200W
GIKBE FL	30-29-01.5200N 086-41-35.7400W
GIKDE AK	66-47-46.9400N 150-40-19.0100W
GIKDY OK	36-42-49.5400N 102-35-54.1600W
GIKEC LA	30-06-01.4900N 091-53-59.4900W
GIKEY AL	BFM*C*318.67/21.23 SJH*C*010.55/10.47 30-53-40.3100N 088-18-17.7000W
GIKWI IA	41-42-05.7800N 092-16-21.5300W
GIKLE IL	41-46-09.6300N 087-59-04.6600W
GIKME AK	60-47-19.1900N 161-49-27.2300W
GIKNE SD	43-35-48.9100N 096-51-33.0900W
GIKRE MO	37-59-54.0000N 091-56-42.6700W
GIKTE CA	37-57-17.6300N 121-20-13.9100W
GIKVE AL	31-36-29.2600N 086-55-39.7000W
GILAA AZ	PXR*C*070.00/54.66 33-33-19.2900N 110-53-26.2600W
GILBA OH	FBC*C*297.99/6.00 40-59-56.8200N 083-52-29.0400W
GILBI FL	DHP*C*334.68/41.81 PBI*C*248.00 26-24-31.7700N 080-43-44.4600W
GILBY VA	CSN*C*039.00 AML*D*300.05/6.18 38-58-23.6100N 077-35-20.6400W
GILCO TX	IAH*C*110.61/8.00 HUB*D*008.92 29-53-56.6600N 095-12-26.6000W
GILDE FL	27-59-22.5100N 081-48-15.8200W
GILDY IN	40-20-25.3000N 086-14-26.9700W
GILEY UT	38-57-47.8400N 111-47-51.2200W
GILGE NC	CLT*D*11.97 VKQ*LS*002.97 35-23-24.2900N 080-57-01.3800W
GILKE MI	41-49-47.5900N 084-58-25.7200W
GILLA NY	CAM*D*292.66/27.30 43-03-40.3000N 073-57-27.7800W
GILLE AL	MSL*C*000.64/18.00 RQZ*C*285.00 35-00-26.0500N 087-28-51.6800W
GILLS OH	DJB*D*028.82/34.59 JFN*D*284.00/50.01 CXR*D*310.81 41-53-07.0600N 081-51-00.9600W
GILLY GA	MCN*C*183.80/37.55 VNA*C*229.77/13.93 32-03-58.2100N 083-42-31.8100W
GILMA NC	ORF*C*211.10/60.00 35-58-36.1800N 076-42-12.1300W
GILMY IL	PLL*D*061.63 RFD*LD*S CRS/5.75 42-06-52.4800N 089-06-00.7600W
GILNE FL	29-15-34.4600N 080-51-44.8000W
GILPE OH	DQN*D*059.40 DAY*LS*002.52*N CRS 40-06-02.5900N 084-13-05.6000W
GILRD OA	32-36-34.7500N 079-04-20.3500W
GILRO CA	SJC*D*121.40/6.60 SNS*C*347.15 37-02-46.6200N 121-34-06.7600W
GILSE ND	MIB*T*114.36/15.00 MIB*LS*115.12*SE CRS 48-16-26.3200N 101-03-25.8400W
GILTE SD	PIR*C*340.70/17.00 44-40-29.4700N 100-13-12.6900W
GILVE NV	38-14-08.0900N 117-19-32.7300W
GILYE WY	LLT*LD*S CRS/3.68 44-17-57.7900N 105-31-45.3900W
GIMBE TX	DLF*C*301.00/39.00 29-45-38.7600N 101-21-36.7500W
GIMEE NJ	JFK*D*318.92 LSQ*LD*038.83/7.82 40-48-47.2700N 074-05-16.4500W
GIMFY TN	35-29-58.9300N 084-31-12.5800W
GIMGE IL	BRL*C*214.71 BRL*LS*S CRS 40-32-36.9900N 091-07-17.1000W
GIMME UT	PFU*C*347.41/7.81 TCH*C*158.95/26.81 40-24-17.4500N 111-55-49.5300W
GIMMU OH	40-57-28.4500N 081-38-08.4100W
GIMMY CA	BAB*T*326.34/36.00 39-42-24.4000N 121-40-35.7600W
GIMOW AK	66-50-54.0700N 156-57-40.6700W
GIMPE CA	NKX*T*220.00/6.00 32-48-44.0600N 117-15-07.4000W
GIMPY OK	SYO*C*031.40/17.80 35-34-04.1700N 099-23-39.3400W
GIMSE VA	37-16-14.4700N 077-29-06.7600W

Location	ICAO Address
GIMVE TX	30-59-03.6300N 099-13-41.6700W
GIMXO TN	35-29-29.3900N 084-25-54.6000W
GIMYI TN	36-25-56.4300N 082-57-42.0600W
GINAA AK	61-51-23.4400N 162-12-32.1200W
GINBE ND	ISN*C*192.00/16.00 48-00-35.4600N 103-54-43.9300W
GINCE MI	42-20-20.5800N 083-47-42.3400W
GINEC NM	32-12-01.8900N 107-48-51.4300W
GINEY MD	SWL*C*270.57/11.30 38-01-55.1100N 075-42-01.0500W
GINGE ND	47-00-48.2500N 098-23-11.1700W
GINGR NM	TCS*C*093.00/89.00 INK*C*286.00/132.96 32-51-41.2800N 105-35-17.5000W
GINGS OH	ROD*C*130.39/11.00 SGH*D*003.60 40-10-52.9200N 083-50-53.2700W
GINIA IL	PIA*C*192.00 SPI*C*271.89/19.69 39-50-38.5900N 090-06-13.2000W
GINIE MS	TSE*LD*180.01/6.88 34-56-28.9100N 089-58-25.6500W
GINJU CA	37-32-38.7100N 121-58-44.7500W
GINKE AZ	PXR*C*321.00/30.00 33-52-44.5500N 112-14-34.2300W
GINLE WA	PDT*C*327.73/20.00 PSC*D*147.61/14.68 46-01-26.4300N 119-02-25.3100W
GINNA CA	VNY*D*255.00/16.94 FIM*C*148.00/8.37 CMA*D*072.18/13.06 34-13-22.7000N 118-49-55.4800W
GINNE SC	CHS*C*018.29/14.25 VAN*C*137.00 33-07-33.1600N 079-58-22.0900W
GINNI ME	AUG*D*185.23/25.07 ENE*C*071.31 43-54-44.7800N 069-40-07.7700W
GINNO NV	LSV*T*029.00/16.00 36-26-11.6900N 114-47-43.5900W
GINNS NY	42-20-38.6500N 075-32-15.6500W
GINSE FL	27-21-10.5000N 082-30-23.3400W
GINTE AK	64-50-21.6000N 147-20-36.8500W
GINTT AK	57-01-34.0700N 135-19-25.6900W
GINTY FL	DWG*TM*120.56/17.00 VPS*LS*SE CRS 30-20-00.7000N 086-14-20.2000W
GINUP KY	YRK*C*121.00/6.10 ECB*C*006.90 38-35-58.1500N 082-51-42.6200W
GINWO IN	38-56-13.8800N 087-29-46.6100W
GINYA VA	AML*D*280.79/10.00 38-56-33.0500N 077-40-48.2600W
GIOVA FL	28-53-40.8500N 082-18-27.8500W
GIPAW TX	30-00-47.9400N 097-26-53.6600W
GIPDE VA	ODR*V*056.04 SZK*DD/7.31 37-24-18.4500N 079-51-57.9600W
GIPDI MO	37-47-05.2400N 091-39-06.1000W
GIPDY VA	BLE*C*135.00 PSK*C*6.22 PSK*LS*238.12 37-02-34.3900N 080-49-47.4000W
GIPEC WY	DDY*D*222.48/27.00 42-49-41.6300N 106-46-29.0500W
GIPGE TX	BTJ*LD*150.35/17.80 30-48-30.0700N 097-42-13.6000W
GIPKE VA	37-28-30.8200N 079-27-37.4800W
GIPLE OH	CVG*C*108.87/31.81 38-52-40.7600N 084-02-49.7700W
GIPNE FL	28-35-46.9800N 081-19-25.9900W
GIPPR NC	CTF*D*026.00 SDZ*C*272.10/19.55 CLT*D*093.32/47.52 35-12-34.9000N 079-59-07.9000W
GIPRE AK	CDV*LD*092.24/E CRS/11.12 60-25-16.3800N 145-09-32.5200W
GIPSE AZ	RJG*LD*078.04/9.29 33-25-42.9300N 111-48-46.6200W
GIPVY CA	36-26-59.4600N 121-26-22.8500W
GIPYE CA	33-54-14.5000N 118-42-16.7700W
GIRCE AL	31-26-58.7600N 087-16-15.8800W
GIRDE MO	40-32-38.3300N 092-25-33.4300W
GIREW TX	32-43-06.2500N 099-38-19.6500W
GIREY AZ	34-10-00.0000N 112-28-00.0000W
GIRFA MO	39-01-03.7500N 094-26-10.8100W
GIRGE ID	43-22-00.4100N 111-19-04.7300W
GIRGY NC	35-09-24.1100N 080-56-49.5200W
GIRKE CO	DBL*D*206.00/3.98 ASE*LE*NW CRS/11.20 39-23-13.5200N 106-56-50.2100W
GIRLS WI	VOK*TM*180.00/20.00 43-36-35.9000N 090-16-58.9000W
GIRLY OG	MHF*D*085.00/87.51 LCH*C*170.85 LFT*C*230.41/70.75 29-29-05.3500N 093-04-38.4000W
GIRME KY	36-57-54.4000N 086-11-58.1200W
GIRPE CA	36-47-47.8000N 119-45-30.9100W
GIRRO AR	33-13-18.0900N 093-13-01.9300W
GIRSE OH	ROD*C*068.89/11.87 40-22-29.0100N 083-48-38.2100W
GIRTH CO	40-14-54.8200N 104-38-11.7100W
GIRTS AK	ANN*D*308.54/4.32 55-07-20.5900N 131-38-31.2700W
GIRYE WI	DLL*LE*5 CRS/4.56 43-27-24.7200N 089-47-03.0800W
GISEC KS	37-42-26.8500N 094-46-09.2100W
GISGE MD	39-33-35.8400N 077-12-52.3100W
GISHE IA	43-21-58.9000N 096-09-45.1200W
GISLE CO	ALS*C*301.38/15.28 37-31-38.1400N 106-02-39.6000W
GISPE WI	43-07-00.7900N 088-42-18.6000W
GISSE OR	43-31-43.3600N 118-52-07.6700W
GISSH OA	VKZ*D*026.91/46.10 ZFP*D*267.93/60.73 26-27-40.3200N 079-49-16.4600W
GISTS SC	CHS*C*300.08/15.72 33-00-18.9600N 080-19-11.9800W

Location	ICAO Address
GISVE KS	39-30-26.8200N 097-39-10.4300W
GITBE UT	SLC*LD*162.96/0.29 40-46-01.1000N 111-58-20.0500W
GITCE TN	35-17-25.8100N 086-14-38.0200W
GITEC AL	32-18-42.7000N 086-30-58.6600W
GITEW VT	LEB*D*298.73 RUT*D*013.70/16.89 43-48-28.8000N 072-57-34.2400W
GITEY MO	39-14-19.5700N 093-50-37.0500W
GITLE OP	32-09-57.0000N 132-49-44.0000W
GITLN UT	40-08-04.7200N 111-57-35.3400W
GITME AR	36-10-13.7000N 094-19-25.9700W
GITRE WA	47-40-04.6300N 122-35-43.1200W
GITTI MN	BRD*C*171.00/20.00 46-01-00.6800N 093-58-33.6700W
GITVE FL	26-26-25.3300N 081-17-50.0800W
GIVEC IA	42-32-51.5700N 091-56-55.9900W
GIVEN CA	CZQ*C*039.92/40.00 37-15-57.5700N 119-07-54.0200W
GIVES OH	TVT*D*267.00/21.31 APE*C*005.84/16.12 40-25-11.8200N 082-35-21.4000W
GIVHE MA	42-26-35.3800N 072-59-16.1200W
GIVKE TX	RND*C*159.00/13.00 29-18-37.3000N 098-13-00.7000W
GIVLE GA	31-05-39.3500N 083-49-15.1400W
GIVMY MO	37-56-37.4600N 092-41-40.7400W
GIVNE NC	NTU*TM*193.00/25.00 36-24-27.2200N 076-03-50.6000W
GIVSE VA	37-25-20.4100N 079-08-26.6600W
GIVTE CO	39-50-29.2300N 104-48-24.3700W
GIVVE WV	39-37-51.8400N 079-54-55.3800W
GIVFI SD	43-24-22.2300N 096-37-34.3500W
GIWHE CA	33-14-51.2000N 117-09-05.2100W
GIWHI TX	36-22-19.3400N 100-44-58.5400W
GIWJE TX	35-08-51.8400N 101-40-38.3300W
GIXGO TN	35-30-57.9600N 089-36-01.1400W
GIYAT FL	30-51-10.7600N 086-32-08.6200W
GIYEB NC	36-03-44.8300N 078-50-36.2000W
GIYED NE	ONL*C*266.28/20.00 42-30-22.0200N 099-08-05.5500W
GIYEG SC	32-56-30.6300N 079-47-41.7000W
GIYEL KY	36-57-44.7600N 085-05-52.6300W
GIYEP NC	DMP*LD*052.16*NE CRS/3.79 35-55-01.7300N 078-44-57.1000W
GIYER WY	JAC*D*006.97/3.16 43-40-13.6900N 110-42-24.9700W
GIYES WA	46-23-19.8100N 117-10-09.4100W
GIYET TX	32-47-40.6600N 096-47-52.0500W
GIYET TN	36-11-33.0200N 089-00-41.3800W
GIYIT NE	42-42-25.0200N 100-24-27.2000W
GIYYE AK	OME*LD*E CRS/5.63 64-29-01.6000N 165-16-17.8000W
GIZAB NE	42-51-25.5000N 102-40-18.4000W
GIZBU SD	43-50-30.6900N 096-58-03.0100W
GIZCY IA	CID*D*081.60/28.48 41-54-50.1900N 091-09-04.0200W
GIZER LA	LCH*C*030.00/38.00 LFT*C*305.14 30-38-51.9700N 092-39-49.3800W
GIZMO NC	BZM*D*129.57 CLT*D*039.00/26.00 35-32-59.1000N 080-39-17.2400W
GIZQE CO	38-38-54.5000N 108-03-25.5800W
GIZXY LA	32-18-47.2900N 092-07-52.6900W
GIZZA AZ	IWA*C*121.81/38.75 TFD*C*081.16/40.56 TUS*C*335.77/46.01 32-50-45.5500N 111-06-27.4700W
GLACI MT	FCA*D*248.04 GPI*LS*199.83 48-12-18.7400N 114-21-54.1200W
GLACO CA	HEC*C*055.00/26.00 34-56-40.0500N 115-58-03.3200W
GLACR AK	58-45-28.0900N 136-55-36.2400W
GLADA OA	18-56-44.8300N 065-58-36.7600W
GLADI NC	35-25-02.0500N 080-58-49.8200W
GLADS LA	30-59-57.9400N 090-22-40.0100W
GLAKE LA	EMG*C*182.00/31.01 SWB*D*262.69 31-53-19.5100N 093-41-24.2800W
GLAND TX	TNV*C*166.70 ELA*D*082.17/17.02 PSX*C*009.03/56.15 IAH*C*237.46/38.08 29-39-40.3100N 095-59-29.6700W
GLARA OR	UBG*D*084.76/16.51 BTG*C*160.00/28.20 45-16-40.4100N 122-36-11.3500W
GLARE OA	35-15-50.0000N 074-52-59.0000W
GLARS WI	JVL*D*278.00/20.00 RFD*D*327.00/28.00 42-37-09.8300N 089-32-19.9200W
GLARY OK	34-11-18.5000N 096-41-30.3700W
GLASI NC	CLT*D*4.84 DQG*LS*182.96 35-06-35.3000N 080-56-35.0200W
GLASN TX	27-46-28.6300N 097-22-33.6200W
GLASR WA	SEA*C*041.56/51.82 PAE*D*074.73/43.99 47-51-15.4000N 121-11-34.0900W
GLASS MO	FAM*C*349.71/27.54 STL*C*169.56/44.58 PRI*R*010.36 ENL*C*248.72/57.96 VIH*D*085.00/65.29 MWA*D*286.08/66.35 38-07-37.0900N 090-19-40.5300W
GLAWE MI	GRR*D*308.61 CYZ*LS*265.29*W CRS 42-51-51.8400N 085-39-01.0600W
GLAZE WV	HVQ*C*054.00/19.88 HNN*C*116.00 38-33-28.4400N 081-26-30.1400W
GLAZR TN	36-25-20.7800N 084-46-49.2900W
GLAZZ AK	58-07-10.2000N 134-07-57.6000W

Location	ICAO Address
GLCER TX	KSY*T*160.00/19.00 29-04-56.0200N 098-29-59.0900W
GLDEN CO	39-23-22.3000N 107-04-11.6100W
GLDIS NV	39-41-39.2100N 119-38-56.2100W
GLDMN NY	40-42-12.4900N 073-58-11.9400W
GLEAM IL	CGT*C*355.24 MXT*LD*SE CRS/11.18 41-39-48.0600N 087-34-52.9900W
GLEAN NC	RDU*C*248.00/25.00 LIB*C*117.00 35-40-59.9200N 079-15-38.6600W
GLEBE VA	CSN*C*035.00/16.00 38-52-28.4000N 077-41-59.9700W
GLEED WA	YKM*C*283.82/6.30 ELN*C*170.00 46-37-48.4400N 120-34-10.8700W
GLEEM DE	DQO*C*274.00/5.10 ENO*C*349.49 39-40-09.1000N 075-42-59.6100W
GLEES WY	DDY*D*105.87/22.00 42-55-06.8800N 105-50-09.1500W
GLEET KS	39-27-02.6400N 094-57-16.8300W
GLENA OA	38-32-13.0000N 073-40-02.0000W
GLENE IA	OVR*C*023.52/20.00 41-27-04.8400N 095-30-17.9400W
GLENO CO	DBL*D*244.17/22.73 EKR*D*134.00 39-20-51.8400N 107-22-08.0900W
GLENS LA	AEX*C*325.37/10.71 31-24-32.3800N 092-36-37.2900W
GLENT AK	ELF*R*038.66 CDB*C*11.85 55-24-27.7200N 162-31-52.6300W
GLENZ TX	NGP*C*152.00/12.00 27-30-01.0800N 097-12-37.7600W
GLEYN MD	38-57-24.0000N 077-08-00.0000W
GLGHR MI	GRR*D*015.86 GRR*LS*E CRS 42-53-05.3400N 085-28-08.6000W
GLICH AR	PBF*D*036.00/23.00 34-32-26.0000N 091-37-40.5100W
GLICK WV	BLF*C*354.00 BKW*C*248.63/8.19 37-43-02.6400N 081-16-34.3300W
GLIDE KS	SLN*C*260.04/16.59 HUT*D*349.00/54.86 38-54-41.5700N 097-58-30.0100W
GLIDR FL	30-22-52.6600N 086-20-05.8800W
GLIB ND	RDR*T*355.00/12.00 AVA*LG*N CRS 48-09-24.8400N 097-24-02.9100W
GLIMM OH	39-41-54.4500N 084-13-50.6000W
GLIMR CO	CYS*C*099.36/56.02 BFF*C*173.35/63.00 40-50-59.8300N 103-38-06.1900W
GLINA NM	CNX*C*205.00/23.00 BWS*D*350.95/74.46 OTO*V*168.23 34-03-50.6700N 105-57-43.4300W
GLINK IN	CGT*C*046.27/5.00 41-33-55.5800N 087-29-18.8400W
GLINN OA	JFK*D*150.00/50.00 40-00-39.1300N 073-02-44.4600W
GLINT TX	JEN*C*275.47/9.50 32-11-27.6300N 098-03-37.9300W
GLIPP TN	35-30-48.6500N 088-57-29.4300W
GLISS NC	JQF*LD*N CRS/6.33 35-28-48.4000N 080-41-17.8600W
GLLET MA	42-16-35.2800N 070-42-12.0800W
GLOBA MO	40-18-02.5800N 091-40-22.0600W
GLOBS PA	LRP*C*009.00 RAV*C*107.00/14.20 40-31-41.7900N 076-17-28.6200W
GLOMO PA	PTW*C*231.17/28.83 MXE*C*266.56/14.59 39-51-54.7600N 075-58-45.2200W
GLOOM OH	APF*C*241.93/17.14 ZZV*D*280.00/46.39 39-59-25.7800N 082-53-46.4500W
GLOOP AK	64-26-51.9600N 165-34-27.3600W
GLORR OR	EUG*C*010.00/36.79 CVO*D*048.85 SLE*LD*SE CRS/18.54 44-39-04.1200N 122-47-36.0900W
GLOSI FL	DIZ*LD*004.47/9.18 28-33-30.9500N 081-17-49.8100W
GLOSS GA	IRQ*C*260.08/68.96 AHN*C*195.23/32.55 33-25-23.2400N 083-29-42.0600W
GLOUS NJ	GLC*LD*E CRS/5.92 39-53-36.4200N 075-06-40.1500W
GLOVE TX	UIM*D*004.46 BYP*C*064.19/60.00 TXK*C*285.85/55.89 33-52-18.8300N 095-06-15.0200W
GLOVR NC	LIB*C*242.72/36.02 35-30-24.4000N 080-14-51.2200W
GLOWS AK	ENN*C*092.00/23.11 FAI*C*175.17/22.70 64-26-15.8800N 148-15-17.8800W
GLOWW TX	35-14-09.7700N 101-33-35.7600W
GLOZE MI	DXO*D*143.85/8.00 YQG*D*252.56/20.33 42-06-51.0800N 083-14-47.1800W
GLRIA FL	GEM*LD*NW CRS/16.75 25-55-24.2200N 080-32-44.3900W
GLSCD OG	29-00-00.0000N 095-00-00.0000W
GLSCE OG	28-40-00.0000N 095-00-00.0000W
GLSCF OG	28-20-00.0000N 095-00-00.0000W
GLSCG OG	28-00-00.0000N 095-00-00.0000W
GLSCH OG	27-40-00.0000N 095-00-00.0000W
GLSCI OG	27-20-00.0000N 095-00-00.0000W
GLSCJ OG	27-00-00.0000N 095-00-00.0000W
GLSCK OG	26-40-00.0000N 095-00-00.0000W
GLSCL OG	26-20-00.0000N 095-00-00.0000W
GLSCM OG	26-00-00.0000N 095-00-00.0000W
GLSCN OG	25-40-00.0000N 095-00-00.0000W
GLSLD OG	29-00-00.0000N 095-20-00.0000W
GLSLE OG	28-40-00.0000N 095-20-00.0000W
GLSLF OG	28-20-00.0000N 095-20-00.0000W
GLSLG OG	28-00-00.0000N 095-20-00.0000W
GLSLH OG	27-40-00.0000N 095-20-00.0000W
GLSLI OG	27-20-00.0000N 095-20-00.0000W

Location	ICAO Address
GLSLJ OG	27-00-00.0000N 095-20-00.0000W
GLSLK OG	26-40-00.0000N 095-20-00.0000W
GLSLL OG	26-20-00.0000N 095-20-00.0000W
GLSLM OG	26-00-00.0000N 095-20-00.0000W
GLSRC OG	29-20-00.0000N 094-40-00.0000W
GLSRD OG	29-00-00.0000N 094-40-00.0000W
GLSRE OG	28-40-00.0000N 094-40-00.0000W
GLSRF OG	28-20-00.0000N 094-40-00.0000W
GLSRG OG	28-00-00.0000N 094-40-00.0000W
GLSRH OG	27-40-00.0000N 094-40-00.0000W
GLSRI OG	27-20-00.0000N 094-40-00.0000W
GLSRJ OG	27-00-00.0000N 094-40-00.0000W
GLSRK OG	26-40-00.0000N 094-40-00.0000W
GLSRL OG	26-20-00.0000N 094-40-00.0000W
GLSRM OG	26-00-00.0000N 094-40-00.0000W
GLSRN OG	25-40-00.0000N 094-40-00.0000W
GLUES MT	CPN*D*346.00/24.06 GTF*C*206.00/81.56 46-25-57.2100N 112-43-38.2400W
GLUMM FL	26-38-41.7200N 081-47-28.4900W
GLYBU OH	40-04-02.5400N 083-19-25.6100W
GLYDE MA	PUT*D*018.38 GDM*D*160.65 CTR*D*104.22/50.68 BAF*C*094.75/40.81 BOS*D*277.91/37.00 42-16-03.8400N 071-48-42.7600W
GLYND LA	31-01-15.0900N 093-26-12.9800W
GMACS NC	36-09-41.3500N 078-45-34.3400W
GMBLR TN	35-13-20.0100N 090-00-40.5800W
GMBOY IL	RBS*D*205.67/34.02 CMI*C*281.03 40-04-43.2400N 088-30-26.2200W
GMBUD MS	34-42-35.3500N 089-15-45.6900W
GMCKS SC	32-46-44.0700N 080-03-15.4600W
GMSTR SC	32-43-54.8400N 079-30-40.4000W
GNATS OR	OED*C*216.15/5.77 MEF*R*271.62 42-25-28.5300N 123-01-09.9700W
GNATT WV	ESL*D*213.21/13.00 39-01-57.2100N 079-06-59.9200W
GNITE TX	35-06-56.1900N 101-38-29.3400W
GNNET OR	BTG*C*174.63/40.08 45-06-15.7400N 122-50-44.2500W
GNOSS OP	26-24-03.0000N 160-00-00.0000E
GNSHP KY	CCT*C*186.65/29.97 36-53-04.9300N 087-19-29.9700W
GNTRI CO	39-19-19.3000N 106-59-23.2300W
GOADD SC	FLO*C*104.00/12.00 34-11-40.1700N 079-25-13.5800W
GOALI CA	SNS*C*127.67/15.00 BSR*C*016.33/19.74 PNX*C*228.00/34.75 36-27-34.0300N 121-25-26.3400W
GOALL TX	IDU*C*344.34/98.87 TPL*D*044.42 31-35-33.4200N 096-49-09.5300W
GOALZ WA	47-00-40.7200N 122-26-38.9700W
GOATZ CA	NUC*T*319.10/10.52 SXC*C*213.00/17.00 33-11-05.4700N 118-40-14.8800W
GOAVS CO	DVV*C*121.93/6.20 FQF*C*017.60 39-49-27.1800N 104-31-34.0800W
GOBAC SC	34-04-45.3800N 079-57-58.1700W
GOBBE IN	HFY*R*180.00 SHB*C*254.04 39-34-39.6200N 086-05-17.6100W
GOBBI OK	34-57-59.9200N 095-44-43.6600W
GOBBL FL	PBI*C*295.00 PHK*C*081.73/12.80 26-48-47.9400N 080-27-19.4200W
GOBBO MN	44-31-33.5700N 093-19-40.9300W
GOBBS CA	SAU*C*215.00/8.17 SFO*D*287.00/16.31 37-46-16.7400N 122-39-29.2300W
GOBBY TX	STV*C*105.00/18.91 SAT*C*002.11/26.68 30-04-58.4100N 098-22-16.9100W
GOBEC CA	FNP*DD*E CRS/6.03 37-34-44.3500N 122-15-12.6300W
GOBEY MO	MAP*C*230.00/19.16 HUW*D*339.94 VIH*D*198.00/48.67 37-24-41.4700N 092-07-15.0600W
GOBFO AZ	33-20-58.3800N 110-38-43.2300W
GOBKE MN	FCM*D*2.70 FCM*LS*278.02*W CRS 44-50-01.5700N 093-30-17.2900W
GOBLE TN	HLI*C*317.24/37.16 35-14-46.3300N 089-58-48.7300W
GOBME VA	37-01-40.0200N 082-22-46.6200W
GOBNE AK	69-35-06.7300N 163-25-50.9200W
GOBRE VA	38-06-49.6900N 079-41-53.4000W
GOBSE CO	37-13-03.6600N 107-03-36.2900W
GOBTE MI	42-16-45.0400N 083-35-09.6900W
GOBTY MS	HEZ*D*106.09/38.44 MCB*C*286.64/18.21 MCB*LS*335.64 31-24-22.3400N 090-35-31.7100W
GOBYE OH	APE*C*241.94/31.93 39-51-04.8600N 083-09-38.8400W
GOBYI GA	33-25-54.8700N 083-19-04.2800W
GOBYO MD	38-07-28.7400N 075-01-32.1100W
GOBZU IL	41-22-40.2000N 087-34-08.4900W
GOCCI AL	34-46-22.5300N 087-30-51.4300W
GOCEB AK	61-34-23.1400N 159-30-48.9600W
GOCEK AK	70-07-59.5900N 143-32-17.4000W
GOCED MS	30-38-09.0600N 089-39-03.4400W
GOCEG ME	43-35-28.0000N 070-04-49.0700W
GOCEK AK	60-27-48.7900N 145-22-46.5100W

Location	ICAO Address
GOCFL SC	34-10-46.2600N 079-47-44.9700W
GOCEN OR	45-32-15.9900N 121-09-16.6700W
GOCER TX	31-39-46.6700N 095-45-04.9000W
GOCER NY	43-33-15.3200N 073-48-33.6800W
GOCET LA	30-27-32.2400N 091-13-44.9000W
GOCEV VA	37-19-18.3100N 078-24-36.7400W
GOCEY IN	41-42-23.2700N 086-11-23.9500W
GOCNE AK	60-40-57.3200N 147-04-12.6800W
GOCOL MO	38-52-59.6400N 093-12-18.0800W
GOCRE NE	41-56-32.8900N 096-17-50.2900W
GOCRU NE	42-46-22.2500N 102-28-23.5200W
GOCTE LA	32-31-12.8900N 093-43-30.9700W
GODAR TX	VUH*C*283.09 HUB*D*187.00/15.00 29-24-37.6900N 095-20-10.1700W
GODBE AK	WLK*D*042.81/2.00 66-36-59.9800N 159-55-09.5200W
GODDY SC	VAN*C*067.00/9.00 33-32-51.3200N 080-17-30.0100W
GODEC WI	FLD*LE*S CRS/13.20 43-33-39.3300N 088-28-36.6400W
GODER CO	GLL*D*212.00/23.18 FNL*LS*SE CRS FNL*L*148.50 40-13-47.5900N 104-54-35.1900W
GODEY MT	ISN*C*250.86/18.00 48-12-55.0800N 104-11-44.7800W
GODFA MS	32-09-08.4800N 089-53-17.9600W
GODFE MT	BZN*D*320.00/31.00 46-15-44.9000N 111-26-03.8800W
GODGE KY	37-20-12.0300N 085-20-29.5400W
GODHO TX	GGG*C*252.83/10.00 32-23-17.2200N 094-56-48.9400W
GODKE WY	41-28-05.3400N 105-52-54.9600W
GODLE TX	31-52-08.9200N 106-17-12.6600W
GODNE TX	33-41-58.7200N 097-11-54.8900W
GODRD LA	29-50-57.1900N 090-01-36.8500W
GODSE WI	46-31-40.1200N 090-25-06.3600W
GODTY IN	MYS*V*065.11 FTK*D*324.15/5.01 37-58-26.5700N 086-02-09.0700W
GODVE AK	RHF*LD*236.37/3.27 70-19-19.7800N 149-43-14.1000W
GOEAR IN	40-13-51.8400N 086-07-36.6500W
GOETH IN	GUS*C*7.20 RSM*LG*NE CRS 40-43-58.1000N 086-02-34.4400W
GOETZ TN	35-14-02.7000N 089-09-04.1800W
GOFAR OH	ZZV*D*229.06/14.90 39-45-32.6300N 082-06-44.8700W
GOFBI AZ	33-26-25.5300N 111-47-29.8700W
GOFDO TX	32-29-20.4600N 099-40-30.6400W
GOFEN CO	HDN*LD*W CRS/7.81 40-31-36.8000N 107-21-14.8100W
GOFER MD	PXT*C*045.99/9.71 OTT*C*138.00 38-25-07.8400N 076-16-45.3000W
GOFOR TX	33-40-46.1400N 098-29-34.3200W
GOFSH AR	BPK*LD*SW CRS/5.33 36-19-08.2500N 092-32-56.0500W
GOFXO WI	45-37-22.7100N 090-25-03.9600W
GOGAN TX	IAH*C*238.13/18.97 29-48-47.8000N 095-40-11.7800W
GOGBE GA	AHN*C*290.85/29.06 34-07-08.5600N 083-52-11.4200W
GOGEC MO	37-15-19.6300N 089-42-22.1600W
GOGEG MS	31-03-53.6900N 089-08-00.0100W
GOGME IL	40-43-15.4400N 089-58-57.1200W
GOGNE LA	30-07-16.3500N 093-05-38.3700W
GOGNY MN	46-19-27.5500N 096-12-58.0000W
GOGOZ TX	29-05-19.0900N 096-02-56.6700W
GOGSE NY	42-47-59.4300N 078-48-33.3300W
GOHAR SD	RCA*T*313.00/15.00 44-20-28.2300N 103-18-23.3700W
GOHBU MS	33-23-27.8900N 090-58-55.5200W
GOHMA MI	YQG*D*030.01/24.00 PSI*C*099.86 42-36-54.1900N 082-36-30.5300W
GOING LA	TBD*C*100.62 LEV*C*354.44/21.00 29-31-31.3600N 090-07-44.1100W
GOJLU MO	39-02-13.7400N 092-40-23.5200W
GOKDE FL	30-49-34.1100N 087-26-46.9500W
GOKEC TX	GGG*C*294.58/18.00 32-34-29.1600N 095-03-20.1500W
GOKEY CA	ELB*D*215.00/30.21 SXC*C*083.80 33-20-39.3700N 118-11-04.8000W
GOKKE LA	LFT*C*197.08/14.20 29-58-15.2300N 092-05-10.1200W
GOKLY MO	ANX*C*122.03/8.12 39-00-36.2100N 093-59-38.3400W
GOKNE TX	32-32-05.8500N 097-30-54.0100W
GOKPE 59	INL*C*260.00/14.00 48-32-56.4000N 093-45-21.6300W
GOKRE NY	41-37-43.1600N 073-51-07.1700W
GOKSE OK	TUL*C*081.51/6.00 36-11-49.3900N 095-39-52.4200W
GOKYE AL	33-10-23.9600N 086-30-46.4300W
GOKYI PA	41-57-17.5600N 076-10-08.4400W
GOLBY TX	29-42-55.2300N 094-35-02.4000W
GOLDA MD	DQO*C*224.17 ENO*C*271.00/25.05 39-10-20.2700N 076-02-51.0700W
GOLDL KY	37-17-50.0300N 087-39-28.3900W
GOLDE NJ	CYN*C*349.59 RBV*C*232.00/6.00 40-07-40.7500N 074-34-56.0900W
GOLDH PA	40-20-33.3300N 080-17-57.4000W
GOLDI CA	PDZ*C*282.00 POM*C*164.00/3.00 34-01-36.0400N 117-47-09.5000W
GOLDN IA	FUQ*LD*S CRS/6.20 42-18-32.5000N 090-42-42.8000W
GOLDY FL	VRB*C*153.95/10.58 27-31-31.2000N 080-23-25.4500W

Location	ICAO Address
GOLEC PA	41-56-42.9400N 079-41-45.0500W
GOLET CA	GVO*C*127.00/18.73 FIM*C*250.00/49.06 RZS*C*184.77/14.43 34-16-52.8600N 119-51-51.7500W
GOLEY KS	38-49-17.2500N 095-05-39.3100W
GOLFF NJ	40-53-05.8800N 074-05-39.6600W
GOLFN CO	BXP*LD*352.54/19.74 40-11-49.2900N 104-38-14.0100W
GOLFR GA	AHN*C*092.10/41.22 GRD*C*222.00 33-55-10.5500N 082-29-59.1900W
GOLGE GA	34-05-31.5500N 084-50-16.8700W
GOLGY OK	35-05-28.2000N 097-23-52.6900W
GOLLA NC	FAY*D*115.54 ILM*C*021.25/17.00 34-37-36.0400N 077-47-23.5800W
GOLLD OR	OED*C*144.73/17.24 42-12-12.9800N 122-48-16.8100W
GOLLE WV	38-07-52.0100N 080-35-44.5500W
GOLLF MN	GEP*C*333.42/39.00 JMR*R*242.79 45-45-13.0900N 093-41-58.2100W
GOLLY AK	ENN*C*343.54/18.87 FAI*C*262.95 64-54-08.9100N 149-00-52.0100W
GOLME TN	36-25-23.5100N 086-25-04.0000W
GOLNY KS	39-02-11.3700N 094-37-48.3000W
GOLOS AK	MOS*D*222.69 OME*D*087.52/45.00 UNK*D*273.63 64-17-17.5600N 163-35-13.0800W
GOLPE MH	09-26-01.4300N 167-30-45.7100E
GOLRE AL	31-12-47.5200N 087-04-07.6500W
GOLSE IN	OQV*LD*SW CRS/3.30 39-40-57.0400N 086-19-36.9400W
GOLSN NJ	40-39-09.5800N 074-05-09.7300W
GOLTE WA	48-08-08.7800N 123-16-58.5800W
GOLTY FL	27-31-55.3800N 083-01-21.9900W
GOLUW KS	37-43-14.8800N 097-04-24.0600W
GOLUY SD	45-15-18.6000N 098-25-37.2200W
GOLYE WI	RHI*C*300.50/21.50 45-49-31.5500N 089-53-23.7500W
GOLYI OH	39-19-11.0100N 084-02-30.3000W
GOMAC 59	YQG*D*5.10 DXO*D*079.77 VQM*LS*SE CRS 42-18-40.0600N 082-54-32.3700W
GOMAH IA	41-54-25.2600N 090-24-17.1800W
GOMAW HI	NBS*T*166.00/6.00 21-56-15.0900N 159-46-39.6700W
GOMAZ MS	CBM*C*270.00/20.00 33-38-27.2000N 088-50-16.2000W
GOMDE AK	61-04-11.5100N 155-34-31.4800W
GOMER TX	IAH*C*330.38/24.89 TNV*C*075.94/26.78 30-20-05.1700N 095-32-43.4800W
GOMEZ WV	HVQ*C*288.14/16.86 HNN*C*194.91 38-25-21.4900N 082-06-54.2500W
GOMGE TX	30-55-48.4700N 096-26-20.2800W
GOMIT TX	INK*C*055.00/32.78 HOB*C*125.00/45.00 32-05-45.9800N 102-39-21.5500W
GOMKE NV	39-44-07.2800N 119-49-50.3600W
GOMPE WI	43-12-12.2500N 088-06-12.2800W
GOMRE AK	66-30-24.8900N 160-38-23.2000W
GOMRR VA	36-43-38.8200N 080-35-31.9800W
GONAQ CA	37-52-40.9500N 120-26-50.9700W
GONBE NE	40-38-46.6900N 096-45-47.0500W
GONDE OH	SGH*D*143.00/5.80 39-45-48.6000N 083-45-45.7700W
GONEC HI	LIH*C*011.02/9.00 22-06-17.3300N 159-16-39.1700W
GONER OH	FWA*C*090.70/44.87 40-57-56.3800N 084-12-03.0000W
GONEY TX	31-16-02.2000N 099-27-20.1000W
GONGE NC	35-38-13.6500N 081-42-33.6700W
GONGS CA	CIC*D*237.57/9.80 RBL*C*140.00/22.98 39-44-36.2200N 122-03-01.3300W
GONIS JM	20-00-00.0000N 078-56-11.0000W
GONLE NC	35-50-11.1200N 081-22-29.1300W
GONNG RI	PVD*C*296.30/2.70 41-44-02.3600N 071-29-20.2100W
GONPE NV	39-38-29.4000N 119-57-52.2200W
GONRE GA	33-20-47.6700N 082-04-48.1800W
GONSE ID	43-25-27.0500N 115-49-07.4400W
GONTE OK	34-19-18.7600N 098-12-55.6900W
GONVE PA	40-01-46.5700N 075-21-57.3600W
GONYE GA	SAV*C*136.01/16.00 31-58-27.2400N 080-57-32.3500W
GONYO FL	NIP*T*267.00/6.00 30-13-08.8400N 081-47-20.6000W
GONZO VA	RIC*C*224.74/1.00 HPW*C*318.85 EZD*LG*S CRS 37-29-19.5200N 077-19-57.1700W
GOOBA GA	VAD*T*262.00/14.00 30-54-54.6500N 083-27-34.9400W
GOOBR CA	33-35-34.6000N 117-11-20.4900W
GOOCH NH	PSM*D*228.00/4.00 43-01-30.3100N 070-52-55.1900W
GOODD OH	41-00-40.1000N 081-20-59.3000W
GOODE ID	TWF*C*313.99/24.47 BYI*D*274.00/42.08 42-50-22.7800N 114-44-59.2000W
GOODI NY	40-57-26.7100N 072-21-35.3000W
GOODY FL	RSW*C*169.00/34.00 25-58-33.7000N 081-38-03.5900W
GOOEY IL	ENL*C*273.44 JDU*LS*SE CRS 38-28-40.3200N 089-44-16.8700W
GOOFI OP	10-05-32.0000N 147-19-29.0000E
GOOFS OH	MXQ*D*144.00/14.00 39-15-02.2800N 083-36-29.3300W
GOOGI KS	GCK*C*039.40/10.00 38-01-30.0700N 100-33-43.5300W
GOOGL PA	ETX*D*160.37 PTW*LC*E CRS 40-14-53.4700N 075-26-

Location	ICAO Address
	49.4300W
GOOGU OK	36-38-37.7400N 101-30-47.9300W
GOOGL AL	34-01-38.4100N 087-41-31.4500W
GOOLD IA	FOD*C*311.51 MCW*C*256.84/61.47 OVR*C*014.70 42-57-30.9100N 094-42-51.0400W
GOONI TX	BGD*C*146.45 PNH*C*077.68/29.00 35-16-12.3300N 101-06-37.4900W
GOONS GA	PZD*C*297.94 SZW*C*342.30/81.56 31-52-01.4700N 084-48-21.1400W
GOOSE AK	61-21-54.0000N 150-05-12.0000W
GOOSS 59	CRL*C*062.12/74.96 FNT*C*107.99/78.86 42-40-49.5200N 082-00-13.9800W
GOOSY NJ	RBV*C*090.39/25.65 40-16-20.9500N 073-56-39.6000W
GOOSZ TX	IAH*C*235.36/7.39 HUB*D*320.12 29-53-44.8800N 095-28-07.9600W
GOOTH 59	YIN*C*169.06/16.00 45-01-04.8800N 073-09-03.5600W
GOOZE VA	SBV*C*330.00 LYH*C*282.85/15.00 37-17-20.9100N 079-33-13.4100W
GOPBE WI	43-24-30.8800N 088-50-22.6600W
GOPCE FL	28-57-51.3100N 081-14-06.7900W
GOPDE AL	32-25-12.9800N 085-03-39.6000W
GOPEC MN	RWF*D*194.90/23.04 44-06-38.8100N 095-19-37.6100W
GOPLY TX	30-32-41.9900N 096-37-16.8500W
GOPPO AL	34-14-04.9100N 086-14-53.5300W
GOPRE AR	35-03-03.1200N 092-28-42.6800W
GOPSE OK	36-56-00.9200N 102-07-37.3400W
GORAM SC	32-27-51.0400N 080-31-34.3800W
GORBE TX	31-51-42.8600N 101-59-12.2100W
GORBY AK	56-49-36.4000N 132-48-49.0900W
GORDD VA	RIC*C*342.68/3.02 FAK*C*093.00 RGI*LS*336.46 37-32-51.2900N 077-20-54.1600W
GORDE TX	GGG*C*10.00 GGG*LS*NW CRS 32-32-02.4800N 094-53-40.6300W
GORDN MI	GYG*R*156.00 CGG*V*307.09 44-42-37.8800N 084-47-46.7200W
GORDO IL	ENL*C*015.31/90.42 SPI*C*090.50/53.87 39-50-30.3700N 088-30-43.3100W
GORDY GA	PZD*C*133.00/21.00 31-25-29.0200N 083-59-03.8200W
GOREC MN	45-13-46.0600N 095-23-48.6700W
GORES OK	MLC*C*035.70/51.18 FSM*C*270.00/38.98 35-27-54.2500N 095-03-39.1400W
GOREY CO	RLG*D*131.00/22.00 EGE*R*071.00 39-42-09.9400N 106-10-17.0800W
GORGE SC	32-03-50.3500N 080-47-22.4400W
GORGGO GA	RMG*C*251.15/10.55 GQO*C*188.29/51.76 34-06-30.2200N 085-19-15.6300W
GORGY ND	FAR*C*358.34/22.00 47-07-00.7000N 096-46-57.8700W
GORJE CO	FQF*C*197.00/70.67 HGO*D*251.35/80.49 PUB*D*283.85 BVR*D*214.65/93.56 38-38-49.3500N 105-19-36.5100W
GORKE NY	FOK*T*049.99/1.20 40-51-13.7400N 072-36-57.3200W
GORLE VA	38-26-24.2800N 077-55-04.5700W
GORME MD	ADW*C*5.80 RWS*LS*189.86 38-42-37.9500N 076-52-13.1700W
GORNE PA	40-35-11.7000N 078-17-00.1500W
GOROJ WI	43-05-40.1800N 088-27-49.1500W
GORPE CA	34-03-24.2100N 117-20-37.4000W
GORRY WI	BAE*C*035.00 BJB*V*130.36 ETB*LC*SE CRS 43-21-50.7000N 088-01-43.4900W
GORST GA	ATL*C*006.00/26.00 RMC*C*098.19 34-03-38.9100N 084-22-49.9200W
GORSY AZ	EED*C*287.47/10.00 34-51-19.8300N 114-38-41.8500W
GORTE MT	47-27-32.4400N 114-23-04.1500W
GORTT PA	40-26-32.9400N 075-26-37.4300W
GORYE VA	37-31-07.4800N 076-48-39.8200W
GORYU TX	33-15-21.6600N 099-42-07.9400W
GOSAR 59	44-48-10.8000N 077-27-56.4000W
GOSBE AR	34-41-19.9500N 094-12-00.7500W
GOSCE OH	39-09-06.1800N 084-08-26.2300W
GOSHI MA	42-02-11.0900N 071-09-47.1400W
GOSHN TN	DYR*C*083.06/65.03 JKS*D*030.00 36-05-08.8900N 087-59-01.1700W
GOSHU UT	FFU*C*099.53/35.00 40-01-16.4600N 111-15-19.3600W
GOSIP CO	PUB*D*178.22/41.14 TBE*D*282.78 ALS*C*061.00 LAA*D*237.74/97.04 37-37-14.6500N 104-35-50.3700W
GOSKE AK	EIL*T*194.00/7.78 FAI*C*107.00/24.23 64-33-01.6300N 147-16-29.5400W
GOSME TN	35-03-45.0300N 086-27-07.1200W
GOSPE IA	41-29-59.0400N 094-20-28.9600W
GOSPL NY	42-04-16.7300N 079-03-10.4000W
GOSPO NM	SVC*C*078.33/16.32 SVC*LE*E CRS/16.59 32-37-51.4200N 107-50-20.7600W
GOSRE OK	34-50-25.8500N 094-45-42.1800W
GOSSE AL	VUZ*C*111.14/47.90 TDG*D*173.82/13.36 33-21-09.8300N 086-01-23.9500W
GOSSI MT	48-14-11.3000N 106-39-10.9000W

Location	ICAO Address
GOSSL KS	ICT*C*015.00/45.00 38-26-26.8000N 097-13-34.4800W
GOSTE MO	36-47-57.6600N 089-59-26.8800W
GOSTT HI	21-31-12.0600N 157-40-26.3700W
GOTBY AL	VUZ*C*159.17/24.02 OKW*C*083.00 33-17-25.9400N 086-44-44.5400W
GOTDA TX	29-03-15.5200N 096-37-53.5000W
GOTER BB	13-07-42.4000N 060-52-39.6000W
GOTGE AK	65-56-54.1700N 162-22-00.9700W
GOTHA MD	38-23-56.8800N 076-36-26.0500W
GOTHC IA	42-05-42.9600N 090-57-22.7200W
GOTHE MN	MCW*C*357.93/27.17 RST*D*240.00 43-32-47.9400N 093-17-13.8400W
GOTME MN	44-09-48.0500N 093-57-40.1900W
GOTMY WI	44-46-17.4800N 091-38-12.6000W
GOTNE IN	40-57-40.5800N 086-02-52.9500W
GOTPE KS	37-07-50.0400N 097-23-09.3800W
GOTPY MO	37-05-53.6100N 092-49-38.3100W
GOTSE AK	55-59-13.9700N 160-49-33.8000W
GOTSL OH	APE*C*227.86 ONB*LD*E CRS/6.56 39-59-43.1600N 082-46-10.5000W
GOTVE KY	37-48-31.9000N 087-38-25.5500W
GOTYE OK	36-32-05.9000N 094-44-18.4600W
GOUDA VI	PJM*D*270.90/31.97 17-56-02.4700N 063-40-00.0000W
GOUGH OA	34-40-11.0800N 071-16-50.3600W
GOULL CO	CHE*D*075.55/34.00 40-31-19.7400N 106-33-42.6300W
GOURD OH	MFD*C*227.72/36.84 APE*C*308.90 40-25-50.3300N 083-09-24.2200W
GOVBE AK	60-53-07.2100N 162-00-33.3600W
GOVES MD	BAL*C*039.00/14.70 39-23-14.9100N 076-30-46.4000W
GOVET OA	GTK*C*233.84/37.39 PTA*D*330.91/94.80 PVN*D*150.31/58.72 GT*R*233.37 21-00-15.4700N 071-36-43.6100W
GOVEY TX	30-29-53.6200N 096-39-22.6500W
GOVID AZ	36-22-19.3200N 110-37-35.7500W
GOVLE CA	38-09-53.9200N 122-34-00.6000W
GOVME KY	37-43-07.4000N 087-55-23.3500W
GOVNE MS	CBM*C*270.00/2.00 33-38-29.5000N 088-28-42.5900W
GOVNR GA	34-56-42.6700N 084-07-34.9600W
GOVNY MN	48-09-29.8500N 093-02-48.7900W
GOVPE TN	35-50-50.7500N 083-56-46.3900W
GOVTE AZ	34-31-52.8300N 112-33-00.2200W
GOVVE CA	34-56-32.1100N 118-21-12.9400W
GOVVE GA	31-23-35.8300N 081-47-02.4500W
GOWAN AK	64-40-05.4600N 148-06-59.5400W
GOWBE NC	BZM*D*314.50/10.00 35-58-21.5500N 081-24-04.3900W
GOWCH CA	PYE*C*356.50/30.00 STS*D*034.96 38-33-58.9100N 122-43-08.4700W
GOWEL VA	HMV*C*021.23/11.00 36-36-44.5700N 082-03-43.7300W
GOWNS MD	39-13-08.9000N 076-25-54.8000W
GOWOB MN	44-14-16.0600N 093-07-28.6600W
GOWON AR	33-19-04.1000N 093-12-49.1900W
GOWRI AR	GQE*D*148.19 MEM*C*285.00/17.00 35-05-34.4000N 090-18-54.3900W
GOWVO NV	38-58-57.9700N 119-45-06.8000W
GOWZE NV	SDO*C*195.96/19.37 41-08-19.8100N 118-16-24.4500W
GOWZO PA	39-51-27.0200N 075-38-17.1800W
GOXEL AZ	36-41-32.9900N 110-21-21.9900W
GOXJY MO	39-16-05.4100N 093-11-48.3000W
GOXTU CA	39-04-33.2900N 123-11-15.3000W
GOYBE CA	37-47-05.1300N 122-20-28.3700W
GOYBU MI	42-49-18.1300N 084-19-28.7100W
GOYEB AZ	33-26-51.0700N 111-44-47.4100W
GOYEC NC	RDU*C*072.06/23.46 36-01-04.8100N 078-20-10.5000W
GOYED CA	GVO*C*135.67 SBA*LD*W CRS/9.48 34-25-26.0500N 120-01-16.4800W
GOYEL IL	39-58-23.6100N 090-07-59.9900W
GOYER NY	43-13-44.5300N 077-22-46.8100W
GOYET NV	39-34-14.8700N 119-38-32.0700W
GOYEV IN	40-44-35.4700N 086-09-05.5300W
GOYEH HI	20-54-41.9400N 156-00-40.2000W
GOYPE MI	42-18-14.3800N 083-17-46.6100W
GOYVE UT	40-26-28.7500N 113-15-19.7400W
GOYWI AK	62-43-18.6300N 163-30-11.1800W
GOZAX MS	EWA*C*277.93 MEI*C*051.13 IKQ*LD*N CRS/6.16 32-24-59.4600N 088-44-14.5500W
GOZER CA	NFG*T*083.00/9.00 33-15-31.5000N 117-12-30.5300W
GOZGI NE	41-29-02.0300N 098-46-19.6900W
GOZLE MD	39-33-50.9100N 076-18-33.3500W
GOZUM IN	TTH*C*189.00/18.00 39-11-39.0600N 087-19-21.5400W
GOZZO FL	25-48-19.4600N 080-11-11.4600W
GOZZR MA	EKW*LO*0.00 42-15-35.5500N 071-44-07.0000W
GPTCA OG	30-00-00.0000N 089-00-00.0000W
GPTCB OG	29-40-00.0000N 089-00-00.0000W
GPTCC OG	29-20-00.0000N 089-00-00.0000W
GPTCD OG	29-00-00.0000N 089-00-00.0000W

Location	ICAO Address
GPTCE OG	28-40-00.0000N 089-00-00.0000W
GPTCF OG	28-20-00.0000N 089-00-00.0000W
GPTCG OG	28-00-00.0000N 089-00-00.0000W
GPTCH OG	27-40-00.0000N 089-00-00.0000W
GPTCI OG	27-20-00.0000N 089-00-00.0000W
GPTCJ OG	27-00-00.0000N 089-00-00.0000W
GPTCK OG	26-40-00.0000N 089-00-00.0000W
GPTCL OG	26-20-00.0000N 089-00-00.0000W
GPTCM OG	26-00-00.0000N 089-00-00.0000W
GPTCN OG	25-40-00.0000N 089-00-00.0000W
GPTCO OG	25-20-00.0000N 089-00-00.0000W
GPTCP OG	25-00-00.0000N 089-00-00.0000W
GPTCQ OG	24-40-00.0000N 089-00-00.0000W
GPTLA OG	30-00-00.0000N 089-20-00.0000W
GPTLB OG	29-40-00.0000N 089-20-00.0000W
GPTLC OG	29-20-00.0000N 089-20-00.0000W
GPTLD OG	29-00-00.0000N 089-20-00.0000W
GPTLE OG	28-40-00.0000N 089-20-00.0000W
GPTLF OG	28-20-00.0000N 089-20-00.0000W
GPTLG OG	28-00-00.0000N 089-20-00.0000W
GPTLH OG	27-40-00.0000N 089-20-00.0000W
GPTLI OG	27-20-00.0000N 089-20-00.0000W
GPTLJ OG	27-00-00.0000N 089-20-00.0000W
GPTLK OG	26-40-00.0000N 089-20-00.0000W
GPTLL OG	26-20-00.0000N 089-20-00.0000W
GPTLM OG	26-00-00.0000N 089-20-00.0000W
GPTLN OG	25-40-00.0000N 089-20-00.0000W
GPTLO OG	25-20-00.0000N 089-20-00.0000W
GPTLP OG	25-00-00.0000N 089-20-00.0000W
GPTLQ OG	24-40-00.0000N 089-20-00.0000W
GPTRA OG	30-00-00.0000N 088-40-00.0000W
GPTRB OG	29-40-00.0000N 088-40-00.0000W
GPTRC OG	29-20-00.0000N 088-40-00.0000W
GPTRD OG	29-00-00.0000N 088-40-00.0000W
GPTR E OG	28-40-00.0000N 088-40-00.0000W
GPTRF OG	28-20-00.0000N 088-40-00.0000W
GPTRG OG	28-00-00.0000N 088-40-00.0000W
GPTRH OG	27-40-00.0000N 088-40-00.0000W
GPTRI OG	27-20-00.0000N 088-40-00.0000W
GPTRJ OG	27-00-00.0000N 088-40-00.0000W
GPTRK OG	26-40-00.0000N 088-40-00.0000W
GPTRL OG	26-20-00.0000N 088-40-00.0000W
GPTRM OG	26-00-00.0000N 088-40-00.0000W
GPTRN OG	25-40-00.0000N 088-40-00.0000W
GPTR O OG	25-20-00.0000N 088-40-00.0000W
GPTRP OG	25-00-00.0000N 088-40-00.0000W
GPTRQ OG	24-40-00.0000N 088-40-00.0000W
GPYLE HI	20-47-43.4100N 155-49-46.1900W
GRAAF TX	IAH*C*15.01 LKM*LG*NW CRS 30-10-45.3400N 095-28-43.8100W
GRAAT OH	DQN*D*124.38 SGH*D*245.90/5.78 XSF*T*246.00/6.00 39-47-27.9700N 083-57-18.5100W
GRAAY AK	LUR*RD*046.00/12.00 68-57-50.7500N 165-35-10.7600W
GRABB MA	BAF*C*039.11/16.00 42-24-12.2600N 072-33-48.4600W
GRABE TX	FUZ*C*012.00/35.40 BYP*C*256.17 33-27-05.2500N 096-57-41.5000W
GRABI IN	FWA*C*038.04 GSH*C*107.63 41-15-02.3800N 084-54-22.0700W
GRABL IL	CGT*C*007.18 ORD*D*088.65/19.50 IAC*LD*E CRS/18.66 41-58-59.2700N 087-28-08.6100W
GRABS LA	29-15-51.7600N 089-59-12.1400W
GRACC PA	DUJ*LS*072.43 41-15-24.1800N 078-41-57.1300W
GRACE PA	CIP*D*228.00/23.31 FKL*V*181.81 JST*C*312.56/54.78 40-51-24.6600N 079-48-02.1200W
GRACI TN	36-08-34.2500N 086-41-09.0600W
GRACO MD	BAL*C*133.38/25.58 OTT*C*070.89/29.20 38-56-29.8100N 076-11-59.2200W
GRADI IB	GT*R*132.52 GTK*C*130.82/100.68 20-31-16.3100N 069-37-55.2900W
GRADS MI	GRR*D*259.10 PMM*D*360.00/12.00 42-39-55.9400N 086-06-21.1100W
GRADY GA	VQQ*V*360.00 DBN*C*085.89 IRQ*C*178.46/62.54 32-40-03.9300N 082-02-34.5400W
GRAFE MD	BAL*C*4.40 RUX*LD*155.21/5.72 39-06-31.8600N 076-36-40.2000W
GRAFT NV	38-24-58.0000N 118-15-30.0000W
GRAFY IA	41-40-09.2500N 091-26-18.8200W
GRAHM PA	CYN*C*284.37/158.93 THS*C*068.11/4.38 PSB*C*184.21 MRB*C*005.53 39-58-06.5800N 077-52-04.0700W
GRAIG NV	BAM*C*200.00/12.00 40-24-40.8300N 117-05-00.4800W
GRAIL HI	SOK*C*110.61/44.00 LIH*C*124.19/38.03 21-30-46.7700N 158-51-32.7300W
GRAIN NE	41-31-33.6700N 096-36-17.5300W
GRAIT VA	NTU*T*222.98/12.00 36-39-22.2800N 076-10-20.7000W

Location	ICAO Address
GRAIV GA	SZW*C*335.99/29.00 31-00-18.5900N 084-35-04.8300W
GRAMA TN	SYI*D*340.00/5.00 35-38-23.6400N 086-28-32.8800W
GRAMI MA	CEF*C*1/90 GWJ*LG*SW CRS 42-10-21.1800N 072-33-08.9400W
GRAMM CA	PDZ*C*046.45/24.00 34-06-32.8000N 117-06-24.6200W
GRAMN OA	30-22-08.7300N 070-15-13.9800W
GRAMO PA	THS*C*094.76/53.95 RAV*C*204.40/36.41 39-57-44.8500N 076-46-56.4400W
GRAMR FL	29-31-44.9900N 082-25-03.9900W
GRAMS FL	26-30-45.8700N 081-57-13.3100W
GRAMY HI	MKK*C*163.90 LNY*C*278.00/10.00 20-49-07.9700N 157-08-13.6100W
GRANE TX	NOG*T*310.33/13.00 NOG*LG*309.63 28-02-59.0100N 098-12-53.2200W
GRANI KY	BWG*C*073.23/19.00 37-00-32.2600N 086-03-40.0700W
GRANI IL	40-07-01.8900N 088-22-29.4300W
GRANL AK	EDF*T*239.00/12.00 61-13-11.1300N 150-10-35.3900W
GRANS CA	VNY*D*335.00/14.94 FIM*C*053.00 34-28-08.7600N 118-32-38.2800W
GRANT GA	CSG*C*067.28/34.88 ATL*C*176.48/47.99 32-49-45.0600N 084-22-36.3900W
GRANY AK	GAL*D*260.00/110.00 65-05-22.8400N 161-00-07.6600W
GRAPA MD	38-51-31.9100N 076-28-49.1100W
GRAPE CA	GMN*C*328.17/10.07 EHF*C*150.04/32.32 FLW*C*083.00 34-57-56.4900N 118-55-01.3600W
GRAPH WA	GEG*C*200.00/23.59 EPH*C*075.00 47-16-03.6700N 118-00-20.5300W
GRAPS MA	MHT*D*153.32 LWM*D*4.02 LWM*LS*233.17 42-41-19.0400N 071-09-09.4800W
GRAPT OA	40-00-15.0000N 072-41-42.0000W
GRASI NE	OBH*C*129.37 GRF*C*076.79/18.79 HSI*D*036.92/34.45 41-01-01.9100N 097-54-12.4100W
GRASN FL	GNV*C*183.21/33.51 TAY*C*172.53/83.51 ORL*C*306.00 29-07-56.1100N 082-15-50.9200W
GRASP CO	FQF*C*013.90 JOY*LD*E CRS/7.26 39-52-34.9000N 104-30-31.4900W
GRASS WI	DLH*C*115.52/52.50 ASX*D*212.84/14.36 46-21-10.1200N 091-06-52.8800W
GRATE WI	OSH*C*270.00/8.71 GRB*C*215.00 43-59-43.1400N 088-45-24.8600W
GRATT VA	RIC*C*073.99/5.00 37-32-40.6300N 077-12-22.7500W
GRATX OA	26-54-00.7300N 074-17-30.0900W
GRAVE NY	ALB*C*097.00/19.14 GDM*D*298.00/59.85 CAM*D*199.58 42-46-47.3400N 073-22-20.9100W
GRAVI KY	38-08-45.3200N 084-23-04.8400W
GRAVL MN	44-58-26.1300N 093-05-26.3400W
GRAVY NC	NKT*T*051.86/5.85 NKT*LD*054.52/6.94 34-58-25.6400N 076-47-38.9000W
GRAYE WA	GRF*LD*327.07/5.03 47-09-01.0600N 122-36-16.7300W
GRAYM MA	GDM*D*191.44/26.70 BOS*D*268.04/48.92 HFD*D*052.79/36.00 ORW*D*011.48/32.70 42-06-04.2700N 072-01-53.4900W
GRAYS CA	33-56-02.0000N 118-37-41.0000W
GRAZE SC	IRQ*C*084.49/13.00 GRD*C*158.80 33-44-34.5800N 081-54-20.9000W
GRAZN AR	34-15-00.0000N 094-21-29.0000W
GRDCY MI	BZB*LD*NE CRS/20.63 42-30-26.3000N 083-10-43.9700W
GRDNE IA	SUX*C*003.51/16.00 42-36-17.7300N 096-14-43.5500W
GRDEER AZ	33-33-00.0000N 113-07-00.0000W
GRDON FL	29-22-40.7000N 080-38-47.9100W
GRDYN HI	21-10-05.0000N 157-41-49.0000W
GREAL LA	29-14-41.9600N 089-56-53.5500W
GREAN AK	60-26-35.0200N 145-19-05.7700W
GREAS WI	MSN*C*106.00 BAE*C*225.51/15.59 42-56-27.8400N 088-32-42.4600W
GREAT SC	CAE*C*005.60/36.00 CTF*D*255.53 34-27-25.5700N 081-00-29.8800W
GREBE NM	ELP*C*299.85/127.17 SSO*C*031.07/79.57 33-13-08.7600N 108-09-49.0200W
GRECI SC	CHS*C*323.76/29.32 VAN*C*180.00 33-15-42.8500N 080-25-19.2000W
GREED CA	IPL*C*257.78/39.38 32-46-00.7000N 116-17-12.0000W
GREEP MD	ADW*C*188.51/5.22 OTT*C*288.78 VJM*LG*189.87 38-43-12.5600N 076-51-48.0800W
GREEK VT	BTV*D*150.51 MPV*D*285.30 44-04-56.5800N 072-45-17.3700W
GREEL CA	FOT*C*015.99/6.00 40-45-11.6100N 124-09-32.7100W
GREEM AR	DGD*C*206.00 HRO*D*260.68/10.71 36-18-05.5500N 093-25-59.6700W
GREENVILL E MS	GLH*D*175.59/5.88 33-25-31.2100N 090-58-55.5700W
GREEP MO	STL*C*171.68 LDZ*LD*302.19/7.59 38-48-15.6500N 090-28-23.2000W
GREET VA	ORF*C*314.50/14.60 37-02-23.9200N 076-26-29.2300W
GREGG IL	PIA*C*311.30/13.25 BDF*C*224.00 40-50-12.9600N 089-59-50.6200W

Location	ICAO Address
GREGS TX	CVE*D*314.00/43.90 UKW*C*099.89/18.54 MQP*C*022.55 33-27-02.1900N 097-27-57.8000W
GREGZ WV	38-22-27.2100N 082-18-02.3600W
GREKI CT	JFK*D*034.07/54.87 CMK*D*057.10/17.01 MAD*D*302.74 1GN*D*127.75 HTO*C*320.00 41-28-48.0300N 073-18-50.9800W
GREKO NY	CRI*D*026.12/15.72 LGA*D*042.80/5.71 DPK*D*293.13 URD*LS*044.14*NE CRS 40-51-55.6600N 073-48-15.8700W
GRELL IA	ALO*C*062.00/15.00 42-38-59.0400N 092-05-05.4000W
GRENA CA	OED*C*138.00/49.09 FJS*D*022.00/21.94 41-43-31.3100N 122-29-09.7200W
GRENE NY	LGA*D*11.10 JFK*D*280.52 LGA*LS*SW CRS 40-37-41.3100N 074-00-00.9800W
GRENI NH	MHT*LD*S CRS/3.68 42-51-36.7000N 071-23-29.2000W
GRENN AK	EDF*T*235.00/45.00 61-06-59.5700N 151-17-30.2200W
GRENS OH	CBP*LD*W CRS/5.44 40-00-36.4600N 083-01-44.2600W
GRENT LA	29-13-11.7000N 089-53-55.4000W
GRENY CA	RBL*C*184.77/20.00 CIC*D*254.36 39-47-28.2600N 122-24-13.2700W
GREPT NY	40-58-48.9400N 073-32-41.2800W
GRETE ND	47-58-13.7900N 098-42-51.8600W
GRETL LA	HRV*C*226.00/35.00 29-27-28.7000N 090-29-58.3900W
GRETT NE	OVR*C*257.48/13.00 PMV*R*330.90 41-08-59.3900N 096-01-21.5500W
GREVE NE	40-11-00.7500N 099-58-00.8600W
GREYY NE	41-37-00.7200N 099-04-05.0900W
GRFFN MI	GRR*D*355.02/10.99 42-58-03.5600N 085-32-09.6300W
GRIBL PA	40-14-30.3900N 074-53-30.8900W
GRIBY 59	47-45-16.0000N 086-15-38.0000W
GRICE LA	BTR*C*163.27 TBD*C*295.89/18.81 PTN*LD*058.11/12.21 29-48-39.3200N 091-08-51.3700W
GRIDD CA	SAC*C*329.00/54.62 MXW*C*070.00/17.99 RBL*C*140.00/49.84 39-19-38.6900N 121-50-07.5000W
GRIDE AK	EDF*T*235.00/40.00 61-07-57.9800N 151-07-23.6200W
GRIEF FL	29-31-20.0000N 081-17-49.0000W
GRIEG TX	HUB*D*030.79 JYV*LD*086.96/18.86 29-59-35.6200N 094-59-48.4800W
GRIES CA	EDW*C*223.00/12.00 34-52-33.7100N 117-56-19.5100W
GRIFI MA	42-18-42.1700N 070-56-05.7300W
GRIFN CA	CZQ*C*118.00/34.16 VIS*D*033.33 AVE*C*016.88 EHF*C*336.85 36-29-39.9100N 119-17-55.5400W
GRIFS CO	BXP*LD*352.54/13.89 40-05-58.0400N 104-38-18.3400W
GRIFT IL	RFD*D*072.73/14.12 JVL*D*146.63 42-17-28.1400N 088-53-41.4200W
GRIFY WA	47-44-38.4100N 122-22-52.3300W
GRILL TN	HCH*C*308.00 LVT*C*227.67/34.10 36-11-08.5300N 085-40-08.0900W
GRILO GA	32-04-27.9400N 080-58-24.9600W
GRIME CA	SAC*C*329.00/35.22 ILA*C*086.00 39-00-49.3300N 121-44-01.8100W
GRIMS 59	YYZ*D*198.00/32.00 43-07-47.2000N 079-43-58.9000W
GRIMY CA	CFN*LD*070.01/4.68 33-56-42.1000N 118-19-45.1800W
GRINE AZ	PXR*C*054.40/26.30 IWA*C*011.00 33-36-28.3300N 111-29-21.3200W
GRINN IL	MWA*D*207.37/6.50 MDH*LO*146.15 37-39-41.8200N 089-04-57.7500W
GRINS ME	PQI*D*018.64/30.92 47-17-20.0400N 068-07-32.7700W
GRINT AZ	GUP*C*241.83/13.00 ZUN*C*348.55 35-25-21.3500N 109-07-46.7600W
GRIFE MA	GDM*D*178.85/25.48 42-08-08.8700N 071-54-32.4700W
GRIPP CO	HBU*D*037.75/34.94 DBL*D*139.23 38-48-41.6800N 106-27-16.9800W
GRIPS WY	OCS*D*271.50/50.00 FBR*D*016.71 41-47-38.2600N 110-05-38.1200W
GRISS NY	CAM*D*016.00/28.46 GFL*C*073.00 43-28-06.4800N 073-19-16.5500W
GRISY MA	GDM*D*298.00/38.01 CTR*D*019.00 42-41-46.4000N 072-53-30.1400W
GRITE MO	39-57-26.9600N 091-41-01.4000W
GRITL HI	CKH*C*039.00/5.80 MKK*C*283.00 21-19-39.6600N 157-37-24.1100W
GRITS UT	HIF*T*248.00/14.00 41-05-15.3800N 112-16-09.3300W
GRITT FL	DHP*C*263.85/7.00 TMB*LO*013.57 BUL*LS*272.38 25-46-45.3500N 080-28-34.8600W
GRITY NJ	JFK*D*265.24/24.16 RBV*C*037.97 EZA*LD*218.83/12.00 40-30-56.1200N 074-16-36.9500W
GRITZ GA	33-36-07.7200N 084-16-34.8100W
GRIZY KS	38-25-20.4900N 096-09-59.8700W
GRIZZ AK	57-06-53.8100N 148-30-07.1500W
GRMPE TX	32-54-03.8700N 096-55-16.2800W
GRMPY MO	COU*D*012.75/5.70 38-54-08.3900N 092-11-06.8500W
GRNCH FL	29-04-09.0000N 081-54-36.0000W
GRNDE TX	DLF*C*133.00/30.00 28-58-35.0200N 100-24-19.0500W
GRNDY TN	35-31-29.2400N 086-27-23.3100W
GRNNN KY	IU*C*224.61/60.00 BWG*C*355.02 37-23-58.9000N 086-28-

Location	ICAO Address
	27.1500W
GRNIT NV	41-00-00.0000N 119-30-00.0000W
GRNNT NM	31-53-00.0000N 108-07-00.0000W
GRNPA NV	36-15-53.0000N 114-30-53.0000W
GRNWL GA	33-31-53.1400N 082-33-39.0700W
GROAN CA	MOD*D*245.00/15.76 SGD*C*107.00/62.59 TCY*R*113.77 37-35-25.1500N 121-17-06.2800W
GROAT KY	LVT*C*312.68 BNA*C*061.00/72.00 36-44-56.6900N 085-24-17.6500W
GROBE AZ	NYL*T*340.00/2.00 32-40-48.0600N 114-37-03.2900W
GROCK NY	42-20-22.1500N 075-24-10.7200W
GRODI WY	FBR*D*212.73/15.00 EVW*D*089.73 41-12-24.2800N 110-39-54.9000W
GROES WI	RPD*D*016.38/6.90 45-31-29.6400N 091-43-44.8800W
GROGG MA	MVY*D*093.74 ACK*D*349.48/12.21 41-27-55.9600N 070-08-35.9100W
GROIT WI	44-08-17.9600N 091-05-00.3000W
GROMO WA	YKM*C*250.00/9.00 46-34-21.6500N 120-39-43.2400W
GROOM PA	SBJ*D*239.56/17.83 ARD*D*333.89 40-23-23.0600N 075-02-15.9400W
GROOV IL	FTZ*C*017.92/48.01 UIN*C*121.97 STL*C*352.28/34.44 BDF*C*203.81 39-25-52.7100N 090-34-08.7000W
GROPP FL	28-09-46.7000N 081-27-18.0100W
GROSS TN	VXV*C*230.88/29.13 HCH*C*113.00 35-34-40.4400N 084-20-10.4200W
GROTE CA	BZA*C*254.80/10.00 32-45-52.1100N 114-48-01.6200W
GROUP NY	CAM*D*232.52/32.92 ALB*C*193.76/11.00 42-33-50.1000N 073-48-23.3300W
GROUS IN	RID*C*181.11 OXD*R*222.03 39-27-55.9400N 084-49-35.4800W
GROUT DE	ACY*C*246.43 OOD*C*198.00/37.34 39-01-08.7200N 075-24-50.9900W
GROVE CA	SJC*D*335.92 OAK*C*/11.65 OAK*LS*096.18 37-39-23.9600N 121-59-41.9900W
GROVI TX	NOG*T*146.00/23.00 27-33-32.3000N 097-50-00.6800W
GROVR WY	CYS*C*097.00/35.00 41-00-32.5400N 104-02-55.8100W
GROVY MN	AEL*D*353.00/5.00 JAY*D*296.41 43-45-52.6400N 093-22-57.9900W
GROVZ MN	FGT*C*063.88 INN*LD*120.34*SE CRS/18.46 44-43-20.8600N 092-49-46.4100W
GROWL IL	AXC*C*295.00 SPI*C*355.05/14.68 40-05-00.0400N 089-42-38.8400W
GROWN TX	30-30-03.2000N 097-38-49.8100W
GROWS NY	CFB*C*074.82/21.51 LHY*C*359.08/50.92 42-18-33.2100N 075-41-57.5800W
GRRAM TX	30-06-21.3600N 095-23-38.0900W
GRREG BS	ZFP*D*094.37/44.08 26-32-06.9400N 077-52-44.1500W
GRRIZ AR	35-41-44.3200N 090-19-13.7000W
GRRTR TN	BNA*C*7.76 EZN*LG*200.98*S CRS 36-00-41.5700N 086-43-28.6400W
GRUBB MI	ECK*C*277.00 PMM*D*036.00 43-13-27.3000N 085-20-23.4900W
GRUBY VA	RIC*C*018.29/42.87 BRV*C*141.19/11.42 38-12-29.3700N 077-10-26.3200W
GRUCH TX	CIX*LD*356.25/16.67 33-11-50.6300N 097-02-57.3900W
GRUEN FL	NIP*T*106.00/1.10 30-13-53.9700N 081-39-15.1700W
GRUFF VI	COY*D*001.00/12.00 17-55-57.9800N 064-44-00.7300W
GRUMN OH	IYV*LD*SW CRS/16.18 39-11-49.8900N 084-00-26.5200W
GRUMP NH	ENE*C*299.81/34.79 CON*C*037.00/21.48 43-33-05.8300N 071-23-27.8600W
GRUNI MI	43-37-04.0600N 084-27-50.9000W
GRUNT NC	GSB*T*258.00/18.00 35-15-35.4900N 078-16-33.3900W
GRUNY AZ	35-56-25.8100N 114-39-26.3000W
GRUNZ PA	MMJ*C*146.77/17.03 TQW*LS*144.40 40-16-27.5000N 079-56-58.2000W
GRUPE TX	BWD*D*170.83/12.00 31-41-31.9400N 098-57-09.6400W
GRUPY AS	TUT*LD*SW CRS/13.40 14-26-40.5100S 170-53-59.3100W
GRUSS IN	41-11-37.3700N 085-14-17.7100W
GRUUB AK	EDF*T*264.00/24.00 61-21-21.1500N 150-34-17.9400W
GRUVE IA	FRM*D*220.65/25.86 MCW*C*277.61/68.88 43-21-16.9100N 094-51-33.1200W
GRUVR PA	PNE*V*327.43 ARD*D*232.00 40-07-25.6300N 075-03-33.9900W
GRWIC SC	34-49-40.7100N 082-16-00.3400W
GRYHM AZ	33-34-37.6100N 111-57-47.7600W
GRYND WA	47-54-34.3900N 122-35-51.4500W
GRZLY GA	31-06-05.4200N 081-37-56.3700W
GTARR TX	29-46-00.2300N 096-01-07.7200W
GUACO TX	30-52-34.1300N 093-43-41.2500W
GUADA TX	CSI*C*086.00 SAT*C*331.34/15.17 29-52-51.8800N 098-33-50.0300W
GAUDE PR	18-21-48.2900N 066-12-01.2100W
GUADO NM	CNM*C*243.00 CVD*LS*SW CRS 32-13-06.4700N 104-23-35.0900W
GUANA OA	GTK*C*307.58/118.32 PVN*D*322.58/55.20 22-24-25.6000N

Location	ICAO Address
GUANO FL	072-59-06.6200W ORL*C*355.1733.45 OMN*C*230.00 29-05-58.7300N 081-23-18.9300W
GUAPO OP	31-14-30.0000N 121-08-18.0000W
GUAVA BS	ZQA*D*082.7130.00 25-08-23.4500N 076-54-36.6700W
GUBDE SD	45-30-55.2900N 098-30-48.4200W
GUBEC MS	SQS*C*340.549.00 33-36-28.6900N 090-19-41.6000W
GUBER GA	PZD*C*353.00/35.00 32-13-57.1900N 084-24-02.4700W
GUBEY AK	56-50-26.7300N 154-08-04.8500W
GUBEZ NE	40-51-17.7000N 097-37-03.4400W
GUBFO AR	35-55-09.1300N 090-55-24.4300W
GUBGE MN	DWN*C*160.00/14.31 44-51-18.3500N 094-22-42.3700W
GUBKE MT	FCA*D*150.41/8.00 48-05-00.8400N 114-08-09.3800W
GUBLE PA	40-29-13.1000N 080-08-13.5600W
GUBRE AL	33-15-57.3000N 087-42-13.4900W
GUBSE WA	YKM*C*187.00/16.00 46-20-07.2500N 120-37-37.0300W
GUBTE TX	34-03-06.2000N 101-49-53.7200W
GUBUB MS	BIX*T*203.00/6.00 30-18-55.8300N 088-58-36.1300W
GUBVE TX	31-09-58.8900N 098-12-26.3600W
GUBYY AL	MSL*C*4.00 MSL*LS*114.11 34-43-50.1000N 087-34-01.7100W
GUCCY NM	32-55-08.4800N 104-23-18.3300W
GUCEC GA	30-46-53.5200N 083-56-47.6700W
GUCED NH	42-49-21.6700N 071-36-05.1600W
GUCEG NY	40-53-53.9300N 072-42-12.3600W
GUCEK GA	RMG*C*098.86/6.00 34-08-43.2900N 085-00-02.5800W
GUCFL FL	EYW*C*082.00/31.00 24-38-52.6100N 081-14-15.3000W
GUCEN AK	56-20-53.7000N 158-19-40.0300W
GUCES LA	32-40-19.1600N 091-51-05.0200W
GUCET MI	43-59-39.0100N 082-57-33.2100W
GUCEV OR	BKE*D*290.00/25.00 45-06-27.0300N 118-15-30.7200W
GUCEY MS	33-17-51.7600N 089-50-20.9800W
GUCFY MO	37-26-20.8600N 090-20-30.2000W
GUCGE KY	36-39-54.9500N 084-15-04.9500W
GUCNE MS	34-27-53.1400N 089-18-15.6400W
GUCNO AZ	GCN*D*164.92/14.00 35-43-35.9600N 112-08-44.3600W
GUCRU AZ	PGS*C*058.18/56.80 GCN*D*239.00/14.36 35-53-38.1400N 112-25-45.2700W
GUCTE AL	30-38-24.4500N 087-50-33.8400W
GUDAC NE	41-12-38.6200N 096-00-33.4100W
GUDEC TX	TXK*C*233.13/7.00 33-27-20.1900N 094-11-38.9800W
GUDFA TX	THX*C*030.00/22.00 28-47-40.0100N 097-53-36.7300W
GUDFY TX	28-47-24.0200N 096-19-27.0600W
GUDGE NE	41-26-41.4800N 096-37-24.0500W
GUDIE FL	OCF*C*225.00/20.00 28-56-27.2400N 082-29-41.9600W
GUDLE NC	36-15-25.6100N 076-03-41.7900W
GUDLY IN	38-57-15.3800N 085-43-53.8200W
GUDME LA	29-38-56.7800N 093-10-56.6300W
GUDNE MN	45-15-26.7300N 092-48-07.8500W
GUDNY TX	PSX*C*260.00/14.00 28-45-21.5300N 096-34-17.3100W
GUDRE MS	32-57-04.1900N 089-23-24.4600W
GUDRY MO	38-52-36.3200N 090-42-05.7400W
GUDSE CO	39-54-35.4700N 102-18-04.5300W
GUERN IA	CID*D*232.98/23.77 TNU*D*096.01/39.83 41-40-35.4200N 092-14-02.2300W
GUESS NJ	RBV*C*103.04/12.06 COL*D*216.09 40-11-29.1400N 074-13-59.1400W
GUFEO MO	39-34-11.1500N 092-32-23.8300W
GUFLO AL	VUZ*C*197.67/16.00 OKW*C*048.65 BHM*LS*238.45 33-25-07.1000N 087-00-25.2900W
GUGBE IL	41-04-49.7200N 089-29-25.3400W
GUGCE WI	43-54-35.2500N 088-49-47.3700W
GUGEC CA	33-08-41.6500N 117-10-36.0900W
GUGFO WI	45-31-56.1000N 090-33-11.1200W
GUGGE WI	43-00-46.0200N 087-59-07.6200W
GUGLE MS	33-42-29.0100N 088-30-40.2500W
GUGNE ME	44-15-44.5600N 068-07-12.8100W
GUGPE NE	42-04-32.3500N 096-42-15.5700W
GUGRE MI	DXO*D*6.67 DMI*LS*094.70*E CRS 42-13-09.6200N 083-13-02.1800W
GUGSE UT	41-52-20.5600N 111-55-49.3800W
GUGVE ID	44-57-25.3200N 116-04-53.7700W
GUGWA MS	32-24-55.4500N 090-15-36.0300W
GUGYI MT	GTF*C*238.40/15.34 47-22-50.5900N 111-46-28.6500W
GUGYO MI	42-51-32.8700N 084-19-36.7800W
GUHWO CA	36-40-47.6700N 121-37-07.8100W
GUHYY NE	41-02-40.8800N 100-41-42.3700W
GUICE OA	32-44-25.2800N 066-09-40.9100W
GUIDE AK	60-56-01.7800N 155-09-35.8400W
GUIDO IL	OBK*D*179.99/115.87 BVT*C*245.61 40-17-25.4300N 087-51-48.4300W
GUILT CO	DBL*D*145.00/26.00 39-02-23.6300N 106-40-38.5200W
GUINZ PA	40-24-00.6200N 080-09-11.0200W
GUITR TN	BNA*C*061.00/40.00 BWG*C*137.96 36-28-43.5400N 085-

Location	ICAO Address
GUKBE NY	58-34.1800W 42-03-07.7500N 079-28-53.8600W
GUKCE NV	39-21-57.4400N 119-46-10.6200W
GUKDE GA	31-34-35.4400N 084-09-00.7100W
GUKEC KS	39-16-08.1700N 095-37-00.9400W
GUKEY NC	35-50-20.8800N 078-50-44.0500W
GUKGE IN	41-43-14.5000N 086-07-41.7200W
GUKLE MN	47-01-31.9900N 095-58-17.3200W
GUKME ME	44-07-24.9700N 068-44-10.9000W
GUKPE NC	36-09-44.1800N 080-01-46.2300W
GUKSE TX	RRA*LD*131.28/3.14 32-52-33.5800N 096-58-42.8300W
GUKTE CA	CEC*C*342.85/11.00 41-57-46.4300N 124-13-58.5300W
GUKWI TX	30-26-32.5400N 097-37-27.0400W
GULBE ID	PIH*D*031.18/19.00 43-04-52.0900N 112-19-48.7500W
GULCH AL	MXF*T*143.00/13.00 32-12-37.9300N 086-12-27.5100W
GULCO MS	31-36-30.2900N 089-05-48.8000W
GULEC NH	DVR*LD*N CRS/1.82 43-38-44.2800N 072-18-41.4700W
GULEY AK	64-10-13.8300N 157-53-37.5500W
GULFR FL	30-12-23.0000N 083-33-08.0000W
GULGE AK	55-30-13.6300N 132-05-58.7200W
GULKE WI	44-35-03.6100N 089-44-44.2800W
GULKY OH	41-37-39.1700N 082-50-00.7500W
GULLA SC	32-56-17.7100N 080-29-57.1200W
GULLE MI	AZO*D*039.99/5.00 BTL*C*269.38 42-18-06.3100N 085-28-57.0000W
GULLI OK	PER*C*173.00/44.02 TUL*C*252.89/66.86 IRW*C*023.00/45.26 36-00-43.0200N 097-08-39.6300W
GULLO FL	26-42-02.5900N 080-28-39.8100W
GULPV VT	MPV*D*160.20/6.00 44-00-15.6280N 072-22-05.9910W
GULLS CA	38-07-49.6100N 121-27-20.3800W
GULLY NE	EAR*V*157.85 HSI*D*241.72 40-27-17.7700N 098-55-43.9800W
GULNE AL	31-21-10.1100N 085-45-07.5400W
GULPE FL	HST*T*16.00 HST*LS*232.32 25-18-59.3100N 080-36-12.8000W
GULRE OK	LAW*D*167.06/7.00 LAW*LS*S CRS 34-22-46.3900N 098-24-15.2200W
GULSE CA	37-29-43.9000N 118-27-25.7900W
GULSY WA	YKM*C*6.30 YKM*LS*W CRS 46-34-54.0200N 120-35-45.3800W
GULVE GA	34-36-48.0100N 084-57-52.0200W
GULVY AK	56-31-08.7800N 132-35-16.7400W
GUMBE NC	FKN*C*249.11/26.13 TYI*C*024.13/32.94 36-29-45.5500N 077-28-50.2100W
GUMBO IA	TNU*D*258.66/31.15 DSM*C*330.91/17.44 41-42-23.1900N 093-47-40.8600W
GUMDE NY	IAG*T*106.11/1.74 43-06-33.9900N 078-55-14.8400W
GUMEE AK	56-45-48.9800N 132-59-52.2300W
GUMGE GU	UNZ*C*127.00/35.00 13-05-07.4800N 145-11-52.1100E
GUMKE GA	32-02-33.8300N 084-16-12.0700W
GUMLE AK	58-35-18.6900N 135-02-58.4600W
GUMME NC	LIB*C*028.92/21.00 36-07-36.2100N 079-25-25.4900W
GUMMI MN	DLH*C*360.00/60.00 47-47-52.0000N 092-04-24.9300W
GUMMM MS	33-14-39.9600N 089-04-59.3300W
GUMMO AZ	INW*C*180.43/46.00 34-19-03.5900N 111-01-32.4300W
GUMMY FL	PIE*C*120.00/9.43 LAL*C*250.00/29.17 27-49-35.4100N 082-31-56.4700W
GUMOL NH	43-14-45.6900N 072-01-42.8300W
GUMPE FL	29-04-34.0000N 081-05-00.0000W
GUMPP VA	36-47-50.4200N 076-11-10.3300W
GUMPZ AZ	35-53-55.4900N 113-42-07.1700W
GUMRE KY	38-53-53.8100N 084-45-57.3000W
GUMSE CA	33-41-37.2800N 116-59-07.6900W
GUMUQ IN	41-13-16.5500N 085-18-47.8100W
GUNBE TN	36-36-31.8600N 087-25-57.7900W
GUNDE AL	33-17-55.7500N 086-04-55.2400W
GUNEY CA	33-45-17.9400N 118-04-31.6000W
GUNFE TX	32-35-51.1900N 097-59-32.9500W
GUNGE TX	KSY*T*170.00/19.00 29-04-28.3800N 098-33-43.6800W
GUNIE WI	43-46-06.6700N 090-32-49.1400W
GUNKE MS	33-38-11.4900N 089-37-05.4100W
GUNLE CA	TNP*C*285.00/4.00 34-08-44.1900N 115-50-22.1000W
GUNNE OH	FBC*C*147.87/42.76 ROD*C*087.75/37.46 APE*C*299.51/32.24 40-21-49.5500N 083-13-58.3200W
GUNNR CA	34-52-37.0000N 116-59-13.0000W
GUNNS MN	MML*D*118.00/5.00 44-24-10.8100N 095-43-38.2200W
GUNNZ MI	MBS*D*350.00/13.00 43-44-33.9300N 084-08-40.4000W
GUNRE AK	65-59-17.6700N 161-10-32.0800W
GUNRY WI	43-44-48.8800N 091-06-57.5800W
GUNSE CO	39-52-38.6500N 104-38-28.0800W
GUNSS OP	10-43-54.0000N 148-03-54.0000E
GUNTE IA	41-11-22.4200N 094-45-01.8500W
GUNTH WI	43-56-13.9100N 090-24-31.0200W
GUNTO VA	BLF*C*144.36 PSK*C*245.77/10.00 PSK*LS*238.12 37-00-

Location	ICAO Address
	12.7800N 080-53-33.5700W
GUNTY ME	43-29-24.3000N 070-29-19.4800W
GUNVE NV	35-56-45.8400N 115-03-15.0500W
GUNZZ NY	PLB*C*002.98/10.00 44-50-52.5900N 073-34-17.2800W
GUPEC NE	BIE*D*356.00/3.20 40-21-16.9700N 096-45-03.5500W
GUPEY OP	51-42-00.0000N 134-15-00.0000W
GUPKE MN	46-35-08.0800N 093-58-28.5800W
GUPLE TN	35-35-24.7300N 084-27-29.6400W
GUPME AR	35-40-33.9800N 092-10-07.7500W
GUPNE OH	39-48-34.8700N 084-12-30.4000W
GUPPI CA	GPE*LD*248.99*W CRS/4.84 33-56-11.0600N 118-32-08.7200W
GUPUJ MO	37-02-59.0200N 093-22-11.4600W
GUPYE OR	44-00-24.2300N 121-10-24.2800W
GUQEM LA	AEX*C*322.59/15.70 ERJ*LD*320.97 31-28-22.6200N 092-40-26.0300W
GUQQY GU	UNZ*C*#1.59 GUM*LD*SW CRS/6.71 13-26-39.5400N 144-42-30.3300E
GURBE NC	RDU*C*188.86/11.00 LIB*C*103.23 35-41-22.4700N 078-48-08.6700W
GURGE NM	CVS*T*040.00/10.00 34-29-16.0800N 103-10-04.7000W
GURKE PA	40-22-57.4900N 078-45-42.6600W
GURLY MO	GOJ*V*357.86 DYR*C*272.72 BYH*LD*359.00/7.45 36-04-04.3500N 089-56-38.2300W
GURME MS	CNM*C*145.56/2.01 IGB*C*028.49/9.12 33-36-49.8000N 088-24-57.1400W
GURNE CO	38-09-13.2000N 102-59-21.0000W
GURRO MN	44-15-20.3100N 094-20-52.3800W
GURVE MI	42-57-02.5400N 083-53-04.8100W
GUSDE GA	IRQ*C*157.38/10.00 33-33-28.9700N 082-04-21.7200W
GUSES NC	RDU*C*269.09/21.00 35-50-30.3000N 079-12-44.1300W
GUSET CO	FQF*C*050.73 FZR*LD*3.48 39-43-49.0000N 104-31-27.1900W
GUSEY AK	63-38-51.9500N 161-34-44.4800W
GUSIE MT	BZN*D*283.88/45.31 HIA*D*353.30/19.41 46-10-44.2200N 112-04-42.1400W
GUSLE MO	37-12-53.1800N 093-23-58.7800W
GUSME NV	39-32-58.3400N 114-52-11.6900W
GUSNE FL	28-16-47.4400N 082-36-27.2900W
GUSRE LA	30-07-13.9700N 091-54-17.9600W
GUSSE WA	PSC*D*268.97/14.00 46-20-18.0600N 119-26-03.1400W
GUSSI OK	36-46-59.8700N 097-20-58.9900W
GUSSY GA	33-59-45.4300N 084-55-35.2100W
GUSTE NJ	39-41-59.5600N 075-29-24.9600W
GUSTI LA	LCH*C*128.00 LFT*C*251.62/49.58 29-58-15.3400N 092-54-35.2900W
GUSTR AK	EDF*T*277.00/112.00 62-05-04.6000N 153-16-32.4900W
GUSVE MI	44-21-50.7700N 084-27-39.5000W
GUTBE WA	TCM*C*1.90 TCM*LS*S CRS 47-06-57.6700N 122-28-34.8100W
GUTCE TX	30-29-35.8100N 096-20-21.8100W
GUTEC OK	34-47-38.0000N 098-31-42.0000W
GUTER KS	HUT*D*016.00/20.67 ICT*C*340.00 38-18-33.7200N 097-44-56.9000W
GUTEY NC	FAY*D*095.21/24.81 34-58-32.7400N 078-22-19.0100W
GUTHY OH	APE*C*294.00/15.00 BUD*V*166.98 40-13-40.6400N 082-53-55.4300W
GUTLE VA	36-56-22.3200N 076-02-20.3700W
GUTME VA	37-51-59.0700N 076-46-50.2000W
GUTNY NC	35-51-00.8200N 079-37-14.9000W
GUTPE MI	MKG*C*016.21 CJH*LD*060.39*NE CRS/13.58 43-17-06.1400N 085-59-46.6300W
GUTQO SC	34-45-08.3600N 082-38-51.7100W
GUTRE MD	ADW*C*0.80 RWS*LS*189.86 38-47-39.5200N 076-52-14.1100W
GUTSE GA	32-14-17.4100N 084-00-29.4800W
GUTTS CA	37-32-48.6700N 122-09-21.0800W
GUTVE WA	47-08-09.9900N 122-35-59.7200W
GUTWO TX	33-56-33.7400N 100-18-05.0700W
GUTYE ME	45-22-41.1900N 067-40-03.6700W
GUTUDE TX	LWN*LD*NW CRS/6.60 32-58-17.5600N 097-08-49.2200W
GUVBE NM	RSK*C*219.24/27.00 36-28-40.3400N 108-32-45.3000W
GUVCE AZ	34-20-46.2500N 109-14-56.3300W
GUVDE CA	34-41-20.3400N 118-24-46.1700W
GUVEC OK	35-45-12.5900N 098-46-19.7300W
GUVEQ FL	27-56-05.5800N 082-00-01.8900W
GUYEV ND	FAR*C*177.63/50.63 45-54-55.5900N 096-59-27.2900W
GUVGE UT	TCH*C*147.63/3.21 40-47-56.1000N 111-57-43.4700W
GUVLE AK	OME*D*006.75/20.00 64-47-19.9200N 164-56-21.8800W
GUVLY TX	28-17-58.9700N 097-42-36.5600W
GUVNE TX	31-47-56.2500N 106-19-35.2600W
GUVNR GA	VNA*C*258.72/13.79 MCN*C*189.81 PXE*LG*182.48 32-10-19.3400N 083-45-49.4400W
GUVSE FL	30-25-23.4200N 081-36-37.8600W

Location	ICAO Address
GUVXI IA	43-12-15.3200N 091-43-35.1700W
GUVYU CO	40-06-18.7300N 106-36-49.1500W
GUWRA MO	37-26-48.5600N 091-33-27.5400W
GUYBE CA	FIM*C*148.00 OXR*LS*075.53 34-11-50.3500N 118-49-21.5500W
GUYBO WI	45-27-14.7000N 091-42-39.4700W
GUYCE KS	38-41-42.0400N 097-38-44.4400W
GUYEB OH	TOL*T*15.00 TOL*LS*W CRS 41-29-38.9700N 084-06-17.2700W
GUYEC MT	BEY*LD*NW CRS/14.00 46-09-57.7300N 112-34-05.1300W
GUYED PA	SFK*D*106.00 FQM*D*355.00 41-38-12.3700N 076-52-22.0500W
GUYEG MI	44-42-29.1500N 084-46-19.4100W
GUYEK TN	36-11-28.6500N 086-39-09.8400W
GUYEL AK	65-14-11.3600N 166-47-05.0900W
GUYEP NJ	SIE*C*235.66/4.30 39-02-46.4900N 074-52-02.0500W
GUYER AK	66-45-28.9600N 156-30-40.4300W
GUYES OP	15-07-48.0000N 144-49-48.0000E
GUYET AK	65-14-30.3900N 166-07-31.6000W
GUYEV TX	26-32-56.2300N 098-19-28.0400W
GUYEY SC	33-03-05.9000N 080-41-04.0000W
GUYRO VI	STT*D*080.00/55.51 PJM*D*316.00/68.02 18-40-16.4500N 064-06-31.7100W
GUYSE TX	32-58-22.7600N 096-04-00.3200W
GUYVE MI	JKI*LD*NE CRS/12.87 42-25-00.6500N 083-13-31.6100W
GUZBY WI	43-05-25.1800N 089-20-40.8900W
GUZDA FL	27-59-26.5800N 082-24-55.1500W
GUZHA AK	64-07-17.6600N 145-20-19.8000W
GUZNU FL	29-36-07.8800N 082-27-51.0800W
GUZTI NJ	40-42-34.7100N 074-20-10.2300W
GUZVY MI	42-40-21.3500N 083-09-34.2800W
GVINE TX	33-00-43.5000N 097-04-53.5600W
GWALT ND	48-10-53.3000N 098-59-48.6300W
GWEBB AL	31-04-13.3000N 085-43-00.2700W
GWENN MI	TVC*C*054.00 TVC*LS*E CRS 44-44-01.0400N 085-25-45.6100W
GWENS CO	BJC*D*046.04 BXP*LD*N CRS/17.60 40-09-40.7700N 104-38-15.5900W
GWENY NY	DPK*D*069.00/15.00 BDR*D*174.40 40-55-39.6400N 073-01-37.3900W
GWINN KS	38-14-57.3200N 097-16-34.9900W
GWIRE CA	JLI*C*108.49 IPL*C*257.78/20.14 32-45-31.2600N 115-54-22.8400W
GWIZZ WI	44-20-07.6400N 089-04-53.6600W
GWNET GA	PKD*D*070.34/23.42 TXP*LO* TXP*LS*248.70 34-01-09.1300N 083-51-44.6600W
GWYNN VA	CCV*C*323.03/12.38 HCM*C*091.42 37-29-18.0400N 076-11-13.8300W
GWYYN VA	36-33-25.4300N 080-04-00.8700W
GWYNT AZ	33-16-19.4100N 111-28-34.5800W
GYEAR CA	33-48-54.0300N 118-16-05.5400W
GYMME WA	BTG*C*070.34/14.83 LBH*R*017.99 45-44-29.4000N 122-14-19.2000W
GYMUS KY	37-33-20.1400N 082-41-19.6700W
GYNTS PA	SAX*C*264.31/40.90 SBJ*D*309.93 40-52-06.3700N 075-23-56.3600W
GYPAD SC	NBC*T*192.00/15.00 32-13-49.4000N 080-45-11.7100W
GYPSE OR	OED*C*181.00/7.80 MFR*LM*226.00 42-21-25.9100N 122-58-22.8500W
GYPTS MD	38-10-22.7500N 076-12-42.7000W
GYROE OK	DUC*D*255.88 DUC*LC*172.30 34-22-52.9400N 097-57-30.7500W
GYROS AK	FAI*C*027.00/80.00 65-32-22.7600N 145-23-08.0100W
GYTES IA	ALO*C*114.00/4.00 42-31-23.2400N 092-19-15.0700W
GZPND WA	47-28-51.4800N 120-15-18.7900W
HAABR HI	HI:21-13-36.0000N 158-04-07.0000W
HAACK AZ	IWA*C*079.00/45.00 33-16-25.4100N 110-45-26.6800W
HAAGN PA	ETX*D*215.00/41.28 39-57-41.3900N 076-04-34.3200W
HAACK MI	LPD*D*294.62/12.71 42-08-00.0000N 085-02-00.0000W
HAAMP IA	MCW*C*162.54/28.00 42-38-13.8600N 093-12-15.3300W
HAANA BS	ZFP*D*084.31/72.17 26-43-52.8300N 077-22-10.7000W
HAARP CT	LGA*D*044.00/23.54 DPK*D*338.00 41-06-58.8700N 073-35-36.5400W
HAAWK AR	HOT*D*354.00 FSM*C*090.00/56.79 HRO*D*172.02 35-16-02.5600N 093-07-27.0000W
HAAYS NY	HUO*D*144.69/7.78 STW*D*054.00/26.64 41-19-12.0200N 074-28-01.8500W
HAAZY AK	55-49-20.2100N 134-23-25.2800W
HABAD FL	NSE*T*031.00/7.00 30-49-34.5600N 086-57-08.6200W
HABAG NY	43-20-29.8300N 073-14-19.8500W
HABAK WI	45-54-38.5400N 090-25-39.5700W
HABAL CA	38-05-36.7400N 122-09-52.6300W
HABAP CA	SGD*C*296.80/10.00 38-17-41.0600N 122-31-33.4200W
HABAX ME	43-40-14.6500N 070-06-36.3600W
HABDA OP	11-05-56.0000N 151-18-56.0000E

Location	ICAO Address
HABED FL	28-27-55.2600N 080-33-10.4800W
HABEK TX	SPS*C*060.00/20.00 34-06-03.2300N 098-12-58.6800W
HABEL OP	08-35-48.0000N 156-07-54.0000E
HABER PA	LRP*C*139.42/9.44 40-01-03.9800N 076-08-07.4500W
HABET CO	RDY*T*125.00/16.00 HBU*D*015.00/39.00 39-01-13.7600N 106-38-07.3100W
HABEV FL	30-24-08.7100N 086-41-11.9300W
HABGI OR	43-59-29.7300N 123-13-33.1400W
HABIB AK	59-15-59.2500N 156-14-41.1300W
HABID AK	60-28-29.4000N 150-53-01.6900W
HABIG OP	26-06-18.0000N 160-37-54.0000W
HABIN MI	43-30-01.4600N 083-04-28.5600W
HABIT OP	35-36-48.0000N 151-16-18.0000E
HABKA MS	CBM*C*140.87/1.18 TBB*LS*135.01 33-37-34.5900N 088-25-25.4200W
HABKI VA	36-34-17.2900N 075-51-59.3000W
HABKO MI	42-58-10.4500N 085-32-09.2900W
HABLE GA	AYS*C*077.82 AMG*C*117.78/23.54 31-21-09.6800N 082-06-09.9600W
HABLI MO	39-09-47.2900N 094-27-56.9800W
HABLU OH	SGH*D*143.00/2.50 39-48-18.2300N 083-48-34.1500W
HABMA FL	30-16-06.7800N 082-45-39.4200W
HABMI VA	ODR*V*056.04 SZK*DD/3.30 37-21-37.3100N 079-55-42.9100W
HABMO KS	37-23-55.1600N 101-50-06.2900W
HABMU MI	42-11-51.5600N 083-26-28.7100W
HABNA AK	56-21-07.7570N 132-19-09.0520W
HABNI OH	40-10-17.7400N 082-52-57.7000W
HABNU OH	DQN*D*106.81 ROD*C*196.25 VUQ*LD*059.36/6.75 39-57-27.4200N 084-07-42.3600W
HABOK VT	44-27-40.5900N 073-08-04.2700W
HABOM NY	42-09-22.1400N 077-03-44.7600W
HABON AZ	35-29-30.8600N 109-11-58.8400W
HABOP OH	39-59-11.4200N 082-45-01.0300W
HABOR WA	TCM*C*229.56 OLM*C*351.43/5.08 OLM*LS*352.32 47-03-17.2300N 122-52-45.9800W
HABOS MS	PMU*LE*N CRS/6.21 34-27-29.1200N 089-52-23.2000W
HABOV IL	39-56-56.1600N 090-48-17.6700W
HABRA FL	28-39-19.9200N 081-19-28.2700W
HABRI CO	39-47-26.8700N 104-53-52.9700W
HABRO CO	EKR*D*053.01 CHE*D*113.79/17.00 RLG*D*294.34 40-20-45.5000N 107-00-43.3600W
HABSA MN	47-46-25.1700N 091-41-55.2100W
HABSI AR	35-45-37.6700N 089-56-38.2400W
HABSO CA	LAX*C*068.04/55.30 34-02-24.4100N 117-19-51.5700W
HABTO TX	29-51-44.0700N 095-41-25.3000W
HABTU LA	29-57-46.5300N 090-06-04.2100W
HABUB TN	35-45-08.1300N 086-55-24.6600W
HABUG NC	35-50-15.2100N 079-48-21.2900W
HABUK CO	38-34-04.4100N 104-34-47.6700W
HABUN TX	34-06-08.3800N 098-22-22.0500W
HABUR NC	36-01-58.9400N 078-53-35.8300W
HABUT CA	GVO*C*163.04/6.53 SBA*LD*W CRS/12.84 34-25-20.1600N 120-05-19.9900W
HABUV OK	36-23-15.3800N 097-55-23.4200W
HABUX CO	39-53-47.5100N 106-44-12.7700W
HABVA WA	YKM*C*5/3.00 YKM*LS*W CRS 46-34-32.8200N 120-34-20.7300W
HABXU CA	ECA*D*068.35/26.35 LIN*C*107.00 37-52-04.6000N 120-37-06.8100W
HACHA MS	GPT*C*193.00/18.00 30-06-58.8000N 089-09-58.7300W
HACHE TN	35-17-04.7100N 089-40-16.9900W
HACKE AL	MSL*C*191.12/21.00 34-21-50.5600N 087-34-49.2700W
HACKL FL	CEW*C*073.00/13.00 30-52-42.5800N 086-26-05.4800W
HACKO NJ	OOD*C*056.00/6.00 VCN*C*322.00 39-42-21.1100N 075-12-33.6500W
HACKR MI	LDM*P*080.00 MBL*D*194.05 43-58-38.5700N 086-19-26.8500W
HACKS WV	HVQ*C*037.00/56.52 ROD*C*121.00/153.23 39-07-45.8900N 081-05-34.9000W
HACNI NC	35-53-28.0600N 080-08-18.7900W
HADAG MS	34-53-17.0300N 088-53-25.9600W
HADAK IL	42-24-27.2100N 088-08-51.7900W
HADAL MT	BIL*C*249.99/16.00 45-46-48.1100N 109-00-12.6800W
HADAN MS	MYO*LD*180.00/13.97 34-49-06.4200N 089-58-05.0800W
HADAX MO	39-11-25.5300N 091-08-14.7200W
HADBI IN	39-26-41.2700N 086-55-34.0600W
HADBU IL	41-45-42.4700N 087-38-45.5000W
HADCI NY	42-39-40.8300N 076-45-28.5500W
HADCO NC	EXX*LD*SW CRS/5.90 35-43-25.9700N 080-23-22.1300W
HADDE FL	GEF*C*091.20/28.65 OTK*D*172.30 30-31-54.4600N 083-13-50.2100W
HADEG AK	62-06-44.1100N 165-32-25.5600W
HADEL GA	33-42-04.5900N 083-45-07.9200W

Location	ICAO Address
HADEM AR	36-03-31.4300N 093-10-44.4100W
HADEN AZ	PHX*LD*E CRS/2.09 33-25-51.6200N 111-56-50.3800W
HADEP MI	45-25-52.2500N 084-59-26.1400W
HADEN AR	OKM*D*106.00 FSM*C*194.51/15.74 35-08-37.7500N 094-23-19.5200W
HADGI IL	41-43-18.7400N 087-50-11.0800W
HADGO CT	41-56-38.7900N 072-31-28.3600W
HADGU WA	ELN*C*259.00/2.60 47-01-54.8500N 120-31-15.2700W
HADID PA	JST*C*326.01/6.10 40-23-40.7200N 078-55-10.8500W
HADIE OR	LTJ*D*229.73/21.00 45-35-49.6700N 121-34-16.9400W
HADIG HI	21-18-23.2500N 158-17-11.7600W
HADIK MO	BZK*R*162.00 MCM*D*252.00 39-33-40.1200N 093-02-19.7100W
HADIM NC	35-04-14.0800N 080-33-09.7100W
HADIR NE	42-37-56.8400N 103-17-27.4900W
HADIS OR	45-29-21.9400N 122-16-36.6000W
HADIT MO	CHQ*R*310.00 CGI*D*176.93/14.39 36-59-14.9800N 089-33-40.4900W
HADJI OH	YNG*C*182.00 BVI*LC*W CRS 40-47-04.9800N 080-38-13.1600W
HADKA MD	39-29-35.2000N 077-20-04.6700W
HADKI TX	29-48-26.4000N 098-15-08.0000W
HADLA CO	39-55-55.1400N 106-38-19.8600W
HADLY CA	SAU*C*168.32 OSP*C*255.49 OAK*C*204.00/25.00 PYE*C*144.00/43.00 37-24-08.4900N 122-34-32.1300W
HADMA OK	35-19-36.3200N 098-20-26.3100W
HADMI MD	UYK*LD*W CRS/1.81 39-42-20.1600N 077-44-56.0700W
HADMO FL	26-33-30.3200N 081-53-51.4200W
HADNI PA	PDP*LD*E CRS/2.01 39-53-03.2200N 075-10-39.4400W
HADNO IN	39-28-22.2900N 086-51-33.6900W
HADOC GA	MCN*C*049.45/40.52 DBN*C*348.42/34.81 33-07-13.8000N 083-01-37.7200W
HADOD CO	38-04-20.3100N 102-57-29.8400W
HADOL IA	41-18-25.9300N 093-40-03.3500W
HADON TX	27-33-40.5300N 097-29-33.0500W
HADOR MD	39-22-15.2700N 076-30-28.7300W
HADOS OH	DJB*D*093.87 LIZ*LD*SW CRS/5.42 41-21-40.3800N 081-56-04.1000W
HADPA WI	43-04-38.5600N 088-36-18.0500W
HADPU LA	29-41-11.9200N 093-04-33.4600W
HADRO TN	35-06-56.1700N 088-43-59.9600W
HADRU VA	37-27-07.3100N 077-36-35.4300W
HADSU CA	HUX*LD*S CRS/5.68 38-36-55.7900N 121-36-09.3400W
HADUD GA	34-10-13.5800N 084-04-18.7900W
HADUG LA	29-39-59.1500N 091-25-28.4300W
HADUL AK	EDF*T*309.50/1.00 61-16-10.0800N 149-47-10.2500W
HADUN IN	40-39-10.9000N 085-53-46.6900W
HADUP WV	JPU*C*208.89/8.82 PKB*LS*027.05 39-18-31.9800N 081-27-26.7800W
HADUR MO	40-14-57.9600N 095-15-42.6900W
HADUX CT	HPD*D*024.85 ORW*D*317.29 IKX*LD*148.39/12.16 41-48-08.4500N 072-30-07.8600W
HADVI ID	43-38-47.6500N 114-20-49.6000W
HADWN OA	31-14-00.0000N 077-39-00.0000W
HAFLU TX	UIM*D*235.72/7.09 32-49-40.4600N 095-29-33.0500W
HAFNE MO	37-32-19.8000N 094-29-57.7000W
HAFNR VA	GVE*C*056.16/36.04 AML*D*196.31/32.54 DCA*D*231.14/37.26 38-23-50.4600N 077-33-58.9500W
HAFRD WA	SKA*T*5.01 SKA*LG*050.74 47-38-44.0400N 117-33-01.5300W
HAFRU AK	61-32-08.4200N 159-23-04.1200W
HAFTU KY	FLM*D*093.88/22.52 38-38-57.5200N 083-49-53.0100W
HAFWA KY	BWG*C*182.46/10.00 36-45-44.4600N 086-27-34.4300W
HAGAN CA	SAC*C*021.00/33.87 ILA*C*086.00 38-53-17.1600N 121-06-23.3800W
HAGAP MO	37-39-15.8000N 094-10-43.1900W
HAGAR PA	EWG*C*005.09/38.17 YNG*C*072.57/20.50 TDT*C*257.41/40.62 41-27-38.5200N 080-15-16.1900W
HAGAV FL	29-26-48.6400N 081-06-44.0000W
HAGBO WI	43-07-13.4600N 090-48-28.6800W
HAGBU WI	45-07-02.2200N 092-30-18.4000W
HAGDO IL	40-10-21.9900N 090-48-00.6300W
HAGNE NE	41-26-37.9300N 096-44-02.9300W
HAGEK KS	37-36-24.4600N 097-27-32.0700W
HAGEM MI	42-55-04.3100N 083-44-32.3800W
HAGEN KY	HYK*C*161.39/15.00 37-43-45.1600N 084-22-19.0400W
HAGEP AK	52-00-30.0300N 176-47-12.0300W
HAGER NM	CME*C*109.17/18.77 CNM*C*344.00 33-10-29.6300N 104-18-08.7000W
HAGET MA	LWM*D*233.14/7.34 MHT*D*165.44 42-38-38.8700N 071-11-49.9500W
HAGEV AK	CDB*C*136.00/14.00 55-03-55.8400N 162-34-16.7800W
HAGEX NM	CVS*T*6/24 BNN*LG*115.01 34-18-17.7100N 103-14-10.3800W

Location	ICAO Address
HAGGE KY	OWB*D*177.03/14.02 CCT*C*035.00/9.21 OWB*LO*178.69 OWB*LS*178.72 37-30-35.0600N 087-09-21.0900W
HAGGS AK	60-54-40.3100N 155-31-36.4900W
HAGGY AL	34-28-36.4600N 087-14-42.8900W
HAGIB NC	35-46-03.2900N 078-08-16.3300W
HAGIK NY	40-54-27.5700N 072-33-09.7200W
HAGIL OK	36-11-34.8700N 096-09-31.2000W
HAGIN WI	43-09-27.2300N 087-36-22.3100W
HAGIO OH	39-38-08.4000N 084-09-34.9100W
HAGIS ID	45-24-28.7100N 113-56-57.8100W
HAGIV AL	HAB*C*293.35/7.00 34-14-55.4700N 088-08-19.7000W
HAGIX GU	13-43-38.3500N 144-55-24.1500E
HAGJI CO	CHE*D*251.89/12.38 40-30-17.8900N 107-34-28.9000W
HAGLA CO	40-00-23.8000N 102-16-04.9400W
HAGLI VA	37-20-44.2300N 077-11-13.0600W
HAGLL HI	ITO*C*099.99/7.00 19-40-45.6800N 154-53-43.8800W
HAGMO MS	BIX*T*203.00/0.50 30-23-58.0400N 088-56-01.0700W
HAGNO TN	36-34-05.7700N 086-26-46.0600W
HAGOD PA	41-48-12.2700N 075-51-51.0800W
HAGOK MI	42-26-58.2100N 085-33-28.6400W
HAGOL OH	39-34-09.5100N 084-35-36.7800W
HAGON WV	39-28-37.8600N 078-54-17.5100W
HAGOP TN	36-24-34.7800N 083-26-17.8500W
HAGOR PA	MRB*C*006.00/22.00 39-45-08.9700N 077-51-23.9500W
HAGPA ID	MUO*T*5.87 MUO*LS*297.06*E CRS 43-06-43.3100N 115-57-56.7400W
HAGPO LA	LCH*C*239.93 LCH*LD*SE CRS/0.50 30-06-05.8000N 093-12-47.4200W
HAGRD OR	PDT*C*094.78/30.00 45-29-13.4500N 118-17-36.3500W
HAGRE TX	UIM*D*210.00/6.00 32-48-05.1300N 095-26-23.2600W
HAGRI AR	34-44-25.4800N 092-25-25.2200W
HAGRO CA	SNS*C*124.11/10.33 36-31-46.5700N 121-28-08.7300W
HAGRU PA	40-56-02.4700N 078-23-18.5700W
HAGSO NC	35-42-19.7300N 077-14-12.1900W
HAGSS OH	39-09-24.3700N 084-38-47.8500W
HAGTO CA	37-22-46.3800N 121-56-42.6100W
HAGTU MA	MVY*D*049.25/14.98 ACK*D*332.04 PVD*C*112.85 BNX*LS*142.43 41-36-09.2300N 070-25-31.4000W
HAGUD PA	DJB*D*101.60/79.61 AIR*D*021.45 JST*C*312.56 89.21 41-11-31.7500N 080-24-58.0000W
HAGUI WA	46-17-11.8700N 118-17-46.6600W
HAGUL NC	CLT*D*/12.16 PEP*LS*002.96 35-23-34.4800N 080-58-02.8000W
HAGUN AR	LRP*T*13.00 TYV*LS*070.00 34-59-04.0200N 091-54-24.2000W
HAGVI MI	41-50-32.5100N 084-06-45.2000W
HAGVO IA	41-45-27.3400N 093-33-56.8500W
HAGWE NY	41-37-34.8600N 073-40-57.4000W
HAGXO AK	GAL*D*071.05/10.00 64-44-35.7900N 156-23-18.6900W
HAHNS CO	BQZ*D*327.00/14.49 CHE*D*041.24/18.00 40-41-26.8800N 106-58-51.1700W
HAIGS PA	HGR*V*088.29 FDK*V*010.11 HGR*LD*E CRS/16.49 39-45-19.4600N 077-21-31.4200W
HAIKU HI	20-58-09.0000N 156-17-04.0000W
HAILE CA	MZB*C*075.85/10.68 JLI*C*210.12 PGY*C*336.00/10.28 32-46-45.7000N 117-00-51.7000W
HAILS PA	ETX*D*276.99/17.15 LRP*C*030.47 40-34-13.4300N 076-03-31.7700W
HAINS IL	CGI*D*112.62 CIR*R*330.00 37-07-10.2600N 089-15-54.3100W
HAIRE CA	LIN*C*229.20/24.73 SAC*C*156.99 37-54-25.6900N 121-28-49.3600W
HAITI WV	HVQ*C*261.34 HNN*C*203.56 TUU*LS*118.38 38-16-10.1400N 082-15-23.9200W
HAIZO VT	43-23-33.8700N 072-32-43.2600W
HAIJU UT	37-41-27.9700N 112-27-10.5800W
HAKAB NE	41-43-44.0900N 103-24-16.5100W
HAKAM NH	42-43-48.5300N 071-32-28.9800W
HAKAR OK	35-01-48.2500N 097-19-43.1500W
HAKAT AR	36-17-00.0000N 091-04-00.0000W
HAKAV IL	BRL*C*127.35/14.00 40-33-57.2500N 090-41-58.5600W
HAKAX WI	42-37-32.1200N 090-22-53.7100W
HAKBO IL	41-40-00.2000N 087-34-55.1500W
HAKBU AK	OYN*RD*214.54/5.13 64-27-23.2800N 165-34-52.4100W
HAKDA VA	36-40-10.0200N 080-06-28.8700W
HAKDI MT	BIL*C*198.19/26.56 45-26-00.6800N 108-57-34.3000W
HAKDU IA	42-53-49.4600N 093-54-15.5600W
HAKDY NC	36-14-26.9300N 076-09-10.3600W
HAKEB CO	39-38-32.9600N 104-51-15.0200W
HAKEK MI	42-49-42.0400N 084-30-05.0900W
HAKEN ND	RDR*T*359.00/17.00 48-14-20.8500N 097-22-08.6900W
HAKEP WI	46-37-22.2700N 091-13-32.7200W
HAKES IA	TNU*D*031.12 JWJ*D*159.80 42-02-25.0600N 092-52-32.4200W

Location	ICAO Address
HAKET MT	47-53-03.1300N 104-04-45.0400W
HAKEX AK	65-09-35.7200N 165-53-08.7300W
HAKID NV	35-45-45.4400N 115-08-12.6800W
HAKIM WA	RNT*R*336.00 PWT*R*053.71 47-35-40.6700N 122-13-57.8600W
HAKIN TX	SLR*D*344.61 BYP*C*064.19/32.48 CVE*D*046.00/81.33 33-43-11.3900N 095-37-24.4400W
HAKIP KS	39-28-13.8700N 099-49-44.6200W
HAKIT ND	MIB*T*115.00/6.93 MIB*LS*115.12 48-21-05.9400N 101-13-17.6500W
HAKIV NC	35-00-06.1500N 083-22-15.9400W
HAKLO MD	38-17-21.4000N 075-31-09.2300W
HAKMI NC	35-26-15.0400N 077-21-36.5300W
HAKMO WI	44-58-53.2200N 089-44-43.5000W
HAKOG NV	NFL*T*117.00/10.00 39-18-26.4900N 118-32-34.8900W
HAKOK NC	RDU*C*039.43/21.00 36-09-28.2900N 078-31-58.0000W
HAKOM KY	36-38-40.2800N 083-36-31.3300W
HAKON VA	38-13-12.4900N 078-06-08.4500W
HAKOT MI	43-19-23.7500N 084-46-54.1000W
HAKPO NM	CVS*T*219.00/3.00 34-20-51.7800N 103-22-04.8100W
HAKRE SD	ABR*D*305.23/16.00 45-35-46.3300N 098-38-59.7300W
HAKRI HI	ITO*C*067.00/29.50 19-49-23.6800N 154-30-03.0300W
HAKRO AK	61-44-52.5400N 162-24-05.7400W
HAKTI TX	RND*C*317.00/13.00 29-41-24.8700N 098-26-17.9300W
HAKUG VA	39-03-35.0400N 077-53-33.5400W
HAKUK KS	37-03-40.5100N 101-47-28.5000W
HAKUN KS	37-36-19.7400N 094-39-51.1200W
HAKUR CA	33-15-42.8700N 116-09-55.1000W
HAKUT FL	SZW*C*173.54/21.00 30-12-23.2600N 084-20-33.1900W
HAKVA MS	BIX*T*042.00/6.00 30-28-49.3300N 088-51-02.8300W
HAKVO OA	COY*D*292.43/32.57 STT*D*213.75 17-51-03.3600N 065-15-23.1200W
HALAB OK	36-27-34.0700N 098-22-08.1600W
HALAK OR	OED*C*144.73/7.24 42-21-49.3600N 122-52-02.5500W
HALAL NE	40-48-05.8500N 099-55-21.5300W
HALAN LA	32-50-25.2500N 091-54-35.4500W
HALAV CA	GVO*C*278.30/18.48 34-39-28.0100N 120-25-52.9500W
HALAX NC	35-43-33.6700N 076-54-37.2900W
HALBA PA	40-31-56.0400N 080-16-12.3600W
HALBI BS	PBI*C*093.01/50.70 ZBV*C*011.95 ZFP*D*289.99/25.03 26-40-36.3900N 079-08-35.6000W
HALBO ME	44-24-32.4100N 068-23-22.4300W
HALBU IL	40-51-18.8100N 089-51-08.5900W
HALDA CA	35-09-43.9100N 120-30-40.4300W
HALDO CO	40-18-08.8000N 104-39-17.4700W
HALEC AL	34-01-43.4500N 088-00-06.0900W
HALEE SC	32-54-13.2600N 080-11-16.1200W
HALEK AK	57-14-39.4100N 135-29-39.8000W
HALEM AK	HPB*D*354.29/40.00 62-10-24.9800N 165-57-14.7000W
HALEO IA	DSM*C*090.00/25.00 41-23-07.6500N 093-05-56.9700W
HALES MS	HLI*C*079.60/35.90 34-50-45.3300N 088-46-30.2000W
HALET TN	GQO*C*277.00/19.42 HCH*C*213.00 35-00-20.7700N 085-32-37.0700W
HALEU HI	20-42-42.3100N 155-49-46.8000W
HALEY AK	65-57-46.2800N 162-58-09.9400W
HALFO ND	48-02-42.3200N 098-48-50.0200W
HALGI MI	MBL*D*095.76/11.00 MBL*LS*E CRS 44-16-04.6100N 085-59-56.2200W
HALIE IN	OXI*D*297.00/25.78 EON*C*060.42 CGT*C*086.74/18.60 41-30-57.8500N 087-09-31.9500W
HALIN PA	MMI*C*8.01 AGC*D*013.67 PFS*LS*E CRS 40-28-49.5700N 080-01-09.4300W
HALIR VA	37-32-44.9300N 077-18-57.5900W
HALIV OK	35-03-29.9300N 099-31-40.6800W
HALKE TX	29-07-16.9800N 098-28-41.4200W
HALKI MI	45-58-29.7200N 086-28-23.9700W
HALLB AZ	IWA*C*121.81/9.90 TFD*C*035.91 33-11-11.7200N 111-30-43.0500W
HALLE NV	FMG*C*313.71/27.00 SWR*D*002.34 39-55-11.2100N 119-57-03.9000W
HALLI OP	30-03-16.0000N 149-05-14.0000W
HALLR FL	SRQ*C*085.69 LAL*C*139.00/34.44 27-32-40.8100N 081-35-55.7700W
HALLY NC	35-26-13.5000N 080-55-14.2500W
HALNA MI	43-54-53.3400N 082-45-22.7600W
HALNI PA	41-06-09.0700N 077-30-48.3200W
HALOD NE	BFF*C*197.55/18.00 41-38-07.8200N 103-41-07.3800W
HALOK OH	VWV*D*092.99/8.72 41-26-55.7300N 083-26-43.9700W
HALOL TX	30-00-27.5800N 099-07-51.9300W
HALON NE	41-26-44.6400N 096-30-45.1600W
HALOO NY	43-09-40.0000N 076-38-04.0000W
HALOS NY	ELZ*C*/4.92 ELZ*LC*E CRS 42-06-37.3400N 077-53-35.0900W
HALOW CA	39-10-31.9500N 121-36-48.7600W

Location	ICAO Address
HALPA NJ	40-41-52.1700N 074-06-21.7000W
HALPU VA	LDN*C*237.267.50 38-46-33.6900N 078-19-48.8300W
HALRU LA	30-13-35.1100N 092-46-58.9400W
HALSO MT	47-46-39.6200N 114-08-39.7500W
HALSS OA	29-10-13.3200N 079-18-55.9700W
HALTI TX	MJF*T*186.34/1.08 33-02-54.9100N 096-03-56.1900W
HALTO OK	35-19-40.3700N 097-29-12.7500W
HALTR CO	BXP*LD*352.54/11.28 40-03-21.3300N 104-38-20.2700W
HALTS OA	36-55-55.0000N 074-20-15.0000W
HALUB GA	31-03-18.1500N 084-52-35.9100W
HALUD TX	32-47-45.4200N 096-45-38.6900W
HALUL GA	32-40-04.8800N 083-36-29.2300W
HALUP NJ	41-02-36.7600N 074-19-28.8800W
HALUV WI	44-19-10.3800N 087-43-45.7900W
HALUX KY	36-44-19.0000N 087-41-39.6500W
HALVE PA	PTW*C*120.35/14.34 40-08-05.2200N 075-16-11.8600W
HALVI CA	34-15-50.5000N 116-43-41.0200W
HALVU TX	CRP*LD*308.81/1.91 27-46-58.7700N 097-31-11.7800W
HAMAL GU	UNZ*C*343.00/7.00 13-34-03.1600N 144-42-09.3500E
HAMAN TX	CLL*C*318.00 LOA*C*251.00 30-59-38.8700N 096-43-48.5100W
HAMAR OA	18-33-33.2500N 065-37-13.1800W
HAMAT NC	34-48-25.2500N 079-34-11.5800W
HAMAX FM	07-26-10.9300N 151-48-59.5500E
HAMBG GA	33-27-37.1800N 081-56-06.5100W
HAMBI FL	HRT*T*172.00/11.00 30-14-45.8000N 086-39-38.9900W
HAMBO CA	37-12-00.0000N 117-38-30.0000W
HAMBU MI	43-01-55.1000N 083-51-33.9100W
HAMDI OP	07-52-59.0000N 157-28-15.0000E
HAMEB IN	39-48-26.7500N 085-56-51.3500W
HAMEK AZ	RJG*LD*078.03/12.89 33-25-42.3100N 111-44-28.5400W
HAMEL SC	CRE*C*057.00/4.00 33-51-11.0800N 078-39-35.1100W
HAMEN NY	HUO*D*350.00 HNK*D*069.00 42-12-26.1000N 075-00-13.4900W
HAMER WY	CYS*C*117.51/15.36 GLL*D*350.00/32.45 41-02-39.2000N 104-30-56.2000W
HAMET UT	MLF*C*071.51/37.55 38-23-05.4800N 112-13-05.1100W
HAMEY MT	46-21-07.9600N 114-07-25.1800W
HAMGA AL	33-31-23.2500N 086-44-50.0200W
HAMGI TX	31-45-43.9100N 106-20-23.7800W
HAMGO FL	GUH*LD*SE CRS/6.07 29-54-26.3900N 081-15-35.5300W
HAMID MT	46-37-00.9400N 114-03-43.0000W
HAMIG NV	36-16-17.8100N 115-00-26.6000W
HAMIL VI	COY*D*259.33/2.50 17-43-10.8300N 064-44-29.6200W
HAMIM VA	36-55-48.1200N 076-36-30.7600W
HAMIP MI	47-12-13.8000N 088-21-45.5200W
HAMIR AK	EIL*T*318.00/7.10 64-45-55.1600N 147-11-02.2400W
HAMIT PA	ERIT*C*063.64/17.67 TDT*C*328.00 42-10-28.6000N 079-57-29.2900W
HAMIV KY	37-25-08.1500N 087-52-22.4200W
HAMIX TX	DLF*C*306.56/5.00 29-25-06.2600N 100-50-26.9700W
HAMKI VA	36-55-59.5500N 076-26-21.8400W
HAMKO IL	41-35-51.5100N 088-25-22.2700W
HAMKU AK	DLG*D*083.58/47.36 58-52-04.6400N 157-02-55.5400W
HAMLI AK	65-43-46.1500N 153-45-26.7100W
HAMLO TX	33-51-52.9900N 098-20-23.4500W
HAMLU ME	44-07-25.1400N 070-43-32.8900W
HAMMA NJ	ARD*D*121.80/8.00 40-12-14.3900N 074-44-48.7800W
HAMML MN	GEP*C*183.04 PIL*LD*NW CRS/10.64 44-58-30.3100N 093-24-41.2300W
HAMMM VT	DVR*LD*N CRS/12.14 43-48-56.1200N 072-20-55.8100W
HAMMO IL	AXC*C*053.21/14.10 MTO*D*325.00 39-52-04.9700N 088-36-09.7100W
HAMMS CA	BAB*T*5.86 BAB*LG*NW CRS 39-13-42.4700N 121-28-36.0700W
HAMMU TX	IAH*C*235.36 ELA*D*123.86 PSX*C*000.81/47.30 29-32-43.2600N 096-10-04.0800W
HAMMY FL	TFE*LD*004.45/11.04 28-35-46.3700N 081-19-42.9000W
HAMND AK	60-29-54.7300N 154-40-36.2100W
HAMOC FL	CRG*C*315.86/23.00 30-35-59.4000N 081-50-07.8400W
HAMOD DE	DOV*T*6.29 LIR*LS*NW CRS 39-14-12.9300N 075-27-21.3900W
HAMOK MS	LBV*C*023.99/7.00 31-31-15.3800N 089-16-17.2300W
HAMOM AL	34-44-58.5100N 087-52-00.9700W
HAMOR PA	39-51-20.6000N 075-47-16.7900W
HAMOS CO	VAZ*DD*NE CRS/11.02 39-40-25.2800N 106-42-11.1900W
HAMOT OH	39-57-35.9400N 082-44-17.1800W
HAMPP GA	33-26-45.5200N 084-14-14.7100W
HAMPR MD	39-30-55.3400N 077-06-29.3700W
HAMPT AR	ELD*C*027.36/21.40 MON*D*265.25/39.48 33-33-03.4100N 092-30-10.8600W
HAMRE MN	PFM*D*130.28/5.87 FFM*LS*128.22*SE CRS 46-13-13.7000N 096-03-24.4500W
HAMRO WI	44-35-12.9000N 087-53-06.2000W

Location	ICAO Address
HAMSO ME	45-30-07.1700N 069-36-20.1800W
HAMTI PA	41-25-17.4400N 079-39-47.0700W
HAMTN WI	MSN*C*351.42/32.28 DLL*C*060.00 43-40-49.5300N 089-24-42.4600W
HAMTO IN	OXI*D*122.76/35.60 40-59-56.0000N 085-59-25.0000W
HAMUB OR	45-34-52.9200N 121-09-40.0200W
HAMUG CA	FUL*LE*NE CRS/7.40 33-53-54.7500N 117-50-30.2000W
HAMUK MI	MTC*T*0.80 MTC*LS*NW CRS 42-37-34.3600N 082-50-11.3400W
HAMUL NE	40-31-13.0800N 096-45-19.5200W
HAMUM AK	66-00-52.8000N 161-40-16.5100W
HAMUR WA	ELN*C*070.00 EPH*C*117.21/30.70 46-59-45.0300N 118-55-34.5000W
HAMUS CA	34-10-40.9900N 118-17-36.4800W
HAMVA FL	27-45-08.9400N 080-13-32.3800W
HAMVU FL	29-34-25.1200N 083-02-13.1500W
HANAA NY	43-11-52.0600N 073-36-46.1700W
HANAD KY	37-31-40.4700N 084-40-08.0200W
HANAH OR	JMJ*LD*099.03/8.10 45-30-47.7700N 122-24-42.8300W
HANAK LA	LCH*C*249.37/11.00 30-05-52.9700N 093-18-39.4700W
HANAL AK	58-20-57.3600N 134-47-26.2200W
HANAN OR	DSD*C*068.79/22.00 44-16-19.8300N 120-47-38.3800W
HANAP AZ	36-36-14.6800N 110-18-20.4600W
HANAV FL	OMN*C*260.00/16.00 29-15-23.3700N 081-24-46.5500W
HANAX FL	LAL*C*275.65/1.08 27-59-17.7400N 082-02-02.3900W
HANBU AL	MGM*C*045.43/13.00 32-21-58.2900N 086-07-42.0100W
HANCE KS	ICT*C*082.00/22.00 37-45-02.6400N 097-07-17.6600W
HANCH NC	ELP*C*258.51/22.00 31-49-06.3600N 106-42-44.0000W
HANCO MS	HSA*LO*HSA*LS*359.16 30-27-04.8100N 089-27-15.6400W
HANCY OA	22-02-12.7900N 066-10-14.2300W
HANDE AL	OKW*C*083.00 VUZ*C*136.51/28.56 33-18-44.4000N 086-31-24.4400W
HANDIMO	MEM*C*009.78/85.00 36-24-30.3100N 089-39-17.6600W
HANDS MI	45-55-08.0900N 088-05-39.2200W
HANDY OR	OED*C*148.68/15.00 42-14-06.8900N 122-50-28.0700W
HANEB WI	43-47-05.0100N 091-13-32.6300W
HANEG CO	39-22-46.8600N 106-56-55.0000W
HANEK WI	42-57-46.7800N 088-25-13.3000W
HANEL IL	38-44-48.5900N 088-23-33.8800W
HANEN AL	33-34-52.7300N 085-53-12.2300W
HANER MO	40-32-35.3200N 092-32-06.9300W
HANES GA	34-17-02.3500N 083-26-20.4400W
HANET GA	VNA*C*178.48/9.90 32-02-53.1800N 083-29-43.7800W
HANEY VA	BRV*C*273.00 GVE*C*040.01/19.87 FAK*C*000.69/45.73 38-17-17.1600N 077-55-04.2800W
HANFL IN	FWA*C*131.97/16.00 40-48-01.1800N 084-55-37.1600W
HANGI GA	32-07-50.5500N 081-27-28.2100W
HANGO CA	TNP*C*285.00/16.00 34-14-43.7600N 116-02-54.5500W
HANGS OK	PWA*D*129.27 EXR*LD*354.96/4.36 35-28-53.1000N 097-35-20.4300W
HANIB CA	PMD*C*085.10/23.00 34-33-47.5300N 117-36-24.6800W
HANIG OK	OKM*D*094.70/38.83 35-32-53.3300N 095-05-32.0000W
HANIM MT	MLP*D*073.58/46.00 47-28-13.2700N 114-30-58.5900W
HANIP GA	33-20-29.1000N 084-48-00.6300W
HANIS CA	PGY*C*250.00/20.00 32-34-29.3300N 117-22-17.0000W
HANIT FL	NPA*T*192.00/12.00 30-09-45.3400N 087-22-06.2400W
HANIX OR	DSD*C*135.76/6.00 44-09-46.9800N 121-14-31.5700W
HANKI NE	CYS*C*059.51/86.93 GLL*D*033.90/100.00 41-37-55.1300N 102-55-48.4800W
HANKK NY	BUF*D*099.27/65.82 42-53-41.8200N 077-09-15.2100W
HANKO AL	33-50-18.0800N 085-38-54.7100W
HANKS IL	42-07-44.7200N 089-47-46.7700W
HANKX BS	ZQA*D*002.80/39.59 ZFP*D*131.22/83.52 25-41-10.7500N 077-29-13.9300W
HANKY MI	DXO*D*006.00/44.92 FNT*C*096.83/16.76 42-57-43.5100N 083-21-59.9300W
HANLI CA	33-29-30.5500N 116-52-15.3400W
HANLO TN	35-04-44.7100N 089-58-24.9500W
HANLY NY	ALB*C*293.18 HEU*R*218.11 SCH*LS*219.99 42-46-15.7800N 073-59-02.3300W
HANNA TX	29-45-47.4400N 094-44-33.3800W
HANNA WY	LAR*D*297.00 MBW*D*251.00 41-48-53.7100N 106-27-29.2900W
HANNS AR	FLP*D*248.43/9.88 36-14-49.1900N 092-39-04.6200W
HANNU CA	34-57-54.7700N 120-29-44.2300W
HANOD IL	41-54-23.2800N 087-55-07.8500W
HANOF TX	32-30-02.7200N 094-56-46.1000W
HANOG UT	38-37-15.9700N 109-59-17.3700W
HANOK VA	38-34-36.4900N 077-21-14.3800W
HANOM TX	URH*D*184.16/10.00 33-46-45.6400N 096-25-25.2000W
HANON AL	32-11-32.4000N 086-44-53.0200W
HANOP MS	IGB*C*265.65/13.00 OTB*D*174.40/44.34 CBM*C*240.68/19.23 33-29-01.9800N 088-46-21.5000W
HANOS NM	ABQ*C*340.00/59.00 36-01-16.3300N 106-57-50.5100W

Location	ICAO Address
HANOT MO	MCI*C*017.78 STJ*C*114.00/24.00 39-44-51.3800N 094-29-07.5100W
HANOV TN	36-02-06.6400N 087-47-48.7300W
HANRI OA	31-45-52.7000N 077-00-00.0000W
HANRY 59	54-36-23.0000N 131-05-36.0000W
HANSN WA	FLZ*LD*NE CRS/5.94 47-44-07.2000N 117-12-17.2600W
HANSU CO	38-59-23.3300N 108-19-03.0000W
HANTE NM	33-30-11.1100N 105-23-30.5000W
HANTO LA	29-55-34.1300N 093-11-12.3700W
HANTY PA	BFD*D*323.00/6.00 41-51-29.9700N 078-42-44.3600W
HANTZ MT	47-35-57.4700N 111-24-12.1500W
HANUK OK	35-16-21.0400N 094-34-07.2400W
HANUL NM	HMN*T*342.00/5.00 32-56-41.2400N 106-07-22.4400W
HANUR AL	33-22-07.5400N 086-20-27.9700W
HANUS FL	LAL*C*261.65/10.00 SRQ*C*032.01 27-57-52.8300N 082-12-02.0300W
HANUT KY	38-57-50.0000N 084-32-10.0000W
HANUX TN	35-26-27.1900N 084-48-44.2900W
HAPAG IL	41-46-17.1000N 088-08-42.3200W
HAPAI HI	MKK*C*030.00/10.00 21-15-51.5200N 157-03-01.2500W
HAPAK CA	BAB*T*326.34/16.00 39-23-20.6700N 121-32-42.3500W
HAPAV MS	30-32-40.1000N 089-39-03.9700W
HAPAX CA	38-36-11.1500N 121-47-07.0200W
HAPDO CA	37-50-30.0000N 118-57-21.0000W
HAPED VA	38-20-43.5200N 078-48-53.5300W
HAPEL TN	JKS*D*162.42/12.00 GHM*C*235.33 35-24-21.6700N 088-17-35.4100W
HAPET OR	44-11-22.8900N 121-00-24.1900W
HAPEV MI	44-17-08.9600N 084-41-19.7000W
HAPGO AZ	32-08-38.6100N 110-03-46.0700W
HAPIE OA	JFK*D*124.03/38.93 40-23-11.4600N 072-58-57.6300W
HAPIG MI	42-54-36.8500N 085-14-24.3100W
HAPIK OK	34-55-08.6900N 094-38-33.5400W
HAPIN AL	30-33-53.0500N 087-42-02.9700W
HAPIP AL	30-27-47.7800N 088-11-51.6200W
HAPIR NE	40-41-54.0600N 099-41-09.3600W
HAPIT AK	SSR*C*243.00/71.83 58-11-57.5600N 137-31-12.4500W
HAPKO 59	49-05-35.9400N 095-33-08.2500W
HAPLO AK	EIL*T*136.00/4.00 64-35-30.3100N 147-02-18.6600W
HAPLU SC	FLO*C*353.68/10.00 34-23-51.7800N 079-41-23.1900W
HAPLY AZ	GCN*D*6.11 GCN*LG*SW CRS 35-52-47.8300N 112-13-24.0300W
HAPNA AK	64-25-18.9100N 163-07-29.3200W
HAPNU ID	43-32-13.1500N 116-08-22.9000W
HAPOB OH	39-47-31.5100N 084-06-46.0300W
HAPOD AR	36-05-13.3000N 094-07-58.6000W
HAPON MI	SSM*D*038.00/10.00 46-33-00.5500N 084-10-47.4100W
HAPOP NE	ALA*D*241.52/28.00 41-54-49.8500N 103-24-02.2900W
HAPOR FL	26-12-43.0700N 079-56-55.5600W
HAPOX WI	43-23-09.0700N 089-45-42.6800W
HAPPE CA	PSP*C*210.74 TRM*C*263.12/25.00 33-40-17.8500N 116-39-23.7400W
HAPPN AZ	PXR*C*006.00/59.46 DRK*C*099.86 34-22-35.9800N 111-36-00.8500W
HAPRA CO	EKR*D*198.95/21.62 39-46-05.0400N 108-11-09.1500W
HAPSO NY	42-24-08.5100N 075-32-02.8900W
HAPSU TX	DLF*C*130.33/5.00 29-17-57.8500N 100-42-25.4500W
HAPTI ID	BYT*D*100.00/19.00 42-25-51.2600N 113-29-17.8500W
HAPTO MO	UIN*C*196.56 HLV*C*067.42 EYR*LE*063.69/12.27 39-14-13.6300N 091-35-20.7100W
HAPUG LA	29-53-18.8900N 093-17-36.4000W
HAPUN AR	ELD*C*350.00/11.00 33-26-22.5000N 092-45-19.4600W
HAPUP MD	ADW*C*2.68 RWS*LS*189.86 38-45-45.6300N 076-52-13.7500W
HAPUR MI	ELX*D*148.63/9.00 42-00-58.4500N 086-01-04.6300W
HAPUV OH	40-47-24.0800N 084-18-19.2500W
HAPUX AK	66-26-11.4400N 152-26-09.5600W
HAPVY OA	38-30-48.0000N 073-37-36.0000W
HAQHY CO	JNC*D*098.32/35.95 38-49-12.1900N 108-05-19.0200W
HAQJU AZ	33-26-24.4000N 111-41-31.3700W
HARAB SC	CHS*C*300.08/47.81 33-13-47.2200N 080-53-53.5200W
HARAG MS	32-24-58.4200N 090-07-10.8800W
HARAM NM	CVS*T*330.00/10.00 34-32-14.8100N 103-23-29.1400W
HARAN KS	HUT*D*287.45/34.77 38-15-12.6100N 098-35-34.3700W
HARAT LA	32-46-56.6400N 093-24-31.5300W
HARAY SC	CLT*D*270.00/40.00 35-07-45.6900N 081-45-41.1800W
HARBA TX	31-04-49.1900N 094-01-52.4100W
HARBB MA	IMR*R*240.00 BOS*D*166.87 42-02-20.2700N 070-45-05.7800W
HARBG OA	GTK*C*135.00/154.87 BQN*C*318.38/132.69 GT*R*136.80 19-52-02.1400N 068-56-51.0700W
HARBO NJ	SIE*C*059.00/48.00 CYN*C*132.50 39-36-27.0400N 074-00-26.5600W
HARBR CA	SLI*C*148.00/34.14 SXC*C*091.00/29.50 33-14-16.7600N

Location	ICAO Address
HARBS OH	117-51-23.0400W
HARBU OR	VWV*D*014.74/12.93 SKY*D*292.50/43.65 BQE*LS*E CRS 41-39-42.0800N 083-34-31.0200W
HARCE IL	43-50-22.1500N 121-04-29.2900W
HARCO PA	MWA*D*075.65/12.38 ENL*C*149.00 37-47-27.8800N 088-45-20.2200W
HARDD TX	TBG*D*064.00/28.00 TUM*D*104.00 08-58-02.6000N 079-07-43.9000W
HARDE PR	SSF*V*291.35 SAT*LS*212.78 29-21-22.0500N 098-38-03.6300W
HARDE PR	GT*R*130.73 GTK*C*130.93/156.00 20-00-23.0000N 068-49-01.3000W
HARDI IL	STL*C*327.19/16.23 FTZ*C*025.98 39-05-26.3400N 090-39-55.8200W
HARDN KY	37-10-00.6600N 087-31-39.4500W
HARDS NE	YKN*D*175.28/21.00 SUX*C*277.01 42-34-06.8000N 097-24-13.7100W
HARDU KY	FLM*D*154.31/60.00 HYK*C*106.55/39.04 37-46-41.3700N 083-41-09.2300W
HARED MD	38-21-39.8200N 076-43-50.4700W
HAREE IL	OBK*D*127.70/22.46 ABU*LD*E CRS/17.27 42-00-07.8800N 087-32-38.5900W
HAREL TX	KSY*T*195.00/19.00 29-05-49.7900N 098-42-59.2400W
HAREN OP	10-13-56.0000N 150-56-24.0000E
HARES LA	33-00-00.0000N 091-44-00.0000W
HAREV TX	30-24-55.0100N 094-20-04.9500W
HAREX TN	35-55-36.8900N 085-55-21.3900W
HARFE NV	BLD*C*212.99/8.00 LAS*C*125.70/13.41 35-54-22.8900N 114-59-07.8800W
HARGI TX	MFE*D*028.90/21.91 HRL*D*302.47/23.00 26-27-45.6300N 097-59-27.0600W
HARIB AR	ARG*C*057.87/10.26 36-11-26.0800N 090-46-02.5500W
HARIE IL	JOT*C*042.00/7.00 DPA*D*156.03 41-37-49.1000N 088-12-37.2900W
HARIR WI	42-44-57.6800N 087-55-42.6700W
HARIS IN	41-11-25.6200N 085-03-53.8000W
HARKE GA	PZD*C*160.19/37.37 MGR*D*270.00 31-04-31.7600N 084-01-25.2200W
HARKS MO	HRO*D*294.36 RZC*C*047.86/26.87 36-31-21.4800N 093-41-03.7000W
HARKU CO	39-58-28.2600N 106-31-16.1100W
HARKY OG	NQX*T*325.00/27.00 24-56-25.7000N 081-58-49.4400W
HARLD FL	30-01-06.0000N 082-11-57.0000W
HARLE GA	IRQ*C*235.27/31.36 AHN*C*135.00 33-22-43.5500N 082-38-56.2500W
HARLI MO	SZL*T*186.00/12.00 38-32-18.8500N 093-35-41.8300W
HARLM NJ	COL*D*302.87/29.07 ARD*D*037.00 40-29-26.6800N 074-44-56.7300W
HARLS NV	GES*C*335.00 LAS*C*251.00/10.72 36-04-01.2200N 115-22-47.0500W
HARLU NJ	39-46-32.6900N 075-10-50.1000W
HARME TN	BNA*C*071.53/33.24 BWG*C*149.55 36-19-45.4300N 086-02-33.0400W
HARMR MD	ADW*C*12.00 MXK*LS*N CRS 39-00-26.7600N 076-52-16.5100W
HARMS OK	END*C*234.00/30.00 36-05-09.3000N 098-26-49.6500W
HARNA CA	SJC*D*117.61/10.00 37-15-34.2900N 121-47-36.6200W
HARNI PA	40-27-23.2500N 075-35-12.9700W
HARNN AL	33-55-53.5000N 088-08-29.7200W
HARNY FL	ORL*C*046.27 FNU*LD*W CRS/11.00 28-46-54.8000N 081-03-03.2700W
HAROB WA	47-14-36.0000N 123-02-27.0000W
HAROD IN	MIE*D*014.88/10.00 MZZ*D*113.10 40-24-01.7900N 085-20-56.8000W
HAROG VA	37-40-20.6700N 075-40-20.7000W
HAROL NV	40-11-53.3000N 117-52-42.3000W
HARON MS	JAN*C*049.49/15.83 SQS*C*156.00 32-39-38.8800N 089-54-47.2800W
HAROR SC	SSC*T*220.12/4.99 33-54-34.7900N 080-31-25.3500W
HAROT FL	30-29-30.2400N 087-05-03.4300W
HAROY NY	42-10-38.8200N 073-44-30.2700W
HARPE HI	NGF*T*030.00/12.00 21-36-07.0700N 157-37-22.9600W
HARPI MN	GEP*C*198.32/55.85 RWF*D*093.62/53.54 FCM*D*211.27/37.48 44-17-46.5900N 093-54-25.0300W
HARPO HI	OGG*C*187.54/16.71 LNY*C*095.00/26.55 VYI*R*184.96 UPP*C*293.95 20-38-29.3500N 156-30-55.2800W
HARPP VA	AML*D*312.00/26.00 MRB*C*203.63 CSN*C*000.75 39-10-34.4200N 077-55-43.2100W
HARPR OR	42-28-50.0000N 122-53-01.5400W
HARPS GA	SSI*C*018.33/39.62 31-41-29.5600N 081-15-15.7500W
HARPY MI	MOP*D*073.71 MBS*D*317.49/17.00 43-43-47.6600N 084-21-21.8800W
HARQE TX	30-15-21.1600N 096-59-24.1000W
HARRA VA	HPW*C*025.00/5.00 37-24-27.8300N 077-04-54.8900W
HARRL IL	DPA*D*115.06 ORD*D*14.44 FJU*LS*SW CRS 41-47-

Location	ICAO Address
	27.7800N 088-05-27.8800W
HARRO MI	PSI*C*004.90 FNT*C*093.39/10.00 TUN*LS*094.26*E CRS 42-58-26.8500N 083-31-12.9800W
HARRS PA	ARD*D*313.00 STW*D*205.07 40-20-26.4800N 075-05-00.9100W
HARRT IL	GIJ*C*271.00/47.72 CGT*C*026.00 41-46-39.2200N 087-22-52.4500W
HARRV NV	ELY*D*320.64/16.00 39-32-21.1900N 114-59-45.3700W
HARRY NY	TEB*D*125.00/9.19 BDR*D*249.00 40-47-10.5800N 073-52-41.1400W
HARSN GA	FUN*LD*274.97/13.89 FTY*LO*200.82 33-37-53.2800N 084-41-32.3000W
HARSO OK	36-17-51.2200N 095-37-03.1900W
HARTA TX	28-24-12.6100N 098-09-40.4400W
HARTE OP	07-45-52.0000N 155-41-18.0000E
HARTI GA	ELW*C*223.73/6.86 ODF*C*136.01 34-20-11.0300N 082-52-48.4300W
HARTS NC	ILM*C*273.00/35.00 34-18-31.8000N 078-34-36.7000W
HARTT CA	FMG*C*332.00/80.00 40-50-09.1200N 120-01-16.4900W
HARTU CA	36-40-48.9200N 121-11-56.9300W
HARTY PA	STW*D*305.33/11.00 FJC*C*048.67/26.50 41-04-16.2800N 075-05-23.6200W
HARTZ MI	SVM*C*215.00/18.30 CRL*C*294.25 42-08-59.6800N 083-48-41.2800W
HARUB TN	35-02-03.4700N 089-59-13.6200W
HARUV MI	46-34-44.7600N 084-40-39.7100W
HARVA NY	HNK*D*136.48 DNY*D*222.46/15.00 41-57-53.3200N 075-07-54.6500W
HARVI MN	TVF*D*5.25 HYZ*LS*SE CRS 48-00-22.1800N 096-05-45.9100W
HARVO CO	37-01-51.1100N 104-37-18.0500W
HARVU CA	37-34-01.4100N 118-27-00.3000W
HARVY VA	FAK*C*219.57/56.14 SBV*C*085.58/26.52 RDU*C*020.00/54.48 36-44-46.2000N 078-28-18.9800W
HARVZ AK	SCC*D*062.62/11.70 69-59-59.4100N 143-00-09.8900W
HARWL MI	SVM*C*255.17/28.07 JXN*D*093.53/11.79 DXO*D*281.00/37.00 42-15-50.2300N 084-11-38.7000W
HARYY AR	35-27-13.3500N 093-10-51.3300W
HARZL OR	UBG*D*084.76/33.68 PDX*D*124.92/28.95 45-11-53.7600N 122-12-51.0600W
HARZO SD	PIR*C*076.00/10.00 44-24-10.7800N 099-55-50.5600W
HASAB TX	27-29-26.0200N 097-29-28.6300W
HASAD FL	PAM*T*306.00/15.00 30-13-15.9400N 085-48-21.0900W
HASAL IL	JVL*D*225.46/22.88 RFD*D*289.15 42-18-15.8500N 089-29-23.9200W
HASAP GA	SSI*C*207.28/7.00 30-56-35.1200N 081-29-58.4700W
HASAS SD	SUX*C*19.00 SUX*LS*309.68 42-34-30.0200N 096-37-01.4500W
HASAV PA	41-21-22.0100N 075-45-05.5800W
HASAX TX	DLF*C*346.00/39.00 30-00-27.3700N 100-51-46.6500W
HASBA VA	HCM*C*127.10 ORF*C*358.23 DHY*LD/11.61 37-14-32.3400N 076-16-04.6000W
HASBO FL	26-28-55.6600N 081-50-17.2000W
HASBY CA	MQO*C*056.66 SBP*LS*289.76 35-16-06.7900N 120-41-45.0600W
HASDO TX	SAT*C*272.83 ANT*LD*306.60/13.66 29-40-36.6900N 098-39-31.1800W
HASDU FL	25-38-56.7700N 080-31-20.9800W
HASEL AL	MSL*C*111.00 DCU*D*179.06/7.74 34-31-09.2300N 086-56-03.1500W
HASEM UT	40-32-33.1700N 112-20-57.7300W
HASEN FM	09-31-22.9600N 137-53-16.5800E
HASER GA	32-14-37.6800N 084-01-35.3400W
HASES KS	39-09-18.3600N 095-25-38.7700W
HASGU OR	44-05-40.5800N 123-05-00.1400W
HASHH AK	56-44-14.8700N 132-43-40.2700W
HASHY CA	SLI*C*306.00 LAX*C*076.05/11.75 HHR*LC*072.75 33-55-45.5700N 118-11-48.0900W
HASID SC	CHS*C*216.00/0.70 32-53-03.9400N 080-02-41.4600W
HASIK AR	35-44-45.8100N 092-13-28.6800W
HASIN FL	26-53-24.5000N 082-10-58.0600W
HASIS PA	ETX*D*011.75 BXY*LS*NW CRS 40-45-53.4800N 075-40-20.5300W
HASIT NM	36-44-07.7200N 108-28-01.5400W
HASIV CA	33-57-54.1200N 117-31-50.5300W
HASKI CO	39-18-15.7200N 108-40-03.0000W
HASKL OK	TUL*C*179.20/14.00 35-57-51.9400N 095-49-26.8000W
HASKU IN	GSH*C*089.84/12.62 41-31-31.5600N 085-44-52.5800W
HASLE OH	41-21-34.2000N 081-55-48.5800W
HASLT TX	UPE*LD*N CRS/6.82 33-05-11.1500N 097-20-17.3100W
HASMO TX	35-10-37.8400N 101-38-17.5600W
HASNA TX	SPS*C*080.00/24.00 33-59-10.7700N 098-06-44.8500W
HASNI WI	45-48-28.9800N 089-29-25.2800W
HASOD CA	37-16-56.9400N 121-50-42.9600W
HASOG HI	19-31-23.2600N 156-03-53.3200W

Location	ICAO Address
HASOM CA	NJK*T*084.00/1.80 32-49-41.1900N 115-38-44.9800W
HASON CA	36-58-09.9600N 122-06-55.2800W
HASOR CA	33-49-27.9400N 116-27-02.2400W
HASOS ND	DIK*C*320.97/42.57 47-30-06.1800N 103-12-58.8900W
HASPI OH	39-46-09.5000N 082-54-47.8300W
HASRA GU	UAM*T*/4.54 13-37-28.1600N 145-00-59.4900E
HASRI MI	42-44-23.4300N 083-41-44.3800W
HASRU NM	CVS*T*297.00/1.30 34-23-37.1200N 103-20-36.0200W
HASSA CA	POM*C*322.54/8.00 LAX*C*045.88 34-12-06.4700N 117-50-54.5600W
HASSE IL	VLA*C*360.00 AXC*C*276.43/11.49 39-46-07.1200N 089-06-04.7100W
HASSY LA	29-45-25.8000N 090-58-50.4200W
HASTE MI	CRL*C*299.73/84.73 PMM*D*073.18/43.40 42-40-15.4300N 085-10-02.5000W
HASTI MN	FGT*C*065.27 MSP*LD*SE CRS/18.49 44-42-50.9500N 092-50-08.8600W
HASTO PR	18-21-59.8300N 065-29-59.9600W
HASTY TX	CIX*LD*356.25/4.89 33-00-02.8600N 097-03-01.0700W
HASUR GA	30-58-25.3200N 084-23-35.2000W
HASVME	44-31-00.3400N 070-30-26.3800W
HATAB IA	41-43-18.8600N 093-37-58.5100W
HATAD FL	29-09-46.5900N 080-47-31.1900W
HATAG CA	BIH*D*322.06/21.97 BIH*DD*NW CRS/22.38 37-42-51.9300N 118-32-47.3100W
HATAM VT	44-11-09.9900N 072-06-46.3600W
HATAN KS	MHK*D*213.13/6.73 MHK*LS*SW CRS 39-03-29.9900N 096-45-34.5300W
HATAS AL	RQZ*C*009.75/2.00 34-49-47.7400N 086-37-32.1700W
HATBU PA	40-08-42.5100N 076-13-22.1600W
HATCH LA	BTR*C*193.00 LFT*C*114.30/29.03 29-58-13.7000N 091-29-51.2000W
HATEL WI	44-53-17.6700N 092-09-17.7500W
HATEM TN	35-50-50.6400N 083-26-48.1600W
HATEN ME	PQI*D*7.53 PQI*LS*S CRS 46-39-19.3700N 068-02-09.6400W
HATER LA	MLU*C*071.74/49.20 BLE*R*139.45 32-43-46.5600N 091-05-53.5600W
HATGO AR	RZC*C*186.00/8.00 36-06-53.7400N 094-08-59.8700W
HATGU LA	30-15-54.6200N 093-23-19.9600W
HATHA LA	LCH*C*056.97/23.29 LFT*C*278.00 LRR*R*179.03 30-18-41.9100N 092-42-09.4300W
HATHH GA	PKD*D*147.30 AFA*LS*E CRS 33-03-03.2100N 084-05-56.7300W
HATHO OP	09-01-04.0000N 166-36-28.0000E
HATHR SD	45-35-13.7900N 098-36-56.9600W
HATIE VA	ORF*C*209.76/9.50 36-44-44.4500N 076-16-35.5500W
HATIN LA	29-58-18.2900N 093-02-11.6700W
HATIS GA	31-57-55.6300N 083-48-32.3700W
HATIV GA	33-43-22.7600N 085-11-02.2600W
HATKA SD	PIR*C*039.63/14.00 44-32-32.0700N 099-54-38.3900W
HATKIME	45-38-04.7800N 070-13-25.4900W
HATLI CA	34-12-08.0200N 119-25-04.7600W
HATMA FL	30-39-27.0900N 080-39-15.7300W
HATMO OR	44-07-56.0000N 120-52-44.9000W
HATNI SD	RCA*T*/15.00 ELR*LS*NW CRS 44-19-36.3700N 103-19-53.2700W
HATNO WY	DDY*D*27.00 SYD*LS*211.89 42-44-41.4200N 106-40-07.4000W
HATNU TX	26-55-26.9500N 098-18-17.6100W
HATNY IA	41-41-15.6800N 090-39-18.5800W
HATOP AR	35-58-47.3800N 090-09-14.5400W
HATOS FL	29-23-02.8400N 081-08-00.7000W
HATOV TX	TTT*D*131.69/1.50 CVE*D*242.07 32-51-02.2900N 097-01-13.9000W
HATPI CA	NJK*T*084.00/6.00 32-49-10.2300N 115-33-48.1900W
HATRK AZ	DRK*C*127.00/14.00 34-31-14.8300N 112-18-09.5000W
HATSO ME	44-28-31.7300N 068-11-32.9500W
HATTR MI	44-54-05.6600N 085-14-12.4500W
HATTT NV	NFL*T*165.66/26.54 38-58-27.0000N 118-42-06.0000W
HATTY NC	FKN*C*153.00/69.00 35-46-46.6900N 076-10-53.5200W
HATUB OK	IRW*C*222.28/23.38 35-06-12.3300N 097-58-09.1600W
HATUL AK	TED*D*151.84/12.00 ENA*D*041.16 60-58-15.4300N 149-53-41.3000W
HATUM LA	TBD*C*274.08/26.47 29-42-36.7800N 091-19-58.5600W
HATUP NJ	39-59-21.3000N 074-42-49.4800W
HATVA FL	28-28-51.8400N 080-35-10.6500W
HATVE OA	NTU*T*175.00/65.00 35-46-32.9800N 075-41-32.8400W
HATXI CA	36-55-27.4100N 120-01-56.8000W
HAUKE MO	MAP*C*281.00 TBN*V*146.00 TBN*LD*/5.18 37-39-37.9700N 092-04-37.6300W
HAUKY NY	ALB*LD*011.17/3.80 42-49-36.2400N 073-48-29.3100W
HAULI HI	LIH*C*095.00/45.00 21-45-20.2500N 158-33-49.1400W
HAULS TX	NGP*C*113.00/12.00 27-35-20.0700N 097-05-52.3300W
HAUNA HI	MKK*C*254.18 HNL*C*125.31/17.70 21-05-38.8300N 157-42-

Location	ICAO Address
HAUNT IL	45.0600W
HAUPO IN	CVA*C*035.64/21.00 41-58-39.6300N 090-11-02.9700W
HAUSR FL	41-20-32.0000N 086-32-24.0000W
HAVFL FL	DHP*C*358.54 OLX*LD*NW CRS/6.15 25-57-12.6500N 080-21-54.9500W
HAUTL TX	32-54-27.9800N 099-22-22.5600W
HAWWK LA	LFT*C*342.67/17.00 30-28-08.2300N 092-04-25.3800W
HAVAB TN	35-29-18.7700N 084-26-59.2300W
HAVAD GA	33-43-52.3700N 084-08-38.2800W
HAVAK OK	IRW*C*155.28/11.36 35-10-40.6700N 097-32-20.1700W
HAVAM MD	38-40-46.4100N 076-07-51.3800W
HAVAN NH	ENE*C*/17.58 PSM*D*350.15 MHT*D*051.08 CON*C*097.41 SPM*LS*255.35 43-16-40.9400N 070-57-37.3900W
HAVAP AK	61-58-58.3100N 164-08-54.6000W
HAVAT KY	AZQ*D*305.26/04.44 37-23-42.2800N 083-16-15.0900W
HAVBI HI	LNQ*C*290.24/10.00 20-51-04.2700N 157-07-15.7400W
HAVBU ND	MIB*T*111.00/5.00 48-22-20.8400N 101-15-32.3400W
HAVDI SD	44-51-39.8400N 097-02-40.1500W
HAVEB OK	34-19-10.9500N 096-53-20.4300W
HAVEL MI	MNM*D*333.00 ESC*D*238.00 45-24-12.9300N 087-48-33.1500W
HAVEN MI	JXN*D*034.00/19.37 DXO*D*303.00/43.81 42-32-29.2300N 084-14-48.8000W
HAVES SD	43-33-48.8900N 099-14-36.8500W
HAVES PA	41-07-00.8300N 077-29-20.7700W
HAVET TX	31-12-47.0000N 096-39-08.0000W
HAVEX GA	PZD*C*193.70/17.00 ABY*LS*224.11 31-22-37.7400N 084-21-36.6500W
HAVFE TN	35-02-35.1400N 089-10-14.7400W
HAVGU NC	35-54-22.1100N 078-27-49.5500W
HAVHO WA	47-40-38.1700N 122-05-41.3600W
HAVIK TX	29-59-23.8900N 100-12-29.5300W
HAVIM GA	32-50-32.5000N 083-47-28.6900W
HAVIN OH	41-18-26.7600N 082-16-56.4600W
HAVIR ND	48-35-55.5500N 098-11-54.1400W
HAVIT TX	DLF*C*125.65/20.80 29-07-30.3900N 100-28-50.1500W
HAVIX TX	BRO*C*349.21/15.00 26-10-28.9100N 097-23-02.2200W
HAVKO NM	36-45-51.0000N 108-10-15.4300W
HAVLI IA	41-40-00.0000N 091-33-31.9600W
HAVLO KY	38-40-41.0000N 084-32-03.0000W
HAVLU IA	40-36-38.5600N 091-35-15.5500W
HAVNI AK	57-11-26.6500N 133-59-12.3300W
HAVNU FM	PNI*RD*072.00/30.00 07-04-40.4200N 158-41-44.7400E
HAVOG AL	31-01-22.5800N 086-49-14.6100W
HAVOL OH	BSV*D*181.99/15.93 40-28-30.4800N 081-25-11.7900W
HAVOR OK	36-23-50.7700N 099-31-17.0000W
HAVOT OR	ONP*C*345.51/9.00 44-43-29.6000N 124-02-38.6400W
HAVOX AZ	34-42-50.0600N 114-24-13.9600W
HAVPI SC	33-54-34.1600N 080-35-44.0100W
HAVPU TX	32-32-02.0100N 099-15-40.4700W
HAVRD MA	42-10-06.8500N 070-46-10.5700W
HAVRI KS	39-17-14.3400N 099-50-02.1200W
HAVRU PA	40-29-07.3000N 080-04-39.0400W
HAVSO AL	PZD*C*264.00 RRS*C*019.06/15.57 EUF*C*199.21/27.16 31-31-37.9300N 085-19-19.6700W
HAVUB VA	NTU*T*193.00/11.00 36-38-27.2300N 076-02-56.6800W
HAVUG IA	41-52-22.3100N 094-32-47.7700W
HAVUM PA	40-46-36.1500N 076-41-27.3500W
HAVUN WA	46-33-51.9800N 120-31-31.2500W
HAVUP GA	32-34-12.2800N 085-01-45.6000W
HAVUR CA	33-54-06.0600N 117-49-31.3500W
HAVUS TX	32-17-34.8800N 098-13-56.1900W
HAVUT AR	35-45-57.0100N 090-44-37.9400W
HAVWU CO	ETL*D*234.72/10.42 37-58-16.9200N 108-27-37.1500W
HAWAI AZ	33-58-17.3600N 111-59-31.5200W
HAWCU GA	33-56-54.8900N 083-42-32.5500W
HAWGG AK	EIL*T*130.00/19.00 64-22-19.9100N 146-45-47.0300W
HAWGS MS	30-10-08.4600N 089-27-18.9000W
HAWKE NM	LRU*LD*SE CRS/6.93 32-13-10.2600N 106-50-08.6100W
HAWKI WV	EKN*C*202.08/27.02 HVQ*C*086.36/72.17 38-28-44.6000N 080-14-54.3700W
HAWKK CA	NLC*T*142.00/30.00 35-53-11.1400N 119-42-57.8000W
HAWKN WI	BAE*C*000.55/11.00 43-18-00.1500N 088-16-23.4400W
HAWKO NV	BLD*C*315.62 LAS*LD*E CRS/12.28 36-04-35.2300N 114-55-10.2700W
HAWKZ WA	46-39-57.3700N 122-44-13.2000W
HAWLY PA	LGA*D*321.71/71.57 STW*D*354.00/34.13 LHY*C*087.62/18.09 41-32-23.3100N 075-05-25.6600W
HAWN CA	PDZ*C*310.46 POC*LS*E CRS 34-05-09.6000N 117-40-07.5000W
HAWNS PA	LVZ*C*217.17 HZL*V*097.10 HZL*LC*E CRS 40-58-50.9600N 075-53-13.7000W
HAWRA AZ	33-26-02.4500N 110-50-26.3900W
HAWRD AK	57-08-53.8200N 135-32-40.4000W

Location	ICAO Address
HAWTO VA	37-18-25.4200N 080-39-02.8400W
HAWWE KS	38-26-03.2700N 097-40-46.4900W
HAWWK TX	NQT*T*235.00/30.00 27-16-42.9200N 098-18-35.6200W
HAWXE TX	30-32-58.8400N 095-04-53.9300W
HAWXX FL	30-44-46.1500N 086-36-00.9800W
HAWZO TX	EFD*T*208.00/1.50 29-35-05.7800N 095-10-30.9700W
HAXAC OH	41-39-32.4800N 082-54-26.0800W
HAXAG MT	45-37-46.0400N 111-18-11.3200W
HAXAM FL	25-38-04.6100N 080-37-59.9800W
HAXAT ND	48-15-29.9600N 101-24-56.8700W
HAXDU OH	41-36-31.4300N 082-37-34.4600W
HAXEG NC	36-19-33.1300N 078-35-02.3600W
HAXEK CA	38-01-00.6500N 121-26-21.2200W
HAXEL NJ	40-41-56.8900N 074-47-00.8300W
HAXEM RI	41-32-35.5400N 071-17-30.1300W
HAXEP WI	43-23-57.4600N 088-10-52.4600W
HAXES AL	31-26-32.7400N 086-00-56.8400W
HAXIS SC	33-22-26.7000N 081-05-15.0500W
HAXIL AK	OTZ*D*298.90/48.08 67-25-56.9800N 164-02-15.6200W
HAXIN FL	27-14-39.9300N 080-52-30.7900W
HAXIP IA	42-37-50.7600N 093-31-16.9900W
HAXIT PA	EWC*C*002.01/5.02 40-54-29.2700N 080-13-22.9800W
HAXIV OK	LTS*C*/4.97 FNM*LG*S CRS 34-34-49.8800N 099-15-34.0700W
HAXIX AK	56-35-39.9900N 132-25-46.5500W
HAXOB OR	CBU*T*094.63/3.20 45-33-58.9900N 122-32-32.0800W
HAXOD AR	35-50-34.6100N 091-25-12.2500W
HAXOG LA	BAD*T*335.00/1.40 32-31-31.1200N 093-40-37.9700W
HAXOL SC	32-45-08.1200N 080-16-14.5500W
HAXOM IL	41-56-17.0400N 087-33-43.4900W
HAXOS TX	32-51-17.7600N 095-56-59.3400W
HAXRI PA	40-10-12.2000N 078-50-04.0100W
HAXUB TX	34-14-48.7600N 100-23-37.2200W
HAXUG WY	41-09-51.1500N 104-55-41.8500W
HAXUL MN	45-07-50.1400N 095-35-11.5100W
HAXUN TX	30-48-53.0400N 096-31-57.0600W
HAXUP PA	40-18-39.8400N 078-18-53.2100W
HAXUS ME	45-33-07.1100N 069-36-15.7100W
HAYCI MT	45-53-52.1100N 111-19-10.7500W
HAYDO DE	OOD*C*198.00/26.00 SIE*C*292.99 39-12-23.4100N 075-22-50.2000W
HAYED PA	LVZ*C*255.00/18.21 FQM*D*118.43/34.68 41-08-38.1000N 076-03-12.4300W
HAYEN CA	NLC*T*344.00/13.00 36-33-39.4200N 119-58-32.5900W
HAYEN NJ	40-18-06.9800N 074-41-57.3700W
HAYES LA	LCH*C*079.62/10.00 LLA*D*312.18 30-09-04.3600N 092-54-49.2000W
HAYLE GA	OTK*D*342.00/49.00 VAD*T*332.04/41.17 31-32-56.9900N 083-36-23.7400W
HAYLY CO	40-19-53.3500N 104-39-41.4100W
HAYNI ND	DIK*C*169.42/43.11 46-08-34.5700N 102-50-06.5900W
HAYNS IA	FSD*C*092.24/65.00 43-25-44.5600N 095-19-22.3800W
HAYNZ PA	40-46-31.2400N 079-49-21.2300W
HAYOO CA	PDZ*C*112.51/38.27 OCN*C*040.10 33-31-39.7000N 116-55-28.9900W
HAYOR IA	MCW*C*277.61/20.00 43-10-20.3500N 093-46-21.3900W
HAYOU NC	BQC*LD*182.97/6.83 35-06-44.7000N 080-55-35.4900W
HAYVU OH	38-59-46.5100N 081-52-30.2100W
HAYZE CA	OAK*C*093.00/9.00 SJC*D*328.95/18.60 37-40-27.9600N 122-02-45.7200W
HAZAL MS	JAN*C*194.00/38.00 31-54-33.6700N 090-24-32.2300W
HAZED CA	MYV*D*338.30/11.56 MXW*C*075.00 39-17-25.8200N 121-35-51.7200W
HAZEN MI	MBS*D*125.00/7.00 43-28-11.0000N 083-56-29.1900W
HAZER LA	BTR*C*305.70 HZR*LC*S CRS 30-37-58.5200N 091-29-09.9100W
HAZEY AL	SJI*C*351.00/32.00 31-15-33.2300N 088-24-09.7500W
HAZKL TX	33-04-15.0400N 097-03-11.5800W
HAZKU IN	FWA*C*239.00/19.73 40-48-32.4400N 085-33-33.3200W
HAZLE TX	34-00-53.3800N 099-19-22.3600W
HAZNN PA	41-12-16.4200N 075-50-13.2500W
HAZZE MS	GLH*D*354.51/3.40 33-34-49.0100N 090-59-04.8500W
HAZZL ID	TWF*C*044.00 BYI*D*274.00/9.94 42-38-31.8000N 114-04-26.6800W
HDSON FL	30-25-51.7600N 086-26-07.2900W
HEADE UT	40-46-00.0000N 112-55-00.0000W
HEADR AZ	32-59-00.0000N 113-36-00.0000W
HEADY AR	HOT*D*276.00 TXK*C*018.00 34-32-13.4300N 093-29-45.5800W
HEALS IN	IIU*C*332.00/28.34 ABB*C*248.16/10.82 38-31-28.0000N 085-51-02.4500W
HEAPP PA	HZL*V*057.59 AVP*LD*SW CRS/16.79 41-05-59.5600N 075-56-18.8300W
HEAPY IN	MIE*D*127.00/4.00 JNK*LO*000.75 40-11-59.8600N 085-

Location	ICAO Address
HEARD MI	19-18.8300W
HEARE TX	CRL*C*264.58 DTW*LO*214.69 42-02-41.3800N 083-29-13.1800W
HEARN NE	CLL*C*166.11/18.00 30-18-21.0600N 096-23-06.4000W
HEARR MA	HSL*D*331.00/5.20 EAR*V*085.55 PSS*R*101.30 40-41-05.8000N 098-28-20.2600W
HEART TX	42-26-49.2800N 070-42-35.1200W
HEAST TX	ACT*C*141.09/15.00 31-26-42.2800N 097-07-23.9000W
HEATE KY	32-39-14.1600N 097-55-10.9300W
HEATH AZ	CCT*C*202.00 FK*R*284.81 36-45-55.2000N 087-33-28.6400W
HEATO AZ	DUG*C*051.00/14.00 CIE*C*130.00 31-34-31.2500N 109-21-20.2200W
HEATR OK	IWA*C*225.00/32.00 33-01-07.7700N 112-11-21.6200W
HEATT FL	SPS*C*299.17/80.00 CDS*C*028.49 PNH*C*096.57/94.41 BGD*C*116.58/95.56 34-49-28.3100N 099-50-56.5200W
HEBAB NJ	VKZ*D*018.23/45.62 VRB*C*161.60/76.78 ZFP*D*270.00/67.29 26-29-27.3900N 079-56-46.1300W
HEBAD NJ	33-56-29.7200N 094-37-14.9700W
HEBAK IA	40-44-57.1500N 074-53-19.7000W
HEBAL ME	43-16-12.1800N 091-45-33.0500W
HEBAM ND	44-19-00.2600N 070-34-06.0300W
HEBAN OK	MIB*T*109.00/6.80 48-21-37.4100N 101-13-02.9400W
HEBAR NJ	TUL*C*060.00/16.22 36-17-50.1500N 095-28-41.2800W
HEBAS MN	40-38-11.0000N 074-42-41.3200W
HEBAX TX	44-01-54.6800N 092-41-00.6900W
HEBDA FL	HUB*D*145.00/15.00 29-26-18.6200N 095-08-00.5500W
HEBEK CA	26-26-37.5700N 081-11-03.0400W
HEBEL MI	39-00-33.2300N 122-56-36.9900W
HEBEN AK	BTL*C*333.06/9.92 PNM*D*090.95/33.07 LAN*C*247.00/33.35 42-27-16.1100N 085-21-37.3800W
HEBER AK	60-50-37.7400N 146-53-35.6400W
HEBET IL	70-21-51.7800N 148-13-49.6700W
HEBEX NC	UIN*C*281.29/8.00 39-53-06.8300N 091-26-42.3900W
HEBIL PA	35-25-48.3200N 083-35-53.9700W
HEBIM TX	40-58-25.7600N 078-20-54.6500W
HEBIP TX	26-38-30.0500N 098-21-49.8400W
HEBIR VA	UIM*D*051.43/25.00 SLR*D*093.71 33-05-31.2000N 094-56-23.0500W
HEBIT IN	37-30-13.4700N 078-25-37.1700W
HEBIV MT	39-56-09.6600N 086-34-54.3100W
HEBIX NM	HIA*D*060.36/19.00 45-55-29.2800N 111-43-31.0600W
HEBKI MO	HOB*C*275.90/17.00 32-43-13.3400N 103-35-26.3200W
HEBKU IL	39-14-52.6500N 094-27-50.5400W
HEBLA VA	ORD*D*188.34/4.89 DPA*D*084.78 MDW*LD*NW CRS/10,07 41-54-26.9600N 087-55-28.0600W
HEBLI AL	38-34-52.2500N 078-33-43.7400W
HEBLO NM	31-13-10.8800N 086-54-10.8800W
HEBLU CA	36-50-00.1100N 107-59-18.7900W
HEBMO MO	39-08-41.7200N 122-52-38.7200W
HEBOB PA	37-43-15.9000N 094-30-16.7100W
HEBOD IA	41-35-16.2800N 075-12-34.9100W
HEBOG OK	40-45-44.3200N 092-41-32.9900W
HEBOM TX	35-23-09.7800N 098-00-15.4600W
HEBON WI	31-32-35.4600N 095-59-52.7400W
HEBOP TX	46-29-10.5700N 091-46-57.3000W
HEBOR AK	32-37-09.0900N 096-25-22.6700W
HEBOT LA	66-49-06.3900N 156-48-40.1500W
HEBOV NE	29-57-04.2600N 090-01-42.2800W
HEBRI AZ	GRI*C*132.83/3.20 40-56-35.6700N 098-16-09.7700W
HEBRU CO	DMA*T*6.10 DMA*LS*NW CRS 32-05-11.4200N 110-47-49.2500W
HEBSU NM	HBU*D*021.00/10.00 38-35-19.3500N 106-55-04.0400W
HEBTA CA	CVS*T*5.20 OVI*LG*295.00 34-26-23.2800N 103-23-55.8000W
HEBUB MI	36-59-03.9000N 120-49-11.7900W
HEBUK OP	FNT*C*016.27/2.70 43-00-39.8000N 083-44-09.8000W
HEBUL NM	07-03-04.0000N 157-01-47.0000E
HEBUM WY	HMN*T*093.00/12.00 32-49-00.5300N 105-52-40.3800W
HEBUN LA	RKS*LD*090.22/7.66 41-34-08.7700N 108-55-14.2000W
HEBUR TX	30-19-19.5800N 093-13-36.4000W
HEBUS MI	29-21-40.4100N 095-24-44.7200W
HEBUT CO	43-19-23.3700N 084-44-30.0600W
HEBUX AK	39-07-04.8800N 108-43-26.5800W
HECEN TX	68-44-05.5300N 149-51-34.2500W
HECKE VA	CWK*C*281.60/34.09 30-32-57.2800N 098-09-25.3500W
HECLA CO	BLF*C*122.45/11.00 BKW*C*175.63 37-12-57.6800N 080-59-39.8700W
HECLY TX	37-58-02.0000N 105-51-21.0000W
HECMU IN	29-44-15.4800N 094-04-50.2200W
HECOO OA	GUS*C*232.00/1.40 40-37-47.6300N 086-10-30.6700W
HECXU TX	35-22-50.0000N 075-01-55.0000W
HEDAL CA	ELA*D*152.72/20.00 29-20-49.1000N 096-11-28.4200W

Location	ICAO Address
HEDAS CA	SUU*T*1.10 TXV*LG*SW CRS 38-14-13.2200N 121-57-56.3800W
HEDAT HI	20-56-37.7500N 156-19-56.3400W
HEDAX MS	34-10-38.6500N 089-55-53.6600W
HEDBA IA	42-40-56.3600N 096-12-42.7100W
HEDBI WA	47-07-27.0600N 119-16-42.7800W
HEDDR WA	47-31-05.5400N 122-27-19.1600W
HEDDS AR	FLP*D*032.61/14.25 36-29-34.4300N 092-17-12.7700W
HEDDY KS	ICT*C*129.53/48.24 37-09-32.4900N 096-53-30.7000W
HEDPA PA	40-12-15.0200N 076-01-53.7600W
HEDEE OH	ROD*C*169.22/40.49 39-38-15.2900N 083-48-20.2200W
HEDEG GA	33-32-42.7400N 084-06-25.5200W
HEDEK OK	35-14-55.3200N 096-56-33.7000W
HEDEN OH	CVG*C*067.00/35.00 39-16-44.8800N 084-02-02.3700W
HEDER CA	37-40-06.6800N 122-02-25.5000W
HEDES KS	GCK*C*105.77/1.82 37-54-19.3100N 100-41-26.9700W
HEDGE MD	ENO*C*225.54/25.29 SIE*C*265.23/50.02 ATR*D*288.76/29.76 38-53-32.1100N 075-50-14.4600W
HEDGI NH	42-47-10.5600N 071-37-30.0900W
HEDGO SD	44-27-11.8800N 100-22-19.8900W
HEDIB PA	40-49-21.5900N 076-39-53.6300W
HEDIL GA	IRQ*C*153.93/41.09 ALD*V*285.61 33-06-46.2700N 081-45-12.6100W
HEDIM AR	35-13-58.8300N 090-13-59.8800W
HEDIN OH	41-08-08.0600N 081-43-25.1700W
HEDIR TX	29-53-35.3600N 094-00-24.3100W
HEDIS AR	33-53-46.7300N 093-09-08.5700W
HEDIV AK	58-08-00.3300N 135-09-15.5800W
HEDIX TX	30-14-05.6900N 096-59-30.8800W
HEDKI TX	39-12-53.3800N 088-57-11.7600W
HEDKO IL	42-53-57.7300N 102-34-26.7800W
HEDLA NE	38-20-04.1300N 089-48-15.8100W
HEDLI IL	44-06-36.0800N 095-06-27.8300W
HEDLO MN	40-33-33.0200N 079-52-41.1000W
HEDLU NM	39-54-08.7900N 089-45-52.6700W
HEDLY FL	HMN*T*180.00/12.00 32-39-53.0900N 106-09-00.9300W
HEDMA SC	PBI*C*261.13 PHK*C*157.01/13.00 26-34-57.6100N 080-35-49.2400W
HEDMI PA	35-08-56.3600N 081-30-03.5300W
HEDMI IL	40-33-33.0200N 079-52-41.1000W
HEDMU IL	39-54-08.7900N 089-45-52.6700W
HEDNI ND	MIB*T*296.00/3.00 MJW*LG*NW CRS 48-26-48.4400N 101-25-28.3000W
HEDNU NE	40-28-11.1100N 098-36-47.8900W
HEDOB NM	CVS*T*360.00/12.00 34-34-40.3400N 103-16-49.3300W
HEDOG MA	41-33-54.4800N 070-45-27.8800W
HEDOP NM	CVS*T*0.72 BNN*LG*SE CRS 34-22-13.2000N 103-18-53.8200W
HEDOT IL	42-13-35.5100N 087-45-00.1100W
HEDOX AK	66-23-05.0700N 147-54-51.6500W
HEDRI CA	34-48-43.5600N 117-06-14.6000W
HEDRO AL	34-03-49.3900N 085-40-18.4100W
HEDSI NY	43-06-26.0300N 078-22-33.2000W
HEDSO HI	NBS*T*322.00/2.00 22-04-01.8000N 159-48-07.3400W
HEDUM MI	42-09-16.9700N 083-50-51.7000W
HEDUR NC	34-59-16.7500N 078-53-53.4600W
HEDUT MI	42-39-30.8400N 085-55-51.8100W
HEDUV IL	38-54-25.6900N 090-05-24.8900W
HEDUX NY	44-10-29.0300N 073-38-04.0100W
HEDVA MT	47-05-08.6600N 114-24-19.7600W
HEDVI AZ	33-32-23.0000N 114-28-14.0000W
HEDVU WI	44-39-55.6600N 091-35-55.8200W
HEDYY NC	35-29-08.1100N 079-08-48.5500W
HEEDS CA	BLH*C*180.00/51.57 IPL*C*074.31/25.35 BZA*C*254.80/20.49 32-45-37.1800N 115-00-27.8300W
HEELS VA	LFI*T*073.00/46.09 37-25-54.0000N 075-30-00.0000W
HEENA AL	OKW*C*095.76 VUZ*C*175.00/27.79 33-12-24.6200N 086-52-15.2800W
HEERO NY	41-10-07.8800N 074-06-56.0900W
HEETR NY	PLB*C*270.00/10.00 44-38-29.7300N 073-44-53.3700W
HEETT CO	40-15-55.3200N 104-39-18.9900W
HEFER IL	41-32-24.3400N 087-39-03.2200W
HEFIN AL	LGC*C*341.00/34.61 TDG*D*085.26/31.26 33-35-54.7300N 085-25-10.5000W
HEFJA PA	AGC*D*276.52/17.52 40-15-55.2900N 080-25-18.9500W
HEFKA SC	32-51-07.9400N 079-46-13.3200W
HEFLI NJ	40-08-06.3700N 074-41-08.1300W
HEFNO TX	30-04-55.5600N 096-58-24.5700W
HEFTI HI	UPP*C*256.68/22.84 KOA*C*326.74/30.20 20-11-04.7000N 156-14-51.3300W
HEFTL HI	EPC*DD*SE CRS/5.40 21-15-44.8600N 157-50-22.8400W
HEFTY RI	ORW*D*056.92/28.64 PVD*C*345.00/12.42 41-54-19.1900N 071-33-50.3900W
HEGAD OH	41-01-47.9100N 081-58-43.7400W

Location	ICAO Address
HEGAM MN	47-50-45.5100N 091-53-11.3500W
HEGAP AL	32-19-25.4400N 086-39-04.6000W
HEGAS CA	33-50-52.6300N 118-16-29.1200W
HEGAT WV	EKN*C*309.19.7.70 38-58-58.0300N 080-14-18.7900W
HEGAV FL	27-38-44.7200N 081-27-57.4300W
HEGBO IA	41-58-07.4400N 093-35-17.1300W
HEGDA AK	65-58-34.5000N 162-27-29.9100W
HEGDI NM	HMN*T*180.00/14.00 32-37-54.6700N 106-09-25.5600W
HEGEG AR	36-11-28.5600N 092-34-56.4600W
HEGEK TX	34-39-02.7800N 102-21-01.6000W
HEGEL 59	42-34-56.1300N 081-28-58.0000W
HEGER KS	37-30-45.5600N 097-03-47.6500W
HEGET FL	30-23-25.6800N 084-27-24.4300W
HEGEX OR	LMT*C*148.00/1.00 42-08-13.3500N 121-43-18.2100W
HEGID UT	BCE*C*160.75/20.00 37-21-22.9200N 112-16-22.6100W
HEGIN PA	RAV*C*060.00/8.00 SEG*C*123.00 40-38-29.7900N 076-27-57.7400W
HEGIP FL	27-17-43.7700N 080-49-04.7900W
HEGIR NC	NKT*T*131.00/10.00 34-48-49.2400N 076-42-11.2800W
HEGIS OP	08-05-19.0000N 166-45-29.0000E
HEGIT CA	37-33-33.3600N 118-36-35.7300W
HEGKE ID	44-59-03.4100N 113-57-53.4100W
HEGLA AK	64-15-28.9200N 158-51-00.8000W
HEGLI OK	36-20-17.6600N 095-28-46.2500W
HEGLO PA	41-04-16.1700N 078-45-11.3100W
HEGLU NE	40-38-47.9700N 096-52-21.1700W
HEGMA NM	ABQ*C*255.35/10.00 35-02-19.7600N 107-01-09.1200W
HEGMI NM	SAF*C*255.00/12.00 35-31-59.8800N 106-18-35.4500W
HEGMU WA	46-32-54.3000N 122-27-00.9100W
HEGOB FL	30-25-59.3400N 087-24-12.2900W
HEGOG AR	GLH*D*217.68/29.43 33-09-21.2100N 091-22-17.1100W
HEGON FL	30-27-01.5400N 086-41-25.9800W
HEGOP CA	BAB*T*1.50 BAB*LG*NW CRS 39-09-33.7900N 121-26-48.0700W
HEGOR KS	39-28-12.2300N 101-26-47.7400W
HEGOT CA	FNP*DD*E CRS/15.54 37-30-43.5300N 122-04-21.9400W
HEGPI AK	58-38-22.8300N 158-38-59.9900W
HEGRE TX	29-30-06.5600N 095-24-37.5800W
HEGSI IL	38-40-27.0400N 087-39-02.0000W
HEGSO GA	33-00-00.0900N 084-21-56.3800W
HEGTA TX	33-21-40.1400N 102-22-43.8800W
HEGUD IN	41-45-23.9800N 086-09-13.4100W
HEGUK OH	39-56-50.0700N 084-08-52.7200W
HEGUL IL	UIN*C*082.00/7.00 39-51-13.9900N 091-07-39.5100W
HEGUR TX	30-39-00.6000N 097-37-30.1700W
HEGUT ID	43-28-32.6900N 116-06-34.8400W
HEGUX NC	36-22-07.7500N 076-06-10.4000W
HEGVI WQ	AWK*C*100.00/1.90 19-16-40.1400N 166-39-34.2400E
HEHAW KY	BNA*C*336.00/40.00 BWG*C*246.60 36-44-11.2000N 087-02-54.0800W
HEIDE VA	SBV*C*107.08/17.45 36-36-48.8000N 078-39-40.5500W
HEIDI TN	36-10-51.3700N 088-26-19.6800W
HEIDY SD	43-18-17.0900N 099-33-51.2500W
HEIGH TX	HUB*D*085.33/51.80 DAS*C*144.93 LCH*C*237.61/68.29 29-38-49.1500N 094-17-08.3000W
HEILO PA	INP*R*098.00 REC*D*327.00 40-37-53.5400N 078-50-51.3900W
HEIMS 59	YXU*C*001.00 ECK*C*078.90 43-40-40.2000N 081-15-24.5000W
HEINZ PA	40-24-25.6100N 080-22-53.0900W
HEIRS NV	40-44-20.0000N 118-58-15.0000W
HEIRY UT	40-33-23.9800N 112-05-00.2000W
HEITH NC	BZM*D*120.53/10.00 35-47-57.8800N 081-03-14.8800W
HEITY WY	DDY*D*136.72/29.00 42-40-37.7800N 105-56-12.5200W
HEJNO AK	59-38-37.2100N 139-55-34.9500W
HEKAB OP	39-24-45.0000N 134-58-23.0000W
HEKAD AZ	33-37-48.5900N 111-54-49.1100W
HEKAG TX	26-53-43.4200N 098-31-58.0200W
HEKAL AL	30-23-33.0800N 087-42-03.6000W
HEKAM SC	BQC*LD*182.97/17.86 34-55-43.3000N 080-54-38.9700W
HEKAN NC	NTU*T*175.00/60.00 35-51-23.4700N 075-43-07.1600W
HEKAT GA	33-28-37.3000N 084-45-14.7100W
HEKBA TX	32-26-29.7200N 096-46-29.4200W
HEKBO KS	37-46-56.5900N 095-24-45.8000W
HEKDI NM	CVS*T*035.20/12.00 CVS*LG*035.20 34-31-26.5900N 103-09-13.0200W
HEKDO MS	JAN*C*265.84/31.28 JVV*LD*303.51/23.34 32-30-48.2700N 090-47-02.3300W
HEKEB IA	42-11-03.8900N 094-50-43.3700W
HEKEG FL	29-49-02.9900N 085-01-21.2200W
HEKEM FL	24-36-15.4100N 081-35-09.6100W
HEKEN AZ	36-41-29.1100N 109-50-38.1000W
HEKES NM	32-22-29.0000N 104-17-20.8400W
HEKET LA	31-38-33.3700N 093-40-31.7100W

Location	ICAO Address
HEKEV TX	32-21-35.0400N 095-49-44.8400W
HEKGO CA	ECA*D*068.35/48.62 37-53-41.8300N 120-09-03.7700W
HEKIL OR	44-12-06.8900N 121-12-00.4200W
HEKIP TX	GRK*D*057.18/5.00 31-04-09.2400N 097-43-35.2100W
HEKIR MA	CTR*D*321.85 EIF*LE*079.27/4.05 42-27-10.4000N 073-13-15.0300W
HEKIV CA	36-36-31.0800N 121-54-30.2400W
HEKLE NJ	39-55-21.9000N 074-55-00.5700W
HEKLO KS	IAB*T*182.00/15.00 37-22-28.6500N 097-19-02.1200W
HEKLU FL	30-35-51.4600N 086-29-20.1600W
HEKMA TX	FUZ*C*246.95 NFW*T*3.00 NFW*LD*353.52 32-49-17.2900N 097-26-27.4800W
HEKMN NJ	39-22-37.4700N 074-54-22.9400W
HEKNI GA	MCN*C*134.00/3.00 32-39-20.6500N 083-36-19.1000W
HEKNO OR	43-16-19.5800N 124-20-54.2900W
HEKNU TX	GRK*D*331.71/5.12 31-06-45.2500N 097-50-59.5700W
HEKOL IL	SPI*C*036.00/0.94 39-51-09.1700N 089-39-57.9400W
HEKOR WI	44-02-18.2700N 091-05-15.5300W
HEKOV MO	39-15-35.2700N 093-44-23.3400W
HEKOX NE	LBF*C*198.21/7.00 40-56-48.4100N 100-49-20.1100W
HEKPI OR	PDT*C*116.65/20.00 45-27-20.2100N 118-36-49.1000W
HEKPU ME	44-32-37.4300N 070-32-04.9600W
HEKRA AK	66-51-38.6000N 160-36-32.9000W
HEKRI TX	30-34-03.7200N 095-27-58.5000W
HEKRO IL	40-44-17.7900N 089-42-23.4300W
HEKRU NE	42-31-56.4600N 099-31-38.1200W
HEKSI WI	45-35-57.1500N 091-38-30.5800W
HEKTA ND	MOT*C*124.74/13.00 MOT*LD*SE CRS/13.60 48-05-59.5300N 101-04-10.8700W
HEKTU SD	42-42-47.3700N 096-38-43.6600W
HEKUR CA	37-26-32.7200N 121-55-23.4200W
HELAB IA	41-48-14.1700N 091-58-33.7900W
HELAG IN	40-04-04.3200N 085-30-00.9100W
HELAL CT	41-11-13.7400N 073-18-10.5200W
HELAM TN	MEM*C*066.71/71.00 DYR*C*132.38 35-27-26.4300N 088-38-34.5800W
HELAP WA	48-48-21.8500N 122-49-56.8000W
HELAV TX	RRA*LD*SE CRS/11.00 32-46-57.7200N 096-52-09.5200W
HELBA VA	36-43-49.2000N 076-06-56.9100W
HELBI TX	32-33-37.5700N 100-28-49.9900W
HELBO OK	36-39-24.0000N 098-04-28.9200W
HELCT IA	OVR*C*160.00/11.40 OFF*LS*SE CRS 40-58-51.7400N 095-41-04.1700W
HELDE CA	PMD*C*067.40/34.00 HEC*C*248.31/45.80 PDZ*C*353.80/47.66 34-42-16.2900N 117-22-57.1800W
HELDU TX	DLF*C*040.00/30.00 29-42-07.4800N 100-21-06.6100W
HELEG IL	41-48-39.4400N 089-25-04.3200W
HELEK NE	40-55-52.9700N 097-37-37.4300W
HELEM MD	PXT*C*150.00/13.00 38-07-17.6400N 076-13-25.4700W
HELEP NY	41-16-40.3600N 074-02-48.1000W
HELER CO	BRK*D*140.25 PUB*D*077.11/10.00 TFR*LS*E CRS 38-17-37.4300N 104-13-03.9200W
HELES FL	NRB*T*078.00/10.00 30-25-54.1900N 081-14-12.7000W
HELET MI	42-06-46.9200N 083-20-18.0100W
HELEV SC	35-01-23.2200N 082-35-39.5800W
HELFY OH	41-07-02.9900N 082-36-28.9900W
HELGA TN	36-17-52.3000N 088-30-46.5800W
HELGI NE	40-00-38.5300N 100-03-56.4200W
HELGO OR	44-36-11.3100N 123-01-05.7800W
HELGU IL	SKE*T*5.41 TOY*C*180.69 OXK*LG*NW CRS 38-36-35.5100N 089-55-55.6900W
HELIN NY	JFK*D*118.00/7.10 DPK*D*243.77 40-36-00.5300N 073-37-19.3900W
HELIO OH	VWV*D*110.11/17.00 FZI*R*031.75 41-21-46.1200N 083-16-51.8000W
HELIS IL	39-44-42.1400N 088-52-20.7600W
HELKI AK	67-01-23.4200N 161-04-32.2800W
HELKU OK	34-37-00.1700N 096-46-22.4500W
HELMM CA	NLC*T*320.00/13.00 36-32-32.1900N 120-04-32.5000W
HELMS MO	DYR*C*271.42 MAW*C*179.00 36-03-20.2700N 089-55-58.4700W
HELMT LA	HRV*C*335.05 HOX*LD*103.49/10.94 29-56-22.9000N 090-02-47.4400W
HELMU AL	30-40-43.6900N 088-21-30.7800W
HELNA NC	FAY*D*117.89 ILM*C*359.12/17.00 34-37-57.8800N 077-55-17.2000W
HELNO NH	44-37-43.9700N 071-11-21.5700W
HELNS WA	BTG*C*360.00/32.75 SEA*C*161.00/70.74 46-15-25.1000N 122-18-34.5800W
HELOD PA	41-22-59.4900N 075-41-57.1800W
HELOG NY	40-32-48.1800N 073-59-39.7500W
HELOL IN	40-02-20.1700N 086-17-06.9300W
HELON NY	SAX*C*028.86/37.81 IGN*D*282.48/20.60 41-40-02.7200N 074-16-49.5200W

Location	ICAO Address
HELOP OP	35-00-00.0000N 142-20-31.0000W
HELOS NY	43-23-00.1500N 074-10-25.3800W
HELOT CA	38-40-00.4800N 121-36-06.2900W
HELOW IN	OOM*C*159.00/7.00 39-02-10.7400N 086-33-16.2700W
HELOX TX	NGP*C*359.00/7.00 27-48-10.1500N 097-16-59.7900W
HELPR UT	FFU*C*099.53/71.40 MTU*D*205.39 39-45-11.3100N 110-32-53.2400W
HELPS CO	37-36-28.0000N 106-49-55.0000W
HELRA OK	34-02-22.3400N 096-23-39.8000W
HELRI GA	30-48-12.1000N 081-38-32.9600W
HELSI CA	MZB*C*360.00/8.00 32-54-40.4600N 117-11-03.9200W
HELTO MO	38-54-09.3900N 093-03-30.8500W
HELTU AL	MXF*T*257.96/14.00 MGM*LS*W CRS 32-19-20.4800N 086-38-07.7300W
HELUD AL	31-06-14.8100N 087-26-49.0400W
HELUM KS	37-41-17.7200N 097-24-19.5700W
HELUP CO	38-25-28.1600N 106-41-08.8500W
HELUR MO	37-07-32.8200N 093-41-26.8800W
HELUS TX	TXO*C*140.96/18.50 34-13-20.6100N 102-39-53.5300W
HELZR WA	SNQ*LD*N CRS/12.48 47-38-32.1700N 122-18-22.2600W
HEMAD KY	37-52-14.6000N 082-25-20.8300W
HEMAG FL	26-11-27.6500N 080-16-59.3700W
HEMAN CA	OST*C*011.95 SFO*LD*E CRS/11.49 37-32-13.3400N 122-10-51.1900W
HEMAP OR	PDT*C*253.00/10.00 45-42-24.8200N 119-10-34.3400W
HEMAS NC	35-50-43.6600N 079-00-11.8400W
HEMAT NM	32-57-47.7300N 107-15-49.3500W
HEMAX NJ	39-29-37.0600N 074-39-44.6000W
HEMBI WY	LAR*D*111.61/11.23 41-13-43.0000N 105-31-09.3900W
HEMBO FL	NIP*T*106.00/3.00 30-13-34.0900N 081-37-05.5800W
HEMBU AR	34-35-26.8100N 090-48-49.8700W
HEMDI SD	45-19-50.0000N 097-37-46.0000W
HEMDU OK	35-13-07.3300N 096-07-04.4200W
HEMED NE	41-55-22.3000N 098-05-42.4000W
HEMEE IN	38-13-58.2500N 087-31-45.5700W
HEMER WA	48-21-52.9500N 124-23-26.8600W
HEMES SD	44-26-29.6700N 098-31-05.7900W
HEMET CA	TRM*C*263.13/36.20 SLI*C*080.07 JLI*C*321.00 33-41-25.7800N 116-52-44.5800W
HEMGA MO	40-15-19.4200N 093-43-26.8200W
HEMGO FL	27-32-15.0200N 080-25-00.7200W
HEMIB OR	44-13-15.9400N 123-10-08.3700W
HEMIC OH	41-02-09.5300N 083-51-31.2000W
HEMIG PA	41-14-10.7700N 075-54-23.9600W
HEMIS MI	ECK*C*256.37/15.24 DXO*D*019.97/58.92 43-09-57.3900N 083-02-33.5300W
HEMKO KS	39-46-22.6500N 097-49-36.9700W
HEMKU TX	VCT*LD*308.45/6.61 28-55-04.7400N 097-00-05.3400W
HEMLA OK	35-17-41.0900N 097-55-38.7300W
HEMLO OP	ONP*C*218.00/136.86 FOT*C*307.07/192.02 43-18-08.6700N 126-40-50.4100W
HEMMO AL	EUF*C*266.00 MGM*C*180.90/18.85 31-54-29.8200N 086-20-41.3200W
HEMMY IL	40-41-30.7100N 090-54-20.6800W
HEMNY AK	60-22-39.9600N 145-22-19.0900W
HEMOB WI	OSH*C*317.32/6.17 GRB*C*212.97 ATW*LD*SW CRS/13.55 44-04-06.1800N 088-38-56.1100W
HEMOK PA	41-01-25.7700N 078-49-02.5700W
HEMOL WA	EAT*D*280.00/15.00 47-31-13.3700N 120-32-00.4900W
HEMOM NV	35-49-36.5200N 115-37-48.2000W
HEMON OK	34-30-59.2800N 097-07-30.2800W
HEMOP FL	MFA*LD*272.38/3.07 25-47-59.2100N 080-19-24.8400W
HEMOR AR	36-08-05.8500N 090-15-53.6100W
HEMOV AL	32-31-36.3500N 086-34-00.7700W
HEMPA IL	ENL*C*184.47 MWA*D*316.20 MDH*LS*002.22*N CRS 37-58-25.4800N 089-14-34.6400W
HEMPI TX	BPT*D*049.00/18.80 30-07-16.8400N 093-43-00.0100W
HEMRA NM	35-31-10.1400N 106-10-21.2700W
HEMRO AK	64-06-22.1800N 151-12-50.6900W
HEMRY TX	30-38-54.8800N 100-38-34.7800W
HEMSI MA	GDM*D*292.13/6.40 42-33-39.4200N 072-12-03.8700W
HEMTA VA	37-11-01.1800N 079-29-51.8400W
HEMTI WI	43-56-08.5000N 087-38-06.8400W
HEMTU KS	38-55-15.9200N 097-50-45.7700W
HEMUL WI	42-52-58.9300N 088-52-33.7000W
HEMUS LA	TBD*C*189.00/25.00 29-15-15.3300N 090-55-11.9400W
HEMUT AZ	34-42-51.4900N 111-57-19.3700W
HEMUS FL	SZW*C*175.50/20.31 30-13-02.0100N 084-21-24.9900W
HEMVU WA	PAE*D*320.00/3.00 47-58-00.4300N 122-18-11.8100W
HEMZO WA	46-24-29.4700N 123-08-43.3700W
HENAB WV	37-30-37.8300N 081-08-05.4200W
HENAK TX	SHP*T*154.00/4.60 33-54-39.6200N 098-27-16.7800W
HENAM WA	46-49-05.4300N 122-58-11.5100W
HENAN IL	37-35-01.3900N 089-08-54.8100W

Location	ICAO Address
HENAR AR	35-28-35.3900N 092-32-34.9900W
HENAS AK	58-27-04.5000N 156-27-16.4400W
HENBA NE	40-42-13.4800N 098-53-35.1900W
HENBI OK	35-41-46.6600N 095-24-38.2200W
HENBO TN	35-29-54.6400N 090-02-43.2100W
HENBY VA	LYH*C*235.00 ROA*C*180.63/37.46 GSO*C*359.69/40.44 36-43-10.1500N 080-01-29.3100W
HENCE CA	SNS*C*011.00/17.71 ROM*V*306.00 SJC*D*121.40/36.55 36-55-28.6500N 121-25-49.3600W
HENCH CA	SUU*T*125.00/10.00 38-06-50.4300N 121-48-54.2000W
HENDE AR	35-27-38.8500N 093-16-57.8800W
HENDI NY	SYR*C*004.91/41.00 ART*C*249.24/12.40 ART*LS*245.45 43-50-24.2000N 076-18-17.1300W
HENDN FL	VKZ*D*073.68 MIA*LS*E CRS 25-47-53.4800N 080-00-58.1100W
HENDU OA	32-49-24.0000N 077-51-11.0000W
HENEB NY	40-43-24.0100N 073-42-22.7100W
HENEG GA	32-27-54.9900N 083-54-25.7900W
HENEG MD	38-59-32.8500N 077-06-11.4800W
HENEK PA	41-52-53.1500N 076-44-57.1200W
HENEM LA	LFT*C*264.18/16.00 30-10-49.0800N 092-17-59.5200W
HENER CA	VTU*D*310.63/15.68 FIM*C*250.00/17.28 34-19-51.8300N 119-13-39.6800W
HENET WI	42-32-57.9700N 088-05-26.0100W
HENEV KS	37-55-30.8500N 097-05-17.0700W
HENEV NH	LWM*D*044.38/13.42 42-56-07.1800N 070-56-43.5300W
HENGU TN	HCH*C*135.60/36.00 VVX*C*223.06 35-21-55.5700N 084-26-49.8700W
HENHU TX	28-43-24.5300N 096-44-15.5900W
HENIB NJ	40-40-08.4500N 074-11-00.5700W
HENIE FL	30-39-40.8400N 086-31-21.6300W
HENIG SC	32-10-17.9900N 080-48-13.4800W
HENIM AK	59-29-11.7100N 157-24-30.7100W
HENIP VA	36-57-08.4100N 075-53-15.7600W
HENIR MS	34-55-32.3600N 089-50-25.9500W
HENIS WI	43-02-36.4500N 088-45-32.3300W
HENKA KS	GLD*C*152.37/1.96 39-21-23.1300N 101-40-51.5200W
HENKI TN	35-12-09.3600N 084-58-49.5300W
HENKO OH	40-52-29.3600N 081-50-08.6100W
HENLE CA	RBL*C*199.86/16.00 CIC*D*266.14 39-53-16.8600N 122-26-56.3000W
HENLI PR	16-55-10.1700N 065-24-31.4900W
HENLY TX	SAT*C*359.25/28.00 CWK*C*244.38 30-06-29.0400N 098-23-36.2700W
HENNE WY	DDY*D*187.00 CPR*LS*E CRS 42-54-36.5700N 106-21-42.0000W
HENNS MO	SHY*D*032.07/8.00 AIZ*LC*NE CRS 38-08-49.4900N 092-30-01.8800W
HENOM CA	TRM*C*131.13/11.73 JLI*C*040.00/34.47 33-28-09.7300N 116-01-23.9100W
HENPA WI	44-45-38.5300N 089-47-43.0700W
HENPI OK	36-57-45.8100N 101-12-42.9000W
HENPU AK	HBT*RD*308.91/1.36 55-20-01.6800N 160-32-30.1900W
HENRI 59	YRI*V*247.00 YQB*C*105.00/18.00 46-43-10.0000N 071-12-09.0000W
HENSA CA	RIV*T*137.00/45.00 33-14-54.6800N 116-50-29.3200W
HENSI MS	JAN*C*265.84/25.00 32-30-45.5500N 090-39-37.0300W
HENSL 59	YXU*C*337.00 ECK*C*079.00 43-31-36.0000N 081-33-12.0000W
HENSNS AZ	33-17-30.0000N 112-21-25.5400W
HENSY TN	35-20-07.4700N 089-04-49.2100W
HENTO KY	37-00-06.1000N 086-03-53.7100W
HENUG WI	46-11-16.0100N 089-57-38.5100W
HENUN IA	41-19-25.5100N 095-50-48.3800W
HENUP WI	46-34-26.1900N 090-51-44.4400W
HENUT GA	32-20-41.2300N 081-34-40.7300W
HENUV TX	35-24-22.0500N 101-21-54.4900W
HENVA LA	30-02-32.9000N 092-06-51.2100W
HENVO ID	46-19-48.0600N 116-37-33.0400W
HENVU WI	45-22-07.0100N 091-12-05.9700W
HEPAK TX	FUZ*C*039.72 TTT*D*7.58 CIX*LD*N CRS 32-59-43.7100N 097-03-01.1600W
HEPAC CA	37-12-17.6300N 121-58-06.3300W
HEPAT GA	DOB*T*110.00/6.40 VRW*LG*E CRS 33-52-59.6100N 084-23-05.3200W
HEPAX IL	40-02-05.1000N 088-52-41.8000W
HEPCY SD	45-49-21.2800N 102-33-06.7700W
HEPDI MS	SQS*C*270.82/20.10 33-29-08.0700N 090-40-37.1400W
HEPDU KS	IAB*T*182.00/6.00 37-31-22.6700N 097-17-16.2800W
HEPED WI	46-29-54.5500N 090-56-51.8700W
HEPEG CO	40-05-30.6800N 106-18-48.1600W
HEPEK TX	SHP*T*265.99/13.00 33-59-10.2900N 098-44-53.4800W
HEPEL WA	46-33-24.7500N 117-08-14.6000W
HEPEM TX	DYS*T*1.50 DYS*LS*N CRS 32-23-40.3100N 099-50-

Location	ICAO Address
	54.6400W
HEPEP NC	35-32-55.9000N 080-17-30.7700W
HEPER OK	34-54-50.0400N 096-24-59.5900W
HEPES VT	44-27-22.6800N 073-08-57.9200W
HEPEV IL	37-11-38.8000N 089-26-06.6100W
HEPEX TX	31-41-41.2000N 095-42-26.1400W
HEPGA CA	NYL*T*010.00/10.00 32-47-57.6100N 114-31-58.9100W
HEPIK CA	36-36-59.1300N 121-34-09.3800W
HEPIL MN	43-42-57.9100N 096-13-17.2800W
HEPIN WI	45-11-40.4700N 092-22-18.8700W
HEPIV MN	44-59-32.3700N 094-55-12.1200W
HEPKA PA	39-51-00.3500N 075-20-54.6800W
HEPKI NC	35-29-01.8100N 082-34-35.0300W
HEPLA NC	35-53-36.2700N 078-40-43.8400W
HEPLU AR	35-36-19.8900N 091-52-56.5200W
HEPMO CA	37-36-33.5200N 122-03-15.9700W
HEPNA TX	30-44-19.9500N 097-40-26.7500W
HEPOG KS	39-15-59.2400N 095-30-34.8200W
HEPOM WV	38-53-53.4200N 079-52-15.1100W
HEPON IA	43-14-05.1600N 095-19-54.2300W
HEPOP PA	40-58-25.4000N 076-30-39.5400W
HEPOT MS	32-07-39.3600N 090-14-00.8600W
HEPOX FL	29-23-03.6100N 081-58-17.4000W
HEPPE OR	LJT*D*089.00/69.00 PDT*C*210.00/35.00 45-19-24.2600N 119-34-17.9700W
HEPRI TX	LRD*LD*354.56/14.00 27-45-52.6100N 099-27-07.0400W
HEPTI NJ	40-43-42.1100N 074-10-50.0700W
HEPTO KS	RIS*D*11.20 GQR*LS*211.29*SW CRS 38-58-08.9300N 094-44-14.0000W
HEPUB ID	43-47-15.8400N 116-17-07.6900W
HEPUL AR	ARG*C*089.45/10.00 36-05-59.1600N 090-44-54.1800W
HEPUM MO	MAW*C*150.40/10.00 36-24-21.0500N 089-49-08.3200W
HEPUS AL	31-37-22.0800N 087-14-28.9400W
HEPUT GA	DBN*C*348.42/29.52 33-02-09.0100N 082-59-49.2800W
HEPVA KS	DDC*C*269.07/7.00 37-51-53.5300N 100-09-06.6500W
HEPVO PA	41-51-41.9000N 076-13-24.9900W
HERAG ID	46-22-54.4400N 117-01-24.7300W
HERAK OH	DJB*D*172.69/27.17 MFD*C*086.51 40-54-55.0200N 082-02-04.7300W
HERAL FL	COF*T*034.00/12.00 28-24-40.6900N 080-29-54.0900W
HERAM TX	33-23-56.6900N 097-51-06.4000W
HERAP KY	37-01-47.4200N 084-20-20.9100W
HERBB KS	OJC*D*174.56/5.24 PKX*LO*176.13 38-45-11.3500N 094-44-16.2900W
HERBE CA	MVA*C*230.00/78.00 38-02-49.1600N 119-32-52.0400W
HERBO MN	44-47-11.2000N 093-15-12.0500W
HERBS OR	DSD*C*347.55/10.00 44-25-07.2300N 121-16-51.7500W
HERBY LA	SBI*D*083.51/27.26 LCH*C*211.00 29-40-53.8300N 093-30-59.3400W
HERCK AR	LRF*T*340.00/13.00 35-07-23.6300N 092-14-37.1800W
HERDA PA	RAV*C*290.14/30.00 HAR*C*347.57 40-37-51.7800N 077-14-51.9600W
HERDI PA	40-38-24.9500N 079-49-08.0200W
HERDS CA	33-01-09.4100N 116-59-00.6700W
HERDU AK	OTZ*D*232.44/15.34 66-47-12.7300N 163-08-09.7400W
HEREG AL	DCU*D*115.34 ELL*LS*S CRS 34-35-23.2600N 086-47-00.1000W
HEREK NY	40-25-39.3600N 073-30-09.5700W
HEREM NV	LSV*T*028.00/10.80 36-22-31.2400N 114-52-18.3400W
HEREN AK	55-50-16.1300N 160-48-32.5300W
HERES MD	EMF*C*074.96/9.00 39-33-13.0800N 076-48-00.3100W
HERET NM	GUP*C*075.14/26.00 35-28-52.8500N 108-20-31.4500W
HEREV OH	ACO*D*114.00/22.75 40-58-37.7100N 080-43-51.7400W
HERGA IA	41-11-17.6100N 092-26-40.4600W
HERGI CO	39-27-55.9000N 107-03-40.0900W
HERGO SC	33-41-38.5400N 081-35-41.8800W
HERHY PA	MXE*C*053.87/6.19 39-59-28.2700N 075-34-33.9500W
HERID AR	PBF*D*278.00 LIT*C*193.43/22.79 34-18-59.5700N 092-19-31.9700W
HERIK PA	41-59-29.1600N 078-37-42.8800W
HERIL AK	FAL*C*047.00/7.00 64-50-36.3000N 147-45-31.1600W
HERIN MA	ACK*D*081.00 LFF*D*105.75/10.07 42-00-09.7700N 067-47-26.2100W
HERIP NC	36-10-31.4300N 080-11-27.8700W
HERIS WV	39-01-43.4400N 080-31-34.7500W
HERKA WY	SHR*D*100.98/15.00 44-44-24.7900N 106-44-26.1600W
HERKK CT	CEF*C*13.24 GWJ*LG*048.19 42-00-57.5000N 072-41-41.7300W
HERKO GA	33-58-03.7700N 085-07-17.7000W
HERKU MA	41-39-21.7700N 070-37-05.1200W
HERKY IA	41-35-14.0600N 093-33-38.2700W
HERLA AK	UNK*D*213.92/16.00 63-42-59.6200N 161-08-10.4800W
HERLD OR	DSD*C*307.84/10.00 44-23-26.2200N 121-26-02.5500W
HERLO FL	29-08-42.0900N 081-02-03.6100W

Location	ICAO Address
HERLS CO	RDY*T*008.46/16.00 DBL*D*064.27/8.00 RLG*D*188.57 39-28-15.2600N 106-43-38.7200W
HERLU IN	41-37-25.3200N 085-33-03.0600W
HERMA NY	JHW*D*266.29/16.06 DKK*C*210.00 42-08-17.8000N 079-28-29.6700W
HERME WI	STE*C*218.00/11.00 44-23-48.2200N 089-41-04.0100W
HERMI WI	EAU*C*281.00/28.00 45-00-59.9800N 092-06-50.4400W
HERMM IN	38-58-40.7800N 084-52-48.6000W
HERMN SC	CHS*C*018.29/18.00 33-11-12.5700N 079-57-20.3000W
HERMO CA	SLI*C*272.00/16.00 LAX*C*123.00/6.00 SXC*C*352.00 33-51-32.3500N 118-21-10.4600W
HERMR LA	EIC*C*222.30 SHV*LD*320.71/15.12 32-38-04.6100N 093-59-51.5800W
HERMS KY	IUW*C*166.69/25.26 EWO*D*069.32/10.70 37-41-30.2200N 085-27-51.8500W
HERMT CA	39-14-09.8600N 123-20-57.4300W
HERMY MI	42-17-10.9000N 084-24-59.3300W
HERNI MS	32-26-33.0400N 088-35-14.8600W
HERNO TX	32-16-16.0000N 096-55-40.2900W
HERNY FL	ORL*C*5.79 ORL*LO*245.41 ORL*LS*249.70 28-30-21.2600N 081-26-10.4700W
HEROG WA	46-06-58.7300N 119-14-06.8500W
HEROR NC	36-18-53.5000N 079-49-54.0800W
HEROS NY	40-42-44.1600N 074-00-47.3000W
HEROT WA	48-21-35.5200N 122-11-29.8800W
HEROX ID	48-33-23.5100N 116-24-12.9600W
HERRB WI	EAU*C*318.11 RPD*LS*S CRS RPD*LO*190.52 45-13-03.6200N 091-49-53.4300W
HERRI TX	FZT*D*100.72/27.00 GGG*C*199.02 31-56-37.9600N 095-01-27.4200W
HERRM CO	JNC*D*151.41 MTJ*D*256.54 38-29-23.4500N 108-37-02.5700W
HERRO VT	BTV*LD*NW CRS/6.20 BTV*LO* 44-31-56.0400N 073-14-58.0600W
HERRS WI	MSN*C*351.44/3.00 43-11-40.5700N 089-20-46.7600W
HERSH UT	39-30-46.0000N 109-59-07.1000W
HERSY TX	29-30-10.3500N 095-02-47.7900W
HERTS UT	40-54-34.1700N 111-24-00.2600W
HERTZ AR	FSM*C*075.98/102.97 LIT*C*354.86 GQE*D*276.00/84.73 35-34-50.0100N 092-10-59.7700W
HERUB PA	40-57-07.0800N 076-28-51.6900W
HERUL WI	42-59-52.4500N 087-52-56.4100W
HERUR NC	35-06-52.5700N 083-16-01.5000W
HERUX TX	32-39-26.0800N 095-30-01.3600W
HERVI FL	ARK*LD*004.48/13.74 28-38-44.5900N 081-17-04.7700W
HERVU OR	44-54-06.9400N 122-59-21.0700W
HERVY IL	DPA*D*253.00/25.90 RFD*D*153.00/29.89 41-46-38.1000N 088-54-26.5100W
HESAB NC	SVH*LD*E CRS/6.14 35-45-14.9800N 080-50-36.5400W
HESAL CA	33-17-00.0000N 117-25-00.0000W
HESAN WI	42-31-13.5600N 089-18-33.6200W
HESAR TN	35-21-59.5700N 084-37-47.1200W
HESBO TX	30-00-15.1100N 097-42-26.7700W
HESDA CO	39-51-47.1700N 105-02-03.7700W
HESEM TX	DYS*T*155.00/1.50 32-23-40.4000N 099-50-54.3100W
HESEN AZ	LUF*T*209.00/16.00 LUF*LG*NE CRS 33-20-23.0000N 112-35-39.1500W
HESET OK	TIK*T*174.00/6.80 35-19-22.8500N 097-22-55.5800W
HESGA AL	33-35-52.5900N 086-53-20.9900W
HESGI MD	MRB*C*005.95 UYK*LD*W CRS/6.83 39-41-30.2700N 077-51-20.3100W
HESGO ID	BOI*C*086.55/22.00 43-27-57.0300N 115-42-09.5300W
HESIG TN	35-06-29.4800N 087-01-42.6500W
HESIK MO	36-40-45.5500N 090-14-17.7800W
HESIL AZ	NYL*T*025.00/10.00 32-46-35.4700N 114-29-20.5800W
HESIN NJ	41-05-49.8800N 074-23-31.3700W
HESIP NY	40-47-08.8500N 073-33-53.3800W
HESIR TN	36-10-18.5900N 088-33-04.2600W
HESIS ME	45-26-30.7000N 068-36-27.1900W
HESKA TN	35-23-51.4800N 089-00-58.7900W
HESKI OR	43-58-11.8800N 121-24-57.9300W
HESKU VA	38-08-59.3600N 078-53-03.1200W
HESLA OH	39-53-00.4900N 082-50-19.9800W
HESLO VA	38-53-27.6200N 077-04-31.6500W
HESLU MO	36-08-38.5100N 090-05-17.5800W
HESMA KS	38-08-54.1300N 098-51-19.6700W
HESMI CT	41-36-06.4800N 072-54-28.0100W
HESMO AR	34-58-23.7900N 090-42-16.8000W
HESNA GU	UNZ*C*259.00/19.00 13-24-16.5500N 144-24-44.6800E
HESNI WA	47-16-19.0100N 120-02-36.7100W
HESNO ID	42-58-26.3000N 112-30-08.7700W
HESNU WY	41-52-11.8000N 107-04-53.3500W
HESOD NY	42-47-19.0800N 075-30-37.9100W
HESOK AK	57-12-47.1300N 135-39-45.0600W

Location	ICAO Address
HESOM GA	32-56-58.7000N 084-48-53.2400W
HESON TX	DLF*C*301.00/36.00 29-43-48.3600N 101-18-53.1900W
HESOR NY	40-41-17.5900N 073-43-16.4600W
HESOV FL	29-33-52.3000N 081-55-45.6800W
HESOX WA	46-18-08.8400N 119-03-52.6900W
HESPA UT	37-55-40.9000N 111-50-53.1400W
HESPE CA	PMD*C*103.84/35.83 DAG*C*213.88/56.31 34-20-28.2000N 117-25-55.3100W
HESPI GA	33-32-45.5000N 084-51-18.0000W
HESPO PA	41-24-50.7000N 075-20-32.0500W
HESPU MO	37-55-52.4200N 094-15-18.5100W
HESPY TX	30-00-46.4000N 095-24-10.6000W
HESRI MI	44-21-53.9300N 084-23-20.2600W
HESRU NE	40-43-38.6400N 100-12-56.4700W
HESSE AK	FAI*C*306.16/20.42 ENN*C*007.00 65-05-03.8700N 148-26-52.8700W
HESSS OK	LTS*C*177.00/12.00 34-27-48.0500N 099-17-32.0800W
HESST TX	31-04-31.9400N 095-55-06.0900W
HESTI GA	31-03-26.0000N 084-23-36.2400W
HESTN MO	38-01-29.0000N 091-00-13.0000W
HESTR NY	HPN*LD*NW CRS/4.73 41-08-42.6700N 073-46-00.3800W
HESTU AZ	31-35-13.8800N 110-31-23.3400W
HESUB GA	31-31-20.8200N 081-39-48.2600W
HESUD TX	27-53-28.9200N 097-00-35.2600W
HESUG PA	40-58-30.6800N 078-07-16.0400W
HESUR IL	38-17-32.6100N 088-54-18.9400W
HESUS CA	39-31-54.4800N 121-39-32.8400W
HESUV VA	37-12-21.7100N 078-08-45.6100W
HESVA OK	35-32-52.9800N 097-49-28.3400W
HESVU OH	40-52-36.2500N 082-32-47.7200W
HETAB KS	SLN*C*260.09/7.00 38-55-08.8500N 097-46-14.3600W
HETAK TN	35-15-52.8100N 084-37-02.4100W
HETAM IA	42-03-02.4200N 092-25-49.9200W
HETAN NE	41-16-23.3900N 095-52-02.9100W
HETAP TN	BNA*C*071.53/31.00 36-18-59.0100N 086-05-09.1500W
HETAT OR	45-33-44.0000N 123-02-31.0000W
HETAX NV	CUA*LD*S CRS/15.18 35-52-13.0700N 115-17-14.5200W
HETBI TX	32-17-21.6800N 097-04-20.0600W
HETBO SD	FSD*C*195.44/20.00 FSD*LS*SW CRS 43-20-45.0900N 096-58-12.6300W
HETDE UT	38-11-23.5400N 112-21-15.2900W
HETEB SC	34-44-45.4600N 081-11-14.3000W
HETED AR	35-32-12.7200N 093-10-20.0000W
HETEP KY	37-42-44.6400N 087-50-14.3200W
HETES FL	28-24-25.3200N 080-47-15.9000W
HETGA TX	30-53-21.9200N 098-02-12.4700W
HETGI CO	RLG*D*310.60/28.42 40-23-18.5900N 106-48-05.9700W
HETHR WA	SEA*C*023.00/10.00 47-33-32.5700N 122-08-41.8600W
HETIK TX	33-05-38.6000N 094-57-51.6600W
HETIL SC	32-59-16.2200N 080-39-47.7700W
HETIM OR	44-51-26.4300N 121-09-12.0200W
HETIN SC	32-54-32.8000N 081-14-14.4700W
HETIP TN	35-15-00.3800N 085-07-27.5800W
HETIT CA	NUC*T*030.00/18.00 33-14-21.1600N 118-19-36.0300W
HETKI TX	32-23-24.9600N 098-26-51.3700W
HETLA IA	SPW*D*306.97/14.00 43-19-04.7600N 095-26-19.1000W
HETLI AK	52-48-30.5700N 173-15-05.1800E
HETMA CA	32-57-26.7000N 116-02-47.4400W
HETMO FL	26-48-10.4700N 079-57-11.6200W
HETMU AK	BIG*LD*W CRS/3.61 64-01-23.7300N 145-48-48.3800W
HETOB IL	41-32-42.7100N 089-15-57.6300W
HETOD AL	33-10-14.7700N 086-10-49.2100W
HETOG MI	46-18-02.7700N 085-45-29.4700W
HETOM CA	35-11-30.5600N 117-56-20.3100W
HETOP GA	31-03-41.5300N 081-35-24.7600W
HETOV KS	OSW*C*250.25/7.00 37-08-01.0900N 095-20-47.3100W
HETOX GA	SVN*D*180.00/10.00 31-50-42.0900N 081-08-02.5300W
HETPU AK	70-12-22.4500N 143-00-42.3600W
HETRY CA	SWR*D*062.00/8.22 39-12-31.3500N 120-05-49.6500W
HETSI MT	45-44-07.9400N 111-05-36.3700W
HETSO ID	45-06-10.0300N 116-01-54.1900W
HETSU IL	BTC*LD*111.81 38-40-38.0200N 089-58-47.5100W
HETUD NM	33-48-35.0500N 106-54-27.6000W
HETUG TX	29-25-23.0800N 095-01-20.6900W
HETUK TX	26-07-30.1200N 097-25-12.4300W
HETUM IL	39-50-18.8300N 090-09-18.9600W
HETUP WI	43-59-35.2700N 088-49-44.6900W
HETUX CA	LKV*C*148.44/101.74 40-50-09.0600N 120-01-16.8300W
HETVO CA	38-51-17.4400N 121-12-32.0600W
HEVAB NY	41-07-41.6800N 073-45-13.2800W
HEVAG ID	43-20-37.5900N 114-11-56.1900W
HEVAL MO	SGF*C*198.79/2.77 37-12-46.9000N 093-24-01.9300W
HEVAM AZ	34-16-50.4400N 109-56-13.9500W

Location	ICAO Address
HEVAN IN	39-21-08.8600N 085-07-46.7000W
HEVAT TN	36-10-34.9900N 086-44-28.7600W
HEVAV IN	SHB*C*250.82/7.00 39-35-45.7000N 085-58-03.7500W
HEVBA MN	43-47-31.7200N 096-19-00.7500W
HEVBO AR	35-52-15.0100N 094-08-16.2300W
HEVBUL FL	30-55-43.0300N 087-26-47.7000W
HEVDA IN	41-28-10.5900N 085-07-11.3400W
HEVDI WI	46-10-59.9300N 091-20-22.4800W
HEVEB AK	TED*D*315.83/25.33 61-32-54.2300N 150-20-07.1800W
HEVED NC	LIB*C*335.62/25.15 GSO*C*039.35/10.30 IDB*LD*053.99/7.49 36-11-02.7700N 079-51-02.4800W
HEVEG MS	31-44-27.1200N 090-14-08.8900W
HEVEL FL	NQX*T*220.00/1.80 24-33-23.4900N 081-42-09.7300W
HEVEN WV	MRB*C*352.81 EXW*LS*078.65 39-26-04.6400N 077-51-51.6500W
HEVEP VA	38-18-05.4600N 078-13-53.4700W
HEVGO TX	31-45-04.4800N 102-11-03.7000W
HEVIN AZ	32-11-18.0200N 110-52-30.6000W
HEVIP GA	30-43-36.9900N 081-13-21.1900W
HEVIR MD	39-34-26.5300N 076-58-48.1400W
HEVIT SC	33-22-38.7400N 081-41-11.8000W
HEVKO ME	44-33-27.4000N 069-25-41.3700W
HEVLO TX	29-55-00.8800N 094-00-48.8400W
HEVMI MI	43-14-53.4700N 086-06-32.2800W
HEVNA CA	39-00-47.9900N 123-06-42.8000W
HEVNU NJ	40-54-01.8500N 074-01-55.3500W
HEVOG AL	33-50-33.0900N 086-35-54.6300W
HEVOL WA	AST*D*020.45/19.00 46-24-20.7900N 123-35-22.6000W
HEVOP KY	BQM*D*071.00/2.40 38-14-45.0800N 085-37-04.8200W
HEVOT LA	30-38-35.9900N 090-33-39.7300W
HEVOV MS	SQS*C*156.45/9.00 33-19-23.2500N 090-12-52.1800W
HEVPI IA	41-05-14.5300N 092-25-28.6800W
HEVRA IA	41-01-54.0400N 092-23-30.1900W
HEVRI OH	LCK*T*242.10/1.41 39-47-43.4200N 082-57-16.1200W
HEVRO AZ	33-48-46.5500N 112-24-44.6900W
HEVRU OH	41-33-20.6800N 081-33-39.2900W
HEVRO VA	36-36-58.0800N 079-19-19.8200W
HEVTSI KS	38-35-22.4800N 097-45-05.8300W
HEVTU NM	HMN*T*154.00/14.00 32-38-14.4300N 106-01-58.6400W
HEVUD PA	41-52-32.2100N 076-48-56.4500W
HEVUM TX	LRD*C*131.75/10.00 27-20-57.3200N 099-17-57.3200W
HEVUR ME	44-08-42.6000N 069-04-16.4000W
HEVUS WI	43-15-52.9300N 089-14-32.1300W
HEVVN FL	SZW*C*148.35/05.51 OTK*D*211.28 CTY*C*289.00/46.20 29-49-19.1100N 083-53-42.8900W
HEWED MS	SQS*C*040.70/14.00 33-28-14.8100N 089-52-44.2700W
HEWES FL	CER*LD*184.48/6.17 28-20-07.0600N 081-16-53.6000W
HEWFY PA	40-01-14.8000N 075-35-37.6500W
HEWIE GA	33-46-41.3800N 084-53-39.4500W
HEWMO MA	42-12-49.5400N 070-43-30.1000W
HEWRI IA	41-41-10.9300N 091-22-20.8200W
HEWRO AK	MDO*D*288.07/60.00 60-02-29.1000N 147-53-53.3000W
HEXAB AK	SIT*DD*W CRS/12.11 57-11-22.4900N 135-37-41.7200W
HEXAM IA	43-25-13.9900N 096-12-37.4600W
HEXAP NE	40-37-20.3900N 101-51-56.8700W
HEXAS TX	FZT*D*274.94/8.00 32-05-59.5300N 095-41-05.6500W
HEXAT PA	41-05-35.1500N 078-45-49.3000W
HEXAX AK	65-59-40.4900N 145-23-01.2600W
HEXEF NY	41-02-44.8500N 072-48-21.7100W
HEXEG AK	59-52-11.4900N 149-34-19.5300W
HEXEM NM	ABQ*C*271.97/4.51 35-03-47.6000N 106-54-17.4100W
HEXEP MD	38-17-16.8100N 076-20-01.9200W
HEXER MO	RZC*C*333.04/20.00 36-33-13.2000N 094-16-57.9900W
HEXES AK	58-44-18.0500N 156-46-54.2000W
HEXET AR	XGH*LD*155.74/6.89 36-11-14.9500N 094-15-57.6000W
HEXEX TN	35-13-40.7300N 085-21-42.7500W
HEXFE IA	41-53-42.8100N 094-14-02.7200W
HEXID SD	ABR*D*256.03/25.00 45-21-55.0600N 098-57-19.2200W
HEXIM NC	35-52-27.1000N 082-05-13.1200W
HEXIP AR	35-32-35.8800N 091-44-41.8500W
HEXIS MT	BZN*D*283.88/10.00 45-52-18.2000N 111-21-28.8200W
HEXIT CA	ACV*D*208.00/8.20 FOT*C*340.75/12.80 40-53-04.7600N 124-14-08.7300W
HEXMU NM	36-39-48.9000N 104-34-14.6800W
HEXOG AK	65-28-25.3100N 163-57-20.1900W
HEXOL MT	HLN*C*073.00/33.00 46-36-49.0900N 111-09-20.7000W
HEXPE TX	31-12-12.1200N 100-39-33.6700W
HEXUG OP	UNZ*C*020.00/90.00 14-51-02.4100N 145-18-48.2700E
HEYDN KS	EMP*C*327.29/26.78 TOP*C*231.00/46.88 38-41-48.6700N 096-22-35.3200W
HEYNE TX	29-30-55.1500N 095-34-47.3000W
HEYSO CA	38-05-58.9800N 120-36-30.8700W
HEYYY 59	EPA*LD*094.73/23.58 42-12-23.8100N 082-50-11.6100W

Location	ICAO Address
HEZMI TX	29-29-54.3500N 095-22-26.2800W
HFFMN OH	39-41-39.2300N 084-14-39.2500W
HHANK VA	37-59-20.5200N 077-38-20.1100W
HHAWK OH	39-37-53.1700N 084-10-23.5800W
HHEPP MA	42-31-40.7300N 072-46-39.6600W
HHHOT CA	RDD*LD*342.08/0.59 40-31-58.1400N 122-17-41.4800W
HHOLT CO	BXP*LD*352.54/8.08 40-00-09.1900N 104-38-22.6300W
HHOPE NV	39-28-56.3900N 119-39-23.9000W
HHOTT CT	PUT*D*211.87 HFD*D*084.33 IJD*LE*089.44/12.78 41-48-00.9000N 071-54-39.5400W
HIATT IN	41-28-27.9200N 085-20-29.1400W
HIBAB TX	31-57-16.8600N 101-56-21.8900W
HIBAC OA	29-05-38.6300N 079-34-04.6500W
HIBAK IL	41-55-25.0900N 088-35-13.4200W
HIBAN VA	37-25-03.0400N 079-50-34.5300W
HIBAV IA	40-55-50.7800N 094-19-53.5600W
HIBBI OH	41-26-32.1100N 082-50-08.3800W
HIBBS TX	29-37-18.5800N 094-04-14.5100W
HIBBY NY	41-27-12.5700N 073-48-43.3300W
HIBDA MN	47-21-44.6800N 092-48-01.1900W
HIBDO SC	33-15-42.6700N 080-56-24.8900W
HIBDU FL	26-11-43.9500N 080-11-12.7800W
HIBED TX	PKQ*LD*S CRS/14.89 32-37-39.0300N 097-02-08.1000W
HIBEG IL	41-30-58.1500N 090-30-57.1200W
HIBEM TX	SHP*TT*154.00/13.00 33-46-48.0200N 098-23-40.2400W
HIBEP MN	46-49-58.4200N 094-58-25.8000W
HIBGE MO	39-43-02.7000N 094-54-24.9300W
HIBID SC	33-38-30.3700N 082-01-32.4100W
HIBIG MS	34-55-52.4000N 090-12-35.1300W
HIBIS TX	UKW*C*233.06/18.92 MQP*C*340.22 33-22-22.9300N 098-08-39.2700W
HIBIX TX	31-59-05.4100N 095-48-07.7700W
HIBKA IA	41-37-12.3300N 091-37-38.1000W
HIBLI AK	EIL*TT*136.00/1.00 64-38-17.8400N 147-04-48.2400W
HIBLO MN	RST*D*243.53 MCW*C*343.19/27.00 43-32-12.4000N 093-26-45.2400W
HIBMI WV	38-26-58.7300N 080-41-35.0600W
HIBOG MN	44-23-55.3900N 094-02-04.0700W
HIBOK AK	57-35-19.6800N 134-42-35.7000W
HIBOM VA	37-46-52.6800N 077-23-44.5800W
HIBON UT	38-19-09.0300N 113-00-46.8400W
HIBOS TX	33-18-00.9600N 094-53-44.1200W
HIBOX SC	HXD*LE*NE CRS/0.77 32-13-44.1500N 080-41-41.4500W
HIBSI NM	HMN*TT*154.00/7.00 32-44-59.0300N 106-04-15.5600W
HIBTI WV	38-20-28.3800N 082-28-34.5700W
HIBTO NC	35-42-28.8000N 081-45-59.7600W
HIBUD TX	29-24-16.6600N 100-57-21.8600W
HIBUM MN	44-30-16.0500N 095-54-53.4700W
HIBUN WI	43-14-16.2300N 087-58-45.4100W
HIBUR NE	42-39-03.9200N 099-15-04.2700W
HIBUS IL	39-06-20.7700N 087-54-05.6500W
HIBUX KS	37-30-59.9300N 094-39-33.3400W
HIBVO NE	41-08-49.8600N 097-02-47.4500W
HIBVU AK	63-07-43.2800N 153-52-13.1600W
HIBYU MO	38-01-34.0500N 092-27-54.3100W
HICDE WY	42-30-24.1400N 110-02-39.1300W
HICHI AZ	33-23-15.4000N 111-44-51.9100W
HICHY LA	30-12-25.8700N 093-25-32.8300W
HICKE NC	CRE*C*356.96/17.95 FLO*C*102.00 34-06-42.5100N 078-45-44.6700W
HICKI IN	FLM*D*310.72/37.18 ROD*C*214.15/86.88 39-01-06.9500N 084-56-52.8300W
HICKO NE	BFF*C*098.44/58.05 OKS*R*011.00 41-32-02.7300N 102-16-58.5500W
HICKU TX	RND*C*143.67/4.50 VQE*LG*145.03 29-27-17.7700N 098-14-25.8100W
HICKY CO	FQF*C*220.00/86.67 ALS*C*339.45/86.00 HBU*D*053.22 38-46-16.8100N 106-03-22.9000W
HICNY LA	MLU*C*267.00/23.00 32-30-57.9900N 092-29-21.7100W
HICOB TX	30-00-39.2900N 094-08-50.9000W
HICOE TX	ACT*C*282.00/46.00 MQP*C*178.00/48.00 31-56-17.2300N 098-07-08.3300W
HICUP FL	RSW*C*182.68/6.96 LBV*C*219.00 26-24-48.9500N 081-46-38.2400W
HIDAK CA	FOT*C*136.11/13.79 40-27-45.2800N 124-06-28.1000W
HIDAL NY	CTR*D*279.34/24.50 PWL*D*020.74/29.99 IGN*D*033.90/38.71 42-15-50.1800N 073-29-53.6000W
HIDAN CO	39-03-02.9900N 104-36-31.2200W
HIDAR AL	31-20-07.6600N 086-29-52.9600W
HIDAS FL	NDZ*LD*SE CRS/1.70 30-41-01.4600N 087-00-11.5300W
HIDAT AZ	34-34-00.0000N 112-58-45.0000W
HIDBA SC	34-55-00.0400N 082-20-47.9400W
HIDBI GA	VNA*C*178.48/15.44 31-57-20.3500N 083-29-40.2400W
HIDBU WA	48-30-08.1000N 123-04-11.2400W

Location	ICAO Address
HIDED MN	45-47-04.2600N 093-33-49.0800W
HIDEE SC	CAE*C*065.14 CUB*LE*SE CRS/5.83 33-55-07.5800N 080-54-28.5000W
HIDEL ND	MOT*C*151.07/14.43 48-01-45.0500N 101-11-19.4000W
HIDEM VA	37-29-24.3200N 077-04-20.4900W
HIDEN CA	LAS*C*251.00 BTY*C*126.12/58.45 36-01-42.1300N 116-00-36.6000W
HIDER AR	HOT*D*331.00 LIT*C*267.00 34-42-11.4300N 093-13-07.7600W
HIDEV WI	44-28-28.7300N 088-54-33.5100W
HIDGA ND	47-00-11.7000N 098-06-25.3900W
HIDGO MN	47-53-42.1400N 092-47-39.5100W
HIDIB NH	44-54-57.7900N 071-30-17.6400W
HIDID NH	43-42-13.8800N 071-42-48.8900W
HIDIL CA	38-01-27.4300N 121-11-24.8400W
HIDIM TX	29-47-43.1700N 096-21-22.6300W
HIDIT GA	DOB*TT*110.00/0.90 VRW*LG*E CRS 33-54-32.4400N 084-29-26.1500W
HIDIV IN	39-18-58.5600N 085-15-30.0700W
HIDJI OR	44-06-45.1900N 123-19-48.1000W
HIDLI WA	46-08-41.3800N 119-07-43.0700W
HIDMA CO	38-28-44.9300N 105-54-00.0900W
HIDMU CA	37-10-36.3500N 121-36-37.6800W
HIDNN MO	SZL*TT*090.00/14.00 38-43-08.5000N 093-15-10.8700W
HIDOD NC	35-34-02.2900N 080-53-59.7000W
HIDON OH	40-10-00.0000N 081-37-27.0000W
HIDOR AK	68-41-44.5600N 150-03-39.5600W
HIDOX NM	RSK*C*114.00/17.00 36-34-24.2300N 107-49-18.1800W
HIDPA NE	41-29-57.7600N 099-41-36.0300W
HIDRI MA	42-34-39.7800N 071-32-23.0700W
HIDSA WI	44-11-09.9800N 088-36-09.7600W
HIDSU TX	30-20-45.0700N 097-29-52.8600W
HIDUB NY	BUF*D*267.00/11.00 DKK*C*041.89/29.53 GBI*LO*118.98 42-53-37.5200N 078-53-27.9800W
HIDUL WA	48-03-41.4900N 122-38-57.6400W
HIDUM TX	DYS*TT*15.00 TYY*LS*S CRS 32-39-53.0300N 099-54-41.4700W
HIDUR LA	LCH*C*233.99/15.00 30-01-11.0400N 093-21-26.6700W
HIDUS GA	IRQ*C*157.38/21.21 33-23-26.0200N 081-58-22.3400W
HIDUT UT	40-41-24.4200N 112-17-28.0300W
HIDUX TX	NFW*TT*175.00/1.60 32-44-40.8700N 097-26-25.4600W
HIDVO OR	42-10-29.1600N 122-38-43.8200W
HIFAL PA	39-58-19.2000N 075-10-28.5600W
HIFBA IN	41-18-29.3700N 084-56-50.7000W
HIFER FL	30-23-03.3000N 087-18-58.4900W
HIFRE VA	39-12-58.4100N 077-43-51.5500W
HIGAD NJ	GXU*C*003.00/6.00 40-06-30.8600N 074-36-52.7400W
HIGAL VA	HCM*C*188.00/8.00 HPW*C*098.32 37-18-54.6700N 076-42-51.7900W
HIGAM CT	41-57-56.5800N 072-43-30.6800W
HIGAP VA	BRV*C*122.00/10.00 EZF*R*098.78 38-16-15.2900N 077-09-28.7000W
HIGAR TN	VXV*C*137.92 BUI*PLS*NE CRS 35-53-59.7100N 083-53-19.1800W
HIGBO ME	44-32-08.3100N 070-31-35.3800W
HIGDA WA	HQM*C*068.89/25.00 46-57-38.7400N 123-32-28.8900W
HIGDI NC	36-00-20.6100N 078-41-20.3100W
HIGDO AK	SPY*RD*208.01/12.00 56-59-57.5100N 170-27-30.1800W
HIGEK IL	OBK*D*012.81/0.61 42-23-42.6700N 087-54-25.4300W
HIGEM GA	32-43-15.9100N 083-39-41.0000W
HIGEN GA	32-21-11.7600N 083-31-54.9700W
HIGER LA	32-24-14.8200N 091-46-31.8100W
HIGES NY	42-35-57.0800N 073-39-30.1400W
HIGGS AR	SQN*ML*SW CRS/14.00 34-50-08.7400N 092-25-49.6100W
HIGGY NM	HMN*TT*357.00/22.00 33-13-36.2400N 106-03-21.0600W
HIGHS AR	LIT*C*022.55/12.00 PBF*D*345.12/37.12 AAY*LD*NE CRS/11.68 34-51-18.7100N 092-04-05.2600W
HIGID OH	39-39-41.2900N 083-07-45.8800W
HIGIG MI	PSI*C*088.03/37.55 42-45-07.0900N 082-41-11.3800W
HIGIR TX	33-49-55.0500N 096-40-07.0800W
HIGIT OK	34-47-27.0100N 097-13-24.1700W
HIGIY OK	36-18-33.0200N 097-16-36.3400W
HIGLA OH	DQN*D*329.15/25.82 40-22-54.7300N 084-41-38.6000W
HIGLU TX	31-14-39.5100N 099-19-55.7100W
HIGMA IN	CVG*C*294.00/44.34 39-15-55.9600N 085-35-50.9200W
HIGMU IA	43-11-38.4000N 094-27-05.2700W
HIGNI AZ	33-08-41.3300N 112-23-43.8800W
HIGNON TX	RSQ*C*110.76/5.23 29-58-11.5900N 100-12-48.9800W
HIGOP CA	OCN*C*085.00 PDZ*C*130.00 33-09-52.0400N 116-54-13.2200W
HIGRA IA	41-48-26.6000N 094-20-43.3900W
HIGRO CA	HDF*V*317.78 SB*R*137.70 PDZ*C*045.99 34-00-29.8500N 117-20-05.4600W
HIGRU NC	35-36-13.1300N 077-51-30.4300W

Location	ICAO Address
HIGUH IL	42-18-04.8400N 088-00-04.0600W
HIGUT MA	41-33-54.5500N 070-41-28.0900W
HIGUY KY	OWB*D*177.37/6.47 OWB*LO* OWB*LS*178.72 37-38-08.1700N 087-09-43.5300W
HIGVA NE	41-51-10.6500N 096-14-14.9900W
HIGVO OK	35-35-47.7500N 097-35-20.7900W
HIHIT AL	CEW*C*300.81/19.00 31-00-08.7100N 086-59-07.0400W
HIHO CA	IPL*C*344.52/19.60 33-04-33.7900N 115-31-07.0100W
HIILL OA	27-24-07.8900N 079-45-38.8000W
HIIPR CA	33-55-50.1000N 118-26-55.8100W
HIOS CA	33-05-35.1000N 117-31-22.2800W
HIKAS MI	43-48-42.2100N 086-39-02.6700W
HIKAX AK	65-36-20.2500N 165-44-43.5400W
HIKAY TX	MQP*C*036.90 TTT*D*309.66/27.35 UKW*C*129.23/28.68 33-11-42.8300N 097-25-12.5600W
HIKBO TN	35-33-42.1300N 088-13-10.9400W
HIKDI TX	NFW*T*352.00/1.60 32-47-53.1800N 097-26-23.4800W
HIKDO FL	30-09-28.3700N 085-42-31.2000W
HIKEL SC	33-20-35.0400N 081-25-13.6000W
HIKEM TX	31-43-27.9000N 106-14-05.1700W
HIKEN LA	29-38-10.7900N 090-15-31.8800W
HIKEP SD	45-09-10.5000N 100-07-37.7900W
HIKER NM	32-31-47.2700N 107-28-32.3200W
HIKES PA	ARD*D*293.61/33.38 LRP*C*071.93 PTW*C*354.27/9.92 40-22-55.9300N 075-36-54.9000W
HIKIB MS	34-12-33.3300N 088-37-38.5700W
HIKID AZ	SYQ*LD*W CRS/18.35 33-26-26.5800N 112-21-26.0800W
HIKIE KY	CNG*C*287.61/16.00 37-06-08.0000N 089-08-56.1000W
HIKIM PA	41-50-08.2400N 075-51-09.5500W
HIKIN AR	LRP*T*6.87 TYV*LS*070.00 34-57-04.8400N 092-01-27.4800W
HIKIT OK	35-33-07.9700N 096-50-27.4400W
HIKIV AK	66-45-53.2000N 150-43-20.9800W
HIKLO ID	42-36-43.6400N 113-41-49.0300W
HIKMU UT	37-52-58.8300N 111-54-31.7100W
HIKNO MI	43-07-05.7400N 084-22-57.6600W
HIKOD NH	CON*C*066.74/33.00 ENE*C*313.56 43-33-31.9500N 070-58-53.4900W
HIKOP MI	42-58-19.2100N 083-37-18.4400W
HIKOR NC	RDU*C*063.06/15.00 36-00-03.4200N 078-31-08.6500W
HIKOT TX	33-18-30.4000N 098-29-19.8200W
HIKOX WY	DDY*D*272.83/27.00 43-12-16.2500N 106-52-18.5400W
HIKPO DE	39-43-42.0300N 075-35-49.3400W
HIKPU AK	69-52-41.3600N 162-35-03.3300W
HIKRE TX	NQI*T*328.00/26.30 27-53-13.7000N 098-02-16.2200W
HIKRY TN	BNA*C*/10.85 VIV*LS*020.65*N CRS 36-18-28.8100N 086-36-42.0000W
HIKSA OH	FLM*D*014.34/25.87 39-04-26.6600N 084-12-40.4700W
HIKSO MA	41-11-15.6100N 069-58-04.0800W
HIKUB NC	36-07-59.9800N 079-53-26.5600W
HIKUS TX	DLF*C*133.00/24.00 29-03-12.1500N 100-28-42.0900W
HIKZE FL	27-35-37.6100N 081-38-20.4000W
HILAB NY	43-25-14.5500N 073-57-55.8800W
HILAG AL	33-41-02.3600N 085-43-43.2200W
HILAM IL	37-12-00.7000N 088-36-22.0000W
HILAN CA	FRA*C*167.96 FAT*LD*E CRS/5.75 36-43-48.2700N 119-38-08.8100W
HILAV KY	37-56-32.4800N 084-21-43.9500W
HILBI VT	44-14-07.6800N 072-32-18.9400W
HILCO OP	30-00-00.0000N 122-31-30.0000W
HILDA MA	CEF*C*232.00/7.20 BAF*C*145.16 42-06-10.4500N 072-37-32.0200W
HILDE MO	OVR*C*161.59/55.68 RBA*D*345.80/24.55 PWE*C*079.00 40-15-13.5300N 095-31-03.7700W
HILDY CA	SMX*LD*120.41/6.48 34-58-03.7000N 120-32-07.9400W
HILEB MS	34-33-55.6900N 089-57-10.9600W
HILEG TX	TTT*D*131.69/6.00 CVE*D*200.68 32-47-42.1400N 096-57-38.3300W
HILEK OH	41-48-47.2900N 081-13-20.5800W
HILER CA	33-10-34.7800N 119-22-34.1100W
HILET TX	ALI*V*089.75 CRP*C*184.00/13.00 27-41-31.4300N 097-29-59.2400W
HILEY FL	PBI*C*174.16/25.77 VKZ*D*018.23/31.02 26-15-15.8100N 080-00-47.1000W
HILGA MS	31-24-34.9300N 089-26-50.5400W
HILGN AK	68-03-04.9900N 162-51-50.8700W
HILGO MN	BDE*D*4/97 BDE*LG*118.83 48-40-59.0600N 094-29-51.0300W
HILGR MT	GTF*C*076.54/92.28 MLS*D*280.18/144.13 BIL*C*333.00/95.63 47-21-34.9200N 109-09-06.4500W
HILIE ID	GEG*C*072.87/38.20 COE*D*141.86/16.23 MLP*D*260.33/42.63 47-31-05.3300N 116-41-22.9300W
HILIM AK	67-58-52.0700N 145-55-44.8000W
HILKI NJ	40-51-32.5600N 074-28-59.0600W

Location	ICAO Address
HILKU MS	34-17-52.4200N 089-18-27.7800W
HILLE AR	MEM*C*274.90/55.46 PBF*D*034.13/65.57 GQE*D*240.95/34.00 ARG*C*183.00/60.65 35-06-18.1900N 091-06-13.8000W
HILLI TX	COT*C*210.00/17.00 28-14-27.9000N 099-19-13.5400W
HILL MA	42-33-50.2700N 071-01-44.1900W
HILLS IL	CGT*C*011.29 MXT*LD*SE CRS/14.13 41-37-45.7400N 087-32-02.2600W
HILLT CA	38-24-00.7000N 121-43-55.4100W
HILLZ IA	FNO*LD*209.65/6.29 FNO*LO* 41-45-05.1700N 090-23-23.8400W
HILMA IA	41-04-48.9600N 091-34-48.1400W
HILMI SC	33-30-34.7100N 080-52-29.7200W
HILNA IL	BIB*C*341.02/6.60 39-01-34.2900N 088-31-14.3700W
HILNO AK	63-00-44.7000N 154-23-07.2100W
HILNU MD	38-52-35.9600N 076-00-43.9700W
HILOB WA	46-25-24.3800N 119-20-22.4400W
HILOD MN	BDE*D*275.00 SWE*LD*SE CRS/13.76 48-46-34.0200N 095-07-40.5500W
HILOG PA	40-18-47.5800N 074-54-25.7200W
HILOP NC	35-24-41.7100N 083-17-26.8900W
HILOT MI	44-21-44.1700N 084-36-02.0800W
HILPA AK	63-52-34.0800N 152-19-27.2400W
HILPI MO	38-51-47.4200N 090-37-12.5400W
HILPO WI	44-56-43.6700N 091-22-17.0000W
HILRD GA	VQQ*V*360.00 CRG*C*327.56/37.37 SSI*C*248.07 30-50-48.4500N 081-55-45.8400W
HILRE WY	44-02-57.0600N 107-38-34.6000W
HILRO WI	DLL*C*284.00/21.20 43-39-06.0000N 090-13-29.5600W
HILRY OA	40-53-03.9000N 069-33-58.9000W
HILSE TX	25-50-03.8100N 097-25-55.8100W
HILSI NC	35-57-31.2800N 078-51-37.9100W
HILSU IA	40-49-58.2000N 093-05-42.9600W
HILTA TN	GHM*C*019.00/24.40 36-12-41.1000N 087-15-48.7200W
HILTI OG	CTY*C*185.00/95.76 28-00-03.7700N 083-08-35.0500W
HILTN FL	30-41-44.9600N 086-39-37.4400W
HILTO VA	HMV*C*320.57/21.46 GZG*D*248.00 36-41-48.4600N 082-26-07.4400W
HILTS IL	PXV*C*291.47/29.28 SAM*D*205.00 38-07-45.4200N 088-19-30.7900W
HILTU SC	SAV*C*085.49/25.76 32-13-25.4600N 080-42-05.5000W
HILTY MO	36-40-30.0000N 092-14-06.0000W
HILUD CA	37-19-20.3800N 121-52-56.9200W
HILUM AK	GAL*D*071.00/124.00 64-31-01.6900N 152-00-09.1200W
HILUN MS	CBM*C*179.00/2.00 33-36-29.3200N 088-26-16.3500W
HILUR WA	46-32-22.8700N 117-13-50.5600W
HILUX CA	35-55-14.9800N 121-09-02.3400W
HILVA KS	39-39-45.7200N 098-14-21.8500W
HILZZ MN	FCM*D*042.78 VKG*LD*323.04*NW CRS/7.98 45-02-08.9800N 093-09-28.0000W
HIMAB PA	40-43-21.7800N 078-04-02.3100W
HIMAK AZ	ARH*T*261.48/12.95 31-35-54.4600N 110-35-28.4400W
HIMAP MO	37-16-46.3200N 094-21-20.7100W
HIMAR NJ	40-29-03.8700N 074-24-42.3800W
HIMAV NE	41-14-27.4300N 103-56-40.6400W
HIMBA VA	37-53-36.3500N 075-38-56.8500W
HIMBI AK	59-47-34.7600N 163-07-23.3700W
HIMBO MN	43-52-35.4200N 091-51-28.8400W
HIMDA NJ	39-57-18.0600N 074-16-11.0500W
HIMDI CA	NTD*T*033.00/7.00 34-12-05.2200N 119-01-02.8100W
HIMDU AZ	34-24-06.0000N 114-00-51.0000W
HIMEG WY	41-20-15.7200N 105-38-24.0600W
HIMEL OH	40-24-53.6000N 081-21-24.1800W
HIMEM VA	38-42-55.8300N 077-37-41.9400W
HIMEN CA	34-11-53.7400N 118-23-42.9400W
HIMEX MI	DTW*LD*SW CRS/15.19 42-00-40.6400N 083-30-41.0100W
HIMEZ 59	CXR*D*298.50/50.75 DJB*B*001.59 41-50-58.9100N 082-12-04.0000W
HIMG A AK	66-34-46.9400N 152-22-48.3600W
HIMGO IL	42-05-27.8400N 087-30-31.8900W
HIMIT CO	40-29-54.6300N 104-38-03.6700W
HIMKI AK	52-47-39.9700N 173-46-43.3600W
HIMLA TX	29-26-40.8900N 098-12-57.4400W
HIMLI IL	41-09-22.3300N 087-52-57.7000W
HIMLO IL	40-29-14.4700N 089-47-41.3100W
HIMNI MO	UIN*C*213.60/16.82 39-37-42.4600N 091-30-18.5900W
HIMOG PA	41-15-16.6100N 075-48-55.0300W
HIMOM CO	39-47-17.1900N 104-48-32.2200W
HIMON TN	36-20-03.1600N 089-29-44.7300W
HIMOP AR	33-11-01.4700N 091-30-23.0600W
HIMOR PA	ERI*C*015.64/19.00 42-19-46.9600N 080-13-16.3300W
HIMPA TX	DLF*C*142.00/1.30 29-20-32.1800N 100-45-32.2400W
HIMPI IA	42-37-52.9400N 095-14-45.0500W
HIMRA VA	38-53-14.5100N 077-28-32.3400W

Location	ICAO Address
HIMRO NM	TXO*C*207.00/33.54 34-03-11.3100N 103-15-13.9900W
HIMRY OK	35-14-16.7700N 099-12-05.9500W
HIMSU IA	FOD*C*150.00/14.00 42-23-46.3300N 094-10-18.3800W
HIMTA MS	33-37-12.7700N 088-57-14.5800W
HIMUG MA	LWM*D*154.27/6.67 BOS*D*015.02 42-39-21.8900N 070-59-47.4100W
HIMUL CT	41-20-21.5600N 072-52-57.4700W
HIMUM FL	30-33-21.0300N 086-31-28.9100W
HIMUP TX	31-59-41.1800N 106-12-57.6500W
HIMUR TX	DLF*C*301.00/12.00 29-29-03.1500N 100-57-08.2900W
HIMUT MA	CTR*D*332.56 EIF*LE*079.27/7.03 42-28-27.8500N 073-09-37.3300W
HIMUX MN	44-42-49.7200N 093-14-35.5100W
HIMVI CA	34-12-18.6500N 118-32-19.6200W
HIMVO MI	45-07-53.7500N 083-33-42.1200W
HIMVU PA	40-17-03.3000N 076-40-00.6800W
HINAB OH	39-11-28.0100N 082-52-09.7100W
HINAL AK	YAK*D*271.34/1.94 59-31-26.7500N 139-42-21.3500W
HINAM TX	32-01-22.5100N 098-36-23.3900W
HINAP NY	42-59-59.9000N 075-42-39.5200W
HINAV WY	42-02-58.3000N 110-40-15.2500W
HINBA UT	HIF*T*250.00/16.00 41-05-31.4800N 112-18-51.9700W
HINBO AR	33-33-27.9000N 091-48-38.3400W
HINBU AK	ODK*D*089.00/15.00 57-42-04.7300N 151-53-39.2000W
HINCH GA	ATL*C*203.00/14.00 33-24-49.8500N 084-32-38.3300W
HINCK IL	DPA*D*253.00/15.13 JOT*C*314.19/23.17 41-49-28.6200N 088-40-33.3700W
HINDE TN	HCH*C*113.00 VVX*C*200.11/26.21 35-29-11.7900N 084-03-07.5700W
HINDI CA	EDW*C*223.00/4.00 34-56-50.1500N 117-48-05.8000W
HINDO CA	39-11-35.3300N 121-52-45.0700W
HINDS PA	OOD*C*002.00/14.40 39-52-26.0000N 075-20-47.0800W
HINDU PA	PTW*C*031.00/10.00 40-22-36.7800N 075-28-42.8600W
HINDY NM	RSK*C*017.93/15.55 DRO*D*203.77/14.00 DRO*LS*SW CRS 36-58-06.4800N 107-55-40.4900W
HINED NY	44-54-01.1400N 074-33-20.1400W
HINEG WA	48-07-36.0900N 122-47-33.3200W
HINEL TX	SHP*T*334.00/13.00 34-11-07.0000N 098-34-52.5400W
HINEN OH	36-35-33.1300N 098-40-10.3700W
HINES OK	FBC*C*242.63 DQN*D*358.77 40-39-52.3900N 084-25-48.1200W
HINET TX	30-38-44.5100N 095-35-56.4000W
HINEX ND	48-08-46.6900N 098-51-42.1400W
HINEY AZ	33-31-30.4000N 112-04-27.1300W
HINGA CO	SNY*C*176.11/20.00 40-46-02.3600N 103-03-08.9900W
HINGI IN	OKK*C*344.96/14.10 40-45-17.5000N 086-08-17.7300W
HINGO NE	41-41-56.1700N 096-37-37.6600W
HINGS MA	BOS*D*162.00/11.90 42-11-34.3500N 070-50-25.2600W
HINIM OH	39-11-21.3200N 084-13-01.9400W
HINIR CA	37-24-41.9700N 121-58-49.4800W
HINIS MN	44-36-20.7500N 093-10-06.7400W
HINIV AL	34-50-08.4500N 085-35-44.6800W
HINKE MD	BAL*C*169.00/10.10 39-00-53.3000N 076-34-49.2200W
HINKL AK	SPY*RD*178.35/11.00 PAU*LS*179.64*S CRS 56-58-32.5700N 170-16-54.6400W
HINKO TX	DLF*C*031.00/54.00 30-04-13.1300N 100-07-59.3600W
HINKS PA	JST*C*326.01/3.00 REC*D*216.30 40-21-17.9900N 078-52-34.0700W
HINKU FL	CNV*LE*E CRS/11.03 25-48-39.8400N 080-06-03.8800W
HINKY UT	41-11-38.5100N 112-01-20.2300W
HINLU TX	DLF*C*142.00/12.00 29-11-20.3100N 100-39-14.5400W
HINOX AR	34-36-35.2000N 091-48-07.7100W
HINPO OH	40-49-17.3700N 082-15-25.4900W
HINQE FL	28-33-17.6500N 082-24-09.1100W
HINSA PA	40-56-11.5000N 076-52-24.7400W
HINSI TX	30-55-03.1600N 097-39-05.5700W
HINSN IL	CGT*C*333.22/18.55 41-47-26.5700N 087-44-40.8500W
HINSU AK	61-38-00.2500N 159-36-24.8600W
HINTA TX	32-43-08.4900N 099-44-15.2300W
HINTN CA	PDZ*C*330.05 RAL*V*263.86 33-57-58.0500N 117-32-43.1100W
HINTO PA	HQA*LS*SE CRS 40-08-47.0600N 076-38-30.9800W
HINUM NC	35-17-59.7500N 080-23-06.9800W
HINUP WI	45-52-07.9700N 092-06-12.0900W
HINUY CA	33-11-21.3700N 117-10-09.4800W
HINZY BS	ZQA*D*298.40/14.00 25-06-52.2700N 077-41-02.7900W
HINZZ MN	FGT*C*037.56 SGS*LE*S CRS/5.92 44-46-16.2200N 092-59-40.7000W
HIPAD FL	28-08-26.2300N 082-31-22.7500W
HIPAN TX	BYP*C*290.00/20.00 33-41-00.0900N 096-35-35.2400W
HIPAR TX	29-45-51.4500N 097-40-32.7700W
HIPAS KY	38-52-49.9000N 084-39-42.8300W
HIPAT ND	48-13-08.2400N 097-14-28.9300W
HIPAV MN	47-28-30.0300N 094-52-49.7000W

Location	ICAO Address
HIPAX WI	45-01-25.1900N 091-35-50.1000W
HIPEM AZ	32-20-41.0200N 111-17-35.3800W
HIPPE NE	41-01-14.7200N 099-54-31.1100W
HIPER CO	BKF*T*1.70 BKF*LD*143.06 39-40-53.3300N 104-44-14.8600W
HIPES OK	35-29-49.3500N 097-26-09.1600W
HIPET MN	RST*D*239.66/14.16 43-40-53.2800N 092-53-27.0700W
HIPEV ID	44-31-09.5200N 111-14-03.2300W
HIPGI CA	41-04-25.2900N 124-02-11.3000W
HIPIK CA	39-10-50.0800N 121-09-22.8800W
HIPIX AL	33-16-50.3900N 086-34-16.9800W
HIPKI OK	SHP*T*9.00 SHP*LG*328.25 34-07-21.8800N 098-33-10.9800W
HIPKO TX	32-50-23.2000N 101-56-34.3100W
HIPKU LA	31-16-05.6000N 092-33-24.9300W
HIPLA TX	33-07-36.0100N 098-24-34.5600W
HIPLD IL	39-53-53.6800N 089-46-22.4100W
HIPNA CO	40-15-51.5600N 106-54-02.5600W
HIPNU ND	BIS*D*262.65/16.00 46-46-57.7800N 101-03-07.8100W
HIPOC TX	32-39-58.2700N 102-47-53.2500W
HIPOD KY	SME*LD*SW CRS/7.20 36-58-20.1100N 084-42-35.2300W
HIPOK NC	NKT*T*322.00/4.00 34-56-52.0400N 076-56-02.7700W
HIPOL TX	NFW*T*330.00/12.00 FUZ*C*276.67/18.25 MQP*C*050.56 32-57-20.9500N 097-31-55.8300W
HIPOP MI	42-51-39.0900N 085-47-11.7800W
HIPOV ND	48-48-13.7000N 100-22-37.1000W
HIPOX WY	42-40-56.8200N 110-56-32.1500W
HIPPE CO	PUB*D*059.00/25.00 38-25-19.4300N 103-55-30.7100W
HIPPI AZ	PGS*C*169.23 FLG*D*236.71 34-33-44.2400N 113-38-21.7300W
HIPPO IN	TTH*C*226.42/10.00 39-22-41.2600N 087-24-35.2300W
HIPPY OK	MMB*C*196.59/10.00 36-11-40.0200N 099-58-20.2400W
HIPRA MI	43-20-30.0300N 083-38-56.2800W
HIPRO WA	BEJ*LD*S CRS/13.70 47-12-33.9600N 122-19-12.0400W
HIPRR ID	COE*D*164.00/14.88 MLP*D*260.33/48.75 GEG*C*072.87/32.08 47-31-34.1800N 116-50-23.1400W
HIPSI PA	40-40-33.5200N 077-27-52.4000W
HIPTI SC	33-22-01.0800N 080-50-11.5700W
HIPUB IL	40-06-53.4200N 088-22-18.7900W
HIPUK CA	38-38-48.5300N 121-27-19.2000W
HIPUN GA	CSG*C*358.68 GNK*LS*130.71 32-58-29.1900N 085-01-12.1700W
HIPUT PA	40-21-27.2800N 077-40-17.2900W
HIPVO OR	45-15-09.6600N 118-00-40.3100W
HIQZI TX	35-12-23.8100N 101-35-56.6900W
HIRAK CA	32-50-12.3000N 116-58-21.8800W
HIRAN AK	69-44-17.2700N 162-57-59.4500W
HIRAP AR	35-34-09.3000N 093-38-53.6600W
HIRAS OK	LBL*C*126.00/32.00 36-39-10.6600N 100-31-09.0400W
HIRAT GA	34-12-55.5700N 083-05-55.4900W
HIRBE TX	31-58-04.4700N 096-21-36.6500W
HIRCH GU	UNZ*C*035.00/100.00 14-47-21.1100N 145-46-06.6800E
HIRDA WI	44-33-56.6500N 089-34-54.9100W
HIRDU OA	ORF*C*095.00/50.00 36-54-59.3600N 075-09-42.3700W
HIREM MI	FWA*C*038.04/64.08 LFD*D*130.54 41-49-02.2800N 084-18-28.9700W
HIREM AK	64-01-55.4100N 158-28-10.1400W
HIRER NH	43-25-24.6600N 072-21-17.7800W
HIREX OH	YNG*C*276.87/15.00 CXR*D*151.44 41-20-19.3100N 081-00-22.9700W
HIREX WI	43-10-11.6800N 089-22-12.5400W
HIRGO TX	33-04-28.9200N 097-33-08.0000W
HIRID OH	40-19-40.6700N 083-40-16.0400W
HIRIG PA	41-42-18.1000N 077-24-22.3100W
HIRIL IL	41-00-14.4900N 087-55-09.4700W
HIRIM ME	44-19-21.8000N 069-42-11.1400W
HIRIN NY	42-52-25.5500N 078-49-00.8600W
HIRIP PA	41-16-32.7000N 079-44-59.9900W
HIRIV IL	SKE*T*103.09/10.00 38-30-06.3100N 089-38-47.9700W
HIRKA CT	41-25-09.6900N 071-57-48.8300W
HIRKO SC	NBC*T*228.00/12.00 32-19-56.5200N 080-52-41.9500W
HIRKU AK	65-26-00.3500N 168-16-58.2700W
HIRLA MO	36-41-49.9200N 093-56-53.2200W
HIRLI TX	BRO*C*329.12/26.00 26-19-38.2000N 097-33-18.0100W
HIRMN ME	43-56-02.4000N 070-50-27.7600W
HIRMO CA	37-55-39.5400N 122-08-54.0600W
HIROC BS	26-29-25.0000N 078-18-09.1000W
HIROP FL	30-38-37.1400N 081-30-55.9200W
HIROR MN	47-32-50.4900N 094-59-27.7900W
HIRPA IL	39-54-54.6800N 090-25-13.4400W
HIRSA MT	46-38-55.1300N 112-17-35.4700W
HIRTI FL	OCF*C*225.00/14.00 29-00-42.9600N 082-24-52.2400W
HIRTU CO	CHE*D*105.27/10.40 40-26-06.3900N 107-06-24.7500W
HIRUD FL	30-17-43.2700N 081-46-07.1400W

Location	ICAO Address
HIRUM WI	LNR*D*302.97/10.00 43-23-05.8500N 090-19-29.6300W
HIRUN MI	46-31-35.1600N 089-50-43.5700W
HIRUR SC	33-39-03.0100N 079-37-16.1600W
HIRUS NY	43-36-06.6600N 073-35-22.6100W
HIRUT NM	32-08-15.3200N 107-54-26.3200W
HIRUV CA	38-11-13.4800N 122-53-15.3300W
HIRVO TN	36-05-17.0100N 086-40-39.0300W
HISAL AL	30-38-57.4800N 088-14-11.4300W
HISAM VA	NGU*T*278.52/6.00 NGU*LD*279.99 36-56-14.6300N 076-24-07.1100W
HISAN AR	36-13-57.7000N 091-42-23.5200W
HISBY TX	28-28-41.7900N 099-46-12.0100W
HISDI AK	VDZ*DD*237.26*SW CRS/2.00 61-07-41.1100N 146-17-14.9400W
HISEA FL	DWG*T*180.00/20.00 30-08-38.8100N 086-31-15.1200W
HISEB GA	31-27-31.1600N 082-27-22.6600W
HISEK NE	42-36-01.7800N 099-36-08.6300W
HISEM TX	30-40-13.5000N 096-37-43.7800W
HISEN NC	35-03-28.4300N 084-07-42.5700W
HISER ND	GFK*LD*174.03*S CRS/6.94 47-50-47.0200N 097-10-52.7200W
HISGO NC	35-39-44.6300N 082-10-18.5300W
HISIK TX	27-42-33.8600N 099-34-55.7600W
HISIR MS	34-23-04.4300N 089-33-21.9900W
HISIS CA	37-41-13.0500N 122-11-32.8900W
HISIX KS	38-35-33.5600N 097-32-39.0500W
HISKA AK	FAI*C*057.03/12.00 64-50-26.5500N 147-33-13.8300W
HISKO IL	41-49-27.1300N 087-48-25.1000W
HISKU OR	44-30-00.0000N 122-56-39.0000W
HISLI AK	70-11-06.9300N 146-18-26.7600W
HISLO AK	TKA*D*171.82/4.00 62-14-00.1300N 150-07-56.4100W
HISMA MN	45-59-17.9300N 093-00-10.4200W
HISMU TN	35-31-33.6500N 084-54-16.8100W
HISNO FL	30-19-18.9300N 085-46-47.3700W
HISOB AK	HSL*D*171.35/14.13 65-28-36.8900N 156-27-52.4800W
HISOD NC	34-53-07.9000N 080-43-09.9500W
HISOM OH	ZZV*D*109.11/16.87 AIR*D*263.00/34.27 39-52-35.4800N 081-32-13.1900W
HISOR NC	35-09-11.0300N 080-55-48.1300W
HISPA ID	43-32-38.2600N 114-19-38.3700W
HISPI TX	31-24-26.2900N 101-25-09.2100W
HISSY CO	ACX*LD*352.53/20.57 40-12-26.1300N 104-39-21.5300W
HISTA AK	60-27-02.2800N 145-40-33.4600W
HISTK AZ	BXK*C*009.99/38.85 34-02-44.4900N 112-30-27.9700W
HISTU MO	39-54-42.9200N 093-35-16.0800W
HISUB WI	BAE*C*000.55/35.00 43-41-58.9400N 088-14-54.8600W
HISUK UT	40-12-53.8000N 112-57-28.8100W
HISUM MI	45-18-52.1400N 085-07-45.9400W
HISUN WI	43-53-10.1900N 091-16-58.5600W
HISUV NE	42-30-29.2100N 097-56-34.4000W
HISZY MO	38-32-48.8600N 090-58-06.9400W
HITAG FL	25-51-52.7200N 080-03-24.0800W
HITAK OR	45-06-26.7700N 122-47-41.1300W
HITAL MI	SSM*D*267.26/17.09 46-22-40.7000N 084-43-24.0200W
HITAM MI	SSM*D*161.97/16.05 46-09-50.8900N 084-10-13.8200W
HITAN VA	37-14-55.5400N 077-25-52.2300W
HITAT NY	42-12-28.2900N 076-48-54.4800W
HITAV MS	33-42-20.1400N 090-45-19.3700W
HITBO OH	40-25-31.0000N 082-29-45.0700W
HITBU CA	34-51-05.2400N 116-42-34.8200W
HITCH WA	YKM*C*206.00/16.00 46-23-17.2500N 120-43-34.8400W
HITEK MD	38-41-19.0000N 076-56-09.0000W
HITEN AK	55-59-54.4100N 161-00-32.2900W
HITES MO	UIN*C*169.47/13.00 39-37-55.5000N 091-15-06.5700W
HITFO KY	37-06-48.6300N 084-30-19.7900W
HITGA AL	30-18-23.8700N 088-05-58.3200W
HITGO CA	38-37-25.3500N 121-34-53.2200W
HITGU OR	44-10-37.6000N 120-46-06.1900W
HITIB TX	32-51-35.6300N 094-13-57.6400W
HITID AL	34-45-58.8300N 086-28-25.2700W
HITIR CA	37-19-58.0600N 122-01-01.7800W
HITIS PA	40-50-41.6400N 077-47-55.7800W
HITTT NC	34-58-57.3700N 083-15-32.7900W
HITKI AR	LRF*T*077.00/2.00 34-55-30.0100N 092-07-04.8500W
HITKO NE	41-16-00.4100N 097-09-17.9200W
HITLO NE	41-33-10.7900N 102-34-04.3500W
HITME NV	35-49-17.0000N 115-04-27.0000W
HITMO MI	42-46-07.2200N 083-44-21.1300W
HITNI SC	35-10-57.8800N 081-53-19.8100W
HITNO GA	32-20-12.1000N 083-45-55.7500W
HITOB IL	MDW*LD*NW CRS/4.07 41-50-19.0900N 087-49-38.2900W
HITOD CA	37-51-50.9900N 122-12-44.6300W
HITON OH	39-40-05.9600N 083-44-52.0200W

Location	ICAO Address
HITOP CA	PMD*C*103.84/40.93 HDF*V*332.00 34-17-58.7000N 117-20-33.1800W
HITOS WY	GCC*D*340.06/18.80 44-39-29.0900N 105-36-14.8500W
HITOT ID	48-15-45.4000N 116-34-35.0100W
HITOX NY	43-02-31.2300N 077-52-40.5600W
HITPA TX	30-09-08.7800N 095-33-58.9700W
HITPO MI	HIC*D*227.78/45.03 PMM*D*336.16 43-03-30.3400N 086-27-43.7700W
HITRA AK	70-13-05.2900N 148-12-18.9400W
HITRU ID	48-19-30.0900N 116-25-44.9800W
HITTR FL	TAY*C*179.22/84.48 CTY*C*135.49/43.60 OTK*D*158.49/109.76 29-05-46.4900N 082-26-49.1100W
HITTT GA	HZK*LD*W CRS/14.04 FTY*LO*201.33 33-38-03.9400N 084-41-33.4200W
HITUD KY	36-48-51.0400N 087-28-27.2200W
HITUP OR	44-00-36.4900N 121-10-30.1000W
HITUR MN	FRM*D*221.00/12.00 43-30-43.0400N 094-37-36.4500W
HITUX FL	COF*T*034.00/6.00 28-19-28.2200N 080-33-18.3800W
HITVA NH	42-50-07.2600N 072-15-43.1200W
HITVI WA	47-36-53.2200N 117-14-56.6100W
HITVU IL	CMH*C*321.80/6.84 40-07-39.1000N 088-21-42.1900W
HIVAD AK	64-55-07.8000N 166-51-29.6100W
HIVAK CA	SJC*LD*SE CRS/9.38 37-15-22.7500N 121-48-48.7900W
HIVAM OR	44-12-48.7500N 123-02-41.7200W
HIVAN WA	47-40-58.7400N 117-20-49.5600W
HIVAR MD	38-56-30.6300N 076-13-56.7600W
HIVAT MN	FCM*D*279.94/2.90 44-50-04.2100N 093-30-33.7500W
HIVAX IN	CGT*C*083.90/5.90 41-31-01.0400N 087-26-27.7800W
HIVDA AR	34-40-15.0600N 090-40-36.4400W
HIVDI ME	45-38-07.6800N 070-11-25.8400W
HIVDO VA	36-45-11.5000N 079-16-20.2900W
HIVEN IA	42-57-51.9500N 094-31-40.0300W
HIVES TN	DYR*C*033.45/21.74 36-18-36.2800N 089-03-04.9000W
HIVEX OR	44-55-05.3000N 123-00-46.0700W
HIVGA MO	36-44-01.1200N 093-22-12.8700W
HIVIL PA	41-14-42.6900N 077-00-04.4100W
HIVIN FL	NIP*T*267.00/1.30 30-13-53.2300N 081-41-59.1300W
HIVIT PA	41-57-50.8300N 078-39-15.1800W
HIVIX NE	41-23-56.1700N 097-16-31.4000W
HIVKA UT	37-07-45.0000N 113-31-03.0000W
HIVLU VA	37-17-10.4600N 080-04-16.5700W
HIVMA WA	47-41-09.5700N 122-27-18.8500W
HIVMU IA	42-43-59.6500N 094-19-43.7800W
HIVNA TN	36-25-49.2600N 087-21-24.5700W
HIVNI GA	30-56-50.7500N 083-27-42.2500W
HIVNO SD	YKN*D*238.44/7.55 42-51-57.4400N 097-32-26.1800W
HIVNU AK	SMA*R*231.36 KSM*ML*SE CRS/15.00 61-58-10.2200N 163-47-07.0300W
HIVOD VI	17-42-54.6000N 064-39-59.8300W
HIVOG WI	44-41-50.3200N 088-27-47.2100W
HIVOL WY	44-17-44.8700N 105-31-42.0900W
HIVOM AR	FSM*C*211.00/7.00 35-17-46.7000N 094-21-33.4000W
HIVOP WA	ALW*D*017.50/3.80 ALW*LS*016.19 46-08-13.8900N 118-14-13.5400W
HIVOR OR	43-19-59.1300N 124-15-02.9300W
HIVOT CO	38-18-49.0800N 107-15-10.0900W
HIVOX IN	39-31-21.8500N 085-15-32.0700W
HIVPO OR	LMT*C*314.41/14.60 42-22-00.4200N 121-53-04.5700W
HIVRI NY	40-52-09.9800N 072-56-01.4900W
HIVRO OP	07-49-37.0000N 165-16-31.0000E
HIVSI NC	35-20-46.9500N 081-28-01.9900W
HIVSO CA	OAK*C*112.50/6.81 37-39-13.1000N 122-06-48.1700W
HIVSU WA	47-09-28.0200N 122-52-20.4600W
HIVTO PA	41-58-20.3300N 078-38-47.5000W
HIVUD CA	33-44-00.4400N 118-15-50.1900W
HIVUR FL	26-26-15.2500N 080-02-36.7800W
HIVUS AR	35-08-55.0400N 090-17-49.2700W
HIWAA NV	39-41-23.6900N 119-40-19.2800W
HIWAY IN	OLK*V*114.44 FWA*C*343.30 41-10-42.1500N 085-16-02.0000W
HIWDE TX	29-58-17.8600N 095-32-23.9000W
HIWGO TX	30-52-12.5100N 098-39-48.2800W
HIWRE SD	44-25-55.7300N 100-00-46.2600W
HIXAG IN	40-18-19.1300N 085-28-37.4200W
HIXAK AK	59-43-12.2800N 151-15-54.9000W
HIXAL CA	33-09-55.1200N 117-08-03.6500W
HIXAN IL	39-47-17.0500N 088-57-32.5700W
HIXAR CA	36-36-01.7700N 121-30-10.2800W
HIXEG IL	41-12-16.7900N 090-00-48.7800W
HIXEL TX	33-46-58.4700N 097-41-47.4100W
HIXEN TN	HMV*C*295.62 TRI*LO*227.10 36-30-44.8800N 082-21-57.7400W
HIXIB IA	43-08-09.9500N 095-05-16.2700W
HIXIT MD	38-58-11.3100N 077-10-22.6900W

Location	ICAO Address
HIXOB MO	STL*C*248.98 OZG*LD*NW CRS/10.44 38-50-12.3400N 090-33-58.3700W
HIXOL CA	37-24-09.4300N 122-15-20.4300W
HIXOM IL	TOY*C*226.98 SJW*LD*122.21*SE CRS/14.78 38-37-17.7700N 090-06-11.9500W
HIXON TN	35-06-29.3700N 085-10-34.5900W
HIXOP TX	SHP*T*158.00/4.70 33-54-27.6000N 098-27-36.5600W
HIXOR MS	GPT*C*127.25/18.00 30-12-58.6700N 088-48-31.1100W
HIXOS WA	47-03-39.5100N 119-06-51.2100W
HIXOT GA	34-38-48.0400N 084-47-08.1300W
HIXOV CA	33-47-34.9500N 116-14-53.5600W
HIXUG NM	SVC*C*114.40/16.32 DMN*C*295.71/19.26 32-28-18.8500N 107-54-20.4200W
HIXUP NV	39-58-08.3200N 118-51-52.2500W
HIXUR OR	UBG*D*194.00/13.50 45-10-07.6800N 123-09-38.0600W
HIXUT PA	41-16-25.6700N 076-40-50.0100W
HIXUV TX	29-33-55.1200N 099-04-39.4600W
HIXUX KY	37-02-33.2200N 084-38-47.9100W
HIXZA KS	38-51-09.3700N 097-44-59.0600W
HIYGE WA	46-13-34.9200N 118-55-45.1600W
HIYZE TX	TTT*D*175.67/14.92 32-37-12.6800N 097-02-56.6900W
HIZER MT	46-33-24.9200N 114-00-43.6400W
HIZSU TX	32-35-27.2000N 099-40-32.4500W
HJMGX OK	34-38-58.0900N 099-15-34.2800W
HJORN TX	DLF*C*031.00/45.00 29-57-08.2700N 100-14-24.7500W
HKGPR CA	37-38-22.7700N 122-17-27.4400W
HKUNA FL	30-36-02.0000N 083-05-36.0000W
HLBLY AK	63-33-50.6600N 159-45-41.9100W
HLDMM NV	39-11-29.4200N 119-13-31.2500W
HLDOL MN	48-36-13.9600N 093-25-16.0900W
HLHRS CA	37-42-07.1300N 122-20-41.0800W
HLLIE CO	DVV*C*222.27/31.00 BJC*D*171.82 39-35-03.1700N 105-09-35.7800W
HLMET UT	40-26-07.8800N 111-55-20.0400W
HMISH ID	BOI*C*216.00/12.00 43-25-55.9900N 116-24-40.8300W
HMPNT AK	56-11-39.9300N 144-00-06.2800W
HMRUN IN	38-29-41.3300N 086-26-00.9200W
HNAPI HI	21-48-23.0000N 157-59-56.0000W
HNCOK AR	ARG*C*118.24 JBR*D*051.91/2.56 JBR*LS*NE CRS 35-54-00.3000N 090-32-45.7800W
HNDRX FL	28-16-02.0000N 082-25-36.0000W
HNGRY NV	FMG*C*313.93 AGY*LD*NRN CRS/9.88 39-40-53.8100N 119-46-07.5500W
HNNAH NJ	VCN*C*047.00/70.28 40-28-12.7300N 074-02-36.6200W
HNZLY MO	PAJ*LD*009.93/6.83 39-24-05.2200N 094-41-50.4000W
HOAGE VA	MRB*C*222.88/18.99 AML*D*300.05 39-07-42.9600N 078-05-12.4100W
HOAGG OA	29-47-03.7100N 078-50-33.8500W
HOAGY IN	FWA*C*4.26 FWA*LS*137.76 40-55-49.5100N 085-07-11.1500W
HOAMR UT	40-26-03.8400N 111-57-21.9000W
HOAPE AL	IGB*C*080.00/16.00 33-30-46.9100N 088-11-47.0100W
HOARY TX	ACT*C*193.00/70.00 SAT*C*024.41/66.29 CWK*C*307.12 30-34-37.8800N 097-46-31.0100W
HOBAD IN	41-34-20.1500N 085-20-33.2800W
HOBAL LA	32-35-54.9300N 091-43-23.5600W
HOBAL OH	39-10-07.8000N 084-45-28.8200W
HOBAN NY	DPK*D*320.00/18.00 40-58-34.1700N 073-36-56.8500W
HOBAN TX	FST*C*283.27/28.56 PEQ*D*155.00 31-08-49.8100N 103-28-53.0200W
HOBAR IN	BVT*C*352.94 JOT*C*087.95/50.00 41-32-30.5200N 087-12-31.1300W
HOBAX IL	41-46-02.9800N 089-34-45.4200W
HOBBI AL	DCU*D*131.00/16.94 VUZ*C*011.00 34-27-58.4300N 086-40-40.3900W
HOBBL FL	ORL*C*178.41/20.51 28-12-00.1900N 081-19-27.4400W
HOBBS AK	EDF*T*304.00/13.00 61-25-54.2600N 150-01-40.5200W
HOBDA WY	CYS*C*095.56/15.00 CYS*LS*E CRS 41-07-51.3300N 104-27-33.5200W
HOBDI IL	40-14-25.4000N 090-09-54.7200W
HOBDON NM	HOB*LD*SW CRS/4.61 32-38-24.0300N 103-16-18.2600W
HOBEK KY	36-36-46.9800N 084-16-19.9100W
HOBEE FL	ORL*C*070.00/122.00 29-13-20.5900N 079-09-04.5000W
HOBEH IA	41-03-21.2300N 095-09-49.5700W
HOBEL IL	MXT*LD*SE CRS/4.23 41-44-36.0400N 087-41-36.0800W
HOBEN SC	34-13-39.3000N 079-43-23.5200W
HOBER AR	LIT*C*148.88/2.98 34-37-58.6900N 092-09-14.4400W
HOBES AZ	PXR*C*321.00/101.47 DRK*C*290.20/25.27 34-56-20.1800N 112-54-14.2800W
HOBET RI	41-33-18.5200N 071-14-45.2000W
HOBEX TX	30-30-37.6600N 096-18-47.0400W
HOBGU OR	45-06-52.7900N 122-30-14.3800W
HOBIB PA	41-59-58.5000N 076-34-21.3100W
HOBID TN	35-52-26.9200N 083-39-33.7700W

Location	ICAO Address
HOBIG WI	DLL*C*128.88 DJQ*LD*NE CRS/6.10 43-13-25.1600N 089-16-04.5400W
HOBIR TX	27-49-36.1500N 097-00-22.4100W
HOBIT IA	43-31-08.0200N 092-14-07.4600W
HOBKA NY	43-04-17.6100N 076-46-03.8700W
HOBKU TX	32-32-02.6400N 100-23-21.4100W
HOBLO MH	08-39-46.0900N 167-32-45.8100E
HOBLT IL	LOT*LE*W CRS/4.66 41-36-20.8100N 088-10-45.9100W
HOBLU VA	NTU*T*223.00/15.00 36-36-50.9600N 076-12-22.2100W
HOBMA AZ	NYL*T*025.00/1.60 32-40-03.2300N 114-35-36.8600W
HOBMI TX	32-28-59.8900N 096-52-02.4000W
HOBMO GA	DOB*T*111.00/6.00 33-53-01.0900N 084-23-35.0500W
HOBNO OH	YRK*C*290.95/37.25 38-48-44.5900N 083-44-31.4100W
HOBQA CA	SAC*C*028.00/82.00 39-24-15.7300N 120-18-17.6100W
HOBQB GA	32-46-33.6400N 081-25-29.6500W
HOBOD PA	40-57-33.7100N 076-52-47.7800W
HOBOE FL	NSE*T*184.00/9.00 30-34-25.5000N 087-01-26.9400W
HOBOL AZ	33-11-30.0000N 112-20-00.0000W
HOBOM AK	65-06-22.8800N 149-34-53.2600W
HOBOP WA	46-28-35.7800N 117-13-18.9100W
HOBOR TX	DLF*C*298.07/12.00 29-28-33.4700N 100-57-33.3500W
HOBOS VA	ROA*C*039.00/27.21 MOL*D*255.00 LYH*C*323.93/36.68 37-42-54.0700N 079-44-33.1800W
HOBOT TX	RSQ*C*161.00/7.50 29-53-27.0300N 100-16-38.4600W
HOBOZ TX	NQT*339.01/26.02 27-54-54.1800N 097-56-55.0900W
HOBPU IA	42-29-14.7300N 092-36-58.7900W
HOBRA PA	39-49-31.5700N 075-55-52.8800W
HOBSA IN	39-09-08.7900N 085-15-28.4800W
HOBSD ID	43-32-12.3300N 116-08-42.8000W
HOBTA AZ	UTI*D*196.00/16.20 MMM*C*072.69 36-46-43.7100N 113-40-32.4600W
HOBTU CA	34-37-17.9300N 120-12-00.2900W
HOBUL LA	30-55-01.7400N 091-33-30.4900W
HOBVA WA	46-45-12.9700N 120-39-33.1900W
HOBVO MO	CUE*LD*NRN CRS/3.07 39-22-23.1900N 094-18-11.2100W
HOBWO OH	SKY*D*248.52/17.87 41-18-20.6900N 083-00-41.5000W
HOCOCC TX	29-52-35.6700N 095-40-49.6800W
HOCEY MI	44-44-55.1700N 084-49-36.9000W
HOCHE GA	QQO*C*126.00/15.85 RMG*C*015.00 34-48-06.2900N 084-53-49.7900W
HOCJO KS	CNU*D*356.31/30.00 38-07-35.6500N 095-34-44.3000W
HOCKI FL	27-43-09.8100N 080-36-46.2100W
HOCKS TX	PNH*C*143.98/7.74 35-07-15.4900N 101-37-30.4400W
HOCKY NV	BLD*C*338.33 LAS*C*082.42/14.16 36-02-55.8000N 114-52-16.3300W
HOCUM OR	CVO*D*131.00 EUG*LD*343.37/18.38 44-24-56.6200N 123-13-24.2000W
HOCUT CA	ACV*D*250.00/5.82 FOT*C*340.76/18.29 40-58-34.6500N 124-14-10.4100W
HOCXU WY	HIP*D*140.00/46.67 CYS*C*349.00/46.63 41-59-16.7000N 104-44-11.5600W
HODAB NJ	40-23-54.9400N 074-42-47.8000W
HODAC NC	35-10-26.0600N 083-54-55.0200W
HODAK TX	31-48-28.6500N 106-16-43.0300W
HODAM OK	35-40-07.9700N 097-21-20.6700W
HODAP NM	ABQ*C*256.86/7.00 35-02-36.3300N 106-57-30.2300W
HODAR FL	28-04-24.9200N 082-29-01.3200W
HODAX TX	LWN*LD*315.04/6.81 32-58-26.9000N 097-08-58.7200W
HODAY HI	ITO*C*088.00/45.00 19-36-08.3300N 154-13-34.6500W
HODBU NY	40-56-23.0100N 073-50-03.0400W
HODDY AK	57-44-15.6000N 174-10-04.6000W
HODEK SC	CHS*C*055.00/18.00 33-05-14.0300N 079-45-51.4300W
HODEL LA	AEX*C*110.47/20.00 31-07-23.4500N 092-08-41.1600W
HODEN MO	ANX*C*152.93/16.87 BUM*C*027.00/40.48 38-49-51.8100N 094-00-19.4300W
HODER IA	41-21-08.7300N 095-45-16.4800W
HODET PA	39-52-06.2500N 076-50-38.7100W
HODEV 59	INL*C*310.30/14.00 ABK*LS*NRN CRS 48-44-02.7500N 093-38-57.1500W
HODFU WV	38-01-50.9200N 080-14-41.8000W
HODGA OK	LTS*C*5.76 RUK*LG*NRN CRS 34-45-30.9400N 099-15-34.6200W
HODGS MO	FTZ*C*257.01/43.95 VIH*D*335.12/27.55 COU*D*128.24/20.15 38-35-19.7200N 091-53-46.5500W
HODGY BS	ZQA*D*182.86/51.81 ZBV*C*135.30/138.77 24-09-37.8000N 077-23-41.2000W
HODIN IA	CBF*LD*176.47/2.77 41-13-30.6700N 095-45-32.0800W
HODIS TX	CSI*C*055.00/4.00 29-57-09.5400N 099-08-46.0700W
HODIT AK	55-26-33.0000N 131-50-48.0000W
HODIX WA	47-37-30.0500N 117-41-56.3800W
HODKA IL	41-31-20.0600N 088-14-00.9100W
HODKI AZ	34-26-37.1100N 114-16-05.4700W
HODKO AZ	BZA*C*161.00 NYL*T*1.69 YUM*LS*031.10 32-40-08.0600N 114-35-33.2800W

Location	ICAO Address
HODLE FL	25-46-44.0600N 080-29-06.7300W
HODLO CO	TEX*DD*269.90/12.04 37-59-51.0400N 108-09-54.3700W
HODLU SD	45-32-26.2200N 098-25-39.0000W
HODMI NM	HMN*154.00/2.25 32-49-33.5500N 106-05-48.6700W
HODMO AK	66-59-11.1600N 157-40-08.5200W
HODNI ID	LHO*D*024.45 MLD*D*085.21/34.06 42-04-38.5400N 111-42-22.2700W
HODNO WI	44-16-25.1200N 088-33-54.5100W
HODNU VA	36-48-50.1900N 082-41-48.9900W
HODOE GA	32-34-44.5200N 084-50-08.0100W
HODOG NC	34-46-52.1800N 079-34-34.5300W
HODOR NC	ISO*C*304.61 UGZ*LS*046.75 35-31-42.3500N 077-53-53.8000W
HODOS PA	40-51-08.0900N 080-10-41.2800W
HODOX MO	37-32-48.2200N 090-25-57.6900W
HODPA WA	47-15-55.0500N 119-20-43.0500W
HODPU AZ	32-29-26.2400N 110-59-29.0300W
HODRA IA	41-32-02.7500N 090-38-50.5800W
HODRI TX	30-45-01.4800N 097-40-04.1700W
HODSA NY	44-59-59.4400N 074-47-23.0700W
HODSU TX	33-40-49.3500N 098-35-33.8000W
HODUB FL	28-34-02.4400N 080-46-12.2500W
HODUL MN	45-32-00.6000N 095-42-55.1200W
HODUM AK	66-42-31.9000N 143-31-17.7300W
HODUP MN	45-43-21.3400N 093-50-06.8000W
HODUS TN	35-57-27.9000N 084-24-13.6100W
HODVU RI	PVD*C*219.59/2.50 41-41-12.2800N 071-27-13.1400W
HOEME KS	38-17-12.8200N 100-59-16.8000W
HOEMR OH	MFD*C*092.00/32.00 40-52-32.8000N 081-53-16.7700W
HOFED CA	LIN*C*107.00/31.91 37-46-32.0800N 120-26-52.1000W
HOFFA MN	DWN*C*160.00/19.40 44-46-20.6400N 094-21-06.2900W
HOFFE OK	FSM*C*266.00/77.06 OKM*D*167.33/14.89 35-26-43.6300N 095-50-28.5000W
HOFFI NY	JFK*D*092.00/60.60 HTO*C*236.04/9.68 40-48-03.4600N 072-27-41.9700W
HOFFN IA	43-07-29.9700N 095-12-28.2200W
HOFOB TX	33-50-19.5900N 101-37-48.0900W
HOFWU MI	42-57-35.7500N 083-17-04.6300W
HOGAB MS	34-38-01.6000N 088-40-55.5600W
HOGAL VA	36-41-38.1600N 080-23-07.0900W
HOGAN GA	LGC*C*053.31/16.00 33-12-16.9200N 084-56-53.0500W
HOGAP NC	35-12-52.3500N 081-38-56.7800W
HOGBI CA	38-34-30.2100N 121-26-33.6500W
HOGBO NV	39-38-24.2100N 119-45-59.1300W
HOGDI NJ	40-50-45.7100N 074-04-10.9900W
HOGDO WI	44-54-43.1600N 091-34-56.8000W
HOGDU VT	43-17-37.7000N 072-28-14.8200W
HOGEL AR	35-49-30.6600N 092-15-47.4500W
HOGEM SC	EMR*R*088.26 MZX*LS*N CRS 33-27-47.9300N 081-59-27.5700W
HOGEP OR	44-14-14.5700N 120-57-47.4500W
HOGER ND	RDR*T*5.77 AVA*LG*354.00 48-03-11.2500N 097-24-02.9100W
HOGES TX	DYS*T*341.40/20.00 32-44-48.4600N 099-55-47.1200W
HOGET TX	35-12-06.9100N 101-48-35.4400W
HOGEX SD	44-13-11.3600N 100-06-20.8000W
HOGFY DE	DQO*C*195.10/22.45 ENO*C*314.27 VCN*C*256.52 39-18-18.7300N 075-38-59.7100W
HOGGA AR	35-01-22.9800N 091-47-19.3700W
HOGGE AR	DAK*D*026.92 FYV*LE*N CRS/4.08 36-03-37.6100N 094-11-00.1500W
HOGGS NJ	CYN*C*162.00/15.91 SIE*C*049.00/38.23 39-34-58.2500N 074-16-14.0700W
HOGGZ AZ	BZA*C*075.00/27.00 32-46-29.5000N 114-04-09.1200W
HOGIB VA	36-57-20.1500N 082-35-21.6700W
HOGID OH	FFO*T*053.00/5.00 39-52-25.1900N 083-58-25.6500W
HOGIE IL	41-46-23.0000N 088-11-50.4600W
HOGIG NM	33-29-55.7200N 104-32-19.4800W
HOGIP TX	26-03-56.7100N 098-01-12.0600W
HOGIS OK	36-09-10.6000N 097-55-23.7900W
HOGLO IN	38-31-38.0700N 087-07-46.8900W
HOGMI WI	FAH*D*172.46/53.32 BAE*C*113.51 42-53-31.2200N 087-38-54.4500W
HOGNI GA	AYS*C*009.00/8.00 31-24-05.0900N 082-31-55.4600W
HOGOD IA	42-36-19.8800N 094-02-08.7000W
HOGOK ME	44-00-20.8800N 070-18-39.3700W
HOGOM AR	34-24-11.2000N 091-35-10.8800W
HOGOP WA	46-57-14.6000N 124-03-57.0300W
HOGOT WA	46-45-48.0400N 123-57-55.9000W
HOGPA TN	BWG*C*210.99 BNA*C*307.51/16.00 36-17-30.3800N 086-57-11.8400W
HOGRU OK	34-48-49.2700N 099-15-34.7600W
HOGTO LA	30-29-57.9200N 091-11-05.6500W
HOGTU IL	38-34-21.4700N 088-18-40.6400W

Location	ICAO Address
HOGUD TX	26-53-55.3500N 098-16-21.9400W
HOGUK GA	34-17-12.1300N 084-47-37.5400W
HOGUL PA	40-59-38.5400N 076-07-44.6400W
HOGUM OR	UBG*D*334.00/20.04 45-41-09.0600N 123-01-10.8400W
HOGUP UT	TCH*C*295.74/50.00 41-24-08.8000N 112-48-29.4300W
HOGUT MN	45-57-31.8900N 094-53-45.3000W
HOGUV GA	IRQ*C*161.09/13.00 33-30-26.5200N 082-03-40.2900W
HOGVO MD	39-21-09.7900N 076-28-25.7300W
HOGVU WA	47-09-33.1700N 122-40-17.3700W
HOHME TX	29-15-57.3100N 099-10-19.0600W
HOHNI MN	44-47-03.8300N 093-45-49.2000W
HOHUM CO	FQF*C*197.00/22.49 BRK*D*325.12/26.77 BJC*D*146.80/35.87 DEN*D*189.75/28.56 39-21-31.3700N 104-50-52.1800W
HOJLO FL	27-54-15.5000N 082-21-55.3800W
HOJPA NC	35-54-47.5600N 079-22-31.6800W
HOJRI CA	36-48-08.9400N 119-58-41.3500W
HOKAG TX	NFW*T*/12.00 FWH*LG*173.52 32-34-15.6900N 097-26-37.2400W
HOKAM MA	FMH*T*314.00/2.00 41-40-30.5100N 070-33-12.7700W
HOKAS WA	47-52-44.2300N 117-25-50.5200W
HOKAT NH	43-48-35.8800N 071-44-16.0000W
HOKAX FL	28-00-08.8700N 082-40-10.1500W
HOKBI OR	42-15-32.3800N 121-47-19.3500W
HOKBO WA	OLM*C*176.00/20.00 46-38-59.0300N 123-01-37.4300W
HOKBU AK	54-59-56.3100N 161-53-26.6500W
HOKDA CA	NLC*T*344.00/2.00 36-22-38.2900N 119-58-03.9800W
HOKDO IL	37-57-53.6100N 089-42-01.8800W
HOKDU MA	42-17-26.3000N 070-33-53.6900W
HOKEB NC	35-56-41.5300N 078-41-53.2800W
HOKEE VA	ODR*V*155.00 PSK*C*099.50 37-02-10.8700N 079-44-45.6100W
HOKEG UT	40-34-44.9400N 111-59-09.1200W
HOKEL MA	41-24-10.4700N 070-15-12.3000W
HOKER CO	DVV*C*121.95/9.41 FQF*C*038.00/8.92 39-47-15.5800N 104-28-31.5100W
HOKES AL	GAD*D*122.09/5.49 RMG*C*251.15/45.80 33-55-30.0800N 085-59-33.2000W
HOKET KS	IAB*T*/15.00 IAB*LS*S CRS 37-22-39.5300N 097-20-13.5100W
HOKEY AZ	33-45-36.6000N 112-03-16.5900W
HOKID GA	AHN*C*070.00/12.00 34-00-57.2500N 083-05-55.1600W
HOKIE GA	PKD*D*167.54 AFA*LS*E CRS 33-38-04.2400N 084-13-28.0700W
HOKIL AR	34-53-52.0700N 092-12-48.1100W
HOKIR NJ	40-39-20.1500N 074-33-03.1700W
HOKIT UT	40-35-11.3100N 111-59-13.7200W
HOKIV CA	34-12-44.0100N 118-55-10.2000W
HOKIX WI	43-58-36.2800N 088-08-57.9300W
HOKKR MI	HUU*LD*SW CRS/1.64 42-10-09.4400N 083-22-16.2600W
HOKLA HI	HNL*C*125.00/89.65 OGG*C*198.39 KOA*C*293.67/53.64 20-13-33.4800N 156-49-36.2400W
HOKLO AK	59-26-04.0400N 154-47-18.7700W
HOKMI RI	41-51-51.2600N 071-34-22.8000W
HOKMO MN	44-58-31.4300N 093-06-01.1900W
HOKMU NC	FAY*D*008.81/12.00 35-11-06.5900N 078-51-16.5500W
HOKOS CO	38-57-01.9000N 104-32-56.8100W
HOKOX OH	CZM*LE*NE CRS/3.99 40-01-28.8200N 081-32-07.6200W
HOKRI AK	62-18-51.5600N 159-36-41.5400W
HOKRU IA	OVR*C*331.72/30.04 41-38-12.7700N 095-58-05.3200W
HOKTU FL	LAL*C*070.99/4.00 28-00-24.5900N 081-56-32.1300W
HOKUD WI	43-09-36.1300N 089-23-13.1100W
HOKUG TN	36-07-18.4500N 086-54-22.9800W
HOKUM NV	LSV*T*353.00/13.00 36-27-34.2300N 114-59-15.7000W
HOKUN FL	PAM*T*150.00/20.00 29-47-04.1600N 085-22-51.1700W
HOKUP CA	37-12-33.7500N 120-25-49.9000W
HOKVI AK	61-50-57.7400N 163-42-01.8700W
HOKVO OH	41-30-16.3800N 083-23-55.1900W
HOKVU 59	44-47-36.3700N 075-47-50.0000W
HOLAD VA	38-02-50.6900N 078-53-33.3600W
HOLAG TX	31-46-59.8300N 106-25-31.1200W
HOLAL FL	29-09-23.5100N 081-07-02.2900W
HOLAK TN	36-34-36.4900N 087-06-12.8000W
HOLAN IN	PXV*C*064.84/31.79 OWB*D*002.00 38-07-36.2200N 087-08-25.9300W
HOLAS NM	32-42-55.0800N 104-18-17.7800W
HOLAX OH	TNE*LD*039.84*NE CRS/6.20 40-01-21.2200N 081-49-22.8900W
HOLBI FL	30-54-07.0400N 087-02-21.0000W
HOLDA FL	28-57-08.7900N 082-47-46.3300W
HOLDM AZ	LAS*C*045.00/89.85 MMM*C*068.99/35.44 36-49-07.1000N 113-32-40.5900W
HOLDN NC	33-50-52.0600N 078-17-32.4600W
HOLDO FL	28-31-58.4800N 081-21-55.2400W
HOLDR TX	SPS*C*080.00/18.00 SHP*T*/12.72 33-59-12.2600N 098-13-

Location	ICAO Address
	57.7800W
HOLEB AZ	34-26-01.5200N 112-39-11.3700W
HOLEG WI	44-09-14.6600N 091-24-38.9600W
HOLEP FL	DWG*T*359.00/17.00 30-45-43.8600N 086-31-35.7800W
HOLER TN	BNA*C*7.23 PNO*LS*136.32*SE CRS 36-03-07.8500N 086-34-44.4500W
HOLEY NJ	RBV*C*237.94/20.62 CYN*C*307.00 LLH*LD*082.93/19.24 39-58-17.7100N 074-49-36.7600W
HOLGO AR	35-21-15.0000N 094-13-06.8600W
HOLGR OH	HKF*R*170.10 CVG*C*041.84 RID*C*143.99/33.01 RQF*LD*SE CRS/7.08 39-19-34.8600N 084-23-33.2200W
HOLID FL	DHP*C*334.68/19.11 FLL*D*270.83 LHI*LD*273.36/20.78 26-04-42.4400N 080-31-20.2700W
HOLIE AK	YAK*D*116.03/17.00 59-17-48.8700N 139-17-08.9100W
HOLII SC	32-48-25.4200N 080-04-32.0800W
HOLIN AK	BET*C*036.85/6.28 60-51-02.2700N 161-39-30.3300W
HOLIT ID	TWF*C*177.46/9.95 BYI*D*225.00 42-19-11.5300N 114-32-56.6000W
HOLIV MN	48-28-39.1000N 093-16-25.7600W
HOLIW TX	33-17-45.6400N 097-11-45.1500W
HOLKI MI	44-51-28.8300N 083-40-39.0400W
HOLKO KS	39-01-12.2100N 100-47-38.0600W
HOLLA NM	HMN*T*338.00/13.00 33-04-27.8900N 106-09-45.7800W
HOLLE OK	MLC*C*278.48/35.33 OKM*D*208.28 35-00-53.3900N 096-28-11.0300W
HOLLI CA	BAB*T*333.00/42.00 39-49-20.6200N 121-36-50.7800W
HOLLO KY	LOZ*C*199.77/11.95 36-50-31.8700N 084-10-54.0000W
HOLLY IA	ALO*C*062.10 42-37-07.4900N 092-11-22.6900W
HOLME LA	29-46-53.8100N 093-15-25.2100W
HOLMI TX	30-16-28.4700N 094-45-21.7000W
HOLMU FL	25-30-05.8900N 080-45-05.9300W
HOLOB TX	33-26-33.3800N 095-33-02.0600W
HOLOD TX	GRK*D*5.02 GRK*LS*330.35 31-06-38.7100N 097-51-00.1100W
HOLOE MD	GRV*D*081.16 CBE*LE*047.50/7.86 39-42-50.7600N 078-39-39.1900W
HOLOG AL	CBM*C*094.00/13.00 33-37-34.0300N 088-10-47.0300W
HOLOL FL	26-25-56.8900N 080-02-56.7300W
HOLOM AZ	33-35-36.4000N 111-51-29.9000W
HOLOP FL	TFE*LD*004.45/19.34 28-44-05.4700N 081-19-48.3900W
HOLOS OP	07-00-29.0000N 160-49-34.0000E
HOLOV TX	27-38-47.9600N 099-27-17.2800W
HOLLOW WA	ALW*D*016.46/17.82 MQG*D*246.46/48.67 ALW*LS*016.19 46-19-31.7600N 118-02-16.1600W
HOLRU AR	33-41-05.8100N 091-32-28.6300W
HOLSJ AZ	34-15-25.0000N 114-00-51.0000W
HOLSU NM	FTI*C*064.62/20.00 35-43-42.5300N 104-44-08.5100W
HOLTE MT	GTF*C*209.00/30.00 47-05-43.5000N 111-55-46.7800W
HOLTI TN	36-00-55.3400N 085-06-57.0200W
HOLTR ID	42-18-00.0000N 111-26-00.0000W
HOLTU PA	41-07-23.0100N 077-28-43.2300W
HOLTY AL	OKW*C*299.69 LDK*C*055.46/7.00 33-19-11.9400N 087-25-05.6500W
HOLTZ CA	33-38-40.3800N 118-20-34.7900W
HOLUK AZ	36-44-42.8000N 113-31-59.2000W
HOLUL NE	41-08-02.7500N 096-00-37.5300W
HOLUN MS	EWA*C*268.03 IKQ*LD*N CRS/3.65 32-22-30.3700N 088-44-43.2800W
HOLUR NJ	40-48-09.8200N 074-11-37.9600W
HOLUS KS	37-36-49.1700N 097-24-29.5900W
HOLVO NH	43-34-59.4800N 072-09-48.8200W
HOLYO CO	AKO*D*050.49/52.56 SNY*C*118.00 40-32-32.2500N 102-09-05.4300W
HOLZZ NY	IGN*D*267.80/19.59 41-35-04.3300N 074-14-38.8300W
HOMAB OR	42-28-08.6600N 123-02-13.8500W
HOMAD CA	NKX*T*9.00 NKX*LG*060.42 32-54-16.6800N 116-58-53.7500W
HOMAG PR	18-06-51.1200N 065-35-05.2600W
HOMAI HI	20-54-09.0000N 156-20-03.0000W
HOMAL TX	CWK*C*230.76 GFQ*LD*352.69/6.89 30-17-32.0900N 097-40-53.1700W
HOMAN CA	RBL*C*357.00/19.00 RDD*D*110.67/9.55 40-24-17.8800N 122-07-44.6800W
HOMAR IN	VHP*C*080.80/33.95 SHB*C*027.57/17.80 39-53-35.5600N 085-38-23.7100W
HOMAT AK	64-45-26.5200N 147-06-25.9100W
HOMBA AR	35-26-33.8000N 094-04-45.8800W
HOMDU NM	36-22-42.3300N 105-17-38.3100W
HOMEE PA	IHD*C*002.32/32.00 AGC*D*073.38 JST*C*300.15 40-30-36.6800N 079-24-12.6900W
HOMEG CA	41-20-09.0000N 122-51-05.0000W
HOMEK NC	HMV*C*131.98/31.95 36-06-27.9900N 081-36-41.7900W
HOMEN OR	UBG*D*105.00/10.67 45-14-54.6200N 122-46-28.0000W
HOMEP NM	CVS*T*125.00/5.63 BNN*LG*125.02 34-18-43.5700N 103-14-41.5800W

Location	ICAO Address
HOMES NV	39-35-32.0200N 119-39-12.6900W
HOMET TX	33-07-00.0000N 102-05-00.0000W
HOMEV OH	40-53-34.9600N 081-26-31.7600W
HOMEX NH	CNM*C*052.55/20.00 32-23-58.7000N 103-52-13.9900W
HOMEY CT	HFD*D*003.95 IKX*LD*148.39/6.23 41-52-17.8000N 072-35-47.4600W
HOMFY NC	35-04-44.5500N 079-14-02.5800W
HOMGA MN	44-38-53.1500N 093-16-57.8700W
HOMGU VA	UVM*LE*125.20/3.09 36-36-39.3900N 079-58-21.0500W
HOMIM NE	40-02-18.0100N 101-04-27.2900W
HOMIN OK	TUL*C*288.81/24.25 BVO*D*193.00/29.27 36-22-40.8500N 096-14-05.3600W
HOMIR AR	ARG*C*036.00/22.77 36-24-02.6100N 090-39-05.4300W
HOMIV KY	36-43-05.6900N 083-29-42.3100W
HOMIX OH	39-09-44.2900N 084-27-35.8600W
HOMKA CA	37-20-08.4100N 122-26-37.9900W
HOMKI NE	40-55-51.7100N 097-58-46.7400W
HOMLA IL	SPI*C*234.56/2.00 39-49-11.6900N 089-42-45.1200W
HOMLO WI	EAU*C*357.14/40.87 RZN*D*108.33/41.14 45-34-42.8400N 091-27-33.1500W
HOMLY CA	MZB*C*002.21 OCN*C*082.92/17.59 33-11-58.7700N 117-04-17.7000W
HOMME CO	ALS*C*326.00/11.00 37-31-13.7100N 105-53-53.2800W
HOMMR MD	BAL*C*034.00/5.00 39-14-52.1600N 076-37-09.5900W
HOMNY WI	43-31-02.2200N 088-39-40.1500W
HOMOL SC	33-57-57.4500N 081-04-46.4700W
HOMOR OH	39-27-37.9100N 084-38-35.0600W
HOMPA PA	41-06-09.0000N 078-46-05.5800W
HOMPI TX	29-53-58.4100N 095-42-50.0200W
HOMQY FM	07-30-28.5300N 152-01-55.9100E
HOMRA AK	59-24-52.2800N 155-01-33.1100W
HOMRN TX	LLO*C*080.57/130.81 TNV*C*334.40/33.78 LOA*C*211.89 IAH*C*313.00/70.28 30-49-34.6800N 096-15-21.4700W
HOMRR AZ	PXR*C*034.44/39.00 33-52-49.7200N 111-24-16.0100W
HOMSU MI	APN*C*2.78 APN*LS*186.80 45-02-11.8000N 083-33-40.4200W
HOMTU FL	30-30-44.4100N 086-58-15.6100W
HOMUB VA	36-56-54.1100N 078-11-19.0000W
HOMUL NC	35-06-19.8200N 079-33-23.5500W
HOMUN NH	43-42-18.4700N 072-12-34.3000W
HOMUR MN	GEP*C*293.00/34.00 DWN*C*031.71 45-25-05.5600N 094-04-36.5000W
HOMUS NC	NKT*T*045.00/5.00 34-58-11.1900N 076-48-54.6800W
HOMUV MN	46-50-00.4600N 091-54-15.9000W
HOMVA WY	43-14-12.8000N 110-55-02.0500W
HOMVO MI	45-18-29.8500N 085-13-25.5600W
HOMWE PA	40-14-58.6100N 075-04-12.3800W
HONAD CA	ACV*D*303.01/0.40 40-59-11.6800N 124-06-50.4200W
HONAG WA	46-16-52.3300N 118-56-00.5500W
HONAL KY	37-42-47.3400N 086-01-03.4000W
HONAM AR	34-36-02.6900N 091-27-35.8300W
HONAP SC	CHS*C*219.00/16.90 32-39-36.7400N 080-13-27.7800W
HONAS NM	35-27-12.5100N 105-00-35.0800W
HONAV NJ	39-33-20.7000N 074-30-44.4500W
HONAX LA	29-48-58.0700N 091-08-15.3000W
HONBU TX	DHK*T*146.64/6.97 KSY*T*075.50/19.89 RND*LS*145.03 29-26-04.0000N 098-12-16.6400W
HONDI TX	KSY*T*209.00/19.00 29-08-04.4800N 098-47-36.9200W
HONDO CA	PXN*C*187.00/83.00 35-26-18.3000N 121-26-24.4400W
HONDS NM	CME*C*307.72/18.00 33-33-59.6000N 104-51-12.1900W
HONEB VA	36-37-18.6900N 083-17-14.4100W
HONED WY	42-54-16.2500N 106-44-17.2000W
HONEE TX	LFK*C*156.00/47.86 SBI*D*328.49/47.36 DAS*C*037.42 BPT*D*316.00/34.53 30-24-21.9600N 094-24-59.9900W
HONEN TX	SHP*T*329.00/6.80 34-05-04.9600N 098-32-50.9300W
HONEP PA	40-38-52.8400N 077-31-08.5300W
HONER NM	BWS*D*214.54/9.00 32-42-57.4000N 106-08-24.1300W
HONES TX	30-48-31.9500N 098-12-54.5700W
HONET ND	FAR*C*269.81/10.00 46-46-43.0500N 097-05-27.5200W
HONEZ CA	LIN*C*124.12/22.00 MOD*D*033.24/15.12 37-47-18.4700N 120-42-48.6700W
HONHU WI	43-48-08.6500N 090-04-33.9600W
HONIB VT	VOE*LD*145.83/12.80 44-19-30.2300N 072-54-55.2000W
HONIE GA	LGC*C*046.93/12.05 CSG*C*358.07/34.05 33-11-01.6000N 085-01-42.9700W
HONIG ND	48-13-00.5000N 103-56-58.7300W
HONIL AK	68-07-15.4900N 145-33-48.9300W
HONKA GA	32-48-53.0000N 083-28-42.9200W
HONKR CO	JNC*D*082.00/17.00 39-01-28.0100N 108-25-54.1700W
HONKS OK	36-35-26.7000N 101-31-13.4500W
HONLI WY	42-52-12.0100N 109-55-41.5100W
HONLU PA	ETG*C*276.48/22.00 41-11-29.0600N 078-37-39.0600W
HONNE ND	RDR*T*172.99/12.00 RDR*LS*CRS 47-45-25.9600N 097-24-02.9100W

Location	ICAO Address
HONOB TX	31-32-44.1800N 100-28-15.6900W
HONOD NJ	GXU*C*7.11 JTQ*LG*057.76 40-05-23.8200N 074-28-59.2100W
HONOK WA	NUW*TT*074.00/3.00 48-21-11.4000N 122-35-12.7200W
HONON AR	36-11-32.7500N 094-11-02.8100W
HONOR 59	DXO*D*20.17 DMI*LS*094.72 42-13-25.5900N 082-54-52.1700W
HONOS IN	IU*C*316.17/38.40 ABB*C*266.68/23.37 38-34-19.2400N 086-07-55.7400W
HONOX WY	RIW*D*164.00/13.39 42-50-33.0000N 108-27-19.9000W
HONPA IA	41-05-27.6100N 092-18-51.5100W
HONPI CO	38-55-02.9900N 104-41-08.0900W
HONRA CA	NFG*TT*032.00/6.00 33-22-50.8400N 117-15-34.9800W
HONSA MS	34-30-58.6500N 089-03-01.2500W
HONSI AK	65-05-16.7200N 152-36-50.1700W
HONSO OP	46-43-58.6000N 125-26-14.1000W
HONTI CA	39-05-23.9300N 123-09-34.0200W
HONTU CO	38-57-50.0200N 108-43-12.8100W
HONUD WI	STE*C*089.82/12.00 44-32-49.2800N 089-15-03.4300W
HONUK NE	41-45-39.0700N 099-07-44.1300W
HONUL CA	34-40-15.2300N 118-28-47.8400W
HONUN TX	ABI*C*071.03 TQA*D*012.47 EMB*LE*351.76/5.97 32-30-18.1600N 099-41-07.0800W
HONVA NE	40-55-49.9900N 098-58-25.8400W
HONVI MT	HLN*C*057.67/15.00 46-40-35.6000N 111-36-18.1800W
HONVO WV	39-00-51.6300N 080-23-49.6700W
HONWO TX	29-44-12.6700N 095-37-52.6100W
HONZZ CA	33-29-00.0000N 117-49-00.0000W
HOOAH KY	36-44-33.8700N 087-24-23.6900W
HOOCH PA	MXE*C*098.18 MYY*LD*349.06/3.41 39-55-18.9400N 075-15-11.2500W
HOODD OR	PDX*D*079.00/37.00 45-29-38.2700N 121-44-25.3900W
HOODE VA	GVE*C*003.21/26.55 CSN*C*239.27/18.52 38-27-21.5900N 078-10-49.6700W
HOODI CA	SAC*C*188.51/5.00 38-22-06.1000N 121-35-50.1200W
HOODO TX	28-59-48.5100N 094-21-09.1000W
HOODS AK	SSR*C*115.54/32.00 57-44-34.5600N 134-40-53.6600W
HOOKS MN	44-45-00.4300N 096-18-49.0800W
HOOKK TX	CWK*C*087.66/17.00 30-21-36.0000N 097-12-10.8800W
HOOKS CA	NUQ*TT*140.57/20.00 NUQ*LG*SE CRS 37-07-25.7200N 121-53-54.5700W
HOOKY OA	28-12-51.3700N 077-28-22.2700W
HOOME WA	SEA*C*230.40/21.60 OLM*LS*352.31 47-18-27.6900N 122-48-17.7100W
HOONS IN	OLK*V*158.43 FWA*C*225.30/6.52 HVD*LS*229.26/SW CRS 40-54-09.0000N 085-17-23.8600W
HOOPA OP	21-07-00.0000N 162-50-00.0000W
HOOPE CO	BIC*D*045.03 ACX*LD*N CRS/17.83 40-09-41.2600N 104-39-23.5300W
HOOPR ND	47-52-09.9200N 103-32-26.1900W
HOOPS AZ	PXR*C*127.00/9.00 33-19-10.3600N 111-51-09.9400W
HOOSE TN	35-00-46.8800N 090-11-40.9600W
HOOSR MD	AML*D*17.49 DLX*LS*010.65 39-13-34.2900N 077-27-20.1500W
HOOTE VA	36-37-33.1000N 080-00-30.0400W
HOOTH NJ	40-58-44.5000N 074-04-01.7900W
HOOTS AL	34-01-48.6000N 088-10-19.3400W
HOOTY LA	30-10-20.7000N 089-49-08.7200W
HOOTZ TX	TNV*C*334.40/65.00 LOA*C*288.21 31-19-22.5500N 096-26-26.5300W
HOOVE AZ	ARH*TT*018.31/26.93 CIE*C*244.52/16.44 31-58-25.2400N 110-04-21.5200W
HOOVR OP	09-54-54.0000N 142-50-00.0000E
HOOZE KS	MCI*C*223.24/35.00 TOP*C*135.53 38-53-42.2800N 095-17-39.8500W
HOPAG TX	30-37-07.7900N 097-40-57.8600W
HOPAL TX	30-41-08.2500N 096-22-59.2000W
HOPAP KY	37-44-36.2900N 084-23-08.2600W
HOPAT NJ	STW*D*133.00 RBV*C*000.80/41.63 BWZ*D*067.89 40-53-15.4500N 074-38-28.7700W
HOPAX OH	39-18-37.9700N 082-00-08.0100W
HOPCE NJ	LGA*D*321.71/49.86 HUO*D*235.01/8.15 41-18-42.6500N 074-43-00.7000W
HOPDI PA	41-26-42.7000N 078-34-02.4400W
HOPDU MN	44-13-29.1600N 092-47-03.7500W
HOPEA NY	40-41-25.7300N 073-53-57.3300W
HOPEB UT	SGU*LD*018.15/29.35 37-28-20.2800N 113-11-47.8800W
HOPED NJ	40-52-17.1900N 074-52-08.7500W
HOPEE MD	ADW*C*016.00/5.00 38-53-24.6000N 076-51-18.3400W
HOPEM NC	34-46-54.7700N 076-37-50.6500W
HOPEN TN	36-05-12.8700N 083-10-33.6900W
HOPER AK	TED*D*128.00/11.83 61-00-10.1100N 149-44-22.6000W
HOPES WI	DLI*C*044.32/16.09 43-43-56.4600N 089-29-30.0000W
HOPET NM	CME*C*203.70/17.75 CNM*C*317.00 33-05-47.9700N 104-49-36.1100W

Location	ICAO Address
HOPEV FL	CRG*C*287.01/22.10 JAX*LS*256.54 30-25-39.4300N 081-55-24.1600W
HOPIK NE	40-01-11.6000N 096-53-23.3400W
HOPIL CA	NFG*TT*032.00/6.00 33-20-43.4500N 117-18-07.1000W
HOPIM NC	ISO*C*302.00/10.00 35-26-47.7200N 077-44-24.3200W
HOPIR IL	42-08-54.7800N 088-40-21.0400W
HOPIS GA	32-11-43.7100N 082-08-45.9100W
HOPIW TX	30-34-58.2700N 099-45-49.2400W
HOPKA MI	45-00-52.3800N 084-45-33.4900W
HOPKI SC	VAN*C*327.00 CAE*C*073.70/9.68 33-54-28.2300N 080-52-11.4900W
HOPKO GA	30-59-55.9100N 081-55-56.8500W
HOPLA CA	38-55-26.2900N 123-08-50.6400W
HOPLI CA	34-03-24.2300N 116-20-23.0300W
HOPMI PA	41-23-40.9000N 079-11-54.0000W
HOPNU TX	30-09-51.9800N 095-29-02.0400W
HOPOD SC	NBC*TT*110.00/23.00 32-22-43.9100N 080-16-48.3600W
HOPOG PA	41-28-06.7200N 078-51-51.0300W
HOPON TX	RSR*C*333.10/13.70 30-00-52.5500N 100-17-59.3900W
HOPOR CO	37-24-19.5000N 106-02-16.5800W
HOPOS TX	32-14-39.4700N 100-35-50.3300W
HOPOV FL	NRB*TT*232.00/3.00 30-21-20.6200N 081-28-00.1000W
HOPPE NV	LAS*C*160.00/24.00 35-40-50.2400N 115-07-01.1500W
HOPPI UT	HIF*TT*316.00/6.90 41-13-17.0900N 112-02-19.9900W
HOPPR MI	HIC*D*344.54/14.00 43-47-55.0500N 085-48-26.8100W
HOPPS PA	FJC*C*030.00/8.05 SBJ*D*308.74/33.88 40-51-10.4100N 075-23-39.3100W
HOPPY GU	UNZ*C*068.00/100.00 14-01-18.7000N 146-20-39.6000E
HOPRO GA	MGR*D*050.42 TMA*LD*152.34/5.70 31-21-27.0000N 083-26-31.4900W
HOPRR IL	JOT*C*005.94/16.50 ORD*D*236.20/19.00 41-49-07.9500N 088-16-03.4600W
HOPSO MS	34-36-14.1200N 089-13-19.6300W
HOPSU PA	40-14-26.0400N 076-56-02.3500W
HOPTA CA	37-47-06.0700N 122-09-14.4000W
HOPTO UT	40-27-39.7700N 111-57-07.1500W
HOPTU MA	PVD*C*093.00/18.00 41-46-51.3700N 071-02-09.6500W
HOPUL MA	42-08-11.8700N 071-31-11.8200W
HOPUM AK	70-47-13.5100N 159-33-26.1600W
HOPUN CA	POM*C*254.00/6.25 SLI*C*007.00/18.94 34-04-35.3700N 117-54-44.5100W
HOPWO IA	42-12-17.2800N 093-58-15.9000W
HORAB CO	40-46-44.4100N 106-13-57.1100W
HORAG AK	BTT*D*123.95/12.00 66-44-36.9900N 151-14-21.0200W
HORAM AL	34-41-50.4900N 085-37-43.1300W
HORAP MN	45-25-21.6200N 094-59-54.6900W
HORAV IL	PXV*C*257.42/24.43 37-51-33.6800N 088-16-09.9300W
HORAX MA	41-13-38.6300N 070-48-00.1600W
HORBA NY	40-33-35.4900N 074-00-05.1100W
HORBO NJ	40-06-02.5300N 074-14-49.8000W
HORBU AZ	32-58-00.9800N 109-22-24.1400W
HORDE NJ	ARD*D*022.20/6.10 40-21-10.0700N 074-52-46.1300W
HORDU WI	44-16-35.1600N 088-21-51.5900W
HOREB GA	31-36-45.1900N 082-33-22.7800W
HOREG LA	31-38-52.7100N 093-04-25.1700W
HOREK AL	34-22-00.8700N 087-35-50.5200W
HOREL AK	66-07-51.2900N 162-38-51.2200W
HOREP FL	26-42-21.2200N 080-41-00.4300W
HORET ID	46-20-22.3700N 116-42-43.9900W
HORGA CA	33-15-30.6500N 116-21-04.4100W
HORIG TN	35-35-35.0000N 084-11-11.0000W
HORIK CO	40-34-53.8200N 107-31-06.5100W
HORIL PR	18-00-56.6400N 066-37-51.3000W
HORIM SC	33-14-07.5900N 081-11-12.4300W
HORIR SC	33-06-21.9900N 081-12-53.8100W
HORIV MS	CBM*C*313.00/13.00 33-47-21.9300N 088-37-43.3200W
HORIX CO	40-12-52.9400N 108-04-03.6500W
HORKU NC	NKT*TT*322.00/14.00 35-03-41.3100N 077-04-57.6100W
HORLU WY	44-47-12.1500N 106-59-37.3900W
HORNA TX	31-11-51.5900N 104-37-36.9900W
HORNE NY	ULW*D*317.39/30.71 ELZ*C*054.46/25.68 42-23-21.2500N 077-35-16.1900W
HORN CA	NLC*TT*142.00/13.00 36-08-45.0700N 119-51-27.0800W
HORN TX	LOA*C*014.00/23.00 31-28-52.2000N 095-48-11.1000W
HORNZ TX	33-26-48.0000N 096-54-43.0000W
HOROD NV	39-07-12.3600N 118-25-56.8000W
HOROG NM	ABQ*C*147.00/10.00 34-53-12.8600N 106-44-49.2700W
HOROK MO	IRK*LD*S CRS/12.97 39-53-14.1800N 092-32-47.6500W
HOROL IA	40-53-37.2600N 092-53-26.6800W
HORON AK	70-27-48.2200N 150-33-49.7800W
HOROP VA	36-45-44.3200N 078-10-35.5400W
HOROV NE	42-07-20.2400N 102-54-15.7400W
HORPO AL	33-52-09.2700N 086-05-11.4700W
HORPU ND	47-46-20.4100N 099-38-11.6100W

Location	ICAO Address
HORRN OR	DSD*C*295.29/20.00 44-28-51.0300N 121-38-32.7300W
HORRO KS	FOE*T*124.00/25.00 38-41-02.9700N 095-14-51.5000W
HORSA NC	35-49-45.0500N 079-15-37.7300W
HORSH PA	ARD*D*260.74 PNE*V*327.43 40-11-27.1300N 075-08-23.7100W
HORSI AK	GAL*D*072.08/63.18 TAL*D*226.00/60.83 64-44-04.5700N 154-19-15.2400W
HORST CO	RG*A*D*230.89/15.00 39-24-08.9700N 108-00-51.4700W
HORSY TX	35-19-10.8500N 101-39-12.6400W
HORTE OR	EUG*C*287.38/9.55 CVO*D*177.00 44-13-02.7300N 123-23-55.5400W
HORTH AK	ELF*R*239.20 DUT*RD*346.00 54-34-42.0400N 166-32-51.8000W
HORTN SD	45-45-02.1900N 097-39-02.3000W
HORTO MD	39-07-04.5000N 077-27-49.3000W
HORTU MD	39-04-40.3740N 076-44-01.9500W
HORUG OR	42-17-47.9100N 122-22-09.0300W
HORUK KS	39-53-10.7900N 101-03-01.0900W
HORUL AK	VDZ*DD*237.26*SW CRS*5.20 61-06-55.2900N 146-23-39.2600W
HORUM ID	PIH*D*016.27/8.96 42-59-42.7800N 112-32-26.1800W
HORUN NC	35-42-22.1800N 079-35-05.2900W
HORUS MO	TOY*C*261.00 STL*C*144.27 FZU*LS*E CRS FZU*LO*076.40 38-42-32.1400N 090-20-53.3900W
HORUX SC	34-12-38.4200N 081-51-19.7700W
HORVA AK	66-29-03.0800N 153-11-38.9500W
HORVI PA	HAR*C*139.78 CXY*LS*W CRS 40-12-05.7500N 076-54-43.4600W
HOSAD OK	35-45-02.4400N 094-54-38.3000W
HOSAK ME	44-38-08.3800N 070-06-14.4500W
HOSAN AK	CUN*R*253.25 FAI*LS*017.08 64-50-52.7500N 147-48-08.8100W
HOSAR TX	31-07-34.4300N 104-42-31.8300W
HOSAT AK	70-07-38.2800N 147-56-11.1400W
HOSAV IL	41-55-23.2000N 088-22-54.6000W
HOSAX HI	NBS*T*166.00/25.00 21-37-13.8200N 159-45-14.3800W
HOSBO CA	37-15-22.8000N 121-48-48.7100W
HOSBY FL	30-24-59.2000N 085-49-15.2000W
HOSDO OK	LTS*C*145.00/1.30 34-38-36.9100N 099-15-33.2700W
HOSDU PA	39-49-07.1500N 077-22-29.0300W
HOSED TN	36-34-27.7300N 082-14-25.4300W
HOSEG WA	46-18-27.5600N 119-03-24.9900W
HOSEM TN	36-19-03.7400N 082-35-11.4000W
HOSEN IN	41-37-16.8400N 087-25-18.1400W
HOSEP ME	BGR*C*037.66/10.00 MLT*D*218.91/37.22 44-59-58.8800N 068-47-55.7400W
HOSER NV	37-44-56.6200N 116-45-15.8300W
HOSER AR	EIC*C*360.00 TXK*C*060.15/21.34 ELD*C*289.99 33-39-05.8500N 093-40-50.3100W
HOSFE VA	37-53-52.9400N 079-56-42.6800W
HOSFU FL	25-59-55.2400N 080-20-09.3800W
HOSGI SC	33-56-23.3500N 079-45-24.6300W
HOSGU IA	41-27-42.3400N 094-13-14.9400W
HOSIG OH	39-59-14.2000N 083-09-33.9700W
HOSIN NC	35-59-52.9700N 079-35-11.7100W
HOSIX IL	41-22-34.2600N 087-55-29.4700W
HOSKA MN	44-51-46.5700N 093-10-36.3700W
HOSKU KS	39-05-53.7000N 097-20-33.3500W
HOSLA WI	43-47-29.9800N 087-53-29.1700W
HOSME NV	39-56-26.5100N 119-27-29.4500W
HOSNI KS	38-58-08.2700N 099-05-12.5300W
HOSNO IL	39-45-04.9700N 091-11-46.5200W
HOSNU CA	NUQ*T*140.75/20.00 37-07-24.2500N 121-53-58.9900W
HOSOB OK	END*C*359.00/19.00 36-39-40.6700N 097-53-27.2300W
HOSOG GA	30-49-02.0600N 083-48-31.3300W
HOSOK FL	29-07-10.5300N 081-12-42.7700W
HOSOP OK	TIK*T*15.00 35-12-15.4600N 097-15-55.4700W
HOSOR AK	52-05-01.9800N 176-32-12.9200W
HOSOS ME	44-56-54.9700N 068-37-14.8600W
HOSOV ID	46-21-55.8400N 116-57-02.7200W
HOSPO TX	RND*C*142.99/1.00 29-30-18.0000N 098-16-30.1700W
HOSRA OR	PDX*D*091.78/4.00 BTG*C*142.92 45-34-08.1500N 122-31-05.3200W
HOSRI OH	39-47-41.6700N 084-13-57.1700W
HOSRU TX	27-55-01.1600N 097-15-20.9200W
HOSSY AR	HOT*LD*SW CRS/6.47 34-25-23.1500N 093-11-23.8900W
HOSTO KY	IIU*C*279.28 JIM*LD*168.92/4.13 38-07-20.1100N 085-42-32.9300W
HOSTR SD	44-20-34.2000N 100-33-35.0600W
HOSTS OR	BOI*C*277.58/63.65 DNI*D*212.00/73.70 43-59-10.9700N 117-31-42.4800W
HOSTU IA	41-19-18.0400N 095-54-29.3700W
HOSUG VT	43-42-39.5100N 073-00-59.8800W
HOSUM CA	37-23-31.3500N 118-23-16.7900W

Location	ICAO Address
HOSUN ID	LKT*D*158.22/15.00 44-46-18.7500N 114-03-39.9600W
HOSUT WI	46-43-36.3300N 090-49-19.2400W
HOSVA WA	48-26-03.0700N 122-20-31.7400W
HOSVO AZ	TUS*C*123.04/0.30 32-05-30.2800N 110-54-38.8600W
HOTAN GA	32-00-45.5200N 081-00-26.3700W
HOTAP KS	CNU*D*181.30/8.20 37-29-24.6200N 095-36-44.2500W
HOTAR FL	OMN*C*360.00/80.00 CRG*C*051.72 SAV*C*183.16/90.30 30-38-23.3200N 081-06-45.7100W
HOTAT MT	BIL*C*287.00/8.12 45-52-41.1600N 108-47-26.2900W
HOTAX TN	35-52-56.2100N 083-54-13.1000W
HOTCH KS	OSW*C*060.50 JLN*LS*NW CRS JLN*LO*313.99 37-19-06.3000N 094-41-19.1100W
HOTEE PA	40-20-36.0000N 076-29-37.0000W
HOTEP WA	47-22-07.9300N 119-11-19.9400W
HOTER IN	GSH*C*009.00/6.00 41-37-26.4100N 086-00-25.6100W
HOTEX OK	34-09-33.3000N 098-49-07.6400W
HOTGA WA	46-17-49.7500N 119-09-54.7800W
HOTGI TN	35-28-44.9400N 088-20-42.4900W
HOTGO MS	34-50-38.5300N 088-48-16.2200W
HOTHU KS	37-54-25.0800N 101-46-05.8200W
HOTIC NV	39-48-38.8700N 118-47-40.6100W
HOTIL CA	35-35-19.0300N 119-14-37.4000W
HOTIN CA	38-35-27.2100N 122-51-16.4500W
HOTIP MS	GPT*C*127.25/6.00 30-20-36.1800N 088-59-14.2200W
HOTIR MI	42-19-41.9900N 085-33-19.6400W
HOTKA GA	33-47-35.7500N 084-12-08.6300W
HOTKU AK	59-52-57.7000N 162-06-29.4300W
HOTLI CA	VIS*D*7.23 VIS*LS*120.80 36-17-40.8000N 119-21-46.9400W
HOTLY OR	43-26-59.5100N 124-26-42.9600W
HOTMA FL	25-39-45.2500N 080-12-07.0800W
HOTMI MA	41-33-54.5800N 070-39-04.2200W
HOTNA WI	42-51-39.9700N 087-48-27.7100W
HOTOD IA	43-09-10.0800N 091-38-45.4300W
HOTOM NY	42-52-20.5900N 075-34-35.3400W
HOTOW AL	33-45-41.8100N 088-05-21.5000W
HOTPU IL	42-00-11.4500N 089-00-07.7700W
HOTRA IN	41-14-27.5600N 086-39-43.8600W
HOTRD AR	35-33-49.2000N 090-32-52.2400W
HOTRO TX	29-53-35.0300N 094-56-48.2800W
HOTSI FL	25-56-26.2400N 080-00-34.1000W
HOTSU NY	43-16-47.4100N 075-28-19.7800W
HOTTS IA	40-50-35.1000N 091-23-03.6300W
HOTTI AZ	TUS*C*335.06/26.53 32-31-37.0000N 111-01-55.0700W
HOTUK OH	41-21-28.8500N 083-57-18.3800W
HOTUM TX	33-10-28.7900N 097-00-46.6900W
HOTUP AZ	31-53-12.6200N 110-49-06.9100W
HOTUT OK	36-48-20.5100N 094-50-33.5000W
HOTUV FL	30-40-55.8900N 081-37-04.9100W
HOTUX WA	PSC*D*289.43 RLD*LE*008.60/3.54 46-21-07.5200N 119-16-20.5900W
HOTVA KS	39-03-28.6200N 094-41-01.1000W
HOUMA LA	TBD*C*088.36/8.86 HUM*LS*N CRS HUM*LO* 29-39-47.8000N 090-39-34.8100W
HOUND AL	OZR*D*183.41 RRS*C*229.98/19.40 MAI*C*300.00 31-05-04.7400N 085-43-40.2600W
HOURN TX	IAH*C*082.27/54.31 DAS*C*118.11 LCH*C*255.36/63.02 29-59-45.7600N 094-18-16.2800W
HOUSE IN	VHP*C*169.01/46.85 OOM*C*108.71 39-02-41.5800N 086-11-36.7500W
HOUSR OH	AIR*D*229.46/14.00 39-50-40.4400N 081-01-18.4300W
HOUTN PA	LRP*C*067.37/25.00 PTW*C*308.52 40-20-15.6800N 075-49-38.4200W
HOVAG MN	LKI*T*267.00/4.00 46-50-25.1600N 092-16-58.4600W
HOVAR NE	LNK*C*323.10 OLU*D*094.63/12.00 41-24-21.5800N 097-04-53.2700W
HOVAS TX	31-44-47.0900N 098-57-15.6700W
HOVBO AZ	32-56-19.6100N 109-30-33.7000W
HOVBU PA	40-39-28.9300N 080-02-46.8600W
HOVCO TX	LRD*C*319.28/10.00 27-37-15.1100N 099-30-58.7900W
HOVDO TN	35-13-58.2500N 084-16-51.3100W
HOVDU WY	41-30-36.7400N 107-24-09.8100W
HOVEH OK	36-28-23.8600N 097-09-15.2200W
HOVEL ID	BOI*C*301.49/64.94 DNJ*D*221.28/48.86 44-21-32.6800N 117-11-31.2400W
HOVEM CO	DRO*D*029.05/5.13 37-12-57.0500N 107-40-35.3200W
HOVEN AL	31-39-50.9800N 087-19-34.2400W
HOVEP WI	43-05-24.0600N 087-52-13.1100W
HOVER KS	ICT*C*085.93 HOV*LS*NW CRS 37-44-15.2300N 097-23-56.3600W
HOVGA CA	35-28-46.4400N 119-06-41.2200W
HOVIL MO	EOS*D*020.31 OSW*C*094.27/42.83 JLN*LS*SE CRS JLN*LO*133.92 37-00-08.4800N 094-19-57.8600W
HOVIN MN	FGT*C*016.38 BAO*LD*143.04/3.19 44-53-53.5800N 093-01-

Location	ICAO Address
	37.6600W
HOVIP PR	18-00-04.1400N 066-32-23.5400W
HOVIR TX	32-02-59.8900N 098-03-42.7600W
HOVIS PA	BFD*D*324.22/1.94 41-48-36.4500N 078-38-55.3800W
HOVKI WI	45-57-22.4800N 089-14-00.8100W
HOVLI CA	35-51-16.9100N 120-30-32.4000W
HOVLO OR	44-13-22.3200N 123-16-27.2600W
HOVMA FL	FLL*D*4.96 LID*LC*NW CRS 26-07-55.6900N 080-13-07.1000W
HOVMO AK	64-53-34.9800N 147-43-09.0500W
HOVNO KS	37-47-35.7000N 098-44-50.0200W
HOVOB VT	44-21-05.0100N 071-53-37.2400W
HOVOG TX	29-20-31.7800N 098-24-38.1900W
HOVOK WA	PSC*D*268.96/21.00 46-22-32.4400N 119-35-37.6200W
HOVOM FL	28-06-20.2400N 081-57-50.4500W
HOVOS WA	BEJ*LD*S CRS/1.43 47-24-49.9700N 122-19-05.8200W
HOVPU LA	29-27-10.0200N 090-28-35.1800W
HOVUB IL	DPA*D*056.29 DPA*LS*277.01 41-54-58.5600N 088-17-38.4300W
HOVUD MN	43-43-36.5500N 094-42-03.6700W
HOVUK AK	GKN*D*039.49/15.00 62-16-00.1800N 144-58-33.2100W
HOVUN NJ	40-39-18.8100N 074-47-23.2000W
HOVUX LA	BAD*T*140.00/1.80 32-28-43.3800N 093-38-50.7600W
HOVYO CO	RGAD*D*310.00/15.00 39-42-57.7200N 107-56-26.7200W
HOWDI MA	LWM*D*222.98/13.60 BOS*D*330.79/15.58 42-32-24.3500N 071-14-19.2500W
HOWDY TX	CQY*C*308.97/16.61 ACT*C*034.34 32-22-53.6200N 096-26-57.7700W
HOWEE IA	42-46-58.1500N 091-52-10.2800W
HOWEL SC	32-36-22.6800N 080-35-12.2400W
HOWFA TX	33-03-42.8800N 094-58-51.6600W
HOWIE NJ	ACY*C*345.00/8.39 CYN*C*226.13/17.40 39-34-57.8200N 074-39-09.9700W
HOWIF MO	38-25-05.1100N 094-19-52.9400W
HOWIS KS	38-08-13.0100N 097-56-31.0400W
HOWLR FL	30-13-47.6800N 081-57-44.9300W
HOWRD TX	31-47-49.1800N 106-17-13.6300W
HOWRY NE	OLU*D*094.63/22.55 LNK*C*340.24 OVR*C*275.69/51.94 41-22-00.4300N 096-51-13.5600W
HOWWE NC	33-47-35.2100N 078-13-00.3700W
HOWYA NJ	CRF*D*276.57/15.49 JFK*D*275.51/21.21 EWR*LD*218.82/7.51 40-35-31.2400N 074-13-56.4700W
HOXAD LA	29-57-31.6100N 091-51-49.7000W
HOXAG NY	42-11-40.5900N 076-13-02.6200W
HOXAK MI	APN*C*194.00/2.90 45-02-05.3200N 083-33-55.1200W
HOXAL CT	41-43-14.9100N 072-44-48.4000W
HOXAN MS	32-16-08.0000N 088-49-24.2200W
HOXAS MN	47-48-48.2400N 093-40-31.9800W
HOXAV CA	37-58-31.7700N 121-33-56.3200W
HOXCE TX	33-06-06.2400N 095-01-07.6800W
HOXDE TX	CQY*C*162.54/14.09 31-57-18.0100N 096-09-47.6700W
HOXEK MT	GTF*C*187.90/22.27 47-06-38.1600N 111-37-56.3500W
HOXER MO	36-58-56.1100N 094-36-33.2200W
HOXET PA	THS*C*193.37/8.00 HGR*V*326.39 39-48-02.2000N 077-58-12.5000W
HOXEX WA	MQG*D*246.46/22.45 PUW*D*182.03 46-21-25.8900N 117-24-31.3500W
HOXIB OR	FKO*LE*331.65/4.43 45-50-06.2500N 122-52-48.7600W
HOXIE PA	SLT*C*022.00/21.78 JHW*D*115.46/59.96 41-51-54.0400N 077-51-09.3800W
HOXIL FL	25-54-21.7900N 079-54-18.7400W
HOXIT IA	41-00-48.2700N 093-41-28.5600W
HOXIV IA	FOD*C*002.70/7.00 42-43-34.3100N 094-16-05.3800W
HOXLY HI	KOA*LD*173.82/4.86 19-38-23.2200N 156-03-15.9900W
HOXOB TX	RND*C*114.00/14.00 29-24-20.0200N 098-03-05.4500W
HOXOD GA	33-49-54.6200N 082-54-09.0300W
HOXOG AK	61-51-47.7700N 145-25-58.8800W
HOXOK AZ	34-23-30.0800N 109-16-57.8300W
HOXOL AZ	INW*C*241.99/26.68 FLG*D*109.63 34-57-09.4800N 111-19-11.4500W
HOXON MI	42-42-23.7400N 086-22-32.5400W
HOXOR OR	MFR*LD*142.77/9.00 42-13-17.3400N 122-47-35.0500W
HOXOS MS	34-41-10.8700N 089-02-30.9400W
HOXUB NH	44-10-53.8900N 072-01-38.7300W
HOXUD MA	41-34-46.6200N 069-57-59.3200W
HOXUR IA	42-37-30.7600N 092-42-00.8300W
HOXUT OK	SPS*C*040.00/24.00 34-14-39.4100N 098-13-25.9700W
HOYCO CA	38-14-56.5700N 120-58-24.8000W
HOYER MS	34-19-20.0500N 088-22-10.2400W
HOYMI CA	35-24-24.8400N 119-01-25.0600W
HOYQU CA	34-03-17.8600N 117-31-03.8400W
HOYTS CA	VBG*T*122.00/20.00 34-29-29.6200N 120-18-12.7000W
HOYTT CO	TXC*C*296.52/33.80 AKO*D*244.25/28.78 40-02-52.9200N 103-47-20.0000W

Location	ICAO Address
HOYTV MI	42-44-21.1400N 084-50-59.0800W
HOYTT GA	PDK*D*156.58 AFA*LS*E CRS 33-38-03.7800N 084-09-42.4000W
HOZDE OH	41-31-30.3300N 082-47-18.8400W
HOZER AZ	SOW*R*144.00 SJN*C*235.98/43.25 34-09-02.5000N 109-56-55.3600W
HOZGI TX	32-28-58.8600N 102-32-50.9100W
HOZKI TX	33-24-58.6700N 098-50-02.7300W
HOZWU SD	44-02-30.9600N 103-19-06.7000W
HOZZR WY	44-34-16.0000N 108-39-49.0500W
HPKNS HI	HNL*C*253.95/13.40 21-17-18.3700N 158-10-07.1100W
HRBEK MN	GEP*C*293.00/21.00 DWN*C*056.37 45-18-52.3100N 093-48-25.1700W
HRBOR FL	VRB*C*300.00/4.00 MLB*D*172.07 27-42-27.7400N 080-33-25.6400W
HRLES GA	AFA*LS*E CRS 33-38-02.5200N 084-02-11.0600W
HRMAN PA	AIR*D*097.27/90.00 JST*C*190.25 39-59-36.2800N 078-51-55.4800W
HRMER CO	39-35-02.4900N 104-31-27.0800W
HRMNS OR	44-56-57.8000N 122-23-25.0200W
HRNET TX	35-15-18.7400N 101-27-20.9200W
HRSHL GA	33-40-57.9700N 084-16-46.4400W
HRSHO TX	30-43-12.2300N 098-27-04.1800W
HRSON CO	ACD*DD*SE CRS/12.09 38-57-11.4300N 108-21-53.0100W
HRVCC OG	29-20-00.0000N 090-00-00.0000W
HRVCD OG	29-00-00.0000N 090-00-00.0000W
HRVCE OG	28-40-00.0000N 090-00-00.0000W
HRVCF OG	28-20-00.0000N 090-00-00.0000W
HRVCG OG	28-00-00.0000N 090-00-00.0000W
HRVCH OG	27-40-00.0000N 090-00-00.0000W
HRVCI OG	27-20-00.0000N 090-00-00.0000W
HRVCI OG	27-00-00.0000N 090-00-00.0000W
HRVCK OG	26-40-00.0000N 090-00-00.0000W
HRVCL OG	26-20-00.0000N 090-00-00.0000W
HRVCM OG	26-00-00.0000N 090-00-00.0000W
HRVCN OG	25-40-00.0000N 090-00-00.0000W
HRVCO OG	25-20-00.0000N 090-00-00.0000W
HRVCP OG	25-00-00.0000N 090-00-00.0000W
HRVCQ OG	24-40-00.0000N 090-00-00.0000W
HRVLC OG	29-20-00.0000N 090-20-00.0000W
HRVLD OG	29-00-00.0000N 090-20-00.0000W
HRVLE OG	28-40-00.0000N 090-20-00.0000W
HRVLF OG	28-20-00.0000N 090-20-00.0000W
HRVLG OG	28-00-00.0000N 090-20-00.0000W
HRVLH OG	27-40-00.0000N 090-20-00.0000W
HRVLI OG	27-20-00.0000N 090-20-00.0000W
HRVLJ OG	27-00-00.0000N 090-20-00.0000W
HRVLK OG	26-40-00.0000N 090-20-00.0000W
HRVLL OG	26-20-00.0000N 090-20-00.0000W
HRVLM OG	26-00-00.0000N 090-20-00.0000W
HRVLN OG	25-40-00.0000N 090-20-00.0000W
HRVLO OG	25-20-00.0000N 090-20-00.0000W
HRVLP OG	25-00-00.0000N 090-20-00.0000W
HRVLQ OG	24-40-00.0000N 090-20-00.0000W
HRVRB OG	29-40-00.0000N 089-40-00.0000W
HRVRC OG	29-20-00.0000N 089-40-00.0000W
HRVRD OG	29-00-00.0000N 089-40-00.0000W
HRVRE OG	28-40-00.0000N 089-40-00.0000W
HRVRF OG	28-20-00.0000N 089-40-00.0000W
HRVRG OG	28-00-00.0000N 089-40-00.0000W
HRVRH OG	27-40-00.0000N 089-40-00.0000W
HRVRI OG	27-20-00.0000N 089-40-00.0000W
HRVRJ OG	27-00-00.0000N 089-40-00.0000W
HRVRK OG	26-40-00.0000N 089-40-00.0000W
HRVRL OG	26-20-00.0000N 089-40-00.0000W
HRVRM OG	26-00-00.0000N 089-40-00.0000W
HRVRN OG	25-40-00.0000N 089-40-00.0000W
HRVRO OG	25-20-00.0000N 089-40-00.0000W
HRVRP OG	25-00-00.0000N 089-40-00.0000W
HRVRQ OG	24-40-00.0000N 089-40-00.0000W
HSKEE WY	42-47-08.7000N 110-57-28.8500W
HSKNS NM	31-50-38.5600N 107-42-30.0000W
HSTIN MN	44-00-08.0000N 093-57-40.0000W
HUBAM AK	59-28-06.2800N 154-22-17.3600W
HUBAN WI	42-56-06.8500N 087-58-37.3000W
HUBAS ID	43-29-41.2200N 116-19-26.7400W
HUBAT OR	45-35-08.9000N 119-29-29.0100W
HUBAX OK	36-00-31.4800N 094-36-51.0100W
HUBBN KS	37-48-53.9200N 096-50-14.6100W
HUBBS VA	OTT*C*184.00/44.84 PXT*C*220.85/22.74 37-57-42.7700N 076-38-45.5400W
HUBDA MS	30-27-09.8100N 089-03-59.0800W
HUBDO PA	40-10-37.1400N 077-15-57.9300W

Location	ICAO Address
HUBDU MT	BEY*LD*NW CRS/7.92 46-04-02.8200N 112-32-05.6100W
HUBEE TX	29-36-23.9000N 096-42-14.7200W
HUBEL TN	36-10-21.1100N 082-50-49.1900W
HUBEM LA	29-49-16.9500N 090-10-25.2400W
HUBEN SD	44-28-46.6700N 103-48-22.6200W
HUBET ND	46-49-24.1700N 096-49-02.7000W
HUBEV MN	44-58-07.7300N 093-50-48.7000W
HUBEX TX	29-07-45.4500N 095-57-57.4800W
HUBGO AL	BFM*C*130.00/11.00 30-29-05.9400N 087-54-10.3200W
HUBID AK	57-39-46.9200N 157-13-20.1100W
HUBIE GA	RMG*C*350.00/19.10 34-28-39.0500N 085-10-46.7700W
HUBIG AL	32-25-47.2400N 086-24-03.2700W
HUBIM OH	40-04-45.1400N 083-01-44.5900W
HUBIP SC	34-13-19.3800N 081-19-30.9100W
HUBIR MA	42-20-04.9700N 070-57-53.5900W
HUBJO TN	36-20-37.2800N 084-09-02.9300W
HUBJU AL	GAD*D*059.30/13.11 GAD*LD*063.76/14.38 34-04-52.5800N 085-51-10.2000W
HUBKO UT	40-58-27.6900N 111-57-43.6100W
HUBLI IN	40-08-16.9700N 086-05-39.5700W
HUBMA ME	44-49-42.7800N 069-38-26.7300W
HUBMI LA	EIC*C*099.02/26.98 32-38-45.5700N 093-17-53.2300W
HUBMU NE	42-03-35.3400N 102-41-03.5700W
HUBNA AK	HBT*RD*157.00/0.34 55-18-35.8800N 160-31-01.2800W
HUBNO CA	EDW*C*223.00/7.00 35-55-15.2900N 117-51-11.9800W
HUBNU TX	RND*C*143.00/14.00 29-19-14.6100N 098-08-37.3800W
HUBOB SD	44-10-52.5900N 098-05-32.3900W
HUBOM AK	62-59-27.0200N 141-39-45.1200W
HUBON NV	TQQ*C*134.00/18.00 37-31-48.5400N 116-35-26.4900W
HUBOP IN	OKK*C*198.51/11.97 40-20-18.4100N 086-08-27.0400W
HUBOR NM	34-19-51.0400N 103-35-38.5200W
HUBOV NM	SRR*LD*NE CRS/7.95 33-30-02.8200N 105-24-00.0300W
HUBOX MN	45-26-58.0300N 094-17-19.8100W
HUBRD CA	SXC*C*084.00/42.96 33-15-36.0000N 117-34-35.6100W
HUBSI WA	47-32-31.5100N 117-28-47.9100W
HUBSU OR	EUG*C*152.04/14.00 43-53-23.2400N 123-10-40.3300W
HUBTN MA	42-16-43.2600N 070-32-38.0200W
HUBTU NY	42-27-46.4500N 076-25-01.3200W
HUBUB AZ	33-52-25.6500N 112-04-59.8600W
HUBUG TX	35-10-18.6400N 101-51-03.4400W
HUBUK AK	59-36-27.2100N 161-18-39.9300W
HUBUL NC	34-54-10.1700N 079-13-53.3500W
HUBUM LA	29-49-16.8600N 091-55-37.3400W
HUBUP NC	35-34-05.2200N 080-50-47.3800W
HUBUS GA	31-14-31.5500N 081-54-45.3200W
HUBUT TX	35-30-14.1300N 101-29-19.2200W
HUBUV AK	52-00-24.1600N 176-47-33.3900W
HUBUX OR	42-09-53.1200N 122-37-02.0200W
HUBVA NC	BZM*D*356.46/30.76 36-22-30.3800N 081-20-44.6700W
HUCCY MI	SVM*C*310.65 FNT*C*240.04 OGO*LD*312.35/11.27 42-44-14.6900N 084-10-27.8400W
HUCHN TN	HEM*R*307.11 SRB*LD*SW CRS 35-59-20.3500N 085-35-17.1800W
HUCKK UT	41-00-28.5400N 112-14-48.8000W
HUCKS MO	HLV*C*219.81 COU*D*289.00/11.00 38-52-45.6700N 092-26-09.3800W
HUCRI IL	37-55-09.3900N 089-50-32.2500W
HUCUM MN	FCM*D*087.76 BMA*LD*168.54/3.78 44-49-42.5400N 093-13-36.7200W
HUCUR AK	56-43-33.0000N 132-56-38.2100W
HUDAG MA	42-09-36.0100N 070-35-09.2900W
HUDAK IL	40-36-00.2800N 090-10-06.9100W
HUDAX IN	39-52-25.2900N 085-46-42.7700W
HUDBI CA	37-28-49.3100N 122-27-44.5700W
HUDBO GA	34-20-06.5200N 083-51-55.2400W
HUDCU OK	36-44-48.8900N 097-54-17.5100W
HUDDS MN	ODI*C*248.91/11.00 43-50-56.7600N 091-42-19.6600W
HUDDZ OH	DJB*D*265.00/15.97 SKY*D*142.39 41-18-40.5800N 082-30-35.3500W
HUDEP ID	43-22-22.6100N 111-52-42.0300W
HUDER OR	45-22-59.3100N 122-39-10.0000W
HUDES GA	SSI*C*359.00/7.00 31-10-01.1800N 081-27-28.1200W
HUDEV WA	48-10-37.6200N 122-43-04.6400W
HUDEX NJ	39-29-59.1400N 075-14-30.8400W
HUDFO FM	07-07-04.5400N 158-01-55.0100E
HUDGA TN	36-23-00.9500N 086-49-16.1100W
HUDGI VA	36-40-19.0800N 078-30-37.6500W
HUDIB TX	RND*C*142.99/4.50 29-27-19.4500N 098-14-22.7000W
HUDIL TX	32-55-58.9200N 096-31-37.3100W
HUDIN TX	SPS*C*080.01/12.00 SHP*TT*6.72 33-59-13.3100N 098-21-10.7200W
HUDIP TX	29-10-55.2700N 094-46-56.1100W
HUDIR WV	37-41-44.1400N 081-08-24.3100W
HUDIS SD	44-20-18.1900N 097-55-12.3900W

Location	ICAO Address
HUDIX TX	28-07-07.6800N 097-17-04.3400W
HUDKO SC	NBC*TT*325.00/24.00 32-47-08.5200N 081-01-20.3500W
HUDLA MN	46-32-15.1200N 094-58-01.8400W
HUDLE TX	31-22-17.0200N 099-13-36.2900W
HUDMA KY	36-57-55.8300N 084-01-18.4900W
HUDNI NE	OBH*C*077.10/19.00 GRI*C*026.99 41-24-27.1700N 097-56-05.9600W
HUDNO AK	63-39-22.5500N 161-52-05.3100W
HUDNU TN	36-08-59.7100N 086-40-10.8400W
HUDOG WY	42-50-52.9000N 105-31-11.9900W
HUDOL IN	TTH*C*10.00 HUF*LS*NE CRS 39-36-16.8000N 087-05-37.7600W
HUDON PA	TON*C*135.00 JST*C*074.00/39.30 40-33-34.3500N 078-02-14.2200W
HUDOP MA	BOS*D*153.96/43.16 LJV*D*245.66 FMH*LS*053.94 41-49-16.1000N 070-20-42.8400W
HUDOR OH	40-45-16.5500N 082-45-54.7800W
HUDOX IA	41-17-46.6300N 093-57-04.7700W
HUDPO MA	42-02-11.2700N 070-45-29.2000W
HUDRI ME	45-00-53.7400N 068-38-14.7900W
HUDRO MN	46-03-03.2600N 095-16-07.1600W
HUDRU MN	DLH*C*046.21/70.00 47-31-29.6900N 090-51-39.8300W
HUDSA WA	47-38-30.4200N 122-27-27.9600W
HUDSN MN	GEP*C*112.62 PPI*R*023.25 44-57-19.9400N 092-53-06.2700W
HUDUB MT	HLN*C*124.00/15.00 46-24-54.5300N 111-43-16.3700W
HUDUD FL	NSE*LD*319.11/1.80 30-44-12.6200N 087-02-07.7900W
HUDUG OH	41-52-18.3400N 081-18-05.9600W
HUDUK AK	59-59-38.6000N 154-50-09.0900W
HUDUL TX	HRL*D*340.00/0.74 26-14-28.1000N 097-39-19.5900W
HUDUP TX	31-54-01.8700N 102-20-33.7900W
HUDUR SC	34-49-52.4000N 082-18-08.1800W
HUDUT WA	GPO*LE*025.02/7.30 45-39-59.0400N 122-29-48.6900W
HUDUX WA	46-44-19.9200N 120-18-52.0000W
HUDVO KS	38-44-56.4100N 095-33-58.1400W
HUDVU MT	HLN*C*208.03/20.00 46-22-00.3400N 112-17-16.9100W
HUFBU AK	64-34-13.9900N 165-50-08.1400W
HUFEE MA	BOS*D*108.52/4.26 42-21-15.4900N 070-53-38.3500W
HUFFR MN	45-08-48.6300N 093-29-29.6600W
HUFMU ND	46-55-54.4800N 100-32-52.8500W
HUFVE MO	BYH*LD*359.00/3.60 36-00-13.1200N 089-56-38.2300W
HUFYE WI	43-26-33.2400N 088-56-08.5100W
HUFYY MO	36-51-51.5400N 094-00-51.3400W
HUGAB OK	35-14-17.4700N 099-17-35.0300W
HUGAD MN	44-52-38.4600N 093-07-37.4800W
HUGAT NE	42-44-45.3900N 097-11-22.9200W
HUGAV AK	PDN*RD*323.00/0.58 56-57-46.9200N 158-39-18.6500W
HUGAX WY	44-24-40.9400N 108-03-07.7500W
HUGBA IL	TOY*C*239.80 RQN*LD*SE CRS/13.46 38-38-30.0100N 090-10-13.9300W
HUGBI TX	32-04-10.8700N 095-49-40.7700W
HUGBO TX	30-51-04.5900N 102-49-08.5900W
HUGDI CA	RIV*TT*138.00/28.00 33-29-36.2000N 117-00-47.0300W
HUGED TX	DLF*C*133.00/18.00 29-07-49.1400N 100-33-05.5300W
HUGEN KY	AZQ*D*305.26/16.00 37-31-46.1400N 083-32-58.5400W
HUGEPE MO	37-56-19.5000N 092-40-13.6000W
HUGER NV	TQQ*C*325.00/2.00 37-49-19.0800N 116-47-34.6600W
HUGET WA	46-11-54.7800N 119-18-55.2500W
HUGEX NM	33-05-43.8200N 104-37-25.2100W
HUGGE MO	38-40-42.6900N 090-32-01.0200W
HUGGS MN	47-29-36.3900N 092-13-59.5200W
HUGGY MO	STJ*C*167.02 RBA*D*136.98/42.30 RNI*LD*W CRS/7.58 39-18-04.2400N 094-51-04.3900W
HUGIE PA	LHY*C*359.08 CFB*C*132.38/28.90 41-53-53.3700N 075-35-30.2100W
HUGIK AZ	TUS*LD*NW CRS/2.54 32-07-41.1400N 110-57-12.4500W
HUGIL NE	40-08-37.2700N 100-29-52.3900W
HUGIM AR	33-23-08.0600N 091-47-39.9300W
HUGIN MO	BQS*D*079.98/0.00 UIN*C*259.64/82.87 IRK*C*214.18 39-42-18.3500N 093-03-38.6200W
HUGIR MN	MSP*D*232.27/20.00 FGT*C*276.94 44-42-04.3400N 093-36-57.2400W
HUGIS NC	35-42-01.2900N 079-52-21.1200W
HUGIV NY	43-08-33.1000N 076-08-35.2900W
HUGIX OH	40-53-13.6000N 082-35-41.5300W
HUGMU IN	PXV*C*094.35 DSO*LS*SW CRS 37-54-59.9000N 087-38-55.0400W
HUGNA NC	35-00-03.9700N 077-05-40.9100W
HUGNU GA	DBN*C*004.00/23.94 32-57-47.2100N 082-50-17.8200W
HUGOD TX	30-54-11.3700N 098-09-26.7000W
HUGOE TX	DYS*TT*155.00/15.00 32-10-44.0900N 099-46-15.3500W
HUGOM OK	IFI*C*271.03/15.00 35-50-54.5700N 098-18-24.2500W
HUGON CA	36-33-48.8200N 121-40-44.6100W
HUGOV AZ	34-29-18.1100N 109-21-16.4500W

Location	ICAO Address
HUGOX AZ	NYL*025.00/5.00 32-42-42.0300N 114-33-04.6700W
HUGSI CO	JNC*D*059.97/40.53 39-13-54.8300N 107-57-10.3200W
HUGSO CA	33-53-05.9100N 116-33-24.9100W
HUGSU IL	40-37-05.1500N 090-04-21.5600W
HUGTI WA	47-22-16.4300N 119-15-31.5500W
HUGTO NE	41-10-45.9800N 100-57-55.4600W
HUGUD IL	40-38-01.4100N 088-43-44.3200W
HUGUE TX	28-16-32.5000N 097-29-43.8500W
HUGUK TX	29-28-58.9500N 098-20-38.1300W
HUGVU NV	BAM*C*031.04/1.55 40-35-09.9900N 116-53-47.9800W
HUGZE CO	39-08-59.9500N 104-44-21.7400W
HUGZO TX	32-36-42.6600N 096-51-11.9900W
HUHIF TX	30-59-32.6500N 097-14-58.9300W
HUHJO ND	JMS*D*087.48/13.00 46-54-15.3000N 098-21-55.6800W
HUKAG SC	32-42-18.9000N 080-00-42.4400W
HUKAK WA	46-22-08.0000N 119-04-55.8700W
HUKAL MT	48-04-31.5900N 106-24-13.0800W
HUKAM KS	ICT*C*051.39 AAO*LD*N CRS/12.00 37-56-07.0400N 097-11-33.4000W
HUKAP GA	33-48-36.6500N 084-14-17.7200W
HUKAX TX	29-37-47.3900N 098-25-44.5200W
HUKBI NC	35-55-22.7500N 078-52-55.8600W
HUKDA KY	37-15-27.3400N 087-05-55.0300W
HUKDI FL	28-06-36.9500N 080-33-30.6400W
HUKDO OK	TUL*C*261.51/2.50 36-11-45.2200N 095-50-22.5100W
HUKEG NE	42-16-29.8100N 096-49-42.9600W
HUKES GU	13-27-08.4500N 144-43-50.1100E
HUKET WY	44-47-24.4500N 111-02-49.6900W
HUKEV AL	ROE*LD*058.47/9.80 33-38-45.3800N 086-36-47.1300W
HUKEX ND	46-49-07.0900N 097-10-46.5600W
HUKID NC	34-50-18.7800N 079-25-29.9500W
HUKIL LA	30-05-47.0700N 093-21-11.7900W
HUKIP ND	47-23-48.3100N 097-04-09.8800W
HUKLA HI	20-54-27.5800N 156-25-21.1200W
HUKMA VT	44-28-46.0600N 073-14-34.4700W
HUKMI NE	40-07-19.4100N 098-07-45.1600W
HUKON FL	NPA*T*241.00/14.00 30-14-52.5200N 087-33-15.7100W
HUKOP CO	RGD*D*310.00/9.00 39-38-22.1500N 107-51-26.3400W
HUKOR NC	35-24-14.9900N 077-31-52.7300W
HUKOX MN	45-05-42.3800N 094-22-11.5200W
HUKPI VT	MPV*D*074.40/29.00 LLX*R*162.56 44-20-14.3400N 071-52-32.8000W
HUKPO IL	40-36-11.3700N 090-54-05.6100W
HUKRA TX	29-27-24.8900N 098-32-24.0400W
HUKRI OR	44-32-56.5300N 121-09-12.3000W
HUKRU MI	45-20-03.3900N 087-36-11.1600W
HUKTI FL	27-19-12.3300N 081-47-12.0200W
HUKUD TX	30-42-00.8300N 098-15-05.6500W
HUKUP WA	46-08-50.0300N 119-01-49.3700W
HUKUT AK	52-46-24.2500N 173-11-38.4300E
HUKVI CA	CCR*D*010.80/4.00 SGD*C*087.45 38-06-14.6100N 122-00-21.8800W
HUKVO CA	NKX*T*360.00/16.00 33-07-40.0900N 117-04-21.6400W
HUKYU TX	30-48-21.0600N 095-34-24.5600W
HULAD GA	33-52-11.2800N 084-22-48.2400W
HULAM IL	41-49-23.6200N 087-41-18.8700W
HULAV IA	SPW*D*105.00/3.83 43-08-25.0700N 095-07-08.6400W
HULAX MS	IGB*C*231.40/27.33 33-13-17.8000N 088-57-38.2600W
HULBI NY	GDI*LD*314.13/3.83 40-48-45.7400N 073-56-32.2400W
HULDA OK	OSW*C*248.75 BVO*D*352.36/10.00 BVO*L*C*N CRS 37-00-04.0600N 096-01-01.2800W
HULDI CA	39-24-26.2400N 123-21-04.8900W
HULEL FL	29-46-27.0700N 082-57-17.0200W
HULEP NY	40-38-18.8200N 073-47-42.1500W
HULEX OR	BKE*D*298.28/20.00 45-05-20.2000N 118-07-15.4900W
HULGA GA	MCN*C*314.00/11.00 32-49-15.4900N 083-48-03.6600W
HULIB IN	41-16-14.7900N 085-56-57.1600W
HULIK WA	47-37-09.6600N 122-25-07.2400W
HULIP NC	35-07-46.7700N 075-48-31.9200W
HULIR NC	35-34-47.9900N 078-25-03.6100W
HULIS AK	68-05-56.7900N 144-51-36.3700W
HULIX CO	CHE*D*105.27/5.94 40-28-17.7300N 107-11-30.2300W
HULKA MI	SVM*C*117.30 DWC*LD*NE CRS/5.07 42-18-27.8000N 083-17-36.7000W
HULKO AR	LIT*C*273.00 ORK*LE*SW CRS/13.38 34-42-37.0400N 092-27-51.9000W
HULKU ID	43-35-39.1200N 116-20-27.9100W
HULLA FL	27-40-02.3400N 080-11-27.0100W
HULLE OP	06-43-24.0000N 159-20-11.0000E
HULLI OH	DQN*D*027.05/9.99 40-09-57.8100N 084-18-05.4200W
HULLO TX	HUB*D*243.84/20.83 TXH*LD*170.28/6.29 29-31-46.0200N 095-38-51.9800W
HULLS IN	41-39-24.0000N 086-47-36.0000W
HULMA ND	47-20-46.9900N 101-37-25.3900W

Location	ICAO Address
HULMI KS	38-29-22.1700N 096-37-02.7500W
HULMO GA	MCN*C*141.00/37.00 32-12-00.1100N 083-12-17.8800W
HULNO SC	34-37-36.5600N 082-46-33.2200W
HULOD AR	33-42-57.2100N 092-44-44.2100W
HULOK TX	29-27-24.0100N 098-32-07.7800W
HULON MS	34-05-50.9600N 090-31-24.3900W
HULOP OH	39-59-56.8600N 082-50-09.2400W
HULOT IA	42-32-19.3100N 090-53-27.9100W
HULOX WI	HRK*D*330.12 GMP*LD*253.65*SW CRS/1.56 42-55-46.6300N 087-57-23.4600W
HULPA MT	MSO*D*260.00/13.00 46-56-02.1500N 114-23-50.8300W
HULPU NV	LSV*T*027.00/13.00 36-24-20.7500N 114-50-43.7100W
HULSA ID	43-44-03.1600N 112-11-10.2500W
HULSE OH	CXR*D*099.00/6.96 JFN*D*223.00/19.11 41-30-31.3700N 081-00-32.8900W
HULSO MO	CSX*D*280.00/16.00 TOY*C*271.82/36.69 38-47-55.0100N 090-41-48.7700W
HULSU MO	VIH*D*060.90/7.00 38-11-59.3400N 091-34-14.2900W
HULSY IN	39-01-47.6000N 087-26-58.6300W
HULTA OR	ADE*LD*343.39/2.45 44-09-16.7100N 123-12-10.9800W
HULUD AK	66-57-16.2100N 150-15-22.4400W
HULUK AR	34-13-12.5800N 091-28-09.9500W
HULUN NE	40-28-09.0700N 097-58-16.3700W
HULVI MD	ADW*C*010.42/13.00 GQZ*LG*009.87 39-01-26.7200N 076-51-51.2600W
HULVO MN	46-12-42.3300N 094-40-48.3700W
HUMAD IN	37-56-07.1300N 087-10-37.6900W
HUMAG MS	34-23-02.7500N 089-31-02.9300W
HUMAL VA	37-10-55.2200N 076-51-18.3900W
HUMAN CA	33-38-26.9400N 117-09-08.0300W
HUMAV KY	38-33-59.7600N 082-50-44.1300W
HUMAX ME	46-41-25.3700N 068-00-58.0600W
HUMBA ID	42-51-58.7200N 112-38-55.7700W
HUMBI WI	43-21-58.6900N 088-01-30.2500W
HUMBO MO	MEM*C*009.78/98.38 36-37-39.4500N 089-36-07.8100W
HUMDA GA	32-16-31.2100N 083-05-30.3900W
HUMDU OP	07-56-02.0000N 160-39-02.0000E
HUMEB AK	62-57-00.4100N 142-45-46.0200W
HUMED IA	41-16-48.6700N 093-47-38.9500W
HUMEL PA	LRP*C*084.32 MXE*C*333.29 RDG*LS*184.17 40-11-32.5000N 075-55-41.3300W
HUMER RI	SEY*D*051.13 PVD*C*140.00/14.38 41-34-59.2300N 071-10-16.5400W
HUMES NC	36-31-11.2700N 081-09-00.7100W
HUMET OP	08-45-15.0000N 165-06-28.0000E
HUMEX TX	DYS*T*5.67 DYS*LS*N CRS 32-19-34.2700N 099-49-57.5600W
HUMGI NM	35-28-47.0600N 108-55-17.5300W
HUMIB IA	42-45-40.9100N 094-41-21.4800W
HUMIG IN	39-14-34.0800N 085-32-26.0700W
HUMIK AK	63-15-30.0900N 142-36-43.0200W
HUMIM TX	36-08-38.8100N 101-14-52.5700W
HUMIR MI	45-38-16.2500N 084-42-12.0700W
HUMIS ME	44-08-26.9500N 068-33-23.5900W
HUMIT CA	33-43-37.2400N 117-02-16.2600W
HUMIX ND	46-52-45.6100N 097-55-11.0800W
HUMKI FL	27-44-13.0600N 082-22-26.0100W
HUMKO FL	28-39-16.0700N 080-43-12.9900W
HUMMR AZ	DMA*T*309.00/24.00 32-28-15.8200N 111-10-42.4100W
HUMMS TN	36-21-21.4000N 088-59-03.6200W
HUMOD AK	59-29-29.3700N 151-54-27.4000W
HUMOG MS	34-42-10.2300N 088-51-32.2500W
HUMOM CT	OXC*LD*184.78/2.78 41-26-31.7500N 073-07-38.6100W
HUMOP OH	41-21-31.7300N 084-29-23.9000W
HUMOX IN	39-07-35.4300N 085-43-17.0900W
HUMPE CO	BRK*D*199.09 LPI*LD*351.08*N CRS/6.20 38-52-46.1400N 104-41-08.2300W
HUMPP WA	SEA*C*104.46/24.49 47-12-33.7500N 121-48-36.4500W
HUMPS CA	33-54-22.0000N 117-14-49.0000W
HUMPY AK	MDO*D*022.67 ALJ*R*091.00 60-07-06.8100N 145-00-14.4300W
HUMRA AK	ILI*RD*232.54/5.00 59-43-08.1200N 155-03-49.9000W
HUMRU GA	31-08-47.9900N 083-11-18.2500W
HUMSA SC	32-06-02.0800N 080-52-39.8500W
HUMSI NE	LNK*C*185.00/1.00 40-54-27.4100N 096-44-50.3800W
HUMTI OK	36-28-57.3900N 094-37-13.7500W
HUMTY AZ	PRC*LD*NE CRS/7.21 34-44-05.1800N 112-20-02.7000W
HUMUG TX	31-17-09.3700N 100-30-35.6600W
HUMUL IL	PNT*D*257.41/15.12 BMI*D*338.73 40-46-43.3900N 089-03-38.3700W
HUMUN KS	37-24-58.6100N 097-23-22.1800W
HUMUS NY	YUL*D*203.75 YJN*C*267.52 MSS*C*084.52 45-04-29.6500N 074-04-30.0000W
HUMUT WA	46-54-28.9700N 122-33-24.7800W

Location	ICAO Address
HUMVI IN	40-34-23.0900N 086-33-13.1900W
HUMVO AK	69-01-25.7400N 149-08-09.6000W
HUMVU VA	36-35-16.2400N 077-52-01.0100W
HUMYE AR	34-30-25.2600N 091-34-56.1700W
HUNAN AK	YAK*D*290.90/17.00 YAK*LS*292.00*W CRS 59-42-22.2000N 140-03-04.0900W
HUNAS WA	47-05-14.4000N 122-53-10.5100W
HUNAV CA	EHF*C*131.00/3.81 35-25-56.7400N 119-03-09.6800W
HUNBA NM	CVS*T*215.00/19.00 34-09-21.5300N 103-35-32.0900W
HUNBI OK	34-26-11.3700N 098-49-04.7100W
HUNDA CA	LAX*LD*071.01/12.79 33-57-32.9500N 118-10-03.2000W
HUNDO SC	32-08-20.5000N 080-44-47.4800W
HUNED NY	42-51-25.7000N 075-34-06.3600W
HUNEE CT	HFD*D*336.91 BDL*LD*238.37/6.89 41-52-22.7300N 072-46-25.7200W
HUNEP TX	SPS*C*120.00/8.00 33-54-04.8500N 098-28-14.8400W
HUNER CO	PUB*D*178.22/10.00 38-07-50.1200N 104-28-13.9600W
HUNET TN	35-54-57.5200N 088-36-51.9800W
HUNEX SC	CLT*D*15.87 DQG*LS*182.96 34-55-33.8300N 080-55-38.3500W
HUNEY CA	34-36-42.4900N 117-10-29.1800W
HUNGO MS	34-50-07.5900N 089-58-58.3000W
HUNIB WA	47-24-21.2600N 117-33-13.7100W
HUNIK UT	PUC*D*189.00/8.25 39-28-35.3900N 110-49-22.4500W
HUNIN AZ	DMA*T*119.00/6.00 32-05-38.9200N 110-47-31.4400W
HUNIR MN	45-23-43.7100N 094-51-42.2200W
HUNKI TX	SPS*C*114.77/22.00 LAW*D*159.13 33-46-38.1000N 098-13-55.7900W
HUNKR NM	CVS*T*215.00/24.00 34-05-48.3800N 103-39-46.8600W
HUNKU UT	MMM*C*015.93/42.12 UTI*D*314.00 37-21-53.8800N 113-48-42.1900W
HUNLI CA	ACV*LD*135.75/4.76 40-54-58.1600N 124-03-58.2600W
HUNNE MD	38-51-25.2400N 076-08-27.3800W
HUNNT TX	33-05-28.1600N 096-56-11.6200W
HUNOG GA	32-58-15.0100N 085-05-41.3300W
HUNOL CA	33-45-28.5400N 116-23-58.0300W
HUNOM TX	28-10-44.0800N 099-59-46.8600W
HUNON KS	39-09-59.9100N 095-37-14.8400W
HUNOP NC	34-35-04.4200N 079-05-28.5000W
HUNOR TX	RND*C*326.01/1.50 29-32-27.9200N 098-17-56.6200W
HUNOS NC	35-29-14.6600N 080-20-55.0200W
HUNPA LA	DTN*V*305.06 EIC*C*216.00 32-40-26.3700N 093-55-02.0200W
HUNPO WY	44-30-11.3800N 108-24-03.6400W
HUNPU HI	22-06-13.7100N 159-48-01.4400W
HUNRU KY	38-43-45.1500N 084-35-47.7400W
HUNSI CO	38-38-34.7500N 104-39-55.4400W
HUNSU UT	40-08-38.8300N 111-39-22.3000W
HUNTE CA	NLC*T*241.00/65.00 36-05-34.6600N 121-16-07.6800W
HUNTN CO	QFQ*C*127.00/9.80 TXC*C*250.85 39-34-06.8600N 104-28-46.7100W
HUNTO AR	EOS*D*167.59/22.55 XNA*LD*NW CRS/12.73 36-28-03.8700N 094-23-30.4900W
HUNTR AR	LRF*T*337.00/35.00 35-28-12.9700N 092-23-24.6400W
HUNTS OP	36-55-45.0000N 123-34-00.0000W
HUNTY AK	61-40-44.6300N 170-31-14.9300W
HUNTZ WY	BOY*D*148.00/36.26 RIW*D*107.07/20.13 42-52-55.0500N 108-04-23.4200W
HUNUD WA	47-35-46.2700N 117-34-15.4900W
HUNUL NC	35-42-09.4900N 078-18-15.3000W
HUNUN WA	47-29-04.6400N 117-44-17.1400W
HUNUR MT	47-54-33.7700N 114-13-39.2400W
HUNUT OR	44-00-11.2800N 124-07-04.1800W
HUNUV TX	29-34-59.2800N 098-09-18.9400W
HUNUX ME	44-06-56.9000N 068-47-09.2200W
HUNVI AZ	INW*C*037.66/91.00 35-59-42.5300N 109-19-44.9200W
HUNVO FL	NIP*T*174.00/9.00 30-05-15.9900N 081-38-20.7800W
HUNYO IA	41-47-01.7600N 093-06-32.3200W
HUPAD IL	CMF*C*292.32 AXC*C*346.59 TXN*LD*197.91*W CRS/12.40 40-17-26.6200N 088-59-21.0000W
HUPAK TX	30-30-54.5000N 095-15-28.5900W
HUPAP MN	43-57-52.1400N 092-34-48.0700W
HUPAR GA	30-49-02.7700N 081-35-51.4600W
HUPAT TX	29-27-10.2700N 098-14-20.6500W
HUPDA AK	55-29-55.0300N 133-11-29.1900W
HUPED IN	GUS*C*041.00 OKK*C*001.00 40-44-14.6100N 086-03-11.5400W
HUPEG CO	CHE*D*296.13/10.00 40-37-38.8400N 107-28-20.1200W
HUPEL MN	47-23-25.7800N 091-09-48.1400W
HUPER AL	30-29-28.3800N 088-19-58.5300W
HUPGI AK	66-54-51.7400N 156-55-08.6700W
HUPHA TX	31-37-35.4900N 094-12-55.4300W
HUPIG LA	30-39-21.2900N 092-05-54.9200W
HUPIK TX	33-10-55.3400N 097-06-42.7300W

Location	ICAO Address
HUPIN TX	32-00-10.0400N 098-36-05.2800W
HUPIX OH	39-11-09.2500N 082-39-43.6600W
HUPKO CA	NZY*T*178.00/9.00 32-33-20.0300N 117-15-11.2400W
HUPKU ID	MUO*T*304.00/8.00 43-08-43.9000N 115-59-12.2300W
HUPLA CA	FIM*C*183.00 OXR*LS*075.53 34-11-54.7000N 118-56-35.3000W
HUPLI AS	TUT*C*228.00/2.20 14-21-03.6000S 170-44-27.5600W
HUPLO OK	36-32-19.4600N 096-59-41.3700W
HUPMA MA	FMH*T*042.00/6.00 41-44-53.1900N 070-27-14.3700W
HUPNI SC	34-59-38.0500N 081-08-50.6800W
HUPOK AL	MSL*C*7.00 MSL*LS*114.11 34-39-19.5100N 087-21-52.2200W
HUPOR FL	29-12-41.6700N 082-38-12.2600W
HUPOT WI	ASX*LE*S CRS/3.02 46-30-33.8300N 090-56-30.4300W
HUPOV MD	38-16-42.8700N 076-23-45.1100W
HUPOX GA	34-17-27.3600N 085-15-51.1700W
HUPPS WI	43-58-51.0200N 089-12-37.0200W
HUPRA WA	47-41-55.5400N 117-24-58.8000W
HUPTO KY	36-45-34.1900N 087-29-52.1300W
HUPTU CA	39-30-00.0000N 122-44-39.0000W
HUPUV AK	OTZ*D*298.00/12.00 67-01-24.4300N 162-54-26.7000W
HUPUK HI	SOK*C*110.61/24.00 21-41-22.5000N 159-09-47.1300W
HUPUM NY	43-59-21.2700N 075-57-00.8900W
HUPUV NM	CVS*T*215.00/1.20 34-23-45.9500N 103-18-30.6800W
HUPVU AK	FYU*C*188.69/1.00 66-33-37.6100N 145-17-59.2800W
HURAP IL	39-45-08.3500N 091-05-17.5700W
HURAS AK	56-38-51.4700N 132-56-28.2800W
HURAT OP	07-38-51.0000N 159-09-32.0000E
HURBE MA	42-27-38.7400N 070-51-07.0400W
HURBS TX	FUZ*C*064.00/9.30 TTT*D*015.45 CVE*D*295.15/6.04 32-56-32.8100N 097-00-22.8600W
HURDD ND	MOT*C*329.17/24.00 48-38-26.5400N 101-28-18.2500W
HURDE OA	OMN*C*147.36/90.60 PBI*C*359.00/80.68 28-01-30.8200N 080-11-32.9300W
HURDI CA	34-06-56.3100N 115-44-09.1700W
HURDO KS	SLN*C*033.21/55.64 39-37-52.8700N 096-50-47.4900W
HURDS VT	PLB*C*091.37 MPV*D*036.73 44-56-16.5700N 071-59-40.6500W
HURDU CA	ACV*LD*135.75/11.07 40-49-21.2300N 124-00-10.1100W
HUREB WI	PHS*LD*170.04/3.24 CWA*LO*108.25 44-43-50.3800N 089-39-47.2600W
HURED TX	29-32-38.1500N 098-36-27.0400W
HUREL OK	35-28-21.7900N 097-36-20.8100W
HURER WI	44-41-53.6800N 089-00-12.7200W
HURES MI	42-39-17.3500N 084-46-13.8600W
HURET CA	37-43-23.3700N 121-29-29.7800W
HUREV WA	47-37-02.5200N 117-37-37.9500W
HUREX CT	PUT*D*211.40/8.48 41-49-13.8700N 071-54-02.2600W
HURFY AZ	33-20-48.4300N 110-32-45.3000W
HURGA FL	GNV*C*1.04 GNV*LS*W CRS 29-41-34.4200N 082-17-34.4600W
HURGU TX	33-51-37.3200N 102-25-27.1800W
HURIB IN	40-09-31.1500N 084-58-53.0800W
HURIK TX	PVW*D*284.44/15.00 34-11-36.5500N 102-03-44.4200W
HURIM CA	34-42-36.6900N 118-20-02.0400W
HURIV FL	29-39-38.8500N 081-37-37.6500W
HURKO AR	LRF*T*236.00/13.00 34-47-58.8000N 092-22-41.9500W
HURKU AK	66-24-24.8100N 145-33-04.5000W
HURLI NE	SUX*C*297.57/26.42 OFK*D*029.00 42-36-21.3900N 096-48-08.7401W
HURLO OR	OED*C*144.73/13.24 42-16-03.5300N 122-49-46.9800W
HURLR CA	HQB*LD*070.00/26.50 33-59-57.3300N 117-54-44.4200W
HURLS KY	FTK*D*006.36/5.00 MYS*V*067.59 37-59-24.9900N 085-57-45.7800W
HURLU VA	36-45-31.4500N 079-02-28.2100W
HURLY MA	EEN*C*194.00 GDM*D*298.00/10.67 42-35-19.4900N 072-17-30.4000W
HURMO TX	31-24-35.4400N 096-55-51.4900W
HUROD ID	43-32-39.4400N 112-02-25.1800W
HUROG TN	35-19-05.3300N 086-52-45.5600W
HURON MI	CRL*C*4.03 HUU*LD*SW CRS 42-06-28.0600N 083-24-58.7800W
HUROR AZ	36-53-28.0600N 112-35-17.9600W
HUROX WI	46-36-31.3000N 092-11-11.1500W
HURPI WV	38-43-17.6900N 079-33-40.8700W
HURPO SD	44-15-05.3000N 103-28-00.4100W
HURPU PA	40-11-53.3700N 076-33-13.5900W
HURSA IN	39-43-05.4700N 086-04-20.1900W
HURSI CA	SXC*C*088.00/58.33 OCN*C*145.48/4.46 33-10-13.5800N 117-23-17.2200W
HURSO MI	46-15-36.5800N 089-28-46.3500W
HURST WI	DLI*C*317.53/30.00 CMY*R*090.17 43-56-09.6800N 090-12-12.5700W
HURTA NY	GEE*D*310.85/10.00 ROC*D*235.53 42-55-19.9500N 077-55-

Location	ICAO Address
	31.5600W
HURTI NY	FZY*LD*149.90/5.89 43-17-08.4100N 076-18-14.8900W
HURTT VA	LYH*C*211.47/10.40 SBV*C*334.00 37-05-57.3400N 079-19-58.9700W
HURTU UT	BCE*C*323.00/32.74 CDC*D*028.25/34.23 38-11-43.4600N 112-33-47.4600W
HURTZ MD	BAL*C*104.63/12.11 OEH*LS*E CRS 39-09-28.7100N 076-24-08.2100W
HURUB LA	LCH*C*260.61/8.00 30-08-09.0600N 093-15-33.1200W
HURUG GU	UAM*T*246.00/15.00 13-29-49.3600N 144-42-31.2200E
HURUL TX	BGD*C*173.48/18.00 35-30-27.1000N 101-24-39.1300W
HURVO SC	33-26-46.9600N 080-56-49.0100W
HURWU TX	27-08-24.8100N 098-07-02.9400W
HUSAG AR	35-43-53.7400N 091-36-10.6200W
HUSAL AR	34-37-41.6400N 092-27-46.0600W
HUSAM TX	VCT*LD*308.45/3.40 28-52-54.4600N 096-57-23.3700W
HUSAS WY	DDY*D*204.43/17.27 42-51-32.3100N 106-30-33.9300W
HUSAT ME	43-28-48.3500N 070-04-04.1700W
HUSBA AR	36-13-32.6900N 094-07-05.8700W
HUSBO IA	CVA*C*215.76/4.00 41-39-26.1200N 090-32-24.6800W
HUSDI MI	44-37-55.3600N 086-12-32.6200W
HUSDO TX	32-30-15.3500N 100-28-23.4100W
HUSEL MD	39-09-51.6000N 077-21-27.6000W
HUSEM ID	MLD*D*100.76/14.55 LHO*D*324.76/18.90 42-05-11.5600N 112-09-46.9200W
HUSEN LA	32-15-23.9000N 093-50-33.3000W
HUSER VA	36-50-28.6300N 080-17-16.5100W
HUSES MN	46-40-33.6000N 095-42-06.7600W
HUSFC CA	CRQ*LD*065.14/4.16 33-08-23.6000N 117-12-28.3900W
HUSGI OH	40-37-51.5200N 082-25-48.9000W
HUSGU AZ	LUF*T*212.00/16.00 33-20-54.8300N 112-36-19.1100W
HUSHH MN	MSP*D*173.03/3.50 44-50-18.2000N 093-13-45.9300W
HUSHU MI	43-43-29.8600N 085-36-54.6900W
HUSIG OK	IRW*C*100.00/25.00 35-14-08.1700N 097-07-22.0900W
HUSIN IN	39-40-26.6600N 085-07-51.9300W
HUSIP OK	35-12-13.2900N 097-28-21.8400W
HUSIS OH	41-40-59.1500N 081-29-18.2100W
HUSIT NM	CUS*D*275.83/22.03 31-55-51.9300N 107-59-06.6700W
HUSIV NE	41-17-29.3500N 096-21-05.3200W
HUSKA KS	ICT*C*137.00/40.00 37-12-15.1800N 097-05-35.9900W
HUSKI NH	CON*C*352.43 LC*R*263.15 43-28-45.3100N 071-43-25.0100W
HUSKK IL	SPI*C*224.60/5.51 SPI*LS*SW CRS 39-46-23.2800N 089-45-35.5700W
HUSKR NE	OVR*C*257.48/46.49 LNK*C*347.00 41-06-05.9500N 096-45-30.4700W
HUSKU TN	35-25-44.4100N 086-09-22.4000W
HUSKY GA	AHN*C*221.80 DBN*C*313.65 ATL*C*127.95/29.00 33-19-49.6500N 083-58-48.7500W
HUSLA OK	LTS*C*348.00/1.70 34-41-28.4500N 099-16-24.8200W
HUSLO NC	35-52-46.1900N 077-51-19.4900W
HUSMA FL	27-42-34.1400N 081-58-28.5000W
HUSMI WA	47-07-42.1900N 119-28-17.2300W
HUSNO ND	48-03-39.0300N 103-23-04.7300W
HUSNY SC	34-36-13.9100N 081-09-03.3100W
HUSOK OK	35-20-18.0800N 097-44-50.3400W
HUSOL NV	36-09-34.0000N 115-08-35.0000W
HUSON MT	MSO*D*281.00/6.00 46-57-17.3500N 114-12-45.1600W
HUSPA TX	32-47-24.7700N 096-46-02.8000W
HUSPO TX	30-47-28.3800N 094-02-12.2400W
HUSRA WI	45-45-12.8700N 090-17-18.4200W
HUSRI LA	31-18-48.4900N 092-31-03.9000W
HUSRO TX	33-38-08.1400N 095-26-27.4100W
HUSSK MN	STC*D*5.69 STC*LS*SE CRS 45-28-43.3000N 093-58-07.5000W
HUSTN NC	CLT*D*138.88/26.00 FAY*D*270.53/83.91 CTF*D*317.27/20.49 34-53-19.7900N 080-34-19.5600W
HUSTS NV	LSV*T*206.00/15.60 36-02-52.6900N 115-14-07.5200W
HUSUG AK	FAI*C*023.88/55.00 65-26-22.3000N 146-27-46.0100W
HUSUL NC	35-32-19.6000N 081-55-35.5600W
HUSUN TX	31-14-39.6400N 094-42-46.4900W
HUTAB OH	40-51-51.8500N 084-39-38.2200W
HUTAD CA	36-32-52.4600N 121-43-44.6900W
HUTAL SC	34-56-07.9500N 082-34-35.3400W
HUTAM KS	38-14-47.1400N 099-05-06.5900W
HUTAN MI	43-43-45.6400N 083-58-05.2600W
HUTAV TX	28-36-49.2200N 098-19-30.1800W
HUTCH NY	GGT*C*085.00/8.30 RKA*D*331.35 42-49-37.0300N 075-38-45.7400W
HUTEL OP	09-22-36.0000N 145-18-48.0000E
HUTEM SC	MMT*C*145.00/1.50 33-54-17.6700N 080-46-58.9200W
HUTEN TX	BXN*LD*176.25/13.73 32-38-48.8900N 097-03-21.7100W
HUTEP NE	42-50-00.0000N 099-43-00.0000W
HUTET TN	DYR*C*251.39/4.18 35-59-59.0200N 089-24-01.7300W

Location	ICAO Address
HUTGI AZ	36-47-47.8700N 110-00-18.9900W
HUTGO GA	34-36-34.4200N 085-30-17.9300W
HUTGU WI	44-01-29.0100N 088-23-42.2700W
HUTIG SD	45-44-46.2200N 100-35-30.9100W
HUTIL AK	BIG*C*340.90/17.00 64-17-10.1000N 145-40-22.5800W
HUTIN MA	42-28-04.8800N 072-06-04.7100W
HUTIP AL	30-41-18.7500N 088-08-10.4400W
HUTIR KS	38-48-50.9400N 099-18-29.9300W
HUTIT AL	30-39-18.7800N 088-06-22.8000W
HUTKA NM	CME*C*360.00/16.00 33-35-55.6300N 104-33-17.5300W
HUTKI OR	DSD*C*/17.34 RDM*LS*NE CRS 44-20-48.4000N 120-55-22.8700W
HUTLO NV	40-43-06.5000N 114-19-02.7000W
HUTLU MN	48-48-43.9500N 097-01-07.9100W
HUTMO NJ	40-43-05.4800N 074-24-57.1800W
HUTNI CO	39-36-39.7900N 107-18-21.9100W
HUTNO FL	30-13-49.9900N 081-52-09.8100W
HUTOR AR	PBF*D*244.34/15.00 34-09-14.4900N 092-12-22.2200W
HUTOS AK	ORT*C*288.00/1.11 62-57-34.2800N 141-56-34.4300W
HUTPA AK	GKN*D*155.00/9.00 62-00-10.5200N 145-26-21.0100W
HUTRI ME	44-08-57.0300N 068-44-34.0500W
HUTSU NC	34-46-58.0100N 077-16-40.8900W
HUTTO AR	35-27-54.0700N 093-20-39.0100W
HUTUB RI	41-46-10.6200N 071-28-20.7200W
HUTUK WA	TOU*C*/34.00 CLM*LS*W CRS 48-10-16.0200N 123-48-06.0100W
HUTUM VA	38-45-28.4400N 078-38-38.0700W
HUTUN AL	34-49-58.4100N 086-35-28.9900W
HUTUS KS	38-58-29.3000N 095-11-31.3400W
HUTVO NE	42-16-17.8800N 098-36-13.4400W
HUTVU KY	37-29-47.8500N 086-49-40.2400W
HUTWI IL	38-43-09.3100N 089-05-19.2900W
HUUGE CO	FQF*C*220.00/10.60 BJC*D*130.72 39-34-43.4300N 104-47-54.7600W
HUUNT MI	43-02-14.6200N 085-54-50.5200W
HUUPP FL	30-36-28.4300N 085-46-50.3300W
HUUPR UT	41-13-53.9700N 112-15-58.3800W
HUUTA MN	BRD*C*328.24/25.01 46-42-47.0700N 094-19-02.2000W
HUUTY AZ	34-09-38.5000N 110-37-30.4900W
HUVAD AK	67-00-46.1400N 150-45-56.0000W
HUVAS MO	RIS*D*1.68 MKC*LO*187.85 39-08-49.7400N 094-35-09.2600W
HUVAT AK	61-28-29.5000N 165-41-25.9100W
HUVAX NY	42-28-28.2700N 079-28-56.2300W
HUVBU FL	30-32-17.6700N 084-29-23.2600W
HUVDA TX	28-04-45.6900N 098-55-46.8600W
HUVEG WI	43-54-35.5500N 090-34-06.1600W
HUVEP TN	35-35-46.2200N 084-28-48.3900W
HUVER AK	59-40-43.9700N 163-15-57.6400W
HUVIL LA	32-53-33.1900N 093-24-32.3400W
HUVIR ME	44-08-35.1900N 068-57-16.6900W
HUVIV OK	35-19-14.1200N 099-04-14.9700W
HUVMA CA	CEC*C*/11.00 CEC*LS*117.18 41-54-27.1500N 124-24-49.6600W
HUVNO IA	OVR*C*141.68/13.00 40-58-48.1600N 095-35-32.3300W
HUVOG TN	36-14-16.7400N 086-55-51.4500W
HUVOK MI	45-00-51.4700N 084-35-37.3100W
HUVOL TN	36-10-10.1700N 087-14-27.1000W
HUVOP TX	32-00-01.4100N 097-03-56.3500W
HUVOR KS	IAB*T*/1.50 IAB*LS*N CRS 37-38-47.3400N 097-15-45.3200W
HUVOS ND	46-00-33.5000N 097-51-12.8400W
HUVOT AK	MCG*C*349.00/11.60 63-08-30.7400N 155-33-07.5200W
HUVOV GA	33-51-57.7500N 083-21-35.1600W
HUVSA SC	34-24-07.9100N 082-40-55.3100W
HUVSO KS	37-04-26.8100N 098-04-45.9000W
HUVUP AL	33-35-08.3400N 086-54-53.9100W
HUVUX CT	41-45-37.4500N 072-06-12.9000W
HUWFA WI	42-56-01.1300N 088-58-38.6500W
HUWHA OK	35-08-03.9700N 099-12-06.5800W
HUWKU PA	PNE*V*245.10 39-57-51.3900N 075-13-43.0000W
HUXAG AR	36-22-21.6100N 091-19-47.1500W
HUXAM VA	36-50-46.1300N 083-00-36.7800W
HUXAN MT	45-54-51.4600N 111-20-33.8600W
HUXAT TX	33-37-36.2500N 096-37-15.3900W
HUXEM NM	32-22-30.6700N 107-01-10.1900W
HUXET PA	40-59-02.1700N 077-36-53.0700W
HUXFY TX	29-38-56.3600N 094-59-48.2000W
HUXID WI	43-22-48.0200N 088-05-26.7700W
HUXIN TX	NGP*C*323.00/12.00 27-51-29.2800N 097-24-39.4500W
HUXIV ND	46-46-20.4600N 096-54-50.1200W
HUXLY 59	44-54-39.1900N 075-38-16.8700W
HUXOG NM	HMN*T*/10.00 HMN*LS*NE CRS 32-58-32.2700N 105-57-50.1000W

Location	ICAO Address
HUXOL VA	36-56-54.6400N 076-01-57.2100W
HUXOR HI	21-18-24.3800N 158-02-55.8700W
HUXOS SC	34-04-02.4500N 079-33-03.0300W
HUXOT OR	44-08-32.9300N 121-10-33.1700W
HUXUN AK	65-37-55.2500N 156-32-56.0200W
HUXUP AL	30-17-24.8100N 087-42-48.3500W
HUXUR IL	41-15-26.8300N 088-52-14.3900W
HUXUX FL	NIP*T*206.00/20.00 29-55-14.8900N 081-48-22.4900W
HUXZE TX	33-46-46.7700N 098-29-29.5000W
HUXZI NM	36-10-03.7400N 107-11-16.2100W
HUYJO NV	SWR*D*062.00/20.05 FMG*C*192.00/19.15 39-14-56.6400N 119-50-56.2600W
HUYKA MS	33-38-34.6500N 088-35-22.1300W
HUZER GA	CSG*C*067.28/52.64 MCN*C*305.00 ATL*C*154.81 32-56-12.7800N 084-02-57.3800W
HUZ XU OH	41-20-03.8300N 083-11-35.1900W
HVARD WA	48-17-32.7500N 119-30-16.0900W
HWANG PA	ETX*D*260.00/31.33 RAV*C*136.00/15.06 40-24-32.6000N 076-19-49.0800W
HWKGV AK	63-19-38.7100N 141-00-00.0000W
HWSER TX	32-31-01.5700N 102-35-31.1400W
HWTCC AK	54-41-51.9000N 131-13-37.8000W
HWYYM MI	46-21-42.9000N 084-07-59.4000W
HWYYN NY	43-16-27.1100N 079-04-43.7500W
HYALO MD	39-16-26.3100N 077-20-38.9700W
HYANS NE	40-06-45.9500N 100-09-49.3600W
HYDEE TX	VUH*C*339.14 HUB*D*081.00/15.00 29-40-22.0800N 094-59-25.3100W
HYDER TN	HCH*C*002.71 CSV*LS*E CRS 35-58-39.6100N 084-58-31.6100W
HYDES OK	CVE*D*314.00/116.00 34-21-54.2800N 098-24-18.1900W
HYDRA PA	PTW*C*303.27/3.60 40-14-48.9300N 075-37-54.1200W
HYDRO TX	PVV*D*159.00 LBB*C*113.76/14.20 33-34-10.2500N 101-40-52.8400W
HYDRR AZ	IWA*C*256.00/71.35 BXK*C*215.01/16.33 33-16-27.5000N 113-04-10.8200W
HYDRS MD	38-27-22.5700N 075-42-18.8900W
HYETO PA	MMJ*C*179.04 SAQ*LS*W CRS 40-21-13.5500N 080-09-58.2900W
HYGEN CO	GLL*D*221.00/35.81 DEN*D*302.30/31.49 RLG*D*066.87/58.70 FQF*C*306.00/37.90 40-09-03.8900N 105-10-57.9100W
HYHOE MO	38-15-43.9900N 091-35-32.7100W
HYILL PA	MXE*C*086.66 MYY*LD*349.06/7.31 39-58-57.4400N 075-17-00.0100W
HYLAN NY	40-35-00.3700N 074-05-28.5000W
HYLDA MS	MEI*C*012.90/6.10 32-28-30.3000N 088-46-02.6700W
HYLEE AK	SPY*R*D*036.57/14.10 57-19-03.1300N 169-55-06.6100W
HYLIT MT	45-37-27.8700N 111-10-54.5800W
HYLLA NE	AIA*D*333.60/28.54 TST*D*087.00 42-30-51.6000N 102-58-30.9400W
HYLND NH	BOS*D*349.58/28.38 PSM*D*243.17/26.71 42-46-51.1200N 071-16-31.0800W
HYMAK KS	ANY*C*198.00/7.00 37-03-10.9700N 098-13-56.3700W
HYMAN TX	MAF*C*071.97/50.88 BGS*C*127.75/21.96 32-06-34.1000N 101-11-58.1800W
HYMES CA	34-52-21.2900N 117-56-52.9500W
HYMLI OH	TOL*P*5.11 VVW*D*348.60 BQE*LS*E CRS 41-37-28.4700N 083-41-37.0700W
HYMNS CO	HGO*D*117.92/25.00 38-32-56.8500N 103-12-50.6300W
HYMPH MO	37-09-18.0900N 092-45-03.5200W
HYNEE MD	38-58-47.5000N 075-53-51.3000W
HYNES TX	PSX*C*221.77/35.00 28-23-08.6000N 096-48-39.9100W
HYPER MD	MRB*C*065.08/34.01 EMI*C*322.80 LRP*C*248.07/50.42 39-41-02.1600N 077-13-30.3400W
HYPPS LA	30-44-49.5600N 093-20-12.2500W
HYRON FL	27-34-56.5900N 082-47-22.8200W
HYSON AK	TED*D*273.14/11.00 61-14-10.4800N 150-18-40.2000W
HYWAY TX	HUB*D*330.38 UYO*LD*266.95/5.68 29-58-38.8500N 095-26-46.0100W
HYWRD WI	46-01-08.4000N 091-26-47.0000W
HYZER FL	OCF*C*171.00/32.00 28-38-57.5100N 082-07-53.5500W
HYZMN GA	33-27-25.1500N 084-16-35.0000W
HZLET IL	OBK*D*269.19/11.60 DPA*D*015.76 42-12-42.1000N 088-12-41.9700W
IAATE FL	30-44-36.9300N 086-13-02.5700W
IAGER TX	31-41-10.7800N 097-17-13.5900W
IANNN AK	58-14-39.9000N 157-28-16.0600W
IABAH OK	TUL*C*253.00/49.52 SWO*D*117.60/17.00 36-03-45.9800N 096-47-36.7400W
IBANE SC	CHS*C*337.00/10.00 33-02-30.2300N 080-07-51.2200W
IBAVE TX	STV*C*274.00/6.00 30-13-39.1800N 098-49-07.1900W
IBAYE SC	34-24-15.5400N 080-22-47.4500W
IBAYI FL	29-25-10.8300N 081-00-06.2200W
IBAYY GA	33-36-50.9800N 083-37-25.0600W

Location	ICAO Address
IBBEB AK	62-23-59.9900N 159-42-32.2400W
IBBIR TX	29-16-04.1300N 097-04-55.7600W
IBBOR MT	47-28-20.8600N 114-06-03.6000W
IBBUW GA	33-58-40.6500N 083-57-44.2500W
IBCED TX	30-08-52.4400N 093-43-07.8400W
IBCUN TN	35-45-09.8200N 086-26-42.4400W
IBDOW TX	29-14-58.0900N 098-49-52.1800W
IBEAM OR	PDT*C*094.78/42.72 BKE*D*324.87/34.56 45-23-46.9300N 118-01-16.4400W
IBEBE GA	IFM*V*083.43 OTK*D*359.56 31-26-54.9100N 083-18-46.5100W
IBEBY MI	42-00-13.0000N 086-22-38.7100W
IBECA AK	67-01-19.4700N 145-50-28.9000W
IBECE TX	BYP*C*156.77/17.00 33-15-58.7500N 096-08-02.4100W
IBECI LA	32-34-07.0700N 091-58-08.5600W
IBECO ID	43-41-25.0300N 115-58-31.8200W
IBEFY MO	37-04-30.0300N 089-27-50.4400W
IBEKE NC	34-24-07.4300N 078-31-46.3100W
IBEME MI	44-21-34.1100N 084-47-31.4200W
IBERE LA	31-20-34.1100N 093-29-24.8200W
IBETE AR	35-51-16.5100N 091-49-30.2900W
IBEYE AK	CDB*C*136.00/5.00 55-11-43.1600N 162-42-05.5300W
IBEYU ME	43-06-49.8100N 070-39-53.0500W
IBHAX AK	63-28-42.8500N 162-07-37.1200W
IBHEJ LA	31-27-50.9600N 092-47-13.3200W
IBHEN NE	OLU*D*061.79/31.57 OFK*D*114.20/40.00 41-37-48.1100N 096-40-56.3100W
IBHUM OH	41-12-08.3300N 083-09-36.5400W
IBIBE AK	70-22-42.9800N 150-19-28.5200W
IBICO VA	38-51-09.8800N 077-44-04.1300W
IBICU HI	21-17-29.5800N 157-51-24.6400W
IBIDE NC	35-40-26.6000N 081-24-11.5900W
IBIGE TX	35-47-23.3700N 101-23-47.4900W
IBILE MI	45-36-48.3900N 084-44-16.2000W
IBINY TX	31-39-25.3900N 106-13-17.5700W
IBIPE WI	45-01-58.4900N 092-09-29.3000W
IBISS FL	VKZ*D*110.81/8.78 25-42-33.7300N 079-59-57.6500W
IBITE FL	26-37-31.7000N 081-48-54.6700W
IBIVE OR	44-04-49.8900N 123-02-29.2200W
IBIXY CO	40-24-06.0700N 104-55-02.7200W
IBIYA MS	34-23-08.0200N 089-38-32.0400W
IBIYO MN	45-10-42.5000N 095-25-13.9600W
IBIYU NJ	41-03-53.4700N 074-46-32.3200W
IBJH MI	41-50-52.9600N 085-17-07.9000W
IBKAQ IL	38-09-58.3100N 089-21-18.1100W
IBKOJ MO	37-49-27.5400N 093-45-20.7700W
IBLOY PA	41-01-24.6100N 078-58-06.3600W
IBNEF ND	48-15-30.1600N 101-27-04.7000W
IBOBE AZ	34-03-45.2200N 111-57-50.8600W
IBOCN NM	HOB*C*035.53/19.57 32-51-46.1200N 102-59-17.6000W
IBODY NC	36-06-13.6000N 079-23-14.7000W
IBORE ND	47-07-36.6200N 096-57-36.8200W
IBOSE IL	UIN*C*082.00/13.00 39-51-32.1400N 090-59-52.3400W
IBOVE CA	33-10-10.9200N 117-01-17.8700W
IBOXE SD	45-52-50.7900N 102-27-59.6500W
IBOXY NE	41-15-14.7200N 096-12-29.4400W
IBOZI IL	40-04-20.6100N 090-48-08.2900W
IBPEP FL	28-57-02.3700N 081-58-56.9400W
IBQUP KS	HYS*C*289.35/15.46 38-58-25.4800N 099-33-53.3500W
IBRAQ MS	32-15-14.8300N 090-11-09.8800W
IBRIF TX	32-18-27.7000N 099-40-27.4200W
IBUCK WI	VOK*T*089.95/15.00 DLL*C*341.61/24.40 VOK*LS*E CRS 43-56-34.6700N 089-54-46.8800W
IBUDE IN	41-36-39.4000N 085-31-07.1200W
IBUDY GA	33-09-27.9100N 083-29-18.7400W
IBUFY MS	SQS*C*007.00/38.15 34-05-27.9500N 090-08-39.8400W
IBUGE CA	33-05-42.9800N 117-28-59.3700W
IBUHO AK	GAL*D*071.05/4.00 64-44-25.1200N 156-37-18.1800W
IBUIJ OH	41-10-14.4000N 083-29-09.3500W
IBUNE SC	34-27-08.7600N 081-30-38.5100W
IBUWE NC	35-27-03.9400N 078-39-34.4900W
IBUXE MO	36-33-08.2100N 092-20-56.6700W
IBUYI MO	38-38-35.1200N 092-15-31.2000W
IBUYU AR	34-53-02.3800N 091-10-27.3200W
IBVUW LA	31-33-45.3300N 092-37-46.2700W
IBWAJ OR	44-15-48.0800N 120-54-01.6600W
IBWEN CA	GMN*C*343.99/9.44 LHS*C*304.99/21.82 34-57-41.8500N 118-51-40.9700W
IBWIC NV	39-08-11.7300N 119-45-09.2400W
IBWIJ UT	40-10-28.2300N 110-16-29.5300W
IBXAL VA	37-02-53.6900N 076-58-56.4200W
IBXEN MN	47-45-28.1800N 096-19-32.2300W
IBYED ME	43-40-55.7300N 070-09-11.7300W

Location	ICAO Address
IBYON WI	45-00-33.1700N 088-05-52.0300W
IBZES ME	44-12-43.6800N 068-53-26.5800W
ICABA AR	33-35-16.8200N 091-21-56.7800W
ICABO NC	36-01-22.9900N 079-01-39.2900W
ICACA OR	43-56-36.5200N 123-12-58.4300W
ICACO VA	37-30-22.2500N 077-02-21.4700W
ICADA MI	MOP*D*336.03/17.10 43-52-19.3700N 084-55-41.2000W
ICADE MI	42-04-50.1700N 083-45-12.0500W
ICADI AK	AKN*C*094.32/19.27 58-36-43.6800N 156-10-34.4600W
ICADU MT	HLN*C*175.46/13.00 46-23-40.3300N 112-00-56.4100W
ICAKE MS	IGB*C*231.40/30.00 33-12-00.1000N 089-00-14.5800W
ICAKI AL	34-50-51.4700N 087-02-31.3500W
ICALO OH	39-26-38.4200N 084-25-02.6400W
ICALU AK	61-32-00.5200N 160-22-47.1600W
ICANU TX	LRD*LD*354.56/3.74 27-35-35.6000N 099-27-38.0700W
ICARA MA	41-50-34.0000N 070-53-18.6300W
ICARI VA	38-56-05.4400N 077-32-55.1300W
ICARU AK	61-32-09.0900N 150-12-59.5300W
ICASA AK	YAK*D*207.97/1.69 59-29-35.2800N 139-41-27.7300W
ICASH OH	40-01-50.2300N 084-13-22.7600W
ICASY SC	34-39-59.8800N 082-15-07.0100W
ICATI AZ	32-34-51.7200N 114-31-08.4700W
ICAVA OR	44-02-21.2800N 123-12-04.8400W
ICAVE VA	36-37-33.5100N 078-02-51.8200W
ICAVO GA	MCN*C*032.00/4.00 32-44-50.0500N 083-36-14.8700W
ICAVY MS	HLI*C*111.68/38.88 OTB*D*358.25 34-29-51.0000N 088-47-03.6600W
ICAYI NE	41-15-26.7400N 096-12-49.2800W
ICBAH AZ	33-47-28.1000N 111-58-47.5600W
ICBID OH	40-56-49.5800N 083-43-44.6500W
ICBOD GA	ATL*C*160.66/149.83 31-15-51.3100N 083-28-14.1900W
ICCAP TX	KSY*T*7.17 OSQ*LS*155.15 29-16-36.5200N 098-32-30.0200W
ICCOH AK	62-21-31.2000N 145-31-24.4500W
ICCOJ ID	43-29-43.7800N 116-09-59.4500W
ICCOR VA	36-43-29.3800N 078-29-51.2200W
ICDUV VA	36-38-08.5500N 077-25-25.0600W
ICEBE WA	ELN*C*041.99/7.00 47-04-38.0400N 120-18-22.8000W
ICEBI AK	64-26-56.8800N 149-27-21.8200W
ICEBU LA	30-13-11.1200N 091-55-49.1200W
ICECA AL	32-38-21.0200N 085-08-16.7300W
ICECE OK	36-00-50.4600N 095-53-40.3900W
ICEDA TX	32-51-38.5800N 094-06-47.3500W
ICEDU WY	41-08-07.2000N 105-26-02.3700W
ICEEE AK	64-08-06.9000N 166-34-40.2000W
ICEFU SD	45-54-58.2700N 097-57-29.6700W
ICEGY WI	46-06-54.6800N 089-51-27.3800W
ICEJO SC	34-19-26.7800N 080-09-30.6000W
ICEKE TN	35-05-47.4800N 085-15-04.8100W
ICLEA WI	MTW*D*346.00/2.40 44-10-01.0000N 087-41-42.8600W
ICELU AK	BKA*C*001.00/9.90 57-00-11.3700N 135-24-16.5600W
ICEMN TX	SAT*C*166.00/63.79 CRP*C*302.00/62.30 28-35-02.3800N 098-20-06.3700W
ICENO VA	38-47-56.0000N 077-34-29.0000W
ICENY NC	35-45-34.0500N 080-53-50.1200W
ICEPE AK	YAK*D*271.34/5.00 59-32-42.0000N 139-47-50.2300W
ICERA TX	HRL*D*193.00/3.20 26-10-42.0800N 097-40-12.8000W
ICERO MI	44-16-53.9700N 084-23-13.3400W
ICESO TX	30-39-23.3900N 096-35-40.2200W
ICEYA NV	39-32-10.9700N 119-36-03.8000W
ICEYU MN	46-10-38.1800N 092-41-48.1000W
ICGOP ID	43-35-11.6200N 116-04-28.6900W
ICGUG VA	37-02-12.2800N 082-26-17.1400W
ICIBO KY	37-47-58.7800N 084-51-28.5100W
ICICL AK	61-10-06.0000N 150-14-48.0000W
ICICO VT	43-29-33.6500N 072-57-25.9100W
ICICU AK	55-21-49.7700N 160-11-34.7000W
ICIDY OH	41-25-07.0100N 083-41-05.4900W
ICIES CO	MTJ*D*013.02/13.60 HBU*D*280.42/38.02 38-42-43.2500N 107-46-36.4200W
ICIGI AK	GKN*D*155.00/0.25 62-08-53.6400N 145-26-59.8500W
ICIKO TN	36-34-03.9500N 084-17-24.8300W
ICILA WA	48-26-19.7200N 122-55-42.1300W
ICILI CA	BKA*C*310.00/20.00 57-10-03.3400N 135-46-50.3900W
ICINA CA	35-15-17.3000N 111-51-22.4900W
ICING OH	HAO*R*109.57 CVG*C*050.72/26.00 39-18-45.3700N 084-17-49.0500W
ICINU KY	37-53-20.0300N 087-40-33.5200W
ICIPA NY	41-29-43.6200N 074-43-36.6600W
ICIRA UT	38-12-41.2800N 112-49-38.4100W
ICIVI LA	31-23-44.2200N 092-23-58.5100W
ICIVO FL	29-17-01.8000N 082-33-17.0700W
ICIYE CA	33-57-54.6800N 117-30-38.0100W

Location	ICAO Address
ICIYU MD	39-15-18.2800N 077-06-00.3900W
ICIZE IA	41-14-03.3300N 092-47-00.9000W
ICJIX MO	MAW*C*198.09/25.29 36-09-40.3400N 090-05-55.3400W
ICKEL TX	VYN*LD*356.25/19.24 33-11-50.6800N 097-03-11.4500W
ICKUP AK	56-32-13.3200N 132-49-33.2000W
ICNAK VA	38-18-23.8000N 079-00-03.4500W
ICODE NE	BFF*C*064.96/7.00 41-55-06.2600N 103-19-45.0600W
ICOGU AZ	33-33-02.0000N 113-40-20.0000W
ICOKI VA	36-36-49.1000N 083-30-42.9500W
ICOLQ KY	37-02-21.1300N 084-37-56.3600W
ICONA AK	64-35-31.2400N 148-00-33.7300W
ICONO ND	46-41-46.7400N 100-38-43.7500W
ICONU VA	GZG*D*326.98/10.14 36-57-49.0600N 082-11-59.9700W
ICOPA NY	42-58-47.8900N 073-56-17.8100W
ICORE NC	34-49-58.1100N 076-57-57.0400W
ICORY CO	ALS*C*326.00/29.50 37-48-30.6100N 106-02-16.3400W
ICOSI WI	44-45-19.0300N 088-55-05.9700W
ICOTE AL	32-16-40.8600N 086-08-25.3000W
ICOVU MS	33-38-36.9700N 088-41-21.4600W
ICREB OH	40-25-30.8200N 084-18-04.0800W
ICUBI MT	HLN*C*073.00/16.99 46-36-39.7100N 111-32-33.8100W
ICUCO IN	VHP*C*169.00/24.23 39-25-00.1900N 086-16-37.6000W
ICUGA CA	33-04-19.0200N 116-57-35.1700W
ICUJE KS	37-18-08.7700N 097-02-10.0900W
ICUIY ID	43-35-24.3800N 115-58-34.2700W
ICUKA TX	33-16-40.8500N 095-18-29.6000W
ICUKE WI	44-48-37.8800N 088-38-05.1100W
ICUKO CA	37-38-48.1200N 121-22-58.8400W
ICUKU AK	64-48-25.3000N 147-52-51.8600W
ICUKY VA	38-28-00.5000N 077-52-53.2100W
ICULU CA	36-39-32.7800N 121-43-05.8900W
ICUMU WI	43-26-49.1100N 088-04-21.6900W
ICUNE IA	43-25-22.9400N 093-01-03.6100W
ICURI OH	39-26-44.7000N 083-01-00.0100W
ICURO VT	42-49-31.9000N 072-52-35.1300W
ICUSI GA	34-13-39.6400N 084-58-44.8300W
ICUTE SC	33-03-00.9200N 081-24-06.7400W
ICUTI KY	36-48-47.1600N 085-11-13.2400W
ICUTO NJ	40-02-30.8700N 074-21-45.7300W
ICWAR IA	41-31-42.3900N 091-20-05.1400W
ICXAV AR	35-00-49.1300N 090-59-06.2900W
ICYOH AK	54-02-28.8200N 166-24-08.8600W
ICZAY FL	26-37-20.3700N 080-01-37.9000W
ICZOR FL	28-02-08.3900N 082-02-29.3500W
IDAAS OP	11-23-18.0000N 141-15-48.0000W
IDAAC KS	39-02-10.6000N 096-47-22.7200W
IDACE NJ	40-48-42.0800N 074-05-33.5800W
IDACU AK	59-43-46.9500N 151-14-16.0800W
IDAGE TN	36-13-11.4600N 086-47-53.9400W
IDAGY ID	45-56-36.9800N 116-16-44.1900W
IDAHO PR	BQN*C*336.53/54.69 SJU*C*308.66/105.75 19-15-37.8800N 067-38-22.3900W
IDALE NV	LAS*C*211.48/13.26 BLD*C*245.44 35-55-37.6700N 115-21-25.6500W
IDANY MI	43-43-24.2600N 085-16-13.5700W
IDAPE TX	32-29-29.9800N 096-46-21.9900W
IDARE AL	34-36-15.6500N 087-06-54.2800W
IDASY KY	37-14-38.8100N 084-23-38.3900W
IDATE ME	47-10-14.7000N 068-32-26.6400W
IDAVE OP	26-08-41.0000N 158-37-19.0000W
IDAXE TN	35-58-22.0600N 083-25-39.4100W
IDAYE MT	48-25-51.5500N 114-13-51.3200W
IDAYI CA	37-07-25.8200N 120-16-52.8500W
IDBIW AK	59-35-39.8900N 154-57-45.1400W
IDDAE GA	PIM*R*266.65 CSG*C*017.10 32-50-14.3200N 084-55-53.9400W
IDDAS LA	GGG*C*046.00 EIC*C*336.46/12.38 32-58-10.2600N 093-52-47.0800W
IDEAS MI	GIJ*C*089.00/124.29 CRL*C*197.30/17.10 41-46-17.1800N 083-33-06.5600W
IDEBE SC	FLO*C*006.31/8.00 34-21-58.5900N 079-38-52.1600W
IDECA WY	BPI*D*320.56/18.26 42-51-31.0600N 110-16-25.7500W
IDECI KS	39-59-55.6400N 097-10-15.9800W
IDEED NH	PSM*D*164.47/12.27 LWM*D*075.44 PSM*LS*165.08 42-54-35.8700N 070-41-11.0900W
IDEEL TX	KSY*T*328.00/12.00 29-34-23.7400N 098-40-40.7200W
IDENE CO	SXW*D*196.28/10.61 39-28-24.9600N 107-05-57.5000W
IDEPQ NE	40-12-44.1700N 097-41-08.8800W
IDEVY GA	33-09-30.6400N 084-03-47.4000W
IDEYA TN	35-28-57.3900N 086-03-06.7000W
IDEZY KS	38-10-16.0500N 098-07-15.8000W
IDFEF NY	PLB*C*10.28 PBG*LS*NW CRS 44-51-01.8400N 073-35-04.4100W
IDFIN TX	29-10-39.6400N 096-06-20.3300W

Location	ICAO Address
IDGER MD	PXT*C*183.00/14.00 38-03-21.5700N 076-21-51.2000W
IDGES FL	CEW*C*131.00/12.00 30-41-12.5700N 086-30-44.2700W
IDGIY NM	36-45-45.5600N 108-10-29.7300W
IDGOW IN	38-14-47.8900N 086-42-34.3100W
IDGUW KS	37-47-15.7500N 101-29-44.5400W
IDICE MI	43-57-16.3400N 082-51-27.7400W
IDIFI SC	33-06-21.2600N 080-41-57.4400W
IDIKY MI	42-00-38.7600N 083-20-50.1100W
IDILE SC	CHS*C*023.00/10.00 33-03-11.2200N 079-58-35.5300W
IDILY WA	47-10-45.6500N 119-43-09.3200W
IDIME CA	MZB*C*041.00/25.00 33-00-53.9400N 116-48-52.5900W
IDINE PA	40-27-36.6100N 078-40-42.3500W
IDIPE WY	44-19-51.4300N 105-32-14.2200W
IDIRE OK	36-05-34.3900N 096-09-25.5400W
IDISY OR	43-04-14.1700N 123-21-20.2000W
IDIVE AR	35-00-45.9100N 093-06-36.9900W
IDIYE TX	29-06-17.9300N 094-42-32.6500W
IDJOP KS	38-47-57.6200N 095-49-23.9200W
IDLOC MO	38-47-38.1500N 090-27-06.8100W
IDLUW FL	27-22-49.0200N 080-49-59.7200W
IDLUY OK	36-42-51.1200N 096-36-32.5800W
IDNEY 59	48-38-36.4000N 123-24-22.4000W
IDOBY OH	40-44-40.6000N 082-16-11.5900W
IDOCA MQ	29-55-00.0000N 180-00-00.0000E
IDOCE IL	39-26-28.9400N 088-10-05.4200W
IDOCO CT	IKX*LD*148.39/1.79 41-55-24.3200N 072-40-02.2400W
IDOCY ID	43-31-44.6300N 116-07-21.8900W
IDOGE VA	NGU*TM*110.00/3.00 36-55-52.8100N 076-12-57.1100W
IDOHY OK	IRW*C*299.84/12.81 35-29-11.8900N 097-49-06.5100W
IDOJU LA	29-58-29.1200N 090-33-06.5500W
IDOKE CO	40-01-35.7000N 104-41-43.6500W
IDOMY AR	36-15-15.0300N 094-13-12.6500W
IDOPE IA	41-35-21.9800N 090-45-01.3700W
IDOPY TX	32-30-40.3700N 097-51-47.0700W
IDOVY TX	32-31-53.2700N 099-21-35.1700W
IDOYE MO	40-15-02.1300N 095-22-14.4600W
IDQUD MS	34-21-59.3900N 090-08-04.7800W
IDROC NE	40-46-22.0800N 098-33-09.2100W
IDROD AK	63-20-20.4000N 169-21-20.1000W
IDROF FL	29-06-26.3500N 081-22-14.5100W
IDUBE WI	42-50-29.7500N 090-13-35.8300W
IDUBY MO	38-40-48.4700N 090-32-46.4100W
IDUCE KY	37-37-51.3100N 082-51-00.7600W
IDUCY ID	44-59-45.2500N 116-04-05.9700W
IDUDE IL	41-44-19.1500N 087-29-21.1100W
IDUDY TN	GHM*C*137.39/10.00 35-42-19.1900N 087-19-16.8300W
IDUHE WA	46-42-39.6500N 117-14-28.7400W
IDULE NM	RSK*C*073.96/10.00 36-45-14.9500N 107-53-29.8800W
IDUME PA	41-14-27.1900N 077-04-58.0400W
IDUSY WA	46-17-59.0800N 118-51-13.3300W
IDUXE OK	35-26-37.5400N 096-56-34.5700W
IDUYO IA	42-51-37.5300N 092-03-43.7800W
IDVIY ND	46-55-42.0300N 097-06-36.6500W
IDVUF KS	38-32-27.4500N 096-14-34.4100W
IDWAP NC	ECG*D*270.11/19.29 CVI*C*131.28/17.31 EDE*LD*009.91/12.02 36-13-05.8200N 076-34-12.4900W
IDWUN PA	40-41-37.0800N 076-15-46.0200W
IDXOH IN	40-56-32.8200N 085-40-19.9500W
IDXUL NE	42-44-30.1200N 103-11-14.3000W
IDYAK TX	29-21-54.8000N 095-06-57.2600W
IDYAZ TX	32-12-45.9500N 095-49-42.7700W
IDYID WI	45-00-13.4800N 087-00-30.3800W
IDZAT VA	36-38-49.0100N 076-41-39.3600W
IFADE AZ	34-16-53.8000N 109-12-12.8900W
IFADY NY	41-07-07.8200N 073-44-47.2700W
IFAFY CA	36-45-50.2600N 121-55-31.9600W
IFALN KY	38-08-33.7900N 085-25-42.3300W
IFAPY KS	37-42-15.3200N 095-28-53.0200W
IFAVU VA	MOL*D*293.61/17.25 LYH*C*352.00/45.36 37-59-30.7800N 079-27-05.7100W
IFAYY WA	HQM*C*061.47/13.93 46-59-05.9500N 123-48-53.0900W
IFCIJ UT	37-53-07.8300N 112-22-33.4100W
IFDOH TX	31-14-33.1000N 097-26-32.0900W
IFDOS NC	34-29-58.5700N 078-21-57.4900W
IFECA IN	40-25-17.6400N 085-17-57.2500W
IFECU OH	41-30-44.3500N 084-00-08.8900W
IFEHI CA	32-48-04.8000N 116-37-48.0000W
IFEPU TX	FST*C*116.00/8.00 30-52-17.8400N 102-51-07.1400W
IFESO VA	37-32-58.9900N 076-26-31.7800W
IFEWO IL	37-46-44.6200N 089-21-58.0700W
IFFLY OA	38-40-31.0000N 073-56-38.0000W
IFFUJ IL	37-52-52.8200N 089-21-47.5600W
IFFUL NE	41-37-47.8000N 099-40-10.4700W

Location	ICAO Address
IFGAK KS	37-38-33.7000N 096-38-28.4600W
IFGER MD	38-59-40.5000N 075-59-10.5000W
IFHEJ CA	32-39-36.0000N 116-53-18.6000W
IFHIX AK	61-07-30.0000N 150-14-00.0000W
IFIGO IL	TTH*C*253.72/18.00 39-24-51.4300N 087-37-26.9400W
IFIZE NY	43-28-46.0400N 076-11-53.6500W
IFKIN NC	36-13-48.6300N 079-04-15.2000W
IFLEV CA	33-26-16.8100N 117-13-32.3100W
IFLIP NE	41-02-02.1200N 102-53-46.0300W
IFNIZ AK	67-38-05.5500N 162-21-41.6100W
IFNOF NM	32-25-33.4100N 103-11-03.8500W
IFNUR AZ	PXR*C*143.44/18.01 TFD*C*003.00 33-09-33.8500N 111-49-17.7000W
IFOBO MN	44-33-41.3500N 096-00-37.3400W
IFODO NE	41-26-41.0200N 096-08-44.8300W
IFOKY MO	38-15-00.1100N 091-16-42.1100W
IFOLA IA	42-57-40.3400N 094-05-39.4000W
IFONA KS	FOE*TM*124.00/5.00 38-53-41.4400N 095-34-41.6100W
IFORU TX	29-45-04.0700N 095-17-12.3400W
IFPIG VA	37-42-06.4900N 077-28-20.4500W
IFPOB ND	47-00-44.4200N 101-41-24.9100W
IFSIN AL	31-20-29.2400N 085-26-49.3400W
IFSOX CA	32-41-42.0000N 117-23-01.8000W
IFTIF TX	MHF*D*260.00/21.00 HUB*D*133.76 29-31-38.5600N 095-08-53.3800W
IFTUW KS	37-58-32.9100N 097-37-09.2400W
IFUJU AL	30-27-23.6900N 088-21-48.8800W
IFUPO MQ	28-14-43.2200N 177-37-00.3400W
IFURI AZ	33-20-38.1900N 110-26-47.3900W
IFWOC GA	30-50-37.6000N 081-24-40.4000W
IFYAZ WI	43-38-56.6500N 089-29-14.1600W
IFZAP WI	43-33-24.7100N 089-36-12.1400W
IFZIP WI	45-20-46.9100N 092-23-33.1500W
IGABE CA	38-41-27.4600N 123-26-48.8600W
IGAGE NC	35-56-49.2100N 078-57-44.0700W
IGAKE MN	46-08-59.8000N 095-56-56.8600W
IGAME MN	43-45-13.3500N 092-57-01.0600W
IGANE VA	37-14-23.0000N 077-17-19.3300W
IGASE AK	70-19-53.5800N 150-16-34.1000W
IGATE TX	33-07-48.7100N 096-14-35.1600W
IGAXE AZ	GBN*C*115.00/18.00 32-46-00.4300N 112-23-52.0100W
IGAXY CA	34-12-26.7400N 118-21-59.7600W
IGAYA NC	35-55-23.0100N 078-44-30.8100W
IGAYO CA	39-14-44.2500N 123-11-58.6500W
IGBEC TX	29-43-40.5100N 094-54-07.1900W
IGCAS PA	40-45-43.3700N 076-06-54.6700W
IGDUF FL	28-05-45.7000N 082-20-57.3200W
IGEBE GA	33-43-58.9800N 084-02-14.0600W
IGECY IL	EON*C*001.00/19.95 CGT*C*300.00 41-36-06.8700N 087-46-04.2400W
IGEDE VA	37-14-57.0300N 078-10-12.5100W
IGEDY WI	43-19-06.9400N 088-16-40.0500W
IGEHU UT	MTU*D*122.11/10.00 40-01-43.9400N 109-58-38.0000W
IGEKE OH	40-28-57.4900N 080-51-56.5200W
IGEME AK	66-35-32.1100N 143-55-07.0000W
IGEPY MN	GEP*C*165.50 APL*LS*224.00*SW CRS 44-49-27.4600N 093-18-20-4500W
IGETE AK	66-59-08.4700N 146-55-41.1300W
IGEXE KS	HYS*C*078.00/11.00 38-51-13.7500N 099-02-32.0000W
IGEYO CA	36-33-31.3300N 121-38-17.2400W
IGENZE WI	44-53-08.8900N 089-33-08.6600W
IGFIL VA	BCB*LE*NW CRS/6.47 37-15-13.7500N 080-31-13.6300W
IGFIR WI	42-34-11.2200N 087-42-20.9300W
IGIBE TX	EPD*TM*151.00/11.00 29-26-16.9100N 095-04-27.3100W
IGIDY ND	47-42-01.1300N 099-41-54.8000W
IGIKE NY	43-53-28.2000N 073-24-53.9600W
IGILE ME	43-51-29.5600N 069-18-56.9900W
IGIME ND	47-45-05.4300N 097-18-17.3800W
IGIPY OK	35-04-58.2400N 099-03-14.2900W
IGIRE AZ	NYL*TM*340.00/24.00 33-02-43.3800N 114-39-47.5000W
IGISE OR	44-12-28.8200N 120-50-54.5700W
IGITE MO	39-32-48.8200N 094-21-44.2200W
IGJED WI	44-33-46.4100N 088-40-56.6300W
IGLAW MI	42-23-00.2400N 084-15-17.7200W
IGLOO AR	RZC*C*097.75/118.85 GQE*D*291.00/67.75 LIT*C*012.58/71.74 35-49-06.5200N 091-44-11.5500W
IGMIF FL	28-11-56.8400N 080-26-27.1300W
IGMIY OH	39-15-21.9900N 082-42-38.6300W
IGNAQ FL	28-28-34.4200N 082-21-02.5000W
IGNAW TX	29-32-15.2300N 095-13-46.4000W
IGNIT LA	29-49-45.7500N 092-09-09.4600W
IGOCI PA	JST*C*303.23 REC*D*262.52 LBE*LS*NE CRS 40-26-57.8800N 079-10-22.4200W

Location	ICAO Address
IGOCO MN	HIB*D*254.00/20.00 47-13-11.7600N 093-10-42.8900W
IGOGA OA	32-59-32.0000N 077-48-49.0000W
IGOGY WI	42-39-40.0100N 089-41-27.0100W
IGOKY NE	42-51-29.2200N 103-08-35.4300W
IGONE AK	65-58-29.6300N 161-07-21.8500W
IGORR FL	PHK*C*045.11 PBI*C*301.76 SYK*LD*W CRS/12.57 26-54-28.6500N 080-33-04.1000W
IGORR TX	ACT*C*304.93/14.00 AGJ*C*037.00 31-49-27.8700N 097-27-58.5500W
IGORS FL	PHK*C*068.32/15.29 26-52-37.0800N 080-25-35.5200W
IGOTT OP	32-02-00.0000N 120-22-42.0000W
IGOTY PA	41-33-33.9400N 075-39-58.3900W
IGOZI GA	32-13-09.5600N 081-12-02.8000W
IGPIH WI	43-46-15.1400N 090-03-32.9600W
IGPUQ IA	43-19-06.8000N 094-43-26.5700W
IGRUC CA	36-42-37.3500N 121-13-54.9700W
IGRUH NY	43-06-27.9200N 078-16-49.7700W
IGTEQ MN	44-03-43.1700N 092-31-56.1800W
IGTIW IA	43-17-02.0000N 096-08-45.6200W
IGUAN CT	41-38-10.0500N 072-37-18.0200W
IGUBE AL	31-42-21.0600N 085-52-26.0300W
IGUCU CA	38-11-48.6600N 122-05-00.6300W
IGUKE CA	37-34-12.6600N 122-15-32.3300W
IGUME OK	36-21-59.5300N 097-54-39.5900W
IGUNE ME	44-25-32.4100N 068-11-54.8600W
IGUPE CA	33-56-24.8800N 118-31-02.1600W
IGURE OK	LTS*C*011.00/12.00 34-51-08.3400N 099-11-31.3700W
IGURY MN	43-34-51.6600N 096-12-59.0300W
IGUSE NE	40-41-04.3700N 095-55-16.1600W
IGUTE KY	BWG*C*025.51/3.07 36-58-26.9800N 086-24-50.2200W
IGUTY WY	43-03-37.0600N 108-26-40.4900W
IGYIF IL	38-51-22.3300N 088-22-08.3500W
IGZEG TX	36-13-25.1900N 100-44-57.0400W
IHAHO DC	DCA*D*185.45/1.07 38-50-29.9500N 077-02-06.0900W
IHAPT WA	47-00-47.5100N 120-24-08.2700W
IHAYO WA	46-07-20.5800N 118-54-59.5000W
IHBUK NE	42-24-07.2600N 098-36-28.7500W
IHEDU WI	43-27-49.9800N 088-03-15.2300W
IHEPA HI	20-47-44.2500N 156-00-00.9600W
IHERE WI	45-48-27.3600N 092-32-51.0100W
IHEXU NE	40-16-04.9000N 100-30-41.7500W
IHEYA NH	CON*C*011.41 LCI*LD*W CRS/9.10 43-31-03.8400N 071-36-04.1600W
IHEZU FL	CRG*C*020.00/23.00 30-42-22.5200N 081-22-47.7300W
IHFJI WI	44-19-37.5700N 089-45-44.4700W
IHICE IA	42-00-55.2300N 094-13-18.0500W
IHIDE MI	42-35-12.1600N 083-11-11.2400W
IHHI AK	OME*D*006.75/10.00 64-38-13.4400N 165-05-49.7800W
IHHIA KS	37-32-31.4600N 101-17-14.4000W
IHHKY AZ	33-36-57.9000N 112-14-37.7200W
IHHYO CO	37-51-36.7400N 102-44-07.4600W
IHHAK MO	38-46-43.0900N 092-09-42.6000W
IHKAW IA	42-01-25.4200N 095-39-12.0600W
IHMEB CO	40-10-42.8400N 104-39-22.7800W
IHNIT AK	59-40-46.7500N 156-56-07.7000W
IHOGY WI	45-02-33.1600N 090-16-37.9800W
IHOJA WI	44-35-10.5300N 090-14-28.3000W
IHOME IL	39-30-53.1300N 090-37-04.8500W
IHOPO AK	67-48-59.2800N 162-48-29.1600W
IHORA GA	31-08-32.7600N 084-56-49.7200W
IHOVU AL	BFM*C*341.50/1.83 30-38-32.4400N 088-03-51.6800W
IHPOP TX	27-41-12.6700N 098-09-32.8100W
IHRUH AR	GLH*D*255.67 MON*D*119.00/13.00 33-26-37.1200N 091-29-54.7200W
IHSAB KY	36-54-01.7900N 088-58-00.5500W
IHSAZ TX	31-20-18.6200N 097-28-38.3000W
IHTEJ WI	44-10-01.0100N 087-41-42.8500W
IHTEM MS	34-49-13.3300N 089-49-46.1500W
IHTUD AK	ANI*R*093.00 ANI*LD*W CRS/5.05 61-32-47.0000N 159-21-40.9500W
IHUKU MI	42-48-23.2700N 083-53-27.5700W
IHUKY KS	39-56-19.8400N 101-03-30.8300W
IHUPO WI	44-50-40.3280N 087-49-46.7600W
IHWAY CA	TCV*R*294.20 LV*R*044.56 37-45-20.2800N 121-32-32.4500W
IHXOK MA	41-42-09.1400N 071-00-04.6400W
IHZEL WI	RHI*C*260.57/3.00 45-37-38.1900N 089-31-42.3200W
IHZOP TX	33-24-43.3800N 097-21-45.2900W
IILEN NY	CFB*C*002.00/22.00 ITH*D*092.14 42-31-14.5200N 076-12-19.7600W
IIONS TX	30-39-42.3200N 098-02-00.1900W
IUADE NC	HRJ*LE*SW CRS/6.12 35-18-30.3500N 078-48-19.8400W
IJAFI WI	45-10-58.0200N 089-47-45.0900W
IJAFY ID	44-51-50.9000N 114-09-20.9000W

Location	ICAO Address
IJAPU TN	35-30-09.6400N 087-26-18.2000W
IJAXO MO	38-14-45.2700N 092-48-47.8200W
IJBEG GA	MCN*C*11.69 VNA*C*320.90/26.64 MCN*LS*230.96 32-33-47.2600N 083-49-17.2100W
IJBU IL	42-19-09.0700N 088-06-59.4200W
IJEDA ND	48-10-27.2700N 098-49-11.1900W
IJEDY OK	37-00-04.9200N 094-53-11.8300W
IJELO WI	42-49-59.2600N 088-07-05.8900W
IJEMI WI	43-13-22.5000N 088-37-30.7700W
IJENE IA	41-44-28.3400N 095-26-11.5800W
IJENY IN	38-00-09.3600N 085-58-36.8100W
IJEPU IN	41-10-42.9600N 086-50-36.2300W
IJEQU TX	32-29-06.2700N 095-33-03.3500W
IJERE FL	26-38-37.7800N 081-56-09.2300W
IJESY NJ	TEB*D*217.59/5.69 40-45-49.9500N 074-07-05.1400W
IJETE TX	32-13-04.2400N 096-26-04.7300W
IJEYU MN	44-44-19.3900N 093-28-03.6700W
IJGJ ND	47-27-46.4100N 101-42-44.1200W
IJHUH MI	42-56-22.3800N 085-18-06.6200W
IJBUB IA	42-57-56.2300N 092-24-14.0000W
IJGU IA	42-13-23.2300N 092-08-54.8700W
IJITY WI	43-06-54.1000N 088-49-20.1000W
IJIVI MN	44-29-44.3700N 094-59-18.1800W
IJWA MN	46-17-08.1800N 095-08-19.1800W
IJUB MI	41-57-33.7900N 085-49-40.6900W
IJUR WI	45-46-48.8400N 092-27-01.8800W
IJKOJ ND	48-45-01.9900N 101-47-13.4200W
IJKOM MN	46-55-30.0800N 096-31-09.7200W
IJKUQ CO	VWT*LD*171.99/1.94 39-45-21.4800N 104-31-27.2100W
IJKUV ND	47-07-05.4300N 101-27-05.5100W
IJMFP ND	48-38-12.6400N 101-22-10.5400W
IJMIN OH	40-21-12.9700N 083-46-29.3700W
IJMOR FL	28-18-03.2100N 081-55-45.7500W
IJNU OR	CBU*T*286.00/12.00 45-42-21.3400N 122-50-31.7000W
IJOBA CA	37-48-41.2900N 120-05-13.3500W
IJOFU OK	35-12-22.8200N 094-35-01.8300W
IJOZI OR	43-29-45.6700N 123-21-22.3900W
IJOZO TX	29-51-44.5700N 093-59-52.5300W
IJOZU WV	BKW*C*287.20/4.50 BLF*C*000.95 37-47-41.4500N 081-12-58.5900W
IJPOV IN	39-13-17.6700N 086-25-21.9500W
IJPUD WI	45-06-31.6300N 091-36-32.2700W
IJPUR MI	42-56-08.6300N 084-49-32.2500W
IJQOQ WA	47-31-20.7400N 117-36-10.7100W
IJTAH WV	BKW*C*007.63/6.20 RNL*V*253.83 37-53-01.3500N 081-07-11.0700W
IJUBO MO	39-14-38.4100N 094-19-25.9200W
IJUFO KY	CNG*C*136.70/7.90 36-54-28.8600N 088-43-50.6100W
IJUWU MN	46-38-36.7500N 094-20-42.8200W
IJXEF OR	42-29-13.7500N 122-51-52.2800W
IJXOV WA	46-29-01.0300N 120-39-04.7900W
IJYEP MI	41-57-39.8200N 085-21-35.9900W
IJYUW OR	42-20-53.5100N 122-41-47.6400W
IJZIG GU	13-19-41.2700N 144-27-34.5800E
IKABE MN	AEL*D*155.00/11.00 MCW*C*358.54 43-30-34.0000N 093-17-04.5100W
IKACA ME	43-33-18.9800N 070-12-31.3600W
IKACE OK	34-12-42.9300N 098-33-04.4800W
IKAFY ND	48-35-11.8000N 097-29-28.7100W
IKAGE AL	31-44-40.5600N 085-08-39.2400W
IKAHU KS	38-40-12.2600N 099-06-54.3000W
IKAKE IA	43-16-18.3800N 096-15-31.9400W
IKALE TN	35-24-13.4800N 084-43-15.5700W
IKAXE NY	41-10-56.2300N 073-46-16.0500W
IKAYE CA	LAX*C*278.72/31.46 VTU*D*034.34/2.57 34-08-35.0000N 119-00-37.0000W
IKAYO WY	44-48-23.0000N 108-44-48.2100W
IKAZE OK	35-30-46.3600N 097-42-08.2800W
IKBAH KS	38-08-10.8400N 097-36-37.4700W
IKBAJ GA	32-49-00.9800N 083-49-04.3100W
IKBUF KS	39-01-31.5600N 095-44-58.4000W
IKBUW KS	39-14-09.8700N 101-03-00.1200W
IKDAW WY	41-50-10.3500N 107-08-18.7800W
IKDEW KS	SLN*C*323.84/23.26 39-15-49.5600N 097-51-52.5000W
IKEBE GA	33-55-03.4500N 084-51-49.3200W
IKECA FL	NRB*T*038.00/7.00 30-29-03.7800N 081-20-44.2800W
IKECE NC	CLT*D*175.00/13.00 34-58-35.6300N 080-54-21.4900W
IKEGE IA	42-35-59.3200N 094-27-51.4000W
IKEGY KS	37-25-01.5000N 101-22-19.2200W
IKEHU KS	38-48-37.5000N 097-14-09.6000W
IKELE KY	37-43-17.8600N 088-02-49.3500W
IKETY WY	44-00-49.1000N 107-57-37.7500W
IKEVY IA	42-57-25.1700N 095-20-39.2200W

Location	ICAO Address
IKEWI CT	41-00-12.1900N 073-39-29.3000W
IKEXE ME	BGR*C*332.48/9.86 JVH*LD*331.17/13.81 44-57-17.1400N 069-02-30.8600W
IKEXY NJ	VCN*C*061.00/10.30 39-38-44.4000N 074-47-39.9600W
IKEYU OH	39-34-35.0700N 083-48-42.8100W
IKFIB NY	42-51-43.2600N 078-37-38.2100W
IKFOM WY	44-54-59.2700N 108-32-21.4100W
IKGAB NY	44-43-13.6200N 073-39-48.1700W
IKGUT AK	MDO*D*017.05/6.00 59-30-01.0700N 146-13-44.7400W
IKHAF CO	ETL*D*095.23/6.80 38-00-23.6400N 108-07-17.8100W
IKHUD KS	39-35-22.8900N 098-41-14.3000W
IKIBY MN	44-21-00.1100N 093-43-15.9000W
IKICO SC	34-56-06.8000N 081-02-37.2100W
IKIUU NC	34-48-55.6700N 077-48-29.1300W
IKILY CT	41-04-03.9900N 073-33-16.7800W
IKIMY AL	33-22-47.4800N 086-49-52.8600W
IKIQU AL	31-30-25.8100N 085-32-35.2200W
IKISE WA	TCM*C*303.00/10.00 47-17-02.5100N 122-36-55.6100W
IKITY TX	32-29-38.4900N 097-34-30.5200W
IKIVE AK	66-46-59.2900N 151-59-10.4500W
IKIZY AK	61-31-22.8100N 160-31-20.4200W
IKLAJ ND	47-09-09.8100N 097-00-39.0100W
IKLIW WI	42-39-08.0500N 088-08-01.2200W
IKMEE NC	EXX*LD*SW CRS/10.90 35-40-15.3000N 080-28-06.7900W
IKMIQ WA	EAT*D*105.00/0.71 47-23-35.0600N 120-11-47.0300W
IKMOW ME	44-56-41.8100N 069-09-51.4800W
IKMUJ OH	40-04-01.5100N 083-19-50.5800W
IKNEC MI	41-55-03.3700N 084-03-43.9300W
IKOCI AK	66-54-34.3200N 156-52-34.1800W
IKOFO FM	07-05-05.6200N 158-24-34.2300E
IKOGY CA	36-35-02.5700N 119-49-33.2100W
IKOTY TX	33-16-26.6700N 096-35-10.6500W
IKOVE OH	40-40-32.3500N 084-00-10.2300W
IKOVY GU	GUM*LD*SW CRS/12.12 13-24-21.2700N 144-37-28.5600E
IKOXE TX	30-27-19.0700N 097-38-27.9000W
IKOYA TX	BYP*C*173.42/15.33 33-16-53.1700N 096-13-51.6300W
IKOYU WY	44-27-38.0900N 104-41-36.7800W
IKOZE AZ	33-26-26.3900N 111-53-28.3700W
IKPEZ NC	35-44-17.5200N 080-29-16.2500W
IKPIF MO	37-07-08.8600N 094-29-57.5800W
IKRIY NV	36-02-15.1300N 115-28-22.3700W
IKSIW WI	45-19-24.8000N 091-48-04.9000W
IKTOW NC	35-24-10.7400N 079-11-07.8600W
IKUBE NE	42-38-45.1900N 096-42-43.8300W
IKUCE TX	29-30-05.6000N 098-48-59.3000W
IKUCI UT	LGU*LD*N CRS/7.65 41-54-20.8200N 111-50-28.6100W
IKUDE FL	NIP*T*214.00/6.00 30-08-46.8100N 081-43-45.1300W
IKUDY IA	42-08-31.6700N 092-58-07.3600W
IKUFU AK	61-40-17.6200N 159-51-25.0100W
IKUGE DE	DOV*T*/1.20 LIR*LS*N CRS 39-09-07.1500N 075-27-43.5200W
IKULE AK	58-36-50.7200N 158-29-54.0300W
IKULY AK	58-13-46.8300N 134-04-43.0300W
IKUME NE	HSI*D*163.69/19.16 40-17-20.7500N 098-21-43.5300W
IKUPY SC	CAE*C*302.14 GJC*LS*SW CRS 33-54-17.1700N 081-09-07.5800W
IKUSE TX	32-39-37.2600N 096-31-55.1700W
IKUTE MI	CMX*D*243.05/35.00 46-53-08.1800N 089-13-46.4800W
IKUWY IA	42-57-13.4800N 093-19-38.4600W
IKUXE AK	62-56-04.8900N 142-09-39.6100W
IKUYA IL	41-59-01.9500N 087-58-03.0600W
IKWAM NC	35-50-18.0100N 080-13-04.6500W
IKWEY AK	60-19-20.6100N 144-54-58.7200W
IKZAS PA	40-04-29.7200N 078-44-57.3900W
IKZIV OR	44-09-47.3300N 120-36-27.6900W
IKZUH OR	44-11-46.4400N 120-56-24.2400W
ILABE CA	38-58-22.7400N 123-09-37.2300W
ILACA FL	29-32-19.4700N 082-56-02.6700W
ILACE UT	39-25-33.9500N 112-30-07.0200W
ILACI RI	41-10-00.6700N 071-35-35.4800W
ILAKE AR	34-47-38.3300N 094-17-38.2100W
ILALE AK	59-33-52.5800N 154-13-07.8000W
ILAND TX	COT*C*257.00/17.00 28-26-30.5400N 099-26-20.9900W
ILAPY AL	30-16-50.2300N 087-54-40.4500W
ILARA MX	23-42-00.0000N 083-45-00.0000W
ILARE WA	47-18-51.2700N 119-22-06.7200W
ILAVE AK	68-06-03.8000N 145-36-28.7600W
ILAWI CA	37-39-33.7000N 122-03-11.9000W
ILAYA KY	MYS*V*035.45 FTK*D*324.15/10.75 38-03-02.4300N 086-06-30.9700W
ILAYI GA	30-50-22.2700N 084-03-35.3900W
ILAYU VA	36-43-43.5600N 081-44-11.7000W
ILCIZ TX	32-16-46.3500N 095-10-16.8200W

Location	ICAO Address
ILEAN CA	FIM*C*158.00/8.81 SMO*D*286.00 34-12-38.7800N 118-51-35.0000W
ILEBE TX	32-23-59.1000N 101-30-50.8900W
ILEBY IL	40-57-15.5900N 088-20-55.4600W
ILECU SD	PIR*C*340.70/44.00 45-07-11.9200N 100-18-44.5300W
ILEDE OH	41-02-07.1700N 084-02-42.4100W
ILEEN AZ	TUS*C*123.04/20.00 TUS*LD*SE CRS/20.24 31-51-30.7000N 110-38-17.8900W
ILELE AZ	33-34-51.6900N 111-55-25.4400W
ILEME TX	DLF*C*346.00/12.00 29-33-35.6200N 100-47-58.8200W
ILEMY KS	TOP*C*143.27 EMP*C*042.29/0.73 TOP*LS*SE CRS 38-49-44.2000N 095-18-20.6700W
ILEND AR	LRF*T*261.00/20.00 34-53-17.8200N 092-33-40.7700W
ILENE PA	40-08-45.0900N 075-16-28.2700W
ILESE CA	36-50-07.1000N 120-43-35.6700W
ILETE IL	38-27-30.9500N 089-55-57.1000W
ILETY IA	42-18-28.2400N 091-13-18.0900W
ILEXY TX	IDU*C*303.57 CLL*C*238.31/37.34 CWK*C*087.66/23.44 30-21-10.0000N 097-40-45.4600W
ILEYO SC	SPA*C*245.37 SUG*C*177.30/29.69 34-54-45.3000N 082-13-09.5400W
ILEZY TX	33-05-50.6600N 096-35-38.6500W
ILHOV NE	42-39-35.1300N 100-30-02.4800W
ILICA WI	44-38-18.9300N 089-45-42.1000W
ILICU MO	38-10-35.7900N 092-41-39.7300W
ILIDO OA	28-14-40.7000N 074-07-26.1300W
ILIKE AZ	SYQ*LD*W CRS/14.76 33-26-26.9600N 112-17-08.6700W
ILILE OH	YRK*C*111.85/18.51 ECB*C*033.42 38-33-14.4500N 082-36-07.0200W
ILIMY TX	31-16-37.1900N 100-34-45.1000W
ILINE MD	39-33-48.0700N 076-08-25.0100W
ILINI TX	31-26-23.7300N 097-06-57.3800W
ILJAY IN	39-53-43.0400N 085-14-12.3500W
ILJAZ MI	43-27-14.5200N 085-08-37.8000W
ILJEP CA	38-45-30.9200N 123-32-20.1400W
ILKEW IL	SPI*C*314.15/3.00 39-52-26.2100N 089-43-30.4000W
ILLED TX	CLL*C*280.00/15.00 30-40-55.6300N 096-41-46.8200W
ILLER TN	VXV*C*019.00/9.00 36-02-57.2200N 083-50-37.4700W
ILLID NY	LGA*D*036.60/18.23 41-03-36.0100N 073-42-05.0400W
ILLIE OH	DXO*D*217.00/67.31 FWA*C*071.00/50.52 FBC*C*317.95 41-14-54.7100N 084-07-57.3400W
ILLIV KS	38-37-11.3600N 095-15-08.8500W
ILLIW PA	40-00-33.8200N 076-31-48.7700W
ILLOV MI	42-41-47.2200N 084-50-31.3200W
ILLOW KS	39-02-12.2300N 094-44-13.3200W
ILLSO KS	ICT*C*030.22/24.09 38-03-53.6000N 097-16-34.9800W
ILMUH SC	35-05-27.4200N 081-20-17.7200W
ILNOW CA	37-31-33.3100N 121-53-40.3800W
ILNUW AK	59-43-13.1600N 151-11-59.0300W
ILLOBE IL	DBQ*C*077.95/22.09 42-27-07.1700N 090-12-59.9300W
ILOCE AK	ULL*D*049.00/4.00 63-43-35.4300N 170-20-28.5300W
ILODE IA	DSM*C*288.31/22.65 41-35-51.2100N 094-06-12.7200W
ILOME CO	39-15-44.3900N 106-52-46.0900W
ILOPE FL	30-32-14.3000N 086-35-41.3300W
ILOPY TX	33-50-41.5700N 097-11-42.6300W
ILOSE MO	36-31-32.3900N 089-54-23.6800W
ILOVE TX	36-06-57.4300N 101-03-31.4300W
ILOXE AK	68-46-25.6300N 149-39-26.4000W
ILOYA TN	36-31-39.0500N 087-31-43.7800W
ILOYO AK	TOG*RD*203.33/4.00 59-00-42.8100N 160-27-14.5700W
ILOYU IN	39-20-17.5700N 085-57-27.5500W
ILOZA TX	35-15-37.7600N 101-25-48.1200W
ILPOW MO	37-28-21.2900N 093-46-37.9900W
ILPUT MI	SVM*C*117.79 DWC*LD*NE CRS/4.90 42-18-20.5100N 083-17-39.7600W
ILQUP KS	39-37-17.2800N 100-56-19.6900W
ILRAY IN	40-23-51.1100N 086-49-01.7500W
ILREF CA	BLH*C*052.00/8.00 33-39-01.0800N 114-36-54.9500W
ILRUH TX	SJT*C*224.77/8.40 31-17-38.2000N 100-35-18.0300W
ILRUW CA	38-16-36.7600N 122-23-50.2300W
ILSAA WA	YVR*D*103.98/70.00 48-23-59.7900N 121-42-52.5000W
ILSIC CA	PRB*C*132.58/3.00 35-37-47.0200N 120-35-42.4900W
ILSOW OH	41-22-48.2900N 084-34-03.0100W
ILTAF AK	FAI*C*047.00/5.30 64-49-58.5400N 147-49-12.8900W
ILTFI OH	41-15-07.1100N 084-18-01.7900W
ILTOI NC	36-07-46.2500N 077-09-54.9100W
ILTON IN	FWA*C*016.21/32.49 GSH*C*091.55/46.95 41-29-57.1200N 084-59-12.6800W
ILUCU TX	31-54-12.8700N 097-01-44.3600W
ILUDE MN	45-30-02.5800N 094-10-00.5800W
ILUDY PA	40-12-45.7200N 079-29-28.3700W
ILUGE MT	46-29-14.6100N 114-06-02.1600W
ILUGY WI	45-55-16.2100N 089-48-25.0500W
ILULE LA	31-23-27.6700N 092-03-30.8000W

Location	ICAO Address
ILUME WY	41-37-24.1100N 110-33-20.7500W
ILUNY AL	30-21-14.1200N 088-16-03.8400W
ILURI OA	COY*D*140.99/130.03 16-18-00.0000N 063-00-00.0000W
ILUTY CA	35-13-45.3800N 118-56-45.5600W
ILUVE MN	48-02-23.9300N 096-44-42.2100W
ILUVY WV	38-57-58.4300N 079-56-13.5700W
ILUXY NC	34-27-35.1300N 077-59-27.4500W
ILUZY MN	46-29-18.6800N 095-23-50.9100W
ILVEC ID	46-19-58.1400N 116-56-38.4100W
ILVER PA	40-44-05.6100N 076-00-54.3800W
ILWAC WA	HQM*C*163.00 AST*D*290.00/16.05 46-19-46.6200N 124-10-49.4900W
ILWAF AK	57-05-46.8500N 135-27-01.5200W
ILWIM OK	35-41-34.3500N 097-42-36.4100W
ILWIR SD	45-04-59.2800N 096-33-09.1900W
ILZID ME	44-10-53.5700N 069-34-15.2200W
IMAGE OK	35-24-40.8600N 097-29-13.0300W
IMAHA FL	30-17-51.1000N 082-06-29.6600W
IMAKE KS	37-51-53.8700N 097-46-36.0000W
IMAME NY	41-11-37.0200N 074-15-03.9800W
IMAPE MI	46-15-17.1000N 084-23-15.1500W
IMARE AK	FAI*C*106.67/23.65 64-33-29.6000N 147-17-20.3100W
IMASE VA	37-41-12.8200N 077-16-22.8000W
IMASY GA	32-52-14.5300N 082-26-05.6500W
IMAVE GA	AHN*C*087.82/11.54 AHN*LG*E CRS 33-57-16.8500N 083-05-37.3200W
IMAXE MQ	28-01-36.3500N 177-31-20.9700W
IMAXY MI	42-34-23.8300N 083-41-08.6300W
IMCAR KS	GCK*C*105.77/5.50 37-52-39.6200N 100-37-18.1000W
IMCEF FL	29-47-12.0100N 082-04-57.3200W
IMCUS CA	38-53-09.9900N 122-35-41.2600W
IMDEY TX	30-04-49.6500N 097-06-48.2900W
IMDIW IA	42-33-55.8300N 092-03-30.3900W
IMDUW TX	28-27-01.5600N 100-10-50.4000W
IMEBE HI	20-55-42.6600N 156-22-02.4700W
IMEJU AL	34-50-39.7200N 086-50-22.5100W
IMELA OA	23-25-14.0000N 078-11-03.0000W
IMELE TX	32-50-44.0700N 097-03-03.9500W
IMELL OA	36-55-38.0000N 074-32-04.0000W
IMENE TX	32-29-57.7000N 096-54-32.9600W
IMEQI NE	41-35-11.0200N 099-45-51.5000W
IMERE NY	42-27-20.5700N 073-32-59.2700W
IMETE TX	28-02-49.7800N 097-02-53.3000W
IMETY KS	38-09-31.4500N 096-20-46.3200W
IMEVE AK	60-19-35.2400N 166-40-09.3000W
IMEXE AL	33-10-10.6000N 086-03-30.5100W
IMGAZ WA	PDX*D*035.00/9.00 45-40-46.4800N 122-25-51.6700W
IMGIZ KS	GCK*C*164.01/4.00 37-51-09.2700N 100-43-03.9000W
IMGOY TX	31-27-43.4600N 097-22-20.2800W
IMHEM VA	39-13-02.9000N 078-14-37.5000W
IMHUJ AK	56-33-27.7400N 132-35-17.5400W
IMIAL LA	HRV*C*350.88/9.40 30-00-21.7000N 090-01-31.2500W
IMIDE TX	32-40-49.8800N 097-11-10.2700W
IMIFM MN	46-20-31.3400N 093-03-23.1400W
IMIME OK	35-07-43.2000N 097-10-08.8300W
IMINE WA	47-12-28.1000N 123-16-27.4800W
IMPEI TX	ACT*C*050.44/15.00 31-47-22.0700N 097-00-59.2100W
IMIRE NM	32-03-51.3800N 104-16-53.6800W
IMIRY ID	BOI*C*278.00/12.00 43-38-13.4700N 116-26-30.2600W
IMIYU VA	38-28-31.7000N 078-40-06.8500W
IMJUS WA	46-01-52.3600N 122-48-09.6100W
IMKAW MO	40-10-19.4900N 093-35-31.6100W
IMKEW MN	45-21-46.3800N 095-54-14.9400W
IMLIW WI	45-14-44.4800N 089-08-47.0600W
IMLOY MS	GPT*C*320.45/6.00 30-29-10.6200N 089-08-50.3300W
IMMAK KS	38-16-06.9900N 097-42-00.6000W
IMMAS NM	34-54-17.5200N 104-18-53.2200W
IMMES WI	MSN*C*281.72/9.15 DLL*C*153.11/24.09 43-11-00.3700N 089-32-28.8300W
IMOBE TX	35-11-34.0400N 101-39-20.3000W
IMOBY AL	33-24-12.8500N 086-44-48.0500W
IMOCK FL	26-32-13.0000N 081-45-55.0000W
IMODE AR	PGO*C*107.57/21.17 34-32-59.4400N 094-12-42.1600W
IMOGE IA	41-39-10.3800N 092-38-55.2900W
IMOGY KY	37-20-30.5500N 086-56-34.6800W
IMOJU CA	CZQ*C*077.00/19.00 36-52-21.3600N 119-25-14.5600W
IMOLE OH	41-26-03.8900N 082-32-38.5000W
IMOME AK	SSR*C*287.86/8.00 58-16-28.5900N 135-25-53.4500W
IMOMY CO	40-15-54.1400N 104-55-33.3000W
IMOPE OH	38-52-28.2400N 082-12-28.2200W
IMOPY TX	32-46-48.4800N 096-13-30.4500W
IMORE VA	NTU*T*064.00/5.00 36-52-23.6600N 075-57-10.8600W
IMOSE OH	40-12-49.5000N 084-03-33.3200W

Location	ICAO Address
IMOTY MH	09-21-35.9200N 167-25-44.3400E
IMOVE SC	34-10-25.4400N 079-51-24.7800W
IMOXE GA	31-24-08.9000N 081-52-50.8400W
IMOXY AR	36-02-09.7400N 090-55-24.0700W
IMOYO MS	33-23-26.1600N 090-59-13.9200W
IMPAY KS	38-33-50.0100N 100-53-10.5600W
IMPACO OK	TUL*C*208.59/96.00 IRW*C*122.72 34-54-14.4300N 096-56-51.3700W
IMPEE CA	IPL*C*344.52/9.63 32-54-34.7800N 115-30-48.5700W
IMPEL IN	PXV*C*048.00/41.00 IIU*C*282.00/73.00 38-21-34.3800N 087-04-58.9100W
IMPER MO	TOY*C*228.70 STL*C*169.56/24.82 CSX*D*185.24/18.09 38-27-08.1100N 090-23-45.6200W
IMPLY CA	OAK*C*114.00/16.20 ECA*D*229.00 37-32-57.0700N 121-57-58.2500W
IMPOR WA	YVR*D*157.00/27.00 YYJ*D*091.50 48-37-40.6000N 123-07-31.4400W
IMPPE TX	31-26-23.3900N 096-57-36.3000W
IMPTE CA	PXN*C*102.90/18.40 36-34-00.8200N 120-26-36.6900W
IMRIC KY	HYK*C*303.87/5.00 38-00-46.1200N 084-33-36.2500W
IMRIY CA	39-02-17.7100N 122-49-24.1500W
IMTEW IN	39-31-12.0600N 087-12-44.0100W
IMTOY AL	BXO*LE*003.03/3.34 33-36-23.8000N 086-44-49.8300W
IMUDE AR	35-20-01.5500N 090-13-55.6300W
IMUFO MH	07-05-17.2500N 171-21-59.2500E
IMUGE IA	40-57-23.4800N 091-17-50.6500W
IMUKE MN	BDE*D*189.84/11.00 48-32-41.6200N 094-40-23.8700W
IMULE NJ	39-52-39.6800N 074-11-14.0400W
IMUPY SC	35-03-59.6600N 082-05-16.2100W
IMURE AR	36-21-24.9700N 093-40-18.5400W
IMUSE KS	37-36-19.0100N 094-52-26.1800W
IMUSY OH	CXR*D*320.75 CGF*LD*NE CRS/9.00 41-39-22.1600N 081-20-39.2000W
IMUXY SC	33-11-10.2700N 081-14-20.8700W
IMUYE NE	42-32-15.8200N 098-46-05.8600W
IMUYU NE	GRI*C*132.83/7.13 40-53-35.2500N 098-12-49.3300W
IMVUW OR	44-53-21.6300N 117-52-18.4800W
IMWEX OK	36-57-08.0500N 099-37-07.4300W
IMYIB CA	39-52-56.3500N 122-18-26.1700W
IMYIF KS	39-03-13.9200N 099-13-27.8400W
IMYOG CA	CZQ*C*102.00/19.00 36-44-23.4500N 119-27-50.7400W
IMZIB CA	38-32-21.0100N 122-29-35.2300W
IMZIS NY	41-16-45.4200N 074-32-18.0300W
INACE OK	36-58-37.0200N 097-44-54.0800W
INACU MI	42-37-04.9100N 084-47-21.3900W
INADY NY	42-12-34.5900N 075-36-51.1300W
INAGE MO	36-41-49.0000N 094-00-05.9200W
INALE NY	42-04-37.6700N 076-35-00.8800W
INAME AL	33-39-05.3000N 085-43-08.7600W
INAPY NV	40-10-03.3700N 118-29-30.9500W
INAAU ID	43-23-57.7900N 112-03-23.9200W
INARE SC	32-56-19.8100N 080-26-58.0700W
INATE MT	48-22-05.6300N 107-44-01.9800W
INAVE MT	45-52-51.0500N 108-27-17.4800W
INAXE WA	NUW*T*228.00/10.00 48-17-13.0800N 122-53-23.1800W
INBEW TX	27-50-28.0900N 097-45-40.0600W
INBRD FL	CEW*C*263.48/17.00 30-48-29.9600N 087-00-27.1100W
INBUR CA	VIS*D*287.00/8.27 CZQ*C*145.86 36-26-32.5200N 119-37-31.3700W
INCHU AL	MGM*C*341.00/21.00 32-33-33.8800N 086-26-01.9200W
INCLN LA	31-21-09.0000N 092-45-18.0000W
INCON LA	29-46-07.7900N 092-00-51.7200W
INCUR OH	DQN*D*291.47/10.00 RID*C*032.81 40-04-28.5400N 084-36-01.0900W
INDAF MI	43-29-46.9100N 084-52-32.2700W
INDDY IL	ORD*D*6.63 IDN*LS*SE CRS 41-54-17.5000N 087-48-24.9000W
INDEE BS	ZIN*R*352.20 ZSJ*R*180.71 23-08-23.2300N 074-23-23.3000W
INDEN TX	29-01-30.6800N 095-27-43.1200W
INDEP TN	LVT*C*216.25/8.00 36-28-26.8100N 085-15-34.7900W
INDET IA	CID*D*348.36 ALO*C*090.49/23.00 42-30-43.1000N 091-53-02.2600W
INDEX MI	MOP*D*153.00 MBS*D*237.86/21.63 43-19-24.1000N 084-28-52.3400W
INDIA FL	MLB*D*342.76/20.87 ORL*C*102.00/30.81 28-26-04.1900N 080-45-55.2500W
INDIC KS	ICT*C*057.04/25.00 SLN*C*150.91 37-55-36.7800N 097-06-37.2300W
INDOO TX	UIM*D*182.61 TYR*D*310.81/4.90 TYR*LO* 32-24-55.6900N 095-28-10.0000W
INDOW KS	37-27-03.2500N 100-22-10.5700W
INDRA AK	DLG*D*011.23/15.00 DLG*LE*011.49*N CRS/12.21 59-13-03.8100N 158-20-14.0600W

Location	ICAO Address
INDRO OA	29-14-12.1800N 079-05-45.8700W
INDUW CA	37-52-21.5100N 122-23-35.6000W
INEBY OH	41-39-55.7400N 083-35-00.2300W
INECA SC	34-02-27.7600N 079-44-36.8800W
INECE HI	KOA*C*350.65/5.19 19-48-14.5100N 156-02-32.2000W
INECO TX	32-12-19.5500N 099-46-19.2000W
INECU TX	MAF*C*148.70/15.01 31-46-26.9800N 102-05-18.8600W
INEDE CO	HDN*LD*283.72/8.10 40-31-43.8300N 107-21-36.0600W
INEGE TX	BGD*C*173.48/12.00 35-36-26.5600N 101-24-04.7300W
INEKE FL	NRB*T*232.00/1.00 30-22-39.5500N 081-26-15.4300W
INERE OK	36-36-13.9700N 097-44-58.7400W
INESS FL	BUL*LS*W CRS TMB*LO*040.64 25-46-59.3700N 080-23-03.3900W
INEVY FL	26-51-22.7300N 080-03-54.5700W
INEWU NE	41-22-09.0900N 097-16-54.3100W
INEXE IN	41-11-34.9800N 085-34-04.2000W
INEYO AK	61-02-42.5500N 146-58-10.0400W
INEZZ KS	STJ*C*199.16/25.99 39-34-28.6400N 095-10-51.3400W
INFEQ TX	MFE*D*051.96 HRL*LD*N CRS/15.05 26-27-54.1100N 097-39-20.9800W
INFER NM	HMN*T*212.00/9.00 32-45-01.3100N 106-13-40.9800W
INGIU NE	41-07-54.9500N 103-23-52.0700W
INGOL NV	ELY*D*320.64/25.00 39-40-29.0700N 115-04-45.9300W
INGON NC	BZM*D*071.25 GSO*C*306.92 INT*LO*332.02 36-13-06.9900N 080-17-39.8900W
INGOT LA	29-52-27.4700N 092-15-19.5500W
INGRA BS	ZQA*D*030.81/29.00 25-27-55.5500N 077-13-20.4000W
INGRR CO	39-21-36.6000N 106-20-37.2500W
INGUY ME	44-10-10.7900N 068-10-20.3200W
INHOF OK	OKM*D*307.51 RVS*LS*S CRS 35-50-25.7000N 096-02-38.1400W
INIBE OK	34-23-01.4000N 098-30-19.2200W
INICA TN	BNA*C*307.51/22.83 ONE*LC*216.63 36-21-27.7900N 087-04-05.8000W
INICE AK	61-35-46.3300N 149-44-51.8200W
INICU CA	36-34-10.6100N 121-43-48.8400W
INIGE GA	30-51-21.4800N 082-40-53.3300W
INIHI IA	40-54-35.0500N 095-28-14.5300W
INILE WI	RHI*C*101.00/5.00 45-36-53.8600N 089-20-31.5400W
INIME GU	UAM*T*046.95/0.50 13-35-48.1800N 144-57-10.9200W
INIMY NC	33-59-53.3000N 078-00-10.9500W
INIRY OH	41-38-32.3400N 083-45-25.5400W
INISE NY	41-43-50.1700N 074-11-07.8900W
INISH CA	SLI*C*251.00/24.40 LAX*C*192.00/12.04 33-45-14.0800N 118-32-28.7600W
INITY OR	42-08-42.8000N 122-32-44.2500W
INIVE TX	32-36-45.6800N 098-55-14.8300W
INIXE WA	47-32-01.3700N 117-26-03.1800W
INJIT MN	46-33-06.7200N 095-19-08.7800W
INJUN NC	FAY*D*282.00/12.00 35-00-47.4900N 079-06-58.2100W
INJUV TX	28-27-01.9000N 100-05-59.8700W
INJUX WY	CZI*D*319.21/20.00 44-17-39.9300N 106-39-07.6100W
INKEH NC	35-50-42.6400N 081-12-03.8500W
INKEN IN	GSH*C*270.00/34.00 OXI*D*335.00 41-31-13.5500N 086-46-20.7800W
INKER MN	HIB*D*337.81/38.00 ORB*R*220.44 47-53-42.5100N 093-01-44.0300W
INKLE AZ	OLS*D*316.00/14.03 TUS*C*176.00/29.12 31-36-48.8000N 110-59-38.2600W
INKOE MD	39-03-07.7700N 076-49-36.5600W
INKOW NH	43-23-49.0400N 071-37-41.3400W
INKSR MI	JKI*LD*NE CRS/18.64 42-30-04.0000N 083-09-46.3300W
INLET SC	CRE*C*233.52/39.53 33-23-33.9000N 079-19-54.5900W
INLYT VA	NGU*T*110.00/10.00 36-54-39.2000N 076-04-21.4200W
INMAN GA	PDK*D*244.61/7.00 ATL*C*002.96 33-49-18.5100N 084-25-23.3100W
INMOM KS	38-32-07.8900N 097-40-01.0100W
INMUG MN	PPI*R*212.27 GEP*C*146.68 FGT*C*029.11/7.79 44-44-13.5900N 093-04-38.2300W
INNAA MN	45-36-19.1400N 092-54-25.8300W
INNAM AR	HRO*D*091.82/36.53 FLP*D*183.00/2.74 36-15-14.8700N 092-27-51.4500W
INNDY MA	PVD*C*093.00/15.13 SEY*D*045.54/42.16 41-46-19.1900N 071-05-55.9300W
INNES PR	18-27-53.1400N 067-13-43.8600W
INNEZ NJ	VCN*C*040.00/17.38 CYN*C*274.00/16.17 39-47-19.0200N 074-46-45.2800W
INNIS TX	HUB*D*015.49/24.21 IAH*C*063.92/12.94 30-02-04.0900N 095-06-50.0500W
INNKA TX	DHT*C*106.00/14.00 35-58-53.3300N 102-17-26.9500W
INNOL AK	ODK*D*015.00/24.00 58-06-32.6700N 151-55-44.7600W
INNOP OR	44-42-39.8100N 123-15-19.7100W
INNOR NC	35-10-56.1700N 080-49-43.8000W
INNUK LA	29-51-06.6500N 092-12-14.4600W

Location	ICAO Address
INNUP AR	33-49-29.3100N 093-40-57.5900W
INNUS MO	37-53-44.7200N 094-16-38.9400W
INOBE ID	RPO*LE*SW CRS/16.01 48-04-54.5800N 116-45-47.0300W
INOCI CA	36-21-33.5800N 119-26-36.8200W
INOCU TN	36-23-52.5700N 087-20-49.0700W
INODY IN	41-11-00.4900N 085-05-17.6700W
INOFO NY	HTO*C*7.78 41-02-38.2900N 072-16-15.6700W
INOGE GA	33-14-14.9300N 084-23-26.0000W
INOYG GA	30-44-02.1000N 083-48-55.6100W
INOKY WI	45-53-22.0300N 090-15-02.0400W
INOLA OK	TUL*C*079.38/17.93 OKM*D*027.00 36-12-33.7500N 095-25-09.2100W
INONY MN	AXN*D*103.00/38.00 45-44-19.0600N 094-22-58.3600W
INOSE NY	40-53-05.5200N 072-57-14.7700W
INOTE AR	RZC*C*220.66/15.00 36-04-05.4000N 094-20-17.3700W
INOTY AK	52-35-17.8500N 174-37-45.8900W
INOXE TX	32-22-44.3900N 097-46-18.4000W
INOYE HI	21-10-56.0000N 157-48-44.0000W
INOYO IN	39-46-45.8800N 085-54-23.9600W
INOYU MO	37-25-53.9900N 093-17-27.4900W
INPAH CT	41-20-38.3600N 073-03-17.9500W
INPIN FL	GNV*C*164.14/72.40 CTY*C*135.49/90.41 28-33-12.6900N 081-48-26.8000W
INRAM MO	BUM*C*011.78/23.86 38-38-55.9100N 094-19-29.4900W
INSAC VA	SBV*C*031.94/34.83 37-11-33.6500N 078-41-07.4700W
INSAJ OR	45-31-50.2500N 123-53-13.5100W
INSAW IL	42-26-29.0900N 087-46-18.5300W
INSET IA	41-28-05.4400N 091-46-25.6100W
INSL0 NV	38-40-44.9000N 117-17-53.2000W
INTLL OR	45-27-44.7300N 122-52-05.1600W
INTON AK	68-18-41.2800N 151-25-31.7500W
INUCU HI	20-47-43.9400N 155-55-14.4900W
INUDE WA	46-05-34.3200N 119-22-24.6100W
INUME AL	31-16-58.8900N 085-26-43.9700W
INUMY NE	41-19-39.0800N 099-33-13.7700W
INUNE MN	STC*D*171.96 MSP*D*280.90/33.00 45-01-00.3900N 093-59-32.3700W
INUWE TX	31-52-57.8300N 098-57-22.0900W
INUXY WY	OCS*D*265.47/9.00 41-36-43.7300N 109-12-47.2400W
INUZA MO	37-45-55.4800N 090-48-06.4800W
INUZE AZ	35-08-45.7800N 111-39-50.3900W
INVOV AK	MDO*D*064.62/12.00 59-26-11.2500N 145-57-34.2600W
INVUW WA	47-38-08.5400N 117-18-36.9300W
INWAM LA	EMG*C*032.79/36.00 32-51-41.5500N 093-08-21.4300W
INWOD TX	PPZ*LD*356.27/10.04 33-02-22.5300N 097-00-32.3500W
INXEZ TX	36-13-24.3500N 100-51-07.8200W
INXUF GA	32-23-34.2100N 083-14-20.1500W
INYAG AL	31-16-18.3600N 088-01-48.2600W
INYOE CA	OAL*C*245.52/47.64 MVA*C*204.00/53.00 37-53-44.2400N 118-45-53.9700W
INZAT AK	MDO*D*277.27/12.00 59-30-57.0000N 146-41-44.7000W
IOCOE LA	29-47-28.8100N 092-03-56.5400W
IOLLA OK	36-33-29.9100N 097-20-56.1800W
IONIA NY	ALB*C*180.00/9.00 CAM*D*231.89/29.83 42-36-03.8500N 073-45-27.0200W
IONNS SD	PIR*C*253.92/10.00 44-22-46.2600N 100-23-39.6800W
IORIO OA	24-05-59.2300N 071-52-24.4200W
IOWAA IA	41-38-46.2300N 093-27-09.9000W
IOWAU IA	41-28-49.9400N 093-34-46.3300W
IPAGY OR	42-07-34.7300N 122-36-10.0200W
IPAKE IA	42-11-07.8900N 094-58-55.6500W
IPALY NE	OVR*C*192.44/15.00 40-55-58.1500N 095-51-06.9200W
IPANE WA	47-36-10.7100N 117-54-40.3600W
IPAPE AL	30-29-28.5600N 088-14-11.3100W
IPAPY MS	32-09-43.5200N 091-07-21.0900W
IPARY CA	38-12-23.3200N 122-30-50.7900W
IPATE NM	32-26-20.1000N 107-05-41.1900W
IPAVE MO	38-48-23.1700N 094-11-22.9200W
IPAXY TX	27-24-05.1300N 098-47-47.9900W
IPAYA NC	36-07-42.3800N 078-06-03.8400W
IPBEH NJ	39-50-40.3000N 074-52-09.3100W
IPDEW CA	37-49-55.3500N 121-08-08.8100W
IPECA GA	34-37-25.4800N 084-32-15.7900W
IPEDY IN	39-35-36.5300N 087-06-33.6600W
IPEME TX	32-12-58.3100N 095-33-49.6400W
IPEMY MN	47-26-30.0500N 094-49-46.9100W
IPENE CA	38-31-58.4800N 121-49-46.6500W
IPESE ME	47-03-07.3500N 068-12-02.5800W
IPETE SC	CHS*C*139.70/10.00 32-46-36.3700N 079-53-50.2900W
IPEYA NY	CAM*D*340.13/10.00 43-07-57.4900N 073-28-15.1400W
IPEYE WY	42-44-13.3200N 106-40-43.9000W
IPEYU IL	37-49-23.7200N 088-17-26.9300W
IPFAH FL	25-48-45.2200N 080-19-41.7400W

Location	ICAO Address
IPFOV CA	34-15-33.0000N 118-35-30.0000W
IPHIB AZ	33-00-07.6400N 109-48-36.7500W
IPHIW CA	34-00-33.6000N 116-27-26.4000W
IPIBY AK	67-54-22.4700N 163-01-57.2900W
IPIGY WI	42-45-06.9900N 088-04-48.5800W
IPIHO CA	VNY*D*254.93/4.10 LAX*C*322.89/18.77 34-13-24.0000N 118-34-26.4000W
IPIKE OK	END*C*134.00/4.00 36-17-40.4700N 097-51-51.2900W
IPINE FL	27-51-04.5300N 080-22-38.1500W
IPIPE NY	42-13-02.7600N 075-42-14.4600W
IPIRE LA	32-25-52.0500N 092-16-14.0800W
IPIVY NE	40-24-06.3100N 097-40-46.0600W
IPIWI IA	40-48-49.7700N 092-38-24.0200W
IPIYA AK	55-33-26.5700N 133-06-26.4700W
IPJOM GA	32-49-31.6900N 083-28-38.4300W
IPKAH ME	43-36-55.1800N 070-36-48.6900W
IPKOH NC	35-24-05.6700N 075-28-53.2700W
IPKOW CA	39-42-43.2600N 121-47-18.7700W
IPLUH IA	41-02-48.4800N 095-40-30.2800W
IPNAW CA	33-18-13.2000N 117-52-48.6000W
IPNEC FL	28-41-09.6000N 081-27-14.5900W
IPNUC NM	CME*C*150.73/17.00 33-03-58.8900N 104-31-16.1900W
IPOCO TX	31-22-18.4900N 099-25-17.1300W
IPOCU WV	40-23-32.3200N 080-31-12.4000W
IPODE PA	40-15-31.2600N 079-34-14.1700W
IPODY CA	39-21-59.4000N 120-14-45.0000W
IPOME TX	30-32-23.5900N 095-21-00.3500W
IPORE IA	41-27-20.9600N 095-45-03.7700W
IPOSE ME	44-02-07.1200N 068-48-05.3500W
IPOTE NE	BFF*C*242.81/9.50 41-51-18.5300N 103-41-14.7700W
IPOVY OR	43-17-33.5400N 124-17-27.9700W
IPOWU ND	47-48-43.1100N 099-59-06.8100W
IPOXE AK	64-17-33.4800N 158-48-20.5200W
IPOYE LA	31-49-05.3100N 093-07-17.7200W
IPOYU AK	60-23-26.1400N 161-59-14.2000W
IPOD UT	SGU*LD*018.15/24.92 37-24-30.6500N 113-14-36.3300W
IPPUG MT	MSO*D*155.00/13.00 46-41-36.5700N 114-02-23.4500W
IPREZ ND	47-45-04.4000N 099-49-43.9400W
I PROF WA	47-15-41.6900N 119-12-02.9000W
IPSIQ NC	35-46-53.9300N 079-26-47.3300W
IPSOJ PA	39-55-51.3100N 079-46-25.5400W
IPUCO WI	STE*C*089.82/21.76 44-32-58.4800N 089-01-24.7600W
I PUDE AL	34-53-07.6900N 086-43-52.9900W
IPUME AK	66-31-23.5300N 151-48-41.4000W
IPUMY NV	BLD*C*260.00/25.00 36-01-51.8200N 115-22-31.1800W
IPUNE FL	27-54-51.7200N 082-13-48.8800W
I PUPE OR	46-09-02.7900N 123-45-18.7400W
IPURE NJ	GXU*C*358.00/1.50 40-02-01.8700N 074-36-13.8000W
IPVUF GA	33-17-28.5400N 084-20-47.4700W
IPWEF GA	31-33-00.9200N 082-47-42.9200W
IPWIT NC	IZN*R*057.09 BZM*D*157.19/20.49 IPI*LE/8.45 35-34-08.6100N 081-02-19.6900W
IPXUJ AZ	33-41-10.7600N 112-00-27.3100W
IPYAD UT	37-35-43.3200N 112-17-38.4100W
IPZEH CA	VIS*D*133.12/9.49 36-13-52.8200N 119-22-54.5700W
IPZOF FL	28-19-51.2600N 080-54-56.7500W
I QEGO NC	35-30-54.1800N 081-55-42.1600W
I QFEF IA	42-23-34.8500N 094-23-11.5300W
I QGOJ MT	48-13-36.2700N 114-07-39.0900W
I QHEJ OR	42-18-56.5300N 122-38-59.0000W
I QHET NY	42-59-55.6900N 074-11-52.0900W
I QIGO CA	SAC*C*080.00/80.00 OAL*C*262.74/100.70 MVA*C*241.99/88.48 38-16-08.1500N 119-52-15.9700W
I QIHY OK	36-44-04.5700N 101-30-04.2100W
I QITO WA	47-44-11.8000N 117-22-14.2700W
I QIYO WA	46-29-53.4800N 120-33-36.9600W
I QIAZ VA	36-37-07.4600N 077-25-28.0500W
I QNIS NY	43-04-47.0200N 074-36-49.3300W
I QOXI TX	29-30-27.8400N 098-22-33.8700W
I QPOD NC	35-47-39.1500N 080-21-41.5100W
I QPOR NC	GSO*C*228.18/17.08 35-50-40.1500N 080-13-29.0800W
I QSAL ME	43-59-23.4800N 068-50-58.9900W
I QUQA KS	39-13-15.6000N 101-30-11.6100W
I QUQU AK	70-16-30.8700N 150-28-39.0300W
I QVEL IA	42-33-52.2600N 092-39-33.1700W
IRABE NY	44-19-28.4400N 074-10-44.9600W
IRACE KS	38-39-15.0500N 097-28-20.5400W
IRACU OH	40-22-47.6400N 081-46-57.8800W
IRADE ME	44-18-10.1600N 070-25-49.5800W
IRAGE VT	44-26-45.5100N 073-05-25.6000W
IRAKE NC	ISO*C*033.96/22.00 35-41-31.4400N 077-20-25.4400W
IRALE LA	29-53-52.1800N 090-33-10.6800W
IRAME VT	44-45-03.8800N 073-02-53.1800W

Location	ICAO Address
IRATA PA	TBG*R*146.00 07-29-00.0000N 078-48-00.0000W
IRATE KS	TKO*C*078.00/23.00 39-49-07.4200N 097-45-46.1500W
IRAVE NV	TQO*C*134.00/12.50 37-36-34.9500N 116-38-53.4100W
IRBBY CA	RDD*D*175.00/9.90 RBL*C*324.00/15.40 40-20-36.7500N 122-20-24.9100W
IRCIT PA	40-43-53.8200N 076-37-32.2300W
IRDOW TX	31-14-16.9800N 094-44-26.6600W
IRDUQ AZ	35-06-35.0700N 114-07-13.8300W
IRECA OH	CVG*C*351.43/17.40 39-17-57.3400N 084-47-04.7400W
IRECU AZ	SJN*C*283.53/31.00 34-38-44.8400N 109-42-31.0000W
IREGY NE	41-04-38.7000N 097-45-21.1000W
IREJU OH	ROD*C*028.24/14.19 40-30-18.5100N 083-55-14.9700W
IREKE NY	42-18-57.3900N 076-38-18.9800W
IREME ID	42-41-29.4400N 113-36-52.2300W
IRENE MI	46-00-29.4200N 087-57-22.6500W
IRERE AK	HOM*D*338.00/50.83 ENA*D*219.51/7.00 60-33-13.6000N 151-23-48.2200W
IREVE NM	TCC*C*058.34/18.00 35-16-57.8600N 103-15-12.3900W
IREVY MS	JAN*C*280.97/36.20 32-40-18.9600N 090-51-16.8900W
IREWE PA	40-14-06.1900N 079-16-41.7400W
IREYA IA	43-07-08.5400N 095-01-25.2100W
IREYU NH	44-16-54.5300N 072-02-48.8600W
IREZO TX	31-55-21.1300N 099-26-52.0400W
IRFOM MO	39-59-43.1300N 093-35-21.0400W
IRGAW MA	42-36-13.3600N 071-20-54.6400W
IRGUW VA	38-48-35.1800N 077-20-51.1900W
IRHIJ PA	39-56-53.4000N 078-30-35.3300W
IRHIV KY	37-11-54.6400N 083-48-19.2700W
IRIBE VE	11-05-41.1000N 066-52-25.3000W
IRICI TX	LRD*C*006.05/17.00 27-45-11.0900N 099-20-05.1200W
IRICO OK	35-51-40.5800N 096-46-05.8700W
IRICU UT	LGU*LD*S CRS/4.23 41-42-28.4700N 111-51-13.8500W
IRIGE NY	43-24-32.3600N 073-36-41.1700W
IRIGY VA	37-00-41.9200N 078-02-19.7500W
IRILE MN	GFK*D*143.00/63.34 47-01-15.2800N 096-27-39.5700W
IRIME OK	36-49-40.4700N 100-51-07.5600W
IRINE CO	BJC*D*073.55 BXP*LD*N CRS/4.84 39-56-54.8500N 104-38-25.0100W
IRIQI AK	70-27-12.1200N 157-41-31.0200W
IRISH NV	LAS*C*082.42/19.10 BLD*C*045.84 36-02-16.4400N 114-46-14.0600W
IRISS CO	DRO*D*7.43 DRO*LS*SW CRS 37-03-20.6100N 107-50-42.1400W
IRITE WI	BAE*C*085.41/12.00 43-07-32.0800N 088-00-41.4700W
IRIYA MN	BRD*C*177.98/9.99 LER*LG*159.65 46-10-54.2800N 094-01-47.9900W
IRJEX AR	34-25-13.6400N 093-11-39.9300W
IRKEW AK	61-00-31.7400N 161-51-19.9600W
IRKUH NY	42-11-35.2200N 076-01-43.4000W
IRKUW NC	35-57-28.6200N 079-46-45.9500W
IRLOW IA	41-52-22.3100N 094-19-24.6500W
IRLUC WA	47-28-30.2600N 117-37-47.9800W
IRMOS GA	ELW*C*250.00 AHN*C*340.00/17.26 34-13-05.6900N 083-26-36.1800W
IRNIE FL	26-39-56.7000N 081-23-48.7700W
IROCI IL	41-43-42.2600N 089-43-28.1700W
I ROCK IN	CGT*C*086.74/30.04 41-31-08.7300N 086-54-18.7100W
I RODE MO	SZL*T*015.00/6.00 38-49-29.2100N 093-30-31.5500W
I RODY AZ	DRK*C*349.00/10.84 34-52-59.7400N 112-28-07.5300W
I ROGY IL	39-23-46.7400N 087-45-59.7000W
I ROKE WI	45-00-59.8100N 091-16-14.9000W
I ROKT NJ	39-32-03.7100N 074-45-02.8700W
I ROLZ WI	43-25-40.3100N 090-28-43.0100W
I ROME OH	41-52-30.8400N 080-40-01.3400W
IRONC AK	62-24-25.0200N 149-04-58.8400W
IRONS MD	DCA*D*198.46/19.95 OTT*C*248.46 38-31-51.9600N 077-06-21.9400W
IROPY SC	35-01-19.0300N 082-00-07.4300W
I RORE WI	46-37-59.1400N 090-52-25.4400W
I ROSE ND	48-29-49.5600N 100-13-33.7300W
I ROSY AL	33-25-05.6800N 087-32-07.0200W
I ROTE TX	33-11-44.5800N 098-28-15.4900W
I ROTO MI	GLR*D*310.03 PLN*C*219.39/31.69 45-11-20.3600N 085-04-30.4000W
I ROVE NE	42-54-04.4900N 102-18-09.8100W
I ROXE VA	LDN*C*056.00/19.00 39-03-27.7900N 077-53-38.8700W
I ROYO CO	39-20-30.6500N 107-59-22.2500W
I ROZU KY	37-10-12.3500N 082-55-37.6300W
I RPOH CA	38-42-27.0100N 119-45-06.8000W
IRPUY WI	43-41-50.6100N 088-51-57.5500W
IRQEV UT	37-01-01.5000N 113-31-13.8400W
IRREB MN	BDE*D*305.22/4.00 48-45-53.6400N 094-41-07.2400W
IRRON UT	MOY*LD*342.95*N CRS/22.42 41-08-38.9700N 112-00-58.7500W

Location	ICAO Address
IRSAW AK	66-40-55.6700N 157-10-21.5400W
IRSEW MA	BOS*LD*215.743.81 42-19-21.5600N 071-01-31.9100W
IRSIF PA	40-09-17.7000N 079-33-38.8000W
IRTOJ TX	35-47-57.1200N 100-39-45.7800W
IRUBE MS	31-00-15.9500N 088-56-18.6200W
IRUCU AK	MCG*C*102.405.000 62-54-27.6000N 155-27-21.4200W
IRUGE AK	68-02-29.8800N 162-52-37.1700W
IRUHE WI	42-58-40.1200N 088-56-43.6100W
IRUHO WA	47-30-51.6600N 117-41-37.2000W
IRUHU OK	36-18-09.0600N 095-52-31.4500W
IRULE NC	34-04-45.6400N 077-49-01.6700W
IRULY NM	34-39-40.2000N 107-43-02.4000W
IRUNE AK	56-41-28.2500N 132-41-00.8900W
IRURE MS	32-17-05.4800N 090-04-10.7200W
IRUSE ID	43-27-32.3000N 115-54-46.0400W
IRUWU AK	54-03-48.1000N 166-35-07.8500W
IRUYI CA	33-58-30.6900N 117-42-39.2100W
IRUYU UT	SLC*LD*162.961.83 40-44-29.0700N 111-58-09.3800W
IRVEF KY	37-59-15.2200N 084-30-59.0500W
IRVIN KY	HYK*C*120.52/23.63 LOZ*C*007.06/44.00 37-45-55.6800N 084-02-40.5300W
IRWAV ID	LKT*D*038.005.000 45-04-04.3100N 113-59-12.3200W
IRWOX NC	FAY*D*002.27 HRJ*LE*SW CRS/12.14 35-13-52.6700N 078-53-02.8600W
IRZAT CO	38-36-37.1000N 104-42-58.0700W
ISAAC BS	ZBV*C*065.01 PBI*C*124.79/82.00 25-57-07.6500N 078-47-51.9300W
ISABL TX	JEN*C*039.32/26.40 MQP*C*112.68 32-28-08.6900N 097-30-28.4100W
ISACC AK	61-20-01.5600N 150-14-45.1400W
ISACE NJ	40-30-52.1600N 074-16-39.4200W
ISADY CA	35-57-08.2600N 119-00-10.2200W
ISAJY FL	26-05-10.3400N 081-58-34.4700W
ISAKE OK	35-27-18.8900N 097-29-12.5400W
ISAME MT	MLS*D*271.27/10.00 46-25-43.2500N 106-11-05.3900W
ISATE GA	34-20-27.5400N 084-23-28.1300W
ISAXE ND	MIB*T*302.00/6.30 48-29-07.9600N 101-29-00.2900W
ISAYA AZ	NYL*T*215.00/1.50 32-37-49.3100N 114-38-08.8600W
ISAYE NC	35-09-06.7300N 083-59-49.3800W
ISBAW AL	34-29-07.2400N 085-42-35.1800W
ISBIW TN	35-20-50.5700N 084-38-19.1400W
ISBIY IN	40-04-32.6800N 086-15-07.1000W
ISBUY FL	28-11-18.0000N 083-07-57.0000W
ISCIV WA	46-37-56.0300N 120-37-40.8900W
ISEBE ID	43-35-24.9300N 116-18-07.1400W
ISEDE TX	29-35-22.8800N 098-40-25.6400W
ISEDY TX	28-06-19.2500N 097-05-37.2800W
ISEGE NH	43-06-06.4600N 071-44-00.4900W
ISEKE WA	46-15-00.5900N 117-00-02.6600W
ISENE CA	37-26-09.6400N 122-00-48.9800W
ISEPE IA	43-07-57.1300N 094-44-40.4800W
ISERY AK	58-18-37.1600N 137-04-10.7600W
ISETO PA	02-30-00.0000N 078-50-00.0000W
ISEVE KS	39-20-40.8800N 097-09-30.5400W
ISFAX AK	70-05-35.0000N 147-14-48.9700W
ISFUR KY	38-08-16.8500N 083-55-39.9100W
ISGOF CA	36-36-49.8000N 119-21-23.4000W
ISGOF OP	09-14-42.0000N 130-00-00.0000E
ISHOV TX	IDU*C*281.28/35.00 30-08-51.3600N 097-11-50.1600W
ISICA NY	44-44-16.7700N 074-42-06.5800W
ISICE TX	27-46-22.0500N 097-04-40.8600W
ISIFU CA	SNS*C*264.00/17.00 36-43-02.8900N 121-56-56.9500W
ISILE MD	ADW*C*016.00/1.50 38-49-55.5500N 076-51-46.4600W
ISIME CO	39-49-59.1400N 104-38-30.1000W
ISINY WI	LNR*D*230.00/34.31 UKN*C*115.67/41.41 42-55-30.4100N 090-43-45.9500W
ISITE MT	HVR*D*081.65/20.00 48-29-42.1700N 109-16-23.8200W
ISIVE MI	APN*C*270.00/15.00 45-03-06.4000N 083-54-25.2900W
ISIYA TN	35-38-30.1000N 085-08-28.4300W
ISIYU TX	29-58-41.6500N 098-06-42.5300W
ISJOJ KS	37-47-33.1000N 101-41-10.7200W
ISKUQ NY	43-19-32.3500N 073-35-47.3500W
ISLER MN	EST*V*297.98 OTG*D*081.66/15.95 43-38-52.3900N 095-12-57.3400W
ISLET NY	LGA*D*045.07 OJZ*LD*161.92/4.18 41-00-59.8800N 073-40-05.6700W
ISLIY OH	41-24-42.4900N 082-55-50.2700W
ISLLA PR	SJU*C*097.00/11.00 18-27-32.4900N 065-47-49.6000W
ISLLE SC	CHS*C*115.00/25.12 CRE*C*217.00 32-44-59.9300N 079-34-16.9500W
ISLND WA	HUH*C*167.88/32.00 YYJ*D*099.11/36.75 CVV*D*348.77/10.46 48-25-02.2900N 122-41-20.5000W
ISLOZ NY	44-10-22.9800N 074-20-04.0700W
ISMOJ FL	29-52-51.7500N 083-29-31.5100W

Location	ICAO Address
ISMUZ WI	MSN*C*181.40/3.00 43-05-41.8700N 089-20-41.7700W
ISNEW MI	44-07-02.3900N 085-38-05.8200W
ISOBE OK	35-17-02.9000N 098-06-21.7400W
ISOBY TX	31-58-14.9900N 102-28-53.2800W
ISOCA LA	31-07-28.2100N 092-29-06.0700W
ISOCE MD	38-18-34.0200N 076-30-56.9000W
ISOCO AZ	33-26-27.2600N 112-07-35.2100W
ISOGE WA	BFI*LD*310.22/9.00 47-38-44.0500N 122-24-01.3400W
ISOJO AL	33-25-39.8500N 087-12-43.5000W
ISOLA IN	VHP*C*072.95 FVJ*LD*NE CRS/13.25 39-52-44.5200N 086-04-32.4000W
ISOLE OA	25-05-31.0000N 074-21-39.0000W
ISONE IA	42-14-50.7600N 093-52-28.9000W
ISOPY AL	32-02-45.3200N 086-40-54.1200W
ISOSE IA	40-48-25.3100N 092-44-30.6700W
ISOSY IN	41-02-07.4500N 086-27-30.8100W
ISOVE FL	27-54-34.9400N 082-25-51.4600W
ISOYA WY	DDY*D*29.00 SYD*LS*211.89 42-43-14.4900N 106-42-00.2700W
ISOYE TX	27-45-54.9500N 097-00-54.0000W
ISOZO CT	DXR*LE*266.73/0.50 41-22-03.9100N 073-29-33.4200W
ISPIW MI	42-15-00.0100N 083-41-37.9600W
ISQAC NY	40-43-58.5700N 072-51-41.6500W
ISQUF FL	26-45-56.4600N 080-11-48.4300W
ISRAH LA	29-43-44.3300N 092-02-51.5800W
ISRAW AL	31-46-48.0500N 086-32-43.7700W
ISRIV OR	45-53-32.0800N 122-53-47.9900W
ISROQ ND	48-19-31.9200N 102-07-13.1100W
ISSAR NV	36-02-39.6000N 115-34-31.8000W
ISSEP NM	36-34-50.5500N 104-38-25.5000W
ISSIG VA	37-54-52.5600N 077-27-59.0400W
ISSLA PR	SJU*C*097.00/10.00 18-27-16.8000N 065-48-34.5800W
ISSNO HI	21-03-36.0000N 156-43-42.0000W
ISSOY KS	38-11-48.5500N 101-42-19.4000W
ISSUE TX	PKQ*LD*S CRS/4.41 32-48-07.7400N 097-01-38.8600W
ISTON 59	DKK*C*019.70 BUF*D*314.00/23.00 43-09-12.9200N 079-04-12.0400W
ISTOW AZ	33-21-41.3500N 111-52-25.5300W
ISUBE NC	EPR*LD*W CRS/12.08 36-16-07.2400N 076-24-26.7000W
ISUCE LA	29-56-41.1900N 091-51-36.8700W
ISUJU NC	34-47-28.4900N 076-44-17.8000W
ISUKY IL	CNG*C*041.48/20.57 37-15-11.3400N 088-32-09.7300W
ISUVE FL	27-42-34.5700N 081-52-50.4900W
ISUYO IN	41-42-30.1100N 086-03-21.2500W
ISVIF TN	35-13-39.7400N 085-58-38.0500W
ISWIZ TX	BYY*R*305.42 PSX*C*047.08/25.65 29-00-33.0400N 095-54-23.1500W
ISYDO LA	29-45-20.5800N 092-05-46.4700W
ISYOH CA	38-21-59.4000N 121-44-13.2000W
ISZEP PA	39-58-10.1000N 079-52-38.1300W
ITABE DE	DOV*T*190.13/5.00 DOV*LS*S CRS 39-02-56.4200N 075-28-10.2700W
ITALE OK	35-51-23.6900N 096-25-14.9600W
ITALL OH	DQN*D*133.99/11.01 39-53-27.6100N 084-13-20.6500W
ITALY WV	HVQ*C*069.17/27.48 BKW*C*359.31/45.47 38-32-01.3800N 081-14-09.4300W
ITAME IN	41-25-41.1500N 087-14-15.9000W
ITANA PA	TBG*R*349.00 SPP*R*071.00 13-02-00.0000N 080-16-00.0000W
ITANE CO	40-10-35.1700N 108-01-32.3200W
ITARE VA	37-27-36.7600N 076-29-10.0400W
ITASE ME	45-00-52.7100N 068-57-36.9300W
ITATE CA	34-04-23.7500N 118-23-59.9600W
ITAVE NV	TQQ*C*134.00/6.50 37-41-47.2800N 116-42-39.6600W
ITAWA NH	CON*C*100.02/26.65 PSM*D*345.68/11.98 ENE*C*254.12/18.61 PGQ*LS*345.07 43-15-24.4200N 070-58-11.7100W
ITAWT NH	43-17-44.7200N 071-13-32.3500W
ITAWU AK	57-04-19.3000N 158-57-39.4100W
ITAZU PW	07-21-46.0600N 134-44-19.2500E
ITBEW NE	OLU*D*191.62 GRI*C*076.73/35.81 41-02-47.8300N 097-31-50.6900W
ITBOW NM	35-50-14.5700N 104-59-07.0300W
ITCHI MN	DLH*C*360.00/80.00 48-07-46.4800N 092-01-45.8400W
ITCHY OK	34-54-21.0600N 099-20-20.8600W
ITCIB AL	31-32-06.4600N 087-53-03.2800W
ITDAZ TX	27-36-21.2000N 097-52-28.7100W
ITEBE MT	48-21-58.8100N 107-59-36.8900W
ITECO LA	BAD*T*7.04 BAD*LS*326.44 32-24-05.5800N 093-35-53.7200W
ITEDE NE	41-00-01.5800N 099-50-49.7300W
ITEGE IL	41-07-00.0000N 089-42-48.7000W
ITEGY AZ	36-49-52.2200N 113-41-48.8400W
ITELE IN	41-05-42.8300N 086-50-42.2600W
ITEMM AZ	TFD*C*092.68/69.12 SSO*C*273.10/70.00 32-35-11.3300N

Location	ICAO Address
ITEMS PA	110-35-23.1700W PSB*C*302.76/14.70 ETG*C*218.84 41-00-38.5500N 078-17-28.1800W
ITENY OH	40-20-02.6600N 082-51-03.4700W
ITEPE TX	29-30-04.3000N 098-11-17.8700W
ITEXE OK	BVO*D*067.00/10.00 36-52-38.1800N 095-49-03.6000W
ITEYA NE	LBF*C*062.00/33.00 41-12-26.6500N 100-03-01.1100W
ITEYO AK	66-32-14.5700N 151-06-18.4300W
ITEYU AK	MCG*C*349.00/7.00 63-03-58.3000N 155-34-32.5000W
ITFAP TN	35-25-24.5600N 085-20-30.1800W
ITFEL NV	35-48-45.7100N 115-08-11.5600W
ITFEX AK	70-08-38.2600N 147-41-57.3400W
ITGAR WA	48-55-00.9300N 117-36-05.5500W
ITGHJ CA	37-49-33.6000N 119-22-05.4000W
ITGUW PA	40-22-09.3300N 076-58-38.1500W
ITHIM TX	33-39-42.0100N 101-55-43.5900W
ITHOD AK	ULL*D*059.00/19.49 63-48-24.4500N 169-47-08.5200W
ITIBE MD	38-15-18.2100N 076-27-13.0400W
ITICE MS	33-28-43.1300N 089-19-33.9000W
ITIFO FM	09-26-36.9200N 137-54-52.2700E
ITIKE MI	42-32-34.4000N 085-57-06.9900W
ITIKY CO	40-25-34.1600N 104-37-28.7500W
ITIMY KY	38-21-52.9800N 083-56-59.5200W
ITIPE WA	47-59-34.6500N 122-17-14.8700W
ITIWE LA	29-21-38.7100N 090-39-41.9900W
ITITWO AL	EUF*C*199.21/7.00 31-50-28.4600N 085-10-48.3300W
ITIYO TN	35-03-01.4300N 085-35-42.3300W
ITIYU AL	34-38-03.5700N 086-40-29.3600W
ITIEC AL	EUF*C*317.54/7.00 32-02-20.9900N 085-13-10.5900W
ITKIC AK	HPB*D*354.29/20.00 61-50-38.4800N 166-02-42.9300W
ITKUF IA	40-57-57.0000N 093-41-37.9000W
ITLIW TX	29-40-22.2800N 098-32-04.8900W
ITMOR CA	RDD*D*044.00/11.95 RBL*C*357.00/30.98 40-35-52.3500N 122-03-39.2900W
ITMUW MN	46-20-57.7100N 096-15-16.8200W
ITNEW FL	CEW*C*263.48/12.00 30-48-49.1700N 086-54-39.4500W
ITOCI MO	40-18-17.4800N 092-39-03.2100W
ITODE WA	SKA*T*048.00/2.00 47-37-28.9700N 117-37-04.0000W
ITOFU UT	40-19-06.5100N 111-56-49.5600W
ITOGE NV	TQQ*C*134.00/1.00 37-46-33.4700N 116-46-07.5100W
ITOKE LA	32-33-11.5400N 092-35-18.2000W
ITOLE NC	34-40-23.2100N 076-50-55.1100W
ITOME NY	41-40-27.5100N 074-21-34.8700W
ITONE MT	FCA*D*150.41/14.80 47-58-21.3800N 114-06-07.8200W
ITONY TX	27-52-11.3300N 097-32-48.8100W
ITOPE MS	GPT*C*261.30/10.00 30-23-13.9300N 089-16-05.3700W
ITOTE VA	38-36-54.0800N 078-30-05.4400W
ITOVE OK	34-33-38.7800N 098-24-08.7400W
ITOXE AR	35-02-48.2800N 090-14-07.7200W
ITOYE NC	35-38-31.5800N 080-55-55.7300W
ITQUH VA	38-00-22.9900N 078-00-08.4200W
ITROY OK	PWA*D*076.90 EXR*LD*354.96/7.70 35-32-13.8100N 097-35-20.6100W
ITSEJ ID	43-36-11.5800N 113-20-02.7100W
ITSME CA	VNY*D*095.00 SLI*C*353.11 POM*C*254.00 34-04-30.0800N 118-00-17.3100W
ITTOW OH	40-17-33.7900N 083-13-52.3700W
ITUBE WI	43-34-24.0400N 088-09-03.2600W
ITUCO AZ	32-26-30.0000N 109-46-26.0000W
ITUDE OK	34-49-17.0000N 098-13-49.0000W
ITUGY NE	42-48-45.3500N 100-49-52.5300W
ITUHO AK	70-21-24.3600N 150-53-45.7100W
ITUHU OH	40-42-58.2800N 080-32-28.5400W
ITUHY TX	32-45-50.8900N 097-28-18.6800W
ITUME GU	UAM*T*246.00/2.50 13-34-31.9400N 144-54-24.9000E
ITUPE NC	34-07-40.2800N 078-09-25.4200W
ITUSE MS	CBM*C*137.00/6.00 33-34-05.6500N 088-21-25.0300W
ITUXE AK	67-15-25.9800N 150-12-03.1800W
ITUXY ME	43-58-58.3600N 069-40-29.5900W
ITUYA FL	27-19-12.1300N 081-52-48.8400W
ITUYU AL	CEW*C*358.00/12.00 31-01-35.7600N 086-40-30.3100W
ITVIW WA	47-04-00.7300N 119-20-18.1900W
ITVOY MN	45-26-10.2600N 095-13-33.7400W
ITVUC GA	32-34-16.9600N 083-28-21.4300W
ITVUH NY	42-18-41.8800N 079-24-19.9300W
ITWAN AL	MGM*C*354.63/27.00 32-40-22.1200N 086-20-30.3900W
ITXOD AL	HAB*C*117.39/10.00 34-07-00.1500N 087-50-12.1700W
ITXOJ WA	47-03-43.4200N 119-20-11.0100W
ITYEF IN	39-20-52.8200N 086-39-14.3000W
ITYOJ AL	34-55-09.8500N 085-45-32.4800W
ITZEB TN	36-04-36.4100N 086-15-50.5500W
ITZOV KY	38-32-02.6100N 083-26-12.6600W
IUBAF TX	35-40-57.4400N 100-30-58.2800W

Location	ICAO Address
IUKKA TX	IDU*C*293.00/20.00 30-07-39.8800N 096-53-30.0300W
IVABE CA	37-41-28.2200N 121-19-13.1000W
IVADE FL	30-33-46.7100N 081-23-06.6000W
IVAFQ ME	45-06-33.0100N 068-35-01.0600W
IVAKE ID	44-32-58.6500N 111-12-48.1900W
IVALY WI	42-57-19.2000N 088-11-20.6800W
IVANN AK	BGO*C*218.59/20.74 TED*D*287.39/22.00 61-23-00.2100N 150-34-25.3100W
IVANS SC	AHN*C*061.38/48.74 GRD*C*288.95/16.17 34-20-03.6100N 082-27-49.1700W
IVANZ FL	30-13-52.1900N 081-46-12.3400W
IVATE HI	22-02-58.2100N 159-08-22.6200W
IVAYU ID	42-22-21.7000N 111-10-05.5600W
IVCOB AL	RRS*C*126.35/10.00 31-10-50.5000N 085-16-43.9400W
IVCUP OK	35-34-56.8200N 095-16-15.9100W
IVDAW IN	41-16-17.5100N 085-54-05.3300W
IVDUQ CO	38-57-02.2100N 104-37-56.7700W
IVECA WI	43-19-02.9400N 088-41-29.1600W
IVECI NV	39-06-40.0500N 119-45-47.1100W
IVECO MS	31-47-14.1200N 089-26-07.8600W
IVECU CA	AVE*C*072.32 TTE*D*172.30/15.00 35-39-55.1000N 119-03-54.4100W
IVEDE TX	33-08-21.8000N 097-12-57.5600W
IVEHO NE	HST*D*068.48/28.00 GRP*C*118.79 40-43-12.3600N 097-50-07.6800W
IVEJE MN	46-45-30.6500N 096-26-21.5800W
IVELE NM	RSK*C*249.97/11.83 36-43-38.5400N 108-20-33.9000W
IVERS WI	DLL*C*082.80/12.26 43-33-55.8200N 089-29-00.0300W
IVETE SC	33-45-19.1900N 079-10-35.5400W
IVETY FL	27-09-57.1600N 080-27-09.2000W
IVEYI OK	PWA*D*131.63 OKC*LD*354.96/7.06 35-29-35.2500N 097-36-20.8700W
IVEYS HI	MKK*C*315.00/31.00 NGF*T*055.00/18.00 CKH*C*022.00/22.00 21-34-12.6600N 157-27-45.9100W
IVGIF AL	RRS*C*230.00/10.00 31-10-53.3800N 085-35-03.6300W
IVGOZ NC	36-27-47.6600N 077-16-47.1300W
IVICE OK	35-18-54.4600N 096-56-34.0500W
IVIDE TX	31-23-30.6500N 101-30-53.6800W
IVIGY TX	28-21-01.9800N 100-11-25.9900W
IVIKY MI	JXN*D*051.00/0.49 42-15-53.4500N 084-27-02.5100W
IVIPY CA	37-28-33.6000N 120-26-23.4000W
IVISE FL	29-01-01.5100N 081-02-14.8800W
IVITY AK	66-33-02.2800N 145-45-34.1200W
IVIVE MT	HVR*D*081.65/55.00 48-24-37.5700N 108-24-22.5900W
IVIXE TX	29-28-58.9700N 098-34-13.7700W
IVLEC AZ	35-34-02.2900N 112-11-14.5400W
IVLUH AL	GCV*C*049.20/90.92 CEW*C*342.00 LGC*C*234.94/113.05 31-58-41.6300N 087-02-28.7500W
IVMEC AL	HAB*C*117.39/9.00 34-07-29.7500N 087-51-15.0700W
IVNKA OA	26-55-25.1100N 079-42-30.6900W
IVOCE IA	ALO*LD*SE CRS/4.57 42-30-06.5500N 092-18-00.2600W
IVOCU NE	40-19-45.8900N 097-42-13.2500W
IVOCY UT	BNT*LD*347.99/16.04 41-02-13.0500N 111-57-43.6500W
IVODE FL	TFE*LD*004.45/4.50 28-29-12.6800N 081-19-38.6300W
IVODY MI	HQW*LD*E CRS/11.82 43-26-01.8400N 083-36-19.7700W
IVOLE MS	GPT*C*12.88 UXI*LS*SE CRS 30-15-23.5100N 088-53-57.7800W
IVOLY TX	PSX*C*233.00/38.48 CRP*C*030.00/42.23 VCT*D*169.91 28-27-04.0600N 096-56-33.3500W
IVONE OG	28-15-01.8500N 089-12-13.1800W
IVONY FL	27-57-16.5700N 081-33-51.9800W
IVORY FL	NGS*T*172.09/5.01 30-31-57.5600N 086-55-14.5500W
IVOSE IA	43-14-52.1600N 091-55-42.9100W
IVOTY NC	36-00-43.6000N 076-34-11.0500W
IVOVE TX	33-34-00.0100N 096-33-05.9500W
IVOXE AK	SPY*RD*101.04/12.00 57-05-04.6900N 169-53-27.9700W
IVOYE CO	38-18-47.6700N 108-39-08.0400W
IVOYI AR	LFH*DD*S CRS/0.29 35-59-19.3000N 094-10-01.6200W
IVQUC AR	MON*D*119.00/23.78 33-20-42.6300N 091-19-08.1400W
IVSIW CO	38-56-31.0900N 104-36-07.9100W
IVTAW UT	40-30-24.8500N 111-25-21.9700W
IVTEF FL	30-27-51.7600N 081-48-13.8700W
IVUCI WY	41-10-30.4800N 104-50-39.6700W
IVUJO IA	41-17-26.6400N 094-41-26.7700W
IVUKY NC	35-32-49.2100N 082-35-29.9100W
IVUNE CA	PRB*C*352.00/10.50 35-50-45.6600N 120-35-49.7500W
IVUNY IN	41-16-33.1500N 085-09-32.3200W
IVUPE CA	39-15-00.1700N 123-08-40.9300W
IVUQO OR	44-11-15.3500N 123-09-51.6600W
IVUVE ND	47-57-32.3900N 100-07-02.2900W
IVUVY CA	36-31-33.5300N 121-29-55.7700W
IVUWE AL	EUF*C*256.01/10.00 31-54-55.4400N 085-19-19.5000W
IVUYU TX	29-41-46.4700N 096-20-19.8400W
IVVEW ME	45-38-54.9500N 068-32-09.9200W

Location	ICAO Address
IVVIB OR	44-21-39.1900N 121-13-09.3000W
IVVRY AZ	IWA*C*122.24/14.90 TFD*C*046.36 IWA*LG*SE CRS 33-07-34.7600N 111-26-35.6300W
IVWEL AL	34-14-46.5600N 088-08-20.4900W
IVYIF AL	33-31-09.2000N 087-08-19.0100W
IVZAF AL	33-55-13.7600N 086-54-37.0200W
IVZIN NY	UCA*C*331.82/5.00 43-05-24.6300N 075-14-16.4400W
IVZOB MS	34-04-19.0500N 090-20-52.5900W
IVZOT KS	38-46-17.7200N 099-31-41.8000W
IWACK WA	YDC*C*193.24/32.58 HUH*C*070.00 SEA*C*013.80/107.57 48-55-55.7100N 120-50-13.4300W
IWACU ND	47-19-10.4800N 098-59-15.7300W
IWADO OK	35-16-16.9400N 099-25-55.6300W
IWAHU TX	31-42-16.4100N 098-57-13.7100W
IWAKE SC	34-50-59.6800N 082-27-22.4600W
IWANY WA	HUH*C*148.82/30.00 48-27-18.1900N 122-26-01.0200W
IWATI KS	37-00-12.5000N 095-34-26.4600W
IWAVE AL	31-07-41.5500N 085-59-47.8600W
IWCIY GA	34-54-57.6400N 084-22-02.6100W
IWCOB MI	42-55-35.9100N 085-41-45.9600W
IWDEG LA	30-16-18.8400N 090-09-34.9100W
IWDIY IA	42-37-51.9500N 093-39-32.3900W
IWEDU AZ	34-12-30.7700N 109-15-07.8900W
IWELA IA	41-46-38.5700N 093-29-50.7200W
IWERE FL	PAM*T*314.00/10.00 30-10-52.7100N 085-43-10.9800W
IWEWY IA	OTM*D*258.00/15.54 41-00-05.4800N 092-39-57.9700W
IWFIM AL	34-36-06.5300N 087-25-46.3500W
IWBIB AL	34-30-46.1100N 085-39-05.5600W
IWIFY TX	31-34-39.9600N 097-12-41.6300W
IWIGY AL	34-41-37.5300N 085-56-14.5500W
IWIHE MN	LKI*T*104.00/1.00 46-50-23.3400N 092-09-44.5300W
IWIQA IA	42-11-54.7700N 093-39-18.8200W
IWKIC ME	AUG*D*069.32/1.00 44-19-49.5600N 069-46-42.3700W
IWKID WA	46-59-30.7500N 119-12-58.8500W
IWKOK TX	30-38-00.6400N 097-35-32.8800W
IWLEV TX	30-08-33.1200N 095-21-46.4000W
IWMEV IA	40-59-05.5500N 095-46-01.3600W
IWMIB CA	34-34-36.0000N 118-52-19.2000W
IWMOJ WA	47-16-46.5700N 119-16-48.2400W
IWMUD CA	33-38-14.6500N 118-04-31.5400W
IWNOP PA	41-09-02.5300N 079-00-48.9100W
IWNOP TN	35-30-32.8000N 086-11-41.9900W
IWOHI HI	HHI*R*113.40 CKH*C*293.52/10.64 HNL*C*038.07 21-21-57.2200N 157-51-34.2800W
IWOHO TX	ACT*C*141.09/8.44 31-32-24.4000N 097-11-13.0200W
IWOKU TX	29-59-20.6300N 096-51-46.1100W
IWOSE NC	35-59-52.3500N 075-44-00.7500W
IWOVA NE	40-56-28.6600N 100-35-15.8300W
IWPAB TN	36-03-07.5900N 085-47-56.0000W
IWREB AK	PDN*RD*232.00/12.00 56-52-44.6500N 158-59-08.3400W
IWUGO CO	39-02-13.6900N 108-43-35.2100W
IWURA TX	27-57-45.4500N 098-51-47.6900W
IWUZI MO	38-09-08.6100N 091-44-23.1400W
IWWON NC	35-20-53.1700N 081-20-20.7500W
IWXOF TX	29-26-01.5600N 098-24-35.0900W
IWYES MN	LKI*T*267.00/2.00 46-50-31.5500N 092-14-03.9000W
IWYUP TN	36-20-01.8000N 085-26-06.9500W
IXABE TN	35-37-22.6600N 084-34-36.8500W
IXACE CA	39-23-46.5200N 121-42-03.0300W
IXADY NY	42-07-24.4400N 079-32-22.6400W
IXAGE PA	42-13-47.2600N 079-53-36.7500W
IXAKE AZ	32-13-16.9900N 109-55-56.2000W
IXALE TX	30-32-18.9500N 101-09-09.9300W
IXAME OH	39-42-26.6900N 083-57-00.7200W
IXANY TX	30-56-00.1200N 098-17-39.7500W
IXAQI NV	40-43-08.0800N 114-05-14.1500W
IXASY OK	FSM*C*17.01 GKV*LS*256.19 35-18-19.0100N 094-36-10.1000W
IXBOF NC	34-42-49.8400N 076-43-36.7700W
IXBOL AL	HAB*C*293.14/9.00 34-15-45.0200N 088-10-31.6100W
IXDEB CA	CZQ*C*126.33/19.10 36-38-06.6900N 119-34-04.8000W
IXDIL MS	MON*D*089.39/27.00 GLH*D*269.80/9.82 33-32-03.2200N 091-10-41.8300W
IXDUB OH	41-35-48.6500N 082-51-03.2500W
IXEKE UT	SGU*LD*018.15/0.68 37-03-32.2100N 113-29-53.5000W
IXENE TX	28-14-22.5500N 100-02-32.3400W
IXEQU OR	42-00-49.2200N 122-53-05.3100W
IXEVE SC	CHS*C*216.00/10.00 32-45-04.0700N 080-08-22.5400W
IXEXE MT	48-21-48.4600N 108-17-18.5300W
IXEYA AR	FSM*C*125.75/8.00 35-17-51.7400N 094-09-06.9000W
IXFAQ PA	41-58-50.9500N 079-25-25.5500W
IXHUP OH	40-52-22.6700N 082-26-17.4500W
IXIGY TX	30-19-06.5400N 095-25-44.9200W

Location	ICAO Address
IXIME FL	29-41-42.6300N 082-26-02.7600W
IXINY TX	29-35-54.2400N 098-27-08.2200W
IXIPY IL	38-05-37.1500N 088-56-08.8700W
IXISE NE	40-49-46.4900N 097-06-16.1200W
IXIWU IA	41-47-12.9900N 090-43-41.7600W
IXIWY TX	29-38-09.0400N 098-32-27.8000W
IXJUP WA	46-28-33.0800N 120-28-41.4100W
IXMIX AL	33-39-46.3400N 088-03-32.4600W
IXNEL AR	FSM*C*359.07/8.00 35-31-16.3400N 094-15-15.3000W
IXNUZ CO	38-40-43.9400N 104-37-27.3100W
IXODE TX	SPS*C*080.01/7.00 SHP*T*1.74 33-59-13.8700N 098-27-11.5000W
IXODY IA	42-07-59.1300N 090-47-29.0700W
IXOGE GA	34-15-19.7700N 083-52-46.2500W
IXOME FL	DWG*T*180.00/1.00 30-27-41.5100N 086-31-15.1200W
IXOPE VT	44-56-52.8800N 072-12-35.2600W
IXORE OH	DJB*D*095.89/25.52 BSV*D*352.46/37.30 41-21-00.2500N 081-35-50.2200W
IXPUK AR	36-15-49.3500N 093-54-59.1500W
IXREV FL	30-15-16.4900N 083-29-09.7000W
IXROV FL	28-25-02.8900N 082-09-07.7900W
IXTAT IL	39-08-30.0200N 089-21-13.6700W
IXTIN SC	33-08-05.6000N 081-25-41.0400W
IXUFO AR	36-05-47.0100N 094-01-52.4800W
IXUHU AZ	32-39-48.8700N 109-23-43.7500W
IXULE CO	39-19-17.0400N 107-48-16.5900W
IXULY OH	41-37-08.6400N 082-52-01.6500W
IXUME OA	35-29-50.0000N 075-10-55.0000W
IXUSE AL	32-58-11.1600N 086-47-13.1700W
IXUSY OK	PGO*C*354.49/13.50 34-54-20.7300N 094-36-58.3600W
IXUTE PA	BFD*D*12.80 BFD*LS*144.87 41-38-20.8800N 078-24-47.3600W
IXUXY AZ	UTI*D*196.00/12.40 36-50-05.4400N 113-38-19.5400W
IXVAV OH	41-36-16.8300N 082-40-13.2300W
IXXEW MS	33-55-38.6200N 088-43-31.5800W
IXYIS AR	36-19-46.2300N 090-51-17.7300W
IXZOF OR	44-14-16.2700N 121-02-48.7300W
IXZUF CO	39-37-04.1700N 107-24-56.6200W
IYABU CA	39-15-31.5800N 123-16-22.7700W
IYACA MN	45-40-29.7300N 094-54-33.2900W
IYACY AR	35-52-40.9700N 090-59-19.2300W
IYADY FM	09-23-31.4500N 137-50-53.0200E
IYAEH TX	30-04-49.9300N 096-58-11.2100W
IYAHU TX	29-44-07.1500N 096-47-13.8100W
IYANE AK	62-52-11.0400N 142-43-00.2500W
IYASO AR	34-46-50.6700N 092-20-31.9400W
IYASU WI	46-52-43.3700N 090-38-54.2500W
IYATA CO	37-47-50.9600N 102-37-19.7700W
IYAXE OR	44-10-50.9500N 121-12-21.1600W
IYAYA AK	59-58-14.5100N 154-51-13.8400W
IYAYU NE	40-47-26.8900N 101-39-47.3200W
IYBAY DE	39-28-44.3900N 075-42-21.9200W
IYBEP MO	38-47-42.9700N 091-00-15.8300W
IYBOX KY	FLM*D*059.11/10.00 38-44-41.2300N 084-08-09.2200W
IYDAD SC	34-52-42.1400N 081-13-16.7500W
IYDAY MI	46-20-38.6700N 085-34-44.6500W
IYEBU WA	46-37-43.8300N 120-35-49.1000W
IYEEO ID	BOI*LD*E CRS/19.98 43-24-52.3600N 115-47-25.4000W
IYEDU WI	44-05-57.2200N 091-26-11.6000W
IYEGU MN	BDE*D*190.00/10.00 48-33-40.3000N 094-40-04.7200W
IYEKA IN	41-10-23.8700N 085-00-09.8600W
IYEKE MO	38-01-25.3000N 092-37-06.7100W
IYELI TN	35-50-41.3500N 089-07-32.0000W
IYETA IA	41-12-17.9000N 095-10-27.8500W
IYGAF KY	37-04-26.2400N 085-10-56.1900W
IYGUR WI	45-03-45.8700N 089-04-13.0200W
IYHEV OK	36-20-36.7500N 095-52-21.5900W
IYHUD NC	34-31-04.7100N 077-48-20.3300W
IYHUW AR	36-22-03.1800N 093-40-54.2900W
IYIBA OK	35-14-18.8400N 099-29-47.5100W
IYICU AK	GKN*D*323.00/0.59 62-09-42.6800N 145-27-19.1500W
IYIGI ME	44-08-25.6600N 070-04-22.7100W
IYIGO MO	37-16-57.5200N 089-49-38.2700W
IYIYI MI	44-48-55.7300N 083-33-36.5200W
IYIKA PA	40-38-13.0000N 077-12-37.5900W
IYINU MT	46-32-19.5000N 112-27-35.5200W
IYIPE AK	67-06-12.5200N 150-52-12.2700W
IYIRI CA	33-43-23.1600N 116-17-26.9300W
IYISA ND	46-39-13.1300N 097-05-01.9300W
IYITE GA	34-22-02.4900N 083-01-46.9900W
IYIYO NY	42-30-39.1400N 073-47-40.1400W
IYJER MN	45-06-12.4300N 096-23-49.5100W
IYJIV TX	EFD*T*1.37 LPV*LG*353.84 29-37-42.0800N 095-09-

Location	ICAO Address
	52.6600W
IYLAG AZ	36-59-35.0400N 113-35-35.8500W
IYLAL AR	ELD*C*134.00/14.00 33-04-27.6800N 092-34-09.0500W
IYMUD TX	30-34-24.0100N 098-39-31.2400W
IYOBE CA	34-17-23.6600N 119-45-28.2600W
IYOBI OH	41-28-31.5600N 083-38-07.3700W
IYOCO MO	ANX*C*234.96/10.00 39-01-00.6900N 094-19-03.3000W
IYODA GA	34-52-07.5300N 085-03-40.0900W
IYODO SD	RCA*T*119.00/1.30 44-07-30.6000N 103-04-43.2700W
IYODU CA	33-54-25.4800N 118-50-04.8000W
IYOGA CO	39-38-56.3600N 104-36-36.0200W
IYOGO AR	36-03-57.0300N 090-30-14.4100W
IYOGY UT	37-06-31.2500N 111-29-16.3700W
IYOKO AK	62-57-19.2100N 163-38-15.2400W
IYOLU AK	67-07-49.5300N 150-55-04.6600W
IYONU GA	DBN*C*169.96/17.00 32-17-21.2000N 082-44-35.8000W
IYOPE GA	SVN*D*102.00/6.00 31-59-40.0500N 081-01-30.2800W
IYOYV WA	47-41-45.4400N 117-24-09.5400W
IYOYI AK	57-14-35.0100N 135-43-41.7100W
IYOYO NY	43-48-12.6900N 073-24-42.1600W
IYPET SC	34-46-44.7800N 079-44-06.0100W
IYPUN NV	39-42-40.9600N 119-52-36.1600W
IYQAV MT	46-27-34.9800N 111-41-40.3200W
IYRON LA	30-19-33.8800N 090-25-02.1600W
IYSOP AZ	32-10-45.8300N 110-00-11.5300W
IYTAM WA	46-24-34.0000N 117-04-06.7900W
IYTEL AR	PBF*D*128.33/8.00 34-09-24.3500N 091-48-26.6900W
IYTEY TX	35-22-05.5900N 100-11-57.6900W
IYTEZ NY	IGN*D*244.28/13.30 41-31-46.3000N 074-03-20.4400W
IYTIK KS	38-53-38.3300N 096-48-26.9600W
IYUDE SD	43-54-33.9500N 102-48-04.6400W
IYUGU TN	35-44-35.4700N 089-43-25.5800W
IYUJY TX	31-06-52.2900N 097-23-44.2200W
IYUKU LA	29-44-58.3100N 090-47-24.2300W
IYULE TN	36-06-54.5700N 088-42-34.7300W
IYULI TX	28-46-54.3900N 100-17-38.3700W
IYULU GA	GVL*LD*SW CRS/12.99 34-06-56.8200N 083-59-45.5800W
IYUNE AR	PBF*D*244.34/8.00 34-11-50.5500N 092-04-32.1100W
IYUPI MI	42-58-15.1600N 083-40-26.1700W
IYUPO KY	38-24-28.3300N 083-30-01.3500W
IYUTA OH	DJB*D*103.16 CLE*LD*236.95/7.61 41-20-12.2100N 081-57-57.8000W
IYUTE AK	66-55-45.2700N 157-09-41.7500W
IYUVE AK	70-01-45.8100N 146-30-57.6900W
IYUWI AK	PDN*RD*232.00/20.03 56-49-41.5300N 159-12-39.9300W
IYUYO GA	34-21-36.9000N 083-22-59.6300W
IYWII OK	34-09-41.6800N 096-50-51.9600W
IYWUH WA	47-10-17.5500N 119-31-02.3700W
IYXAV AR	36-05-54.6100N 094-09-12.7400W
IYXII AR	36-23-04.8700N 094-11-38.3400W
IYXUN NE	LNK*C*174.08/18.00 LNK*LS*174.28 40-37-26.4700N 096-45-47.5300W
IZABI OH	41-23-32.0100N 082-50-08.3800W
IZAGI KS	37-54-32.0800N 098-02-09.7000W
IZAHO WI	43-17-14.2800N 088-11-58.6800W
IZANI NE	40-23-51.0700N 095-50-27.8100W
IZAPU WA	48-18-09.7900N 120-54-36.8700W
IZBUF IA	41-15-49.1100N 091-22-02.5400W
IZCAY FL	28-07-15.5900N 082-20-52.0600W
IZCED WA	46-08-04.9100N 119-05-09.8800W
IZCIW OR	42-27-14.0100N 122-58-47.8100W
IZEJU NC	35-22-47.2600N 078-28-32.7200W
IZEKO NJ	40-51-20.0900N 074-03-38.7900W
IZELU MO	36-37-24.3000N 090-01-30.3200W
IZERU OH	BSV*D*008.16/0.00 GGZ*LS*054.48 40-56-07.8600N 081-24-48.4900W
IZEXU OH	41-39-49.5400N 083-50-30.2100W
IZFEV WA	46-21-28.7300N 119-09-34.3900W
IZIMU NC	34-27-47.2100N 077-47-19.4100W
IZIMY NY	41-27-28.6100N 073-51-21.4500W
IZIWA PA	40-15-36.8300N 075-17-29.5300W
IZKAZ NY	JHW*D*256.72/17.00 TDT*C*002.13 42-05-23.2700N 079-28-41.5800W
IZKOP MN	44-56-21.2000N 094-26-26.6600W
IZLAF WA	46-16-31.4300N 119-16-54.4300W
IZLAR MI	IMT*D*11.00 IMT*LS*N CRS 45-59-52.2600N 088-04-44.3300W
IZMIR AZ	31-32-44.8300N 109-25-36.3700W
IZOMA MT	48-22-03.1000N 107-50-28.0400W
IZOMO UT	SGU*LD*018.15/16.07 37-16-51.2500N 113-20-12.3000W
IZONU MO	38-38-17.3900N 090-27-58.8800W
IZORO TX	ACT*C*248.00 AGI*C*012.97/20.55 31-30-42.9800N 098-01-05.7100W

Location	ICAO Address
IZOSI AZ	31-33-12.7700N 109-46-21.6100W
IZOSO FM	06-56-24.7300N 157-59-00.4200E
IZOSY WA	47-05-48.2400N 119-10-42.6800W
IZOTI AZ	31-41-45.0700N 109-44-06.3600W
IZOVU AR	35-28-06.7600N 094-06-50.6900W
IZOZI FL	28-35-01.3800N 081-13-54.0900W
IZPUF AR	HRO*D*294.36/5.60 36-21-45.7000N 093-18-54.1400W
IZPUH CA	40-32-44.0700N 124-07-06.1600W
IZQET NE	SAE*D*252.06/6.12 41-06-23.9000N 101-54-36.4300W
IZROM WA	EAT*D*280.00/11.00 47-29-17.8400N 120-26-50.2600W
IZROZ FL	PLJ*LD*092.95/11.50 25-55-21.2800N 080-04-48.1900W
IZSAH AZ	34-54-55.9700N 110-53-35.7900W
IZSUN TX	30-55-09.4400N 097-44-41.3700W
IZTIR AZ	PXR*C*054.40/45.99 33-44-15.1600N 111-07-40.6200W
IZUKO KS	38-10-57.4700N 101-36-04.4200W
IZUMI MD	AML*D*013.80 MRB*C*127.00 SGC*LD*010.67/16.68 39-11-52.5800N 077-25-56.4000W
IZUMY OH	41-20-20.5300N 083-49-28.1600W
IZUTU AZ	32-18-41.5200N 111-21-27.6700W
IZUVE PA	39-53-09.7600N 080-15-15.6900W
IZUWI NE	SAE*D*162.35/9.32 40-57-52.8400N 101-45-08.2900W
IZUXI CO	39-26-33.8100N 107-24-37.6000W
IZWID OK	35-10-25.6800N 096-25-00.1800W
IZXOG NE	SAE*D*082.77/16.32 41-06-02.1300N 101-25-01.8000W
IZYUR PA	JST*C*179.73/10.40 SYS*R*064.45 SOZ*LC*066.19 40-08-39.6100N 078-48-34.1100W
IZZFY FL	30-56-59.0000N 085-30-14.0000W
IZZIE OH	40-30-28.6700N 084-18-53.2500W
IZZOF OH	CVG*C*010.00/37.95 39-38-44.0900N 084-37-03.9100W
IZZOM AZ	SJN*C*059.46/5.00 34-27-01.9700N 109-02-52.7700W
JAACK FL	30-45-15.4300N 086-15-49.4000W
JAAEF CO	39-41-27.9300N 104-43-15.1200W
JAAKE CA	37-29-37.0900N 118-30-48.4600W
JAAKS NM	HMN*T*030.00/31.00 33-15-28.9300N 105-42-47.0400W
JAAAM SC	HXD*LE*NE CRS/6.17 32-18-35.8100N 080-38-53.4100W
JAARD SC	32-50-45.6100N 080-06-46.4300W
JAAWS PR	SJU*C*326.46/44.68 BQN*C*058.30 18-58-42.0300N 066-32-26.3900W
JAAWY MD	38-15-48.0500N 074-52-26.9000W
JAAXX TN	35-08-32.8900N 089-55-40.2500W
JAAYE TX	29-51-44.0000N 094-19-18.0000W
JABAB TX	NFW*T*6.66 MQP*C*088.85 FWH*LG*173.52 32-39-36.7900N 097-26-33.7700W
JABAG ME	43-42-37.8900N 070-15-40.5400W
JABAL CA	33-09-16.5900N 117-06-58.1400W
JABAM NJ	39-24-46.3300N 074-27-59.4800W
JABAN CO	39-34-14.9400N 107-02-05.1700W
JABBS TX	IAH*C*210.67 PRQ*LD*308.95/14.80 29-48-21.1900N 095-28-11.9200W
JABDI HI	21-59-49.1300N 159-19-22.7900W
JABDU KY	38-52-48.8300N 084-34-30.6900W
JABED CO	40-01-43.1200N 104-37-54.0900W
JABEE OP	07-52-14.0000N 152-55-25.0000E
JABER PA	HAR*C*/18.86 EUD*R*350.00 40-00-31.5500N 076-55-18.7400W
JABEV TX	33-46-29.0800N 097-47-45.5900W
JABGO CA	37-40-09.7200N 122-29-45.6100W
JABGU CA	RBL*C*328.89/5.90 40-11-41.0900N 122-15-55.6700W
JABIM CA	OAL*C*250.44/39.50 BIH*D*327.57/37.32 37-58-15.1800N 118-36-07.9000W
JABIN FL	30-11-49.9800N 083-00-21.3800W
JABIT FL	27-23-59.8400N 080-42-02.6900W
JABKU FL	29-24-53.4100N 081-17-08.5500W
JABLI OK	36-25-19.8600N 097-55-23.3700W
JABLO TX	29-10-43.9000N 098-17-58.0000W
JABLU AK	67-08-07.5900N 157-28-52.0800W
JABMA FL	26-37-31.9300N 081-19-09.9000W
JABMO NE	OFF*T*303.48/13.00 41-15-06.8700N 096-07-29.5700W
JABMU MA	42-28-01.2800N 071-34-05.6300W
JABNA NV	36-06-13.9600N 115-09-01.8700W
JABNU CO	40-12-34.0800N 102-26-52.4900W
JABOL WI	43-29-53.3100N 089-39-17.8800W
JABON CA	SUU*T*11.60 SGD*C*090.98 TXV*LG*211.65 38-07-06.4200N 122-07-47.9300W
JABOT OR	DSD*C*052.31/12.00 44-19-11.5200N 121-02-28.4400W
JABRD TN	GOO*C*312.65/25.00 HCH*C*222.00 35-14-55.6800N 085-31-17.2100W
JABRI IL	41-52-50.4500N 087-28-52.0200W
JABRO CO	40-01-37.1300N 104-45-14.7900W
JABTA FL	DWG*T*0.90 VPS*LS*119.00 30-28-01.5300N 086-30-31.9300W
JABTO SC	NBC*T*228.00/6.00 32-24-20.6200N 080-47-52.4100W
JABUD FL	NPA*T*073.00/12.00 30-24-46.8300N 087-05-38.9900W
JABUP VA	NTU*T*154.00/11.00 36-40-32.2700N 075-54-11.1000W

Location	ICAO Address
JABUR IL	ENL*C*149.00/28.44 MWA*LO*022.00 37-59-49.0300N 088-53-12.5100W
JABUV AK	61-39-55.8300N 149-57-32.8800W
JABVA OK	35-40-06.3300N 098-14-31.2200W
JABVI OK	35-59-21.6400N 095-53-46.4400W
JABVU ND	BIS*D*6.11 BZX*LS*310.58 46-48-35.1900N 100-47-46.1700W
JACAL NC	35-42-44.2100N 080-53-15.7300W
JACCK MO	SGF*C*272.00/18.00 37-23-12.3400N 093-42-30.2600W
JACEE WV	ZZV*D*172.00 JPU*C*219.67/20.95 HNN*C*039.25/30.26 39-09-38.0800N 081-38-34.0600W
JACEN TX	BZU*LD*266.94/7.47 30-00-25.2400N 095-28-12.9800W
JACII CA	38-44-19.4000N 120-37-26.9400W
JACKE SC	CHS*C*236.43/15.71 32-43-49.9400N 080-16-49.5600W
JACKF TN	35-34-49.4700N 084-16-38.4400W
JACKK CA	32-44-07.0000N 116-30-03.0000W
JACKO MN	FGT*C*017.50 INN*LD*120.34*SE CRS/6.72 44-49-28.9300N 093-03-49.1400W
JACKS ID	BYI*D*217.00 TWF*C*177.46/17.48 42-11-55.8700N 114-35-23.2000W
JACKT FL	PIE*C*164.00/5.00 AM*R*256.38 27-49-47.1000N 082-39-02.2500W
JACOB IL	TOY*C*076.39/11.09 ENL*C*306.41 ALN*LD*114.37/19.02 38-46-11.3300N 089-41-08.2300W
JACOX OK	END*C*259.00/44.00 36-15-53.3000N 098-49-12.7800W
JACTA AL	31-29-19.8700N 085-38-49.2900W
JADAD VA	NGU*T*100.89/10.00 NGU*LD*100.00 36-56-14.1800N 076-04-09.8900W
JADAK FL	25-47-50.1400N 080-23-02.0000W
JADAM AK	59-21-07.3500N 155-43-57.0800W
JADAP TX	35-16-36.6700N 101-21-53.8900W
JADAS AK	70-25-32.3300N 150-22-23.7400W
JADAT OH	CVG*C*052.00/20.00 39-14-19.6600N 084-23-04.2600W
JADBO TX	32-48-16.5200N 096-43-21.1700W
JADDU MN	43-38-16.2000N 091-44-54.5600W
JADEB KS	39-27-08.3600N 101-59-33.1900W
JADEE VA	RDU*C*039.00/51.00 36-33-52.4200N 078-10-17.9800W
JADEG NC	NKT*T*045.00/1.50 34-55-21.0700N 076-51-24.9200W
JADEN FL	NSE*T*232.00/2.40 30-41-53.6300N 087-03-13.0600W
JADES FL	30-15-07.2000N 082-40-42.4100W
JADEV AK	62-52-15.7800N 163-45-15.6100W
JADFX VA	36-56-31.8400N 076-17-04.3300W
JADGA MI	45-24-19.7900N 083-53-07.7800W
JADGU CO	37-36-19.8600N 105-44-06.7500W
JADIB NE	40-44-11.0200N 096-04-59.3800W
JADIL NM	TCC*C*075.51/18.00 35-11-40.7100N 103-13-58.1600W
JADIM VA	36-43-53.2400N 076-39-23.1300W
JADIP MN	44-25-01.2400N 095-47-36.9000W
JADIR AR	XNA*LD*NW CRS/6.73 36-22-24.9600N 094-20-55.3300W
JADIS IL	41-55-44.0300N 088-46-13.1700W
JADIX WI	45-23-00.6300N 091-47-03.6800W
JADKI TX	35-18-33.4600N 101-57-07.6700W
JADKU WI	43-53-06.9600N 091-08-49.9900W
JADLA OK	36-17-35.3500N 096-09-36.8700W
JADLI IA	41-17-14.9400N 092-34-41.4600W
JADMU OH	39-56-06.3100N 083-24-34.0200W
JADNI WI	43-56-10.5400N 087-41-23.7700W
JADNU OR	PDX*LD*283.01/4.49 45-36-54.6400N 122-40-22.6900W
JADOB NE	BFF*C*098.44/45.98 SNY*C*020.41 41-36-35.8300N 102-31-51.7500W
JADOG SC	34-28-07.5800N 081-52-43.4500W
JADOP IN	URN*LD*W CRS/14.79 39-02-48.0300N 084-58-01.0000W
JADPI AK	DUT*RD*355.00/2.01 53-56-16.9200N 166-32-20.0600W
JADPU NV	TQQ*C*321.75/18.00 38-04-05.8800N 116-55-23.1900W
JADRO IN	CVG*C*294.00/16.00 FLM*D*313.53/43.27 39-06-24.5800N 085-01-30.9700W
JADSU GA	30-58-20.4300N 084-44-25.7500W
JADUB IN	VHP*C*073.42/49.00 ROD*C*260.92/61.79 40-01-46.9700N 085-20-36.4600W
JADUL LA	29-32-07.2900N 090-15-36.0900W
JADUN OR	OED*C*138.00/15.00 42-14-57.4900N 122-46-53.1800W
JADUP ID	42-44-32.0000N 113-42-15.2200W
JADUR WY	EVW*LD*NE CRS/3.07 41-17-23.7000N 110-59-16.4200W
JADUS TX	27-51-53.1300N 098-38-19.1000W
JADUV AZ	34-35-25.6200N 114-22-19.0600W
JADUX WI	42-57-24.5000N 090-08-58.8000W
JADVO MO	36-12-33.7300N 090-02-37.2700W
JADWI ID	43-31-18.4000N 116-04-01.9000W
JAEBE GA	VAD*T*0.74 MDG*LG*V CRS 30-56-52.3600N 083-11-28.0900W
JAEDN MN	MSP*D*251.02/21.89 44-47-20.1500N 093-43-35.4000W
JAFAR FL	28-59-13.0000N 082-02-49.0000W
JAFBY AZ	33-47-49.3600N 111-53-12.1500W
JAFEE TX	30-36-59.7900N 098-21-24.3600W

Location	ICAO Address
JAFFE NJ	41-02-43.9300N 074-17-30.9800W
JAFU AZ	36-49-52.3300N 113-35-35.1600W
JAFYU SD	HON*C*303.65/8.00 44-31-55.3300N 098-26-45.4300W
JAGAB MT	46-16-21.1200N 114-06-45.2200W
JAGAD NH	43-34-39.8600N 071-29-02.8000W
JAGAG VA	38-02-57.5000N 078-29-55.6900W
JAGAL AZ	CWJ*LD*078.08/11.06 33-26-25.7400N 111-48-46.3900W
JAGAP SC	NBC*T*325.00/12.00 32-37-56.8700N 080-52-10.4400W
JAGAX OK	TUL*C*160.00/7.00 36-04-55.1200N 095-45-29.4600W
JAGBI ND	47-51-05.4900N 097-10-52.6100W
JAGBU IA	42-43-22.7300N 096-12-14.9200W
JAGED MI	45-43-19.1400N 087-13-30.2900W
JAGEG CA	35-36-19.0100N 117-51-53.3900W
JAGEL MT	48-03-20.0400N 114-05-28.7400W
JAGEN OR	OED*C*145.98/5.80 42-23-10.3800N 122-52-45.0500W
JAGER IL	DNV*C*211.99 CMI*C*094.89/20.91 39-59-08.7400N 087-49-37.0100W
JAGEV NC	35-01-52.4100N 083-20-28.4900W
JAGGI MO	HLV*C*094.62/8.86 COU*D*035.00 39-05-10.2100N 091-56-30.9600W
JAGGO TX	FUZ*C*134.00/130.00 31-12-56.2800N 095-33-19.8200W
JAGGS OK	END*C*084.00/24.00 36-21-03.3500N 097-25-23.7100W
JAGGU AK	GAL*D*254.34/24.00 64-44-40.3700N 157-42-36.7500W
JAGHE ID	43-42-50.9900N 116-08-32.9300W
JAGIL WY	JAC*D*167.00/16.00 43-21-15.5900N 110-43-54.0700W
JAGIN FL	NGS*T*188.00/32.00 30-05-03.8900N 087-02-02.6700W
JAGIT 59	60-57-34.4000N 141-00-00.0000W
JAGLO CA	ELB*D*215.00/14.94 SLI*C*148.00/16.98 33-30-43.8500N 117-57-20.9400W
JAGMI MI	42-58-29.5500N 083-28-59.9200W
JAGMO OR	DSD*C*068.79/7.50 44-15-34.7200N 121-07-47.5000W
JAGNI VA	36-57-03.4500N 075-53-09.5300W
JAGNO VA	CCV*C*042.31/20.79 37-38-26.0500N 075-45-51.9600W
JAGOB NC	34-59-02.1600N 078-39-54.9800W
JAGOG MI	45-33-02.8500N 086-49-52.6200W
JAGOL AR	35-37-25.5000N 090-32-36.9300W
JAGOM NV	40-25-13.3700N 119-53-15.0000W
JAGOR AK	59-28-17.1500N 155-09-58.4800W
JAGOT MD	PXT*C*150.00/5.00 38-13-26.1500N 076-19-56.1200W
JAGOW MN	MCW*C*357.93/25.26 ALO*C*320.00/69.59 43-30-53.2600N 093-17-24.7600W
JAGPA AL	33-55-04.9800N 087-54-21.0700W
JAGRA RI	PVD*C*186.24/19.17 ORW*D*121.31 SEY*D*047.56 41-24-27.0900N 071-22-20.3000W
JAGRU TX	CRP*C*262.56 CRP*LD*308.81/12.41 27-54-31.4600N 097-39-27.4800W
JAGSA NM	32-02-19.0900N 108-06-13.1900W
JAGSI CA	PMD*C*085.10/34.00 PDZ*C*355.83/37.30 34-31-47.9500N 117-23-18.8600W
JAGSO SD	PIR*C*151.12/17.00 44-07-29.2400N 100-02-31.5600W
JAGSU MA	BNX*LS*142.43 41-38-41.5800N 070-29-56.3800W
JAGTA NH	42-44-38.3600N 071-13-35.1100W
JAGTI AK	66-45-21.4800N 157-32-55.0500W
JAGTO TX	CRP*C*139.00/3.00 27-51-40.4800N 097-24-53.9500W
JAGUG OK	LTS*C*349.49/3.00 ALT*LS*352.00 34-42-46.6600N 099-16-25.7600W
JAGUP NC	35-51-22.3700N 081-35-31.5400W
JAGUR MS	34-54-35.9400N 089-59-04.0500W
JAGUS NE	41-51-01.2500N 103-41-03.3100W
JAGUT AK	62-01-29.4500N 161-43-38.4900W
JAGUV MO	38-48-24.7300N 092-15-53.4900W
JAGUX MD	38-16-23.4400N 076-18-23.4200W
JAGVI IA	42-50-59.8700N 093-59-52.1500W
JAGWA CA	37-19-49.0000N 120-38-18.0000W
JAGXA KY	38-54-46.7800N 084-21-59.3700W
JAHEJ AR	34-54-19.9900N 092-20-02.7700W
JAIKE DE	39-47-14.7600N 075-36-25.5300W
JAILR MT	45-47-34.1500N 107-01-02.4600W
JAILS AL	EWA*C*089.98/44.00 LDK*C*179.99 32-18-46.4600N 087-35-42.3900W
JAIME OR	CVO*D*081.11/29.87 SLE*LD*SE CRS/34.60 44-25-07.1700N 122-36-28.0100W
JAIMS NM	HOB*C*110.13 HOB*LD*NE CRS 32-45-35.6200N 103-07-48.8700W
JAINN LA	HRV*C*056.00/10.00 29-56-19.0600N 089-50-25.1000W
JAINS OA	31-21-20.0500N 077-00-00.1300W
JAINN SC	32-45-39.7900N 079-51-34.1200W
JAKAB AK	64-50-18.4000N 147-29-35.9500W
JAKAD MS	CBM*C*1.80 CBM*LS*SE CRS 33-39-39.8200N 088-27-55.0600W
JAKAR AZ	INW*C*228.00/57.82 FLG*D*179.00/33.39 34-36-14.5400N 111-49-32.9300W
JAKBA MT	47-25-24.6500N 114-06-03.4600W
JAKBO MO	38-41-51.5200N 092-22-05.7000W

Location	ICAO Address
JAKBU ID	46-51-40.1200N 116-42-16.0300W
JAKCIA	34-11-57.1100N 117-21-44.1600W
JAKDA AR	35-45-37.5100N 089-50-29.6200W
JAKDI SD	YKN*D*053.44/12.10 43-01-03.5000N 097-08-45.0900W
JAKDU FL	27-25-07.4100N 081-31-08.5600W
JAKEB CA	33-07-19.7300N 116-08-23.8200W
JAKEE OH	MFD*C*047.98/36.00 SKY*D*110.60 41-17-30.8300N 082-01-42.0000W
JAKEF PW	07-22-18.1300N 134-20-59.5300E
JAKEG AK	SYA*C*3.50 SYA*LG*104.75 52-42-14.9900N 174-09-18.4500E
JAKEH OH	39-53-30.8000N 083-33-48.9600W
JAKEL BS	ZFP*D*308.42/27.00 ZBV*C*012.57 26-48-58.4100N 079-06-27.8600W
JAKEN FL	28-05-43.6900N 081-58-29.9500W
JAKEP WI	46-07-26.6700N 090-17-31.3800W
JAKER NV	36-00-53.2000N 115-12-17.9500W
JAKES MI	GRR*D*287.68/14.81 PMM*D*028.69/25.91 MKG*C*154.86/21.68 CYZ*LS*265.29*W CRS 42-50-40.7100N 085-49-22.7900W
JAKET MN	47-41-20.6700N 095-48-19.0600W
JAKEY MI	44-32-00.0000N 084-19-40.0000W
JAKIB NC	SUG*C*106.13 FQD*LE*188.61/5.82 35-20-19.2300N 081-56-31.1000W
JAKID TX	LVE*LD*SE CRS/4.91 32-46-26.1800N 096-46-25.8800W
JAKIE KY	FLM*D*154.31/15.00 HYK*C*028.33 38-25-55.1600N 084-09-10.9600W
JAKKO TX	35-19-40.0000N 101-43-51.0400W
JAKKS IN	TTH*C*021.00 VHP*C*311.00/31.42 40-09-51.2500N 086-52-30.4400W
JAKKY NM	PIO*D*023.33/26.35 CNM*C*302.00 ROW*LO*214.85 32-53-16.2600N 105-00-13.2200W
JAKLI WI	45-28-11.5300N 089-32-08.9000W
JAKLO AZ	35-26-25.3000N 113-43-01.0400W
JAKMA PA	40-27-35.2100N 080-10-46.8600W
JAKNO PA	40-27-43.7900N 080-27-55.0100W
JAKOK IA	40-38-24.7100N 095-21-50.2700W
JAKOP NV	36-09-50.9600N 115-06-02.9900W
JAKOR FL	ORL*C*12.15 OJP*LD*184.46/6.60 28-20-24.1600N 081-19-16.1500W
JAKOS CA	33-56-18.6600N 118-30-54.7000W
JAKOW AK	67-01-27.5600N 157-56-25.0500W
JAKPA WI	45-46-39.7300N 090-19-05.2400W
JAKPO TX	IAH*C*7.73 LKM*LG*NW CRS 30-04-19.3900N 095-24-46.8500W
JAKPU NV	HWG*LD*NW CRS/3.50 36-14-39.7500N 115-14-12.5600W
JAKRI MS	BIX*T*203.00/12.00 30-13-26.0800N 089-01-24.9900W
JAKRR NY	43-14-12.3100N 077-00-37.2000W
JAKSN WA	SEA*C*023.00/36.57 PAE*D*074.73/23.26 47-53-11.2100N 121-42-13.3800W
JAKSO MI	JXN*D*5.43 JXN*LS*055.55*NE CRS 42-19-04.1900N 084-21-56.0300W
JAKTI ND	48-46-35.7800N 098-47-16.5100W
JAKTO NC	35-42-20.0700N 081-26-58.2100W
JAKUL FL	30-28-54.0800N 087-08-21.5600W
JAKUR CO	39-37-44.7900N 104-39-46.5600W
JAKUS FL	SFB*R*274.89 ORL*C*355.17 28-47-04.8200N 081-21-29.6000W
JAKVI WI	43-57-37.7400N 091-22-16.2000W
JAKVU MS	RVT*LE*179.47/4.30 33-23-30.2100N 088-35-31.0000W
JALAB SD	44-35-42.6900N 100-21-15.2900W
JALAD NC	36-00-48.3000N 078-55-35.5100W
JALAG OR	BTG*C*180.01 VDG*LD*279.03*W CRS/2.81 45-37-13.3100N 122-39-40.6700W
JALAN WI	42-51-13.9200N 090-07-04.2000W
JALAV GA	30-46-23.7000N 081-35-39.8300W
JALBA VA	37-31-49.4200N 078-28-02.2100W
JALBI OH	40-00-30.3800N 083-06-01.7300W
JALBU OR	44-08-22.1000N 122-59-54.7800W
JALDI VA	38-38-25.4700N 078-28-38.3200W
JALDO TN	MEM*C*7.56 SDU*LS*W CRS 35-08-28.2200N 089-58-40.7700W
JALEB NM	CNM*C*223.50/13.00 32-08-00.4200N 104-26-10.8000W
JALEL OR	45-36-40.3100N 121-09-56.0400W
JALER WI	44-57-30.8300N 089-41-51.2400W
JALES AL	31-32-03.4900N 087-18-01.2000W
JALEV WI	45-44-33.2400N 089-50-48.6000W
JALEX AK	51-54-48.0000N 176-33-25.6700W
JALGA GA	32-33-33.1800N 083-31-21.3400W
JALGU OK	FSM*C*233.00/17.00 35-14-45.9000N 094-34-15.7600W
JALIG CA	36-12-46.7800N 121-07-22.2200W
JALIK ID	BYI*D*053.62/19.00 42-40-45.7800N 113-27-30.3500W
JALIR IN	41-42-08.7600N 084-59-36.5800W
JALKU NE	41-22-56.7500N 096-04-09.0100W

Location	ICAO Address
JALMA AZ	GCN*D*340.85/36.00 PGA*D*225.70 BCE*C*160.75/67.87 36-33-34.5200N 112-11-59.8500W
JALMI ME	44-06-22.8500N 069-46-38.8600W
JALMU MO	40-32-40.9800N 092-18-59.9200W
JALNO AK	UNK*LE*326.13/4.32 63-56-55.1500N 160-50-51.5500W
JALNU AK	65-52-54.7300N 162-29-19.1600W
JALOM TX	33-36-05.2300N 096-30-30.9000W
JALON WA	BEJ*LD*S CRS/5.97 47-20-17.6900N 122-19-08.1300W
JALOP OA	VKZ*D*026.91/64.90 VRB*C*146.00/70.28 26-45-01.5500N 079-41-02.7100W
JALOV AL	31-47-13.7900N 085-56-44.7300W
JALOX WI	43-08-49.7900N 089-48-10.9600W
JALPI MI	45-17-11.8700N 085-32-39.5700W
JALPO PA	40-22-42.8600N 077-36-27.6300W
JALSO AL	31-19-16.5800N 087-03-25.3800W
JALTA WI	43-32-33.2900N 090-47-13.1400W
JALTI MN	45-38-27.4300N 093-49-49.0200W
JALTO NJ	PDP*LD*085.50/6.12 39-54-04.9200N 075-05-28.5400W
JALTU CA	37-01-36.1700N 121-33-48.0600W
JALUG WI	42-48-42.3700N 090-41-53.6700W
JALUL ID	45-12-17.2700N 115-59-47.9300W
JALUM KY	37-32-41.5600N 082-40-13.9800W
JALUN MN	44-57-15.2000N 093-07-22.2100W
JALUP OR	44-55-30.3100N 123-01-22.5100W
JALVO GA	CSG*C*338.90/6.83 32-43-20.7700N 085-03-50.5200W
JALWE NY	42-53-12.7900N 078-40-45.7200W
JAMAC MI	44-14-47.4100N 084-03-19.6300W
JAMAG MI	43-58-08.9200N 086-43-35.4100W
JAMAR OP	07-45-17.0000N 154-26-11.0000E
JAMAV CA	39-03-57.4000N 123-04-28.1900W
JAMAX BS	ZFP*D*333.84/10.00 26-42-04.3000N 078-47-18.7000W
JAMBI NM	CVS*T*215.00/3.00 34-20-42.5700N 103-21-54.4600W
JAMBS GA	PZD*C*128.24 ABY*LS*044.11 31-34-11.5700N 084-09-25.9300W
JAMCA NY	JFK*D*162.76/10.20 DPK*D*233.77 40-29-03.8400N 073-39-45.2100W
JAMDA WA	YKM*C*250.71/3.57 46-34-19.1400N 120-31-51.0300W
JAMDI NY	43-07-00.4500N 075-51-23.7100W
JAMDO AR	RZC*C*264.37/8.00 36-14-33.0400N 094-17-10.1500W
JAMEA MS	GQE*D*159.41 MEM*C*231.54/19.00 HLI*C*271.74 34-49-18.5600N 090-17-18.6600W
JAMEB GA	32-22-10.2700N 081-58-17.2800W
JAMED CA	IPL*C*344.52/4.60 32-49-32.3700N 115-30-39.3200W
JAMEE NM	HMN*T*357.00/27.00 33-18-34.5400N 106-02-37.2200W
JAMEK WI	43-40-58.7400N 087-56-11.3400W
JAMEP UT	38-53-39.3200N 112-28-24.7300W
JAMES MO	ANX*C*281.30 RIS*D*013.03/5.38 39-12-20.8700N 094-33-39.0900W
JAMEX MA	42-18-17.4400N 071-30-07.6200W
JAMEY KS	ICT*C*154.14/28.20 ANY*C*070.00 37-17-59.0500N 097-23-36.0600W
JAMEZ MN	BMA*LD*168.54*S CRS/19.75 44-34-00.3500N 093-09-33.5700W
JAMGU TX	32-50-59.9700N 098-29-17.1100W
JAMID ID	42-33-59.2100N 113-44-39.3500W
JAMIE VA	HCM*C*082.00 SBY*C*218.01/49.24 CCV*C*016.00 37-36-20.5800N 075-57-48.8100W
JAMIK KS	37-24-01.6600N 101-37-33.3500W
JAMIL AZ	SYQ*LD*258.08/11.32 33-26-27.1900N 112-12-51.2600W
JAMIS IA	DSM*C*145.52/17.00 41-11-09.3800N 093-28-31.5500W
JAMIT TX	DLF*C*306.00/8.00 29-27-07.2200N 100-53-00.3100W
JAMIX PR	18-09-28.3300N 065-41-15.8600W
JAMJU OH	41-13-00.9200N 083-13-24.6300W
JAMKI NV	ELY*D*343.00/16.00 39-33-52.7600N 114-51-58.8600W
JAMKO MS	34-58-51.3700N 090-12-02.2000W
JAMKU TX	32-54-36.7200N 099-16-26.3600W
JAMLU NY	43-00-22.8300N 075-56-59.6700W
JAMMA VT	LEB*D*228.53/29.38 EEN*C*349.67/31.34 CAM*D*077.33 43-16-11.8700N 072-35-10.6300W
JAMMD NV	36-00-15.7900N 115-19-46.7200W
JAMMI FL	24-50-51.0000N 081-26-51.0000W
JAMMN UT	TCH*C*178.74/50.00 DTA*C*358.40/45.89 40-02-36.3800N 112-15-28.5200W
JAMMR AL	MEI*C*056.00/107.14 ATL*C*260.00/128.12 VUZ*C*182.66/26.32 33-13-55.6900N 086-56-32.3500W
JAMMS IA	CID*D*099.44/24.00 IOW*C*038.95 41-47-11.5600N 091-16-04.4600W
JAMMZ OK	CDS*C*053.50/30.00 34-35-28.8000N 099-44-49.3100W
JAMOD DE	39-03-35.6900N 075-20-42.5800W
JAMOL LA	29-52-06.7200N 090-09-15.1100W
JAMON CA	IPL*C*344.52/27.49 TRM*C*115.00 33-12-28.1300N 115-31-21.6600W
JAMOP NV	39-30-31.1900N 114-48-06.5300W
JAMOV MI	43-14-06.3900N 083-05-55.3600W

Location	ICAO Address
JAMOX OH	DJB*D*177.00/99.72 AIR*D*256.51 HVQ*C*360.00/81.70 BKW*C*349.55/120.80 39-42-38.7000N 081-51-44.1200W
JAMPA AK	58-22-12.7500N 134-41-09.4800W
JAMPI TX	29-46-59.0900N 098-58-38.1300W
JAMPO CA	35-18-22.1600N 120-45-43.2900W
JAMPU LA	29-40-26.4200N 091-10-31.8800W
JAMRO WA	47-37-45.3200N 122-26-09.8300W
JAMRU IA	42-45-59.6400N 093-46-59.5500W
JAMSR NC	35-08-58.8200N 080-26-57.3400W
JAMSS CO	38-32-05.2200N 106-49-17.3900W
JAMTA GA	33-06-41.4700N 082-00-27.0000W
JAMTI IA	41-03-39.6300N 092-59-17.3600W
JAMUB MS	30-25-57.1600N 089-39-04.6200W
JAMUD AL	GAD*D*122.09/29.00 33-42-14.6000N 085-36-13.6000W
JAMUN NC	34-57-03.6100N 080-42-30.7400W
JAMUP AL	31-13-32.3200N 085-48-57.4700W
JAMUR AK	65-52-35.3100N 160-44-12.9300W
JAMUS IN	41-40-43.1000N 087-12-43.9500W
JAMUX MS	CBM*C*322.00/1.50 33-39-40.5700N 088-27-25.2400W
JAMVO MS	CBM*C*093.00/15.00 33-51-05.3100N 088-16-30.3000W
JAMVU AZ	35-22-05.3000N 113-48-19.9200W
JAMWU TX	27-56-19.3400N 096-55-56.2000W
JANAD CA	33-59-01.0000N 115-36-05.0000W
JANAG MA	42-06-55.8400N 070-07-21.7600W
JANAK MI	41-58-26.2700N 083-24-56.7400W
JANAL TX	32-46-14.6900N 096-56-26.2200W
JANAM LA	29-54-01.6300N 093-12-36.2000W
JANAR WI	45-01-17.1500N 092-17-53.8200W
JANAS OR	ONP*C*164.88/17.00 44-17-33.6300N 124-05-14.2500W
JANAT PA	40-36-42.6300N 078-20-24.1400W
JANAV NV	TQQ*C*7.15 RVP*LG*321.22 37-54-04.6500N 116-50-06.1500W
JANBI NJ	ACY*C*027.00/3.56 39-30-45.3500N 074-33-14.1400W
JANEB GA	34-31-52.0900N 084-29-37.9800W
JANEE OH	ROD*C*243.00/9.00 40-12-29.2800N 084-12-33.0000W
JANEI GA	33-53-53.1600N 083-53-45.1100W
JANEL TN	36-36-24.2000N 087-34-14.9100W
JANEM AK	55-31-36.6500N 132-00-36.3800W
JANEN CA	33-48-08.2900N 116-24-29.5800W
JANER VI	SJU*C*097.00/67.04 COY*D*002.00 18-31-15.3000N 064-48-59.6500W
JANES AL	EWA*C*174.10/36.00 31-45-57.1500N 088-26-06.0800W
JANET OA	36-55-29.0000N 074-45-03.0000W
JANEV IA	42-32-13.5800N 093-42-28.9000W
JANEX VA	JFZ*LE*071.63/2.74 37-04-47.8200N 081-45-13.0000W
JANEX CA	SAC*C*162.00/37.00 ECA*D*250.00/17.00 37-49-13.1300N 121-32-16.4100W
JANGA IA	40-50-01.8700N 091-14-04.7600W
JANGI IL	39-38-06.4900N 090-25-06.6300W
JANGL FL	VRB*C*281.00/36.00 27-45-00.4000N 081-09-39.0400W
JANGO FL	27-58-35.9700N 081-44-39.6200W
JANHO MS	CBM*C*318.00/3.40 33-41-01.3700N 088-29-02.4400W
JANIE GA	MOQ*R*085.16 SAV*C*202.04/17.87 31-51-33.9300N 081-17-44.5900W
JANIG ID	46-20-44.5800N 116-46-06.4400W
JANIK MI	43-51-50.7600N 082-55-31.2700W
JANIL WI	45-28-11.5000N 092-22-58.8800W
JANIN ID	PIH*D*268.97/15.00 42-56-19.4300N 112-58-46.0000W
JANIR MA	41-25-25.2100N 070-12-46.2500W
JANIS CA	CZQ*C*230.00/44.00 36-34-15.9700N 120-38-24.9000W
JANIT MO	36-40-39.3300N 089-56-42.8900W
JANIV MD	38-42-56.8400N 076-54-06.2400W
JANIX IN	39-26-29.6300N 086-42-39.7100W
JANKA FL	EYW*C*082.00/29.64 24-38-43.1000N 081-15-44.4700W
JANKO IL	42-11-04.7100N 087-41-19.6200W
JANLI IA	40-39-44.0500N 091-30-05.7100W
JANMA OA	20-32-21.5000N 067-10-38.6200W
JANNA OA	JFK*D*145.00/95.00 39-32-32.8000N 072-16-28.1700W
JANNS MD	BAL*C*/13.00 RUX*LD*152.21/14.32 38-59-32.3200N 076-30-13.2300W
JANNT AK	52-04-17.8800N 178-15-37.2300W
JANNY CA	PMD*C*240.00/15.00 34-33-58.4600N 118-21-22.3900W
JANOB ME	43-50-46.9200N 070-23-14.2200W
JANOK MT	45-41-25.9700N 111-03-36.6800W
JANON MT	47-35-25.2500N 111-23-34.6300W
JANOR OK	34-09-27.0700N 098-05-34.5900W
JANOS TX	KSY*T*328.00/5.50 29-28-29.5000N 098-37-31.5500W
JANOT TX	29-31-12.6800N 095-41-48.4500W
JANOV NJ	GXU*C*200.00/14.00 39-46-43.7500N 074-38-37.8800W
JANPO IN	39-47-04.2700N 086-28-29.3500W
JANRA OK	TIK*T*15.00 TIK*LS*S CRS 35-11-09.7800N 097-22-59.0200W
JANSA MO	39-33-39.4100N 093-07-30.8400W
JANSN WI	42-54-54.1200N 087-36-41.0500W

Location	ICAO Address
JANTU FL	26-41-13.9800N 080-12-03.8000W
JANUD VT	PLB*C*144.61/41.00 VOE*LD*145.83/19.95 44-14-48.7000N 072-47-24.7900W
JANUG IN	41-31-30.0400N 085-49-40.1400W
JANUK NM	36-42-42.4200N 105-25-19.9000W
JANUN WI	42-48-49.4600N 090-18-50.7100W
JANUR NE	LBFC*C*282.24/58.70 41-25-43.7900N 101-56-31.5800W
JANUS OA	ZFP*D*244.53/57.49 ZBV*C*325.89 DHP*C*069.39/42.51 VKZ*D*057.89/34.83 26-05-38.8100N 079-38-00.6400W
JANUT CO	40-48-14.1000N 102-27-36.9100W
JANUX OK	35-52-02.2200N 095-26-48.9400W
JANVA WY	41-16-58.8600N 105-37-54.8700W
JANVO AK	61-26-23.4400N 160-02-36.4200W
JANVU AL	31-52-50.9600N 085-57-09.8500W
JAPAD OK	34-55-18.9600N 097-52-04.1900W
JAPAK PA	40-30-47.2900N 078-45-46.0300W
JAPAM AL	VUZ*C*175.00/23.54 33-16-39.5100N 086-52-31.1000W
JAPAN AR	FLP*D*343.83/4.00 36-21-52.8900N 092-28-37.9200W
JAPAP AL	31-45-32.0100N 086-19-55.5600W
JAPAR CA	EHF*C*123.00/25.30 GMN*C*358.25 35-10-30.6300N 118-44-47.4000W
JAPAV PA	40-25-41.9800N 080-00-37.2000W
JAPDI CO	39-50-05.7000N 104-54-03.4100W
JAPDO IA	43-12-36.9200N 095-11-47.1800W
JAPDU NJ	40-09-51.1500N 074-08-47.0400W
JAPEE CO	40-17-20.3400N 104-40-56.1000W
JAPEK FL	COF*T*7.10 COF*LG*SW CRS 28-07-30.5800N 080-39-15.2800W
JAPEM TX	32-06-20.3200N 098-42-08.8400W
JAPEN PA	40-13-28.2600N 075-17-19.8400W
JAPEP TX	33-05-03.2000N 098-19-27.0200W
JAPER MT	HIA*D*085.00/51.00 BIL*C*251.87/99.72 45-39-52.2300N 110-59-19.0400W
JAPES MO	38-52-25.3500N 094-22-49.7800W
JAPET CO	39-58-58.9200N 104-38-23.4900W
JAPEX CO	ACX*LD*352.53/13.18 40-05-02.0700N 104-39-26.9100W
JAPGU SD	RCA*T*119.00/6.20 44-04-21.4300N 102-59-30.9400W
JAPIG TX	32-02-49.9000N 102-01-09.0800W
JAPIR NJ	40-52-02.6700N 074-03-29.7300W
JAPI FL	28-27-32.9800N 080-33-15.5500W
JAPKA IA	43-04-08.7100N 094-36-07.8800W
JAPKI AK	68-30-14.6400N 164-15-22.0400W
JAPKO AR	36-27-47.5500N 094-04-04.4900W
JAPLI PA	41-00-03.6300N 076-15-38.9300W
JAPMA FL	30-30-29.7000N 084-21-35.9600W
JAPMI VA	38-22-34.6200N 078-58-10.4100W
JAPNO NY	42-06-24.9600N 079-21-23.2600W
JAPNU MN	45-22-38.2100N 094-13-47.0100W
JAPOK CA	FLW*C*076.19 GMN*C*342.41/15.20 35-03-27.6500N 118-52-11.6800W
JAPON SC	34-44-15.5600N 083-13-49.8000W
JAPRO WI	43-13-15.4400N 089-16-31.4600W
JAPRU KS	38-08-51.8100N 098-57-39.9700W
JAPSA MN	JAY*D*350.50/7.29 43-41-49.4400N 092-56-19.0200W
JAPSO CA	37-42-12.1500N 122-08-18.9000W
JAPTA NE	HCT*C*048.00/57.10 40-56-22.3100N 099-50-49.8200W
JAPTI CA	34-06-43.1900N 117-15-04.8900W
JAPTU SC	34-34-47.7000N 080-01-51.4700W
JAPUT NY	42-28-21.2600N 073-39-36.2200W
JAPUV OR	44-11-27.6200N 121-00-52.4000W
JAPVO TX	27-51-30.0300N 097-09-45.2600W
JAQKU WI	45-06-19.2800N 089-59-10.4300W
JAQUE PA	PML*V*178.00 TBG*D*128.00/113.00 07-30-45.0000N 078-08-45.0000W
JAQUZ OA	PVN*D*187.60/102.27 GTK*C*224.77/102.62 ZIN*R*128.95 20-03-43.4500N 072-13-18.8000W
JAQYY VI	TMN*LD*280.45/7.52 18-19-55.8200N 065-05-33.5400W
JARAD AK	59-26-43.7300N 154-50-37.2100W
JARAK TN	35-24-27.4800N 089-07-03.1300W
JARAL MD	DCA*LD*186.49/2.90 38-48-40.9600N 077-02-01.3400W
JARAM KY	LOZ*C*112.91/8.96 36-58-55.5600N 083-56-05.4000W
JARAS TN	36-18-40.5200N 086-55-06.6100W
JARAY OP	07-39-22.0000N 155-40-03.0000E
JARBI ID	43-23-25.9300N 114-12-45.2800W
JARDA GA	34-34-39.4300N 085-00-24.8700W
JARDI MO	UIN*C*217.00/13.00 39-41-11.8400N 091-27-59.9400W
JARDN NY	PLB*C*065.00/9.61 BTV*D*358.00 44-47-15.9800N 073-21-01.4000W
JARDO CA	ELB*D*095.00/24.61 PDZ*C*134.69 33-32-28.8500N 117-16-01.2100W
JAREB WI	42-54-52.2700N 088-51-11.2100W
JAREL IN	SHB*C*141.50/10.00 BAK*LO*031.59 39-30-00.4900N 085-41-35.6600W
JAREM FL	26-05-22.5400N 080-45-14.8900W

Location	ICAO Address
JARES GA	31-03-35.3000N 083-11-21.3000W
JARGU CO	DBL*D*232.28 ASE*LE*327.63/13.02 39-24-52.9400N 106-57-38.0500W
JARID ID	43-33-16.6600N 116-11-28.5400W
JARIK NV	36-09-32.7500N 115-45-39.4000W
JARIP AL	31-47-14.1500N 085-58-42.3700W
JARIS CA	PMD*C*233.00/10.00 34-34-07.3800N 118-15-03.4100W
JARIT NJ	TEB*D*252.64 GPR*LD*286.97/10.11 40-42-50.5500N 074-23-20.5100W
JARKA IL	39-38-00.5000N 090-03-25.9600W
JARKE IL	RBS*D*197.94/32.00 40-04-47.0600N 088-24-04.3600W
JARKO MO	36-27-13.0400N 089-49-10.2800W
JARLI NJ	40-39-59.8900N 074-46-25.3300W
JARMO CA	NKX*TT*/13.00 NKX*LG*060.42 32-55-16.7200N 116-54-17.6500W
JARNO FL	DHP*C*340.55 OLX*LD*307.84/11.15 25-59-51.0900N 080-26-37.9400W
JARNS ND	48-26-14.7300N 097-21-57.1300W
JARNU CA	SMP*LD*345.75/7.26 38-47-50.4900N 121-35-58.4600W
JAROD AZ	PXR*C*149.89/16.90 IWA*C*219.54 TFD*C*355.36/16.84 33-09-53.1000N 111-51-57.2100W
JAROL TN	35-21-29.3500N 086-17-37.2200W
JAROM 59	44-10-00.0000N 054-53-00.0000W
JARON VA	SBY*C*200.00/27.65 SWL*C*219.00/11.78 37-53-17.2000N 075-35-29.7900W
JAROS WI	42-55-20.7000N 090-21-47.9700W
JAROT IN	FWA*C*239.00/14.73 40-51-08.0000N 085-27-55.3100W
JAROZ AZ	BLH*C*080.49/15.00 33-34-33.9200N 114-27-46.3700W
JARPI NM	CVS*TT*029.00/6.00 34-27-30.2700N 103-14-46.7600W
JARPU FL	NIP*TT*267.00/3.00 30-13-37.2000N 081-43-55.4200W
JARRD OH	DQN*D*095.01/32.77 ROD*C*143.74 CVG*C*043.00/74.40 39-58-33.8900N 083-41-17.7900W
JARSO OH	APE*C*247.68/69.73 CVG*C*050.64/50.50 39-35-30.2600N 083-54-42.0500W
JARTO CA	34-09-31.0000N 117-07-15.0000W
JARUG IL	37-08-32.7100N 088-31-51.1900W
JARUT CA	37-39-32.0400N 118-28-05.5600W
JARUV WA	46-43-48.7700N 117-09-51.8600W
JARVA AL	33-46-03.6800N 087-48-43.2900W
JARVE CO	CHE*D*096.00/27.00 RLG*D*313.00/26.70 40-22-32.5200N 106-45-34.5600W
JARVI TX	HRL*D*326.00/0.63 26-13-12.0700N 097-38-46.4700W
JARVO PA	41-43-52.5900N 078-32-25.6700W
JARVS 59	ERI*C*016.00 YQO*D*094.00 42-44-22.2000N 080-07-34.2700W
JASAB MO	36-36-46.0900N 094-07-38.0000W
JASAK WI	44-47-46.5200N 091-34-51.8100W
JASAM TX	DLF*C*268.62/5.00 29-22-08.5400N 100-51-59.9000W
JASAR NY	42-26-54.2100N 077-42-26.4300W
JASAS LA	30-54-16.5400N 091-21-55.0000W
JASAT CA	37-38-08.2500N 118-30-15.4000W
JASAX VA	ODR*V*056.04 SZK*DD/0.92 37-20-01.7200N 079-57-56.1600W
JASBA TN	35-36-08.8700N 084-17-52.3600W
JASBU PA	41-32-58.7200N 080-10-00.5900W
JASDA FL	NGS*TT*188.00/24.00 30-13-03.0400N 087-00-35.7700W
JASDU NY	43-42-12.7800N 073-24-28.7500W
JASEB AL	30-39-11.4200N 088-06-01.1600W
JASEL FL	26-01-52.7500N 080-06-30.1700W
JASEN VA	LDN*C*057.83/20.06 AML*D*300.05/20.24 39-03-38.5000N 077-52-05.1900W
JASER CA	SLI*C*040.05 POM*C*117.98 RAL*LS*269.04 33-59-54.4600N 117-41-03.0400W
JASES FL	PAM*TT*/1.50 PAM*LG*SE CRS 30-03-15.9400N 085-33-15.9200W
JASET MI	45-53-06.8100N 084-26-35.2400W
JASEX AL	DCU*D*037.40/13.40 RQZ*C*282.59 HSV*LS*003.95 34-49-41.5900N 086-46-42.8600W
JASGA TX	33-03-54.5000N 096-18-41.4100W
JASGO AK	ENA*D*192.08/20.00 HOM*D*332.12/37.39 60-19-46.3400N 151-32-28.9200W
JASID VT	43-38-47.8300N 073-15-07.2400W
JASIK TX	33-38-05.2300N 097-09-56.8000W
JASIN AK	SYA*C*253.00/18.00 52-38-34.4700N 173-35-06.3400E
JASIS NV	ELY*D*359.00/12.48 39-30-03.4400N 114-47-16.2800W
JASIV GA	34-14-42.6900N 084-28-01.6600W
JASKA OK	35-50-54.0700N 097-19-29.4300W
JASKI ID	43-14-42.4900N 112-19-40.1300W
JASLO OH	40-02-54.5200N 082-58-23.1900W
JASMA AR	35-42-01.7600N 092-18-37.3600W
JASMI TX	35-34-48.2100N 101-21-55.2900W
JASMN FL	DWG*TT*133.00/17.00 30-17-03.5800N 086-16-53.5300W
JASMO TX	CWK*C*320.94/25.00 STV*C*048.34 30-43-41.8800N 097-47-36.8700W
JASNI MN	45-56-42.2100N 093-08-18.0900W

Location	ICAO Address
JASOL IN	41-31-47.0800N 087-19-27.4300W
JASON HI	UPP*C*174.00/17.52 MUE*D*233.75/12.53 BSF*R*289.12 19-54-30.7500N 155-52-13.0000W
JASOP TN	35-54-52.9300N 086-45-47.5400W
JASOR ME	44-23-32.8700N 068-12-09.4500W
JASOT IN	41-22-41.4600N 087-26-02.6900W
JASPA TX	JEN*C*073.56 CVE*D*186.28/37.09 TTT*D*175.54/34.99 32-17-06.1100N 097-03-32.3700W
JASPE AR	HRO*D*172.02/13.60 FLP*D*248.00 36-05-30.6500N 093-11-37.9200W
JASPO LA	RQR*D*085.71 HRV*C*321.64 ONW*LE*013.48/5.85 30-06-00.0000N 090-12-52.6700W
JASPR FL	30-18-56.7500N 086-40-46.6100W
JASPS KS	ICT*C*031.95/23.18 38-02-44.3800N 097-16-35.0000W
JASRA VA	37-22-51.8200N 078-10-20.7200W
JASRI SC	33-17-07.4500N 080-42-46.0100W
JASRU MT	46-41-31.3500N 105-46-33.1100W
JASTI SD	44-01-24.0000N 101-26-26.0000W
JASUB OK	34-57-27.0800N 099-31-41.2200W
JASUG IN	39-02-08.2500N 087-26-58.3100W
JASUK NC	35-05-28.8500N 078-11-26.0300W
JASUL KY	37-05-47.4200N 085-06-41.5100W
JASUR AZ	34-18-53.4300N 109-46-16.4700W
JASUX VA	36-35-34.9200N 078-34-57.6600W
JASVA IA	42-47-28.4900N 095-09-05.6400W
JASVU NC	35-08-37.4900N 083-22-25.2200W
JATAB SC	34-50-08.2200N 080-48-00.8800W
JATAN TX	RSR*C*161.00/14.00 29-47-00.8700N 100-15-28.4300W
JATAS GA	31-34-01.4700N 081-58-28.2100W
JATAV GA	32-24-44.6100N 083-19-51.8100W
JATAX TX	29-44-21.8400N 098-35-42.7900W
JATBU SC	CRE*C*234.00/11.50 33-41-34.3700N 078-54-10.9900W
JATEB WY	DDY*D*193.00/29.00 42-39-08.4700N 106-33-13.7900W
JATEK IN	41-34-15.7600N 087-19-22.9000W
JATEL FL	PHK*C*002.15/5.00 26-51-58.6400N 080-41-16.5300W
JATEM CA	PXN*C*332.37/19.03 37-01-35.5000N 120-51-30.7400W
JATEK KS	39-34-22.8800N 099-56-02.8300W
JATEV NY	40-44-28.0800N 073-01-37.5700W
JATEX WI	44-01-40.1100N 088-41-04.0500W
JATID AZ	35-25-44.4900N 112-07-34.9700W
JATIK WY	43-41-15.2100N 110-40-44.2800W
JATIM MS	31-33-27.6900N 089-39-28.3200W
JATIN IA	OVR*C*272.07 CBF*LD*176.47/6.05 41-10-13.7900N 095-45-38.7600W
JATIP CA	37-27-45.6300N 122-10-32.8900W
JATIR VA	38-25-25.9800N 079-01-29.0000W
JATIT MS	CBM*C*122.00/1.10 33-37-54.4800N 088-25-11.8300W
JATKA AZ	36-50-33.8800N 111-25-48.0000W
JATLI ID	48-35-16.2500N 116-23-39.0000W
JATLU CA	35-38-02.7300N 119-21-40.6800W
JATMI TX	33-44-27.1200N 102-28-00.0300W
JATOL CO	38-44-56.3500N 104-37-14.1300W
JATOM AR	34-41-48.8800N 092-23-37.0000W
JATOS WI	EAU*C*12.00 EAU*LD*NE CRS 45-01-26.5400N 091-15-36.8300W
JATOV LA	31-30-51.2300N 093-22-38.7800W
JATOX GA	34-28-34.2500N 083-45-06.7700W
JATPI CA	37-24-54.8400N 121-53-50.3500W
JATPO CA	SGD*C*230.00/4.00 SAU*C*353.78 38-09-11.7300N 122-27-03.3900W
JATRA MI	PLN*C*294.66/5.95 45-39-44.2000N 084-47-52.9000W
JATRI OK	END*C*259.00/18.00 36-18-46.8000N 098-17-15.0700W
JATSA MN	STC*D*305.51/3.00 45-34-49.5100N 094-06-51.4900W
JATSU FL	COF*TT*034.00/1.00 28-15-07.7600N 080-36-08.3700W
JATTS ID	PIH*D*317.81/26.30 IDA*D*233.00 43-16-00.4800N 112-54-27.2800W
JATTU OK	LTS*C*032.00/12.00 34-48-58.6400N 099-06-54.0900W
JATTY MN	43-54-39.0800N 094-29-44.9700W
JATUB OH	39-29-47.9200N 083-19-39.7700W
JATUG TX	29-33-23.7500N 094-53-18.2900W
JATUM AR	36-22-30.9600N 094-11-33.5400W
JATUS IL	37-43-24.3800N 088-46-16.1200W
JATUV LA	32-36-13.6400N 091-47-15.2200W
JATVA MI	42-51-47.3700N 084-50-25.0700W
JAURN UT	TCH*C*160.85/22.22 PVU*D*311.07 FFU*C*340.87/12.33 PVU*LD*313.79*NW CRS/19.72 40-28-48.7700N 111-57-18.8400W
JAVAB AR	33-34-15.9700N 092-46-23.7100W
JAVAH AK	FAL*C*025.60/23.00 65-03-40.0900N 147-21-15.8800W
JAVAK OK	36-09-15.3500N 096-13-38.6700W
JAVAL FL	30-43-55.0700N 086-02-52.3000W
JAVAM WI	GRB*C*115.00/29.44 44-20-18.2800N 087-34-49.2600W
JAVAN KS	OSW*C*250.25/13.00 37-06-46.9300N 095-28-07.8300W
JAVAR FL	CYY*D*327.85/86.22 PIE*C*181.00/34.67 27-19-43.4000N 082-

Location	ICAO Address
JAVAS IA	LMN*C*072.00/55.00 40-45-56.2500N 092-47-19.8000W
JAVAT HI	NBS*T*166.00/12.00 21-50-14.6900N 159-46-12.7000W
JAVBI OH	38-49-47.0400N 083-02-30.1100W
JAVBU FL	30-34-41.1300N 083-19-57.9900W
JAVDA VA	NTU*T*129.00/11.00 36-44-06.2000N 075-50-15.6200W
JAVDO OH	40-00-15.1000N 084-00-32.1400W
JAVEB AK	60-29-05.8100N 145-26-37.5800W
JAVEE LA	DTN*V*245.55 SHV*LD*320.71/5.21 32-30-11.0500N 093-52-44.8600W
JAVEP MN	44-26-00.3200N 094-52-33.9900W
JAVET PA	40-34-20.1000N 080-19-12.6000W
JAVGA OH	ACO*D*114.00/9.00 41-03-23.1300N 081-00-54.7400W
JAVIG TX	29-54-37.4500N 095-03-40.3600W
JAVIK VA	EZF*R*025.68 BRV*C*306.72 RMN*LD*SE CRS/3.39 38-21-45.3900N 077-24-59.4200W
JAVIL NY	42-01-44.4100N 077-06-17.8200W
JAVIV AL	32-26-53.4100N 086-05-18.9100W
JAVIX NC	GSB*T*0.90 GSB*LS*261.10 35-19-56.0100N 077-59-21.4200W
JAVJA AL	33-19-15.6600N 087-25-08.4600W
JAVKI OH	LCK*T*040.04/1.62 39-49-48.9900N 082-54-31.5000W
JAVLU VA	36-44-46.1600N 076-06-59.7000W
JAVMI AR	36-11-37.2200N 094-19-13.4800W
JAVMU TX	33-32-40.5800N 095-27-09.7800W
JAVNE OH	40-52-28.5100N 082-08-32.6400W
JAVNIL	41-49-00.0500N 089-34-19.4000W
JAVOB KS	39-10-17.1900N 099-43-47.3000W
JAVOD MI	44-29-30.2200N 083-04-55.6100W
JAVOM IL	CMI*C*12.07 DNV*C*223.76 CMI*LS*SE CRS 39-53-35.0700N 088-05-23.1900W
JAVOT TX	32-54-18.6900N 094-55-46.5900W
JAVOV MO	37-49-09.9100N 089-52-53.1500W
JAVPO MI	PMM*D*032.94/22.44 MKG*C*159.26 BIV*LD*E CRS/13.20 42-46-47.0400N 085-49-43.1400W
JAVPU AZ	35-47-45.9600N 112-04-45.2300W
JAVRU MI	44-26-53.8900N 084-23-27.2000W
JAVSI CA	34-01-42.6000N 118-16-39.0000W
JAVTA KY	36-38-42.2400N 087-23-23.3800W
JAVTO WA	NUW*T*058.00/11.00 48-23-56.2100N 122-23-41.4200W
JAVUN ME	45-45-07.2600N 069-57-07.6200W
JAVUP KY	38-24-00.1700N 082-39-28.2200W
JAVUT WI	46-41-10.9400N 091-08-50.9700W
JAVVA VA	SBV*C*299.51 DAN*V*012.66 36-46-53.5400N 079-18-20.8500W
JAVXE OK	35-10-31.1000N 097-35-19.4900W
JAWAN VA	LFI*T*082.55/1.00 37-05-26.0300N 076-20-22.3400W
JAWBN WA	SEA*C*310.08/41.83 CVV*D*181.55 TOU*C*080.00 48-01-54.2600N 122-50-35.6600W
JAWED MO	LMN*C*177.78/33.91 STJ*C*075.70/41.56 40-01-59.4300N 094-01-44.0100W
JAWES VA	HCM*C*187.14 HPW*C*139.80 PHF*LD/13.60 37-01-05.1700N 076-42-45.7600W
JAWSS FL	CRG*C*083.00/38.00 30-26-49.5800N 080-47-18.1500W
JAWSY AZ	EED*C*076.64/25.00 34-45-10.8500N 113-58-07.0800W
JAWWS CA	OAK*C*137.77/53.00 SNS*C*318.14/17.25 HYP*D*240.22 36-55-29.8700N 121-45-14.1600W
JAWXE OH	41-10-08.1500N 083-26-30.6700W
JAWXY AZ	34-47-43.3600N 112-17-34.6700W
JAXB TX	UIM*D*346.11/20.93 SLR*D*067.26 33-13-40.8600N 095-24-33.9200W
JAXAG WA	GPO*LE*025.02/4.10 45-37-43.5200N 122-33-02.5200W
JAXAL AK	56-04-14.6400N 132-38-43.7000W
JAXAP TX	SAT*C*037.45/5.54 DHK*T*324.10/12.00 TRT*LG*325.04 29-42-32.1700N 098-23-08.7000W
JAXAR NM	36-23-52.2100N 105-47-00.2900W
JAXB TX	33-34-06.6400N 096-10-51.1200W
JAXEG FL	29-05-55.1100N 080-51-56.7400W
JAXEL TX	33-11-00.0500N 097-07-46.8200W
JAXER MO	38-24-50.0600N 094-26-14.1700W
JAXEV CA	34-02-04.9400N 117-33-57.9500W
JAXFE KY	36-46-19.3800N 086-32-20.1000W
JAXID FL	OCF*C*225.00/25.70 28-52-24.3100N 082-34-16.6200W
JAXIL MI	43-37-28.1500N 085-00-44.2300W
JAXIP MO	38-15-36.2100N 091-24-16.8500W
JAXIV TX	35-08-21.8700N 101-57-41.1400W
JAXOG MS	JAN*C*148.59/2.67 JAN*LS*NW CRS 32-28-03.0900N 090-08-39.3500W
JAXOM NE	41-43-26.9900N 103-49-53.9600W
JAXON WI	OSH*C*004.37/22.00 44-21-17.3500N 088-29-57.2800W
JAXOR MD	39-27-21.3500N 077-22-40.2500W
JAXOV SC	32-43-13.4500N 079-44-03.7000W
JAXSN VA	RIC*C*245.52/85.00 36-42-38.2100N 078-47-23.3000W
JAXSU KS	37-50-27.3300N 097-20-06.9100W

Location	ICAO Address
JAXB TX	41-02-30.8000N 073-36-40.3600W
JAXUL AK	57-30-50.3300N 134-40-57.8900W
JAXUM MD	39-35-52.5900N 079-13-20.5200W
JAXUP MI	MTC*T*198.00/5.00 42-31-52.8400N 082-51-18.7300W
JAXUS MS	LBY*C*151.00/9.31 31-16-35.5900N 089-15-50.1600W
JAXVI AK	OME*D*171.08/10.00 64-19-14.2000N 165-18-25.0000W
JAXWU IA	41-13-27.5700N 093-40-46.9600W
JAYAR IL	PNT*D*003.43/32.08 JOT*C*230.64/19.08 41-21-10.3100N 088-39-14.4600W
JAYBA MO	RIS*D*309.91 RNI*LD*W CRS/6.48 39-17-57.3000N 094-49-40.1100W
JAYBE WI	JVL*D*072.79/21.31 BAE*C*207.00/32.37 42-38-39.3600N 088-38-19.6000W
JAYBG FL	26-36-03.7300N 080-48-12.4100W
JAYBO MD	OTT*C*085.00/35.00 BAL*C*133.24/35.34 38-51-17.1700N 076-01-24.3500W
JAYCC MI	42-19-06.7400N 084-11-03.5600W
JAYCE NY	HUO*D*343.70/14.00 41-37-01.3300N 074-44-03.4200W
JAYDI FL	NPA*T*095.35/15.07 30-19-47.1600N 087-01-40.6700W
JAYEE BS	ZBV*C*135.30/114.51 ZQA*D*209.16/38.58 24-25-55.7800N 077-43-24.6300W
JAYEF CA	40-36-32.4500N 124-13-36.9600W
JAYEL OH	39-23-43.6900N 083-49-57.8100W
JAYJA FL	TAY*C*172.53/55.86 CTY*C*092.98 29-35-12.7100N 082-21-31.9800W
JAYJO TX	CWK*C*087.64/37.19 CLL*C*224.00/25.98 IDU*C*322.10/26.33 30-20-13.7400N 096-48-54.0500W
JAYKB OH	HNN*C*254.42/20.00 38-38-49.6100N 082-25-46.0900W
JAYKE MT	GTF*C*091.23/11.00 47-23-43.4900N 111-09-15.9200W
JAYLN SC	32-54-29.9800N 079-53-28.1400W
JAYMC FL	26-58-51.0000N 081-22-08.0000W
JAYME WI	RHI*C*021.38/14.00 45-50-52.1100N 089-19-31.1200W
JAYMO NJ	TEB*D*305.00/7.80 40-54-05.5500N 074-13-07.9400W
JAYMR IN	OXI*D*332.09 GIJ*C*260.33/27.00 41-41-29.2600N 086-54-38.1000W
JAYNE CO	39-41-44.4600N 104-36-32.2600W
JAYPE OP	07-31-54.0000N 157-10-16.0000E
JAYQE AK	MOS*D*070.55/33.30 KKA*RD*126.83/16.00 OAY*R*070.43 64-43-27.0300N 160-46-46.1700W
JAYRR NC	DAN*V*189.25 GSO*C*097.11/29.31 RDU*C*290.00/30.00 36-00-32.7000N 079-22-32.7200W
JAYSE MA	LWM*D*205.09 ULJ*LD*SE CRS/4.74 42-27-32.3400N 071-09-44.8800W
JAYSI OA	ORF*C*088.00/55.00 37-01-48.4100N 075-04-10.5900W
JAYSN NV	36-34-25.4800N 116-02-26.6200W
JAYSO PA	39-57-01.0400N 076-53-34.3800W
JAYSZ AL	31-15-34.1100N 086-07-00.4400W
JAYTE OR	DSD*C*307.85/20.00 44-31-41.9700N 121-33-54.5300W
JAYUK KS	37-55-13.4900N 097-41-52.8300W
JAYVE AK	63-35-45.4900N 171-40-45.3700W
JAYWY MA	42-32-29.6900N 070-48-48.7200W
JAYZU NE	41-39-02.6800N 098-00-16.4300W
JAZDE TX	LBB*C*034.91/5.00 33-45-46.9000N 101-50-31.9500W
JAZMN FL	29-11-21.0000N 082-10-21.0000W
JAZZU AL	31-17-13.5800N 086-18-34.4900W
JAZZY IN	DNV*C*161.47/22.12 CMI*C*094.89/39.85 39-56-24.3400N 087-25-14.9600W
JBBDT WA	49-00-00.0000N 122-34-22.3000W
JBEAM KY	IJU*C*188.43 MYS*V*103.00 37-47-27.7300N 085-38-34.1500W
JBERT IN	39-27-41.4900N 084-54-25.5900W
JBETH KY	38-59-54.9900N 084-26-17.4100W
JBIRD AZ	IWA*C*121.58/15.00 33-07-37.8300N 111-26-21.8700W
JBNCH IN	39-34-52.8500N 085-01-21.3100W
JCACY ME	44-21-35.0900N 069-41-10.9600W
JCALL OH	FPV*DD*NE CRS/9.27 41-30-40.3300N 081-40-10.5800W
JCKSN TN	BNA*C*9.33 EZN*LG*200.98*S CRS 35-59-11.8200N 086-44-04.4300W
JCKTS GA	33-30-38.1600N 085-13-13.0300W
JCKVI NJ	40-04-52.5300N 074-45-38.1200W
JCOBS AZ	PXR*C*351.00/52.00 FLG*D*179.30/52.13 34-18-00.1700N 111-54-55.6300W
JCOLE SC	34-26-25.0300N 080-06-02.4800W
JCUBS MI	GRR*D*142.43/7.40 GRR*LO*185.58 42-41-39.7500N 085-23-09.9600W
JDIZL CO	40-14-50.2300N 104-40-57.8500W
JDOGG MO	MCI*C*360.00/40.00 STJ*C*084.91 39-56-59.8000N 094-39-41.4300W
JDRIG AL	31-04-08.1800N 085-37-11.0100W
JDUNN IL	ENL*C*090.00/42.00 38-22-04.0700N 088-16-16.0000W
JEANE IN	VHP*C*271.81/47.11 DNV*C*161.47/27.62 39-50-55.5600N 087-23-09.0200W
JEANI GA	ATL*C*161.00/14.00 33-24-28.9000N 084-20-39.5000W
JEANN IA	DSM*C*177.62/12.00 41-14-17.2200N 093-40-11.7600W
JEANS MD	BAL*C*286.54/5.30 BAL*LS*W CRS 39-10-46.3400N 076-46-

Location	ICAO Address
	27.2200W
JEANY NC	GSO*C*058.00/37.76 ROA*C*151.67 RDU*C*324.00 36-24-19.6100N 079-20-16.1600W
JEAPE NE	SNY*C*112.73/3.00 41-04-02.7800N 102-55-45.6200W
JEBAN NY	44-24-57.0300N 073-27-28.6300W
JEBAR IA	43-21-26.6400N 091-59-04.3700W
JEBAT VA	36-51-42.0500N 075-59-16.0700W
JEBAV NM	RSK*C*249.97/6.91 36-44-10.2500N 108-14-28.6800W
JEBBB NV	35-54-38.2700N 115-23-06.5000W
JEBBY 59	43-04-20.0000N 057-52-05.0000W
JEBED NV	40-13-44.5400N 119-50-58.7100W
JEBEE AK	57-39-35.0000N 152-25-51.0000W
JEBEK KY	37-41-10.8900N 087-25-22.5300W
JEBEL CA	PKE*C*066.78/15.00 34-08-14.6800N 114-23-02.3300W
JEBEM NY	43-10-49.2900N 077-51-27.0600W
JEBEN CA	36-16-17.8300N 119-55-36.5000W
JEBEP AR	ARG*C*211.40/35.42 35-37-38.2300N 091-22-23.5500W
JEBER SD	45-01-33.2000N 097-22-56.2200W
JEBES NM	CVS*T*225.01/5.99 GLO*LG*225.01*SW CRS 34-18-42.8200N 103-24-35.9400W
JEBGA CA	ACV*LD*315.75/16.88 40-44-10.8200N 123-56-40.5800W
JEBGO OK	35-17-40.2000N 097-49-32.2400W
JEBIK KS	39-15-54.9500N 095-37-01.4400W
JEBIM MA	41-35-58.2300N 070-33-25.0200W
JEBIP AK	61-32-10.1100N 150-00-26.2500W
JEBIR ND	46-40-53.9600N 100-50-37.3100W
JEBIS MI	43-17-30.0600N 085-29-39.7000W
JEBIV ME	45-38-51.2600N 068-22-27.4900W
JEBIX NC	LHZ*LD*225.48/3.08 35-59-27.1000N 078-21-39.2900W
JEBLA OK	36-27-44.3500N 098-34-31.8600W
JEBMI NV	FMG*C*274.24 RTS*LD*137.59/7.37 39-34-32.9400N 119-48-45.1900W
JEBNO CA	PRB*C*076.57/12.50 35-39-46.2100N 120-22-18.1100W
JEBNU OK	35-33-07.3400N 097-02-42.7600W
JEBOD AK	59-33-47.6400N 139-33-10.3500W
JEBOK OH	40-55-06.2300N 083-40-30.1500W
JEBOL AK	TKA*D*171.82/14.00 62-04-12.4200N 150-11-55.3100W
JEBON FL	CYY*D*151.23/8.20 26-02-12.7700N 081-41-53.4500W
JEBOP MD	38-19-37.4200N 075-33-39.2200W
JEBOX TX	IAH*C*129.94/18.33 HUB*D*056.53 MHF*D*295.50/21.66 29-44-25.3000N 095-05-50.3500W
JEBSI MT	46-38-26.6000N 112-12-26.1000W
JEBTA LA	31-08-40.6200N 092-14-04.3600W
JEBTO WI	46-57-22.8500N 090-33-10.3900W
JEBUN NH	43-39-37.9200N 071-27-39.8200W
JEBUR CA	NID*T*134.00/11.00 35-31-55.7300N 117-34-17.2500W
JEBUV NJ	40-50-26.4600N 074-04-45.0600W
JECAJ CA	35-39-48.8200N 120-25-22.2600W
JECCA TX	JUG*R*HQZ*LD*S CRS/3.94 32-40-05.0700N 096-31-54.6600W
JECCO CA	36-21-53.1900N 121-22-25.5000W
JECKA OH	ROD*C*018.92/56.00 41-11-38.1500N 083-44-44.7500W
JECNO LA	F XU*C*158.39/9.78 30-07-57.1700N 093-09-20.1800W
JECUC TN	35-39-09.1000N 086-26-37.5000W
JECYA GA	PDK*D*284.00/5.50 ATL*C*005.00/16.00 33-53-40.8300N 084-24-23.5000W
JEDAD FL	HRT*T*360.00/5.00 30-30-41.6300N 086-41-25.0400W
JEDAG IL	41-31-35.4900N 090-06-38.9000W
JEDAK CA	SUU*T*022.00/7.00 38-20-10.6200N 121-51-06.3300W
JEDAN LA	LCH*C*265.00/20.00 30-09-09.4100N 093-29-23.3300W
JEDAT TN	BNA*C*269.61/11.00 36-07-44.7700N 086-54-39.2200W
JEDBU ID	42-19-13.3200N 114-47-55.7700W
JEDDD CA	33-40-10.0000N 118-21-20.0000W
JEDDI SC	SSC*T*220.19/11.00 33-39-48.3300N 080-43-49.5600W
JEDDO PA	HZL*V*093.00 LVZ*C*217.00 40-59-40.8300N 075-52-35.0700W
JEDED NE	41-05-34.8800N 097-32-11.1200W
JEDEL VA	37-20-49.7400N 077-28-57.2700W
JEDEM WI	43-19-31.5900N 088-20-54.8800W
JEDEN MN	FCM*D*057.67 VKG*LD*323.04/3.47 44-58-24.7100N 093-05-54.7400W
JEDET MN	MSP*D*138.00/34.00 FOW*D*058.66 ODI*C*300.62 44-27-40.6400N 092-43-40.5900W
JEDEV AZ	NYL*T*215.00/9.00 32-32-53.2400N 114-44-50.5800W
JEDGA IL	39-12-27.3200N 088-14-21.0800W
JEDGI CA	PRB*C*178.50/12.50 35-28-13.5900N 120-41-27.5000W
JEDHI CA	39-58-15.8200N 122-05-49.2400W
JEDID CA	EDW*C*223.22/5.90 EDW*LG*043.22 35-02-05.2100N 117-37-45.0900W
JEDIL NY	41-00-09.5400N 073-52-47.3100W
JEDIT AK	64-10-41.5000N 158-58-57.8800W
JEDIX OH	39-06-23.3300N 084-11-00.8700W
JEDKI WV	38-55-14.3100N 081-49-47.8200W
JEDKO NC	CLT*D*24.76 PEP*LS*002.96 35-36-09.7400N 080-59-

Location	ICAO Address
	08.2500W
JEDLI OK	36-48-31.5200N 101-52-45.2700W
JEDNO NY	40-42-39.6300N 073-55-55.7000W
JEDOL TX	29-30-03.6000N 098-54-48.9200W
JEDOM AL	32-29-33.3300N 085-14-49.5100W
JEDOP AL	MGM*C*125.67/9.00 32-07-41.8600N 086-10-54.5300W
JEDOT OH	40-18-22.4700N 080-37-42.4900W
JEDRI OH	ROD*C*068.49/5.86 40-19-52.9300N 083-55-43.8700W
JEDRU CT	41-37-24.1000N 072-43-25.1100W
JEDSA TN	35-18-23.7000N 084-46-47.8400W
JEDSO NC	ECG*D*049.53/6.03 36-19-54.1600N 076-05-29.5700W
JEDSU OH	PVY*LD*056.95/6.47 41-29-19.6200N 081-43-57.9200W
JEDUB TX	32-10-50.2600N 094-51-35.1500W
JEDUG MN	43-53-20.3500N 092-27-52.1800W
JEDUV PA	40-45-28.9800N 080-06-58.8900W
JEDUX ID	43-18-29.2200N 112-07-23.1600W
JEDVU AL	31-12-23.6500N 087-32-39.6800W
JEDZE TX	31-15-30.7800N 094-38-59.9100W
JEENE RI	41-39-26.7100N 071-39-55.8900W
JEENO NJ	TEB*D*241.35 GPR*LD*286.97/5.32 40-42-31.1800N 074-17-02.5400W
JEENS SC	CTF*D*216.00/21.00 34-21-22.3200N 080-30-18.6400W
JEENY ID	DBS*C*135.00 IDA*LD*NE CRS/14.08 43-41-06.0400N 111-53-18.2500W
JEPP FL	30-24-21.5400N 086-23-05.0600W
JEER CO	LTT*LD*352.51/18.43 40-12-26.1300N 104-40-59.5300W
JEERS SC	FLO*C*320.00/12.00 34-22-45.6500N 079-49-18.8700W
JEETH HI	21-14-04.0000N 157-51-17.0000W
JEFCO VA	HCM*C*169.72 PHF*LD*SW CRS/5.60 37-05-21.9100N 076-34-18.8600W
JEFEL CO	BRK*D*022.78/31.05 FQF*C*127.00/26.26 BVR*D*201.37/28.18 39-21-50.3900N 104-14-36.1300W
JEFER AL	MGM*C*226.00/22.00 31-58-58.9300N 086-38-50.2100W
JEFEE KS	IDP*LD*175.29/6.09 37-03-56.9700N 095-46-37.8500W
JEFFF NJ	SAX*C*028.86/11.26 HUO*D*160.10/11.42 41-14-46.3800N 074-27-43.2900W
JEFFI GA	SSI*C*339.00 BQK*LS*W CRS 31-13-42.3200N 081-32-33.5700W
JEFFO OA	GTK*C*350.88/42.00 GT*R*350.88 22-06-42.6800N 071-21-22.8000W
JEFFR UT	TCH*C*338.95/9.00 40-59-59.1300N 111-59-57.6800W
JEFFS NC	36-26-03.6600N 081-17-35.0900W
JEFFW VA	39-14-19.3500N 077-33-33.5300W
JEFFY CA	GMN*C*088.46/13.34 LHS*C*328.65 34-44-53.3000N 118-36-00.3800W
JEFLO NY	HNK*D*138.58 DNY*D*189.10 MSV*LO*334.94 41-50-50.1700N 074-56-32.1600W
JEFLY MT	48-36-02.1800N 112-22-18.4700W
JEFNY CA	37-17-52.7300N 122-08-33.9700W
JEFRS AL	TDG*D*336.90 GAD*D*232.11/6.98 33-54-28.9100N 086-11-48.4700W
JEFRY BS	ZQA*D*209.16/28.72 24-35-02.0300N 077-39-10.6600W
JEPSN OR	DSD*C*307.84/42.00 44-49-50.5400N 121-51-20.8200W
JEFUB UT	40-13-01.2600N 109-48-37.6700W
JEFWY MN	46-55-32.4100N 092-06-27.4200W
JEGAK TX	TTT*D*185.00/13.05 32-39-18.9800N 097-05-22.7300W
JEGAP ID	42-54-27.5300N 114-53-32.3700W
JEGAV AZ	NYL*T*170.00/9.00 32-29-48.7100N 114-37-32.9700W
JEGBO TX	29-28-14.3700N 098-31-17.7000W
JEGDU WA	OLJ*LD*209.49/13.96 47-26-41.2600N 117-47-50.2000W
JEGEK AZ	32-11-18.4800N 110-51-28.2500W
JEGEL GA	30-53-24.6400N 084-23-34.1700W
JEGEM LA	30-29-52.7500N 090-23-23.9000W
JEGES MO	36-14-17.2600N 090-01-56.0700W
JEGEC CA	RIV*T*286.00/5.00 33-56-53.4300N 117-21-42.4300W
JEGIB FL	29-34-39.1700N 083-10-10.0300W
JEGIL LA	30-39-03.0200N 092-28-38.6000W
JEGIM IA	42-32-00.6700N 092-21-18.9200W
JEGIN TX	32-27-30.5400N 097-12-14.4200W
JEGIP CA	34-01-45.2500N 117-28-16.7300W
JEGIS ME	44-28-26.0200N 069-43-14.3500W
JEGLI IA	43-14-23.7400N 093-50-44.7400W
JEGLO ID	PIH*D*031.18/29.00 IDA*D*177.10/20.08 43-11-30.0800N 112-09-35.4100W
JEGLU TX	SHP*T*317.00/13.00 34-09-13.0100N 098-38-54.2300W
JEGMO OK	34-26-17.7900N 097-57-33.7600W
JEGMU MD	38-19-53.9400N 076-40-45.3300W
JEGNA ID	45-00-42.1300N 113-56-33.1000W
JEGNO AK	CDB*C*328.81/2.06 CDB*LS*NW CRS 55-18-00.2600N 162-47-31.1000W
JEGOB MI	44-51-31.5700N 083-33-37.3000W
JEGOK KY	37-57-58.3900N 084-50-53.3000W
JEGOL IA	43-25-21.9000N 096-05-45.9500W
JEGOT NY	43-08-32.1500N 073-29-15.2700W

Location	ICAO Address
JEGOV FL	NIP*T*191.00/9.00 30-05-06.2300N 081-41-24.4500W
JEGPI FL	28-16-17.7100N 082-09-11.0000W
JEGPU IN	FWA*C*134.34/16.00 FWA*LS*137.76 40-47-32.2500N 084-56-13.0600W
JEGRU MN	45-09-49.7700N 094-35-27.0100W
JEGSA CA	37-14-33.0300N 121-52-23.8700W
JEGTU AK	OTZ*D*298.90/69.81 67-40-29.3000N 164-44-12.7200W
JEGUB ME	47-05-20.1100N 067-57-46.5900W
JEGUM TX	29-46-57.0000N 098-42-06.0500W
JEGUN OH	39-40-21.4000N 082-16-26.2000W
JEGUT MS	31-40-00.7100N 090-19-51.5900W
JEGVO AK	58-39-54.2900N 158-48-06.7400W
JEHFY CA	39-58-02.6500N 122-22-11.3600W
JEHLI CA	TNP*C*075.35/10.00 34-06-39.8000N 115-34-09.0700W
JEHMY OH	41-18-19.0100N 083-41-31.7500W
JEJAW IA	43-17-11.9100N 092-04-51.2200W
JEJMA CA	SNS*C*011.00/8.00 36-46-54.0800N 121-31-30.9500W
JEJME MI	41-59-25.4600N 083-17-09.6000W
JEJZE CA	SNS*C*264.00/8.00 36-41-21.1000N 121-45-57.3100W
JEJZO AK	56-34-25.9600N 169-43-03.2200W
JEKAB TX	31-00-20.0400N 101-25-49.0200W
JEKAG GA	34-01-24.4100N 085-11-34.2600W
JEKAN ND	BIS*D*278.00/17.00 46-51-28.6900N 101-03-12.1500W
JEKAV MI	SVM*C*349.37/13.21 42-37-22.2900N 083-39-52.0300W
JEKAX CA	MHR*LD*036.72/21.31 38-35-01.7000N 121-14-44.4500W
JEKBA TN	SYI*D*192.86/27.12 MDQ*LD*N CRS/16.02 35-07-08.3000N 086-33-08.5700W
JEKBI PA	40-05-26.7100N 077-10-12.7700W
JEKDI MA	42-04-24.9600N 070-32-54.9900W
JEKEG NH	43-01-36.8400N 072-09-50.7600W
JEKEK GA	31-22-10.6100N 082-23-54.9600W
JEKEL MA	PUT*D*085.00/32.05 PVD*C*040.00/26.92 42-07-38.7600N 071-09-55.2800W
JEKEP PA	40-09-27.4800N 075-13-49.0400W
JEKES AL	31-24-46.2200N 085-23-47.4200W
JEKEX AK	HOM*D*185.00/20.91 59-24-17.9900N 151-47-13.8600W
JEKHU MI	41-56-02.1400N 083-48-54.3100W
JEKID NY	42-11-59.2500N 076-06-18.8300W
JEKIM NM	35-29-34.7900N 104-55-11.5700W
JEKIP GA	32-09-45.6600N 083-08-45.7800W
JEKIR CA	NLC*T*086.00/13.00 36-18-22.1400N 119-42-08.4200W
JEKIV MO	38-03-05.8700N 092-35-30.7900W
JEKIX AZ	LUF*T*112.00 080*EM*LG*209.56 33-41-03.1500N 112-13-00.7400W
JEKMU AR	35-27-29.2500N 092-07-27.6000W
JEKOK ND	47-59-31.0500N 103-27-17.5100W
JEKOT WV	38-54-19.0200N 079-57-46.3600W
JEKOX TX	SLR*D*280.00/13.00 33-15-55.4400N 095-47-18.0700W
JEKPA FL	26-46-51.9300N 082-25-16.7100W
JEKPO WA	48-15-06.5300N 122-46-49.6400W
JEKPU AK	FYU*C*318.74/79.00 67-49-50.9300N 146-14-56.6500W
JEKRA NM	HMN*T*342.00/0.76 32-52-28.8200N 106-06-40.3700W
JEKRI NM	34-47-48.4500N 106-42-26.4200W
JEKRU NE	40-32-12.2800N 098-22-32.2700W
JEKTI NE	42-03-38.9100N 102-32-52.2400W
JEKTO NM	33-22-26.8900N 104-25-53.2600W
JEKUB KS	39-39-01.7500N 097-02-52.0900W
JEKUK NE	41-08-14.2400N 096-00-56.4600W
JEKUR PA	41-02-44.8400N 078-10-51.0100W
JEKUT TX	34-02-34.1800N 101-54-04.8800W
JEKUV WY	DDY*D*222.48/29.00 42-48-31.2900N 106-48-41.1600W
JEKVO DE	39-41-24.3000N 075-32-56.0800W
JELAK OH	39-45-40.3500N 084-18-06.7400W
JELAM IA	42-40-17.6900N 094-58-31.0600W
JELAR MI	46-13-53.0200N 089-17-47.8400W
JELAT NM	33-55-15.8300N 103-24-59.6300W
JELBA TX	30-25-18.7200N 096-30-27.0900W
JELBI LA	AEX*C*139.50/8.80 31-08-24.2400N 092-23-48.9800W
JELBN NM	35-24-53.8600N 106-15-43.8000W
JELCY AL	HAB*C*191.83/19.00 33-53-26.5300N 088-06-09.1800W
JELDI MN	45-26-02.8500N 095-54-19.6800W
JLEB NC	36-14-59.8200N 079-44-29.0500W
JLEEG MT	MSO*D*17.49 MSO*LS*293.45 47-05-55.0900N 114-24-20.6500W
JLEK MD	38-43-29.7200N 076-06-14.2400W
JLEER AR	35-59-25.9700N 091-53-28.9600W
JLEST TX	NQI*T*310.90/13.00 NQI*LG*310.90 27-39-08.7300N 097-58-42.6400W
JLETT MN	43-59-54.0600N 095-06-31.2400W
JLEJX GA	34-08-56.5900N 083-42-23.0600W
JLEFE TX	MAF*C*183.48/3.09 31-57-33.8500N 102-12-19.8700W
JELGA AR	33-35-29.6100N 094-09-03.2900W
JELGO NV	TQQ*C*137.22/18.00 37-31-21.6300N 116-36-29.0200W

Location	ICAO Address
JELIG NM	32-20-43.0300N 107-58-15.2000W
JELIK NC	35-20-57.9500N 075-55-08.8600W
JELIL NM	34-33-47.4500N 103-32-53.3600W
JELIR NV	LSV*T*027.00/4.10 DIQ*LG*NE CRS 36-17-42.4700N 114-58-04.8500W
JELIV PA	40-17-07.9200N 076-34-25.9200W
JELKA CA	36-55-43.6100N 122-04-44.2100W
JELKU SD	45-53-27.4300N 098-01-18.1300W
JELLE AK	WLK*D*041.87/30.00 66-51-38.9500N 158-55-05.7200W
JELLI TX	HUB*D*308.65 IAH*LD*266.94/16.91 29-59-33.7500N 095-41-00.0300W
JELLO TN	LVT*C*125.04/19.11 HCH*C*012.39/38.33 36-24-36.5800N 084-50-08.8400W
JELLS IN	VHP*C*310.99/17.82 TTH*C*039.00 40-00-47.3900N 086-39-17.0200W
JELLY MI	DTW*LD*SW CRS/9.25 42-05-53.9500N 083-26-51.6400W
JELMI MS	GLH*D*143.00/34.60 33-02-18.4200N 090-36-33.7100W
JELMO MI	42-52-35.5300N 085-38-56.7800W
JELMU ND	47-14-21.8500N 101-32-34.0700W
JELNA MO	VIH*D*131.58/7.00 38-04-04.1100N 091-36-25.6300W
JELNU MH	08-37-24.0600N 168-05-35.4800E
JELOD ID	42-44-28.7000N 112-49-04.1300W
JELOG MN	43-42-00.8500N 092-56-24.3400W
JELOK KS	39-38-53.0300N 096-32-08.5300W
JELON LA	GAO*LE*178.58/3.22 29-23-55.5100N 090-15-41.7900W
JELOR WI	ASX*LE*S CRS/10.62 46-23-27.5700N 091-00-24.1200W
JELRO SD	DIK*C*169.42/63.00 45-48-43.8300N 102-51-46.9600W
JELSA CA	CZQ*C*131.98/6.86 36-47-17.6900N 119-44-15.0800W
JELSU FL	SRQ*C*298.00/2.00 27-25-12.2600N 082-35-53.2900W
JELTA FL	ORL*C*254.44/1.80 28-32-04.7500N 081-22-04.1900W
JELTI OR	BKE*D*271.75/25.00 44-59-37.2500N 118-21-11.5500W
JELTT FL	28-35-23.3300N 081-43-14.3700W
JELUB 59	47-18-40.2600N 068-23-30.5300W
JELUR WI	45-07-36.4700N 089-58-20.4600W
JELUV TX	33-24-44.0800N 097-01-27.3800W
JELVU MI	BZB*LD*NE CRS/6.79 42-18-01.3400N 083-19-00.1000W
JEMAK NM	35-55-14.5400N 104-59-25.7100W
JEMAL FL	26-48-58.5300N 080-14-30.8400W
JEMAN CA	NKX*T*088.00/16.00 32-48-33.3400N 116-50-47.6500W
JEMAS GA	VAD*T*11.00 MDG*LG*S CRS 30-46-34.7800N 083-11-34.0800W
JEMAV TX	32-39-23.8200N 097-21-37.9300W
JEMBA IN	39-41-59.1000N 085-42-27.1800W
JEMBI TX	31-49-15.5500N 102-11-11.0000W
JEMBO OK	FSM*C*107.71 GKV*LS*W CRS GKV*LO* 35-19-18.5300N 094-28-26.3900W
JEMDA PA	40-57-04.4800N 079-01-24.0600W
JEMDO FL	MLB*D*263.86/3.33 28-05-50.6000N 080-41-50.8600W
JEMEM OK	PWA*D*110.00/25.00 35-20-10.2800N 097-11-51.0200W
JEMER AL	32-26-24.9200N 086-22-36.2700W
JEMET NC	34-48-55.6700N 077-18-51.1100W
JEMGA AK	OME*D*352.00/20.00 64-48-47.4900N 165-07-52.2600W
JEMGO CO	39-55-02.9300N 104-41-45.0000W
JEMIP PA	40-54-36.0800N 076-37-42.7800W
JEMIS CA	33-24-36.2400N 117-14-12.8900W
JEMKI CO	38-36-39.9500N 104-36-38.8500W
JEMKO HI	21-02-15.0500N 157-16-03.2400W
JEMKU UT	OGD*C*152.70/10.00 41-03-42.4700N 112-02-51.2000W
JEMLO MO	36-58-46.0500N 094-30-19.0100W
JEMOB IN	GUS*C*232.00 OKK*C*261.00 40-29-09.6400N 086-23-57.5200W
JEMOD CA	33-22-02.8600N 117-16-42.8500W
JEMOG KY	37-13-57.1900N 083-05-36.5400W
JEMON TX	30-37-45.9200N 096-22-13.1300W
JEMOS WI	43-37-04.8700N 091-00-55.3700W
JEMOX KS	39-23-52.9600N 101-44-08.9600W
JEMSO GA	30-42-44.5900N 081-15-41.2400W
JEMSU CA	37-27-53.3300N 121-38-41.9200W
JEMTA TX	32-09-00.0000N 098-11-00.0000W
JEMTO NM	HMN*T*15.00 MUK*LG*N CRS 33-06-26.5500N 106-10-10.0500W
JEMTU AK	SMA*LE*350.44/3.73 62-06-56.4400N 163-17-44.9400W
JEMUD HI	21-19-30.7300N 158-04-05.4400W
JEMUM AK	66-00-28.8700N 162-33-46.5000W
JEMUR AL	33-12-01.3600N 087-32-50.5500W
JEMUV VT	44-16-12.7200N 072-09-42.3600W
JEMUX GA	31-32-21.0200N 081-46-45.5900W
JEMVA NC	CVI*C*054.70/10.39 ECG*D*305.49 RKH*LC*217.00 36-29-38.2200N 076-43-04.1900W
JEMVI NE	LNK*C*177.78 LNK*LS*174.28 40-47-42.8300N 096-45-43.6100W
JENAB NY	43-21-27.4000N 073-36-34.2100W
JENAG TN	36-23-46.0700N 084-39-47.6300W
JENAK SC	33-37-29.0900N 081-00-29.8800W

Location	ICAO Address
JENAL WI	45-04-32.2900N 091-21-13.5700W
JENAM TN	36-32-44.3700N 084-19-05.1400W
JENAN AR	LIT*C*250.44/10.90 34-37-54.2100N 092-23-37.2600W
JENAR NV	LSV*T*027.00/7.00 36-19-53.1900N 114-55-42.4500W
JENAS WA	46-29-48.7500N 117-12-50.8400W
JENAT OH	XSF*T*6.63 SGH*D*6.84 ROD*C*152.46 SGH*LG*058.17*NE CRS 39-54-16.8200N 083-43-33.8700W
JENAX VT	44-16-06.8000N 073-16-52.5400W
JENBA AK	59-18-33.2100N 157-02-52.8700W
JENBE MA	42-10-44.0900N 072-01-27.1500W
JENBO FL	NPA*T*241.00/19.00 30-12-30.6800N 087-38-21.0700W
JENBU CA	39-22-26.6000N 123-21-50.4500W
JENDA SC	BQC*LD*182.97/14.71 34-58-52.1400N 080-54-55.0800W
JENDE TX	29-33-10.6800N 099-10-19.6700W
JENDI MA	42-37-20.3400N 071-08-02.1000W
JENED CA	37-21-40.8800N 120-35-56.0000W
JENEG CA	37-45-10.5900N 121-32-02.4600W
JENEK FL	PAM*T*142.00/20.00 29-48-37.7400N 085-20-11.4500W
JENEP AK	56-37-38.1700N 132-29-06.5800W
JENER PA	JST*C*222.00/16.00 40-06-02.3800N 079-02-18.3000W
JENEV TX	30-59-04.5000N 099-19-30.6600W
JENEY OH	CVG*C*058.58/35.00 DQN*D*161.28 39-21-09.6600N 084-05-26.0300W
JENFO WI	42-35-52.9700N 087-58-45.4300W
JENFR CA	ECA*D*229.40 INB*LS*114.00 37-32-52.4200N 121-59-04.8600W
JENGA NJ	39-16-36.0100N 074-24-41.8300W
JENGI MI	45-53-48.9700N 085-01-59.4200W
JENGU NV	39-29-46.4300N 118-46-06.3800W
JENIE WV	Ouw*DD*N CRS/0.08 38-53-59.7800N 079-51-37.4400W
JENII GA	PDK*D*016.00/10.00 34-02-16.0300N 084-15-00.8700W
JENIM FL	28-41-02.6300N 082-28-41.3000W
JENIP TN	VXV*C*23.00 TYS*LS*SW CRS 35-37-39.0100N 084-13-13.5700W
JENIT OH	39-53-34.5000N 082-53-47.1500W
JENKI MT	MSO*D*163.01/34.00 46-20-29.5100N 114-05-01.6700W
JENKO OK	35-38-37.0400N 094-48-26.2600W
JENKS OA	30-38-07.2900N 078-41-43.5900W
JENKY MO	RZC*C*025.48/37.55 EOS*D*087.99 36-47-28.9000N 093-44-16.6500W
JENLI IN	40-35-26.8600N 085-26-25.0500W
JENLU WV	39-06-08.0900N 079-55-36.2000W
JENNA LA	EIC*C*120.87 ELD*C*202.01 EMG*C*077.55/15.74 32-25-30.0100N 093-17-11.4800W
JENNE WY	GCC*D*191.20/15.00 CZI*D*064.50 44-07-04.4400N 105-40-48.7300W
JENNI CA	39-46-10.9900N 124-01-42.8100W
JENNO PA	STW*D*305.33/23.00 FJC*C*022.33/26.17 LVZ*C*123.79/17.74 41-09-10.5300N 075-19-53.0700W
JENOB SC	FLO*C*353.68/23.44 34-37-08.5600N 079-44-01.6900W
JENOD GA	31-00-56.6000N 081-53-25.6900W
JENOG AL	MSL*C*110.68/4.00 34-40-55.7900N 087-24-59.2700W
JENOK MD	38-34-11.5100N 076-14-33.3300W
JENOL AR	35-56-30.0800N 094-09-17.3800W
JENOM NM	CME*C*080.00/10.00 TXO*C*218.04/105.37 INK*C*314.91/105.72 33-19-53.3700N 104-25-20.8000W
JENOP GA	32-48-57.3800N 084-56-00.1400W
JENOT MI	46-25-16.2300N 084-36-56.9600W
JENOV FL	28-06-24.0400N 080-32-54.9800W
JENPO VA	38-42-29.0700N 077-30-16.8000W
JENRO CO	38-32-31.2700N 106-50-00.2800W
JENSA NV	40-11-36.0000N 119-13-27.0000W
JENSN FL	PIE*C*066.70/55.36 OCF*C*153.84 28-20-35.9300N 081-45-48.9800W
JENSO HI	KOA*LD*173.82/0.52 19-42-43.2300N 156-02-52.8500W
JENSU AK	68-30-17.8800N 166-37-28.9000W
JENTI IL	40-22-50.1000N 088-08-38.0900W
JENUK NE	SNY*C*321.97/20.00 41-23-55.3600N 103-10-13.4300W
JENUL KS	39-01-52.2500N 099-09-28.8400W
JENUM OK	35-45-05.9400N 098-56-09.4000W
JENUV NC	36-30-50.4000N 080-12-39.5700W
JENYE CA	36-54-43.9000N 119-52-14.9000W
JEPAG CA	37-44-00.8500N 122-13-54.3700W
JEPAL MT	48-32-36.6300N 109-28-31.4000W
JEPAR NV	TQQ*C*321.75/14.00 38-00-23.6300N 116-53-27.7800W
JEPAX KY	37-06-45.6400N 087-21-53.0600W
JEPBU IN	OOM*C*174.19/12.00 BMG*LS*173.66 38-56-43.7500N 086-34-41.5100W
JEPCE FM	07-15-20.0000N 151-48-37.7700E
JEPED TX	CLL*C*142.98/16.00 30-22-16.1000N 096-16-16.4300W
JEPEG LA	HRV*C*258.21/130.48 MHF*D*085.00/120.00 LLA*D*195.63 LEV*C*276.34/124.60 29-27-23.9100N 092-27-28.1000W
JEPFL FL	PAM*T*142.00/6.00 29-59-41.9700N 085-30-05.4400W
JEPES AZ	33-25-43.4700N 112-15-34.2100W

Location	ICAO Address
JEPFV IL	SKE*T*310.13/0.62 38-33-08.2600N 089-51-41.0500W
JEPFE IN	40-17-57.0600N 086-42-19.3300W
JEPGA TX	DHK*T*313.76/1.00 TRT*LG*323.04 29-32-58.2200N 098-16-49.4600W
JEGU TN	35-14-51.4100N 089-56-03.7700W
JEPHS NC	APU*LD*055.48/18.92 35-24-55.8900N 080-39-52.4800W
JEPIN TX	GGG*C*125.74/6.00 32-20-58.9800N 094-39-59.3900W
JEPIP OR	JMJ*LD*099.03/13.20 45-28-18.5600N 122-18-23.0800W
JEPJR BS	24-04-17.0900N 074-37-38.5000W
JEPIS GA	31-55-28.5700N 083-51-55.2400W
JEPIT CA	ACV*D*135.92/40.41 ENP*C*330.00/82.07 40-22-50.6800N 123-42-25.8400W
JEPJV KY	37-29-55.3900N 086-10-24.8800W
JEPKI OK	LTS*C*354.71/11.98 34-51-45.7100N 099-15-34.8900W
JEPMA CO	39-01-31.4000N 104-35-41.2800W
JEPMO OH	41-04-26.6000N 081-25-49.8700W
JEPNI TX	HUB*D*004.21 JYV*LD*086.96/7.55 29-59-36.4500N 095-12-49.4900W
JEPNO NE	42-38-38.1500N 100-04-26.8900W
JEPOB MS	UJM*D*077.32/20.00 MEM*C*212.24 34-38-31.1900N 090-16-43.5600W
JEPOD MO	STL*C*075.84/10.00 38-53-54.5200N 090-16-28.1400W
JEPQG CA	33-20-13.6700N 117-18-49.2600W
JEPOT MI	MBL*D*4.79 MBL*LS*E CRS 44-16-14.8100N 086-08-34.5600W
JEPRI NY	40-45-36.1300N 073-30-30.2600W
JEPRO AR	RZC*C*047.86/20.00 36-27-07.6800N 093-47-47.1200W
JEPRU AK	59-02-54.2500N 161-51-18.1500W
JEPSA WI	42-58-59.1000N 087-46-49.9500W
JEPSN MT	MSO*D*155.00/26.50 46-28-14.6600N 113-59-41.0000W
JEPTE IA	41-55-56.1600N 092-46-54.8300W
JEPTU DC	38-57-37.0700N 077-03-14.6200W
JEPUB IL	39-26-30.8600N 089-19-33.8100W
JEPUG NJ	VCN*C*328.17/11.59 ARD*D*207.02/35.83 39-40-53.8500N 075-08-02.5700W
JEPUL SC	32-22-55.5900N 080-53-43.4000W
JEPUS WV	38-37-17.3300N 079-43-53.7600W
JEPUX OH	LCK*T*242.10/6.00 39-45-13.6200N 083-02-15.7200W
JEQEF OR	45-39-57.4700N 123-47-30.2300W
JEQMU MI	44-36-54.0000N 086-11-18.6200W
JERAG OK	36-32-15.5800N 097-12-05.9000W
JERAK SC	33-04-19.8100N 080-16-02.5200W
JERAL OH	39-14-43.8400N 084-03-04.7600W
JERAR NV	35-42-35.7700N 115-14-28.7500W
JERAS MN	GEP*C*286.00/14.50 45-14-08.7800N 093-41-25.0200W
JERBA TX	TNV*C*283.00 CLL*LD*S CRS/13.87 30-22-22.0000N 096-18-43.6000W
JERBI FL	NRB*T*038.00/4.00 30-26-36.0400N 081-22-43.8300W
JERBO SC	32-21-36.2800N 080-44-32.2500W
JERBU CA	35-45-57.8500N 120-34-06.8500W
JERDA NY	RME*LD*147.07/5.18 43-11-15.8200N 075-20-31.1600W
JERDI TN	35-11-22.7500N 084-55-17.3700W
JERDU AK	PSG*DD*344.00/21.68 57-09-35.4200N 132-52-06.4800W
JEREB NC	TYI*C*013.93/9.85 36-08-21.0200N 077-40-20.2500W
JEREE PA	OOD*C*016.00/21.50 39-59-34.9000N 075-15-17.6500W
JEREG OH	39-06-55.6200N 084-10-02.2900W
JEREL FL	29-20-23.1600N 080-53-23.2300W
JEREN VA	36-42-03.1100N 082-54-25.1100W
JERES MD	AML*D*008.73/42.46 EMI*C*300.00/23.82 39-38-34.4000N 077-27-18.2000W
JERET FL	28-08-49.3700N 082-44-19.8200W
JEREV NM	HMN*T*034.00/8.00 32-57-29.3600N 105-59-56.5500W
JEREX IN	VHP*C*022.48/31.59 40-17-47.0000N 086-05-22.0000W
JERGA NV	HZN*C*230.23/25.53 FMG*C*130.75 39-21-01.6500N 119-30-12.3100W
JERGI AZ	33-41-27.6700N 112-01-43.8300W
JERGO TX	32-32-22.0800N 102-29-49.2700W
JERID CA	PMD*C*298.00/21.24 34-52-22.2100N 118-22-42.6800W
JERIG TX	31-45-44.2100N 095-44-07.8200W
JERIK MI	42-07-40.0700N 084-16-26.6400W
JERIR TX	NQI*T*038.00/10.00 27-37-24.1900N 097-40-48.1900W
JERIT TX	TTT*D*034.59 ADS*LD*NW CRS/5.18 33-02-21.3300N 096-52-02.5300W
JERIX FL	SZW*C*156.00/30.00 30-05-28.9000N 084-09-28.9900W
JERJI TX	SJT*C*060.00/15.00 31-27-37.2700N 100-10-48.7600W
JERKI CA	33-37-17.0000N 115-36-44.0000W
JERKO MI	42-14-57.2100N 086-21-52.1400W
JERLE AR	35-10-54.8700N 090-48-42.5400W
JERLU ID	MUO*T*110.00/1.10 43-01-45.1200N 115-51-17.6500W
JERMA FL	26-44-13.6600N 079-56-25.3300W
JERMI VA	NGU*T*101.85/4.80 NGU*LD*100.00 36-56-14.7000N 076-10-39.1600W
JERMS MO	MAP*C*201.00/25.00 37-13-07.7800N 092-01-31.4600W
JERMY OH	RID*C*056.62/5.06 RID*LG*NE CRS 39-48-17.9900N 084-45-

Location	ICAO Address
	02.6400W
JERNO IN	39-47-39.6900N 086-22-05.0100W
JERNU IL	41-39-40.5200N 087-54-46.2400W
JEROB MO	39-09-39.6300N 091-32-42.8500W
JEROD CA	33-29-04.0300N 115-59-50.2700W
JEROG WA	PSC*LD*029.74/3.94 46-17-59.2500N 119-04-06.9600W
JEROT ID	BYF*D*274.00/27.58 TWF*C*349.00/16.39 42-45-03.6700N 114-26-39.4100W
JEROX FL	RSW*C*063.67/2.13 26-32-48.4700N 081-44-27.1000W
JERPU WA	47-36-57.6100N 117-24-13.0200W
JERRE OA	ZQA*D*273.19/59.09 ZBV*C*140.26/60.36 VKZ*D*121.45/99.87 24-58-23.3400N 078-31-44.2100W
JERRI OH	DJB*D*279.57/20.00 41-23-01.5700N 082-36-12.2000W
JERRO MI	44-18-45.5100N 085-18-15.0600W
JERRY IL	41-41-32.7000N 088-19-24.8400W
JERSA AR	34-52-22.2500N 090-48-29.2700W
JERSO MI	ELX*D*245.14 GJF*C*016.24 42-07-29.9800N 086-10-44.2500W
JERSU CO	38-17-27.0100N 104-20-59.4800W
JERSY NJ	BWZ*D*102.12 SBJ*D*061.24/20.00 40-47-28.9900N 074-23-58.0000W
JERUG MD	ADW*C*183.00/2.70 38-45-45.0100N 076-51-33.2600W
JERUL TX	29-33-24.1100N 101-06-03.4700W
JERUN MO	39-58-40.7100N 092-53-58.9400W
JERUX OR	45-20-05.0000N 123-01-22.0000W
JERVA IL	39-19-14.3600N 088-04-36.9000W
JERYS AL	30-18-29.0800N 088-05-00.5500W
JERYY NJ	ARD*D*083.00 RBV*C*330.06 SBJ*D*171.00 40-19-10.3800N 074-37-23.6600W
JESAB OK	34-37-00.2700N 096-34-15.4700W
JESAR WY	LAR*D*085.75/18.00 41-17-10.8400N 105-19-43.4600W
JESAS AR	34-00-29.9400N 093-18-03.4800W
JESAV OR	44-12-28.4800N 121-16-22.0500W
JESBI NY	43-38-58.4400N 075-48-43.2400W
JESCA WA	SKA*T*240.00/5.07 47-35-22.6500N 117-46-59.5100W
JESCE HI	21-15-30.0000N 158-11-26.0000W
JESDI IL	40-04-18.0500N 088-14-24.7200W
JESDO ID	46-20-22.9800N 116-57-18.7200W
JESEB AZ	NYL*T*170.00/5.00 32-33-48.6100N 114-37-13.1900W
JESEL MS	34-27-42.4600N 088-52-16.3400W
JESEN CA	SJC*D*181.18 OAK*C*138.30/28.42 37-17-41.3900N 121-58-32.0500W
JESEP ID	43-25-09.0000N 114-13-39.2500W
JESEX CA	33-50-30.9500N 117-14-07.2800W
JESEY PA	40-44-30.9100N 080-29-04.8700W
JESGI WA	48-48-22.8800N 122-54-29.1000W
JESGO UT	HIF*T*311.02/2.10 41-08-57.1000N 111-59-24.8700W
JESHE IL	37-35-14.1800N 089-21-29.4900W
JESIB WI	43-32-26.7200N 088-21-00.2300W
JESIE CO	SXW*D*000.72/24.22 RLG*D*259.73/20.00 40-01-24.7200N 106-52-31.5200W
JESIG GA	34-03-01.2200N 083-07-43.2000W
JESIR MO	37-50-50.3500N 090-22-50.2300W
JESIV OK	PWA*D*110.00/3.00 35-30-33.9200N 097-35-35.1400W
JESJI NV	36-04-25.2200N 115-04-42.7300W
JESKA WY	43-58-13.5000N 107-23-17.5400W
JESKE OK	PWA*D*216.15/14.53 IRW*C*263.10/11.98 IFF*C*155.56 35-21-31.3600N 097-51-12.3500W
JESKI UT	PUC*LD*S CRS/6.61 39-31-29.2700N 110-47-22.3000W
JESKO WI	42-41-24.2100N 089-08-36.9600W
JESKU CO	CHE*D*212.57/10.00 40-24-19.1400N 107-27-48.0000W
JESMA FL	30-28-35.6300N 084-06-54.2600W
JESOD ME	43-57-37.1800N 069-07-56.5400W
JESOK AK	68-33-10.6300N 149-35-42.1200W
JESOL WA	48-22-57.4900N 124-27-38.8700W
JESON OK	36-11-50.7300N 095-36-59.9300W
JESPA WA	46-47-56.0700N 123-02-13.3000W
JESPI AZ	35-10-28.1700N 114-33-38.9900W
JESRA WV	38-27-38.8000N 080-47-53.5600W
JESRO TX	30-34-24.5200N 097-56-44.0500W
JESRU AK	74-56-48.0000N 141-00-00.0000W
JESSA TX	ABI*C*162.00/30.00 31-59-06.6800N 099-46-53.8900W
JESSE AZ	INW*C*180.43/29.56 ZUN*C*242.00/91.35 34-35-00.7200N 110-56-37.5500W
JESSI HI	OGG*C*168.88/38.23 UPP*C*265.88/32.74 20-15-54.7600N 156-25-10.3700W
JESSS FL	25-53-02.3400N 080-16-41.9100W
JESSY MT	MSO*D*340.30/29.00 FCA*D*159.23/49.50 MLP*D*078.10 47-23-25.8900N 114-07-01.7800W
JESTA VA	PSK*LO* 37-04-46.1900N 080-46-16.5000W
JESTO UT	39-33-53.8900N 111-53-19.2700W
JESTY VA	RIC*C*206.20/5.95 HPW*C*298.32 EZD*LG*202.46 37-24-27.2400N 077-21-25.3900W
JESUB IL	41-41-47.5700N 088-04-09.0400W

Location	ICAO Address
JESUG ID	43-44-04.2600N 112-04-16.4600W
JESUL ME	BHB*LD*043.61/3.06 44-29-19.1300N 068-20-19.1400W
JESUP FL	OMN*C*176.00/24.89 ORL*C*033.00 28-53-18.3500N 081-04-47.0400W
JESUR NE	40-38-45 0400N 096-39-12.9400W
JESUX AK	59-57-50.5200N 154-51-50.7500W
JESVO NV	TQQ*C*140.70/18.00 37-30-52.0600N 116-37-48.4200W
JESWINJ	39-35-52.9200N 074-28-59.6500W
JESZU AK	OME*D*332.71/10.00 64-38-54.7000N 165-19-20.5700W
JETAB VA	37-58-39.0900N 078-42-34.8100W
JETAD AK	65-49-25.8600N 155-58-06.3100W
JETAK NH	43-23-25.9000N 072-21-33.6200W
JETAM 59	46-44-04.5000N 067-45-43.7500W
JETAR FL	29-02-32.1800N 081-56-50.6100W
JETAX NY	BDR*D*248.48 DPK*D*312.56 OJZ*LD*161.92/10.70 40-55-21.2500N 073-35-47.5200W
JETBI OK	34-08-28.9700N 096-23-37.3400W
JETBU KS	ICT*C*129.53/22.51 37-28-19.7700N 097-15-34.3200W
JETDE TX	SJT*C*224.77/25.00 31-08-00.4100N 100-51-05.1500W
JETEB MS	34-33-19.8900N 088-37-09.7700W
JETEK NM	35-43-47.0800N 106-01-53.0600W
JETEM WA	TCM*C*12.00 TCM*LS*S CRS 46-56-51.9100N 122-28-30.9600W
JETEN VA	38-53-01.5500N 077-40-40.4200W
JETER OA	38-41-36.0000N 073-59-05.0000W
JETEX OK	TUL*C*081.51/15.00 36-11-52.8100N 095-28-45.2600W
JETIB IL	40-53-20.8400N 087-45-42.6200W
JETIK IL	39-05-40.1200N 090-04-54.6900W
JETIM TX	35-11-45.2200N 101-55-04.5200W
JETIT VA	HCM*C*174.29 PHF*LD*7.51 37-04-20.7900N 076-36-19.6400W
JETIX CT	HFD*D*344.01 BDL*LD*238.37/4.64 41-53-59.3700N 072-44-19.3900W
JETJO OH	41-27-50.3900N 084-01-10.8600W
JETKA TX	KSY*T*/1.90 OSQ*LS*155.15 29-21-38.6600N 098-34-20.9400W
JETKI IN	41-37-27.1400N 085-26-22.2500W
JETLI UT	FFU*C*312.63/3.97 PVU*D*285.00/14.00 40-19-52.9900N 111-59-07.9800W
JETLU TN	35-28-53.5500N 089-46-39.4800W
JETMO VA	AML*D*5.40 AJU*LS*NW CRS 38-58-05.5500N 077-34-25.2700W
JETNU WA	47-34-43.7600N 119-58-43.8100W
JETOG TX	31-52-14.0400N 106-15-26.5500W
JETOL GA	32-08-16.6800N 084-00-33.4800W
JETOM NE	41-16-28.0100N 095-53-40.9100W
JETON IL	ENL*C*081.25/21.89 VNN*D*043.00 38-26-57.5900N 088-41-46.1700W
JETOP GA	32-58-50.0700N 081-59-17.2100W
JETOR NJ	40-24-03.6700N 074-24-38.9500W
JETOT OK	LTS*C*348.00/3.00 34-42-46.3900N 099-16-31.4200W
JETPI AK	60-38-18.0400N 162-16-01.4100W
JETPO LA	32-14-53.8000N 093-44-41.3400W
JETRA OH	41-07-19.9600N 081-52-54.2100W
JETRO OK	36-11-46.0200N 095-48-44.1500W
JETRU IL	42-13-51.6300N 087-59-13.3700W
JETRY CO	39-03-03.6000N 108-23-30.1300W
JETSA CA	OSS*LD*071.00/8.21 33-57-53.1000N 118-16-39.6600W
JETSI AR	34-58-20.4000N 093-01-17.5200W
JETSN CO	BJC*D*067.81 DQQ*LD*N CRS/4.85 39-58-47.0100N 104-41-42.4000W
JETSO FL	SGJ*D*110.11 OMN*C*360.00/36.25 29-54-32.1200N 081-06-45.7000W
JETSS PR	SJU*C*080.00/38.05 STT*D*324.33/27.19 COY*D*336.00/67.77 18-40-24.2200N 065-21-57.4100W
JETTA MD	BAL*C*166.95/22.55 OTT*C*070.89/15.00 38-49-38.2300N 076-27-54.9000W
JETTE SC	NBC*T*110.00/10.00 32-26-08.4200N 080-31-37.6100W
JETTI CA	32-45-16.5500N 117-16-35.5300W
JETTR IN	41-02-28.6000N 086-03-47.6300W
JETTS ID	PUW*D*033.44/30.00 46-58-13.7800N 116-38-13.2800W
JETTY TX	CRP*C*184.04/25.00 ALI*V*114.00 27-29-48.0700N 097-33-02.1600W
JETTZ PA	40-39-35.0000N 075-22-44.0000W
JETUD FL	27-56-22.7200N 081-31-52.9800W
JETUT AK	BKA*C*295.00/20.00 57-07-28.2300N 135-55-09.6400W
JETUX KS	37-33-20.2400N 097-28-56.2600W
JETVE OK	35-33-26.2700N 099-12-03.9700W
JETVI GA	VAD*T*173.00/5.00 30-52-40.1600N 083-10-35.8600W
JETVV WV	38-18-11.0500N 081-41-33.2700W
JETVY NJ	40-42-33.4000N 074-16-44.2500W
JETYT TN	35-46-50.3100N 084-02-03.6700W
JETZO NC	35-50-35.4300N 076-39-30.4400W
JEVAG FL	CRG*C*11.83 CRG*LS*SE CRS 30-11-50.9500N 081-21-

Location	ICAO Address
	02.9100W
JEVAL TX	BYP*C*021.82/5.58 33-37-11.6300N 096-10-55.5900W
JEVAM MT	HLN*C*175.46/15.00 46-21-42.7500N 112-01-30.7100W
JEVBA LA	31-55-36.7700N 093-09-08.3600W
JEVBI WI	GRB*C*319.77/29.95 44-56-27.4000N 088-38-21.4200W
JEVDO TX	NGP*C*210.00/7.00 27-35-29.7900N 097-22-18.9200W
JEVEB CA	SFO*D*011.00/0.80 SAU*C*133.90 37-37-52.5700N 122-21-57.6400W
JEVEL KS	FOE*T*318.00/6.00 39-01-38.2100N 095-44-18.2500W
JEVEM MN	47-13-53.5600N 091-05-24.3100W
JEVEN NC	GSO*C*241.11/8.19 LIB*C*294.58/26.53 LLG*LD*233.98/12.48 35-58-24.3100N 080-07-08.7900W
JEVEP UT	38-10-02.1600N 112-15-48.7600W
JEVES FL	CYY*D*327.85/54.81 26-54-04.7700N 082-21-58.9100W
JEVET OH	41-04-03.2600N 081-31-56.2900W
JEVGU CA	36-19-44.5500N 119-56-28.8100W
JEVGY CA	40-24-12.5300N 123-47-16.9400W
JEVIB TX	30-15-38.2100N 095-26-59.0500W
JEVIM WY	43-22-11.6200N 110-51-11.0200W
JEVIN GA	33-34-55.0500N 083-24-19.0700W
JEVIS FL	NRB*T*038.00/6.00 30-28-14.5400N 081-21-24.1400W
JEVKO OH	39-59-54.3800N 082-58-23.1900W
JEVKU AZ	LUF*T*030.00/1.40 33-33-14.1700N 112-21-36.5300W
JEVLO ND	47-00-44.9200N 098-17-49.7300W
JEVMA GA	31-45-32.1500N 084-06-54.9700W
JEVMU OH	39-32-19.4700N 082-42-52.5500W
JEVNA TN	36-24-47.4900N 083-30-00.2900W
JEVNI NY	40-39-47.3300N 073-48-07.6200W
JEVOB LA	31-23-49.1300N 092-30-59.3200W
JEVOD FL	27-49-52.8200N 082-24-52.1600W
JEVOP IA	OTM*D*304.03/7.67 41-06-40.7500N 092-27-19.4600W
JEVOT TX	DYS*T*155.00/5.00 32-20-19.1500N 099-49-41.8600W
JEVOV LA	30-13-04.6400N 091-45-01.4000W
JEVPI WA	47-35-53.6600N 117-43-41.9200W
JEVRA TX	31-55-45.0500N 096-56-08.8700W
JEVRU LA	31-14-17.3700N 092-33-44.8300W
JEVSA IL	39-50-42.4400N 088-23-15.9200W
JEVSI KS	39-28-39.9400N 096-56-55.9300W
JEVSY CA	40-29-04.1700N 123-56-18.0100W
JEVUG GA	PZD*C*146.85/6.30 31-34-08.9900N 084-13-20.3700W
JEVUM AK	EAV*RR*357.62 BTT*D*/15.00 67-08-39.4300N 151-21-31.0600W
JEVUP IA	42-29-46.3700N 094-05-24.6500W
JEVUX KS	37-11-34.9600N 100-52-35.4000W
JEVXY CA	37-34-31.5800N 122-34-26.4200W
JEWIT CT	HFD*D*096.95/32.62 ORW*D*056.92/11.45 41-41-45.9200N 071-49-33.1800W
JEWLS CO	BRK*D*110.00/45.00 HGO*D*198.17/19.72 38-31-58.3900N 103-49-54.6900W
JEWPE CA	40-29-05.3800N 123-45-57.5200W
JEXAM OR	OED*C*098.00/24.00 42-17-48.8500N 122-25-57.6700W
JEXAR MO	STL*C*203.37 OIGZ*LD*NW CRS/7.42 38-48-36.0800N 090-30-42.1300W
JEXAS IL	39-50-22.5000N 090-19-21.0100W
JEXAX FL	GNV*C*253.40/1.00 29-41-21.0500N 082-16-54.8700W
JEXEG ND	46-02-54.3400N 097-52-33.7300W
JEXER GA	TVI*LD*041.86/5.04 30-57-32.1700N 083-49-32.9100W
JEXES MN	45-49-03.3000N 094-50-40.4900W
JEXEV AK	61-36-54.4400N 165-29-57.9600W
JEXIR MN	MOX*D*135.10/2.17 45-32-16.9800N 095-56-10.3700W
JEXIT WA	47-20-41.7400N 120-06-09.1500W
JEXIX NV	35-50-51.9300N 115-08-10.7700W
JEXLO MO	38-06-21.1900N 092-53-08.5600W
JEXOG CO	38-13-33.3400N 108-35-25.7800W
JEXOM MT	46-48-43.0700N 114-02-20.9900W
JEXON CO	39-31-47.3300N 107-34-10.7100W
JEXOS IL	OBK*D*192.66 OHA*LD*NW CRS/7.04 42-04-08.3400N 087-59-25.2400W
JEXOT CA	33-56-22.0100N 116-35-10.6500W
JEXOV VA	PSK*C*099.24 ODR*V*161.81 ROA*C*148.83/22.00 37-02-35.0500N 079-48-23.7000W
JEXUD KY	37-44-27.0300N 085-49-36.0200W
JEXUT MT	46-34-24.7800N 111-46-28.1400W
JEYBU VI	17-41-33.3300N 064-53-23.4500W
JEYCU CA	37-47-54.9200N 120-04-25.2300W
JEYPY NY	41-35-44.5500N 074-32-58.1600W
JEYZO MN	43-48-57.5900N 095-46-59.2800W
JEZOB UT	MMM*C*043.17/47.91 37-10-33.6900N 113-25-10.0600W
JEZUB TN	35-40-43.4300N 086-29-25.5100W
JEZYA PA	40-21-37.3200N 080-04-08.4000W
JEZYY CA	39-01-52.0300N 119-58-29.0000W
JEZZE CA	34-13-22.1400N 118-55-48.7400W
JEZZY WY	IIP*D*140.00/33.74 GYZ*RR*231.37 42-10-43.5900N 104-52-15.9900W

Location	ICAO Address
JFOUR MO	EOS*D*071.00/15.00 36-53-39.1900N 094-07-51.3200W
JFOXX MO	36-59-34.8000N 094-00-34.7200W
JFRSN VA	36-43-31.7400N 077-30-57.1100W
JFRYA WA	47-18-53.1100N 119-12-48.4200W
JFSOM WA	46-10-31.9700N 119-04-27.6500W
JGIRL TX	32-45-54.3600N 096-56-21.6300W
JGKGR MN	48-35-26.5800N 093-28-15.3800W
JGKPL MN	48-36-32.1600N 093-24-41.3800W
JGPTT MN	48-36-21.3500N 093-23-20.1000W
JGRLN MN	48-36-29.6900N 093-21-57.3500W
JGTSC MN	48-37-29.3500N 093-00-31.5900W
JHAUN IL	STL*C*142.00/54.00 38-08-20.9400N 089-47-45.0200W
JHAWK KS	TOP*C*158.17 MCI*C*223.24/43.00 38-48-19.8500N 095-25-15.3800W
JHONY MD	39-33-44.1300N 077-11-44.1000W
JHORI HI	21-08-14.0000N 157-58-18.0000W
JHUNT NC	RGS*LD*002.96/8.10 35-20-19.3400N 080-58-37.9200W
JIBAG KY	36-37-38.6900N 083-40-01.5100W
JIBAJ TX	30-59-08.5900N 098-09-20.5600W
JIBAM IA	43-02-17.9200N 094-37-22.2500W
JIBAX AR	35-19-12.8800N 093-56-27.3300W
JIBCU CA	35-39-41.8300N 118-55-44.1700W
JIBDU MN	INL*C*176.31/12.00 48-21-57.9700N 093-25-03.9600W
JIBED KS	39-25-58.5400N 097-09-21.0400W
JIBEK TN	35-52-50.5400N 088-24-50.1500W
JIBEL AL	31-41-47.1700N 087-57-14.0000W
JIBEM TX	32-02-58.4900N 102-03-19.2800W
JIBES MT	45-33-07.9200N 109-01-09.4700W
JIBGA TX	29-13-19.2000N 096-08-01.8600W
JIBGI KY	36-35-35.6400N 084-23-19.5400W
JIBIN NV	36-08-04.2000N 115-07-58.7600W
JIBID MN	45-27-41.6500N 095-06-47.8700W
JIBIK AL	31-14-46.6800N 087-50-16.4400W
JIBIN WY	41-23-25.3000N 105-46-35.8200W
JIBIS CO	38-54-14.9500N 104-42-56.9100W
JIBIV AL	34-49-05.5400N 086-33-29.9700W
JIBLU NE	40-55-11.0400N 098-51-53.4100W
JIBMI KY	37-10-15.3400N 087-15-28.8700W
JIBOD WA	46-57-44.8800N 119-32-54.5800W
JIBOG MO	37-47-09.2500N 093-14-01.1000W
JIBOK KY	38-34-51.2200N 082-58-25.9100W
JIBOP CA	35-31-02.5000N 119-09-26.0800W
JIBOR WI	MCW*C*089.00/142.84 DBQ*C*041.16 OBK*D*294.00/102.52 42-50-29.9800N 090-06-19.4500W
JIBOT NY	41-51-40.2700N 074-57-22.7900W
JIBPO ND	47-10-46.5500N 101-29-59.5600W
JIBQE MI	46-33-58.2100N 087-28-08.5700W
JIBRA MI	46-19-05.0600N 089-57-27.2000W
JIBSU WI	44-31-31.2300N 089-28-57.8000W
JIBTO FL	LBV*C*092.98/10.00 26-48-59.2300N 081-12-20.1500W
JIBTU NE	41-26-46.1400N 097-11-02.7200W
JIBUB SD	45-38-46.0600N 098-31-55.0000W
JIBUD SC	CAE*C*186.00/9.00 33-42-26.4300N 081-03-59.2100W
JIBUG AK	59-45-33.9600N 155-18-33.3000W
JIBUL IL	41-51-24.1200N 088-41-11.5900W
JIBUN AZ	NYL*T*020.00/10.00 32-47-06.7200N 114-30-10.4500W
JIBUR WI	RPD*D*179.00/2.00 45-22-54.6700N 091-46-40.7800W
JIBUT OK	CNU*D*181.30/40.40 36-57-21.4900N 095-41-08.3100W
JIBUV FL	29-16-13.6800N 082-42-15.4900W
JIBVO AK	60-05-08.7200N 154-38-16.0000W
JIBYA MN	46-21-45.9100N 094-12-30.9100W
JICCU UT	41-04-13.7300N 112-01-47.9200W
JICTI FL	LBV*C*228.26/10.00 26-43-08.4700N 081-31-56.8700W
JIDAB NY	40-56-24.5200N 073-01-37.9300W
JIDAD MS	34-45-37.9100N 088-59-10.9200W
JIDAG WA	47-06-52.8100N 119-16-26.6300W
JIDAL OR	LMT*C*148.00/7.00 42-02-25.4500N 121-41-13.1900W
JIDAP IA	41-18-37.4800N 094-33-30.3400W
JIDEM ID	43-28-58.1300N 112-06-22.8900W
JIDEN TX	ELP*C*245.04/3.80 31-48-05.9600N 106-21-15.5100W
JIDER MA	BOS*D*324.00/5.00 42-24-31.4900N 071-04-41.5000W
JIDES WA	ELN*C*084.00/7.00 46-59-38.7200N 120-17-37.7400W
JIDGA AK	66-57-40.4000N 157-42-22.4500W
JIDGU OK	34-42-45.1200N 099-15-34.4700W
JIDIK GA	32-32-59.1900N 082-17-05.8200W
JIDIN PA	40-45-07.4600N 078-01-00.4000W
JIDIP AK	59-38-06.5500N 151-31-13.3100W
JIDIR MO	38-52-36.8300N 093-47-09.3000W
JIDIV LA	BAD*T*145.79/17.00 BAD*LS*SE CRS 32-15-19.5700N 093-30-17.0200W
JIDKI TX	30-25-40.5700N 097-36-18.9900W
JIDKO CO	ASE*LE*NW CRS/6.14 39-18-25.4800N 106-54-32.2100W
JIDKU AK	61-24-18.3400N 165-47-05.3000W

Location	ICAO Address
JIDLU FL	30-17-19.9300N 081-44-55.7200W
JIDMI GA	VAD*T*173.00/0.70 30-56-54.8200N 083-11-27.9200W
JIDNA IN	41-16-04.6200N 086-06-40.2400W
JIDNO VA	37-07-32.4400N 078-05-52.4500W
JIDOB GA	ODF*C*227.74/33.61 34-19-02.9800N 083-47-53.4600W
JIDOG CO	39-27-02.3400N 104-50-43.1100W
JIDOK GA	34-15-15.4100N 085-10-07.2600W
JIDOM NC	35-14-14.7800N 076-55-25.4600W
JIDON NC	34-35-31.9500N 076-44-21.1500W
JIDOP TN	36-30-19.1800N 087-06-13.7800W
JIDOR GA	DOB*T*110.00/10.00 VRW*LG*E CRS 33-51-58.7200N 084-18-56.4100W
JIDOS TX	33-24-34.3400N 097-11-36.1300W
JIDOT WI	44-48-16.5700N 091-49-33.1600W
JIDPA MA	41-36-25.0000N 070-36-19.3000W
JIDPU PA	41-30-51.4800N 075-34-22.4800W
JIDRA NM	34-19-03.6700N 103-24-10.9800W
JIDRI TX	SHP*T*1.20 SHP*LG*153.28 33-57-49.0200N 098-28-48.9800W
JIDRO OK	36-07-15.3500N 097-49-56.3800W
JIDSI MN	47-50-30.9500N 090-26-53.4800W
JIDSO VT	VOE*LD*SE CRS/7.00 44-23-18.4400N 073-01-01.6200W
JIDSU CQ	15-06-22.5100N 145-41-49.9200E
JIDUD NM	DRO*D*209.04/22.00 RSK*C*358.43 36-53-04.2300N 108-03-41.5800W
JIDUG NC	35-29-01.7500N 080-53-27.5400W
JIDUK TX	29-51-40.8000N 095-37-13.8800W
JIDUM MI	43-58-33.3900N 084-20-08.1300W
JIDUT OR	44-22-00.1300N 121-04-21.1500W
JIDUV SC	33-48-02.3400N 079-08-34.3500W
JIDUX AR	36-13-40.9100N 091-35-51.3900W
JIFFY TX	CVE*D*311.64 FLQ*LD*356.26/7.57 33-00-09.1800N 097-01-31.8200W
JIFIE MO	ANX*C*229.00/8.80 39-00-47.6300N 094-17-05.4200W
JIGAG MN	LKI*T*104.00/2.08 46-50-07.5800N 092-08-12.5800W
JIGAN CA	NLC*T*041.00/15.00 36-29-14.7900N 119-42-44.5500W
JIGAR OK	34-56-31.2100N 099-03-16.7700W
JIGAV UT	37-16-02.2400N 113-20-48.0900W
JIGAX WY	44-17-52.0400N 108-08-26.9000W
JIGBO FL	28-03-24.7500N 082-20-57.8500W
JIGDA AK	OME*LD*E CRS/8.38 64-28-05.4600N 165-10-19.5300W
JIGDO CA	36-11-05.2700N 119-44-58.2600W
JIGEB WA	YYJ*D*127.20 CVV*D*247.42/12.10 CL*R*057.05 48-13-54.1900N 123-01-31.6900W
JIGEM TX	SJT*C*309.29/15.00 31-33-52.9200N 100-38-44.5000W
JIGER AR	35-44-35.4800N 091-31-24.4800W
JIGIB NY	44-07-41.7400N 075-59-18.6300W
JIGID AL	32-12-17.2100N 088-20-13.2100W
JIGIM MO	TOY*C*249.55 RQN*LD*SE CRS/10.50 38-40-05.2000N 090-13-25.9900W
JIGIP OH	41-38-06.1700N 080-36-28.6700W
JIGLO MO	STL*C*141.68/4.00 38-48-27.3900N 090-25-50.3800W
JIGLU TN	35-24-53.6200N 086-50-26.5900W
JIGMI AK	58-10-41.3300N 135-06-05.3600W
JIGNA WI	45-47-43.4900N 092-00-20.1000W
JIGNI TX	29-48-53.4400N 098-14-05.0000W
JIGNU IA	41-33-34.7600N 094-05-07.9700W
JIGOG MS	OTB*D*014.78/23.00 34-35-14.1800N 088-38-52.4000W
JIGOM CO	RIL*LD*078.44/16.32 39-31-59.3100N 107-23-33.2700W
JIGON MI	42-57-19.7800N 084-25-54.4600W
JIGOT NY	40-40-58.1300N 074-01-40.4800W
JIGPI WA	46-12-16.5200N 119-01-52.8700W
JIGPO AL	33-40-04.8100N 085-35-58.0200W
JIGRI CT	41-38-55.7100N 072-53-05.9500W
JIGRO IL	41-42-33.1300N 089-47-42.9200W
JIGSU AL	33-43-08.0000N 085-45-45.4400W
JIGSY IL	STL*C*089.57/63.88 TOY*C*076.39/37.98 38-50-32.0100N 089-07-11.0100W
JIGTI AK	67-03-02.2200N 151-59-55.8800W
JIGUP PA	39-52-52.3100N 075-34-45.9300W
JIGVO SD	45-40-45.1700N 100-39-45.6700W
JIGVU MI	41-54-26.9100N 084-11-30.1600W
JIGVY MT	45-00-19.1400N 110-53-49.4100W
JIHDI NC	JNX*LD*212.47/5.21 35-28-19.3500N 078-25-36.8400W
JIHFI PA	39-55-12.6500N 079-53-18.4200W
JIHMU FL	28-11-20.9200N 080-59-18.7200W
JIHRU TX	29-42-36.8300N 096-52-42.4500W
JIIMS NJ	39-32-15.6200N 074-58-01.7200W
JIJCI FL	28-13-23.0200N 081-43-16.9700W
JIJHO TX	ACT*C*122.89/23.00 31-24-19.4000N 096-56-08.1100W
JIJLU WI	DBQ*C*049.15/20.00 42-36-03.1200N 090-20-52.4600W
JIJZI MS	32-59-52.8000N 090-04-12.4000W
JIKAB AK	62-11-10.7900N 145-27-53.7200W
JIKAK KS	37-42-35.6500N 096-53-41.5200W

Location	ICAO Address
JIKAL AK	59-16-17.6000N 157-11-34.3000W
JIKAN AK	VDZ*DD*234.26*SW CRS/13.00 61-05-02.3400N 146-39-14.7500W
JIKAV WI	45-04-04.0000N 091-28-27.0000W
JIKAX WY	44-31-35.9800N 108-30-45.8900W
JIKBO MT	48-34-46.2100N 111-44-53.5900W
JIKDA NC	34-46-21.1200N 079-27-50.5200W
JIKDE CA	37-55-40.0300N 120-14-25.0300W
JIKED IA	43-08-50.7900N 095-07-50.3000W
JIKIK AK	DGG*RD*204.19/3.03 67-59-36.3500N 162-59-20.4800W
JIKIM OR	BTG*C*224.64 HIO*LS*307.57 45-36-35.7200N 123-01-22.6200W
JIKIP KS	38-22-29.0100N 096-10-46.5400W
JIKIE IA	42-48-45.2200N 093-13-31.6900W
JIKLA KS	38-44-12.4800N 094-53-29.9700W
JIKLO LA	30-50-51.7800N 092-41-15.3100W
JIKLU MN	44-16-34.8700N 093-01-29.7800W
JIKMA NJ	39-41-44.8400N 075-29-49.9300W
JIKMO IL	38-41-14.5600N 089-44-17.4200W
JIKNU NE	ONL*C*218.02/15.00 42-18-10.6400N 098-56-14.5500W
JIKOB KY	36-42-55.1300N 087-26-37.9500W
JIKOK KS	38-59-47.5800N 097-45-11.9200W
JIKOM SC	33-09-41.8900N 081-16-13.1400W
JIKON NC	35-11-04.9900N 075-42-25.1600W
JIKOR VT	43-50-38.0900N 072-22-13.9700W
JIKOS NE	40-35-20.3300N 101-41-50.8400W
JIKOT KS	38-54-04.1500N 099-11-02.5100W
JIKOV AK	63-16-42.3900N 162-05-29.4100W
JIKPA SC	34-51-31.8200N 082-08-30.5300W
JIKPE CA	37-19-21.3700N 122-06-52.4400W
JIKPI IN	38-25-35.4100N 087-02-13.5600W
JIKPO WI	44-54-43.1600N 091-26-30.2600W
JIKRO MN	46-27-04.6400N 093-49-54.3300W
JIKSA AK	66-10-13.2300N 162-19-59.0200W
JIKSU WA	PSC*D*111.34/0.43 46-15-29.6100N 119-06-28.5100W
JIKUB CA	33-56-25.0900N 117-22-54.1600W
JIKUD FL	CEW*C*300.81/15.00 30-57-55.3600N 086-55-14.8800W
JIKUK RI	PVD*C*234.00 PUT*D*165.83/24.99 41-35-16.2500N 071-34-55.5100W
JIKUN AK	SSR*C*288.15/15.17 EEF*R*289.07 JDL*DD*W CRS/30.00 58-21-43.8200N 135-35-07.2100W
JIKUT NE	SNY*C*310.01/0.82 41-06-27.4600N 102-59-38.1000W
JIKVI GA	33-39-00.6400N 084-04-22.3400W
JILAG GA	30-59-18.4200N 081-49-22.6000W
JILAL OK	35-37-18.5000N 099-29-45.4200W
JILAN CA	33-44-09.8600N 118-03-09.4600W
JILAR VA	37-18-28.8700N 078-27-38.3700W
JILAX TX	LFK*C*151.67/7.00 31-03-17.9100N 094-39-47.4000W
JILBI SC	33-25-31.8300N 080-53-50.6300W
JILBU NH	CON*C*008.45 LCT*LO*263.15 43-30-38.7400N 071-37-16.8300W
JILDA MN	44-05-52.1300N 091-42-51.9000W
JILDI OK	35-27-23.1700N 097-36-20.7600W
JILEB WA	47-32-31.4800N 117-37-39.2800W
JILED AL	34-33-56.5100N 085-37-45.9700W
JILEL MI	45-31-54.6300N 084-51-10.0500W
JILEN KS	37-06-40.9400N 100-52-49.8900W
JILER KY	36-51-09.7900N 084-50-51.3800W
JILES MD	DCA*D*198.00/10.43 OTT*C*276.00/15.37 38-41-15.1200N 077-04-16.2200W
JILEV LA	30-17-24.3100N 091-54-23.7400W
JILHO MS	32-09-28.2900N 090-08-31.5400W
JILIB TX	32-13-42.6700N 097-44-05.0300W
JILIG CA	37-09-24.1400N 121-30-14.7600W
JILIL TX	29-28-40.0100N 098-24-07.1100W
JILIN MI	43-58-38.2600N 086-20-27.3300W
JILIS GA	34-57-29.3700N 085-08-08.1300W
JILKA TX	32-46-27.2300N 096-47-03.0100W
JILKI AZ	32-53-24.5800N 109-26-58.9500W
JILKO FL	27-28-02.0300N 080-20-21.4500W
JILKU NY	42-06-30.7600N 078-05-27.1900W
JILLY IL	EON*C*223.80/46.17 PNT*D*115.75/11.28 40-43-49.9000N 088-31-00.2300W
JILMU CA	34-39-24.6400N 118-31-55.2100W
JILNA CA	37-14-55.7000N 122-08-58.2000W
JILNO KY	37-51-32.8000N 085-58-47.4700W
JILOD WY	41-26-41.4700N 106-49-41.0700W
JILOG NC	35-32-32.0000N 080-50-29.0000W
JILOK OR	MFR*LD*142.77/1.61 42-20-10.9700N 122-51-11.0900W
JILOR KS	IAB*T*189.00/15.00 37-22-52.3800N 097-21-16.7400W
JILPU WA	46-18-10.1700N 119-15-00.0200W
JILPY TX	PNH*C*176.00/11.00 35-03-06.8100N 101-42-52.5600W
JILRO SD	FSD*C*159.95/26.57 YKN*D*053.44 43-12-53.1500N 096-39-54.3400W

Location	ICAO Address
JILSO TX	28-43-50.6500N 096-15-26.4700W
JILTO MI	45-00-52.5100N 084-48-54.4600W
JILTT TX	JEN*C*023.88/23.00 32-29-32.9000N 097-39-06.9100W
JILUB PA	40-28-44.8600N 075-08-12.8000W
JILUG NM	35-02-44.7100N 106-54-49.6400W
JILUL WI	46-25-24.4000N 090-02-04.9500W
JILUM OR	44-14-48.5100N 123-13-15.0800W
JILUT KY	37-01-03.8000N 086-00-20.7000W
JIMAB MN	44-55-42.0900N 094-59-42.8700W
JIMAC OA	32-21-27.0400N 068-13-53.5800W
JIMAK NE	40-57-01.0900N 099-56-06.2100W
JIMAL NC	35-17-19.7400N 081-04-00.4700W
JIMAM TX	32-18-35.3100N 101-31-03.4900W
JIMAP VA	36-49-39.8400N 078-22-02.7700W
JIMAR NC	FKN*C*249.11/50.00 36-17-42.0700N 077-54-21.7800W
JIMAV AK	54-54-28.8800N 162-07-40.4400W
JIMBA TX	31-51-26.1300N 106-16-08.0400W
JIMBE VA	RIC*C*018.29/38.00 38-07-40.8400N 077-11-26.6800W
JIMBO NY	CMK*D*217.00/9.00 41-08-38.4100N 073-39-54.9700W
JIMDA IL	38-15-13.1100N 089-00-47.3700W
JIMDI KY	37-33-18.4400N 087-17-36.1300W
JIMDO GA	33-27-45.1300N 084-57-09.6300W
JIMDU WA	SKA*T*240.00/2.70 47-35-57.2000N 117-43-35.7200W
JIMEE NJ	CYN*C*100.00/12.84 ACY*C*052.00 39-49-01.1300N 074-09-13.7000W
JIMER KY	37-50-00.9600N 087-10-19.2600W
JIMEX VT	43-13-20.2900N 072-37-53.1600W
JIMEY FL	26-41-16.5300N 079-56-29.8700W
JIMGO AL	33-36-42.8700N 087-49-13.7500W
JIMHU OK	36-22-39.0000N 098-28-26.3700W
JIMIB LA	32-51-44.4800N 093-47-15.4300W
JIMIE TX	HRL*D*346.02/31.37 BRO*C*329.15/53.08 CRP*C*184.00 MFE*D*028.90/43.53 26-44-49.6600N 097-44-34.8900W
JIMIG WY	41-11-44.4700N 104-52-16.7600W
JIMIL NC	36-29-16.5600N 079-22-07.1700W
JIMIN TN	35-44-29.8600N 089-49-34.0500W
JIMIT KS	IAB*T*1.40 IAB*LS*5 CRS 37-35-57.3800N 097-16-32.5700W
JIMV CA	39-31-07.9100N 121-35-48.1200W
JIMKA AK	70-06-09.2200N 146-39-33.1400W
JIMKI MN	46-58-06.4000N 091-55-34.0300W
JIMLO NJ	40-46-42.7200N 074-05-30.2800W
JIMMA HI	21-36-13.0000N 159-08-09.0000W
JIMME VA	39-00-15.0000N 077-19-59.0000W
JIMMI ID	BOI*C*278.14/11.98 BOI*LD*280.13/11.37 43-38-14.4000N 116-26-47.5000W
JIMMO IL	JOT*C*098.43 JQH*LE*195.73*5 CRS/6.14 41-31-11.0800N 088-07-36.2500W
JIMMY VA	ORF*C*041.00/11.81 HCM*C*134.00 37-03-18.7100N 076-03-46.1600W
JIMMZ LA	EIC*C*099.02/22.00 32-40-09.4000N 093-23-32.7400W
JIMNY FL	PMP*LE*NW CRS/6.79 26-19-57.5700N 080-10-53.7300W
JIMOB WI	RHI*C*101.00/8.00 45-36-13.0500N 089-16-21.8100W
JIMOD ND	46-18-13.3400N 097-40-42.1600W
JIMON AK	ODK*D*340.00/10.00 57-56-28.3500N 152-21-02.5000W
JIMOP GA	31-58-34.6600N 084-21-00.4900W
JIMOS OP	17-03-31.0000N 157-44-57.0000E
JIMPA NV	FMG*C*166.76/33.53 38-58-21.2700N 119-41-26.2600W
JIMPI MO	39-25-48.6600N 091-27-07.6500W
JIMSI MN	43-46-31.0400N 091-48-41.2900W
JIMTU PA	41-04-25.0300N 079-09-45.4600W
JIMUG NH	42-49-39.8900N 071-53-54.7200W
JIMUK CA	NYL*T*340.00/15.00 32-53-45.3100N 114-38-40.1600W
JIMUN AZ	33-32-45.2100N 111-59-57.1100W
JIMUR KY	VAC*LD*186.17/3.12 39-01-17.6200N 084-41-02.1300W
JIMUX TX	28-42-46.2400N 098-24-19.3600W
JINAB TX	26-00-40.9000N 097-25-29.4600W
JINAK OH	DQN*D*008.00/57.33 FBC*C*273.72/22.15 40-57-55.4800N 084-14-35.4100W
JINAL TX	SLR*D*280.00/18.59 33-17-38.4400N 095-53-39.2000W
JINAN CA	34-02-02.3200N 117-33-12.3000W
JINAS HI	20-50-52.7400N 156-27-49.1100W
JINBA FL	28-05-49.1600N 080-44-57.5700W
JINCO MN	44-16-17.4600N 093-12-28.1700W
JINDI CA	36-45-27.7100N 121-16-40.5200W
JINED MS	33-13-43.7600N 089-41-38.3000W
JINEK TX	32-31-14.4700N 098-36-48.0600W
JINEM MN	45-35-23.0900N 093-16-43.1400W
JINEN OH	39-00-19.5100N 084-16-08.1600W
JINES AK	60-38-07.0000N 163-44-16.7100W
JINET NJ	40-24-00.1800N 074-32-38.3500W
JINEV AZ	LUF*T*209.00/5.40 33-28-14.2200N 112-27-04.9900W
JINGA TX	30-01-26.6100N 096-20-24.4400W
JINGI FL	25-38-42.0000N 080-23-29.7100W

Location	ICAO Address
JINGL FL	26-06-16.2800N 080-58-04.8500W
JINGO CA	CIC*D*204.61 RBL*C*140.00/29.00 39-39-00.6700N 122-00-07.0100W
JINIC IN	39-49-07.0000N 086-03-17.1600W
JINIK ID	LKT*D*135.81/13.00 44-49-36.5800N 113-56-59.5500W
JINIP TX	29-55-28.0800N 095-19-21.5400W
JINLA NJ	40-44-34.4300N 074-07-57.6900W
JINLO GA	34-49-09.8600N 085-06-54.9500W
JINLU WV	39-32-09.3100N 078-50-36.5800W
JINMO WA	46-22-17.0000N 122-07-31.0000W
JINNI TX	EFD*T*343.00/5.00 29-41-15.6100N 095-10-46.3600W
JINNY CO	JNC*D*026.82 GJT*LD*292.17/7.43 39-11-21.2800N 108-38-36.2100W
JINOBS SC	33-58-21.6500N 079-23-08.4200W
JINOG NH	44-19-43.5500N 071-51-23.3000W
JINOM AR	36-25-25.2200N 091-24-41.2700W
JINOS NM	34-29-40.8300N 103-11-21.4400W
JINOV TX	28-47-38.3400N 100-26-30.5200W
JINPI FL	PIE*C*2.38 PIE*LS*356.31 27-56-47.5500N 082-41-40.8700W
JINPU ND	46-42-46.9100N 096-59-56.3600W
JINRA TX	SHP*T*195.00/13.00 33-46-43.2500N 098-34-35.6400W
JINRI KS	GCK*C*105.77/12.00 37-49-43.1500N 100-29-58.8400W
JINSA TX	LRD*LD*354.56/7.00 27-38-51.7600N 099-27-28.2200W
JINSO FL	27-30-30.6200N 080-32-32.6400W
JINTA OK	35-32-07.1600N 097-38-26.5000W
JINTO MT	48-32-37.9500N 110-02-54.3300W
JINTU NV	FMG*C*239.00/5.00 39-30-34.6700N 119-45-36.2700W
JINUB IL	40-22-07.9300N 088-57-22.3800W
JINUG ID	LHO*D*350.00/18.90 42-06-26.0800N 111-58-48.9300W
JINUK ND	ISN*C*123.00/6.74 48-10-26.1600N 103-37-54.9300W
JINUL IL	40-37-54.8000N 089-43-04.6200W
JINUV AK	64-43-58.7000N 157-29-33.3900W
JINUX MO	37-50-40.5700N 090-46-04.2300W
JINVO IL	39-14-40.4600N 089-40-22.0900W
JINWO AL	34-34-45.4700N 087-24-21.3900W
JINWU IA	40-46-56.5000N 095-45-25.6700W
JINXX AK	EDF*T*010.00/22.00 61-34-04.2200N 149-22-27.3000W
JINYO IL	DJK*LD*S CRS/6.68 41-50-36.1600N 088-44-48.0600W
JIORE UT	40-58-26.6700N 112-18-45.5900W
JIPAK AK	TNC*RD*119.85/39.69 05-06-32.3600N 166-46-39.9600W
JIPAS PA	41-12-56.7700N 077-03-53.0900W
JIPAT MO	37-12-08.2700N 089-51-19.5900W
JIPAV AK	66-34-01.2200N 145-16-12.6100W
JIPBI TX	31-23-51.1800N 100-26-51.2800W
JIPDA IA	42-16-01.3100N 090-31-25.3000W
JIPDO VT	BTV*D*102.88 MPV*LD*N CRS/14.63 44-24-30.3900N 072-43-10.5000W
JIPED NC	35-27-21.2100N 083-32-45.1700W
JIPED TX	TTT*D*175.67/12.40 32-39-43.8200N 097-02-51.4900W
JIPEG AK	55-12-24.0000N 131-39-24.0000W
JIPGM CA	35-22-01.0000N 116-04-30.0000W
JIPEN AK	64-42-14.2100N 148-20-46.5700W
JIPEV NE	42-35-00.1900N 098-03-47.5400W
JIPGA IN	38-32-52.6900N 087-38-27.2800W
JIPID IN	40-42-42.4000N 086-18-32.0200W
JIPIP NE	40-20-35.4500N 096-45-14.1200W
JIPIT OK	34-54-50.0500N 096-18-54.7900W
JIPKE DE	39-26-07.1700N 075-41-27.5100W
JIPKI TX	33-39-18.8400N 095-32-04.6000W
JIPKO MN	BRD*C*171.48/15.37 XCR*R*083.57 LER*LG*159.65 46-05-36.1900N 093-59-25.7900W
JIPKU KS	38-32-43.4500N 098-57-55.0500W
JIPMA OK	BVO*D*248.00/10.00 36-47-37.3300N 096-13-10.7600W
JIPOG TX	33-15-18.4900N 098-24-44.4000W
JIPOM CA	38-48-24.2500N 121-13-35.5700W
JIPON AZ	PXR*C*143.44/21.55 TFD*C*012.00/14.41 33-06-20.1000N 111-47-32.8900W
JIPOP CA	EDW*C*223.00/13.00 34-52-01.7500N 117-57-21.2600W
JIPOS UT	41-24-11.9700N 111-52-22.9800W
JIPPU TX	32-26-03.2900N 094-15-51.9600W
JIPRI TX	LFK*C*020.43/51.05 GGG*C*133.71 31-55-54.2500N 094-17-15.7600W
JIPRO GU	UAM*T*051.00/0.50 13-35-46.5200N 144-57-12.2900E
JIPSI AZ	36-12-48.9100N 078-09-00.5600W
JIPSY NC	TFD*C*141.00/46.05 TUS*C*270.00 32-11-59.9900N 111-29-53.1400W
JIPTI IA	42-05-15.4200N 092-52-18.4800W
JIPTO OR	MFR*LD*142.77/0.51 42-21-12.5400N 122-51-43.3200W
JIPTU MN	45-13-01.7500N 093-51-43.8100W
JIPUB MN	44-46-45.8000N 093-43-01.4900W
JIPUN TX	PKQ*LD*S CRS/4.41 32-48-08.8200N 097-01-43.9600W
JIPUS IN	40-02-19.5700N 086-50-36.2400W
JIPUT NC	35-31-56.7400N 082-33-41.7100W
JIPVI NM	HMN*T*8.00 HMN*LS*NE CRS 32-57-11.6500N 105-59-

Location	ICAO Address
	35.9200W
JIPVO GA	31-26-03.1900N 084-25-52.8500W
JIQKU IA	42-24-37.1400N 092-34-24.7900W
JIQMI MI	43-05-51.9900N 083-46-33.7500W
JIRAD TX	29-23-51.2200N 098-27-05.8700W
JIRAG CA	38-21-34.2200N 121-37-16.8700W
JIRBO NJ	41-02-47.0400N 074-09-07.7700W
JIRBU OR	44-13-54.5800N 117-07-44.0200W
JIRDI OH	MGY*LE*NE CRS/2.10 39-36-45.8900N 084-12-44.2200W
JIREG PR	17-53-07.2800N 066-38-19.8900W
JIREK TX	29-23-40.0100N 098-31-17.0300W
JIREM NV	TQQ*C*140.70/14.00 37-34-32.8900N 116-39-47.3800W
JIREN OR	LTI*D*164.70/15.00 45-27-53.5200N 121-08-10.0100W
JIREV WV	39-22-59.6500N 080-10-51.9100W
JIREX MO	VIH*D*236.00/15.00 38-02-10.4800N 091-59-10.2200W
JIRGI CQ	14-11-20.6300N 145-03-17.9500E
JIRGU WA	48-28-04.7900N 123-00-54.2600W
JIRIB CO	39-48-54.6900N 104-41-49.2400W
JIRIP IN	38-47-35.5800N 086-03-43.0900W
JIRKA IN	40-41-16.9900N 086-09-24.6800W
JIRLA VA	39-00-48.8400N 077-53-33.5400W
JIROK AZ	GBN*C*247.00/37.00 BXC*C*205.11/45.89 32-51-26.9600N 113-23-50.3000W
JIROP AK	59-07-39.2400N 160-18-09.9800W
JIROB MT	MSO*D*238.67/25.00 46-48-12.1400N 114-40-16.7800W
JIROV WA	MQG*D*246.46/9.65 46-22-17.0300N 117-06-05.0600W
JIROX WV	39-18-21.3300N 078-52-47.6500W
JIRPU CA	33-50-17.9900N 117-58-00.5700W
JIRSA TN	35-01-23.1500N 088-58-09.3600W
JIRSO TX	33-24-55.5600N 097-39-13.1100W
JIRTU TX	PNH*C*216.86/7.40 35-08-50.8700N 101-48-18.3900W
JIRUB IL	38-31-11.6500N 089-47-23.0900W
JIRUL NC	35-19-19.0900N 081-31-22.5700W
JIRUN CT	40-59-37.1300N 073-39-02.4900W
JIRUS VA	37-02-00.4900N 078-08-49.7400W
JIRVA NY	40-43-08.5900N 073-40-45.4700W
JIRVI TX	32-20-51.9200N 098-34-38.0900W
JIRWI GA	34-05-42.4200N 083-31-57.5100W
JISAB MO	37-46-17.8500N 092-41-17.6600W
JISAG PA	AVP*LD*SW CRS/8.99 41-12-25.8600N 075-50-29.1100W
JISAK NC	35-08-41.1100N 083-18-56.7200W
JISAM TX	35-53-35.5500N 101-24-00.5100W
JISAN MO	RIS*D*303.05 DOT*LD*187.93/6.77 39-12-54.5600N 094-45-08.6000W
JISAS FL	26-25-47.3100N 080-06-13.8300W
JISAV CA	37-52-16.2900N 120-12-38.7100W
JISAX OK	BVO*D*167.71/7.00 36-43-03.9100N 096-00-26.8600W
JISBO ND	47-48-51.8500N 100-14-24.7900W
JISDA TX	29-34-12.4400N 098-20-51.4900W
JISDI OR	43-16-10.6700N 124-14-03.5800W
JISDU MO	39-53-16.5700N 092-39-17.3800W
JISEG NM	CVS*T*305.00/0.70 34-21-51.6200N 103-18-27.8100W
JISEL OA	VCN*C*101.00/60.00 39-30-46.8800N 073-40-30.5900W
JISET GA	34-34-06.4000N 085-08-08.9800W
JISEV IN	SAM*D*112.51 EVV*LS*NE CRS EVV*LO*038.20 38-12-32.7800N 087-21-30.6800W
JISEX SC	34-05-47.8400N 080-41-14.6300W
JISGI AK	MCG*C*349.00/17.00 63-13-50.5500N 155-31-27.2000W
JISGO TX	29-58-07.8000N 097-57-32.0400W
JISID IL	38-29-39.7000N 088-34-32.6000W
JISIG CO	JNC*D*275.26/13.30 39-08-09.9800N 109-03-35.3900W
JISIR TN	36-01-15.1400N 088-49-54.9700W
JISIT TN	36-05-55.7000N 083-38-46.0300W
JISKE UT	40-31-49.5000N 111-56-41.6200W
JISKO AK	65-15-14.5800N 152-37-18.4700W
JISKY NM	32-38-18.0900N 103-16-25.2900W
JISMI MA	42-28-02.5200N 071-15-08.3200W
JISMU NE	YKN*D*165.00/12.10 42-43-06.9900N 097-20-48.8500W
JISNA IL	39-48-20.4600N 091-20-34.6900W
JISNI IN	37-57-23.6400N 086-36-37.7900W
JISOD OK	35-09-40.3900N 096-56-33.4600W
JISOK IL	AXC*C*168.00/10.47 MTO*D*279.03 39-33-54.0100N 088-49-15.8800W
JISOP CA	33-43-33.1400N 116-24-42.9800W
JISOS WA	NUW*T*345.00/11.00 48-32-16.3900N 122-38-50.4600W
JISOX OK	35-08-04.2400N 099-18-12.3500W
JISPA LA	PTN*LD*058.11/2.57 29-43-42.0700N 091-18-22.0800W
JISPE AK	67-58-22.5600N 163-02-11.1300W
JISPO AL	34-11-00.6200N 087-01-15.2800W
JISPU TX	CLL*C*026.74/18.00 30-51-07.0100N 096-13-19.4700W
JISRU MS	GHH*D*003.02/3.23 33-34-37.3400N 090-58-30.1800W
JISTO PA	ETX*D*168.93/3.80 ABE*LS*SW CRS 40-31-17.0600N 075-39-19.6000W

Location	ICAO Address
JISTU AK	BRW*D*064.23/5.88 BRW*LD*071.00*NE CRS/4.84 71-17-04.9300N 156-29-09.7100W
JISUD IN	41-06-37.4600N 085-12-22.9300W
JISUG WV	BKW*C*007.63/18.89 RNL*V*300.50 38-05-43.1900N 081-06-43.6100W
JISUP UT	41-12-28.0400N 111-59-41.4500W
JISUR NJ	39-25-17.9000N 074-55-16.2300W
JISUT TX	28-54-55.8300N 097-53-05.9600W
JITAG MT	GGW*D*151.75/20.00 47-53-32.5300N 106-30-12.6300W
JITAM NE	40-02-54.0000N 100-57-59.4800W
JITAR NC	35-54-30.0800N 082-02-31.1300W
JITAX CA	34-19-57.1900N 119-35-54.3100W
JITED IA	41-15-54.8800N 094-10-14.6100W
JITEG AZ	36-48-35.5900N 113-36-51.3800W
JITER KS	38-54-42.0800N 095-09-06.2400W
JITEV KY	CVG*LD*186.18/6.66 38-57-23.8600N 084-40-08.6000W
JITGA AR	34-58-33.8600N 090-54-26.8200W
JITID IL	40-28-12.4400N 090-04-35.9400W
JITIN OK	35-29-35.2500N 097-36-20.8700W
JITIT MS	33-47-48.5700N 088-37-44.2200W
JITIV VA	GVE*C*291.75 CHO*LD*207.66/3.83 38-05-07.9100N 078-28-39.9400W
JITJU WY	42-26-35.0800N 109-58-17.1700W
JITKA UT	MMM*C*043.17/38.98 UTI*D*317.00 37-06-02.1800N 113-34-48.5800W
JITKI WY	44-33-08.7200N 104-38-11.6800W
JITLI MI	ALA*LD*SW CRS/9.90 42-03-29.5700N 083-30-01.7400W
JITMI TX	36-15-10.7400N 100-01-12.4900W
JITNO GU	UNZ*C*290.30/9.00 13-30-42.0600N 144-35-27.0800E
JITOG NE	42-57-58.3400N 102-13-53.8900W
JITOL GA	33-29-18.5600N 082-08-07.7200W
JITOM NE	40-20-57.9500N 100-11-17.9500W
JITON OR	45-32-49.9800N 122-11-42.5600W
JITOT AK	ORT*C*113.63/15.00 62-45-45.1800N 141-32-46.5500W
JITPA KS	37-52-42.1400N 097-55-43.3900W
JITPU GA	32-50-17.5900N 084-59-09.7300W
JITRX TX	NGP*C*006.00/10.00 27-50-59.0800N 097-15-20.3400W
JITSA IL	41-32-45.1600N 089-09-18.1100W
JITSI MI	42-26-48.7400N 083-02-43.1300W
JITUG GA	VAD*T*007.00/1.80 30-59-24.2600N 083-11-27.6400W
JITUK WV	39-06-05.6100N 080-20-00.4300W
JITUV IL	41-43-08.7300N 088-41-14.2900W
JITUX FL	30-12-23.0900N 082-48-00.3800W
JITVI IN	41-08-55.9100N 087-10-56.8100W
JIVAL PA	41-11-17.9300N 076-39-55.2300W
JIVAM NE	42-11-35.4700N 103-00-08.3800W
JIVAR AL	33-48-34.4500N 088-06-14.5400W
JIVAT KS	38-59-04.2000N 096-52-08.5900W
JIVBA GA	31-14-17.1700N 081-54-06.7800W
JIVBO WA	47-44-12.7100N 117-32-21.8400W
JIVBU IN	FWA*C*224.68/16.00 HVD*LS*227.26 40-47-20.6200N 085-26-05.6600W
JIVCO AK	58-56-11.5400N 156-16-44.3500W
JIVDO WA	PSC*LD*209.74/7.34 46-20-21.6100N 119-00-35.7100W
JIVDU TX	31-56-36.1400N 102-25-38.0100W
JIVEP TX	29-03-49.7300N 098-55-55.3900W
JIVER WA	48-06-41.3600N 122-39-00.9200W
JIVES FL	30-50-41.9400N 086-21-51.3400W
JIVET GA	MCN*C*324.00/4.00 32-44-45.3600N 083-41-33.0700W
JIVEV NE	41-03-40.6200N 098-09-02.6200W
JIVEW NC	35-38-02.4400N 081-49-00.2500W
JIVEX MI	FNT*C*219.58 OGO*LD*312.35/3.09 42-39-17.3700N 084-01-38.2300W
JIVGA FL	27-08-00.5200N 082-30-37.8000W
JIVGI CA	40-05-54.7400N 120-09-25.4500W
JIVID IA	41-18-59.7900N 095-05-44.5600W
JIVIK AZ	UTI*D*196.00/9.50 36-52-39.3700N 113-36-37.9700W
JIVIL TX	33-36-53.0100N 096-36-25.4800W
JIVIS OH	39-57-54.2900N 082-58-23.1900W
JIVIT TX	SHP*T*155.00/9.00 33-50-29.2500N 098-25-33.8600W
JIVIX TX	29-30-49.5000N 095-35-44.1800W
JIVKA WA	47-37-03.4600N 117-40-48.5700W
JIVKO AK	61-41-21.8900N 165-23-50.4900W
JIVKU MS	31-37-49.1100N 090-09-04.3800W
JIVLA OH	FFO*T*050.00/3.50 39-51-34.2700N 084-00-03.5600W
JIVLI CA	38-08-57.1800N 122-24-45.6400W
JIVMI MD	BAL*C*050.96 BQG*LE*323.79/3.27 39-21-31.4400N 076-27-30.6400W
JIVMU MI	43-21-23.3000N 086-27-59.6000W
JIVNA GA	34-13-59.4800N 085-21-46.9700W
JIVOD MS	MEM*C*222.67/21.00 34-45-40.2600N 090-16-35.5300W
JIVOM NC	35-37-43.0300N 080-58-09.2700W
JIVOR NV	38-58-00.4500N 119-50-40.9300W
JIVOX WY	44-48-27.1800N 107-00-23.6400W

Location	ICAO Address
JIVPO SC	33-43-35.4600N 081-43-47.8000W
JIVRA MI	47-00-03.6600N 088-12-17.5500W
JIVSO IL	37-53-51.9100N 088-20-17.4700W
JIVSU LA	EMG*C*323.51/5.41 32-28-44.6300N 093-38-51.4900W
JIVTA GA	32-02-18.1700N 082-23-41.5300W
JIVTI OR	42-23-26.1500N 123-04-30.5200W
JIVTU TX	TPL*D*157.09/5.78 GRK*D*069.88 31-06-56.2200N 097-23-52.7600W
JIVUB AK	69-58-06.2100N 147-22-47.9500W
JIVUG OK	34-26-12.2500N 098-59-21.3100W
JIVUS MI	42-25-51.3500N 083-25-00.7300W
JIVUT WA	46-36-38.2700N 122-58-44.5000W
JIXAB IL	38-33-50.8100N 090-07-28.0500W
JIXAD MS	33-37-27.8800N 088-45-16.3000W
JIXAL OP	06-35-39.0000N 157-05-28.0000E
JIXAR WV	HNN*C*122.54 CRW*LD*054.60/10.62 38-29-16.6000N 081-25-55.1200W
JIXAX AK	HSL*D*182.15/6.50 65-36-25.7600N 156-27-26.2700W
JIXEB AZ	32-57-19.6000N 109-13-44.2400W
JIXEG WA	47-41-34.5500N 117-25-30.5900W
JIXEV CA	PXN*C*044.17/5.00 36-45-24.9200N 120-41-19.3900W
JIXGU GA	RMG*C*357.00/7.00 34-16-45.7300N 085-07-27.6500W
JIXIM TX	32-36-34.3500N 098-48-08.4700W
JIXIR MN	GFK*D*116.59/14.40 47-48-53.5200N 096-53-44.7600W
JIXIT KS	38-18-29.6100N 099-05-07.0300W
JIXMO MI	44-16-11.3000N 085-43-42.6300W
JIXOB OH	40-24-07.6000N 082-27-52.0400W
JIXOK SC	34-07-07.9300N 081-10-02.4000W
JIXOX VA	37-24-03.9200N 079-09-03.1500W
JIXPU OK	IRW*C*114.66 BWM*LD*352.66/3.32 35-17-23.3700N 097-28-24.0800W
JIXUB GA	34-23-54.4500N 082-54-46.2400W
JIXUG NC	35-43-06.3400N 081-42-23.5600W
JIXUK NE	41-54-18.5800N 096-23-49.6900W
JIXUM AK	62-42-58.8800N 155-21-18.6000W
JIXUN MN	44-50-02.5600N 093-30-24.4700W
JIXUT IN	39-00-35.7300N 087-24-00.8800W
JIYIB MI	45-58-43.6900N 083-52-43.1700W
JIYOU AK	58-19-17.6500N 157-35-45.1000W
JIYOV AK	60-05-48.9200N 164-06-48.1000W
JIYUB MI	42-41-38.5700N 085-50-11.6900W
JIZHE GA	32-10-15.4900N 083-58-13.6600W
JIZPU AK	54-24-42.3200N 131-19-18.3600W
JJANN MI	GIJ*C*050.37 ELX*D*148.63/11.91 41-58-29.0500N 085-59-02.9000W
JJIMY MA	42-25-04.0900N 071-09-23.0600W
JOEL CA	34-37-30.2200N 118-12-44.3000W
JKALL ND	47-37-41.7300N 099-45-37.3700W
JKBAL FL	28-17-22.8800N 082-24-07.9700W
JKCNK NY	40-37-58.9700N 073-49-32.2400W
JKOUN FL	30-53-08.8400N 085-35-36.5300W
JLAKE HI	21-56-11.0000N 158-56-42.0000W
JLENE NV	39-44-00.7600N 119-44-43.3800W
JLCON 59	42-34-46.2500N 081-25-51.8600W
JMAAL AK	JOH*D*319.37/32.00 60-53-04.6700N 146-48-00.9800W
JMACK SC	VAN*C*073.06/80.29 CHS*C*044.09/84.77 FLO*C*115.86 33-59-18.6100N 078-57-59.7000W
JMARK OH	EYU*DD*SW CRS/4.42 41-22-06.8000N 081-54-21.4300W
JMBOB FL	JRT*LD*006.73/8.01 28-05-40.1900N 082-32-16.4000W
JMBON IA	42-36-53.2100N 096-22-43.5100W
JMBOW AR	34-06-45.0100N 091-24-35.8700W
JMCSY KY	37-45-26.7000N 085-42-45.6100W
JMILR WV	38-08-01.7600N 080-57-48.5500W
JMKNG MN	47-57-08.3500N 097-03-05.3900W
JNALL NC	35-36-32.6300N 078-21-14.7900W
JNEEE MI	DXO*D*197.14/22.00 41-51-11.5700N 083-27-41.1400W
JNETT CO	DBL*D*092.99/20.00 39-21-08.3200N 106-28-46.4900W
JNICE MD	DCA*D*185.45/12.00 38-39-34.7000N 077-01-14.2500W
JNIFR WV	38-48-27.0100N 079-54-42.2200W
JNKBX CO	39-58-59.3800N 104-39-31.2800W
JNMYR MO	SGF*C*196.24/7.68 37-14-08.6300N 093-23-22.1700W
JOANE PA	DQO*C*309.49/44.94 LRP*C*248.07/8.85 40-02-38.4800N 076-27-21.4000W
JOANI NJ	JFK*D*230.16/25.04 RBV*C*080.93/18.78 40-18-14.6900N 074-06-30.1400W
JOANN AL	MGM*C*185.00/14.00 MVC*C*054.00 31-59-09.7300N 086-21-31.2800W
JOANS CA	SGD*C*074.37 CCR*D*004.27/8.13 CCR*LA*N CRS CCR*LO*000.71 38-10-16.8000N 121-58-58.3700W
JOANY AK	MCG*C*217.33/22.00 62-44-48.4800N 156-16-29.4700W
JOBAD MO	38-55-02.7200N 094-22-37.8700W
JOBAB GA	33-38-58.3500N 084-21-17.9000W
JOBAP MA	41-19-43.3300N 070-09-16.6500W
JOBAR MD	39-16-23.8000N 076-25-50.7000W

Location	ICAO Address
JOBAS NV	FMG*C*067.00/37.00 39-36-13.6200N 118-51-50.9500W
JOBBS TX	CVE*D*223.67 PKQ*LD*176.26/4.42 32-48-08.3600N 097-01-35.7000W
JOBBY NH	BML*D*178.00/14.20 44-24-34.5400N 071-04-43.1100W
JOBDO NH	43-41-11.6600N 072-16-46.0000W
JOBEB MA	41-57-32.3700N 070-28-33.8400W
JOBEE MA	42-10-41.9600N 070-59-32.1500W
JOBEL NY	ITH*D*009.46 GGT*C*314.36 SYR*C*262.69 MRZ*LD*280.42/16.66 43-05-47.0900N 076-28-03.7600W
JOBEM IL	40-23-28.7000N 091-09-49.3800W
JOBEN WQ	AWK*C*266.00/0.80 19-17-13.3700N 166-36-47.6900E
JOBES OH	HEH*R*270.00 APE*C*166.50 40-01-14.4400N 082-31-41.6700W
JOBET MH	08-44-15.7600N 167-47-19.3700E
JOBGO MI	FNT*C*088.63/2.80 42-58-27.6600N 083-41-03.3800W
JOBIG TX	SHP*T*334.00/9.00 34-07-22.6200N 098-33-08.6900W
JOBIK SD	44-33-25.2000N 103-35-59.8700W
JOBIN WA	48-07-37.7400N 122-43-04.6400W
JOBIX TX	27-26-13.8500N 099-28-06.2400W
JOBKO IN	39-43-00.2800N 086-48-42.2300W
JOBLO OH	39-52-54.0600N 082-58-23.2000W
JOBMA AR	RZC*C*264.37/18.00 36-14-14.3000N 094-29-31.6000W
JOBMI NJ	VCN*C*061.00/12.20 39-39-56.0900N 074-45-44.9500W
JOBNO AK	SSR*C*260.00/9.83 58-13-49.8600N 135-33-06.1500W
JOBOB CO	BJC*D*043.46 LTT*LD*N CRS/15.69 40-09-41.9400N 104-41-01.4500W
JOBOC OA	40-07-00.0000N 067-00-00.0000W
JOBOD SD	DPR*C*070.65/33.58 45-09-59.1400N 100-56-04.3600W
JOBOK OK	34-49-35.2100N 094-39-42.9400W
JOBOL NC	35-22-14.0600N 083-15-20.5900W
JOBOP SC	CHS*C*201.91 ETT*LD/5.70 32-42-00.6700N 080-06-27.4600W
JOBRA GA	32-48-14.3500N 083-21-34.2200W
JOBRK MO	FTZ*C*143.25 STL*C*232.95 38-36-57.7600N 090-54-33.8900W
JOBRO ID	43-20-38.2200N 113-19-10.0400W
JOBRU GA	32-43-30.7700N 081-49-13.1800W
JOBSI NY	43-29-47.2100N 076-34-29.9400W
JOBSO WA	47-32-13.4100N 122-18-37.2500W
JOBSO OP	12-34-00.0000N 140-45-00.0000E
JOBSU TX	33-24-44.8100N 101-04-28.3900W
JOBTA AL	34-49-33.0900N 087-49-33.0100W
JOBUG AK	64-54-15.1200N 157-48-50.0000W
JOBUK FL	30-39-15.0400N 081-43-56.2500W
JOBUP LA	29-37-24.0400N 090-45-05.0900W
JOBUS CA	37-29-49.7500N 121-46-13.2200W
JOBVA FL	27-42-34.7700N 081-47-12.4800W
JOBVO TN	36-08-02.6100N 086-31-04.3200W
JOCBA GA	32-08-41.8000N 084-40-02.3000W
JOCEY KS	TKO*C*022.37/12.00 39-58-31.3500N 098-07-14.6600W
JOCGI AK	61-30-36.5900N 160-41-39.2100W
JOCIE LA	RQR*D*072.92 ONW*LE*N CRS/10.85 30-10-49.6900N 090-11-20.2300W
JOCKA MN	44-39-26.7100N 095-29-57.1300W
JOCKO OH	ROD*C*244.10/5.34 40-14-31.3400N 084-08-34.1200W
JOCKS FL	RSW*C*353.74/29.00 LBV*C*292.75 27-00-34.4500N 081-51-12.6800W
JOCOR ND	GFK*D*160.18/20.00 47-37-39.3000N 097-05-34.2600W
JOCPI CA	37-32-16.5300N 121-51-31.8900W
JODAB FL	OMN*C*341.61/15.00 29-32-27.7500N 081-12-11.3000W
JODAD KS	37-06-07.5800N 094-59-23.3700W
JODAN NY	42-04-16.4500N 077-11-42.2600W
JODAP FL	PAM*T*299.00/6.00 30-07-21.2200N 085-40-23.7400W
JODAR NC	35-39-44.6900N 082-06-37.6300W
JODAT AL	33-51-53.9200N 086-18-59.6500W
JODAX FL	CNV*LE*E CRS/6.01 25-48-26.3800N 080-11-37.3200W
JODDY LA	BAD*T*335.00/6.60 32-36-24.8700N 093-42-44.3300W
JODEB TX	30-54-59.6300N 098-03-42.5000W
JODEE MI	SSM*D*197.53/69.92 45-16-43.3000N 084-42-03.7700W
JODEG VA	36-37-03.8000N 077-52-13.9200W
JODEL IN	IND*LD*228.54/12.02 39-35-14.6600N 086-28-19.3100W
JODEM WI	44-27-28.3600N 092-06-56.7700W
JODEP FM	05-32-13.6200N 163-09-26.5200E
JODER WI	RFD*D*028.65 REE*LD*SE CRS/6.76 42-33-08.6700N 088-56-50.8800W
JODET IL	41-51-45.4900N 089-37-14.1800W
JODEY AZ	IWA*C*055.00/45.00 33-34-54.6800N 110-49-08.6900W
JODGA AR	34-24-20.3100N 092-32-12.8400W
JODIB MS	34-23-12.7100N 089-45-49.4800W
JODIE PA	41-28-30.1900N 075-36-23.5600W
JODII OH	MFD*C*201.00 BUD*V*124.00 40-29-06.3200N 082-45-14.8300W
JODIN OK	35-48-39.7800N 097-24-09.9400W
JODIP CA	35-05-08.3100N 118-10-09.7500W

Location	ICAO Address
JODIR VA	NGU*T*110.00/4.00 36-55-42.3300N 076-11-43.4300W
JODIV MO	40-30-19.6900N 092-48-34.0300W
JODIX ID	43-34-22.7000N 116-22-53.4100W
JODKA VA	GVE*C*092.11/20.47 LKU*LC*092.33 38-02-09.5600N 077-43-19.9200W
JODKI SC	33-39-25.9500N 079-46-40.3800W
JODKU MN	47-18-39.6900N 091-07-36.0300W
JODLE MA	MVY*D*230.00/3.00 41-21-18.8100N 070-39-02.9000W
JODLU AK	MCG*C*349.00/14.00 63-10-52.8800N 155-32-23.0100W
JODMA MN	44-28-37.3800N 092-30-13.2700W
JODNA WA	47-12-53.4100N 122-28-37.1100W
JODOB NY	SYR*C*134.10/17.00 GGT*C*000.56 43-00-19.0600N 075-52-51.9000W
JODOC VA	ORF*C*180.00/20.00 36-33-38.1300N 076-08-59.6300W
JODOK TN	36-12-16.4800N 086-35-30.8200W
JODOR WA	47-04-05.6700N 122-28-33.7200W
JODOT TX	30-02-24.7100N 100-21-54.9000W
JODOX AR	33-40-00.0000N 092-10-00.0000W
JODPO FL	25-41-33.7000N 080-41-23.9200W
JODPU IL	38-11-43.5200N 088-56-14.7000W
JODRI NC	36-22-15.5800N 080-32-23.9600W
JODRO AK	60-05-15.2000N 147-45-23.4700W
JODSO MN	47-20-48.9900N 096-27-43.5400W
JODUB OH	BKW*C*311.73/102.71 HVQ*C*298.47/58.28 HNN*C*273.98/40.59 38-45-45.0300N 082-53-27.4200W
JODUG CO	40-07-31.5500N 107-58-10.9800W
JODUM CO	38-37-34.7500N 104-35-26.5000W
JODUN IA	41-15-08.2000N 092-38-36.0200W
JODUS NC	35-47-55.7800N 078-46-46.9600W
JODVI OR	45-08-39.2000N 123-15-08.1400W
JODVU GA	33-30-46.9600N 082-15-11.6600W
JODYIS IL	BDF*C*072.90 PYU*LE*S CRS/6.19 41-15-36.0800N 089-09-07.8500W
JODY Y GA	33-37-12.9500N 084-19-39.7800W
JOEBB IA	41-28-17.1900N 093-12-59.4000W
JOEBE NC	JNX*LD*SW CRS/6.00 35-27-36.0200N 078-25-59.5200W
JOEEY TN	35-59-51.3200N 088-29-15.9400W
JOEJO GA	ATL*C*160.00/21.00 33-17-58.1800N 084-17-32.0900W
JOELE OP	MKK*C*347.00/31.73 CKH*C*039.03/37.61 21-40-06.4500N 157-11-14.0800W
JOELL NJ	SAX*C*185.13/21.22 ARD*D*044.42 40-42-55.9800N 074-29-26.6700W
JOELY KY	36-58-22.0800N 088-33-53.5500W
JOEPA PA	40-22-13.3700N 080-13-42.6400W
JOESY SD	FSD*C*074.09 JIU*LS*020.90 43-39-33.2600N 096-40-13.7100W
JOESZ TX	HUB*D*311.01 IDU*C*069.34 30-06-24.4300N 095-46-43.0300W
JOEWEY OA	27-01-58.4300N 079-27-06.4200W
JOEYL NY	PWL*D*320.43/6.00 IGN*D*039.71 41-49-54.8700N 073-42-19.2400W
JOFAY CA	MVA*C*224.85/79.67 ECA*D*068.35/79.00 37-55-43.4200N 119-30-45.5300W
JOFFE MO	37-58-30.7900N 092-32-55.4300W
JOFFS 59	45-44-52.6000N 082-00-40.1000W
JOFRE NM	CME*C*336.00/67.00 TXO*C*257.00/101.00 34-25-53.0600N 104-54-06.9600W
JOFWO KS	39-05-55.1200N 095-50-14.0100W
JOGAB LA	BAD*T*/1.80 BAD*LS*326.44 32-28-42.9200N 093-38-51.5400W
JOGAD MT	48-22-17.5900N 114-15-02.5600W
JOGAG AK	FYU*C*188.69/12.00 66-24-29.5100N 145-33-09.2600W
JOGAK AK	GKN*D*323.00/9.40 62-18-14.1500N 145-31-53.2500W
JOGAN NE	LNK*C*185.02/13.98 40-41-51.0100N 096-48-58.4800W
JOGAT TX	27-41-26.4700N 097-25-08.9900W
JOGBA IN	40-22-38.3900N 085-34-04.3200W
JOGBO IL	42-00-09.4400N 087-53-26.6900W
JOGDU MN	44-24-41.0900N 093-47-58.8200W
JOGED SC	34-40-12.4600N 082-27-14.2700W
JOGEK ID	COE*D*164.00/3.78 47-42-38.9500N 116-49-31.6800W
JOGEL CO	PUB*D*163.00/49.73 37-27-59.1000N 104-21-24.5400W
JOGEN OR	44-19-44.0000N 121-39-04.0000W
JOGER OH	APE*C*241.93/45.74 ROD*C*144.00 39-43-14.8000N 083-24-24.5400W
JOGET AK	OME*D*286.00/35.00 64-47-50.5000N 166-23-48.8600W
JOGEV NV	LSV*T*027.00/3.50 36-17-17.0100N 114-58-36.4600W
JOGHY AZ	32-22-46.0800N 109-44-07.4300W
JOGIL CT	41-30-08.1000N 071-53-20.7100W
JOGIN NY	ART*C*146.05 AEZ*LD*208.99/18.00 43-47-10.3100N 075-49-42.0200W
JOGIP WA	NUW*T*238.00/1.30 48-20-58.9000N 122-41-35.9000W
JOGIR NJ	ACY*C*308.54/13.00 PVO*LD*NW CRS/12.01 39-33-33.1900N 074-49-20.7300W
JOGIS TN	36-14-41.3600N 086-51-59.0300W

Location	ICAO Address
JOGIT CA	SLI*C*075.31/13.70 POM*C*164.00 33-46-54.3400N 117-46-51.0700W
JOGIV IN	41-38-44.8900N 087-30-52.1000W
JOGLU WA	OLM*C*176.00/15.28 46-43-32.4000N 122-59-51.5900W
JOGM NC	35-29-30.2200N 081-55-48.6400W
JOGMO AK	RWO*R*226.96 AKN*C*130.00 57-07-27.3000N 154-47-11.9700W
JOGMU NV	36-14-34.0900N 115-01-55.3000W
JOGNA TN	BNA*C*324.17 ONE*LC*216.63 36-27-13.1300N 086-59-22.3000W
JOGNO FL	25-39-05.5300N 080-27-57.1600W
JOGOL MO	40-32-38.6700N 095-07-55.7900W
JOGON OR	44-00-06.0700N 121-12-01.1200W
JOGOR GA	33-28-34.9900N 085-12-41.9700W
JOGOS GA	OTK*D*346.54/14.10 31-00-26.8500N 083-21-09.5000W
JOGO X WY	43-09-49.2000N 110-50-32.3600W
JOGPI IA	42-00-34.8400N 093-40-34.9500W
JOGPO NM	CME*C*307.72/17.00 33-33-13.7900N 104-50-25.6200W
JOGPU MO	37-24-52.6000N 093-33-28.6500W
JOGRU NH	43-45-59.9900N 071-42-11.7100W
JOGSA SC	MMT*C*055.00/12.00 34-03-09.8800N 080-37-04.6200W
JOGTA NC	NKT*T*322.00/2.00 34-55-30.1100N 076-54-15.9800W
JOGTO MN	44-50-04.8300N 093-17-28.0400W
JOGTU CT	HVN*D*205.00/11.00 CCC*D*339.00/11.09 41-04-58.5000N 072-56-08.1100W
JOGUB TN	35-59-52.3300N 086-20-37.5000W
JOGUK CA	38-28-20.7100N 121-49-34.0400W
JOGUM MS	33-42-51.4400N 088-31-44.5500W
JOGUN ID	43-44-03.0600N 111-49-10.0100W
JOGUR AK	64-19-42.0300N 158-43-06.0200W
JOGUV AL	34-58-02.6400N 085-57-07.4000W
JOGVI GA	32-41-46.9800N 081-31-40.2600W
JOHBU AK	56-49-56.7400N 132-55-30.1600W
JOHBU OH	41-22-32.5300N 084-30-04.8300W
JOHGY GA	32-45-23.6700N 083-34-04.8400W
JOHKU OR	BTG*C*226.37 PDX*LD*283.01/12.17 45-40-37.4600N 122-49-57.8100W
JOHNB PA	MGW*C*351.10/17.59 IHD*C*260.00 MGW*LS*N CRS 39-50-29.5400N 079-57-06.6900W
JOHNE NY	LGA*D*075.00/23.86 DPK*D*348.79 40-57-48.5000N 073-24-02.9200W
JOHNI AK	BET*C*324.41/109.02 SMA*LE*347.44*N CRS/24.60 62-27-43.6700N 163-15-50.0400W
JOHNN GA	ATL*C*169.00 PZD*C*116.61 CTY*C*340.00 31-31-22.9400N 083-57-26.5500W
JOHNS NC	BZM*D*220.96 CLT*D*314.00/35.00 35-33-24.0600N 081-30-26.4700W
JOHNY AL	DCU*D*206.00 VUZ*C*332.79/34.55 34-11-30.5700N 087-11-43.8400W
JOHNZ NH	CON*C*204.00/30.17 GDM*D*071.34/19.75 MHT*D*252.81/16.34 42-43-22.8700N 071-40-55.8000W
JOHON LA	AEX*C*085.00/35.81 BTR*C*325.00 31-16-32.6400N 091-48-17.8700W
JOHRU AR	35-32-41.9800N 091-10-39.0500W
JOHTI KS	38-53-37.1800N 096-39-29.0100W
JOHUJ IA	42-12-38.4500N 091-46-17.2500W
JOHXI MO	37-31-10.9900N 093-58-41.2300W
JOICE IL	TOY*C*243.00 STL*C*129.73/19.02 BKY*LS*SE CRS 38-39-11.8300N 090-10-32.7700W
JOINN VA	MOL*D*232.89/78.34 37-01-03.9200N 080-18-58.6200W
JOINS FL	VPS*LS*SE CRS 30-25-51.6900N 086-26-07.3400W
JOINT SC	CHS*C*036.45/68.43 VAN*C*073.06/61.06 FLO*C*145.68 33-52-01.5400N 079-19-23.4500W
JOIST MS	IGB*C*/13.00 CBM*C*292.37 OTB*D*157.83 GTR*LS*N CRS 33-41-35.4500N 088-35-20.3600W
JOISY OP	16-41-19.1300N 169-37-29.7600W
JOJOE AK	57-02-29.1800N 134-13-20.7200W
JOJOS TX	31-59-18.2100N 102-19-33.6700W
JOJTY KS	37-37-43.1100N 097-25-08.7400W
JOJYO GA	34-28-12.9800N 083-54-19.3800W
JOJYU GA	31-25-15.7800N 082-31-45.8700W
JOKAK MS	33-40-35.4700N 090-40-46.6800W
JOKAM OH	40-41-37.6600N 082-41-24.7500W
JOKAP AK	63-54-46.4800N 150-58-29.2500W
JOKAT OK	35-51-14.2200N 095-16-29.0100W
JOKBA TX	29-29-08.3700N 098-23-09.6700W
JOKBI IL	41-12-19.9300N 090-04-36.8100W
JOKBU CA	36-15-06.5200N 120-58-55.8700W
JOKDI TX	35-24-15.9900N 100-11-58.5500W
JOKDO ME	44-21-07.1200N 069-42-24.8300W
JOKER KS	37-57-25.3000N 100-45-56.9700W
JOKEN NY	42-04-51.1000N 077-01-16.3500W
JOKER SC	IRQ*C*062.45/15.00 GRD*C*154.41 33-50-17.2700N 081-54-22.6000W
JOKES TX	BGS*C*201.00/35.17 MAF*C*101.69/18.93 31-53-12.9400N

Location	ICAO Address
	101-50-54.6300W
JOKIM AZ	TUS*C*081.28/29.52 32-03-56.3600N 110-20-12.2200W
JOKIN SC	32-44-45.8600N 080-03-56.6700W
JOKIX SC	33-44-00.1800N 078-56-30.2000W
JOKLI GA	34-04-11.9200N 083-44-18.8900W
JOKMI NJ	RBV*C*000.80/35.00 40-46-42.8200N 074-37-04.0400W
JOKMU WV	38-49-38.4500N 081-28-15.7100W
JOKNI VA	SZK*DD*252.25/1.42 37-18-42.6700N 080-00-17.6300W
JOKOD AK	67-57-10.1800N 164-44-16.0700W
JOKOP IL	CMF*C*027.00/2.80 40-04-29.9000N 088-14-44.3500W
JOKOS MN	47-34-53.4700N 095-02-36.3500W
JOKPI TX	32-28-57.1400N 099-35-55.5800W
JOKPO ND	MIB*T*109.00/4.00 48-22-59.0300N 101-16-43.1300W
JOKRU WA	47-19-14.4500N 120-05-32.4500W
JOKSI WA	47-38-46.0100N 122-23-02.7600W
JOKTI AK	68-03-35.4700N 145-43-25.2900W
JOKUB OH	40-46-44.2000N 080-31-09.0800W
JOKUR CA	HEC*C*357.18 DAG*C*046.57/10.00 35-02-30.4200N 116-23-58.7900W
JOKUS NV	HWG*LD*NW CRS/12.62 36-21-02.1900N 115-22-17.3700W
JOKVI AZ	LUF*T*030.00/12.00 33-41-02.8200N 112-13-00.3100W
JOKVU GA	31-54-16.8500N 082-58-27.0100W
JOKZU SC	34-24-07.7700N 081-25-49.0000W
JOLAB IA	40-31-55.3100N 091-30-23.6500W
JOLAG MO	37-36-49.8600N 090-37-28.7200W
JOLAR AZ	33-40-30.0000N 114-00-51.0000W
JOLAS NC	35-01-33.5200N 083-13-43.2600W
JOLAT IA	41-47-16.0900N 090-43-44.2000W
JOLBO ND	MIB*T*109.00/7.00 48-21-31.5700N 101-12-47.2200W
JOLEL KS	37-45-06.8600N 096-59-43.2600W
JOLEN TX	32-41-17.6300N 096-56-17.6800W
JOLET AR	34-11-55.8600N 092-16-14.7800W
JOLEX OR	45-30-48.3400N 119-36-03.2200W
JOLGI KY	37-59-42.1800N 083-34-28.7000W
JOLGO NE	EAR*V*157.85 HSI*D*233.64 40-23-45.2400N 098-54-44.2900W
JOLIB MS	34-44-56.6700N 088-46-29.2200W
JOLID MN	44-32-13.2900N 092-21-23.7400W
JOLIE CA	38-20-17.7600N 121-39-39.8300W
JOLIG IN	39-07-36.2000N 086-01-46.1000W
JOLIS OH	40-20-27.7200N 083-55-38.0400W
JOLIV OH	40-27-25.4000N 084-01-33.1700W
JOLIX IL	MZV*C*282.63 DDD*D*058.31 LUC*LD*NE CRS/6.35 41-24-57.7000N 091-02-16.2300W
JOLKI NM	SPT*LD*259.43/22.10 35-02-47.3300N 107-01-09.3900W
JOLLI MS	CBM*C*224.00/15.00 33-27-40.2900N 088-38-46.1500W
JOLLY TX	FZT*D*201.67/14.00 31-52-02.8500N 095-39-28.9100W
JOLMA CA	39-25-15.8300N 123-47-56.8600W
JOLMU OH	40-12-40.2300N 080-57-52.9000W
JOLNA WI	46-04-36.4300N 089-07-37.7100W
JOLNI IL	42-22-57.3300N 088-49-19.9600W
JOLOL VA	37-09-30.5400N 078-11-37.4500W
JOLOM OH	39-51-32.9100N 083-59-31.3900W
JOLOV WA	47-38-25.6200N 122-29-08.4800W
JOLPI WA	47-07-38.0600N 122-55-49.1600W
JOLRI OH	41-30-24.7100N 084-37-51.0100W
JOLSE GA	VNA*C*299.00/7.00 32-16-18.6200N 083-36-59.1300W
JOLSO CA	36-47-56.6800N 119-45-23.4400W
JOLTE TX	IAH*C*4.59 CDG*LS*SE CRS 29-53-30.5300N 095-17-56.8900W
JOLTO AK	56-58-02.6500N 133-58-23.3000W
JOLTS BS	PBI*C*071.00/50.42 26-59-35.1800N 079-12-51.1700W
JOLUN HI	20-46-51.3400N 156-24-05.0800W
JOLUX IA	41-25-44.3400N 094-05-23.3800W
JOLVO MN	44-28-33.4700N 093-19-42.2500W
JOLVU IN	VHP*C*059.24/16.75 SHB*C*330.32 39-57-10.9100N 086-03-08.1400W
JOLYN FL	VKZ*D*357.50 PLJ*LD*092.95/6.33 25-55-05.1000N 080-10-31.3500W
JOMAG CO	ACX*LD*352.53/11.14 40-02-59.8400N 104-39-28.4200W
JOMAN NC	35-28-59.6700N 080-56-40.8000W
JOMAR IN	39-39-09.7800N 086-10-54.4300W
JOMAX GU	13-31-26.0200N 144-53-13.2400E
JOMB I VI	17-42-38.0000N 064-42-44.6200W
JOMB U TX	30-21-50.6800N 096-54-20.7100W
JOMDO MN	43-50-57.9900N 095-04-37.4500W
JOMDU FL	27-33-41.7400N 080-26-36.5300W
JOMED GA	32-17-09.0800N 081-38-51.5400W
JOMEM MS	33-58-48.7400N 090-46-03.8900W
JOMES MD	HGR*LD*E CRS/1.40 39-42-51.9700N 077-40-49.6400W
JOMET PA	39-50-28.6900N 077-16-28.7600W
JOMEX MI	43-24-15.2000N 085-18-30.0700W
JOMIB ND	MIB*T*114.36/25.00 48-10-45.2600N 100-51-07.7800W

Location	ICAO Address
JOMID MI	MOP*D*355.70/20.59 43-57-41.6600N 084-48-50.6400W
JOMIK TX	28-22-20.9500N 100-08-35.4800W
JOMIN FL	HST*T*180.00/16.00 25-13-22.2800N 080-21-50.4900W
JOMIP NJ	40-07-51.8800N 074-02-43.5300W
JOMIV PA	40-57-09.8700N 077-40-08.8800W
JOMIX NV	35-26-28.0900N 114-52-48.9900W
JOMLO WI	ODI*C*149.00/18.46 43-38-44.1100N 091-15-20.1600W
JOMMY AZ	DUG*C*320.00/3.00 31-31-02.3500N 109-37-43.0500W
JOMOR WI	44-08-47.9500N 089-21-33.0000W
JOMOS AR	36-08-38.6600N 090-53-45.5400W
JOMOT IN	39-19-32.7000N 085-48-50.2400W
JOMOV FL	28-31-57.1200N 080-38-25.8800W
JOMPA MS	32-20-36.7400N 088-36-21.3100W
JOMPO IN	39-55-56.2700N 085-55-54.8000W
JOMPU WA	47-18-39.1200N 119-19-51.4100W
JOMRA NC	35-52-39.7000N 081-22-03.0200W
JOMRU WA	GEG*C*005.60/26.00 47-57-06.5600N 117-20-17.6600W
JOMSI ND	46-44-56.7900N 102-45-41.8500W
JOMSU NC	NCA*T*244.00/2.00 34-41-18.4800N 077-28-25.7100W
JOMTA OK	END*C*001.00/15.00 36-35-38.1800N 097-53-09.2500W
JOMTU AK	59-10-56.3600N 160-02-29.5300W
JOMUG MD	37-57-30.9400N 075-44-28.3400W
JOMUS VA	37-25-48.6400N 077-15-15.9000W
JOMUV AK	ECD*SD*S CRS/1.64 66-47-47.2200N 150-40-20.1000W
JOMVA UT	UUH*LD*162.95/2.43 40-43-54.1000N 111-59-25.6300W
JONAL AL	31-10-36.0000N 085-55-11.2200W
JONAP SC	FLO*C*087.91/8.00 34-14-40.8400N 079-29-48.8900W
JONAR AC	34-05-34.7900N 078-08-17.7800W
JONAS AS	TUT*C*058.00/10.00 14-16-31.0000S 170-32-49.1800W
JONAT NY	40-39-05.1900N 073-49-24.6600W
JONBY TX	BRO*C*355.96/20.00 26-15-25.6500N 097-20-35.5700W
JONDA CA	IPL*C*250.04/30.00 JLI*C*122.10 32-41-43.7100N 116-05-52.3500W
JONDE NC	33-59-30.9600N 078-00-34.2500W
JONDI NC	RDU*C*/12.62 RDU*LS*SW CRS 35-43-32.0600N 078-58-06.8700W
JONDO NC	35-08-07.9800N 083-57-16.1600W
JONEB NC	SUG*C*124.59/9.11 35-19-28.2200N 082-06-44.2600W
JONEH NY	42-02-18.0000N 077-22-00.0000W
JONEK UT	TVY*LD*359.12/6.64 40-42-44.3000N 112-21-10.0500W
JONEL OR	42-32-27.2900N 122-57-56.4200W
JONEP IL	39-19-47.3100N 087-58-28.0200W
JONES MI	AZO*D*167.00/18.64 LFD*D*261.30/31.68 41-56-07.1700N 085-27-08.8300W
JONEV NE	42-26-40.9400N 097-50-30.9100W
JONEX OH	39-35-00.5000N 082-51-14.1900W
JONEZ OK	MLC*C*133.26 FUZ*C*035.00/130.00 34-30-57.1200N 095-27-33.7800W
JONGO NC	35-35-21.9600N 077-23-30.2300W
JONHA MS	JAN*C*350.00/5.00 32-35-26.3700N 090-10-34.2600W
JONHH AZ	PXR*C*321.00/25.00 BXX*C*042.03 33-48-17.1000N 112-11-49.9400W
JONIB PR	SJU*C*/2.31 SJU*LS*257.98 18-26-00.6500N 066-01-39.9700W
JONID VA	37-05-34.0700N 078-00-07.7500W
JONIE MI	45-20-19.5700N 085-09-17.0900W
JONIN TX	35-49-10.6500N 102-01-58.5300W
JONIP KY	36-40-00.5100N 084-27-37.6800W
JONIR NC	JNX*LD*212.47/3.50 35-29-53.7200N 078-24-46.4800W
JONIS WI	44-40-47.0800N 089-39-02.1600W
JONJR PA	LRP*C*215.00/11.00 39-57-18.0800N 076-23-44.9000W
JONKA TX	SHP*T*/5.35 SHP*LG*328.25 34-03-58.4700N 098-31-33.2800W
JONLI PA	ERI*C*/19.00 AWY*LS*NE CRS 42-12-08.2700N 079-56-49.9700W
JONLO NY	40-38-37.8500N 073-51-47.2500W
JONNA MN	FGT*C*291.23/25.08 GEP*C*210.00 DWN*C*109.33/35.72 44-49-15.6100N 093-42-15.1600W
JONNS NJ	40-15-52.4900N 074-36-10.1600W
JONNY IL	MWA*D*/5.45 MWA*LS*N CRS 37-50-20.4900N 088-58-13.2000W
JONOB PA	40-29-25.5000N 076-20-52.0300W
JONOL CO	39-04-15.8000N 104-38-29.3500W
JONPE NC	34-12-51.6400N 078-41-31.2400W
JONRO WI	LSE*D*/14.00 ODI*C*035.92 LSE*LS*N CRS 44-06-33.9700N 091-15-41.7500W
JONSE VA	ORF*C*209.76/3.50 36-50-16.9300N 076-13-42.3800W
JONSI NC	GRA*LD*038.19/0.50 35-00-36.8000N 078-52-04.7100W
JONSN MI	PMM*D*010.21/70.00 43-36-48.9500N 085-49-16.5100W
JONSO WI	JVL*D*341.00/11.00 JVL*R*318.00 42-44-03.2800N 089-10-25.9500W
JONTA AK	70-04-24.8200N 148-05-37.5100W
JONTU FL	29-40-08.9000N 082-10-05.0200W
JONUG CA	BAB*T*326.34/12.00 39-19-31.8500N 121-31-08.1900W

Location	ICAO Address
JONUM NC	33-57-30.9600N 078-02-39.7200W
JONVA NC	ISO*C*325.59/19.29 UGZ*LS*046.75 35-37-10.0000N 077-48-31.2200W
JONVINC	ALJ*R*102.76 EXX*LD*SW CRS/5.94 RUQ*LO*102.76 35-43-24.5200N 080-23-24.2800W
JONWE OR	IMB*C*061.27/13.74 44-40-57.7800N 119-23-39.4700W
JONYJ FL	30-22-10.7800N 086-24-30.7600W
JONZI FL	25-46-54.9300N 080-12-22.9100W
JOAN GA	33-43-52.2000N 084-09-47.2200W
JOEE MO	RNI*LD*W CRS/7.0 39-18-05.0100N 094-51-13.8600W
JOOE FL	27-01-04.5700N 082-03-55.2900W
JOPAG MD	38-50-13.0000N 076-02-31.8100W
JOPAK SD	44-09-23.5400N 100-12-48.2200W
JOPAT NC	35-41-23.6200N 081-02-19.2200W
JOPDI WA	46-35-08.1300N 120-39-42.6400W
JOPDO CA	32-51-47.3500N 117-15-33.1600W
JOPEK AL	LDK*C*005.00/10.00 33-25-27.1700N 087-30-33.0300W
JOPEM TN	35-56-56.6500N 084-27-51.9600W
JOPEP MN	47-57-28.7100N 092-46-43.3700W
JOPER NV	38-29-00.0000N 116-20-00.0000W
JOPGI TN	BNA*C*134.00/28.10 35-49-20.5100N 086-15-24.4700W
JOPGO MS	34-43-38.4600N 090-21-34.5500W
JOPGU TX	28-44-01.0100N 097-50-45.5900W
JOPIB AL	33-06-50.4700N 085-58-23.4100W
JOPIS VA	37-28-37.8000N 079-23-51.5200W
JOPKO CA	38-54-29.8000N 120-00-08.6000W
JOPKU NC	35-05-18.6700N 080-22-48.4400W
JOPLO OK	END*C*035.00/9.50 ODG*D*350.00/5.55 36-27-59.0500N 097-47-31.6200W
JOPNI TX	35-08-57.9000N 101-48-10.2800W
JOPOD IL	39-57-34.2900N 089-52-49.5100W
JOPOM MN	44-17-16.0600N 093-07-27.3500W
JOPON CA	32-52-04.0000N 115-37-13.0000W
JOPOR IA	43-19-07.3600N 094-18-00.4400W
JOPOT NC	36-06-03.9100N 078-15-24.4900W
JOPPA TX	COT*C*257.00/10.00 28-27-00.8000N 099-18-25.7700W
JOPRI AK	MCG*C*102.40/14.00 62-49-44.9600N 155-10-37.8200W
JOPRO AR	36-11-22.9600N 090-39-01.8500W
JOPRU GA	34-12-05.3100N 083-19-15.7600W
JOPSU MN	44-12-14.5500N 092-53-48.6400W
JOPUB GA	31-44-14.6100N 082-51-42.7100W
JOPUG WY	41-14-55.5000N 105-45-37.0200W
JOPUN GA	33-53-21.0700N 084-17-41.1400W
JOPUX IA	42-27-59.8900N 090-47-35.4100W
JOPVO RI	PUT*D*111.00/15.73 41-55-22.7200N 071-29-44.2600W
JOPWO ND	48-46-03.9500N 100-19-22.0900W
JOPXU GA	AYS*C*179.77/7.00 31-09-09.0300N 082-33-21.2400W
JORAB VT	43-35-21.9000N 072-21-54.1600W
JORAK WY	OCS*D*265.47/6.00 41-36-17.5500N 109-08-49.8300W
JORAM MH	08-41-15.4600N 167-37-35.0400E
JORAN OR	OTH*C*074.00/6.00 43-24-42.9600N 124-01-53.0800W
JORAT CA	38-19-51.6400N 121-50-04.8900W
JORAX NY	43-09-21.6000N 076-52-11.0300W
JORAY OA	28-20-34.1300N 079-02-05.8800W
JORBA NJ	40-53-10.6100N 073-55-37.3600W
JORDA HI	LNJ*C*238.50/17.86 HNL*C*125.00/53.80 MKK*C*179.99/29.14 20-39-34.6600N 157-15-58.2300W
JORDI MI	42-52-12.9900N 083-44-28.7500W
JORDN NY	HTO*C*078.86/20.00 GON*D*173.33 41-03-16.9200N 071-54-52.6600W
JORDO OK	TUL*C*060.00/12.00 36-16-15.8500N 095-33-31.6200W
JORDU PA	40-41-41.2300N 075-43-54.4700W
JORDY IA	DSM*C*001.02/39.31 DBQ*C*258.39/126.93 42-05-11.5300N 093-31-32.8200W
JOREB TN	36-03-15.6600N 084-19-37.9800W
JOREG AR	BWY*LD*NE CRS/6.05 34-47-10.8200N 092-07-53.8300W
JOREM OR	44-32-55.6800N 120-56-53.9500W
JOREN TX	29-49-05.2100N 097-40-25.2200W
JORER ID	46-45-09.8200N 117-01-32.7800W
JOREV CO	HBU*D*357.97 GUC*LD*241.55/5.63 38-30-51.6000N 107-01-22.8700W
JOREX VT	RUT*D*196.70/12.00 43-19-35.9700N 072-57-31.6700W
JORGA NC	35-12-21.6800N 080-11-04.8300W
JORGG OA	23-23-35.2300N 070-51-55.7300W
JORGI VA	38-42-15.7400N 078-28-03.6300W
JORIB MN	44-18-20.1600N 094-20-46.7000W
JORID TX	33-40-42.6400N 098-23-34.8500W
JORIG AR	ARG*C*197.37/15.00 35-52-36.4200N 091-03-56.7800W
JORIL PR	SJU*C*9.10 SJU*LS*257.98 18-23-20.4500N 066-08-14.3500W
JORIR AK	59-45-12.8300N 155-00-18.4700W
JORJO IL	41-53-04.1400N 087-59-18.7800W
JORKI TX	KSY*T*/19.00 OSQ*LS*155.15 29-05-19.1500N 098-28-22.0300W

Location	ICAO Address
JORLA FL	30-39-25.6100N 084-37-28.9600W
JORMO IL	42-26-11.1800N 088-55-53.3600W
JORNO SD	RAP*C*350.25/30.00 44-28-30.8500N 102-58-21.9000W
JOROB IL	37-52-24.0900N 089-14-44.3700W
JOROG AK	MCG*LE*N CRS/1.50 62-58-16.5500N 155-36-19.1200W
JOROX NC	35-38-40.0600N 076-59-06.7900W
JORPA CA	OAK*C*112.50/17.61 SJC*D*345.62 37-32-19.2000N 121-56-19.8500W
JORPO FL	29-34-35.9400N 082-15-19.5800W
JORPU KY	37-46-33.0600N 084-22-32.9700W
JORTO AZ	DUG*C*286.38/31.25 31-43-39.5500N 110-08-03.1300W
JORTU MN	43-52-05.0400N 092-31-31.4500W
JORUM TX	29-02-10.7400N 095-56-20.0900W
JORUN GU	UAM*T*6.91 AND*LS*243.89 13-32-46.1700N 144-50-15.3400E
JORUV OH	APE*C*235.10/39.69 39-42-56.7800N 083-14-10.6300W
JORVU FL	ORL*C*335.15 OOS*LD*W CRS/12.67 28-46-10.1700N 081-27-15.2800W
JOSAD AK	59-48-48.4600N 161-57-54.7100W
JOSAM WI	44-16-38.3000N 088-22-41.5100W
JOSAN CO	39-17-01.5800N 106-53-52.0800W
JOSAR MN	46-42-34.7100N 093-34-43.9900W
JOSAS AR	33-28-14.5400N 091-52-29.0400W
JOSAT CO	37-08-14.8900N 104-29-22.6700W
JOSAV MN	44-38-52.3200N 093-10-48.6800W
JOSBA CA	37-59-44.1100N 121-14-31.4400W
JOSBI CA	39-11-47.9600N 121-56-36.0300W
JOSCH NC	ISO*C*255.76/16.11 TYI*C*195.97/42.40 35-16-54.9300N 077-52-04.7700W
JOSDO NJ	40-54-52.3500N 074-15-04.6200W
JOSECO	ACX*LD*352.53/7.89 39-59-44.4400N 104-39-30.7400W
JOSEF OH	ACO*D*236.95 BSV*D*322.41/11.26 40-52-51.5800N 081-35-46.9300W
JOSEI CO	38-17-01.2100N 104-39-05.9800W
JOSEL TX	TNV*C*117.95/19.97 30-05-32.3800N 095-44-51.7100W
JOSEF AL	MSL*C*120.63 VUZ*C*019.00 34-15-41.1400N 086-37-34.7900W
JOSES OA	20-08-39.2900N 073-13-05.5000W
JOSEA KY	37-33-28.6100N 082-38-04.5200W
JOSEF FL	OMN*C*353.89 GUH*LD*SE CRS/11.30 29-51-14.2500N 081-10-49.0700W
JOSEY TX	IAH*C*267.85/21.48 29-58-26.7600N 095-45-26.4200W
JOSFF FL	CYY*D*327.85/64.00 SRQ*C*172.02 RSW*C*310.88/47.49 27-01-35.3200N 082-27-56.7100W
JOSGA OK	LTS*C*011.00/3.20 34-42-48.3700N 099-15-00.3600W
JOSHE PR	BQN*C*123.69/37.88 SJU*C*258.42/31.63 PSE*D*013.98/14.97 MAZ*D*101.20/37.13 18-14-32.5200N 066-30-03.5400W
JOSHH CA	SAC*C*006.00/58.00 ILA*C*052.40 39-19-59.9900N 121-03-53.4600W
JOSIE OA	33-09-29.0000N 077-46-29.0000W
JOSIF UT	TCH*C*295.74/15.56 OGD*LD*SW CRS/15.33 41-01-21.7500N 112-14-15.1900W
JOSIG MS	30-31-06.4700N 088-32-42.7300W
JOSIL OK	35-17-39.0000N 097-43-25.7500W
JOSIR FL	28-04-57.1200N 081-51-07.3700W
JOSKI AK	OLT*RD*251.04/2.00 60-28-29.9700N 150-56-46.4200W
JOSKO IN	OKK*C*120.61 MZZ*D*7.12 MZZ*LS*SW CRS 40-23-54.0000N 085-46-21.4700W
JOSLA FL	NIP*T*206.00/35.00 29-41-06.6100N 081-54-14.7700W
JOSLU CA	39-12-17.4700N 121-06-00.4200W
JOSNO OK	END*C*359.00/15.00 36-35-40.9300N 097-53-48.1100W
JOSNU AK	62-49-48.1900N 159-34-15.0400W
JOSOL KS	39-00-22.7900N 096-50-08.1500W
JOSOM WV	37-17-05.8700N 081-13-11.4300W
JOSOS MT	46-37-16.7300N 111-52-48.5800W
JOSOV AL	MGM*C*138.44/7.00 32-07-51.0000N 086-14-02.7500W
JOSPA CO	39-30-11.2300N 107-53-18.0900W
JOSPI GA	AHN*C*043.43/12.00 34-05-34.7100N 083-09-33.0900W
JOSPO NM	LRU*LD*SE CRS/7.32 32-12-52.7400N 106-49-50.0800W
JOSPU IN	39-21-41.4000N 084-58-08.9900W
JOSRA AK	RWO*R*112.64 ODK*D*106.37 ADQ*LD*074.03*E CRS/8.28 57-44-49.8200N 152-15-49.2800W
JOSRO TN	BNA*C*4.49 EZN*LG*200.98 36-03-49.1100N 086-42-13.7700W
JOSRU VA	39-19-26.1500N 078-16-09.2600W
JOSSY NY	BUF*D*099.27/70.71 42-53-29.9300N 077-02-36.8000W
JOSTA WA	BEJ*LD*S CRS/10.77 47-15-30.0800N 122-19-10.5600W
JOSTO IN	39-35-31.8200N 087-28-56.7600W
JOSUF CA	37-35-31.7800N 122-17-07.7300W
JOSUK TX	28-13-58.0300N 097-37-23.6800W
JOSUN CA	37-22-30.7900N 121-56-48.5900W
JOSUR AZ	DMA*T*/11.00 DMA*LS*NW CRS 32-01-35.6100N 110-43-56.9000W
JOSUX CA	35-58-01.9200N 121-05-29.7000W

Location	ICAO Address
JOSVU MN	44-53-42.8700N 093-01-27.4200W
JOSZY OH	41-16-32.0300N 084-19-54.2900W
JOTAD TX	30-22-42.9000N 096-18-48.2900W
JOTAT AK	51-52-23.4100N 176-40-52.0800W
JOTAV AL	GAD*D*204.72/24.88 VUZ*C*095.31/29.96 TDG*D*275.79/13.36 33-36-18.3900N 086-18-24.5600W
JOTAX LA	LCH*C*305.43/15.00 30-18-37.4900N 093-19-07.4900W
JOTBI AK	OLT*RD*251.06/8.75 ENA*D*156.62 60-28-29.3300N 151-10- 24.6900W
JOTCO TX	31-01-14.3000N 097-42-33.6900W
JOTEB NE	LNK*C*137.00/10.00 40-47-07.6300N 096-37-09.5300W
JOTEM MA	FMH*TT*156.00/12.00 41-30-12.0700N 070-20-49.6600W
JOTEN AL	30-39-22.5700N 088-12-56.1600W
JOTER GA	33-03-09.3700N 084-29-05.1600W
JOTIM IA	41-50-12.0200N 092-16-54.1100W
JOTIN KS	SLN*C*182.52/4.57 38-50-59.6200N 097-38-15.0100W
JOTIX MS	31-15-30.5800N 090-30-50.6100W
JOTKI GA	34-40-03.8800N 084-59-35.0600W
JOTMI OH	EWG*C*271.74/20.83 BV1*LC*280.85 40-47-10.1900N 080- 39-57.3700W
JOTMO VA	36-32-57.3200N 077-25-32.7000W
JOTNO GA	AHN*C*195.23/12.00 33-45-15.2700N 083-23-15.9500W
JOTNU CA	GFS*C*185.00/51.30 TNP*C*028.00/17.51 34-19-33.1100N 115-31-46.2900W
JOTOB NC	36-20-31.8600N 078-53-35.2600W
JOTOK AK	HBT*RD*157.00/6.64 55-12-22.2100N 160-29-29.4500W
JOTOM IL	40-20-20.1600N 090-11-16.4100W
JOTOV NY	42-56-14.7300N 073-36-09.1700W
JOTPA KY	38-47-31.6600N 084-15-49.4200W
JOTPU AK	HPB*D*094.41/10.60 61-27-40.3200N 165-46-59.5000W
JOTRA TX	32-22-40.1000N 100-27-23.6800W
JOTRO IN	41-28-05.2700N 085-03-19.9900W
JOTTA NC	CLT*D*010.76/49.64 BZM*D*071.25/20.97 36-00-53.0300N 080-50-57.7900W
JOTUG AK	64-38-47.1400N 148-10-13.5300W
JOTUN MT	47-56-51.5500N 110-21-08.0300W
JOTUP VA	FDK*V*232.80 JYO*LD*351.29/9.65 39-13-13.8500N 077-37- 10.4200W
JOTUV MI	CMX*LD*NRW CRS 049 47-10-57.0500N 088-30-39.9000W
JOTVA CA	38-35-48.3500N 121-27-19.2000W
JOTWI AK	YAK*D*5.62 YAK*LS*112.03*E CRS 59-26-27.1400N 139-31- 34.5900W
JOULE CO	BJC*D*074.35 ACX*LD*NRW CRS/4.67 39-56-31.5200N 104-39- 33.0600W
JOUST NE	LNK*C*347.00/29.01 41-24-22.7200N 096-47-12.4100W
JOVAM VA	36-42-48.0500N 076-34-32.6800W
JOVAN TX	TNV*C*150.87/14.00 30-04-15.2300N 095-57-41.8600W
JOVAR IL	BIB*C*067.14/13.50 38-59-47.6200N 088-12-37.0600W
JOVBA AZ	36-53-23.5500N 112-25-36.4800W
JOVCU FL	24-35-00.0000N 081-28-00.0000W
JOVDA CA	NUQ*TT*140.75/10.83 37-15-54.2400N 121-58-18.8300W
JOVDU NE	42-28-54.7300N 096-39-04.9600W
JOVEL OH	39-02-32.6700N 082-57-51.8000W
JOVEM TX	UKW*C*129.23/21.69 MQP*C*027.08 TTT*D*309.66/34.34 33- 16-42.2000N 097-31-03.3600W
JOVEV IN	40-45-30.0200N 086-03-15.1600W
JOVIM SC	MMT*C*170.00/12.00 33-43-49.9600N 080-44-24.9900W
JOVIN 59	BDE*D*309.34/41.59 49-11-44.3100N 095-22-33.4500W
JOVIR MN	RWF*D*283.35/7.00 44-30-27.7400N 095-16-52.2600W
JOVIS SC	IRQ*C*102.11/9.00 33-41-09.7000N 081-59-02.7600W
JOVIX MT	HLN*C*085.99/15.00 46-33-15.6900N 111-35-56.8300W
JOVKA NY	40-54-01.6400N 073-50-56.5700W
JOVMI TN	35-24-23.5100N 088-27-24.8700W
JOVMU FL	28-07-15.0400N 081-51-58.1100W
JOVNA TN	BNA*C*190.05/23.44 35-44-58.3500N 086-45-07.1600W
JOVOG TX	32-21-48.6300N 094-49-22.8100W
JOVOL MD	38-40-03.3200N 075-54-43.7700W
JOVON IN	40-27-24.5800N 086-23-49.1100W
JOVOS IA	41-57-49.8100N 091-57-54.7900W
JOVPO WA	NUW*TT*321.00/0.80 48-22-02.5500N 122-40-08.2300W
JOVPU TX	26-47-18.0800N 097-59-35.9000W
JOVRY AK	58-56-08.2800N 158-57-50.9600W
JOVSA TX	30-04-56.9500N 097-40-33.2800W
JOVSO WA	47-00-10.7800N 124-04-50.3600W
JOVUM VT	43-31-29.0600N 073-12-15.8800W
JOVUR MD	39-18-50.3100N 077-37-09.6700W
JOVVO AK	SCC*D*232.06/16.00 SCC*LD*SW CRS/15.83 70-07-44.8800N 149-10-14.1500W
JOWEE CO	38-39-34.0000N 104-32-24.0000W
JOWZI MN	47-10-39.8900N 096-20-28.8000W
JOXAG LA	29-20-48.3600N 090-15-43.9500W
JOXAK IN	39-25-21.5400N 085-15-31.1000W
JOXAT TN	35-11-24.0000N 085-08-46.8800W
JOXAX CA	33-54-18.2400N 118-50-07.6300W

Location	ICAO Address
JOXEB NH	42-48-02.9300N 072-00-31.0600W
JOXED AZ	36-45-18.8900N 110-07-14.3900W
JOXET ME	44-00-22.4000N 069-57-06.2700W
JOXIP IL	38-35-03.5700N 090-02-13.0700W
JOXIT MT	45-26-41.1400N 111-22-18.6600W
JOXIV IL	CMI*C*321.80/0.89 40-02-47.9700N 088-17-13.9000W
JOXIX AK	63-23-17.2400N 162-15-26.0800W
JOXNI ND	48-44-13.8000N 103-11-12.5000W
JOXOB FL	27-19-11.7000N 081-58-25.6600W
JOXOK OH	39-49-04.6200N 083-12-17.0200W
JOXON FL	28-39-01.5300N 081-56-35.6700W
JOXOX MD	39-11-43.5200N 077-12-41.5600W
JOXRE GA	PDK*D*161.00/7.00 33-45-59.4200N 084-14-55.1800W
JOXUB CA	37-19-36.3200N 120-30-49.6500W
JOXUR IN	39-54-43.5200N 086-31-26.0400W
JOXUS AK	57-49-36.8800N 152-06-02.7800W
JOXUV GA	PDK*D*341.00/7.00 33-59-05.0400N 084-20-56.7400W
JOYAL GA	33-29-18.8000N 084-36-16.6600W
JOYDD MI	JKI*LD*NE CRS/9.92 42-22-25.4500N 083-15-26.5900W
JOYER AL	RQZ*C*010.30/10.60 34-58-12.0200N 086-35-17.1800W
JOYEW KY	36-42-22.1300N 085-01-37.8900W
JOYRY TX	27-36-35.7900N 098-05-11.6400W
JOYST NY	SAX*C*042.00/17.70 HUO*D*125.86 MGJ*LS*029.47 41-19- 13.2600N 074-20-12.1300W
JOZCU TN	36-26-59.8300N 083-08-23.7200W
JOZPO AK	62-09-11.9700N 150-16-33.6200W
JOZRA KS	38-14-57.1500N 097-10-14.1600W
JOZRE VA	38-31-13.9800N 078-55-52.1100W
JPANL OK	35-45-56.1000N 097-23-15.7300W
JPAUL IL	CVA*C*148.88/30.81 MZV*C*096.16/21.45 41-15-03.1500N 090-10-22.7400W
JPBAG CO	39-52-34.1600N 104-28-59.6500W
JPRKS CO	39-50-19.8100N 104-27-07.4200W
JRAMS GA	33-31-10.8700N 083-46-28.2800W
JRAYE VA	LFI*TT*073.00/20.00 37-14-11.3900N 075-59-14.9500W
JRAYY FL	30-27-20.2400N 086-31-35.8100W
JRDAN OK	ADH*D*171.12/5.00 34-43-08.9200N 096-39-53.9900W
JRDNN TX	30-20-08.7900N 098-21-46.7700W
JRGAL FL	LAL*C*232.00 SRQ*C*349.92/11.00 27-35-12.4800N 082-36- 24.6100W
JRICO IN	PXV*C*065.00/53.72 38-15-33.5800N 086-42-30.1700W
JROME AL	33-34-13.0100N 087-58-53.2100W
JROSS FL	EXO*LD*069.71/4.82 28-34-24.6900N 081-15-30.4600W
JRRRY AZ	33-39-58.2700N 112-05-02.1100W
JRVIS VT	BTV*D*036.00/16.15 PLB*C*111.00 44-38-53.9500N 073-02- 51.0000W
JSICA NY	38-31-13.8600N 117-17-12.5400W
JSSIE NV	41-52-41.8100N 073-51-19.2300W
JSTIN OA	21-21-40.1400N 069-47-50.5400W
JSTRM FL	PIE*C*131.79/19.00 LAL*C*230.08 27-41-30.5700N 082-25- 21.0700W
JTEEE AR	35-44-52.0300N 090-02-45.7900W
JTHRO MO	MCI*C*039.00/60.00 40-00-06.2300N 093-49-59.2000W
JTOWN RI	41-28-57.7900N 071-22-03.6800W
JTSEN KS	37-32-48.9800N 101-43-57.0100W
JTSKI AK	HPB*D*354.29/25.52 61-56-06.0400N 166-01-12.7900W
JTSON VA	38-55-47.2100N 077-07-24.2900W
JUBAD MI	42-57-48.8900N 085-51-40.5900W
JUBAK TX	NQI*TT*125.00/44.00 27-02-02.05.9100N 097-10-02.5500W
JUBAL AK	DLG*LE*011.49*NRW CRS/6.00 59-07-31.4500N 158-25- 38.1000W
JUBBA GA	PKU*LD*093.98/6.83 33-37-12.9700N 084-18-54.2900W
JUBBB MA	BOS*D*024.18/4.00 42-25-24.4900N 070-58-36.2500W
JUBBI OH	APE*C*193.65/18.00 39-51-12.6500N 082-38-24.5200W
JUBDA OH	41-36-50.8800N 081-38-24.6600W
JUBDI IL	41-01-11.8800N 090-00-39.3700W
JUBEK AK	MCG*C*349.00/1.50 62-58-32.5300N 155-36-13.5300W
JUBEN ID	43-30-30.8400N 116-03-24.5000W
JUBEP CO	DRO*D*204.10/7.53 DRO*LS*SW CRS 37-03-15.6300N 107- 50-46.8700W
JUBER MI	43-09-19.9400N 083-44-50.2600W
JUBIG NC	NCA*TT*177.00/5.00 34-37-30.7200N 077-25-15.7100W
JUBIK MN	47-19-55.3900N 092-56-22.4400W
JUBIL NY	40-47-01.3000N 073-39-22.9100W
JUBIM CA	33-08-51.3800N 117-09-35.4500W
JUBIT WY	44-38-42.1600N 105-37-00.8900W
JUBJI VA	37-27-59.3200N 076-26-06.2400W
JUBKA KY	36-53-39.3600N 084-09-34.9900W
JUBKI AL	32-52-08.1200N 085-57-38.2100W
JUBLA MI	41-59-37.1100N 086-23-45.9300W
JUBMI IN	39-15-09.1200N 085-15-29.4500W
JUBOL VA	38-53-52.1100N 077-04-06.5400W
JUBOP VA	BCB*LE*NRW CRS/11.12 37-17-20.8800N 080-36-24.6600W
JUBOS CO	40-04-53.2000N 103-00-15.1400W

Location	ICAO Address
JUBT MT	HLN*C*085.99/4.00 46-35-34.5800N 111-51-32.0900W
JUBTO VA	37-06-00.4200N 082-19-11.2200W
JUBUB VT	43-05-55.5900N 072-49-36.4900W
JUBUG MI	42-58-14.0900N 083-41-15.2100W
JUBUM ME	44-58-55.8600N 068-39-21.9400W
JUBVI WV	39-10-10.4200N 080-02-50.6300W
JUBVU AR	36-13-10.2800N 092-41-58.8100W
JUBXO GA	32-50-58.6100N 083-22-06.0700W
JUCCI IL	38-35-02.1100N 087-42-18.9800W
JUDAA KS	STJ*C*215.00 RBA*D*136.98/12.51 39-41-18.8300N 095-15-10.7400W
JUDAD NE	40-44-47.3900N 096-45-44.7400W
JUDAK GA	AHN*C*070.00/23.90 34-04-59.6600N 082-52-26.7200W
JUDAL MN	ANE*LD*E CRS/16.66 45-08-27.1100N 092-49-53.9300W
JUDAN AK	64-37-59.4300N 163-16-24.7700W
JUDAP AZ	32-36-03.0000N 114-40-14.0700W
JUDAQ WI	46-14-21.5700N 091-26-04.1000W
JUDAR NM	34-27-18.4800N 103-14-13.8300W
JUDAS NY	ROC*D*232.00/0.93 43-06-21.9300N 077-41-10.9900W
JUDBI MI	APN*C*355.00/1.00 45-05-56.6800N 083-33-42.8300W
JUDDD MN	47-03-21.3600N 092-08-00.2000W
JUDEE NJ	VCN*C*144.66/18.44 ACY*C*222.16 39-19-15.7900N 074-41-07.4400W
JUDDI IN	VHP*C*182.09 PXV*C*048.00/79.85 FLM*D*278.43/100.24 38-45-33.6800N 086-26-24.6200W
JUDDS CT	HFD*D*282.32/25.11 BDR*D*013.70 41-38-05.0400N 073-06-20.7400W
JUDDU AZ	35-29-21.8800N 112-13-26.5500W
JUDDY TX	TNV*C*334.01 CLL*C*100.75/15.00 30-31-27.0500N 096-08-47.8800W
JUDED MD	OTT*C*184.00/11.25 PXT*C*322.72/20.48 38-31-09.1500N 076-43-11.1900W
JUDEE AK	55-17-51.6500N 131-36-52.0900W
JUDEK AR	36-03-34.5500N 090-30-43.5100W
JUDEL KS	IAB*T*003.00/1.80 37-39-05.1500N 097-15-41.8700W
JUDEN NM	32-15-40.1400N 108-04-06.4500W
JUDEP AL	30-17-25.3700N 087-36-43.1400W
JUDEV NE	41-35-35.9700N 098-54-18.2100W
JUDEY PA	JST*C*050.00/10.00 REC*D*164.84 40-26-11.7700N 078-40-57.1500W
JUDEZ HI	20-58-27.3700N 156-22-22.5300W
JUDGE KS	ICT*C*015.12/82.58 SLN*C*072.99/33.36 39-01-11.2100N 096-55-07.8200W
JUDGO OK	DUC*D*326.54/3.50 34-26-15.6000N 097-56-45.6800W
JUDGU MN	44-48-58.5700N 093-22-43.6000W
JUDHI OH	41-44-15.8000N 083-32-40.6100W
JUDIE OH	BSV*D*326.32 ACO*D*227.77/22.00 40-50-32.9300N 081-32-08.5800W
JUDIG MO	36-08-26.6600N 089-43-57.5100W
JUDII CO	CHE*D*288.00/10.00 40-36-29.9300N 107-29-25.7000W
JUDIM MS	33-17-21.0400N 090-53-15.9500W
JUDIN ND	48-09-17.8500N 100-58-35.0400W
JUDIT GA	BZQ*LS*SE CRS BZQ*LO*071.23 32-24-58.3000N 081-39-42.5300W
JUDIV WA	46-08-37.2700N 119-06-46.6600W
JUDIX WA	46-42-48.2600N 123-58-06.4100W
JUDKA NY	PLB*C*152.39/4.49 44-37-47.8000N 073-27-05.7600W
JUDKO NJ	39-18-45.9400N 074-47-48.3200W
JUDKU TX	31-52-40.4500N 097-07-19.6600W
JUDLA TN	36-23-28.9400N 084-03-13.7200W
JUDLO CA	SLI*C*020.17/6.31 33-52-09.8700N 117-58-55.2000W
JUDLU VA	HCM*C*106.85/6.00 37-25-53.3000N 076-35-15.6400W
JUDMU MA	42-02-18.0000N 070-54-59.0400W
JUDOB NC	34-55-12.6300N 080-39-48.9100W
JUDOD MN	47-40-43.2500N 092-29-02.3200W
JUDOL KS	37-57-39.7400N 101-45-23.7200W
JUDON WA	47-30-16.2900N 117-39-10.6900W
JUDOV NY	42-36-37.6500N 074-47-38.7700W
JUDOX NH	43-06-22.2800N 071-39-54.9100W
JUDPA MD	39-24-05.5400N 076-29-16.7400W
JUDPU NV	39-37-00.4900N 119-58-44.5500W
JUDRU AK	66-35-19.9000N 152-17-59.0900W
JUDRY GA	MCN*C*340.00/17.00 32-57-34.3800N 083-45-24.5400W
JUDSA WA	46-57-21.5200N 124-03-36.0700W
JUDSS OH	38-31-32.9200N 082-29-10.1000W
JUDTH AZ	GBN*C*247.00/51.92 BXX*C*215.01/57.87 32-48-59.4100N 113-41-18.2200W
JUDUD FL	VRB*C*128.59/23.71 27-27-10.6300N 080-07-26.5400W
JUDUN AR	GLH*D*203.00/26.75 33-07-31.0000N 091-13-26.1700W
JUDUS IL	PNT*D*037.38/10.00 40-56-53.3400N 088-35-27.6500W
JUDUX SC	34-35-08.6600N 079-43-36.6900W
JUDVA PA	39-46-33.9000N 077-20-26.2700W
JUDVI IL	42-01-16.8700N 088-39-44.1500W
JUDVO GA	31-55-01.4400N 080-51-59.2300W

Location	ICAO Address
JUDVU IA	41-28-23.5600N 092-56-56.3100W
JUDYS 59	DXO*D*17.59 DMI*LS*094.70 42-13-22.7100N 082-58-20.8000W
JUDYY GA	PKD*D*096.58/10.00 33-51-43.6400N 084-05-56.7700W
JUELE OA	PVN*D*150.31/103.45 GT*R*186.52 GTK*C*187.16/61.17 PTA*D*330.92/50.07 20-25-03.5000N 071-07-06.6300W
JUFOH CT	41-43-15.0800N 072-17-34.9700W
JUFTE GA	32-40-54.3000N 083-48-17.1900W
JUFXO GA	32-36-18.1500N 083-06-15.6400W
JUGAG AR	33-41-13.3300N 091-42-54.6300W
JUGAL CA	32-55-54.7500N 117-00-52.2100W
JUGAN MN	44-36-02.2400N 092-47-32.1300W
JUGAP MT	BIL*C*303.00/69.11 LWT*D*180.00 46-38-42.2000N 109-45-53.3200W
JUGAT MO	38-47-53.0800N 094-27-44.1100W
JUGAX AK	60-33-00.2700N 165-56-26.2500W
JUGBA WA	PAE*D*7.93 PAE*LS*N CRS 48-03-06.0500N 122-17-19.6100W
JUGBO LA	30-46-09.9400N 092-05-53.5900W
JUGDA TX	29-24-07.3000N 095-25-30.6000W
JUGEB TX	32-56-36.2100N 094-14-00.7500W
JUGEG IL	BTC*LD*314.55/4.81 38-35-33.0900N 089-52-38.4800W
JUGER IL	41-41-00.5200N 088-45-02.9100W
JUGES MA	42-27-33.8000N 073-12-09.2800W
JUGET NC	35-40-11.9600N 078-12-36.3700W
JUGEV MI	45-22-51.9000N 084-33-38.3300W
JUGGY NJ	40-44-09.2400N 074-13-58.0700W
JUGID AK	62-40-45.6700N 159-34-08.6300W
JUGIG IN	41-18-32.9300N 084-48-51.9400W
JUGIL GA	33-25-49.9800N 085-04-57.7300W
JUGIN MN	45-01-50.4400N 092-54-03.7000W
JUGIP WY	GCC*D*160.03/10.00 44-10-57.7500N 105-30-40.9400W
JUGIR TX	34-04-34.6900N 098-31-28.2100W
JUGIT IA	42-12-19.4400N 090-49-26.1300W
JUGIV WY	42-57-43.5900N 108-08-43.4100W
JUGIX OR	44-04-41.4600N 123-12-06.9100W
JUGLI CA	LAX*C*068.00/32.24 PDZ*C*275.00 SLI*C*030.79 33-59-49.4500N 117-47-26.2200W
JUGLO AK	61-23-04.5400N 165-58-11.4200W
JUGMA MN	LKI*T*267.00/3.00 46-50-28.3600N 092-15-31.1800W
JUGMI OR	43-39-45.7500N 124-18-21.9200W
JUGMO MD	BAL*C*100.12 MTN*LD*146.18/12.28 39-10-31.7800N 076-13-20.0400W
JUGOK WA	47-39-28.3700N 122-29-36.7200W
JUGOL AR	SQN*ML*SW CRS/5.28 34-53-00.5700N 092-15-49.0200W
JUGOR IN	TTH*C*301.00/10.00 39-34-46.7500N 087-25-47.3000W
JUGOT OH	YRK*C*048.00/16.00 38-50-20.8400N 082-44-44.0800W
JUGOV KS	ICT*C*119.16/5.00 37-41-49.5900N 097-29-56.6100W
JUGPI VA	37-31-39.2400N 076-38-44.7700W
JUGRO VA	36-41-37.2600N 076-10-42.7600W
JUGTA LA	29-23-47.1800N 089-32-05.4500W
JUGTU CA	RBL*C*148.46/10.00 39-56-12.2600N 122-11-08.2600W
JUGUD TX	INK*C*055.00/12.00 31-57-21.9200N 103-01-44.4600W
JUGUG IL	41-58-23.0400N 089-15-06.3800W
JUGUK TN	36-14-01.9100N 085-38-19.9400W
JUGUL IL	MZV*C*000.89 IOW*C*090.07 41-26-54.5500N 090-37-14.5900W
JUGUP SC	33-27-39.1800N 081-41-22.0000W
JUGUX MS	32-32-12.8100N 088-48-50.4600W
JUGVINH	42-54-07.3400N 072-16-05.9300W
JUGVU OR	44-12-53.2700N 121-18-00.3700W
JUHCI IA	40-54-36.9000N 091-29-09.7600W
JUHRA FL	29-43-53.0600N 081-56-19.4300W
JUHWO TX	32-13-14.7000N 095-14-28.0400W
JUICE VI	PJM*D*292.15/31.83 18-07-51.3800N 063-40-00.0000W
JUJGE CA	SLV*LD*302.81/3.15 37-23-25.3400N 121-57-36.8900W
JUJHU NY	43-00-20.3200N 078-44-32.8800W
JUJWI NV	40-34-55.7500N 114-05-13.3600W
JUJXI AK	64-58-30.0000N 168-02-30.0000W
JUKAG IA	43-10-54.3600N 092-49-11.1600W
JUKAL AK	YAK*D*17.00 YAK*LS*112.03*E CRS 59-18-24.7000N 139-15-51.8200W
JUKAN AK	63-18-10.5700N 142-49-20.2900W
JUKAP OH	40-59-20.6600N 082-15-14.8100W
JUKAX IL	40-29-10.5400N 089-55-40.7800W
JUKBA NY	44-46-14.3500N 073-32-16.1900W
JUKDO WA	47-33-49.7300N 117-40-40.9900W
JUKEK AK	GKN*D*155.00/15.00 61-54-11.7900N 145-25-54.5800W
JUKEP AK	TED*D*208.95/15.00 61-00-01.2600N 150-20-29.0300W
JUKES AL	MXF*T*329.00/12.00 32-33-22.4900N 086-28-46.0000W
JUKGO FL	27-58-04.0400N 082-25-27.8600W
JUKIB KY	39-03-30.6800N 084-26-10.8000W
JUKIM IL	40-39-37.0600N 090-03-49.3200W
JUKIN TN	35-24-06.2500N 086-10-49.3400W

Location	ICAO Address
JUKIS AK	56-49-14.7600N 132-50-42.8700W
JUKLA PA	GRV*D*077.22 CBE*LE*047.50/10.16 39-44-40.1900N 078-37-50.0700W
JUKLI SC	33-14-45.0900N 079-23-35.1400W
JUKLO IA	41-46-53.0900N 090-22-01.9400W
JUKNO MO	36-55-13.7000N 091-54-06.7000W
JUKNU NV	39-10-51.3400N 119-46-12.4100W
JUKOB WI	GRB*LD*241.91/0.49 44-29-54.6800N 088-05-57.3300W
JUKOK GA	VAD*T*173.00/11.00 30-46-44.8100N 083-09-23.3600W
JUKRI WA	47-24-57.1200N 119-25-00.9400W
JUKRU GA	LGC*C*046.93/9.00 33-08-59.0900N 085-04-24.9600W
JUKSA ME	44-57-26.0900N 068-43-37.4600W
JUKSI OR	45-24-39.2200N 122-35-37.5300W
JUKSU TN	35-51-51.0900N 086-21-55.9900W
JUKTA MN	44-55-32.8700N 093-06-34.9600W
JUKUD CT	41-40-48.5300N 072-52-11.2000W
JUKUL PA	40-16-01.2600N 076-19-06.6600W
JUKUM MS	MEI*C*14.00 MEI*LS*188.28 32-08-41.8900N 088-47-22.4000W
JUKVI VT	43-35-15.8500N 072-57-40.4900W
JUKVO AL	33-21-22.9400N 086-52-21.2700W
JULAD MI	42-56-43.9900N 082-29-40.6900W
JULAM ND	MIB*T*109.00/1.70 48-24-05.9800N 101-19-44.1500W
JULAP AR	FLP*D*348.93/3.99 36-21-56.1000N 092-28-11.7900W
JULAS CA	NRS*T*075.00/1.00 32-33-52.0600N 117-05-24.1000W
JULAT MS	LBV*C*331.00/7.00 31-31-31.7400N 089-23-35.2400W
JULAX NY	40-45-24.9300N 073-27-14.5000W
JULBU MN	AEL*D*353.01/0.36 43-41-15.5500N 093-22-17.8000W
JULEA WV	HVQ*C*037.02 JPU*C*120.55/21.55 39-16-27.2200N 080-57-52.9600W
JULEB NJ	40-52-26.8200N 074-00-40.4000W
JULED FL	25-38-39.1700N 080-38-05.3200W
JULEL IL	40-19-56.5300N 088-40-40.9900W
JULEN WA	47-35-26.4300N 122-20-34.5900W
JULEP MI	DTW*LD*SW CRS/22.96 41-55-36.6200N 083-34-22.9000W
JULER AK	59-43-52.7400N 162-53-06.4400W
JULES AK	55-18-36.2600N 131-25-43.0700W
JULEY MN	FCM*D*097.17/6.60 44-48-34.6200N 093-17-23.0800W
JULGA GA	33-36-55.6800N 083-48-53.2400W
JULGO NJ	LGA*D*312.16/10.10 40-52-05.4600N 074-03-37.6000W
JULIE MI	TVC*C*040.62/6.40 TVC*LO*313.62 44-45-02.9500N 085-27-25.1300W
JULIK UT	DTA*C*170.00/9.00 39-09-10.8200N 112-31-32.5600W
JULIP IL	DNV*C*099.50 DNV*LS*NE CRS 40-17-22.2600N 087-31-47.1300W
JULIR TX	30-34-41.8500N 096-19-40.9100W
JULIS MI	43-38-18.7300N 083-18-59.4300W
JULKO IN	39-38-44.9100N 085-07-09.1300W
JULKU OK	ADM*C*029.52/14.93 34-24-51.8300N 096-59-36.3800W
JULLE HI	LNy*C*278.00/36.08 MKK*C*234.18/25.31 HNL*C*125.31/28.77 20-57-35.7800N 157-34-35.2900W
JULLI CA	HQB*LD*070.00/16.18 33-58-44.0800N 118-07-03.5900W
JULMA MO	38-10-20.9900N 090-43-23.3300W
JULMO TX	32-35-12.0900N 096-19-42.9700W
JULNA WV	39-08-28.3500N 080-10-22.5300W
JULNU VA	38-52-50.8200N 078-34-38.4300W
JULOB AK	59-46-56.9400N 154-54-12.0000W
JULON NE	40-22-48.7800N 097-03-29.6400W
JULON AK	51-52-06.5800N 176-41-08.3700W
JULOR WI	LSE*D*3.63 LSE*LS*357.48 43-56-11.7100N 091-15-33.9100W
JULOX IL	JVL*D*146.63/27.19 RFD*D*100.05 42-09-59.1800N 088-47-49.9100W
JULPA KS	38-05-47.4500N 101-43-37.9600W
JULRI WI	45-11-38.0000N 087-15-54.6000W
JULRO AR	34-54-21.4800N 092-11-04.6800W
JULSI NJ	SIE*C*235.66/6.83 39-01-02.1100N 074-54-23.6100W
JULSO FL	PIE*C*219.09/3.50 27-51-58.4600N 082-42-57.3400W
JULSU TX	RND*C*145.97/12.00 KSY*T*087.51/22.31 RND*LS*145.03 29-21-41.7300N 098-09-24.2700W
JULTO NC	NKT*T*240.00/3.00 34-52-14.6500N 076-55-19.2600W
JULUD CA	NUQ*T*10.82 NUQ*LG*SE CRS 37-15-56.2600N 121-58-15.1900W
JULUR NM	34-18-40.5600N 103-14-37.8100W
JULUS MD	PXT*C*307.00/11.00 38-22-15.5700N 076-36-28.6000W
JULUT PA	IZK*LD*NE CRS/9.00 41-27-19.3800N 075-37-03.5900W
JULUV TX	SHP*T*329.00/9.00 34-07-03.7700N 098-34-00.7100W
JULVI WY	44-37-51.6300N 106-53-53.0100W
JUMAK OH	41-34-46.8800N 083-38-12.3500W
JUMAM MN	45-30-10.3400N 094-57-59.2000W
JUMAR FL	VKZ*D*037.53 UDL*LD*093.37/13.52 26-04-31.2900N 079-55-01.1700W
JUMAS AK	OTZ*D*114.60/12.00 66-45-29.4700N 162-09-04.4200W
JUMAT WA	46-23-34.7300N 119-11-47.1500W
JUMBA FL	ORL*C*049.00/1.50 28-33-32.9900N 081-18-48.9100W

Location	ICAO Address
JUMBO TX	SAT*C*359.25/114.20 CVE*D*213.04/103.89 JEN*C*196.58/40.40 BWD*D*110.00 AGJ*C*349.66/21.09 31-32-10.4200N 098-10-48.4600W
JUMDA CA	37-19-54.4500N 122-17-19.3900W
JUMDI TX	29-44-41.7800N 098-38-00.2800W
JUMDO NC	35-24-04.5700N 076-57-07.4100W
JUMEG SC	34-01-55.0000N 079-38-38.0400W
JUMEK OK	HBR*C*234.20/25.57 SYO*C*162.44 34-40-47.8100N 099-31-42.7100W
JUMEM VA	36-56-14.7500N 076-21-48.5900W
JUMER MA	BOS*D*324.00/10.50 42-27-54.3100N 071-10-33.1300W
JUMEV KY	36-49-51.2900N 086-38-09.3800W
JUMGU ND	BIS*D*9.99 BIS*LS*130.60 46-37-06.0700N 100-32-32.9000W
JUMIG FL	30-52-45.0600N 085-11-08.4500W
JUMIS MT	46-53-01.8500N 114-50-41.4900W
JUMIT NC	36-10-37.8300N 075-42-29.3500W
JUMIX MD	PXT*C*223.00/13.00 38-06-21.0700N 076-32-59.0600W
JUMJI GA	LGC*C*158.80/9.00 32-54-29.0000N 085-08-40.9200W
JUMKI AK	LVD*D*061.00/22.00 56-28-20.4100N 132-25-19.5400W
JUMKO WY	DDY*D*257.84/20.52 43-05-20.2200N 106-44-37.6000W
JUMLA NV	39-14-36.7800N 118-32-32.0300W
JUMLO IL	41-19-45.9100N 088-57-46.1300W
JUMOM IL	TTH*C*253.72/15.00 39-25-36.5400N 087-33-42.0600W
JUMOP KY	37-26-08.8200N 084-24-52.2000W
JUMOS TX	33-10-20.1300N 096-22-35.2200W
JUMOX AK	55-27-29.9000N 160-40-37.4100W
JUMPA CA	PDZ*C*130.00/22.00 33-37-01.8300N 117-16-41.3800W
JUMPO WI	45-28-42.8000N 091-46-22.3900W
JUMPR RI	PVD*C*180.00 MVY*D*260.00 41-10-15.3400N 071-14-49.5000W
JUMPS WI	STE*C*282.00/14.33 44-35-18.1700N 089-51-31.4500W
JUMPU AR	35-55-17.6100N 094-09-00.0000W
JUMRA KS	38-46-40.9500N 096-48-27.9900W
JUMRO WY	42-56-15.0400N 106-25-02.1400W
JUMSU WV	39-49-42.2600N 080-49-17.9600W
JUMUB SC	SSC*T*220.11/23.00 33-39-48.2600N 080-43-49.3900W
JUMUG KS	37-31-05.0000N 097-17-09.4900W
JUMUL AK	60-06-43.9800N 154-57-59.1400W
JUMUM NY	40-49-54.1300N 073-03-20.6600W
JUMUS NE	OLU*D*150.44/2.00 41-25-08.4500N 097-19-28.3400W
JUMUT AK	70-10-37.2700N 146-23-35.6900W
JUMUX PA	40-51-06.7500N 076-29-24.8900W
JUMV MI	42-24-34.9100N 085-35-57.1500W
JUNAB TX	DHK*T*145.98/1.40 29-30-59.3600N 098-15-17.4100W
JUNAD NE	SNY*C*310.01/11.00 41-14-35.3600N 103-07-45.3800W
JUNAN IN	GUS*C*041.00 OKK*C*015.00 40-50-02.1200N 085-57-00.0100W
JUNAR VA	37-15-37.1900N 081-16-01.3700W
JUNAV FL	28-23-29.4800N 082-41-07.2100W
JUNBU MI	46-01-34.0400N 083-40-06.8700W
JUNCA ME	45-15-18.3300N 067-49-37.2400W
JUNCO IA	MZV*C*325.79 CVA*C*214.90/18.78 41-27-52.3200N 090-44-41.0700W
JUNDA MI	42-58-56.5600N 085-18-33.9500W
JUNEG MT	47-39-20.4900N 104-13-42.1500W
JUNEJ CA	41-00-06.0000N 120-55-06.0000W
JUNEK ID	MUO*T*119.00/6.00 42-58-02.2800N 115-46-54.1600W
JUNIE VT	44-30-10.8900N 073-12-07.4100W
JUNEM WI	45-43-22.3700N 088-07-55.1600W
JUNER CO	37-22-03.6000N 103-43-21.6000W
JUNES MN	RWF*D*263.42/20.00 MVE*D*165.47/30.66 44-28-07.6400N 095-35-37.7200W
JUNEX OH	BSV*D*286.30 40-46-31.4900N 081-38-34.4300W
JUNEY PA	THS*C*027.00/24.13 JST*C*096.04/48.79 REC*D*116.19/46.88 40-18-40.4500N 077-46-16.1600W
JUNFU MS	34-39-54.6300N 088-42-26.3100W
JUNGL HI	21-19-30.6000N 158-06-31.7800W
JUNGU KS	39-43-56.4100N 101-01-33.9900W
JUNIA PA	PNE*LS*SW CRS 40-00-53.3900N 075-06-43.2600W
JUNIE GU	UNZ*C*127.00/180.00 11-32-50.6400N 147-06-28.5100E
JUNIG PA	40-44-31.2300N 080-05-25.2000W
JUNIK NE	40-25-48.1100N 096-49-01.3500W
JUNIL GA	32-43-23.1200N 083-41-07.9900W
JUNIR NC	34-45-30.4200N 076-42-37.6100W
JUNIT VA	RIC*C*073.99/11.01 37-34-47.3800N 077-06-39.8700W
JUNKE KS	HYS*C*077.90/22.80 38-51-36.0400N 098-47-25.2900W
JUNKI VA	HPW*C*237.23/12.34 RIC*C*188.45 CFU*LD*151.11/16.51 37-11-59.1100N 077-18-59.9400W
JUNKS IN	OXI*D*345.80/8.00 VPZ*LS*E CRS 41-27-05.0500N 086-41-34.1000W
JUNKU GA	32-45-39.3500N 084-14-42.0400W
JUNKY AK	HOM*D*064.50/84.78 59-43-00.1000N 148-40-00.1500W
JUNLI KS	37-33-38.9700N 097-14-57.3500W

Location	ICAO Address
JUNLO FL	27-20-38.5100N 081-51-01.6700W
JUNNE GA	VVM*LE*069.10/7.07 VVM*LO* 33-38-46.1100N 083-01-14.9300W
JUNNO NV	BLD*C*344.00/44.00 36-43-48.0900N 114-52-46.1600W
JUNOE NC	HMV*C*213.00/52.60 SOT*C*114.00/20.90 SUG*C*312.00/24.00 35-40-04.4900N 082-39-04.5700W
JUNOK GA	MGR*D*064.60 OTK*D*351.86/29.76 TMA*LD*152.34/11.81 31-16-11.1600N 083-22-53.7400W
JUNON IN	39-14-40.8000N 085-55-06.5700W
JUNPI MO	39-52-41.6200N 094-54-24.8000W
JUNPR GA	32-49-04.5400N 082-26-04.3400W
JUNPU MA	42-40-49.8300N 072-17-12.2600W
JUNRA NC	34-44-55.9900N 077-42-26.3300W
JUNRI IA	41-38-29.9700N 090-33-58.0700W
JUNRU MT	48-01-20.9000N 114-32-47.5500W
JUNSI SD	44-44-37.1800N 103-52-45.4700W
JUNSU MN	47-35-30.9000N 095-14-13.6200W
JUNTA PR	18-23-19.4300N 067-28-47.0400W
JUNTI FL	27-58-08.2900N 082-28-02.5600W
JUNTU MN	44-42-51.4500N 093-27-44.0700W
JUNUB AK	64-33-22.7700N 155-23-19.4400W
JUNUG IA	41-13-43.6200N 093-52-52.1200W
JUNUM NE	BFF*C*059.06/13.67 41-57-50.4100N 103-11-29.3000W
JUNUP IL	42-13-56.7300N 089-05-06.5600W
JUNUR FL	DHP*C*129.80/42.00 ZB*C*234.91/29.94 VKZ*D*136.78/32.00 25-23-16.4300N 079-43-19.8000W
JUNUV CA	SGD*C*049.99/3.75 38-12-13.6900N 122-18-00.6000W
JUNUX CA	38-43-47.9800N 123-29-14.0200W
JUNVA TX	LBB*C*176.91/21.20 33-21-15.5300N 101-58-19.4200W
JUNVE TX	BGD*C*193.46/22.62 35-27-47.7600N 101-34-23.6100W
JUNVIDE	39-13-54.7600N 075-32-18.0400W
JUNYA PA	41-49-10.7000N 076-22-20.2700W
JUPAD MS	CBM*C*270.00/7.00 33-38-29.2400N 088-34-41.9300W
JUPAG TX	ANT*LD*306.60/3.40 29-33-47.2200N 098-30-42.4300W
JUPAK MI	45-24-02.4100N 084-05-35.1100W
JUPAL OH	SIC*LD*N CRS/24.03 39-26-02.9700N 084-40-01.6300W
JUPAP CA	37-38-21.3800N 121-57-02.4900W
JUPAR TX	36-24-10.8700N 101-11-05.1700W
JUPAS PA	LRP*C*012.21/30.00 RAV*C*086.78 40-37-10.1200N 076-15-16.4600W
JUPAT TX	32-20-40.6700N 094-39-40.4400W
JUPAX TX	31-04-24.5200N 096-36-55.9000W
JUPDA AR	PBF*D*128.33/31.05 33-53-48.4700N 091-27-59.6400W
JUPEL FL	30-35-59.0700N 081-41-13.9800W
JUPEK CO	40-20-02.5500N 104-37-34.0600W
JUPEM FL	PHK*C*045.11/17.31 VRB*C*182.00/41.41 PBI*C*315.33/27.28 26-59-12.2700N 080-27-45.5300W
JUPEP GA	33-16-25.1900N 084-31-27.5500W
JUPER WI	JVL*D*275.84/17.00 42-36-03.3400N 089-29-03.8000W
JUPES AL	34-36-18.5100N 086-55-48.2800W
JUPET OP	06-48-53.0000N 154-22-57.0000E
JUPEV NY	42-54-57.0900N 074-04-53.5400W
JUPEX CA	BFL*LD*121.32/7.36 35-21-34.8600N 118-58-00.0500W
JUPID TX	29-21-26.0800N 094-51-27.5500W
JUPIM IL	40-08-17.1900N 091-12-07.9800W
JUPIN AZ	32-07-33.8900N 111-13-31.8100W
JUPIR IL	41-49-34.7100N 087-53-55.1700W
JUPIS MO	38-36-02.5300N 090-16-28.8400W
JUPIV MS	33-40-56.4200N 090-52-56.0100W
JUPKI IA	41-27-22.8600N 094-15-34.8700W
JUPKU IA	41-36-19.6100N 091-28-57.0600W
JUPMI OK	36-16-19.0600N 097-47-27.9800W
JUPMO NE	40-46-34.9100N 095-59-12.9200W
JUPNA OP	06-43-08.0000N 155-34-57.0000E
JUPOL VA	36-56-14.1900N 076-29-17.6300W
JUPOT MA	42-05-10.2400N 069-58-09.1000W
JUPOX OK	BFV*C*353.81/19.00 35-33-14.2000N 099-11-38.0700W
JUPRO IL	40-13-56.1800N 088-23-37.1200W
JUPSI AL	34-03-03.3500N 088-04-29.6800W
JUPTR NM	34-21-12.5200N 105-53-18.0600W
JUPEK OH	40-11-38.0500N 082-50-07.7800W
JUPUN MI	PLN*C*130.67/13.59 45-30-05.4700N 084-23-57.3400W
JUPVA AZ	LUF*T*206.00/6.00 33-27-35.2800N 112-27-19.5600W
JUPVI SC	33-11-23.6300N 080-02-10.3800W
JURAB PA	40-16-50.0500N 076-33-44.4500W
JURAD NJ	39-24-04.0700N 074-26-17.6400W
JURAL MT	45-49-47.1000N 111-13-28.3400W
JURAM AL	EKY*LD*232.81/2.76 33-17-24.1500N 086-57-29.2100W
JURAS AK	59-52-31.0800N 154-58-50.5200W
JURAV AR	33-54-30.7900N 093-51-38.6600W
JURAX AZ	34-38-54.0800N 112-25-33.6100W
JURBI NM	CME*C*360.00/11.00 33-31-01.6800N 104-34-32.3500W
JURBO MI	43-35-59.2100N 083-59-11.7900W

Location	ICAO Address
JURDO ME	PQI*D*290.66/3.30 46-46-25.8000N 068-10-28.4200W
JURDY OR	44-21-51.3300N 121-23-51.7100W
JURED AZ	IWA*C*312.88/8.00 PXR*C*083.66 33-24-49.4300N 111-44-26.8600W
JURER FL	DHP*C*150.78/10.63 25-39-04.5500N 080-14-29.8600W
JURES CA	36-59-48.3300N 121-29-09.7600W
JURET WA	46-25-20.6300N 120-11-00.2600W
JUREX CA	34-12-39.6900N 118-47-55.8700W
JURFO KS	37-21-19.2900N 094-57-49.8100W
JURGI NH	42-46-51.7600N 072-16-44.5400W
JURGO 59	45-03-44.3100N 074-36-38.6200W
JURHY OH	41-43-08.2500N 083-40-16.7200W
JURIB MS	31-02-01.6100N 090-17-21.8000W
JURIL NY	41-38-53.7500N 073-50-56.2200W
JURIN NE	41-42-09.9500N 099-12-31.5500W
JURIS IA	DBQ*C*6.00 DBQ*LS*NW CRS 42-28-24.8100N 090-48-09.4600W
JURIT IN	40-35-38.9000N 085-49-08.4200W
JURIX MO	IRK*C*058.65/15.00 40-14-30.3400N 092-17-48.0500W
JURKI IL	SPI*C*223.49/18.94 IJX*D*125.57 39-36-23.2100N 089-57-13.0000W
JURLA IN	39-29-40.2300N 085-48-48.0600W
JURLO OR	43-57-58.1000N 123-18-36.2100W
JURMA OK	35-45-25.8200N 095-06-54.9100W
JURNY MN	MSP*D*208.36/20.00 FGT*C*257.96 44-36-31.1400N 093-28-20.5300W
JUROB KS	37-16-56.0300N 095-30-20.8200W
JUROD OR	42-23-58.2600N 122-53-10.1800W
JURON VA	37-01-14.5800N 076-29-18.4600W
JUROR CA	33-05-45.0700N 118-22-49.4600W
JUROT FL	28-44-36.8500N 081-52-09.9500W
JURPE CA	CFN*LD*070.01/29.73 33-59-40.9300N 117-49-50.7400W
JURPI WA	HQM*C*061.47/11.99 46-58-47.1000N 123-51-41.2000W
JURPO MT	MLS*D*209.88/10.00 46-15-50.5500N 106-07-22.9600W
JURSI IA	JWJ*D*299.70/2.40 42-07-54.5100N 092-57-18.4100W
JURSY WA	GEG*C*052.10/24.62 47-40-57.6200N 117-02-45.3300W
JURTI MD	BAL*C*5.93 OEH*LS*E CRS 39-09-56.8000N 076-32-03.8500W
JURUL OR	CBU*T*286.00/0.58 45-35-39.6400N 122-37-20.4800W
JURUM AR	36-26-50.7000N 093-04-58.2600W
JURUP MD	CBE*LE*047.50/5.20 39-40-44.1200N 078-41-45.2000W
JURUX AZ	33-41-00.6200N 112-09-11.1500W
JURVY MD	39-16-15.0000N 076-41-56.8000W
JUSAB FL	PIE*C*164.00/8.91 27-46-07.3500N 082-37-27.4900W
JUSAD FL	29-08-33.7600N 081-08-19.5900W
JUSAL IL	39-38-36.5100N 087-35-52.3100W
JUSAM NE	LNK*C*320.80/12.00 41-05-48.0000N 096-52-30.2800W
JUSAS IL	40-32-17.5200N 088-07-41.2700W
JUSAT MN	46-45-10.7500N 095-47-44.9400W
JUSBA NE	41-06-48.4300N 100-41-36.0900W
JUSBO VA	37-14-26.6900N 076-43-16.7400W
JUSBU TN	35-28-16.9700N 086-26-28.5800W
JUSDA TX	SPS*C*114.77/13.00 33-51-47.9100N 098-22-47.0900W
JUSDU ND	MIB*T*302.00/7.00 48-29-35.9800N 101-29-47.2800W
JUSEP OH	MFJ*C*100.89/6.00 40-51-17.2800N 082-27-37.5300W
JUSGA AR	ELD*C*027.36/31.00 33-40-58.7000N 092-23-40.2200W
JUSGO AL	33-30-34.1000N 086-51-00.3200W
JUSIG FL	DWG*T*359.00/4.70 30-33-24.2600N 086-31-20.8200W
JUSIN NY	40-32-56.0800N 073-18-58.5900W
JUSIS TX	29-28-08.7600N 100-54-08.5400W
JUSIX CT	41-41-55.5500N 072-48-25.3700W
JUSKI MI	DXO*D*201.05/10.70 42-02-27.0000N 083-25-43.7200W
JUSKU AZ	33-38-19.9100N 111-57-54.1300W
JUSMA TN	35-50-37.4200N 088-51-57.4800W
JUSMI NE	40-03-52.2100N 096-43-34.3200W
JUSON MS	34-48-07.9800N 088-57-18.3000W
JUSON AR	35-20-04.2800N 090-20-02.2900W
JUSOR MN	44-34-13.4800N 093-57-33.0900W
JUSRO MI	42-30-33.2100N 086-03-02.5000W
JUSTA FL	EYW*C*278.00/10.00 24-36-42.9300N 081-58-52.0000W
JUSTM AK	59-44-43.4700N 154-37-53.8200W
JUSTN AZ	DRK*C*290.36/26.00 34-56-48.5200N 112-54-55.9900W
JUSTO TX	27-42-09.2000N 097-25-55.6100W
JUSTS PA	CIP*D*091.90/10.00 41-09-28.8300N 079-14-16.4000W
JUSTT 59	EPA*LD*012.91*E CRS 42-12-12.4200N 083-04-33.2100W
JUSTU TN	36-00-07.0000N 084-36-35.2700W
JUSUB TX	33-01-36.3100N 096-03-57.4000W
JUSUG OK	LTS*C*145.00/5.00 34-35-18.7500N 099-13-31.2300W
JUSUL MI	CRL*C*264.59/6.00 42-01-59.9400N 083-35-25.1800W
JUSUP GA	30-58-23.2800N 082-32-36.1900W
JUTAG OK	END*C*134.00/7.80 36-14-48.2000N 097-48-46.6400W
JUTAM WA	46-09-20.7700N 119-14-40.5100W
JUTAN AK	58-29-55.3500N 156-38-39.9700W

Location	ICAO Address
JUTAS FL	26-40-40.4500N 079-59-11.9300W
JUTAX WI	42-44-16.0000N 087-55-49.7500W
JUTBA NV	38-58-24.4100N 119-43-00.6500W
JUTBU AK	ORT*C*221.64/32.08 62-43-23.8800N 142-58-15.5000W
JUTEB NV	40-43-07.3600N 114-13-15.0000W
JUTEG WY	43-49-18.0100N 110-37-58.2800W
JUTEK VT	BTV*D*014.00/20.10 PLB*C*093.62/14.48 44-43-55.3600N 073-11-27.0000W
JUTEL SC	IRQ*C*161.09/4.00 33-38-44.9800N 082-07-51.5200W
JUTEN MS	LBV*C*335.06/15.00 PIB*LS*000.94 31-40-09.2200N 089-20-14.3000W
JUTEP NM	32-23-05.9000N 107-32-25.1100W
JUTES NY	40-48-00.3000N 073-45-25.9000W
JUTGA CA	34-41-36.2900N 117-08-44.1400W
JUTGI WI	43-12-13.5400N 088-50-01.8100W
JUTGO AK	ODK*D*089.00/10.00 57-43-33.8100N 152-02-33.1500W
JUTIB AL	30-43-52.1000N 088-03-57.4900W
JUTIG AZ	NYL*T*215.00/4.00 32-36-10.6600N 114-40-22.8500W
JUTIN OP	06-55-51.0000N 152-52-19.0000E
JUTIR TN	36-02-12.8600N 083-10-45.3200W
JUTIT CA	AHC*D*087.63/0.91 40-15-50.5300N 120-07-58.1800W
JUTLI OH	41-18-50.5600N 084-21-41.9700W
JUTMA KS	38-30-41.7800N 098-20-11.7700W
JUTNI MO	RQN*LD*SE CRS/3.15 38-44-00.4700N 090-21-22.0400W
JUTOB CO	39-31-45.8400N 107-35-26.5000W
JUTOL AK	59-25-55.6200N 154-48-59.9000W
JUTON TX	32-31-11.3900N 096-39-39.2900W
JUTPI MI	42-59-48.5800N 082-52-19.5700W
JUTRU NY	41-39-24.2900N 073-50-06.3400W
JUTSA KS	38-17-22.2600N 096-12-09.8900W
JUTSI IL	40-26-08.4600N 090-24-10.1600W
JUTSO NC	36-18-36.2500N 079-48-46.3800W
JUTTI MS	33-27-40.5500N 090-10-34.3100W
JUTTS FL	29-36-00.0000N 082-02-00.0000W
JUTTY CA	TTE*D*192.35 EHF*C*322.42/11.30 35-39-26.6600N 119-11-23.1000W
JUTUB SD	43-37-53.1200N 097-50-29.8400W
JUTUP AK	62-58-43.0400N 154-31-57.8300W
JUTUS IA	41-52-51.1600N 091-26-29.3400W
JUTUX AK	60-05-56.7200N 154-48-07.3300W
JUTVA IA	DSM*C*129.35/11.04 DSM*LD*089.92/6.95 41-25-22.5700N 093-29-45.1200W
JUUBA OH	41-25-18.3500N 081-57-52.2700W
JUDD TN	SSX*LD*021.00*N CRS/5.98 36-12-11.5900N 086-37-52.9400W
JUULI FL	27-57-00.0000N 082-44-30.0000W
JUVAG MI	45-19-09.0000N 086-26-30.0000W
JUVAM NY	42-26-21.8100N 075-19-58.1400W
JUVAN GA	PDK*D*284.00/10.20 33-54-39.1600N 084-29-55.0100W
JUVAP NC	35-54-44.3400N 080-33-01.0800W
JUVAS FL	LAL*C*329.77/14.87 VDF*LD*046.41/15.58 28-12-10.5800N 082-09-03.0200W
JUVBI NY	41-44-53.9500N 073-41-05.8500W
JUVCA MN	45-36-16.8300N 095-18-10.8200W
JUVDO FL	30-25-50.0900N 086-57-04.4700W
JUVDU OH	MFD*C*265.23/29.40 40-48-01.9600N 083-13-49.0000W
JUEB NE	42-29-43.0700N 103-11-01.7800W
JUEM AK	55-33-03.9900N 132-15-10.9400W
JUEVER MN	46-25-30.4400N 095-28-32.3900W
JUVES LA	32-40-36.0100N 093-52-42.9700W
JUVET OR	44-35-06.2700N 121-09-12.2700W
JUVIM VT	43-16-51.2900N 072-56-27.3100W
JUVIN ME	43-26-47.8700N 070-13-16.6500W
JUVIS OR	45-23-10.7000N 123-52-20.6800W
JUVIX FL	29-36-42.6600N 082-50-01.2400W
JUVKI NY	43-01-49.9600N 078-03-30.1000W
JUVKO TN	36-21-52.2100N 084-06-30.6200W
JUVLI IL	40-08-10.7000N 091-17-35.6100W
JUVLO AL	MSL*C*120.62/23.39 RQZ*C*230.00 34-30-05.0900N 087-05-23.6100W
JUVLU NY	IGN*D*242.28/19.10 41-27-41.1200N 074-08-52.5200W
JUVMI WI	LJT*D*212.43/6.90 BAE*C*128.79 43-00-38.0300N 088-07-00.0100W
JUVNO NV	35-59-57.4700N 114-48-12.8000W
JUVNU MI	45-43-09.1500N 086-58-13.5800W
JUVOD IA	41-28-08.5000N 090-54-07.5800W
JUVOK WA	EPH*C*201.76/22.00 47-06-29.7500N 119-47-18.4200W
JUVOL WI	44-45-16.4400N 087-27-04.4800W
JUVOP WI	AUW*C*131.14 STE*LD*NE CRS/12.53 44-43-03.6100N 089-23-36.7400W
JUVOT TX	31-45-38.3900N 096-29-29.8800W
JUVPI CO	40-11-24.4300N 103-15-20.4000W
JUVPO VA	HPW*C*237.23 BNE*LS*157.47 37-18-15.7300N 077-09-14.8400W

Location	ICAO Address
JUVRO OR	SLE*LD*NW CRS/1.70 44-56-37.5400N 123-01-44.5600W
JUVSU IL	41-17-18.1900N 089-56-22.9500W
JUVUL OR	44-26-25.4000N 119-08-13.1200W
JUVUR WI	46-19-07.9800N 091-14-56.0800W
JUVUS PA	40-08-33.3700N 077-08-11.3000W
JUVUT MD	ADW*C*016.00/12.00 39-00-22.6900N 076-50-21.9500W
JUVVE GA	31-09-15.9900N 083-44-24.5600W
JUWMA MN	44-10-33.4300N 093-22-08.5400W
JUWSO AZ	DRK*C*061.02/22.00 34-47-48.3500N 112-03-00.8400W
JUXAK IL	39-59-37.8400N 091-11-59.9500W
JUXAL WI	45-36-26.3100N 091-42-43.5800W
JUXAN ME	43-34-25.5900N 070-08-41.4200W
JUXAR MO	37-19-28.0500N 094-26-37.5600W
JUXAS OR	44-15-26.8300N 123-02-03.1000W
JUXAT CA	33-48-56.7300N 118-15-26.4900W
JUXEG AR	36-29-18.6000N 092-27-02.8600W
JUXEL GA	31-11-07.1100N 083-23-31.1100W
JUXIB OR	EUG*C*130.39/14.00 43-55-04.4900N 123-03-47.9800W
JUXID ID	BOI*LD*E CRS/0.48 43-33-12.2800N 116-11-38.1200W
JUXIM CA	33-54-21.3800N 116-43-03.1700W
JUXIX CA	34-08-04.1500N 115-55-30.9100W
JUXOL OH	40-46-41.0400N 082-41-18.3200W
JUXOM WA	46-39-34.6600N 120-31-09.9500W
JUXON KS	MHK*D*203.49/13.00 SLN*C*080.27 38-57-10.7600N 096-47-48.9400W
JUXOR NC	34-42-57.5800N 078-48-14.2800W
JUXUK AZ	LUF*T*212.00/1.80 33-30-59.1400N 112-24-20.1000W
JUXUT WI	STE*C*336.49/12.50 44-43-57.8500N 089-39-06.4900W
JUYCU WA	47-28-18.0000N 122-39-53.7200W
JUZAH WI	44-51-07.6600N 088-10-33.9400W
JUZAN NE	42-57-52.1200N 102-24-35.8400W
JUZBU CT	41-50-38.4600N 072-44-01.3600W
JUZH TX	35-44-27.3600N 100-35-21.8400W
JUZPI CA	39-04-55.5200N 121-33-43.2700W
JUZRO KS	38-06-03.8100N 095-43-25.0500W
JUZSO FL	30-13-00.9400N 081-40-27.6900W
JVAND KY	39-02-45.6800N 084-49-24.6400W
JWARD CA	33-47-59.0000N 117-30-20.0000W
JWASH MD	38-36-39.5800N 077-03-14.1400W
JWELL NV	39-30-00.0000N 117-21-00.0000W
JWGGD MI	42-46-50.9000N 085-02-22.4200W
JWKCD TX	31-50-14.4400N 106-17-03.6400W
JWKDD TX	31-49-43.4800N 106-17-17.5400W
JWKFD MI	42-34-47.6500N 083-10-46.4300W
JWKGD TX	29-25-46.5800N 095-38-18.1100W
JWLBD OK	34-41-26.9300N 099-15-34.4100W
JWLCD TX	31-51-19.2600N 106-16-59.1800W
JWLDD CA	34-11-53.1200N 118-22-56.6500W
JWLFD MN	44-36-02.3800N 092-47-35.5300W
JWLGD NC	35-37-05.1400N 081-43-10.3900W
JYBEE MI	PMM*D*260.61/22.00 ELX*D*306.77 MKG*C*209.31/52.00 42-24-16.5300N 086-35-39.0300W
JYMSE SC	33-32-49.0700N 080-21-07.5800W
KAADW WY	WY:41-41-50.4600N 110-27-11.5800W
KAASE NE	40-22-02.2500N 099-21-22.6000W
KAATS SD	MHE*D*285.69/26.48 HON*C*193.00/32.19 43-56-45.2400N 098-36-04.2400W
KAATZ OH	FFO*T*050.00/15.00 39-59-33.1600N 083-49-17.3800W
KABBA TX	IDU*C*331.17/36.52 CLL*C*249.02/20.86 30-31-34.0100N 096-48-46.2800W
KABBE WI	BAE*C*277.57/14.00 43-09-18.8600N 088-35-55.3800W
KABBY TX	TNV*C*129.84 BZU*LD*266.94/22.81 30-00-22.1900N 095-45-53.2100W
KABDE IN	FWA*C*318.90/12.00 41-07-47.0400N 085-21-43.3600W
KABEC FL	29-21-22.8800N 081-22-44.9400W
KABEY MN	45-31-15.0700N 094-20-59.5700W
KABFU KS	38-39-49.2800N 100-59-38.9600W
KABGE MN	44-05-39.2000N 094-06-25.5500W
KABHE TX	34-43-52.3100N 102-31-39.2200W
KABIF MO	39-53-51.8700N 091-35-39.6000W
KABKE NJ	39-58-39.4200N 074-44-39.7100W
KABLE KY	CNG*C*132.97/12.22 DYR*C*029.00/59.70 36-51-42.7400N 088-39-37.8600W
KABNE KS	ICT*C*031.00/13.00 37-54-57.7600N 097-24-54.9200W
KABOY TX	29-24-33.0000N 094-27-47.0000W
KABPE CO	37-31-12.2800N 105-48-06.5600W
KABTE HI	21-18-24.4900N 157-56-46.6800W
KABVE NY	43-02-03.8800N 078-26-57.9500W
KABYE NV	AHC*D*087.63/10.65 40-13-22.0100N 119-55-39.9000W
KABZE GA	33-50-04.8700N 083-21-39.6600W
KACBA FL	29-39-09.2000N 082-21-37.3500W
KACBY CA	38-02-43.0500N 120-33-42.6200W
KACCE SC	34-20-19.2200N 080-19-03.5600W

Location	ICAO Address
KACCY NV	LAS*C*180.01/16.50 BLD*D*224.86/21.66 35-48-49.1700N 115-14-50.5600W
KACDE FL	25-47-58.1000N 080-23-00.1800W
KACEB MI	PLN*C*242.99/20.00 45-26-54.2200N 085-03-40.1900W
KACED KS	CNU*D*356.31/22.50 38-00-05.2700N 095-34-57.3800W
KACEE AZ	DRK*C*349.00/38.64 FLG*D*273.86/39.44 35-20-48.0600N 112-26-20.6400W
KACEL GA	33-09-58.1400N 084-37-19.0200W
KACER MN	45-16-42.5000N 094-16-02.7100W
KACES GA	33-05-47.8600N 081-55-01.0300W
KACET TN	35-15-46.5600N 084-48-23.0300W
KACIQ AK	62-58-46.3300N 164-19-55.9400W
KACIR AZ	BCE*C*160.76/41.90 PGE*A*D*262.71/38.26 36-59-30.8800N 112-14-22.0100W
KACLE AK	64-21-24.5900N 158-38-54.2100W
KACMI GA	34-03-26.6500N 083-22-22.0600W
KACNE WA	48-07-57.2300N 123-12-29.9700W
KACPO AK	59-11-33.9400N 158-41-02.9000W
KACTI WY	GYZ*R*060.99 BFF*C*294.00/44.91 42-20-31.0000N 104-17-16.8700W
KADAF NC	NKT*T*240.00/6.00 34-50-21.0900N 076-58-09.1400W
KADBE AK	HPB*D*132.88/4.60 61-27-03.7600N 166-02-41.6400W
KADBY OH	41-20-05.5600N 083-26-44.8300W
KADCE NH	44-17-35.9200N 071-55-55.2000W
KADCO IA	FOD*C*048.81/13.00 42-44-02.0700N 094-03-10.0400W
KADCU AK	GAL*D*292.00/18.00 64-55-31.0600N 157-19-29.2300W
KADDE WA	46-09-38.2200N 119-16-26.6100W
KADDI GA	IRQ*C*221.57/31.52 AHN*C*135.00 33-17-22.4500N 082-32-39.1000W
KADDY AZ	BLD*C*107.82/27.90 PGS*C*265.00/41.61 35-44-32.6600N 114-23-00.7100W
KADEC PA	40-28-56.0500N 080-05-01.7500W
KADIE GA	ATL*C*328.00/30.00 34-03-12.4700N 084-45-14.2600W
KADIE CA	VNY*D*7.63 VNY*LS*340.51 34-21-01.7600N 118-30-13.3000W
KADKE KS	37-06-05.4400N 094-53-08.3700W
KADSE WA	ELN*C*170.00/7.00 46-54-35.6400N 120-29-27.1800W
KADTE FL	26-31-14.5200N 081-24-30.3300W
KADTI TN	35-36-43.2900N 086-26-35.5000W
KAHN MO	FTZ*C*093.47/5.78 STL*C*237.00 38-40-48.8400N 090-50-58.6200W
KAENA HI	21-32-28.0000N 158-21-46.0000W
KAFDO TX	IAH*C*121.92 OIB*LE*NE CRS/12.00 29-48-01.0000N 095-06-25.2800W
KAFMA NM	34-51-36.2500N 107-04-20.4500W
KAGBE AR	34-38-02.4900N 092-14-29.3400W
KAGEC AK	GKN*D*333.38/25.00 62-34-01.1200N 145-30-25.6400W
KAGGE GA	OTK*D*6.18 GEP*C*073.20 VLD*LS*S CRS 30-40-46.5600N 083-15-16.1500W
KAGGO TN	36-34-21.4700N 085-10-49.3800W
KAGLE TX	TTT*D*306.36/34.40 MQP*C*026.62 CVE*D*298.21/39.04 33-15-18.7000N 097-32-44.5100W
KAGRY MN	45-06-59.4000N 096-22-13.1100W
KAGTE IA	42-34-57.4900N 096-13-50.6800W
KAGYE CA	41-28-57.0300N 121-44-35.1400W
KAGYS NJ	ACY*C*236.56 SIE*C*333.31 CEJ*LC*009.61 39-12-41.3400N 074-54-26.8400W
KAHAN TX	ALI*V*266.00 LRD*C*006.05/18.31 27-46-27.2400N 099-19-42.1500W
KAHFU LA	29-45-46.0300N 093-53-00.2200W
KAHHO MO	38-03-56.2200N 091-19-21.9300W
KAHLE NY	43-42-21.7200N 076-10-19.0400W
KAHOE NJ	39-43-16.6200N 075-21-41.2100W
KAIKO HI	LNJ*C*128.85/19.66 20-30-46.7700N 156-44-37.7600W
KAILA GA	RMG*C*108.08/21.00 34-02-50.3200N 084-43-16.8600W
KAILI CO	40-15-48.3500N 104-46-06.3700W
KAINN CO	39-29-44.5000N 107-56-23.4300W
KAINS FL	VKZ*D*018.23/13.03 25-57-46.8900N 080-05-42.7600W
KAIPE IL	41-56-00.4500N 088-59-48.4200W
KAISR CA	FRA*C*013.00/10.00 37-14-56.0000N 119-29-27.8800W
KAIWI ID	43-39-13.8800N 112-05-28.6800W
KAJAY TX	SPS*C*208.21 UKW*C*282.90/50.00 33-48-09.7300N 098-46-02.6200W
KAJBU AK	56-29-58.7700N 132-30-06.1000W
KAJQU IA	41-19-40.5900N 095-50-04.5700W
KAJXA ID	43-35-25.7900N 116-06-24.8500W
KAJYE FL	CTY*C*170.00/37.49 28-59-10.2900N 082-54-02.1000W
KAKBE MS	30-24-21.6900N 089-32-41.1200W
KAKEL KS	MHK*D*203.49/21.18 SLN*C*091.88 38-49-54.7000N 096-52-37.9100W
KAKEW MI	44-14-34.4700N 084-18-35.1100W
KAKEY FL	ARK*LD*004.48/17.00 28-42-00.6900N 081-17-06.7900W
KAKGE AK	67-07-40.7700N 150-24-16.2200W
KAKGU SD	44-07-15.3500N 103-06-53.7300W

Location	ICAO Address
KAKKE LA	30-39-12.9700N 092-41-21.8100W
KAKLE NC	LIB*C*333.93 GSO*C*121.53 HBJ*LG*SW CRS 35-54-57.5700N 079-41-02.2000W
KAKLY WV	37-34-09.9900N 081-39-48.3600W
KAKNY MS	34-28-48.3800N 088-26-17.7500W
KAKOL PA	CT*R*228.00 TUR*R*310.00 08-32-00.0000N 077-27-00.0000W
KAKPE ME	45-30-59.3800N 069-40-57.8400W
KAKSE MA	FMH*T*243.00/1.40 41-38-36.0900N 070-32-15.9700W
KAKTE DE	39-26-05.5000N 075-37-50.3200W
KAKUH ND	45-57-12.5800N 102-34-05.8600W
KAKVE MN	BJI*LD*070.00/2.79 47-31-09.1800N 094-52-54.6900W
KALBE MS	31-17-05.8000N 089-35-36.9000W
KALDA VA	SWL*C*219.00/15.00 37-50-31.0500N 075-37-35.3400W
KALDE NE	40-48-58.5100N 095-53-26.0400W
KALEC VA	38-21-23.6100N 078-05-36.3300W
KALEE FL	ORL*C*254.44/4.00 28-31-29.1700N 081-24-28.5100W
KALES KS	BUM*C*297.45/48.39 CNU*D*005.31/67.00 38-43-32.3700N 095-20-16.9000W
KALEY IN	MZZ*D*326.40 OKK*C*040.00/13.00 40-41-37.4300N 085-52-29.7200W
KALGE MT	48-15-08.3000N 114-18-57.8900W
KALGN AK	60-31-39.9200N 151-59-13.1600W
KALHR CO	DXU*LD*171.51/21.90 39-32-00.4900N 104-42-00.9000W
KALIE AR	GQE*D*121.26/15.00 UJM*D*029.20 35-12-08.0100N 090-13-44.6200W
KALIN OP	00-00-00.0000N 142-00-00.0000E
KALIX AK	63-40-41.7000N 171-42-17.9800W
KALKE AK	66-00-53.2600N 162-14-40.5000W
KALKY IL	BRL*C*014.94/22.00 41-04-05.4500N 090-45-38.0400W
KALLA TX	TPL*D*220.19 CWK*C*300.00/35.00 LLO*C*088.82/36.98 30-43-15.8800N 098-04-38.4600W
KALLY NY	IGN*D*221.61/9.07 41-32-01.9300N 073-55-18.3900W
KALTE ME	44-22-28.8400N 068-05-49.0000W
KALVE OK	URH*D*343.87/5.00 34-01-33.9500N 096-24-40.2900W
KALVY OK	34-14-33.8500N 097-07-27.4800W
KALWE IA	41-39-56.0500N 095-23-23.1000W
KAMAN LA	BAD*T*140.00/7.00 32-24-27.2000N 093-35-19.4300W
KAMAT CO	40-20-59.6300N 106-44-52.1400W
KAMDE AL	31-25-55.7800N 087-08-53.3400W
KAMEN LA	SWB*D*006.63/43.54 EIC*C*086.91/64.04 32-41-31.5700N 092-32-52.9300W
KAMIW IL	BRL*C*192.28/22.00 40-22-22.6600N 091-04-06.2200W
KAMLE WA	NUW*T*238.00/11.00 48-18-37.1000N 122-55-41.7800W
KAMLY MO	36-42-48.0500N 094-01-10.7800W
KAMMP UT	40-23-11.5100N 111-55-42.4800W
KAMPP FL	DWG*T*360.00/30.00 30-58-45.8500N 086-31-15.1200W
KAMRE SC	CAE*C*186.00/14.30 33-37-08.6200N 081-04-25.7300W
KAMSE GA	DOB*T*286.00/1.80 33-55-17.0500N 084-32-32.7600W
KAMTE MN	45-03-22.4700N 094-50-40.7700W
KANAF MT	47-31-38.2000N 114-06-03.7500W
KANCO WV	HVQ*C*130.62 HCV*LD*231.70/5.94 38-18-05.8700N 081-41-27.0400W
KANDD WI	44-40-47.8300N 088-38-41.3500W
KANDE FL	CEW*C*108.43/12.78 CAH*LD*012.19/17.00 30-44-52.7700N 086-26-56.6400W
KANDO CO	AKO*D*219.00/33.24 TXC*C*273.78 39-48-46.3400N 103-44-46.3700W
KANDR AZ	TFD*C*167.00/29.00 32-24-05.8400N 111-53-55.4700W
KANDY GA	IRQ*C*288.23/17.00 GRD*C*211.70 33-46-36.0500N 082-29-29.5700W
KANEC CA	33-10-22.0400N 117-00-07.9800W
KANEY KS	37-40-27.5000N 096-19-57.9000W
KANFY PA	40-05-13.3800N 078-55-16.5800W
KANGE AR	36-10-11.6100N 094-13-15.4600W
KANGY MA	42-35-54.0400N 070-53-19.3100W
KANKE NJ	39-54-24.3700N 075-05-12.2200W
KANLE IL	41-50-45.7700N 087-59-44.3600W
KANNA TX	PSX*C*184.80/169.48 BRO*C*068.24/20.79 26-00-01.2800N 097-00-00.8700W
KANNE TX	EIC*C*239.37/23.02 TXK*C*181.21 32-36-59.6900N 094-13-33.9100W
KANNI OA	42-38-00.0000N 067-00-00.0000W
KANOA KY	37-13-35.9100N 085-30-16.8700W
KANON CO	ALS*C*339.45/63.29 PUB*D*262.21/74.00 38-23-45.2500N 105-59-30.5600W
KANSE NJ	40-05-34.7700N 074-08-19.5100W
KANSY AK	BSC*LD*325.88*NW CRS/6.15 61-15-54.6000N 150-03-04.5100W
KANTE IA	43-12-41.7800N 092-01-52.5000W
KANTR MX	ETF*LE*218.99/10.81 31-40-58.4600N 106-33-53.9700W
KANUA OP	47-41-30.0000N 129-46-06.0000W
KANUT AK	BTT*D*135.24/25.00 66-31-38.5900N 151-05-59.2400W
KANUX OA	30-33-35.8800N 072-34-02.7900W

Location	ICAO Address
KANVE PA	40-30-18.8800N 080-23-10.6900W
KANYN AZ	IWA*C*070.00/27.00 33-21-25.0800N 111-07-05.5000W
KAOLN GA	32-57-52.5600N 082-50-17.5000W
KAPAA TX	HUB*D*070.06/43.67 IAH*C*093.38/46.29 DAS*C*151.12/22.80 29-50-28.6800N 094-28-05.2500W
KAPCE WI	44-55-34.5700N 087-40-24.9300W
KAPDE FL	29-11-42.5400N 081-01-19.1300W
KAPEY NM	TCS*C*216.26/24.00 33-01-13.5400N 107-38-27.5600W
KAPGE AR	34-05-43.5200N 093-48-46.5200W
KAPKY TX	26-59-25.8500N 098-23-19.7300W
KAPLE KY	37-35-16.5600N 082-45-37.1800W
KAPLN LA	LCH*C*099.50 LFT*C*226.65/23.38 LLA*D*003.04 29-56-25.1500N 092-20-03.5400W
KAPME WI	STE*C*218.00/0.39 44-32-17.1500N 089-32-09.5500W
KAPNE WI	RHI*C*296.12 DOF*LE*180.92/12.47 45-44-03.9100N 089-43-39.2200W
KAPOA SD	44-11-05.9000N 096-36-25.8800W
KAPOK GU	UNZ*C*169.00/100.00 11-48-03.3900N 144-59-56.7800E
KAPPA IL	PNT*D*213.67/14.31 RBS*D*273.00 40-37-46.7000N 088-55-14.0600W
KAPPS TX	GGG*C*125.74/8.00 32-19-37.1700N 094-38-15.2800W
KAPPU OP	05-53-05.0000S 142-12-35.0000E
KAPRE IN	SHB*C*170.94/40.69 38-57-37.5300N 085-42-08.5400W
KAPSE AL	33-46-38.4900N 085-39-05.7700W
KAPSS NV	38-52-50.2800N 114-44-48.2300W
KAPTE OH	39-47-00.8000N 083-56-37.7800W
KAPUA HI	UPP*C*155.00/27.00 19-45-44.0200N 155-43-40.2300W
KAPUT IL	CGI*D*106.13/5.64 CGI*LD*E CRS/4.82 37-11-59.1200N 089-27-35.8700W
KAPUX 59	45-04-50.4600N 079-44-59.4700W
KAPVE MS	IGB*C*304.00/14.00 33-37-45.1600N 088-44-01.6700W
KAPWU TX	33-39-39.6200N 102-02-05.3000W
KAQTU CQ	UNZ*C*035.00/23.00 13-45-42.9400N 144-58-13.2500E
KARAA MO	PWE*C*079.00 RBA*D*012.81/26.44 40-16-22.5700N 095-15-23.4900W
KARAS WY	RAP*C*275.03/59.00 ECS*V*348.37 44-16-22.8800N 104-18-49.6400W
KARBY NC	36-30-58.8900N 078-36-42.4500W
KARCE WY	JAC*D*012.50/5.60 43-42-19.0000N 110-40-34.6500W
KARDS AZ	33-46-01.2500N 112-11-13.1000W
KAREC CO	39-10-08.5500N 108-36-23.3500W
KAREL GA	RMG*C*284.18 HBQ*LD*S CRS/11.20 34-10-32.5200N 085-10-39.7200W
KAREN NC	GSO*C*334.33/7.00 36-08-53.4600N 080-02-43.7300W
KAREY IL	41-46-17.6600N 088-21-11.7300W
KARFO WA	SNO*LD*N CRS/10.10 47-36-09.1200N 122-18-23.5200W
KARLA TX	ADM*C*135.45 BYP*C*219.04/11.70 33-23-57.5900N 096-23-56.0700W
KARLL AK	SCC*D*227.46/54.42 69-59-58.7800N 151-00-10.9700W
KARLO AZ	DRK*C*168.00/24.66 PXR*C*321.00/57.76 34-17-28.2400N 112-29-51.5600W
KARMA MO	LMN*C*250.69/39.27 40-27-14.6900N 094-48-18.8300W
KARME NV	39-19-10.8800N 119-46-11.0700W
KARNN CA	MOD*D*191.39/32.42 PKN*C*301.46/35.51 37-09-03.7900N 121-16-45.2200W
KARNS NE	CUZ*D*135.86/9.03 41-21-44.3300N 099-34-16.2700W
KARPP GA	OTK*D*169.24/5.86 30-41-06.1400N 083-15-16.8300W
KARPS ID	GEG*C*052.10/37.00 MLP*D*276.18 LEN*R*071.78 COE*D*106.72 47-44-26.7800N 116-45-09.9000W
KARRE MO	STJ*C*167.93/24.00 39-33-40.5300N 094-53-18.5200W
KARRL FL	26-44-33.1400N 079-56-45.3700W
KARRN OA	GTK*C*130.81/93.45 PTA*D*051.31/68.22 GT*R*132.49 20-35-16.3200N 069-44-20.9300W
KARRO CA	JLI*C*040.00/13.00 33-15-53.2400N 116-22-27.3400W
KARRS NJ	SIE*C*049.00/58.55 RBV*C*142.57 DPK*D*221.00/65.05 39-50-27.1400N 073-59-09.5600W
KARSE NM	35-54-38.4800N 106-06-29.4800W
KARTE WA	46-12-09.0500N 119-12-44.6400W
KARTR FL	RSW*C*169.00/63.46 EYW*C*015.00/56.66 25-29-45.7600N 081-30-46.2400W
KARVE CO	39-23-15.6800N 104-41-46.5500W
KARVR CA	33-30-33.0000N 117-41-12.0000W
KARYE IL	38-42-24.8000N 089-55-00.6600W
KARYL OH	APE*C*117.00/47.00 39-51-58.5300N 081-38-18.6500W
KARYN TX	SPS*C*148.20/25.16 UKW*C*271.27/29.60 33-35-49.3501N 098-24-25.4100W
KASAN AK	55-23-47.5300N 132-04-17.8500W
KASAR OA	28-19-18.0400N 071-55-09.5700W
KASBE KS	GCK*C*145.50/29.97 37-27-36.7200N 100-28-29.6900W
KASDY VA	38-51-56.5800N 077-07-20.2600W
KASEY WA	NUW*TY*168.00/11.00 48-10-21.8100N 122-41-25.5000W
KASHE TX	LOA*C*130.87/25.00 30-48-32.6600N 095-38-58.9400W
KASIA AK	57-04-19.6400N 135-24-24.0900W
KASKE SC	32-43-04.0900N 080-44-01.3400W

Location	ICAO Address
KASLE NC	35-54-21.3300N 078-49-13.6400W
KASME SD	43-23-39.1000N 096-55-27.1200W
KASPE OH	40-48-51.2400N 083-40-03.5000W
KASPN TX	31-55-57.4600N 106-21-45.0200W
KASPR MN	FGT*C*178.04/40.03 RST*D*286.45 43-57-55.7600N 093-14-49.3500W
KASRE MT	45-45-52.7400N 111-19-57.5100W
KASSE GA	32-01-05.4000N 081-24-18.9700W
KASSI AK	ENA*D*169.30/20.00 60-17-08.5700N 151-17-30.8400W
KASTE MI	43-36-32.3600N 084-20-49.3900W
KASVE NC	35-13-14.4800N 075-47-22.7800W
KASYR CT	41-04-42.5500N 073-32-24.3700W
KATAE NE	OFF*TY*299.00/7.00 41-10-56.7800N 096-01-41.1900W
KATAT AK	MDO*D*023.00 JOH*D*075.54/58.00 60-15-29.3100N 144-42-18.1100W
KATBE MS	34-46-51.6400N 090-22-28.5800W
KATCH AK	53-59-58.5300N 136-00-05.7700W
KATDE GA	33-22-08.3600N 082-01-11.3200W
KATEC NY	GEE*D*278.75/33.06 42-49-46.3600N 078-28-53.6200W
KATEE IN	BVT*C*325.37/14.59 40-45-30.9400N 087-14-47.6700W
KATEL AK	GAL*D*297.86/68.00 65-31-21.6200N 158-42-26.7200W
KATES NE	ONL*C*076.04/85.00 42-33-09.0900N 096-46-28.6800W
KATEY MN	43-37-13.6100N 091-55-26.6000W
KATHE GA	MCN*C*195.34 VNA*C*321.42/19.00 32-27-52.9600N 083-43-31.8500W
KATHH MD	39-32-45.7500N 076-57-26.9500W
KATHI NY	IAG*TY*101.92/5.35 43-06-33.0000N 078-50-18.1300W
KATHS HI	SOK*C*234.00/115.00 21-04-37.4000N 161-23-10.8000W
KATHY TX	27-16-08.3200N 098-38-39.4500W
KATHZ OP	06-12-36.0000N 159-04-05.0000E
KATIE CA	35-36-18.8400N 117-38-15.6400W
KATKE PA	40-21-15.0400N 079-34-47.5100W
KATLE TX	28-10-11.1000N 097-41-06.5500W
KATLN NE	LBF*C*247.14/30.00 40-56-38.6300N 101-23-34.5100W
KATNE GU	UAM*TY*2.50 13-34-34.9800N 144-54-23.6800E
KATOK PR	BQN*C*301.52/54.55 18-49-50.7400N 068-00-00.0000W
KATQO MP	UNZ*C*035.00/87.00 14-36-57.3700N 145-37-59.6000E
KATRE FL	28-30-57.3600N 080-44-37.9300W
KATRN MD	DCA*LD*186.49/10.70 38-40-53.9000N 077-01-14.3700W
KATSA DO	19-15-41.8000N 068-42-01.0000W
KATSE NC	35-16-15.3400N 081-13-49.5600W
KATSO CA	SAC*C*080.00/43.42 HNW*D*149.84 LIN*C*029.00/23.97 38-21-06.5800N 120-38-18.7300W
KATSS FL	25-47-36.0900N 080-28-34.0400W
KATSY 59	YXU*C*100.56/15.99 43-01-32.1600N 080-47-07.4000W
KATTE NY	40-48-00.7400N 073-41-46.6800W
KATTO MN	TVF*D*297.00/6.00 48-07-35.6900N 096-18-31.3500W
KATTS NV	38-20-00.0000N 116-20-00.0000W
KATTT CO	BKF*TY*147.97/28.00 39-16-49.9500N 104-30-27.5500W
KATTY MI	PSI*C*005.98 FNT*C*096.83/10.26 42-57-50.5900N 083-30-50.7600W
KATVE PA	LRP*C*067.37/31.87 ARD*D*293.61/37.34 40-23-49.9200N 075-41-57.7900W
KATYE IL	42-24-36.6400N 089-08-25.5400W
KATZN VA	CVI*C*015.77/35.95 36-58-07.2400N 076-47-00.2500W
KAVAX OA	23-00-00.0000N 060-00-00.0000W
KAVBE CA	39-24-39.2200N 123-47-55.2200W
KAVCO KY	AZQ*D*330.95/12.00 37-33-32.4600N 083-24-00.6600W
KAVCY TX	29-17-51.3600N 095-27-44.4900W
KAVEC AL	34-56-36.5300N 087-42-41.6700W
KAVGY PA	39-56-21.4100N 079-12-28.2200W
KAVLE OP	05-44-05.0000N 160-26-19.0000E
KAVLY WI	42-54-28.9200N 090-30-47.6200W
KAVME KY	URN*LD*W CRS/6.63 39-02-47.5700N 084-47-32.1700W
KAVMY MT	GTF*C*106.00/11.23 47-21-02.1900N 111-10-43.4300W
KAVNE SC	33-39-41.6500N 080-48-48.8900W
KAVPE WI	46-04-29.6900N 089-03-37.8600W
KAVPY TX	36-13-25.7100N 100-38-46.2600W
KAVRE CA	37-26-08.8500N 122-26-37.5200W
KAVSU NY	44-58-43.2000N 074-55-58.2000W
KAVWI AK	62-42-18.7800N 164-28-50.4400W
KAVWO FM	07-00-38.2400N 158-06-26.1000E
KAWAS GA	34-13-44.8300N 083-34-50.6600W
KAWDO MI	43-27-00.4000N 085-23-08.7600W
KAWED KS	RIS*D*208.00/5.26 DOT*LO*152.59 39-02-48.4500N 094-39-28.3200W
KAWIS CA	41-41-50.3100N 124-15-50.6700W
KAWNY MO	39-51-11.8200N 093-33-52.2600W
KAXFY GA	31-13-11.6300N 081-20-09.4100W
KAXYU WA	47-36-56.9200N 117-22-43.2600W
KAYAK HI	MUE*D*244.80/23.39 KOA*C*350.65/11.68 19-54-43.9600N 156-02-20.3300W
KAYAR AK	SCC*D*232.22/25.00 70-05-22.2200N 149-35-37.0800W
KAYBE GA	AHN*C*264.85/13.22 IDR*LD*136.42/5.33 33-55-39.0000N

Location	ICAO Address
KAYBO LA	083-35-18.6700W
KAYCE NC	29-17-21.9500N 090-02-10.4100W
KAYDE OH	FAY*D*282.00/7.00 35-00-06.2800N 079-00-56.5000W
KAYEB ME	FLM*D*355.25 JDP*LS*E CRS 39-02-43.0100N 084-23-19.5800W
KAYEC AK	43-37-13.6900N 070-10-10.1100W
KAYEE KS	OTZ*LD*264.88*W CRS/5.10 66-54-04.9600N 162-46-54.9300W
KAYEF AK	IAB*T*087.00/15.00 37-36-14.3100N 096-57-15.6900W
KAYEK MN	AKN*C*193.00/142.00 56-44-36.7300N 159-09-19.2900W
KAYEL MI	45-52-09.0400N 093-05-20.7300W
KAYEN AL	43-21-30.7100N 084-41-23.1100W
KAYER MS	31-36-57.4800N 087-01-29.4700W
KAYES IL	32-30-38.5200N 090-09-53.4000W
KAYET MI	CVA*C*158.81 MZV*C*052.44 GEQ*LD*090.17/7.06 41-26-48.3000N 090-22-32.5700W
KAYEV WI	43-30-40.0300N 083-21-14.7200W
KAYEY VA	45-39-35.3800N 090-30-39.6900W
KAYFO NC	36-41-48.9900N 080-49-18.3000W
KAYGE MN	35-18-17.9100N 080-54-31.1100W
KAYLA MO	LSE*D*185.00/14.00 43-38-40.2100N 091-17-42.6000W
KAYLO NC	FTZ*C*265.00/11.00 38-41-39.3400N 091-12-19.5000W
KAYNE PA	GSO*C*298.00/17.40 36-10-04.7500N 080-18-03.5300W
KAYOH CA	LRP*C*067.37/35.00 40-25-27.4100N 075-38-27.4000W
KAYQA OK	PDZ*C*185.00 SLI*C*075.31/23.24 33-46-49.2000N 117-35-24.5200W
KAYRU WV	34-48-18.7600N 099-20-19.7100W
KAYSE AK	38-18-06.1100N 080-48-15.1400W
KAYTI AK	BET*LD*009.47/6.46 60-52-00.2000N 161-45-32.3400W
KAYTO IL	TED*D*272.00/25.00 ENA*D*357.38 61-18-51.7800N 150-46-01.2400W
KAYTU NV	41-43-13.9600N 087-36-01.5700W
KAYVE AK	35-54-46.6900N 115-08-09.3100W
KAYWY FL	64-35-40.9800N 163-28-50.5100W
KAYYT OA	28-10-12.0000N 081-25-10.0000W
KAYZE UT	38-52-37.8300N 067-34-22.2800W
KAZDU AL	OGD*C*152.70/13.03 TCH*C*330.78/10.00 41-00-45.3000N 112-01-56.2000W
KAZER TN	MSL*C*120.63/38.94 34-21-50.8400N 086-49-26.0900W
KAZFO WI	35-51-24.8600N 087-32-32.6600W
KAZNY NC	STE*C*112.00/12.00 44-28-16.6000N 089-16-11.3000W
KAZOB VA	35-14-00.0500N 081-50-53.2700W
KAZOO TX	37-55-34.8500N 078-34-36.0000W
KAZWY CA	BPT*D*295.57/5.86 BPT*LD*295.95/6.31 29-59-55.4100N 094-06-39.7000W
KBOS LA	36-49-47.4000N 121-20-53.3700W
KBREW MN	30-16-37.1800N 090-36-46.1100W
KCEEE LA	GEP*C*293.00/55.00 DWN*C*348.08 45-35-03.6700N 094-30-53.2100W
KCDCK MN	LCH*C*141.02 LEV*C*270.45/124.14 VUH*C*084.13/126.00
KDNKD MN	LLA*D*187.04 29-14-34.7800N 092-28-01.4600W
KEAHI HI	49-03-36.2400N 095-09-11.8100W
KEALA OP	48-35-58.8500N 093-25-44.5300W
KEAND ME	HNL*C*138.00/35.80 LNY*C*262.00/35.70 20-47-40.6100N 157-36-08.4100W
KEANE OK	05-15-18.0000N 161-48-31.0000E
KEANI AL	44-57-10.8400N 067-05-39.7100W
KEANN NC	PWA*D*110.00/8.00 35-28-12.0100N 097-30-11.3600W
KEANO UT	BFM*C*160.00/11.00 30-26-09.8000N 087-59-49.3800W
KEAPY HI	34-52-22.2600N 077-26-12.5700W
KEAPS NM	HIF*T*151.95/1.40 41-05-52.2800N 111-57-22.2800W
KEARN CA	UPP*C*160.76 MUE*D*245.25/8.00 19-57-58.2900N 155-48-26.4800W
KEATN OH	DMN*C*322.01 SVC*C*035.78/16.32 32-49-01.2700N 107-55-05.9300W
KEBAB AK	UKI*LE*NW CRS/9.62 39-16-33.5000N 123-14-26.4200W
KEBAF FL	TVT*D*040.00/35.61 BSV*D*322.41/15.31 40-55-53.0300N 081-39-20.1200W
KEBAL OA	JOH*D*244.00/25.34 MDO*D*312.00 60-29-08.0700N 147-27-10.0900W
KEBCE LA	NRB*T*038.00/3.00 30-25-46.7900N 081-23-23.6600W
KEBEC AR	18-32-32.1000N 070-28-53.3000W
KEBEY IL	29-32-51.7000N 090-37-45.1900W
KEBGE AK	33-17-48.4200N 092-34-25.2300W
KEBLE NJ	41-40-28.0700N 089-55-21.9300W
KEBRE OR	ORT*C*221.63/10.00 62-52-41.5800N 142-14-39.4300W
KEBSE CA	39-52-15.1000N 074-48-14.1500W
KEBTE ME	43-59-28.1500N 123-14-37.0800W
KEBVE LA	33-37-40.4000N 117-06-51.6100W
KEBYE CO	43-46-42.2100N 069-50-48.4000W
KEBYO NM	30-29-37.2500N 091-50-28.8200W
KECCE WA	37-03-48.7100N 108-47-18.4900W
KECEB GA	TXO*C*207.00/25.00 34-09-56.9900N 103-08-55.7300W
KECEC AR	47-46-20.4600N 117-25-48.5300W

Location	ICAO Address
KECEB GA	34-33-09.0400N 083-27-31.3600W
KECEC AR	TXK*C*060.00/7.00 33-33-34.1400N 093-56-40.9700W
KECED AZ	31-55-16.3000N 110-49-18.7700W
KECEG IN	OWB*D*309.18 DSO*LS*SW CRS 38-00-22.5600N 087-33-36.2300W
KECEK MT	48-26-38.0700N 114-23-15.2000W
KECEN NC	POB*T*3.70 POB*LS*SW CRS 35-12-49.2900N 078-58-06.2500W
KECEP CA	40-22-49.7200N 120-34-30.4100W
KECER NE	HSI*D*095.65/20.00 40-31-50.5200N 098-00-11.0500W
KECES CA	33-43-38.0000N 117-39-43.0000W
KECET TX	28-49-43.6400N 096-53-26.4500W
KECEV WY	43-56-14.8400N 110-34-33.0900W
KECEY AK	59-53-25.8600N 154-57-37.8900W
KECFO AZ	UTI*D*196.00/5.40 36-56-16.9400N 113-34-14.1800W
KECHI KS	ICT*C*084.65 MVP*LD*N CRS/6.47 37-44-25.6700N 097-22-53.2900W
KECKE NY	ROC*D*12.35 MWD*LS*041.65 43-17-41.7000N 077-31-44.4100W
KECKI AK	HOM*D*045.76/11.00 HOM*LE*NE CRS/12.66 59-46-20.0200N 151-06-59.4700W
KECKS SC	BZM*D*179.01/47.45 CLT*D*237.67/10.62 CLT*LS*235.47 35-04-57.5600N 081-07-23.7300W
KECOT MT	45-40-06.9500N 111-16-03.4200W
KECPO CA	36-57-57.7600N 119-50-03.5000W
KECSI VT	PLB*C*152.29/13.99 44-30-48.2800N 073-18-05.9500W
KECTE AK	MCG*C*275.74/14.00 63-02-51.3900N 156-04-36.6700W
KEDDU AZ	33-12-36.0000N 111-53-44.2100W
KEDEY TX	33-21-08.6800N 095-23-33.2600W
KEDGY WA	46-30-57.0800N 117-06-41.6700W
KEDKE PA	40-23-55.1400N 080-06-40.0800W
KEDKY TX	30-00-19.8400N 093-52-01.7500W
KEDLE KY	EW0*D*220.33/10.00 37-30-23.1700N 085-48-51.1700W
KEDNE ME	44-12-58.4200N 068-08-49.5200W
KEDPE WY	42-18-45.4100N 104-45-56.8400W
KEDSE OH	40-17-57.5600N 080-37-09.1200W
KEDTE WY	44-25-11.7800N 108-23-42.1700W
KEDTU SD	44-25-32.2400N 097-01-20.8100W
KEDVE CA	36-40-09.5100N 122-05-03.1700W
KEDZI IL	MXT*LD*SE CRS/4.42 41-44-29.2200N 087-41-22.8800W
KEEBK LA	32-29-38.3800N 093-43-44.7000W
KEEDS TX	ELA*D*107.51 HUB*D*220.64/24.71 29-21-59.4900N 095-36-48.9800W
KEEF KY	EEL*LD*S CRS/14.47 38-49-01.4800N 084-38-52.0300W
KEEEN GA	34-01-30.9500N 084-06-05.4900W
KEEFE CA	MYV*D*057.87/21.65 39-11-53.2500N 121-07-37.8100W
KEEFR MI	LAN*C*315.00/16.00 42-53-18.7400N 084-58-32.2100W
KEEGO MI	PSI*C*114.38/9.97 SVM*C*043.86 42-38-24.1500N 083-19-22.8800W
KEEHO OH	CRL*C*098.59/73.21 DJB*D*028.82/36.72 41-55-03.3400N 081-49-51.4400W
KEEKA OA	22-05-49.4500N 065-08-05.3700W
KEELS IL	STL*C*073.31 ALN*LD*294.35/5.25 38-55-50.9800N 090-09-38.3100W
KEELY OH	LUK*LD*NE CRS/4.59 39-09-40.8700N 084-23-09.1100W
KEENG FM	09-31-38.3600N 138-10-07.8800E
KEENO MI	44-48-16.4200N 085-16-46.2100W
KEEPM NY	JFK*D*052.00/16.03 CCC*D*274.00/34.41 40-50-14.7700N 073-32-42.5800W
KEESE NY	BTV*D*310.74 PLB*C*197.77/10.04 44-31-03.9700N 073-32-02.3200W
KEETA MT	47-20-39.0100N 112-52-51.4600W
KEEVN FL	28-33-43.0600N 081-17-01.9400W
KEEVR MT	GGW*D*265.99/25.00 48-17-09.3800N 107-14-23.8000W
KEEZE MS	HLI*C*283.00 MEM*C*151.00/10.44 34-51-40.4200N 089-53-02.2500W
KEEZR CO	HBU*D*260.62/9.28 GUC*LD*241.55/16.11 38-27-52.0600N 107-14-10.1400W
KEEZE FL	29-42-25.6000N 082-22-04.6000W
KEFDE TX	32-46-13.5700N 096-38-52.4400W
KEFFR CA	33-49-04.0000N 117-26-43.0000W
KEFGO IA	MCW*C*031.57/7.00 43-11-13.8800N 093-13-57.4900W
KEFIG IA	MCW*C*230.07/7.00 40-03-01-46.3000N 093-27-42.6600W
KEFLI OH	39-30-34.8900N 082-56-28.6500W
KEFOW GA	31-42-43.3700N 082-24-05.6200W
KEFPO NM	36-46-41.6200N 104-17-26.0100W
KEFPU WA	47-10-35.1200N 122-35-40.6000W
KEFZU OK	34-26-13.6800N 099-14-35.5900W
KEGBE MO	TOY*C*258.50 RQN*LD*SE CRS/6.87 38-42-01.3300N 090-17-20.7300W
KEGDE IL	41-15-43.8500N 087-55-51.3500W
KEGEE WI	45-21-41.1100N 091-07-53.3300W
KEGEY AK	ENM*D*041.35/35.61 63-06-57.1900N 163-24-46.4800W
KEGGS CA	LAX*C*040.65/8.00 34-00-30.4100N 118-17-58.5300W

Location	ICAO Address
KEGLE IN	41-46-39.8200N 087-25-17.2100W
KEGLY WV	BLF*C*339.54/11.00 BKW*C*208.98 37-28-29.2400N 081-17-09.4500W
KEGRA MS	UJM*D*152.28/12.80 34-23-02.8000N 090-33-30.6100W
KEGSE OH	LCK*T*138.00/11.00 39-40-58.5500N 082-45-18.5700W
KEGTE AL	33-36-00.6500N 086-41-33.8700W
KEGVE OK	LTS*C*1.50 LTS*LS*172.00*S CRS 34-38-16.7300N 099-16-25.7600W
KEHFY NM	CNM*C*052.55/13.00 32-20-58.9000N 103-59-42.3900W
KEHLI OG	24-29-10.0000N 089-50-25.0000W
KEHOE AR	LWR*LD*359.55/2.70 35-10-02.3400N 090-14-02.6600W
KEHRE TX	32-59-47.8700N 098-23-08.1100W
KEHRO TX	EPD*T*182.00/1.40 29-34-57.8700N 095-09-46.4900W
KEHSO PA	40-12-48.5900N 075-09-12.9600W
KEHWI AK	56-31-54.6100N 132-30-39.5100W
KEIKI HI	LNY*C*095.00/17.00 VYI*R*217.72 20-41-09.1300N 156-40-42.2600W
KEIKO OR	BTG*C*274.18/28.00 45-56-41.0700N 123-11-48.2400W
KEIPY VA	HMV*C*354.87/14.56 TRI*LO*009.95 TRI*LS*049.57 36-40-36.9200N 082-10-38.8500W
KEITH OP	21-00-00.0000N 134-56-48.0000E
KEJDO IL	41-01-31.8900N 088-24-21.6900W
KEKBE NC	35-38-37.9100N 077-14-57.9100W
KEKBY VA	38-32-36.2400N 078-03-17.4000W
KEKDE CA	37-57-36.6300N 120-25-44.2400W
KEKDY CA	36-39-47.1600N 121-16-54.8400W
KEKEC OK	35-44-58.4900N 099-05-59.0400W
KEKEE OH	CVG*C*035.52/36.77 39-32-17.4000N 084-17-21.2900W
KEKER LA	TBD*C*274.08/21.00 29-42-03.1800N 091-13-43.3800W
KEKLE OK	TUL*C*060.00/15.89 36-17-42.7600N 095-29-03.8300W
KEKME CA	PXN*C*332.37/12.03 36-54-43.4800N 120-49-44.7200W
KEKNE WY	SHR*LD*SE CRS/21.51 44-27-03.7300N 106-47-17.4600W
KEKOA HI	LIH*C*011.02/6.00 22-03-29.9000N 159-17-51.8900W
KEKPE SD	45-17-54.9100N 100-16-49.0400W
KEKSE WI	43-31-11.6600N 087-54-21.0900W
KEKTE GA	33-59-52.0700N 083-29-52.1600W
KEKVE NY	44-38-41.3300N 074-34-05.3100W
KEKWO MS	33-32-09.3500N 088-35-25.9200W
KEKXU KS	39-14-07.6500N 100-56-34.0200W
KELAY HI	HNL*C*131.00/57.00 20-33-21.1200N 157-18-25.6500W
KELBE OK	IFI*C*271.03/5.00 35-49-11.1300N 098-06-17.3500W
KELDE MS	JAN*C*321.00/21.70 32-48-27.6900N 090-24-27.1700W
KELEC KS	SLN*C*086.67/18.08 38-54-18.8200N 097-14-10.4500W
KELEE PA	OOD*C*352.31 DQO*C*056.61/14.01 MXE*C*118.90/13.96 PHL*LD*265.47/7.23 39-50-18.4500N 075-23-12.5000W
KELEI KY	PKI*LD*347.91*N CRS/3.94 38-13-36.1200N 085-44-41.3200W
KELEN CA	EHF*C*123.00/29.52 GMN*C*008.00 35-07-24.4700N 118-41-17.5300W
KELER GA	SAV*C*183.16/13.64 31-55-07.4000N 081-11-09.1400W
KELFY FL	PAM*T*299.00/11.00 30-09-46.6800N 085-45-26.5700W
KELGE TX	35-26-47.6300N 101-21-54.6700W
KELIE NY	SYR*C*257.69/74.24 SLT*C*016.25 42-39-37.3200N 077-44-41.0500W
KELLA TX	NQI*T*347.00/6.00 27-35-53.8200N 097-49-23.5600W
KELLE VA	ORF*C*290.08/79.00 37-10-46.2900N 077-48-18.7200W
KELLI NH	LEB*D*149.31/0.00 43-33-44.3700N 072-03-07.3000W
KELLR TX	32-57-08.7000N 097-17-37.6600W
KELLS VA	LYH*C*218.60/48.00 36-35-10.1900N 079-47-10.2000W
KELLY IN	VHP*C*209.48/27.87 SHB*C*250.82/41.46 TTH*C*097.36 39-24-49.1500N 086-40-17.2900W
KELME ME	43-38-47.5000N 070-20-09.6000W
KELPE MA	GDM*D*256.99 ORE*R*201.69 42-27-09.7400N 072-18-16.1800W
KELPP OG	LEV*C*217.71/155.28 27-10-32.1300N 091-56-57.3400W
KELPS CA	OCN*C*300.65/7.00 33-19-27.1200N 117-30-54.1900W
KELPY TN	35-25-15.7200N 085-57-19.1700W
KELSE CA	POM*C*322.54/13.00 34-16-44.1000N 117-53-13.0700W
KELSI IL	PNT*D*339.57 BDF*C*057.97/31.75 RFD*D*167.75/48.09 EON*C*279.00/55.18 41-26-20.3700N 088-59-29.0400W
KELSO TN	SYI*D*26.13 FYM*SF*014.84 35-08-02.4800N 086-32-30.2000W
KELTE CA	33-58-24.7800N 117-01-22.7700W
KELTY MT	GTF*C*206.00/63.35 46-39-39.9600N 112-26-16.3300W
KELVE TN	36-33-08.2000N 082-04-20.0500W
KELVI 59	YMX*D*187.00 MSS*C*084.00 45-02-24.0000N 074-12-53.0000W
KELYG CO	39-50-21.1600N 104-29-43.1900W
KELYY OR	45-40-27.5500N 122-48-45.5000W
KEMAN PA	AIR*D*111.44/37.00 EWC*C*180.27 39-51-37.8100N 080-02-30.1500W
KEMAR MD	AML*D*021.81 EMI*C*294.91/14.00 39-33-45.2900N 077-16-01.9700W
KEMGE WI	45-06-03.1300N 091-43-33.9200W
KEMKI IA	43-17-45.2200N 096-01-59.1400W

Location	ICAO Address
KEMJO NE	42-58-46.1600N 102-26-07.6900W
KEMLE OP	06-08-44.0000N 162-06-47.0000E
KEMMY MO	IRK*LD*S CRS/5.20 40-00-56.8300N 092-32-42.4600W
KEMPE NY	PLB*C*197.77/36.56 BTV*D*235.62 44-04-34.8400N 073-33-48.7600W
KEMPL TX	JCT*C*270.20/53.00 SJT*C*196.47 RSG*C*316.97 30-43-13.2400N 100-49-54.4800W
KEMPP TX	30-27-20.3100N 098-01-00.9900W
KEMPR VA	36-44-58.0400N 076-29-19.5200W
KEMSE NC	35-32-50.9000N 080-52-01.7400W
KEMZO WV	MGW*C*250.95/12.00 39-28-29.5600N 080-05-46.5300W
KENAD MA	LFV*D*239.00 MYY*D*042.07 BCU*LD*NW CRS/6.68 41-44-48.4700N 070-22-23.8400W
KENAR NE	LNK*C*021.08 OVR*C*295.33/32.00 41-27-32.2600N 096-19-45.8000W
KENAT MA	42-38-39.1100N 071-51-16.3500W
KENBE IL	ENL*C*042.49/16.00 SAM*D*277.59 38-36-12.6200N 088-54-44.5600W
KENCE AL	34-25-47.8800N 087-43-00.9300W
KENCY LA	31-31-41.2300N 093-26-01.8500W
KENDA OA	39-21-10.6900N 070-29-58.0100W
KENDL CA	RDD*D*217.45/5.16 RBL*C*324.40/22.46 40-27-20.5000N 122-23-04.5000W
KENEC KS	TOP*C*288.00/14.31 39-13-48.1000N 095-49-53.7500W
KENEE MA	BOS*D*324.00/15.00 42-30-40.0200N 071-15-21.2900W
KENEH TX	29-38-50.8600N 097-40-49.1500W
KENGS OG	TBD*C*225.11/136.46 28-06-15.5800N 092-42-25.9000W
KENIE ND	FAR*C*15.43 AAM*LS*N CRS 47-00-33.5000N 096-48-54.6800W
KENIL IL	OBK*D*129.43 ORD*D*/10.11 LQQ*LS*NE CRS 42-05-42.7700N 087-43-50.5100W
KENIR NC	TYI*C*114.37/18.53 AQE*R*016.38 PGV*LD*N CRS/15.06 35-52-25.2400N 077-20-43.2200W
KENIT TX	HUB*D*085.00/19.00 IAH*C*123.00 29-38-40.3200N 094-56-06.5300W
KENIW CA	SNS*C*314.00/8.00 36-46-50.0700N 121-41-01.1500W
KENJI HI	19-29-38.8500N 159-01-58.3200W
KENLA IN	EON*C*150.00/25.34 RBS*D*054.70/34.55 IKK*D*126.14/18.06 40-53-46.6800N 087-31-46.6700W
KENLE LA	HOX*LD*103.49/1.23 29-58-59.4700N 090-13-33.6200W
KENLI WA	48-51-01.2800N 117-35-52.3500W
KENLN KY	CVG*C*168.60/34.71 FLM*D*222.94 38-27-27.0000N 084-30-28.0000W
KENMO WA	SNQ*LD*N CRS/15.42 47-41-28.4800N 122-18-20.7000W
KENNI VA	GVE*C*252.84/22.79 37-51-47.4900N 078-35-38.7400W
KENNO NV	37-17-53.3700N 117-18-36.8100W
KENNS IL	AXC*C*323.00 SPT*C*062.18 28.08 40-03-51.5800N 089-08-36.9000W
KENNT MN	46-33-15.6900N 096-44-36.7200W
KENNY IL	PLL*D*074.80 RFD*LD*S CRS/10.75 42-01-53.4900N 089-06-38.8200W
KENPA 59	ASP*D*071.00 44-47-42.0000N 082-23-36.0000W
KENPY MA	42-05-58.3400N 071-20-30.6100W
KENRE CA	34-04-04.1300N 117-51-26.0500W
KENRY AZ	34-40-25.0800N 110-43-16.6100W
KENSI OA	36-55-21.0000N 074-57-03.0000W
KENTA JM	18-16-30.0000N 077-28-30.0000W
KENTE RI	ORW*D*105.60 PVD*LD*SW CRS/13.13 41-32-48.0700N 071-34-29.1600W
KENTN KS	EMP*C*001.90 MCI*C*257.00/57.00 39-08-47.9900N 095-56-46.8600W
KENTO NM	TBE*D*130.16/39.49 FTI*C*043.18/119.32 36-44-19.1000N 103-05-57.1300W
KENTS MI	MKG*C*076.00/19.00 HIC*D*169.00 43-14-56.2900N 085-37-29.5300W
KENTT AL	TGE*D*317.19 MGM*C*045.43/35.26 32-36-42.7700N 085-47-57.3300W
KENUF WI	42-40-12.3200N 087-59-54.5900W
KENUQ NV	36-08-36.1500N 115-00-04.2100W
KENVE FL	27-49-38.9500N 082-38-17.6800W
KENWU OH	41-14-23.1900N 081-23-50.8300W
KENYA WV	HVQ*C*173.14/62.41 BLF*C*276.57/16.90 37-19-24.5200N 081-32-47.8400W
KENYO MS	34-23-17.0100N 088-36-22.9200W
KENZE AK	61-15-24.0000N 150-05-54.0000W
KENZY MO	RIS*D*008.90/6.20 MKC*LS*007.69 39-13-15.0600N 094-33-52.6400W
KEOKI HI	HNL*C*198.00/9.50 CKH*C*241.00 21-10-09.5300N 158-00-45.2100W
KEOKK IA	UIN*C*347.32 IRK*C*058.90/60.00 40-33-12.2500N 091-24-13.2000W
KEOLA HI	HNL*C*257.99/31.39 SOK*C*110.62/68.32 21-17-53.2400N 158-29-25.8900W
KEONE OP	04-00-00.0000N 141-55-00.0000E
KEPEC NV	36-00-02.0000N 115-33-44.0000W

Location	ICAO Address
KEPGE UT	38-49-13.1700N 112-36-03.0000W
KEPGY WV	38-52-35.0000N 081-56-39.0800W
KEPIA GA	32-50-38.9500N 081-57-08.8500W
KEPPR MT	47-29-50.8200N 111-32-12.0900W
KEPTE AK	OTZ*D*262.84/4.59 66-53-45.4800N 162-43-55.8700W
KERBE IL	ORD*D*11.11 DPA*D*099.74 HNA*LC*SW CRS 41-50-43.7600N 088-03-49.6800W
KERBY MI	FNT*C*281.18/12.00 42-59-04.2200N 084-01-06.0900W
KEREC AK	SPY*RD*036.57/11.00 57-16-56.1800N 169-59-16.4200W
KEREY NM	32-28-11.5800N 104-06-20.3000W
KERGE TX	31-53-26.0500N 106-14-54.2200W
KERKE OH	40-04-46.3600N 082-37-28.7700W
KERME NC	NCA*T*177.00/1.00 34-41-26.7100N 077-26-11.1900W
KERMI MS	MSL*C*271.76/32.83 JKS*D*167.00 34-43-53.3900N 088-09-16.8200W
KERMM IL	CZB*R*048.05 MTO*D*115.22 39-20-25.0800N 087-57-24.1100W
KERMT MA	42-39-47.7700N 071-03-27.6700W
KERMY LA	HRV*C*226.00/7.00 29-46-18.8400N 090-06-09.3800W
KERNE OP	12-10-00.0000N 138-38-48.0000E
KERNN UT	UTJ*LD*167.00/6.31 40-39-51.3400N 111-57-43.3500W
KERNO MD	BAL*C*084.68 ENO*C*290.00/25.01 DQO*C*232.68 39-18-36.2500N 076-02-34.9200W
KERNS TX	HUB*D*015.00 JYV*LD*086.96/11.63 29-59-36.3000N 095-08-07.4400W
KERPYP PA	40-10-49.7100N 079-35-19.4000W
KERRE VA	AML*D*259.00/52.98 MRB*C*222.88/54.87 38-38-30.9800N 078-31-56.5800W
KERRI NY	HNK*D*127.72/29.06 LHY*C*066.39/40.12 41-50-37.4900N 074-44-14.9300W
KERRN CA	34-57-05.0900N 117-47-36.4800W
KERRS PA	AGC*D*021.79 MMJ*C*095.78/9.95 HFE*LS*099.96 40-29-39.7400N 079-58-36.2200W
KERRY OP	15-50-00.0000N 152-08-30.0000E
KERSO DO	19-03-03.0000N 069-41-51.0000W
KERST VT	CAM*D*039.16/32.58 LEB*D*267.12/37.22 GFL*C*085.16/26.99 43-29-07.8400N 073-01-36.8700W
KERSY NH	CON*C*329.75/12.00 LC*R*240.03 43-21-37.5800N 071-46-12.5900W
KERYN PA	RAV*C*136.00/18.30 LRP*C*012.21/15.49 40-22-40.1900N 076-16-20.6100W
KESEC OH	40-00-17.8300N 081-08-21.2500W
KESHA OA	33-19-36.0000N 077-44-07.0000W
KESIWI MI	45-53-02.3500N 086-49-20.0400W
KESKE AK	62-10-48.1900N 159-47-08.1000W
KESLR FL	29-00-32.4700N 080-58-09.2300W
KESNE ND	MIB*T*295.94/15.00 MJW*LG*294.84 48-33-40.5600N 101-40-16.3900W
KESPE NM	35-06-14.6700N 103-41-50.6200W
KESSE NE	SNY*C*077.89/20.00 41-05-26.3200N 102-32-31.9300W
KESVE NY	IAQ*T*106.11/15.00 43-05-07.5200N 078-37-15.6700W
KESVL MO	39-16-00.2000N 093-05-22.0700W
KETAM MN	GEP*C*177.87 APL*LS*224.00*SW CRS 44-44-57.0000N 093-24-39.0700W
KETBE NV	40-25-05.2700N 119-54-08.2500W
KETDE NE	40-54-00.3600N 100-01-22.2100W
KETEC NE	40-00-53.1500N 100-28-19.8500W
KETEV MN	46-31-38.1300N 093-02-29.7000W
KETLE CO	PUB*D*350.54 BRK*D*086.00/12.00 38-54-46.5700N 104-22-49.4100W
KETLL MN	RYM*T*307.62/6.00 46-09-21.6300N 094-27-58.8700W
KETME WI	43-06-19.1200N 089-37-43.4400W
KETNE CO	38-24-08.9000N 107-18-22.7000W
KETPE NJ	GXU*C*2.00 JIQ*LG*057.76 40-01-49.6200N 074-33-45.9900W
KETRE MD	38-58-46.1400N 076-09-39.2300W
KETTA WV	HVQ*C*037.00/25.00 HNN*C*100.00 38-41-57.0200N 081-28-06.9400W
KETTS NJ	VCN*C*026.00/18.80 CYN*C*284.00/19.60 MXE*C*106.00/37.90 39-50-21.7100N 074-51-17.6800W
KETVE MS	32-56-01.6900N 089-07-06.7300W
KETWE MI	42-33-56.0100N 084-19-32.0900W
KEVBE FL	27-18-55.2900N 080-54-22.0800W
KEVDE CA	PRB*C*352.00/3.69 35-44-00.4400N 120-36-59.7500W
KEVEC MI	43-48-59.0700N 082-57-39.3500W
KEVEN AZ	IWA*C*055.00/35.00 33-31-13.4800N 111-00-16.2100W
KEVEY FL	25-59-15.5900N 079-57-08.6800W
KEVGE KY	38-23-26.6800N 082-37-44.6200W
KEVGY ND	46-06-51.9300N 097-58-58.5700W
KEVHI WY	44-26-47.9400N 108-56-15.7200W
KEVHO IA	41-57-40.9100N 094-18-24.6300W
KEVIL OK	TUL*C*238.00/25.43 OKM*D*307.51 36-01-21.7600N 096-15-55.2600W
KEVIN ND	MIB*T*296.00/25.00 48-39-29.0100N 101-52-32.1300W
KEVKE MT	47-53-39.1900N 110-30-02.6200W

Location	ICAO Address
KEVMI PA	40-35-48.8800N 076-08-44.9700W
KEVNE MS	33-17-21.1300N 090-59-13.8400W
KEVNS NV	36-07-04.6300N 115-01-30.9600W
KEVON AL	RQZ*C*195.40/13.01 34-35-23.8500N 086-42-44.5900W
KEVRE TX	29-21-40.7300N 098-04-56.9800W
KEVTE MT	BEY*LD*NW CRS/12.83 46-08-49.3500N 112-33-41.9500W
KEVVN MD	39-15-54.1200N 076-45-21.3100W
KEYVE NE	40-38-13.1200N 099-11-00.0000W
KEYVN FL	27-40-14.1900N 081-57-31.9900W
KEVZU CA	CEC*C*342.85/12.41 41-59-10.8000N 124-13-54.8700W
KEWDE IL	42-07-13.3200N 087-45-36.4800W
KEWER PA	REC*D*106.17 JST*C*073.98 TON*C*171.51 AOO*LS*NE CRS 40-29-49.8300N 078-14-41.7400W
KEWFI NV	39-35-26.9100N 119-55-18.0200W
KEWPI NC	GSO*C*193.03/20.86 LIB*C*256.19/22.36 35-42-10.3200N 080-03-02.5500W
KEWPY VA	AML*D*278.00/15.80 CSN*C*015.29 38-56-02.7900N 077-48-15.0300W
KEXBE MD	39-15-01.5200N 076-36-03.8000W
KEXFI VA	38-31-00.0000N 078-44-59.0000W
KEXTE MS	31-35-44.5500N 088-56-37.7000W
KEYBE WI	45-02-57.5400N 089-55-44.6900W
KEYCV FL	24-33-25.1000N 081-40-12.1600W
KEYEB IL	OBK*D*292.86 OHA*LD*NW CRS/25.86 42-18-32.1200N 088-15-44.8700W
KEYEC FL	29-01-46.3500N 080-51-12.0500W
KEYED NY	HTO*C*301.63/18.00 MAD*D*193.00/17.96 CCC*D*056.64/7.02 41-00-51.4500N 072-41-31.8400W
KEYEG TX	BYP*C*173.42/36.45 32-55-43.8900N 096-13-36.4400W
KEYEL MD	SBY*C*108.35/18.20 38-18-38.8400N 075-07-39.2000W
KEYEN MN	GEP*C*315.00/15.98 45-21-08.5500N 093-36-39.0300W
KEYEP TX	33-43-42.4900N 095-27-21.1100W
KEYER WV	ESL*D*046.19 MRB*C*283.90 MGW*C*100.62 GRV*D*130.21/18.10 39-27-53.2900N 078-43-42.1000W
KEYES FL	VKZ*D*321.40 MIA*LS*E CRS 25-47-26.4700N 080-11-39.1400W
KEYEV TX	34-03-49.6700N 098-31-41.7800W
KEYEY GA	RMG*C*038.14 CZL*LC*S CRS 34-22-06.6100N 084-55-01.7800W
KEYJO TX	32-12-22.0700N 099-34-32.0400W
KEYKE AZ	DRK*C*060.35/56.00 34-56-59.5900N 111-23-12.9300W
KEYLE KS	DDC*C*151.62/16.00 37-36-00.9000N 099-53-19.6600W
KEYLI LA	LCH*C*284.52 LCH*LD*NW CRS/5.74 30-11-44.9800N 093-15-52.0300W
KEYLO TX	ELP*C*125.00/68.00 HUP*C*169.00/35.00 30-59-13.3800N 105-23-17.1300W
KEYPE NE	40-05-56.8700N 096-51-37.5000W
KEYRE PA	AGC*D*186.16 AFJ*LD*E CRS/12.37 40-09-12.3400N 080-01-57.9500W
KEYRO CA	35-16-32.5100N 118-34-52.7900W
KEYSE TN	SYI*D*080.16/14.54 UXM*V*022.53 35-36-26.2500N 086-08-49.9500W
KEYSU ID	MQG*D*143.67/10.00 46-13-17.9400N 116-48-07.2700W
KEYTO AK	54-44-14.0500N 130-40-14.4000W
KEYVE IN	41-27-09.0000N 087-05-38.7400W
KEYYS FL	DHP*C*195.00/109.64 24-00-00.2200N 080-43-47.0900W
KEZAR ME	ENE*C*346.00/28.80 CON*C*051.00/45.90 43-50-11.1600N 070-57-17.6300W
KEZMO GA	32-41-21.6700N 082-00-47.6800W
KEZNU KS	38-55-14.0500N 094-53-29.3900W
KEZRI IA	41-35-57.7200N 093-07-06.0300W
KEZUP VT	43-28-29.5500N 072-31-30.3700W
KEYVY CT	41-19-23.1200N 073-03-46.4300W
KFFER OA	23-46-10.8700N 077-02-35.1100W
KFOXX NY	44-53-32.0200N 074-58-06.2500W
KGEEH MN	GEP*C*178.00/84.00 43-44-56.5300N 093-30-28.4900W
KGRDN NV	35-45-28.8000N 114-59-45.3300W
KHANN AL	OKW*C*115.00/7.91 EKY*LD*232.81/12.62 33-11-01.2200N 087-06-27.5800W
KHAOS NC	SPA*C*034.93/50.00 35-43-58.5500N 081-22-14.4900W
KHORT NE	LBF*C*249.87/30.00 40-58-02.5500N 101-23-55.7900W
KHRIS NH	LWM*D*345.00 MHT*D*059.55/6.89 PSM*D*263.01 CON*C*154.25/21.30 42-57-01.0900N 071-15-35.5600W
KIANA AK	TED*D*331.33/84.90 62-33-27.9000N 150-28-24.0200W
KIAWE HI	20-02-27.3200N 155-34-56.0900W
KIBBE MA	BAF*C*121.33/11.53 PUT*D*301.92/29.37 MYQ*LD*058.39/12.54 42-06-15.9300N 072-28-11.1800W
KIBBY MI	PMM*D*224.31/6.01 ELX*D*347.21 42-23-39.4700N 086-11-57.2700W
KIBEY CO	39-17-48.5500N 106-57-29.1900W
KIBGE NY	41-01-00.6300N 073-40-06.2500W
KIBKE OR	44-12-52.9900N 123-12-14.0700W
KIBLE TX	27-44-45.0800N 097-28-45.5800W
KIBMY AK	63-55-51.2600N 160-58-00.6300W
KIBPE HI	19-44-57.3200N 155-34-02.2900W

Location	ICAO Address
KIBRE AK	66-31-55.1400N 144-07-16.6000W
KIBSE NV	35-56-31.0100N 115-14-34.8800W
KIBVE MS	31-21-23.8000N 090-33-57.1600W
KIBYE MN	RST*D*339.49 MNK*LS*NW CRS 44-02-23.3200N 092-41-44.9100W
KICBY OR	44-12-05.9800N 121-16-42.7200W
KICCI WI	45-00-40.8000N 091-31-44.1400W
KICDO MT	BZN*D*320.00/15.00 46-00-56.0000N 111-17-23.4100W
KICEB AK	MCG*C*038.57/14.00 63-04-30.3800N 155-10-42.1900W
KICEC MI	41-53-24.6000N 084-02-36.1900W
KICED TX	CSI*C*138.37/20.00 29-38-38.1700N 099-00-09.5500W
KICEG AR	BWY*LD*NE CRS/1.44 34-44-06.5800N 092-12-05.3700W
KICEK KY	36-42-30.1700N 084-14-02.9800W
KICEL GA	32-04-42.7400N 083-54-05.5400W
KICEN AK	64-10-21.6800N 159-13-34.6900W
KICEP AK	TAL*D*257.93/8.00 65-11-34.3000N 152-29-30.3800W
KICER CO	ASE*LE*327.63/10.80 39-22-48.0000N 106-56-38.0900W
KICES ID	MQG*D*300.28/10.00 46-30-34.5800N 117-01-25.3700W
KICET TX	29-03-05.2900N 094-46-55.5900W
KICEV CA	33-47-39.1300N 116-27-59.7700W
KICHI NV	37-58-00.0000N 117-11-00.0000W
KICKA TX	FIN*LD*176.25/16.30 32-38-48.8500N 097-03-07.6400W
KICKM TX	HUB*D*309.79 BZU*LD*266.94/18.57 30-00-23.2700N 095-41-00.2500W
KICKY SC	34-27-24.7100N 080-58-26.8400W
KICKZ FL	26-11-12.0500N 080-17-29.0400W
KICNE WY	JAC*D*192.00/26.61 IDA*D*095.56 43-13-07.6900N 110-59-16.7100W
KICPE NY	44-07-07.8100N 075-48-26.2300W
KICRE KS	EMP*C*039.37/7.00 38-22-12.7000N 096-01-44.3100W
KICTE NC	35-44-12.0200N 081-04-35.2200W
KIDCE IL	41-41-38.8200N 087-32-39.0000W
KIDDR AZ	DRK*C*348.69/14.50 34-56-39.7000N 112-27-59.6000W
KIDDS NV	LAS*C*066.00/12.94 BLD*C*332.00 36-06-47.4800N 114-53-49.1200W
KIDER MO	BUM*C*002.00/91.64 IRK*C*248.37/76.20 39-46-53.9400N 094-10-42.0300W
KIDEY OK	35-45-35.8800N 096-46-02.1300W
KIDHU AR	35-19-58.5100N 090-07-48.9800W
KIDKE SD	43-09-34.5600N 099-19-01.4400W
KIDLE NM	CVS*T*031.00/12.00 34-31-54.0500N 103-09-49.0000W
KIDME KS	37-07-31.6700N 100-42-55.8800W
KIDNE UT	HVE*C*051.12/27.50 38-36-04.7200N 110-09-54.3900W
KIDPE AL	32-42-36.3900N 086-18-48.1500W
KIDRE AK	55-25-53.4100N 160-49-12.6800W
KIDSE ND	RDR*T*1.30 RDR*LS*S CRS 47-56-08.4800N 097-24-02.9100W
KIDTE MI	42-25-30.4600N 086-09-35.9700W
KIDYE IL	38-03-54.0100N 089-41-59.9000W
KIDZI NC	36-29-26.2400N 081-37-50.9600W
KIELL TX	BPT*D*316.00/17.41 DAS*C*086.68/22.24 30-10-41.3600N 094-13-03.5200W
KIENO WA	CVV*D*353.97/25.73 YYJ*D*078.84/36.19 HUH*C*160.00/17.00 PAE*D*324.95/46.18 YVR*D*120.62/33.63 48-39-43.7900N 122-34-45.2000W
KIESS VA	38-42-47.1200N 077-34-10.2900W
KIETH OA	40-06-31.6000N 068-21-50.7000W
KIFGA PA	41-31-15.5800N 079-43-59.8200W
KIFGE MO	37-41-02.0800N 094-24-37.4400W
KIFGU PA	40-50-25.5200N 079-40-48.2600W
KIGCE WI	46-37-17.5200N 091-02-12.4500W
KIGDE NM	33-06-02.3000N 104-32-23.0600W
KIGEC MO	36-43-16.8100N 094-24-55.3300W
KIGGE NV	HWG*LD*NW CRS/9.35 36-18-45.0600N 115-19-23.3000W
KIGHT CA	BSR*C*228.00/25.00 35-59-50.9800N 122-06-13.1600W
KIGIQ IA	40-52-44.4400N 092-34-17.5200W
KIGKE OR	45-13-30.2600N 123-04-30.0400W
KIGPE AZ	LUF*T*025.00/0.90 33-32-58.2900N 112-22-08.9800W
KIQQE KS	37-40-12.8300N 094-40-23.9400W
KIGRE MN	46-27-00.4600N 094-15-05.7400W
KIGRY OH	41-11-46.9100N 082-53-07.4500W
KIGVE WA	NUW*T*074.00/1.70 48-21-14.1800N 122-37-09.6000W
KIHEI HI	VYI*R*184.96 OGG*C*190.60/7.65 20-47-37.6700N 156-28-08.7500W
KIHLY OK	36-44-47.5500N 096-00-38.7400W
KIHMY NV	36-22-00.4000N 115-16-59.4000W
KIHYO AK	57-44-52.0500N 152-17-38.1200W
KIIRK CA	34-58-56.7000N 117-43-57.4000W
KIICO CA	33-03-13.9400N 117-00-53.9900W
KICUC ND	47-30-03.8400N 101-36-11.0100W
KIKBE AK	BTT*LE*S CRS/1.50 66-53-59.3000N 151-33-06.3200W
KIKCE OR	44-45-12.1100N 121-09-12.1200W
KIKDE MS	34-24-48.6400N 088-43-10.2800W
KIKEC ND	46-47-02.8300N 097-06-14.9700W

Location	ICAO Address
KIKER OA	DDP*R*173.12 15-05-54.1400N 065-17-41.4500W
KIKII CA	PRB*C*132.58/16.00 35-26-39.9900N 120-27-25.0200W
KIKKE TX	FZT*D*201.67/8.00 31-57-22.5100N 095-36-12.8500W
KIKKY MN	FGT*C*044.00 BAO*LD*143.04*SE CRS/11.25 44-47-10.9500N 092-55-17.2700W
KIKME CO	LTT*LD*352.51/7.97 40-01-58.0900N 104-41-06.8400W
KIKNE AK	60-01-16.1100N 163-27-16.1600W
KIKPE TX	32-02-02.0500N 097-04-42.1100W
KIKVE IN	41-30-14.0700N 087-11-30.5400W
KIKYE WA	48-19-51.7900N 122-27-23.6800W
KILBE VA	SBV*C*334.00/30.52 LYH*C*215.49/9.98 LYH*LS*SW CRS 37-06-39.9200N 079-20-31.1700W
KILBY WI	MTW*D*295.05 OSH*C*011.00 GRB*LD*241.91*SW CRS GRB*LO*241.77 44-21-26.6700N 088-26-16.2300W
KILDE IL	38-37-16.9800N 088-23-51.1500W
KILEC AL	33-56-58.2600N 086-08-09.7300W
KILEY IA	SUX*C*037.35/25.00 FSD*C*138.78 42-37-53.3700N 095-54-54.7400W
KILLE KS	HUT*D*256.54/10.00 37-59-01.5200N 098-08-39.5500W
KILLY MT	FCA*D*237.66/15.70 SAK*R*287.98 48-08-55.4000N 114-33-15.9500W
KILMA NJ	RBV*C*023.99 JFK*D*265.24/30.17 TEB*D*226.65/26.72 SBJ*D*120.43 ARD*D*068.78/27.04 CRI*D*263.09/24.44 40-29-09.7000N 074-24-08.8200W
KILME WI	42-48-04.8100N 087-59-20.4500W
KILRE NE	40-50-25.2800N 099-49-33.8100W
KILRY WI	43-55-30.8100N 089-07-27.7200W
KILSE TX	30-02-11.7200N 096-14-42.7400W
KILTE TX	35-16-16.6700N 101-38-57.0100W
KILVE MN	45-59-15.5000N 095-11-27.0700W
KIMBA NJ	SIE*C*282.62 CEJ*LC*009.61 39-06-02.4500N 074-54-23.3500W
KIMBE MS	31-13-57.3000N 088-43-12.7300W
KIMBL CO	RLG*D*197.94/13.79 39-48-26.4500N 106-36-00.9300W
KIMBO NY	ART*C*105.67 AEZ*LD*208.99/8.53 43-56-16.4700N 075-46-06.4500W
KIMBR NH	MNA*LD*N CRS/4.01 43-00-24.2000N 071-28-40.8700W
KIMBY MI	42-04-35.3600N 085-51-51.2600W
KIMDE CA	RIV*T*3.30 RIV*LS*SE CRS 33-51-29.1500N 117-14-36.2000W
KIMEE WI	43-09-34.4000N 089-26-07.5700W
KIMEL MO	ARG*C*084.30 MEM*C*354.71 36-07-40.1100N 090-05-09.9000W
KIMES NC	SBV*C*219.00 GSO*C*108.00/18.81 LIB*C*005.82 35-57-49.8900N 079-36-12.0900W
KIMGE TN	35-28-47.0000N 083-58-14.0000W
KIMIW WA	46-15-42.0200N 118-06-20.0700W
KIMKE NJ	40-47-48.1000N 075-10-57.3200W
KIMLY SC	ODF*C*093.00/27.00 ELW*C*005.97 34-40-15.8800N 082-45-10.1000W
KIMME NV	35-59-43.0000N 114-49-50.0000W
KIMMI OP	14-38-48.0000N 144-30-06.0000E
KIMMM CO	39-54-24.9400N 104-41-45.4300W
KIMMO CA	PMD*C*218.00 LHS*C*139.12/18.16 34-24-36.5700N 118-25-02.1700W
KIMMR UT	39-13-45.2400N 109-57-30.1000W
KIMMS GA	HZK*LD*W CRS/6.82 FTY*LO*151.31 33-38-04.7400N 084-32-54.3800W
KIMMY SC	VAN*C*110.00 CHS*C*054.80/35.25 33-16-23.1500N 079-30-09.2800W
KIMNU AK	GCR*R*119.99 CDV*LD*W CRS/4.47 60-26-46.9800N 145-23-29.9900W
KIMQE WI	44-32-27.5700N 090-16-25.9000W
KIMRE TN	35-03-22.5500N 089-54-09.1600W
KIMRR TX	BWD*D*351.00/25.52 TQA*D*073.22 32-19-07.6400N 098-57-58.4600W
KIMTE TX	32-01-19.8500N 102-34-59.2600W
KIMVE MS	33-14-20.5100N 088-50-34.0700W
KINBE MI	MTC*T*007.00/10.00 42-46-46.4800N 082-49-40.1500W
KINCC AK	60-26-56.0400N 145-47-38.1900W
KINCE CA	GVO*C*278.30/19.59 34-39-55.3000N 120-27-06.7600W
KINCH OA	21-37-17.3200N 067-11-52.1400W
KINDE OH	FBC*C*200.25/11.06 40-46-48.4600N 083-49-55.1800W
KINER OA	36-34-27.2300N 068-17-14.8100W
KINEY TX	28-43-52.3000N 099-17-56.0000W
KINFA ME	45-00-24.2400N 068-38-00.1100W
KINGE AK	AKN*C*295.76/1.22 AKN*LD*NW CRS/6.49 58-44-16.7400N 156-46-51.3900W
KINGG OA	38-08-19.7200N 070-21-35.9300W
KINGO CO	LAA*D*237.74/46.63 TBE*D*347.39/39.88 37-55-26.6100N 103-36-32.4200W
KINGS NV	FMG*C*201.22/21.33 SWR*D*059.50/16.21 TVL*DD*N CRS/20.40 39-14-51.2000N 119-55-58.6600W
KINGZ MN	RZN*D*004.85/24.00 DLH*C*181.97/35.35 46-13-02.8500N 092-18-21.0600W

Location	ICAO Address
KINIC WI	LJT*D*329.23/5.39 BAE*C*060.54 MWC*LC*327.57 43-11-07.3200N 088-06-13.6400W
KINKE VA	HPW*C*024.51/18.64 RIC*C*074.00 37-37-25.3200N 076-59-30.5800W
KINKK NY	40-57-29.7500N 073-25-53.6200W
KINKY GA	PKD*D*154.95 BRU*LD*E CRS/14.14 33-38-47.7000N 084-09-32.4300W
KINLY NM	GUP*C*276.50 GUP*LE*SW CRS/6.47 35-29-06.3000N 108-54-03.8000W
KINNE TX	35-42-07.0700N 100-59-37.6300W
KINNO ND	FAR*C*180.00/10.00 46-35-19.7700N 096-53-20.8900W
KINNS MN	GEP*C*172.15 HKZ*LD*300.34*NW CRS/7.94 44-56-37.9900N 093-21-50.4400W
KINPE IA	42-26-07.9100N 093-58-54.3400W
KINRE IN	40-59-23.0900N 086-14-05.9300W
KINSE VA	CCV*C*009.92/23.40 37-44-16.8100N 075-59-54.0200W
KINSY MT	MLS*D*031.42/10.00 46-29-49.0100N 105-46-43.7100W
KINTE LA	MSY*LD*285.47/8.17 MSY*LO*30-01-30.1600N 090-23-59.8000W
KINUM OA	17-11-28.4700N 069-17-09.6500W
KINXU OH	41-21-24.9300N 083-57-39.7700W
KINZE SC	33-37-40.3800N 081-44-02.1700W
KINZE ID	BYI*D*304.64/37.88 TWF*C*349.00/36.34 43-04-51.8000N 114-23-19.2300W
KIOTE CA	NLC*TD*062.00/68.00 36-34-19.7400N 118-35-24.1800W
KIOWA IL	40-00-42.1100N 088-18-29.5300W
KIPAJ MI	41-46-23.8500N 085-14-10.2500W
KIPE MA	FMH*TD*042.00/1.01 41-40-31.1600N 070-30-12.7300W
KIPEY NE	40-23-02.4700N 100-12-34.3100W
KIPPI PA	CYN*C*284.37/123.70 EMI*C*355.79/27.54 ETX*D*249.12/75.61 39-56-37.9400N 077-06-17.0300W
KIPPR CO	40-20-58.3200N 104-33-47.9900W
KIPPY CO	DVV*C*121.93/72.00 TXC*C*187.28 39-04-16.1300N 103-29-46.1700W
KIPSE CA	37-41-28.5900N 118-29-06.3000W
KIQER CO	39-54-43.9000N 103-05-18.6700W
KIQLU MT	47-16-22.9900N 111-29-54.4900W
KIQTU FL	28-33-05.6600N 080-47-13.0300W
KIRBB HI	NBS*TD*322.00/10.00 22-11-07.0300N 159-52-10.2000W
KIRBI WY	BOY*D*171.53 RIW*D*107.07/4.07 43-01-43.1700N 108-22-40.7800W
KIRBY OH	APB*C*334.80/38.41 MFD*C*245.79/22.24 SKY*D*204.92/47.22 40-41-53.6100N 083-01-27.4900W
KIRCH TN	HCH*C*162.04/20.86 GQO*C*027.00/33.43 35-27-13.1300N 084-49-59.4600W
KIRCK CA	FMG*C*192.00/78.75 ECA*D*030.00/47.22 38-22-07.3200N 120-26-22.1800W
KIREY PA	40-16-16.0400N 078-19-46.9300W
KIRGE WV	39-33-07.7100N 079-55-41.7600W
KIRKE KS	ICT*C*291.26/43.97 SLN*C*209.51 GCK*C*072.98/110.66 38-05-23.1100N 098-24-05.3400W
KIRKK DE	DQO*C*232.68/10.00 39-33-19.5000N 075-45-11.4200W
KIRKM AZ	34-50-09.7800N 109-41-38.0800W
KIRKS OH	39-27-39.9400N 084-46-22.9300W
KIRLE CO	EKR*D*100.44/42.36 RLG*D*230.64/33.57 DBL*D*322.00/21.47 39-45-39.5500N 107-05-52.9800W
KIRNE MA	MHT*D*182.56 BED*LO*059.92 LWM*LO*232.02 42-33-51.1700N 071-16-43.3600W
KIRNS GA	SSI*C*326.36/31.94 AMG*C*096.08/35.19 31-28-20.8300N 081-49-33.7800W
KIRNY TX	EFD*TD*046.00/13.00 29-44-33.0200N 094-57-58.4300W
KIRON OH	ROD*C*240.01/10.00 DAY*LS*002.52*N CRS 40-11-31.2800N 084-13-16.7100W
KIRPE MN	44-42-11.1900N 095-58-51.7500W
KIRRA OH	40-23-23.3500N 083-20-49.9200W
KIRRE WA	47-48-20.2900N 117-04-14.7300W
KIRRK WV	TUU*LS*118.38 38-17-49.8400N 082-20-28.5300W
KIRST TX	ABI*C*021.82 TTT*D*263.91/129.37 LBB*C*102.36/127.42 32-50-22.5000N 099-35-59.6500W
KIRTS IA	42-47-36.3700N 091-45-26.1700W
KIRTT IL	UIN*C*113.06/10.00 39-46-09.4800N 091-05-17.1800W
KIRVE CA	37-14-57.0400N 121-48-09.0800W
KISBE OH	38-46-57.7400N 083-01-11.3200W
KISEC FL	26-30-39.6100N 079-57-49.2900W
KISER TX	CQY*C*180.32/33.93 LOA*C*323.00/34.14 31-37-20.6700N 096-17-27.8100W
KISEY OR	43-28-48.4900N 124-22-17.3700W
KISGE DE	DOV*TD*141.00/7.00 39-03-15.1500N 075-21-21.9800W
KISIW AK	CDB*C*143.90/22.00 CBA*ML*SE CRS/17.61 CDB*LS*SE CRS 54-55-41.0300N 162-32-06.3900W
KISLE AK	63-53-45.0900N 152-16-46.2000W
KISME OP	05-00-00.0000N 148-05-24.0000E
KISMT KY	HXW*TD*054.98/6.00 36-44-03.8900N 087-23-39.6900W
KISNE MO	39-02-54.9200N 094-22-02.0100W
KISNR FL	NRB*TD*268.00/29.00 30-20-42.7400N 081-58-46.3300W

Location	ICAO Address
KITBE UT	40-45-27.2800N 112-04-55.8900W
KITBY CA	36-47-40.0500N 120-01-04.7100W
KITCE KY	37-39-27.0900N 085-21-15.0000W
KITCN NV	LSV*TD*027.00/0.70 36-15-12.0200N 115-00-55.5200W
KITEC CA	34-06-40.2700N 118-47-27.7900W
KITEY AK	59-42-18.8500N 163-04-32.5800W
KITGE NC	35-19-35.8800N 080-38-13.3600W
KITGY PA	41-37-24.8300N 078-55-27.9600W
KITHA SC	33-04-51.9100N 081-18-11.3200W
KITHE PA	LRP*C*189.77/18.59 MXE*C*266.56/29.63 39-48-35.5300N 076-17-48.1200W
KITJU TX	CRP*C*231.22/25.00 27-41-44.3400N 097-51-08.2400W
KITKE HI	21-18-23.8200N 158-11-50.4700W
KITKY IA	40-56-15.7000N 095-01-06.1000W
KITL TX	31-59-16.5100N 102-06-50.4900W
KITME TX	32-31-15.6600N 100-57-00.1400W
KITNS MI	ECK*C*256.37/23.51 PSI*C*031.94/28.53 43-07-00.1600N 083-13-06.9200W
KITOK 59	43-01-23.1000N 081-55-14.9000W
KITRE ME	44-04-47.0200N 068-46-10.9700W
KITSE WA	46-59-41.9900N 120-27-59.0400W
KITSS OP	13-50-06.0000N 140-38-42.0000E
KITTE NC	NTU*TD*175.00/49.00 36-02-02.4200N 075-46-35.1900W
KITTI OH	39-41-59.0500N 084-21-07.0700W
KITTT AL	CWH*R*181.99 RQZ*C*237.08 HSV*LS*N CRS 34-43-29.1000N 086-46-48.0000W
KIVAK AK	60-35-00.0000N 172-05-00.0000W
KIVCO IA	42-46-53.5300N 094-00-32.4900W
KIVDE MO	IRK*C*237.38/15.00 40-01-21.2500N 092-52-57.5500W
KIVEC GA	31-39-39.0600N 082-37-19.5900W
KIVEY MD	39-00-03.5200N 077-12-41.8100W
KIVLE OH	FVZ*DD*NE CRS/15.14 41-34-14.1900N 081-33-58.0500W
KIVNE AL	32-16-48.3800N 088-17-40.5300W
KIVPE SC	33-46-02.4200N 079-46-45.7400W
KIVRE NY	42-39-50.9100N 078-48-34.9700W
KIVSE WY	42-55-45.9700N 106-25-40.2500W
KIVTE MI	42-13-33.9800N 083-21-57.2600W
KIVVE MT	FCA*D*093.30/14.80 48-07-26.5900N 113-49-58.3600W
KIWCE VA	37-19-38.5200N 078-15-08.7200W
KIWEE CA	VBG*TD*307.00/6.50 34-49-00.6700N 120-39-57.0800W
KIWIE NY	40-42-46.0200N 073-49-33.2500W
KIXAL OA	PBI*C*070.99/27.42 ZFP*D*292.99/52.26 26-51-03.5300N 079-36-46.2100W
KIXCO MT	46-35-55.7100N 104-35-26.7200W
KIXIR NY	44-08-54.0200N 076-20-39.8000W
KIXLE MO	37-54-24.1800N 090-13-56.5700W
KIXLO MA	42-02-48.5300N 072-02-56.4900W
KIXSO TX	35-41-10.9300N 102-06-09.6800W
KIYAV AK	61-30-10.5700N 149-23-24.0500W
KIYBE CT	41-03-26.2200N 073-28-19.1400W
KIYBE MN	44-53-28.8300N 094-24-20.0700W
KIYEC VA	37-38-30.3100N 078-43-01.6200W
KIYED GA	34-28-40.6300N 082-56-36.9300W
KIYEG NJ	40-52-04.9900N 074-18-21.8900W
KIYEL AR	PBF*D*068.09/29.49 34-23-48.6200N 091-21-39.9600W
KIYEP AK	67-00-02.2900N 151-24-39.3500W
KIYER TX	LFK*C*081.59/7.00 31-10-09.2600N 094-34-52.3700W
KIYET AL	34-30-09.2300N 086-55-53.6700W
KIYEW TX	32-28-07.7700N 101-24-46.3900W
KIYGE AK	58-47-24.5900N 158-23-49.0100W
KIYJE FM	07-29-09.9000N 151-52-18.5000E
KIYNE NE	40-22-53.3900N 097-16-34.7500W
KIYRE MI	45-12-23.2700N 084-55-06.7800W
KIYSI IN	TTH*C*062.17/10.00 39-33-41.2700N 087-03-18.1800W
KIYSO WA	46-56-05.7800N 120-11-14.7700W
KIYTE IL	42-08-54.0600N 088-48-25.0100W
KIZEM CA	37-30-26.4700N 122-14-38.3100W
KIZER FL	OMN*C*211.00/26.47 MLB*D*323.71 ORL*C*355.17/22.89 28-55-26.0000N 081-22-17.8300W
KIZFU IN	41-18-21.7500N 085-10-55.6500W
KIZIZ FL	27-23-34.8200N 082-41-11.9800W
KIZMA OK	36-39-36.4000N 097-20-57.4500W
KIZOV CO	38-41-26.0900N 104-39-15.5400W
KJACK OK	IFI*C*020.67/20.90 EIU*LS*S CRS 36-06-29.2300N 097-47-28.1000W
KJDPL MN	48-30-55.6800N 092-37-27.5300W
KJDRS MI	48-01-10.4400N 089-13-39.2200W
KJFMS CA	37-32-46.0900N 122-16-45.2900W
KJNGG MI	48-06-41.7500N 089-00-14.2900W
KJSCR MI	46-45-54.8800N 084-48-45.8600W
KJSTL MI	46-29-45.2000N 084-25-55.9100W
KKING NC	34-49-47.9300N 076-47-43.6000W
KKYLE AK	62-59-39.4100N 153-09-38.8400W

Location	ICAO Address
KLAAY MI	IWD*C*/3.40 IWD*LS*E CRS 46-31-38.5000N 090-02-29.4200W
KLACK OK	ADH*D*349.00/5.00 34-53-08.3600N 096-40-44.8200W
KLAFF LA	31-56-16.2000N 093-03-16.8800W
KLAIR MO	STL*C*229.00/41.73 VIH*D*053.00/30.07 38-24-40.3500N 091-09-36.7600W
KLAMA OR	OED*C*138.00/18.97 42-11-17.9800N 122-44-48.3700W
KLAMS OG	SBI*D*136.17/107.01 28-15-00.0000N 092-49-39.4000W
KLAND VA	BLF*C*157.01 GZG*D*078.12/52.13 PSK*C*262.94/15.43 37-01-44.8200N 081-01-32.5100W
KLANE MA	DGU*LD*092.58/15.32 42-24-50.7800N 070-40-50.0900W
KLANI HI	21-32-59.0000N 158-36-09.0000W
KLANN KY	CNG*C*136.70/14.00 36-49-49.0700N 088-38-56.1600W
KLANT 59	44-12-06.0000N 082-09-00.0000W
KLARC OH	MXQ*D*250.00 DQN*D*155.64 39-21-42.0500N 083-59-51.1200W
KLARE MI	MKG*C*315.94 CJH*LD*NE CRS/7.20 43-13-34.8100N 086-07-03.6200W
KLARK CA	38-13-00.0900N 122-23-58.4600W
KLASH WY	MBW*D*230.25 CKW*D*091.02/39.00 41-34-23.5400N 106-44-58.5100W
KLATU PA	40-27-59.5000N 075-38-53.8900W
KLAYE CA	LIN*C*321.00 SAC*C*080.00/17.92 38-24-23.7900N 121-10-27.8200W
KLEEN OK	FSM*C*239.97/30.00 PGO*C*336.21 35-11-28.0500N 094-49-58.4200W
KLEGG GA	33-48-45.0300N 084-16-48.0200W
KLENX WY	MBW*D*151.00 LAR*D*297.00/8.00 41-25-31.1200N 105-51-16.9700W
KLEPR OH	SIC*LD*RN CRS/11.47 39-13-28.6200N 084-40-04.7000W
KLEWS WA	SEA*LD*5 CRS/12.07 47-13-59.6300N 122-18-35.1500W
KLICK GA	AMG*C*358.00 VNA*C*065.00/52.00 32-33-46.9900N 082-33-01.4700W
KLIDE CA	SJC*D*122.61/16.80 SNS*C*333.03 SJC*LD*122.82/16.71 37-09-51.0300N 121-42-46.9800W
KLIFF AZ	PGA*D*197.38/19.37 TBC*C*315.00 36-39-07.4400N 111-39-01.0500W
KLIIF ND	RDR*TT*263.00/7.00 47-57-17.5200N 097-34-46.4400W
KLIIN FL	29-02-18.7700N 083-08-15.3900W
KLINE OH	VVW*D*248.00/27.50 DQN*D*008.00/75.35 FBC*C*315.08/27.13 41-15-48.8400N 084-11-38.2700W
KLING CO	40-20-20.6100N 104-40-55.8200W
KLINK VA	HCM*C*134.00 ORF*C*044.00/11.79 JZQ*LD*046.80/10.67 37-02-53.2500N 076-03-04.4600W
KLJMD IN	41-37-16.7500N 087-15-38.2300W
KLNGN FL	29-18-34.5700N 081-04-06.9300W
KLOAK KY	IU*C*130.00/40.00 37-39-50.3300N 084-56-37.8300W
KLOCK NV	39-29-37.6000N 119-33-40.0400W
KLOGE CA	STS*D*031.20/9.00 SGD*C*314.60 38-36-36.4600N 122-40-12.7500W
KLOMN CA	32-47-23.0000N 117-06-33.0000W
KLOND NJ	40-13-19.9900N 074-42-51.1300W
KLOPS NY	ROC*D*312.60/56.81 YYZ*D*105.66/36.68 43-35-40.4300N 078-47-39.8900W
KLOUT AK	70-01-36.8100N 148-36-29.4900W
KLOVE AR	ARG*C*036.00/18.00 36-20-23.5900N 090-42-53.9700W
KLTH TX	IAH*C*048.12/83.00 LFK*C*118.72 30-46-58.4600N 094-03-40.5900W
KLUBB OK	RZC*C*220.66/94.21 IRW*C*090.10/106.26 MLC*C*035.70/22.48 35-07-13.3000N 095-28-00.2900W
KLUBS IL	DPA*D*119.00/13.00 41-46-42.4200N 088-06-06.9700W
KLUMM VA	NGU*TT*110.00/0.80 36-56-15.8100N 076-15-39.2400W
KLUNG AK	GKN*D*175.82/25.00 61-45-36.7900N 145-43-48.7000W
KLUTE NC	36-23-00.7000N 079-45-16.9500W
KLUTZ RI	ORW*D*177.45 GON*D*120.00/7.29 RLS*LE*W CRS/5.62 41-17-48.4500N 071-53-49.3500W
KLYDE MA	CTR*D*112.07/12.00 BAF*C*028.00/6.03 42-15-34.0700N 072-41-00.4500W
KMART TX	33-00-25.1900N 097-10-02.4700W
KMBEE SC	32-43-53.6200N 079-50-17.5900W
KMBER NY	41-47-10.4700N 073-47-31.3900W
KMETZ IN	39-15-16.7800N 087-11-52.0100W
KMORE WA	47-48-39.2700N 122-20-49.0500W
KNACK TX	ADM*C*143.12 TTT*D*042.49/36.34 33-16-12.6300N 096-29-58.4100W
KNAGA TX	STV*C*247.55/44.92 CSI*C*280.48 30-01-00.6500N 099-32-27.1700W
KNAPP LA	BTR*C*300.86/12.96 LFT*C*042.59 30-36-53.5800N 091-29-39.9000W
KNDAL CA	PDZ*C*072.14/6.38 HDF*V*295.18 33-55-24.9400N 117-24-08.4600W
KNDBB TN	36-19-11.6900N 082-35-02.4100W
KNDBM GA	33-37-12.1400N 083-59-43.5000W
KNDBN GA	33-59-07.2500N 084-20-01.5200W
KNDBP NY	40-48-00.9900N 073-31-00.9400W

Location	ICAO Address
KNDCM GA	33-32-48.1300N 084-33-03.6600W
KNDEN NY	42-41-18.9700N 074-02-18.1500W
KNDCS GA	31-02-09.1700N 083-45-03.9900W
KNDLL GA	21-32-38.3300N 068-15-38.4000W
KNEAD TX	CVE*D*213.04/47.00 MQP*C*126.74 JEN*C*064.11/21.19 32-16-45.6500N 097-29-09.6100W
KNEDY KY	38-39-39.3800N 084-00-48.5900W
KNEED FL	PIE*C*066.70/46.00 LAL*C*015.34 28-16-12.3300N 081-55-11.2800W
KNEEL OA	26-04-00.0000N 079-15-28.0000W
KNEES CA	FOT*C*050.00/13.63 ACV*D*136.08/15.40 ACV*LD*135.74/15.80 40-45-08.6600N 123-57-19.5300W
KNEEL CT	BDR*D*053.92/8.00 41-15-35.6100N 073-00-22.9500W
KNELT LA	EIC*C*169.00/37.98 GGG*C*101.00 32-08-19.1800N 093-45-28.5000W
KNEMO GA	SSI*C*036.69/50.00 SAV*C*154.62 31-45-08.3200N 080-55-05.2000W
KNETH CA	39-16-03.0100N 120-07-16.0300W
KNICK TX	SJT*C*222.00/20.00 31-10-08.1000N 100-45-39.9700W
KNIFE NM	HOB*C*032.00/17.00 32-50-44.2300N 103-02-23.6700W
KNINE GA	ALD*V*275.15 IRQ*C*198.51/39.23 DBN*C*042.96/38.77 33-04-22.9300N 082-21-25.1000W
KNISH NY	43-01-06.0100N 075-46-23.1300W
KNITE OH	39-18-05.8000N 083-55-28.8300W
KNITS TN	HCH*C*098.00 VXV*C*184.03/13.25 35-41-01.2000N 083-53-58.4400W
KNOBB AZ	BXK*C*058.00 PXR*C*358.84/16.20 33-41-55.1800N 111-54-33.6100W
KNOBE AK	EDF*TT*238.99/15.50 EDF*LS*SW CRS 61-12-33.1400N 150-17-42.3800W
KNOBS MI	GRR*D*042.85 GRR*LS*E CRS 42-53-41.8300N 085-22-42.3600W
KNOBY UT	40-51-53.5500N 111-58-27.1000W
KNOCK WA	SKA*TT*320.00/14.00 47-49-23.0500N 117-48-10.4600W
KNOFF MA	42-29-12.2100N 070-46-34.7200W
KNOIT MI	EPA*LD*094.73*E CRS/8.85 42-12-07.6200N 083-10-00.9500W
KNOLE UT	BVL*C*073.00/41.00 40-43-21.3700N 112-51-31.1500W
KNOLS CA	CZQ*C*347.66 HYP*D*067.00/29.42 37-17-10.1000N 119-47-30.2600W
KNOST OG	28-00-02.5500N 083-25-23.9900W
KNOTS OA	NTU*TT*135.00/31.00 36-31-34.7400N 075-30-42.9500W
KNOTY MD	ADW*C*010.58/10.00 AML*D*093.02/28.30 GQZ*LG*N CRS 38-58-26.5200N 076-51-50.7200W
KNOWS OP	07-06-16.0000N 159-21-39.0000E
KNOXE CO	40-17-33.0200N 102-15-32.8900W
KNOXS WY	DDY*D*29.00 SYD*LS*SW CRS 42-43-11.3500N 106-41-55.7900W
KNOXX MO	36-56-47.1800N 094-00-40.7400W
KNUCK VA	MRB*C*180.00 AML*D*299.07/16.34 AJU*LS*NW CRS 39-01-55.6500N 077-47-33.7800W
KNUKL FL	28-44-52.0000N 081-25-27.0000W
KNURL ID	BYI*D*040.97/43.19 PIH*D*268.97/17.13 42-56-54.0500N 113-01-33.5400W
KNUTE IN	GIJ*C*235.63 UXW*LS*W CRS 41-42-07.3700N 086-26-53.2500W
KOAA OR	EUG*C*152.04/2.20 44-05-04.5100N 123-12-56.8300W
KOACH NM	31-49-58.2100N 106-37-53.8000W
KOAKS CA	RZS*C*286.24/29.05 SMX*LD*SE CRS/11.60 34-45-09.6600N 120-16-42.7800W
KOALT WY	CYS*C*170.16 CYS*LS*E CRS 41-09-12.8000N 104-46-37.6000W
KOAST FL	DWG*TT*120.00/30.00 30-13-36.0800N 086-01-15.7500W
KOBAH WV	38-52-42.8600N 079-52-09.7600W
KOBBS AK	56-47-38.2100N 132-59-07.7000W
KOBBY NC	ILM*C*050.27/12.00 FAY*D*120.55 34-29-50.5700N 077-42-30.6300W
KOBCE VA	36-56-45.0700N 078-07-58.4400W
KOBDE CA	36-17-53.8900N 119-56-29.8100W
KOBECA VA	38-29-07.9600N 077-33-06.0600W
KOBET DO	19-27-30.0000N 069-43-04.0000W
KOBEX HT	DCR*D*273.00 HHP*R*196.00 17-56-24.1000N 072-24-44.0000W
KOBEY AK	56-59-08.2700N 134-09-08.5300W
KOBKE VA	37-25-17.8900N 079-09-11.7500W
KOBLE TX	29-52-22.2000N 101-26-20.0000W
KOBME ND	46-42-54.3500N 096-49-07.3400W
KOBNE FL	30-42-27.9700N 081-19-32.8000W
KOBPE GA	34-05-20.5000N 082-46-03.6600W
KOBRE AL	CBM*C*033.00/33.00 34-06-11.1900N 088-04-40.2200W
KOBSE NE	41-56-59.3800N 103-20-34.6900W
KOBT CA	EDW*C*223.00/21.00 34-47-45.7800N 118-05-34.8400W
KOBVE GA	33-46-14.9700N 083-24-10.8200W
KOCCE AK	CDB*C*2.38 CDB*LS*NW CRS 55-13-54.0200N 162-44-39.7000W

Location	ICAO Address
KOCEG AR	36-28-28.6200N 091-29-35.7800W
KOCEK MO	36-24-18.3400N 089-54-26.6800W
KOCEL LA	29-51-29.6700N 089-44-08.9100W
KOCEN UT	40-20-45.8700N 111-57-00.1600W
KOCEQ OH	41-39-31.1400N 080-55-13.4100W
KOCER KS	RIS*D*210.46/4.07 QQR*LS*SW CRS 39-03-54.1400N 094-38-49.7100W
KOCES IL	PIA*C*101.48/25.00 40-34-03.3300N 089-15-57.2100W
KOCET NY	44-43-59.0400N 075-10-30.5900W
KOCEY AL	TDG*D*085.26/18.00 33-35-20.4000N 085-41-02.3200W
KOCGE CA	37-55-25.7600N 121-17-10.1200W
KOCHE FL	LBV*C*180.82/18.40 RSW*C*093.47 26-31-14.7800N 081-24-08.2600W
KOCKA CA	34-09-42.1000N 119-04-22.8800W
KOCUJ IN	TTH*C*253.72/10.00 39-26-51.4000N 087-27-27.0900W
KOCUS TX	NQI*F*6.20 NQI*LG*310.00 27-34-28.8000N 097-53-16.7700W
KOCYE WY	RAP*C*275.03/77.70 44-21-50.5000N 104-43-44.4400W
KOCYU TX	31-18-47.6300N 097-09-55.6400W
KODAK JM	19-09-54.0000N 078-59-48.0000W
KODEC AK	55-24-57.6900N 133-24-57.2700W
KODEE NE	41-41-41.0400N 099-06-28.1200W
KODEY NY	RKA*D*256.42/26.70 HNK*D*313.06/24.60 42-16-47.5300N 075-47-04.0000W
KODGE OR	44-10-58.7000N 117-06-07.8100W
KODHY IN	GSH*C*107.63/23.00 41-24-28.8000N 085-32-32.8600W
KODIE PA	SLT*C*248.52/124.21 EWC*C*202.42/22.06 40-28-07.9200N 080-19-53.5500W
KODKE OH	SGH*D*221.99/12.40 39-40-24.2900N 084-00-34.9400W
KODLE KS	37-30-34.4300N 098-51-04.6000W
KODME OK	36-15-28.9800N 097-54-39.8400W
KODMY MN	45-33-31.6600N 095-16-55.2000W
KODNE AK	ODK*D*000.62/40.00 58-24-16.8700N 151-56-06.7100W
KODOW IL	42-29-26.0300N 087-40-51.1500W
KODPE NE	41-04-28.0800N 095-54-45.5600W
KODRE GA	32-49-55.1700N 083-40-22.4600W
KODYS NM	36-44-35.2300N 108-09-12.4300W
KOECK VA	37-13-33.2000N 079-15-59.6100W
KOEHN CA	EDW*C*296.00/20.00 35-12-03.5700N 118-02-22.4600W
KOENG SC	33-51-08.9600N 080-31-20.7300W
KOFFA AZ	BLH*C*082.00/71.28 33-27-48.9300N 113-20-56.1000W
KOFFE OH	40-29-13.4500N 081-16-53.1900W
KOFLI IN	41-45-49.7100N 086-08-25.2100W
KOFQJ ND	48-41-25.3900N 101-16-23.9400W
KOPFY TX	30-43-34.2300N 098-39-40.0000W
KOFZU PA	40-57-36.6100N 080-27-24.3300W
KOGCE TN	36-05-56.5900N 086-19-45.9300W
KOGEC IL	41-32-23.9700N 087-35-04.2300W
KOGEY NY	44-50-55.8000N 074-55-06.8100W
KOGGE MN	ANE*LD*E CRS/3.59 45-08-38.7800N 093-08-22.1300W
KOGLE OH	39-14-45.1600N 083-19-09.0200W
KOGLY TX	32-56-45.8700N 096-14-50.2700W
KOGPE GA	32-00-40.8200N 082-55-18.0100W
KOGSE GA	31-35-01.3700N 082-05-31.0500W
KOGTE WY	41-10-45.9800N 105-29-34.6500W
KOGVE MS	31-40-44.5500N 090-10-12.4600W
KOHHL WI	45-18-56.6600N 091-48-13.1700W
KOHHO MO	38-25-19.8200N 094-13-31.6700W
KOHRV TX	29-52-18.7700N 095-31-31.6000W
KOHYO IL	41-55-00.4300N 088-18-02.4100W
KOJAK TN	35-11-35.8600N 086-14-34.4600W
KOJCY TX	30-34-50.6500N 097-29-21.9000W
KOJSY ND	47-09-22.0300N 101-20-34.3200W
KOKAW IA	43-04-16.6900N 094-39-55.4700W
KORCE AK	60-47-04.8500N 161-59-35.9900W
KOKDE AK	62-53-41.0600N 142-30-19.1100W
KOKES OP	54-45-00.0000N 170-06-12.0000E
KOKEY FL	26-12-26.7600N 080-04-48.7500W
KOKNE WI	42-31-25.1600N 087-51-11.1400W
KOKOH FL	28-31-34.7400N 082-15-15.5400W
KOKOZ AK	AKN*C*094.32/35.00 58-31-05.9900N 155-42-32.1700W
KOKPE ID	LGU*LD*N CRS/18.00 42-04-41.1300N 111-49-48.9800W
KOKRE SC	34-57-58.6000N 082-17-48.9200W
KOKTE IN	41-01-23.5900N 084-57-04.8700W
KOLBE IL	PLL*D*074.93 RFD*LD*184.46 42-01-52.8800N 089-06-26.4700W
KOLBY PA	PSB*C*149.00 HAR*C*185.01/13.77 40-04-24.6300N 077-02-36.7500W
KOLEC AK	65-48-21.0900N 160-50-36.9000W
KOLER OR	RBG*D*154.08 OED*C*296.85/24.17 42-46-04.9600N 123-17-38.1300W
KOLEY MS	OHN*LD*S CRS/5.88 34-57-13.6300N 089-59-07.4200W
KOLGE CA	38-48-38.5500N 119-59-09.6200W
KOLGY WI	43-53-13.6300N 090-29-29.7300W

Location	ICAO Address
KOLKE ID	43-38-25.0600N 116-08-58.6800W
KOLLI NJ	TEB*D*304.64 CDW*LC*042.62 40-54-43.0600N 074-15-11.5500W
KOLLR NY	42-10-30.0000N 078-57-16.0000W
KOLMN OG	26-03-14.4300N 082-08-21.9800W
KOLNE GA	34-32-31.9700N 084-57-50.7300W
KOLNY OH	40-05-10.1200N 082-50-48.7600W
KOLOE MI	SSM*D*247.17 CIU*LS*NW CRS 46-19-56.7500N 084-32-29.5800W
KOLOW HI	LNY*C*306.22 MKK*C*216.00/7.00 21-03-29.5800N 157-15-31.0900W
KOLPY AK	59-42-08.8900N 151-16-02.3500W
KOLRE WI	46-05-44.7100N 089-51-16.0600W
KOLTE HI	LNY*C*290.24/25.03 20-58-52.4700N 157-21-00.3900W
KOLVE MD	38-13-54.9900N 076-18-52.1000W
KOMBY MT	48-44-52.1700N 112-29-21.7200W
KOMDE IA	43-22-08.0800N 095-23-22.9000W
KOMDY TX	29-59-25.4600N 094-02-04.8100W
KOMEC IN	41-06-57.5000N 086-25-48.6700W
KOMER AL	EUF*C*283.36/14.51 TGE*D*152.39 32-00-50.8600N 085-24-17.1900W
KOMGE MO	38-16-11.8200N 091-31-51.7100W
KOMGY FM	07-22-15.2900N 151-47-01.5100E
KOMKY IN	41-46-14.8400N 086-29-47.6400W
KOMLE MS	32-53-40.7700N 089-27-46.8500W
KOMMA OK	PGO*C*346.41 FSM*C*214.85/30.00 35-00-52.6700N 094-40-39.3900W
KOMNA AK	HOM*D*169.73/19.00 59-24-09.1100N 151-36-13.0100W
KOMNO MS	33-45-52.4100N 088-17-10.7700W
KONAA PA	41-25-32.5800N 075-38-55.5100W
KONBE PA	41-56-04.7400N 078-49-25.1900W
KONDE FL	28-04-23.3200N 081-48-16.0600W
KONDO NY	SYR*C*279.24/23.99 ITH*D*351.94 ART*C*224.02 43-08-48.9900N 076-45-01.7200W
KONEA HI	19-57-39.7000N 155-45-14.6100W
KONEE TX	PNH*C*195.78/15.52 34-59-52.6300N 101-49-33.4400W
KONFY PA	40-06-11.4900N 077-20-10.1600W
KONGG OK	PWA*D*105.43 IRW*C*010.00/8.90 35-30-02.3400N 097-33-22.0300W
KONGO KY	HVQ*C*202.11/53.51 BKW*C*257.47/51.02 37-30-19.4600N 082-08-12.5600W
KONGZ MI	42-14-20.3700N 084-29-42.1400W
KONIC AK	AKN*C*071.13/38.00 58-45-02.2800N 155-32-17.2600W
KONJE PA	SLT*C*072.21/42.89 ULW*D*205.00/16.84 HNK*D*271.34/81.59 41-49-14.5000N 077-06-33.4200W
KONKS AK	59-33-02.0100N 144-00-06.9700W
KONLE TX	29-25-37.8400N 098-30-17.1000W
KONNA MT	MSO*D*294.14/17.05 47-05-39.7200N 114-23-48.4300W
KONNE UT	OGD*C*280.99 BMC*R*191.74 41-16-11.1700N 112-13-41.9400W
KONPE WI	43-52-32.9000N 088-02-16.6200W
KONTE AZ	RJG*LD*078.03/2.50 33-25-43.7000N 111-56-53.4100W
KONVY IN	39-04-38.3000N 085-33-29.6900W
KONXU OK	35-15-37.7800N 097-36-20.1500W
KONYA KS	37-44-25.9300N 097-22-53.1700W
KONZL CA	PDZ*C*069.00/21.00 HDF*V*005.06 33-57-15.3800N 117-06-41.5800W
KOODE IN	38-46-09.3700N 087-23-08.2900W
KOOGR UT	40-08-47.0600N 111-50-28.0600W
KOOKE SC	CRE*C*301.62/16.04 FAY*D*190.00 33-56-30.5800N 079-00-24.0200W
KOOKY WI	AQZ*LD*118.13*SE CRS/6.49 44-12-54.6400N 088-23-58.1200W
KOOLL IL	BRL*C*014.94/18.21 GBG*D*282.00 41-00-31.6700N 090-47-21.0400W
KOOLY AZ	32-52-25.7800N 111-07-44.1700W
KOONY OP	06-37-21.0000N 160-44-39.0000E
KOOPR NY	ULW*D*306.00/93.99 YQO*D*097.00 BUF*D*235.90 42-42-55.2300N 078-57-58.8300W
KOORT PA	LRP*C*290.13/10.33 RAV*C*181.45 40-09-10.8400N 076-30-41.6600W
KOOTH NY	42-11-54.2300N 079-21-41.0200W
KOPDE ME	44-09-13.6100N 068-29-22.1400W
KOPEY MN	HIB*D*338.00/20.00 47-36-52.0500N 092-52-21.3100W
KOPFY NE	LNK*C*190.00 PWE*C*279.10 40-21-00.6500N 097-00-00.1600W
KOPGE AK	66-52-44.5800N 157-44-11.8300W
KOPLE CA	PMD*C*067.40/10.00 34-39-11.9000N 117-51-48.9000W
KOPNE KS	ICT*C*152.42/20.00 37-25-57.8400N 097-26-12.1900W
KOPPE TX	32-25-42.8200N 100-27-47.6300W
KOPPS NJ	ARD*D*078.00/18.66 RBV*C*000.80/10.14 SBJ*D*152.87/16.06 40-22-09.5400N 074-31-49.3000W
KOPPY NY	DPK*D*154.40/28.27 HTO*C*236.04/41.00 40-25-03.5600N 072-55-38.4800W
KOPSE HI	19-47-30.1200N 154-59-24.9100W

Location	ICAO Address
KOPYS KS	TKO*C*065.34/9.00 39-50-39.2700N 098-04-17.8200W
KOPVE VT	LEB*D*298.65 CAM*D*032.90 RUT*LE*N CRS/17.00 43-48-25.8000N 072-57-34.1300W
KOQHO NV	40-50-52.0000N 115-29-52.5200W
KOQUB UT	40-34-55.8100N 113-53-24.6200W
KORBE CA	ACV*LD*135.75/13.91 40-46-49.5400N 123-58-27.6300W
KORDE NJ	39-35-43.5900N 074-34-48.3700W
KORDS WI	IMT*D*5.40 IMT*LS*189.67 45-43-37.4600N 088-07-52.1900W
KORDY CQ	GSN*LD*SW CRS/7.00 15-04-47.1100N 145-37-49.6000E
KOREC WY	41-08-06.9400N 104-47-31.6500W
KOREJ TX	EFD*T*18.00 EFD*LS*173.84 29-18-18.7800N 095-09-25.7800W
KOREW OH	VWV*D*128.01/14.88 41-18-19.0200N 083-22-20.9500W
KOREY IN	MIE*D*234.99/7.60 MZZ*D*163.40 40-09-32.9800N 085-31-27.1400W
KORKS CA	FOT*C*203.00/10.00 40-32-50.0600N 124-22-51.0000W
KORKY AK	67-05-32.7600N 157-00-00.6000W
KORLE KS	37-05-38.4400N 101-53-00.6700W
KORNE IL	DPA*D*276.46/11.15 41-55-02.8200N 088-35-46.9600W
KORNN MO	38-42-16.6500N 090-25-19.1700W
KORNR AL	VUZ*C*175.00/51.49 32-48-41.8600N 086-50-47.4700W
KORNY WV	39-13-44.0800N 077-50-02.2600W
KORPE AL	31-39-19.8700N 085-57-06.5900W
KORRY NJ	RBV*C*237.95/9.71 ARD*D*139.00/15.17 40-05-37.8300N 074-39-05.5600W
KORSE MO	39-31-49.8700N 094-59-36.5100W
KORTT IL	PIA*C*056.28/25.00 40-53-08.8100N 089-18-56.6400W
KORVE SC	34-30-09.5600N 081-35-28.3700W
KOSAC KS	IAB*T*087.00/8.00 37-36-44.7200N 097-06-02.8600W
KOSBE AK	61-52-19.9700N 161-17-32.9400W
KOSEC OK	35-51-37.7200N 095-56-52.4900W
KOSEY TN	35-05-20.1100N 085-14-41.5600W
KOSGE IN	41-21-58.1500N 086-42-59.9500W
KOSHI NH	43-39-19.6300N 071-08-31.5600W
KOSHO NE	40-09-31.8300N 095-39-18.1400W
KOSKE KS	37-29-32.4800N 098-15-35.6200W
KOSLE MS	34-57-26.6600N 090-12-23.9500W
KOSME WV	38-13-12.4100N 082-22-54.3900W
KOSPV VT	CAM*D*039.16/16.29 43-14-24.0600N 073-11-09.8400W
KOSRE ME	44-18-33.1100N 070-29-58.2000W
KOSSE MD	38-20-28.0100N 076-30-19.2300W
KOSTE TX	30-59-23.9000N 097-27-50.0000W
KOSVE MO	38-54-58.7400N 092-41-09.0600W
KOTDE VT	VOE*LD*SE CRS/4.00 44-25-16.2900N 073-04-11.4100W
KOTEC AK	66-55-33.8700N 163-03-54.5900W
KOTEY GA	34-22-50.9300N 084-20-53.3900W
KOTIZ AK	ELF*R*074.20 CDB*C*/10.00 55-18-03.8900N 162-29-20.0900W
KOTJI NY	PBG*LS*NW CRS 44-45-57.8100N 073-32-06.5400W
KOTKE AK	62-07-43.9500N 145-26-43.9500W
KOTLE MT	HLN*C*336.47/15.00 46-51-16.4000N 112-00-04.3600W
KOTME PR	SJU*C*344.00/12.00 18-37-30.5700N 066-05-06.4300W
KOTNE NC	35-33-15.0200N 080-33-08.8300W
KOTOW ME	44-08-45.2800N 068-43-49.6700W
KOTPY AK	56-18-42.2800N 132-23-23.3900W
KOTRE AK	61-45-58.7400N 150-03-50.8100W
KOTSE TX	32-16-36.6800N 097-01-33.3100W
KOTTA OR	LMT*C*314.41/13.41 42-20-57.7600N 121-52-18.3400W
KOTTI TX	DRT*LD*312.23/6.03 DRT*LO* 29-26-33.6800N 100-59-32.2200W
KOTVE OK	LTS*C*347.57/1.70 ALT*LS*N CRS 34-41-28.3900N 099-16-25.7600W
KOTZA KS	TKO*C*240.84/9.00 39-45-25.1500N 098-26-37.5100W
KOUGH WI	44-13-13.6500N 091-06-10.7800W
KOUTH PA	YNG*C*067.00/13.00 JFN*D*148.00 41-25-56.2500N 080-25-13.4700W
KOVAL UT	HIF*T*311.00/22.00 41-25-14.4700N 112-14-35.6300W
KOVBE VA	36-58-20.7900N 078-10-53.8000W
KOVEC NJ	39-27-32.2700N 074-51-14.3100W
KOVEY GA	33-57-37.8200N 084-14-01.6100W
KOVIC LA	32-43-16.4400N 092-26-59.4800W
KOVJY KS	39-36-52.3200N 098-28-04.7800W
KOVNE GA	30-49-24.4000N 083-16-53.0100W
KOVPE NC	36-13-50.6000N 078-43-46.8100W
KOVRE MN	43-49-11.4800N 096-06-36.8300W
KOVRY ID	DNJ*D*325.14/28.43 45-13-21.4900N 116-23-22.0500W
KOVTE NM	CVS*T*130.00/15.00 34-11-18.9100N 103-07-43.3700W
KOVYE NE	40-03-12.6500N 098-18-39.4800W
KOWDO IA	41-49-23.8100N 093-10-54.3500W
KOWDU KS	38-59-48.3300N 097-38-47.1100W
KOWKU MI	44-33-45.6000N 083-08-35.6500W
KOWOK AK	AKN*C*295.01/44.78 DLG*D*044.08/25.32 59-12-31.2200N 157-50-52.4000W

Location	ICAO Address
KOWTO CO	LAA*D*205.96/21.67 37-54-41.8300N 102-58-05.9500W
KOWWY AK	61-33-12.7800N 159-39-18.5400W
KOXMY MT	BIL*C*057.89/15.00 45-53-08.7500N 108-17-04.0000W
KOXVU IN	38-57-04.2300N 086-37-04.8400W
KOXWA ME	44-50-55.3900N 068-25-39.1400W
KOYDE IN	39-49-45.4400N 085-37-10.2200W
KOYEC FL	29-09-09.5300N 082-34-09.3100W
KOYED WA	NUW*T*238.00/6.00 48-19-50.4000N 122-48-25.9200W
KOYEG AK	BKA*C*295.00/15.00 57-03-30.0100N 135-49-36.6400W
KOYEK OH	39-04-43.9300N 082-34-00.3100W
KOYEL KY	39-05-08.6700N 084-28-07.3500W
KOYEN NY	40-50-08.3500N 072-51-15.9200W
KOYEP FL	27-44-50.4300N 080-28-32.5900W
KOYES NM	32-43-24.7100N 103-10-21.4300W
KOYEA CA	33-55-21.3300N 118-41-14.1200W
KOYGE IN	ABB*C*085.25/1.79 IUU*C*357.10 38-35-26.8300N 085-35-52.7900W
KOYXE KS	OSW*C*198.27/7.00 37-03-09.8800N 095-16-05.3000W
KOZAK AK	71-12-03.6700N 156-10-23.3200W
KOZAR WV	DJB*D*127.03/85.03 EWC*C*239.13/21.91 40-35-42.1700N 080-35-05.0500W
KOZEY AL	MXF*T*338.00/13.00 32-34-39.5700N 086-28-21.5300W
KOZIK OA	26-48-26.7500N 063-45-01.6300W
KOZJE AL	33-39-00.2300N 085-58-58.0400W
KOZMO AK	EIL*T*136.00/6.00 64-33-05.0900N 147-00-09.4400W
KOZOC AK	ENM*D*041.37/23.84 63-00-28.2600N 163-46-13.7500W
KOZRY FM	05-25-21.8400N 163-01-03.3100E
KOZUL WV	38-38-31.9200N 079-52-58.6600W
KOZVO TX	EFD*T*151.00/13.00 29-24-26.9700N 095-03-31.5200W
KOZYA FL	29-48-35.8600N 082-27-36.1200W
KPASA FL	28-10-34.0000N 081-54-27.0000W
KRAAL NY	41-39-16.6500N 074-12-52.7100W
KRABB OH	40-00-28.0900N 081-04-46.1700W
KRAFF CA	NTD*T*310.00/12.00 34-17-14.3900N 119-15-37.5300W
KRAIN CA	LAX*LD*071.01/36.70 34-00-21.5100N 117-41-30.2000W
KRAKN FL	28-23-35.0000N 081-25-27.0000W
KRAMR ND	48-15-28.0200N 099-05-59.2800W
KRAMS AR	LIT*C*262.00 HOT*D*331.00 34-37-49.5200N 093-10-37.8600W
KRANE HI	OGG*C*023.47/13.00 OGG*LD*023.97/13.14 21-05-08.4400N 156-17-23.4000W
KRANG 59	VBI*C*206.00 INL*C*293.93 48-58-17.8300N 094-29-23.2400W
KRANK ME	44-51-45.2200N 069-24-13.7900W
KRANN MA	PVD*C*072.09/15.86 BOS*D*207.95 41-51-49.4600N 071-07-45.5700W
KRANT MD	EMI*C*187.00/34.56 BAL*C*234.33 38-55-06.8000N 076-57-56.3100W
KRANY VA	NGU*T*277.00/10.00 36-55-52.0600N 076-29-05.5400W
KRAPZ NV	39-40-37.5800N 119-46-07.4700W
KRASY OP	05-00-00.0000N 155-27-00.0000E
KRATR WA	BTG*C*360.00/22.00 46-05-23.5700N 122-24-09.9000W
KRATZ CA	TRM*C*237.17/14.97 JLC*C*051.78 OCN*C*054.48/52.30 33-32-34.7900N 116-26-27.4500W
KRAUS NY	JHW*D*348.42 DKK*C*166.23 JHW*LD*E CRS/6.45 42-12-34.3100N 079-07-50.7500W
KRAUZ CA	SLI*C*120.30/19.88 SXC*C*057.15 POM*C*164.00/31.83 33-32-49.4100N 117-46-33.5300W
KRAZE PA	LVZ*C*211.87 MIP*C*117.00/35.70 40-50-13.1400N 075-55-10.8300W
KRAZO MO	SGF*C*332.16/50.00 BUM*C*097.77 38-07-05.9100N 093-45-39.0600W
KRAZY NV	38-30-00.0000N 117-17-30.0000W
KRAZZ NY	43-25-00.0000N 074-18-00.0000W
KREAK RI	PUT*D*111.00/10.80 PVD*C*341.98 41-55-59.7500N 071-36-17.0300W
KREAM CA	FRA*C*227.73 CZQ*C*277.34/10.00 36-56-51.3200N 120-00-26.8700W
KREBS UT	OGD*C*302.35/21.98 MLD*D*162.00/42.65 41-29-19.6500N 112-26-04.9700W
KREEC TX	30-04-59.8200N 095-41-17.9100W
KREEN HI	LIH*C*070.07/12.00 21-59-46.6000N 159-07-32.0300W
KREIS SC	33-03-33.1800N 080-01-34.8000W
KREIK GA	VAD*T*256.00/9.00 OTK*D*334.90/9.12 30-54-57.6500N 083-21-36.7200W
KREMM NY	43-01-54.7000N 075-39-5600W
KRENA IL	RFD*D*072.73/32.42 JVL*D*109.01/29.06 DPA*D*345.13 42-22-29.5700N 088-29-58.0400W
KRENE MD	BAL*C*337.39/12.86 UQC*LS*335.23 39-20-58.9000N 076-48-51.2800W
KRESS 59	SKY*D*052.00/53.58 DJB*D*028.82/44.02 42-01-43.9300N 081-45-51.6700W
KREST CA	RDD*D*355.00/12.00 40-41-58.4100N 122-13-57.2700W
KRICK OK	IRW*C*143.05/19.00 35-05-01.0600N 097-24-59.7300W
KRIED MA	MHT*D*155.67 LWM*LO*052.03 42-40-48.2200N 071-09-

Location	ICAO Address
	37.6900W
KRIEG WA	46-19-12.7500N 122-43-19.9400W
KRIER KS	LBL*C*056.59/60.00 DDC*C*152.12/27.40 37-25-13.5400N 099-48-38.4600W
KRIKK PA	40-35-09.7200N 080-18-25.9400W
KRINK MN	46-28-13.5300N 094-09-35.9300W
KRISI GA	33-43-49.8600N 084-37-24.2300W
KRISL SC	CLT*D*19.02 DQG*LS*182.96 34-52-24.9900N 080-55-22.2200W
KRIZZ WA	47-32-06.7400N 122-27-29.3700W
KRMIT FL	26-13-22.0000N 080-18-16.6900W
KRMLN OK	END*C*019.00/14.00 36-33-30.1000N 097-48-01.9400W
KRNL FL	TAY*C*179.22/125.34 PIE*C*031.61/33.96 LAL*C*320.73/32.71 28-24-53.3200N 082-23-48.4400W
KRNKO MI	43-25-00.0000N 082-14-00.0000W
KROAK OK	TUL*C*314.73 TJY*LS*N CRS 36-18-25.9200N 095-53-52.1800W
KROCK KY	CCT*C*231.03 CNG*C*099.94/39.48 36-51-30.3000N 088-02-16.1400W
KROLL MD	AML*D*020.00/22.40 BAL*C*294.46/33.78 MRB*C*109.71/23.00 39-18-00.4700N 077-21-59.9500W
KROME FL	MFA*LD*272.38/15.00 25-47-25.5300N 080-32-40.4000W
KROMM CO	GLL*D*333.79/17.30 40-47-05.0100N 104-38-23.2200W
KRONA MT	BIL*C*116.66/20.00 45-35-26.9200N 108-15-52.2500W
KRONE IL	41-55-43.6100N 088-49-32.1200W
KRONK OP	09-24-00.0000N 154-11-00.0000E
KROOK OH	CXR*D*303.40 CGF*LD*NE CRS.5.15 41-36-56.6900N 081-24-26.6300W
KROST NV	OAL*C*053.90/78.43 MVA*C*078.15/86.83 38-25-15.3800N 116-11-54.9800W
KROTO AK	61-41-47.8500N 150-17-52.9900W
KROVE NC	EWN*D*263.66 ISO*C*149.00 35-01-42.7700N 077-15-22.4400W
KROWL NY	42-06-41.2600N 073-45-35.6400W
KROWN NY	LEB*D*298.00 PLB*C*197.77/47.29 43-53-51.8400N 073-34-31.4300W
KRRBY AZ	34-04-00.0000N 109-21-00.0000W
KRSMS WI	ARV*R*260.96 RHI*C*300.50/28.25 45-53-07.0300N 090-01-34.5900W
KRSPY WI	BAE*C*306.79/14.75 EAU*C*122.57/60.00 44-17-47.1200N 090-21-36.7500W
KRSTL NY	HIQ*LD*224.75/4.96 40-33-30.4400N 073-50-06.5700W
KRSTN FL	ORL*C*343.88/20.00 OMN*C*213.30 28-51-49.5100N 081-26-25.4100W
KRSTO FL	30-44-46.2100N 085-48-59.2600W
KRSTY FL	25-53-00.0000N 080-33-00.0000W
KRTHY OH	CJN*LD*006.17/6.14 39-08-50.1300N 084-41-00.4100W
KRTIS OA	25-03-03.1700N 075-04-21.8000W
KRUGY WI	43-56-06.7300N 090-32-49.1400W
KRUPE MO	38-56-33.7400N 091-47-59.4400W
KRUPP NY	43-56-12.6600N 076-07-30.2100W
KRUST CA	SLI*C*033.95/6.00 ELB*D*297.69 33-50-56.5500N 117-57-51.1200W
KRUZO AK	57-17-45.3500N 135-48-51.4700W
KRUZR WA	SEA*C*041.56/80.00 48-04-38.9000N 120-34-40.7200W
KRYSS NV	LSV*T*026.66/21.00 36-30-22.1700N 114-44-11.4000W
KRYYS AK	61-51-42.8400N 162-04-51.7100W
KSANG KS	38-02-28.0000N 095-52-36.0000W
KSDRD MI	47-56-30.4200N 087-25-28.9000W
KSINO NV	LAS*C*045.00/60.00 MLF*C*189.90/118.57 BCE*C*217.55/108.41 36-34-32.1200N 114-05-04.5900W
KSOTA MN	RWF*D*015.57 45-02-36.6500N 094-47-24.7000W
KTAIT OA	JFK*D*231.94/5.30 CRI*D*152.99/3.61 40-33-54.1700N 073-50-45.0400W
KTSAP WA	47-45-30.4300N 122-27-55.2400W
KUBBS IL	OBK*D*081.16/24.88 CGT*C*007.00 42-17-53.2400N 087-24-11.6900W
KUBBY MS	33-23-34.6800N 090-05-28.1500W
KUBCE GA	31-13-51.5900N 084-07-40.1600W
KUBEC AL	30-31-52.9500N 088-03-57.0600W
KUBEY MD	39-02-56.9500N 077-08-54.9200W
KUBFA PA	41-40-43.7300N 077-54-49.3900W
KUBGE TX	29-37-52.9800N 098-14-31.7600W
KUBIC FL	DHP*C*302.87/37.04 PHK*C*198.79 RSW*C*121.95/51.51 26-05-51.5700N 080-56-58.2700W
KUBKE SD	44-13-13.0000N 101-26-33.0000W
KUBKY KS	OSW*C*318.55/7.00 37-15-17.7900N 095-17-03.0900W
KUBME ME	44-06-31.4300N 068-47-01.0000W
KUBNE AK	63-20-04.6100N 162-26-20.8100W
KUBSE CA	36-06-42.3200N 119-57-05.0900W
KUBVE MI	42-29-55.5800N 084-50-59.7600W
KUBYE MN	44-03-43.2100N 094-37-13.5100W
KUCCE IA	43-15-25.9500N 091-41-05.5600W
KUCEB 59	46-38-14.1700N 084-35-28.2400W
KUCEC VA	37-18-08.8000N 079-12-57.8700W

Location	ICAO Address
KUCEF FM	07-25-55.1900N 151-49-19.0300E
KUCEG AL	33-00-44.3800N 085-58-04.6300W
KUCEK MI	45-24-14.4300N 083-57-04.4500W
KUCEN TN	36-00-39.1700N 085-45-34.7200W
KUCEP FL	26-09-49.5100N 080-02-19.3000W
KUCER CA	33-53-00.1900N 116-42-42.9800W
KUCES SC	32-12-34.9600N 080-57-58.0600W
KUCET AK	JOH*D*313.00/40.00 61-06-17.5800N 147-04-08.9400W
KUCEY NM	HOB*C*290.91/17.00 32-47-16.6300N 103-33-16.6800W
KUCHI HI	HNL*C*160.00/28.00 20-50-44.5900N 157-51-08.8700W
KUCKE NE	42-18-20.8600N 097-37-18.9800W
KUCOO AZ	33-31-40.5700N 111-54-39.0500W
KUCRE IL	41-00-12.6200N 089-54-10.8800W
KUCTE IA	ALO*LD*SE CRS/11.07 42-26-06.9700N 092-11-04.3900W
KUCVE IL	41-23-08.9800N 089-48-02.7300W
KUCYE AK	58-51-16.4300N 162-21-57.2200W
KUDBE FL	DWG*T*178.00/0.80 30-27-53.5400N 086-31-15.1200W
KUDBY AK	61-52-40.2400N 165-44-13.0700W
KUDCE TN	35-44-13.0000N 088-53-11.0700W
KUDDO KS	DDC*C*052.00/16.00 37-59-01.3400N 099-42-48.7200W
KUDDS NE	40-04-28.0500N 096-45-05.9800W
KUDEC NC	36-20-25.2400N 078-14-58.9000W
KUDEY MT	47-31-33.4700N 111-18-00.6000W
KUDGE SD	RCA*T*313.00/7.20 44-14-10.1100N 103-11-59.4300W
KUDIC KS	DDC*C*269.07/16.00 37-52-57.5200N 100-20-23.8600W
KUDLE WI	MTW*D*177.00/0.46 44-07-14.8100N 087-40-44.3400W
KUDLY MI	YQG*D*326.28/8.48 DXO*D*070.66 42-21-30.4100N 082-57-02.2100W
KUDME UT	DTA*C*310.01/39.94 MU*T*175.60/20.50 39-51-13.2700N 112-59-19.2800W
KUDNE IN	39-13-48.9700N 085-52-39.1500W
KUDOS TX	DHT*C*045.61/15.00 36-13-30.9900N 102-17-01.4800W
KUDPE OK	35-37-17.1300N 099-17-29.4600W
KUDPY KS	ICT*C*057.04/16.00 37-51-42.2400N 097-16-51.8500W
KUDUZ VA	37-01-50.4400N 082-15-43.3900W
KUDVE NJ	40-38-23.2200N 074-43-38.2700W
KUDWE KS	39-01-07.8300N 095-35-21.3100W
KUDZU WV	38-21-21.7200N 082-22-54.3700W
KUFOP CT	41-58-10.6500N 072-52-28.9400W
KUGCE TN	35-34-33.5700N 086-25-56.5200W
KUGEC TX	28-56-05.2000N 100-34-01.4400W
KUGEW OH	LCK*T*2.04 DDV*LD*052.30/3.52 39-47-08.9200N 082-57-43.0400W
KUGEY VT	RUT*D*196.70/0.50 43-31-05.7900N 072-57-03.6300W
KUGLE OG	MHF*D*085.00/44.75 SBI*D*136.17 29-31-02.8700N 093-53-35.2200W
KUGLN CO	39-41-29.5300N 104-45-08.2400W
KUGSE CT	41-46-14.9900N 072-44-48.4000W
KUHCU KS	ICT*C*249.49/16.00 37-40-56.7600N 097-54-37.6600W
KUHEK MH	07-06-11.3500N 171-04-34.3700E
KUHIO HI	21-15-18.6600N 157-49-54.0100W
KUHII KS	38-21-58.2200N 096-01-27.9900W
KUHNA MI	42-35-21.4700N 083-09-18.9700W
KUHQY AK	70-10-53.1800N 146-48-50.1100W
KUHZE AK	GAL*D*057.00/19.88 HSL*D*151.84 64-49-38.3700N 156-01-53.8700W
KUILI TX	29-43-26.5400N 095-30-04.3300W
KUJBI IN	41-13-32.7800N 084-48-48.3300W
KUJEF KS	38-16-07.6100N 096-17-00.6000W
KUJLI GA	30-40-32.5800N 083-29-22.3000W
KUJUM VA	37-29-23.4500N 079-05-31.3600W
KUKAF OH	41-32-17.0500N 082-39-13.9000W
KUKDE IN	40-24-15.2200N 086-52-17.4700W
KUKEY OH	OXI*D*094.56/114.65 41-08-32.4000N 084-07-40.2000W
KURGE MN	RWF*D*102.96/7.00 44-25-40.1700N 094-58-30.1500W
KUKLE AK	ADQ*LD*074.03*E CRS/2.61 57-45-02.4900N 152-26-24.0100W
KUKME GA	30-48-07.3400N 083-31-59.2400W
KUKMY CO	40-16-08.7400N 103-26-22.8700W
KUKPE CA	PMD*C*070.63/11.30 PMD*LS*071.20 34-38-44.0000N 117-50-10.3800W
KUKRE GA	34-16-21.3400N 083-35-46.8700W
KUKUI HI	19-59-30.6100N 155-40-51.4300W
KUKYE AK	OME*D*270.60/13.96 64-33-15.5600N 165-46-01.2000W
KULAH MI	ESC*D*6.03 ESC*LS*E CRS 45-43-08.2000N 086-56-46.1900W
KULBE AK	66-29-48.8700N 147-01-14.4000W
KULEY VA	37-30-54.4500N 076-52-39.5700W
KULGE IL	41-53-26.2400N 088-38-14.6300W
KULHY OH	OXI*D*094.56/99.20 41-10-11.4000N 084-28-00.6000W
KULJI ND	ISN*C*20.00 SFW*LS*115.21 48-02-53.3100N 103-21-30.7600W
KULKE TX	HRL*D*008.00/11.30 26-24-47.7800N 097-36-16.9700W
KULME WI	46-54-09.2800N 090-27-36.0700W

Location	ICAO Address
KULOA OR	AST*D*165.64/10.73 45-59-00.6100N 123-54-04.1000W
KULOC WA	47-27-27.2500N 120-17-37.2600W
KULRE AZ	32-26-53.5700N 111-19-38.7800W
KULTE MT	47-49-23.7700N 114-07-17.8700W
KULVE KY	36-45-22.5500N 087-23-24.7900W
KULVY FM	09-28-13.7500N 137-59-46.1400E
KUMBA CA	IPL*C*257.78 JLI*C*115.00/35.15 32-45-43.1800N 116-03-13.3700W
KUMBE PA	40-24-25.7100N 078-35-39.1400W
KUMDE MN	ELO*D*194.09/10.00 47-39-37.0200N 091-53-24.7200W
KUMGE AR	GQE*D*121.26/16.51 MEM*C*312.61/15.00 35-11-15.4300N 090-12-14.5300W
KUMGY KS	TOP*C*094.00/7.00 39-07-07.5000N 095-24-03.7900W
KUMKE WA	46-11-32.4700N 119-13-38.4600W
KUMLY WI	44-16-27.8000N 088-19-55.0400W
KUMME HI	ITO*C*088.00/160.00 19-16-51.9000N 152-13-35.5000W
KUMRE KY	36-38-46.2800N 087-19-39.7300W
KUMSE ID	MUO*T*1.07 BRN*LS*117.08*W CRS 43-01-49.4900N 115-51-16.3300W
KUNAD RU	51-41-39.0000N 162-38-37.0000E
KUNDE RI	41-45-51.4500N 071-28-00.3700W
KUNEC UT	38-33-11.3700N 113-00-46.8400W
KUNKE ME	44-08-35.2600N 069-01-26.6600W
KUNKY ND	48-19-14.4200N 097-21-57.3500W
KUNNA AK	57-20-24.6600N 170-10-04.3700W
KUNNE AK	63-23-08.3100N 143-23-04.3700W
KUNRE NM	SVC*C*192.61/24.05 DMN*C*258.19/38.66 32-16-31.4800N 108-21-55.4800W
KUNSE MI	MOP*D*004.00/7.00 43-44-22.1500N 084-44-24.2800W
KUNVE NJ	40-27-49.8700N 074-10-32.1200W
KUPAU HI	MUE*D*056.96/5.08 20-01-47.7200N 155-35-11.4300W
KUPEY TX	33-35-25.8200N 101-14-27.0300W
KUPIW MO	37-34-19.3500N 092-39-19.0500W
KUPLE CA	37-20-58.3900N 118-20-08.4400W
KUPPS PA	RAV*C*168.00/17.33 LRP*C*332.69/12.46 HAR*C*101.61/28.37 ETX*D*252.66/40-17-14.3200N 076-27-07.0100W
KUPQE FL	30-23-22.4400N 084-33-18.0600W
KUPRE TX	SHP*T*151.00/0.70 33-58-19.3300N 098-28-55.0800W
KURAY BS	ZQA*D*002.80/14.00 25-15-33.1600N 077-27-38.8600W
KURBS TX	SPS*C*014.00 ICF*R*330.00 34-05-12.6600N 098-32-24.7400W
KURBY SC	CTF*D*106.00 FLO*C*325.00/27.00 34-35-53.4600N 080-00-09.5300W
KURCE AK	66-56-27.8900N 161-02-37.6200W
KURDY SD	45-31-41.2900N 098-41-58.2800W
KUREC LA	30-41-02.5700N 090-58-56.6000W
KUREY AK	61-22-13.2300N 160-08-18.4900W
KURIQ CO	GLD*C*237.79 OBG*LE*149.90/2.06 39-13-10.7700N 102-16-28.6500W
KURKE PA	JST*C*326.01/0.56 40-19-25.7900N 078-50-31.0200W
KURKK IL	42-05-30.6100N 088-01-37.9200W
KURLE OH	MXQ*D*044.82/6.00 39-30-19.4900N 083-43-00.3900W
KURLY MA	41-44-45.9100N 069-45-51.7600W
KURNE MO	39-17-03.0200N 094-52-26.3100W
KURNL NJ	41-12-04.7000N 074-27-30.3700W
KURPE VA	38-38-54.3300N 078-28-10.8000W
KURRE OK	35-44-08.7400N 095-07-48.2100W
KURRU VA	36-48-03.7600N 081-49-21.7800W
KURRY ND	BIS*D*260.00/6.00 46-45-54.5300N 100-48-38.8600W
KURSE WY	42-04-29.6600N 105-09-36.1600W
KURST CA	HDF*V*321.00 POM*C*057.00 34-10-45.2300N 117-24-41.1700W
KURTE ME	44-14-30.8300N 069-44-35.3400W
KURTS OA	30-09-58.8800N 064-29-42.7600W
KURTT OP	50-11-58.9000N 131-53-05.8900W
KURTY CT	GON*D*290.20 ORW*D*238.18/17.41 41-20-52.3300N 072-16-04.2800W
KURTZ IN	IU*C*334.00/57.00 PXV*C*048.00/100.00 38-58-19.8800N 086-05-33.5300W
KURVE MS	34-04-29.4000N 088-40-08.5700W
KURYE MI	43-26-01.4700N 083-58-55.4800W
KUSAC CO	38-41-26.3000N 104-42-57.7700W
KUSBE TN	36-17-22.4400N 086-50-25.9700W
KUSEC TX	32-55-29.0500N 095-23-20.2500W
KUSEJ AR	34-35-31.4500N 092-24-14.7500W
KUSEY AK	64-36-09.6800N 163-37-08.5900W
KUSHI OR	42-35-38.7900N 123-27-12.0500W
KUSKE GA	31-42-05.6700N 082-26-48.5300W
KUSKM AK	BET*LD*N CRS/6.38 60-51-56.2200N 161-45-35.8800W
KUSKY CO	37-50-46.5900N 102-37-53.9900W
KUSLE NJ	39-41-01.0900N 074-57-09.8100W
KUSNE OR	42-09-41.6600N 122-27-38.7800W
KUSPY KS	39-23-34.4500N 097-09-25.3500W
KUSRE MI	42-11-51.4900N 084-22-24.1400W

Location	ICAO Address
KUSSH OH	39-53-11.4200N 083-57-04.3800W
KUSSS OH	CTW*D*202.95 ZZV*D*123.00/14.00 39-50-04.3700N 081-37-21.7900W
KUSTE LA	30-01-23.8600N 090-23-33.5300W
KUTAW OH	40-12-12.2000N 083-34-29.9700W
KUTBE GA	31-01-21.6300N 081-47-37.7800W
KUTDE AK	66-19-20.1900N 152-29-00.8900W
KUTEC MS	32-59-49.9700N 089-12-06.2000W
KUTEE AL	31-01-41.4800N 085-11-08.6600W
KUTEY FL	25-48-18.6500N 080-14-46.3100W
KUTGE IN	38-06-06.8500N 085-59-03.4800W
KUTHO VI	TMN*LD*W CRS/12.53 18-19-42.1100N 065-10-48.5800W
KUTKE TN	36-28-43.0800N 086-03-49.4200W
KUTLE IL	39-41-31.7500N 089-58-49.9100W
KUTME NV	LSV*T*027.00/21.00 36-30-17.1600N 114-44-04.5000W
KUTOJ UT	37-56-07.5900N 112-21-21.9200W
KUTPE IL	39-06-10.4400N 088-04-20.5400W
KUTRE NE	42-23-22.2600N 099-53-00.1200W
KUTTE AK	64-07-27.3900N 159-04-18.1400W
KUTVE GA	EUF*C*096.00 PZD*C*329.48/15.04 31-52-01.0200N 084-27-04.6900W
KUUGL MN	44-56-54.2600N 094-21-16.6000W
KUURT CO	LTT*LD*352.51/11.83 40-05-49.8600N 104-41-04.1500W
KUVEC MN	47-50-52.5200N 092-43-31.7600W
KUVEY KS	38-23-34.6100N 095-04-01.5100W
KUVKE IN	41-16-13.0000N 085-58-38.9000W
KUVNY WV	37-50-00.7300N 081-54-09.6400W
KUVPE KS	CNU*D*095.00/15.00 37-34-56.1500N 095-17-01.4000W
KUVRE NC	35-39-36.1700N 081-31-48.5200W
KUVSE NM	36-53-34.9400N 107-46-12.6600W
KUVTE NJ	GXU*C*358.00/5.00 40-05-26.6300N 074-37-15.3700W
KUVVU KS	GCK*C*039.39/12.00 38-02-47.5600N 100-31-48.0300W
KUVZU WY	42-08-18.8600N 104-21-58.6200W
KUWAF CA	37-50-13.0600N 122-25-04.9500W
KUWED OH	SKY*D*248.52/16.50 41-18-56.2900N 082-59-03.4000W
KUWFI IA	40-57-48.1600N 095-21-30.3000W
KUWOZ AK	OME*D*151.34/10.00 64-19-20.5800N 165-10-32.6600W
KUWSO AZ	33-33-03.0100N 112-16-52.9200W
KUWUC NE	40-08-03.8300N 098-11-22.5000W
KUWZU SC	ELW*C*009.80/8.50 34-33-32.4800N 082-45-19.7200W
KUXUJ TX	29-09-50.4300N 099-04-36.1700W
KUXYI TN	SYT*D*192.86/11.64 35-22-18.4300N 086-29-16.5400W
KUYCE NE	42-35-09.5400N 099-05-45.2700W
KUYEB PW	07-25-12.7900N 134-16-53.4300E
KUYEC AK	60-30-11.4500N 161-46-49.3300W
KUYED OH	PXP*LD*100.32/10.99 41-24-22.6600N 081-36-48.4500W
KUYEG TX	PNH*C*216.86/15.00 35-03-26.6100N 101-54-49.7700W
KUYEN NC	34-54-42.4800N 077-09-32.3600W
KUYEP SD	42-52-24.2000N 097-20-08.7800W
KUYER FL	CRG*C*315.68/14.70 CZH*LS*316.53 30-30-18.6700N 081-43-06.3600W
KUYES NC	35-13-20.0200N 083-25-07.8700W
KUYET SC	33-53-22.6600N 081-30-20.1900W
KUYEV KY	38-03-03.0800N 083-46-24.2900W
KUYEY OH	39-17-14.6800N 084-19-23.8000W
KUYGE AK	60-44-52.6700N 151-01-51.0900W
KUYLE IL	39-20-48.2500N 089-40-24.0700W
KUYEN AK	66-35-11.7800N 150-42-31.9600W
KUYPE TX	32-45-10.6200N 096-16-01.9100W
KUYRE LA	32-22-19.7400N 092-12-03.2200W
KUZIE CA	MCC*D*153.00/12.00 38-28-12.7800N 121-21-35.7600W
KUZIJ NM	CME*C*032.00/17.00 33-32-29.2200N 104-23-08.7700W
KUZIO MI	41-55-31.6700N 083-59-31.9400W
KUZMO MN	45-13-33.3900N 096-24-05.6600W
KUZZZ NY	40-50-26.5900N 073-47-55.4600W
KWANG CA	GVO*C*098.76/31.58 RZS*C*119.20 VTU*D*281.82/25.88 FIM*C*250.00/31.57 CMA*D*270.61 34-18-32.8100N 119-30-50.9400W
KWEST WA	47-25-14.5000N 122-27-19.1700W
KWHITE NJ	40-38-39.3000N 074-33-41.9800W
KYAAK PR	17-39-26.5500N 066-31-48.2800W
KYANN TX	IAH*C*013.00/19.00 DAS*C*272.85/30.83 30-15-31.5300N 095-13-57.8200W
KYELL MT	GTF*C*315.08/11.00 47-36-37.0400N 111-32-35.5000W
KYHOM IA	40-57-48.2900N 091-58-45.6600W
KYILE CA	39-01-40.7100N 121-51-14.6000W
KYILL PA	39-56-08.1600N 075-22-48.4300W
KYKAT KY	EEL*LD*186.21/20.75 38-42-44.8700N 084-38-53.7800W
KYLEE AL	TDG*D*211.34 VUZ*C*136.51/40.59 OKW*C*095.76/44.75 33-09-40.9800N 086-21-57.5800W
KYLER KS	ICT*C*267.95/41.61 37-48-07.1100N 098-27-20.1600W
KYLES MA	SEY*D*045.54 BOS*D*130.00/13.94 42-15-45.2500N 070-42-13.3400W
KYLIE NY	40-48-49.2400N 073-50-50.3400W

Location	ICAO Address
KYLIO OP	22-14-07.0000N 156-49-47.0000W
KYLLA CA	MOD*D*063.57/76.60 OAL*C*245.52/76.60 37-49-33.8800N 119-22-05.5000W
KYLLE OP	43-26-24.0000N 126-39-24.0000W
KYLND TX	28-07-24.3000N 097-01-56.0900W
KYOTE NM	CVS*T*313.00/16.00 34-35-37.5300N 103-31-00.5100W
KYTEE FL	28-40-28.7600N 080-54-05.2800W
KYUGA 59	ERI*C*016.00 YXU*C*101.00 42-59-49.1900N 080-03-57.2800W
KYWEE OP	16-40-00.0000N 136-42-00.0000E
LAALK CO	40-01-42.8700N 104-37-18.8200W
LAADY CA	JLI*C*303.00/47.90 33-43-59.5300N 117-13-35.2200W
LAAKE MN	FOW*D*023.35 FGT*C*127.63 LVN*LS*114.43*SE CRS 44-35-11.7400N 093-07-01.0600W
LAAMB CA	PMD*C*250.55/25.95 LHS*C*170.00/5.19 34-35-48.0600N 118-35-09.9100W
LAARA FL	CEW*C*088.31/39.09 30-48-32.6700N 085-55-22.3000W
LAATZ CA	EDW*C*223.00/10.00 34-53-37.5900N 117-54-15.9500W
LAAZE NY	40-50-44.0100N 073-34-57.9800W
LABEE LA	29-18-31.7300N 090-14-00.2800W
LABEL ME	CON*C*061.00/49.01 PSM*D*020.00 ENE*C*360.06 43-47-03.8700N 070-45-51.8500W
LABIC IN	41-07-29.5600N 085-22-44.6900W
LABIY FL	29-29-45.3000N 081-18-46.4800W
LABLE TN	35-03-07.8200N 089-45-46.4900W
LABNE OK	IRW*C*066.00/25.00 35-28-46.6400N 097-07-16.8200W
LABOR ME	PQI*D*181.09/13.00 46-34-13.9400N 067-59-15.3400W
LABRE 59	PQI*D*290.66/76.00 46-45-06.9200N 069-56-07.8600W
LABSE IN	41-30-26.0200N 087-00-26.7200W
LABUR VA	HPW*C*298.00 RIC*C*221.00/6.09 37-24-58.2300N 077-23-16.0300W
LABVE NC	NKT*T*240.00/1.90 34-52-56.2700N 076-54-16.9400W
LABVY TX	29-50-05.1900N 095-17-18.7400W
LABXO PA	41-14-39.8800N 080-20-59.9700W
LACAS LA	LCH*C*056.97/78.82 LLA*D*312.00 30-11-55.5300N 092-58-13.6100W
LACEC VI	17-48-32.0500N 064-34-14.8900W
LACED OR	IMB*C*035.00 PDT*C*116.65/33.50 45-17-28.3600N 118-23-44.9300W
LACEE WA	OLM*C*022.00/6.00 47-02-49.3300N 122-48-21.2300W
LACEG AK	SSR*C*302.00/25.00 58-32-26.3200N 135-38-39.4300W
LACEN FL	28-34-28.0900N 082-48-40.7800W
LACER LA	29-12-30.8200N 090-14-00.2800W
LACES MD	39-37-55.5800N 076-53-56.7100W
LACFA NV	39-15-53.0000N 119-45-06.8000W
LACIB OR	PDT*C*290.33/20.00 45-54-48.6600N 119-18-09.5500W
LACID CO	39-33-40.8800N 107-17-21.3500W
LACIP PA	LVZ*C*319.82/26.43 FQM*D*074.49 41-33-14.9500N 076-08-24.3800W
LACIG ID	43-14-35.4800N 114-14-40.1600W
LACIK OH	PVY*LD*056.95/12.75 41-33-21.6200N 081-37-33.3300W
LACIL AK	69-30-17.9100N 155-00-34.1300W
LACIP WA	47-20-09.9600N 119-17-50.6200W
LACIR NY	40-48-33.4800N 073-38-19.7500W
LACIS NC	35-45-41.4800N 080-55-06.0900W
LACIV CA	34-01-06.4400N 116-34-46.0300W
LACIY WI	AUW*C*310.49/28.07 45-09-42.2500N 090-04-26.9400W
LACKA KS	GCK*C*269.76/11.00 37-57-11.1500N 100-57-10.0200W
LACKE VA	38-45-43.6300N 077-06-49.2800W
LACKR WA	SEA*C*104.07 CHI*LD*SE CRS/9.78 47-22-26.3900N 122-10-15.9300W
LACKS OA	ACK*D*147.00/113.00 40-00-00.5300N 068-11-57.7600W
LACKY NM	HMN*T*357.00/17.00 33-08-37.7900N 106-04-04.6700W
LACNI AK	63-11-23.0600N 163-18-30.5000W
LACON IA	DSM*C*140.99/21.04 TNU*D*196.00 41-08-23.4300N 093-24-09.2200W
LACPI AL	34-54-12.0000N 086-33-23.9300W
LACRO NM	ACH*C*277.55 SAF*C*154.25/9.00 35-23-38.3800N 106-01-28.0300W
LADAW GA	31-04-56.6700N 082-48-16.3100W
LADBE NJ	GXU*C*129.00/14.00 39-53-58.3300N 074-19-43.7300W
LADDDY FL	VRB*C*153.97/7.00 27-34-37.7200N 080-25-26.3300W
LADGE CA	NKX*T*064.00/10.00 32-54-05.2600N 116-57-37.9600W
LADIC IN	41-31-32.7600N 085-44-44.6000W
LADIE NJ	OOD*C*173.13 VCN*C*236.42 MIV*LS*280.02 39-22-01.2100N 075-11-52.4700W
LADIN MI	TVC*C*138.43/24.30 GLR*D*213.17/43.02 44-22-25.4400N 085-09-38.6100W
LADKE NC	34-44-11.5200N 079-30-56.4700W
LADLE CA	LAX*LD*071.01/3.73 33-56-27.2800N 118-20-52.3900W
LADME OK	35-28-09.7400N 095-27-23.5700W
LADNE ME	45-11-50.4300N 068-23-05.9600W
LADOS AR	ELD*LD*042.93/5.37 ELD*LO* 33-17-12.7000N 092-43-44.6200W

Location	ICAO Address
LADRE SC	CHS*C*337.00/15.00 33-06-55.4700N 080-10-39.1900W
LADSS OP	14-51-00.0000N 140-50-00.0000E
LADSY MO	38-27-43.2200N 094-19-58.1600W
LADTI MA	PSM*D*225.18 BVY*LE*336.64/12.61 42-44-35.3300N 071-05-25.1700W
LADVE PA	41-57-26.2100N 080-24-28.9200W
LADYD KS	RNI*LD*W CRS/13.68 39-18-42.5600N 094-58-53.7200W
LADYS GA	VNA*C*225.62/14.00 32-03-09.6900N 083-41-48.4500W
LAEKE TX	DLP*C*301.00/54.00 29-54-49.8900N 101-35-16.0400W
LAFAL FL	SRQ*C*339.42 PIE*C*276.00/8.00 27-54-36.0500N 082-50-05.2400W
LAFAY RI	ORW*D*128.08/13.74 PVD*C*234.00/20.46 41-27-45.2200N 071-43-16.4300W
LAFER PA	THS*C*086.78/14.62 39-58-33.8200N 077-38-20.4600W
LAFFS LA	LFT*LD*NE CRS/7.30 30-17-21.5200N 091-54-28.3200W
LAFLN DE	ATR*D*274.53/14.21 ENO*C*188.73/26.42 38-47-27.4000N 075-30-47.7200W
LAFOR WV	BKW*C*/18.19 RNL*V*300.54 MQU*LS*013.49 38-04-53.0300N 081-04-33.5600W
LAFZU ID	MQG*D*/8.00 LWS*LS*E CRS 46-20-13.4400N 116-41-17.2000W
LAGBE FL	NPA*T*213.00/14.00 30-09-50.2300N 087-28-01.2600W
LAGGO ME	47-13-05.8200N 068-33-48.1700W
LAGGS NY	PLB*C*247.75/38.23 YUL*D*204.00 44-17-49.6400N 074-13-44.1800W
LAGIC WY	JAC*D*012.50/9.00 43-45-23.0700N 110-38-33.3000W
LAGIY SD	44-07-23.3400N 103-38-50.2600W
LAGLE IL	37-51-06.6700N 088-27-10.0000W
LAGME GA	34-19-00.0600N 083-47-09.2800W
LAGNE KY	36-55-12.8700N 085-05-37.2900W
LAGOO FL	PIE*C*137.60 AMP*LS*186.73 27-47-46.5100N 082-32-52.9000W
LAGOZ NE	41-14-40.9000N 103-21-28.2500W
LAGEPE WY	42-40-27.5200N 106-45-36.7200W
LAGRE CO	39-52-00.0500N 104-41-13.7600W
LAGRO IN	IWH*R*102.00 MZZ*D*357.60 40-45-11.7000N 085-42-41.6200W
LAGESE OP	07-43-41.0000N 167-08-04.0000E
LAGSY OK	34-29-27.9000N 099-14-13.1900W
LAGEVE CA	NLC*T*041.00/13.00 36-28-06.1000N 119-44-46.6400W
LAGYI OR	42-07-49.7800N 121-43-10.6600W
LAHAB CA	LAX*C*075.88/25.27 SLI*C*022.03/10.68 PDZ*C*256.38/19.77 33-55-32.3500N 117-55-33.2200W
LAHEW ID	42-45-34.4600N 114-42-35.8200W
LAHGY AK	GAL*D*251.44/18.00 64-43-42.0300N 157-28-35.2100W
LAHWY ID	43-32-57.1000N 116-19-42.3000W
LAIKE IL	ORD*D*5.72 OBK*D*149.70 LQ*LS*NE CRS 42-02-21.3200N 087-47-50.5800W
LAINO OK	LAW*D*071.00/22.70 DUC*LC*N CRS 34-33-40.6200N 097-57-40.0900W
LAINN AK	EDF*T*277.54/42.48 61-35-10.0500N 151-04-14.1800W
LAIRD IL	ORD*D*088.92/13.93 CGT*C*356.00 OBK*D*133.62 IAC*LD*E CRS/13.09 41-59-00.6800N 087-35-37.3300W
LAIRE AK	YAK*D*189.99 SIT*R*285.29 58-48-14.6700N 140-31-43.3600W
LAIRY SC	35-00-08.0700N 081-38-32.2200W
LAIY FL	30-51-01.5400N 087-04-06.6200W
LAIYS NY	44-58-02.8700N 074-12-41.3000W
LAIJGE PA	41-15-11.1400N 079-29-38.4200W
LAIJOY MI	MTC*T*5.55 PSI*C*112.17/32.53 RFB*LD*S CRS 42-31-14.2500N 082-50-24.5900W
LAIJUG TN	BNA*C*315.14/41.78 BWG*C*243.98/46.14 36-36-43.5200N 087-18-57.3400W
LAIJZI UT	40-41-13.5800N 113-59-29.6900W
LAKAN FL	ORL*C*175.00/12.00 28-20-34.6300N 081-18-54.9200W
LAKCE TX	TTT*D*089.04/5.29 32-51-40.8800N 096-56-10.4500W
LAKCI CA	PYE*C*075.32/13.32 STS*D*142.00 38-04-13.5500N 122-35-13.1800W
LAKDE OH	39-33-59.5300N 083-00-29.3600W
LAKEE CA	JLI*C*245.00 MZB*C*360.00/17.06 33-03-26.2100N 117-08-16.3600W
LAKER OR	45-32-28.0600N 122-27-44.7800W
LAKAY AZ	IWA*C*347.00 PXR*C*054.40/17.44 33-32-57.0900N 111-39-05.1900W
LAKIC TX	CWK*C*261.14/24.19 30-21-27.1900N 097-59-43.2700W
LAKIE NJ	40-49-44.8800N 073-58-36.4500W
LAKIY AZ	35-28-33.3800N 114-39-46.0800W
LAKKE AZ	LUF*T*337.00/17.00 33-49-30.1700N 112-26-06.0700W
LAKKR MO	CGI*D*133.00 CNG*C*239.64/16.02 36-53-07.5100N 089-07-56.6900W
LAKKS AZ	35-10-19.8400N 111-38-07.0600W
LAKLE MO	38-54-18.4200N 093-09-54.9800W
LAKOZ OH	41-44-22.9700N 083-27-25.7700W
LAKPE AK	55-16-11.1200N 131-53-03.3400W
LAKRE WI	44-01-49.1100N 091-28-13.6200W

Location	ICAO Address
LAKSE MI	43-19-38.3100N 086-38-24.6600W
LAKVE CA	33-58-10.4400N 117-41-04.8700W
LAKWA KY	38-02-41.8000N 084-33-37.8700W
LALBE ID	44-55-31.2500N 116-06-10.8100W
LALEC NC	35-10-19.3300N 080-39-15.4000W
LALÉE TX	NGP*C*323.00/6.00 27-46-19.9800N 097-21-10.0900W
LALGE SD	45-29-16.1600N 100-17-45.8500W
LALIC AR	36-22-49.7400N 094-28-05.6200W
LALIY IA	42-30-03.6000N 092-06-55.0900W
LALJE IA	41-55-56.5100N 095-16-29.0800W
LALLY ID	BOI*C*252.00/15.00 43-32-52.5300N 116-32-09.0500W
LALNE TX	35-43-08.6300N 102-11-48.5900W
LALSE VA	36-36-07.7500N 076-48-22.1900W
LAMAH OH	SIC*LD*N CRS/20.89 39-22-54.3900N 084-40-02.4000W
LAMAJ TX	29-41-35.8700N 094-58-28.6400W
LAMAR CO	LAA*D*292.00/40.00 38-34-05.4000N 103-23-32.2700W
LAMAS TX	CWK*C*188.49/29.47 BSM*LD*172.69/16.48 29-54-06.6700N 097-40-16.2300W
LAMAW CA	32-46-34.5900N 115-36-32.7000W
LAMBE MT	ISN*C*207.49/38.16 SDY*R*284.77 47-45-40.9000N 104-21-00.7800W
LAMBS IN	PXV*C*080.54/29.23 OWB*D*002.00 37-58-53.7800N 087-09-00.6400W
LAMDE NC	34-59-26.5100N 080-09-07.3400W
LAMED NY	ALB*C*018.90 YSC*C*234.00 43-26-52.6400N 073-42-13.7800W
LAMER OA	25-00-00.0000N 070-03-05.5000W
LAMEY FL	PHK*C*068.32/29.26 48-55.5600N 080-35-59.2200W
LAMGE NC	35-10-03.2000N 075-52-05.0800W
LAMKE SC	CHS*C*300.08/24.25 RBW*LD*049.06/12.61 33-03-54.8200N 080-28-24.3500W
LAMKN OA	18-00-00.0000N 061-57-57.5900W
LAMMA FL	OMN*C*176.00/17.33 OCF*C*099.00 29-00-51.9100N 081-05-22.9700W
LAMMB WA	HQM*LD*060.84/12.64 47-00-23.4900N 123-38-44.0600W
LAMMR TX	CRP*C*243.00/21.00 27-47-54.6800N 097-48-25.9900W
LAMMY TX	28-22-27.0000N 095-28-12.0000W
LAMOI KS	39-17-41.2100N 097-09-35.9100W
LAMON ID	DBS*C*085.25/42.27 IDA*D*038.00 43-57-34.1900N 111-14-57.6800W
LAMOO MO	39-48-45.2100N 091-27-51.4800W
LAMPE CA	FLW*C*065.00 EHF*C*150.04/17.56 35-12-09.4800N 118-59-56.6000W
LAMPP SC	CRE*C*234.00/7.00 33-44-24.8900N 078-49-59.7300W
LAMPS TX	NOG*TD*316.00/6.00 27-58-23.6400N 098-06-49.3300W
LAMPY WI	DLH*C*159.86/51.05 45-58-50.4900N 091-53-02.8100W
LAMRE FL	26-14-06.5300N 081-29-24.7300W
LAMVE NV	36-02-58.9500N 115-08-06.2500W
LAMYU MT	45-51-20.4200N 106-16-05.9100W
LAMZY CO	37-57-32.6600N 102-42-51.5600W
LANAC CA	NYL*TD*317.00/19.00 32-55-27.0400N 114-47-45.0300W
LANBE NV	39-19-36.2100N 119-46-11.0000W
LANBY OK	IRW*C*010.00/6.10 PWA*D*133.68 35-27-21.4500N 097-34-22.2600W
LANCH FL	PBI*C*188.62/10.00 PHK*C*116.90 FLL*D*006.80/26.48 26-30-49.3300N 080-06-16.9000W
LANCO TX	TTT*D*136.07/18.73 32-37-20.0700N 096-48-47.8800W
LANDI PA	OOD*C*010.25 VII*LD*265.47/3.92 39-51-34.0800N 075-18-06.3200W
LANDO CA	PMD*C*295.06/35.58 LAX*C*337.00/65.29 EHF*C*125.98/36.86 GMN*C*028.01 PDZ*C*305.87/84.85 AVE*C*103.22/76.92 35-00-44.7400N 118-36-58.9400W
LANDR CO	AKO*D*275.02 DVV*C*034.66/39.85 40-21-27.2800N 104-00-10.6600W
LANDY MD	38-21-52.3400N 075-11-43.9500W
LANEO HI	IUM*LD*222.01/8.10 21-14-55.9600N 158-01-09.1200W
LANER AL	MSL*C*153.46/14.79 DCU*D*246.00 34-29-02.6400N 087-21-46.6800W
LANEY AK	CDB*C*325.24/33.00 55-46-48.7200N 163-07-10.1300W
LANEZ MO	DGD*C*348.00 SGF*C*053.80/21.86 37-32-58.9400N 092-56-47.0100W
LANGA GA	LGC*C*118.56/14.89 CSG*C*009.44/18.93 32-55-34.1700N 084-56-59.0000W
LANGE CA	VTU*D*046.12 LAX*C*342.00/26.98 PMD*C*218.00/24.66 34-22-58.6900N 118-27-37.7000W
LANGG IL	RFD*D*054.54 RFD*LO*004.46 42-17-09.4900N 089-04-50.3200W
LANGS NY	DKK*C*079.66/18.78 JHW*D*032.22/26.18 42-34-59.3500N 078-52-11.0200W
LANGY NY	ALB*C*095.01/6.00 42-45-39.9800N 073-40-07.5200W
LANHO NC	RDU*C*188.66/21.16 LIB*C*117.00 35-31-13.8700N 078-49-11.9600W
LANIC NM	CNM*C*208.00/13.00 32-05-24.6600N 104-23-23.9700W
LANIE OA	30-56-29.7900N 078-14-08.3500W
LANYI WI	LSE*D*10/67.00 ODI*C*045.42 LSE*LS*357.48*N CRS 44-03-

Location	ICAO Address
	13.9400N 091-15-39.2300W
LANKE OR	ONP*C*025.27/16.00 44-45-57.6100N 123-47-57.6100W
LANKK WI	OSH*C*002.00/10.00 44-09-24.1100N 088-32-23.2700W
LANKS OR	OED*C*098.00/15.00 42-21-56.3700N 122-36-44.9100W
LANKY TN	CNG*C*132.97/43.32 DYR*C*059.00/60.45 36-29-13.7700N 088-12-52.3400W
LANLE PA	JST*C*050.00/2.17 REC*D*200.54 40-20-33.7200N 078-48-04.9800W
LANNA NJ	PTW*C*059.18 ARD*D*353.36 SBJ*D*273.99/13.15 40-33-35.0700N 075-01-39.8100W
LANNY MT	47-02-09.8000N 114-40-31.1400W
LANRK 59	YOW*C*232.00 ART*C*360.00 45-00-09.1200N 076-22-45.9400W
LANSE IL	OBK*D*195.44 JAV*LD*W CRS/6.34 41-59-01.7400N 088-01-40.5900W
LANSR SC	CLT*D*176.86/12.73 BQC*LD*182.97/11.56 35-02-00.9800N 080-55-11.2100W
LANTA NC	RDU*C*318.96 DAN*LS*205.31 36-22-34.2200N 079-24-32.5200W
LANTK IA	DSM*C*267.36/67.07 FOD*C*202.88/75.79 OVR*C*044.65/34.27 41-30-44.8600N 095-07-56.6900W
LANTT TX	BGD*C*213.65 PNH*C*313.38/13.08 35-24-19.9700N 101-51-55.7000W
LANZY LA	29-09-30.3600N 090-14-00.2800W
LAODE ME	43-48-29.5400N 069-18-56.9900W
LAOMI AK	63-44-47.1900N 171-43-35.1600W
LAOTO IN	FWA*C*354.00/20.00 41-18-38.7400N 085-14-03.4500W
LAPAZ TX	NOG*TD*1.40 NOG*LG*309.63 27-54-48.8200N 098-03-32.8500W
LAPED CA	ENI*C*072.55/22.45 RBL*C*184.77/67.35 ILA*C*251.34/35.83 39-03-42.1400N 122-47-38.2600W
LAPEL MA	ENE*C*183.00 GDM*D*246.00 42-27-40.9200N 072-12-15.7900W
LAPER KY	EEI*LD*186.21/11.33 38-52-10.6800N 084-38-51.1400W
LAPGE NM	36-27-45.0700N 103-08-26.8500W
LAPIN NV	BLD*C*016.32 LAS*C*066.00 36-07-48.2200N 114-45-46.1500W
LAPIY OK	36-06-16.0800N 095-58-01.1700W
LAPME NC	35-58-54.1900N 079-44-49.8800W
LAPMY MI	41-47-12.9500N 086-46-47.4600W
LAPOW CA	CZQ*C*306.84/23.92 37-11-52.2700N 120-07-24.5000W
LAPPS IL	DPA*D*082.85 ORD*D*5.78 HNA*LC*SW CRS 41-54-50.8900N 087-59-18.0300W
LAPRE SC	34-40-32.4500N 080-56-52.2800W
LAPTE GA	32-18-27.4500N 083-05-56.7600W
LARAE UT	OGD*C*260.00/14.00 HIF*TD*276.79/21.31 41-14-23.8900N 112-24-24.4200W
LARBE DE	38-53-56.6300N 075-28-49.0800W
LARCE AK	66-34-32.3900N 159-46-29.8100W
LARCH OH	41-25-59.9900N 084-37-10.4100W
LARCO TX	30-16-14.1000N 094-58-31.4700W
LARCS MO	VIH*D*247.80/27.10 TBN*V*339.00 38-01-35.7300N 092-15-20.7200W
LARDS SC	FLO*C*255.49/16.28 CTF*D*156.00 34-09-02.6600N 079-58-08.0400W
LARDY WA	46-56-16.4200N 120-22-37.7300W
LAREE AK	FAI*C*285.00/89.00 65-47-08.3700N 150-38-44.0900W
LAREI MT	BIL*C*198.19/15.00 45-35-48.7900N 108-48-51.6200W
LAREL NC	GZG*D*129.00/32.00 36-30-09.1400N 081-33-02.4800W
LAREW MN	BRD*C*357.92 BRD*LS*050.54 46-27-26.5900N 094-01-24.1100W
LAREY LA	32-00-12.0000N 091-22-22.0000W
LAREZ IN	FVJ*LD*NE CRS/5.38 39-47-08.4800N 086-11-42.9000W
LARFI OH	39-22-46.6500N 082-13-12.2400W
LARGE OA	39-17-06.9200N 069-18-04.4800W
LARGY OH	39-58-17.9900N 082-54-09.7500W
LARIC OH	APE*C*168.49/36.99 ZZY*D*229.06/30.98 39-33-44.5800N 082-20-54.4400W
LARIE MA	41-49-23.4600N 069-58-41.9600W
LARIY IA	40-58-45.2000N 094-20-55.7900W
LARKO OK	PER*C*195.00/39.42 ODG*D*123.40/21.86 36-07-55.3100N 097-27-02.7100W
LARKS CO	FQF*C*220.00/41.03 BRK*D*288.08 39-15-26.6300N 105-18-18.5800W
LARME NC	35-45-43.7700N 076-46-37.4000W
LARNC VA	37-22-16.8900N 078-59-48.8800W
LARNE CO	40-01-54.7200N 106-15-14.9200W
LARNN ID	COE*D*164.00/6.00 47-40-25.9600N 116-49-42.0000W
LARNO OR	IMB*C*286.94/35.00 44-59-49.3000N 120-22-07.3300W
LAROC WI	FAH*D*263.45 FLD*LE*S CRS 43-41-51.0000N 088-29-09.0000W
LAROE NH	CON*C*037.00/34.31 ENE*C*321.00 43-44-58.7200N 071-16-47.9500W
LARPE MS	34-45-05.0600N 088-56-17.3600W
LARPP VI	COY*D*060.18 STT*D*109.62/53.05 18-12-18.9700N 064-06-

Location	ICAO Address
LARPY KS	31.7100W
LARRE NV	39-03-32.7900N 098-56-41.7500W
LARRI PA	BLD*C*342.67 LAS*C*/14.22 RLE*LG*E CRS 36-04-24.6900N 114-52-02.8900W
LARRN TX	CYN*C*284.37/132.64 EMI*C*339.64/31.07 39-57-02.3300N 077-17-54.1400W
LARRS FL	32-42-28.1700N 097-03-15.3600W
LARRY TN	NPA*T*213.00/11.00 30-12-19.9300N 087-26-05.3300W
LARSE NC	LVT*C*107.00/20.00 36-29-50.8600N 084-46-02.1800W
LARTE IL	35-58-53.2400N 077-00-05.3100W
LARTO LA	40-53-38.0900N 088-53-56.1600W
LARUE MS	AEX*C*067.35/24.04 31-23-27.5900N 092-03-36.4700W
LARVA WI	UJM*D*069.80 MEM*C*120.27/18.00 HLI*C*298.54/10.15 34-51-31.4800N 089-40-17.8100W
LARVE UT	MCW*C*089.00/123.00 DBQ*C*009.54 42-52-56.1700N 090-33-05.9600W
LARYE MS	39-02-52.6900N 109-56-35.6300W
LASBE PA	34-23-25.1400N 090-30-26.3400W
LASCH CO	40-03-36.5300N 075-32-13.6500W
LASDE IL	39-26-34.8200N 106-19-52.2000W
LASEA MI	RTT*LE*N CRS/10.99 38-48-54.6200N 088-20-34.6700W
LASEC KS	41-58-07.6900N 086-19-36.5800W
LASEE OA	39-38-53.1800N 099-55-56.7900W
LASER SC	26-14-21.2700N 075-27-28.1600W
LASGE NM	32-22-44.1100N 080-36-30.0800W
LASHE SC	36-41-53.2400N 108-20-38.6200W
LASIC VA	IRQ*C*117.92/21.58 ALD*V*325.00 33-33-38.3900N 081-46-07.2900W
LASIE IA	NTU*T*129.00/5.00 36-47-01.4400N 075-56-47.1300W
LASIJ UT	ALO*C*331.00/7.00 42-39-50.0300N 092-27-38.5600W
LASIY MN	38-00-29.6400N 112-19-37.5500W
LASKI KS	45-38-35.6800N 093-38-53.7200W
LASKK IL	ICT*C*057.04/39.51 CNU*D*287.76/63.80 38-01-53.2300N 096-50-04.0000W
LASKY AR	AXC*C*308.00 SPI*C*062.18/21.54 40-00-43.9100N 089-16-06.2500W
LASLE WY	LIT*C*260.40/6.23 LIT*LD*SW CRS/4.51 34-40-09.3500N 092-18-21.2300W
LASN Y MN	EVW*D*056.86/7.19 41-18-49.2300N 110-53-50.8800W
LASPE NC	GPZ*D*161.38/7.11 HIB*D*241.80 GPZ*LS*163.62 47-02-52.8800N 093-27-02.5000W
LASSA TX	35-46-08.7400N 078-05-49.1300W
LASSI IL	EIC*C*268.16/35.25 GGG*C*020.43/27.31 32-49-20.6100N 094-30-15.6700W
LASSN CA	40-00-51.8200N 091-06-47.5100W
LASSO MO	RDD*LD*S CRS/7.97 40-23-24.6000N 122-17-42.3200W
LASSY TX	ANX*C*357.68/27.29 STJ*C*114.00/46.21 39-32-56.5900N 094-04-51.0900W
LASTE CO	TNV*C*141.88 IAH*LD*266.94/26.16 29-59-31.1400N 095-51-38.5100W
LASTS OK	BKF*T*147.97/4.00 39-38-47.1900N 104-43-02.0700W
LASTY MI	IFI*C*063.00/37.39 SWO*D*207.40/16.57 PER*C*181.00 35-59-45.2300N 097-16-24.7600W
LASVE AK	CRL*C*068.64/5.22 42-05-02.0800N 083-21-04.4400W
LASXE CO	59-00-02.6100N 159-05-37.4500W
LASYO LA	40-34-03.8200N 105-03-59.6800W
LATAS MD	TBD*C*268.34/5.00 29-39-53.2200N 090-55-29.0800W
LATAY WA	DCA*C*177.00 OTT*C*248.46/12.21 38-35-56.8300N 076-57-57.3100W
LATCH AK	46-24-28.2800N 125-04-18.5200W
LATCI IA	BKA*C*119.66/60.00 56-00-45.2100N 134-35-53.8400W
LATDI MT	42-18-31.5500N 090-42-42.9100W
LATEC PA	BIL*C*082.00/4.55 45-48-02.0700N 108-31-00.2300W
LATES IN	PSB*C*292.19/33.15 REC*D*012.65 41-01-50.7900N 078-42-22.4300W
LATEX TX	MZZ*D*040.40/11.99 MIE*D*350.00/25.53 40-39-07.4600N 085-31-11.2100W
LATGE TN	MFE*D*028.00/28.49 HRL*D*318.49/23.84 26-32-57.5300N 097-54-55.9700W
LATGY OH	36-23-04.0400N 086-17-20.0500W
LATHA IL	39-39-25.4000N 083-59-09.4900W
LATHE OR	VLA*C*353.00 AXC*C*276.43/16.54 39-46-55.8900N 089-12-33.2400W
LATHN FL	CVO*D*081.11 EUG*C*010.00/23.48 44-27-34.3000N 122-56-58.5300W
LATHY FL	30-33-20.0700N 085-33-25.1400W
LATIC VA	28-19-04.0200N 082-20-40.7400W
LATIN MX	JFZ*LE*071.63/6.37 37-06-17.6300N 081-41-04.9900W
LATIW LA	ETF*LE*218.99/4.81 31-44-50.7100N 106-28-31.0100W
LATJY MS	31-31-01.4000N 092-30-39.8000W
LATKE GA	34-18-12.2200N 089-45-53.9700W
LATKI OA	40-15-50.2900N 097-46-16.2600W
LATLE PA	ATL*C*203.00/23.00 33-16-31.5400N 084-36-49.3700W
LATLY WA	36-55-10.0000N 075-14-00.0000W
LATLN PA	CXY*LS*W CRS 40-10-41.4900N 077-00-20.1400W

Location	ICAO Address
LATMY KY	HYK*C*005.81/5.80 38-03-45.4200N 084-27-36.4500W
LATNA AK	GAL*D*097.00/40.00 64-27-40.2600N 155-22-14.6200W
LATNE OP	41-41-41.0000N 126-50-24.0000W
LATNY SC	32-50-03.1200N 080-36-59.5500W
LATOC KS	LBL*C*075.23/30.38 37-04-33.6900N 100-20-23.1700W
LATON CA	CZQ*C*142.21/33.00 AVE*C*009.33 VIS*D*263.13/3.39 36-22-34.6100N 119-33-04.7400W
LATPE NV	LAS*C*/15.26 DIQ*LG*027.28 36-17-12.6700N 114-58-37.2300W
LATRL CT	41-09-52.5500N 073-07-08.9400W
LATRY AK	55-12-56.7700N 131-28-28.9800W
LATSE CT	GON*D*062.00/2.30 41-21-21.8200N 072-00-50.9600W
LATTE IN	VHP*C*081.54 FVJ*LD*NE CRS/9.85 39-50-19.3600N 086-07-38.6900W
LATTY NY	CFB*C*132.38 LVZ*C*003.18 HNK*D*271.51 BGM*LS*160.31 42-00-03.3000N 075-48-22.2600W
LATVE TX	31-57-09.9700N 105-54-41.1400W
LAUDE WI	OSH*C*180.00/4.00 43-55-25.6700N 088-33-32.9900W
LAUDR MI	DXO*D*027.49 PSI*C*097.77/18.30 42-40-26.8000N 083-07-14.2900W
LAUDS ME	MLT*D*147.56 BGR*C*058.00/44.76 45-25-10.1300N 068-12-26.9600W
LAUER OP	33-25-48.0000N 118-42-26.0000W
LAUGH MD	ISU*LD*N CRS/11.31 39-09-44.2600N 077-28-17.9500W
LAUNS TN	GQO*C*345.00 HCH*C*262.00/20.00 35-43-18.5400N 085-23-09.4900W
LAURA TX	TTT*D*066.65 DPX*LD*NW CRS/5.71 32-54-02.3800N 096-55-14.6700W
LAURE OH	VWV*D*257.99/14.20 FBC*C*344.13 TOL*LO*191.22 41-23-37.6000N 083-56-37.5700W
LAURI TN	GQE*D*100.15 MEM*C*/13.65 SDU*LS*N CRS 35-14-34.9200N 089-58-48.5000W
LAURL OG	SBI*D*136.17/60.00 28-52-56.9900N 093-21-18.6800W
LAURN NY	JFK*D*265.13/16.68 RBV*C*049.24/27.08 40-33-05.8000N 074-07-13.6700W
LAURY DE	SBY*C*007.94 ATR*D*232.76/21.62 38-32-55.9100N 075-31-44.4400W
LAUTH BS	ZFP*D*146.20/31.99 ZBV*C*067.64/57.31 26-07-35.9700N 078-20-34.8000W
LAVAA WA	45-44-48.0000N 121-51-20.0000W
LAVAC AR	FSM*C*120.00 FSM*LS*E CRS 35-19-08.3200N 094-09-33.2400W
LAVAH ID	MLD*D*024.28/39.92 DBS*C*154.38/84.82 LHO*D*353.14/54.75 42-41-54.7200N 111-51-21.5000W
LAVAN NM	ABQ*C*230.00/25.97 ONM*C*310.00 34-50-45.9100N 107-17-05.4500W
LAVAS HI	LNY*C*106.80/35.00 OGG*C*168.78/24.86 20-29-26.0500N 156-25-09.3500W
LAVAY CA	NSI*T*068.00/12.00 33-15-33.4000N 119-13-17.9600W
LAVBE MT	47-17-38.6500N 114-06-03.1000W
LAVEQ IN	41-29-41.8600N 086-46-19.2000W
LAVER OK	FSM*C*296.62/24.53 PGO*C*352.00 35-36-51.6000N 094-41-20.4300W
LAVGE WI	45-58-18.3400N 089-26-45.3500W
LAVIC TX	30-02-04.7700N 099-10-02.6900W
LAVIE SC	CRE*C*332.24 FLO*C*087.91/30.00 34-16-33.1700N 079-03-22.0700W
LAVKE AL	30-52-35.5200N 087-42-29.7300W
LAVME IL	41-48-54.8400N 089-35-56.9100W
LAVNE CA	SUU*T*042.00/6.00 38-17-49.4400N 121-50-10.2800W
LAVPE MT	45-38-31.5000N 110-55-34.9300W
LAVRY UT	TVY*R*341.32 TCH*C*249.33/18.00 40-49-30.4300N 112-22-32.7000W
LAVTE NC	34-37-41.1000N 076-31-23.4300W
LAVVA CA	41-00-00.0000N 121-15-00.0000W
LAVXY FL	27-56-24.7300N 081-53-09.3600W
LAWIK MN	44-22-32.9500N 093-35-35.4700W
LAWKE TX	EFD*T*343.00/11.00 29-47-08.5900N 095-12-12.4500W
LAWN FL	MFA*LD*272.38/6.34 25-47-50.1400N 080-23-02.0700W
LAWNS IN	FWA*C*016.00/15.01 OLK*V*098.05 41-13-10.2000N 085-05-46.2700W
LAWOP WV	37-45-37.3400N 080-40-00.6300W
LAWRN MA	GDM*D*167.26/23.00 BOS*D*272.34 42-12-11.7000N 071-49-34.0700W
LAWRY PA	ERI*C*105.91/30.00 TDT*C*332.38 41-55-45.9000N 079-37-58.1800W
LAWSN CO	RLG*D*169.09 DBL*D*064.27/20.00 39-31-04.0700N 106-28-34.5100W
LAWTN MT	45-49-27.2500N 106-51-24.2400W
LAWTO OH	ROD*C*046.08/38.64 FBC*C*133.70/16.48 MFD*C*265.23/41.19 40-46-20.0100N 083-29-10.1400W
LAXHE GA	33-09-02.4300N 083-07-19.8200W
LAXKE MO	37-52-14.8100N 092-22-16.7500W
LAYCY CA	34-42-19.0200N 117-08-29.2100W
LAYDN FL	DHP*C*228.72 TMB*LS*268.32 25-38-21.5900N 080-31-

Location	ICAO Address
LAYED WV	27.83000W
LAYEG NJ	HVQ*C*360.00/24.85 HNN*C*089.88/10.74 38-45-49.1700N 081-47-51.4200W
LAYEK IN	GXU*C*060.00/2.00 40-01-52.8800N 074-33-49.5400W
LAYEN NM	40-58-34.3100N 086-00-56.3100W
LAYES WI	TCS*C*182.34/17.00 33-00-31.3300N 107-22-10.7800W
LAYEY CA	MSN*C*351.44/0.20 43-08-53.1900N 089-20-24.4900W
LAYGE CO	33-55-28.6400N 117-18-03.6000W
LAYIB NJ	39-51-43.2500N 104-31-27.3000W
LAYIC KS	39-13-23.1600N 074-53-09.1800W
LAYID NE	LBL*C*075.23/13.00 37-03-30.0600N 100-42-03.9400W
LAYIG HI	40-15-30.6600N 098-15-15.3600W
LAYIK NE	21-10-33.8400N 158-01-02.0900W
LAYIL TX	LBF*C*261.36/46.41 41-04-33.4300N 101-46-08.7600W
LAYIN AL	36-09-28.3100N 101-29-13.3700W
LAYIS AR	TDG*D*085.26/24.85 33-35-38.3900N 085-32-50.8400W
LAYIV KY	34-30-13.0500N 091-34-56.7200W
LAYKI CA	38-13-14.6400N 084-48-20.4100W
LAYLI MN	37-34-45.7400N 122-34-43.1200W
LAYMI MI	46-38-14.2900N 093-19-56.3900W
LAYVU WI	FNT*C*106.69 DXO*D*006.00/42.00 42-54-48.2200N 083-22-00.2300W
LAYZE NC	EAU*C*025.62/47.52 45-35-04.8500N 090-55-16.4100W
LAZAR TX	FAY*D*118.00 CRE*C*033.53/61.44 34-41-44.6200N 078-05-37.2100W
LAZAT AK	CVE*D*165.00/9.59 32-43-55.6700N 096-52-27.5600W
LAZEE CA	57-42-23.7200N 152-30-16.0000W
LAZER NM	SWR*D*117.00/14.00 39-01-15.0000N 120-03-02.3100W
LAZFY OA	CVS*T*031.00/24.00 34-40-57.2400N 103-00-15.1900W
LAZGO CA	BDA*D*079.75/177.58 33-35-20.4000N 061-29-06.0000W
LAZIR MD	35-54-42.6500N 119-27-06.8800W
LAZKI PA	38-59-09.6000N 077-10-35.6800W
LAZLO UT	40-24-04.5300N 079-53-56.6400W
LAZMU TN	DTA*C*358.40/31.00 39-48-11.0200N 112-20-19.8400W
LAZNU MN	36-15-15.3400N 085-26-24.2100W
LAZON CO	DLH*C*094.93/8.00 46-46-44.4500N 092-00-42.3400W
LAZRD CT	HBU*D*190.00/25.00 38-04-11.4800N 107-15-05.3900W
LAZTY PR	41-32-25.3200N 072-35-32.1700W
LAZYE NY	18-04-32.5800N 065-42-15.4200W
LBHAF IL	40-57-29.2200N 072-18-47.1100W
LBSTA MA	41-56-00.6300N 088-31-01.1300W
LCHCB OG	BOS*D*048.00/31.34 ENE*C*197.00/37.53 MHT*D*111.76 42-48-00.0000N 070-36-48.7000W
LCHCC OG	29-31-39.0000N 093-00-00.0000W
LCHCD OG	29-20-00.0000N 093-00-00.0000W
LCHCE OG	29-00-00.0000N 093-00-00.0000W
LCHCF OG	28-40-00.0000N 093-00-00.0000W
LCHCG OG	28-20-00.0000N 093-00-00.0000W
LCHCH OG	28-00-00.0000N 093-00-00.0000W
LCHCI OG	27-40-00.0000N 093-00-00.0000W
LCHCJ OG	27-20-00.0000N 093-00-00.0000W
LCHCK OG	27-00-00.0000N 093-00-00.0000W
LCHCL OG	26-40-00.0000N 093-00-00.0000W
LCHCM OG	26-20-00.0000N 093-00-00.0000W
LCHCN OG	26-00-00.0000N 093-00-00.0000W
LCHCO OG	25-40-00.0000N 093-00-00.0000W
LCHCP OG	25-20-00.0000N 093-00-00.0000W
LCHCQ OG	25-00-00.0000N 093-00-00.0000W
LCHLB OG	24-40-00.0000N 093-00-00.0000W
LCHLC OG	23-32-11.0000N 093-20-00.0000W
LCHLD OG	29-20-00.0000N 093-20-00.0000W
LCHLE OG	29-00-00.0000N 093-20-00.0000W
LCHLF OG	28-40-00.0000N 093-20-00.0000W
LCHLG OG	28-20-00.0000N 093-20-00.0000W
LCHLH OG	28-00-00.0000N 093-20-00.0000W
LCHLI OG	27-40-00.0000N 093-20-00.0000W
LCHLJ OG	27-20-00.0000N 093-20-00.0000W
LCHLK OG	27-00-00.0000N 093-20-00.0000W
LCHLL OG	26-40-00.0000N 093-20-00.0000W
LCHLM OG	26-20-00.0000N 093-20-00.0000W
LCHLN OG	26-00-00.0000N 093-20-00.0000W
LCHLO OG	25-40-00.0000N 093-20-00.0000W
LCHLP OG	25-20-00.0000N 093-20-00.0000W
LCHRB OG	25-00-00.0000N 093-20-00.0000W
LCHRC OG	29-31-04.0000N 092-40-00.0000W
LCHRD OG	29-20-00.0000N 092-40-00.0000W
LCHRE OG	29-00-00.0000N 092-40-00.0000W
LCHRF OG	28-40-00.0000N 092-40-00.0000W
LCHRG OG	28-20-00.0000N 092-40-00.0000W
LCHRH OG	28-00-00.0000N 092-40-00.0000W
LCHRI OG	27-40-00.0000N 092-40-00.0000W
LCHRJ OG	27-20-00.0000N 092-40-00.0000W

Location	ICAO Address
LCHRR OG	26-40-00.0000N 092-40-00.0000W
LCHRL OG	26-20-00.0000N 092-40-00.0000W
LCHRM OG	26-00-00.0000N 092-40-00.0000W
LCHRN OG	25-40-00.0000N 092-40-00.0000W
LCHRO OG	25-20-00.0000N 092-40-00.0000W
LCHRP OG	25-00-00.0000N 092-40-00.0000W
LCHRV OG	24-40-00.0000N 092-40-00.0000W
LCOVE CA	32-55-46.0000N 117-18-11.0000W
LDASH MN	FGT*C*071.01/12.46 GEP*C*138.07 44-40-38.2500N 092-53-54.2100W
LDFRD CA	34-51-16.9800N 117-58-58.6500W
LDOOR CA	MHR*LD*036.72/16.73 38-42-25.7100N 121-01-50.6200W
LDORA CO	39-21-36.6400N 104-47-18.0400W
LEABS TN	VXV*C*068.56/14.22 SOT*C*298.56/50.85 36-00-10.0300N 083-37-43.4500W
LEADR GA	33-38-04.9300N 084-22-08.3500W
LEADS MA	CTR*D*081.61 BAF*C*024.49/12.94 GDM*D*263.21 BAF*LS*NE CRS 42-22-26.6500N 072-39-47.5700W
LEAFY NY	PLB*C*197.77/23.07 BTV*D*265.00 44-18-03.1300N 073-32-54.8300W
LEAHA NY	41-00-06.2500N 073-20-11.5100W
LEAHI NV	37-28-58.0000N 117-14-57.0000W
LEAKS NC	GSO*C*029.03/24.55 RDU*C*308.79 36-24-49.2300N 079-45-14.1100W
LEAMA IL	OHA*LD*NW CRS/7.06 42-04-09.3000N 087-59-27.0000W
LEANE HI	HNL*C*258.00/100.00 SOK*C*184.00 21-16-09.8700N 159-42-52.8400W
LEANN CA	FJS*D*336.62/30.00 41-56-54.3500N 122-51-27.3400W
LEANS LA	EIC*C*239.38 DTN*LE*NW CRS/15.04 32-43-23.8400N 093-56-23.3500W
LEAPS GA	ATL*C*089.37/17.96 33-37-54.6600N 084-04-35.7200W
LEARE GA	PZD*C*251.49/11.00 SZW*C*352.32 31-35-26.4100N 084-29-38.8900W
LEARN WA	LJT*D*285.00 BTG*C*039.36/38.41 46-03-41.3300N 121-47-33.2500W
LEARY TN	JKS*D*088.79 GHM*C*157.33/15.95 35-34-59.5200N 087-20-31.4900W
LEASA NC	36-05-21.0800N 078-22-52.2200W
LEAST OR	OTH*C*8.75 OTH*LS*222.66 43-22-25.8400N 124-21-36.7200W
LEATO MI	ECK*C*297.05/83.94 FNT*C*329.12/56.79 ASP*D*235.77 GRR*D*040.76 43-43-16.9000N 084-31-49.3500W
LEBAF FL	NRB*TD*038.00/1.00 30-24-08.2700N 081-24-43.2800W
LEBAN FL	27-06-49.6200N 080-01-29.9900W
LEBBI PA	40-06-41.8400N 075-02-40.8400W
LEBBY GA	MAI*C*074.24 SZW*C*001.60/25.04 BGE*LG*093.71 30-58-25.5800N 084-20-36.4300W
LEBDE TX	33-20-39.6600N 102-05-35.7900W
LEBEC CA	FLW*C*078.00 GMN*C*343.99/13.61 35-01-52.1800N 118-51-40.9500W
LEBGE IL	40-17-23.0800N 090-10-32.6900W
LEBIC MN	44-16-14.3000N 095-54-16.7500W
LEBIA OH	BSV*D*321.00/27.00 41-04-09.3700N 081-50-16.4400W
LEBIE OH	40-42-46.5600N 082-50-24.7500W
LEBLE TX	32-54-39.4500N 098-37-20.0900W
LEBLY KS	39-57-27.3700N 098-44-37.8800W
LEBME CO	40-03-00.1400N 107-53-14.1300W
LEBOH MO	37-42-00.7900N 090-02-16.5000W
LEBOW NC	36-21-10.5200N 081-08-48.5100W
LEBOY IL	STL*C*352.00/34.59 UIN*C*121.99/41.09 CSX*D*346.42/41.99 39-26-00.2600N 090-34-22.9700W
LEBRN OH	CXR*D*265.00/22.00 ACO*D*320.07 DJB*D*081.27/24.08 41-27-08.0100N 081-38-36.2200W
LEBRR NV	LAS*C*315.00/4.00 36-08-08.6200N 115-12-01.7400W
LEBSE MO	38-42-01.7300N 094-20-57.4200W
LEBUR OA	PBI*C*010.00/57.30 MLB*D*130.00/45.98 27-37-50.0200N 079-57-19.6900W
LEBVE NJ	CYN*C*246.12/17.20 39-39-25.0100N 074-44-23.4200W
LEBVY KS	TOP*C*258.00/7.00 39-07-22.0300N 095-41-52.4900W
LEBYI NE	OVR*C*244.59/26.00 41-02-10.4900N 096-16-59.2700W
LECAR NC	APU*LD*055.48/6.71 35-16-50.3200N 080-51-04.2500W
LECET CO	39-30-00.1400N 104-50-51.3100W
LECIB AK	FYU*C*318.74/11.00 66-44-58.5300N 145-24-21.8400W
LECIC AK	56-58-20.2400N 159-00-18.7500W
LECID CO	CYS*C*179.26/15.00 40-57-59.3400N 104-50-34.7800W
LECIK CA	34-12-36.3300N 119-07-42.9000W
LECIL IN	41-19-32.3200N 086-55-33.5000W
LECIR TX	28-44-00.5900N 098-32-48.5200W
LECIT FL	25-42-37.4000N 080-19-17.1900W
LECIV LA	31-08-04.3000N 092-25-08.0600W
LECLU ID	BOI*C*124.00/5.00 43-29-16.8600N 116-07-12.3300W
LECN MO	38-33-47.9600N 091-54-07.0700W
LECOR PA	LVZ*C*349.39/11.72 CFB*C*169.12/45.01 LHY*C*275.00 41-27-20.7300N 075-46-51.3100W
LECPU ND	46-54-58.4700N 097-58-31.4100W

Location	ICAO Address
LECSE UT	40-25-55.3600N 111-56-18.8600W
LECWI FM	UKS*RD*046.49/30.00 05-38-36.6700N 163-21-51.4800E
LEDAH FL	30-47-42.4200N 086-23-19.9400W
LEDAS SC	IRQ*C*062.45/37.03 CAE*C*295.60/25.87 CAE*LO*289.76 34-01-45.3300N 081-31-45.4700W
LEDBE PA	40-28-20.1300N 078-58-58.5600W
LEDDA AR	34-52-43.3600N 092-16-49.3800W
LEDDY FL	30-17-00.0000N 086-59-00.0000W
LEDEY WA	NUW*T*074.00/6.00 48-21-04.8600N 122-30-43.0300W
LEDGE OR	OTH*C*163.90/20.00 43-04-56.2300N 124-11-00.8400W
LEDHO AK	BRW*D*135.46/16.00 71-02-00.4500N 156-26-09.7300W
LEDIY TX	27-37-14.8000N 099-31-05.3200W
LEDKE FL	DWG*T*291.00/2.20 30-29-33.3300N 086-33-35.7500W
LEDSE NE	RMT*LD*NW CRS/12.79 42-00-58.5600N 103-46-52.0800W
LEDVE CO	CEZ*D*293.00/7.00 37-27-36.3100N 108-40-43.6000W
LEEAH NJ	ENO*C*095.00/26.29 ATR*D*032.98/29.61 OOD*C*154.01/27.75 ACY*C*246.43 39-15-39.2700N 074-57-11.0100W
LEEAN IL	ENL*C*255.00/37.12 CSX*D*143.16/33.90 38-17-57.4700N 089-55-50.0300W
LEEBR IN	SHB*C*287.04/8.00 39-40-25.5000N 085-59-18.6400W
LEECH WI	DLL*C*258.34/5.00 LNR*D*037.37 43-32-16.7400N 089-52-36.7700W
LEECS IL	PLL*D*180.41/13.47 CVA*C*083.01/42.33 41-44-29.4200N 089-32-31.4700W
LEEDN IL	JOT*C*358.53/10.00 41-42-47.3700N 088-18-58.8700W
LEEDO OH	CGF*LD*SW CRS/1.83 41-32-20.0300N 081-31-37.8500W
LEEDS OH	RID*C*029.00 DQN*D*264.06/13.65 39-59-18.8200N 084-41-26.5600W
LEEHY UT	40-10-51.9400N 111-41-07.5400W
LEELN NV	36-04-35.0000N 115-16-54.0000W
LEEMO NC	BZM*D*127.60 CLT*D*035.99 JQF*LD*NW CRS/12.34 35-34-43.3500N 080-39-57.5600W
LEENA MN	44-30-52.6500N 092-18-59.2400W
LEEON TX	JZW*LS*S CRS 32-23-26.4600N 097-18-36.2400W
LEEOO OA	17-34-39.2900N 064-26-26.0000W
LEEPH AL	31-11-06.8600N 085-42-52.3100W
LEERI CO	38-41-35.0000N 104-10-05.0000W
LEERY WI	44-35-55.2500N 089-37-50.5500W
LEESA VA	SBY*C*228.72/63.93 37-29-13.8000N 076-18-39.7500W
LEESE FL	ORL*C*309.19/30.13 28-51-36.3800N 081-46-41.6800W
LEESR CA	41-57-56.0000N 121-56-58.1600W
LEESY OH	39-17-47.8900N 084-22-30.0300W
LEETA OP	15-53-48.0000N 135-00-00.0000E
LEETS CO	BJC*D*068.10 LTT*LD*NW CRS/4.76 39-58-45.3000N 104-41-09.0800W
LEETZ UT	41-01-48.3200N 112-06-04.5500W
LEEVI BS	VKZ*D*107.75/52.61 ZBV*C*159.72/10.78 25-32-23.2800N 079-12-45.8100W
LEEVN WI	VOK*T*097.00/5.00 43-55-57.4300N 090-08-40.5100W
LEEZI MA	42-39-44.8900N 070-45-01.9000W
LEFAP WV	RNL*V*132.46 LWB*D*228.00/7.05 37-46-25.1300N 080-29-14.2400W
LEFEJ KY	37-41-19.3800N 085-28-42.8400W
LEFEW OH	FVZ*DD*NE CRS/12.22 41-32-28.1200N 081-37-02.9700W
LEFGO NV	36-12-18.2900N 115-11-25.9600W
LEFKO SC	32-14-13.4000N 080-47-52.5200W
LEFOR CA	39-32-57.2300N 123-24-52.0600W
LEFSO WV	MGW*C*307.25/12.00 39-39-47.8800N 080-04-45.9300W
LEFTE OH	RHX*LD*NE CRS/18.00 39-39-02.6900N 083-33-42.4000W
LEFTY MN	ODI*C*228.32 RST*D*099.39/31.85 UKN*C*320.35/26.92 43-38-55.2900N 091-53-19.4400W
LEFVO KY	EWO*D*164.00/8.00 37-30-10.3000N 085-37-57.0400W
LEGAL KS	TOP*C*297.00 PWE*C*189.02/40.00 39-33-10.2200N 096-24-54.5100W
LEGBE UT	40-25-11.0000N 110-28-17.0000W
LEGEY CA	FIM*C*205.00/29.00 33-59-06.7900N 119-15-17.6800W
LEGGE TX	LFK*C*199.46/31.65 LOA*C*109.00 30-40-50.7600N 094-58-12.8100W
LEGGO PA	SEG*C*201.40/31.00 40-17-16.0100N 077-02-25.6500W
LEGGT FL	PIE*C*336.18/90.00 SZW*C*148.55/91.63 29-13-22.5600N 083-30-38.6000W
LEGGY NY	43-02-25.7000N 078-28-38.9500W
LEGIC NE	40-32-35.5100N 099-19-01.9300W
LEGKI WY	44-30-29.6200N 108-15-39.6800W
LEGME VA	37-18-42.7100N 078-24-29.6800W
LEGND AK	70-07-45.5200N 143-19-32.0300W
LEGNE SC	NBC*T*325.00/21.00 32-44-50.6800N 080-59-02.7000W
LEGON IL	OBK*D*269.19/5.00 DPA*D*031.04 42-13-02.3900N 088-03-49.7500W
LEGOR MI	APN*C*175.00/15.00 44-50-17.7000N 083-29-02.2500W
LEGRE TX	VYN*LD*356.25/9.80 33-02-23.0000N 097-03-14.4000W
LEGRY ND	46-58-00.0900N 102-56-31.6500W
LEGSE CA	33-52-21.8300N 118-01-32.5100W

Location	ICAO Address
LEGWU IA	41-07-35.9800N 093-00-41.4400W
LEHHI AZ	33-28-31.0000N 111-40-45.0000W
LEHNM IL	39-01-39.0800N 090-25-45.7400W
LEHRA MI	42-45-21.2300N 083-09-49.6300W
LEHUA HI	CKH*C*220.50 HNL*C*125.31/10.00 21-11-14.3300N 157-48-25.9200W
LEIDR NJ	DQO*C*080.95/5.86 OOD*C*307.48 39-42-35.9100N 075-29-14.9100W
LEIFF OR	LMT*C*265.00/20.00 42-13-17.9000N 122-09-58.8600W
LEIGH TX	HUB*D*187.00/7.00 29-32-28.4100N 095-18-16.0300W
LEILA OA	18-29-25.7200N 067-29-26.2200W
LEINY SD	45-02-16.0000N 097-36-40.0000W
LEJCO KY	BWG*C*149.55/10.00 36-46-55.1200N 086-20-40.5700W
LEJCO FL	GNV*C*179.45/20.90 OCF*C*355.48/10.00 CTY*C*111.65 29-20-38.5500N 082-14-28.9400W
LEJON TX	SAT*C*301.32/44.44 CSI*C*014.89 STV*C*247.55 30-06-46.3100N 099-07-19.0800W
LEJOY PA	AIR*D*097.27/64.66 40-00-12.2200N 079-24-53.6100W
LEJYU OH	40-46-08.2100N 082-20-34.3600W
LEKBE ND	DIK*C*003.00/7.00 46-58-17.3700N 102-43-25.3000W
LEKIC WA	PUW*D*211.94/7.78 46-35-39.6700N 117-22-17.2500W
LEKIY OP	06-39-49.0000N 165-36-24.0000E
LEKKI NM	32-47-11.0700N 104-23-19.7400W
LEKME HI	21-19-30.0700N 158-13-11.7700W
LEKNE OH	40-13-52.4600N 083-42-43.1300W
LEKUH MN	44-07-56.4700N 092-31-25.3800W
LELEO HI	LIH*C*011.02/1.90 21-59-41.0500N 159-19-31.2100W
LELEY FL	29-40-09.7300N 082-23-05.6100W
LELGE FL	30-14-50.3900N 083-00-17.7600W
LELIC MA	42-36-13.9000N 071-48-50.5300W
LELIY NM	33-06-01.5300N 104-26-25.9400W
LELKE MT	48-26-29.9500N 114-16-53.2100W
LELLI VA	SBV*C*063.13/35.73 36-59-17.7500N 078-22-59.6200W
LELME NJ	41-02-05.6300N 074-24-31.6100W
LELNE AL	33-30-23.6700N 086-51-18.3700W
LELSE ME	45-31-38.3800N 068-41-09.2700W
LELUW OH	41-29-42.6500N 082-55-50.2700W
LELYE VA	LYH*C*3.77 LYH*LS*SW CRS 37-12-11.2000N 079-16-53.5000W
LEMAY NE	OFF*T*299.00/30.00 41-23-44.4100N 096-27-02.8400W
LEMBE IL	40-37-46.9200N 090-06-56.5200W
LEMDE MN	46-37-20.8300N 095-47-40.3300W
LEMEE PA	THS*C*087.96/4.00 39-56-37.2200N 077-51-55.2200W
LEMEW OH	40-23-42.1400N 080-37-45.2900W
LEMGE TX	34-41-27.6600N 102-26-20.6600W
LEMHI AL	34-28-52.8600N 086-53-13.2900W
LEMIG TX	SAT*C*174.99/39.96 THX*C*318.89/33.77 COT*C*037.43/44.85 28-58-37.9100N 098-30-03.5200W
LEMMO NC	SDZ*C*060.00/8.00 35-17-20.1500N 079-27-07.2000W
LEMMR AK	55-16-31.4800N 162-22-44.8000W
LEMS NC	ECG*D*049.53/2.14 36-17-02.0100N 076-08-44.9000W
LEMNN AK	58-20-41.5700N 134-30-17.1900W
LEMNZ NV	36-08-14.2500N 115-07-57.0700W
LEMON CA	SLI*C*075.28 SNA*LD*013.92/7.94 33-46-55.2200N 117-48-04.8900W
LEMOR NY	SAX*C*353.54/14.45 HUU*D*206.98/7.00 41-17-50.7400N 074-38-03.1800W
LEMRE AK	64-04-32.5100N 158-55-03.5200W
LEMUR TX	28-54-35.9100N 095-47-16.3800W
LEMVE FL	28-52-37.6400N 081-00-28.5300W
LEMYN TX	UKW*C*102.45 BYP*C*219.04/28.70 33-11-53.4400N 096-38-15.0400W
LENAL SV	13-15-55.3000N 061-43-21.6000W
LENAS IL	RFD*D*278.43/24.29 PLL*D*331.04/21.70 JVL*D*237.50/32.35 42-17-26.4700N 089-44-14.8200W
LENBE KY	37-47-48.5000N 087-04-30.1100W
LENCK MN	GEP*C*039.80/30.49 45-29-55.6200N 092-51-18.6000W
LENCO NV	NFL*T*022.00/13.00 39-35-32.0300N 118-32-25.2100W
LENDE OK	36-58-38.3200N 101-02-50.1400W
LENDL NC	34-37-32.2100N 077-26-11.8600W
LENDR IL	41-52-57.1800N 088-35-28.6100W
LEND S OA	29-21-57.3900N 078-40-12.3500W
LENDY NJ	LGA*D*315.01/14.46 40-54-53.4100N 074-08-06.9300W
LENER NY	GEE*D*310.85/18.00 42-59-32.0000N 078-04-47.9100W
LENEX KS	ANX*C*247.29 RIS*D*208.00/11.30 OJC*D*357.19/7.30 38-57-44.1200N 094-43-41.0600W
LENHO CA	HDF*V*302.21 PDZ*C*072.14 33-55-31.5100N 117-21-24.8200W
LENIA OP	05-35-47.0000N 164-05-17.0000E
LENIC OK	36-56-20.1600N 101-57-47.5400W
LENIE GA	31-33-58.0000N 083-50-50.0000W
LENIN KS	SLN*C*177.00/22.00 38-33-32.4400N 097-39-14.2800W
LENIX VA	PSK*C*156.09/10.00 GSO*C*333.53/61.87 36-56-34.8300N 080-36-33.2200W

Location	ICAO Address
LENYI NE	EAR*V*095.26 GRI*C*223.42 40-40-53.4800N 098-47-37.6500W
LENLE PA	40-21-15.7600N 079-48-11.6800W
LENNA OP	30-31-30.0000N 122-59-42.0000W
LENNE NY	HTO*C*075.33/10.00 GON*D*202.99 40-59-46.6100N 072-07-18.3800W
LENNI AZ	LUF*T*315.00/22.00 BXX*C*009.99/25.94 PXR*C*295.88/40.73 33-50-56.3400N 112-36-48.6200W
LENNT OA	21-16-01.8300N 067-07-56.1300W
LENOL NY	44-15-47.8000N 076-09-46.0600W
LENOM HT	17-00-00.0000N 072-40-12.0000W
LENON TN	BNA*C*071.53/25.13 BWG*C*161.00 36-16-57.5100N 086-11-58.3300W
LENOW AK	64-31-04.5800N 158-31-55.8700W
LENEX MO	VIH*D*149.82 TBN*V*083.00 MAP*C*045.55/17.94 37-46-35.4200N 091-29-35.9000W
LENPE FL	26-25-28.0700N 081-55-35.1200W
LENPY NC	35-01-40.1400N 083-12-45.4300W
LENRD OH	TVT*D*040.00/8.37 CTW*D*316.67 40-34-10.2600N 082-00-59.9000W
LENTS MN	ROX*D*092.22/20.88 48-48-35.4100N 095-10-21.3500W
LENTT IN	GUS*C*041.00/7.00 40-44-08.1400N 086-03-18.4500W
LENUK MX	22-38-00.0000N 086-00-00.0000W
LENUS OA	21-06-04.3000N 070-12-18.5000W
LENYI TX	PRX*D*084.04/20.00 SLR*D*042.69 33-32-08.4300N 095-02-58.4900W
LENZE TX	THX*C*030.00/16.00 28-42-56.0000N 097-57-49.4900W
LEOES OA	JFK*D*139.00/65.00 39-58-29.7400N 072-38-45.3700W
LEONA KS	SLN*C*057.08 MCI*C*310.79/39.89 39-45-38.2300N 095-20-17.4600W
LEONE WV	BKW*C*/12.47 RNL*V*277.00 MQU*LS*013.49 37-59-12.4700N 081-05-30.4500W
LEONI PA	JST*C*136.00/30.80 LDN*C*001.45/68.02 39-59-07.2800N 078-19-21.1200W
LEONS IN	40-00-51.5600N 087-31-47.3000W
LEORR SC	34-58-12.8000N 081-53-51.8500W
LEPAC MN	44-21-46.0200N 094-08-21.4900W
LEPAS BS	ZQA*D*131.39/29.38 24-44-25.4300N 077-00-28.5800W
LEPBI SC	34-41-12.5400N 082-26-56.2700W
LEPEC NC	RDU*C*2.65 LEI*LS*052.00*NE CRS 35-54-19.2500N 078-44-49.3200W
LEPER MO	FAM*C*199.51/37.06 MAW*C*315.67/43.11 37-05-37.9800N 090-30-16.1100W
LEPEW OH	DJB*D*127.03/54.64 EWC*C*281.97/42.56 40-52-12.9200N 081-08-39.5900W
LEPHO AL	33-46-07.5300N 086-36-38.8700W
LEPIC AK	55-23-46.2500N 160-37-18.1500W
LEPIY OK	SYO*C*094.00/30.00 35-13-21.2000N 099-02-35.5000W
LEPKM MD	38-21-20.3600N 076-47-09.3400W
LEPME AL	31-46-35.9000N 085-15-38.7800W
LEPNE PA	41-51-07.3700N 078-42-29.8900W
LEPSE OH	41-03-25.8200N 081-44-29.2700W
LEPTE OK	END*C*144.00/9.30 36-12-42.7800N 097-49-10.9300W
LEPUW CA	36-48-30.3900N 122-00-47.9400W
LERAY NM	CVS*T*305.01/5.50 OVI*LG*305.01 34-26-36.2800N 103-24-11.4000W
LERCH CT	41-43-12.1400N 073-11-15.6200W
LERDO CA	EHF*C*268.96 BFL*LD*NW CRS 35-29-22.1500N 119-07-24.3300W
LERDY NC	CLT*D*21.61 PEP*LS*002.96 35-33-00.9300N 080-58-51.8600W
LEREC MS	33-23-48.0500N 090-40-42.6900W
LERGE IN	41-19-32.7600N 087-05-38.7400W
LERIC PA	CIP*D*120.00/26.03 40-58-06.6800N 078-56-05.4900W
LERMO CA	MYV*D*338.30/18.12 MXW*C*062.00 39-23-57.8700N 121-36-42.2900W
LERNE CA	36-13-49.1700N 119-54-14.5000W
LERNK LA	EMG*C*3.00 BAD*LS*146.44 32-26-36.7900N 093-37-30.6300W
LEROI TX	CNW*LO* 31-44-27.3200N 097-04-41.8200W
LEROW GU	UAM*T*247.00/12.00 13-31-03.8000N 144-45-09.0600E
LEROY MI	LFD*D*297.48/27.81 BTL*C*226.92 AZO*D*090.43/9.42 42-14-18.0800N 085-20-30.2500W
LERPE MN	43-49-05.2400N 092-33-34.9600W
LERSE DE	DOV*T*190.91/7.99 DOV*LS*S CRS 38-59-57.2600N 075-28-23.1700W
LERUG OA	GTK*C*075.80/109.67 PTA*D*034.28/157.82 GT*R*077.83 22-07-18.6700N 069-18-59.9800W
LERVE WI	46-24-13.4300N 091-47-55.9400W
LERYI AK	BKA*C*001.10/10.90 57-01-03.7200N 135-23-22.8900W
LESAD AK	61-11-09.3000N 168-56-08.8000W
LESFI IA	FOD*C*254.00/14.00 42-34-27.0700N 094-36-24.2400W
LESIS OG	23-00-12.4300N 091-35-16.8000W
LESYI NE	42-46-29.2200N 100-05-39.3200W
LESLI PA	LVZ*C*200.00/16.40 HZL*V*093.00 41-00-15.2800N 075-

Location	ICAO Address
	45-07.1000W
LESLO TX	UPU*LD*128.96/6.11 29-33-48.7300N 095-10-54.6900W
LESME AR	34-43-16.3300N 092-20-26.0700W
LESOM JM	20-00-00.0000N 080-07-24.0000W
LESRE WY	41-26-46.8200N 110-18-20.1500W
LESSE MS	CBM*C*136.15/6.07 TBB*LS*135.01 33-34-06.3200N 088-21-16.9700W
LESSI MO	36-35-50.3400N 090-44-56.6900W
LESSO VA	FAK*C*122.00/10.00 37-27-18.7500N 077-38-24.3000W
LESSY MI	SVM*C*275.59/42.55 JXN*D*343.95/11.42 LAN*C*163.80/18.04 42-26-12.9600N 084-33-03.1700W
LESTE MS	HEZ*D*153.61 MCB*C*242.43/41.80 31-00-43.2300N 090-59-43.7200W
LESUB 59	43-01-01.2000N 080-32-58.3000W
LESWL CT	41-53-31.0000N 073-19-20.0000W
LETBE GA	34-30-30.2300N 085-22-02.2100W
LETCA IA	41-18-58.2400N 091-15-15.0200W
LETCO KY	AZQ*D*321.39/5.08 37-27-12.8900N 083-20-05.8100W
LETEC WA	CCV*C*336.75 NUW*T*8.67 NUW*LG*316.64*NW CRS 48-29-11.1800N 122-45-05.2900W
LETHA LA	29-06-29.9100N 090-14-00.2800W
LETHH CA	PYE*C*321.17/35.00 STS*D*277.47 38-37-17.4300N 123-08-40.5100W
LETIC GA	32-28-40.9700N 083-27-11.6900W
LETLE CA	33-57-42.8100N 117-20-50.2000W
LETME WA	TCM*C*/10.00 MAR*LG*NW CRS 47-18-51.2400N 122-28-39.4000W
LETNE TN	36-26-28.3600N 087-34-12.1500W
LETNO OA	25-00-00.0000N 071-59-38.8000W
LETPE AK	55-20-26.0000N 160-33-01.2900W
LETPY MN	44-22-03.1300N 094-56-50.2000W
LETSE LA	30-00-32.9900N 090-20-01.6500W
LETTY TX	PSX*C*059.88/40.00 HUB*D*199.03 29-00-51.2100N 095-36-06.2500W
LETUS NY	YOW*C*172.82 PTD*R*270.33 ART*C*045.00/48.11 44-37-22.3400N 075-27-11.4400W
LETVE CA	SLI*C*033.96/2.70 33-48-46.4100N 118-00-50.4700W
LEUCY TN	36-05-14.8200N 086-57-14.8400W
LEUNA FL	28-35-23.5900N 080-40-40.8300W
LEVEE OK	35-17-07.9300N 097-46-27.8900W
LEVEL OK	PWA*D*218.61 IRW*C*299.84/9.00 35-26-54.9100N 097-45-22.1800W
LEVEY CA	MDK*LD*343.76/7.31 38-48-09.1600N 121-34-42.3900W
LEVGE AK	66-55-36.7200N 151-30-29.6400W
LEVGY FM	07-05-31.9300N 157-56-48.3100E
LEVIC AL	33-45-57.6500N 086-07-12.5200W
LEVMI WI	43-18-57.3600N 090-32-45.3700W
LEVNN VA	36-51-16.9500N 075-59-40.4500W
LEVRE MN	OTG*D*013.59/12.00 43-49-58.3100N 095-28-49.0300W
LEVSE FL	28-41-04.7200N 082-26-09.4500W
LEVVI IL	40-17-25.3800N 088-23-22.1000W
LEVYY TX	32-48-29.1200N 098-53-29.8400W
LEWEL TX	TQA*D*340.00/23.00 32-36-50.4300N 099-53-43.8400W
LEWES MD	SWL*C*025.29 SBY*C*108.35/7.37 ATR*D*202.34 38-19-52.6500N 075-21-19.3700W
LEWIS MN	47-19-38.5200N 092-15-08.2100W
LEWIT MT	47-23-00.2100N 110-08-44.7800W
LEWKE MI	41-45-43.0000N 087-03-48.0000W
LEWKO WI	OSH*C*111.18/15.07 GRB*C*181.61/39.88 43-53-28.0400N 088-14-12.2000W
LEWOY CO	40-31-51.1400N 103-13-48.2200W
LEWUK MD	HUU*LD*SW CRS/15.81 41-57-42.9800N 083-31-23.4900W
LEXAD OA	36-45-19.9600N 072-23-38.3700W
LEXII OH	BUD*V*177.65 APE*C*294.00/20.00 40-15-12.2500N 083-00-08.5000W
LEXIM OA	31-47-57.4800N 073-50-41.9100W
LEXIN MO	ANX*C*041.34 MCI*C*089.01/38.07 39-14-16.9000N 093-55-20.8800W
LEXJA FL	28-26-13.5200N 082-05-44.8100W
LEXKO KY	37-18-01.5400N 085-23-43.3400W
LEXNU IA	40-52-35.0900N 093-34-00.4300W
LEXSY GA	AMG*C*359.93 DBN*C*110.09/16.85 32-29-23.1800N 082-30-34.0000W
LEXXA MD	BAL*C*099.00/5.30 39-10-26.7000N 076-32-51.8100W
LEXXY AL	MSL*C*291.17/12.00 34-46-56.1100N 087-42-58.8800W
LEYDE KS	37-36-41.4400N 098-44-48.4400W
LEYDO FL	30-15-47.8300N 082-44-04.9100W
LEYEN TX	35-53-43.9400N 101-17-51.4200W
LEYGI TX	29-03-21.7900N 094-57-28.2200W
LEYHO MS	30-18-08.5700N 089-03-57.3300W
LEYIB ID	COE*D*164.00/10.80 47-35-38.5700N 116-50-04.2100W
LEYIC FL	26-55-43.3600N 082-17-01.4100W
LEYID WI	45-03-18.3900N 087-42-06.8200W
LEYIG TX	30-46-56.7700N 098-13-26.5000W

Location	ICAO Address
LEYIN SD	FSD*C*045.98/10.53 JOU*LS*029.90 43-45-00.3900N 096-34-58.1700W
LEYIP WI	43-23-21.1200N 090-48-58.5800W
LEYIR OH	VVV*D*290.00/11.47 41-30-37.2600N 083-52-50.7800W
LEYIT AK	61-37-28.4200N 149-31-01.3900W
LEYIV SC	33-22-44.9700N 079-15-11.3300W
LEYIY AK	70-09-38.4500N 146-26-12.9600W
LEYLI GA	34-33-35.3700N 084-57-56.2800W
LEYMI CA	33-54-36.9600N 117-46-49.7500W
LEYSE AK	67-05-37.3600N 159-47-57.2100W
LEYSI GA	33-24-40.5900N 084-48-55.4200W
LEYUF NE	40-44-48.0900N 095-58-17.0300W
LEYVI MN	IDJ*D*302.78/1.15 47-31-09.3800N 094-56-45.1900W
LEYXO AR	35-03-00.2700N 091-04-34.9800W
LEZIB ID	42-44-32.1600N 114-34-33.9600W
LEZJE SC	CAE*C*271.89 GJC*LS*SW CRS CAE*LO*169.76 33-51-24.7900N 081-12-31.5100W
LEZLE WA	MQG*D*200.00/18.64 PUW*D*155.00 46-08-35.9500N 117-09-23.9700W
LEZLI OR	JMJ*LD*099.03/13.18 45-28-19.0000N 122-18-24.7700W
LEZRE LA	30-10-05.6000N 092-31-48.6500W
LEZRU PA	40-38-54.7300N 080-24-54.4800W
LEZTI FL	28-10-47.3900N 081-55-58.4900W
LEZYO ID	43-29-11.0900N 112-15-12.4500W
LFANO OA	26-26-02.0400N 071-05-54.0600W
LFAST IN	41-05-38.1000N 086-44-05.5300W
LGOON UT	MOY*LD*342.95/11.99 40-58-15.2200N 111-59-45.5700W
LGRHD SC	32-35-07.8200N 080-17-00.9000W
LGURIME	43-09-45.3700N 070-44-19.3100W
LHORN TX	35-19-42.9400N 101-39-47.9700W
LIAMM CA	MYV*D*154.00/30.00 SAC*C*006.39 38-36-20.5600N 121-27-44.2000W
LIAMS GA	PDK*D*183.42 AFA*LS*E CRS 33-38-04.6700N 084-18-21.4400W
LIAND 59	YSC*C*218.00/16.00 45-04-04.0000N 071-55-27.0000W
LIARS SC	GSO*C*205.38/81.45 FLO*C*308.52/57.48 CAE*C*023.76/60.00 34-47-12.5800N 080-36-13.6800W
LIBBE NY	HTO*C*096.00/43.98 41-00-15.8600N 071-21-20.3400W
LIBBI MO	IRK*C*099.44/12.14 40-04-50.8300N 092-20-15.1700W
LIBBO OP	36-00-00.0000N 121-50-00.0000W
LIBBR WV	CKB*D*274.00/8.00 EKN*C*328.00 39-15-11.1200N 080-27-09.1300W
LIBBS GA	AHN*C*218.40/18.50 33-42-20.6300N 083-33-15.2000W
LIBBY FL	CRG*C*290.00/20.51 JAX*LS*256.54 30-26-18.6100N 081-53-16.9400W
LIBEL CO	GLL*D*258.34/25.17 CYS*C*186.83 40-30-44.5400N 105-06-10.0300W
LIBER AK	FAI*C*175.17/47.00 ENN*C*134.37 64-02-57.6400N 148-30-29.6500W
LIBEY OK	36-58-36.0200N 097-38-39.6800W
LIBGE NV	FMG*C*332.00/24.89 RNO*LD*344.11/27.41 39-56-14.0900N 119-46-05.3800W
LIBIC GA	34-36-46.8100N 083-20-45.0800W
LIBIE CO	SNY*C*213.73/43.16 AKO*D*307.05 BFF*C*173.35/78.00 40-36-04.4700N 103-40-14.2700W
LIBKE TN	35-16-31.5100N 085-16-41.3700W
LIBLE NC	36-15-09.7900N 075-56-16.8700W
LIBME SC	32-51-27.6500N 080-42-42.7500W
LIBMY VA	38-09-36.2200N 078-48-29.0000W
LIBNE KS	38-55-05.4900N 100-46-06.4200W
LIBON MT	45-31-06.0000N 104-41-30.0000W
LIBRA PA	IHD*C*331.02/14.71 40-10-30.5500N 079-32-30.4300W
LIBRE MT	MSO*D*280.84/23.00 47-05-08.9100N 114-34-46.9200W
LIBTE OK	34-13-44.5900N 096-55-39.3600W
LIBYO ID	43-22-23.0900N 114-13-25.0800W
LICAJ OH	39-00-25.4500N 084-16-39.7800W
LICAN SD	ATY*LD*180.25*S CRS/7.29 44-48-11.8200N 097-09-06.4000W
LICBI IA	41-35-08.5200N 090-36-30.3900W
LICED AK	57-30-15.0000N 134-38-54.0000W
LICEP HI	20-00-55.8400N 155-37-28.9400W
LICET TN	36-10-59.4300N 085-16-14.1000W
LICEV GA	32-05-16.3900N 084-53-18.6700W
LICEY FL	ROY*LE*W CRS/6.01 25-47-58.1500N 080-22-59.8700W
LICIA OP	08-29-51.0000N 166-35-28.0000E
LICIC FL	27-32-08.2600N 081-30-50.1200W
LICIK TX	HUB*D*253.98 TXH*LD*170.28/2.60 29-35-27.4500N 095-39-12.8800W
LICIN UT	40-50-33.7500N 112-21-19.5600W
LICIP MD	38-59-15.8700N 077-12-35.4000W
LICIR NC	35-01-31.8700N 077-57-32.0700W
LICIS NE	41-27-11.1300N 096-02-00.0400W
LICIV WY	EVW*D*056.86/1.16 41-16-44.9300N 111-01-21.6900W
LICKE CA	SJC*D*121.40/17.47 SNS*C*334.29 37-09-35.6800N 121-41-

Location	ICAO Address
LICKO IL	53.3700W
LICOL IL	38-27-32.5900N 089-55-56.5500W
LICPI MA	SPI*C*040.68/5.53 AXC*C*284.02 LQY*LS*042.63*NE CRS 39-54-38.6700N 089-36-04.3600W
LICUG AK	LWM*D*213.06 ULJ*LD*SE CRS/2.32 42-27-50.5300N 071-12-59.4500W
LICXA PA	58-06-58.0900N 157-15-55.3500W
LICYI OK	40-26-17.1400N 076-33-12.6000W
LIDAS GA	36-46-27.6100N 099-37-07.4300W
LIDAT NV	33-38-01.0900N 084-16-09.1300W
LIDBE GA	TPH*C*181.00 OAL*C*128.53/41.58 37-25-48.6700N 117-16-41.0000W
LIDDE FL	VNA*C*276.52 ACJ*LG*049.84 32-16-06.4100N 083-59-47.2500W
LIDEC PA	27-52-33.6100N 081-39-10.8300W
LIDIC NE	40-14-22.2000N 078-21-30.4000W
LIDIT OP	MCK*D*064.00/23.05 40-19-17.7900N 100-06-59.6200W
LIDIY NM	09-18-00.0000S 142-20-00.0000E
LIDLE NY	35-11-03.1900N 103-28-26.4200W
LIDOW VT	ART*C*183.00/15.00 43-42-18.6300N 076-00-38.5400W
LIDRE FL	44-21-21.2100N 071-51-34.9300W
LIDSY MN	VKZ*D*018.23/48.46 26-32-13.1100N 079-55-59.0400W
LIEFF NY	44-12-36.1100N 093-05-42.4800W
LIEGE TX	CCC*D*221.61/7.30 40-49-21.7700N 072-52-32.1500W
LIEZA UT	33-26-28.9900N 098-49-10.9600W
LIFCO AK	40-48-29.5100N 111-59-57.6000W
LIFDI OH	57-02-25.2100N 135-33-47.7500W
LIFER GA	38-47-41.9400N 083-51-48.6300W
LIFFT TX	VAD*T*360.00/12.00 31-09-36.9100N 083-12-20.3200W
LIFRR MN	CNM*C*197.10/18.33 SFL*C*055.46 31-59-20.3700N 104-24-02.6600W
LIFTY UT	RYM*T*138.10/15.00 45-53-46.4700N 094-07-56.5800W
LIGDE CT	41-05-04.4700N 112-01-17.9600W
LIGTC MA	41-53-36.8000N 071-57-54.0500W
LIGUW ME	ACV*D*303.00/2.53 41-00-49.6200N 124-08-38.9400W
LIGYU IA	LBY*C*083.08/7.00 31-25-21.1300N 089-12-04.8000W
LIGLE SC	48-08-42.9100N 123-39-04.3900W
LIGNE 59	34-45-05.4000N 080-36-13.9300W
LIGTE MA	YQB*C*121.00 VLV*D*065.00 46-26-36.4100N 070-02-08.1600W
LIGUW ME	FMH*T*314.00/6.00 41-42-26.7300N 070-37-53.0900W
LIGYU IA	43-54-43.5400N 068-53-28.3900W
LIHMA VT	41-54-47.5600N 090-31-44.7200W
LIHHA AK	PLB*C*144.61/45.86 44-11-40.9600N 072-42-15.2900W
LIKCI KY	LIMA PR
LIKDE AK	NRR*T*218.00/13.00 18-02-23.7200N 065-44-47.6300W
LIKES TX	BAE*C*119.00/27.00 OBK*D*014.04 42-53-01.7500N 087-45-34.8000W
LIKFO FL	46-50-23.1200N 122-39-13.8300W
LIKIC NM	36-13-10.6400N 078-49-02.0000W
LIKIY AK	SRI*RD*106.61/7.74 56-30-50.7200N 169-26-29.6000W
LIKJE AK	60-38-33.1000N 162-10-43.5000W
LIKKE TX	36-59-28.3000N 084-07-14.7100W
LIKLI AZ	BTT*LE*S CRS/13.00 66-44-17.0100N 151-48-34.0200W
LIKLY VA	FUZ*C*221.97/27.00 MQP*C*102.18 TTT*D*232.15/31.90 32-35-12.9900N 097-34-30.1400W
LIKTE TN	30-07-49.7000N 082-06-22.8900W
LIKUQ AK	33-11-55.8900N 104-38-27.7800W
LIKVE MT	60-52-43.8200N 162-10-45.3100W
LILAZ FL	32-01-23.4100N 111-02-08.3200W
LILDE AK	GVE*C*063.58/31.05 CSN*C*155.00 38-17-23.9600N 077-35-52.7500W
LILGE NC	36-18-04.8500N 088-07-06.6500W
LILIA HI	62-58-29.6400N 164-30-52.2700W
LILIC NC	HLN*C*265.36/13.00 HLN*LS*266.69*W CRS 46-38-56.6300N 112-15-42.4500W
LILLI PA	28-24-21.4100N 080-47-41.5000W
LILS NC	55-16-20.5000N 133-48-33.9000W
LILXO CO	OME*D*352.00/10.00 64-38-56.9700N 165-11-33.1300W
LILY GA	TYI*C*237.79/8.50 35-53-27.2000N 077-50-33.4000W
LILZE ID	30K*C*277.00/120.00 22-30-27.7200N 161-34-59.3000W
LIMAN MS	LILIC NC
LIMBH MD	35-25-47.1100N 080-09-29.2000W
LIMBO CA	REC*D*149.19 JST*C*048.36/12.00 40-27-52.1400N 078-39-27.3900W
	SDZ*C*228.23/23.78 FAY*D*271.00/52.12 CLT*D*111.58/52.58
	CTP*D*047.84/24.12 FLO*C*345.26 34-56-07.5900N 079-55-48.7300W
	PZD*C*029.76/32.52 VNA*C*258.72/25.81 32-08-07.7900N 083-59-44.8500W
	43-31-28.8400N 114-18-57.0200W
	SXW*D*196.28/6.22 DBL*D*296.63/9.50 39-32-17.4100N 107-03-16.4400W
	GPT*C*320.45/12.00 30-33-56.4900N 089-13-04.6700W
	AML*D*092.90 38-58-29.9300N 076-51-50.7200W
	SLI*C*251.00/19.83 LAX*C*170.00/10.44

Location	ICAO Address
	SMO*D*163.76/15.02 LGB*LO*256.64 33-45-34.4300N 118-27-00.7300W
LIMBY ID	46-20-01.4300N 116-42-48.3500W
LIMDE SC	32-39-10.2600N 080-00-40.0400W
LIMER ME	CON*C*061.00/40.23 ENE*C*337.15 PWM*LD*292.30/26.92 43-41-01.4000N 070-54-38.7700W
LIMEX CO	GLL*D*136.23/56.24 DEN*D*090.44/34.44 FQF*C*078.12/31.92 AKO*D*218.82/44.31 39-41-46.5300N 103-55-54.6400W
LIMEY IN	41-11-47.5200N 086-24-06.2800W
LIMGE NE	41-05-06.0200N 100-41-38.6900W
LIMIR TX	27-45-30.7500N 097-13-53.3500W
LIMLE OP	16-39-42.0000N 130-00-00.0000E
LIMMA CA	LAX*LD*071.01/7.46 33-56-54.4000N 118-16-25.4300W
LIMME WI	OSH*C*306.63/11.00 GRB*C*220.93 44-06-16.9000N 088-45-17.0100W
LIMMO FL	OCF*C*181.60/19.93 ORL*C*291.00 28-50-40.4400N 082-14-12.9200W
LIMNY WY	R1W*D*7.38 BOY*D*164.38 R1W*LS*103.31 43-00-48.6800N 108-18-13.5000W
LIMON OA	33-29-32.0000N 077-41-46.0000W
LIMPE AS	TUT*C*280.00/18.00 TUT*R*280.73 14-13-10.3600S 170-59-40.7500W
LIMPS OH	APE*C*241.93/34.18 ROD*C*130.00 39-49-48.2200N 083-12-03.0000W
LIMRE NY	43-35-00.0000N 075-29-00.0000W
LINCH IL	PIA*C*045.39/16.00 BDF*C*171.28 40-51-12.4000N 089-31-33.6500W
LINCO NC	CLT*D*309.37/26.65 BZM*D*203.00/26.82 SUG*C*089.00/42.62 35-26-26.2700N 081-24-01.6600W
LINCY IN	FWA*C*038.00/2.50 41-00-42.8800N 085-09-15.0200W
LINDE IA	TNU*D*258.65/52.21 FOD*C*171.33/57.56 OVR*C*058.00/72.83 DSM*C*288.29/30.29 41-39-06.4500N 094-15-26.8600W
LINDN CA	PDZ*C*019.57 CNO*LS*075.41 33-58-37.3400N 117-28-53.1600W
LINDO SD	MHE*D*6.14 LPA*LS*SE CRS 43-42-08.4300N 097-56-27.5300W
LINDR MN	GEP*C*351.77/61.03 BRD*C*111.07/27.21 46-09-42.3400N 093-25-48.7500W
LINDZ CO	DBL*D*244.17/12.61 SXW*D*196.28 PKN*LA*300.00 39-23-19.5500N 107-09-28.5000W
LINEC CA	SUU*T*222.00/6.00 38-11-38.2200N 122-03-13.6900W
LINER NJ	ARD*D*057.01/21.85 SBJ*D*130.25 RBV*C*000.80/18.16 40-30-04.6700N 074-33-30.4600W
LINES PA	ERI*C*208.77/17.34 JFN*D*097.26/13.75 41-45-02.5900N 080-26-31.6800W
LINGA TN	BNA*C*246.30/7.00 36-05-10.4300N 086-48-52.1100W
LINGE MT	HLN*C*057.67/34.00 46-45-48.0900N 111-09-44.7500W
LINGG TX	29-42-29.4800N 094-42-20.8900W
LINGO OP	53-00-00.0000N 136-34-25.0000W
LINGS MI	GIJ*C*075.27/20.09 ELX*D*148.62/20.46 41-51-10.6200N 085-53-06.4900W
LINIC TX	CLL*C*100.24/9.53 30-33-18.2000N 096-14-45.4900W
LINNY TX	32-31-04.9400N 096-10-05.1900W
LINKN FL	SRQ*C*340.17/99.29 CTY*C*203.41 28-54-38.4400N 083-21-19.2900W
LINKO MS	MCB*C*334.00/14.00 31-31-10.8100N 090-21-53.5000W
LINKS CT	PUT*D*232.98 IJD*LE*089.44/6.74 41-46-24.4700N 072-02-26.3600W
LINLE OK	END*C*182.00/15.00 36-05-47.3200N 097-57-21.4100W
LINND OA	JFK*D*139.00/120.00 39-24-35.1300N 071-42-37.7500W
LINNG 59	YYZ*D*159.96 BUF*D*314.05 43-18-10.0000N 079-21-17.2000W
LINNN CA	39-13-46.7000N 120-06-15.1500W
LINPE IL	39-55-01.1000N 089-13-43.9900W
LINRE MN	47-31-16.2700N 094-52-18.1000W
LINSE MD	39-22-08.5800N 077-18-04.8000W
LINTE CO	40-01-36.9200N 104-44-43.4600W
LINTN ND	BIS*D*159.00/25.00 46-20-59.8800N 100-34-29.3400W
LINTT MD	PXT*C*058.00/25.00 38-33-58.5900N 076-00-19.5400W
LINTY FL	LAL*C*103.71/7.00 27-57-23.1000N 081-53-11.2500W
LINTZ AL	VUZ*C*111.14/42.35 TDG*D*198.34 ANB*LO*229.32 ANB*LS*229.45 33-23-23.3900N 086-07-28.3800W
LINUZ OP	41-39-23.0000N 126-30-00.0000W
LINVE CO	AKO*D*066.47/47.22 40-17-42.3700N 102-10-06.6500W
LINWO CA	38-04-28.5200N 121-00-13.8900W
LINXX GA	OTK*D*342.00/31.00 VAD*T*323.72/23.75 31-16-00.7800N 083-29-09.2600W
LINZE FL	30-46-28.3900N 086-57-32.2600W
LINZY TX	INK*C*255.00/92.31 ELP*C*081.00/63.43 31-45-16.0100N 105-02-37.5100W
LINZZ OH	FBC*C*242.63/18.16 ROD*C*359.95 40-48-22.5300N 084-06-12.2400W
LIONS OK	IFI*C*188.00 IRW*C*263.12/27.55 35-21-29.8000N 098-10-14.4900W

Location	ICAO Address
LIONZ MI	HUU*LD*SW CRS/12.90 42-00-16.0600N 083-29-31.6000W
LIPBI TX	26-58-58.5200N 098-35-28.5600W
LIPDE AK	FAI*C*057.03/17.00 64-51-26.0000N 147-21-45.1800W
LIPIC IL	40-29-27.3300N 088-36-37.3400W
LIPYI VA	HWY*LE*328.82/6.75 38-39-49.4900N 077-47-49.5000W
LIPLE PA	41-25-29.0400N 075-11-10.4100W
LIPMY OR	45-23-59.0400N 118-00-40.3100W
LIPNE IL	41-17-37.8800N 088-54-58.0000W
LIPPI TX	TTT*D*011.67 DPX*LD*NW CRS/11.58 32-58-14.3200N 097-00-07.7000W
LIPPS CO	FQF*C*292.95 FUJ*LD*W CRS/14.83 39-52-45.9000N 104-59-13.1700W
LIPPY GA	PKD*D*096.58/5.00 33-52-08.1300N 084-11-56.5700W
LIPRE CA	36-30-30.2600N 120-10-12.6800W
LIPSE GA	32-34-52.9500N 081-40-33.8900W
LIPTE AZ	TUS*C*303.05/17.75 RYN*R*348.03 TUS*LD*NW CRS/17.50 32-18-16.9500N 111-09-41.0800W
LIPVE ME	AUG*D*053.23/26.00 44-40-24.4000N 069-26-46.5300W
LIPWO OR	OED*C*156.55/15.00 42-13-48.8500N 122-53-12.5600W
LIPXU NY	41-10-11.9600N 073-39-29.5100W
LIQED VT	44-44-44.8900N 072-34-18.9100W
LIQNI FL	28-06-56.1300N 080-26-44.1000W
LIRBE MT	GTF*C*242.00/15.00 47-23-50.8700N 111-46-19.6300W
LIRCI WY	41-19-51.5900N 105-41-47.4100W
LIRDE LA	BAD*T*144.92/7.20 BAD*LS*SE CRS 32-23-57.4100N 093-35-48.2900W
LIREY WA	45-39-31.9000N 120-58-25.1500W
LIRGE ME	44-14-06.0100N 068-12-41.5400W
LIRIC WI	42-31-53.8100N 087-41-55.7300W
LIRIY KY	38-58-33.0000N 084-29-51.0000W
LIRNE TX	33-13-45.4000N 096-35-17.7600W
LISAF FL	28-11-48.3600N 082-24-37.1700W
LISBE VT	43-10-27.3100N 072-40-36.0100W
LISBO IA	CID*D*081.60/19.08 IOW*C*021.00 41-54-20.2100N 091-21-38.2700W
LISBY LA	29-06-29.8700N 090-17-25.7700W
LISDE ME	46-42-34.9400N 067-54-19.9200W
LISSE FL	CEW*C*323.00/8.00 30-56-13.0000N 086-45-57.0300W
LISEY AK	63-20-41.0300N 143-10-00.1900W
LISYI VA	38-52-36.7000N 077-03-31.0600W
LISKE IL	OBK*D*182.99/28.19 CGT*C*307.59/22.79 ORD*D*188.38/14.40 41-45-05.4400N 087-57-45.5400W
LISLE IN	TTH*C*189.00/26.27 OOM*C*263.87 39-03-31.2100N 087-21-22.6400W
LISNY TX	32-32-37.4000N 103-02-40.9400W
LISRE AL	33-41-23.0400N 086-44-30.9800W
LISSA IA	OTM*D*308.03/7.26 41-06-47.3700N 092-26-27.3400W
LISSE WI	BAE*C*179.92/20.00 42-47-01.1500N 088-17-58.3300W
LISSE IN	39-40-41.8500N 085-47-40.4700W
LITAZ TX	31-28-16.4400N 100-22-00.8400W
LITBE NJ	40-44-44.0800N 074-08-05.2900W
LITBY NC	35-04-15.3900N 077-55-05.5700W
LITCH IL	VLA*C*298.00 SPI*C*190.73/27.35 39-23-24.3200N 089-46-37.5400W
LITER WY	CYS*C*025.52/23.09 SNY*C*278.00 41-30-42.2200N 104-27-14.1600W
LITIC IL	39-11-18.8700N 089-10-07.0100W
LITTY IA	41-10-50.7300N 092-32-53.8400W
LITKE ID	TWF*C*293.23/9.83 BYI*D*253.00 42-35-15.7600N 114-39-22.2700W
LITLD TX	TNV*C*058.92 IAH*C*344.03/33.41 30-30-17.3400N 095-28-06.1600W
LITLE TX	ACT*C*195.00/35.89 AGJ*C*092.84 31-06-51.7100N 097-33-08.7800W
LITPE CA	37-54-50.3200N 121-35-39.5300W
LITTL OA	32-22-24.7700N 066-04-36.6300W
LITVE MT	48-06-12.0500N 104-59-39.5200W
LIVQA CA	34-39-42.4600N 120-12-35.1200W
LIVBE CO	DRO*D*2.80 DRO*LS*SW CRS 37-07-01.3800N 107-47-11.8300W
LIVDE IL	PIA*C*101.48/17.00 40-36-13.8600N 089-26-03.5300W
LIVEN AK	FAI*C*306.16/42.11 ENN*C*343.54/48.02 65-23-06.0900N 148-55-17.4600W
LIVER OH	DJB*D*127.03/76.53 40-40-20.2500N 080-44-26.7600W
LIVES WV	HNN*C*141.00 HVQ*C*359.60/11.60 38-32-35.3200N 081-47-04.3700W
LIVGE RI	41-58-54.9800N 071-26-27.4900W
LIVIA NC	RDU*C*210.00/38.80 POB*T*334.00/9.20 35-17-18.4700N 079-07-27.9900W
LIVIC AK	56-49-12.0000N 132-49-00.0000W
LIVIM MT	LVM*D*325.00/0.50 45-42-37.0800N 110-26-47.5400W
LIVLE NY	43-13-55.3900N 077-14-31.0100W
LIVRE WV	TUU*LS*118.38 TUU*LO*208.44 38-20-33.5000N 082-28-50.3500W
LIVTE MI	42-19-21.2400N 086-17-33.7100W

Location	ICAO Address
LIVVA SD	PIR*C*039.63/34.00 44-45-08.2800N 099-32-53.2800W
LIVVY FL	PUK*LD*342.34/7.70 30-27-47.5200N 085-50-28.6200W
LIWXU OR	44-12-54.0500N 121-01-34.7800W
LIXCA PA	40-38-56.3400N 076-38-25.1100W
LIYDI OR	43-21-50.5800N 124-31-38.3500W
LIYET WY	43-15-46.7500N 110-54-16.8000W
LIYEV OR	UBG*D*177.04/6.72 MMV*LS*NE CRS 45-14-48.4300N 123-01-37.9800W
LIYGE GA	34-19-08.2400N 082-52-55.7600W
LIYID GA	33-44-28.3600N 083-18-34.4000W
LIYIG MI	43-29-17.3200N 083-23-39.2800W
LIYIK MN	RST*D*213.07/15.00 43-35-08.9700N 092-48-32.4700W
LIYIL TX	27-42-23.2600N 096-55-19.2600W
LIYIN GA	32-13-24.0800N 082-17-50.8200W
LIYIR NM	SAF*C*232.00/17.00 35-25-12.7300N 106-22-44.8900W
LIYIT KS	37-17-10.1500N 097-23-16.3400W
LIYNE IN	38-51-04.0100N 086-08-19.4300W
LIYPE IL	39-04-32.7000N 089-40-18.8200W
LIYRE AK	66-45-10.3600N 162-08-06.6900W
LIYZU FL	27-08-04.6400N 080-42-15.4600W
LIZEP SC	34-04-21.2800N 079-06-19.4900W
LIZHO PA	41-10-39.1100N 080-04-23.4200W
LIZIE TX	32-36-27.4600N 097-03-19.1700W
LIZIO MD	ESL*D*344.00/17.68 MGW*C*100.52/33.99 39-29-55.9400N 079-07-55.6100W
LIZIZ IA	42-06-51.8900N 095-01-46.1600W
LIZRD CA	SGD*C*127.00/8.93 PYE*C*075.32 38-03-31.7000N 122-15-44.6700W
LIZZA TN	GQE*D*080.42 MEM*C*009.78/23.00 35-23-32.1000N 089-53-43.7700W
LIZZE CA	POM*C*074.81/13.35 PDZ*C*348.19/9.63 POC*LS*079.19 34-04-43.7800N 117-31-09.2900W
LIZZI NJ	ARD*D*346.00 RBV*C*323.05/40.85 SBJ*D*295.05/19.24 40-39-56.3800N 075-08-55.6600W
LIZZY TX	TYR*D*048.32/5.00 32-24-16.4100N 095-19-24.6300W
LKOTA SD	43-15-28.0000N 100-03-14.0000W
LKOUT NC	NKT*T*154.00/25.00 34-33-36.1300N 076-35-07.5200W
LLACB OG	29-30-31.0000N 092-00-00.0000W
LLACC OG	29-20-00.0000N 092-00-00.0000W
LLACD OG	29-00-00.0000N 092-00-00.0000W
LLACE OG	28-40-00.0000N 092-00-00.0000W
LLACF OG	28-20-00.0000N 092-00-00.0000W
LLACG OG	28-00-00.0000N 092-00-00.0000W
LLACH OG	27-40-00.0000N 092-00-00.0000W
LLACI OG	27-20-00.0000N 092-00-00.0000W
LLACJ OG	27-00-00.0000N 092-00-00.0000W
LLACK OG	26-40-00.0000N 092-00-00.0000W
LLACL OG	26-20-00.0000N 092-00-00.0000W
LLACM OG	26-00-00.0000N 092-00-00.0000W
LLACN OG	25-40-00.0000N 092-00-00.0000W
LLACO OG	25-20-00.0000N 092-00-00.0000W
LLACP OG	25-00-00.0000N 092-00-00.0000W
LLACQ OG	24-40-00.0000N 092-00-00.0000W
LLAKE FL	GNV*C*164.14/148.49 LAL*C*134.84/52.51 DHP*C*334.68/106.92 PHK*C*315.21/48.36 27-21-17.6300N 081-19-44.8800W
LLALB OG	29-30-49.0000N 092-20-00.0000W
LLALC OG	29-20-00.0000N 092-20-00.0000W
LLALD OG	29-00-00.0000N 092-20-00.0000W
LLALE OG	28-40-00.0000N 092-20-00.0000W
LLALF OG	28-20-00.0000N 092-20-00.0000W
LLALG OG	28-00-00.0000N 092-20-00.0000W
LLALH OG	27-40-00.0000N 092-20-00.0000W
LLALI OG	27-20-00.0000N 092-20-00.0000W
LLALJ OG	27-00-00.0000N 092-20-00.0000W
LLALK OG	26-40-00.0000N 092-20-00.0000W
LLALL OG	26-20-00.0000N 092-20-00.0000W
LLALM OG	26-00-00.0000N 092-20-00.0000W
LLALN OG	25-40-00.0000N 092-20-00.0000W
LLALO OG	25-20-00.0000N 092-20-00.0000W
LLALP OG	25-00-00.0000N 092-20-00.0000W
LLALQ OG	24-40-00.0000N 092-20-00.0000W
LLARB OG	29-30-10.0000N 091-43-49.0000W
LLARC OG	29-20-00.0000N 091-40-00.0000W
LLARD OG	29-00-00.0000N 091-40-00.0000W
LLARE OG	28-40-00.0000N 091-40-00.0000W
LLARF OG	28-20-00.0000N 091-40-00.0000W
LLARG OG	28-00-00.0000N 091-40-00.0000W
LLARH OG	27-40-00.0000N 091-40-00.0000W
LLARI OG	27-20-00.0000N 091-40-00.0000W
LLARJ OG	27-00-00.0000N 091-40-00.0000W
LLARK OG	26-40-00.0000N 091-40-00.0000W
LLARL OG	26-20-00.0000N 091-40-00.0000W
LLARM OG	26-00-00.0000N 091-40-00.0000W

Location	ICAO Address
LLARN OG	25-40-00.0000N 091-40-00.0000W
LLARO OG	25-20-00.0000N 091-40-00.0000W
LLARP OG	25-00-00.0000N 091-40-00.0000W
LLARQ OG	24-40-00.0000N 091-40-00.0000W
LLEEO 59	DXO*D*129.52/40.00 VVV*D*064.50 DJB*D*329.60/35.70 ACO*D*308.96/77.79 41-50-32.7000N 082-37-23.0100W
LLEXI SC	32-53-06.3700N 080-08-58.6600W
LLINT IL	CMI*C*260.00/9.00 40-00-57.8700N 088-28-11.4000W
LLIPS FL	CRG*C*023.00/20.90 SSI*C*174.51/23.28 30-40-00.9700N 081-22-18.2800W
LLMAR AK	YAK*D*248.39/17.00 59-30-59.3200N 140-12-14.6600W
LLMER FL	26-23-21.0000N 081-55-16.0000W
LLNCH FL	VKZ*D*348.00/104.84 PBI*C*327.31/55.74 27-26-07.6700N 080-41-44.4600W
LLNDA TN	36-09-12.8300N 086-45-05.3200W
LLOID CA	33-55-49.9600N 118-44-04.2900W
LLONG OH	BSV*D*127.39/14.00 40-36-42.8100N 081-10-34.7800W
LLOYD FL	MGR*D*208.00 SZW*C*088.40/14.11 30-33-15.4700N 084-06-05.7900W
LLUND NY	JFK*D*009.88 LGA*D*051.64 40-51-45.0400N 073-46-57.3000W
LLYLE AL	ASN*LD*218.39/18.00 33-19-58.5200N 086-15-04.4500W
LLYNN CA	SNS*C*124.11/9.69 36-32-16.5600N 121-28-38.6200W
LMBAW MI	GRR*D*2.85 DVS*LS*S CRS GRR*LO*242.84 42-50-00.6500N 085-30-27.4300W
LMBRT PA	40-18-35.2200N 079-49-45.7900W
LMCRF NE	41-05-56.0600N 096-45-36.5700W
LMCTG OH	41-24-17.7600N 080-52-05.6000W
LMFRY WI	GEP*C*119.00/80.00 EAU*C*202.88 44-22-14.6300N 091-51-01.6900W
LMMBO WI	44-32-10.0300N 088-00-30.0700W
LMORE FL	26-36-39.2000N 080-25-27.3000W
LMPOE UT	HIF*T*318.00/26.00 41-30-10.8100N 112-14-03.9600W
LMSFX MI	41-47-36.6900N 086-33-14.1200W
LNBRR HI	UPP*C*338.00/26.68 20-38-19.0800N 155-56-01.4300W
LNDAA TX	32-41-37.7900N 100-20-21.0200W
LNDAL WI	43-50-46.2600N 088-37-27.4200W
LNDPA PA	41-09-43.7200N 079-13-27.4600W
LNDEN MI	42-08-19.6400N 084-39-38.0500W
LNDHY HI	21-10-25.0000N 156-07-30.0000W
LNDKJ NY	40-37-42.6100N 073-50-29.1000W
LNDYS AR	RZC*C*204.13/10.33 FBS*LD*SE CRS/12.87 36-05-39.6700N 094-13-17.5000W
LNHOM OA	25-00-00.0000N 071-00-36.0000W
LNNDCA CA	MOD*D*092.38/26.01 CZQ*C*305.10/46.83 37-28-56.0000N 120-26-39.0000W
LNSAY CA	MZB*C*314.00/25.45 JLI*C*255.68 33-08-46.2000N 117-29-08.0600W
LOADI WI	MSN*C*319.00/15.00 43-20-30.0400N 089-33-02.2300W
LOAFR MN	FGT*C*132.09/13.00 FOW*D*044.46 44-28-10.3300N 092-58-47.7800W
LOAFS SC	CTF*D*242.51/29.69 34-23-52.5300N 080-47-24.6800W
LOAMS OR	PSC*D*186.00 PDT*C*234.00/29.04 45-33-47.1700N 119-36-03.4900W
LOAMY MO	UIN*C*321.23/41.67 IRK*C*058.65/40.93 40-25-28.3100N 091-47-03.8400W
LOANS AR	MON*D*119.00/19.00 GLH*D*244.98 33-23-19.9200N 091-23-54.6300W
LOAPP UT	40-49-25.6400N 112-06-01.4200W
LOATH OR	UBG*D*334.00/39.67 46-00-41.9500N 123-03-39.0400W
LOBBS AL	VUZ*C*296.60/30.00 33-54-31.8800N 087-25-38.0900W
LOBBY MA	GDM*D*111.00/20.06 MHT*D*221.00 42-30-15.5300N 071-36-34.0400W
LOBDE MS	GLH*D*356.20/12.00 SQS*C*290.99 GLH*LS*357.00 33-43-26.0400N 090-58-55.5200W
LOBER CA	FIM*C*250.00/60.11 GVO*C*163.00 34-15-47.8700N 120-05-07.6500W
LOBGE TX	33-21-31.8000N 102-16-45.1300W
LOBKE FL	COF*T*12.00 PKC*LG*NE CRS 28-25-30.6500N 080-31-52.9700W
LOBME ME	44-06-11.6700N 068-49-51.3900W
LOBOE OK	IRW*C*090.10 OKM*D*230.00/48.37 35-15-44.3700N 096-42-02.9700W
LOBOS NY	41-39-22.6900N 074-28-42.1000W
LOBOW ME	45-49-32.8900N 069-30-56.9700W
LOBOY NE	GRI*C*103.21/9.96 HSI*D*030.01 40-55-35.2100N 098-06-33.2700W
LOBOZ PR	SJU*C*080.41/52.90 NRR*T*054.67/43.17 18-45-20.0000N 065-07-11.0000W
LOBSE AZ	32-18-06.2400N 111-09-40.1200W
LOBVE NC	35-58-01.9300N 078-54-39.9100W
LOBYI VA	36-38-36.7600N 083-14-26.1800W
LOCAS NC	CTF*D*348.72 CLT*D*093.32/24.89 35-12-05.1800N 080-26-44.8900W
LOCAT CO	RIL*LD*E CRS/9.30 39-31-08.5300N 107-32-39.3000W

Location	ICAO Address
LOCEN WI	JVL*D*109.01/8.00 42-30-28.4900N 088-56-17.3900W
LOCER KS	39-02-17.4600N 095-34-44.4400W
LOCET VT	44-03-36.0300N 073-24-08.3000W
LOCHS LA	30-36-41.7700N 089-52-34.2400W
LOCIB AK	VDZ*DD*237.26*SW CRS/11.24 61-05-27.9900N 146-35-43.8300W
LOCIC TN	36-06-19.0300N 084-30-20.4100W
LOCIG UT	LGU*LD*N CRS/11.12 41-57-48.5100N 111-50-15.3800W
LOCIK AR	33-14-21.5800N 091-47-17.0700W
LOCIP MT	46-27-06.6900N 105-50-27.4100W
LOCIR ID	43-30-49.3700N 114-18-11.1800W
LOCIS MT	HLN*C*208.03/15.00 46-25-36.7300N 112-12-16.8100W
LOCIT AR	33-08-08.5700N 093-13-13.3000W
LOCIV MT	47-10-16.7000N 114-33-18.7100W
LOCKE CA	SGD*C*107.00/49.59 ECA*D*229.00/17.63 37-42-48.5500N 121-30-34.6100W
LOCKI NJ	TEB*D*242.06/12.40 JFK*D*294.78/23.50 40-43-06.5800N 074-16-25.4300W
LOCKS SC	CLT*D*231.95/23.00 GRD*C*047.26/58.84 SPA*C*103.28/31.93 34-55-39.7900N 081-17-32.6900W
LOCMI WI	43-15-14.9600N 088-17-22.0400W
LOCOE TX	ALI*V*133.04 CRP*C*184.00/36.76 NGP*C*209.58/28.01 27-18-18.2500N 097-35-58.5000W
LOCPI PA	41-05-20.6300N 079-37-11.0100W
LOCUS AR	MON*D*265.25/45.83 ELD*C*011.12/18.44 33-32-55.2100N 092-37-46.6000W
LODBE NJ	40-07-06.5900N 074-37-05.2400W
LODCI TX	30-44-07.3400N 096-18-57.5600W
LODDI CA	LIN*C*251.26/14.79 ECA*D*316.90/15.56 SAC*C*136.67/25.19 38-04-00.0600N 121-18-57.0200W
LODER MI	MBS*D*237.00/6.10 MBS*LO*328.00 43-28-19.1000N 084-11-24.3200W
LODEY NY	BUF*D*060.02/3.90 42-58-08.3700N 078-34-35.5700W
LODGE IL	AXC*C*028.95/28.70 CMI*C*296.58/13.24 40-08-35.7600N 088-31-34.6000W
LODHY SD	43-19-23.2400N 103-24-51.2900W
LODIC AK	MDO*D*017.05/12.00 59-34-43.2300N 146-06-27.4000W
LODIH LA	29-47-10.2200N 093-51-27.5900W
LODIY NY	DKK*C*053.35/25.00 42-46-39.0800N 078-51-52.9900W
LODLE AL	33-48-36.5400N 087-48-34.9700W
LODLL KY	FLM*D*345.00/10.00 CVG*C*133.47 38-48-26.0600N 084-22-48.2100W
LODMA HT	GT*R*230.00 HHP*R*305.00 19-19-00.0000N 073-31-00.0000W
LODME UT	40-27-45.0100N 111-57-56.4100W
LODNE OK	36-31-20.3500N 097-55-23.2200W
LODPE IL	39-30-05.1400N 087-56-01.1500W
LODSE SC	33-18-19.6400N 081-24-16.1900W
LODUY UT	FFU*C*170.37/48.71 DTA*C*048.49 39-28-02.5800N 112-03-24.8700W
LODZY WI	45-53-59.0600N 090-22-08.2800W
LODZI ID	43-49-25.0800N 115-58-29.2500W
LODZY NV	36-04-34.6900N 115-13-22.1600W
LOEBB OP	12-14-31.0790N 142-40-41.3580E
LOEGO MI	45-32-23.8800N 084-51-44.5100W
LOFAL WA	SEA*C*310.08/29.17 PAE*D*236.00/16.77 47-51-05.5900N 122-40-49.8600W
LOFJA TX	30-46-25.5200N 097-52-03.3800W
LOFKI KY	37-07-15.3700N 084-32-14.9500W
LOFMU ND	47-00-41.8900N 097-06-34.7400W
LOFOG UT	40-41-35.7100N 111-24-23.3300W
LOFTY IL	VLA*C*298.00 SPI*C*213.80/25.37 39-29-01.0800N 089-58-24.9200W
LOFWU IN	38-43-54.8500N 086-16-32.7200W
LOFWY MI	42-32-32.8600N 083-17-35.4000W
LOGAN IN	GUS*C*041.00/1.70 40-40-00.9800N 086-07-41.7900W
LOGBY CO	37-39-10.0100N 105-57-43.8500W
LOGEC GA	34-02-45.5900N 084-09-37.8500W
LOGEN GA	ATL*C*041.23/28.63 AHN*C*274.00 33-59-16.9800N 084-03-24.4300W
LOGEY FL	24-47-48.8400N 080-51-57.5600W
LOGIC KY	HYK*C*103.20/21.40 FLM*D*168.00/47.70 37-53-02.8100N 084-02-01.7700W
LOGIF MI	MNM*D*035.69/12.00 45-20-32.8200N 087-28-54.4200W
LOGIY KS	39-22-28.3000N 101-02-55.7600W
LOGLE GU	UAM*T*244.45/15.00 13-29-26.8200N 144-42-40.9100E
LOGLI 59	45-04-24.0000N 074-28-54.0000W
LOGME FL	PAM*T*299.00/15.00 30-11-42.9100N 085-49-29.0100W
LOGNE AR	34-56-49.6400N 090-20-16.8500W
LOGOQ MI	45-10-50.5500N 083-33-42.9900W
LOGOS IL	PIA*C*269.25/17.44 BDF*C*224.00 40-41-45.3800N 090-10-28.0000W
LOGOZ OH	SIC*LD*N CRS/6.45 39-08-26.8800N 084-40-05.9200W
LOGVE CA	35-18-22.3200N 120-57-50.7600W
LOGVN OA	24-32-00.0000N 074-46-41.0000W

Location	ICAO Address
LOGVY VI	18-20-07.5000N 065-01-02.3800W
LOGYE CA	38-26-42.8100N 121-29-07.8500W
LOHNE AK	56-30-00.0000N 140-00-00.0000W
LOHNI TN	35-01-59.3000N 089-04-12.0100W
LOINS IA	TNU*D*295.84/15.00 41-54-14.7600N 093-24-08.1600W
LOIRN SC	33-00-41.2200N 079-43-23.3800W
LOJOL VA	37-26-22.2400N 077-15-42.7500W
LOJUF FL	28-12-46.3400N 081-22-59.0300W
LOKEC TX	32-29-30.0500N 100-26-12.0300W
LOKIE HI	MKK*C*254.18/10.00 LNY*C*304.56 21-07-26.2600N 157-20-42.1800W
LOKKA NV	41-15-58.9000N 117-59-30.1800W
LOKKI TX	28-17-44.8600N 097-33-40.5400W
LOKOE NY	JFK*D*162.76/5.20 DPK*D*245.36 40-33-25.9300N 073-42-57.0500W
LOKPY MN	46-14-03.6000N 092-52-23.0400W
LOKZA ME	46-46-17.9500N 068-04-45.0100W
LOLCU KS	38-39-29.5900N 094-37-54.2800W
LOLIC UT	DTA*C*348.00/25.00 39-43-05.9500N 112-28-04.4000W
LOLIT TX	PSX*C*300.04/10.73 VCT*D*087.11/27.03 28-52-29.2600N 096-27-59.7300W
LOLIY IL	CMI*C*027.00/0.70 40-02-40.7100N 088-16-06.4400W
LOLLA CA	SWR*D*326.56/15.10 39-25-13.8900N 120-22-00.9800W
LOLLO MT	MSO*D*238.68/15.00 46-50-44.1600N 114-26-11.4700W
LOLLY NY	IGN*D*225.00/20.00 41-23-07.8100N 074-03-48.5400W
LOLME CO	38-09-55.3400N 102-40-12.5200W
LOLRE OR	CBU*T*075.00/19.00 45-33-36.5600N 122-09-44.1700W
LOLRY FL	29-43-41.8900N 082-28-48.8200W
LOLXU NV	40-03-42.9000N 118-34-22.2300W
LOLYE NY	42-58-17.8600N 075-54-03.1100W
LOMAC OK	TUL*C*309.61/20.71 BVO*D*179.00/23.12 36-27-04.2400N 096-04-35.5400W
LOMAX AL	MXF*T*342.41/35.00 MGM*C*338.49/44.70 32-55-47.5100N 086-36-02.4900W
LOMBA SC	32-42-13.1900N 080-06-50.3300W
LOMBB AZ	34-49-42.8000N 111-48-48.4400W
LOMBO CA	SAC*C*339.32/91.00 39-57-30.1600N 121-40-41.5300W
LOMEZ IL	42-05-22.0700N 087-08-15.1800W
LOMIA NV	39-13-11.5700N 119-06-22.9500W
LOMIS CT	HFD*D*277.93 HFD*LA*181.99 41-38-10.1000N 072-37-18.0400W
LOMMA CO	JNC*D*341.25/13.29 GJT*LD*292.17/16.99 39-16-50.9400N 108-48-40.3600W
LOMON PA	HAR*C*281.19/19.00 40-18-29.0400N 077-29-00.2500W
LOMPI OA	44-00-00.0000N 057-00-00.0000W
LONCI SC	34-30-26.2500N 079-57-03.2200W
LONDE TN	DYR*C*117.88/25.10 35-48-10.1600N 088-52-34.5900W
LONDN AZ	EED*C*138.89/7.00 34-39-39.7900N 114-24-42.6900W
LONEC LA	EIC*C*157.76/5.05 WRB*LS*NW CRS 32-41-23.9700N 093-47-01.3700W
LONER MA	DGU*LD*E CRS/11.54 42-23-58.8700N 070-45-47.8000W
LONEY OA	42-29-43.7200N 070-01-13.1200W
LONGG OK	IFI*C*275.00/26.00 35-54-32.9500N 098-31-17.4800W
LONGO MI	PSI*C*079.75/10.00 42-44-19.8900N 083-18-45.4100W
LONGR AL	AWS*R*206.16 TGE*D*115.35 32-12-59.9200N 085-03-49.2100W
LONHI SD	43-06-03.7800N 099-14-09.8400W
LONIA SC	XUU*LD*182.96/14.47 34-58-52.7200N 080-56-47.3300W
LONIC GA	32-08-19.3800N 084-06-26.7800W
LONIY IN	39-02-39.8900N 085-56-15.4000W
LONMI TX	33-39-45.5900N 101-43-44.2900W
LONNI FL	VKZ*D*018.23/39.00 26-23-01.4300N 079-58-35.4900W
LONNS AR	LIT*C*250.44/33.00 34-32-14.9000N 092-49-29.6100W
LONOK AK	ADK*RD*060.64/45.00 52-09-06.5000N 175-32-55.0100W
LONYI TN	35-00-01.0900N 085-10-14.5400W
LOOIS OP	08-12-06.0000N 164-44-54.0000E
LOOKR IA	OFF*T*133.00/25.00 40-48-24.5400N 095-31-58.2800W
LOOKS NJ	39-52-32.7100N 075-11-49.6600W
LOOLU CO	39-52-43.4000N 104-50-47.5400W
LOOMI NE	HCT*C*108.00 MCK*D*029.99/5.83 40-16-49.3300N 100-30-58.0400W
LOOMP OH	FFO*T*12.00 FFO*LS*052.94 39-57-05.8300N 083-51-39.2500W
LOOMS WI	45-46-03.2900N 088-07-24.2400W
LOONE KY	MYS*V*250.00 HNB*D*162.70/32.20 37-44-14.4300N 086-45-18.0200W
LOONI VA	AML*D*272.00 CSN*C*028.00 GDY*R*128.00 38-54-47.2000N 077-43-29.5700W
LOONS WV	EWK*C*185.00/79.09 HVQ*C*050.50/103.77 39-30-28.0000N 080-07-20.7300W
LOOQN WI	MSP*D*074.90/22.97 44-58-55.3200N 092-42-40.7200W
LOOOU FL	28-29-35.0000N 080-18-19.0000W
LOOPE TX	TTT*D*223.79 UXT*LD*S CRS/8.86 32-39-33.0000N 097-20-01.3100W

Location	ICAO Address
LOOPY OH	CZM*LE*NE CRS/6.54 40-03-36.9700N 081-30-18.6700W
LOOSA FL	DWG*T*293.00/12.00 30-33-23.0000N 086-44-02.7400W
LOOSY AZ	33-18-34.3900N 112-06-03.8700W
LOOTH IN	41-30-11.3700N 087-21-32.3100W
LOOTS CA	NKX*T*064.00/28.00 32-57-28.0100N 116-36-37.5300W
LOPBI MT	45-59-26.5300N 108-30-39.6500W
LOPCE TX	29-11-44.0200N 094-47-42.4100W
LOPEC CO	RSK*C*021.96/100.00 38-05-33.5800N 106-51-33.2200W
LOPES CA	LHS*C*328.65/21.78 GMN*C*014.00 EHF*C*130.24/33.38 35-01-54.5300N 118-42-05.0500W
LOPEZ PA	LHY*C*275.00/21.70 LVZ*C*319.81/15.99 HZL*V*023.77 41-26-35.6800N 075-57-42.1200W
LOPIC MI	42-51-42.4800N 085-50-54.6000W
LOPIY IL	40-21-36.0500N 089-58-14.0600W
LOPIA WI	MNM*D*290.22/12.00 45-14-56.2600N 087-54-46.2000W
LOPOW MN	MVE*D*053.98 BDH*D*304.33/5.65 BDH*LG*NW CRS 45-10-33.7100N 095-13-53.5700W
LOPPO PA	40-13-07.6700N 079-37-50.4300W
LOPUW FL	LAL*C*275.66/10.92 28-00-25.7800N 082-13-05.2400W
LOPYU IN	CVG*C*294.00/33.45 39-12-17.6900N 085-22-38.6000W
LOQSA NY	43-02-08.6500N 078-13-23.6900W
LORAC NY	40-32-21.0000N 073-32-23.3700W
LORAH MN	FCM*D*110.55 BMA*LD*168.54*S CRS/8.00 44-45-33.5900N 093-12-32.2500W
LORAN TX	SJT*C*341.00 ABI*C*256.45/40.19 32-26-14.3300N 100-39-12.0900W
LORAT NM	ONM*C*322.00 ABQ*C*271.96/23.52 35-08-39.4400N 107-16-41.3200W
LORDY MN	FCM*D*327.74 GEP*C*266.01/14.94 45-09-13.9000N 093-43-29.1600W
LOREE KY	37-28-30.8300N 087-12-35.4100W
LOREN MT	ITU*R*344.03 GTF*C*093.00 47-26-26.2400N 111-22-22.2900W
LORES OH	ZZV*D*090.39/20.83 CTW*D*181.29/15.38 39-58-26.1100N 081-26-35.7600W
LORET HI	LNY*C*038.00 MKK*C*097.16/28.13 20-59-26.9300N 156-41-29.0200W
LORIC KY	37-39-43.0600N 082-42-15.4300W
LORIE WA	TUC*LD*S CRS/13.72 47-12-26.1000N 122-18-47.5900W
LORIN CO	CHE*D*075.55/10.00 40-31-16.2700N 107-05-10.8600W
LORIWI MI	PLN*C*219.39/20.00 45-21-07.4600N 084-55-27.1700W
LORIY LA	32-32-09.5000N 094-01-57.9100W
LORLE MO	SPI*C*240.67 CSX*D*326.21/40.00 39-18-22.8400N 090-50-19.0500W
LORNY KS	38-59-33.4700N 096-51-23.8000W
LORON OH	FFO*T*238.00/11.00 39-42-39.5600N 084-14-51.7800W
LORRA IN	HNB*D*157.03/13.71 OWB*D*039.67 TEL*R*283.96 38-02-23.3400N 086-50-36.9300W
LORRE TX	SAT*C*102.00/55.00 ELA*D*243.93 29-19-33.8500N 097-28-33.1300W
LORRI MI	ECK*C*139.84/19.03 43-02-22.9100N 082-24-02.5900W
LORRS NY	IWY*LD*NE CRS/6.93 40-43-28.1400N 073-41-33.9200W
LORRY NC	FAY*D*271.00/11.64 POB*T*208.21/12.42 34-58-30.5900N 079-06-38.9300W
LORSY NC	36-10-03.1800N 079-10-11.5400W
LORTH NY	GEE*D*054.70 ROC*D*099.23/15.60 43-07-47.9300N 077-19-05.3200W
LORTY WV	37-46-34.4200N 080-28-21.6900W
LORYI WY	41-05-31.3800N 104-44-08.2700W
LORZO NC	LVL*C*177.10/17.08 FKN*C*264.39 AEA*R*122.52 36-32-17.3100N 077-50-10.2500W
LOSBY FL	26-46-18.1400N 081-53-53.3600W
LOSIY MO	36-00-52.5500N 090-03-31.9300W
LOSOM NJ	ACY*C*315.00 VCN*C*061.00/6.62 39-36-25.6200N 074-51-22.3000W
LOSSI WI	44-55-55.6700N 087-23-38.4500W
LOSTT WA	SEA*C*041.56/95.00 48-11-41.6900N 120-14-54.7900W
LOSZY OK	TUL*C*157.00/50.00 35-23-23.5200N 095-31-27.5200W
LOTAC IN	39-47-40.2300N 085-07-46.8300W
LOTAR FL	CEW*C*067.00/10.00 30-52-59.4900N 086-29-49.7300W
LOTCI PA	40-11-06.0100N 076-58-31.4500W
LOTIC AK	OTZ*D*077.23/3.50 66-53-00.0700N 162-23-31.7200W
LOTIH MN	FCM*D*215.01/0.50 44-49-06.8600N 093-26-58.6000W
LOTTY SC	34-25-21.9000N 079-54-53.6200W
LOTKE OR	CVO*D*020.85/24.79 UBG*D*155.28/32.02 SLE*LD*SE CRS/6.82 44-49-14.4000N 122-55-46.1700W
LOTMY NY	42-15-14.9400N 075-31-09.7800W
LOTTA TX	CLL*C*317.60/38.95 CWK*C*031.50 31-08-28.3200N 096-50-52.5900W
LOTTE IA	PLL*D*265.11/46.27 IOW*C*056.89 CVA*C*342.39 41-56-07.8900N 090-33-24.7900W
LOTTO IL	PIA*C*169.97/22.90 BMI*D*251.00 40-18-01.1800N 089-44-25.5100W
LOTTS GA	SAV*C*295.02/35.27 AMG*C*034.67/58.36 ALD*V*216.31 32-20-11.6400N 081-51-18.4200W

Location	ICAO Address
LOTTT OK	TIK*T*/5.10 IRW*C*042.00/14.84 FRJ*LS*355.00 35-31-20.0800N 097-22-55.1900W
LOTUS FL	SQT*R*044.03 JA*R*108.22 29-46-31.0200N 079-01-10.7000W
LOTYI MN	46-20-28.6000N 094-01-54.2000W
LOUBY TX	SJT*C*241.00/18.00 31-16-35.9500N 100-47-09.3300W
LOUDN TN	UQU*LD*S CRS/11.88 35-56-49.5400N 086-44-01.6000W
LOUDR LA	31-01-18.2600N 093-20-23.8700W
LOUEY NJ	RBV*C*235.85/16.30 CYN*C*318.77 40-00-45.8800N 074-44-55.3800W
LOUIE MD	PXT*C*023.46/20.00 38-36-44.3300N 076-18-04.3700W
LOUIZ OA	28-28-22.2000N 077-00-00.0000W
LOUKE TX	29-59-02.5500N 097-18-03.9600W
LOULO FL	GNV*C*164.14/57.77 CRG*C*195.49/95.30 28-47-01.2600N 081-54-02.7900W
LOUNG KY	IUU*C*019.56 BQM*D*068.01/9.00 ABB*C*157.93 38-17-19.4200N 085-29-21.6700W
LOUPE CA	OAK*C*121.00/30.00 37-21-11.4000N 121-48-14.2600W
LOUSA FL	28-23-52.4900N 080-52-02.2900W
LOVAZ TX	IAH*C*344.17/42.78 LOA*C*131.00/36.83 30-39-31.8000N 095-30-03.7400W
LOVEE MO	BUM*C*153.85/21.00 37-56-27.7000N 094-20-35.1400W
LOVER NM	CME*C*278.00/18.00 33-26-23.3900N 104-57-29.2700W
LOVES CT	BDR*D*336.19/28.00 CMK*D*027.15/16.08 41-32-19.6400N 073-29-17.1400W
LOVEU LA	30-46-07.9000N 092-14-01.0800W
LOVEW MS	IGB*C*256.00/20.00 33-25-36.8300N 088-54-20.9900W
LOVEY IN	CVG*C*294.00/35.00 VHP*C*127.68/57.28 39-12-48.7700N 085-24-31.0400W
LOVIC MD	39-34-29.8000N 076-04-56.3300W
LOVIE NY	43-52-51.2100N 076-22-42.4200W
LOVIW NY	42-08-34.7100N 076-03-30.0300W
LOVIY CO	38-06-25.7200N 102-40-57.5300W
LOVLY AK	60-24-40.1100N 146-00-00.2700W
LOVNN AZ	PXR*C*336.00/21.30 33-46-51.1400N 112-03-31.5000W
LOVRE MO	37-04-47.3600N 094-30-03.6200W
LOVSY TX	32-54-31.5100N 096-54-59.3800W
LOVVI MN	45-20-58.2300N 093-57-13.2400W
LOVYI AK	62-02-46.5400N 163-18-07.6500W
LOWAK WV	37-49-03.2200N 081-59-32.8400W
LOWAL WA	GEG*C*039.13/8.00 47-37-52.3000N 117-27-21.4000W
LOWAS LA	29-06-29.8700N 090-10-34.7900W
LOWDG CA	39-10-59.5800N 120-05-05.3300W
LOWDN FL	24-41-18.1300N 081-49-50.0500W
LOWEN NC	DAN*V*142.32 DMP*LD*NE CRS/10.00 35-59-24.4300N 078-39-31.5100W
LOWEY OP	07-25-48.0000N 165-03-33.0000E
LOWGA AL	ROE*LD*058.47/6.62 33-36-57.0400N 086-39-55.7800W
LOWGN TX	UKW*C*093.92 FUZ*C*348.00/33.80 33-27-02.7000N 097-14-59.2900W
LOWGO TX	INK*C*101.55/67.90 FST*C*048.30/56.93 31-26-02.4700N 102-01-19.8200W
LOWMA CA	32-39-16.7100N 117-16-05.7900W
LOWMO NV	40-40-56.6000N 116-14-30.4200W
LOWOB SD	45-29-04.9600N 098-28-11.5600W
LOWRY FL	PIE*C*039.00/42.00 LAL*C*341.00 28-26-17.1900N 082-10-48.0000W
LOWTO IN	41-00-52.4300N 085-56-00.9900W
LOXEJ MN	47-00-29.9200N 096-31-04.4400W
LOXFO NY	43-07-42.9900N 073-46-37.0300W
LOXFY KY	37-28-06.8800N 087-57-33.9100W
LOXLY AL	SJI*C*080.62/29.05 NUN*V*305.00 30-45-42.6200N 087-47-56.1100W
LOXTY TN	36-05-02.4100N 086-28-10.0700W
LOXXE NY	SYR*C*160.00 ALB*C*277.00 42-34-29.5400N 075-43-33.4800W
LOYAL OK	IFI*C*272.00/28.00 35-53-35.2500N 098-34-03.8800W
LOYCI SC	33-40-29.7500N 079-53-30.6500W
LOYDS VA	AML*D*177.01/13.52 38-42-47.3100N 077-24-42.5500W
LOYIG KY	36-34-24.7800N 088-57-31.8300W
LOYIL FL	27-44-54.1600N 082-53-27.1000W
LOYIV NE	40-37-26.0000N 096-55-31.6300W
LOYIV NV	40-51-12.0500N 115-37-18.0500W
LOYKE GA	34-01-09.2200N 084-51-22.6700W
LOYRI WI	42-51-51.7000N 088-39-12.5300W
LOYSI TN	SYI*D*090.98 ULH*R*001.84 THA*SF*002.84 35-33-42.7400N 086-14-38.9800W
LOYTY TN	BNA*C*190.05/46.67 35-21-55.8700N 086-49-04.6800W
LOZIT CA	SGD*C*203.37 SFO*D*302.76/22.00 PYE*C*122.45 37-53-57.5700N 122-40-23.5000W
LOZMO NV	TQQ*C*325.00/6.50 37-53-34.6300N 116-49-25.7500W
LOZUL CO	HBU*D*050.00/48.82 38-48-19.5200N 106-06-14.9800W
LOZWO CA	38-46-02.3400N 122-56-56.3100W
LPORT CO	CYS*C*179.26/38.57 GLL*D*271.57 40-34-56.1500N 104-57-07.4400W

Location	ICAO Address
LRAIN AZ	RSK*C*250.18/120.93 TBC*C*039.14/40.75 36-31-04.1900N 110-35-11.9500W
LRETA TN	BNA*C*12.47 EZN*LG*200.98*S CRS 35-56-12.3000N 086-45-15.9500W
LRGNT VA	38-32-58.9800N 077-40-11.6700W
LRLEI IL	37-59-46.0400N 088-07-24.9300W
LSIER OA	33-01-40.9800N 072-02-30.3600W
LSLEE AZ	33-33-42.2700N 111-58-51.5800W
LTCOL AZ	33-51-29.6800N 112-01-36.3600W
LTOUR MI	FNT*C*268.63/52.13 GRR*D*085.44/25.83 42-50-57.6900N 084-55-05.9000W
LTOWN TN	MEM*C*045.00/43.00 DYR*C*180.15 35-30-43.5700N 089-21-06.2200W
LUANA HI	20-00-38.9400N 155-39-18.9300W
LUANN WI	JVL*D*260.03/15.74 RFD*D*326.54/21.35 42-31-32.1600N 089-27-27.0600W
LUBBE AL	TDG*D*263.04/6.00 GAD*D*187.09 33-33-59.1600N 086-09-42.8900W
LUBBI TX	33-39-45.6700N 101-43-20.2900W
LUBCA NH	42-42-52.9900N 071-12-08.6300W
LUBCI ME	44-48-16.5200N 066-48-45.5700W
LUBEE AK	EDF*T*309.50/17.00 61-30-02.1400N 150-03-37.0900W
LUBEQ MI	43-57-49.4900N 086-23-43.7700W
LUBEY PW	07-27-19.4900N 134-21-06.3300E
LUBKE AK	TAL*D*257.93/1.00 65-10-44.9200N 152-13-00.4400W
LUBLY SD	43-11-14.0000N 099-43-33.4500W
LUBUQ LA	29-21-36.8500N 090-33-58.6800W
LUBYI MN	HIB*D*310.76/10.44 47-25-10.0000N 092-53-31.8900W
LUCAB CA	PRB*C*305.69/26.33 ROM*V*227.00 36-01-00.6700N 120-57-44.8300W
LUCAN AR	FSM*C*063.81/18.40 35-29-19.8700N 093-55-00.6800W
LUCAR VA	RIC*C*143.00/6.00 37-25-58.0000N 077-13-47.8700W
LUCAS VE	13-18-11.0000N 067-53-08.0000W
LUCAZ MO	EOS*D*102.00/22.00 RZC*C*007.19 36-43-19.6400N 094-00-16.1400W
LUCCA PA	REC*D*309.48/30.00 40-47-55.7500N 079-18-51.9700W
LUCCK TX	JEN*C*039.00/31.10 NFW*T*/14.69 FWH*LG*173.52 32-31-34.0700N 097-26-38.9900W
LUCEE FL	CRG*C*278.84 JA*R*184.14 30-21-52.4700N 081-48-13.3800W
LUCEG ME	44-15-34.8600N 070-30-33.0900W
LUCEK NV	39-40-39.0800N 119-47-30.0600W
LUCEN LA	EIC*C*169.00/22.06 EMG*C*264.32/9.37 32-24-13.9600N 093-46-46.7000W
LUCEP TX	IAH*C*270.41/22.93 TNV*C*133.10 BVP*R*265.02 29-59-32.3800N 095-47-02.1400W
LUCER CA	HEC*C*210.51 TNP*C*278.00 34-29-07.6900N 116-50-42.5100W
LUCET MN	MKT*D*160.01/2.50 44-10-45.5300N 093-53-57.6500W
LUCEV WA	GEG*LD*029.51/13.08 47-45-38.2300N 117-19-21.5900W
LUCFY NY	GFL*C*191.57/8.37 43-12-08.5000N 073-36-13.2700W
LUCGY OK	36-49-08.0000N 094-53-18.1100W
LUCIE SC	MMT*C*060.00/24.00 34-09-09.7100N 080-24-31.2000W
LUCIG CA	33-41-48.9900N 118-00-19.5700W
LUCIK AK	60-45-48.1800N 161-50-48.0700W
LUCIL NV	LSV*T*206.00/21.00 35-58-47.2700N 115-18-28.7700W
LUCIR OK	34-14-59.2000N 098-28-47.3200W
LUCIT IN	EON*C*095.54 CGT*C*156.10/17.94 41-13-56.4300N 087-25-25.4000W
LUCIV TX	32-06-34.4900N 098-30-22.6300W
LUCIY AK	64-12-26.5300N 158-56-04.0400W
LUCKE VA	MRB*C*136.50/15.14 LDN*C*057.81/36.05 HGR*V*164.01 39-13-28.7600N 077-35-52.0900W
LUCKI CA	32-42-27.0000N 116-49-05.0000W
LUCKK GA	32-18-01.2500N 084-24-29.3000W
LUCKS PA	PSB*C*175.31 RVL*LC*238.76 40-31-21.9300N 077-51-27.3000W
LUCKY NV	LAS*C*251.00/33.46 BTY*C*120.00/63.17 36-02-19.5400N 115-50-45.0900W
LUCLI VA	LYH*C*352.00/16.50 37-31-22.4100N 079-18-51.2400W
LUCNE SC	32-49-46.6500N 081-12-25.4800W
LUCOF AK	70-23-41.5400N 150-10-04.1100W
LUCOR AK	GAL*D*200.00/40.00 64-14-54.3900N 157-49-08.0400W
LUCOS MA	BOS*D*183.00/44.26 SEY*D*067.00/46.12 41-38-17.2600N 070-46-05.5900W
LUCPI AK	67-02-36.0000N 157-40-32.4000W
LUCRI WA	48-15-07.3900N 122-55-39.6500W
LUCSS BS	ZFP*D*180.00/95.01 ZQA*D*273.19 24-58-08.6900N 078-36-24.2400W
LUCTI OA	25-00-00.0000N 069-05-37.4000W
LUCUS AL	MSL*C*060.00/25.00 34-54-30.2000N 087-02-54.2300W
LUCYS FL	PHK*C*046.00/34.92 PBI*C*349.57/31.21 VRB*C*158.00/32.67 27-11-14.6700N 080-13-18.9600W
LUDDI TN	VXV*C*242.00/23.00 35-42-23.1700N 084-17-53.4700W
LUDEC FL	30-41-58.6000N 081-28-37.2900W
LUDEY NC	35-32-27.1400N 077-41-21.7200W

Location	ICAO Address
LUDFE TX	30-43-21.6700N 097-46-01.9100W
LUDFY NE	41-02-03.7700N 101-30-03.0100W
LUDIC ID	IDA*D*068.53/21.74 43-33-31.5200N 111-34-07.9200W
LUDIY TX	35-42-07.4400N 100-12-05.8400W
LUDJU IL	39-26-56.0500N 087-51-00.2000W
LUDLO IL	RBS*D*186.93/11.75 DNV*C*279.00 40-23-17.2400N 088-12-14.4900W
LUDMA NE	40-26-00.5500N 098-55-12.9900W
LUDYE CO	CHE*D*105.27/17.00 40-22-51.6200N 106-58-53.2800W
LUERS IN	FWA*C*038.00/5.00 OLK*V*128.22 41-02-41.1000N 085-07-12.9100W
LUFCO UT	40-31-04.6700N 111-56-37.7400W
LUFEV GA	33-06-05.7600N 084-08-08.7900W
LUFFS LA	TBD*C*268.34/11.00 BTR*C*158.83 29-39-54.8800N 091-02-22.3000W
LUFGI ND	46-35-52.5000N 102-38-13.9300W
LUFKO NJ	FJC*C*095.00/12.70 STW*D*234.00 40-44-41.5500N 075-10-34.3300W
LUFSE CO	FQF*C*147.86/30.60 PUB*D*349.19/55.16 39-12-49.5800N 104-23-03.6400W
LUFYS VA	JZQ*LD*046.80/4.64 36-58-07.3800N 076-07-41.5500W
LUGBE IA	FOD*C*062.99/7.00 42-39-03.4700N 094-08-46.5400W
LUGDE IA	SUX*C*346.00/19.00 42-39-36.2800N 096-21-39.7800W
LUGEY FL	27-23-35.5600N 081-16-09.8900W
LUGFE NM	35-33-35.5700N 105-13-22.2900W
LUGGS MI	FNT*C*286.00/31.09 LAN*C*033.96/23.14 43-03-16.8700N 084-26-34.4800W
LUGGY FL	29-15-34.3700N 082-13-23.4300W
LUGIF IA	40-27-22.1000N 091-22-39.9800W
LUGJA CA	32-37-41.5900N 117-14-16.8600W
LUGQO AZ	34-43-26.5900N 112-20-43.8000W
LUGTE ND	47-50-10.4200N 100-02-52.4500W
LUHCA NY	44-18-09.7300N 074-19-05.9100W
LUHLU CA	34-05-06.9400N 117-08-46.9600W
LUHPY ID	45-03-32.6200N 116-02-48.1600W
LUHQY GA	32-11-27.2900N 082-05-24.3600W
LUHVY IL	39-45-46.2100N 090-56-22.7800W
LUIGI NJ	VCN*C*047.00/40.00 40-04-09.6500N 074-26-40.3200W
LUISE WV	APE*C*117.00/93.91 HVQ*C*037.00/88.89 39-34-27.3900N 080-41-54.6400W
LUISS CO	HBU*D*096.00/40.27 ALS*C*326.00/55.93 38-13-10.4700N 106-14-21.8700W
LUJMU TX	31-40-05.1900N 094-42-43.4400W
LUJOJ MI	43-01-08.6800N 084-49-26.6100W
LUJUZ MS	31-32-11.4300N 089-00-45.3800W
LUKCI VA	OPF*LE*N CRS/2.60 37-44-17.2300N 077-27-29.3500W
LUKCO MN	45-50-30.7700N 095-13-26.0200W
LUKEC AK	55-34-45.2400N 133-04-33.5900W
LUKEE OK	TUL*C*246.00/42.58 PER*C*144.00 35-59-50.8100N 096-37-43.5600W
LUKES SC	GRD*C*181.70/13.22 CAE*C*283.00 34-01-51.1500N 082-09-26.5400W
LUKIY TX	MQP*C*124.30/35.00 CVE*D*215.70 32-19-27.4400N 097-29-47.2700W
LUKKY AR	36-07-51.1900N 091-32-20.0400W
LUKMY IL	38-51-11.0600N 087-36-07.5900W
LUKOW IL	IKK*D*215.69/4.17 41-01-04.3900N 087-54-13.4100W
LUKSY NM	ABQ*C*076.74/6.00 35-02-39.0800N 106-41-40.2800W
LUKVE TX	30-29-02.1900N 097-41-32.7200W
LUKXA NY	41-05-37.1400N 073-48-37.5400W
LUKYE TN	36-29-39.3300N 084-32-07.9600W
LUKYI OR	46-04-55.4500N 123-23-42.3300W
LULEW LA	LFT*C*091.63/16.01 BTR*C*221.43 30-10-18.7900N 091-41-08.9800W
LULIC AK	YAK*D*/1.62 YAK*LS*112.03*E CRS 59-29-17.6300N 139-37-08.5800W
LULIS MX	21-52-31.0000N 090-12-15.0000W
LULIY MA	41-28-20.6700N 070-24-47.8500W
LULIY MP	UNZ*C*020.00/87.00 14-48-14.9400N 145-17-38.3000E
LULLI TX	EFD*T*182.00/6.00 29-30-23.2400N 095-10-25.0300W
LULOC OH	39-32-51.7800N 084-14-37.5800W
LULOW AK	56-30-27.4890N 132-26-20.4000W
LULSE MI	45-29-44.6000N 083-33-29.1900W
LULUS IA	43-01-00.1100N 094-10-44.5200W
LULYI KS	37-51-28.9900N 100-38-33.9500W
LUMBI NC	NTU*T*193.00/53.00 35-56-27.0500N 076-05-38.2700W
LUMES RU	53-24-42.0000N 167-12-58.0000E
LUMMS GU	UAM*T*241.00/12.00 UNZ*C*031.19 13-29-54.6700N 144-45-40.5800E
LUMPP GA	EUF*C*076.85/28.51 PZD*C*329.49/27.42 32-02-28.1700N 084-34-55.7000W
LUMSE MI	44-45-50.5700N 085-00-37.7500W
LUMSS FL	ORL*C*235.30/12.60 28-25-22.6200N 081-31-49.8600W
LUMTY CA	36-57-32.6700N 120-48-14.5700W

Location	ICAO Address
LUMUQ TX	36-27-25.7600N 100-44-59.4000W
LUMXU MO	ARG*C*089.45/33.00 36-04-29.7400N 090-16-35.1200W
LUNCH MO	ANX*C*133.62/18.00 38-51-47.0300N 093-53-06.5400W
LUNDI ID	MLD*D*024.07 PIH*D*090.00 42-41-28.0400N 111-52-09.2500W
LUNDN IL	RFD*D*289.03 PJE*LD*NE CRS/6.37 42-18-01.4900N 089-28-37.2800W
LUNDY MD	AIR*D*111.44/82.50 ESL*D*355.60 MRB*C*293.34/60.09 39-39.4000N 079-05-34.5700W
LUNES CA	MCC*D*344.00/34.00 39-14-04.2100N 121-23-29.1700W
LUNEY IL	CMI*C*094.89/27.12 39-58-15.4000N 087-41-37.4400W
LUNFL VT	44-41-43.9800N 072-07-35.6700W
LUNGS WI	43-02-43.6600N 088-56-54.8600W
LUNGY IL	39-07-43.2500N 090-25-40.1100W
LUNIC AL	MGM*C*064.63 DLV*LS*097.02 32-16-45.8000N 086-09-22.0200W
LUPAY MI	DWC*LD*NE CRS/13.52 42-25-52.6500N 083-12-07.1800W
LUPBI WA	46-03-07.9500N 118-17-39.6500W
LUPCE IN	TTH*C*189.00/15.00 39-14-35.9400N 087-18-37.5000W
LUPCI OR	OTH*C*163.90/16.00 43-08-56.1500N 124-10-50.0500W
LUPDY NY	PBG*LS* CRS 44-32-26.0900N 073-24-14.8900W
LUPEC AK	64-25-40.8300N 165-52-15.9000W
LUPEW AZ	35-20-34.1200N 113-52-25.9500W
LUPEZ WA	NUW*LT*308.00/11.00 48-30-24.1800N 122-48-57.4500W
LUPIC IN	39-11-56.5500N 085-48-51.1400W
LUPUC OH	38-44-07.7200N 082-50-31.6000W
LUPXA MI	42-02-39.9500N 085-21-36.8300W
LURAY VA	CSN*C*271.79/33.07 MOL*D*036.22/49.01 GVE*C*337.00/40.14 38-35-54.9400N 078-34-00.2300W
LURBY LA	32-39-46.7500N 091-51-25.7700W
LURCH NH	MHT*D*290.63/19.36 CON*C*222.95/21.74 GDM*D*041.62/23.94 42-53-57.6400N 071-48-23.4700W
LURDE AL	RUJ*LD*139.38*SE CRS/6.83 30-32-59.6600N 087-59-44.4700W
LUREF FL	COF*TS*5.28 PKC*LG*NE CRS 28-19-10.5500N 080-34-28.9600W
LUREX KS	CNU*D*181.30/26.69 OSW*C*266.25 37-11-00.5600N 095-39-16.2900W
LURGE GA	VNA*C*138.33/32.00 AZE*R*262.20 31-48-26.6900N 083-05-21.7500W
LURIC TX	ELD*C*207.71/106.98 AEX*C*290.52 31-46-54.3200N 093-56-05.8500W
LURIY NE	42-04-59.8300N 102-51-02.2700W
LURJA MN	44-09-41.7300N 093-54-53.7100W
LURKE TN	VXV*C*287.00/23.00 35-59-48.6100N 084-21-11.1800W
LURKY NC	GNM*LD*235.35/12.80 34-08-15.0000N 078-04-42.0500W
LURRE MO	38-48-05.9500N 092-04-45.7300W
LURRL MD	39-04-30.9800N 076-49-39.0100W
LURYO NY	42-59-57.1600N 074-04-55.2500W
LUSBY AK	59-05-05.1600N 158-26-17.3800W
LUSEE CA	PYE*C*010.37 STS*D*140.70/12.15 STS*LS*141.05 38-19-18.7900N 122-42-31.2000W
LUSEY OR	UBG*D*204.04/6.00 BTG*C*195.51/34.66 45-16-57.1200N 123-04-42.1500W
LUSGY OK	MMB*C*062.00/7.00 36-22-47.1200N 099-44-33.7700W
LUSHU OH	40-35-26.5100N 084-19-42.5400W
LUSIC ME	46-40-03.7700N 068-08-41.8800W
LUSIE VA	AML*D*187.45/15.33 CSN*C*089.06 OSZ*LS*190.65 38-40-43.7900N 077-27-48.7700W
LUSIY IL	37-46-10.8900N 088-39-24.6500W
LUSLY IL	CMI*C*212.00 AXC*C*097.79/12.95 39-41-48.3100N 088-34-54.6800W
LUSNY WA	46-32-35.5000N 120-26-33.9200W
LUSST UT	39-29-07.6100N 112-30-05.7200W
LUSSO KS	37-02-32.9200N 096-58-04.8300W
LUTHR SC	CHS*C*332.97/16.98 CHS*LS*334.41 33-08-04.5500N 080-12-59.6200W
LUTYI CA	41-18-52.0000N 120-25-41.1900W
LUTNY TX	33-44-40.1900N 097-11-51.1100W
LUTSY WA	47-40-38.8000N 122-14-37.3300W
LUTYE NV	35-53-14.9400N 115-14-46.8800W
LUTZZ OR	UBG*D*063.36/9.77 UAO*LE*P*CRS/7.95 45-22-08.3800N 122-44-54.2200W
LUUCE FL	FJD*LO/0.06 FJD*LD*274.47/6.30 27-29-52.5000N 080-28-27.6100W
LUVCI CA	33-40-30.5100N 118-03-03.6400W
LUVIC MS	34-21-23.5900N 089-06-39.7700W
LUVIE GA	PDK*D*138.22 BRU*LD*091.99/20.30 33-38-46.6700N 084-02-10.8800W
LUVLY FL	VKZ*D*175.00 DHP*C*129.80/14.05 25-39-44.6100N 080-08-19.6700W
LUVQI IA	41-09-32.9900N 091-32-01.0200W
LUVVE CA	SFO*D*120.00/10.00 OSF*C*003.89 37-29-50.5200N 122-13-51.7900W
LUVYN CA	LAX*LD*071.01/41.01 34-00-51.1800N 117-36-21.3800W

Location	ICAO Address
LUWEE CO	LTT*LD*352.51/1.13 39-55-07.3900N 104-41-11.6000W
LUWJE IA	42-16-06.7500N 095-44-21.2600W
LUXON KY	36-34-54.9200N 088-36-10.3100W
LUXOR NV	LAS*C*045.00/38.00 36-23-41.6200N 114-28-49.5400W
LUXWO AL	31-23-34.9900N 085-11-48.0900W
LUXXE NE	41-16-04.4900N 099-30-20.5300W
LUXXI TX	29-42-10.1800N 095-20-49.9000W
LUYCI AL	33-10-16.4900N 086-14-05.2200W
LUYEC NM	SVC*LE*E CRS/9.00 32-37-54.2100N 107-59-19.8600W
LUYEG AZ	32-19-24.4000N 110-39-38.0300W
LUYEL CO	37-45-49.3500N 105-48-03.4300W
LUYEN NY	40-59-57.0900N 072-56-58.3000W
LUYEV HI	21-01-34.0500N 157-59-25.8900W
LUYGINC	35-35-26.2400N 082-36-40.6700W
LUYIB MN	43-48-56.8500N 091-49-47.5100W
LUYID OR	43-53-39.9100N 117-10-38.9500W
LUYIG GA	33-39-59.5300N 082-37-47.6600W
LUYIK TX	28-43-21.9900N 100-21-40.0300W
LUYIL IL	40-46-23.4000N 090-04-06.4200W
LUYIP AK	62-55-09.7500N 142-17-38.1500W
LUYIR MO	VIH*D*267.94/27.99 38-11-04.8300N 092-17-49.0900W
LUYIS VA	GVE*C*/14.45 LKU*LC*092.33 38-01-21.8200N 077-50-54.6000W
LUYIV GA	DBN*C*088.00/11.50 32-35-11.9000N 082-36-17.4700W
LUYTY KS	EMP*C*126.00/7.00 38-12-35.8300N 096-01-53.8400W
LUYKI MT	45-58-29.7800N 112-30-13.9800W
LUYNI NC	34-57-02.0800N 077-07-51.9300W
LUYRI MI	42-45-02.3000N 084-43-17.5700W
LUYTA CA	37-17-34.9000N 122-12-08.4000W
LUYXU CT	41-01-52.4600N 073-33-53.8000W
LUZDA NV	40-01-44.7800N 118-45-19.3700W
LUZOL SD	45-02-49.1200N 096-29-00.7900W
LUZON AZ	DMA*LT*110.00/22.00 31-57-52.8300N 110-30-55.3300W
LUZUM FL	28-04-34.6200N 082-22-31.1000W
LUZZE FL	NSE*LT*307.00/1.20 30-44-07.8100N 087-02-13.5500W
LXTON MS	SQS*C*145.00/16.00 33-14-14.0200N 090-06-31.3900W
LYART NJ	40-56-19.1400N 074-48-14.1800W
LYASE ME	PNN*D*014.00/10.00 MLT*D*119.00 45-29-40.2500N 067-43-59.0100W
LYCEE PA	OYM*LE*E CRS/5.86 41-24-44.8100N 078-23-00.1100W
LYCOM CA	CFN*LD*070.01/36.73 34-00-29.6000N 117-41-28.9500W
LYDAT HI	LIH*C*147.99/6.00 SOK*C*086.62 21-52-17.7300N 159-17-58.4300W
LYDDR MO	MAW*C*300.33/7.30 36-37-19.1600N 090-02-15.7300W
LYDEL WV	37-56-48.5100N 081-43-55.5900W
LYDIA MN	GEP*C*182.00/32.57 FGT*C*257.97/12.80 44-36-29.4000N 093-28-44.1900W
LYDIC VA	37-14-20.0700N 082-26-08.0100W
LYERS IA	ALO*C*139.53/11.70 TNU*D*043.00 CID*D*320.94/36.85 42-23-43.9800N 092-14-59.8700W
LYFIE FL	27-36-37.1800N 082-23-06.8000W
LYFOR GA	VNA*C*114.87/18.39 32-04-44.3300N 083-10-21.4500W
LYGHT KS	37-54-16.0000N 096-53-25.0000W
LYHNE TX	INK*C*124.62/19.00 31-38-51.6800N 102-59-03.5300W
LYHTT MA	BOS*D*128.00/4.76 42-19-39.6000N 070-53-25.2400W
LYKES IN	41-05-20.6900N 086-22-58.5200W
LYLES WA	PDT*C*005.36/30.61 PSC*D*086.81/21.41 ALW*D*267.41/14.51 46-09-31.7100N 118-37-27.8600W
LYLLE IL	DPA*D*328.00 DPA*LS*277.01 41-55-21.2900N 088-22-29.9900W
LYMAN IA	OVR*C*071.57/41.78 LMN*C*310.00 41-17-23.2800N 094-49-41.9500W
LYMEE OH	39-20-58.8300N 083-52-39.4500W
LYMEN SC	GRD*C*000.86 SPA*C*255.45 LMJ*LS*038.22 34-58-38.4300N 082-09-22.7800W
LYMES MO	MCI*C*089.01/29.18 ANX*C*357.68 39-14-58.4700N 094-06-45.3800W
LYMIN OA	GTK*C*332.16/95.45 PVN*D*015.84/57.78 GT*R*332.57 ZIN*R*044.69 22-43-53.9700N 072-08-30.9000W
LYMON IL	BIB*C*134.29 LZW*LE*W CRS/5.40 38-44-49.4800N 088-16-39.8700W
LYMPS WY	LAR*D*273.26/16.00 41-24-59.3300N 106-03-33.9300W
LYNAM SC	33-55-36.4600N 080-26-20.5000W
LYNCH LA	LCH*C*268.22 LCH*LD*NW CRS/2.85 30-09-07.8200N 093-14-26.4600W
LYNDA IL	RFD*D*069.00/12.57 JVL*D*151.00 42-17-49.1100N 088-56-02.0500W
LYNDI CA	32-41-17.6000N 116-52-47.5000W
LYNES NH	MHT*D*093.00/15.90 42-55-17.3100N 071-00-57.2000W
LYNET AZ	33-32-37.7100N 111-49-41.5400W
LYNIS OP	06-21-31.0000N 163-32-11.0000E
LYNKS MN	GEP*C*178.00/62.00 44-06-53.5500N 093-28-23.6900W
LYNND NV	41-25-00.0000N 119-21-00.0000W
LYNNN GA	33-37-12.6200N 084-33-03.7400W

Location	ICAO Address
LYNNS AK	CGL*R*247.75 EEF*R*357.27 JDL*DD*W CRS/14.00 58-21-40.6700N 135-04-44.8400W
LYNOS CA	34-15-27.0000N 117-51-45.0000W
LYNSY NV	EED*C*330.57/55.35 GFS*C*017.91 35-39-37.9500N 114-45-22.1500W
LYNTN OH	DXO*D*154.63/34.74 VVV*D*064.03/34.31 41-43-04.1700N 082-57-51.0000W
LYNUS OA	SIE*C*131.00/120.00 38-00-52.9000N 072-39-14.4600W
LYNXX CA	PMD*C*240.00/27.26 LHS*C*170.00/10.25 VNY*D*328.52/18.05 34-30-44.7700N 118-35-41.9100W
LYONN AR	35-23-00.6800N 091-35-08.4400W
LYREE IN	38-31-41.3200N 086-31-31.8900W
LYRIC AK	BKA*C*327.00/48.71 57-39-58.7200N 135-40-59.0100W
LYRIT AZ	34-46-38.2100N 111-52-38.0000W
LYSAN NY	SYR*C*294.00/13.95 ART*C*216.00 43-12-44.7000N 076-30-51.5300W
LYSOL TX	34-18-02.2000N 102-54-02.2100W
LYSSA CO	ALS*C*172.65/14.02 37-06-58.8000N 105-50-39.4700W
LYSTR WI	BAE*C*085.41/55.23 PMM*D*315.61 43-09-05.6500N 087-01-41.0000W
LYTEL PA	MIP*C*107.53/36.54 LVZ*C*211.87 40-55-48.8100N 075-52-14.4100W
LYYLE AK	50-30-54.8000N 175-56-43.2000E
LYYON NE	40-30-13.6500N 097-34-14.7900W
LYYTE TX	IAH*C*313.00/12.00 DAS*C*258.77 ELA*D*049.89/50.21 30-06-20.9300N 095-30-00.0200W
LYZZA CO	MTJ*D*173.22/7.00 38-23-24.4800N 107-54-46.0500W
LYZZY CO	BKF*T*4.00 BKF*LD*143.06 39-38-52.2400N 104-42-48.3200W
LZARD FL	LAL*C*319.00 PIE*C*045.00/30.69 28-18-00.5500N 082-18-42.6300W
LZIRD AZ	33-16-24.9400N 113-09-13.7000W
MAACH CA	EDW*C*065.00/11.00 35-00-50.5800N 117-30-46.0700W
MAAKO TX	TNV*C*140.67 BZU*LD*266.94/27.80 30-00-20.6900N 095-51-38.0300W
MAALS PA	ETX*D*249.12/31.00 40-19-18.8600N 076-16-10.8000W
MAANO MA	BOS*D*244.40/12.10 42-13-23.8700N 071-11-33.2500W
MAARC MI	ESC*D*216.08/12.00 45-33-39.2700N 087-15-26.0400W
MAARK KY	37-43-47.2700N 085-32-29.7700W
MAARS 59	DXO*D*106.49/40.00 SKY*D*014.87 42-05-18.0000N 082-29-10.4600W
MAARY IA	DSM*C*288.06 DWW*LD*SW CRS/6.43 41-28-36.2100N 093-45-42.6700W
MAASH KY	37-39-59.6200N 085-41-08.4900W
MAAXY MD	38-13-19.9000N 076-42-12.5700W
MABAW AZ	33-36-47.9300N 111-54-48.7700W
MABBE MI	43-49-48.5400N 084-44-32.1600W
MABBL HI	MKK*C*272.52/14.53 LNY*C*304.56 21-11-41.1500N 157-25-10.0400W
MABBO MN	44-46-42.8500N 095-02-07.5700W
MABBY IA	43-20-04.3200N 095-09-33.6900W
MABCE NY	42-44-14.1700N 073-48-12.2900W
MABCI VT	44-27-29.7000N 073-08-59.4600W
MABDE NY	41-36-55.1100N 074-42-28.5800W
MABDY SC	ELW*C*009.80/23.40 34-48-14.8400N 082-42-14.7000W
MABEE VA	AML*D*223.21 CSN*C*119.00/5.32 38-36-23.4200N 077-45-41.0400W
MABEF OH	40-18-15.9600N 081-51-13.7400W
MABEH MI	45-51-45.9500N 084-37-52.3300W
MABEW NJ	39-46-30.1800N 074-57-04.2700W
MABEZ OR	UBG*D*194.00/12.07 45-11-18.0900N 123-08-28.6500W
MABFA PA	EWC*C*013.90/19.32 41-08-44.3000N 080-10-03.8900W
MABFI CA	FOT*C*015.99/9.63 40-48-10.0200N 124-06-48.0400W
MABGY MN	RWF*D*015.57/4.98 44-32-37.7900N 095-05-01.7100W
MABHA IN	41-18-17.1200N 085-03-48.3800W
MABHO LA	29-58-15.4500N 092-05-10.0100W
MABHU MN	FOW*D*016.89/7.72 44-19-34.4800N 093-18-45.2600W
MABIC TX	BGD*C*008.90/25.90 36-12-48.3000N 101-12-02.0700W
MABIJ TN	35-49-50.4400N 087-27-05.6800W
MABIZ WA	46-23-37.8400N 117-13-00.4000W
MABJE FL	28-17-29.1800N 081-26-18.0300W
MABJO CA	39-07-31.8100N 123-12-06.0200W
MABJY NH	42-47-34.8000N 072-00-20.2300W
MABKV NH	PSM*D*356.43/12.40 43-16-45.0000N 070-55-36.6400W
MABKY CO	40-21-13.1900N 106-49-25.8300W
MABLE NJ	SBJ*D*117.00/16.49 RBV*C*024.00/18.52 40-30-07.4800N 074-23-49.6200W
MABMY NE	TKO*C*022.37/16.94 40-02-41.3300N 098-03-47.6500W
MABNE IL	40-08-31.2500N 088-12-05.6400W
MABNN VA	38-40-15.1000N 078-29-50.3100W
MABNY OH	40-09-43.9400N 084-18-44.0600W
MABOH IL	38-30-26.0600N 089-05-32.2100W
MABOI GA	32-49-10.8300N 083-33-46.1000W
MABOZ AK	TOG*RD*203.33/1.86 59-02-23.3500N 160-24-40.6700W

Location	ICAO Address
MABPA WV	38-54-45.3900N 081-50-12.6000W
MABPY NJ	40-16-32.0900N 074-49-23.3800W
MABPY OR	44-07-02.2500N 123-13-39.5600W
MABRY CA	OAK*C*113.73/27.00 SJC*D*048.58 37-25-52.2300N 121-47-43.6100W
MABTE MI	GIJ*C*045.93/5.56 GSH*C*333.93 41-49-58.9100N 086-13-46.0000W
MABTY TX	THX*C*030.00/24.17 28-49-22.8600N 097-52-05.0700W
MABUS TX	26-03-28.0000N 097-42-42.0000W
MABUY OR	44-37-48.3800N 123-04-21.2100W
MABVD FL	PBI*C*186.57/17.69 26-23-05.9700N 080-06-24.9600W
MABVE PA	41-36-13.2200N 079-44-41.4200W
MABVL TN	35-12-49.9100N 084-49-56.7400W
MABVN VA	37-56-47.5400N 075-28-04.6200W
MABVV SC	32-59-55.0500N 081-16-40.5000W
MABVY KS	37-16-32.5300N 098-02-47.2500W
MABYG RI	41-55-23.2900N 071-29-46.2000W
MABYK GA	31-15-22.5000N 082-52-03.7800W
MABYT RI	41-54-51.9500N 071-29-18.0700W
MABYV PA	39-58-11.5700N 077-38-48.8500W
MACAF PA	40-48-56.2300N 076-51-40.8700W
MACAH AL	34-51-18.2800N 086-33-39.7600W
MACAJ CA	36-51-34.6500N 120-27-55.0300W
MACAN LA	LFT*C*147.54/17.00 29-56-47.1000N 091-49-55.8100W
MACAP TX	33-07-34.3900N 094-58-48.3700W
MACAW TX	NQI*T*347.00/12.00 27-41-50.3600N 097-50-27.0600W
MACAX MI	45-25-22.7200N 084-54-59.6600W
MACAY TX	NQI*T*180.00/6.00 27-23-57.1300N 097-48-48.3900W
MACBD NJ	40-52-55.0800N 074-16-54.1200W
MACBE VA	36-38-35.0700N 078-03-07.6200W
MACBI UT	37-59-28.1000N 112-20-02.0800W
MACCA WA	46-44-23.3700N 117-07-24.9000W
MACCS MI	CRL*C*100.19/14.30 SVM*C*142.07 42-01-03.8800N 083-08-25.2600W
MACCY OH	FBC*C*051.00/21.38 41-11-19.4100N 083-23-59.1800W
MACDD NY	42-35-24.1500N 076-13-07.2400W
MACDU NJ	39-21-27.1400N 074-27-33.5700W
MACDY TX	28-04-53.0400N 097-03-01.7400W
MACEE MS	OHN*LD*179.99/9.84 34-53-15.8400N 089-59-02.3200W
MACEF NV	36-49-13.8900N 114-06-06.9200W
MACEN OH	41-46-15.3900N 080-44-31.0600W
MACEP MO	FAM*C*055.62/20.77 37-51-48.6900N 089-52-08.6400W
MACES IN	BVT*C*153.24/36.74 VHP*C*303.73/19.94 ROD*C*268.00/124.47 40-00-13.2500N 086-43-22.6200W
MACET WV	HVQ*C*192.26/23.00 RNL*V*274.01 37-58-15.2500N 081-50-52.4800W
MACEY NY	43-10-18.0500N 078-16-38.8600W
MACEY GA	ATL*C*041.23/56.27 AHN*C*322.00 GQO*C*116.00 34-20-00.2500N 083-41-19.0800W
MACEZ KS	CNU*D*058.77/5.48 37-39-59.7100N 095-29-25.2800W
MACFA OH	FLM*D*059.11/24.32 38-52-50.8300N 083-53-05.5500W
MACFE CA	38-12-14.8600N 122-17-57.0700W
MACFI CT	41-09-22.5800N 073-07-51.3800W
MACFO NJ	39-55-22.1700N 074-17-57.0900W
MACGD WV	38-59-38.2500N 079-08-31.1600W
MACGE LA	30-14-20.9800N 092-50-23.6400W
MACGY IA	42-40-50.2600N 091-58-47.7200W
MACHE PR	NRR*T*218.00/38.00 17-40-01.0900N 065-56-40.0300W
MACHI OH	40-32-06.8000N 081-57-29.5600W
MACIB IL	UIN*C*063.84/23.24 39-59-12.6000N 090-48-32.5400W
MACID PA	41-30-43.6200N 075-14-59.1100W
MACIG AR	FSM*C*063.81/22.17 35-30-33.4800N 093-50-38.7200W
MACIL GA	30-58-14.8700N 084-38-27.4500W
MACIM MS	34-20-57.6100N 088-22-45.4600W
MACIN IL	BDF*C*171.00 PIA*C*114.60/17.37 40-32-27.3600N 089-27-33.8800W
MACIP NY	43-04-32.4100N 077-13-59.7200W
MACIR SC	33-35-04.6300N 080-12-41.4400W
MACIS AZ	34-09-00.3200N 114-16-32.8900W
MACIT PA	41-26-38.5100N 080-23-27.0000W
MACIV FL	24-33-21.5100N 081-46-00.1200W
MACIY IA	DSM*C*249.08/17.49 41-21-58.4700N 094-01-27.7700W
MACJE AZ	32-08-13.6900N 111-11-06.7900W
MACJO VA	NGU*T*111.16/0.80 NGU*LD*100.00 36-56-14.8600N 076-15-39.4700W
MACKD VT	44-32-24.1800N 072-36-53.4400W
MACKE NJ	SBJ*D*273.18/11.42 40-33-36.6000N 074-59-22.9900W
MACKI OA	GTK*C*134.79/98.93 GT*R*136.47 20-26-36.7300N 069-43-42.2000W
MACKT TX	NGP*C*113.00/24.00 27-29-28.5300N 096-54-04.8500W
MACKS CO	JNC*D*322.95/19.06 GJT*LD*292.17/24.67 39-21-15.2100N 108-56-46.9700W
MACKV LA	29-54-03.1900N 089-57-02.6200W
MACKY IN	SAM*D*103.00 PVX*C*026.59/28.60 38-20-34.4700N 087-27-

Location	ICAO Address
	47.3700W
MACLB KY	37-35-14.7500N 083-19-05.4100W
MACLE MN	47-43-29.5500N 092-34-27.9100W
MACLG SC	32-42-22.1500N 080-00-12.6200W
MACLL ME	PQI*D*049.00/6.34 46-52-02.8700N 068-01-20.5600W
MACMA MT	BIL*C*071.94/2.58 45-48-41.7200N 108-33-47.7500W
MACMY AL	HAB*C*074.45/20.92 34-16-47.7500N 087-36-09.0800W
MACNE OR	45-36-12.6600N 122-50-39.6600W
MACOB CT	MAD*D*076.41/9.38 41-23-01.3200N 072-30-23.3500W
MACOD OK	36-13-36.2300N 095-19-50.7500W
MACOG NV	HZN*C*078.03/11.25 39-29-58.9800N 118-45-23.0100W
MACOL NM	ABQ*C*076.76/9.76 35-02-39.5400N 106-37-05.6900W
MACOP CA	34-12-03.9700N 118-23-04.0400W
MACOR OA	22-13-47.6800N 067-19-16.9400W
MACOV NH	43-33-58.3200N 071-26-25.5600W
MACOW CO	38-02-53.3100N 103-31-41.9800W
MACOZ NJ	40-34-57.6300N 075-01-24.5800W
MACPA NJ	GXU*C*358.00/11.00 40-11-17.6300N 074-39-01.1700W
MACPC NY	40-57-23.4100N 072-15-27.7700W
MACPN NY	CFB*C*170.00/4.83 42-04-54.4600N 076-05-58.1800W
MACPO VA	SBV*C*080.55/8.07 36-42-31.6300N 078-51-08.9900W
MACPY SC	32-13-20.2200N 080-41-47.5300W
MACRD TN	BNA*C*082.00/18.44 36-11-23.4000N 086-18-39.3500W
MACRG CT	41-22-05.3500N 073-29-11.8400W
MACRU KS	ANY*C*083.25/4.15 37-09-30.8800N 098-05-03.3600W
MACRY WI	43-33-39.8940N 089-29-11.7760W
MACSA WV	HVQ*C*083.73/8.03 38-22-16.0700N 081-36-07.2700W
MACSD CT	41-43-58.8700N 072-38-49.5700W
MACSE TX	26-10-22.8000N 097-20-59.5600W
MACSI GA	DBN*C*088.00/23.14 32-36-34.9700N 082-22-36.5900W
MACSO CA	35-14-12.1800N 120-38-57.4400W
MACSU AK	52-12-49.9600N 174-10-44.5900W
MACTA OR	EUG*C*341.04/5.79 EUG*LD*343.37/6.48 44-13-02.8200N 123-13-13.4500W
MACTI OH	MFD*C*085.00/15.35 40-54-13.5100N 082-15-24.6000W
MACUC OH	39-58-26.4200N 081-34-56.5700W
MACUD GA	VNA*C*088.36/18.62 32-12-58.9900N 083-07-53.5400W
MACUF WA	PSC*D*268.96/8.55 46-18-32.8200N 119-18-36.4000W
MACUP AK	63-40-16.7100N 170-36-36.6300W
MACUS NV	39-53-00.0000N 118-48-00.0000W
MACUV SD	44-02-57.8900N 101-36-23.4100W
MACUX IL	38-43-59.0000N 089-48-29.3000W
MACUX MO	MAW*C*091.00/15.10 36-32-13.6600N 089-35-59.6100W
MACUZ MS	GLH*D*094.35/15.33 33-29-09.5100N 090-40-50.1200W
MACVA NJ	41-00-27.8600N 074-44-24.3600W
MACVE MS	HLI*C*093.68/23.84 34-43-22.8900N 089-01-03.8500W
MACVI SC	CHS*C*094.00/12.82 32-53-52.0400N 079-47-02.8600W
MACWA PA	40-44-26.0600N 075-14-34.2900W
MACWO CA	34-04-54.4500N 118-02-11.7000W
MACWY WI	OSH*C*096.00/19.20 43-56-42.2500N 088-07-02.3500W
MACXA MT	45-58-02.8900N 112-31-37.7000W
MACXE MA	GDM*D*096.78/1.85 42-32-59.3500N 072-01-00.4100W
MACXI MS	IGB*C*097.00/6.69 33-27-51.2700N 088-22-57.7700W
MACXY MI	42-39-51.0500N 082-58-11.5200W
MACYG NJ	VCN*C*215.65/11.11 39-22-13.8500N 075-04-13.9300W
MACYU GA	RMG*C*098.86/13.63 34-07-23.8600N 084-50-59.1900W
MACZA CA	37-44-00.8600N 122-14-14.5000W
MACZE IN	41-21-55.3200N 086-18-40.1900W
MADAC NC	NKT*T*322.00/21.00 35-08-27.4100N 077-11-12.8800W
MADAF MA	42-47-47.9200N 070-50-38.1300W
MADAM VA	SBV*C*330.00/10.00 36-48-42.4900N 079-07-59.0600W
MADAW TN	DYR*C*100.00/23.37 35-55-47.9000N 088-51-01.0800W
MADAZ SC	IRQ*C*102.11/23.63 33-39-02.9000N 081-41-41.8100W
MADBE MI	MBS*D*102.00/27.63 43-27-28.3800N 083-27-10.3100W
MADBY NE	40-53-41.8900N 097-59-51.2900W
MADCA NJ	RBV*C*103.04/16.53 40-11-13.9400N 074-08-09.4600W
MADCO MD	38-18-37.4900N 075-07-24.0400W
MADCS VA	MRB*C*230.65/20.02 39-08-36.7600N 078-08-39.8100W
MADCY FL	LAL*C*103.71/21.42 27-53-41.0300N 081-37-27.0400W
MADDA OH	40-53-00.6200N 083-18-57.7700W
MADDD CT	41-08-35.7400N 072-54-57.2700W
MADDI GA	ATL*C*087.01/51.13 AHN*C*195.23/17.26 33-40-09.8500N 083-24-55.1500W
MADDS MI	SVM*C*079.79 DET*LS*328.32 42-29-40.8800N 083-05-36.5600W
MADDT IL	38-38-54.8100N 089-56-42.4700W
MADDY IL	RFD*D*301.26 JVL*D*260.03/30.14 42-29-42.1200N 089-46-45.6500W
MADEE WA	48-20-41.7000N 122-24-04.8100W
MADEF MT	MSO*D*281.00/1.40 46-55-08.0800N 114-06-49.3500W
MADEN FL	NIP*T*191.00/13.00 30-01-06.5700N 081-41-48.5000W
MADES AR	RZC*C*123.00/29.50 HRO*D*219.13/30.25 35-56-56.8100N 093-38-15.9100W

Location	ICAO Address
MADEW FL	CEW*C*106.14/8.28 30-46-50.6100N 086-31-39.8300W
MADEY SC	32-26-06.3400N 080-35-12.1800W
MADEZ WI	43-06-20.1300N 089-11-18.4300W
MADFE KY	FLM*D*107.36/27.12 38-32-36.9100N 083-45-00.2100W
MADFU KS	37-15-36.4400N 097-02-10.0600W
MADGE OK	BVO*D*023.00/9.45 OSW*C*244.00 36-58-09.6700N 095-55-01.6300W
MADGN NJ	39-31-26.9000N 075-02-33.7100W
MADGP VA	38-31-52.2700N 077-51-38.2700W
MADGT AL	TGE*D*054.91/13.86 32-36-38.6800N 085-26-24.6600W
MADHU KS	TOP*C*111.00/16.93 39-00-46.2600N 095-13-25.5200W
MADIW PA	40-53-10.5800N 077-49-14.5600W
MADJA OH	ACO*D*114.00/25.05 40-57-49.7500N 080-41-00.9000W
MADJU CA	34-44-42.7000N 118-13-21.2900W
MADKS FL	28-59-10.8500N 080-55-18.1900W
MADKT VA	37-05-58.0900N 077-59-33.0500W
MADLS VA	38-14-49.6300N 078-02-42.4700W
MADLT KY	CNG*C*136.70/18.48 36-46-23.2900N 088-35-20.1400W
MADLY SC	VAN*C*046.84/19.07 CAE*C*103.00 33-42-55.8100N 080-11-58.0000W
MADME TX	TNV*C*117.95/24.93 30-02-36.3500N 095-40-14.4800W
MADMY WI	42-29-53.6500N 088-58-11.1600W
MADNN VA	37-30-21.1500N 077-18-38.8300W
MADNJ CA	33-48-52.3600N 118-21-00.6000W
MADOL GA	GQO*C*090.00/27.00 HCH*C*162.00/52.00 34-57-17.4800N 084-36-50.9500W
MADOO CA	RZS*C*286.24/14.90 34-38-04.2700N 120-01-51.5800W
MADOW CA	SLI*C*148.00/10.00 33-37-24.9700N 117-59-47.0400W
MADPE OR	44-51-01.2400N 117-49-14.2800W
MADPY TX	29-57-21.3300N 094-01-44.2500W
MADRE TX	BRO*C*329.15/30.00 HRL*D*016.32/10.29 26-23-21.7900N 097-34-56.9800W
MADRI AL	RRS*C*153.34/3.00 OZR*D*099.14 31-14-20.5600N 085-24-24.7500W
MADRT PA	40-05-24.0000N 076-34-01.8200W
MADSD PA	40-23-25.6000N 075-17-19.1700W
MADSK MS	31-18-08.3400N 089-48-25.3800W
MADSN DC	38-55-42.9000N 077-05-46.1200W
MADTE IA	OVR*C*141.68/27.60 40-46-10.3800N 095-25-51.9400W
MADTI CA	33-07-37.9800N 117-16-58.8500W
MADTU TX	31-20-53.6400N 096-50-56.1500W
MADUC MO	EOS*D*124.78/2.64 36-48-47.1200N 094-23-41.4600W
MADUH TX	30-30-19.7600N 097-58-47.9800W
MADUP IA	OVR*C*023.52/54.54 SUX*C*104.51/59.74 FOD*C*215.00 41-56-26.2500N 095-06-00.3700W
MADUY CT	41-16-17.6500N 072-33-03.6000W
MADVY GA	LGC*C*126.27/20.25 32-50-38.1900N 084-53-14.8500W
MADWE MI	SVM*C*123.81/7.03 42-20-55.5500N 083-27-30.6000W
MADWI OH	40-57-00.3900N 080-52-10.2400W
MADXY IL	BRL*C*129.21/17.19 40-31-23.4400N 090-39-23.7200W
MADYA MN	44-14-29.6000N 095-00-28.2400W
MADZY IL	39-27-20.8400N 090-41-38.8800W
MADZU MO	36-33-57.9300N 090-13-39.6200W
MAEKO OG	VUH*C*143.22/214.59 26-10-47.3500N 092-50-07.5300W
MAELO PR	18-42-21.0400N 065-49-51.4100W
MAEVA OP	03-30-00.0000N 141-05-00.0000W
MAFAC CA	36-41-54.0800N 121-37-59.6700W
MAFAG AR	33-27-37.2200N 093-59-39.0400W
MAFAK MS	32-20-17.8300N 088-45-25.1100W
MAFAL LA	BTR*C*129.45/25.93 30-10-33.2800N 090-56-39.2400W
MAFAM AL	BFM*C*130.00/12.67 30-27-55.9900N 087-52-46.9400W
MAFAN CA	MZB*C*314.00/20.00 JLI*C*249.43 33-04-05.9100N 117-25-46.9500W
MAFAP TX	LOA*C*130.87/29.65 30-45-01.5300N 095-35-26.7400W
MAFAS NY	LGA*D*312.16/0.35 40-47-11.9500N 073-52-30.8900W
MAFAT MI	42-34-05.0500N 084-25-41.8800W
MAFAY PA	PSB*C*132.00/7.51 40-50-59.2400N 077-51-10.1300W
MAFAX MO	IRK*C*134.00/2.94 40-05-50.8200N 092-33-02.4100W
MAFBA FL	MAI*C*314.58/4.54 30-50-22.1500N 085-11-13.6400W
MAFBI AZ	31-25-44.8400N 110-51-33.1700W
MAFCA MS	JAN*C*137.00/4.96 32-26-31.9100N 090-06-26.8300W
MAFCE TN	GHM*C*137.39/21.30 35-33-35.0100N 087-10-27.8100W
MAFDA OH	41-27-07.7700N 081-04-03.6500W
MAFDE IN	41-26-45.0200N 085-55-59.0200W
MAFDU AZ	34-34-28.8000N 114-21-38.7200W
MAFDY LA	AEX*C*139.50/22.42 30-57-33.6300N 092-14-11.1300W
MAFED IA	FOD*C*110.99/21.32 42-26-36.6300N 093-52-15.8900W
MAFEF MS	GPT*C*320.45/0.56 30-24-51.3000N 089-05-00.0800W
MAFEG OR	LMT*C*314.11/5.0 42-10-30.3800N 121-44-37.0000W
MAFEL TX	28-05-54.2100N 097-03-27.1300W
MAFEP TN	35-23-03.8400N 086-15-01.2200W
MAFEV AL	MGM*C*320.01/16.52 32-26-32.8500N 086-30-55.6900W
MAFEW OH	40-59-03.2100N 081-02-38.7000W
MAFEZ OR	EUG*C*152.04/1.00 44-06-15.8100N 123-13-10.6600W

Location	ICAO Address
MAFFO CA	37-23-04.6000N 118-22-14.0700W
MAFFU MI	GLR*D*267.46 TVC*C*360.00/15.00 44-55-03.8900N 085-33-44.1000W
MAFFY IN	BVT*C*143.00/10.08 40-25-12.0600N 086-56-24.0000W
MAFGA OH	39-11-15.7200N 083-32-26.1800W
MAFGE TX	30-30-44.8500N 099-45-54.0100W
MAFGY GA	32-31-54.5100N 084-57-07.7500W
MAFHE MS	33-07-30.9300N 090-01-32.8600W
MAFHI TN	36-20-58.9700N 084-56-53.1500W
MAFHU PA	40-21-15.9100N 076-19-59.1700W
MAFIB MS	30-31-22.1200N 089-42-25.0500W
MAFIC OP	35-44-27.3800N 125-03-32.0200W
MAFIE TX	OCH*LD*S CRS/13.46 31-21-44.8800N 094-43-47.3700W
MAFIN OH	FFO*T*050.00/3.70 39-51-42.6100N 083-59-52.3400W
MAFIR IL	41-50-11.4900N 089-26-51.4200W
MAFIW WI	BAE*C*153.24/4.61 43-02-49.5300N 088-14-25.5000W
MAFIX KY	CCT*C*152.99/10.63 37-13-32.6900N 087-09-34.3100W
MAFY TX	ELA*D*152.72/25.00 29-16-05.0900N 096-09-35.5100W
MAFJA MO	HLV*C*154.00/17.34 COU*D*076.63 38-50-29.8000N 092-00-06.1500W
MAFJE MO	37-51-24.9500N 094-18-23.2200W
MAFJO NY	41-34-34.3000N 073-43-57.9300W
MAFLO CA	EHF*C*131.00/9.00 35-21-41.2100N 118-59-31.5100W
MAFLU GA	IRQ*C*161.09/15.38 33-28-14.8100N 082-02-34.0500W
MAFLY GA	34-02-29.3200N 085-22-14.9500W
MAFMA MO	MCM*D*161.26/11.45 39-28-03.6800N 092-25-40.0600W
MAFMO WV	AIR*D*162.26/8.93 39-52-54.4500N 080-44-10.8900W
MAFMU CO	39-15-22.6600N 106-52-41.5700W
MAFNO MI	ECK*C*165.03/22.10 42-54-50.6700N 082-31-49.4700W
MAFNU CO	37-15-58.8900N 104-19-45.0600W
MAFOM TX	27-47-04.0300N 097-29-39.6100W
MAFON AZ	31-28-37.7200N 109-36-17.0100W
MAFOR NH	CON*C*175.30/17.50 42-56-42.1300N 071-26-29.7400W
MAFOV TN	36-08-05.5300N 087-25-56.4300W
MAFPI CA	33-25-17.2600N 118-24-47.2100W
MAFRE GA	32-06-31.8800N 084-22-39.0900W
MAFRU FM	06-59-35.0800N 158-10-17.7900E
MAFRY AL	MGM*C*356.00/18.40 32-31-46.2200N 086-19-33.8200W
MAFSY AR	36-11-17.0400N 094-07-06.8000W
MAFTI AL	HAB*C*167.00/4.29 34-07-29.2100N 087-59-45.9500W
MAFVE MS	34-48-34.5600N 089-31-07.4500W
MAFWI WI	42-41-33.5700N 088-18-13.1400W
MAFXA MI	ELX*D*181.27 41-59-37.5600N 086-07-37.8600W
MAFXE MN	45-18-14.2300N 096-16-39.5000W
MAFXO MS	34-23-03.8700N 089-32-13.9600W
MAFYA NY	41-15-06.5800N 072-01-54.3100W
MAFYE MN	43-35-58.3100N 091-30-19.0000W
MAFYI PA	40-11-31.2500N 074-53-55.7100W
MAFYO VA	38-31-53.0000N 077-51-33.9900W
MAFZA MI	41-57-36.2000N 085-35-31.7500W
MAFZE VA	HCM*C*188.04/12.43 37-14-28.7700N 076-42-57.8200W
MAFZI GA	RMG*C*187.90/8.70 34-01-08.6300N 085-08-47.0800W
MAFZO WV	44-31-45.6100N 109-01-06.2200W
MAGAH NY	43-20-59.9500N 073-36-38.7400W
MAGAS TX	TQA*D*340.00/25.00 32-38-48.7800N 099-54-08.9100W
MAGBV WY	41-48-15.4100N 107-10-52.5800W
MAGCI AL	HAB*C*191.83/21.00 33-51-29.7800N 088-06-43.5000W
MAGCO OH	39-45-20.3000N 082-39-25.5000W
MAGCS MS	LBV*C*023.99/17.29 31-40-16.3900N 089-10-26.2100W
MAGCV FL	28-24-52.3400N 081-19-20.3900W
MAGCY MI	44-18-52.1100N 083-25-02.3600W
MAGDE UT	39-21-44.2200N 110-54-58.4100W
MAGDT NC	36-17-06.0000N 080-46-37.1900W
MAGDY MO	37-56-09.3800N 091-48-44.8200W
MAGEN NY	GEE*D*062.18 ROC*D*099.23/21.52 43-08-03.2800N 077-11-00.8400W
MAGET NE	OFK*D*354.24/18.53 SUX*C*258.00 42-17-48.2100N 097-25-05.8000W
MAGEY LA	LFT*C*197.08/13.58 29-58-50.2100N 092-04-55.4500W
MAGFE TN	35-57-58.4800N 083-52-23.0500W
MAGGA AR	FSM*C*104.85/28.03 PGO*C*049.01 35-12-47.2200N 093-44-32.8000W
MAGGI HI	CKH*C*039.00/53.73 MKK*C*004.00/43.52 21-50-25.9100N 156-57-56.1900W
MAGGO MD	SBY*C*218.01/24.13 37-58-58.4800N 075-44-01.3900W
MAGGS WI	EAU*LD*NE CRS/7.27 44-56-39.1700N 091-22-23.4900W
MAGHA CA	37-37-52.6000N 122-21-57.6300W
MAGHY TX	AGJ*C*205.38/5.24 31-06-36.1000N 098-11-35.8100W
MAGIC MT	CPN*D*027.46 BEY*LD*NW CRS/13.87 46-09-50.3200N 112-34-02.4900W
MAGID IN	OXI*D*172.00/9.00 41-10-24.2900N 086-37-17.9200W
MAGIH CO	40-01-00.1800N 105-02-52.8300W
MAGIO PA	HNK*D*252.21/65.83 41-31-38.5800N 076-35-47.3800W
MAGIW MS	SIJ*C*204.00/17.37 30-28-19.5300N 088-31-18.1600W

Location	ICAO Address
MAGIY IL	40-08-52.4500N 088-11-50.9300W
MAGJA WI	43-12-57.4000N 090-10-44.0500W
MAGJI TX	CLL*C*026.74/8.23 30-43-04.5200N 096-19-48.1000W
MAGJU IA	UKN*C*207.00/20.63 42-59-17.2700N 091-47-08.2200W
MAGKA GA	MCN*C*028.01/9.20 32-49-31.9900N 083-33-32.1700W
MAGKU GA	PDK*D*016.00/0.80 33-53-18.9300N 084-17-41.7700W
MAGLS FL	28-31-17.2800N 080-47-51.5800W
MAGNE UT	40-45-02.6100N 112-05-30.4700W
MAGNM AK	59-38-21.2000N 136-05-44.2000W
MAGNT MS	31-05-54.1700N 090-25-47.0600W
MAGNV NY	ELZ*C*028.71/1.11 42-06-25.6900N 077-59-28.0900W
MAGON LA	29-33-49.3500N 091-11-54.6100W
MAGOO IL	BDF*C*218.64/86.65 SPI*C*283.86 PIA*C*224.85 40-01-29.7300N 090-45-42.6000W
MAGOT OR	CVO*D*031.00 EUG*C*355.19/34.38 44-40-25.0500N 123-00-44.9800W
MAGOW TN	LVT*C*216.25/11.00 36-25-57.7000N 085-17-40.1500W
MAGOZ TX	UIM*D*210.00/10.20 32-44-41.6300N 095-29-31.0900W
MAGPY NV	40-51-27.1500N 116-12-08.6800W
MAGRE CT	41-49-13.8600N 071-54-02.2600W
MAGRY NE	EAR*V*212.35 EAR*LD/22.53 40-27-14.5200N 099-19-43.1900W
MAGSD MI	43-43-09.8600N 085-30-34.2300W
MAGSS FL	30-43-57.7300N 086-10-13.1000W
MAGUH SC	CTF*D*216.00/25.88 34-17-15.8700N 080-33-30.4700W
MAGUJ MN	45-25-16.2700N 096-06-34.7300W
MAGUS TX	ELA*D*146.99 PSX*C*037.13/23.60 29-02-32.0800N 095-59-17.2700W
MAGUY WI	44-47-18.6000N 089-39-10.3300W
MAGUZ NY	CMK*D*217.00/13.64 41-04-25.8000N 073-42-30.2200W
MAGVL WI	44-22-02.3200N 089-50-04.8200W
MAGVT IL	CGT*C*049.17/2.11 41-31-55.4500N 087-32-06.1900W
MAGVV MS	33-25-36.6000N 088-50-54.0000W
MAGWE MI	42-13-54.7600N 083-21-07.1400W
MAGWU AR	36-08-03.2500N 090-54-33.5300W
MAGXO NC	35-51-58.0800N 077-53-02.0700W
MAGXY CA	37-42-00.1100N 121-25-31.9700W
MAGYA MO	UIN*C*221.05/10.40 39-43-38.6800N 091-26-26.1900W
MAGYE ND	46-03-50.3600N 103-50-27.7800W
MAGYI GA	AYS*C*221.00/16.97 31-03-19.1400N 082-46-20.8700W
MAGYU MO	SHY*D*221.58/5.70 37-58-30.8200N 092-41-22.8200W
MAGZI MN	FOW*D*222.96/11.04 44-04-26.6800N 093-33-03.1500W
MAHAD NY	42-54-52.1100N 076-26-19.4200W
MAHAG VT	44-53-36.4400N 072-13-31.4400W
MAHAL NY	JFK*D*052.00/1.70 40-39-16.5800N 073-44-50.8500W
MAHAM CA	33-48-06.9500N 118-01-44.8100W
MAHAN OH	MXQ*D*044.82/1.04 39-26-34.3500N 083-47-11.5700W
MAHAO HI	22-00-29.0100N 159-03-25.7800W
MAHAR FL	27-41-47.5200N 082-53-53.6400W
MAHAS NC	36-06-36.5100N 079-55-13.1200W
MAHAW MI	45-34-47.0300N 084-47-21.9400W
MAHAX RI	41-43-52.7900N 071-25-19.4700W
MAHBE MT	47-03-54.3700N 114-20-51.8400W
MAHCA NY	40-47-47.1700N 073-51-15.8700W
MAHCE MS	MCB*C*233.00/13.25 31-10-49.8500N 090-28-17.8300W
MAHDI IN	MIE*D*234.99/12.46 40-06-33.0100N 085-36-25.9500W
MAHDO MD	39-27-59.6600N 077-01-04.3900W
MAHDU TX	29-49-02.5700N 095-40-22.4600W
MAHEB CA	33-53-59.6700N 117-35-52.7200W
MAHEE OG	VUH*C*143.22/133.58 27-20-51.3800N 093-35-16.2200W
MAHEG CA	39-43-16.5200N 122-08-46.8600W
MAHEK CT	41-09-53.2800N 073-07-10.6600W
MAHEM AZ	PXR*C*336.00/35.00 34-00-16.4300N 112-06-57.9000W
MAHEN KY	CCT*C*079.36/9.78 37-24-54.6400N 087-03-47.9100W
MAHER MO	37-46-38.0000N 092-04-31.0000W
MAHES MN	RST*D*239.66/16.16 43-40-01.6200N 092-55-55.8900W
MAHET IL	PIA*C*238.81/14.26 40-34-15.9700N 090-04-12.5300W
MAHEW SD	43-41-34.6400N 096-57-45.6600W
MAHEY IN	39-37-55.0200N 086-48-36.1800W
MAHEZ TX	25-54-41.5100N 097-24-56.5300W
MAHFA GA	IRQ*C*243.00/20.34 33-31-54.8500N 082-30-35.1200W
MAHFE MO	HLV*C*243.08/27.64 38-56-51.3300N 092-40-47.2800W
MAHFI TX	30-31-13.3300N 096-42-12.2300W
MAHGI NH	42-46-59.6900N 071-30-44.5700W
MAHGO NH	43-38-00.6700N 072-17-39.3000W
MAHID CA	34-25-41.5700N 119-49-19.7000W
MAHIG NJ	40-58-26.3800N 074-59-36.1300W
MAHIH NY	43-01-21.1000N 078-28-40.5500W
MAHIK KS	OSW*C*250.25/18.08 37-05-43.8200N 095-34-20.4000W
MAHIM ME	AUG*D*250.00/26.25 44-02-58.7000N 070-16-28.6300W
MAHIL SC	CAE*C*250.29/10.22 33-47-38.2200N 081-14-37.9400W
MAHIP KS	39-45-43.5900N 098-47-27.4000W
MAHIR TX	30-43-55.2800N 099-10-01.3000W

Location	ICAO Address
MAHIW IA	BRL*C*253.26/18.46 40-39-36.3000N 091-19-18.1600W
MAHIZ OR	OTH*C*254.00/3.01 43-25-02.0500N 124-14-14.4700W
MAHJI TN	36-00-15.7400N 089-23-59.9300W
MAHJO AR	RZC*C*255.00/18.00 36-11-18.7700N 094-29-06.6900W
MAHJU NC	35-13-34.1400N 078-02-01.6900W
MAHJY AR	MON*D*075.00/18.00 33-37-08.0000N 091-21-47.2000W
MAHKE OR	BTG*C*255.00/10.50 45-45-56.9800N 122-50-24.5400W
MAHKO CA	EED*C*255.16/7.01 34-45-58.5000N 114-36-57.2400W
MAHKK CA	34-05-09.3600N 118-01-56.2800W
MAHKY WI	43-31-35.8600N 089-58-48.8100W
MAHLA TX	COT*C*258.63/5.00 28-27-30.6800N 099-12-46.8200W
MAHLY TX	29-40-00.4800N 095-03-35.1800W
MAHNI PA	40-07-37.3000N 076-16-55.4400W
MAHNO ID	46-22-11.1700N 116-59-25.2400W
MAHOG ND	46-46-00.8400N 100-53-20.6400W
MAHOK IL	40-00-27.2300N 088-33-29.0900W
MAHOM IN	OKK*C*308.02/17.89 40-42-40.7300N 086-22-00.5500W
MAHOR NC	36-17-52.8800N 077-10-08.1800W
MAHOS WI	45-47-57.5400N 092-39-25.8200W
MAHOW KS	37-44-58.9900N 097-13-10.9100W
MAHPA IL	40-55-46.0400N 090-37-43.6800W
MAHPU WI	43-16-53.5700N 090-17-55.5400W
MAHRE IN	OXI*D*355.47 GIJ*C*260.33/17.00 41-43-13.4100N 086-41-29.2100W
MAHRI MN	GEP*C*266.01/19.97 45-09-22.9400N 093-50-35.9200W
MAHRY MS	33-29-33.5500N 088-40-43.6300W
MAHTU MI	IWD*C*103.15/0.37 46-31-50.7400N 090-07-02.1800W
MAHTY GA	PDK*D*096.58/0.60 33-52-29.3900N 084-17-12.6300W
MAHUB OH	41-26-04.0800N 082-38-37.4600W
MAHUC IN	39-52-40.3100N 085-19-10.2000W
MAHUF MI	MKG*C*270.04/8.24 43-10-00.4200N 086-13-37.2700W
MAHUK NJ	40-00-09.0400N 074-50-36.4300W
MAHUM GA	DBN*C*275.00/7.58 32-33-48.0500N 082-58-46.1800W
MAHUP TX	SYO*C*273.18/28.34 35-27-06.2300N 100-11-53.9600W
MAHUW TX	STV*C*274.00/10.51 30-14-35.1600N 098-54-12.5300W
MAHUY MA	42-27-41.9200N 071-30-58.9700W
MAHVE MN	DWN*C*277.35/2.07 45-05-45.6200N 094-30-03.7500W
MAHOV IN	41-13-47.5500N 087-30-31.2400W
MAHWE IN	41-21-51.6900N 086-17-23.7600W
MAHWT TX	30-35-12.1200N 096-21-23.0500W
MAHWO NC	ECG*D*090.00/0.80 36-15-33.1200N 076-09-33.3400W
MAHWY MI	42-31-45.6900N 085-48-25.8300W
MAHXA MI	42-59-26.3800N 084-08-05.0000W
MAHXO OR	45-49-40.9900N 119-15-38.2300W
MAHXY MI	MKG*C*099.50/16.28 43-07-42.7200N 085-40-22.1900W
MAHYA NC	35-01-17.8200N 079-11-25.9900W
MAHYE KS	ICT*C*103.00/17.00 37-38-51.7900N 097-14-54.7400W
MAHYI FL	SWZ*C*282.75/9.61 30-35-49.1900N 084-33-12.6400W
MAHYO KY	EWO*D*284.38/10.00 37-40-33.2100N 085-52-41.8600W
MAHYX TX	MMB*C*286.30/13.01 36-26-22.9500N 100-07-15.8300W
MAHZE NY	42-56-20.7900N 078-43-28.3500W
MAHZI WV	38-26-26.9600N 082-12-07.1100W
MAHZU KS	39-02-38.5900N 096-50-36.3900W
MAHZY MI	43-18-42.9300N 083-04-57.7500W
MAIDN CA	41-20-00.0000N 122-31-46.0000W
MAIDS NY	CCC*D*227.40 DPK*D*107.17 HWV*LS*SW CRS 40-45-59.7700N 072-56-44.1100W
MAIER AZ	DRK*C*127.00/19.72 PXR*C*336.00/62.07 34-26-47.1900N 112-13-48.9000W
MAILE HI	SOK*C*244.00/53.00 21-40-06.2900N 160-26-41.7200W
MAILI ND	45-57-00.5800N 097-56-15.8100W
MAILS NY	41-48-08.6700N 074-18-45.6700W
MAIME MD	39-17-37.0600N 076-46-47.3000W
MAINA ME	ENE*C*045.11 PWM*LD*292.30/6.58 43-39-13.8600N 070-26-44.1600W
MAINE OH	DJB*D*147.21/35.19 EWC*C*281.96/67.34 40-53-36.0500N 081-41-16.8100W
MAINR FL	27-12-32.6800N 080-18-47.5900W
MAINS ME	44-56-42.8800N 067-16-38.4000W
MAITI HI	ITO*C*088.00/180.00 19-13-22.5600N 151-52-46.6800W
MAIZE IN	IU*C*316.17/30.39 ABB*C*248.16/19.16 OOM*C*146.90 38-28-28.3000N 086-00-57.3900W
MAJAB CA	32-48-45.6600N 117-07-50.2900W
MAJAF NJ	40-12-47.9400N 074-35-38.6200W
MAIAH NC	ISO*C*299.18/20.47 35-27-35.0800N 077-57-40.8100W
MAJAJ PA	41-02-04.3100N 075-09-42.5800W
MAJAK LA	EIC*C*291.00/11.25 32-51-33.9100N 094-00-23.3500W
MAJAN CA	33-48-54.5600N 116-28-36.1700W
MAJAP MA	42-35-34.1700N 072-31-06.5700W
MAJAZ CA	38-40-30.6000N 121-52-20.1100W
MAJBA IA	MCW*C*297.00/14.90 43-13-46.7000N 093-36-52.9100W
MAJCU CA	SLI*C*275.00/4.00 33-48-22.0200N 118-07-47.7700W
MAJDA CA	33-37-19.6500N 116-09-21.1800W

Location	ICAO Address
MAJDO NJ	CYN*C*299.64/15.51 39-54-13.7800N 074-44-52.5300W
MAJDU IN	39-32-52.9000N 087-22-16.4500W
MAJED IL	TTH*C*301.00/22.95 39-41-48.2300N 087-39-52.7100W
MAJEF AK	70-14-30.9800N 147-56-07.6900W
MAJEG AL	VUZ*C*301.94/24.58 33-53-55.1300N 087-18-29.1300W
MAJEP PA	PTW*C*303.27/5.42 40-15-33.7500N 075-40-04.2000W
MAJEK CA	PMD*C*103.84/30.00 34-23-19.1300N 117-32-04.5700W
MAJEL KY	HYK*C*303.87/7.40 38-02-06.4500N 084-36-07.9000W
MAJEM OH	40-31-32.4900N 082-50-57.9100W
MAJER TX	ACT*C*328.00/10.00 31-48-57.7900N 097-20-43.6800W
MAJES KS	EMP*C*306.00/3.29 38-19-45.4000N 096-11-17.7400W
MAJET IN	40-45-29.9600N 087-25-23.3300W
MAJEW MT	46-08-44.9800N 112-52-10.9700W
MAJFE NJ	39-27-03.0000N 074-33-37.3700W
MAJGU NY	GEE*D*310.85/22.22 43-01-44.6600N 078-09-41.9100W
MAJGY CA	32-49-42.2700N 115-34-13.7100W
MAJHO MO	IRK*C*134.02/3.77 40-05-12.4700N 092-32-20.7600W
MAJHU CA	36-56-06.6400N 121-47-26.3100W
MAJHY FL	MAI*C*316.18/3.96 30-50-02.3600N 085-10-39.3300W
MAJIB KY	38-42-15.0800N 084-23-27.5000W
MAJIC NC	CLT*D*039.00/45.00 35-48-42.8900N 080-26-09.9900W
MAJID MI	LAN*C*315.00/20.47 42-56-10.2200N 085-03-12.3100W
MAJIH MS	JAN*C*137.00/5.60 32-26-01.5700N 090-05-58.9200W
MAJIK OA	29-48-26.5600N 078-59-30.8300W
MAJIM AL	32-48-44.7700N 085-13-40.8500W
MAJIR TN	36-07-02.9000N 087-44-20.2900W
MAJIT AR	34-43-15.2000N 092-13-06.7400W
MAJIV KS	38-48-22.0900N 094-57-16.4800W
MAJJA LA	31-23-14.8400N 092-17-16.0700W
MAJKI NY	41-58-55.5200N 073-57-36.4700W
MAJKA GA	32-30-22.3200N 083-45-48.1100W
MAJLE AK	58-47-28.2600N 159-07-51.9800W
MAJLO TX	30-22-07.1900N 096-06-41.5900W
MAJLU CA	34-07-29.9400N 117-24-04.4700W
MAJLY NY	42-58-52.1600N 077-56-13.9000W
MAJMI MS	33-46-27.1900N 090-31-23.6800W
MAJMO NC	35-12-03.3000N 081-08-57.8500W
MAJMY CA	36-01-40.7300N 119-03-50.6800W
MAJOG TX	31-43-03.8700N 106-14-40.4600W
MAJOH IA	42-44-31.6800N 092-30-21.0800W
MAJOJ OH	41-02-10.5800N 082-43-21.3400W
MAJOK AL	RRS*C*334.00/1.85 31-18-45.6200N 085-26-45.1700W
MAJOM FL	29-27-53.3000N 081-12-09.9400W
MAJON MS	MCB*C*334.00/19.50 31-36-15.0700N 090-24-24.8600W
MAJOS MT	MSO*D*155.00/1.00 46-53-29.3200N 114-04-48.9800W
MAJOV VA	37-31-04.8000N 076-45-56.7800W
MAJOX CA	39-28-46.5600N 121-37-19.6300W
MAJOZ OR	44-06-15.8500N 123-13-10.6300W
MAJPA WY	GCC*D*154.00/0.69 44-20-11.8900N 105-32-22.6200W
MAJPY AK	64-23-35.9500N 164-42-11.7700W
MAJRA MI	44-44-09.2500N 085-35-18.5900W
MAJRO IL	SAM*D*341.00/14.54 38-43-05.8000N 088-10-16.1100W
MAJRR FL	30-21-47.9800N 087-19-07.9900W
MAJRU GA	IRQ*C*15.93 AGS*LO*342.01 33-27-52.3600N 082-01-56.9200W
MAJSI OK	34-52-27.3200N 095-47-11.4800W
MAJSO UT	MLF*C*344.17/3.50 38-25-07.5000N 113-00-46.8500W
MAJTA CA	IPL*C*344.52/14.60 32-59-33.3500N 115-30-57.7200W
MAJTY MI	42-46-24.0600N 084-43-31.3100W
MAJUB MI	43-52-24.2500N 085-50-17.2000W
MAJUC OR	45-32-00.6200N 122-56-47.9900W
MAJUD ID	42-42-57.6700N 114-28-01.4100W
MAJUF CA	38-40-43.0300N 121-36-05.8000W
MAJUK CA	38-40-35.4600N 121-34-58.2700W
MAJUM IN	GSH*C*009.00/10.91 41-42-17.5100N 085-59-23.9900W
MAJUR OA	ZQA*D*315.00/29.00 25-19-48.2000N 077-51-39.6100W
MAJUT WA	47-15-13.0700N 122-34-51.7600W
MAJUW MI	42-30-05.2700N 083-37-23.0800W
MAJUX WI	44-38-22.0000N 088-12-48.7100W
MAJUZ CA	33-24-05.6600N 118-24-57.7100W
MAJVI CA	41-46-16.4500N 122-28-09.5700W
MAJVO TX	28-48-45.8800N 099-06-41.7900W
MAJVV NY	42-18-07.8800N 075-24-53.2200W
MAJWA IA	FOD*C*355.00/27.81 43-04-28.0600N 094-16-21.9400W
MAJWE OH	41-39-52.3700N 081-11-47.6900W
MAJXE GA	SSI*C*359.00/10.29 31-15-18.0700N 081-28-00.4300W
MAJXO OH	40-38-45.0300N 081-33-19.0100W
MAJYO AL	EUF*C*176.00/0.80 31-56-12.7900N 085-07-47.9800W
MAJZA WY	43-34-37.8000N 110-45-03.9100W
MAJZE WI	LSE*D*185.01/0.24 43-52-19.9200N 091-15-23.9700W
MAJZU AR	MON*D*022.00/20.97 33-52-35.8400N 091-31-54.0100W
MAKAC MI	42-44-32.0300N 086-06-21.1400W
MAKAF MI	41-44-11.1900N 083-39-06.9600W

Location	ICAO Address
MAKAI HI	21-15-28.4800N 158-00-31.7600W
MAKAN IL	MWA*D*216.48/10.17 CNG*C*335.00 37-37-30.1600N 089-09-00.8100W
MAKAW MS	IGB*C*304.00/9.88 33-35-12.9700N 088-40-07.9100W
MAKAY DC	38-51-58.9000N 077-02-32.6200W
MAKAZ FL	30-50-26.8300N 085-11-08.4100W
MAKBR LA	29-44-52.1100N 090-49-56.7600W
MAKCE MI	SVM*C*163.63/10.08 42-15-01.0600N 083-31-08.9800W
MAKCP SC	CRE*C*234.00/12.62 33-40-51.9400N 078-55-13.4400W
MAKDR WI	44-55-24.4500N 089-37-07.5000W
MAKEN HI	UPP*C*293.95/39.59 KOA*C*326.74/55.68 OGG*C*168.78/19.58 20-34-44.2200N 156-25-10.6600W
MAKER MA	42-29-15.4600N 071-28-23.6700W
MAKES KS	PER*C*321.00/38.00 37-16-39.2200N 097-35-32.3100W
MAKEY AL	MGM*C*168.00 TOI*LD*250.48/12.75 TOI*LO*250.87 31-47-20.5200N 086-14-21.7500W
MAKKN KY	37-48-34.3900N 085-30-05.9900W
MAKLR TN	36-00-28.4300N 088-07-34.6900W
MAKNR NC	35-50-56.8100N 077-54-01.3400W
MAKOA HI	HNL*C*263.90/11.87 HNL*LS*259.00 21-19-30.4700N 158-08-29.3700W
MAKOH OH	39-17-26.2900N 084-16-04.6000W
MAKPL NC	35-42-18.7500N 079-30-25.1700W
MAKRP NC	36-17-56.1700N 080-08-50.8400W
MAKRS CA	AVE*C*260.95/18.00 35-40-57.9500N 120-20-38.9900W
MAKRZ KY	37-38-09.8300N 085-35-16.8700W
MAKSL NC	34-51-51.7700N 080-44-47.7500W
MAKSY CA	34-03-23.0300N 117-51-56.3400W
MAKTR WI	BAE*C*190.00/19.40 42-48-01.6900N 088-22-32.3900W
MAKZI NV	LSV*IT*291.00/79.00 37-00-44.1100N 116-21-18.2800W
MALAE NY	PLB*C*300.46/37.25 YUL*D*216.00 44-50-50.3400N 074-21-49.5600W
MALAS AK	YAK*D*265.56/30.00 59-39-58.3900N 140-34-57.5000W
MALAY WA	OLM*C*150.93/33.46 AST*D*052.00 SEA*C*178.14/63.55 UBG*D*347.00/64.83 BTG*C*329.16/41.12 46-25-21.9900N 122-45-39.2900W
MALBN OR	EUG*C*012.47/12.00 44-17-22.3500N 123-04-24.0500W
MALCO MT	48-31-37.0200N 112-18-47.7700W
MALCP PA	41-43-34.3500N 077-23-52.5200W
MALCU PR	18-26-06.5900N 066-16-38.7100W
MALDE NY	DPK*D*235.55 RTH*LD*SE CRS/9.02 40-33-53.5700N 073-35-09.6300W
MALDR KY	37-32-11.7800N 087-57-11.3900W
MALDY MA	MDC*LD*329.56/6.37 42-25-49.1300N 071-05-50.3600W
MALEC VA	37-10-59.4700N 076-03-19.7200W
MALEE WA	47-19-18.1000N 119-04-39.9700W
MALER LA	29-36-40.1600N 091-10-48.0600W
MALET FL	OMN*C*160.55/58.80 MLB*D*342.73/37.18 ORL*C*070.03/26.23 28-41-29.9000N 080-52-04.3000W
MALGA IL	UIN*C*13.00 UIN*LS*28 CRS 40-01-11.2800N 091-06-26.2400W
MALGR PA	39-59-11.1300N 075-34-54.7300W
MALIA HI	MUE*D*245.25/16.00 UPP*C*188.83 19-56-03.2000N 155-56-41.2600W
MALIE VI	COY*D*334.00 DDP*R*099.54 SJU*C*097.00/40.64 STT*D*309.45/16.63 18-29-32.5800N 065-16-42.5500W
MALIN TN	VXV*C*021.72/20.04 SOT*C*311.00 36-13-17.6200N 083-45-44.2000W
MALIT OP	SXC*C*213.00/80.00 MZB*C*246.93/121.27 32-28-32.1300N 119-35-28.2500W
MALKS MN	47-25-13.6600N 092-30-07.8200W
MALLA IN	40-21-38.0900N 087-12-25.6300W
MALLO NY	ALB*C*322.00 UCA*C*085.97/30.01 43-09-46.0700N 074-30-27.9600W
MALLR IA	41-53-04.6000N 091-43-48.2200W
MALLS OA	ACK*D*147.00/188.30 39-08-26.3200N 067-01-44.8800W
MALLT AK	HOM*D*213.00/38.00 59-21-40.4400N 152-29-39.9900W
MALLY MI	GIJ*C*000.60 BEH*LS*094.46 42-07-37.7500N 086-18-48.1700W
MALNC KS	ICT*C*093.22/24.53 37-40-17.5600N 097-04-37.4400W
MALNR NC	35-26-50.4700N 079-25-34.5400W
MALON FL	PZD*C*233.00 RRS*C*149.99/20.22 30-59-09.9600N 085-14-49.5500W
MALOW NV	LAS*C*016.00/6.00 36-09-55.7900N 115-05-46.2900W
MALPG MI	41-55-59.6600N 083-26-25.5300W
MALRY IL	38-45-56.5500N 087-50-05.0100W
MALSK MN	HIB*D*310.83/6.87 47-22-45.2100N 092-49-39.3600W
MALTO MO	36-34-26.3000N 089-50-45.4000W
MALTS OK	TUL*C*114.73/18.98 OKM*D*036.80 36-01-28.3400N 095-27-36.0300W
MALTT ID	TWF*C*073.09 BYI*D*117.17/9.64 42-27-58.3700N 113-42-46.3700W
MALVE AR	PBF*D*278.00 LIT*C*230.00/31.04 34-22-45.8400N 092-41-32.7900W
MALVN OA	PVN*D*157.68/94.70 GTK*C*201.38/62.91 PTA*D*319.25/60.92

Location	ICAO Address
MALYS MO	20-25-00.0000N 071-23-33.6700W
MAMA SC	FAM*C*299.00/10.60 37-45-42.1900N 090-25-37.1100W
MAMAE SC	CHS*C*333.16/12.63 CHS*LS*334.41 33-04-24.0900N 080-10-11.6600W
MAMBO FL	ORL*C*309.19/19.51 OMN*C*219.00 28-44-54.1700N 081-37-18.0400W
MAMCY WI	44-47-33.6100N 091-34-23.6000W
MAMEE OK	BYP*C*034.74/75.00 TUL*C*157.35/106.05 MLC*C*121.56 34-28-56.4000N 095-14-50.1600W
MAMER MI	44-49-19.2200N 084-55-35.0600W
MAMIE CA	ECA*D*068.35/5.00 MOD*D*320.97/13.77 LIN*C*174.98/14.35 37-50-25.1300N 121-03-59.6100W
MAMLE CA	36-34-52.3200N 119-58-02.3400W
MAMML BS	ZQA*D*060.69/53.12 25-32-11.9700N 076-38-51.6100W
MAMMS TX	HUB*D*145.00/6.00 29-34-07.6800N 095-13-09.5100W
MAMNN GA	34-25-12.3300N 084-18-20.5900W
MAMOE AK	60-24-11.1500N 146-03-49.1700W
MAMPE AL	33-37-44.9500N 085-46-21.1100W
MAMRE TX	32-46-00.8600N 095-00-43.7300W
MAMRY LA	31-05-27.4000N 092-04-24.0000W
MAMUE WY	DDY*D*/17.45 SYD*LS*211.89 42-51-36.8500N 106-31-06.2100W
MANAE NC	34-47-36.7400N 079-27-05.8100W
MANBE AR	36-22-44.7000N 094-13-08.4800W
MANBL IA	FOD*C*062.99/17.65 42-42-40.3700N 093-55-11.6100W
MANBP MI	43-26-03.7000N 083-51-49.8400W
MANBV MN	45-03-53.3900N 093-21-25.7700W
MANBY CA	ELB*D*095.00/4.65 RAL*V*194.00 33-39-02.5900N 117-38-35.8900W
MANCA CO	RSK*C*332.83/32.37 CEZ*D*101.00 37-16-27.6200N 108-15-10.3100W
MANCE IL	UIN*C*113.06/21.00 39-40-56.8400N 090-52-43.6400W
MANCK OK	LTS*C*299.30/4.23 34-42-20.4100N 099-20-20.8700W
MANCO CA	ECA*D*219.57/5.00 MOD*D*286.89 37-47-15.3500N 121-15-32.9200W
MANCR IL	VLA*C*209.00/18.15 38-50-22.5100N 089-22-23.8800W
MANCU VA	36-53-45.0300N 078-59-11.1900W
MANDA OH	LCK*IT*138.00/14.00 39-38-55.4200N 082-42-28.4800W
MANDD TN	MEM*C*064.79 OLV*LD*LN CRS/7.11 35-05-13.7600N 089-47-16.4700W
MANDE NY	GON*D*189.92 HTO*C*075.33/15.00 41-02-05.2700N 072-01-26.8700W
MANDG MN	PKD*D*316.00/0.66 46-54-23.8600N 095-04-52.5800W
MANDL PA	OOD*C*024.00/13.39 39-51-09.6200N 075-13-58.5700W
MANEE NY	HUO*D*080.49/7.38 SAX*C*022.04/23.54 SWF*LS*272.37 41-27-09.6900N 074-26-18.3200W
MANEY OP	31-56-51.0000N 127-22-45.0000W
MANGE VA	FAK*C*177.00/30.58 RIC*C*223.45/34.68 37-01-27.7400N 077-43-43.0800W
MANGK KS	BVO*D*023.00/22.18 37-09-04.7200N 095-46-48.5200W
MANGS OH	41-30-31.3300N 082-57-23.1900W
MANIC TX	LBB*C*216.28/31.00 33-21-10.6300N 102-22-01.7700W
MANIE MN	GEP*C*125.47/50.00 44-35-26.0800N 092-29-57.5800W
MANIF VT	44-28-38.0900N 073-10-50.2000W
MANII OA	22-09-43.4700N 070-00-38.2900W
MANIL MS	34-26-02.8000N 088-31-20.5000W
MANIX MA	CEF*C*233.00/1.90 42-17-55.7700N 072-35-44.7400W
MANJO OP	52-00-00.0000N 135-27-26.0000W
MANKE WA	NUW*IT*131.00/6.00 48-16-09.3100N 122-35-04.9000W
MANKI TX	ABI*C*007.99 GTH*C*118.81/49.83 TTT*D*274.96/129.35 33-15-15.7900N 099-33-52.6200W
MANKK MI	42-32-35.7200N 083-11-10.8300W
MANKL SC	32-43-21.4700N 079-38-56.7000W
MANKR MI	42-01-30.4500N 083-56-10.2200W
MANLI IL	41-54-32.1200N 087-30-05.8400W
MANLY TX	COT*C*352.00/16.00 28-43-45.1300N 099-06-47.7500W
MANNB MN	44-51-25.0900N 093-01-59.5400W
MANND CO	BKF*IT*315.00/20.00 39-58-24.6600N 105-00-47.9700W
MANNE VA	AML*D*300.05/11.12 CSN*C*007.00 39-00-14.4000N 077-41-13.1700W
MANNI MT	BZN*D*7.60 BZN*LO* BZN*LS*302.76 45-52-21.6100N 111-17-04.1400W
MANNN FL	25-29-43.4500N 080-07-47.4100W
MANNO ID	MQG*D*148.41 LWS*LS*E CRS 46-21-21.2500N 116-51-42.8900W
MANNH OH	MFD*C*9.05 MFD*LS*SE CRS 40-45-56.5000N 082-26-43.8800W
MANNY TX	KSY*IT*160.00/10.00 29-13-43.5800N 098-32-17.5100W
MANNZ AZ	BRO*C*349.21 MFE*D*050.95/52.30 26-36-32.9800N 097-23-56.6500W
MANOE NC	35-17-34.0100N 113-53-51.7400W
MANON OK	36-07-14.8900N 078-16-13.6900W
MANOS TX	BVO*D*223.00 PER*C*110.00/33.82 36-29-50.8100N 096-31-54.4000W
MANOS TX	CVE*D*046.00/22.00 CQY*C*336.82 33-06-57.6700N 096-33-

Location	ICAO Address
	35.8300W
MANPE CA	33-52-23.2300N 116-32-46.9000W
MANPP MO	37-07-03.2200N 092-18-58.9900W
MANRE OP	15-55-50.0000N 171-33-23.0000W
MANSN OR	EUG*C*130.39/50.00 RBG*D*047.03 43-23-41.6700N 122-39-29.2100W
MANSY OH	41-05-56.4800N 083-39-55.9600W
MANTA NJ	SIE*C*059.00/75.84 RBV*C*122.00/47.46 39-54-07.0100N 073-32-31.6300W
MANTE OR	EUG*C*049.00/43.67 DSD*C*262.50/42.53 44-22-40.3400N 122-16-31.1300W
MANTI NC	NTU*T*176.00/62.00 35-49-11.2100N 075-43-46.7900W
MANTO IL	PIA*C*190.88/11.91 40-29-17.0700N 089-51-34.5900W
MANTT MS	CBM*C*264.00/35.00 33-37-09.0300N 089-08-12.0500W
MANTU NJ	41-00-15.1500N 074-44-25.1300W
MANTY OA	25-56-55.9900N 079-49-32.3100W
MANUE OH	40-06-54.3700N 084-33-26.0900W
MANUL NM	DRO*D*125.00 RSK*C*072.00 36-47-16.3200N 107-21-19.4600W
MANVE AK	60-28-29.6700N 151-11-01.6600W
MANWE NC	ISO*C*255.76/24.11 35-14-14.6600N 078-01-17.6000W
MANYO AL	34-28-30.0100N 086-11-55.6500W
MANZA ND	GFK*LD*354.03*N CRS/4.87 48-02-35.0800N 097-10-52.1700W
MANZE CO	37-32-03.9300N 106-02-35.7300W
MANZO FL	29-38-47.9000N 082-30-01.4000W
MAPAE AK	61-35-53.8000N 149-06-59.9900W
MAPAL MO	RIS*D*038.00/6.54 ANX*C*283.00 39-12-00.7100N 094-30-03.2300W
MAPBK KS	39-44-25.4800N 097-02-51.6800W
MAPBL KS	37-19-50.5400N 097-23-04.6600W
MAPCC MO	37-39-37.3500N 093-49-01.1500W
MAPCD MO	ANX*C*133.62/23.79 38-47-17.5600N 093-48-25.5600W
MAPCY TX	34-01-23.7600N 100-17-03.5400W
MAPDD TX	MAF*C*061.00/4.40 32-01-55.3000N 102-06-30.0400W
MAPDL TX	36-20-33.9200N 102-03-10.9200W
MAPEE AL	33-21-31.2700N 085-47-32.2300W
MAPEL MD	MRB*C*065.05/13.77 HGR*V*140.54 EXW*LS*078.65 39-30-24.5900N 077-35-48.3400W
MAPER MI	ELX*D*256.00/28.24 GIJ*C*310.00/24.35 42-01-43.7700N 086-44-08.0300W
MAPES NY	ROC*D*6.03 MWD*LS*041.65 43-12-18.8700N 077-36-17.4100W
MAPGK MI	41-55-28.6900N 084-35-22.9200W
MAPGP TX	29-36-10.6800N 096-19-27.5500W
MAPIE HI	NBS*T*166.00/2.10 22-00-09.3400N 159-46-57.2300W
MAPKC WI	42-56-22.4400N 087-54-57.2100W
MAPKE NH	44-28-59.4100N 071-10-06.9500W
MAPKK MT	46-08-42.1500N 112-52-12.5400W
MAPLB CA	33-52-09.3500N 117-58-55.6400W
MAPLE CT	41-27-42.8700N 072-32-31.1000W
MAPLL TX	32-49-48.3200N 097-21-49.1300W
MAPLN CO	37-25-49.8500N 105-51-50.7300W
MAPME NH	44-29-32.8200N 071-34-40.5400W
MAPNC CO	37-26-34.4800N 105-52-13.3400W
MAPNN CA	33-49-21.8200N 116-29-39.2700W
MAPOL OH	40-27-21.0900N 084-44-40.4600W
MAPPI NC	35-58-14.6000N 078-40-58.2500W
MAPPP CO	GLL*D*248.00/20.85 40-26-54.9800N 105-00-09.1000W
MAPPS IN	OXI*D*237.69/15.71 EON*C*095.54/38.87 41-10-53.9400N 086-56-32.6300W
MAPPT CO	GLL*D*209.12/4.55 40-26-51.3700N 104-37-10.9500W
MAPPY CA	JLI*C*234.33/17.32 33-02-16.6300N 116-54-25.9700W
MAPRB CO	38-32-04.8700N 106-56-04.7600W
MAPRK CA	34-07-30.2700N 117-24-05.1200W
MAPRN CO	40-03-01.8000N 106-22-23.8600W
MAPSB CO	40-09-33.1600N 105-09-45.6300W
MAPSC GA	32-06-57.1000N 084-10-53.8200W
MAPSD AL	32-54-34.1500N 085-57-44.6000W
MAPSN CO	RGD*D*310.00/1.00 39-32-14.3800N 107-44-46.8700W
MAPSV OH	40-33-50.0900N 081-04-53.6500W
MAPSU CO	ETL*D*095.23/11.60 37-58-57.7300N 108-01-30.2000W
MAPUC WA	48-07-37.6600N 123-32-47.6200W
MAPUL FL	26-29-56.5300N 081-48-43.7600W
MAPVC CA	36-43-51.1600N 119-49-18.4500W
MAPVE OK	OSW*C*127.00/20.97 36-54-34.8400N 094-53-43.8200W
MAPVR CA	39-13-25.5400N 121-00-38.9100W
MAPVT CA	36-18-54.8700N 119-37-35.3000W
MAPVV CA	37-39-16.9900N 122-07-14.2800W
MAYPL OA	27-50-00.0000N 075-59-00.1700W
MAYPN CA	LIN*C*284.47/14.47 38-12-01.1700N 121-15-53.1800W
MAQIH AL	32-35-31.0400N 085-19-58.2000W
MARAA NY	CMK*D*010.00/7.00 41-23-48.2300N 073-35-12.3500W
MARAE NM	35-08-45.0400N 106-44-49.8100W

Location	ICAO Address
MARBB MA	42-32-00.6500N 070-45-57.3000W
MARBD CA	37-03-33.9800N 120-51-43.6200W
MARBG AL	CEW*C*300.81/23.57 31-02-40.9700N 087-03-32.8000W
MARBI AR	HRO*D*219.13/15.59 LIT*C*320.11 RZC*C*097.75/34.20 36-07-41.5500N 093-25-57.2000W
MARBK CA	41-46-17.0200N 122-28-13.2700W
MARBL NC	VXV*C*200.11/47.20 HRS*C*314.21/17.93 35-09-05.3500N 084-10-36.9200W
MARBN CA	39-43-16.7400N 122-08-46.9300W
MARCC AK	60-11-36.0000N 177-53-36.0000W
MARCD CA	36-01-21.6300N 119-03-38.9500W
MARCI FL	DHP*C*278.33/77.86 RSW*C*182.67/38.22 25-53-27.8400N 081-47-02.3700W
MARCS TX	IDU*C*259.38 SAT*C*055.99/34.82 STV*C*104.60 CWK*C*205.02 29-53-52.0400N 097-51-40.7000W
MARCT CA	38-58-30.6900N 119-59-17.7700W
MARCY NY	RME*LD*147.07/8.19 43-09-10.0100N 075-17-33.9200W
MARDL CA	37-42-01.3700N 121-25-33.0100W
MARDP NV	40-35-31.6900N 116-53-15.3300W
MARDR CA	39-19-29.4000N 120-09-09.6000W
MARDY TX	UKW*C*348.67/17.82 SPS*C*093.93/38.06 CVE*D*314.00/73.90 33-49-55.5200N 097-51-15.8400W
MAREA LA	29-46-54.5500N 091-09-58.2400W
MAREE AK	64-22-23.2200N 165-43-37.1500W
MAREH KS	38-39-30.4500N 094-44-17.2700W
MAREO IN	VHP*C*084.13/51.88 MIE*D*165.42 39-52-58.0700N 085-14-53.7000W
MARES CT	CMK*D*138.00/14.00 41-08-33.0400N 073-19-54.0200W
MAREY SD	FSD*C*167.00 FSD*LS*SW CRS 43-33-12.8400N 096-46-18.9700W
MARFE SC	34-00-39.1500N 078-59-10.2500W
MARGB AZ	33-17-37.7500N 111-54-57.5800W
MARGE NY	DNY*D*096.00 HUO*D*066.00 42-11-44.6100N 074-41-02.6600W
MARGI WV	CKB*D*133.00 EKN*C*077.00 OUV*DD*N CRS/6.10 38-59-13.4700N 079-50-40.1500W
MARGL CA	ENT*C*022.14 39-07-22.5300N 123-12-14.4900W
MARGN MI	FNT*C*096.83/48.47 ECK*C*177.34 42-56-59.1800N 082-38-49.1400W
MARGO OR	CBU*T*286.00/35.00 BTG*C*269.73/31.16 45-55-45.9500N 123-17-14.5300W
MARGR CA	SAC*C*241.28/18.96 38-22-43.4600N 121-56-42.3700W
MARIA NY	ALB*C*299.05/19.00 DNY*D*050.61 42-50-02.7600N 074-13-00.5000W
MARIC CA	EHF*C*195.82/17.04 AVE*C*109.00 35-14-15.4700N 119-16-10.9000W
MARIE TX	TXX*C*172.34 TXX*LD*219.97/4.74 33-23-14.3800N 094-04-17.4000W
MARIG OA	38-19-42.4000N 070-03-34.2600W
MARII OH	39-24-02.1700N 081-24-38.6300W
MARIS IN	GSH*C*089.90/7.00 41-31-31.0300N 085-52-21.5300W
MARIT TX	TNV*C*124.73/7.00 ELA*D*021.60 30-12-32.8800N 095-57-33.5700W
MARJG TN	BNA*C*176 V1Y*LS*N CRS 36-09-47.8400N 086-40-06.8900W
MARJO SC	CLT*D*9.57 DQG*LS*182.96 35-01-51.5100N 080-56-10.6700W
MARKE CO	RSK*C*351.10/18.50 DRO*D*235.00 37-03-21.2300N 108-03-52.8800W
MARKI AR	PGO*C*110.00 HOT*D*221.00/21.41 34-13-31.5400N 093-23-41.7400W
MARKK HI	21-28-41.8900N 158-02-16.7800W
MARKL WY	CYS*C*016.00/10.00 41-21-24.2800N 104-39-56.2300W
MARKM WI	42-47-07.4200N 089-45-01.1800W
MARKP WA	47-14-10.0700N 123-08-17.7100W
MARKX AK	OTZ*LD*264.88*W CRS/0.96 66-53-22.7800N 162-36-33.2800W
MARLC CA	SNS*C*314.00/18.40 36-55-56.0900N 121-47-19.0000W
MARLE NC	NTU*T*201.00/49.00 36-01-16.6700N 076-13-44.8800W
MARLI WA	PSC*D*268.96/19.25 MWH*D*173.00 46-21-58.9300N 119-33-13.9900W
MARLK CA	SAC*C*295.70/20.32 38-40-23.2600N 121-52-09.9600W
MARLN TX	ACT*C*110.00/32.10 CLL*C*334.00/50.14 31-24-04.5100N 096-43-20.4900W
MARLS MT	45-50-19.9500N 105-51-05.5100W
MARLY MA	GDM*D*292.00/16.50 EEN*C*219.36 42-35-01.1100N 072-25-36.5500W
MARMA PA	10-30-30.0000N 079-28-00.0000W
MARMN AK	58-11-33.9500N 134-13-11.2000W
MARNA CA	SNS*C*275.00/10.92 MRV*LO*027.24 36-43-54.9200N 121-48-47.2800W
MARNB NV	38-02-47.6000N 117-04-22.7900W
MARND CA	MQO*C*083.71/5.45 35-14-12.7000N 120-39-00.9500W
MARNE TX	29-51-06.2200N 098-12-10.3900W
MARNL NV	40-04-32.8400N 118-33-54.8000W

Location	ICAO Address
MARNN UT	39-15-31.8800N 112-05-10.4000W
MARNR WA	48-02-19.9200N 122-50-59.6700W
MARNS CA	34-25-38.2100N 119-49-21.5800W
MARNV CA	34-36-26.1200N 120-04-48.5200W
MARNY KY	EWO*D*036.92/8.39 37-44-31.9200N 085-34-03.1300W
MAROA IL	AXC*C*348.00/14.32 CMI*C*260.00 39-58-24.3200N 088-54-17.8100W
MAROC IL	BDF*C*159.00 PIA*C*075.72/19.38 40-44-13.2400N 089-22-28.6900W
MAROE MN	43-51-21.9500N 092-58-11.5800W
MAROT HT	HHP*R*267.00 18-30-00.0000N 072-55-00.0000W
MARPE NM	34-26-00.0000N 103-34-00.0000W
MARPK UT	40-16-40.4200N 110-03-08.2000W
MARPP NV	39-30-34.7200N 119-45-36.2100W
MARRA AL	MGM*LO* 32-18-41.0000N 086-30-38.1300W
MARRC PA	MIP*C*116.50/20.68 LVZ*C*239.39 LRP*C*012.24 40-55-07.9900N 076-13-54.2200W
MARRG MT	CPN*D*096.68/10.00 45-58-03.1300N 112-31-37.4400W
MARRI CA	SWR*D*117.00/36.55 FMG*C*166.57/46.09 38-45-47.2100N 119-42-00.3100W
MARRJ UT	40-31-50.7400N 111-58-01.8700W
MARRK WA	YKM*C*087.00/20.85 MWH*D*193.00 46-27-42.7700N 119-57-59.2200W
MARRO MT	GDV*R*133.29 MLS*D*038.00/65.00 47-01-37.1400N 104-41-19.6500W
MARRP CA	LAX*C*135.00/8.20 SLI*C*262.31 33-48-52.3700N 118-20-59.9700W
MARRS MS	SQS*C*246.00 GLH*D*143.00/16.47 33-17-33.9300N 090-48-16.4500W
MARRT NJ	40-36-25.0300N 074-37-12.9700W
MARRY MD	39-34-16.7500N 076-18-44.5700W
MARSA LA	SBF*D*053.52/16.17 BPT*D*113.33/14.99 BPT*LD*115.96/14.54 29-49-09.7300N 093-46-05.9300W
MARSG IN	RID*C*260.00/13.80 39-42-10.2900N 085-07-45.5300W
MARSH VA	CSN*C*055.00/20.00 38-51-35.0000N 077-32-36.4600W
MARSI AK	BET*C*324.41/40.00 SMA*R*133.23 61-24-07.3700N 162-20-04.5100W
MARSL GA	33-50-48.2700N 085-07-37.3500W
MARSN TX	32-59-59.3800N 097-14-24.0300W
MARSO MA	BOS*D*139.35 IMR*R*067.62 42-09-18.6700N 070-34-40.8300W
MARSP IN	DQN*D*291.47/25.84 40-09-57.6000N 084-55-23.8800W
MARSS NE	ANW*D*248.14/27.99 TDD*D*001.00 42-27-48.9200N 100-36-15.3200W
MARST AL	EUF*C*300.00 MGM*C*045.00/19.00 32-25-49.3900N 086-02-33.6600W
MARTA LA	AEX*C*298.72/61.53 EIC*C*159.00/60.35 31-47-34.8300N 093-31-27.9100W
MARTE MX	24-30-00.0000N 091-47-05.0000W
MARTH VA	PSK*C*211.13/10.00 36-56-11.7200N 080-48-04.2700W
MARTI OP	03-30-00.0000N 169-16-30.0000E
MARTN MA	ALB*C*125.74/25.60 CAM*D*186.51/25.00 42-34-51.7700N 073-16-13.7200W
MARTS FL	FLI*D*084.16/8.97 VKZ*D*026.74 DHP*C*051.58/25.70 PBI*C*175.28 26-05-21.6100N 079-59-52.0200W
MARTT PA	HAR*C*294.85/14.89 SEG*C*230.00/34.23 40-21-55.7900N 077-23-00.4500W
MARTZ OH	CVG*C*067.00/53.99 MXQ*D*099.19 APE*C*235.11 39-25-13.0500N 083-40-07.4300W
MARUE NV	35-15-23.0000N 114-52-55.0000W
MARVB IN	41-16-25.2500N 085-50-51.0500W
MARVE MS	31-32-08.5000N 090-23-42.3000W
MARVI FL	ORL*C*277.00 GNV*C*183.21/63.01 28-38-21.8300N 082-15-23.3200W
MARVL NC	NCA*T*042.00/8.00 34-49-04.1900N 077-20-59.0700W
MARVN CA	PXN*C*328.44/45.89 SGD*C*107.00/77.04 37-27-10.5900N 121-02-10.8500W
MARVO AL	CSG*C*255.89 LGC*C*180.00 32-34-33.5900N 085-12-57.3900W
MARVY TX	PSX*C*054.00/17.00 28-53-50.8800N 096-01-16.1400W
MARWI IA	OVR*C*120.00/37.73 STJ*C*343.58/49.55 LMN*C*275.40/52.12 40-46-40.9500N 095-05-04.0300W
MARXN NE	40-04-30.6800N 096-34-40.7000W
MARXS TX	LBB*C*110.00/22.00 33-30-55.0100N 101-32-17.5700W
MARXY MN	46-09-47.2600N 094-27-47.1100W
MARYB FL	EXO*LD*069.71/7.34 28-35-24.5300N 081-12-52.6600W
MARYD FL	25-54-00.0000N 080-16-00.0000W
MARYE TX	ABI*C*337.00/20.00 32-48-24.4100N 099-57-08.7000W
MARYP AR	FLP*D*040.74/13.70 36-27-53.0300N 092-15-45.4600W
MARYS FL	NPA*T*180.00/11.00 30-10-28.6300N 087-19-52.4000W
MARYV OK	34-23-17.2300N 097-06-59.5700W
MARYY AK	55-04-58.8000N 131-10-06.0800W
MARZH NE	42-56-10.1700N 101-58-22.4200W
MARZY TX	MHF*D*254.19 EFD*T*6.96 EFD*LS*173.84 29-29-22.5500N 095-09-41.0900W

Location	ICAO Address
MASBC IN	40-45-29.2000N 085-48-12.7900W
MASBI CO	39-21-50.9400N 107-03-59.1700W
MASBY WI	43-43-18.9200N 091-10-32.6300W
MASDE PA	40-31-16.2500N 078-53-40.1000W
MASDL ID	43-24-35.7900N 114-16-12.7200W
MASEE NJ	39-29-19.8800N 074-49-27.9800W
MASEN OA	15-58-17.0000N 072-16-15.0000W
MASEY MI	MTC*T*5.66 MTC*LS*007.47 42-42-25.9600N 082-50-01.1900W
MASFY IL	39-22-15.5000N 087-55-53.4700W
MASGD OR	45-32-58.2800N 122-24-41.5100W
MASGL OH	40-54-38.1800N 080-59-54.6700W
MASGT OH	39-15-47.2700N 084-46-27.0600W
MASGV GA	34-27-02.4100N 084-56-21.7900W
MASHA AL	RQZ*C*211.01 MSL*C*120.63/32.73 DCU*D*179.05/13.74 34-25-08.5200N 086-55-48.3900W
MASIE UT	TCH*C*160.85/20.13 PVU*D*314.00/21.00 FFU*C*340.87/14.42 40-30-53.8800N 111-57-27.7700W
MASKE OK	34-44-35.6100N 095-59-49.2700W
MASKG MT	45-56-36.2200N 112-29-34.0600W
MASKN ID	42-42-57.5900N 114-28-01.3800W
MASND CA	PMD*C*085.10/0.50 34-37-47.7600N 118-03-14.0000W
MASNE NH	42-53-23.9900N 071-36-59.2600W
MASOE OK	35-14-26.6700N 094-47-56.8700W
MASPE VT	44-28-11.4700N 072-52-22.6800W
MASPY OH	SKY*D*300.95/10.55 41-30-50.5500N 082-51-48.7600W
MASPY MS	32-07-16.1800N 089-58-45.6900W
MASSA CO	ALS*C*172.65/6.00 37-14-58.2000N 105-49-40.3500W
MASSA KY	HYK*C*080.69/31.97 FLM*D*150.30/43.04 38-03-03.2100N 083-48-23.9900W
MASSN DC	38-52-36.0000N 077-02-30.0000W
MASTI NY	DPK*D*107.49 CCC*D*221.61/11.38 40-45-46.6600N 072-55-06.1300W
MASTR NV	39-36-06.7800N 119-44-33.0400W
MASTS TX	31-21-42.3600N 097-18-56.3600W
MASTT NY	40-40-30.5000N 073-55-21.6500W
MASTY TX	UKW*C*014.63 CVE*D*314.00/65.00 33-43-08.3200N 097-44-19.6200W
MASUE NV	39-12-10.0100N 119-46-11.9500W
MASVP OH	41-14-48.4500N 082-33-08.4700W
MASWE MN	DLH*C*094.93/7.00 46-46-54.9500N 092-02-08.3400W
MASZU MO	FAM*C*055.62/18.50 37-50-34.2000N 089-54-32.3800W
MATAE HI	21-08-47.2800N 158-00-57.4100W
MATAG IA	TNU*D*13.17 MGX*LS*SE CRS 41-36-07.6800N 092-56-39.3100W
MATAN IN	TTH*C*062.17/15.24 39-35-57.4900N 086-57-11.9100W
MATAW TN	35-35-57.9400N 086-46-00.4900W
MATBD OH	40-19-44.4200N 082-31-17.8500W
MATBL IN	GU*C*260.33/22.75 41-42-13.7000N 086-49-03.0200W
MATBV OH	39-31-32.3000N 084-24-12.8200W
MATCB KS	39-00-19.1100N 095-12-44.7900W
MATCG WI	44-52-24.8000N 091-28-21.7000W
MATCH TX	DYS*T*260.00/20.00 32-24-22.4600N 100-15-01.9600W
MATEC MN	DLH*C*287.80/7.00 46-50-50.0900N 092-21-34.4100W
MATEE CA	ECA*D*068.35/58.37 37-54-22.1400N 119-56-46.4400W
MATEO FL	CRG*C*178.08/34.36 GNV*C*087.83 ORL*C*355.17/73.53 29-46-00.7100N 081-27-12.6000W
MATEY MI	42-12-23.5200N 085-35-45.8300W
MATGE AK	BVK*RD*099.24/3.07 65-57-31.5200N 161-02-06.0500W
MATHA TX	MMB*C*196.59/15.59 36-06-39.4800N 100-01-25.1700W
MATHE PA	41-48-53.9000N 079-06-00.1000W
MATHU SC	SSC*T*216.00/25.00 33-39-31.5500N 080-43-28.2200W
MATHW NY	40-57-19.1100N 072-29-37.9300W
MATIE AR	LIT*C*202.88/39.44 TXX*C*058.01/83.70 34-05-41.9600N 092-33-02.3500W
MATIL LA	29-44-57.3700N 091-07-33.6000W
MATIZ NY	JFK*D*002.65 LGA*D*052.33/3.80 40-49-55.4300N 073-48-52.4400W
MATKB GA	31-00-12.5500N 084-52-50.2600W
MATKE OK	IFI*C*271.03/20.00 35-51-45.8200N 098-24-27.9000W
MATKL GA	AHN*C*070.00/26.58 34-05-54.1200N 082-49-24.2400W
MATKN GA	32-30-40.1500N 084-56-43.2100W
MATLE TX	31-48-18.5000N 106-09-07.9200W
MATLG NY	42-12-08.8100N 075-58-22.3000W
MATLY NC	36-03-14.9800N 078-38-36.6500W
MATME GA	34-08-40.8200N 083-39-03.5900W
MATNE NM	34-57-10.9700N 106-45-38.4500W
MATON TX	HUB*D*328.94 IAH*LD*266.94/5.61 29-59-35.7600N 095-27-59.0300W
MATOW KS	37-57-55.8500N 097-07-49.0200W
MATOX VA	RIC*C*223.45/16.29 HPW*C*267.00 37-16-40.7400N 077-30-46.0500W
MATPE MN	45-13-33.8200N 093-55-13.2500W
MATRE AZ	33-11-37.6800N 111-46-56.2100W

Location	ICAO Address
MATRU WI	42-44-30.3200N 088-10-34.3300W
MATTA AK	TED*D*008.53 BQ*Q*053.71/16.00 61-38-50.7900N 149-26-00.3900W
MATTC VA	39-14-22.7500N 077-34-31.8800W
MATTE TX	LRD*C*115.00/22.00 27-16-21.7300N 099-04-35.5300W
MATTR NY	JOC*LD*NE CRS/5.02 40-43-31.4100N 073-42-39.8100W
MATTS TX	BGD*C*008.90/20.00 36-07-15.1200N 101-14-31.5700W
MATTT FL	DWG*T*019.00/6.40 30-34-45.5500N 086-28-50.2900W
MATTY NY	HTO*C*307.54 FOK*LS*055.52 40-58-23.1500N 072-28-24.1600W
MATTZ MO	ANX*C*339.00 BQS*D*234.00/20.29 39-26-44.1900N 094-14-29.2600W
MATUE MS	32-15-55.1000N 090-20-27.2600W
MATUP OK	34-54-32.3500N 099-08-05.8900W
MATVE IL	41-55-40.1400N 088-40-55.8300W
MATZO UT	MMM*C*043.17/56.25 UTT*D*028.99 CDC*D*180.55/33.83 BCE*C*225.36 37-14-45.9100N 113-16-09.4800W
MAUCH CA	SAC*C*270.00 SGD*C*347.00/27.00 38-37-42.4500N 122-19-59.2100W
MAUCK NJ	39-07-47.6400N 074-47-48.9100W
MAUDD KY	IUW*C*131.05/28.46 EWO*D*069.32/27.42 37-47-04.6600N 085-07-59.3800W
MAUDE NY	CCC*D*279.00/25.00 40-54-01.7500N 073-20-50.5200W
MAUDY VA	BAL*C*254.00/26.40 ASO*DD*NW CRS/8.90 38-58-11.9700N 077-09-50.4100W
MAUGA FL	30-18-58.7900N 081-52-29.3100W
MAULL PA	PSB*C*280.74/60.79 JHW*D*194.09 40-55-17.9300N 079-19-44.9900W
MAUME AR	LIT*C*288.05/29.07 HOT*D*034.00 34-51-59.4200N 092-43-20.6000W
MAUNA GA	SZW*C*306.89/15.06 MGR*D*244.00 30-42-50.3200N 084-36-02.1100W
MAUNI IL	PXV*C*291.47/15.29 SAM*D*174.00 38-02-00.9600N 088-03-21.1700W
MAUVE VT	MPV*D*249.20/22.00 43-51-54.3700N 072-51-18.8100W
MAVAE IL	41-49-50.6300N 089-32-08.0100W
MAVBC WI	42-55-52.6100N 087-53-51.6900W
MAVBL FL	NIP*T*191.00/6.00 30-08-05.9800N 081-41-06.3800W
MAVCL AL	32-18-09.2500N 086-24-36.1300W
MAVDC AL	31-51-29.8800N 086-01-19.9000W
MAVDR GA	32-11-39.8900N 082-21-52.8400W
MAVEE FL	NSE*T*232.00/1.40 30-42-32.3000N 087-02-19.7500W
MAVER OR	BTG*C*160.00/37.97 UBG*D*111.11/21.25 45-06-54.4700N 122-36-25.6500W
MAVGD HI	21-17-57.7600N 157-56-27.7000W
MAVGK HI	19-43-03.8800N 156-02-52.1200W
MAVGN HI	MKK*C*069.62/3.78 21-08-54.2700N 157-06-03.1000W
MAVHI TX	27-44-01.5300N 098-01-14.3800W
MAVIE PR	18-03-09.0000N 065-33-05.0000W
MAVIN SC	ELW*C*009.80/18.00 34-42-55.1000N 082-43-21.9000W
MAVIS GA	SAV*C*6.82 SAV*LS*W CRS 32-07-47.0100N 081-19-53.5600W
MAVIW AK	GAL*D*251.44/10.50 64-43-58.1500N 157-11-06.4900W
MAVJO MA	42-09-06.3800N 071-17-51.8600W
MAVKL AL	30-17-22.3700N 087-40-25.4900W
MAVKP HI	21-59-40.7400N 159-19-31.5000W
MAVLB HI	21-56-58.6200N 159-19-53.9800W
MAVLL GA	31-47-07.4700N 081-38-33.1800W
MAVNE SC	32-46-29.1700N 079-46-29.4200W
MAVNK GA	31-04-22.5300N 081-25-44.5700W
MAVPK AL	34-45-01.8300N 087-36-58.4600W
MAVPL GA	AHN*C*199.01/21.00 33-36-57.6100N 083-27-40.5500W
MAVRE AR	34-32-15.3700N 091-34-51.9200W
MAVRG KS	LBL*C*016.00/0.83 37-03-24.3400N 100-57-48.0100W
MAVRK TX	DLF*C*132.25/5.00 29-17-51.3000N 100-42-34.1200W
MAVRY OR	46-09-41.0300N 123-53-06.5100W
MAVTE MH	08-41-42.7500N 167-39-03.4100E
MAVUE AK	61-35-02.0300N 149-05-40.2200W
MAVVA AZ	TFD*C*125.02/42.46 GBN*C*103.24/76.31 TUS*C*295.00/27.00 32-21-57.1400N 111-20-21.0200W
MAVVS TX	33-00-44.3100N 096-53-55.6700W
MAWBU TN	36-13-13.4800N 088-04-09.4300W
MAWEL NH	42-47-32.7200N 071-49-40.1700W
MAWGO TX	35-14-37.0300N 101-31-45.8000W
MAWLY OA	20-09-24.6400N 065-59-24.8100W
MAWMA MO	MAW*C*036.47/21.20 36-49-40.4900N 089-37-53.9900W
MAWNO KS	TKO*C*209.80/23.00 39-30-40.3700N 098-34-37.4500W
MAWOC WI	MTW*D*4.38 MTW*LS*N CRS 44-11-59.8200N 087-41-59.7000W
MAWRE OH	41-33-02.8700N 082-52-36.9200W
MAWVU KS	37-57-25.8000N 096-44-41.7100W
MAXAY IL	BRL*C*070.00 GBG*D*204.53/9.00 GBG*LS*SW CRS 40-48-15.0300N 090-31-32.7800W
MAXEE KS	TOP*C*060.25 RIS*D*294.59/23.96 RNI*LD*W CRS/16.60 39-

Location	ICAO Address
MAYEY AL	19-00.7100N 095-02-38.3800W
MAYX IA	MXF*T*329.00/35.00 32-53-42.0500N 086-41-36.9500W
MAYXIF NC	TNU*D*295.84/20.00 41-56-38.4600N 093-30-00.8700W
MAYXIM FL	35-39-30.1700N 077-01-44.2400W
MAYXIO TX	FIS*R*234.91 24-00-00.0000N 082-31-07.7300W
MAYXKA CA	29-58-39.2900N 095-20-53.9100W
MAYXMA WI	36-14-12.2600N 119-34-26.7700W
MAYXME VA	MFI*R*343.00 EAU*C*087.40/50.88 STE*C*302.54 44-52-14.6000N 090-17-11.4900W
MAYXOE NE	BLF*C*157.01 PSK*C*246.71/15.08 36-57-51.1600N 080-59-11.2100W
MAYXON LA	40-54-10.8600N 096-45-41.1000W
MAYXTN NC	LCH*C*056.97/35.43 LFT*C*292.55 30-23-59.2300N 092-29-31.1800W
MAYXWL AK	MEB*LO* MEB*LS*233.80 34-43-58.5500N 079-26-36.5300W
MAYXO NM	64-38-52.8000N 150-30-08.4000W
MAYXXX WI	CNX*C*259.12/50.61 ONM*C*048.76/6.98 34-23-38.3200N 106-41-47.7800W
MAYXXY TN	DLL*C*297.28/24.95 VOK*T*180.00/11.00 43-45-34.1400N 090-15-32.5700W
MAYAG IB	GTK*C*307.68/32.00 21-42-17.6900N 071-37-55.1400W
MAYAR GA	ALD*V*196.00 SAV*C*295.02/18.05 32-14-38.6200N 081-32-03.9600W
MAYBN NJ	CYN*C*220.99 PVO*LD*307.99/4.39 39-29-59.4300N 074-40-39.0200W
MAYCE MN	GEP*C*084.43/20.00 45-08-31.9700N 092-54-08.1100W
MAYER MN	DWN*C*109.33/22.79 GEP*C*236.12/29.01 44-55-04.7700N 093-58-29.0800W
MAYES AL	TDG*D*022.94 RMG*C*251.15/36.78 GAD*D*089.00/13.11 33-58-20.3200N 085-49-15.3400W
MAYFY TX	HUP*C*330.00 EWM*C*079.00 31-56-17.6900N 105-31-01.7800W
MAYGY UT	FFU*C*109.94/12.38 PVU*D*166.00 40-09-12.7200N 111-43-21.7800W
MAYHU KY	HXW*T*329.00/16.00 36-54-06.8200N 087-40-16.1900W
MAYIS IA	41-05-33.3500N 093-06-43.6900W
MAYJI OK	TUL*C*097.00/40.00 36-01-15.1100N 094-59-39.3300W
MAYKO OA	ZFP*D*215.46/25.00 26-12-08.7600N 078-56-47.3300W
MAYLE AL	JFX*LD*092.86/6.11 33-53-55.9400N 087-12-01.6500W
MAYMI NY	42-57-36.6200N 075-48-55.1800W
MAYON CA	POM*C*225.00 AOD*LS*W CRS 34-03-23.3600N 117-49-57.3900W
MAYOR NJ	RBV*C*235.84/6.00 CYN*C*349.10 40-07-57.5200N 074-35-18.8300W
MAYOS NC	SBV*C*251.57 GSO*C*359.69/16.86 CLT*D*039.14/82.52 LIB*C*331.93/36.06 36-19-35.6500N 079-59-47.2900W
MAYPO AK	FYU*C*204.00/25.00 66-17-59.6800N 146-03-19.4000W
MAYSN MT	46-36-44.9900N 111-57-49.7200W
MAYTA MA	41-39-59.9400N 070-45-10.9500W
MAYUR NE	41-38-47.1400N 098-57-51.0100W
MAYYO FL	30-28-19.6900N 087-20-09.2200W
MAYZE OH	CRL*C*197.30/37.71 DJB*D*279.57/68.00 41-26-18.6800N 083-39-50.6600W
MAZAT AK	70-04-51.8400N 148-52-41.7100W
MAZBE NV	39-59-13.3700N 118-39-33.1900W
MAZDA AZ	FLG*D*056.00 INW*C*278.00/29.36 35-14-38.0700N 111-20-55.8800W
MAZEE MI	44-58-55.3200N 085-12-04.5000W
MAZIE PA	SBJ*D*237.25/23.00 ARD*D*304.01/10.16 40-19-19.5500N 075-06-35.2800W
MAZKO VA	GVE*C*040.01/17.97 38-15-43.1900N 077-56-25.0300W
MAZKY OH	40-59-22.2400N 083-25-13.3100W
MAZON VA	HPW*C*205.48/36.37 FKN*C*287.51/17.31 36-45-23.2400N 077-22-02.9100W
MAZOO TN	DYR*C*033.45/14.01 36-12-23.2600N 089-08-46.6900W
MAZPI MN	GPZ*D*105.86/7.00 47-07-12.2900N 093-19-48.0200W
MAZPT WI	GRB*LO*088.58 SGZ*LS*181.92 44-26-41.8400N 088-08-00.8200W
MAZZA OP	11-42-32.0000N 180-00-00.0000W
MAZZY FL	27-07-02.2800N 081-32-01.9000W
MCADDE IA	DSM*C*249.00/23.00 41-20-37.4200N 094-08-32.6400W
MCADM NH	LEB*D*198.61/8.00 43-32-44.8400N 072-13-39.3400W
MCANN NY	42-57-14.7000N 077-25-11.4200W
MCCAB NY	40-45-27.4200N 073-07-49.1700W
MCCAL TX	31-02-00.0100N 095-22-27.2400W
MCCOL SC	34-46-07.1000N 082-34-50.6100W
MCCOY OR	UBG*D*183.19/17.44 SLE*LD*NW CRS/11.69 45-05-16.6900N 123-08-46.7200W
MCCUL WA	NUW*T*228.00/20.00 CVV*D*245.45/15.83 48-13-06.6300N 123-07-01.5600W
MCDEN AL	VUZ*C*162.06 BHM*LO* BHM*LS*238.45 33-30-42.5000N 086-50-45.7700W
MCDON NM	32-15-06.8200N 106-52-27.5400W
MCFEE KY	HYK*C*251.06/20.43 IIU*C*112.99/36.32 37-51-18.0100N 084-

Location	ICAO Address
	52-44.9400W
MCFLY OP	19-39-29.0000N 162-41-58.0000W
MCGEE MS	MCB*C*356.57/25.00 31-43-19.2300N 090-15-42.7000W
MCGHE MS	MYO*LD*180.00/6.63 34-56-27.6200N 089-58-14.4100W
MCGIL NV	ELY*D*359.00/6.76 39-24-28.7900N 114-48-56.1700W
MCITY IN	OXI*D*345.24 GIJ*C*258.33 UXW*LS*W CRS 41-41-45.9100N 086-46-51.0300W
MCJEF NE	GLD*C*329.00 AKO*D*081.00/04.50 40-05-11.6700N 102-00-20.4700W
MCKEN WA	SEA*C*178.00/35.62 OLM*C*094.97/15.28 46-52-03.7000N 122-33-45.4200W
MCKEY CA	MQO*C*295.15/21.88 35-29-31.7200N 121-05-45.1000W
MCKIN AK	FAI*C*191.00/111.00 63-20-36.0600N 150-35-44.2400W
MCKVR IN	38-06-33.3300N 086-40-33.4700W
MCLAN OK	IFI*C*112.00 PWA*D*356.00/5.58 35-37-32.8900N 097-38-21.2500W
MCLAW FL	24-33-49.0000N 081-01-00.0000W
MCLEN IL	PNT*D*213.67/31.04 BMI*D*241.50 PIA*C*114.60/34.19 40-24-18.9800N 089-08-16.5500W
MCLUR OH	VVW*D*248.00/19.13 FBC*C*333.00 41-19-15.8800N 084-01-30.6000W
MCMAN PA	HAR*C*321.41/30.52 40-38-16.1100N 077-34-13.1000W
MCMIN TN	GQO*C*331.31/49.16 HCH*C*262.01 35-41-13.3500N 085-37-14.7600W
MCMUL CO	39-44-17.0800N 104-48-36.9900W
MCNEL LA	32-43-17.4700N 092-43-35.1600W
MCNUT OH	FPO*T*270.00/9.00 39-48-30.1000N 084-14-58.9000W
MCOIN TX	JVX*LD*S CRS 9.61 32-48-57.6300N 097-16-58.1100W
MCONL MN	MSP*D*232.27/32.00 FOW*D*316.41 44-35-00.3300N 093-50-32.2600W
MCOOL OG	29-15-41.8600N 093-40-31.1300W
MCOOP OA	24-16-14.6400N 067-44-38.7500W
MCORD NV	40-12-00.0000N 118-01-00.0000W
MCQIN MN	43-30-20.9800N 094-48-39.0500W
MCRAY WV	BAL*C*302.90/60.00 39-32-17.6900N 077-51-38.0700W
MCDDB GA	33-41-23.8900N 084-41-00.8300W
MDDOG NV	35-53-08.0300N 115-24-19.1400W
MDFLT UT	OGD*C*256.00/5.00 HIF*T*287.68/12.88 41-13-47.5000N 112-12-30.3000W
MDINA OK	TUL*C*327.55/11.69 TJY*LS*N CRS 36-22-25.9900N 095-53-16.6900W
MDSON CT	41-18-49.8500N 072-41-31.8400W
MEACH MA	BOS*D*162.00/4.70 42-17-32.9200N 070-55-49.9000W
MEADE AK	BRW*D*188.99/40.00 ATK*R*315.15 70-41-04.9400N 157-43-46.2400W
MEADI PA	FKL*V*328.89 GKJ*LC*069.23 41-40-31.3500N 080-05-45.3000W
MEADS NV	MMM*C*180.00/37.74 LAS*C*066.00/32.87 36-09-49.2300N 114-29-29.6200W
MEADY NJ	ACY*C*228.00/5.45 VCN*C*131.75 39-23-03.1500N 074-38-54.4000W
MEAGN FL	26-14-17.2000N 080-47-23.6400W
MEALS NY	JFK*D*135.77/4.98 DPK*D*246.58 MOH*LS*134.76 40-35-12.0200N 073-40-50.9100W
MEALT AK	64-35-11.6900N 161-25-47.0800W
MEALY IN	38-08-54.7800N 086-51-49.1700W
MEANS SC	SPA*C*11.09 SPA*LS*226.59 34-51-46.2100N 082-00-48.4100W
MEANT CA	POM*C*033.00/10.00 PDZ*C*327.00 34-11-25.0200N 117-38-10.7900W
MEANY MA	CEF*C*040.00/6.60 CTR*D*102.03 42-17-47.1500N 072-27-40.8100W
MEARZ IN	VHP*C*013.00/11.00 BVT*C*132.83 39-59-33.8700N 086-18-35.1300W
MEAST WY	43-57-15.9000N 110-34-02.9100W
MEATA AL	OKW*C*086.25 EKY*LD*229.81/6.24 33-15-09.0100N 087-00-39.4600W
MEATS PA	FJC*C*322.00/45.86 CFB*C*193.34/55.35 LVZ*C*274.80 41-14-09.6900N 076-12-27.6500W
MEATT NC	35-33-48.6500N 080-33-55.9600W
MEATY NC	GSO*C*018.00/20.00 36-22-05.1000N 079-52-10.3800W
MEBDE AZ	35-18-13.6300N 114-34-14.1200W
MEBDY AL	31-21-00.8100N 085-26-44.0700W
MEBGE GA	34-50-26.0100N 085-07-03.4000W
MEBGY MN	GPZ*D*198.57/7.00 47-03-27.1300N 093-33-34.2200W
MEBIE KS	37-06-02.9700N 094-46-53.3700W
MEBLE FL	NRB*T*180.00/4.50 30-18-48.7400N 081-25-06.7600W
MEBNE CO	HBU*D*013.57 GUC*LD*241.55/4.21 38-31-15.9200N 106-59-38.2800W
MEBOE IL	40-17-54.5100N 090-06-41.0600W
MEBRE OK	END*C*359.00/10.00 36-30-41.2600N 097-54-14.1500W
MEBSE NV	40-10-54.3900N 118-22-23.9100W
MEBSY AK	UNK*D*261.49/6.00 63-54-10.9300N 160-54-33.0900W
MEBVE MA	GDM*D*155.27/14.00 CEF*C*085.18 42-21-49.3500N 071-51-40.6000W

Location	ICAO Address
MECAM KS	TKO*C*152.58/9.00 39-39-47.3400N 098-12-06.7500W
MECAN OH	BU*R*323.93 DQN*D*084.88/41.16 ROD*C*121.00/27.41 APE*C*271.05/42.52 40-05-10.2500N 083-30-29.6000W
MECCA CA	TRM*C*136.00/6.40 33-32-11.4700N 116-05-40.1100W
MECEJ MA	41-46-09.5200N 070-07-01.1900W
MECHL TX	33-01-13.0000N 096-59-51.0000W
MECHS VA	RIC*C*351.00/11.01 37-40-37.4000N 077-23-30.1100W
MECNU MN	YQT*C*234.25/27.93 47-58-26.6800N 089-59-33.6600W
MECUS MD	HGR*V*275.56 THS*C*201.08 39-41-39.2300N 078-01-42.7000W
MEDAC FL	24-29-45.0100N 081-44-33.7800W
MEDAG AZ	36-35-53.6500N 110-11-06.7400W
MEDAN IL	JOT*C*171.06/12.41 EON*C*279.00/22.75 41-20-27.5100N 088-17-06.8300W
MEDDI CA	33-06-39.4200N 116-40-43.5400W
MEDDY FL	PIE*C*009.00/12.00 28-06-18.9400N 082-38-42.1700W
MEDEA ID	PIH*D*209.00 BYI*D*091.00/28.00 42-25-25.6800N 113-16-26.4900W
MEDFD OK	END*C*010.00/29.00 36-48-44.5000N 097-45-45.2100W
MEDIC TX	HUB*D*307.28 UYO*LD*266.95/18.04 29-58-36.7100N 095-40-59.7700W
MEDIE KY	37-24-38.0100N 087-18-43.5400W
MEDIN TX	SAT*C*285.14/24.92 STV*C*195.00 29-48-24.9100N 098-54-01.0900W
MEDIR MX	22-14-47.0000N 089-43-25.0000W
MEDKE UT	40-04-10.7700N 111-57-01.1700W
MEDLE IL	40-17-35.3000N 087-53-32.5800W
MEDLL KS	END*C*355.00/46.00 37-06-45.5500N 097-55-06.0200W
MEDLY TX	ABI*C*121.30 TQA*D*082.13/15.00 32-13-33.9500N 099-31-20.1800W
MEDNE WA	SKA*T*14.00 SKA*LG*050.74*NE CRS 47-42-15.5300N 117-20-46.7400W
MEDOC NE	40-20-04.6100N 098-53-20.9400W
MEDOE NV	36-11-46.0000N 115-11-12.0000W
MEDON HT	HHP*R*334.00 GT*R*230.00 ZIN*R*154.00 19-46-06.0000N 073-00-48.0000W
MEDOW GA	RMG*C*098.86/12.00 34-07-40.9100N 084-52-55.4100W
MEDSE OK	SHP*T*335.00/9.00 34-07-25.9300N 098-32-58.0600W
MEDWV NV	36-06-53.3500N 115-08-51.9100W
MEDXU IA	43-15-04.5100N 091-44-59.3500W
MEECH SC	32-29-00.4000N 080-25-31.7400W
MEEKE FL	28-52-05.1800N 082-40-51.9800W
MEEKR IN	FLM*D*324.15/59.87 RID*C*217.00/24.68 39-24-48.1000N 085-08-08.2400W
MEEKS OH	FBC*C*133.70/31.09 MFD*C*245.79 40-36-33.5200N 083-14-53.0200W
MEEKY WV	HNN*C*131.91 CRW*LD*NE CRS/5.31 38-25-46.1600N 081-30-59.3900W
MEENO MO	UIN*C*233.46/18.00 39-41-25.4100N 091-36-36.2500W
MEEOW AR	LIT*C*247.46/70.00 ELD*C*321.71 34-19-05.1400N 093-31-24.9400W
MEETA TN	35-08-27.6400N 085-14-23.0200W
MEETL CA	35-57-07.4000N 120-33-32.5000W
MEEUP NV	36-04-21.5300N 115-17-54.5600W
MEFKE NV	40-10-26.5700N 118-35-23.8200W
MEFRA AK	MCG*C*038.57/22.00 63-08-43.5600N 154-55-45.5900W
MEGBE TX	30-17-32.0000N 104-45-21.0000W
MEGEE SC	CHS*C*300.08/10.00 32-57-53.9300N 080-13-02.0100W
MEGGA TX	SPS*C*193.96/25.00 33-36-20.3500N 098-47-45.8500W
MEGGE OH	39-02-44.5300N 082-51-27.0400W
MEGGG OA	28-21-40.0800N 067-31-42.6800W
MEGGI UT	CDC*D*067.99 ECC*LS*N CRS 37-47-28.4100N 113-01-17.1900W
MEGGN GA	ATL*C*087.01/41.00 AHN*C*220.64 33-39-43.4900N 083-37-02.9800W
MEGGS MD	39-02-07.8800N 077-05-55.8600W
MEGGY MS	OTB*D*317.33/38.33 HLI*C*102.00/11.00 JKS*D*219.11 34-43-21.1600N 089-16-53.9800W
MEGGZ IN	OXI*D*043.38 GSH*C*269.76/16.57 41-31-24.2800N 086-23-44.6500W
MEGIC GA	33-40-55.3500N 083-31-44.0700W
MEGPE FL	29-31-22.0600N 081-25-24.4300W
MEGRE AR	33-49-39.7100N 091-21-31.5200W
MEGSS PA	CFB*C*193.34/58.30 FQM*D*118.43/27.07 LVZ*C*267.89 41-11-13.2800N 076-12-41.0200W
MEGUE HI	22-07-37.0400N 159-16-20.5400W
MEGVA WA	48-50-43.2500N 117-47-58.5600W
MEGWE NV	40-12-24.5000N 118-35-53.3800W
MEGXE NC	PSK*C*191.90/36.00 36-29-24.2200N 080-47-21.7900W
MEGYO FL	28-59-34.4600N 081-57-26.2700W
MEHAN MD	EMI*C*100.13 BAL*C*015.00/18.79 BQG*LE*323.79/14.32 39-29-01.3300N 076-37-58.9600W
MEHGI VA	39-09-50.8000N 077-35-41.9800W
MEHMO VA	37-12-34.8500N 078-56-43.8700W
MEHIF OH	39-45-48.4500N 080-55-39.0000W

Location	ICAO Address
MEHNE IN	OQV*LD*228.55/11.84 39-34-51.2900N 086-27-21.9900W
MEHTA CA	OSI*C*055.97/14.23 SFO*D*100.59 37-27-42.0900N 121-59-47.4900W
MEHUF OK	35-20-18.2900N 097-38-43.6500W
MEILE NE	BFF*C*141.64/13.67 BFF*LD*125.60/16.44 41-41-17.3000N 103-21-06.4200W
MEITZ IL	PNT*D*003.43/34.44 EON*C*279.00/39.43 41-23-30.8700N 088-38-53.1900W
MEJIL AK	51-59-55.3100N 176-37-48.3500W
MEJVE LA	31-10-15.3100N 092-25-04.8700W
MEKDY MI	43-43-26.4000N 085-23-07.2700W
MEKIE CA	RIV*T*286.00/1.00 33-54-53.3200N 117-17-32.5600W
MEKLE OK	35-31-41.8700N 095-31-43.7800W
MEKME WI	47-00-36.1400N 090-38-45.3800W
MEKSE ND	48-53-41.9900N 098-34-40.2800W
MEKTE OH	39-47-05.6500N 084-25-16.0100W
MEKWY CO	CHE*D*296.13/13.71 40-40-02.0200N 107-32-04.1400W
MELDY CA	MZB*C*293.00/29.97 OCN*C*222.00 33-05-21.8400N 117-41-37.8800W
MELEC UT	40-58-32.1000N 111-59-10.8500W
MELFA VA	37-34-23.4200N 075-48-01.2000W
MELIA VA	FAK*C*177.00/14.94 RIC*C*248.15/25.61 37-16-56.3400N 077-46-45.8900W
MELIC CA	UKI*LE*NW CRS/9.70 39-16-38.9000N 123-14-27.9200W
MELIE OK	34-53-53.0600N 097-13-20.5700W
MELIS OH	41-23-19.1800N 083-22-21.4000W
MELKE MO	38-57-33.7700N 094-06-16.0300W
MELLA PR	18-12-00.0000N 068-00-00.0000W
MELLN MN	MVE*D*148.21/20.00 44-40-30.0300N 095-30-05.1100W
MELLO HI	MKK*C*286.00/51.57 HNL*C*335.00/13.52 21-31-39.8900N 157-59-20.0200W
MELLR ID	MQG*D*143.67/15.00 46-08-30.0300N 116-46-06.2500W
MELLS GA	VXV*C*200.11 HRS*C*271.38/16.58 34-56-57.1400N 084-15-06.5900W
MELME AK	66-44-21.1600N 151-48-28.2000W
MELNY NV	39-44-48.0000N 119-40-36.0000W
MELOE VA	38-59-37.2800N 077-19-08.6900W
MELON BS	ZQA*D*002.80/29.60 ZBV*C*100.00 25-31-10.3500N 077-28-36.7000W
MELOT TX	28-55-29.3200N 095-22-00.7500W
MELOW OK	36-47-22.6100N 101-29-37.6600W
MELOY TX	NQI*T*111.00/6.00 27-27-24.5600N 097-42-13.4100W
MELTS CA	LIN*C*060.00/25.00 38-09-56.1000N 120-29-18.8200W
MELUQ OH	40-01-37.2400N 083-13-08.7400W
MELVL CO	DBL*D*322.00/25.00 EKR*D*097.30/39.63 39-48-50.0900N 107-07-54.1900W
MELVN CO	40-06-25.1400N 105-02-50.4300W
MELVY IL	CSX*D*326.21/12.00 FTZ*C*053.30 38-55-08.5300N 090-30-12.5200W
MELYE AL	34-04-44.2700N 086-55-32.4000W
MELZI AK	56-54-02.4700N 132-54-36.4900W
MEMAC MO	HLV*C*094.62/30.30 39-01-07.1600N 091-29-28.6300W
MEMCO MD	39-01-21.3000N 076-00-34.4000W
MEMKE GU	AWD*LD*SW CRS/14.12 13-23-23.7900N 144-35-39.3700E
MEMLE OR	UBG*D*346.00/10.87 45-31-59.0100N 122-56-48.2700W
MEMMS NY	HNK*D*313.06/51.73 42-30-59.7100N 076-18-15.4300W
MEMOE OH	FFO*T*050.00/12.00 39-57-28.3300N 083-52-06.1900W
MEMPE AZ	EED*C*076.64/16.00 34-45-28.5600N 114-09-02.1000W
MEMRY AK	EDF*T*292.70/61.11 61-56-52.3600N 151-19-41.3300W
MEMSE FL	30-18-57.8600N 086-16-28.0000W
MEMVE CA	39-10-46.8500N 123-37-03.8500W
MEMXI FL	26-28-05.1400N 081-42-25.9800W
MENAE AK	58-21-26.3100N 134-51-02.3000W
MENAR MT	BZN*D*320.00/13.40 HIA*D*060.00 45-59-26.8400N 111-16-31.4500W
MENBE FL	HRT*T*360.00/3.30 30-28-59.3900N 086-41-25.0400W
MENDL BS	ZBV*C*159.72/82.85 ZQA*D*249.27/75.52 24-27-09.2200N 078-40-42.1300W
MENDO CA	PXN*C*061.42/14.00 HYP*D*174.57 36-45-57.6300N 120-29-42.9000W
MENDZ NM	LRU*LD*SE CRS/12.32 32-09-19.8200N 106-45-40.4300W
MENEE MS	CBM*C*132.00/3.40 33-36-12.7300N 088-23-17.3500W
MENGE NJ	ARD*D*200.00/15.00 40-00-24.9900N 074-57-50.8100W
MENGY SC	34-11-44.3100N 079-37-25.8700W
MENIE NC	35-14-57.5600N 080-44-38.0500W
MENIN ID	BYI*D*338.37/32.91 PIH*D*268.97/57.63 43-07-40.1200N 113-54-47.8500W
MENLA AL	RMG*C*306.01 GAD*D*040.00/37.86 GQO*C*213.00/37.25 34-26-42.1100N 085-34-23.1700W
MENLE FM	05-20-26.8900N 162-55-33.4600E
MENLO CA	OAK*C*151.00/16.07 OSI*C*038.00 37-27-49.2700N 122-09-13.1700W
MENNA MO	TOY*C*290.41 STL*LD*NE CRS/11.07 STL*LO*063.00 38-49-46.8000N 090-10-27.5900W
MENNE VT	VSI*LE*231.39/6.67 43-15-34.7700N 072-36-01.4300W

Location	ICAO Address
MENNY TN	UQU*LD*S CRS/8.80 35-59-43.2200N 086-42-52.2900W
MENTC LA	HRV*C*063.24/10.70 29-55-29.7000N 089-48-59.9800W
MENTY CA	PDZ*C*060.00/25.00 34-01-31.5500N 117-02-44.7100W
MENUU PA	40-37-40.5700N 075-23-40.8300W
MEPEW VA	MRB*C*267.13/17.74 39-20-03.2400N 078-13-25.3500W
MEPIE KS	GCK*C*353.00/1.21 37-56-21.3800N 100-43-23.8000W
MEPKE OK	PWA*D*110.00/13.00 35-25-50.0700N 097-24-47.7100W
MEPLE WY	JAC*D*012.50/12.00 43-48-05.4600N 110-36-46.0600W
MEPRE NC	35-32-45.0700N 078-22-22.2200W
MEPTE NY	41-19-13.0300N 073-57-05.4000W
MEPVE CA	NUQ*T*140.29/7.00 37-19-28.6600N 122-00-03.8600W
MEPWE NE	OVR*C*244.59/16.19 PWE*C*001.29/53.43 41-05-09.5700N 096-04-37.9900W
MEQXY CA	39-13-09.6700N 121-07-42.3800W
MERAM MO	STL*C*169.56/18.08 TOY*C*242.00 38-33-46.9900N 090-25-09.6200W
MERAW VA	37-03-43.7200N 077-57-59.1400W
MERBE IL	41-26-59.3900N 090-34-08.8400W
MERCE CA	OSS*LD*071.00/16.22 33-58-50.8400N 118-07-05.7600W
MERCS FL	MLB*D*267.65/7.75 MLB*LS*W CRS 28-05-43.3600N 080-46-51.5900W
MERCY PA	EWV*C*005.59/26.48 YNG*C*105.97/20.21 CIP*D*287.77/35.97 41-15-57.7900N 080-14-10.1300W
MERET CA	SAC*C*295.70/14.47 38-36-25.9500N 121-46-40.1000W
MERFE VA	36-55-28.5600N 076-15-32.9800W
MERFY FL	NIP*T*206.00/28.00 29-47-42.5100N 081-51-30.5800W
MERGE TX	MAF*C*356.74/16.66 BGS*C*249.04 32-17-06.2200N 102-08-46.5000W
MERIE AK	GKN*D*348.00/35.00 62-43-23.2600N 145-12-30.6900W
MERIK NE	GRI*C*3.12 GRI*LS*N CRS 41-02-09.9400N 098-18-51.7200W
MERIL NC	LIB*C*146.64 CLT*D*075.77/78.64 SDZ*C*020.55/25.00 35-36-47.6700N 079-26-01.9100W
MERIT CT	LGA*D*054.52/48.86 CMK*D*084.92 MAD*D*294.62 HTO*C*320.00 41-22-55.0200N 073-08-14.7500W
MERKE TX	ABI*C*256.00/9.00 TQA*D*312.00 32-28-20.0300N 100-02-05.7400W
MERKL CO	DXU*LD*171.51/18.66 39-35-15.0500N 104-41-58.6700W
MERKY IL	PIA*C*101.48/36.20 PNT*D*213.67 40-30-59.1600N 089-01-49.7100W
MERLI OR	RBG*D*154.08 OED*C*251.00/15.13 42-28-44.6800N 123-15-13.3900W
MERLO IN	IND*LD*SW CRS/15.29 39-32-48.8600N 086-31-23.9700W
MERMA CA	FIM*C*148.00/28.86 LAX*C*246.00/14.18 33-53-44.9100N 118-42-44.4900W
MEROE FL	HST*T*30.00 HST*LS*232.33 25-09-48.4800N 080-47-53.8600W
MERPE NC	35-26-10.1900N 076-51-33.9700W
MERRA FL	JRT*LD*006.73/15.60 28-13-16.3800N 082-32-00.8300W
MERRI CA	ENI*C*319.73/16.00 39-17-47.2700N 123-24-55.4100W
MERSR NJ	ARD*D*057.01/5.00 RBV*C*303.00/16.60 40-18-36.4400N 074-49-40.8400W
MERSY TN	MKL*LS*SW CRS MKL*LO* 35-30-56.9100N 088-57-25.3000W
MERTE OK	35-32-07.1300N 097-39-26.9000W
MERTO 59	43-52-36.0000N 076-36-24.0000W
MERTY FL	NSE*LD*319.11/11.00 30-50-57.8100N 087-09-24.3000W
MERTZ CO	PUB*LO* 38-17-01.6300N 104-38-49.1900W
MERVE WI	44-26-27.7400N 089-47-52.0300W
MERYM IA	FOD*C*111.00/16.00 42-29-07.7700N 093-58-35.8000W
MERYN CO	DQQ*LD*352.51/8.07 40-02-00.2300N 104-41-40.1600W
MESAE NV	36-26-03.0000N 115-34-18.0000W
MESBE NM	CVS*T*297.00/12.00 34-30-03.6000N 103-30-56.4800W
MESCA AZ	TUS*C*106.69/25.00 CIE*C*244.52/38.05 ARH*T*325.94/19.93 31-53-38.4600N 110-29-07.9000W
MESDE TX	32-55-07.8200N 097-22-38.8100W
MESHL ME	AUG*D*213.00/62.07 BOS*D*048.00/68.29 ENE*C*124.68 43-19-12.0700N 070-09-48.0300W
MESIE PA	40-21-14.9200N 080-01-36.4100W
MESLE VA	36-56-14.8000N 076-13-03.1800W
MESLI HT	18-08-06.2000N 072-21-30.2000W
MESME CO	39-31-08.8900N 104-40-02.6300W
MESNA MX	21-57-02.0000N 089-42-30.0000W
MESSA NM	ABQ*C*233.00/29.00 34-50-44.5100N 107-21-09.9900W
MESSI AZ	BXK*C*279.20/53.23 33-47-59.3800N 113-48-11.3700W
MESSY IN	OOM*C*238.06/0.54 39-08-19.8200N 086-37-21.1100W
MESTE NY	CFB*C*310.35/17.69 42-18-21.5500N 076-28-45.4500W
MESTO IA	42-48-14.2000N 091-38-41.9200W
MESUE OH	39-53-21.2300N 083-46-54.9500W
MESYU TX	28-47-50.4400N 100-28-36.5400W
METAE GA	GQO*C*188.29/29.72 34-28-17.5500N 085-15-00.4600W
METER GA	MCN*C*207.11/10.06 VNA*C*327.00 32-32-35.0400N 083-44-26.1300W
METGE OK	LTS*C*032.00/3.50 34-42-27.6400N 099-13-32.4600W
METHN MI	TVC*C*188.31/6.11 44-34-00.2000N 085-33-56.2400W

Location	ICAO Address
METIE MO	MAW*C*150.40/30.01 36-06-24.8400N 089-38-06.0600W
METJO ME	MLT*D*203.46/8.50 45-26-43.1900N 068-31-39.4100W
METKE AZ	LUF*T*206.59/1.30 33-31-14.8400N 112-23-47.3400W
METON LA	29-42-06.6500N 091-08-40.5500W
METOW WA	48-08-00.0000N 120-09-00.0000W
METRE CA	SMF*LD*N CRS/7.10 38-47-41.3400N 121-35-58.6600W
METRO NJ	SBJ*D*170.99 ARD*D*057.01/14.91 JFK*D*265.24 40-25-21.7700N 074-40-10.3000W
METSE IL	40-45-07.1800N 088-47-01.1000W
METSS NY	40-33-50.2800N 073-56-03.0400W
METTA OA	CH*R*117.17 CHS*C*112.84/86.35 32-26-31.5800N 078-25-08.0300W
METTL WA	48-20-12.3000N 122-03-19.1900W
METTO LA	BTR*C*281.95 LFT*C*352.27/29.92 30-41-31.0700N 092-02-24.9100W
METTS FL	25-50-54.3100N 080-23-54.5500W
METUE CA	EDW*C*226.00/7.70 34-55-14.3500N 117-52-10.4200W
METVE PA	40-19-31.9900N 076-35-27.6600W
METVY CO	38-19-28.4100N 106-46-59.8600W
METZE WV	MGW*C*270.00/19.30 CKB*D*003.00 39-31-37.6900N 080-16-26.5900W
METZY OG	VUH*C*084.13/62.12 LCH*C*203.00/60.71 29-15-42.4700N 093-41-02.2500W
MEVDE VA	36-44-04.1200N 078-59-12.2900W
MEVDY MO	SGF*C*236.14/19.62 37-11-32.6900N 093-41-20.2100W
MEVGE NC	NKT*T*064.00/6.00 34-57-34.8200N 076-46-30.4600W
MEVIC AK	HPB*D*053.77/28.18 61-41-45.8700N 165-13-41.5600W
MEVLE ID	42-55-34.3200N 114-38-33.2400W
MEVNE NJ	40-59-31.0900N 074-43-19.7700W
MEVOE ID	BYI*D*100.00/25.00 42-23-00.5600N 113-22-09.9700W
MEVPE AK	70-24-40.1000N 150-02-39.3000W
MEVQO MS	31-28-38.1800N 089-04-52.7500W
MEVRE WA	NUW*T*0.90 NUW*LG*NW CRS 48-22-09.6700N 122-40-04.6000W
MEVSE WA	46-56-19.4000N 120-22-42.3900W
MEWGI OK	34-54-21.6900N 099-14-16.1000W
MEWRO IN	39-51-53.1400N 085-58-56.3800W
MEXIE SD	RCA*T*15.00 RCA*LS*SE CRS 43-57-17.2900N 102-52-02.9800W
MEXIW AK	70-42-36.6100N 159-27-46.0000W
MEXTI MN	RST*D*024.50/8.98 43-54-46.9100N 092-29-42.0300W
MEXUE MT	46-40-33.0000N 113-59-39.0000W
MEXUX IA	41-35-58.9500N 091-16-36.6500W
MEYER NC	RDU*C*063.06/40.00 TYI*C*313.16 36-12-49.3300N 078-04-36.1300W
MEYGI TX	BPT*LD*115.96/1.86 29-55-42.8400N 093-58-35.8400W
MEYLE AK	BIG*C*097.15/15.00 63-52-42.2500N 145-13-42.0000W
MEYRA OA	36-54-44.0000N 075-22-10.0000W
MEYRS CO	HBU*D*260.86/20.00 38-28-46.7700N 107-27-45.9300W
MEZLO QA	33-39-39.0000N 077-39-23.0000W
MEZXI TX	31-49-17.0900N 098-01-14.7300W
MFIDD IN	41-41-16.0500N 087-27-07.7100W
MGGIE NM	32-14-27.4300N 106-40-43.8300W
MGNOL TX	30-10-53.4800N 095-47-13.9600W
MGNUM WA	PAE*D*164.40/16.71 SEA*C*341.04/12.42 SZI*LD*N CRS/12.40 47-38-32.1900N 122-18-33.9100W
MHAVI AZ	33-22-21.9600N 113-27-00.9600W
MIAMI TN	VXV*C*021.72/41.08 LOZ*C*143.54/37.12 SOT*C*333.00/53.48 36-33-13.9000N 083-37-19.5600W
MIBBY CA	JLI*C*196.00/29.60 MYF*LD*100.99/14.51 32-42-59.1200N 116-53-13.4700W
MIBER TX	31-17-02.2200N 094-32-13.3400W
MIBOE NY	42-56-57.8500N 077-37-06.3700W
MIBSE ME	44-55-46.7900N 067-02-59.4200W
MIBUR GA	33-46-16.0500N 083-36-58.8800W
MICAH PA	HAR*C*253.78/19.32 AML*D*008.73/73.42 40-09-33.1100N 077-26-47.0400W
MICAL NY	IGN*D*194.72/26.67 CMK*D*265.93/12.67 41-13-16.5400N 073-51-00.8800W
MICAS IB	GT*R*310.02 ZIN*R*053.31 GTK*C*307.68/84.05 22-07-53.3900N 072-26-42.8800W
MICCI NY	ART*C*128.00 43-51-29.8800N 075-47-59.4900W
MICCO AZ	CIE*C*199.88 ARH*T*12.54 FHU*LG*E CRS 31-35-15.9300N 110-05-39.7300W
MICHH CA	33-32-24.0000N 117-19-00.0000W
MICHY AZ	34-37-24.6500N 109-39-37.0500W
MICKA AK	BVK*RD*293.40/5.50 66-02-10.9600N 161-19-30.8700W
MICKE AR	34-47-04.9300N 092-08-15.5200W
MICKI FL	OMN*C*249.00 VQQ*V*170.01 ORL*C*338.00/38.28 29-08-07.6100N 081-36-28.4200W
MICKK SC	NBC*T*024.00/35.00 33-01-53.3400N 080-29-29.1800W
MICKL AZ	IWA*C*225.00/12.00 33-11-48.5100N 111-51-12.8200W
MICKX FL	28-23-29.6100N 081-11-15.0000W
MICKY OH	ZZV*D*088.00/10.50 CTW*D*216.07 39-57-54.1100N 081-40-01.9700W

Location	ICAO Address
MICNO FM	TKK*RD*088.87/30.00 07-25-22.6200N 152-20-33.4300E
MICOL KS	MHK*D*042.00/11.01 TOP*C*275.71 39-16-22.4500N 096-29-55.4900W
MICRA CA	PYE*C*107.53/12.92 SGD*C*207.00 OAK*C*287.93 37-57-26.4900N 122-38-36.7200W
MICRO LA	LFT*C*264.18/16.04 LLA*D*003.00 30-10-49.0500N 092-18-02.0000W
MICUB CT	41-09-17.9400N 073-21-13.0600W
MICZI AK	55-23-13.2000N 130-22-56.4000W
MIDAE NM	36-21-17.7900N 105-17-52.4500W
MIDAY CO	PUB*D*307.93/21.41 COS*LO*170.94 COS*LS*171.05 38-34-16.1600N 104-42-58.2400W
MIDCO OH	39-26-45.0600N 081-23-13.6800W
MIDDL CT	HFD*D*251.00/10.60 MAD*D*002.96 41-32-49.9800N 072-44-49.8200W
MIDDS CA	SXC*C*039.00 SLI*C*120.31/9.18 33-40-27.2600N 117-55-32.8000W
MIDDY OK	PWA*D*112.00/20.00 35-21-55.8100N 097-17-39.1700W
MIDEE OK	35-13-06.0000N 096-07-04.0000W
MIDFO ID	LKT*D*229.00/42.90 44-43-58.5700N 115-00-19.6400W
MIDGE WY	CZI*D*030.01 GCC*D*283.05/14.46 44-26-57.8700N 105-50-53.8000W
MIDIE NE	40-28-18.7200N 096-55-22.9900W
MIDLE IA	DSM*C*254.11/12.00 LMN*C*356.00/48.58 41-24-20.7700N 093-54-40.6100W
MIDOE IL	40-35-23.1300N 090-04-34.1800W
MIDRE VA	HPW*C*148.34 FKN*C*043.43 PHF*LD*246.80/17.60 36-58-56.5900N 076-46-58.8500W
MIDST PA	PSB*C*289.35/20.03 40-58-10.8600N 078-25-39.2200W
MIDSY FL	26-57-28.7900N 080-25-13.9200W
MIDVE NC	36-11-37.0700N 077-57-59.2500W
MIDWA AK	EDF*T*003.75/89.09 62-32-40.6500N 148-13-36.5600W
MIDWI WA	48-11-09.3600N 123-39-00.6800W
MIEGE AL	31-00-06.6300N 086-58-20.7600W
MIERA NM	ABQ*C*085.35/35.00 34-57-24.7400N 106-06-50.9600W
MIFEV KS	39-01-14.0800N 094-47-04.1300W
MIFFI TX	IAH*C*240.00 HUB*D*308.12/19.26 29-52-31.1100N 095-32-46.1800W
MIFGA CA	38-12-37.2400N 120-42-11.3800W
MIFU VA	GZG*D*078.12/14.12 36-52-52.6500N 081-47-39.1700W
MIGBE FL	30-19-15.9300N 081-42-16.4600W
MIGDE TX	FZT*D*136.43/8.00 31-58-07.2100N 095-26-06.7800W
MIGEE ID	43-35-48.9000N 116-18-55.1700W
MIGET PA	JHW*D*174.76 ETG*C*288.56/33.00 41-17-40.4300N 078-51-51.4900W
MIGHT PR	SJU*C*239.21/25.20 BQN*C*123.69/49.29 PSE*D*058.04 18-09-53.9500N 066-19-06.0200W
MIGIN AZ	BZA*C*075.00/6.40 32-46-11.7600N 114-28-35.4100W
MIGKY AK	64-44-12.9000N 156-17-29.9700W
MIGLE WA	NUW*T*074.00/11.00 48-20-53.5700N 122-23-13.5400W
MIGNE IL	41-18-35.3800N 090-29-42.8100W
MIGPE CA	35-28-51.4400N 117-57-16.5700W
MIGPY WI	46-07-00.5100N 089-44-16.2100W
MIGSE MT	47-40-39.5200N 114-11-54.7700W
MIGSY ND	DIK*C*189.13/3.59 46-48-17.7300N 102-48-27.9500W
MIGTE OK	TUL*C*160.00/15.00 35-57-04.8800N 095-43-26.7200W
MIHAL IL	PLL*D*265.11/15.69 CVA*C*057.22/31.09 DBQ*C*121.36 41-57-23.3000N 089-52-28.5300W
MIHWI IN	40-50-46.9100N 085-14-23.2300W
MIKE ME	44-52-49.6200N 068-55-59.5400W
MILLO GA	34-22-57.2100N 083-38-09.4600W
MIKAE WY	42-03-00.2200N 110-33-32.5800W
MIKAN AK	61-25-41.0800N 160-40-01.9400W
MIKBE FL	OMN*C*160.53/18.00 ORL*C*031.78 29-01-10.7200N 080-59-55.0700W
MIKEC OK	35-19-38.1600N 097-36-20.3500W
MIKEE GA	LGC*C*017.00/47.70 RMG*C*153.00/23.73 33-48-22.6500N 084-54-40.9100W
MIKEF NJ	40-53-14.6100N 074-19-42.9900W
MIKEI VA	38-37-57.4500N 077-35-00.9200W
MIKEY HI	OGG*C*027.86/4.26 20-58-56.0900N 156-22-59.9800W
MIKIE OH	VWV*D*331.00 TOL*T*1.85 BQE*LS*E CRS 41-36-12.7700N 083-45-37.6500W
MIKKE TX	SPS*C*236.00/25.00 33-48-59.8600N 099-03-01.3000W
MIKKL TX	JZW*LS* 32-28-35.2000N 097-18-35.5400W
MIKLE LA	LFT*C*352.27 AEX*C*123.23/27.67 30-58-58.3400N 092-04-05.7700W
MIKME TX	32-23-36.5800N 096-51-05.7600W
MIKOE MO	39-14-59.4500N 091-03-43.8300W
MIKRE NM	CVS*T*125.00/0.67 OVI*LG*315.00 34-23-10.4900N 103-20-02.9200W
MIKSE CA	36-24-27.9500N 120-00-06.0000W
MIKSY AZ	33-41-18.2500N 112-04-09.6700W
MIKVE AZ	34-08-40.6400N 109-17-40.7000W
MIKYY OP	15-46-00.0000N 141-17-00.0000E

Location	ICAO Address
MILAE MI	44-19-26.3300N 084-27-13.3300W
MILAM AK	ELF*R*074.20 CDB*C*/30.00 55-18-31.3400N 161-54-09.9200W
MILAN IN	SHB*C*123.95/28.81 RID*C*226.00 39-21-21.9800N 085-19-00.6300W
MILAR CA	RDD*LD*342.08/10.70 40-42-05.4700N 122-17-40.3600W
MILBE MD	ADW*C*001.86/6.00 38-54-22.7000N 076-53-03.8200W
MILBO AL	MXF*T*330.00/6.00 32-28-07.0200N 086-25-19.0800W
MILCO TN	36-25-31.5900N 081-48-35.9000W
MILCY KS	37-56-43.1800N 100-04-43.9700W
MILEE NJ	39-24-31.4500N 074-47-48.0100W
MILEJ FL	27-44-29.5100N 082-11-01.7800W
MILEN GA	ALD*V*248.42 IRQ*C*153.93/55.73 SAV*C*341.37/49.75 32-54-02.8800N 081-36-33.9900W
MILER AL	MGM*C*087.21 TGE*D*137.24/21.20 LGC*C*190.04/50.81 CSG*C*218.00/30.71 32-12-57.8400N 085-23-50.4900W
MILES FL	RSW*C*169.00/17.19 LBV*C*205.00 26-14-59.3500N 081-42-14.6800W
MILET TX	COT*C*037.43/23.34 THX*C*283.69 SAT*C*190.00/57.46 28-43-49.6800N 098-47-52.5300W
MILFR VA	37-02-10.9800N 082-26-20.1600W
MILGE WI	45-02-09.3200N 092-07-15.9200W
MILHI VA	38-08-42.4500N 077-26-25.3300W
MILID NY	RKA*D*086.00 DNY*D*001.00 42-30-25.8800N 075-02-12.2800W
MILIE GA	SAV*C*184.47/48.97 CHS*C*217.00/110.18 CRG*C*019.25/61.74 31-19-43.0400N 081-10-25.3900W
MILIS MA	BOS*D*239.60/20.86 PVD*C*027.00/23.44 GDM*D*142.25 42-06-18.5900N 071-18-41.6200W
MILKE PA	40-21-15.5300N 079-40-20.7800W
MILKI AZ	IGM*D*010.00/29.28 PGS*C*290.24 35-42-11.6000N 113-40-51.1100W
MILKY WY	LAR*D*067.00 CYS*C*291.85/20.44 41-24-18.4300N 105-08-39.9700W
MILLA CO	JNC*D*060.00/56.00 39-17-44.0800N 107-37-52.4800W
MILLE OA	25-55-38.3700N 073-43-28.1700W
MILLK OH	38-27-04.4500N 082-28-42.9900W
MILLR AZ	DRK*C*168.00/38.00 LUF*T*336.00/32.00 34-04-06.7100N 112-30-24.7200W
MILLT WA	TCM*C*025.39 SEA*C*160.66/11.00 47-15-07.7500N 122-18-28.8100W
MILLZ TN	VXV*C*287.00/38.00 HCH*C*045.86 36-03-21.2000N 084-39-09.4200W
MILME FL	COP*T*197.00/7.10 28-07-19.4500N 080-38-30.7200W
MILMK ID	43-01-56.5800N 112-29-32.8300W
MILNE FL	MCF*T*220.00/15.00 27-39-29.7100N 082-40-44.3800W
MILNR OH	HNN*C*356.00/74.00 ROD*C*106.86 39-58-45.0400N 082-13-18.0500W
MILOA TX	UKW*C*028.98 CVE*D*314.00/62.00 33-40-51.0900N 097-41-59.6500W
MILOD WI	LKI*T*104.00/15.00 46-46-58.2500N 091-49-58.6000W
MILOE OA	CHR*R*115.03 CHS*C*113.23/112.09 32-17-27.9900N 077-56-39.9200W
MILOH TX	29-26-10.9100N 095-34-48.7200W
MILOK OA	15-17-36.0000N 065-52-48.0000W
MILOR IN	GSH*C*138.00/12.00 41-22-34.8200N 085-51-00.7400W
MILOS IN	OKK*C*119.22 MZZ*D*6.75 MZZ*LS*SW CRS 40-24-11.6400N 085-46-03.1200W
MILPE OH	39-31-18.0400N 083-23-01.1400W
MILRR MN	RYM*T*138.10/6.00 46-00-47.2800N 094-16-01.4200W
MILSS IA	OTG*D*123.51 FRM*D*220.65/33.84 SPW*D*050.98/11.00 43-15-52.4000N 094-59-35.1000W
MILSY OA	26-28-02.6700N 079-43-50.9800W
MILTI HI	HNL*C*190.00/28.00 20-52-15.5100N 158-06-32.3900W
MILTO WI	ODI*C*053.99/42.98 EAU*C*130.00/49.60 44-19-13.3600N 090-39-00.7900W
MILTT MA	BOS*LD*215.74/6.93 42-16-25.1400N 071-02-57.0900W
MILUE VA	37-04-17.5800N 076-58-09.5600W
MILUM CT	BDR*D*053.92/5.00 CMK*D*109.97 41-13-21.7800N 073-03-02.5300W
MILWO PA	IHD*C*002.32/19.63 AGC*D*096.25/30.11 JST*C*274.03/25.34 40-18-03.2100N 079-23-08.8900W
MILYR FL	28-26-17.5600N 082-14-05.3000W
MILZY WQ	AWK*C*266.00/6.00 19-17-24.1900N 166-31-18.0400E
MIMAE VA	36-56-14.3200N 076-05-34.1300W
MIMBE FL	27-34-56.0100N 080-35-36.1100W
MIMDE NY	44-40-17.9500N 075-31-22.0400W
MIMEO ME	AUG*D*250.00/10.00 44-13-02.1700N 069-58-45.0400W
MIMFA SD	44-30-26.3800N 098-26-48.3900W
MIMIC RI	ORW*D*066.00/25.27 PUT*D*135.75/14.47 PVD*C*328.75/8.86 SFZ*LE*SW CRS/7.13 41-49-41.5900N 071-34-11.5500W
MIMMI OA	28-01-46.5500N 079-18-59.3900W
MIMMS OH	RID*C*092.99/20.73 DQN*D*179.99 39-45-15.0900N 084-23-27.3600W
MIMUW OK	34-59-50.5300N 096-24-59.7800W

Location	ICAO Address
MINAM AZ	34-10-24.8200N 111-20-46.5400W
MINAY WV	37-45-51.2900N 082-05-57.2500W
MINCE MI	OBK*D*096.82/39.75 CGT*C*028.01 42-09-44.3700N 087-03-51.0800W
MINCK CA	36-37-15.5000N 121-56-41.8900W
MINCO FL	DIZ*LD*004.47/6.33 28-30-39.9800N 081-17-48.0200W
MINDI WI	LSE*D*7.67 LSE*LO*LSE*LS*357.48 44-00-14.2800N 091-15-36.9600W
MINDO MS	PCU*D*076.74/30.28 GPT*C*342.00/14.06 30-37-57.3000N 089-09-05.9500W
MINDS LA	29-38-23.4700N 091-11-46.0600W
MINEE FL	RSW*C*003.00/95.06 LAL*C*059.99/16.34 28-07-06.0200N 081-44-40.1800W
MINER OH	BSV*D*109.00/10.51 ACO*D*184.86/24.76 40-41-42.2600N 081-12-34.6200W
MINES TN	HCH*C*060.44/28.90 36-01-56.7100N 084-28-20.7400W
MINEY NV	35-57-43.0000N 114-53-59.0000W
MINGE GA	32-21-28.9500N 082-57-03.8100W
MINGG OK	IRW*C*106.00/34.95 OKM*D*230.00 35-07-43.8700N 096-57-19.6800W
MINGI CA	GMN*C*355.16 EHF*C*123.00/23.77 35-11-38.0600N 118-46-03.4700W
MINGO MN	RST*D*057.41 RST*LS*SE CRS 43-51-12.0600N 092-24-36.4200W
MINGS MA	42-03-18.9800N 072-44-26.0800W
MINGY AZ	DRK*C*090.02 FLG*D*171.98/36.00 34-32-58.0500N 111-44-59.4200W
MINIC FL	30-17-34.1800N 087-20-01.7700W
MINIE VA	BAL*C*250.00 ASO*DD*NW CRS/6.00 38-56-02.6000N 077-07-20.7600W
MINIM AL	IGB*C*077.77/24.00 LDK*C*301.00 33-32-31.1400N 088-02-23.6200W
MINKS NJ	RBV*C*054.00/14.39 SBJ*D*130.24 40-22-29.5400N 074-16-37.1000W
MINNA AK	GAL*D*096.00/108.00 63-59-17.6700N 153-00-50.0200W
MINNE OR	45-13-19.3300N 122-58-07.6000W
MINNG TX	31-02-49.8100N 093-50-38.4000W
MINNI MS	HRV*C*063.24/49.24 GPT*C*193.00/13.32 30-11-30.8900N 089-08-35.0800W
MINNK RI	ORW*D*128.08/28.46 SEY*D*045.54/13.50 GON*D*100.06 41-21-40.6700N 071-25-27.2000W
MINNM TX	29-12-29.9900N 100-44-20.0600W
MINNR IL	41-49-04.3200N 089-33-47.6600W
MINNT MA	BOS*D*130.00/10.00 42-17-22.0600N 070-47-03.8700W
MINNU LA	29-37-11.9900N 091-05-03.8800W
MINNY MI	PMM*D*319.00 MKG*C*270.00/39.00 43-09-13.7300N 086-55-35.7400W
MINOE CA	LAX*C*123.33/34.32 SNA*LD*193.91/10.88 33-30-15.3700N 117-58-38.1000W
MINOK IL	EON*C*292.99 JOT*C*201.52/5.07 41-28-07.9100N 088-21-47.8300W
MINOW OG	26-02-47.2700N 085-58-58.6400W
MINPE NV	38-00-50.4100N 116-53-41.7300W
MINRE NM	CVS*T*225.00/1.10 34-22-12.1700N 103-20-26.0500W
MINSK PA	SLT*C*252.61 ETG*C*347.67 OYM*LE*E CRS/11.86 41-24-44.1300N 078-15-01.6500W
MINTI MS	SQS*C*323.53/18.00 GLH*D*061.64 33-42-51.8100N 090-28-32.4200W
MINTO AK	FAI*C*262.95/18.63 ENN*C*007.00 64-52-22.8500N 148-43-06.3600W
MINTS VA	36-56-41.7900N 081-08-32.2400W
MINTT NV	LAS*C*349.00/38.00 36-42-44.4800N 115-06-17.4700W
MINUS KY	BWG*C*282.96/41.28 CCT*C*182.74 BNA*C*336.00/64.54 37-06-13.2500N 087-16-27.3800W
MINZA CA	OSS*LD*E CRS/40.12 34-01-38.6600N 117-38-32.7100W
MIOLA TN	DYR*C*183.74/32.45 JKS*D*260.35/51.25 MEM*C*044.84/40.15 35-28-50.1400N 089-23-43.4400W
MIPAE CO	40-45-19.7200N 106-16-24.3700W
MIPCY MO	EOS*D*052.47/12.00 36-56-38.3400N 094-13-14.8700W
MIPDE LA	BAD*T*141.00/17.00 32-16-04.2300N 093-28-51.3100W
MIPIE KY	38-56-00.6100N 084-48-48.8100W
MIPLE WA	TCM*C*160.00/3.50 47-05-21.8000N 122-28-40.8500W
MIPMY AK	66-26-02.3800N 158-27-50.7300W
MIRAJ NV	LAS*C*045.00/28.00 BLD*C*012.51 36-18-44.3700N 114-39-35.0600W
MIRBE TX	35-02-05.2700N 101-44-54.9900W
MIRIE FL	28-00-56.5300N 082-09-16.5300W
MIRIE MO	EYR*LE*NE CRS/6.13 39-11-42.3600N 091-42-33.4000W
MIRIN TX	29-39-06.9200N 097-49-59.7200W
MIRKE NV	NFL*T*117.00/6.00 39-21-04.3400N 118-36-28.0300W
MIRLE CA	OCN*C*014.00 RIV*LS*SE CRS 33-41-11.6600N 117-07-18.5900W
MIRLY TX	31-56-06.4400N 106-17-05.8900W
MIRME NM	35-47-00.7200N 103-50-31.8800W
MIRNE NC	35-11-24.5900N 083-52-52.5700W

Location	ICAO Address
MIROE OK	36-11-47.1000N 095-46-16.8900W
MIROR KS	PER*C*321.00 ICT*C*211.77/16.52 37-31-48.6400N 097-48-01.8300W
MIROY PA	JST*C*096.04/21.88 LDN*C*001.45/87.88 40-18-55.7200N 078-21-26.7000W
MIRPE GA	SAV*C*13.03 SAV*LS*W CRS 32-07-50.3100N 081-27-15.5000W
MIRSE NM	32-13-58.4800N 105-59-40.3300W
MIRTE NY	42-51-26.8300N 078-34-42.4200W
MIRTH MO	BUM*C*148.00 SGF*C*257.41/28.03 37-17-04.7600N 093-54-45.9800W
MIRTY NC	BZM*D*183.40 HKY*LS*061.38 35-49-28.0600N 081-14-16.9800W
MIRVE TX	35-10-40.6800N 101-28-50.9100W
MIRXE CO	JNC*D*098.32/19.35 38-55-52.1800N 108-24-46.9800W
MIRYM WA	OLM*C*010.00/10.00 47-07-02.2100N 122-47-00.6700W
MISBE TX	UIM*D*202.89/13.98 32-40-47.8200N 095-30-30.6200W
MISCH IL	OBK*D*244.29 ORD*LD*NW CRS/15.27 42-09-20.4100N 088-07-11.4300W
MISDE TX	SHP*T*1.90 SHP*LG*328.25 34-00-45.4900N 098-30-00.7200W
MISEE ND	48-18-48.8000N 099-00-25.7000W
MISEN CA	DAG*C*030.66/12.00 35-06-08.4600N 116-24-13.8600W
MISHA IN	GSH*C*321.61 SBN*LS*E CRS 41-42-20.2100N 086-13-08.4900W
MISHI CA	MQO*C*100.00/16.00 PRB*C*150.28/33.15 FLW*C*259.00/29.73 35-08-05.3000N 120-28-02.4300W
MISHL IL	41-56-18.8000N 087-50-36.9000W
MISIE CA	ELB*D*095.00/9.66 RAL*V*180.00 33-37-24.1000N 117-32-55.3600W
MISLE AL	33-24-00.0000N 087-38-00.0000W
MISOE IN	41-33-54.5000N 087-18-40.8200W
MISON CA	SJC*D*003.53 OAK*C*113.73/21.00 37-29-48.5400N 121-53-25.0600W
MISSB LA	HRV*C*13.00 NBG*LG*224.26 29-41-47.5100N 090-10-44.1600W
MISSI TX	MFE*D*312.63/6.08 MFE*LD*NW CRS/6.75 MFE*LO* 26-15-12.8400N 098-18-38.7400W
MISSL FL	28-41-10.5500N 080-42-33.5800W
MISSN OH	HNN*C*273.98/45.75 38-45-47.2100N 083-00-03.2300W
MISSR MO	RIS*D*296.21 DOT*LD*187.93/7.92 39-11-46.8200N 094-45-28.5600W
MISSY NM	RSK*C*134.15/17.58 DRO*D*177.00 36-29-56.4400N 107-54-25.5600W
MISTK MA	42-26-58.4500N 071-01-37.2500W
MISTY GA	AHN*C*150.00 IRQ*C*235.27/43.96 33-14-46.4900N 082-50-36.6200W
MISUE AL	34-51-28.1000N 086-33-42.3300W
MITAE NV	FMG*C*059.00/9.00 39-34-11.8900N 119-28-07.3300W
MITAH NY	44-41-27.8400N 074-30-10.2600W
MITBE AK	58-17-20.0100N 135-26-41.3000W
MITBY MO	OSW*C*063.42 JQX*LD*N CRS/12.23 37-20-49.3100N 094-29-22.4300W
MITCH MD	DCA*D*074.00/15.24 BAL*C*208.00 38-57-59.4000N 076-44-28.7900W
MITEL CA	CZQ*C*086.04/60.53 36-41-03.9200N 118-35-02.6800W
MITEN OH	AIR*D*162.26/6.00 39-55-34.0300N 080-45-46.1800W
MITER VA	GVE*C*307.09/23.70 MOL*D*057.50/31.27 38-13-01.1800N 078-34-55.9700W
MITIH AK	61-56-34.7700N 145-23-00.1600W
MITKF AK	56-32-28.4400N 132-52-57.2800W
MITLE NC	35-33-03.1000N 080-48-06.8800W
MITNE AL	34-17-25.4700N 086-10-21.9000W
MITOE CA	OAK*C*8.81 INB*LS*114.00 37-37-15.8200N 122-05-37.8200W
MITOH OP	41-47-25.0000N 126-49-53.0000W
MITRA TX	ACT*C*122.89/14.00 31-30-21.7300N 097-03-57.0400W
MITRE NH	LWM*D*292.00/13.42 MHT*D*206.00/6.19 42-46-02.2700N 071-23-46.5400W
MITTS MN	46-22-33.2900N 094-06-05.4800W
MITUE OR	OTH*C*229.65/16.00 OTH*LS*222.66*SW CRS 43-18-49.0000N 124-30-22.7400W
MITUM NM	SAF*C*338.00/10.00 35-42-19.5200N 106-05-49.0300W
MITVE SC	34-33-04.2200N 081-00-00.5600W
MITZI OK	35-20-51.0000N 098-40-04.7800W
MITZY NE	OVR*C*312.00/33.78 LNK*C*021.17 41-35-52.0600N 096-13-08.6900W
MIUKE CA	FNP*DD*E CRS/9.65 37-33-12.7800N 122-11-04.7400W
MIVBE MN	43-52-13.2300N 092-39-33.8700W
MIVDE CA	35-08-20.3600N 118-01-57.3500W
MIVEE AR	36-01-55.0800N 090-30-41.3500W
MIVGE AL	34-47-05.5600N 087-42-51.5200W
MIVKE WV	37-46-06.1800N 080-59-40.1000W
MIVOE NC	35-50-45.1300N 078-01-35.6100W
MIVRE TX	36-01-35.8000N 101-55-26.6600W

Location	ICAO Address
MIVSE WA	ELN*C*260.13/2.60 47-01-57.8700N 120-31-14.4000W
MIEWSY WY	42-19-14.8400N 104-14-58.0100W
MIXAE BS	PBI*C*093.01/32.00 26-40-43.3700N 079-29-27.9300W
MIXDI TX	31-31-42.2200N 100-26-16.6700W
MIXED MI	PSI*C*019.28 FNT*C*080.00/16.00 43-02-23.1200N 083-23-50.7900W
MIXEE PR	18-05-29.3900N 065-41-05.8200W
MIXER LA	30-40-16.2500N 092-23-01.2500W
MIXES WI	ODI*C*064.18 LSE*D*319.00/6.00 43-57-13.7500N 091-20-35.2300W
MIXIE LA	ELD*C*207.71/38.06 EIC*C*086.91 32-43-58.4400N 093-10-19.8600W
MIXIN IA	DSM*C*042.25/16.45 OTM*D*301.00 41-36-56.7700N 093-22-18.1900W
MIXKO KY	IU*C*166.69/8.60 37-57-47.8000N 085-32-19.7100W
MIXNN MD	39-15-12.0000N 077-20-24.0000W
MIXOE VT	44-54-25.9700N 071-29-53.9300W
MIXPI WV	MGW*C*250.95/8.00 39-30-07.9300N 080-01-03.7100W
MIXRE NV	39-28-21.5900N 114-47-43.5300W
MIXTO TX	32-22-23.6400N 096-55-10.2000W
MIXTU CO	39-25-41.0500N 102-22-22.7600W
MIXUN NY	42-09-16.5300N 077-11-48.8700W
MIXUN OG	21-09-58.0000N 087-11-32.0000W
MIXUP OR	LMT*C*314.41/25.00 OED*C*067.38 42-31-07.7900N 121-59-49.6600W
MIXXR MI	MBL*D*108.44/23.36 TVC*C*196.68 MAY*LD*W CRS/15.00 44-10-44.1500N 085-43-40.3600W
MIYDA OK	EOS*D*232.78/12.00 36-44-29.2400N 094-39-02.5800W
MIYER TX	LRD*C*082.00/22.00 27-28-18.1400N 099-00-19.8300W
MIYKU IL	STL*C*321.68/10.00 38-59-35.8300N 090-36-43.0900W
MIYOS IN	39-05-53.8000N 086-43-00.2400W
MIZAB IA	43-10-31.0700N 092-08-01.6600W
MIZAR MI	CRL*C*246.11/29.28 DXO*D*238.56/38.03 VVW*D*323.34 41-49-32.7700N 084-02-23.1600W
MIZEL NC	ISO*C*069.00/22.00 35-31-52.5100N 077-09-16.3700W
MIZLU GA	SAV*C*7.69 SVN*D*278.75 TPV*LS*SW CRS 32-01-04.1300N 081-11-57.2800W
MIZNR WY	CZI*D*319.21/14.00 44-12-21.8200N 106-35-13.1000W
MIZOU MN	DLH*C*192.00/7.00 46-41-26.2700N 092-15-08.6700W
MIZPI MO	36-27-01.0200N 089-35-57.7500W
MIZRE CA	NLC*T*020.00/49.00 37-00-15.0900N 119-22-01.3900W
MIZWO WI	43-22-46.2900N 088-30-16.9800W
MIZXE AL	32-36-54.5900N 086-05-25.8400W
MIZZA OH	CVG*C*025.65/31.04 RID*C*134.00 39-29-49.4100N 084-27-24.2700W
MIZZE MS	MEI*C*215.87/43.00 LBY*C*352.99 31-50-02.9700N 089-21-16.7300W
MIZZI AK	BIG*C*351.00/22.60 64-22-07.0400N 145-30-28.1600W
MIZZU MO	HLV*C*202.80/36.05 VIH*D*299.00 38-35-09.3800N 092-29-50.6000W
MKATE KY	38-06-21.1600N 085-42-12.8100W
MKAYE TX	HUB*D*037.95 DAS*C*225.15 BVP*R*084.99 IAH*C*079.38/22.53 JYV*LD*086.96/23.10 29-59-34.9800N 094-54-55.0700W
MKGEE CA	33-55-04.0000N 118-37-41.0000W
MKITA IN	41-24-00.0000N 086-41-34.0000W
MKLEE FL	27-09-45.0100N 080-17-26.2200W
MKNJI OA	32-40-54.4800N 079-20-40.3800W
MKPDG MI	45-58-44.1400N 083-26-43.3200W
MKTKT NY	42-56-38.3300N 078-55-36.9800W
MKYDG FL	26-36-48.9800N 080-47-03.9300W
MLBSO FL	VRB*C*347.17/7.00 27-47-25.3100N 080-31-40.0800W
MLHOF MN	44-49-22.6100N 094-17-51.6500W
MLIPS OR	PDT*C*280.00/15.35 45-49-33.2100N 119-15-19.9200W
MLISA CA	34-59-58.6900N 118-14-05.9400W
MLKIN PA	40-20-29.6000N 080-11-01.8500W
MLLER OA	23-56-04.9000N 068-14-56.1000W
MLRRR TX	IAH*C*313.00/20.00 TNV*C*093.82 30-12-17.9100N 095-36-11.2400W
MLSAP OA	25-38-12.0400N 074-10-33.2800W
MLTON MN	BRD*C*328.33 BR*R*231.25 46-25-29.0300N 094-05-11.3900W
MLTRE SC	33-20-09.0600N 080-15-19.2400W
MMART WI	46-41-14.7700N 092-06-01.1100W
MMDUQ FL	27-15-45.9500N 081-54-25.6800W
MMIKE LA	32-32-33.3500N 093-37-32.3800W
MMMMY TX	35-13-43.6900N 101-35-56.8000W
MMOTR MI	ALA*LD*NE CRS/17.77 42-27-52.2800N 083-12-26.8500W
MNARD GA	AMG*C*059.00/32.00 31-48-38.4500N 081-58-17.7100W
MNATE FL	DHP*C*195.00/50.00 24-58-45.5400N 080-31-26.5000W
MNDEZ OA	23-34-51.7800N 068-44-46.6100W
MNFRD TN	MEM*C*014.83/27.00 35-26-55.1200N 089-49-58.6600W
MNNDY FL	25-35-27.3500N 080-48-52.5500W

Location	ICAO Address
MNNKY TN	36-11-34.5500N 086-39-07.4700W
MNLO OA	18-20-44.0200N 062-48-07.5700W
MNSFD MA	41-59-42.3000N 071-11-10.2500W
MNSTR AZ	33-16-58.1100N 112-42-08.1800W
MOAKS OH	CVG*C*058.59/29.00 DQN*D*168.78 39-17-42.6800N 084-11-45.3100W
MOANA HI	UPP*C*229.00 KOA*C*309.67/19.56 19-58-12.8200N 156-15-51.4100W
MOANS FL	RSW*C*003.00/82.82 LAL*C*106.00 27-54-49.9700N 081-44-54.8900W
MOAPA NV	LAS*C*023.00/36.00 36-33-08.2300N 114-42-04.8000W
MOATS NC	RDU*C*229.26/21.32 LIB*C*117.00 35-37-17.7600N 079-05-34.6800W
MOAWK 59	ERI*C*030.00 BUF*D*267.00 YQD*D*094.39 42-45-01.1800N 079-50-58.0800W
MOBBI CA	33-47-39.8800N 117-11-50.4400W
MOBBS MA	CTR*D*247.39 BAF*C*279.00/24.38 42-07-30.8400N 073-15-36.5900W
MOBBY IL	VLA*C*070.51/38.72 MTO*D*192.33/13.33 39-15-48.4400N 088-21-42.2600W
MOBDE CO	39-15-17.0900N 106-55-48.1300W
MOBEE AL	MEI*C*077.00/100.88 VUZ*C*175.00 32-35-50.7700N 086-50-00.0000W
MOBFO NC	RDU*C*072.06/12.50 35-57-00.9000N 078-32-43.2200W
MOBGE NH	43-35-14.7400N 071-11-19.0500W
MOBIE AZ	TFD*C*287.75 GBN*C*055.00/20.00 PXR*C*206.19/27.21 33-04-31.4800N 112-18-14.1500W
MOBIL OR	EUG*C*049.00/19.76 CVO*D*108.00 44-14-17.2000N 122-47-42.6100W
MOBLE MI	41-56-44.0000N 087-03-48.0000W
MOBME CA	32-57-16.0000N 115-49-15.0000W
MOBNE SD	44-22-37.2800N 103-17-08.2900W
MOBOH NV	40-17-19.3100N 118-37-07.3900W
MOBRE HI	20-59-13.2200N 156-13-59.9000W
MOBSE GA	MCN*C*321.66 MAC*LE*281.54/11.99 32-51-01.2500N 083-47-28.0300W
MOBTE IA	40-45-36.7400N 092-50-36.4100W
MOBUE FL	MCF*T*4.89 GBZ*LG*NE CRS 27-55-09.7600N 082-26-56.2500W
MOCAT KS	38-59-18.7100N 094-41-12.2800W
Mocca TN	HMV*C*311.95 TRI*LS*049.57*NE CRS 36-33-17.5000N 082-19-01.5800W
MOCEL IL	BMI*D*150.00 AXC*C*029.00/20.00 40-00-59.5200N 088-37-47.6400W
MOCHA AK	ICK*R*214.99 ANN*D*216.00 YZP*D*311.73/86.84 54-30-24.1500N 133-01-15.4300W
MOCHO AK	ODK*D*015.00/40.00 58-19-51.5800N 151-39-03.9900W
MOCJU AK	64-51-57.0400N 107-29-52.6300W
MOCKS TX	DAS*C*151.64/10.00 BPT*D*248.52/25.16 29-50-24.4100N 094-28-58.9800W
MOCYS KS	37-11-21.3600N 100-20-55.5100W
MOCUT WY	CYS*C*081.24/10.00 41-11-54.3300N 104-33-09.8400W
MOCUK MX	21-05-17.0000N 089-20-20.0000W
MOCUX ND	47-29-07.8300N 098-11-58.3200W
MOCXE LA	HRV*C*350.88/3.00 29-53-59.7500N 090-00-36.4000W
MODAE SC	32-15-02.2000N 081-02-40.3800W
MODDA WA	47-25-35.0000N 121-31-00.0000W
MODDS AK	MDO*D*288.07/40.53 JOH*D*185.00 59-50-32.4000N 147-23-21.9100W
MODEE VA	PXT*C*245.00/19.00 38-06-20.0400N 076-43-43.9600W
MODEL VA	RIC*C*074.00/33.06 HCM*C*010.28 37-44-01.7100N 076-41-26.8500W
MODEM IN	LFD*D*201.49/20.91 GIJ*C*091.71/63.87 FWA*C*016.21/46.80 DXO*D*253.50 41-43-41.2300N 084-53-50.0800W
MODGE KS	DDC*C*151.64/10.00 37-41-38.8300N 099-55-57.2700W
MODIE TN	36-03-58.1000N 087-47-14.8000W
MODJY MT	45-38-34.7900N 111-06-46.9000W
MODKE MD	38-58-25.4800N 076-10-17.0500W
MODME NV	37-41-27.1100N 116-43-31.5900W
MODNE TX	33-12-06.4100N 098-20-09.3200W
MODNY MO	DGD*C*052.00/25.00 37-14-37.4000N 092-26-03.8000W
MODOC MT	LVM*D*325.00/4.00 45-45-54.3600N 110-28-30.1500W
MODOE FL	PHK*C*002.15/10.00 26-56-59.2900N 080-41-03.9200W
MODPY NE	42-17-56.2500N 097-58-57.6000W
MODRE WI	44-50-45.8400N 091-51-54.4700W
MODSE CA	36-44-48.1400N 119-40-17.7100W
MODUX VI	COY*D*125.14/108.05 16-57-32.0000N 063-00-00.0000W
MODVE OK	35-43-31.1900N 095-37-13.3600W
MOEEE MA	41-39-41.2900N 069-31-53.1600W
MOEFM FM	PNI*RD*294.00/8.00 07-03-06.4000N 158-05-38.2000E
MOEME FL	27-00-35.0100N 081-28-56.0300W
MOFBU IA	42-15-33.2500N 090-44-51.0300W
MOFOCA LA	31-32-12.7900N 093-28-10.1900W
MOFEB AL	31-08-43.0100N 086-51-32.0500W
MOFER UT	41-16-40.7500N 112-37-11.6700W

Location	ICAO Address
MOFFI MN	44-04-01.4200N 091-39-35.0000W
MOFHU MH	09-24-23.6000N 167-28-54.6400E
MOFIT ND	BIS*D*117.00/20.00 46-33-01.3700N 100-17-28.8100W
MOFOF AK	ENA*D*221.52/35.00 60-22-42.7600N 152-16-23.1100W
MOFTA AK	64-52-41.7300N 147-43-54.4900W
MOFTE NV	40-21-15.1500N 118-38-06.7300W
MOFWO IA	41-35-51.3300N 094-26-06.2100W
MOFYU TX	31-45-46.6900N 099-58-34.4100W
MOGAL CO	BRK*D*334.45/11.11 LPI*LD*351.08*N CRS/20.94 39-07-31.4900N 104-41-06.6300W
MOGAM OA	18-02-13.2000N 070-23-53.1300W
MOGAN LA	BTR*C*300.85/24.98 LFT*C*023.46 MCB*C*242.43/80.88 30-44-05.4200N 091-40-50.3100W
MOGAZ AK	57-05-45.0600N 135-26-58.4400W
MOGEE CA	38-20-10.0000N 121-23-23.0000W
MOGFE ME	44-50-13.0100N 070-04-11.2100W
MOGYA IA	41-11-53.3900N 092-59-57.1000W
MOGIE KS	ICT*C*345.00/30.00 38-14-27.1900N 097-40-19.7400W
MOGLE OP	14-02-24.0000N 143-07-30.0000E
MOGPE FL	30-18-21.1500N 084-34-16.6200W
MOGRE MI	43-36-35.8000N 083-48-28.4100W
MOGUE PA	41-59-41.4900N 078-44-47.0200W
MOGUL CT	ORW*D*011.48/10.00 41-43-22.7600N 072-00-32.8700W
MOGWI TX	STV*C*018.32/31.67 LLO*C*102.69/19.52 30-40-50.4100N 098-26-03.9700W
MOGYU MO	FAM*C*165.89/7.00 37-33-34.8300N 090-12-02.7500W
MOHAK AZ	GBN*C*247.00/66.47 BZA*C*075.00/31.91 32-46-33.0400N 113-58-19.5500W
MOHAV AZ	35-18-14.3800N 113-34-07.0500W
MOHEE NJ	39-38-42.2600N 075-04-56.1500W
MOHON GA	32-42-26.3500N 081-55-00.5000W
MOHTU AK	57-06-09.9900N 133-21-34.5700W
MOHWK OR	EUG*C*063.88/12.00 44-08-30.8100N 122-56-48.0100W
MOIDD MO	TOY*C*257.04 BKY*LS*SE CRS 38-41-46.2400N 090-15-44.0000W
MOIER OH	39-06-39.0600N 084-05-29.1900W
MOINT UT	MLD*D*162.00/56.82 OGD*C*262.61/15.08 TCH*C*304.05/31.54 41-15-09.2700N 112-25-45.5800W
MOIRE NY	40-48-05.7400N 073-24-56.8100W
MOISE CT	41-03-41.5600N 073-30-12.7000W
MOISH MD	39-00-50.9000N 076-20-24.9400W
MOIST WY	CYS*C*317.00/31.00 MBW*D*092.00 41-39-30.4000N 105-07-17.5100W
MOJOB MO	FAM*C*349.71/7.00 37-47-19.3600N 090-15-28.0400W
MOJOE TX	DAS*C*293.00/16.00 30-18-53.6100N 094-55-01.2000W
MOJUY WA	PSC*D*111.35/6.00 46-11-48.7900N 119-00-27.5400W
MOJVI UT	BCE*C*044.67/19.53 37-51-11.6100N 111-56-57.0200W
MOJVL UT	40-43-08.2400N 113-58-14.6400W
MOKEE AL	33-31-28.0500N 086-34-20.1900W
MOKEY NC	BFO*LC*076.03 34-45-22.0700N 076-35-59.7900W
MOKIY OR	UBG*D*035.50/12.53 BTG*C*178.31/17.17 UAO*LE*N CRS/13.95 45-28-05.5100N 122-43-50.5500W
MOKKA NC	CRE*C*356.96 FLO*C*087.91/43.49 34-17-39.2400N 078-47-08.6100W
MOKLE LA	30-38-38.8800N 093-14-20.1300W
MOKNE MN	46-02-16.1600N 092-50-53.2900W
MOKPE LA	EMG*C*211.04/18.13 32-09-42.2800N 093-48-52.1800W
MOKPY CA	38-17-42.4700N 120-50-09.1000W
MOKRE WI	43-05-49.1700N 089-51-21.4200W
MOKSE NC	35-15-49.0100N 079-21-20.4400W
MOKTE SD	42-48-39.4500N 097-01-10.7200W
MOKXE TN	35-36-23.9100N 086-55-12.3700W
MOLBE NV	39-34-22.2400N 119-48-38.4300W
MOLDS MA	CTR*D*236.17/6.80 ALB*C*146.90/46.38 BAF*C*294.64 42-12-30.9100N 073-03-13.3900W
MOLDY WA	47-36-01.1300N 122-27-21.0900W
MOLEN CA	PYE*C*227.76 SFO*D*287.00/40.78 ENI*C*156.00/63.87 37-59-52.3400N 123-05-12.4700W
MOLFS TX	CVF*D*165.00/22.00 32-31-38.7100N 096-50-10.0400W
MOLIE FL	28-01-55.5300N 082-18-25.5500W
MOLKE TX	FUZ*C*218.00/25.00 MQP*C*099.75 32-35-19.1800N 097-31-19.2100W
MOLLN IN	VHP*C*096.54 SHB*C*345.52/8.00 39-45-44.2900N 085-51-52.6200W
MOLLY NM	EWM*C*274.28/24.00 TCS*C*145.75/78.25 LRU*LO*137.50 32-03-47.9100N 106-43-27.2400W
MOLNE NY	IGN*D*203.80 CMK*D*333.88 JKH*LD*092.39*E CRS/12.72 41-32-34.7000N 073-51-22.5600W
MOLOC OA	15-02-00.0000N 070-02-00.0000W
MOLOW MN	RWF*D*283.34/14.03 44-32-53.2100N 095-26-05.0200W
MOLRE AK	58-21-28.1200N 134-39-58.6000W
MOLTE TX	32-47-42.8900N 096-50-22.2000W
MOLTS FL	DHP*C*345.62 OPF*LS*W CRS 25-54-28.0000N 080-23-19.1700W

Location	ICAO Address
MOLTT CA	PMD*C*270.00/7.00 34-39-41.0500N 118-12-01.7600W
MOLUE WI	44-10-52.1100N 088-28-04.1000W
MOLVY MS	31-39-45.7100N 089-26-05.7800W
MOMAE AR	35-45-37.5100N 090-02-46.8600W
MOMAR CA	JLI*C*040.00 TRM*C*108.99/12.76 TNP*C*178.76/36.82 33-30-54.1300N 115-56-40.1400W
MOMBA AK	EDF*T*249.00/12.00 61-16-05.8100N 150-10-56.5900W
MOMBE OH	41-27-17.1200N 081-46-46.6200W
MOMDE CT	41-33-28.4200N 072-35-11.4300W
MOMEY GA	34-14-45.3300N 084-29-36.6500W
MOMIE FL	28-39-36.4800N 082-52-13.3300W
MOMLE IL	DPA*D*276.46/15.99 41-55-44.5600N 088-42-12.0000W
MOMMO TX	30-34-59.2700N 097-37-49.0900W
MOMPE CA	41-27-26.8000N 120-36-02.7200W
MOMSE PA	40-22-58.3800N 077-35-11.7900W
MOMTE AR	LIT*C*148.87/12.00 PBF*D*330.02/16.73 34-29-51.9500N 092-04-26.2500W
MONAD FL	27-02-07.5300N 080-03-26.8200W
MONAH WI	MSN*C*180.17/4.94 43-03-45.5900N 089-20-45.2300W
MONAJ TX	33-02-46.9400N 094-16-50.8600W
MONAT VA	LYH*C*257.68/19.77 ODR*V*129.00 37-09-20.6100N 079-37-47.2100W
MONAY FL	LAL*C*103.71/17.00 27-54-49.2900N 081-42-16.3400W
MONCK NY	ROC*D*267.51/10.03 GEE*D*343.00/16.13 43-04-33.3600N 077-53-36.6700W
MONDI NY	MAD*D*126.00 GON*LD*SW CRS/13.23 41-09-17.2200N 072-11-58.7700W
MONEE MI	ECK*C*276.91/76.58 FNT*C*303.76/35.54 43-14-25.8000N 084-27-50.9500W
MONEL GA	SZW*C*317.00 MAI*C*074.00/22.00 30-53-12.7300N 084-42-53.4300W
MONER NC	SDZ*C*080.00/18.00 35-22-50.0500N 079-16-54.1800W
MONES CA	STS*D*57.76 STS*LS*141.05 38-25-12.5600N 122-45-41.0800W
MONET SC	IRQ*C*062.45/23.99 GRD*C*136.00/28.35 33-54-58.3800N 081-45-09.6800W
MONEY OA	ACY*C*076.51/103.36 40-07-30.0000N 072-31-00.0000W
MONGO NM	HMN*T*034.00/20.00 33-06-07.3800N 105-50-00.5100W
MONIA GA	CRG*C*290.00/29.18 TAY*C*096.06/26.21 SSI*C*226.52/46.20 GNV*C*017.87/48.61 30-28-49.0000N 082-02-53.4400W
MONIE CO	UNZ*C*020.00/59.00 14-22-11.8700N 145-06-46.0400E
MONJO FL	DWG*T*133.00/12.00 30-20-29.0600N 086-21-06.5900W
MONKE MN	AXN*D*183.00/25.00 MOX*D*087.05 45-32-53.0400N 095-20-08.0500W
MONKI NM	CME*C*161.91 ROW*LD*SW CRS/4.70 33-13-38.0900N 104-36-26.0800W
MONKS IA	FOD*C*253.62/20.35 POH*R*198.82 42-33-17.8400N 094-44-51.6600W
MONKY MN	MSP*D*251.02/9.00 44-51-09.1000N 093-26-17.5300W
MONKZ IL	41-53-03.5900N 087-48-06.4700W
MONLE MI	42-01-21.9600N 083-13-03.9000W
MONNA VA	GVE*C*026.00/10.00 38-10-13.1800N 078-04-50.4000W
MONNT TX	DAS*C*291.62 IAH*C*358.24/31.21 30-28-38.9400N 095-18-42.0600W
MONON IN	OKK*C*295.30 BVT*C*021.44/18.00 40-50-00.5400N 086-55-06.3600W
MONPI OP	21-00-00.0000N 140-36-00.0000E
MONSE WY	44-52-05.3100N 107-02-38.3200W
MONSO MA	41-58-42.3500N 070-50-19.1700W
MONSR KY	HXW*T*131.01/16.00 36-30-13.1000N 087-14-29.8600W
MONTE TX	BYP*C*083.36/17.00 SLR*D*311.21 33-32-24.6900N 095-53-42.5000W
MONTI AZ	LUF*T*315.00/30.00 33-57-43.4500N 112-41-55.5300W
MONTK MA	40-48-53.1900N 071-00-45.5100W
MONTR OH	39-26-03.4400N 084-46-03.3400W
MONTS WV	HVQ*C*118.91/18.63 BKW*C*338.00 38-12-48.0000N 081-24-55.8900W
MONTT NY	HTO*C*082.00/44.56 PVD*C*191.52/32.57 41-10-53.9700N 071-23-54.6400W
MONTY VA	LYH*C*027.39/21.00 37-34-42.7000N 079-04-07.5500W
MONTZ MN	FRM*D*6.29 FQI*LS*SE CRS 43-34-25.5000N 094-19-04.9000W
MONZO NM	34-58-14.7700N 106-31-26.9400W
MOOCH IA	SUX*C*132.00/30.00 41-57-18.0200N 095-54-06.8600W
MOODA WI	44-25-14.6700N 092-04-08.5400W
MOODS IL	TOY*C*203.00 ENL*C*277.48 38-33-24.2600N 090-02-13.0700W
MOODY TX	ACT*C*205.00 TPL*D*332.24 TPL*LD*335.61/15.05 31-22-42.8300N 097-29-31.1200W
MOOED MS	IGB*C*302.81 GTR*LS*N CRS 33-32-01.2700N 088-35-25.9800W
MOOEE VA	36-40-04.4000N 078-50-41.8300W
MOOKY OA	26-06-23.0000N 082-21-50.0000W
MOOLA NY	BUF*D*296.46/3.45 42-56-49.9400N 078-43-14.4700W
MOONE CA	41-00-00.0000N 120-30-00.0000W

Location	ICAO Address
MOONI CT	IGN*D*107.01/22.59 41-37-53.4200N 073-19-19.9500W
MOONN 59	DXO*D*082.74/41.80 SKY*D*013.14 42-22-09.6400N 082-27-07.1400W
MOONR NE	PWE*C*001.29/42.23 LNK*C*083.56 40-54-01.3800N 096-06-16.5500W
MOONS FL	28-22-35.2300N 080-21-12.2600W
MOONY CA	OAK*C*121.31/46.99 SNS*C*346.00 37-08-18.8000N 121-34-19.5900W
MOORI LA	29-38-07.7900N 091-08-20.2900W
MOORY MS	SQS*C*270.82/10.50 33-28-31.3200N 090-29-09.8900W
MOOSE OK	ADM*C*287.11 UKW*C*015.00/50.00 34-18-53.0700N 097-27-38.7000W
MOOUR MD	38-42-19.6700N 076-19-04.4000W
MOOVY PA	ETX*D*044.64 BXY*LS*NW CRS 40-42-37.8500N 075-33-42.6900W
MOPDE MD	ADW*C*183.00/1.00 38-47-26.3500N 076-51-49.1500W
MOPED NC	CLT*D*010.76/22.93 BZM*D*143.29/24.23 35-34-16.2400N 080-54-17.0200W
MOPER IL	JOT*C*103.89/24.95 OBK*D*173.07/47.97 41-25-52.5400N 087-47-12.4000W
MOPHO VA	AML*D*300.01/4.00 38-57-34.4800N 077-32-45.3600W
MOPIO OR	OED*C*316.45/17.00 42-44-14.1500N 123-04-21.8700W
MOPKE MS	32-29-20.0000N 090-10-01.1400W
MOPME GA	DBN*C*088.00/7.00 32-34-39.3900N 082-41-34.7000W
MOPMY AK	61-02-00.0000N 150-22-01.0000W
MOPNE NV	39-11-11.5900N 119-42-04.4400W
MOPPS KS	TOP*C*258.18/20.00 EMP*C*001.01/48.90 39-05-48.1800N 095-58-27.3000W
MOPSE NM	ABQ*C*147.00/15.00 34-48-30.4100N 106-42-44.9100W
MOPTI IL	41-19-01.2300N 090-22-46.9700W
MOPUE SD	43-45-28.9400N 096-34-30.6800W
MORAA CA	32-42-46.0000N 116-39-24.0000W
MORAE CA	39-15-19.8900N 122-02-53.0300W
MORAN WV	JPU*C*198.92/21.61 CKB*D*265.00 39-05-39.8300N 081-30-06.1300W
MORAY MO	ANX*C*227.02 MCI*C*134.52/26.00 38-57-17.3300N 094-22-35.1800W
MORCE VA	OIU*LD*S CRS/6.52 38-51-53.6300N 077-28-33.5000W
MORDI AK	CDB*C*82.00 DUT*RD*027.18/78.61 ELF*R*239.19 54-52-49.8700N 165-03-15.2400W
MORES OH	EWV*C*282.00/73.00 TVT*D*031.00/30.00 40-53-54.3900N 081-49-04.6800W
MORGA FL	PHK*C*068.00 PBI*C*343.24/17.81 VRB*C*164.05/45.70 26-57-36.7800N 080-11-55.8700W
MORGE OK	34-24-53.9000N 099-23-29.4500W
MORGN FL	RSW*C*063.67/7.00 26-35-07.2600N 081-39-40.4200W
MORGS NE	GRI*C*220.00 EAR*V*095.26 40-40-21.9300N 098-45-07.2900W
MORGY NC	GRA*LD*038.19/4.89 35-04-22.9700N 078-49-18.1200W
MORIE TX	30-02-30.3600N 095-23-40.0100W
MORIS MA	LWM*D*185.20 ULJ*LD*SE CRS/10.84 42-26-46.0500N 071-01-34.3900W
MORKE HI	SOK*C*110.63 LIH*C*168.33/10.52 LIH*LD*S CRS/11.58 21-47-21.4500N 159-20-09.2400W
MORKN WI	VOK*T*095.00/30.00 43-52-16.4900N 089-34-28.3000W
MORLA CA	CZQ*C*255.00 RPW*LE*W CRS/10.23 36-53-03.4300N 119-54-22.7000W
MORLE LA	29-58-58.3800N 089-52-58.0200W
MORLI PA	TBG*R*328.00 10-41-00.0000N 080-37-00.0000W
MORLO MD	ADW*C*188.00/10.00 OTT*C*246.34/7.00 38-38-25.4200N 076-52-11.8900W
MORLY AK	57-29-55.6300N 176-24-50.6100E
MORNS NJ	SBJ*D*061.25/24.62 SAX*C*155.00/16.90 TEB*D*278.33/11.76 LGA*D*291.35/20.84 40-50-21.4800N 074-19-12.7000W
MORON CA	PSP*C*286.76/19.79 HDF*V*038.99 34-02-00.7700N 116-46-27.6600W
MOROW OH	ACO*D*347.10/14.84 YNG*C*276.87/28.14 DJB*D*095.89/39.09 41-20-40.8400N 081-17-49.1600W
MORRA TX	32-00-51.5900N 102-23-45.6400W
MORRE SD	45-21-37.4600N 096-43-59.6900W
MORRI CA	EDW*C*043.00/15.00 35-06-53.2100N 117-28-27.0200W
MORRR NV	36-19-04.4700N 114-19-43.8700W
MORRL SC	MMT*C*309.00/1.00 33-56-00.3500N 080-49-08.2100W
MORRR KS	ICT*C*123.75/20.67 37-31-10.6000N 097-15-20.7400W
MORRS PR	22-00-00.0000N 062-40-00.0000W
MORRT GA	GQO*C*258.28 CGW*LS*S CRS 34-56-54.9700N 085-14-04.1500W
MORRY TX	LWN*LD*315.04/14.00 33-03-55.0000N 097-14-35.5000W
MORRZ NY	IGN*D*242.28/10.08 41-33-28.3700N 073-59-39.8600W
MORSE IA	41-44-49.4100N 091-31-45.0000W
MORSL NJ	SIE*C*050.41/8.30 VCN*C*156.78 39-11-57.4400N 074-40-57.4600W
MORTE MS	NMM*T*358.00/5.00 32-39-42.5500N 088-32-49.0300W
MORTI PA	MXE*C*302.00/5.00 PTW*C*220.00 39-57-03.2800N 075-46-19.2100W

Location	ICAO Address
MORTO PA	SEG*C*204.22/12.11 RAV*C*290.15/16.60 40-35-48.7000N 076-57-28.9200W
MORTY VA	38-55-20.5000N 078-09-14.9600W
MORUS NC	HFF*R*295.00 SDZ*C*170.86 35-02-39.2100N 079-32-35.4200W
MORYS AK	63-36-26.1700N 171-29-39.8800W
MORYU CO	39-02-59.4200N 106-16-18.0100W
MOSBI AZ	35-35-34.6000N 111-53-42.7000W
MOSBY VA	CSN*C*082.80 AML*D*182.36 IAD*LD*S CRS/12.05 38-43-07.4400N 077-26-22.2000W
MOSCO IA	MZV*C*298.71/29.48 IOW*C*072.03 41-35-33.3900N 091-10-57.9600W
MOSEE NC	34-49-14.2800N 080-43-46.2200W
MOSEL FL	CRG*C*195.00/10.00 30-10-31.6000N 081-32-59.7200W
MOSER TX	PNH*C*246.50/47.06 TXO*C*007.99 TCC*C*089.00/49.15 35-01-17.8100N 102-37-09.6700W
MOSEW OH	40-12-56.3200N 084-39-01.3400W
MOSEY KY	ABB*C*058.37/14.21 FLM*D*278.43/50.17 IPU*C*013.62 38-42-33.5700N 085-22-32.4600W
MOSGE IA	42-42-47.3000N 093-44-01.6700W
MOSIC WV	JPU*C*105.00/11.30 AIR*D*209.00 39-24-06.6700N 081-08-14.6000W
MOSIE OA	26-26-45.0700N 079-49-42.5900W
MOSKI OH	ACO*D*059.05 MQK*LS*322.95 41-19-59.2400N 080-46-20.8100W
MOSKO PA	LHY*C*188.37 LVZ*C*063.52/11.80 41-23-22.5500N 075-28-45.7500W
MOSME NJ	40-44-33.0800N 074-05-30.9400W
MOSNE MT	45-42-12.7700N 111-02-56.5300W
MOSQI OH	40-18-26.2000N 083-21-45.7800W
MOSSA CA	ECA*D*219.57/10.00 MOD*D*273.39 37-44-29.5300N 121-20-48.3600W
MOSSE NJ	40-25-55.0100N 074-50-44.4700W
MOSSO NC	34-37-11.9600N 078-11-55.3900W
MOSSY LA	LCH*C*327.55/10.95 CWF*LS*330.43 30-18-24.0300N 093-11-46.2600W
MOSTE FL	MLB*D*010.00/6.50 28-12-46.2600N 080-37-05.7800W
MOSTY IN	39-36-11.8600N 085-06-18.3400W
MOTAN MI	HIC*D*253.00 MKG*C*313.37/21.50 43-24-36.6400N 086-24-09.3500W
MOTAR NY	42-25-27.4700N 079-00-57.8000W
MOTEL CT	BAF*C*158.11 MYQ*LD*058.37/5.54 42-01-16.0200N 072-34-46.5300W
MOTER CA	37-48-00.6000N 121-00-30.6300W
MOTIF IL	JOT*C*201.52/20.71 PIA*C*056.28/67.34 BDF*C*084.78/49.41 EON*C*263.96/32.22 41-13-46.5200N 088-30-03.5500W
MOTLE NC	35-55-46.4500N 077-51-19.4900W
MOTLY SD	44-45-50.4300N 102-25-43.2400W
MOTME WV	MGW*C*120.83/13.63 IHD*C*205.66 39-27-26.4700N 079-35-47.2300W
MOTOR ME	MLT*D*303.00/63.00 45-48-19.5400N 069-58-50.3300W
MOTPE NH	43-11-21.1800N 071-34-12.5800W
MOTRE MD	ADW*C*001.86/12.00 39-00-19.4000N 076-54-09.3000W
MOTRS AK	CZF*RD*226.00/12.00 61-40-04.2500N 166-23-47.4100W
MOTSE CA	37-45-11.9800N 118-30-03.8200W
MOTTS IN	DQN*D*264.06/31.02 RID*C*321.66/15.75 39-57-07.2200N 085-03-51.3600W
MOTUE NC	EPR*LD*W CRS/5.98 36-15-52.5700N 076-16-54.6000W
MOTWN MI	BZB*LD*SW CRS/5.69 42-07-05.7900N 083-27-06.3000W
MOTZA TX	MQP*C*013.33 FUZ*C*303.08/35.90 33-15-58.1200N 097-44-00.1200W
MOUAT TX	32-10-11.9000N 096-30-54.4000W
MOUDY MN	44-31-11.7200N 092-32-22.6900W
MOULD TX	PSX*C*340.00/12.00 28-57-37.9200N 096-21-12.8400W
MOUNT WA	TCM*C*074.00/24.00 SEA*C*121.00 47-06-19.1700N 121-54-17.4900W
MOURE AL	MSL*C*127.00/25.00 34-26-57.3400N 087-05-40.0400W
MOURN OR	OED*C*333.26/31.00 RBG*D*106.96 42-59-29.9300N 123-00-28.2300W
MOUSE CA	NKX*T*259.00/28.00 32-54-04.1100N 117-42-28.0200W
MOUTH IN	VHP*C*169.01/27.60 SHB*C*230.64/26.13 39-21-40.4700N 086-15-52.4700W
MOUTN AK	63-04-08.4200N 151-00-23.0000W
MOUZE TX	TNV*C*250.00/46.97 IDU*C*288.92/22.14 30-07-22.7200N 096-56-29.6800W
MOVBE TX	HRL*D*340.00/5.40 26-18-59.1100N 097-40-40.1700W
MOVDD CA	ECA*D*215.00/16.74 SAC*C*157.00/47.14 37-39-40.8800N 121-26-53.5300W
MOVDE WI	44-56-45.7400N 092-30-34.3400W
MOVEE NE	41-35-12.9900N 099-10-18.3200W
MOVNER CA	SNS*C*293.00/18.00 PDG*R*212.01 36-51-23.6700N 121-53-22.3000W
MOVFA NJ	JFK*D*221.42/27.58 40-13-54.4600N 074-03-58.4600W
MOVIA CA	35-00-09.3500N 118-18-06.4700W
MOVIL AL	OKW*C*229.70/20.00 LDK*C*180.25 33-01-24.9100N 087-33-

Location	ICAO Address
	09.9600W
MOVKE NY	42-28-28.3700N 079-22-10.8500W
MOVLE CA	33-54-12.6600N 117-16-32.4600W
MOVOE TX	35-17-45.7600N 101-46-16.2400W
MOVPE IL	41-19-43.0700N 088-52-06.2900W
MOVSE MN	45-48-56.0000N 095-28-40.0800W
MOWAT MD	39-15-57.6000N 077-21-36.6000W
MOWED OH	RID*C*145.00 CVG*C*025.66/25.84 39-24-59.1900N 084-29-53.9000W
MOWHI TX	30-58-42.3000N 094-01-59.4100W
MOWLI MS	31-33-39.7000N 089-20-13.8200W
MOWND 59	YSJ*D*288.20/33.33 YFC*C*219.00 45-22-38.6600N 066-39-26.1900W
MOWOC MS	JAN*C*154.57/24.00 32-07-54.3700N 090-00-11.4000W
MOWVY IA	GAK*R*164.00 SUX*C*257.84 42-20-33.3600N 096-22-13.6100W
MOXEE OR	BTG*C*163.17/96.15 EUG*C*065.00/20.37 44-08-58.2900N 122-45-11.4200W
MOXIE CA	33-38-52.0000N 118-17-00.0000W
MOXIW IA	41-50-05.9200N 093-25-00.6900W
MOXOE ME	43-39-05.7300N 070-11-09.3100W
MOXUE WI	42-44-33.5900N 087-34-38.6400W
MOYAV WY	44-31-02.9700N 109-01-19.9800W
MOYEG VA	36-51-23.3700N 080-49-33.4500W
MOYER ME	AUG*D*246.00/10.00 44-12-30.1000N 069-58-07.4800W
MOYGE AK	65-11-53.9100N 166-51-27.8200W
MOYIK NY	SYR*C*255.30 MRZ*LD*280.42/12.66 43-05-58.7400N 076-22-36.5200W
MOYLU KS	38-52-44.8500N 095-34-30.4900W
MOYPE OK	35-19-07.8000N 096-00-57.5900W
MOYVY NY	42-20-00.0500N 079-04-15.2800W
MOYWO CO	38-34-29.5400N 108-10-21.6200W
MOZCA CO	40-29-33.5000N 107-32-56.4100W
MOZDY OK	35-45-49.6700N 097-23-13.5400W
MOZEL UT	40-53-25.2600N 112-12-20.8200W
MOZER UT	MU*T*009.00/22.00 40-31-54.6700N 112-44-31.9400W
MOZFO TX	35-04-46.2000N 101-53-26.5300W
MOZIE CA	37-00-20.6200N 121-38-44.3100W
MOZIV ID	44-54-12.9000N 116-05-59.3900W
MOZMO ME	45-28-55.5200N 068-47-07.4700W
MOZZI TX	36-01-52.0400N 102-32-47.1000W
MPASS GA	33-41-34.9400N 084-34-55.3100W
MPCEG MN	48-00-24.3500N 089-55-41.4700W
MRALD GA	VAD*T*268.00/28.00 30-55-05.4600N 083-44-02.0000W
MRANN MN	45-02-01.6000N 093-09-21.1000W
MRAVE NJ	40-40-56.0200N 074-15-25.8400W
MRCCL TN	HLI*C*341.88 MEM*C*045.00/22.00 GQE*D*092.34 35-16-11.3000N 089-39-39.9100W
MREDD TX	31-41-21.1900N 106-09-30.4600W
MREEK TX	32-48-16.1900N 098-38-04.1700W
MREEN AZ	33-55-22.6500N 112-00-25.0600W
MREKK AL	33-45-13.9600N 086-26-10.6300W
MROON AR	MEM*C*323.00/18.00 35-15-28.8600N 090-11-54.7100W
MROGAN CA	37-35-40.7100N 118-37-12.6700W
MRRGO CA	ILA*C*057.23/36.10 MYV*D*045.56/15.61 HNW*D*303.46/38.77 39-13-20.2500N 121-16-43.1800W
MRGIE OK	34-22-18.1900N 097-21-07.0500W
MRINA MD	ENO*C*330.54/26.18 39-34-23.2400N 075-52-00.9300W
MRINO FL	27-47-51.5300N 080-34-47.6300W
MRION MD	38-39-51.9400N 077-01-08.2600W
MRISS SC	33-01-09.1000N 080-04-20.5700W
MRITA AL	30-24-57.7100N 087-23-37.0900W
MRKKO CO	ALS*C*239.52/13.54 TAS*C*335.00 37-16-51.5300N 106-05-06.6000W
MRKUS CO	BKF*T*143.71/28.00 39-17-44.7200N 104-28-02.9800W
MRKWL IL	BDF*C*090.39 PYU*LE*S CRS/12.39 41-09-23.8800N 089-09-04.1600W
MRLET NV	39-07-37.2000N 119-49-31.2000W
MRLIN FL	PBI*C*124.80 VKZ*D*029.00/49.47 ZFP*D*270.00/57.57 26-30-03.3600N 079-45-57.6400W
MRLYN AL	LDK*C*091.51/7.00 33-14-58.6800N 087-23-53.5500W
MRMAC OK	ADM*C*303.22/60.00 IRW*C*211.63 34-50-28.8200N 098-06-34.3200W
MRNCI AZ	SSO*C*300.00/20.00 32-29-48.1600N 109-33-04.8100W
MROON TX	30-27-26.9100N 096-09-05.1100W
MRPHY TX	30-08-15.4700N 095-04-09.8500W
MRRIO TX	TPL*D*124.31/70.07 CLL*C*177.29 IDU*C*005.10 30-24-09.8900N 096-26-32.2200W
MRRNY UT	37-49-41.6300N 111-59-59.8400W
MRRSH BS	ZFP*D*094.37/86.93 ZQA*D*018.40/91.03 26-30-40.7800N 077-04-59.3900W
MRRTE IN	41-37-36.5600N 086-32-56.0100W
MRRTN MD	39-32-57.5500N 076-16-16.4500W
MRRSHA MO	37-33-58.1200N 091-59-54.7800W

Location	ICAO Address
MRSHL UT	40-52-10.6400N 112-35-40.8400W
MRTEE OA	GTK*C*119.13/33.21 PVN*D*117.36/99.47 PTA*D*008.60/88.50 GT*R*118.33 21-14-22.4800N 070-34-54.1900W
MRTEN OR	45-05-26.5100N 122-25-34.2700W
MRTHA OK	LTS*C*351.37/11.95 34-51-44.6700N 099-16-25.7700W
MRTIN NJ	ARD*D*200.00 PDP*LD*E CRS/11.27 39-55-21.6400N 074-59-00.1100W
MRUNN VA	37-04-49.5100N 080-25-48.5600W
MRVIN MS	EWA*C*241.53 MEI*C*162.70 MEI*LS*188.28 32-14-45.0100N 088-46-12.8000W
MRYAN PA	CIP*D*331.00 FKL*V*032.97 41-31-00.8500N 079-48-13.5500W
MSABI AK	57-32-30.6300N 157-35-06.8200W
MSIMS CO	39-44-54.7200N 104-30-06.2000W
MSLIN NY	CFB*C*128.82/81.44 HUO*D*029.99 41-29-30.8200N 074-33-14.2800W
MSTNE GA	33-38-57.4200N 084-08-13.8300W
MSTNG ID	MUO*T*224.00/12.00 42-56-46.7600N 116-06-54.1400W
MSTRS GA	IRQ*C*288.23/23.61 GRD*C*222.00 33-48-12.3500N 082-37-11.4800W
MSURY MT	GTF*C*206.00/15.00 47-15-50.5000N 111-39-28.0200W
MTATA FL	29-58-29.3000N 082-27-17.3000W
MTCAF PA	LHY*C*301.00/50.00 DKK*C*115.46/130.22 41-46-11.3400N 076-31-20.5800W
MTHOL LA	HRV*C*226.00/2.80 29-49-07.9900N 090-02-34.2600W
MTJOY PA	LRP*C*269.21 RAV*C*181.81 HQA*LS*SE CRS 40-05-30.6300N 076-30-07.7700W
MUBDE IN	39-54-44.0200N 086-14-37.7900W
MUBEE FL	PIE*C*345.95/6.00 28-00-19.6000N 082-42-35.3500W
MUBIE MI	44-23-37.1000N 083-31-26.3200W
MUBIT OP	03-30-00.0000N 164-40-06.0000E
MUBLE MD	PXT*C*245.00/5.00 NHK*R*245.00 38-14-23.9100N 076-29-12.7500W
MUBNE UT	DTA*C*187.02/28.34 38-52-01.1700N 112-44-31.2100W
MUBOE CA	37-31-18.5800N 118-33-17.4800W
MUCAZ MO	EOS*D*218.65/7.00 36-45-38.6400N 094-32-22.2500W
MUCCI KY	36-34-31.4000N 088-29-58.9900W
MUCEE SC	35-03-20.4200N 081-48-19.3400W
MUCEF CA	PMD*C*067.40/16.30 34-40-01.0200N 117-44-14.4900W
MUCGU CA	38-49-43.1800N 121-19-27.6800W
MUCHO TX	34-21-50.4100N 102-50-06.5200W
MUCIK FL	NSE*T*307.00/7.00 30-47-27.7100N 087-07-44.5400W
MUCJO GA	31-17-14.7700N 083-44-24.4700W
MUCKI UT	41-12-37.8600N 111-50-10.3300W
MUCLA AK	61-35-14.1800N 174-30-00.0000W
MUCRO FL	28-17-33.6300N 082-32-51.3700W
MUCYO WI	45-04-38.3300N 092-27-45.7500W
MUDAE MD	ADW*C*200.77/6.00 38-42-31.9700N 076-53-24.4600W
MUDBE ND	RDB*T*168.00/1.40 47-56-01.9200N 097-24-08.6100W
MUDDA MS	GPT*C*245.00/12.00 PCU*D*116.25 30-19-41.9700N 089-17-22.2500W
MUDDD AK	61-03-32.8700N 149-58-43.2100W
MUDDI VT	BTV*D*175.13 MPV*D*237.00/27.06 43-44-39.8500N 072-51-26.9200W
MUDDR PA	MIP*C*150.51/12.00 40-51-59.8900N 076-30-04.3900W
MUDDS FL	27-41-02.4900N 080-30-24.6100W
MUDDY SD	RAP*C*141.99/5.00 43-54-01.8100N 102-57-48.9900W
MUDGY AZ	BZA*C*070.22 YUM*LS*NE CRS 32-46-47.3800N 114-27-54.6000W
MUDHO MS	34-56-29.7900N 090-06-25.6000W
MUDIE AK	61-25-16.5400N 150-23-00.9200W
MUDLE WA	YKM*C*187.27/12.00 46-23-38.6900N 120-34-53.3800W
MUDLR MT	47-25-12.5000N 111-29-31.8700W
MUDME ME	44-14-50.9900N 068-15-16.2900W
MUDNE PA	MXE*C*055.65/15.67 40-05-49.8400N 075-25-24.0600W
MUDRE PA	STW*D*243.06/20.53 SBJ*D*308.94 ETX*D*068.64/24.28 LVZ*C*154.02 GUW*LD*NE CRS/13.61 40-47-05.2000N 075-13-27.3200W
MUDTY CA	EDW*C*223.00/15.00 34-50-57.8100N 117-59-24.7400W
MUEL R CA	33-54-52.0000N 118-51-58.0000W
MUFEL CA	38-59-34.8800N 122-54-02.6300W
MUFFN AL	33-52-44.4800N 088-07-31.4800W
MUFIE NJ	40-43-01.8500N 074-23-56.6100W
MUFIN TX	TTT*D*268.96 FTW*LD*NE CRS/5.29 32-53-34.9700N 097-22-23.1500W
MUFIT NV	NFL*T*117.00/20.00 39-11-51.2800N 118-22-53.3200W
MUFLA OR	42-04-13.6600N 120-23-59.7100W
MUFLY NC	36-00-03.4200N 078-31-08.6400W
MUFPI ID	43-29-39.6000N 116-00-55.4000W
MUFRE AR	TXK*C*045.00/56.56 HOT*D*186.75 34-05-31.3200N 093-10-43.8000W
MUFTI WV	MMJ*C*16.19 HLG*D*010.94 GUT*LS*W CRS 40-29-38.6700N 080-32-50.9200W
MUGAE TX	33-10-32.6200N 097-34-05.2100W

Location	ICAO Address
MUGDE WI	43-49-12.7400N 091-07-16.3100W
MUGER KS	HUT*D*123.08/13.00 ANY*C*020.00 37-50-54.6400N 097-43-37.6700W
MUGGE HI	NGF*T*340.00/12.00 21-38-55.6200N 157-47-50.7800W
MUGGS PA	EMI*C*057.00 CYN*C*284.00 39-54-18.9500N 076-21-48.0200W
MUGGY NH	CON*C*217.00 MHT*D*290.63/17.01 42-53-44.5000N 071-45-12.5200W
MUGGZ AK	58-31-22.9100N 135-02-18.4300W
MUGIN AZ	BZA*C*075.00/6.40 YUM*LS*NE CRS 32-46-11.7600N 114-28-35.4100W
MUGLE UT	HIF*T*17.00 HIF*LS*NW CRS 41-22-13.5700N 112-08-27.4000W
MUGOE PA	ERI*C*120.65/19.00 41-53-04.7000N 079-54-26.5600W
MUGSE SC	CHS*C*018.29/24.00 33-17-03.5200N 079-55-41.2600W
MUGTE IL	40-11-00.5800N 088-06-46.7800W
MUGUH MN	46-41-46.3500N 096-23-10.9200W
MUGVE TX	27-36-17.8900N 097-17-18.3700W
MUGYA OK	34-06-16.5300N 095-38-58.2400W
MUGZY NJ	FJC*C*060.37 STW*D*305.33/5.00 SAX*C*274.60/19.70 41-01-48.4600N 074-58-09.7000W
MUHAP WV	39-04-52.7800N 079-44-37.4800W
MUHLE AK	SQA*D*091.80/31.55 60-53-00.0000N 154-39-00.0000W
MUHRU CA	33-41-53.3800N 117-05-44.9100W
MUHSI PA	40-52-36.4400N 080-27-28.4000W
MUIRR AK	58-47-51.6300N 136-12-51.0200W
MUIJK NY	DEJ*LD*191.17/12.50 42-33-18.2100N 073-47-46.9800W
MUIRI IL	38-52-25.8400N 088-27-34.9300W
MUKAE MI	45-29-02.1800N 084-05-49.6900W
MUKBE FL	26-54-29.2800N 080-19-37.7000W
MUKDE AK	64-28-55.4400N 165-15-38.4200W
MUKEE AK	70-07-49.5700N 146-24-05.6000W
MUKFU IN	38-37-29.7400N 086-17-54.3400W
MUKOE FL	NRB*T*038.00/10.00 30-31-31.4900N 081-18-44.6200W
MUKPE OR	44-13-25.2600N 121-04-56.8600W
MUKRE DE	38-58-59.5500N 075-15-45.8200W
MUKSY AZ	36-58-53.0300N 113-35-35.0400W
MUKTU AK	SCC*D*177.69/00.00 69-15-52.1800N 149-24-33.2600W
MULAT TX	CRP*C*110.00/27.00 27-41-03.1200N 097-00-06.0400W
MULBE NC	HMV*C*107.96/40.26 BZM*D*356.46/24.51 36-16-20.0600N 081-19-27.3400W
MULBY AR	FSM*C*036.00/17.00 35-35-50.4000N 094-02-12.2200W
MULCH CA	TRM*C*291.98/14.39 PSP*C*151.85 33-45-56.2200N 116-23-45.2500W
MULDE SC	GSP*LD*218.00/6.04 34-49-30.1300N 082-16-22.1700W
MULEE ND	47-07-34.0100N 096-48-49.6200W
MULES OR	UBG*D*048.40 BTG*C*160.00/17.70 45-27-10.5100N 122-35-55.8600W
MULET GA	TAY*C*070.00/11.00 30-34-34.6600N 082-21-26.6700W
MULEY AZ	IWA*C*055.00/25.00 33-27-31.1800N 111-11-22.4400W
MULFE LA	HRV*C*056.00/4.00 29-53-08.1300N 089-56-16.6100W
MULHU AZ	34-42-47.9100N 112-29-50.9900W
MULIE SD	RCA*T*119.00/12.00 44-00-17.8700N 102-53-44.9900W
MULIK OH	ACO*D*289.14/8.00 AK*R*016.20 41-08-33.4300N 081-22-18.7100W
MULKE FL	28-47-35.8300N 081-46-03.6700W
MULKY VA	ISU*LD*NE CRS/4.07 39-02-29.7500N 077-28-24.2700W
MULLI WY	42-10-26.4000N 104-40-03.7200W
MULLR FL	OMN*C*149.32 DAB*LS*E CRS 29-11-22.3900N 081-02-09.0100W
MULLS NC	FLO*C*087.91/32.06 CHS*C*036.45/97.49 34-16-43.6100N 079-00-53.4400W
MULNS MI	SVM*C*306.20/5.00 42-27-16.1200N 083-41-18.1900W
MULRR MD	MRB*C*065.08/28.00 AML*D*016.27/42.22 EMI*C*304.38 39-37-53.1200N 077-20-08.5100W
MULTI WY	DDY*D*158.70/17.00 42-48-40.1700N 106-12-53.2700W
MULVE TX	32-36-11.3900N 094-21-00.9200W
MULXI NY	43-02-19.7200N 073-48-22.2800W
MUMBE AR	33-14-03.6700N 093-13-00.2500W
MUMBY MI	CMX*LD*SE CRS/14.79 47-00-56.6900N 088-13-46.5300W
MUMDE MS	33-49-23.1000N 088-43-28.3700W
MUMEE MT	45-49-40.9900N 108-16-34.2800W
MUMGE TX	32-59-55.0800N 096-14-45.9600W
MUMIE IN	39-04-18.8100N 085-01-52.5300W
MUMMA FL	30-50-42.2700N 086-31-08.9200W
MUMME KY	38-07-31.9100N 084-30-18.8600W
MUMMI NC	SOT*C*124.70/14.82 HMV*C*219.00 35-39-48.6000N 082-47-30.1500W
MUMMS TX	CRP*C*231.22/20.00 27-44-14.5300N 097-46-15.3500W
MUMMY TX	CLL*C*232.00 IDU*C*327.00 30-24-39.6500N 096-48-25.4200W
MUMOE KY	EWOD*132.00/23.90 37-21-33.3500N 085-18-37.7300W
MUMPE MI	PSI*C*133.70/17.03 SVM*C*070.68 42-30-55.3300N 083-14-30.5600W

Location	ICAO Address
MUMSE CA	32-51-49.5400N 115-24-52.9700W
MUMSY WV	MRB*C*283.90/14.00 LDN*C*010.63/33.61 39-24-47.7000N 078-08-50.0700W
MUMTE AZ	DRK*C*258.78/28.93 34-43-28.4900N 113-03-52.6500W
MUMVE NY	41-32-44.2100N 074-38-17.6600W
MUMXU OK	36-02-05.7300N 097-28-37.8700W
MUNBE NC	35-19-45.5000N 080-29-21.6000W
MUNCH TX	CWK*C*039.78/17.00 IDU*C*306.48/53.17 30-34-35.0200N 097-17-40.6100W
MUNCI PA	MIP*C*035.00 FQM*D*103.24/13.71 41-19-16.5900N 076-28-20.9100W
MUNCY HI	OGG*C*022.44/4.27 OGG*LD*023.97/4.41 20-57-58.0000N 156-22-44.4500W
MUNDE CA	MZB*C*025.00/13.00 32-56-54.2300N 117-03-35.6800W
MUNDS PR	18-26-19.4800N 066-00-53.5100W
MUNDY IL	ORD*D*110.68 IDN*LS*SE CRS 41-51-12.5000N 087-44-53.4400W
MUNEF SD	ABR*D*303.90/25.00 45-41-21.2200N 098-49-04.7500W
MUNEY OA	38-30-00.0000N 064-57-51.7000W
MUNGE PR	18-07-55.5400N 065-30-20.3400W
MUNGO NV	BQU*D*039.80/10.00 40-51-03.0500N 115-34-39.3200W
MUNGY NJ	39-50-49.1700N 074-52-42.1400W
MUNJO TX	29-09-50.3900N 099-10-18.8300W
MUNKY MI	FNT*C*291.04/67.14 43-14-51.9200N 085-13-32.7400W
MUNMU WI	44-58-36.8500N 087-27-56.5800W
MUNNZ NJ	40-45-58.4200N 074-14-19.3500W
MUNOE OH	ZZV*D*109.11/12.00 39-53-42.6600N 081-38-22.2700W
MUNRI AK	61-54-00.0000N 170-02-00.0000W
MUNRO BS	ZFP*D*270.00/17.03 ZBV*C*020.80 26-32-24.0500N 079-00-49.7400W
MUNSE WV	38-20-50.2400N 081-37-55.8600W
MUNSN GA	33-32-53.3300N 083-38-34.4900W
MUNSO CA	MRY*LD*SE CRS/5.60 MRY*LO* 36-37-08.8400N 121-56-22.1400W
MUNUE AK	QITZ*D*065.97/12.00 66-54-58.2500N 162-02-18.5500W
MUNZA NY	SLK*D*339.26/10.57 YJN*C*241.40 44-31-45.1800N 074-20-41.4000W
MUPAE SC	33-51-29.3200N 078-39-58.2900W
MUPDE WY	DNW*D*305.61/20.00 LOW*LO*126.00 44-05-07.9300N 110-37-44.2500W
MUPEE OR	LMT*C*314.41/20.00 42-26-44.6700N 121-56-34.7000W
MUPGE AR	MON*D*196.00/24.07 33-11-03.3000N 091-52-45.0800W
MUPIE MO	DGD*C*052.00/28.18 HUW*D*314.41 MAP*C*230.00/34.04 37-16-17.9200N 092-22-40.3300W
MUPLY NC	36-13-59.8600N 079-13-59.8400W
MUPNE CA	38-03-08.0800N 122-01-21.4600W
MUPOE UT	MLF*C*344.17/13.20 38-34-50.1000N 113-00-44.6400W
MUPRE CA	36-44-57.8000N 119-40-10.1200W
MUPSE IL	39-34-29.0700N 090-08-01.5500W
MUPTA AK	66-48-12.2300N 156-44-09.7400W
MUPUE IN	41-03-11.9500N 085-17-00.2000W
MUPUX 59	44-38-46.8000N 077-32-44.4000W
MUQIT AK	56-42-53.0600N 132-56-31.0000W
MUQTU SC	CRE*C*293.00 CRE*LS*054.08 33-50-47.1000N 078-40-50.8800W
MUQXU IA	42-09-02.7900N 093-26-25.7100W
MUQXY IL	38-41-18.8300N 089-05-20.9200W
MURAE VA	36-59-24.3100N 076-00-43.8700W
MURAY SC	32-52-23.4800N 080-11-11.2200W
MURBE WI	43-51-47.1100N 087-49-57.4900W
MURCO MO	37-04-33.5500N 091-53-55.8400W
MURDO FL	SRQ*C*117.83/13.58 LAL*C*201.90 PIE*C*156.70/40.00 27-19-07.4500N 082-19-45.9100W
MUREE MN	44-29-53.4700N 092-18-45.2900W
MUREQ CA	HNW*D*180.21/15.10 38-29-02.4100N 120-50-38.8000W
MUREX CA	LMT*C*164.00/17.00 41-52-11.0300N 121-44-02.9300W
MURFE CO	BRK*D*273.41/41.74 FQF*C*220.00/52.27 39-08-17.2000N 105-29-28.2200W
MURFI UT	40-50-27.2800N 111-37-00.4500W
MURGE OH	39-29-41.8900N 083-44-05.6100W
MURKY NC	SPA*C*034.93/20.00 35-18-49.1800N 081-42-20.3000W
MURLY MO	IRK*C*058.65/7.00 40-11-05.7100N 092-27-14.9100W
MURME NM	RSK*C*249.97/17.00 36-43-04.8800N 108-26-57.6700W
MURNA OK	BVO*D*132.00 TUL*C*358.18 22.22 36-33-54.0800N 095-44-18.9800W
MUROCA CA	EDW*C*055.00/6.00 35-00-59.6100N 117-37-05.4100W
MURPH MD	ETX*D*215.00/74.35 39-27-51.2200N 076-23-07.2400W
MURRE CA	RIV*TD*136.00/25.00 PDZ*C*116.00 HDF*V*136.00 MZB*C*357.00 33-32-40.9500N 117-01-32.7900W
MURRI WI	OSH*C*099.12 FAH*D*344.54 43-53-45.4600N 087-54-14.6800W
MURTE MO	IRK*C*223.32/7.00 40-03-31.9200N 092-42-25.0200W
MURTH ID	TWF*C*097.32/10.10 BYI*D*223.00 42-24-27.6300N 114-17-02.7500W
MURVE GA	MCN*C*028.00/17.00 DBN*C*309.40 32-56-21.7900N 083-

Location	ICAO Address
MURY AK	29-02.3100W
MURYY AK	MDO*D*288.07/103.56 JOH*D*244.00/73.01 TED*D*128.00 60-28-46.0400N 149-03-29.9100W
MUSAW UT	40-20-07.3100N 112-21-34.6300W
MUSCA 59	DXO*D*143.85/24.00 YQG*D*207.76/21.55 41-54-57.2800N 083-00-25.5600W
MUSDE AK	68-09-53.1700N 151-40-37.3900W
MUSEL CA	OCN*C*282.00/30.32 SXC*C*061.25 SLI*C*150.23/19.44 33-28-09.5900N 117-57-21.5100W
MUSEW MT	HLN*C*264.19/7.00 HLN*LS*266.69*W CRS 46-37-38.4100N 112-07-12.3100W
MUSHE LA	AEX*C*106.11/18.85 LFT*C*348.71/58.04 31-09-11.4300N 092-09-18.0900W
MUSIK CA	CFN*LD*070.01/26.38 33-59-17.4300N 117-53-50.8900W
MUSIQ TX	IAH*C*028.34/42.75 DAS*C*324.50 30-33-10.0400N 094-53-31.9400W
MUSKO MI	MKG*C*243.99 MKG*LS*SE CRS 43-07-14.3400N 086-10-09.4500W
MUSKS OK	IRW*C*155.28/32.18 ADH*D*268.35 34-50-48.2300N 097-24-39.2200W
MUSKT OH	XSF*T*170.00/40.00 39-11-25.8900N 083-37-59.4500W
MUSKY MI	CGT*C*034.20 OBK*D*096.82/45.44 GIJ*C*310.00/36.04 42-09-11.8300N 086-56-13.6500W
MUSLE AR	35-29-09.8200N 093-39-22.9800W
MUSOE CO	BKF*T*147.97/6.50 39-36-30.0400N 104-41-43.1000W
MUSOJ VA	38-14-11.4300N 078-25-49.0100W
MUSPE TX	RND*C*359.00/14.00 29-45-09.0400N 098-15-59.2900W
MUSPT AK	61-01-27.5600N 150-33-24.5900W
MUSRE TX	31-59-17.7700N 098-57-27.0700W
MUSSH OA	25-12-28.8300N 074-16-24.4900W
MUSSL IN	38-04-39.7500N 087-31-59.7900W
MUSTE WY	41-37-25.6500N 110-26-40.7400W
MUSTY MT	BIL*C*082.00/10.00 45-47-27.2100N 108-23-15.7100W
MUSUE AK	ANN*D*301.09/26.04 55-24-04.4900N 132-02-45.8600W
MUSYK PA	GUW*LD*NE CRS/7.61 40-43-20.4100N 075-19-37.3700W
MUSYL OG	VUH*C*143.18/76.44 28-10-13.5500N 094-07-45.1400W
MUTCY SC	32-47-01.0500N 080-47-47.6500W
MUTKE FL	26-31-38.2800N 081-11-14.0700W
MUTME IL	41-25-30.8300N 090-40-21.1200W
MUTOE ID	42-38-35.6400N 113-31-45.6400W
MUTPE MT	BZN*D*283.88/15.00 45-54-55.7900N 111-27-34.2700W
MUTSE NC	35-36-14.6800N 078-49-41.4700W
MUTTS OK	PWA*D*220.00/5.00 IRW*C*314.87/9.03 35-28-37.4600N 097-43-22.8100W
MUTVE NC	35-18-49.9200N 075-37-14.7900W
MUTXU OK	36-24-50.2100N 095-44-37.9500W
MUURY AL	CEW*C*263.48/55.05 SJH*C*080.62/32.00 GCV*C*112.22 30-45-55.2000N 087-44-31.4600W
MUUSE OH	ISZ*R*230.00 CVG*C*15.25 39-11-27.6100N 084-27-59.6800W
MUVDE MO	FTZ*C*045.27 LDZ*LD*302.19*NW CRS/17.93 38-53-45.3600N 090-39-36.2800W
MUVGE CT	MAD*D*258.00/9.90 41-14-38.0400N 072-53-25.5900W
MUVME AK	SSR*C*287.86/19.00 58-24-27.0800N 135-40-13.6200W
MUVOD BS	ZQA*D*108.42/99.60 24-39-23.9800N 075-40-00.6600W
MUVPY FL	27-14-18.5800N 080-49-12.7600W
MUVRE NY	43-58-52.8400N 075-44-47.6500W
MUVTE FL	NIP*T*206.00/9.00 30-05-36.7700N 081-44-03.1000W
MUVUE AR	HRO*D*091.82/30.08 FLP*D*250.19/7.00 36-15-56.8200N 092-35-47.3500W
MUWPO NV	40-15-47.2300N 118-41-57.8200W
MUWRU IL	38-03-50.2300N 089-21-28.7000W
MUWTY FL	LAL*C*242.19/31.16 TWJ*LE*186.73/14.33 27-45-01.1700N 082-32-10.5200W
MUXAH MO	36-39-48.3000N 089-51-25.6100W
MUXSI MS	33-26-48.4500N 088-50-56.4500W
MUXSU NV	40-52-40.3200N 117-48-00.5500W
MUXUE TX	28-59-48.8100N 098-32-05.0700W
MUYDO NE	40-56-34.6100N 100-41-51.6300W
MUYFI MO	36-26-45.7200N 089-57-47.6300W
MUYGU IA	41-46-15.2600N 093-16-06.4100W
MUYWY AK	59-55-02.6900N 154-51-37.4400W
MUZAK SC	32-14-14.4500N 080-43-10.4600W
MUZIC OH	RID*C*159.00 CVG*C*025.66/17.13 39-16-53.2800N 084-34-03.8100W
MUZIK CT	BDR*D*288.00/9.00 DPK*D*009.93 41-10-34.3600N 073-19-19.3700W
MUZLE PA	CIP*D*120.00/21.00 41-00-10.9300N 079-02-08.4300W
MUZLR GA	AYS*C*229.38 HOE*R*314.77 31-04-59.8800N 082-48-29.7900W
MUZUL IL	CSX*D*067.65/24.22 TOY*C*005.58/10.11 38-54-19.6000N 089-52-57.7500W
MUZZO TX	MQP*C*329.53/33.82 UKW*C*225.36 TTT*D*285.01/64.84 33-15-05.7000N 098-14-36.5200W
MVRCK MO	SZL*T*270.00/12.00 38-44-58.3200N 093-48-18.8600W

Location	ICAO Address
MWDKG NY	44-23-25.8400N 075-52-16.8400W
MWNNV NY	42-38-44.9400N 079-25-17.2600W
MWVYB NY	44-48-46.6500N 075-20-18.6000W
MYANN OH	TOL*T*170.00/25.00 41-11-27.3300N 083-39-23.4700W
MYBAD NV	40-23-16.2300N 118-22-22.9600W
MYCAL NV	BTY*C*115.00/31.00 36-27-36.6500N 116-15-51.3400W
MYDIA OH	24-02-26.3900N 086-09-29.6700W
MYDOL OH	YRK*C*033.00/8.00 38-45-43.0300N 082-53-53.9300W
MYERS SC	33-01-41.4600N 080-04-02.9600W
MYERZ MO	MAW*C*313.99/52.90 STL*C*184.00/100.00 MAP*C*107.28 ARG*C*008.01/66.70 37-11-54.1800N 090-39-50.9500W
MYGAL TX	32-46-47.9100N 097-17-04.5300W
MYGEL CA	PRB*C*352.00/12.50 35-52-44.6600N 120-35-29.1600W
MYKAL MS	CBM*C*315.00/20.00 33-52-38.4300N 088-43-18.0000W
MYKEE KY	38-26-17.0500N 082-46-32.7900W
MYKES TX	GKY*LD*162.02/5.35 32-35-12.4500N 097-04-29.8600W
MYKEY IL	CSX*D*355.00/38.00 39-23-03.2500N 090-25-55.5000W
MYLES TX	LVP*LD*SE CRS/14.90 32-39-16.1900N 096-38-09.6100W
MYLET PR	18-30-13.7200N 066-17-23.0600W
MYLLO TX	DLF*C*088.00/22.70 29-18-35.3400N 100-20-34.8700W
MYLUV IN	38-41-09.0800N 087-23-05.4100W
MYMMS FL	29-25-20.8000N 086-47-59.8300W
MYNAH HI	MUE*D*233.75/26.02 UPP*C*199.54/26.97 KOA*C*326.74/6.11 19-48-42.8000N 156-05-09.0800W
MYNIE AR	34-39-15.1900N 092-18-15.6400W
MYNOS WA	EPH*C*234.00/10.00 47-20-04.4200N 119-39-38.4900W
MYNOT MA	BOS*D*128.00/11.48 42-17-07.8100N 070-45-01.9900W
MYNRD FL	26-05-00.0000N 080-03-00.0000W
MYNRS TX	31-42-02.2800N 106-01-23.5600W
MYOPS MD	39-16-35.9000N 076-39-24.6000W
MYOWN NC	SDZ*C*143.00/7.00 35-07-33.3300N 079-29-47.4700W
MYPAL 59	DKK*C*002.85/20.55 BUF*D*266.97/29.75 42-49-56.0000N 079-18-27.9800W
MYRAA SC	CHS*C*337.00/4.00 32-57-11.8300N 080-04-30.0200W
MYRAE MN	44-28-30.5100N 093-15-30.8900W
MYRIC LA	BTR*C*194.52 LFT*C*091.63/29.00 30-09-12.8100N 091-26-12.6800W
MYRNA TN	36-15-44.7100N 088-18-41.4200W
MYRON PA	40-37-02.4800N 079-51-54.5800W
MYRRH TN	BNA*C*16.41 MQY*LS*SE CRS 35-56-31.2100N 086-26-53.2000W
MYRTS TX	BGS*C*179.05/17.00 32-06-21.6500N 101-32-30.8200W
MYRUP UT	40-24-39.8600N 111-56-54.7300W
MYSTI NY	43-23-15.0000N 077-39-50.0000W
MYSTR OA	21-18-41.5200N 068-33-57.1100W
MYSTY CA	NZY*TD*205.00/18.00 32-28-07.5800N 117-26-21.7800W
MYTCH WI	JVL*D*288.59/30.00 42-44-25.0400N 089-44-10.4300W
MYYAA NV	39-47-04.0900N 119-17-10.5200W
MYYER KS	37-34-57.3600N 095-29-57.0200W
MYYKE TX	29-35-55.4400N 095-09-34.8900W
MYZER UT	PUC*D*193.68/12.00 39-25-33.0800N 110-52-24.2800W
MZAMA OR	LMT*C*7.22 LMT*LS*141.23 42-02-25.1400N 121-40-16.8000W
NAADA NJ	ACY*C*309.35/5.14 PVO*LD*NW CRS 39-29-53.2800N 074-40-20.9900W
NAANC CA	33-55-54.0000N 118-38-38.0000W
NAASH MI	PLN*C*069.00 SSM*D*129.34 46-01-30.4700N 083-32-13.1000W
NAAVE AZ	33-03-33.9900N 111-48-35.9700W
NABAC FL	26-34-47.4600N 081-31-44.9600W
NABBO MA	BOS*LD*215.74/11.93 42-11-42.6800N 071-05-13.2000W
NABBS VA	FAK*C*030.85/23.00 37-52-35.7100N 077-37-29.1600W
NABCI TX	31-10-18.7800N 097-52-46.9600W
NABEN OA	18-51-48.0000N 071-43-49.0000W
NABIC MD	39-31-35.2900N 076-56-30.2000W
NABIE TX	32-42-36.1900N 097-50-47.7400W
NABJI IN	41-23-33.0800N 084-48-55.5600W
NABLE OH	JPU*C*240.99/21.00 39-15-17.6000N 081-45-24.6900W
NABNE MT	47-12-34.8500N 114-36-02.7200W
NABOB AZ	FLG*D*146.00 SIN*C*255.56/107.99 DRK*C*096.90/61.98 34-19-40.6000N 111-18-53.9000W
NABOE AK	60-15-00.0000N 154-00-00.0000W
NABPI AZ	32-38-59.6300N 111-08-15.4800W
NABSE CA	32-52-45.8800N 117-05-17.3300W
NABYO IL	41-27-34.4100N 087-55-32.7400W
NABYY MO	BUM*C*200.24/11.00 38-06-31.9600N 094-35-40.3900W
NACAT AZ	BZA*C*170.00/8.00 32-38-05.4700N 114-36-49.8800W
NACBI AR	35-13-32.3900N 093-14-44.1400W
NACEL AL	CSG*C*317.00/11.00 32-45-06.1700N 085-09-47.0800W
NACHE KS	HUT*D*195.74/16.00 37-45-15.7300N 098-04-29.5300W
NACHO TX	DLF*C*304.00/4.24 DLF*LS*308.46 29-24-26.6900N 100-49-58.2300W
NACIB MI	41-47-30.2000N 086-03-28.5300W
NACIC CA	34-13-50.6800N 118-48-14.1700W

Location	ICAO Address
NACID MO	36-35-44.4700N 090-32-31.6100W
NACIG HI	21-13-28.2200N 157-56-46.6800W
NACIK CO	AKO*D*050.49/37.00 40-25-43.6200N 102-27-25.6700W
NACIL AR	35-45-18.8700N 092-12-26.2500W
NACIN CA	35-26-33.2500N 120-49-46.2900W
NACIP AK	TOG*RD*322.69/21.09 59-23-17.5100N 160-38-06.0100W
NACIR TX	32-37-26.6700N 096-16-00.8600W
NACIS OH	40-35-01.5900N 082-59-05.5700W
NACIT IL	39-01-05.1700N 087-43-15.0200W
NACIV LA	29-40-52.7000N 090-50-43.0400W
NACIY OR	BTG*C*122.26/19.76 IAP*LD*099.04*E CRS/14.07 45-29-00.8200N 122-18-41.3200W
NACLA WI	44-01-12.1500N 091-28-21.2900W
NACPI MN	44-48-51.7600N 092-48-24.7600W
NADBE TX	SSF*V*329.25 SAT*LS*SW CRS 29-27-28.0100N 098-32-03.8500W
NADDI IN	IU*C*263.89/24.65 MYS*V*035.45 FTK*D*329.48/11.15 38-03-56.5000N 086-05-43.9000W
NADGE WY	42-46-23.8700N 105-19-39.7800W
NADIA CA	35-07-41.6200N 118-03-29.8900W
NADIC WI	43-15-35.8400N 089-05-21.4700W
NADIE CA	39-05-16.4300N 122-54-05.0000W
NADIN CO	MTJ*D*256.54/18.55 JNC*D*130.00 38-29-52.4300N 108-17-35.0300W
NADIR OH	FBC*C*242.63 ROD*C*313.77/30.56 40-36-20.7700N 084-33-52.1400W
NADKE LA	29-24-42.6500N 090-18-36.2300W
NADLE NC	LIB*C*256.97 GSO*C*172.76/18.50 35-44-30.5100N 079-54-32.5200W
NADME IL	42-23-04.9600N 089-10-42.7300W
NADNE PA	40-25-23.7600N 079-04-16.5600W
NADOE OK	35-35-13.8400N 095-36-04.3700W
NADOS TX	OCH*LD**S CRS/6.07 OCH*LO* 31-29-07.6100N 094-43-06.9300W
NADSY NY	43-11-11.3500N 076-12-20.8300W
NADVE IA	42-29-33.9600N 091-56-53.3300W
NADZU SC	GRD*C*242.36/23.46 34-03-47.3400N 082-34-02.0300W
NAFFU CA	34-20-11.9000N 118-32-59.3400W
NAFGU TX	29-04-17.6800N 098-56-35.6700W
NAFOR AL	LSF*D*338.34/6.42 32-25-49.7900N 085-02-37.8800W
NAGAI HI	LIH*C*147.99/12.00 SOK*C*105.05 21-46-40.4300N 159-15-39.8400W
NAGDE WV	38-49-11.7100N 081-13-12.5100W
NAGEE MI	43-27-31.6400N 084-20-52.3200W
NAGGI OA	36-54-10.0000N 075-47-06.0000W
NAGGS PA	CYN*C*325.00/28.02 RBV*C*269.00/17.22 40-08-49.3000N 074-51-44.2900W
NAGKI AK	OME*D*270.60/9.75 64-32-01.0400N 165-36-42.0100W
NAGLE PA	39-50-00.1000N 079-51-57.9000W
NAGME NC	ILM*C*062.74 NCA*LD*187.96/7.30 34-35-50.8800N 077-26-11.7700W
NAGNE UT	EVW*D*224.21/11.10 41-10-19.4200N 111-15-09.7400W
NAGRY SC	35-06-40.0700N 082-10-25.3300W
NAGTE NC	34-45-50.5200N 077-20-03.5100W
NAGVY CA	SJC*D*346.43 OAK*C*/14.96 OAK*LS*096.18 37-38-08.4200N 121-55-50.6800W
NAHMU TX	TTT*D*180.00/20.00 32-32-13.1500N 097-04-54.1800W
NAHWI MO	39-00-25.7100N 092-18-00.3000W
NAILL OA	18-35-36.2100N 065-17-49.3500W
NAILS LA	EIC*C*200.53 DTN*LE*NW CRS/10.24 32-39-50.0600N 093-52-34.1100W
NAIRB AZ	TUS*C*123.04/9.50 TUS*LD*SE CRS/9.74 31-58-58.2900N 110-46-59.9300W
NAIRN MO	STL*C*257.78 FTZ*C*058.97 LMR*LD*302.19/12.44 38-50-49.9200N 090-34-08.6800W
NAJBE FL	28-00-28.7500N 080-51-25.0100W
NAJIL AK	61-10-07.8800N 150-23-12.6800W
NAKAA MS	CBM*C*135.00/13.00 TBB*LS*NW CRS 33-29-11.1900N 088-15-25.7800W
NAKAE OK	35-14-21.4800N 094-54-03.1100W
NAKED AK	JOH*D*263.81/25.00 60-37-34.4900N 147-23-23.8700W
NAKEK AK	70-08-17.7800N 143-50-12.1100W
NAKES OH	JXN*D*183.79/35.37 CRL*C*246.11/49.63 FWA*C*038.92/53.40 41-40-10.4100N 084-26-30.9200W
NAKHU WA	48-37-52.5300N 122-54-39.9900W
NAKIE MI	42-59-07.4000N 082-27-17.9400W
NAKJA NC	34-41-17.4500N 077-24-28.2700W
NAKLE CA	36-26-11.0400N 120-00-01.9000W
NAKME KS	37-30-35.5800N 098-38-30.5200W
NAKNE AK	AKN*C*322.00/60.00 59-40-38.3900N 157-19-43.5700W
NAKSE AL	34-07-00.3100N 085-46-34.1000W
NAKVE NJ	GXU*C*6.00 JIQ*LG*057.76 40-04-37.2800N 074-30-01.5800W
NAKWA AK	57-14-50.4900N 135-24-17.8400W
NAKWE AK	59-20-00.0000N 158-00-00.0000W

Location	ICAO Address
NAKYA FL	29-21-40.9500N 082-19-07.2600W
NALBE MS	33-15-51.6300N 088-28-36.1900W
NALCO ND	HML*C*173.87/18.57 48-33-37.2600N 097-08-25.5300W
NALDE NC	ECG*D*324.23 CVI*C*076.21 ORF*C*216.27/26.21 EYK*LD*227.90/12.27 36-30-36.0700N 076-27-55.1300W
NALDS IN	GIJ*C*190.43 OXI*D*080.24/10.50 41-21-05.3900N 086-25-13.0400W
NALDY CO	39-24-34.5000N 107-02-59.9700W
NALEE MD	ADW*C*200.77/12.00 38-36-37.9400N 076-54-50.1700W
NALES DE	SBY*C*001.83/33.38 BRV*C*076.00/87.35 38-53-35.2000N 075-38-11.1300W
NALEY NC	CLT*D*010.76/70.00 36-21-09.7000N 080-48-24.5100W
NALGE MN	43-52-02.9800N 092-51-20.8100W
NALIC LA	TYN*LD*SW CRS/6.46 30-07-54.9300N 092-03-10.0400W
NALIE TX	30-04-19.4000N 095-24-33.8900W
NALII HI	21-18-24.4600N 157-53-12.3900W
NALIS PA	REC*D*355.00 TON*C*255.38 IDI*LE*E CRS/16.10 40-36-11.3000N 078-45-56.0400W
NALIY OK	35-45-33.5700N 095-56-53.6600W
NALIZ GA	AHN*C*209.00 MCN*C*340.00/29.94 33-09-49.4500N 083-50-26.5200W
NALKY AZ	32-57-31.9600N 114-23-59.3400W
NALLA FL	30-43-11.0100N 086-06-51.3900W
NALLS CA	SNS*C*293.00/16.50 AYN*LC*S CRS 36-50-25.9400N 121-51-56.3400W
NALLY KS	CNU*D*095.00 OSW*C*018.80/25.43 37-32-09.5700N 094-57-48.3200W
NALME IL	42-00-04.0300N 087-50-33.8000W
NALNE ND	DIK*C*183.00/3.57 46-48-11.1800N 102-47-55.7700W
NALOE OR	43-53-19.0800N 121-06-49.7100W
NALRE AR	33-25-00.9800N 092-42-42.6500W
NALSE MT	47-17-38.2600N 114-13-23.8300W
NALSI WY	JAC*D*016.90/16.46 DNV*D*266.55/9.18 43-51-31.4300N 110-32-33.6300W
NALSY TX	30-59-35.9300N 095-56-07.3400W
NAMBE NM	SAF*C*353.83/15.00 35-47-20.9600N 106-01-42.2800W
NAMCO AK	61-35-32.0700N 160-43-16.9900W
NAMDE CO	38-25-12.7700N 105-44-02.6600W
NAMGE OH	39-43-28.5200N 084-02-57.5400W
NAMIE OP	08-59-28.0000N 176-53-05.0000W
NAMIL TX	30-44-38.5200N 095-59-12.3800W
NAMKE UT	MLF*C*164.17/5.00 38-16-36.9600N 113-00-48.7700W
NAMLE MD	ADW*C*098.00/6.00 38-48-38.2800N 076-44-18.2200W
NAMSE AK	58-21-27.0800N 134-46-59.7200W
NAMTE OK	34-29-27.2600N 099-20-16.1300W
NANAC OP	38-54-22.7000N 143-13-40.7700E
NANAS LA	29-47-55.4800N 091-06-09.8200W
NANCC CA	34-47-57.4500N 117-13-36.0500W
NANCI NY	ARD*D*078.00/39.20 LGA*D*225.00/20.58 40-29-44.0300N 074-06-48.6700W
NANCO TX	29-43-07.4500N 093-57-09.3300W
NANDE OK	URH*D*343.87/10.00 34-06-28.8100N 096-25-50.0900W
NANDY AK	56-49-58.4000N 177-20-53.4000E
NANIC KS	37-03-58.1200N 101-37-37.6600W
NANIE SC	33-10-38.9800N 081-21-01.2300W
NANKY VA	PSK*C*153.10/10.00 36-56-51.1300N 080-35-59.8700W
NANLE HI	19-40-53.8700N 156-14-18.1200W
NANNA TX	SAT*C*102.00/103.98 PSX*C*308.22 HUB*D*237.30/78.82 29-02-12.4600N 096-36-12.7800W
NANNC GA	LGC*C*013.00/20.96 33-23-19.3200N 085-06-19.0300W
NANNE NH	LWM*D*054.73/16.39 42-57-01.3200N 070-51-25.1900W
NANNI OH	40-56-32.3500N 082-20-24.2100W
NANNU LA	29-28-36.4400N 090-46-21.2000W
NANNY MD	39-20-26.3500N 076-45-27.9500W
NANOH ND	48-13-08.5900N 097-21-57.5400W
NANPE GA	31-00-28.6200N 082-01-43.8400W
NANRE AK	66-12-09.1900N 162-14-48.2000W
NANSO OA	44-29-20.0000N 056-04-16.0000W
NANTE FL	27-54-18.1900N 082-14-13.7800W
NANVE NJ	40-42-34.6900N 074-17-03.1200W
NANZA AK	60-18-29.9000N 168-02-35.6000W
NAOMI OR	BTG*C*135.66 UBG*D*039.00 PDX*D*091.78/6.00 45-33-23.5200N 122-28-26.8300W
NAPAC AK	BET*LD*S CRS/4.82 60-41-41.5400N 161-54-41.6200W
NAPBI NV	39-40-09.1000N 119-59-35.9500W
NAPCI CA	36-21-16.1400N 119-39-10.6400W
NAPDE GA	33-22-29.6400N 081-55-06.8900W
NAPEE 59	PLB*C*003.00/29.95 YJN*C*267.52/15.58 45-10-24.0000N 073-40-11.0000W
NAPEL TN	DYR*C*117.88/20.00 35-50-48.4100N 088-57-56.5400W
NAPER IL	DPA*D*103.33 ORD*D*111.52 FIU*LS*SW CRS 41-49-40.5900N 088-02-51.6300W
NAPHA OP	33-31-39.0000N 118-04-18.0000W
NAPIC AR	35-45-38.7800N 091-24-07.8600W

Location	ICAO Address
NAPIE NC	NCA*T*019.00/5.00 34-47-20.6800N 077-25-15.5700W
NAPIR TX	31-57-58.0500N 097-48-14.9500W
NAPOE CA	EDW*C*226.00/4.00 34-56-59.8800N 117-48-12.7300W
NAPOL OH	GSH*C*092.01/84.67 41-27-37.4800N 084-09-07.6100W
NAPPE LA	29-48-44.9800N 091-06-04.2400W
NAPPS CA	GVO*C*119.00 SBA*LD*W CRS/6.59 34-25-30.6300N 119-57-47.1900W
NAPSE NV	36-09-34.0000N 114-49-14.0000W
NAPSY TX	29-32-13.4000N 095-16-56.0100W
NAPTO AK	TED*D*188.54/25.72 ENA*D*047.56/26.63 60-47-17.5100N 150-21-52.2700W
NAPTY MO	36-37-59.9700N 089-43-42.9100W
NAPUA HI	LIH*C*147.99/14.66 SOK*C*110.61/18.68 21-44-10.9300N 159-14-38.5600W
NAPVY KS	38-38-11.6800N 094-47-07.4300W
NAPYI CA	37-31-05.6200N 121-12-04.9200W
NARAH OK	MMB*C*062.00/13.00 36-24-37.8300N 099-37-29.4100W
NARBE ID	43-10-24.1100N 112-22-16.8100W
NARCI OK	TUL*C*036.00/56.86 OSW*C*138.00 EOS*D*267.67 36-52-34.0900N 094-58-03.2500W
NARCO MN	FGT*C*017.30 MSP*LD*119.36*SE CRS/6.76 44-48-59.2000N 093-04-11.2000W
NARCS TX	FUZ*C*134.17/83.87 ACT*C*072.12 GNL*D*052.51 CQY*C*162.54/22.99 LOA*C*340.67/41.85 31-48-33.7400N 096-07-43.5400W
NARDY MO	36-40-51.5700N 090-02-50.4900W
NAREE NJ	GXU*C*020.00/11.00 40-11-26.4500N 074-33-32.7100W
NARFU MO	38-12-36.9300N 091-25-41.0400W
NARGE OH	40-00-54.3700N 083-55-26.8700W
NARIC CA	41-30-32.9100N 120-31-44.2300W
NARIE GA	34-38-34.6900N 083-16-27.1700W
NARIY AK	66-02-14.7300N 162-39-36.6700W
NARKS GU	UNZ*C*063.00/40.00 13-44-07.2100N 145-21-06.0000E
NARLY NE	ONL*C*229.00/27.25 OBH*C*316.58 42-14-07.2400N 099-12-39.4600W
NARNE CO	LAA*D*063.29/11.71 38-14-47.1600N 102-26-52.6400W
NAROD CA	PDZ*C*294.53 AOD*LS*W CRS 34-03-24.3400N 117-43-54.2700W
NAROE AK	56-44-30.2900N 132-57-28.3100W
NAROW OA	39-29-36.0000N 071-50-49.0000W
NARPE MI	46-19-31.9100N 085-09-36.8200W
NARRI AK	58-07-12.8900N 135-16-12.8100W
NARUE VT	44-31-51.8600N 073-27-43.2000W
NARUW MT	BIL*C*251.89/12.13 45-47-37.2900N 108-54-46.5600W
NARVE NJ	39-18-25.2100N 074-47-48.3400W
NASAE VA	36-58-39.8200N 078-31-25.6000W
NASAL IA	IOW*C*262.61/46.39 OTM*D*326.41 CID*D*232.98/45.49 41-28-55.6400N 092-38-27.5600W
NASBY MO	HLV*C*074.00/18.00 39-09-54.2400N 091-44-54.0900W
NASCI KY	37-42-18.6700N 087-13-21.5200W
NASCR NC	CTF*D*348.00/49.95 GSO*C*221.00/44.77 LIB*C*248.05/50.06 35-27-19.9900N 080-32-19.1500W
NASDE GA	32-33-16.0000N 082-00-50.0000W
NASÉE VT	44-27-13.9100N 073-06-47.3700W
NASHE MO	EOS*D*351.34/37.09 CNU*D*095.00 37-27-40.0100N 094-27-29.4400W
NASHH MD	PPM*D*355.76/11.00 39-38-43.0000N 076-13-31.0200W
NASHN OK	TUL*C*077.17/17.00 36-13-10.8200N 095-26-21.0300W
NASIC MO	RZC*C*009.94/20.00 36-34-13.1100N 094-01-18.1900W
NASIE NC	35-56-19.0500N 077-08-12.7900W
NASII FL	CRG*C*342.00/23.00 30-41-50.9700N 081-40-09.3400W
NASKE AK	55-28-25.4300N 133-16-34.4600W
NASLE KS	GCK*C*105.77/0.22 37-55-02.6100N 100-43-15.2700W
NASNI CA	NZY*T*175.00/7.00 MZB*C*168.08/11.70 PGY*C*250.02/13.19 32-35-13.6400N 117-14-16.1700W
NASNY MN	43-39-50.5200N 091-38-22.2900W
NASOE WY	42-51-23.1200N 106-31-24.1700W
NASPE SC	CHS*C*023.00/0.48 32-54-06.9900N 080-02-05.5600W
NASSH OK	END*C*337.00/19.00 36-38-47.3700N 098-02-23.7800W
NASSI MO	39-08-23.0700N 093-11-58.2600W
NASTE CA	PMD*C*067.40/29.00 34-41-38.4300N 117-28-58.1300W
NASTY PA	AGC*D*034.36 MMJ*C*/13.08 HFE*LS*E CRS 40-29-32.6700N 079-54-29.1300W
NASUA NH	LWM*D*292.15/18.32 42-46-39.6700N 071-30-22.1800W
NASUE TX	32-11-19.7900N 097-37-48.5200W
NASVE WY	44-54-56.4600N 110-57-35.0000W
NASYI IN	39-05-14.2400N 086-01-57.6700W
NASZU HI	NBS*T*322.00/23.00 22-22-37.7900N 159-58-45.7200W
NATAL TN	MEM*C*009.78/43.00 GQE*D*051.12/39.28 35-43-12.4300N 089-49-06.9300W
NATAN AL	VUZ*C*332.79/18.51 33-56-58.8700N 087-03-27.8200W
NATBE AR	34-38-19.7900N 094-12-13.8000W
NATCH NC	SDZ*C*249.27/28.00 CTF*D*023.05 35-01-34.5200N 080-06-29.2800W

Location	ICAO Address
NATEE NV	35-37-14.0000N 115-22-26.0000W
NATES OP	SYA*C*328.69/152.01 54-55-39.7000N 171-58-48.6000E
NATGE CO	37-20-29.8400N 108-35-06.6300W
NATHN CA	UWU*LD*248.99/10.57 33-55-34.9500N 118-39-03.6900W
NATHY OA	26-35-04.0000N 076-48-43.0000W
NATIC CA	ENI*C*156.00/11.00 38-52-17.3900N 123-14-29.4900W
NATIE OP	19-52-29.0000N 173-18-50.0000E
NATIY MI	HJT*LD*SW CRS/11.90 42-03-16.3600N 083-29-32.3600W
NATLL CO	39-14-37.6400N 108-30-04.7900W
NATNE FL	NPA*T*073.00/6.00 30-23-07.8800N 087-12-19.3100W
NATON OH	HPI*LD*056.96/14.85 41-33-19.1300N 081-37-11.6700W
NATPE OK	36-39-22.6600N 099-05-25.0900W
NATSS OP	16-35-00.0000N 141-57-00.0000E
NATTE OP	41-53-35.0000N 126-49-15.0000W
NATTI WY	LAR*D*273.26/36.00 MBW*D*213.42 41-30-48.3200N 106-29-01.1600W
NATTS WV	ROA*C*003.18/36.14 MOL*D*278.70 RNL*V*096.66 37-56-47.1500N 080-04-52.8600W
NATTY IN	FWA*C*071.00/12.00 OLK*V*118.46 41-02-38.2500N 084-56-17.2800W
NATVE MS	31-20-14.3400N 089-44-55.5400W
NAUGT OH	38-56-42.8000N 082-51-09.0300W
NAUTI HI	NBS*T*170.00/7.97 SOK*C*260.00/14.30 21-54-15.7200N 159-47-06.6800W
NAVAE NC	34-44-15.3700N 076-26-56.8600W
NAVAL FL	TFE*LD*004.45/17.34 28-42-05.2100N 081-19-47.0300W
NAVBE VA	37-11-59.6500N 079-52-48.1800W
NAVBE SC	SAV*C*035.32/107.00 33-41-59.5700N 080-09-09.0400W
NAVBY MD	OTT*C*034.39/17.37 38-58-10.9900N 076-35-29.2600W
NAVHO AZ	DRK*C*348.69/42.24 PGS*C*088.24/55.65 35-24-25.0200N 112-26-23.5300W
NAVIC AK	BET*C*219.78/12.00 60-39-59.6900N 162-09-08.2200W
NAVIY AK	59-07-53.8700N 135-20-03.2300W
NAVKE FL	30-23-47.5500N 087-18-52.9200W
NAVOE WA	NUW*T*131.00/1.80 48-19-45.2500N 122-38-19.0800W
NAVOJ IN	40-33-51.4100N 086-15-34.7700W
NAVOQ AZ	33-25-43.4200N 111-53-21.0100W
NAVPE ID	45-07-02.5500N 113-53-05.4200W
NAVSE AZ	35-13-27.6200N 113-58-52.3000W
NAVTE WI	45-44-44.4400N 089-36-32.0000W
NAVYE TX	32-46-57.7500N 096-59-42.0500W
NAVYS TX	CQY*C*179.87/48.00 LOA*C*303.74 CWK*C*039.78/87.15 31-23-17.4500N 096-18-49.2600W
NAVYY NJ	OOD*C*040.00/15.30 39-51-26.5000N 075-08-11.7300W
NAWXY TX	32-37-15.8700N 097-02-50.7200W
NAWYA OH	LCK*T*5.02 LCK*LS*052.30 39-52-06.7700N 082-51-12.3600W
NAXAE KY	37-51-22.4300N 085-37-07.7200W
NAXAF WA	47-36-55.0300N 117-18-36.2900W
NAXGE ME	44-16-21.1500N 068-48-39.0900W
NAXOE ME	44-07-08.0300N 068-52-18.4400W
NAXOS CO	40-39-48.8100N 105-06-41.0300W
NAXUE NM	TAS*C*173.92/27.00 36-09-40.9600N 105-58-23.8300W
NAXXU WI	42-41-46.5600N 090-18-02.4500W
NAXXY AK	57-43-59.0000N 152-20-23.0000W
NAYBI AK	61-34-30.2100N 149-51-56.1100W
NAYBO CO	RLG*D*229.00/48.00 39-38-07.6700N 107-21-54.5600W
NAYES MD	39-08-01.0200N 077-13-15.8100W
NAYGI MI	45-48-23.8200N 087-22-07.7900W
NAYGO SC	34-50-48.0900N 082-17-13.4600W
NAYIB FL	25-48-42.7500N 080-04-54.1500W
NAYIC VA	JFZ*LE*071.63/16.32 37-10-23.1400N 081-29-44.1800W
NAYIG MN	43-34-16.8300N 094-18-52.2800W
NAYIK NY	40-48-28.6200N 073-37-38.3000W
NAYIL IA	41-40-08.7300N 090-40-10.8800W
NAYIN NC	POB*T*4.79 POB*LS*SW CRS 35-13-38.5200N 078-57-13.2000W
NAYIP VA	36-40-56.7700N 083-09-23.8800W
NAYIV IN	39-03-34.3300N 085-43-54.1800W
NAYIY WI	45-17-53.6200N 092-37-49.1600W
NAYLD AK	59-03-08.6000N 174-12-28.0000W
NAYLI WI	44-12-03.4200N 087-42-00.5800W
NAYLO VA	38-10-49.4700N 078-46-28.5000W
NAYLR NC	FAY*D*106.40/20.84 SGO*LC*239.99 34-54-36.5400N 078-27-45.6000W
NAYLU MO	38-56-51.4000N 092-22-29.7700W
NAYRI AL	33-36-00.0500N 085-50-31.6900W
NAYTI AK	57-05-29.2200N 133-20-22.3400W
NAZFO CA	37-17-43.7900N 121-47-01.5000W
NAZKO FL	SFB*R*103.10 IRL*C*036.34 28-46-20.3600N 081-08-35.5300W
NAZMU KS	ICT*C*154.14 ICT*LD*S CRS/9.53 37-30-52.2100N 097-29-05.6200W
NAZMY MN	45-11-42.6100N 093-43-09.6800W

Location	ICAO Address
NAZVIA	41-52-40.0200N 090-37-48.3500W
NAZXO AR	34-39-08.7400N 092-28-26.2800W
NBSTN MI	HJT*LD*SW CRS/20.62 41-55-36.8200N 083-35-07.8800W
NCNAL SC	NBC*T*024.00/21.00 32-48-38.0200N 080-34-55.6700W
NDINA GA	33-27-19.7500N 082-56-08.7400W
NDREA MS	34-31-31.9800N 089-49-55.0000W
NEADS OK	HBR*C*074.76/53.92 IRW*C*209.01/30.67 SPS*C*018.00 34-56-38.1500N 097-58-29.1000W
NEADY MN	FCM*D*215.01/2.80 44-47-15.3500N 093-28-52.3700W
NEALO NC	CLT*D*110.00/13.00 CTF*D*327.41/35.66 35-08-01.8700N 080-41-47.7100W
NEALS WV	BKW*C*257.47 HVQ*C*185.23/45.20 37-35-45.9900N 081-48-24.6200W
NEAPO CA	39-39-37.4100N 123-27-50.6500W
NEARR AK	ENA*D*265.53/26.51 TED*D*228.42 60-43-20.7000N 152-03-57.7900W
NEATS OH	CVG*C*010.00/18.00 39-18-52.5700N 084-39-46.5900W
NEATT MI	AZO*D*167.00/5.90 BTL*C*232.00 42-08-29.5900N 085-31-16.3000W
NEBAE MO	MAW*C*350.52/12.50 36-45-44.6000N 089-56-26.4600W
NEBBI OK	35-45-33.2100N 096-52-10.7200W
NEBBS MN	HIB*D*231.00 GPZ*D*171.68/15.73 46-54-06.2900N 093-28-23.1600W
NEBBY CA	LIN*C*124.12/40.00 37-33-13.7900N 120-28-39.4700W
NEBDE NJ	GXU*C*0.80 WRI*LS*237.78 39-59-53.6000N 074-36-21.0000W
NEBEE OK	35-16-30.6900N 097-58-09.2800W
NEBER CA	DAG*C*223.60/6.00 HEC*C*287.13 34-54-36.6700N 116-40-55.3300W
NEBGE VA	NTU*T*193.00/12.00 36-37-27.2300N 076-03-00.1600W
NEBIC IA	41-30-35.0200N 090-49-51.1400W
NEBIE ME	44-13-36.0300N 070-30-56.3300W
NEBIY KY	HYK*C*350.27/21.46 FFT*LE*NE CRS/19.42 38-19-09.0400N 084-32-57.6100W
NEBLA OH	ZZV*D*226.00/2.50 39-54-32.0700N 081-55-38.6700W
NEBNE AZ	DMA*T*310.00/7.30 32-15-21.4500N 110-58-09.2700W
NEBSE CA	37-20-23.4500N 118-05-47.8700W
NEBUC MO	39-31-24.0000N 091-30-22.5000W
NEBUE CO	39-31-45.1800N 107-36-01.1900W
NECDI AK	MCG*C*349.00/3.20 63-00-13.2300N 155-35-42.3700W
NECID AK	60-21-15.7200N 165-04-00.5200W
NECIC AK	56-58-45.8100N 134-05-55.8000W
NECIE OR	LMT*C*310.00/20.00 42-24-02.0200N 122-01-42.8300W
NECIG MN	47-39-08.6300N 094-38-23.3700W
NECIG AK	61-27-20.3100N 166-03-35.2400W
NECIN CA	39-47-25.9900N 120-08-32.6300W
NECIP OR	44-43-57.2000N 122-51-30.7400W
NECIR NC	34-34-32.4700N 078-59-55.6300W
NECIT WY	DNW*D*266.55/10.48 JAC*D*012.50/16.09 43-51-46.8800N 110-34-19.5400W
NECIY IL	39-20-49.3300N 089-33-57.3500W
NECLY IL	41-46-14.9100N 088-25-33.2400W
NECOS FL	OTK*D*158.46/18.67 TAY*C*272.00 30-29-40.2500N 083-08-09.2000W
NECPI WY	43-17-39.9600N 110-53-22.2300W
NECRA OK	HBR*C*223.59/12.91 LTS*C*350.54 34-44-18.5300N 099-16-24.6000W
NECSI AK	OTZ*D*191.22/12.00 66-42-24.3300N 162-45-44.5400W
NECUX AK	60-21-14.0300N 144-51-22.3000W
NECWI IN	38-14-52.6600N 086-50-18.8500W
NECYI AK	60-46-35.0400N 146-31-24.4000W
NEDAE WY	CKW*D*173.87/28.40 41-17-15.9400N 107-40-43.7600W
NEDBE KS	39-05-00.2200N 094-37-55.2600W
NEDDY GA	CTY*C*324.01/111.79 SZW*C*357.05/30.41 31-03-50.9500N 084-23-01.6100W
NEDGE IL	RTT*LE*N CRS/5.99 38-44-33.7500N 088-23-44.6800W
NEDIC MD	OTT*C*198.00/9.00 38-33-25.8300N 076-46-16.8800W
NEDIE NC	35-38-06.2000N 079-09-12.5900W
NEDY OR	44-04-24.5200N 123-13-05.5400W
NEDLE IL	STL*C*327.19/28.33 FTZ*C*008.00 39-15-42.5300N 090-48-09.8800W
NEDME KS	IAB*T*003.00/6.00 37-43-13.6100N 097-14-46.7000W
NEDNE AK	67-01-45.4300N 150-33-43.9700W
NEDOE WA	NUW*T*254.00/11.00 48-21-39.6000N 122-56-11.5200W
NEDPE GA	32-58-44.1100N 082-13-05.1500W
NEDPY AK	68-02-54.8900N 162-52-14.0000W
NEDRE GA	DBN*C*157.69/28.00 32-08-51.6600N 082-34-40.1700W
NEEAL WA	SEA*LD*S CRS/15.24 47-10-49.7200N 122-18-36.8000W
NEEBO UT	FFU*C*170.37/20.00 39-56-36.1100N 111-59-19.1300W
NEEDL AZ	IWA*C*082.00/55.00 33-13-06.1100N 110-33-46.4600W
NEEDY CT	42-00-08.7000N 072-36-15.0700W
NEEEL HI	21-39-54.0000N 158-17-18.0000W
NEEHI TX	DLF*C*042.00/11.70 29-28-48.9200N 100-35-41.4100W
NEEHO TX	27-58-47.6800N 097-29-49.5400W

Location	ICAO Address
NEELE AZ	33-20-30.6500N 112-21-23.0400W
NEELI MS	GCV*C*310.00/7.00 31-10-49.6500N 088-34-56.7800W
NEELL AK	60-57-57.1000N 151-03-41.2000W
NEENS IL	CSX*D*355.00/90.00 UIN*C*049.88 40-14-53.5000N 090-31-53.8000W
NEEON MS	IGB*C*265.65/30.00 33-28-51.4900N 089-06-40.9300W
NEERO NV	41-49-03.3500N 118-01-29.2700W
NEESE CT	MAD*D*291.40/16.40 41-21-12.0400N 073-03-01.6800W
NEETA WI	MSN*C*353.35/30.00 43-38-38.0200N 089-23-00.7300W
NEETO NM	HOB*C*211.00/13.00 32-28-36.4000N 103-26-26.5000W
NEETS NH	ENE*C*299.81/24.27 CON*C*061.00 43-30-50.7500N 071-09-20.1600W
NEEVA AR	35-28-45.4400N 093-33-16.6100W
NEFDE CA	AVE*C*295.66/22.00 35-53-26.1000N 120-18-56.7100W
NEFFS CO	GLL*D*248.00/11.90 40-28-21.1300N 104-48-34.9300W
NEFOR MA	PVD*C*122.26 EWB*LD*SW CRS/4.78 41-37-17.6500N 071-01-03.0000W
NEGAE MT	GGW*D*086.00/20.00 48-09-23.0900N 106-08-06.4600W
NEGCI TX	32-01-10.7000N 101-31-44.0100W
NEGEE AL	VUZ*C*298.01/16.00 33-48-12.5600N 087-10-36.8900W
NEGIC TX	27-51-02.1000N 097-09-07.1900W
NEGIE AK	70-07-24.1900N 143-01-35.7300W
NEGIV TX	30-14-32.2600N 095-40-35.5000W
NEGNE MS	34-56-43.8700N 090-08-07.0200W
NEGOE MT	MSO*D*293.83/25.00 MLP*D*094.95/47.90 MSO*LS*293.45 47-10-45.5800N 114-32-45.0100W
NEGON DO	16-37-18.0000N 068-00-00.0000W
NEGOY IA	42-09-17.7100N 094-03-41.8000W
NEGUE IA	42-12-19.9600N 090-35-58.8100W
NEGUS WI	DLL*C*185.86 LNR*D*104.18/13.70 DLL*LE*189.77/17.84 43-14-17.0100N 089-49-49.1000W
NEGVE WV	37-45-18.1800N 081-52-01.3000W
NEHAI AL	RQZ*C*214.00/43.00 34-12-54.9600N 087-08-30.6400W
NEHWY IA	42-38-34.1000N 092-06-02.4700W
NEIDA MD	38-25-07.6700N 075-26-40.8700W
NEIGH OK	36-54-11.5700N 095-34-25.1200W
NEILL TX	TCC*C*093.00/100.00 30-44-03.4000N 101-38-42.2400W
NEILY ME	AUG*D*250.00/20.00 44-06-51.1400N 070-09-40.2500W
NEION NJ	STW*D*054.09 LGA*D*321.71/41.91 41-13-41.2100N 074-34-50.7800W
NEISH SD	FSD*C*146.46/10.00 43-29-52.2900N 096-41-09.8200W
NEIVA VT	VSF*LE*231.39/9.51 43-13-17.6300N 072-38-19.2800W
NEJAP ID	43-17-50.2000N 113-17-35.8000W
NEKIC 59	45-00-55.1500N 074-46-35.3600W
NEKIE CA	37-44-01.1700N 122-15-45.0800W
NEKIY MI	45-58-29.5800N 086-06-53.2400W
NEKLY AR	ARG*C*211.40/18.26 35-51-40.7300N 091-10-14.1800W
NEKNY PA	39-52-12.2700N 079-08-50.6700W
NEKOE OH	39-19-57.7200N 083-58-51.4000W
NEKSE FL	26-21-36.8500N 081-10-52.0200W
NEKTE ID	46-16-17.6800N 116-35-26.0300W
NELAE AK	58-22-14.6600N 134-45-09.3400W
NELBE VA	37-06-15.0900N 076-05-32.6500W
NELEE TX	LRD*C*131.75/25.57 ALI*V*233.00 27-08-50.6600N 099-06-55.4800W
NELGE NM	ABQ*C*023.00/23.42 SAF*C*232.00/25.50 35-21-35.1200N 106-32-08.9200W
NELIC IA	FOD*C*293.54/38.19 42-55-55.9600N 095-02-27.4300W
NELIE CT	CMK*D*057.09 BOS*D*268.34/79.84 HTO*C*357.81 41-56-27.6400N 072-41-18.8800W
NELIY IA	41-21-30.4000N 092-40-26.7100W
NELLA NC	RGS*LD*002.96/17.55 35-29-45.7000N 080-59-26.9100W
NELLE NV	36-08-55.0000N 115-00-30.0000W
NELLI AK	JOH*D*244.00/40.00 60-29-08.7900N 147-56-47.9200W
NELLO GA	GQO*C*125.99/45.74 ATL*C*001.00 HCH*C*162.04/81.59 ELW*C*273.86/81.11 RMG*C*058.77/40.33 VXV*C*200.11 ODF*C*258.34/56.66 34-29-58.4300N 084-25-00.2400W
NELLS MI	CRL*C*197.30/7.00 41-56-05.7200N 083-29-46.3200W
NELLY CA	FIM*C*197.78 OXR*LS*075.53 34-11-56.7000N 119-00-12.3000W
NELMY MS	33-28-05.2100N 089-57-30.9800W
NELNE SC	33-35-41.7700N 081-55-18.9800W
NELOE FL	NSE*TT*184.00/5.00 30-38-25.9100N 087-01-17.2500W
NELON NM	CME*C*150.73/18.00 PIO*D*039.79 33-03-01.4900N 104-30-55.0700W
NELOW AL	34-32-19.9600N 086-08-01.9500W
NELRE NY	40-33-55.1700N 073-56-05.7100W
NELRY MS	34-06-15.5900N 088-43-37.0600W
NELSE MD	ADW*C*098.00/1.00 38-48-28.0500N 076-50-41.7900W
NELSR OA	22-41-24.2400N 070-48-23.1400W
NELTE AK	TAL*D*240.40/12.00 65-08-23.1100N 152-38-34.9600W
NELTS KS	IAB*TT*003.00/15.00 37-52-05.9800N 097-12-48.1200W
NELUE WA	46-58-25.5600N 120-25-59.4500W
NELWN MT	BIL*C*160.24/16.00 45-32-35.8600N 108-35-11.5500W

Location	ICAO Address
NELYE MS	33-11-53.3300N 090-14-38.8100W
NELYN TX	JEN*C*071.78 TTT*D*185.94/35.75 ACT*C*357.47/37.52 32-17-05.8600N 097-11-09.2800W
NEMAH IA	SLB*R*136.97 FOD*C*253.62/38.00 42-30-17.2000N 095-08-22.6500W
NEMAN VA	HPW*C*025.00/9.55 RIC*C*105.00 37-28-46.1600N 077-03-03.1000W
NEMBE LA	LCH*C*249.37/6.46 30-06-57.6700N 093-13-34.4800W
NEMCI MS	MCB*C*052.36/8.00 31-22-49.2500N 090-07-48.2000W
NEMCU AK	70-37-59.5300N 159-22-08.4300W
NEMDE AK	66-50-43.6100N 162-05-03.2700W
NEMEE OH	41-06-24.5600N 081-43-45.2600W
NEMEW ID	43-31-43.3800N 116-25-20.3800W
NEMKE MI	42-22-38.4100N 082-58-31.5700W
NEMLE MO	40-32-08.4300N 092-42-27.3600W
NEMMO CA	MZB*C*304.00/18.00 OCN*C*172.00/14.00 33-00-30.9500N 117-27-05.5500W
NEMOE NJ	40-39-29.7800N 074-47-43.0600W
NEMRY MS	MCB*C*242.43/8.00 31-14-55.7200N 090-23-58.7700W
NENAS AK	CUN*R*248.00 ICW*R*293.00 64-48-20.0500N 149-42-41.7300W
NENCY FL	PAM*TT*360.00/15.00 30-19-28.5500N 085-34-20.6800W
NENDE TX	27-54-36.3600N 097-04-35.9100W
NENIC WI	MSN*C*255.56/13.81 DLL*C*166.35 43-05-55.5000N 089-38-51.4400W
NENIE CA	33-46-00.1600N 116-19-12.0800W
NENIY AK	64-48-06.7000N 161-30-39.6400W
NENLE MS	33-29-02.6400N 089-06-41.0800W
NENMY AL	33-21-48.1800N 087-27-36.9300W
NENNO NJ	40-11-46.4600N 074-21-59.0600W
NENOE SD	PIR*C*291.26/17.00 44-32-42.8800N 100-29-52.4800W
NENPE IA	SPW*D*306.97/2.50 43-11-24.0900N 095-14-36.0400W
NENRE AL	31-40-15.0800N 087-45-39.1200W
NENSE WI	GRB*C*084.66/29.71 44-35-25.9900N 087-30-13.5700W
NENUE MI	MKG*C*298.87/18.36 HIC*D*243.74 MKG*LS*NW CRS 43-18-42.1900N 086-24-35.6400W
NENUJ IL	38-28-11.3300N 088-51-34.3300W
NENVE HI	KOA*C*350.65/2.19 19-45-13.8300N 156-02-36.0100W
NENYI NJ	39-21-59.8000N 074-48-17.2400W
NENZO TN	35-23-15.1800N 088-54-54.5400W
NEOKE MN	44-17-19.2800N 093-11-37.9000W
NEOLA UT	VEL*D*269.74 MTU*D*002.19 40-28-48.3700N 110-00-06.4200W
NEONN AK	60-49-19.2700N 165-00-36.4000W
NEPEY AK	70-17-43.9600N 150-05-42.8600W
NEPFY ND	46-55-31.3000N 103-02-51.8100W
NEPGE PA	41-46-06.3100N 078-35-31.1400W
NEPIC CA	SFO*LD*E CRS 5.30 37-35-07.3600N 122-17-44.3600W
NEPOE FL	27-19-37.6600N 080-46-57.1200W
NEPPI OH	40-24-24.5100N 083-41-57.9000W
NEPRE AR	HOT*D*241.17/29.99 34-16-01.6200N 093-38-16.6300W
NEPRY CO	39-38-42.9500N 106-53-35.1200W
NEPTN AZ	ZUN*C*242.00/52.00 34-45-05.2300N 110-10-30.2100W
NEPTS MI	ELX*D*256.00 OXI*D*335.00 41-58-02.9900N 087-03-10.8400W
NEPUE NC	BZM*D*120.53/14.92 35-45-54.6300N 080-57-45.5000W
NEPZU GA	31-10-26.5300N 081-54-36.3100W
NEQWU NY	42-11-24.8600N 078-57-20.6700W
NERAE MS	31-23-50.8600N 089-39-10.7000W
NERDE ND	DVL*D*090.24/15.00 48-04-59.3200N 098-32-33.4700W
NEREE AK	56-32-35.7900N 132-30-34.4700W
NERIV VA	36-46-25.5000N 082-57-31.3500W
NERKE MT	45-37-07.0000N 108-54-21.8000W
NERLE NC	36-10-49.3000N 079-49-50.0800W
NERNE OK	EOS*D*290.00 TUL*C*036.00/67.12 36-59-53.1400N 094-49-05.1200W
NERNY ME	AUG*D*335.00/54.00 BML*D*064.00/31.00 44-58-41.4900N 070-39-56.0400W
NEROE WI	GRB*C*115.00/34.15 MTW*D*041.00 44-18-12.3400N 087-28-56.8900W
NERRI UT	38-40-45.8400N 109-53-03.8100W
NERTE NC	FLO*C*057.00 FAY*D*177.88/15.99 34-43-12.3000N 078-50-26.0800W
NERTS CT	MAD*D*225.46/7.69 HVN*D*139.38/5.73 41-12-20.1100N 072-46.59.9900W
NERVA PA	YNG*C*057.90/39.23 FKL*V*348.29 GJK*LC*069.23 41-43-24.5600N 079-58-41.7000W
NERVE KY	ABB*C*085.25/25.71 CVG*C*221.22/30.09 IIU*C*035.68/38.35 38-36-56.2600N 085-05-25.2400W
NERVY PA	40-09-40.6700N 076-40-49.1500W
NERXY CO	39-20-52.5700N 104-43-59.1200W
NERYI KS	38-39-56.3100N 100-46-52.9700W
NESBE TX	28-23-37.2800N 099-08-45.1300W
NESBI MI	EJR*LD*NE CRS 8.93 42-19-25.6800N 083-15-25.8200W

Location	ICAO Address
NESBT MS	HLI*C*276.73/23.81 TSE*LD*180.01/13.16 34-50-11.3800N 089-58-17.7300W
NESDE KS	37-25-38.2800N 097-24-25.9000W
NESFE MS	GPT*C*060.61/12.00 30-29-56.0300N 088-52-16.4300W
NESGE AK	60-29-25.1200N 145-31-18.9800W
NESIY OK	35-27-07.1800N 096-56-34.6400W
NESKY MS	30-20-29.1700N 089-15-14.7200W
NESLE ID	43-27-33.5600N 115-55-11.6300W
NESME TX	32-48-16.4300N 096-36-28.5700W
NESNE NM	35-07-58.7800N 103-39-43.9100W
NESOE WA	47-29-55.6400N 122-18-38.4500W
NESOM OA	33-49-36.0000N 077-37-22.0000W
NESPE CO	40-30-22.2500N 107-14-20.0200W
NESRY OH	CVG*C*351.43/20.00 39-20-29.6100N 084-47-48.7600W
NESSA CT	41-25-31.9000N 072-47-34.3000W
NESSI CT	LGA*D*075.00/42.22 HTO*C*301.58/34.58 BDR*D*145.04 41-06-01.6000N 073-02-21.2800W
NESTO PA	MGW*C*015.00 JST*C*266.00 IHD*C*315.01/21.03 40-11-40.0500N 079-42-49.4900W
NESTR MI	GRR*D*030.57/11.00 42-57-02.4800N 085-23-07.4900W
NESTY CA	MYF*LD*100.99/11.22 32-44-22.9800N 116-56-45.1800W
NESWU OH	40-14-43.8000N 083-07-42.6400W
NESYI AK	55-39-39.3700N 133-20-50.0100W
NETAA AR	LIT*C*124.09 PBF*D*022.00/12.37 34-25-56.5900N 091-49-00.8500W
NETBE CA	37-14-41.3200N 121-48-14.7900W
NETCI IA	41-17-11.3200N 095-52-28.9900W
NETCO IA	66-53-11.7500N 160-21-21.0800W
NETEE TX	FUZ*C*036.28 VYN*LD*354.25/77.34 33-00-19.5900N 097-03-15.0400W
NETFE TX	33-41-58.8000N 096-10-34.7600W
NETGE NY	42-28-28.3400N 079-24-53.0000W
NETIY IN	40-58-58.8900N 086-07-31.0800W
NETKE OH	39-11-09.2500N 082-30-26.0300W
NETTA OA	GTK*C*046.95/29.42 GT*R*049.66 21-49-23.0000N 070-48-11.0000W
NETTE KS	HYS*C*4.84 HYS*LS*S CRS 38-46-09.4400N 099-15-06.2600W
NETTI MS	31-17-57.5100N 089-17-56.3000W
NETTM FL	27-59-44.3700N 082-16-40.5800W
NETTS TX	JHZ*LD*356.26/19.24 33-11-50.3400N 097-01-42.1100W
NETTZ WA	47-21-09.0000N 122-27-19.0000W
NETUE NC	36-20-09.9100N 075-56-00.3500W
NEUBE OA	27-29-12.0000N 079-24-56.0000W
NEUMA MI	JXN*D*051.12/5.40 42-19-17.7700N 084-22-16.0400W
NEUMN NY	40-53-48.0000N 073-38-30.0000W
NEUSE IA	42-21-40.7700N 095-40-59.2400W
NEUTO TN	RMG*C*326.38/65.27 GQO*C*281.00 35-04-41.8700N 085-50-02.1300W
NEUTR OP	86-30-00.0000N 141-00-00.0000W
NEVAD IA	DSM*C*001.04/35.08 TNU*D*303.02 42-00-58.1200N 093-32-20.4400W
NEVAE PA	40-10-49.4400N 079-32-03.8900W
NEVCI CA	34-12-43.3300N 119-09-51.7300W
NEVEE NM	CVS*TT*125.00/0.67 OVI*LG*125.22 34-23-10.4900N 103-20-02.2900W
NEVER TX	GGG*C*020.42/14.70 EIC*C*252.00 32-38-08.1000N 094-37-10.5400W
NEVGE NY	42-06-25.4600N 078-13-39.1400W
NEVIS IA	ALO*C*208.59/10.98 CID*D*308.00/45.79 42-24-20.7800N 092-32-20.8800W
NEVJO WA	SEA*C*161.01/11.00 47-15-07.8000N 122-18-34.8000W
NEVKE AZ	33-31-04.2000N 111-45-37.6000W
NEVPE IA	42-09-42.1900N 095-31-39.7200W
NEVSE CA	SJC*D*121.00/6.80 37-17-30.0600N 121-50-52.1000W
NEVTE OH	41-41-01.7700N 081-37-34.8000W
NEVUE TX	31-34-54.7300N 106-00-35.6300W
NEVZI AZ	32-09-50.1300N 111-18-08.3100W
NEWAR CA	RRG*LD*029.81/2.50 34-08-09.7500N 119-06-09.5500W
NEWAT IL	ENL*C*248.72/30.23 TOY*C*162.00/29.06 38-16-07.0700N 089-46-11.4600W
NEWBE RI	SEY*D*098.91 PVD*C*166.56 ACK*D*279.92/47.62 ORW*D*130.34 MVE*D*256.59 41-12-24.3900N 071-04-26.9200W
NEWBN KS	JZM*LS*SE CRS 38-54-49.7200N 095-09-17.5200W
NEWCA CO	RLG*D*229.00/56.00 EKR*D*132.00 39-34-24.8300N 107-31-04.6900W
NEWEL PA	SAX*C*264.31/30.03 BWZ*D*306.00 40-55-02.4100N 075-09-33.7200W
NEWER FL	PBI*C*230.00 DHP*C*334.68/29.66 26-13-54.9800N 080-37-05.4900W
NEWES NY	JFK*D*060.00/20.00 40-51-20.2100N 073-26-41.7700W
NEWFC MI	44-14-26.4000N 084-27-03.7800W
NEWIC OH	MXQ*D*075.00/10.00 39-29-01.7700N 083-35-51.6600W
NEWKU ID	43-27-18.8600N 115-45-00.4400W

Location	ICAO Address
NEWLN CO	DQQ*LD*352.51/11.87 40-05-48.4000N 104-41-37.5100W
NEWLO OH	MFD*C*036.40/16.00 TVT*D*345.13/39.91 41-05-28.3700N 082-23-48.5500W
NEWLY TX	DAS*C*227.22 OND*LD*086.96/23.27 30-00-24.4200N 094-54-56.6300W
NEWMY IL	DNV*C*212.00 CMI*C*121.21/18.85 39-51-26.2200N 087-56-19.2100W
NEWON NY	42-31-54.5600N 076-18-03.4700W
NEWPO CA	LKV*C*148.44/30.00 42-00-16.3900N 120-21-40.5400W
NEWRO CA	SLI*C*133.09 SNA*LD*S CRS/4.47 SNA*LM*193.93 33-35-55.6100N 117-55-03.1300W
NEWRI OR	OTH*C*074.00/2.00 43-24-51.6000N 124-07-22.1400W
NEWRK IL	PNT*D*006.30 BDF*C*061.72/52.00 41-33-58.0500N 088-34-16.0300W
NEWRN IA	FSD*C*109.84/48.64 43-15-15.2500N 095-48-33.3900W
NEWRO NC	ECG*D*004.00/2.50 36-17-57.2700N 076-10-41.9600W
NEWRY MN	RST*D*259.73/29.36 MCW*C*357.93/38.56 43-44-09.6200N 093-16-08.8500W
NEWTO IN	MIE*D*193.03 VHP*C*080.80/41.91 RID*C*291.00/30.59 39-54-39.5500N 085-28-08.3600W
NEWTS CA	NLC*TT*140.00/16.00 36-06-00.3300N 119-49-56.9500W
NEWTT IL	RBS*D*005.91/28.90 EON*C*223.80/18.08 41-03-32.6600N 088-04-35.9100W
NEWTY GA	33-59-04.3000N 084-27-46.5900W
NEWUJ AR	36-29-48.0500N 094-17-41.5700W
NEWWT MI	43-08-37.1100N 085-23-22.4600W
NEXEW AR	34-01-58.4900N 093-08-20.5500W
NEXIE GA	32-25-44.4000N 083-31-58.6200W
NEXRU ND	DIK*C*169.42/19.63 46-32-00.9500N 102-48-06.3600W
NEXZI WA	46-34-47.5700N 120-39-45.7100W
NEYBI AK	62-11-47.3800N 159-45-51.7300W
NEYDI WA	HQM*LD*060.84/6.37 46-59-18.1800N 123-47-44.8900W
NEYDU OA	18-58-21.3900N 062-09-00.0000W
NEYGI ID	DNJ*D*221.27/36.86 44-26-35.6200N 116-59-28.8300W
NEYIB TX	28-29-26.7200N 097-57-33.1500W
NEYIC AK	57-07-55.0000N 134-08-42.9000W
NEYID LA	30-23-19.8300N 091-41-28.4200W
NEYIG AL	34-17-41.1900N 086-00-55.0200W
NEYIK AL	33-24-25.2000N 086-13-03.5200W
NEYIP CO	37-32-49.9500N 102-37-08.6700W
NEYIR TX	29-03-26.9300N 100-17-43.1000W
NEYIT KY	37-12-22.4000N 085-01-04.8800W
NEYLN TN	35-57-28.4000N 083-49-03.4200W
NEYOC MT	47-19-53.7100N 114-18-06.8600W
NEYXY KS	37-39-32.5700N 101-37-46.0800W
NEZTI LA	29-32-50.7000N 091-24-50.5300W
NEZUG WA	SEA*C*340.99/8.00 47-34-07.2000N 122-18-34.8000W
NFIVE TN	MEM*C*045.00/43.75 35-31-14.6600N 089-20-26.3300W
NFOUR TN	MEM*C*030.00/44.75 35-39-16.2300N 089-30-42.6600W
NGUEN OP	18-51-23.0000N 166-41-51.0000E
NHANT MA	42-26-23.2400N 070-57-59.9700W
NHCOL AK	61-18-15.8800N 150-15-12.1900W
NIALS WA	PSC*D*301.01/24.85 MWH*D*173.00 46-35-02.9100N 119-29-36.4900W
NIBBE MT	BIL*C*057.89/25.00 45-56-11.9000N 108-03-25.9900W
NIBET PA	41-08-57.7400N 080-17-01.6000W
NIBGE TN	36-19-01.1400N 083-10-35.9800W
NIBIC AR	34-47-29.4900N 091-40-20.5800W
NIBIE IL	39-34-21.4400N 088-03-56.4200W
NIBLE FL	30-17-16.7000N 081-33-45.4200W
NIBLK AK	55-31-56.2700N 132-03-34.6100W
NIBPI OR	43-49-54.6600N 123-11-53.7600W
NIBRE IL	41-54-51.8900N 087-59-17.0700W
NIBUW TX	CPT*LE*N CRS/6.20 32-26-24.9900N 097-28-20.9600W
NIBUY CA	37-25-22.2700N 122-01-39.7100W
NIBYI CA	34-17-03.3400N 118-34-15.4900W
NICAD NY	40-32-30.4400N 073-18-05.6300W
NICCO MD	38-30-53.0300N 076-58-35.5000W
NICER NV	FMG*C*016.91/13.52 HZN*C*281.00 39-43-13.8800N 119-29-50.5600W
NICGI AL	34-44-15.9200N 086-41-53.0800W
NICHE FL	26-58-02.2900N 081-11-12.2500W
NICHO AK	61-15-00.0000N 156-00-00.0000W
NICHY WA	SEA*C*161.02/5.00 47-21-07.8000N 122-18-34.8000W
NICIB AK	MCG*LE*N CRS/14.26 63-11-00.6000N 155-35-37.2500W
NICIC AK	MDO*D*292.75/12.00 59-33-34.0100N 146-38-02.2200W
NICID KY	CVG*LD*N CRS/0.62 39-04-41.1100N 084-40-06.8300W
NICIG WY	44-18-52.8800N 106-38-19.3900W
NICIK IA	42-22-10.1800N 092-15-13.1700W
NICIL GA	33-10-08.9900N 082-01-09.7100W
NICIN AR	35-42-20.1200N 091-46-47.4500W
NICIP AK	63-01-01.5100N 141-25-23.9700W
NICIR OK	34-50-25.2000N 098-24-05.9700W
NICIS NJ	40-50-26.6000N 074-04-26.8500W

Location	ICAO Address
NICIT WA	PAE*D*297.52/9.00 48-01-49.0500N 122-25-43.5400W
NICIV GA	33-48-01.3200N 083-29-47.4700W
NICIY GA	33-43-35.3100N 082-43-42.6800W
NICND ND	MOT*LD*SE CRS/6.44 48-11-20.8400N 101-11-15.0700W
NICKK CA	IPL*C*257.78/10.00 NJK*T*182.15/4.83 32-45-14.0300N 115-42-22.0100W
NICKL WI	GEP*C*103.00/70.00 44-45-19.3000N 091-49-30.2300W
NICKO BS	ZQA*D*273.19/40.00 24-59-27.3300N 078-10-45.5600W
NICKS VA	LFI*T*109.43/39.86 36-58-25.6000N 075-32-29.8000W
NICLE AZ	LAS*C*066.00/95.00 36-18-43.6700N 113-13-28.9600W
NICOD RI	PVD*C*165.00/21.53 MVY*D*287.00 41-24-36.3800N 071-11-54.3900W
NICOM OK	35-19-37.8700N 097-42-25.5200W
NICOT WI	GRB*C*130.00/14.00 OSH*C*044.00 44-24-19.8700N 087-57-14.7500W
NICPE ID	BOI*C*301.49/14.61 43-44-05.9000N 116-24-53.0800W
NICQE WY	COD*D*143.25/19.62 44-19-07.5500N 108-47-19.5700W
NICRI AK	62-08-27.0300N 163-37-12.2000W
NICTO PA	40-27-04.8300N 075-31-07.3800W
NICVI NY	44-46-10.1000N 074-25-14.0200W
NICZU NV	LAS*C*180.01/9.50 35-55-35.5100N 115-12-37.0700W
NIDAE NY	41-11-54.5000N 073-35-14.7100W
NIDEE IL	41-50-08.0100N 087-49-49.2000W
NIDGY PA	IHD*C*315.02/9.63 40-04-30.9900N 079-31-15.1100W
NIDIC OR	ILR*D*208.51/15.00 43-25-14.7600N 119-12-14.1000W
NIDIY CA	OAK*C*093.00/9.00 37-40-27.9200N 122-02-45.7600W
NIDLE MN	43-42-41.2700N 092-37-57.9400W
NIDLY CO	39-32-13.8400N 104-43-40.6100W
NIDME OK	36-34-08.0200N 097-47-27.5900W
NIDOE TN	36-32-28.2000N 087-08-50.7900W
NIDPE TN	36-13-59.2200N 086-51-32.7600W
NIDRE FL	29-39-47.3500N 081-34-07.3100W
NIDSE AZ	33-52-33.0000N 114-00-51.0000W
NIDUE OK	TIK*T*172.00/15.00 35-11-10.1600N 097-22-27.7200W
NIDUQ VT	VOE*LD*145.83/15.00 44-18-03.5800N 072-52-36.2400W
NIDVE MI	41-55-21.9900N 085-20-05.9600W
NIDZU WI	43-53-14.6000N 090-08-42.8700W
NIECE CA	PYE*C*342.56/61.00 ENI*C*065.74 39-05-50.6800N 122-52-39.8800W
NIELD ME	BGR*C*058.00/20.17 MLT*D*205.00/29.16 45-06-09.4900N 068-34-30.9800W
NIFAD TX	30-14-12.2700N 094-16-58.9500W
NIFDE TX	UKW*C*271.27/62.37 SPS*C*220.00 GTH*C*085.88/64.42 33-39-41.2000N 099-03-23.8500W
NIFEV PR	18-21-22.5400N 065-28-52.1300W
NIFER SD	44-18-39.8800N 103-08-30.4000W
NIFLI OR	44-18-36.2700N 120-46-04.4800W
NIFSO MS	HEZ*D*044.01/11.40 31-44-52.4300N 091-08-11.9400W
NIFTE MS	HEZ*D*247.98/11.40 31-33-21.3800N 091-30-35.5200W
NIGBE TX	27-42-55.7900N 097-27-47.0200W
NIGEE OR	42-00-40.7400N 122-38-26.1300W
NIGEM MN	GEP*C*103.00/20.00 45-02-10.7200N 092-55-43.3900W
NIGKI AK	59-39-40.5100N 151-25-55.9700W
NIGMY OH	40-28-20.7700N 084-24-49.5000W
NIGSE FL	30-06-46.4300N 083-35-03.9200W
NIGTE NC	34-52-17.4400N 079-43-25.8900W
NIHDO WI	43-26-55.8300N 088-41-36.0100W
NIKI TX	30-43-06.5900N 098-21-16.2000W
NIIMO PR	SJU*C*281.00/40.00 18-28-48.0000N 066-41-23.8200W
NIJBU MT	48-51-19.2300N 105-41-47.6100W
NIKBY CA	39-13-34.7800N 123-29-56.0600W
NIKDE CA	37-37-14.0400N 122-33-47.9800W
NIKEE AZ	IVI*LD*SW CRS/6.80 32-06-27.9800N 111-16-57.6600W
NIKEL IL	FAM*C*047.38/27.66 MWA*D*286.08 37-58-44.9800N 089-47-53.3800W
NIKGY OH	41-41-56.2800N 082-56-50.6900W
NIKIC AR	34-38-55.0700N 092-27-13.7500W
NIKIE SC	35-03-28.3700N 080-54-38.0100W
NIKKI OP	NGF*T*030.00/24.00 21-45-11.7600N 157-28-55.0000W
NIKKL CA	PDZ*C*130.00/13.70 HDF*V*239.88 SLI*C*080.07/34.25 33-43-51.1200N 117-22-22.6300W
NIKKO OA	42-56-37.1700N 070-19-42.4800W
NIKLE MD	OTT*C*257.74 AML*D*153.58 38-34-26.9400N 077-09-08.9200W
NIKLL AK	53-44-47.1000N 169-13-54.5000E
NIKLS OH	APE*C*168.49/35.00 HNN*C*345.85/52.73 39-35-38.8000N 082-21-40.7200W
NIKME AK	60-07-37.8900N 162-04-16.8600W
NIKNG MI	EPA*LD*094.73*E CRS/6.63 42-12-04.8800N 083-13-00.0600W
NIKOE OH	39-55-48.4000N 082-56-23.6300W
NIKOL CA	OAL*C*250.44/43.32 MVA*C*203.79/47.19 BIH*D*322.05/38.46 37-58-02.8800N 118-40-57.1900W
NIKPE WA	48-20-17.6200N 122-53-05.4600W

Location	ICAO Address
NIKRE IA	41-07-34.6000N 092-28-33.9100W
NIKSE WY	42-57-33.8000N 111-01-25.3900W
NIKTE CO	38-20-38.5400N 107-12-06.3300W
NIKWA MS	33-37-57.5100N 090-55-58.3100W
NILCI CA	33-49-34.3200N 118-09-41.5200W
NILDE WA	46-27-12.1900N 117-10-01.5800W
NILES IL	CGT*C*356.00/16.09 GIU*C*271.00 41-46-41.4600N 087-35-02.6100W
NILIE MN	45-22-57.8500N 096-26-47.5300W
NILLY CA	41-34-41.7800N 120-25-57.6600W
NILKE MO	36-15-43.2500N 089-40-40.0200W
NILKY NC	36-06-06.3800N 079-06-23.6200W
NILLA 59	53-47-23.0000N 131-05-00.0000W
NILLI MI	42-16-40.4200N 083-28-34.7200W
NILLS NV	38-33-00.0000N 114-20-00.0000W
NILLY VA	ORF*C*313.50/4.60 36-56-16.4300N 076-16-39.6800W
NILOE LA	BAD*T*145.81/17.00 32-15-19.3600N 093-30-17.3700W
NILSE TX	32-12-20.9500N 099-40-25.6200W
NILUE GA	32-51-04.4200N 083-39-04.1000W
NILUW NH	CON*C*353.07 LEB*D*133.52 LCI*LD*W CRS/14.92 43-28-53.8900N 071-42.12.9800W
NILVE CO	BJC*D*111.69/13.92 BJC*LS*113.31 39-47-14.3300N 104-53-08.3400W
NIMAE SC	NBC*T*024.00/18.00 32-45-47.5600N 080-36-05.4300W
NIMBE TX	29-25-03.7500N 098-30-14.5900W
NIMBY AZ	33-20-44.9100N 111-57-04.1700W
NIMDE NC	35-00-40.9900N 079-43-45.0100W
NIMEE PA	41-39-38.4700N 078-26-34.1200W
NIMFI IA	41-56-39.3300N 095-06-01.8300W
NIMGE IL	40-00-27.0000N 088-16-54.3300W
NIMLE AK	58-13-36.1500N 135-03-05.5600W
NIMMS PA	40-29-50.4600N 080-32-50.5000W
NIMMU NE	41-18-59.9000N 096-18-42.3900W
NIMOY MA	LIP*LD*151.18/4.65 42-18-05.7200N 070-55-14.1000W
NIMPE OH	40-01-21.1600N 083-03-40.1900W
NIMPH MT	47-25-54.9000N 111-39-47.2700W
NIMTE MI	IWD*C*058.85/25.24 46-44-32.0300N 089-35-48.9600W
NINAE TX	TTT*D*180.00/24.00 32-28-13.9700N 097-05-23.7300W
NINCI AL	30-52-03.5200N 087-52-06.8000W
NINDE MN	47-07-21.3700N 096-09-59.4500W
NINEE AZ	EED*C*076.64/10.00 34-45-39.8200N 114-16-18.8200W
NINFI FL	29-47-25.4600N 085-06-00.3000W
NINIC IL	PIA*C*114.60/30.65 BMI*D*254.47 40-26-02.0300N 089-12-19.6900W
NINIE NY	43-19-11.2600N 076-25-57.3800W
NINIY AK	66-35-49.9800N 159-57-32.3700W
NINJA SC	33-17-27.1700N 080-42-46.4400W
NINNA FL	PAM*T*148.00/40.00 29-30-23.8800N 085-10-03.1600W
NINOO CA	MQO*C*126.43/12.19 FLW*C*254.00 35-05-26.9100N 120-36-30.9100W
NINPE FL	28-57-26.3800N 081-09-46.1000W
NINPY GA	32-47-23.0600N 085-05-00.4200W
NINRE OH	39-40-04.1600N 084-03-03.8700W
NINTY CA	EHP*C*150.00 AVE*C*109.00/62.17 35-02-50.0800N 118-56-41.3900W
NINVE GA	31-25-46.1100N 084-51-03.7800W
NINYI SC	34-35-37.1100N 082-32-35.7000W
NINZA AK	60-23-20.7500N 145-08-15.5100W
NIORT MD	FDK*V*040.00 EMI*C*267.47 39-26-25.9200N 077-21-08.4700W
NIPDE MD	39-25-52.1100N 077-24-23.9200W
NIPPE MD	DCA*D*323.71/11.81 AML*D*080.00 38-59-52.4800N 077-12-57.1300W
NIPFO CA	39-31-00.9800N 123-50-33.6100W
NIPHI 59	44-55-00.4900N 075-08-54.0700W
NIPIY CA	35-07-33.0000N 115-48-42.0000W
NIPME NV	39-10-50.1100N 119-37-12.2800W
NIPPI OP	49-42-38.4000N 159-20-48.3000E
NIPPY NY	ALB*C*005.74/57.00 43-41-23.0800N 073-58-06.7400W
NIPZO NV	36-01-06.8400N 115-12-10.1700W
NIRAE AK	55-25-59.5300N 131-58-29.7100W
NIRDE GA	32-11-47.9300N 081-46-46.0500W
NIRFY CA	36-14-04.0300N 119-23-20.7100W
NIRGE WI	43-24-58.1800N 088-38-31.8100W
NIRIC AZ	33-41-03.0800N 112-04-18.7700W
NIRLE CA	34-37-27.5400N 120-12-24.6400W
NIRLY AK	57-00-52.8000N 132-59-44.2500W
NIROE IN	40-43-18.0900N 085-44-58.8100W
NIRPY CA	37-52-47.4400N 122-28-58.1500W
NIRRI AK	AKN*C*295.71/10.00 AKN*LD*W CRS/15.27 58-50-05.7100N 156-59-28.6700W
NIRUE AL	31-23-00.3300N 086-48-36.3200W
NIRUW AK	57-09-42.6500N 158-42-13.1900W
NIRVY NY	42-26-17.6800N 077-02-15.9900W

Location	ICAO Address
NIRYI CA	NUQ*RT*4.90 MNQ*LC*NW CRS 37-30-30.3600N 122-05-43.9200W
NIRYO SD	43-48-55.0200N 103-02-42.7100W
NISAE VA	LDN*MC*164.98 GVE*CR*028.41/22.92 DZH*LC*SW CRS 38-22-01.1100N 077-58-04.0100W
NISCI FL	30-30-38.8000N 084-22-37.5800W
NISCO WI	44-16-21.5700N 088-14-57.1700W
NISDE IA	42-37-26.1000N 096-13-22.5600W
NISHY AR	SQN*ML*SW CRS/0.70 34-54-30.4400N 092-10-33.1200W
NISIE NC	34-54-01.7400N 078-40-03.1300W
NISIW AZ	33-05-01.0300N 111-54-13.5300W
NISYI NY	TKD*DD*NE CRS/11.33 40-54-28.5200N 073-43-03.7100W
NISNE CO	39-47-23.6300N 104-53-44.4600W
NISPL MD	39-39-41.6300N 077-03-02.5300W
NISRE WA	48-23-59.0900N 124-31-52.6200W
NISSI IL	ORD*D*224.16 JOT*CR*005.94/10.00 41-42-41.5300N 088-17-15.6800W
NISSN NY	SAX*CR*039.62/20.78 HUU*D*111.40 MGJ*LS*029.47 41-22-17.4700N 074-19-04.6600W
NISUE OK	34-55-18.8600N 098-04-13.8500W
NISVE OR	44-08-35.7700N 121-17-07.8200W
NISYI OH	PXP*LD*100.32/14.13 41-24-11.1900N 081-32-38.5800W
NITCH TX	GGG*CR*189.90/12.00 32-13-33.4500N 094-49-18.0000W
NITDI FL	29-42-59.2700N 082-53-07.9000W
NITDO KY	38-23-36.9900N 085-30-50.2700W
NITEE NE	41-52-20.5500N 103-18-06.0200W
NITER TX	TTT*D*064.72 DAL*LD*NW CRS/5.59 32-54-23.2500N 096-54-49.8900W
NITIC GA	34-55-00.7100N 085-06-04.2500W
NITTY CA	HDF*V*332.00 POM*CR*061.00 34-10-37.9500N 117-18-20.1300W
NITTE WY	SHR*LD*SE CRS/7.91 44-39-31.7100N 106-54-54.3500W
NITLY MI	42-35-39.7800N 082-46-50.0400W
NITNY FL	VKZ*D*348.00/57.79 PHK*CR*115.34/14.31 VRB*CR*181.99/59.76 PBI*CR*273.10 26-40-48.6200N 080-27-02.9000W
NITTA IL	GBG*D*167.00 JZY*CR*088.71 PIA*CR*244.95 MQB*LC*E CRS 40-31-07.5500N 090-20-15.9200W
NITTE IN	OOM*CR*/5.18 BMG*LS*173.66 39-03-29.2300N 086-35-57.5200W
NITTS FL	LAL*CR*329.77/51.85 PIE*CR*016.38/50.90 OCF*CR*208.42/29.65 28-44-29.4300N 082-29-38.1000W
NITUC CA	38-43-47.9500N 123-33-39.1200W
NITVE FL	24-32-13.9500N 081-42-54.0200W
NITVY MN	46-44-56.7500N 096-09-23.9200W
NITYI AK	66-51-09.6300N 152-01-30.2200W
NIVAE TX	36-00-46.6200N 101-13-15.4200W
NIVAW MT	47-16-23.3000N 111-22-22.4400W
NIVCI TX	32-32-49.0700N 096-42-40.5400W
NIVDE MD	PXT*CR*245.00/1.30 NHK*CR*245.58 38-16-31.4900N 076-25-21.9700W
NIVEE CA	FRA*CR*201.75/8.00 37-00-00.9300N 119-41-58.6800W
NIVGY WI	42-48-13.4700N 090-28-25.0000W
NIVW CA	38-18-41.9600N 122-21-05.8000W
NIVYI IA	43-08-55.6700N 093-34-05.0600W
NIVLE TN	35-13-56.6200N 086-30-43.6300W
NIVNE MO	38-09-31.6300N 091-25-03.0000W
NIVSE SC	CLT*D*6.42 DQG*LS*182.96 35-05-00.3400N 080-56-26.8600W
NIVUE AK	HSL*D*171.35/30.00 65-13-03.1200N 156-34-35.0700W
NIVZY FM	YP*RD*057.71/30.00 09-45-36.2000N 138-31-16.3500E
NIWBA CA	38-55-00.5700N 122-36-41.3100W
NIWCY AK	62-20-43.8200N 145-42-00.2400W
NIWIH ND	47-19-31.2700N 097-03-08.0000W
NIWOT CO	GLL*D*221.00/25.07 DVV*CR*311.00/27.63 DEN*D*319.12/30.78 40-15-26.0000N 104-59-40.6100W
NIWTE UT	FBR*D*264.34/55.63 LHO*D*122.19 41-30-23.4800N 111-38-42.1500W
NIXAM OP	03-30-00.0000N 176-11-36.0000E
NIXBY AL	TGE*D*317.18/34.99 MGM*CR*010.31 32-55-34.5200N 086-07-19.9600W
NIXDE CA	37-41-14.2400N 122-05-20.6000W
NIXEE OP	19-24-54.0000N 162-23-01.0000W
NIXGY SC	32-42-50.8200N 080-40-55.5600W
NIXHE OK	34-08-21.9100N 096-49-17.7300W
NIXOE MS	34-56-01.2300N 090-13-32.5800W
NIXON AK	MCG*CR*325.46/20.00 63-16-15.8400N 155-48-32.6000W
NIXUE AL	32-36-50.7500N 085-24-59.6700W
NIXXE MS	JAN*CR*049.00/21.00 32-42-47.4400N 089-49-55.1600W
NIXGO TX	SJT*CR*224.77/15.00 31-13-48.7100N 100-41-34.9800W
NIYIB GA	AMG*CR*308.99/20.00 31-44-46.8600N 082-48-42.9000W
NIYIC KS	37-44-59.0100N 097-13-11.1700W
NIYID MT	46-14-14.1300N 112-28-00.3700W
NIYIG GA	RMG*CR*348.56/9.10 34-18-43.1300N 085-09-09.3600W
NIYIK KY	38-07-07.9000N 083-37-51.3100W

Location	ICAO Address
NIYIL CA	38-47-36.5600N 120-52-45.7700W
NIYIN TX	29-51-41.7600N 096-55-59.5300W
NIYIP VA	37-09-34.9700N 077-32-05.0400W
NIYIR CA	33-55-13.6100N 118-41-21.3600W
NIYIS NJ	40-47-05.7700N 074-17-50.2500W
NIYIT HI	LNQ*CR*106.80/10.00 20-41-11.0800N 156-48-41.9300W
NIYIY NY	40-35-50.1800N 073-48-54.6400W
NIYKU IA	41-51-53.9300N 093-40-18.1200W
NIYRI IN	38-28-53.0000N 087-32-34.1200W
NIYSI MN	46-16-55.6200N 093-54-46.4400W
NIYTI AK	61-43-09.1300N 150-00-53.8400W
NIYYI AK	59-31-11.7900N 157-01-35.3100W
NIZZA CO	PUB*D*309.00/13.00 38-27-54.1900N 104-35-57.3900W
NKKIE NC	GVE*CR*182.39/99.03 RIC*CR*215.62/76.14 36-21-51.3000N 078-01-27.3800W
NKLA GA	33-49-24.1900N 082-21-52.0700W
NKLSS SC	33-03-36.2600N 080-22-05.2800W
NLSEN CO	40-34-52.7200N 107-59-54.8300W
NLSON NC	XUU*LD*182.96/6.59 35-06-45.0700N 080-57-27.8200W
NNASH HI	OGG*CR*085.18/13.00 20-52-58.3900N 156-11-27.3200W
NNICK NJ	40-38-33.2800N 074-08-58.5200W
NNIKE OR	45-22-35.4400N 122-46-42.1500W
NNORA MT	HLN*CR*175.46/20.00 46-16-48.7600N 112-02-56.2600W
NNSIQ NY	43-14-00.8700N 079-03-13.3600W
NOAAH TX	31-19-03.9400N 094-47-14.1700W
NOAHE IL	RFD*D*134.60/10.00 PLL*D*065.44 42-06-22.7800N 089-02-33.4600W
NOAHS KS	MCI*CR*223.24/10.00 TOP*CR*080.63 39-10-26.6600N 094-53-48.9500W
NOBBI NY	CMK*D*355.56/9.00 41-25-26.3400N 073-38-16.0900W
NOBBL TX	DAS*CR*019.31 AEX*CR*290.85/73.77 31-44-53.4700N 093-49-11.1800W
NOBBS FL	28-09-52.0000N 081-11-15.0000W
NOBBY AR	RZC*CR*053.90 ASG*LS*NW CRS 36-15-12.7100N 094-06-26.6500W
NOBCI PA	40-56-31.2000N 075-17-25.4500W
NOBDY AR	35-33-51.7400N 090-02-03.8000W
NOBEE VA	LYH*CR*128.00/12.43 37-08-29.4400N 079-01-09.2400W
NOBIC OH	40-58-56.1300N 083-46-46.1900W
NOBIY CT	41-43-02.7700N 072-46-57.8200W
NOBLE TX	DLF*CR*344.00/82.00 SJT*CR*202.00 30-43-23.6300N 100-56-14.7600W
NOBL VT	RUT*D*196.70/8.00 43-23-35.9100N 072-57-21.9400W
NOBLY TX	BYP*CR*184.34 TTT*D*064.14/37.94 33-04-56.6300N 096-19-57.6600W
NOBNY MI	43-31-58.5800N 085-59-50.6000W
NOBOE OK	OSW*CR*127.00/17.00 36-57-23.9200N 094-57-13.2000W
NOBPI FL	29-01-16.5800N 081-01-43.2500W
NOBTE MT	47-57-48.7400N 114-46-47.9100W
NOBUE FL	NIP*T*106.00/5.00 30-13-13.1200N 081-34-49.1900W
NOBYI IN	VHP*CR*136.02/28.19 39-28-11.8500N 085-57-14.2400W
NOCDI NY	42-51-07.0300N 073-48-24.9100W
NOCHE SD	43-19-05.0100N 099-44-35.9400W
NOCHO CA	39-04-53.7600N 122-51-19.6600W
NOCIC MO	36-42-39.2400N 093-54-57.8300W
NOCID TX	32-57-50.8900N 098-41-54.9000W
NOCIG TX	ELP*CR*081.48/4.00 EWM*CR*145.28 31-48-42.5900N 106-12-13.6400W
NOCIK MN	46-57-47.1100N 096-23-20.9900W
NOCIL AK	64-39-44.1400N 163-22-04.5900W
NOCIM AL	33-35-23.5200N 086-35-18.2600W
NOCIN MI	42-14-34.5700N 083-35-50.2300W
NOCIP CA	OAK*CR*121.31/29.00 37-21-49.9200N 121-49-13.2700W
NOCIR TX	29-18-58.7000N 098-50-26.9700W
NOCIT MS	31-20-19.0400N 089-17-20.3900W
NOCIY ME	44-26-42.8300N 069-03-52.9300W
NOCNY MO	39-33-10.3400N 091-17-39.2000W
NOCPO OH	38-59-37.8200N 081-46-22.3000W
NOCISI IA	41-12-25.5800N 094-25-49.7300W
NODAE FL	NRB*T*232.00/4.50 30-20-21.4000N 081-29-18.5600W
NODBE FL	28-24-29.0900N 080-28-46.2700W
NODCI MI	42-16-46.1400N 086-20-53.7200W
NODCU AK	61-55-23.6100N 163-07-45.1100W
NODEE IL	41-50-27.7600N 089-29-35.3400W
NODIC AK	57-30-48.0000N 134-38-42.0000W
NODIY NV	CUA*LD*CRS/9.32 35-57-32.4100N 115-14-12.5800W
NODKE MN	45-22-26.6200N 093-10-56.0200W
NODLE AK	61-17-00.0000N 152-00-00.0000W
NODME NM	ABQ*CR*023.00/10.00 35-10-43.6400N 106-41-48.5100W
NODPE SD	YKN*D*135.13/2.08 YKN*LS*132.76 42-53-27.7600N 097-21-21.8600W
NODUQ CA	34-22-59.5100N 118-38-00.1100W
NODVE TX	RND*CR*144.60/14.00 VQE*LG*145.03 29-19-02.4600N 098-09-00.3200W

Location	ICAO Address
NOEEE CO	DPP*LD*172.54/4.35 39-47-43.1700N 104-38-31.7700W
NOELS ME	45-04-45.9500N 067-08-16.8600W
NOEND AK	61-07-59.4800N 148-28-00.0000W
NOENO PA	THS*C*094.76/36.64 EMI*C*351.32 39-57-15.7000N 077-09-26.7200W
NOFFE OR	BOI*C*255.10/37.05 43-34-20.3100N 117-02-27.5900W
NOFHY MI	45-07-10.6500N 083-33-41.9000W
NOFIV GA	33-43-48.9300N 084-33-52.1200W
NOFKE MH	07-04-48.2200N 171-02-09.5500E
NOFOR GA	33-23-18.5600N 084-16-39.1700W
NOFSH IA	DSM*C*177.62/17.00 41-09-18.0200N 093-40-43.6600W
NOFSU IL	38-53-05.2100N 088-33-55.7900W
NOFTE CA	38-30-27.5800N 122-26-37.0200W
NOFOW IA	40-51-43.4200N 091-16-38.6600W
NOGAE AK	AKN*C*210.11/10.00 58-36-32.4200N 156-58-56.7700W
NOGCI MI	45-14-54.5900N 087-24-02.4900W
NOGGI FL	ORL*C*174.40/22.80 DDO*LD*184.47/16.45 28-09-48.5900N 081-17-34.9400W
NOGGN IL	41-58-56.6800N 088-28-37.3700W
NOGIC TN	SYI*D*120.29/30.00 35-18-56.9400N 085-54-22.6500W
NOGIE MS	CBM*C*308.03/3.03 IGB*C*002.97/11.29 33-40-21.6600N 088-29-10.4200W
NOGIY NY	40-45-22.6200N 073-54-00.8000W
NOGIO OH	40-00-14.9600N 083-43-20.4100W
NOGMY SC	33-37-09.2600N 078-54-47.6300W
NOGOE MS	33-41-56.5100N 088-24-42.7600W
NOGPE GA	31-22-41.9700N 084-21-32.3900W
NOGVE KS	37-08-06.9100N 100-57-23.8800W
NOHAM NC	SDZ*C*160.00/17.00 34-57-14.9500N 079-27-11.8100W
NOHEA HI	MUE*D*233.75/0.24 19-59-46.7300N 155-40-25.5600W
NOHHA MT	MSO*D*163.01/21.00 46-33-29.2400N 114-05-01.5100W
NOHUB PA	40-52-10.2900N 076-24-59.7700W
NOING TX	32-05-24.6200N 102-16-29.3300W
NOISE TN	HCH*C*065.94 VVX*C*354.30/17.00 36-11-07.1300N 083-56-51.5800W
NOJJE ME	44-42-32.0600N 069-52-07.5000W
NOJSY FL	GNV*C*210.87/10.90 OCF*C*340.74 29-31-46.6400N 082-22-01.5300W
NOJTE IN	41-00-42.6800N 086-50-48.2800W
NOJUP LA	32-44-17.3500N 093-15-59.3400W
NOJWE OH	41-44-25.1800N 080-56-33.7500W
NOKAA NY	42-33-09.5900N 079-10-42.9300W
NOKDE CA	33-54-55.9100N 117-30-36.1800W
NOKEE TX	NFW*T*352.00/17.92 FUZ*C*303.00/17.26 33-04-14.1100N 097-26-43.8200W
NOKEN HT	18-39-52.0700N 072-15-39.2100W
NOKFE AK	67-12-55.2900N 152-32-05.2000W
NOKIC MS	JAN*C*194.00/21.00 32-10-32.8900N 090-18-06.6600W
NOKIY VA	LVL*C*242.48/20.56 SBV*C*100.04 36-37-05.3700N 078-14-58.0600W
NOKIZ IL	41-36-42.6100N 087-58-27.9300W
NOKKE MN	44-18-26.6200N 094-24-57.2100W
NOKLY WI	42-35-24.9700N 090-12-36.5900W
NOKNE SC	34-41-36.4400N 081-06-20.8600W
NOKOE TX	33-35-26.0200N 095-28-01.8000W
NOKSY LA	31-30-31.1600N 093-24-52.9400W
NOKVE CA	39-19-45.1400N 123-47-41.9900W
NOKXI CO	39-04-47.5900N 108-26-38.8600W
NOKYI KY	37-01-00.4900N 084-13-11.1700W
NOLAA NJ	40-49-19.2700N 074-46-50.3600W
NOLAN TX	TQA*D*291.31/19.49 ABP*C*242.21/15.00 32-24-16.2200N 100-08-40.6300W
NOLAW WI	VOK*T*330.00/25.00 44-18-49.8600N 090-31-20.9100W
NOLBE FL	27-35-23.0800N 080-28-33.0000W
NOLCI CO	40-34-37.8300N 102-29-01.5000W
NOLEE FL	NQX*T*151.00/1.50 24-33-31.4800N 081-40-05.9700W
NOLEN IL	OBK*D*109.35 ORD*D*13.74 RXZ*LS*042.59 42-09-54.4900N 087-42-37.8100W
NOLEY MA	LWM*D*151.78 LQN*LD*035.74/12.94 42-35-07.6900N 070-53-52.7400W
NOLFO FL	VQQ*LD*184.57/12.50 30-01-44.6600N 081-52-20.3800W
NOLIE MO	39-56-14.8900N 093-38-46.1500W
NOLIN PA	FDK*V*342.33 HGR*LD*E CRS/6.49 39-43-42.0700N 077-34-19.1500W
NOLIY WA	48-06-45.5300N 123-27-48.1400W
NOLLA WA	BFI*LD*310.20/8.10 BFI*LO*043.13 47-37-57.3000N 122-23-21.7000W
NOLLI ME	AUG*D*250.84/19.00 44-07-41.4800N 070-08-48.9600W
NOLLS AZ	BXK*C*175.00/39.00 32-48-36.5800N 112-56-42.8100W
NOLNE NC	34-53-20.4500N 076-53-56.0100W
NOLNN OH	41-14-03.7500N 084-38-12.0100W
NOLPE NC	NCA*T*177.00/4.00 34-38-29.7200N 077-25-29.5700W
NOLRE AR	34-48-06.9900N 091-28-29.3300W
NOLTE AK	JOH*D*319.00/41.00 MNL*R*246.00 61-08-17.2800N 146-57-

Location	ICAO Address
	50.2800W
NOLTI AK	59-32-18.4000N 171-53-45.7000W
NOLVE GA	33-10-18.8000N 084-27-07.2200W
NOLYI WI	46-00-08.9700N 089-09-58.5200W
NOMAE CA	37-43-33.0900N 120-42-09.4800W
NOMAS SC	SAV*C*059.50/20.39 32-20-54.1300N 080-52-35.9300W
NOMES IN	GSH*C*269.76/21.33 OXI*D*028.99/13.77 41-31-21.8100N 086-30-04.5600W
NOMEW LA	29-22-28.1100N 089-29-00.2400W
NOMKE WI	45-30-08.0700N 091-39-43.0700W
NOMLE SD	44-16-30.7700N 103-03-49.7600W
NOMOE NC	CTF*D*047.84/19.50 AFP*LD*161.55/9.90 34-52-51.3100N 079-59-47.1700W
NOMOF MT	45-42-25.6600N 110-25-38.3000W
NOMPE IN	40-27-09.5500N 085-24-01.8300W
NOMRE ND	MOT*C*329.17/30.00 48-44-08.6900N 101-31-06.0200W
NOMUE VI	COY*D*336.00/37.72 18-15-26.4800N 065-04-12.4100W
NOMUF IN	40-01-30.2900N 085-22-53.9400W
NONBE NH	43-32-13.1200N 071-28-19.9000W
NONCI TN	35-09-12.6800N 086-06-32.7200W
NONDA AK	TED*D*228.42 AKN*C*025.96/131.75 60-19-15.5000N 153-47-57.6000W
NONDE NM	35-21-20.3600N 108-01-52.3100W
NONEY OP	19-14-13.7800N 166-51-27.5600E
NONIC AK	57-21-14.7100N 170-19-10.2800W
NONIE FL	30-22-34.8200N 087-14-32.7000W
NONIY CA	41-15-11.7800N 120-33-35.6700W
NONNI HI	HNL*C*258.00/174.88 SOK*C*234.00/94.08 21-13-42.3000N 161-02-59.5800W
NONNU VA	NGU*T*279.02/9.00 NGU*LD*279.99 36-56-14.3400N 076-27-51.6800W
NONOC TN	35-27-23.7400N 084-32-16.9100W
NONTE AK	59-02-38.7900N 159-16-30.2700W
NONTY UT	FFU*C*078.58/25.64 40-14-21.7500N 111-23-03.4300W
NONUE VT	44-21-52.9500N 071-58-39.3800W
NOODL MI	IMT*D*6.00 IMT*LS*N CRS 45-54-55.0300N 088-05-41.7600W
NOOGA OK	LAW*D*241.00/10.53 SPS*C*347.99 34-26-09.2400N 098-36-44.6900W
NOONE GA	ATL*C*348.59/35.00 34-12-06.6200N 084-34-27.0500W
NOONS OR	BTG*C*214.49 UBG*D*334.00/11.77 45-32-54.8000N 123-00-08.9400W
NOOTL TX	ABI*C*296.00/13.00 32-36-31.7200N 100-04-15.4500W
NOOTN AZ	LAS*C*054.07/93.86 PGS*C*354.15 36-37-32.6300N 113-20-40.2500W
NOPCU OH	40-20-27.6000N 084-41-12.5200W
NOPIC WI	43-10-03.7100N 090-21-41.4300W
NOPIA OA	20-46-14.5200N 069-17-51.4400W
NOPNE TX	30-49-57.7400N 101-13-36.4700W
NOPOX OK	LTS*C*011.00/6.00 34-45-27.4600N 099-13-53.9400W
NOPPO WV	39-32-36.8100N 080-04-22.8900W
NOPTA WY	42-51-39.4400N 106-31-02.8200W
NOPVE AL	TDG*D*275.79/7.00 33-35-27.3000N 086-10-51.8100W
NOPXO MS	JAN*C*049.00/10.00 32-36-19.9700N 090-00-28.7000W
NOPIY KS	37-59-18.0400N 100-48-17.5100W
NOQAZ WV	38-50-31.1000N 078-53-05.8000W
NORAT NJ	CYN*C*316.00 GXU*C*5.00 WRI*LS*SW CRS 39-57-00.6100N 074-40-10.6600W
NORAY NY	LGA*D*226.02/6.00 JFK*D*309.62 40-42-02.7200N 073-56-31.7800W
NORBY HI	MKK*C*262.00/20.00 CKH*C*112.00/12.00 21-09-18.7400N 157-31-21.7100W
NORCH 59	43-00-35.1800N 080-21-52.3300W
NORCO CA	PDZ*C*355.00 RAL*V*277.00 33-58-30.5400N 117-31-04.6700W
NORDD ID	BYI*D*117.17/40.00 42-06-19.9000N 113-14-03.9700W
NORDE CA	CIC*D*309.94/8.52 CIC*LS*311.42 39-54-26.9700N 121-57-01.9200W
NORDK UT	41-29-26.0600N 112-03-26.9400W
NORDY AZ	LUF*T*232.00/19.00 33-24-11.2200N 112-43-22.8600W
NORGE KS	RIS*D*210.53/4.50 GQR*LS*SW CRS 39-03-33.4500N 094-39-09.1700W
NORIC GA	32-20-38.8500N 082-14-08.5000W
NORIE WI	45-26-06.9900N 091-48-30.3700W
NORIS IL	PIA*C*252.62/17.25 BDF*C*218.64/41.87 40-36-46.4100N 090-09-36.2600W
NORLE TX	30-16-21.6800N 095-20-56.9200W
NORLK AL	33-15-41.0900N 087-33-57.9400W
NORMM CA	SAU*C*191.00 SFO*D*280.98/12.90 37-43-12.7500N 122-36-47.4200W
NORMS SC	IRQ*C*117.92/52.96 ALD*V*014.24 CAE*C*195.37/31.52 33-20-42.2800N 081-11-56.3100W
NORMY WA	SEA*C*071.62/23.97 47-25-46.3900N 121-43-16.4100W
NORNA IN	GSH*C*347.11 SBN*LS*E CRS SBN*LO*091.62 41-42-28.7200N 086-05-01.7500W

Location	ICAO Address
NORNE AR	35-56-16.6200N 091-49-12.8900W
NOROW AR	35-28-31.7800N 093-29-53.3000W
NORPY IA	42-10-26.1500N 090-23-22.4500W
NORRA NV	LAS*C*031.00/58.90 BLD*C*016.50/53.75 36-45-33.5000N 114-16-51.9100W
NORRM OK	IRW*C*334.12 TFM*LD*174.99/6.11 35-26-43.1700N 097-38-43.7300W
NORRY NY	GEE*D*186.00/10.00 42-40-04.4300N 077-43-15.2900W
NORSE NY	UCA*C*117.12/15.06 RKA*D*042.00 42-57-37.8800N 074-50-03.7200W
NORTE TX	DLF*C*346.00/30.00 29-51-30.1400N 100-50-30.4800W
NORTN NC	RBX*D*319.08/11.46 36-02-45.8500N 075-52-28.0700W
NORWA CA	LAX*C*081.00/18.45 SLI*C*341.00/7.03 33-54-01.4200N 118-03-52.4700W
NORWD MN	MSP*D*251.02/30.00 44-44-54.7700N 093-54-27.2300W
NORWE CA	32-44-33.7700N 115-32-26.6300W
NORWO TX	28-55-28.5800N 095-33-24.4900W
NOSAF MS	JAN*C*222.61/10.00 32-23-41.3200N 090-18-46.7100W
NOSAW LA	32-24-40.5500N 092-35-18.9300W
NOSCE MO	38-14-54.2900N 092-24-12.3700W
NOSEE PA	HNK*D*247.95/33.10 CFB*C*169.12/25.48 41-45-37.3700N 075-56-03.1100W
NOSEW TX	35-31-08.1700N 100-59-37.9200W
NOSEY MT	DLN*D*241.00/15.00 45-11-57.3200N 112-53-37.9100W
NOSHO AK	61-07-00.0000N 163-00-00.0000W
NOSIC NC	35-43-33.5100N 078-36-03.2900W
NOSID OA	34-06-35.7800N 068-54-52.1600W
NOSIE SD	44-22-33.5500N 103-38-17.1600W
NOSIY NV	40-24-21.0000N 118-04-23.0000W
NOSKY AK	AKN*C*037.71/88.65 ILI*RD*107.01/18.38 AUB*R*038.39 ACE*R*244.73 59-34-34.3500N 154-24-36.9300W
NOSLE WI	45-33-29.0800N 091-43-28.1000W
NOSOM WA	48-55-02.0000N 120-02-33.0000W
NOSOX HT	GT*R*230.00 ZIN*R*135.00 20-06-06.0000N 072-38-42.0000W
NOSPE MT	MSO*D*281.00/13.00 47-00-33.4800N 114-21-47.5300W
NOSRY MS	MEI*C*045.21/10.00 32-29-06.8700N 088-39-10.2600W
NOSTE FL	28-01-44.3100N 081-47-28.2100W
NOSUE TX	30-30-07.2600N 094-25-10.8100W
NOSUH RI	41-49-57.5900N 071-28-00.2000W
NOTAP 59	45-12-30.0000N 082-28-30.3000W
NOTAW TX	30-53-22.8600N 098-15-10.8100W
NOTBE SC	34-04-24.8700N 080-57-05.8500W
NOTCH ID	MUO*TR*112.00/35.00 42-39-49.8400N 115-16-08.2300W
NOTDI WV	38-26-18.3200N 080-35-16.6800W
NOTEA GA	CHS*C*272.17/75.49 CAE*C*203.22/66.38 32-49-23.1800N 081-31-44.5800W
NOTES TX	HOB*C*131.00 MAF*C*250.75/23.32 31-57-09.5300N 102-38-32.9500W
NOTHR GA	34-18-58.6900N 085-14-21.7600W
NOTIC CA	40-31-24.2200N 120-38-45.3500W
NOTIE AK	62-39-39.6700N 160-11-12.2500W
NOTIY IN	38-51-58.9600N 085-58-17.8000W
NOTKE GA	MCN*C*138.00/5.70 32-37-09.5100N 083-34-24.2100W
NOTME FL	CEW*C*106.00/7.28 CEW*LO*186.92 30-47-10.4000N 086-32-45.6000W
NOTNE AL	SJI*C*058.00/7.42 30-46-55.7800N 088-13-53.2200W
NOTOE TX	30-50-17.4700N 096-37-23.8900W
NOTRE GA	33-43-51.5600N 084-44-59.4600W
NOTSO AK	FAP*C*027.00/100.00 65-43-01.9100N 144-42-21.3800W
NOTTA LA	LFT*C*197.08/20.00 AR*R*248.49 29-52-47.7000N 092-07-27.1500W
NOTTI OR	CVO*D*177.00 RBG*D*335.00 EUG*C*229.28 44-03-23.1300N 123-27-29.7600W
NOTTY NH	ENE*C*346.00 CON*C*037.00/52.65 AUG*D*271.67/59.68 44-01-57.2900N 071-07-11.4300W
NOTVE OK	PWA*D*112.00/15.70 35-24-05.7200N 097-22-11.8900W
NOTWO GA	ATL*C*010.93/35.00 34-12-10.0300N 084-18-06.0500W
NOUNS KY	FLM*D*168.00/32.48 HYK*C*059.61/19.26 38-07-42.5100N 084-07-17.5600W
NOVAA CO	GLL*D*016.84/10.00 40-38-54.5400N 104-26-38.6200W
NOVAC WI	HRK*D*280.05/4.90 MKE*LD*191.16/11.53 42-46-24.7600N 087-55-27.8100W
NOVAE FL	DHP*C*019.33 LHI*LD*273.36/6.87 26-04-38.9000N 080-15-53.2900W
NOVAK TX	BYP*C*290.00/14.00 33-38-22.9500N 096-29-07.0400W
NOVCA MS	MEI*C*200.51/10.00 32-13-39.7100N 088-53-19.9300W
NOVCE MA	41-51-23.8800N 070-09-05.2900W
NOVEL OK	TUL*C*017.92/27.58 BVO*D*112.00 36-36-35.9300N 095-32-18.8100W
NOVET AK	AKN*C*295.71/30.00 59-03-15.7200N 157-28-28.9200W
NOVGE KS	39-57-47.1900N 096-55-32.1200W
NOVIC CA	36-08-54.4300N 119-30-54.4700W
NOVJO CO	RGA*D*334.77/15.00 39-45-57.3800N 107-49-03.6400W
NOVOK OA	42-22-53.7500N 061-12-05.6200W

Location	ICAO Address
NOVOS CA	IPL*C*103.13/9.56 32-40-33.2600N 115-20-25.8400W
NOVRE MS	30-40-13.1700N 089-40-55.3100W
NOVSS GA	32-57-49.1900N 084-30-14.8700W
NOVSY MN	44-13-14.1800N 093-27-41.3600W
NOVVA OH	MFD*C*069.00/20.10 DJB*D*188.00/21.20 41-00-15.5900N 082-11-11.1600W
NOWAK HI	OGG*LD*203.97/5.51 20-49-48.6900N 156-28-48.6100W
NOWAY GA	VQQ*V*010.00 CRG*C*349.68/53.39 SSI*C*304.99 31-12-23.5900N 081-44-56.3700W
NOWEL AK	MDO*D*294.81/90.51 60-29-02.1100N 148-28-30.7300W
NOWOP AL	33-39-38.7500N 085-45-36.3300W
NOWSO IL	CVA*C*148.88/12.56 41-31-19.4300N 090-21-22.5600W
NOXEE VA	37-10-02.5800N 076-55-59.1700W
NOXIY KY	36-58-33.7000N 084-42-19.5500W
NOXKS ME	RMZ*LD*NW CRS/6.11 44-05-32.0800N 069-13-12.9300W
NOXLU CA	37-49-48.2000N 122-19-18.9900W
NOXOQ CA	34-35-22.0400N 119-55-51.9000W
NOXRE LA	30-33-17.9100N 089-51-55.6100W
NOXSE RI	PVD*C*297.37/14.37 41-46-45.5900N 071-44-27.8800W
NOYQA NY	43-50-17.9200N 076-18-28.7500W
NOYBO OH	39-39-06.7600N 084-14-02.0900W
NOYDI AR	36-20-14.8000N 091-29-37.1500W
NOYEM FL	27-14-56.8600N 080-16-50.2200W
NOYES OP	17-48-18.0000N 156-04-05.0000W
NOYIC WI	DLH*C*094.93/39.00 46-41-10.6800N 091-16-22.2000W
NOYID WA	46-46-31.8500N 122-59-17.8000W
NOYIK TN	DYR*C*183.74/14.00 35-47-11.6300N 089-21-04.6200W
NOYIL WI	43-37-31.6800N 089-44-54.3200W
NOYIN PA	40-45-17.9000N 080-02-17.6200W
NOYIP MN	43-30-17.6800N 093-26-15.1500W
NOYIR AK	67-04-35.8900N 151-09-29.7000W
NOYIS IN	FWA*C*318.90/1.61 40-59-57.5600N 085-12-40.9900W
NOYIT NE	41-03-42.3800N 096-58-09.6500W
NOYIY MT	48-05-17.0900N 114-43-00.0100W
NOYJU IN	41-12-10.3800N 085-03-24.3600W
NOYPI NY	43-50-54.4400N 075-35-01.5900W
NOYRI MN	44-46-51.0700N 094-19-28.9200W
NOYSE NM	35-00-38.9900N 106-31-02.0000W
NOZEC FL	30-28-08.6100N 086-32-00.3400W
NOZFA MO	BUM*C*153.85/11.00 38-05-55.3400N 094-24-43.3500W
NOZLE NY	DKK*C*166.23/11.00 42-19-08.5700N 079-11-11.2600W
NOZVY PA	41-44-02.4700N 077-10-02.8700W
NREQZ FL	25-14-48.3400N 080-28-02.3100W
NRKEY OP	50-12-25.0000N 160-22-39.0000E
NRONE AR	MEM*C*337.00/43.75 35-41-30.4100N 090-19-06.7400W
NRWOD GA	33-31-33.0800N 082-25-05.4200W
NSIGN UT	41-08-54.7100N 111-55-21.1600W
NSIXX PA	40-54-57.7000N 077-43-58.3600W
NTHNS NY	40-40-28.9700N 073-49-46.5800W
NTHRE PA	40-53-09.0500N 077-47-07.6800W
NTNEE PA	40-47-47.8400N 077-43-49.5000W
NTREE TN	MEM*C*010.00/43.75 35-43-54.7700N 089-48-44.3500W
NTWOO AR	MEM*C*355.00/43.75 35-44-37.0400N 090-02-44.4900W
NUANC AK	62-21-24.9900N 159-33-21.2800W
NUBBO OH	41-06-33.6600N 083-32-45.8400W
NUBDE AK	EIL*TR*136.00/14.00 64-26-11.5800N 146-54-03.7400W
NUBDY AK	61-47-23.3200N 159-42-26.0500W
NUBEE KY	CNG*C*132.97/28.26 36-40-07.7400N 088-25-47.7100W
NUBEL MX	21-01-04.0000N 095-16-49.0000W
NUBEM 59	ECK*C*078.90 YXU*C*027.27 43-41-12.9600N 080-50-08.5100W
NUBGE UT	MLD*D*162.00/52.00 41-19-58.6700N 112-25-52.1600W
NUBIC CA	37-49-12.2500N 118-30-06.4400W
NUBOY LA	AEX*C*298.72/29.08 MLU*C*216.00 31-30-40.3200N 092-58-59.6800W
NUBSE CO	39-02-37.7000N 104-41-07.1700W
NUBTE IL	38-52-34.3700N 089-22-35.9800W
NUBUE WI	42-38-34.4300N 089-52-03.6500W
NUBUS OA	23-30-00.0000N 065-32-11.7800W
NUBVE WI	43-23-48.1100N 088-24-28.2200W
NUBZU AZ	32-16-16.7100N 109-51-50.1300W
NUCAR BS	PBI*C*059.00/157.02 ZQA*D*002.94/185.76 28-07-33.7000N 077-37-58.8000W
NUCBI MO	38-48-23.1500N 094-14-57.5500W
NUCCI TX	DLF*C*113.00/12.00 29-15-37.7700N 100-34-25.3300W
NUCDI NE	HST*D*068.48/35.68 GRI*C*108.30/32.41 40-45-04.4700N 097-40-19.7800W
NUCIB TX	30-52-53.8800N 096-26-06.6600W
NUCID SC	CHS*C*360.00/24.00 33-17-36.8100N 080-04-45.8600W
NUCIE MS	HEZ*D*024.00/20.90 31-55-44.7300N 091-06-49.7500W
NUCIK KS	CNU*D*161.42/12.91 37-25-00.1700N 095-31-48.1300W
NUCIL MO	36-49-45.1000N 090-19-23.4300W
NUCIR WY	44-39-34.6100N 104-34-11.4800W

Location	ICAO Address
NUCIS FL	OCF*C*208.42/14.00 28-58-18.0400N 082-21-10.6300W
NUCIT TN	36-16-22.8600N 087-25-46.0500W
NUCIV ID	43-39-30.5300N 114-20-47.1600W
NUCLA OR	43-58-47.5100N 120-55-19.3700W
NUCLI MT	46-03-47.2400N 112-34-17.3400W
NUDAE OK	36-23-38.1100N 097-54-52.6800W
NUDCI CA	33-53-05.9400N 116-33-24.9300W
NUDEE NC	34-08-14.2100N 077-37-56.9800W
NUDEQ OR	BKE*D*324.87/14.00 45-03-56.8200N 117-53-37.6500W
NUDGE OP	51-00-00.0000N 134-24-02.0000W
NUDKE NC	35-46-19.1600N 078-01-03.9700W
NUDTI AK	68-09-48.4800N 145-27-00.6000W
NUDXY TN	36-30-04.3700N 086-57-01.4000W
NUEAR TX	28-09-01.1700N 097-05-47.0500W
NUELG IL	JOT*C*328.16/30.36 PLL*D*085.00/38.87 DPA*D*290.61/14.82 41-59-05.9000N 088-39-21.5100W
NUFAD OK	35-23-45.9800N 097-41-50.0800W
NUFCO PA	40-50-17.8400N 076-32-48.3900W
NUFFY MN	GEP*C*084.43/11.00 45-08-38.4600N 093-06-50.9900W
NUFKY CA	38-26-58.5800N 121-54-02.0800W
NUFTA AZ	DUG*C*256.08/22.71 31-27-57.0600N 110-02-40.4400W
NUFUR MI	FNT*C*281.18/6.00 42-58-32.5800N 083-52-57.5500W
NUFXO NY	42-43-26.9900N 077-03-31.6800W
NUFYO WI	43-50-17.3700N 089-34-21.1100W
NUGAE PA	40-18-01.3400N 075-32-49.1200W
NUGEE CA	LAX*C*337.00/10.00 34-05-54.5300N 118-27-35.7700W
NUGEN TX	ABI*C*025.00/16.00 ABI*LO* 32-42-00.4400N 099-40-55.9000W
NUGET AK	EIL*T*296.00/35.00 65-09-43.3700N 147-54-23.3000W
NUGGE NV	BLD*C*344.00/68.00 37-07-49.7700N 114-53-17.9100W
NUGGT GA	34-17-48.5800N 084-25-15.7000W
NUGGY PA	MXE*C*245.00/18.72 DQO*C*292.00 39-44-34.5600N 076-00-22.2100W
NUGIC AK	59-31-06.0200N 146-12-47.6700W
NUGLE MO	MAW*C*117.91/7.00 36-29-42.1300N 089-47-14.2100W
NUGLY KY	38-10-19.8900N 085-10-14.1300W
NUGNE AK	67-03-22.2000N 150-39-15.2100W
NUGNT PA	41-22-38.0000N 079-11-50.0000W
NUGPE AK	OME*D*296.19/20.00 64-42-41.0600N 165-49-10.2200W
NUGTE MS	30-22-54.5900N 088-30-21.7200W
NUGUE WA	47-41-53.2500N 122-15-05.7600W
NUGWO MH	07-09-28.5000N 171-30-54.7900E
NUHDA LA	30-28-18.8300N 091-04-37.4800W
NUHLE WI	43-08-50.7700N 088-04-05.6000W
NUHTO IN	41-43-33.4900N 085-26-24.8900W
NUJCO MP	UNZ*C*035.00/76.00 14-28-09.5000N 145-31-08.2600E
NUJLE MS	34-45-51.3700N 089-17-39.5600W
NUJNI OR	43-11-21.0800N 124-17-46.4600W
NUJNT MI	JKI*LD*NE CRS/6.92 42-19-47.7700N 083-17-23.2300W
NUJPI OH	41-29-32.2000N 082-50-08.3800W
NUKEE MO	SZL*T*5.83 MXJ*LG*N CRS 38-49-49.8700N 093-31-23.3000W
NUKIC TX	33-49-39.2600N 095-33-27.3800W
NUKIE IN	OXI*D*214.24/13.82 41-07-53.0000N 086-49-15.0000W
NUKLY WI	44-49-36.5300N 087-31-49.8900W
NUKNE OK	END*C*169.00/1.70 36-19-00.3200N 097-54-52.8800W
NUKNY AK	59-21-48.5000N 139-22-30.7300W
NUKOL VA	FKN*C*105.34/16.00 36-41-03.4400N 076-40-58.0400W
NUKRE AK	MCG*LE*N CRS/5.90 63-02-39.6600N 155-36-04.7400W
NUKTY TX	MAF*C*231.14/10.70 31-55-32.5100N 102-22-32.3200W
NUKUW MT	LVM*D*307.00/28.00 46-04-09.7700N 110-51-18.3900W
NULCI MS	34-45-51.3700N 089-41-55.2200W
NULEE KS	37-11-04.2300N 100-47-21.0400W
NULEY OG	24-03-23.0000N 089-31-01.0000W
NULIC KS	37-23-58.5800N 101-43-49.8200W
NULLI MO	38-54-14.8700N 093-30-40.6200W
NULME MS	33-39-32.0800N 090-09-48.7600W
NULMN CA	PMD*C*067.40/49.80 34-44-14.1400N 117-03-55.9500W
NULNE WV	39-11-39.7900N 080-17-00.2500W
NULPE TN	35-58-36.3700N 089-34-16.0300W
NULRE WA	GPO*LE*025.02/17.30 45-47-01.9700N 122-19-41.3000W
NULTE ID	BYI*D*117.17/25.00 42-17-02.2300N 113-28-12.4000W
NULUK AK	58-22-55.3000N 177-06-08.6000W
NULUX TX	33-07-24.2000N 097-11-58.8900W
NUMBE MD	EMI*C*294.51 FDK*V*048.05 FDK*LS*NE CRS 39-33-04.0800N 077-13-27.2000W
NUMBR OA	BDA*D*098.16/178.36 32-40-14.4000N 061-11-32.4000W
NUMDE OH	39-52-54.1200N 082-21-15.4400W
NUMEG PA	40-13-54.1500N 074-50-41.8000W
NUMER OG	23-17-04.0000N 091-02-38.0000W
NUMGE WI	45-00-38.3800N 092-23-31.8500W
NUMIC TX	CWK*C*281.60/29.09 30-31-27.8300N 098-03-53.6900W
NUMIE MI	42-03-54.7200N 083-56-19.1700W

Location	ICAO Address
NUMJ MT	GTF*C*187.90/17.00 47-11-27.4200N 111-34-49.7100W
NUMIZ IL	41-56-00.2600N 088-30-56.3400W
NUMMO TX	29-34-34.0400N 097-53-42.0100W
NUMTE AL	MGM*C*272.13/7.00 32-13-57.5500N 086-27-24.2100W
NUMUE NC	35-54-48.5500N 080-02-51.6800W
NUMXO MS	33-29-10.6200N 090-32-05.9100W
NUNCA AZ	GUP*C*284.17/12.87 35-34-39.8700N 109-06-18.3500W
NUNCE PA	LRP*C*269.53/4.80 40-06-24.3300N 076-23-38.8900W
NUNEF WI	43-36-52.0200N 088-37-10.7900W
NUNIC AK	63-18-48.0300N 142-43-55.8700W
NUNKE MA	41-45-42.0300N 069-53-42.7500W
NUNNI OK	35-30-52.9200N 097-57-01.3100W
NUNNS CO	GLL*D*300.65/16.55 40-41-38.8300N 104-48-55.4900W
NUNTE WY	MBW*D*322.00/51.61 DDY*D*185.90/29.00 42-37-50.2400N 106-28-41.8400W
NUNUE AL	32-31-55.0600N 085-26-16.4800W
NUNVE MN	44-17-18.9300N 093-38-33.5700W
NUNYA KY	38-19-07.3300N 085-28-02.3900W
NUNYI NE	42-08-00.1400N 103-04-49.3800W
NUNZU MT	46-07-04.9100N 112-37-57.7500W
NUUPI SC	34-08-44.2600N 082-33-06.2300W
NUPE PA	40-54-48.8500N 078-13-58.8300W
NUPCI CO	39-31-53.6700N 107-28-43.0500W
NUPDE MO	STL*C*027.93/6.70 38-57-30.5800N 090-24-47.2200W
NUPGY TX	29-35-31.2500N 098-40-09.3400W
NUPIE SD	PIR*C*253.92/17.00 44-22-07.2800N 100-33-22.7700W
NUPIY NY	44-42-43.2400N 073-30-13.1300W
NUPLE AL	32-05-55.1500N 086-54-38.0600W
NUPOR IA	CID*D*118.50/11.30 41-47-00.0500N 091-34-32.8100W
NUPTI TX	30-02-16.8100N 098-52-09.5700W
NUPRE WI	45-24-38.8600N 091-07-13.3900W
NUPSE UT	38-08-31.4400N 112-09-46.1800W
NUPUE MI	43-09-15.1300N 083-51-40.0600W
NUPUQ MT	GTF*C*238.41/11.49 47-23-53.5900N 111-41-01.2500W
NUPUZ CA	37-06-39.7900N 120-33-32.0300W
NUPKA OK	36-25-29.2000N 095-59-28.7300W
NUPIA IA	43-01-28.3600N 092-31-00.0500W
NUPIZ ID	43-32-54.1100N 111-53-25.2600W
NUQUH TX	ELP*C*081.48/15.00 31-48-01.3200N 105-59-20.6500W
NURAE SC	SAV*C*085.49/12.00 32-10-57.4000N 080-58-02.6400W
NURBE IN	38-54-45.2400N 085-47-24.6000W
NURGE MI	43-35-45.2800N 084-10-06.9000W
NURIC AK	YAK*D*207.97/17.00 59-19-55.7300N 140-04-40.1000W
NURIY FL	28-11-13.2600N 081-56-33.7300W
NURKE WI	44-50-57.1600N 087-32-42.4500W
NUREW WI	45-03-34.6600N 091-30-38.5100W
NURTE AK	62-55-33.7300N 154-45-36.3400W
NURVE IN	OQV*LD*228.55/8.78 39-37-02.6500N 086-24-35.3000W
NURYI GA	34-16-51.1200N 083-21-07.5900W
NUSCI SD	43-55-04.2200N 098-14-42.2100W
NUSEE AL	31-30-28.3700N 087-02-12.0900W
NUSEW OH	41-17-52.2900N 082-36-29.6100W
NUSIC FL	ORL*C*062.46/1.28 28-33-09.5100N 081-18-48.4900W
NUSIE GA	31-14-29.9000N 081-11-49.2700W
NUSIY NY	42-49-07.3000N 073-42-12.8500W
NUSLE WI	46-07-57.3300N 090-31-52.9400W
NUSOE MO	39-33-37.5700N 094-46-39.5900W
NUVAL SC	CRE*C*285.57/51.16 FLO*C*196.50/14.62 CTF*D*148.00 33-59-44.2800N 079-43-31.7400W
NUVFO ND	47-53-12.1800N 100-10-43.8500W
NUVTE IA	41-41-23.3600N 090-31-46.7500W
NUVIC 59	42-13-20.2600N 083-01-00.6300W
NUVIE TX	27-46-47.6800N 097-17-18.6300W
NUVIV VA	36-56-43.4800N 076-33-00.2400W
NUVKE TX	DLF*C*055.00/28.00 29-33-27.8100N 100-17-12.3700W
NUVME KS	ICT*C*086.70/13.00 37-43-51.4200N 097-18-40.6100W
NUVTE AL	31-45-22.0700N 085-47-45.1700W
NUVTO CO	ASE*LE*NW CRS/8.54 39-20-40.5700N 106-55-36.8900W
NUVTPY MD	38-24-40.3000N 075-26-37.7600W
NUVTE IL	40-18-15.3900N 090-04-06.6000W
NUVTE MS	HLI*C*093.68/20.00 34-43-50.7400N 089-05-41.3300W
NUVTTI OP	05-00-00.0000N 145-42-24.0000E
NUVTTN CT	BAF*C*204.98/11.60 CTR*D*169.74 41-58-19.4500N 072-45-56.0600W
NUVTO OP	14-18-56.0000N 169-47-55.0000W
NUVTR WV	BKW*C*324.29 RNL*V*277.00 37-59-50.1500N 081-22-05.1300W
NUVTS VA	SBV*C*063.13/45.84 LVL*C*325.00 RIC*C*248.15/49.41 37-04-34.1600N 078-12-13.6900W
NUVTTI OK	34-54-25.8700N 099-24-02.2900W
NUVTE LA	30-30-59.7900N 091-35-34.5300W
NUVUW AK	AKN*C*025.96/67.83 59-33-17.6200N 155-16-01.0400W
NUVTE CO	38-40-35.4100N 104-31-44.2900W

Location	ICAO Address
NUTWY GA	30-59-21.1300N 081-25-05.2600W
NUVCI IL	40-39-53.1800N 090-04-17.0100W
NUVDY WV	40-20-38.3300N 080-32-13.3800W
NUVEE NC	35-45-50.6400N 078-55-12.4800W
NUVIC IN	41-31-07.9400N 086-39-44.5600W
NUVIY IL	40-00-10.2900N 088-13-44.6700W
NUVLE WI	45-47-10.1900N 090-33-21.4600W
NUVME VA	37-15-12.8000N 078-29-08.7900W
NUVPE MD	38-21-08.0900N 075-35-19.2700W
NUVRE ME	44-09-44.7000N 068-26-41.1300W
NUVUE MI	CRL*C*3.83 HUU*LD*SW CRS/5.74 42-06-33.1300N 083-24-55.2600W
NUVZA MA	42-51-06.1500N 070-55-34.6200W
NUWIN NM	DMN*C*003.16/14.00 32-30-04.3400N 107-32-00.0500W
NUWIT OH	40-32-25.5700N 081-29-53.4900W
NUWKE OH	41-15-47.8300N 083-07-20.1100W
NUWLI MT	45-30-39.9900N 112-36-46.6400W
NUWMN TX	32-35-56.7600N 097-55-26.0400W
NUWRY TX	30-00-33.4600N 094-02-24.3700W
NUWUF AR	35-26-58.6500N 093-55-12.5600W
NUWUR SC	NBC*T*024.00/13.00 32-41-03.4300N 080-38-01.5200W
NUWXO NV	NFL*T*321.00/1.80 39-26-38.8400N 118-43-17.2100W
NUWZO CO	38-22-06.0700N 107-00-22.2300W
NUXAH TN	MEM*C*071.07 OLV*LD*N CRS/5.90 35-04-01.0900N 089-47-15.7600W
NUXLY TX	BPT*D*298.53/10.00 30-02-34.9600N 094-10-20.9200W
NUXMU WI	43-04-20.7600N 089-14-37.2400W
NUXOE IL	40-33-47.2400N 090-02-59.3900W
NUXRO NE	41-52-14.3700N 100-20-35.6700W
NUXTE AK	64-04-23.3200N 145-37-18.7700W
NUXUS SC	33-30-14.6500N 081-01-08.2600W
NUXXY SC	XUU*LD*182.96/17.62 34-55-43.8800N 080-56-31.1800W
NUYBI MN	BRD*C*229.29 LER*LG*S CRS 46-18-50.9200N 094-05-22.0800W
NUYER TX	NGP*C*023.00/7.00 27-47-18.9000N 097-13-51.4800W
NUYGI WI	42-42-25.6600N 088-01-02.2000W
NUYIB IA	IOW*C*017.29/7.65 41-38-13.3600N 091-32-55.8800W
NUYIC IN	FWA*C*/1.78 FWA*LS*317.75 41-00-04.6000N 085-12-50.3700W
NUYIK IA	42-22-08.5400N 094-02-58.5800W
NUYIL AK	60-29-26.6900N 162-06-59.0100W
NUYIN NH	44-12-41.4500N 072-01-59.6200W
NUYIP SC	34-03-00.2300N 079-50-35.8000W
NUYIR AK	70-20-52.5100N 158-04-31.1100W
NUYIV KY	36-50-19.4000N 084-10-55.2000W
NUYLI KY	EEI*LD*186.21/14.47 38-49-02.0800N 084-38-52.0200W
NUYVO TX	29-25-00.3500N 098-34-29.1300W
NUZAN OP	51-39-27.5000N 163-38-41.8000E
NUZFY KS	37-20-38.7300N 097-08-26.3300W
NUZUM IN	39-02-47.9700N 084-56-56.5900W
NVRTL OH	ACO*D*277.50/21.00 BSV*D*339.70 41-07-42.1600N 081-39-49.8500W
NWHVN CT	41-15-44.3500N 072-53-06.6600W
NWLYN UT	38-07-00.0000N 114-00-00.0000W
NWPRT VT	44-57-10.1700N 072-10-38.3600W
NYACK NY	SAX*C*093.00/25.24 LGA*D*357.29 IGN*D*204.99 CMK*D*255.26/20.60 41-07-29.2100N 073-59-13.4600W
NYMPH OP	53-24-31.6000N 168-14-23.4000E
NYOME KY	38-34-57.7300N 082-59-25.7800W
NZIBJ AK	56-42-51.9500N 133-01-27.6100W
OAKEL CA	SFO*D*011.00/16.60 SAU*C*070.92 37-51-50.1900N 122-12-35.5200W
OAKEN VT	MPV*LD*N CRS/1.69 44-13-07.2900N 072-34-36.5900W
OAKER IA	OTM*D*321.38/8.88 41-09-13.6500N 092-25-53.4500W
OAKAY CA	CCR*D*070.62/17.71 SAC*C*176.80/23.88 LIN*C*251.26/31.67 CCR*LO*070.84 38-03-23.8300N 121-40-18.5900W
OAKGO AL	VUZ*C*230.57/21.29 OKW*C*003.00 33-27-13.1000N 087-14-11.7900W
OAKIE FL	ORL*C*049.00/28.19 OMN*C*160.53/28.69 28-51-04.2600N 080-55-52.3500W
OAKIL NY	UCA*C*149.00 ALB*C*249.72/33.31 42-26-26.9800N 074-25-48.3300W
OAKKS WI	MSN*C*319.00/10.00 43-16-33.9800N 089-28-48.5900W
OAKLA AL	HAB*C*011.63 MSL*C*291.18/18.00 34-49-11.2400N 087-49-44.1700W
OAKLE WV	HVQ*C*104.23 RNL*V*071.40 PSK*C*021.00/64.11 38-07-13.8000N 080-21-44.8400W
OAKSS WA	46-31-59.7300N 120-24-12.0800W
OAKUM KY	37-49-44.1100N 084-15-00.5200W
OAKVL 59	YYZ*T*197.91/20.51 43-19-10.0000N 079-41-46.0000W
OALDY AL	MAI*C*353.00 RRS*C*126.38/17.15 SZW*C*306.89/52.69 31-06-23.1800N 085-10-12.5400W
OALLY TX	DHK*T*333.00/2.60 29-34-38.0000N 098-17-11.1500W
OASYS NV	LAS*C*211.48/15.25 BLD*C*243.00 35-54-15.0500N 115-23-

Location	ICAO Address
OATEN LA	12.1000W
OATES AZ	LCH*C*030.00/49.24 LFT*C*319.38 30-47-49.9000N 092-31-55.7900W
OATHE KS	DRK*C*061.02/39.40 FLG*D*171.98/16.69 34-52-12.5200N 111-42-33.7600W
OATIS OP	HYS*C*260.81/118.00 38-50-54.0600N 101-47-39.1700W
OATSS OP	37-48-59.2100N 143-32-22.8600E
OBACE AK	16-45-00.0000N 142-10-00.0000E
OBACO IL	56-24-00.3400N 134-28-14.5600W
OBACU IL	SPI*C*062.18/14.30 39-57-15.8400N 089-24-22.2900W
OBADFL FL	24-30-46.8900N 081-36-32.4800W
OBAGY AK	64-37-41.5200N 147-49-18.4600W
OBAPA PA	40-11-11.0900N 074-48-47.7900W
OBALG GU	UNZ*C*243.35/9.00 GUM*LD*SW CRS/14.13 13-23-29.9600N 144-35-36.4300E
OBANY NJ	39-01-41.4000N 074-47-49.2400W
OBAPY AL	34-25-10.7800N 086-08-55.9900W
OBARE MN	AXN*D*114.22/25.80 45-44-03.5900N 094-42-27.5000W
OBASE AZ	33-31-32.5300N 112-12-03.5600W
OBAVE CA	39-10-16.4100N 119-58-40.3100W
OBAYV IA	42-17-35.9100N 093-03-07.8600W
OBAYA WA	NUW*T*074.00/15.00 48-20-44.1800N 122-17-14.0800W
OBBEY WI	RZN*D*064.60/44.96 HTY*LE*024.78*NE CRS/6.29 46-06-49.0900N 091-23-09.5100W
OBBIN FL	NQX*T*248.00/6.00 24-32-21.8600N 081-46-57.4800W
OBBIK FL	28-00-18.9100N 082-14-29.9000W
OBCIN AK	71-17-01.8700N 157-21-44.2300W
OBCEJ IL	38-39-13.9600N 088-14-11.6700W
OBDAE OR	UBG*D*194.00/23.00 45-02-19.8300N 123-17-17.6400W
OBDAW KS	EMP*C*200.10/40.99 CNU*D*269.91/45.41 37-41-13.9500N 096-32-36.5600W
OBDEZ IA	43-19-22.8100N 096-11-28.6600W
OBDIW IL	38-33-17.0000N 088-57-53.7500W
OBDOE TX	32-49-51.2200N 096-23-25.5000W
OBDUW MI	46-22-44.5000N 085-43-01.0500W
OBEBE MO	38-49-03.8100N 092-02-51.4900W
OBECE AK	56-33-43.3200N 132-24-57.6600W
OBEDR MO	39-46-19.7100N 091-27-17.4100W
OBEGE MI	MBS*D*102.00/15.00 43-29-31.2600N 083-44-17.1500W
OBELD PA	AIR*D*114.00/36.60 39-50-09.7800N 080-03-35.6100W
OBEKE PA	MXE*C*131.28 DQO*C*044.29 VII*LD*W CRS/12.34 39-49-26.4600N 075-28-40.9000W
OBELL FL	30-33-35.7800N 087-12-40.4100W
OBEME VT	44-13-36.3300N 072-32-57.8000W
OBEMY IN	38-46-11.6900N 086-08-45.8200W
OBEPV VA	MOL*D*278.70/5.50 37-54-23.0300N 079-13-21.0400W
OBERE VA	36-42-52.6800N 076-47-22.5700W
OBERG VA	RIC*C*008.00/6.00 37-36-08.8700N 077-19-20.9100W
OBERR MN	FCM*D*136.47 BMA*LD*168.54*S CRS/16.88 44-36-49.7400N 093-10-17.1200W
OBERS WV	BLF*C*073.98/11.10 BKW*C*170.00 37-21-59.7800N 080-58-29.5100W
OBERT NE	YKN*D*118.85/21.00 OFK*D*015.82 42-42-45.6600N 097-00-00.6200W
OBESE OG	28-33-46.4000N 083-21-01.9700W
OBETE AK	60-53-29.9300N 161-50-21.1800W
OBERVE ME	45-00-51.2200N 068-24-00.3100W
OBEXE AK	60-27-06.6200N 165-04-38.6500W
OBEYS OA	OMN*C*147.36/80.00 28-10-30.3100N 080-17-56.4100W
OBGEE CA	RBL*C*199.86/10.00 39-58-01.7300N 122-22-09.8400W
OBGIY TX	28-16-38.4500N 100-10-11.9500W
OBGOE IL	41-08-41.4000N 087-46-19.9400W
OBHAJ GA	MCN*C*207.11/12.43 32-30-28.8800N 083-45-45.5000W
OBICE GA	SAV*C*186.16/1.78 32-06-59.4900N 081-11-57.1600W
OBIDE MI	43-38-45.7900N 084-17-56.9100W
OBIES VA	HCM*C*107.68/9.00 37-25-14.0600N 076-31-31.9300W
OBIMI MI	41-44-13.0000N 084-15-52.2700W
OBIKE OA	19-20-28.6200N 061-46-01.7900W
OBILE PA	41-04-16.3600N 078-09-40.3400W
OBILY NY	43-10-46.3400N 077-48-06.8200W
OBIME CA	NZY*T*205.00/9.00 32-35-08.6200N 117-19-40.6200W
OBIRE WI	45-03-17.0900N 091-53-07.9200W
OBISE AZ	TUS*C*106.69/11.06 32-00-22.9800N 110-43-28.8700W
OBITT SD	ATY*C*159.86/31.65 HON*C*078.20/56.39 44-27-43.1800N 096-59-57.9300W
OBIVE NV	39-49-13.2800N 119-46-06.2000W
OBIVU NC	34-38-56.8100N 077-47-27.8400W
OBJOH FL	29-43-45.4300N 082-02-07.3100W
OBJUT FL	28-22-08.4500N 082-00-45.0900W
OBKAE OH	39-45-05.8400N 081-57-19.1600W
OBKOE ME	46-36-54.0800N 068-01-15.8900W
OBKUW MI	42-51-08.5800N 084-49-37.8700W
OBLAE AK	65-29-46.1200N 156-38-06.1500W
OBLIE MT	45-58-07.9300N 114-08-39.4600W

Location	ICAO Address
OBLIO MO	STL*C*173.06 LMR*LD*302.19/7.20 LMR*LO* 38-48-02.7900N 090-28-27.8200W
OBLON TX	FUZ*C*303.08/24.00 MQP*C*033.18 33-08-29.6000N 097-32-57.2100W
OBLow OH	41-11-15.6100N 083-05-48.5400W
OBLUE IL	41-21-06.4900N 088-50-11.7100W
OBLMAH MN	44-09-51.8100N 094-00-06.2700W
OBMEE FL	26-20-49.0200N 081-36-28.9900W
OBMUW MT	46-25-36.4500N 112-12-16.2300W
OBMUY MI	41-52-39.6900N 085-21-35.1500W
OBNAE NM	33-58-19.3300N 106-53-11.8800W
OBNAM MT	46-51-15.5800N 112-00-14.8900W
OBNUE UT	41-34-24.7900N 111-51-44.4300W
OBOES MS	GCV*C*199.59 SJH*C*257.44/18.00 30-41-09.4200N 088-42-15.0400W
OBOLE IL	42-02-20.2800N 087-47-51.8700W
OBOHE OH	41-52-40.3300N 080-44-01.9500W
OBOPI IN	40-27-49.6600N 086-40-12.9900W
OBORE KS	OSW*C*127.00/7.00 37-04-29.5200N 095-06-01.9700W
OBOSE MI	42-01-11.5300N 083-23-24.8900W
OBOSY TN	35-53-37.2500N 088-20-54.1800W
OBOUW WI	42-42-20.0500N 090-23-03.0700W
OBOUW FM	UKS*RD*264.00/10.00 05-21-31.9900N 162-47-23.7800E
OBOUW TX	31-43-04.0000N 097-25-22.0700W
OBOYD OP	56-03-56.7500N 177-58-42.5000E
OBOZE OH	41-23-02.0600N 082-50-13.0200W
OBOZO CO	38-15-57.0100N 102-38-54.5900W
OBRCA IA	OVR*C*104.42/30.00 40-58-28.8800N 095-07-35.7500W
OBRMN MN	47-49-38.9700N 091-59-30.0600W
OBRNY TN	35-20-55.0300N 088-05-06.9600W
OBRNY VT	44-25-22.7700N 073-09-07.9400W
OBRNY CA	CEC*C*035.00/20.00 41-58-25.8000N 123-52-41.4600W
OBRNY OH	DIB*D*245.00/30.00 MFD*C*338.43 ROD*C*055.15/77.30 41-06-23.3900N 082-44-05.2400W
OBRNY ND	47-22-13.7400N 101-38-26.6600W
OBRNY KY	PBX*LD*092.93/13.16 37-34-20.5000N 082-17-23.6800W
OBRNY MH	08-51-26.2200N 167-53-32.9000E
OBRNY MI	GRR*D*016.70/55.88 43-41-42.2000N 085-12-53.5300W
OBRNY MS	33-31-41.6300N 088-35-26.1900W
OBRNY FL	26-54-21.9100N 080-01-19.4200W
OBRNY FL	28-02-54.9700N 081-56-50.3100W
OBRNY MT	47-31-56.2000N 114-06-03.7600W
OBRNY CO	40-26-45.0000N 107-06-45.1800W
OBRNY AL	33-26-43.6900N 086-44-18.4600W
OBRNY MA	41-23-35.4400N 069-52-41.0000W
OBRNY PA	39-52-15.1900N 079-53-58.6500W
OBRNY TX	30-06-37.9900N 099-16-10.9600W
OBRNY FL	30-17-18.0500N 087-08-19.8600W
OBRNY KY	38-24-14.0500N 084-19-52.1800W
OBRNY AK	PDN*RD*012.43/36.16 57-28-55.6200N 158-07-01.0300W
OBRNY MO	ANX*C*302.59/11.00 RIS*D*062.50 39-12-43.9500N 094-18-38.0100W
OBRNY WV	39-02-54.6400N 080-01-02.6400W
OBRNY WY	44-15-59.1600N 105-31-15.2900W
OBRNY NC	SUG*C*144.97/11.92 35-14-51.1400N 082-07-21.0200W
OBRNY FL	PAM*T*150.00/6.00 29-59-13.8400N 085-30-53.4100W
OBRNY WI	45-56-21.6100N 089-50-48.1600W
OBRNY CA	34-01-24.7300N 116-27-11.7600W
OBRNY 59	INL*C*6.87 ABK*LS*NW CRS 48-38-56.4700N 093-31-27.0300W
OBRNY OR	42-09-13.7700N 120-23-56.8300W
OBRNY TX	HUB*D*203.96 LBX*LS*NW CRS 29-21-41.1200N 095-27-44.8100W
OBRNY AR	35-07-05.8600N 093-20-24.9700W
OBRNY AL	LGC*C*234.94/31.28 VUZ*C*130.32 32-45-19.7700N 085-43-05.9900W
OBRNY KS	37-21-37.9400N 094-42-37.0100W
OBRNY MT	MLS*D*097.00/17.00 46-16-31.7100N 105-34-29.2600W
OBRNY OK	MMB*C*062.00/17.89 36-26-07.8000N 099-31-43.0100W
OBRNY MI	42-13-45.9500N 082-49-38.8500W
OBRNY CA	NZY*T*175.00/9.00 32-33-14.8700N 117-14-38.3500W
OBRNY CA	32-53-00.9800N 117-04-08.3600W
OBRNY TN	35-36-28.4300N 084-17-55.4800W
OBRNY CA	33-57-41.0100N 116-22-11.5600W
OBRNY GA	31-26-24.3600N 081-40-46.6800W
OBRNY SD	44-43-40.8000N 098-53-46.9000W
OBRNY TX	30-00-41.2600N 096-26-06.0500W
OBRNY SC	34-01-12.1500N 079-28-05.5600W
OBRNY ME	43-51-35.2700N 069-09-55.7900W
OBRNY MT	MLS*D*270.99/17.00 46-27-34.5000N 106-20-51.0800W
OBRNY LA	30-11-25.0000N 093-08-20.4000W
OBRNY IA	40-33-32.8400N 091-40-24.9100W
OBRNY FM	05-16-40.4700N 162-47-12.9100E
OBRNY GA	30-53-50.6200N 084-25-15.8400W

Location	ICAO Address
OBRNY VA	36-52-25.3300N 078-30-41.6000W
OBRNY AR	LIT*C*352.00/25.00 35-05-40.0000N 092-12-25.5700W
OBRNY WI	43-12-15.1900N 089-44-57.8000W
OBRNY MS	JAN*C*265.84/6.88 32-30-32.7700N 090-18-11.1500W
OBRNY NY	42-06-57.4200N 077-22-56.6100W
OBRNY OH	39-38-44.6400N 084-07-34.7500W
OBRNY AZ	33-27-33.0700N 111-49-53.9100W
OBRNY MO	39-02-47.3400N 093-12-05.4800W
OBRNY IN	41-27-09.1100N 087-07-37.1600W
OBRNY NC	EXX*LD*SW CRS/2.87 RUQ*LO*085.22 35-45-21.8100N 080-20-28.8500W
OBRNY OR	44-46-26.1700N 122-45-25.3200W
OBRNY GA	GQO*C*151.76/7.00 34-51-26.4800N 085-05-18.5300W
OBRNY CA	33-49-18.7900N 116-30-02.9800W
OBRNY ME	44-09-57.5300N 068-41-36.5700W
OBRNY NC	36-01-51.4300N 078-58-40.9200W
OBRNY NY	42-29-39.1600N 073-52-24.5300W
OBRNY PA	40-52-42.6600N 075-31-29.1000W
OBRNY NY	CFB*C*353.00 ITH*LS*144.52 42-18-58.0400N 076-12-06.5600W
OBRNY GA	33-36-29.8300N 082-53-02.1200W
OBRNY FL	OMN*C*122.00 DAB*LS*E CRS 29-13-11.6300N 080-57-38.8300W
OBRNY NC	35-14-58.6400N 080-18-14.6100W
OBRNY AK	DLG*D*044.08/10.00 59-04-45.6900N 158-16-30.6100W
OBRNY MT	MSO*D*055.45/16.00 46-59-15.8600N 113-42-44.1500W
OBRNY IL	EON*C*278.98/7.33 41-17-34.1600N 087-57-00.6700W
OBRNY WY	44-36-50.1700N 104-35-53.9700W
OBRNY AK	59-50-21.4700N 156-50-36.9600W
OBRNY IA	42-30-07.1300N 093-54-49.5900W
OBRNY OK	36-54-37.7100N 101-52-50.7500W
OBRNY AK	57-34-47.6000N 157-13-23.0300W
OBRNY GA	AHN*C*103.58/12.00 33-54-01.1400N 083-05-28.2800W
OBRNY TN	VXV*C*287.00/10.00 35-56-42.1900N 084-05-38.0000W
OBRNY MT	48-22-02.9800N 107-50-42.3900W
OBRNY NC	CLT*D*175.00/18.00 34-53-39.6800N 080-53-18.3200W
OBRNY ME	44-40-14.8000N 066-57-07.3400W
OBRNY CA	34-12-42.0500N 118-51-48.0800W
OBRNY FL	24-37-55.6300N 081-45-33.7900W
OBRNY WY	LAR*D*161.60/10.00 41-10-17.6200N 105-42-14.3500W
OBRNY AK	57-44-25.9100N 151-57-40.9100W
OBRNY LA	30-57-54.0500N 090-27-58.0000W
OBRNY MN	44-39-21.0400N 093-28-47.6100W
OBRNY AR	FSM*C*088.26/10.00 FSM*LS*E CRS 35-22-22.3300N 094-04-06.6300W
OBRNY WI	45-03-38.1400N 092-17-53.1700W
OBRNY NE	LNK*C*258.00/10.00 40-54-53.4300N 096-57-41.5700W
OBRNY WA	BFI*LD*130.18/3.90 47-27-33.0600N 122-14-33.3800W
OBRNY MT	MSO*D*163.01/25.00 46-29-29.3100N 114-05-01.5300W
OBRNY TX	35-48-49.5800N 100-30-07.5500W
OBRNY WV	38-23-55.5500N 082-17-26.7100W
OBRNY NY	44-14-04.6000N 075-39-01.5800W
OBRNY NC	RDU*C*229.26/39.90 35-24-08.4100N 079-21-40.1500W
OBRNY MN	45-08-42.2800N 093-15-05.6200W
OBRNY AK	MCG*C*349.00/4.00 63-01-00.6100N 155-35-27.6800W
OBRNY CA	33-11-43.6500N 117-27-10.4600W
OBRNY LA	32-28-28.2600N 093-21-24.2000W
OBRNY AK	33-43-09.7000N 091-41-28.4900W
OBRNY WA	NUW*T*074.00/17.00 48-20-39.3800N 122-14-14.3300W
OBRNY TX	28-50-02.4700N 100-29-14.1200W
OBRNY TX	BYP*C*156.77/26.75 33-06-38.7200N 096-04-36.7500W
OBRNY GA	33-49-25.8100N 083-03-35.9900W
OBRNY TX	30-02-23.7900N 094-02-56.0900W
OBRNY WI	44-00-21.1800N 091-15-37.3400W
OBRNY IL	41-58-38.0600N 088-40-59.6600W
OBRNY NY	34-53-50.3600N 078-58-05.1800W
OBRNY KS	38-10-13.6500N 098-13-36.2100W
OBRNY ME	43-43-45.7800N 070-13-37.7300W
OBRNY OR	UBG*D*044.88/16.53 BTG*C*163.17/17.00 45-27-55.0200N 122-37-14.9100W
OBRNY MN	45-55-36.1100N 095-28-11.9000W
OBRNY AK	61-33-15.5500N 149-05-13.8800W
OBRNY IN	BVT*C*135.00/23.09 OKK*C*244.00 40-16-42.9300N 086-43-12.2200W
OBRNY TX	LRD*C*082.00/11.50 27-28-30.7600N 099-12-08.0000W
OBRNY MO	SZL*T*270.00/12.00 38-44-57.7900N 093-48-19.6400W
OBRNY ID	TWF*C*097.32/30.00 BYT*D*164.00 42-15-51.5000N 113-52-50.5100W
OBRNY PA	40-17-24.1100N 079-33-20.5600W
OBRNY CA	33-13-59.2700N 117-14-57.5200W
OBRNY GA	CRG*C*023.00/33.35 30-51-43.9900N 081-17-20.6200W
OBRNY NE	42-03-52.0800N 098-03-10.5500W
OBRNY OH	39-12-14.4300N 083-52-21.0900W
OBRNY OH	41-09-51.9600N 083-19-54.0300W

Location	ICAO Address
OCOCU AK	BTT*D*12.00 EAV*R*319.34 67-05-08.9000N 151-45-00.4300W
OCOKO AL	34-07-23.1600N 086-05-06.6800W
OCOLE NY	CFB*C*079.58/13.88 42-14-16.2000N 075-50-40.9100W
OCONE GA	DBN*C*110.09/9.06 VNA*C*065.23/46.54 32-31-26.1400N 082-39-27.2800W
OCOPO OH	40-45-48.3000N 082-26-33.8200W
OCOQY AL	34-06-44.5900N 086-24-47.5600W
OCOSA AR	33-10-00.0000N 094-00-00.0000W
OCOSI MI	42-16-29.8100N 085-35-15.9800W
OCOTA AK	SCC*D*052.07/4.12 SCC*LD*NE CRS 70-13-00.2100N 148-13-15.6100W
OCOTI TN	36-33-33.6500N 087-12-19.7400W
OCOVE IN	MIE*D*141.30/6.45 40-09-25.1300N 085-18-02.9400W
OCPAH WV	37-40-35.5900N 081-49-53.2300W
OCPOV GA	32-11-35.4200N 081-58-20.2200W
OCPUB TX	32-29-13.9100N 094-17-28.6800W
OCPUC PA	40-49-54.3100N 077-23-40.9200W
OCSAF CO	38-54-58.2700N 104-41-08.1000W
OCSIP NC	ECG*D*137.80/11.00 36-08-14.9500N 076-00-15.4500W
OCTAD OR	DSD*C*170.55/15.00 44-00-00.19200N 121-21-18.1100W
OCTAM MO	ANX*C*087.59/15.76 BUM*C*027.00 39-04-26.0800N 093-47-33.6900W
OCTAN TX	MAF*C*140.00 MAF*LD*SE CRS/3.40 31-54-54.7500N 102-07-45.3900W
OCTAS 59	YQG*D*100.89/17.00 SKY*D*014.96 42-13-29.9100N 082-26-56.0900W
OCTAV NY	41-00-23.8100N 072-47-03.6800W
OCTEC MI	42-46-47.3000N 084-50-28.2000W
OCTEN PA	41-15-05.0000N 078-38-07.0000W
OCTIN TN	36-11-30.3700N 086-49-26.0000W
OCTOE IL	RBS*D*166.00 CMI*C*061.59/12.19 40-07-17.4300N 088-02-12.7100W
OCTUC IN	39-11-57.9700N 087-26-49.3300W
OCUCE VA	38-55-15.8700N 077-14-14.7600W
OCUCI IA	41-27-35.8700N 091-23-53.1100W
OCUDE KS	38-39-30.9600N 094-50-40.2600W
OCUGA OH	BSV*D*029.92 ACO*D*205.00/2.53 GGG*LS*054.48 41-04-06.6200N 081-13-17.3800W
OCUKU AK	67-16-05.9400N 151-02-19.3700W
OCUKY OR	43-10-14.8500N 123-21-20.7100W
OCULA AK	TAL*D*257.93/12.00 65-12-01.6400N 152-38-55.4800W
OCULT AK	YAK*D*248.39/30.00 59-31-09.3400N 140-37-45.5300W
OCURE AK	YAK*D*207.97/6.00 59-26-52.5400N 139-48-01.0700W
OCURO CA	33-14-28.8200N 115-57-29.5800W
OCUVI WA	48-09-45.0200N 123-45-05.1500W
OCUVO IA	SUX*C*150.33/22.21 SCB*D*036.30 41-59-52.3600N 096-08-54.2000W
OCUWA NC	35-58-49.8800N 079-40-43.8000W
OCUXU OK	GNP*D*323.74/20.87 36-13-17.7000N 096-11-07.0300W
OCVEV NC	36-16-14.2900N 080-06-42.8500W
OCVIL CA	33-05-28.3900N 117-14-22.5900W
OCVUY NC	36-00-55.3400N 079-50-14.8500W
OCWOY TX	29-45-41.9100N 094-55-52.9200W
OCWUP NC	36-03-57.2300N 080-07-05.1200W
OCXIB FL	28-23-30.3700N 081-37-13.4000W
OCZEM ID	42-20-04.8000N 114-36-00.0000W
OCZOD KS	38-30-21.4400N 096-02-06.8700W
ODACA FL	NPA*T*245.00/5.20 30-19-24.2800N 087-24-30.2600W
ODACE CA	35-08-49.6500N 118-02-10.0900W
ODACI IN	39-17-06.5700N 085-53-08.7900W
ODAGE WA	PWT*R*061.23 RNT*R*336.00 47-32-48.0700N 122-13-26.5000W
ODALE NY	LGA*D*075.00/20.00 DPK*D*329.44/11.63 40-56-04.2900N 073-28-36.0300W
ODAME CO	39-41-43.1900N 104-35-39.8600W
ODARE ME	44-16-42.9200N 068-21-43.6300W
ODASE MN	47-43-25.9400N 091-34-12.4500W
ODASY PA	40-01-39.3200N 079-44-24.3300W
ODAXY MI	44-38-00.8600N 083-12-16.2300W
ODAZO FL	30-57-52.4700N 087-16-08.5400W
ODBOE WA	TUC*LD*S CRS/10.78 47-15-22.1900N 122-18-46.0600W
ODCUY ID	42-19-07.8000N 114-32-51.6000W
ODDEL FL	MLB*D*271.00/28.35 LAL*C*080.46/45.31 ORL*C*161.81/28.13 28-05-45.5100N 081-10-10.2400W
ODDLE TX	MAF*C*176.93/10.00 31-50-37.8000N 102-13-02.8800W
ODDLY IL	STL*C*071.08/34.00 TOY*C*014.78/18.62 39-01-59.4400N 089-47-25.4800W
ODDRI TX	BPT*D*069.01/4.00 SBI*D*009.92 29-57-43.8600N 093-56-30.2200W
ODDUB PA	40-48-51.2900N 076-36-39.2200W
ODDUJ VA	37-16-25.0300N 078-19-56.3100W
ODEBE IL	39-53-17.8700N 088-05-01.4200W
ODEBY NY	42-24-30.4900N 075-11-18.6600W

Location	ICAO Address
ODECA WY	GCC*D*338.00/14.46 44-35-06.3300N 105-36-07.3600W
ODECE WA	MWH*D*153.63/20.00 46-52-52.3900N 119-14-45.8600W
ODECO AK	57-10-33.9800N 133-09-13.2300W
ODECU OK	36-35-27.7700N 096-00-25.2100W
ODEDY TX	28-39-18.7300N 098-21-31.2000W
ODEEN TX	CVE*D*314.00/32.00 MQP*C*036.01 33-17-56.3600N 097-18-46.7100W
ODEGE AK	OTZ*D*094.02/3.40 66-52-00.0500N 162-24-00.7200W
ODELE MI	43-09-20.0200N 085-29-18.1300W
ODELL IL	PNT*D*037.38/13.00 RBS*D*322.32 40-59-10.3300N 088-32-53.3700W
ODENN WV	39-15-07.1800N 081-29-16.7800W
ODERE OK	TUL*C*261.50/7.50 36-11-42.2500N 095-56-33.1300W
ODERY FL	26-42-55.4500N 081-38-16.7700W
ODESA MD	ENO*C*326.00 DQO*C*232.67/15.21 39-29-29.0000N 075-49-44.3700W
ODESS WA	GEG*C*188.00 MWH*D*076.13/55.14 47-08-12.8200N 117-58-27.0700W
ODEVE GA	30-47-58.1900N 083-29-15.9600W
ODEYO AK	55-18-02.2400N 131-37-10.4000W
ODEZZ PR	18-26-21.6400N 067-18-45.5600W
ODFOP AR	34-51-15.8500N 090-46-36.6300W
ODGAW AK	69-45-53.5200N 162-46-03.6700W
ODGEE CA	NID*T*192.00/15.00 35-27-46.0900N 117-49-28.7500W
ODGOC KS	38-53-34.7900N 097-38-46.1900W
ODGOE NC	36-26-58.7000N 076-16-19.8400W
ODGOY TX	33-11-22.8600N 097-30-45.5600W
ODICA NC	36-08-46.8400N 078-45-24.4300W
ODIHE KS	37-33-23.0300N 097-21-59.9400W
ODIHY AK	62-58-12.1000N 164-41-48.3900W
ODIKE ME	BGR*C*241.00/14.00 44-40-06.5500N 069-05-35.4500W
ODILL TX	LTS*C*172.00/17.86 CDS*C*080.00/50.56 34-21-53.3800N 099-16-16.1900W
ODIME NC	35-51-43.4100N 077-40-34.9100W
ODINS OK	IRW*C*291.71/43.03 IFI*C*242.43/19.47 35-42-04.3600N 098-22-53.5400W
ODINY OH	39-17-04.3300N 084-09-39.2400W
ODIRE MT	47-09-42.8200N 114-30-55.6400W
ODIRY AR	33-17-14.1900N 092-43-42.7800W
ODISY NC	36-05-29.1900N 077-43-52.3800W
ODITY MO	38-39-48.5200N 090-11-15.5600W
ODINE NE	40-07-13.1100N 095-37-28.8100W
ODIXE MO	36-58-30.6000N 091-54-02.8900W
ODIYU MD	39-00-12.3700N 077-07-42.2600W
ODJRW WI	42-39-29.5100N 088-35-55.8300W
ODJOB NC	34-42-11.2900N 078-12-27.4500W
ODJUH NC	35-10-35.6200N 077-37-02.4700W
ODJUR MS	33-40-56.5700N 090-58-55.5200W
ODKEY FL	26-31-41.3900N 079-58-48.0700W
ODKIE IL	40-57-42.2300N 089-17-26.8400W
ODKUE WA	46-14-21.9500N 118-59-55.2700W
ODKWA KS	37-32-27.9800N 101-07-19.3700W
ODLAE NM	36-47-23.8100N 108-06-11.2500W
ODLEE NV	39-09-16.7900N 119-31-53.9300W
ODLNE NM	32-19-20.1800N 107-38-01.2200W
ODMEE AK	66-46-03.0100N 161-29-11.0300W
ODNAE FL	27-12-22.1200N 080-47-02.6700W
ODNEE TX	33-17-03.0600N 102-45-34.8000W
ODNEF PA	40-13-04.6400N 079-20-22.6000W
ODNIF NC	36-12-54.3400N 081-05-54.1000W
ODNOW MS	33-53-52.1400N 089-53-02.7600W
ODNUE OR	45-33-58.2900N 122-31-20.2300W
ODOBO FM	07-07-05.7900N 158-24-24.3400E
ODOCE WA	47-29-40.4400N 117-29-55.0000W
ODODY SC	34-06-55.2300N 081-45-36.8000W
ODOFY MD	BAL*C*099.00/10.30 39-10-36.6300N 076-26-26.2400W
ODOHU MN	47-05-10.7700N 096-16-34.7700W
ODOMS GA	PZD*C*113.00 ABY*LS*044.11 31-36-00.0000N 084-07-31.3300W
ODOMY MA	41-43-42.4500N 071-02-41.5100W
ODONE MS	HLI*C*311.86/16.80 34-58-04.4400N 089-44-16.8900W
ODORS MD	39-24-05.7500N 076-30-39.9500W
ODORY OH	39-31-25.7500N 083-34-15.1200W
ODOTE OK	35-14-31.4400N 094-41-50.6100W
ODOVE ME	44-04-54.3500N 068-48-38.9000W
ODOVY AL	33-43-50.1800N 085-39-55.9100W
ODOVO AK	CDB*C*11.37 CDB*LS*SE CRS 55-05-33.4300N 162-38-53.1600W
ODOVY IL	40-38-24.5100N 088-01-08.7800W
ODOXE NM	HMN*T*15.00 HMN*LS*NE CRS 33-01-53.7800N 105-53-25.3800W
ODOYI CA	33-59-14.3200N 116-10-59.2200W
ODOYO IL	40-31-10.0900N 090-32-08.7200W
ODOYU TX	34-51-00.0000N 100-18-00.0000W

Location	ICAO Address
ODOZO IA	40-46-19.1800N 091-23-27.9400W
ODPEE TX	33-31-24.2400N 097-13-56.3600W
ODPIF TN	36-18-00.0800N 083-02-57.3100W
ODPOE MO	38-07-32.6600N 090-33-00.0400W
ODPOF MS	33-39-40.8000N 089-34-05.5500W
ODRAW OH	40-59-17.1400N 083-41-28.4000W
ODREC FL	29-54-15.6900N 081-15-08.0500W
ODREE WY	JAC*D*188.25/16.00 43-22-20.5900N 110-51-51.1200W
ODREF SD	44-21-57.9100N 100-25-08.6100W
ODREY NC	35-27-42.0600N 077-46-35.3300W
ODREZ ID	42-19-37.8000N 114-23-57.0000W
ODROE CO	CEZ*D*200.42/17.00 37-09-20.3800N 108-45-43.5500W
ODSAE VA	38-58-12.7900N 077-51-38.1400W
ODSEW ID	42-22-21.0000N 114-19-01.8000W
ODSTO OR	42-29-55.3700N 122-59-07.9200W
ODTIF ID	46-30-51.8400N 116-36-11.3100W
ODTIP AK	68-04-57.5600N 162-50-49.6400W
ODUBE KY	37-12-27.2600N 083-52-54.4300W
ODUBY ND	BIS*D*028.66/7.00 46-51-00.6100N 100-33-16.7300W
ODUCA OA	21-07-00.5300N 064-51-32.4100W
ODUCE UT	40-47-08.1400N 111-36-45.1300W
ODUCO SC	33-45-26.8100N 081-14-18.8300W
ODUFA ND	BIS*D*159.34/7.00 46-38-47.2900N 100-38-23.6800W
ODUGY FL	29-39-52.7300N 084-57-27.3500W
ODUJY MO	38-32-39.3200N 090-25-09.1600W
ODULE WY	41-25-31.4700N 110-07-19.7900W
ODUMY AK	56-21-09.7620N 132-40-24.9910W
ODUNE WY	42-03-01.7500N 110-26-49.9100W
ODURE CO	38-04-29.6000N 102-26-49.7700W
ODUSE GA	33-06-43.0100N 084-41-50.7700W
ODUSY OH	41-23-12.8300N 083-40-16.2000W
ODUYA WI	AUW*C*156.69 STE*LD*NE CRS/6.24 44-37-35.8000N 089-27-58.8500W
ODVAE NH	43-38-17.3800N 071-31-22.4800W
ODVEJ PA	39-55-10.0400N 078-27-23.6800W
ODVIC TN	35-40-17.6400N 086-17-09.7400W
ODWUC KY	37-14-04.2600N 083-50-55.8500W
ODWUJ AK	DLG*D*260.03/10.00 59-00-30.2500N 158-52-23.9000W
ODXEW ID	48-37-14.5200N 116-22-19.1300W
ODXIH AR	34-48-04.8800N 092-08-13.9900W
ODXUR TX	29-24-20.8600N 098-26-17.3300W
ODYIY AR	33-56-22.4000N 093-42-47.6100W
ODYOV KY	37-08-26.4600N 082-52-35.4300W
OEGLD SD	44-21-38.2200N 097-05-42.6100W
OFAFY IL	38-36-58.8200N 089-54-22.1100W
OFAGI KS	39-32-31.6900N 097-02-52.0900W
OFAGO WI	42-48-35.3900N 089-15-50.6900W
OFBEP IL	39-10-01.7600N 089-55-10.5800W
OFBUF ND	ISN*C*076.84/18.00 48-15-31.0000N 103-18-06.4700W
OFCOH GA	CSG*C*139.37/7.21 32-31-21.0400N 084-55-37.1700W
OFCUJ NV	40-50-24.1400N 115-41-58.0000W
OFDEJ MT	46-26-05.1400N 111-41-47.0600W
OFDOY FL	26-17-17.2000N 081-37-44.8600W
OFEGY MT	ISN*C*205.86/20.00 48-12-39.4200N 104-14-42.6700W
OFEND IL	BIB*C*188.65 PVX*C*308.26/52.02 SAM*D*268.97 MVN*LS*NE CRS 38-29-52.1500N 088-35-33.4100W
OFERS LA	LCH*C*265.45/28.31 BPT*D*049.00/23.02 30-09-38.1500N 093-38-57.4900W
OFETI ND	ISN*C*192.00/7.00 48-08-48.7800N 103-49-17.5300W
OFEVY AL	30-17-24.3600N 087-46-17.6000W
OFFEC NJ	40-48-59.3700N 074-06-52.9800W
OFFER NJ	40-40-12.3300N 074-50-26.6400W
OFFIG UT	39-38-00.9100N 111-25-45.2600W
OFFOV AR	36-21-28.1300N 093-08-35.4000W
OFFUT ND	MOT*C*075.00/9.91 MIB*LS*SE CRS 48-15-56.9800N 101-02-24.2700W
OFIGE SD	44-14-58.8000N 096-32-02.9300W
OFIHO WI	43-17-12.2500N 090-26-20.5600W
OFILO IL	38-02-12.0900N 089-41-08.2900W
OFINO ID	MLP*D*186.00 MQC*D*053.65/30.41 46-31-19.3600N 116-09-54.9000W
OFIPI IL	38-24-52.5600N 089-41-48.2000W
OFIRO KY	38-14-28.4700N 084-25-49.9000W
OFIYI ND	48-42-10.3200N 097-07-48.9400W
OFKEL KS	39-38-32.8000N 097-39-14.3800W
OFKEQ IA	41-12-58.5400N 092-53-29.1100W
OFKOR FL	28-23-08.5600N 082-29-46.4300W
OFLAN KY	38-01-15.3600N 084-30-59.0500W
OFLOG LA	29-22-29.3200N 090-26-52.7200W
OFMIM TX	32-15-55.8900N 098-33-36.4700W
OFMUK FL	28-01-15.7500N 082-13-16.3700W
OFNEY NC	35-10-08.4400N 083-56-23.1100W
OFNIP CO	38-36-43.8700N 104-41-09.8000W

Location	ICAO Address
OFOCI NE	BFF*C*141.64/7.00 41-47-19.2100N 103-24-54.8100W
OFOCO IN	OOM*C*027.39/15.00 39-22-11.2800N 086-28-29.3200W
OFODU ID	BOI*C*278.16/10.47 BOI*LD*280.13 43-37-36.3800N 116-24-34.1700W
OFOLE NY	44-22-24.4500N 074-13-11.4300W
OFOLI TN	35-23-43.8700N 084-37-18.4900W
OFOLY NC	35-06-38.8100N 080-07-45.6500W
OFORD AK	57-32-10.7000N 176-48-05.0000W
OFOWY NE	BFF*C*357.70/7.00 42-00-31.8400N 103-27-10.6800W
OFOYE MI	42-01-51.9400N 083-24-30.7700W
FOFYI NE	41-21-13.9200N 096-00-18.7900W
OPFIT ID	45-16-28.1500N 116-07-54.3000W
OPQIM AK	62-35-50.5800N 164-28-02.4400W
OFQIX IA	42-44-33.1700N 092-03-38.4000W
OFQUB KS	37-24-59.1300N 101-28-35.7900W
OPRAM AK	61-36-04.4100N 158-45-43.2800W
OFREE CA	SLI*C*129.00/32.42 ELB*D*158.00/20.04 SXC*C*077.58/37.45 33-20-41.0200N 117-40-32.1800W
OFSHR NJ	39-40-11.2500N 075-03-55.2400W
OFTEC UT	38-49-03.0400N 111-31-13.3100W
OFTEN ND	BIS*D*224.19 BIS*LS*130.60 46-44-33.5400N 100-42-24.8700W
OFTER ID	43-27-56.9600N 115-55-57.4200W
OFTUR MA	41-15-10.9000N 071-08-35.5000W
OFUZO OH	41-14-37.8800N 082-18-10.7100W
OFVEX KS	39-37-21.3600N 101-09-16.1700W
OFVIZ AK	70-24-15.8800N 150-14-14.5900W
OFVOH ME	AUG*D*346.00/0.55 44-19-40.1000N 069-48-12.0300W
OFWIG UT	PVU*D*314.00/1.65 40-14-18.7100N 111-44-23.3500W
OFXEF WA	46-40-36.1600N 117-22-41.1300W
OFXUX TN	35-40-54.0500N 085-06-15.4600W
OFYEP CA	35-03-33.3300N 118-11-14.6000W
OGABE ME	44-09-28.4700N 068-58-26.5800W
OGAFU GA	32-53-15.1800N 083-32-36.5800W
OGAIN OK	SPS*C*006.00/33.00 34-31-00.2700N 098-24-36.1800W
OGANY KS	39-46-30.4700N 098-47-37.5600W
OGAPY MI	42-35-15.1100N 084-12-43.6400W
OGARE OH	YRK*C*048.00/27.26 38-58-33.6600N 082-34-51.8400W
OGASY KS	TOP*C*235.33 TOP*LS*309.33 39-05-32.1800N 095-39-00.0400W
OGATE VA	FAK*C*030.85/35.00 38-03-28.9400N 077-31-04.2900W
OGAVE TX	29-45-53.4400N 095-25-15.7300W
OGBAE LA	32-18-17.9900N 091-52-39.7300W
OGBEE GA	VAD*T*360.00/6.00 31-03-36.6000N 083-11-58.3400W
OGBOE TX	32-43-11.4200N 098-27-50.8400W
OGDAW PR	18-15-31.5400N 065-37-24.6400W
OGDEN AK	49-29-12.9000N 161-02-15.5000E
OGDOE OK	LTS*C*110.00/3.00 34-38-21.8400N 099-13-03.5700W
OGEDY IN	38-14-59.9500N 087-04-13.0500W
OGEGE AK	PTH*ML*SE CRS/6.34 56-55-46.0300N 158-46-27.6100W
OGEKE MO	36-41-06.0800N 091-48-10.0400W
OGELS LA	32-40-08.8200N 091-45-54.9500W
OGEME AK	58-21-24.0000N 135-00-31.7100W
OGEMY IL	40-07-47.4600N 088-17-00.3400W
OGENA AZ	32-02-43.1000N 111-02-05.6300W
OGEPH NM	HMN*T*050.00/17.00 33-00-13.3500N 105-49-02.4500W
GERE TX	28-16-59.4200N 097-05-06.7600W
OGESY PA	40-44-13.6500N 077-26-11.6300W
OGVEY MH	07-01-18.6300N 171-05-46.4000E
OGVEY OH	41-33-38.3000N 083-59-06.8300W
OGWEV TX	30-11-20.4900N 095-34-32.8200W
OGEXO NE	LBF*C*035.65/7.00 41-07-43.5900N 100-38-05.4600W
OGFAB TN	35-42-52.5200N 085-41-29.4500W
OGFAJ NE	LBF*C*282.25/7.00 41-05-40.8900N 100-53-20.0100W
OGFAW WA	46-29-58.2000N 120-38-10.2000W
OGFIG MA	41-52-12.5400N 071-04-06.3900W
OGGAN FL	26-43-02.9800N 080-16-39.4800W
OGGER FL	28-04-43.1900N 083-01-07.6700W
OGGUA IA	42-32-38.1500N 094-28-56.0700W
OGGOE AK	58-17-08.0000N 173-34-58.0000W
OGGOR KS	38-08-53.9700N 097-16-34.9900W
OGHAL CO	38-28-06.4500N 104-36-58.9100W
OGHUF MD	39-40-14.4800N 075-53-03.9600W
OGHUS TX	33-28-20.3900N 102-01-58.9300W
OGIBE CA	33-48-18.1100N 116-18-31.0700W
OGICO AR	33-41-14.1600N 091-38-28.0100W
OGIFY VA	36-58-32.0600N 080-56-13.8700W
OGIGE VT	43-31-40.0000N 072-26-55.0000W
OGIKY MO	37-44-39.5300N 093-47-08.1000W
OGILL CA	IPL*C*057.26/33.42 BZA*C*290.00/17.00 32-55-35.6400N 114-52-54.8800W
OGILY IA	43-01-17.7500N 094-26-42.5400W
OGINY WV	37-40-49.4800N 081-21-56.5400W

Location	ICAO Address
OGIRE OH	39-24-53.0000N 084-32-30.0000W
OGITE AL	31-08-17.3600N 086-06-11.5100W
OGITY IA	43-01-13.0400N 093-36-41.2600W
OGIVE NY	OGS*LE*089.02/5.49 44-42-06.3500N 075-21-11.0800W
OGJAJ IA	42-27-31.3200N 092-25-16.6100W
OGJAS CA	36-42-01.7000N 119-28-12.3600W
OGJUN CO	SNY*C*201.81/11.00 40-56-45.4900N 103-07-16.0000W
OGKIP FL	29-52-55.8600N 083-35-16.5700W
OGLie CO	AKO*D*066.47/40.00 40-16-27.6300N 102-19-24.2400W
OGLOE OK	34-44-16.4600N 098-24-06.9600W
OGLOF KS	39-02-37.2600N 095-25-23.3200W
OGLOJ GA	MCN*C*164.06/13.90 32-28-00.8300N 083-34-35.6900W
OGLOQ AK	59-44-55.7700N 151-05-29.0500W
OGLUE NC	35-47-33.6300N 077-57-01.5600W
OGLUY CA	39-13-24.1100N 121-01-16.8000W
OGMOE OK	END*C*191.00/15.00 36-06-15.4300N 098-00-12.2000W
OGMOW CA	40-53-47.0200N 124-10-12.6400W
OGMUU VA	GZP*D*322.14/20.25 OWN*LD*NE CRS/10.92 37-05-03.5400N 082-20-58.0100W
OGNEE OH	41-33-18.1400N 081-37-38.8600W
OGNIE PA	42-12-06.6200N 079-56-57.6200W
OGNOE UT	40-59-35.0600N 112-16-34.4400W
OGOBE LA	32-43-19.7200N 091-55-36.6500W
OGOGE LA	29-57-50.3500N 093-16-00.7000W
OGOLY AK	61-13-35.4300N 150-46-14.6900W
OGOQU OK	35-19-15.8100N 094-28-47.6800W
OGOSE WI	45-37-55.3500N 089-24-11.0300W
OGOSH NC	RDU*C*072.06/18.50 35-59-14.5700N 078-25-51.3300W
OGOTE CA	MZB*C*075.85/23.45 JLC*C*187.17 32-46-31.8800N 116-45-42.8500W
OGOVE IL	38-47-45.2700N 090-02-14.0700W
OGOYO NC	OAJ*LD*232.39/3.03 34-48-06.8700N 077-38-40.1200W
OGOYY FL	PMP*LE*NW CRS/12.81 26-24-45.6300N 080-14-58.0900W
OGPAY OR	LTT*D*080.00/56.72 PDT*C*234.00/36.96 PSC*D*192.44 45-31-32.0700N 119-46-51.1000W
OGRAY AR	LIT*C*291.00 CNL*LD*SW CRS/3.11 34-42-03.6200N 092-14-40.8600W
OGREE MI	43-40-02.7700N 084-15-54.8700W
OGREY IN	40-22-53.3700N 086-41-16.2400W
OGROE KS	39-07-57.1000N 095-21-48.0200W
OGSAE OK	END*C*319.00/37.00 36-50-37.2800N 098-22-11.7200W
OGSEE AK	52-40-30.2200N 173-13-21.1300E
OGSIE IL	SAJ*LD*W CRS/2.95 42-00-10.1200N 087-59-45.5100W
OGSIQ ND	47-25-28.6100N 101-49-16.6600W
OGSOE CA	34-21-19.9100N 114-12-21.9800W
OGSOF VA	36-47-42.2200N 078-16-19.0100W
OGTAH IA	42-11-11.3000N 095-07-07.9500W
OGTEE CT	41-25-30.5700N 072-31-29.8400W
OGTOE VA	37-09-29.0200N 076-44-59.5900W
OGTOW WI	46-10-09.4100N 091-13-00.2700W
OGUCO KS	39-01-14.5000N 094-59-54.0100W
OGUDE MD	38-18-43.3500N 076-38-41.9500W
OGUGE WA	PDX*D*035.00/3.00 45-37-20.4700N 122-32-52.4800W
OGUGY MI	41-59-53.3200N 084-08-06.2500W
OGUHO TX	27-47-00.8400N 096-52-35.6500W
OGULE MO	39-01-08.3100N 092-05-10.1900W
OGULY OH	40-43-31.7800N 083-59-49.6100W
OGUNE AK	61-35-34.5700N 149-28-24.3900W
OGURE NJ	GXU*C*060.00/11.00 40-07-46.9300N 074-24-58.0400W
OGUSY IN	39-14-26.6700N 086-38-01.3100W
OGUTE KS	39-35-26.2500N 098-54-10.4300W
OGUYU WI	LNR*D*104.18/9.00 43-15-26.9200N 089-56-02.8700W
OGVIE MO	36-24-49.0700N 090-00-36.3900W
OGVIQ ND	47-04-48.4600N 101-33-36.1400W
OGWOV NC	36-28-03.9100N 077-04-23.5500W
OGXEB ND	48-34-59.6000N 101-27-56.4100W
OGXOB WA	46-28-04.8000N 120-36-12.0000W
OGXOH WA	47-31-18.5700N 117-36-17.0200W
OGYAJ OR	45-33-50.4100N 121-52-52.4700W
OGZEV ND	47-31-18.1700N 101-16-15.4400W
OGZOF WA	46-26-17.4000N 120-32-50.4000W
OHABI WI	45-39-57.1400N 091-50-02.7000W
OHADO WA	48-41-30.8700N 122-32-13.2800W
OHAFU FM	07-00-05.2000N 158-24-58.9600E
OHAGU OK	35-36-01.5900N 095-26-26.8700W
OHAGY CO	38-28-24.0600N 104-24-15.2400W
OHANA HI	SOK*C*260.00/25.00 21-54-25.4900N 159-58-36.7900W
OHAPE UT	MTU*D*078.05/30.49 VEL*D*160.02/15.04 40-07-44.2800N 109-27-53.6800W
OHARA TX	INK*C*096.00 MAF*C*201.69/24.52 31-39-51.9800N 102-26-56.2000W
OHAWY WA	46-28-31.0700N 120-16-35.4800W
OHAXE TN	35-27-46.6000N 085-18-14.5200W

Location	ICAO Address
OHAXI ID	46-13-28.4500N 116-29-46.2000W
OHAYY CO	38-47-37.7500N 104-42-57.3400W
OHBBE BS	ZQA*D*061.11/43.07 25-26-09.7000N 076-47-45.7000W
OHBEF IA	41-47-05.5400N 092-16-41.5800W
OHBEX OH	39-21-19.4100N 084-11-27.8900W
OHCEE TN	GOO*C*027.00/16.50 CQN*R*076.00 35-12-16.0600N 084-59-44.7200W
OHDEA GA	CRG*C*319.12/54.00 AMG*C*156.86/35.75 30-59-13.3400N 082-14-08.5300W
OHDEE CA	SWR*D*214.38/30.22 MHR*LD*036.72/32.07 38-51-27.7700N 120-45-58.8500W
OHDDP ND	47-36-55.1300N 098-13-07.5500W
OHELO AL	34-56-37.2100N 085-42-20.9800W
OHENU FL	27-51-59.6400N 081-05-16.3100W
OHGPU OR	OTH*C*250.00/4.52 43-24-46.1900N 124-16-18.5300W
OHEVU MI	42-32-30.7600N 083-24-21.2200W
OHHEW KS	37-32-28.1900N 094-45-03.0300W
OHHEWY PA	SLT*C*240.00/36.03 ETG*C*268.00/21.02 41-08-28.2000N 078-35-46.8000W
OHHEX MN	44-23-33.7600N 095-43-42.1400W
OHFAH IA	41-46-07.3500N 093-42-35.8500W
OHFEB OK	36-37-43.8000N 099-31-08.7100W
OHGEE IA	DSM*C*140.99/43.71 OTM*D*245.42/39.13 IRK*C*322.68/48.05 LMN*C*063.34/40.03 40-49-06.0400N 093-08-24.1100W
OHGOK TX	29-27-12.4100N 095-16-49.6600W
OHGUP AR	36-26-16.7100N 094-13-06.5100W
OHICE VA	37-12-07.6900N 080-34-27.3800W
OHIGH CA	FIM*C*266.96/21.79 VTU*D*310.63/22.97 34-25-52.8700N 119-18-38.9500W
OHIOS OH	APE*C*189.00/80.00 38-49-06.1600N 082-40-39.2700W
OHJAB TN	35-23-17.0000N 085-11-11.0000W
OHJOJ ID	43-07-30.0500N 112-24-02.1400W
OHKAH GA	32-25-23.7900N 084-59-34.0400W
OHKAR WA	46-31-25.8000N 120-14-16.8000W
OHKAY NM	35-52-40.5900N 106-04-08.2700W
OHKEJ ID	43-39-04.2200N 112-04-15.2400W
OHLLA OA	30-24-52.7500N 078-05-53.7700W
OHLEE FL	30-16-06.0400N 082-06-32.5300W
OHMEE OH	XSF*T*055.00/6.20 ROD*C*153.41 SGH*D*055.46/6.42 SGH*LG*NE CRS 39-54-11.3800N 083-44-10.5700W
OHNEG GA	34-56-38.5000N 084-19-01.1500W
OHNIF AR	33-29-16.6900N 092-08-38.0300W
OHOCO PA	41-17-38.8400N 075-53-49.5900W
OHOCO IN	41-14-12.7700N 085-03-38.7200W
OHOFY FL	DHP*C*297.00/8.91 25-51-29.1700N 080-30-02.2400W
OHJOY OH	41-23-03.9200N 084-38-01.2300W
OHOLI NV	HZN*C*227.00/10.00 39-26-35.2600N 119-11-27.8100W
OHOLO KY	37-46-37.7700N 082-44-42.1100W
OHONY MS	33-17-34.1100N 090-05-38.7900W
OHOPA GA	33-12-00.5700N 085-12-48.4800W
OHOSO NV	HZN*C*254.88/10.00 39-31-18.0500N 119-12-46.6400W
OHOOE OH	39-50-15.6400N 083-42-32.2500W
OHPEA NC	ECC*D*140.07/35.00 35-51-27.0900N 075-39-04.7900W
OHQES UT	FFU*C*145.14/45.71 DTA*C*053.62 39-33-10.7900N 111-37-19.6100W
OHRRR ND	BIS*D*191.89/17.00 46-30-09.6600N 100-49-53.4700W
OHSHJ TX	31-59-14.2800N 099-03-19.7900W
OHSHY NY	41-32-22.7600N 073-52-40.8600W
OHTAB MS	JAN*C*265.84/24.00 32-30-44.9700N 090-38-26.0800W
OHUDA PW	07-21-54.5500N 134-38-14.6100E
OHUJA AR	FSM*C*046.03/10.00 35-29-19.3000N 094-06-30.4700W
OHURY NY	JHW*D*266.00/17.00 42-08-02.1000N 079-29-42.2700W
OHUTO ND	48-35-11.9400N 097-21-56.8500W
OHUWE AL	34-28-58.4000N 085-43-44.7600W
OHUYU AR	35-16-13.8200N 094-04-38.4300W
OHWEL CO	39-41-41.4400N 104-34-27.9900W
OHYEQ IA	43-13-06.5100N 094-41-56.2000W
OHYZA CA	36-20-11.8100N 121-27-39.0500W
OHZUF OH	FBC*C*012.09/10.00 41-07-10.2400N 083-43-02.6100W
OILEE AK	SCC*D*137.82/60.00 69-15-21.3200N 147-29-35.4900W
OILER TX	30-15-10.3300N 095-34-51.9200W
OILLR OK	TUL*LD*S CRS/7.16 36-05-50.6600N 095-53-20.6300W
OILLY WY	DDY*D*222.48/31.18 BOY*D*106.00 42-47-14.6700N 106-51-05.2400W
OINKS CA	35-24-58.0000N 116-14-45.0000W
OJAAY VA	RIC*C*018.29/48.00 38-17-33.4700N 077-09-22.6400W
OJACE OH	FBC*C*147.87/10.00 40-49-02.0000N 083-37-58.3000W
OJAHO WA	46-43-12.6000N 120-26-57.0000W
OJALY MN	46-11-15.6700N 096-09-33.0700W
OJAMO IL	38-23-58.1100N 089-38-42.1700W
OJANA MI	43-38-08.3000N 085-59-53.8000W
OJAWU NJ	39-21-13.9900N 075-23-14.9300W
OJAYE OK	EOS*D*218.75/14.44 36-40-26.6600N 094-39-00.0100W
OJAYU OK	36-20-24.8600N 095-36-58.0700W

Location	ICAO Address
OJEFY OK	36-24-17.4500N 094-44-17.7500W
OJEGO OK	36-05-13.3000N 095-34-52.1300W
OJEKE NE	40-26-14.1400N 095-44-42.5000W
OJEMY FL	27-48-06.8100N 080-18-05.1400W
OJEQY MO	38-27-09.8400N 090-47-32.8700W
OJESA KY	37-58-46.2900N 086-01-51.9900W
OJETO KY	EWO*D*164.01/26.36 37-12-24.7100N 085-32-00.7800W
OJEWY NC	35-07-43.0700N 077-41-21.5400W
OJGAL NC	36-17-25.0400N 076-29-03.1500W
OJGEB OR	44-09-49.6200N 122-59-07.7900W
OJGIL AZ	33-26-27.2600N 112-08-23.0800W
OJGIX OH	41-20-16.1100N 084-16-10.9000W
OJHAP FL	30-47-37.6400N 085-08-14.3800W
OJHED IN	40-45-46.9700N 085-14-39.4200W
OJIGU SD	43-02-47.2000N 103-02-05.2100W
OJHJE PA	40-05-01.4800N 076-28-51.8200W
OJIKY WI	45-47-55.6200N 090-23-12.5600W
OJIMI AL	34-40-27.1200N 085-59-35.4900W
OJIRO NM	32-36-56.1900N 103-07-44.8400W
OJIVO NY	42-48-10.2100N 077-10-40.6800W
OJIXA TN	35-30-10.8800N 086-08-03.1500W
OJJEK FL	30-10-02.0200N 081-52-24.6700W
OJMEF PA	40-51-18.9000N 079-51-51.4000W
OJOHN OH	APF*C*189.12 RXX*LC*W CRS 40-01-08.4300N 082-35-51.5800W
OJONE NY	JFK*D*118.00/12.50 DPK*D*227.82 40-34-30.4300N 073-30-30.8700W
OJOSO WI	45-36-38.2400N 088-02-01.3600W
OJOVU HI	MKK*C*161.06 LNY*LD*213.04/12.16 20-38-46.2900N 157-05-40.4700W
OJPID ND	46-50-42.1600N 097-06-38.5600W
OJPOT SD	44-51-09.0500N 101-05-46.0100W
OJUCA FL	NIP*T*206.00/15.00 29-59-57.5800N 081-46-24.7000W
OJUMU WA	BTG*C*039.36/20.00 45-54-42.7200N 122-10-35.7500W
OJUVY TN	36-00-13.4700N 085-48-53.4600W
OJWAW AK	55-30-42.7700N 131-59-02.6600W
OJYAB WI	44-53-34.1300N 091-34-44.6200W
OJYUS OH	41-34-49.6100N 083-31-13.6800W
OKABE UT	40-30-34.2300N 111-23-09.7500W
OKACO CA	PSP*C*329.00/24.84 34-15-51.6200N 116-35-02.7800W
OKADE AZ	36-56-16.5700N 112-33-57.8000W
OKADY KS	38-59-51.2300N 097-14-08.5500W
OKAGE MT	47-44-56.7200N 104-10-03.2600W
OKAIN CA	PGY*C*349.67/4.24 UBR*LE*092.01/12.20 32-40-51.5600N 116-58-25.4100W
OKALA HI	ITO*C*310.43/22.99 UPP*C*097.00/34.37 MUE*D*075.37 20-01-18.7700N 155-15-52.7200W
OKALE CO	37-28-25.9000N 108-26-16.4800W
OKANE FL	DHP*C*314.88 OPP*LS*272.94 25-54-11.6000N 080-28-51.5700W
OKAPY AZ	34-46-25.8100N 112-34-01.6700W
OKARE WA	BTG*C*345.47/10.00 45-54-48.1400N 122-33-52.7000W
OKASE MT	46-51-27.9900N 113-59-31.1100W
OKAVE ID	43-35-45.8700N 111-50-21.0400W
OKAYI AK	56-30-36.6400N 132-23-39.6000W
OKAZI LA	TBD*C*244.00/35.00 29-25-30.2400N 091-26-21.6000W
OKBEW NY	42-50-43.8600N 074-02-47.0900W
OKBIE FL	29-30-11.8200N 082-57-09.7400W
OKBIW MI	45-56-52.0400N 084-00-54.7200W
OKCOR NY	44-13-54.7100N 074-24-59.5400W
OKDAE MS	32-36-34.6100N 089-08-55.5100W
OKDIE AK	54-47-28.1000N 162-19-59.0700W
OKDOE WI	44-05-52.1000N 088-32-14.8900W
OKDUC ND	48-26-40.8600N 100-21-14.3200W
OKDUE CA	SFO*D*101.42 OAK*C*173.25/9.50 SFO*LD*SE CRS/7.26 37-34-11.8600N 122-15-32.4300W
OKECI CA	NID*T*134.00/8.00 35-34-28.7100N 117-36-13.9600W
OKECU NC	35-40-43.2800N 080-58-28.4900W
OKEDE MD	38-45-18.5900N 076-05-09.4400W
OKEEF CA	PRB*C*352.00/23.75 ROM*V*115.26 36-03-54.0100N 120-33-32.9900W
OKEFA CO	39-00-21.9900N 104-35-20.1400W
OKEKE 59	42-12-13.9600N 083-02-44.3000W
OKELE ME	44-08-38.9300N 070-31-54.2600W
OKELY OR	44-59-43.2800N 118-21-08.2000W
OKENE TN	SYI*D*045.92/16.04 35-45-04.8100N 086-12-26.0500W
OKEST TX	AGJ*C*061.97/12.13 GR*R*330.54 GRK*D*330.63/15.00 GRK*LS*330.35 31-15-52.4500N 097-55-29.2500W
OKETE KS	TOP*C*201.17/24.00 38-46-39.2000N 095-46-28.9200W
OKEVE IL	39-38-36.4100N 088-52-13.4200W
OKEWI MI	42-32-36.3400N 083-00-52.9800W
OKEYA MN	45-37-57.3300N 094-20-35.5500W
OKEZO MQ	28-14-40.2500N 176-37-34.2600W
OKEZU AK	68-02-57.2600N 162-39-14.1100W

Location	ICAO Address
OKFEL TX	29-59-45.7300N 096-58-55.0700W
OKFIF OR	45-08-40.4700N 118-12-33.5900W
OKICU TX	31-28-48.8400N 100-04-31.8200W
OKICY MI	42-29-24.0500N 083-24-12.3800W
OKIDE OH	39-56-50.5300N 084-06-58.5800W
OKIED CO	40-05-05.3300N 102-14-28.0100W
OKIES OK	35-04-47.5600N 097-25-33.0300W
OKIFO MN	48-41-13.4600N 096-51-34.2300W
OKIGE TX	CLL*C*280.08/5.00 30-37-51.2100N 096-30-45.0000W
OKIKE AK	BRW*D*088.25/50.00 71-00-40.9400N 154-21-11.7300W
OKIME ME	44-08-35.3000N 069-04-13.3200W
OKINY OR	45-09-44.8900N 117-55-47.1700W
OKIPY ME	44-53-41.3600N 069-07-24.1800W
OKITE NV	39-33-40.1100N 119-46-08.7300W
OKIWI TN	36-21-31.9700N 085-22-54.0200W
OKIXE ND	MIB*T*299.00/5.00 48-28-03.9300N 101-27-48.3700W
OKIYO AR	34-24-20.8000N 091-41-13.2600W
OKIAG VA	37-16-05.4000N 077-48-31.1500W
OKJEJ GA	32-48-19.2700N 081-56-32.4100W
OKJII IA	42-59-02.1600N 093-26-27.3600W
OKKIE OK	LTS*C*172.63/12.00 34-27-45.3600N 099-16-25.7600W
OKKIH IA	43-14-03.0700N 095-31-26.8000W
OKKOE DE	38-29-31.5100N 075-22-01.5000W
OKKOR WA	45-38-54.4300N 122-09-37.9500W
OKLIE MI	43-03-00.4900N 086-04-51.5800W
OKLIF MI	44-06-25.6000N 084-26-50.6200W
OKNEW KY	38-09-05.3100N 084-29-06.5600W
OKNUE NY	42-48-49.6700N 073-54-42.4800W
OKOCI MN	43-57-15.5500N 096-17-23.0900W
OKOLE OP	06-04-00.0000N 150-31-00.0000E
OKOLO KY	BQM*D*182.95/4.00 LKS*LO*305.44 38-09-48.6200N 085-40-03.4100W
OKOLY KS	37-58-55.8300N 099-59-03.6200W
OKOMY MN	AXN*D*114.22/30.00 45-41-51.4900N 094-37-21.1500W
OKONE OH	39-57-13.3600N 084-30-08.8900W
OKONU OA	37-18-21.2700N 071-57-54.2100W
OKOPE WY	GCC*D*154.00/7.57 44-13-31.2300N 105-30-03.7400W
OKOPY MO	39-42-42.5100N 091-30-04.6200W
OKOTE VT	VSF*LE*231.39/3.51 43-18-07.7100N 072-33-27.4000W
OKOZE VA	38-10-12.0700N 078-15-46.2300W
OKPEW KY	36-53-52.9100N 084-12-41.7300W
OKPIE NE	EAR*V*350.97 EAR*LD*3.69 40-48-02.3000N 099-00-12.5000W
OKPOE MN	43-31-20.1500N 096-12-51.1200W
OKPOQ MI	45-26-39.4000N 085-10-10.2600W
OKPUE MN	45-31-30.8700N 093-14-59.0400W
OKQEW IA	42-36-49.5000N 096-15-57.2500W
OKRAE VA	38-57-32.5500N 077-32-32.7700W
OKRIE TX	35-08-00.7400N 101-25-27.6200W
OKSEJ IA	42-43-12.3100N 092-08-34.9300W
OKSOE FL	30-36-33.4600N 084-15-52.1200W
OKSOW IA	42-56-26.9100N 095-07-06.1000W
OKTAE OK	PNC*LD*N CRS/6.49 36-49-39.1200N 097-06-01.9800W
OKTEE GA	34-52-06.6000N 085-12-46.9000W
OKTOE NC	35-35-34.1800N 078-05-40.5700W
OKTUE MO	39-11-00.8700N 094-30-42.9300W
OKUBE NY	42-05-56.8600N 079-17-24.4200W
OKUCI TX	TTT*D*042.49/60.77 URH*D*146.88 BYP*C*083.36/5.07 33-32-18.2100N 096-07-58.8300W
OKUGE NV	FMG*C*059.00/13.00 39-35-13.4700N 119-23-07.3000W
OKUME TX	EFD*T*30.00 EFD*LS*173.84 29-06-17.0700N 095-09-09.1900W
OKUMY MO	38-19-42.7600N 090-57-10.2200W
OKUNE TX	27-45-24.4100N 097-13-20.4500W
OKUPE CA	36-33-38.0300N 121-40-41.7200W
OKUPU CA	33-49-04.5400N 116-19-14.3400W
OKURY VA	37-22-08.8700N 077-12-20.5300W
OKUTY TX	31-36-03.7000N 098-51-17.5500W
OKUYU NM	33-31-05.4900N 105-20-16.6600W
OKYAW AK	57-40-00.0000N 133-45-00.0000W
OKVIE ID	43-19-11.2300N 111-57-58.6800W
OKVUJ MT	47-03-10.6300N 109-35-30.5800W
OKWIV OH	40-25-21.9200N 080-56-30.0300W
OKWOR TX	32-18-56.7600N 100-37-57.5800W
OKWUS TX	35-42-09.7200N 100-02-16.4900W
OKYAX NC	36-07-37.9600N 077-16-05.0900W
OKZEF IA	43-09-51.2000N 091-56-12.3600W
OKZIF NC	36-01-49.0000N 079-52-03.8300W
OKZUS PA	ULW*D*122.31/33.02 41-54-03.5800N 076-20-01.3900W
OLABE IA	FNO*LD*209.65/2.42 41-48-26.9900N 090-20-50.5100W
OLACK TX	NFW*T*352.00/12.00 32-58-18.3100N 097-26-36.4300W
OLACU MT	46-07-55.8900N 112-40-54.8500W
OLADY FL	27-16-22.0700N 080-21-49.5800W

Location	ICAO Address
OLAFF CA	MKZ*LD*248.99/19.68 33-53-33.3900N 118-48-46.9500W
OLAJO VA	38-24-18.7700N 078-37-11.2200W
OLAMY OA	33-59-43.0000N 077-34-59.0000W
OLAPE CO	39-02-37.1000N 104-34-42.1100W
OLARU AK	ORT*C*113.63/37.71 62-28-52.3300N 141-00-00.0000W
OLATH KS	RIS*D*16.92 QGR*LS*211.29*SW CRS 38-53-31.5700N 094-48-33.6900W
OLAW SC	34-13-47.5000N 080-12-18.9400W
OLAYA AK	AKN*C*026.02/15.00 58-54-33.6200N 156-25-48.3000W
OLAYU MN	47-25-10.7100N 092-53-35.5200W
OLBAE AR	35-47-12.6000N 094-00-48.2600W
OLBEC PA	40-07-10.5800N 076-35-36.6700W
OLBEE IN	38-52-21.6800N 087-14-11.1600W
OLBIE OP	07-16-00.0000N 130-00-00.0000E
OLBOE IL	42-27-55.3400N 087-48-00.4000W
OLBUE TN	VXV*C*200.11/36.21 35-19-37.1000N 084-06-42.0800W
OLCER IN	GUS*C*15.00 RSM*LG*NE CRS 40-49-30.1700N 085-55-24.6500W
OLCOT AK	51-25-48.7000N 165-33-20.7000E
OLDAE CO	39-52-29.4900N 104-20-40.9000W
OLDDE FL	DCX*LD*SE CRS/10.64 25-42-44.6000N 080-07-57.5900W
OLDEE CA	JLI*C*303.00/61.00 33-53-40.9900N 117-24-11.3600W
OLDEN GA	SVN*D*102.00/3.00 32-00-11.5200N 081-04-58.7100W
OLDEY SC	CLB*R*181.16 CHS*C*113.28/117.00 CH*R*115.00 32-15-44.2100N 077-51-13.8100W
OLDIE MO	MAW*C*350.52/7.00 36-40-16.2900N 089-55-40.0400W
OLDIF CO	38-34-14.0500N 107-58-18.6000W
OLDOH IL	39-22-15.7400N 089-19-29.9600W
OLDUE FL	NPA*T*245.00/4.00 30-19-51.1200N 087-23-12.5800W
OLEBE FL	ORL*C*254.44/0.70 28-32-22.5000N 081-20-51.9900W
OLEBY OR	LMT*C*265.00/15.00 OED*C*094.11/41.52 42-12-16.8000N 122-03-23.6100W
OLECU CA	36-13-15.7200N 121-06-44.5600W
OLECY OR	OED*C*216.01/15.00 42-20-08.9400N 123-11-20.6900W
OLEDD LA	TBD*C*073.34/19.00 HRV*C*253.75/25.55 RQR*D*162.18 29-44-39.2000N 090-28-37.7900W
OLEEE GA	LYZ*R*003.71 BGE*LG*273.71 30-58-23.8600N 084-31-29.9100W
OLEGE TX	32-31-04.5000N 096-15-59.9900W
OLELE TN	36-17-31.4700N 088-59-52.0600W
OLEMS MS	34-29-22.4000N 089-40-25.8700W
OLENE FL	ORL*C*283.83 GNV*C*183.21/57.00 28-44-23.2600N 082-15-28.8500W
OLENY MT	45-52-24.2000N 111-17-07.7600W
OLETE KY	AZO*D*305.26/12.00 37-29-41.8900N 083-28-40.2100W
OLEVE AR	35-52-54.5100N 089-49-45.9300W
OLEXE AR	LFH*DD*S CRS/2.64 35-56-58.9200N 094-09-44.8500W
OLEYE PA	41-07-46.6200N 080-09-48.4500W
OLEZO LA	HRV*C*080.00/15.00 29-53-05.1600N 089-43-05.5100W
OLFAD TX	LBB*C*163.27 LDT*LO*260.71 33-39-42.3700N 101-54-32.1000W
OLFUS WA	PSC*D*331.77/20.00 46-35-33.9300N 119-11-05.6200W
OLGAA NV	BQU*LD*241.22/10.00 40-43-31.5400N 115-58-33.4700W
OLGAH PR	SJU*C*201.00/38.00 NRR*LT*237.93/36.16 17-49-12.2200N 066-06-17.1800W
OLGEC MN	46-50-30.2300N 096-31-14.9800W
OLGEE FM	YP*RD*254.12/1.32 09-29-37.3000N 138-03-59.8700E
OLGEW KY	37-43-01.4200N 087-56-31.8100W
OLGIS OP	10-00-00.0000N 160-56-06.0000E
OLGOE KS	39-20-35.4000N 101-39-48.7200W
OLGUH MT	47-16-22.9600N 111-15-01.8800W
OLHUF TX	31-35-40.5700N 097-04-15.4600W
OLHUG GA	31-18-51.9100N 083-00-15.4000W
OLIBY MT	FCA*D*237.66/40.00 48-02-42.2900N 115-08-18.5400W
OLIDE IL	RBS*D*276.90 LHJ*LD*N CRS/10.86 40-39-34.1600N 088-49-59.1700W
OLIGY WI	43-16-26.6400N 087-52-15.2800W
OLILE CO	39-05-31.1500N 108-41-49.2600W
OLIMM GA	ATL*C*161.00/19.00 33-19-44.5500N 084-18-43.2700W
OLINE OR	OTH*C*163.90/10.00 43-14-56.0400N 124-10-33.8300W
OLIRE TX	28-03-53.0700N 097-21-22.9900W
OLIRY OK	LTS*C*110.00/12.00 34-34-07.2700N 099-03-26.3800W
OLISS FL	HLL*C*006.65/21.88 MAI*C*237.00/03.00 30-29-05.5500N 085-39-29.8700W
OLISY GA	LGC*C*077.91 ATL*C*176.48/27.00 33-10-44.6600N 084-24-07.7600W
OLITE AK	TAL*D*257.93/5.00 65-11-13.3800N 152-22-26.2800W
OLIVA MO	SGF*C*336.42/18.12 EOS*D*037.00 37-38-26.7400N 093-27-41.1900W
OLIVE AS	TUT*C*228.00/10.00 14-24-58.4300S 170-51-25.2400W
OLIVR VA	AML*D*270.00/20.00 CSN*C*001.66 LDN*C*088.29/14.94 38-53-14.6300N 077-53-22.0200W
OLIVV MS	MEM*C*120.27/8.00 UJM*D*060.34 34-56-44.6000N 089-50-40.4600W

Location	ICAO Address
OLIVY TX	34-53-52.3000N 102-18-03.2800W
OLIXY NY	41-05-37.1400N 073-56-33.6700W
OLJAF FL	29-59-02.4800N 083-35-10.9900W
OLJAT TX	29-45-04.3400N 094-50-30.7900W
OLJEK CA	CEC*C*160.75/18.25 41-28-30.6600N 124-14-20.6800W
OLKAE OK	BFV*C*353.81/12.80 35-27-01.8100N 099-11-52.5100W
OLKEE ME	46-48-55.3100N 067-47-30.2400W
OLKOE AK	64-19-05.1000N 165-35-00.4700W
OLLAS AR	HOT*D*354.00 LIT*C*288.05/49.94 35-00-01.9400N 093-06-45.9300W
OLLEE MN	GEP*C*333.42/25.00 45-32-07.8900N 093-34-53.4900W
OLLEO AK	JOH*D*319.37/35.58 VDZ*DD*237.26*SW CRS/20.00 61-03-19.4500N 146-53-12.7000W
OLLER AK	AKN*C*210.11/15.00 58-33-04.0300N 157-05-48.0100W
OLLEY NM	32-23-00.0000N 104-02-00.0000W
OLLIE CA	PDZ*C*238.00/14.70 SLI*C*057.71/12.74 POM*C*170.00 SNA*LM*N CRS 33-50-46.5500N 117-48-41.0000W
OLLII MO	SGF*C*336.42/27.93 37-47-41.6300N 093-31-51.0800W
OLLIM UT	HIF*T*157.00/26.00 40-41-21.2100N 111-54-14.6100W
OLLIS IA	41-06-11.2800N 093-21-51.4400W
OLLIV MA	42-33-40.0400N 071-46-16.3300W
OLLOW TN	36-33-25.1400N 086-03-10.7100W
OLLSN AZ	32-17-43.8400N 110-58-39.2700W
OLMAB WA	SKA*T*2.00 SKA*LG*050.74 47-37-32.9800N 117-37-07.0200W
OLMAF GA	31-24-41.7100N 081-58-39.3000W
OLMEC MN	GPZ*D*154.22/7.00 HIB*D*241.71 47-03-13.9200N 093-25-50.9300W
OLMIE CA	SNS*C*261.80/12.98 MRY*LO*201.50 36-41-48.0000N 121-52-08.4000W
OLMOE OK	35-08-03.4000N 099-06-00.8100W
OLNAF FL	ORL*C*358.83 SND*LS*W CRS 28-46-53.6200N 081-20-25.9800W
OLNEE MD	DCA*D*006.00/17.70 39-09-15.5400N 077-03-27.5700W
OLNIE NV	LSV*T*360.00/21.00 36-34-59.3300N 114-54-45.3600W
OLNUC OR	PDT*C*210.10/10.00 45-35-29.0000N 119-07-14.8200W
OLNUE ID	JAC*D*209.24/39.50 43-07-55.0500N 111-20-09.8600W
OLOBE CO	40-16-50.6200N 102-16-33.1100W
OLOCI OH	41-18-15.7600N 083-37-59.3100W
OLODE OR	PDT*C*327.73/10.00 45-51-40.4200N 118-59-21.7900W
OLOJO AK	56-35-03.8400N 132-40-05.2200W
OLOKE NY	42-20-24.5000N 073-32-08.2600W
OLOLE MT	45-48-01.8500N 108-39-19.4600W
OLONE HI	21-08-00.9500N 156-21-46.3800W
OLOOK AK	SRI*RD*246.23/5.93 56-33-07.2000N 169-49-19.3500W
OLORE OR	UBG*D*204.04/10.00 45-14-07.2800N 123-08-42.1800W
OLOVE MO	38-36-59.3000N 093-10-34.1500W
OLOWI CO	39-15-39.6300N 106-19-32.2200W
OLOXE IL	41-44-55.4000N 087-47-52.2200W
OLOYI HI	LIH*C*110.00/25.08 21-44-55.7300N 158-57-11.8100W
OLPUE GA	34-39-02.0300N 085-05-30.9400W
OLRAE CA	35-02-29.1800N 118-09-51.3400W
OLRIO CA	FOT*C*136.11/10.00 40-31-11.8100N 124-08-33.2400W
OLSON AK	HOM*D*200.00/16.00 59-31-03.3380N 151-49-12.7000W
OLSTI MI	MBS*LS*SW CRS 43-27-43.0800N 084-10-49.7500W
OLTER TX	DHT*C*045.61/23.00 36-17-47.1000N 102-08-39.2000W
OLTIE TX	31-47-34.8300N 106-15-57.5800W
OLTIQ ND	47-47-44.1100N 101-36-49.0600W
OLTOE IA	42-17-05.7900N 093-43-15.6600W
OLUCE NC	36-29-51.7900N 076-43-47.9400W
OLUGY FL	SZW*C*127.37/15.40 GEF*C*242.24/21.00 PLQ*LS*E CRS 30-23-34.2500N 084-08-40.4000W
OLUMY TX	29-31-44.3700N 098-16-42.1200W
OLUNE UT	41-11-38.5400N 111-16-57.8400W
OLUSE TX	28-09-38.1900N 097-01-28.1600W
OLUWO WA	46-40-00.0000N 120-16-40.2000W
OLUYA ID	43-29-41.9600N 114-17-17.2400W
OLUYE MN	46-15-40.9000N 095-15-12.9300W
OLVAE OK	35-44-34.6900N 098-33-59.9100W
OLVEE MO	BYH*LD*359.00/15.00 36-11-37.8600N 089-56-38.2400W
OLVIE AK	66-35-29.9200N 143-55-14.9900W
OLVOW OR	45-37-24.1000N 119-03-57.8100W
OLVUC IL	39-50-48.7300N 088-10-16.9500W
OLWOR WY	44-47-01.5600N 108-55-07.6600W
OLYMM CA	SFO*D*280.00/15.00 SAU*C*203.54 37-43-58.0500N 122-39-16.8300W
OLYMP PA	THS*C*087.98/14.17 39-58-11.6000N 077-38-51.5600W
OMABE CA	33-48-06.0000N 118-46-54.0000W
OMACO CA	41-59-14.3800N 122-48-00.2800W
OMADE OH	40-57-42.8100N 081-27-10.0500W
OMADY TN	36-07-29.5500N 088-21-13.3300W
OMAFY GA	31-00-31.3100N 081-59-13.5500W
OMAGA 59	SSM*D*153.00 46-03-04.0000N 084-00-00.0000W
OMAGE NE	SNY*C*112.73/0.29 41-05-37.8800N 102-58-40.2000W

Location	ICAO Address
OMAH NJ	39-51-17.4900N 074-58-35.8400W
OMAHO AL	EUF*C*006.18/12.42 TGE*D*121.89 LSF*D*208.32/11.80 32-09-20.0200N 085-05-45.0500W
OMAJI LA	32-49-05.8700N 093-14-20.1700W
OMALA OA	33-14-31.7900N 073-23-48.9700W
OMALY OA	27-03-44.8500N 076-23-35.0100W
OMANY ME	MLT*D*203.46/13.31 45-21-54.9300N 068-32-04.0700W
OMARR NC	VXV*C*145.00/35.00 35-26-37.1800N 083-27-18.5700W
OMARY MN	46-40-51.3400N 092-19-34.9300W
OMASE OK	35-19-38.7900N 098-14-19.6800W
OMASS MA	42-31-06.3200N 072-11-27.8000W
OMAVY MD	BAL*C*034.00/10.00 39-19-28.4800N 076-34-38.3700W
OMAXE MN	43-39-31.7000N 092-29-12.1600W
OMAYI MS	32-09-52.5500N 090-55-34.3400W
OMBEE CA	ACV*LD*135.75/9.00 40-51-08.5700N 124-01-22.7200W
OMBIE NE	SNY*C*278.00/48.10 41-22-47.3600N 103-58-37.6800W
OMDEE NH	42-58-51.7100N 071-28-36.0000W
OMDOE NC	35-37-52.8700N 080-04-42.4700W
OMDOW ME	44-00-30.2100N 069-37-48.1500W
OMDUE TN	36-07-47.3200N 088-58-11.4900W
OMEDE AK	FYU*C*318.74/25.00 66-58-21.2200N 145-34-24.7100W
OMEGA CA	NLC*T*080.00/47.00 36-15-29.6200N 119-00-10.9800W
OMEHU TX	29-27-50.2600N 094-51-21.0300W
OMEHE NY	40-40-30.6800N 073-52-33.6000W
OMERE NC	35-47-18.0600N 081-18-08.7000W
OMESE NE	LBF*C*095.71/17.00 LBF*LS*116.90 40-57-59.8600N 100-23-20.1800W
OMETY WI	43-25-04.9500N 090-55-24.6900W
OMEVE PA	41-35-56.0800N 080-09-18.9600W
OMEYY NE	41-08-31.0900N 098-03-48.4400W
OMFAY PA	41-45-42.1400N 078-53-04.6200W
OMFES MS	34-02-51.5000N 090-15-07.1600W
OMFOH NC	35-17-05.1600N 078-57-44.1500W
OMFOV AL	31-18-09.4500N 085-25-44.4500W
OMGEE TX	32-33-47.3300N 096-54-14.0800W
OMGEY WV	38-55-17.5700N 078-51-10.6000W
OMGUE MO	39-53-11.4300N 092-26-17.9300W
OMHIH IA	41-37-23.9000N 094-51-11.8100W
OMIFI KY	37-05-00.6900N 085-14-36.9800W
OMIGE FL	27-35-38.1800N 081-45-34.5500W
OMIGY MN	47-22-15.2600N 094-43-19.9000W
OMIU WV	37-38-01.3800N 081-26-49.5800W
OMILE AR	34-58-05.6200N 091-07-28.8100W
OMIPE TX	28-51-32.7400N 096-43-52.3700W
OMITS OH	DQN*D*162.62/11.22 39-50-19.7300N 084-19-13.1200W
OMIXE ID	45-15-49.6100N 113-52-24.9400W
OMIYO WV	ESL*D*256.57/15.00 39-08-30.7400N 079-17-33.1300W
OMIYU TX	SJT*C*135.00/15.00 31-10-10.5700N 100-17-15.8600W
OMJIY CO	39-31-28.4700N 107-49-23.6700W
OMKAE KS	38-36-21.7500N 096-48-29.5000W
OMKIE TX	32-34-59.0000N 096-49-21.0000W
OMLEE NM	36-42-52.6700N 105-18-29.6700W
OMLET OP	21-00-00.0000N 142-59-24.0000E
OMLOF FL	28-30-43.7900N 081-00-52.4400W
OMNEW ME	47-14-59.8900N 068-34-42.5700W
OMNUD NC	36-22-55.6400N 077-10-25.2800W
OMOBE TX	ACT*C*136.17/18.65 31-24-23.2400N 097-03-41.6800W
OMOCO FM	09-33-14.9900N 138-15-01.8900E
OMOGE WI	LJT*D*113.27 BLY*LS*009.16 43-03-47.9500N 087-52-29.6300W
OMOKY FL	26-35-20.0000N 081-40-26.6400W
OMOLY SC	33-00-17.9700N 080-21-33.2200W
OMOME AK	70-17-58.7900N 151-25-05.2200W
OMONE WI	JVL*D*311.62/18.22 42-46-15.5200N 089-23-55.2900W
OMOPE NM	CVS*T*125.00/3.00 34-20-42.5800N 103-16-47.0100W
OMORE WV	38-40-17.6200N 079-38-47.5300W
OMOTE NC	35-44-31.9600N 077-21-16.7800W
OMOTO OP	48-59-42.8000N 160-00-39.1000E
OMOZA KY	36-41-53.9900N 085-05-18.9800W
OMPAA AK	HHM*R*331.89 OTZ*D*330.24/12.00 67-04-42.0500N 162-40-12.6000W
OMPAA VT	44-20-22.2000N 072-44-54.0000W
OMPIY IL	39-10-02.2300N 089-34-01.6200W
OMPIZ WA	47-38-31.8300N 117-40-43.7100W
OMQEL AR	36-24-27.5500N 093-34-02.7500W
OMREE TN	VXV*C*225.00/13.50 35-44-14.0700N 084-04-46.7800W
OMRIE VA	37-11-11.5400N 076-01-35.4700W
OMSAE AK	70-10-05.6300N 148-45-16.0100W
OMSEE CA	37-26-32.7800N 122-00-51.2300W
OMSIE MD	SBY*C*221.27/2.50 38-18-31.0000N 075-32-11.2800W
OMSUN 59	61-20-10.9800N 141-00-00.0000W
OMTEE MI	42-10-23.0500N 083-23-34.0500W
OMTOE WI	42-53-20.3300N 088-07-20.2300W

Location	ICAO Address
OMTOJ AK	FAI*C*057.03/23.00 64-52-36.1800N 147-07-57.7100W
OMTUW IL	42-11-55.7100N 088-10-07.7100W
OMUBE WV	37-43-56.7700N 081-08-02.3800W
OMUCE UT	HVE*C*253.94/55.82 38-23-37.1600N 111-52-58.5000W
OMUDE NM	34-31-33.0900N 103-09-05.4200W
OMUDY IN	40-16-20.1600N 086-18-42.8100W
OMUFE MA	41-38-52.0300N 070-39-35.6600W
OMUGE ND	46-51-24.4900N 100-51-31.9800W
OMUHU VA	38-28-37.9500N 078-53-57.4300W
OMUPE WI	44-58-08.3300N 087-46-27.6300W
OMUSE VA	37-58-46.0200N 078-31-32.1900W
OMUSY PA	39-50-11.8400N 080-14-39.1400W
OMUTE MO	38-46-38.6600N 094-29-40.2700W
OMUYE VA	38-29-46.9300N 078-01-58.9300W
OMUYU AL	31-31-10.0100N 085-32-40.7200W
OMVEE MO	37-22-27.7000N 094-36-39.9900W
OMVER WA	48-51-18.0500N 117-23-45.9900W
OMVIE VT	44-40-57.9400N 073-16-46.3700W
OMVOT MA	42-23-35.7800N 070-59-28.9000W
OMVUE OK	LBL*C*165.65/13.00 LBL*LS*S CRS 36-49-40.0600N 100-57-21.2300W
OMWAP CA	37-41-30.2200N 121-11-26.6300W
OMWIP GA	30-49-08.9800N 081-26-04.6900W
OMXEN VA	38-10-50.0000N 078-49-25.0000W
OMYOX ME	44-56-20.4200N 068-30-15.2900W
ONABE AK	64-24-10.3100N 162-45-47.3300W
ONAFM FM	09-21-50.8800N 137-56-27.9100E
ONAFE MD	38-20-03.7700N 076-39-39.8200W
ONALS WA	OLM*C*135.00 SEA*C*178.00/50.15 46-38-09.0600N 122-39-51.2900W
ONAME PA	41-34-15.2300N 079-44-16.5400W
ONAMY IN	40-25-38.4100N 087-03-38.5800W
ONANY AL	34-14-52.4300N 085-48-56.6600W
ONARE MN	FGT*C*291.23/5.49 GEP*C*167.36 44-40-21.9000N 093-17-45.7100W
ONARY TX	32-54-46.2200N 097-22-35.2000W
ONAVE WI	46-00-24.2100N 091-17-50.3300W
ONAYI CO	40-33-06.9700N 104-38-13.3200W
ONAYU ND	GFK*LD*354.03/0.50 47-58-12.9000N 097-10-52.3800W
ONAZU MS	33-31-17.5100N 088-51-04.5300W
ONBEE FL	30-35-38.7100N 086-59-26.7400W
ONBIE FL	NPA*T*241.70/1.60 30-20-44.4400N 087-20-38.0000W
ONBOE FL	29-49-08.8500N 084-50-33.7500W
ONBOH MT	46-09-56.6000N 105-58-41.1600W
ONCAP CO	39-18-54.1700N 106-54-45.9400W
ONCEF MO	36-34-01.1200N 089-59-38.1400W
ONDOW TN	35-07-54.6200N 086-32-32.5000W
ONDUC SD	44-23-59.6700N 098-42-44.0000W
ONDUE NE	OLU*D*150.44/0.39 41-26-38.3200N 097-20-15.5000W
ONEAL MT	49-00-00.0000N 114-56-05.2600W
ONECI WY	44-13-26.5200N 106-31-32.6000W
ONECO WI	44-32-48.8700N 088-38-43.5700W
ONEID IL	MZV*C*129.75/20.88 GBG*D*031.00/9.99 41-04-31.6600N 090-18-40.6600W
ONEIL OP	SYA*C*328.50/102.02 54-12-08.8000N 172-40-50.9000E
ONEKE AZ	33-27-43.4700N 111-43-47.5400W
ONELE AZ	33-47-12.9900N 111-59-22.1400W
ONEME TX	32-59-49.8100N 096-35-54.4900W
ONEMY PA	40-19-19.4400N 080-01-36.9000W
ONEOX OP	58-46-00.5000N 171-19-00.6000W
ONEPS MA	BAF*C*106.68/24.94 42-08-28.2600N 072-09-28.8400W
ONEPY AK	61-58-45.3700N 163-18-29.4900W
ONERY PA	40-49-23.9700N 079-37-05.4000W
ONEST OK	SPS*C*338.00/52.00 34-50-10.5100N 098-48-44.6100W
ONESY PR	18-29-45.8400N 065-52-20.2300W
ONEXE ID	43-38-29.5400N 116-20-05.6300W
ONEXY TX	33-50-12.6600N 102-01-48.6900W
ONFRE MO	37-08-09.2600N 092-04-52.2500W
ONGEE NH	43-00-04.5900N 071-21-29.4100W
ONGIE CO	39-39-55.0700N 105-00-29.6200W
ONGOO LA	EIC*C*197.40 DTN*V*268.57 SHV*LD*320.71/9.12 32-33-17.8800N 093-55-33.0100W
ONGOT OA	33-58-54.5000N 072-18-06.0000W
ONICE LA	30-33-04.3100N 092-41-25.2300W
ONICO FL	25-39-27.0900N 079-54-59.0900W
ONIDE NC	34-46-05.7000N 077-22-17.2000W
ONIKE VA	37-19-23.3800N 077-20-39.7700W
ONILE PA	41-49-00.8900N 080-26-08.8000W
ONILY CA	36-05-40.7000N 119-08-31.6500W
ONION TN	GHM*C*137.39/16.00 35-37-40.8600N 087-14-35.6400W
ONIPE KS	GCK*C*085.63/11.00 37-53-51.4900N 100-29-41.9700W
ONIRE AR	36-06-01.4200N 091-43-06.3100W
ONISE WI	STE*C*112.00/0.32 44-32-28.7100N 089-31-24.6000W

Location	ICAO Address
ONITY MO	RZC*C*047.86/37.36 36-37-47.8700N 093-30-46.6400W
ONIYE ID	43-37-59.5100N 114-01-09.8800W
ONIUU CO	HBU*D*269.72 GUC*LD*241.55/13.20 38-28-42.2300N 107-10-36.9700W
ONKEE WY	IIP*D*304.88/6.30 42-45-09.5600N 105-19-24.9000W
ONKIE CO	38-37-03.7200N 104-36-15.9000W
ONLAW WA	46-25-17.3000N 117-05-31.0300W
ONLEE FL	27-27-32.2200N 080-38-03.9100W
ONLEY NE	40-18-54.2500N 098-59-42.2600W
ONLIE MS	GPT*C*1.06 GPT*LS*NW CRS 30-25-15.0600N 089-05-20.8600W
ONLOE CO	39-38-24.5500N 106-56-09.9600W
ONMEW ME	43-46-29.5300N 069-18-56.9900W
ONNAE ND	GFK*D*003.00/6.00 48-03-09.3300N 097-09-15.7100W
ONNER FL	TFE*LD*004.45/14.19 28-38-55.7200N 081-19-44.9700W
ONNOG ND	48-20-19.0900N 103-52-11.7400W
ONOB SC	33-51-43.1800N 079-05-50.0800W
ONOC MS	32-19-30.4600N 090-05-19.7400W
ONOCO MT	48-05-51.9800N 114-09-09.7700W
ONOH HI	OGG*C*085.18/23.24 KOA*C*350.65/68.59 20-51-50.7900N 156-00-35.1500W
ONOK OK	35-53-53.8900N 096-25-11.8300W
ONOKY NC	35-18-06.6400N 075-32-14.7500W
ONOLE CA	PMD*C*067.40/23.30 34-40-55.0200N 117-35-49.4700W
ONOP MO	39-10-43.9400N 094-34-36.4200W
ONOSY IN	39-32-30.4500N 084-58-27.3900W
ONOTE TX	30-34-57.5600N 098-00-08.5300W
ONOVE IA	ALO*C*114.00/0.58 42-33-05.8800N 092-23-15.1500W
ONOVY HI	OGG*C*046.00/153.00 22-17-04.2000N 154-06-54.4400W
ONOUY GA	33-24-26.3500N 085-10-41.9900W
ONPAE WA	HQM*C*082.00/21.00 46-52-45.0900N 123-38-54.3400W
ONPIC WA	47-05-14.2700N 119-33-15.8400W
ONPIE MI	43-11-11.5400N 086-11-58.7900W
ONRAE MA	42-01-49.5800N 070-32-01.1700W
ONRUE AZ	35-54-31.5800N 113-04-07.2600W
ONSAW FL	25-48-54.0700N 081-37-44.9900W
ONSET WA	GEG*C*329.00/84.97 YXC*D*229.23/83.27 48-57-28.8200N 118-00-00.0300W
ONSEW WA	46-03-25.6600N 119-13-16.4400W
ONSOE MI	44-57-31.5300N 083-33-39.0600W
ONSOM NM	CNM*C*352.00 CME*C*068.05/25.05 33-24-31.6600N 104-07-47.9400W
ONSUW CQ	14-10-50.4700N 145-09-27.8600E
ONTEE GA	DOB*T*286.00/5.00 33-56-00.2000N 084-36-17.6200W
ONTEW CT	41-50-20.2000N 072-48-02.0900W
ONTIJ IA	MCW*C*277.60/53.33 GEP*C*198.32 MSP*D*208.36/110.66 43-17-51.4800N 094-30-46.4600W
ONTOS CA	NFG*T*032.00/14.00 33-26-23.0400N 117-11-21.1700W
ONTUE MI	MKG*C*319.19 CIH*LD*060.39*NE CRS/7.46 43-13-44.0600N 086-06-44.5100W
ONUBE TX	33-11-37.1300N 097-16-12.5200W
ONUCI SC	34-32-24.3400N 082-27-57.0200W
ONUCU ID	COE*D*4.27 COE*LS*SW CRS 47-45-05.1000N 116-55-14.3900W
ONUHO MO	38-06-11.3500N 092-32-33.6200W
ONUGE TN	BNA*C*136.02/13.31 SYI*D*355.59 PNO*LS*136.32*SE CRS 35-58-56.6200N 086-29-17.4400W
ONUNY MN	46-14-03.4600N 094-15-24.6500W
ONUPY TX	ACT*C*164.00/15.00 31-24-49.1500N 097-14-00.3200W
ONUTE GA	34-34-10.7500N 084-42-01.1300W
ONUWA IA	43-02-13.3300N 094-57-50.7200W
ONUYI CA	34-01-32.6800N 116-26-44.5200W
ONVAE SC	33-39-24.7200N 079-41-35.9900W
ONVOE MT	45-57-00.1000N 112-43-34.8800W
ONVUE MN	AXN*D*281.00/28.26 FFM*LS*128.22 46-06-07.5700N 095-52-35.3000W
ONWAD IN	OKK*C*344.96/10.03 GUS*C*034.09 40-41-21.7800N 086-06-54.2400W
ONWOH NV	BVL*C*251.21/28.05 40-42-35.4600N 114-22-18.7500W
ONXUV GA	33-54-46.2000N 084-30-49.2000W
ONZIG KY	37-48-48.0300N 087-25-56.2600W
ONZIQ NC	35-38-44.7100N 082-38-10.2300W
ONZIT OH	41-14-39.1500N 082-51-57.7400W
OOEE FL	HRT*T*360.00/1.34 30-27-01.5200N 086-41-25.0400W
OOHP WA	TCM*C*095.00/12.00 47-03-23.7800N 122-12-51.8400W
OOLAY GA	SZW*C*318.64/29.37 MAI*C*066.00/22.00 30-56-06.4000N 084-44-05.9400W
OOLEY CA	39-34-04.5100N 123-27-20.5900W
OOLLA FL	29-42-34.3700N 083-36-11.4200W
OOMEN CA	OSI*C*055.97/17.37 SFO*D*095.00/22.68 37-28-36.7600N 121-56-00.8000W
OORAH CA	SLI*C*129.00 OCN*C*237.52/7.25 SXC*C*088.00 33-12-15.0900N 117-33-16.4000W
OORRR HI	HNL*C*09.89/2.68 21-17-07.1300N 157-53-21.7400W

Location	ICAO Address
OOSAF FL	28-04-05.1100N 082-36-38.2700W
OOSHNE ME	42-34-47.0800N 070-19-32.2800W
OOSIK AK	SCC*D*272.16/35.00 70-26-21.9500N 149-59-08.9900W
OOSIN VA	ORF*C*083.00/107.00 37-05-19.5300N 073-59-15.4300W
OOTKA AK	OME*D*138.37/20.00 64-10-57.8300N 164-56-08.1800W
OPAAH NJ	LSQ*LD*NE CRS/3.24 40-44-39.8300N 074-07-54.2400W
OPAAL VA	HWY*LE*328.82/3.49 38-37-22.2200N 077-45-05.0200W
OPACA HI	HNL*C*207.00/28.00 20-56-20.1800N 158-14-14.4800W
OPADE TN	36-05-12.0800N 087-13-10.1300W
OPAGE VT	44-25-26.0800N 071-43-17.4100W
OPAKE AK	53-00-04.4000N 169-53-33.9000E
OPALL CA	EDW*C*043.32/15.00 35-06-48.8900N 117-28-23.7100W
OPANA HI	OGG*C*069.00/13.00 20-56-38.6100N 156-11-34.8000W
OPANE MO	37-24-12.8100N 093-32-49.2100W
OPAUO OA	21-51-23.7500N 063-50-47.6800W
OPAWO UT	37-39-54.4600N 112-12-03.6200W
OPAYA AR	33-25-26.9600N 093-18-33.6800W
OPAYU TX	31-45-43.2500N 102-02-16.7600W
OPBEH VA	36-36-36.4000N 080-34-29.9300W
OPBEK IL	42-00-52.1800N 088-47-12.9000W
OPBUL CQ	14-10-17.2300N 145-20-03.6300E
OPCAW MN	47-22-01.3300N 092-35-34.9800W
OPCIL TN	36-09-20.5900N 086-21-57.0900W
OPCOF FL	30-33-02.7200N 086-59-47.3700W
OPCOL FL	GNV*C*274.76/6.08 29-41-36.3100N 082-23-21.2300W
OPDEE PA	40-29-55.9500N 080-08-24.6200W
OPDEQ NY	42-56-01.8400N 078-41-05.3000W
OPDIE NY	44-16-40.0700N 074-00-19.0300W
OPDUY IA	TNU*D*080.58/27.49 41-50-00.4300N 092-30-00.0600W
OPEBY TX	33-31-29.5500N 098-49-09.0800W
OPECU IL	41-48-29.7900N 087-43-20.7100W
OPEY MT	46-17-47.8900N 106-07-35.4900W
OPELE SC	34-20-58.7200N 079-38-59.0600W
OPELS LA	LFT*C*319.38/16.53 LCH*C*064.00 30-24-44.7200N 092-11-13.4300W
OPELY SC	34-10-40.8100N 079-31-58.6300W
OPEME GA	32-02-51.5700N 081-08-53.0000W
OPEMY OH	41-22-55.0300N 084-01-06.7700W
OPEPE AK	66-58-58.9000N 160-18-28.7800W
OPERY TN	BNA*C*4.45 VIV*LS*N CRS 36-12-22.4200N 086-39-06.1800W
OPETY SC	32-16-32.6000N 081-08-11.1200W
OPEXE WV	39-09-03.3300N 080-18-24.7000W
OPEYE ME	44-24-23.1800N 069-33-47.0500W
OPGAE MD	38-14-36.6300N 076-06-55.7700W
OPGEE UT	HIF*T*152.00/6.00 41-01-24.2700N 111-55-54.1800W
OPHAW IA	CID*D*0.85 CID*LS*268.91 41-53-06.3400N 091-46-01.5500W
OPHET AK	50-57-26.7000N 164-22-53.4000E
OPHUN MI	45-15-57.8800N 087-21-47.8900W
OPHUS OH	CJN*LD*006.17/11.16 39-13-51.8700N 084-40-59.2600W
OPIBY PA	41-39-05.5800N 078-52-08.9900W
OPIHU NC	34-49-58.4000N 079-58-07.5700W
OPIH HI	LNy*C*278.00/61.40 HNL*C*187.00/13.40 21-05-45.0600N 158-00-14.3100W
OPIKE IL	41-55-44.8100N 088-27-42.8200W
OPILY SD	ABR*D*030.77/16.00 45-37-40.2900N 098-08-09.4300W
OPINE FL	30-40-36.0200N 087-08-35.7900W
OPISE WA	YKM*C*095.68/13.00 YKM*LS*094.00 46-28-21.5000N 120-09-52.1800W
OPITE WI	46-29-19.0200N 090-48-40.5800W
OPIVE KY	37-01-35.1400N 088-29-08.5800W
OPIXE WA	48-22-45.0300N 122-13-50.3400W
OPIZI NE	40-56-30.3200N 096-50-18.1100W
OPJIM SD	ABR*D*224.90/16.00 45-15-08.8200N 098-39-56.7600W
OPKAE ID	BYI*D*100.00/13.00 42-28-41.5200N 113-36-26.3800W
OPKEW AK	ANI*LD*W CRS/7.12 61-38-15.9300N 159-44-18.5800W
OPKUE NM	34-08-09.1500N 103-29-59.1700W
OPLAE MS	IGB*C*342.00/6.00 33-34-57.6900N 088-32-33.1800W
OPLAR GU	UNZ*C*127.00/100.00 12-23-51.4800N 146-03-24.5600E
OPLIE CA	37-46-54.6200N 122-23-26.2900W
OPLOS PA	TBG*R*008.00 SPP*R*071.00 13-30-00.0000N 078-47-00.0000W
OPLOW SD	ABR*D*030.77/9.00 45-32-08.9600N 098-14-16.8100W
OPMAY SC	33-44-25.3600N 078-57-23.0900W
OPMEE LA	30-56-58.0600N 092-41-11.9000W
OPMIE WA	47-16-51.2400N 119-09-40.7800W
OPMUC IN	OOM*C*263.87/12.00 39-06-54.8500N 086-52-02.6800W
OPNAH SD	ABR*D*224.90/9.00 45-19-28.8900N 098-32-09.6700W
OPNEE WY	DDY*D*203.45/7.96 42-58-57.2100N 106-22-55.2500W
OPNEJ MO	38-53-24.3800N 092-27-08.2000W
OPNIC IN	39-42-12.5300N 086-06-27.6200W
OPNIE AZ	LUF*T*033.00/6.00 33-36-26.0900N 112-17-38.7000W

Location	ICAO Address
OPNOE MI	45-25-46.9900N 084-58-15.1400W
OPNOW NC	36-13-15.1700N 079-22-09.4300W
OPNUF PA	41-43-22.7600N 077-56-42.1600W
OPNUZ UT	BVL*C*067.00/3.15 40-43-53.6500N 113-41-19.4500W
OPOBY IN	41-05-07.2800N 085-03-20.1800W
OPODY SD	HON*C*046.68/8.00 44-30-47.5900N 098-09-19.3500W
OPOGE SD	RCA*T*/1.30 RCA*LS*SE CRS 44-07-30.5000N 103-04-43.3900W
OPOJE SD	HON*C*258.68/8.00 44-26-12.7000N 098-29-49.6500W
OPOJI CA	39-29-08.0600N 120-04-22.2400W
OPOLY OP	08-46-20.3900N 167-54-04.0100E
OPOME CA	33-58-03.4100N 116-25-24.4800W
OPORE HI	22-02-58.8800N 159-15-59.1100W
OPOSE CA	33-21-32.7700N 115-57-36.0900W
OPOTE IL	PIA*C*114.60/25.00 PNT*D*229.46 40-28-46.1900N 089-18-48.2500W
OPOYA UT	37-42-30.4900N 112-26-45.9600W
OPPAV WA	46-07-23.9600N 119-19-43.9500W
OPPEE WY	41-27-33.0700N 106-14-42.0900W
OPPEY FL	30-10-17.3700N 082-28-24.3400W
OPPOF WI	45-19-09.9400N 089-18-01.4900W
OPPOV SD	44-24-35.2300N 100-09-05.2600W
OPPTO AL	OZR*D*273.02/23.38 CEW*C*041.00 31-16-05.8100N 086-10-51.8100W
OPRAE AZ	32-14-50.9100N 110-48-19.1700W
OPROE AL	32-30-07.2300N 085-07-45.7300W
OPSEE MO	MAW*C*198.05/7.00 36-26-45.8600N 089-57-48.1000W
OPSHN CO	BRK*D*168.00/47.88 PUB*D*216.75/13.75 TBE*D*305.05/73.02 38-08-45.0000N 104-39-04.0700W
OPSIY TX	32-31-21.4200N 097-18-35.1600W
OPTAW TN	35-25-15.2500N 089-21-31.6200W
OPTEC NV	41-07-43.9900N 116-56-03.0200W
OPTEE MD	38-51-22.0200N 076-49-26.2100W
OPTIE OK	35-16-30.5900N 097-52-02.8700W
OPTIY WA	47-40-17.8800N 117-22-37.0300W
OPTOO OH	CXR*D*248.56 ACO*D*328.87 PXP*LD*100.32/17.27 41-23-59.5700N 081-28-28.7400W
OPTOZ FL	28-01-42.8400N 080-25-50.5900W
OPUGE AK	59-49-09.4200N 154-15-10.8800W
OPULL TX	BRO*C*349.21/54.00 26-49-34.6000N 097-24-24.1000W
OPULY TX	34-06-10.2900N 099-29-36.0000W
OPUMY AZ	34-04-25.0600N 111-21-16.8500W
OPUPE KS	37-07-46.8900N 097-29-24.5100W
OPUSE SC	32-01-38.4000N 080-42-05.2800W
OPUXE NE	40-04-37.7400N 100-24-00.6100W
OPUXY NC	35-51-10.5800N 079-23-35.5400W
OPUYE AZ	33-16-32.8600N 111-37-26.3600W
OPUYU VA	38-52-48.9000N 077-05-28.6700W
OPVAF IN	39-46-17.5500N 085-40-35.7100W
OPVAF FL	25-47-18.8100N 080-15-19.3700W
OPVEE WA	CJL*LD*343.33/6.06 47-32-19.1000N 122-19-02.0000W
OPVOE KS	LBL*C*075.23/10.00 37-03-18.6700N 100-45-48.3600W
OPVUE GA	31-20-14.0700N 084-07-17.0900W
OPYAB TX	28-43-13.5300N 095-48-34.1300W
OQAKY IN	40-50-59.0100N 085-20-58.2200W
OQBOK NC	35-37-47.0200N 079-04-44.7400W
OQCIR IN	38-47-19.6600N 087-07-47.0200W
OQIKO NV	39-40-51.8500N 119-52-47.2600W
OQONI MI	42-48-18.0300N 084-01-41.2600W
OQSAB NE	41-12-04.1100N 101-30-01.6300W
OQSAF MT	45-47-41.4200N 111-16-32.5200W
OQTAX MO	38-44-06.1800N 090-19-56.6400W
OQTUM SD	42-59-55.8300N 102-02-51.7600W
OQUIR UT	40-43-07.0700N 112-05-17.0100W
OQWIK SD	44-22-05.0900N 103-15-57.8900W
ORABE WA	47-35-02.0600N 122-20-52.9800W
ORACE AK	64-46-55.1200N 147-55-25.5000W
ORAHU WA	ALW*D*195.18/5.02 46-01-06.9700N 118-21-42.1000W
ORAIL AK	OLT*RD*139.38 HOM*D*002.24/44.51 60-22-17.1800N 150-47-45.6900W
ORALE TX	30-02-22.4300N 098-02-47.9200W
ORAME MO	39-52-45.5700N 093-00-37.2500W
ORANE NJ	39-55-45.0000N 074-55-48.4500W
ORANG CA	ECA*D*316.90/10.00 LIN*C*229.20/13.49 37-59-00.4300N 121-15-50.9500W
ORANJ IL	40-14-55.2000N 088-23-26.6200W
ORARE IA	42-00-33.7900N 090-30-10.5400W
ORASE CO	39-18-59.6900N 105-04-56.4000W
ORATE FL	GNV*C*240.64 CTY*C*152.27/17.82 29-20-25.5300N 082-52-48.8400W
ORATY MO	38-17-42.9300N 094-20-23.6200W
ORAVY TN	35-19-06.8900N 087-16-57.2700W
ORAXE AL	NUN*V*226.64 JKA*LD*089.90/6.08 30-17-25.5400N 087-33-55.0900W

Location	ICAO Address
ORBEE TX	32-25-19.1100N 098-12-30.3500W
ORBEW WI	45-37-25.4100N 091-42-56.0400W
ORBEEY OK	33-51-06.5600N 096-23-44.5200W
ORBIE OK	FSM*C*233.00/12.00 35-17-17.0900N 094-28-59.1500W
ORBOE OH	39-42-08.0800N 083-43-27.0200W
ORCCA AK	60-15-00.0000N 163-00-00.0000W
ORCUS WA	YYJ*D*131.20/27.00 48-20-39.5400N 123-07-44.0100W
ORCUT CA	MQO*C*126.43/30.00 FLW*C*225.21 34-51-17.0700N 120-23-20.9500W
ORDAE AK	63-42-05.9200N 162-01-31.0800W
ORDDY AK	70-27-31.7800N 150-29-38.6100W
ORDER CA	MZB*C*247.00/25.00 OCN*C*191.00 PGY*C*266.43/37.94 32-43-22.4700N 117-42-58.5800W
ORDIW MS	33-49-25.1000N 088-37-28.2800W
ORDMO PA	FQM*D*088.00/16.00 MIP*C*035.00 41-23-19.3800N 076-25-42.6900W
ORDON FL	30-27-22.1500N 081-35-09.9300W
ORDUH VA	36-39-23.1100N 079-18-27.1200W
OREAN TX	27-26-30.8100N 097-55-42.7000W
ORECA KS	37-47-07.1800N 100-33-09.5500W
ORECO MI	42-19-26.9500N 084-33-14.9200W
OREDE BS	22-36-14.8900N 072-26-42.9200W
OREEO OP	07-26-53.0000N 170-28-09.0000E
OREGE GA	33-20-29.3200N 084-34-56.3600W
OREGO AK	SPY*RD*098.06/10.00 07-50-51.8800N 169-56-44.8900W
OREHO FL	30-09-31.8500N 082-21-25.2700W
OREKE MT	46-36-55.0800N 111-40-44.1900W
OREKY OR	45-29-51.1800N 122-33-35.0600W
OREME KS	38-12-39.2900N 101-48-34.5200W
ORENT TX	IAH*C*254.15/19.57 29-53-41.4300N 095-42-51.2100W
ORENY MN	46-49-03.2200N 096-19-04.2000W
OREOH IN	38-28-51.6700N 085-44-16.5500W
OREPE IL	TOY*C*035.27/18.28 38-58-29.9100N 089-40-16.8700W
OREQY MN	BDE*D*305.22/10.00 48-49-40.5900N 094-48-09.6900W
ORESE MN	47-42-43.3500N 095-03-58.8000W
OREST PA	CIP*D*091.90/19.54 41-10-07.6400N 079-01-40.2800W
ORETE MD	ENO*C*225.54/29.01 ATR*D*282.74/31.62 38-50-32.1200N 075-53-03.7300W
OREVY IA	42-24-39.5700N 091-17-25.3600W
OREWO KY	36-46-10.2400N 084-55-58.1600W
OREXE OH	39-57-44.8500N 083-56-19.4300W
OREYE ID	43-11-05.8600N 114-00-41.3200W
OREYO MI	43-30-30.8000N 084-41-19.8500W
ORFUN KS	TOP*C*111.46/17.62 39-00-20.3100N 095-12-42.3400W
ORGEN NY	HUO*D*079.25/9.00 SAX*C*025.02 41-27-54.5100N 074-24-22.6400W
ORIBY CA	38-17-54.3200N 122-38-44.6100W
ORICE OH	ROD*C*169.22/11.00 40-06-40.4200N 083-58-41.3500W
ORICH LA	LFT*C*143.88 LLA*D*085.57/40.51 TBD*C*268.33 29-39-57.6600N 091-35-55.4200W
ORICI TN	36-28-09.0400N 083-24-30.1000W
ORICK TX	FUZ*C*035.00/33.00 UKW*C*098.13 33-18-16.5600N 096-44-56.0300W
ORICU AK	61-26-28.0100N 165-54-05.1600W
ORIEN MI	LAN*C*324.33/24.16 GRR*D*057.89/24.07 43-01-20.4500N 085-03-18.9300W
ORIENT TX	LRD*C*082.00/20.00 27-28-20.6200N 099-02-34.7200W
ORIGE LA	31-18-27.0500N 092-03-36.8500W
ORIMY PA	41-13-47.2800N 080-24-48.1600W
ORINE MN	48-49-31.9800N 094-51-33.8900W
ORIOR MD	BAL*C*5.64 BWI*LD*155.23/7.00 39-05-58.7600N 076-34-56.8000W
ORION KS	HLC*C*233.94/26.69 GLD*C*102.10/49.29 39-02-53.5300N 100-43-47.1200W
ORIEPE TX	TTT*D*210.08/23.18 32-33-21.6600N 097-18-34.8900W
ORIRE DC	38-55-45.2900N 077-04-41.5900W
ORIUN HI	21-43-39.3800N 157-45-55.6800W
ORIXY OK	36-49-02.4000N 095-02-21.6000W
ORIYE AZ	IWA*C*120.59/2.45 IWA*LG*122.58 33-16-29.7400N 111-36-58.0200W
ORIZY AK	64-36-14.4800N 156-17-31.9100W
ORJEF OK	35-25-51.8300N 097-35-48.1900W
ORJIG MO	37-44-15.5100N 090-06-40.4000W
ORJOR WA	46-39-21.0000N 120-37-24.0000W
ORKUC OK	36-25-09.9400N 095-52-03.3100W
ORLAC NC	35-48-51.7800N 078-34-20.8200W
ORLAN MO	VIH*D*243.00 TBN*V*344.00 TBN*LD*NW CRS/16.33 37-59-56.1900N 092-12-49.8400W
ORLEE OH	APE*C*247.68/55.00 39-42-40.1500N 083-38-02.3400W
ORLEY IN	TTT*C*279.82/10.00 RSV*D*014.15 39-31-22.5200N 087-27-35.4100W
ORLIE KS	37-53-37.0900N 098-44-50.0000W
ORLOC MT	HIA*D*272.00/11.00 45-55-27.1300N 112-24-59.0500W
ORLOE DE	38-49-47.8400N 075-40-36.0400W

Location	ICAO Address
ORMAC WA	47-40-58.4400N 117-11-39.0000W
ORMEE WI	43-53-31.1900N 088-03-38.4800W
ORMEY VA	38-09-14.0200N 078-26-42.0100W
ORMIE ND	MOT*C*081.34/13.00 48-14-36.5900N 100-57-49.8300W
ORMIQ IL	41-03-58.2500N 089-38-42.1700W
ORNAI OP	50-00-00.0000N 133-23-51.0000W
ORNEQ OR	OED*C*333.26/3.49 42-32-14.0600N 122-55-24.8500W
ORNEY UT	MLD*D*100.76/28.35 LHO*D*011.59 41-58-42.1600N 111-53-26.4200W
ORNGE NY	41-32-20.7900N 074-10-07.0700W
ORNOW PA	41-13-15.4100N 079-26-35.6100W
ORNTH CO	RLG*D*230.64/25.19 SXW*D*000.72/11.81 39-49-17.9100N 106-56-05.5500W
ORNUN NC	35-53-46.7300N 079-28-50.9100W
OROB ND	MOT*LD*NW CRS/4.77 48-19-43.4900N 101-22-24.1600W
OROCE TX	30-40-10.8600N 096-18-09.4800W
OROCO NM	32-52-23.9600N 104-29-29.7800W
OROCU TN	MEM*C*040.00/15.00 HLI*C*328.54 35-12-14.1500N 089-46-59.0300W
ORONE MT	MSO*D*294.14/25.00 MLP*D*094.80/47.95 47-10-51.7600N 114-32-37.2200W
ORONO MD	38-24-54.6200N 076-13-05.7500W
OROSE ME	44-57-36.5900N 069-26-03.8700W
OROSZ CA	34-25-36.1800N 118-40-27.0100W
OROXE MS	31-07-40.4600N 089-04-10.5800W
ORPEE NC	35-27-12.1000N 079-52-55.8000W
ORPUE CA	NZY*116.00/9.00 32-36-21.2400N 117-04-48.7100W
ORRBT FL	28-19-00.4000N 080-35-22.2700W
ORRFN UT	HIF*T*250.00/20.00 41-05-05.3000N 112-24-07.4800W
ORRON ID	48-12-41.4500N 116-34-53.7700W
ORRVL OH	39-53-41.8900N 083-46-50.1700W
ORSKI UT	40-21-42.2900N 111-58-53.0600W
ORSKY MN	FRM*D*073.61 MSP*D*208.36/85.00 43-40-11.1300N 094-13-22.9200W
ORSOE AK	68-05-59.5500N 162-48-20.4900W
ORSOF FL	30-08-21.4600N 081-27-27.5300W
ORSON PA	HNK*D*203.00/16.05 CFB*C*132.38/39.63 41-48-04.4700N 075-23-26.3500W
ORSUE GA	30-51-45.1600N 081-44-13.8400W
ORTAR FL	CRG*C*314.86/24.50 CZH*LS*313.53 30-36-41.3300N 081-51-44.3200W
ORTEE CA	NZY*116.00/5.00 32-38-56.0000N 117-08-26.2200W
ORTFI IN	37-59-57.2200N 087-32-06.9300W
ORTIE DC	38-56-19.8800N 077-01-16.7700W
ORTIN WA	TCM*C*074.00/12.53 SEA*C*144.00 47-07-31.5700N 122-10-14.9200W
ORTIZ FL	HRT*T*360.00/11.00 30-36-42.4700N 086-41-25.0400W
ORTON MA	PVD*C*053.00/13.00 41-53-33.6000N 071-14-49.4400W
ORTRO AR	TXK*C*319.72 TTT*D*064.14/150.52 33-41-28.0600N 094-12-44.9700W
ORTUC MN	47-22-19.1600N 093-41-57.0800W
ORTUJ FL	29-42-48.6500N 082-02-10.9300W
ORUBE AR	33-02-04.8800N 093-19-23.6500W
ORUKE NV	39-06-39.5600N 119-52-38.5100W
ORUNY TX	29-27-05.6100N 099-10-19.4500W
ORUQI TX	29-34-04.1500N 098-22-09.6500W
ORUSE MA	CEF*C*040.00/3.00 42-14-32.9900N 072-29-48.5000W
ORUTE ND	47-22-59.5200N 099-04-00.4700W
ORUXE KY	38-22-47.2400N 083-24-02.0300W
ORUYO AK	PDN*RD*012.43/12.00 57-07-47.4000N 158-28-25.3400W
ORVAE FL	NRB*T*232.00/4.00 30-20-41.1400N 081-28-52.4100W
ORVEE MN	GEP*C*141.56 FGT*C*071.01/11.23 SGS*LE*S CRS/12.35 44-40-08.4200N 092-56-57.7600W
ORVIL AK	59-30-49.2000N 167-32-26.8000W
ORVLL TX	UIM*D*234.80 CQY*C*327.00/17.03 32-26-20.5700N 096-22-13.3100W
ORVUE ND	BIS*D*091.00/7.00 46-44-07.4700N 100-30-00.4900W
ORWAY CO	PUB*D*080.51/17.70 BRK*D*132.69 38-16-32.0800N 104-03-20.1400W
ORWOR KS	37-51-24.1300N 096-51-27.8300W
ORYUJ OH	41-42-07.0800N 083-30-03.5200W
ORYXX NM	HMN*T*006.00/53.00 33-42-44.9600N 105-49-02.0500W
OSABE VA	38-05-28.3900N 078-13-46.8300W
OSACA MN	STC*D*5.84 BPM*LS*312.99*NW CRS 45-37-03.7900N 094-09-25.8600W
OSACU NV	39-38-20.4000N 119-10-16.2000W
OSAKE PA	40-05-16.8500N 076-38-00.4500W
OSAME MO	37-17-24.5500N 091-57-24.3300W
OSAMY PA	40-09-46.0400N 079-58-43.0500W
OSANE SC	32-07-38.8200N 081-05-01.3800W
OSASE VT	44-27-56.4300N 073-11-58.1900W
OSASY OH	39-21-08.5700N 082-09-57.5500W
OSATE OH	38-47-02.6700N 082-36-00.7600W
OSAVE CA	38-43-39.6900N 121-34-46.9700W

Location	ICAO Address
OSAXE FL	27-21-06.6500N 082-35-28.1800W
OSAYI KY	BWG*C*227.97/10.00 36-49-16.6600N 086-36-08.5700W
OSAZE IA	42-09-36.1700N 093-11-13.2100W
OSBAJ FL	30-37-11.9300N 081-52-25.8500W
OSBAW NJ	39-38-42.2600N 074-35-51.0700W
OSBER IN	MIE*D*043.78 FWA*C*128.02/22.00 ROD*C*313.77/44.73 40-45-08.8700N 084-48-28.6700W
OSBIE KS	38-30-58.2600N 100-53-08.0000W
OSBOE AK	ODK*D*276.07/4.00 57-48-07.5700N 152-27-12.7500W
OSBUE CA	NZY*T*116.00/1.90 32-40-55.8700N 117-11-14.9400W
OSBUQ WA	47-18-30.1700N 119-12-58.7100W
OSCAR FL	DWG*T*180.00/5.00 30-23-40.9500N 086-31-15.1200W
OSCEO KS	38-30-17.7100N 095-15-07.0100W
OSKER TX	LFK*C*244.67/62.88 TNV*C*010.95/31.90 30-47-32.3400N 095-51-28.1100W
OSCUF MO	38-47-41.4200N 090-15-40.5100W
OSDOW GA	33-03-48.3100N 085-09-40.4700W
OSDUE CO	HBU*D*300.66 GUC*LD*241.55/9.29 38-29-49.0900N 107-05-51.0700W
OSECA MO	37-57-41.2500N 092-11-40.2800W
OSECU PA	40-06-17.4400N 076-31-56.5600W
OSEGO MI	AZO*D*352.55/13.46 PMM*090.98/22.53 42-27-30.6100N 085-35-51.3800W
OSEKE IL	39-23-50.6100N 088-02-05.3600W
OSELE AZ	LUF*T*282.00/16.00 33-39-00.9100N 112-40-11.0100W
OSELY OH	39-58-52.4200N 082-57-59.5800W
OSEPE AL	34-52-05.8500N 085-41-20.2300W
OSERE IL	TOY*C*349.52 ALN*LD*114.37/6.24 38-51-17.3700N 089-56-07.5600W
OSETE AR	36-05-39.7300N 094-11-29.5300W
OSEWE IA	41-55-49.1600N 093-32-19.7200W
OSGOE FL	29-39-07.7900N 082-21-07.5400W
OSHEN NC	NKT*T*154.00/1.20 34-53-09.0700N 076-51-39.0500W
OSHNN CA	33-38-40.5700N 118-10-46.7900W
OSHOB IN	41-05-27.8800N 085-14-15.1100W
OSHOV MN	RWF*D*075.61/14.20 44-29-49.9400N 094-48-01.1400W
OSHUN NJ	39-32-38.8200N 075-10-07.5700W
OSHWA TX	32-49-55.1300N 102-39-01.9300W
OSIBE AK	56-59-37.1600N 132-53-47.6700W
OSIYA NY	42-04-50.7100N 077-18-48.1400W
OSICE NH	43-36-26.3000N 072-18-03.2900W
OSILEY GA	GQO*C*090.00/7.00 34-57-32.9300N 085-00-41.2100W
OSIME NJ	40-57-22.5200N 074-13-11.9000W
OSINE KY	EWO*D*258.33 MYS*V*190.39 37-32-00.6300N 086-19-09.8400W
OSIPY FM	06-55-34.4400N 158-27-11.5600E
OSISY IL	41-08-07.5000N 088-19-50.0100W
OSITY ID	IDA*D*068.53/14.09 DBS*C*133.00 43-32-42.1200N 111-44-34.7200W
OSIVE MO	IRK*C*288.13/25.00 40-18-15.9100N 093-05-19.4900W
OSIWO OH	40-49-02.1900N 082-19-33.0500W
OSIYE NY	42-40-07.2700N 074-52-29.6300W
OSIYO SC	33-20-46.3500N 079-17-16.0600W
OSIZO PA	40-27-11.7000N 079-51-58.4400W
OSJOG IN	40-16-21.1800N 086-26-32.8400W
OSKAE CO	38-34-18.8200N 106-06-44.1300W
OSKER MI	DWC*LD*NE CRS/10.44 42-23-10.3500N 083-14-07.5800W
OSKIE FL	25-45-41.6500N 080-13-42.9200W
OSKOE AK	AKN*C*051.80/10.00 58-47-13.6400N 156-27-22.2400W
OSLAE GA	34-47-52.0800N 084-24-45.6400W
OSLEE CO	39-17-21.8500N 106-54-17.5400W
OSLOW MS	GPT*C*320.45/27.00 30-45-50.5600N 089-23-42.3300W
OSLUW SD	43-25-00.2600N 103-21-48.1000W
OSMIE PA	40-17-14.7900N 075-14-18.4800W
OSMOE PA	41-43-14.2800N 078-21-55.8300W
OSNEE NC	NCA*T*309.00/5.00 34-45-00.3700N 077-31-37.1400W
OSNOE DE	DOV*T*185.00/1.60 39-06-20.7900N 075-27-54.0600W
OSOFE HI	HNL*C*272.90/22.37 21-23-51.9800N 158-19-05.7200W
OSOFY TN	36-10-27.9400N 089-14-37.7700W
OSOGE NC	35-39-32.8200N 080-43-58.1500W
OSOGO IA	27-08-39.2100N 079-24-00.4500W
OSOJO IA	42-28-05.4700N 094-58-41.4700W
OSOLA LA	30-04-32.5300N 093-18-25.7000W
OSOPE TX	32-47-45.6300N 096-43-42.6000W
OSORE AK	70-22-33.2200N 148-28-30.1700W
OSORY TN	DYR*C*183.74/10.00 35-51-10.0500N 089-20-30.3200W
OSOXE GA	32-17-26.5900N 083-58-09.5900W
OSOYE MO	37-47-21.0000N 093-20-19.2600W
OSPEE NH	43-31-14.5900N 071-35-29.0300W
OSPIE NC	NKT*T*270.16/14.90 NCA*T*062.55/16.19 34-51-49.2200N 077-10-22.8900W
OSPRI SC	33-08-10.8800N 080-23-18.4200W
OSPUF AK	61-15-06.3500N 150-17-44.2100W
OSRAF MO	BQS*D*249.43/19.59 ANX*C*338.19/27.03 CUE*LD*N

Location	ICAO Address
OSRAW TX	CRS/12.62 39-31-52.2600N 094-16-39.3600W
OSRIE NV	30-26-37.7600N 095-23-04.0000W
OSSAJ OR	TQQ*C*1.99 RVP*LG*321.23 37-49-18.5200N 116-47-34.3900W
OSSAR PA	MFR*LD*322.76*NW CRS/9.13 42-30-11.5100N 122-56-26.3100W
OSSAR PA	40-14-45.3400N 079-43-02.9400W
OSSEK NY	41-25-53.6200N 074-29-33.8500W
OSSEL VI	STT*D*163.45/15.00 18-07-52.4000N 064-54-25.9000W
OSSEY NY	PVD*C*180.00 ACK*D*270.00/55.31 41-02-13.4600N 071-12-12.2900W
OSSGO NY	FZY*LD*149.90/12.66 43-12-10.9600N 076-11-55.3300W
OSSOC TN	35-47-33.5300N 087-17-45.3000W
OSSOE TX	NGP*C*257.10 OYC*LD*172.11/7.06 27-39-52.7200N 097-29-39.5400W
OSSON UT	37-44-49.2900N 112-25-51.0100W
OSTAE GA	MCN*C*138.00/17.00 32-28-36.1700N 083-25-38.8100W
OSTAF FL	30-12-58.5400N 081-47-43.4700W
OSTAH HI	ITO*C*067.00/98.71 UPP*C*082.00/143.76 20-03-22.8600N 153-18-08.7000W
OSTEJ WI	44-56-30.1000N 089-08-32.9900W
OSTOE LA	30-59-17.8500N 089-51-18.9200W
OSTOR CA	RIV*T*138.00/9.00 33-46-25.5100N 117-11-26.0000W
OSTRR GA	HPW*LD*W CRS/20.58 FTY*LO*234.82 33-58-55.6300N 084-49-03.9400W
OSUBE AK	BIG*C*279.88/17.00 BIG*LD*W CRS/17.86 64-09-24.1200N 146-15-37.9900W
OSUCE GA	33-34-01.3900N 084-04-55.8200W
OSUCU OK	35-19-20.5200N 098-55-41.7700W
OSUFO TX	NFW*T*232.00/17.00 32-37-29.4300N 097-43-36.7300W
OSUGE NJ	40-59-34.6100N 074-42-03.9900W
OSUJO NC	34-03-39.8500N 077-56-13.7700W
OSUKE AL	MSL*C*291.17/8.59 34-45-39.1400N 087-39-08.7000W
OSUME TX	CLL*C*249.02/15.00 30-32-54.2900N 096-42-10.1000W
OSUSE NJ	40-48-37.7800N 074-05-22.5000W
OSUTY VA	36-45-20.3400N 076-06-32.8300W
OSUYA MO	36-32-32.1300N 094-32-53.5000W
OSUYE TX	SLR*D*067.26/25.00 PRX*D*119.24 33-18-14.1400N 095-03-42.5000W
OSUYU OK	36-14-14.4800N 097-05-15.2600W
OSVEE CA	38-17-09.5900N 122-02-21.6100W
OSWAB IN	40-16-21.6900N 086-40-39.9600W
OSWEG OR	BTG*C*174.63/20.27 UBG*D*048.00/11.65 45-25-21.1000N 122-43-14.6600W
OSWOD TX	29-35-21.0200N 098-32-43.3900W
OSYER TN	35-47-41.5200N 087-36-30.7100W
OSYES TN	DYR*C*083.06/14.00 36-02-03.6800N 089-01-50.1200W
OSYOB NY	43-32-25.4900N 076-16-34.7900W
OTABE FL	NQX*T*220.00/6.00 24-30-04.2300N 081-44-59.7900W
OTAGE FL	27-17-55.9500N 080-52-26.5900W
OTAKE DE	DOV*T*185.00/5.00 39-02-57.0900N 075-27-35.8000W
OTALE IA	CVA*C*262.73 MZV*C*352.49 DBQ*C*173.02/42.08 DVN*LD*328.55/7.01 41-42-02.9300N 090-39-37.7200W
OTANE MI	43-23-38.6700N 083-53-51.4700W
OTAPE KY	36-58-17.0200N 084-08-30.0100W
OTATE MN	45-24-03.3900N 094-27-31.0600W
OTAVY WA	46-22-22.5200N 119-06-02.9500W
OTAXE AK	60-05-53.4700N 161-42-34.6300W
OTAYI WY	42-16-40.7500N 110-00-10.2300W
OTAZY TX	32-33-05.2400N 096-41-30.7600W
OTBOF WV	38-56-18.2000N 082-00-56.1800W
OTBUE OH	TOL*T*15.00 BQE*LS*E CRS 41-41-17.3000N 083-29-26.1900W
OTCAK MI	42-43-34.8600N 083-30-12.1500W
OTCAV TX	27-43-47.3400N 098-43-52.4000W
OTCEN NC	34-00-10.8100N 078-37-47.9000W
OTDOZ NJ	40-10-51.1800N 074-00-28.6100W
OTEBE CA	33-40-04.3800N 117-06-58.8700W
OTECL AK	66-51-31.0100N 156-34-23.1300W
OTECO AK	MCG*LE*N CRS/8.00 63-04-45.2300N 155-35-57.8500W
OTEDA VA	37-13-32.9800N 077-43-07.8000W
OTEEEN MO	37-48-24.6800N 092-35-34.6000W
OTEFY MS	33-54-22.3200N 090-02-44.6700W
OTEGE KS	38-10-35.3800N 099-05-06.0900W
OTEKE NE	41-42-49.8100N 096-08-41.7300W
OTELO MX	22-41-03.0000N 088-29-35.0000W
OTEME AK	52-45-48.3100N 173-24-02.3000E
OTENS MI	LFD*D*186.97/23.76 41-39-59.6000N 084-47-00.0000W
OTEPE WA	47-32-53.4200N 117-38-34.9600W
OTEPY WI	43-04-58.3600N 088-03-44.2000W
OTERE SC	32-26-29.9200N 080-22-23.3900W
OTERR TX	PSX*C*300.00/12.00 28-53-15.8600N 096-29-08.5200W
OTETE OK	34-55-26.7300N 097-17-38.3200W
OTETY NC	36-29-17.6000N 075-56-19.9300W

Location	ICAO Address
OTEVY PA	40-06-03.3200N 076-51-06.2000W
OTEYI CA	33-47-08.8700N 118-06-18.1500W
OTGAE FL	30-16-50.6500N 083-00-15.3400W
OTGIE IN	39-52-57.2700N 086-15-44.0500W
OTGOE NY	44-51-52.7800N 073-35-34.0400W
OTGUE TN	35-02-47.5200N 088-20-41.4200W
OTGUQ GA	MCN*C*099.25/13.09 32-39-07.4500N 083-23-34.4500W
OTHID NY	42-08-00.4600N 075-32-58.6300W
OTICI VA	37-02-37.0900N 076-31-20.2600W
OTIKE PA	40-42-13.2300N 080-07-37.6800W
OTILE MI	43-28-10.4000N 084-10-10.4000W
OTIME MS	PQL*LD*345.05/4.21 30-31-10.3200N 088-32-43.8500W
OTINE VA	LYH*C*282.84/7.33 37-16-16.4300N 079-23-17.2200W
OTINS NM	RSK*C*114.00/16.00 DRO*D*173.00 36-34-57.7200N 107-50-11.3200W
OTIPE AK	HBT*RD*157.00/3.84 55-15-08.3100N 160-30-10.2200W
OTIS VA	36-43-03.3500N 080-41-42.5300W
OTISS CA	33-26-43.4600N 117-48-36.2900W
OTTITE FL	30-16-14.9000N 082-46-19.9300W
OTIVE SD	43-35-40.0000N 098-10-10.0000W
OTIXE WI	44-57-54.7400N 089-01-47.7000W
OTIXY MS	34-00-53.2700N 089-40-25.1400W
OTIYO CO	39-33-05.4100N 107-35-30.7500W
OTKAE GA	33-56-52.5100N 083-22-41.7300W
OTKAH IA	42-02-08.6000N 095-28-40.5200W
OTLAW ID	MUO*T*304.00/12.00 43-11-52.8200N 116-02-34.5800W
OTLAZ IA	41-52-31.9700N 095-09-49.0900W
OTLEE WI	42-45-49.4600N 088-52-01.5500W
OTLEF WI	45-20-33.2800N 092-23-34.2100W
OTLIE WA	47-23-52.1700N 122-18-41.6200W
OTMAN OH	APE*C*117.00/33.81 DJB*D*177.00/85.42 39-56-49.2000N 081-54-15.6000W
OTMEE AL	30-49-59.5900N 088-03-57.7300W
OTMIE NC	35-32-29.0600N 075-29-03.8600W
OTNEE OH	39-32-18.1200N 083-25-15.4400W
OTNOE OH	41-24-28.1700N 080-52-19.5000W
OTNOW SC	33-51-29.9300N 081-12-25.4500W
OTOB E TN	JKS*D*260.35/10.00 35-34-35.7500N 088-33-40.9600W
OTOCE OH	DJB*D*028.82/12.59 ACO*D*308.96 41-33-00.0200N 082-02-56.9100W
OTODE MI	45-15-57.3900N 084-57-03.4100W
OTOG E OH	40-42-39.7100N 083-16-31.6400W
OTOLE NY	CAM*D*277.34 ALB*C*003.03/12.32 42-56-58.5600N 073-51-05.7700W
OTONE VA	37-13-51.9300N 081-27-10.6800W
OTONY AK	HOM*D*185.00/17.28 59-27-28.4800N 151-43-48.6100W
OTOSE IN	39-46-47.7400N 087-00-29.3900W
OTOTE WA	46-59-14.1700N 123-20-55.9900W
OTOWN PA	MGW*C*015.00 IHD*C*260.00/20.58 39-52-43.7700N 079-47-11.9700W
OTOYU AK	HSL*D*182.15/1.30 65-41-15.7400N 156-22-55.2500W
OTPEE VA	NGU*T*274.45/1.60 NGU*LD*280.00 36-56-14.8500N 076-18-37.3900W
OTPIF NY	41-26-21.9100N 074-02-41.8600W
OTPUQ GA	MCN*C*340.00/13.26 32-54-02.1400N 083-43-57.5300W
OTQAB LA	31-13-11.6000N 092-20-21.6900W
OTREE MI	PLN*C*169.71/8.00 45-30-09.5400N 084-36-39.3500W
OTRIW WI	MSN*C*181.00/6.35 43-02-21.2200N 089-20-59.1600W
OTRRR AZ	33-14-18.4500N 111-34-25.0100W
OTRUW CA	38-57-22.9500N 121-19-27.3100W
OTSEE NE	OVR*C*22.14 OMA*LS*NW CRS 41-27-22.0000N 096-02-29.7700W
OTSIE AL	32-24-30.3800N 086-23-07.6600W
OTSUE VA	38-54-51.6300N 077-23-25.8900W
OTTAR CA	NTD*T*033.00/5.00 34-10-44.8600N 119-02-50.4000W
OTTG WA	46-35-40.7000N 120-38-52.0900W
OTTEN IL	41-26-48.2000N 090-22-26.6200W
OTTES CA	GPE*LD*248.99/10.84 33-55-26.4600N 118-39-18.3400W
OTTIF TX	GGG*C*252.82/24.00 32-20-45.9300N 095-13-04.3900W
OTTNG OA	32-04-16.7000N 077-00-00.0000W
OTTNS IL	PIA*C*047.65 PNT*D*304.57 PYU*LE*S CRS/18.00 41-03-47.1200N 089-09-00.8400W
OTTOE FL	PUK*LD*342.34/13.70 30-33-24.8600N 085-52-55.7700W
OTTOO CA	RBG*D*149.62/112.73 41-19-58.0000N 122-54-10.0000W
OTTRE OP	14-24-30.0000N 143-19-12.0000E
OTTUV TX	UIM*D*123.54/17.64 GGG*C*304.88/24.00 32-41-05.2900N 095-06-21.9200W
OTUCA PA	PSB*C*161.19 RVL*LC*SW CRS 40-35-23.9200N 077-45-26.9600W
OTUCU WV	37-48-29.3400N 081-22-35.6700W
OTUDY AL	30-22-48.7600N 087-53-32.3400W
OTUHU UT	40-31-44.1900N 111-56-42.7800W
OTUKE AZ	32-22-32.2900N 111-04-40.9200W
OTULE TX	29-04-41.5900N 100-39-16.6500W

Location	ICAO Address
OTUNE TX	32-12-04.1600N 097-42-43.9100W
OTUNI MX	21-51-39.0000N 087-40-35.0000W
OTUNY PA	40-43-24.1300N 080-09-53.9800W
OTUVE GA	32-11-07.6800N 082-50-08.6000W
OTUWI MS	30-24-44.3400N 088-26-59.4400W
OTUYE CO	39-19-55.2800N 108-00-39.0200W
OTVEZ GA	MCN*C*264.52/14.75 32-40-17.7800N 083-56-15.0400W
OTVIW TX	THX*C*318.89/16.00 28-43-43.8500N 098-18-58.1600W
OTVOE SC	33-27-22.8600N 079-10-18.6000W
OTWAY TN	HMV*C*254.12 SOT*C*022.96 36-13-03.0600N 082-52-15.8600W
OTWED TX	THX*C*157.08/9.00 28-21-34.7900N 098-06-24.0900W
OTWUR FL	27-54-40.6200N 081-35-08.2500W
OTYIG TX	33-23-27.1000N 097-11-37.6200W
OTZEJ GA	33-21-07.9100N 084-24-52.2200W
OTZOT AL	30-51-46.5800N 087-56-03.8200W
OUCHI HI	21-50-43.0000N 159-02-11.0000W
OUNTY NY	42-28-26.9900N 076-22-56.3800W
OUTER AK	61-15-30.0000N 149-45-00.0000W
OUTES VA	36-55-41.8400N 074-26-03.8000W
OUTLT PA	LRP*C*020.29 RAV*C*113.51/18.92 VXO*LD*313.26/12.73 40-29-03.6700N 076-11-45.6400W
OUTTE CT	LGA*D*054.52/24.00 CMK*D*177.23 41-04-41.4800N 073-30-39.7800W
OUTTT CT	ORW*D*082.30/7.38 41-36-06.4100N 071-50-49.5600W
OVACU TX	31-15-16.1600N 099-19-27.9000W
OVAHE VA	LYH*C*218.60/40.00 36-41-51.8600N 079-41-42.7000W
OVALS AR	HOT*D*048.00 PBF*D*287.00 34-34-05.4200N 092-57-06.7300W
OVAHE OK	36-58-24.6000N 101-28-43.1100W
OVAMY MS	31-39-46.3400N 089-14-22.7600W
OVAPE IL	41-42-24.7000N 089-41-41.5400W
OVAPI OA	37-27-16.5400N 066-48-34.2700W
OVASE OK	34-34-13.0000N 098-32-16.0000W
OVASU MX	24-11-10.0000N 089-15-18.0000W
OVAXE PA	40-09-54.8500N 075-06-43.8600W
OVAYE OK	IRW*C*023.00/13.11 BMW*LD*352.66/18.79 35-32-53.2100N 097-28-31.0600W
OVAZO NM	35-44-53.0700N 105-03-43.1000W
OVBAE LA	30-30-37.4200N 091-29-48.1900W
OVBBE NH	42-56-12.4500N 072-17-25.2800W
OVBEW TX	31-49-49.4300N 097-04-43.5900W
OVCIP NE	BIE*D*165.00/2.50 40-15-36.4500N 096-44-49.4200W
OVD0E SD	45-25-02.6600N 100-09-44.8700W
OVD0F NC	35-10-03.5700N 080-55-52.5800W
OVEDY IA	41-05-49.5900N 095-16-16.7100W
OVEFY MN	BDE*D*333.00/10.00 48-52-33.8200N 094-42-21.3400W
OVEGY WI	45-35-59.6100N 090-39-08.6400W
OVEHE GA	34-00-40.2000N 084-42-18.8300W
OVEKE OK	END*C*334.00/15.00 36-34-43.0900N 098-01-46.5100W
OVEPE SD	44-03-10.1100N 097-06-40.8500W
OVERS SC	CHS*C*034.00/42.92 VAN*C*092.00 33-31-13.5900N 079-37-22.8400W
OVERT SC	FLO*C*320.00/5.90 34-18-17.8100N 079-44-17.0400W
OVESE MN	46-33-50.0300N 094-18-34.5100W
OVETE OH	LCK*T*236.07/14.00 39-39-40.3800N 083-09-49.9400W
OVETO NV	BLD*C*016.70/32.76 36-27-37.9100N 114-30-28.4300W
OVETY PA	ETX*D*103.14/7.50 40-34-18.8000N 075-31-13.5400W
OVEVE IL	39-49-00.2000N 088-33-44.2000W
OVEWU AK	63-24-03.5400N 162-11-22.3200W
OVEXE WV	38-32-25.4900N 080-40-38.7700W
OVFAC TX	ACT*C*050.44/10.00 31-44-49.7200N 097-06-02.5900W
OVICI TX	33-47-16.3100N 096-16-23.8300W
OVICU CA	40-40-04.4200N 122-17-40.7100W
OVIDE FL	NPA*T*213.00/19.00 30-05-40.6600N 087-31-14.2700W
OVIDO FL	ORL*C*049.00/12.98 OMN*C*183.00/37.06 SFB*R*145.39 28-41-05.4500N 081-08-58.0000W
OVIDY TX	32-23-05.3600N 098-35-05.9000W
OVI0E MS	31-38-24.2000N 089-59-16.5800W
OVIKE FL	28-04-23.1200N 081-48-22.9700W
OVI0Y VA	GVE*C*100.41 LKU*LC*092.33 38-00-49.4200N 077-56-00.4900W
OVINE MO	38-11-41.2600N 092-53-48.6700W
OVIPE AK	63-41-36.6300N 170-27-55.1500W
OVI0Y FL	29-40-30.7100N 082-30-38.4100W
OVI0E MI	43-00-53.3500N 084-16-19.0900W
OVI0E MS	32-31-24.3700N 088-43-00.2500W
OVI0E AK	63-06-31.6800N 142-18-37.1400W
OVI0Y AK	60-07-13.4200N 162-04-24.4900W
OVI0E NE	OLU*D*3.59 OLU*LE*NW CRS 41-30-02.2800N 097-23-00.0700W
OVI0Y AK	58-02-23.4900N 157-08-38.3700W
OVL0E OR	OTH*C*163.90/14.00 43-10-56.1200N 124-10-44.6500W
OVL0Y OR	44-11-03.7700N 123-15-32.7000W

Location	ICAO Address
OVMAF CA	35-00-53.4300N 120-44-06.0900W
OVMAW KY	38-00-59.0100N 084-51-02.2200W
OVMI0E CO	40-24-15.6200N 104-31-17.2500W
OVNAE LA	32-56-45.0600N 093-47-16.9900W
OVNAF GA	31-34-19.6800N 082-36-30.3600W
OVNOE IN	38-19-55.1400N 085-54-53.1600W
OVNUE IL	41-25-07.4300N 090-01-04.3700W
OVNUY AZ	33-25-43.8800N 112-08-23.6900W
OV0BE VA	36-43-54.6000N 078-03-24.2500W
OV0CE AK	62-29-33.0700N 159-44-47.4500W
OV0CI KS	39-28-39.9400N 097-08-48.2500W
OV0JO OR	44-13-37.3200N 123-09-18.1600W
OV0KE TX	BGD*C*096.43/18.00 35-42-59.6000N 101-01-50.2800W
OV0KY AR	34-12-37.1600N 093-47-00.2900W
OV0PE AL	33-07-03.2800N 085-52-26.5500W
OV0SE TX	27-44-42.5500N 099-27-10.5800W
OV0TE CA	33-28-13.0200N 116-04-23.9000W
OV0WY CO	37-17-21.9200N 108-38-35.2000W
OV0YE CA	33-45-43.8700N 118-01-17.8300W
OV0ZO PA	40-34-23.8800N 076-06-25.4200W
OVPEW GA	ATL*C*012.00 RMG*C*101.32 RY*LS*092.77 34-01-03.2600N 084-20-09.1200W
OV0PUE NM	36-39-18.3700N 108-27-22.7400W
OV0PUH TX	BGD*C*276.09/18.00 35-53-41.4300N 101-44-06.2600W
OV0RUE WA	46-45-09.2600N 123-00-35.1500W
OV0SAW TX	BGD*C*096.43/10.00 35-45-24.8800N 101-11-12.3300W
OV0SOE MI	46-52-05.3200N 089-18-37.4400W
OV0T0E WA	46-35-25.8500N 120-18-04.6800W
OV0UBE TX	TQA*D*340.31/7.80 32-21-50.9400N 099-50-33.4200W
OV0UCU CA	33-58-26.1700N 117-33-22.0000W
OV0UGE OR	45-10-19.7100N 123-11-28.2300W
OV0UGY TX	BGD*C*276.09/10.00 35-51-21.4600N 101-34-41.2200W
OV0UYE GA	32-45-48.0700N 083-24-40.6100W
OV0UZO TX	26-10-28.7400N 097-23-06.7300W
OV0VAL CO	40-15-08.9100N 104-41-35.1100W
OV0VAW IA	42-30-20.2600N 095-13-50.5200W
OV0VOD KS	38-08-28.9200N 096-14-34.3400W
OV0XAP TX	26-00-19.1200N 097-28-07.1600W
OV0ZES GA	32-10-51.0700N 084-06-10.3200W
OV0ZET GA	33-48-56.0800N 084-17-08.1100W
OV0ZUR TX	29-52-37.8400N 094-48-56.3500W
OV0ABE AL	31-54-53.4600N 086-40-46.4900W
OV0ABY NE	41-00-36.1000N 096-54-05.4900W
OV0ACU AK	BRW*D*188.99/16.00 71-02-18.6400N 157-10-17.0500W
OV0AFO MS	34-48-58.0300N 090-07-22.6600W
OV0AGO FL	28-28-32.0600N 082-34-06.8200W
OV0AGU MN	47-14-09.6700N 091-28-31.2200W
OV0ALT NC	BZM*D*118.16/18.88 CLT*D*010.76/33.67 35-44-58.1100N 080-52-57.2100W
OV0ANY TX	CLL*C*127.13/18.00 30-23-29.9900N 096-10-33.4700W
OV0ASO OK	DWE*LD*N CRS/7.43 36-18-26.1100N 095-52-30.2900W
OV0AVE OH	39-32-20.9700N 081-20-18.3000W
OV0AYY NC	35-48-34.2000N 079-18-20.5100W
OV0BIE NJ	RBV*C*005.00/8.00 COL*D*286.15 40-20-07.1100N 074-30-36.7600W
OV0CIT PA	39-54-43.3400N 080-02-25.6100W
OV0DIM TX	CLL*C*299.00/18.00 30-47-08.3200N 096-41-55.5000W
OV0EBY CO	40-07-50.3000N 103-07-04.0100W
OV0E0U TX	32-32-38.5400N 095-28-52.1400W
OV0EJA TX	30-48-17.9300N 096-14-45.2500W
OV0E0Y TX	29-33-00.5700N 098-40-25.7600W
OV0ELL TX	OND*LD*086.96/7.46 30-00-25.9300N 095-13-08.8500W
OV0ELT KS	38-30-46.9200N 098-07-27.3700W
OV0ENA IL	BDF*C*057.97/21.00 PNT*D*323.51 41-20-41.2300N 089-11-38.1300W
OV0ENE FL	27-07-15.8100N 082-01-19.4800W
OV0ENF GA	PDK*D*072.02/13.00 33-56-58.4000N 084-03-14.5100W
OV0ENJ KS	DDC*C*356.00/10.00 GCK*C*069.21 38-01-01.3100N 099-59-27.3400W
OV0ENN TX	SJT*C*014.35/21.00 UBC*R*265.08 31-41-39.8700N 100-17-08.7400W
OV0ENS SC	SAV*C*033.69/44.43 CHS*C*267.00 VAN*C*209.28/43.79 32-48-09.6200N 080-47-27.0800W
OV0ENT AL	RQZ*C*147.07/17.47 DCU*D*105.00 34-32-48.8100N 086-27-09.4500W
OV0ENZ OA	JFK*D*150.00/65.00 39-49-24.0800N 072-49-49.9000W
OV0EQO OH	40-10-06.5100N 083-44-18.3500W
OV0ETA OK	TUL*C*114.73/14.20 OKM*D*027.00 36-04-04.1600N 095-32-32.8100W
OV0FOB TX	30-23-08.6400N 096-16-49.7000W
OV0GAT AK	61-31-06.1900N 149-31-45.0300W
OV0GIM AK	53-58-49.5500N 166-34-06.8800W
OV0ID0F MD	07-02-13.7200N 158-00-35.6400E
OV0I0Y AK	58-06-00.0000N 134-52-00.0000W

Location	ICAO Address
OWING TX	GTH*C*118.81/25.00 SPS*C*237.76 33-30-57.7600N 099-56-52.3100W
OWIZI KS	38-29-23.7700N 096-48-30.5200W
OWKIF MN	44-06-32.4800N 093-50-57.0800W
OWKUR CO	39-20-02.3700N 102-19-42.6300W
OWLEK CA	40-26-28.2000N 121-43-10.2000W
OWLES CA	NLC*T*142.00/5.00 36-16-04.3500N 119-55-27.9000W
OWLET MA	42-22-04.2400N 071-37-27.0500W
OWLLS TX	32-57-33.2100N 096-47-19.7700W
OWLSS NC	35-51-41.3300N 078-54-02.7800W
OWNEE FL	30-50-50.3300N 086-40-26.4300W
OWNER CO	FQF*C*317.75 FUI*LD*W CRS/4.77 39-52-41.7700N 104-46-09.1400W
OWNEW NE	40-41-08.9900N 098-29-13.9300W
OWNEY TX	BWD*D*169.35/1.75 BWD*LC*N CRS 31-51-48.2900N 098-57-21.1900W
OWNOJ OK	35-23-38.1400N 096-56-34.3700W
OWNOL TX	29-26-44.9700N 098-17-14.6500W
OWODY MQ	28-08-08.3200N 177-34-14.6000W
OWOSO MI	FNT*C*286.00/15.74 MBS*D*184.76 43-00-42.4400N 084-05-56.7300W
OWOZA WI	42-43-08.4700N 088-12-04.6300W
OWTUJ UT	37-06-33.5400N 113-27-40.9500W
OWUKU TX	36-00-45.9700N 102-12-32.2100W
OWUPO TX	36-02-12.5500N 102-53-15.3700W
OWURA AL	31-30-26.0200N 085-20-53.3800W
OWUXO SC	ODF*C*122.51 ELW*C*325.28 AND*LS*SW CRS 34-25-39.5500N 082-47-30.3000W
OWWIY AK	70-29-35.8000N 150-21-22.3100W
OWWOM MO	37-33-50.5700N 090-17-07.6600W
OWXEM MO	FAM*C*119.00/7.00 37-36-53.9000N 090-06-24.7400W
OWXER WI	44-43-34.3400N 091-36-25.9000W
OWXUY AK	55-36-23.6400N 133-32-06.2400W
OWYAL WI	43-02-34.4600N 088-06-07.5100W
OWYOV WI	45-37-23.6700N 088-09-03.7200W
OWZEP IL	40-34-54.2400N 091-13-52.2700W
OWZUT TX	LOA*C*167.98/8.00 30-59-26.5600N 095-57-25.4900W
OXABY SC	GRD*C*342.49/30.07 ELW*C*049.45/28.47 SPA*C*230.63/27.69 GSP*LD*218.21/12.94 34-43-38.8300N 082-20-49.9000W
OXADE GA	MCN*C*4.64 RJM*LS*NW CRS 32-45-24.4600N 083-41-31.7700W
OXAGY MO	FAM*C*047.38/7.00 37-45-03.5400N 090-07-26.7000W
OXAKY TX	FZT*D*195.60/9.00 31-56-05.3900N 095-35-44.4500W
OXAME NM	32-19-57.6600N 107-13-11.7900W
OXANA OA	ECG*D*140.03/164.21 34-21-45.4800N 073-45-32.7100W
OXANY TX	31-19-13.4200N 094-42-52.4300W
OXASE VT	43-39-12.8800N 073-17-28.6900W
OXATE TX	MAF*C*117.02/17.00 31-50-03.0700N 101-55-42.1700W
OXAXE SC	33-44-59.2200N 081-28-38.7400W
OXAXY OR	44-14-15.7700N 121-01-47.8100W
OXBIP SC	34-14-42.6300N 079-59-19.3900W
OXBOE OH	ISZ*R*230.00 FLM*D*343.44 39-07-58.9300N 084-32-37.0200W
OXBOW AL	HYE*R*355.79 RRS*C*304.86 31-25-57.6300N 085-39-43.7100W
OXCOV TX	32-46-06.8700N 095-13-11.5000W
OXDAH IA	42-37-56.2900N 093-57-32.4200W
OXDIP SC	34-22-49.7400N 082-09-10.2600W
OXDOH IN	39-03-30.7300N 086-48-38.9500W
OXEPE OH	40-22-03.2500N 084-31-03.8000W
OXESE OH	41-00-01.5300N 081-26-09.7600W
OXESY MN	43-34-42.3400N 094-54-22.3500W
OXETE SD	SUX*C*310.69/19.00 42-35-08.6800N 096-36-03.4800W
OXETY KS	SLN*C*011.43/25.00 39-19-14.4500N 097-27-05.7500W
OXFAT IN	OXI*D*217.70 BVT*C*337.43/15.00 40-47-19.3400N 087-11-25.0700W
OXFIC NY	42-50-13.7100N 073-48-30.9500W
OXFOR NY	RKA*D*256.41/14.16 HNK*D*343.65/20.59 42-22-03.8100N 075-31-44.0300W
OXFRD NC	LIB*C*056.46/61.69 RDU*C*020.00/34.15 36-25-13.0200N 078-35-20.3000W
OXGUD NE	40-46-44.7800N 101-30-11.6700W
OXHOL ND	MOT*LD*NW CRS/5.76 48-20-28.2400N 101-23-23.6100W
OXIBE MO	39-38-16.5500N 094-15-54.9900W
OXIDE LA	31-29-10.6000N 093-15-51.6400W
OXIFU MN	44-04-05.0600N 092-37-48.1000W
OXIHU CA	41-30-14.4000N 121-06-07.2000W
OXILE AZ	32-14-33.9200N 111-05-29.6400W
OXIQE WA	46-30-43.8700N 120-40-20.6500W
OXITY TX	LOA*C*177.36/19.00 30-48-28.8500N 096-00-08.2300W
OXIVY MT	45-52-26.8600N 108-46-52.0500W
OXIYU NY	40-34-30.4400N 074-08-25.6700W

Location	ICAO Address
OXJEF CA	37-46-11.4000N 121-02-03.3100W
OXJUZ WI	43-45-54.8500N 091-12-36.7400W
OXKAR TX	35-54-29.3800N 102-20-05.2100W
OXKEK MS	34-24-54.9100N 090-19-38.1900W
OXLEY ID	MQG*D*143.67/30.00 45-54-06.1100N 116-40-05.4500W
OXLUS MS	32-42-54.2500N 090-20-40.7400W
OXNAS WA	YKM*C*220.91/25.00 LTJ*D*346.49/39.92 46-22-22.4100N 120-58-31.8700W
OXNIX NE	40-52-02.3100N 096-46-10.8300W
OXOGE TN	35-10-51.6700N 084-52-55.9500W
OXOJO WA	47-43-12.2700N 117-27-00.5800W
OXOKE IN	39-00-04.9300N 085-39-18.2400W
OXONE TX	36-17-37.8800N 102-43-35.2000W
OXONN MD	DCA*D*185.50/5.62 OTT*C*295.16 DCA*LD*S CRS/5.64 38-45-57.0100N 077-01-44.8700W
OXOYO AL	34-58-39.0300N 086-35-19.0700W
OXSAP AL	33-29-17.1100N 086-07-12.7100W
OXSAS SD	44-47-54.8100N 097-09-06.4900W
OXSEZ TN	35-41-46.3700N 086-43-40.3700W
OXTAF ND	47-21-35.7500N 098-00-44.4800W
OXTAZ IA	43-16-57.3000N 091-45-55.5100W
OXTIC SC	34-37-55.9100N 082-32-11.7000W
OXUKE TX	28-34-32.7900N 098-58-48.4000W
OXULY TX	34-03-31.9400N 099-24-29.0200W
OXUNE CA	PRB*C*196.25/19.65 35-23-41.5600N 120-50-26.9800W
OXURE KY	36-36-20.1100N 088-27-34.4700W
OXUXE VA	38-52-08.5200N 077-03-27.7400W
OXVAK OR	43-23-00.2600N 124-20-12.9800W
OXVEN OR	BKE*D*193.88/19.26 44-34-25.9500N 118-03-29.4500W
OXVEV CA	CZQ*C*306.84/7.00 36-58-34.1000N 119-54-18.3300W
OXVOR KY	38-00-01.4900N 085-24-24.6700W
OXWUP MI	43-18-39.7300N 082-58-11.3900W
OXWUS MI	42-56-22.2200N 085-48-26.8800W
OXYYI MT	45-53-18.1400N 108-49-40.4700W
OXZIL CT	41-06-59.9400N 073-18-39.9800W
OYABO WA	TCM*C*338.00/6.00 47-14-51.3900N 122-28-30.1200W
OYABU ID	43-49-31.1000N 116-54-28.5600W
OYADU NY	42-16-53.2200N 075-06-42.7500W
OYAFO NC	35-44-07.3800N 080-32-00.7400W
OYALC CA	37-41-34.5100N 121-42-30.1100W
OYALE TX	29-03-17.4500N 094-51-45.9500W
OYALI CO	39-26-41.9400N 107-25-38.6700W
OYANE IN	38-48-18.4700N 085-25-44.1200W
OYASA AK	62-51-28.2600N 160-08-18.7700W
OYATI KS	38-35-23.6300N 097-32-21.1900W
OYAVE CA	SLI*C*033.96/1.70 33-48-06.9600N 118-01-44.7900W
OYAVY OK	36-18-01.0700N 095-53-34.4600W
OYAXO OK	36-00-47.0600N 097-34-34.8100W
OYAYO OH	LCK*T*040.04/5.00 39-52-35.2600N 082-52-00.0700W
OYCEG IN	40-07-08.2000N 085-12-30.8100W
OYCUN TX	31-44-02.5700N 106-00-16.9600W
OYDEF UT	39-41-00.2900N 110-53-29.2200W
OYECU AK	ECH*LD*NW CRS/4.80 55-24-06.3500N 131-47-35.9800W
OYEDA NM	33-07-00.0000N 104-24-00.0000W
OYEDI NE	41-00-18.2200N 095-56-01.6000W
OYEGI IN	38-48-55.9600N 086-24-21.1100W
OYEHE OK	35-34-10.0100N 096-43-07.0700W
OYEKU MN	46-50-45.7900N 092-21-22.2700W
OYENI MI	46-32-24.4900N 087-13-49.8500W
OYENS IA	SUX*C*013.44/26.00 YKN*D*092.95 42-44-41.8700N 096-05-57.0900W
OYEPA OH	41-45-49.5700N 081-07-33.3000W
OYEYA AR	36-18-18.7700N 091-31-27.5200W
OYEYI MD	PXT*C*081.46 SBY*C*284.00/29.00 38-21-37.0200N 076-07-29.0000W
OYEYO CA	33-49-30.0300N 118-13-05.1400W
OYFAL AR	36-11-01.5700N 090-50-48.8300W
OYIBO MO	37-53-36.6900N 092-36-37.9800W
OYIBU IA	42-47-14.8200N 094-44-50.2700W
OYIBY MN	46-49-55.9100N 096-22-57.9300W
OYICE MT	MLS*D*038.00/71.12 47-05-13.1000N 104-34-05.4200W
OYICI NC	36-09-56.8300N 078-39-54.0000W
OYICU TX	LLM*LD*SE CRS/1.10 26-09-08.2800N 098-13-06.3400W
OYIDU IN	FWA*C*279.25/16.00 41-01-17.1500N 085-32-08.8300W
OYIGA ID	BOI*LD*E CRS/1.72 43-32-40.6400N 116-10-05.5300W
OYIGI WI	44-27-29.1200N 090-17-08.3800W
OYIKA MT	48-25-31.3000N 114-12-58.3100W
OYIKI OK	36-28-01.6000N 097-47-27.7500W
OYILU OH	39-58-15.9300N 083-04-47.2100W
OYINU IN	39-26-52.6800N 086-38-52.5600W
OYIPI IN	41-03-11.9400N 086-07-18.8600W
OYIQY IA	42-30-58.8100N 093-49-21.4300W
OYIRE NY	40-47-53.9500N 073-48-54.6300W

Location	ICAO Address
OYISE NC	36-25-44.4100N 078-25-31.4500W
OYITE MN	44-38-00.0100N 093-52-57.8200W
OYITI OH	41-36-01.6300N 081-37-37.3100W
OYITO KS	PWE*C*251.66/50.93 FBY*R*200.54 39-59-57.7900N 097-16-51.4500W
OYIVE MA	42-32-28.6800N 071-13-01.7100W
OYJUQ IA	42-04-25.3900N 093-52-42.9900W
OYKUG IA	MCW*C*176.00/7.00 42-58-41.2500N 093-20-07.4700W
OYKUH IA	OTM*D*258.00/10.00 41-00-41.3100N 092-32-41.4700W
OYLUC KS	38-48-27.9000N 099-15-48.2200W
OYNEM NY	42-15-42.5100N 079-00-47.7400W
OYNOP MN	45-12-30.7800N 093-31-08.7100W
OYNOV OH	40-51-55.2000N 084-29-42.1200W
OYODA NC	NCA*LD*187.96/4.50 34-38-39.1700N 077-26-11.9100W
OYODU CA	38-08-28.3900N 120-38-38.3900W
OYOFY MO	FAM*C*299.00/5.60 37-43-12.4300N 090-20-09.2700W
OYOLU IA	41-29-10.5700N 095-00-20.3600W
OYOMU CA	39-29-17.6000N 123-53-44.0700W
OYONU CA	33-30-21.1800N 116-18-39.9400W
OYOSA GA	SVN*D*102.00/0.91 32-00-33.4400N 081-07-24.2400W
OYOSO CA	37-49-33.0500N 121-38-17.0000W
OYOTU TN	36-00-26.4400N 086-26-44.8500W
OYOVA AL	34-46-58.4500N 086-42-29.6800W
OYOVU OH	39-32-30.3600N 083-00-47.8800W
OYOYA GA	33-32-34.0800N 084-41-33.5000W
OYOYY OR	42-13-59.9600N 122-29-44.8500W
OYRED WA	47-17-54.9000N 122-54-40.8400W
OYREX WA	PSC*D*064.83/14.00 46-17-00.6700N 118-46-50.4900W
OYRUV CA	38-41-13.4900N 123-35-37.5200W
OYSTA BS	PBI*C*124.79/106.94 DHP*C*095.91/105.17 ZQA*D*315.00/67.11 25-43-42.4200N 078-24-32.2800W
OYSTE FL	PAM*T*137.00/44.00 29-32-06.4200N 084-59-56.7100W
OYSTY LA	PCU*D*252.52 MCB*C*173.36/50.00 30-28-15.2100N 090-11-49.1400W
OYSUP CA	33-41-05.6600N 117-59-27.3700W
OYTOV IA	41-53-33.0600N 093-20-10.1400W
OYUBA LA	31-08-15.1700N 092-34-51.3100W
OYUCA PA	CFB*C*193.34/10.21 41-59-15.4200N 076-08-59.1600W
OYUGA TX	33-26-41.9900N 095-21-05.0900W
OYUGLAR	33-47-06.5400N 091-32-16.4400W
OYUGO CA	36-26-10.5200N 119-37-55.7300W
OYUGU CA	33-52-41.9200N 116-24-05.0000W
OYULI KY	36-44-52.6200N 086-27-21.2500W
OYULO WI	46-21-25.5900N 091-01-30.8000W
OYUNA GA	ELW*C*6.03 ODF*C*134.33 AND*LS*SW CRS 34-21-24.1400N 082-52-47.3700W
OYUSA TX	36-03-13.9500N 101-18-37.7700W
OYUTI TX	32-46-35.0500N 094-13-54.5300W
OYUTO AK	FAI*C*033.57/45.00 65-13-35.0700N 146-33-36.3200W
OYUVA NY	40-44-35.7200N 073-10-19.5500W
OYUYA IA	41-52-29.8800N 090-17-45.5300W
OYUYI NY	40-34-41.9900N 073-48-04.8300W
OYVOP SD	43-52-35.5400N 102-56-01.5100W
OYVUK MI	44-26-06.6400N 086-03-58.0800W
OYXOB CA	38-36-34.8900N 122-45-44.8700W
OYXAV OR	44-19-35.6900N 121-05-28.9200W
OYXER CO	RGA*D*064.99/20.78 39-36-48.5000N 107-17-59.0500W
OYZUB NC	34-01-16.0700N 078-00-05.4500W
OZALI WA	EPH*C*251.62/22.00 ELN*C*021.26 47-23-36.2600N 119-57-47.2600W
OZALO WA	47-42-26.6800N 117-17-07.5500W
OZALU WA	HQM*C*049.05/20.00 47-04-14.4900N 123-41-49.0700W
OZAMI WI	45-39-55.4600N 089-29-20.2500W
OZARK MO	SGF*C*272.00/20.89 EOS*D*036.90 37-23-38.3800N 093-46-05.6700W
OZBRN GA	33-09-27.4200N 083-21-32.5000W
OZCAJ CA	38-42-59.7300N 122-42-41.6400W
OZCIS WA	HQM*C*068.89/20.00 46-57-29.7900N 123-39-46.6800W
OZEDU NV	39-12-11.7000N 119-42-46.1600W
OZEJH CA	CLT*D*9.01 PEP*LS*002.96 35-20-25.5900N 080-57-46.4900W
OZELE MO	38-12-05.4200N 091-31-11.6000W
OZENA OA	30-25-09.9800N 078-20-54.0300W
OZESI KY	36-42-21.3800N 086-01-56.9200W
OZEYO WA	OLM*C*201.16/15.28 46-46-36.5000N 123-08-27.0500W
OZFEJ ND	48-40-03.0000N 101-54-47.5800W
OZFEL UT	41-27-29.8500N 112-04-54.4700W
OZGUB FL	28-25-04.6800N 082-15-56.0600W
OZHID CA	39-06-09.3600N 122-53-19.4200W
OZICO FL	30-18-01.6500N 081-40-29.6900W
OZIEE CA	38-29-32.0000N 122-23-11.0000W
OZIER OR	BTG*C*185.22/29.66 UBG*D*11.12/4.41 MMV*LS*NE CRS 45-18-14.2700N 122-54-03.5600W
OZIGE AR	GLH*D*269.80/13.87 33-32-18.8700N 091-15-32.2500W

Location	ICAO Address
OZIGY DE	39-14-39.3400N 075-29-05.6200W
OZIME FL	28-33-35.9600N 082-14-02.1800W
OZIMY WI	42-57-59.0800N 089-59-22.9000W
OZIRE MI	45-50-41.6900N 084-44-45.5500W
OZISO OK	34-37-47.2000N 099-10-17.2000W
OZIUP LA	32-33-16.8200N 093-19-45.6500W
OZKIW MI	45-12-38.1300N 085-02-41.1900W
OZKOF AK	HOM*LE*SW CRS/7.00 59-35-06.4500N 151-38-47.0200W
OZKUJ TX	28-51-00.3500N 098-31-00.6700W
OZLUR AR	34-43-30.1500N 091-16-03.0300W
OZMIX WI	MSN*C*179.58/6.02 MSN*LS*181.94 43-02-40.5200N 089-20-45.0700W
OZMOE IN	SHB*C*250.82/12.11 VHP*C*136.00/20.09 COA*LS*SE CRS 39-34-09.3300N 086-04-20.2200W
OZMOP FL	30-15-20.6000N 083-34-56.0600W
OZMOS TX	JCT*C*270.20/86.95 30-47-40.3100N 101-28-58.2800W
OZNUM CA	37-14-19.4300N 121-43-48.3400W
OZODU WA	PSC*D*229.06/21.00 46-08-13.1400N 119-35-08.8100W
OZOKI MI	42-15-39.1600N 083-40-53.1700W
OZOLA WA	47-36-49.6200N 117-08-15.0700W
OZOMO UT	38-37-57.8600N 112-55-59.7000W
OZONA FL	MCF*T*053.00/11.00 27-58-54.0400N 082-21-26.0100W
OZONE NC	SUG*C*303.16/18.03 HMV*C*207.00/56.91 35-33-42.6300N 082-35-01.7900W
OZONI WA	PSC*D*331.77/21.00 46-36-33.2800N 119-11-18.1600W
OZOPE NC	35-50-20.7600N 079-05-43.2000W
OZORA MO	FAM*C*055.62/15.00 37-48-39.0800N 089-58-14.1600W
OZOXY WI	45-20-35.1300N 089-11-13.7500W
OZRIJ ND	48-16-21.5300N 102-16-41.0700W
OZSAN TN	35-44-54.7700N 085-36-28.5800W
OZROC IN	39-42-15.3100N 084-56-17.4200W
OZSAL WV	37-36-55.3000N 081-48-24.7200W
OZSOM TN	GQE*D*077.12/25.76 MEM*C*001.83/23.82 35-24-44.3600N 089-57-33.1400W
OZUBE NC	35-52-32.0500N 075-44-15.5400W
OZUMO KS	37-37-28.6400N 101-44-00.8100W
OZVUD CA	38-05-18.1600N 122-00-59.9700W
OZWAL WA	46-23-28.5400N 117-11-32.0800W
OZXIN IA	42-39-03.5500N 094-08-46.5800W
OZXOS IA	FOD*C*062.99/12.00 42-40-45.5100N 094-02-24.1500W
OZXUD TX	32-29-25.3700N 098-48-24.6700W
OZYAK NE	40-48-29.3000N 097-36-42.6900W
OZYIB AK	70-33-51.4800N 160-31-22.4800W
OZZEY IN	41-23-57.0000N 086-56-00.6000W
OZZOP IA	41-56-10.2100N 094-16-05.4900W
PAAAS CO	39-22-54.6300N 104-39-29.4300W
PAADS WV	37-43-01.5700N 081-59-57.8000W
PAAET ID	DNJ*D*142.00/50.70 43-58-00.3200N 115-49-40.1000W
PAAGE WA	46-25-22.0000N 121-44-44.0000W
PAANE SC	CAE*C*240.00/40.00 IRQ*C*123.54 33-30-05.2800N 081-43-48.0000W
PAAPY SC	32-31-54.2100N 080-39-56.7800W
PAARK MA	42-20-38.8400N 070-59-59.3900W
PAARR OA	23-14-42.0000N 074-18-25.0000W
PAATS DE	OOD*C*229.18/19.16 ENO*C*355.80 39-23-17.0100N 075-33-47.4600W
PABBI FL	28-23-34.3800N 082-14-01.1100W
PABGE AK	CDB*C*143.51/7.69 CDB*LS*SE CRS 55-08-58.1400N 162-41-14.5700W
PABIC ND	MOT*C*151.07/13.00 48-03-07.5400N 101-11-54.3400W
PABLY TX	29-03-12.8700N 094-46-03.6900W
PABOY FL	ROY*LE*W CRS/11.03 25-47-44.0600N 080-28-33.1200W
PABPI AR	35-11-55.9600N 093-22-00.3000W
PABSE AL	31-53-42.4700N 085-54-28.2000W
PABST CA	IPL*C*050.00/26.00 BZA*C*280.60/24.60 32-56-18.0400N 115-02-44.8500W
PABVE IL	41-52-00.0600N 089-23-13.3600W
PABXO MO	37-53-13.5900N 091-34-43.0500W
PACAF IL	PLL*D*265.11/18.69 41-57-16.5400N 089-56-29.6100W
PACCA FL	28-31-04.0000N 081-25-27.0000W
PACCE MT	48-27-05.4700N 115-33-23.7200W
PACER CT	MAD*D*317.05 HFD*D*248.84/21.42 41-26-23.3600N 072-56-25.5500W
PACES CO	JNC*D*059.97/24.83 EKR*D*182.00 39-09-57.0000N 108-16-43.6100W
PACHE CO	GLL*D*350.00/16.30 40-46-31.2400N 104-32-03.4800W
PACID KY	46-11-16.1300N 112-46-16.1500W
PACIF CA	MZB*C*303.99/40.06 OCN*C*264.35/16.84 33-17-09.1900N 117-44-52.9200W
PACIG MN	47-47-35.5200N 092-38-51.9600W
PACIL AL	32-47-55.3900N 085-25-56.0600W
PACIP TX	32-19-00.2700N 095-21-11.9200W
PACIR AL	33-59-43.2700N 085-49-56.1900W

Location	ICAO Address
PACIV VA	37-53-44.4200N 075-37-40.1500W
PACIY GA	33-53-29.4600N 083-00-05.0900W
PACKE VA	38-55-54.4100N 077-14-30.6100W
PACKI AK	62-50-54.4000N 159-57-28.4000W
PACKO VA	HMV*C*310.73/35.00 VVX*C*050.05/77.91 36-47-05.9700N 082-42-41.8600W
PACKR WI	42-51-13.4200N 087-50-38.8600W
PACKS PA	40-08-05.3100N 075-04-09.9500W
PACKY UT	FBR*D*249.58/39.36 EVW*D*266.20/11.10 41-18-06.6100N 111-17-20.4700W
PACLA AK	56-44-18.7300N 132-57-11.0000W
PACOD CA	VIS*D*/10.83 VIS*LS*120.80 36-15-04.5700N 119-18-32.8500W
PACOK SC	34-48-08.5200N 081-01-55.1000W
PACON OR	45-56-16.1400N 118-26-46.2800W
PACOT WY	JAC*D*188.25/13.00 43-25-08.4800N 110-50-21.9700W
PACOV WI	MSN*C*179.19/15.00 MSN*LS*181.94 42-53-41.8400N 089-21-09.6400W
PACTO SD	TST*D*345.00 RAP*C*275.03/16.95 44-03-46.4600N 103-23-05.8700W
PADAE IL	40-19-07.0700N 089-57-40.2900W
PADBE MI	MKG*C*232.38/6.19 MKG*LS*SE CRS 43-06-17.2500N 086-08-57.8900W
PADDE MI	42-17-09.0000N 084-28-28.0000W
PADDI TX	30-10-38.7100N 094-43-39.4300W
PADDL MT	47-28-41.4700N 111-11-28.5000W
PADDR CA	LAX*C*145.00/21.76 SLI*C*210.00 LGB*LO*212.30 33-35-29.8800N 118-17-00.6600W
PADDS FL	26-11-12.2300N 080-17-26.6300W
PADDY NJ	ACY*C*244.27 VCN*C*167.15/15.00 39-18-25.2900N 074-50-31.4600W
PADEE SC	32-12-05.4000N 080-42-36.3300W
PADGE VA	NGU*T*228.00/22.00 36-39-01.1900N 076-33-28.1700W
PADGT GA	FUN*LD*274.97*W CRS/17.03 FTY*LO*218.54 33-37-52.6700N 084-45-17.9600W
PADIC KS	GCK*C*353.00/4.50 37-59-38.2300N 100-43-06.4000W
PADIY OH	41-40-55.4000N 081-19-45.8100W
PADKE IN	41-39-10.3800N 087-29-01.4500W
PADLL IL	PIA*C*164.07 RNX*LD*SW CRS/6.68 40-35-07.6700N 089-45-59.6700W
PADOE AK	65-45-04.0600N 156-11-25.0100W
PADOH WV	38-56-51.1000N 078-57-32.0900W
PADPE AZ	33-12-36.6900N 111-32-26.9300W
PADRE PA	LRP*C*144.00 MXE*C*282.97/17.78 39-56-16.6700N 076-03-18.6300W
PADRY TX	NGP*C*113.00/14.00 27-34-21.5500N 097-03-54.8400W
PADUE MN	43-50-40.5100N 093-05-02.1900W
PADUS BS	FLL*D*073.37/59.31 ZFP*D*244.53/25.18 26-21-14.4300N 079-06-30.9000W
PADVY VA	36-34-30.0000N 080-55-19.3500W
PADYI TX	31-55-03.8600N 099-59-09.9300W
PAEPR OA	35-02-31.2000N 072-24-59.7000W
PAESO PR	SJU*C*069.00/5.00 18-29-26.1700N 065-54-54.5400W
PAETN MN	GEP*C*232.03 HKZ*LD*300.34*NW CRS/19.68 45-02-42.5000N 093-35-59.8300W
PAFDE WI	44-48-52.3400N 089-25-44.5800W
PAFEL AZ	SJN*C*283.00/7.00 34-28-24.1400N 109-16-17.1400W
PAFKY TN	36-18-00.3000N 085-31-34.3000W
PAFNA KS	38-07-59.1600N 097-46-38.2300W
PAGAN NC	GSO*C*247.00 LIB*C*305.31/23.98 LZV*LD*233.99/7.51 36-01-29.3200N 080-01-44.5500W
PAGED NJ	40-30-16.4100N 074-47-31.1800W
PAGER NY	SYR*C*018.28/15.92 UCA*C*311.00 ART*C*199.38/31.95 43-25-25.6400N 076-09-30.3400W
PAGES KS	HYS*C*337.60/11.80 39-02-24.0300N 099-19-49.3700W
PAGGI AK	BIG*C*317.00/33.20 64-31-19.2300N 146-09-18.4100W
PAGGY TX	DYS*T*160.29/20.00 32-05-29.1000N 099-46-38.7000W
PAGIC OH	41-11-05.4200N 081-24-30.3800W
PAGIY SC	34-38-49.7000N 082-37-14.7400W
PAGLE NC	36-02-55.5200N 077-11-22.1100W
PAGMY AL	LSF*D*208.32/2.80 AWS*R*118.30 32-17-25.2200N 085-01-03.1500W
PAGNE CT	41-52-49.0400N 072-36-29.9200W
PAGOC TX	32-01-00.6500N 101-25-51.3500W
PAGOE OK	35-20-27.7900N 094-48-04.1600W
PAGOZ MN	45-11-17.5600N 094-17-15.8500W
PAGRE CO	MTJ*D*296.63/14.80 38-39-37.2000N 108-08-43.0200W
PAGSY UT	37-02-58.2100N 111-28-29.9000W
PAGVE WV	EKN*C*305.35 CKB*D*222.18/14.36 39-03-53.0200N 080-27-28.2200W
PAHBA WI	44-51-10.0500N 089-45-01.3400W
PAHLL MI	LSW*LD*NE CRS/9.95 42-21-22.0200N 083-21-36.2200W
PAHLR TX	DLF*C*142.00/4.00 29-18-12.9500N 100-43-56.8300W
PAHNN TX	35-16-20.1400N 101-48-59.9900W
PAHSI AK	56-57-30.0000N 134-40-00.0000W

Location	ICAO Address
PAHSU TX	EFD*T*/14.98 MHP*D*235.15/24.36 EFD*LS*173.84 29-21-20.1700N 095-09-29.9200W
PAHTI MA	42-33-47.7800N 072-11-37.8000W
PAICE TX	31-08-58.5800N 094-43-01.2300W
PAIDS WA	PSC*D*268.97/15.00 MWH*D*168.39 46-20-37.3700N 119-27-25.1200W
PAIGE WA	SKA*T*/5.38 SKA*LG*230.74 47-34-37.8800N 117-47-07.0600W
PAILS SC	34-05-46.6600N 079-43-38.3100W
PAINT OP	38-00-00.0000N 125-30-00.0000W
PAIRS FL	LAL*C*223.93/35.18 PIE*C*156.70/23.00 SRQ*C*029.74/10.68 27-34-09.0900N 082-28-47.2400W
PAIRY 59	YEE*D*326.00 YVV*D*012.00 45-28-06.0000N 081-01-36.0000W
PAISN CT	41-50-22.5600N 072-07-02.5500W
PAITN MI	PMM*D*281.95/28.00 GRR*D*260.40/55.91 OBK*D*071.15/58.32 42-33-39.7100N 086-43-21.3800W
PAJTO GA	31-38-28.5200N 082-42-51.2300W
PAKBE VA	38-39-51.6200N 078-41-39.9200W
PAKDO OP	21-00-00.0000N 137-49-18.0000E
PAKEE FL	LHI*LD*273.36/3.10 26-04-37.5800N 080-11-42.2300W
PAKIE NM	36-52-08.0600N 108-28-22.4200W
PAKIY OK	36-52-36.5600N 097-44-55.3300W
PAKKI HI	ITO*C*310.43/34.94 UPP*C*082.00/25.23 20-10-40.3300N 155-23-48.6900W
PAKRR WI	EAU*C*093.17/60.00 44-45-51.9100N 090-05-09.1300W
PAKLE IL	41-36-14.0100N 087-49-56.1400W
PAKLY KS	39-12-16.4900N 094-50-08.0000W
PAKMY MS	33-46-06.4300N 089-42-39.4000W
PAKPE CO	39-01-27.4500N 108-20-35.8500W
PAKRE TX	32-07-52.8700N 097-43-35.9100W
PAKSE VA	37-14-51.0400N 076-47-25.7700W
PAKUE AR	35-46-15.3200N 094-06-50.2000W
PAKUL NC	GSO*C*228.00/19.00 35-49-16.0500N 080-15-06.1800W
PALAC CA	OSS*LD*071.00/26.50 34-00-03.8300N 117-54-49.2000W
PALAE NV	TQQ*C*4.00 UVV*LG*141.23 37-43-47.0800N 116-44-39.1900W
PALAS DO	16-34-00.0000N 071-41-00.0000W
PALAU PW	ROR*RD*288.00/5.00 07-23-16.8500N 134-27-39.0100E
PALAY HI	HNL*C*109.89/23.54 MKK*C*254.18/22.68 21-06-20.7300N 157-34-13.2400W
PALCI CA	33-13-54.0400N 117-10-12.0100W
PALCO PR	STT*D*262.39/12.64 SJU*C*113.00/44.00 18-17-30.1700N 065-14-08.2300W
PALCY FL	28-28-36.4400N 080-50-10.0000W
PALDE OA	19-04-39.7300N 066-37-47.6500W
PALEE FL	SZW*C*141.84 PLQ*LS*E CRS 30-23-29.2500N 084-14-08.6500W
PALEO MD	BAL*C*133.38/15.97 AML*D*091.41/51.49 OTT*C*051.96/26.01 39-01-40.7800N 076-22-21.8100W
PALER TN	HCH*C*213.00/35.60 GQO*C*331.31/20.97 35-16-15.6500N 085-21-06.0600W
PALET NJ	CYN*C*054.00/6.00 RBV*C*169.00 39-53-21.3200N 074-20-28.9200W
PALIC GA	33-33-38.6400N 082-07-01.9000W
PALID IL	OBK*D*245.26 DPA*D*327.00/9.69 42-01-43.6800N 088-27-42.4000W
PALIE IL	ORD*D*2.40 RXZ*LS*042.50 42-01-09.8600N 087-52-19.9000W
PALIN AK	60-44-18.7000N 168-44-15.8000W
PALLA OH	TVT*D*244.41 APE*C*022.00/8.40 40-17-08.7200N 082-32-16.3600W
PALLI SC	33-13-13.9400N 079-56-31.8800W
PALLM FL	26-40-02.5300N 079-56-12.7100W
PALLO CA	LAX*C*055.00/39.91 34-09-31.4400N 117-40-43.9700W
PALLS SD	44-36-26.8800N 099-00-16.2500W
PALLY NV	35-41-00.5400N 115-16-55.3700W
PALME PA	ARD*D*207.10/14.30 40-01-32.0000N 074-59-54.8100W
PALMM DE	ENO*C*225.54/7.00 39-08-16.1000N 075-36-18.7300W
PALMR OK	35-23-12.5100N 097-29-12.3300W
PALMS TX	CWK*C*169.00/70.00 SSV*V*083.60 29-12-48.3500N 097-24-49.1400W
PALOC OK	36-42-14.4500N 097-44-57.4900W
PALON PR	NRN*T*193.00/12.00 18-01-59.1300N 065-39-02.3600W
PALOS CA	MYF*LD*100.99/3.58 32-47-37.4900N 117-04-57.6600W
PALOW MI	GRR*D*057.89 MKG*C*095.00/50.26 43-06-18.4000N 084-53-54.8300W
PALRE MA	42-18-17.5500N 071-23-23.3200W
PALSE KY	37-23-30.2700N 085-15-34.5000W
PALVE NY	40-33-25.1000N 073-56-24.7000W
PALVO CA	BLH*C*175.00/15.00 33-20-55.2400N 114-48-28.3300W
PALYN AR	GQE*D*089.49 LWR*LD*359.55/12.72 35-20-04.2000N 090-13-55.6100W
PAMEE UT	PVU*D*311.00/9.75 FFU*C*029.73 40-20-58.8900N 111-50-24.6200W

Location	ICAO Address
PAMEQ MI	43-38-09.9800N 085-53-00.7000W
PAMER TX	30-01-16.7100N 097-38-21.0300W
PAMGE AL	34-32-39.5700N 087-37-17.9800W
PAMHI FL	28-08-44.4700N 082-12-35.8600W
PAMJE SC	33-03-02.3900N 080-18-24.5500W
PAMJI CA	34-46-48.2500N 120-22-05.5500W
PAMLA MA	42-08-11.1400N 071-42-43.7500W
PAMME IL	PWK*LS*N CRS 42-11-57.9100N 087-56-50.0600W
PAMMI OK	33-54-24.9000N 096-23-43.0000W
PAMMO AR	35-35-03.5800N 091-49-20.5800W
PAMMS IB	GTK*C*153.92/32.00 20-59-49.6400N 070-48-51.8800W
PAMPE TX	35-08-49.0700N 101-36-16.2000W
PAMPI MO	CNG*C*302.99 CGI*D*039.13/10.02 37-21-19.1000N 089-26-14.5700W
PAMRE NJ	NEL*T*5.97 RBV*C*129.00 NEL*R*063.55 40-05-53.6700N 074-15-13.4600W
PAMUE CO	37-25-35.3100N 108-29-26.7500W
PAMUV ID	45-01-03.8900N 116-17-54.7300W
PAMVE AK	67-31-46.5800N 150-15-29.7800W
PANAE IL	AXC*C*216.94/19.58 VLA*C*360.00 39-29-12.3600N 089-07-37.1700W
PANAL OA	CH*R*105.47 CLB*R*181.23 32-36-32.7700N 077-52-32.8700W
PANAY MI	46-27-26.1700N 085-40-32.2100W
PANBE NE	LBF*C*070.64 LBF*LO* LBF*LS*116.90 41-04-04.5900N 100-34-22.4400W
PANCO CO	40-01-36.2000N 104-42-51.5200W
PANDA FL	NQX*T*248.00/11.00 24-30-19.1700N 081-51-57.8600W
PANDE TX	PNH*C*216.91/7.44 AMA*LS*SW CRS 35-08-47.1000N 101-48-20.2000W
PANEE TX	DLF*C*133.00/25.00 29-02-25.9700N 100-27-58.2300W
PANEL UT	FFU*C*078.76/9.60 TCH*C*146.00 40-15-41.1800N 111-43-56.2200W
PANES CA	VIS*D*16.81 VIS*LS*120.80 36-10-53.1100N 119-13-21.1300W
PANGA MI	AZO*D*7.15 BTL*C*262.82 AZO*LS*N CRS 42-16-21.5900N 085-33-29.9800W
PANGL WA	48-09-00.9700N 123-40-12.8600W
PANIC MN	FFM*D*333.01 FAR*C*115.76/29.75 46-28-09.2300N 096-15-43.0200W
PANIY OK	35-44-33.4300N 098-46-16.9700W
PANKY AK	63-41-46.2800N 160-47-49.9900W
PANLE VA	CCV*C*275.96 HCM*C*127.64 FJQ*LE/12.29 37-19-17.5300N 076-26-35.8500W
PANMO OA	19-10-09.8700N 066-17-00.6500W
PANNE PA	LHY*C*189.04 LVZ*C*130.37/11.20 41-10-41.4500N 075-28-34.2200W
PANNY NE	LNK*C*137.00/21.00 OVR*C*218.99/46.74 40-37-59.2900N 096-29-05.8100W
PANOC OR	CBU*T*097.07/19.00 IAP*LD*099.04/18.95 45-26-37.8600N 122-12-38.6900W
PANOL GA	PDK*D*168.73 ATL*C*083.95/10.12 BRU*LD*E CRS/10.37 33-38-48.1200N 084-14-03.2700W
PANOS CA	SNS*C*068.31/19.57 ROM*V*306.00 36-41-23.4500N 121-11-56.7100W
PANPE LA	29-32-35.2900N 091-28-26.0900W
PANSE IA	41-01-09.7300N 091-58-47.4200W
PANTD AZ	35-11-36.0200N 112-23-35.6500W
PANTE KY	OWB*D*222.00 OWB*LO*331.00 37-42-22.6900N 087-12-34.7100W
PANTH TX	CRP*C*318.31/15.00 28-06-52.7500N 097-35-51.2800W
PANTR TX	MQP*C*076.60/10.99 32-44-24.2600N 097-46-51.3200W
PANTS NE	MCK*LD*NW CRS/6.59 40-16-23.5000N 100-41-20.3600W
PANUE IL	41-36-22.6400N 087-39-30.7800W
PANZA CO	RLG*D*205.00/85.00 38-53-42.1500N 107-35-03.7000W
PANZE NJ	ACY*C*065.00/23.08 SIE*C*049.00/45.56 CYN*C*134.71 39-40-33.5800N 074-10-05.4500W
PANZY MO	BZK*R*162.00 MCM*D*266.00 39-40-06.8500N 093-04-33.3800W
PAOFF AR	GQE*D*132.60/12.00 35-12-04.9300N 090-18-37.7100W
PAOLA FL	ORL*C*355.17/15.60 OCP*C*116.00 OMN*C*203.51 SFB*R*284.73 28-48-08.0900N 081-21-35.7600W
PAOLI PA	39-58-32.2900N 075-32-03.7300W
PAOLL MS	30-22-22.9300N 088-30-12.6700W
PAPAW NY	ROC*D*232.00/4.76 43-03-25.8600N 077-44-32.3400W
PAPAY CA	39-24-53.3300N 122-12-56.2000W
PAPBI AZ	32-28-07.9200N 111-15-48.0200W
PAPDE FL	26-30-50.3900N 081-36-53.1300W
PAPDY KS	38-30-44.5200N 098-13-49.5800W
PAPEE CA	HYP*D*240.22/18.00 PNX*C*345.68 37-08-32.1100N 120-45-46.8700W
PAPGE CA	40-39-49.3000N 120-42-56.7500W
PAPIY TX	SJT*C*235.00/1.83 31-21-43.4000N 100-29-13.5500W
PAPLE OR	FJS*D*321.25/55.32 OED*C*216.14/17.00 RBG*D*153.84 42-19-01.6700N 123-13-34.8000W

Location	ICAO Address
PAPME IL	40-07-32.8000N 087-38-56.7800W
PAPNE NE	41-53-45.2800N 097-28-33.6200W
PAPOE CA	SJC*D*003.71/16.00 OAK*C*090.66 37-37-33.6600N 121-49-53.3100W
PAPOW IL	JVL*D*237.49/10.99 42-28-03.1600N 089-19-14.4600W
PAPPA CO	HBU*D*070.47 RSK*C*021.96/130.02 38-29-36.8100N 106-28-41.7100W
PAPPI IL	OBK*D*081.16/15.63 CGT*C*356.00/45.61 ORD*D*036.03/21.52 42-16-11.9000N 087-36-25.9300W
PAPPO PR	18-43-30.0800N 066-06-39.1500W
PAPPS WA	YKM*C*087.00/25.45 MWH*D*188.00 PSC*D*268.97/32.72 46-26-15.8100N 119-51-40.7800W
PAPSY MO	38-16-41.3800N 091-03-54.2700W
PAPVE FL	GNV*C*113.64/1.00 29-41-13.8200N 082-15-25.6200W
PARBE MT	SHR*D*298.77/15.00 45-00-30.5500N 107-19-25.9900W
PARCH NY	CCC*D*084.50 HTO*C*052.41/14.00 GON*D*206.68/14.21 SEY*D*275.77/25.03 41-05-57.2200N 072-07-14.6600W
PARCK MO	39-32-17.3400N 091-24-00.9300W
PARCL KY	IJU*C*249.41 JJM*LD*168.92/7.30 38-04-16.4700N 085-41-30.3800W
PARCR ND	RDR*T*279.00/12.00 48-00-30.3500N 097-41-37.4200W
PARCS AZ	TUS*C*303.04/5.06 RYN*R*071.78 TUS*LD*NW CRS/4.82 32-09-18.1100N 110-59-06.3500W
PARDS CA	OXR*LS*075.53 34-11-59.8100N 119-06-02.0400W
PARDY PA	CIP*D*092.00/25.00 REC*D*358.00 41-10-36.3200N 078-54-33.1100W
PARER FL	HLL*C*072.86/18.58 30-13-52.1100N 085-20-40.1100W
PARGE GA	31-31-38.3200N 084-43-00.6000W
PARGS NY	40-49-21.1800N 073-50-08.8200W
PARIE TX	35-41-07.3400N 101-06-00.1900W
PARIS HI	ITO*C*325.00/29.28 UPP*C*082.00/35.12 POA*R*328.41 20-10-07.1600N 155-13-18.9000W
PARIY CA	SJC*D*121.40/1.52 37-21-21.6200N 121-55-23.2400W
PARJR NJ	DQO*C*080.95/11.86 OOD*C*345.84 39-44-32.8400N 075-21-53.4900W
PARKA UT	MLD*D*228.65/50.18 41-51-01.3000N 113-28-15.0000W
PARKE NJ	BWZ*D*250.33/13.51 ARD*D*353.35 SBJ*D*301.55 40-40-59.4600N 075-04-35.3200W
PARKO TN	BNA*C*134.76/7.00 36-03-27.3200N 086-34-44.8800W
PARKR IL	DPA*D*349.51/10.20 MED*LO*288.93 42-03-30.8300N 088-23-01.8900W
PARKS TX	PRQ*LD*NW CRS/6.47 29-42-33.6900N 095-21-17.9300W
PARKY MI	DXO*D*322.62/35.00 PSI*C*260.12 42-38-09.6200N 083-54-34.2900W
PARLE UT	TCH*C*099.88/9.90 OGD*C*138.00 40-46-40.9000N 111-47-11.5600W
PARLI CO	HBU*D*036.52/12.00 38-34-45.2400N 106-50-34.2700W
PARMA OH	PXP*LD*E CRS 41-24-38.2900N 081-42-35.0000W
PARME NV	38-03-43.2100N 116-54-54.6500W
PARMO ID	BOI*C*277.58/30.00 DNJ*D*184.83 43-45-32.7800N 116-49-10.4300W
PARNE MI	42-09-29.6000N 083-24-58.7000W
PARNO WA	SEA*C*327.71/30.71 47-55-59.3400N 122-29-04.5200W
PAROC ND	RDR*T*359.00/2.00 47-59-24.8800N 097-24-06.1000W
PAROL CA	FIM*C*148.08/47.60 SLI*C*233.00/29.74 SXC*C*310.00/16.17 33-35-45.7800N 118-36-17.7900W
PARON AR	LIT*C*273.00/23.54 HOT*D*051.00 34-43-53.2200N 092-39-06.5700W
PAROS OK	END*C*5.21 END*LS*S CRS 36-15-28.9100N 097-54-53.0000W
PAROX CO	JNC*D*170.03/34.67 MTJ*D*256.54 38-28-59.9900N 108-51-25.5900W
PARRA OG	22-14-48.0000N 087-38-45.0000W
PARRC IA	SUX*C*132.00/12.00 42-11-20.0600N 096-09-15.5700W
PARRI IA	41-38-27.1400N 093-33-57.0500W
PARRR GA	33-18-33.6000N 082-17-04.7000W
PARRT AK	CDB*C*301.60/159.30 57-12-56.9900N 166-00-07.6000W
PARSE CA	CZQ*C*277.34/5.00 FRA*C*216.45 36-54-57.5600N 119-54-40.5600W
PARSO ME	PSM*D*020.00/35.53 CON*C*066.74/44.39 ENE*C*351.84 PWM*LD*292.30/20.99 43-40-30.7500N 070-46-30.2800W
PARTE VA	ODR*V*155.00 LYH*C*257.68/28.64 37-06-39.2600N 079-48-22.1100W
PARTS IN	OXI*D*081.00/21.90 GSH*C*216.00 41-22-41.7800N 086-10-10.5400W
PARVY GA	AHN*C*238.20/10.05 BMW*R*139.27 IDR*LD*136.42/11.52 33-51-32.5500N 083-29-44.6600W
PARYE FL	25-54-52.5700N 081-39-11.2900W
PARZY AK	64-16-26.8100N 161-07-56.8700W
PARZZ NV	41-36-14.6400N 115-02-09.6900W
PASAE FL	26-36-16.7000N 080-40-14.9100W
PASBE WA	46-13-22.5100N 119-03-25.2900W
PASCA MS	BFM*C*270.79 SJI*C*204.00/6.00 30-38-17.9000N 088-24-55.7700W
PASER WI	HRK*D*6.07 RAC*LS*SW CRS 42-40-57.1700N 087-53-

Location	ICAO Address
PASEW IN	58.0800W
PASFI CA	OKK*C*198.52/10.00 40-22-10.6500N 086-07-38.2000W
PASGE AK	38-27-01.6200N 122-23-59.6700W
PASHN TN	55-30-19.6100N 133-11-56.8700W
PASIC VI	RQZ*C*313.29/24.00 35-04-52.6000N 086-58-36.3700W
PASIE OK	STT*D*109.62/21.69 COY*D*014.94 18-17-41.3300N 064-39-00.0600W
PASIF OP	36-06-15.2900N 095-54-21.3600W
PASIQ FL	37-11-38.0000N 123-08-00.0000W
PASKE CA	29-22-09.8800N 080-54-00.5300W
PASKO CA	36-08-03.0000N 119-00-29.0000W
PASLE OH	HDF*V*332.00 POM*C*057.00 34-12-18.5900N 117-18-50.4000W
PASNY AZ	DJB*D*054.00/20.00 CXR*D*282.02 ACO*D*319.04/39.85 41-34-34.9500N 081-49-36.3900W
PASOE FL	33-26-27.0900N 112-01-36.7000W
PASQO WI	PIE*C*184.54 SRQ*C*/11.79 FFV*LD*NW CRS 27-32-33.6200N 082-43-26.4600W
PASRO OP	42-33-29.0100N 087-54-25.4700W
PASSI TX	48-17-06.9000N 160-40-31.8000E
PASST OR	05-00-00.0000S 161-31-30.0000W
PASTE FL	CRP*C*302.00/49.22 28-26-29.4800N 098-08-50.4400W
PASTR FL	43-21-40.0000N 120-38-49.0000W
PASUE GA	PBI*C*2.30 PBI*LS*278.78 26-41-02.7900N 080-07-44.2900W
PASWU MS	CYY*D*327.85/21.00 RSW*C*248.35 26-26-24.9900N 082-00-09.3300W
PASYO WI	31-03-02.8500N 084-52-31.5300W
PATCH DE	SQS*C*031.80/17.10 GWO*LS*359.35 33-41-53.2100N 090-04-56.7000W
PATCI MD	JVL*D*340.70/10.99 42-44-01.8100N 089-10-30.2200W
PATDA VA	DOV*T*186.00/26.00 38-41-57.2000N 075-26-18.6100W
PATEE NY	38-39-43.4600N 077-06-35.4900W
PATER CA	LWB*D*209.64/35.49 ROA*C*270.52 BCB*LE*NW CRS/14.27 37-18-46.9600N 080-39-55.6100W
PATES PA	43-50-01.5000N 075-41-36.3300W
PATGE SD	SMX*LD*SE CRS/2.00 34-52-00.7600N 120-24-53.3600W
PATIC OR	EWC*C*098.78/19.90 40-49-11.4300N 079-46-33.0800W
PATIE OH	44-29-06.3900N 098-56-07.6700W
PATIO UT	DSD*C*307.85/26.00 44-36-39.1300N 121-38-38.5900W
PATKI WY	40-18-06.6400N 082-16-02.2300W
PATLE TX	41-16-00.0000N 112-32-00.0000W
PATMY KY	43-56-44.7200N 110-25-46.4400W
PATNN KY	32-35-33.0000N 099-00-29.0000W
PATOK AZ	37-15-02.3500N 084-25-41.5200W
PATOY LA	36-56-22.9300N 087-27-51.4500W
PATRK TX	EED*C*026.36/21.14 35-01-50.0100N 114-11-26.1600W
PATRN NJ	TYN*LD*SW CRS/12.60 30-03-06.4600N 092-07-35.8300W
PATRR MT	31-23-27.4700N 095-21-54.9200W
PATSS MA	HUO*D*155.45 IGN*D*211.00 TEB*D*335.00/6.86 40-54-43.9900N 111-45-34.5500W
PATSY HI	BOS*D*259.65/35.96 42-05-20.6600N 071-42-39.0300W
PATTA ME	LH*C*087.00/32.95 21-53-13.3800N 158-45-12.3100W
PATTE GA	VLV*D*103.80 BGR*C*355.22 45-58-56.0400N 069-35-46.3100W
PATTI NJ	34-06-46.1500N 083-30-23.2600W
PATTN MO	BWZ*D*206.83/14.09 STW*D*084.92/6.23 41-01-28.3100N 074-44-13.8300W
PATTS TX	STJ*C*076.00/32.00 MCI*C*012.00/47.00 40-00-58.7000N 094-14-44.2200W
PATTT OH	BGS*C*275.00/32.83 MAI*C*356.75/31.78 32-32-06.6700N 102-06-21.2600W
PATTY PR	CTW*D*095.40/16.06 AIR*D*319.75 40-14-10.1800N 081-07-37.5600W
PATUC CO	SJU*C*/6.12 SJU*LS*257.98 SJU*LO*285.39 18-24-30.7500N 066-05-21.3500W
PATUF CA	JNC*D*045.41/20.44 39-13-38.3400N 108-24-40.7600W
PATVE NV	37-50-04.9400N 122-16-49.0000W
PATYI CA	AHC*D*087.63/7.80 40-14-05.6000N 119-59-15.8000W
PAUKI VA	SJC*LD*SE CRS/11.38 37-13-52.2400N 121-47-10.1100W
PAULA CA	MOD*D*191.39/9.25 HYP*D*282.88 37-29-29.6000N 121-02-59.9300W
PAULH MS	DCA*D*246.00/80.00 38-07-25.9700N 078-27-12.7000W
PAULI MA	FIM*C*158.00/5.00 34-16-25.8200N 118-52-08.5200W
PAULL KY	MEI*C*215.86/13.25 IAN*C*101.00 EWA*C*248.57/27.86 32-12-39.5500N 088-58-28.3400W
PAULY MO	UJM*D*162.32/12.00 MEM*C*218.27/48.78 34-22-59.2200N 090-36-18.1200W
PAULZ CA	MVY*D*058.00/6.00 ACK*D*311.87 41-28-11.2000N 070-31-21.4100W
PAUYI GU	37-03-40.6700N 085-50-39.1600W
PAWEE ME	FTZ*C*044.97 LMR*LD*302.19/17.78 38-53-40.0400N 090-39-56.5600W
PAWFI IN	NUQ*T*321.00/15.00 37-39-51.9000N 122-10-31.7500W

Location	ICAO Address
PAUMA CA	TNP*C*245.00/36.06 34-00-20.2600N 116-28-54.4000W
PAVEE TX	DLF*C*040.00/36.00 29-46-12.5500N 100-16-03.0700W
PAVER CA	NXP*T*106.00/21.00 34-07-14.8900N 115-47-32.2500W
PAVES GA	AYS*C*322.00 AMG*C*258.00/13.00 31-29-28.1100N 082-45-21.4000W
PAVGE MI	CMX*D*243.05/15.00 47-02-55.9100N 088-48-19.0700W
PAVIZ ND	47-00-28.5300N 102-50-10.9000W
PAVME IA	OTM*D*160.00/10.00 40-52-02.2400N 092-16-21.9100W
PAVXY MN	44-10-36.8800N 094-34-50.8700W
PAVYI GU	13-31-57.7800N 144-54-06.2200E
PAWEE ME	SUH*R*212.01 ENE*C*083.24 RKD*LE*/11.67 43-52-47.5600N 069-09-29.5300W
PAWEJ AR	33-55-17.0600N 093-48-39.5300W
PAWEK NV	36-06-49.4200N 115-08-41.5700W
PAWFEX IN	41-43-02.9900N 086-05-25.9200W
PAWGE AR	36-00-00.9300N 090-35-19.4200W
PAWGI MI	42-04-37.2300N 086-23-46.6300W
PAWLA AK	61-31-18.0500N 158-48-44.6900W
PAWLI OR	43-10-48.0000N 120-55-50.0000W
PAWLY UT	DTA*C*246.06/44.00 39-11-49.7000N 113-26-23.3800W
PAWNE FL	NRB*T*180.00/5.00 30-18-18.7100N 081-25-04.9400W
PAWNS MO	STL*C*168.59/8.62 STL*LD*SW CRS/3.50 38-43-09.5600N 090-26-57.1500W
PAWPA FL	30-21-31.7000N 081-36-49.1400W
PAWRU IL	VLA*C*209.00/7.00 38-59-44.5900N 089-14-38.2800W
PAWSS ND	FAR*C*340.42/20.00 47-04-51.0500N 096-56-27.1900W
PAWTA MN	PKD*D*358.64/12.00 47-05-52.2400N 095-03-26.6700W
PAWVY NJ	40-12-08.6000N 074-29-42.0500W
PAWYO WA	48-10-04.0800N 119-29-30.0000W
PAWZE WI	44-28-16.8500N 089-24-07.8100W
PAXIE MS	CBM*C*194.00/8.00 IGB*C*045.11/2.42 33-30-42.8900N 088-28-37.7400W
PAXON AK	GKN*D*333.38/50.00 62-58-53.4600N 145-33-56.0700W
PAXTN TX	32-41-50.4200N 096-48-10.3900W
PAXXE TX	32-38-04.2400N 097-19-46.4500W
PAYBE WI	44-33-55.4200N 089-41-26.7200W
PAYBI AK	OTZ*D*094.02/12.00 66-49-12.0900N 162-03-42.4700W
PAYCII IA	43-16-48.3400N 095-11-13.4800W
PAYCO PA	39-44-46.7800N 076-34-34.3700W
PAYDD CO	FQF*C*220.00/27.40 BJC*D*163.78 39-24-05.7600N 105-04-43.7400W
PAYDI AK	VDZ*DD*237.26*SW CRS/14.80 61-04-36.0200N 146-42-50.3700W
PAYED MI	HJT*LD*SW CRS/7.69 42-06-58.1200N 083-26-49.9000W
PAYEN VA	36-52-18.6300N 078-10-04.7800W
PAYET ID	BOI*C*301.49/40.80 DNJ*D*193.00/49.88 44-03-37.5900N 116-49-02.0500W
PAYGE NY	ALB*C*322.00/25.51 UCA*C*102.76/40.10 43-00-50.4800N 074-15-12.7600W
PAYIG CA	33-54-45.5500N 117-14-22.3600W
PAYIK NH	44-21-47.9500N 071-39-45.0300W
PAYIL WY	44-18-46.9200N 108-01-36.1700W
PAYIN LA	BTR*C*065.19/5.00 30-30-43.3100N 091-12-09.8700W
PAYIR AK	64-31-33.0000N 164-58-38.4500W
PAYIS AK	66-50-19.4400N 156-11-31.9800W
PAYIT AR	34-22-50.2000N 091-56-11.3000W
PAYIV NY	42-06-41.1500N 077-45-24.3100W
PAYKO AK	60-50-33.7600N 161-21-46.1600W
PAYLO IA	42-01-19.0400N 091-53-06.3500W
PAYLR UT	SGU*LD*018.15/9.92 37-11-32.3200N 113-24-04.7600W
PAYMI NJ	TEB*D*070.19 LGA*D*312.16 GDI*LD*314.13*NW CRS/9.06 40-51-32.4100N 074-02-22.3400W
PAYNE NM	BWS*D*214.54/4.00 32-46-28.0000N 106-04-10.4800W
PAYNT AZ	IWA*C*256.00/60.00 BXK*C*171.40 33-16-47.8500N 112-50-38.8100W
PAYOK GA	LGC*C*053.31/26.98 33-18-40.2300N 084-46-13.4500W
PAYOR AK	64-44-22.0900N 158-03-10.1200W
PAYOT MI	43-24-28.4200N 084-41-22.0500W
PAYPO MH	08-41-50.3200N 167-56-31.9900E
PAYRI CA	39-49-03.4000N 120-03-28.5700W
PAYSO AZ	INW*C*166.00 ZUN*C*232.19 SJN*C*255.56/82.11 PXR*C*034.44/80.56 34-21-16.0400N 110-47-42.0500W
PAYTN AL	GCV*C*049.20/38.00 CEW*C*299.05 31-28-04.3500N 087-53-07.9100W
PAZIK WI	42-30-51.0600N 088-57-32.4900W
PAZTA NY	DPK*D*082.05/8.68 BDR*D*192.00 40-50-27.6800N 073-07-28.2000W
PAZYA AR	34-56-02.1200N 092-06-52.6200W
PBZOZ AK	SYA*C*065.00/35.00 52-56-07.5000N 174-58-00.6600E
PALLOW TX	SPS*C*194.00/63.00 33-01-30.7400N 099-06-05.1600W
PBODI MI	42-00-35.5700N 083-59-20.8600W
PBUDY AR	35-01-39.3000N 091-49-47.3000W
PBURG IA	42-01-50.4800N 091-02-18.2200W
PCARD TX	JEN*C*004.18/10.99 32-20-25.1200N 097-50-22.0300W

Location	ICAO Address
PCITY IL	41-18-00.8000N 090-14-50.4900W
PCMAN FL	OMN*C*160.53/47.92 28-32-52.7100N 080-48-37.5400W
PDITY WI	44-54-41.0400N 091-30-43.5300W
PDTRD MS	32-30-25.4000N 090-18-07.7600W
PDVRD MI	45-00-52.8300N 084-57-30.4000W
PDXGS AZ	33-16-18.5000N 111-31-58.9400W
PEAAY VA	ORF*LD*226.79/6.26 36-49-29.8400N 076-16-01.2900W
PEABO KS	ICT*C*015.00/26.20 BUM*C*261.00/136.70 38-09-00.7700N 097-22-30.9800W
PEACH BS	ZQA*D*329.75/30.00 25-25-46.6700N 077-46-22.8400W
PEAIR KY	PBX*LD*092.93/6.90 37-34-01.2100N 082-25-15.1400W
PEAKE MA	MVY*D*056.23 ACK*D*330.26 LRV*D*228.04/31.54 PVD*C*115.00/46.83 MVY*LD*055.61/14.69 41-34-14.8700N 070-24-31.6100W
PEAKI KY	BWG*C*073.23/13.00 36-59-01.5400N 086-10-55.0000W
PEAKS AZ	PXR*C*054.40/30.48 IWA*C*018.00 33-38-07.8600N 111-24-45.1600W
PEAPS DE	SIE*C*265.23 ATR*D*032.98/15.23 39-02-30.9000N 075-04-44.0500W
PEARC VA	JYO*LD*351.29/3.40 39-07-18.7500N 077-34-35.7100W
PEARL WI	44-08-54.9800N 091-28-47.4800W
PEARL LA	PCU*D*144.53 HRV*C*063.24/34.00 30-05-12.3600N 089-24-35.3300W
PEARS NC	TYI*C*112.00/38.45 ORF*C*216.00 ISO*C*054.88 35-47-12.3700N 076-57-01.9800W
PEARY MS	32-05-12.5000N 090-04-53.1100W
PEARZ TX	EPD*T*208.00/6.00 29-31-18.7300N 095-13-19.4900W
PEASE NH	43-05-04.1100N 070-49-55.1000W
PEASY OP	83-00-00.0000N 141-00-00.0000W
PEATS CA	MCC*D*350.00/8.00 38-47-59.5400N 121-23-01.0300W
PEATT ME	GCS*LD*112.32/4.88 43-38-10.2200N 070-11-01.0900W
PEBBE CA	LIN*C*137.00 FRA*C*260.00/40.00 37-10-58.3900N 120-25-24.6600W
PEBBS CA	BSR*C*308.91/24.83 SNS*C*225.00 36-31-12.0700N 121-56-13.9300W
PEBBY LA	AEX*C*119.41/65.00 30-40-13.4100N 091-26-25.7100W
PEBCY TX	31-44-23.3300N 106-18-44.5900W
PEBGE CA	38-09-01.2000N 122-26-29.3700W
PEBIC OR	43-47-35.3600N 123-05-14.1000W
PEBIY WI	43-23-25.6500N 088-58-29.0500W
PEBKY VI	17-42-23.2700N 064-45-10.5300W
PEBLA WA	PSC*D*268.96/25.00 46-23-48.8900N 119-41-06.2500W
PEBLE CA	OCN*C*245.64 MZB*C*293.00/39.03 33-10-55.0200N 117-50-10.2000W
PEBLO PR	MAZ*D*062.00 BQN*C*103.00/15.00 18-29-11.1900N 066-50-43.6300W
PEBME MA	41-34-31.4800N 070-37-11.3800W
PEBOY MO	39-29-04.1300N 092-27-34.4900W
PEBSE TX	NQI*T*347.00/1.50 27-31-26.4000N 097-48-36.0100W
PECAT GA	ATL*C*187.48/19.82 FFC*LD*130.15/6.06 33-18-03.2700N 084-29-11.0800W
PECCI OH	LCK*T*236.07/6.00 39-44-42.9500N 083-01-46.8700W
PECCO AL	33-34-47.1500N 088-04-49.9400W
PECDI TN	35-38-56.8900N 084-37-55.9300W
PECHY GA	34-10-24.9600N 083-58-32.2800W
PECIB NY	42-55-26.1200N 078-37-26.0300W
PECIC LA	29-31-15.0700N 090-25-15.8900W
PECID OH	39-01-16.3500N 082-34-23.9500W
PECIN CA	34-03-23.5000N 117-51-09.0200W
PECIP TX	33-23-14.5700N 094-04-17.1700W
PECIS AL	32-37-55.1500N 085-29-04.0600W
PECit NC	RDU*C*229.80/12.90 RDU*LS*232.14 35-43-20.1900N 078-58-21.3900W
PECIV WI	EAU*LD*SW CRS/0.49 44-51-10.0300N 091-30-06.6300W
PECKS MS	JAN*C*281.00/16.00 SQS*C*187.52 32-34-55.5000N 090-28-47.0400W
PECOC TN	36-01-52.0000N 085-03-26.3600W
PECOF MI	44-03-19.2500N 086-01-26.2800W
PECOK MI	GRB*C*105.25/111.58 TVC*C*192.57/40.29 44-00-27.6700N 085-43-14.7100W
PECON TN	SYF*D*045.92/3.51 35-36-12.4800N 086-23-18.5300W
PECOP NV	40-50-00.0000N 114-45-00.0000W
PECOS NM	CVS*T*245.00/60.00 34-06-56.7700N 104-29-08.9700W
PECOT FL	DCX*LD*SE CRS/3.87 25-46-05.3500N 080-14-29.2100W
PECOX CA	PDZ*C*069.00/9.90 33-56-07.6400N 117-19-57.9800W
PECRO WI	45-56-15.7200N 091-30-09.1600W
PECRU NE	40-43-29.0500N 099-42-42.8900W
PEDAE OK	36-39-23.2400N 099-11-37.9300W
PEDAL SC	SUG*C*205.44/34.09 SPA*C*255.75/31.69 34-53-02.4700N 082-32-36.1500W
PEDCE CA	39-14-01.4000N 121-28-44.1800W
PEDIC IL	39-52-50.8600N 088-45-28.1800W
PEDIE IN	39-53-37.5900N 085-01-12.8200W
PEDIY OK	IRW*C*041.35 BWM*LD*352.66/13.30 35-27-23.3000N 097-28-28.6000W

Location	ICAO Address
PEDJU CA	38-38-16.9600N 122-27-26.5300W
PEDKE NH	43-23-03.5200N 072-17-50.1100W
PEDLN MN	MSP*D*208.36/48.15 FOW*D*267.82/18.55 44-12-09.5800N 093-48-01.4000W
PEDME OR	DSD*C*178.03/17.00 43-58-49.4400N 121-24-42.8800W
PEDNY WI	42-40-12.6300N 089-08-56.0100W
PEDPE FL	PHC*LE*E CRS/6.06 30-29-29.9700N 087-05-04.9100W
PEDRA NM	SAF*C*255.00 ABQ*C*332.00/29.00 35-30-40.7300N 106-58-10.3700W
PEDRE IL	40-29-47.3200N 089-59-02.9000W
PEDSE TX	33-08-59.1700N 102-53-42.7500W
PEDSY MN	UKN*C*320.35/24.26 43-36-44.5600N 091-51-13.8700W
PEDTI AK	61-44-29.5800N 150-02-17.7000W
PEDUE TX	33-45-59.4000N 097-53-43.7000W
PEDUJ AK	DLG*D*246.02/10.00 58-58-04.3800N 158-52-12.8000W
PEDVE AZ	33-22-39.5700N 112-25-11.5000W
PEEBE WV	ROA*C*321.42/30.56 LWB*D*219.57 37-43-05.1000N 080-30-16.9700W
PEECH AL	EUF*C*283.00/23.00 CSB*C*218.00 32-02-55.9500N 085-33-18.3000W
PEEDE CO	DVV*C*121.93/27.40 BVR*D*218.13 39-34-57.3400N 104-11-30.6900W
PEEDS MD	OTT*C*051.96/35.22 BAL*C*105.99 39-08-30.0700N 076-14-25.1200W
PEEER CA	33-59-44.2300N 118-41-22.0400W
PEEGE DC	AML*D*091.41/19.20 DCA*D*360.00/6.75 38-58-14.3600N 077-03-32.3900W
PEEKO AK	OME*LD*W CRS/6.20 64-33-00.3800N 165-42-03.9700W
PEEKS TN	HCH*C*135.60/18.66 VXV*C*246.00 35-33-57.1900N 084-42-08.5500W
PEELS CA	ILA*C*131.31 SWR*D*236.00/75.80 38-46-45.8000N 121-48-22.1300W
PEENA WI	43-59-25.8900N 088-25-26.0200W
PEENK ME	45-39-01.4100N 069-06-05.1900W
PEEPL MI	MKG*C*278.75 CJH*LD*060.39/2.75 43-11-07.2300N 086-12-07.7100W
PEEPS MI	PMM*D*260.61 GIH*C*323.00 42-21-44.3300N 086-55-23.8200W
PEERC UT	HIF*T*152.00/24.00 40-43-55.4800N 111-50-11.0000W
PEERE CA	OAK*C*313.01/9.14 SAU*C*072.00 37-51-28.7300N 122-19-11.1400W
PEERI AK	60-18-00.5300N 162-00-58.7800W
PEERS TX	27-51-46.0500N 097-29-51.9900W
PEETE PA	AGC*D*040.48 MMJ*C*14.29 PFS*LS*099.98 40-28-35.4300N 079-52-55.6800W
PEETR MI	44-44-50.9700N 085-43-46.5600W
PEFOC VA	36-46-58.2000N 076-33-16.9900W
PEGAE IL	41-24-34.7500N 088-45-24.7200W
PEGBY VA	RIC*C*018.29/35.00 38-04-43.1400N 077-12-03.8000W
PEGDE PA	40-27-37.9700N 076-20-37.9000W
PEGEM MI	CRL*C*319.00/92.00 43-08-32.0500N 084-54-44.8100W
PEGGE OH	FBC*C*097.75 40-56-54.7900N 083-40-03.7800W
PEGGI MO	RBA*D*136.98/21.66 STJ*C*194.00 39-34-11.1600N 095-07-44.9300W
PEGGO MN	RYM*T*6.62 RYM*LD*SE CRS 46-00-41.3800N 094-14-50.4600W
PEGGS MN	ODI*C*311.80/13.70 RST*D*061.00 44-04-02.2600N 091-41-59.8400W
PEGHI MN	46-43-27.6800N 092-25-46.9000W
PEGIC NE	42-15-10.6000N 102-55-26.8500W
PEGIE SC	FLO*C*224.28/21.52 CTF*D*161.00 33-57-45.2800N 079-56-29.8500W
PEGIY GU	UAM*T*051.00/11.90 13-42-39.7700N 145-06-33.4800E
PEGPE AK	60-21-40.1000N 166-21-25.3400W
PEGRS CA	RZS*C*304.02/65.00 35-18-46.4900N 120-39-23.2800W
PEGTE NC	GSO*C*246.58/40.58 CLT*D*023.87 SVH*LD*101.85/12.20 35-44-31.0500N 080-43-13.4800W
PEGTY OR	45-37-01.7100N 122-40-17.6600W
PEGYU OA	22-10-26.0000N 072-24-05.0000W
PEGZE ME	44-09-08.6200N 069-58-50.3800W
PEGZY MN	PKD*D*316.00/12.00 47-03-04.0900N 095-15-32.0300W
PEHEK WI	46-00-59.5800N 089-44-06.5100W
PEHIJ AK	64-44-53.7000N 155-54-18.9300W
PEJAE OH	ACO*D*308.96/55.57 DJB*D*357.00 41-38-04.0200N 082-12-49.5100W
PEKAA OP	48-26-22.8000N 126-15-36.0000W
PEKAY WI	VOK*T*097.00/15.00 43-54-42.6500N 089-54-56.8000W
PEKAZ NH	43-32-48.3400N 071-28-30.1900W
PEKBE MT	47-38-37.9700N 114-06-04.0700W
PEKDE WI	43-06-52.3500N 089-17-53.6800W
PEKDY AK	57-43-10.7000N 152-30-32.0000W
PEKEE TX	NOG*T*124.00/1.30 27-52-53.9500N 098-01-25.0500W
PEKIC VA	37-08-00.1600N 077-54-29.2700W
PEKIN NY	BUF*D*005.90/6.60 43-02-17.2000N 078-39-06.1000W
PEKLE MO	VIH*D*198.00/37.07 MAP*C*263.41/11.18 TBN*V*146.00 37-

Location	ICAO Address
	35-19.0800N 092-01-22.4600W
PEKLY MN	46-58-11.7000N 095-10-23.8700W
PEKME DE	38-54-31.2000N 075-38-28.9000W
PEKNE TN	36-34-40.7000N 087-15-22.8600W
PEKNN NC	SDZ*C*272.11/14.00 CTF*D*033.45 35-12-41.3600N 079-52-21.6200W
PEKOC KS	37-54-41.0600N 097-22-48.7700W
PEKOE TX	HUB*D*187.00/11.00 29-28-33.0600N 095-19-13.1300W
PEKON LA	LCH*C*155.98 IAH*C*093.38/128.00 HUB*D*085.33/123.02 29-37-22.8800N 092-55-26.3700W
PEKOY MN	47-27-24.6400N 092-43-31.1800W
PEKPE MN	44-11-39.3700N 093-53-56.1300W
PEKRE BS	ZBV*C*135.30/87.13 ZQA*D*250.24/39.40 24-44-16.0300N 078-05-45.9900W
PEKSE TN	36-07-21.1000N 087-15-46.3000W
PEKTE MN	43-53-52.0000N 091-28-43.0000W
PEKYI IN	39-10-34.0700N 085-58-00.6300W
PELAE CA	39-19-42.7300N 121-31-12.7000W
PELAM SC	SPA*C*255.75/15.26 SUG*C*177.29/26.72 34-57-43.1200N 082-13-27.0000W
PELAN NH	LWM*D*290.07 MHT*D*180.48 MHT*LD*S CRS/12.42 42-45-20.0000N 071-19-47.4100W
PELBE MN	44-34-23.0900N 096-01-48.2000W
PELCI NM	TCC*C*233.19/18.00 35-03-20.1600N 103-55-48.7700W
PELDE AK	EIL*W*1.00 EAT*LS*136.19*NW CRS 64-38-19.4200N 147-04-39.5100W
PELDY NM	RSK*C*057.14/16.85 36-50-19.8000N 107-46-04.2000W
PELE IA	41-51-18.1700N 094-11-10.1400W
PELIE NM	CVS*W*124.98/9.90 34-15-45.2900N 103-10-49.0500W
PELIY IA	TNU*D*102.26/17.68 41-42-20.0900N 092-43-45.6500W
PELJE MT	BIL*C*287.00/25.31 LVM*D*055.00 46-01-28.2600N 109-08-36.2700W
PELKE MN	47-07-22.1400N 095-20-50.9600W
PELLI CA	EHF*C*298.00/22.67 TTE*D*227.00 35-44-14.2300N 119-26-31.9200W
PELLY WA	MWH*D*145.14/5.98 MWH*LS*144.14*SE CRS MWH*LO* 47-06-55.7400N 119-16-28.0500W
PELRE OK	34-42-12.4400N 097-13-27.0800W
PELSO OA	19-49-02.0000N 069-58-17.0000W
PELTE AK	SSR*C*157.93/10.00 58-00-45.3300N 135-17-48.0000W
PELTO NC	HPW*C*197.94/87.16 35-54-18.2600N 077-29-09.2900W
PELUE AL	31-56-02.7400N 086-04-33.4000W
PELVE NM	33-13-55.4200N 107-16-18.4900W
PELYO FL	29-09-02.3900N 080-45-21.0100W
PELZE SC	ELW*C*048.80 GRD*C*316.00 SPA*C*231.30/41.16 34-35-02.2000N 082-33-24.5700W
PEMBE OH	FBC*C*031.04 VVV*D*110.11/10.00 FZI*R*358.65 41-23-58.0500N 083-25-41.5200W
PEMGY NH	43-16-23.0000N 072-19-21.8500W
PEMIE FL	28-57-35.9800N 081-57-50.0400W
PEMKE CA	37-32-16.4700N 118-30-24.0900W
PEMOE IL	42-07-17.1900N 087-45-32.7100W
PEMOW AK	71-23-33.1500N 156-02-49.2900W
PEMRE WA	48-21-43.6200N 122-21-18.8000W
PEMTE AK	60-12-39.8600N 163-21-09.9900W
PEMVE NV	37-54-06.2600N 116-50-06.8800W
PENBE IL	PXV*C*226.06/25.00 37-39-15.5100N 088-09-31.4200W
PENCE TN	VXV*C*072.08/19.32 SOT*C*305.00/26.78 36-01-09.8000N 083-31-26.3100W
PENCI WY	42-43-56.3200N 109-43-02.7400W
PENCL GA	OMO*LD*273.97/13.89 33-37-11.7300N 084-41-32.1600W
PENDE NE	SUX*C*238.04/25.00 YKN*D*144.15 42-10-50.6100N 096-50-22.7600W
PENDO 59	YEE*D*194.00 44-24-55.1300N 079-48-26.2500W
PENDS IN	MZZ*D*187.00 MIE*D*243.86/16.93 40-05-57.8300N 085-42-54.4700W
PENEL PA	PNE*V*055.00 ARD*D*200.73 40-08-18.7600N 074-56-09.3700W
PENEW NE	40-34-12.9800N 098-04-53.6200W
PENEY CO	RLG*D*079.83/27.00 39-58-15.9200N 105-51-30.4900W
PENFI GA	GRD*C*242.37/62.56 AHN*C*163.15/12.61 33-44-45.9800N 083-15-06.1400W
PENGE CO	BKF*W*315.00/1.10 39-43-19.3400N 104-46-00.0700W
PENGN PA	40-24-09.1200N 080-12-57.3300W
PENIC OH	TVT*D*147.52 TNF*LD*NE CRS/10.19 40-04-40.3600N 081-46-28.7800W
PENIE AK	BET*LD*009.47/2.58 60-48-27.5300N 161-48-41.8800W
PENIY WI	44-53-28.8000N 091-48-37.6200W
PENKO OA	15-05-01.0000N 070-19-06.0000W
PENLE MS	34-55-58.1300N 089-58-13.7800W
PENLY OK	35-26-51.9800N 098-40-05.7000W
PENNA CT	HFD*D*317.09 BAF*C*211.33 BDL*LD*238.37/12.83 41-48-07.6300N 072-51-58.4700W
PENNE SC	34-43-02.6100N 080-53-10.9400W
PENNI CA	SNS*C*260.00 BSR*C*308.91/38.96 36-42-45.0300N 122-06-

Location	ICAO Address
	22.8300W
PENNN OK	36-07-26.6700N 096-08-48.3100W
PENNS PA	STW*D*248.81 BWZ*D*301.71/14.00 40-52-50.2900N 075-06-34.3800W
PENNY TX	FLQ*LD*356.26/16.08 33-08-40.7400N 097-01-29.0500W
PENOE OH	39-54-40.9000N 083-43-56.8900W
PENYO MS	34-19-02.0900N 089-54-08.9800W
PENRE HI	21-13-22.7400N 158-11-50.4700W
PENRY MT	CRD*R*228.00 CTB*C*155.19/29.27 48-04-55.0300N 112-14-39.5800W
PENSI FL	NUN*V*008.49 CEW*C*263.48/30.79 PKZ*R*345.98 PNS*LD*345.99/20.55 30-47-35.6800N 087-16-25.5200W
PENSK NC	VXV*C*094.14/78.00 SUG*C*359.29 35-52-05.8900N 082-17-43.7000W
PENSL AZ	32-08-09.4000N 109-15-44.0300W
PENSY PA	MXE*C*277.61/23.63 PTW*C*245.82/34.33 39-54-25.9600N 076-10-57.1300W
PENTO IN	ENL*C*088.97/88.45 38-19-43.3100N 087-17-16.7300W
PENUT KS	38-37-00.0400N 099-38-25.4100W
PENYN OK	35-57-47.6600N 097-53-35.4200W
PENYT OA	39-13-52.0600N 068-29-57.7500W
PENYU CA	MYF*LD*100.99/6.97 32-46-11.2900N 117-01-19.1700W
PENZA OG	23-17-13.3600N 087-54-23.2800W
PEONN MX	BRO*C*190.00/9.90 25-46-02.3700N 097-26-04.7700W
PEONS NV	38-30-12.8500N 119-10-02.9400W
PEPAE NC	NKT*LD*NE CRS 2.90 34-55-34.4200N 076-51-10.4900W
PEPBI TX	IAH*C*344.17/20.00 TNV*C*082.19 HUB*D*343.97/38.39 30-17-06.2800N 095-25-05.0100W
PEPCI SC	IRQ*C*111.47/20.09 AIK*LD*246.33/5.93 33-36-21.8300N 081-46-46.7400W
PEPDE MA	41-53-09.8300N 070-25-19.1200W
PEPER CT	CCC*D*346.02/10.12 BDR*D*127.35 HVN*LD*S CRS/11.64 41-04-48.1300N 072-54-00.2400W
PEPIC AK	56-59-44.9100N 134-16-23.7300W
PEPIY NV	BQU*D*115.00/10.00 40-38-52.8800N 115-35-55.1300W
PEPKE NC	34-52-21.4600N 076-34-43.1300W
PEPLE NJ	40-55-14.8300N 074-57-27.5300W
PEPNE NC	35-31-41.3100N 081-25-43.3100W
PEPPI AK	JOH*D*263.81/40.00 60-42-40.2400N 147-52-03.7700W
PEPPO KS	GLD*C*084.00/13.00 39-21-53.4700N 101-24-52.0800W
PEPPR MN	FGT*C*178.04/15.00 FOW*D*031.55 44-22-53.6100N 093-12-23.7500W
PEPRE IL	41-54-08.2000N 088-07-01.7500W
PEPRR VA	AML*D*11.12 OSZ*LS*190.65 38-44-56.5600N 077-27-45.1200W
PEPSI LA	LEV*C*354.44/10.00 29-20-30.9700N 090-06-57.0700W
PEPUC ID	DNJ*D*131.80/12.13 44-35-26.0800N 116-04-05.9100W
PEPUE LA	30-03-54.0100N 090-13-32.8200W
PEPVE AK	TED*D*011.00/22.00 61-29-02.3200N 149-34-40.0900W
PEPVY WI	RHI*C*156.34/10.00 45-28-43.9400N 089-22-13.3200W
PEQHI IL	40-12-34.0300N 088-08-37.6800W
PEQIS TX	31-36-00.4800N 098-57-08.8000W
PERBE CA	SNS*C*260.01/3.76 36-40-15.8200N 121-40-34.9900W
PERCE IN	GSH*C*138.00/22.00 41-15-07.5200N 085-42-09.6700W
PERCH OP	VTU*D*185.00 LAX*C*249.00/37.00 33-52-03.0300N 119-09-27.3700W
PERCI AK	67-01-16.4800N 162-06-40.2000W
PERDE OK	36-54-14.1900N 101-08-17.3300W
PERDO OA	33-41-13.7800N 071-02-13.1600W
PEREA PA	FKL*V*190.27 CIP*D*274.91/19.42 41-08-21.4800N 079-53-10.8200W
PEREE AK	58-21-36.4500N 135-34-45.6300W
PEREZ CA	LMT*C*141.90/35.00 41-36-30.0300N 121-26-51.3100W
PERGE AL	31-51-34.4300N 085-14-57.1700W
PERIC WI	45-12-53.4000N 089-39-22.5700W
PERIE OA	31-13-43.1100N 077-47-48.7900W
PERIS CA	SLI*C*080.00/43.00 OCN*C*006.00 33-43-00.7700N 117-11-56.0200W
PERIY MO	38-52-59.9000N 093-36-52.7000W
PERKS WV	HVQ*C*078.54/77.41 PSK*C*021.00 38-39-40.8400N 080-10-29.3600W
PERKY AZ	BXK*C*077.40/17.65 GBN*C*005.00 33-26-44.7300N 112-28-23.4200W
PERLE IN	OOM*C*159.00/14.00 38-55-43.4300N 086-29-46.3200W
PERLS MI	SVM*C*057.34 PSI*C*124.42/13.70 42-34-51.1700N 083-16-08.1800W
PERLY HI	IUM*LD*222.01/6.15 21-16-06.6200N 157-59-29.1600W
PERMI PA	ERI*C*059.79/11.40 42-07-46.2700N 080-05-11.9900W
PERMT FL	PBI*C*057.00/75.19 27-24-51.1100N 078-56-50.1600W
PERNE FL	PAM*W*150.00/1.30 30-03-18.7000N 085-33-35.7400W
PEROY MI	44-25-25.0500N 083-27-24.5100W
PERRA TX	SPS*C*194.00/45.00 33-18-01.0700N 098-57-26.8400W
PERRE UT	OGD*C*330.95/10.15 BMC*R*191.74 41-23-15.0700N 112-09-23.7400W
PERRI WV	PSK*C*021.00/75.10 HVQ*C*095.13/69.41 38-17-50.4900N

Location	ICAO Address
	080-18-05.1100W
PERRO AZ	DUG*C*256.08/27.71 31-27-50.9100N 110-08-31.0500W
PERRY PR	13-14-37.0000N 063-05-14.0000W
PERSE FL	OCF*C*300.54/9.07 GNV*C*195.58/26.74 29-15-15.9700N 082-22-30.8600W
PERSN TX	UKW*C*102.99 TTT*D*042.49/28.34 33-10-55.5500N 096-37-08.6400W
PERSO OA	14-54-35.0000N 069-17-27.0000W
PERSON NC	TDF*LD*SW CRS/5.53 36-13-59.8500N 079-03-57.2000W
PERTE MD	39-10-27.8600N 077-16-37.4700W
PERTT WA	ELN*C*217.00 YKM*C*310.00/23.45 46-54-41.9500N 120-43-15.6600W
PERTY UT	40-44-34.7700N 110-02-51.1200W
PERVE AL	31-22-55.9800N 087-24-04.9300W
PERZO AK	64-40-22.9900N 148-07-20.1500W
PESAE WI	45-53-43.0200N 089-43-54.8100W
PESCA CA	OSP*C*179.95 PYE*C*135.00/55.00 37-16-05.5200N 122-19-43.3400W
PESCI AR	33-33-53.2400N 092-04-54.7500W
PESGE AK	65-48-46.6500N 148-04-29.6300W
PESIC ME	46-41-55.0400N 067-58-08.5800W
PESKE NV	38-46-26.8100N 119-03-40.3700W
PESKY DE	DOV*T*141.00/13.00 38-59-13.5700N 075-15-39.2500W
PESLA 59	46-42-34.0000N 084-08-55.0000W
PESLE MT	MLS*D*209.88/3.00 46-20-48.4700N 106-00-16.0800W
PESME NJ	40-47-00.0500N 074-11-51.1700W
PESOE IA	41-17-40.8300N 093-42-12.0400W
PESPE TX	31-50-51.3600N 098-12-50.3300W
PESRE MT	45-39-19.2200N 110-46-32.7300W
PESSI AL	31-10-43.7800N 086-13-39.9700W
PESTY WI	STE*C*025.00/5.70 44-37-48.0700N 089-28-35.2300W
PETAL MS	LBV*C*355.15/8.38 THJ*R*224.44 PIB*LS*000.94 31-33-31.4500N 089-20-13.8100W
PETBE AL	33-50-13.2700N 086-05-49.2900W
PETCI KS	CNU*D*161.42/6.87 37-30-52.9200N 095-33-34.7800W
PETDO OK	35-20-30.8100N 099-23-40.2800W
PETEE OA	28-55-30.9700N 080-07-15.9800W
PETEF WV	IYQ*DD*E CRS/5.00 38-58-51.2400N 079-02-05.0000W
PETEQ MA	GBR*R*166.00 PWL*D*054.73 42-01-16.0300N 073-17-19.1500W
PETER NY	RKA*D*127.17/35.21 DNY*D*095.99/19.08 ALB*C*238.06 42-12-18.9300N 074-31-50.2500W
PETES KY	FLM*D*245.63/32.92 38-23-12.8400N 084-55-28.7200W
PETEY CO	38-41-39.5200N 104-42-58.8300W
PTEZ ID	MQG*D*053.65/11.59 46-26-08.2300N 116-36-05.1600W
PETFI MI	46-31-36.1300N 089-54-12.2900W
PETIC NC	35-45-48.3700N 081-20-48.3000W
PETIE MN	45-15-05.9400N 096-02-18.1400W
PETIS CA	PDZ*C*029.62/11.63 HDF*V*317.77 TWO*LD*E CRS/12.61 ONT*LD*E CRS/12.86 SBD*LS*SW CRS 34-03-23.2900N 117-21-58.0100W
PETIY MT	47-58-46.5500N 114-36-20.3100W
PETKE MI	LAN*C*305.62 CPQ*LS*275.61 42-46-47.4100N 084-50-27.3800W
PETLI MI	FNT*C*276.79/6.31 FNT*LS*274.24*W CRS 42-58-05.3000N 083-53-24.6000W
PETNE FL	27-14-39.5500N 080-25-13.1700W
PETOC AL	MGM*C*045.43/7.00 32-17-59.3400N 086-13-00.3200W
PETOE MS	CBM*C*313.00/6.00 33-42-35.3800N 088-31-34.4700W
PETON SC	GRD*C*356.36/23.69 ELW*C*065.00 34-38-45.0500N 082-11-34.3000W
PETOY CO	39-55-37.5100N 108-00-58.9300W
PETOO ND	47-26-51.4500N 101-10-44.7400W
PETRA OG	22-07-14.0000N 096-14-34.0000W
PETRI OA	19-16-07.0000N 069-42-30.0000W
PETRO OH	MXQ*D*292.00/8.29 SGH*D*199.00 39-28-20.2400N 083-58-15.1200W
PETRS AZ	33-25-51.8700N 112-04-08.1200W
PETRY AL	TGE*D*208.00 MGM*C*126.00/21.00 32-00-05.1400N 085-59-47.6300W
PETRZ AK	61-20-18.0000N 149-16-30.0000W
PETSE FL	26-45-16.0000N 081-53-12.2500W
PETTI IL	VLA*C*250.00/21.00 CSX*D*067.65/38.79 ENL*C*325.53 38-59-46.7600N 089-35-38.4500W
PETTY WI	BAE*C*119.00/33.50 OBK*D*023.10 JVL*D*072.56/67.08 FAH*D*172.46 CGT*C*356.00/79.06 42-49-38.4800N 087-38-02.1100W
PETYO NE	42-39-34.7600N 103-30-08.3700W
PEVCI KS	37-14-12.6300N 101-03-40.4400W
PEVDE AZ	33-25-43.8500N 111-46-40.0200W
PEVEE CA	33-41-50.0000N 118-31-15.0000W
PEVET TX	SBI*D*019.49 BPT*D*049.00/12.00 30-03-28.8600N 093-49-30.5100W
PEVIY IA	41-47-44.1800N 094-07-29.5700W
PEVLE LA	BAD*T*/1.80 BAD*LS*SE CRS 32-28-42.9900N 093-38-

Location	ICAO Address
	51.5000W
PEVME IA	MCW*C*297.00/7.00 43-09-29.5800N 093-27-48.7900W
PEVOC NE	41-11-02.3100N 097-32-37.0500W
PEVOE PR	18-06-38.8600N 065-35-59.3600W
PEVOY AR	33-18-04.8600N 091-41-39.0300W
PEVSE MI	ALA*LD*SW CRS/6.91 42-06-03.5200N 083-27-56.8600W
PEVTE MA	41-16-57.8700N 070-01-30.1100W
PEVXI MI	CMX*D*138.94/17.00 46-57-46.8100N 088-12-10.5600W
PEVYI TN	35-17-17.2900N 088-31-30.0600W
PEVYU AZ	34-52-48.6000N 112-10-43.8400W
PEWAE TX	CDS*C*094.68/30.00 34-14-26.6100N 099-42-20.2100W
PEWEE MN	ONA*D*112.00/10.00 ODI*C*353.43 44-00-25.1500N 091-28-49.4600W
PEWEZ OH	39-51-53.8600N 084-38-19.1600W
PEWFE NC	36-24-44.3700N 079-48-22.7800W
PEWKE UT	38-11-35.8200N 113-00-46.8400W
PEWKI CA	34-12-05.7000N 119-19-05.5200W
PEWLE WI	RHI*C*300.50/10.00 45-43-23.2100N 089-39-30.2900W
PEWUK AK	PDN*RD*197.28/20.03 56-40-31.8400N 158-58-49.5100W
PEWYE WA	46-57-22.0700N 119-22-42.6600W
PEWZO ND	46-38-19.9100N 102-31-54.9100W
PEXIE TX	NQI*T*/1.50 NQI*LG*310.38 27-31-06.7000N 097-49-24.8400W
PEXOE CA	35-25-05.8300N 117-44-14.5800W
PEXSA CO	40-26-38.3800N 106-49-04.3000W
PEXTU LA	31-33-27.2300N 093-33-13.8200W
PEXUS FL	30-26-32.4100N 087-00-00.1000W
PEYCO WY	42-03-21.8400N 104-51-10.3500W
PEYDI MN	43-40-08.5200N 094-27-11.3400W
PEYIB NC	36-17-44.2400N 078-47-40.0100W
PEYIC CA	NUQ*T*320.89/16.00 MNQ*LC*NW CRS 37-40-46.8700N 122-11-02.3000W
PEYID KY	38-26-09.1100N 083-36-00.9500W
PEYIG OK	BFV*C*028.54/17.29 35-28-07.1300N 098-59-46.0300W
PEYIK WV	38-35-24.9500N 080-40-07.8000W
PEYIT MS	UJM*D*086.21 MEM*C*212.26 UTA*LD*167.01/6.80 34-35-19.5300N 090-19-15.3000W
PEYIV IN	40-10-33.2200N 085-18-52.4900W
PEYIY OH	DDV*LD/3.72 DDV*LO*053.11 39-47-01.4300N 082-57-55.3100W
PEYKI AK	61-44-42.0400N 165-19-14.0700W
PEYLI GA	32-28-47.4100N 084-14-42.8800W
PEYOG MN	44-50-55.4900N 093-08-38.7200W
PEYOK MN	46-43-46.1800N 095-36-32.4000W
PEYRI MN	44-00-30.1800N 096-17-51.6000W
PEYSI ME	AUG*D*009.78/2.58 RLU*LD/12.26 44-21-45.0700N 069-48-18.4300W
PEYTI GA	33-40-18.1200N 085-09-58.1200W
PEYUG AK	SCC*D*282.52/12.00 70-18-51.4600N 148-53-49.5600W
PEZLA NV	35-57-17.0000N 115-10-07.0000W
PEZSY VA	38-39-15.8700N 077-26-04.5000W
PEZUM AK	63-56-14.0600N 171-47-13.0100W
PEFAIR MD	38-25-40.6100N 075-16-54.4700W
PFDND PA	41-07-42.1400N 080-30-04.0700W
PFI LA CA	HQB*LD*070.00/37.30 34-01-12.6900N 117-41-50.1800W
PFINN FL	HLL*C*002.38/5.78 30-12-58.5100N 085-40-51.3800W
PGAAA GA	33-08-13.7500N 082-40-56.7900W
PGODA PA	LRP*C*036.88 VXO*LD*313.26/6.36 40-25-45.7600N 076-04-36.9600W
PGOLF AR	36-10-21.9800N 091-11-14.1800W
PGRAC CA	35-02-55.6100N 118-10-52.3700W
PGSKN AZ	33-35-16.6400N 112-13-29.1900W
PGSUS KY	PIU*C*205.19 JIM*LD*168.92/13.39 37-58-23.0300N 085-39-30.2500W
PHARA OK	OKM*D*208.27 MLC*C*331.00/39.48 35-27-51.8600N 096-04-15.5000W
PHARO CA	NLC*T*142.00/7.00 36-14-14.5400N 119-54-27.6300W
PHELL TX	HUB*D*259.53/32.15 29-36-10.9500N 095-53-18.6800W
PHHELP MO	VIH*D*195.00/10.00 37-59-53.7400N 091-46-56.3700W
PHENS AL	LSF*D*338.34/12.42 32-31-20.1000N 085-05-28.9300W
PHIEL FL	27-40-52.7000N 082-48-25.7700W
PHILA PA	40-01-24.5500N 075-27-44.9800W
PHILB MD	39-16-57.4900N 077-31-11.2300W
PHILL PA	40-11-43.6400N 078-23-34.3700W
PHILO OH	CIZ*LD*N CRS/17.65 39-19-11.6800N 084-38-43.5100W
PHILR NE	YKN*D*159.19/25.00 42-31-09.4400N 097-13-19.3100W
PHILS TX	SJT*C*358.89 TQA*D*253.86/25.00 32-11-24.5100N 100-18-17.8800W
PHILY OP	17-01-06.0000N 156-39-24.0000E
PHINZ GA	33-31-13.6300N 082-17-01.5300W
PHIPS FL	HLL*C*307.45/16.50 30-16-16.7100N 085-56-33.9200W
PHISH KY	37-58-48.9900N 084-21-33.7000W
PHLAT CO	DVV*C*034.66/6.00 GLL*D*164.43 39-58-17.7200N 104-31-19.2100W

Location	ICAO Address
PHLBO NJ	40-49-49.3900N 074-33-36.6800W
PHLOX KY	FLM*D*107.36/22.00 38-33-49.6500N 083-51-20.8600W
PHNTM NC	GSB*T*261.49/20.00 35-14-22.8900N 078-21-41.3000W
PHNXX TX	NFW*T*232.00/27.00 32-32-17.9600N 097-53-44.1100W
PHONY MA	LFV*D*286.45 VQO*LD*SW CRS/6.66 42-01-06.7900N 070-20-31.5700W
PHORD FL	VRB*C*164.04/24.00 27-18-04.6400N 080-20-11.0600W
PHOTO AK	OME*D*352.00/30.00 64-58-37.9000N 165-04-08.8100W
PHPPS CO	39-17-49.2500N 106-56-10.1500W
PHURN MI	42-50-34.5100N 082-35-48.1000W
PHYLI AZ	MMM*C*043.17/22.11 36-57-28.0200N 113-52-57.3600W
PHYLL GA	MCN*C*207.11/20.83 VNA*C*299.48/20.22 32-23-03.4500N 083-50-25.0000W
PHYLS OA	39-33-01.5500N 072-41-31.8000W
PIANA FL	GEM*LD*NW CRS/10.75 25-52-27.0900N 080-26-56.4700W
PIANO OR	PDT*C*116.65/17.10 ALW*D*183.49 45-29-26.9800N 118-39-37.9200W
PIBAE CA	35-34-34.1600N 117-37-13.6100W
PIBBS ND	46-48-34.5400N 097-48-53.6700W
PIBCI TX	PVW*D*184.19/10.00 33-55-30.1800N 101-50-33.5900W
PIBGE TN	35-11-41.3400N 084-45-12.2700W
PIBIC AK	66-41-42.3000N 151-37-48.2400W
PIBIE NM	34-39-27.8400N 103-11-55.0500W
PIBIY AK	67-44-38.4600N 164-34-58.0200W
PIBKE MO	37-04-28.7200N 091-47-41.0100W
PIBME OR	44-13-08.3500N 121-14-10.7400W
PIBOC SC	34-34-01.1700N 080-08-48.9000W
PIBOE GA	34-31-06.9800N 084-56-08.0100W
PIBOI ME	44-22-45.3500N 068-58-02.8400W
PIBRE VT	PLB*C*134.00/41.00 44-21-02.1800N 072-41-23.0800W
PIBSY AL	34-06-09.3900N 087-01-18.8300W
PIBTE NC	35-31-48.8900N 079-54-57.1800W
PIBYI MI	43-33-18.3800N 084-06-48.9100W
PICAH AZ	GBN*C*095.69/50.97 TFD*C*133.00/16.07 32-39-57.0400N 111-43-36.0900W
PICAM IA	OVR*C*141.68/23.00 40-50-09.2200N 095-28-54.4000W
PICAN MS	LBV*C*083.00/23.65 GCV*C*309.91/28.34 31-25-53.7800N 088-52-37.8400W
PICAR NY	FOK*T*243.01/7.00 40-45-45.5600N 072-44-58.2600W
PICCO TX	29-53-49.4800N 095-17-08.1100W
PICDO FL	28-04-19.8100N 082-14-16.7400W
PICES 59	YXU*C*259.61/48.28 ECK*C*147.50 PSF*C*088.03/59.74 42-46-44.9000N 082-11-08.9900W
PICHE KS	ICT*LD*S CRS/5.47 37-34-41.4800N 097-27-20.9500W
PICHO UT	39-58-00.0000N 112-35-00.0000W
PICHR AZ	PXR*C*034.44/55.00 34-03-47.8300N 111-10-14.3000W
PICIC AK	70-01-41.5200N 148-01-32.6900W
PICIK MN	46-35-09.5000N 093-16-11.7100W
PICIN CO	40-19-16.9500N 106-58-48.5100W
PICIR NM	34-14-52.7900N 103-35-44.1500W
PICIS LA	32-23-23.5200N 093-31-49.4000W
PICIT AL	31-42-59.3800N 086-11-14.8800W
PICKE NJ	RBV*C*140.52 CYN*C*054.47/15.68 40-00-13.3900N 074-11-36.1200W
PICKI PR	SJU*C*086.00/70.00 18-44-44.4700N 064-48-07.1900W
PICKL OH	LCK*T*16.12 LCK*LS*052.30 39-52-53.0700N 082-50-11.5300W
PICKN KY	BNAC*336.00/49.00 BWG*C*262.25 36-52-16.1800N 087-07-51.3800W
PICKS AL	MVC*C*045.00 CEW*C*345.00 31-47-02.3500N 086-55-03.1300W
PICKT GA	33-38-01.4600N 084-14-21.1900W
PICKY TX	MMB*C*286.30/8.00 36-24-10.0800N 100-01-41.4900W
PICLI AZ	TUS*C*308.06/44.46 32-39-47.6200N 111-28-41.9500W
PICNI AK	ENM*D*041.35/16.54 62-56-20.2500N 163-59-29.9100W
PICNN TX	35-59-26.7100N 100-59-42.6200W
PICOB GA	33-58-50.4100N 082-34-57.7200W
PICOD AR	33-09-01.1800N 093-02-21.4500W
PICOK AR	33-01-46.3100N 093-07-30.3100W
PICOL FL	27-46-36.3000N 082-37-29.0000W
PICON CA	CEC*C*160.75/5.00 41-41-46.3500N 124-14-25.3100W
PICOR KS	HUT*D*195.74/10.00 37-50-43.2500N 098-01-19.9500W
PICOS FL	NGS*T*188.00/10.00 30-26-59.6900N 086-58-03.4500W
PICOY CA	35-29-08.7100N 117-40-49.1900W
PICRA IA	41-35-00.7200N 092-32-34.2900W
PICTA NM	32-48-54.9300N 103-34-19.9200W
PICTURE ROCKS PA	FQM*D*151.00 IPT*LS*E CRS 41-16-38.1900N 076-42-41.1400W
PICUM OH	40-15-05.7500N 082-52-01.5200W
PICYU MO	38-10-06.9700N 092-28-48.0900W
PIDCI SC	34-28-19.9900N 079-51-28.5800W
PIDEE NC	ISO*C*054.88/27.20 35-39-46.1800N 077-07-58.2300W
PIDIC NV	39-06-39.1100N 119-46-13.0800W
PIDKE NC	NCA*T*201.00/12.00 34-30-42.9400N 077-29-41.0600W

Location	ICAO Address
PIDSE WY	44-41-47.9600N 106-56-17.9600W
PIDTO NY	40-36-49.5800N 073-47-31.3000W
PIDUE TN	36-08-05.9900N 086-19-27.5800W
PIDYY OH	AGC*D*276.89/30.52 40-15-28.9300N 080-42-17.2100W
PIECE TX	SPS*C*288.00/40.00 34-17-55.4900N 099-18-14.5000W
PIECH CA	SAC*C*339.32/48.00 ILA*C*043.58/21.71 39-14-33.9500N 121-37-03.7600W
PIENE TX	31-13-18.7500N 095-26-34.1900W
PIEPE MS	34-22-19.1500N 090-06-21.7700W
PIERC OA	32-02-06.5900N 065-59-58.1500W
PIERE FL	NUN*V*119.00 PKZ*R*166.00 PNS*LD*S CRS/4.44 30-23-11.3100N 087-09-53.9100W
PIERR ME	45-00-44.4900N 067-12-27.9200W
PIERS TX	ELP*C*040.25 EWM*C*079.00/9.80 31-56-55.4800N 106-04-49.6200W
PIETY WY	CYS*C*081.24 GLL*D*016.84/45.99 41-10-05.0300N 104-02-52.8200W
PIETZ UT	CDC*D*182.00/11.85 37-35-57.3100N 113-08-42.1000W
PIEVE KS	GCK*C*168.65/5.41 GCK*LS*S CRS 37-49-44.3000N 100-43-27.7000W
PIFDY CT	41-17-45.2500N 073-04-23.8200W
PIFER PA	EMF*C*003.07/27.81 THS*C*094.76/42.50 39-57-26.0300N 077-01-49.4000W
PIGBE MD	39-19-51.2600N 076-36-03.3800W
PIGFA OP	11-07-30.0000N 141-24-42.0000E
PIGGN CA	33-35-00.0000N 117-29-00.0000W
PIGGS VA	LYH*C*235.00/29.82 ROA*C*148.82/29.99 36-56-01.8100N 079-42-40.6100W
PIGIE FL	30-23-10.2200N 087-09-53.5400W
PIGIY OK	36-01-58.9000N 095-59-16.3500W
PIGLE VA	36-49-15.2900N 076-45-43.6300W
PIGLT FL	28-53-02.0000N 081-55-54.0000W
PIGMY MS	NMM*T*328.00/28.00 32-58-43.7200N 088-49-51.4200W
PIGON AL	CEW*C*358.00/43.90 MVC*C*076.20/35.81 MGM*C*201.00/43.42 31-33-33.5800N 086-39-51.1800W
PIGPN CA	38-24-55.9900N 122-45-32.1700W
PIGSE UT	HVE*C*071.80/34.00 38-26-46.5500N 109-58-46.3700W
PIGTE OH	39-41-10.7300N 084-46-49.3400W
PIGVE WA	ELN*C*003.11/7.00 47-07-50.8500N 120-23-19.0100W
PIGYI KS	39-05-52.9700N 097-07-42.6300W
PIGZI MN	FGT*C*044.90 MSP*LD*SE CRS/12.71 44-45-52.4700N 092-57-03.2100W
PIHIV NY	42-12-24.7000N 073-40-28.8900W
PIIEM MN	RWF*D*084.40/8.60 44-27-48.4500N 094-55-42.9700W
PIINE ID	IDA*D*068.52/30.00 43-34-24.1100N 111-22-49.6100W
PIIPE TX	DLF*C*133.00/49.00 28-43-56.4700N 100-10-28.6200W
PIKAN SC	MMT*C*170.00/25.00 33-31-14.9600N 080-40-24.0700W
PIKAW MN	FCM*D*332.87/20.20 GEP*C*260.03/12.00 45-07-53.4100N 093-39-18.1000W
PIKCI IL	39-34-25.2400N 090-32-30.3700W
PIKDE SC	CHS*C*139.70/0.29 32-53-27.4000N 080-02-01.5800W
PIKEN LA	EIC*C*291.00/6.00 32-49-06.1000N 093-54-52.9300W
PIKEQ ID	43-56-39.9100N 111-08-29.5600W
PIKES AR	PGO*C*123.00 TXK*C*030.00/39.57 34-02-26.1100N 093-35-44.2300W
PIKEZ WA	46-56-02.1000N 122-38-54.9400W
PIKFE AK	66-56-51.0000N 158-01-14.8600W
PIKIE GA	34-35-22.7400N 085-19-57.3800W
PIKIY MO	36-11-18.1400N 090-02-18.5700W
PIKKL MN	FGT*C*200.76/16.83 44-22-49.1900N 093-21-29.5300W
PIKRR OG	26-56-24.4300N 082-41-25.2800W
PIKLE MI	ESC*D*269.65/5.69 ESC*LS*273.90 ESC*LO*273.90 45-43-19.1300N 087-13-29.4600W
PIKOK OP	00-00-00.0000N 146-08-30.0000E
PIKOY TX	32-47-31.1800N 096-16-02.2300W
PIKTE TX	EIC*C*268.16/18.01 32-47-52.5600N 094-09-52.5600W
PIKUN MT	GTF*C*277.34/49.27 CTB*C*172.00 47-46-11.2200N 112-31-48.0200W
PIKVE IL	41-20-21.7700N 089-35-37.5600W
PIKYI OR	42-23-52.1400N 121-51-49.2500W
PILAE IL	41-07-12.6900N 088-50-46.9000W
PILAR TN	DYR*C*100.00/20.00 35-56-34.3200N 088-55-03.3900W
PILCI TX	27-19-54.3200N 099-21-40.5900W
PILCU CA	34-39-49.0500N 120-19-42.7500W
PILES NJ	CYN*C*047.00/13.00 GXU*C*105.16 39-59-25.3100N 074-15-43.0900W
PILYI MN	RWF*D*229.13/15.00 44-19-39.2900N 095-25-02.6700W
PILKE IL	38-06-30.1900N 089-41-59.0400W
PILLO CA	MZB*C*075.85/38.29 JLI*C*150.00 32-46-13.3900N 116-28-06.8600W
PILOK AK	60-55-44.1700N 161-28-46.4000W
PILOW NV	NFL*T*022.00/20.00 39-41-11.5200N 118-27-04.6200W
PILPE HI	19-32-13.4500N 156-14-26.3600W
PILSE PA	40-43-10.4600N 075-09-21.2700W

Location	ICAO Address
PILTE UT	39-23-46.0900N 111-59-27.5200W
PILUY KS	39-27-23.2900N 097-39-08.9400W
PILVE MI	42-12-42.2300N 086-18-15.5300W
PILYI LA	29-50-21.9200N 091-50-00.5900W
PILYY ND	46-08-06.8500N 103-19-20.3300W
PIMAE AR	34-41-35.5700N 091-47-56.7300W
PIMBE AK	70-00-01.7800N 148-49-10.3800W
PIMDE AL	32-22-33.0700N 085-01-26.0700W
PIMEW MO	TBN*V*323.72 VIH*D*236.61 TBN*LD*NW CRS/13.00 37-54-58.1500N 092-16-58.7100W
PIMIE UT	MLD*D*147.72/23.50 LHO*D*263.37 41-49-18.6700N 112-18-47.4800W
PIMIZ ME	44-18-00.8900N 070-05-26.2800W
PIMKE IL	40-19-07.4600N 089-11-12.9700W
PIMLE IN	ABB*C*258.72/4.88 JVV*LS*N CRS 38-34-27.3700N 085-44-16.7000W
PIMMA AZ	TUS*C*308.06/20.00 32-21-03.8000N 111-10-02.9000W
PIMWO WI	STE*C*128.95/12.00 44-25-12.1900N 089-18-37.7800W
PINAG RU	83-30-00.0000N 168-58-23.0000W
PINCH TX	SAT*C*024.00/33.24 STV*C*092.17 CWK*C*237.00/34.63 30-06-52.4200N 098-07-22.3100W
PINDA NM	ABQ*C*085.00/93.00 CME*C*336.00/90.00 34-48-48.2200N 104-57-07.4800W
PINDE WY	CKW*D*020.00 RIW*D*108.00 42-20-31.6500N 107-01-38.0800W
PINEE WV	HVQ*C*173.14/42.89 BKW*C*257.00 37-38-40.1200N 081-36-56.7700W
PINER KS	39-59-54.2700N 095-31-43.8700W
PINES MI	SSM*D*201.42/24.00 46-01-49.6100N 084-29-12.2500W
PINET NY	GON*D*224.78 MAD*D*111.74 GON*LD*SW CRS/6.65 41-14-45.2000N 072-07-07.1700W
PINEY MD	BAL*C*265.47/21.09 39-04-33.8000N 077-05-46.2400W
PINEZ NJ	TEB*D*257.59/16.52 JFK*D*294.78/29.15 40-44-19.5000N 074-23-40.9100W
PINGE FL	30-20-33.2600N 081-40-03.2500W
PINGL FL	27-09-41.9400N 080-09-22.4800W
PINHI WI	MSN*C*181.00/15.00 42-53-43.3500N 089-21-48.3300W
PINIC WV	MGW*C*100.62/11.35 IHD*C*210.68 39-32-16.4500N 079-37-01.5700W
PINIE SC	SSC*T*220.12/11.00 33-49-39.1200N 080-35-34.1700W
PINYY WY	42-44-44.7000N 109-42-20.1500W
PINKE MN	FGT*C*056.21 MSP*LD*119.36 SE CRS/15.62 44-44-21.0900N 092-53-34.4100W
PINKI CA	SUU*T*222.00/13.00 38-08-01.0000N 122-10-49.6600W
PINKK IL	41-49-07.3000N 087-42-34.9500W
PINKO TX	SPS*C*236.00/55.00 33-36-34.7300N 099-35-46.2000W
PINKS AL	RQZ*C*273.61 DCU*D*043.53/12.95 TVN*LS*N CRS 34-48-26.8700N 086-45-44.4900W
PINKY WI	OSH*C*090.00 GRB*C*182.00/34.44 43-58-54.9500N 088-14-11.2200W
PINLE ME	46-15-11.2400N 068-07-00.7100W
PINNA PA	ETX*D*292.33/17.40 36-30.5900N 075-50-12.1600W
PINNE MO	SGF*C*218.00 RZC*C*333.04/17.71 36-31-06.6000N 094-15-51.2400W
PINNI CA	EHF*C*339.89/79.14 CZQ*C*086.04/26.67 NLC*T*034.75/43.19 36-47-52.1700N 119-16-19.2900W
PINNO IA	PPY*LD*N CRS/3.00 41-20-17.5500N 095-53-39.8000W
PINNS NY	CMK*D*275.00/16.85 IGN*D*205.00 41-14-42.8000N 073-57-02.9700W
PINOC MS	33-43-01.2200N 088-36-37.8100W
PINRR TX	EKI*LE*SE CRS/3.10 27-43-22.6000N 097-27-15.6800W
PINSO OP	SYA*C*328.52/51.46 53-28-08.6000N 173-22-40.8000E
PINSY TX	EPD*T*182.00/11.00 29-25-24.7300N 095-11-06.8500W
PINTE 59	VLV*D*065.00 YQB*C*121.00 46-26-37.0000N 070-02-14.0000W
PINTO ID	42-43-47.2200N 114-28-49.1400W
PINTS FL	RSW*C*312.24/25.33 LBV*C*267.00 26-48-10.4100N 082-08-09.0900W
PINTT AK	56-43-02.4000N 176-18-26.6000W
PIONE CA	LAX*C*068.00/85.00 34-05-40.1000N 116-44-19.6400W
PIONN FL	DHP*C*358.00 FLL*D*271.16/11.80 LHI*LD*273.36/13.17 26-04-40.8200N 080-22-53.0300W
PIONS OH	VVW*D*290.00/39.88 FWA*C*038.04/51.54 DQN*D*358.77/98.26 CRL*C*246.11/51.66 41-39-13.9800N 084-28-54.9200W
PIPER FL	COF*T*090.00/24.00 28-15-53.6600N 080-09-35.5000W
PIPES TX	GGG*C*171.58/14.01 FZT*D*074.50/40.50 32-11-01.7200N 094-44-46.9500W
PIPET AK	SCC*D*157.43/60.00 69-12-11.3600N 148-26-14.4900W
PIPIC TX	33-24-14.6500N 095-40-45.0300W
PIFIT WY	DDY*D*227.70 CPR*LS*W CRS CPR*LO*256.81 42-54-18.0500N 106-42-27.8300W
PIPKE MI	MKG*C*288.93 MKG*LS*NW CRS 43-13-59.0700N 086-18-38.1700W
PIPKI TN	MKL*D*021.91 JKS*D*279.84 MKL*LS*N CRS 35-41-

Location	ICAO Address
	08.2600N 088-52-19.2200W
PIPI TX	29-01-45.0000N 100-08-04.0000W
PIPO NH	44-44-56.9900N 071-12-24.8900W
PIPPY SC	32-54-09.0100N 080-14-05.5700W
PIPSY TN	MEM*C*008.06/27.30 35-27-54.4200N 089-53-43.7900W
PIPTE IN	VHP*C*036.06 UMP*R*271.74 TYQ*LS*S CRS 39-56-02.9300N 086-15-00.9700W
PIPTY MI	42-49-56.6700N 084-07-54.7000W
PIPUE CO	40-24-20.8200N 102-08-33.8000W
PIPYO VT	BTV*D*179.68/20.00 44-04-31.9500N 073-03-37.6600W
PIQPU TX	35-57-57.3200N 100-19-08.4500W
PIQRI WA	BTG*C*070.34/10.00 45-44-37.2000N 122-21-13.0200W
PIRAT OP	PYE*C*162.75 OSI*C*237.00 37-15-27.5400N 122-51-48.0700W
PIRCE NY	40-41-30.2500N 073-02-35.9200W
PIRCI OH	40-41-16.1600N 082-21-00.4900W
PIRDE TX	32-30-18.7900N 097-36-25.5500W
PIREX OA	BDA*D*188.84/180.00 29-22-27.7000N 064-19-16.2800W
PIRGE TN	NQA*LD*NE CRS/6.51 35-25-49.7800N 089-47-51.4000W
PIRIC OH	APE*C*186.38 RXX*LC*W CRS 40-01-11.0200N 082-35-21.9500W
PIRIY KS	37-43-34.7700N 100-43-29.2300W
PIRKE CT	41-10-35.6500N 073-11-14.9300W
PIRMD NV	36-04-24.6100N 115-15-11.0000W
PIRME NV	36-06-18.6600N 115-09-11.7900W
PIRNE ND	48-28-51.7700N 098-24-29.0900W
PIROC CO	39-31-15.2500N 107-50-36.0800W
PIRRO CA	VNY*D*095.00/32.65 POM*C*225.00/5.14 RAL*LS*269.04 34-02-07.6100N 117-52-34.8000W
PIRTE NY	44-20-15.7200N 075-43-47.8800W
PIRUE CA	LHS*C*227.00 FIM*C*310.33/10.20 34-29-48.3100N 118-59-54.0300W
PIRVE NC	35-38-02.5500N 080-46-37.1300W
PISAN LA	AEX*C*052.90 HEZ*D*307.00/17.00 31-48-01.6400N 091-33-15.5700W
PISGE WI	44-52-25.3300N 091-53-28.7900W
PISIC IN	40-03-17.4300N 085-52-27.9500W
PISIE AL	33-18-39.5700N 087-48-42.1700W
PISMO CA	PRB*C*204.00/32.00 GLJ*V*289.90 35-15-45.2000N 121-02-44.6900W
PISNE LA	31-52-40.8000N 092-52-52.7800W
PISOE OK	END*C*342.00/15.00 36-35-19.9600N 097-59-17.4600W
PISOS DO	20-05-00.0000N 070-09-48.0000W
PISSI TN	DYR*C*183.74/16.00 35-45-11.9900N 089-21-22.1500W
PISTE PA	41-16-51.5200N 075-46-19.6900W
PISTN MI	DXO*D*020.00/42.00 FNT*C*105.21 42-53-52.5200N 083-08-10.9000W
PISUE TN	36-24-55.9000N 083-32-28.6000W
PISVE FL	27-12-43.3000N 080-49-04.6200W
PITCH NY	GGT*C*163.31/7.59 UCA*C*243.00 42-40-36.9400N 075-44-49.5800W
PITER OR	UBG*D*334.00/32.71 BTG*C*274.18/21.05 45-53-46.1700N 123-02-46.3100W
PITTY VA	38-56-04.1300N 077-32-43.1300W
PITKE TN	35-47-55.0900N 088-10-47.4900W
PITKN CO	39-22-04.8400N 107-07-05.5000W
PITLE FL	27-29-39.3200N 081-23-03.9800W
PITMN CO	DBL*D*211.67/28.00 39-06-02.6800N 107-18-31.0000W
PITON OR	OED*C*316.00/9.00 42-36-57.7400N 122-59-50.5800W
PITRE ME	46-34-19.0900N 068-00-18.6400W
PITSS SC	CHS*C*176.24/8.00 32-45-44.1800N 080-00-49.4400W
PITSZ WY	42-35-56.7300N 110-56-33.2200W
PITTE TN	HRS*C*026.00 VXV*C*102.25/25.42 35-50-07.9400N 083-22-49.6800W
PITTI AS	TUT*C*180.00/10.00 14-29-46.7300S 170-44-38.3900W
PITTS CA	CCR*D*070.61 OAK*C*022.00/25.02 38-02-59.5900N 121-53-28.9000W
PITTT UT	40-38-00.5700N 112-04-41.3900W
PITTY NC	CLT*D*286.00/45.00 35-19-48.9200N 081-51-05.5800W
PITTT PA	MMJ*C*4.87 AGC*D*359.02 PFS*LS*E CRS 40-28-56.4200N 080-05-16.1600W
PITVA IN	FWA*C*038.00/5.50 41-03-04.7800N 085-06-48.4600W
PITVE CA	41-00-14.0000N 120-24-57.0000W
PITYI TX	27-59-46.6300N 096-58-36.5900W
PIUTE NV	INS*T*242.99/20.99 36-30-40.9500N 116-05-41.3200W
PIVBE OK	TIK*T*353.00/12.00 35-38-12.5200N 097-22-46.8700W
PIVEE NE	42-19-01.4800N 098-05-32.2500W
PIVGE TN	35-57-36.4400N 088-02-42.5600W
PIVGY TX	27-44-28.3400N 097-32-09.4100W
PIVHY TX	33-50-10.7500N 102-02-11.2400W
PIVIC KS	39-16-17.7400N 095-43-27.0800W
PIVIE TN	33-42-04.8500N 094-51-25.8900W
PIVYI AK	59-27-29.5500N 146-17-38.7000W
PIVLY OR	43-17-31.6900N 124-24-04.6400W

Location	ICAO Address
PIVME MN	46-23-41.2200N 094-25-44.1200W
PIVOC TX	35-30-31.2200N 101-17-04.6200W
PIVOE MN	44-02-47.5500N 091-37-23.8400W
PIVOT MI	OBK*D*081.16/37.88 GIJ*C*314.00 42-20-13.9200N 087-06-56.8300W
PIVSE CA	SAC*C*257.12/7.00 38-27-07.0400N 121-41-59.1100W
PIVUE AR	36-19-38.4000N 093-50-51.9600W
PIVVV FL	28-50-50.6400N 079-41-06.1900W
PIXAE CA	35-57-24.6000N 121-11-36.3900W
PIXAR DO	19-08-30.0000N 068-50-25.0000W
PIXDY NJ	40-53-40.2000N 073-59-59.9000W
PIXEE FL	29-02-46.8100N 081-05-43.7500W
PIXFY CA	EHF*C*323.62/39.48 AVE*C*030.04 VIS*D*151.34/16.81 36-05-36.5700N 119-24-23.0200W
PIXOE MI	42-23-14.7600N 086-12-31.8200W
PIXXI MT	HLN*C*266.40/32.09 CPN*D*346.00 46-43-08.8000N 112-42-45.5500W
PIYCI KS	38-56-02.7700N 100-39-49.0500W
PIYHE CA	37-53-30.0800N 120-16-48.6200W
PIYIB NE	40-39-01.7900N 096-55-28.7700W
PIYIC OK	FSM*C*211.00/20.00 35-07-30.2600N 094-31-18.1600W
PIYID OR	DNJ*D*221.27/58.86 44-16-28.1700N 117-23-31.2100W
PIYIG MS	33-57-53.0600N 088-28-40.2000W
PIYIL AK	66-26-26.8900N 160-30-50.5100W
PIYIN NJ	SAX*C*185.13/17.54 BWZ*D*105.98 40-46-35.7500N 074-29-56.3400W
PIYIP WY	43-41-52.7800N 110-41-36.5300W
PIYIS KS	37-30-59.0200N 097-29-43.9600W
PIYIV SC	33-06-24.2400N 080-15-28.8800W
PIYIY NY	40-43-32.5800N 073-41-30.7200W
PIYOG CA	37-30-34.6000N 121-59-13.8000W
PIYOL ID	MQG*D*143.67/13.00 46-10-25.2000N 116-46-54.6500W
PIYOR ME	43-49-57.6100N 069-00-31.3100W
PIYSI TX	30-15-48.1500N 095-29-08.2700W
PIYSO AK	62-02-38.4700N 159-57-36.2300W
PIZON TX	INK*C*055.01 MAF*C*293.74/16.77 32-10-07.3100N 102-27-39.8300W
PIZSU MI	46-10-09.8300N 085-14-38.6100W
PIZZA OH	FBC*C*161.00 APE*C*271.05/34.21 40-05-58.0100N 083-19-42.9100W
PIZZE WA	YVR*D*104.00/50.00 48-35-42.3800N 122-07-14.6300W
PIZZO GA	CSG*C*009.44/28.49 LGC*C*081.01 33-04-59.4500N 084-54-54.8700W
PLAAT WY	44-59-48.0000N 104-31-00.0000W
PLACA NE	41-54-17.1000N 097-59-10.1800W
PLACD MS	CBM*C*315.00/13.00 CBM*LS*SE CRS 33-47-36.5100N 088-37-26.6600W
PLACE PA	YNG*C*054.03/10.00 JFN*D*155.45 41-26-24.8500N 080-30-26.4000W
PLACH IN	40-48-42.0400N 084-48-28.3400W
PLACR CO	MTJ*D*187.52/28.50 DVC*C*055.00/42.18 38-03-28.8600N 108-06-01.0500W
PLADD MO	DGD*C*334.00 SGF*C*024.05/18.36 37-37-34.3000N 093-09-10.5200W
PLADO AK	52-15-16.3000N 170-32-02.1000E
PLAGE UT	TCH*C*158.95/24.89 SLC*LD*162.96*S CRS 20.17 40-26-12.1000N 111-56-02.8300W
PLAIN MI	GIJ*C*089.00/49.91 FWA*C*359.00 41-46-39.9100N 085-12-24.0300W
PLAIR GA	DBN*C*001.39/29.38 33-03-11.2200N 082-52-00.0700W
PLAKO MA	42-39-20.5700N 071-44-23.0000W
PLANE WI	46-44-00.9500N 091-54-38.6400W
PLANI CA	PXN*C*332.37/15.03 36-57-40.0000N 120-50-30.0800W
PLANN SC	CRE*C*233.52/24.01 33-33-30.4100N 079-05-38.6400W
PLANO IL	PNT*D*003.43/47.76 BDF*C*057.97/51.66 41-36-45.0700N 088-36-53.1200W
PLANS OK	END*C*320.00/27.00 36-42-49.1800N 098-14-21.7300W
PLANT TX	RND*C*326.00/5.00 29-35-32.0200N 098-19-53.4400W
PLAST MI	LAN*C*215.76/6.00 42-37-53.1800N 084-46-01.2200W
PLATA NM	DRO*D*235.00/26.94 RSK*C*316.10/16.78 CEZ*D*135.82 36-59-27.5100N 108-16-22.3200W
PLATE OK	IRW*C*121.21/93.88 MLC*C*203.13/32.82 34-22-48.0500N 096-07-26.0300W
PLATO CO	HBU*D*322.00 GUC*LD*W CRS/7.71 38-30-13.1100N 107-04-08.1000W
PLATS NM	33-31-59.6100N 105-17-03.3400W
PLATT KS	OSW*C*044.44/23.00 37-23-27.1100N 094-49-20.3600W
PLATU IL	TOY*C*322.00/22.01 STL*C*051.01 39-02-35.7800N 090-10-54.9100W
PLAYN AR	LRF*T*062.00/30.00 35-07-13.7100N 091-36-03.0800W
PLAYR PR	SJU*C*265.00/12.00 18-23-26.9700N 066-11-30.0100W
PLAYS PA	40-05-02.4200N 075-21-28.6200W
PLAZA CA	SFO*D*353.70 OAK*C*6.28 AAZ*LS*NW CRS 37-46-55.1500N 122-20-06.6800W
PLAZE PA	40-29-42.7500N 080-27-28.2200W

Location	ICAO Address
PLEAD WI	44-44-07.1100N 089-57-09.0700W
PLEAT CA	VTU*D*007.68 CMA*D*067.19/5.00 34-13-25.7100N 118-59-41.2600W
PLEAZ PA	41-07-59.4400N 079-00-45.7500W
PLEBE MS	BFM*C*242.22/22.00 SJJ*C*190.60 30-27-50.2100N 088-26-37.5500W
PLEBS TX	UKW*C*282.90/29.00 MQP*C*333.16 FUZ*C*303.08/76.74 33-41-29.4800N 098-22-09.5300W
PLEEB MD	BAL*C*169.00/5.10 39-05-31.7900N 076-37-13.2500W
PLEES NC	35-02-08.2700N 083-29-18.0100W
PLEEZ PA	IHD*C*315.02/14.63 BHU*R*233.00 40-07-39.5100N 079-36-19.4000W
PLENA PR	18-17-50.5800N 066-09-00.6100W
PLENO PR	18-41-00.5000N 066-10-14.6200W
PLESS IL	ENL*C*161.72 STL*C*129.82/95.45 FAM*C*080.93/61.03 37-48-34.4800N 088-57-47.4800W
PLEXI NC	GSO*C*359.69/24.98 DAN*V*265.00 36-27-42.8000N 080-00-22.3300W
PLEXS NJ	RBV*C*000.80/15.14 SBJ*D*141.54 JFK*D*265.24/37.14 40-27-05.9800N 074-32-52.3800W
PLEZZ UT	39-33-27.4600N 111-23-20.4700W
PLFMD SC	32-58-31.5300N 080-53-37.0300W
PLGRM MA	42-23-15.4400N 070-51-19.7900W
PLICK AK	HOM*LE*SW CRS/16.77 59-29-28.8700N 151-54-27.1000W
PLIED AR	ARG*C*269.00 LIT*C*013.00 36-07-59.5400N 091-36-41.4000W
PLIES PA	40-09-08.4700N 078-33-11.3100W
PLING PR	SJU*C*344.71/103.17 BQN*C*021.11/91.03 19-59-31.8200N 066-47-52.5700W
PLLOT CA	33-12-43.0000N 118-58-23.0000W
PLMTO SC	33-12-00.4400N 079-22-29.3800W
PLNZE TX	35-06-29.4200N 101-42-07.8600W
PLNZR MD	PXT*C*175.00/17.42 SWL*C*274.00 38-00-25.3400N 076-18-18.5200W
PLODD TX	34-14-13.8600N 102-57-57.5500W
PLOGE UT	41-01-39.5600N 111-37-23.8400W
PLOIT TX	29-11-49.8500N 095-27-43.9900W
PLOTT VT	MPV*D*036.73/30.14 BTV*D*092.00/43.23 44-33-17.9400N 072-12-02.6300W
PLUCK OK	END*C*169.00/5.50 36-15-13.2500N 097-54-23.4200W
PLUEN NE	LNK*C*359.93/35.00 40-20-49.8000N 096-51-40.9900W
PLUGG MS	PCU*D*016.44/18.87 GPT*C*313.00/37.99 30-51-16.4600N 089-35-48.9600W
PLUGS MN	STC*D*100.92/22.58 GEP*C*333.42/20.00 45-27-27.3700N 093-32-22.6500W
PLUMB HI	OGG*C*320.00/20.87 MKK*C*071.00/32.04 21-12-42.3000N 156-36-05.3500W
PLUME NJ	JFK*D*156.00 HTO*C*236.04/65.34 40-07-06.6700N 073-17-08.0300W
PLUMM OH	APE*C*260.00/43.67 ROD*C*134.00/32.37 39-56-48.3100N 083-29-52.7100W
PLUMO VA	LFI*T*082.55/12.00 37-08-43.3400N 076-07-14.7800W
PLUMR OG	26-01-18.0800N 085-04-38.9800W
PLUMY FL	PIE*C*066.70/33.35 LAL*C*329.77/12.67 28-10-15.2300N 082-07-49.9400W
PLUNC IL	OBK*D*232.88 OHA*LD*NW CRS/13.05 42-08-44.3000N 088-04-37.1200W
PLUNK PA	BFD*D*210.00/30.00 41-18-54.2200N 078-53-04.4100W
PLURA OK	PWA*D*110.00/11.00 35-26-46.8700N 097-26-57.1300W
PLUSS WA	EPH*C*181.87/13.30 MWH*D*238.96/9.81 47-10-25.5500N 119-33-00.9300W
PLUTO ID	BOI*C*028.15/22.00 43-48-39.3100N 115-49-59.4800W
PLUUM NC	CLT*D*039.00/35.00 BZM*D*114.93 35-40-26.4000N 080-33-04.9200W
PLYAT CA	ENI*C*330.00/79.50 40-20-20.9000N 123-41-35.8800W
PLYER FL	PIE*C*336.18/71.13 CTY*C*203.19 28-56-51.3600N 083-20-08.5900W
PLYMM MA	42-02-37.4900N 070-25-36.8900W
PMPAS PA	33-27-40.4800N 082-31-38.1100W
PNCHO CA	34-41-29.4800N 118-18-00.1200W
PNDAR LA	30-05-40.6500N 090-01-49.9500W
PNOBB AZ	NYL*T*317.00/6.00 32-44-03.9200N 114-40-15.3400W
PNUTT GA	33-05-03.0300N 083-58-29.1700W
POACH KS	TOP*C*176.46 TOP*LS*SE CRS 39-01-06.0600N 095-33-10.7700W
POAKE NM	SAF*C*353.83/22.00 35-54-18.4600N 106-00-40.6500W
POBCI FL	27-38-29.9900N 080-31-55.5600W
POBDE VA	38-37-08.0600N 078-56-57.9300W
POBER WI	OSH*C*7.00 OSH*LS*S CRS 43-52-25.7000N 088-33-27.4000W
POBIC NC	35-54-54.8700N 078-44-05.2800W
POBIE AR	36-23-17.5400N 094-34-15.5600W
POBIY WA	COE*D*231.57/14.27 GEG*C*046.88/20.75 COE*LS*SW CRS 47-41-38.8300N 117-09-09.5700W
POBLE AL	33-39-31.9000N 087-49-04.5800W

Location	ICAO Address
POBME UT	BCE*C*225.36/25.00 37-28-55.2300N 112-45-31.9900W
POBNE FL	28-57-41.0900N 081-13-04.0800W
POBOE FL	28-24-03.0800N 080-42-41.1800W
POBUE AZ	34-17-57.3900N 109-50-49.2600W
POBYI NC	35-12-47.0100N 081-18-04.7600W
POCAB VA	36-47-19.1100N 077-34-12.3600W
POCDI IA	FOD*C*120.35/17.00 42-26-19.6700N 093-59-26.2500W
POCIB AZ	RYN*R*050.86 TUS*C*303.05/8.46 TUS*LD*NW CRS/8.21 32-11-42.3600N 111-01-55.9600W
POCIC WA	46-26-48.8300N 118-50-58.7200W
POCID KS	37-11-48.4600N 101-46-50.7400W
POCIG ND	DIK*C*079.11/7.00 46-51-12.7100N 102-36-13.5500W
POCIN IL	MZY*C*252.67/15.44 41-15-55.5900N 090-58-18.0800W
POCIP AL	30-25-45.5600N 088-03-56.8300W
POCIR IA	42-36-21.9400N 094-17-15.0300W
POCIT OR	DSD*C*143.46/35.00 43-41-57.7500N 121-02-52.2400W
POCNI TX	33-09-46.2700N 096-03-49.9800W
POCNO TX	HUB*N*331.41 UYO*LD*W CRS/5.27 29-58-38.9000N 095-26-17.3100W
POCOB CA	32-55-22.5600N 116-53-19.2600W
POCOS NY	43-01-56.9900N 077-53-57.1900W
POCOV MT	BIL*C*333.00/16.00 46-04-05.8400N 108-42-38.8900W
POCPI AK	60-30-43.3600N 165-05-02.3200W
POCPO TX	29-22-34.8000N 098-51-52.0000W
POCUL CA	37-33-20.2600N 122-20-21.1900W
POCYI AK	MCG*C*325.46/14.00 63-10-30.2400N 155-44-57.4400W
POCZI NY	ROC*D*255.88/12.10 GEE*D*333.83 GVQ*LS*101.84 43-01-43.9800N 077-55-10.8000W
PODAQ IL	38-40-56.2800N 087-50-00.1300W
PODBE NY	43-51-48.6300N 073-24-50.2300W
PODCI TX	GGG*C*058.86/14.00 32-30-47.2300N 094-30-04.9900W
PODDE TX	JEN*C*006.15 TTT*D*250.47/36.07 MQP*C*080.89/13.37 32-43-34.7500N 097-44-00.0600W
PODDS OK	IFP*C*025.14 ODG*D*087.00/12.00 PER*C*213.35 36-21-21.7600N 097-32-29.4200W
PODEE MI	42-35-23.1600N 083-54-42.8900W
PODGE IA	OTM*D*304.03/12.38 41-09-42.1000N 092-32-06.1000W
PODHY AK	62-22-17.7100N 145-20-48.6300W
PODIY OH	39-51-04.1100N 083-49-17.7800W
PODKE AK	68-59-30.6400N 163-07-52.2600W
PODON DO	19-59-00.0000N 070-18-00.0000W
PODRE TN	35-38-44.2900N 087-42-09.0500W
PODRY AZ	33-39-30.9100N 112-09-49.8800W
POEGO GA	VAD*T*185.00/21.00 30-36-34.1600N 083-12-27.3600W
POEMS MN	FSD*C*045.98/29.00 OTG*D*292.79 43-55-32.3400N 096-14-00.5200W
POETT OP	SPY*RD*033.57/139.36 58-42-38.6600N 166-59-46.3000W
POGBE MO	37-46-25.3700N 094-21-14.9900W
POGEA PA	40-08-02.5900N 078-35-40.6200W
POGGO TN	36-18-21.0000N 082-02-52.3200W
POGIC OK	35-20-50.2200N 098-46-11.5100W
POGIE FL	OMN*C*315.00/39.58 CRG*C*195.00/34.82 29-46-11.0300N 081-38-54.9400W
POGII UT	TCH*C*325.85/21.92 41-11-50.8400N 112-07-57.3800W
POGKI MD	39-05-09.9400N 076-46-31.3100W
POGLE NC	34-58-06.3500N 076-39-50.4500W
POGOC WI	44-06-33.9200N 091-15-42.3200W
POGOE TX	CRP*C*169.18/16.00 ALI*V*095.06 27-38-11.4100N 097-26-07.2200W
POGOY MN	45-28-47.3500N 093-58-03.5000W
POGPE KY	36-36-37.0900N 083-43-31.6500W
POGTE WY	CYS*C*025.52/13.00 41-22-49.5000N 104-35-37.2000W
POGUE OK	35-38-49.6600N 097-27-16.0900W
POHIC WV	38-58-10.4100N 079-55-39.7500W
POHLL IN	DQN*D*233.62/30.00 MIE*D*147.63 39-42-41.4200N 084-54-42.2900W
POHMI TX	SJT*C*309.00/15.00 31-33-50.0400N 100-38-48.6500W
POISN UT	MIJ*T*296.64/23.00 BVL*C*113.18/26.89 40-26-09.1300N 113-18-32.1900W
POJDA VA	38-51-35.3300N 077-20-55.2100W
POJHY FL	26-20-47.2900N 081-41-43.8700W
POJWE CA	36-56-36.0900N 120-00-37.9600W
POJZI IN	40-56-46.9000N 084-51-32.5500W
POKAI HI	20-04-51.6400N 155-29-05.5200W
POKEE WY	42-33-56.6900N 110-56-33.6400W
POKEG IB	PTA*D*057.15/38.08 GTK*C*149.21/96.79 20-10-30.7600N 070-03-36.3600W
POKEY NJ	OOD*C*024.00/8.60 39-46-30.7700N 075-15-28.9700W
POKHY IN	39-19-11.8100N 087-29-26.4800W
POKIC FL	ORL*C*175.00/7.66 28-24-55.0300N 081-19-20.6500W
POKIY VA	BRV*C*314.42/5.70 38-23-28.7200N 077-27-04.3200W
POKLY OH	41-23-27.2100N 084-45-35.3400W
POKOE PA	41-19-05.5300N 077-07-27.0000W
POKPE KS	DDC*C*269.07/14.00 GCK*C*085.63/20.42 37-52-44.3000N

Location	ICAO Address
	100-17-53.2100W
POKRR AZ	36-04-05.4300N 114-35-58.6800W
POKSY WY	IIP*D*097.00/10.00 42-37-17.7800N 105-00-46.0100W
POKUE ME	44-34-32.6400N 069-18-51.7700W
POKYI MN	43-51-31.0100N 092-25-05.4000W
POKYO OK	35-47-46.8200N 095-32-01.4300W
POLAE MT	47-27-53.7500N 114-17-57.3000W
POLAN TN	GHM*C*178.67/14.89 JKS*D*088.79/43.96 35-35-07.7500N 087-27-38.3000W
POLAR MI	MBS*D*163.07/44.27 LAN*C*085.06 DXO*D*342.52/40.86 42-50-14.6700N 083-44-07.5800W
POLCU PA	LRP*C*258.79/6.85 RAV*C*175.69 LNS*LS*256.96 40-04-49.5100N 076-25-51.2700W
POLDE WY	IIP*D*140.00/10.00 42-31-43.7800N 105-07-13.4500W
POLEH FL	28-18-47.1000N 082-48-21.0400W
POLEH TX	31-24-43.8100N 094-49-36.6000W
POLIC CA	39-49-06.5500N 120-20-01.8800W
POLIE MO	MAW*C*300.33/16.51 36-42-22.2000N 090-11-50.4100W
POLIY LA	29-51-28.4400N 090-17-29.8300W
POLKE TX	FUZ*C*117.76 AJQ*LD*176.27/4.67 32-47-37.9300N 097-00-37.3000W
POLLA MD	ADW*C*070.00/15.45 BAL*C*176.00/14.60 38-56-08.6000N 076-34-49.8600W
POLLK AL	JYU*D*5.53 SEM*LS*SE CRS 32-16-09.9300N 086-55-41.5100W
POLLO TX	LBB*LD*350.67/5.44 LBB*LO* 33-44-15.6900N 101-49-45.9000W
POLLS PA	PSB*C*163.00/40.80 JST*C*096.04/57.14 40-18-33.4900N 077-35-21.1600W
POLLY ND	GFK*D*164.00/7.00 47-50-20.8100N 097-09-51.3100W
POLME CT	41-35-04.8200N 072-50-42.6100W
POLND LA	LEV*C*276.34/60.00 BTR*C*171.50 TBD*C*223.71 29-18-57.2800N 091-14-09.0000W
POLNE IL	38-32-17.3100N 087-47-59.8700W
POLOC CA	SAC*C*040.00 ILA*C*086.00/59.46 38-49-28.8400N 120-47-48.5600W
POLOE PA	40-29-02.2400N 080-08-50.2300W
POLTE IA	41-54-34.4500N 094-23-39.6000W
POLVY FL	27-58-32.7000N 082-43-27.2700W
POMBE AZ	35-36-31.8000N 109-06-11.3600W
POMDE TX	29-39-40.7700N 094-50-38.6800W
POMEE NM	FMN*LD*E CRS/13.80 36-44-50.9400N 107-57-16.4000W
POMHO TX	32-21-03.9200N 095-23-36.7100W
POMIE SC	33-57-38.1200N 081-05-09.4100W
POMOE OK	END*C*1.49 END*LS*S CRS 36-19-12.9400N 097-54-52.8500W
POMPE MI	MOP*D*183.16/25.40 MBS*D*237.86/34.42 43-11-58.4800N 084-43-07.1100W
POMPL OK	35-31-58.6000N 097-38-49.8500W
POMPY NY	UCA*C*273.00 GGT*C*334.38/10.55 42-55-48.0000N 075-58-10.1000W
POMSE FL	28-05-16.8100N 082-31-29.2000W
POMTE CA	34-10-11.0000N 116-20-48.0000W
POMUF PA	40-13-49.6800N 075-40-15.3500W
POMVE TX	31-41-32.4800N 103-04-50.0700W
POMYK WV	37-52-50.9400N 080-50-20.6400W
PONAE NY	40-35-58.5700N 074-01-25.5300W
PONBE GA	32-50-06.9500N 085-06-18.4000W
PONCE PA	TBG*D*120.00/23.00 08-34-32.3000N 079-14-08.7000W
PONCK OK	END*C*010.00/19.00 36-39-04.3800N 097-48-59.3500W
PONDD CA	EHF*C*323.68/21.98 TTE*D*230.20 35-49-25.9900N 119-16-06.0500W
PONDE NJ	RBV*C*232.00/16.00 CYN*C*319.42 40-00-13.8000N 074-43-37.9800W
PONDR KS	FOE*T*124.00/11.00 38-49-54.2500N 095-28-43.8400W
PONDS CT	BDR*D*094.64/9.90 HVN*D*205.00/4.95 41-10-53.9100N 072-54-28.3700W
PONEE MA	HNK*D*093.00/97.89 ALB*C*146.90/41.14 42-16-11.1400N 073-08-15.7400W
PONEY NY	LGA*D*192.41 TLK*LD*NW CRS/6.05 40-41-36.9000N 073-52-10.0600W
PONIE KY	IIU*C*060.00/28.22 CVG*C*206.00/44.28 38-19-50.0700N 085-03-16.7200W
PONKE CA	SFO*LD*E CRS/19.66 37-28-23.2000N 122-01-47.0800W
PONMO AK	56-56-57.6500N 135-23-56.9800W
PONND CA	33-44-11.0000N 118-27-39.0000W
PONNI OR	43-29-25.3700N 118-41-52.5400W
PONOC OH	40-57-28.6900N 082-08-33.7500W
PONOI GU	GSN*LD*SW CRS/17.00 15-01-03.1000N 145-28-19.5000E
PONPE KS	37-53-37.5000N 098-38-31.9100W
PONSY NC	35-59-32.6600N 079-33-48.8900W
PONTA CA	SAC*C*188.51/12.00 38-15-46.4900N 121-39-39.5400W
PONTI NC	GSO*C*221.00/30.00 35-39-01.8400N 080-21-14.7400W
PONTO NM	RSK*C*252.35/11.00 36-44-11.3600N 108-19-35.4800W
PONTY FL	26-21-24.3100N 081-52-19.2800W

Location	ICAO Address
PONUE TX	31-18-03.0700N 104-44-55.6400W
PONVE MT	GTF*C*187.90/29.70 HLN*C*007.50/25.57 46-59-50.1800N 111-42-18.5400W
PONYS NE	41-13-06.6300N 095-48-56.4500W
POOBA GA	OMO*LD*273.97/20.17 33-37-10.4100N 084-49-03.4200W
POOCH VA	38-57-51.4100N 077-48-55.6700W
POOFE OH	DXO*D*158.70/27.05 VVW*D*050.59/32.81 41-48-43.4300N 083-05-24.6500W
POOFF OP	55-17-56.3700N 178-37-04.8400E
POOLE MD	MRB*C*137.00 AML*D*017.00 39-06-57.9800N 077-25-47.6500W
POOLS NE	GRI*C*248.90/32.41 EAR*V*350.00 40-51-01.1600N 099-00-18.4000W
POOLZ NV	36-04-25.0000N 115-16-55.0000W
POORK VA	36-34-11.3400N 077-35-21.3900W
POPAM TX	29-28-00.7100N 095-38-30.7300W
POPEE IL	RFD*D*085.00 RFD*LD*N CRS/1.29 42-13-53.2100N 089-05-07.0300W
POPER FL	MAI*C*300.00 RRS*C*189.00/18.99 30-58-23.5600N 085-30-05.1600W
POPES CA	SGD*C*347.00/18.42 STS*D*077.34/21.92 38-29-09.4700N 122-20-45.1100W
POPEY LA	BPT*D*092.00 SBI*D*053.52/24.93 29-53-27.7200N 093-37-18.5700W
POPHM ME	NHZ*T*141.00/14.00 43-46-29.9000N 069-40-30.2600W
POPHY FL	28-34-17.5400N 080-47-59.8800W
POPKE AZ	PXR*C*162.58/15.00 33-11-01.1900N 111-56-31.4300W
POPLE WY	41-09-34.9700N 110-44-25.4900W
POPME IL	MED*LD*W CRS/3.80 41-58-08.1600N 087-57-46.9200W
POPMM FL	27-21-55.0800N 081-20-33.7300W
POPOS MO	ANX*C*210.15/6.13 39-00-50.3300N 094-12-27.9100W
POPOW NY	IGN*D*229.28 CMK*D*322.79 JKH*LD*092.39/E CRS/7.82 41-31-36.0500N 073-57-45.8200W
POPPA TX	LWN*LD*315.04/9.10 33-00-10.7800N 097-10-45.9100W
POPPI CT	41-57-17.7900N 072-45-53.1000W
POPPM FL	OMN*C*334.00/6.00 29-23-36.1200N 081-09-46.4200W
POPPP NH	EEN*C*097.86/16.52 GDM*D*034.18 MHT*D*278.79 42-49-23.2700N 071-55-11.2200W
POPPR CA	SMD*D*125.00 SLI*D*272.00/12.21 33-50-33.5700N 118-17-17.9000W
POPPS TX	AGJ*C*263.00/30.00 31-10-00.1100N 098-43-27.4100W
POPSE AK	68-30-58.5200N 149-32-32.4600W
POPSS FL	30-21-53.6500N 087-14-23.5000W
POPVE NH	MHT*D*211.24 LWM*D*310.74 MHT*LD*S CRS/6.81 42-50-28.8100N 071-22-49.0700W
POPWI MT	45-44-53.2400N 111-21-54.0600W
POPYE FL	28-42-31.0000N 081-11-15.0000W
POQUJ IA	OTM*D*187.00/10.00 40-51-59.8000N 092-22-31.1300W
POQOW SC	34-42-02.0500N 079-42-02.7000W
PORAN MS	SJH*C*220.85 PQL*LD*345.05/6.68 30-33-34.9600N 088-33-25.3800W
PORCO IN	40-00-23.4900N 086-06-30.6600W
PORCU TX	PNH*C*246.50/30.00 35-05-59.3100N 102-17-10.4500W
POREE TX	DLF*C*171.00/8.00 29-13-38.0700N 100-46-27.7800W
PORGE AK	59-23-00.0000N 163-00-00.0000W
PORIC AK	66-18-19.5000N 162-34-12.6300W
PORIE OR	44-03-43.0400N 123-05-43.9200W
PORLY MS	33-26-39.7300N 090-09-59.9400W
PORKE SC	CRE*C*217.10 BSO*LS*174.21*S CRS 33-35-22.6400N 078-54-21.0400W
PORKK MS	30-16-51.6000N 089-27-17.6100W
PORKR KY	CVG*LD*S CRS/14.69 38-49-21.4700N 084-40-10.7100W
PORKS GA	32-00-52.2500N 081-17-12.7800W
PORKY MT	45-33-24.4100N 111-42-56.2200W
POROC FL	27-15-03.3200N 082-36-20.7200W
POROE VT	BTV*D*135.33/20.42 44-13-28.0200N 072-46-26.5400W
POROY SC	34-29-08.6400N 080-04-40.8800W
PORQE VI	PJM*D*236.53/73.37 COY*D*140.99/52.23 17-09-35.9800N 064-00-52.1500W
PORRK AK	EIL*T*105.00/34.00 64-17-58.7200N 146-09-41.6600W
PORSY WA	47-16-02.7000N 123-01-29.4600W
PORTA WA	BTG*C*185.85 IAP*LD*W CRS/3.75 45-37-37.6300N 122-40-42.9500W
PORTE CA	PYE*C*135.00/40.00 37-29-23.2300N 122-28-28.4800W
PORTJ AK	60-54-19.6100N 149-21-45.1400W
PORTL OR	BTG*C*163.17/0.00 44-35-03.5700N 122-42-36.8100W
PORTO AK	57-14-14.9600N 135-34-54.4900W
PORTR TX	CVE*D*078.88/4.99 TBQ*LD*SE CRS/3.85 32-53-51.7600N 096-48-19.9400W
PORTT NJ	40-35-26.9000N 074-17-38.2200W
PORTZ LA	29-50-55.2500N 093-49-26.8800W
PORZI LA	30-46-07.1400N 092-19-49.2900W
POSCI LA	30-33-01.7700N 092-35-37.8100W
POSEC GA	32-21-22.7000N 083-04-03.8300W
POSEE NV	36-01-02.9000N 115-10-33.4200W

Location	ICAO Address
POSEL FL	27-50-12.5400N 082-32-07.2900W
POSER PA	40-19-41.6600N 079-20-10.6000W
POSIC IL	38-58-55.5100N 090-03-54.0600W
POSIE MI	SVM*C*275.59/50.35 LAN*C*189.39/16.42 42-26-28.3400N 084-43-34.8300W
POSIY GA	33-27-13.3500N 084-59-13.2900W
POSLY CO	38-32-34.8500N 106-53-58.0200W
POSNE MO	39-42-28.0600N 093-25-26.1800W
POSOE LA	32-54-48.7800N 092-02-18.6900W
POSSM IL	41-53-02.4200N 088-16-32.0100W
POSTE TX	SPS*C*194.00/23.11 UKW*C*271.27/48.48 33-38-04.5401N 098-46-52.1400W
POSTS MI	LFD*D*325.06/18.60 42-18-00.0000N 085-02-00.0000W
POSTY NC	NCA*T*019.00/1.00 34-43-24.7100N 077-26-11.1800W
POSUE CA	39-30-36.8500N 121-33-18.3300W
POSUM LA	HRV*C*226.00/27.00 29-32-52.0400N 090-23-11.0100W
POTAR GA	VNA*C*299.48/32.84 MCN*C*238.92/23.91 32-29-25.4900N 084-03-17.8300W
POTAT 59	FYU*C*023.63/128.96 YOC*R*281.25 67-56-04.0000N 141-00-00.0000W
POTAW TN	GHM*C*062.00/12.00 35-55-06.2300N 087-13-43.0300W
POTEN TX	TTT*D*094.06/70.65 SLR*D*182.99 EIC*C*259.28/94.28 32-39-19.9000N 095-40-01.9400W
POTER AZ	PXR*C*185.35/32.81 TFD*C*264.43/12.97 32-54-35.4800N 112-09-49.9100W
POTES IN	VHP*C*310.99/45.79 BVT*C*186.44/14.07 40-19-24.0300N 087-06-32.4400W
POTGE FL	30-00-43.9200N 081-58-05.4100W
POTHE MO	SGF*C*015.85/22.00 37-42-04.0900N 093-10-37.7700W
POTIC NY	44-42-11.3000N 075-20-43.3400W
POTIE WI	44-23-45.5100N 092-02-16.5000W
POTIY IL	40-29-20.1200N 089-33-24.0200W
POTLY WI	DLH*C*140.98/10.50 46-39-25.5300N 092-03-38.5500W
POTME FL	30-21-00.3300N 081-30-33.9700W
POTNY WI	RHI*C*003.61 LBJ*LE*SW CRS/10.10 45-49-09.8400N 089-25-54.1600W
POTOR WA	MQG*D*246.00/17.74 PUW*D*169.00 46-21-36.4600N 117-17-43.1000W
POTOY MN	AEL*D*162.00/5.00 43-36-07.3000N 093-20-14.0100W
POTSY OR	IMB*C*092.13/62.83 BKE*D*193.88/42.88 44-14-45.2800N 118-21-43.7600W
POTTA AK	61-00-44.8500N 149-46-38.6600W
POTTE PA	THS*C*087.96/10.00 39-57-33.2100N 077-44-12.7800W
POTTR FL	DHP*C*091.00/9.52 VKZ*D*347.00 25-48-29.4700N 080-10-24.4300W
POTTS NE	LNK*C*10.63 LNK*LO* LNK*LS*174.28 40-44-49.7700N 096-45-44.7200W
POTYI TN	36-25-54.2700N 088-58-42.6700W
POTYO GA	31-36-34.4200N 083-17-27.9800W
POUCH TN	35-09-56.9500N 085-16-00.9600W
POUDR OH	TOL*T*170.00/15.00 41-21-07.3900N 083-42-48.3800W
POUND IA	ALO*C*317.00 MCW*C*100.00/22.12 42-59-31.4700N 092-50-49.0500W
POURS AZ	PXR*C*351.01/38.00 34-03-59.8500N 111-55-48.6300W
POVAE NJ	39-49-15.8900N 075-10-58.2400W
POVCI MI	SVM*C*275.59/12.58 42-25-04.7900N 083-52-36.8900W
POVEE PR	18-25-47.6100N 066-02-12.1500W
POVGE OH	ACO*D*343.73/6.46 41-12-32.4400N 081-15-03.4400W
POVGY GA	32-39-02.1200N 082-57-09.5500W
POVLE AK	63-57-45.7600N 145-36-48.4200W
POVME MS	31-48-09.5600N 090-18-05.6300W
POVNY ND	ISN*C*112.36/42.59 47-50-59.0200N 102-52-50.7400W
POVOH WY	LAR*D*055.00/18.00 41-26-41.2900N 105-20-54.7100W
POVPE AK	MCG*C*072.00/14.00 62-56-45.7400N 155-06-02.5900W
POVVI LA	HRV*C*276.45 JFI*LD*S CRS/7.44 29-53-10.0300N 090-16-57.6500W
POVYI WI	HTY*LE*NE CRS/2.90 46-03-44.4100N 091-25-12.1900W
POVAL AK	50-24-20.6000N 165-30-48.6000E
POWDR CO	DVV*C*222.27/49.75 39-23-42.8100N 105-28-53.6600W
POWEE AK	DLG*D*010.63/15.00 59-13-08.0600N 158-20-30.5200W
POWEL OR	LKV*C*327.12/104.27 IMB*C*225.00 44-10-43.3700N 121-05-11.2800W
POWER TN	VXV*C*035.00/33.72 LOZ*C*147.00 36-22-53.6500N 083-31-33.2300W
POWES CO	HBU*D*189.66/15.00 38-13-22.2800N 107-10-01.5800W
POWIV NV	BVL*C*251.21/23.05 40-42-46.7500N 114-15-44.5300W
POWLL VA	38-24-31.6300N 077-19-56.2900W
POWLS IL	38-34-53.1400N 088-30-46.0300W
POWLZ OR	BTG*C*205.41/9.04 PDX*LD*283.01/8.05 45-38-38.0700N 122-44-49.2400W
POWRS CO	39-41-43.5100N 106-38-35.9900W
POWUP CA	POM*C*187.00/8.63 LAX*C*073.46/28.97 HHR*LC*072.75 33-56-41.2500N 117-51-06.5700W
POXAE IN	40-52-59.1500N 086-08-09.7000W
POXIE OP	08-30-00.0000N 158-30-00.0000E

Location	ICAO Address
POXXU CA	SLI*C*057.71/14.26 POM*C*164.00 33-51-13.4700N 117-46-56.4900W
POXOE MI	45-01-18.4300N 085-11-01.2200W
POXRI MT	45-46-21.2100N 108-24-39.7400W
POXTO NE	42-28-34.1500N 098-50-09.0700W
POXXY OH	41-09-46.7900N 083-26-19.4300W
POYIC AK	64-36-28.5400N 163-32-22.2400W
POYIG TX	29-28-00.2500N 098-23-15.9300W
POYIL KS	37-23-05.3700N 101-21-27.9400W
POYIN IN	41-27-07.5600N 086-52-20.2900W
POYIS LA	30-21-20.4300N 092-02-24.9000W
POYIT AK	63-34-00.3600N 162-28-17.1300W
POYIV IL	42-07-07.1700N 088-36-57.2100W
POYLI TX	32-16-12.6800N 094-18-11.1900W
POYLU TX	29-58-20.6800N 097-03-13.5300W
POYNE AK	55-23-23.7900N 160-36-12.2000W
POYNI AR	MON*D*089.39/7.00 33-33-18.2400N 091-34-34.7700W
POYOC IL	40-47-07.9600N 088-45-57.9200W
POYOG AR	35-36-55.3100N 091-47-47.3800W
POYOK AK	64-56-53.9400N 154-49-34.1800W
POYOL MO	MCM*D*252.80/15.00 39-36-18.1000N 092-47-58.0500W
POYSI WI	46-03-00.6700N 091-03-59.0100W
POYTU GA	34-26-49.3400N 083-06-59.1700W
POZAF MO	38-04-28.5000N 094-16-58.0600W
POZEF SC	33-52-47.0200N 078-55-39.6800W
POZOE CA	MQO*C*086.00 PRB*C*132.58/35.81 RZS*C*315.07/45.62 35-09-42.5000N 120-14-51.4500W
POZVI FM	07-01-59.9700N 157-55-34.2400E
PPAGE NC	35-29-40.7900N 080-04-38.2500W
PPAMM AR	HRO*D*294.36/13.00 36-25-16.0900N 093-26-58.2400W
PPEGE GA	33-45-47.8800N 085-07-48.7900W
PPENS TX	30-21-20.7300N 097-00-05.7400W
PPICE MA	41-53-35.3900N 069-52-49.5000W
PPIGG UT	40-44-47.8800N 112-03-28.5500W
PPLNT FL	SRQ*C*356.06 PIE*C*012.94/5.76 28-00-11.0600N 082-40-09.5700W
PPOINT NH	43-05-23.5900N 070-59-29.0800W
PPUNT TX	IDU*C*344.34/74.87 LOA*C*268.22 TPL*D*082.21 31-11-43.5200N 096-45-21.9300W
PRADA 59	VBI*C*264.00 YWG*C*110.00 49-25-31.1700N 095-45-27.9400W
PRADO CA	PDZ*C*256.38/12.68 POM*C*163.99/9.30 SLI*C*043.18 33-55-23.4100N 117-47-01.7000W
PRAGG CO	HGO*D*056.78/16.64 DVV*C*121.93/85.33 TXC*C*172.31 38-55-02.9200N 103-17-24.6500W
PRAGS MN	FGT*C*238.00 GEP*C*182.00 44-31-15.5600N 093-29-45.2200W
PRAIR IN	GIJ*C*250.69 OXI*D*008.00 UXW*LS*W CRS 41-42-00.0600N 086-34-42.3700W
PRAIZ FL	DHP*C*010.74 FXE*LS*W CRS 26-11-09.5100N 080-17-54.7400W
PRANG PA	TDT*C*328.50/11.31 JHW*D*233.04 41-51-22.5400N 079-34-51.7000W
PRARE OK	34-59-24.7300N 096-34-14.1200W
PRARI TX	IDU*C*077.00 TNV*C*167.57 29-59-43.2000N 096-01-56.7500W
PRARY OH	39-45-36.2900N 084-08-47.8700W
PRASK HI	ITO*C*325.00/7.00 19-49-41.9400N 155-03-40.6300W
PRATT IL	MED*LD*W CRS/15.33 41-58-05.1700N 088-13-14.9200W
PRATZ GA	PZD*C*358.56/59.18 CSG*C*086.08/33.20 VNA*C*299.49/50.91 32-38-30.4900N 084-21-47.3500W
PRAYS IL	STL*C*075.84/29.50 TOY*C*005.58 38-58-16.0600N 089-52-06.5000W
PRCHA OA	22-55-28.3400N 066-21-10.4600W
PRDUE GA	VNA*C*314.31 PXE*LG*182.48 32-26-38.6400N 083-45-59.8800W
PRDUQ NY	44-59-57.6400N 074-37-58.3700W
PREDAL FL	DHP*C*057.39/56.22 PBI*C*124.79/36.44 ZBV*C*347.33/40.84 26-21-28.6900N 079-30-42.3000W
PREEN CA	AHC*D*088.46/6.00 40-14-28.0500N 120-01-33.9400W
PRENO CT	BDR*D*248.49/10.32 CMK*D*148.63/17.67 41-03-55.9700N 073-18-50.5800W
PRENT ME	MLT*D*097.40/19.38 HUL*D*224.00 45-39-22.7200N 068-03-57.4600W
PREPI OA	CYN*C*100.00/54.11 RBV*C*122.00/61.52 JFK*D*166.37 39-48-41.0600N 073-15-40.7000W
PREPP NM	HOB*LD*SW CRS/17.60 32-29-12.0300N 103-27-10.2600W
PREPY MI	MKG*C*270.04/5.00 MKG*LO*017.53 43-10-04.0300N 086-09-11.6500W
PRESK FL	LAL*C*064.53 ORL*C*139.79/16.17 MLB*D*299.54/30.00 28-20-10.3300N 081-08-16.2200W
PRESN ID	PIH*D*268.97/75.89 TWF*C*351.96/44.26 43-12-23.1500N 114-18-54.1400W
PRESO OK	OKM*D*304.84 OKM*LS*N CRS 35-45-19.0000N 095-56-53.7000W

Location	ICAO Address
PRESS WI	GEP*C*125.47/39.18 FGT*C*071.01/21.73 44-42-40.7200N 092-41-13.5200W
PREST GA	CSG*C*146.10 PZD*C*329.48 EUF*C*057.14/26.48 32-10-34.9500N 084-41-02.8200W
PRESY PA	40-28-54.9600N 079-57-21.5200W
PRETY OP	49-00-00.0000N 132-26-36.0000W
PREVE TX	35-15-50.4000N 101-34-54.8900W
PREZZ MD	ADW*C*190.77/13.00 RWS*LS*189.86 38-35-25.5200N 076-52-11.8200W
PRFUM AZ	BLD*C*107.82/53.66 PGS*C*235.21/20.75 35-30-24.4600N 113-56-34.8500W
PRICE MD	ENO*C*250.66/17.75 BAL*C*108.00/38.17 DQO*C*207.89 39-05-26.3000N 075-51-01.1700W
PRICH AL	SJP*C*084.94/13.96 BFM*C*341.50/7.00 30-43-33.3400N 088-05-21.8000W
PRIDE SD	RCA*T*310.00/34.00 44-34-53.3400N 103-36-15.1400W
PRIER TX	DLF*C*113.00/60.00 28-51-21.5000N 099-47-07.6900W
PRIME WI	GRB*C*115.00/14.53 OSH*C*044.00 44-26-54.8800N 087-53-27.3500W
PRIMI NV	MVA*C*263.95/24.47 OAL*C*299.57/52.90 38-38-30.2100N 118-32-38.3600W
PRIMO WI	43-59-21.5100N 088-17-06.6800W
PRIMP DE	DOV*T*141.00/22.52 38-52-49.6900N 075-06-36.7600W
PRIMY AZ	33-26-26.7500N 111-56-49.1200W
PRINC IN	PXV*C*013.00/25.00 SAM*D*109.75 38-19-45.1300N 087-36-59.1700W
PRING MI	MKG*C*222.00/6.00 MKG*LO*137.32 43-05-37.3900N 086-07-44.1300W
PRINO NV	BLD*C*039.95/8.09 LAS*C*075.93/21.03 RLE*LG*074.96 36-04-23.6000N 114-43-38.8600W
PRIOR MN	GEP*C*182.00/25.14 FGT*C*291.22/13.13 44-43-50.5900N 093-27-18.0300W
PRISE IN	41-32-08.0000N 086-46-53.0000W
PRISM VA	39-05-06.9200N 077-40-29.0500W
PRISO TX	EL*R*039.04 EWM*C*079.05 ELP*LD*NE CRS/14.11 31-57-01.6200N 106-11-29.4800W
PRITT MI	ELX*D*266.04/19.00 GIJ*C*334.27 42-07-18.2900N 086-32-49.9900W
PRIZE TX	31-15-34.2800N 097-27-30.2300W
PRIZI TX	NGP*C*028.00/6.00 CRP*C*116.29/13.90 27-46-09.8200N 097-13-54.1300W
PRIZZ OK	FUZ*C*035.00/81.73 ADM*C*102.25 BYP*C*009.84/23.50 MLC*C*188.10/58.24 33-54-53.4000N 096-06-20.3400W
PRKKS FL	29-53-31.2300N 081-34-55.9100W
PRMAN GA	FT*R*234.16 ATL*LD*W CRS/20.82 33-38-45.7400N 084-49-03.8900W
PRNCE NY	IGN*D*314.66/34.44 LHY*C*066.39/54.41 DNY*D*130.28/24.98 41-58-24.7500N 074-28-12.2500W
PROAP CA	38-27-32.1400N 121-51-28.7700W
PROCD CO	39-53-37.1500N 104-25-22.7600W
PROCT MN	46-45-50.8600N 092-11-36.7400W
PROGY PA	40-32-07.8100N 080-11-06.5600W
PROMM SC	SAV*C*035.32/132.86 CTF*D*154.16/39.38 34-04-26.3500N 079-53-37.8800W
PRONE AL	RQZ*C*079.92 SYI*D*173.00 34-50-02.8700N 086-18-54.4400W
PRONG CO	DVV*C*310.94/13.80 BJC*D*046.22 40-04-32.8100N 104-48-32.5700W
PROOT WI	BAE*C*085.41/25.55 FAH*D*172.46 LJT*D*086.08 43-08-04.7700N 087-42-11.8900W
PROPP PA	PNE*V*318.00 ARD*D*265.00/14.00 40-11-37.2800N 075-11-46.0200W
PROSE VA	ROA*C*069.68/18.00 LWB*D*134.72 37-27-59.8900N 079-43-37.4500W
PROSO SC	33-11-15.2400N 080-06-32.3800W
PROSS OK	35-29-49.2600N 097-33-22.4100W
PROST WI	MTW*D*329.91 GRB*C*102.25 25 GRB*LD*061.93/3.93 44-31-38.0600N 088-01-47.4700W
PROTN OH	ROD*C*057.56/25.00 40-32-25.6900N 083-36-33.1100W
PROUD NY	JFK*D*281.05 LGA*D*225.00/11.00 RBV*C*051.37/34.23 40-37-47.2500N 073-59-59.1200W
PROUT ME	44-16-16.7000N 070-16-15.2000W
PROVE NC	GSO*C*337.00/15.78 SBV*C*251.56 36-16-56.3200N 080-07-08.2700W
PROVI NY	42-09-31.8100N 074-21-44.0800W
PROVO AR	TXX*C*348.05/16.87 PRX*D*070.00 33-47-40.2700N 094-06-08.3800W
PROWL MO	37-02-00.0000N 091-15-00.0000W
PRRDO OA	22-26-57.0000N 071-49-03.0000W
PRRES AZ	34-22-56.1200N 110-08-19.6600W
PRRIE FL	26-49-01.8700N 081-05-03.7700W
PRSON CA	NYL*T*340.00/10.00 32-48-46.3700N 114-38-02.8500W
PRSTN NC	DMP*LD*052.16/13.21 36-01-40.3600N 078-36-42.9700W
PRSTY NJ	ACY*LD*128.01/6.71 39-24-46.3700N 074-27-59.5900W
PRZTL PA	PSB*C*151.00/64.85 SEG*C*201.40/44.28 40-04-20.1700N 077-06-24.1600W

Location	ICAO Address
PRUCE OR	45-50-13.7800N 119-06-23.9700W
PRUDE OH	CVG*C*058.59/42.98 DQN*D*150.40 39-25-44.9200N 083-56-58.6000W
PRUFE CA	MCC*D*344.00/24.00 39-04-03.7500N 121-23-42.7100W
PRUIN IN	DNV*C*020.56 BVT*C*306.00/15.00 40-42-22.9600N 087-19-54.6700W
PRUIT PA	40-28-52.5400N 080-03-16.9100W
PRUNE BS	ZQA*D*298.40/30.00 25-12-56.7700N 077-57-22.2000W
PRUNN AZ	CWJ*LD*078.08/7.67 33-26-26.3100N 111-52-49.4600W
PRYCE 59	52-14-17.7000N 128-44-59.0000W
PRYER MT	BIL*C*160.24/25.00 45-23-38.6500N 108-33-55.1800W
PRYES UT	BNT*LD*N CRS/12.39 40-58-27.6900N 111-57-43.6100W
PRYMD AR	35-08-48.1800N 090-08-27.6200W
PRYOR OK	TUL*C*079.38/27.45 EOS*D*218.65 36-12-57.2400N 095-13-23.6700W
PSALM VA	ORF*C*233.39/19.28 FKN*C*104.89 36-40-10.6800N 076-29-22.3300W
PSFIC IA	OVR*C*071.59/33.99 AIO*R*161.03 41-16-02.3700N 094-59-52.2600W
PSHAW IN	VHP*C*022.19/8.80 39-56-58.6600N 086-17-32.5200W
PSHKN MT	GTF*C*028.70/19.02 47-40-28.9400N 111-04-55.9700W
PSKUR OH	41-09-15.8500N 082-42-56.7600W
PSNIP ID	42-52-17.5700N 116-50-33.2900W
PSOUT NJ	39-50-06.1400N 074-55-57.1600W
PSTOL OG	27-33-29.0000N 084-09-55.0000W
PSXCF OG	28-20-00.0000N 096-00-00.0000W
PSXCG OG	28-00-00.0000N 096-00-00.0000W
PSXCH OG	27-40-00.0000N 096-00-00.0000W
PSXCI OG	27-20-00.0000N 096-00-00.0000W
PSXCJ OG	27-00-00.0000N 096-00-00.0000W
PSXCK OG	26-40-00.0000N 096-00-00.0000W
PSXCL OG	26-20-00.0000N 096-00-00.0000W
PSXLF OG	28-20-00.0000N 096-20-00.0000W
PSXLG OG	28-00-00.0000N 096-20-00.0000W
PSXLH OG	27-40-00.0000N 096-20-00.0000W
PSXLI OG	27-20-00.0000N 096-20-00.0000W
PSXLJ OG	27-00-00.0000N 096-20-00.0000W
PSXLK OG	26-40-00.0000N 096-20-00.0000W
PSXLL OG	26-20-00.0000N 096-20-00.0000W
PSXRE OG	28-40-00.0000N 095-40-00.0000W
PSXRF OG	28-20-00.0000N 095-40-00.0000W
PSXRG OG	28-00-00.0000N 095-40-00.0000W
PSXRH OG	27-40-00.0000N 095-40-00.0000W
PSXRI OG	27-20-00.0000N 095-40-00.0000W
PSXRI OG	27-00-00.0000N 095-40-00.0000W
PSXRK OG	26-40-00.0000N 095-40-00.0000W
PSXRL OG	26-20-00.0000N 095-40-00.0000W
PSXRM OG	26-00-00.0000N 095-40-00.0000W
PSYKO PA	40-08-37.0000N 079-09-13.0000W
PTAKI NY	SYR*C*220.88/35.26 ITH*D*336.07 HNK*D*313.06/67.14 42-39-00.3100N 076-36-04.7700W
PTATO OH	BSV*D*294.92/28.00 TVT*D*014.47 40-54-21.5000N 082-00-25.3600W
PTERA WA	46-05-39.5200N 122-40-38.8900W
PTINO KY	38-01-11.3900N 085-51-11.8000W
PTRIK MA	42-31-38.2400N 070-49-14.2800W
PTZGR AK	57-20-00.1000N 173-41-00.3000W
PUBAKO CA	37-25-16.9000N 122-01-39.4200W
PUBBI MN	45-02-28.0200N 094-30-56.8500W
PUBBO WA	46-35-25.6800N 120-37-52.0000W
PUBBS VA	RIC*C*219.63 HPW*C*276.39 CFU*LD*151.11/6.48 37-19-48.7400N 077-26-52.2700W
PUBEE IA	CID*D*263.82/7.35 41-53-05.6500N 091-56-58.9500W
PUBHY IL	SPI*C*116.00/0.47 39-50-11.1500N 089-40-06.7600W
PUBLE CA	34-39-17.7100N 117-09-32.5500W
PUBME AK	58-52-12.2400N 159-00-11.0600W
PUBOE MI	43-43-32.9600N 084-10-59.7800W
PUBPO FL	27-31-10.5000N 081-36-29.8500W
PUBRE IN	38-05-53.1700N 086-05-23.1800W
PUBSE OR	45-27-10.1700N 122-37-56.6900W
PUBUE AK	56-44-48.4200N 132-57-59.8600W
PUBXO CO	38-23-15.2500N 104-30-25.8800W
PUCBI SD	45-34-15.6300N 100-27-17.2300W
PUCBY NY	42-05-40.8800N 073-39-00.8700W
PUCCK CA	34-32-57.0000N 118-25-56.0000W
PUCDO GA	30-55-48.7100N 081-40-49.3600W
PUCIB AK	70-13-50.8300N 147-33-06.2300W
PUCID AK	AKN*C*115.76/15.00 AKN*LD*SE CRS/9.73 58-33-28.4500N 156-23-45.3800W
PUCIG NE	TDD*D*089.60/4.11 41-58-16.9700N 100-37-41.6400W
PUCIK TX	27-45-39.2200N 099-26-56.5900W
PUCIL TX	27-56-37.6200N 097-14-26.9300W
PUCIN TX	32-04-55.8300N 094-17-40.3400W
PUCIP WY	LAR*D*323.36/10.00 41-29-30.1300N 105-48-22.7100W

Location	ICAO Address
PUCIS KS	38-08-56.1100N 098-44-59.3700W
PUCIT UT	DTA*C*007.96/25.00 39-40-59.5300N 112-17-10.9800W
PUCIV OR	45-03-12.8600N 123-26-58.9000W
PUCIY KY	36-38-42.2200N 087-23-23.3500W
PUCJU WI	43-26-17.8100N 090-24-41.3900W
PUCNO OK	36-44-47.5000N 097-09-36.5000W
PUCOC WA	47-31-27.3700N 117-49-44.1900W
PUCOT IL	41-58-07.2600N 089-11-48.0900W
PUCOY AK	62-41-44.5100N 160-10-41.8600W
PUCUB CO	38-11-52.8000N 104-30-00.4800W
PUCYI MN	43-47-37.6500N 091-20-14.4900W
PUDAE IL	42-11-28.4600N 089-06-14.9500W
PUDBY CA	37-22-54.2600N 122-04-15.2400W
PUDDO MS	32-37-04.8000N 089-14-48.8900W
PUDEE WI	LNR*D*137.40 LNR*LE*E CRS/6.97 43-12-47.8000N 090-01-52.3600W
PUDGY MA	BAF*C*066.00/16.00 PUT*D*324.40 42-19-33.0300N 072-25-58.5000W
PUDIE MN	44-56-19.5300N 093-10-39.6700W
PUDLE IN	40-57-20.6000N 086-03-45.3300W
PUDRE TX	31-48-04.7100N 106-24-00.6600W
PUDSE OH	CXR*D*288.43 PVY*LD*056.95/15.89 41-35-22.4700N 081-34-20.7500W
PUDVY WY	OCS*D*246.16/15.00 41-32-33.7900N 109-20-32.3600W
PUDYE NH	ENE*C*236.46 PSM*D*346.30/5.98 PGQ*LS*345.07 43-10-15.7500N 070-53-58.1400W
PUFER TX	IAH*C*275.50/91.45 SAT*C*055.99/08.15 30-13-26.4800N 097-04-32.0900W
PUFFE MD	ADW*C*6.14 MXX*LS*009.86 38-54-34.2300N 076-52-15.4000W
PUFFN AK	59-49-50.4700N 154-29-28.5300W
PUGDE AZ	31-51-15.7500N 110-30-10.7400W
PUGEE VA	39-03-00.0400N 078-02-48.8000W
PUGET WA	TCM*C*260.00/15.00 OLM*C*352.55/13.93 47-11-56.5900N 122-50-01.0900W
PUGGS NY	JFK*D*065.00/30.83 CMK*D*153.79/25.83 BDR*D*212.00 40-56-27.6500N 073-13-47.7300W
PUGGY AK	57-57-07.9000N 170-45-39.4000W
PUGIC WA	HQM*C*147.61/21.00 46-36-23.9000N 124-01-54.1600W
PUGIY PA	40-21-13.0100N 080-12-35.2500W
PUGJU MN	43-50-18.0600N 094-26-10.7300W
PUGME AL	33-29-54.8300N 087-49-35.8400W
PUGNE MI	42-33-22.2000N 086-05-15.1800W
PUGRE NY	44-21-19.4700N 074-17-40.1800W
PUGSE SC	34-20-28.4800N 080-28-35.4700W
PUHGI NV	40-47-37.8100N 117-45-32.4600W
PUJYJ GA	PUJ*LD*131.45/6.02 33-51-28.9600N 084-51-22.1200W
PUIKE MD	38-18-56.1000N 075-27-53.3800W
PULJA WI	43-38-53.3200N 088-52-40.6400W
PUJWO CA	39-22-15.6000N 121-42-33.0000W
PUJXO IL	38-36-00.8900N 089-55-13.6000W
PUKAJ OR	44-01-27.5500N 121-14-24.7500W
PUKAS MO	38-55-24.7700N 094-15-59.9900W
PUKBE TN	35-36-51.7900N 087-04-48.8100W
PUKFA NE	42-22-59.5200N 099-59-36.4200W
PUKIC SD	FSD*C*221.50/45.07 YKN*D*324.21/17.16 43-10-08.0900N 097-34-23.4700W
PUKIE ID	43-33-10.9200N 116-11-34.1400W
PUKKO AR	35-58-03.9600N 090-26-45.1300W
PUKLE MI	SVM*C*116.05 EJR*LD*NE CRS/7.72 42-18-21.9100N 083-16-13.0000W
PUKNE UT	PUC*D*189.00/12.00 39-25-07.9800N 110-51-15.6900W
PUKOY NE	OFK*D*3.63 OFK*LS*S CRS 41-55-49.5300N 097-27-35.1100W
PUKRE AZ	33-13-41.0600N 111-38-38.3700W
PUKTE TX	35-09-31.0000N 101-48-37.6600W
PUKUE HI	20-43-33.2500N 156-32-40.5400W
PULBE TX	35-07-24.6600N 101-40-57.6000W
PULCO MS	33-00-27.4600N 089-19-01.7400W
PULEC FL	27-46-45.9500N 082-00-25.7000W
PULEE GU	UNZ*C*274.00/40.00 13-31-25.0500N 144-03-09.8300E
PULIC IN	SHB*C*170.94/29.43 39-08-46.8700N 085-44-09.2400W
PULIE CA	37-07-52.8600N 118-10-39.5600W
PULIY AK	67-30-29.7900N 163-01-27.4500W
PULKE AK	58-23-46.2200N 135-38-51.8400W
PULLI WA	47-05-56.1000N 122-17-14.2100W
PULLO NY	43-38-56.7500N 073-31-14.8200W
PULLY IN	IND*LD*SE CRS/8.49 39-37-44.4300N 086-25-06.0000W
PULME FL	27-31-14.2600N 080-23-53.5800W
PULOF IL	39-01-20.6200N 087-54-16.8100W
PULPS HI	LNK*C*095.00/62.68 UPP*C*338.00/16.54 MKK*C*107.96/81.65 20-28-19.7800N 155-53-57.4600W
PULRE 59	DXO*D*082.74/22.00 SKY*D*352.75 42-17-46.5500N 082-53-08.7300W

Location	ICAO Address
PULSS NC	35-14-08.6000N 080-57-13.9900W
PULTE ID	IDA*D*015.00/6.14 43-36-27.2900N 111-59-36.6700W
PULTZ OK	IRW*C*335.39/20.72 IFT*C*109.25 35-41-17.4600N 097-44-14.9500W
PULUE AR	HRO*D*093.47/25.75 36-15-40.6000N 092-41-13.5900W
PULVE WY	44-03-56.2900N 104-29-53.0200W
PUMCY GA	DBN*C*324.83/46.77 IRQ*C*247.04 33-09-31.9200N 083-25-44.5300W
PUMGE AL	33-21-13.8100N 086-16-56.6400W
PUMIC HI	LNY*C*095.00/99.00 ITO*C*325.00/38.00 20-18-02.2900N 155-17-03.9800W
PUMIE OR	MFR*LD*322.76*NW CRS/5.77 42-27-03.6900N 122-54-47.5300W
PUMIF GA	DBN*C*324.83/75.84 ATL*C*100.75 MCN*C*350.00 33-31-38.4000N 083-48-19.2000W
PUMKE KS	39-24-40.9100N 101-35-46.8000W
PUMKN IA	OVR*C*014.70/43.92 OBH*C*070.28/137.66 DSM*C*281.10 41-50-32.3600N 095-21-31.4000W
PUMLE CA	EHF*C*131.00/19.00 GMN*C*342.41/25.20 35-13-28.3800N 118-52-32.0900W
PUMMA SC	FLO*C*353.68/19.00 34-32-45.5200N 079-43-09.2700W
PUMMI SD	44-26-42.8300N 098-20-08.2500W
PUMMP NC	BZM*D*054.81/9.65 UKF*LD*S CRS/15.54 35-58-29.4700N 081-05-29.0300W
PUMNI CO	DBL*D*229.33/11.06 PKN*LA*NW CRS 39-21-02.2200N 107-06-11.5900W
PUMOE GA	32-55-08.8300N 084-11-00.0000W
PUMPE CA	33-03-26.3400N 118-29-24.9300W
PUMPP MA	PUT*D*026.90 EKW*LD*E CRS/6.38 42-15-36.8200N 071-45-00.5500W
PUMPR GA	AHN*C*199.01/16.00 33-41-41.8500N 083-25-43.8800W
PUMPS NM	RSK*C*134.15/37.32 GUP*C*037.94/72.72 36-13-06.7400N 107-41-35.6400W
PUMVE ID	43-37-39.0800N 111-51-16.0500W
PUNAE FL	26-48-51.9100N 081-30-20.6000W
PUNAZ VT	43-44-15.0000N 072-38-35.4000W
PUNCO PA	FKL*V*105.25 CIP*D*040.48 41-21-49.6400N 079-15-34.4500W
PUNEE MI	44-26-25.8400N 084-56-12.3200W
PUNGE OK	36-07-27.5700N 095-05-53.3200W
PUNGO NC	EWN*D*050.00 TYI*C*114.37/64.97 35-36-37.9900N 076-27-03.3100W
PUNIC NV	39-05-23.9800N 119-43-34.3700W
PUNIE CA	SXC*C*061.12/57.41 PDZ*C*134.69 33-36-00.1400N 117-18-27.9600W
PUNYI PA	39-52-52.1400N 080-15-42.6400W
PUNKN MD	BAL*C*137.63/24.59 38-55-31.9500N 076-14-23.2500W
PUNKS PA	41-24-43.7400N 078-45-31.2900W
PUNLE PA	40-58-50.2600N 076-41-13.3900W
PUNNI AK	AKN*LD*SE CRS/3.71 58-37-29.2600N 156-32-17.5400W
PUNNS MT	MSO*D*116.01/16.00 46-43-32.8500N 113-48-00.7400W
PUNNT AZ	33-19-46.8800N 112-41-24.9600W
PUNQU FL	28-34-33.6500N 081-49-22.4300W
PUNRE OR	42-12-38.4300N 122-39-06.3100W
PUNTE NV	39-16-39.4300N 119-46-02.3700W
PUNTS IL	LWV*D*102.00/4.00 RSV*D*156.92 38-45-25.5800N 087-31-12.6000W
PUNTT AR	36-29-11.9000N 092-17-06.8700W
PUNUE OH	39-20-30.9600N 084-26-46.9500W
PUNVE TX	27-43-47.4800N 098-06-05.7800W
PUNXI ND	47-44-29.8900N 101-42-27.8600W
PUNYI WA	46-11-11.5400N 118-17-43.6600W
PUNYO AR	35-44-32.4000N 090-23-58.5900W
PUPAE CA	36-21-55.5300N 119-57-40.9200W
PUPBI AK	HPB*D*132.88/10.60 61-22-06.1300N 165-55-42.8800W
PUPCE IA	41-30-20.1700N 093-06-55.2600W
PUPCI MN	HIB*D*310.58/13.84 JAE*LS*NW CRS 47-27-26.1600N 092-57-15.9700W
PUPGE MN	44-32-54.5800N 092-33-49.0700W
PUPIC WI	43-57-23.7900N 091-10-17.0800W
PUPJE IL	38-31-25.7300N 088-13-30.5500W
PUPOC FL	30-20-58.6300N 081-31-32.4400W
PUPPI HI	SOK*C*260.00/120.00 21-55-16.9800N 161-40-46.6800W
PUPPT KY	CVG*LD*186.18/17.97 38-46-04.8900N 084-40-11.3200W
PUPPY NY	GGT*C*066.38 UCA*C*300.00/6.00 43-03-26.4600N 075-17-39.2900W
PUQHO CO	40-29-09.8700N 107-37-06.1500W
PUQZE KS	HLC*C*090.48/57.79 HYS*C*029.16/20.33 39-06-36.6000N 099-00-07.2200W
PURBE OH	ROD*C*068.49/11.00 40-22-11.6300N 083-49-38.7000W
PURCH AZ	PHX*LD*258.04*W CRS/3.43 33-25-51.8200N 112-03-25.1000W
PURDE TN	JKS*D*194.00/19.30 35-17-21.3300N 088-28-01.8700W
PUREE NE	41-48-10.6600N 103-52-04.9200W
PURIC OH	40-56-44.4300N 083-54-08.5100W

Location	ICAO Address
PURJI AK	66-58-43.7900N 158-13-01.5300W
PURKE KS	IAB*T*009.00/15.00 37-51-44.6900N 097-10-52.2300W
PURLE TX	32-46-31.8100N 096-49-43.7300W
PURME NC	RDU*C*6.93 RDU*LS*232.14 35-47-33.3600N 078-53-10.1100W
PURMS CA	SLI*C*330.00/21.13 VNY*D*095.00/17.34 34-07-26.4000N 118-09-52.3700W
PURNY MI	FNT*C*291.04/101.31 43-23-00.0000N 085-59-00.0000W
PUROK AK	EDF*T*/13.00 EDF*LS*238.98*SW CRS 61-13-00.2400N 150-12-37.4000W
PURRO AZ	DRK*C*356.81/8.56 34-50-34.6700N 112-26-51.8100W
PURYO AK	57-50-25.8000N 134-49-11.0100W
PURPS CA	PMD*C*103.84/16.00 34-30-08.0500N 117-46-52.2300W
PURRL CO	39-27-44.4400N 104-35-16.9900W
PURSE NV	35-34-54.0000N 115-11-53.0000W
PURSY CA	VNY*D*335.00/5.00 34-18-20.4000N 118-30-32.9100W
PURTE IN	39-49-31.5100N 086-55-01.8500W
PURYI MN	46-30-29.7500N 094-22-10.9200W
PUSCH AZ	CIE*C*278.26/61.44 TFD*C*107.00/59.44 32-24-01.6800N 110-53-07.4800W
PUSHH CA	38-18-53.0000N 119-36-40.0000W
PUSHY IN	BVT*C*116.00/7.00 LAF*LO*050.79 40-30-10.9200N 086-55-58.9400W
PUSIC NY	42-02-19.5100N 077-45-03.1500W
PUSLE CA	35-16-19.4800N 118-04-53.8400W
PUSPE MO	37-38-47.9900N 094-18-58.5100W
PUSVY WY	43-04-10.3800N 108-28-21.1800W
PUTDU AK	62-02-39.1900N 160-09-57.3200W
PUTER UT	UUH*LD*162.95/20.28 40-26-06.9700N 111-57-22.2500W
PUTIC AL	LDK*C*055.00/15.00 33-16-19.6700N 087-30-41.7700W
PUTIE VA	NTU*T*129.00/10.00 36-44-35.4300N 075-51-20.4300W
PUTIY AK	ECH*LD*NW CRS/10.50 55-28-09.8600N 131-54-37.0900W
PUTLE TX	30-35-02.3100N 099-45-50.2600W
PUTME MN	44-28-20.2300N 092-16-59.7800W
PUTNM CT	41-57-19.6500N 071-50-38.7600W
PUTOD CA	33-56-53.5400N 116-38-30.2500W
PUTOL NY	43-29-08.3400N 079-06-02.7300W
PUTOY IL	41-32-47.2200N 089-02-38.5800W
PUTRE NH	43-07-56.6300N 071-20-54.7800W
PUTRR TX	DLF*C*330.00/12.00 29-32-43.5200N 100-51-40.7400W
PUTSY MO	38-40-46.8000N 092-50-18.0000W
PUTTI TX	GTH*C*042.35/2.97 33-48-30.6500N 100-17-21.2300W
PUTTR NC	GSB*T*258.00/40.00 35-09-01.7900N 078-42-11.0600W
PUTTS NJ	39-49-54.0800N 074-54-01.5700W
PUTTY OA	34-09-40.0000N 077-32-37.0000W
PUTTZ VA	BKW*C*071.50/94.97 AML*D*258.89/91.01 38-25-23.5600N 079-17-26.1600W
PUUMA FL	27-35-20.9400N 080-13-26.4400W
PUVEN OK	END*C*344.00/13.00 36-33-28.5800N 097-58-10.8000W
PUVGE CA	40-17-00.1600N 122-17-19.6300W
PUVIE ME	BGR*C*282.61/30.00 AUG*D*037.04/29.47 44-47-02.4900N 069-34-17.8900W
PUIVY GA	RMG*C*348.56/10.48 34-20-04.7000N 085-09-27.5000W
PUVNE AL	31-29-12.8100N 087-41-20.6400W
PUVOC CA	33-49-07.0300N 116-29-52.1300W
PUIVOY CO	39-31-32.2500N 107-46-38.4700W
PUIVOZ MO	39-54-26.3300N 094-11-23.5600W
PUIVRE MN	44-28-28.4500N 093-12-43.3200W
PUIVUE NV	FMG*C*059.00/7.00 39-33-41.0200N 119-30-37.2900W
PUIWES KS	37-14-57.8900N 095-46-33.6700W
PUIWGO IL	SPI*C*116.00/11.50 TAZ*R*335.91 39-45-30.4100N 089-27-08.9300W
PUIWIR ID	43-20-42.8900N 114-14-53.0500W
PUIXIE MN	47-55-27.2600N 092-05-28.4100W
PUIXJY WA	46-35-53.9200N 117-20-11.4600W
PUIXOJ KY	38-11-50.4700N 085-38-12.0600W
PUIYAF WI	42-49-59.1500N 087-44-23.8300W
PUIYBI TN	35-07-24.8300N 088-28-24.9000W
PUIYCO OH	40-11-04.4400N 080-55-03.4300W
PUIYCU MI	ECK*C*149.67/10.00 43-07-23.6900N 082-34-47.7300W
PUIYIC AK	60-36-08.8300N 161-59-19.3100W
PUIYID NJ	40-01-46.7500N 074-21-34.3800W
PUIYIG IA	41-26-47.7900N 095-01-36.3200W
PUIYIK MD	39-21-58.1800N 076-27-56.3000W
PUIYIP AK	55-32-45.2200N 133-22-44.4800W
PUIYIR WI	43-17-31.5200N 088-29-53.4100W
PUIYIS AR	34-41-16.5800N 092-26-11.4100W
PUIYOH OH	40-47-26.3800N 082-28-34.2100W
PUIYKO WV	CKB*D*6.33 CKB*LS*030.84 39-20-43.6800N 080-12-05.7500W
PUIYKU OH	41-49-19.2000N 080-57-54.2900W
PUIYLI NE	42-22-52.1300N 098-26-03.5300W
PUIYOC LA	32-06-31.5600N 092-43-52.9700W
PUIYOD IL	41-02-10.7700N 090-07-08.0500W

Location	ICAO Address
PUYOG FL	29-32-30.3900N 085-01-27.5700W
PUYOS TX	33-49-43.7100N 095-27-27.3100W
PUYTI TN	36-07-41.2000N 088-48-40.5400W
PUYVO AK	FAI*C*197.00/56.42 64-03-19.8000N 149-19-45.0000W
PUZKO LA	30-27-55.9500N 092-05-57.1400W
PUZLO KS	38-17-16.5000N 100-52-55.8000W
PUZRU IN	41-23-16.8100N 085-18-59.6200W
PUZTY OH	YNG*C*007.26/10.00 41-29-51.5300N 080-39-57.2700W
PUZXI IA	42-35-23.7500N 094-04-57.9200W
PVINE NV	39-35-50.7000N 119-45-59.8100W
PWALK MO	40-31-32.4700N 095-03-22.9700W
PYATT AR	DGD*C*163.00 HRO*D*092.00 36-16-28.5500N 092-41-49.7900W
PYBUS TX	VUH*C*230.99/15.00 29-07-57.2700N 095-06-25.6000W
PYCAT PA	HAR*C*320.68/13.27 SEG*C*230.00/27.74 40-26-46.5900N 077-17-21.3400W
PYGOW NV	40-00-59.5800N 119-14-12.1800W
PYKLA MN	DLH*C*287.84/6.79 DLH*LS*270.25 46-50-45.6200N 092-21-17.7100W
PYLER MO	IEB*R*177.56 SGF*C*074.74 LBO*SD*S CRS/11.69 37-27-40.0400N 092-39-33.9900W
PYLIP MS	OTB*D*018.00/8.30 34-21-08.3600N 088-44-05.0700W
PYLON SC	34-30-30.9900N 081-03-11.6100W
PYLOT WY	BOY*D*195.00/25.08 RIW*D*275.01/6.50 43-06-16.1000N 108-35-36.7400W
PYNON CO	BRK*D*168.00/26.11 PUB*D*309.00/16.35 38-30-32.3600N 104-38-35.3300W
PYNUN CA	SAC*C*345.00/90.00 39-56-38.7100N 121-29-00.8300W
PYRAM NV	HZN*C*286.00 FMG*C*332.00/22.19 39-53-35.7900N 119-45-21.6000W
PYRAS CA	NUC*T*053.00/18.00 33-08-20.7100N 118-14-54.0000W
PYRAT OH	AIR*D*223.96/35.92 ZVZ*D*136.39 HNN*C*039.24/58.39 JPU*C*039.60/7.18 39-32-14.4500N 081-16-56.9300W
PYRIT AZ	INW*C*115.36/18.11 ZUN*C*251.47/67.20 34-52-10.3900N 110-30-41.1600W
PYRMD AR	34-34-00.0000N 093-44-00.0000W
PYRON MI	42-12-12.1400N 084-43-53.1700W
PYRUT FL	26-48-45.5400N 080-08-33.9500W
PYTHN IN	38-51-09.6500N 087-23-11.1700W
PYTON MD	39-42-42.8700N 078-18-47.5300W
QAARY OR	46-07-56.9200N 123-29-25.6200W
QADED NY	41-26-32.8900N 074-02-50.3700W
QADIF PA	YNG*C*121.00/10.00 41-15-27.9000N 080-28-33.7300W
QAFNY KS	38-07-26.0600N 096-08-22.5400W
QAGDO ID	TWF*C*346.02/14.20 42-42-57.5600N 114-28-00.9800W
QAGTU WV	40-06-41.5300N 080-35-56.6000W
QAJER IL	41-36-56.2700N 087-50-21.2200W
QAJJU MI	43-18-29.9400N 083-20-56.2500W
QALAY TN	36-36-17.0900N 086-02-47.0800W
QALIB AZ	33-26-26.9500N 111-59-26.8800W
QAMKI IL	38-28-15.3100N 089-04-18.3000W
QANGI OH	39-43-07.1200N 082-05-19.7600W
QANVE MN	44-38-49.5200N 093-21-49.6800W
QAPII NJ	40-52-18.1800N 074-09-40.0900W
QAQCE AZ	33-25-51.2400N 112-18-43.7400W
QAREP IA	41-48-17.2100N 094-16-30.2900W
QATAR NY	LGA*D*226.02/13.00 JFK*D*273.65 40-36-14.0700N 074-01-30.9100W
QATHY FL	26-33-19.6800N 080-05-01.1200W
QATQI MT	47-38-37.2800N 114-16-25.2000W
QATSA ND	DIK*C*244.86/25.00 46-46-40.6800N 103-22-06.0200W
QATZA AK	70-20-18.0900N 148-00-34.1400W
QAVMY MN	48-04-50.7500N 096-31-08.0600W
QAXUG UT	38-16-11.7400N 112-14-00.5200W
QAYAQ AK	63-52-14.0000N 169-59-42.0000W
QAYCA FL	30-23-31.5500N 084-15-13.2000W
QAZFA WI	45-21-59.9200N 089-04-25.6700W
QBALL MO	STL*C*154.94/48.00 ENL*C*244.18 38-07-43.3500N 090-04-08.4800W
QBEEB VA	38-16-50.5800N 077-08-28.0300W
QEBGE IA	42-35-05.5400N 093-13-39.6400W
QEBLO IL	41-48-20.0000N 087-26-15.9700W
QEBZA NY	43-10-38.5500N 077-39-46.9100W
QECKE AL	34-18-06.9500N 086-56-04.1600W
QECQI IA	41-24-23.4600N 095-55-09.7800W
QEDLU AL	31-13-46.4600N 085-26-43.8900W
QEENB LA	32-12-49.7600N 093-55-03.3800W
QEEZY FL	DHP*C*225.75 TMB*LS*W CRS 25-38-29.9700N 080-30-17.3600W
QEFFO KY	37-49-16.1700N 084-21-17.5200W
QEHBY WA	45-37-16.1100N 122-39-47.8600W
QEXJO HI	20-04-22.0200N 156-00-56.9700W
QELAH FL	26-44-23.4300N 080-11-16.6200W
QENKY CO	38-28-15.4300N 104-30-37.0900W

Location	ICAO Address
QENXE IL	39-50-52.8000N 091-16-44.1000W
QEPGY AL	31-05-53.4800N 086-57-58.4100W
QEPRO FL	VKZ*D*018.83/17.83 26-02-26.8600N 080-04-24.0200W
QEQAJ CT	41-48-53.5300N 072-41-37.9100W
QEQVU CA	37-15-03.9600N 121-59-49.4100W
QERJU NC	35-10-00.1000N 080-56-52.6300W
QESCA WI	EAU*C*341.38/43.07 45-35-30.5300N 091-44-11.5800W
QESCY AK	64-44-49.8300N 156-01-25.7000W
QEVTO MN	46-41-05.2900N 096-29-44.6700W
QEWEE CA	37-16-32.3100N 121-53-29.7600W
QEWTI CA	FUL*LE*NE CRS/5.65 33-53-31.2000N 117-52-33.1400W
QEXFA CA	37-16-28.8300N 121-53-35.4500W
QEYTI AK	63-45-32.5100N 160-45-41.7300W
QEZAZ NY	42-22-26.2000N 073-41-14.7900W
QFOOT TX	SAT*C*238.00/41.00 29-21-48.5200N 099-10-32.6500W
QGATE CA	33-42-31.6800N 118-13-22.0200W
QIBEK TX	32-01-01.9300N 097-47-56.9600W
QIFET NY	42-57-20.6300N 073-42-00.9700W
QIFZY WY	42-01-28.4300N 104-02-38.5900W
QIGUV WV	37-42-02.2100N 082-03-24.1300W
QIGVO MT	48-17-49.9500N 114-27-54.4000W
QIYVE OR	42-29-31.4800N 122-46-18.8800W
QIKJI TX	29-36-38.8600N 094-55-12.8200W
QIMLA IL	38-36-07.8500N 089-05-25.5000W
QINFE AR	36-03-55.7400N 094-19-04.7500W
QIQZI NY	42-59-52.1400N 074-23-54.0600W
QIRQU NE	LNK*C*005.00/10.00 41-05-08.0800N 096-41-19.2700W
QITXO AR	LIT*C*089.28/12.00 34-39-44.9300N 091-56-19.4900W
QIVGU WA	46-29-37.0700N 120-34-18.9100W
QIVHY MT	45-53-29.1200N 111-09-19.0200W
QIZSU IA	42-24-37.3400N 095-06-22.8200W
QNEPA OA	22-50-28.7700N 064-02-26.1000W
QOBGE WA	47-01-12.9600N 119-13-46.8300W
QODCU IL	38-24-53.1000N 089-41-48.6600W
QODLU TX	27-44-30.5300N 097-28-29.8300W
QODUY IA	42-33-23.9000N 093-54-41.9600W
QOQUA IA	42-43-51.7600N 092-22-14.9600W
QOJIP IA	43-22-07.2200N 093-19-40.9600W
QOKXY GA	31-22-42.2700N 082-56-51.7400W
QOPEV IA	42-19-23.6700N 092-26-46.3700W
QOPHI TX	29-49-14.5800N 096-55-06.2400W
QOPRI AK	DLG*D*105.00/10.00 58-54-38.8700N 158-16-26.0600W
QOPXU CA	37-19-19.3000N 122-06-31.9000W
QOSME MO	UIN*C*225.10/20.19 39-37-53.0600N 091-36-46.6400W
QOXOK CA	37-50-00.0400N 122-26-00.7800W
QOZSO MN	FOW*D*132.55/13.00 44-03-07.9200N 093-09-22.9900W
QREAK TX	31-51-46.4900N 097-48-51.2400W
QREEK WI	MSN*C*130.00/11.00 43-01-10.6300N 089-09-24.9200W
QRTEI OA	31-45-08.1000N 067-04-38.5100W
QRTPIE AL	31-24-22.2700N 085-39-30.6700W
QTRBK TX	CLL*C*146.98/35.99 TNV*C*186.93 30-03-35.4200N 096-07-42.0200W
QUAAK MS	GLH*D*3.17 GLH*LS*N CRS 33-34-35.5000N 090-58-55.5200W
QUABN MA	42-28-54.6900N 071-22-32.7800W
QUACK AK	61-18-48.0000N 150-08-49.2000W
QUADS CA	LIN*C*284.47/9.00 ECA*D*343.75 38-09-10.3300N 121-09-57.7900W
QUAFF TX	TYR*D*15.07 UIM*D*202.99/24.04 TYR*LS*NW CRS 32-32-09.4900N 095-36-38.8500W
QUAIL CO	FQF*C*127.00/34.55 HGO*D*306.62/35.50 BRK*D*038.24 39-15-38.8100N 104-07-29.6200W
QUAKE TX	GTH*C*180.83/18.53 33-28-27.9900N 100-24-20.0600W
QUAKK CA	ILA*C*105.00/61.00 LIN*C*350.00 38-30-33.1600N 120-09-3800W
QUAKR OH	RHX*LD*NE CRS/11.00 39-33-28.8900N 083-39-12.6900W
QUALE PA	LRP*C*139.42/3.44 40-04-57.9000N 076-14-03.9900W
QUALM MO	SGF*C*257.41/45.57 EOS*D*011.00 37-14-18.8000N 094-16-28.8400W
QUANA TX	35-10-28.1700N 101-33-47.6100W
QUANT TX	RND*C*326.00/5.60 29-37-18.2100N 098-18-46.9400W
QUARINE	EAR*V*186.86 EAR*LD*2.80 40-41-35.5300N 099-01-04.9400W
QUARK IN	OOM*C*238.06/5.50 39-05-33.1900N 086-42-38.5300W
QUARM PA	40-49-45.2100N 079-04-39.4600W
QUARR GA	34-02-05.5600N 084-17-05.5300W
QUARY PA	JST*C*266.00/25.00 IHD*C*002.00/16.00 40-14-29.6500N 079-22-50.8200W
QUASH OA	OMN*C*136.37/77.81 ZBV*C*349.00/164.53 28-21-29.9200N 080-05-54.5300W
QUATO LA	30-46-08.4000N 092-08-12.8600W
QUAYS TX	NOG*T*124.00/6.00 27-49-55.9000N 097-57-17.9000W
QUAZER FL	ORL*C*179.00/42.00 27-50-27.4100N 081-19-16.3800W
QUBEE MI	LAN*C*095.75/25.32 JXN*D*033.55/30.84 42-42-37.6600N

Location	ICAO Address
	084-07-31.0000W
QUBIS 59	47-32-00.1500N 067-45-58.0900W
QUBSO NC	35-23-40.3100N 082-31-23.2200W
QUCYO OR	45-25-54.8100N 123-49-25.6300W
QUEDE GA	FT*R*219.24 HZK*LD*W CRS/17.18 33-38-03.4000N 084-45-19.0900W
QUELL CO	DRO*D*209.047.00 37-04-04.2000N 107-50-56.7900W
QUENE NY	CR1*D*077.12 PZV*LE*SE CRS/10.30 40-41-00.6600N 073-40-59.0800W
QUENI TN	MEM*C*008.0621.30 35-21-58.4200N 089-54-53.4700W
QUENY AZ	33-36-20.0300N 111-55-11.7400W
QUERY MT	BZN*D*186.20/38.54 DLN*D*075.69 45-11-51.0700N 111-31-40.1600W
QESO TX	DAS*C*033.00/45.00 LFK*C*120.90 30-46-51.6500N 094-06-32.4100W
QUEST WI	UKN*C*083.72 ODI*C*149.00/43.19 43-17-16.3200N 090-58-29.5600W
QUGEG TN	35-20-55.9900N 087-40-26.0700W
QUICK TN	VXV*C*9.98 TYS*LS*SW CRS 35-46-55.0200N 084-01-57.9200W
QUIDS GA	GQO*C*213.50/11.98 CGW*LS*S CRS 34-47-45.7000N 085-17-23.7000W
QUIET CO	JNC*D*047.57 39-30-03.4200N 107-42-32.0100W
QUIGG AP	01-03-34.0000N 155-45-53.0000W
QUIKK AZ	TUS*C*295.00/22.00 32-18-57.0300N 111-15-37.4200W
QUILL FL	SZW*C*287.71/11.79 MGR*D*238.00 30-37-20.9200N 084-35-18.0800W
QUILT VA	HPW*C*003.49/7.00 RIC*C*118.74 37-26-44.0500N 077-07-20.5000W
QUINC MA	42-00-43.3300N 070-45-09.5700W
QUINN GA	DBN*C*088.00/18.00 32-35-58.4700N 082-28-39.1400W
QUINS MI	LFD*D*244.02/9.00 41-59-06.4200N 084-56-15.2700W
QUINT WA	EPH*C*222.75/22.11 MWH*D*252.66/24.21 EAT*D*113.00/16.63 47-12-50.2900N 119-54-31.5900W
QUINZ VT	ALB*C*100.07/33.32 BAF*C*352.09 EEN*C*282.10 42-46-23.5200N 073-03-00.5200W
QUIPA UT	40-46-23.3600N 112-05-40.0600W
QUIPP OH	39-56-00.5800N 084-42-01.2900W
QUIPS ME	AUG*D*250.84/11.00 44-12-32.7400N 069-59-58.9200W
QUIRE IL	38-34-08.9900N 087-45-57.4700W
QUIRT WY	DNW*D*266.55/12.15 JAC*D*006.60 JAC*LD*006.51*N CRS/17.30 43-52-06.6100N 110-36-35.3900W
QUIOX KY	36-44-36.1000N 087-22-34.8800W
QUJRI WA	47-19-15.1800N 119-15-02.4500W
QUKJI MN	43-36-31.0800N 094-40-50.3700W
QULPY TX	36-02-18.7400N 100-13-52.6100W
QUMGY MT	48-06-42.2300N 105-02-32.8200W
QUMXE MO	37-52-38.2300N 091-27-10.5200W
QUNCY FL	LBV*C*312.38 RSW*C*015.64/31.22 27-02-13.0100N 081-38-18.2100W
QUNIE IL	TOY*C*047.94 ALN*LD*114.37/13.01 38-48-35.5800N 089-48-11.1500W
QUNKE LA	30-21-35.1500N 093-26-03.8200W
QUNOW CO	38-06-52.6000N 104-29-49.3500W
QUNTN CA	OCN*C*230.00/18.00 33-06-47.5000N 117-44-29.2100W
QUOTA IL	SPI*C*040.53/19.00 40-05-01.9400N 089-24-54.5000W
QURON WA	47-58-37.9000N 122-47-38.9400W
QURTR TX	35-18-44.3300N 101-45-00.6700W
QURTT CA	BLH*C*175.00/27.00 33-09-02.6800N 114-50-42.1000W
QURTZ AZ	PXR*C*070.00/60.00 33-34-00.4500N 110-47-06.2400W
QUSZY IL	39-26-50.0000N 088-20-56.1200W
QUTEE MD	GRV*D*085.32 CBE*R*056.69 CBE*LE*047.50/5.84 39-41-14.5900N 078-41-14.8900W
QUTMU IA	40-43-13.6000N 093-53-59.1100W
QUVQU AK	SCC*D*052.06/16.00 SCC*LD*NE CRS/16.17 70-15-57.8200N 147-39-24.0900W
QUWED NC	CLT*D*8.83 VKQ*LS*002.97 35-20-15.2400N 080-56-45.0900W
QUXEP UT	37-15-25.2200N 113-37-11.5400W
QUZMU TN	36-19-01.1400N 087-27-42.6400W
QUZRU WA	47-20-01.1200N 119-13-01.5400W
QUZSY FL	26-42-33.2900N 082-01-16.8200W
QUZTO IN	39-04-31.3100N 087-26-56.1400W
QWAIL TX	DLF*C*133.00/13.00 29-11-39.8500N 100-36-45.3700W
QWAKE OK	35-24-36.5400N 097-42-25.7800W
QWAKI KS	38-31-24.6100N 096-08-20.5500W
QWENN UT	40-15-29.5800N 111-56-42.5000W
QWERK AZ	IWA*C*080.00/5.00 33-17-55.5100N 111-33-07.7400W
QWEST DE	DQO*C*025.93 MXE*C*151.05 VII*LD*W CRS/16.22 39-48-27.3500N 075-33-33.0100W
QWIKE CO	39-55-55.4300N 104-31-18.5600W
QWILT NE	MCK*D*256.28/18.47 40-10-20.6300N 100-59-37.7200W
QWINN NE	OZB*V*286.77 DWL*R*017.93 40-53-28.7000N 100-03-38.7400W
QWIST ID	43-40-23.4500N 116-02-32.8700W

Location	ICAO Address
QWOTA MA	IMR*R*242.19 BOS*D*167.00 42-02-28.3100N 070-45-16.3700W
QWOTE DE	DQO*C*274.00/2.18 39-40-27.5800N 075-39-13.9700W
RAACE UT	40-45-54.3000N 112-15-19.7700W
RAAFN NY	44-54-03.1600N 074-16-55.1900W
RAALF CT	JFK*D*060.00/59.96 HTO*C*330.00 ORW*D*260.67/38.75 41-17-51.8800N 072-47-10.1600W
RAAMZ UT	HIF*T*250.00/12.00 41-05-57.4200N 112-13-36.3900W
RABAL OA	26-43-28.2000N 069-27-14.0200W
RABAT HI	ITO*C*325.00/71.50 OGG*C*085.18/50.47 20-48-47.6600N 155-31-41.6900W
RABBO MI	APN*C*312.46/25.85 GLR*D*061.00 45-19-53.7400N 084-03-16.0200W
RABBS HI	21-20-12.0000N 158-14-24.0000W
RABBT IN	FWA*C*329.25/29.65 GSH*C*107.63/23.89 41-24-12.4100N 085-31-25.6600W
RABEE WI	GRB*C*129.88/26.17 MTW*D*346.00 44-16-07.5900N 087-44-09.2200W
RABET CO	CHE*D*096.00/44.00 RLG*D*355.00 40-15-40.3400N 106-23-20.5100W
RABIE VA	NTU*T*223.00/6.00 36-44-24.8100N 076-06-17.2900W
RABIT AL	MGM*C*334.00/44.00 32-53-53.8400N 086-39-36.1300W
RABKY AK	60-19-36.0000N 151-32-37.8000W
RABME CA	35-16-41.5500N 117-52-18.3600W
RABOD TX	MFE*D*125.00/6.50 26-05-54.1500N 098-09-15.1200W
RABOO TX	FUZ*C*035.00/60.48 BYP*C*305.12 33-38-57.0900N 096-23-13.9900W
RABOW TN	BNA*C*097.03/60.00 GQO*C*346.19 36-02-34.5500N 085-27-22.9900W
RABOY AZ	SJN*C*283.00/10.00 34-29-40.0600N 109-19-34.6100W
RABPO CT	41-48-53.5800N 072-41-37.8400W
RABSE AK	69-44-21.5200N 163-36-29.8400W
RABTE VA	36-42-43.7000N 083-05-32.5700W
RABUE AK	65-37-29.3600N 156-53-18.9300W
RACCO KS	39-41-35.7700N 099-43-28.7900W
RACCY IL	ORD*D*2.34 HNA*LC*SW CRS 41-57-30.5400N 087-56-22.1100W
RACED MO	DO*R*338.00 MCI*C*302.00 39-20-12.8200N 094-47-44.0800W
RACEL LA	TBD*C*052.04/10.98 RQR*D*189.00 HUM*LS*N CRS 29-46-18.8800N 090-39-32.2300W
RACER CO	EKR*D*258.47/44.18 JNC*D*341.22 40-06-29.1700N 108-52-58.4300W
RACES NV	LAS*C*082.42/8.15 BLD*C*287.12 36-03-43.2700N 114-59-37.1900W
RACEY CT	CMK*D*077.00/19.00 PWL*D*151.00/28.00 41-25-00.9400N 073-11-38.1000W
RACFE CA	38-26-25.2100N 122-45-25.7800W
RACGO UT	OGD*C*330.95/10.00 41-23-06.4300N 112-09-20.6500W
RACHL 59	42-13-57.8000N 081-39-11.2500W
RACIY CA	35-39-47.0200N 117-49-21.1200W
RACKE FL	HST*T*233.00/20.00 25-16-29.2300N 080-39-40.0200W
RACKI PA	LVZ*C*171.89/16.44 BWZ*D*301.71 41-00-43.8000N 075-34-37.0500W
RACKS NM	CME*C*196.40 ROW*LD*SW CRS/17.79 33-04-22.6900N 104-47-27.6900W
RACOB WA	46-31-01.4400N 120-20-21.5100W
RACOC AK	56-48-57.3400N 158-54-06.0200W
RACOD IL	39-54-50.9600N 090-03-24.6400W
RACOK AL	31-51-09.7300N 085-45-38.9800W
RACOL VA	37-11-50.4000N 076-42-39.9100W
RACOO PA	MMJ*C*8.97 HLG*D*039.03 LXB*LS*W CRS 40-30-19.1000N 080-23-18.4300W
RACOS KS	ICT*C*082.00/19.60 37-45-00.8000N 097-10-19.4200W
RACOT VA	FJQ*LE*N CRS/6.25 37-13-24.0400N 076-28-16.6100W
RACOV IL	38-53-53.4000N 089-09-59.7500W
RACRR IN	PKI*LD*347.91/13.31 38-22-39.7100N 085-47-47.6400W
RACSO TN	35-09-10.7500N 086-22-35.3400W
RACYR IN	VHP*C*209.47/48.80 OOM*C*263.87/13.42 39-06-42.5300N 086-53-51.0300W
RADBE PA	40-15-34.2700N 076-15-36.0100W
RADDS DE	SIE*C*215.84/30.00 38-38-54.8000N 075-05-18.4800W
RADDY WA	SEA*C*104.45/39.00 YKM*C*283.82/53.53 TCM*C*074.03/39.54 OLM*C*064.30/57.21 47-04-28.0900N 121-30-58.2500W
RADEE PA	OOD*C*008.00/20.90 39-59-05.8000N 075-19-13.2700W
RADGE VA	AML*D*300.01/1.24 38-56-32.3800N 077-29-28.2900W
RADIA VA	LYH*C*351.99/21.53 ROA*C*069.68/38.32 37-36-16.3500N 079-20-16.8500W
RADIE NC	35-37-06.7700N 077-25-58.5500W
RADIO CO	PUB*D*163.00/36.00 TBE*D*293.00 LAA*D*238.00/86.00 37-41-22.2400N 104-22-34.4000W
RADKY AK	SSR*C*046.00/21.06 CGL*R*131.79 58-16-00.0900N 134-37-00.8500W
RADME AL	RRS*C*126.38/20.16 MAI*C*360.00 31-04-30.5400N 085-07-

Location	ICAO Address
	28.0400W
RADNE CA	39-00-20.8900N 121-41-42.0200W
RADNY TX	34-56-43.6900N 102-16-08.5100W
RADOC ID	43-40-53.4600N 114-20-39.5100W
RADOM AZ	PXR*C*358.84/34.42 33-59-50.8800N 111-50-25.5000W
RADOS CA	NYL*T*340.00/43.00 33-21-39.2200N 114-42-10.4100W
RADYO TX	VCT*D*126.68/16.15 28-43-01.8800N 096-45-13.9700W
RADRE CA	39-04-27.6000N 121-24-35.4300W
RADVE FL	26-26-10.1900N 081-25-59.7800W
RADYO IN	VHP*C*303.00/4.86 BJP*LS*NW CRS 39-51-36.0900N 086-27-17.3100W
RAECN TX	IAH*C*028.34/9.15 DAS*C*253.83 30-05-04.5200N 095-14-56.7800W
RAEFO NC	FAY*D*271.00/25.00 SDZ*C*149.05/18.24 34-57-45.5600N 079-22-52.7300W
RAEGN ME	45-16-58.3000N 068-27-45.2100W
RAFEE OA	16-06-33.2400N 065-04-12.3200W
RAFFE GA	IRQ*C*272.27/28.70 GRD*C*222.00/44.33 33-41-29.5800N 082-44-06.4300W
RAFFN WV	HNN*C*046.00/9.00 38-51-49.9900N 081-53-42.5800W
RAFFS CA	LAX*C*260.00/15.12 FIM*C*148.00 33-57-17.2300N 118-44-01.9000W
RAFRD AL	TGE*D*198.00/1.41 32-27-44.8400N 085-40-43.7300W
RAFTN TN	35-02-52.6700N 084-24-17.8600W
RAFTO TX	LFK*C*081.59/35.49 31-11-44.6900N 094-01-43.0900W
RAGAR NE	EAR*V*350.00 GRF*C*265.81/31.40 41-00-27.4200N 099-00-18.4200W
RAGCO VA	HPW*C*251.69/4.16 RIC*C*162.67 37-18-00.9900N 077-11-42.4000W
RAGDE OP	09-47-32.0000N 158-12-52.0000W
RAGEE TX	HUB*D*145.00/1.90 29-37-41.5100N 095-15-30.6600W
RAGER NY	HUO*D*314.41/17.33 LHY*C*087.62/26.27 41-34-05.9900N 074-54-46.1900W
RAGES AK	DLG*D*010.63/24.57 AKN*C*295.01/59.16 59-21-43.3600N 158-12-22.1400W
RAGGS CA	OAK*C*347.00 SAC*C*257.12/28.59 38-28-34.9400N 122-09-24.6500W
RAGKO FL	30-23-21.8400N 084-34-20.4900W
RAGNE MN	46-01-33.6300N 094-16-04.6400W
RAGOY AK	OTZ*D*094.02/0.93 66-52-50.3200N 162-30-10.0000W
RAGTE CA	38-48-45.7600N 121-09-05.0400W
RAGUE KY	EWO*D*132.00/19.00 37-24-54.8300N 085-23-06.6700W
RAHAM IB	GT*R*324.30 GTK*C*321.88/81.26 ZIN*R*053.18 22-22-45.6700N 072-11-15.4200W
RAHKY CA	VBG*T*307.00/30.00 35-07-16.1500N 120-57-59.8900W
RAHNN IL	DPA*D*176.34 ORD*D*/31.23 FJU*LS*SW CRS 41-34-48.8500N 088-20-17.5100W
RAIDE CA	32-53-52.3700N 117-00-13.3000W
RAIDR CA	38-01-57.0000N 122-33-27.0000W
RAIDS TX	HUB*D*029.71 OND*LD*086.96/19.04 30-00-25.0700N 094-59-48.3500W
RAILE CA	ILA*C*057.23/28.06 LHM*LD*331.31/18.06 39-11-20.5200N 121-26-44.2200W
RAILL VA	FKN*C*105.34/11.00 36-41-37.4800N 076-47-08.6400W
RAILS IL	AXC*C*307.64 SPI*C*045.57/20.00 40-04-37.1500N 089-22-22.7700W
RAIME TX	SAT*C*264.69 ANT*LD*NW CRS/11.30 ANT*LO*303.78 29-39-02.3100N 098-37-29.3900W
RAIMY VA	38-12-36.0000N 076-59-41.0000W
RAINE MI	PMM*D*281.95/18.18 MKG*C*209.31 42-31-41.1000N 086-30-20.3700W
RAINR OR	LTI*D*211.87 PDX*D*079.00/45.00 45-28-17.5400N 121-33-12.9500W
RAINS OP	OAK*C*218.84/59.10 37-10-03.9200N 123-14-35.9800W
RAIRE ID	46-02-24.7000N 115-50-28.7500W
RAISN MD	39-10-40.1600N 077-16-54.2200W
RAIZE MN	INL*C*7.18 INL*LS*SE CRS 48-28-51.2900N 093-16-43.4700W
RAJAY BS	ZQA*D*298.40/43.49 VKZ*D*107.75/110.19 25-18-02.7800N 078-11-09.5100W
RAJFA AR	36-21-38.3400N 092-28-58.6900W
RAJKO NV	40-28-09.6500N 117-18-14.2700W
RAKAE MN	44-17-21.4100N 093-14-24.9400W
RAKAM NY	44-01-15.0500N 076-29-44.1500W
RAKAS OG	23-00-00.0000N 095-31-34.5000W
RAKES TX	30-32-20.5000N 101-29-04.3000W
RAKET CT	ORW*D*338.00/9.00 HFD*D*096.37 41-40-39.9200N 072-07-01.2400W
RAKGU ND	47-17-20.8700N 097-54-26.6500W
RAKIN MS	JAN*C*129.02/22.06 MCB*C*016.85 32-15-03.8200N 089-51-21.0000W
RAKME WI	43-29-23.1600N 089-53-01.1200W
RAKNE WV	38-57-08.9500N 081-59-42.4700W
RAKOC TX	PRX*D*262.79/10.00 33-32-29.7800N 095-38-51.6900W
RAKOF AK	56-45-30.5500N 135-18-37.0600W

Location	ICAO Address
RAKOY IL	40-29-43.2500N 088-58-56.0700W
RAKPE CA	39-13-14.6700N 123-41-07.7000W
RAKUS PA	40-04-00.3000N 078-22-00.1500W
RAKVE CA	35-12-11.3600N 117-53-37.2600W
RALAE TX	33-03-49.3400N 097-39-01.8800W
RALFE IL	42-05-23.6500N 088-35-16.6900W
RALFF NE	42-52-24.3300N 101-53-53.6300W
RALGE NY	44-17-43.3100N 074-04-13.6400W
RALLS TX	LBB*C*075.37/28.82 PVW*D*122.00 33-44-02.6800N 101-20-21.4100W
RALOC VA	PTB*R*150.49 JLS*LC*230.91 37-07-38.8900N 077-34-19.7100W
RALPE CO	39-36-41.9400N 106-58-32.7600W
RALRY AK	58-51-47.5600N 158-40-47.8400W
RAMAE IL	40-52-34.4100N 088-49-18.3400W
RAMAH CA	SUU*T*2.00 SGD*C*064.04 38-13-39.1400N 121-58-50.4500W
RAMAW AK	64-44-05.8800N 157-10-22.2200W
RAMAY VA	38-57-38.5700N 078-12-59.0100W
RAMBO CT	ORW*D*320.91/24.54 PUT*D*265.00/28.12 HFD*D*040.41/10.83 41-48-04.6500N 072-26-11.5900W
RAMEZ FL	28-32-20.0000N 081-11-15.0000W
RAMIE CA	NXP*T*086.00/25.00 34-13-23.4300N 115-39-45.1300W
RAMIQ OH	39-52-35.9000N 081-18-35.4300W
RAMIW WI	45-57-57.7600N 089-44-01.6300W
RAMIZ OP	05-00-00.0000N 159-05-12.0000W
RAMJT OA	27-31-13.6000N 078-46-48.0000W
RAMKE VA	SZK*DD*252.25/9.70 37-15-06.0200N 080-09-38.2400W
RAMMA AK	61-13-24.0000N 149-23-00.0000W
RAMMI MS	30-37-37.6900N 088-40-33.5100W
RAMMS CO	DVV*C*310.94/45.52 LAR*D*142.42/55.35 GLL*D*255.83 40-29-27.1300N 105-14-14.4600W
RAMMY MI	FNT*C*192.00/5.00 42-53-01.8800N 083-45-31.8300W
RAMND CA	37-26-09.2000N 122-07-21.0300W
RAMON CA	NKX*T*035.00/13.00 33-00-32.8800N 116-57-26.9500W
RAMOS TX	29-58-50.7800N 096-57-29.8500W
RAMPA AK	FAI*C*286.00/57.65 ENN*C*316.49/50.65 TAL*D*059.04 65-21-55.2300N 149-50-41.1200W
RAMPE OK	END*C*169.00/15.00 36-05-45.5500N 097-53-09.9900W
RAMRE NV	FMG*C*166.57/30.00 39-01-52.7900N 119-41-05.3800W
RAMSY AZ	IGM*D*104.21/45.00 34-53-28.5200N 113-08-17.9800W
RAMVE WY	44-57-48.4600N 107-06-10.8300W
RANAE AZ	32-07-01.8600N 110-39-10.9100W
RANCH SD	RAP*LD*143.83/6.17 RAP*LO* 43-57-53.2200N 102-59-56.3000W
RANCK CA	PXN*C*228.74/17.32 SNS*C*083.00/24.55 ROM*V*306.00 36-35-29.9000N 121-06-10.3700W
RANCR MT	45-43-28.4400N 111-26-37.8200W
RANDA GA	VAD*T*003.48/16.00 VAD*LS*NW CRS 31-13-38.2600N 083-11-15.3000W
RANDE WV	EKN*C*324.84 HVQ*C*037.02/82.73 JPU*C*086.89/28.09 39-29-22.1000N 080-46-24.5200W
RANDL MI	CRL*C*246.11/37.65 LFD*D*130.54/30.89 41-45-42.1000N 084-12-19.3000W
RANDO WI	DLL*C*094.00/32.30 BAE*C*302.18/39.35 MSN*C*030.71 43-28-58.4200N 089-01-46.5300W
RANDS CA	NID*T*192.00/18.00 35-25-03.9400N 117-51-05.0300W
RANDY TX	DHK*T*110.00/40.00 29-15-09.7200N 097-34-37.5100W
RANEC IN	38-35-07.5600N 087-29-33.8200W
RANEE TX	CLL*C*026.74/13.00 30-47-00.2000N 096-16-38.4600W
RANEY MT	HIA*D*102.00 BZN*D*186.20/17.59 45-30-59.1100N 111-19-34.9400W
RANGE TX	SJT*C*241.00/24.00 31-14-37.2800N 100-53-45.9700W
RANGO CA	ILA*C*057.23/44.32 SAC*C*006.00 39-15-21.7400N 121-06-27.6200W
RANGR 59	YSB*D*298.64 SSM*D*045.66 47-10-44.8800N 083-18-29.2100W
RANGY ME	BGR*C*287.93/77.21 ENE*C*015.00/82.71 44-48-12.2400N 070-40-51.9600W
RANHO AK	63-47-12.4400N 171-44-20.9900W
RANIE CA	36-33-26.2900N 121-37-47.9600W
RANKE NE	41-52-54.2900N 103-54-16.2000W
RANKK WY	RLY*D*112.06/10.00 BOY*D*027.74/33.74 43-52-05.6200N 107-45-44.1100W
RANLE FL	NGS*T*172.00/2.00 30-34-56.1100N 086-55-50.3700W
RANMO AK	JOH*D*280.00/25.00 60-43-45.6000N 147-16-37.2000W
RANND AK	SPY*RD*135.76/14.00 56-57-54.4500N 169-59-28.0000W
RANOC AL	MGM*C*338.49/21.00 32-33-17.2500N 086-27-04.2300W
RANOE SD	43-29-24.1300N 096-49-57.9600W
RANoy NM	GUP*C*305.00/9.00 35-35-21.5300N 108-59-35.7900W
RANRE DE	ENO*C*330.54/16.00 39-26-25.6700N 075-43-48.0700W
RANSM NJ	39-39-25.0200N 075-28-37.7000W
RANSO KS	DDC*C*358.15 GLD*C*102.10 38-44-24.3500N 099-52-59.4700W
RANTE SC	32-55-55.4100N 079-52-06.8800W

Location	ICAO Address
RANVE NV	36-11-16.3000N 115-04-44.1800W
RANYO OK	36-36-12.9700N 097-38-46.1500W
RAPBO IN	39-48-30.6500N 086-00-40.0800W
RAPCO MO	38-38-47.9000N 090-43-34.8700W
RAPEE AK	EIL*T*4.00 EAF*LS*NW CRS 64-35-31.6800N 147-02-11.4500W
RAPEN NC	ILM*C*272.91/24.35 CRE*C*033.53/35.35 34-19-18.1000N 078-21-47.4100W
RAPGE WV	38-48-56.8700N 081-05-17.2700W
RAPID KY	BWG*C*182.46/16.00 36-39-45.0500N 086-28-09.1500W
RAPKE NM	CVS*T*304.18/12.00 OVI*LG*305.01 34-31-12.1900N 103-29-45.3900W
RAPLE CA	EDW*C*236.00/24.70 34-46-47.2300N 118-10-00.0000W
RAPME NC	NCA*T*042.00/5.00 34-46-34.7900N 077-23-01.4200W
RAPNE SD	43-39-44.9300N 096-40-02.4800W
RAPOC AK	67-10-10.2300N 146-02-15.0900W
RAPOY MT	48-23-23.5200N 114-24-32.5800W
RAPPO UT	39-20-30.1700N 112-07-20.3300W
RAPPR OA	GTK*C*282.81/85.09 PVN*D*247.68/25.16 GT*R*283.00 ZIN*R*064.17 21-33-10.8800N 072-39-01.4500W
RAPPS BS	ZFP*D*005.51/30.00 27-03-22.3700N 078-40-23.9600W
RAPTE IL	SPH*C*234.56/12.55 39-42-54.7300N 089-53-44.7800W
RAPTR VA	LFT*T*092.90/41.53 37-10-05.0000N 075-30-00.0000W
RAPUE AK	57-28-48.4100N 157-13-26.5200W
RAPUW FL	27-26-19.7500N 080-54-05.6200W
RAPVY NC	FAV*D*131.19/31.20 34-40-10.7700N 078-22-22.2400W
RAPYU AK	JOH*D*270.00/25.00 60-40-03.0000N 147-21-14.4000W
RAQEF PA	41-53-55.2600N 080-27-27.1000W
RAQXE ID	DNJ*D*160.52/19.86 44-26-09.9500N 116-12-08.5500W
RARAC ID	TWF*C*346.02/9.20 42-37-58.2200N 114-28-29.5800W
RARBE OR	44-18-17.6400N 121-01-33.6900W
RARDE OK	34-35-28.8400N 099-20-17.2700W
RAREE TX	28-47-35.1700N 098-21-55.1700W
RARES OR	OTH*C*005.36/16.00 RBG*D*294.58 43-39-36.9300N 124-01-22.2900W
RAREW WI	45-58-23.5000N 089-42-49.2500W
RARKE NM	33-23-49.8300N 104-32-20.3900W
RAROC NV	FMG*C*313.71/29.05 39-56-57.1900N 119-58-24.9200W
RAROY OK	34-06-26.7100N 094-38-38.9500W
RARRO MO	37-02-31.2000N 094-30-09.4300W
RARVE VA	LDN*C*335.00/4.28 38-54-56.2700N 078-15-09.3800W
RARVY NC	GSO*C*018.00/24.09 36-26-02.4200N 079-50-51.3400W
RARYO WA	47-42-56.1500N 122-16-52.6100W
RASCL KS	ICT*C*291.00/35.00 ANY*C*349.58 38-01-03.4500N 098-14-08.1600W
RASCO UT	37-10-16.2500N 111-30-05.5800W
RASDE CA	ACV*LD*135.75/21.06 40-40-27.5400N 123-54-10.2100W
RASHE PA	PSB*C*142.01 JST*C*074.00/58.59 RAV*C*290.14 SEG*C*267.08 HAR*C*320.67/34.58 40-40-36.0400N 077-38-38.9400W
RASKL NC	35-34-22.8600N 079-16-26.7500W
RASKY VA	NGU*T*277.00/1.80 36-56-18.4800N 076-18-52.7400W
RASME MS	33-23-11.5700N 089-46-52.9100W
RASNE AR	34-49-18.1800N 092-15-26.3100W
RASOE MO	36-41-54.0200N 089-59-31.7800W
RASON MO	HRO*D*350.69 FLP*D*290.00 36-33-55.1200N 093-14-30.1500W
RASOY TX	26-35-53.9600N 098-14-58.0500W
RASPE GU	13-28-03.0800N 144-33-26.0500E
RASPY WA	PSC*D*015.00/6.00 46-20-41.4800N 119-01-58.4800W
RASTT WI	BAE*C*225.51/23.00 MSN*C*117.05 42-51-26.0300N 088-40-07.2700W
RATBE CA	38-43-40.4600N 121-36-02.6800W
RATCH GA	33-37-54.6000N 084-22-42.5200W
RATDO SC	CHS*C*107.00/18.00 32-49-52.8200N 079-41-22.4000W
RATEE NJ	40-41-06.8100N 074-53-56.1700W
RATEL MN	MKT*D*4.41 FOW*D*260.00 MKT*LS*SE CRS 44-09-09.4800N 093-52-16.8300W
RATES AR	GLH*D*234.00/14.80 33-23-32.3200N 091-13-58.0100W
RATIE CA	37-54-13.6600N 122-31-08.5900W
RATKY TX	33-32-15.9600N 101-14-26.9900W
RATLE MI	43-14-19.2000N 085-28-46.7200W
RATLR ID	MUO*T*110.00/12.00 42-55-01.6600N 115-39-36.4200W
RATNA CA	60-54-07.4800N 161-21-16.7200W
RATOC GA	VNA*C*065.23/25.08 32-22-53.3000N 083-02-43.8000W
RATOY FL	DIZ*LD*004.47/25.00 28-49-22.8400N 081-17-59.8200W
RATPE MS	CBM*C*322.00/5.80 33-43-04.1600N 088-30-35.6600W
RATRY GA	31-10-56.7500N 083-35-20.2100W
RATTA MD	ADW*C*098.00/12.00 38-48-50.1300N 076-36-37.9100W
RATTL OA	PVN*D*040.61/13.88 GTK*C*307.68/64.27 GT*R*334.64 21-58-11.5200N 072-08-08.1800W
RATTO UT	40-58-27.5300N 111-59-58.7300W
RATUE IL	40-17-28.8700N 088-15-10.1400W
RATZZ OR	UBG*D*084.76/50.10 LJT*D*200.68 45-07-15.0900N 121-50-

Location	ICAO Address
RAVAC AK	35.5200W
RAVAE AK	FYU*C*051.00/11.00 66-37-04.1800N 144-49-49.7800W
RAVCO WY	JAC*D*188.25/5.00 43-32-36.0700N 110-46-23.5700W
RAVDE IA	CID*D*268.90/1.60 41-53-21.6700N 091-49-16.9100W
RAVEE NM	33-31-00.0000N 104-22-00.0000W
RAVEN KS	DDC*C*281.32 DDC*LS*NW CRS 37-51-19.4700N 100-01-22.7900W
RAVES OH	JPU*C*324.48/17.04 AIR*D*247.00 39-39-48.1600N 081-36-13.6500W
RAVGY WI	46-12-48.8200N 090-08-40.7400W
RAVME NM	ABQ*C*182.08 BZY*LS*SW CRS 34-48-07.1500N 106-53-43.0600W
RAVNN MD	OTT*C*070.89/12.17 BAL*C*174.00/22.98 38-48-15.9900N 076-31-04.9100W
RAVOC GA	LGC*C*341.00/16.00 33-18-11.3600N 085-18-16.2500W
RAVOE NC	36-00-36.2600N 078-48-00.5300W
RAVON CA	POM*C*073.00/23.00 PDZ*C*030.00/15.00 34-05-20.5400N 117-19-31.1500W
RAVOY AK	65-53-02.3600N 163-07-06.8900W
RAVPE AL	33-25-42.9600N 086-50-50.2400W
RAVYA TX	33-09-46.9900N 097-29-47.2800W
RAVYO FL	28-01-06.6800N 081-32-38.6500W
RAVZE FL	28-52-36.2600N 082-03-08.0700W
RAWBE MO	36-42-28.9700N 093-24-58.1200W
RAWER OR	UBG*D*111.12/10.51 BTG*C*174.63/31.91 45-14-08.3200N 122-47-39.5400W
RAWLS OH	SKY*D*117.23 DJB*D*5.80 LQG*LS*W CRS 41-18-37.9500N 082-16-25.5600W
RAWME KY	38-01-21.1800N 085-04-37.9500W
RAWNE ME	47-07-44.6800N 068-07-00.4600W
RAWNI TX	33-38-17.8200N 102-22-11.4700W
RAWUF TX	29-21-49.1100N 094-51-27.1500W
RAXEW KY	37-43-07.4300N 084-20-33.8600W
RAXFE IA	41-08-19.7200N 093-41-03.8600W
RAXIE TX	35-26-41.9400N 101-46-19.9700W
RAXJO AL	32-26-35.7700N 086-33-55.7000W
RAXOE WA	48-21-15.2800N 122-35-20.7500W
RAXUE MN	INL*C*153.29/15.25 48-19-41.1200N 093-16-15.4200W
RAYAS OA	15-41-16.3000N 065-29-18.8400W
RAYBI TN	36-37-06.9900N 085-16-00.2800W
RAYBN TX	29-07-12.3800N 098-39-04.7100W
RAYBO GA	34-15-15.6500N 083-20-42.0400W
RAYCE SC	SPA*C*284.16/8.26 LMJ*LS*038.22 35-03-45.2400N 082-05-27.2500W
RAYCI TX	HUB*D*040.36/15.00 MHP*D*308.26 29-49-53.6600N 095-04-19.6900W
RAYCO AZ	TUS*C*245.00/8.00 32-03-54.1600N 111-04-04.0700W
RAYDO OR	45-57-59.8500N 118-33-50.0100W
RAYEE MD	AML*D*040.00 DCA*D*319.01/19.64 MRB*C*136.50/29.67 39-04-10.8800N 077-21-30.1400W
RAYGU PA	40-19-39.6700N 075-07-16.0600W
RAYKO AK	66-55-44.5600N 159-44-38.9400W
RAYLE GA	AHN*C*111.30/22.00 33-48-48.4900N 082-54-53.0800W
RAYLI IL	41-41-05.3100N 088-19-18.4000W
RAYLU NC	35-53-35.5900N 078-36-57.3300W
RAYMA TX	PKQ*LD*176.26/16.88 32-35-39.1300N 097-01-39.7100W
RAYMD AK	HBT*RD*016.73/20.00 55-35-53.3300N 160-12-33.7700W
RAYME CO	AKO*D*299.00/37.00 SNY*C*216.00/48.00 40-33-42.8400N 103-46-59.7200W
RAYMN CO	JNC*D*018.40/18.67 39-19-09.8200N 108-34-18.5400W
RAYMO TX	MFE*D*050.95/38.10 BRO*C*329.15/36.59 26-29-29.3300N 097-37-41.5000W
RAYMY NH	ENE*C*242.08/30.95 MHT*D*059.56/16.16 CON*C*130.00/22.51 LWM*D*012.79 43-03-36.8900N 071-06-42.1600W
RAYNE LA	LFT*C*278.00/15.83 LLA*D*003.00 30-14-38.1600N 092-17-29.4500W
RAYNI WA	47-59-52.6400N 122-45-45.5000W
RAYNM MA	41-53-35.2900N 070-58-23.7700W
RAYNY SD	45-51-59.8100N 102-00-04.6300W
RAYOB TX	29-34-15.4800N 095-16-56.7900W
RAYOK MO	UIN*C*7.00 UIN*LS*SW CRS 39-45-56.8400N 091-23-11.7200W
RAYOL MI	43-34-22.6300N 083-14-44.6300W
RAYON KS	37-36-11.5100N 097-14-10.6600W
RAYOP LA	RQR*D*070.57 ONW*LE*013.48/11.90 30-11-50.5400N 090-11-00.7900W
RAYOR OP	02-25-03.0000N 158-39-06.0000W
RAYOV MN	44-05-06.2500N 096-19-33.8000W
RAYRE AK	56-54-43.5500N 135-28-06.4900W
RAYRO MS	32-16-31.4500N 090-21-31.8300W
RAYTH KS	ICT*C*061.98/20.86 37-52-09.5600N 097-10-26.5200W
RAZEE IN	40-00-21.7400N 086-19-32.3300W
RAZEL FM	YP*RD*254.12/12.00 09-26-51.7800N 137-53-33.2300E

Location	ICAO Address
RAZIM MI	DXO*D*238.56/24.00 41-58-08.8400N 083-47-32.8800W
RAZMU MN	44-14-02.7600N 095-56-53.1900W
RAZOJ LA	BTR*C*014.98 BTR*LD*NW CRS/6.88 30-36-21.4500N 091-14-25.8000W
RAZOS TX	32-28-27.0400N 097-18-35.5600W
RAZRS AR	FSM*C*075.00/25.00 35-26-43.5800N 093-45-59.4900W
RAZVY TX	29-46-33.1000N 098-02-33.6300W
RAZZR ME	BGR*C*238.66/48.19 AUG*D*141.16/10.81 44-13-16.5100N 069-35-12.2500W
RAZZZ VA	ESL*D*103.00/37.29 CSN*C*339.01 39-08-49.1000N 078-11-47.5500W
RBBRY NV	39-45-08.8100N 119-36-31.0600W
RBEKA GA	33-56-08.9000N 084-16-25.5800W
RBELA MA	42-49-57.9900N 070-57-17.9600W
RBELL NV	36-04-34.5100N 115-15-08.7500W
RBRTS CA	MVA*C*203.79/63.57 BIH*D*296.84 37-45-32.4600N 118-54-20.3500W
RCADE MI	YXU*C*259.59/66.23 ECK*C*176.15 42-40-50.3100N 082-34-06.6600W
RCHFW HI	21-12-29.0600N 158-04-36.8300W
RCHLE VA	AML*D*2.30 OSZ*LS*190.65 38-53-47.5500N 077-27-37.4300W
RCHRD NC	CLT*D*314.00 BZM*D*259.04 35-44-01.3700N 081-46-44.5700W
RDBRD KY	IU*C*196.77 RLI*LD*169.39/17.37 37-54-26.5300N 085-39-24.3600W
RDBUD SC	34-15-27.0000N 082-00-49.6500W
RDEYE CA	36-01-11.4400N 119-26-44.4700W
RDNEK FL	CRG*C*336.29/28.00 30-45-23.4800N 081-45-12.0400W
RDSTN KY	CVG*C*221.22/47.03 HYK*C*303.00 IU*C*035.68/21.41 ABB*C*126.46 38-23-22.6100N 085-18-22.9500W
REABA TN	SSX*LD*021.00*N CRS/15.40 36-21-09.8400N 086-34-16.5000W
REACH WV	CKB*D*197.00 EKN*C*254.21/15.14 38-48-58.4600N 080-23-48.6000W
READS OH	MFD*C*100.89/20.70 TVT*D*001.32/21.73 40-49-13.3000N 082-08-27.1500W
REAGN SD	44-28-00.6800N 103-28-58.0100W
REALL CA	34-03-13.7600N 119-11-50.7700W
REAMY CT	MAD*D*257.80/21.90 41-09-25.8500N 073-07-47.6900W
REANA NV	38-24-00.0000N 114-20-00.0000W
REANS CA	POM*C*073.28/37.00 HDF*V*006.16 34-05-40.8400N 117-02-41.4100W
REAPS ID	PIH*D*268.97/65.80 TWF*C*005.00 BYI*D*326.09/36.37 43-09-47.3800N 114-05-34.3000W
REAVE NY	UCA*C*158.00/20.00 GGT*C*104.00 42-44-59.8600N 074-54-41.9500W
REAVS VA	36-42-10.9900N 080-44-12.0300W
REBAA KY	38-03-47.1600N 084-22-19.2200W
REBAE AL	MVC*C*095.19/13.30 31-25-28.9400N 087-05-49.2800W
REBAS CA	SAU*C*035.21/8.35 SFO*D*341.62/19.26 SGD*C*165.00/14.31 37-56-26.4600N 122-23-01.2000W
REBBA FL	CEW*C*099.00/33.16 MAI*C*264.77 HLL*C*335.29/40.29 30-42-34.1800N 086-03-07.2800W
REBBL PA	LHY*C*301.00/69.61 SLT*C*072.21/51.63 CFB*C*255.43/39.24 41-52-57.6300N 076-55-58.0600W
REBBS MO	VIH*D*232.80/31.36 TBN*V*320.00 MAP*C*301.33 TBN*LD*NW CRS/10.98 37-52-53.9000N 092-16-17.0700W
REBBU MO	37-02-45.9700N 093-41-34.8200W
REBDE AZ	31-53-05.6300N 111-03-08.4500W
REBEC FL	28-33-16.1400N 082-17-57.7100W
REBEL KY	HYK*C*162.70/14.67 EWO*D*083.00 37-43-58.1000N 084-22-50.9300W
REBHU CA	36-35-22.6900N 119-34-23.5300W
REBIE SC	SSC*T*039.33/1.00 33-59-29.8000N 080-27-17.7000W
REBIF IA	41-54-18.8800N 094-05-49.4900W
REBLE NC	GSO*C*090.53/4.17 GSO*LO*141.15 36-02-55.1700N 079-53-26.3100W
REBLI VA	38-50-42.7900N 077-53-08.7300W
REBLY KS	38-14-57.1500N 097-22-55.8200W
REBNE AK	67-12-48.7700N 150-13-37.6200W
REBON MI	ESC*D*12.00 ESC*LS*W CRS 45-43-23.7300N 087-22-30.2600W
REBOW SC	NBC*T*234.00/6.50 32-24-28.0200N 080-48-50.0800W
REBPE IA	42-24-11.0200N 095-13-06.2100W
REBRG CA	FRA*C*164.17/67.30 35-58-53.0000N 119-36-53.0000W
REBUS SC	SAV*C*033.69/21.38 32-27-44.1100N 081-00-12.3200W
REBUT OH	FBC*C*073.39/21.00 VVV*D*149.72 41-03-58.5400N 083-19-02.9600W
REBVE IL	42-01-58.7400N 089-05-38.2400W
REBYO CO	40-28-04.8800N 107-10-42.5500W
RECAP MT	DPR*C*271.00/126.00 45-26-28.2600N 104-38-36.6500W
RECCO CA	JLI*C*257.70/18.24 MZB*C*017.10 33-09-15.4100N 116-56-51.6400W
RECEY PA	AOO*V*186.29 THS*C*296.37/17.00 40-01-36.3000N 078-17-

Location	ICAO Address
RECGA WI	56.0500W
RECHY SC	42-57-14.2400N 088-53-03.5000W
RECKU MA	32-51-57.0200N 080-14-28.8000W
RECOB IL	FMH*T*314.00/3.70 41-41-19.9300N 070-35-11.8700W
RECOG MN	42-17-06.8500N 089-09-00.7000W
RECOG MN	43-47-12.3100N 096-12-07.4500W
RECOG AZ	32-46-08.2900N 110-55-38.2200W
RECOL TX	BRO*C*311.16/17.99 26-09-17.3700N 097-35-19.4900W
RECON IA	OVR*C*160.00/30.00 40-40-40.1400N 095-36-00.3000W
RECOR AK	66-50-21.6400N 146-43-41.2000W
RECOM MN	BRD*C*328.24/42.00 46-57-38.1800N 094-31-03.1000W
RECOT CA	MOD*D*027.12/6.00 ECA*D*102.24 37-41-57.1500N 120-52-12.5400W
RECOV NY	42-14-24.6300N 076-27-58.3700W
RECRO AL	31-49-24.7000N 085-58-40.6100W
RECRO MS	SQS*C*171.45/5.10 33-22-44.7100N 090-16-03.0500W
RECUF VA	38-49-54.3600N 078-21-18.5200W
RECVR TX	CLL*C*146.98/54.97 HUB*D*275.98 29-46-19.6200N 095-58-31.7500W
RECYO LA	29-30-39.4000N 090-34-11.9800W
REDAE TN	36-17-55.5000N 088-14-33.3500W
REDBE AR	RZC*C*080.15/18.00 36-16-35.3700N 093-45-08.1500W
REDDA TX	CKW*C*003.86/32.15 AGJ*C*109.00/40.61 GRK*D*103.31 30-54-27.5300N 097-25-23.4900W
REDDD AL	32-11-56.3000N 085-30-44.6200W
REDDE CA	ROM*V*132.00 PRB*C*077.00/16.00 35-39-35.4800N 120-17-42.1400W
REDDI AL	MGM*C*201.00/20.00 EUF*C*266.00/69.00 31-54-09.4400N 086-29-11.4900W
REDDS MN	JAY*D*014.15 RST*D*319.26/12.18 43-56-51.1000N 092-45-39.7700W
REDDY AZ	TUS*C*038.00/22.00 32-19-51.3700N 110-35-00.0200W
REDFN OG	28-52-58.6900N 088-42-06.4100W
REDGE TX	BYP*C*213.86/11.90 33-23-05.5100N 096-23-09.2500W
REDGY PA	THS*C*078.07/22.14 40-03-07.7300N 077-29-47.2400W
REDHI CO	38-11-39.0400N 104-12-14.7600W
REDHK OR	45-37-02.0000N 123-43-03.0000W
REDIE FL	30-19-00.0400N 082-03-01.2600W
REDIN CA	MZB*C*303.99/13.41 OCN*C*162.00/17.36 32-57-03.8600N 117-23-59.0500W
REDKE IN	MIE*D*063.00 FWA*C*178.00 40-20-33.7500N 085-09-32.3900W
REDLO MT	BIL*C*198.19/40.00 45-14-36.1100N 109-07-38.2800W
REDME NY	41-32-08.7800N 073-37-15.2100W
REDMN KS	ICT*C*095.00/50.00 PER*C*024.22 37-34-02.3800N 096-33-30.8300W
REDMY OR	46-14-06.0500N 124-00-39.5200W
REDNK TX	29-50-22.0600N 097-00-03.7700W
REDOC TX	HUB*D*003.61 GHI*LD*086.96/6.07 29-58-39.5000N 095-13-14.2200W
REDOE AK	61-48-59.1000N 165-12-44.8200W
REDON NM	ABQ*C*006.00/47.00 LAS*C*264.00/68.00 35-47-06.6800N 106-30-10.3100W
REDOO CA	ENI*C*284.67/195.55 40-39-34.4800N 126-57-29.5700W
REDOY AK	61-42-47.6500N 159-33-30.2800W
REDSE MO	39-40-30.0400N 093-15-28.6000W
REDSX MA	ACK*D*001.36 LFW*D*253.41/10.51 FMH*LS*053.94 41-55-21.4600N 070-14-05.7700W
REDTI MI	44-59-15.5100N 083-31-47.3500W
REDTO MD	39-32-51.2600N 076-06-38.9900W
REDVE ID	43-46-43.3900N 116-49-26.8500W
REDWD OP	40-00-00.0000N 126-30-00.0000W
REEBA AK	TAL*D*081.18/30.00 65-05-04.4800N 151-00-52.6100W
REEBO CA	PGY*C*304.16 UBR*LE*092.01/6.50 32-42-26.5500N 117-04-54.7900W
REEDD CA	NLC*T*050.00/25.00 36-30-46.3800N 119-29-38.8900W
REEDE OP	14-57-00.0000N 143-59-00.0000E
REEDI OR	PDX*D*079.00/12.00 45-33-43.4700N 122-19-30.4000W
REEDO 59	YOW*C*198.65 MSS*C*271.18 44-42-11.4000N 075-58-52.0500W
REEDR CA	LAX*C*067.99/7.85 SLI*C*297.00 33-56-56.5500N 118-16-33.1600W
REEDS MO	HRO*D*350.69/27.97 DGD*C*226.61/23.66 36-46-58.9000N 093-16-01.0300W
REEDY SC	ELW*C*084.99/30.37 GRD*C*356.36/12.64 34-27-43.0600N 082-10-29.1400W
REEFF HI	21-15-15.0000N 157-56-06.0000W
REEFF CO	38-57-34.2800N 104-29-05.8200W
REEFI PA	ETX*D*215.00/52.40 DQO*C*294.89/27.45 39-47-39.7800N 076-10-50.3300W
REEFO NY	CRF*D*155.27 JFK*D*218.00/6.00 40-32-34.5500N 073-49-44.0000W
REEFS HI	UPP*C*199.58 KOA*C*309.67/5.18 19-47-03.5400N 156-06-10.7600W
REEFY MI	PLN*C*078.00 SSM*D*161.97 45-47-22.4500N 083-57-

Location	ICAO Address
	18.5200W
REEKA UT	FFU*C*188.32/14.00 40-03-43.3600N 112-03-56.5100W
REELS OH	FBC*C*072.99/33.23 MFD*C*309.70/26.70 VVW*D*128.01/32.26 41-08-01.4300N 083-03-47.0900W
REELY AZ	36-05-09.8000N 114-24-43.1600W
REEMS TX	26-22-36.0000N 098-21-09.0000W
REENE NY	40-46-00.3300N 072-47-54.8300W
REENY WA	PDX*D*035.00/20.00 45-47-03.0400N 122-12-57.9700W
REEPO MT	BIL*C*251.89/38.00 45-45-34.4100N 109-31-36.7600W
REESE MI	MBS*D*108.08/15.22 FNT*C*006.50 43-27-54.4900N 083-44-27.5500W
REESS NY	42-41-31.1600N 070-10-53.2100W
REEVZ MO	SGF*C*245.38 GWA*LD*NW CRS/6.20 37-19-05.0900N 093-27-35.5400W
REFBO MO	RMK*DD*SE CRS/11.21 38-39-05.8100N 090-11-48.5200W
REFIX CA	CEC*C*035.00/10.00 41-52-36.6000N 124-03-35.2800W
REFNY TX	EPD*T*5.89 IAH*C*135.45 FNF*LS*038.86 29-40-28.3300N 095-04-44.2300W
REFOK SC	32-52-59.9400N 080-40-57.0200W
REFOR AL	IGB*C*078.00/11.00 33-30-39.1200N 088-17-47.3300W
REFOZ FL	28-47-19.9000N 081-31-55.2000W
REFRI NC	34-52-24.4900N 080-44-19.8400W
REFRY TX	SPS*C*282.00/46.00 34-16-19.1000N 099-27-04.5200W
REFZU OH	YNG*C*276.87/10.00 41-20-11.8700N 080-53-44.7800W
REGEE VA	NGU*T*277.00/5.00 36-56-08.2800N 076-22-51.8900W
REGGE MI	HJT*LD*SW CRS/8.91 42-05-54.2600N 083-27-36.7200W
REGGI VT	BTW*D*092.00 MPV*D*345.47 MPV*LD*NW CRS/18.54 44-27-56.5500N 072-45-46.3400W
REGGY SC	34-39-04.7000N 082-01-29.1100W
REGIE SC	SSC*T*015.00/10.00 34-08-25.9000N 080-25-15.8400W
REGIS VA	FAK*C*081.82 RIC*C*339.00/7.70 RGJ*LS*NW CRS 37-36-48.9200N 077-24-03.7300W
REGLE PA	40-24-05.7700N 074-59-53.0100W
REGOE OK	END*C*72.11 LVC*LG*W CRS 36-22-48.2200N 097-54-52.7100W
REGOR MS	IGB*C*304.00/12.00 33-36-31.3300N 088-42-08.2600W
REGOY IL	AXC*C*053.21/16.95 MTO*D*330.87 39-53-39.5700N 088-33-04.9700W
REGRE GA	31-20-26.2700N 081-15-31.2500W
REGSE NY	42-28-13.4400N 077-42-56.6500W
REGVE WY	41-38-35.0700N 109-20-30.9600W
REGWE VA	37-17-17.0900N 078-54-35.2900W
REHAB TX	IAH*C*063.92/6.04 HUB*D*000.76 29-59-35.4000N 095-14-15.1800W
REHKY OR	46-06-37.6400N 124-01-51.8900W
REHOB AL	RRS*C*229.97 OZR*D*161.72/9.02 31-07-42.9400N 085-39-45.9600W
REICH PA	YNG*C*729.91 GKJ*LC*E CRS 41-38-52.7200N 080-09-45.2900W
REIDE NC	RDU*C*309.00 GSO*C*053.74/25.55 36-18-53.4700N 079-34-06.0600W
REIDS GA	DBN*C*146.63/50.66 AMG*C*034.66/26.37 31-53-54.6500N 082-12-51.8600W
REIFF WA	HFW*LD*W CRS/9.77 FTY*LO*166.64 33-38-57.6800N 084-36-06.9000W
REIGN TX	HUB*D*314.24 IAH*LD*266.94/13.15 29-59-34.5800N 095-36-39.7100W
REILY KY	EWO*D*083.00 HYK*C*190.69/14.91 37-43-18.7200N 084-31-50.2100W
REIMN MI	BTL*C*176.99/6.00 LFD*D*297.81/23.00 42-12-36.5300N 085-14-26.1800W
REINE WI	MSN*C*106.00/4.00 43-07-23.1100N 089-15-13.0600W
REISE TN	EXS*LD*358.00*N CRS/14.48 35-15-46.7600N 089-58-39.0400W
REJMO IN	41-32-48.8100N 087-11-35.2300W
REJOY CA	SGD*C*074.37 CCR*D*043.64 SAC*C*195.00/19.58 ECA*D*288.24 OAK*C*022.00 38-09-59.2000N 121-46-15.1400W
REJWI NY	43-06-07.2600N 078-35-06.9800W
REJXO AK	63-43-25.8100N 170-20-54.1000W
REKAE PA	41-08-19.3500N 077-24-58.4400W
REKCO TX	TXK*C*302.00/7.00 33-35-14.5400N 094-10-54.3000W
REKFI OR	46-09-26.3000N 123-57-07.2700W
REKKA NV	39-46-56.2500N 115-16-10.8200W
REKKO LA	30-16-32.8400N 089-49-12.3700W
REKKS IL	ORD*D*5.97 DPA*D*086.25 FJU*LS*SW CRS 41-53-54.4000N 087-57-51.0300W
REKLE GA	31-38-43.6700N 083-16-56.2000W
REKNE TX	32-33-12.6500N 094-19-29.9800W
REKOC KS	HUT*D*144.47/36.00 37-27-32.3800N 097-35-51.1900W
REKSE KS	38-02-52.0800N 096-14-42.0200W
REKTE WI	44-31-18.4100N 089-14-22.0300W
REKTY NE	41-00-16.6000N 095-56-01.0900W
REKUA PR	18-21-44.0800N 065-58-12.3100W
REKUE MN	INL*C*125.44/12.00 48-25-59.9000N 093-10-49.9200W

Location	ICAO Address
REKVE AZ	34-30-40.2400N 114-18-57.1400W
REKYO IL	40-18-58.5300N 089-05-34.2900W
RELAE WY	DNW*D*266.55/15.00 JAC*D*356.21 43-52-40.1600N 110-40-26.8700W
RELAX TX	HRL*D*078.02 BRO*C*349.21/20.00 26-15-29.6900N 097-23-12.6600W
RELAY LA	BTR*C*353.77 BTR*LD*NW CRS/10.76 BTR*LO*309.99 30-39-01.4400N 091-17-41.3900W
RELCO WI	STE*C*297.74 PHS*LD*170.04/12.58 44-34-38.6400N 089-37-31.8400W
RELGY GA	32-26-14.1700N 083-02-37.1100W
RELEE VA	MOL*D*255.00 LYH*C*352.00/34.51 37-48-56.1800N 079-23-59.1300W
RELET MD	BAL*C*352.00/6.50 39-16-24.8400N 076-42-24.0000W
RELEY MO	TOY*C*257.54 SJW*LD*122.21/16.11 38-41-56.1800N 090-15-33.4200W
RELIE AK	67-59-18.7700N 152-44-19.4000W
RELIN NV	LAS*C*6.88 BLD*C*286.79 RLE*LG*E CRS 36-04-25.2100N 115-01-06.8900W
RELLI FL	26-48-06.0000N 080-58-36.3000W
RELMY AK	FAI*C*024.00/65.00 65-33-08.6800N 146-10-09.5000W
RELNE FL	27-59-58.7200N 081-49-27.1000W
RELNY PA	40-03-31.8000N 075-25-49.8000W
RELOC AK	67-00-40.9700N 159-46-17.7400W
RELOF MS	33-53-06.5400N 089-42-35.0000W
RELOY TX	29-07-06.2900N 094-54-01.0100W
RELRY NC	SDZ*C*272.11/10.00 CTF*D*038.17 35-12-45.7000N 079-47-28.7600W
RELSE KY	36-50-03.6400N 087-35-05.3400W
RELTE WA	46-53-44.8800N 122-59-42.2200W
RELTY FL	PBI*C*4.75 PWB*LG*098.79 26-40-42.1000N 079-59-53.2900W
RELXU MT	48-22-15.6100N 115-31-28.8000W
REMAE CO	37-30-57.9600N 108-31-52.0000W
REMBE AR	LIT*C*224.71 PBF*D*283.70 SUZ*LD*198.98/12.27 34-24-43.6000N 092-33-27.5200W
REMBY AK	60-40-00.0000N 146-00-00.0000W
REMDY MO	38-22-43.0800N 094-20-10.9000W
REMEE TN	35-32-20.9200N 087-57-03.7500W
REMIE NY	AEZ*LD*208.99/4.30 44-00-20.7400N 075-44-29.6600W
REMIS OG	27-53-02.5900N 085-15-28.3900W
REMKE TN	36-05-30.2900N 087-18-42.4500W
REMPE OH	FLM*D*014.34/11.00 CVG*C*122.56 38-49-48.0500N 084-16-06.6600W
REMPS CA	SLI*C*033.96/10.00 ELB*D*312.42 33-53-34.2000N 117-54-13.4800W
REMPY NE	42-31-12.9500N 098-56-24.0300W
REMRE ND	48-15-26.9900N 101-08-02.8400W
REMSY PR	18-26-01.4500N 066-05-50.3300W
REMTY NV	FMG*C*313.71/20.00 39-49-08.8400N 119-52-27.4100W
RENAE CO	VEL*D*069.00 JNC*D*341.00 40-25-14.0700N 108-54-37.0100W
RENAH OA	24-33-59.6300N 073-33-08.0100W
RENBE WA	47-19-13.3100N 122-18-41.5600W
RENCE OR	DSD*C*030.43/66.38 IMB*C*297.81/27.00 44-58-51.3600N 120-08-14.5900W
RENCH RI	PUT*D*154.10 PVD*C*219.59/5.97 41-38-04.2400N 071-29-13.0800W
RENCO NM	FTI*C*233.46/34.70 SAF*C*103.75/15.41 35-25-28.1400N 105-47-03.7300W
RENDE NC	NCA*T*244.00/1.00 34-41-52.1000N 077-27-25.4000W
RENEE LA	HRV*C*154.00/15.00 29-37-16.3000N 089-53-10.7400W
RENET CA	FIM*C*205.34/34.00 33-55-23.5800N 119-19-19.5500W
RENEY SD	ABR*LD*SE CRS/6.15 45-23-09.1900N 098-19-51.5400W
RENFO GA	LSF*D*145.89/16.13 EUF*C*057.14/19.23 LSF*LS*SE CRS 32-06-39.5000N 084-48-49.7000W
RENGO WA	MQG*D*246.46/40.63 ALW*D*031.17 46-20-08.1400N 117-50-42.0600W
RENIE IA	BRL*C*288.13/16.00 40-49-39.9700N 091-14-56.1600W
RENLE WA	46-33-00.4200N 117-07-25.0000W
RENLY ND	48-15-09.2700N 102-41-41.9600W
REN LZ MO	SGF*C*196.24/13.00 37-09-08.5800N 093-25-40.1300W
RENNO MS	32-53-20.4300N 089-06-54.6800W
RENNS IN	BVT*C*030.00/10.00 VHP*C*332.00 40-41-56.4800N 086-57-23.2700W
RENNY 59	HML*C*034.00 VBI*C*285.00 48-24-48.0000N 061-49-02.0000W
RENOC NV	AHC*D*087.63/20.10 FMG*C*339.09/39.18 40-10-56.7000N 119-43-44.5700W
REN OE GA	GEF*C*297.00 SZW*C*001.60/15.38 30-48-45.4900N 084-21-18.9600W
RENOL ID	BOI*C*215.51/21.50 43-20-02.3800N 116-34-54.2400W
RENPE PA	41-00-23.2000N 078-47-32.3800W
RENRE WY	CYS*C*267.37/10.00 41-14-26.7200N 104-59-24.8500W
RENRO KY	CCT*C*079.36/29.66 BWG*C*340.99/34.60 37-28-50.5300N

Location	ICAO Address
RENTS VI	Ø86-39-19.2500W COY*D*001.00 STT*D*121.00 18-15-55.8400N 064-46-43.7900W
RENTT AZ	LAS*C*075.00/74.00 36-04-12.1400N 113-38-18.1900W
RENUE NY	SBJ*D*107.23 RBV*C*054.00/26.41 40-31-06.7200N 074-05-38.7200W
RENZE NJ	ARD*D*080.00/9.00 SBJ*D*187.00 40-18-16.3800N 074-43-24.0700W
RENZI NC	35-19-59.3100N 080-13-37.0900W
RENZO IL	BDF*C*261.83/10.00 41-08-08.9300N 089-48-22.3500W
REPAE AR	33-01-55.7400N 093-13-26.9700W
REPDE OK	TIK*T*174.00/2.80 35-23-23.2000N 097-22-50.4700W
REPGE TX	35-34-48.1700N 101-08-35.7700W
REPIE NY	42-16-48.9900N 076-02-15.3200W
REPIJ OH	41-10-03.0900N 082-43-21.6400W
REPKE GA	32-56-22.8900N 081-58-38.7000W
REPOC AL	31-12-24.8100N 087-21-00.0600W
REPOY MA	41-49-22.8000N 071-02-00.8400W
REPPA TX	DHT*C*070.55/54.41 BGD*C*343.00/23.92 36-12-14.6200N 101-26-00.9800W
REPRE NJ	40-28-17.2500N 073-54-10.1800W
REPRY IA	42-03-28.4500N 090-24-43.1600W
RERAE CA	37-23-54.1800N 122-08-10.8300W
RERBE MN	45-28-17.0900N 093-13-32.3600W
RERDE SC	33-58-41.9300N 078-48-18.8500W
REREE AK	ADQ*LD*074.03*E CRS/3.48 57-45-00.6000N 152-24-46.6600W
REREW ID	44-53-15.1400N 114-02-35.9900W
RERGE KS	38-03-39.6400N 100-53-44.3400W
RERIE GA	34-30-47.8400N 084-46-29.0000W
RERME FL	30-52-58.9600N 087-35-18.6000W
REROC OH	38-55-53.2200N 082-35-00.6700W
REROY AR	33-57-59.4100N 091-56-05.0400W
RERSE VA	37-43-30.8300N 075-43-09.1000W
RERUE TX	33-47-03.1000N 098-23-40.5700W
RERVE CA	34-38-57.9500N 117-45-45.4300W
RERZY MO	39-48-49.3600N 092-25-38.9900W
RESAW IN	40-26-34.6700N 087-11-24.7100W
RESEE OP	20-36-27.0000N 180-00-00.0000W
RESER NM	RSK*C*057.14/30.93 DRO*D*125.00/19.00 36-54-49.2100N 107-29-25.9700W
RESGE AL	MSL*C*000.65/7.00 34-49-25.2000N 087-29-15.0100W
RESGY MI	AZO*D*192.00/7.52 ELX*D*094.18/24.06 42-06-50.1300N 085-35-07.0100W
RESNE CA	33-36-59.4200N 114-41-46.8900W
RESOC TX	SSF*V*315.43 SAT*LS*SW CRS 29-25-04.0900N 098-34-25.4600W
RESOR CA	PDZ*C*029.90/40.00 34-23-24.2200N 116-57-40.7900W
RESOY NM	TAS*C*115.51/8.00 36-31-32.0300N 105-46-36.7500W
RESPE TN	GQO*C*015.81/39.47 VVX*C*252.77/53.47 ATL*C*348.59 35-35-30.5600N 084-55-12.3100W
RESQU OA	37-28-45.8700N 071-26-49.8000W
RESRT TX	30-43-00.6900N 098-15-28.2400W
RESRV NM	SSO*C*015.00/80.00 33-26-47.9200N 108-30-54.2000W
RESTO AK	FAI*C*023.88 EIL*T*335.00 65-10-01.6500N 147-08-11.8600W
RESTD SC	SPA*C*269.40/39.26 ELW*C*005.00 35-00-04.7300N 082-43-22.0800W
RESVE AK	62-01-59.5700N 165-48-42.8300W
RESVR VA	38-54-22.5000N 077-05-31.5000W
RETAK HT	20-11-36.0000N 071-41-36.0000W
RETBE CA	38-46-28.7900N 121-14-17.8900W
RETDOR	44-18-29.7500N 121-01-04.0400W
RETHA MO	37-05-37.1800N 093-14-30.3800W
RETKY OH	41-20-18.4900N 083-08-57.0800W
RETME FL	27-54-21.6900N 081-48-15.5800W
RETOE CA	NKX*T*064.00/16.00 32-55-13.2400N 116-50-37.9900W
RETOP CA	PXN*C*001.00/31.08 HYP*D*252.00/9.06 37-12-40.6500N 120-35-20.8000W
RETOR MI	LAN*C*246.99/14.23 42-36-20.4400N 084-58-52.3200W
RETOY NY	40-34-20.2300N 073-55-35.9300W
RETSO CA	NUQ*T*190.00/17.00 37-10-46.2000N 122-13-06.4800W
RETUE TN	35-34-13.0700N 084-20-41.5000W
REUBE TX	STV*C*177.97 ANT*LD*306.60/20.72 ANT*LO*306.62 29-45-17.7400N 098-45-35.6700W
REUTR RI	PVD*C*245.59 ORW*D*084.98 OQU*LD*NW CRS/7.05 41-41-08.6000N 071-29-40.5000W
REVBE AL	31-04-34.5600N 087-19-05.4100W
REVCIL	RFD*D*197.40/25.54 PLL*D*140.10 SQI*LS*E CRS 41-49-17.0200N 089-22-44.3700W
REVEE MO	SGF*C*128.14/20.00 37-07-53.9300N 093-01-29.7900W
REVER MA	GDM*D*111.00/49.09 BOS*D*029.98/5.16 SKR*R*111.18 42-26-27.4800N 070-57-41.3100W
REVIE TX	35-47-17.0100N 101-03-53.5900W

Location	ICAO Address
REVL CA	33-13-02.3800N 117-21-21.1600W
REVME CO	HDN*LD*283.72/15.03 40-34-30.3200N 107-29-55.8200W
REVNE CO	39-33-14.1500N 107-20-35.3100W
REVOC TX	29-25-06.6500N 096-11-37.0200W
REVR MO	RMK*DD*SE CRS/5.05 38-42-39.2300N 090-18-13.6000W
REVSE OK	35-53-12.2400N 095-00-23.7700W
REVSS MA	BOS*D*285.15/36.52 42-20-43.5700N 071-48-37.0700W
REVUE VA	39-06-46.9500N 078-13-14.6500W
REVVV GA	OTK*D*342.00/39.00 VAD*T*328.55/31.42 31-23-32.4800N 083-32-22.0400W
REWAK MO	39-24-16.1300N 092-20-07.6700W
REWAY ID	BOI*C*098.00/6.00 43-30-37.7100N 116-04-03.3100W
REWJU CQ	14-00-06.0200N 145-28-32.9600E
REWUB OK	34-37-21.5000N 097-13-29.8000W
REWYO MS	31-16-13.6600N 089-20-12.5500W
REXEC OK	35-39-10.4600N 096-43-07.0700W
REXEE VA	38-41-26.7000N 077-01-20.4900W
REXY NC	35-07-56.4100N 078-55-43.5300W
REXFU OK	35-27-13.6600N 099-12-04.6100W
REXIE HI	OGG*C*336.68/127.71 22-59-33.1900N 156-54-46.4700W
REXMY KS	38-45-31.8600N 094-44-16.2300W
REXUE NC	36-10-09.6600N 075-56-33.3600W
REXXX MO	37-05-35.6300N 094-00-21.7300W
REYBO KS	RIS*D*208.00/3.20 39-04-32.2000N 094-38-02.0100W
REYCO IL	AXC*C*293.89 SPI*C*041.72/11.92 LQY*LS*042.63*NE CRS 39-59-25.0000N 089-30-32.8700W
REYES CA	FIM*C*310.33/22.02 RZS*C*060.00 34-39-31.4200N 119-08-03.5600W
REYLO AR	PBF*D*8.00 PBF*LS*N CRS 34-22-48.2100N 091-56-11.1000W
REYOG OK	34-35-41.0000N 098-13-20.0000W
REYOK NM	CME*C*307.72/23.30 SRR*LD*061.40/33.21 33-38-02.1200N 104-55-18.9800W
REYOL OK	35-45-38.2400N 096-39-53.5200W
REYOP MI	45-19-02.6400N 084-05-20.5700W
REYOR CA	38-18-05.7300N 122-14-25.0900W
REYOS TX	30-10-07.7000N 098-51-10.8800W
REYOT OR	PDT*C*15.00 PDT*LS*073.86 45-41-43.9400N 118-34-55.3700W
REYOV CA	34-03-17.8800N 117-31-42.2100W
REYTO OR	UBG*D*105.00/8.00 45-16-29.1600N 122-49-31.4600W
REZDI NH	43-36-28.0400N 071-18-07.0300W
REZEF KY	36-58-45.3800N 088-40-06.8200W
REZIE IA	CID*D*117.95 IOW*C*056.89 41-38-48.7900N 091-17-34.2800W
REZPA MO	37-14-37.4200N 092-39-13.0100W
REZTO AK	57-01-01.5700N 132-54-36.4900W
REZVO MO	36-52-52.4100N 092-34-15.8800W
REZJU TX	33-10-33.7700N 097-42-38.0800W
RFIKI FL	28-48-45.4800N 081-48-32.7600W
RFLAT VA	38-12-01.0400N 078-48-00.1900W
RFLAY WY	43-59-00.9200N 107-25-50.2000W
RFOUR TX	TYR*D*211.00/10.00 FZI*D*356.99/8.86 32-13-20.7600N 095-31-18.0800W
RGERS OH	AIR*D*254.09/118.10 ROD*C*151.72/75.86 FLM*D*061.15/64.39 HNN*C*301.65/59.73 39-13-35.2000N 083-09-01.5400W
RGILL AR	GQE*D*302.00/10.03 JBR*D*184.00 35-26-43.1700N 090-38-37.2300W
RGINA NM	ALS*C*220.75/88.85 RSK*C*099.55/42.39 36-27-46.8000N 107-17-45.7400W
RGYLE TX	33-04-10.2300N 097-14-42.4200W
RHALL TX	GGG*C*068.00/19.00 32-29-57.6400N 094-23-29.2100W
RHATT OK	END*C*134.00/6.50 36-15-47.0400N 097-49-49.6800W
RHIDE NV	NFL*T*117.00/30.00 39-05-15.2600N 118-13-13.5500W
RHILE NC	SUG*C*331.00/27.70 HMV*C*213.00/43.40 35-48-08.6900N 082-33-39.1700W
RHINA RI	SEY*D*283.82/5.29 41-09-56.0200N 071-41-34.0600W
RHINO MT	HVR*D*064.00/3.20 48-32-58.8800N 109-41-27.3600W
RHIVR MI	GRR*D*260.40/35.24 42-38-45.4400N 086-16-14.1500W
RHODA AL	34-39-06.4200N 085-35-31.5400W
RHODE VA	CSN*C*258.50/75.00 38-15-18.2400N 079-22-44.5300W
RHODI FL	30-06-49.5800N 081-52-23.0100W
RHOME GA	31-02-04.1300N 081-25-23.7100W
RHOMM OH	YRK*C*290.95/26.56 HNN*C*273.98/70.23 38-45-52.6800N 083-31-21.0500W
RHONE CO	JNC*D*033.20 GJT*LD*W CRS/6.24 39-10-40.0900N 108-37-20.9500W
RHOSE FL	MCF*T*125.00/20.00 27-39-51.4100N 082-12-34.9200W
RHYNO OH	MXQ*D*016.78 HWM*LS*221.30*SW CRS 39-12-21.4300N 084-01-04.4900W
RHYSS AZ	TBC*C*060.31/20.00 INW*C*342.91 36-12-19.1100N 110-52-16.2300W
RIANN TX	CQY*C*218.11/17.00 31-58-53.9400N 096-26-59.8900W
RIATA OG	29-23-22.1900N 093-47-02.4300W

Location	ICAO Address
RIBBS MO	RIS*D*303.74 PVL*LD*189.94/6.47 39-12-16.6700N 094-43-54.0600W
RIBBY TX	33-49-35.3900N 096-40-07.8100W
RIBCO KS	39-11-32.9500N 095-19-53.9200W
RIBDE MS	30-19-51.8400N 089-27-17.0300W
RIBEE FL	26-44-40.1400N 080-09-44.3100W
RIBER IN	VHP*C*097.65 UZK*LD*NE CRS/5.50 39-47-44.6700N 086-12-24.5200W
RIBIR 59	SSM*D*129.34/10.00 46-18-55.9000N 084-07-07.5000W
RIBIT 59	55-54-20.0000N 129-55-07.0000W
RIBIW KY	37-48-37.8700N 086-35-20.3100W
RIBME MI	HUU*LD*SW CRS/6.96 42-05-29.2900N 083-25-42.1200W
RIBOC AL	34-02-30.3600N 085-43-24.2200W
RIBOY SD	44-28-49.0100N 103-30-44.4800W
RIBPO OK	IRW*C*087.87 BWM*LD*352.66/6.87 35-20-56.6400N 097-28-25.6300W
RIBRE MI	45-49-11.6900N 084-59-15.8000W
RIBTE IA	SUX*C*331.00/16.65 42-36-18.9500N 096-27-07.7000W
RIBVE WV	BLF*C*044.61/4.00 37-21-22.8200N 081-08-19.4600W
RICAS CO	VAZ*DD*NE CRS/7.02 39-39-39.7500N 106-47-16.3500W
RICBO GA	31-44-39.7400N 081-25-09.5400W
RICBU OK	MMB*C*015.00/20.00 36-38-46.0500N 099-42-18.2700W
RICCA GA	LGC*C*016.82/41.85 FTY*LS*261.69 33-42-50.7500N 084-57-01.0200W
RICCE CA	JLI*C*234.33/11.00 33-04-31.6300N 116-47-24.2500W
RICCK TX	29-27-07.0700N 094-51-34.3700W
RICCO WY	43-48-29.1400N 107-02-30.2100W
RICCS WV	PSK*C*021.00/113.84 EWC*C*185.00/114.33 38-55-14.6500N 080-05-01.6800W
RIcec NY	42-23-04.2400N 073-24-43.8100W
RICED NY	MAD*P*193.00/42.09 HTO*C*236.04/25.14 40-36-43.0900N 072-41-31.8600W
RICES TX	NQI*P*180.00/0.90 27-29-03.2500N 097-48-24.4100W
RICEY LA	TBD*C*224.00/30.00 29-18-55.7600N 091-14-25.8700W
RICHD MT	HLN*C*266.40/19.67 GTF*C*206.00 46-40-34.5200N 112-25-06.8400W
RICHE SC	CLT*D*188.66/29.53 CTF*D*277.84 SDZ*C*249.27 GRD*C*065.81 34-41-54.1700N 080-59-23.3800W
RICHH OP	17-11-49.0000N 142-49-12.0000E
RICHI IN	GUS*C*041.00/15.00 40-50-20.8800N 085-56-39.9200W
RICHR WA	47-18-24.0800N 122-26-15.2300W
RICHS OR	SEA*C*159.49/120.21 45-25-59.4300N 122-14-04.3200W
RICHY CA	FMG*C*192.00/36.18 SWR*D*117.00/16.02 38-59-52.1400N 120-01-09.0000W
RICKE MD	FDK*V*047.47 EMI*C*273.44 FDK*LS*NE CRS 39-28-26.6500N 077-18-33.8700W
RICKK OK	GNP*D*074.02 TUL*LD*S CRS/17.17 35-55-50.4800N 095-54-00.4000W
RICKO OH	40-37-35.9700N 082-54-17.5600W
RICKR AK	61-14-11.7800N 149-59-20.1300W
RICKS MS	JAN*C*164.00/38.00 31-53-03.8700N 090-01-32.4000W
RICKX AR	35-06-29.7900N 090-14-16.1800W
RICKY GA	SAV*C*136.01/7.00 32-04-15.7800N 081-05-38.1400W
RICNO WI	45-17-10.2300N 092-33-39.8000W
RICOB VA	38-04-16.6100N 078-27-34.9500W
RICOC AK	GKN*D*175.79/15.00 61-54-58.6900N 145-37-14.0600W
RICOD CA	37-36-00.0100N 120-16-33.5500W
RIcOG TX	32-49-57.9600N 096-31-43.8900W
RIcOK WY	DDY*D*272.83/29.00 43-12-46.1600N 106-54-57.4500W
RIcOL OK	GNP*D*344.45/4.80 35-59-59.2700N 095-59-08.7800W
RIcON OH	AEF*LE*SW CRS/5.69 40-39-35.9900N 082-57-39.4300W
RIcOR AL	32-25-49.4800N 085-26-24.2200W
RIcOS NY	43-59-38.3100N 076-04-36.5800W
RIcOT IA	41-53-09.6000N 090-35-16.2900W
RIcOY OK	36-39-50.3300N 094-44-19.1400W
RIcPO 59	DXO*D*094.70/30.00 SKY*D*001.89 42-13-21.1200N 082-41-37.9600W
RIcSY NM	ABQ*C*125.08 BZY*LS*SW CRS 34-57-05.6400N 106-42-56.8100W
RIcTO TX	NQI*P*225.00/20.00 27-16-46.7500N 098-05-16.6200W
RIcVO AK	OME*D*138.37/103.08 62-55-10.5300N 163-41-13.8900W
RIcCO IA	CID*D*232.98/29.59 TNU*D*102.26/35.71 41-37-28.3400N 092-20-35.9600W
RIcDO OK	36-50-42.4000N 101-03-52.1700W
RIcDS NC	ECC*D*288.00/5.00 36-16-24.4300N 076-16-36.4500W
RIcDY IL	PXV*C*257.42/14.00 SAM*D*174.50 37-53-20.6600N 088-03-10.9200W
RIcEN UT	TCH*C*295.74/27.04 MLD*D*162.00/63.00 41-08-58.4300N 112-25-37.1500W
RIcER WV	CKB*D*222.18/7.20 EKN*C*326.97 39-09-31.5600N 080-21-47.6100W
RIcGE IL	ORD*D*5.36 OBK*D*153.04 RXZ*LS*042.50 42-03-26.8700N 087-49-48.2300W
RIcGY MD	ENO*C*225.56/21.52 38-56-34.7100N 075-47-23.3300W
RIcIH ID	45-56-40.0100N 116-26-13.4800W

Location	ICAO Address
RIDJE CO	FQF*C*306.00/68.25 LAR*D*161.59/49.29 GLL*D*258.34/49.67 40-31-05.4300N 105-38-17.2800W
RIDLl OP	16-04-06.0000N 142-25-00.0000E
RIDME CA	NUC*P*075.00/21.00 33-01-34.4400N 118-09-47.8900W
RIDNE PA	40-18-35.3500N 076-46-06.2400W
RIDOC AR	34-31-34.8300N 091-48-18.6700W
RIDOH CA	37-51-36.0900N 120-27-05.7500W
RIDOY AK	CDB*C*6.20 CDB*LS*SE CRS 55-10-21.1200N 162-42-12.0100W
RIDUE ND	46-42-56.9700N 096-57-50.5300W
RIDVE CA	37-36-27.3200N 121-56-20.7500W
RIEBA NY	43-53-08.4200N 075-55-58.1700W
RIEKE OH	DJB*D*310.83/17.00 41-31-24.9400N 082-28-04.0900W
RIELY OR	43-38-00.0000N 119-17-00.0000W
RIESR IL	DPA*D*192.63 ROF*LD*SE CRS/5.88 41-42-01.2600N 088-24-58.8500W
RIETA NJ	40-35-22.9800N 074-24-32.6100W
RIFFE CA	DAG*C*030.65/26.40 HEC*C*010.00/31.28 35-16-11.6300N 116-11-37.9700W
RIFFT CA	33-04-20.0000N 118-49-05.0000W
RIFFY TX	LOA*C*241.00 CLL*C*299.00 30-50-51.2800N 096-47-40.5200W
RIFJO IL	39-31-17.9400N 088-10-52.0300W
RIFLE NY	MVY*D*260.30/98.92 SEY*D*253.29/53.96 ACK*D*268.85/121.40 HTO*C*234.44/18.29 40-41-24.1800N 072-34-54.8900W
RIFMN UT	BCE*C*032.81/159.39 JNC*D*282.54/50.87 HVE*C*020.06 EKR*D*232.00/92.81 39-26-52.4500N 109-45-47.0100W
RIFPU CO	39-31-34.0400N 107-45-03.6600W
RIFUG TX	34-20-45.6500N 100-17-21.2000W
RIGAE AK	61-36-57.5700N 149-12-11.6300W
RIGAJ MO	37-04-55.0100N 092-31-50.0600W
RIGBY ID	DBS*C*142.00 IDA*D*015.00 43-39-17.6700N 111-57-20.8700W
RIGCY MS	SQS*C*023.21/33.71 33-58-06.3300N 089-58-44.2800W
RIGDE CA	SNS*C*261.80/17.98 MRY*LO*148.35 36-42-32.9700N 121-58-17.2600W
RIGEL NC	SOT*C*125.00 HMV*C*213.00 SUG*C*303.00 35-36-46.4800N 082-41-17.1700W
RIGES TX	CRP*C*234.69 ALI*V*131.13 ALI*LE*SE CRS/5.84 27-40-39.3900N 097-57-23.4100W
RIGET WI	45-50-48.7700N 091-33-44.6100W
RIGGG AK	SCC*D*075.00/25.00 70-08-14.5100N 147-12-26.8300W
RIGGL IL	JOT*C*150.00/69.65 DNV*C*349.00/13.65 40-31-06.8400N 087-36-13.8200W
RIGGO OK	36-52-16.6400N 102-03-28.5200W
RIGGS AK	SCC*D*137.82/80.00 68-56-25.5800N 147-12-11.3200W
RIGGZ GA	33-34-36.3200N 084-41-50.8500W
RIGID NY	PLB*C*253.61/11.06 BTV*D*310.74/26.66 44-35-19.4600N 073-44-34.1100W
RIGLI CA	SXC*C*352.00/5.00 33-27-28.4900N 118-24-27.9700W
RIGNE TX	DAL*LD*NW CRS/7.17 32-55-31.2400N 096-56-08.8500W
RIGOE OR	45-05-56.1800N 123-21-03.8000W
RIGOR FL	EYW*C*359.74/32.11 MTH*R*306.97 25-07-21.7000N 081-47-34.3300W
RIGOS DO	19-38-35.0000N 070-14-12.0000W
RIGOY ND	46-40-27.6100N 100-27-10.4600W
RIGSE MI	42-24-10.2200N 084-40-01.7700W
RIGTY TX	29-35-08.7100N 095-16-59.7100W
RIGWA WV	37-56-44.7100N 080-19-16.5400W
RIGYA OK	33-59-04.2000N 096-04-54.6000W
RIGYO NJ	39-58-00.7900N 074-50-53.4300W
RIGYY SC	34-40-06.3200N 082-21-10.6300W
RIHDU IA	43-05-50.5600N 095-04-32.8700W
RIHSD SD	44-29-26.0900N 096-56-58.4300W
RIICE TX	IAH*C*313.00/40.00 TNV*C*038.03 30-27-09.0600N 095-51-42.5400W
RIICK NM	32-42-47.7400N 105-08-03.9700W
RIIFL OG	29-20-39.0000N 092-31-57.0000W
RIISE MD	OTT*C*022.09/18.61 39-00-33.6600N 076-39-41.1300W
RIIVR CA	LAX*C*068.04/49.00 LAX*LD*071.01/48.50 34-01-42.1700N 117-27-23.8200W
RIIIP TX	30-06-57.8200N 094-11-22.9400W
RIISO UT	39-00-20.3400N 112-18-41.4500W
RIJTU NV	RNO*LD*S CRS/3.00 39-25-47.9200N 119-46-10.0100W
RIIUS ID	BOI*C*278.00/16.00 43-39-54.1500N 116-31-30.3500W
RIKAH MA	42-33-05.0300N 071-25-07.2300W
RIKDE TX	MQP*C*142.00/8.90 32-35-43.8900N 097-54-49.2500W
RIKEE FL	25-47-27.3700N 080-11-49.6300W
RIKGO OH	XUB*V*330.29 FQS*LD*232.31/13.05 39-40-31.6700N 083-06-40.2800W
RIKKE 59	DXO*D*069.83/31.00 42-26-21.9000N 082-44-25.6500W
RIKKA AK	59-09-19.4000N 135-25-17.4300W
RIKKS LA	31-43-42.9200N 093-36-55.0000W
RIKKY IA	ENF*LD*139.40/7.10 ENF*LO* 41-13-12.0700N 095-49-

Location	ICAO Address
	01.5900W
RIKLE OH	APE*C*261.29 CVG*C*032.79/55.82 39-49-50.0000N 084-07-18.0000W
RIKME MD	FGH*LD*220.50/11.82 38-38-30.7100N 076-11-19.5000W
RIKOE OH	40-02-01.4700N 083-47-42.1400W
RIKOY IA	41-17-55.9600N 092-45-05.3400W
RIKSE SD	44-59-55.7000N 097-09-02.0800W
RIKYO TX	26-43-38.1100N 098-12-14.4200W
RILAY TX	30-11-23.3200N 095-17-01.0900W
RILBY MN	46-05-13.8100N 096-02-15.1300W
RILEE FL	PIE*C*296.00/39.00 28-08-22.6600N 083-22-14.7200W
RILEY SC	32-42-07.2300N 080-14-39.7000W
RILGE IA	LMN*C*286.60/19.55 40-43-35.7700N 094-21-37.0100W
RILKE OH	41-33-04.1000N 081-37-35.5900W
RILLE MI	AZO*D*187.00/12.00 ELX*D*104.60 42-02-16.7700N 085-34-52.3800W
RILLO VA	36-58-27.5500N 076-12-59.7800W
RILLY IN	TTH*C*227.90/9.00 39-23-31.7700N 087-23-49.2600W
RILMS NY	CAM*D*321.00 GFL*C*186.00/13.50 43-07-05.5700N 073-34-08.0100W
RILMY MT	ISN*C*250.86/45.26 48-09-15.4500N 104-52-07.1900W
RILOC MA	GDM*D*187.08 RSR*LD*W CRS/5.39 42-16-24.2100N 072-00-49.2200W
RILOE IN	40-50-19.7300N 085-54-21.0800W
RILOY MI	44-09-26.4700N 084-26-54.2500W
RILRE CA	37-27-05.7300N 120-38-25.2200W
RILRY WI	MSN*C*353.35/15.00 43-23-39.7200N 089-21-41.5000W
RILVE AR	35-24-26.0900N 092-13-47.0600W
RILYO OK	LBL*C*222.57/13.00 36-54-55.3100N 101-11-18.8900W
RIMBA NY	DNY*D*130.27 LHY*C*056.67/50.69 42-03-10.4000N 074-39-27.6600W
RIMBE MI	46-02-04.0000N 088-04-50.0000W
RIMGE IA	40-44-00.3700N 091-29-17.9500W
RIMKE TX	34-34-00.0000N 102-54-20.0400W
RIMLE WI	44-43-27.2600N 091-40-53.9400W
RIMMA PR	18-24-26.5600N 066-05-31.8100W
RIMOE WA	TCM*C*13.00 TCM*LS+S CRS 46-55-51.9300N 122-28-30.5700W
RIMSE AK	64-40-19.7500N 148-07-25.8800W
RIMTE IL	39-47-07.2800N 089-31-36.6700W
RIMUE VA	37-51-22.3200N 075-31-37.8400W
RIMVE CA	34-29-06.3800N 120-06-48.6500W
RIMZO AL	VUZ*C*230.57/13.00 33-32-17.0000N 087-06-20.4700W
RIMZY FL	26-06-01.9500N 079-59-07.2600W
RINAE ND	48-42-03.5200N 097-36-00.7500W
RINCE SC	34-22-11.0600N 079-37-04.9200W
RINDE CO	38-04-28.0400N 102-34-25.8100W
RINDS WA	OLM*C*201.16/16.54 HQM*C*086.00 46-45-38.7400N 123-09-37.5400W
RINEE FL	OMN*C*096.84 DBF*LD*070.23/14.49 29-16-23.1100N 080-49-43.9400W
RINEO OG	24-51-50.0000N 081-58-03.0000W
RINER IA	OTM*D*12.43 OTM*LS+W CRS 41-10-01.8000N 092-31-48.9300W
RINGE CA	NID*T*134.00/5.00 35-37-01.6600N 117-38-10.7900W
RINGG NH	LEB*D*149.31/12.75 43-31-48.7300N 072-00-25.1100W
RINGO AK	AKN*C*025.96/84.00 59-45-00.8200N 154-54-07.4700W
RINGR OH	40-20-09.3300N 082-35-39.0000W
RINGY FL	SRQ*C*6.80 SRQ*LS*139.38 27-19-31.3700N 082-28-29.9600W
RINIJ ID	43-21-57.5200N 113-13-42.7400W
RINKE MN	44-18-30.8400N 094-27-44.2200W
RINKY LA	HEZ*D*338.00 MLU*C*086.84/18.81 32-31-02.0300N 091-39-54.6100W
RINLE AK	70-10-16.0900N 148-43-22.9200W
RINOC IA	43-22-57.5200N 095-56-33.6200W
RINOE MD	38-59-06.8000N 077-10-36.6000W
RINRE SC	33-45-34.3300N 078-47-19.7900W
RINSE FL	RSW*C*015.64/41.59 LBV*C*333.52/25.00 SRQ*C*107.87 27-12-18.8500N 081-35-32.7900W
RINTH ME	BGR*C*337.00/14.30 MLT*D*236.14/42.10 45-01-07.2300N 069-05-55.6500W
RINTS CT	GON*D*206.68/5.62 MAD*D*112.00 41-14-20.1800N 072-04-45.3000W
RINVE TX	32-37-10.9900N 096-47-48.4200W
RIOOS NV	36-11-20.8100N 114-39-43.6400W
RIOWE TX	ELP*C*081.48/14.10 EWM*C*111.48 31-48-04.7400N 106-00-23.6200W
RIPAE IA	40-48-37.6900N 091-17-37.5200W
RIPEE PA	39-56-22.1500N 079-52-34.5700W
RIPFE ND	46-44-58.8300N 097-53-58.1600W
RIPIT MA	DGU*LD*E CRS/6.32 42-22-46.7600N 070-52-39.0500W
RIPKN MD	BAL*C*174.00/15.00 38-55-54.1800N 076-34-03.2600W
RIPLY KS	FOE*T*132.05/6.80 FOE*LD*SE CRS/6.80 38-53-04.7400N

Location	ICAO Address
	095-34-54.4200W
RIPNY MN	FCM*D*215.01/6.00 44-44-39.9600N 093-31-30.6500W
RIPOC IA	42-20-19.7200N 090-37-13.1000W
RIPON WI	OSH*C*232.00/15.50 43-50-17.5200N 088-50-40.9200W
RIPOY AK	66-32-17.4400N 152-44-21.6600W
RIPPI GA	DBN*C*313.65/32.91 MCN*C*049.45/20.20 32-54-20.2500N 083-20-19.5200W
RIPPR IL	IAC*LD*E CRS/15.80 41-59-00.0500N 087-31-58.9200W
RIPPS VA	CCV*C*253.04/17.50 PJS*R*067.93 HCM*C*133.91/23.28 37-12-53.0700N 076-19-22.9600W
RIPSE CA	33-36-41.9700N 116-09-23.1000W
RIPUE AK	OME*D*270.60/20.00 64-35-01.3900N 165-59-24.4400W
RIPUW AZ	33-35-26.2800N 111-03-04.5700W
RIPVE SD	44-41-54.0100N 097-09-08.7000W
RIPWU OK	35-48-45.4100N 096-49-11.5000W
RIQIE PR	SJU*C*159.58/42.82 NRR*T*185.00/24.00 17-50-03.8100N 065-35-58.2900W
RIRBY CA	34-10-16.2000N 117-19-12.6000W
RIRCO SD	ATY*C*357.42/39.01 45-37-31.7900N 097-02-17.4800W
RIRER TX	31-52-07.5200N 099-58-33.2800W
RIRIQ WI	43-42-25.7100N 089-59-06.2800W
RIRAR AR	34-47-42.2000N 092-07-28.1300W
RIRLY MS	31-16-13.2100N 089-26-02.5900W
RIROC CA	NUQ*T*14.28 NUQ*LG*SE CRS 37-12-43.8500N 121-56-36.8400W
RIROQ AK	70-29-16.3900N 160-25-32.9200W
RIROY AR	36-24-44.8900N 094-31-54.3100W
RIRRO WA	ALW*D*016.59/12.32 ALW*LS*016.19 46-15-05.7700N 118-06-58.4600W
RIRTE MI	43-20-09.1900N 083-58-45.9200W
RISBA OP	21-00-00.0000N 154-08-12.0000E
RISCO MO	MAW*C*091.00/10.00 36-32-35.8600N 089-42-18.3400W
RISDE AL	MGM*C*180.90/9.00 32-04-20.3500N 086-19-54.2400W
RISDY TX	31-27-39.3300N 103-34-16.4900W
RISEE MI	MOP*D*178.38/16.00 43-21-28.3900N 084-41-42.3600W
RISGE TX	ELP*C*081.48/7.00 31-48-31.4700N 106-08-42.8100W
RISHE CA	HWD*LE*107.86/4.81 37-37-09.6400N 122-02-42.2600W
RISHO KS	TKO*C*240.84/35.00 39-36-45.3700N 098-58-22.9500W
RISIE TX	32-58-53.0900N 097-18-59.8000W
RISKE NH	MNA*LD*N CRS/6.27 43-02-28.7700N 071-29-54.7900W
RISLE MN	RWF*D*283.34/36.59 MVE*D*202.67/20.00 44-40-35.3200N 095-55-46.4200W
RISME PA	40-51-58.4200N 075-18-35.5500W
RISOE LA	29-21-35.3900N 089-26-56.8000W
RISON AR	PBF*D*210.82/15.00 MON*D*322.43 34-02-27.7300N 092-05-52.6500W
RISOY OH	LCK*T*11.00 LCK*LS*052.32 39-56-18.8600N 082-45-40.6300W
RISPE CA	36-43-09.8900N 121-50-16.3500W
RISRE FL	28-59-57.5000N 080-44-19.0500W
RISSO NC	35-48-26.5800N 078-42-00.2200W
RISTE KY	AZQ*D*140.01/20.00 37-09-02.9200N 082-58-24.3800W
RISTI CA	SAC*C*162.00/50.00 ECA*D*215.00/22.00 37-36-29.2500N 121-31-59.8000W
RISUX TX	29-32-38.4300N 098-17-57.0600W
RISVE VA	38-14-37.4000N 077-17-10.9400W
RISYO MS	31-16-13.8400N 089-14-22.5100W
RISZO KY	MYS*V*163.06 EWO*D*255.75/21.03 ADR*LE*SW CRS/12.49 37-33-02.2600N 086-06-17.5900W
RITAE TX	34-13-24.1100N 101-28-37.5100W
RITAS MA	BAF*C*320.82/16.00 42-19-17.2800N 073-00-14.2800W
RITCH NY	ELZ*C*054.46/46.67 GEE*D*128.27/24.59 42-37-58.5400N 077-14-54.4300W
RITCI TN	36-20-31.2400N 081-58-33.9200W
RITCU IL	SPI*C*234.56/0.42 39-50-08.0600N 089-41-06.1500W
RITEE NY	42-44-38.0000N 078-49-16.1000W
RITEY OH	MXQ*D*041.57/17.00 SGH*D*135.02 ILN*LS*NE CRS 39-39-20.0200N 083-34-34.4900W
RITL FL	27-26-20.2300N 082-30-52.5200W
RITOC MN	47-19-47.5200N 093-07-51.2600W
RITOE TX	33-44-34.3700N 096-29-46.7100W
RITON WV	39-43-42.1500N 079-55-55.9800W
RITOO OH	40-04-55.1200N 082-57-25.6700W
RITOM MO	40-26-43.2600N 091-40-49.9400W
RITPE VT	44-56-17.7700N 072-12-46.4000W
RITRE TX	29-54-42.4900N 099-00-08.5300W
RITRO OH	FBC*C*104.00/15.00 TII*R*225.87 40-54-10.3300N 083-26-00.6500W
RITTA IA	SUX*C*037.35/58.88 SPW*D*213.24/11.00 43-01-04.8000N 095-21-20.6000W
RITTI HI	OGG*C*204.78/7.57 OGG*LD*SW CRS 20-48-13.3800N 156-29-59.4300W
RITTY PA	LVZ*C*104.00/10.00 LHY*C*188.00/13.00 41-15-40.6000N 075-28-28.4600W

Location	ICAO Address
RITUE AK	66-54-45.1700N 146-49-40.0900W
RITYO NV	BAM*C*031.04/4.25 40-36-56.1900N 116-51-07.2900W
RITZS OH	TVT*D*031.00/37.20 BSV*D*322.42/21.23 41-00-18.4900N 081-44-32.6800W
RIVAL MT	INE*R*191.97 MSO*D*238.67/23.00 46-48-42.7900N 114-37-27.7900W
RIVAR CA	RIV*T*138.00/9.00 33-46-25.4700N 117-11-25.9200W
RIVEE VA	37-36-27.2200N 077-06-22.5600W
RIVES AR	LIT*C*332.00/5.00 34-45-16.2200N 092-13-12.0900W
RIVET TX	PPZ*LD*356.27/19.48 33-11-50.0200N 097-00-29.1700W
RIVGE NM	36-44-57.5300N 108-32-31.1000W
RIVIL AZ	RYN*R*058.69 TUS*C*303.04/7.31 TUS*LD*NW CRS 32-10-53.6500N 111-00-58.7500W
RIVIT PA	40-16-50.9200N 078-19-33.9500W
RIVKE VA	38-14-29.3700N 078-50-22.6800W
RIVOC PA	ETX*D*067.24 BXY*LS*NW CRS 40-40-25.0300N 075-29-13.3900W
RIVOR AK	BIG*C*286.74/15.00 64-09-46.9700N 146-09-22.5000W
RIVOY GA	32-08-13.7100N 083-54-40.1800W
RIVRE VA	37-10-27.5100N 080-21-34.5600W
RIVRR OR	45-34-04.5500N 122-28-22.0000W
RIVRS IL	UIN*C*142.68/30.13 SPI*C*248.14 39-25-21.4100N 090-55-56.7000W
RIVRZ PA	40-24-14.3800N 080-16-39.4000W
RIVTE MO	37-33-47.7300N 093-39-43.8100W
RIVVA AK	GKN*D*161.08/16.00 61-53-18.7200N 145-29-14.8300W
RIVVR MI	MBL*D*011.11/10.40 44-26-34.8000N 086-13-41.8300W
RIVYO CA	RAL*V*259.32 PDZ*C*296.12 33-57-42.7400N 117-35-23.5100W
RIVYR NC	BZM*D*054.80/13.00 36-00-41.7500N 081-02-22.4600W
RIWLO AR	34-39-45.3800N 092-18-51.8200W
RIXAE AK	ODK*D*053.00/10.00 57-49-43.7500N 152-02-42.2100W
RIXEE WA	48-06-41.4400N 122-43-29.5300W
RIXIE MN	GEP*C*236.12/37.00 44-51-17.1600N 094-08-22.0700W
RIXMU TX	27-46-25.0500N 097-30-07.5000W
RIXOE NC	34-54-29.9400N 076-40-12.8000W
RIXRI MT	46-00-42.8500N 106-20-09.0400W
RIXUQ OR	FKO*LE*331.65*N CRS/7.73 45-53-20.3100N 122-53-44.6000W
RIVAJ UT	40-19-55.1100N 109-29-46.3800W
RIVYO AZ	PXR*C*143.44/26.23 33-02-04.1100N 111-45-14.6500W
RIYDO FL	28-01-27.2000N 081-59-07.0500W
RIYNO CO	JNC*D*059.97/51.53 39-16-39.3700N 107-43-27.7900W
RIYOB MS	34-28-13.2000N 089-45-44.9800W
RIYOC CA	33-41-29.0700N 116-11-33.0600W
RIYOD TX	30-21-24.1000N 099-06-37.0300W
RIYOL LA	30-00-18.6600N 093-11-00.1800W
RIYON AK	68-01-19.7300N 145-48-51.6700W
RIYOP NE	SNY*C*077.89/11.00 41-05-36.8200N 102-44-25.9900W
RIYOS OH	41-36-15.5100N 083-45-29.2800W
RIYOV NY	42-35-44.8700N 074-58-15.8300W
RIYOY CA	36-34-43.2000N 121-42-46.8800W
RIYRO HI	21-16-24.0300N 157-53-12.4300W
RIYSA GA	31-17-27.4200N 081-16-31.7300W
RIYVO MO	38-53-17.7400N 092-17-59.6800W
RIYWY PA	40-09-29.0600N 076-25-54.4900W
RIZAL CO	DRO*D*235.00 RSK*C*332.83/16.75 37-01-13.8700N 108-10-41.9800W
RIZEN TN	DKX*LC*080.18 35-59-12.2100N 083-46-01.0300W
RIZER NY	RXN*LS*059.01 40-50-35.9500N 073-02-25.5200W
RIZUR MO	37-04-00.2700N 093-32-32.2700W
RIZXU NY	42-58-34.4100N 078-35-12.4100W
RIZZN NV	36-07-43.6800N 115-08-10.5300W
RIZZO VT	LEB*D*247.76/12.96 43-32-52.3300N 072-27-09.3300W
RKDAM AZ	33-03-14.9600N 113-22-05.0300W
RKDIA OA	21-00-00.0000N 060-00-00.0000W
RKEMP AL	31-35-17.1500N 085-42-24.2400W
RLANE CA	35-35-42.9000N 117-52-19.8000W
RLENE GA	31-58-23.5300N 081-04-56.6300W
RLESS CO	OUF*LD*171.51/14.00 39-39-58.7600N 104-41-22.0800W
RLONG CA	34-32-42.1800N 117-34-39.7000W
RLTID FL	30-39-41.5200N 085-55-40.4300W
RMACK NC	CVI*C*162.80 TYI*C*096.39/53.00 35-57-01.6100N 076-36-57.9100W
RMARZ FL	25-55-00.0000N 080-13-00.0000W
RMBLN GA	33-45-55.6600N 085-13-02.2000W
RMONA OG	25-59-15.1400N 084-00-52.8200W
RMSTD MN	43-55-42.6300N 092-47-55.9000W
RNAND MI	APN*C*345.51/14.00 45-17-59.2600N 083-40-41.1800W
RNBOW AK	60-40-55.8900N 153-14-59.0800W
RNDAH SC	32-41-37.0700N 080-07-23.9200W
RNDDC NY	44-59-20.8900N 074-54-13.3800W
RNDLY OA	22-30-53.8000N 072-53-59.7500W
RNGER TX	31-05-09.0000N 097-41-46.2500W
RNGLE CO	38-23-11.7800N 106-57-57.6600W

Location	ICAO Address
RNGRR NJ	CRI*D*223.00/27.00 40-13-48.5900N 074-12-20.6900W
RNICH AK	EDF*T*254.00/16.74 61-16-40.9200N 150-20-42.0000W
RNKPC NY	44-59-57.1300N 074-35-39.6400W
RNKRS NY	44-59-41.4200N 074-24-00.9900W
RNOLD CO	DXU*LD*171.51/14.58 39-39-19.9200N 104-41-55.8600W
RNORD SD	45-40-47.3300N 097-32-58.3300W
RNPCY VT	45-00-29.4000N 071-57-23.6900W
RNPSB NH	45-00-47.6100N 071-31-07.5700W
RNSLL ME	45-25-23.5200N 070-37-45.0000W
RNSYN ME	46-02-33.8100N 067-46-51.6500W
RNTRY OA	GTK*C*134.80/61.65 GT*R*136.28 20-49-14.4800N 070-15-21.8700W
ROACH MO	VIH*D*267.94/49.87 SGE*C*024.05/57.85 38-12-23.4900N 092-45-31.9500W
ROADD MN	SWE*LD*SE CRS/6.88 48-51-44.0600N 095-14-32.4100W
ROADS MN	RWF*D*005.00/14.00 44-41-43.5900N 095-03-37.1500W
ROADZ GA	VAD*T*269.00/9.00 30-56-58.1000N 083-22-02.8300W
ROAME NY	HTO*C*355.01 CCC*D*084.00 41-02-27.2200N 072-22-08.4000W
ROAMM TX	CRP*C*139.00/9.00 27-46-34.2600N 097-21-18.9600W
ROAMS OR	IMB*C*268.07/31.64 DSD*C*030.43/50.68 44-48-35.1100N 120-24-57.2100W
ROANS TN	HMV*C*190.30/15.00 BZM*D*299.34 36-11-17.6100N 082-09-48.5500W
ROARK WA	BTG*C*329.16/10.00 45-54-43.1000N 122-37-56.4500W
ROAST PA	LRP*C*222.85/11.79 MXE*C*283.00/35.28 39-57-23.7100N 076-26-01.0100W
ROBAT OK	TUL*C*217.00/25.00 35-54-02.4200N 096-09-02.7100W
ROBAY NC	CLT*D*347.00/55.00 36-03-46.4800N 081-18-04.0200W
ROBBI MI	EJR*LD*NE CRS/14.88 42-24-32.4200N 083-11-34.0400W
ROBBO SC	CTF*D*187.00/27.00 34-12-02.7800N 080-18-46.0000W
ROBBS GA	MCN*C*264.52/9.85 VNA*C*327.00/32.85 32-40-41.6400N 083-50-27.5800W
ROBBY WI	BAE*C*306.79/93.00 44-04-32.8100N 089-57-37.6100W
ROBCO MO	37-31-56.2100N 092-58-43.2000W
ROBDY MO	ANX*C*041.34/10.00 39-12-22.3000N 093-58-07.0900W
ROBER NY	JFK*D*096.42 CCC*D*229.11/18.10 HTO*C*260.00/35.50 40-41-07.6700N 073-01-57.4000W
ROBES AK	JOH*D*351.00/39.00 61-05-51.2800N 146-11-25.2800W
ROBEY TX	SLR*D*338.29 BYP*C*064.19/29.00 33-42-01.4800N 095-41-20.6100W
ROBIE CA	SNS*C*127.67/50.00 CZQ*C*212.26 AVE*C*276.02/54.15 35-58-53.3000N 121-00-34.0500W
ROBII OK	35-25-46.9500N 097-49-30.1700W
ROBIN OG	22-24-01.4700N 086-28-59.0500W
ROBIT WY	44-33-01.7800N 104-09-00.6100W
ROBJE SD	44-07-12.8300N 096-40-48.2600W
ROBLI PR	BQN*C*021.11/27.81 SJU*C*308.66/65.79 18-57-16.2900N 067-00-50.5700W
ROBME CA	39-02-41.6300N 121-23-49.6300W
ROBND AL	33-07-53.8900N 087-42-01.1600W
ROBNN CA	PGY*C*336.00/36.07 OCN*C*082.92/15.97 33-12-12.5200N 117-06-12.5800W
ROBNY MS	NMM*T*048.00/10.00 32-41-16.1000N 088-23-46.2800W
ROBOC KS	GLD*C*237.83/13.00 39-18-46.0600N 101-57-15.6600W
ROBOR CA	VTU*D*270.00/7.77 CMA*D*218.99 34-08-54.7200N 119-12-00.5900W
ROBOW IN	MIE*D*179.00 AI*R*117.79 40-01-15.4700N 085-22-27.6900W
ROBOY VA	37-10-39.7200N 076-29-03.3500W
ROBPO PA	40-24-03.5800N 078-16-51.9200W
ROBRT MD	MRB*C*065.08/26.24 EMI*C*300.00 39-36-57.7700N 077-22-04.5500W
ROBRY NM	32-45-32.1200N 103-07-49.9300W
ROBSN IN	40-03-07.3700N 085-29-39.1700W
ROBTE WI	45-24-23.1000N 091-49-55.5700W
ROBUD NV	SDO*C*195.96/55.04 LLC*C*333.13 40-38-37.5400N 118-42-28.3900W
ROBUE AK	62-27-07.1100N 160-14-14.0400W
ROBVE OK	36-18-21.5200N 099-11-40.1200W
ROBVY CO	38-46-57.5700N 106-06-27.8700W
ROBYN HI	KOA*C*293.67/4.88 UPP*C*199.58/30.32 19-45-49.1900N 156-06-57.0100W
ROCOB GA	SAV*C*214.77/29.27 31-45-13.7700N 081-25-49.3800W
ROCCA ID	IDA*D*233.00/18.76 PIH*D*357.67/32.92 43-24-04.1600N 112-27-41.6200W
ROCKC CO	BRK*D*253.62 LPI*LD*351.08*N CRS/9.96 38-56-31.5300N 104-41-07.8300W
ROCCO KY	EWO*D*088.33/8.00 37-37-59.9600N 085-30-28.9400W
ROCDN NJ	39-31-13.5400N 074-32-11.9100W
ROCCN NV	TQQ*C*325.00/18.00 38-04-27.5600N 116-54-10.6400W
ROCES AK	70-08-34.2900N 144-08-15.5900W
ROCEC AK	62-36-00.0000N 171-40-00.0000W
ROCHS NH	PSM*D*354.00/12.00 ENE*C*253.49 43-16-11.6600N 070-56-04.2800W

Location	ICAO Address
ROGIN NY	42-25-26.7500N 079-22-49.7000W
ROGIN VA	PSK*C*262.94/10.00 37-02-59.3600N 080-54-56.5700W
ROGIT FL	28-47-07.8900N 080-48-22.4800W
ROCKA WV	PSK*C*021.00/59.28 BKW*C*071.50/38.25 38-02-33.5900N 080-23-21.1800W
ROCKE AK	59-24-01.2700N 138-40-29.8700W
ROCKI TX	LBB*C*294.01/20.01 33-53-46.1700N 102-14-31.6900W
ROCKX TX	SLR*D*202.58 TTT*D*094.06/58.85 32-41-32.1200N 095-53-46.0000W
ROCKM GA	IFM*V*000.48 PZD*C*081.50 31-46-45.8700N 083-29-33.3100W
ROCKN OK	HBR*C*332.00/13.00 35-04-22.6300N 099-08-41.8300W
ROCKR NH	MNA*LD*352.52/11.33 43-07-07.1800N 071-32-40.2200W
ROCKT OH	39-36-26.5200N 082-52-12.7700W
ROCKX NV	LSV*T*207.00/2.50 36-12-49.1200N 115-03-34.3000W
ROCKY IL	VHP*C*263.00/115.00 SPI*C*111.85/41.90 STL*C*058.92/88.38 39-35-16.6200N 088-50-00.7900W
ROCLO AZ	35-45-17.7700N 109-03-09.1300W
ROCMU AK	66-48-22.2500N 160-18-11.8800W
ROCON SD	RAP*C*275.00/40.00 44-10-44.4000N 103-53-35.7800W
ROCOB AL	34-42-32.6000N 087-37-00.9800W
ROCOA CA	39-17-25.3400N 122-01-56.2600W
ROCOD AL	32-15-43.8400N 084-55-45.1000W
ROCOK MN	45-27-54.8800N 093-47-00.5100W
ROCOL AK	56-47-44.6700N 132-46-30.6400W
ROCON AK	58-16-39.8300N 134-59-09.2000W
ROCOF FL	ORL*C*062.46/12.00 28-38-07.0400N 081-08-00.5300W
ROCOR MI	45-04-19.1400N 084-53-56.5200W
ROCOS CA	37-13-39.2700N 118-19-18.3700W
ROCOV ME	MLT*D*302.55/30.00 45-41-35.5400N 069-12-42.2900W
ROCOQ AZ	32-59-28.1200N 111-19-00.5000W
ROCRO TX	33-50-05.7500N 101-24-28.6500W
ROCSE IL	TSL*LD*E CRS/15.68 41-58-08.3300N 087-31-40.1900W
RODAN NY	GGT*C*310.00 SYR*C*250.56/13.37 43-02-50.2500N 076-27-59.6500W
RODAW HI	HNL*C*/10.87 HNL*LS*259.00 21-19-30.5400N 158-07-24.8500W
RODCO AR	36-10-09.1900N 094-07-04.9500W
RODDD NV	35-51-26.4900N 115-18-54.3500W
RODDE FL	26-38-51.4900N 081-35-00.7500W
RODDI NJ	39-27-11.4700N 074-17-23.9800W
RODDS CO	ALS*C*219.00/14.02 TAS*C*336.39 VQR*LS*S CRS 37-12-17.6700N 106-02-45.5900W
RODDY CO	PUB*D*262.20/45.00 38-21-30.4500N 105-22-44.5600W
RODEE OA	42-36-00.4600N 070-05-31.4800W
RODEN CA	NKX*T*226.00/25.00 32-39-59.7500N 117-35-11.6300W
RODEO IN	RSV*D*056.00/8.00 39-05-19.0400N 087-30-11.3700W
RODER AK	GBH*R*321.99 68-37-42.2500N 149-36-57.7200W
RODGE CA	33-32-01.3600N 116-08-17.1900W
RODIC WV	ECB*C*079.63/26.81 YRK*C*133.44 38-15-10.4400N 082-21-21.1700W
RODIE NE	42-59-48.7800N 103-25-42.5100W
RODII NJ	EWR*LD*SW CRS/4.85 40-37-40.7000N 074-12-34.3500W
RODIO TX	29-52-11.9000N 097-26-25.7500W
RODIU IL	41-22-37.4800N 087-45-33.0900W
RODKY KY	BWG*C*025.51/14.00 37-08-09.1700N 086-18-31.1300W
RODLE IN	41-39-19.0700N 087-00-31.4400W
RODME MA	41-29-31.1400N 071-00-45.3200W
RODMN AK	57-28-05.4600N 135-22-34.8500W
RODNA WA	GEG*C*185.00/21.00 EPH*C*075.00 47-15-16.7800N 117-51-07.4800W
RODNE CA	MTB*LE*E CRS/11.33 36-31-05.9900N 121-38-31.6100W
RODNY IN	IKK*D*089.00 OXI*D*237.69/26.87 BVT*C*352.39 41-04-53.5600N 087-08-58.8300W
RODOC AK	56-50-13.9800N 132-54-28.3000W
RODOE MI	42-19-34.3200N 085-50-13.9200W
RODOY AK	62-03-14.9000N 161-25-12.8800W
RODRK OA	24-10-36.4000N 070-00-49.4500W
RODSE FL	30-38-20.4300N 087-19-53.5200W
RODYO NY	44-43-27.8100N 074-53-00.6300W
ROEBY AL	VUZ*C*106.64 ROE*LD*NE CRS/5.79 33-36-27.4000N 086-40-43.6000W
ROEDE MA	42-10-54.0400N 070-58-49.6300W
ROFBE MO	BUM*C*085.22/11.00 38-15-53.1600N 094-15-20.2400W
ROFKI AR	36-09-33.9900N 090-55-23.6900W
ROFTY 59	46-53-29.2600N 082-42-26.2700W
ROFYO MN	44-17-23.2700N 093-23-48.7100W
ROFZU AK	54-17-26.6200N 166-22-00.8900W
ROGAN FL	RSW*C*353.74/43.59 LBV*C*312.38/36.89 LAL*C*170.63/44.47 PIE*C*137.79/57.67 27-15-02.8600N 081-53-34.2900W
ROGBE CA	PKE*C*172.46/14.00 33-52-12.7000N 114-43-06.4100W
ROGCO NC	35-46-37.5200N 077-52-28.3000W
ROGDE TX	33-22-51.4400N 102-10-57.7100W
ROGEE TX	MQP*C*265.00/64.43 ABI*C*047.94/35.52 BWD*D*335.78 32-

Location	ICAO Address
ROGET ID	47-41.2900N 099-16-05.6600W BYI*D*213.62 TWF*C*138.33/13.00 42-16-52.5500N 114-22-20.1500W
ROGEY AR	FBS*LD*SE CRS/6.82 36-11-20.8900N 094-15-52.5000W
ROGGE CA	SAU*C*115.76 SIA*LD*N CRS/6.70 37-42-12.9900N 122-18-59.2700W
ROGGO KS	39-00-13.7800N 095-32-02.4000W
ROGGR MA	42-27-51.2800N 071-13-07.4900W
ROGNY TX	MAF*C*058.58/17.00 32-06-28.9400N 101-52-40.0000W
ROGOC AK	EHM*RD*063.01 TOG*RD*195.47 58-48-11.4900N 160-40-10.2100W
ROGOE TN	BWG*C*227.97/48.15 BNA*C*305.07 36-24-34.1100N 087-12-16.7900W
ROGOY CA	37-52-48.8900N 121-41-14.0200W
ROGRS AR	ROG*LD*N CRS/6.28 36-27-39.5500N 094-04-07.9300W
ROGSY FL	30-00-46.3000N 081-52-19.8800W
ROGUU MT	48-44-23.6000N 105-30-53.5900W
ROGVE AK	60-02-12.1700N 162-05-59.4900W
ROHAN AK	59-26-21.4700N 139-47-47.5300W
ROHDE OH	YRK*C*035.00/29.67 39-04-20.6500N 082-39-38.9800W
ROHHN AK	TED*D*302.99/46.87 BGQ*C*275.00/31.37 TKA*D*199.41 61-46-40.2900N 150-58-22.5000W
ROHIY MO	ANX*C*341.04/24.90 BQS*D*242.58 39-30-06.2100N 094-14-23.7900W
ROHLO SC	32-54-01.0500N 079-54-49.5600W
ROHRS PA	EUD*R*350.00 LRP*C*277.33 HAR*C*168.82/12.82 40-06-10.0400N 076-58-08.2100W
ROHYO NM	CNM*C*330.95/14.32 32-29-06.8200N 104-18-31.6300W
ROICE FL	CEW*C*300.81/12.00 30-56-15.2600N 086-52-20.5200W
ROJAM AK	65-19-46.5800N 150-00-44.8100W
ROJAR AK	ENA*D*095.08/8.00 60-33-36.8000N 150-56-55.1300W
ROJAS TX	ABI*C*260.00/40.00 32-28-44.0200N 100-39-05.5900W
ROJGE MT	46-00-22.5600N 112-39-33.4100W
ROJOS GA	DOB*T*317.00/40.00 34-23-54.0500N 085-05-58.8800W
ROIQY WA	47-34-47.0000N 117-37-39.4900W
ROKBE OR	43-57-19.2800N 123-19-33.8200W
ROKDE NY	CFB*C*299.43 ITH*D*228.25 ULW*D*064.39/19.90 ELM*LS*NE CRS 42-17-46.4000N 076-40-15.0800W
ROKEE IL	DPA*D*119.00/7.00 ORD*D*234.01 41-49-48.6100N 088-12-59.0300W
ROKET NY	DNY*D*280.00 HNK*D*344.00 42-10-19.2900N 075-23-31.4300W
ROKGO AL	30-28-23.8500N 087-55-05.7100W
ROKIT TX	30-29-50.0700N 094-30-49.5200W
ROKKI TX	CRP*C*030.00/10.00 28-02-00.9300N 097-19-34.8700W
ROKKY SD	FSD*LS*SW CRS 43-29-39.0500N 096-49-43.7000W
ROKME CA	SFO*LD*100.81/13.86 37-31-06.6600N 122-08-13.2600W
ROKNE KS	ICT*C*069.91/38.00 37-53-10.6200N 096-48-16.5300W
ROKNY MT	46-37-37.4400N 113-49-56.1700W
ROKOY OK	35-44-34.2200N 098-40-08.4400W
ROKSE KS	38-36-37.6300N 094-51-01.0700W
ROKSY OR	42-40-02.4900N 123-30-26.0200W
ROKTY ID	43-27-38.0400N 115-50-28.9000W
ROLAC TX	ACT*C*180.99/27.87 AGJ*C*083.23 31-12-13.6500N 097-21-46.8400W
ROLAE CO	BKF*T*315.00/6.00 39-47-14.2400N 104-49-49.6400W
ROLAF ME	AUG*D*250.84 RLU*LD*SW CRS/17.73 44-16-56.5500N 069-51-56.3900W
ROLAG MN	AXN*D*314.00/65.62 FAR*C*074.00 46-48-13.3600N 096-14-04.5300W
ROLAK MI	FNT*C*074.15/5.70 43-00-07.4700N 083-37-36.5800W
ROLAN AR	HOT*D*051.00 LIT*C*303.00/16.67 34-50-55.3600N 092-26-47.4000W
ROLBE WI	44-13-12.6500N 088-16-07.1700W
ROLCO AR	36-19-55.6900N 094-07-27.3500W
ROLER NY	JFK*D*061.00/20.00 40-51-05.1500N 073-26-29.5300W
ROLFY AZ	BZA*C*046.28/6.03 32-49-04.6900N 114-29-57.7000W
ROLGE IL	42-09-23.9900N 087-48-26.0500W
ROLIE CA	35-27-33.8800N 119-05-13.4800W
ROLKE FL	29-12-47.1300N 080-57-55.9200W
ROLLE OA	37-23-35.2600N 071-42-21.1100W
ROLLR AK	BET*C*277.18/12.00 60-51-22.8800N 162-12-20.2200W
ROLLS OK	SYO*C*009.57/24.01 IRW*C*277.00/93.72 LBL*C*126.00/107.49 35-43-21.8800N 099-28-14.5100W
ROLNN NC	35-29-06.7900N 081-04-16.4800W
ROLNS NH	43-13-42.1600N 070-50-30.3000W
ROLNZ AK	59-58-15.5300N 144-45-45.9900W
ROLOC IA	41-39-20.4200N 091-29-26.7900W
ROLOE AK	FAI*C*033.57 EIL*T*335.00 65-03-46.7400N 147-07-40.2500W
ROLPE AK	70-05-54.1800N 146-30-48.6800W
ROLQE CO	37-12-32.1600N 108-43-03.3800W
ROLSE NY	42-44-30.4200N 078-33-26.4000W
ROLSU OA	19-40-55.2800N 070-40-17.2000W

Location	ICAO Address
ROLTE GA	RMG*C*004.20 GQO*C*131.60/7.56 DNN*LS*NW CRS 34-52-32.8800N 085-02-26.4000W
ROLUE WI	45-31-30.9300N 091-43-57.7600W
ROMAC AK	BET*C*190.45/12.00 BET*LD*S CRS/0.83 60-36-11.3900N 161-59-32.1500W
ROMAD NE	HSP*D*068.48/9.87 GRI*C*161.01 40-38-44.2400N 098-13-13.4800W
ROMAE CA	OED*C*144.73/34.00 41-56-06.7000N 122-42-00.9000W
ROMAN VA	MOL*D*114.72/17.14 GVE*C*252.85 37-48-12.6700N 078-46-03.2400W
ROMAR MS	JAN*C*178.70/24.49 LBY*C*308.00 32-05-57.4100N 090-11-54.9800W
ROMBE CO	BKF*TT*315.00/12.00 39-52-01.6900N 104-54-31.3500W
ROMEK AL	CEW*C*358.00/21.52 MVC*C*110.92/36.63 31-11-08.4300N 086-40-18.6500W
ROMEIO FL	NQX*TT*247.91/7.00 24-31-56.9800N 081-47-57.0700W
ROMER TX	LFK*C*141.00/30.00 30-44-47.3300N 094-23-33.0100W
ROMGE NE	40-12-59.0400N 097-10-08.1400W
ROMLE AL	33-11-30.6900N 087-31-37.5300W
ROMLY CO	HBU*D*067.22/15.00 38-29-23.7500N 106-43-30.3900W
ROMMA NC	NKT*TT*110.00/69.00 34-40-29.1900N 075-30-21.6200W
ROMMO CA	NUQ*TT*140.00/30.00 36-58-16.6900N 121-48-49.3800W
ROMMY MS	BFM*C*242.22/42.62 GPT*C*107.51 SJI*C*219.00/33.43 30-19-24.5200N 088-48-23.4000W
ROMNI IN	GUS*C*230.00/30.00 40-18-32.6600N 086-38-14.7200W
ROMNS MO	DYH*LD*N CRS/7.80 39-24-19.5600N 094-40-20.1500W
ROMRE NH	43-44-52.9500N 072-01-38.0900W
ROMUV VT	44-50-38.1200N 072-12-14.8100W
RONAE PA	40-59-16.2700N 079-07-34.9600W
RONAS TX	BRO*C*356.92/9.00 HRL*D*115.33/18.39 26-04-25.2800N 097-21-29.1300W
RONBE CO	HBU*D*050.00/57.00 38-51-50.1700N 105-56-47.7000W
RONCO OH	HNN*C*356.00/27.00 39-12-04.2200N 082-05-48.1700W
RONCY OK	35-26-57.1800N 098-55-49.8400W
RONDA LA	BTR*C*278.64 HZR*LC*S CRS 30-31-49.4900N 091-29-41.9400W
RONDE NM	CME*C*278.00/10.00 33-23-40.0500N 104-48-29.9000W
RONDO MI	APN*C*293.41 PLN*C*169.71/22.00 45-16-43.2400N 084-31-06.3200W
RONDY AK	61-03-00.0000N 149-54-00.0000W
RONEE TN	EXS*LD*N CRS/6.79 35-08-05.0000N 089-58-29.2000W
RONFO TX	31-24-50.5200N 100-17-45.3200W
RONGE CT	41-54-52.7700N 073-12-21.2900W
RONIE ND	GFK*D*143.00/12.00 47-46-41.7600N 097-02-46.1200W
RONII GA	33-41-05.5200N 084-10-44.7300W
RONIY AL	JYU*D*333.69/4.00 32-24-14.2700N 087-01-38.6300W
RONKE VA	36-40-13.0800N 076-41-22.9200W
RONKY NV	LSV*TT*355.00/25.00 36-39-19.8900N 114-56-06.5600W
RONLD CA	JLI*C*303.00/31.43 33-31-47.3200N 117-00-18.9700W
RONLE TN	35-55-47.3400N 086-45-35.8600W
RONNA KS	ICT*C*134.27/23.00 37-26-15.2600N 097-16-29.3600W
RONNI MN	ODI*C*134.71 LSE*D*185.00/6.50 43-46-06.9000N 091-16-27.1600W
RONNN CO	39-55-30.8800N 104-54-22.0300W
RONNS FL	30-09-00.0000N 088-01-00.0000W
RONOC AK	57-25-24.7300N 134-41-09.6400W
RONOE WA	48-30-30.5200N 122-29-36.2600W
RONOW NJ	40-57-46.8000N 074-15-20.4800W
RONOY IN	41-35-44.0600N 087-22-15.9800W
RONRE CA	SJC*D*339.30/8.00 37-30-27.9600N 121-57-30.2600W
RONUE NC	35-26-19.6000N 083-29-18.1200W
RONXI FL	PIE*C*12.54 CWT*LD*176.31 27-42-00.3000N 082-39-08.4500W
ROOCK AR	LRF*TT*236.00/6.00 34-51-48.5000N 092-15-34.5000W
ROODY IL	JOT*C*358.53/20.00 41-52-47.6100N 088-18-51.4200W
ROOFE OA	31-40-28.9600N 065-55-03.8100W
ROOFS SC	CHS*C*219.00/13.70 ALD*V*109.00 32-42-16.5400N 080-11-20.7400W
ROOHH GA	33-29-24.6600N 084-16-20.3200W
ROOHZ NV	41-14-12.3100N 116-12-58.1400W
ROOKE IL	MWA*D*154.00 CNG*C*040.00/10.00 37-07-52.7900N 088-41-44.6800W
ROOKS MI	CRI*C*079.96/8.00 42-04-40.9500N 083-16-59.5200W
ROOKY VA	RIC*C*316.97/23.22 FAK*C*030.84 GVE*C*133.46 37-44-24.2600N 077-42-17.5000W
ROOMS NY	UCA*C*102.76/25.54 DNY*D*029.00 43-01-09.8400N 074-35-03.2700W
ROOMY TX	SJT*C*073.00 ABI*C*147.00 31-29-07.5700N 099-21-38.8000W
ROOSA PA	40-34-42.7200N 080-05-50.8600W
ROOSE CA	SGD*C*076.36 APC*LD*185.74/3.10 38-10-34.6800N 122-18-01.6800W
ROOTE FL	24-30-00.0000N 081-20-19.0000W
ROOTH CA	36-59-23.9200N 120-24-39.4000W
ROOTS ME	44-59-27.8300N 070-39-57.2000W

Location	ICAO Address
ROOTY OR	OED*C*251.00 CEC*C*343.00/42.00 42-28-19.9800N 124-12-38.3300W
ROPBO MN	GFK*D*070.94/12.00 47-59-21.7400N 096-53-31.9200W
ROPEE AK	65-00-13.9700N 147-30-46.2000W
ROPES WA	GEG*C*072.87/20.00 PUW*D*343.91 47-32-29.0700N 117-08-09.6200W
ROPLE ID	RPO*LE*SW CRS/2.00 48-16-47.9400N 116-34-44.2300W
ROPNE IA	43-06-14.7200N 094-53-47.5900W
ROPPE OH	41-11-27.4100N 083-08-52.7400W
ROPPR NV	35-58-16.2700N 115-18-05.9900W
ROPRR KY	VAC*LD*186.17/6.04 38-58-22.0600N 084-41-02.8000W
ROPSX TX	CVE*D*046.00/50.00 33-24-06.7900N 096-07-10.5000W
ROPTE MI	44-44-00.9900N 085-25-45.8800W
RORAQ AK	55-27-35.2700N 162-42-53.1900W
ROBE CA	33-27-00.0000N 117-10-00.0000W
ROBY OR	43-58-12.4600N 123-00-26.2000W
ROFSE SD	MHE*D*141.80/4.00 43-43-11.9300N 097-59-23.7900W
ROERGE OK	GNP*D*344.45/6.30 36-01-28.5400N 095-59-24.4600W
RORKE OK	34-55-24.5500N 097-13-59.4300W
RORKY TX	29-26-45.1100N 100-59-43.0900W
RORLE MN	43-49-38.1100N 091-18-11.9900W
ROROC NE	LNK*C*195.17 OCZ*LS*354.28 40-53-27.0300N 096-45-41.3800W
ROROZ LA	31-57-45.8000N 092-45-45.8500W
RORE PR	18-01-04.9000N 066-40-37.2900W
ROSE FL	GUH*LD*SE CRS/1.30 29-57-20.0700N 081-19-56.2500W
RORTY MI	43-18-00.0000N 082-44-13.0000W
ROSAE WA	SKA*TT*048.00/14.00 47-42-42.9400N 117-21-05.4500W
ROSAR KY	LOZ*C*112.91/31.50 AZQ*D*203.09/34.15 36-51-09.0300N 083-29-41.8300W
ROSAW AZ	35-08-07.1100N 111-36-00.3000W
ROSCO OH	ZZV*D*346.92/16.02 CTW*D*272.12/24.46 40-11-35.9800N 082-00-23.2800W
ROSEA OA	22-39-23.6400N 074-41-47.9500W
ROSEE AZ	33-38-06.6300N 111-09-16.9200W
ROSEN TX	ELA*D*098.84/32.91 IAH*C*210.44/33.40 29-30-06.4600N 095-42-56.2200W
ROSES IN	SHB*C*250.82/23.17 VHP*C*169.00/18.49 39-30-39.5000N 086-17-54.3800W
ROSEY LA	LFT*C*061.14/16.97 TBD*C*309.00 BTR*C*238.50 30-19-01.7400N 091-41-54.3400W
ROSEF KS	37-29-28.2300N 097-09-38.2900W
ROSHE HI	LNK*C*290.00/18.70 MKK*C*190.00 20-55-35.9000N 157-15-13.7100W
ROSHO WI	STE*C*025.00/12.00 44-43-33.2100N 089-24-59.2600W
ROSIE CA	PMD*C*317.00/15.00 34-51-08.7300N 118-12-23.1400W
ROSII AK	TAL*D*226.00/30.00 64-57-45.7400N 153-14-36.5100W
ROSIL MS	GLH*D*094.35/11.00 33-29-47.9900N 090-45-57.6500W
ROSN OP	SXC*C*213.00/127.00 31-56-31.5200N 120-16-06.3200W
ROSKR AZ	TUS*C*280.00/30.00 GBN*C*108.99/73.54 32-16-54.1200N 111-27-42.1000W
ROSKY WI	BAE*C*247.00/15.00 RYV*R*149.50 43-01-36.5300N 088-36-09.2500W
ROSL PA	41-52-27.8100N 078-54-02.8300W
ROSLY NY	DPK*D*283.22 IWY*LD*NE CRS/12.00 40-47-49.8100N 073-38-08.4400W
ROSOC AK	66-12-39.4200N 166-16-49.8700W
ROSOE MT	GTF*C*238.41/28.80 HLN*C*336.47 47-19-08.5100N 112-05-30.6200W
ROSON TX	29-40-06.7800N 094-05-29.2900W
ROSOY NC	35-51-59.1500N 078-41-46.0300W
ROSP TX	DLF*C*031.00/15.00 29-33-29.7700N 100-35-42.8700W
RORE WI	45-26-37.3700N 091-06-46.7500W
ROSSI VA	MRB*C*/18.33 EXW*LS*W CRS 39-19-58.6600N 078-14-11.2600W
ROSSY OH	ROD*C*272.64/25.68 DQN*D*329.15/17.83 40-16-07.7700N 084-36-06.1400W
ROSTB WA	EAT*D*280.00/6.10 47-26-55.9900N 120-20-30.7600W
ROSTE CA	37-31-04.4900N 122-05-50.3300W
ROSTY IL	41-38-20.0100N 087-56-11.0500W
ROTAN TX	ABI*C*295.89/35.00 32-49-21.9800N 100-25-27.3200W
ROTB NM	34-26-42.9900N 103-24-19.3700W
ROTHER OH	DQN*D*359.83/69.92 41-10-56.4700N 084-25-42.3400W
ROTTY TX	35-01-10.3800N 101-49-12.3000W
ROTHM CA	27-33-30.2500N 075-18-15.7600W
ROTHY CA	JLI*C*315.20/31.27 OCN*C*036.00 33-35-35.2800N 116-53-45.6700W
ROTI MN	44-55-50.6600N 092-46-19.5800W
ROTL GA	33-38-04.9200N 084-29-10.1700W
ROTM AR	RZC*C*333.04/8.00 36-22-09.6600N 094-11-08.8500W
ROTOC TN	35-17-51.1000N 089-01-52.0300W
ROTOE MN	47-01-04.4900N 096-48-54.3100W
ROTOR NE	BFF*C*010.00/10.00 42-02-51.4000N 103-23-40.6100W
ROTOY AL	31-11-37.8800N 086-03-24.0000W

Location	ICAO Address
ROTRR KY	36-49-45.2000N 087-12-56.9200W
ROTSE NV	LSV*T*7.18 DIQ*LG*027.29 36-20-01.3800N 114-55-33.7900W
ROTTA IA	MCW*C*082.00/84.00 43-07-46.6300N 091-23-12.2900W
ROTTA TX	SSF*V*040.19 SAT*C*140.66/18.33 IZR*LD*SE CRS/12.88 29-22-56.3900N 098-16-46.0100W
ROTYO MN	46-26-52.9500N 096-36-24.4300W
ROUDY CA	FRA*C*256.00/53.77 LIN*C*149.00/57.33 37-08-45.8800N 120-42-53.1500W
ROUFF PA	FJC*C*181.54/4.12 40-39-31.1600N 075-26-29.2700W
ROUGE MI	DWC*LD*NE CRS/7.30 42-20-25.1900N 083-16-09.8900W
ROUGH AZ	RSK*C*243.19/78.74 GUP*C*312.00 36-26-47.4000N 109-41-06.1000W
ROUKE OP	48-00-00.0000N 131-32-01.0000W
ROUSH NC	LIB*C*248.05/36.00 35-33-22.6600N 080-16-45.5900W
ROUTE TX	35-24-44.0000N 101-37-50.1900W
ROUTI AZ	35-11-03.1300N 114-01-48.2000W
ROUTS UT	HIF*T*311.00/7.00 41-12-57.9300N 112-03-08.4600W
ROUTY ID	43-09-00.0000N 117-00-00.0000W
ROVDY NC	RUQ*LS* 35-43-59.2900N 080-29-22.6600W
ROVEE WY	42-54-34.5100N 106-24-11.6000W
ROVER AR	HOT*D*330.77 PGO*C*069.00 34-59-00.8000N 093-22-47.7400W
ROVEZ TX	SBI*D*017.35 BPT*D*112.20 BPT*LD*115.96/4.93 29-54-07.5800N 093-55-33.7600W
ROVRE OR	45-32-08.9400N 122-05-47.3100W
ROYSE NM	35-11-02.3900N 103-21-00.6400W
ROYTE OR	CBU*T*094.63/13.00 45-29-52.8300N 122-19-52.4900W
ROVVO KS	TOP*C*071.54/12.00 39-11-00.3300N 095-17-56.2400W
ROVZU AK	58-13-30.0000N 134-39-00.0000W
ROWCH MI	JXN*D*214.24 LFD*D*141.43/6.50 41-59-02.1200N 084-39-54.0500W
ROWDY TX	CLL*LD*S CRS/6.51 30-29-36.3400N 096-20-21.9300W
ROWEK NJ	SBJ*D*280.00/16.80 ARD*D*345.00 40-34-56.7600N 075-06-33.3200W
ROWEL NC	FAY*D*224.89/23.00 34-41-41.6800N 079-10-45.7300W
ROWER MT	47-20-16.5600N 111-16-09.4100W
ROWEY WY	BOY*D*240.00 RIW*D*283.75/30.98 43-19-13.4100N 109-04-10.8900W
ROWIN HI	UPP*C*253.43 KOA*C*309.67/33.22 OGG*C*168.78/45.42 20-08-48.0400N 156-25-04.3600W
ROWNN NC	TYI*C*013.93/15.95 36-14-23.0800N 077-39-09.8700W
ROWUB AK	60-00-47.3100N 164-04-15.3300W
ROWZO NC	35-47-24.2400N 075-49-10.8000W
ROXAE TX	32-06-29.7200N 099-59-04.3000W
ROXIE AZ	TFD*C*2.54 CGZ*LS*SW CRS 32-54-24.6900N 111-51-53.9800W
ROXJO NV	39-48-55.8200N 119-38-19.6100W
ROXOE AK	55-37-11.7900N 159-33-32.0800W
ROXTI FL	30-53-39.5400N 085-00-12.0600W
ROXXE PA	41-07-05.0300N 075-54-36.8200W
ROXXI FL	30-44-41.4900N 086-31-15.8600W
ROXZZ HI	21-05-00.0000N 156-33-00.0000W
ROYAL CA	SLI*C*358.00/12.82 OSS*LD*E CRS/22.25 HQB*LD*E CRS/22.25 33-59-30.4400N 117-59-49.1300W
ROYBI MO	36-36-14.0100N 093-10-43.7800W
ROYBO AK	65-48-51.9700N 161-10-37.2200W
ROYCE TX	PRQ*LD*NW CRS/7.14 29-43-01.6300N 095-21-51.1100W
ROYCO PA	40-09-04.9200N 076-12-09.5200W
ROYDO NV	39-11-01.3200N 119-46-03.2000W
ROYEL LA	30-19-35.0500N 091-06-01.1200W
ROYES FL	CRG*C*178.08/47.96 OCF*C*062.27 29-32-26.0100N 081-25-52.8600W
ROYIL VA	AML*D*278.08/22.32 CSN*C*354.26 38-56-03.0100N 077-56-36.4800W
ROYKO IN	41-01-12.0000N 085-53-00.0000W
ROYOB TX	30-51-11.9600N 097-49-49.2500W
ROYOD MH	08-45-09.2600N 167-50-13.0000E
ROYOG MT	48-26-58.7800N 114-24-28.5500W
ROYOH TX	IAH*C*217.90/33.19 ELA*D*095.28 HUB*D*251.55/26.95 29-32-59.9900N 095-46-38.8000W
ROYOL KS	39-06-09.9000N 095-16-26.3200W
ROYOP GA	30-49-47.5000N 083-57-02.7000W
ROYOR TX	32-53-57.0900N 096-10-06.7900W
ROYOT TX	27-59-13.4300N 097-16-55.6600W
ROYOV IA	FOD*C*150.47/17.00 42-20-57.3600N 094-08-54.4200W
ROYOY AK	64-31-11.9800N 149-33-23.5100W
ROYSO NM	35-37-59.3300N 106-04-29.3400W
ROYUL LA	HRV*C*253.75 JFI*LD*S CRS/14.00 29-46-49.4800N 090-18-58.2800W
ROYYS OH	41-32-33.9200N 084-15-15.3200W
ROZAH FL	30-55-08.1900N 085-12-22.7400W
ROZBO NC	FAY*D*102.00/12.35 RDU*C*176.00 34-57-23.7800N 078-37-37.2200W
ROZEE MN	FCM*D*122.20 BMA*LD*168.54*S CRS/11.01 44-42-36.2400N

Location	ICAO Address
ROZEL NE	093-11-46.4200W
ROZEY CA	HCT*C*124.90/12.90 40-17-59.8100N 100-43-43.1700W
ROZIE FL	CEC*C*305.98/5.00 41-50-52.2000N 124-18-17.3400W
ROZKO SC	NPA*T*160.00/28.00 29-54-55.9500N 087-08-29.8700W
ROZMO AK	32-46-21.2700N 079-56-30.6800W
ROZUV IN	55-17-14.1300N 131-35-47.9700W
ROZZI OG	39-08-52.8500N 086-22-20.0800W
ROZZL OR	28-18-52.2400N 086-42-18.6000W
ROZZY CA	43-35-00.0000N 118-30-00.0000W
RPTOR GA	ILA*C*100.00/41.30 SAC*C*021.00/22.96 38-44-42.4500N 121-15-01.7500W
RRDEE OK	33-52-38.2000N 084-55-30.4700W
RREDD MA	34-28-38.9200N 097-13-23.3500W
RREGN MD	42-36-31.6600N 070-58-56.3900W
RREHM FL	38-43-21.5400N 076-52-13.2900W
RRICH UT	30-55-59.0100N 085-35-02.9100W
RRICK LA	38-45-18.5300N 112-09-22.1200W
RRIVR CO	HRV*C*149.00/30.00 29-24-41.4500N 089-43-31.5800W
RRNDA GA	RLG*D*197.94/20.00 DBL*D*019.65/19.73 39-43-09.5700N 106-40-15.7000W
RROBN IA	33-40-47.4800N 085-08-00.2100W
RROCK OR	FVH*LD*S CRS/5.92 41-36-06.8400N 093-33-57.1200W
RROYY UT	46-08-32.9300N 123-38-02.6100W
RRRED IL	OGD*C*252.84/2.26 41-13-19.2500N 112-08-52.7500W
RRROB AK	40-11-24.7900N 088-28-05.9800W
RRUFF UT	61-19-30.7000N 150-37-01.3400W
RRDLG MI	UAT*LD*342.95/22.40 41-08-39.4200N 112-02-19.1200W
RSDMG KS	46-25-08.4500N 084-36-50.4300W
RSDMD KS	39-02-07.4200N 094-44-13.3300W
RSDMF KS	38-39-11.2300N 094-44-17.3300W
RSDNF MI	46-15-54.0300N 084-29-07.1000W
RSDXF CO	40-15-37.5800N 104-55-25.6500W
RSGBP TN	36-11-33.1800N 089-00-41.3600W
RSGDS ME	43-54-05.4900N 070-22-33.6600W
RSFGD GA	32-22-50.2900N 083-02-44.8400W
RSNAL CA	33-43-55.1300N 118-02-51.6500W
RSNIK FL	VKZ*D*018.23/147.00 28-07-54.9300N 079-28-24.3800W
RSRVE SC	33-12-35.1400N 079-40-24.9800W
RSTAA FL	26-54-30.0000N 081-55-30.0000W
RSVOR MA	42-27-40.7700N 071-09-21.6900W
RTROE FL	28-49-04.0000N 080-31-25.0000W
RUANE MD	AML*D*016.00/30.97 MRB*C*087.51/22.35 39-26-46.0000N 077-22-26.3400W
RUBBN FL	30-34-46.6400N 086-44-12.2600W
RUBBS AK	64-40-16.4200N 165-55-09.4500W
RUBDY TX	31-32-00.2400N 097-04-04.4600W
RUBEL WA	EPH*C*181.87/22.57 ELN*C*068.00/33.69 MWH*D*212.77/17.01 47-01-52.4800N 119-38-15.9600W
RUBER NY	HUO*D*019.05/13.07 LHY*C*087.62/42.92 41-37-31.8100N 074-33-03.3000W
RUBIC WV	39-35-57.1600N 080-01-04.9300W
RUBIE GA	ODF*C*216.83/29.00 34-18-28.2400N 083-38-50.6900W
RUBII NV	40-27-03.5800N 115-16-15.9700W
RUBIO IA	41-15-16.5000N 091-58-54.8500W
RUBIW AZ	34-46-20.9900N 112-17-37.9500W
RUBKE WI	45-05-30.5600N 091-29-54.6900W
RUBKY FL	30-44-13.8100N 084-57-35.5700W
RUBLE RI	41-28-13.6600N 071-14-15.0100W
RUBOC ME	45-50-50.6400N 067-46-27.8900W
RUBOE FL	25-50-59.9700N 080-50-47.0100W
RUBOW WV	40-21-25.0100N 080-36-00.7700W
RUBOY UT	DTA*C*007.96/18.00 39-34-35.7600N 112-20-52.7700W
RUBRE VA	NTU*T*129.00/10.00 36-43-36.9600N 075-49-10.0100W
RUBUC MI	43-38-06.2100N 086-06-46.7400W
RUBUE IL	41-08-16.3000N 088-53-01.5900W
RUBUF TX	BTJ*LD*150.35/6.69 30-58-47.1100N 097-47-11.6000W
RUBYO AK	64-47-32.1100N 155-16-56.8500W
RUBYS SC	CHS*C*219.00/53.99 SAV*C*095.96 32-08-43.2400N 080-37-49.7800W
RUCBO MS	MCB*C*286.63/21.05 31-25-19.1200N 090-38-39.6200W
RUCKR AL	OZR*D*5.29 OZR*LO*150.89 OZR*LS*243.78 51-13-29.4800N 085-48-55.6200W
RUCKY VT	BTV*D*150.51/36.30 MPV*D*237.00 43-57-50.1600N 072-35-43.9800W
RUCOB MI	BZB*LD*SW CRS/12.85 42-00-57.9700N 083-32-04.5100W
RUCOC NV	39-25-50.1900N 119-44-39.9800W
RUCOK TX	BGD*C*173.48/9.47 35-38-58.0200N 101-23-50.2300W
RUCON IL	40-04-58.3800N 089-24-17.4300W
RUCOP GA	33-21-15.6100N 082-17-36.1300W
RUCOR CA	41-26-57.7500N 120-32-17.9400W
RUCOT MO	38-59-00.3500N 093-38-52.0600W
RUCOV TN	35-43-26.5700N 088-47-07.0200W
RUCOY IL	41-48-57.0700N 087-42-46.1000W
RUCYO FL	27-35-34.4200N 080-39-05.3300W

Location	ICAO Address
RUDAW MS	30-12-07.5500N 089-03-56.1700W
RUDBE MS	CBM*C*179.00/4.70 33-33-47.0400N 088-26-12.9700W
RUDDE MI	42-17-02.5700N 083-42-49.4200W
RUDDI TX	30-01-38.1600N 095-14-18.1200W
RUDDO OH	DJB*D*277.00/67.00 CRL*C*197.00/37.00 41-26-04.4800N 083-39-55.4600W
RUDEE OP	17-10-14.0000N 157-45-24.0000W
RUDEH IA	41-26-13.8900N 093-19-03.1600W
RUDGE IL	42-06-17.3800N 089-22-11.0500W
RUDIE WI	LJT*D*332.08/1.94 BAE*C*080.68 MWC*LC*327.48 43-08-16.0800N 088-03-33.5100W
RUDII NV	37-43-19.6600N 116-44-24.7100W
RUDJU NJ	40-12-22.0500N 074-29-49.3600W
RUDKE NC	NTU*T*175.00/38.00 36-12-41.2600N 075-50-04.1500W
RUDKY NC	RGS*LD*002.96/20.70 35-32-54.5200N 080-59-43.2800W
RUDLF MS	BIX*T*183.00/11.00 30-13-25.5600N 088-56-40.1000W
RUDLI OA	27-31-25.1100N 071-02-53.0700W
RUDLY TX	SPS*C*331.00/5.00 34-03-58.3000N 098-37-34.1700W
RUDME PA	39-59-34.5500N 075-33-59.5700W
RUDNE IA	42-05-56.1300N 093-47-11.4300W
RUDNY CA	SNS*C*083.00/13.72 36-37-25.4600N 121-19-24.3900W
RUDOC AK	55-21-25.8400N 133-33-27.0900W
RUDOE AL	32-07-45.9800N 088-22-45.6400W
RUDOF OG	PIE*C*276.00/55.00 27-55-11.7700N 083-43-08.2600W
RUDTO ID	43-25-58.8000N 111-21-16.8000W
RUDVE CO	TXC*C*054.99/37.79 39-56-32.1700N 102-27-40.3000W
RUDYY IL	RBS*D*166.90 CMI*C*025.00/18.00 DNV*C*268.97 40-17-58.1000N 088-05-31.0900W
RUEED ME	44-11-01.8600N 068-19-58.3100W
RUFFI MN	ONA*D*112.00/5.30 ODI*C*324.04 44-02-30.0100N 091-35-34.8100W
RUFUS CA	41-26-00.0000N 120-00-00.0000W
RUFVY AK	59-56-34.1600N 164-02-03.7200W
RUFYO WV	37-41-35.1200N 080-32-47.8900W
RUFYU OK	34-16-50.2100N 095-39-00.7700W
RUFZA AK	63-47-52.5200N 170-03-36.1300W
RUGAE ND	DVL*D*045.21/3.36 48-08-58.1600N 098-50-47.1100W
RUGBB KS	TOP*C*106.88/20.83 MCI*C*223.24/25.00 OJC*D*292.19/21.18 39-00-24.7200N 095-08-08.9500W
RUGBE GA	32-24-17.3900N 083-08-23.9600W
RUGEE AZ	31-35-14.4500N 110-27-59.0600W
RUGGS AZ	32-30-13.9500N 114-42-01.5400W
RUGIE NC	35-08-23.7800N 083-58-31.2500W
RUGKI PA	40-20-40.3000N 079-28-25.2400W
RUGKO TX	31-56-00.3800N 095-16-49.2900W
RUGLE LA	30-30-14.8000N 091-24-01.8900W
RUGNE CA	TRM*C*135.99/13.00 33-26-31.2100N 116-01-36.6000W
RUGOC GA	31-44-31.3400N 082-31-44.0500W
RUGOY CA	33-41-15.0000N 117-52-40.0000W
RUGPE NC	35-33-53.3500N 082-33-06.1400W
RUGPY TX	31-17-36.1100N 101-29-35.7300W
RUGSE AK	66-46-03.8900N 143-19-05.7900W
RUGTY CA	35-23-34.8000N 120-54-47.4000W
RUGUE CA	37-03-53.0400N 120-21-17.5200W
RUHAR NV	35-59-57.0000N 115-15-50.4000W
RUHEE KY	38-14-52.5500N 085-37-14.8800W
RUHLL TX	JVX*LD*S CRS/4.60 32-53-54.2500N 097-17-58.6800W
RUINS NM	OTO*V*150.12 ACH*C*237.00/43.00 34-51-04.2200N 105-51-16.7800W
RUIAP KY	37-41-10.5400N 082-24-45.7800W
RUIHI TX	32-52-50.3500N 097-28-58.8000W
RUIOV AK	66-44-07.5500N 144-56-44.9500W
RUIJV AK	59-45-28.0500N 155-13-13.2400W
RUIJU MI	42-53-18.0800N 084-01-47.4600W
RUKDE CA	39-19-38.6100N 123-51-34.5800W
RUKIE AK	GAV*R*146.39 EEF*R*244.89 SSR*C*243.00/12.00 58-11-02.6400N 135-38-11.0700W
RUKIY WI	MSN*C*358.20/5.16 DLL*C*132.67 DSZ*LS*001.94 43-13-51.1400N 089-20-14.0600W
RUKKO GA	34-10-25.5600N 084-20-23.3400W
RUKLE PA	41-11-47.9600N 080-02-13.2100W
RUKME IN	40-51-17.3300N 085-31-21.0400W
RUKNE MO	39-33-37.6900N 095-02-10.5600W
RUKOC MO	36-36-30.0900N 094-26-42.6200W
RUKOW LA	32-17-38.9100N 092-27-04.0500W
RUKOY AK	63-01-28.9100N 154-19-53.5000W
RUKTE TX	LBB*C*216.27/40.72 33-14-31.8600N 102-30-30.1000W
RUKUE WA	47-36-57.7800N 117-24-41.9000W
RUKYA NY	41-08-37.3100N 073-52-35.6000W
RULDE MN	44-51-07.8500N 092-59-00.7300W
RULEE TN	36-08-58.9300N 086-48-38.7300W
RULER SD	RAP*C*237.69/16.72 TST*D*345.00 43-52-59.8600N 103-22-33.8800W
RULEY WV	HVQ*C*290.60/16.94 HNN*C*195.00 38-26-04.8200N 082-

Location	ICAO Address
	06-44.9100W
RULFO UT	40-40-18.3600N 111-57-40.3600W
RULIC WI	43-30-53.3400N 088-35-33.8800W
RULIE MT	48-11-21.4600N 105-49-17.0500W
RULKE TX	27-45-08.2700N 097-21-22.7800W
RULLO ND	48-02-30.8800N 097-10-52.2600W
RULOC IL	41-26-12.7000N 089-33-49.9800W
RULOY MA	41-19-16.8600N 069-58-25.4700W
RULPO OK	IRW*C*066.00/22.00 35-27-54.7300N 097-10-47.8600W
RULSE IN	39-53-40.5000N 085-07-42.5800W
RULTE CA	37-58-35.2200N 121-16-35.7900W
RULTT NV	39-42-04.1900N 119-43-05.2800W
RUMBA TN	35-34-05.9000N 084-52-35.5400W
RUMBE MI	41-56-09.9300N 083-41-27.1900W
RUMDE FL	26-37-35.9000N 080-01-55.0800W
RUMFO MI	45-23-38.7400N 084-57-13.1200W
RUMGE CA	NRS*T*075.00/3.00 32-33-54.1200N 117-03-02.1300W
RUMLE MN	FOW*D*318.03 MSP*D*208.36/33.00 44-25-16.6100N 093-37-27.9000W
RUMLY WI	GRB*C*153.49/11.49 44-22-56.2100N 088-04-47.4000W
RUMMA OH	ZZV*D*034.21/4.00 39-59-58.7800N 081-51-05.7400W
RUMML PA	JST*C*150.58/7.28 AOO*V*259.38 JST*LS*SE CRS 40-13-04.0900N 078-44-32.7700W
RUMMS MO	RIS*D*025.07 MCI*C*088.00/5.00 39-16-14.1400N 094-29-04.8000W
RUMMY NH	ALB*C*070.91/83.84 BOS*D*338.49/85.21 43-28-41.7500N 072-10-38.0500W
RUMPS NV	38-07-10.0000N 117-16-15.0000W
RUMSY CA	ILA*C*209.69/17.34 MXW*C*170.00/26.72 38-52-33.9000N 122-18-03.2600W
RUMTE GA	31-50-43.0900N 084-16-51.7800W
RUMUE MI	HIC*D*303.00/12.48 MKG*C*007.43 43-41-05.4900N 085-57-33.5300W
RUMVY WI	44-51-41.0600N 091-30-43.5300W
RUNAE IL	40-39-34.1500N 088-49-59.1700W
RUNBE FL	CEW*C*223.00/19.00 30-36-19.5700N 086-56-35.1800W
RUNDE AR	34-44-14.6200N 092-18-18.7500W
RUNDI LA	BTR*C*030.25 BTR*LD*NW CRS/4.83 30-34-58.4300N 091-12-39.7500W
RUNDY OA	34-05-51.9600N 073-46-13.7200W
RUNEY NE	40-16-11.9900N 096-43-31.0700W
RUNGE NC	35-10-36.8800N 083-22-03.7000W
RUNKE OK	END*C*002.00/15.00 36-35-36.4000N 097-52-49.8700W
RUNNE FL	28-19-27.9500N 082-03-51.9400W
RUNOC AK	VDZ*DD*237.26*SW CRS/7.00 61-06-29.3900N 146-27-15.3100W
RUNOE AL	32-07-23.4800N 086-31-30.1500W
RUNPE MO	38-00-51.9200N 090-41-41.1000W
RUNRE IA	40-51-43.7600N 091-27-10.6700W
RUNRR MN	45-18-46.1500N 093-12-25.8100W
RUNSY OK	36-31-37.0400N 099-31-12.3700W
RUNTL AK	TED*D*272.00/47.27 ENA*D*331.24 61-26-27.0200N 151-29-31.6500W
RUNTS IL	MXT*LD*SE CRS/6.74 41-42-52.0100N 087-39-10.2900W
RUNUE OR	43-26-21.1800N 124-12-02.7800W
RUNUW AK	ADK*RD*060.64/21.00 52-00-14.5300N 176-09-03.4300W
RUNVE ME	44-12-57.7400N 068-36-03.2100W
RUNYO ND	DIK*C*244.86/7.00 46-50-14.3900N 102-56-24.8600W
RUOFF IL	38-45-04.1200N 087-33-56.4200W
RUPDE NJ	39-28-39.4200N 075-08-30.4200W
RUPEJ IA	42-53-45.2900N 093-13-28.7700W
RUPGE WV	38-50-47.8700N 079-49-14.9400W
RUPKE NY	42-52-30.8700N 078-25-17.8900W
RUPME MA	FMH*T*156.00/1.30 41-38-31.6800N 070-29-47.2400W
RUPOC TX	31-04-06.8900N 096-25-17.5800W
RUPOY AZ	33-20-19.2100N 112-27-29.6700W
RUPPO GA	32-28-00.6600N 084-06-14.9400W
RUPPS AR	ARG*C*197.37/24.37 35-43-51.7900N 091-08-07.6600W
RUPQE AL	30-36-59.4800N 087-42-02.7800W
RUPRE TX	29-30-35.7300N 095-32-08.6700W
RUPTA AK	66-20-09.2400N 147-36-53.9200W
RUPUE MI	43-20-23.6200N 084-11-15.4700W
RUPYO KS	38-54-07.8700N 100-52-23.6200W
RUQAW TN	35-50-15.3200N 089-34-27.4000W
RURBY MA	42-11-52.6300N 072-12-30.6800W
RURCE IA	41-19-00.9000N 094-30-51.9800W
RURDE MI	42-37-33.2700N 086-03-13.1300W
RUREE NC	TYI*C*195.97/20.68 ISO*C*330.38 35-38-16.2500N 077-47-03.2600W
RURGY MN	43-48-55.1400N 096-20-25.2400W
RURIE IN	40-43-54.4300N 086-02-39.4900W
RURIW AZ	35-54-51.0010N 112-20-36.0000W
RURKE TX	DLF*C*088.00/15.00 29-20-19.4800N 100-29-12.3900W
RURKY IN	38-46-06.9200N 087-29-31.8600W

Location	ICAO Address
RURLE NY	42-23-59.5800N 079-09-56.0300W
RURME MO	37-48-42.4400N 094-19-48.9900W
RUROC AK	59-36-07.9800N 146-05-59.5800W
RURSE CA	NUQ*T*140.75/14.29 37-12-41.8300N 121-56-40.6800W
RURTE OR	42-24-00.1800N 122-33-55.1600W
RURVE MO	37-52-02.3800N 091-19-38.1100W
RUSAE LA	BAD*T*11.62 JKC*LS*NW CRS 32-40-30.5100N 093-46-27.6500W
RUSBE UT	CDC*D*348.32/10.00 37-57-13.3600N 113-03-08.4600W
RUSDE PA	40-20-23.0700N 075-25-27.8500W
RUSSE MN	RYM*T*080.00/15.00 46-07-15.1300N 094-00-01.6000W
RUSEL RI	42-00-31.7900N 071-25-06.0200W
RUSEY MD	39-16-06.6900N 076-11-19.0200W
RUSGE PA	39-58-45.3200N 079-45-24.9800W
RUSHI WI	44-11-53.6500N 091-29-17.9500W
RUSHO TN	35-59-01.5600N 085-02-14.1100W
RUSHY VA	36-45-32.5400N 077-32-40.7900W
RUSHY NY	JFK*D*052.00/5.00 40-41-48.2600N 073-42-03.4700W
RUSIA OH	ROD*C*272.64/19.82 DQN*D*348.00 40-16-24.2700N 084-28-27.6200W
RUSIE VA	NGU*T*228.00/10.00 36-48-30.4900N 076-24-18.2000W
RUSIF FL	28-19-45.4400N 082-37-56.7400W
RUSKE AK	67-05-44.9600N 145-56-20.9200W
RUSKY RI	PVD*C*345.00/5.40 41-48-11.0500N 071-29-16.7300W
RUSLE TX	34-16-08.1800N 102-59-18.2900W
RUSLL IL	RFD*D*153.00 PLL*D*085.00/21.81 41-58-38.2900N 089-02-13.4200W
RUSLR MO	ARG*C*073.23 MEM*C*354.71/75.03 36-15-48.6300N 090-05-55.9100W
RUSME NV	37-29-39.0000N 117-31-12.0000W
RUSOC CO	RGD*D*310.00/5.10 39-35-22.9100N 107-48-11.4500W
RUSOE WI	DLL*C*179.01/2.79 43-30-16.0000N 089-45-57.0000W
RUSSH WI	EAU*C*025.62/68.00 HYR*D*101.25 IWD*C*209.59/45.39 45-52-47.7900N 090-40-36.5000W
RUSSL VA	FAK*C*100.79/22.00 37-29-49.1500N 077-22-08.6500W
RUSTD ND	FAR*C*177.64/19.81 46-25-31.9300N 096-54-23.2000W
RUSTT CA	LAX*C*068.04/59.74 PDZ*C*046.45/16.32 LAX*LD*069.01/59.25 34-02-53.6200N 117-14-32.8300W
RUSTY MO	FAM*C*286.00/39.00 STL*C*202.08/65.04 37-51-39.9400N 091-01-08.3000W
RUTAE FL	27-36-09.9700N 082-39-31.8900W
RUTAN VT	43-38-19.9900N 072-59-17.0800W
RUTBY NC	35-14-05.9600N 077-54-48.1000W
RUTEL AL	MGM*C*180.90/30.38 MVC*C*068.93/53.13 31-42-57.6900N 086-21-36.3300W
RUTER NM	ELP*C*299.85/42.12 TCS*C*149.00/62.85 32-17-01.4400N 106-53-55.2100W
RUTES KY	EWO*D*088.33/14.86 37-38-03.9400N 085-21-50.8000W
RUTHH AZ	33-34-52.0500N 112-01-07.9300W
RUTHN AK	61-37-35.3900N 161-21-36.4300W
RUTHY FL	RSW*C*100.66/10.07 LBV*C*208.00 26-30-15.8400N 081-35-26.9700W
RUTIE NY	40-30-47.3800N 074-01-30.1000W
RUTLE FL	26-51-52.5400N 082-14-19.4400W
RUTOC VT	43-27-11.8800N 072-54-53.5700W
RUTRE VT	RUT*D*013.70/9.00 43-40-35.7200N 072-57-19.2400W
RUTTO AL	31-52-22.1000N 086-15-22.9300W
RUTTS AR	GLH*D*203.00/21.00 MON*D*123.00 33-12-54.3300N 091-10-11.2900W
RUTUS OP	00-00-00.0000N 148-49-42.0000E
RUBY GA	VAD*T*338.00/48.00 31-41-10.0300N 083-35-22.8300W
RUUDE GA	MCN*C*11.30 WRB*LS*SE CRS 32-32-35.9100N 083-30-32.5500W
RUUDY NJ	40-48-56.1200N 074-16-41.4300W
RUUSH SD	RCA*T*040.00/15.00 44-17-46.0100N 102-49-52.3600W
RUUTH NJ	ARD*D*200.00/24.53 RBV*C*237.95/31.41 39-51-01.2400N 074-59-59.1700W
RUUTT VA	38-08-29.8800N 078-59-12.2400W
RUVAE CO	39-12-15.9500N 106-55-31.9600W
RUVBE LA	31-54-21.8500N 093-15-11.5100W
RUVHE OR	44-19-12.0100N 121-01-48.8900W
RUVHO AK	61-51-33.0500N 163-19-08.3900W
RUVIE AZ	32-05-02.0700N 110-54-17.4300W
RUVNE VA	NGU*T*053.00/10.00 37-03-43.2300N 076-08-06.9600W
RUVOC TX	33-44-02.9400N 094-56-56.6200W
RUVRE OH	40-15-54.0900N 081-03-36.7000W
RUVVO SC	33-29-47.0600N 080-49-13.4100W
RUVVU TX	27-43-34.0800N 097-24-19.9600W
RUWEL TX	30-28-41.6200N 103-38-13.6800W
RUWLO TX	FUZ*C*261.00/98.77 BWD*D*342.78 32-47-16.5000N 099-07-46.4400W
RUWSU NV	36-16-09.6000N 114-39-17.4000W
RUXDU CA	37-09-36.4800N 121-35-54.5400W
RUXJY MO	37-27-30.9100N 092-33-17.3700W

Location	ICAO Address
RUXKY AZ	36-52-45.6000N 113-46-16.2000W
RUXMY WI	42-44-46.5300N 090-03-08.8800W
RUXZO FL	28-59-48.4300N 081-22-16.0500W
RUYBE UT	37-58-15.0000N 113-19-37.8000W
RUYBO WI	EAU*C*130.00/7.00 44-48-59.6500N 091-21-38.3100W
RUYKIL FL	27-57-54.1600N 082-19-34.6000W
RUYLO ID	43-52-57.3000N 114-30-43.3200W
RUYNO AK	66-32-27.5400N 152-42-55.2900W
RUYOB IL	42-05-26.5200N 088-30-37.5300W
RUYOC AK	ECH*LD*NW CRS/19.47 55-34-32.6300N 132-05-41.4500W
RUYOL GA	SAV*C*204.00/1.71 32-07-09.0600N 081-12-34.0000W
RUYON MO	FTZ*C*037.13 LDZ*LD*302.19/20.67 38-55-12.5000N 090-42-34.8300W
RUYOP ME	44-30-36.7800N 069-09-39.0400W
RUYOR IA	43-26-29.9400N 094-17-43.7400W
RUYOS UT	OGD*C*100.54/3.50 41-11-59.4000N 112-01-40.6100W
RUYOT IN	39-04-00.2100N 086-06-13.8000W
RUZCO NV	LAS*C*313.00/11.50 36-14-32.6800N 115-17-07.2900W
RUZEL WA	ALW*D*334.00/5.35 ALW*LO*250.15 46-10-32.2400N 118-18-21.3900W
RUZGO NM	35-10-02.8100N 106-40-02.9700W
RUZLY NC	CTF*D*038.55 AFP*LD*161.55/6.30 34-56-06.5400N 080-01-39.7700W
RUZOF AK	GAM*RD*060.87/10.00 63-49-49.4600N 171-22-38.0200W
RUZSU MO	SGF*C*024.05/27.29 37-45-27.1500N 093-03-51.7700W
RUZZL MI	DXO*D*238.57/33.22 41-52-29.8000N 083-57-18.5900W
RVDCT WA	48-12-00.0000N 122-00-00.0000W
RVENA OH	YNG*C*248.00/16.00 41-12-33.9700N 080-59-22.1000W
RVERA TX	NQI*T*180.00/31.00 26-58-56.5300N 097-50-45.4100W
RVERO FL	27-24-35.0000N 081-35-57.0000W
RVVLE TX	30-38-33.1200N 096-20-47.8700W
RXXAN FL	26-45-45.0000N 082-04-30.0000W
RYAAN NV	MMM*C*221.00/47.00 36-20-21.4100N 115-05-26.2400W
RYAHH CA	MZB*C*075.85/18.42 PGY*C*016.82 32-46-37.6000N 116-51-40.5700W
RYAN AZ	TUS*C*270.00/12.83 32-08-18.1800N 111-09-41.4500W
RYANN NV	FMG*C*119.39/25.00 HZN*C*200.82 39-14-01.6100N 119-16-46.0600W
RYANS KY	BWG*C*066.00/74.00 IIU*C*147.00/51.00 37-23-16.6500N 085-01-01.1400W
RYBKA WA	TUC*LD*S CRS/1.37 47-24-46.7400N 122-18-41.1500W
RYBRN TN	GOJ*V*156.71 NQA*LD*NE CRS/12.58 35-30-33.5100N 089-43-10.9500W
RYCHL PA	41-09-39.1000N 078-56-33.9300W
RYDEL BS	ZQA*D*182.93/58.20 24-03-14.0000N 077-23-23.0000W
RYDER ME	43-21-01.3900N 070-35-25.8200W
RYDOM FL	HST*T*233.00/16.00 25-19-04.3300N 080-36-17.4800W
RYDOR PA	MIP*C*108.00/6.00 SEG*C*058.59/20.53 41-00-27.5900N 076-32-05.3700W
RYEND NJ	40-40-38.4300N 074-10-27.5900W
RYENS WA	ALW*D*290.25 PSC*D*024.86/14.00 PSC*LD*029.74*NE CRS/14.99 46-25-41.0500N 118-52-40.0400W
RYINN TX	28-27-38.8900N 100-03-06.1200W
RYLIE KS	GCK*C*285.00/57.91 LAA*D*066.04/41.49 GLD*C*173.79 38-20-14.8800N 101-49-39.4700W
RYMAN IL	37-41-08.7200N 089-15-02.5000W
RYMAR CA	OAK*C*022.00/29.67 SGD*C*082.00 38-06-36.1000N 121-49-45.2400W
RYMES CT	BDR*D*287.90/18.50 MAD*D*272.35 CMK*D*168.61/5.77 LGA*D*044.00 DPK*D*348.79 41-11-30.0000N 073-31-50.7200W
RYNNE TX	33-09-13.3000N 097-03-55.9200W
RYNNO CA	JLI*C*212.04 NKX*T*15.90 NKX*LG*060.42 32-56-00.1500N 116-50-57.4200W
RYNOL TX	NGP*C*038.00/10.00 27-48-23.1700N 097-09-51.0500W
RYTHM LA	PCU*D*262.18/24.46 LBY*C*215.52/68.95 MCB*C*173.36/45.84 30-32-24.7900N 090-12-07.5300W
RYYNN AZ	32-04-44.1500N 111-11-47.9100W
SAACK NY	GTB*R*322.11 ART*C*057.44 44-07-18.5600N 075-49-29.7100W
SAADY OR	45-26-19.4100N 122-22-38.3000W
SAAFON CA	GNM*LD*235.35/6.69 34-12-19.6500N 077-59-11.9000W
SAAGS MO	MCI*C*075.33/68.38 IRK*C*212.99/51.30 39-28-04.2200N 093-17-10.9100W
SAAKO IB	GTK*C*218.00/27.00 21-03-39.5800N 071-23-20.7200W
SAALR PR	SJU*C*344.72/44.48 BQN*C*059.96 DDP*R*017.41 19-06-47.4700N 066-20-10.2100W
SAAME PA	RBV*C*274.24/92.13 40-01-51.8200N 076-29-02.3900W
SAAMI TX	29-38-52.9700N 093-42-16.1800W
SAAMM TN	MEM*C*3/7.77 OOI*LS*357.99 35-04-40.3000N 089-59-16.9800W
SAAND OR	46-10-03.8100N 124-00-32.8000W
SAAPP KY	HYK*C*251.08/15.26 LEX*LS*SW CRS 37-53-00.1600N 084-46-35.1000W
SAATA FL	PAM*T*299.00/1.30 30-05-04.3100N 085-35-39.3100W

Location	ICAO Address
SABAE HI	20-47-48.7600N 156-29-51.1800W
SABAH MI	ELX*D*181.27/5.00 AZO*D*248.74 42-03-39.8000N 086-07-30.6600W
SABAR LA	MLU*C*/5.11 MLU*LS*SW CRS 32-27-14.9800N 092-06-15.4900W
SABAT ID	DBS*C*085.25/23.94 IDA*D*015.00/34.52 44-00-59.7100N 111-39-55.0400W
SABBA AK	DLG*D*010.63/8.79 59-07-33.3600N 158-25-45.3100W
SABBI VA	RIC*C*018.29/53.42 BRV*C*083.88/10.52 38-22-54.7900N 077-08-15.1500W
SABBO IA	MCW*C*082.00/95.00 43-07-53.2300N 091-10-07.3600W
SABBR OH	FFO*T*100.00/15.00 39-47-32.5500N 083-43-58.5100W
SABBY CA	ENI*C*021.20/18.00 39-17-31.8000N 123-02-26.0600W
SABCO IL	41-13-15.1300N 090-19-41.2400W
SABEE FL	RSW*C*328.33/40.15 PIE*C*156.70/55.66 27-05-16.2000N 082-11-29.3300W
SABER DE	38-36-05.7800N 075-25-58.2500W
SABRE OH	ZZV*D*090.39/12.00 39-57-36.4300N 081-38-01.4800W
SABIE IL	41-23-16.6600N 089-34-40.9900W
SABIN NC	GQO*C*074.00 VVX*C*177.00/39.50 35-14-56.4100N 083-48-38.4400W
SABKY NE	41-02-01.7100N 102-02-32.2400W
SABLE AZ	BXK*C*279.00/24.00 33-36-33.1000N 113-15-55.6600W
SABLL WI	43-34-31.1500N 088-37-26.3600W
SABLO CA	OAK*C*347.00/15.92 SGD*C*127.00 CCR*D*229.24/8.03 SAU*C*044.97 37-59-27.0200N 122-12-00.6500W
SABOC AK	MCG*C*244.64/40.00 62-52-11.9700N 157-03-28.8900W
SABOE MI	43-04-20.8300N 085-29-49.4600W
SABON ND	JMS*LD*SE CRS/6.37 46-51-46.2500N 098-34-50.6400W
SABOT FL	ORL*C*161.82/18.35 LAL*C*068.00 28-15-05.1000N 081-13-37.1600W
SABOY ME	HUL*D*224.00/6.00 45-56-50.8600N 067-53-24.5500W
SABRA FL	25-45-04.3200N 080-12-30.0400W
SABRE OA	20-48-33.0000N 073-49-56.0000W
SABSE TX	SPS*C*060.00/24.00 34-07-24.5400N 098-08-26.6600W
SABVE LA	31-34-00.5500N 093-03-03.1300W
SABYO IN	39-46-32.5500N 086-19-42.3500W
SACAT AZ	IWA*C*243.00 PXR*C*143.44/11.63 33-15-22.7500N 111-52-26.7500W
SACBO NM	35-40-14.5300N 106-03-28.6300W
SACCO VA	OTT*C*276.14/30.00 AML*D*173.84/16.33 38-40-13.6700N 077-22-54.2200W
SACDO TN	DYR*C*018.26/10.00 36-10-26.6700N 089-14-34.9700W
SACFU CA	38-26-37.1700N 121-33-05.8400W
SACGO VA	36-36-07.0300N 083-19-48.6100W
SACHS IN	BVT*C*132.83/35.56 40-08-38.5600N 086-30-42.4600W
SACJU CA	37-47-00.3800N 122-20-14.5500W
SACKO IN	IU*C*279.00/55.01 OWB*D*033.00 PXV*C*064.84/52.99 OOM*C*187.63 ABB*C*248.16/55.01 38-15-26.1600N 086-43-25.8300W
SACKS SC	CHS*C*300.08/32.80 VAN*C*209.28/22.79 CAE*C*155.87/48.79 33-07-30.3800N 080-37-38.6600W
SACKY WV	AIR*D*209.00 JPU*C*120.55/11.19 39-21-16.8900N 081-09-41.9700W
SACOB AK	63-51-07.6400N 160-46-35.2900W
SACOD IN	OXI*D*345.80/13.00 41-31-55.8300N 086-43-12.2200W
SACOK TX	32-10-17.5100N 097-21-08.6600W
SACOL MI	43-14-55.5600N 085-59-41.8100W
SACOP NE	41-57-27.9900N 103-51-38.7300W
SACQO AL	31-20-19.6300N 086-10-18.3400W
SACOS ND	46-19-12.7400N 096-39-21.8400W
SACOT UT	38-02-43.3400N 112-47-52.7300W
SACOV IL	40-23-12.4700N 091-21-27.2300W
SACQY OH	38-53-04.5200N 082-35-19.8100W
SACRI MD	MXE*C*240.00/30.00 39-36-07.3400N 076-10-24.7000W
SACRO FL	DIZ*LD*004.47/20.21 28-44-34.4500N 081-17-56.7800W
SACRY AK	SYA*C*100.00/14.00 52-39-54.9700N 174-26-07.7600E
SACSU PA	40-15-53.9200N 079-21-42.9700W
SACTI MT	45-52-36.6600N 106-35-04.7800W
SACTO ME	43-17-48.2200N 070-27-29.2400W
SACVY KS	37-04-43.8500N 097-02-09.9100W
SADDE CA	LAX*C*276.00/17.77 FIM*C*148.00/19.89 VTU*D*092.71/14.91 34-02-20.3800N 118-45-52.6800W
SADDL KY	HYK*C*010.53/14.50 GNJ*LS*NE CRS 38-12-15.1900N 084-24-59.3000W
SADEE IL	PIA*C*190.00 CTK*R*106.95 RNX*LD*SW CRS/12.78 40-30-21.3500N 089-50-58.8300W
SADEN MO	STL*C*280.65/12.33 FTZ*C*035.97 38-54-07.0500N 090-44-24.7400W
SADEY FL	ORL*C*295.00 OCF*C*171.00/17.76 28-53-03.4500N 082-10-24.9000W
SADIE VA	CLT*D*347.00/95.00 36-41-48.5300N 081-33-36.3400W
SADJI TN	35-07-59.6600N 089-03-19.1200W
SADLL AZ	IWA*C*256.00/85.21 GBN*C*285.00/38.59 33-16-00.5300N 113-20-42.4000W

Location	ICAO Address
SADOC GA	32-44-30.1300N 082-33-37.7300W
SADOE NV	35-45-35.7900N 115-03-16.0400W
SADQY ME	47-14-25.6700N 068-34-26.2400W
SADTO MA	MHT*D*125.63 BVY*LE*336.64/18.00 42-48-44.9100N 071-10-04.4600W
SADVE CQ	15-02-10.8400N 145-49-02.3400E
SAENT AZ	IWA*C*312.88/21.50 33-36-00.5800N 111-53-31.4000W
SAEZE NY	43-19-32.8200N 076-10-35.0400W
SAFAD VT	EEN*C*333.00 CAM*D*090.00 43-06-53.6700N 072-40-22.6700W
SAFCA CA	SAC*C*337.90/24.90 38-51-26.9300N 121-35-54.8500W
SAFER KS	ANY*C*288.88/28.01 HUT*D*214.92 37-21-42.1600N 098-41-51.0400W
SAFES LA	HRV*C*253.75 RQR*D*123.13/28.00 LEV*C*354.44/38.52 29-49-03.3000N 090-08-59.4000W
SAFPO AL	MVC*C*004.00 MGM*C*272.12/45.77 32-17-14.4000N 087-12-57.4700W
SAFIL NE	41-35-46.4100N 097-50-42.2800W
SAFKO AK	ELF*R*027.12 HBT*RD*284.00 55-46-48.6600N 162-02-07.9500W
SAFLT KY	38-02-11.0000N 085-40-47.4100W
SAFYR CA	38-56-42.1100N 121-09-04.7600W
SAGER CA	POM*C*143.73 PDZ*C*255.79 SLI*C*049.22 SNA*LD*013.92/17.32 33-55-13.1100N 117-42-47.7300W
SAGES NY	HNK*D*101.97/44.56 LHY*C*066.39/62.43 IGN*D*327.85 42-02-46.3300N 074-19-10.3300W
SAGIN OR	EUG*C*152.04/16.00 43-51-24.3400N 123-10-18.4600W
SAGJW AR	34-02-24.5400N 093-49-37.5100W
SAGKO AK	66-10-27.9200N 163-07-09.0100W
SAGLE FL	24-27-16.2800N 081-32-07.2100W
SAGME MO	STL*C*214.00/40.00 38-18-46.8000N 090-58-05.4000W
SAGNE NY	42-59-30.6300N 078-31-18.8400W
SAGOC AK	61-29-25.0300N 160-12-16.3100W
SAGOE NC	36-21-07.4300N 076-24-12.0500W
SAGOY MN	47-31-18.3400N 092-36-47.5700W
SAGPE SC	34-26-13.1200N 079-53-47.6400W
SAGSE AR	35-08-03.5800N 092-28-38.6600W
SAGUE CA	BSR*C*308.91 SNS*C*261.80/25.19 36-43-37.2700N 122-07-09.3700W
SAGUW CO	38-13-10.4400N 106-14-21.7800W
SAGZA MO	STL*C*197.60/40.00 38-13-40.3900N 090-45-07.9800W
SAHAJ LA	30-09-59.2600N 093-34-10.5400W
SAHDO VA	38-30-24.1500N 078-36-09.7000W
SAHIG KS	37-29-59.7400N 097-03-23.4000W
SAHIW NE	41-50-04.5000N 097-38-47.6900W
SAHKA WY	43-05-44.0400N 108-33-04.6400W
SAHKU AK	BET*C*142.44/17.67 60-30-55.4600N 161-35-10.3600W
SAHOK AK	AKN*C*349.72/51.56 DLG*D*044.08/70.00 59-34-38.9200N 156-35-01.9900W
SAHPS GA	VNA*C*044.24/11.00 32-20-33.7400N 083-20-36.9500W
SAIGE MT	BIL*LO*187.48 45-51-05.8500N 108-41-41.4600W
SAILA CA	SUU*T*339.00/13.00 38-27-42.9200N 121-57-51.5300W
SAILE MA	41-11-08.7700N 067-53-44.5600W
SAILM ND	BIS*D*262.65/25.00 46-47-38.1900N 101-16-11.4100W
SAILR MD	38-21-01.8900N 076-18-48.6100W
SAILS NE	EAR*V*212.35 EAR*LD/11.97 40-35-05.8400N 099-10-23.3900W
SAIML GA	MAI*C*074.00 SZW*C*306.89/29.26 30-51-44.6300N 084-48-54.0700W
SAINT AL	BFM*C*242.22/9.18 SJI*C*140.00/12.80 30-33-02.8700N 088-13-03.3800W
SAITTO HI	LIH*C*089.00/73.20 HNL*C*335.00/27.00 21-44-47.0900N 158-02-50.4700W
SAJHO IA	OVR*C*104.44/32.00 40-57-42.2400N 095-05-09.7700W
SAJOY MO	STL*C*184.00/40.00 38-11-45.0800N 090-33-21.8500W
SAJRY FL	28-05-20.3600N 082-18-15.6000W
SAJSI WI	44-26-58.1900N 089-17-50.5400W
SAKAY NE	41-10-03.3400N 103-04-23.6300W
SAKCO TX	IAH*LD*266.94/2.31 29-59-36.1100N 095-24-10.6100W
SAKDE AR	33-22-49.3300N 093-45-29.2200W
SAKEE CA	39-11-54.5400N 121-27-49.2100W
SAKES UT	JNC*D*244.39/70.53 38-50-00.5100N 110-16-16.5200W
SAKEY PA	40-12-36.0600N 076-48-22.0900W
SAKGO FL	28-11-57.5500N 082-27-43.3700W
SAKHI AK	60-23-01.5100N 149-25-20.4000W
SAKIC CO	DQO*LD*LN CRS/15.76 40-09-42.1700N 104-41-34.7900W
SAKIY AK	56-59-59.1600N 134-03-22.2900W
SAKKI HI	MKK*C*224.65/21.83 LNY*C*278.00/30.86 EPC*DD*124.00/33.32 20-55-54.3100N 157-29-18.0300W
SAKKO OR	DSD*C*092.42/24.04 44-06-42.4200N 120-46-56.3700W
SAKME ID	46-16-15.0600N 116-34-18.9800W
SAKNE MN	44-10-59.6200N 096-21-09.4200W
SAKOC CA	38-45-00.2100N 120-30-38.2300W
SAKOY AZ	SJN*C*283.00/12.60 34-30-45.8100N 109-22-25.8400W

Location	ICAO Address
SAKPE MT	HLN*C*259.69/2.72 HLN*LS*266.69*W CRS 46-36-42.1200N 112-01-07.9300W
SAKQU CA	RIV*T*286.00/11.00 33-59-53.3300N 117-27-57.6000W
SAKVY ID	43-31-09.2300N 116-05-16.3600W
SAKWE CA	35-07-10.8000N 120-41-15.6000W
SAKYA SC	NBC*T*110.00/22.00 32-22-59.7000N 080-17-56.7300W
SAKYY CA	38-56-53.7500N 119-59-03.2900W
SALAD CA	SGD*C*124.00 OAK*C*060.01/12.86 37-46-25.9200N 121-57-36.6800W
SALAJ NV	36-04-31.6800N 115-10-00.4100W
SALAS 59	45-06-07.6100N 074-42-07.3300W
SALBE MN	45-42-59.7400N 094-48-28.9800W
SALBY CA	37-49-07.2000N 121-31-07.8000W
SALDE NE	42-31-13.7000N 099-54-11.1400W
SALDR WI	42-41-11.9500N 090-08-35.1800W
SALDY MA	41-11-49.7500N 069-58-49.0500W
SALEM CT	ORW*D*238.18/11.94 HFD*D*142.65/21.34 GON*D*323.97 41-24-48.4100N 072-11-01.2900W
SALEN AL	LGC*C*179.98 CSC*C*269.26/10.00 32-36-57.0800N 085-12-53.8300W
SALER GA	PZD*C*160.19/20.00 MAI*C*056.12 31-20-41.9600N 084-08-54.5800W
SALES MI	PMM*D*302.82/17.30 MKG*C*209.00/37.14 42-37-18.7900N 086-25-58.6500W
SALFE OH	CRL*C*159.20/36.46 SKY*D*283.18 41-29-28.9800N 083-07-52.6000W
SALHU MO	STL*C*197.60/80.00 37-35-39.8600N 091-01-02.7400W
SALIC CA	PXN*C*332.37/9.03 36-51-46.9700N 120-48-59.3600W
SALIM IN	GIJ*C*101.93/9.00 GSH*C*341.58 41-44-14.7200N 086-07-20.5100W
SALIN GA	33-56-35.6800N 083-33-37.7300W
SALIS AK	BKA*C*294.51/40.00 57-23-05.9700N 136-18-03.6700W
SALKE MN	FRM*D*026.00/12.00 43-48-49.1000N 094-16-19.5700W
SALLA ID	BOI*C*342.52/16.00 43-49-10.2000N 116-11-42.7400W
SALLE PA	PTW*C*129.66 PNE*V*245.10 40-01-18.0700N 075-07-19.3300W
SALLI NV	39-36-42.5400N 119-36-37.5100W
SALLT CT	BDR*D*095.12 HVN*D*197.32/4.86 HVN*LD*S CRS/5.54 41-10-53.6000N 072-53-35.7300W
SALLY SC	CAE*C*195.38/12.00 IRQ*C*096.64 33-39-44.2500N 081-06-33.4500W
SALME RI	PVD*C*307.78 OQU*LD*340.00/13.41 41-46-20.9500N 071-34-33.1500W
SALMN AK	58-18-17.3200N 134-26-47.3800W
SALMS TN	GOO*C*271.16/80.50 BNA*C*186.17 RMG*C*300.79/96.61 35-00-03.2500N 086-47-07.7900W
SALOM AZ	BZA*C*024.57 GBN*C*285.08 BLH*C*082.00/44.00 33-30-58.2500N 113-53-19.9300W
SALON WY	IIP*D*333.98 DDY*D*056.44/39.00 43-19-36.2800N 105-26-55.5500W
SALOY IL	41-09-51.6200N 088-56-23.7500W
SALPA LA	29-37-04.4100N 093-45-01.1600W
SALPE VA	37-15-07.2100N 077-22-08.7200W
SALSA AK	ADK*RD*060.64/16.96 51-58-43.6100N 176-15-08.0800W
SALTA UT	TCH*C*249.32/8.16 OGD*C*173.00 40-50-20.4400N 112-09-37.8000W
SALTD CA	NID*T*212.00/20.00 GMN*C*031.63/58.21 HEC*C*283.23/84.62 35-27-20.3500N 117-59-02.4000W
SALTE TX	27-37-40.6300N 097-13-11.3700W
SALTN CA	TRM*C*170.50 JLI*C*040.00/25.00 33-22-45.2500N 116-10-42.0500W
SALTR MI	ASP*D*064.13/6.69 LIU*LG*065.17*NE CRS 44-30-34.5000N 083-15-48.1000W
SALTS AZ	SJN*C*235.98/76.14 33-56-21.3800N 110-33-27.4000W
SALTT KS	38-07-25.0300N 097-55-36.3800W
SALTY WV	HNN*C*176.00 HVQ*C*261.00/10.00 38-19-08.0300N 081-57-29.8700W
SALTZ TN	HCH*C*031.02/16.06 36-00-55.2200N 084-49-06.2000W
SALUD CA	BZA*C*305.67/8.00 32-52-11.7500N 114-42-19.0700W
SALUE AL	32-00-33.3300N 085-49-44.6300W
SALUM TX	27-23-47.2600N 098-07-13.6000W
SALUQ TX	30-55-54.0600N 094-02-02.6200W
SALVO LA	LFT*C*042.59 BTR*C*258.00/20.77 30-26-53.7600N 091-41-32.3400W
SALWA CA	HQB*LD*070.00/33.70 34-00-47.7200N 117-46-08.3000W
SAMAN ID	TWF*C*191.45/15.00 42-15-43.0300N 114-39-17.9200W
SAMEE PA	AIR*D*097.27/78.00 JST*C*221.18 39-59-54.4500N 079-07-32.0300W
SAMES CA	SNS*C*302.00/5.00 MRY*LO*049.00 36-43-33.1500N 121-40-12.7000W
SAMIE OR	OED*C*316.44/10.99 MFR*LD*322.76*NW CRS/18.33 42-38-46.2900N 123-00-57.9700W
SAMKE OK	35-16-30.4900N 098-04-15.6800W
SAMLE TN	36-08-43.5600N 086-47-36.6500W
SAMMB NC	RDU*C*329.00 LIB*C*055.27/35.17 36-10-10.2500N 079-02-

Location	ICAO Address
	24.1600W
SAMME MI	PMM*D*054.25/20.00 AZO*D*343.13 42-39-36.9500N 085-44-17.4000W
SAMMI SC	IRQ*C*084.49/26.24 GRD*C*138.96 33-46-43.1200N 081-38-40.6500W
SAMMO VA	DCA*D*198.46/7.00 OTT*C*288.91/15.02 38-44-39.3000N 077-03-39.4300W
SAMMR TX	31-52-22.3800N 105-54-19.5200W
SAMMS TX	EIC*C*198.91/34.78 GGG*C*100.00 32-14-55.0100N 094-06-30.8000W
SAMMY FL	HRT*T*176.00/15.00 30-10-40.9900N 086-40-12.6100W
SAMMZ MN	FGT*C*031.13 INN*LD*120.34*SE CRS/9.72 44-47-54.9300N 093-00-13.2600W
SAMNN WI	43-08-47.9200N 087-59-28.5800W
SAMOS CA	JLI*C*195.00 SEE*LC*E CRS 32-47-59.7200N 116-49-06.8900W
SAMPE NC	35-55-52.0500N 082-00-43.1000W
SAMPL IL	OBK*D*125.46/26.25 41-58-45.0000N 087-27-45.0000W
SAMPS CA	38-50-58.7200N 121-30-58.0500W
SAMPY FL	28-36-15.8700N 080-49-13.3100W
SANAE DE	ENO*C*170.00/7.50 39-06-48.0900N 075-27-49.1000W
SANAN TX	SJT*C*009.21/1.60 SJT*LD*NE CRS/3.00 31-24-00.6500N 100-26-40.8600W
SANCA TX	MFE*D*028.90/10.45 HRL*D*276.12 26-18-42.0200N 098-07-18.2400W
SANCH WI	VOK*T*256.00/12.00 43-53-38.8700N 090-31-38.7300W
SANDA FL	SZW*C*148.00/30.00 30-07-18.7400N 084-05-08.5000W
SANDD ND	BIS*D*055.11/25.00 46-55-20.6100N 100-06-19.4100W
SANDE NC	NCA*T*290.00/15.68 ILM*C*021.00/25.28 34-45-40.2700N 077-45-02.3100W
SANDI AK	PSG*DD*344.00/16.68 57-04-37.2300N 132-52-54.8500W
SANDO GU	GRO*R*101.00 UNZ*C*035.00/53.00 14-09-44.9600N 145-16-49.6800E
SANDR WA	HQM*C*049.05/35.14 OLM*C*283.00 47-09-47.1800N 123-21-11.4100W
SANEE TX	29-35-15.7800N 093-47-46.0900W
SANER AK	HOM*D*155.00/32.00 59-10-39.1000N 151-26-18.6400W
SANFD ME	PSM*D*015.55 ENE*C*257.70/11.10 SFM*LS*255.36 43-20-05.5800N 070-50-04.8400W
SANFI NC	BZM*D*071.25/13.30 HKY*LS*NE CRS 35-57-41.4800N 080-59-33.4400W
SANGL AK	65-07-11.7000N 164-14-32.6000W
SANGO CA	CZQ*C*118.00/18.93 FAT*LD*111.37/12.11 36-40-06.6700N 119-31-41.9500W
SANIS LA	29-50-12.1700N 093-50-28.0000W
SANIT LA	29-48-53.1000N 093-53-34.0100W
SANJN OK	34-01-56.7400N 096-52-58.5700W
SANKA AK	GKN*D*039.49/25.00 62-20-31.3000N 144-39-27.5300W
SANKR OR	45-21-17.0000N 123-07-15.0000W
SANLO PR	STT*D*270.04 SJU*C*179.00/15.00 18-12-02.7700N 065-56-05.6400W
SANLY MN	GEP*C*300.00 STC*D*/14.14 DWN*C*049.44 STC*LS*SE CRS STC*LO*132.54 45-22-40.9800N 093-49-43.4500W
SANND NV	37-30-18.6100N 116-37-52.6200W
SANNO UT	39-59-15.3200N 111-48-48.4700W
SANNS BS	ZQA*D*250.24/30.82 24-48-02.5600N 077-57-17.4100W
SANNY VA	LYH*C*230.30/21.60 RIC*C*264.00 37-00-02.5900N 079-33-21.0700W
SANOC OK	36-48-21.2400N 094-38-06.3700W
SANOY FL	27-47-47.9400N 082-05-48.3800W
SANTA OP	07-07-30.0000N 150-00-00.0000W
SANTS WI	LNR*D*278.00/7.00 43-18-37.8100N 090-17-28.9000W
SANTT CT	RBV*C*049.24/76.75 HTO*C*301.22 41-11-19.9200N 073-25-23.8500W
SANTY CA	SNS*C*293.00/29.49 OSI*C*140.98/26.70 SJC*D*178.60 36-58-45.2600N 122-04-23.0700W
SANUE TX	25-58-48.2300N 097-30-16.9700W
SANZZ FL	26-48-23.5100N 080-06-29.5900W
SAPAE TX	32-42-15.5700N 096-53-47.3800W
SAPDE HI	ITO*C*355.00/26.05 UPP*C*082.00/49.78 20-09-17.1600N 154-57-45.7300W
SAPPE UT	40-49-45.1000N 112-06-44.3000W
SAPFL MN	RST*D*239.66/10.00 43-42-40.8000N 092-48-16.5600W
SAPID CA	OSI*C*141.00/13.00 SJC*D*209.75 37-11-28.7300N 122-10-47.0000W
SAPLE NC	35-05-02.3700N 076-48-17.2000W
SAPLY CA	SAU*C*168.00/35.95 SJC*D*241.37 BSR*C*309.00/79.00 37-15-27.6000N 122-35-17.4000W
SAPME CA	EDW*C*226.00/14.70 34-51-43.1600N 117-59-32.0800W
SAPNE GA	32-10-51.3300N 083-52-28.5100W
SAPNY WI	45-52-53.8700N 091-40-14.7800W
SAPOC MN	43-46-09.0800N 093-23-38.5000W
SAPOE OK	34-50-24.3700N 098-18-01.5100W
SAPPA OK	TUL*C*222.00/23.90 OKM*D*307.51 35-56-21.5000N 096-09-49.7900W

Location	ICAO Address
SAPPE ME	AUG*D*213.00/43.02 ENE*C*080.57 GCS*LD*112.32/10.64 43-37-37.4100N 070-03-07.2000W
SAPPI CA	SMO*D*068.00/16.00 SLI*C*330.00 34-02-32.6800N 118-08-17.4200W
SAPPO OA	20-26-15.6300N 068-24-00.2500W
SAPPS AZ	IWA*C*225.00/58.00 32-47-09.8700N 112-37-25.6600W
SAPPY MO	COJ*D*329.00/6.00 HLV*C*202.71 38-53-57.0900N 092-16-42.2600W
SAPSE NC	34-49-21.7100N 080-39-24.0500W
SAPTE MA	42-39-11.5200N 072-03-14.1800W
SAPUE TX	47-19-45.0100N 068-36-59.0100W
SAPVE TX	29-24-43.5900N 098-12-44.3500W
SARAA PA	RBV*C*292.98/65.48 40-26-21.5700N 075-53-16.3000W
SARAH CO	FQF*C*287.41 DZG*LD*W CRS/14.20 39-50-32.5300N 104-59-14.6000W
SARAN MI	LAN*C*300.08/27.61 GRR*D*057.89/12.68 42-54-39.9800N 085-15-52.7800W
SARAS CA	BLD*C*213.00/57.00 35-21-21.7300N 115-43-36.0000W
SARCO FL	VKZ*D*050.11 MIA*LS*E CRS 25-47-40.7200N 080-06-19.2800W
SARDI NY	HTO*C*236.04/32.32 CCC*D*193.00/24.32 JFK*D*110.03/44.94 40-31-26.6100N 072-47-55.8700W
SARDO CA	PRB*C*326.00/26.14 ROM*V*227.00 36-05-14.1300N 120-47-35.5000W
SARDR NE	40-13-35.2100N 096-40-58.1600W
SARDS HI	ITO*C*310.43/62.69 UPP*C*009.99 20-32-23.9400N 155-42-18.0400W
SARDY GA	ALD*V*281.00 IRQ*C*153.94/43.59 33-04-35.6200N 081-43-44.2300W
SARGE GA	32-17-53.3300N 084-34-19.7800W
SARGO IN	CVG*C*243.95/41.25 ABB*C*058.37/9.43 38-40-08.0600N 085-27-47.7000W
SARGS CA	MZB*C*254.84/8.30 OCN*C*162.03/27.52 SAN*LD*271.99/11.31 32-46-54.1900N 117-23-22.3400W
SARHA NC	NKT*T*194.00/74.00 33-40-17.0900N 077-00-12.9000W
SARKO MI	ECK*C*197.23/28.01 PSI*C*082.24 MTC*LS*N CRS 42-47-46.7300N 082-49-49.8400W
SARLE AK	EIL*T*18.00 EIL*LG*SE CRS 64-56-00.5300N 147-20-32.0000W
SARNE CA	HYP*D*304.49/6.74 MER*LG*126.04 37-18-17.5200N 120-29-29.9200W
SAROC AK	57-09-01.9500N 133-56-11.3000W
SAROE UT	PUC*D*184.86/12.00 PUC*LD*P CRS/13.62 39-24-49.6900N 110-50-12.9300W
SAROW OH	MFD*C*069.02 BSV*D*322.42/29.68 DJB*D*142.93/20.00 41-06-36.3800N 081-51-59.3900W
SAROY TX	LRD*C*320.00/17.00 27-43-19.8200N 099-34-55.6200W
SARPY NE	OFF*T*299.00/15.00 41-15-24.2000N 096-10-29.3300W
SARRA CA	SAC*C*006.10/86.43 ILA*C*035.00/70.00 39-46-03.5600N 120-49-08.0100W
SARRO WI	LNR*D*133.92/10.00 43-10-43.1500N 089-58-08.6500W
SARRT TX	31-51-54.1900N 106-07-24.0900W
SARTE AZ	SYQ*LD*W CRS/21.91 33-26-26.0600N 112-25-41.3400W
SARVY NC	36-25-04.6400N 076-24-59.5900W
SARYO AL	31-22-02.1300N 087-17-13.0500W
SASCO OH	DJB*D*104.53 LIZ*LD*SW CRS/7.91 41-20-04.0300N 081-58-35.8700W
SASCY TX	29-42-24.9200N 095-21-07.4300W
SASGE AL	32-41-54.6600N 085-26-03.7500W
SASGY GA	DBN*C*348.42/36.69 33-09-01.7700N 083-02-16.2400W
SASHA MA	CTR*D*236.17/13.01 42-07-58.7000N 073-08-55.3900W
SASHE OK	SYO*C*125.00/5.00 35-17-10.0600N 099-33-48.1500W
SASIE TX	BYP*C*248.06 FUZ*C*035.00/44.60 33-27-00.6100N 096-35-47.7400W
SASLY CA	SFO*D*010.94/4.00 OAK*C*224.75 37-40-42.6000N 122-20-04.2000W
SASME AZ	32-24-04.3700N 110-59-09.1300W
SASNE MS	32-08-57.4400N 089-53-57.9300W
SASOC PA	41-40-36.1200N 080-05-33.6900W
SASOY AK	55-23-10.1400N 131-45-58.9700W
SASSO PA	40-38-04.0500N 075-28-16.0400W
SASSU CA	SFO*D*342.00/44.86 STS*D*096.87 ENI*C*118.00/58.40 38-22-04.3200N 122-23-25.7400W
SASSY WY	RIW*D*275.01/16.39 BOY*D*215.00/28.49 43-09-47.3600N 108-48-14.3000W
SATAN ME	ENE*C*270.99/8.63 PSM*D*020.00 43-23-09.1300N 070-48-11.0700W
SATCH LA	OOO*R*161.86 AEX*C*298.72/32.73 IER*LC*S CRS 31-32-34.9900N 093-02-38.2600W
SATEK AR	LRP*T*2.10 TYV*LS*070.00 34-55-31.4900N 092-06-57.7700W
SATES NJ	DPK*D*221.00/44.62 COL*D*131.00 40-08-23.9000N 073-46-25.4600W
SATIE NC	NCA*T*177.00/11.00 34-31-36.7200N 077-23-52.6500W
SATKE PA	39-59-43.9900N 079-05-56.4800W

Location	ICAO Address
SATME TX	32-09-36.3900N 097-40-42.2900W
SATNE CA	RBL*C*121.51/10.00 39-58-19.1000N 122-05-44.1400W
SATOC TX	27-55-05.5400N 099-17-32.4500W
SATOR HT	ZIN*R*135.00 HHP*R*009.00 GT*R*217.00 19-45-00.0000N 072-12-00.0000W
SATOY TX	32-43-57.2400N 097-19-18.0200W
SATPY IL	SPI*C*116.00/5.40 39-48-05.8300N 089-34-18.8200W
SATRN AZ	BXK*C*089.54/79.61 33-07-57.6600N 111-17-18.3100W
SATSU AL	BFM*C*353.81 SJI*C*067.44/16.00 30-48-22.6200N 088-03-50.6800W
SATTY TX	TPD*D*057.18 ACT*C*136.17/22.00 31-21-37.7000N 097-01-27.9100W
SATUE AK	TAL*D*081.18/12.00 65-08-28.2900N 151-42-41.0900W
SATVE CA	NJK*T*084.00/23.00 32-47-02.9500N 115-13-47.4800W
SATYO MN	46-10-05.1800N 096-33-29.3700W
SAUCY WI	EAU*C*146.30 ODI*C*054.00/29.00 44-11-17.8600N 090-55-02.5100W
SAUGR MN	GEP*C*333.42/13.00 45-20-54.4500N 093-28-52.2100W
SAUGS CA	LHS*C*139.11/12.41 FIM*C*052.68/22.17 34-29-47.6900N 118-28-03.8000W
SAUGY CT	41-29-22.0300N 071-48-01.9500W
SAUND FL	28-00-12.1400N 082-42-16.1100W
SAUSE GA	30-57-09.2500N 081-31-12.4000W
SAUVI OR	BTG*C*222.03 PDX*LD*281.01*W CRS/11.19 45-40-08.4400N 122-48-42.7000W
SAVAL NY	44-54-15.0000N 074-42-01.2000W
SAVAN IA	DBQ*C*111.92/13.00 CVA*C*358.62 42-18-23.1300N 090-26-47.2100W
SAVBE MO	SZL*T*015.00/1.20 38-45-16.6600N 093-32-31.5700W
SAVEW MA	FMH*T*243.00/4.80 41-36-19.4300N 070-35-38.0100W
SAVGE IN	39-30-13.0500N 085-04-19.4300W
SAVHE TX	31-52-11.8200N 099-59-11.3400W
SAVIK OA	37-42-41.5300N 070-59-01.7600W
SAVJO CA	39-05-29.9000N 123-28-22.6900W
SAVIU GA	PDK*D*244.61/10.00 ATL*C*348.51 33-47-55.3100N 084-28-34.9700W
SAVKE NC	35-16-43.9000N 081-05-58.9900W
SAVNE GA	34-06-29.6300N 082-55-05.4600W
SAVOF KS	37-57-09.6800N 095-21-41.4200W
SAVON OA	31-26-36.7300N 070-30-04.2700W
SAVOY WA	PAE*D*036.58 AWO*LC*162.10*S CRS AWO*LO*162.10 47-58-31.9200N 122-09-07.1700W
SAVPE CA	39-11-14.9600N 123-00-33.3500W
SAVRE AZ	GCN*D*20.62 GCN*LG*SW CRS 35-41-45.4800N 112-24-59.5600W
SAVTE OK	34-54-20.1200N 099-26-25.6100W
SAVVO OA	NTU*T*170.00/85.00 35-29-22.5500N 075-26-37.3600W
SAVVY PA	OOD*C*336.00/12.34 DQO*C*052.87/10.52 39-48-23.9000N 075-27-08.3000W
SAWED VA	HCM*C*089.63/41.06 ORF*C*030.00/41.80 37-32-00.7300N 075-51-29.1000W
SAWES GA	EUF*C*110.00/16.00 CSG*C*168.00 31-50-59.6800N 084-50-36.0200W
SAWGA FL	PIE*C*2.58 CWT*LD*176.31*S CRS 27-51-53.2700N 082-40-50.2400W
SAWGI UT	41-47-45.4600N 111-32-51.5000W
SAWGU CA	40-48-22.9500N 123-59-30.7300W
SAWGY FL	OMN*C*355.00/44.06 CRG*C*140.00/24.70 30-02-11.9200N 081-11-11.1600W
SAWJE WA	46-19-19.7700N 117-10-49.0300W
SAWNA CA	SFO*D*342.00/74.87 ILA*C*217.39 RBL*C*168.00/74.20 CIC*D*189.00/62.00 38-52-06.4500N 122-24-06.3800W
SAWNY AK	SMA*LE*350.44*N CRS/6.24 62-09-26.9200N 163-17-31.2100W
SAWOM CO	39-27-16.1300N 108-01-07.1900W
SAWRY WI	44-46-16.1800N 087-41-37.4300W
SAWSG MI	SVM*C*041.09 PSI*C*124.42/8.70 42-37-28.2600N 083-21-54.3000W
SAWTO ME	44-57-54.0400N 070-36-28.1600W
SAWYR VA	38-45-25.0600N 077-14-15.1400W
SAXIE AZ	32-02-22.7200N 110-50-59.1100W
SAXIT CA	33-48-58.9100N 116-26-16.1400W
SAXNN FL	EYW*C*235.00/10.00 24-29-32.3000N 081-57-07.0300W
SAXON WI	42-54-48.5100N 087-39-27.3400W
SAXRY AK	57-51-45.0000N 133-51-30.0000W
SAXTO PA	AIR*D*097.27/115.07 39-58-51.5800N 078-19-19.4800W
SAYAN KS	38-12-29.1300N 097-41-24.7400W
SAYBA IL	RBS*D*230.61/20.03 CMI*C*329.38 40-22-41.8700N 088-30-40.9900W
SAYBO SC	35-08-14.2200N 081-39-46.2000W
SAYCO TN	HCH*C*019.13 CSV*LS*E CRS 35-59-47.7400N 084-53-48.0100W
SAYGE CO	AKO*D*262.21 FQF*C*038.00/46.88 40-12-02.1500N 103-51-04.9900W
SAYHO UT	37-48-06.0200N 113-00-44.9200W

Location	ICAO Address
SAYKA NM	CIM*C*039.72/10.69 36-35-57.7100N 104-41-45.2400W
SAYMU WI	42-41-58.8900N 087-43-39.4700W
SAYNE WI	ARV*R*110.94 RH*C*332.00 45-54-24.3900N 089-38-55.0600W
SAYNO TX	HUB*D*319.97 UYO*LD*266.95/10.35 29-58-38.2100N 095-32-08.8700W
SAYOB MN	47-42-59.0700N 092-13-31.5000W
SAYOC MH	08-42-09.0600N 167-40-28.6300E
SAYOG VA	NTU*T*223.00/10.00 36-41-03.1400N 076-08-59.6300W
SAYOK AL	30-38-57.4900N 088-14-11.3900W
SAYOL NE	EAR*V*318.96 EAR*LD*LN CRS/1.36 40-45-19.1300N 099-01-43.1200W
SAYOP AK	59-25-09.3000N 140-03-55.3800W
SAYOR MT	MLS*D*022.87/65.00 GDV*R*300.24 47-13-58.3400N 104-58-39.2800W
SAYOS OR	PDT*C*7.09 PDT*LS*073.86 45-41-43.6900N 118-46-12.5400W
SAYOY AK	61-35-31.2700N 166-14-01.7200W
SAYQO NV	36-20-06.1500N 115-25-19.7800W
SAYQU IA	42-34-25.4900N 093-44-27.1800W
SAYRE PA	ITH*D*205.00 ULW*D*122.32/18.27 41-59-16.3900N 076-38-31.3400W
SAYSO TX	IAH*C*221.30/22.00 29-43-00.8300N 095-39-54.8000W
SAYTO OP	20-41-49.0000N 151-01-09.0000W
SAYUL CA	BZA*C*241.84/14.88 32-42-25.2800N 114-53-16.3900W
SAYXE MI	43-59-38.7500N 086-16-23.0400W
SAYYO CO	39-14-38.0500N 106-52-43.4900W
SAZAR NM	31-54-06.1900N 106-45-56.3900W
SAZBO FL	DHP*C*350.39 OP*LS*272.94 25-54-29.8800N 080-22-40.9500W
SAZTO NV	40-43-16.8500N 116-07-55.8400W
SAZVE ND	48-22-24.4100N 097-21-57.2500W
SAZYO AK	58-21-00.0200N 134-38-11.6200W
SBCDC ME	46-02-03.8200N 067-46-51.6000W
SBGSK ME	46-00-36.8500N 067-46-51.9100W
SBICC OG	29-20-00.0000N 094-00-00.0000W
SBICD OG	29-00-00.0000N 094-00-00.0000W
SBICE OG	28-40-00.0000N 094-00-00.0000W
SBICF OG	28-20-00.0000N 094-00-00.0000W
SBICG OG	28-00-00.0000N 094-00-00.0000W
SBICH OG	27-40-00.0000N 094-00-00.0000W
SBICI OG	27-20-00.0000N 094-00-00.0000W
SBICJ OG	27-00-00.0000N 094-00-00.0000W
SBICK OG	26-40-00.0000N 094-00-00.0000W
SBICL OG	26-20-00.0000N 094-00-00.0000W
SBICM OG	26-00-00.0000N 094-00-00.0000W
SBICN OG	25-40-00.0000N 094-00-00.0000W
SBICO OG	25-20-00.0000N 094-00-00.0000W
SBILC OG	29-20-00.0000N 094-20-00.0000W
SBILD OG	29-00-00.0000N 094-20-00.0000W
SBILE OG	28-40-00.0000N 094-20-00.0000W
SBILF OG	28-20-00.0000N 094-20-00.0000W
SBILG OG	28-00-00.0000N 094-20-00.0000W
SBILH OG	27-40-00.0000N 094-20-00.0000W
SBILI OG	27-20-00.0000N 094-20-00.0000W
SBILJ OG	27-00-00.0000N 094-20-00.0000W
SBILK OG	26-40-00.0000N 094-20-00.0000W
SBILL OG	26-20-00.0000N 094-20-00.0000W
SBILM OG	26-00-00.0000N 094-20-00.0000W
SBILN OG	25-40-00.0000N 094-20-00.0000W
SBILO OG	25-20-00.0000N 094-20-00.0000W
SBIRC OG	29-20-00.0000N 093-40-00.0000W
SBIRD OG	29-00-00.0000N 093-40-00.0000W
SBIRE OG	28-40-00.0000N 093-40-00.0000W
SBIRF OG	28-20-00.0000N 093-40-00.0000W
SBIRG OG	28-00-00.0000N 093-40-00.0000W
SBIRH OG	27-40-00.0000N 093-40-00.0000W
SBIRI OG	27-20-00.0000N 093-40-00.0000W
SBIRJ OG	27-00-00.0000N 093-40-00.0000W
SBIRK OG	26-40-00.0000N 093-40-00.0000W
SBIRL OG	26-20-00.0000N 093-40-00.0000W
SBIRM OG	26-00-00.0000N 093-40-00.0000W
SBIRN OG	25-40-00.0000N 093-40-00.0000W
SBIRO OG	25-20-00.0000N 093-40-00.0000W
SBIRP OG	25-00-00.0000N 093-40-00.0000W
SBKSL ME	45-25-52.1000N 067-28-36.6800W
SBNDY ME	45-20-33.8300N 067-25-51.8100W
SBONO CA	PSP*C*072.28/17.51 33-53-36.8700N 116-04-49.4100W
SBURG CO	BQZ*D*171.98/11.35 CHE*D*113.79/23.89 40-16-30.6100N 106-53-37.4700W
SCAAT MT	HLN*C*256.42/22.15 GTF*C*206.00/66.54 46-37-16.1600N 112-29-19.1900W
SCABB GA	AHN*C*277.00/12.00 33-58-18.3700N 083-33-48.4400W
SCABT TX	SPS*C*233.08 CDS*C*126.75/61.33 TTT*D*285.01/129.34 33-37-

Location	ICAO Address
SCADE AZ	13.2000N 099-27-01.5300W
SCAIF PA	RJG*LD*078.03/5.46 33-25-43.4700N 111-53-21.2000W
SCAIF PA	AOO*V*205.87 THS*C*296.37/23.00 40-03-34.2400N 078-25-18.9800W
SCALA KY	FTK*D*169.33/5.20 MYS*V*108.02 37-49-20.3300N 085-57-01.6400W
SCALI TX	CWK*C*267.67/6.91 VNK*LD*354.70/12.50 30-23-09.0900N 097-39-45.5500W
SCALK AK	61-06-06.8300N 150-09-12.0200W
SCALP AK	ANI*R*126.00 OSE*R*067.47 60-59-06.7400N 158-41-51.0600W
SCALY MS	GPT*C*028.00/17.65 SJI*C*257.44/28.55 30-39-43.4000N 088-54-22.6300W
SCANT UT	40-45-13.6900N 112-16-23.7100W
SCAPA PR	15-50-02.9000N 067-29-58.3000W
SCAPE PA	HAR*C*235.26/30.36 EMI*C*324.40/37.36 39-56-41.7500N 077-32-12.3200W
SCAPO OR	UBG*D*334.00/24.03 PDX*D*278.32/20.13 BTG*C*249.95 PDX*LD*281.01/21.53 45-45-07.3400N 123-01-40.8100W
SCARE FL	30-19-55.8600N 085-39-38.8000W
SCARF IN	CVG*C*279.45 SHB*C*170.94/33.00 ABB*C*351.06 39-05-14.7900N 085-43-30.9100W
SCARP MI	DXO*D*196.23/12.40 CRL*C*143.96 42-00-34.8900N 083-24-57.2500W
SCARR GA	LGC*C*061.84 ATL*C*180.00/15.00 PDK*D*194.96/30.54 33-22-43.1000N 084-26-06.2500W
SCARS ME	ENE*C*075.00/14.00 43-32-55.1000N 070-20-27.8700W
SCATE FL	25-54-53.5900N 080-27-48.1000W
SCATT OK	BVO*D*167.71/8.50 36-41-34.0400N 096-00-18.5000W
SCAWT MO	BUM*C*071.16/21.51 MCI*C*144.75/65.11 38-20-41.6200N 094-02-31.8800W
SCCAT CA	VCV*D*346.33/12.23 VCV*LG*N CRS 34-47-53.8100N 117-23-18.8900W
SCENN WA	SEA*C*226.72 TIW*LS*N CRS 47-21-27.9400N 122-33-42.6700W
SCENT PA	TDT*C*108.97 BFD*D*231.86/12.96 41-37-59.0700N 078-49-20.9200W
SCHEF AR	JBR*D*9.00 JBR*LS*NE CRS 35-58-07.6800N 090-26-39.6200W
SCHEL GA	FT*R*149.11 HFW*LD*W CRS/7.26 33-38-57.9600N 084-33-06.3300W
SCHEP MN	MSP*D*232.27/66.00 RWF*D*108.05 44-14-50.2300N 094-28-43.6500W
SCHMD MO	STL*C*296.67/31.00 39-05-57.5900N 091-04-12.6300W
SCHOF MO	STJ*C*167.41/5.01 AZN*R*220.00 39-52-38.2100N 094-54-59.5400W
SCHOL VA	CCV*C*136.00 ORF*C*060.00/29.10 SBY*C*200.04/70.31 37-10-59.5000N 075-42-55.9900W
SCHOO NC	GKK*LD*232.14/14.22 35-43-44.7100N 078-58-51.4200W
SCHOY OH	FVZ*DD*NE CRS/4.58 41-27-49.3400N 081-45-08.1900W
SCHUM IA	43-03-20.3500N 093-30-30.8300W
SCHUS WY	JAC*D*201.41/7.90 IDA*D*075.00 43-30-44.6200N 110-50-02.0400W
SCHUZ OG	27-41-19.9600N 083-45-08.2500W
SCIFI TX	28-56-12.6200N 100-35-46.7300W
SCIOS OR	CVO*D*030.99 SLE*LD*SE CRS/11.26 44-45-23.3700N 122-52-40.0400W
SCIPO NY	SYR*C*220.88/24.36 GGT*C*283.50/28.85 42-48-29.1500N 076-28-45.5700W
SCITE NY	42-25-21.5700N 079-11-30.9600W
SCOAR MA	42-17-11.4900N 070-37-53.4300W
SCOBY OA	29-55-47.7900N 077-43-29.8100W
SCOCH FL	NPA*T*180.00/10.00 30-11-27.2500N 087-19-11.4900W
SCOER UT	TCH*C*158.95/20.26 SLC*LD*162.96/15.55 40-30-48.5400N 111-56-34.6100W
SCOFF PA	LVZ*C*349.41/15.54 LHY*C*289.22/14.98 41-30-55.2800N 075-48-38.6000W
SCOFI MI	SVM*C*117.42 CRL*C*/17.20 EJR*LD*NE CRS 42-17-59.7300N 083-16-20.5400W
SCOFY SD	45-27-36.0100N 103-23-20.4800W
SCOLA NV	38-44-03.3600N 118-39-07.9800W
SCOLD SD	RCA*T*126.80/35.00 43-42-20.3100N 102-33-41.5200W
SCOLE AZ	BLH*C*089.00/35.00 33-27-45.8000N 114-04-54.4000W
SCOLL TX	CWK*C*070.46/17.13 IDU*C*303.21/44.58 30-26-42.5600N 097-12-31.4700W
SCOOL PA	40-03-59.9300N 075-25-10.5500W
SCOON HI	ITO*C*067.00/160.00 20-15-22.7000N 152-14-11.8000W
SCOOP NH	MHT*D*339.99/12.00 PSM*D*280.38 43-01-56.2600N 071-31-33.4800W
SCOOR OA	39-47-59.0000N 072-21-10.0000W
SCOOT WA	OLM*C*176.00/5.00 46-53-28.2400N 122-55-59.8100W
SCORP CA	OCN*C*226.00 MZB*C*300.00/30.00 SXC*C*095.00 33-08-04.1300N 117-38-41.8700W
SCORR OH	DXO*D*184.00/32.49 SKY*D*298.93 41-40-18.3600N 083-20-29.3900W
SCORY OK	35-27-18.7600N 097-35-20.3500W

Location	ICAO Address
SCOTE FL	ORL*C*242.00/20.00 OCF*C*148.00 28-23-15.0200N 081-40-08.2700W
SCOTI ME	AUG*D*069.32/5.00 44-22-19.4300N 069-42-21.1200W
SCOTO IN	VHP*C*209.47/44.83 TTH*C*134.12/26.54 39-10-08.9300N 086-51-16.9900W
SCOTY OR	OTH*C*025.85/15.00 RBG*D*294.63 43-35-44.1000N 123-55-48.7200W
SCOTZ OH	HPI*LD*056.96/8.57 41-29-17.1800N 081-43-36.3100W
SCOUP PA	HUO*D*235.01/29.48 STW*D*305.33 41-03-18.6900N 075-02-34.3600W
SCOUT NY	43-18-52.3200N 075-31-16.8700W
SCOV UT	41-24-03.6300N 112-47-58.9300W
SCRAB CT	HVN*D*241.00 BDR*D*094.99/4.76 41-10-13.2000N 073-01-12.9700W
SCRAN AR	FSM*C*090.00/34.57 35-18-57.8200N 093-34-21.4600W
SCRAP CA	EHF*C*268.97/14.73 TTE*D*203.00 35-32-21.7800N 119-23-25.7900W
SCRCH MO	CGI*D*154.00/10.00 PVX*C*235.68 37-04-34.5100N 089-29-03.7300W
SCRIB WV	HVQ*C*141.00/20.00 RNL*V*287.00 38-05-46.8700N 081-28-49.9000W
SCRIP VA	38-49-04.4700N 077-06-01.5600W
SCROB NH	EEN*C*126.81 GDM*D*022.91/10.00 42-42-38.3400N 072-01-23.4300W
SCROL NJ	ARD*D*085.61/4.71 40-16-22.2100N 074-48-29.7700W
SCRUB CO	ETL*D*066.24 MTJ*D*173.22/25.00 38-05-27.7700N 107-56-50.3200W
SCRUG NY	IGN*D*244.28/11.60 CMK*D*320.72 41-32-48.9400N 074-01-33.2100W
SCUBI MI	DXO*D*342.52/31.00 02-41-12.8200N 083-38-44.8400W
SCULL TX	GRK*D*331.71/14.70 31-15-41.8900N 097-55-03.2700W
SCULY ND	DVL*D*269.11/13.84 48-08-21.3200N 099-15-18.0700W
SCUMY KY	ABB*C*141.00 IJU*C*060.68/15.95 38-13-45.8900N 085-16-49.8600W
SCUPE OA	NTU*T*102.00/26.00 36-48-28.2700N 075-29-51.9500W
SCUPI CA	NFG*T*032.00/8.90 33-22-46.5900N 117-15-40.0500W
SCUPP OA	BOS*D*082.14/36.78 LFF*D*002.32/36.18 ENE*C*178.00/52.15 42-36-11.0100N 070-13-49.3500W
SCUPY CA	40-55-23.9400N 124-18-09.8500W
SCUZY TX	26-31-01.0000N 098-40-51.0000W
SEAA BS	ZQA*D*108.42/32.00 24-54-33.6500N 076-52-24.6800W
SEABE RI	41-47-02.1500N 071-30-27.4500W
SEABO NJ	39-14-14.7900N 075-18-54.4200W
SEAE ME	BGR*C*225.00/61.00 43-55-28.3900N 069-29-30.4700W
SEALE TX	33-39-15.9000N 099-15-40.7000W
SEALI VA	ORF*C*224.00 FKN*C*113.00/27.04 36-36-13.8400N 076-28-09.4100W
SEALL CT	MAD*D*317.05/8.46 CMK*D*090.25/33.85 BDR*D*053.93 41-23-33.7400N 072-50-50.5600W
SEALY TX	TNV*C*159.00 HUB*D*284.02/36.80 IAH*C*254.00/31.77 29-51-15.5400N 095-56-36.3300W
SEAME OR	46-10-31.7700N 124-07-42.5900W
SEAMO FL	27-29-39.8100N 081-20-35.5500W
SEANN OK	CVE*D*314.00/80.00 33-54-33.8000N 097-56-01.3200W
SEAPO CA	SGD*C*229.99/5.00 SAU*C*351.08 38-08-48.1600N 122-28-13.3500W
SEARS OK	TUL*C*253.00/29.28 OKM*D*307.51 36-07-06.4800N 096-22-56.2500W
SEASO NC	NCA*T*042.00/1.00 34-43-15.5300N 077-25-44.3700W
SEASU AZ	33-39-26.1400N 111-46-39.3300W
SEATE FL	28-10-50.9900N 082-52-50.9100W
SEATN 59	50-42-12.9000N 122-22-02.1000W
SEATO CA	SUU*T*339.00/14.00 ENI*C*102.88/70.40 ILA*C*157.34/35.64 SGD*C*029.88/26.30 38-28-42.8400N 121-57-56.8800W
SEATS IA	TNU*D*018.00 ALO*C*302.46/13.22 42-41-39.8700N 092-38-04.8800W
SEATT NY	SLK*D*245.00/11.00 44-16-08.4100N 074-24-10.1100W
SEAVU CA	POM*C*098.00/16.19 JLI*C*303.00/67.31 33-58-20.6900N 117-29-18.5500W
SEAVY NJ	CMK*D*275.00/34.00 HUO*D*146.10 SAX*C*059.55/12.79 41-12-30.7600N 074-19-35.6200W
SEAZY LA	29-46-10.9500N 093-52-03.2600W
SEBAE CA	38-26-36.2600N 121-33-07.0600W
SEBAG FL	OMN*C*350.67/31.22 GNV*C*086.02 29-49-04.2400N 081-12-34.7200W
SEBAS TX	HRL*LD*N CRS/5.47 26-18-18.5900N 097-39-26.5000W
SEBAW AK	55-30-59.8900N 133-11-16.1600W
SEBBY CA	SLI*C*022.00/23.00 DAG*C*214.00/79.15 34-05-22.8700N 117-46-37.1200W
SEBEE AK	62-45-31.5500N 160-09-46.3900W
SEBIS OA	27-45-29.5700N 069-40-30.5000W
SEBKY AK	64-29-29.5100N 161-20-18.7700W
SEBLE FL	NQX*T*220.00/11.00 24-26-06.9400N 081-48-22.0600W
SEBNE AK	EIL*T*185.00/4.37 FAI*C*099.00/25.04 64-35-22.8300N 147-10-24.1500W

Location	ICAO Address
SEBOC AZ	32-45-11.4100N 109-35-00.9600W
SEBOY PA	40-06-04.7800N 076-26-39.2900W
SEBPO NM	33-03-49.1700N 104-34-38.4300W
SEBRE OH	40-05-54.6000N 084-19-36.4100W
SEBTY WA	48-06-04.3300N 123-23-52.3500W
SEBUE OH	39-56-13.0400N 083-50-08.0200W
SEBUG OA	GTK*C*130.81/59.64 PTA*D*023.16/70.53 GT*R*132.31 20-53-51.8400N 070-14-31.5700W
SEBYI HI	21-03-26.4000N 158-07-03.0000W
SECAN CA	IPL*C*336.00 TRM*C*115.00/34.60 33-16-16.5700N 115-37-05.6300W
SECAR ID	TWF*C*293.23/15.00 42-38-39.7500N 114-44-39.1200W
SECBO AZ	32-30-12.1800N 111-15-46.9200W
SECIL HI	EPC*DD*124.01/10.50 21-12-07.4700N 157-46-31.3700W
SECII HI	20-58-37.8000N 159-00-15.0000W
SECKA AZ	IWA*C*241.62/24.00 PXR*C*194.56 33-11-45.6600N 112-06-39.7700W
SECKY NY	GEE*D*085.00/13.50 42-53-18.4500N 077-26-08.7900W
SECOB AK	65-43-49.7200N 156-15-10.3300W
SECOD GA	33-14-44.1200N 084-42-09.4000W
SECOG WA	BLI*LD*N CRS/12.75 48-59-37.6600N 122-32-17.9400W
SECOK AZ	34-56-37.7000N 111-41-45.6600W
SECOL IA	40-58-31.1800N 093-37-05.7800W
SECOR FL	26-14-27.1800N 080-11-20.4000W
SECOV VA	37-29-21.6700N 077-36-31.7400W
SECOY TX	29-10-41.7900N 094-51-38.4500W
SECRO NM	35-40-30.9100N 106-06-22.6200W
SECRU MI	41-48-24.8100N 084-09-49.6000W
SECRY IN	38-19-09.0000N 085-47-34.0000W
SECSA MI	42-13-34.0400N 083-37-58.8900W
SECTO SD	FSD*C*045.98/15.31 43-47-44.1700N 096-29-33.7700W
SECTS VA	ORF*C*146.00/9.00 36-46-42.5300N 076-04-40.1500W
SECUR MD	BAL*C*352.00/11.50 39-21-08.6900N 076-44-30.0900W
SEDAC LA	32-17-39.6900N 092-35-19.5400W
SEDAL SD	RCA*T*119.00/1.30 44-07-30.2300N 103-04-43.3700W
SEDAR OP	45-30-25.6100N 126-43-02.8600W
SEDBE GA	33-12-11.5100N 081-49-29.7900W
SEDBY AR	35-43-33.3000N 091-10-24.8500W
SEDCO TN	36-31-35.7300N 085-05-38.8500W
SEDET HT	HHP*R*009.00 PAP*D*009.00/40.00 19-09-28.9000N 072-13-52.2000W
SEDEG AK	EIL*T*133.00/8.00 64-31-46.8700N 146-59-00.0200W
SEDLY IN	OXI*D*307.22/12.92 VPZ*LS*E CRS 41-27-07.6200N 086-52-38.3900W
SEDOE OH	41-23-41.0100N 083-48-40.9300W
SEDOY GA	33-54-51.4500N 084-16-23.9100W
SEDTO NV	FMG*C*332.00/36.37 40-07-28.3700N 119-49-13.3200W
SEDOZ UT	37-19-33.3800N 109-22-25.8200W
SEDVE TX	30-26-54.4600N 098-56-57.2600W
SEDYO CA	33-15-15.3600N 116-06-59.2400W
SEEBE CA	FIM*C*183.00 OXR*LS*075.53 34-11-54.7000N 118-56-35.3000W
SEEDO FL	ARK*LD*004.48/9.01 28-34-00.0600N 081-17-01.8400W
SEEDS TX	CWK*C*155.21 ELA*D*261.98/48.74 STV*C*105.00 SAT*C*080.90 29-39-31.9400N 097-14-58.6600W
SEEDY NH	ENE*C*197.00/20.98 PSM*D*108.99 43-04-33.1500N 070-36-48.6800W
SEEKS MI	MBS*D*016.36/13.87 MOP*D*080.64 43-45-23.8400N 084-00-12.8900W
SEELI AZ	PXR*C*078.74 PHX*LD*E CRS/11.05 33-25-50.4400N 111-46-08.2000W
SEELO OA	32-01-24.2700N 078-15-25.0300W
SEELY AL	31-01-41.2400N 085-16-57.8200W
SEEME AL	MXF*T*338.00/6.20 32-28-26.2200N 086-25-04.9400W
SEEMS CA	PYE*C*144.00/30.86 OAK*C*232.00 37-35-33.7700N 122-39-25.7400W
SEEMY TX	CRP*C*234.00/22.00 28-03-53.2600N 097-03-58.4800W
SEENO AZ	TUS*C*244.00/44.00 31-54-52.7100N 111-45-03.1200W
SEEYA TX	29-53-50.2100N 094-46-37.6700W
SEEYU CO	40-14-33.7600N 104-41-31.3900W
SEFOB IL	41-22-37.7300N 087-44-39.1400W
SEFOJ OH	41-35-17.0300N 083-31-19.9800W
SEGHA ID	46-19-22.2600N 116-51-24.7600W
SEGLE FL	24-41-11.2500N 081-09-18.4700W
SEGLR OK	IFI*C*057.24/50.61 PER*C*165.66/36.62 IRW*C*023.00/54.27 36-08-30.5100N 097-03-03.0500W
SEGOC WI	45-00-41.7700N 087-52-30.8700W
SEGOY MI	43-21-00.1400N 084-07-07.7700W
SEGUL CA	PYE*C*151.00/68.40 SNS*C*274.30 36-57-46.9300N 122-34-19.6700W
SEGVE CA	FOT*C*340.76/8.30 40-48-34.6600N 124-14-07.1100W
SEGWU MO	39-54-36.1400N 093-43-19.4400W
SEHDO NY	40-39-44.9100N 073-28-26.0700W
SEHSI OH	VVW*D*085.64/11.79 41-28-22.6100N 083-22-43.9400W

Location	ICAO Address
SEHUD MS	30-12-08.3700N 088-57-00.7300W
SEHVI IA	41-07-13.7000N 091-37-52.7400W
SEHWK NC	34-11-01.7200N 077-51-52.8900W
SEIAT TX	DYS*T*155.00/3.30 32-21-56.9000N 099-50-17.0400W
SEILR PA	40-42-46.9200N 076-22-23.9800W
SEING OH	ACO*D*091.76/11.22 YNG*C*229.42/18.11 41-06-53.8100N 080-57-15.2200W
SEIRA GA	ATL*C*353.62/23.26 PDK*D*313.70/12.57 RYY*LS*NE CRS 34-00-54.3000N 084-29-12.9000W
SEITZ PA	FQM*D*273.00/16.39 MIP*C*318.00/27.35 41-18-33.9100N 077-08-07.1000W
SEJLE IL	42-18-56.2700N 088-18-34.2600W
SEJYY AK	BRW*D*088.25/16.00 71-11-34.8400N 156-00-06.7600W
SEKAL AZ	36-16-41.3400N 110-27-21.8500W
SEKAR IB	GTK*C*171.11/63.96 ZIN*R*106.80 GT*R*170.00 20-25-06.7300N 070-47-44.3700W
SEKAW NV	39-39-56.2800N 119-45-58.9000W
SEKDE IA	FOD*C*084.59/17.00 42-36-09.5300N 093-54-40.7900W
SEKEE NM	32-02-05.3800N 106-54-48.6300W
SEKTY AK	BRW*LD*071.00/3.30 71-17-05.2500N 156-33-56.7800W
SEKVE CA	39-11-56.3700N 121-59-10.0200W
SELAH WA	ELN*C*170.00/19.78 YKM*C*310.00/8.97 46-42-03.0100N 120-32-59.4800W
SELAW CA	EMT*R*077.73 POM*C*257.87/6.30 SLI*C*006.40 34-05-00.9000N 117-54-47.9300W
SELBE AK	57-59-10.5800N 157-15-49.5500W
SELDM AK	58-53-46.0000N 165-57-11.9000W
SELEE AK	FAI*C*023.88/41.00 65-16-41.8500N 146-51-51.1800W
SELER SC	SAV*C*085.49/21.47 32-12-39.5200N 080-47-03.8800W
SELEY FL	PAM*T*6.63 PAM*LG*SE CRS 29-59-39.3300N 085-29-02.6500W
SELFF LA	LFT*C*197.08/8.00 30-04-05.7700N 092-02-43.1600W
SELIC HI	LIH*C*110.00/73.85 HNL*C*262.72/15.59 HNL*LS*259.00 21-19-30.0900N 158-12-29.4500W
SELIE TX	28-29-12.7900N 098-15-11.1900W
SELIM OA	38-30-00.0000N 062-40-08.1600W
SELLS CO	GCK*C*285.00/127.46 PUB*D*048.37 DVV*C*121.93/93.24 HGO*D*076.47/21.24 38-49-33.8100N 103-10-06.5000W
SELLY IL	TOY*C*189.24/15.39 ENL*C*272.28/39.55 CPS*LS*SE CRS 38-29-21.1700N 089-59-36.4000W
SELMA CA	FRA*C*159.61 CZQ*C*124.00/18.63 36-38-57.8500N 119-33-43.1600W
SELMO KS	TOP*C*230.00 FOE*LO*311.94 39-01-35.5800N 095-45-04.4100W
SELNE TX	31-54-07.8300N 102-05-39.7800W
SELOE IN	OXI*D*106.77/10.00 41-16-25.4400N 086-26-15.5500W
SELPE NM	TXO*C*278.39/15.00 34-34-40.5600N 103-07-30.9200W
SELPH TN	35-44-09.5100N 089-48-40.8100W
SELRE CA	RPW*LE*W CRS/0.30 36-47-18.6600N 119-44-16.7900W
SELVA IL	PLL*D*183.09 SQI*LS*E CRS 41-46-30.5600N 089-33-05.0000W
SELVE KY	BWG*C*259.52/15.00 36-53-29.0600N 086-45-06.0400W
SELYO NE	40-56-28.5700N 099-04-58.3900W
SELYY HI	20-30-45.6000N 158-12-17.4000W
SEMAH CA	36-40-22.9100N 119-44-49.1900W
SEMAJ IL	41-34-38.7700N 088-16-57.7500W
SEMAN AL	MGM*C*025.64/37.57 TGE*D*317.18/22.79 32-46-20.9700N 085-57-49.4400W
SEMGE ND	48-48-26.8400N 099-33-12.2900W
SEMIE TN	36-20-02.3200N 089-35-56.0300W
SEMJI ND	46-58-13.9400N 098-03-26.9200W
SEMKE AK	62-38-01.0900N 160-11-36.2100W
SEMOW WI	44-21-02.2700N 088-27-24.1100W
SEMRE NM	DMN*C*093.57/19.59 32-11-13.8100N 107-14-05.6900W
SEMSE IN	URN*LD*W CRS/11.65 39-02-47.9700N 084-53-59.1400W
SENAE AL	31-18-03.9000N 086-49-34.9000W
SENCO MO	HLV*C*243.08/18.99 COU*D*307.00 38-59-59.3200N 092-30-26.8400W
SENEE IA	41-05-56.5000N 093-39-44.2900W
SENIC CA	33-35-30.0000N 118-03-36.0000W
SENIE WI	44-49-41.0700N 091-30-43.5300W
SENIK MI	MKG*C*266.00/14.00 43-09-09.0700N 086-21-26.5400W
SENLE SC	NBC*T*325.00/23.00 32-46-22.5800N 081-00-34.4500W
SENNA WI	OSH*C*045.00 GRB*C*170.09 SGZ*LS*181.92* CRS 44-16-22.2000N 088-07-59.6200W
SENOG IA	41-11-09.1900N 091-40-58.5100W
SENOW CO	ASE*LE*NW CRS/3.94 39-16-21.6400N 106-53-32.9800W
SENOY FL	25-48-35.3800N 080-09-03.8500W
SENPE ID	MUO*T*110.00/5.00 42-59-20.9000N 115-47-06.4600W
SENRE TX	SHP*T*334.00/5.30 34-03-55.0300N 098-31-32.7700W
SENSE WY	GLL*D*321.00 CYS*C*267.37/12.00 41-14-47.9800N 105-02-01.0600W
SENTR IN	FWA*C*175.00/41.00 40-17-52.2800N 085-06-36.8000W
SENUE AR	35-58-29.5500N 089-46-35.2200W
SENVE GA	33-56-49.4800N 084-38-51.2900W

Location	ICAO Address
SENYO TX	32-53-55.9300N 096-21-59.4100W
SENYZ CA	SFO*D*281.02/6.00 SAU*C*154.01 37-39-59.4000N 122-29-06.6000W
SEPBO PR	17-58-12.7900N 066-46-30.0600W
SEPBU KY	37-36-28.5400N 082-22-35.7700W
SEPDE PA	40-35-10.7100N 075-43-26.7100W
SEPDY CA	SFO*D*350.00/4.00 SAU*C*126.29 37-41-08.4000N 122-21-49.2000W
SEPEE CA	PDZ*C*130.00/38.01 MZB*C*355.00/37.43 33-23-51.8000N 117-05-45.6700W
SEPFY AK	57-41-00.0000N 134-47-30.0000W
SEPME AK	57-00-49.7600N 135-18-05.9900W
SEPPL CA	33-34-00.0000N 117-23-00.0000W
SEPTE MI	45-22-53.5100N 084-51-42.1900W
SEPEV MT	45-49-01.5400N 108-33-54.1900W
SEQRY CO	39-31-37.5300N 107-42-17.3500W
SERAH HI	MKK*C*190.00 LNY*C*278.00/18.43 20-51-52.6500N 157-16-44.7300W
SERAY FL	CER*LD*184.48/13.73 28-13-02.1000N 081-16-48.9400W
SERCH NY	42-22-10.6300N 079-27-56.1600W
SERCY IL	JOT*C*171.05/18.75 41-14-09.5900N 088-16-05.9000W
SERDY OR	45-31-26.7500N 118-32-16.1500W
SERFS FL	LBV*C*265.00 RSW*C*353.74/16.37 26-48-02.3500N 081-49-10.4700W
SERGE WI	43-08-35.0600N 087-52-00.3800W
SERIE OH	40-39-31.2400N 083-09-20.1100W
SERIG ME	HUL*D*206.35 PNN*D*315.57/10.00 45-23-53.8000N 067-55-09.5600W
SERLE OH	CXR*D*255.48 DJB*D*146.31 CLE*LD*236.95/13.73 41-16-15.3500N 082-04-10.2100W
SEROC ME	ENE*C*178.00/16.38 43-10-02.6100N 070-29-31.3700W
SEROW TX	GTH*C*173.30/7.80 33-38-53.5800N 100-20-42.6000W
SERPA ME	AUG*D*250.84/47.36 43-50-23.4800N 070-39-56.8700W
SERRA AZ	ARH*T*5.65 FHU*LG*E CRS 31-35-15.8400N 110-13-43.6200W
SERRO MO	39-08-13.6100N 091-52-27.6100W
SERRY TX	BPT*D*264.00/6.00 SBI*D*335.41 29-56-51.8700N 094-07-52.6400W
SERTE OR	OED*C*144.73/21.00 42-08-36.3400N 122-46-52.2000W
SERTS OK	SYO*C*078.95/37.57 HBR*C*008.00 35-21-15.2400N 098-52-11.7200W
SERUE CA	NID*T*134.00/16.00 35-28-31.7000N 117-31-41.8400W
SERUW ND	48-32-42.1900N 098-17-39.3400W
SERVE TN	HCH*C*286.89 BWG*C*149.55/66.23 35-57-17.7400N 085-47-44.6400W
SERVY CA	39-00-15.9500N 119-58-26.8500W
SERWU NE	42-03-05.8000N 097-07-16.2300W
SERYO TX	33-30-56.4400N 096-40-49.3800W
SERYU HI	22-27-18.0000N 156-47-15.6000W
SESAW HI	ITO*C*067.00/45.00 19-52-35.3900N 154-13-57.1400W
SESEDE NV	LSV*T*027.00/0.60 DIQ*LG*NE CRS 36-15-04.3200N 115-00-56.5700W
SESIE AR	34-33-34.4000N 094-12-34.4400W
SESKE NY	40-39-24.4600N 073-25-56.6500W
SESOE OK	END*C*21.30 END*LS*175.03 36-18-24.0700N 097-54-52.8800W
SESPE CA	FIM*C*097.28/5.30 34-19-23.1900N 118-46-57.4400W
SESPY WI	42-38-53.3600N 090-34-41.3200W
SESSU KS	37-34-55.5200N 098-08-16.5500W
SESTY OR	45-22-39.9800N 122-24-56.2500W
SESSI HI	21-17-07.2000N 154-44-25.8000W
SETAE AK	58-26-19.4300N 134-58-10.3500W
SETAJ FL	28-09-24.7400N 082-23-15.2500W
SETBE NY	44-43-07.1500N 074-53-32.6900W
SETER CA	HDF*V*013.00 PDZ*C*077.71/21.04 33-54-03.6300N 117-06-32.8500W
SETHE CT	41-09-17.2000N 073-01-30.5800W
SETHY VA	37-10-58.9600N 080-31-23.2400W
SETJU IL	STL*C*113.76 TOY*C*243.97 OXK*LG*NW CRS 38-42-01.0800N 090-02-27.4600W
SETLE AR	35-07-16.9000N 091-45-42.9000W
SETME FL	28-04-16.0000N 081-50-26.0000W
SETOC DC	38-54-42.6500N 077-06-04.4700W
SETOY AK	64-29-55.1300N 158-08-23.9900W
SETPE ID	RPO*LE*NE CRS/10.00 48-26-56.5800N 116-25-08.4100W
SETTA MS	MCB*C*266.16/45.07 HEZ*D*153.62 31-17-25.5200N 091-08-04.9800W
SETTS AS	TUT*C*240.00/20.00 TUT*R*240.21 14-26-08.9100S 171-02-05.9200W
SETTT UT	41-13-37.1600N 112-06-52.3800W
SETUE FL	26-51-50.4800N 080-42-11.6900W
SETUP AK	OTZ*D*191.22/30.00 66-26-15.9500N 163-05-24.2600W
SETWE HI	20-35-15.6000N 154-01-08.4000W
SETZO HI	20-47-05.4000N 157-23-37.8000W
SEVAE FL	29-01-59.8700N 081-19-25.8300W

Location	ICAO Address
SEVBE AK	62-51-07.2300N 154-40-38.8700W
SEVER WA	MQG*D*246.46/26.83 PUW*D*192.00 46-21-07.6900N 117-30-50.1700W
SEVLY CA	ACV*D*250.00/10.58 POT*C*326.00/18.67 40-58-19.1000N 124-20-27.0700W
SEVOC TX	33-04-40.2900N 095-38-15.7900W
SEVOE IL	40-49-52.0600N 088-47-35.3900W
SEVOY NE	41-02-52.5900N 096-39-01.2200W
SEVRN MD	39-03-58.3300N 076-34-17.0800W
SEVSY TX	IAH*C*116.91 EFD*T*/13.00 FNF*LS*038.86 29-45-36.6600N 094-59-04.2100W
SEVTE ID	43-35-54.9000N 114-21-05.2300W
SEVUH CA	CCR*D*070.61/8.70 SAC*C*195.00/27.73 38-03-03.0000N 121-51-42.2000W
SEVVO IN	39-23-54.1400N 085-43-12.0700W
SEVYR UT	MLF*C*350.48/51.71 DTA*C*238.19 39-13-02.8100N 112-53-16.8900W
SEWAH NE	42-26-22.1300N 097-06-30.9600W
SEWAL MT	HLN*C*085.99/8.40 46-34-39.2600N 111-45-17.7300W
SEWAR AK	ENA*D*095.08/50.00 TED*D*151.84/54.89 60-16-00.4900N 149-40-03.7800W
SEWAY IL	PNT*D*083.75/29.72 RBS*D*011.26/16.37 40-50-50.8200N 088-04-54.4200W
SEWEC CA	37-33-16.8000N 122-06-32.4000W
SEWEL NJ	SIE*C*215.84/10.86 38-56-01.8800N 074-54-18.1100W
SEWOF CA	SNS*C*302.00/15.00 MRY*LO*010.00 36-51-09.2300N 121-48-27.1200W
SEWRU NE	41-47-07.4800N 097-22-04.9500W
SEWTO IN	GIJ*C*091.70/36.27 GSH*C*059.96/26.81 41-44-52.0200N 085-30-40.6900W
SEWZY TX	CWK*C*012.39/27.43 AGJ*C*113.80 30-48-47.7700N 097-21-44.5100W
SEXPE MT	BIL*C*102.00/28.31 45-36-00.5900N 108-01-14.3200W
SEXTN IL	UIN*C*084.87/29.54 BRL*C*160.85/54.15 STL*C*352.00/59.60 39-50-50.2100N 090-38-22.2200W
SEYBO GA	VNA*C*127.47/24.65 31-57-24.3400N 083-07-09.0500W
SEYDO MS	33-17-26.5200N 089-59-41.0100W
SEYKO CA	34-03-16.6900N 117-50-56.1300W
SEYMR AK	58-01-10.1500N 134-16-58.1700W
SEYOC WI	45-37-18.3300N 088-09-04.9200W
SEYOD AR	XNA*LD*NW CRS/3.99 36-19-50.8000N 094-19-44.8800W
SEYOG TX	28-42-59.6200N 096-45-06.0800W
SEYOK OR	43-56-47.4800N 123-11-59.9300W
SEYOL HI	20-52-44.5100N 155-49-45.5700W
SEYON NY	42-52-31.5800N 073-37-59.5300W
SEYOP MN	47-16-00.5700N 093-03-03.2000W
SEYOR OK	36-55-43.4900N 097-12-19.1700W
SEYOS OH	39-43-53.9000N 084-01-57.2400W
SEYOY IN	40-00-09.1000N 085-56-26.9200W
SEYRO IL	38-47-53.0500N 089-09-57.2600W
SEYTO WY	BPI*D*124.15/15.00 42-23-14.0500N 109-53-35.0300W
SEYVO LA	TBD*C*121.31/8.00 29-35-27.0900N 090-42-04.6300W
SEYVY WI	43-28-47.4200N 088-14-10.2100W
SEZCY AZ	34-59-29.9200N 111-49-37.7500W
SEZER KS	ICT*C*092.72/23.00 37-40-46.1200N 097-06-28.3700W
SEZJI WY	COD*D*357.32/11.19 44-48-11.8000N 108-54-48.6400W
SEZJY VA	36-47-13.3100N 076-41-02.2400W
SEZTY ME	44-42-38.4200N 068-31-17.0000W
SEZUW AZ	33-09-56.3000N 111-29-44.6400W
SEZWO MT	GTF*C*209.00/19.00 SMR*LD*212.00/22.56 47-13-32.5500N 111-44-26.5200W
SFOUR AR	MEM*C*232.00/39.75 34-36-50.6300N 090-37-27.3100W
SHAAD MO	TOY*C*284.87 CSX*D*067.65/9.00 38-48-34.9400N 090-11-00.5200W
SHAAN MA	42-34-29.6500N 070-49-08.6500W
SHAAR WV	ESL*D*282.27/25.00 MGW*C*142.50 39-16-11.3700N 079-31-22.1400W
SHABI AZ	36-26-44.2700N 113-55-25.9500W
SHACK IA	OFF*T*124.81/12.00 40-59-20.1500N 095-41-49.6900W
SHADD KY	LOZ*C*199.77/8.45 36-53-53.2400N 084-09-38.6500W
SHADE WA	SEA*C*177.38/30.37 46-56-59.3600N 122-31-04.4400W
SHADI CA	TRM*C*078.18/19.97 IPL*C*332.35/53.74 33-37-14.1800N 115-45-41.9700W
SHADO NV	BLD*C*268.99/68.36 BTY*C*126.00/40.73 LAS*C*267.28/53.18 36-15-49.4500N 116-13-50.7900W
SHADY AL	TGE*D*218.56 MGM*C*125.96/15.00 32-03-32.5200N 086-05-27.5600W
SHAEF CA	33-51-19.0000N 118-33-47.0000W
SHAFF NY	HUO*D*148.01 SAX*C*028.86/14.00 41-17-22.9400N 074-26-36.2600W
SHAFT CO	FQF*C*306.00/12.00 DVV*C*235.52 39-50-11.0200N 104-47-52.9500W
SHAGG MA	BOS*D*321.04/10.27 42-27-20.3400N 071-10-44.1900W
SHAGY PA	ETX*D*097.13 ABE*LS*SW CRS 40-35-02.9900N 075-33-11.7300W

Location	ICAO Address
SHAHE NY	ALB*C*268.66/14.52 42-41-12.7700N 074-07-15.9500W
SHAIL TX	31-25-43.2000N 097-16-54.0100W
SHAKA GU	SN*R*246.00 GSN*LD*/5.00 15-05-37.6000N 145-39-47.9200E
SHAKE CA	SAU*C*099.79/12.92 SIA*LD*010.81/10.38 37-45-28.5400N 122-16-49.1600W
SHAKI VA	AML*D*113.00/14.00 CSN*C*072.42 38-52-25.5900N 077-10-41.0400W
SHAKL NC	NKT*T*154.00/15.00 34-41-49.2400N 076-42-03.1800W
SHAKY TX	UKW*C*233.06/26.34 MQP*C*329.53/37.52 33-18-32.2300N 098-16-13.9700W
SHALO TX	LBB*C*250.54/12.52 PVW*D*206.00/30.87 33-40-26.2500N 102-09-40.4300W
SHALW FL	26-00-50.0000N 079-45-20.4100W
SHAMU CA	MZB*C*293.90/35.00 33-08-53.0000N 117-45-58.0200W
SHAND NV	LAS*C*/10.37 BLD*C*304.11 RLE*LG*E CRS 36-04-25.0400N 114-56-47.8400W
SHANE GA	34-38-03.8000N 083-42-59.5900W
SHANI MI	TVC*C*040.62/19.20 CXK*R*313.62 44-55-00.8200N 085-16-10.7600W
SHANK OA	42-37-41.0000N 068-29-14.0000W
SHANN FL	DCX*LD*SE CRS/16.70 25-39-44.7700N 080-02-07.5900W
SHANO NY	IGN*D*002.86 PWL*D*320.43/16.00 41-56-06.9200N 073-52-49.6000W
SHANS PA	MMJ*C*149.77 SAQ*LS*W CRS 40-21-14.6600N 080-03-21.2900W
SHANT PA	YNG*C*106.00/13.00 JFN*D*155.00/33.00 41-17-19.2000N 080-23-15.3400W
SHANY GA	MAI*C*026.38 PZD*C*294.64/15.00 31-45-05.0000N 084-33-49.4100W
SHAQQ FL	25-57-46.0000N 083-30-30.0000W
SHARC CA	NZY*T*135.00/5.00 32-37-51.5900N 117-09-55.3900W
SHARI OP	47-40-10.3470N 127-41-07.4700W
SHARK HI	CKH*C*039.00/117.00 UPP*C*343.35/139.07 22-30-54.6400N 156-05-23.0200W
SHARL FL	30-12-53.7500N 081-59-28.1100W
SHARO IA	CID*D*333.47/6.30 41-59-06.8800N 091-50-14.5400W
SHARP AL	BFM*C*130.00/8.00 30-31-11.4200N 087-56-40.0300W
SHARR CA	ECA*D*229.00/5.41 MOD*D*287.00 37-47-48.6400N 121-16-31.0600W
SHART NE	GRI*C*161.00 HSI*D*095.65/10.86 40-33-52.7200N 098-11-52.3900W
SHATA CA	RBL*C*324.40/34.89 RDD*D*300.06/12.00 40-39-12.0600N 122-28-02.5300W
SHATZ CO	BJC*D*023.00/13.50 40-05-58.5700N 104-58-30.1000W
SHAUB TX	29-38-16.6600N 095-36-04.1100W
SHAUN MA	42-40-34.2400N 070-38-27.0600W
SHAVY CA	CZQ*C*039.92/29.00 37-09-41.1400N 119-19-13.1100W
SHAWE ME	AUG*D*2.00 AUG*LS*N CRS 44-20-57.2400N 069-49-08.0600W
SHAWK CA	35-04-53.6500N 118-10-31.6800W
SHAWS OP	14-43-24.0000N 143-37-12.0000E
SHAWW IN	OKK*C*199.90/24.10 40-08-58.9200N 086-14-10.7300W
SHBAG FL	28-20-53.0000N 081-25-27.0000W
SHDAY FL	26-34-57.6100N 080-35-49.2400W
SHDEE FL	26-46-48.3700N 080-13-39.1900W
SHEAD CA	BTY*C*129.00/66.00 35-53-44.5800N 115-58-15.9900W
SHEAN IN	FWA*C*167.58/35.32 MIE*D*062.57 RID*C*350.80/39.80 40-24-13.1500N 085-01-20.2100W
SHEAR UT	MLD*D*224.73/30.14 BYI*D*117.17 TWF*C*097.32/71.57 41-57-37.3400N 113-02-39.0400W
SHEBA SC	FLO*C*255.48/20.95 CTF*D*164.00 34-07-37.1600N 080-03-29.7500W
SHEDD OR	CVO*D*081.11/8.94 EUG*C*355.19 44-28-32.8800N 123-05-17.6100W
SHEDES FL	PBI*C*327.29/45.84 VRB*C*196.99/23.16 PHK*C*010.19/31.52 27-18-04.6100N 080-35-13.4500W
SHEEK NY	41-07-07.7400N 073-44-47.4600W
SHEER GA	32-38-26.1000N 084-44-08.6600W
SHEET NV	LSV*T*/13.18 DIQ*LG*026.66 36-24-31.9100N 114-50-39.0700W
SHEFF AZ	FLG*D*056.00/11.00 35-12-35.3800N 111-27-50.1100W
SHEGZ MO	38-40-21.6400N 090-34-08.8100W
SHEHE TX	29-47-33.9700N 093-56-39.9600W
SHEHL TN	35-56-28.7100N 086-26-50.4100W
SHEIL OA	29-54-35.4200N 066-42-31.7000W
SHELLA MT	LVM*D*055.00 BIL*C*333.00/19.39 46-07-23.9200N 108-43-45.0600W
SHELB IA	FOD*C*002.70/13.70 42-50-10.5300N 094-14-33.1900W
SHELD CA	LIN*C*324.00 SAC*C*058.00/17.24 38-31-03.1700N 121-11-53.0100W
SHELF CA	VBG*T*117.00/30.00 34-24-11.2000N 120-07-37.2300W
SHELI CA	ECA*D*147.20/13.79 MOD*D*244.97/6.49 37-36-43.8000N 121-05-33.4900W
SHELL CA	CFN*LD*070.01/13.12 33-57-43.1600N 118-09-40.8200W

Location	ICAO Address
SHELO AK	SCC*D*177.69/16.00 69-57-01.8300N 148-41-22.7300W
SHELMS MN	TVF*D*204.62 GFK*D*143.00/35.10 47-26-16.3500N 096-46-50.8300W
SHELY GA	ALD*V*281.00 AGS*LS*S CRS 33-06-04.9800N 081-54-04.3800W
SHEMA ID	MLD*D*024.28/53.00 42-51-40.4100N 111-39-31.8500W
SHEMP GA	SAV*C*226.21/94.75 AMG*C*170.00/36.74 30-55-55.6900N 082-23-04.1900W
SHENK IN	FWA*C*029.17 GWB*LD*094.32*E CRS/6.01 41-18-29.4600N 084-56-39.1100W
SHENN TX	29-56-09.5000N 097-40-08.6300W
SHENU OP	40-00-23.0000N 127-00-00.0000W
SHEPE TX	SAT*C*039.59/18.36 STV*C*120.94 29-51-02.1900N 098-12-05.6500W
SHEPP TX	ABI*C*194.67/17.25 TQA*D*254.24/9.62 32-13-10.0500N 100-00-17.6500W
SHEPS VA	FAK*C*263.00 GVE*C*213.00/42.00 37-23-19.0300N 078-33-34.3000W
SHERA SD	44-45-08.9300N 099-57-19.9300W
SHERB NY	GGT*C*104.00/13.04 RKA*D*336.28/22.71 42-46-37.9100N 075-31-55.0500W
SHERI CA	BAB*T*137.00/6.00 39-02-44.1500N 121-22-56.9300W
SHERL NY	JFK*D*139.02/37.38 CCC*D*213.17/43.02 HTO*C*236.04/54.18 40-15-20.5500N 073-07-18.2600W
SHERO TX	TTT*D*074.22/75.59 UIM*D*311.67 33-04-29.4900N 095-33-46.7200W
SHERR AR	LIT*C*004.21 AAY*LD*NE CRS/5.46 34-47-01.7300N 092-09-34.8300W
SHERS GA	AYS*C*221.00/7.00 31-10-52.1500N 082-38-44.4100W
SHERY MT	45-45-07.5300N 107-13-24.9300W
SHERZ WY	CZI*D*319.21/25.00 44-22-04.9000N 106-42-23.6000W
SHEWY IA	41-49-09.0000N 091-37-19.5600W
SHFTR UT	40-41-04.7000N 111-57-08.1500W
SHFTY FL	27-42-23.9900N 081-45-57.7200W
SHHAR MA	40-59-01.4500N 071-18-20.5300W
SHIEV TX	33-09-33.7100N 097-11-56.0200W
SHIFT SC	SPA*C*277.00/8.70 35-02-47.3200N 082-06-12.3900W
SHIGI HI	LIH*C*110.00/76.25 HNL*C*257.99/13.51 21-18-15.1100N 158-10-17.4100W
SHIGY MA	PWL*D*030.45 ALB*C*146.90/30.00 42-23-57.9500N 073-19-00.9800W
SHILA KY	LUK*LD*SW CRS/9.61 38-56-24.2700N 084-29-40.3800W
SHILL PA	JST*C*050.00/3.98 40-21-52.0600N 078-46-25.9800W
SHILO MD	EMI*C*064.08 BAL*C*015.00/30.79 39-41-00.2000N 076-36-53.6100W
SHILY CA	VTU*D*114.16/34.03 SLP*C*251.00 33-45-18.4200N 118-31-19.2600W
SHIMM FL	OCF*C*128.76/20.14 OMN*C*245.00 28-57-59.2400N 081-55-40.5800W
SHIMR CA	38-13-59.1300N 120-05-47.3100W
SHIMY MT	GTF*C*255.70/28.83 CTB*C*155.19/66.82 47-27-43.3200N 112-07-12.3300W
SHINA TX	BPT*D*263.87/15.32 SBI*D*311.00 29-56-58.5800N 094-18-36.2700W
SHINE NC	BZM*D*233.48 HMV*C*155.82/56.21 CLT*D*314.00/40.00 35-36-31.7300N 081-35-13.6900W
SHINR FL	ORL*C*355.00/62.84 29-35-19.3400N 081-26-23.0300W
SHINY ME	BML*D*062.66/15.92 44-49-06.7400N 070-55-10.3200W
SHIPN NY	41-02-04.0400N 073-31-37.7200W
SHIPP OA	HTO*C*243.56/55.29 JFK*D*139.00/30.11 40-19-45.9600N 073-14-50.1800W
SHIPY SC	CAE*C*155.87/20.98 VAN*C*287.00 33-32-33.5000N 080-52-10.5900W
SHIPZ WA	47-20-27.8300N 122-27-52.3400W
SHIRE MO	SGF*C*311.37/16.32 EOS*D*037.00 37-32-58.2900N 093-34-27.6600W
SHIRL FL	28-33-34.6500N 080-48-21.3800W
SHIRM WI	44-25-45.6300N 088-29-47.4600W
SHIRN IA	IOW*C*185.88/21.00 41-10-30.1300N 091-42-02.6400W
SHIRR CA	33-28-30.0000N 117-46-30.0000W
SHIRS NE	40-07-43.8800N 096-35-16.4400W
SHIRT OH	APE*C*241.93/55.00 ROD*C*155.83 39-37-58.7200N 083-34-16.1400W
SHIVE CA	SLI*C*148.00/32.37 OCN*C*259.00/22.64 33-15-58.3400N 117-51-59.8200W
SHIVR LA	29-46-52.3200N 093-53-33.4100W
SHLAY HI	21-13-36.0000N 157-52-30.0000W
SHLBE VA	38-01-10.3200N 077-29-51.2400W
SHLBY TN	MEM*C*341.72/17.96 GQE*D*094.10 35-18-04.8500N 090-05-30.6100W
SHLDA OH	FLM*D*059.11/20.00 38-50-23.3600N 083-57-38.4900W
SHLEP NY	HTO*C*236.00/19.17 ACK*D*268.84/122.42 MVY*D*260.39/99.92 SEY*D*253.56/54.94 40-41-05.5000N 072-36-11.1400W
SHLGN MN	LSE*D*224.52/14.00 ODI*C*183.61 43-42-55.0600N 091-29-21.9400W

Location	ICAO Address
SHLTE CO	39-53-50.4500N 104-54-22.9100W
SHLTN TX	31-28-44.8000N 098-05-04.1900W
SHLTR CA	BAB*T*010.00/17.00 39-23-22.4600N 121-16-49.9700W
SHMAL NJ	40-44-21.5200N 074-21-59.3300W
SHMRK AK	56-49-21.4200N 135-05-21.3500W
SHMUK AK	JNR*R*152.16 UNK*D*163.41/16.00 63-37-34.6200N 160-40-03.9600W
SHMUU OA	19-20-39.0300N 067-38-22.3900W
SHNKN AK	61-08-48.0000N 150-43-18.0000W
SHNON VA	AML*D*278.00/27.60 CSN*C*338.98 38-55-59.1900N 078-03-22.3500W
SHNYD TN	HCH*C*202.59 GQO*C*312.65/10.00 35-04-35.0900N 085-18-01.0400W
SHOAL WV	HVQ*C*187.75/7.14 HCV*LD*231.70/12.00 38-13-51.5300N 081-46-56.6500W
SHODA CQ	SN*R*065.47 GSN*LD*/2.88 15-08-33.7000N 145-47-16.4700E
SHODR IA	DSM*C*001.02/49.91 42-15-39.3700N 093-29-32.7100W
SHOEE TX	30-55-41.1000N 095-28-06.5800W
SHOEL NH	42-59-27.0000N 070-52-40.3900W
SHOER MI	MBL*D*011.11/16.40 44-32-32.7300N 086-12-48.1000W
SHOES TX	PVW*D*135.00 LBB*C*052.38/18.06 33-50-22.6900N 101-35-27.5900W
SHOEY CA	BSR*C*308.91/41.42 SNS*C*264.00/26.17 36-44-45.5300N 122-08-09.4000W
SHOEZ OA	PVN*D*188.31/26.21 GTK*C*272.43/63.37 ZIN*R*080.03 21-20-01.9900N 072-15-37.5000W
SHOKK AK	OTZ*D*40.00 HHM*R*007.59 67-30-11.5200N 161-54-32.7100W
SHOLE NV	TVL*DD*N CRS/9.70 39-04-14.0300N 119-57-45.6200W
SHOLO TN	35-05-36.1800N 085-15-30.8400W
SHOLS NH	LWM*D*074.62 PSM*D*162.00/12.00 42-55-06.6900N 070-40-47.1500W
SHOLZ UT	40-54-00.5700N 112-14-13.6200W
SHONA VA	FAK*C*041.69/20.00 RIC*C*333.97 37-47-57.5400N 077-34-58.4000W
SHONE ID	BYI*D*304.64/15.00 TWF*C*027.74 42-46-43.7900N 114-04-18.6700W
SHONK MT	GTF*C*028.70/42.98 LWT*D*307.00/69.19 47-57-23.1900N 110-39-44.9800W
SHONN MN	RWF*D*064.69/44.00 MSP*D*251.02/40.98 44-41-36.3900N 094-09-07.9400W
SHOOD WI	OSH*C*040.79 GRB*C*181.61/18.00 44-15-19.7200N 088-12-49.8300W
SHOOF IL	PLL*D*118.90/23.80 CVA*C*083.01/63.36 RFD*D*167.75/28.77 41-45-18.0600N 089-04-27.2900W
SHOOP CO	CYS*C*117.51 GLL*D*016.84/26.15 40-52-54.6100N 104-16-01.5100W
SHOOS OH	40-32-17.6200N 084-03-03.2500W
SHOOZ IL	BDF*C*057.97/45.00 PNT*D*356.56 41-33-16.6000N 088-44-27.4900W
SHOPE AK	ALJ*R*353.92 GCR*R*274.00 60-43-29.4200N 146-26-06.8600W
SHOPP MI	YQG*D*005.00/17.00 42-31-59.3400N 082-50-07.7100W
SHORE LA	ONW*LE*013.48/2.00 30-02-16.9400N 090-14-03.7500W
SHORN OK	FSM*C*312.00/23.00 35-39-55.1100N 094-34-00.6800W
SHORR AZ	DMA*T*310.00/20.00 32-25-22.4200N 111-07-24.0900W
SHORT AL	EUF*C*179.00 PZD*C*264.00/43.78 31-33-02.3000N 085-08-19.2500W
SHOSH OH	40-00-08.8000N 083-01-55.7200W
SHOTS CA	NUC*T*053.00/10.00 33-05-21.6500N 118-23-44.3900W
SHOTT NJ	SAX*C*185.00 BWZ*D*085.00 40-51-56.9100N 074-30-37.4300W
SHOTZ SC	32-53-39.3900N 079-45-19.2100W
SHOUT NV	38-48-00.0000N 117-18-30.0000W
SHOVE OH	RID*C*111.76/17.56 DQN*D*191.23/21.69 CVG*C*019.00/40.00 39-39-36.9700N 084-28-48.0500W
SHOVL TX	29-58-39.0600N 095-24-03.1600W
SHOWR KY	HXW*T*054.98/16.00 36-49-56.2700N 087-13-34.7500W
SHOWS HI	NBS*T*322.00/0.40 22-02-36.7400N 159-47-18.8100W
SHRAK NY	GTB*LD*028.99/7.03 44-09-17.9800N 075-40-56.0300W
SHRED CO	DQQ*LD*352.51/18.49 40-12-26.1300N 104-41-32.8800W
SHREE OP	05-39-00.0000N 131-09-24.0000E
SHRIE IL	40-33-28.2400N 089-56-06.7400W
SHRKY FL	26-32-02.2400N 080-03-16.2900W
SHRLA IA	FOD*C*216.50/14.00 FOD*LS*243.00 42-26-29.9500N 094-30-42.0500W
SHRLI VA	CSN*C*056.00/10.00 LDN*C*110.91 38-44-54.0800N 077-42-08.3700W
SHRLY TX	EIC*C*259.28/25.00 TXK*C*187.14 32-44-35.9000N 094-18-10.4400W
SHRMN KY	36-51-40.4300N 087-29-58.5800W
SHRMP SC	CHS*C*151.70/13.06 CCT*LS*154.42 32-42-43.1500N 079-53-46.2400W
SHROM CO	40-14-20.2500N 104-42-33.0500W
SHRON NE	OZB*V*104.59 RRX*R*197.00 40-49-31.1000N 099-52-

Location	ICAO Address
	04.7500W
SHRRK CA	OAK*C*137.77/40.00 37-07-17.7900N 121-52-05.5700W
SHRRN MO	36-24-02.9300N 089-53-34.5000W
SHRRY TX	DLF*C*309.54/18.00 DLF*LS*308.46 29-34-16.0500N 101-01-02.9400W
SHSHI TX	BXN*LD*S CRS/11.69 32-40-51.4000N 097-02-58.5600W
SHUBE NY	42-51-37.9300N 077-13-27.4500W
SHUCK TX	FST*C*095.58/91.00 SJT*C*210.00 30-30-26.5000N 101-17-34.3700W
SHUEY MD	39-28-55.3900N 077-18-02.1700W
SHUGR KS	GLD*LD*125.37/7.12 GLD*LO* 39-17-40.0500N 101-35-58.2600W
SHUKA WA	YVR*D*089.25/42.93 48-49-31.3400N 122-07-59.2200W
SHUKS CA	40-45-42.5800N 124-09-04.1500W
SHULA FL	25-22-27.3200N 080-02-14.9200W
SHUMY IL	VLA*C*071.00/23.00 AXC*C*164.00 39-11-36.8500N 088-41-42.0000W
SHURL CA	POM*C*098.00 HQB*LD*070.00/40.24 34-01-32.9900N 117-38-19.1400W
SHUSA CA	33-35-00.0000N 118-00-00.0000W
SHUTE FL	26-02-34.8800N 080-25-10.7900W
SHUTR AZ	FLG*D*7.50 FLG*LG*NE CRS 35-13-55.1700N 111-33-43.0000W
SHUYA AK	ODK*D*354.97/40.00 58-25-22.3500N 152-03-18.5500W
SHUZE MN	FGT*C*132.09/22.00 FOW*D*065.90 44-21-27.2100N 092-50-26.5300W
SHYEN ND	47-50-47.0300N 098-57-25.4300W
SHYLS ND	BIS*D*192.00/40.00 46-09-06.4000N 101-03-13.4600W
SHYLY NM	TCS*C*076.00/14.70 33-17-10.9600N 106-59-18.3800W
SHYMO NH	43-41-49.1000N 072-08-47.8200W
SHYNA NY	40-40-19.8000N 073-10-07.8700W
SHYNR TX	IAH*C*262.37/36.26 IDU*C*085.49/27.25 TNV*C*169.55 29-55-38.2900N 096-02-25.7800W
SHYPP FL	DWG*P*5.30 VPS*LS*SE CRS 30-25-50.4300N 086-26-04.7900W
SHYRL MO	SGF*C*196.24/18.00 37-04-26.6300N 093-27-49.4740W
SIAMM IA	40-34-45.3700N 094-56-34.8200W
SIBAE CA	37-14-35.3700N 121-52-17.6900W
SIBEE MI	43-02-02.6900N 086-18-23.0400W
SIBER WI	ODI*C*133.46/66.17 43-08-04.8500N 090-23-33.6400W
SIBGE NE	40-37-18.9200N 097-27-52.5000W
SIBIE NY	43-22-13.2500N 073-43-31.7300W
SIBJI NY	42-21-35.1800N 075-17-35.9700W
SIBJU GA	31-14-37.3700N 082-53-45.0600W
SIBKE TX	RND*C*326.26/5.00 UNY*LG*325.03 29-35-32.6700N 098-19-52.0900W
SIBKI 59	YCF*C*212.00 44-10-34.8100N 077-47-00.1700W
SIBLE OH	VWV*D*318.62/5.20 41-30-52.0900N 083-43-04.3900W
SIBLY IL	OBK*D*154.07 ABT*LD*E CRS/5.98 42-00-09.9300N 087-47-47.0100W
SIBME CA	37-59-05.1200N 122-31-37.6800W
SIBOC CA	FRA*C*141.55/24.00 36-43-53.4200N 119-24-48.5300W
SIBOE AR	LIT*C*058.97/38.00 34-57-14.7600N 091-29-17.4800W
SIBPO NM	33-12-03.4200N 104-32-22.1600W
SIBSE WA	46-16-38.7700N 118-05-19.5700W
SIBSY WA	46-26-08.6400N 120-43-13.0000W
SIBTE VA	37-24-47.8400N 078-24-43.2100W
SIBUW PA	RAV*C*239.62 MDT*LS*NW CRS 40-17-01.9200N 076-59-52.3400W
SICCA FL	29-34-13.9400N 082-20-50.6700W
SICID OH	41-38-33.6900N 081-25-05.4600W
SICJE AL	34-33-52.9500N 086-56-50.9100W
SICKL OA	31-03-32.9400N 065-46-46.5000W
SICLE IN	40-15-18.1300N 086-15-14.8900W
SICOC NH	CON*C*246.26/8.28 MHT*D*330.74 43-07-59.7500N 071-43-21.1200W
SICOD AR	34-51-08.6800N 092-13-02.9100W
SICOL AL	32-38-37.5300N 085-31-45.2300W
SICON IA	41-15-00.4100N 094-38-11.3200W
SICOP OH	LCK*T*040.04/11.00 39-57-30.0100N 082-47-31.0000W
SICOR CT	HVN*D*317.85 OXC*LD*S CRS/6.41 41-22-56.3600N 073-06-52.1100W
SICOT IL	SPF*C*040.53/12.00 AXC*C*294.12 39-59-38.3900N 089-30-43.5700W
SICOV AK	67-20-44.4200N 162-49-58.6200W
SICOY ID	PIH*D*268.97/10.00 42-54-57.7900N 112-52-13.0600W
SICUM TX	JEN*C*267.16/12.00 FUZ*C*221.97/64.00 MQP*C*181.03 32-10-13.5100N 098-06-46.6200W
SIDAE KY	37-20-00.0000N 087-50-00.0000W
SIDAR SC	35-02-14.0000N 081-15-29.9300W
SIDCO WI	43-16-46.9700N 089-30-47.8200W
SIDEE NC	35-59-57.2200N 078-47-12.6000W
SIDER TX	PNH*C*246.50/20.00 DHT*C*146.48 35-08-42.7800N 102-05-26.5500W
SIDES MN	47-41-59.7400N 093-07-05.0600W

Location	ICAO Address
SIDGE UT	38-06-55.9500N 112-53-59.3300W
SIDKE WI	46-29-50.8800N 091-54-07.5700W
SIDLE VA	37-11-29.5000N 077-01-58.5100W
SIDME IL	42-00-01.3200N 089-08-41.4200W
SIDMY CA	SAC*C*195.00/22.67 CCR*LO*050.00 38-07-21.6600N 121-48-19.0900W
SIDNY FL	NPA*T*205.00/14.00 30-08-51.6200N 087-26-04.0900W
SIDOC KY	36-51-47.1000N 088-51-51.0900W
SIDOY CA	39-49-07.2200N 120-28-08.8600W
SIDPE GU	13-29-47.6800N 145-01-46.0900E
SIDTO CA	41-30-58.3200N 120-35-35.1300W
SIDUE TX	32-07-11.2900N 101-31-30.0400W
SIDZU AK	60-27-17.0610N 145-18-19.1840W
SIDZY ID	DNJ*D*131.80/18.13 44-30-11.5200N 116-00-01.1200W
SIEBE MT	HLN*C*318.00 GTF*C*206.00/45.46 46-53-05.1900N 112-09-04.7300W
SIERA CA	NKX*T*200.00/31.00 32-26-42.5000N 117-30-18.0500W
SIFAY IA	41-44-41.7300N 093-36-11.6700W
SIFEN OA	27-00-00.0000N 060-00-00.0000W
SIFOI IA	42-12-55.1900N 091-54-29.0500W
SIFRT WI	44-35-03.7800N 092-21-21.4800W
SIFST MS	JAN*C*129.02/26.47 32-11-59.1900N 089-47-37.6800W
SIGBE MD	39-24-27.2000N 077-21-49.2000W
SIGBY CA	MOD*D*262.57/17.10 37-40-27.4100N 121-18-42.6700W
SIGCO MN	44-51-40.4300N 093-41-42.2800W
SIGIE MI	42-38-19.7200N 086-04-22.1300W
SIGNA CA	ILA*C*057.23/66.83 SWR*D*284.28 SAC*C*021.00/69.00 39-20-49.8600N 120-38-20.1400W
SIGNE CO	FQF*C*220.00/17.99 BJC*D*146.80/26.67 DEN*D*202.03/22.26 DVV*C*199.38/27.34 39-30-03.2300N 104-55-19.2200W
SIGNL FL	LAL*C*139.00/74.19 DHP*C*334.68/84.78 27-02-00.4000N 081-07-25.7400W
SIGNS MS	JAN*C*265.84/22.98 SQS*C*194.00 32-30-44.3100N 090-37-13.8600W
SIGOE MI	SSM*D*201.42/10.00 46-15-11.2300N 084-23-12.3800W
SIGOY AZ	36-59-41.2500N 112-32-20.3000W
SIGRE CA	35-33-55.5100N 119-16-19.2700W
SIGSE WY	41-10-05.6900N 104-59-13.4000W
SIGTE TX	VNK*LD*354.70/3.30 30-13-56.0100N 097-39-31.0800W
SIGUE KY	BWG*C*038.87/14.00 37-06-18.9400N 086-15-09.2400W
SIGYO WA	GEG*LD*029.51/6.76 47-41-13.1900N 117-26-02.8700W
SIHEJ NV	40-35-18.3900N 116-53-35.2700W
SIHLE IA	41-13-14.9100N 093-34-09.7500W
SIHSY IL	40-07-17.7900N 088-02-06.4000W
SIHZO NE	40-47-20.1700N 098-13-10.1400W
SIHXX TX	35-16-10.7700N 101-44-29.8100W
SIDGE NE	40-31-08.7100N 096-57-49.2800W
SIMI MI	45-24-21.8400N 084-39-28.7100W
SIUVE NE	HCT*C*249.93/21.34 40-23-49.3100N 101-23-00.1100W
SIKAE OK	PER*C*263.40/6.60 36-44-43.0700N 097-17-49.2500W
SIKAZ NE	42-05-32.7800N 097-41-27.0500W
SIDKE FL	PUK*LD*342.34/3.51 30-23-51.6400N 085-48-45.9100W
SIKEE NV	BQU*D*137.00/25.00 40-23-04.8400N 115-31-20.4200W
SIKEW CA	37-16-16.4900N 121-46-13.4500W
SIKFE IA	42-54-45.2900N 094-01-21.0100W
SIKLE FL	NGS*T*322.00/5.80 30-41-21.6900N 087-00-33.2900W
SIKLV AK	69-35-06.9800N 148-21-35.9000W
SIKOE FL	30-21-51.3200N 083-00-09.2800W
SIKOY FL	SYK*LD*W CRS/6.47 26-54-29.1700N 080-26-15.2500W
SIKSE PA	40-11-29.6500N 078-21-49.7000W
SIKTE IA	43-30-05.0000N 094-12-56.4500W
SIKUE MS	NMM*T*202.00/4.00 32-31-00.6200N 088-34-33.7300W
SIKVE AR	33-01-49.9200N 092-54-03.9200W
SIKZY OR	44-13-45.7400N 121-21-30.8600W
SILBE TX	BPT*D*330.91/14.82 DAS*C*086.68/27.14 30-10-31.3800N 094-07-24.1100W
SILDE VT	44-18-51.9100N 072-42-46.8900W
SILEE SD	FSD*C*326.62/30.00 44-06-16.6700N 097-04-03.3900W
SILER TX	MQP*C*060.68 UKW*C*129.23/46.62 TTT*D*309.66/9.41 32-58-53.3300N 097-10-14.9200W
SILEX CA	LAX*C*315.89 VNY*D*242.38/6.12 SMO*D*311.01 BUR*LS*255.93 BUR*LM*255.96 34-12-03.8100N 118-36-41.8900W
SILIE FL	27-54-45.5100N 081-49-09.1600W
SILIU TX	30-52-02.8800N 097-39-53.2100W
SILJY IA	40-56-38.9700N 092-30-10.5300W
SILKN OH	CBP*LD*W CRS/1.83 40-00-20.2900N 082-57-03.2700W
SILKS KY	CVG*C*187.95/33.00 FLM*D*246.31 38-28-00.2500N 084-45-05.8000W
SILKY FL	OJP*LD*184.46/11.00 28-15-59.1500N 081-19-13.3300W
SILLA MI	43-42-28.1600N 085-00-38.6700W
SILLS TX	DAS*C*210.47 GHI*LD*086.96/27.00 29-58-37.2700N 094-49-08.1700W

Location	ICAO Address
SILMS IN	OXI*D*330.01/8.98 VP*R*092.21 VPZ*LS*E CRS 41-27-06.1000N 086-44-55.6100W
SILNE NM	32-45-22.2700N 103-30-08.4200W
SILOC MA	41-21-40.8000N 070-38-53.3300W
SILOE PR	18-30-48.0700N 065-49-50.1000W
SILOH OH	XSF*T*271.00/15.00 39-49-28.5400N 084-09-52.7000W
SILOS AL	TGE*D*243.00/7.00 EUF*C*309.00/45.00 32-26-09.1900N 085-47-29.7300W
SILOW AZ	FLG*D*155.10/36.80 PXR*C*006.00/70.00 34-32-37.6800N 111-32-01.6600W
SILOY NE	40-57-43.5400N 096-59-29.6300W
SILTE IL	41-22-46.2700N 090-09-59.0400W
SILUE CA	36-09-03.1900N 119-50-36.8100W
SILVA VE	14-27-00.0000N 066-42-00.0000W
SILVE NH	PSM*D*153.00 ENE*C*197.00/30.81 42-54-43.4900N 070-36-48.6900W
SILVR 59	YXC*D*225.00/30.00 49-20-30.3000N 116-46-50.4000W
SIMAE NC	35-43-31.3500N 081-39-59.4100W
SIMAY NY	42-45-09.7500N 073-39-21.9800W
SIMBE CA	32-55-29.0800N 116-53-22.3400W
SIMBY LA	TBD*C*005.74 RQR*D*273.33/9.00 30-06-04.9500N 090-45-38.8000W
SIMCO WA	LTI*D*351.99 YKM*C*220.91/19.89 46-24-48.4400N 120-52-02.2600W
SIMDE NJ	NEL*T*068.00/6.00 40-05-29.1300N 074-14-37.9000W
SIMER NC	ECC*D*196.00/2.50 36-12-58.8900N 076-11-01.2500W
SIMJI IA	FOD*C*293.54/25.49 OVR*C*014.70 42-49-33.6300N 094-47-31.3000W
SIMLE VA	36-38-52.6100N 076-37-21.4600W
SIMMI WI	STE*C*112.00/5.00 44-30-48.0000N 089-25-18.6100W
SIMMN IL	RFD*D*134.60/20.52 JVL*D*160.66 PLL*D*085.00/28.92 41-58-50.4700N 088-52-42.4000W
SIMMR OG	27-47-02.1000N 084-12-15.8000W
SIMMS CA	MOD*D*323.00 SCK*LS*113.59 37-45-36.9500N 121-01-07.7200W
SIMNS FL	30-27-49.8900N 086-48-49.9600W
SIMPE MS	34-22-00.2800N 088-54-36.3600W
SIMPL FL	24-00-00.0000N 084-25-43.0000W
SIMPP IN	GUS*C*231.00/6.80 40-34-19.0400N 086-15-56.3000W
SIMPS MN	RST*D*024.50/14.00 43-59-09.0700N 092-26-15.9700W
SIMPY IA	OTM*D*077.34/15.73 41-03-32.4700N 091-58-53.8800W
SIMUE NC	35-08-19.7700N 078-49-09.7900W
SIMZU NE	42-12-31.4900N 097-28-14.5200W
SINAR TX	29-38-34.1700N 097-31-38.6300W
SINBY SC	VHL*ML*E CRS/7.24 32-07-38.8800N 081-05-06.8300W
SINCA GA	MCN*C*004.22/23.45 DBN*C*313.57/49.96 IRQ*C*247.04/81.60 CSG*C*067.28/76.67 33-04-52.2800N 083-36-17.5200W
SINDE WV	AML*D*280.79/122.79 EWC*C*185.00 39-00-17.3900N 080-05-21.4500W
SINFO GA	32-52-08.9200N 084-04-16.2200W
SINGE WY	41-30-15.9000N 110-11-49.8700W
SINGG WA	47-59-30.0000N 119-00-00.0000W
SINGL OA	24-23-47.9500N 068-56-46.7900W
SINGR IA	TNU*D*158.11 DSM*C*079.26/30.88 41-28-06.8000N 092-57-56.1100W
SINGS MI	43-09-01.4300N 085-37-08.4800W
SINHO AZ	BLD*C*107.82/72.00 PGS*C*178.89 35-20-16.9900N 113-37-51.3900W
SINIE MN	47-29-49.9400N 095-44-31.1900W
SINKE CA	NLC*T*142.00/17.00 36-05-05.3800N 119-49-26.9500W
SINMU ND	48-32-46.2200N 100-10-27.3500W
SINNI MI	MKG*C*184.94/8.53 MKG*LS*SE CRS 43-01-38.8200N 086-03-09.7000W
SINNO NC	35-50-36.3100N 078-27-19.2600W
SINON PA	40-02-13.7800N 075-34-45.9300W
SINRE OH	39-22-19.5600N 084-04-32.2800W
SINSE IL	CGT*C*349.34 MXT*LD*SE CRS/9.63 41-40-52.2900N 087-36-22.7800W
SINSY CO	JNC*D*151.41/17.00 38-47-01.9400N 108-42-26.7600W
SINTO TX	ALI*V*036.34 CRP*C*305.05/16.00 28-05-22.2700N 097-39-41.6700W
SINUE NY	41-32-49.3700N 074-07-46.8100W
SINUS AL	NPA*T*260.00/30.00 30-18-15.5200N 087-53-27.2700W
SINVE MI	42-18-33.5200N 083-15-47.0500W
SILOUX OK	IFI*C*270.00/35.00 35-53-40.4600N 098-42-47.0000W
SIPAE HI	20-47-44.0900N 155-57-20.8600W
SIPCU PA	39-58-36.6800N 078-33-47.1300W
SIPDE NM	33-02-58.1500N 104-22-24.5400W
SIPES MO	SGF*C*074.74/19.73 DGD*C*348.00 37-25-10.5000N 092-55-44.8400W
SIPIE OK	END*C*177.00/15.00 36-05-41.1700N 097-55-44.8300W
SIPIF IL	38-43-48.3700N 089-22-32.9200W
SIPY CA	40-23-27.0000N 122-30-26.4000W
SIPKE WI	45-11-34.2700N 089-24-41.0800W

Location	ICAO Address
SIPLE VA	FKN*C*269.96 EMV*LC*155.40 36-39-23.2900N 077-27-24.2200W
SIPLY CA	37-35-07.2000N 122-14-00.6000W
SIPME VA	38-02-23.9200N 078-30-12.9400W
SIPNE AL	MGM*C*313.28/21.00 32-28-31.5500N 086-36-20.4300W
SIPNY VA	36-45-48.4600N 080-20-33.0200W
SIPOC AK	66-19-55.0700N 165-40-31.6100W
SIPOY OH	39-10-16.0800N 082-26-55.1000W
SIPPY GA	DOB*T*286.00/7.00 ATL*C*328.00/23.00 RMG*C*119.00/26.00 33-57-07.0600N 084-40-38.4600W
SIPSY AL	LDK*C*030.81 VUZ*C*332.79/14.81 JFX*LD*092.86/14.82 33-53-37.9600N 087-01-34.0100W
SIPTE IN	41-33-16.1700N 087-00-28.2200W
SIPZU AR	34-35-25.6100N 091-34-44.4500W
SIPZY CA	36-49-53.5800N 119-59-34.3000W
SIQAF IL	38-39-38.6200N 089-59-37.2700W
SIQCU TN	36-06-40.4300N 083-28-24.4800W
SIQEK IN	41-19-16.6100N 085-16-29.8300W
SIQGE IA	42-11-21.8200N 093-43-02.2400W
SIRBE KY	38-08-45.9400N 084-20-26.3200W
SIRDY NY	44-38-28.1300N 074-24-33.6800W
SIRKE AK	OME*D*270.60/12.26 64-32-45.5600N 165-42-15.4000W
SIRLE IL	42-14-18.3300N 089-07-34.9400W
SIRLY NJ	40-39-00.0300N 074-24-58.8100W
SIRNE WY	41-36-20.3800N 109-07-39.5300W
SIROC IL	RMK*DD*SE CRS/20.54 38-33-41.4500N 090-02-05.6900W
SIRPE ID	43-19-39.4200N 114-11-46.9800W
SIRRO TX	31-52-48.2500N 095-42-19.0500W
SIRSE ND	48-15-24.3400N 100-58-54.8100W
SIRTE TX	31-11-35.8000N 094-56-16.8700W
SIRYO LA	31-07-40.3500N 093-20-33.0900W
SISAJ OH	DJB*D*250.00/3.20 41-20-07.7800N 082-13-34.0800W
SISBE TX	33-25-05.2800N 102-45-16.8400W
SISCO AR	PGO*C*038.00 FSM*C*167.94/21.91 35-01-26.7300N 094-13-56.1100W
SISDE MO	FTZ*C*040.71 OZG*LD*NW CRS/17.78 38-54-06.0900N 090-41-56.3200W
SISGY CA	36-15-47.0500N 121-24-52.5800W
SISIE AZ	IGM*D*104.21/33.66 34-59-05.1600N 113-20-17.1700W
SISKE FL	30-17-22.2500N 082-51-57.6000W
SISKL AZ	BLD*C*111.00/20.00 GFS*C*023.10/50.98 35-47-56.8000N 114-31-55.4100W
SISLE WY	42-22-18.5600N 110-43-06.6500W
SISME DE	DOV*T*185.69/1.60 DOV*LS*S CRS 39-06-20.7100N 075-27-55.5400W
SISNE OK	IRW*C*066.00/21.00 35-27-20.0700N 097-13-08.5200W
SISOE MN	45-31-10.9500N 095-55-10.7200W
SISOY CA	34-45-30.7700N 118-09-11.0200W
SISRE GA	30-47-41.5200N 081-47-38.0300W
SISSI MD	39-31-56.0000N 075-58-12.0000W
SISYO MS	33-30-59.7000N 088-22-54.6100W
SITES AL	VUZ*C*230.57/25.79 OKW*C*344.00 33-24-28.1100N 087-18-27.1000W
SITJI CA	OSI*C*028.20/18.00 37-36-14.0000N 122-00-48.1100W
SITLH NH	MNA*LD*NW CRS/1.30 42-57-55.3900N 071-27-12.7400W
SITLH TX	BWD*D*337.88 TQA*D*082.13/39.00 JEN*C*267.16/59.83 32-12-33.2700N 099-03-04.2700W
SITOC OR	BKE*D*301.16/19.63 45-05-42.0200N 118-05-50.7200W
SITOW KY	LVT*C*045.51/25.75 LOZ*C*259.22 SME*LD*SW CRS/13.45 36-53-44.3400N 084-47-53.4500W
SITOU MT	45-50-31.5200N 106-45-53.5300W
SITRE MT	45-43-34.0800N 111-04-49.3100W
SITSE ID	43-35-48.3700N 116-19-16.0200W
SITTI TX	ABI*C*070.98 ABI*LO*351.76 32-30-23.3600N 099-40-30.9500W
SITWE AK	62-15-00.0000N 153-00-00.0000W
SITWO CO	39-28-59.8600N 106-57-56.4600W
SITYO CO	37-15-57.0400N 104-20-24.7900W
SITYU CA	37-42-12.6000N 121-53-21.0000W
SIVAE AK	62-47-21.6100N 142-40-15.3900W
SIVHO FL	27-20-18.2000N 080-53-58.5500W
SIVLE OK	TUL*C*060.00/27.50 36-22-01.4600N 095-15-42.9000W
SIVME NH	42-57-52.6000N 071-28-50.2000W
SIVOU WI	MTW*D*177.00/13.44 43-54-19.2300N 087-39-10.5000W
SIVYA MO	SGF*C*355.64/24.71 37-46-05.7500N 093-20-14.3500W
SIVYO FL	27-29-51.5600N 080-26-08.1600W
SIWBI CA	37-30-17.4000N 122-04-34.2000W
SIWHU OK	35-29-35.2700N 097-35-20.4700W
SIWIN AR	34-19-14.7300N 091-28-06.2300W
SIWOC TX	27-41-26.0500N 097-32-10.5900W
SIWRO NE	40-46-29.6300N 098-25-33.0800W
SIXDY CA	37-38-49.2000N 122-08-45.8400W
SIXEE AK	71-22-00.6200N 157-21-53.8500W
SIXFY MO	40-15-25.7100N 093-27-46.4600W

Location	ICAO Address
SIXGN CO	38-32-21.6800N 106-54-54.9100W
SIXJO NY	41-35-21.5600N 074-26-41.2500W
SIXRA MN	46-18-55.2100N 094-18-03.6000W
SIXTO CA	39-05-16.5800N 121-55-42.3300W
SIXTY TX	35-19-52.3500N 101-44-18.3900W
SIXVE TX	32-02-26.3200N 102-12-49.6700W
SIYDO CO	39-37-05.4200N 107-17-32.2900W
SIYFY PA	40-15-03.4900N 079-34-50.4200W
SIYGO TX	31-55-21.0700N 094-10-27.1400W
SIYNY AK	ADK*RD*060.64/53.10 52-12-03.5300N 175-20-39.9500W
SIYOD AK	66-53-58.4100N 151-32-38.7200W
SIYOG NE	LNK*C*196.00/10.00 40-46-21.3400N 096-50-04.9800W
SIYOK AL	33-06-37.3700N 086-04-20.2400W
SIYON MN	AXN*D*102.65/41.60 STC*D*312.47/14.51 BPM*LS*313.00 45-43-17.3400N 094-18-02.6200W
SIYOP CO	39-31-33.3800N 107-45-34.9000W
SIYOR OH	39-10-48.4200N 084-22-34.9400W
SIYOS NJ	40-01-04.5500N 074-39-37.5400W
SIYOT AL	31-58-23.7000N 085-55-33.9900W
SIYOV NC	35-23-19.1900N 081-30-03.0000W
SIYPO VI	17-38-32.9100N 064-33-09.6200W
SIZBY KY	37-48-38.2300N 087-33-38.9600W
SIZKO TN	36-24-43.3700N 088-30-07.8500W
SIZVU AZ	33-13-51.4100N 112-03-00.1800W
SIZXO CA	37-21-26.4000N 121-58-41.4000W
SJSBD TX	33-58-13.2600N 098-29-00.5800W
SKAGS TN	UQU*LD*200.99*S CRS/7.17 36-01-18.7900N 086-42-14.2200W
SKALP NY	FOK*T*084.14/15.15 40-55-08.3800N 072-19-00.1400W
SKAMP SD	43-25-20.6100N 099-53-09.8400W
SKANE TX	BYP*C*161.83 SLR*D*243.24/30.00 33-02-10.5200N 096-06-20.7400W
SKANN AK	BTT*D*099.00 PPC*R*192.84 ECD*SD/6.00 66-44-09.6000N 150-46-23.6000W
SKATE CA	NZY*T*205.00/14.00 MZB*C*193.07/17.73 PGY*C*241.67/21.51 32-31-14.7600N 117-23-23.6100W
SKATR NC	34-42-37.6600N 078-06-24.9800W
SKAYA AK	EDF*T*005.54/52.22 61-59-57.1600N 148-49-52.4800W
SKBOZ MO	40-34-52.2000N 092-33-26.1500W
SKEAN FL	HRT*T*186.00/25.00 30-00-25.7500N 086-44-07.1300W
SKEAT IN	GIJ*C*101.00/20.00 GSH*C*031.53 41-42-13.9000N 085-52-53.8500W
SKEBR NV	LAS*C*211.48/28.00 35-45-25.7700N 115-34-32.0600W
SKEDE NY	44-54-39.3600N 074-06-21.3000W
SKEED CO	DVV*C*222.27/60.04 RLG*D*125.28 39-17-28.0600N 105-39-26.4400W
SKEEE VT	43-54-49.0000N 072-48-13.0000W
SKEEN NM	HMN*T*078.00/40.00 32-52-58.4500N 105-19-04.5200W
SKEES UT	41-28-46.5800N 112-26-29.7100W
SKEEY AK	SYA*C*091.00/21.00 52-41-41.1000N 174-38-49.6000E
SKELY TX	PNH*C*044.67/26.00 BGD*C*153.48 35-29-51.0800N 101-16-37.3100W
SKENE MS	GLH*D*035.01/13.00 SQS*C*293.85 33-41-31.5100N 090-49-10.1600W
SKETR MN	RWF*D*064.69/34.00 44-38-33.9900N 094-22-29.3100W
SKHOT OA	21-02-24.0000N 073-15-57.0000W
SKIDD MO	38-56-36.8800N 093-29-42.6700W
SKIDI TX	GGG*C*020.42/10.00 32-33-57.4600N 094-39-44.5500W
SKIDS TX	CRP*C*305.05/26.00 ALI*V*017.07 28-12-19.5700N 097-47-50.5800W
SKIER CO	EKR*D*121.59 DBL*D*174.59/12.00 39-14-25.7400N 106-55-27.2500W
SKIES SD	FSD*C*195.44/35.00 43-07-04.4200N 097-06-38.4800W
SKIFF CA	CMA*D*248.67/7.69 VTU*D*281.82 34-11-53.7200N 119-14-52.5300W
SKIIP PA	40-38-17.7700N 076-27-50.2100W
SKIIR TX	31-52-32.2800N 105-28-57.4000W
SKIIS MS	BIX*T*120.00/4.00 30-22-21.5500N 088-51-49.1500W
SKILA AK	OLT*RD*058.89 ENA*D*095.08/17.17 HOM*D*002.24 TED*D*188.54 60-29-50.0600N 150-40-01.6500W
SKILL NJ	TEB*D*244.07/5.00 40-47-54.9200N 074-08-59.8700W
SKILR SC	33-00-37.9500N 079-43-29.3700W
SKILS MD	EMI*C*096.00/16.14 BAL*C*015.00/20.00 39-30-14.0000N 076-37-52.3200W
SKIMJ CO	40-17-33.8900N 104-41-29.2900W
SKIMM MO	ANX*C*132.77/23.77 38-47-32.0300N 093-48-05.7800W
SKINN KY	IU*C*234.00/28.99 BWG*C*015.96/56.49 37-49-29.7500N 086-04-37.2700W
SKINR AK	MCG*C*130.53/103.45 61-24-09.7000N 154-00-46.3500W
SKINS VA	AML*D*5.79 OSZ*LS*190.65 38-50-17.1600N 077-27-40.4800W
SKINY AK	66-54-57.3300N 157-49-30.0100W
SKIPE OH	FFO*T*7.90 FAE*LS*SW CRS 39-45-20.3900N 084-09-10.8800W
SKIPI CO	FTG*LD*E CRS/6.49 FTG*LO* 39-47-30.8400N 104-26-

Location	ICAO Address
SKIPO AL	03.2000W
SKIPP FL	RRS*C*330.99/17.80 OZR*D*025.76 EUF*C*222.46 31-32-57.7700N 085-35-19.9600W
SKIPR MI	EYW*C*278.00/6.00 24-36-05.4200N 081-54-31.1800W
SKIPS BS	TVC*C*034.76/11.69 44-49-54.1700N 085-24-06.3800W
SKIPT CO	ZBV*C*177.09/9.05 VKZ*D*107.75/49.16 25-33-14.0100N 079-16-27.7200W
SKIPI NJ	HBU*D*050.00/13.00 38-32-49.0800N 106-47-29.6400W
SKIRT VA	VCN*C*272.51 ENO*C*043.53/20.00 39-30-22.4800N 075-16-18.5700W
SKITR SC	SZK*DD*252.25/4.92 37-17-11.2800N 080-04-14.4500W
SKKEE CA	CAE*C*087.98 CUB*LE*SE CRS/10.83 33-52-13.2900N 080-49-34.9000W
SKKIP TX	EDW*C*198.80 PMD*C*/2.54 PMD*LS*071.20 34-38-09.8900N 118-00-46.0800W
SKNNR GA	LFK*C*025.64/6.00 31-14-54.8600N 094-39-27.0000W
SKOCH TX	33-38-01.1300N 084-20-35.2200W
SKOCH TX	31-32-09.9400N 097-10-57.4300W
SKOKI AK	FYU*C*051.00/5.00 66-35-39.2300N 145-04-26.6200W
SKOLL CA	OSS*LD*071.00/37.30 34-01-19.2000N 117-41-54.9500W
SKOOL NC	35-48-20.6000N 078-24-21.4900W
SKORE FL	25-58-53.8600N 080-21-28.3300W
SKORR NY	40-36-35.9600N 073-53-49.6300W
SKORZ TX	29-33-42.8500N 095-14-19.1700W
SKOSH TX	LRD*C*082.00/15.00 27-28-26.6700N 099-08-11.9400W
SKOTI CO	HBU*D*079.58/28.90 38-25-13.6100N 106-25-41.1400W
SKOTT MT	MLP*D*055.23 FCA*D*159.23/30.00 47-42-53.9900N 114-08-24.2700W
SKOUT VA	NTU*T*064.00/11.00 36-55-55.1300N 075-51-07.3700W
SKPPR OA	35-45-32.9800N 070-26-55.6300W
SKRAP IL	CVA*C*198.11/16.69 MZV*C*000.20/7.81 MLI*LD*270.18/4.08 41-27-02.2600N 090-37-21.1300W
SKRDA TX	MAF*C*059.00/11.00 32-04-23.7300N 101-59-17.8600W
SKTRR TX	32-45-21.7900N 096-47-32.8900W
SKTTR AZ	32-17-38.0000N 109-50-44.0000W
SKUBA TX	PSX*C*038.30/37.41 ELA*D*127.29 HUB*D*219.51 29-11-43.0900N 095-47-28.3700W
SKULL MS	HLI*C*201.20/25.20 34-23-10.2800N 089-42-15.1100W
SKUNK CA	OAK*C*151.00/44.00 37-00-27.3400N 122-01-59.6200W
SKUTR IL	SPI*C*308.91 BDF*C*198.43/68.92 CSX*D*009.94/80.09 40-04-06.0900N 090-03-39.1200W
SKWEN AK	TED*D*309.85/62.47 62-03-05.8700N 151-06-15.6300W
SKWID MI	GRR*D*6.40 PMM*D*064.96 DVS*LS*175.00 42-40-51.8500N 085-28-33.8000W
SKYES CA	PDZ*C*130.00/40.11 MZB*C*357.36 33-22-07.9400N 117-04-19.8000W
SKYKO WA	45-40-07.4600N 122-24-08.6000W
SKYLA TX	UKW*C*174.95/16.00 33-16-07.5200N 097-49-35.5800W
SKYLO WV	CKB*D*068.00 MGW*C*157.00/8.11 39-26-14.1500N 079-46-42.6700W
SKYPE IL	CSX*D*009.94/37.00 39-21-38.3300N 090-13-25.6100W
SKYRA OH	39-35-59.9300N 084-42-09.9600W
SLAAM FL	VRB*C*161.60/66.00 26-39-27.8900N 080-01-18.3300W
SLAAW NC	36-13-41.1600N 077-39-16.6300W
SLABB MO	MCI*C*134.52/9.00 ANX*C*274.51 39-10-15.6700N 094-36-42.6500W
SLACK CA	CZQ*C*156.12 RPW*LE*W CRS/4.18 36-49-33.6500N 119-48-13.6700W
SLADE NV	NFL*T*100.71/67.68 38-56-15.0000N 117-23-30.0000W
SLAGG UT	40-42-55.6300N 112-08-20.1600W
SLAGL OH	ACO*D*040.00/7.00 41-12-08.2600N 081-06-38.5000W
SLAKR GA	34-12-24.3800N 085-20-02.0700W
SLAMM CA	CEC*C*296.69/4.92 CEC*LS*297.18 41-50-17.8800N 124-19-03.1500W
SLAMN AZ	PXR*C*127.00/54.79 TFD*C*092.68/33.94 32-44-26.1500N 111-15-36.1600W
SLAMZ ME	43-33-31.3000N 069-58-27.4400W
SLANT TX	CQY*C*342.14 CVE*D*046.00/28.00 33-10-38.6500N 096-27-57.0100W
SLAPP CA	PMD*C*218.00/16.64 LHS*C*122.13 34-27-50.1400N 118-19-54.0700W
SLAPS IL	BBJ*LD*E CRS/6.30 40-28-01.9100N 091-18-09.1500W
SLAPT OH	40-19-26.7500N 082-28-46.5400W
SLATE WY	44-02-00.0000N 110-32-00.0000W
SLATN OA	ACK*D*147.03/190.28 39-07-00.0000N 067-00-00.0000W
SLATT PA	FIC*C*283.84/10.54 ETX*D*008.67/9.43 40-44-17.6400N 075-41-06.8300W
SLATZ NC	SDZ*C*161.26/16.73 FAY*D*270.67 34-57-21.5000N 079-27-44.3600W
SLAWW GA	33-38-04.3300N 084-39-27.3800W
SLAYS NE	OFK*D*191.11/16.06 OLU*D*323.00 OFK*LS*S CRS 41-44-05.1900N 097-33-05.9200W
SLDER TX	35-15-54.3500N 101-39-25.2500W
SLEDD AK	64-06-04.4000N 166-06-36.0000W
SLEEP MI	TVC*C*316.64/18.72 44-53-11.9900N 085-51-43.7300W

Location	ICAO Address
SLEEZ CA	LAX*C*123.00/39.00 SXC*C*065.00 33-26-53.2400N 117-54-43.9800W
SLEMA OA	26-57-53.3200N 076-16-51.7500W
SLEPY NH	ENE*C*260.31/21.00 MHT*D*045.96 43-16-03.5000N 071-02-29.4700W
SLETE AK	MCG*C*168.00/96.00 61-23-00.7600N 156-14-38.4000W
SLEWW IN	38-20-49.0000N 085-51-28.0000W
SLGRR IN	PKI*LD*347.91/7.55 38-16-59.5800N 085-45-50.9600W
SLICE WI	LNR*D*023.07/10.20 DLL*C*240.80 43-27-02.8800N 090-02-30.1200W
SLIDD LA	GPT*C*245.00/37.13 PCU*D*175.43 RQR*D*082.00/44.70 30-09-46.0800N 089-44-02.1800W
SLIDE TX	LBB*C*176.92/28.99 33-13-31.4300N 101-59-36.1500W
SLIDR AZ	ZUN*C*232.00/38.00 GUP*C*212.77/66.85 34-42-27.4200N 109-51-26.3900W
SLIEE AZ	33-24-25.9200N 111-39-41.6500W
SLIIM AK	61-22-38.8800N 158-17-04.6200W
SLIKK MN	FCM*D*102.61 PGT*C*329.99/11.00 44-47-54.1000N 093-17-12.4800W
SLIME OH	VVV*D*141.29 FZI*R*088.00 41-11-38.7100N 083-20-45.0800W
SLIMM TX	AGJ*C*185.25/22.85 LLO*C*080.26/29.30 ILE*LO*239.27 30-48-35.8700N 098-13-14.0700W
SLIMS MO	RIS*D*035.01 UQY*LD*E CRS/13.73 39-15-59.4500N 094-26-19.2500W
SLIMY AZ	PXR*C*351.00/25.00 33-50-59.5600N 111-56-38.4600W
SLINA UT	DTA*C*158.33/30.00 38-48-15.4400N 112-26-32.3500W
SLINK WV	GZG*D*011.07/39.00 BLF*C*288.20/37.42 37-28-04.0300N 081-57-01.0100W
SLIPP MT	CPN*D*207.39/11.00 45-53-55.2000N 112-55-40.3000W
SLITT NC	FAY*D*151.52/21.00 34-41-22.5600N 078-38-49.6600W
SLITZ MO	STL*C*184.00/80.00 37-31-51.1500N 090-37-42.4000W
SLOAF MD	BAL*C*334.00/14.70 39-22-00.2600N 076-51-04.9100W
SLOAM IL	VLA*C*209.00/13.00 38-54-42.1300N 089-18-49.1300W
SLOAP UT	41-45-26.8200N 112-28-33.2700W
SLOAT MI	41-59-36.9800N 086-03-57.1900W
SLOCM TX	LRD*C*132.00/22.00 27-11-33.8600N 099-09-32.0500W
SLOCO TX	FJN*LD*176.25/19.45 32-35-39.4700N 097-03-08.6100W
SLOGN LA	BAD*T*12.63 JKC*LS*326.43 32-41-24.0000N 093-47-01.6900W
SLOLM CO	DBL*D*244.17/35.16 RGA*D*150.33/14.50 JNC*D*059.97/56.18 39-17-48.5300N 107-37-39.9000W
SLONE NJ	40-20-37.1800N 074-34-06.3500W
SLONN TN	35-13-17.3000N 089-56-30.4900W
SLOPE CO	DVV*C*222.27/10.00 BJC*D*103.09 39-47-41.3200N 104-47-51.4900W
SLOTS NV	LAS*C*310.00/22.00 BTY*C*095.05/68.91 36-22-48.8200N 115-25-09.8900W
SLOTT TX	FUZ*C*275.16/28.50 TTT*D*274.96/35.62 UKW*C*166.40 32-58-49.2000N 097-44-00.1500W
SLOWN NV	40-34-00.0000N 116-24-00.0000W
SLOWR KS	MCI*C*266.38/130.00 39-18-14.6400N 097-31-40.7000W
SLOWS WI	44-13-52.7600N 091-29-38.2800W
SLOWW MA	42-12-37.9500N 071-48-08.9500W
SLOYD CA	32-50-25.0000N 116-32-23.0000W
SLUBY OH	39-02-37.5700N 084-11-36.1400W
SLUDD TN	35-48-31.7100N 088-55-14.9500W
SLUGG TX	FUZ*C*221.97/37.50 MQP*C*129.38 TTT*D*229.66/42.28 JEN*C*016.27/20.02 32-28-08.2600N 097-43-41.3900W
SLUGO VI	PJM*D*315.75/37.71 18-23-22.0000N 063-40-00.0000W
SLUGR WI	RYV*R*177.03 BAE*C*247.00/20.00 42-59-47.7500N 088-42-30.3500W
SLUKA OA	24-07-36.3800N 070-55-24.5700W
SLUMP TN	35-57-07.9400N 085-01-25.9700W
SLUPY OK	34-11-17.0600N 095-38-59.4400W
SLURP CO	38-41-44.1700N 104-41-09.3300W
SLUSH GA	AHN*C*277.00/7.00 33-57-42.3000N 083-27-50.3400W
SLVER MO	FAM*C*349.71/20.00 38-00-09.9300N 090-18-07.6200W
SLYDR IN	41-06-41.4100N 085-01-14.9000W
SLYNG NJ	BWZ*D*085.00 RBV*C*000.80/38.72 STW*D*141.75 40-50-23.3500N 074-37-51.6700W
SMAAK AZ	33-50-34.0200N 111-28-32.9200W
SMAIL KY	38-03-02.2800N 084-30-06.4700W
SMAIR NY	SLK*D*221.48/22.00 44-03-32.4400N 074-26-21.0400W
SMARI RI	PVD*C*136.82/10.93 SEY*D*044.85 OTI*LE*NE CRS/6.50 41-37-31.4200N 071-13-31.7900W
SMARR GA	MCN*C*340.00/21.05 CSG*C*067.28/67.04 33-01-24.8700N 083-46-59.0500W
SMARS IL	BDF*C*093.14/33.02 PNT*D*339.57/19.24 41-07-38.1800N 088-51-38.2200W
SMATI NM	HMN*T*357.00/12.00 33-03-39.5900N 106-04-48.4200W
SMELZ FL	28-04-59.0000N 082-06-34.0000W
SMERE FL	VRB*C*300.00/9.54 MLB*D*184.18/21.38 27-44-53.5000N 080-39-02.2200W
SMERF SD	45-55-15.8200N 097-34-08.2600W

Location	ICAO Address
SMGLR FL	26-44-03.5800N 079-59-32.1900W
SMIGE OR	43-50-46.0000N 121-20-45.0000W
SMILY SC	32-41-45.0500N 080-08-05.3200W
SMITE NY	CFB*C*116.13 BGM*LS*160.31 42-06-16.2600N 075-53-30.2100W
SMITS NJ	CYN*C*178.25 ACY*C*090.00/11.00 VCN*C*105.73/29.13 39-29-15.0000N 074-20-35.1400W
SMITT WA	PSC*D*015.00/17.00 ALW*D*295.23 46-29-41.1700N 118-52-49.7200W
SMITY MA	41-56-02.4200N 070-42-12.9200W
SMITZ AL	MSL*C*177.00/17.83 DCU*D*243.00 34-24-33.7400N 087-28-44.2800W
SMLTZ GA	PKD*D*137.87 GXZ*LD*E CRS/20.27 33-38-56.5200N 084-02-10.8400W
SMMAL GA	33-45-29.4400N 084-56-32.6700W
SMOCK LA	29-41-03.9000N 093-48-27.6000W
SMOKE MO	RIS*D*295.45 PVL*LD*189.94/7.68 39-11-05.2700N 094-44-15.1200W
SMOKN NC	GSO*C*333.53/40.00 36-37-34.4000N 080-23-01.7200W
SMOKY AK	GKN*D*233.69/25.00 62-03-19.5200N 146-18-31.8100W
SMOLA NE	40-21-14.6200N 098-46-59.4000W
SMPTR MI	BZB*LD*SW CRS/18.62 41-56-01.4600N 083-36-04.0800W
SMTHY IA	OVR*C*283.96 OGN*LD/6.06 41-12-55.2400N 095-53-41.9400W
SMTTY OA	23-47-21.0000N 074-00-31.0000W
SMUGS FL	PHK*C*041.00 PBI*C*343.23/32.59 27-11-33.0700N 080-17-33.0500W
SMULA IL	RFD*D*072.73/25.00 JVL*D*120.18 42-20-27.9400N 088-39-35.7000W
SMURF FL	NDZ*LD*SE CRS/4.86 30-38-45.3200N 086-57-42.1300W
SMUTZ MA	42-27-42.5900N 072-50-46.4300W
SMYRA FL	OMN*C*160.53/18.90 ORL*C*033.00/33.05 29-00-19.4800N 080-59-34.5100W
SNAAG AK	60-53-55.8600N 151-21-46.0000W
SNAAK AZ	FLG*D*179.00/23.50 34-45-53.6500N 111-46-51.9800W
SNABS OA	30-25-13.3100N 078-31-13.2900W
SNACK IN	39-38-41.0000N 085-02-54.3400W
SNAEK AL	CBM*C*136.00/20.00 33-24-03.5900N 088-09-43.1600W
SNAGY OA	29-36-26.3900N 076-51-51.3800W
SNAIK UT	OGD*C*260.00/33.00 HIF*T*269.39/39.94 41-15-36.6700N 112-49-32.7100W
SNAKE CA	SLI*C*063.16 SNA*LD*013.92/11.40 33-49-58.6200N 117-46-08.2600W
SNAKI LA	HRV*C*016.34/18.88 PCU*D*193.48 RQR*D*082.00/36.61 30-08-58.5200N 089-53-19.4900W
SNAKK NC	CLT*D*15.11 VKQ*LS*002.97 35-26-33.1200N 080-57-17.6700W
SNAKO ID	TWF*C*255.00/10.00 42-29-18.1000N 114-42-51.8800W
SNAKY WY	OCS*D*116.01/37.38 CKW*D*212.05/49.02 41-11-45.6300N 108-22-26.3400W
SNAPE FL	VKZ*D*023.16 UDL*LD*093.37/7.44 26-04-34.0600N 080-01-46.9500W
SNAPO CT	PUT*D*211.40/5.00 41-52-33.2400N 071-52-38.8500W
SNAPP GU	UNZ*C*035.00/180.00 15-51-12.3800N 146-36-20.8200E
SNAPR TX	29-16-47.7200N 095-32-51.5000W
SNARE WI	LNR*D*251.77/18.20 43-11-55.7200N 090-31-37.3500W
SNARL FL	30-18-48.3800N 081-57-47.8300W
SNAZI MD	39-34-33.8600N 076-25-11.9200W
SNBWL NM	32-36-07.5400N 107-23-13.4500W
SNDAY TX	CLL*C*153.23/42.00 HUB*D*285.47 29-56-25.1400N 096-09-41.0700W
SNDLR FL	27-15-57.5100N 080-29-40.3000W
SNEAD FL	MAI*C*109.33/17.10 SZW*C*287.72/24.11 PZD*C*207.00 30-41-28.6900N 084-48-45.5100W
SNEAR AL	VUZ*C*045.81 GAD*D*300.42 34-06-11.2600N 086-19-25.8900W
SNEED TX	SPS*C*252.30/36.99 CDS*C*110.00 33-54-08.5200N 099-19-38.6800W
SNELL MN	GEP*C*131.36 SII*LC*044.01*NE CRS 44-57-12.0300N 093-07-26.6900W
SNETT AK	57-47-54.5900N 133-38-01.2800W
SNEZE OH	DQN*D*136.00 SGH*D*263.56 MGY*LE*NE CRS/14.10 39-47-52.6100N 084-06-50.6900W
SNEZY NH	MHT*D*229.80/9.00 42-44-43.3100N 071-29-08.2300W
SNGRA OA	18-24-01.8100N 065-45-53.6600W
SNIFN OH	41-11-27.4200N 083-16-50.6800W
SNINE MN	GEP*C*072.00/31.30 45-15-06.7600N 092-39-02.8900W
SNIFE OH	ERI*C*309.00/14.63 JFN*D*024.00 42-08-59.8600N 080-34-03.5900W
SNIPS AK	AKN*C*144.00/35.00 58-09-44.1500N 156-28-01.5200W
SNIVL CT	MAD*D*360.00/10.19 HFD*D*235.31/13.09 41-28-46.1100N 072-44-34.9000W
SNKIS CA	38-46-07.5700N 119-40-57.1800W
SNNOW NC	GSB*T*080.71/18.00 35-25-26.3700N 077-37-14.9600W
SNOBB SC	32-53-45.1000N 079-53-37.9700W

Location	ICAO Address
SNOKE FL	26-29-48.1200N 081-50-57.1900W
SNOKR MO	CGI*D*335.50/15.00 37-27-25.2300N 089-41-51.3200W
SNOKY OR	DSD*C*247.22/16.00 44-13-47.7600N 121-40-23.2400W
SNOMN OG	26-39-06.4700N 085-29-08.8900W
SNOOC FL	CRG*C*108.88/29.35 30-12-12.7800N 080-58-01.4000W
SNOOK TX	DAS*C*038.02/30.00 LFK*C*141.30 30-33-19.8800N 094-14-59.7000W
SNOOP MO	38-38-21.6900N 090-46-01.4700W
SNOOZ VI	COY*D*292.43/22.46 STT*D*196.00 17-48-53.8700N 065-05-01.9400W
SNORA CA	37-38-44.0000N 119-48-22.6600W
SNORE IA	SPW*D*302.28/6.98 43-13-57.3000N 095-19-39.4200W
SNORK FL	PIE*C*127.25 AMP*LS*186.73 AMP*LO*186.73 27-49-50.1500N 082-32-48.7100W
SNOUT AK	YAK*D*192.00/117.66 57-53-26.3800N 141-45-19.0300W
SNOWB TX	IAH*C*235.36 PSX*C*338.26 29-23-12.7000N 096-28-47.7100W
SNOWD MO	CGI*D*158.92 CNG*C*239.64/29.00 36-47-05.9300N 089-22-16.6200W
SNOWE TX	CQY*C*073.05/21.59 UIM*D*202.54 FZT*D*301.92/17.46 CVE*D*118.00/67.66 32-15-12.7000N 095-48-05.4200W
SNOWI NH	PSM*D*5.94 ENE*C*236.34 PGQ*LS*NW CRS 43-10-13.6900N 070-53-56.3600W
SNOWL AZ	TFD*C*028.37 IWA*C*121.81/6.36 PXR*C*108.73 IWA*LG*122.58*SE CRS 33-13-41.9800N 111-33-42.5500W
SNOWO AR	34-59-13.7400N 091-53-50.9300W
SNOWS NC	RDU*C*279.00/26.00 SBV*C*203.00 35-54-33.8000N 079-19-05.0600W
SNOWW MI	MBS*D*016.36/35.00 ASP*D*232.68 44-05-56.6700N 083-53-24.9600W
SNOWY PA	LVZ*C*211.87 FJC*C*283.84/23.29 SEG*C*100.91 40-45-05.7700N 075-57-51.6300W
SNPIT WI	MSN*C*130.00/16.00 42-57-45.4000N 089-04-26.7100W
SNPPR KY	EEI*LD*186.21/17.61 38-45-53.4700N 084-38-52.9000W
SNRIS AK	TED*D*106.31/20.96 JOH*D*263.81/86.84 60-57-54.9200N 149-22-31.6000W
SNRRA AZ	33-20-14.0700N 113-27-38.7200W
SNUFY GA	33-40-12.1800N 084-34-59.6000W
SNUPY CA	STS*D*077.34/36.56 SGD*C*307.00/23.91 38-30-06.1600N 122-40-17.4300W
SNWCH FL	30-19-51.8000N 087-19-22.6200W
SNYDE MS	SJF*C*243.51/50.00 LBY*C*170.97 30-25-00.9000N 089-15-21.9100W
SNYDR MO	FTZ*C*081.57/20.97 STL*C*192.00 38-42-52.4900N 090-31-31.5300W
SOAKS MS	SQS*C*323.53/13.00 GLH*D*071.40 33-38-41.4200N 090-25-13.7100W
SOAPE WA	MWH*D*320.03/5.20 47-17-28.2700N 119-21-51.9600W
SOAPY AK	FAP*C*099.00/83.58 BIG*C*046.00/12.79 64-04-44.4900N 145-15-39.7000W
SOARS CT	CMK*D*057.10/19.71 BDR*D*354.52 41-30-42.0700N 073-16-17.7700W
SOBAW MO	MAW*C*344.09/33.08 CGI*D*250.33 37-05-35.0400N 090-03-55.3300W
SOBAY FL	PIE*C*132.00/11.00 TPA*LS*S CRS 27-47-08.1900N 082-32-09.6400W
SOBCO AK	YAK*D*095.48/50.00 59-06-24.0000N 138-13-39.0000W
SOBEE WA	NUW*T*11.67 NUW*LG*316.64*NW CRS 48-31-53.6100N 122-47-01.5700W
SOBGE AK	JOH*D*265.39/53.59 MDO*D*305.00/101.71 60-48-34.8200N 148-17-07.6400W
SOBIE NC	34-38-08.1400N 077-04-28.7700W
SOBLE MS	30-18-16.5400N 088-45-39.6400W
SOBME SD	44-58-24.0000N 097-40-44.0000W
SOBNE TN	35-06-26.7300N 084-35-14.5100W
SOBOC NY	43-18-44.4500N 077-22-59.4300W
SOBOE NC	GSB*T*3.00 GSB*LS*261.10 35-19-19.1800N 078-01-48.9300W
SOBOW HI	20-50-00.6700N 157-10-57.2000W
SOBPO FL	26-34-10.0500N 080-01-48.2600W
SOBTE CA	39-22-45.7900N 123-47-50.1100W
SOBUE AK	65-10-25.2700N 152-14-31.7200W
SOCBO AK	68-18-32.5800N 144-50-57.2700W
SOCCA KS	ICT*C*103.00/24.00 37-36-26.3300N 097-06-38.9400W
SOCDO IA	21-06-59.0500N 063-03-42.7600W
SOCRR WA	47-17-14.0000N 122-28-31.0000W
SOCDO ID	42-51-59.6000N 114-52-57.1600W
SOCGO AK	62-41-47.3200N 164-36-47.6200W
SOCKO KS	GCK*C*085.60/8.00 37-54-12.0700N 100-33-25.5400W
SOCKS AR	HOT*D*123.00/10.34 LIT*C*239.00 34-22-28.5600N 092-55-27.6300W
SOCKY CO	RIL*LD*078.46/26.32 39-32-12.5800N 107-10-37.9400W
SOCKZ TN	36-21-34.8500N 081-56-27.5200W
SOCLV VA	36-56-28.0100N 082-37-43.9300W
SOCLO WA	48-36-19.2900N 122-41-30.9800W

Location	ICAO Address
SOCNO WI	43-06-04.3500N 089-44-32.4600W
SOCOB AR	35-46-16.4000N 091-49-47.6600W
SOCOD MN	47-29-31.5300N 094-34-22.5400W
SOCOL KS	37-40-17.1600N 096-59-55.4900W
SOCOP NY	42-21-56.2000N 076-06-31.4800W
SOCOS IN	41-30-14.7800N 087-31-05.5400W
SOCOT GA	32-45-06.4900N 085-06-07.7200W
SOCOY AK	HPB*D*017.52/42.03 62-06-50.6100N 165-22-37.8100W
SOCSE MN	MVE*D*148.21/25.00 44-36-01.8500N 095-26-56.8300W
SOCYO MO	36-49-58.9500N 091-54-12.7900W
SODDO AR	35-59-35.7700N 094-24-34.7300W
SODGE NY	43-08-13.2800N 077-36-52.4800W
SODIE MN	GEP*C*296.55/25.00 DWN*C*048.44/29.91 45-22-07.4800N 093-52-17.1100W
SODKE SC	34-06-37.7900N 081-41-41.3300W
SODNE CO	39-47-30.3100N 104-25-31.8000W
SODOC NC	34-12-10.9400N 078-48-25.5500W
SODOE WA	SEA*C*340.72/6.09 SZI*LD*N CRS/6.07 47-32-12.7300N 122-18-37.2500W
SODOY NC	35-29-25.2200N 077-07-34.1500W
SODSE AZ	BLH*C*080.49/18.00 33-34-19.2600N 114-24-11.9700W
SODUS NY	43-14-04.9100N 077-06-52.5700W
SODVE TX	31-52-01.4000N 094-09-48.0800W
SODYO MT	BZN*D*283.88/6.00 45-50-11.8900N 111-16-36.8700W
SODZE HI	UPP*C*201.71/11.00 MUE*D*269.30 20-02-44.4200N 155-56-54.5900W
SOFEE MA	41-50-08.5800N 071-17-10.3900W
SOFIE NC	ECG*D*089.99/5.00 36-16-03.7700N 076-04-24.0300W
SOFKE GA	MCN*C*229.64/4.33 VNA*C*336.07 32-38-43.2000N 083-42-47.7000W
SOFOB MA	41-43-44.4500N 070-00-29.0500W
SOFOR GA	33-32-43.5600N 084-00-12.1800W
SOFTY WV	BLF*C*073.62/15.34 37-23-27.6000N 080-53-29.8400W
SOGBE WV	ESL*D*103.00/24.40 39-10-29.0400N 078-28-13.7700W
SOGCO GA	30-43-47.1400N 084-42-26.6000W
SOGDE GA	34-19-48.1600N 083-46-18.8400W
SOGGI CA	PMD*C*081.00/69.08 PSP*C*329.00/39.88 34-30-10.7900N 116-40-41.7900W
SOGKO CO	38-59-46.6000N 104-33-22.6800W
SOGOC AL	34-58-24.0400N 086-11-43.1100W
SOGOE NY	40-42-15.8800N 073-42-10.4100W
SOGSE MO	37-58-42.8400N 091-26-24.7700W
SOGTY SC	CHS*C*3.26 CCI*LS*154.42 32-50-59.8500N 080-00-01.3300W
SOGYO AK	GKN*D*323.00/15.00 62-23-39.0700N 145-34-48.7700W
SOHJU TX	28-51-24.4200N 098-29-10.9200W
SOHOD AK	59-21-48.3800N 139-40-42.8800W
SOITE NJ	CYN*C*260.00/2.59 GXU*C*168.34 MIX*LS*SW CRS 39-48-09.1300N 074-29-03.1800W
SOJSU CA	35-17-22.2000N 120-55-07.2000W
SOKAE MI	42-15-35.5800N 083-20-29.3800W
SOKCO NE	40-53-58.2700N 100-02-27.8400W
SOKHA NE	SAE*D*252.05/17.16 SNY*C*077.89/37.73 41-05-01.9300N 102-09-05.4100W
SOKIE FL	26-29-31.7600N 081-58-51.1900W
SOKNE OR	44-52-58.1400N 117-51-31.5200W
SOKOC KY	38-14-58.9800N 084-39-35.2100W
SOKOL CA	TTE*D*323.25 VIS*LO*118.70 36-04-54.7200N 119-05-58.6700W
SOKOY CA	SAC*C*251.00/13.49 ILA*C*148.79/39.13 38-26-07.6400N 121-50-15.3000W
SOKRE CA	CZQ*C*255.00 HYP*D*131.75 36-53-02.0800N 120-07-36.3200W
SOKYO KS	38-41-20.9600N 094-46-17.1200W
SOLAR CO	DEN*D*194.00/44.00 39-08-47.9200N 105-03-32.8200W
SOLCE HI	22-23-54.0000N 156-14-33.6000W
SOLCO AK	64-43-21.7000N 155-28-58.2500W
SOLDE ID	PIH*D*268.97/87.66 BYI*D*304.63/51.20 TWP*C*337.42/46.74 43-15-23.2000N 114-34-28.5700W
SOLDO TX	CVE*D*086.82/28.92 BYP*C*181.03 TTT*D*084.18/35.79 32-51-55.0000N 096-19-56.3200W
SOLED CA	LHS*C*107.00 PMD*C*188.74/11.02 34-27-46.6500N 118-09-11.6800W
SOLEI OA	GTK*C*290.48/107.22 PVN*D*282.89/41.60 21-49-04.0000N 073-00-34.0000W
SOLIE NC	35-44-26.0700N 077-08-37.9100W
SOLKE OK	LTS*C*011.00/2.00 34-41-40.1800N 099-15-28.8100W
SOLLY NJ	RBV*C*157.00/18.00 CYN*C*051.00/10.54 39-57-01.4500N 074-16-57.1900W
SOLMN SC	CLT*D*22.17 DQG*LS*182.96 34-49-16.1500N 080-55-06.1100W
SOLNE UT	41-15-46.6000N 111-04-16.2300W
SOLOC VA	37-05-42.4900N 076-30-27.7400W
SOLOE NC	35-32-50.8700N 080-54-28.8700W
SOLOX TX	CRP*C*169.18/28.00 ALI*V*113.75 27-26-09.7700N 097-25-

Location	ICAO Address
	41.5700W
SOLRE VA	38-00-30.2900N 078-30-33.5500W
SOLRS AR	FLP*D*258.26/10.60 36-16-21.3500N 092-40-27.2700W
SOLSE FL	30-16-06.3400N 081-52-27.8200W
SOLTE VT	44-25-55.2300N 072-00-51.8400W
SOLUM IA	CID*D*094.97/17.30 IOW*C*020.99 41-50-13.0200N 091-24-20.8800W
SOLVA NY	SYR*C*217.12 MRZ*LD*280.42/6.73 43-06-15.5200N 076-14-31.8200W
SOLYO PA	41-14-50.1400N 077-03-07.1900W
SOMAR VA	FKN*C*132.81/16.00 CVI*C*038.37 36-33-55.1900N 076-44-14.1100W
SOMBE WI	44-25-03.6000N 088-42-40.8400W
SOMCA LA	31-36-05.9800N 093-20-57.4700W
SOMER TX	THX*C*318.89/47.03 SAT*C*190.00/30.30 29-09-44.7500N 098-38-22.4700W
SOMEY KS	CFV*R*261.50 BVO*D*023.00/17.20 37-04-48.5100N 095-50-01.7100W
SOMKE TX	33-44-19.0700N 102-21-59.6900W
SOMLE SD	44-31-06.1000N 103-42-11.4900W
SOMMY FL	EYW*C*077.26/41.80 24-43-34.1100N 081-03-04.9600W
SOMOE TX	33-10-40.4300N 098-29-18.8000W
SOMOH HI	22-19-17.4000N 156-20-33.0000W
SOMPE MI	MTC*T*357.00/0.90 42-37-39.7400N 082-50-05.8100W
SOMTO PA	PTW*C*113.00 ARD*D*233.32/10.47 40-07-34.2000N 075-03-49.4200W
SOMUE LA	32-36-46.2000N 093-48-57.4100W
SOMVE SC	CRE*C*226.19 BSQ*LS*174.21 33-38-26.9000N 078-55-06.9800W
SONAR TX	EFD*T*046.00/5.00 29-39-30.6400N 095-05-07.1600W
SONDE OH	BUD*V*028.00 MFD*C*270.00 40-51-16.5900N 082-55-49.2300W
SONDR WA	47-08-41.6800N 122-21-08.2900W
SONEI MS	34-28-28.3000N 089-39-54.2500W
SONEL TN	36-28-14.9100N 086-25-37.4000W
SONES FL	PIE*C*6.55 CWI*LD*176.31*S CRS 27-47-56.7800N 082-40-09.6100W
SONET TX	ACT*C*271.00/17.45 AGJ*C*036.00/41.89 31-42-45.0400N 097-36-17.4500W
SONEY CT	QRW*D*145.92 GON*D*062.00/11.74 PVD*C*244.89 41-27-40.4500N 071-51-30.9000W
SONGE NM	FMN*LD*E CRS 6.50 36-44-39.0400N 108-06-21.2400W
SONIA FL	CRG*C*315.28/18.29 CZH*LS*316.53 30-32-38.8800N 081-46-15.9200W
SONIQ CA	35-08-26.5300N 117-25-19.2600W
SONJA NJ	OOD*C*185.31 VCN*C*244.47 MIV*LS*280.02 39-22-00.8100N 075-16-28.4800W
SONMU MN	45-29-46.8300N 095-53-43.8600W
SONNE ND	ISN*C*123.00/12.00 48-06-42.7900N 103-32-22.7000W
SONNG CQ	SN*R*066.00 GSN*LD*/8.00 15-10-30.9700N 145-52-15.6200E
SONNI TX	LLO*C*251.00/5.00 30-46-49.3300N 098-52-56.4700W
SONNS KY	IUU*C*203.61/33.00 37-36-09.3200N 085-51-56.3800W
SONNY CA	FMG*C*157.55/72.12 MVA*C*242.08 38-20-08.6900N 119-29-04.2900W
SONOC NY	FOK*T*243.01/2.50 40-48-39.4700N 072-40-25.9900W
SONOE IL	ENL*C*135.00 VNN*D*224.60/10.28 38-14-38.6300N 088-57-54.8600W
SONOY WI	42-37-41.8400N 088-03-14.2700W
SONRA AZ	IWA*C*079.00/30.00 33-17-03.3000N 111-03-19.3200W
SONRY VA	38-16-05.4100N 078-54-48.5400W
SONSE OK	LTS*C*172.00/8.00 HBR*C*197.03/22.66 34-31-45.7100N 099-16-16.1900W
SONVE CO	40-31-21.5700N 106-58-19.4800W
SONYA TX	SPS*C*278.00/52.00 34-14-40.1000N 099-35-25.7000W
SONYS IN	OLK*V*337.77 GSH*C*089.84/16.04 41-31-31.3700N 085-40-19.4000W
SOOKE 59	49-20-48.9600N 097-09-40.1400W
SOOLU IL	42-11-46.9500N 088-08-51.7000W
SOONE GA	ATL*C*160.66/35.00 33-04-38.6300N 084-12-18.7200W
SOONR OK	IRW*C*153.07 PHY*LE*SW CRS/5.40 35-10-34.8300N 097-31-43.2200W
SOONU DE	DQO*C*184.00/12.05 OOD*C*243.73 39-28-41.6400N 075-34-47.8900W
SOORY OA	38-30-00.0000N 060-16-03.3000W
SOOYS NJ	RBV*C*210.00 CYN*C*299.64/10.65 39-52-36.5600N 074-38-55.5600W
SOOZN WA	PDX*D*035.00/5.50 45-38-46.3600N 122-29-57.2500W
SOPAW IL	37-35-07.9500N 089-15-12.1400W
SOPEE CA	38-19-59.7700N 121-49-35.8000W
SOPHE NC	CLT*D*8.79 PEP*LS*N CRS 35-20-12.3600N 080-57-45.3800W
SOPHI SD	44-33-09.3200N 103-52-58.6200W
SOPHY DE	39-16-25.2900N 075-21-26.4800W
SOPIE TN	BNA*C*272.81/91.29 36-08-37.4800N 088-33-47.9500W

Location	ICAO Address
SOPIW HI	22-23-15.0000N 156-48-26.4000W
SOPKE NM	35-40-51.1400N 105-07-10.3200W
SOPLE NM	34-14-25.1900N 103-09-31.0800W
SOPNE OK	35-09-45.1500N 097-32-29.4600W
SOPOC IL	39-05-01.1300N 089-26-04.9700W
SOPOE LA	32-09-54.6900N 093-45-16.7800W
SOPTE WY	OCS*D*265.47/20.00 41-38-18.5800N 109-27-18.1600W
SOQSY AZ	33-51-45.4700N 111-52-17.7300W
SOQZU NE	41-51-37.9600N 098-16-02.3900W
SORAE PA	40-14-53.5000N 075-11-52.6200W
SOREE ID	BYI*D*228.97/15.96 TWF*C*/13.00 TWF*LS*E CRS 42-28-32.3300N 114-11-48.1300W
SOREY OA	NTU*T*063.00/10.00 36-55-28.3300N 075-52-15.7600W
SOREZ IL	DNV*C*196.03/11.31 40-06-51.7900N 087-37-59.6400W
SORGE NE	41-01-34.6600N 097-14-25.2200W
SORGO FL	LAL*C*070.99/9.00 28-01-57.2800N 081-51-09.6400W
SORKKE WY	SHR*LD*SE CRS/15.26 44-32-47.4300N 106-50-46.9600W
SORLE MA	PUT*D*329.00/12.15 42-05-54.8700N 072-02-11.3300W
SORNE TX	33-10-30.0400N 096-49-15.8300W
SOROC AK	64-19-43.6100N 163-12-24.4400W
SOROY TX	JYV*LD*086.96/4.04 29-59-36.4500N 095-16-52.0400W
SORPE IA	41-57-51.2300N 091-26-21.6200W
SORRD TX	COT*C*257.00/6.00 28-27-17.8900N 099-13-54.1800W
SORRI KY	37-11-59.0300N 083-53-37.9200W
SORRY CT	HFD*D*258.44/23.30 MAD*D*317.05/17.70 LGA*D*054.52/56.80 CMK*D*076.76/28.12 PWL*D*135.44/31.52 41-28-43.1000N 073-01-02.6700W
SORTS ME	BGR*C*154.89/30.00 44-28-54.3900N 068-23-16.2900W
SORUE MO	38-39-19.0300N 090-36-27.2000W
SOSBE AL	34-50-23.0600N 087-36-47.4300W
SOSCO WY	GCC*D*338.00/0.55 44-21-24.4700N 105-32-44.5300W
SOSECO CO	38-29-18.7100N 105-54-14.8300W
SOSIC MI	CRL*C*355.26/11.00 42-13-47.1100N 083-29-26.9800W
SOSME VA	37-58-30.7700N 079-06-38.1100W
SOSOC TX	27-20-10.6100N 099-28-24.4100W
SOSOE MS	LBY*C*020.22/18.16 GCV*C*309.91 31-41-34.9000N 089-11-11.2600W
SOSOY NV	CUA*LD*S CRS/7.18 35-59-29.2800N 115-13-05.8000W
SOSPE KS	DDC*C*052.00/39.00 38-10-25.6300N 099-17-30.4000W
SOSRE GA	30-59-13.7500N 082-41-43.4800W
SOSUE WY	JAC*LD*N CRS/4.30 43-39-51.4400N 110-42-35.8400W
SOSVE AL	32-36-36.9200N 086-34-05.8500W
SOSYO MA	GDM*D*111.00/28.00 MHT*D*201.93 42-29-14.4500N 071-25-55.7500W
SOSYY CA	34-29-09.6000N 120-05-24.6000W
SOTCO FL	ORL*C*/1.50 ORL*LS*E CRS 28-33-14.5900N 081-18-35.1000W
SOTEE WA	BFI*LD*310.20/4.73 47-35-02.0400N 122-20-53.0200W
SOTGE AK	69-45-27.9500N 144-26-07.6800W
SOTLE LA	29-56-10.0600N 093-07-24.0500W
SOTOE AK	55-12-42.0600N 162-32-58.9100W
SOTOW MT	47-36-53.6900N 111-10-05.4900W
SOTOY FL	30-18-34.2300N 084-06-49.3000W
SOTRE GA	33-32-44.9900N 084-44-58.7200W
SOTTE WI	43-38-20.8600N 088-43-45.3200W
SOTWO GA	ATL*C*179.01/35.00 33-02-41.0300N 084-25-23.2400W
SOTZU KY	37-07-15.8500N 082-50-34.0200W
SOUBY FL	DHP*C*103.00/8.96 VKZ*D*315.00 25-46-35.1700N 080-11-08.2200W
SOUL MD	PXT*C*046.00/20.00 38-33-27.1300N 076-09-01.6400W
SOUER MS	STF*LE*179.56/6.08 33-20-27.0500N 088-50-45.0200W
SOUND NY	DPK*D*069.00/8.00 BDR*D*196.65 40-51-51.6600N 073-09-22.4900W
SOUPY WA	HQM*C*068.89/30.00 46-57-47.0700N 123-25-11.1300W
SOUSE IN	OKK*C*199.00/17.00 40-15-34.6800N 086-10-42.6300W
SOVCO AK	63-10-00.0000N 150-25-00.0000W
SOVDE CO	DRO*D*120.00/14.00 36-59-26.7800N 107-32-24.3700W
SOVEY TN	GHM*C*095.00/16.10 35-47-46.0400N 087-07-30.5200W
SOVGE KY	38-06-28.5900N 085-52-44.3500W
SOVIE GA	32-07-47.1400N 081-20-09.4400W
SOVOC OR	44-15-18.0800N 122-55-42.8500W
SOVOE GA	AHN*C*155.95/22.91 33-35-53.4100N 083-08-18.5400W
SOVOY TX	35-42-27.9400N 101-11-55.0100W
SOVPE AL	33-37-01.5500N 086-00-38.8900W
SOVSE KY	38-18-43.0700N 083-32-37.7300W
SOVVO OH	39-24-45.2700N 084-19-04.0100W
SOWAH AK	FAL*C*024.00/45.00 65-19-24.0200N 146-44-50.7300W
SOWDO OH	40-04-32.8300N 084-36-35.4500W
SOWEL CA	ILA*C*035.00/35.00 39-25-15.4900N 121-25-33.9700W
SOWMU FL	29-21-41.6800N 082-07-40.6200W
SOWND TN	35-04-33.9800N 085-34-42.5500W
SOWSU WI	44-43-12.3700N 090-14-09.1800W
SOWWI IN	40-03-18.3800N 086-40-30.2600W
SOXAE OK	36-08-59.4300N 095-53-08.0800W

Location	ICAO Address
SOXCO AL	31-13-16.5400N 087-13-18.2500W
SOXME IN	39-23-17.6100N 087-23-45.3800W
SOXOE MO	39-09-54.8400N 094-21-30.0200W
SOXOW ND	DIK*C*079.11/15.00 46-50-45.0500N 102-24-35.3800W
SOXSS IL	RFD*D*167.75/45.28 JOT*C*261.41/31.09 41-29-05.5400N 089-00-12.3100W
SOYBO ID	MPA*R*281.07 BOI*C*17.56 43-37-12.1900N 116-35-02.4600W
SOYER AK	66-38-22.7100N 150-55-16.2300W
SOYGO MD	39-27-36.6900N 079-07-34.1200W
SOYKE IL	SPH*C*234.56/20.25 IJX*D*128.34 39-38-19.0000N 090-01-44.8300W
SOYLO OH	39-02-26.1400N 082-24-07.3600W
SOYOB WI	43-55-05.6700N 088-05-05.1300W
SOYOD TN	35-44-59.1200N 088-59-15.2400W
SOYOK CA	37-44-28.1200N 122-15-51.7800W
SOYOL MN	45-34-20.8000N 093-36-55.7800W
SOYOP SC	33-56-57.9500N 081-16-34.6700W
SOYOR AK	59-48-24.9900N 154-53-44.0600W
SOYOT MO	36-18-44.7400N 090-01-22.4100W
SOYOV WA	46-28-46.8800N 117-10-59.6000W
SOYOY GA	34-36-31.5600N 084-58-41.0400W
SOYTO AL	30-41-19.5700N 088-03-57.4000W
SOYYA FL	MAI*C*314.58/7.28 SMY*R* 30-52-17.6800N 085-13-29.7500W
SOZIY VA	37-08-51.1900N 079-00-24.0000W
SOZKY OR	RBC*D*271.63/26.40 OTH*C*093.07/12.00 43-20-35.9000N 123-54-45.9600W
SOZVU CA	39-23-14.4000N 120-17-33.0000W
SPAAD FL	NQX*T*151.00/11.00 24-25-21.2000N 081-34-44.3500W
SPAAN WA	TCM*C*75.83 TCM*LS*E CRS 47-03-01.8600N 122-28-33.3100W
SPACE OH	CZM*LE*NE CRS/14.54 40-10-18.9200N 081-24-36.0100W
SPACS FL	28-31-31.6900N 080-39-25.5300W
SPADA CO	JNC*D*113.07/21.00 38-50-34.9000N 108-26-23.5900W
SPADD FL	SZW*C*155.00 PLQ*LS*E CRS 30-23-30.4400N 084-17-36.4400W
SPADE TX	PVV*D*229.00 LBB*C*305.00/17.18 33-54-39.6900N 102-09-10.6400W
SPADZ MT	47-14-22.1900N 111-43-14.1500W
SPAIR AK	TED*D*238.53/132.69 60-37-10.7000N 154-20-43.9900W
SPAKE AK	DLG*D*044.08/85.00 59-41-54.6700N 156-09-12.0600W
SPAMM MN	RST*D*258.91 JAY*D*350.50/10.80 43-45-18.7000N 092-56-51.9800W
SPANU UT	FFU*C*099.53/20.00 40-07-49.6200N 111-32-54.1900W
SPANN IN	FWA*C*311.02/25.25 OXI*D*094.56/47.22 41-15-16.9200N 085-36-32.5100W
SPARA VA	ORF*C*212.00/20.20 36-35-10.4400N 076-22-37.1900W
SPARE TN	BWG*C*227.97/28.92 BNA*C*342.00 36-37-02.9400N 086-54-06.5200W
SPARL AK	OCC*R*115.73 EBF*R*244.34 58-13-16.2400N 137-33-33.9500W
SPARO AR	TXK*C*060.15/62.04 ELD*C*339.79/40.29 33-54-39.3500N 092-55-41.9800W
SPARR MI	GLR*D*090.61/12.27 PLN*C*169.71/37.46 45-01-52.2900N 084-25-01.6900W
SPARS TX	NOG*T*316.00/1.50 27-54-53.3000N 098-03-37.3900W
SPART GA	IRQ*C*242.08/46.83 AMG*C*348.00/107.47 33-17-29.0100N 082-57-08.5200W
SPARV AK	SQA*D*068.48/13.00 61-06-40.0000N 155-11-20.0100W
SPARX AK	61-28-21.1400N 158-33-29.5000W
SPATE NY	40-31-21.9600N 074-07-30.4600W
SPATO SC	CHS*C*177.00/8.00 32-45-43.2400N 080-00-56.9100W
SPATS NV	LWL*C*128.00 BVL*C*254.92/38.89 ELY*D*353.15 40-44-06.0000N 114-36-34.6500W
SPATT AL	TDG*D*282.99/25.93 GAD*D*231.00/28.80 ROE*LD*058.47/14.06 33-41-10.0800N 086-32-34.7700W
SPAYD WV	HVQ*C*253.52/27.83 APE*C*179.93/117.99 38-11-36.5600N 082-19-28.6900W
SPDWY ME	44-02-39.1000N 070-18-13.9400W
SPEAK MD	ENO*C*235.00/14.95 SIE*C*276.40/44.25 39-03-29.3100N 075-44-45.9400W
SPECK LA	HOX*LD*E CRS/4.03 29-58-12.3300N 090-10-27.9700W
SPECL NY	IGN*D*282.48/12.67 41-40-00.7700N 074-06-14.0300W
SPECO FL	MCT*F*053.00/5.00 27-54-57.4700N 082-26-33.0500W
SPEDI WV	HVQ*C*288.14/6.06 HNN*C*167.60 38-22-33.6600N 081-53-37.9800W
SPEED OK	SPS*C*018.00/30.00 34-25-45.0900N 098-18-35.0700W
SPEEL VA	BLF*C*180.00 PSK*C*246.70/25.04 36-52-56.4600N 081-09-59.7200W
SPEEZ NJ	PDP*LD*E CRS/5.95 39-54-04.6100N 075-05-40.8300W
SPELT KS	HUT*D*287.45/17.96 SLN*C*206.00 38-07-47.4800N 098-16-25.4900W
SPENC MI	DXO*D*7.29 DMI*LS*E CRS 42-13-11.6400N 083-12-12.2300W

Location	ICAO Address
SPENO MA	GDM*D*209.00/16.50 CTR*D*103.82/35.43 RSR*LD*288.84/11.66 RSR*LO*288.29 42-16-48.5500N 072-09-14.7000W
SPENT KY	CNG*C*041.48/10.06 37-07-41.8900N 088-41-24.0200W
SPERG CA	34-32-36.8900N 117-23-09.5800W
SPERS CA	SAC*C*295.70/9.00 38-32-43.4500N 121-41-31.6900W
SPERY PA	MXE*C*354.10 LRP*C*104.00/26.08 PTW*C*231.18 40-04-50.4700N 075-43-37.6800W
SPHER CA	40-27-31.6400N 123-52-10.9600W
SPHRE 59	DXO*D*106.49/59.00 SKY*D*040.34 ACO*D*328.94/67.55 42-01-36.0000N 082-04-09.0000W
SPICA 59	SVM*C*085.34/46.92 YQO*D*269.37/74.44 ECK*C*177.36 DXO*D*069.84/40.56 42-30-30.2700N 082-32-46.7100W
SPICY KS	RIS*D*235.73 PVL*LD*E CRS/16.59 39-02-24.0400N 094-46-48.4600W
SPIDA MN	PKD*D*130.38/5.50 PKD*LS*E CRS 46-50-02.6300N 094-58-31.9000W
SPIDE WY	DDY*D*20.26 SYD*LS*E 11-89-42-49-34.3200N 106-33-46.1300W
SPIEK UT	TCH*C*178.74/23.00 40-28-45.1700N 112-06-34.9000W
SPIKE CA	LAX*C*081.00 SLI*C*022.00/8.00 33-53-26.3500N 117-57-27.5200W
SPILL LA	30-08-22.2900N 091-47-00.5100W
SPINA KS	37-51-41.2200N 097-16-34.9900W
SPINK AZ	33-26-07.9000N 113-56-46.5100W
SPINR AZ	ORL*C*062.46/9.00 28-36-43.8300N 081-11-02.0800W
SPINY TX	29-51-13.2900N 094-02-40.8000W
SPIRE AK	55-15-58.7600N 131-30-06.0600W
SPIRO OK	FSM*C*232.00/15.00 35-15-33.0200N 094-31-59.5200W
SPITT NC	ISO*C*090.00/8.00 35-22-56.9000N 077-23-45.2000W
SPKER TN	MEM*C*045.00/62.00 JKS*D*280.98 DYR*C*141.95 35-43-50.2500N 089-04-12.8200W
SPLAT MD	39-04-10.3800N 076-34-29.5300W
SPLIT AZ	ARH*T*261.48/19.93 31-36-18.7200N 110-43-38.0000W
SPLSH FL	PAM*T*284.00/15.00 30-08-03.5900N 085-51-07.7500W
SPLTM NV	39-31-58.9100N 119-36-12.1900W
SPLTZ AZ	31-57-31.6300N 110-57-07.7100W
SPNCE IL	ORD*D*236.10 GVK*LS*E 01*E CRS 41-48-37.3800N 088-16-53.2000W
SPNCR DE	39-43-09.9600N 075-40-10.7400W
SPNGS NM	HMN*T*357.00/40.00 33-31-30.1000N 106-00-42.9400W
SPNKE FL	26-24-18.9000N 081-47-50.7700W
SPNKY AL	32-24-01.2800N 085-35-31.3300W
SPOCK VA	VJI*LE*NE CRS/3.00 36-42-40.9900N 081-59-18.7200W
SPODA MN	47-23-47.2200N 095-42-32.2000W
SPODE MO	FTZ*C*091.96/20.03 STL*C*193.00 38-39-11.6900N 090-32-53.9600W
SPOIL KS	ICT*C*109.00 HOV*LS*E CRS 37-40-59.3600N 097-25-26.2100W
SPOKE MO	SGF*C*170.62/26.42 DGD*C*246.00 36-55-01.0200N 093-16-57.1700W
SPONG GA	SAV*C*341.37/22.87 CHS*C*256.00 32-29-36.1300N 081-23-13.0300W
SPONJ OP	49-22-00.0000N 130-05-06.0000W
SPONS NE	AIA*D*273.00 BFF*C*357.70/16.65 42-10-00.6900N 103-24-45.9400W
SPOOK CA	LIN*C*029.00/48.34 SWR*D*163.56 FMG*C*192.00/60.91 HNW*D*086.48 38-37-57.0000N 120-15-51.4100W
SPOOL OH	AIR*D*330.08/31.00 40-25-46.8700N 081-13-25.1400W
SPOON NV	RNO*LD*164.12/22.34 AGY*LD*164.12/24.55 39-06-26.2000N 119-46-13.1200W
SPORE OH	MFD*C*351.53/27.65 SKY*D*204.92/7.32 41-19-13.8100N 082-42-45.3600W
SPOINT IL	PXV*C*271.48/91.16 CSX*D*143.16/53.87 ENL*C*222.75 38-01-53.3900N 089-40-46.6100W
SPOTS CA	PYE*C*249.00/46.00 38-01-20.0300N 123-50-08.5800W
SPOTZ PA	40-45-55.0000N 075-22-59.0000W
SPOUN FL	26-58-30.1800N 080-21-54.2300W
SPOUT TX	GGG*C*113.53/13.90 EIC*C*225.00/45.68 32-17-58.7600N 094-31-04.1300W
SPRAG OR	LMT*C*351.26/22.93 LKV*C*254.00 DSD*C*170.55/104.38 42-31-53.5400N 121-39-11.7600W
SPRAT VA	LYH*C*309.00 ROA*C*039.00/18.00 37-35-09.6700N 079-51-24.6600W
SPRAY AR	RZC*C*080.15/12.64 EOS*D*134.00 36-16-03.5700N 093-51-44.3100W
SPRET CA	NXP*T*106.00/16.00 34-09-45.9700N 115-52-44.7000W
SPRGE NY	GGT*C*085.00/12.13 42-50-39.8000N 075-33-45.2800W
SPRIG MD	PXT*C*050.00/11.00 38-25-42.0600N 076-15-00.9500W
SPRIT NE	EAR*V*226.91 TKO*C*294.36 40-27-46.5200N 099-31-49.7100W
SPRKS GA	OTK*D*342.00/25.00 VAD*T*317.46/18.20 31-10-21.9500N 083-26-45.0100W
SPRNG FL	30-00-12.7300N 082-41-22.4000W
SPROC TN	VXV*C*066.03/15.00 DKX*LC*080.18 36-01-05.0700N 083-

Location	ICAO Address
SPROW KY	37-12.2800W FLM*D*150.30/31.53 HYK*C*059.51/29.15 38-12-40.7100N 083-56-26.6300W
SPRTN MI	DXO*D*322.62 LAN*C*095.75/30.70 FNT*C*222.30 PSL*C*274.44/20.85 42-42-30.9800N 084-00-13.8300W
SPRUL TX	31-09-00.0000N 104-23-00.0000W
SPRUZ NV	BVL*C*250.00/53.14 40-40-43.0200N 114-55-13.3200W
SPRYS WI	MNM*D*240.00 GRB*C*001.63/24.64 44-57-55.2600N 088-10-05.9600W
SPTFR AZ	33-23-49.0000N 113-43-29.0000W
SPUDD ME	PQI*D*315.00/6.00 46-48-53.3400N 068-13-39.2200W
SPUDR OH	CIZ*LD*N CRS/20.79 39-22-20.2600N 084-38-42.6200W
SPUDS PA	ETX*D*133.00/13.87 PTW*C*032.00/14.93 40-27-04.9100N 075-25-58.5600W
SPUDZ MO	STL*C*147.38/17.95 TOY*C*241.00 38-36-19.9200N 090-16-56.2000W
SPUNG OP	33-25-22.0000N 118-09-40.0000W
SPUNK MT	MSO*D*083.85/11.00 46-52-23.4100N 113-49-16.3400W
SPURR FL	DDO*LD*184.47/6.33 28-19-57.4700N 081-17-41.2900W
SPURS TX	SAT*C*359.25/45.94 JCT*C*090.25/76.96 30-24-19.0500N 098-20-58.5700W
SPURT NJ	40-30-05.3700N 074-50-36.9900W
SPURWAY NC	HMV*C*155.82/42.00 BZM*C*268.83 35-49-06.3300N 081-43-23.5100W
SPYKE CA	39-10-06.0000N 121-22-06.0000W
SPYKS FL	27-08-54.3000N 080-22-32.3400W
SPYRS IN	SNU*LD*348.41/13.85 38-22-39.3000N 085-48-42.5100W
SPYVY AK	OME*LD*W CRS/13.94 64-35-34.2200N 165-58-59.9500W
SQEAK MN	INL*C*176.31/41.83 FOZ*R*056.14 47-52-10.9700N 093-26-50.5500W
SQIDS MT	MSO*D*055.00/11.00 46-57-51.5200N 113-49-44.6700W
SQIRL MO	RIS*D*303.40 DOT*LD*187.93/6.70 39-12-58.2100N 094-45-07.5200W
SQIRT MI	DXO*D*197.14/28.05 41-45-15.0700N 083-29-14.4300W
SQUAB ME	44-56-31.1500N 069-32-56.1300W
SQUAD OA	37-59-53.3700N 070-34-57.1000W
SQUAM NH	ALB*C*070.91/119.00 43-46-40.0000N 071-29-00.9700W
SQUAR IL	STL*C*050.93 ALN*LD*294.35/E CRS/12.05 38-58-32.1600N 090-17-39.0500W
SQUAT CO	JNC*D*045.22/30.61 EKR*D*182.00 39-18-42.3000N 108-13-19.7800W
SQUAW SD	44-18-46.2300N 099-00-50.2300W
SQUEL MA	GDM*D*167.26/28.00 PUT*D*030.31/10.83 42-07-43.2900N 071-46-33.6200W
SQUEZ AZ	PXR*C*120.00/38.75 32-59-55.4400N 111-23-58.3200W
SQUIB MI	PMM*D*303.00/51.00 MKG*C*253.00/48.00 42-55-10.3500N 087-03-56.2200W
SQUID CA	CMA*D*248.67/14.70 VTU*D*269.07/17.36 RZS*C*121.49 34-11-06.3400N 119-23-16.3800W
SQUIG CA	SFO*D*280.98/3.00 37-38-34.5300N 122-25-45.8900W
SQUIM 59	48-14-39.4000N 123-27-39.7000W
SQUIR NY	40-54-16.3000N 072-33-23.3500W
SQWID MS	GPT*C*060.61/34.79 GCV*C*174.26 SJI*C*237.98/7.00 30-40-22.0800N 088-28-47.3200W
SQYRE GA	MCN*C*141.00/11.00 32-32-46.8200N 083-30-49.1500W
SQYRS MI	MTC*T*096.00/12.00 42-36-45.2400N 082-33-39.2900W
SRADE MI	SSM*D*304.00/30.00 46-39-29.3800N 084-56-42.9700W
SRCUS OR	LMT*C*4.40 LMT*LS*141.23 42-05-02.8100N 121-41-41.1800W
SRENA CA	PXN*C*124.17/14.99 CZQ*C*224.84/42.78 36-31-23.2100N 120-34-48.2400W
SRIMP CA	VBG*T*122.00/30.00 34-22-18.2300N 120-09-47.6100W
SRKIS GA	32-00-01.8300N 080-51-44.9000W
SRKUS FL	27-28-05.6100N 082-47-36.9000W
SROKA PA	LRP*C*065.69 RDG*LS*184.17 40-17-35.1800N 075-56-46.2900W
SRPEN OH	DJB*D*127.03/30.00 41-05-28.8600N 081-36-04.9200W
SRTWO MN	46-55-59.9600N 091-53-53.0800W
SSAND AZ	TUS*C*070.49/30.00 32-09-33.3900N 110-19-51.2200W
SSCOT FL	25-53-25.4800N 080-57-56.0200W
SSHED IA	42-58-35.5400N 096-16-13.4700W
SSIMS MI	43-32-28.1300N 085-00-49.7700W
SSIXX PA	40-47-01.5600N 077-57-43.0000W
SSLAM TX	30-18-27.8800N 094-48-27.1000W
SSONY GA	VNA*C*299.48/15.83 MCN*C*195.29 PXE*LG*182.48 32-20-50.0700N 083-45-56.1600W
SSOXS MA	BOS*D*176.72/33.06 PVD*C*091.37/31.41 41-50-12.6200N 070-44-46.2600W
SSOXX PA	40-34-53.6300N 080-11-00.9600W
SSTAN NY	42-47-53.4000N 077-05-40.6800W
SSTAR MN	FCM*D*130.49 BMA*LD*168.54/S CRS/13.97 44-39-41.6600N 093-11-01.3900W
SSUNN 59	CRL*C*100.19/40.89 DJB*D*339.22 41-57-32.9700N 082-33-04.8400W
STAAL OA	24-36-50.0000N 074-43-06.0000W

Location	ICAO Address
STAAM CO	39-58-55.5400N 104-31-16.0100W
STAAR FL	NPA*T*180.00/30.00 29-51-24.5600N 087-19-35.3900W
STAAV NV	36-12-01.1600N 114-46-58.2400W
STABO CA	SLI*C*304.00 SMO*D*078.00 LAX*C*046.00/9.00 34-00-08.9400N 118-16-53.8700W
STABS ND	FAR*C*359.79/7.00 46-52-06.9800N 096-49-31.2600W
STACC MT	46-34-33.7000N 113-54-22.4100W
STACE LA	29-43-28.7900N 093-50-32.5900W
STACK 59	YQG*D*326.28/4.10 DXO*D*081.77 42-18-08.3800N 082-53-15.5100W
STACO UT	OGD*C*197.30/28.17 TCH*C*249.32/20.00 FFU*C*310.42/39.46 TVY*R*332.51 MLD*D*162.00/82.63 40-49-19.9100N 112-25-10.5500W
STACS KS	HUT*D*198.00 ANY*C*260.92/14.49 37-08-59.1300N 098-28-21.4900W
STACY VA	BLF*C*276.57/37.45 GZG*D*011.07/31.42 37-20-33.9400N 081-58-31.7100W
STADI IL	CMF*C*027.00/6.00 40-07-16.2500N 088-12-39.1400W
STAEV VT	BTV*LD*325.81/13.07 44-36-25.0300N 073-22-15.2100W
STAFF KS	HUT*D*256.54/19.00 ANY*C*344.00 37-58-17.6900N 098-19-59.9900W
STAFLO TX	34-31-41.5100N 102-59-49.2500W
STAGE LA	ELD*C*198.88/35.32 EIC*C*086.91/38.63 32-43-30.2100N 093-02-54.8100W
STAGS TX	GGG*C*189.90/7.00 32-18-21.1300N 094-47-35.3200W
STAIN TN	HMV*C*108.00 GZG*D*160.00 36-22-55.6300N 081-51-27.8100W
STAIT HI	OGG*C*336.09/43.63 CKH*C*059.74/65.97 21-37-31.5700N 156-35-20.0100W
STAKE WV	MGW*C*250.95/5.00 39-31-21.5900N 079-57-31.4600W
STAKK MT	HLN*C*087.00/15.00 46-33-00.2200N 111-36-01.8400W
STAKS IN	DNV*C*053.00/10.00 RBS*D*105.48 40-23-24.0300N 087-22-44.9500W
STAMM WV	38-03-40.5100N 081-01-55.3500W
STAMP AL	TDG*D*328.90/20.62 GAD*D*231.00/10.00 VUZ*C*067.25/35.06 33-52-32.9400N 086-14-36.3300W
STAMY CO	FQF*C*197.00 BRK*D*273.42/20.89 39-02-32.0700N 105-03-43.8200W
STANC KS	FOE*T*213.00/19.00 38-41-50.3500N 095-54-36.7200W
STANE CT	BDR*D*239.71/5.43 CMK*D*134.84 BDR*LD*SW CRS/5.80 41-05-58.8600N 073-12-47.2500W
STANL OA	21-06-00.0000N 071-50-50.0000W
STANN NC	35-27-54.9300N 081-06-30.9300W
STANO CO	PUB*D*262.20/19.01 BRK*D*181.00 38-19-20.3200N 104-49-49.2900W
STANP SC	34-18-15.1700N 081-24-42.1700W
STANS 59	DXO*D*/16.72 DMI*LS*094.72/E CRS 42-13-21.8100N 082-59-31.0000W
STANZ NC	35-49-08.3600N 078-51-13.0900W
STAPF IA	EST*V*239.33 SPW*D*306.97/6.00 43-13-44.4200N 095-18-09.6400W
STAPL OA	26-31-51.5200N 079-37-14.0100W
STARE MO	BUM*C*127.66/19.99 38-02-14.0800N 094-11-17.5800W
STARG PA	HLG*D*039.81 MMJ*C*8.26 GUT*LS*W CRS 40-29-23.4400N 080-22-27.6100W
STARI CA	TNP*C*075.00/5.00 34-06-43.9000N 115-40-10.3600W
STARN TX	GRK*D*8.73 GRK*LO* GRK*LS*330.35 31-10-04.7600N 097-52-40.1400W
STARR MN	FAR*C*101.00/43.10 PKD*D*230.77 AXN*D*314.00/42.25 46-30-12.9600N 095-52-26.8100W
STARS FL	28-41-50.0300N 080-44-53.8900W
START IL	DPA*D*253.00/30.49 RFD*D*161.84 41-45-24.8400N 089-00-21.7300W
STARW CA	39-45-09.6500N 121-49-19.7500W
STARY GA	SSI*C*063.74/17.96 SAV*C*183.16/56.64 CRG*C*023.00/54.97 31-12-04.7000N 081-08-40.4800W
STASI TN	36-11-28.3600N 086-40-11.5100W
STATE IN	DNV*C*161.47/15.00 CMI*C*084.96 40-03-14.0500N 087-27-52.3300W
STATN NY	42-31-55.0700N 076-31-07.9700W
STAUT VA	38-12-07.6300N 078-57-28.7200W
STAXX CO	PUB*D*134.30/22.36 LAA*D*248.00 37-58-48.2900N 104-10-29.4300W
STAYC MA	42-30-14.7100N 070-47-57.2000W
STAYK DE	39-42-12.4700N 075-32-18.8700W
STAYO VA	38-46-33.6000N 077-21-25.2000W
STAYS NY	40-54-42.1400N 072-28-11.6800W
STAZY OR	46-09-54.1200N 123-58-05.0900W
STEAD VA	38-46-32.1100N 077-15-45.6100W
STEAK AK	BIG*C*118.00/20.00 63-43-30.5300N 145-18-31.8800W
STEBB OK	TUL*C*289.00/15.00 BVO*D*176.00 36-18-31.4100N 096-03-49.4000W
STEBN CA	35-34-51.2700N 119-08-55.9700W
STEED NJ	GDI*LD*314.13*W CRS/5.91 40-49-51.9600N 073-58-51.3300W

Location	ICAO Address
STEEL NE	PWE*C*251.65/44.42 LNK*C*190.00/56.92 40-01-31.9700N 097-08-38.3400W
STEEM MA	42-14-31.2900N 070-49-32.2900W
STEEP TX	SJT*C*283.60/38.00 31-37-38.0900N 101-08-04.8700W
STEER MO	VIH*D*060.85/29.49 FITZ*C*195.02 STL*C*223.94/43.42 38-20-45.9200N 091-07-56.0000W
STEES AK	EIL*F*330.00/35.00 65-16-09.1100N 147-08-16.0900W
STEET SC	CAE*C*263.11/16.31 ALD*V*356.00 33-48-53.0000N 081-22-34.6900W
STEEV CA	37-25-35.7400N 121-33-02.5600W
STEF PA	PTW*C*147.00 DQO*C*052.87/23.53 ARD*D*233.32/23.69 39-57-55.0500N 075-15-36.0400W
STEFF OP	06-59-12.0000N 165-15-18.0000E
STEF MI	42-08-18.0600N 083-07-37.1900W
STEHL NY	ELZ*C*332.20/20.20 42-21-31.8300N 078-16-18.4500W
STEIL WA	TCM*C*250.00/10.00 47-09-11.5600N 122-43-08.7200W
STEIN VA	HCM*C*073.00 CCV*C*323.03/21.04 37-35-11.9000N 076-19-12.4400W
STELA MA	ALB*C*146.90/40.13 CTR*D*279.34/9.13 42-16-53.1500N 073-09-14.1600W
STELL TX	IAH*C*344.03/53.86 LFK*C*240.88/46.84 30-50-24.5000N 095-32-38.9600W
STELR NY	41-52-26.8300N 074-13-09.8400W
STEME MO	SGF*C*053.80/41.00 TBN*V*263.41 37-43-05.8700N 092-36-19.0500W
STEMM NC	RDU*C*020.00/19.38 TYI*C*290.00 36-11-00.4200N 078-40-24.0100W
STEMS CA	IAS*LD*248.99/19.67 33-53-41.3100N 118-48-47.5400W
STENN MS	30-34-35.2000N 089-27-14.1800W
STENT PA	JHW*D*115.46/93.30 ULW*D*205.01/25.55 41-40-44.5700N 077-09-09.9200W
STENY NJ	COL*D*329.91 RBV*C*051.70/16.02 40-24-06.0700N 074-15-44.9300W
STEPH WV	HVQ*C*192.26/10.00 38-11-06.0100N 081-48-14.1400W
STEPN CA	32-48-41.0000N 117-12-32.0000W
STEEP ME	AUG*D*039.87/8.00 44-26-37.4700N 069-43-37.9700W
STEPS NH	42-52-32.3300N 071-57-37.6800W
STETS AL	SJI*C*058.00/35.90 NUN*V*325.52 BFM*C*031.34/28.21 30-59-48.2200N 087-44-20.7900W
STETT MS	CBM*C*264.00/55.00 33-37-14.2300N 089-32-10.0700W
STEV SD	45-52-42.9400N 097-50-03.8700W
STEVE VA	ORF*C*341.92 HCM*C*140.86 DHY*LD*066.81/5.60 37-11-20.4500N 076-22-27.1700W
STEVI MT	MSO*D*155.00/10.00 46-44-34.7900N 114-02-59.6800W
STEVEN GA	34-28-15.8100N 084-15-02.0300W
STEVO NH	LWM*D*047.00/13.89 MHT*D*093.00/19.90 PSM*D*221.49/9.82 42-56-12.0500N 070-55-40.1900W
STEVN WA	47-14-54.9000N 120-32-09.9300W
STEVV NJ	ACY*LD*128.01/12.81 39-21-53.8000N 074-21-03.1800W
STEVY WV	HNN*C*089.88/89.55 PSK*C*021.00 38-49-11.3800N 080-07-09.4200W
STEW OH	VWV*D*048.52/7.00 41-31-54.3000N 083-31-33.5200W
STEWY MA	41-27-04.7300N 069-58-02.8400W
STHRE PA	40-48-50.8200N 077-54-34.5900W
STICC NJ	40-48-13.7500N 074-07-59.9200W
STIEL ND	BIS*D*070.12/25.00 46-49-02.1500N 100-03-51.8800W
STIEN MI	CRL*C*159.20/3.40 41-59-46.4200N 083-25-37.0400W
STIER GA	PZD*C*015.00/27.81 VNA*C*258.72/34.86 32-06-27.7900N 084-10-13.2600W
STIFF BS	ZFP*D*005.51/62.88 PBI*C*057.00/94.91 27-36-18.6600N 078-38-46.0200W
STIGS 59	YQL*D*204.00/51.00 49-00-00.0000N 113-34-24.8000W
STIKK NC	ECC*D*183.00 RBX*D*280.56/22.00 35-56-09.8900N 076-08-52.7400W
STIKM CA	38-32-00.0000N 122-39-00.0000W
STIKS NM	CVS*F*218.00/16.00 34-12-30.8800N 103-34-07.2500W
STIKY MD	OOD*C*235.39/30.32 ENO*C*293.00/12.02 39-16-47.7100N 075-45-58.7500W
STILL VA	MRB*C*133.53 FDK*V*242.32 JYO*LD*351.29/12.45 39-15-53.0700N 077-38-19.9400W
STILR PA	40-22-01.3000N 079-50-26.6800W
STILS WI	GEP*C*085.00/30.94 FGT*C*031.00 45-08-03.8200N 092-38-41.2200W
STILT WV	HVQ*C*070.91/13.00 HNN*C*131.66 CRW*LD*054.60/5.44 38-25-51.4700N 081-30-51.7700W
STILY WA	NUW*F*103.00/20.00 CVV*D*081.57/20.00 48-10-57.1700N 122-14-05.1800W
STINE GU	UNZ*C*068.00/180.00 14-28-04.6400N 147-38-19.7100E
STING FL	EYW*C*359.74/17.69 MTH*R*289.00 24-52-53.7200N 081-47-46.6500W
STINS CA	PYE*C*144.00/16.23 SAU*C*243.39 SFO*D*287.00/21.95 37-49-25.2400N 122-45-24.0600W
STITH MO	COU*D*093.40/11.02 VIH*D*335.12/40.31 HLV*C*154.86 38-47-24.2800N 091-59-05.2900W
STJOE MI	42-44-08.5000N 084-40-06.6500W

Location	ICAO Address
STJUD TN	35-07-06.6800N 089-44-45.1100W
STLLR CA	ECA*D*123.51/7.89 37-43-55.0600N 121-03-57.5100W
STLTH CA	34-56-06.5100N 117-28-39.9400W
STNGR CA	38-41-15.9400N 121-03-52.5500W
STNLY PA	REC*D*093.00 TON*C*171.54 40-34-59.6200N 078-16-34.3200W
STNNS SC	32-49-03.7600N 079-58-40.2900W
STOAS SC	VAN*C*209.28 CHS*C*281.72/34.25 32-57-33.9000N 080-42-41.5900W
STODA NY	RKA*D*336.28/47.58 SYR*C*110.62/15.54 GGT*C*007.27 SYR*LD*100.44/10.26 43-07-00.2000N 075-51-21.2300W
STOEN PA	MXE*C*240.00 DQO*C*327.34/13.06 39-50-17.5400N 075-47-54.9200W
STOFF NV	TQQ*C*137.00/25.00 37-25-06.5400N 116-32-30.5200W
STOGE MA	OWD*LE*S CRS/5.08 42-07-00.084500N 071-07-49.9400W
STOIC VA	39-08-58.7500N 077-40-31.8600W
STOLT SC	35-07-57.2300N 081-13-13.7900W
STOMP NY	HUO*D*331.52/14.52 41-35-46.7700N 074-47-47.7800W
STOND AK	62-43-00.0000N 156-00-00.0000W
STONE AZ	TUS*C*095.00/50.00 31-50-51.2700N 109-58-45.3300W
STONN GA	33-54-08.6600N 084-12-19.3300W
STONO AK	61-15-00.0000N 156-25-00.0000W
STONQ AK	61-15-00.0000N 152-45-00.0000W
STONS KS	HUT*D*052.14/26.89 SLN*C*161.41/43.60 38-12-44.8500N 097-26-10.1400W
STONX AK	61-28-00.0000N 158-18-00.0000W
STONY NM	ABQ*C*216.00/26.00 ONM*C*310.00 34-45-44.5900N 107-12-27.7300W
STONZ TX	BYP*C*219.04/47.70 UKW*C*119.86 32-58-22.2500N 096-54-10.2400W
STOOL MA	ACK*D*062.59/77.19 BOS*F*112.60/10.63 42-08-34.0800N 068-44-59.1800W
STOON AK	EDF*F*264.00/85.00 61-35-26.4500N 152-38-01.1200W
STOOP FL	PBI*C*359.00/34.37 VRB*C*146.99/31.84 PHK*C*046.72 27-15-11.1000N 080-07-52.7700W
STOPS ID	43-23-59.0600N 112-15-17.1500W
STORE WV	MGW*C*270.00/28.00 AIR*D*157.75 39-30-49.8000N 080-27-13.5200W
STORG KS	HUT*D*081.58 HUT*LS*SE CRS 37-59-44.0900N 097-46-56.9000W
STORI CA	FAT*LD*111.37/6.06 36-43-37.5500N 119-37-49.8400W
STORM OR	45-29-41.1300N 122-40-15.9500W
STORR KS	TKO*C*152.58/15.00 39-34-03.4800N 098-09-47.6700W
STORT PA	ETX*D*263.60/14.40 40-31-01.2300N 075-59-11.2600W
STORY IL	OBK*D*081.16/28.51 CGT*C*011.00 42-18-32.9100N 087-19-22.4800W
STOSH MN	44-57-06.1800N 093-14-44.4400W
STOTT NY	ALB*C*184.18/25.00 CTR*D*287.68 PWL*D*003.31/34.32 42-20-07.3400N 073-43-01.4100W
STOUT MO	VIH*D*232.79/38.00 MAP*C*290.14 37-49-24.8400N 092-23-25.7200W
STOVE VA	BZM*D*356.46 PSK*C*246.71/39.49 36-45-47.1500N 081-25-38.3000W
STOVN MT	46-52-47.3500N 114-01-46.5100W
STOWA IN	40-05-29.9400N 085-33-58.9900W
STOWI PA	HLG*D*014.03 MMJ*F*15.36 LXB*LS*W CRS 40-30-31.3100N 080-31-42.3800W
STOWS TX	NGP*C*113.00/6.00 27-38-15.4600N 097-11-46.5400W
STPBY VA	37-54-41.7600N 077-59-37.9600W
STPLS ME	44-01-37.7000N 068-59-02.1900W
STRAN AK	EDF*F*260.00/60.00 61-29-53.4900N 151-47-05.0300W
STRAP FL	EYW*C*037.00/18.69 MTH*R*289.00 24-49-55.0400N 081-35-22.8500W
STRAS CA	PMD*C*085.10/2.23 34-37-29.5500N 118-01-10.4700W
STRAT CA	NLC*F*118.00/17.00 36-09-14.3300N 119-42-22.7800W
STRAW MN	DTL*D*033.42 PKD*D*303.14/23.51 47-08-01.5500N 095-31-42.4400W
STREE MS	MEM*C*217.00/38.75 34-30-15.8200N 090-27-51.5400W
STREL CA	33-34-17.5000N 117-53-57.6000W
STREP IN	ABB*C*301.00 IIU*C*332.00/45.09 38-46-22.8000N 086-00-49.3100W
STRET SC	CHS*C*010.80/43.00 33-36-31.1200N 079-57-03.9600W
STREW AK	AKN*C*037.71/15.00 58-52-18.2800N 156-21-51.1500W
STRGL MD	38-56-22.6800N 076-33-18.8100W
STRGN MI	42-04-02.8100N 083-10-57.7800W
STRGS MS	33-21-33.1400N 089-00-22.7000W
STRIK ID	TWF*C*6.00 TWF*LO* TWF*LS*075.32 42-28-43.1900N 114-21-15.6200W
STRIM CO	CHE*D*251.89/24.60 EKR*D*353.65/25.59 40-29-21.9800N 107-50-26.9700W
STRIP NV	INS*F*112.00/24.00 36-20-35.8300N 115-16-28.9300W
STRKE GA	31-24-05.7000N 084-35-32.5000W
STRKK CT	41-28-45.6300N 072-12-33.9400W
STRNS PA	40-23-22.9700N 078-54-16.8000W
STROH PA	40-36-56.3100N 077-43-09.0600W

Location	ICAO Address
STROK OH	MFD*C*085.00/20.50 DJB*D*183.28/26.56 40-54-55.2100N 082-08-40.4400W
STROS TX	HUB*D*237.30/45.00 ELA*D*137.49 PSX*C*015.68/35.27 IAH*C*217.90/53.20 29-18-14.2700N 096-02-10.1700W
STROW 59	YQG*D*071.64/11.00 42-19-30.7200N 082-36-13.1500W
STRTO NV	36-10-15.0600N 115-06-56.3000W
STRUD OA	PVN*D*040.61/29.95 GTK*C*321.85/65.61 GT*R*339.70 22-11-55.1300N 071-59-02.7300W
STRUG FL	28-31-55.1300N 080-47-49.3100W
STRUK IL	40-14-03.6600N 090-18-21.5000W
STRUM NH	EEN*C*017.56 MHT*D*290.63/40.33 42-55-51.0100N 072-16-48.8400W
STRUT LA	LCH*C*265.45/20.40 SBI*D*038.00 30-09-19.7700N 093-29-50.3400W
STRYC NC	36-05-59.5900N 078-41-54.7600W
STRYK NV	LSV*T*280.00/26.00 36-25-37.4100N 115-30-42.2200W
STTAR FL	DWG*T*133.00/5.30 30-25-04.1900N 086-26-46.1400W
STUBR MN	FCM*D*279.88/6.36 GEP*C*201.10 FCM*LS*278.02*W CRS 44-50-43.3600N 093-35-20.4400W
STUBY CT	BDR*D*354.52 CTR*D*236.19/31.93 41-54-07.5400N 073-26-14.0400W
STUCK SD	ATY*C*357.42/21.22 ABR*D*088.00 45-19-51.5300N 097-05-08.5700W
STUDR ND	48-01-33.4500N 098-37-18.6300W
STUFF NY	41-25-15.3200N 074-17-59.4100W
STUFN TX	NGP*C*320.70/1.74 NGP*LG*NW CRS 27-42-38.3000N 097-18-45.8100W
STUGE SC	ALD*V*314.83 CAE*C*209.65/46.63 IRQ*C*137.35/47.00 33-10-00.3300N 081-29-00.5500W
STUKA TN	35-27-02.8200N 089-05-58.5800W
STUKK NC	RDU*C*207.92/20.00 35-34-02.0700N 078-56-56.3600W
STUKL OH	DJB*D*095.89/22.46 BSV*D*347.97 41-21-04.1600N 081-39-53.8600W
STUKY GA	TGE*D*045.00 LGC*C*159.00/10.00 32-53-57.9500N 085-08-27.2800W
STULL SC	CLT*D*250.00/13.00 BZM*D*182.98/46.22 35-05-54.0200N 081-11-27.8400W
STUMI AK	56-55-14.7200N 132-54-15.8500W
STUMP GA	FT*R*166.73 ATL*LD*W CRS/9.97 33-38-47.7900N 084-36-04.4500W
STUNN OR	43-35-00.0000N 117-08-00.0000W
STUPE SC	34-22-39.9600N 081-02-58.3200W
STURB MA	PUT*D*329.00/7.00 42-02-16.5700N 071-57-17.3100W
STURE KS	39-58-48.4000N 097-28-44.8300W
STURG SD	RCA*T*307.61/40.00 44-38-15.3300N 103-43-08.6100W
STURM WA	47-48-49.1700N 122-26-09.6000W
STURN TX	MQP*C*090.71 CVE*D*213.04/22.00 32-36-16.8000N 097-10-38.6200W
STURR OH	JPU*C*290.00 ZVZ*D*182.52/23.14 39-33-20.0800N 081-51-44.4300W
STURT TX	27-48-48.1000N 097-25-30.5400W
STUTT AR	TTL*LD*W CRS/6.07 34-30-20.9300N 091-34-56.4100W
STUTZ GA	33-51-18.0000N 084-43-27.0000W
STUUU FL	26-57-09.6700N 082-06-17.3300W
STVNS AK	57-56-00.0000N 133-55-00.0000W
STWOO MS	MEM*C*188.00/38.75 34-22-34.0000N 090-06-18.9600W
STWRT SC	EMR*R*072.23 CAE*C*240.00/25.00 IRQ*C*100.98/34.57 33-38-07.1500N 081-28-37.6200W
STYLE MI	OXI*D*345.24 GIJ*C*271.00/22.00 41-46-26.3000N 086-48-30.1800W
STYLZ GA	33-23-31.6000N 084-40-48.6600W
SUANA CA	VNY*D*255.00/11.40 FIM*C*120.00/11.30 34-13-23.6400N 118-43-14.6800W
SUANN MI	ECK*C*277.00/40.38 MBS*D*134.00/25.48 43-15-07.8400N 083-38-19.7300W
SUAVE FL	30-31-48.3800N 086-38-09.7500W
SUBAE TN	36-04-35.6200N 087-21-42.7400W
SUBBZ MA	BOS*D*162.00/8.00 42-14-48.6100N 070-53-20.9800W
SUBDE TX	DLF*C*102.00/12.00 29-17-43.5800N 100-33-19.6300W
SUBDY WA	MWH*D*054.23/22.10 47-19-19.3500N 118-48-04.5100W
SUBER FL	NIP*T*069.40/32.08 CRG*C*074.00/21.79 OMN*C*360.00/69.04 30-27-24.4900N 081-06-45.4600W
SUBFO IN	40-07-39.3200N 086-15-09.3500W
SUBIC AR	HRO*D*091.82/39.82 FLP*D*133.00/4.29 36-14-53.2500N 092-23-49.1000W
SUBIE TX	30-34-16.9100N 098-17-40.7400W
SUBKY MT	LVM*D*069.58/20.35 45-44-00.6000N 109-57-37.2700W
SUBME OK	35-45-14.2900N 095-00-46.5900W
SUBMR CA	ELB*D*165.00/18.24 OCN*C*282.00 33-22-17.5000N 117-43-29.0900W
SUBOE IL	41-43-58.3600N 087-34-04.8700W
SUBOY MS	34-33-04.5300N 089-51-13.0300W
SUBRE VA	LFI*T*253.00/12.00 36-59-39.9800N 076-34-54.6900W
SUBSE AR	35-40-59.0300N 090-28-17.9500W
SUBUE IL	39-48-57.3000N 088-48-57.1200W

Location	ICAO Address
SUBVE TX	33-33-08.0600N 097-10-59.4000W
SUBWA AK	58-57-46.5000N 158-35-03.7100W
SUBWY OH	HNN*C*356.00/57.00 AIR*D*260.48 39-41-52.0800N 082-10-34.1600W
SUCBO NE	41-15-05.3700N 096-22-50.7500W
SUCGO GA	33-57-46.5000N 084-15-41.9900W
SUCNO AK	BTT*D*203.00/8.00 66-48-27.6400N 151-45-56.5900W
SUCOB MO	37-05-44.1100N 094-06-36.5600W
SUCOD AK	63-39-17.9600N 153-02-11.8900W
SUCOG WV	37-39-20.4800N 081-08-48.0200W
SUCOL CA	37-30-13.6500N 120-01-36.6500W
SUCON AK	BRW*D*044.00/2.80 71-17-40.1300N 156-39-32.6900W
SUCOP IL	41-56-35.9000N 088-14-13.4700W
SUCOR TN	35-08-43.9000N 085-17-32.9600W
SUCOV NC	35-07-27.6700N 079-03-49.6600W
SUCTO MT	47-02-16.3300N 114-18-02.7400W
SUCTU HI	20-51-09.0400N 157-24-16.2200W
SUCVY KY	37-48-05.0400N 087-01-56.3800W
SUDBE TX	NFW*T*232.00/12.00 32-40-04.8500N 097-38-32.6000W
SUDDO OP	VTU*D*272.00/56.04 RZS*C*233.13 34-23-02.0000N 120-07-43.7000W
SUDDS WI	OBK*D*026.95 BAE*C*085.41/40.42 43-08-37.1400N 087-21-53.9700W
SUDEE LA	BAD*T*6.63 EIC*C*/10.98 JKC*LS*146.43 32-36-07.0400N 093-43-37.2100W
SUDGE CA	37-34-06.4300N 121-55-31.0700W
SUDIE WI	44-14-32.3500N 088-12-50.7700W
SUDJU IN	40-51-46.7300N 084-51-28.3400W
SUDLE MI	44-16-26.0000N 084-55-52.9100W
SUDOC CA	PDZ*C*006.77 SBD*LS*SW CRS 34-01-21.3200N 117-28-47.9700W
SUDOY MD	DQO*C*270.65/25.00 LRP*C*176.02/31.42 39-36-33.0400N 076-08-20.6300W
SUDPE AK	51-23-45.4200N 179-23-54.2700E
SUDSE MT	BIL*C*117.00/16.00 45-37-59.8400N 108-20-16.2100W
SUDSY NC	CLT*D*039.00/40.00 35-44-34.6400N 080-29-37.6600W
SUDUW WI	43-50-11.6600N 090-04-33.9600W
SUDVE AK	SIT*DD*W CRS/5.12 57-06-28.1600N 135-28-34.3700W
SUEDE PA	LRP*C*248.07/24.15 RAV*C*200.59 39-54-43.3400N 076-44-24.2100W
SUEEY MO	RZC*C*025.48/24.55 HRO*D*294.36/36.12 EOS*D*110.63/30.78 36-36-10.4400N 093-52-16.5800W
SUEKI NE	HSI*D*095.65/39.97 40-27-19.3200N 097-34-41.2200W
SUESS GA	TAY*C*005.13/14.00 OTK*D*095.60 30-44-18.0600N 082-32-34.2100W
SUEZI WI	LSE*D*175.00/6.00 ODI*C*129.60 43-46-34.5300N 091-14-55.5900W
SUEZN TX	32-33-24.5900N 098-00-32.2200W
SUFBA NE	40-39-52.4100N 099-06-21.7900W
SUFFI OA	43-00-22.9900N 070-00-38.4700W
SUFLE TX	30-06-01.3600N 097-32-16.8000W
SUFNO IA	41-52-32.1200N 093-05-41.7800W
SUFOK RI	SEY*D*283.82/11.46 41-09-47.6100N 071-49-44.1000W
SUFSO NC	36-24-51.5300N 076-33-03.7100W
SUGAE NC	34-55-56.7600N 079-09-39.6000W
SUGAR IL	ENL*C*277.48/31.97 TOY*C*157.00/13.62 38-31-27.4800N 089-49-28.0800W
SUGDY IA	42-05-03.7000N 094-25-07.4700W
SUGEE IL	42-14-20.0700N 088-58-35.5200W
SUGGA LA	30-50-33.7200N 093-06-43.4200W
SUGIE UT	PVU*D*314.00/6.24 FFU*C*059.61 40-18-14.8100N 111-47-28.7500W
SUGKO IL	39-56-47.3500N 088-00-22.1000W
SUGOE TX	36-05-41.0400N 101-24-00.4600W
SUGPE CA	36-15-11.0800N 121-04-14.4200W
SUGRE AK	OTZ*D*298.90/106.00 68-04-17.5900N 165-56-03.0400W
SUGRR ME	AUG*D*357.00/50.00 BML*D*073.00/50.00 45-05-38.4900N 070-12-59.0400W
SUGSE WA	47-13-41.2900N 119-07-49.0000W
SUGUE MN	IDJ*D*1.25 MDI*LS*130.01 47-29-27.9700N 094-54-18.1000W
SUGVE LA	30-37-00.1800N 090-25-12.2700W
SUGZI CA	GMN*C*103.80/23.00 EHF*C*134.74/60.99 34-36-45.1500N 118-27-29.9800W
SUHRO OR	44-25-35.6400N 119-09-06.2300W
SUITS OH	IYV*LD*SW CRS/5.01 39-20-44.4200N 083-51-44.7400W
SUJWI NE	41-09-45.5900N 098-25-25.7500W
SUKCO MN	46-41-12.5200N 093-23-33.6500W
SUKDE AK	56-36-01.2600N 132-54-54.3700W
SUKEE FL	28-52-39.7700N 081-58-49.3400W
SUKJI NE	41-03-01.6700N 098-33-40.3900W
SUKOC AL	31-52-18.3000N 086-01-14.4600W
SUKOE CA	39-20-52.0000N 121-55-36.3000W
SUKOI AK	57-12-26.7100N 135-39-07.8900W

Location	ICAO Address
SUKVY AK	56-21-25.0000N 133-08-50.0000W
SULFR AZ	TUS*C*107.00/60.00 31-36-18.7400N 109-53-26.5800W
SULFY MT	MSO*D*340.00/13.00 47-07-27.3000N 114-06-00.8800W
SULHU TX	TTT*D*312.34/7.50 FUZ*C*018.81 32-57-45.6900N 097-08-21.3300W
SULIE NC	35-49-44.4700N 078-32-52.3700W
SULIK MN	HML*C*126.44/16.00 48-40-44.3100N 096-50-05.1200W
SULIW NE	40-15-57.1300N 100-21-27.6000W
SULKY AL	HAB*C*191.83/15.00 33-57-20.0400N 088-05-00.4600W
SULLI AZ	TUS*C*106.69/20.00 31-56-03.7000N 110-34-16.4800W
SULLY MS	HLI*C*088.62/19.84 JKS*D*214.00 34-45-36.8400N 089-05-43.2400W
SULME IA	40-51-31.2100N 092-05-17.7600W
SULOC ME	45-45-09.4200N 069-56-55.4400W
SULOY NJ	40-51-57.2800N 074-24-32.1700W
SULPA LA	LEV*C*023.32/28.00 HRV*C*154.10/16.51 29-35-52.5000N 089-52-30.3400W
SULSE OK	35-17-45.0900N 099-12-05.5900W
SULTN WA	SEA*C*031.84/30.03 47-44-59.3600N 121-44-04.4100W
SULVE OH	41-33-07.2800N 083-55-24.2200W
SULYO MS	31-39-46.1600N 089-20-14.2700W
SULZU CA	POM*C*300.99/18.81 34-18-14.4000N 118-03-00.0000W
SUMAN IL	MWA*D*315.00 ENL*C*225.05/20.94 38-11-25.9800N 089-29-35.8300W
SUMAW ME	44-56-35.8400N 068-33-21.9000W
SUMBE NM	HMN*T*037.00/20.00 33-05-15.7200N 105-49-00.9800W
SUMDE AL	32-49-27.0700N 085-10-24.6600W
SUMEE FL	27-12-25.5600N 080-15-44.8200W
SUMER WI	ENW*D*339.00/4.00 HRK*D*229.87 42-39-37.6800N 087-58-01.0000W
SUMET WV	AIR*D*223.99/53.64 ROD*C*121.00/131.24 39-18-00.7200N 081-30-36.9500W
SUMIE OH	CMH*LD*E CRS/7.34 39-59-12.2600N 082-45-15.4500W
SUMIT NY	UCA*C*149.00 RKA*D*086.00 42-35-26.6700N 074-36-58.3200W
SUMJE AK	62-16-18.0600N 159-40-01.2300W
SUMLY NC	34-19-56.2100N 077-48-53.4600W
SUMMA WA	SEA*C*145.84/50.81 OLM*C*100.09/43.23 46-37-04.2900N 121-59-17.9600W
SUMMO AR	RZC*C*220.66/22.11 FSM*C*340.00 DAK*D*246.34/12.35 35-59-00.7500N 094-26-26.0000W
SUMMR KS	STJ*C*216.54/18.49 39-44-25.2500N 095-12-19.6800W
SUMMT GA	34-17-05.0000N 084-16-57.0800W
SUMMY TX	CME*C*203.00/98.36 ELP*C*058.00/30.15 31-59-12.8800N 105-43-36.3900W
SUMNA ME	43-53-39.3000N 070-30-25.9300W
SUMOQ ID	DNJ*D*277.72/21.99 44-55-51.5100N 116-40-01.8900W
SUMRS OA	28-42-42.0800N 076-33-30.5900W
SUMTE KS	37-07-43.3000N 101-41-45.8400W
SUMVE NM	HMN*T*034.00/1.90 32-53-05.7400N 106-04-58.7900W
SUMXY CA	34-17-48.4700N 118-28-12.3700W
SUNAE OH	41-42-29.3000N 083-59-14.8500W
SUNBE CA	41-00-14.0000N 120-44-32.0000W
SUNCY AZ	LUF*T*044.00/16.00 33-41-09.7300N 112-06-38.9400W
SUNDY FL	27-30-39.5100N 080-15-25.7000W
SUNED WA	PDT*C*290.33/55.74 IMB*C*334.03/99.36 YKM*C*108.24/26.03 MWH*D*188.00/61.05 46-17-41.5500N 119-57-36.1500W
SUNEE AZ	GUP*C*298.49/13.96 35-37-59.3600N 109-04-58.8800W
SUNET SC	ELW*C*353.17 ODF*C*049.69 34-59-41.2700N 082-52-06.5100W
SUNEY AK	58-20-55.4300N 134-31-50.2000W
SUNFR ID	45-03-57.9200N 113-54-46.3100W
SUNGE CA	NLC*T*322.00/5.00 36-25-13.2400N 120-00-29.9900W
SUNKE CO	DZG*LD*262.48/3.25 39-50-27.9400N 104-45-01.6400W
SUNNE CA	OSI*C*060.00 SJC*D*303.44/5.23 SLV*LD*302.81/7.19 37-26-27.7900N 122-00-57.2700W
SUNNN MO	FTZ*C*035.00/5.40 38-45-48.0800N 090-53-50.2800W
SUNNS NC	FKN*C*132.81/29.40 ECG*D*311.30/19.47 CVI*C*086.00/18.07 36-26-24.7400N 076-30-28.2100W
SUNNY VA	37-15-30.3700N 080-31-54.2500W
SUNOE SC	33-38-35.5100N 080-54-39.4600W
SUNOL CA	OAK*C*093.00/20.97 SGD*C*124.97/43.56 ECA*D*229.00/33.35 SAU*C*096.60/37.07 SAC*C*176.80/51.71 PKN*C*301.46/72.75 SJC*D*008.85/15.25 37-36-19.9100N 121-48-37.0100W
SUNOY NY	42-50-40.0600N 074-05-02.2800W
SUNPE NC	35-49-21.0700N 078-41-01.0600W
SUNRE TN	35-04-56.3000N 089-59-17.3200W
SUNSS AZ	PXR*C*120.00/34.00 33-03-07.7600N 111-28-09.2700W
SUNST NV	36-00-37.0000N 115-04-51.0000W
SUNYO SC	34-58-35.7700N 081-14-47.8600W
SUOMI MI	SAW*D*5.87 SOU*LS*S CRS 46-15-43.6400N 087-25-04.4700W
SUPEE MO	39-07-57.8400N 094-14-01.5200W

Location	ICAO Address
SUPER OP	OAK*C*235.00/80.00 37-18-09.5800N 123-48-46.8700W
SUPIE SC	34-39-44.0300N 079-31-52.7100W
SUPLY UT	HIF*T*157.00/16.00 40-51-17.8000N 111-55-36.6700W
SUPME OH	41-32-51.7700N 081-32-12.1600W
SUPNE UT	UTJ*LD*167.99/2.26 40-43-54.3900N 111-57-43.4100W
SUPNY CA	34-09-02.4000N 119-44-47.4000W
SUPOC OR	44-54-05.9400N 120-58-53.2500W
SUPOT NM	ABQ*C*3.62 SPT*LD*259.45/8.49 35-02-42.0600N 106-44-34.1900W
SUPPO HI	21-09-05.4500N 158-06-57.3700W
SUPPR PA	40-29-08.3700N 080-05-19.6000W
SUPPY MT	47-01-23.5000N 114-16-31.6600W
SURAE CA	37-33-05.2400N 120-09-57.5000W
SURDY IL	38-27-39.6100N 087-53-03.6100W
SURES AK	TKA*D*077.00 BQG*C*355.42/43.68 62-16-18.7800N 149-34-45.1500W
SUREW OH	39-55-38.0100N 083-34-53.3400W
SUREY OK	TUL*C*217.00/19.00 35-58-18.2300N 096-03-50.2900W
SURFF IA	MCW*C*2.54 MCW*LS*S CRS 43-03-08.9600N 093-19-39.5300W
SURFN FL	VRB*C*128.61/43.64 PBI*C*025.38/37.71 27-15-45.4000N 079-49-04.8200W
SURFU AK	61-57-32.2300N 159-51-45.0900W
SURGE PA	40-37-59.1100N 075-28-24.1300W
SURLY PA	YQG*D*098.00/106.36 JHW*D*275.96/59.13 42-09-47.2500N 080-26-46.7000W
SURME NY	ART*C*053.39/40.00 44-27-01.9600N 075-26-57.3100W
SUROY FL	28-05-29.0900N 080-51-43.9900W
SURPE MT	45-36-59.5800N 110-48-17.5500W
SURPY NE	41-39-48.7400N 096-36-39.5200W
SURRO GA	AMG*C*042.00/16.10 31-44-09.4100N 082-17-52.6500W
SURRS HI	21-07-37.0000N 158-02-36.0000W
SURUE VA	36-41-08.8500N 077-00-54.3400W
SUSAN FL	MAI*C*314.58/20.00 RRS*C*172.33/15.89 31-01-13.5100N 085-24-02.7000W
SUSBE AR	FLP*D*169.00/7.00 36-11-02.2300N 092-26-17.9700W
SUSGE VA	37-19-03.3100N 080-27-59.7900W
SUSHI TX	LFK*C*203.38/38.82 DAS*C*312.36 30-35-28.9200N 095-04-23.6200W
SUSIE FL	PAM*T*100.00/20.00 30-00-55.5700N 085-11-39.4600W
SUSIQ NM	31-59-25.0600N 107-01-36.8300W
SUSKE 59	BUF*D*267.00/16.21 42-52-36.7200N 079-00-25.2700W
SUSLE MD	39-42-01.2700N 077-07-08.6900W
SUSNE OK	35-59-15.5800N 095-54-49.2000W
SUSOC AK	59-27-46.5300N 157-23-04.7300W
SUSOY MI	42-11-42.3500N 086-27-24.3100W
SUSRY HI	21-15-08.4000N 157-59-48.2000W
SUSYO WV	BKW*C*287.20/0.86 37-46-59.1100N 081-08-28.2900W
SUTAE CA	36-57-27.0300N 122-01-40.3100W
SUTBE MD	39-10-41.8500N 076-13-33.0900W
SUTBY AZ	32-56-28.2500N 111-25-11.3900W
SUTEE NV	39-19-23.7200N 119-46-01.9700W
SUTEM OA	17-46-49.1800N 070-21-21.3100W
SUTGE NM	35-55-51.4400N 106-01-08.6900W
SUTHU CA	OAK*C*347.00/73.89 MYV*D*235.43 RBL*C*157.00/69.00 38-57-20.4000N 122-06-48.6000W
SUTIE CA	HQB*LD*070.00/8.28 33-57-47.1400N 118-16-29.6000W
SUTKE NJ	40-07-33.0700N 074-05-22.5900W
SUTLE MT	BMO*LD*097.75*SE CRS/13.82 45-43-41.7800N 108-15-12.7300W
SUTME GA	32-20-03.8000N 081-12-05.9400W
SUTOL MX	26-26-24.0000N 099-17-18.0000W
SUTOY WI	45-14-57.7800N 089-31-51.7700W
SUTRO CA	OAK*C*250.00 SFO*D*287.00/10.00 37-42-43.2700N 122-32-48.5400W
SUTTN AR	ELD*C*044.77/24.22 TXK*C*082.85/85.71 33-30-20.8100N 092-21-53.1900W
SUTUE VA	36-51-21.6200N 075-59-46.8600W
SUTVE MO	40-23-33.7300N 094-56-54.6300W
SUTZY KY	38-04-53.5500N 084-26-43.4100W
SUUSA NY	GEE*D*033.60 ROC*D*5.42 ROC*LS*E CRS 43-07-35.4700N 077-33-00.1100W
SUSUN GA	33-43-52.3400N 084-08-13.7000W
SUVAE SC	32-42-21.8700N 079-54-02.6000W
SUVBE IL	39-30-00.4800N 088-00-44.6300W
SUVDE LA	30-12-50.4100N 092-01-05.6000W
SUVEE SC	SSC*T*/1.00 JWU*LG*039.72 33-59-32.0600N 080-27-21.9700W
SUVIE NV	LAS*C*030.70/24.04 36-21-33.9300N 114-48-17.1100W
SUVLE WI	45-04-13.9900N 092-27-20.0500W
SUVNE OH	41-35-49.3300N 081-07-42.9500W
SUVOC MS	SJH*C*257.44/12.40 PQL*LD*345.05/15.24 30-41-54.6100N 088-35-49.2000W
SUVOY NY	43-55-00.5700N 075-43-23.9000W

Location	ICAO Address
SUVRE AK	59-00-03.1500N 135-18-00.0000W
SUVUC AK	60-04-35.0200N 164-16-28.5300W
SUVVO MA	BED*LD*NW CRS/3.33 42-28-32.7000N 071-20-34.1300W
SUWAD CA	OAK*C*347.00/14.00 CCR*D*218.52 37-57-32.4000N 122-12-10.8000W
SUWEG UT	38-57-45.2900N 112-21-19.6100W
SUWFF MT	47-24-10.7200N 111-23-28.9000W
SUWVO AK	61-33-26.7400N 160-00-01.0000W
SUXAE WI	44-33-16.5000N 090-08-41.4600W
SUXCI OR	42-08-47.8200N 122-46-56.7400W
SUXGY NE	42-33-29.2000N 098-56-33.0500W
SUXIE TN	36-18-00.1800N 088-10-50.0100W
SUXOE TX	TNV*C*334.01/41.00 30-56-23.0000N 096-18-13.0600W
SUXPU OH	40-07-29.5700N 080-48-44.2100W
SUXPY CA	OAK*C*022.00/8.00 SAU*C*077.45 37-49-46.7300N 122-07-03.5000W
SUXUE VA	37-55-30.6100N 077-35-46.6600W
SUXXI AK	64-59-09.2500N 147-16-51.3800W
SUXYO NE	40-56-21.5400N 100-31-34.9300W
SUYBO GA	33-27-07.1100N 083-49-04.1800W
SUYJE KS	38-38-51.1800N 099-23-09.1900W
SUYOC AK	60-58-05.6100N 161-39-49.0600W
SUYOD MI	42-20-16.0200N 085-34-19.4300W
SUYOP LA	BTR*C*319.64/11.00 30-38-12.3700N 091-24-50.4000W
SUYOR NV	39-26-55.7000N 119-46-09.4900W
SUYOT OH	41-13-29.1900N 080-37-42.7900W
SUYRU OR	42-27-05.3100N 122-54-48.4000W
SUYSO CA	33-48-28.4200N 116-29-17.7800W
SUZAN WI	HRK*D*218.00/6.00 ENW*D*020.52 42-40-52.3600N 087-53-39.9300W
SUZEE TX	28-30-09.9200N 099-58-11.7100W
SUZEN FL	28-15-08.6900N 080-59-37.6900W
SUZEY MS	33-26-50.5100N 090-16-49.4800W
SUZIE PA	RBV*C*292.98/69.46 ETX*D*249.00/15.27 40-27-11.7200N 075-58-21.9500W
SUZIQ CA	NLC*TD*142.00/3.40 36-17-32.1800N 119-56-16.1600W
SUZLI MN	DLH*C*046.21/48.38 ASX*D*339.92 47-18-12.1700N 091-16-45.6300W
SUZSI AZ	36-02-15.0000N 114-31-18.0000W
SUZSU CA	38-22-20.8600N 120-47-46.1000W
SUZYE CA	OAK*C*040.00/21.02 CCR*D*113.05 37-54-58.8000N 121-51-08.4000W
SUZYQ IA	MCW*C*089.00/51.05 RST*D*153.00 43-00-53.0500N 092-10-27.9700W
SUZYU AK	OME*D*236.21/10.00 64-26-11.9400N 165-37-16.5500W
SUZZQ CA	VCV*D*6.08 VCV*LG*NW CRS 34-41-44.5900N 117-23-15.1300W
SUZZY MT	BZN*D*283.88/36.53 HIA*D*020.00 46-06-10.5800N 111-53-54.2700W
SVANA TX	28-50-08.2100N 100-11-21.7000W
SVILL VA	RIC*C*047.77/21.86 HCM*C*330.00 37-47-11.1100N 077-01-56.8900W
SVNAT NJ	40-42-42.7700N 074-19-25.7700W
SWAAB IA	OVR*C*120.00/17.00 PWE*C*031.09 40-59-32.4900N 095-26-30.7900W
SWABB CA	NRS*TD*230.00/5.00 32-31-39.3000N 117-11-54.0200W
SWABE FL	SZW*C*148.35/135.13 CTY*C*184.99/60.60 28-35-16.3200N 083-06-31.1600W
SWABI AK	EIL*TD*183.00/14.00 64-26-40.4800N 147-19-47.9600W
SWABY VA	PXT*C*203.00/25.00 37-52-52.8700N 076-31-07.0100W
SWAGG WI	DBQ*C*344.00/27.25 UKN*C*125.00/40.33 42-50-44.8600N 090-50-14.7500W
SWAGS FL	RSW*C*121.95/42.10 PHK*C*211.35/42.39 LBV*C*157.00/42.00 26-10-37.0700N 081-05-59.9300W
SWAIN GU	UNZ*C*242.00/30.00 13-13-57.1000N 144-16-12.6400E
SWALL OK	RZC*C*220.66/39.34 FSM*C*312.00 35-46-40.8100N 094-41-16.4000W
SWALO MA	BOS*D*268.00 PUT*D*307.00 42-03-44.0000N 072-10-59.5500W
SWAME NC	GSO*C*018.00/12.00 36-14-20.9000N 079-54-44.5900W
SWAMP MN	INL*C*153.00/12.00 48-22-43.6500N 093-17-58.5500W
SWAMY FL	AMG*C*170.00/60.00 30-32-57.7200N 082-18-25.0300W
SWANE TX	VUH*C*315.10/5.49 MHP*D*211.41 GLS*LS*NW CRS 29-20-26.6200N 094-56-00.5800W
SWANG SC	34-00-05.4200N 081-58-21.3600W
SWANI TX	CVE*D*125.00/60.79 CQY*C*073.05/11.17 32-13-15.5800N 096-00-09.3000W
SWANK PA	LVZ*C*284.95/21.18 HZL*V*005.00 41-18-08.4000N 076-09-22.1800W
SWANN MD	BAL*C*104.20/20.21 ENO*C*271.00 DQO*C*232.68 OTT*C*051.96 DCA*D*073.88 39-09-05.2800N 076-13-43.9400W
SWANS AK	ENA*D*027.87/10.00 60-43-41.1600N 150-56-51.1700W
SWANT TX	29-17-23.0400N 100-45-37.1800W
SWANY WA	LTI*D*341.22 YKM*C*206.00/36.00 46-09-33.9600N 121-04-

Location	ICAO Address
SWAPP TN	33.3200W IUU*C*166.92 BNA*C*070.13 36-36-49.7800N 085-10-56.0400W
SWARM VA	MOL*D*166.00/26.88 LYH*C*053.30/20.01 37-28-34.8400N 078-55-25.2400W
SWASO TN	VXV*C*265.33/17.98 TYS*LO*313.00 35-51-51.2600N 084-15-36.1600W
SWATT CA	PGY*C*355.01 UBR*LE*E CRS/12.59 32-40-45.0200N 116-57-58.2500W
SWAUK WA	PAE*D*074.73/60.00 47-49-40.3900N 120-47-54.8800W
SWAYS MA	BOS*D*080.00/10.35 42-25-58.4700N 070-46-48.6400W
SWEAT WY	CKW*D*301.95 OCS*D*013.00/57.00 RIW*D*163.82/37.35 BPI*D*079.79 42-26-35.0200N 108-27-10.3100W
SWEDD MT	HLN*C*103.00/19.38 BZN*D*320.00 GTF*C*169.24/60.30 46-26-58.4500N 111-32-41.6600W
SWEDE NY	RKA*D*099.25/25.34 HNK*D*060.00/38.08 42-28-40.1200N 074-40-08.1100W
SWEDEN ID	IDA*LD*SW CRS/5.23 43-25-56.0900N 112-09-44.9000W
SWEEP HI	OGG*C*069.00/23.80 UPP*C*338.00/47.17 20-58-30.2600N 156-00-12.8100W
SWEET NJ	BWZ*D*302.00/5.00 STW*D*205.07 40-49-41.7800N 074-55-27.5500W
SWELL TN	HCH*C*102.00/28.94 VXV*C*246.00/27.46 35-41-44.6200N 084-23-43.2000W
SWELT MN	45-18-24.8800N 095-16-12.8900W
SWENK NC	CLT*D*314.00 BZM*D*247.45 35-40-17.3100N 081-40-59.8600W
SWETT IL	JOT*C*314.19/16.00 DPA*D*224.73/13.25 41-44-19.1900N 088-33-54.0300W
SWIFF LA	LCH*C*064.00 LFT*C*278.00/31.77 30-17-36.6200N 092-35-33.8800W
SWIFT WV	RNL*V*321.00 HVQ*C*086.36/22.26 38-23-30.1600N 081-18-03.9200W
SWIGG MA	LWM*D*222.97 GDM*D*104.96 MHT*D*179.50 MDC*LD*329.56/15.32 42-31-58.5700N 071-14-37.4100W
SWILL CO	DRO*D*272.00/10.00 RSK*C*001.00 37-11-56.7000N 107-57-00.5400W
SWIMM BS	ZBV*C*135.30/18.50 VKZ*D*107.75/62.37 25-29-59.2000N 079-02-18.0900W
SWIMN MD	ENO*C*330.54/21.00 39-30-20.2600N 075-47-49.8600W
SWIMR NE	LNK*C*260.00 SWT*R*352.73 40-55-05.7500N 097-06-48.9900W
SWIND TN	35-05-11.9000N 089-28-51.3100W
SWING VA	HPW*C*142.00 HCM*C*200.00/22.70 37-04-48.4300N 076-49-03.1500W
SWIPE NC	GSO*C*053.75/18.00 LIB*C*354.67 36-14-07.6900N 079-41-21.1200W
SWIRL AZ	PXR*C*351.00/46.00 34-11-59.8700N 111-55-18.5700W
SWISH IA	CID*D*9.30 IOW*C*359.00 RRU*LD*E CRS 41-52-57.8200N 091-34-45.2300W
SWISS PA	FQM*D*254.77/30.45 SLT*C*138.97/35.01 41-07-42.6900N 077-23-13.8000W
SWITT MI	MBS*D*013.00/12.00 43-43-43.0100N 084-01-45.8500W
SWITZ UT	TCH*C*295.74/56.94 LCU*C*063.19 41-28-42.8300N 112-55-25.9400W
SWLCH ME	43-25-00.8400N 070-31-41.5100W
SWMMY AK	64-26-42.3800N 146-54-26.3600W
SWOLFC A	NKX*TD*280.00/7.00 32-55-08.7100N 117-16-49.7000W
SWOMP FL	27-08-36.7100N 079-52-23.2000W
SWOOP CA	NLC*TD*075.00/67.00 36-18-59.7800N 118-35-05.0600W
SWOPE NC	ORF*C*201.00/23.05 FKN*C*118.00/35.63 ECG*D*343.59/17.05 36-31-06.8500N 076-18-56.2800W
SWORD OG	24-30-00.0000N 088-37-00.0000W
SWPFX SC	33-22-59.3900N 079-53-49.4100W
SWTEA SC	33-43-30.8500N 081-48-47.8600W
SWWAN MI	PSI*C*088.03/27.00 ECK*C*203.39 42-44-17.6600N 082-55-27.8500W
SYCAM VA	LYH*C*191.72/14.31 SBV*C*334.00/23.96 37-01-02.9700N 079-16-16.7700W
SYDNY BS	ZQA*D*329.75/39.88 25-33-45.3300N 077-52-51.8700W
SYGGR AK	55-27-57.9300N 133-16-00.0500W
SYKIL HI	21-44-16.0000N 160-32-32.0000W
SYKES FL	LAL*C*250.00/58.37 SRQ*C*305.85 27-39-52.9600N 083-02-59.2200W
SYLVA MA	BOS*D*025.00/10.70 42-32-01.3400N 070-57-03.1800W
SYLVE TN	GHM*C*360.00/23.00 36-13-02.5000N 087-25-37.1400W
SYLVR CO	AKO*D*275.78/25.74 FQF*C*038.00/55.38 SNY*C*201.80/58.54 40-17-33.3200N 103-42-38.3100W
SYMES OH	JFN*D*342.01 ERI*C*264.34/25.26 41-55-51.4200N 080-50-42.6600W
SYMON CA	FIM*C*148.00/12.00 34-09-54.2800N 118-48-38.9500W
SYNDI KY	IUU*C*202.43 EWO*D*284.38/7.00 37-39-45.7400N 085-49-03.1600W
SYRIL BS	24-03-33.3200N 074-28-31.5400W
SYSCO IL	MED*LD*W CRS/18.24 41-58-04.0900N 088-17-08.7000W
SYSTA OP	21-05-39.0000N 171-59-22.0000W

Location	ICAO Address
SYVAD HI	SOK*C*260.06/180.16 21-55-28.0000N 162-45-28.7800W
TAADD OH	41-13-44.3000N 084-42-53.7000W
TAACO TX	30-40-59.1900N 093-54-35.0200W
TAALE MA	42-37-32.2200N 070-46-12.2600W
TAANA IB	GTR*C*171.14/31.08 PTA*D*351.13/74.33 GT*R*169.88 20-56-34.8100N 070-58-25.8900W
TAANK CA	CFN*LD*070.01/33.23 34-00-05.3300N 117-45-39.8700W
TAAPS OA	40-05-57.2900N 073-08-51.5800W
TAARA NJ	VCN*C*167.15/8.90 ACY*C*267.46 39-24-03.0200N 074-53-34.2100W
TAATE ME	43-40-52.4100N 069-57-53.2000W
TABAR AL	HAB*C*074.45/10.00 MSL*C*208.91 34-14-15.8300N 087-48-58.2700W
TABBO KY	CVG*LD*186.18/3.42 39-00-38.4800N 084-40-07.8200W
TABBY AR	PBF*D*181.53/9.00 34-05-49.9200N 091-56-36.9500W
TABCO MO	39-04-39.3000N 092-02-34.1400W
TABDY NC	35-07-06.3200N 077-42-34.0000W
TABEE AK	EIL*T*2.40 EIL*LG*316.16*SE CRS 64-41-29.2700N 147-07-28.0100W
TABER VA	ROA*C*180.63/17.70 PSK*C*100.00/31.98 37-02-55.0400N 080-02-55.6600W
TABEY OH	CXR*D*285.42/18.56 BFT*LD*064.91/6.65 41-34-20.0100N 081-34-06.9700W
TABGE MI	42-16-13.3800N 086-45-42.5700W
TABHU AZ	31-35-14.9000N 110-24-42.9300W
TABIO OR	42-39-43.3400N 117-34-30.2000W
TABIR FL	PIE*C*330.18/35.00 28-25-11.4400N 083-00-11.7300W
TABLE NE	OBH*C*259.96/110.00 41-15-10.5100N 100-46-52.2100W
TABMY WI	43-26-45.2600N 088-48-35.8200W
TABNE WI	44-19-11.3300N 088-15-23.3200W
TABOC NY	FOK*T*243.01/1.10 40-49-33.5100N 072-39-01.2500W
TABOE OH	40-08-33.9100N 084-25-07.9800W
TABSE OR	DSD*C*262.50/10.00 44-16-58.4700N 121-31-53.9400W
TABTE WI	42-34-52.3100N 087-58-26.7200W
TABUC TN	VXV*C*10.00 BUI*LS*NE CRS 36-01-04.7000N 083-44-37.6000W
TABUE NC	NTU*T*193.00/29.00 36-20-27.2200N 076-04-06.4800W
TABUQ LA	29-21-40.3200N 090-45-25.3100W
TABUU ME	44-21-21.5600N 068-25-24.1200W
TABUY MI	42-10-22.6200N 083-37-19.6200W
TACCU MS	SJI*C*284.07/7.00 30-45-50.8400N 088-29-14.1900W
TACHI HI	HNL*C*318.86/7.00 HNL*LD*020.62 21-24-34.4800N 157-59-35.5100W
TACIT AR	DAK*D*306.45 RZC*C*255.00/14.00 36-12-05.4200N 094-24-15.8200W
TACKE TX	ACT*C*020.67 CQY*C*308.97/31.90 32-33-41.1400N 096-39-47.5000W
TACKS MD	OOD*C*240.00/32.21 ENO*C*292.30 39-17-21.9900N 075-49-57.6700W
TACKT AK	56-58-16.9800N 135-34-30.5700W
TACLO NC	36-19-27.1800N 076-04-51.3400W
TACNU MS	33-32-31.8900N 090-12-29.7900W
TACOD OH	XSF*T*0.98 SGH*LG*NE CRS 39-50-58.3400N 083-49-31.3600W
TACOE TX	RSG*C*161.00/20.00 29-41-04.4100N 100-14-23.9300W
TACON WI	43-30-03.6600N 090-39-43.1100W
TACOS AR	36-02-11.6200N 090-32-30.6200W
TACOT FL	DIZ*LD*004.47/17.06 28-41-24.9600N 081-17-54.7900W
TACOY OH	39-15-38.7400N 082-07-01.2200W
TACTO IL	TTH*C*301.00/19.00 39-39-39.8200N 087-35-34.4700W
TACUB AZ	AVQ*R*274.81 TUS*C*303.05/29.10 32-26-18.5400N 111-19-11.0700W
TACUC WI	45-05-30.3100N 087-40-15.5700W
TACUD CO	39-57-43.5300N 104-31-27.3800W
TACUK CO	CHE*D*108.00/3.30 40-29-27.2400N 107-14-37.5300W
TACUL GA	33-32-16.9300N 085-07-11.3900W
TACUP WA	PDT*C*005.36/24.16 ALW*D*244.98/16.71 46-03-42.8600N 118-41-27.7500W
TACUR FL	29-06-01.7700N 081-14-32.3900W
TACUS NV	37-05-16.0000N 116-54-12.0000W
TACUT AK	64-34-24.7700N 158-29-03.9900W
TACUV NC	36-24-16.7000N 078-47-36.9800W
TACYU AZ	32-13-29.3000N 110-57-37.6300W
TADAE CO	39-50-26.4100N 104-41-10.3100W
TADAW AR	LIT*C*273.00/14.18 34-42-37.0400N 092-27-51.8900W
TADCO NY	43-05-28.4500N 073-29-50.7200W
TADDI TX	FUZ*C*035.00/40.00 SLR*D*274.01 33-23-32.8800N 096-39-25.3900W
TADGE NE	40-22-25.0500N 096-49-35.8500W
TADLE CA	NXP*T*106.00/6.00 34-14-47.4800N 116-03-10.5200W
TADME AR	36-14-48.7600N 094-29-01.1500W
TADOE ID	43-29-01.8600N 114-16-34.4400W
TADPO FL	FIS*R*140.27 MTH*R*191.88 24-00-01.5800N 081-13-01.1900W

Location	ICAO Address
TADUC TX	TTT*D*098.90/6.81 32-50-23.4700N 096-54-37.1500W
TADUW AL	33-43-55.4700N 086-09-53.1000W
TADUY CO	39-06-12.7200N 108-44-07.0700W
TADVE FL	30-24-52.1700N 081-37-34.4600W
TADYU AK	61-32-17.9600N 150-01-18.6000W
TAE LR TX	DLF*C*346.00/54.00 30-15-22.7000N 100-53-54.1100W
TAFCU TX	29-36-04.7600N 098-02-42.6700W
TAFPI MD	EMI*C*087.77 BAL*C*015.00/22.38 39-32-36.6400N 076-37-39.3900W
TAFFS IL	OBK*D*154.38 IAC*LD*E CRS/4.52 41-59-01.8700N 087-47-06.8300W
TAFFY 59	47-22-24.1700N 067-18-14.0400W
TAFIX AK	63-56-01.0500N 160-49-44.5500W
TAFKY KS	37-14-55.2300N 094-48-11.5500W
TAFME IN	41-05-41.9900N 085-54-16.4900W
TAFOC NC	35-06-23.3200N 084-01-22.1000W
TAFOY NM	SAF*C*103.75/26.90 FTI*C*215.48 35-20-14.9900N 105-34-32.2900W
TAFT E AR	PBF*D*011.00 LIT*C*058.97/24.92 34-51-33.8800N 091-43-37.1800W
TAFTO CA	AVE*C*116.27/43.43 EHF*C*195.82/22.57 35-09-27.1600N 119-19-31.2800W
TAFTS OK	ADM*C*097.41/15.00 34-09-11.2900N 096-52-31.0500W
TAFYE AZ	32-58-48.8500N 111-39-49.8800W
TAFYI VA	CCV*C*062.48 BDB*R*214.84 MFV*LC*NE CRS 37-25-03.9500N 075-52-58.4500W
TAGDE KY	36-38-46.3300N 087-19-39.7300W
TAGER AK	BGQ*C*275.00/15.44 TED*D*315.83/33.64 TKA*D*176.09/38.97 61-40-22.5900N 150-27-37.4600W
TAGGS AZ	PXR*C*078.90/40.00 33-25-11.9300N 111-10-25.6600W
TAGGU IL	40-09-31.7900N 087-37-30.2500W
TAGJO FL	25-49-57.9700N 081-32-20.1000W
TAGLE TN	36-04-33.9800N 089-40-30.6600W
TAGME NC	35-19-46.4000N 083-13-14.3400W
TAGNE CA	38-25-21.0700N 121-35-05.2200W
TAGOC AZ	33-50-42.7100N 112-02-04.6900W
TAGOE MT	MSO*D*116.01/11.32 46-46-44.9300N 113-52-58.5000W
TAGOR WA	SEA*C*071.66/16.00 TCM*C*031.01 47-25-53.8400N 121-55-00.7200W
TAGRT MO	RIS*D*020.88 UQY*LD*E CRS/10.77 39-16-18.9500N 094-30-07.1200W
TAGSE AR	RZC*C*317.06/6.35 36-19-43.7800N 094-12-13.3700W
TAGUC MN	INL*C*089.25/18.45 48-32-12.3300N 092-56-41.6000W
TAGUY MT	48-22-00.8200N 114-11-47.5400W
TAGVE IL	ORD*D*190.59 DPA*D*084.29 MDW*LD*NW CRS/10.30 41-54-36.2000N 087-55-41.1500W
TAGYI TN	35-25-39.4100N 084-36-38.0300W
TAH DU CA	OAK*C*040.00/8.00 CCR*D*169.85 37-47-54.7300N 122-04-57.0100W
TAH HI AK	59-38-16.0600N 139-54-51.3100W
TAH IB CO	37-03-14.9800N 108-47-43.9300W
TAH NE CA	LMT*C*17.00 LMT*LS*141.23 41-53-19.5100N 121-35-25.7700W
TAH SN NJ	40-06-11.1400N 074-49-37.0700W
TAHTU OH	40-31-23.6600N 081-10-58.8200W
TAILL AL	32-22-35.9900N 085-20-35.6300W
TAILR CO	QFQ*C*301.82 DZG*LD*W CRS/7.08 39-50-29.7500N 104-49-59.8000W
TAILS CA	PYE*C*144.00/51.11 OSI*C*221.00 37-16-22.3000N 122-31-13.3300W
TAINT OH	VVW*D*360.00/12.00 41-39-05.1800N 083-38-52.6600W
TAITS MA	BOS*D*015.29 BVY*LE*336.64/5.95 42-39-26.4000N 070-59-40.6100W
TAJAN AK	CZF*RD*226.00/6.00 61-43-10.8700N 166-13-00.9900W
TAJ KY NC	36-23-42.6400N 079-35-38.7700W
TAJ LE TN	35-43-52.9700N 085-05-48.5100W
TAJON MD	HGR*V*275.56 THS*C*192.16 39-41-42.9500N 077-58-43.5200W
TAKEN TN	HMV*C*254.12/17.56 GZG*D*215.00 36-20-12.7800N 082-28-13.2200W
TAKIE OP	11-16-16.0000N 154-24-42.0000W
TAKKL TX	CLL*C*146.98/48.96 HUB*D*282.85 29-51-47.5500N 096-01-25.5900W
TAKKY AL	RRS*C*344.00/8.00 OZR*D*055.00 31-24-50.7100N 085-28-08.1600W
TAKLE NV	FMG*C*316.30 RNO*LD*344.12/13.01 39-41-49.1800N 119-46-07.3900W
TAKOC AK	GKN*D*233.72/15.00 62-05-38.9900N 145-58-04.3300W
TAKOE CA	41-50-57.7600N 124-29-48.2800W
TAKSE CO	39-02-42.3100N 104-32-26.5600W
TAKTE SC	34-09-38.2000N 081-46-30.3800W
TAKUU AK	58-29-42.0000N 133-55-54.0000W
TAKUY CA	38-44-54.2000N 122-58-20.2800W
TALAC OH	MGY*LE*NE CRS/5.84 39-40-13.8300N 084-10-54.2200W
TALBE TX	32-43-21.4200N 097-09-14.6000W

Location	ICAO Address
TALBO GA	CSG*C*086.08/18.24 LGC*C*131.00 32-37-49.0000N 084-39-28.9300W
TALCO NY	ALB*C*211.35/43.23 DNY*D*111.07 PWL*D*319.89/28.72 42-03-45.9700N 074-06-27.8500W
TALEM OR	OED*C*156.55/20.00 42-08-49.7000N 122-52-41.5000W
TALEN NM	CME*C*180.00/35.00 32-45-56.5800N 104-45-54.2800W
TALGE WI	42-36-43.9100N 087-53-20.3400W
TALJE CO	39-34-00.0400N 107-29-59.9300W
TALKE CA	34-01-50.1000N 117-36-40.3800W
TALLA TN	HCH*C*098.00 VXX*C*200.11/13.41 35-41-27.1900N 083-58-31.6300W
TALLE GA	ODF*C*258.00/19.30 HRS*C*148.00/22.20 34-37-48.0400N 083-40-48.6300W
TALLI PA	LVZ*C*094.00/26.25 SAX*C*311.13/29.99 41-19-01.6000N 075-06-43.1700W
TALLN TX	DHK*T*110.00/24.00 29-22-00.5900N 097-51-10.4400W
TALLS PA	REC*D*309.48 CIP*D*182.26/17.76 JST*C*325.69/42.11 40-51-02.7200N 079-25-57.1400W
TALLY CA	GVO*C*098.76/16.70 RZS*C*173.23 34-24-50.9400N 119-47-08.1400W
TALNE IA	RST*D*157.24/59.60 ALO*C*023.36/19.25 42-50-09.6000N 092-11-06.4700W
TALOC TX	29-51-14.6000N 094-02-53.1000W
TALOE NC	35-42-31.4200N 077-15-39.2800W
TALOR WI	BAE*C*135.00 CGT*C*356.00/64.85 42-35-26.1600N 087-37-21.3500W
TALOW NC	36-04-27.2300N 075-32-46.3800W
TALOY KS	39-07-39.3000N 095-32-04.7300W
TALPY MS	TKH*R*135.08 HEZ*D*044.01/35.83 32-01-30.7400N 090-47-08.9100W
TALRR NC	36-15-49.8900N 080-25-14.2800W
TALSE IL	41-57-43.4400N 089-06-06.1800W
TALSU OA	24-56-08.1100N 065-47-16.4100W
TALTE NJ	JNN*LD*038.82/4.09 40-45-58.0400N 074-07-18.1800W
TALUM CA	MXW*C*052.00/16.92 RBL*C*140.00/44.28 39-24-48.9500N 121-52-46.8200W
TALYN AK	OME*D*332.71/20.00 64-48-42.9300N 165-23-32.7400W
TALYU GA	34-07-58.4000N 083-06-49.4000W
TALZA FL	OCF*C*14.00 OCF*LS*183.93 28-56-36.8600N 082-13-21.8500W
TAMAE CT	41-47-57.7200N 072-48-12.0600W
TAMAY CA	NSI*T*116.58/12.00 NSI*LG*SE CRS 33-06-07.0600N 119-16-49.0500W
TAMBAY AL	MSL*C*113.00/12.00 34-37-30.6200N 087-16-12.3700W
TAMDE OH	41-31-00.0600N 082-09-48.0200W
TAMEE FL	CEW*C*143.33 CAH*LD*N CRS/6.80 30-34-53.1700N 086-29-26.8200W
TAMIE MN	AXN*D*190.01 EEZ*LS*SE CRS 45-47-30.1600N 095-18-19.7300W
TAMMI HI	LNJ*C*116.14/66.27 KOA*C*350.65/22.45 UPP*C*228.04/12.53 20-05-33.5600N 156-02-00.5100W
TAMMO AK	54-45-55.0000N 179-59-49.9800E
TAMMS IL	MWA*D*195.00 CNG*C*303.00/23.50 37-14-18.5100N 089-14-01.4100W
TAMMY AR	MEM*C*231.54/39.00 34-37-03.0700N 090-36-30.0700W
TAMPE MI	41-59-18.0900N 086-45-48.0200W
TAMPI TN	VXV*C*053.00/31.91 SOT*C*333.00 36-14-46.2000N 083-23-27.6100W
TAMPO WA	ELN*C*191.00 YKM*C*250.00/17.42 46-34-28.3400N 120-51-55.4600W
TAMTE CA	39-06-43.8800N 123-30-24.1300W
TAMUW WI	42-56-16.5100N 088-50-35.6100W
TANAHA FL	26-19-11.8900N 080-10-16.1800W
TANBE TX	FUZ*C*129.36/26.42 CVE*D*160.31/19.44 32-34-29.7100N 096-48-47.7600W
TANBY PA	40-09-01.2000N 075-05-49.7100W
TANCI WI	42-46-36.8800N 090-31-34.0700W
TANDE TX	UWX*LD*176.26/16.87 32-35-39.1800N 097-01-53.7800W
TANDS TN	LVT*C*270.00 BNA*C*015.75/24.68 36-32-12.9600N 086-33-48.6500W
TANDY CA	FIM*C*148.00/38.20 SLI*C*251.00/30.26 33-44-47.6700N 118-39-29.0600W
TANEE CA	39-13-15.7300N 121-03-45.4000W
TANER NM	ABQ*C*316.00/58.00 35-52-05.7700N 107-25-42.5700W
TANFO HI	OGG*C*065.09/153.00 21-30-02.8500N 153-45-59.2500W
TANGL CA	33-30-27.0000N 117-51-33.0000W
TANGY NC	36-05-39.3400N 077-30-41.4800W
TANIA OA	VKZ*D*165.49/108.51 24-01-48.3400N 079-31-39.2800W
TANIE AK	AKN*C*210.11/64.76 DLG*D*155.01 57-58-11.0500N 158-12-46.1000W
TANJI HI	21-10-18.0000N 158-05-33.0000W
TANKE MO	39-18-33.2000N 090-59-12.4900W
TANKK CA	ILA*C*144.00/41.00 SUU*T*030.00 SUU*LS*NE CRS 38-25-13.0700N 121-45-30.7500W
TANKR TX	SJT*C*283.60/11.00 SJT*LO*330.08 31-26-54.1400N 100-39-

Location	ICAO Address
TANKS TX	04.7700W HUB*D*002.56 GHF*LD*E CRS/5.98 29-58-39.4200N 095-13-20.5000W
TANKZ AZ	BXK*C*315.00/24.00 LUF*T*281.32/37.95 33-47-48.1800N 113-04-18.5000W
TANLE CA	VBG*T*117.00/8.00 34-38-41.5300N 120-27-39.9200W
TANNA TX	VCT*D*123.07 PSX*C*233.00/17.34 28-37-25.0300N 096-35-36.2400W
TANNE AL	DCU*D*341.65 RQZ*C*260.97 34-45-38.6800N 086-59-14.5300W
TANNK VT	44-09-45.3500N 072-32-05.3900W
TANNO TX	32-41-52.8100N 097-15-18.2300W
TANNR CA	OCN*C*027.28 PDZ*C*130.00/32.25 PGY*C*336.00/52.69 33-28-35.9000N 117-09-40.9300W
TANOC IL	42-15-20.0700N 089-03-47.2700W
TANOY ID	PIH*D*268.97/14.00 42-56-03.1300N 112-57-27.3900W
TANPE AK	67-00-16.5400N 146-23-10.1200W
TANPY OK	34-37-00.3700N 096-40-18.9600W
TANRE CO	37-20-21.7700N 108-18-50.6400W
TANTE NC	RDU*C*082.24 LHZ*LD*225.48/7.34 35-56-04.0200N 078-24-50.6300W
TANUC KS	37-31-02.1800N 097-23-26.7300W
TANUE NY	MRZ*LD*280.42/3.23 43-06-25.1800N 076-09-45.0700W
TANUY FL	NQX*T*264.00/23.00 24-31-34.1300N 082-05-55.3500W
TANYA KY	37-43-34.2000N 085-52-17.3600W
TANZI MO	CGI*D*284.35/16.64 FAM*C*143.99 CGI*LD*W CRS/17.46 37-18-02.0200N 089-54-26.9200W
TANZU UT	37-14-35.0400N 109-30-44.3700W
TANZY VI	COY*D*112.89/17.53 STT*D*149.00/54.32 17-40-07.6000N 064-24-08.8900W
TAOMA WA	SEA*C*145.84/32.00 46-55-14.4200N 122-06-22.1100W
TAPAN OH	CTW*D*093.96 AIR*D*334.18 40-14-49.9500N 081-00-40.0200W
TAPDE NM	ZUN*C*073.01/39.00 34-59-49.7100N 108-21-51.8400W
TAPEE MD	38-18-24.0200N 076-16-14.2800W
TAPGE TX	30-52-58.7200N 102-52-07.0500W
TAPIE KY	CVG*C*127.15/11.33 38-54-44.8100N 084-30-02.8600W
TAPIO MI	41-56-23.1000N 084-00-06.7900W
TAPLY OK	36-20-15.6800N 099-31-19.1400W
TAPNE CA	39-11-16.7600N 122-54-07.5100W
TAPNN ND	BIS*D*070.12/40.00 46-50-56.6400N 099-42-11.7800W
TAPOW TX	EPD*T*151.00/15.00 29-22-37.0300N 095-02-35.7600W
TAPPA VA	HPW*C*024.51/40.55 CCV*C*323.02/54.96 PXT*C*237.99/28.37 37-58-12.6600N 076-50-40.6200W
TAPPS PA	41-08-32.1000N 080-02-25.6700W
TAPUC OK	35-07-45.4900N 097-13-48.2600W
TAPUE CA	CEC*C*320.00/11.00 41-57-02.8000N 124-19-44.0200W
TAPVO NY	44-52-33.0000N 074-58-13.8000W
TAPQU ME	44-47-01.9700N 069-58-46.3100W
TARAH MI	JKI*LD*NE CRS/15.78 42-27-33.4600N 083-11-38.2100W
TARBA JM	16-31-00.0000N 073-29-00.0000W
TARBE MN	48-33-33.8600N 094-25-50.1500W
TARCI WV	HVQ*C*104.23/22.18 BKW*C*349.55/31.03 38-16-36.0800N 081-18-34.0800W
TARDE OP	18-06-32.0000N 155-42-42.0000W
TAREE NY	44-00-08.0600N 076-18-27.7100W
TARGS SD	RCA*T*343.50/15.00 44-23-16.2400N 103-08-06.6200W
TARGET PR	BQN*C*265.00/7.00 18-28-03.5400N 067-13-36.8100W
TARHL NC	NKT*T*154.00/6.00 34-49-12.7000N 076-48-18.4500W
TARIE CO	40-20-17.4800N 104-37-30.6900W
TARKE OK	END*C*234.00/15.00 36-12-56.6600N 098-10-59.4300W
TARKI MO	MCM*D*161.26/6.00 39-33-23.1800N 092-27-13.1200W
TARKK MN	44-32-21.4500N 092-59-24.3700W
TARLE HI	HNL*C*253.95/22.37 21-16-29.7400N 158-19-41.0700W
TARMO OA	23-30-00.0000N 063-03-09.2800W
TARNE IN	SHB*C*123.95/18.35 39-27-24.2500N 085-30-02.4400W
TAROC CA	LAX*LD*071.01/33.20 33-59-57.2500N 117-45-41.1100W
TAROE MO	SGF*C*211.49/20.00 37-05-02.2900N 093-34-33.2600W
TAROY OR	BKE*D*301.00/13.32 45-00-57.1500N 118-00-29.3200W
TARPE IL	RBS*D*210.40/24.10 CMI*C*325.00 40-14-31.0100N 088-26-43.0100W
TARPN OG	LEV*C*217.67/71.72 28-15-00.0000N 090-58-09.4700W
TARPO FL	PBI*C*025.38/71.56 VKZ*D*018.23/125.56 27-47-06.1600N 079-34-28.4900W
TARPP OP	04-25-33.0000N 153-10-04.0000W
TARRA TX	DHK*T*320.00/65.00 JCT*C*089.00/47.00 LLO*C*190.00 30-30-05.7800N 098-56-17.6600W
TARRE KY	IUU*C*130.00/7.00 38-01-36.7800N 085-27-57.7600W
TARRK NV	35-53-25.6600N 115-38-58.3200W
TARRO TX	32-49-16.4200N 096-59-32.5200W
TARRS MA	ACK*D*108.00/135.38 41-08-10.4900N 067-02-35.7100W
TARRY OH	ROD*C*162.00 DQN*D*085.00 EGK*LS*059.38*NE CRS 40-03-15.8000N 083-54-51.2600W
TARSY MO	36-53-05.5800N 091-54-09.1800W

Location	ICAO Address
TARTO OH	APE*C*189.00/37.00 XUB*V*093.22 39-32-05.0700N 082-37-48.0500W
TARTS MO	UIN*C*233.46/8.00 39-46-40.8900N 091-25-34.4800W
TARTY FL	26-47-49.7000N 080-45-44.5400W
TARUE MN	46-57-15.6300N 092-00-36.4900W
TARVR CA	SAC*C*057.54/86.64 MVA*C*263.95/83.01 SWR*D*117.00/31.98 RNO*LD*164.11/39.84 AGY*LD*164.11/42.04 38-48-55.5100N 119-46-15.2700W
TARZI KY	LOZ*C*007.00/22.16 37-24-07.2100N 084-04-39.8600W
TARZN TX	BGS*C*249.04/22.79 MAF*C*025.00 32-19-08.4100N 101-55-30.8000W
TASAE AK	59-24-22.7800N 155-07-18.4200W
TASCA NJ	40-48-46.8700N 074-11-37.9100W
TASCO CA	33-33-13.0000N 118-18-46.0000W
TASEE AL	33-55-25.1100N 087-48-12.6900W
TASGE AZ	34-25-22.0000N 114-04-00.8600W
TASHA NY	42-38-57.9700N 075-31-13.5900W
TASIE SC	35-05-34.5000N 081-06-29.3500W
TASKE OH	HNN*C*345.85/10.00 38-54-48.6700N 082-05-20.8500W
TASKY IA	PPY*LD*N CRS/12.99 41-30-17.0400N 095-53-36.8700W
TASME TX	KSY*T*270.00/12.00 29-24-56.9700N 098-48-30.0400W
TASNE TX	HOB*C*035.53/29.50 32-58-35.0600N 102-50-42.7100W
TASNI OA	30-54-01.1200N 069-13-29.8000W
TASOE MO	36-08-21.0500N 089-50-07.8300W
TASRE VA	38-56-12.2800N 077-27-35.3400W
TASSE MT	BIL*C*303.00/21.18 LVM*D*055.00/65.45 46-03-57.7800N 108-58-12.9500W
TASUE IL	41-36-02.2000N 087-59-20.7700W
TASYU AL	VUZ*C*175.00/33.51 ORW*C*111.49 33-06-41.0300N 086-51-54.0000W
TATAL KY	CCT*C*152.99/6.00 37-17-38.4400N 087-12-17.4400W
TATAR TX	SAT*C*301.32/23.00 STV*C*186.77 29-53-13.5100N 098-48-08.8500W
TATAW NM	33-01-19.9800N 103-19-37.7500W
TATER LA	BTR*C*238.50/6.00 30-26-30.9800N 091-23-54.5600W
TATES PA	AOO*V*206.00 THS*C*306.78 40-07-35.5300N 078-23-34.4900W
TATGE FL	28-58-26.7300N 080-58-30.4000W
TATIE ID	44-50-49.3600N 116-06-01.1900W
TATKE CO	CIM*C*357.95/32.92 37-01-50.8900N 104-44-30.6800W
TATME AL	32-42-42.3200N 085-57-09.3500W
TATNE IL	41-26-38.5400N 090-13-14.3000W
TATOC MS	34-48-21.6500N 088-35-18.7800W
TATOE MI	PLN*C*032.41/30.68 CIU*LO*155.75 46-05-17.0100N 084-20-13.9000W
TATOO NV	38-19-42.0000N 117-16-50.0000W
TATRE NJ	40-45-50.8800N 074-48-11.8800W
TATRY MI	44-58-59.9000N 083-27-34.6900W
TATTA AK	FAP*C*335.29/40.00 65-27-47.0600N 148-06-55.3900W
TATTO MD	39-13-18.8100N 076-42-57.0800W
TATTR NE	HCT*C*265.67/50.00 40-32-44.9100N 102-00-33.6300W
TATUW FL	27-43-15.0300N 080-22-05.3600W
TATUY AZ	33-15-41.0200N 112-32-03.0400W
TATVE PA	ARD*D*304.00/5.00 40-17-13.9900N 075-00-25.5500W
TATYU GA	31-58-45.9800N 082-51-56.2500W
TAULS KY	37-31-46.4900N 082-20-26.0400W
TAUNT WA	EPH*C*157.00 MWH*D*204.99/5.71 47-08-28.4500N 119-24-42.8000W
TAVAE VA	ECC*D*339.56 EYK*LD*227.91/6.22 36-35-26.8500N 076-23-25.1400W
TAVBE NC	35-39-44.7500N 082-02-49.3700W
TAVDE FL	24-25-13.0500N 081-47-35.7200W
TAVIE NC	35-42-41.2600N 077-10-03.4000W
TAVNE WI	JVL*D*340.70/8.00 42-41-09.6400N 089-09-21.5900W
TAVOC WI	42-32-25.9100N 089-08-06.4100W
TAVOE MA	FMH*T*314.00/12.00 41-45-20.7000N 070-44-54.0900W
TAVPE AK	66-43-28.3100N 150-47-11.9700W
TAVSE IL	40-04-39.2400N 091-22-13.1600W
TAVTE UT	39-17-49.6500N 112-30-09.8300W
TAVUY TN	36-23-38.2500N 086-23-29.1900W
TAWKE GA	31-15-52.7400N 081-13-05.8800W
TAWMO AK	57-11-18.9100N 133-47-20.7000W
TAWNE AZ	FLG*D*082.50/15.00 35-07-06.5000N 111-22-16.8600W
TAXEE WI	EAU*C*251.24 GEP*C*119.00/46.00 44-42-09.2900N 092-29-33.5600W
TAXJU AR	34-48-27.7300N 091-49-47.1600W
TAXOE MO	MAW*C*018.95/7.00 36-39-48.4500N 089-51-25.9900W
TAXTU OK	34-31-01.7400N 097-13-33.3200W
TAXUE MD	38-26-49.9700N 076-58-57.0900W
TAYEK IL	JOT*C*066.02/6.00 DPA*D*157.17 41-35-01.5800N 088-11-41.4900W
TAYFI ID	43-29-16.9900N 115-46-23.3200W
TAYKU AK	63-06-20.6400N 163-25-37.7600W
TAYLA FL	GNV*C*057.09/9.45 29-47-12.6600N 082-07-41.6900W

Location	ICAO Address
TAYLN OR	BTG*C*235.00 PDX*LD*283.01*W CRS/14.60 45-41-47.2600N 122-52-59.9500W
TAYLO MD	39-39-47.9800N 076-27-43.1700W
TAYLR CO	HBU*D*021.01/25.00 38-47-36.1800N 106-44-02.5200W
TAYOD IA	DBQ*C*318.18/2.58 42-26-07.5900N 090-44-40.8600W
TAYOG PR	17-54-15.6100N 066-51-14.9800W
TAYOL TX	MAF*C*071.97 BGS*C*180.26/19.00 32-04-27.5600N 101-33-23.2600W
TAYON WA	46-12-50.6200N 119-11-43.2600W
TAYOR WI	42-45-31.8800N 089-14-31.6000W
TAYOS KY	VXV*C*011.00/104.99 FLN*D*154.31/69.52 37-38-22.3600N 083-35-17.4000W
TAYSO SC	GRD*C*065.81/45.92 34-34-29.9900N 081-18-55.6900W
TAYTA AK	71-33-42.0000N 141-00-00.0000W
TAYTO CA	RBL*C*324.40/32.00 RDD*D*292.83/9.45 40-36-26.8000N 122-26-53.1300W
TAYUB MA	MHT*D*200.42 BED*LD*NW CRS/6.74 42-28-57.8900N 071-25-08.3900W
TAYUC AK	70-06-36.2000N 147-37-59.8500W
TAYUD 59	48-40-33.4100N 093-44-21.3300W
TAYUG KS	39-59-59.5200N 095-31-47.9900W
TAYUK VA	38-31-52.6400N 078-37-11.0200W
TAYUL MI	BZB*LD*NE CRS/14.86 42-25-15.9300N 083-14-11.1200W
TAYUN MA	42-35-29.4700N 071-49-22.6800W
TAYUS CA	39-46-35.3400N 120-02-48.6000W
TAYUT WA	MQG*D*246.46/16.39 PUW*D*165.06 46-21-50.4700N 117-15-47.5500W
TAYUV AR	LIT*C*250.44/27.00 34-33-47.5200N 092-42-28.7400W
TAYUY WI	STE*C*353.52/12.00 44-44-29.5100N 089-34-01.5200W
TAYVO NY	43-12-30.1900N 073-41-23.7600W
TAZAN FL	30-11-38.8300N 082-41-03.2000W
TAZCE IN	FWA*C*016.21/26.00 41-23-43.0900N 085-01-38.3700W
TAZHA TX	30-50-29.0500N 094-02-08.8100W
TAZHU OH	APE*C*118.03/18.53 40-02-04.4300N 082-12-56.0900W
TAZJU PA	39-53-56.8200N 080-08-50.7400W
TAZLI AK	BGQ*C*103.19/38.00 61-13-42.5100N 148-51-30.1900W
TAZLN AK	61-21-42.6900N 146-35-52.9800W
TAZMA AL	31-41-56.3200N 086-27-54.8100W
TAZZY NY	40-46-28.3300N 072-42-48.1000W
TBACK FL	28-35-53.1500N 081-17-03.0100W
TBDCC OG	29-20-00.0000N 091-00-00.0000W
TBDCE OG	29-00-00.0000N 091-00-00.0000W
TBDCE OG	28-40-00.0000N 091-00-00.0000W
TBDCE OG	28-20-00.0000N 091-00-00.0000W
TBDCE OG	28-00-00.0000N 091-00-00.0000W
TBDCE OG	27-40-00.0000N 091-00-00.0000W
TBDCE OG	27-20-00.0000N 091-00-00.0000W
TBDCE OG	27-00-00.0000N 091-00-00.0000W
TBDCE OG	26-40-00.0000N 091-00-00.0000W
TBDCE OG	26-20-00.0000N 091-00-00.0000W
TBDCE OG	26-00-00.0000N 091-00-00.0000W
TBDCE OG	25-40-00.0000N 091-00-00.0000W
TBDCE OG	25-20-00.0000N 091-00-00.0000W
TBDCE OG	25-00-00.0000N 091-00-00.0000W
TBDCE OG	24-40-00.0000N 091-00-00.0000W
TBDCE OG	24-20-00.0000N 091-00-00.0000W
TBDCE OG	24-00-00.0000N 091-00-00.0000W
TBDCE OG	23-40-00.0000N 091-00-00.0000W
TBDCE OG	23-20-00.0000N 091-00-00.0000W
TBDCE OG	23-00-00.0000N 091-00-00.0000W
TBDCE OG	22-40-00.0000N 091-00-00.0000W
TBDCE OG	22-20-00.0000N 091-00-00.0000W
TBDCE OG	22-00-00.0000N 091-00-00.0000W
TBDCE OG	21-40-00.0000N 091-00-00.0000W
TBDCE OG	21-20-00.0000N 091-00-00.0000W
TBDCE OG	21-00-00.0000N 091-00-00.0000W
TBDCE OG	20-40-00.0000N 091-00-00.0000W
TBDCE OG	20-20-00.0000N 091-00-00.0000W
TBDCE OG	20-00-00.0000N 091-00-00.0000W
TBDCE OG	19-40-00.0000N 091-00-00.0000W
TBDCE OG	19-20-00.0000N 091-00-00.0000W
TBDCE OG	19-00-00.0000N 091-00-00.0000W
TBDCE OG	18-40-00.0000N 091-00-00.0000W
TBDCE OG	18-20-00.0000N 091-00-00.0000W
TBDCE OG	18-00-00.0000N 091-00-00.0000W
TBDCE OG	17-40-00.0000N 091-00-00.0000W
TBDCE OG	17-20-00.0000N 091-00-00.0000W
TBDCE OG	17-00-00.0000N 091-00-00.0000W
TBDCE OG	16-40-00.0000N 091-00-00.0000W
TBDCE OG	16-20-00.0000N 091-00-00.0000W
TBDCE OG	16-00-00.0000N 091-00-00.0000W
TBDCE OG	15-40-00.0000N 091-00-00.0000W
TBDCE OG	15-20-00.0000N 091-00-00.0000W
TBDCE OG	15-00-00.0000N 091-00-00.0000W
TBDCE OG	14-40-00.0000N 091-00-00.0000W
TBDCE OG	14-20-00.0000N 091-00-00.0000W
TBDCE OG	14-00-00.0000N 091-00-00.0000W
TBDCE OG	13-40-00.0000N 091-00-00.0000W
TBDCE OG	13-20-00.0000N 091-00-00.0000W
TBDCE OG	13-00-00.0000N 091-00-00.0000W
TBDCE OG	12-40-00.0000N 091-00-00.0000W
TBDCE OG	12-20-00.0000N 091-00-00.0000W
TBDCE OG	12-00-00.0000N 091-00-00.0000W
TBDCE OG	11-40-00.0000N 091-00-00.0000W
TBDCE OG	11-20-00.0000N 091-00-00.0000W
TBDCE OG	11-00-00.0000N 091-00-00.0000W
TBDCE OG	10-40-00.0000N 091-00-00.0000W
TBDCE OG	10-20-00.0000N 091-00-00.0000W
TBDCE OG	10-00-00.0000N 091-00-00.0000W
TBDCE OG	09-40-00.0000N 091-00-00.0000W
TBDCE OG	09-20-00.0000N 091-00-00.0000W
TBDCE OG	09-00-00.0000N 091-00-00.0000W
TBDCE OG	08-40-00.0000N 091-00-00.0000W
TBDCE OG	08-20-00.0000N 091-00-00.0000W
TBDCE OG	08-00-00.0000N 091-00-00.0000W
TBDCE OG	07-40-00.0000N 091-00-00.0000W
TBDCE OG	07-20-00.0000N 091-00-00.0000W
TBDCE OG	07-00-00.0000N 091-00-00.0000W
TBDCE OG	06-40-00.0000N 091-00-00.0000W
TBDCE OG	06-20-00.0000N 091-00-00.0000W
TBDCE OG	06-00-00.0000N 091-00-00.0000W
TBDCE OG	05-40-00.0000N 091-00-00.0000W
TBDCE OG	05-20-00.0000N 091-00-00.0000W
TBDCE OG	05-00-00.0000N 091-00-00.0000W
TBDCE OG	04-40-00.0000N 091-00-00.0000W
TBDCE OG	04-20-00.0000N 091-00-00.0000W
TBDCE OG	04-00-00.0000N 091-00-00.0000W
TBDCE OG	03-40-00.0000N 091-00-00.0000W
TBDCE OG	03-20-00.0000N 091-00-00.0000W
TBDCE OG	03-00-00.0000N 091-00-00.0000W
TBDCE OG	02-40-00.0000N 091-00-00.0000W
TBDCE OG	02-20-00.0000N 091-00-00.0000W
TBDCE OG	02-00-00.0000N 091-00-00.0000W
TBDCE OG	01-40-00.0000N 091-00-00.0000W
TBDCE OG	01-20-00.0000N 091-00-00.0000W
TBDCE OG	01-00-00.0000N 091-00-00.0000W
TBDCE OG	00-40-00.0000N 091-00-00.0000W
TBDCE OG	00-20-00.0000N 091-00-00.0000W
TBDCE OG	00-00-00.0000N 091-00-00.0000W

Location	ICAO Address
TBDRP OG	25-00-00.0000N 090-40-00.0000W
TBDRQ OG	24-40-00.0000N 090-40-00.0000W
TBEND TX	DAS*C*025.00/69.86 LFK*C*081.59/38.70 31-11-55.1300N 093-57-58.2200W
TBERN NJ	40-48-07.7200N 074-09-31.3600W
TBIRD FL	PBI*C*327.30/35.12 PHK*C*028.00 VRB*C*182.00 27-09-22.2500N 080-28-09.7400W
TBOLT NC	GSB*T*145.00/18.00 35-06-54.6700N 077-43-18.8900W
TBONE AK	ENA*D*012.10/8.00 ENA*LD*012.06*N CRS/11.76 60-43-42.3100N 151-03-18.2100W
TBOON TX	36-05-36.3800N 100-57-34.9400W
TBURG MS	HAH*R*255.46 HEZ*D*/5.00 HEZ*LS*NW CRS 31-40-37.1900N 091-22-08.1300W
TCHDN TX	HUB*D*251.55/5.88 IAH*C*181.19 29-37-57.9200N 095-23-09.3800W
TDGNY AK	54-36-46.6500N 131-08-32.7600W
TDNGB AK	54-38-37.1700N 130-58-19.9600W
TDNSS AK	54-31-05.9300N 131-39-27.0100W
TDOWN TX	31-47-22.3100N 106-06-33.5100W
TEACH TN	BWG*C*227.97/45.00 BNA*C*310.98 36-26-36.8400N 087-09-18.7100W
TEAKK VA	ESL*D*190.02/26.22 EKN*C*105.18/50.74 38-47-20.7000N 079-01-43.1400W
TEALL CA	CCR*D*340.73/7.94 SUU*T*214.00/6.50 38-10-38.1100N 122-03-06.6700W
TEARY WI	VOK*T*097.00/30.00 43-52-47.3900N 089-34-22.3400W
TEASY FL	30-51-17.2500N 086-59-09.1400W
TEAVE GA	DBN*C*004.00/19.00 32-52-50.4600N 082-50-11.6600W
TEBBO WI	43-39-33.1000N 091-08-27.1600W
TEBBS HI	OGG*LD*203.97/10.04 20-46-04.6200N 156-31-35.1300W
TEBBY CA	PDZ*C*256.00 ELB*D*314.00 LGB*LO*026.00 33-55-23.8400N 117-54-34.8100W
TEBCY AK	62-36-07.1200N 164-17-14.4400W
TEBEE NJ	OOD*C*198.00/8.00 39-30-13.9700N 075-19-37.1900W
TEBGE CA	32-54-22.4800N 116-57-55.3100W
TEBIE NM	36-44-19.8100N 108-20-00.1600W
TEBIJ CA	37-21-16.7400N 121-50-09.2700W
TEBKY ND	48-50-27.5200N 098-40-26.0700W
TEBNE WA	SEA*C*160.66/2.40 47-23-43.4400N 122-18-33.3800W
TEBOC AL	32-17-24.5000N 086-16-24.8800W
TEBOE VA	37-08-35.3600N 076-50-00.0600W
TEBOR NY	RKA*D*336.28/38.19 UCA*C*277.00 42-59-18.9000N 075-43-59.3700W
TEBOX UT	FFU*C*332.60/43.00 40-58-39.8500N 112-07-39.1400W
TEBOY NV	39-48-56.7200N 119-45-57.5500W
TEBRE NY	40-36-54.7300N 073-53-34.3100W
TEBSE TX	27-23-46.6700N 098-12-50.6500W
TEBTE OK	END*C*183.00/2.00 36-18-42.9000N 097-55-26.7300W
TEBUC VT	43-16-46.8500N 072-24-52.8900W
TEBUY AK	60-02-51.9600N 163-15-44.5500W
TEBXA MO	36-04-03.6700N 090-03-02.5200W
TECCI WI	44-56-33.8500N 091-57-25.1900W
TECCO AR	TXK*C*078.33 TXK*LD*039.98/6.92 TXK*LO* 33-31-30.4100N 093-54-26.1000W
TECDU AR	33-40-57.1700N 091-26-29.2700W
TECEE WA	SEA*C*210.00/3.00 47-24-09.2600N 122-21-54.6000W
TECHI VA	36-58-58.3400N 076-06-52.2100W
TECHY WY	CKW*D*020.47/25.00 RWL*D*339.26/17.55 42-05-41.0500N 107-15-26.0000W
TECLY AK	56-08-45.0000N 132-55-30.0000W
TECOB CO	40-10-27.3100N 102-14-29.2600W
TECOC MN	IDJ*D*148.00/0.09 47-30-23.7000N 094-55-20.3600W
TECOD AK	59-39-30.9500N 146-15-44.4500W
TECOG ME	46-23-36.2100N 067-48-55.0900W
TECOL MI	46-18-38.9600N 089-23-02.9600W
TECOM MD	PPM*D*046.12/5.00 39-31-59.3500N 076-06-21.4300W
TECOT AK	66-43-11.3400N 162-31-11.0000W
TECOV VA	38-21-05.6600N 077-36-38.8700W
TECOY IL	SPI*C*234.56/5.63 39-47-02.1400N 089-46-32.2700W
TECRO TX	31-39-14.2100N 094-01-22.1300W
TECTU MI	42-52-57.0700N 085-35-46.3700W
TECUD SD	MHE*D*143.76/15.71 43-32-54.4800N 097-51-42.2300W
TECUF OK	33-56-07.0900N 096-23-42.3200W
TECUG TN	35-16-53.5000N 086-03-44.5700W
TECUK MS	33-34-28.1200N 090-40-45.2300W
TECUM PA	MIP*C*150.51/8.50 40-54-44.5700N 076-32-56.3800W
TECUR TX	NOG*T*316.00/13.00 28-03-50.7000N 098-11-48.3200W
TECUS GA	VNA*C*320.90/22.08 32-30-11.8600N 083-45-56.5600W
TECUT NJ	40-28-47.9400N 074-54-37.0900W
TECUV WA	HUH*C*230.28/16.35 YVR*D*130.90/15.27 48-51-10.0300N 122-58-03.1900W
TECUY MN	RST*D*085.76 RST*LS*SE CRS 43-46-46.5800N 092-17-52.2000W
TECWA AK	70-36-13.1300N 160-14-34.0300W

Location	ICAO Address
TECYO WI	43-34-42.9800N 089-45-30.1700W
TECZA NM	ABQ*C*127.47 BZY*LS*213.80 34-56-52.3600N 106-43-12.8100W
TEDBY CA	38-15-59.1800N 120-45-05.7100W
TEDCO OK	36-55-47.3700N 096-59-50.6800W
TEDDI AZ	PXR*C*054.40/36.00 33-40-18.7900N 111-18-40.9500W
TEDDO TN	DYR*C*245.02/16.00 35-55-05.5500N 089-37-19.6900W
TEDDS WV	CKB*D*003.00 MGW*C*289.41/19.92 39-38-19.0900N 080-16-35.6800W
TEDDY IL	JVL*D*109.01/22.00 RFD*D*063.50 42-25-10.8000N 088-38-46.7200W
TEDEE MA	BAF*C*039.11/21.00 42-28-43.7400N 072-30-55.7600W
TEDEI VA	38-54-00.0000N 077-04-06.0000W
TEDENE VA	37-33-16.4300N 077-12-39.9100W
TEDOC NJ	39-22-00.5600N 075-20-32.0100W
TEDOY IL	40-26-35.4100N 088-46-15.1500W
TEDESE CA	TRM*C*136.01/0.41 33-37-19.8600N 116-09-21.4000W
TEDESY MS	JAN*C*200.00/24.00 32-08-38.6200N 090-22-00.1100W
TEDEUE CO	40-32-05.6700N 107-22-41.4900W
TEEDE OP	17-25-23.0000N 146-31-05.0000E
TEEGN FL	28-11-17.9500N 083-03-47.7000W
TEEKA MO	RIS*D*003.53 UQY*LD*E CRS/7.75 39-16-38.6300N 094-33-58.6800W
TEEKI NC	35-14-00.6900N 080-56-12.8800W
TEEKS IN	MZZ*D*163.00 MIE*D*272.00/7.30 40-14-02.4500N 085-33-10.2000W
TEELE CA	DAG*C*046.57/12.00 HEC*C*002.34 35-03-27.4700N 116-21-50.1200W
TEELS WI	GMF*LD*W CRS/5.69 42-54-32.3500N 088-02-27.7100W
TEEPE TX	AGJ*C*030.74 ACT*C*310.00/20.00 31-54-51.0500N 097-31-33.4700W
TEERX MT	45-44-51.2100N 111-38-58.0700W
TEESY PA	CXR*D*101.56/47.77 EWC*C*015.18/36.02 41-25-15.9800N 080-06-42.5500W
TEETA HI	BSF*R*289.05 MUE*D*179.00/10.79 19-49-13.1400N 155-42-10.7200W
TEEUP AR	EOS*D*131.00 RZC*C*047.86/12.57 36-22-32.8900N 093-55-02.5300W
TEEZY AL	30-10-59.2000N 087-41-21.0600W
TEFAN CA	41-23-59.4800N 120-29-52.0100W
TEFDU FL	26-12-54.3700N 081-42-29.1500W
TEFTO TN	35-44-02.9100N 085-35-05.9300W
TEFXY WA	47-37-03.8700N 117-42-08.3700W
TEGAE MN	47-39-07.2400N 095-09-06.5600W
TEGBE MS	LBV*C*020.22/15.00 31-38-43.0000N 089-12-46.0600W
TEGDE AK	EAV*R*358.41 BTT*D*30.00/67.22-45.1800N 151-08-35.3000W
TEGGU WI	42-41-19.5600N 088-57-26.7100W
TEGKU IA	43-27-42.1400N 095-51-34.3800W
TEGNE AK	BIG*C*100.17/41.99 63-37-00.1100N 144-24-17.0100W
TEGOC NY	43-58-42.6100N 075-36-16.1500W
TEGOD OP	21-00-00.0000N 145-11-48.0000E
TEGOY TX	29-24-38.7700N 095-17-58.2200W
TEGTY IA	42-06-40.7000N 095-50-02.1400W
TEGWA OK	34-32-46.6900N 099-10-17.0100W
TEHEV CO	DEN*D*194.00/82.39 PUB*D*276.78 ALS*C*002.00 38-33-52.0100N 105-24-02.1900W
TEHNY NE	42-29-02.7800N 099-59-42.1600W
TEHRA WI	42-40-08.6800N 088-17-30.3400W
TEHRU CO	DEN*D*240.00/101.56 DBL*D*133.50/14.30 39-14-33.3800N 106-43-15.2100W
TEICH AZ	33-24-06.8200N 112-30-03.4500W
TEJEY WI	43-40-36.9800N 088-29-10.6800W
TEJIY MT	46-25-38.5500N 106-16-32.4700W
TEKAE CO	LAA*D*237.74/25.52 38-02-54.9400N 103-11-33.3200W
TEKAY FL	DWG*T*180.00/25.00 30-03-38.0500N 086-31-15.1200W
TEKBE TX	EIC*C*259.28/50.00 GGG*C*346.09 SWB*D*290.93/116.44 32-42-47.9200N 094-47-43.9900W
TEKGU CO	EKR*D*179.41/36.85 RGA*D*250.26/18.37 39-28-19.3700N 108-07-19.8600W
TEKME AK	BRW*D*044.00/1.52 71-17-05.5600N 156-43-04.9400W
TEKMY CO	DEN*D*073.00/107.00 39-58-34.1200N 102-21-12.3200W
TEKNE IN	39-34-56.3000N 086-05-22.6000W
TEKOC AK	60-24-12.8300N 162-09-11.4700W
TEKOL DO	16-00-00.0000N 069-06-54.0000W
TEKTE ME	44-07-59.8700N 069-52-09.5800W
TEKUC AK	66-53-49.4500N 156-09-43.5600W
TEKUE WI	44-03-11.7700N 091-30-33.2000W
TEKUY AZ	33-25-43.7200N 111-57-27.8200W
TEKVY NM	35-40-23.0800N 106-02-43.7700W
TEKXY NC	36-07-54.0000N 081-05-45.3700W
TELAE MD	38-17-39.4200N 076-25-23.9900W
TELCU WY	41-36-20.2400N 106-53-42.1800W
TELEE VA	RIC*C*143.00/11.01 37-22-28.6000N 077-09-16.8400W

Location	ICAO Address
TELEX NY	LGA*D*209.13 TLK*LD*NW CRS/7.65 40-42-25.9000N 073-53-58.6100W
TELEY IN	FWA*C*279.25/17.48 MZZ*D*012.00 41-01-31.1300N 085-34-04.7900W
TELGE AZ	TFD*C*092.68/48.46 PXR*C*120.00/67.27 32-40-38.6000N 110-58-58.9400W
TELIE TX	31-57-01.8600N 106-11-29.4100W
TELLE MA	42-22-23.5400N 071-27-48.3300W
TELLO NJ	TEB*D*022.01/5.00 40-55-51.4500N 074-02-28.2000W
TELLR CO	39-26-06.0700N 104-45-44.1200W
TELLS OK	SPS*C*037.00/22.00 LAW*D*147.00/17.10 34-14-06.0200N 098-16-23.1600W
TELLY AR	FSM*C*063.81/8.00 35-25-55.9700N 094-07-02.7500W
TELMR AR	36-03-02.2700N 093-04-36.1700W
TELNE MD	38-56-31.3100N 075-45-48.1500W
TELNY TX	30-49-34.5700N 095-58-11.4400W
TELOC VA	BLF*C*239.09/18.07 HVQ*C*173.14/73.70 37-08-16.0400N 081-30-24.8900W
TELOE SC	32-07-34.3600N 080-58-02.6900W
TELOY NM	TAS*C*173.92/12.42 36-24-10.9800N 105-56-13.9400W
TELRE TX	31-27-43.4000N 104-32-08.4700W
TELYR PA	40-11-11.7700N 079-40-50.2700W
TELSE CO	39-01-00.3100N 108-21-29.8900W
TELSY CO	40-44-54.5400N 102-16-46.9600W
TELUC NC	34-58-18.8600N 078-00-24.7200W
TELUE WI	46-28-29.8000N 091-39-47.2100W
TELUY GA	33-58-16.6800N 084-15-28.4600W
TELVE TX	35-24-45.5000N 101-45-25.4600W
TELYO TX	26-17-05.2400N 097-59-42.9000W
TEMAC GA	MCN*C*141.00/29.00 32-18-22.8800N 083-18-00.6300W
TEMAE OR	44-05-04.9900N 117-02-54.8500W
TEMCO LA	SBI*D*066.60/23.86 BPT*D*105.00 29-47-54.7700N 093-35-58.1100W
TEMDE FL	24-33-28.0800N 081-34-36.6200W
TEMEC CA	OCN*C*026.00/20.00 33-29-32.7000N 117-09-22.4800W
TEMKY NC	35-46-32.3700N 081-03-48.8000W
TEMLE DE	ENO*C*170.00/8.00 39-06-38.4900N 075-26-36.7000W
TEMPE FL	ORL*C*200.00/28.00 LAL*C*074.09 28-06-10.4800N 081-30-55.7800W
TEMPL WA	GEG*C*257.17/76.00 47-43-47.6200N 119-29-03.7900W
TEMPO GA	RMG*C*172.01/33.26 ATL*C*268.15/30.26 LGC*C*013.00/34.71 33-36-40.6900N 085-02-19.0900W
TEMPS AK	61-09-12.0000N 150-18-30.0000W
TEMSE TN	35-50-46.2800N 088-15-50.6500W
TEMTE MD	38-30-52.1800N 077-02-55.5300W
TENAT TX	JEN*C*187.13/47.28 ACT*C*240.00/44.99 31-23-25.5400N 098-05-12.4100W
TENBE FL	COF*T*1.00 PKC*LG*NE CRS 28-15-07.7800N 080-36-08.4200W
TENCH KS	HYS*C*156.92 HIL*R*293.89 38-29-25.8900N 099-10-16.2700W
TENCO CA	MYV*D*129.03 SWR*D*236.00/55.06 SAC*C*359.00 38-53-28.0100N 121-23-14.6900W
TENCU IL	39-59-47.9700N 089-29-02.5600W
TENEE CT	41-33-42.2400N 072-46-41.3400W
TENIE CA	37-42-07.5800N 122-08-37.5900W
TENIS PA	ETG*C*008.34 SLT*C*263.92/8.50 41-28-41.2700N 078-09-10.5200W
TENKE AL	34-08-15.7900N 085-29-49.9000W
TENLE TX	31-49-24.0500N 102-22-33.8800W
TENNI SC	FLO*C*331.60 SDZ*C*225.19/35.00 34-46-53.8000N 080-03-48.6800W
TENNY MI	SSM*D*218.00/6.40 CIU*LO*100.96 46-19-25.2400N 084-24-03.3800W
TENOC TN	35-16-50.8100N 086-04-50.8300W
TENOR OP	02-25-00.0000S 151-57-00.0000W
TENPY DE	39-44-53.7700N 075-44-46.9000W
TENRE NY	40-39-04.0400N 073-51-17.0000W
TENSA AL	GCV*C*081.00 MVC*C*227.00/30.74 31-08-11.3300N 087-48-59.9800W
TENUC CO	39-47-43.9200N 104-39-59.4000W
TENUH TX	OYC*LD*172.11/1.68 27-45-16.4600N 097-29-45.1800W
TENXE TX	33-31-26.3400N 098-37-11.3900W
TENYU AR	XSQ*LD*335.73/2.13 36-19-43.1000N 094-19-49.1800W
TEOCK MS	SQS*C*048.56 GWO*LO* GWO*LS*359.35 33-35-30.9700N 090-05-07.4900W
TEPAW MN	45-06-00.9900N 093-13-36.1700W
TEPCO OK	34-31-30.2900N 097-57-38.3800W
TEPDE SC	33-45-05.4500N 081-55-39.1800W
TEPEA TN	BNA*LD*200.65*S CRS/3.73 36-04-51.9400N 086-42-02.9300W
TEPEE FL	TAY*C*179.22/150.20 PIE*C*076.77 28-00-01.1300N 082-21-59.5300W
TEPID SC	34-14-59.1500N 081-10-16.1900W
TEPIE MO	37-20-07.4600N 092-02-40.2800W

Location	ICAO Address
TEPOE OK	END*C*002.00/3.50 36-24-10.6200N 097-54-34.3700W
TEPRE CA	37-38-39.7300N 118-41-50.7100W
TEPSE MT	47-46-38.4300N 114-08-40.3500W
TEPTE FL	30-01-32.4600N 083-35-08.7100W
TEPTY NE	40-38-36.1000N 099-37-54.7400W
TEPUY WI	EAU*C*004.17/7.00 45-00-47.3000N 091-27-18.5900W
TEPUY IL	41-15-31.0700N 089-56-51.4800W
TEQNU AL	32-31-54.0000N 086-05-22.3700W
TERAA WQ	AWK*C*266.00/17.00 19-17-46.5400N 166-19-40.6800E
TERBE GA	31-54-44.8000N 081-11-54.4100W
TERBL PA	40-35-06.0000N 080-16-42.1800W
TERCU LA	29-55-21.8500N 093-21-00.9700W
TERES FL	MAI*C*141.00/65.34 OTK*D*229.57 29-56-07.7600N 084-20-08.5100W
TEREY TX	BYP*C*280.49/13.23 33-35-59.7500N 096-29-14.0000W
TERHI TX	30-39-55.8800N 096-26-08.3700W
TERII GA	ATL*C*110.58/25.86 PDK*D*145.96/29.54 33-28-34.8600N 083-57-09.3400W
TERJE OR	44-24-24.3400N 118-59-28.7400W
TERKS VA	HCM*C*106.85/12.00 37-24-50.9200N 076-27-50.5300W
TERKY KS	RIS*D*272.29 PVL*LD*S CRS/0.70 39-08-08.7900N 094-45-07.1100W
TERLY SC	CHS*C*236.42/29.03 SAV*C*059.51/45.00 32-35-28.3100N 080-29-07.7800W
TERNR SD	44-21-23.3100N 098-51-47.5200W
TEROC VA	36-58-11.4900N 078-37-38.3200W
TEROE CO	39-31-10.9800N 107-50-03.9900W
TEROY KS	ICT*C*154.14/19.38 37-26-20.6600N 097-27-09.7000W
TERPS IA	OFF*T*4.62 OFF*LS*124.10*SE CRS 41-04-00.0900N 095-49-22.8500W
TERPZ MD	39-12-51.7400N 076-56-28.2600W
TERRE ID	DBS*C*179.98/22.06 IDA*D*302.00 43-44-01.0700N 112-20-25.3400W
TERRO CO	HBV*D*050.00 FQF*C*220.00/75.47 DBL*D*112.26 38-53-27.9400N 105-52-23.0400W
TERRY MT	MLS*D*038.00/34.00 46-43-16.3800N 105-17-44.6500W
TERTL ND	MOT*C*151.00/43.00 47-34-16.3900N 100-59-47.6200W
TERUC TN	36-12-30.1600N 085-21-14.4800W
TERUT NY	RKA*D*228.38/6.00 DNY*D*318.76 42-23-12.5300N 075-19-16.1200W
TERUY CA	SAC*C*196.11/6.12 SAC*LS*199.11 38-21-29.4300N 121-37-20.6600W
TERYO AL	34-21-41.5400N 086-56-01.0500W
TERYO OP	17-43-00.0000N 144-59-00.0000E
TERZE FL	30-26-40.4900N 087-05-46.4300W
TERZO MT	47-17-22.7700N 114-21-30.7500W
TESCO MA	42-40-32.7200N 072-10-26.2100W
TESEE MN	AXN*D*140.57/19.41 45-41-06.2700N 094-59-06.4800W
TESGE AL	33-16-00.6500N 088-16-40.7000W
TESHE SD	44-34-22.9200N 098-22-30.4100W
TESKE NJ	PVO*LD*NW CRS/2.85 39-29-16.0700N 074-38-53.5200W
TESKY CO	38-31-20.8500N 106-26-52.4900W
TESLE AZ	AHA*LD*258.03/21.47 33-25-42.4300N 112-25-31.4000W
TESLY GA	ODF*C*181.42/12.80 34-28-56.0800N 083-18-14.6000W
TESNE FL	HRT*T*7.00 HRT*LG*S CRS 30-18-41.3500N 086-40-45.3700W
TESOY IN	OOM*C*238.06/3.04 39-06-55.9400N 086-40-00.9800W
TESPE AK	CDB*C*72.07 CDB*LO*239.19 54-55-58.8900N 164-46-55.8500W
TESQE AL	32-31-43.2000N 086-24-07.5400W
TESST CA	34-52-59.9200N 118-16-33.2800W
TESSY CO	JNC*D*341.22/26.23 EKR*D*216.00/54.08 39-29-46.3200N 108-49-47.3600W
TESTA NJ	SIE*C*237.45/7.00 39-01-04.7900N 074-54-44.5100W
TESTR MT	47-26-00.9200N 111-26-11.4000W
TESTY IN	OKK*C*106.27 MZZ*D*213.50/3.00 40-27-00.8200N 085-42-44.9900W
TESUE AK	ODK*D*233.00/3.10 57-45-29.5600N 152-25-51.4900W
TESYO TN	35-29-37.5500N 085-21-08.2300W
TESYU NC	SDZ*C*186.35/20.00 34-52-55.8100N 079-36-41.7400W
TETAEN NH	42-46-20.6600N 071-58-50.0200W
TETBE AL	30-35-19.7100N 088-03-57.1800W
TETBY MT	45-49-26.4300N 111-20-01.4900W
TETCO TN	35-27-36.7800N 086-14-37.7300W
TETDO ID	43-46-55.9300N 111-04-08.3800W
TETEE WI	44-48-13.5700N 089-31-30.6900W
TETGE WA	47-21-34.3900N 122-33-41.5100W
TETIE IN	39-09-41.0800N 085-29-10.2800W
TETOE AR	35-55-30.1500N 089-56-38.2400W
TETOO GA	VAD*T*310.00/35.00 31-18-38.8000N 083-44-14.1300W
TETOY KS	39-26-01.8800N 101-46-59.1300W
TETUC TX	LRD*C*319.28/7.50 27-35-07.2200N 099-29-29.9200W
TETUY SD	ATY*LD*N CRS/2.30 44-57-47.6000N 097-09-02.8700W
TETVE CA	38-33-48.2300N 121-27-19.2000W

Location	ICAO Address
TEVCU TX	32-46-48.9100N 096-31-47.3300W
TEVEE WI	42-53-02.4200N 090-58-15.8700W
TEVLE LA	EIC*C*143.00/34.00 32-16-45.0400N 093-28-32.6300W
TEVME MA	FMH*T*7.00 FMH*LS*NE CRS 41-45-06.7200N 070-25-12.9000W
TEVNE WI	43-01-13.3600N 090-04-34.4400W
TEVOC CA	37-15-35.9500N 118-03-14.9400W
TEVON TX	33-26-49.0000N 097-09-18.0000W
TEVPE 59	49-02-16.9400N 095-38-49.4100W
TEVRE CO	40-28-32.2800N 107-43-40.1700W
TEVUC CA	33-40-30.7600N 116-21-54.7100W
TEVUE IL	41-43-56.8100N 089-22-49.3800W
TEVUJ MI	42-00-14.5300N 085-19-49.7700W
TEVUW NE	GRI*C*108.30/43.88 40-40-04.8300N 097-26-45.1100W
TEVUY MI	44-21-11.4600N 085-10-27.8000W
TEWES NY	44-44-27.2700N 074-35-47.4200W
TEWHY IL	CSX*D*025.82/38.00 SPI*C*207.25/34.52 39-19-22.3200N 090-00-20.0300W
TEWKS MA	LWM*D*233.61/12.22 MHT*D*180.22 BED*LO*057.62 LWM*LS*233.17 42-34-51.8300N 071-16-00.9000W
TEWUN GA	OTK*D*270.00/37.00 30-45-25.0400N 083-59-41.7200W
TEWVU HI	LNJ*C*204.77/10.00 20-37-43.4800N 157-04-21.9200W
TEXAS IL	MWA*D*075.65 SAM*D*205.00 37-49-23.3700N 088-31-44.8000W
TEXAZ TX	35-15-10.5300N 101-56-47.7100W
TEXCO CO	38-58-16.5300N 104-30-57.6400W
TEXNN TX	TNV*C*264.63 TPL*D*124.31/79.07 CWK*C*088.04/63.14 30-17-54.9700N 096-19-02.0800W
TEXSS NV	39-04-15.6000N 119-04-23.6400W
TEXUE AR	36-12-35.1100N 094-13-09.7500W
TEXXS FL	DWG*T*120.92/12.00 VPS*LS*SE CRS 30-22-30.1300N 086-19-20.8400W
TEYKI CA	SXC*C*061.12/80.69 JLI*C*322.68 33-41-18.3500N 116-51-18.5900W
TEYKU WA	HQM*C*061.55/4.62 46-57-34.6500N 124-02-18.1700W
TEYNO KS	37-38-21.3100N 097-04-51.0000W
TEYOC TX	29-18-26.2800N 095-12-33.4500W
TEYON CA	MZB*C*121.40/15.00 32-36-02.2400N 117-01-16.8400W
TEYOP IN	39-54-11.9600N 086-00-59.7300W
TEYOR NC	NCA*T*042.00/2.20 34-44-15.3200N 077-24-55.5100W
TEYOS KY	36-49-11.5700N 085-05-00.8600W
TEYOT KS	37-49-41.7400N 100-43-25.8500W
TEYRU NH	42-58-01.9700N 072-15-53.0400W
TEYUD KY	38-06-14.4100N 085-43-17.1900W
TEYUK FL	VKZ*D*348.00/33.60 PBI*C*212.10 26-17-30.1100N 080-19-34.2500W
TEYUP TX	30-38-17.9900N 096-16-59.0900W
TEYUS TX	URH*D*246.52 BYP*C*305.12/29.71 33-51-46.5800N 096-40-55.4800W
TEYUT AK	62-08-03.0300N 163-37-44.9800W
TEYUV OK	SPS*C*018.00/32.03 34-27-32.5900N 098-17-25.5300W
TEYYI AZ	33-25-50.1400N 111-44-28.4200W
TEYYU MN	46-21-38.4900N 094-12-45.7600W
TEYZU ND	46-01-08.4800N 103-17-35.7400W
TEZLU MS	32-47-23.8700N 090-27-09.6700W
TEZNE CO	38-36-58.4100N 105-52-33.8400W
TEZOB IA	42-09-55.1500N 094-30-04.9200W
TEZUM NV	OAL*C*128.53/25.18 TPH*C*206.00 37-39-23.4500N 117-28-17.0300W
TEZUY HI	20-50-18.5100N 157-11-51.6500W
TFARM IN	39-34-34.9300N 084-59-11.9100W
TFTBP CA	34-14-43.8500N 118-30-46.0700W
TGRET AR	36-26-12.6700N 090-41-41.9600W
TGUSC MI	42-01-49.0100N 083-08-41.6500W
THANE MD	38-52-41.0200N 076-53-50.2500W
THANK PR	DDP*R*0174.21-27-37.3400N 066-03-12.5200W
THATS WI	GEP*C*085.00/80.77 EAU*C*357.14 45-06-23.0200N 091-28-21.6800W
THAVN SD	45-37-15.2100N 097-38-00.6800W
THAYN WY	42-52-56.0200N 110-58-50.9500W
THEBO WI	MSN*C*231.08 LNR*D*133.92/28.19 42-58-02.8900N 089-40-19.9400W
THEMA NV	HZN*C*078.03/7.00 39-30-21.9000N 118-50-51.1600W
THEME IL	AXC*C*001.92/32.25 BMI*D*150.46/13.89 40-16-24.5900N 088-47-46.1100W
THEON KS	ICT*C*075.15/18.75 37-47-14.2800N 097-11-35.7700W
THEPS AK	UNK*D*315.45/16.00 UNK*LE*326.13/15.41 64-07-22.3400N 160-59-03.7400W
THERO CA	PMD*C*085.10/4.00 34-37-10.7900N 117-59-03.5000W
THESE MT	BZN*D*283.88/19.00 HIA*D*060.36/26.87 45-57-01.5900N 111-32-27.1000W
THEWS NE	PWE*C*309.00 BIE*D*351.77 LNK*LS*174.28 40-36-32.4100N 096-45-47.8800W
THICK WA	YKM*C*310.00 ELN*C*253.00/15.17 47-02-29.0400N 120-49-37.7800W

Location	ICAO Address
THING TX	FUZ*C*134.00/61.81 CQY*C*234.00/10.70 32-05-46.4200N 096-23-59.6600W
THINK NY	ULW*D*317.38/13.97 SFK*D*019.00 42-13-43.7100N 077-16-49.1500W
THISL UT	MTU*D*255.47/50.00 40-08-11.1200N 111-12-51.0600W
THLMA OA	23-30-00.0200N 062-47-35.1600W
THMUS TN	35-11-51.0500N 089-29-31.2000W
THNDR FL	DHP*C*334.68/56.83 RSW*C*085.00/49.25 26-37-38.3600N 080-51-59.7100W
THOMA HI	23-56-36.4200N 160-45-48.6000W
THOMM AZ	PXR*C*006.00/39.00 34-03-07.5500N 111-43-42.4600W
THOMP IL	ENL*C*149.41/28.61 SAM*D*229.39/48.09 PVX*C*271.48/53.60 MWA*LS*N CRS 37-59-34.1300N 088-53-20.4800W
THOMS NJ	GXU*C*139.72 MJX*LS*SW CRS 39-52-23.4900N 074-22-33.2000W
THONY TX	LOA*C*220.00 CLL*C*299.00/7.50 30-40-49.2700N 096-32-11.2400W
THOOR KY	FLM*D*145.20/54.00 HVQ*C*257.91 37-56-42.5600N 083-35-51.7500W
THORE SD	PIR*C*340.70/7.00 44-30-35.8300N 100-11-11.0900W
THORL 59	BUF*D*282.25/49.21 DKK*C*331.17/36.61 42-59-03.7700N 079-45-38.3700W
THORN CA	SAC*C*090.00/24.00 ECA*D*352.62 38-19-32.0900N 121-03-55.8700W
THORR IL	OBK*D*112.47 CGT*C*356.00/36.80 DPA*D*065.14/36.33 42-07-23.7200N 087-36-01.1000W
THROP OA	40-06-22.0000N 072-52-01.0000W
THRSR GA	32-57-40.4700N 084-25-16.9800W
THUMB CT	HTO*C*010.00/36.29 HFD*D*142.69/11.05 41-31-23.9600N 072-21-31.8000W
THUMP FL	NQX*T*248.00/22.00 EYW*C*234.71/16.50 24-25-48.9000N 082-02-58.0900W
THUND IN	ABB*C*221.60/12.55 PKI*LD*347.91/16.85 38-26-04.5400N 085-48-58.0500W
THURM SC	33-45-34.0200N 081-55-33.6200W
THURS KS	GCK*C*168.30/5.00 37-50-12.0800N 100-43-25.5600W
TIBBS WI	GRB*C*333.49/10.00 44-42-19.9000N 088-17-43.8000W
TIBEE WI	42-49-26.8000N 090-00-43.3000W
TIBLE NC	35-06-43.1700N 080-38-48.6600W
TIBLY IL	ENL*C*259.29 SKE*T*134.89/14.09 TOY*C*145.70 BLV*LS*134.54 38-22-24.7400N 089-38-51.0300W
TIBOC SC	33-53-55.7700N 081-09-32.9200W
TIBOY AK	ORT*C*056.12/25.33 63-00-59.1800N 141-00-00.0000W
TIBQU NM	32-23-52.9700N 104-11-16.8400W
TIBSE AZ	33-46-35.3600N 114-28-16.1300W
TIBUC MN	44-10-01.9700N 096-27-58.5100W
TIBUY TN	35-34-24.1800N 087-48-24.4700W
TIBUY OH	40-31-46.9000N 084-34-08.2000W
TICBU ME	BGR*C*238.66/22.00 44-33-32.6400N 069-12-04.5600W
TICCO FL	ORL*C*093.00 MLB*D*343.00 28-31-00.4900N 080-47-52.7900W
TICCU AK	ADK*RD*060.44/22.96 52-00-58.1200N 176-06-07.9400W
TICDU AL	34-11-48.9300N 086-49-14.3200W
TICKL NY	LGA*D*225.00/15.41 JFK*D*265.24/13.41 COL*D*028.75 40-34-05.0600N 074-03-07.6900W
TICKS LA	BTR*C*080.39/38.00 RQR*D*001.00 30-31-23.0800N 090-33-44.1000W
TICKT IA	FOD*C*031.84/21.90 42-53-42.3500N 093-59-00.3300W
TICKY OR	EUG*C*287.38/21.22 OTH*C*005.36/60.18 CVO*D*216.51/16.97 44-20-05.8900N 123-36-51.9400W
TICNO TX	LBB*C*305.00/5.00 33-45-54.3300N 101-59-00.7700W
TICOC IN	39-49-56.8700N 086-08-27.1600W
TICOG FL	26-17-34.0100N 080-33-34.5200W
TICON VA	38-40-45.6000N 077-21-42.6000W
TICOS KS	39-06-30.6800N 095-37-22.4800W
TICOT MO	37-10-43.3200N 093-25-03.6500W
TICOY TX	IAH*C*214.90/20.00 HUB*D*274.32 29-42-01.2400N 095-35-28.4400W
TICTO IA	40-38-11.9900N 095-04-38.1700W
TICUC MN	FRM*D*12.00 FQJ*LS*SE CRS 43-30-26.4200N 094-13-27.2000W
TICUD MI	42-12-07.2200N 083-23-01.0600W
TICUN TX	29-48-21.0400N 094-51-58.6800W
TICUR AK	62-52-01.2900N 160-19-09.5500W
TICUS MT	HLN*C*007.50/15.00 46-50-09.2500N 111-48-29.7800W
TICUV IA	FOD*C*048.41/17.00 42-46-17.8000N 093-58-41.2600W
TICUY IL	40-34-10.7200N 089-55-45.3100W
TICVU AL	34-42-43.3600N 087-31-01.3700W
TICYU WA	47-27-05.1000N 119-19-24.9500W
TIDDU MI	TVC*C*034.76/15.00 GLR*D*260.12 44-52-40.7200N 085-21-35.1600W
TIDES AR	MON*D*196.00/20.00 33-14-53.4200N 091-51-05.8600W
TIDEY DE	DOV*T*073.00/8.00 39-11-26.8800N 075-18-47.7600W
TIDHU WY	43-08-16.5800N 108-40-48.1200W
TIDKE MN	44-20-02.3200N 091-57-37.0300W

Location	ICAO Address
TIDME WI	44-28-37.4100N 088-29-58.5000W
TIDMY IA	42-51-18.1100N 094-06-16.2100W
TIDOE FL	DWG* ^T 293.00/14.00 30-34-09.7800N 086-46-10.7700W
TIDOO CA	33-50-57.1800N 118-11-21.8200W
TIDRE WI	44-44-41.0900N 091-30-43.5300W
TIDTO GA	31-24-05.0900N 082-31-55.4700W
TIDUE NY	40-57-41.8100N 072-28-28.2700W
TIDUY TX	29-36-10.2600N 095-53-41.4600W
TIDVE IL	38-59-03.7300N 088-32-55.3100W
TIDYL TX	MJF* ^T 347.00/1.80 33-05-45.7300N 096-03-58.9200W
TIEON TX	MQP* ^C 001.33/21.58 UKW* ^C 184.42/27.72 FUZ* ^C 281.22 33-04-50.2800N 097-55-14.5100W
TIFFS OK	EOS* ^D 233.00/14.00 OSW* ^C 128.00 36-43-29.4500N 094-41-09.3100W
TIFFY NV	LAS* ^C 19.30 BLD* ^C 031.46 RLE* ^{LG} *E CRS 36-04-23.7700N 114-45-47.0300W
TIFME TX	30-34-14.4800N 103-35-32.7600W
TIFNI CA	POM* ^C 149.36 PDZ* ^C 278.00/12.49 VNY* ^D 095.00/38.82 33-59-58.5600N 117-45-37.7100W
TIFTO KS	MCI* ^C 285.00/57.00 SLN* ^C 055.63/90.29 PWE* ^C 152.79 39-36-17.1600N 095-53-31.5800W
TIFUL UT	TCH* ^C 005.73 BNT* ^{LD} *347.99/7.11 40-53-16.8100N 111-57-43.5300W
TIFYS WA	TUC* ^{LD} *S CRS/5.99 47-20-09.8300N 122-18-43.5600W
TIFZY NY	42-35-58.3900N 076-37-08.0500W
TIGAE FL	OMN* ^C 215.74 DAB* ^{LS} *W CRS 29-05-10.1400N 081-17-25.5700W
TIGAH HI	UPP* ^C 097.00/23.13 MUE* ^D 056.96/13.17 20-04-49.9500N 155-27-13.5200W
TIGAR FL	EYW* ^C 037.00/27.36 MTH* ^R 307.00 24-56-45.6300N 081-29-29.8000W
TIGAY KS	38-03-05.9300N 095-19-53.8100W
TIGBE IA	43-12-12.6900N 091-11-16.6000W
TIGEE GA	31-06-21.8300N 083-29-30.9900W
TIGER CA	NLC* ^T 140.00/40.00 35-44-01.4400N 119-37-59.7600W
TIGGR TX	TNV* ^C 334.40/21.44 CLL* ^C 075.03 IAH* ^C 308.00/59.30 30-37-47.5100N 096-11-00.4700W
TIGLE FL	30-27-16.7700N 087-17-12.4100W
TIGNA GA	ELW* ^C 178.00 IRQ* ^C 288.23/30.84 33-49-56.9600N 082-45-36.5100W
TIGOE GA	33-46-47.5000N 083-58-08.7500W
TIGRR OH	CVG* ^C 050.64/41.55 39-29-24.2100N 084-03-10.7800W
TIGRZ MI	EJR* ^{LD} *NE CRS/17.78 42-27-11.1700N 083-09-40.5600W
TIGSE ME	44-55-53.3100N 068-24-49.8000W
TIGTE NC	GSB* ^T 2.10 DDX* ^{LG} *081.72 35-20-48.2900N 077-55-51.3000W
TIGUE AK	63-12-23.0200N 155-36-56.5400W
TIHCY MO	37-49-09.9800N 092-32-26.7900W
TIHQI ID	43-49-36.8200N 111-05-48.4000W
TIHYI PA	40-13-12.5000N 077-04-29.3800W
TIIDE KY	37-28-00.0000N 087-59-00.0000W
TIIME NC	35-50-08.3500N 078-40-03.1600W
TIINI GA	ATL* ^C 277.82 RMG* ^C 172.01/28.01 33-41-53.8900N 085-03-04.8400W
TIJLU AL	34-43-53.4900N 087-19-22.7800W
TIKAE VA	38-36-30.0700N 079-03-17.6100W
TIKAL PR	PJM* ^D 164.90/37.88 17-28-25.7000N 062-49-04.8100W
TIKDE ID	44-38-49.6100N 116-05-36.7400W
TIKGO MO	39-07-03.1500N 094-35-51.7700W
TIKIE GA	32-30-44.3700N 081-45-53.2300W
TIKIY FL	27-29-52.6200N 080-28-45.8400W
TIKKL OH	38-53-36.6300N 082-50-59.7900W
TIKKU PA	39-55-12.1700N 080-00-20.7700W
TIKNE OR	44-12-12.9500N 121-16-25.6200W
TIKOW AK	55-43-30.0000N 132-42-30.0000W
TIKOY CA	STS* ^D 321.00/6.00 38-36-01.0800N 122-51-37.6300W
TIKRY FL	CRG* ^C 005.90 PEK* ^{LS} *076.56 30-33-29.0800N 081-29-49.5600W
TIKUC GA	PDK* ^D 072.02/7.00 33-54-55.7900N 084-10-01.4300W
TIKUE TX	36-25-54.5700N 101-09-57.5600W
TIKUJ UT	40-26-02.6000N 111-56-01.7300W
TIKUY FL	OMN* ^C 184.00/26.00 28-52-11.5200N 081-08-49.6500W
TIKYS OK	FUZ* ^C 022.00/80.00 ADM* ^C 097.00 34-03-59.9300N 096-25-33.5300W
TILDI PR	20-09-49.0000N 067-37-46.0000W
TILED OA	37-15-57.9400N 068-58-23.7600W
TILEE GA	32-07-50.3900N 081-27-14.0800W
TILER MN	MOX* ^D 028.00 AXN* ^D 298.93/12.96 46-05-05.3100N 095-29-02.0800W
TILFO WV	RNL* ^V 140.97 ROA* ^C 321.42 LWB* ^D 225.65 LWB* ^{LS} *SW CRS 37-43-53.5900N 080-31-13.4600W
TILLA TX	CVE* ^D 213.04/42.00 TTT* ^D 205.88/36.96 FUZ* ^C 194.90/34.92 MQP* ^C 119.03 32-20-40.1000N 097-25-28.0500W
TILLI CO	RLG* ^D 294.35/22.41 40-14-02.3000N 106-49-30.1000W

Location	ICAO Address
TILLS GA	SAV* ^C 000.82/20.00 CHS* ^C 253.01 32-28-44.1000N 081-14-04.8600W
TILLY OP	17-11-39.0000N 133-57-22.0000E
TILMN IL	PXV* ^C 355.12/93.99 VHP* ^C 253.69/70.36 39-29-44.0700N 087-49-43.5700W
TILNE OH	LCK* ^T 046.27/11.00 39-56-45.5700N 082-46-17.7500W
TILOE AR	34-32-36.9400N 090-40-40.8900W
TILOE NV	35-32-23.0000N 115-03-01.0000W
TILOY AK	62-02-36.2600N 161-14-41.0000W
TILRR LA	31-35-26.8500N 093-34-27.7800W
TILTS NV	FMG* ^C 157.55/54.08 SWR* ^D 117.00/47.74 38-38-04.9900N 119-31-36.7700W
TILTZ NC	ISO* ^C 301.99/11.06 TYI* ^C 189.98 ILM* ^C 011.88/66.31 35-27-16.3200N 077-45-33.5300W
TILUC MS	SQS* ^C 340.54/17.10 33-44-15.5300N 090-22-27.0000W
TILUF NV	35-48-55.8000N 115-21-44.4000W
TILUR AR	GQE* ^D 276.00/10.30 JBR* ^D 187.00 35-22-36.1300N 090-41-05.4200W
TILUY AK	66-18-56.7900N 152-33-07.4800W
TILVE AR	36-05-45.1500N 090-57-19.7800W
TILVY AL	MSL* ^C 271.77/12.00 34-42-58.6700N 087-44-02.0900W
TILYU TN	36-32-29.1100N 083-27-36.3500W
TIMAS OG	TAM* ^D 025.00 24-57-07.6000N 096-00-24.8000W
TIMBE MD	39-13-26.5500N 077-15-35.1000W
TIMBR OR	BTG* ^C 250.00/30.00 45-45-15.5000N 123-18-19.8900W
TIMDE NY	44-05-42.5400N 073-30-57.4400W
TIMEE OR	BTG* ^C 115.00/54.73 IMB* ^C 268.00/88.73 45-05-17.4600N 121-41-49.4900W
TIMER ND	MIB* ^T 109.00/25.00 48-12-44.0400N 100-49-16.4500W
TIMGE NM	32-55-46.7300N 104-33-30.1300W
TIMIE FL	29-00-49.7400N 080-44-24.6400W
TIMKE NY	CAM* ^D 247.98/13.96 42-51-25.6200N 073-35-59.6100W
TIMME CA	POM* ^C 322.54/18.00 DAG* ^C 226.81/75.94 PMD* ^C 142.38/17.86 GMN* ^C 103.80/53.57 34-21-21.6600N 117-55-31.8200W
TIMMI ND	GFK* ^D 020.00/12.00 48-07-46.4000N 097-02-26.2300W
TIMMO NE	PWE* ^C 001.29/27.57 LNK* ^C 111.02 40-39-26.6200N 096-08-24.5000W
TIMMR ND	BIS* ^D 191.89/25.00 46-22-49.4900N 100-54-29.8000W
TIMMS NV	FMG* ^C 059.00/18.00 39-36-29.8400N 119-16-55.6700W
TIMMY AL	VUZ* ^C 125.00 MGM* ^C 045.43/52.39 LGC* ^C 228.03/22.68 32-48-01.3700N 085-32-41.0900W
TIMTA FL	34-07-40.9200N 118-44-15.2700W
TIMPE CA	GNV* ^C 053.35/3.00 29-43-29.1300N 082-13-45.8600W
TIMPI UT	TCH* ^C 249.32/30.33 OGD* ^C 211.00 BVL* ^C 067.16/50.93 40-48-25.5500N 112-38-43.3300W
TIMSE CA	MKZ* ^{LD} *248.99/10.88 33-54-39.5100N 118-38-17.5800W
TIMTE WI	44-50-46.7500N 092-39-49.2900W
TINAE TN	35-25-53.1700N 086-13-31.6000W
TINBE FL	NGS* ^T 188.00/12.00 30-25-00.8900N 086-58-25.1200W
TINCA AL	MSL* ^C 081.48/12.00 34-43-58.2100N 087-15-03.6300W
TINCO TN	35-00-57.8800N 085-38-09.0200W
TINEE LA	HRV* ^C 226.00/15.00 29-40-56.3900N 090-12-58.5800W
TINEY PA	JST* ^C 300.00/17.82 BHU* ^R 052.55 LBE* ^{LS} *NE CRS 40-26-13.4200N 079-11-22.2100W
TINGS KY	PXV* ^C 209.29/44.25 BWG* ^C 283.00 BNA* ^C 315.14/103.09 37-18-10.8700N 088-15-22.3000W
TINIE TX	THX* ^C 318.89/3.14 28-32-55.9700N 098-10-58.3700W
TINIZ AZ	34-29-38.8700N 110-25-38.9500W
TINKR FL	28-19-23.0000N 081-25-27.0000W
TINKY OA	ZQA* ^D 273.19/51.70 ZBV* ^C 135.30/65.37 24-58-48.4300N 078-23-37.2600W
TINLE TX	33-22-40.4000N 097-36-00.0800W
TINNA GA	AHN* ^C 135.00 IRQ* ^C 272.27/42.41 33-40-59.0500N 083-00-31.7600W
TINNI NJ	SAX* ^C 185.13/5.86 STW* ^D 106.49 40-58-12.8500N 074-31-30.4600W
TINNK NV	36-11-19.3400N 114-42-19.2900W
TINNY CA	MZB* ^C 300.00/70.00 33-36-17.4700N 118-12-47.1700W
TINOC AK	64-28-07.6100N 163-05-00.0100W
TINOE AZ	BZA* ^C 255.00/10.00 32-45-54.2600N 114-48-01.6500W
TINOW AL	MSL* ^C 191.12/12.00 34-30-39.5100N 087-32-32.6300W
TINRE ID	MLD* ^D 085.21/14.06 42-08-59.6600N 112-08-35.9800W
TINSE AR	RZC* ^C 007.54/8.00 ASG* ^{LS} *N CRS 36-22-38.2900N 094-05-18.0300W
TINUC AK	64-39-30.4400N 155-39-58.6900W
TINUJ AR	36-02-58.5500N 091-38-12.6800W
TIOFF FL	26-04-55.9700N 081-43-46.7300W
TIOGA CA	FMG* ^C 157.55 OAL* ^C 250.44/78.76 37-55-58.6200N 119-25-40.8700W
TIPAE NY	ROC* ^D 096.33/10.83 43-08-07.9300N 077-25-38.9300W
TIPDE MN	44-37-11.5800N 092-37-25.6000W
TIPDY NC	35-04-38.8200N 081-02-07.9200W
TIPHE AK	57-08-31.3500N 135-31-59.5200W
TIPEJ OH	41-08-32.1700N 083-06-58.1000W

Location	ICAO Address
TIPIE OR	44-02-07.6100N 123-13-03.4500W
TIPKE ME	44-40-24.0600N 069-20-41.1200W
TIPOC CO	38-31-57.3300N 106-48-29.5400W
TIPPI AR	HRO*D*046.51 HRO*LO*/10.34 36-21-47.7300N 093-08-44.9100W
TIPPY GA	RMG*C*108.08/11.00 34-06-08.4900N 084-54-38.7800W
TIPRE CA	38-12-21.0000N 121-02-09.0000W
TIPSE MO	38-30-44.8200N 093-04-25.8100W
TIPTN UT	40-50-30.0000N 113-50-00.0000W
TIPUC TX	33-46-00.7800N 095-02-27.6100W
TIPUW IL	39-52-40.7000N 089-44-14.6400W
TIPVE CA	35-27-12.1000N 119-07-36.6500W
TIPYO CA	39-16-31.3900N 120-10-02.6500W
TIQMU CA	33-48-37.8200N 117-03-58.0600W
TIQUL AK	70-13-55.9800N 146-33-39.8700W
TIRCO AL	31-06-23.1700N 085-12-03.2800W
TIRCU MN	46-18-35.0600N 095-01-25.0500W
TIRED MS	HLI*C*093.68/10.00 34-45-02.4400N 089-17-44.1900W
TIREW IA	42-36-36.3200N 090-42-21.3300W
TIRGE IN	37-56-18.9600N 087-04-18.7700W
TIRNE AK	FAI*C*032.01/50.00 65-17-29.4000N 146-25-36.6000W
TIROE GA	RMG*C*165.04/52.82 ATL*C*228.35/29.00 LGC*C*046.93/23.04 33-18-23.2300N 084-51-57.7100W
TIRON AZ	LUF*TT*266.86/27.15 33-36-50.9300N 112-54-50.5500W
TIRRE MN	44-24-26.8800N 092-12-36.6200W
TIRRO IL	RFD*D*044.90 IVL*D*109.01 REE*LD*SE CRS/13.09 42-28-46.7400N 088-50-39.5200W
TIRTE FL	RSW*C*085.00/27.63 26-35-06.9000N 081-15-57.2700W
TIRUE NE	41-41-16.7300N 099-02-04.6500W
TIRUY NE	41-33-51.3400N 098-51-26.1800W
TISAE WA	48-45-23.0400N 122-54-33.8500W
TISHU OH	ROD*C*127.88/6.42 40-13-46.5400N 083-55-32.8500W
TISIE WI	44-16-04.1400N 088-48-46.8300W
TISKE NM	35-30-45.8200N 106-03-32.4100W
TISME WI	45-31-13.9800N 091-44-42.6600W
TISOE NC	35-03-17.6200N 083-12-30.2000W
TISON WI	OSH*C*359.00/5.00 OSH*LS*N CRS 44-04-25.5100N 088-33-19.0000W
TISOY OK	36-41-28.6900N 096-00-33.9500W
TISPE MI	43-30-26.3700N 083-10-30.3800W
TISSY OK	MMB*C*107.38/19.51 36-11-36.4300N 099-31-24.2600W
TISTE OR	44-10-35.2200N 120-58-38.2000W
TISTY MO	36-44-12.7100N 089-29-48.7600W
TISUC GA	33-55-30.6500N 084-49-59.6100W
TITFE TX	30-13-22.5400N 103-50-56.1000W
TITKE OK	34-53-50.6000N 097-07-15.8600W
TITLE IN	OOM*C*065.94/5.00 39-10-49.5200N 086-31-00.3100W
TITOC AK	66-09-57.5700N 166-30-03.2200W
TITON WA	YKM*C*283.82/14.95 ELN*C*191.00 46-42-43.4800N 120-44-30.6500W
TITPE MN	44-17-20.7800N 093-13-34.8300W
TITTO TX	LRD*LD*S CRS/5.01 27-26-50.5400N 099-28-04.3900W
TITUY AK	59-32-00.1400N 157-27-21.1400W
TITVE WI	44-22-37.8600N 089-21-18.5400W
TIVEE LA	32-33-05.9900N 091-54-45.0000W
TIVEL PA	PNE*V*055.00 ARD*D*141.96 40-12-33.1600N 074-50-36.8300W
TIVIL SC	SPA*C*269.40/20.55 SUG*C*191.00/23.60 35-01-02.5200N 082-20-36.7200W
TIVKE TX	27-42-59.9000N 097-26-50.9100W
TIVLE TX	DYS*TT*3.50 DYS*LS*N CRS 32-21-42.0900N 099-50-27.2000W
TIVME VT	43-34-41.1500N 072-57-53.7200W
TIVNE PA	HAR*C*170.45 CXY*LS*W CRS 40-10-32.3800N 077-00-39.5300W
TIVOY MO	38-51-44.6000N 093-43-04.5700W
TIVPE UT	PUC*D*193.68/5.00 39-31-45.5300N 110-48-12.7800W
TIVRE NE	41-00-34.4300N 095-58-54.4600W
TIVTE WV	38-49-33.3300N 079-47-34.1100W
TIVUC PA	ULW*D*122.32/28.02 41-55-49.8900N 076-26-17.1700W
TIVYO TX	29-39-09.5000N 097-58-48.8100W
TIWAJ WA	PDX*D*035.00/16.00 45-44-46.2800N 122-17-39.6300W
TIWEP OR	44-47-38.4500N 121-09-12.0800W
TIWRO IL	42-29-27.1600N 088-09-04.8800W
TIXFO TX	BTJ*LD*150.35/12.80 30-53-07.6700N 097-44-27.5200W
TIXIE AZ	32-00-51.5200N 111-04-03.5300W
TIYCO IN	39-11-07.1100N 085-38-43.5500W
TIYDU NJ	39-22-01.3100N 075-11-24.4200W
TIYGO TX	33-31-00.1600N 094-03-40.6600W
TIYNU IA	42-53-42.9400N 093-06-40.6500W
TIYOB FL	28-04-01.5600N 082-19-17.6400W
TIYOK KS	38-52-20.5100N 095-31-29.7000W
TIYOL MT	45-38-31.3000N 110-52-07.9500W
TIYOS ID	COE*D*0.68 COE*LS*SW CRS 47-46-18.8700N 116-50-

Location	ICAO Address
	13.5000W
TIYOT OR	UBG*D*204.04/30.63 44-59-29.0800N 123-29-13.8100W
TIYOY OH	APE*C*241.93/13.59 40-01-25.7600N 082-49-57.1000W
TIYUG WA	48-37-01.5800N 123-01-54.3500W
TIYUK NY	TKD*DD*NE CRS/2.01 40-47-35.6800N 073-51-21.1100W
TIYUL NY	42-27-16.7900N 075-09-22.7700W
TIYUP IL	37-58-20.0200N 088-23-08.3500W
TIYUT MT	47-50-30.9200N 114-28-21.9800W
TIYVO NE	41-21-05.9400N 097-21-59.6100W
TIZGE IL	38-28-32.5700N 089-46-12.6700W
TIZHO WA	46-35-42.3200N 117-12-59.6200W
TIZRA GA	32-22-51.3300N 083-10-58.6900W
TIZRO FL	28-05-21.2600N 082-08-25.7000W
TIZRY NY	PLB*C*152.29/8.99 44-34-29.1700N 073-22-49.7900W
TIZTO ND	48-10-24.5500N 100-58-58.4900W
TIZZI WI	44-18-50.5200N 091-30-29.2500W
TIZZY GA	FT*R*D*019.56 FUN*LD*274.97/10.75 33-37-53.7600N 084-37-46.6300W
TJAYS VT	MPV*D*356.22/26.79 BTV*D*088.67 44-30-19.3500N 072-39-37.8000W
TJAYY MA	42-18-27.6900N 070-57-59.9900W
TLBAT MN	AXN*D*114.22/43.95 DWN*C*002.24/29.66 STC*D*274.57 45-34-31.1000N 094-20-27.1600W
TLMAN AZ	33-27-33.4500N 112-15-08.8500W
TLUKS NJ	39-33-48.9400N 075-18-09.6900W
TMACC TX	30-23-51.2200N 094-40-06.6500W
TMACK NM	DMN*C*328.50 TCS*C*260.48/38.54 33-19-08.8100N 108-02-44.7700W
TMMEL TN	35-52-23.8200N 084-59-25.8800W
TMPSN GA	33-53-41.0100N 084-34-46.3700W
TNAKY AK	58-03-26.0300N 135-03-30.3600W
TNDRA WI	44-26-21.0800N 088-14-31.6600W
TNMAN MI	GRR*D*355.02/15.99 43-03-00.0600N 085-33-13.7100W
TNNER PR	18-26-01.9500N 066-11-58.1400W
TNNIS NY	40-52-46.0000N 073-42-13.5300W
TNNIT NV	INS*TT*112.00/17.00 36-24-50.1200N 115-23-23.2200W
TNPIN SC	34-22-19.0200N 079-43-07.2100W
TNSND WA	NUW*TT*203.00/30.00 47-58-36.4380N 123-09-00.0583W
TNUCK MA	42-15-45.3000N 071-51-57.9700W
TNUGE OP	07-00-00.0000N 137-00-00.0000E
TOADS HI	MKK*C*004.02/100.65 22-46-09.3000N 156-41-45.7000W
TOADU KY	38-14-47.9400N 085-24-50.3700W
TOAKS CA	FIM*C*136.00 BUR*LS*255.93 34-12-09.9200N 118-46-43.0300W
TOAMY TX	CWK*C*055.00/31.19 TPL*D*138.75/40.59 CLL*C*265.00/30.18 30-37-48.3500N 097-00-10.3400W
TOAST CA	TNP*C*075.00/25.00 34-06-40.3600N 115-16-05.1100W
TOBAE CA	39-19-06.9100N 121-58-44.7300W
TOBAY TN	GQO*C*299.04/27.88 HCH*C*225.00 35-11-35.5400N 085-38-38.7600W
TOBBO MN	44-17-26.1200N 093-21-22.5600W
TOBBY IL	JOT*C*302.23 ARR*LS*270.14 41-46-00.6100N 088-45-10.1800W
TOBEE KS	37-47-01.9500N 097-11-38.6600W
TOBEY TN	36-33-40.8000N 081-58-56.0300W
TOBEF IL	39-10-02.3800N 089-47-18.7800W
TOBIE OA	31-53-53.5300N 069-05-43.5000W
TOBME NJ	RBV*C*157.00/13.00 CYN*C*029.00/12.87 40-01-13.5800N 074-20-29.0800W
TOBOC LA	31-34-57.1800N 093-13-54.6300W
TOBOY AK	59-05-45.3900N 135-21-31.0800W
TOBPU CO	39-31-55.7700N 107-26-47.0900W
TOBUY PA	LRP*C*269.53/1.00 40-07-01.9900N 076-18-46.0700W
TOCAN TX	ELA*D*078.00/20.00 29-41-06.7400N 095-56-07.5400W
TOCBU OR	BTG*C*185.22/24.76 UBG*D*053.97/5.60 45-22-38.5300N 122-51-00.7300W
TOCDU MO	39-58-42.1600N 094-54-24.7100W
TOCKS NJ	STW*D*291.00/8.00 41-01-07.8400N 075-02-32.9300W
TOCKY IA	MZV*C*316.89 MLI*LD*270.18/10.00 41-27-10.0000N 090-46-32.8300W
TOCOB FL	28-11-55.1500N 082-14-08.4900W
TOCOD CA	32-51-58.0000N 117-13-44.0000W
TOCOK AR	34-41-18.9200N 091-34-30.5700W
TOCOL MS	31-11-52.4800N 089-09-47.2400W
TOCOP FL	28-45-12.8000N 082-19-26.4700W
TOCOR CA	JLI*C*245.00/15.00 33-05-47.8200N 116-52-44.4000W
TOCOT AK	64-17-56.8800N 163-01-40.8000W
TOCPO SC	CLT*D*175.00/24.00 34-47-44.5200N 080-52-02.6900W
TOCUB NJ	40-30-06.3200N 074-17-22.0600W
TOCUD WY	DNW*D*015.99/16.55 44-03-52.7500N 110-08-18.4000W
TOCUG VA	36-33-26.7300N 078-23-32.4800W
TOCUL AL	34-37-45.6800N 086-33-43.3100W
TOCUT CO	ALS*C*301.38/10.00 37-27-56.7900N 105-57-54.5700W
TOCUV KY	36-43-40.4100N 083-37-08.1400W

Location	ICAO Address
TOCYU ID	43-35-39.7500N 111-59-10.9700W
TODAE WA	48-23-14.2000N 124-34-39.5800W
TODCO AK	67-00-45.9000N 146-20-47.6300W
TODDE CO	PUB*D*080.51/38.49 HGO*D*167.61/33.89 38-15-07.5700N 103-36-59.4300W
TODDS LA	LEV*C*057.00/46.55 HRV*C*113.43/38.32 29-34-24.5900N 089-20-29.2100W
TODDY IL	RFD*D*054.91 RFD*LD*N CRS/4.60 42-17-10.7500N 089-04-41.7300W
TODEE MN	RYM*T*132.65/15.00 RYM*LD*SE CRS 45-54-43.1700N 094-06-24.6600W
TODEN NC	GSO*C*205.00/20.00 LIB*C*265.00 35-45-07.9900N 080-07-18.4600W
TODME AK	61-53-35.4000N 150-07-54.6000W
TODOY NY	42-19-18.0500N 076-12-15.2900W
TODRE AZ	CWJ*LD*E CRS/14.66 33-26-24.9900N 111-44-28.2700W
TODTI TN	34-59-07.9800N 084-21-03.5900W
TODUC WY	GCC*D*154.00/15.00 44-06-18.5800N 105-27-34.3700W
TODUE CA	32-56-01.6800N 115-21-38.9900W
TODVE WY	41-10-41.6600N 105-08-03.5900W
TOEGO MN	HIB*D*337.80/25.00 GPZ*D*030.06 47-41-31.7400N 092-55-01.1500W
TOESS OP	17-34-00.0000N 143-50-00.0000E
TOFBO WY	OCS*D*265.47/15.00 41-37-35.7000N 109-20-42.2000W
TOFGY MO	38-38-14.1300N 091-01-28.6400W
TOFYE AK	61-38-05.4000N 150-55-26.4000W
TOGAE WA	BFI*LD*310.22/6.51 47-36-34.7600N 122-22-11.6400W
TOGAS MO	37-00-52.2500N 094-20-15.4300W
TOGBE GA	32-55-33.7200N 085-07-08.0000W
TOGDE OH	39-57-17.6600N 082-58-08.0100W
TOGGU AK	OME*LD*W CRS/1.04 64-31-16.8100N 165-30-48.8700W
TOGIE NM	HMN*T*338.25/17.00 33-08-24.0800N 106-10-40.2000W
TOGRU GA	31-06-19.2900N 081-33-57.4200W
TOGLE ND	ISN*C*123.00/18.00 48-02-27.5600N 103-26-04.3600W
TOGME NC	GSB*T*261.49/3.00 35-19-15.4300N 078-01-47.6200W
TOGOC IL	EON*C*064.50 CGT*C*166.08 JIX*LE*S CRS/11.00 41-21-19.6000N 087-31-41.7000W
TOGPE NC	35-05-10.4300N 083-57-54.2700W
TOGQO IA	42-42-28.6000N 094-00-23.2900W
TOGTE UT	41-16-32.3300N 112-20-12.0700W
TOGUE TX	30-05-16.3300N 100-17-11.0100W
TOGUU WY	OCS*D*067.77/8.40 41-36-45.1500N 108-49-51.9900W
TOHCI FL	29-40-04.5700N 081-26-53.7000W
TOHQU AZ	35-04-02.0100N 111-44-49.1000W
TOING CA	33-37-09.2000N 117-53-32.4500W
TOJAM CO	EKR*D*077.78/11.93 CHE*D*197.00/32.31 40-03-27.1200N 107-39-58.1000W
TOJUS ID	45-10-46.3100N 113-51-02.8900W
TOJVU AL	34-27-05.4400N 085-44-34.4000W
TOJXE AL	34-39-40.1800N 086-01-49.4200W
TOKAE IL	41-50-09.1600N 088-04-27.9300W
TOKAY OH	DQN*D*291.47/14.90 RID*C*020.02 40-06-10.6500N 084-42-00.3500W
TOKEE AK	ANN*D*289.55/80.00 LVD*D*168.66 55-54-45.0000N 133-22-43.7100W
TOKEN TX	33-44-16.4500N 099-15-40.7000W
TOKIE KS	GCK*C*039.39/22.00 38-09-09.1500N 100-22-00.9700W
TOKKN AK	56-47-53.6800N 132-57-47.0700W
TOKKU NE	HCT*C*063.20/53.71 LBF*C*104.83 40-41-32.7500N 099-47-28.1000W
TOKOC IN	41-41-59.9300N 086-35-02.0500W
TOKSE WA	48-23-54.8900N 122-16-11.7300W
TOKUC FL	30-04-33.4700N 082-22-08.3100W
TOKUY TX	32-25-11.6400N 094-45-13.6700W
TOLAN NJ	40-21-57.8600N 074-25-22.7600W
TOLBY FL	29-42-23.2500N 082-12-04.0100W
TOLDE NM	34-13-13.7800N 103-10-38.2100W
TOLLE GA	31-12-24.6400N 084-52-03.2900W
TOLGA OR	ALW*D*144.52 PDT*C*050.00 45-52-52.0200N 118-12-39.2700W
TOLIE CA	EDW*C*226.00/13.00 34-52-33.3800N 117-57-44.1200W
TOLIN PA	TBG*R*001.00 SPP*R*070.00 13-18-33.8000N 079-38-26.9000W
TOLLO AK	FAI*C*286.00/30.64 ENN*C*343.54/31.00 65-06-11.6600N 148-58-34.3000W
TOLLS SC	SSC*T*360.00/14.00 34-12-38.5300N 080-29-26.7500W
TOLME CA	33-50-33.0000N 116-07-26.0000W
TOLMY NY	41-46-48.4500N 074-52-27.2400W
TOLNE MT	45-48-15.0700N 108-36-20.8500W
Toloc OR	IAP*LD*099.04*E CRS/7.59 45-32-10.4400N 122-26-44.3600W
TOLOW NC	FAY*D*020.12/19.00 35-17-24.7200N 078-46-03.5000W
TOLOY WI	45-59-49.8000N 089-02-25.1900W
TOLSE ME	43-25-03.9500N 070-21-09.6900W
TOLUE IA	41-03-06.5700N 093-42-27.6000W

Location	ICAO Address
TOLUU TX	GRK*D*073.80 TPL*D*157.09/7.29 31-05-28.0700N 097-23-27.4200W
TOLUY IN	38-59-45.5100N 086-00-35.8000W
TOLVE MI	42-41-51.5900N 085-48-31.8600W
TOLYU UT	TCH*C*238.77 TVY*R*341.32 40-46-10.5500N 112-22-06.4500W
TOMAC WV	MRB*C*330.37/22.33 HGR*V*273.50 ESL*D*061.00/48.26 39-41-02.9300N 078-08-09.6200W
TOMAD CA	RDD*D*217.45/26.35 RBL*C*273.18/26.00 40-15-15.8100N 122-45-50.8100W
TOMAH NC	34-47-21.7600N 077-26-12.3300W
TOMAT MO	VIH*D*298.00 TBN*V*355.00 38-23-53.0000N 092-10-05.1500W
TOMAZ IB	GTK*C*266.97/40.69 PTA*D*331.41/117.26 PVN*D*148.70/36.27 GT*R*267.12 21-18-32.1900N 071-50-50.0800W
TOMBE WI	44-05-34.4400N 088-19-00.1200W
TOMBS AZ	ARH*T*018.31/12.53 FHU*V*021.03 DAO*R*018.37 DUG*C*286.38/36.00 31-45-58.3600N 110-12-55.2500W
TOMDE NY	42-59-29.2300N 078-49-23.8400W
TOMDY GA	SSI*C*174.51/7.00 30-56-06.6400N 081-25-24.9300W
TOMEE OA	27-06-00.0000N 079-25-00.0000W
TOMES MA	BAF*C*279.00/11.24 ALB*C*146.90/51.80 42-08-43.2700N 072-58-01.4400W
TOMEY MI	AZO*D*359.99/2.26 BTL*C*263.19 42-16-28.8100N 085-33-14.5700W
TOMHI TX	TQA*D*052.43 ABI*C*128.59 ABI*LD*171.76/6.76 ABI*LO* 32-17-55.9800N 099-40-27.2600W
TOMHO OK	PER*C*008.47/11.31 PNC*LD*N CRS/12.59 36-55-45.5900N 097-06-04.9300W
TOMIE NH	CON*C*135.00/6.01 MHT*D*003.00/18.47 PSM*D*296.76/27.93 LWM*D*343.33 43-10-10.7700N 071-27-25.2400W
TOMIS NV	36-08-37.0000N 115-18-02.0000W
TOMLE TN	35-39-31.7600N 087-45-42.8900W
TOMLN MS	SQS*C*085.67/40.00 33-28-36.3000N 089-28-49.9000W
TOMME NC	BZM*D*158.56/28.57 CLT*D*001.29/15.31 PEP*LS*002.96 35-26-43.0000N 080-58-19.1300W
TOMMI NE	SUX*C*9.27 OIQ*LS*309.68 42-27-32.9200N 096-27-49.0100W
TOMMM AK	61-29-45.0000N 150-11-01.0000W
TOMMS OH	41-16-27.5900N 083-08-52.3900W
TOMMY AK	AKN*C*025.96/43.00 59-15-10.7500N 155-49-08.6400W
TOMMZ OA	ECG*D*140.04/74.61 35-24-08.7000N 075-03-49.7600W
TOMOK FL	OMN*C*190.94 DAB*LS*W CRS 29-08-39.1100N 081-08-51.7400W
TOMOS AR	RZC*C*280.00 FYV*LE*N CRS/16.88 36-16-11.2800N 094-14-14.5400W
TOMPS KY	36-43-57.4800N 083-41-31.6900W
TOMRE WA	47-20-07.6400N 122-31-00.8200W
TOMSE GA	34-09-35.5600N 084-35-09.2700W
TOMSN CO	GLL*D*245.00 FQF*C*306.00/54.88 40-21-24.2700N 105-26-13.0500W
TOMTA OH	CXR*D*355.38/5.00 41-35-56.8100N 081-10-54.3800W
TOMTY CA	32-53-11.8300N 116-59-40.4600W
TOMVE NJ	COL*D*218.00/17.50 RBV*C*150.32 40-03-05.2600N 074-19-55.9300W
TOMY NY	41-04-48.7300N 072-24-18.4600W
TOMYY AL	33-33-38.5800N 087-52-56.5500W
TOMZA TX	NOG*T*146.00/20.00 27-36-10.3100N 097-51-38.6100W
TONAE CO	39-24-06.4200N 108-05-33.4500W
TONAL IN	OKK*C*307.00/12.00 40-38-52.9600N 086-16-04.3000W
TONBE MH	08-46-38.3900N 167-55-02.4300E
TONCA MN	44-54-57.5800N 093-38-01.5100W
TONCE MO	MCI*C*360.00/60.00 STJ*C*027.69 40-16-56.0100N 094-37-23.4600W
TONDE ME	43-52-30.9500N 070-15-17.8500W
TONY OA	30-13-23.2300N 064-25-24.3600W
TONGE IL	42-16-48.7300N 088-51-15.3300W
TONGS AK	55-28-41.2500N 131-55-31.5600W
TONIC IL	42-10-33.7100N 088-32-56.8900W
TONIE IL	41-53-01.3700N 087-29-26.7500W
TONII MO	STL*C*179.33 JAK*LD*SW CRS/5.24 38-42-19.7000N 090-29-00.6200W
TONIO KY	BKW*C*257.47/96.33 37-15-15.2000N 083-01-47.5300W
TONKE NE	LNK*C*354.00/35.00 40-20-27.2300N 096-46-58.7900W
TONNA MN	RST*D*300.83/29.84 OWA*LS*121.99 44-04-21.6500N 093-09-22.8800W
TONNI MA	LWM*D*150.73 ENE*C*197.00/63.12 SEY*D*045.54 BOS*D*102.61 42-22-24.0600N 070-36-48.7200W
TONNO WA	HQM*C*086.00 OLM*C*150.93/16.78 46-41-46.9500N 122-49-50.8500W
TONNR TX	DLF*C*133.24/3.97 DLF*LS*128.47 29-18-35.6200N 100-43-23.9800W
TONOC WI	EAU*C*321.93/12.00 45-03-47.5600N 091-38-11.8700W

Location	ICAO Address
TONOW GA	30-57-08.7600N 081-31-11.4900W
TONPE WV	38-01-25.5600N 080-27-38.5100W
TONSR OH	40-52-29.2400N 082-00-35.1500W
TONUE IN	40-35-17.1300N 086-10-02.9400W
TONUY MT	48-15-40.4500N 114-31-48.5900W
TONYA MA	GDM*D*081.38 FIT*R*021.00 42-38-31.6000N 071-44-38.9800W
TONYJ FL	27-43-41.4900N 082-42-28.3300W
TONYS OP	30-19-51.0000N 122-49-14.0000W
TOOBD CA	GMN*C*112.89/25.25 34-32-19.4400N 118-27-53.4400W
TOOKE WY	CZI*D*076.00 GCC*D*160.03/20.60 44-00-27.8000N 105-28-39.0900W
TOOLE UT	40-33-52.6200N 112-18-42.2700W
TOOLS WY	44-56-35.7400N 110-09-07.6100W
TOOME UT	MOY*LD*342.95/16.40 41-02-39.1600N 112-00-16.4600W
TOOMR OA	ZBV*C*349.00/70.99 VKZ*D*026.91/71.38 26-50-59.9800N 079-38-12.4900W
TOOOK OH	CVG*C*043.00/93.71 APE*C*282.77 40-13-25.4000N 083-25-12.9100W
TOORR AK	61-02-04.0200N 161-58-39.7300W
TOOTS MS	GPT*C*076.00 SJI*C*219.00/20.00 30-29-22.8100N 088-37-21.0700W
TOPAE MI	MTC*T*357.00/12.00 42-48-37.7100N 082-52-27.3900W
TOPAN NM	CME*C*067.48/9.16 ROW*LD*035.14/7.02 ROW*LO* 33-21-54.9300N 104-26-31.5900W
TOPAZ IL	TOY*C*322.00/16.00 STL*C*069.99 38-57-37.1100N 090-06-35.3300W
TOPEE AZ	34-03-06.7500N 111-11-07.0200W
TOPEZ LA	SJI*C*243.51/174.28 HRV*C*258.21/77.35 BTR*C*183.57 29-37-20.5400N 091-27-37.8600W
TOPHR OH	TOL*T*5.99 TOL*LS*W CRS 41-33-10.1000N 083-55-14.7500W
TOPIC CA	ECA*D*215.00/92.00 36-52-43.4900N 122-40-38.7000W
TOPIE AZ	34-44-03.8100N 114-30-06.7900W
TOPKE NY	43-01-04.2500N 078-28-11.2800W
TOPLA CA	SNS*C*267.00/52.00 36-52-08.9300N 122-39-04.3400W
TOPNY MS	32-39-58.2900N 088-31-56.6900W
TOPOC KS	37-11-45.0100N 101-53-06.2000W
TOPOE PA	40-19-36.0200N 075-16-44.5200W
TOPPE CA	CZQ*C*039.92/19.00 37-03-57.9900N 119-29-28.8400W
TOPPR FL	PBI*C*010.00/26.90 VRB*C*147.00/41.31 27-07-34.7100N 080-01-30.9400W
TOPPS ME	BGR*C*076.81 MLT*D*134.00 45-20-24.6500N 067-44-19.1100W
TOPPY MA	41-21-12.0300N 069-55-52.0300W
TOPQI AK	70-40-19.3700N 159-44-44.4000W
TOPRY AZ	35-12-56.8500N 114-15-00.8300W
TOPSY NC	34-24-02.3400N 077-43-18.8100W
TOPTA PA	40-50-05.6100N 075-36-46.1400W
TOPTO MA	42-29-53.1200N 071-29-01.2300W
TOPTY TX	NGP*C*080.00/12.00 27-42-00.3100N 097-04-11.8900W
TOPUY AK	GKN*D*155.00/5.00 62-04-09.6700N 145-26-38.7300W
TOQIC IA	40-48-13.7200N 093-53-50.6900W
TORAC KY	ABB*C*141.00 BQM*D*071.00/14.81 38-19-35.1100N 085-22-33.6100W
TORAE AZ	31-58-39.3600N 110-39-47.7500W
TORCH CA	HYP*D*240.00/54.37 SJC*D*121.40/32.10 36-58-46.1600N 121-29-33.5300W
TORCU MS	NMM*T*202.00/5.00 32-30-05.2700N 088-35-01.4300W
TORDE IL	41-22-36.3000N 089-30-47.9500W
TOREE IL	MWA*D*010.00/3.10 37-48-15.9600N 088-59-45.2900W
TOREY OA	17-25-22.2300N 066-29-33.8900W
TORIE CA	MZB*C*319.99/5.00 32-51-28.2700N 117-16-02.0300W
TORIN ID	TWF*C*313.99/38.56 LIA*V*066.00 43-02-47.9900N 114-54-03.9700W
TORJU WY	41-08-48.0900N 104-40-41.8200W
TORKE ME	AUG*D*246.00/4.00 44-16-31.4200N 069-51-55.8500W
TORKL HI	22-57-04.0000N 159-51-19.0000W
TORKS IA	42-14-09.6000N 093-48-42.7200W
TORME MO	38-41-40.2400N 090-15-31.8700W
TORNE NJ	GCL*LD*E CRS 8.55 39-54-15.6900N 075-03-21.7500W
TORNN TX	MQP*C*124.30/104.50 CVE*D*160.31/84.39 TNV*C*334.40/77.42 TTT*D*155.52/85.08 ACT*C*093.20 31-31-13.3900N 096-30-52.9600W
TOROE FL	NPA*T*073.00/1.40 30-21-51.7800N 087-17-26.0700W
TORRA TX	HRL*D*110.00/13.60 26-10-50.9600N 097-34-22.4300W
TORRI NM	BWS*D*330.00/5.64 HMN*LS*NE CRS 32-54-37.0400N 106-02-58.2000W
TORRO GA	33-04-43.1900N 082-00-49.7400W
TORRR OH	DQN*D*359.83/49.40 44-29-77.00N 084-24-58.8900W
TORRU WI	43-36-03.6400N 088-00-56.6100W
TORRY FL	JA*R*093.00 CLB*R*196.00 CRG*C*090.00/137.40 30-25-19.9700N 078-51-49.5200W
TORTE AK	TED*D*252.04/57.14 61-10-14.9700N 151-55-35.8300W
TORTS AZ	TUS*C*288.49/16.05 RYN*R*335.00 32-13-51.2700N 111-11-

Location	ICAO Address
	11.9500W
TORVE NH	42-53-04.0800N 071-57-14.5900W
TORVY TX	29-34-44.2200N 095-21-05.9500W
TORYO TX	32-40-44.7800N 100-29-46.2900W
TOSAE MO	STJ*C*040.75/19.88 40-10-43.4800N 094-36-00.8200W
TOSCU SC	33-31-31.4100N 080-47-19.8700W
TOSEA GA	32-14-03.0300N 081-12-03.1900W
TOSEE MI	45-31-09.0000N 086-30-08.0000W
TOSEH OR	45-32-29.7500N 122-53-35.4400W
TOSHA OH	IYV*LD*SW CRS 8.18 39-18-12.6400N 083-54-13.0700W
TOSHE OR	42-31-15.0700N 123-23-58.3200W
TOSIN AK	GKN*D*161.08/25.00 61-44-21.6200N 145-30-34.9200W
TOSKE FL	PAM*T*327.00/21.00 30-22-04.9800N 085-47-33.9500W
TOSLE WI	42-45-00.1300N 090-23-13.4600W
TOSLY ND	47-33-21.5000N 098-18-18.5200W
TOSME MN	44-18-40.7800N 094-34-41.8000W
TOSOE NE	42-39-18.9400N 100-15-06.7500W
TOSOY NM	32-15-49.5500N 107-29-11.2500W
TOSPY AK	61-28-07.2000N 149-37-26.4000W
TOSSO IL	38-20-02.9900N 089-41-54.5300W
TOSTY KY	CCT*C*077.92/15.00 37-26-19.2400N 086-57-28.5400W
TOSUC OK	SWO*D*176.45/17.00 35-56-27.6800N 097-06-08.0900W
TOSUE AK	51-51-34.1500N 176-43-07.4700W
TOSUY NC	35-07-40.9500N 079-00-10.8200W
TOSYU AZ	32-21-47.9000N 111-06-09.4800W
TOTAV CA	33-52-24.1100N 116-21-58.1900W
TOTBE WI	45-20-03.2000N 091-53-28.0100W
TOTCE AR	35-03-23.6700N 092-57-53.1500W
TOTEC AZ	PXR*C*143.44/39.90 TFD*C*092.68/13.93 TUS*C*308.06/57.28 GBN*C*084.19/52.72 32-49-35.8200N 111-38-31.9200W
TOTEE WA	48-43-23.1500N 122-54-37.0100W
TOTES OK	IRW*C*045.00 TUL*C*238.00/64.00 SWO*D*162.92/28.37 35-45-28.6100N 096-58-46.4800W
TOTHY MI	JXN*D*144.78/1.90 42-14-06.1800N 084-25-51.6700W
TOTIE AZ	AHA*LD*258.03/7.22 33-25-43.8800N 112-08-30.0700W
TOTKE WA	48-21-25.3600N 122-30-26.9300W
TOTNY FL	28-14-35.0200N 081-31-23.9500W
TOTOW OP	16-56-23.0000N 155-25-17.0000W
TOTOY CA	37-29-36.1500N 119-59-39.7100W
TOTPE TX	29-24-58.3700N 095-24-28.1400W
TOTRE ND	48-02-49.2200N 099-00-36.4800W
TOTTE ME	44-43-39.1900N 068-42-46.3300W
TOTUE WI	44-50-02.3000N 087-09-05.7500W
TOTUY VA	36-37-41.5100N 080-49-11.9200W
TOTVE CA	37-27-29.4600N 119-56-42.7900W
TOTWU IA	41-31-42.7800N 094-16-55.5100W
TOTWY FL	30-12-55.3600N 081-55-48.5100W
TOUCH FL	CYY*D*327.85/126.73 CTY*C*185.00/103.09 27-52-43.5900N 083-09-00.6400W
TOUEY LA	BAD*T*140.00/17.00 32-16-14.2600N 093-28-33.9600W
TOUGH MT	46-13-58.3900N 105-12-52.3000W
TOURI MN	GEP*C*084.43/13.00 45-08-37.1400N 093-04-01.4600W
TOURO PR	SJU*C*097.00/30.00 COY*D*325.72 18-28-50.0200N 065-27-52.9800W
TOURS TX	ACT*C*019.92 CNW*LS*350.77 31-56-27.8100N 097-05-18.0000W
TOUTL WA	BTG*C*345.47/16.64 AST*D*079.00 46-01-24.0100N 122-32-48.1400W
TOVAD 59	ORT*C*137.38/83.49 DB*R*262.70 61-37-45.0169N 140-58-54.3059W
TOVAE NY	42-55-03.5700N 078-25-49.9900W
TOVBE TX	BRO*C*311.16/23.00 26-13-08.4900N 097-38-54.0200W
TOVGE NE	40-05-32.2300N 096-37-25.5500W
TOVLE WI	46-35-09.7600N 090-58-35.0300W
TOVQU CA	34-06-26.3700N 117-42-01.6800W
TOVUY IA	42-19-35.1700N 096-17-19.8600W
TOVYA ME	44-35-37.4700N 069-12-01.9200W
TOVYU WI	43-10-09.0600N 089-01-21.7400W
TOWAN CA	39-52-37.0500N 122-10-38.9700W
TOWDE TX	32-07-19.3800N 096-35-43.7700W
TOWEL PA	40-35-21.2900N 080-22-56.5500W
TOWEN NV	36-08-16.3000N 115-03-01.2400W
TOWES FL	25-59-48.8700N 080-02-26.4700W
TOWEY SC	CTF*D*093.00 SDZ*C*186.35/34.01 34-38-55.5000N 079-37-40.9400W
TOWHE DE	38-31-02.8000N 075-30-07.3700W
TOWIN PA	BWZ*D*250.33/30.77 ETX*D*110.87 40-32-06.7600N 075-24-01.3600W
TOWMA WI	DLL*C*300.00/44.00 43-56-41.0000N 090-36-31.0000W
TOWNN TX	UKW*C*119.85 TTT*D*042.49/9.35 32-58-21.2300N 096-54-06.4400W
TOWNZ LA	29-35-07.3700N 091-01-15.0100W
TOWOD NV	41-05-39.7800N 117-54-23.8200W
TOWWE FL	PAM*T*142.00/15.00 29-52-35.0600N 085-23-43.3400W

Location	ICAO Address
TOXEE ID	TWF*C*349.00/13.00 BYI*D*267.00 42-41-81.000N 114-27-13.1000W
TOXIE AZ	33-30-08.7300N 111-46-48.4700W
TOXLU NE	41-01-45.4300N 098-01-07.0100W
TOXOZ GA	AHN*C*290.85/10.00 34-00-24.7200N 083-30-43.5700W
TOXPA CQ	14-10-04.6300N 145-26-44.8600E
TOYAN TX	31-57-12.1700N 096-20-14.3600W
TOYBE NV	MVA*C*030.73/103.00 39-42-34.4300N 116-23-12.5200W
TOYBO LA	29-53-58.8200N 090-01-39.5400W
TOYEE CA	FOT*C*090.89/8.00 40-37-32.7300N 124-04-11.5200W
TOYKU AK	HSL*D*086.04/12.00 65-39-19.5900N 155-53-48.0000W
TOYNO AK	62-30-05.4700N 160-13-31.1800W
TOYOB AL	34-21-47.0900N 086-56-00.9700W
TOYOD MI	45-12-19.4500N 087-34-29.5400W
TOYOL WA	47-30-19.6000N 122-13-03.3800W
TOYOO MN	46-05-05.8600N 096-16-37.0900W
TOYOP AZ	32-03-21.0400N 111-15-12.2900W
TOYOR VA	36-53-11.1300N 082-44-54.1500W
TOYOS PA	40-47-03.9100N 077-57-39.6000W
TOYOT GA	MCN*C*227.55 VNA*C*299.48/27.88 MCN*LS*SW CRS 32-26-55.4800N 083-58-13.8300W
TOYOY AR	TXK*C*030.00/13.38 33-41-32.1300N 093-54-44.4500W
TOYUB NJ	NEL*T*068.00/1.30 40-02-55.6000N 074-19-46.1200W
TOYUD AR	35-54-12.7000N 090-22-49.3000W
TOYUG LA	29-14-43.7900N 090-10-05.2000W
TOYUK TX	26-38-51.5400N 098-10-27.8200W
TOYUL IL	41-42-44.1800N 088-04-13.5500W
TOYUN MO	37-04-38.0500N 092-00-10.6000W
TOYUP AK	64-50-03.6200N 157-42-29.7100W
TOYUY MI	45-41-34.3600N 084-46-22.7900W
TOZDI MS	JAN*C*194.00/24.87 32-06-53.0200N 090-19-35.2600W
TOZEK CA	SLI*C*148.00/5.00 33-42-12.4400N 118-01-31.9900W
TOZGO KS	38-25-40.0200N 098-13-46.2600W
TOZTU MH	07-06-29.0200N 171-26-52.3300E
TOZZI AR	33-52-21.1700N 091-48-01.8800W
TPSTR FL	MLB*D*184.18/16.17 VRB*C*322.32/12.57 27-50-07.0700N 080-38-48.8400W
TQELA TX	DAS*C*060.00/50.00 LCH*C*297.80 30-32-23.3400N 093-46-13.5900W
TRAAD NY	SFK*D*000.40/34.00 ULW*D*306.00/24.19 CFB*C*286.00/62.02 42-15-26.0100N 077-31-14.8300W
TRACC NM	CME*C*263.00/40.00 PIO*D*341.95 CNX*C*154.21/59.79 33-23-35.3700N 105-24-52.0700W
TRACE OH	YQG*D*100.89/80.12 CXR*D*013.56 ERI*C*286.86/34.01 ECK*C*138.94/100.67 42-07-18.6500N 081-02-26.9600W
TRACS IL	AXC*C*349.40/11.00 CMI*C*253.45 39-55-09.7400N 088-53-16.4100W
TRACT WI	46-40-44.4600N 092-05-24.3400W
TRACY CA	SAC*C*157.12 ECA*D*229.00/15.00 LV*R*061.57 37-43-53.1800N 121-27-33.4900W
TRADD FM	PNI*RD*068.00/10.00 07-01-33.9000N 158-22-14.9000E
TRADR AL	NPA*T*264.00/37.00 BFM*C*171.31/18.65 NUN*V*253.32 30-18-07.7100N 088-01-34.1400W
TRAEN LA	30-55-07.2500N 093-20-19.5000W
TRAGG PA	ETX*D*211.00/31.36 LRP*C*104.00/16.28 40-05-44.7500N 075-56-20.7900W
TRAGO TX	SSF*V*263.67 CSI*C*138.34/46.88 SAT*LS*SW CRS 29-16-09.7300N 098-43-09.6100W
TRAGR NV	36-06-57.5600N 115-38-13.9400W
TRAGZ AZ	33-25-43.6900N 111-57-27.8200W
TRAHP CA	NKX*T*265.00/14.00 32-54-36.1700N 117-25-40.1300W
TRAIG MO	STJ*C*325.11/28.45 PWE*C*071.24/47.23 40-23-00.4100N 095-12-21.0300W
TRAIT RI	PVD*C*234.00 HTO*C*052.41/28.43 GON*D*128.25 41-17-04.7500N 071-55-03.3500W
TRAKE MO	FTZ*C*265.01/36.24 STL*C*259.69 COU*D*104.56/23.44 VIH*D*351.01 38-41-30.8600N 091-44-33.2900W
TRAKK OH	APE*C*295.64/28.43 ROD*C*092.90/40.03 40-18-32.3500N 083-10-17.7500W
TRAKS NC	GSO*C*282.00/35.00 36-08-05.8900N 080-41-15.5200W
TRALE MO	SGF*C*336.42/37.12 BUM*C*108.00/46.72 37-56-21.3000N 093-35-45.8600W
TRALR NV	LAS*C*066.00/45.00 36-11-37.3300N 114-14-40.5900W
TRALS NM	HMN*T*360.00/53.00 33-44-00.7300N 105-55-30.7000W
TRAML MI	DXO*D*342.52/10.00 42-21-57.8300N 083-27-22.6200W
TRAMM AK	EDF*T*190.00/55.00 60-30-33.5400N 150-56-15.0800W
TRAMP FL	OJP*LD*S CRS/16.75 28-10-13.1700N 081-19-09.7100W
TRANC NC	35-55-51.1600N 078-53-52.6300W
TRANN TX	DAS*C*223.00 GHI*LD*086.96/21.96 29-58-38.2100N 094-54-56.3500W
TRANUT	39-11-51.0000N 112-58-40.0700W
TRANZ NY	CCC*D*274.00/26.57 JFK*D*065.00/22.55 DPK*D*333.02/5.18 40-51-31.9500N 073-22-30.8000W
TRAPI GA	IRQ*C*260.08 AHN*C*163.15/28.27 33-29-44.8100N 083-09-41.2300W

Location	ICAO Address
TRAPP GU	UAM*T*077.00/11.00 13-37-29.5500N 145-07-44.3000E
TRAPR FL	28-39-44.3300N 082-06-59.5800W
TRAPS TX	EFD*T*5.83 HUB*D*058.70 LPV*LG*353.84 29-42-11.3700N 095-09-58.9000W
TRASE NY	41-42-29.6300N 074-04-41.9800W
TRAUT FL	DWG*T*360.00/17.00 VPS*LS*N CRS 30-45-44.0100N 086-31-15.1200W
TRAVA NY	GEE*D*301.14/38.87 BUF*LS*NE CRS 43-04-32.5800N 078-33-05.7500W
TRAVL MO	ANX*C*341.04/19.90 BQS*D*228.67 39-25-12.5400N 094-13-03.1000W
TRAXX IN	FWA*C*038.00/15.00 41-10-33.6000N 084-59-03.2400W
TRAYC IN	41-42-56.3700N 087-29-39.8500W
TRAYL OR	BTG*C*219.89 VDG*LD*279.03*W CRS/8.99 45-40-12.8100N 122-47-23.5500W
TRAYS KS	37-23-41.0000N 097-01-02.0000W
TRBOW GA	DBN*C*324.83/64.73 IRQ*C*260.08 MCN*C*358.03/41.65 33-23-11.9000N 083-39-40.1400W
TRCCY NY	40-36-38.0300N 073-14-33.4700W
TRDWL AK	58-14-53.6200N 134-19-41.6600W
TREAD SC	IRQ*C*062.45/6.50 GRD*C*171.00 33-45-50.8700N 082-03-04.5200W
TREAL SC	CAE*C*204.50/51.01 CLT*D*196.00/129.33 33-04-10.9400N 081-16-27.8000W
TREAS CA	39-21-10.0400N 123-21-42.2600W
TREAT TX	ABI*C*256.45/14.00 32-27-59.5800N 100-08-19.4100W
TREKI IL	42-18-03.4700N 088-16-05.6000W
TREMO NV	38-41-00.0000N 116-06-00.0000W
TRENT KY	AZQ*D*330.95/29.29 ECB*C*238.94 HYK*C*103.20/42.67 37-48-01.9200N 083-35-56.3500W
TRESA NY	PWL*D*316.24/11.82 CMK*D*355.56 ALB*C*193.76 IGN*D*012.73/12.90 41-52-49.6100N 073-49-06.8000W
TRESE CA	33-53-58.0000N 118-58-43.0000W
TRESS MO	UIN*C*167.47/23.00 39-27-57.7600N 091-13-52.1400W
TREVA TX	29-46-55.0600N 098-39-14.1000W
TREXX TX	32-42-27.8000N 097-01-48.5300W
TRFWA KY	CVG*C*187.95/60.00 HYK*C*281.53 38-01-02.0000N 084-47-26.0000W
TRGET MN	GEP*C*178.00/55.00 MKT*D*080.83 44-13-52.5800N 093-27-43.6500W
TRHAP OK	END*C*134.00/12.00 36-11-37.3500N 097-45-22.4900W
TRHIL NC	34-12-22.6100N 077-59-07.9000W
TRIAD WI	43-34-30.5200N 088-20-55.8900W
TRIAL CA	FOT*C*340.76/23.48 ACV*D*293.00 41-03-46.5300N 124-14-12.2800W
TRIBS CT	41-39-29.0000N 073-19-03.0000W
TRICA TX	HRL*D*107.43/5.79 HRL*LO*205.23 26-14-53.1500N 097-41-49.7600W
TRICE WI	MSN*C*181.00/30.00 42-38-45.2800N 089-23-13.0500W
TRICO AZ	DMA*T*110.00/16.00 32-01-04.9000N 110-36-53.6500W
TRIDE IL	JOT*C*261.41/40.00 RFD*D*179.00/45.52 EON*C*278.98/64.71 41-27-59.4300N 089-11-57.6700W
TRIGG MT	GTF*C*029.00/7.00 47-31-57.1400N 111-17-26.4000W
TRIKE MO	MCI*C*134.52/35.00 ANX*C*193.74 38-50-24.5600N 094-15-08.6000W
TRIKY NY	BTV*D*310.74 SLK*D*048.36/19.79 MSS*C*128.66 44-39-23.4300N 073-56-37.4700W
TRILA UT	40-10-58.0300N 112-28-02.5900W
TRILE GA	LGC*C*053.31/22.00 33-15-46.4900N 084-51-03.7400W
TRILL MO	STL*C*215.12 FTZ*C*080.00/16.80 38-43-06.1700N 090-36-53.4500W
TRIMM CA	38-20-57.3000N 121-51-32.1700W
TRINA WA	ALW*D*016.93/6.66 ALW*LO*ALW*LS*016.19 46-10-32.3600N 118-11-47.5300W
TRING VA	39-02-00.0000N 077-20-51.6000W
TRINL CA	34-44-50.9300N 118-07-35.2000W
TRINT NY	42-39-13.2700N 075-27-41.0200W
TRINY PA	HLG*D*069.30 TQW*LS*SE CRS 40-25-48.0400N 080-08-33.4200W
TRION WV	JPU*C*120.55/10.00 39-21-49.9700N 081-11-03.2200W
TRIOS TX	DAS*C*181.97 IAH*C*085.21/34.79 29-57-11.1400N 094-40-41.7300W
TRIPL FL	VKZ*D*029.00/85.77 OMN*C*146.88/160.31 27-02-58.7100N 079-28-40.3600W
TRIPP CA	38-37-48.1700N 120-59-14.1700W
TRISH MD	BAL*C*044.79/24.00 EMI*C*096.78/28.09 39-30-12.4300N 076-22-25.9900W
TRISK NY	40-40-59.5600N 073-51-49.7200W
TRISS TX	CVE*D*074.45/29.26 BYP*C*182.31 TTT*D*074.22/36.27 32-58-12.1500N 096-19-56.6500W
TRIST OK	GNP*D*291.13 RVS*LS*S CRS 35-56-24.6400N 096-00-53.7900W
TRITN FL	FLL*D*042.00/27.58 VKZ*D*029.00/43.93 26-25-01.1200N 079-48-35.3700W
TRIUM AR	LFH*DD*S CRS/4.59 35-55-02.0100N 094-09-30.8900W

Location	ICAO Address
TRIV OH	RID*C*145.00/10.20 CVG*C*004.00/36.27 39-37-15.2900N 084-42-12.4000W
TRIXI CA	33-00-20.0000N 116-26-39.0000W
TRIXY VA	LDN*C*019.00/17.52 ESL*D*103.00/40.84 AML*D*300.05 39-08-21.2000N 078-07-16.0000W
TRMMP FL	26-48-43.8100N 079-52-17.5100W
TRNKY OA	18-25-13.0100N 063-11-22.9300W
TRNTY CA	40-13-00.0000N 123-50-00.0000W
TROCK SC	FLO*C*043.45/19.50 CTF*D*106.00 34-28-49.6600N 079-24-07.5500W
TROCO PR	18-11-14.0000N 065-45-28.0000W
TROGS NY	40-47-54.3600N 073-47-46.4800W
TROIX MS	CBM*C*314.00/33.00 34-03-00.7500N 088-52-53.3400W
TROJN FL	NSE*T*307.00/12.00 30-50-19.8400N 087-12-30.1900W
TROLL MN	ODI*C*311.80/36.00 RST*D*029.62 44-19-06.4700N 092-04-50.9000W
TROLR IN	41-42-54.2100N 086-15-26.6800W
TROLS AK	EDF*T*239.00/4.20 61-14-34.1000N 149-54-42.6400W
TROLY IN	40-41-40.3500N 086-03-15.0900W
TRONA ND	FAR*C*283.00/10.00 46-48-55.9700N 097-04-34.8000W
TRONN AK	SRI*RD*286.61/5.98 56-37-11.6900N 169-48-27.8800W
TROOP TX	SAT*C*055.99/5.00 29-40-50.3000N 098-22-31.2100W
TROPP NV	LSV*T*355.00/21.00 36-35-23.2600N 114-56-58.5800W
TROSE CA	FMG*C*182.00/115.31 MOD*D*063.57/26.72 37-41-56.9800N 120-24-15.2000W
TROSI NY	42-45-20.5800N 073-30-58.2100W
TROST IL	DBQ*C*111.92/21.47 42-14-39.1700N 090-16-33.0500W
TROTE CA	ELB*D*325.00 LGB*LO*026.00 33-58-17.6400N 117-51-37.9100W
TROTR OA	GTK*C*291.42/95.43 PVN*D*282.63/29.70 21-48-10.0000N 072-47-49.0000W
TROTS WA	BTG*C*054.00/45.32 LTJ*D*285.01 45-56-18.6200N 121-32-45.6600W
TROUP TX	TYR*D*125.00/5.33 FZT*D*032.18 TYR*LO*127.74 32-17-50.7700N 095-19-27.6500W
TROUT FL	30-23-00.9000N 076-59-58.6600W
TROVA NJ	TEB*D*278.33/4.70 40-50-42.0900N 074-09-55.2700W
TROVE TN	35-23-15.9600N 088-54-38.7900W
TROWT FL	PAM*T*143.00/52.00 29-22-43.6700N 084-58-31.5500W
TROXL PA	ETX*D*104.00/17.26 40-33-19.0200N 075-18-28.7600W
TROYE CA	RRG*LD*029.82/15.00 34-17-11.3100N 118-55-42.7100W
TROYF KY	EEI*LD*186.21/6.30 38-57-12.4400N 084-38-49.7300W
TROYS GA	ATL*C*360.00/15.00 RMC*C*115.22/38.11 33-52-46.3000N 084-26-06.2600W
TROY MA	42-04-49.5500N 071-47-42.3400W
TROYZ MD	MXE*C*245.00/25.00 39-41-02.4000N 076-07-05.6700W
TRPEL CO	PUB*D*216.75/29.00 TBE*D*293.40 37-58-50.4800N 104-53-45.6800W
TRPLE SC	33-43-15.9800N 082-03-48.7000W
TRPPL FL	26-01-18.3900N 080-05-25.4400W
TRROP NV	36-07-57.0000N 114-57-27.0000W
TRTLE CA	PDZ*C*069.00/15.00 33-56-38.9400N 117-13-52.1100W
TRTLS SC	33-13-58.3600N 080-40-24.5100W
TRTTL WY	44-18-01.4300N 104-44-22.0400W
TRUBY TX	ABI*C*345.00/10.00 32-38-51.8600N 099-52-50.3600W
TRUCE HI	ITO*C*279.99/7.00 19-45-47.8100N 155-07-35.1700W
TRUCK CA	FMG*C*240.73/24.15 SWR*D*001.99/16.22 39-26-15.6700N 120-09-42.4800W
TRUDE CT	BDR*D*354.52 CMK*D*091.36/17.68 41-20-01.9600N 073-11-48.7300W
TRUDI AK	BIG*C*017.00/5.00 64-04-04.6600N 145-35-42.8100W
TRUDO WI	JVL*D*072.79/31.29 BAE*C*191.00/26.64 42-41-02.4800N 088-25-11.2700W
TRUEL CO	DBL*D*296.63/23.93 RLG*D*230.76/43.82 39-41-16.2900N 107-17-53.6900W
TRUER PA	SEG*C*350.00 FQM*D*290.00 41-23-37.7600N 077-08-39.4900W
TRUET GA	DBN*C*146.64/20.00 VNA*C*082.28/46.67 32-18-04.7100N 082-35-09.3100W
TRUFA MI	MKG*C*076.14/29.90 HIC*D*139.64/22.30 43-17-43.1600N 085-22-47.2400W
TRUIZ NY	JFK*D*060.00/14.98 40-47-59.3600N 073-31-37.3700W
TRUMA WY	CKW*D*091.02/25.00 RWL*D*131.62/12.16 41-38-21.8500N 107-02-52.2700W
TRUM AK	62-00-06.0100N 160-00-50.4400W
TRUMP OK	IRW*C*023.00/33.69 TUL*C*246.11 IFI*C*077.00 35-50-42.4700N 097-15-49.9800W
TRUNC OH	DQN*D*084.88 ROD*C*207.08/16.39 40-02-03.6100N 084-10-36.6400W
TRUNG NE	HSI*D*074.50/16.05 40-38-37.0000N 098-04-55.1000W
TRUNK NE	MCK*LD*NW CRS/12.61 40-20-22.4900N 100-47-14.6900W
TRUNT NY	42-36-24.9400N 079-05-34.6700W
TRURO MA	42-04-38.5100N 069-47-59.6000W
TRUSO MD	39-19-50.6000N 076-46-15.4000W
TRUSS TX	TQA*D*030.00 ABI*C*070.69/17.27 32-31-39.1800N 099-31-

Location	ICAO Address
TRUST AL	38.7700W VUZ*C*095.31/14.32 GAD*D*231.00/33.42 OKW*C*052.86 33-38-21.9900N 086-36-58.8300W
TRUXE AZ	IGM*D*010.00/12.21 BLD*C*107.82 35-26-42.6000N 113-49-43.8000W
TRVIS WI	DLL*LE*S CRS/12.87 43-19-11.3900N 089-48-47.2100W
TRYAL NE	42-52-18.4100N 103-18-47.2400W
TRYBE OH	DJB*D*313.62/30.00 VVV*D*074.81 41-40-08.7100N 082-40-59.7200W
TRYSH OP	40-09-05.0000N 127-00-00.0000W
TRYXI IL	OBK*D*230.34 SAJ*LD*W CRS/15.72 42-00-08.2300N 088-16-53.0700W
TSHNR CO	40-21-21.1300N 104-44-51.7400W
TSKGE AL	32-35-45.7700N 085-52-45.2200W
TTAIL MN	46-41-28.0000N 096-41-09.0000W
TTATT NH	43-03-01.2000N 070-48-02.5400W
TTAUN AK	51-52-12.5600N 176-40-51.2800W
TERI MA	42-30-17.3200N 070-37-29.4700W
TTIGR FL	28-43-13.0000N 081-38-59.0000W
TTRAP MA	42-13-01.0200N 070-59-10.9900W
TREE GA	VAD*T*310.00/19.00 31-09-02.6800N 083-29-17.3800W
TTUMS VA	CSN*C*271.79 MOL*D*008.94/40.03 38-34-00.8200N 079-02-54.2500W
TTUNA FL	30-16-07.7300N 087-19-50.1800W
TTXOX TX	26-56-01.1000N 099-20-01.1000W
TUALA LA	30-33-31.2000N 090-25-10.2500W
TUBAS NC	RDU*C*227.53/58.15 CAE*C*044.24/106.58 FAK*C*217.74/165.49 35-09-57.8500N 079-35-51.1400W
TUBBE KY	37-58-52.2000N 084-40-01.9400W
TUBBI TX	MHF*D*330.72/8.34 29-40-30.9800N 094-48-28.8400W
TUBBY UT	HIF*T*152.00/10.00 40-57-31.2500N 111-54-31.6600W
TUBCU TN	36-08-27.5200N 088-54-46.4700W
TUBDE AK	OTZ*LD*264.88*W CRS/11.31 66-55-06.4200N 163-02-26.2500W
TUBER NJ	ACY*C*246.43 SIE*C*017.00/16.35 39-21-55.9200N 074-45-05.1900W
TUBES ND	MIB*T*022.00/15.00 48-37-37.4800N 101-09-59.1100W
TUBNE AK	FAI*C*099.00/72.56 BIG*C*351.00/10.76 64-10-39.9700N 145-37-05.6400W
TUBOE OH	DJB*D*103.65 CLE*LD*SW CRS/7.71 41-20-08.2500N 081-58-04.0400W
TUBSE ID	43-09-09.4100N 114-34-24.4600W
TUBTY WA	48-35-30.5500N 122-32-11.4800W
TUBUY NH	43-32-40.0200N 071-30-46.1600W
TUBVE IL	41-07-20.1100N 088-58-32.3700W
TUBYO AL	34-56-29.5500N 087-36-36.8500W
TUBZE AR	ARG*C*055.00/22.36 07-44.6300N 090-54-52.2900W
TUCCI AK	61-33-15.5300N 159-02-25.7700W
TUCCO LA	30-30-39.3000N 089-49-20.7400W
TUCCR FL	CRG*C*267.63 JA*R*184.14 30-18-52.0800N 081-48-17.5100W
TUCDE NY	43-14-44.4900N 073-25-53.3000W
TUCDU AK	61-51-06.8900N 165-30-19.5000W
TUCER CA	FRA*C*272.00 LIN*C*149.00/40.00 37-25-37.4900N 120-48-04.9400W
TUCFY CO	GLD*C*231.98 OBG*LE*S CRS/5.00 39-10-24.6900N 102-15-10.6000W
TUCHO FL	28-56-37.1100N 082-07-39.9100W
TUCKE FL	28-19-38.9500N 082-38-44.2600W
TUCKR GA	ATL*C*075.72/30.29 AHN*C*246.07/28.66 MCN*C*350.00/64.35 33-45-08.6700N 083-50-54.2000W
TUCKS AK	ENA*D*219.51/44.42 HOM*D*292.00 60-13-22.8300N 152-27-39.4800W
TUCKY CA	BTY*C*208.83/18.00 36-35-14.0000N 117-00-37.0000W
TUCNY WI	44-17-33.2700N 088-29-47.0200W
TUCOB NM	35-01-59.5500N 103-47-00.5500W
TUCOC IL	40-51-08.3100N 088-44-00.5300W
TUCOD AK	PSG*DD*344.00/10.18 56-58-09.5700N 132-53-57.4000W
TUCOK MT	GTF*C*206.00/29.80 HLN*C*348.54/28.50 47-04-48.1300N 111-53-54.3900W
TUCOR WI	45-03-56.5800N 091-44-43.1900W
TUCOY KS	38-26-39.4000N 095-09-02.4100W
TUCTU MN	47-29-18.7300N 095-02-22.0200W
TUCUB OR	43-55-40.5100N 116-57-48.2800W
TUCUG OH	40-08-23.7400N 082-17-47.2100W
TUCUK SC	33-20-26.7400N 079-31-17.1500W
TUCUL AK	61-42-30.5800N 165-12-12.5500W
TUCUN TX	32-53-56.6500N 096-16-03.1000W
TUCUP AR	35-41-06.9900N 092-09-05.4100W
TUCUR NJ	39-38-13.0400N 074-34-29.4600W
TUCUT IN	FWA*C*228.00/6.50 40-54-23.3700N 085-17-39.2300W
TUCUY AZ	33-04-00.0000N 111-29-00.0000W
TUCYU WI	STE*C*302.54 CWA*LD*257.37/14.23 44-43-59.0500N 089-57-58.8000W
TUDAY GA	AHN*C*199.01/10.00 33-47-22.9700N 083-23-23.6100W

Location	ICAO Address
TUDDA WI	45-26-32.1300N 091-43-20.6600W
TUDDO NY	42-55-36.6500N 077-21-45.9600W
TUDEE MO	39-37-31.1000N 093-20-40.4900W
TUDFU MS	33-33-46.8500N 088-22-57.6100W
TUDGY WA	YKM*C*250.00/17.00 46-34-28.0900N 120-51-19.0200W
TUDME IL	37-57-52.1300N 089-35-42.5300W
TUDNE MO	38-48-12.8500N 090-28-48.3000W
TUDOL TX	29-18-57.4000N 100-46-02.0400W
TUDOR CA	ILA*C*086.00 SAC*C*339.31/32.61 SMF*LD*345.75/18.60 38-59-11.4900N 121-35-47.2500W
TUDOY TX	32-31-40.2500N 101-44-26.1300W
TUDPE OK	MMB*C*327.01/7.00 36-27-04.5800N 099-56-11.7500W
TUDPY TX	33-50-16.7100N 101-49-48.4000W
TUDSE NC	NCA*T*019.00/2.00 34-44-23.7000N 077-25-57.2900W
TUDTO OR	44-42-06.2500N 121-09-12.1600W
TUDUC IA	43-02-19.1400N 095-43-39.7000W
TUDUE AK	62-27-39.7300N 160-24-56.0800W
TUDUY NV	FMG*C*303.67/8.08 RNO*LD*RN CRS/9.23 39-38-02.2000N 119-46-08.0000W
TUDVE NY	ITH*D*1.26 ITH*LS*144.52 42-28-45.3500N 076-26-28.0800W
TUFER FL	DWG*T*180.00/12.00 30-16-39.9500N 086-31-15.1200W
TUFFE FL	TFF*LD*004.45/8.52 ORL*LO*066.14 28-33-14.7900N 081-19-41.2500W
TUFFO TX	PKQ*LD*176.26/13.73 32-38-48.5100N 097-01-38.7000W
TUFFY MT	MSO*D*163.01/12.00 INE*R*133.83 46-42-29.0200N 114-05-01.3400W
TUGBE WI	42-56-32.3500N 089-12-51.4500W
TUGBY IL	DJK*LD*S CRS/12.82 41-44-48.8000N 088-47-32.0600W
TUGGL CO	39-43-56.5400N 104-41-52.6800W
TUGGS MI	44-46-46.6700N 085-10-04.2300W
TUGGZ NJ	SAX*C*121.37 TEB*D*015.59/4.89 TJL*LD*RN CRS/5.59 40-55-47.9800N 074-03-13.1700W
TUGLE WI	42-57-06.6500N 090-28-10.0800W
TUGME NY	40-57-51.2600N 073-30-04.6200W
TUGOC GA	33-56-28.6900N 083-07-28.4000W
TUGOY WV	39-12-26.0500N 079-57-50.2600W
TUGSY MO	38-10-43.5200N 092-44-50.6700W
TUGUC CA	38-32-26.7200N 122-49-34.8800W
TUGUY IL	40-37-07.1000N 089-07-41.0900W
TUHSY NY	42-39-12.2700N 076-07-43.1200W
TUHWU FL	25-47-03.1200N 080-21-37.3200W
TUIVE AK	59-54-53.4000N 149-20-22.2200W
TUKAE MS	CBM*C*137.00/13.00 33-28-57.5500N 088-15-42.8500W
TUKEE AZ	PXR*C*143.44/8.80 IWA*C*256.00 33-17-57.5500N 111-53-50.8000W
TUKER AR	PBF*D*334.70 PBF*LS*RN CRS 34-16-03.3200N 091-56-09.5000W
TUKET MA	41-12-59.9500N 070-20-47.9700W
TUKEY WV	HVQ*C*104.23/47.00 38-11-34.5600N 080-47-42.9900W
TUKIE MD	38-44-34.8500N 075-59-59.6500W
TUKII TX	IAH*C*322.86 HEW*LE*347.76/14.29 30-17-21.1700N 095-35-11.1100W
TUKIW OH	39-04-38.4700N 083-08-42.2500W
TUKJU MI	42-48-34.9300N 083-30-15.8400W
TUKKO TX	35-44-36.1700N 101-23-41.6400W
TUKLE AZ	32-02-17.3900N 110-51-04.4000W
TUKME MO	UIN*C*233.46/24.13 39-38-11.4300N 091-43-21.2400W
TUKOC GA	34-02-17.2700N 083-05-47.0800W
TUKRE PR	18-28-50.3600N 065-54-41.1500W
TUKRR NJ	40-54-16.0000N 074-35-29.0000W
TUKSE FL	29-38-51.6900N 082-03-21.1800W
TUKTE UT	BNT*LD*347.99/32.77 41-18-57.1900N 111-57-43.8900W
TUKUY NY	42-45-18.1500N 073-42-02.9200W
TUKVE CA	NFG*T*092.00/14.00 33-12-49.6400N 117-07-03.8600W
TUKWY NE	41-07-03.9400N 101-30-02.3200W
TULAR CA	NLC*T*142.00/20.00 36-02-20.5900N 119-47-56.9700W
TULBE OR	ONP*C*147.44/17.00 44-17-59.6000N 123-58-05.1900W
TULEE NM	HMN*T*010.00/17.00 33-07-43.7400N 105-59-37.4200W
TULEG 59	ART*C*257.00 43-43-54.8400N 076-43-09.8200W
TULGY MS	SQS*C*023.19/38.71 34-02-35.9200N 089-56-04.8000W
TULHE MI	44-01-42.7200N 086-08-00.0900W
TULIP CA	LMT*C*131.35/17.00 LKV*C*213.92/57.35 41-54-41.9900N 121-31-42.3200W
TULKE IL	39-49-48.2000N 088-09-40.2600W
TULLA SD	HON*C*347.62/21.00 44-47-23.1100N 098-19-53.3300W
TULLI AK	ANC*LD*250.85*W CRS/6.67 61-10-03.1100N 150-11-44.0600W
TULLO LA	MLU*C*157.00/34.20 AEX*C*036.20/56.03 HEZ*D*307.00/33.79 31-58-47.7700N 091-48-24.5600W
TULLY PA	40-10-37.7900N 074-51-48.0900W
TULME NC	GSB*T*261.49/12.00 35-16-40.9600N 078-12-19.8600W
TULNE OR	42-34-08.9800N 122-52-56.8500W
TULOC AK	56-24-15.0600N 157-57-41.2900W
TULOE MN	46-42-51.0700N 096-40-24.1700W

Location	ICAO Address
TULOY TX	RRA*LD*131.28/20.59 32-40-07.1500N 096-44-10.2800W
TULSE NY	42-29-52.7100N 073-42-51.0900W
TULTE MI	45-43-11.5500N 087-01-37.3200W
TULUE ME	43-53-12.1500N 069-19-20.7800W
TULUY TX	33-05-05.3000N 097-08-18.6600W
TULVE NV	39-22-08.9200N 119-46-01.5600W
TULYU IL	40-46-17.0300N 089-57-31.6500W
TUMAR HT	ZIN*R*296.00 GT*R*037.00 20-16-06.0000N 071-52-00.0000W
TUMAY OH	VWV*D*150.11/16.51 41-13-03.0700N 083-26-45.7100W
TUMBE NV	36-48-20.0000N 116-40-03.0000W
TUMBL CO	SNY*C*201.81/48.51 AKO*D*298.55/24.96 40-25-51.3200N 103-35-14.6600W
TUMCA MS	JAN*C*154.57/18.00 32-13-32.6000N 090-02-38.9300W
TUMDE MN	47-49-52.1500N 090-15-15.2200W
TUMEE NJ	ACY*C*027.00/8.57 39-35-33.2500N 074-31-20.2700W
TUMEZ 59	54-34-08.5300N 131-22-58.0000W
TUMMI MS	MCB*C*277.66/16.00 MCB*LS*335.64 31-21-12.7100N 090-33-51.3600W
TUMMS UT	OGD*C*260.00/9.00 HIP*T*281.47/16.56 41-14-03.8200N 112-17-47.6600W
TUMPE OK	IRW*C*066.00/11.50 35-24-52.2500N 097-23-05.9200W
TUMPY FL	PIE*C*045.00/21.00 LAL*C*296.38 28-10-34.9800N 082-25-47.0400W
TUMRE MO	37-03-29.0700N 094-15-18.9800W
TUMSE SC	32-56-43.3700N 080-04-21.5600W
TUMVY GA	31-14-05.8400N 083-39-52.1900W
TUNBE KS	LBL*C*016.00/4.00 37-06-13.9100N 100-56-00.1000W
TUNCI MN	45-53-26.0400N 094-14-51.4800W
TUNDA AK	BRW*D*088.25/72.00 70-53-10.2100N 153-18-11.0000W
TUNDY NV	36-55-43.1000N 116-08-43.0300W
TUNEY CA	37-33-11.7900N 122-08-30.7800W
TUNGS CA	FOT*C*136.11/4.00 40-36-38.7000N 124-11-51.7200W
TUNGY TN	GHM*C*104.93/20.46 35-43-41.5000N 087-03-12.2100W
TUNIE TN	35-15-53.7800N 089-50-14.5800W
TUNJU FL	30-04-18.9000N 081-30-51.9700W
TUNLE NY	43-09-44.0800N 077-32-39.2900W
TUNNA OR	AST*D*225.00/12.00 46-04-25.4600N 124-08-18.8300W
TUNND AK	LUR*RD*046.00/6.00 68-55-04.2800N 165-49-53.9800W
TUNNE FL	26-50-46.4800N 080-04-25.1600W
TUNNG MS	HLI*C*192.60 UVD*LC*W CRS 34-23-07.2800N 089-37-34.0000W
TUNNU OH	39-46-36.1300N 083-46-22.2100W
TUNOC ID	43-33-31.2000N 111-10-16.5000W
TUNOY AR	35-50-44.1500N 091-30-46.1900W
TUNPY FL	28-30-49.9900N 080-53-44.6400W
TUNTE CO	LPI*LD*RN CRS/2.85 38-49-24.8100N 104-41-08.6100W
TUNUC IA	42-15-23.1900N 091-11-15.2300W
TUNUY MA	42-51-18.0400N 070-58-29.3000W
TUNVE WA	48-30-14.2200N 122-57-46.3600W
TUPBO AZ	32-17-56.1800N 111-17-20.3800W
TUPER NY	PLB*C*247.75/48.12 MSS*C*176.61 44-11-45.9700N 074-24-36.3600W
TUPGE GA	31-26-28.3800N 084-09-40.0200W
TUPLE TX	33-44-31.0200N 096-17-47.2100W
TUPME OH	41-27-33.1600N 083-36-25.3700W
TUPOC CA	NKX*T*4.40 NKX*LG*060.42 32-53-07.4000N 117-04-11.2100W
TUPOY AR	33-22-01.1700N 091-45-20.3000W
TUPOZ OH	41-30-02.8200N 084-23-42.0200W
TUPPS AL	RRS*C*307.00/6.63 OZR*D*065.95/11.23 31-21-14.8400N 085-31-53.6700W
TUPSE OR	44-07-16.7100N 121-21-21.9700W
TUPTA WA	46-12-49.3400N 119-11-45.2000W
TUPUC NV	LAS*C*310.00/10.00 36-12-58.9100N 115-16-40.5700W
TUPUE NC	36-15-17.1400N 079-45-36.6400W
TUPUY MN	44-42-00.0300N 093-59-25.4400W
TURBO OA	FLL*D*073.61/20.85 DHP*C*057.39/37.43 PBI*C*155.41 26-10-19.4000N 079-47-32.7100W
TURCO VA	GVE*C*234.96/10.00 37-54-14.1800N 078-18-42.6800W
TURÉE VA	38-26-05.0000N 077-05-00.0000W
TURES NY	42-44-36.9700N 074-02-17.4000W
TURET VA	LFI*T*110.00/28.00 37-00-10.9200N 075-47-08.3800W
TURGA VA	GVE*C*292.00 MOL*D*057.50/23.53 38-08-20.1800N 078-42-44.8700W
TURGE TN	ULH*R*241.12 SYI*D*195.50/14.85 35-19-19.3400N 086-30-53.5400W
TURIE CA	NXP*T*116.00/4.00 34-15-13.3600N 116-05-44.8000W
TURKA CA	IAS*LD*248.99/4.88 33-55-31.9500N 118-31-09.3200W
TURKE FL	HST*T*051.00/1.20 25-30-12.2500N 080-21-46.7500W
TURKI TX	PNH*C*142.41/64.24 TXO*C*086.00/89.08 34-18-03.3300N 101-03-39.0200W
TURKS AK	LVD*D*298.37/18.00 SQM*R*299.96 56-42-59.8100N 133-23-04.6200W

Location	ICAO Address
TURKY KS	HUT*D*033.17/9.00 38-06-29.2600N 097-48-23.5800W
TURLE FL	GNV*C*057.09/13.42 29-49-35.7700N 082-04-02.5200W
TURLO CA	LIN*C*124.12/49.50 CZQ*C*306.84/41.66 HYP*D*354.99 37-25-47.0600N 120-21-13.5100W
TURLY NM	DRO*D*168.17 RSK*C*072.00/16.00 36-45-59.5200N 107-46-04.2200W
TURME PA	40-27-26.7500N 077-57-16.3600W
TURNL MS	32-27-51.8800N 088-35-00.1400W
TURNN LA	AEX*C*290.52/63.55 ELD*C*198.88/105.00 DAS*C*025.01/102.97 31-40-30.8700N 093-38-20.6300W
TURNO OR	EUG*C*354.90/45.13 SLE*LO/0.00 SLE*LD*SE CRS/4.97 44-50-50.6700N 122-57-03.8800W
TURPS FL	PBI*C*093.00/18.26 26-40-46.6400N 079-44-48.2000W
TURQE NM	EWM*C*010.78/35.63 BWS*D*167.15 32-30-00.3400N 106-00-01.9300W
TURRK IL	JQH*LE*195.73*S CRS/2.94 41-34-18.1000N 088-06-35.4800W
TURRN MA	42-24-23.6300N 070-43-03.8900W
TURRU IA	41-47-44.0400N 091-16-09.4700W
TURTE ME	45-38-59.5700N 068-49-50.4200W
TURTL LA	TBD*C*031.95 MSY*LD*285.47/15.00 MSY*LO*285.28 30-03-18.8200N 090-31-34.9200W
TURTY AK	55-48-26.8400N 133-08-58.1400W
TURUE MS	CBM*C*262.00/15.00 33-36-22.7500N 088-44-05.9400W
TURUY NE	OLU*D*4.72 OLU*LE*NW CRS 41-31-00.9400N 097-23-45.5000W
TURVY NC	34-21-14.8700N 077-47-06.6200W
TURYN NY	43-23-23.1700N 075-37-41.9500W
TURSAE NH	43-01-11.0900N 072-23-07.1000W
TUSCO IL	AXC*C*079.99 CMI*C*177.80/14.62 39-47-26.5100N 088-16-49.6900W
TUSDE GA	34-06-05.7600N 082-51-57.7400W
TUSKK CO	40-20-10.6700N 106-40-55.7700W
TUSKY OA	43-33-54.0000N 067-00-00.0000W
TUSME WI	43-36-41.2600N 089-58-52.4300W
TUSNE FL	DWG*TD*360.00/22.00 VPS*LS*N CRS 30-50-44.7700N 086-31-15.1200W
TUSOC OK	TUL*C*079.38/21.60 36-12-42.9000N 095-20-37.5400W
TUSON NY	DNY*D*095.99/26.00 42-12-52.7200N 074-22-33.6300W
TUSPE CO	39-25-35.5600N 107-17-46.2200W
TUSRE NC	35-40-08.4000N 082-07-33.6100W
TUSTE NY	40-47-57.1300N 073-29-55.5600W
TUSTI CA	SLL*C*080.07/10.97 POM*C*172.51 OJW*DD*N CRS/5.25 33-46-00.9100N 117-50-10.3500W
TUSUY NY	40-38-09.3600N 073-00-15.8200W
TUSVE MI	42-37-30.8400N 083-24-24.3400W
TUSYU MI	APN*C*200.73/37.40 ASP*D*283.17 44-28-37.6300N 083-45-49.1000W
TUSZL MN	43-49-53.2300N 092-45-52.4300W
TUTDU NY	42-41-53.0700N 073-27-07.5500W
TUTGE SD	RCA*T*313.00/1.90 44-09-52.9700N 103-07-39.3200W
TUTLE OK	35-23-46.3400N 097-49-30.6800W
TUTOO TX	FJN*LD*176.25/10.01 32-45-07.0000N 097-03-05.6900W
TUTOR MA	MVY*D*330.00 PVD*C*115.00/21.61 41-39-16.6700N 070-57-28.8400W
TUTTE TX	HUB*LD*SW CRS/5.27 29-35-20.8300N 095-20-25.6700W
TUTTS VA	LYH*C*041.00/25.00 37-35-35.8100N 078-55-36.8700W
TUTUC AK	67-49-36.7600N 152-25-45.5900W
TUUNA PR	PSE*D*101.00/36.21 SJU*C*179.00/28.43 COY*D*292.43/69.42 17-58-51.1600N 065-53-10.0700W
TUVOC WY	BPI*D*320.56/44.06 43-15-09.6300N 110-30-31.9800W
TUVOY CA	SUU*T*3.60 SUU*LS*NE CRS 38-17-14.5500N 121-53-25.3800W
TUVVO AK	FYU*C*318.74/65.86 67-37-20.0700N 146-04-48.6200W
TUWAJ IA	TNU*D*026.43 JWJ*D*137.60/2.01 42-05-07.7600N 092-52-49.2000W
TUWEP AZ	BLD*C*071.00/80.00 36-03-59.5400N 113-13-19.0400W
TUWKU MO	37-02-46.2400N 094-30-08.8600W
TUWMO MT	45-48-03.2100N 110-09-36.9100W
TUXDO NC	SUG*C*205.44/17.40 SPA*C*287.14 BRA*R*163.11 35-08-23.5100N 082-24-33.5200W
TUXTY AK	64-46-45.5000N 147-54-50.4700W
TUXUW MS	31-22-20.2200N 089-20-12.9900W
TUXUY CA	39-00-48.1600N 121-31-27.2100W
TUXXI FL	PBI*C*359.00/38.26 VRB*C*142.77/28.64 27-19-04.7100N 080-08-11.1800W
TUYBO SD	43-04-13.7900N 097-33-47.9100W
TUYMO IA	41-33-10.4200N 094-47-34.7300W
TUYOB IL	40-31-11.1700N 090-54-05.2000W
TUYOC AK	AKN*C*115.77/35.00 58-20-03.0100N 155-55-35.7700W
TUYON NV	39-25-50.2000N 119-46-09.5000W
TUYOP NH	42-53-42.7600N 071-32-14.7200W
TUYOS AS	TUT*C*228.00/1.09 14-20-30.2100S 170-43-28.2400W
TUYOT PA	AVP*LD*SW CRS/2.87 41-17-29.1300N 075-45-53.8600W
TUYOV IL	40-29-15.4200N 089-45-32.9500W
TUYOY AK	64-59-29.3900N 157-21-07.4600W

Location	ICAO Address
TUYPI CO	37-59-37.1800N 105-35-50.1500W
TUYPO TX	GGG*C*083.70/22.53 EIC*C*222.82 32-24-44.5600N 094-18-34.6000W
TUYQU MN	46-18-31.2400N 096-11-31.3900W
TUYRU CO	37-14-03.4200N 107-40-28.8300W
TUYUB MN	45-35-02.0100N 094-06-38.0000W
TUYUC NH	43-28-53.8100N 071-43-13.2300W
TUYUG GA	34-29-48.5400N 084-58-06.0300W
TUYUK MN	FAR*C*060.05/22.07 46-53-01.4800N 096-21-01.7000W
TUYUS CA	37-38-20.4700N 122-25-04.5200W
TUYUV GA	RMG*C*350.00/15.51 34-25-05.9500N 085-10-05.8900W
TUYUY CO	38-14-33.5700N 108-34-03.4300W
TUYVO FL	26-22-20.2900N 079-55-46.7400W
TUZCO SD	DPR*C*111.17/39.24 PIR*C*291.26/38.80 44-44-13.5500N 100-55-48.1900W
TUZDO CO	37-49-57.2900N 105-39-07.8800W
TUZGY CA	37-17-58.1000N 121-51-26.9000W
TUZKO SC	34-41-55.2400N 083-14-29.6000W
TUZQU TX	35-58-48.0800N 100-09-28.9700W
TUZXY OK	MMB*C*048.84/35.00 36-38-39.7800N 099-15-35.4500W
TUZYE IN	OOM*C*263.87/13.42 39-06-42.5800N 086-53-50.8900W
TUZYI TX	32-17-32.3000N 095-19-28.9900W
TWAIN MO	STL*C*316.69/66.12 SPI*C*264.56/82.30 39-40-20.5500N 091-26-35.1300W
TWANE CA	LIN*C*293.68/14.00 38-13-35.9200N 121-13-42.2400W
TWEET TX	DLF*C*130.00/10.00 DLF*LS*128.47 29-12-50.5200N 100-36-57.6300W
TWELF TX	30-06-19.1100N 095-37-09.3600W
TWELL FL	ORL*C*062.46/7.00 28-35-48.3200N 081-13-02.9800W
TWERP OH	FWA*C*071.00/32.22 FBC*C*291.13 41-09-07.3800N 084-30-57.4200W
TWETT CA	SAC*C*049.00/39.00 38-42-21.0700N 120-47-34.9500W
TWETY FL	30-36-30.2000N 082-19-07.5000W
TWTKD NY	42-33-51.7900N 079-38-08.5500W
TWICE OH	EWG*C*253.28/16.32 HLG*D*010.11 40-42-39.4600N 080-32-10.9500W
TWIGI AK	ENA*D*265.53/8.00 60-38-52.1000N 151-27-26.6800W
TWIGY MT	MLP*D*332.19/91.22 YXC*D*155.89/35.98 48-57-42.1300N 115-57-33.8000W
TWIIN PA	ULW*D*140.93/32.78 FQM*D*039.06/28.50 41-44-57.8500N 076-27-25.1500W
TWIKL MS	GQE*D*139.84 MEM*C*231.54/8.00 34-56-01.7700N 090-06-42.9500W
TWILA IL	STL*C*094.49/43.82 ENL*C*316.05 CSX*D*086.64 TOY*C*076.39/17.42 38-47-13.5600N 089-33-09.0800W
TWINE CA	LAX*C*322.88/24.35 VTU*D*046.46/24.50 FIM*C*087.00/13.46 34-18-34.9000N 118-36-59.3200W
TWINN NE	LNK*C*195.00/28.00 40-29-48.9100N 096-59-27.0000W
TWINS GA	MCN*C*084.21/67.77 IRQ*C*191.78/56.13 32-46-42.7500N 082-18-43.8500W
TWINY NM	SVC*C*128.00/20.00 32-22-39.9000N 107-54-48.4200W
TWINZ WI	EAU*C*281.00/35.71 MSP*D*074.90/41.37 45-02-55.6700N 092-17-21.6400W
TWISP WA	GEG*C*273.37/106.10 SEA*C*041.56/104.54 48-16-08.8200N 120-02-17.6900W
TWITS AR	36-08-32.0000N 090-54-48.0000W
TWITY TN	JWN*LD*017.76*N CRS/7.04 36-17-14.5000N 086-51-09.1500W
TWNKY FL	NQX*T*151.00/6.00 24-29-39.2700N 081-37-33.5300W
TWNNS FL	DHP*C*195.00/59.93 EYW*C*077.26 24-48-58.5900N 080-33-30.3500W
TWNZN FL	ORL*C*034.87 FNU*LD*W CRS/6.00 28-46-54.6800N 081-08-44.6800W
TWOLF IA	GEP*C*178.00/112.00 FOD*C*031.84/51.95 43-17-00.1400N 093-33-05.1500W
TWONA FL	28-36-13.0000N 081-25-27.0000W
TXMEX TX	30-11-51.9800N 094-21-44.0600W
TXSAS TX	SFL*C*105.95/37.64 31-27-06.6300N 104-26-20.3600W
TYBEE GA	CHS*C*219.00/76.09 CRG*C*023.00/95.61 51-50-17.0200N 080-52-12.8200W
TYBOX FL	30-10-44.1300N 085-35-40.4000W
TYCHO NY	40-45-47.1000N 072-56-59.2500W
TYCOB 59	DXO*D*093.52/41.15 YQG*D*098.00 SKY*D*015.00 42-14-20.9500N 082-26-39.4100W
TYDOE GA	CAE*C*204.50/67.08 CHS*C*272.17/77.14 32-49-16.9500N 081-33-41.8900W
TYEES TX	ABI*C*242.21/7.00 TQA*D*314.29/15.48 32-26-44.0800N 099-59-41.0000W
TYGAR WV	CKB*D*095.19 MGW*C*201.21/19.26 39-14-53.2900N 079-58-32.6700W
TYGER MO	MCF*C*134.52/47.29 SGF*C*332.16/87.13 BUM*C*030.59 38-41-00.1300N 094-05-01.0800W
TYGRR GA	IRQ*C*262.00/35.00 33-35-02.2500N 082-50-42.2000W
TYGRT WV	38-54-03.7600N 079-50-46.5800W
TYHEE ID	PIH*LD*NE CRS/5.35 42-57-49.7000N 112-30-56.0000W

Location	ICAO Address
TYBR MN	43-49-03.5200N 096-13-31.0500W
TYKES NJ	RBV*C*054.00/7.27 COL*D*273.77/10.43 SBJ*D*147.00/24.01 40-17-22.3800N 074-23-06.1300W
TYLAN TX	ELP*C*097.00/9.00 EWM*C*132.05 31-46-00.7100N 106-06-55.8700W
TYLAR TX	CWK*C*261.14/28.70 30-21-12.4100N 098-04-55.2400W
TYLIK AZ	33-18-19.6300N 111-28-35.3800W
TYLLR TX	NGP*C*311.04/9.88 CRP*C*158.74/5.92 NGP*LG*NW CRS 27-48-25.2300N 097-25-16.4800W
TYLOR SC	32-52-14.6800N 080-11-27.9600W
TYLRR MI	41-47-59.8600N 086-19-18.3500W
TYLUR FL	30-23-28.4600N 086-32-17.5400W
TYMAN PA	ULW*D*205.00/72.91 MIP*C*267.40 40-54-32.3300N 077-23-07.5000W
TYNAN NC	NCA*T*201.00/11.00 34-31-41.5100N 077-29-24.7700W
TYNDA SD	ONL*C*039.20/50.00 YKN*D*279.23 43-00-43.1900N 097-49-37.6400W
TYNEE FL	CYY*D*327.85/47.18 SRQ*C*162.62/39.43 LBV*C*267.00 26-47-50.6600N 082-17-02.6500W
TYOTA KY	38-42-33.6300N 085-22-13.0900W
TYPHO HI	KOA*C*293.67/29.88 20-00-03.7700N 156-28-47.3000W
TYROE KS	CNU*D*181.30 OSW*C*247.92/23.14 37-03-45.5800N 095-40-15.7200W
TYRON LA	MLU*C*221.04/12.00 32-22-21.8100N 092-12-00.6600W
TYRSH IL	TOY*C*212.14 SJW*LD*122.21*SE CRS/17.65 38-35-45.5000N 090-03-06.4500W
TYSON TX	27-30-05.8300N 097-17-18.2100W
TYSSN AZ	35-51-20.0000N 114-26-11.0000W
TYSSUN PA	DJB*D*102.00/91.48 EWC*C*015.00/21.00 41-09-54.4400N 080-09-22.7800W
TYTAN IA	OFF*T*133.00/12.00 40-58-06.1700N 095-43-24.0500W
TYWAN NV	NFL*T*321.00/12.00 39-35-53.7900N 118-48-51.9500W
TYYLR PA	LHY*C*334.56/18.34 HNK*D*232.80 41-43-28.8200N 075-43-09.5100W
TYYNE AZ	34-30-18.1000N 110-41-21.3400W
UBABE CA	PSP*C*072.28/34.46 BLH*C*277.57/52.66 TRM*C*037.44/27.09 33-54-55.6300N 115-44-30.8600W
UBABY MS	SQS*C*023.21/22.80 33-48-18.7300N 090-04-33.3000W
UBACE AL	SJI*C*104.01/5.61 30-41-43.4800N 088-15-24.3400W
UBACO TX	29-30-18.3100N 096-18-19.0600W
UBADY CA	39-00-22.3000N 123-33-30.9200W
UBAGE IL	39-50-45.7700N 088-16-46.4400W
UBAGY NE	40-36-51.7700N 098-26-01.1500W
UBAKE WY	42-53-39.6800N 109-57-56.2800W
UBANE MT	45-54-11.7400N 106-26-47.7000W
UBANN TX	TTT*D*136.07/8.03 CVE*D*188.54 32-45-48.0700N 096-56-34.5900W
UBARE AK	TNC*RD*158.00/6.00 65-27-47.9000N 167-53-14.3300W
UBAYA OH	41-23-39.0900N 083-52-57.1900W
UBAYI ID	LEN*R*326.94 COE*D*237.31/5.96 47-45-00.3500N 116-57-49.3000W
UBAYU NE	42-03-26.8900N 102-56-46.3300W
UBBEP CA	36-44-13.6000N 121-39-48.8700W
UBBOQ AK	59-00-44.2500N 158-46-12.9400W
UBBUF CO	37-04-00.5900N 105-56-37.4600W
UBDOW OH	39-07-30.3700N 083-01-46.7200W
UBECA AR	PBF*D*034.00/11.19 34-23-38.2100N 091-47-14.5600W
UBEDE SD	RCA*T*307.66/18.00 44-21-50.4400N 103-22-40.6500W
UBEDY GA	31-04-13.3700N 083-32-12.8900W
UBEGE AK	62-39-24.8200N 159-15-34.3600W
UBELE MO	STJ*C*276.11/7.00 39-59-20.1800N 095-04-20.7600W
UBELY NY	PBG*LS*S CRS 44-27-48.8700N 073-21-34.6900W
UBENY WV	38-43-56.8200N 081-05-32.8600W
UBERY MS	NMM*T*138.00/10.00 32-27-08.0200N 088-24-57.6300W
UBETY MS	NMM*T*202.00/6.50 32-28-42.2400N 088-35-42.9700W
UBEVE WY	43-40-04.3000N 110-42-29.5000W
UBEXE IL	41-55-09.6300N 088-36-31.3000W
UBEYI MN	44-06-33.1400N 093-34-37.1800W
UBFIF LA	29-26-52.9700N 089-41-38.6500W
UBGEW AK	65-03-00.1900N 147-25-02.2200W
UBGUY WA	47-08-55.9600N 119-25-47.9600W
UBHAF TN	35-29-56.2600N 086-05-37.2700W
UBHIT IA	41-31-31.2600N 092-51-44.7600W
UBHOD IL	42-13-17.7400N 088-12-47.1400W
UBICE AK	59-28-17.7000N 155-20-32.0500W
UBICI OK	36-56-19.4700N 101-23-02.8400W
UBICU IA	41-21-23.2000N 095-04-28.6100W
UBIDY FL	26-59-26.2500N 082-02-37.6800W
UBIGY SC	32-46-57.9000N 080-30-47.6900W
UBIJO MT	CPN*D*297.98/15.47 46-12-38.4300N 113-00-52.8700W
UBIPE CA	37-13-58.9100N 121-44-25.6000W
UBIPY FL	26-18-50.0900N 080-10-39.8400W
UBIRE KY	37-38-43.1700N 082-14-52.7500W
UBIRY OK	35-38-11.8500N 096-49-14.4900W

Location	ICAO Address
UBISE NY	43-50-58.2000N 073-24-53.2100W
UBIYA OH	41-37-42.1700N 081-27-56.8500W
UBIYI CA	38-19-13.0700N 121-39-13.1700W
UBIYO WA	ADJ*LD*SE CRS/12.39 47-32-10.0400N 120-24-35.6900W
UBJUF IL	CNG*C*346.46/20.57 37-20-45.8000N 088-54-56.0400W
UBKAW CA	36-41-33.0000N 121-53-49.8000W
UBKAY TN	35-58-17.3900N 085-49-31.7300W
UBMEF FL	26-44-04.8300N 080-12-54.0600W
UBMOY OR	PDX*D*035.00/0.22 45-35-44.9000N 122-36-07.1200W
UBMOZ MI	42-53-35.0000N 083-30-19.5400W
UBMUW IA	43-12-12.2500N 094-48-39.6700W
UBOAT TX	27-52-59.0100N 097-17-18.7900W
UBOBY CA	36-39-41.4000N 121-54-54.0000W
UBODE WY	42-05-02.3100N 104-36-15.3300W
UBOMY AL	30-23-10.1800N 088-13-24.5200W
UBOSE TX	32-39-15.5000N 097-18-34.0900W
UBOTE TN	DYR*C*271.42/16.00 36-02-19.2600N 089-38-43.8800W
UBTEJ PA	40-23-58.3600N 079-23-50.1600W
UBTEY IN	41-21-04.7000N 086-06-49.7600W
UBTYA MN	GEP*C*216.85 PIL*LD*300.33*NW CRS/16.53 45-01-33.0500N 093-31-47.2900W
UBUBE SC	33-04-54.3200N 079-50-00.0100W
UBUCI FL	NQX*T*090.00/1.00 24-34-50.9700N 081-39-51.0200W
UBUCK NJ	SBJ*D*047.00/24.00 40-54-08.0200N 074-25-27.6300W
UBUKY TN	36-22-32.0700N 085-20-45.3500W
UBUNE NE	40-16-03.9500N 096-45-11.8300W
UBUTE TX	31-58-04.7300N 095-49-39.3400W
UBUTY ND	47-28-04.9800N 101-21-53.7800W
UBUYA FL	EYW*C*090.00/7.90 24-35-00.6100N 081-39-21.7800W
UBUZY PA	40-06-25.2000N 079-28-18.6800W
UBVAY TX	26-28-49.4600N 097-39-20.3100W
UBWAY VA	36-35-14.0000N 079-55-03.8900W
UBWIK KS	EMP*C*200.10/27.00 CNU*D*287.76/41.84 37-53-36.4500N 096-24-21.1200W
UBWOF AL	33-33-52.5700N 086-55-48.8100W
UBYAH GA	AYS*C*303.12 DQH*LG*220.25 31-27-05.6200N 082-52-58.4500W
UBYEF AK	70-08-43.7700N 147-51-43.7500W
UBYON KY	37-05-23.6400N 085-17-04.2000W
UCABIA IA	41-59-29.7700N 093-37-02.9100W
UCACI WI	EAU*C*341.38/14.00 45-07-24.2000N 091-33-42.2800W
UCAFO FL	GNV*C*210.87/17.00 OCF*C*327.08 29-26-19.1700N 082-25-10.6800W
UCAGA ID	BOI*C*280.59/12.00 43-38-42.6900N 116-26-10.5300W
UCAKA MO	IRK*LD*S CRS/5.75 40-00-27.4000N 092-32-42.8500W
UCAKI WA	48-47-33.4500N 122-39-48.8100W
UCALGA GA	VNA*C*057.10/26.52 32-26-48.0200N 083-03-14.0500W
UCANA NY	42-58-11.8800N 074-13-19.9000W
UCANE AK	66-59-44.6900N 160-04-18.1700W
UCARA CA	33-54-57.0300N 116-32-49.2900W
UCARI ND	48-20-24.1200N 100-58-51.1200W
UCARO TX	35-55-59.0000N 101-58-24.0500W
UCARU AK	CMJ*R*123.83 ECH*LD/6.58 55-15-20.2400N 131-35-02.5900W
UCASI AL	31-49-49.7000N 086-06-37.0100W
UCASU CA	35-03-16.3000N 118-10-20.4200W
UCAVE MN	44-11-56.8700N 096-14-20.1100W
UCAVO NE	YKN*D*133.16/12.10 YKN*LS*132.76 42-45-48.0400N 097-12-34.5400W
UCAXE AR	35-22-10.3000N 094-05-44.4800W
UCAYI CA	34-13-34.8600N 114-14-49.1700W
UCAYU OH	FWA*C*111.82/43.40 40-42-23.8900N 084-18-18.0800W
UCCOL TX	FUZ*C*210.13 JVX*LD*163.21/11.88 32-46-42.9200N 097-16-30.6500W
UCCOX ME	44-37-30.3300N 069-53-18.7300W
UCDOW MD	SWL*C*270.57/15.00 38-01-25.7100N 075-46-39.5500W
UCECE TX	33-16-42.2700N 095-56-34.2200W
UCECU OH	39-53-37.5600N 082-39-57.6400W
UCEGA WI	EAU*C*254.21/7.00 44-52-25.3600N 091-38-20.8800W
UCEGE AK	64-53-27.5800N 157-32-51.1500W
UCEKA NH	43-40-32.0000N 072-17-45.6700W
UCEKU VT	43-16-58.7300N 072-49-36.7300W
UCELA IA	41-08-21.5800N 095-50-36.1700W
UCELI TN	35-22-10.4600N 086-26-23.5900W
UCELU NC	RDU*C*020.00/26.51 36-17-51.9200N 078-37-57.6600W
UCENO ME	44-25-11.4000N 069-52-08.1800W
UCENU TX	MHF*D*233.52 VUH*C*11.50 GLS*LS*NW CRS 29-25-03.5900N 095-00-25.3700W
UCEPE TX	34-17-17.1200N 101-32-26.0700W
UCEPO CO	37-05-08.7600N 107-48-59.2100W
UCEPU TX	27-28-46.9000N 099-24-59.5200W
UCERIS SC	33-39-27.1300N 080-46-47.5700W
UCERU IA	41-27-08.0800N 090-54-01.2000W
UCETA SC	32-12-41.4100N 080-57-55.1300W

Location	ICAO Address
UCETE MO	37-22-09.5400N 094-31-54.7900W
UCETI TX	30-24-09.3700N 099-01-47.2800W
UCEVA MN	43-47-12.6200N 094-37-16.4700W
UCEVE CA	38-34-47.3200N 122-50-50.7500W
UCEWY MN	43-56-27.0400N 091-30-30.6300W
UCEYA NJ	40-47-02.4900N 074-20-56.0300W
UCEZO ND	47-50-58.0500N 101-31-09.5600W
UCFAM ME	44-04-03.3600N 068-48-29.1900W
UCFEX IN	38-52-21.8600N 087-07-47.0200W
UCGEL VA	37-28-45.8000N 075-51-00.7300W
UCGOR FL	NQX*T*248.00/2.50 24-33-47.6500N 081-43-27.1100W
UCHOB NY	42-08-38.9900N 078-59-54.4600W
UCHOZ NE	42-57-01.3400N 102-50-57.0100W
UCIBI KY	36-52-39.8000N 086-28-58.5400W
UCICE AR	34-33-09.2200N 092-29-45.8300W
UCIKI LA	TBD*C*121.31/5.00 29-37-06.3200N 090-44-57.1000W
UCILA TX	31-28-46.0100N 099-52-50.1800W
UCILO AK	59-29-19.9100N 161-32-25.2800W
UCILU WI	43-19-26.5400N 088-56-17.8000W
UCINE VA	PXT*C*203.00/42.14 OTT*C*184.00/66.48 37-36-09.6100N 076-35-56.4500W
UCINI MI	45-17-29.1500N 087-30-06.5500W
UCIRO AK	SCC*D*224.06/12.20 SCC*LD*SW CRS 70-08-44.8300N 148-59-30.7800W
UCIRY OK	34-28-17.7700N 098-24-36.7200W
UCISA IA	FOD*C*300.00/7.00 42-40-52.8000N 094-25-16.1500W
UCISE CO	39-16-07.1800N 106-52-57.2200W
UCIYE NY	IGN*D*038.00/10.00 PWL*D*308.16 41-48-55.0200N 073-43-28.5300W
UCIYU WA	47-02-59.0500N 122-19-16.8800W
UCJUC IL	41-46-31.3800N 087-20-02.1000W
UCKOR FL	NPA*T*178.00/12.00 30-09-26.9800N 087-18-44.9100W
UCLID WI	42-40-41.5900N 087-53-52.4500W
UCOBI KY	36-41-35.2100N 085-07-46.3600W
UCOCI IL	41-12-25.5600N 088-54-19.8000W
UCODI MS	30-59-05.1400N 089-17-06.6400W
UCOKA TX	31-19-00.0000N 100-05-00.0000W
UCOKE VT	44-38-48.7100N 072-35-32.1400W
UCOLE FM	07-34-22.8300N 151-58-45.8700E
UCONN ID	IDA*LD*NE CRS/7.47 43-35-51.8900N 111-58-51.5900W
UCORE NC	36-28-14.0800N 078-51-24.8500W
UCORO IL	41-50-58.9300N 088-32-50.5000W
UCORU TX	28-47-31.9800N 096-50-43.2200W
UCOSE AL	TDG*D*219.13/9.50 33-27-20.1900N 086-10-01.7900W
UCOSO AK	56-59-39.0300N 133-58-56.1400W
UCOVA MN	46-49-00.9400N 093-23-36.2900W
UCOYA WV	39-16-24.5000N 079-53-43.0800W
UCPIP NJ	39-46-49.1800N 075-01-32.7400W
UCUBA AK	70-03-35.7500N 144-08-52.7100W
UCUCU IN	37-59-25.4200N 086-39-17.8600W
UCUDA SD	45-09-53.0100N 096-28-36.7100W
UCUDO CA	34-01-10.1800N 117-29-25.3500W
UCUKI IL	39-51-17.1400N 091-11-52.2300W
UCURI OK	35-12-40.7000N 097-35-19.6000W
UCURO OH	40-56-17.4100N 081-46-14.4700W
UCUTI CO	40-29-18.7300N 102-16-39.2400W
UCUVU ID	42-28-54.6500N 114-32-18.7000W
UCUXY AK	57-26-00.0000N 133-42-00.0000W
UCVIC MT	46-22-08.2700N 105-59-37.7700W
UCWOL ID	46-05-30.1900N 115-54-53.5000W
UDABE ID	44-50-54.6400N 116-07-06.8800W
UDACU SC	CLT*D*175.00/28.22 34-43-34.5300N 080-51-09.5600W
UDADY NV	39-37-53.5000N 119-46-08.0500W
UDAGE ID	46-20-27.1800N 116-37-03.9600W
UDAKY VA	38-26-53.9300N 078-52-41.0200W
UDALL TX	CIX*LD*356.25/7.22 33-02-22.9500N 097-03-00.3400W
UDAQI FL	30-25-36.4000N 081-55-33.9900W
UDATE FL	LAL*C*275.65/2.80 27-59-29.7200N 082-03-58.4900W
UDAYE AK	63-12-11.4700N 153-57-05.9600W
UDAYU MN	47-25-50.2500N 094-38-12.0600W
UDBUW OK	35-56-17.7100N 097-26-41.9700W
UDCEC IA	43-04-07.5800N 093-19-39.1500W
UDCEK IA	42-48-03.2700N 092-08-29.2300W
UDCOF IL	SPI*C*116.00/2.80 39-49-11.9400N 089-37-22.2200W
UDCOS KS	EMP*C*082.33/36.00 38-17-06.8700N 095-22-33.7400W
UDDDEL NY	42-42-39.2000N 076-02-48.5600W
UDDOV WV	MGW*C*336.56/3.00 39-36-02.5000N 079-53-28.3200W
UDECA NY	42-41-29.5300N 077-50-48.2900W
UDECI TX	31-46-47.0700N 106-25-48.9100W
UDECU WA	MWH*D*238.96/17.88 47-08-34.3100N 119-44-31.7400W
UDEKE WI	43-47-44.5200N 087-56-59.3800W
UDELY ID	LKT*D*106.16/20.00 44-50-00.6000N 113-41-47.8800W
UDENE AK	ANN*D*289.55/59.04 AKW*RD*015.47/9.60 55-41-30.6100N

Location	ICAO Address
UDEVEY AZ	132-53-58.4200W
UDEXE FM	34-16-00.2800N 111-17-29.0400W
UDEYE KS	07-31-13.1900N 151-54-51.0800E
UDEYI OR	37-21-33.9300N 097-23-19.6300W
UDEYO WV	44-27-01.7500N 119-10-54.1300W
UDEYS IN	39-25-07.9500N 077-55-21.6500W
UDEYS IN	41-15-51.1900N 085-43-03.8900W
UDHAY CA	33-31-23.4600N 117-11-59.9900W
UDHOY MO	39-32-42.4000N 091-30-32.5300W
UDIGY FL	28-52-00.2800N 082-30-26.0800W
UDILE MN	GEP*C*351.77/16.70 45-25-25.8300N 093-23-18.8700W
UDIMY FL	28-20-45.5000N 080-41-58.4400W
UDINY VA	38-01-03.2100N 078-30-15.0200W
UDISE MI	42-15-43.5400N 083-35-10.4900W
UDIXY IA	42-12-56.6800N 094-24-43.5500W
UDIYO IL	40-33-45.8900N 088-52-27.1600W
UDLAQ IA	42-18-42.9500N 092-20-05.7300W
UDLAY TX	28-15-44.7800N 097-00-11.6000W
UDNEF MN	46-32-21.4900N 094-25-29.8200W
UDNEW VA	38-27-54.0600N 078-01-06.6500W
UDNOZ NC	34-06-57.3300N 078-00-46.0600W
UDOBY TX	31-35-40.2800N 098-09-42.6600W
UDOCA WI	42-58-43.8100N 088-52-49.1400W
UDOCX TX	33-47-07.7500N 096-10-24.0300W
UDODE MS	32-32-21.8900N 090-12-40.5300W
UDOHO ID	44-46-49.3900N 116-05-53.0000W
UDOMY IN	41-15-20.1500N 085-20-34.9600W
UDOPE NY	42-39-07.6700N 077-48-18.0200W
UDORY MN	DLH*C*046.15/53.38 47-21-19.8700N 091-11-01.7000W
UDOYE AL	30-33-43.2100N 087-51-27.5900W
UDOYL IL	RFD*D*190.55 UDY*LS*247.41 42-09-24.2400N 089-13-05.4500W
UDOYU VT	EEN*C*328.73/35.00 43-12-12.7500N 072-51-30.1000W
UDSON SC	CHS*C*4.45 CCI*LS*SE CRS 32-49-59.7400N 079-59-15.8600W
UDTEG MN	46-50-59.8800N 092-30-41.2300W
UDUCY MD	38-35-31.1400N 077-00-57.2500W
UDUDE VA	38-40-55.0400N 077-10-49.8100W
UDUMY TX	27-22-43.8200N 098-46-14.3400W
UDUNE NC	36-02-15.1500N 076-21-04.5600W
UDUPY IN	41-32-09.3000N 087-15-40.1800W
UDUSE PA	IHD*C*002.32/33.98 AGC*D*070.50 JST*C*303.23 40-32-23.4400N 079-24-21.7900W
UDUSY PA	40-57-35.2900N 080-28-44.9700W
UDUZI FL	28-51-53.2700N 081-27-17.2700W
UDUZO FL	30-00-45.5400N 081-25-17.3900W
UDUZU UT	BNT*LD*347.99/21.77 41-07-57.1800N 111-57-43.7300W
UDVIW IL	40-12-25.1800N 088-23-18.2000W
UDVOH NC	36-07-54.2200N 077-03-44.7000W
UDXOH WA	47-34-31.6400N 117-40-58.0100W
UDYEZ TX	36-05-52.9500N 100-09-33.1500W
UDZOW IL	42-19-27.2600N 088-08-38.7300W
UFACA VA	38-06-29.7500N 078-59-12.2400W
UFACI TX	33-34-41.0000N 101-49-41.9400W
UFAKY PA	41-36-15.0000N 079-44-27.6900W
UFATU NJ	39-16-04.3100N 075-10-02.4900W
UFAXU AL	OZR*D*024.83 ODA*LD*NW CRS/12.58 31-27-36.9300N 085-36-48.2400W
UFAZY ME	45-34-20.9200N 068-35-10.4900W
UFBEF PA	40-48-42.9300N 079-34-36.8700W
UFBIL NY	43-01-56.8300N 078-14-12.2800W
UFDIM WI	43-12-25.5300N 089-25-06.7100W
UFDIV 59	42-15-41.3700N 083-01-47.4800W
UFDUH MI	TVC*C*192.57/58.45 43-42-35.9100N 085-47-46.9700W
UFEBAL FL	30-19-51.3400N 086-24-34.3100W
UFEMIN NC	36-27-55.9400N 077-10-35.3500W
UFEMY UT	UAT*LD*342.95/16.27 41-02-33.0800N 112-01-36.1200W
UFEYA VA	38-25-43.9100N 078-48-31.0700W
UFFDA MN	44-29-46.0000N 096-05-25.0000W
UFFIN NC	SBV*C*251.56/24.28 RDU*C*323.00 36-30-46.7200N 079-28-30.4400W
UFGER KS	37-38-55.9200N 096-58-02.0900W
UFGOD ID	43-45-00.3800N 112-06-13.8200W
UFHEK KS	37-14-50.1300N 094-47-27.5000W
UFIFO TX	31-46-12.9700N 097-28-48.3000W
UFIFI FL	28-55-42.5500N 081-27-33.9400W
UFIRD FL	26-40-44.3400N 080-00-43.9300W
UFISA NC	OAJ*LD*232.39/18.84 34-36-46.7700N 077-52-04.1300W
UFLEJ OH	41-16-33.9700N 082-51-11.2300W
UFLIX FL	28-03-36.8000N 082-15-45.6300W
UFMUP AK	55-54-45.0000N 132-32-00.0000W
UFODO IL	38-56-50.7300N 087-33-27.7000W
UFOPY OH	41-23-55.0800N 084-03-24.8300W

Location	ICAO Address
UFOLO PA	41-50-02.8000N 079-08-11.5000W
UFONI MI	45-01-59.2000N 083-27-12.5900W
UFORE MI	45-16-56.7600N 083-33-44.8000W
UFOVA VA	36-42-36.9500N 080-32-32.5600W
UFRAJ FL	28-10-18.0600N 081-14-35.2500W
UFSOP FL	28-02-10.5100N 082-09-16.1700W
UFTAC MA	MVY*D*150.02/23.63 ACK*D*239.98/13.97 RNE*LD*241.02/10.94 41-07-00.9300N 070-14-39.8500W
UFTIP WA	47-01-38.6000N 119-03-14.2600W
UFTIV AK	DLG*D*090.35/10.00 58-56-59.4300N 158-14-31.0600W
UFUZO MH	07-02-30.5600N 171-10-39.4000E
UFVOD NE	42-03-22.8300N 100-48-11.2400W
UFWAK IL	38-41-47.9600N 088-25-52.5400W
UFWOB KS	37-47-53.7000N 101-28-50.4000W
UFWOH OR	44-02-04.2800N 123-19-38.5000W
UFXIT MT	LWT*D*273.55/10.00 47-06-20.6200N 109-50-14.8600W
UGAAA GA	33-48-03.5500N 083-39-46.0600W
UGABE TX	31-48-00.0000N 100-06-00.0000W
UGACE MT	HLN*C*208.03/13.00 46-27-03.2200N 112-10-16.5800W
UGACO VA	36-58-35.8300N 080-49-44.9300W
UGACU MN	TVF*D*252.68/12.00 48-02-11.6600N 096-28-49.9400W
UGADE ID	43-25-58.9900N 112-09-34.8600W
UGAGE VA	36-57-20.2200N 080-49-42.7700W
UGAQO NJ	40-47-31.2900N 074-01-50.3900W
UGASE NY	42-22-34.3700N 078-15-22.0000W
UGATE KY	37-08-39.8000N 086-17-30.0500W
UGATY MO	36-41-10.9100N 091-54-22.9700W
UGAWU KS	37-50-52.7400N 098-05-23.0300W
UGAYA TX	31-55-32.2600N 106-19-30.7600W
UGBOY AZ	35-38-42.6600N 112-09-02.2800W
UGECA TX	33-32-36.2800N 097-07-26.6700W
UGEDY AK	70-18-13.2000N 146-41-09.8900W
UGEKY OK	36-30-18.5500N 094-44-18.3000W
UGELY VA	36-57-44.7500N 076-04-32.0300W
UGENE FL	AMG*C*170.00/83.12 30-10-08.0100N 082-13-49.7900W
UGETE AZ	32-05-27.7000N 111-07-59.9600W
UGEVY FM	09-36-18.4200N 138-19-02.8400E
UGEXY AZ	36-57-54.6200N 113-32-38.5800W
UGEYE OH	41-27-09.9900N 084-33-18.1800W
UGEYO PA	40-02-42.9800N 078-26-40.2800W
UGEYU CO	38-26-41.0800N 107-53-32.6500W
UGFAM IA	43-23-21.8200N 095-17-13.9600W
UGHEF IA	42-36-56.5200N 096-29-29.7800W
UGHEW PA	41-40-11.6100N 080-06-33.2300W
UGIHO OK	36-59-42.7800N 097-08-24.3400W
UGIME TN	35-15-08.5600N 086-36-39.2400W
UGINY KS	40-00-04.4200N 098-01-08.3400W
UGIPE AK	66-05-30.8200N 166-24-30.0700W
UGISE GA	33-48-59.1100N 084-03-15.2000W
UGIYA ID	43-41-11.3700N 114-27-48.7800W
UGIYI MS	31-12-48.9800N 090-29-25.4000W
UGJOB WV	CKB*D*095.19/20.63 MGW*C*180.00 39-14-42.7600N 079-49-31.2600W
UGLAH MA	GBR*R*166.00 PWL*D*040.62 42-06-33.6900N 073-21-05.2900W
UGLEE FL	PBI*C*186.57/12.73 26-28-03.6900N 080-06-04.3800W
UGLUF FL	29-30-13.2800N 083-14-59.2800W
UGMAH FL	ORL*C*336.20 SND*LS*W CRS 28-46-52.4900N 081-27-16.0200W
UGMUF AL	31-38-42.0700N 086-32-23.1200W
UGONE CA	35-00-11.5800N 118-15-05.4100W
UGORE CA	EDW*C*226.00/13.00 34-54-07.8300N 117-54-20.8100W
UGOYA CA	32-34-28.5400N 117-00-11.2100W
UGTAC CA	36-39-01.1800N 121-35-44.6300W
UGTAW WA	48-20-02.4600N 123-00-35.4300W
UGUHI OR	42-05-28.6500N 122-44-42.8800W
UGULE IL	BRL*C*287.58/7.92 BRL*LO*012.11 40-46-26.4300N 091-05-10.7300W
UGUNY TX	31-30-18.6600N 098-16-37.3200W
UGURE IL	40-51-59.0800N 088-41-37.2100W
UGUSE AR	ARG*C*183.00/15.00 35-51-41.3400N 090-59-28.1700W
UGUYA CA	38-43-21.0700N 123-23-49.4000W
UGUYE WA	47-18-53.4600N 122-13-27.4400W
UGUYU VT	42-58-34.9800N 072-29-29.0800W
UGWEP FL	26-54-28.8800N 080-21-51.9400W
UGYOW FL	26-13-47.0000N 081-33-46.0900W
UGZIS OH	PER*C*088.00/13.00 36-43-51.9200N 096-53-28.5400W
UHAGY OH	39-51-37.7100N 083-12-25.0500W
UHAHA CT	41-12-39.2000N 073-06-20.1000W
UHAUL LA	PTN*LD*058.11/6.12 29-45-31.7200N 091-14-51.8100W
UHAVE MN	46-18-04.3100N 094-19-42.3200W
UHBK NC	34-57-28.8000N 078-23-27.6700W
UHCJ FL	26-36-09.9800N 079-59-26.3800W

Location	ICAO Address
UHDAX IN	40-46-46.5600N 084-51-24.1400W
UHEJU AL	33-34-53.1600N 086-38-14.1100W
UHEPI NV	BVL*C*254.92/28.00 40-44-24.2800N 114-22-15.6500W
UHEPU AK	61-07-22.0000N 149-51-24.0000W
UHETO AR	36-07-23.3200N 094-07-29.9900W
UHEVU MN	48-01-03.3500N 096-35-59.4600W
UHGEF IA	43-14-55.7900N 093-19-40.2300W
UHGOR NC	36-01-00.0500N 079-42-23.3200W
UHHEF WA	46-29-00.7900N 120-26-10.2600W
UHHOZ WV	38-45-15.4200N 079-43-32.8600W
UHHUT CA	37-41-27.3800N 121-30-20.6900W
UHINE UT	41-39-11.0900N 111-51-26.3500W
UHIRO NC	35-11-00.3300N 077-45-57.5300W
UHLIZ TX	32-17-40.0100N 095-28-17.5200W
UHLIL OK	35-24-15.1900N 094-37-18.5400W
UHMAM MO	38-22-47.5800N 090-58-59.6700W
UHMOT TX	ACT*C*050.44/14.00 31-46-51.6200N 097-01-59.9200W
UHNEF OR	OED*C*137.99/10.00 42-19-33.9300N 122-49-31.0000W
UHNUP NY	41-20-24.5000N 073-35-35.8800W
UHOBI OH	39-28-48.8600N 084-48-14.1200W
UHOPO WA	46-15-24.8300N 118-57-14.2300W
UHOZA MI	45-12-14.8600N 084-50-56.3400W
UHOZO NJ	39-00-23.3900N 075-01-43.1000W
UHRUZ PA	41-40-12.7400N 078-49-56.2800W
UHULU NJ	39-00-20.1200N 075-09-35.0400W
UHUZE OK	35-00-19.3600N 097-58-09.0800W
UHXAZ FL	27-59-05.9000N 082-22-32.2900W
UHYEZ VA	37-30-42.7300N 075-56-47.9700W
UHZAW IN	40-23-25.4100N 085-11-53.0100W
UHZOS NY	42-17-28.6400N 078-19-42.0000W
UINTA UT	39-37-03.2800N 112-19-27.3500W
UIYQW CA	33-36-53.7900N 114-42-21.1800W
UIACI UT	BCE*C*044.67/39.00 38-00-56.4800N 111-35-38.3100W
UIAHU NC	35-16-18.8700N 080-58-17.1900W
UIARO MS	33-44-50.6500N 090-45-26.1200W
UIASA KS	TOP*LS*SE CRS 38-56-09.3400N 095-26-42.8300W
UIAVO IL	42-13-03.5500N 088-46-06.2000W
UIAYU TX	31-26-23.5300N 096-33-10.0300W
UIBAZ IA	42-43-10.7800N 092-15-31.7600W
UIBEC IA	41-58-21.3300N 092-17-27.0700W
UIBIV OK	36-59-42.8900N 096-55-55.3600W
UIEFO RI	PVD*C*219.59/14.49 PUT*D*169.22 41-30-22.9000N 071-34-06.4300W
UIGAR WI	43-53-14.6000N 090-00-25.0500W
UIGEM HI	19-32-23.5700N 156-16-34.8800W
UIJLE NY	42-34-53.1200N 077-45-29.3900W
UIJXO MO	28-10-00.0000N 175-00-00.0000W
UIJAZ IA	42-53-47.2400N 093-20-16.9000W
UIJEK TX	32-23-13.9600N 095-21-42.8700W
UIJOD TX	31-04-53.9900N 094-07-41.7100W
UIJOK OR	43-49-43.7000N 123-12-52.1700W
UIJOO PA	39-52-53.3300N 075-12-45.5200W
UIJOR NC	35-10-12.2000N 078-45-00.2800W
UIJOT MN	46-33-15.9300N 095-30-34.3900W
UIJOTY AL	DCU*D*133.04 JJC*LD*S CRS 8.12 34-31-13.0400N 086-46-05.2600W
UIPUH WI	43-29-55.7500N 088-41-44.6400W
UIJON ID	TWF*C*093.00/13.00 42-24-06.6100N 114-12-59.1300W
UIJURO FL	28-00-45.5500N 082-21-23.7500W
UIJUSU IA	40-56-28.2800N 092-40-27.5200W
UIJVEF OR	42-20-49.7700N 122-41-24.0300W
UIJWIG IA	41-27-32.7700N 095-50-00.2700W
UKADE GA	34-37-33.4900N 084-37-32.9000W
UKAMY NC	ECG*D*250.00/19.81 36-06-24.9600N 076-32-19.1100W
UKANE MI	42-00-13.1000N 085-26-32.1500W
UKATE IA	40-48-38.1400N 094-58-25.2500W
UKAVE GA	LGC*C*158.80/16.00 32-47-53.8500N 085-05-49.0400W
UKAYE IL	41-56-11.4900N 089-04-22.7900W
UKAYI ID	43-47-41.7400N 117-00-54.3700W
UKAYU NY	41-40-58.0200N 073-47-32.9500W
UKAZY AR	36-26-03.3500N 093-30-45.1100W
UKDAW KS	39-30-59.5600N 101-02-51.2800W
UKDEW TX	BGD*C*173.82/24.06 PNH*C*044.67/17.00 35-24-24.6200N 101-25-24.2700W
UKDOW CA	40-17-24.1300N 122-17-42.8900W
UKEGE NY	40-50-54.5100N 073-02-01.0300W
UKENE WI	AUW*C*165.40 STE*LD*N CRS/3.04 44-34-49.1500N 089-30-11.7300W
UKESY OH	39-12-31.4000N 082-49-35.2900W
UKEYI IA	42-23-37.0500N 093-00-30.7000W
UKEYO ND	46-33-44.2700N 100-37-54.6700W
UKEYU AK	55-31-07.3900N 160-34-12.3900W
UKFOP MI	43-02-34.9000N 083-17-36.6800W

Location	ICAO Address
UKIAH OR	LJT*D*089.00/84.00 PDT*C*185.00 45-14-10.4100N 119-14-36.5400W
UKICI AK	66-53-52.2000N 156-48-22.0000W
UKICU KY	38-33-43.9900N 082-48-23.7400W
UKIEY DE	ENO*C*330.54/12.19 OOD*C*240.00 39-23-26.6000N 075-40-43.9000W
UKIKE TN	36-28-26.4700N 088-58-21.6200W
UKIKY NC	35-15-37.3400N 077-41-03.7800W
UKIMY MT	47-10-26.8800N 104-51-23.4800W
UKIPE IA	DSM*C*253.97/37.03 41-20-14.0200N 094-27-28.5100W
UKITE NM	32-37-53.7800N 107-57-20.4800W
UKIVY MO	40-27-50.7600N 094-00-58.0100W
UKIYI WA	47-41-58.5500N 117-30-24.1200W
UKIJO HI	19-40-05.2400N 156-08-45.0700W
UKLIQ IA	42-50-12.3000N 094-14-42.5300W
UKLUW WI	EAU*C*7.71 EAU*LD*SW CRS/5.50 44-47-37.4600N 091-35-04.6600W
UKMEZ WA	47-09-54.2100N 119-17-52.2700W
UKOBE AK	66-57-29.6300N 160-45-01.5700W
UKOBY NC	36-02-53.6500N 081-05-36.6700W
UKOCI IL	42-16-01.1500N 089-01-15.4200W
UKOKA OA	30-38-53.7000N 077-00-00.0000W
UKORE AR	LIT*C*029.69/50.00 35-21-45.3300N 091-36-02.2800W
UKOSY FM	06-59-31.7900N 158-18-12.4400E
UKOTY MO	36-44-10.7200N 089-42-15.2200W
UKQOY WA	46-35-07.9900N 120-23-08.0700W
UKRIC IA	41-22-35.5400N 093-09-35.4300W
UKROW OR	45-33-52.5200N 122-44-08.7300W
UKSEC AK	56-41-52.7900N 134-30-47.1300W
UKUCI AR	35-52-48.0200N 089-58-25.7600W
UKUCU IL	39-45-06.4800N 091-15-37.6800W
UKUGY CQ	15-15-06.9200N 146-00-44.0800E
UKUNE IL	CGT*C*322.31/48.00 DPA*D*020.75 42-09-30.0400N 088-11-56.6200W
UKUPE AL	34-04-49.8900N 087-36-26.9000W
UKUPY IA	41-48-24.2800N 095-13-36.0500W
UKUTE GA	31-55-41.4100N 082-41-21.3800W
UKUYI MN	44-56-17.6500N 093-21-40.5300W
UKUYU AK	70-09-45.6600N 151-14-28.2900W
UKYIR PA	41-45-08.7700N 077-57-57.3900W
UKYON TX	28-45-42.3000N 096-53-07.5100W
UKYUG IA	42-38-17.8200N 093-49-25.9800W
UKZAR TN	GHM*C*178.64/27.94 35-22-03.9900N 087-28-06.0600W
ULAKE NC	GSO*C*029.03/29.95 DAN*V*262.06 UVM*LE*125.20/17.80 36-29-40.3400N 079-42-16.9300W
ULAKY NH	43-40-34.3800N 071-58-08.2800W
ULALE CA	33-45-39.1600N 116-24-46.3400W
ULAMA BS	ZFP*D*292.99/20.90 PBF*C*093.13/55.00 26-40-27.2200N 079-03-47.7700W
ULAMO 59	45-13-45.0000N 075-29-35.0000W
ULAMY CA	40-53-48.7500N 124-03-11.2000W
ULANY PA	41-13-12.2100N 080-27-20.2500W
ULASY AL	31-56-15.6300N 086-49-51.4000W
ULAXY IL	SPI*C*314.15/11.60 39-58-18.8900N 089-51-40.3100W
ULAYA AR	33-36-15.4400N 091-46-34.7700W
ULAZO IA	41-11-48.6900N 095-17-03.3900W
ULBOW IA	43-18-00.6700N 094-48-18.0400W
ULDEQ TX	33-02-56.4400N 096-52-17.8500W
ULEBE IA	41-27-47.4800N 095-08-35.2000W
ULECO MI	42-11-17.7400N 085-01-21.9600W
ULEGY FL	26-09-50.1400N 079-55-20.7600W
ULEHI AR	33-47-39.2400N 093-53-23.6100W
ULENY CA	ROM*V*306.00 SNS*C*026.63/16.40 36-51-41.9400N 121-22-05.3900W
ULERE AR	33-24-04.0100N 092-12-49.8900W
ULERY TX	27-48-16.0200N 098-46-24.5200W
ULESS WA	HQM*C*049.05/30.00 47-07-54.5800N 123-28-12.1500W
ULETE AK	AKN*C*6.89 AKN*LD*E CRS 58-38-53.8100N 156-35-17.5800W
ULEWO KS	37-16-35.7900N 094-35-07.6000W
ULEYE CA	35-23-02.4500N 118-59-45.6500W
ULEYU LA	30-09-59.2200N 093-23-56.7500W
ULFEP KS	37-57-53.6300N 096-47-51.5600W
ULGEQ KS	39-57-47.1900N 097-10-12.0600W
ULHUV WI	43-48-00.4400N 089-40-29.8000W
ULIGY TX	31-50-04.3600N 098-07-02.4800W
ULIKE MS	34-28-42.4700N 090-17-24.8100W
ULIKY MO	37-43-31.0800N 092-38-58.3400W
ULINN CA	40-39-34.8000N 124-18-49.9800W
ULIYE OH	41-40-53.6400N 081-15-54.8800W
ULIZE WV	40-14-23.7000N 080-32-23.0800W
ULJAB MN	AXN*D*170.13/14.35 EEZ*LS*SE CRS EEZ*LO*134.87 45-43-10.2900N 095-12-55.9400W
ULKAW OR	ONP*C*345.51/33.50 45-07-54.9200N 123-59-54.7000W

Location	ICAO Address
ULKEC MO	38-55-10.4300N 094-26-26.1400W
ULLIN ND	DIK*C*079.11/37.00 46-49-22.8200N 101-52-36.4600W
ULLMN FL	LBV*C*072.53 PHK*C*315.20/15.00 26-57-37.8600N 080-53-18.8000W
ULMAN MO	SGF*C*032.27/50.98 EOS*D*041.64/109.76 BUM*C*091.77/85.87 38-02-24.4500N 092-41-51.8000W
ULMUJ PA	39-52-41.5200N 078-20-26.3100W
ULMUW ND	48-10-02.8300N 102-11-55.8100W
ULNAZ KS	TOP*C*258.23/14.13 39-06-32.1500N 095-50-58.6600W
ULNOY FL	26-50-58.1700N 080-07-51.1000W
ULOCI PA	41-11-58.2500N 079-24-33.7900W
ULOCO PA	41-00-58.0700N 080-25-30.3100W
ULOFA MS	34-52-04.5900N 088-35-49.3200W
ULOGE ME	MLT*D*319.00/5.40 45-37-50.7900N 068-37-38.1000W
ULOVE AK	BET*C*142.44/12.00 60-36-06.8700N 161-39-43.8700W
ULOVY ME	46-58-17.1700N 068-02-56.4500W
ULOXY CA	34-14-11.9600N 118-36-34.8800W
ULOYO TX	32-32-41.2300N 099-30-12.7500W
ULPEY IA	43-07-25.6900N 093-04-30.9700W
ULSOQ MI	42-43-17.9800N 084-01-35.0800W
ULSUW ND	48-35-02.4200N 101-47-16.5800W
ULTRA MA	PUT*D*073.00/12.00 PVD*C*351.65 42-03-29.8500N 071-36-50.2300W
ULUCA OH	41-44-22.6700N 081-19-10.1200W
ULUFA MO	38-38-11.0000N 092-18-29.6700W
ULUFY PA	39-53-38.0100N 080-11-24.7300W
ULUKE PA	41-06-44.6800N 079-03-54.2400W
ULUTE GA	33-50-35.1600N 084-18-55.4900W
ULUVY IL	38-17-44.0200N 088-39-00.2700W
ULUYI CA	33-41-52.8100N 118-08-34.4400W
ULVAQ NC	34-51-31.9800N 076-49-40.3400W
ULWOX OH	41-36-48.6800N 084-07-13.7300W
ULXUB WA	46-28-10.6500N 120-38-38.1200W
ULZEP OH	41-40-36.4900N 083-31-48.6200W
ULZIV WI	42-54-07.0200N 089-58-17.3500W
ULZON MS	33-39-22.3800N 090-03-29.2000W
UMABE AL	33-17-06.3900N 087-32-29.5200W
UMABY NC	34-29-12.1300N 079-12-35.2800W
UMAGE SC	34-23-01.2100N 079-57-35.3300W
UMAGY NY	GEE*D*100.21/24.00 42-49-28.7700N 077-11-21.5200W
UMAIN ME	JVH*LD*331.17/7.79 44-53-06.0800N 068-56-25.7800W
UMAJY MI	41-57-10.1300N 084-09-48.2800W
UMANE MA	41-50-06.8100N 069-48-00.7900W
UMANY IA	43-08-17.2600N 095-09-05.3300W
UMBER CA	VNY*D*340.51/15.43 FIM*C*052.68/19.59 VNY*LS*340.51 34-28-49.2300N 118-30-57.6900W
UMEFA OH	39-20-03.1800N 082-07-47.8100W
UMEHU OK	ADM*C*061.32 AIW*LS*309.42 34-16-32.6000N 096-58-58.5300W
UMELY AL	31-30-26.0500N 085-26-44.3000W
UMEME VA	37-05-30.0600N 077-56-19.7100W
UMEXE OH	40-43-47.5500N 084-03-45.4600W
UMEXO 59	44-44-18.3800N 075-28-36.8100W
UMHOB TX	35-08-35.9700N 101-10-36.5300W
UMHOY KS	39-46-54.8500N 097-39-41.6600W
UMHUG OH	39-59-15.3700N 083-00-32.8200W
UMINE OH	41-27-47.3100N 084-33-28.2700W
UMIYU TX	29-25-05.4600N 098-22-15.1500W
UMKOW CA	35-09-11.6100N 118-58-34.0000W
UMMAP AL	30-51-17.1400N 088-03-35.9000W
UMMIL GA	34-07-38.8600N 083-14-25.7500W
UMODE KY	37-08-29.0900N 083-49-05.7100W
UMOGY GA	34-17-48.6200N 082-48-34.9200W
UMOSE PA	39-54-41.5900N 079-49-28.0000W
UMOVY FL	PIE*C*187.71/0.50 27-53-57.8800N 082-41-05.1100W
UMOWE PA	41-47-26.6700N 079-00-40.3200W
UMPEW MO	39-54-42.6400N 093-27-12.6300W
UMPIR AR	TXK*C*348.05/50.00 PGO*C*127.90 34-20-43.8900N 094-09-36.1800W
UMPOW MS	33-45-51.3200N 088-39-54.5300W
UMPTA KY	CVG*LD*S CRS/14.83 38-49-13.4900N 084-40-10.5700W
UMRAW GA	30-48-38.9400N 083-41-26.9600W
UMROW TX	32-36-44.4900N 098-47-34.3900W
UMTAW OH	41-00-12.0100N 082-24-54.1400W
UMTAY WI	42-48-51.0700N 088-15-13.8900W
UMUDY AR	33-21-24.7700N 092-38-33.7700W
UMUMY NH	44-56-41.0500N 071-27-18.4900W
UMUXE NC	35-20-12.7000N 082-29-50.2200W
UMUZI IL	OBK*D*292.86/5.95 DPA*D*027.01 ORD*D*332.65/17.86 42-15-24.1200N 088-04-35.4100W
UMVIW OH	39-59-05.8700N 081-28-28.5200W
UMWEL MT	DIK*C*244.86/65.00 BKU*R*339.96 46-38-25.2400N 104-18-58.4700W
UMWIX AR	ARG*C*016.00/15.00 36-20-42.7000N 090-50-52.2000W

Location	ICAO Address
UNACO AL	31-52-19.4500N 085-22-22.2800W
UNADE ID	42-48-26.1500N 112-43-43.5700W
UNADY HI	22-46-34.0000N 156-13-57.0000W
UNAKK AK	60-57-33.5900N 147-39-08.8000W
UNAMY OH	41-15-07.0400N 084-12-24.3900W
UNARM SC	SPA*C*150.16/26.68 GRD*C*047.26/35.04 CLT*D*231.95 34-39-17.6800N 081-38-33.7700W
UNAVY ME	44-57-45.4300N 068-47-37.4600W
UNBAR MI	OBK*D*095.93/122.69 FWA*C*359.00 ELX*D*097.76/41.03 42-02-54.1700N 085-12-47.1300W
UNBLE DE	38-45-22.7600N 075-18-18.4200W
UNCAL CA	VCV*D*350.14/6.08 34-41-43.4400N 117-22-52.0400W
UNCAP ME	AUG*D*346.00/11.00 44-28-31.4900N 069-55-56.1000W
UNCKL KY	IU*C*131.05/55.38 LOZ*C*315.95/39.56 BWG*C*065.68/89.16 37-28-52.8800N 084-42-58.7900W
UNCLE TN	35-09-51.4300N 089-41-28.5100W
UNCOT NC	35-10-37.4700N 080-59-37.5600W
UNCOY ID	43-31-31.2800N 116-06-35.4900W
UNCLUP ND	ISN*C*076.84/20.00 48-15-32.6800N 103-15-06.9000W
UNDAW KS	39-09-02.7300N 095-35-14.3200W
UNDOZ KY	37-54-24.1100N 085-27-13.1200W
UNDUE KS	HYS*C*314.50/12.80 39-01-18.0300N 099-26-07.3800W
UNECE OR	UBG*D*144.41/4.47 MMV*LS*NE CRS 45-16-51.9100N 122-57-05.6300W
UNEDY OR	45-29-55.8400N 122-39-41.8000W
UNEKE TX	33-24-00.0000N 101-58-00.0000W
UNEKY AK	LVD*D*324.62/42.21 FPN*R*300.01 57-09-49.8900N 133-14-56.4900W
UNERE OH	41-07-32.6900N 080-29-51.6100W
UNETE AK	ELF*R*239.19 CDB*C*/10.00 55-14-54.1500N 163-03-49.1500W
UNEVE IL	39-15-01.6700N 089-26-02.6800W
UNEYA 59	48-47-31.8400N 093-33-32.2200W
UNFAV IN	40-47-50.0900N 086-46-09.5400W
UNHAF OK	36-48-21.0400N 094-44-19.9400W
UNHAX TN	35-16-51.5900N 089-56-41.3900W
UNHIC MO	37-24-15.4000N 093-21-26.1600W
UNIBY SD	ABR*D*256.03/54.68 45-17-58.5100N 099-39-01.4400W
UNICI KY	38-16-09.3400N 083-33-47.2300W
UNICO TN	BZM*D*300.00 HMV*C*207.00/13.77 36-13-31.3900N 082-14-25.5700W
UNIGE CA	36-52-57.0000N 120-41-10.2600W
UNIKE GA	31-36-37.6900N 084-06-51.4900W
UNIKY KS	37-44-56.0100N 098-06-27.8400W
UNINY NY	42-55-04.7000N 075-37-44.7400W
UNION SD	RAP*C*350.25/45.00 DPR*C*238.55 44-43-29.3400N 102-57-09.7300W
UNISY OH	41-37-25.5900N 083-29-13.7500W
UNITE NE	40-24-07.3900N 097-34-13.3700W
UNITI IL	CMI*C*247.11 MTO*D*325.00 DEC*LD*060.12*NE CRS/10.37 39-55-44.6300N 088-39-09.3400W
UNITS NY	GEE*D*323.39/7.60 ROC*D*226.64 42-55-22.6600N 077-51-21.4100W
UNITY FL	LAL*C*060.00/34.12 ORL*C*200.00/17.90 28-15-41.4300N 081-27-02.1000W
UNIVE TN	UQU*LD*200.99*S CRS/8.74 35-59-49.0500N 086-42-50.0300W
UNIYI MN	45-14-19.2000N 094-41-05.8400W
UNIZY ND	GFK*D*216.30/35.00 47-32-35.2400N 097-47-50.5000W
UNJED CA	CIC*D*132.55/11.40 39-37-39.0100N 121-43-07.8800W
UNKER NH	LEB*D*198.61 CON*C*300.00 43-20-55.1900N 072-14-40.5000W
UNLAP CO	DRO*D*272.00/14.79 RSK*C*351.10/28.43 37-13-15.2200N 108-02-46.3300W
UNLOC NV	40-49-08.7100N 115-48-20.1300W
UNLOW AR	34-29-13.2000N 090-40-42.8600W
UNMAN SC	SPA*C*269.40/14.95 SUG*C*177.29/23.11 35-01-19.0200N 082-13-48.5000W
UNMIP NY	42-50-25.4800N 074-13-27.6500W
UNNAC VA	PXT*C*203.00/32.57 CCV*C*323.00/36.21 37-45-29.8400N 076-33-15.1200W
UNNAS MO	37-53-55.0400N 092-38-48.6000W
UNNOG KY	36-42-06.2300N 084-59-35.8400W
UNNOS NM	32-57-00.0000N 103-56-00.0000W
UNOIT OH	ONB*LD*E CRS/3.19 39-59-58.2000N 082-50-32.6000W
UNOJO GA	PZD*C*085.45/13.00 ABY*LS*044.11 31-40-46.9600N 084-02-27.6000W
UNOLY NY	42-00-22.8600N 077-08-29.1900W
UNOPE NM	33-00-16.4800N 104-38-50.5800W
UNOSE PA	FQM*D*239.41/9.37 41-14-19.7300N 076-56-04.0500W
UNOTE LA	32-28-22.1700N 093-46-26.5300W
UNOXY KS	38-38-12.1000N 094-59-53.1700W
UNPAS NV	EED*C*330.57/32.81 GFS*C*054.26 35-17-46.8400N 114-38-25.9600W
UNRUY MN	45-47-22.3500N 095-18-04.3400W

Location	ICAO Address
UNSAW WV	39-09-31.9400N 081-32-10.4000W
UNSEH GA	31-26-56.0400N 082-53-06.9400W
UNSEZ TN	36-18-20.1100N 087-33-50.3500W
UNSNM MI	LAN*C*281.98/17.06 BTL*C*018.00 GRR*D*100.44/18.53 42-45-04.7200N 085-04-49.7000W
UNTER RI	PVD*C*001.00/7.00 PUT*D*126.37 41-50-17.0600N 071-27-53.1000W
UNTIE UT	HIF*T*311.00/26.00 41-28-30.6800N 112-17-39.6000W
UNTIJ ID	BOI*C*098.00/8.00 43-29-46.8000N 116-01-34.0000W
UNTIW OH	40-50-58.1700N 082-18-52.1400W
UNTLY NV	38-53-09.1200N 119-24-53.9900W
UNUDE IN	40-34-52.7100N 086-03-30.4900W
UNUGE OK	35-42-50.3300N 096-25-25.6200W
UNURY PA	40-49-34.9000N 079-50-32.3000W
UNUYV CA	37-31-31.7300N 122-08-54.9800W
UNUYE ME	45-04-40.2100N 068-28-28.6600W
UNVER OP	40-17-56.0000N 127-00-00.0000W
UNVIL NJ	SAX*C*106.84 TEB*D*014.82/10.79 TIL*LD*N CRS/11.50 41-01-42.0200N 074-02-47.0700W
UNYOR CA	39-16-39.3500N 121-56-31.7000W
UNYOU NC	35-14-41.0900N 080-54-02.4600W
UNYTS PA	39-45-31.0200N 077-07-45.5300W
UNYUK TX	33-12-13.1800N 097-18-17.1800W
UPACT CA	OAK*C*8.96 SJC*D*318.75 OAK*LS*096.18 37-40-25.1800N 122-02-49.8600W
UPACO MD	BAL*C*338.67/8.07 UQC*LS*335.23 39-17-05.4500N 076-45-14.1600W
UPADE WI	DLH*C*115.52/12.00 46-42-01.3200N 091-57-09.1100W
UPADY IL	40-28-06.7100N 088-15-11.3800W
UPAKE AR	35-17-34.0800N 092-48-17.4700W
UPAKY AK	AFE*RD*265.10/6.00 56-59-29.2800N 134-05-15.0900W
UPAQI TX	29-40-18.0300N 095-39-40.3400W
UPAWY PA	41-46-10.6800N 079-04-18.4400W
UPBID NC	35-09-05.5800N 077-50-45.0800W
UPBIN MA	PVD*C*093.00/18.63 41-46-58.3900N 071-01-20.1800W
UPBOB WA	MWH*D*129.51/20.00 46-55-46.2900N 119-03-20.1200W
UPCEG SC	35-10-13.8400N 081-42-02.3700W
UPCIM CA	37-55-17.7300N 120-22-54.3500W
UPCOY OH	41-38-54.6100N 083-39-47.2000W
UPDEW KY	38-05-44.1700N 084-38-09.9700W
UPDIZ ME	44-29-17.7200N 069-55-03.3100W
UPECA IL	41-22-09.3200N 089-28-12.6400W
UPECE TN	BGF*R*260.00 SYI*D*156.05 35-09-05.8800N 086-12-24.5000W
UPEDE 59	45-06-13.4500N 073-08-25.3000W
UPEND CA	SFO*D*010.94 SGD*C*106.96 SIA*LD*010.81/28.97 38-01-55.1400N 122-05-49.4400W
UPENE AR	34-30-27.1600N 092-30-56.9800W
UPEPE WI	46-03-05.1000N 089-48-12.3700W
UPERE ND	46-43-48.9100N 100-47-11.5800W
UPEYA NH	42-57-49.8000N 071-45-04.8000W
UPEZA MO	38-45-32.7800N 090-23-23.7200W
UPGEF IA	42-13-25.0600N 090-50-56.2200W
UPHAH GA	34-00-31.1000N 084-50-08.2300W
UPICE VT	43-41-58.1800N 073-00-21.3900W
UPICIL IL	UIN*C*012.00/7.00 39-57-34.2800N 091-14-04.4300W
UPICU CA	CZQ*C*306.84/19.50 FRA*C*258.52 37-08-23.7300N 120-03-58.5800W
UPIGY MT	47-23-15.9400N 111-37-19.8500W
UPINE AK	68-07-28.0400N 151-46-10.4700W
UPIRE KS	LBL*C*299.70/36.00 37-26-05.1600N 101-32-32.3700W
UPIWE OH	40-51-50.3400N 084-43-26.3500W
UPIYO OH	40-58-20.2800N 082-42-00.3900W
UPIAR UT	40-47-41.0300N 111-24-20.6800W
UPION MI	BTL*C*277.00 AZO*D*353.17/5.63 AZO*LS*N CRS 42-19-48.0000N 085-34-13.4800W
UPKEC PR	18-20-30.6100N 066-15-12.0500W
UPNAR OP	03-30-00.0000N 142-48-36.0000W
UPNIW AZ	33-25-51.5100N 112-15-41.1900W
UPODE KY	36-36-44.3500N 083-44-06.9200W
UPODY OH	41-24-42.4200N 082-59-49.5000W
UPOLY AR	35-04-59.7600N 092-25-16.2200W
UPONE OR	OED*C*333.26/8.80 42-37-29.8500N 122-56-23.0200W
UPONY WA	46-25-54.5100N 120-02-53.4300W
UPOYI GA	33-45-53.6300N 085-04-32.3500W
UPOYO HI	21-02-15.8100N 156-13-00.5900W
UPPER OR	LMT*C*314.41/13.00 42-20-36.1500N 121-52-02.4500W
UPPIV AK	57-07-01.2100N 158-49-56.8600W
UPRAF PR	18-26-00.1400N 065-56-16.8300W
UPRAW KY	38-12-05.7400N 084-25-10.3500W
UPRIW MI	42-29-23.9800N 083-28-15.6700W
UPSCO KY	IU*C*225.91 JIM*LD*168.92/9.90 38-01-45.6900N 085-40-39.0900W
UPSEY TN	ULH*R*272.82 SYI*D*123.10 THA*SF*N CRS 35-27-41.6500N

Location	ICAO Address
	086-14-37.7400W
UPSIY SC	34-11-53.0000N 080-06-44.4800W
UPSON CA	OAK*C*116.00/11.70 37-35-35.7600N 122-02-39.8600W
UPSUW LA	32-17-44.1600N 092-44-04.1600W
UPTEY TX	29-28-47.1600N 098-24-16.2100W
UPTON GA	AYS*C*319.83/18.57 IFM*V*083.43 31-30-22.6800N 082-47-24.0800W
UPUCO NY	43-03-57.4200N 078-36-48.4800W
UPUFY NE	40-25-49.8700N 096-55-34.2000W
UPUGE MT	HLN*C*264.75/9.00 HLN*LS*266.69*W CRS 46-38-04.5600N 112-10-02.3900W
UPUKE IN	BVT*C*143.00/5.00 LAF*LO*058.48 40-29-19.1000N 087-00-18.4400W
UPUNE KY	36-40-34.4200N 086-27-23.7900W
UPVOW SC	33-51-09.2100N 079-04-25.6400W
UPXUY NE	42-11-57.6100N 096-46-52.8800W
UPYAM MS	32-14-09.1700N 088-46-19.6900W
UPYAN IA	42-01-06.4700N 095-53-22.8000W
UPZIS KY	37-16-25.3100N 083-56-43.5500W
UQACY WI	LJT*D*338.30/7.50 BAE*C*048.50 43-13-27.2400N 088-06-21.6000W
UQGAM AL	33-39-05.8400N 086-41-41.6000W
UQITY IL	41-42-00.6000N 088-24-58.2600W
UQOMY NC	34-37-48.8200N 079-05-35.1300W
UQOPY TX	29-33-40.2100N 098-34-25.6500W
UQRIK WI	43-34-26.0700N 089-58-54.0600W
UQUJI MS	30-15-23.6600N 088-53-57.9600W
UQULO IL	38-43-49.8000N 088-57-48.4000W
UQVAK NC	35-28-40.2000N 082-33-37.8500W
UQYOP SC	34-39-38.5700N 079-31-59.4700W
URACE TN	35-40-30.6900N 086-23-17.6100W
URACI NY	42-39-10.0300N 073-57-30.3500W
URACU TX	33-40-11.6000N 096-40-28.7900W
URAFY ID	44-42-55.8700N 116-05-45.0900W
URAKY AK	66-32-49.6700N 159-32-04.3500W
URAME AR	33-25-57.3400N 092-47-58.6000W
URANG TX	TNV*C*143.19 UYO*LD*266.95/27.30 29-58-34.0900N 095-51-39.6200W
URATE NV	39-33-49.9700N 119-45-59.8100W
URAVY KS	SLN*C*033.21/17.07 39-08-32.5800N 097-23-07.0300W
URAYE KY	38-22-03.5300N 084-14-08.5500W
URAYU MO	37-49-30.3400N 092-12-31.1700W
URBAH MN	47-57-07.3500N 096-53-42.0700W
URBIA OR	DSD*C*143.46/15.00 44-00-56.5100N 121-11-36.0900W
URCIV NV	39-56-08.4200N 118-44-40.5200W
URCUR IN	39-10-55.9100N 086-31-02.1600W
URECI IA	42-13-44.7600N 094-52-00.4700W
UREKA AK	GKN*D*233.69/45.10 61-58-21.0000N 146-59-50.2200W
URELE MT	GTF*C*169.24/29.60 HLN*C*026.68 46-57-32.1700N 111-28-40.5800W
URENE MN	45-49-26.6100N 094-08-13.7200W
URESY DE	39-11-35.2100N 075-42-17.4400W
UREZI NY	42-17-10.0700N 075-58-25.0900W
URFAW NC	36-30-08.7600N 077-27-02.6000W
URFAX KY	38-17-19.4100N 083-56-54.6100W
URFEZ CA	CZQ*C*126.33/13.10 36-42-48.6300N 119-38-43.6600W
URFIG TN	36-12-54.1600N 087-26-40.4400W
URFUZ KY	AZQ*D*305.26/6.00 37-26-35.4800N 083-22-13.3100W
URGED CA	PMD*C*296.00/13.10 LHS*C*055.37 34-46-28.9300N 118-15-49.9000W
URHAZ OR	44-21-28.5900N 121-08-08.8100W
URHIL MN	45-56-20.6400N 094-08-41.7100W
URHIN TX	30-50-44.6500N 097-49-06.6600W
URIAH UT	MMM*C*015.93/51.89 37-30-10.2600N 113-42-09.5400W
URICA AK	60-31-26.3900N 161-47-52.9900W
URICH MO	36-31-19.1300N 089-37-12.9600W
URICU SC	33-14-45.1400N 079-58-10.6700W
URIII CA	33-14-26.6100N 116-47-07.1700W
URIME AK	ELF*R*074.20 CDB*C*069.67/22.00 55-18-21.9500N 162-08-11.5800W
URIVE FL	LAL*C*350.10/9.00 28-08-05.1900N 082-02-24.4400W
URIVY AL	BFM*C*145.40/16.64 NUN*V*257.56 30-22-24.0900N 087-53-32.4100W
URKIF MN	46-42-03.5300N 095-00-50.4200W
URNER TX	31-31-52.8500N 097-15-04.7800W
URNOZ PA	41-38-12.0900N 079-57-30.1700W
URNWU UT	MLF*C*026.33/63.03 FPU*C*170.37/68.81 DTA*C*102.17 39-08-03.0400N 112-06-14.8900W
UROBE TN	36-09-08.2700N 085-26-52.6400W
UROCE OH	41-45-16.0400N 081-08-35.7200W
UROCI GA	34-22-59.6400N 085-03-01.9600W
UROCO WY	42-51-52.2000N 110-50-25.1000W
UROCU WV	38-30-28.5100N 081-24-10.9800W
UROGE TN	35-59-17.9000N 086-14-30.2400W

Location	ICAO Address
UROLE FL	26-39-58.6300N 081-21-01.9800W
URORE IL	41-27-21.2700N 090-15-32.0200W
UROSY AL	31-24-03.7100N 085-40-55.4500W
UROUT PA	40-21-58.5200N 075-56-26.9700W
UROVE MT	47-04-31.7400N 104-43-07.7700W
UROYI MO	EOS*D*066.98/7.00 36-52-28.5600N 094-17-45.3800W
UROPW WI	45-31-19.7100N 090-26-07.5500W
URRIE NC	CRE*C*040.00 ILM*C*314.76/14.24 ISO*C*212.26 34-29-49.3100N 078-06-04.9900W
URSAW TN	35-40-26.4800N 086-58-49.5600W
URSUS OA	ZBV*C*177.09/102.66 DHP*C*150.78/128.29 24-00-00.1900N 079-04-11.2800W
URTAW MN	45-24-42.4500N 095-48-30.3200W
URTAY GA	AHN*C*155.95/12.00 33-45-52.4800N 083-13-37.1400W
UR TIC FL	28-52-08.0200N 082-47-48.8400W
URTOW AK	TKA*D*155.83/14.00 62-04-01.0300N 150-03-39.2600W
URUBE MI	45-21-01.5100N 085-05-38.2600W
URUDE UT	40-17-59.2700N 109-49-25.1300W
URUMY MI	42-27-30.6700N 083-24-18.1100W
URUPE AK	OME*LD*W CRS/3.68 64-32-10.0500N 165-36-35.0300W
URUQU AK	71-22-01.1800N 156-10-05.7800W
URUYO IA	42-30-08.6500N 093-18-44.6400W
URUYU CA	36-37-53.0500N 121-58-33.4400W
URZAF CA	37-40-28.6700N 122-03-00.5600W
URZUK KY	38-30-08.4900N 083-51-45.6300W
URZUM PR	18-27-58.4300N 065-56-49.5200W
USACA FL	27-29-28.0300N 081-22-47.1200W
USACE KS	39-54-45.7100N 095-27-42.2000W
USAFA CA	LMT*C*141.90/20.00 41-50-30.9100N 121-34-01.1100W
USAGE IL	JOT*C*330.06/10.00 DPA*D*193.44 41-41-37.1600N 088-25-21.6000W
USARE MO	37-01-32.1400N 091-53-59.3600W
USATE CA	NTD*F*033.00/10.00 34-14-05.7000N 118-58-21.3300W
USAVY IL	40-13-59.5100N 088-17-05.4300W
USAYA TN	VXV*C*016.00/10.00 36-04-02.8600N 083-50-54.5300W
USBIL MX	23-08-50.6200N 097-16-29.3900W
USCAD NJ	40-32-00.3100N 074-51-20.6200W
USCUP CA	GFS*C*054.26/12.00 35-12-06.7700N 114-56-53.5900W
USDAW WA	47-48-56.4600N 122-17-00.6200W
USDEQ CO	FZR*LD*351.99/0.34 39-47-38.1700N 104-31-27.2500W
USENY WA	PSC*D*111.35/14.00 46-06-30.9500N 118-51-50.2300W
USEPE OH	40-01-48.8600N 082-19-26.1300W
USERS WI	AUW*C*039.00 RHI*C*156.34/30.25 45-09-53.9500N 089-11-41.2100W
USERY AL	OZR*D*053.27 ODA*LD*NW CRS/6.35 31-23-13.1000N 085-31-39.2200W
USEY SD	43-01-22.8600N 101-34-55.2900W
USEWA FL	GNV*C*253.40/6.18 29-39-20.7200N 082-23-00.9700W
USEZE MO	IEB*R*088.71 LBO*SD*S CRS/5.08 37-34-17.3000N 092-39-19.1300W
USEZO ME	44-20-29.2000N 068-54-42.7100W
USHEE VA	36-52-43.8900N 077-57-37.6300W
USIBE TX	32-02-00.2400N 099-24-00.2000W
USICA TX	31-58-04.9900N 095-18-51.8400W
USICI NY	UCA*C*038.82/10.97 43-11-23.0400N 075-03-06.1500W
USICU TN	36-02-21.9000N 084-34-19.4900W
USIGY PA	40-53-40.3900N 076-18-42.4900W
USIKY CA	37-39-11.4800N 122-08-30.8800W
USINE NV	39-15-36.1100N 119-48-29.4900W
USIZI GA	HCH*C*162.04/68.62 34-42-12.2900N 084-30-17.5000W
USLIE CA	PXN*C*331.94/26.00 37-08-22.9700N 120-53-30.8900W
USLUW KS	39-58-16.7600N 097-59-30.3800W
USNIF MS	33-40-50.7800N 088-39-57.1100W
USOBE MT	HLN*C*336.47/13.00 46-49-17.4900N 111-59-41.3500W
USOCI IL	40-29-19.3900N 089-35-33.5300W
USOCU IN	37-59-48.0300N 087-34-10.3900W
USODE SC	33-39-27.6900N 081-20-54.2400W
USODY FM	YP*RD*238.17/30.00 09-14-30.1700N 137-39-15.5200E
USOMY KS	37-28-37.8600N 097-18-33.9500W
USOPE NE	40-39-26.8900N 099-24-09.9700W
USOPY OH	39-31-29.2600N 084-45-16.9000W
USORE IA	OVR*C*058.00/42.85 41-27-16.8400N 094-52-08.2700W
USOSE IA	42-18-22.5400N 096-06-20.7700W
USOWE OR	45-37-58.6100N 118-00-40.3100W
USOXY AK	GKN*D*357.33/21.64 62-29-21.5800N 145-10-48.7200W
USOYE IA	40-58-07.0800N 092-16-05.4500W
USOYU MI	44-16-36.2400N 085-07-41.4900W
USPAW SD	44-21-46.4600N 096-54-49.1300W
USSAD SC	NBC*F*192.00/10.00 32-18-47.7900N 080-44-28.6800W
USSEL VA	LYH*C*128.00/7.50 37-11-11.0600N 079-06-18.9900W
USTIK ID	BOI*C*278.16/5.99 BOI*LD*280.13*E CRS/5.39 BOI*LO* 43-35-48.6700N 116-18-55.6000W
USTIN MD	ENO*C*326.01 DQO*C*227.01/15.40 ILG*LO*244.07 39-28-22.4000N 075-48-23.4700W

Location	ICAO Address
USUCE OK	36-57-22.9600N 095-46-40.3300W
USUDE OH	40-27-00.7500N 082-47-29.1500W
USUHU AK	53-56-38.9600N 166-33-36.8400W
USUPE MS	34-56-46.9100N 090-14-11.9300W
USURE TX	29-16-08.9000N 093-56-52.8000W
USUSE PA	40-39-08.8400N 080-29-20.7800W
USUTE IL	41-05-48.0800N 088-27-48.3700W
USUXY WA	47-57-00.6000N 122-07-13.1000W
USUYA MD	PXT*C150.00/11.00 38-08-49.8000N 076-15-03.0300W
USUVU WA	46-14-01.0100N 118-59-17.9300W
USXEL TX	31-29-31.8600N 098-10-50.7100W
USYAP ND	46-41-24.0100N 097-06-41.4600W
UTABY MN	44-09-04.9600N 093-31-33.4600W
UTACE AL	33-36-36.1900N 086-13-26.9500W
UTACI ND	48-44-07.0500N 099-29-26.0200W
UTADE VT	MPV*D249.12/21.00 43-52-29.1400N 072-50-11.1600W
UTAHS PR	BQN*C001.93/72.02 SJU*C*326.46/104.72 19-41-25.9600N 067-17-12.4200W
UTAKE MN	43-57-53.4200N 092-34-50.0700W
UTANY AK	60-16-53.1800N 149-23-03.0400W
UTASY MS	32-42-24.7400N 090-26-34.5800W
UTAVY UT	40-43-24.1700N 113-54-10.5500W
UTAWI FL	28-25-00.7700N 082-02-19.5200W
UTBEQ MA	41-42-47.8000N 071-01-09.5600W
UTBEW MN	44-14-27.1400N 093-58-14.9200W
UTDOL MS	32-57-57.5800N 090-28-24.2300W
UTEBE MI	42-59-36.1100N 082-59-08.0100W
UTECO WI	44-49-00.5900N 091-39-59.4700W
UTECU NJ	40-13-06.8100N 074-39-51.4200W
UTEGE ID	43-40-49.0900N 115-31-35.6700W
UTELE FL	LBV*C*312.38/9.66 26-56-20.2800N 081-31-20.3400W
UTERE FL	NQX*T*248.00/4.00 24-33-10.8900N 081-44-57.2800W
UTESE MS	MEI*C*271.73/14.00 32-24-20.0600N 089-04-40.6600W
UTETE MT	45-50-41.6600N 108-40-14.1700W
UTEWE AR	34-51-52.8400N 092-02-06.8200W
UTEYI KS	39-22-58.7000N 098-07-29.2300W
UTEYU IN	39-56-24.3300N 085-09-19.2400W
UTFIR MS	34-23-27.2900N 090-13-51.3800W
UTHAB UT	BVL*C*250.99/6.00 40-43-21.0500N 113-53-19.8900W
UTHNK MN	GEP*C*217.77 HKZ*LD*300.34*NW CRS/16.81 45-01-13.6000N 093-32-32.0200W
UTIBY AZ	36-39-51.5300N 113-35-35.2900W
UTICO AK	57-01-37.4500N 133-07-22.0800W
UTIGE AK	61-52-40.0300N 165-19-50.9800W
UTIKE SC	33-47-55.4400N 079-46-31.0000W
UTIMY FL	ORL*C*035.87 FNU*LD*E CRS/6.39 28-46-54.8000N 081-08-18.8600W
UTINY KS	38-56-11.0400N 099-18-00.9200W
UTKOW AK	DLG*D*327.00/15.00 59-13-52.7500N 158-42-09.3200W
UTKUW IA	41-09-00.9900N 091-58-51.5500W
UTLEY FL	26-43-19.1000N 080-15-55.1300W
UTMIH MO	37-49-27.9000N 092-45-03.7000W
UTMOZ LA	31-52-54.8500N 092-26-29.2500W
UTNAC CA	39-16-05.2600N 121-39-53.0500W
UTOBE FL	27-59-15.7400N 082-23-20.3000W
UTOCO MH	08-31-19.8700N 167-43-40.0500E
UTONE UT	39-11-07.9900N 112-30-12.2600W
UTORY MI	45-24-51.4400N 084-48-12.7100W
UTOTE SC	34-41-03.0500N 082-46-03.6400W
UTOWE MS	MEI*C*200.51/15.14 32-09-00.7700N 088-55-56.0600W
UTOZE FL	29-29-57.3600N 082-18-33.2100W
UTPIZ TX	31-49-04.2600N 097-16-01.9700W
UTSIJ WA	47-21-04.0400N 119-10-41.6000W
UTTER OH	TVT*D*232.17/13.06 MFD*C*164.00 40-18-55.3300N 082-20-31.8500W
UTTEW OH	40-32-32.8700N 080-47-22.5200W
UTUBE MS	GLH*D*143.00/28.26 SQS*C*222.07 33-07-38.6000N 090-40-38.8500W
UTUCA NE	SNY*C*022.00/10.00 41-13-59.5200N 102-51-22.6600W
UTUCE TN	SRB*LD*217.87/3.08 36-01-21.4800N 085-33-33.6700W
UTUCO KS	38-42-34.5300N 099-27-25.2700W
UTULE NY	41-35-40.9600N 074-26-27.6100W
UTULY IN	41-02-32.7100N 086-04-07.4100W
UTUYA CA	36-34-51.3700N 121-49-35.2800W
UTUYO SC	33-07-17.5000N 080-11-58.9600W
UTUYU NY	CFB*C*079.58/19.88 42-16-20.5300N 075-43-05.5900W
UUKAY KY	37-56-19.0500N 084-51-19.3100W
UUPPP NV	40-03-07.3800N 119-10-46.2900W
UUSTN TX	HUB*D*331.67/10.00 MHF*D*289.59 29-48-32.4700N 095-21-09.0700W
UUTEF TX	31-35-18.8400N 105-47-56.3100W
UVACO NV	39-24-39.9100N 119-44-21.4800W
UVALL AK	SCC*D*137.82/16.00 69-56-53.3300N 148-09-42.8800W

Location	ICAO Address
UVARE AK	70-24-47.9700N 156-50-51.6000W
UVAXE NC	35-47-14.8000N 081-11-09.6700W
UVCAP OK	36-53-50.8600N 101-28-45.4900W
UVENE NY	44-57-26.5300N 074-43-20.1700W
UVEYI MA	LIP*LD*151.18/2.16 42-19-51.5700N 070-57-35.6700W
UVGAW NY	42-09-55.9000N 079-30-49.0600W
UVHAL AK	DLG*D*044.08/15.00 59-07-18.1200N 158-08-10.0400W
UVICA CA	34-12-09.1400N 119-28-20.1300W
UVIDE CA	37-30-14.1500N 122-29-24.0400W
UVIFY MT	48-05-40.4100N 114-08-39.7700W
UVIHU MQ	28-20-41.5600N 177-13-33.9600W
UVIKE NV	RNO*LD*N CRS/9.65 39-38-28.1000N 119-46-07.9500W
UVITE GA	SAV*C*204.00/4.00 32-04-57.8200N 081-13-24.0700W
UVIYO AZ	33-25-48.3600N 111-35-37.9000W
UVLEW CA	38-27-12.8500N 122-39-34.6700W
UVNAW OR	44-07-07.7400N 121-12-24.7800W
UVNEW PA	41-07-56.5400N 078-55-23.3700W
UVODE MO	40-28-30.6300N 092-54-40.3700W
UVOKE IA	43-19-09.0600N 091-40-16.8900W
UVOKY IN	40-53-50.2300N 086-46-19.9800W
UVONE GA	33-45-30.5100N 082-58-16.3000W
UVOPY PA	41-59-54.3400N 079-06-25.8300W
UVOVE IL	41-47-49.5400N 089-43-00.3100W
UVOVY PW	07-25-32.9500N 134-47-38.0400E
UVOYU NC	36-05-32.2200N 079-56-51.6300W
UVPOW KS	37-49-20.4800N 096-45-39.5000W
UVUCU WI	42-43-47.7200N 088-05-30.6700W
UVUKE GA	34-00-15.1400N 084-08-02.0900W
UVUSY OR	44-02-31.3900N 123-05-56.0100W
UVUTE AK	62-56-39.7800N 141-18-41.5600W
UVUZU AZ	FSM*C*167.94/17.00 35-06-20.3800N 094-14-27.5400W
UVWUQ TX	29-28-57.9200N 098-34-14.3000W
UVXEJ FL	27-29-55.4300N 080-35-31.0900W
UVZIW CA	33-08-44.9900N 117-03-15.3100W
UWAFY DE	38-28-19.9100N 075-24-46.3400W
UWAKI CT	41-11-35.8700N 073-23-46.3200W
UWAZE AL	30-30-52.8400N 087-42-03.1500W
UWBUY FL	CRG*C*315.86/18.29 30-32-47.1600N 081-46-07.1700W
UWDON CA	38-53-55.2000N 123-03-55.8000W
UWEHE HI	LIH*C*147.99/0.80 21-57-10.0300N 159-19-58.6900W
UWEVY WI	42-57-12.5500N 090-52-30.3300W
UWEZY TX	29-35-32.2300N 098-24-06.2900W
UWHIP TX	27-17-40.2400N 098-07-12.9600W
UWIRU KS	37-51-41.0500N 097-10-13.1600W
UWITY SD	44-14-52.8600N 096-42-55.4300W
UWKES OR	44-15-13.7500N 121-02-01.9200W
UWKIC WI	43-09-44.9100N 087-51-28.2600W
UWOBU NC	35-50-04.0100N 080-27-14.1700W
UWOGI NC	35-34-53.6500N 078-39-32.1600W
UWOWU AL	33-28-10.0600N 086-49-28.4000W
UWOYO TN	35-57-20.5900N 085-52-00.4200W
UWOZO UT	40-15-52.5100N 113-01-22.7400W
UWPED MI	42-17-26.2600N 085-12-40.0100W
UWXIX MO	39-07-35.4700N 094-35-24.1500W
UWYES UT	41-08-17.0600N 111-57-43.7400W
UXADY AR	FSM*C*195.00/10.00 35-14-00.7500N 094-20-51.6300W
UXAHA TX	33-07-12.4800N 095-37-45.0400W
UXALE WA	46-12-42.3100N 123-00-37.1900W
UXAYU AZ	36-11-32.7800N 109-33-44.4100W
UXCUN AZ	33-25-51.2600N 111-52-54.5900W
UXDEP SC	CRE*C*287.98 MYR*LS*354.21 33-52-10.9100N 078-58-33.0600W
UXFIM FL	ORL*C*049.60 FNU*LD*E CRS/12.88 28-46-54.9800N 081-00-55.5400W
UXHOT MS	SQS*C*186.45/24.54 33-03-34.4500N 090-21-25.9500W
UXLED CA	TCY*R*076.60 ECA*D*202.00/11.10 37-41-22.2200N 121-19-05.3500W
UXOPY TN	36-11-55.2400N 087-40-43.7900W
UXOTE IA	MCW*C*355.00/15.00 43-20-41.1100N 093-19-26.0100W
UXOWO MN	LER*LG*159.65 46-22-18.5800N 094-06-55.5600W
UXPIG SC	34-00-53.2200N 080-52-49.5400W
UXSEZ VT	44-50-41.4900N 073-04-21.1000W
UXTAR NC	34-08-01.7100N 078-39-56.0800W
UXZOR IL	PXV*C*257.42/17.43 37-52-45.6400N 088-07-27.3400W
UYADA AK	62-26-33.6700N 160-03-32.4000W
UYADI IL	38-03-02.5400N 088-56-06.4100W
UYAGO NE	SCB*D*066.00 TQE*V*135.00 41-43-22.9800N 096-08-25.6500W
UYALE KS	37-14-13.7800N 100-51-09.0800W
UYAPI IL	39-48-11.4200N 091-01-03.8900W
UYATI TX	29-31-03.4300N 095-15-05.1700W
UYAYE FL	29-19-22.8000N 082-30-36.8100W
UYEGI NC	NCA*T*201.00/6.50 34-36-05.0600N 077-28-11.3500W

Location	ICAO Address
UYEGO CA	RAL*V*259.32 PDZ*C*003.64 33-57-29.7300N 117-30-49.8100W
UYELE OH	40-38-29.2800N 083-06-58.6100W
UYELO IL	41-32-24.6400N 087-45-50.6200W
UYEPI MI	45-43-16.9400N 087-09-51.3600W
UYEPU MN	44-46-18.3400N 094-46-02.1600W
UYETI MN	44-41-56.3900N 093-28-52.1900W
UYFOR CA	41-04-17.4200N 124-10-18.6300W
UYHAH VA	36-57-44.9200N 076-04-32.7500W
UYICA KS	39-53-24.3700N 099-54-31.2800W
UYICI CO	39-25-10.9900N 107-35-47.0500W
UYINA ID	45-56-32.8000N 116-06-26.9900W
UYINO KY	36-46-44.5100N 086-32-06.6900W
UYIPO MI	44-23-55.2100N 086-10-14.6300W
UYITA UT	37-04-35.4500N 113-29-36.6600W
UYITO IL	SKE*T*310.1310.00 38-39-25.8300N 090-00-33.9900W
UYIVE GA	34-18-57.2100N 085-13-17.0900W
UYIWU NY	FZY*LD*149.90/2.36 43-19-42.8100N 076-21-32.5000W
UYJOR MN	43-35-36.9100N 094-47-36.4600W
UYNOK PA	40-57-35.5800N 080-23-09.0600W
UYOCA CA	32-54-28.9900N 116-57-58.3900W
UYODO AK	60-26-07.4600N 151-45-07.6700W
UYOGO NY	42-24-34.0700N 076-00-47.1900W
UYOGI NE	LBF*C*234.08/47.00 40-42-52.3800N 101-40-53.0800W
UYOGO OH	ROD*C*181.22 VUQ*LD*059.36*NE CRS/12.83 40-00-54.3300N 084-01-11.0100W
UYOKA CA	CZQ*C*306.84/26.16 FRA*C*268.56 37-13-37.6500N 120-09-08.8500W
UYOKO OH	39-36-04.1600N 084-13-12.6000W
UYOLA IA	OTM*D*304.03/8.85 41-07-26.0400N 092-28-30.9800W
UYOLO MS	30-38-46.5000N 089-21-02.9800W
UYOPI OK	35-09-39.9700N 097-02-39.3500W
UYOPO WI	44-37-26.0100N 090-15-43.3100W
UYORA FL	26-52-16.7700N 080-15-02.1300W
UYOTA TX	26-20-02.3200N 097-55-12.9900W
UYOTU CO	39-13-25.9900N 108-36-24.6000W
UYOVA AK	EIL*T*14.00 EIL*LG*E CRS 64-52-17.2900N 147-17-09.6800W
UYOXE WI	45-04-34.7100N 087-06-22.0100W
UYPOF CO	39-13-37.2900N 108-36-29.8500W
UYRAG CO	CHE*D*075.55/33.50 40-31-19.8200N 106-34-21.7900W
UYRIG CO	39-32-04.8500N 107-15-44.4200W
UYRIJ OR	44-10-15.7200N 120-57-08.2500W
UYTAG ND	GFK*D*229.66 BIS*D*055.11 JMS*D*342.46/22.00 47-17-46.2400N 098-44-58.0700W
UYUBU TX	32-38-08.8500N 098-38-14.8500W
UYUCO MS	HEZ*D*304.15/0.34 31-37-17.7500N 091-18-17.7400W
UYUDE OK	36-24-17.6600N 094-38-05.3700W
UYUGO TN	36-24-40.7100N 087-43-12.9000W
UYUKE MI	42-22-12.5300N 083-20-23.6200W
UYUKU NY	40-35-08.0300N 073-50-11.4800W
UYULA AR	HRO*D*064.25 BBG*LD*SE CRS/12.78 36-22-05.0900N 093-03-31.3400W
UYULU MI	43-18-42.1600N 082-49-55.4000W
UYUNA MI	42-21-46.8500N 085-10-57.1200W
UYUNI NY	42-29-45.0400N 074-49-55.3600W
UYUNU ID	43-21-38.1800N 114-22-38.4100W
UYUPE OK	36-34-18.1600N 099-11-38.4600W
UYUPU KS	37-21-10.0500N 095-46-31.3100W
UYURE CA	33-46-52.8200N 118-12-52.9700W
UYURI KY	36-54-01.8000N 087-12-10.6900W
UYURO MO	38-38-47.2000N 092-00-29.4800W
UYUTE TX	30-33-52.4400N 095-26-32.2800W
UYUVE UT	SGU*LD*018.15/4.18 37-06-33.8900N 113-27-41.7000W
UYUXI CO	39-09-09.4900N 108-40-08.7100W
UYUYI NY	40-39-23.7900N 073-39-05.8900W
UYUYO AK	CDB*C*114.00/22.00 55-02-27.6600N 162-16-19.2400W
UZAPA FL	26-18-17.5700N 080-19-01.1800W
UZAPI WV	38-52-57.0900N 082-05-41.6000W
UZAPO MO	36-32-06.8700N 093-01-23.7800W
UZAWI PA	40-53-40.4700N 077-28-00.9200W
UZAWO FL	26-26-13.1800N 082-02-47.4600W
UZAYO MO	38-43-19.5900N 091-11-45.2000W
UZAZA OH	40-32-38.6600N 083-42-57.6800W
UZAZU CT	41-54-18.4500N 072-04-31.8900W
UZBIN AL	31-06-33.6100N 086-15-06.1500W
UZEHE OR	OED*C*333.25/15.00 42-43-38.5500N 122-57-31.2400W
UZEPWA WI	43-38-00.2900N 088-45-45.6100W
UZEYU UT	40-36-30.9700N 111-23-53.7700W
UZFUR TN	36-04-49.5700N 086-22-00.2900W
UZIGO CO	39-14-57.1600N 102-17-18.7100W
UZIVI FL	30-09-13.5100N 083-35-01.6800W
UZJOX NC	35-43-20.4500N 076-47-32.4100W

Location	ICAO Address
UZKID TN	35-08-21.8200N 089-57-56.4100W
UZKUP MS	33-24-11.4100N 088-34-07.2800W
UZLAT TN	35-27-37.0400N 087-37-50.4100W
UZLEL FL	28-28-48.9000N 081-27-36.0400W
UZLEV TN	35-43-19.9700N 086-49-30.4200W
UZMEF MI	SAW*D*095.29/40.00 ISQ*D*338.51 46-20-23.5000N 086-26-06.7400W
UZMUR KY	37-06-32.8300N 084-19-03.7700W
UZNAP TN	35-52-39.5700N 085-44-16.1400W
UZNOM GA	MAC*LE*281.54/0.74 32-49-21.5100N 083-34-15.6600W
UZOHO CA	33-58-54.3600N 117-36-26.5500W
UZOTY MO	38-57-36.5300N 092-01-51.4900W
UZOVO GA	HRS*C*255.34/66.42 RMG*C*350.00/29.89 GOO*C*188.29/18.56 34-39-19.4800N 085-12-49.9900W
UZPUG TX	27-48-09.7600N 098-14-01.9000W
UZSAP TN	35-14-52.4800N 087-06-55.8500W
UZSOR NJ	39-57-07.2100N 074-20-46.5500W
UZUBI MI	43-18-34.0200N 083-12-40.6100W
UZUBO NY	42-20-16.0400N 075-07-44.0700W
UZUDO NC	GSO*C*161.98/10.48 35-52-56.5800N 079-53-57.4100W
UZVAC WI	44-09-36.9400N 088-09-37.8300W
UZVIL AL	34-53-48.9300N 086-43-01.3500W
UZVUP AK	64-24-15.0600N 164-46-14.3400W
UZYIM TN	35-28-18.1100N 086-27-51.1700W
UZZUF KS	37-21-29.6400N 098-04-41.6500W
VAALI MD	38-44-00.8500N 076-26-38.2600W
VAAMP OK	33-56-04.3700N 097-07-08.4100W
VAANG CA	34-12-50.1000N 119-06-51.0400W
VABUY HI	NGF*T*030.00/1.50 21-28-10.1100N 157-44-46.5500W
VACBU NH	43-15-33.0400N 071-46-16.6000W
VACDU AK	CDB*C*136.00/8.00 55-09-07.4400N 162-39-28.9400W
VACEE NC	35-15-28.9500N 080-56-20.4400W
VACGU IL	41-10-35.2100N 089-58-10.1400W
VACHI OA	18-35-28.5500N 067-18-46.4600W
VACIA CA	39-20-52.2500N 122-06-51.3600W
VACNU NV	38-53-27.6600N 119-45-06.8000W
VACPU NY	43-09-23.0500N 073-36-03.6500W
VACRO NE	40-06-38.7400N 097-20-39.1600W
VACTE FL	28-07-40.5500N 081-33-12.0500W
VACUB KY	VAC*LD*006.17/1.20 39-05-37.2400N 084-41-01.1500W
VACUG AK	60-17-17.3300N 151-15-13.9200W
VACUL NH	43-32-34.4600N 072-16-55.2300W
VACUM NC	SDZ*C*360.00/15.00 35-27-55.8700N 079-36-14.2600W
VACUN GA	32-05-08.1000N 082-42-51.3000W
VACUR KS	38-17-58.5600N 098-51-24.6000W
VACUS NE	PWE*C*291.68/37.69 LNK*C*190.00/28.12 40-28-48.8800N 096-56-30.8900W
VACUV SC	32-59-36.2500N 080-06-44.6100W
VACUY IL	41-12-08.3700N 089-51-16.3700W
VACYI IL	41-55-32.0900N 087-51-36.7800W
VADCU KS	37-38-45.2800N 094-39-36.6800W
VADDO FL	27-44-53.1300N 081-52-32.8600W
VADEN FL	DWG*T*293.00/7.00 30-31-25.9300N 086-38-42.7400W
VADOW TN	35-56-25.5300N 086-15-24.2100W
VADSY SC	32-43-32.2400N 080-43-31.7500W
VADUC PA	LRP*C*269.53/11.00 40-05-22.3700N 076-31-36.9000W
VADUY OH	APE*C*189.00/15.61 39-53-27.8900N 082-36-21.5600W
VADUZ AK	63-51-17.9100N 171-45-38.7200W
VAESE NC	BZM*D*247.45/17.22 HMV*C*150.16 35-43-51.8000N 081-33-00.9100W
VAFKU NY	ULW*D*041.32/30.17 42-31-56.1600N 076-41-30.3600W
VAGBY TX	27-00-58.5000N 098-07-11.1900W
VAGDY TN	35-17-20.9200N 090-04-47.1100W
VAGES IN	BVT*C*234.02/9.20 EON*C*150.00/54.35 40-28-05.0300N 087-14-02.0500W
VAGGE TX	29-29-38.6700N 095-17-32.3500W
VAGGU TN	35-30-50.0600N 084-25-01.6600W
VAGUS CT	LGA*D*054.52/31.00 CMK*D*143.25/10.56 41-09-49.8700N 073-24-22.2700W
VAGUY AK	OTZ*D*258.84/14.00 66-54-43.4900N 163-02-34.3100W
VAGXA AR	34-52-23.7900N 092-02-42.0100W
VAGYU WI	43-02-13.4400N 088-20-32.3000W
VAHLU OK	36-23-14.6200N 097-19-10.3100W
VAHNS MS	MEF*C*284.00 JAN*C*005.00/14.95 32-45-12.2000N 090-06-58.6300W
VAILL CO	39-27-26.7600N 104-41-27.1100W
VAILA AK	60-22-28.6800N 150-40-19.3600W
VAILC CO	RLG*D*197.94 ESJ*LD*065.95/10.78 39-40-22.5400N 106-42-29.6500W
VAILL MT	FCA*D*215.13/14.80 SAK*R*172.97 48-03-56.9900N 114-28-12.4000W
VAINC AZ	TUS*C*123.04/13.50 TUS*LD*SE CRS/13.74 31-56-07.8500N 110-43-40.8900W
VAINL IL	ORD*D*235.00/25.00 JOT*C*347.38/13.01 41-45-34.8100N

Location	ICAO Address
VAIRS NY	088-22-18.5600W JHW*D*103.38/22.17 BUF*D*186.99/46.94 42-08-47.2300N 078-37-39.9000W
VAJEG KS	39-05-50.1000N 095-30-18.6000W
VAJYO GA	33-53-51.9000N 084-18-11.7500W
VAKTY NY	42-06-01.5700N 078-29-23.3200W
VAKUC IA	41-34-47.1300N 094-57-20.8900W
VAKWIIA	42-23-44.3000N 095-19-49.5100W
VALCH FL	28-03-20.5500N 081-39-56.2500W
VALCU WY	43-18-20.7200N 110-53-02.5600W
VALDA OP	64-23-36.0000N 171-05-18.0000W
VALEN LA	TBD*C*100.62/22.07 HRV*C*231.67/26.92 29-34-59.2700N 090-25-02.8800W
VALEQ AZ	35-44-01.7300N 112-06-31.4400W
VALER TN	BNA*C*285.61 GHM*C*002.54/26.54 36-16-29.4600N 087-23- 56.4200W
VALEY CA	FIM*C*092.00 LAX*C*342.00/18.82 34-14-48.9100N 118-27- 06.6000W
VALID NY	HUO*D*348.49/8.00 41-31-58.4300N 074-39-34.4700W
VALKA FL	VRB*C*347.16/15.00 27-55-05.9800N 080-34-16.8900W
VALLO PA	AML*D*008.73/101.46 EWC*C*102.47/127.05 40-37- 36.5700N 077-26-18.4700W
VALLS AR	HOT*D*330.77/21.26 LIT*C*273.00/54.56 34-47-58.3900N 093- 16-26.4800W
VALLY OA	VKZ*D*057.89/67.72 26-24-55.8900N 079-08-19.6100W
VALMR LA	29-11-58.3500N 089-20-35.9600W
VALNR AK	55-27-02.9600N 131-54-05.6100W
VALRE NY	IGN*D*203.01/14.06 DPK*D*338.00/46.65 HUO*D*098.02 41- 26-07.1800N 073-52-54.2500W
VALSY AK	BRW*LD*071.00/1.00 71-17-05.5300N 156-41-04.5700W
VALTR TX	ELP*LD*NE CRS/5.61 31-51-33.6900N 106-19-08.8000W
VALUC AK	60-54-13.8600N 146-53-04.7900W
VALUU NE	40-24-08.1000N 097-27-40.6800W
VALVE AZ	OLS*D*316.00/6.00 31-29-59.7500N 110-54-39.1400W
VALYN SD	SUX*C*310.69/35.00 42-47-18.0300N 096-50-10.1500W
VAMPS WA	SEA*C*088.37/14.07 TCM*C*035.00 47-21-53.6200N 121-58- 48.9900W
VAMYE NE	41-10-04.7000N 098-24-17.1700W
VANBE TX	EPD*182.00/15.00 29-21-25.9200N 095-11-40.2700W
VANCE CA	38-37-42.3000N 121-10-05.1400W
VANDD TN	BNA*C*134.76/51.00 GQO*C*312.65/51.87 35-33-23.6300N 085-55-11.9400W
VANDE TX	RRA*LD*131.28/9.14 32-48-17.2800N 096-53-42.5500W
VANDR IA	MCW*C*268.18/9.21 43-06-20.6300N 093-32-20.0500W
VANER NJ	RBV*C*000.80/25.29 SBJ*D*083.43 ARD*D*044.02 40-37- 07.5700N 074-35-00.7700W
VANEY NY	42-24-49.8600N 076-18-16.6800W
VANGE NY	BUF*D*119.72/77.48 42-26-21.9100N 077-01-33.6500W
VANHI MO	39-33-17.5800N 094-15-18.0500W
VANJI IN	TTH*C*005.32/12.50 39-41-44.6800N 087-12-52.6700W
VANNI FL	OCF*C*145.27/9.00 29-03-13.8600N 082-07-43.7800W
VANNN TX	DAS*C*212.64 JYV*LD*086.96/28.10 29-59-33.9900N 094-49- 09.6000W
VANNS FL	CTY*C*297.00 SZW*C*175.93/25.98 TLH*LS*S CRS 30-07- 21.0300N 084-21-21.4300W
VANNU IL	37-50-22.1700N 088-58-12.2800W
VANNY MI	MBS*D*259.47/42.21 MOP*D*223.00 43-21-47.5000N 085-00- 53.7800W
VANSS NM	34-02-00.0000N 103-34-00.0000W
VANTS IL	ENL*C*255.00/26.79 CSX*D*129.42 38-20-00.2800N 089-42- 57.8000W
VANTZ OR	BTG*C*163.17/47.00 UBG*D*129.61/26.60 44-57-59.9600N 122-40-18.3300W
VANZI NC	35-49-40.0300N 078-51-34.3100W
VAPDE MS	HLI*C*156.92/24.78 34-22-53.8500N 089-19-30.6000W
VAPER MA	EEN*C*215.00 GDM*D*263.21/20.17 42-25-32.9000N 072-28- 57.4300W
VAPGE NE	HSI*D*036.92/14.13 GRI*C*153.06 40-46-26.6400N 098-12- 52.6400W
VAPOR FL	VIN*LD*E CRS/13.77 25-48-38.9600N 080-02-59.3700W
VAPPU OK	35-04-45.2200N 097-13-50.9800W
VAPSY NC	36-15-10.5200N 076-15-43.8000W
VAPUC CO	40-26-12.9500N 102-15-27.3700W
VAPUY NY	IGN*D*6.70 POU*LS*242.78 41-35-39.8200N 073-56- 13.9400W
VAQOL MI	42-20-32.1400N 083-31-08.0400W
VAREQ CO	CHE*D*041.24/10.00 40-36-54.1100N 107-07-30.3400W
VARNA PR	PSE*D*041.14/22.69 BQN*C*113.27 SJU*C*258.42/20.04 SJU*LS*257.98 18-19-02.2000N 066-18-49.0200W
VARNM GA	FT*R*231.46 HZK*LD*W CRS/20.32 33-38-02.7500N 084-49- 04.7600W
VARNR KS	ICT*C*249.49/40.00 37-35-11.6200N 098-23-57.7900W
VARRE FL	CEW*C*196.00/29.41 NUN*V*104.00 30-21-41.5900N 086- 51-48.9000W
VARUC VA	37-14-11.7400N 076-40-20.0800W

Location	ICAO Address
VARUY IN	39-25-16.5300N 087-20-59.9600W
VARZE TX	33-31-34.2100N 099-01-06.7700W
VASAR MI	MBS*D*108.08/26.00 FNT*C*027.51 43-25-02.8800N 083-30- 11.6900W
VASBE MO	39-38-17.7200N 091-25-24.8300W
VASCE OK	34-13-38.8500N 096-48-00.9600W
VASCO KS	SLN*C*074.92/13.63 HUT*D*017.00 38-57-28.7700N 097-19- 58.3500W
VASCU WA	48-50-06.4900N 122-32-15.8600W
VASES FL	RSW*C*015.63/17.15 LBV*C*265.00 26-48-30.4100N 081-42- 01.6500W
VASHO OH	SKY*D*275.64/13.50 MFD*C*337.50 41-26-25.8700N 082-57- 13.9100W
VASPE CA	38-13-04.0200N 120-52-31.8000W
VASPY VA	36-53-26.6100N 077-31-54.0400W
VASQZ FL	LBV*C*042.26/10.00 26-56-59.4300N 081-15-49.0300W
VASSY TX	35-06-33.1400N 101-46-37.7500W
VASTS NY	UCA*C*292.33/16.86 GGT*C*047.00/21.33 43-04-34.6200N 075-32-29.8900W
VASTY TX	SPS*C*275.63/30.79 HBR*C*178.00 34-07-27.8100N 099-11- 19.6700W
VASUY OH	38-32-47.4300N 082-40-02.4000W
VATCU WY	42-56-18.6100N 110-02-01.0700W
VATSY TX	27-07-05.3800N 098-07-11.8300W
VATYY ND	48-42-28.2600N 100-13-58.5000W
VAVGN OR	EUG*C*204.50/14.00 RBG*D*334.81 43-57-15.2200N 123-26- 57.2600W
VAVNT MO	SGF*C*236.14/27.08 HRO*D*325.00 37-07-47.8000N 093-49- 24.6300W
VAVAR IL	BDF*C*133.00/7.00 PIA*C*026.98 41-04-48.2300N 089-28- 30.1600W
VAVEE OP	03-30-00.0000N 172-30-00.0000E
VAVTY KS	39-02-30.0100N 095-54-55.3400W
VAVUC MT	48-20-48.1100N 114-22-15.6600W
VAVVU AK	61-31-58.7800N 165-36-41.6900W
VAWYU PA	41-44-54.5700N 079-07-56.4200W
VAYCU PA	40-13-26.4200N 075-19-20.2700W
VAYDU GA	30-59-13.3700N 083-40-19.5800W
VAYKU GA	34-25-06.0600N 084-56-02.2500W
VAYLA SD	ABR*D*196.00 HON*C*259.00/28.00 44-25-39.5400N 098-57- 14.8500W
VAYQO FL	25-46-28.6100N 080-15-14.6300W
VAYRE PA	RAV*C*113.51/7.78 40-31-30.5800N 076-26-00.0300W
VAYTU TX	SPS*C*194.00/47.00 33-16-11.0900N 098-58-24.5500W
VAYUB IA	FOD*C*215.00/7.00 42-31-27.8000N 094-24-01.4600W
VAYUC MI	CMX*D*331.68/14.00 47-22-17.2000N 088-39-31.3100W
VAYUD MH	08-48-02.0100N 167-49-19.2400E
VAYUL FL	29-05-42.1000N 080-52-24.2500W
VAYUN ND	46-55-24.5100N 097-18-41.6100W
VAYUP NE	40-02-00.4000N 099-57-40.7100W
VAYUS TX	32-28-43.0700N 099-26-36.2700W
VAYUT AK	59-43-24.1900N 154-55-19.2400W
VAYZU CA	34-25-37.0500N 118-40-27.1400W
VAZPU AK	56-27-24.0000N 132-25-56.0000W
VAZRO NE	41-31-21.4300N 098-02-39.5800W
VBILT TN	36-05-12.9500N 086-40-57.4500W
VEALS IL	CMI*C*130.46/5.95 CMI*LS*135.61*SE CRS 39-57-58.2900N 088-10-56.9200W
VEAZY NC	35-15-16.9200N 080-53-13.0600W
VEBAW NE	42-45-14.6400N 100-18-51.4100W
VEBBE VT	44-00-55.6000N 072-25-30.3400W
VEBBU KS	39-46-08.0200N 099-20-59.1600W
VEBCU CA	40-11-27.5200N 122-15-48.1000W
VEBHA MI	45-12-25.6900N 084-56-19.6900W
VEBMY OH	41-37-37.4500N 083-37-44.5800W
VEBUC NY	42-43-51.3300N 077-53-18.7500W
VECCU WA	LTI*D*080.00/10.03 DLS*LD*NE CRS/13.01 45-40-53.2700N 120-52-00.6400W
VECEM CA	39-07-52.6600N 123-53-12.9200W
VECFU NE	41-09-42.4500N 098-12-11.3700W
VECFE FL	27-23-58.6900N 082-37-51.5200W
VECKI HI	MUE*D*247.27 KOA*LD*353.82/12.39 19-55-38.0200N 156-01- 43.7900W
VECON VA	36-58-44.0100N 082-32-45.7300W
VECSU WI	STE*C*255.87/24.46 44-26-07.9500N 090-04-46.9700W
VECUC OR	44-28-15.6900N 119-16-22.6100W
VEUCD KS	ICT*C*152.42/16.00 37-29-42.8300N 097-27-57.7100W
VEUCG PR	SJU*C*258.00/12.00 18-22-03.8300N 066-10-59.0900W
VECUK AK	62-29-36.3000N 159-23-14.1100W
VEFUL KS	38-58-29.5200N 095-37-40.3500W
VEFUC TX	32-51-22.5600N 096-04-06.6600W
VEFUP KS	38-44-26.5100N 094-51-18.4800W
VECUR WY	43-09-08.7000N 110-20-38.5600W
VECUS WA	ADJ*LD*SE CRS/14.99 47-33-59.8700N 120-27-19.1800W

Location	ICAO Address
VECUT NM	SAF*C*353.83/11.00 35-43-22.2400N 106-02-17.4100W
VECUY WI	43-06-43.3600N 089-01-01.1200W
VECYU NY	41-41-00.9200N 073-36-53.3900W
VECYZ NE	40-54-21.6500N 098-03-47.1000W
VEDAS PR	COY*D*292.43/51.90 STT*D*241.00 17-55-09.6400N 065-35-11.6900W
VEDDA AK	MCG*C*054.00/33.00 63-04-10.2200N 154-26-00.0000W
VEDRA FL	CRG*C*057.00/11.51 SSI*C*174.51/36.34 30-27-06.3600N 081-19-49.4000W
VEDTI NE	42-08-31.5300N 097-13-01.5000W
VEDTU AZ	32-00-56.6100N 110-33-29.1500W
VEDUY KS	38-02-50.9700N 101-44-16.2700W
VEECK IN	41-07-31.0000N 086-37-09.0000W
VEEDA ME	AUG*D*069.32/11.00 44-26-03.9200N 069-35-48.5500W
VEEDE TX	TTT*D*185.58/13.05 32-39-20.4800N 097-05-32.0200W
VEELA 59	DXO*D*106.49/28.00 SKY*D*358.15 42-07-35.3400N 082-45-00.0100W
VEENA WI	BAE*C*180.00/24.73 JVL*D*072.79/36.57 JOT*C*358.53/69.48 42-42-17.5600N 088-18-13.9300W
VEERS CT	PWL*D*070.99/16.41 HFD*D*309.19 41-54-37.1200N 073-17-11.7600W
VEFMA NE	42-11-43.8100N 097-30-53.0500W
VEFRE MI	42-03-23.7700N 083-57-59.2800W
VEGBY AZ	PXR*C*002.70/10.00 33-35-40.2700N 111-55-10.4500W
VEGET TX	30-39-30.7700N 097-56-45.5800W
VEGGE TX	PNH*C*260.60/33.00 DHT*C*158.67 35-13-11.1100N 102-22-12.4000W
VEGGS ME	46-52-13.6100N 068-06-57.5800W
VEGHE VA	ORF*C*233.39/7.50 36-48-19.8700N 076-18-46.9100W
VEGHR AK	56-38-33.0000N 132-48-28.6000W
VEGIE FL	HST*T*294.00/38.00 25-45-28.5400N 081-00-30.2700W
VEGJU OK	36-42-14.0500N 094-44-19.3600W
VEGKU NV	HWG*LD*NW CRS/6.20 36-16-33.0300N 115-16-35.9500W
VEGNN WA	47-42-00.7000N 122-32-41.6200W
VEGRY NE	41-53-16.8000N 097-11-32.1700W
VEGUC OK	36-48-52.1100N 096-00-44.7500W
VEGUY AL	34-47-06.4700N 087-36-53.1000W
VEGYU CA	33-44-36.9800N 117-49-32.7100W
VEHSY PA	40-46-07.9800N 077-19-21.4100W
VEILL AK	SQA*D*068.07/40.00 61-08-13.9100N 154-15-45.6800W
VEILS LA	RQR*D*320.86/16.00 BTR*C*106.17 30-18-01.7000N 090-46-28.5800W
VEJAL NE	41-56-04.2000N 098-04-02.3000W
VEJII IL	38-56-08.4300N 087-42-35.5400W
VEJTA SC	33-46-58.3000N 078-45-35.4800W
VEJTY MO	40-17-55.0600N 091-33-50.0800W
VEKKU OK	36-59-15.7500N 100-57-22.6100W
VEKTE PA	40-50-17.6400N 080-28-45.5000W
VEKUC NC	36-29-32.3400N 078-19-39.6600W
VELAN MA	LWM*D*056.61/2.44 MHT*D*127.98 42-46-15.0000N 071-03-29.4000W
VELCI TX	33-22-27.4300N 096-34-54.7400W
VELCO TX	IAH*C*028.34/87.72 LFK*C*081.59/15.87 31-10-39.9600N 094-24-32.9600W
VELDE UT	MLF*C*153.86/26.99 ECC*LS*N CRS ECC*LO*020.30 37-55-01.0800N 112-54-47.2900W
VELEZ FL	29-00-00.0000N 088-01-00.0000W
VELLA HI	MUE*D*056.97/19.58 ITO*C*310.43/30.55 20-07-14.3500N 155-20-53.9800W
VELLI WV	HVQ*C*086.36/79.60 EKN*C*186.16/25.37 38-29-28.4100N 080-05-28.9400W
VELLU MS	33-07-14.2000N 089-34-30.8800W
VELUC ME	BGR*C*154.89/9.68 44-43-33.1000N 068-42-59.2400W
VELUY ID	43-38-24.4300N 115-44-53.2400W
VELXE OH	41-44-30.9300N 083-36-28.5200W
VENMI TN	35-09-59.6300N 089-53-25.2000W
VEMSY TN	36-24-41.8400N 083-00-06.4800W
MEMVY MN	45-55-27.5500N 095-06-47.6200W
VENCE AK	GAL*D*228.25/35.00 64-29-22.6500N 158-00-06.1100W
VENUJ WA	47-33-08.7100N 120-00-53.0600W
VENLY NC	NKT*T*154.00/12.00 34-44-17.1000N 076-44-08.1500W
VENNA MO	VIIH*D*236.00/8.50 38-05-14.5800N 091-51-54.7500W
VENNM UT	HIF*T*265.91/56.81 41-16-36.8800N 113-12-02.7600W
VENTU MI	GII*C*075.27/31.39 AZO*D*192.00/20.61 41-53-58.9500N 085-38-27.2500W
VENUC MN	IDJ*D*302.78/2.92 47-32-13.0200N 094-58-51.0200W
VEPCO FL	GEM*LD*NW CRS/7.61 25-50-54.2900N 080-23-54.5100W
VEPCU NE	41-46-05.9400N 097-23-39.3200W
VEPNE CO	40-09-33.6200N 106-06-05.4600W
VEPOW NE	42-02-47.3200N 096-51-10.1300W
VEPPU MS	34-03-53.9800N 088-27-53.1200W
VEPUY CO	37-04-08.6500N 106-00-19.6900W
VERAL TN	HMV*C*311.97 GZG*D*200.01 36-29-24.3800N 082-12-49.8400W

Location	ICAO Address
VERDE NJ	JNN*LD*038.82/7.29 40-48-50.8500N 074-05-27.9900W
VERDI NV	FMG*C*240.73/12.45 SWR*D*026.00 39-28-59.8500N 119-55-01.1000W
VERGE NY	JFK*D*281.08 LGA*D*221.00/10.53 40-37-48.5000N 073-58-49.0500W
VERGO TX	UIM*D*287.02/6.75 32-55-40.8900N 095-29-16.3900W
VERMO PR	BQN*C*037.36 SJU*C*003.77/101.22 20-07-34.2400N 066-12-54.8000W
VERMS NC	36-19-35.6500N 079-39-10.2000W
VERNE UT	DTA*C*348.00/53.23 FFU*C*241.00 40-11-17.3000N 112-25-29.3300W
VERNI WV	MGW*C*120.83/16.00 39-26-23.9300N 079-33-02.1000W
VERNLS MS	NMM*T*202.00/12.00 32-23-37.7700N 088-38-15.0900W
VERNOR OR	44-18-35.4500N 121-00-50.0500W
VERNO AZ	INW*C*115.36/75.11 SIN*C*235.98/25.95 34-15-38.4700N 109-37-37.9700W
VERNRI MI	DXO*D*069.83/26.00 42-24-11.3800N 082-50-30.3400W
VERNY NC	34-28-44.1900N 078-28-26.3900W
VERON MS	TUP*LD*S CRS/6.04 TUP*LO* 34-10-49.2400N 088-46-10.7600W
VERRA KS	FOE*T*318.00/12.00 39-06-25.7000N 095-48-56.8900W
VERRI TX	SJT*C*058.00/20.00 TQA*D*188.00 31-29-55.1700N 100-05-46.1900W
VERRO TX	35-11-13.3300N 101-36-10.0600W
VERRT NM	33-25-00.0000N 103-55-00.0000W
VERRU NJ	40-28-29.5800N 073-53-15.4700W
VERRY VA	38-48-28.5100N 077-29-42.9600W
VERSI WV	JPU*C*207.25/12.33 PKB*LS*207.05 39-15-13.0500N 081-29-00.1800W
VERTS MS	NMM*T*358.00/0.70 32-35-24.0800N 088-32-43.7000W
VERTS KY	CNG*C*069.98/20.57 MWA*D*140.00 37-06-30.1400N 088-25-37.4700W
VERTY TN	MEM*C*6.82 OOI*LS*N CRS 35-07-44.1600N 089-59-20.9400W
VERUC OK	TUL*C*310.00/7.64 TJY*LS*N CRS 36-17-27.5900N 095-53-36.7000W
VERUY NE	42-32-36.7700N 098-59-42.5200W
VERVI NJ	40-00-25.9100N 074-15-53.9900W
VERYU OH	40-12-07.2700N 084-39-04.1100W
VESLY FL	26-14-27.3200N 081-18-17.8400W
VESPA OP	40-37-31.0000N 127-00-00.0000W
VESPE NY	GGT*C*283.50/12.47 SYR*C*180.00/22.17 ITH*D*050.46/23.90 42-47-51.6400N 076-06-31.7300W
VESRA OA	25-28-29.2600N 068-00-00.0000W
VESTO GA	AHN*C*092.10/23.64 ELW*C*186.53 33-55-55.9600N 082-51-05.6200W
VESTT CA	38-52-13.9200N 121-20-18.1700W
VESTY SD	ATY*C*159.86/15.00 44-44-03.6500N 097-04-26.4600W
VESUY MI	45-37-18.3700N 084-52-23.6000W
VESYU OR	45-11-14.2700N 123-09-28.6500W
VESZE NE	40-51-44.9200N 095-53-33.0700W
VESZY WA	46-24-24.9700N 117-06-54.9400W
VETAW HI	OGG*LD*023.97/0.53 20-54-46.5600N 156-25-07.0000W
VETMO HT	HHP*R*333.30 19-04-36.0000N 072-37-30.0000W
VETPY SC	34-51-39.7000N 082-00-55.4100W
VETSY NJ	40-55-09.5000N 075-07-09.9100W
VETTE TX	IAH*C*12.74 LKM*LG*NW CRS 30-08-44.9100N 095-27-29.8000W
VETTS MO	39-20-24.7000N 092-14-09.8400W
VETTNT NV	LSV*T*028.00/31.00 36-37-20.0900N 114-35-14.4500W
VETUC NY	42-33-59.2400N 077-42-35.1800W
VEVKY IL	40-38-23.7000N 088-07-42.8600W
VEVUC ID	BOI*LD*E CRS/15.08 43-26-58.3500N 115-53-29.6500W
VEVUY AZ	36-54-37.0000N 113-34-08.0700W
VEWES HI	POA*R*003.61 ITO*C*079.02/5.00 ITO*LD*079.01/7.83 19-43-16.7400N 154-55-21.4300W
VEWOR PA	40-35-45.8800N 075-53-25.2900W
VEXSI AR	34-49-23.3900N 092-14-07.5500W
VEYBU AK	62-33-04.6200N 160-12-48.0000W
VEYCU NY	42-51-20.3700N 073-39-35.1800W
VEYHE NC	34-51-27.4700N 079-46-09.5500W
VEYIB NE	42-40-05.1700N 098-46-22.4100W
VEYLE AZ	31-56-27.4800N 110-44-15.3100W
VEYNE NE	42-00-29.1900N 100-40-58.6800W
VEYUD IA	42-20-06.1700N 093-05-18.6300W
VEYUG WI	43-02-20.0800N 088-13-02.4100W
VEYUK KY	37-06-09.6700N 086-12-05.1400W
VEYUL MN	44-16-36.3000N 093-33-40.4100W
VEYUR TX	30-59-24.7600N 097-30-18.3000W
VEYUT KS	37-54-58.1100N 095-22-21.1000W
VEYUY GA	34-22-00.9800N 085-06-16.1600W
VEYWA NE	42-26-05.2800N 096-51-39.9300W
VEYXE TX	32-53-43.4300N 096-48-16.2600W
VEYUW AK	60-13-15.8700N 166-37-16.4800W

Location	ICAO Address
VEZAM ID	45-58-16.1700N 115-56-43.5000W
VEZFO NM	34-16-10.8100N 103-16-17.4800W
VEZVA NC	36-32-51.4800N 076-50-15.1400W
VIAGE AK	RGN*LD*056.42/3.26 70-20-20.8300N 149-28-31.6200W
VIANE OK	MLC*C*035.70/56.42 FSM*C*276.62/36.02 35-31-40.3600N 094-59-10.9000W
VIANT NV	ELY*D*359.00/16.00 39-33-29.3600N 114-46-14.6700W
VIBBU AK	59-26-14.4300N 146-19-19.3800W
VIBCO OH	40-13-29.0300N 083-22-41.5100W
VIBES PA	ETX*D*028.21 FJC*C*298.28/7.00 40-45-47.6100N 075-36-01.8700W
VIBPU CO	39-44-08.0000N 104-31-27.2000W
VIBUC MN	44-08-56.2300N 093-36-13.6200W
VIBUY KS	39-52-10.6700N 095-33-15.9800W
VIBVE IA	42-35-03.1900N 093-06-53.5500W
VICCC TX	CRP*C*138.00/21.00 27-36-33.3300N 097-13-49.0900W
VICCU 59	42-51-33.5600N 078-59-34.1700W
VICDA OH	41-27-42.5900N 082-55-50.2700W
VICEE MO	38-44-12.9600N 092-12-24.4100W
VICGO KY	38-15-25.3500N 084-29-54.8100W
VICGU IL	40-46-29.3900N 090-10-41.2100W
VICJU TX	MAF*C*176.98/4.59 31-56-00.2000N 102-12-10.3300W
VICKI MS	BFM*C*242.22/32.48 SJT*C*210.00 30-23-33.5300N 088-37-41.9600W
VICKO AZ	GBN*C*285.00/73.00 BLH*C*080.00/41.00 BZA*C*023.00 33-32-22.9100N 113-56-42.2700W
VICKR MS	GPT*C*6.87 UXI*LS*132.92 30-19-38.7400N 088-58-52.0800W
VICKS IL	PIA*C*311.30/24.62 BDF*C*247.17/28.89 40-58-16.6400N 090-10-25.6400W
VICKY CA	PMD*C*269.92/12.64 FIM*C*040.00 34-41-07.6400N 118-18-38.2100W
VICLB OA	25-28-20.2900N 079-51-21.6400W
VICLO LA	29-14-33.0400N 089-22-21.8900W
VICLU AK	61-32-55.3000N 165-35-24.7200W
VICOR CA	39-24-50.2300N 123-22-05.8200W
VICRO LA	29-16-11.1700N 089-23-28.9700W
VICSU AK	GKN*D*323.00/2.70 62-11-45.3300N 145-28-24.6300W
VICTO MT	MSO*D*155.00/20.00 46-34-40.8100N 114-00-58.9800W
VICTR NV	INA*D*325.99/12.00 41-05-22.6400N 117-53-38.9900W
VICTU GA	ATL*C*047.00/29.00 33-57-30.8700N 084-00-36.3800W
VICUB AK	60-18-24.8700N 162-00-50.8800W
VICUC TX	29-57-15.7200N 096-58-00.6100W
VICUD NY	42-40-01.2900N 077-44-01.1000W
VICUK AK	60-02-58.3000N 162-15-50.5400W
VICUL HI	19-43-01.1600N 155-36-28.4400W
VICUP ID	43-37-33.1800N 111-10-16.5000W
VICUT AK	YAK*D*271.34/0.94 59-31-02.1200N 139-40-34.0000W
VICUV FL	25-47-41.0800N 080-29-42.8600W
VICVU CA	34-42-56.5700N 117-08-16.0800W
VIDAS OR	EUG*C*063.88/25.00 CVO*D*107.66 44-09-50.0000N 122-38-50.1900W
VIDDA AK	BET*C*067.35/40.00 60-52-41.0500N 160-28-33.0900W
VIDDO MS	34-58-39.2900N 088-14-51.3200W
VIDDU OK	35-35-30.2800N 095-56-55.5900W
VIDEE WY	CYS*C*041.41/13.00 GLL*D*347.73 41-20-12.7400N 104-32-20.4600W
VIDEO IN	OKK*C*137.39 MIE*D*211.19 AID*LS*119.13*SE CRS 40-04-16.7000N 085-30-35.3000W
VIDJO TN	35-03-32.4800N 086-59-52.7200W
VIDKY OK	36-24-18.7600N 095-53-09.2900W
VIDLE NM	32-37-54.9600N 108-01-44.8800W
VIDTU PA	40-14-37.4400N 075-12-53.9000W
VIDUC GA	31-57-16.6700N 082-42-53.2000W
VIDUY TX	34-15-00.5300N 099-15-54.1900W
VIDYU TX	28-49-45.4600N 095-41-30.2000W
VIEEW NY	JHW*D*087.13/94.48 42-26-22.0700N 077-01-33.3000W
VIENA ME	44-34-09.7600N 069-56-39.2100W
VIERA TX	DAS*C*038.02/45.31 LFK*C*120.90 30-44-30.5200N 094-02-49.5800W
VIEWW FL	DWG*T*360.00/12.00 30-40-43.2900N 086-31-15.1300W
VIFPE AZ	33-41-20.2700N 112-03-34.7400W
VIGCE CA	39-27-13.1600N 121-39-10.3900W
VIGGO FL	26-23-56.7300N 080-50-40.2900W
VIGGR IA	FOD*C*086.31/52.00 MCW*C*158.25 42-33-18.6700N 093-07-26.8300W
VIGGU AK	66-14-24.1200N 166-35-38.3200W
VIGHU AL	31-14-24.8500N 086-15-25.1900W
VIGIL CO	PUB*D*178.22/21.99 TBE*D*301.00 37-56-03.3700N 104-31-10.4300W
VIGKU TN	36-37-38.8100N 086-28-06.5800W
VIGUC AK	66-48-20.8100N 156-15-48.8800W
VIGUY NM	32-07-48.5600N 107-29-09.8700W
VIGYU MA	41-29-56.1000N 070-05-39.2000W

Location	ICAO Address
VIHCO TX	32-57-46.8900N 102-12-14.3400W
VIHKE IL	38-50-56.8200N 087-50-09.9000W
VIJIX CA	40-03-40.6700N 122-13-40.0900W
VIKCU IA	MCW*C*100.00/38.98 42-54-44.8000N 092-28-47.8000W
VIKEH TX	EPD*T*182.00/13.00 29-23-25.3200N 095-11-23.5700W
VIKES NV	FMG*C*151.81 HZN*C*227.00/30.66 SWR*D*062.00/32.40 39-17-26.5900N 119-35-21.2300W
VIKIN FL	OCF*C*229.48/5.00 29-07-23.4300N 082-17-55.2200W
VIKKE NM	CNX*C*256.00/12.00 34-21-47.7900N 105-55-10.6000W
VIKKI IA	OVR*C*144.57/32.00 PWE*C*045.60 40-41-35.1700N 095-24-49.9400W
VIKKY NY	CCC*D*056.65/12.00 MAD*D*179.52/14.77 41-04-27.4100N 072-36-58.7200W
VIKNG IA	MCW*C*089.00/79.00 42-57-57.6700N 091-32-35.7000W
VIKNN AL	34-07-20.3900N 085-29-18.0400W
VIKOR ND	DVL*D*6.49 VKE*LS*SE CRS 48-02-07.9000N 098-48-13.3000W
VIKUC NC	36-20-19.2000N 078-43-49.5000W
VIKYU CA	SFO*D*279.38/12.00 SAU*C*185.56 37-42-29.6500N 122-35-58.8400W
VILAH LA	EIC*C*200.49 DTN*V*305.06 32-38-57.9100N 093-53-05.7700W
VILCU NY	ITH*D*236.48/10.67 CFB*C*310.35/25.64 42-22-20.7100N 076-38-02.2800W
VILEY OP	25-00-00.0000N 157-30-09.0000E
VILIA CA	VIS*D*10.56 VIS*LS*SE CRS 36-15-18.7200N 119-18-51.3100W
VILLA OG	20-26-01.4500N 094-48-59.5600W
VILLE OK	34-21-48.9600N 097-07-34.9900W
VILLI TX	29-37-40.4900N 095-23-12.2800W
VILLO AR	ARG*C*273.16/32.00 36-10-29.1500N 091-36-26.3100W
VILLS NJ	CYN*C*235.73/44.16 39-18-03.8700N 075-06-37.8900W
VILUC MO	MAW*C*239.48/16.20 36-25-47.4000N 090-12-29.2100W
VILUY TX	26-14-08.0100N 098-04-12.5800W
VIMFY WA	47-15-15.1000N 119-20-24.1100W
VIMLY AL	31-07-42.6600N 085-26-43.7400W
VIMPY CO	38-36-10.0900N 105-23-14.2400W
VINCE MI	DXO*D*196.23/6.34 CRL*C*041.69 42-06-32.7800N 083-23-30.7600W
VINCO CA	SJC*D*073.79 OAK*C*113.73/32.00 37-22-35.1100N 121-42-59.5200W
VINER NJ	VCN*C*215.65/6.06 OOD*C*141.13 39-26-47.4300N 075-01-24.9600W
VINES VA	ORF*C*041.18/6.00 36-58-28.9600N 076-07-48.7700W
VINEY IL	RBS*D*165.34 DNV*C*268.25 CMI*C*027.00/18.00 40-17-39.7400N 088-04-48.0500W
VINGR NC	36-07-02.2500N 077-40-32.4700W
VINGS NJ	JFK*D*293.88 SBJ*D*080.24 TEB*D*/12.50 TEB*LS*SW CRS 40-42-41.0500N 074-16-06.8200W
VINIE HI	ITO*C*247.00/23.57 BSF*R*116.65 19-38-20.0400N 155-25-05.2200W
VINII GA	FT*R*230.75 FUN*LD*274.97/20.17 33-37-51.9600N 084-49-03.6200W
VINKA CU	23-12-00.0000N 084-48-00.0000W
VINNA AL	HAB*C*349.20/7.00 34-18-51.4300N 088-01-58.7000W
VINNE IN	41-03-09.6400N 087-08-59.5000W
VINNY PA	MXE*C*266.56/44.43 EMF*C*055.68/23.17 HAR*C*156.93/39.11 LRP*C*222.85/26.34 BAL*C*015.00/35.07 39-45-16.6400N 076-36-30.1600W
VINSE PA	CYN*C*284.37/163.00 39-58-16.2100N 077-57-21.2000W
VINSO OA	27-04-59.2400N 067-14-31.2600W
VINTA OK	EOS*D*247.51 TUL*C*036.00/39.00 BVO*D*096.80 36-39-47.5000N 095-13-36.7900W
VINTY IA	CID*D*320.94/18.35 42-08-26.9800N 092-00-57.6500W
VINUC IL	37-47-51.8600N 088-49-08.1900W
VINUY CA	39-47-42.8100N 120-10-27.3400W
VINXE TX	29-51-35.1300N 095-08-14.8100W
VIOLA FL	RSW*C*312.24/39.10 LBV*C*277.49 SRQ*C*160.55/29.96 26-57-03.4200N 082-19-56.5400W
VIPER OG	28-14-55.3700N 088-53-07.8300W
VIPKE VA	37-58-13.2100N 076-50-40.1200W
VIPOR MI	MTC*T*007.00/25.00 43-01-46.5800N 082-49-18.6800W
VIPPR OH	FFO*T*/15.00 FAE*LS*SW CRS 39-39-20.2100N 084-18-03.4000W
VIPRE OR	BTG*C*235.00/30.00 UBG*D*300.83 45-37-29.2000N 123-16-58.1400W
VIPRR GA	31-39-10.5000N 084-50-29.9100W
VIPRY NE	40-31-45.1900N 095-48-37.4700W
VIPUC ID	43-21-09.6400N 112-14-44.0800W
VIPUY MN	45-20-32.8600N 095-01-49.8600W
VIRGI NY	ROC*D*286.00/11.00 GEE*D*344.00 43-08-36.6100N 077-55-46.8400W
VIRGL NC	ILM*C*190.00/11.00 34-10-05.5500N 077-53-09.3700W
VIRHI FL	29-39-58.5100N 083-07-26.6600W
VIRTU WA	PDT*C*310.00 PSC*D*229.00/11.00 46-11-55.8500N 119-21-

Location	ICAO Address
	19.5200W
VIRUC AK	BET*C*196.48/1.67 BET*LD*S CRS/0.49 60-45-39.1500N 161-51-11.4100W
VIRUY GA	RMG*C*350.00/11.93 34-21-33.4900N 085-09-25.1800W
VISBY PA	LRP*C*058.76 RDG*LS*184.17 40-20-15.9700N 075-57-15.1500W
VISLY NH	42-45-02.2700N 072-05-23.1300W
VISOW NC	ORF*C*201.00/33.00 36-21-26.6400N 076-21-54.2000W
VISOY TX	33-18-27.6400N 102-00-14.1400W
VISQA TN	FAM*C*143.82 CGI*D*154.07/61.84 PXV*C*209.28 36-17-25.4900N 089-02-06.3100W
VISSA TX	27-37-42.1300N 097-13-01.2600W
VISSU CA	33-58-07.7700N 116-21-09.0500W
VISTA CA	MZB*C*344.00 OCN*C*082.92/9.31 33-13-08.6600N 117-14-04.1900W
VISTO CA	SAC*C*176.80/15.40 ECA*D*298.00 38-11-38.7000N 121-37-45.5400W
VISUC FL	30-19-29.5900N 081-29-26.8000W
VISUE MS	33-29-14.2500N 088-40-03.0600W
VISVE MT	46-42-32.0600N 114-02-53.7400W
VISVY AK	SYA*C*100.00/8.00 52-41-17.2700N 174-16-32.0300E
VISYU MO	36-41-15.4100N 092-00-35.9200W
VITCO MO	37-03-31.7300N 092-08-35.3000W
VITHE NV	40-44-18.0900N 114-15-40.3900W
VITKO CA	MZB*C*041.00/13.00 32-54-12.3100N 117-00-43.4300W
VITLS AR	35-25-12.5900N 091-47-04.5000W
VITOB OA	16-29-39.2500N 070-08-47.1000W
VITOL OA	41-47-00.0000N 067-00-00.0000W
VITTI SC	CTF*D*121.11 FLO*C*052.00/8.00 34-19-13.8100N 079-32-08.2500W
VITTU FL	ORL*C*9.00 ORL*LS*NE CRS 28-36-12.9300N 081-10-45.2600W
VITVY TX	33-44-10.7300N 102-15-59.3700W
VITYU NY	IGN*D*038.00/2.30 PWL*D*256.99 41-41-59.7200N 073-47-59.5200W
VIVCU TX	31-15-17.1400N 099-32-38.8700W
VIVFE NE	40-23-09.4000N 100-30-32.0700W
VIVFO CA	38-39-40.6400N 123-32-20.5400W
VIVIC GA	34-16-31.9300N 084-22-24.4700W
VIVID SD	FSD*C*267.29/140.00 43-51-37.6200N 099-59-15.4300W
VIVOF CA	33-08-34.4700N 116-49-48.2300W
VIVSE CA	LAX*C*081.00/5.52 33-55-24.4600N 118-19-19.3600W
VIVUC AK	59-38-13.7900N 161-36-18.8800W
VIVVU MT	BEY*LD*NS CRS/7.83 46-03-57.3800N 112-32-03.7800W
VIVWU KS	HYS*C*247.00/11.00 38-48-22.1200N 099-30-19.0500W
VIXEN AK	55-49-58.7300N 132-06-36.0700W
VIXGI CA	38-19-30.8400N 122-18-46.5200W
VIXIS 59	YVV*D*253.00 44-20-07.0000N 082-17-19.0000W
VIXLY SC	IRQ*C*129.16/16.30 CAE*C*248.68/46.00 AIK*LD*246.33/12.67 33-33-01.0400N 081-53-46.4700W
VIXRY GA	31-00-44.8100N 081-30-42.3700W
VYAP GA	CRG*C*007.00/54.81 SAV*C*198.81/54.88 31-15-08.1500N 081-26-08.1800W
VYDU OR	44-02-29.7400N 123-19-20.5100W
VYQI TX	27-53-41.6900N 096-59-02.9400W
VYUC NC	FAY*D*151.52/15.00 34-46-27.1200N 078-42-43.5300W
VYUD IL	41-53-12.3600N 088-43-34.1500W
VYUL NM	SVC*C*235.78/21.41 32-30-27.5900N 108-33-15.8200W
VYUN TX	32-26-31.7700N 096-35-05.9700W
VYUP NY	41-35-24.9800N 073-56-37.0700W
VYUR WI	EAU*C*087.49/14.00 44-53-27.9600N 091-09-01.5400W
VYUS MN	45-46-39.7200N 096-02-25.0500W
VIZAF FL	26-00-34.9000N 081-55-46.3000W
VIZQE NE	40-18-02.2800N 101-33-18.6700W
VIZTA FL	28-45-01.0000N 082-02-59.0000W
VKLDL MN	46-57-48.6600N 093-25-07.9500W
VLAAD FL	30-38-31.3900N 086-42-22.1400W
VLADI MI	YQG*D*017.00/24.00 42-38-33.0000N 082-43-31.3800W
VLADY OH	ROD*C*121.00/119.33 AIR*D*235.97 BKW*C*349.55/100.84 39-23-31.8900N 081-44-14.0800W
VLNTN TX	HUP*C*148.00/43.00 30-53-36.3900N 105-05-29.1900W
VNDAL FL	26-30-50.5000N 080-04-35.0700W
VNILA AZ	33-08-52.3600N 111-41-56.4600W
VNNOM AZ	33-49-30.2000N 111-27-07.5100W
VNZNT MI	ESC*D*341.50/12.00 45-54-43.9800N 087-10-49.7500W
VOAXA CO	RLG*D*184.00/13.50 39-47-18.4200N 106-31-57.6700W
VOBCU OH	39-02-42.8600N 084-22-50.4700W
VOBRE IA	42-03-20.8600N 092-17-47.3200W
VOBRY OH	41-12-08.0600N 082-59-45.1300W
VOBUY WI	45-01-53.3600N 087-21-42.5400W
VOBYO MN	44-39-52.1300N 093-35-45.6600W
VOBYU GA	PUJ*LD*131.45/12.12 33-47-45.6400N 084-45-33.6700W
VOBAB MN	45-32-38.1200N 094-48-18.8600W
VOCCA IN	RID*C*264.18/13.07 39-43-16.5500N 085-07-04.0700W

Location	ICAO Address
VOCCU AR	33-25-08.3900N 093-06-37.1600W
VOCDU FL	27-29-47.4800N 080-17-01.6600W
VOCHE NM	CME*C*320.00/50.00 34-04-25.2900N 105-05-31.9700W
VOCNU NM	32-42-52.6300N 107-51-38.2300W
VOCNU MT	HLN*C*228.00/13.00 46-30-41.5100N 112-14-07.5700W
VOCUG VA	37-14-21.5900N 081-18-26.0500W
VOCUK WV	BKW*C*7.16 RNL*V*256.26 MQU*LS*013.49 37-53-56.1500N 081-06-23.0100W
VOCUL IL	41-47-38.0100N 087-36-20.3000W
VOCUR AK	OME*D*151.35/11.80 OYN*RD*/15.00 64-17-35.2800N 165-09-43.3400W
VOCUS MA	LQN*LD*035.74/4.57 42-27-14.6700N 070-57-42.8000W
VOCUV MI	42-50-37.8100N 082-58-37.1200W
VOCUY VT	43-20-21.2600N 072-56-34.6600W
VODCU KS	GCK*C*164.01/11.00 37-44-10.3300N 100-42-17.8600W
VODEL OA	18-06-56.6600N 069-25-12.9700W
VODIN VE	14-33-36.0000N 067-18-24.0000W
VODUY LA	31-01-57.3000N 092-08-25.2800W
VODSY CA	37-41-11.2800N 122-05-44.1600W
VODUC OK	35-34-35.0600N 098-55-58.0500W
VODUY AK	64-50-14.4000N 158-10-54.5100W
VOFQO WI	42-37-49.2100N 087-37-41.7600W
VOFHA MN	44-37-29.7900N 094-52-40.1800W
VOFOS FL	28-51-55.7600N 081-00-55.5400W
VOFWE KS	39-20-19.2700N 101-02-56.9000W
VOGCU MT	48-21-31.4700N 114-17-35.2200W
VOGEL OA	39-58-28.0000N 073-00-13.0000W
VOGFA CO	39-53-00.6200N 105-04-04.5900W
VOGLR MI	41-56-42.0000N 086-55-07.0000W
VOGMY WI	42-39-36.8400N 089-06-03.5900W
VOGNO OK	35-19-53.2200N 097-31-36.6700W
VOGUC WV	38-53-56.9100N 081-05-01.6500W
VOGUY UT	38-11-44.9700N 112-57-09.5200W
VOGXY NE	40-39-34.3500N 101-40-45.2200W
VOGYU SD	42-32-24.9500N 096-34-15.4900W
VOHBO CA	38-27-30.3800N 120-45-06.7500W
VOIIB AR	33-57-27.4100N 093-36-55.5200W
VOILO VA	ORF*C*209.76/14.31 36-40-17.9500N 076-18-54.0200W
VOJUR AZ	35-28-18.2400N 113-49-52.8600W
VOKCU TX	36-20-58.8900N 100-59-10.6400W
VOKHY NY	42-35-31.4600N 077-57-22.2700W
VOKPE WI	44-05-33.1900N 088-16-40.5300W
VOKPY SC	34-36-42.4700N 080-07-27.3200W
VOKUC SC	BES*R*252.20 FLO*C*347.01 34-35-59.2100N 079-47-03.4100W
VOKUY MS	33-17-20.9900N 090-52-57.6300W
VOKXY CA	38-47-57.3400N 119-45-06.8000W
VOKYO PA	41-04-23.2600N 075-49-02.5800W
VOLAN PA	CIP*D*274.90/31.13 FKL*V*221.59 41-08-03.5100N 080-08-40.3100W
VOLEW CA	40-50-20.9800N 124-00-50.5200W
VOLEY MD	38-53-17.5200N 076-27-34.3400W
VOLLE CA	39-11-04.7900N 122-53-56.1900W
VOLLS TN	BNA*C*134.76/40.00 SYI*D*068.39 35-40-55.8100N 086-05-02.4200W
VOLLU NY	CMK*D*265.94 SAX*C*084.30/26.19 DPK*D*320.00 41-11-29.9400N 073-59-04.6000W
VOLSE OK	35-31-03.8300N 099-23-38.5300W
VOLTA CA	PXN*C*328.44/34.77 HYP*D*261.99 37-16-27.2100N 120-58-24.3500W
VOLUY TN	GHM*C*060.00/24.51 SYI*D*316.00 36-01-07.8500N 087-00-11.2100W
VOLVY GA	DBN*C*348.42/13.66 32-46-55.4000N 082-54-25.4500W
VOMZY IA	BRL*C*281.51/30.00 40-51-49.7900N 091-33-27.8800W
VONFY IL	40-58-16.3000N 088-31-24.1200W
VONNY AK	TED*D*312.33/102.32 62-38-55.2100N 151-43-58.1700W
VONQZ MN	45-27-38.2300N 095-42-45.1000W
VONXI CA	38-23-55.8300N 122-30-32.2000W
VONYU IN	FWA*C*228.00/1.49 40-57-44.8000N 085-12-44.6600W
VOODO LA	TBD*C*012.56/26.73 RQR*D*273.34/5.82 MSY*LD*285.47/24.37 MSY*LO*285.35 30-05-47.4300N 090-41-59.9500W
VOPBU AR	36-13-16.9300N 092-51-38.7000W
VOPCU AK	64-02-56.4700N 145-22-41.4800W
VOPGE IA	41-15-14.3200N 092-05-32.5900W
VOPPU MN	43-33-39.8600N 094-08-08.5900W
VOPTY MS	33-43-23.7300N 089-30-04.4100W
VOPUY WA	47-09-08.0300N 122-38-11.0300W
VOPUZ NE	41-04-54.2800N 101-47-19.9700W
VOPYU WI	43-13-30.6800N 088-25-48.5300W
VORCE OA	21-30-56.1500N 065-53-18.3000W
VORCU AK	60-42-01.1200N 161-29-45.5400W
VORIN IL	BDF*C*025.93/25.91 JOT*C*268.46/45.86 41-32-52.8100N 089-20-10.9500W
VORPE IN	41-37-14.7100N 086-51-43.1500W

Location	ICAO Address
VORUC AK	BTT*D*203.00/12.00 66-45-31.9900N 151-52-47.8300W
VOSFO FM	07-01-24.8900N 158-29-49.9300E
VOSFY MS	HLI*C*222.17/16.95 34-34-13.9100N 089-44-20.7200W
VOSKY ID	46-19-57.0600N 116-56-36.6800W
VOSTE NE	41-02-32.8300N 097-01-16.1000W
VOSTK KY	38-28-15.8600N 084-43-03.5800W
VOSUY IL	41-53-22.0200N 089-27-19.5900W
VOSXE IL	40-34-58.9500N 091-00-44.8000W
VOTAW TX	DAS*C*025.00/14.00 30-23-31.8000N 094-30-36.2900W
VOTES GA	ATL*C*203.00/9.00 33-29-26.6300N 084-30-18.5200W
VOTMY ID	43-30-17.1300N 112-17-09.8700W
VOTUC GA	32-22-39.0800N 084-14-43.1800W
VOUCH VA	LYH*C*080.88/22.86 MOL*D*159.29 37-20-48.5200N 078-46-23.4400W
VOVRY OK	BVO*D*044.48 IDP*LD*S CRS/11.10 36-58-56.0900N 095-46-39.7200W
VOVUC AK	54-07-01.7800N 166-20-29.5100W
VOVUY AK	67-48-59.8600N 154-36-37.4700W
VOVVU WI	43-02-21.8100N 088-10-59.7100W
VOWKO TX	27-46-30.7800N 097-24-48.8200W
VOWPE ME	45-03-24.3600N 068-55-23.0900W
VOXNO CA	38-58-06.0000N 122-17-22.0000W
VOXYO ME	46-07-52.2800N 067-47-35.5800W
VOYDO OH	41-14-59.1400N 083-08-28.0900W
VOYLU NJ	SAX*C*208.76/6.33 40-58-01.0100N 074-34-50.9400W
VOYNU CA	VCV*D*350.14/2.14 34-37-47.4700N 117-23-12.7300W
VOYQU NE	41-04-27.0500N 100-23-48.7600W
VOYUB MS	31-41-49.6000N 091-17-38.8300W
VOYUD AL	DCU*D*047.54/22.69 34-54-30.2900N 086-36-20.8000W
VOYUG IA	OTM*D*070.55/8.46 41-03-42.4800N 092-08-40.3100W
VOYUK KY	SNU*LD*348.41/4.51 38-13-36.1900N 085-45-42.8000W
VOYUL SC	34-39-49.5500N 082-51-56.3300W
VOYUN NC	34-42-11.5300N 076-59-24.8500W
VOYUP IN	41-04-39.8800N 086-14-29.4800W
VOYUR TN	35-44-13.3700N 084-04-50.6400W
VOYUT FL	27-37-33.8500N 080-10-26.3100W
VOYYU ND	48-35-11.5900N 097-14-24.9900W
VOZVE MN	46-56-59.4900N 092-30-22.4300W
VPAAG MA	42-13-47.0000N 072-32-32.0000W
VPACE VA	38-07-49.0000N 076-48-45.0000W
VPACH FL	26-00-55.0000N 080-06-56.0000W
VPAFI GA	31-49-21.0000N 081-51-04.0000W
VPAFY FL	30-07-00.0000N 081-21-20.0000W
VPAGN MO	38-32-05.0000N 090-22-25.0000W
VPAGO MO	37-50-20.0000N 090-29-02.0000W
VPAIR UT	40-44-51.0000N 112-11-13.0000W
VPALL AZ	33-20-58.0000N 112-35-12.0000W
VPALT CA	37-44-21.0000N 121-35-25.0000W
VPANA CA	33-44-26.0000N 117-50-02.0000W
VPANT CA	38-01-26.8100N 121-45-01.4300W
VPAON IL	42-04-41.0300N 087-51-48.9200W
VPAQU AZ	33-40-03.0000N 112-41-23.0000W
VPARM AZ	33-38-31.0000N 112-13-29.0000W
VPART CA	33-51-27.0000N 117-58-55.0000W
VPATN KS	39-33-37.0000N 095-07-39.0000W
VPATO NC	34-37-22.0000N 076-31-28.0000W
VPAUT CA	33-50-38.0000N 117-49-34.0000W
VPAVA NC	34-57-00.0000N 077-16-30.0000W
VPAWG AZ	33-19-59.0000N 111-59-05.0000W
VPAXI MD	38-34-34.0000N 076-20-23.0000W
VPAZM AZ	33-23-00.0000N 111-57-51.0000W
VPBAR AZ	33-49-06.0000N 111-37-55.0000W
VPBAY MA	42-16-10.0000N 070-49-29.0000W
VPBBR CA	38-02-29.7100N 122-07-26.8700W
VPBEC FL	29-46-15.0000N 081-15-06.0000W
VPBEE UT	40-38-11.0000N 111-54-14.0000W
VPBEK MO	37-15-04.0000N 092-30-40.0000W
VPBEN CO	39-44-17.0000N 104-26-00.0000W
VPBFE SC	32-16-23.0000N 080-47-30.0000W
VPBGS MO	39-01-49.0000N 094-16-19.0000W
VPBLT MA	42-19-40.0000N 070-53-24.0000W
VPBNG IL	42-16-02.4200N 088-07-51.7800W
VPBOB CA	33-59-36.0000N 117-21-27.0000W
VPBOV FL	27-57-00.0000N 080-46-45.0000W
VPBPE MO	38-23-48.0000N 090-20-23.0000W
VPBRA NC	36-13-45.0000N 076-08-05.0000W
VPBRK CT	41-55-36.0000N 072-57-12.0000W
VPBRN UT	40-54-17.0000N 112-10-09.0000W
VPBSP KS	39-03-47.0000N 094-53-06.0000W
VPBWY TX	29-46-14.7600N 095-09-14.5200W
VPCAL CA	37-28-09.7700N 121-48-55.8300W
VPCAP UT	40-46-40.0000N 111-53-15.0000W
VPCAR CA	33-49-54.0000N 118-17-14.0000W

Location	ICAO Address
VPCBT CA	37-43-41.0400N 122-06-56.2700W
VPCCZ AZ	33-30-44.0000N 111-50-22.0000W
VPCGS MA	42-22-05.0000N 071-03-08.0000W
VPCHB MO	39-08-46.0000N 094-32-02.0000W
VPCHS UT	40-42-17.0000N 112-05-55.0000W
VPCJA FL	29-30-00.0000N 081-06-00.0000W
VPCJY IL	38-55-00.0000N 089-56-00.0000W
VPCKY FL	28-46-30.0000N 082-34-00.0000W
VPCFL FL	26-27-04.0000N 082-00-53.0000W
VPCNG CA	34-12-32.1700N 118-59-36.3100W
VPCNL AZ	33-33-13.5400N 111-46-53.6900W
VPCNY FL	28-30-00.0000N 080-45-00.0000W
VPCOH MA	42-13-34.7000N 070-48-56.2000W
VPCOI MO	39-00-17.0000N 090-41-14.0000W
VPCOP UT	40-31-23.0000N 112-09-00.0000W
VPCOR CA	33-52-54.0000N 117-32-57.0000W
VPCOY CA	37-32-29.7700N 122-05-03.8600W
VPCQZ CA	38-03-39.6100N 122-13-31.4800W
VPCLL CA	37-10-59.7900N 121-41-03.8000W
VPCRX CA	34-01-24.0000N 117-44-53.0000W
VPCRY CA	37-30-33.7700N 122-21-05.8900W
VPCSH CA	37-39-31.2500N 122-03-31.3600W
VPCSU CA	34-09-45.6000N 119-02-31.7900W
VPCTE FL	26-09-17.0000N 081-20-42.0000W
VPCUT MA	41-25-29.8000N 070-55-01.5000W
VPCVI UT	40-55-18.0000N 111-53-26.0000W
VPCWY UT	41-05-22.0000N 112-07-10.0000W
VPCYN UT	40-42-40.0000N 111-48-06.0000W
VPDAD FL	28-22-34.0000N 082-11-15.0000W
VPDAM CA	37-36-54.4500N 121-44-47.0200W
VPDAR GA	31-22-23.0000N 081-24-08.0000W
VPDEN MO	37-46-45.0000N 092-19-12.0000W
VPDFA MO	38-29-11.0000N 090-16-28.0000W
VPDFI FL	29-00-10.0000N 081-20-51.0000W
VPDLR CA	37-06-59.8100N 121-47-03.8200W
VPDOW CA	33-56-28.0000N 118-05-48.0000W
VPDSO KS	38-58-41.0000N 094-58-29.0000W
VPDTN TX	29-46-35.5800N 095-22-04.5000W
VPDUB CA	37-42-03.7400N 121-55-21.8400W
VPDUT FL	27-37-42.0000N 082-09-06.0000W
VPDZE FL	27-19-00.0000N 080-44-10.0000W
VPEAR FL	27-58-40.0000N 082-49-50.0000W
VPEAZ MO	38-37-26.0000N 090-11-33.0000W
VPEDY FL	26-08-47.0000N 080-28-00.0000W
VPEZD MO	38-45-18.0000N 090-34-52.0000W
VPEGR MO	38-35-48.0000N 090-19-19.0000W
VPEGV FL	29-39-58.0000N 081-24-52.0000W
VPELA CA	34-00-59.0000N 118-10-21.0000W
VPEMB CA	37-26-02.7800N 121-53-49.8400W
VPENE MO	37-44-45.0000N 091-55-47.0000W
VPEOX MO	38-47-10.0000N 090-39-15.0000W
VPESG MO	39-20-41.0000N 094-13-46.0000W
VPESS MO	36-59-29.0000N 091-00-53.0000W
VPEYI CA	33-38-42.0000N 117-44-07.0000W
VPEVS MA	42-23-31.0000N 071-04-06.0000W
VPFAH FL	26-25-24.0000N 081-29-40.0000W
VPFAI MO	38-40-00.0000N 090-43-00.0000W
VPFCB CA	34-02-02.0000N 118-01-38.0000W
VPFEN MA	42-12-35.0000N 071-08-53.0000W
VPFFU FL	28-57-05.0000N 081-00-20.0000W
VPFFY MO	38-55-22.0000N 090-17-18.0000W
VPFME MO	37-41-00.0000N 092-38-20.0000W
VPFFC UT	41-05-55.0000N 112-02-16.0000W
VPFFK UT	41-01-58.9200N 111-50-17.9200W
VPFFL CA	34-13-42.6400N 119-10-23.4500W
VPFRA MA	42-18-09.3000N 071-23-39.2000W
VPFRB AZ	33-16-21.0000N 111-58-06.0000W
VPFRE MA	42-25-02.0000N 071-12-19.0000W
VPFTG CO	39-44-21.0000N 104-32-45.0000W
VPFTN AZ	33-36-07.0000N 111-42-43.0000W
VPFTS IL	42-12-46.7600N 087-48-13.0500W
VPGCE NC	36-03-54.0000N 076-36-25.0000W
VPGFS UT	40-43-16.8000N 112-11-52.8000W
VPGGF CA	37-53-04.2300N 122-18-42.6900W
VPGHI NC	35-15-18.0000N 075-31-15.0000W
VPGIL CA	37-01-21.9100N 121-33-59.2900W
VPGIO NC	35-32-30.0000N 076-37-20.0000W
VPGLA TX	30-08-18.0000N 095-06-37.3800W
VPGLB TX	30-07-47.8200N 094-55-41.7600W
VPGLX AZ	33-16-33.0000N 112-10-05.0000W
VPGOL CA	34-09-20.0000N 118-17-22.0000W
VPGPE FL	27-43-30.0000N 082-44-40.0000W
VPGPF MO	38-35-36.0000N 090-26-55.0000W

Location	ICAO Address
VGPP AZ	33-33-16.0000N 112-13-00.0000W
VGPT MS	30-25-57.0000N 089-05-37.0000W
VGTB MO	39-40-55.0000N 094-41-27.0000W
VGTY CA	34-04-50.5400N 118-28-39.3200W
VGVI MO	38-32-18.0000N 090-27-48.0000W
VGVL MA	42-21-53.0000N 070-52-11.0000W
VGXY MO	37-15-30.0000N 091-40-10.0000W
VHAA FL	30-04-01.0000N 083-40-01.0000W
VHAM MA	42-30-08.0000N 071-07-09.0000W
VPHH CA	38-03-34.7100N 122-30-39.8100W
VPHL MA	41-31-03.4000N 070-40-35.8000W
VPHR FL	27-05-58.0000N 082-12-12.0000W
VPHR MO	38-45-53.0000N 090-10-25.0000W
VPHU FL	28-19-52.0000N 082-43-46.0000W
VPHU MA	42-18-11.8000N 070-55-18.1000W
VPHV UT	40-43-30.0000N 111-54-13.0000W
VPIB IL	38-20-00.0000N 090-09-00.0000W
VPIR FL	27-12-28.0000N 081-40-13.0000W
VPIP CA	33-55-51.0000N 118-16-51.0000W
VPIW GA	31-48-20.0000N 081-25-51.0000W
VPIY NY	40-59-00.0000N 073-07-00.0000W
VPJM IL	38-41-00.0000N 090-05-00.0000W
VPJY FL	29-26-55.0000N 081-18-16.0000W
VPJN CT	41-46-22.0000N 073-00-40.0000W
VPJT UT	40-35-01.0000N 111-55-35.0000W
VPKAT CA	33-48-14.0000N 117-54-13.0000W
VPKB NV	38-58-45.0000N 119-53-12.0000W
VPKE CA	34-03-55.0000N 117-48-24.0000W
VPKF FL	28-04-00.0000N 081-56-00.0000W
VPKG CA	37-31-34.5700N 122-06-05.9600W
VPKU NC	35-26-35.0000N 076-10-13.0000W
VPKY MO	38-29-00.0000N 090-44-00.0000W
VPKE FL	24-40-05.0000N 081-20-33.0000W
VPKS UT	40-46-48.0000N 112-05-48.0000W
VPKY TX	29-47-02.7600N 095-44-55.3200W
VPLAC CA	34-03-45.0000N 118-14-56.0000W
VPLAT MO	39-32-52.0000N 094-20-00.0000W
VPLB CA	33-56-03.0000N 116-59-38.0000W
VPLCC CA	34-08-52.0000N 117-34-20.0000W
VPLCP CA	34-18-04.0000N 117-27-41.0000W
VPLD CA	33-48-43.0000N 117-55-08.0000W
VPLD CA	33-27-37.0000N 117-42-52.0000W
VPLD CA	34-04-25.0000N 118-14-25.0000W
VPLEN KS	38-57-46.0000N 094-43-41.0000W
VPLES MO	38-47-00.0000N 090-30-00.0000W
VPLEV FL	28-48-00.0000N 080-52-00.0000W
VPLEX CA	37-11-39.8000N 121-59-10.8500W
VPLFX CA	33-52-23.0000N 118-06-05.0000W
VPLGN UT	40-59-05.0000N 111-53-34.0000W
VPLGP CA	34-07-06.0000N 118-18-01.0000W
VPLHF CA	33-51-25.0000N 118-17-06.0000W
VPLHP CA	33-39-19.0000N 118-00-15.0000W
VPLIP FL	30-16-14.0000N 085-59-15.0000W
VPLIW MO	38-30-40.0000N 090-40-28.0000W
VPLJA FL	29-00-00.0000N 080-51-00.0000W
VPLKH CA	33-50-45.0000N 118-23-53.0000W
VPLLC CA	34-00-50.0000N 118-17-16.0000W
VPLLM CA	33-50-35.0000N 117-26-51.0000W
VPLLU CA	34-03-51.0000N 117-17-49.0000W
VPLMM CA	34-26-12.0000N 118-36-17.0000W
VPLMN NC	34-55-26.0000N 077-46-25.0000W
VPLMS CA	33-43-24.0000N 117-56-46.0000W
VPLPD CA	33-53-24.0000N 117-38-29.0000W
VPLPP CA	34-02-08.0000N 118-32-09.0000W
VPLPT MA	41-23-24.4000N 070-02-47.0000W
VPLQM CA	33-45-10.0000N 118-11-22.0000W
VPLRB CA	34-09-40.0000N 118-10-03.0000W
VPLRT CA	34-08-27.0000N 118-02-39.0000W
VPLSA CA	33-52-02.0000N 117-42-41.0000W
VPLSB CA	34-07-43.0000N 117-57-18.0000W
VPLSC CA	33-52-58.0000N 117-53-08.0000W
VPLSF CA	34-17-52.0000N 118-29-00.0000W
VPLSP CA	33-36-20.0000N 117-48-38.0000W
VPLSR CA	33-53-04.0000N 118-21-08.0000W
VPLSS CA	34-16-00.0000N 118-38-26.0000W
VPLTW CA	34-16-24.0000N 118-20-18.0000W
VPLVL MO	38-54-38.0000N 094-28-17.0000W
VPLVT CA	33-44-58.0000N 118-16-19.0000W
VPLWT CA	34-10-49.0000N 118-46-16.0000W
VPLXU MO	38-37-30.0000N 090-11-00.0000W
VPLYD NY	40-57-22.1800N 073-29-35.1200W
VPLY FL	24-49-04.0000N 080-49-10.0000W
VPMAB NC	34-42-12.0000N 077-03-30.0000W

Location	ICAO Address
VPMAL FL	30-50-01.0000N 084-56-38.0000W
VPMAR AZ	33-03-25.0000N 112-02-53.0000W
VPMBE MO	37-11-05.0000N 090-27-55.0000W
VPMBO FL	25-58-34.0000N 080-08-10.0000W
VPACL KS	39-11-39.0000N 095-12-30.0000W
VPMDH UT	41-11-30.0000N 111-57-05.0000W
VPMDR CA	33-59-16.0000N 118-23-58.0000W
VPMS AZ	33-20-32.0000N 111-49-35.0000W
VPMD CA	37-36-16.9600N 122-11-48.4700W
VPNKE MO	37-24-28.0000N 092-40-00.0000W
VPMMT UT	40-48-30.0000N 111-53-22.0000W
VPMB MS	30-23-00.0000N 088-31-43.0000W
VPNOR CA	37-48-27.7300N 122-11-56.8800W
VPNSH UT	41-01-40.0000N 112-02-28.0000W
VPNE MA	42-18-30.3000N 071-14-38.2000W
VPNEW CA	34-20-11.0000N 118-30-43.0000W
VPNHA MO	39-17-50.0000N 094-34-48.0000W
VPNIC CO	39-58-53.9800N 104-59-16.2900W
VPNPO SC	32-47-47.0000N 079-46-27.0000W
VPNRV AZ	33-55-05.0000N 112-08-27.0000W
VPNSL UT	40-50-09.0000N 111-54-54.0000W
VPNSY IL	38-50-00.0000N 090-05-00.0000W
VPNT UT	41-03-34.0000N 112-14-14.0000W
VPNTT AZ	33-03-30.0000N 111-55-50.0000W
VPNUM CA	37-29-33.7700N 121-56-34.8500W
VPNUY CA	34-09-38.0000N 118-28-11.0000W
VPNZY MO	38-48-50.0000N 090-50-59.0000W
VPOBA FL	26-28-18.0000N 080-26-45.0000W
VPOCN CA	33-14-09.0000N 117-26-38.0000W
VPOGE UT	41-13-08.0000N 112-00-27.0000W
VPOKY NC	35-06-32.0000N 075-59-10.0000W
VPOX MD	39-06-39.0000N 076-55-55.0000W
VPOOP MD	38-56-19.2000N 076-36-54.0000W
VPOPS UT	41-20-23.0000N 112-02-47.0000W
VPORO OR	43-57-22.8600N 123-02-13.0000W
VPPAC CA	37-37-59.7600N 122-32-03.9100W
VPPCH CA	33-28-04.0000N 117-40-19.0000W
VPPMA MA	42-32-31.2000N 070-56-41.3000W
VPPEN UT	40-29-53.0000N 111-53-37.0000W
VPPIK MA	42-20-22.0000N 071-15-56.0000W
VPPIR AZ	33-22-31.3600N 112-18-54.2200W
VPPKC CA	34-03-19.0000N 118-12-50.0000W
VPPLN TX	30-08-48.0000N 095-50-25.0000W
VPPOR CA	34-00-06.0000N 117-50-07.0000W
VPPPT UT	41-12-17.0000N 112-25-44.0000W
VPPRU CA	37-17-19.7900N 121-56-00.8400W
VPPTM UT	40-27-25.0000N 111-54-50.0000W
VPPVO UT	40-18-46.0000N 111-39-27.0000W
VPQTR AZ	33-49-32.0000N 112-23-35.0000W
VPQUA MA	42-12-06.0000N 071-04-47.0000W
VPQUB MA	42-12-36.0000N 070-59-50.0000W
VPRAM MS	30-18-57.0000N 089-35-53.0000W
VPRA IL	42-05-03.0100N 087-55-59.3900W
VPRAZ IL	39-07-00.0000N 090-20-00.0000W
VPBFI FL	25-50-40.0000N 080-55-11.0000W
VPBMA MA	42-12-31.0000N 072-29-35.0000W
VPBEN AZ	33-19-07.0800N 111-25-45.9600W
VPBEP SC	32-33-59.0000N 080-21-49.0000W
VPBFR FL	30-13-52.0000N 085-20-40.0000W
VPBCT CT	41-41-45.8300N 072-21-04.5700W
VPBIV AL	30-54-51.0000N 087-57-49.0000W
VPBMO MO	38-38-00.0000N 090-17-00.0000W
VPBFL FL	25-22-55.0000N 080-36-35.0000W
VPBPC MA	42-46-17.3000N 071-13-34.2000W
VPBOK NY	40-52-41.9000N 073-44-14.6000W
VPBOM MO	38-01-43.0000N 091-12-49.0000W
VPBRS SC	33-25-27.0000N 079-07-36.0000W
VPBRT CA	33-59-22.0000N 118-16-50.0000W
VPBRS TX	29-30-00.0000N 095-41-00.0000W
VPBRT MA	42-13-37.0000N 072-31-49.0000W
VPBVC AZ	33-44-22.0000N 111-39-37.0000W
VPBRY UT	40-48-29.0000N 112-00-20.0000W
VPBSC CA	37-15-15.7900N 122-02-19.8500W
VPBSA MS	30-49-39.0000N 089-07-25.0000W
VPBSC CA	32-56-15.0000N 116-52-36.0000W
VPBBL CA	33-05-11.0000N 117-18-33.0000W
VPBMB CA	32-58-52.0000N 117-07-00.0000W
VPBFC CA	32-48-33.0000N 117-09-10.0000W
VPBMA MA	42-11-53.6000N 070-43-41.4000W
VPBMC CA	32-48-43.0000N 117-01-58.0000W
VPBPC CA	32-47-46.0000N 117-15-25.0000W
VPBSC CA	32-39-22.0000N 117-07-18.0000W
VPBSC MO	39-03-00.0000N 094-29-01.0000W

Location	ICAO Address
VPSEP CA	34-05-48.0000N 118-28-38.0000W
VPSFB CA	32-58-15.0000N 116-57-20.0000W
VPSFR CA	34-17-27.0000N 118-28-04.0000W
VPSKR MO	39-07-00.0000N 094-27-01.0000W
VPSLA CA	37-24-44.7800N 122-14-21.0700W
VPSLC UT	40-45-50.0000N 111-54-51.0000W
VPSLJ CA	32-51-32.0000N 116-53-17.0000W
VPSMB CA	32-45-34.0000N 117-12-13.0000W
VPSMC AZ	33-23-01.0000N 112-02-07.0000W
VPSMP CA	33-22-42.0000N 117-36-45.0000W
VPSMS CA	32-50-24.0000N 117-15-06.0000W
VPSMV CA	32-45-45.0000N 117-09-48.0000W
VPSMW CA	33-00-31.0000N 116-58-14.0000W
VPSND TX	29-23-07.7400N 095-28-51.7300W
VPSNT TX	29-49-17.2200N 094-53-56.5800W
VPSOP CA	32-35-49.0000N 116-55-17.0000W
VPSOT CA	32-37-44.0000N 116-55-23.0000W
VSPF MA	42-24-12.0000N 071-09-28.0000W
VSPK MO	39-00-28.0000N 094-31-56.0000W
VPSPL CA	32-39-54.0000N 117-14-33.0000W
VSPPP CA	33-08-15.0000N 117-20-14.0000W
VPSQP AZ	33-32-50.0000N 112-01-16.0000W
VPSQS CA	32-46-59.0000N 117-07-14.0000W
VPSRT CA	32-58-35.0000N 117-15-57.0000W
VPSRM CA	32-41-47.0000N 116-56-11.0000W
VPSSS AZ	33-23-30.0000N 111-41-22.0000W
VPSV CA	32-55-32.0000N 116-55-00.0000W
VPSTB CA	37-54-27.2300N 122-40-24.3400W
VPSTC CA	34-16-37.2700N 119-08-20.4800W
VPSTK CA	34-13-58.0000N 118-24-36.0000W
VPSTN AZ	33-09-14.0000N 111-40-55.0000W
VPSTP CA	32-54-10.0000N 117-14-41.0000W
VPSTT AZ	32-56-15.0000N 111-59-40.0000W
VPSUN CA	37-34-50.7600N 121-53-13.8400W
VPSVA CA	33-11-29.0000N 117-16-23.0000W
VPTHR FL	30-19-56.0000N 087-08-30.0000W
VPTIP UT	40-50-56.0000N 112-10-55.0000W
VPTLH FL	30-32-42.0000N 083-52-13.0000W
VPTNE TX	29-47-28.9200N 095-03-20.3400W
VPTNW TX	29-47-03.7800N 095-33-48.6000W
VPTOB MA	42-31-25.0000N 070-59-49.0000W
VPTOK MA	42-09-26.0000N 072-32-21.0000W
VPTPT MA	41-18-30.4000N 070-03-22.0000W
VPTRK TX	29-24-03.4800N 095-10-26.2800W
VPTRM MA	42-10-32.0000N 072-34-34.0000W
VPTSK KS	39-09-03.0000N 094-38-13.0000W
VPTUC MA	41-18-18.5000N 070-15-25.7000W
VPUMO NC	35-35-38.0000N 075-28-05.0000W
VPUOU UT	40-45-44.0000N 111-50-17.0000W
VPUTC CA	37-13-55.7900N 121-41-20.8000W
VPUTT MO	37-52-03.0000N 092-01-12.0000W
VPVBA NV	36-10-30.0000N 115-14-48.0000W
VPVBD NV	36-03-16.2000N 115-23-09.0000W
VPVCR NV	36-14-36.0000N 115-09-01.8000W
VPVDP NV	35-58-00.0000N 114-58-00.6000W
VPVEC NV	36-10-07.8000N 115-08-21.0000W
VPVFX NV	36-03-54.0000N 115-10-29.4800W
VPVGM NV	36-13-33.3700N 114-52-44.3800W
VPVKC NV	36-19-21.0000N 115-21-06.0000W
VPVLB NV	36-08-53.4000N 114-56-10.8000W
VPVLM NV	36-14-17.4000N 115-18-55.2000W
VPVRR NV	36-09-22.8000N 115-21-39.0000W
VPVRZ NV	35-52-30.0000N 115-14-01.8000W
VPVSB NV	36-10-30.0000N 115-09-18.0000W
VPVSF NV	36-14-57.0000N 115-14-36.0000W
VPVSM NV	35-57-00.0000N 115-13-00.0000W
VPVSP NV	36-04-17.4000N 115-06-50.4000W
VPVST NV	36-08-52.2000N 115-09-21.0000W
VPVTF NV	36-12-36.0000N 115-16-06.0000W
VPVTR NV	35-52-00.0000N 115-03-00.0000W
VPVUH MA	42-12-22.0000N 072-34-26.0000W
VPVWM NV	36-07-00.0000N 114-52-00.0000W
VPWAK MA	42-30-43.0000N 071-05-14.6000W
VPWAL CA	37-53-46.5200N 122-04-17.9600W
VPWAM CA	37-30-16.7900N 122-09-59.9900W
VPWAN MA	42-36-52.0000N 071-19-27.0000W
VPWBR UT	41-08-10.0000N 111-54-50.0000W
VPWBT UT	40-38-00.0000N 112-03-20.0000W
VPWFR CA	37-30-52.7700N 122-12-15.8700W
VPWKO IL	38-27-00.0000N 090-12-00.0000W
VPWMM MA	42-11-35.0000N 072-29-30.0000W
VPWMO FL	27-03-00.0000N 080-35-00.0000W
VPWOC MO	37-18-02.0000N 092-18-38.0000W

Location	ICAO Address
VPWOF MO	39-10-25.0000N 094-29-07.0000W
VPWRO MO	37-39-07.0000N 091-45-41.0000W
VPWZO NC	36-00-52.0000N 075-40-04.0000W
VPXIZ MO	37-26-36.0000N 092-05-25.0000W
VPXUG MA	42-10-08.0000N 072-31-23.0000W
VPXXI IL	38-27-30.0000N 090-05-41.0000W
VPXZY FL	29-35-00.0000N 083-10-00.0000W
VPLYD MO	38-43-00.0000N 090-12-15.0000W
VPLYW FL	30-42-17.0000N 081-27-15.0000W
VPZIE GA	32-01-37.0000N 080-53-25.0000W
VPZOO UT	40-45-00.0000N 111-48-57.0000W
VRGAS FL	MTH*R*191.77 FIS*R*101.87 EYW*C*100.12/37.28 24-27-51.0000N 081-07-56.0000W
VRGIL VA	37-04-37.2500N 080-46-30.8200W
VRMIL 59	DLH*C*360.00/100.00 48-27-40.8300N 091-59-04.7000W
VRNEL MO	36-30-09.5900N 089-59-41.2400W
VRNON FL	27-51-49.4800N 082-30-34.3800W
VRONA CA	ILA*C*086.00/21.79 MDK*LD*343.76/18.09 38-58-56.4100N 121-34-31.3500W
VROSH TX	PSX*C*299.99/2.00 28-47-05.9200N 096-20-09.8100W
VRSTY GA	33-43-29.9400N 084-16-45.0800W
VTINE MS	34-27-43.8200N 088-40-10.7200W
VUBCU CO	39-47-22.1100N 104-17-36.9400W
VUBUY AK	66-52-30.7400N 150-35-23.7900W
VUCBU WI	43-10-18.2100N 088-25-15.0400W
VUCDO KS	37-36-45.8700N 096-44-20.9200W
VUCNU CO	38-17-09.0700N 104-33-46.6600W
VUCUG MO	36-36-42.4000N 093-16-11.0800W
VUCUL TX	BGS*C*275.00/20.95 32-28-53.0500N 101-52-49.6500W
VUCUR WV	39-22-28.3300N 078-05-05.6700W
VUCUS WA	48-15-05.5600N 122-40-49.3500W
VUCUT MN	46-34-34.0300N 094-17-58.8200W
VUCUV OR	44-18-58.3900N 121-16-42.2400W
VUCUY MT	47-57-23.8000N 114-22-36.6400W
VUDYU KS	37-33-55.4300N 097-22-23.6500W
VUGBY KS	37-41-03.9700N 095-26-31.7000W
VUGCO OH	41-37-34.7600N 083-41-17.6900W
VUGGI SD	43-05-32.0600N 101-38-43.2600W
VUGHO IA	40-48-07.1400N 093-47-15.7400W
VUGKU TX	35-33-06.6300N 100-12-02.1400W
VUGUY WY	43-04-27.3500N 110-59-43.0700W
VUGYU LA	32-41-50.1200N 093-30-22.3100W
VUHNY MN	46-35-18.1500N 094-11-38.8300W
VUHZE WA	47-23-26.7500N 119-20-13.3200W
VUJOR CA	38-55-14.8100N 121-28-24.3100W
VUKBY SC	32-50-29.7100N 080-52-03.8800W
VUKFI MI	ESC*D*277.80/18.45 MNM*D*008.35/35.39 45-45-48.7400N 087-31-29.4600W
VULCE TX	28-48-37.6000N 096-48-30.0700W
VULCN IL	42-05-30.3400N 087-47-39.0200W
VULHO AK	56-49-05.0000N 132-49-30.0000W
VULHU MI	44-40-01.7800N 086-29-12.8400W
VULKND SD	43-32-33.1300N 096-46-57.1100W
VULUC VA	37-31-47.6600N 079-32-57.1700W
VULUJ MT	47-30-03.1300N 111-34-49.5100W
VUMUF OR	44-11-12.1800N 123-16-31.9000W
VUNDY IA	41-59-55.2600N 092-42-51.7600W
VUNJU WV	38-46-21.9500N 081-56-00.0100W
VUNOW CO	39-10-40.5300N 106-18-26.2100W
VUNPY MI	46-03-25.7400N 083-31-46.6600W
VUNUC WA	47-36-58.1900N 117-08-38.9200W
VUNUY GA	34-10-19.1600N 085-26-16.2100W
VUNVY IN	38-56-43.6000N 087-20-38.6900W
VUPBU MA	42-10-13.1500N 070-24-34.5800W
VUPCU ID	42-28-42.2100N 114-20-21.3600W
VUPHI MI	45-19-23.6700N 084-40-14.9300W
VUPLE WI	44-35-11.0900N 088-45-56.3200W
VUPUC WV	BKW*C*287.20/8.50 BLF*C*353.60 37-48-27.7800N 081-17-55.7300W
VUPUY AK	62-48-29.9300N 160-09-02.6500W
VUREN IL	CGT*C*229.20/10.00 EON*C*012.58 41-24-19.4000N 087-44-38.9600W
VURGE TX	30-49-22.2200N 097-55-10.9100W
VURHU AR	35-22-59.9900N 091-10-51.7000W
VURLY MN	DLH*C*046.21/11.58 46-55-21.9800N 091-59-00.4700W
VURQI TX	ACT*C*180.99/14.00 31-25-55.3100N 097-18-58.8200W
VURYU IL	39-45-01.2300N 091-18-15.4600W
VURYU FL	26-27-08.9500N 079-53-50.4600W
VURZO WV	37-52-26.0300N 080-35-40.1900W
VUSCU AK	55-35-34.3600N 132-07-32.2200W
VUSNE NC	35-57-47.3800N 076-47-05.7000W
VUSQU OK	36-52-43.9600N 102-21-28.7800W
VUSRY AL	30-17-23.1300N 087-53-31.2000W

Location	ICAO Address
VUSUC NV	39-26-11.2700N 119-43-14.6600W
VUSUY AK	UNK*D*175.19/28.00 63-26-02.3000N 160-52-05.1900W
VUSWO KY	37-22-46.1100N 086-53-43.3600W
VUTAW UT	40-48-24.4000N 111-57-51.7400W
VUTCU WV	RNL*V*140.97 LWB*D*258.00 37-48-09.1900N 080-36-12.4500W
VUTME SC	33-53-12.3300N 078-52-40.3400W
VUTNY OH	41-09-37.7200N 082-18-13.2000W
VUTOW NC	35-14-17.4100N 077-50-33.8900W
VUTUY OH	39-50-35.5000N 082-53-12.2600W
VUVKY KS	37-28-37.1900N 101-11-20.6700W
VUVNY MI	43-01-18.0300N 083-39-11.7600W
VUVUY IN	VHP*C*020.74/16.68 40-04-23.0800N 086-14-00.0000W
VUVVU MO	36-51-47.5800N 094-22-40.1400W
VUWIB AK	70-03-00.4900N 148-54-47.2500W
VUXFO IA	42-19-37.7700N 095-34-50.2300W
VUXOH CO	39-11-24.9800N 108-38-42.9800W
VUYDU AK	65-20-19.2000N 156-42-16.7700W
VUYUG KY	MYS*V*097.14 FTK*D*169.33/2.30 37-52-10.9300N 085-57-46.0500W
VUYUK MI	45-38-24.0000N 087-22-18.1000W
VUYUP TX	MRF*D*041.08/18.00 30-28-58.3900N 103-40-51.1300W
VUYUR WI	STE*C*025.00/2.60 44-34-58.1900N 089-30-21.2400W
VUYUV AK	63-34-18.2400N 161-59-30.3400W
VUYWO AK	61-09-57.4100N 150-28-16.5400W
VUZID MN	RST*D*056.00 ODI*C*297.00 44-04-06.4500N 091-52-36.0500W
VUZJU MI	42-10-14.5700N 083-50-36.4200W
VUZLI MS	33-49-20.8000N 088-49-28.4500W
VUZOI NE	41-12-02.0500N 102-02-35.8400W
VUZQE NY	42-48-54.1200N 073-51-35.0800W
VVMAX FL	26-13-40.5800N 080-25-41.7600W
VYDDA CA	PGY*C*016.82 UBR*LE*092.01/14.20 32-40-18.1500N 116-56-08.8400W
VYKES MN	GEP*C*153.00/7.01 45-02-12.0000N 093-18-51.0000W
VYKNG GA	OTK*D*342.00/17.00 VAD*T*300.00/11.52 31-02-50.0900N 083-23-33.1200W
VYKUS SC	CAE*C*017.00/4.00 VYK*LS*SE CRS 33-55-18.5500N 081-02-01.4300W
VYLLA AZ	TUS*C*170.26/45.64 31-20-00.3500N 110-56-59.6100W
VYTOS NV	36-02-00.4800N 115-01-31.7200W
VWADE TX	NOI*T*275.00/26.00 27-33-58.9800N 098-17-13.9300W
WAAHU OH	DJB*D*200.17/44.94 40-38-04.2100N 082-25-10.0900W
WAAKE NY	DKK*C*115.46/27.83 JHW*D*071.71/21.67 42-20-31.6500N 078-40-51.2500W
WAANE MT	MSO*D*239.00/13.00 46-51-18.6200N 114-23-23.8900W
WAATR MA	42-27-01.6300N 070-49-26.1000W
WAATS UT	BVL*C*073.00/56.00 40-43-10.4900N 112-31-47.5400W
WAAVE VA	ORF*C*113.00/105.00 36-11-24.6100N 074-12-35.4200W
WABAG FL	30-18-25.5200N 087-02-42.1600W
WABAK AK	ODK*D*015.00/10.00 57-54-51.7300N 152-10-10.6000W
WABAL MI	43-01-16.4300N 086-37-09.8900W
WABAM SD	PIR*C*151.12/7.00 44-17-00.4800N 100-06-46.8500W
WABAR OR	OTH*C*330.00/14.00 43-38-37.5200N 124-14-07.2000W
WABAT NY	40-50-08.9600N 073-33-53.3800W
WABAV MS	33-26-28.3400N 090-05-23.0200W
WABBS MN	HKZ*LD*300.34*NW CRS/3.16 44-54-09.0700N 093-16-05.4300W
WABBY VA	38-52-23.5700N 078-38-44.6500W
WABDO VA	36-46-03.4300N 080-20-11.9700W
WABDU OK	PWA*D*352.42/11.00 IFC*C*097.79 PWA*LS*354.99 35-42-59.5800N 097-38-43.9400W
WABEL WI	42-39-41.8700N 088-11-09.1500W
WABEN FL	30-39-28.3500N 087-14-14.7200W
WABEP PA	40-06-09.8300N 076-59-02.7200W
WABET VA	38-53-11.8800N 077-40-09.2500W
WABEX NE	42-38-13.7400N 098-08-58.0100W
WABGA CA	SUU*T*209.00/3.00 38-12-38.8100N 121-59-26.5400W
WABIB HI	OGG*C*320.00/13.00 21-05-47.7700N 156-31-59.8900W
WABIG OK	34-55-22.2600N 097-10-20.5500W
WABIK NC	34-52-15.7000N 076-31-29.3900W
WABIL WI	45-31-33.6000N 091-05-39.9200W
WABIN WA	NUW*T*/5.67 NUW*LG*316.64*NW CRS 48-26-28.4900N 122-43-09.0600W
WABIP AK	59-44-14.4400N 154-18-09.5500W
WABIR AK	EIL*T*7.14 EIL*LG*316.16*E CRS 64-45-54.0100N 147-11-24.6300W
WABIS VA	37-14-06.8400N 081-22-48.3800W
WABIT GA	SSI*C*326.36/47.05 AMG*C*072.38/26.91 31-40-17.8500N 082-00-25.6200W
WABIV MN	46-20-49.8800N 096-09-44.0600W
WABKO FL	NPA*T*234.00/19.00 30-10-31.9200N 087-36-56.7700W
WABKU IA	42-29-28.8200N 090-42-43.6900W
WABLO SC	32-46-20.8200N 080-00-33.2000W

Location	ICAO Address
WABNO IL	41-21-01.3400N 089-21-44.6000W
WABNU ID	42-56-11.2000N 114-30-04.5800W
WABNY MN	44-02-45.4300N 091-34-56.5400W
WABOB IL	41-04-33.2900N 088-45-10.6700W
WABOK TN	36-19-49.7700N 086-23-59.0800W
WABOP CO	38-53-04.1600N 104-41-08.2000W
WABOR PA	TDT*C*327.74 ERI*C*084.51/20.00 42-04-58.9000N 079-51-14.4800W
WABOT WI	44-55-01.7900N 087-08-41.7400W
WABOV KS	37-42-31.0900N 097-24-44.2100W
WABOX GU	13-34-32.2300N 144-59-44.6600E
WABRA AR	36-08-50.9600N 091-46-18.2500W
WABSO FL	NRB*T*268.00/24.00 30-21-10.2900N 081-53-01.0700W
WABSU WV	38-54-51.7300N 081-35-53.3900W
WABTU IN	38-51-14.3100N 085-49-20.5800W
WABUK AL	RRS*C*155.00/10.00 31-07-50.3200N 085-21-19.3200W
WABUS NY	42-48-05.8900N 078-54-39.8600W
WABVO AL	34-03-18.8800N 086-49-46.1600W
WACAL 59	54-06-07.0000N 130-39-02.0000W
WACB TX	27-48-21.1700N 098-06-11.6900W
WACCO MO	EOS*D*336.43 OSW*C*077.00/30.55 37-12-00.8000N 094-34-07.6200W
WACCY PA	39-58-11.3500N 075-41-31.0400W
WACIZ CA	38-27-47.4700N 122-37-18.0600W
WACJU KS	37-39-30.6900N 101-27-50.0000W
WACKE WA	46-08-29.6800N 118-13-56.9100W
WACKI PA	40-15-00.9200N 075-10-37.6000W
WACKS IL	JVL*D*237.50/48.12 PLL*D*293.71 42-09-32.5100N 090-02-37.8700W
WACKY RI	PVD*C*234.00/29.99 GON*D*100.05 41-20-25.5200N 071-51-22.3200W
WACON DE	OOD*C*265.76 DQO*C*184.00/6.00 39-34-43.0000N 075-35-36.8300W
WACOR NY	SYR*C*294.00/7.00 43-11-12.0200N 076-21-35.7800W
WACOS OP	01-16-14.0000S 164-00-00.0000W
WADAG NC	36-15-28.5500N 079-42-41.2600W
WADAK CO	39-30-30.1100N 107-53-36.9600W
WADAL OH	39-11-29.8000N 083-58-07.4000W
WADAP NC	35-19-43.5400N 078-08-16.2700W
WADAS FL	27-20-35.3800N 080-12-09.7100W
WADAV NC	35-09-46.4400N 081-10-33.4200W
WADAX GA	33-09-08.9800N 083-10-58.1100W
WADDE CA	36-16-29.2700N 120-26-42.4500W
WADDI WV	LDN*C*288.48/29.59 ESL*D*159.93 IYQ*DD*E CRS/15.00 38-57-33.8600N 078-49-22.0900W
WADDS NV	HZN*C*291.55 FMG*C*038.13/19.00 39-42-59.3800N 119-19-24.6900W
WADDU CO	38-21-48.5800N 106-57-00.6200W
WADDY CA	PXN*C*331.94/32.96 HYP*D*259.79 37-15-11.7600N 120-55-20.7800W
WADEB GA	SAV*C*/25.00 SAV*LS*W CRS 32-07-55.5300N 081-41-22.3700W
WADED SC	34-08-03.5500N 078-53-50.9900W
WADEE TN	35-06-34.5000N 089-45-29.7700W
WADEG AL	33-38-22.1800N 086-58-27.5500W
WADEL NC	NCA*T*244.00/4.10 34-40-07.8500N 077-30-32.3300W
WADEM TX	JEN*C*275.47/3.50 32-10-16.3000N 097-56-42.1200W
WADEN CA	SUU*T*/14.00 SAC*C*237.06 SUU*LS*NE CRS 38-24-14.4800N 121-43-38.0300W
WADEP NM	32-39-52.6000N 108-31-32.7100W
WADES TX	TTT*D*355.40 DAL*LD*309.64/14.42 33-00-42.4200N 097-02-10.8800W
WADET MO	EOS*D*351.34/31.00 37-21-34.3800N 094-27-16.0600W
WADEX AL	31-13-15.3200N 087-09-56.0000W
WADIL CA	SUU*T*222.00/1.00 38-14-13.0700N 121-57-47.5400W
WADIN AK	64-52-13.6200N 155-03-18.0100W
WADIS MS	32-59-19.6800N 089-06-11.3300W
WADIV OH	41-46-01.9000N 081-37-32.2800W
WADKI TN	35-55-55.5600N 088-11-27.1500W
WADKO TX	27-55-27.3600N 098-50-29.2200W
WADLI IN	41-27-01.5400N 085-11-27.9900W
WADMU LA	30-01-38.8500N 090-04-55.6900W
WADOB TX	29-50-38.1900N 095-00-11.3000W
WADOK UT	DTA*C*348.00/15.00 39-33-06.9300N 112-28-58.8300W
WADOL NV	40-15-58.8600N 118-38-09.1000W
WADPA WA	48-06-41.4800N 122-46-28.6000W
WADPI TX	27-51-31.5700N 097-24-53.8400W
WADPO ID	44-59-24.4700N 116-17-42.6300W
WADRA TX	DKH*T*145.97/5.00 29-27-50.0200N 098-13-17.3600W
WADRI SD	FSD*C*109.87/3.64 JOU*LS*029.90 43-37-12.7400N 096-42-28.8400W
WADRU MH	08-44-42.0000N 167-48-44.5100E
WADSA TX	CWK*C*014.00/13.08 30-35-01.7900N 097-26-36.5200W
WADSI FL	ORL*C*211.85 ISM*LD*333.08/4.48 28-20-36.3800N 081-28-

Location	ICAO Address
	29.7400W
WADSO AZ	32-07-08.2600N 110-57-24.9600W
WADTO AK	GKN*D*271.32/36.31 62-23-45.0000N 146-38-06.4000W
WADUB AK	66-20-16.9600N 146-53-59.1800W
WADUD MO	36-46-46.8700N 094-07-43.6000W
WADUG NC	TYI*C*212.88 ISO*C*301.99/23.28 35-32-47.5600N 077-58-55.2600W
WADUR IN	39-59-51.8600N 086-04-41.8200W
WADVA CA	37-23-42.0400N 122-13-11.6200W
WADVU MI	42-12-05.5500N 083-12-16.8700W
WAFER LA	EIC*C*172.67 DTN*LE*NW CRS/5.16 32-36-03.4700N 093-48-31.5900W
WAFIT VA	SWL*C*218.99/5.00 37-59-06.2400N 075-31-05.5300W
WAFLE WI	GRB*C*161.30/15.18 OSH*C*044.00 44-18-50.8400N 088-05-15.8600W
WAFSY TX	29-40-53.7200N 098-31-14.8500W
WAGAN MT	47-30-51.8700N 111-19-02.1500W
WAGAS OK	34-54-49.7300N 096-31-04.3900W
WAGAV CA	33-15-53.6200N 117-06-13.0200W
WAGEK NH	43-11-07.0800N 072-19-01.2000W
WAGEM VT	42-44-01.6200N 072-28-15.4600W
WAGEP KS	38-04-15.6200N 095-26-03.3000W
WAGER CA	SAC*C*136.67/15.55 38-12-39.7100N 121-24-20.7600W
WAGES CA	OAK*C*135.00/49.81 OSP*C*115.51/35.49 36-59-27.7200N 121-44-13.4200W
WAGET IL	42-24-40.9900N 089-03-43.8600W
WAGEX WY	41-52-17.9600N 110-33-27.6100W
WAGGE NV	SWR*D*062.00 FMG*C*182.18/17.00 RNO*LD*164.12/13.08 AGY*LD*164.12/15.28 39-15-42.5700N 119-46-11.6200W
WAGGO MI	ERY*D*033.94 SSM*D*320.00/41.00 46-54-04.7800N 085-00-25.8000W
WAGGS PA	39-48-52.6800N 076-02-12.1100W
WAGID WV	37-35-45.4000N 081-09-23.5100W
WAGIG TN	35-30-53.2000N 086-16-04.4600W
WAGIK MN	MKT*D*238.18/28.00 44-01-20.9400N 094-29-57.8000W
WAGIN PA	41-09-46.5300N 076-00-11.5200W
WAGIP NY	41-48-46.8300N 073-45-18.8200W
WAGIR NJ	39-38-09.3500N 074-43-59.3400W
WAGIT MI	43-13-03.6300N 085-26-30.8500W
WAGIX KS	37-20-59.9500N 101-15-45.9900W
WAGJI CA	34-33-51.3500N 114-58-01.1700W
WAGKY AL	31-21-38.6900N 085-06-16.3400W
WAGLO MN	48-45-13.9700N 094-55-24.8700W
WAGMA OR	44-12-42.3200N 121-03-21.0700W
WAGMI MI	42-54-11.0200N 085-24-46.6700W
WAGMU TX	32-46-00.4100N 097-21-06.5000W
WAGNI MN	FAR*C*101.00/10.00 46-41-46.1600N 096-37-25.6800W
WAGNO SD	43-33-58.4100N 096-33-53.1900W
WAGNR MN	GEP*C*103.00/16.81 FGT*C*011.00/26.55 45-03-14.0800N 092-59-58.5200W
WAGOB WA	EPH*C*022.00/13.04 47-32-11.6600N 119-12-18.8900W
WAGOD TN	35-56-35.8100N 084-30-17.5100W
WAGOK CO	39-57-43.7100N 107-58-43.9100W
WAGOM OH	38-42-37.7100N 083-44-12.6200W
WAGOR IL	BMI*D*286.19/5.00 PNT*D*213.31 BMI*LS*287.88*W CRS 40-30-29.4400N 089-02-04.1600W
WAGOV AK	55-15-26.9500N 131-32-44.8600W
WAGPO LA	TBD*C*295.88/16.00 29-47-20.5800N 091-05-59.9600W
WAGRA SC	CRE*C*057.87/2.00 33-49-59.0200N 078-41-30.5100W
WAGRI OK	TIK*T*352.00/0.30 35-26-29.4500N 097-22-47.2600W
WAGSE IN	VHP*C*136.02/36.92 39-21-46.5300N 085-49-36.2300W
WAGTA TX	33-15-26.5800N 094-05-07.5300W
WAGTU IA	40-51-35.1900N 091-52-07.0200W
WAGUD KS	LBL*C*016.00/2.50 37-04-53.6300N 100-56-51.2100W
WAGUG UT	40-22-24.7200N 109-30-09.6000W
WAGUL NC	35-31-49.1400N 080-57-56.1800W
WAGUN TX	ABI*C*319.00/62.98 LBB*C*094.00/73.08 33-22-52.1100N 100-30-32.4600W
WAGUR OK	36-04-02.0400N 095-20-33.3800W
WAGUS GA	32-52-58.0900N 084-52-26.8500W
WAGUX IA	42-35-54.9600N 096-29-25.4800W
WAGVA UT	38-54-37.1800N 112-24-31.2100W
WAGVO TX	31-44-57.3800N 102-14-11.3600W
WAGWV AK	66-28-43.6700N 145-39-18.2300W
WAHAA OP	16-50-21.4500N 169-17-09.0400W
WAHLA PA	OOD*C*002.00/19.70 39-57-41.1000N 075-21-44.7800W
WAHLO TX	35-02-04.7700N 102-12-33.0800W
WAHOO OG	TBD*C*225.12/123.40 28-15-00.0000N 092-32-07.4700W
WAHSU MN	48-36-00.1800N 096-44-57.5700W
WAHUU CO	40-14-59.4600N 104-35-48.6700W
WAHYO IA	41-34-38.7300N 092-46-32.7100W
WAHYU TX	31-50-05.3700N 106-21-12.2300W
WAIDE MT	DBS*C*008.46/49.64 LO*R*290.94 DLN*D*107.00 44-50-48.9800N 111-44-47.1800W

Location	ICAO Address
WAIDS NM	HMN*T*227.00/38.00 32-30-55.0100N 106-44-14.0100W
WAIFS ME	AUG*D*088.00/38.00 BGR*C*211.00/19.00 44-32-00.0600N 068-57-56.1200W
WAIKS VA	HPW*C*178.27/16.84 ORF*C*290.08/42.82 37-03-01.7200N 077-04-07.6800W
WAILN TX	29-48-29.6300N 096-34-17.1200W
WAINE IN	FWA*C*318.90/5.90 41-03-11.4400N 085-16-24.6100W
WAITS WI	BAE*C*270.43/15.53 JVL*D*028.00 43-07-38.2900N 088-38-15.1400W
WAIVE KS	ICT*C*007.00/20.32 HUT*D*068.73/22.02 38-04-26.8000N 097-28-48.3000W
WAIVS MA	ACK*LD*NE CRS/5.55 41-18-41.1200N 069-59-12.9900W
WAIVY PA	PSB*C*132.00/5.50 40-52-03.3800N 077-53-24.9100W
WAJGU TX	31-29-14.6800N 094-42-43.2900W
WAJQO FL	GNV*C*113.66/5.75 OCF*C*005.89 29-39-35.2500N 082-10-09.7200W
WAKAK KY	37-29-59.7100N 087-57-26.1000W
WAKAL VA	37-41-00.6600N 077-34-29.2300W
WAKAM CA	36-38-10.9300N 121-09-05.1700W
WAKAR AL	34-42-32.2400N 087-34-45.2800W
WAKAX KY	AZQ*D*319.20/2.06 CPF*LC*324.88 37-24-56.2200N 083-17-36.0300W
WAKBI MA	42-47-40.1600N 070-51-59.1600W
WAKDA TX	32-39-53.2400N 096-53-43.9500W
WAKDI IL	BDF*C*281.84/19.04 41-13-27.0800N 089-59-59.1500W
WAKDU IL	38-44-49.5000N 088-16-40.0700W
WAKED FL	26-10-49.6900N 080-03-10.1300W
WAKEE TN	SYI*D*080.16/18.00 35-37-04.5900N 086-04-39.9200W
WAKEG OK	END*C*183.00/15.00 36-05-49.3700N 097-57-40.6300W
WAKEL MI	PSI*C*198.02 PTK*LS*271.65*W CRS 42-39-40.1100N 083-32-49.9200W
WAKEN WA	TCM*C*260.00/24.61 OLM*C*318.00/16.95 47-13-53.0200N 123-03-49.5900W
WAKEP WI	43-52-11.3900N 091-14-34.0600W
WAKER CA	FIM*C*158.00/19.62 SMO*D*259.00/18.83 34-01-53.8000N 118-50-00.0600W
WAKET MO	SZL*T*090.00/12.00 38-43-17.2400N 093-17-43.8000W
WAKEV AK	56-47-16.9800N 132-56-04.9400W
WAKEX NC	34-44-13.5300N 076-53-52.2500W
WAKIB WV	CBE*LE*047.50/0.86 39-37-17.4100N 078-45-10.5200W
WAKIE GA	AMG*C*029.00/7.00 31-38-19.6000N 082-26-30.5600W
WAKIE HI	POA*R*004.36 ITO*LD*079.01/7.98 19-43-16.7300N 154-55-11.8800W
WAKIM NC	36-01-59.9100N 080-11-26.2900W
WAKIN AK	51-52-37.3500N 176-39-56.2100W
WAKIP AK	70-22-28.4300N 150-49-35.3900W
WAKIS VA	PSK*C*340.82/10.00 37-14-19.2900N 080-48-06.1200W
WAKKS TX	SSF*V*003.77 IZR*LD*SE CRS/5.18 29-28-04.3900N 098-23-21.2500W
WAKLO NV	FMG*C*059.00/18.00 39-36-30.1400N 119-16-52.0500W
WAKLU NC	35-37-49.0300N 078-11-09.8400W
WAKMI CA	32-58-45.4900N 115-26-37.9300W
WAKMO TX	ACT*C*271.00/10.00 31-41-28.2900N 097-27-41.0400W
WAKNA MN	AEL*D*353.00/1.90 JAY*D*289.63 43-42-47.6400N 093-22-31.1500W
WAKNU AK	59-44-10.6000N 154-15-41.5600W
WAKOL TN	35-47-04.1800N 087-46-06.8000W
WAKOP KS	ICT*C*129.53/33.10 37-20-36.2800N 097-06-28.2100W
WAKOR CO	40-28-46.6700N 106-50-30.2300W
WAKOT CA	IPL*C*284.00/5.00 32-47-16.9200N 115-35-45.0900W
WAKOV AK	EIL*T*245.00/14.00 64-38-40.8700N 147-38-09.7300W
WAKPA NE	42-03-21.6400N 103-04-57.9900W
WAKSA AK	AKN*C*115.77/21.00 58-29-27.3700N 156-15-16.2400W
WAKSO TX	33-11-07.9400N 102-51-33.1100W
WAKTA VA	37-25-25.9700N 080-33-05.9700W
WAKTO AK	59-24-03.8300N 155-10-58.6900W
WAKUG PA	41-14-50.3300N 076-59-16.5000W
WAKUN AR	35-51-40.6500N 091-52-08.3400W
WAKUR TN	36-00-12.8500N 083-10-53.0600W
WAKVA AL	31-15-32.6500N 087-56-02.3000W
WALAC 59	SSM*D*115.00 YVV*D*335.00 45-46-43.0000N 082-03-38.0600W
WALAD TX	DLF*C*298.00/4.00 29-23-57.4000N 100-50-03.0900W
WALAL NH	42-43-43.5000N 072-11-55.9700W
WALAS TX	35-46-48.2200N 102-03-13.1900W
WALBY ID	48-16-23.9900N 116-34-11.5400W
WALCI CA	32-50-22.2100N 114-29-48.4700W
WALCO NY	43-14-21.5700N 076-52-21.1900W
WALDA OR	45-27-20.3900N 119-42-14.8200W
WALDI MI	SSM*D*267.27/10.00 46-23-32.3500N 084-33-14.4000W
WALDN AK	55-17-24.2500N 131-36-02.0600W
WALDO OR	UBG*D*111.11/54.35 44-44-30.8200N 122-02-07.3200W
WALDU MN	47-27-30.1100N 092-32-00.6800W
WALEN AL	31-01-41.4500N 085-05-19.5000W

Location	ICAO Address
WALEP NC	POB*T*052.00/5.00 35-13-38.9400N 078-56-51.8700W
WALEY NY	42-48-30.7200N 078-29-22.4100W
WALET GA	32-21-55.8300N 083-54-47.1000W
WALEX NC	34-50-56.8800N 079-10-02.8300W
WALGO MN	44-54-03.7700N 093-15-53.1700W
WALIB MN	47-52-29.5100N 091-57-42.7700W
WALIG GA	33-49-14.3000N 085-13-04.6000W
WALIK FL	PBI*C*071.00/23.01 ZFP*D*289.99/55.63 26-49-24.9000N 079-41-20.5500W
WALIN NC	GSB*T*261.49/5.00 35-18-41.1800N 078-04-08.1700W
WALIP FL	25-51-50.1700N 080-36-30.3300W
WALIS MS	34-54-58.1400N 089-38-37.9500W
WALIV ND	ISN*C*125.15/3.47 48-12-39.7100N 103-41-30.7000W
WALIX VT	44-05-16.8900N 073-17-05.6700W
WALKE LA	BTR*C*080.39/25.84 RQR*D*335.00 30-30-40.9800N 090-47-47.3500W
WALKR PA	OOD*C*021.00/21.30 39-59-05.2000N 075-13-02.6400W
WALKS MI	GRR*D*352.58/13.66 MKG*C*115.17/23.20 43-00-35.5500N 085-33-30.6600W
WALLE CA	37-18-06.5700N 118-22-56.6800W
WALLK NC	GSO*C*282.00/25.00 36-06-35.6100N 080-29-03.3200W
WALLO NC	FAY*D*102.00/45.49 ILM*C*359.12/31.74 EWN*D*263.66/46.74 ISO*C*219.00/35.68 CRE*C*033.53/74.06 34-52-35.2400N 077-57-44.8900W
WALLT AK	51-46-52.7000N 174-52-57.0000E
WALLU RI	41-44-35.9300N 071-38-26.7100W
WALLY CA	PDZ*C*276.32/30.00 34-05-57.0100N 118-05-27.2100W
WALLZ MS	MEM*C*231.54/15.00 GQE*D*152.63 34-51-45.2800N 090-13-27.7000W
WALMA OH	DQN*D*098.59 DAY*LS*002.52*N CRS 39-59-51.4900N 084-12-53.0900W
WALMO GA	31-20-24.8800N 081-21-14.4900W
WALNA PR	SJU*C*003.77/12.00 18-38-43.6800N 066-00-57.6600W
WALOB NY	41-10-45.9400N 073-53-52.1100W
WALOK TX	30-17-46.0300N 097-36-18.2800W
WALOR MO	39-08-46.7200N 094-35-10.3400W
WALOT MD	38-01-29.3000N 075-13-28.6500W
WALOX VA	BRV*C*166.37 EZF*R*095.38 RMN*LD*SE CRS/10.35 38-16-28.6400N 077-19-12.6800W
WALRA AZ	DMA*T*1.20 DMA*LS*NW CRS 32-08-50.3100N 110-51-45.3500W
WALRO WA	TCM*C*333.00/0.70 47-09-33.3900N 122-28-35.4800W
WALRS MI	MBS*D*311.00/5.00 MBS*LO*007.13 43-34-58.4900N 084-10-03.5800W
WALRU WY	LAR*D*222.28/36.00 41-00-09.6000N 106-22-48.3300W
WALSA UT	38-32-20.9600N 112-12-57.6500W
WALST TX	31-52-35.8500N 098-00-33.4400W
WALTE NV	39-55-55.7800N 118-43-02.1200W
WALTN MO	EOS*D*110.63/24.49 ROG*LD*N CRS/18.40 ROG*LO*015.32 36-39-07.5000N 093-59-10.8900W
WALTO OK	SPS*C*018.00/25.18 LAW*D*151.91/8.74 HBR*C*120.78/46.43 34-21-29.6800N 098-21-19.8300W
WALTR FL	SRQ*C*340.17/44.29 28-04-42.1100N 082-54-50.6700W
WALTS TX	32-27-31.8300N 094-48-06.4300W
WALT ME	AUG*D*039.88/12.00 44-30-20.0000N 069-41-32.7400W
WALTU NY	42-54-04.2300N 074-01-24.1800W
WALTY AL	VUZ*C*175.00/40.00 LDK*C*110.94 33-00-11.4300N 086-51-29.9500W
WALTZ MI	CRL*C*353.59 DTW*LO*214.69 42-04-34.6900N 083-27-50.0700W
WALUB NY	42-06-09.0100N 075-53-24.2100W
WALUR MN	46-54-59.5000N 093-56-43.8900W
WALUS AK	ENA*D*198.23/74.31 ACE*R*244.73 59-37-22.5000N 152-40-14.4900W
WAMAG WI	45-10-20.2700N 091-28-04.8200W
WAMAK WY	43-42-14.7900N 104-08-01.0300W
WAMAL FL	OMN*C*219.27 DAB*LS*W CRS 29-04-12.9800N 081-19-45.8000W
WAMAM TX	32-15-30.4900N 095-49-43.4100W
WAMAS MT	MSO*D*281.00/10.00 46-59-09.5100N 114-17-54.9600W
WAMAT MO	37-07-07.9400N 094-27-48.5100W
WAMAX OH	38-49-50.1100N 082-19-37.1400W
WAMBA VT	RUT*D*013.70/11.00 43-42-35.7000N 072-57-23.0000W
WAMBL CO	RLG*D*184.00/17.30 39-43-41.3200N 106-33-28.7100W
WAMBO IN	MIE*D*141.30/14.43 SHB*C*048.00 40-03-26.7000N 085-11-08.4400W
WAMCA PA	PNE*LS*SW CRS 39-56-49.9700N 075-12-38.5200W
WAMDA MO	36-37-14.3000N 089-36-00.2700W
WAMDO OH	SKY*D*105.00/23.00 41-21-36.7200N 082-09-18.3900W
WAMDU WI	45-38-03.1300N 089-17-43.6500W
WAMEL WI	DLL*C*289.70/39.33 43-48-03.0000N 090-35-55.0000W
WAMES WI	ODI*C*121.05/19.36 43-44-25.7800N 091-05-25.1200W
WAMET IA	CBF*LD*176.47/12.26 41-04-01.1300N 095-45-51.3800W

Location	ICAO Address
WAMGA ND	RDR*T*1.80 AVA*LG*N CRS 47-59-12.6000N 097-24-02.9100W
WAMGO TX	35-36-35.3900N 101-23-24.8800W
WAMIB AL	TDG*D*219.13/1.52 33-33-21.6900N 086-03-45.4800W
WAMIK NV	39-19-44.3900N 119-46-01.9200W
WAMIN MO	39-58-51.0800N 093-06-59.3500W
WAMIP KS	HYS*C*221.29/38.00 DDC*C*359.46 38-26-58.1300N 099-54-21.1100W
WAMIR GA	34-35-26.8300N 085-28-23.3700W
WAMIS MT	46-36-59.5600N 113-57-07.9300W
WAMKA NM	35-23-54.4200N 105-14-49.5200W
WAMKI MS	BIX*T*180.00/10.00 30-14-24.1800N 088-55-59.0500W
WAMLU NC	35-28-06.6800N 081-45-15.1700W
WAMMY CA	OAK*C*228.24/26.30 PYE*C*151.00/33.00 37-32-27.8300N 122-43-26.6000W
WAMOG MI	42-15-34.9900N 085-09-14.8200W
WAMOT HI	20-52-19.0900N 156-26-51.8000W
WAMPO VA	37-08-53.8600N 078-32-03.1600W
WAMPU WI	45-30-16.6600N 091-45-33.0000W
WAMSA NY	CAM*D*292.66/23.30 43-03-05.7500N 073-52-03.8100W
WAMSO PA	41-17-32.0200N 079-21-13.6900W
WAMTA NC	35-58-03.6100N 078-51-09.4600W
WAMUD NV	36-06-08.8500N 114-58-11.8000W
WAMUL IA	43-06-49.0600N 092-53-07.2000W
WAMUT TX	27-28-57.7400N 099-27-58.0300W
WAMUV NY	41-15-40.5400N 074-09-06.5900W
WAMVI MS	33-49-00.1000N 090-45-37.3400W
WAMZU IA	42-24-43.2400N 094-58-44.3300W
WANAK WA	48-12-08.1500N 122-41-07.0100W
WANAM IA	OVR*C*331.72/18.61 41-27-29.6500N 095-52-46.8800W
WANAP WI	44-41-08.4100N 091-13-25.8500W
WANAS WA	47-38-20.0000N 122-30-24.7400W
WANBI MN	45-53-14.2800N 095-21-30.7100W
WANBU GA	33-48-31.6700N 084-18-34.9300W
WANDI CT	41-22-33.7700N 072-08-01.8300W
WANDO SC	CHS*C*054.80/13.00 33-02-03.3900N 079-50-27.4300W
WANDY KS	ICT*C*093.22/28.00 37-39-39.3800N 097-00-19.6200W
WANEB AL	GAD*LD*063.76/4.60 34-00-06.1500N 086-01-26.8500W
WANED CA	TRM*C*108.99/13.00 33-30-46.4800N 115-56-25.5600W
WANEL TX	HRL*LD*S CRS/1.00 26-11-48.4400N 097-39-32.7800W
WANER MA	FMH*T*042.00/12.00 41-50-13.9200N 070-23-35.4200W
WANES NJ	TEB*D*305.00/10.80 40-55-18.4500N 074-16-45.0300W
WANEW WA	46-37-38.9200N 117-06-21.7700W
WANGO NH	CON*C*088.33/7.82 MHT*D*011.23 43-15-25.3800N 071-24-16.4600W
WANIB AK	56-59-33.0000N 170-28-03.9100W
WANIL OK	34-03-40.9400N 094-40-19.2800W
WANIP IN	40-35-41.1800N 086-16-35.4700W
WANIS OH	40-05-19.4200N 083-46-19.0700W
WANIX AK	OSE*R*112.42 BET*C*113.25/38.63 60-23-31.9800N 160-47-29.5400W
WANJO AK	BRW*LD*250.95*W CRS/6.04 71-17-04.6500N 157-02-54.7500W
WANKU OH	39-38-50.6500N 084-06-10.6800W
WANLA MA	42-25-09.3900N 071-39-40.5300W
WANOK NJ	39-57-14.0900N 074-48-24.1500W
WANOL SC	SPA*C*231.29/27.68 34-43-53.5300N 082-21-04.8700W
WANON TX	32-46-16.9100N 097-28-37.9900W
WANOS OR	45-38-51.3000N 122-56-15.3300W
WANPI MN	LKI*T*005.00/15.00 47-05-34.0100N 092-09-14.5300W
WANRA SC	NBC*T*012.00/13.00 32-41-40.2700N 080-41-09.7600W
WANRI MN	INL*C*176.31/14.00 48-19-58.1500N 093-25-11.1800W
WANSI HI	MKK*C*106.55/72.93 KOA*C*350.65 20-34-12.2200N 156-01-07.8100W
WANSO WI	45-29-21.1200N 091-45-14.9800W
WANSU OH	39-52-19.3200N 084-15-28.9000W
WANTA WA	LTI*D*313.60/50.55 OLM*C*100.08/60.65 46-28-23.8400N 121-37-25.0700W
WANTS NH	MHT*D*210.00/10.00 42-42-26.9300N 071-25-41.0300W
WANTU NY	42-20-54.9200N 071-03-11.8500W
WANUG TN	35-13-34.0200N 086-03-51.8400W
WANUK AR	35-45-17.6400N 090-33-38.3500W
WANUL AS	14-27-40.6800S 170-56-14.1300W
WANUM FL	27-25-24.9700N 081-52-49.2800W
WANUN TX	31-47-59.7500N 106-20-45.5500W
WANUR AK	EIL*T*318.00/2.40 64-41-29.3600N 147-07-27.3800W
WANUS CA	36-25-23.9800N 119-41-57.2300W
WANUT PA	FQM*D*249.73/14.98 41-12-57.6600N 077-03-48.6000W
WANUX VT	MPV*LD*N CRS/6.67 44-17-30.1200N 072-37-53.8700W
WANUY MN	46-21-06.4100N 092-53-12.6500W
WANVA NJ	SAX*C*084.31/12.61 TEB*D*341.39 41-07-39.3000N 074-16-19.2500W
WANVO PA	39-44-17.9400N 078-37-51.2900W

Location	ICAO Address
WANV IL	40-54-05.5500N 088-35-38.5000W
WANZE AK	FYU*C*188.69/5.00 66-30-18.4700N 145-23-31.4700W
WANZZ MI	MTC*T*017.00/25.00 43-01-19.0000N 082-43-24.2500W
WAOUT TN	36-31-12.9900N 083-23-59.9400W
WAPAB IL	41-52-21.3700N 089-00-04.8600W
WAPAL MN	44-56-35.0400N 093-40-22.8400W
WAPAP WY	IP*D*314.71/44.46 DDY*D*048.46/24.88 43-17-39.2700N 105-46-58.9900W
WAPAX AK	FAT*C*048.00 EIL*T*335.00 64-56-34.5600N 147-07-04.1100W
WAPCE AL	31-24-22.5100N 085-26-44.1500W
WAPDI NC	34-48-44.3700N 076-55-01.6300W
WAPEB IA	SUX*C*132.00/10.00 42-12-53.4900N 096-10-56.9500W
WAPEK NC	36-25-51.6100N 077-36-57.1900W
WAPEL IA	IOW*C*141.61/22.65 MVZ*C*252.66/32.45 41-12-11.8900N 091-20-17.1500W
WAPER AK	YAK*D*271.34/17.00 59-37-34.7200N 140-09-23.2100W
WAPET NC	GSB*T*3.80 GSB*LS*081.12 35-21-17.9000N 077-53-51.9000W
WAVEP TX	ABI*C*070.69/45.00 32-35-59.6600N 098-59-14.4800W
WAPEX CA	CCR*D*340.73/25.00 38-27-42.1300N 122-03-58.3900W
WAPGI WA	47-10-08.1300N 122-35-45.4500W
WAPGO AL	34-38-45.9800N 087-37-07.4800W
WAPGU CO	39-24-17.6300N 105-01-05.6700W
WAPI AK	57-44-59.2200N 152-23-36.1600W
WAPIG VT	YJN*C*169.06/20.95 44-56-39.5600N 073-05-54.7100W
WAPIM FL	SZW*C*172.87/6.69 30-26-41.6400N 084-21-44.7200W
WAPIO HI	UPP*C*082.00/14.20 MUE*D*010.00 20-11-16.6300N 155-35-33.5800W
WAPIX IL	40-24-42.0600N 088-38-39.2600W
WAPKO PA	40-21-34.2600N 076-56-18.4300W
WAPMO GA	34-41-05.4400N 084-53-39.0300W
WAPMU WA	46-22-06.9900N 119-03-47.4000W
WAPNI GA	32-36-17.5600N 082-03-15.1500W
WAPNU NY	42-05-43.7400N 079-15-32.9700W
WAPOG CT	GON*D*062.00/8.50 ORW*D*167.39 41-25-30.5800N 071-54-43.3300W
WAPOM NJ	40-37-46.1400N 074-41-08.3500W
WAPON MS	LBV*C*020.22/7.00 31-31-28.0000N 089-16-45.9600W
WAPOP TX	RND*C*138.88/1.00 VQE*LG*145.03 29-30-20.4200N 098-16-26.0900W
WAPPO HI	OGG*C*046.00/100.00 21-48-38.8600N 154-55-07.8100W
WAPRA AK	GKN*D*323.00/5.50 62-14-27.8300N 145-29-51.6300W
WAPRE CO	ALS*C*219.00/20.00 TAS*C*327.40 37-08-35.5800N 106-08-38.6700W
WAPRO AK	ENM*D*082.55 BET*C*355.18/109.00 62-34-18.0900N 161-11-52.9400W
WAPSA MN	45-20-54.7000N 094-37-40.1600W
WAPSI WA	46-31-44.8500N 120-45-42.2100W
WAPTO WA	TOU*C*140.00/52.21 HQM*C*335.00/31.69 47-28-19.5400N 124-13-50.3800W
WAPUK WA	47-36-19.0100N 122-22-26.4800W
WAPUR AR	36-18-43.9600N 090-38-56.5300W
WAPUX TX	30-07-46.0500N 098-42-30.8100W
WARAB AR	RZC*C*025.48/18.00 36-30-28.2100N 093-56-17.7500W
WARAN GA	33-41-11.6300N 082-16-26.7900W
WARAT VA	37-29-49.6900N 077-03-09.0700W
WARAV TN	35-53-54.1800N 088-30-50.9800W
WARBD WI	OSH*C*139.00/7.00 43-53-58.9100N 088-27-15.8300W
WARBI TN	35-48-34.8400N 086-26-35.3700W
WARBU OK	END*C*184.00/13.00 36-07-50.3900N 097-57-36.7000W
WARDA WQ	AWK*C*266.00/12.00 19-17-36.4700N 166-24-57.6700E
WARDN OK	IFI*C*171.06/25.50 35-22-46.6400N 098-00-16.0600W
WARDO WV	HVQ*C*054.00/31.00 JPU*C*176.00 38-40-26.4300N 081-15-26.0200W
WARDS 59	PLB*C*050.43 BTV*D*014.45/37.08 45-00-54.4400N 073-11-27.5600W
WAREG NM	31-56-21.5800N 106-52-34.7800W
WAREK CA	JLI*C*302.91/7.04 OCN*C*076.00/37.29 33-13-39.4700N 116-40-46.7600W
WAREN NY	GFL*C*269.03/14.49 ALB*C*003.03/32.38 43-16-43.8900N 073-55-51.8000W
WARER TX	32-45-01.2800N 096-33-24.9900W
WARES LA	30-13-21.5200N 093-38-26.7100W
WAREV MO	40-21-43.9500N 091-40-19.4900W
WAREX AK	55-45-02.5500N 159-23-37.0200W
WARGA NM	CVS*T*133.00/6.00 34-18-02.0200N 103-14-59.2300W
WARGO OH	MFD*C*227.72/26.84 APE*C*327.57 40-32-59.3000N 083-00-13.9800W
WARIB HI	21-27-55.4300N 157-44-51.9900W
WARIC MA	CTR*D*056.81/28.08 EEN*C*238.26/13.88 GDM*D*298.00/20.65 42-37-42.0000N 072-30-37.7200W
WARIL MN	47-08-22.4600N 091-29-43.8500W
WARIN NY	LGA*D*3.62 JFK*D*325.12 LGA*LS*SW CRS 40-44-01.8700N 073-54-47.0700W

Location	ICAO Address
WARIP MA	FMH*T*240.00/7.00 41-34-35.0100N 070-37-28.4100W
WARIT AR	36-21-16.5900N 093-59-16.3600W
WARIV VA	36-53-11.4200N 076-11-44.5400W
WARKA MA	EIF*LE*079.27/1.15 42-25-54.9000N 073-16-46.7700W
WARKI WA	47-36-58.6100N 117-26-41.8900W
WARLI AR	ARG*C*036.00/10.00 36-14-15.9700N 090-49-16.4800W
WARLO AR	ELD*C*311.00/22.93 TXK*C*080.95/51.35 33-32-25.1700N 093-02-59.5900W
WARLY AL	NUN*V*206.84 JKA*LD*089.90/12.26 30-17-25.6900N 087-26-47.1400W
WARMI TX	HUB*D*187.00/1.87 29-37-30.1300N 095-17-02.7100W
WARMN NV	RNO*LD*N CRS/17.36 39-46-10.3700N 119-46-06.8900W
WARMU IN	40-11-28.0400N 085-50-40.6700W
WARNE CA	JLI*C*021.10/15.73 IPL*C*295.00 33-21-09.2300N 116-24-05.4500W
WARNG OH	39-33-08.5800N 084-47-28.5700W
WARNI MO	40-30-34.9800N 095-01-57.3200W
WARNN NJ	SWL*C*047.45/54.00 38-45-00.4000N 074-43-58.5900W
WARNR SC	FLO*C*312.38/22.46 CTF*D*132.03/17.10 34-28-13.2300N 080-00-25.4800W
WARNT CA	NKX*T*040.00/16.00 33-01-21.8300N 116-53-42.2100W
WAROF MO	36-37-12.1500N 093-28-31.5700W
WAROG NJ	41-03-57.2000N 074-26-15.5200W
WAROP OK	35-38-13.3900N 097-42-27.6700W
WAROS WI	43-34-36.4300N 090-36-51.3100W
WARPI IL	OBK*D*081.16/7.49 42-14-41.4600N 087-47-11.9800W
WARPUI ID	43-02-11.5300N 111-04-00.2100W
WARRD NJ	ARD*D*083.02 RBV*C*024.00/9.79 SAX*C*185.13/42.59 40-21-39.1100N 074-26-36.0900W
WARRE NM	CNX*C*298.00/17.65 OTO*V*168.00 34-33-36.2300N 105-56-48.6500W
WARRN CA	VBG*T*307.00/13.00 34-54-03.9500N 120-44-55.7800W
WARRT AK	69-21-09.5100N 153-00-00.0400W
WARSA KY	CVG*C*221.22/19.00 FLM*D*287.03 38-45-47.9300N 084-56-53.6500W
WARSH AK	63-02-33.2500N 155-36-31.6000W
WARTA NE	40-22-58.6500N 098-32-53.2700W
WARTI CA	40-15-25.7100N 120-24-33.5500W
WARTO OK	36-57-24.3200N 095-52-54.6300W
WARTS IL	OBK*D*256.30 DPA*D*327.00/14.75 42-06-03.7600N 088-31-12.9000W
WARTT AZ	BZA*C*075.00/15.00 32-46-19.7400N 114-18-22.9800W
WARTY AZ	IWA*C*360.00/5.00 33-23-04.2300N 111-37-44.5900W
WARUK AL	30-29-50.9500N 087-52-11.9300W
WARUN KS	IAB*T*009.00/6.00 37-43-05.1100N 097-14-00.4300W
WARUR NC	DAN*V*163.00 RDU*LS*SW CRS 35-45-57.6400N 078-55-07.9200W
WARUT IN	41-11-04.5400N 086-06-30.7400W
WARUV NY	CAM*D*230.93 ALB*C*097.00/10.00 42-45-52.1400N 073-34-41.4100W
WARVA CA	LAX*C*080.25/6.00 HHR*LC*072.75 33-55-26.1200N 118-18-44.4100W
WARVI AK	ENM*D*041.35/45.30 63-12-17.6400N 163-06-58.9000W
WARWF WI	MNM*D*212.12/17.69 GRB*C*030.74/26.50 44-55-49.0500N 087-52-04.0200W
WASAK CA	34-05-32.7200N 116-31-28.0200W
WASBI NM	TCC*C*255.01/18.00 35-09-57.2900N 103-57-50.1700W
WASCO IL	DPA*D*003.89 ORD*D*267.32/19.35 JAV*LD*W CRS/20.19 41-58-58.8800N 088-20-14.4700W
WASDO PA	40-16-12.8000N 078-47-30.4500W
WASEB NC	35-02-38.1800N 076-42-26.0800W
WASED TN	36-08-54.2200N 088-27-08.6900W
WASEE MI	MBS*D*5.29 TQR*LS*NE CRS 43-35-42.5500N 083-59-35.1800W
WASEG WA	47-03-38.6200N 122-51-24.8300W
WASEK OR	44-13-30.7200N 123-17-26.5300W
WASHI CO	ESI*LD*E CRS/9.36 39-40-06.6200N 106-44-17.6000W
WASHIA IA	TNU*D*145.24/13.00 41-35-57.8800N 092-57-25.0900W
WASHO AR	TXK*C*045.00/26.52 ELD*C*298.00 33-47-08.7100N 093-39-19.4200W
WASHR ND	BIS*D*332.52/34.00 47-18-26.6800N 100-53-15.5000W
WASHY MN	GEP*C*169.50 PIL*LD*300.33*NW CRS/7.65 44-56-57.3200N 093-21-05.0900W
WASIB NY	41-34-58.5100N 074-09-28.6500W
WASIG PA	40-49-55.0600N 075-41-05.0000W
WASIK IN	41-42-36.6300N 086-33-04.5300W
WASIR CA	NZY*T*178.00/4.00 32-38-14.0800N 117-13-57.5000W
WASIX TX	30-38-12.0000N 104-58-47.0000W
WASKA MO	36-23-43.2600N 089-53-36.3600W
WASKI NY	43-08-00.6900N 078-38-00.7700W
WASKO AR	TXK*C*058.01/78.61 LIT*C*207.02/43.56 34-03-36.4700N 092-38-38.0200W
WASLI UT	39-28-59.4900N 111-30-03.1100W
WASLO CO	39-21-33.6100N 106-58-37.1100W
WASMA VA	38-58-14.4000N 077-27-33.5600W

Location	ICAO Address
WASMO KY	CCT*C*186.65/18.00 37-05-00.6000N 087-18-02.1900W
WASNI KS	38-42-56.3700N 097-24-01.5900W
WASOD TX	DLF*C*040.00/12.00 29-29-51.1000N 100-36-14.7900W
WASOG MI	MKG*C*253.00/26.11 43-02-00.0600N 086-36-12.9900W
WASOL OK	35-19-43.9000N 095-05-37.0400W
WASON AZ	TUS*C*303.05/12.78 RYN*R*016.69 TUS*LD*NW CRS/12.54 32-14-46.2200N 111-05-32.4900W
WASOP CA	FNP*DD*E CRS/12.62 37-31-57.6700N 122-07-41.7000W
WASOR IL	42-25-09.3200N 088-55-18.8400W
WASOS MN	IDJ*D*302.78/6.35 47-34-15.9800N 095-02-54.5900W
WASPA WV	37-32-24.4700N 081-45-41.5700W
WASPI WY	42-54-24.5200N 106-35-39.7000W
WASPO MA	42-13-48.3200N 070-04-56.4700W
WASPS WI	IWD*C*280.44/32.01 ASX*D*012.66 46-38-07.6900N 090-53-04.4700W
WASPY LA	BPT*D*068.91/19.81 SBI*D*038.00 30-01-33.8800N 093-38-50.4500W
WASSA GA	SVN*LO/0.00 SVN*LD*E CRS/9.31 32-00-17.0300N 080-59-10.1500W
WASTE NV	36-04-35.1400N 115-04-25.7200W
WASTO SC	34-50-06.4600N 083-11-07.3800W
WASTU IN	41-34-14.0900N 087-19-19.6400W
WASUB TX	33-31-54.6900N 096-35-40.8200W
WASUD AR	ARG*C*273.16/40.00 36-11-25.3700N 091-46-15.1200W
WASUP TN	35-24-10.2300N 086-12-25.3500W
WASUR PA	40-33-39.2500N 076-21-25.4300W
WASUT AK	56-57-24.9800N 132-53-41.8300W
WASVO AK	62-54-18.5600N 159-23-22.5200W
WASWK ND	46-02-01.6800N 097-33-57.2800W
WATAD ID	43-36-19.0200N 115-56-13.8300W
WATAG IL	GBG*D*031.00/4.99 MZV*C*142.43 41-00-22.9600N 090-22-22.7400W
WATAL OR	44-13-06.8600N 123-13-13.5200W
WATAM MN	AXN*D*359.73/28.59 46-25-52.9100N 095-09-06.9200W
WATAN ME	46-00-21.3000N 068-09-03.4700W
WATAP CA	37-39-01.9900N 122-27-03.7900W
WATAS AK	62-38-22.1100N 159-34-06.9400W
WATAV TN	35-49-13.0700N 085-07-48.4900W
WATCH MI	HUU*LD*SW CRS/9.95 42-02-51.4600N 083-27-37.8400W
WATEG AZ	33-35-53.1200N 112-13-47.5900W
WATEL WA	PAE*D*168.05/10.89 CIL*LD*343.33*N CRS/18.17 47-44-25.0800N 122-18-55.7900W
WATEM GA	33-17-03.5000N 081-56-47.3200W
WATER NV	NFL*TD*342.00/12.00 39-36-59.7300N 118-43-23.2800W
WATEX TX	ELP*C*336.22/9.00 EWM*C*274.28/2.42 31-57-47.0200N 106-19-04.3800W
WATFO TX	EPD*TD*136.00/15.98 HUB*D*128.53/22.33 VUH*C*319.82/9.33 MHF*D*225.53 29-23-53.9100N 094-58-04.0200W
WATGA OK	LTS*C*9.00 ALT*LS*N CRS 34-48-47.3700N 099-16-25.7600W
WATGO NC	35-21-58.7000N 077-02-40.5600W
WATGU NM	CIM*C*039.72/40.00 36-53-38.0900N 104-12-38.5500W
WATIG OH	39-43-30.8200N 083-16-48.2200W
WATIP VT	VOE*LD*SE CRS/2.20 44-26-26.8200N 073-06-05.3600W
WATIT TX	TQA*D*340.31/9.60 32-23-37.6100N 099-50-54.9200W
WATKI FL	29-41-05.7100N 083-10-14.0600W
WATKN CA	VBG*TD*117.00/20.00 34-30-47.2200N 120-16-43.0400W
WATLA UT	SGU*LD*018.15/21.11 37-21-12.7500N 113-17-01.2200W
WATLE AR	33-19-17.1700N 093-49-42.9000W
WATLU NV	TQQ*C*/1.00 UVV*LG*141.23 37-46-33.6800N 116-46-07.1800W
WATMA SC	NBC*TD*307.00/13.00 32-35-38.0400N 080-56-05.3600W
WATMO AK	64-43-08.9500N 158-05-44.2300W
WATMU TX	28-02-42.8000N 099-53-43.1000W
WATNI DE	38-37-15.8500N 075-25-00.6600W
WATNU AK	60-46-28.3300N 161-30-42.0300W
WATOB WI	43-21-24.4200N 089-19-44.3700W
WATOL WI	46-07-42.1200N 089-11-00.8000W
WATON WA	48-04-34.0200N 122-09-15.6300W
WATOR TX	TQA*D*221.64 SJT*C*309.29/20.00 31-37-40.6300N 100-42-34.3800W
WATPU FL	27-36-20.5600N 081-52-05.0500W
WATRI KS	37-04-12.6600N 101-25-24.3400W
WATRS OA	PTA*D*058.34/20.41 GTK*C*089.29/188.68 21-53-15.1900N 067-47-32.0500W
WATRU WA	47-52-18.0900N 117-38-29.4200W
WATSN IN	GSH*C*181.32 OXI*D*094.56/27.86 OLK*V*278.32 41-17-00.4300N 086-02-07.2100W
WATSO PA	SEG*C*016.54/15.48 MIP*C*289.21/7.75 41-02-46.3100N 076-50-00.1000W
WATSU MO	39-58-41.9600N 095-02-13.0200W
WATSY WA	ALW*D*308.26 PSC*D*015.00/25.46 46-36-35.5000N 118-45-45.8900W
WATR WA	SEA*C*310.08/49.38 CL*R*069.02 48-08-21.3500N 122-56-

Location	ICAO Address
WATTS CA	27.9700W
WATTY IA	MCC*D*347.00/5.00 38-45-02.1500N 121-23-48.2100W
WATZ TN	35-40-15.3500N 084-48-29.2600W
WATUB AK	61-37-35.0300N 149-28-16.7500W
WATUM WY	RKS*LD*096.22/4.93 41-34-46.4300N 108-58-46.6600W
WATUR FL	24-45-28.6100N 080-58-05.5300W
WATUV TX	32-24-02.7700N 100-32-17.1800W
WAUCA WI	BAE*C*212.07 SKC*LS*282.95 43-03-27.8800N 088-20-19.8700W
WAUKE IL	ENW*D*146.46 OBK*D*026.58/16.02 UGN*LS*NE CRS 42-27-51.4900N 087-48-06.1500W
WAURI AK	51-54-36.3100N 176-33-59.5100W
WAUTS MT	HLN*C*073.00/20.64 GTF*C*166.00 46-36-42.2600N 111-27-16.6600W
WAVAK TN	35-08-05.0000N 089-43-50.1100W
WAVBI IL	41-55-44.8400N 088-35-47.5700W
WAVBO NH	43-04-34.2900N 071-15-52.3800W
WAVDI CO	GLL*D*136.23/17.45 40-15-13.1000N 104-21-31.2600W
WAVDU NC	35-59-48.0400N 078-55-49.3100W
WAVEB IL	41-12-11.9300N 089-55-11.7500W
WAVED CA	38-32-06.5600N 122-16-39.7900W
WAVEG MT	MLS*D*097.19/10.00 46-19-08.7100N 105-43-51.1600W
WAVEL IN	TTH*C*005.32/20.18 VHP*C*270.00 39-49-22.4100N 087-11-36.2300W
WAVEP VT	44-13-09.6000N 072-30-01.2000W
WAVET TX	30-07-05.6000N 098-20-38.6000W
WAVEX KS	IAB*TD*009.00/1.80 37-39-02.6100N 097-15-28.0100W
WAVEY OA	JFK*D*156.00/29.47 HTO*C*243.56/64.12 40-14-04.5000N 073-23-39.7600W
WAVEZ LA	RQR*D*055.32/24.88 MCB*C*173.36/59.57 30-18-40.7800N 090-11-07.3600W
WAVGI CO	37-06-49.0600N 107-47-23.6600W
WAVGO IN	41-22-41.2800N 086-39-44.2000W
WAVIB TX	30-47-36.4400N 096-22-47.8500W
WAVIE IL	TSL*LD*E CRS/12.78 41-58-08.6900N 087-35-33.8900W
WAVIS NY	42-18-23.2900N 079-23-32.0800W
WAVIT UT	PVU*LD*313.79/7.08 40-18-21.9100N 111-47-59.4100W
WAVIX WA	47-40-07.2900N 117-27-42.3900W
WAVKA GA	31-41-29.9700N 084-01-42.0000W
WAVKI FM	05-19-46.2200N 162-43-16.0400E
WAVLI CA	40-51-34.2700N 124-12-04.1600W
WAVLU WA	HQM*C*147.61/7.00 46-50-00.9000N 124-06-35.7000W
WAVLY IL	VLA*C*305.00 SPI*C*213.80/19.93 39-33-36.3600N 089-54-37.3200W
WAVMU WV	39-21-27.5900N 078-08-47.4400W
WAVNI MI	42-36-33.8300N 082-51-02.3800W
WAVNO CO	40-43-57.8100N 102-24-11.3200W
WAVNU AK	61-22-08.3100N 165-40-06.4100W
WAVOX TX	32-03-48.6100N 101-59-39.5600W
WAVOM AZ	LUF*TD*212.00/6.00 33-28-00.5200N 112-27-53.0500W
WAVON RI	41-11-12.6900N 071-20-48.3800W
WAVPA MI	42-21-35.8200N 085-33-29.0300W
WAVRA VA	37-09-58.5600N 076-39-43.2800W
WAVRI TX	28-45-20.2100N 098-26-24.2700W
WAVRU NY	43-01-59.5500N 078-19-06.3500W
WAVSO WA	46-57-49.0200N 123-59-39.1000W
WAVSU TX	36-03-33.9700N 102-01-06.7700W
WAVTO AK	58-17-14.0700N 134-47-44.2000W
WAVUK IA	42-14-53.4900N 096-11-10.7200W
WAVUM IA	IOW*C*359.43 RRU*LD*E CRS/7.09 41-52-57.8100N 091-34-31.9900W
WAVUN OA	25-53-39.0000N 079-43-58.0000W
WAVUR MH	08-44-08.1800N 167-36-41.1700E
WAVUS TX	27-09-52.8100N 098-07-12.1300W
WAVUT AZ	LUF*TD*033.00/12.00 33-40-36.3100N 112-12-28.1400W
WAVVO PA	40-07-44.8600N 080-23-57.4500W
WAVVS CA	34-12-48.9400N 119-04-28.1500W
WAVVO AK	OME*D*171.08/18.00 64-11-20.4200N 165-20-58.2500W
WAWHO WA	46-55-58.9000N 122-28-30.6100W
WAWIK RI	41-37-11.5800N 071-39-09.4500W
WAWLU IL	40-27-18.6400N 089-10-32.7300W
WAXAR MA	FMH*TD*156.00/5.00 41-35-39.0000N 070-26-41.0900W
WAXAV SC	32-20-53.3000N 080-30-59.6100W
WAXEL TX	RND*C*325.46/14.08 UNY*LG*325.03 29-43-25.5800N 098-25-04.9700W
WAXEN MA	MHT*D*145.00/26.42 BOS*D*029.99/14.04 42-35-04.4200N 070-54-46.6900W
WAXER NE	HIN*R*313.00 TST*D*355.69/24.61 42-57-51.3900N 103-13-40.0900W
WAXES AZ	31-51-43.9900N 110-53-28.2600W

Location	ICAO Address
WAXEV IN	41-01-38.4100N 085-20-24.3500W
WAXEY OK	IRW*C*277.00/58.88 HBR*C*007.91 35-35-26.5900N 098-46-36.3300W
WAXFY KS	37-41-28.2400N 096-46-37.8500W
WAXIB NC	35-11-57.3400N 080-13-22.6100W
WAXIK KS	37-42-33.2600N 096-47-08.0100W
WAXIM AK	BET*C*355.18/45.70 61-32-03.8300N 161-34-13.9000W
WAXIN VA	CSN*C*064.64 IAD*LD*S CRS/4.52 38-50-39.7100N 077-26-15.4900W
WAXIT ID	46-42-27.4100N 116-47-55.0000W
WAXOD AR	RZC*C*317.00/18.00 36-28-46.8400N 094-21-19.8700W
WAXOK AR	33-21-15.7900N 092-07-53.0000W
WAXOL NC	34-45-48.7100N 079-28-09.6800W
WAXON AR	36-04-00.2800N 093-16-52.7200W
WAXOX CO	37-11-07.8400N 104-25-47.7900W
WAXUB NC	36-15-25.5700N 076-03-38.3500W
WAXUG TX	29-36-06.2000N 095-59-25.5900W
WAXUL VA	36-53-20.8800N 075-57-20.7900W
WAYGO NY	43-25-00.0000N 075-55-00.0000W
WAYLA NY	DKK*C*104.00/64.00 42-20-58.5400N 077-48-57.1800W
WAYLE CA	OCN*C*034.00/27.00 HDF*V*135.00 33-32-06.4200N 117-00-44.4200W
WAYLN TN	SSX*LD*021.00/12.26 36-18-10.4400N 086-35-28.7400W
WAYNN MI	CRL*C*269.48/11.47 SVM*C*196.44 42-02-09.7600N 083-42-49.2600W
WAYNO OK	END*C*286.00/44.00 36-36-18.4100N 098-46-07.1500W
WAYRE TX	27-52-33.9200N 098-11-01.6500W
WAYSE OP	08-08-06.0000N 153-49-20.0000W
WAYVO AK	66-58-01.1800N 160-24-31.5300W
WAYWE WA	48-21-31.3500N 119-30-15.1000W
WAYZA MN	GEP*C*201.55 HKZ*LD*300.34/13.90 44-59-43.2600N 093-29-01.2700W
WAYZU NY	43-04-33.8300N 075-49-00.7200W
WAZDN CO	FQF*C*311.82 DXU*LD*171.51*S CRS/7.84 39-46-04.9500N 104-41-51.2000W
WAZER UT	40-50-24.3000N 112-20-06.8500W
WAZUP AZ	SYQ*LD*258.08/7.73 33-26-27.2700N 112-08-33.8600W
WCARD OH	41-19-55.9600N 082-06-09.2300W
WDHOL MA	FMH*TD*240.00/12.00 41-31-02.4400N 070-42-10.4400W
WDSTC CA	38-11-41.8600N 122-38-26.7800W
WEAKS NC	SUG*C*331.00/22.08 HMV*C*207.00/46.49 35-43-19.9200N 082-30-04.9700W
WEARD NY	HUO*D*019.05/21.35 HNK*D*127.72/39.78 41-45-43.6300N 074-31-30.0700W
WEARS IL	DNV*C*347.75/16.85 RBS*D*089.40/24.77 BVT*C*271.11/25.32 40-34-13.2300N 087-37-21.8900W
WEASL MN	FCM*D*097.17/22.50 44-46-15.1700N 092-55-17.6800W
WEAVE WI	JVL*LS*223.52 42-32-28.0700N 089-08-03.8400W
WEAVR NC	CVI*C*211.41/33.62 ORF*C*223.32/76.92 TYI*C*109.69/28.71 35-51-13.8900N 077-08-03.4900W
WEBAD AZ	PXR*C*336.00/55.00 34-19-51.8000N 112-12-01.1600W
WEBAG IN	40-17-29.9700N 087-31-41.5000W
WEBAK LA	30-14-09.5500N 092-43-29.3300W
WEBAN AR	RZC*C*176.00/5.03 36-09-44.7800N 094-07-17.0000W
WEBAT CA	37-10-36.1500N 118-02-51.7400W
WEBAX TX	TQA*D*340.00/17.00 32-30-55.2200N 099-52-29.6800W
WEBBB OA	37-40-17.5600N 071-58-53.3300W
WEBBE FL	28-51-58.8700N 082-27-41.5700W
WEBBI AK	TED*D*252.06/5.86 TGN*LD*250.88*W CRS/6.37 61-10-10.2800N 150-09-41.9700W
WEBBO NY	42-21-33.7500N 079-07-07.4200W
WEBBS FL	LAL*C*350.10/31.97 ORL*C*267.77 28-30-50.0900N 082-06-26.6300W
WEBBY LA	EIC*C*092.14/31.10 EMG*C*042.03 32-41-14.5100N 093-12-12.7800W
WEBBZ OK	GNP*D*023.06 TUL*LD*S CRS/11.16 TUL*LO*177.29 36-01-50.6600N 095-53-36.5500W
WEBCO OH	41-41-02.6900N 083-35-41.2400W
WEBDA ID	48-29-46.7900N 116-27-20.7000W
WEBDI MA	41-17-27.6800N 070-06-16.5200W
WEBDO IL	39-58-26.7400N 090-20-37.3100W
WEBEM PA	41-52-00.6000N 077-04-27.2300W
WEBER UT	MOY*LD*342.95*N CRS/33.00 41-19-11.8500N 112-02-13.3600W
WEBES CA	34-37-56.8600N 117-10-00.7700W
WEBEX MO	39-33-29.0300N 092-54-35.1600W
WEBGO CA	39-28-00.0000N 120-21-00.0000W
WEBIB NM	CVS*TD*1.00 OVI*LG*NW CRS 34-23-33.2800N 103-20-30.4300W
WEBIL GA	34-11-01.8600N 085-23-16.4800W
WEBIM WA	OLM*C*095.00/35.00 46-43-54.6600N 122-07-37.5800W
WEBIN NH	43-40-18.3800N 072-12-19.2100W
WEBIT PA	40-04-18.3000N 075-00-58.1800W
WEBKU FL	27-29-04.3000N 080-24-49.6000W

Location	ICAO Address
WEBLO NC	34-40-33.7500N 077-03-50.7300W
WEBMA CA	40-14-50.1300N 119-59-50.9100W
WEBNA TX	DHK*TD*034.00/12.00 29-41-33.6500N 098-07-23.8300W
WEBNU WA	46-42-38.9200N 123-53-45.1800W
WEBOD AK	56-47-30.0000N 132-45-18.0000W
WEBOM MI	43-04-14.8700N 085-33-25.3700W
WEBOR MI	42-36-55.1400N 086-06-59.3900W
WEBOX TX	DLF*C*037.00/50.00 29-55-43.6100N 100-04-13.2100W
WEBSO NV	LSV*TD*206.00/5.60 36-10-26.7400N 115-06-02.5400W
WEBST OR	EUG*C*347.99/4.30 44-11-30.7400N 123-12-32.3200W
WEBTO AR	35-00-17.1800N 091-41-23.0000W
WEBUB OH	40-19-03.0000N 082-24-58.3800W
WEBUD AR	36-31-19.7200N 094-19-15.8900W
WEBUK CA	NUC*TD*053.00/5.00 33-03-29.4200N 118-29-15.5800W
WEBUL NV	37-45-09.0600N 116-45-22.4000W
WEBUN FL	24-32-55.5800N 081-47-05.5800W
WEBUP AK	PSG*DD*344.00/4.00 56-52-00.9300N 132-54-56.5500W
WEBUR CA	34-20-29.5000N 119-25-04.0000W
WEBUS GA	32-27-57.9700N 084-00-20.3600W
WEBUT OH	40-15-59.6200N 082-59-54.0800W
WEBUX IN	40-24-07.4600N 086-13-28.0100W
WEBVA AR	34-41-56.1800N 092-16-05.1500W
WEBVE WA	PAE*D*337.82/13.93 CVV*D*088.62/18.27 PAE*LS*N CRS 48-09-06.3400N 122-17-27.6900W
WEBVI TX	35-09-54.6500N 101-46-58.8300W
WEBVO MT	CTB*C*072.86/35.41 48-33-46.6500N 111-27-17.1100W
WEBVU PA	40-48-21.0300N 079-49-57.9300W
WEBYE WI	ODI*C*121.05/30.49 UKN*C*048.00 43-38-27.8900N 090-52-27.2700W
WECOL NY	HNK*D*159.48/19.50 41-47-08.5600N 075-05-21.1200W
WECQO MI	44-31-57.2900N 086-07-56.5200W
WEDAD AK	70-15-01.6700N 149-11-20.6200W
WEDAK MT	LKT*D*342.01/52.03 45-53-17.9600N 114-05-02.4600W
WEDAL CA	SUU*TD*7.71 SUU*LS*NE CRS 38-20-00.5200N 121-49-33.6000W
WEDAM MN	44-06-23.1400N 092-51-43.2900W
WEDAN WV	37-35-51.4900N 080-23-20.2700W
WEDAR MT	47-31-46.5600N 111-12-45.0600W
WEDAS AL	33-13-10.2800N 086-48-14.6500W
WEDAT TX	33-20-37.4200N 095-35-01.8700W
WEDAV WA	46-19-39.8100N 119-12-15.5300W
WEDAX OK	36-21-58.3300N 096-10-15.1500W
WEDBI SC	33-33-04.4700N 079-17-58.5700W
WEDDG MO	CSX*D*174.66/42.00 ENL*C*243.88 FAM*C*353.75/22.96 38-03-18.0100N 090-16-42.2800W
WEDEB AL	33-20-36.4900N 086-28-11.0000W
WEDEG KS	38-25-11.0100N 098-51-28.5300W
WEDEP SC	33-19-13.6600N 079-53-13.7200W
WEDES OP	30-40-05.0000N 123-07-28.0000W
WEDEX IL	42-17-43.3600N 088-54-55.4300W
WEDGE NH	43-21-22.2600N 072-01-12.7900W
WEDGG FL	26-02-57.4000N 080-07-39.9100W
WEDGI AZ	32-08-14.7700N 110-57-51.9400W
WEDGO MS	34-42-22.9200N 088-34-29.7300W
WEDGY AK	GBH*R*304.96 68-34-30.0500N 149-37-36.6500W
WEDIN WI	BUU*D*102.23/2.60 42-40-51.1200N 088-14-39.0800W
WEDIP AL	31-17-47.0800N 086-20-44.7100W
WEDIT LA	LCH*C*266.30 UXL*LC*NW CRS 30-09-19.9900N 093-23-31.0600W
WEDMO NV	39-16-39.4800N 119-46-02.3600W
WEDMU ID	45-55-33.3300N 116-12-00.1300W
WEDNA VA	36-40-59.8600N 083-09-17.2000W
WEDNE WI	44-29-58.1500N 089-25-09.8400W
WEDNI OK	LTS*C*348.00/9.00 34-48-46.1100N 099-17-01.9400W
WEDOD NY	IAG*TD*106.11/5.51 43-06-09.6800N 078-50-08.0900W
WEDOG MO	38-52-21.1400N 091-44-31.6300W
WEDOM FL	30-57-08.0400N 086-33-14.3200W
WEDPI NE	40-41-57.5600N 097-42-30.7200W
WEDPU PA	40-18-13.0200N 076-38-59.2400W
WEDRI TX	IAH*C*082.27/40.00 DAS*C*159.19 29-59-11.4500N 094-34-44.0800W
WEDRO TX	32-41-39.4700N 096-38-54.6000W
WEDSO MD	39-23-28.1500N 076-33-03.8800W
WEDTO MO	37-40-24.7800N 090-28-37.5000W
WEDUB MA	39-48-06.7300N 077-17-06.1500W
WEDUD WA	47-33-32.4200N 117-23-18.8300W
WEDUG CA	34-20-00.1500N 118-34-29.1200W
WEDUL MN	46-45-47.9600N 093-29-10.4700W
WEDUR AR	36-09-23.3200N 092-47-45.6700W
WEDUS FL	NGS*TD*188.00/7.50 30-29-28.2000N 086-57-36.3400W
WEDUT NM	HOB*C*290.91/30.00 32-54-07.3400N 103-46-24.3700W
WEDUV NC	34-45-08.000N 077-03-08.4900W
WEDVO KY	36-47-22.0800N 086-32-45.1400W

Location	ICAO Address
WEEBR AR	EIC*C*360.00 TXK*C*080.95/18.76 33-31-28.2600N 093-41-58.2600W
WEEDA OH	CRL*C*141.35/26.60 VVW*D*060.29 41-42-57.3900N 083-03-51.0700W
WEEDD CA	33-54-09.4000N 117-08-46.9600W
WEEDS CA	41-20-02.0000N 122-34-48.0000W
WEEDS KS	DEN*D*097.00/130.00 39-06-43.2700N 102-00-46.7700W
WEEDY TN	LOZ*C*174.17/30.54 HCH*C*048.00 36-31-46.2200N 084-00-47.3800W
WEED TX	29-46-45.1400N 096-10-54.9400W
WEEGI NE	MLE*R*310.00 OM*R*224.00 41-14-13.0900N 096-10-02.4300W
WEEKE AK	BET*C*067.35/12.00 60-48-51.2100N 161-25-14.2600W
WEEKS LA	LFT*C*143.88/25.00 LLA*D*068.00 29-50-37.5100N 091-43-50.8500W
WEELD OH	ZZV*D*117.00 JPU*C*039.60/19.98 39-42-30.4600N 081-07-02.9900W
WEELS TX	SAT*C*315.00/119.85 ABI*C*170.00/74.59 31-14-08.2300N 099-51-48.3100W
WEEMN UT	39-21-57.0000N 109-58-02.8000W
WEEMS GA	VAD*T*190.00/15.00 30-42-40.9300N 083-13-43.6300W
WEENG NY	40-53-13.8700N 072-47-11.3300W
WEEPE TX	BGS*C*074.58/22.00 32-24-47.4200N 101-03-06.5900W
WEEPY NY	SYR*C*067.00/19.54 UCA*C*315.00/34.98 43-20-31.6300N 075-50-04.1600W
WEERD TX	FUZ*C*284.66 NFW*T*/12.00 NFW*LD*353.52 32-58-18.4200N 097-26-21.6000W
WEETS NY	LHY*C*077.96/62.15 ALB*C*211.35/56.18 DNY*D*130.28/39.03 PVL*D*293.31 IGN*D*316.47 SAX*C*028.86 41-51-26.9800N 074-11-51.5100W
WEEVR OH	41-13-21.3900N 084-13-04.0100W
WEEZE MA	BOS*D*060.00/41.06 ENE*C*178.00/36.63 42-50-52.9500N 070-20-36.0600W
WEEZL CA	SXC*C*295.00/38.88 VTU*D*160.00/19.49 33-47-27.3500N 119-00-55.9000W
WEFIV GA	33-39-13.0500N 084-49-25.2000W
WEFIX PA	40-36-47.4700N 080-18-10.9100W
WEGAB WI	44-38-30.6200N 091-05-52.5200W
WEGAD OP	07-53-22.0000N 173-46-03.0000E
WEGAM NM	CVS*T*/16.00 BNN*LG*SE CRS 34-11-21.9000N 103-05-51.5000W
WEGAP FL	PAM*T*306.00/1.20 30-05-08.8300N 085-35-27.8200W
WEGAV AR	34-35-50.2600N 091-20-18.7700W
WEGBA WY	LAR*D*273.26/10.00 41-23-13.5700N 105-55-56.6400W
WEGBO OR	44-13-08.5800N 121-14-10.1800W
WEGDA KY	FLM*D*338.31 JDP*LS*E CRS 39-02-45.4900N 084-33-19.2700W
WEGDI MO	CGI*LD*E CRS/2.02 37-12-45.0100N 089-30-57.9500W
WEGDO HI	NGF*T*360.00/12.00 21-38-51.2300N 157-43-22.3900W
WEGEE IN	PXV*C*043.00/50.73 SAM*D*084.76 OOM*C*207.05/41.65 38-30-49.5800N 086-59-15.0000W
WEGES TX	35-22-37.8200N 101-51-44.0900W
WEGET UT	OGD*C*192.15/26.55 TCH*C*249.32 TVY*LD*346.12/13.48 40-49-35.1900N 112-21-18.4200W
WEGEV LA	32-51-42.6800N 093-54-25.7300W
WEGIM SD	RCA*T*313.00/17.20 44-22-14.8100N 103-20-11.9100W
WEGIP GA	34-18-05.1200N 085-25-15.0000W
WEGIV KS	SLN*C*002.52/7.00 39-02-25.1400N 097-35-47.7500W
WEGLU OH	40-12-31.3300N 084-18-06.4600W
WEGNA CA	37-56-48.4700N 122-26-34.4400W
WEGNE WA	47-40-37.9200N 117-41-18.3400W
WEGOB CA	NJK*T*084.00/4.00 32-49-25.0000N 115-36-09.5100W
WEGOL AK	62-56-11.5900N 142-08-40.9400W
WEGOM WI	43-14-29.2100N 087-43-03.4300W
WEGOR FL	28-59-03.9400N 080-49-48.3400W
WEGOT CT	MAD*D*031.33/14.31 HFD*LA*S CRS 41-32-25.3800N 072-35-32.1900W
WEGRA MS	31-28-27.9400N 091-08-35.4600W
WEGRO MD	FGH*LD*SW CRS/5.72 38-43-46.7700N 076-07-22.4200W
WEGSO FL	29-06-46.7400N 082-19-12.8600W
WEGTE OK	34-23-17.6900N 098-24-17.2700W
WEGTI NC	35-20-12.9200N 080-43-14.1200W
WEGUD TX	31-46-07.0100N 106-28-19.8200W
WEGUK CO	38-27-37.0400N 108-00-30.5400W
WEGUL MI	42-47-42.2200N 082-58-54.8100W
WEGUN MI	43-06-53.6100N 086-20-48.3100W
WEGUT MO	39-09-11.6800N 094-15-06.9700W
WEGVU MT	48-20-18.2900N 114-24-36.2200W
WEGWI AK	57-03-33.8700N 135-23-01.4100W
WEHAL CO	ESJ*LD*E CRS/15.29 39-41-13.6100N 106-36-45.5700W
WEHXP PA	40-55-28.0800N 080-25-56.8200W
WEIDS OH	YNG*C*325.00/30.61 JFN*D*267.01 41-43-16.3200N 081-06-45.2500W
WEIGH VT	BTV*D*202.49/22.36 LEB*D*310.35 44-01-39.4800N 073-14-59.7100W

Location	ICAO Address
WEILR CA	33-54-36.0000N 118-29-05.3600W
WEIRR MS	33-19-48.3400N 089-12-07.9600W
WEIRS TX	CQY*C*128.00/29.00 FZT*D*220.55 31-50-54.9800N 095-48-35.6900W
WEISH KY	37-20-15.3900N 083-12-28.8800W
WEISS PA	LVZ*C*195.21 ETX*D*004.37 HZL*V*099.51 HZL*LC*E CRS 40-58-18.1500N 075-43-32.4800W
WEITT KS	37-44-45.0000N 095-34-04.0000W
WEJII LA	32-15-48.9500N 091-01-34.0800W
WEJTI NY	41-28-21.7700N 074-22-09.0400W
WEJYY AK	62-18-49.3900N 159-24-11.9000W
WEKAG SC	33-22-38.2200N 079-57-36.1100W
WEKAK AK	64-40-33.6600N 155-36-58.7100W
WEKAR IL	40-48-52.7400N 089-31-32.3800W
WEKAS NJ	SAX*C*185.14/3.91 41-00-09.6700N 074-31-46.2600W
WEKDI TX	GGG*C*330.00/10.00 32-34-17.2500N 094-49-48.9200W
WEKDO AK	66-40-26.1500N 156-24-31.0400W
WEKDU SC	NBC*T*012.00/10.00 32-38-41.2600N 080-41-35.8000W
WEKED GA	32-25-18.2700N 083-22-30.8000W
WEKEM IL	40-31-11.2500N 090-45-58.4800W
WEKES KS	39-46-01.7500N 099-51-49.4300W
WEKIK IL	39-51-42.0300N 090-56-26.3500W
WEKIM OK	36-39-23.5000N 099-17-50.7700W
WEKIN NC	35-06-44.1100N 080-59-24.1500W
WEKIS AR	FSM*C*12.56 FSM*LS*076.21 35-22-45.6900N 094-00-56.5300W
WEKIT IL	41-06-55.5000N 087-51-51.0200W
WEKLA MO	RIS*D*010.24/2.96 MKC*LS*007.69 39-10-04.7000N 094-34-47.7800W
WEKLU FL	29-11-23.2900N 081-07-14.0400W
WEKMU AL	MXF*T*115.00/13.00 32-17-39.5300N 086-07-59.0300W
WEKOB TX	35-10-59.0700N 101-45-37.7300W
WEKOM MI	APN*C*090.00/15.00 45-06-45.7300N 083-12-23.8100W
WEKOR NY	42-45-00.5200N 073-54-32.5400W
WEKOS OR	EUG*C*347.99/12.00 44-19-08.2500N 123-11-02.7900W
WEKOV NE	40-31-16.2100N 096-32-12.7600W
WEKPA AL	MXF*T*065.00/13.00 32-28-39.8100N 086-08-24.5200W
WEKPI UT	38-06-41.8400N 111-54-24.1900W
WEKPU NC	35-31-23.1200N 078-20-34.6700W
WEKRA MO	37-59-38.0100N 092-46-43.9100W
WEKSI TN	35-17-38.8300N 086-14-35.6900W
WEKTA LA	30-00-08.7100N 090-18-20.8000W
WEKTU TX	33-11-05.7900N 097-09-05.1700W
WEKUB AR	34-45-50.3900N 087-39-27.4900W
WEKUK AL	34-22-54.2000N 092-27-49.7500W
WEKUM AZ	SJN*C*235.98/60.00 34-02-36.1100N 110-15-33.0000W
WEKUN VA	LFI*T*253.00/15.00 36-58-17.7300N 076-38-14.5900W
WEKUR CA	BAB*T*333.00/27.00 39-34-36.7100N 121-33-06.4800W
WELAD AR	35-59-51.7300N 094-15-00.3000W
WELAL OH	41-21-44.9900N 082-07-32.5000W
WELAS MI	42-36-21.4600N 082-57-48.2900W
WELAT AZ	35-06-27.7000N 111-42-33.6000W
WELBA CA	38-10-20.3000N 122-03-19.5900W
WELBO TX	30-33-33.2700N 096-15-48.3500W
WELCH TX	LBB*C*176.91/45.68 HOB*C*062.00 32-56-58.0000N 102-02-18.8500W
WELDO IN	VHP*C*036.67/22.00 SHB*C*336.79 40-06-17.2300N 086-04-31.9500W
WELDS CO	DCI*LD*S CRS/14.50 40-13-02.5500N 104-37-13.2000W
WELDU MT	BEY*LD*330.88/5.82 46-02-00.2100N 112-31-24.4600W
WELB MN	47-13-41.4100N 096-22-38.0300W
WELD TX	32-33-36.1800N 096-32-01.7200W
WELK SD	MHE*D*336.54/13.95 43-59-59.9000N 098-07-43.7900W
WELEN UT	PUC*D*189.00/5.11 39-31-29.1100N 110-47-47.4200W
WELER WV	BLF*C*330.91 BKW*C*248.63/18.00 37-38-30.3100N 081-27-31.9900W
WELES AK	70-09-15.2200N 146-37-41.0300W
WELET SC	XUU*LD*182.96/20.77 34-52-35.0300N 080-56-15.0500W
WELX VA	LFI*T*096.00/18.00 37-06-21.3300N 075-59-07.0400W
WELGA TX	26-31-02.5000N 098-11-01.1000W
WELID OR	44-05-10.7100N 123-12-07.3500W
WELIK MN	44-43-29.0400N 094-01-49.5500W
WELIN KS	ICT*C*152.42/22.00 37-24-05.2100N 097-25-19.4300W
WELIT FL	27-53-53.3300N 082-32-40.4500W
WELKA WI	ODI*C*149.00/23.69 43-34-12.4800N 091-11-45.9600W
WELKE AK	68-24-32.6600N 151-54-19.2700W
WELKI MO	36-58-53.5000N 092-12-18.3900W
WELKO MI	HIC*D*303.00/22.55 MKG*C*353.03/36.59 MBL*D*176.88 43-46-23.6000N 086-09-21.9900W
WELKS BS	ZQA*D*209.16/10.00 24-52-18.4400N 077-31-06.6200W
WELKU GU	UAM*T*076.00/15.00 13-38-35.8700N 145-11-51.7900E
WELLA 59	DKK*C*020.00 BUF*D*267.00/23.09 42-51-15.8400N 079-09-35.6900W
WELLE AK	FAI*C*157.00/75.00 63-33-31.1400N 148-15-19.4000W

Location	ICAO Address
WELZ CA	SLI*C*340.00/9.13 LAX*C*074.53/18.04 HHR*LC*072.75 33-56-06.3200N 118-04-14.4800W
WELMA IA	IOW*C*262.61/14.30 CID*D*190.99 41-30-30.8900N 091-55-48.7200W
WELMI CA	EDW*C*223.00/20.00 34-48-17.8100N 118-04-33.1900W
WELMO NY	42-30-25.6200N 077-40-12.2700W
WELNI TX	36-18-37.3600N 101-22-35.8300W
WELNO IL	ALN*LD*294.35*W CRS/0.52 38-53-58.5200N 090-04-04.3200W
WELNU NE	LBFC*C*261.36/24.96 41-03-52.0000N 101-17-48.2800W
WELOG ND	MOT*C*257.68/15.40 48-15-45.8600N 101-40-16.2600W
WELOK MN	45-41-26.3200N 094-15-28.7400W
WELOR AL	MXF*TT*333.24/3.50 MXF*LS*NW CRS 32-25-50.1800N 086-24-05.4400W
WELOS MS	BIX*T*060.00/10.00 30-29-16.6900N 088-45-39.6000W
WELOT IL	PIA*C*101.48/8.41 40-38-33.0200N 089-36-55.2800W
WELOV VA	36-43-05.8800N 078-57-01.7200W
WELPA CA	SUU*T*234.00/13.00 38-10-28.7600N 122-12-17.5300W
WELPO NV	36-05-16.5700N 115-32-55.2300W
WELPU OR	44-11-08.0700N 121-19-03.4800W
WELRO TX	LFK*C*199.45/7.00 31-03-21.2400N 094-46-23.4200W
WELSA TN	35-37-35.2900N 087-48-32.4100W
WELSH IN	FWA*C*080.00/15.00 41-01-19.4000N 084-51-46.0100W
WELSI AL	34-26-10.4300N 085-45-31.6100W
WELSU VA	38-26-50.3100N 079-00-23.4400W
WELTE IA	SUX*C*104.51/25.10 OVR*C*349.00 42-10-35.2600N 095-48-28.1200W
WELTI NY	ROC*D*229.82 GEE*D*313.59/8.35 42-54-47.9800N 077-53-19.2300W
WELTO MS	CBM*C*187.00/15.00 33-23-34.5500N 088-28-29.8600W
WELTS MO	STL*C*277.63/61.04 SGF*C*032.27/123.45 39-00-22.9600N 091-46-22.1500W
WELTT TX	IDU*C*038.00 TNV*C*307.00 30-20-02.8500N 096-06-35.8400W
WELTZ PA	JHW*D*114.00 PSB*C*040.00 41-46-32.4600N 077-19-31.5100W
WELUG ME	45-36-29.4700N 069-49-37.0200W
WELUK MN	45-41-44.6300N 095-20-41.2600W
WELUM NV	35-22-56.0000N 114-55-59.0000W
WELUP FL	28-11-56.5200N 082-20-55.9300W
WELVI MI	MBS*D*356.00/27.15 43-58-51.1300N 084-09-13.2600W
WELVO MN	47-58-00.5900N 092-53-53.2100W
WEMAK CA	36-19-28.8500N 121-04-03.3700W
WEMAM AK	64-26-52.5800N 165-02-37.3000W
WEMAN MN	DLH*C*046.21/36.00 ASX*D*324.91 47-10-32.9500N 091-31-02.3700W
WEMAR TX	IDU*C*225.00/29.34 ELA*D*261.97/36.24 CWK*C*141.68/50.80 29-39-37.1500N 097-00-37.4500W
WEMAT WA	PAE*D*166.56/10.90 SZI*LD*W CRS/18.23 47-44-22.1700N 122-18-30.8200W
WEMBA FL	25-30-08.2700N 080-38-21.1400W
WEMBU VA	36-41-13.8200N 077-46-46.6200W
WEMDI KS	38-07-56.8400N 100-43-15.6900W
WEMDO CA	33-45-55.9000N 117-48-42.5900W
WEMDU NC	35-15-13.1400N 078-55-31.2800W
WEMEB TX	36-03-51.3100N 101-33-16.4500W
WEMEN FL	VRB*C*114.68/15.00 27-35-22.6900N 080-13-34.9400W
WEMET ND	48-07-02.1900N 103-30-28.4500W
WEMIP GA	34-28-06.6500N 085-08-46.7000W
WEMIR CA	33-48-34.5700N 116-07-37.3300W
WEMIS CA	33-45-11.6800N 114-55-40.1400W
WEMIX AL	32-42-55.0800N 085-51-14.1000W
WEMOG AK	60-37-29.2100N 161-42-55.2400W
WEMOM OR	42-18-26.9600N 122-50-16.6700W
WEMOT MO	37-25-22.2500N 094-21-54.0000W
WEMOX NC	TYI*C*114.37/34.18 35-47-08.6100N 077-02-35.4400W
WEMPA CA	33-55-02.9600N 116-28-57.2300W
WEMPU CO	40-03-06.0000N 106-21-34.3700W
WEMSA SC	NBC*T*041.00/1.70 32-30-07.2200N 080-41-51.5100W
WEMSO FL	26-31-33.3300N 080-09-19.3400W
WEMSU IA	43-23-59.2100N 093-41-41.8600W
WEMSY AK	SYA*C*272.00/11.00 52-44-01.8500N 173-45-41.8800E
WEMTU NC	ECG*D*049.53/11.09 36-23-37.8300N 076-01-15.2700W
WEMUL LA	32-40-18.4900N 091-51-50.1600W
WEMUP MN	TVF*D*12.00 HYZ*LS*SE CRS 47-55-36.4100N 095-58-39.1100W
WEMUT NC	35-57-46.6300N 077-51-19.4900W
WEMVI AZ	DMA*TT*119.00/11.00 32-02-21.4200N 110-43-05.2700W
WENAS WA	YKM*C*255.00/9.00 46-35-08.6500N 120-39-39.2400W
WENAT WI	42-51-39.2500N 089-25-20.7000W
WENAV CA	NXP*TT*106.00/1.00 34-17-17.8900N 116-08-23.8900W
WENBA VA	37-09-28.4400N 076-07-57.6300W
WENBU WI	BAE*C*253.27 SKC*LS*282.96 43-04-45.2400N 088-28-43.1600W

Location	ICAO Address
WENDA NJ	40-19-03.4700N 074-24-35.5300W
WENDE TX	31-51-25.5100N 094-09-41.0400W
WENDI NC	RDU*C*120.27 TYI*C*251.00 35-43-11.5700N 078-24-20.2700W
WENDL TX	THX*C*328.72 SAT*C*175.00/27.00 29-11-36.6700N 098-29-17.7300W
WENDO AL	GAD*D*231.00/12.00 33-51-20.4300N 086-16-31.2700W
WENDS DE	39-20-13.3800N 075-39-25.3300W
WENDT CO	HBU*D*352.50/13.00 38-40-03.3300N 107-00-30.2300W
WENDU VA	37-15-37.2000N 076-49-02.2400W
WENDY OK	IFC*C*063.00/23.39 PER*C*195.00/52.68 35-55-30.1100N 097-32-51.0600W
WENED TX	31-55-42.5200N 094-23-08.0100W
WENEL LA	29-18-45.8400N 089-25-15.0100W
WENEX SC	CHS*C*2.52 CHS*LS*334.41 32-55-52.2200N 080-03-42.7600W
WENGA NY	40-49-11.7100N 073-07-50.1800W
WENGI AK	70-02-48.8200N 147-59-49.9700W
WENGO IN	40-42-47.1500N 086-07-06.3900W
WENGIS IN	DNV*C*100.00 BVT*C*186.00/20.00 40-13-21.8300N 087-07-33.8200W
WENGU FL	28-11-39.8900N 082-29-51.7500W
WENIB MN	RZN*D*293.26/35.13 46-04-03.7500N 093-08-06.1700W
WENID VA	NTU*TT*064.00/1.50 36-50-20.1600N 076-00-42.6500W
WENIG CA	37-26-21.2000N 120-37-40.0500W
WENIK TX	GGG*C*294.58/24.00 32-37-37.1200N 095-09-24.1500W
WENIL KS	38-06-46.5200N 099-05-05.6300W
WENIN WI	43-03-03.0200N 088-17-39.0900W
WENIS MO	38-40-01.0900N 092-08-55.7400W
WENIT OR	EUG*LD*343.37/4.56 44-11-07.6100N 123-13-11.6900W
WENIX KS	CNU*D*181.30/16.52 37-21-07.6400N 095-37-52.8500W
WENKA OR	44-22-20.7200N 123-18-48.1600W
WENKE MT	47-00-12.1100N 114-14-28.7500W
WENKI VT	44-25-48.0100N 073-02-40.2200W
WENKO IA	FOD*C*150.47/28.97 42-09-52.8400N 094-02-45.6500W
WENNI PA	JST*C*2.74 JST*LS*154.15 40-16-44.9000N 078-48-00.7800W
WENNR MN	FAR*C*104.43/75.00 46-14-40.1900N 095-11-55.2500W
WENOB AR	33-45-48.2900N 091-32-27.5800W
WENOD CA	VCV*D*350.14/12.23 34-47-51.9000N 117-22-19.6700W
WENOT MI	42-19-06.0500N 085-33-16.6800W
WENPI TX	29-30-04.3100N 095-24-02.4800W
WENPO AL	33-38-31.6100N 088-09-20.5600W
WENRI KS	PER*C*007.43/25.61 37-09-43.7600N 097-02-09.9800W
WENTE LA	29-09-23.6300N 089-18-50.1200W
WENTO PA	39-55-24.5500N 075-15-14.0400W
WENTT WI	46-35-21.9600N 091-58-54.1200W
WENTU AK	YAK*D*2.61 YAK*LS*112.03 59-28-35.2700N 139-35-45.4600W
WENTZ NJ	40-48-51.0900N 074-08-59.9600W
WENUB TN	35-52-15.8300N 085-41-20.4200W
WENUG OH	40-21-56.1200N 080-38-32.3900W
WENUM OR	44-11-05.3500N 123-12-12.5900W
WENUX TX	DLF*C*346.00/17.50 29-39-03.9500N 100-48-45.0700W
WENVA CA	33-54-01.2600N 117-10-35.6500W
WEONE GA	ATL*C*260.00/35.00 33-31-32.4800N 085-07-20.0900W
WEPAB NY	43-24-44.3800N 073-26-15.7900W
WEPAM IL	TOY*C*322.00/11.43 38-53-49.6900N 090-03-18.2000W
WEPAP MT	45-43-27.9900N 110-22-41.4900W
WEPAR AR	36-16-36.0300N 091-47-38.7500W
WEPAS NC	GKK*LD*232.14*SW CRS/7.08 35-48-48.0700N 078-52-38.3200W
WEPAT FL	28-46-12.2400N 081-01-02.7400W
WEPAX WI	42-32-23.9700N 088-45-59.6600W
WEPDA NE	42-26-59.0500N 096-22-52.9200W
WEPDU PA	41-03-35.3700N 075-09-55.8200W
WEPEN AK	36-04-04.3200N 079-58-27.2600W
WEPER NC	35-54-19.7900N 095-56-56.5800W
WEPEN AK	61-00-04.0500N 161-29-52.8100W
WEPET AR	33-29-28.3200N 091-59-37.6700W
WEPGI OK	END*C*299.00/8.00 36-25-10.4000N 098-03-19.1200W
WEPGU HI	21-21-00.7400N 156-40-05.3500W
WEPKI AR	35-56-56.2200N 092-02-36.8600W
WEPIL 59	DXO*D*082.74/33.00 SKY*D*004.47 42-20-13.4500N 082-38-41.4100W
WEPIM MN	44-01-44.3200N 093-31-23.0000W
WEPID MD	39-20-54.3700N 077-24-37.0400W
WEPIN AR	34-08-16.4000N 091-56-07.6200W
WEPIT AK	61-46-53.1400N 165-26-16.5900W
WEPIV UT	PUC*LD*184.35/1.70 39-36-09.2100N 110-45-22.4200W
WEPKA TN	36-02-57.3800N 086-20-11.3200W
WEPNA NY	40-32-08.7500N 073-50-24.9000W
WEPNI NV	40-43-07.6300N 114-10-53.4600W
WEPLO CA	ENI*C*021.20/13.90 39-14-15.9000N 123-05-38.2200W

Location	ICAO Address
WEPLY NC	35-45-57.9400N 080-57-54.4200W
WEPMO WA	47-21-06.1100N 119-08-41.0300W
WEPNA PA	PTW*C*286.89/19.49 LRP*C*067.37 40-15-58.1500N 075-58-50.1800W
WEPOK NC	34-45-35.8900N 077-22-28.0700W
WEPOL AK	66-55-50.2300N 150-32-43.0200W
WEPOL IA	41-03-53.2400N 095-39-14.9000W
WEPPY MI	42-41-18.0400N 084-16-25.3300W
WEPRA WY	44-10-41.0000N 110-49-32.2500W
WEPRI IN	40-27-09.5800N 084-55-46.0100W
WEPSON MA	42-34-00.8200N 071-25-25.1400W
WEPST WV	RNL*V*098.65 LWB*D*027.99/5.20 37-56-43.1100N 080-21-16.4700W
WEPTA IL	CVA*C*083.01/58.96 41-45-08.4600N 089-10-19.6200W
WEPUL TN	35-43-11.8300N 086-00-16.5800W
WEPUR KS	37-49-14.4100N 101-53-36.9800W
WEPUS TX	32-49-03.1500N 096-39-54.8600W
WERAK HI	KOA*LD*173.82/11.82 19-31-25.0600N 156-03-53.1600W
WERAM MN	45-38-36.4800N 093-18-10.0200W
WERAS WA	46-22-46.5700N 117-04-56.2700W
WERAV IA	41-57-23.4400N 095-19-19.5300W
WERBI WI	43-02-25.9600N 088-05-53.1100W
WERBU IN	FWA*C*311.02/19.00 MZZ*D*013.78 GSH*C*130.47/31.17 41-11-11.7700N 085-30-16.1400W
WERDA VA	37-57-11.8100N 077-42-30.2800W
WERDI PA	39-54-41.3800N 075-14-52.5900W
WERDO MI	43-23-57.7300N 084-16-03.6100W
WEREK NJ	39-30-24.9700N 074-41-41.4700W
WEREV UT	41-50-06.7800N 111-50-44.7800W
WERGA TX	30-26-52.5300N 094-29-35.3500W
WERID MA	MVY*D*230.00/13.00 41-13-06.5900N 070-46-38.6400W
WERIN NJ	40-29-53.2400N 074-00-35.9900W
WERIS OH	41-29-50.2800N 081-28-54.4400W
WERKIN NY	44-50-38.0000N 075-05-29.8400W
WERLE CA	PDZ*C*129.99/3.00 SLI*C*063.45 33-52-38.3200N 117-29-43.9800W
WERLI MO	39-34-31.9200N 093-25-51.9300W
WERMA AK	62-21-00.5600N 163-39-32.8900W
WERNO TX	29-07-16.9900N 098-36-17.3800W
WEROB CA	CEC*C*305.98/11.00 41-55-46.9200N 124-22-54.4600W
WEROK MN	43-42-45.7500N 091-25-09.9200W
WEROL NJ	ACY*C*337.00/13.00 39-38-15.5000N 074-43-44.6500W
WEROM KS	DDC*C*323.30/14.00 GCK*C*062.21 DDC*LS*NW CRS 38-03-19.4200N 100-08-51.0000W
WEROS OK	BFV*C*033.00/19.00 35-28-33.7500N 098-57-06.4800W
WEROT AK	60-58-42.0000N 161-20-00.5200W
WERPI FL	27-10-18.1900N 082-38-14.6200W
WERPO FL	ORL*C*237.61 ISM*LD*333.08/10.58 28-25-47.6700N 081-32-09.3500W
WERSA HI	NGF*T*030.00/0.80 21-27-38.3100N 157-45-16.1000W
WERTO MI	BTL*C*277.32 AZO*D*359.99/5.60 42-19-49.2200N 085-33-19.3400W
WERTU AL	33-07-59.2800N 085-16-21.5900W
WERUD TX	29-36-51.4300N 098-43-19.2800W
WERUM LA	30-03-04.4500N 093-19-25.5600W
WERVO TX	29-27-04.8800N 098-21-14.7300W
WESAG FL	27-55-53.1900N 082-41-18.7900W
WESAL KS	SLN*C*273.15/16.95 HUT*D*349.00/58.63 38-58-28.0200N 097-58-40.3400W
WESAP SD	44-16-58.8100N 099-59-52.5500W
WESAR CO	GLL*D*209.12/3.00 40-28-00.4000N 104-35-49.1900W
WESAS FL	28-37-50.5100N 082-20-17.3600W
WESAV OR	45-52-09.4900N 122-53-24.2100W
WESBA IA	43-05-46.8000N 092-39-16.8600W
WESBI TX	32-34-11.9500N 096-21-45.9500W
WESBU NC	36-03-00.0100N 076-52-37.6400W
WESBY ND	FAR*C*358.66/15.68 47-00-44.2900N 096-48-01.4900W
WESCO MO	STL*C*214.00/61.25 MAP*C*040.00/37.26 VIH*D*103.01 38-01-16.6800N 091-13-23.7600W
WESEB OR	OTH*C*250.00/8.00 43-24-38.5400N 124-21-04.8000W
WESED AK	FAL*C*099.00/62.77 BIG*C*317.00/16.63 64-15-50.0300N 145-56-04.3200W
WESEK GA	33-38-05.4500N 084-43-45.3600W
WESEL SC	CHS*C*018.29/34.11 VAN*C*099.00 33-26-55.0500N 079-52-53.7500W
WESEN PR	DDP*R*125.23 SJU*C*258.71/12.00 SJU*LS*257.98 18-22-12.0900N 066-11-02.6900W
WESET WA	47-24-21.0500N 122-19-06.0700W
WESGI MO	PAJ*LD*009.93/14.03 39-31-06.3800N 094-39-45.4100W
WESIE MA	CTR*D*110.69 BAF*C*024.79/6.29 BAF*LS*NE CRS 42-15-54.0000N 072-41-23.1900W
WESIL DE	39-32-13.6400N 075-46-11.0500W
WESIN CA	PDZ*C*130.00/25.20 33-34-23.7600N 117-14-29.8000W
WESIS MS	CBM*C*179.00/7.00 33-31-28.8100N 088-26-10.0900W

Location	ICAO Address
WESIX WI	44-46-58.6400N 091-45-52.6600W
WESJY FL	30-12-36.1400N 085-26-41.5000W
WESKA AK	67-21-04.8500N 150-08-38.9100W
WESKI CA	34-11-58.1000N 118-29-21.4500W
WESKO WA	47-06-31.7800N 119-30-39.4800W
WESKU WA	47-35-55.6300N 117-40-32.2400W
WESLA CA	SAU*C*152.98 SFO*D*280.98/5.74 37-39-51.7400N 122-28-49.0500W
WESLI TX	JEN*C*108.26 CQY*C*242.98 ACT*LD*007.23/17.00 31-52-37.6800N 097-08-55.0900W
WESLO TX	MFE*D*090.00/13.77 26-08-15.4700N 097-59-19.8100W
WESLY LA	29-21-20.4800N 089-27-01.1500W
WESMA FL	28-18-20.8500N 080-19-48.4700W
WESOK GU	UAM*T*/4.61 13-37-13.7000N 145-01-10.5300E
WESON KY	PXV*C*220.29/11.31 CCT*C*309.00 37-47-27.1400N 087-55-31.4800W
WESOP ID	43-29-47.9900N 114-17-19.1600W
WESOR GA	34-47-09.3800N 085-14-54.6900W
WESOS AR	33-39-10.2900N 092-00-38.1700W
WESPA VT	44-24-32.4000N 073-05-21.0000W
WESTO CT	CCC*D*349.00 BDR*D*103.00/8.66 41-09-28.8600N 072-56-00.4300W
WESTS NY	ALB*LD*011.17/1.43 42-47-13.6900N 073-48-23.1200W
WESTX TX	35-01-23.6700N 101-40-34.1300W
WESTY AR	RZC*C*150.17/17.97 DAK*D*102.00 FSM*C*016.25/38.36 35-58-34.7800N 093-57-38.1100W
WESUD IA	40-58-49.0900N 095-31-45.4300W
WESUG MI	GIJ*C*353.21 BEH*LS*094.46 42-07-39.2600N 086-22-33.1000W
WESUV AL	CSG*C*187.24/18.31 32-18-45.4100N 085-04-09.2600W
WETBI OH	39-08-33.8000N 082-59-13.0000W
WETCO AR	36-17-13.8300N 094-08-36.7800W
WETEL SC	CTF*D*216.00/12.00 34-28-56.5400N 080-24-24.1200W
WETER LA	ELD*C*149.00 MLU*C*262.38/15.71 32-29-43.4300N 092-20-40.5500W
WETET CA	NTD*T*245.00/12.00 34-05-17.7700N 119-21-32.8700W
WETGO FL	HRT*T*/5.20 HRT*LG*S CRS 30-20-26.5900N 086-40-53.9000W
WETID VT	43-16-43.4400N 073-03-17.8600W
WETIK UT	40-58-29.2300N 112-01-08.8300W
WETIL NY	40-37-26.3000N 073-53-34.4500W
WETIN IL	39-51-34.2300N 091-25-32.1600W
WETIX OK	IRW*C*155.28/22.35 35-00-11.4300N 097-28-16.4500W
WETKA NY	41-24-48.1800N 074-26-18.2700W
WETKI TN	36-07-51.4000N 088-27-07.8200W
WETLI WA	NUW*T*321.00/11.00 48-31-33.3400N 122-45-38.2600W
WETNA MD	38-22-13.4900N 075-27-42.3500W
WETOK IA	42-00-51.5200N 090-42-58.2700W
WETOL AK	ECH*LD*NW CRS/8.39 55-26-39.6600N 131-52-00.8500W
WETON WY	SHR*D*092.19/60.88 CZI*D*030.00 GCC*D*322.40 44-34-05.1700N 105-41-28.3100W
WETOR CA	SFO*LD*E CRS/16.79 37-29-44.3600N 122-04-58.6700W
WETOS NE	LNK*C*005.00/2.00 40-57-22.1600N 096-43-52.9200W
WETOV VA	LEF*T*110.00/8.00 37-03-44.1500N 076-11-43.2800W
WETOX VT	43-32-59.6100N 072-31-29.0400W
WETRO NC	36-23-14.9800N 076-26-33.8200W
WETSI AK	CDB*C*027.06/10.00 55-23-33.5800N 162-34-56.1600W
WETSO TN	35-04-59.2600N 086-04-10.5500W
WETTR OR	45-42-12.2900N 122-54-03.5700W
WETUD TX	30-23-26.4200N 095-24-12.3000W
WETUG WI	44-35-11.6900N 092-24-44.9600W
WETUM AL	TGE*D*277.00 MGM*C*026.00/21.90 32-32-36.6800N 086-06-45.0700W
WETUP MD	38-25-18.7200N 076-37-22.0500W
WETUT MD	38-09-37.8400N 076-35-30.4600W
WETVA IN	GUS*C*232.00 OKK*C*286.00 40-34-21.8500N 086-15-51.9100W
WETVI WY	43-57-26.7300N 104-23-18.1800W
WETVO GA	31-43-54.0900N 084-16-21.4000W
WETWO GA	ATL*C*280.00/35.00 33-43-43.1200N 085-07-25.9100W
WEVAB NM	ABQ*C*076.74/4.00 35-02-38.6500N 106-44-06.4300W
WEVAK GA	32-46-51.9300N 083-46-02.1600W
WEVAL KS	TOP*C*258.18/40.84 EMP*C*336.10 MHK*D*111.03/13.00 39-03-12.4100N 096-25-00.4700W
WEVAN TX	CLL*LD*LN CRS/0.50 30-36-29.8800N 096-21-55.8200W
WEVAV OK	TIK*T*/10.00 PLH*LC*SE CRS 35-19-31.1800N 097-13-54.2900W
WEVBA WI	43-46-09.4900N 090-59-49.3600W
WEVED MO	36-58-35.6700N 094-24-04.8300W
WEVEL PA	ETG*C*288.56/14.43 BUF*D*183.16/101.03 41-15-01.1500N 078-27-29.0700W
WEVEM MO	38-08-28.6300N 092-47-24.3100W
WEVER FL	DHP*C*248.30/34.00 25-33-08.5700N 080-54-49.0900W
WEVEX SC	34-13-31.0500N 080-39-12.8100W

Location	ICAO Address
WEVIC UT	40-16-06.4900N 111-56-19.3000W
WEVIG OH	FBC*C*211.06 AOH*V*094.50 AOH*LS*096.02*E CRS 40-42-24.8000N 083-56-14.3100W
WEVIM CA	NKX*Y*3.20 NKX*LG*060.42 32-52-49.2800N 117-05-34.0700W
WEVIN AK	ALJ*R*091.00 GCR*R*130.48 60-08-30.0800N 145-06-07.1000W
WEVIR CA	CZQ*C*166.65/12.83 36-40-13.1200N 119-49-22.1200W
WEVKU VA	NTU*T*223.00/1.40 36-48-16.6600N 076-03-10.3200W
WEVLI NC	35-36-19.2300N 081-55-17.0200W
WEVLU SC	33-32-41.8100N 080-37-57.1100W
WEVNA CA	OSI*C*041.64 HWD*LE*107.86/11.21 37-33-40.5600N 121-55-56.8200W
WEVOB GA	MGR*D*131.89 GEF*C*002.69 TVI*LD*NE CRS/11.42 31-02-26.5100N 083-44-47.3100W
WEVOL GA	33-38-45.1700N 083-29-36.5300W
WEVOM WY	41-23-26.4700N 106-59-04.9900W
WEVON VT	RUT*LE*N CRS/1.39 43-32-49.0000N 072-57-00.9600W
WEVOP NY	43-04-53.7600N 073-49-41.1200W
WEVOS GA	33-13-13.1000N 084-32-46.9300W
WEVRA MO	VIH*D*315.00/15.00 38-20-54.2300N 091-54-24.3600W
WEVSM MI	42-09-49.1700N 085-25-44.4700W
WEVTA OK	36-49-39.3200N 101-03-34.9000W
WEVTO TN	36-34-39.7900N 086-53-14.3200W
WEVUL FL	27-53-47.1600N 082-53-55.4200W
WEVUM OH	41-36-42.2600N 084-00-19.3000W
WEVUR WA	46-42-32.6800N 123-50-51.0300W
WEVUX VA	LFI*T*/12.00 ABM*LG*W CRS 37-09-34.4000N 076-07-37.3200W
WEWAH FL	PAM*T*062.00/10.00 30-09-08.3700N 085-24-09.6300W
WEWIP MN	43-48-38.6300N 092-52-34.6600W
WEWWO AK	61-10-00.9300N 150-23-30.6800W
WEXAF MO	MCM*D*246.91/15.00 39-34-48.4300N 092-47-28.4100W
WEXAG WA	47-18-16.1400N 119-07-24.3100W
WEXAK ID	BOI*LD*E CRS/6.19 43-30-46.4500N 116-04-32.1700W
WEXAL MO	39-08-35.1300N 094-20-24.1100W
WEXAS NY	42-09-24.9200N 076-59-25.1800W
WEXAV OK	34-18-13.4200N 098-59-21.8200W
WEXEL MN	47-32-33.4400N 095-45-24.9800W
WEXEM TX	29-19-34.2000N 098-07-21.8600W
WEXEN AR	33-33-41.6500N 091-51-19.0600W
WEXER OH	YNG*C*276.87/31.72 BSV*D*007.99/36.40 41-20-46.2400N 081-22-34.0300W
WEXES NC	34-50-49.9700N 078-33-24.0700W
WEXET PR	19-35-14.5900N 066-30-34.0200W
WEXEG GA	34-18-46.1700N 085-09-45.2800W
WEXGY PW	ROR*RD*291.81/31.00 07-34-11.0100N 134-04-14.3800E
WEXIG PR	18-14-10.8300N 067-13-57.8200W
WEXIL AR	PBF*D*181.53/15.00 33-59-50.9500N 091-57-18.6100W
WEXIN PA	IZK*LD*NE CRS/6.74 41-25-27.3500N 075-38-45.7500W
WEXIR NY	IGN*D*/10.24 CMK*D*323.58 POU*LS*242.78 41-33-24.9100N 073-59-52.6200W
WEXIT TN	BNA*C*045.00/11.00 36-16-16.1200N 086-31-48.5500W
WEXIV WV	37-47-41.5200N 081-14-51.0500W
WEXJI MO	38-24-58.8500N 090-53-16.4400W
WEXNO CT	41-39-23.9800N 073-10-25.6600W
WEXNU AZ	36-17-36.0500N 109-32-46.8700W
WEXOD VA	37-14-21.3300N 080-23-44.7800W
WEXOG AR	33-40-47.2600N 091-05-13.6400W
WEXOP CA	38-19-26.8800N 121-39-18.6700W
WEXOR MI	MAY*LD*W CRS/6.46 44-14-13.5000N 085-32-50.2700W
WEXOS KS	37-44-25.4500N 096-48-03.9500W
WEXUN OP	07-59-32.0000N 171-58-49.0000E
WEYI CO	LAA*D*298.50/8.30 38-17-13.0700N 102-49-16.1400W
WEZUL NY	DPK*D*302.00 LGA*D*052.33/9.81 40-54-30.3500N 073-43-44.2700W
WEZXY VA	37-18-41.9800N 080-15-06.8200W
WFIVE AR	MEM*C*319.00/42.75 35-33-37.7500N 090-32-40.3400W
WFOUR AR	MEM*C*303.00/43.75 35-25-16.5300N 090-43-22.2700W
WGNR CA	34-14-16.0000N 119-12-03.0000W
WGNR IN	FWA*C*192.02/15.00 40-44-03.7700N 085-15-23.4700W
WHAAT NV	35-59-00.0000N 114-59-30.0000W
WHADE TX	27-52-11.1300N 096-56-04.5000W
WHAIL IL	JOT*C*330.06/5.00 DPA*D*181.23 41-37-12.1300N 088-22-13.7500W
WHALE OA	ACK*D*082.00/146.62 42-11-52.0000N 067-00-00.0000W
WHALL MI	MKG*C*328.00/19.00 HIC*D*253.00 43-26-23.2400N 086-16-50.6400W
WHAME ME	44-15-37.0200N 068-29-03.1800W
WHAMM LA	MLU*C*060.00/5.00 32-33-17.1700N 091-56-53.4100W
WHAMY OR	45-14-23.1800N 122-02-37.9400W
WHANG UT	JNC*D*292.00/23.00 39-17-25.8200N 109-11-10.4200W
WHAPS LA	29-07-50.7400N 089-21-46.3500W

Location	ICAO Address
WHARF NE	TST*D*206.49/37.91 RMT*LD*NW CRS/17.29 42-04-10.8500N 103-51-06.0500W
WHATE MA	CTR*D*056.81/12.05 BAF*C*007.00/16.57 42-26-10.0300N 072-45-41.9600W
WHATZ NV	40-20-41.2600N 118-27-59.1100W
WHEEL CA	FOT*C*340.75/25.55 ACV*D*303.00/9.08 41-05-50.5400N 124-14-13.1600W
WHELE WA	MOG*D*300.28/13.00 46-32-52.7200N 117-04-12.4200W
WHELM FL	PBI*C*359.00/18.69 PHK*C*068.00 26-59-30.0900N 080-06-39.0100W
WHELS MO	SZL*T*270.00/14.00 38-45-05.8100N 093-50-52.6900W
WHETO CA	PSP*C*286.76/10.61 HDF*V*055.00 33-57-27.9200N 116-36-51.2200W
WHETS AZ	DMA*T*095.00/22.00 32-02-45.0800N 110-28-14.2700W
WHETT IN	JOT*C*104.00/82.00 BVT*C*030.00 41-09-36.6400N 086-35-02.9300W
WHEYY PA	39-50-49.1600N 075-47-31.8500W
WHIET IN	OLK*V*278.65 GSH*C*168.06 41-16-49.6500N 085-57-33.7400W
WHIFF OR	DSD*C*247.21/33.00 44-12-15.6900N 122-03-55.7800W
WHIGG CA	BLD*C*212.99/43.51 GFS*C*308.04/28.28 35-30-28.5300N 115-31-25.0900W
WHIIF FL	26-02-29.0300N 080-07-09.8400W
WHIMP CA	NLC*T*322.00/0.30 36-20-55.2900N 119-58-07.8600W
WHINE VA	GZG*D*132.84 VJI*LE*NE CRS/5.38 36-44-00.9800N 081-56-51.2100W
WHING FL	PIE*C*117.00 TPA*LS*S CRS 27-50-10.7700N 082-32-00.0100W
WHINO MD	OTT*C*184.00/17.85 PXT*C*307.00 38-24-34.9500N 076-42-18.6700W
WHINR OH	41-13-33.5000N 081-00-15.5300W
WHINS TN	SOT*C*333.00 VXX*C*072.08/32.11 36-05-40.5400N 083-16-40.6000W
WHINZ GA	ODF*C*216.83/45.76 34-04-59.4000N 083-50-53.0000W
WHIPP MI	MBS*D*320.46/16.88 MOP*D*073.00 43-44-19.0600N 084-20-22.5400W
WHIPS MA	CQX*R*294.25 ACK*D*007.00 41-42-15.5900N 070-06-21.3000W
WHIRL WV	HVQ*C*234.48/18.35 YRK*C*129.00 38-09-30.9800N 082-04-23.8100W
WHISK MN	GEP*C*085.00/17.46 FGT*C*011.00/31.95 FCM*D*046.15 MSP*D*036.55/18.70 45-08-23.5700N 092-57-43.7200W
WHISL CT	41-50-10.6000N 072-47-18.5500W
WHITD FL	27-40-48.3200N 082-37-27.4400W
WHITTE NJ	RBV*C*146.19 CYN*C*046.19/14.08 COL*D*204.00 40-00-24.3200N 074-15-04.6100W
WHITL AZ	28-16-28.0000N 083-21-42.0000W
WHITN AZ	RYN*R*254.47 TUS*C*/19.00 32-07-54.5700N 111-17-06.8200W
WHITT PA	HZL*V*089.00 ETX*D*008.66/27.09 LVZ*C*189.66/14.39 41-01-57.9900N 075-41-15.1900W
WHITY WI	43-50-46.2500N 088-29-09.9500W
WHOLE TX	PIO*D*207.24 EWM*C*079.00 ELP*C*058.00/22.72 31-56-41.9900N 105-51-49.5000W
WHOOPI MI	MBS*D*016.36/48.00 ASP*D*252.60 44-18-35.1300N 083-49-11.4600W
WHOSE TX	TYR*D*125.00/10.40 FZT*D*049.01 32-14-30.5400N 095-14-57.1300W
WHOSR LA	29-10-56.4600N 089-15-53.8000W
WHRAY AZ	IWA*C*079.00/34.00 33-16-53.5000N 110-58-33.2100W
WHSKY NV	36-09-12.0000N 114-55-34.0000W
WHITL CA	38-09-05.5600N 122-31-58.0900W
WHITL NC	35-45-11.5500N 080-33-11.4400W
WHYBE MA	BOS*D*268.04/20.00 PUT*D*060.72/26.17 GDM*D*135.34/33.48 OWD*LO*317.14 42-15-13.8300N 071-24-59.5300W
WHYME NV	35-43-57.2400N 115-23-39.0500W
WHYNR MO	37-51-33.0000N 090-35-21.0000W
WHYSU OH	41-11-51.7500N 080-35-33.7800W
WHYTE WA	YKM*C*250.00/49.63 OLM*C*095.00/57.00 46-34-42.4300N 121-38-37.2100W
WIBAG CA	MOD*D*262.57/11.10 37-39-28.6000N 121-11-15.3500W
WIBAM WI	44-53-25.4200N 091-55-42.5500W
WIBAN TX	32-24-00.0000N 102-46-00.0000W
WIBAT WA	47-34-16.2000N 122-13-39.2000W
WIBAV AK	ADK*RD*4.91 BER*LG*NE CRS 51-54-44.1400N 176-33-36.4100W
WIBAX NC	POB*T*/1.60 POB*LS*SW CRS 35-11-14.6600N 078-59-48.1500W
WIBEL TX	32-53-37.5000N 096-32-23.0100W
WIBEM SC	NBC*T*041.00/10.00 32-36-50.7400N 080-36-04.8700W
WIBER MS	CBM*C*205.00/15.00 33-24-52.1000N 088-33-53.2600W
WIBES NM	34-04-40.1800N 103-12-21.1200W
WIBEX CO	39-31-58.0000N 107-24-47.3700W
WIBGU OR	45-24-03.5500N 122-28-37.4800W

Location	ICAO Address
WIBID NC	ISO*C*353.96/11.45 35-33-30.8200N 077-36-11.2500W
WIBIG OP	03-30-00.0000N 138-15-18.0000W
WIBIK AL	30-14-38.4100N 087-42-04.1400W
WIBIL MN	46-25-13.4000N 093-13-35.7000W
WIBIN AL	EDN*V*069.38 OZR*D*307.47 31-19-34.0600N 085-49-24.2800W
WIBIS TX	34-11-39.5200N 099-18-24.7800W
WIBIV PA	41-49-33.1100N 076-48-31.2600W
WIBIX MN	48-15-32.5800N 096-18-01.1200W
WIBKI GA	33-52-16.4200N 083-05-27.5700W
WIBLO AK	66-00-11.1400N 161-14-04.3500W
WIBLU AZ	33-33-37.3200N 112-16-33.2000W
WIBMU MT	BIL*C*287.00/13.60 45-55-29.7500N 108-54-10.7300W
WIBOD KS	IAB*T*189.00/6.00 37-31-32.1900N 097-18-10.2300W
WIBOG OH	SGH*D*221.99/16.00 MXQ*D*318.78 39-37-33.6400N 084-03-26.6000W
WIBON MT	45-52-54.0900N 108-48-13.1700W
WIBSI SC	33-00-25.3700N 080-40-08.8400W
WIBSU SC	34-10-13.7500N 081-14-46.4800W
WIBTO IL	38-32-53.5800N 090-06-23.6800W
WIBUK AK	59-20-42.4000N 158-12-46.4000W
WIBUM PA	40-59-33.9600N 075-31-13.6200W
WIBUR PA	41-18-10.7200N 074-54-46.7800W
WIBUX MS	33-17-20.9900N 091-04-53.4100W
WICEL NE	41-03-36.2600N 098-18-51.1200W
WICKA SD	ATY*C*288.00/15.00 HON*C*032.00/53.00 45-05-36.8600N 097-27-20.1900W
WICKE OA	38-36-12.0000N 073-48-19.0000W
WICKI KS	HYS*C*247.40/13.10 38-48-00.0400N 099-33-01.4000W
WICKK CA	37-26-19.4700N 120-41-05.8600W
WICOL AK	60-14-00.0300N 147-24-41.3900W
WIDAD CA	34-03-12.1600N 117-22-35.5100W
WIDAK WA	46-23-26.5800N 119-07-06.8300W
WIDAX LA	29-18-18.1500N 090-17-21.1000W
WIDBO CA	LHM*LD*331.31/2.91 38-56-40.4300N 121-21-47.5900W
WIDED PA	41-21-07.3300N 075-49-03.8000W
WIDEG MD	38-44-36.4000N 075-59-08.4100W
WIDEK MD	39-23-03.2000N 076-35-35.2900W
WIDEL MN	44-54-51.2700N 093-17-43.1100W
WIDEN OP	46-49-31.8000N 127-17-56.0000W
WIDER SC	CAE*C*330.66/21.07 IRQ*C*062.45/51.89 34-09-27.0500N 081-16-26.3900W
WIDES ID	43-15-20.5800N 114-08-09.3100W
WIDGA WY	43-29-44.2900N 110-47-31.6100W
WIDGE NC	ILM*C*050.27/17.48 FAY*D*116.00 34-33-50.1000N 077-37-57.1000W
WIDGO TX	28-56-51.6200N 095-49-58.4100W
WIDIG CO	HBU*D*050.00/4.00 38-28-52.9800N 106-57-48.5400W
WIDIP PA	40-56-28.5400N 078-07-10.2200W
WIDIT KY	37-58-11.0900N 087-35-46.2500W
WIDIX CA	36-45-24.8500N 120-41-15.5200W
WIDKI WI	BAE*C*302.18/8.53 43-11-47.8600N 088-26-42.5900W
WIDKO WA	47-11-24.2800N 118-57-35.9000W
WIDLA ME	44-14-11.6800N 070-30-49.3600W
WIDLO HI	22-03-16.4000N 159-19-02.1900W
WIDLU WV	39-27-04.6100N 080-09-50.2900W
WIDMA KS	SLN*C*011.43/49.00 39-42-00.4800N 097-17-12.6000W
WIDMI CO	39-15-31.5100N 106-53-09.0300W
WIDMO KY	36-46-15.2400N 083-34-31.8800W
WIDNO WI	43-02-32.2300N 087-57-33.9100W
WIDNR MO	38-38-49.3400N 090-46-16.3900W
WIDOD CO	40-30-33.9200N 105-02-21.7500W
WIDOE UT	HIF*T*271.46/32.04 OGD*C*260.00/25.00 41-15-06.7000N 112-38-57.5300W
WIDON MA	41-38-44.0400N 070-59-31.7600W
WIDOW HI	OGG*C*085.18/14.00 20-52-51.8200N 156-10-23.6300W
WIDPU GA	32-01-57.1200N 082-47-23.9300W
WIDRA MS	34-04-26.2900N 088-33-52.1600W
WIDRE PA	40-13-45.5500N 079-41-05.9700W
WIDRO OH	38-46-36.0600N 082-29-38.6200W
WIDRU CO	MTJ*D*8.65 MTJ*LG*N CRS 38-39-02.6200N 107-53-35.6100W
WIDSO AR	35-45-17.7400N 094-12-51.9900W
WIDTH AK	PDN*RD*057.85 RWO*R*241.18 AUB*R*146.98 57-20-32.4200N 155-59-23.4800W
WIDUB PA	40-49-40.1800N 077-49-11.2700W
WIDUD TX	29-30-56.1500N 098-20-03.2700W
WIDUG ID	42-29-07.3800N 114-46-00.1300W
WIDUP MA	42-28-51.9900N 071-09-41.5800W
WIDUR MS	34-00-33.5700N 088-16-08.8300W
WIDUV PA	41-13-04.8800N 076-45-45.6300W
WIDVA AK	59-56-09.7900N 153-54-18.0100W
WIEDS MN	DLH*C*310.00/60.00 47-30-15.1900N 093-14-44.9900W
WIELD NY	43-24-36.2500N 076-18-01.1800W

Location	ICAO Address
WIERS BS	DHP*C*095.91/48.97 ZBV*C*299.71/9.07 25-46-11.5700N 079-26-43.3100W
WIFES OH	41-02-03.4900N 084-14-34.3800W
WIFFS LA	HRV*C*143.84/28.00 LEV*C*048.63/27.18 29-27-45.8900N 089-42-10.1200W
WIFFY NY	ART*C*215.98 SYR*C*279.24/15.18 43-09-07.9600N 076-33-00.0800W
WIFJO AK	66-35-26.2300N 144-44-26.9100W
WIGAG ND	BIS*D*/16.00 BIS*LS*130.60 46-32-35.7700N 100-26-37.1700W
WIGAL MO	SGF*C*211.49/29.07 36-57-37.6400N 093-41-06.0500W
WIGAN NY	DNY*D*106.87 IGN*D*012.74/25.17 ALB*C*193.76 42-05-06.3300N 073-48-53.8900W
WIGAR OH	41-52-46.6500N 080-46-42.3700W
WIGAR TN	VXV*C*225.00/23.00 35-37-08.8700N 084-12-33.6100W
WIGAS SC	34-38-36.3500N 079-47-59.3900W
WIGBA WI	43-09-32.2700N 087-57-43.2200W
WIGEB WA	47-17-10.5900N 119-32-54.5000W
WIGEM NY	RKA*D*228.38/7.75 DNY*D*313.87 42-21-48.9900N 075-20-42.0000W
WIGER FL	CRG*C*020.00/15.10 PEK*LS*076.54 30-34-48.2500N 081-25-28.9000W
WIGGL CA	SNS*C*124.11/18.64 MTB*LE*098.77/26.10 36-25-17.0400N 121-21-41.2200W
WIGGO MS	GPT*C*342.00 PCU*D*058.00 30-47-25.3800N 089-12-15.1900W
WIGGS AZ	32-28-16.2600N 114-33-10.8700W
WIGIB WA	48-07-41.1000N 122-09-20.0100W
WIGID GA	SSI*C*302.33/7.00 31-06-21.4000N 081-33-56.0700W
WIGIM ME	AUG*D*246.00/0.50 44-18-51.9900N 069-48-18.6900W
WIGMI WA	46-43-18.0500N 122-59-29.7800W
WIGOM NY	LGA*D*226.02/3.00 JFK*D*329.03 40-44-32.0700N 073-54-19.4500W
WIGOR WI	43-21-32.2100N 088-33-58.8200W
WIGRI OH	41-30-04.9000N 083-32-56.3200W
WIGRO NE	LNK*C*353.93/20.00 40-35-39.3200N 096-48-35.3700W
WIGRU KY	37-41-15.1200N 085-29-42.3400W
WIGTA NM	32-15-42.4200N 107-58-12.6700W
WIGTO IL	41-46-17.2700N 087-43-58.1400W
WIGUG TX	32-39-32.5200N 098-28-55.0300W
WIGUK 59	43-04-19.2100N 082-22-06.6500W
WIGUL AK	55-29-10.0000N 132-02-00.0000W
WIGUN TX	HUB*D*145.00/3.70 29-36-07.3500N 095-14-28.4900W
WIGUQ VA	36-35-27.7700N 077-16-32.4200W
WIGUR IN	39-14-57.9100N 085-54-44.5600W
WIGUS FL	27-56-59.4500N 082-41-42.9200W
WIGUT FL	GNV*C*274.76/1.00 29-41-31.9300N 082-16-50.0300W
WIGVU TX	30-54-39.4700N 096-37-15.2400W
WIGXO AR	34-48-14.2800N 091-57-56.2600W
WIGZU TX	UPE*LD*346.21/6.47 33-04-50.4800N 097-20-13.0400W
WIHAV PA	39-59-32.0100N 079-49-11.1600W
WIHFU OK	TUL*C*060.00/6.00 36-14-01.3900N 095-40-24.6000W
WIHFY MN	47-49-21.1300N 090-06-11.8300W
WIHFO FM	07-20-39.1000N 151-40-05.5200E
WIHLO NY	42-18-35.0800N 077-39-16.5800W
WIHPE TX	28-06-56.6300N 099-08-26.0900W
WILLE PA	MMJ*C*12.22 HLG*D*026.52 GUT*LS*W CRS 40-29-31.2000N 080-27-39.0400W
WILL GA	34-01-24.1600N 084-26-27.1700W
WILDY IA	41-41-47.4700N 092-24-21.4900W
WIJUT CA	33-29-16.0000N 117-21-06.0000W
WIJYI CA	PMD*C*298.00/34.34 GMN*C*031.41 EHF*C*123.00/37.85 35-01-16.8500N 118-34-24.6100W
WIKAM FL	SGJ*D*308.00/2.40 29-58-40.6000N 081-22-10.0000W
WIKAP MI	44-11-36.8800N 085-40-54.0100W
WIKAR WY	41-09-38.6800N 104-52-41.7900W
WIKAS LA	29-59-58.4400N 092-03-06.1200W
WIKAV NJ	39-35-23.4300N 075-16-15.5000W
WIKBU MN	48-43-27.6000N 096-54-24.6500W
WIKDA MS	32-20-15.0000N 090-04-55.7100W
WIKDO MI	42-42-14.2600N 086-23-43.2400W
WIKEB TX	GKY*LD*162.02/16.39 32-24-25.3400N 097-01-48.1300W
WIKER TX	SHP*T*151.00/9.00 33-50-43.3700N 098-24-51.8900W
WIKES IA	41-45-58.6300N 090-22-43.2800W
WIKET GA	AYS*C*067.49 AYS*LS*N CRS 31-19-30.6800N 082-23-58.0000W
WIKGI MO	37-49-19.1100N 092-38-45.2300W
WIKID MA	ALB*C*111.05/43.79 CTR*D*027.81 42-38-27.0900N 072-49-27.0300W
WIKIE DE	38-28-40.2900N 075-30-57.6100W
WIKIK WA	YKM*C*220.91/13.00 46-28-04.5300N 120-43-16.2200W
WIKIN FL	26-57-59.2300N 080-42-57.9600W
WIKIP AK	63-45-29.3700N 160-49-48.6400W
WIKKR NM	EWM*C*274.28/11.25 32-00-15.2700N 106-29-02.6200W

Location	ICAO Address
WIKLO NV	BAM*C*246.00/12.00 40-32-52.6200N 117-10-59.4900W
WIKLU OK	END*C*234.00/20.00 36-10-21.1100N 098-16-16.5200W
WIKMO NY	41-24-52.6100N 074-26-07.1700W
WIKNO MS	32-12-54.1600N 090-02-11.1800W
WIKOK IL	41-12-26.4000N 090-12-59.9900W
WIKOR TX	31-03-42.0200N 105-01-19.2500W
WIKPI WI	43-08-13.4300N 088-00-29.5100W
WIKRU OH	39-59-05.1100N 082-01-30.1100W
WIKTU KS	RIS*D*2.77 GQR*LS*211.29 39-04-57.2800N 094-37-50.3500W
WIKUM NJ	40-39-01.3900N 074-46-07.6000W
WIKUP IL	40-08-13.4400N 091-18-39.1200W
WIKUS TX	31-28-47.5600N 099-58-41.0000W
WIKVO OK	34-05-48.1700N 097-07-18.4300W
WIKZO MS	LBV*C*302.06 MCB*C*052.36/35.72 31-38-32.1900N 089-41-04.2000W
WILAG MI	42-31-01.6100N 085-41-35.9200W
WILAK NY	DPK*D*109.45 ISP*LS*238.99 40-46-28.1300N 073-07-51.8200W
WILAM MO	39-29-23.3100N 091-22-36.8000W
WILAT MI	41-46-07.5300N 084-53-52.9600W
WILAV WI	44-09-55.7200N 088-30-31.3700W
WILBA FL	PBI*C*14.06 PBI*LS*278.78 26-41-36.3800N 080-20-51.4700W
WILBO NJ	VCN*C*213.16/11.12 39-22-01.3000N 075-03-40.2400W
WILBR TX	ADM*C*130.80 TTT*D*042.49/50.34 BYP*C*196.40/7.35 33-25-26.5000N 096-17-23.4400W
WILCX MO	40-25-35.1600N 094-58-32.9600W
WILDA WY	RAP*C*237.69/53.41 ECS*V*143.00 43-40-32.8800N 104-10-11.5000W
WILDD WI	BAE*C*306.79/127.79 GEP*C*103.00/126.03 44-25-40.6800N 090-36-04.2500W
WILDE NM	RSK*C*252.35/17.00 36-43-47.3200N 108-27-02.3400W
WILDR AZ	IWA*C*225.00/33.00 TFD*C*284.40 GBN*C*068.13/23.84 33-00-35.6300N 112-12-21.9600W
WILDS NC	FAY*D*177.88/31.73 FLO*C*075.00 34-27-31.7500N 078-48-24.6800W
WILED AL	DCU*D*148.00 VUZ*C*045.81/30.64 34-00-46.3600N 086-26-40.9200W
WILEE LA	29-22-53.4700N 089-24-04.6000W
WILEN PA	LRP*C*296.24/11.00 RAV*C*181.85 40-10-26.8500N 076-31-11.0000W
WILES IA	FOD*C*289.82/12.00 42-42-04.0900N 094-32-12.7600W
WILET NY	SYR*C*169.74 ALB*C*276.73/93.00 RKA*D*292.12 42-33-31.7500N 075-53-17.4100W
WILEX KS	37-07-07.5700N 098-04-45.2300W
WILGA AK	AIX*RD*230.88/6.00 60-20-28.0500N 166-23-44.4300W
WILGU TN	35-48-47.2300N 085-40-22.1700W
WILIB OK	ANY*C*168.00/33.00 36-36-36.9900N 098-06-40.3000W
WILID UT	HIF*P*318.00/22.00 41-26-39.1200N 112-11-33.2600W
WILIK OR	ONP*C*147.44/10.23 44-24-34.5700N 124-00-17.4300W
WILIM CT	41-36-59.1000N 072-47-22.7800W
WILIN MS	HEZ*D*176.76/29.59 31-07-25.9300N 091-17-49.9000W
WILIS HI	OGG*C*048.23/21.24 21-07-07.4800N 156-03-29.1300W
WILIT SC	33-29-30.8600N 079-27-38.8400W
WILIV VA	38-00-21.0000N 079-03-38.3900W
WILIZ VA	ROA*C*223.00 PSK*C*153.10/15.17 36-52-29.8700N 080-32-30.1300W
WILJR NJ	DQO*C*079.63/20.00 OOD*C*036.39 39-47-36.7600N 075-12-06.0300W
WILKS NV	LAS*C*160.00/12.00 35-52-48.6200N 115-08-18.0600W
WILLA IL	CGT*C*011.00 ORD*D*089.53/21.39 41-58-37.7600N 087-25-37.1500W
WILLD CA	38-56-29.5300N 121-21-43.9400W
WILLE CO	SN*P*245.79 UNZ*C*020.00/97.97 GSN*LD*245.80/23.66 14-58-27.0000N 145-21-54.3100E
WILLK OR	42-14-36.6500N 121-46-49.3300W
WILLO CA	MCC*D*350.00/8.00 38-47-59.4800N 121-23-00.1300W
WILLS SC	SPA*C*150.17/37.90 GRD*C*065.81/34.54 34-29-43.4800N 081-31-26.2700W
WILTL IL	OBK*D*155.05 TSL*LD*E CRS/4.40 41-58-08.9700N 087-46-47.9100W
WILLW NV	35-57-00.7700N 114-52-40.9700W
WILLY VA	ORF*C*322.00/38.00 HPW*C*094.00 37-20-17.6200N 076-45-39.4500W
WILMA CA	LAX*C*123.33/12.98 SLI*C*251.00/10.27 33-46-16.1700N 118-15-34.1600W
WILME FL	MAI*P*163.00 HLL*C*099.43/42.47 30-03-00.0300N 084-51-56.8800W
WILMO OH	BSV*D*246.14/11.57 CTW*D*349.00 40-39-00.9300N 081-39-22.1300W
WILMS GA	MCN*C*238.93/40.81 PZD*C*358.56/41.54 32-20-51.9200N 084-20-31.6500W
WILMU GA	VAD*P*077.00/6.00 31-03-36.2100N 083-11-07.1600W
WILNO VT	EEN*C*336.87 LEB*D*229.34 VSF*LE*231.39/13.01 43-10-

Location	ICAO Address
WILOK IL	28.3200N 072-41-09.1900W
WILOM TX	41-19-04.1500N 090-34-15.8500W
WILON FL	BYP*C*213.86/27.55 33-11-01.8200N 096-35-05.1500W
WILOO MI	CTY*C*122.13/21.54 GNV*C*237.36/27.44 OCF*C*300.54/28.41 29-25-04.2400N 082-41-35.6100W
WILOOT MS	HUU*LD*SW CRS/18.67 41-55-12.1100N 083-33-13.6000W
WILPA NM	JAN*C*250.74/27.85 32-23-30.4700N 090-41-56.0000W
WILRO SC	61-11-12.0000N 150-16-36.0000W
WILRT NE	36-06-34.7100N 105-22-25.7100W
WILSD NY	ART*C*045.00/22.20 44-15-43.6100N 075-47-03.1200W
WILSN ND	33-07-29.4400N 080-06-10.9100W
WILSS PA	40-03-32.4600N 096-42-35.0100W
WILSU AR	34-34-39.2900N 080-00-19.1200W
WILSY KS	47-51-16.5300N 103-20-31.3100W
WILTI IA	THS*C*053.00/29.66 LRP*C*289.05/55.73 SEG*C*229.95/41.38 40-16-33.5000N 077-29-10.7400W
WILTIN ND	JBR*D*186.00 GQE*D*291.00/10.21 35-25-08.0000N 090-40-00.4400W
WILTO MT	ICT*C*035.00/64.07 EMP*C*292.37 38-32-10.2400N 096-40-23.5300W
WILTS AK	41-32-22.5600N 090-58-53.2700W
WILT PA	BIS*D*332.53/20.00 47-04-58.0900N 100-47-43.8400W
WILUN NC	48-07-02.1500N 114-19-25.2600W
WILUP AZ	ENN*C*007.00 FAI*C*286.00/18.17 64-58-50.4100N 148-34-52.7600W
WILUS AR	JST*C*074.00 AOO*V*025.89 40-30-11.9600N 078-13-26.3200W
WILUT AR	ISO*C*130.00/10.00 35-16-30.2900N 077-23-29.7000W
WILVA KS	33-43-15.2700N 112-05-35.0300W
WILXO AR	34-47-10.1900N 091-28-12.4800W
WILYE OP	36-21-22.9800N 093-43-40.6400W
WILYS KS	GLD*C*140.39/39.42 HLC*C*233.94 38-48-16.3400N 101-18-10.2600W
WILY OA	ARG*C*055.00/7.00 36-10-12.3500N 090-49-48.5900W
WILZ NC	19-08-32.0000N 154-29-00.0000W
WIMAL NC	32-18-42.3600N 073-06-12.5000W
WIMAN AK	35-32-50.8600N 077-30-49.3900W
WIMAX NE	SCC*D*137.82/45.00 69-29-31.9200N 147-42-58.7200W
WIMBO SD	41-43-37.2400N 103-24-07.5900W
WIMBU WA	44-20-58.8200N 103-19-40.2000W
WIMDI CO	47-14-05.1500N 119-37-05.5600W
WIMEP OH	38-51-56.3100N 104-46-10.4500W
WIMET WA	41-00-06.3200N 083-40-42.9700W
WIMEX FL	HQM*LD*060.84/3.10 46-58-43.7400N 123-52-27.1500W
WIMIN TX	CYY*D*018.33/17.96 26-26-34.8500N 081-41-23.6800W
WIMIS OK	29-23-56.4400N 098-18-03.0800W
WIMJY MN	BFV*C*028.55/8.58 SYO*C*078.95/26.18 35-21-07.1700N 099-06-07.2600W
WIMKA NJ	GPZ*D*356.25/13.73 47-23-31.6600N 093-28-31.2700W
WIMLU OH	39-25-22.0200N 075-08-32.6700W
WIMOL OR	41-26-40.4100N 083-18-59.1600W
WIMOS OH	44-25-55.8600N 119-11-51.3000W
WIMOX PA	40-51-13.6800N 082-33-13.7600W
WIMPI IL	40-15-52.0900N 075-19-41.3500W
WIMPU IL	BDF*C*218.64/75.00 SPI*C*296.66 40-10-41.5700N 090-36-22.3100W
WIMQE MI	41-08-19.3000N 088-11-53.8100W
WIMRA WI	ENE*C*197.00/56.73 BOS*D*082.14/18.26 42-28-47.8200N 070-36-48.6700W
WIMRI CA	44-44-09.1900N 086-25-14.9800W
WIMTI TX	45-33-35.0300N 090-05-55.3000W
WIMTO ND	VBG*P*117.00/1.50 34-42-58.0300N 120-33-36.5900W
WIMTU PA	28-08-15.3800N 099-57-54.3500W
WIMUL CA	BIS*D*17.00 BZX*LS*310.58 46-56-46.5300N 100-58-43.0400W
WIMUN LA	41-11-01.1700N 077-16-44.8300W
WIMUP CA	39-18-50.0100N 122-12-41.5200W
WIMUS MN	29-26-48.6500N 090-25-02.5500W
WIMUX NC	38-12-15.1400N 121-31-31.0000W
WIMZY IL	48-11-59.3500N 096-23-16.5300W
WINAL NC	35-35-10.5600N 080-45-30.7500W
WINAM IN	40-17-33.3400N 088-01-42.9800W
WINAP MS	ORF*C*201.00/45.60 ECC*D*250.00/13.73 36-09-11.8600N 076-25-38.4000W
WINBI OK	40-10-08.2700N 086-50-01.7400W
WINBO OH	32-38-00.0000N 089-21-56.0000W
WINCH CA	36-42-24.9400N 097-20-58.0300W
WINCO FL	39-57-07.6200N 083-51-11.0600W
	MOO*C*140.01/11.72 SMX*LD*300.40/15.40 35-04-24.5300N 120-39-46.0800W
	DHP*C*321.81/49.96 RSW*C*100.66/43.81 LBV*C*136.35/33.36

Location	ICAO Address
WINDI HI	PHK*C*214.66 26-25-02.5300N 080-58-18.5400W
WINDM AR	HNL*C*131.00/124.00 19-40-06.8600N 156-34-56.1900W
WINDO UT	EKR*D*237.61 MTU*D*122.11/39.92 GJT*LD*292.17/57.65 39-40-03.8400N 109-31-48.8200W
WINDR OH	SGH*D*356.00 FFO*LS*052.94 39-56-54.9800N 083-51-55.5100W
WINDS AZ	MMM*C*180.00 BLD*C*107.82/15.36 35-51-23.3500N 114-35-55.8100W
WINDU TX	TTT*D*175.54/80.18 ACT*C*120.49/12.39 CWK*C*012.39/72.72 31-31-49.9300N 097-04-57.0600W
WINDY CA	MOD*D*191.39/22.72 HYP*D*262.00 37-17-36.9600N 121-11-00.7500W
WINDZ MA	42-22-43.3200N 071-02-43.4400W
WINED NV	39-19-32.8600N 118-36-56.2800W
WINEL NE	42-50-25.5500N 097-17-52.5200W
WINEM NE	40-53-36.8200N 100-10-56.9300W
WINEN UT	37-56-00.0000N 113-30-00.0000W
WINER AZ	35-04-34.4000N 113-09-04.9400W
WINES OH	FWA*C*090.78/32.08 ROD*C*339.00 40-58-10.5700N 084-28-56.4200W
WINEX TX	BGD*C*174.56/3.84 35-44-35.8000N 101-23-23.1700W
WINEY TX	LBB*C*153.52/24.00 33-19-07.2400N 101-47-11.7900W
WINFY ND	BIS*D*271.00/2.87 46-46-21.0000N 100-43-59.6400W
WINGA TN	36-17-51.4500N 088-17-46.2800W
WINGI WA	SKA*T*048.00/5.00 47-38-47.6700N 117-33-04.6600W
WINGO PA	39-45-58.8800N 076-06-55.5200W
WINGR MI	PSI*C*097.77/10.00 DXO*D*011.28 42-41-10.0900N 083-18-26.8900W
WINGS 59	DXO*D*108.00/41.00 42-03-53.1300N 082-28-30.6000W
WINGZ OA	BDA*D*118.10/178.80 31-38-30.6000N 061-17-20.4000W
WINIE CA	RRG*LD*029.82/4.50 34-09-36.4600N 119-04-29.4000W
WINIL MO	38-08-16.6200N 091-22-31.3000W
WINIM WA	EAT*D*253.21/19.00 47-24-39.4400N 120-40-36.3500W
WININ HI	21-05-47.1700N 157-10-51.6400W
WINIT TX	32-00-26.0300N 098-08-45.9400W
WINIV MN	45-33-28.7400N 094-36-02.4100W
WINIX MT	45-46-43.5000N 111-20-36.0500W
WINKA AK	BKA*C*001.10/6.83 56-57-30.9400N 135-27-00.8400W
WINKI TX	NQT*T*275.00/13.00 27-31-58.8700N 098-02-46.7900W
WINKK NJ	SIE*C*049.00/56.63 CYN*C*100.00/19.36 39-48-59.6100N 074-00-46.5200W
WINKS TX	BSM*LD*352.69/1.63 30-08-59.5800N 097-40-39.6600W
WINKU AK	70-02-55.5500N 146-31-33.3400W
WINLA VT	BTV*D*202.49/6.35 MPV*D*307.15 44-17-31.5800N 073-12-06.6600W
WINLI IA	41-02-03.1200N 093-45-35.9700W
WINLO WA	AST*D*042.00 OLM*C*176.00/31.93 46-27-27.2600N 123-06-03.9000W
WINLU TX	29-36-15.0000N 098-38-54.3600W
WINNA TN	VXV*C*306.79/31.95 HCH*C*048.00 LVT*C*125.03/42.00 36-12-00.5200N 084-26-29.2400W
WINNE WI	OSH*C*164.62/9.00 43-50-40.1200N 088-30-28.7300W
WINNI MA	BOS*D*218.70/15.62 BOS*LD*215.74/16.90 42-07-01.7100N 071-07-28.2200W
WINNO IN	MIE*D*108.77 RID*C*343.00 40-09-28.1200N 085-01-47.9300W
WINNS TX	HOB*C*011.00/61.54 LBB*C*250.54/45.37 33-35-24.9200N 102-48-33.7700W
WINOB NC	POB*T*180.00/5.00 35-05-08.3100N 079-00-26.2600W
WINOR AK	MCG*C*102.40/52.00 62-29-30.2700N 154-01-00.0600W
WINOS NC	NCA*T*201.00/5.00 34-37-32.9000N 077-27-46.8500W
WINOT IN	VHP*C*097.18 UZK*LD*NE CRS/5.58 39-47-47.9900N 086-12-20.1000W
WINOX TN	35-18-32.6000N 086-07-56.2600W
WINPO ME	44-47-31.1900N 069-41-19.2200W
WINQY NV	41-00-01.7200N 117-51-37.2600W
WINRI TN	36-14-55.2700N 083-16-31.7100W
WINRZ NV	39-52-03.3600N 119-36-36.9200W
WINSI GA	32-28-34.5500N 082-10-47.8900W
WINSO TX	BPT*D*248.52/15.48 DAS*C*131.00 29-52-51.8300N 094-18-12.5000W
WINTI NC	35-29-33.0300N 077-26-12.7700W
WINTO MI	ECK*C*293.01/23.50 43-21-45.9600N 083-14-02.4800W
WINTY OP	11-32-00.0000N 150-00-00.0000W
WINUL MN	47-52-12.6200N 096-04-06.1700W
WINUM AR	34-13-09.8600N 091-22-08.1900W
WINUP LA	30-00-49.7800N 093-23-51.9900W
WINUR AK	64-35-33.5900N 155-51-09.4600W
WINUS KS	37-45-07.3400N 096-50-41.1500W
WINUT AL	32-13-08.6500N 086-27-07.4100W
WINUV MN	44-03-09.7100N 091-38-03.1800W
WINVI NH	42-48-05.7200N 072-30-15.0600W
WINWA FL	27-31-15.8100N 081-24-48.8100W

Location	ICAO Address
WINZR OP	15-05-36.0000N 144-22-48.0000E
WINZY MO	36-34-45.9000N 090-03-09.9100W
WIPAD MN	47-04-00.7900N 091-41-55.1300W
WIPAG MD	ADW*C*/2.70 VJM*LG*189.87 38-45-43.9600N 076-51-48.5200W
WIPAK CA	MZB*C*360.00/13.00 32-59-30.7700N 117-09-31.4700W
WIPAN TX	32-33-35.1900N 094-59-57.2300W
WIPAS PA	41-00-16.6900N 078-24-01.9100W
WIPDO SD	43-28-23.0700N 103-19-57.5700W
WIPED WI	JVL*D*072.79/43.99 BAE*C*162.56/23.82 42-44-02.3400N 088-08-27.3300W
WIPEM MI	42-53-29.5900N 083-28-48.7400W
WIPEP MI	ELX*D*061.03/7.56 42-12-19.3200N 085-58-27.7700W
WIPER NC	RDU*C*040.73/20.95 TYI*C*290.00 36-09-09.0300N 078-31-31.8000W
WIPES WA	EPH*C*059.61/13.04 MWH*D*017.00/14.82 47-24-46.5500N 119-06-29.4200W
WIPET KS	ANY*C*343.99 HUT*D*224.96/21.30 37-47-14.1300N 098-17-46.5600W
WIPEX PA	41-26-09.0700N 078-34-19.6000W
WIPGU WV	37-45-11.3800N 080-51-05.3700W
WIPIB LA	NEW*LD*355.26/12.24 30-14-17.6800N 090-01-57.6400W
WIPIL MI	42-26-46.9700N 085-04-43.6400W
WIPIM MO	MAW*C*300.33/4.98 36-36-02.7400N 089-59-51.2500W
WIPIN TX	36-23-26.8500N 101-04-33.9300W
WIPIR OR	SLE*LD*NW CRS/0.60 44-55-40.2600N 123-00-58.1300W
WIPKE SC	NBC*T*325.00/22.00 32-45-36.6300N 080-59-48.5700W
WIPLI SC	32-05-02.2100N 080-51-30.5400W
WIPO OR	IMB*C*132.42/14.80 44-25-46.7400N 119-33-08.1200W
WIPLY TX	31-41-05.9000N 097-04-31.7300W
WIPLY MN	43-33-39.5200N 094-43-29.8400W
WIPMO NC	34-36-14.0900N 077-34-11.9100W
WIPNA AK	59-49-21.7000N 162-13-21.0300W
WIPNO NH	42-58-57.3200N 071-04-56.1000W
WIPOD TX	ACT*C*141.09/6.00 31-34-31.6300N 097-12-38.3700W
WIPOG OR	CEC*C*343.00/17.50 42-04-16.3900N 124-13-41.5300W
WIPOM NV	39-42-32.6500N 119-53-53.1900W
WIPOR CT	ORW*D*320.91/10.00 HFD*D*099.72 41-39-23.0700N 072-10-37.6700W
WIPOT OH	XSF*T*096.00/15.00 39-49-44.1900N 083-30-58.7100W
WIPPS GA	PZD*C*358.56/18.92 VNA*C*250.00 31-58-14.4300N 084-18-55.2800W
WIPRO WA	47-29-05.1500N 117-35-33.4300W
WIPSU TX	32-43-38.5500N 097-16-21.5900W
WIPUR SC	CHS*C*005.26/22.70 33-16-24.2000N 080-02-08.7600W
WIPUG OH	39-59-52.8000N 082-57-07.9100W
WIPUN CO	38-52-30.4300N 104-31-08.4200W
WIPUP TN	35-44-23.9400N 089-55-42.5000W
WIPUS NC	35-54-41.2000N 080-34-52.0500W
WIPUT TN	35-56-10.6300N 084-40-00.5200W
WIPUV OH	39-53-38.1700N 084-12-40.5600W
WIPVI GA	34-55-31.0200N 084-22-27.1900W
WIPW 59	42-10-25.5800N 083-05-56.7600W
WIRAB SC	NBC*T*110.00/21.00 32-23-15.4800N 080-19-05.1000W
WIRAG IN	41-02-25.5800N 087-10-54.9200W
WIRAK PA	41-30-18.6600N 075-14-54.0500W
WIRAV PA	40-59-00.5400N 080-21-17.1200W
WIRAX VT	43-23-51.1000N 072-56-42.0300W
WIRBO MN	PKD*D*125.98/1.80 46-52-43.9600N 095-02-14.5700W
WIRDA OK	TUL*C*309.61/26.96 BVO*D*193.00 36-31-40.7400N 096-09-50.2100W
WIRDE MN	FAR*C*115.76/15.00 DTL*D*240.09 46-36-37.8300N 096-33-12.2400W
WIRDI WA	46-36-33.2600N 120-40-31.8200W
WIREB SC	NBC*T*120.00/10.00 32-24-30.0000N 080-32-20.0700W
WIRED OK	34-00-08.0900N 094-48-41.8700W
WIREF MA	41-59-37.1400N 070-25-10.3400W
WIRES NC	34-52-20.5400N 082-37-48.0100W
WIRES ND	MIB*T*302.00/25.00 48-41-34.9700N 101-50-00.5500W
WIREFL FL	29-42-01.4900N 083-02-07.5300W
WIREFL FL	LAL*C*4.48 LAL*LS*SW CRS 27-56-04.8500N 082-04-29.9600W
WIRGA FL	27-50-48.7100N 081-42-30.9300W
WIRGO IN	39-26-42.5800N 084-51-34.1300W
WIRGU MS	EVO*LE*178.54/3.71 34-55-49.6100N 089-47-10.9600W
WIRIN NC	NCA*T*290.00/10.00 34-44-30.0800N 077-38-17.2300W
WIRIS AK	62-55-11.9400N 141-16-57.5500W
WIRKA TN	35-26-52.5700N 084-57-23.4900W
WIRKO NY	40-39-05.0300N 073-51-53.2200W
WIRLU OR	43-59-08.3300N 123-11-17.9800W
WIRMO NC	35-59-40.4000N 079-17-17.7200W
WIRNI WV	39-17-42.6600N 081-27-56.0900W
WIRNO OH	40-44-41.5800N 081-27-02.0100W
WIROL DE	DQO*C*080.95/2.90 39-41-38.0800N 075-32-52.4200W

Location	ICAO Address
WIROM MO	38-44-53.4900N 092-00-13.8400W
WIRON IA	41-45-39.9900N 090-55-09.9400W
WIROX FL	29-56-20.0000N 081-18-22.0200W
WIRPA IL	39-05-12.5400N 089-10-04.4600W
WIRPI NE	41-56-53.3200N 096-37-30.8800W
WIRPO FL	HST*T*233.00/1.60 25-28-22.0300N 080-24-07.1500W
WIRSA MN	DLH*C*078.12/15.00 JUD*LS*090.28*E CRS 46-49-53.5200N 091-50-28.8900W
WIRSO DC	38-52-44.3200N 077-02-41.1900W
WIRTO WI	43-20-18.5200N 088-21-05.9200W
WIRTZ GA	MCN*C*028.01/12.00 32-51-59.0000N 083-31-55.4100W
WIRUB ME	45-08-25.4300N 068-41-33.8900W
WIRUG IL	39-54-20.3200N 091-08-56.1100W
WIRUS CA	35-10-13.0900N 117-55-35.0800W
WISAB CO	BJC*D*344.79/14.84 40-09-35.7400N 105-09-45.8300W
WISAL NJ	40-49-35.7600N 074-19-01.6600W
WISAR AZ	31-47-38.8100N 110-57-25.8600W
WISAS MA	CEF*C*040.00/0.80 42-12-34.3200N 072-31-06.4200W
WISBA WA	47-13-30.1700N 122-11-55.9700W
WISBI WA	46-10-33.1000N 119-10-04.8300W
WISBU IA	42-26-48.3400N 093-14-15.9100W
WISCI FL	FLL*D*042.00/9.00 26-11-11.3400N 080-02-27.2200W
WISDE AR	34-12-40.1000N 091-56-08.7300W
WISEK ND	JMS*D*229.00 BIS*D*117.00/36.00 46-22-49.3400N 099-59-38.9800W
WISEP OR	OED*C*216.14/24.00 42-15-00.0400N 123-21-17.5700W
WISER CO	CYS*C*179.27/27.85 GLL*D*300.65/22.04 40-45-25.3000N 104-54-09.8000W
WISES OK	36-07-04.0900N 094-53-33.2900W
WISGA WI	43-43-41.4900N 088-04-00.3200W
WISIG NY	42-48-58.5700N 073-48-27.6800W
WISIK PA	41-19-18.4900N 079-43-26.7100W
WISIL WI	ENW*D*125.05 UGN*LS*NE CRS 42-30-19.2100N 087-44-20.3000W
WISIR CA	34-06-12.9300N 115-36-58.7600W
WISIX TX	UIM*D*202.89/9.00 32-45-05.0200N 095-27-29.0500W
WISKE WV	AIR*D*051.00/9.35 CTW*D*106.00 40-07-44.8900N 080-40-33.9400W
WISKO LA	30-16-48.5100N 089-39-05.5000W
WISLE AL	SJH*C*050.00 MOB*LS*NW CRS 30-45-38.5700N 088-18-10.0200W
WISLI KY	37-00-16.3500N 086-23-31.8300W
WISLO TX	33-12-57.2100N 097-49-38.5800W
WISLU VA	36-44-39.0800N 080-24-54.4100W
WISMO MI	PMM*D*177.00/9.00 42-18-56.2600N 086-05-43.0200W
WISNA KY	PXV*C*202.96/21.35 37-36-28.2900N 087-57-30.2500W
WISOL TX	27-23-47.6200N 098-01-36.5500W
WISON IA	41-02-26.6000N 092-21-47.0500W
WISOR TX	33-28-43.6500N 097-36-57.6100W
WISPI NY	43-23-15.3500N 073-47-21.4400W
WISPO FL	OMN*C*091.12 DBF*LD*070.23 29-17-48.8800N 080-46-10.7400W
WISTI NY	40-35-33.9700N 074-03-03.1300W
WISTL VA	DCA*D*170.99/0.60 38-50-59.7400N 077-01-56.8800W
WISUG MA	42-15-40.0700N 071-44-44.7800W
WISUK NY	42-28-06.9400N 079-15-26.5100W
WISUM AK	60-57-19.2300N 161-10-09.0800W
WISUP CA	PDZ*C*256.38/9.43 POM*C*145.03 FUL*LE*NE CRS/13.69 33-55-19.1500N 117-43-08.0700W
WISUR NJ	39-00-27.0800N 074-50-43.5800W
WISUT LA	32-20-56.2300N 091-52-34.5200W
WITAB PA	41-25-06.6400N 078-51-48.1000W
WITAG MO	STJ*C*075.69/7.00 39-58-23.8900N 094-46-27.7800W
WITAL WI	42-41-53.7800N 089-19-11.1900W
WITAM IN	38-35-04.8800N 086-14-08.1500W
WITAR FL	26-37-59.8200N 081-55-11.5200W
WITBA KS	IAB*T*15.00 IAB*LS*NS CRS 37-51-59.1200N 097-12-04.3000W
WITBE LA	29-19-47.4300N 089-29-57.6100W
WITBI AL	MGM*C*337.10 DLV*LS*097.02 32-17-49.8300N 086-21-05.9300W
WITCH MA	MHT*D*132.00 PSM*D*201.00/24.16 BOS*D*029.99/20.14 LWM*D*124.72 42-40-59.8400N 070-52-46.3400W
WITED NY	GTB*LD*028.99/17.00 44-18-52.9200N 075-37-06.1900W
WITEN WI	STE*C*029.00 GRB*C*285.86/51.17 44-47-48.5300N 089-20-27.9600W
WITES IN	40-51-11.2400N 085-19-55.7400W
WITEV PA	41-01-08.4500N 078-25-29.3300W
WITEX OH	39-01-03.9200N 083-43-03.3700W
WITGA FL	PIE*C*069.37/6.89 27-57-27.0800N 082-34-02.6100W
WITGI PA	42-10-59.5100N 079-59-11.4800W
WITGO IL	JVL*D*220.60/8.00 JVL*LS*223.52*SW CRS 42-27-40.8500N 089-13-46.3400W
WITID NC	GSB*T*079.00/12.00 35-24-00.0700N 077-44-25.0400W

Location	ICAO Address
WITKA TN	35-37-49.6100N 088-53-58.8900W
WITKN NY	40-51-12.0000N 073-44-00.0000W
WITKR MI	DXO*D*069.83/10.00 42-17-11.5000N 083-09-54.6800W
WITLA NV	35-58-41.8900N 115-21-03.0000W
WITLI AK	OLT*RD*251.06/15.74 ENA*D*197.94 60-28-27.1400N 151-24-32.5100W
WITLO OH	PXP*LD*100.32/2.90 41-24-51.5400N 081-47-33.1400W
WITMA NY	42-35-52.2200N 077-43-50.7900W
WITMI AK	ODK*D*358.91/10.00 57-56-02.7200N 152-14-55.8700W
WITNE CO	GLL*D*136.23 FQF*C*038.00/28.11 DEN*D*056.26/25.58 39-59-48.4600N 104-09-39.4400W
WITNY MA	GDM*D*209.00/30.82 PUT*D*301.92 42-02-57.8200N 072-14-11.9600W
WITOB OA	25-17-31.5900N 074-42-19.7300W
WITOL WI	LNR*D*286.09/26.52 43-24-55.4400N 090-42-56.6600W
WITOM MI	42-59-23.2400N 083-05-56.4000W
WITOR AL	30-16-56.2200N 088-00-26.8000W
WITPU SD	45-03-29.1400N 100-01-38.0400W
WITRO WA	PAE*D*074.73/86.93 ELN*C*355.00 GEG*C*257.17/102.58 47-46-49.6600N 120-08-11.9800W
WITSU WI	BAE*C*044.46 LJT*D*328.71/7.90 MWC*LC*327.57 43-13-11.2000N 088-08-09.9300W
WITTE ME	44-58-41.6200N 069-19-11.3500W
WITTO VA	CSN*C*239.27/30.36 GVE*C*337.00/22.19 38-20-13.8400N 078-22-51.0700W
WITTT NV	39-16-20.5600N 119-39-30.9300W
WITTY OR	CBU*T*099.00/10.00 45-30-27.5700N 122-24-14.3200W
WITUD MN	44-14-25.1900N 093-39-55.8800W
WITUN MO	38-46-28.1700N 090-18-43.2100W
WITUR SC	34-46-10.6800N 080-45-43.4000W
WITXO AR	34-25-45.9800N 093-21-05.6000W
WITZI TX	29-41-07.1800N 095-04-01.4400W
WIUMS SC	32-10-46.7700N 080-46-05.0900W
WIVAB AK	59-50-49.8400N 155-34-38.4900W
WIVAD MI	GLR*D*282.72/2.24 45-01-00.6400N 084-45-23.6700W
WIVAN NC	33-52-07.5500N 078-08-17.0400W
WIVAP TX	31-36-28.8700N 096-31-14.8300W
WIVAR GA	DOB*T*286.00/16.00 33-58-27.6400N 084-49-11.0500W
WIVAS MD	39-00-49.1200N 076-54-01.1100W
WIVDA AK	ANC*LD*250.85/4.83 61-10-03.6100N 150-07-56.4100W
WIVDU TX	CQY*C*284.92/24.06 32-19-42.2700N 096-39-36.3700W
WIVEK AK	SSR*C*115.54/10.00 58-02-31.5400N 135-04-37.0400W
WIVEL SC	33-07-35.9800N 080-36-11.4700W
WIVEY IA	OTM*D*275.00 DSM*C*189.12/13.18 41-13-35.5200N 093-43-45.7300W
WIVFO NE	40-42-25.6800N 097-35-58.0000W
WIVGA NC	34-43-36.4000N 078-55-05.6700W
WIVID WY	41-30-36.3600N 106-51-18.7800W
WIVIN TX	33-42-34.6400N 101-14-27.1200W
WIVIS IL	40-09-25.8900N 087-34-56.2100W
WIVLI WI	43-52-45.1600N 088-33-28.1400W
WIVLV VT	44-06-18.0300N 072-29-30.5600W
WIVOP WY	41-12-50.0200N 105-48-26.1200W
WIVPA RI	ARJ*LD*227.17/1.48 41-45-10.9900N 071-24-07.2500W
WIVSU PA	40-40-19.7000N 080-05-09.7600W
WIVUK VA	38-35-44.5900N 078-48-35.3600W
WIVUR LA	29-58-51.4300N 090-13-00.3300W
WIVUS PA	41-12-02.9500N 077-12-50.5500W
WIVDU IL	38-48-56.9900N 089-04-09.6300W
WIVWE IL	41-07-54.7600N 089-34-37.8300W
WIVHE GA	AYS*C*179.77/12.94 31-03-11.9700N 082-33-19.5700W
WIXAD PA	40-49-13.8400N 077-49-43.6100W
WIXAG MN	48-09-06.6700N 097-03-24.0300W
WIXAL TX	RSR*C*161.00/3.00 29-57-54.3600N 100-17-27.0200W
WIXAM NY	42-05-38.1100N 079-14-45.2100W
WIXAR NE	40-01-41.6600N 101-10-54.9800W
WIXDI NC	34-42-59.2400N 076-50-49.3000W
WIXEG MI	HIC*D*260.00 MKG*C*007.43 43-32-12.8100N 085-58-56.7500W
WIXEN MI	AZO*D*230.00/5.04 AZO*LO*305.13 42-10-54.5600N 085-38-18.3700W
WIXES FL	HRT*T*172.00/5.00 30-20-43.1500N 086-40-36.7900W
WIXID TN	35-46-46.9200N 084-55-34.0300W
WIXIL CA	NXP*T*086.00/21.00 34-14-06.2300N 115-44-29.9600W
WIXIP OK	35-29-31.4000N 098-40-06.1100W
WIXIR AK	60-08-12.7600N 149-47-10.1400W
WIXIS PA	41-18-07.6700N 075-48-47.1200W
WIXIT AK	66-31-19.4000N 152-52-35.7200W
WIXOM KY	FLM*D*107.36/13.00 38-35-56.6300N 084-02-30.2400W
WIXON SC	CHS*C*267.00 SAV*C*000.82/35.87 32-44-34.1200N 081-15-46.9700W
WIXOP ID	MQG*D*13.00 LWS*LS*E CRS 46-19-26.0800N 116-34-05.0400W
WIXOR ME	44-38-10.5100N 070-09-02.4800W

Location	ICAO Address
WIXOX OR	44-24-17.3000N 118-58-48.4500W
WIXUP AL	33-16-58.9900N 086-12-35.2700W
WIXXE PA	40-18-43.1900N 079-23-03.3900W
WIXXU SC	34-47-48.1100N 080-48-41.4000W
WIZEH IA	41-15-18.3000N 091-52-17.1000W
WIZER AR	FSM*C*120.33/3.36 FSM*LS*076.21 35-21-15.6300N 094-13-01.3000W
WIZGE CO	LAA*D*063.29/10.34 38-14-26.6100N 102-28-33.1800W
WIZGY IL	38-55-29.6200N 089-22-37.0000W
WIZKY CA	NKX*T*250.00/35.00 32-49-00.8100N 117-50-39.8400W
WIZNU MN	47-01-40.4000N 091-48-25.1600W
WIZNY NC	35-40-31.7400N 079-03-27.1600W
WIZRD OH	MXQ*D*010.98 SGH*D*154.88 ILN*LS*NE CRS 39-34-28.2300N 083-39-23.1100W
WIZSI UT	41-21-31.1100N 112-06-28.2300W
WLACE FL	26-40-40.0000N 081-40-40.0000W
WLCAT VA	LDN*C*056.00/13.00 38-59-36.9700N 077-59-33.6100W
WLCHS WI	44-35-20.3600N 089-38-21.0200W
WLDER TN	JKS*D*265.21/45.76 MEM*C*045.00/47.00 MKL*D*262.84/18.90 DYR*C*174.46 35-33-29.3800N 089-17-33.3300W
WLDKT AZ	32-13-27.6700N 111-04-01.3200W
WLEEE TX	IDU*C*281.28/17.00 CLL*C*207.19 30-02-58.1500N 096-52-13.2600W
WLKER BS	ZFP*D*023.91/44.62 27-15-06.0000N 078-24-00.0000W
WLLBA OH	39-57-07.3200N 083-44-36.4500W
WLLES MT	48-57-33.2900N 110-08-17.5700W
WLLIS TX	TNV*C*046.97/25.73 LOA*C*147.07/38.88 IAH*C*330.39/38.06 30-32-04.7300N 095-39-05.8600W
WLLMN AZ	33-44-22.1800N 111-57-52.9700W
WLLOW IL	41-50-54.9200N 089-19-59.6200W
WLNUT CA	HQB*LD*070.00/30.10 34-00-22.6000N 117-50-26.3800W
WLSGN GA	33-34-26.3100N 084-35-04.6500W
WLSTN WI	GRB*C*294.66/132.10 GEP*C*072.00/101.76 45-28-26.4400N 091-00-55.2700W
WLSUN KY	37-35-00.0000N 088-08-00.0000W
WLTER MI	GRR*D*260.40/25.22 PMM*D*010.19/13.44 42-41-11.3900N 086-03-03.9400W
WLYMS TX	30-16-43.6400N 093-42-43.1800W
WMAUI HI	21-04-00.0000N 156-29-30.0000W
WMPPOW KS	RIS*D*276.18 DOT*LD*187.93/10.94 39-08-50.3500N 094-46-20.5200W
WNDED SD	43-19-14.0000N 101-32-19.0000W
WNDEL CA	FMG*C*313.71/60.00 40-23-36.8200N 120-18-58.3700W
WNGCO AK	TNC*RD*158.00/12.00 65-21-53.4900N 167-51-00.3400W
WNGFT OH	ACO*D*184.85/8.20 BSV*D*040.83 40-58-16.2200N 081-12-15.1300W
WNMIL TX	35-19-36.0900N 101-39-20.4300W
WNNDN NV	36-07-40.7100N 115-08-24.6800W
WNONA WI	STE*C*112.00/2.52 44-31-41.3700N 089-28-32.3300W
WNSLO WA	47-36-45.6900N 122-22-58.1300W
WNSOR KY	HCH*C*012.39/59.70 LOZ*C*245.48/35.07 36-45-39.4100N 084-45-18.7100W
WNSTN NJ	39-05-43.8100N 074-48-01.2000W
WNTER AK	61-02-00.0000N 149-43-00.0000W
WOBAM TX	32-33-13.7900N 095-24-23.2500W
WOBAX MN	48-00-09.6800N 096-05-27.1900W
WOBDI NY	44-11-18.8500N 075-54-31.0200W
WOBED WA	48-36-01.0700N 122-49-46.5200W
WOBEP WI	43-06-37.0800N 089-23-38.8200W
WOBES AK	57-34-48.9800N 157-24-31.7200W
WOBGI MN	44-40-43.5600N 094-15-01.0400W
WOBGO NC	36-00-54.5100N 077-05-43.5700W
WOBIK GA	34-09-14.9000N 085-10-44.7700W
WOBIL KY	37-34-46.7900N 084-59-32.5300W
WOBIT OH	41-12-33.5200N 083-33-06.8400W
WOBKA PA	40-38-57.9200N 077-08-31.5500W
WOBKI FL	27-41-53.3700N 082-37-36.8200W
WOBLO KS	38-57-33.9600N 097-14-08.7700W
WOBLY NY	ALB*C*100.07/13.47 CAM*D*219.82 42-45-30.0800N 073-29-55.8100W
WOBMU MA	LWM*D*233.86/7.69 MHT*D*166.77 LWM*LS*233.17 42-38-25.8200N 071-12-13.7600W
WOBNO UT	37-44-55.8300N 112-05-20.6000W
WOBOK MI	MTC*T*198.00/0.80 42-35-59.4200N 082-50-07.8800W
WOBOM NC	34-48-50.0800N 078-38-24.4300W
WOBOR MI	LAN*C*247.01/26.46 BTL*C*008.00/10.02 42-30-32.7900N 085-13-26.4800W
WOBOS TX	32-59-39.8700N 097-12-09.1800W
WOBOY AZ	TFD*C*056.00 IWA*C*122.33/19.89 IWA*LG*SE CRS 33-03-59.7500N 111-22-26.7100W
WOBTA FL	30-20-10.0600N 081-41-02.1200W
WOBTO AK	HOM*D*003.18/15.00 59-55-51.7900N 151-13-46.7800W

Location	ICAO Address
WOBUB MD	38-37-54.2900N 077-07-26.5000W
WOBUG NM	DMN*C*274.38/68.16 SSO*C*031.08/26.78 32-35-24.0400N 108-53-44.1900W
WOBUL OH	39-45-47.9400N 084-07-57.0400W
WOBUR MA	LWM*D*206.17 MDC*LD*329.56/10.51 42-28-39.8900N 071-09-53.6700W
WOBUS TN	35-09-33.5400N 084-47-02.6000W
WOBUT PA	41-05-30.2300N 080-20-30.6700W
WOBUX OH	40-47-11.6000N 080-40-23.1800W
WOBVO NM	35-48-00.5800N 106-04-06.9900W
WOCDO NY	42-11-07.6600N 078-25-04.8400W
WOCIX AZ	32-11-30.5000N 109-58-56.1100W
WOCKY OH	VWV*D*248.00/40.57 DQN*D*358.77/69.43 41-10-24.2300N 084-27-23.6100W
WODAD IL	41-46-40.5100N 087-57-28.8200W
WODAM GA	31-29-42.5100N 083-19-09.1100W
WODAN KS	38-53-48.4700N 099-17-20.0200W
WODAP AK	61-35-57.5700N 161-32-36.2500W
WODDE MA	LWM*D*074.16 BOS*D*013.00/25.00 42-46-25.2600N 071-01-08.9700W
WODDI OH	LCK*T*138.00/30.00 39-27-57.4300N 082-27-23.9400W
WODDY AL	RMG*C*283.00/70.00 34-26-15.2300N 086-29-17.2500W
WODEE TX	MFE*D*039.54/11.41 26-18-00.3700N 098-04-55.6900W
WODEG NY	44-00-16.3500N 075-44-31.3600W
WODEN ID	BYI*D*213.10 TWF*C*112.08/13.00 42-20-24.2300N 114-15-57.2500W
WODER MN	44-52-05.3600N 093-09-49.4800W
WODES NM	35-26-12.6000N 106-16-24.7800W
WODET GA	MCN*C*138.00/36.00 32-14-11.6400N 083-10-59.1300W
WODEV MI	45-41-28.0000N 086-30-40.0000W
WODGI ME	44-06-27.1800N 069-57-52.0600W
WODGO OR	44-13-14.3300N 123-14-45.8800W
WODID MS	CBM*C*247.00/15.00 33-32-36.1100N 088-42-50.0500W
WODIE TX	CQY*C*284.92/19.00 32-17-54.7600N 096-34-01.4800W
WODIL AK	60-34-46.2800N 161-23-24.2000W
WODIN NV	37-19-20.0000N 117-05-25.0000W
WODIS MA	FMH*T*243.00/6.00 41-35-31.1700N 070-36-49.2600W
WODIT NY	42-22-53.3300N 075-15-06.8400W
WODIV MI	45-00-52.3800N 084-57-30.4000W
WODIX FL	26-36-04.3200N 080-54-03.0100W
WODKA IN	ASW*LD*091.82*E CRS 6.54 41-16-28.3600N 085-42-16.7400W
WODKU FL	30-15-03.7400N 081-52-35.4400W
WODOG GA	DBN*C*275.00/6.00 32-33-48.1700N 082-56-54.0100W
WODON CA	PDZ*C*134.69 MZB*C*075.85 32-46-30.6400N 116-44-26.3800W
WODOR CA	OCN*C*042.00/20.00 33-25-19.5200N 117-05-01.4200W
WODPA IL	38-32-42.2400N 090-06-23.7900W
WODPO WI	44-39-47.6000N 091-09-40.4500W
WODRI AZ	31-35-15.8600N 110-13-14.5300W
WODSO AZ	36-36-51.0300N 109-53-11.9300W
WODTY ND	ABR*D*345.02/36.00 46-00-40.8600N 098-29-17.4800W
WODUD MS	33-45-48.0400N 088-23-10.5800W
WODUG CO	TXC*C*054.99/48.79 40-00-44.4700N 102-14-26.8600W
WODUL ME	45-11-30.5400N 069-15-24.2500W
WODUM AL	MXF*T*338.60/1.20 MXF*LS*NW CRS 32-23-51.9300N 086-22-39.8500W
WODUN CA	NFG*T*032.00/6.70 33-21-13.1800N 117-17-31.6200W
WODUP MI	42-15-51.1600N 083-29-30.6400W
WODUS GA	34-14-51.0000N 083-58-57.0000W
WODUT TX	DLF*C*102.00/35.00 29-10-08.4400N 100-08-30.1200W
WODVU WA	45-40-26.6600N 122-38-59.6700W
WOFIL NY	42-48-26.6400N 077-03-53.7500W
WOFKO PA	40-00-59.3700N 078-26-51.5300W
WOFMY MI	HIC*D*112.04/15.00 43-29-04.6800N 085-23-44.3600W
WOFPE MN	47-18-40.0400N 094-48-27.0400W
WOGAD FL	29-15-55.3000N 080-50-53.0600W
WOGAG NC	35-38-40.3800N 082-01-14.9000W
WOGAN TX	32-22-44.8800N 098-17-34.5000W
WOGDI VA	39-11-16.6700N 078-12-14.7000W
WOGED MO	40-10-39.7900N 092-32-36.0300W
WOGEF AL	31-11-21.1900N 086-10-48.2000W
WOGEI IA	42-20-04.0000N 092-33-27.1600W
WOGEL TN	VXV*C*046.85 DKX*LC*080.18 35-58-40.2300N 083-48-30.2300W
WOGFE TX	32-59-58.4400N 102-17-35.0100W
WOGGU NE	40-52-31.7100N 098-18-55.7100W
WOGIB GA	IRQ*C*243.00/9.00 33-37-47.4900N 082-18-57.7800W
WOGIX AZ	BZA*C*167.00/6.00 32-40-04.6000N 114-36-17.6700W
WOGNA NC	NKT*T*140.00/13.00 34-47-15.6800N 076-39-10.5700W
WOGOG IA	41-39-28.4200N 090-27-39.1800W
WOGOK NY	42-49-50.7600N 073-56-47.0600W
WOGOL MO	MCM*D*344.08/10.00 39-49-06.1100N 092-31-09.9200W
WOGOM GA	DBN*C*313.65/40.39 MCN*C*028.01/20.00 32-58-59.3800N

Location	ICAO Address
	083-27-18.0300W
WOGOP NC	34-59-53.4200N 078-19-50.7500W
WOGPA TN	36-09-50.4600N 086-53-33.5900W
WOGPO WI	43-01-15.8500N 088-06-10.8400W
WOGRA AK	62-54-17.3600N 159-34-18.2500W
WOGRI CO	40-28-20.4400N 107-11-28.8600W
WOGRO CA	LMT*C*131.35/57.08 41-20-27.5300N 121-03-53.3100W
WOGUB PA	41-11-38.0300N 077-15-04.3500W
WOGUG TX	32-15-32.8500N 100-26-27.8100W
WOGUN TX	31-05-19.9000N 097-26-42.8900W
WOGUR WI	43-09-58.3700N 088-03-39.7500W
WOGUS CO	LAA*D*262.58/12.92 38-12-50.4200N 102-57-35.4800W
WOGVA AL	33-36-33.2200N 087-49-14.2700W
WOHCI CO	DRO*D*272.00/22.82 CEZ*D*101.00/18.71 37-15-26.4600N 108-12-27.5600W
WOHLI CA	37-24-22.6400N 122-22-32.4200W
WOHPY GA	SSI*C*018.33/48.67 SVN*D*200.83/11.00 31-50-16.9200N 081-12-37.2100W
WOJHO MT	46-48-28.4200N 114-04-06.4600W
WOJIK NJ	39-48-08.3400N 075-05-13.4600W
WOJOE WV	38-45-55.7500N 080-24-41.9900W
WOJYO WA	SNQ*LD*N CRS/17.00 47-43-45.1800N 122-18-19.5000W
WOKAL MT	GGW*D*313.00/4.00 48-16-16.0700N 106-40-47.3300W
WOKAM NM	HOB*C*275.90/13.00 32-42-04.0300N 103-30-53.9400W
WOKAR NM	34-58-34.5700N 107-44-02.0100W
WOKAT AK	52-14-40.1600N 174-18-58.3300W
WOKBO WI	43-03-30.1400N 088-20-34.5500W
WOKEB NM	HMN*T*034.00/14.00 33-01-48.4700N 105-54-58.7700W
WOKEL AK	59-18-07.8900N 139-50-02.9700W
WOKEN MT	GTF*C*206.00/37.68 HLN*C*336.47/22.71 46-58-54.7900N 112-01-33.1400W
WOKEP SC	34-44-32.6200N 082-55-18.2600W
WOKES NJ	39-37-50.4400N 074-46-17.4100W
WOKET AK	70-02-39.1100N 148-25-10.5200W
WOKEX WY	41-17-06.6700N 105-42-39.8700W
WOKIL CA	NSI*T*109.00/12.00 33-07-22.3100N 119-15-39.4500W
WOKIN UT	OGD*C*/15.00 HIF*LS*NW CRS 41-27-40.9800N 112-12-11.7000W
WOKIP IA	42-06-53.3700N 094-35-25.7800W
WOKIR NC	BZM*D*114.52 EXX*LD*SW CRS RUQ*LO*183.04 35-39-35.6800N 080-29-05.9000W
WOKLA IL	EON*C*047.15 CGT*C*152.74 XIX*LE*S CRS/5.90 41-26-25.8000N 087-31-40.7100W
WOKMA NY	IGN*D*242.28/6.70 41-35-38.3900N 073-56-12.1000W
WOKNO WI	FAH*D*172.46/17.36 43-29-00.2600N 087-46-58.4200W
WOKOP OH	40-38-27.0000N 083-36-38.8600W
WOKOS WI	STE*C*330.39 CWA*LD*257.37/3.49 44-46-21.3100N 089-43-16.3200W
WOKPA CO	EKR*D*179.40/44.18 39-21-12.4700N 108-09-39.3600W
WOKPO TX	CVE*D*165.00/12.39 32-41-09.4100N 096-51-56.4800W
WOKPU NJ	40-51-13.2900N 074-32-25.8700W
WOKSO IL	38-18-40.1200N 089-05-40.8300W
WOKSU AZ	36-31-02.1800N 110-22-45.2100W
WOKUL NC	35-41-52.4300N 077-55-41.5600W
WOKUM NM	CME*C*109.17/17.00 33-11-24.7900N 104-19-56.4900W
WOKUN WI	ASX*LE*S CRS/4.57 46-29-07.1100N 090-57-18.0600W
WOKUP UT	39-24-00.6600N 110-50-33.8300W
WOKUR FL	29-35-04.1300N 081-26-38.2700W
WOKUS PA	40-15-55.3900N 075-11-23.7700W
WOKUT NY	42-52-56.2200N 077-16-10.6800W
WOKVU PA	40-41-07.8300N 076-19-05.2000W
WOKZE ME	44-43-12.6000N 069-52-16.9600W
WOLAB MS	JAN*C*250.74/15.00 32-26-43.6400N 090-27-14.1100W
WOLAN OH	39-45-07.8600N 083-09-14.2700W
WOLAP AL	30-34-14.0400N 088-01-31.3000W
WOLAS MO	36-37-22.9300N 092-57-48.8100W
WOLAT MT	45-43-24.9200N 111-04-36.6800W
WOLAV OR	44-14-41.0700N 123-27-09.7300W
WOLCI AK	59-38-36.3800N 154-37-31.7700W
WOLDA WA	47-37-05.6300N 117-49-41.6600W
WOLDE TX	MHF*D*085.00/21.10 IAH*C*110.61/58.11 SBI*D*233.31 29-32-00.3500N 094-20-40.6600W
WOLDO PA	41-48-09.5300N 076-48-19.5100W
WOLEG IA	41-01-50.0900N 091-34-08.6400W
WOLEK OP	08-42-49.0000N 173-18-31.0000E
WOLEN WY	42-46-06.3100N 110-56-31.0600W
WOLER MO	40-18-09.7300N 091-46-54.0600W
WOLES PA	40-21-15.1100N 079-59-44.5500W
WOLFE IA	OFF*T*133.00/6.00 41-02-34.2300N 095-48-41.6900W
WOLFF IL	JOT*C*312.66 ARR*LS*W CRS 41-46-06.8500N 088-37-09.5000W
WOLFI TX	MJF*T*347.00/15.00 33-18-51.4400N 096-06-10.4700W

Location	ICAO Address
WOLFLO OA	27-24-08.4300N 078-47-50.0800W
WOLFR GA	33-38-56.8400N 084-42-33.7600W
WOLFS MS	GLH*D*094.35/5.00 33-30-40.9100N 090-53-03.5100W
WOLFY IA	SUX*C*003.51/21.00 42-41-10.6300N 096-13-15.0900W
WOLGA KY	37-16-09.4200N 083-48-13.6300W
WOLIB VA	36-45-45.8200N 076-32-24.9900W
WOLIN AR	MON*D*022.00/6.00 33-39-07.5200N 091-39-47.4100W
WOLIP OR	BKE*D*324.87/25.00 45-14-33.6100N 117-57-42.3800W
WOLIS 59	ERI*C*309.00 YQO*D*269.37 YXU*C*225.79 42-37-37.9100N 081-34-44.8900W
WOLIV MT	48-08-18.3100N 105-41-20.0500W
WOLKA TX	32-40-38.3500N 096-50-42.1900W
WOLKI NM	TCS*C*015.00/27.00 33-40-49.1300N 107-01-38.5800W
WOLKU OR	43-58-04.7700N 123-17-17.5700W
WOLLY MT	47-39-02.5000N 111-22-25.3800W
WOLMN GA	33-24-27.0000N 084-43-49.0000W
WOLNO PA	41-25-06.7100N 078-47-48.8500W
WOLOL MA	41-33-54.1000N 070-32-08.5800W
WOLOV MS	CBM*C*033.00/23.00 33-57-48.0700N 088-11-15.2300W
WOLQU FL	30-32-50.4200N 081-46-31.5400W
WOLRI OR	43-59-21.2100N 123-10-43.2800W
WOLRU OH	38-45-04.8700N 083-00-18.8400W
WOLSO AR	36-05-38.2600N 090-55-23.8900W
WOLUP FL	25-48-04.9100N 080-20-18.3900W
WOLUS AR	34-55-39.2900N 092-06-30.4800W
WOLUV ND	FAR*C*160.20/7.00 46-38-19.6900N 096-49-10.6200W
WOLUX AL	32-06-31.2300N 087-52-32.2900W
WOLVA ND	48-37-04.8000N 097-34-06.7700W
WOLVO MA	41-29-47.6300N 070-39-21.2400W
WOLVS WI	MSP*D*074.90/29.00 45-00-14.7300N 092-34-22.9100W
WOMAB FL	ORL*C*176.67/7.80 28-24-45.3500N 081-19-35.2200W
WOMAC GA	AHN*C*290.85/30.97 ATL*C*041.23/40.00 HRS*C*179.42 34-07-48.8600N 083-54-20.7700W
WOMAD IA	41-58-58.3100N 094-18-55.9300W
WOMAK TX	RND*C*326.00/14.00 29-43-25.2800N 098-24-54.3300W
WOMAM NE	41-11-37.9400N 098-05-03.0200W
WOMAN NY	SFK*D*015.00 ULW*D*281.97 42-05-36.8200N 077-21-15.1600W
WOMAP PA	41-37-54.3100N 080-08-51.1800W
WOMBA MA	37-20-38.8700N 094-23-06.4400W
WOMBU OH	39-36-34.5700N 083-28-35.0000W
WOMDI TX	MJF*T*347.00/6.00 33-09-55.7500N 096-04-40.7200W
WOMEK MA	LFV*D*275.00 BOS*D*153.95 VQO*LD*W CRS/14.77 41-56-57.9000N 070-29-51.8700W
WOMEN WI	OSH*C*006.00/1.80 44-01-12.4600N 088-33-00.5700W
WOMET MT	45-36-52.2700N 111-15-50.0300W
WOMEV AK	62-18-43.2900N 162-57-55.6700W
WOMEX UT	41-04-53.8500N 112-00-55.6900W
WOMGO OH	ACO*D*293.35 DJB*D*113.72/22.09 BSV*D*341.95 41-14-20.0000N 081-41-58.8500W
WOMIL MO	39-33-52.2200N 094-30-55.8200W
WOMIM AZ	36-50-22.8900N 113-36-02.9400W
WOMIX CA	VBG*T*117.00/15.00 34-34-04.9700N 120-21-16.4900W
WOMKA GA	30-50-50.5700N 084-04-30.8300W
WOMKI AL	TDG*D*140.00/13.36 33-23-57.3100N 085-52-44.1900W
WOMKU MS	NMM*T*358.00/10.00 32-44-43.1100N 088-32-55.2400W
WOMLO PA	40-50-34.9000N 076-43-30.2300W
WOMOD PA	40-57-32.2100N 076-32-46.9400W
WOMOP MI	PLN*C*188.64/23.00 45-14-52.0300N 084-41-20.7900W
WOMPI NM	36-20-30.6200N 105-53-09.8400W
WOMPO MO	38-45-25.9700N 094-23-21.4700W
WOMRA MI	BTL*C*2.22 BTL*LS*046.61 42-20-08.0400N 085-12-59.7800W
WOMTO GA	33-37-12.8700N 084-29-51.9800W
WOMUG IL	TOY*C*147.49/25.55 ENL*C*258.13/23.88 SKE*T*138.20/14.11 38-21-51.6500N 089-39-36.9100W
WOMUL CT	41-33-17.2400N 072-55-50.0100W
WOMUM TX	29-19-23.3500N 094-55-00.1400W
WOMUN ID	46-45-25.2100N 116-57-08.1300W
WOMUT SC	34-18-35.5200N 080-02-40.1500W
WONAB AK	OME*D*087.52/32.10 64-20-47.6500N 164-03-44.1500W
WONBA AK	HBT*RD*157.00/8.64 55-10-23.5900N 160-29-00.4300W
WONCE MD	39-12-46.9200N 077-09-18.7800W
WONDD MN	OTG*D*101.39/5.57 OTG*LS*107.72 43-36-57.7600N 095-27-41.2200W
WONDR MI	ALA*LD*NE CRS/8.92 42-19-55.8400N 083-17-44.0800W
WONEE AR	MEM*C*259.00/40.75 34-53-39.3500N 090-47-46.7700W
WONEK OR	44-14-37.5500N 121-20-24.8600W
WONEN ND	48-02-01.4500N 099-16-25.7800W
WONEP PA	41-35-21.4300N 075-58-57.3800W
WONET TX	35-25-04.1300N 101-54-28.6800W
WONEV WA	47-42-14.5800N 117-38-18.7700W
WONGI VT	43-41-34.4000N 072-19-33.7300W
WONGO CA	BSR*C*141.00/20.00 35-52-26.0700N 121-28-54.6700W

Location	ICAO Address
WONGS PA	LVZ*C*349.41/23.32 CFB*C*169.12 FQM*D*075.00 41-38-12.0200N 075-52-18.2100W
WONIG OR	42-13-26.3000N 122-34-50.9700W
WONIT ID	43-38-51.3700N 116-28-15.6500W
WONIX TX	28-58-52.3600N 097-53-56.7800W
WONKU WA	SEA*C*230.40/35.91 OLM*C*308.99 47-13-18.9500N 123-07-53.9800W
WONKY WI	MSN*C*319.00/5.00 43-12-37.7600N 089-24-35.4800W
WONLA GA	VAD*T*4.99 MDG*LG*S CRS 30-52-35.9500N 083-11-30.5800W
WONOD MN	47-42-19.8600N 093-35-08.9000W
WONOP OH	JFN*D*284.00/21.38 YNG*C*325.00/37.98 41-48-53.7900N 081-13-07.8900W
WONOR AL	33-17-20.2700N 086-57-34.6700W
WONOT PA	40-57-43.9300N 076-34-36.7300W
WONPO NY	43-59-10.9800N 075-52-32.3500W
WONSU TX	ETI*LE*218.99/0.48 31-47-38.5000N 106-24-37.2000W
WONUG WI	45-41-10.8900N 090-26-53.5800W
WONVO NV	NFL*T*321.00/3.00 39-27-44.1400N 118-43-56.5100W
WONYV VA	36-34-36.5000N 080-49-06.9900W
WOBIIL IL	SPI*C*132.38 AXC*C*251.99/24.66 CSX*D*041.00/70.00 39-37-47.4400N 089-22-12.8800W
WOBY OP	05-00-00.0000S 168-01-12.0000W
WOOD OR	PDX*D*277.00/8.00 45-39-14.7200N 122-46-32.3200W
WOODE MO	STL*C*194.17 JAK*LD*SW CRS/8.47 38-40-50.8500N 090-32-40.5200W
WOODI WA	SEA*C*023.00/27.00 47-46-07.4600N 121-51-47.7000W
WOODO CA	MCC*D*5.15 MCC*LS*N CRS 38-45-11.9500N 121-24-01.6600W
WOODS AL	OKW*C*099.00/9.41 VUZ*C*195.00 33-12-53.4200N 087-03-55.3800W
WOODY VT	PLB*C*8.90 BTV*LD*SE CRS 44-35-51.4100N 073-21-19.8600W
WOODZ OA	22-06-46.4700N 068-23-43.7400W
WOOKE KS	RNI*LD*W CRS/10.71 39-18-24.0000N 094-55-05.6000W
WOOKI IN	37-55-22.6900N 087-32-13.8200W
WOOLE TX	SJT*LD*SW CRS/6.88 31-16-47.3000N 100-34-34.2500W
WOOLI CA	PMD*C*065.00/10.00 34-39-36.8400N 117-51-53.4400W
WOOLY MD	BAL*C*311.00/20.17 EMI*C*204.04 MRB*C*101.00 39-20-19.1800N 077-02-11.1700W
WOONS RI	ORW*D*056.92/32.37 PUT*D*105.00/15.09 BOS*D*239.60/33.60 41-57-02.0700N 071-30-25.3400W
WOOD MN	44-41-28.8100N 094-56-17.5000W
WOOST OH	CXR*D*283.88/73.97 CRL*C*127.97/36.66 41-41-44.8200N 082-47-21.0700W
WOOZE BS	VKZ*D*107.75/80.25 25-25-33.8400N 078-43-09.9900W
WOPAG LA	32-39-58.8700N 091-39-59.7600W
WOPAT VA	LFI*T*257.18/18.00 LFI*LS*W CRS 36-58-06.8100N 076-42-16.0900W
WOPAX GA	30-54-02.6100N 083-51-52.1500W
WOPDU FL	26-51-27.4500N 080-01-03.2600W
WOPEG OK	35-39-46.1300N 098-00-15.8800W
WOP EK OK	36-37-30.0500N 097-26-45.6000W
WOP EL GA	30-45-07.7300N 083-18-24.0500W
WOPEN CA	39-29-18.7200N 121-27-04.1200W
WOP EP ME	BGR*C*154.89/6.28 44-45-59.7900N 068-46-18.1400W
WOP ES MO	39-07-08.1900N 091-55-33.1200W
WOP EX IL	39-47-34.5900N 089-35-20.2600W
WOP GU CO	39-09-04.6800N 108-34-26.8000W
WOP ID VA	36-40-11.3200N 076-38-13.2500W
WOP IG AK	66-17-16.4800N 165-53-51.9300W
WOP LA AR	33-31-47.4600N 091-22-02.8900W
WOP NA HI	19-39-38.5000N 156-03-09.2900W
WOP OD CA	38-26-21.1200N 123-09-26.2800W
WOP OP BS	ZFP*D*023.91/10.00 26-42-40.9700N 078-37-53.1100W
WOP OR MN	45-43-42.9800N 096-08-11.2000W
WOP OX FL	NPA*T*241.00/4.00 30-19-35.5800N 087-23-04.2600W
WOP RA NY	44-54-59.5200N 074-54-22.5300W
WOP SA AR	EOS*D*168.63/21.48 RZC*C*312.53/19.73 XSQ*LD*335.73/12.12 36-29-06.0500N 094-24-06.8100W
WOP UP MS	IGB*C*256.00/17.16 33-26-07.0200N 088-51-00.8000W
WOP UR AK	59-57-05.2800N 163-12-34.1900W
WOP UW MN	44-41-54.1200N 094-49-21.4200W
WOP QA FL	30-31-55.0900N 081-34-58.3500W
WOR AG FL	NPA*T*141.00/15.00 30-09-37.2600N 087-08-20.2400W
WOR AR TX	NOG*T*146.00/25.00 27-31-46.9500N 097-48-55.4400W
WOR BU NC	35-12-33.4400N 079-25-29.3900W
WOR DI NY	40-45-55.2000N 073-40-24.7300W
WOR DN OP	NGF*T*030.00/35.00 21-53-30.6600N 157-21-08.4300W
WOR DY IL	DNV*C*349.36/23.16 BVT*C*284.73 VHP*C*311.00 40-40-32.4900N 087-38-00.1500W
WOR EB IA	42-58-29.9700N 095-49-58.1600W
WOR ED AK	61-29-55.4200N 166-06-52.4500W
WOR EG WI	43-14-40.5200N 090-24-19.7600W

Location	ICAO Address
WORE IN	39-51-54.5600N 086-27-41.7500W
WOREM WA	YKM*C*250.00/22.00 46-34-31.5600N 120-58-33.8600W
WOREP MO	36-40-17.1000N 093-25-36.7700W
WOR ER FL	NIP*T*206.00/6.00 30-08-26.3500N 081-42-52.2000W
WOR FF GA	33-43-49.4600N 084-10-50.9300W
WOR GO GA	31-17-55.7600N 081-21-54.7800W
WOR IB GA	32-02-33.7600N 080-58-07.3100W
WOR IK NC	35-34-25.3000N 080-59-46.5400W
WOR IM IN	39-19-04.7600N 085-56-33.4300W
WOR IS NY	ROC*D*5.31 GEE*D*007.53 MCU*LS*SW CRS 43-02-40.1300N 077-44-24.4400W
WOR KE IL	MTO*D*129.00 BIB*C*067.14/35.16 39-07-02.9500N 087-46-25.2100W
WOR KS TX	GGG*C*058.86/23.61 TXK*C*186.00 32-34-41.6800N 094-19-41.7500W
WOR LD NY	HNK*D*109.78/29.75 HUO*D*006.00/34.66 41-59-07.6300N 074-39-32.7900W
WOR MA WI	44-35-18.0000N 091-12-44.6600W
WOR MI AR	LIT*C*12.00 LIT*LD*SW CRS/11.01 34-35-40.1400N 092-24-03.6200W
WOR MO AZ	DMA*T*/16.00 DMA*LS*NW CRS 31-57-53.8800N 110-39-58.6300W
WOR MS FL	ORL*C*355.17/28.22 OMN*C*219.00 29-00-45.5500N 081-22-48.6300W
WOR MY NY	LGA*D*075.00/34.00 DPK*D*029.39 41-02-21.3400N 073-12-04.6900W
WOR NO IL	CMI*C*317.16/2.77 CMI*LS*315.60 40-04-12.0000N 088-18-52.5300W
WOR OD TX	33-01-05.3300N 097-23-39.2700W
WOR OG TX	DHK*T*110.00/17.00 29-24-59.6900N 097-58-25.6300W
WOR ON AK	61-13-30.5500N 150-01-43.6500W
WOR OR CA	34-11-51.5400N 118-20-59.8500W
WOR OX WI	42-49-09.7800N 089-09-51.4700W
WOR PA AR	TXK*C*060.15/14.32 TXK*LD*039.98/13.82 33-36-23.3300N 093-48-35.5800W
WOR PP FL	CYY*D*112.51/46.15 PBI*C*228.69 DHP*C*283.53/34.30 LBV*C*157.00/60.27 25-53-36.6900N 080-58-26.8700W
WOR RI AK	ILI*RD*141.54 HOM*D*213.00/101.00 AKN*C*071.13/80.82 58-45-58.4300N 154-10-05.9000W
WOR RN MA	42-19-11.1500N 070-56-41.4700W
WOR RY TX	CRP*C*030.00/16.00 THX*C*108.20 NGP*C*358.73/25.53 28-06-41.1700N 097-15-18.3600W
WOR SH CA	33-31-00.0000N 118-03-00.0000W
WOR SI MI	45-03-58.7300N 083-26-57.8400W
WOR SO TX	BGD*C*008.90/10.00 35-57-50.3800N 101-18-44.1200W
WOR SU KY	37-18-42.5900N 083-10-47.5700W
WOR TA TX	DLF*C*298.00/5.00 29-24-31.6300N 100-50-59.5700W
WOR TH NV	39-36-19.3500N 119-44-09.6900W
WOR TO TX	30-26-08.0000N 103-12-12.0000W
WOR TT AK	YAK*D*265.56/17.00 59-35-58.9800N 140-10-35.9400W
WOR UB HI	21-09-07.6500N 158-04-23.5800W
WOR UL MD	39-42-55.2600N 077-40-24.1100W
WOR UM TX	30-09-58.7700N 094-32-48.4400W
WOR UP AR	35-46-45.6800N 089-59-35.4800W
WOR UR AL	31-29-28.8300N 087-19-44.0700W
WOR ZO AZ	PXR*C*034.44/37.52 33-51-48.6900N 111-25-33.9000W
WOS AD NH	44-48-52.9500N 071-24-08.2100W
WOS AG MT	45-51-38.3900N 111-16-03.7200W
WOS AK FL	28-47-37.7400N 081-51-18.1900W
WOS AP PA	40-42-26.1900N 080-11-07.4200W
WOS AR NJ	40-13-13.0600N 074-10-20.3800W
WOS AT OK	33-49-35.1700N 094-54-06.7200W
WOS AV FL	27-59-28.8400N 081-25-56.3600W
WOS AX WA	47-30-42.3800N 117-36-19.0200W
WOS BI MD	39-21-51.8700N 076-27-48.2000W
WOS DO AR	33-09-36.8100N 092-53-04.8900W
WOS EB MS	EVO*LE*178.54/16.09 34-43-25.2500N 089-47-03.7300W
WOS EL FL	NPA*T*234.00/1.60 30-20-33.3800N 087-20-30.2800W
WOS EM ME	45-38-03.5300N 070-14-16.7600W
WOS GI MO	VIH*D*131.58/60.93 37-24-01.1900N 090-50-49.4700W
WOS IT PA	41-04-23.7800N 075-26-29.0000W
WOS IX AL	33-22-32.2800N 087-11-21.5000W
WOS KO ID	43-36-05.0300N 111-44-43.9000W
WOS KU TN	35-20-38.4900N 086-58-34.1500W
WOS LI OR	OTH*C*/16.00 OTH*LS*SW CRS 43-18-49.0300N 124-30-22.7300W
WOS LU OP	05-00-00.0000N 157-15-06.0000W
WOS MA CA	37-23-32.8600N 119-51-01.8500W
WOS MI AK	58-22-42.5900N 134-50-51.6200W
WOS MO KS	38-52-29.3300N 095-37-53.6800W
WOS NO OH	41-08-16.5400N 083-11-01.6700W
WOS OD CA	37-30-44.3800N 120-03-00.9100W
WOS OM AK	BIG*LD*W CRS/8.17 64-03-58.0100N 145-57-21.8100W
WOS ON SC	34-28-11.7400N 080-26-31.6900W

Location	ICAO Address
WOSOR TN	36-04-26.9700N 086-55-18.5800W
WOSTO AK	59-22-37.6600N 146-24-09.0700W
WOSUD NC	33-58-58.3000N 078-30-37.6300W
WOSUG GA	31-54-42.7200N 081-17-46.8500W
WOSUL TX	32-00-36.7700N 095-21-21.2800W
WOSUX OR	44-02-36.5800N 123-05-47.7600W
WOTAG KS	38-43-43.7500N 096-48-28.4200W
WOTAM NH	43-13-40.3900N 071-36-36.8300W
WOTAR OK	END*C*286.00/18.00 36-27-07.6600N 098-15-55.8600W
WOTAX FL	GNV*C*253.40/2.50 29-40-38.6800N 082-19-03.9000W
WOTBA GA	33-43-50.6300N 084-50-51.0700W
WOTBI AZ	32-19-17.1000N 111-19-15.7000W
WOTBU MA	42-41-28.3900N 071-51-06.0500W
WOTDO AR	34-28-03.8800N 092-36-15.2100W
WOTEK TN	36-14-26.2100N 085-22-18.5100W
WOTEP SD	43-09-32.8400N 103-30-10.7800W
WOTES ID	43-35-59.3000N 111-58-49.9700W
WOTEX AL	NTD*T*033.00/3.00 34-09-24.4700N 119-04-37.9300W
WOTGO AL	MXF*T*6.20 MXF*LS*NW CRS 32-28-10.3800N 086-25-47.0100W
WOTIB PA	40-05-24.9700N 076-25-31.6400W
WOTIP NY	42-45-56.6400N 077-45-20.3700W
WOTIR MN	PKD*D*129.10/1.90 PKD*LO*311.16 46-52-35.5800N 095-02-14.0500W
WOTIX CO	37-20-56.7400N 104-20-49.9600W
WOTKO AK	67-43-41.8200N 164-32-39.1900W
WOTKU WA	47-10-25.3600N 119-02-07.8900W
WOTMI IA	42-03-54.2100N 092-38-48.1900W
WOTMU NE	41-52-09.4200N 103-36-37.4800W
WOTNA OK	OKM*D*307.51/14.09 35-51-38.4300N 096-04-06.1900W
WOTOK CA	FIM*C*347.11/8.00 34-29-24.6000N 118-52-31.2700W
WOTOP WY	41-56-57.6800N 110-33-29.7700W
WOTOV MO	37-47-54.1800N 090-24-28.2200W
WOTPO TX	30-33-00.3200N 096-13-41.2600W
WOTPU TX	30-01-23.6300N 095-41-11.9200W
WOTPY KS	38-15-03.3900N 097-47-02.9200W
WOTRO AZ	DRK*C*290.20/50.00 35-10-07.8900N 113-19-15.6800W
WOTSI OK	LTS*C*9.00 RUK*LG*NW CRS 34-48-46.3500N 099-15-34.7800W
WOTSU OR	42-27-39.5000N 122-44-25.3400W
WOTUP VA	ODR*V*155.67 LYH*C*257.68/28.83 ROA*LS*157.93 37-06-35.9000N 079-48-35.2900W
WOTUR MO	39-10-52.1000N 094-16-01.9500W
WOTUX KY	38-42-10.9700N 082-56-18.0900W
WOUDE IN	41-11-23.5400N 085-24-39.6000W
WOUND FL	GEF*C*220.00 SZW*C*148.00/25.00 30-11-45.9300N 084-08-17.4000W
WOVAB CA	38-55-40.4400N 123-46-55.9200W
WOVAM OK	33-50-39.5500N 096-23-44.5100W
WOVAR NY	42-38-33.0800N 073-51-40.2400W
WOVDO NC	36-32-24.3300N 080-49-03.7000W
WOVED ND	DVL*D*129.68/5.86 VKE*LS*131.07 48-02-38.7700N 098-48-45.2800W
WOVEK KS	38-29-24.2500N 096-58-41.8800W
WOVEL LA	32-46-05.7500N 093-47-13.6800W
WOVEN NC	RGS*LD*002.96/14.40 35-26-36.8900N 080-59-10.5600W
WOVEP KS	38-46-39.4000N 099-21-37.3000W
WOVET WI	OSH*C*358.00 GRB*C*285.86/16.17 44-37-57.8500N 088-33-21.3600W
WOVID CO	38-37-51.4400N 104-34-54.1600W
WOVIL KS	IAB*T*182.00/1.60 37-35-43.7400N 097-16-24.3900W
WOVIP NC	34-40-57.8000N 076-41-15.0400W
WOVKA MI	ELX*D*249.44/3.10 GIJ*C*015.22 BEH*LS*094.46 42-07-34.4400N 086-11-15.8200W
WOVLA IA	42-38-12.4800N 094-24-50.1600W
WOVLU FL	28-18-56.0100N 082-09-10.0400W
WOVNO NJ	39-58-44.7600N 073-59-12.9400W
WOVOM OH	40-47-07.2400N 082-33-42.0800W
WOVON LA	LFT*C*091.63/34.68 BTR*C*178.97 30-08-43.3600N 091-19-41.1200W
WOVOP KS	39-55-44.2000N 097-02-52.0900W
WOVOV CA	ACV*D*188.17/13.59 40-46-34.5300N 124-14-06.4200W
WOVPI TX	32-46-16.3300N 097-18-33.1300W
WOVRO CA	PXN*C*044.17/17.40 36-51-34.1200N 120-27-54.8700W
WOVTI VA	36-43-29.0000N 076-29-56.4600W
WOWAR CA	MOD*D*106.55/5.88 MOD*LS*E CRS 37-34-23.0300N 120-51-18.2200W
WOWLU IA	41-47-32.6200N 093-49-00.3200W
WOWTA MO	39-08-49.0000N 094-33-43.5600W
WOWYE NY	42-48-42.7200N 086-07-57-06.7700W
WOXAK PA	41-22-56.3700N 078-39-23.7500W
WOXAM OH	ACO*D*227.77/18.14 BSV*D*351.02 40-53-20.9200N 081-28-38.0700W
WOXAR CA	37-17-53.8200N 121-51-33.7300W

Location	ICAO Address
WOXAV PA	40-59-57.1000N 076-22-35.6800W
WOXED GA	31-09-35.1000N 081-26-14.8300W
WOXEL CA	NKX*T*064.00/3.30 32-52-48.8900N 117-05-26.7100W
WOXER MN	46-33-02.3300N 093-13-37.4400W
WOXET MS	32-28-02.4400N 088-35-50.8400W
WOXIT GA	32-12-51.0000N 081-27-11.1200W
WOXKI TN	JWN*LD*017.76/4.00 36-14-17.8100N 086-52-06.6800W
WOXOG IN	OKK*C*043.90/4.54 MZZ*D*293.71 OKK*LS*046.94 40-34-56.1700N 085-59-21.1000W
WOXOK AK	61-49-32.1100N 164-33-29.0000W
WOXOL WA	47-24-33.4000N 119-11-03.4600W
WOXON AR	34-48-18.6300N 091-40-01.3600W
WOXOT AR	MON*D*265.80/13.00 33-33-39.6900N 091-58-29.8600W
WOXOX AK	59-35-47.3400N 142-54-10.6500W
WOXTU NC	34-54-43.0800N 078-56-24.6300W
WOZBE IA	42-11-16.5500N 090-57-01.0000W
WOZER WA	PSC*D*111.35/3.00 46-13-47.8100N 119-03-41.9400W
WOZTI MH	MAJ*RD*285.23/30.00 07-16-57.4500N 170-49-34.3700E
WOZSO TN	35-32-36.9600N 086-26-32.1300W
WOZYE TN	35-20-52.1400N 087-10-40.5400W
WPACA WI	44-20-20.4200N 089-09-55.3500W
WRACK LA	MCB*C*242.43/58.91 BTR*C*353.77/24.30 RQR*D*320.86 AEX*C*106.11/65.84 30-53-27.9300N 091-17-45.4800W
WRAPP NE	GRI*C*133.00/6.00 40-54-26.3400N 098-13-47.9100W
WRAPS CA	LIN*C*124.12/16.66 ECA*D*068.35/18.48 MOD*D*013.90 37-51-28.6000N 120-47-01.4800W
WRAPT ME	BGR*C*353.00 MLT*D*284.48/35.37 45-31-36.9500N 069-21-00.0900W
WRAYS NC	36-26-10.9000N 081-08-54.6000W
WREAD NY	42-51-06.8200N 073-48-33.3000W
WRECK OA	GTK*C*288.76/132.91 PVN*D*281.64/67.54 21-50-22.0000N 073-28-25.0000W
WRENN NY	BDR*D*248.49/23.11 DPK*D*322.00 40-56-49.7600N 073-32-53.8500W
WREST WI	DLL*C*093.99/16.46 MSN*C*351.44/22.42 43-31-00.7000N 089-23-22.1000W
WRIIT OH	39-57-28.7600N 083-51-05.5800W
WRING CA	TTE*D*147.39/25.00 EHF*C*067.00 35-30-47.3600N 118-52-29.8600W
WRNRN OP	11-09-48.0000N 132-28-00.0000E
WRRTZ MS	34-58-05.9000N 089-45-05.9900W
WRTRS FL	27-35-35.8900N 081-45-47.4400W
WSKEY TX	32-15-30.1100N 097-46-31.7400W
WSSKY OA	22-53-26.0000N 075-58-48.0000W
WSTEN BS	ZFP*D*300.89/17.05 26-41-18.0000N 078-58-42.0000W
WSTIN MS	34-55-00.4600N 089-56-50.6100W
WSTON MS	HLL*C*255.99/24.36 MEM*C*178.50/19.38 OHN*LD*179.99/21.58 34-41-29.8900N 089-58-47.3000W
WTREE AR	MEM*C*283.00/41.75 35-10-51.3500N 090-48-24.7500W
WTRUS VA	38-48-21.4100N 077-34-41.3300W
WTSOX ID	43-16-46.2400N 114-10-28.5300W
WTWOO AR	MEM*C*270.00/40.75 35-01-27.0200N 090-48-36.1700W
WUBAL HI	MKK*C*069.65/2.40 21-08-40.6600N 157-07-30.7000W
WUBAM TX	27-48-52.3200N 097-33-15.9600W
WUBAN WA	CBU*T*286.00/8.00 45-40-00.7700N 122-45-54.2500W
WUBAT ME	44-45-23.9100N 067-27-46.7500W
WUBBY NM	ONM*C*002.00/17.00 34-36-46.8400N 106-43-53.8500W
WUBCE NC	35-50-43.9100N 076-38-21.7300W
WUBDO AK	LVD*D*307.46/42.21 SQM*R*308.14 57-06-18.8000N 133-37-08.1500W
WUBEK IN	40-08-50.4800N 085-02-46.7700W
WUBEM IN	40-45-21.6000N 086-46-05.2400W
WUBEP ME	44-08-08.7500N 070-15-15.5100W
WUBER NE	LNK*C*347.00/6.22 OVR*C*252.00 41-01-38.2600N 096-45-05.6400W
WUBET WA	47-28-07.1600N 122-27-37.0900W
WUBEX VT	CAM*D*160.13/6.00 42-54-40.3600N 073-16-05.4500W
WUBGA MS	33-11-06.7000N 089-04-14.4700W
WUBID TX	28-11-01.4000N 098-59-21.1800W
WUBIL NE	40-19-49.5100N 096-47-03.5900W
WUBIM ME	45-28-07.2100N 069-36-23.1600W
WUBKI AR	34-18-35.3500N 093-22-44.8500W
WUBLA FL	NSE*T*184.00/2.10 30-41-14.7200N 087-01-10.4300W
WUBMA PA	40-46-09.2500N 080-19-43.0000W
WUBNI WA	46-30-14.2600N 120-27-29.0000W
WUBNO CO	SNY*C*201.81/10.00 40-57-34.8300N 103-06-30.8900W
WUBOB AR	33-26-52.0300N 092-17-47.0900W
WUBOX HI	19-41-04.9600N 155-38-54.5300W
WUBRO CA	MOD*D*027.12/10.68 37-45-18.7100N 120-48-05.8000W
WUBUG AK	60-01-25.3100N 161-56-08.9100W
WUBUK TX	29-34-17.0600N 100-51-24.1400W
WUBUM VT	43-27-15.6000N 072-41-22.8000W
WUBUP MI	42-11-13.5200N 086-15-53.2800W
WUBUS CA	SUU*T*028.60/8.00 38-20-19.9800N 121-49-26.3700W

Location	ICAO Address
WUBUT VA	LFI*T*12.02 ABM*LG*E CRS 37-00-24.8000N 076-35-22.5800W
WUBUV IL	42-12-55.8200N 089-02-44.0200W
WUBZUA IA	41-29-14.5200N 092-58-16.7600W
WUDAB NJ	40-03-03.5700N 073-55-55.0400W
WUDAG VA	37-24-06.8200N 079-51-57.9300W
WUDAM AR	33-27-10.8500N 091-39-55.5900W
WUDAP AR	33-25-42.7100N 091-17-29.0800W
WUDAR AZ	DMA*T*119.00/16.00 31-59-03.7700N 110-38-39.4100W
WUDAT OH	41-18-38.9500N 083-53-01.7800W
WUDEDE ME	44-14-12.6100N 070-09-55.1700W
WUDDUS NC	CLT*D*314.00 BZM*D*268.17 35-47-45.7700N 081-52-30.8100W
WUDDY FL	27-46-19.7400N 082-13-33.0900W
WUDEB WA	46-29-51.4300N 120-13-03.1400W
WUDEE GA	DOB*T*352.00/40.00 34-34-43.5200N 084-39-58.8300W
WUDEL TX	29-32-35.8700N 098-20-13.2400W
WUDEN NM	36-36-02.7000N 105-16-33.2600W
WUDGA OR	44-01-48.1000N 123-12-04.3600W
WUDGI AL	33-15-54.4400N 086-59-35.5400W
WUDGO NY	40-59-16.7200N 073-48-57.2200W
WUDGU MS	30-24-34.4000N 089-27-16.1200W
WUDID NM	35-51-17.4000N 109-02-37.8200W
WUDIM MI	APN*C*194.00/1.60 45-03-55.7300N 083-33-41.7200W
WUDIP FL	DHP*C*302.87/25.00 26-00-04.2500N 080-45-14.4700W
WUDIR AZ	RSK*C*243.19/69.00 36-29-05.9300N 109-29-22.3200W
WUDKO CA	38-13-36.5800N 122-33-00.9700W
WUDMO NY	42-03-21.8600N 078-23-42.2500W
WUDNO WA	YKM*C*13.38 YKM*LS*W CRS 46-37-20.5000N 120-45-32.6000W
WUDNU KS	38-02-18.1300N 097-53-12.8700W
WUDOM FL	PAM*T*15.00 PAM*LG*SE CRS 29-53-46.0800N 085-22-10.6300W
WUDON LA	29-58-07.0600N 090-01-43.2100W
WUDOP MI	45-10-23.1000N 087-36-08.0900W
WUDPI TX	SYO*C*256.87/45.00 35-18-02.4600N 100-33-01.0500W
WUDPO GA	33-58-10.3900N 085-01-50.9100W
WUDRI KY	BWG*C*073.23/22.00 37-01-17.4500N 086-00-02.5000W
WUDSU AR	35-08-13.0700N 092-49-24.4300W
WUDUB NY	BNQ*LD*SE CRS/3.66 42-54-41.9000N 078-40-37.9700W
WUDUK SC	FLO*C*320.00/17.10 34-26-29.2300N 079-53-31.4200W
WUDUS CA	34-05-08.7100N 117-39-48.7600W
WUDUV MD	38-25-35.4200N 076-27-46.0100W
WUDVO WI	LKI*T*185.00/15.00 46-35-41.6300N 092-13-03.0800W
WUFCK OK	35-59-02.0400N 095-46-23.5000W
WUFEF MN	46-45-00.2600N 092-30-59.9600W
WUFLA NC	36-02-46.4100N 081-11-46.5100W
WUGAL NY	JFK*D*052.00/7.00 40-40-43-20.1700N 073-40-21.9200W
WUGAT AK	64-21-46.2400N 162-35-42.0500W
WUGAV NH	BML*D*191.73/2.20 44-35-48.8200N 071-10-53.0800W
WUGBU WI	44-00-45.4500N 088-11-21.0100W
WUGDO AK	MCG*C*102.40/0.50 62-56-48.0900N 155-35-44.9200W
WUGEB CA	37-58-08.4800N 122-23-58.3600W
WUGEK MS	34-18-39.8600N 090-15-37.1600W
WUGES ME	BGR*C*250.97/10.75 44-43-52.3500N 069-04-19.2400W
WUGHE TX	29-46-43.9200N 098-07-16.4700W
WUGID AR	34-56-18.3800N 092-04-12.4600W
WUGIL OR	44-36-30.5300N 124-04-06.6600W
WUGLA MA	42-03-17.2900N 070-43-57.3500W
WUGNI MA	42-13-49.8200N 070-29-13.8700W
WUGOD AZ	32-54-22.4400N 109-41-51.8900W
WUGON TX	29-26-27.9000N 101-00-17.4400W
WUGOP CA	35-48-02.4400N 120-32-43.1800W
WUGOR MI	46-48-00.8900N 089-28-50.1900W
WUGPU OR	45-33-35.5200N 122-30-21.8600W
WUGRA IA	41-11-33.2900N 094-39-54.1500W
WUGTU PA	41-11-53.8300N 077-14-21.9900W
WUGUG FL	29-39-19.8700N 081-45-19.4400W
WUGUN TX	32-41-29.8300N 096-45-37.8900W
WUGUP TN	36-22-46.9100N 083-38-04.2000W
WUGUT WA	HUH*C*132.07 BLI*LD*N CRS/6.75 48-53-37.9500N 122-32-16.5100W
WUGUX WA	SKA*T*240.00/14.00 47-33-11.5700N 117-59-46.7400W
WUHCO PA	FKL*V*000.97 TDT*C*286.32 GKJ*LC*069.23 41-45-28.5200N 079-53-39.4100W
WUJEG CA	33-58-36.5000N 117-59-51.9000W
WUJFE NY	43-25-06.3900N 076-07-13.0800W
WUJVY OR	44-19-23.7700N 121-05-37.1700W
WUKAL PA	40-57-48.9500N 076-35-23.7900W
WUKAR TN	35-49-21.1700N 087-45-19.8000W
WUKAS FL	PAM*T*295.00/15.00 30-10-46.7400N 085-50-01.7700W
WUKAT MS	32-29-50.6400N 088-34-37.9500W
WUKAX CA	39-17-06.0500N 123-36-52.9700W

Location	ICAO Address
WUKDI MN	DWN*C*160.00/16.50 44-49-10.2200N 094-22-00.9900W
WUKEP MO	38-19-22.4000N 091-39-54.2500W
WUKES WI	44-24-21.4700N 088-05-12.9200W
WUKGY NC	35-31-40.7700N 078-34-50.2500W
WUKLI CO	RIL*LD*078.46/13.54 39-31-55.3700N 107-27-08.6600W
WUKMU NC	36-29-54.6200N 078-02-40.6100W
WUKOL KS	HUT*D*123.08/10.00 37-53-06.0100N 097-46-40.3800W
WUKOV MI	41-59-36.5700N 086-00-10.5100W
WUKRE PA	41-46-58.9800N 080-03-54.0200W
WUKUS KS	ICT*C*305.29/13.00 HUT*D*123.08/9.46 37-53-27.6900N 097-47-10.6500W
WUKYY VA	37-32-40.2400N 080-18-50.3900W
WULAB ND	46-48-32.4500N 100-41-37.0400W
WULAG MS	GPT*C*088.00/4.00 30-24-24.5200N 088-59-58.8600W
WULAK AK	AKN*LD*SE CRS/0.53 58-39-36.5600N 156-36-49.5700W
WULAL TX	30-20-06.1500N 103-58-35.1600W
WULAM MN	FGT*C*054.95 INN*LD*120.34*SE CRS/15.59 44-44-50.9600N 092-53-12.0500W
WULAR AR	FSM*C*233.00/6.31 35-20-08.4100N 094-22-58.4800W
WULAS OR	UBG*D*105.00/3.00 45-19-25.7800N 122-55-14.9800W
WULAX WY	44-13-51.9300N 108-00-20.1100W
WULDU VA	GVE*C*257.89 CHO*LD*207.66/15.12 37-54-28.8700N 078-33-27.7700W
WULED TX	32-36-18.6300N 098-38-40.5400W
WULEP MN	MKT*D*021.86 FGT*C*257.98 44-35-49.2500N 093-37-16.2900W
WULEX MT	48-03-56.7100N 114-30-33.4800W
WULFE UT	OGD*LD*SW CRS/5.95 41-08-01.7900N 112-05-31.3800W
WULFF FL	27-04-03.1400N 081-58-44.9900W
WULGA MA	42-09-28.4600N 070-01-34.5600W
WULGI KS	37-14-35.2800N 098-04-43.3700W
WULIB IL	TOY*C*330.88 ALN*LD*114.37/2.87 38-52-37.7600N 090-00-05.0900W
WULIN IL	40-31-08.6600N 090-24-08.3100W
WULIP WA	47-37-03.9700N 120-05-15.6200W
WULKA SC	33-23-19.1200N 080-52-30.1100W
WULKI MS	34-44-46.7600N 089-02-20.7500W
WULKU CO	38-53-46.5800N 108-27-05.5800W
WULOP CO	ASE*LE*NW CRS/2.35 39-14-52.1300N 106-52-50.2100W
WULOV AZ	32-19-20.6100N 110-59-41.5800W
WULPI AK	66-54-03.6400N 151-32-59.4200W
WULSI AK	67-31-45.4000N 164-24-59.7700W
WULSO NM	35-50-12.2800N 106-01-48.6100W
WULUG GA	30-57-29.2400N 084-52-48.1800W
WULUS WI	43-14-47.8300N 088-58-49.9600W
WULVA AL	MXF*T*/13.00 MXF*LS*NW CRS 32-33-56.9100N 086-29-58.5000W
WUMAR TX	BYP*C*290.00/24.00 33-42-44.6700N 096-39-54.2700W
WUMBO WI	EAU*C*175.54/12.00 44-41-51.6700N 091-28-34.7000W
WUMBU AK	66-09-23.0900N 161-27-28.6700W
WUMEX NM	DMN*C*003.16/22.85 32-38-37.7400N 107-29-15.2000W
WUMGA SD	43-42-06.3200N 097-56-24.5500W
WUMIP IA	41-05-27.7100N 093-41-13.2800W
WUMIS SC	SMS*LD*050.17/3.68 34-01-58.3300N 080-19-10.6400W
WUMOM GA	31-16-10.0200N 083-17-07.9600W
WUMOR AK	60-20-54.2100N 166-28-21.5100W
WUMOT IL	BTC*LD*NW CRS/6.81 38-37-00.2600N 089-54-23.8300W
WUMOX WA	SEA*C*282.08 PWT*LS*W CRS 47-35-02.4300N 122-40-31.9800W
WUMPA KS	37-32-55.8300N 097-07-26.8300W
WUMSI KY	36-39-05.8700N 083-40-47.5200W
WUMSO NY	ART*C*223.00/10.00 SYR*C*010.31 43-49-34.2900N 076-12-56.1500W
WUMTA CA	37-41-54.9000N 120-38-59.2700W
WUMTE NE	40-11-54.5500N 097-50-18.8100W
WUMUB ME	44-43-26.5400N 067-28-21.7700W
WUMUP MA	42-46-11.8300N 071-03-57.1300W
WUMVA NC	LIB*C*056.46/49.90 36-18-16.7800N 078-47-09.2600W
WUMVE FM	TKK*RD*306.39/30.00 07-47-20.9800N 151-27-45.3200E
WUMYI OH	VWV*D*048.52/9.48 41-33-36.6400N 083-29-09.4200W
WUNAP TX	29-28-47.9100N 098-31-54.4800W
WUNAS NE	41-05-37.8400N 097-56-04.5200W
WUNBA AZ	LUF*T*206.00/16.00 33-19-47.6200N 112-34-49.8100W
WUNBU HI	20-50-40.0000N 156-22-14.0000W
WUNDI UT	39-39-24.1400N 112-30-01.9500W
WUNDR PA	SFK*D*188.76/21.77 41-19-56.2800N 077-25-34.4900W
WUNEP PA	41-21-09.0200N 079-42-24.4800W
WUNER TX	29-26-47.3400N 098-35-24.6200W
WUNET AL	VUZ*C*230.57/14.00 33-31-40.4700N 087-07-17.2100W
WUNGO AL	MGM*C*073.81/13.00 DLV*LS*097.02 32-16-17.6000N 086-04-15.4900W
WUNIT NE	42-34-03.8700N 097-12-48.8100W
WUNKA NY	40-25-15.7500N 073-39-25.1900W

Location	ICAO Address
WUNKU NH	43-46-31.1800N 071-42-36.5500W
WUNON WA	SKA*T*240.00/1.30 47-36-17.5600N 117-41-35.2900W
WUNOT IA	OVR*C*058.00/23.99 HNR*R*159.97 41-19-44.2400N 095-15-07.0000W
WUNRO OH	39-28-58.1500N 082-58-22.9300W
WUNTA WI	44-59-16.6800N 092-22-05.7900W
WUNTO NM	32-59-25.2000N 104-18-12.7400W
WUNUB CA	33-09-06.6600N 117-08-00.1300W
WUNUT OA	23-24-23.5900N 075-44-57.7400W
WUNUX AK	51-51-39.7200N 176-43-56.2800W
WUNVA WA	47-43-50.5400N 122-02-48.1200W
WUNYE MN	45-42-37.9100N 095-12-16.1900W
WUPAD NC	35-07-47.1000N 078-58-28.6800W
WUPAL IN	40-42-43.6700N 087-10-49.2200W
WUPAP KS	39-54-10.7000N 097-55-46.9000W
WUPAS UT	HIF*T*311.00/4.00 41-10-30.4800N 112-00-51.5400W
WUPEK NC	35-44-06.7500N 078-23-54.5100W
WUPEM MN	46-12-52.1200N 093-58-58.7900W
WUPER FL	NSE*T*184.00/3.90 30-39-32.0300N 087-01-14.5800W
WUPET AK	66-13-35.7000N 147-47-18.0600W
WUPGA TX	GFG*LD*352.69/3.59 30-14-13.1900N 097-40-47.9300W
WUPGO OH	39-02-49.7300N 084-14-23.3000W
WUPIK KS	39-54-31.6400N 097-39-26.0300W
WUPIP OH	39-33-42.6900N 084-42-20.9100W
WUPIT NY	42-52-03.7700N 078-27-07.2100W
WUPKO NY	43-24-42.2700N 076-27-56.9000W
WUPLA GA	33-46-16.3600N 084-34-45.3600W
WUPMA NY	40-43-06.6600N 073-33-18.1100W
WUPON WI	44-24-12.4100N 088-17-27.1100W
WUPRO WA	46-33-07.3900N 120-18-58.9300W
WUPRU PA	40-45-34.0700N 077-54-12.6700W
WUPSO AL	34-46-15.0500N 086-56-33.3400W
WUPUK MS	33-17-40.8700N 090-40-41.2300W
WUPUL TN	35-39-52.9200N 084-10-06.9500W
WUPUN PA	40-58-08.9500N 076-52-57.6600W
WUPVA NH	42-55-34.3800N 072-17-01.1200W
WUPVO LA	BAD*T*050.00/17.00 32-39-57.1700N 093-23-34.2200W
WUQPU MI	45-31-37.7700N 085-09-26.6200W
WUQWE WI	44-57-38.3400N 092-29-09.9400W
WURAG ID	BOI*C*252.00/12.00 43-32-56.3600N 116-28-01.5600W
WURAM KS	37-57-34.4200N 097-14-07.4000W
WURAT PA	41-10-27.5200N 077-23-30.0000W
WURBA MI	43-27-57.3900N 083-59-37.6800W
WURDO AL	MGM*C*313.28/6.64 32-18-08.6300N 086-24-35.9000W
WURED AK	61-41-15.4100N 161-20-36.2300W
WUREL WA	47-33-19.5200N 122-18-36.6600W
WUREP TX	25-56-28.6100N 097-25-39.9400W
WUREX OR	44-30-05.3100N 121-09-12.3400W
WURGS TX	BGD*C*110.00/10.00 35-43-15.5500N 101-12-24.0700W
WURID IL	40-29-23.7800N 089-20-17.4200W
WURIL NV	OAL*C*070.08/9.98 38-00-41.6200N 117-33-36.8900W
WURIP NY	44-47-46.1300N 074-47-08.1600W
WURIS OK	TIK*T*289.95/10.15 EVG*LC*NW CRS 35-30-47.3200N 097-33-51.6800W
WURIV MA	42-48-28.0300N 070-46-52.7200W
WURIX TX	RND*C*325.79/8.08 UNY*LG*325.03 29-38-13.1100N 098-21-38.1400W
WURKO IL	42-26-49.1100N 087-21-00.2200W
WURKU MI	43-24-00.1300N 083-05-01.4900W
WURLA NY	41-04-32.7500N 072-47-24.0700W
WURLI GA	VAD*T*12.00 VAD*LS*NW CRS 31-09-39.5800N 083-11-20.6100W
WURMO CA	34-15-13.0000N 114-41-26.0000W
WURNI CO	39-14-29.1500N 108-40-03.6300W
WURNO FL	26-53-16.3000N 081-34-58.3700W
WUROD AR	33-19-16.7800N 093-12-48.7200W
WUROT TX	DHK*T*324.10/1.00 29-33-04.6200N 098-16-39.4600W
WURSA NY	43-01-19.8100N 078-55-43.9400W
WURSO IL	38-28-30.7900N 089-46-10.5300W
WURSU IL	BMI*D*2.79 BMI*LS*107.89 40-28-06.0300N 088-52-21.4100W
WURTC NE	40-13-25.4500N 100-06-41.1200W
WURTH MT	MSO*D*155.00/16.00 46-38-38.3700N 114-01-47.2300W
WURTI TN	35-50-39.4800N 084-46-04.6400W
WURTO OK	36-39-26.2400N 097-05-57.0600W
WURTS NY	GGT*C*046.90 UCA*C*300.00/16.00 43-06-29.4500N 075-30-35.1300W
WURUK OR	44-24-43.5300N 120-55-16.1200W
WURVI WI	43-20-07.9100N 089-59-04.1600W
WURWO CT	41-19-48.6600N 072-59-28.2700W
WUSAB AL	30-25-45.2700N 088-09-43.8300W
WUSAL SC	NBC*T*307.00/1.50 32-29-32.3200N 080-44-32.6400W
WUSAM MS	NMM*T*283.00/12.00 32-37-35.7800N 088-46-30.0500W

Location	ICAO Address
WUSAN MS	31-11-27.1200N 089-00-20.8500W
WUSAR OR	44-03-33.0500N 122-58-38.3900W
WUSAS PA	40-32-16.1500N 078-23-22.3000W
WUSAT NY	42-46-56.2000N 077-47-57.9900W
WUSBO NM	HMN*T*034.00/15.00 33-02-31.6400N 105-54-09.1000W
WUSCO ND	46-59-40.0400N 097-25-04.1900W
WUSED WA	48-01-48.5400N 117-25-53.3500W
WUSEK VT	42-47-16.9400N 072-30-55.2600W
WUSEL TN	36-16-52.7600N 087-43-06.1600W
WUSEN OK	35-17-03.1600N 098-00-15.3000W
WUSEP WY	42-49-52.3200N 109-52-48.9400W
WUSER AK	60-04-26.8100N 163-04-11.8400W
WUSET OP	07-10-06.0000N 172-26-09.0000E
WUSHU CA	MXW*C*170.00/33.53 SAC*C*281.17 38-45-49.2100N 122-19-15.4300W
WUSID AK	57-04-27.2600N 134-13-45.2800W
WUSIK ND	GFK*LD*354.03/1.52 47-59-14.6200N 097-10-52.3300W
WUSIS IL	39-53-04.8000N 091-15-22.4600W
WUSIV OR	44-17-23.0900N 121-00-16.1800W
WUSIX FL	27-02-01.0000N 080-25-53.7700W
WUSKA MN	44-25-20.3300N 095-46-39.5400W
WUSKE VA	36-46-25.0900N 078-03-32.0900W
WUSKO TX	SPS*C*275.63/13.00 34-02-43.8800N 098-50-40.4600W
WUSMI MN	46-18-20.1200N 094-43-47.3700W
WUSNU TX	33-23-00.1400N 095-28-27.1300W
WUSOB NY	42-00-57.2700N 075-49-06.7500W
WUSOD SC	33-50-06.3900N 081-15-13.7300W
WUSOF MS	31-47-56.2900N 091-17-32.4500W
WUSPA OK	35-59-34.7300N 096-02-12.2000W
WUSPO WI	44-22-33.4800N 091-20-30.5500W
WUSVU CA	38-41-40.0900N 121-16-03.4200W
WUTAB KS	37-53-36.3400N 098-51-09.8900W
WUTAM TX	29-09-23.9500N 094-51-39.7700W
WUTAR FL	30-24-38.8600N 086-31-38.7000W
WUTED MN	46-52-37.8300N 095-02-17.2600W
WUTEK MT	46-26-12.9500N 105-29-17.2800W
WUTEL AK	61-32-56.4300N 166-10-43.4300W
WUTEN CA	39-15-00.9800N 121-55-03.0600W
WUTFY CA	35-08-14.0300N 119-10-42.2800W
WUTGU GA	34-31-22.9800N 084-50-10.4300W
WUTIB MO	DGD*C*226.61/29.67 HRO*D*339.10/25.28 36-43-18.5800N 093-21-56.1200W
WUTIM NC	35-25-53.0300N 083-23-12.4300W
WUTIN NM	31-47-58.2200N 106-33-11.3500W
WUTIT NY	41-32-44.0500N 074-15-14.3200W
WUTIX AK	59-40-51.6900N 155-35-16.1700W
WUTJE MI	42-50-27.4700N 082-35-54.4300W
WUTMU WI	43-20-02.0700N 088-20-04.6900W
WUTNA SC	32-20-05.6000N 081-06-11.8700W
WUTOB CA	38-11-07.7700N 121-50-33.1500W
WUTOG FL	30-27-18.7600N 081-39-12.8300W
WUTOL TX	33-36-06.2400N 097-10-21.8700W
WUTOM AK	67-02-28.3900N 151-16-34.9100W
WUTON WI	44-09-29.3800N 088-35-16.7800W
WUTOP TX	RND*C*329.14/1.50 UNY*LG*325.03 29-32-30.1900N 098-17-51.6600W
WUTOX CA	OAK*C*112.50/9.00 37-37-49.1000N 122-04-40.3900W
WUTPU ID	44-55-55.2400N 116-06-11.6300W
WUTRU IL	40-43-10.3700N 089-38-43.8800W
WUTSI WI	42-42-50.0000N 088-55-37.8700W
WUTSO ND	GFK*D*353.82/17.74 48-14-59.7300N 097-09-48.9400W
WUTUR OH	41-40-49.4500N 081-07-38.1300W
WUTUT ND	48-45-43.6700N 100-41-10.2500W
WUDD FL	26-01-27.8600N 080-02-55.1500W
WUVAG CA	34-14-33.3800N 118-34-03.9700W
WUVAS MT	48-39-42.5900N 104-18-44.2100W
WUVAX AR	35-48-22.9800N 090-41-03.5300W
WUVEK AR	RZC*C*200.18 DAK*D*329.43/2.18 XGH*LD*155.74/13.99 36-04-34.4500N 094-12-55.7300W
WUVEN GU	UNZ*C*332.00/40.00 14-03-22.2700N 144-25-57.5100E
WUVER AZ	33-39-05.6400N 114-28-53.8800W
WUVGA TX	36-23-51.6100N 101-43-29.5900W
WUVIS IA	40-36-42.3000N 095-35-00.4200W
WUVMA OK	35-29-49.3000N 097-32-16.5700W
WUVNI TX	31-36-32.3800N 102-57-00.1900W
WUVOB MD	38-18-57.3000N 076-21-36.2200W
WUVOD NC	35-36-36.2000N 082-28-01.2400W
WUVOG OK	END*C*234.00/8.00 36-16-34.0300N 098-03-34.9200W
WUVOK ID	44-03-35.8200N 116-45-57.0300W
WUVPU PA	40-51-23.7700N 076-45-54.6700W
WUVRA WI	45-25-22.9500N 090-54-49.2100W
WUVRO AL	RRS*C*328.40/14.17 OZR*D*034.55 31-29-25.1300N 085-34-03.4900W

Location	ICAO Address
WUVRU MI	42-16-31.5400N 083-38-44.7200W
WUVSIAL	34-44-52.3500N 086-33-34.9400W
WUVTO SC	34-35-07.2400N 082-44-15.3300W
WUVUB SC	NBC*T*234.00/1.50 32-27-45.3700N 080-44-22.6800W
WUVUK MD	39-42-35.7900N 078-39-38.9400W
WUVUR TX	32-40-03.2300N 101-53-22.3800W
WUVUT WY	GCC*D*105.23/13.52 44-14-39.5700N 105-15-53.1100W
WUWAP VA	37-50-42.6200N 080-03-17.9200W
WUXAN AK	59-53-00.0000N 149-00-00.0000W
WUXAX KY	37-41-50.1900N 085-54-36.0900W
WUXEB CA	RAL*V*155.06 PDZ*C*104.30 33-52-18.2200N 117-25-49.7900W
WUXEL TX	35-08-35.9100N 101-21-53.2800W
WUXER WI	44-03-26.2400N 091-27-34.6500W
WUXJO OH	40-32-31.0800N 081-50-20.1100W
WUXOM NV	39-28-46.6700N 119-44-18.5400W
WUXOR TX	35-12-30.1000N 100-23-51.4700W
WUXTE GA	AYS*C*008.82/9.88 31-25-57.0700N 082-31-36.9600W
WUXUB AZ	ARH*T*261.48/1.44 31-35-13.3500N 110-22-01.5100W
WUXUK AK	BVK*RD*099.24/0.30 65-58-39.7700N 161-08-16.8600W
WUXUL MI	45-58-30.0700N 086-13-56.7800W
WUXUX IL	41-58-08.0800N 087-29-30.6200W
WUXVO NC	34-58-50.0500N 080-33-57.7100W
WUYAS OK	35-27-46.1300N 097-41-12.9200W
WUYFIL IL	41-50-48.0400N 088-32-40.9200W
WUYFO MI	SSM*D*267.27/28.41 PLN*C*348.51 46-21-16.3800N 084-59-37.6900W
WUYPA IL	40-12-35.0900N 087-53-30.8700W
WUYZE NC	35-11-10.1500N 083-52-56.7900W
WUZGO PA	40-07-12.8600N 080-31-44.9000W
WUZIE OH	ROD*C*301.95/26.20 40-29-05.0800N 084-33-12.0100W
WUZMU IA	42-13-38.3600N 092-17-06.9600W
WUZUR VA	36-57-50.5900N 081-03-45.3500W
WUZYU OA	39-29-15.5000N 072-26-57.7100W
WWEGA WI	44-19-11.9400N 088-43-56.6800W
WWILL OK	35-27-25.7600N 097-42-32.5700W
WWOOD TX	35-12-38.5200N 101-49-11.3500W
WYANE MA	LWM*D*164.07 LQN*LD*035.74/9.43 42-31-49.4000N 070-55-29.3100W
WYATE TX	GGG*C*304.88/10.00 32-31-44.8100N 094-53-59.7300W
WYATT GA	PZD*C*222.66 CTY*C*324.01/131.64 SZW*C*342.30 31-19-22.4400N 084-37-30.4000W
WYCOF FL	26-30-53.2600N 081-37-44.8200W
WYGLE OH	41-12-50.9400N 081-11-25.0100W
WYKOF MN	43-39-00.0400N 092-03-28.4600W
WYLED MT	BIL*C*082.00/6.90 45-47-47.1200N 108-27-40.2600W
WYLEE KY	ECB*C*025.00/17.92 YRK*C*145.98/16.24 HTS*LS*298.37 38-26-00.5300N 082-45-41.5100W
WYLER PA	MMI*C*8.90 AGC*D*354.98/5.82 TQW*LS*144.40 40-22-22.4000N 080-04-17.8400W
WYLEY MO	SHY*D*212.04/9.78 TBN*V*286.99 SGF*C*036.89 37-54-37.0800N 092-43-35.3100W
WYLIE NH	CON*C*037.00/66.33 AUG*D*283.35 44-14-36.3000N 070-59-57.8400W
WYLLD MI	42-11-17.9600N 084-11-49.2600W
WYLLS MO	TBN*V*146.00 MAP*C*253.68/10.31 TBN*LD*/12.23 37-33-35.1000N 092-00-04.2200W
WYLMS NC	CRE*C*055.52/28.22 FAY*D*154.56 34-05-59.0400N 078-16-30.2700W
WYLOR NH	MHT*D*257.80/6.70 42-49-01.3100N 071-30-19.2400W
WYLUP FL	28-47-07.2500N 082-47-51.3400W
WYLYY MA	42-18-02.9600N 071-06-02.4000W
WYMTH MA	42-13-46.3800N 070-48-02.7600W
WYNDE IL	OBK*D*071.15/40.00 42-27-20.7300N 087-06-36.6300W
WYNDI CA	MZB*C*275.00/27.00 32-56-07.3900N 117-43-40.3100W
WYNER FL	26-55-45.1600N 080-26-35.0000W
WYNET IL	MZV*C*076.87/48.85 BDF*C*003.37/16.31 41-25-52.1700N 089-33-59.7900W
WYNGS VA	38-56-55.0400N 077-51-07.0200W
WYNNR CA	FLW*C*259.00/17.27 PRB*C*132.58/38.90 35-07-03.7500N 120-12-54.3900W
WYNS NC	NTU*T*231.00/49.00 36-12-18.6700N 076-41-56.6400W
WYOLA PA	MXE*C*067.96/10.77 40-00-37.8300N 075-28-14.2900W
WYSKI CA	RDD*LD*342.08/15.89 40-47-17.0800N 122-17-39.7900W
WYVIL CA	JLI*C*303.00/54.80 33-49-05.9100N 117-19-09.9800W
WYVNR KS	ICT*C*212.00/26.00 37-24-23.4200N 097-55-27.8400W
WYZZE IN	41-27-20.8700N 087-18-24.5600W
WZARD IN	FWA*C*315.77/6.51 FWA*LS*317.75*NW CRS 41-03-24.5300N 085-17-17.1500W
WZRRD VA	AML*D*278.00/12.50 CSN*C*025.35/18.62 38-56-03.4500N 077-44-01.2800W
XABPY PA	42-02-51.2700N 080-14-20.4800W
XABZO TN	35-30-28.2000N 084-34-56.6700W
XABZY FL	26-34-39.1400N 080-04-38.2800W

Location	ICAO Address
XACDI TX	27-42-56.6100N 097-30-18.4500W
XACDY FL	26-45-29.4800N 080-06-52.1200W
XACJE WV	40-08-31.8700N 080-37-16.0800W
XADCO WV	38-44-51.5200N 081-36-20.3200W
XADDY MI	43-21-01.7900N 083-36-20.5600W
XADZY AK	57-01-00.0000N 133-00-00.0000W
XAFLE TX	31-24-29.3200N 097-11-14.1700W
XAFQU LA	31-31-48.3000N 092-36-26.4900W
XAGRY FL	26-47-37.1700N 080-08-07.3000W
XAGUH FL	25-30-09.6800N 080-33-51.5100W
XAHVU ID	43-37-53.2700N 116-16-10.9700W
XAJCY OH	40-13-28.1800N 080-40-49.9500W
XAKBE CA	38-29-58.2200N 121-23-30.4300W
XALAC NY	42-40-49.7200N 073-51-13.6700W
XAMAQ MT	45-43-54.5900N 110-53-59.5800W
XAMNU TN	35-39-05.5200N 085-03-19.0600W
XANTY NY	43-02-27.7200N 075-59-56.4200W
XANZI TX	35-12-34.7000N 100-11-53.9300W
XAPJY MT	45-44-23.9400N 110-53-50.7300W
XAQJI FL	26-42-10.0600N 080-10-35.4600W
XAQJO MT	47-59-40.4700N 114-22-36.6400W
XAQTO MT	45-41-34.3800N 111-07-55.7200W
XAREW NY	40-40-48.2100N 073-24-48.5100W
XARYO CA	36-09-13.9000N 119-12-52.5600W
XASOF OR	44-15-31.9800N 121-16-43.7200W
XASWO OK	36-39-04.1300N 102-41-20.7300W
XATTU CA	37-40-31.2700N 122-30-17.3400W
XATXU FL	26-54-34.2500N 080-14-02.1500W
XAVGE TX	ELP*C*115.00/15.00 31-39-53.7100N 106-02-52.5800W
XAWFE ME	ENE*C*/7.50 SFM*LS*255.35 43-21-59.5500N 070-45-52.1300W
XAWTE AL	MGM*C*305.79 MGM*LO* 32-18-18.9700N 086-26-28.5400W
XAXGY NC	33-59-07.0600N 078-30-26.6600W
XAXHI TX	27-42-03.5400N 097-27-13.0900W
XAXKY FL	26-35-45.6800N 080-03-58.6100W
XAXWI IA	42-44-32.3400N 092-28-58.3200W
XAYEJ MT	45-41-28.6000N 111-07-53.4400W
XAYGU CA	37-23-14.4600N 122-00-54.6400W
XAYUH NY	41-28-43.8800N 074-16-19.0300W
XAYWE TN	35-46-48.8400N 085-39-32.3700W
XAZAF CA	37-23-11.4500N 122-00-57.8400W
XBOWW KY	36-47-06.3700N 088-11-41.0700W
XCESS NY	41-10-01.1400N 073-48-35.7500W
XEBLY PA	41-04-00.5400N 080-21-03.3500W
XEBXO OH	41-02-08.8900N 083-55-08.2300W
XECRE NJ	OOD*C*164.86 VCN*C*228.27 MIV*LS*280.02 39-22-01.3500N 075-08-25.5400W
XEFJY TN	36-09-27.2500N 086-39-58.4900W
XEGOW WA	46-09-45.2100N 119-11-07.6100W
XEHHY TX	27-41-59.4300N 097-32-10.4800W
XEHOV FL	29-09-20.6000N 081-28-45.1000W
XEHPO LA	32-29-16.9600N 092-00-48.5300W
XEJFE TX	27-42-08.1200N 097-21-21.6200W
XEJLI KY	37-11-56.1000N 087-12-23.8500W
XEJZI FL	GHO*LD*269.35/2.20 26-50-26.2500N 080-15-10.3000W
XEKME OR	44-02-24.3900N 123-04-48.1900W
XELNY VA	38-47-31.7100N 077-16-00.4600W
XELOW WA	46-09-38.0600N 118-58-10.8900W
XEMFO TN	35-12-42.4600N 086-03-40.8800W
XENIU NY	40-44-53.4200N 073-31-10.9000W
XENYI IA	40-57-29.6400N 092-15-16.2700W
XENYO IA	43-06-15.0500N 093-14-06.7300W
XEPHO TX	28-00-42.9500N 097-03-19.7000W
XEPIC IL	41-34-41.6700N 088-00-45.4600W
XEQER MN	44-32-19.7300N 092-59-19.8300W
XERIC AK	51-46-11.9800N 176-54-00.6000W
XERMY IA	40-48-19.9200N 094-00-25.6600W
XESSS MS	34-18-50.6200N 090-07-02.7800W
XETIV VA	36-32-59.3300N 077-21-56.2000W
XEVTE OR	44-19-35.6800N 121-05-31.4400W
XEWHY TX	31-53-05.5900N 096-16-52.7200W
XEXMA OR	44-02-34.2100N 123-05-45.4400W
XEXQI AZ	33-36-32.5800N 112-02-22.4400W
XEXXA UT	41-32-01.9400N 112-03-43.2100W
XEYRU TX	36-26-55.7400N 101-19-53.4300W
XGAME NM	33-58-00.0000N 105-17-00.0000W
XIBLY AK	61-08-41.0000N 149-51-23.0000W
XICEL AR	33-40-28.1600N 092-45-12.6900W
XIHAM AR	35-58-29.6700N 091-06-15.8500W
XIHTI GA	34-03-12.4000N 084-03-39.2500W
XIHZE TN	35-25-55.5700N 085-15-20.9500W
XIJAF NY	43-23-12.5300N 076-26-01.5500W
XIJTI WV	40-13-33.1200N 080-36-53.3700W

Location	ICAO Address
XIKY CA	38-18-25.9800N 122-41-35.8500W
XIKRY MS	34-09-06.5800N 090-19-07.4600W
XIKXA WA	46-10-02.5200N 119-11-14.6700W
XILVY MI	42-20-37.1700N 085-18-32.9400W
XIPAQ NY	42-58-51.9800N 073-56-13.4900W
XIPSY FL	30-18-21.7500N 084-33-14.2500W
XIPZY MO	40-32-44.6900N 093-54-16.6900W
XIQCU OR	42-15-42.7800N 122-32-27.6800W
XIQJO CA	37-27-58.2300N 122-02-36.7400W
XIQQU WA	46-13-15.3800N 119-16-03.4400W
XISYI WI	43-26-55.1700N 090-20-39.6900W
XITHO AL	34-52-43.8800N 085-50-51.2800W
XIVZE WA	46-15-56.6500N 119-18-04.4600W
XIWCE WA	46-20-10.7000N 119-05-49.9300W
XIWWA WA	46-18-25.2400N 117-07-09.6000W
XIXAJ AK	64-24-45.0800N 164-42-56.3900W
XIXHO WA	46-16-51.7900N 119-01-23.8400W
XIYCA NC	34-31-02.9400N 079-10-21.1800W
XIYDE AL	34-42-47.4000N 085-39-52.2000W
XIZJA NV	39-33-39.6600N 119-42-12.1900W
XIZKO WA	46-16-44.3700N 119-01-00.1900W
XOBIJ CT	41-54-08.2200N 072-48-48.7500W
XOBYI TX	27-50-22.0900N 097-31-32.1400W
XOCAQ IA	41-39-51.8500N 090-27-21.2700W
XOCOT GA	PZD*C*294.64/13.00 31-44-18.9100N 084-31-39.2900W
XOCTY WI	43-35-56.0300N 088-53-23.6500W
XODCO GA	34-58-19.2800N 084-15-59.5700W
XODYU NJ	40-43-51.7800N 074-06-07.8500W
XOGLY NY	41-27-38.7100N 074-29-31.6600W
XOHWA NY	42-49-02.9300N 073-45-20.2700W
XOJEZ OR	44-02-24.4000N 123-04-48.1900W
XOLDY IA	41-54-47.1300N 090-16-00.8000W
XOLEW AL	34-23-44.8900N 085-49-03.1900W
XOMZA AZ	32-49-02.0300N 109-35-37.2000W
XONIA TX	33-15-45.1600N 096-03-44.4300W
XOPPA PA	39-44-04.7300N 076-45-52.7800W
XOPYU VA	37-18-11.9800N 079-57-39.6700W
XORPE WA	CBU*T*286.00/5.00 45-38-15.2200N 122-42-26.4200W
XORSE OH	41-36-31.9000N 084-14-34.5500W
XOTIY WI	42-30-53.8600N 089-22-03.0300W
XOVOY LA	31-57-55.4700N 092-26-32.2000W
XOWIR WA	47-39-28.5200N 117-26-39.6400W
XOWNU TX	31-36-45.1700N 094-42-24.9800W
XOYEX WI	43-01-19.0700N 088-54-48.4100W
XPLNE CA	35-11-23.7500N 117-40-16.9800W
XPLOR PA	41-12-00.0000N 077-49-26.0000W
XUCCO NY	CFB*C*310.35/32.61 ULW*D*041.32/23.15 42-25-49.6400N 076-46-11.0700W
XUGLY NJ	40-54-21.6600N 074-22-48.2800W
XUGME CA	39-42-13.8700N 123-18-02.8200W
XUGVE MN	45-02-32.2400N 092-59-53.3600W
XUHAS IL	39-01-40.8800N 089-22-39.1600W
XUHEZ CA	37-23-13.8700N 122-00-54.4500W
XUKAW CO	39-09-07.4000N 108-40-47.1800W
XUMMY AR	35-50-45.0300N 089-49-42.8700W
XUMYI IA	43-29-36.9900N 094-46-05.3600W
XUNXO CA	40-48-53.1000N 124-07-48.5900W
XUSLY HI	21-14-04.2200N 158-03-36.2300W
XUSQA HI	20-47-58.4100N 156-26-41.1700W
XUSSE OK	36-07-33.9400N 097-18-59.1300W
XUVDY WA	47-32-38.9000N 120-08-42.7300W
XUVRV TX	30-18-53.8700N 095-35-24.7100W
XUWAF AL	34-38-51.5400N 085-54-49.3000W
XUWHU MT	45-42-12.4800N 110-26-15.6500W
XUWWM OR	44-10-58.9000N 123-08-56.7500W
XUWOX TX	28-59-08.0900N 097-05-08.3800W
XUXMO AK	66-52-23.8200N 160-29-12.2700W
XUYLA TN	35-31-43.5800N 085-59-55.0800W
XUYTU WA	46-16-20.0700N 118-57-15.5100W
YAALL AL	VUZ*C*282.40/30.00 33-47-36.3000N 087-28-51.2300W
YAANO WA	48-53-37.7000N 122-39-51.1300W
YAAOW TX	HUB*D*015.49/14.68 IAH*C*111.07 29-53-07.3000N 095-10-41.2700W
YAARD MA	42-13-20.5000N 070-50-23.8000W
YAARK WV	MRB*C*293.34/45.90 ESL*D*027.73/23.99 39-35-49.5500N 078-47-52.8800W
YABBA GA	PDK*D*140.03 FSO*LD*093.99/20.75 33-37-52.6400N 084-02-11.1000W
YABFE MN	45-04-13.4200N 093-50-41.8700W
YABLU WA	YKM*C*187.27/17.00 46-19-14.2700N 120-38-17.7300W
YABUB LA	TBD*C*121.31/9.00 29-34-54.0000N 090-41-07.1700W
YABUC OH	39-46-56.2500N 082-57-59.6300W
YABUD IN	VHP*C*078.41 TYQ*LS*S CRS 39-49-54.2700N 086-14-

Location	ICAO Address
	56.5700W
YABUG IL	40-26-02.1700N 088-55-43.5500W
YABUL NJ	40-52-08.3000N 074-02-15.2500W
YABUN IL	40-41-06.5500N 088-56-14.3000W
YABUP TX	29-42-42.5200N 094-46-04.2700W
YABUR NE	42-27-33.1600N 096-27-49.3300W
YABUS AR	33-31-32.3300N 092-06-48.5800W
YABYU IL	41-24-08.3900N 089-54-33.4500W
YACDU AK	62-01-56.8200N 161-04-09.5700W
YACIB GA	34-01-07.8600N 084-15-12.5300W
YACKK VA	38-54-28.8000N 077-21-25.2000W
YACNE VA	36-52-31.4200N 078-03-51.2200W
YACNU MI	42-06-10.0800N 083-58-15.5300W
YACUC KS	38-01-55.9100N 095-13-44.5200W
YACUD SC	34-57-54.5600N 082-31-16.8200W
YACUG CA	39-28-37.0400N 122-13-05.2600W
YACUK OH	39-09-29.4800N 084-23-13.9300W
YACUL TX	PNH*C*224.12/25.29 34-58-30.4300N 102-06-14.2300W
YACUN IL	39-38-42.3100N 088-07-08.6100W
YACUP AL	34-28-42.2300N 086-55-54.9400W
YACUR AL	33-29-44.9700N 086-52-25.3800W
YACUS CA	CEC*C*0.60 CEC*LS*297.18 41-47-18.9100N 124-14-47.9700W
YACUT OH	41-39-10.6700N 081-26-00.6700W
YACYU IA	42-32-04.1300N 095-34-05.8000W
YADBU SD	45-01-32.3800N 099-59-35.3300W
YADDU FL	27-31-09.7400N 080-15-46.0400W
YADDY UT	TCH*C*249.32/32.37 40-49-02.3700N 112-29-35.2600W
YADFY CA	38-56-47.5100N 121-11-01.6400W
YADKI NC	GSO*C*297.00/50.00 36-22-53.1300N 080-55-09.0300W
YADME AK	70-13-43.2000N 151-23-25.8300W
YADNU UT	39-07-57.4700N 112-15-40.6200W
YADPU MA	42-17-34.4300N 071-34-16.7900W
YADUB PR	18-12-53.7900N 067-19-32.6300W
YADUC FL	30-57-02.1400N 086-52-09.0200W
YADUD FL	26-47-19.7800N 080-09-35.0700W
YADUL MT	BEY*LD*NW CRS/9.74 46-05-49.1400N 112-32-41.3200W
YADUP AR	33-40-56.4200N 091-04-55.0300W
YADUS TX	27-40-02.4600N 097-28-13.1500W
YADUT CA	37-12-14.3200N 122-01-23.6800W
YAFAY TN	35-53-27.1600N 085-51-07.2200W
YAFDY MI	46-27-10.5600N 087-22-21.7400W
YAFLU MT	MLS*D*038.00/75.46 ISN*C*192.00/73.71 47-07-45.8000N 104-28-56.8300W
YAGER CA	ACV*D*135.92/28.54 FOT*C*090.89/19.95 ACV*LD*135.75/28.94 40-33-26.4900N 123-49-27.4500W
YAGGU IN	38-55-35.6200N 087-24-14.1000W
YAGPU IN	41-25-04.4400N 086-39-44.3000W
YAGUC CA	41-32-55.3600N 120-37-11.4400W
YAGUN AK	UNK*D*095.21/15.00 63-48-17.5800N 160-09-18.8600W
YAGUP ID	43-40-50.6400N 111-53-35.3300W
YAGUS CA	33-53-14.8400N 116-10-24.7900W
YAGUT MS	33-40-47.3700N 090-53-14.6400W
YAGYA TX	28-11-17.7200N 097-14-25.8500W
YAHOO OA	ACK*D*150.00/18.00 41-04-09.3000N 069-44-46.3800W
YAITNS ND	BIS*D*159.34/40.00 46-06-10.2400N 100-31-16.1700W
YAJLU FL	28-26-09.7200N 081-32-24.8400W
YAKBY LA	29-56-04.3700N 093-45-53.1800W
YAKHU TX	DPX*LD*NW CRS/8.17 32-55-47.9900N 096-57-17.4200W
YAKIY CO	TXC*C*119.87 GLD*C*237.83/38.00 39-10-00.3800N 102-27-24.1100W
YAKUB AL	34-15-24.8100N 086-13-05.3900W
YAKUD TX	29-38-25.9400N 095-06-59.0100W
YAKUG MS	PCU*D*117.88 HSA*LS*359.16 30-24-22.3800N 089-27-16.1600W
YAKUL AK	51-50-04.8000N 176-54-07.4600W
YAKUN MO	39-00-46.2400N 091-51-27.6600W
YAKUP MN	44-46-53.1000N 094-07-20.7300W
YAKUR TX	32-03-49.9700N 095-16-50.8800W
YAKUT NY	42-45-13.4700N 073-36-31.9800W
YAKUY MO	39-01-27.8500N 091-59-31.1600W
YALER CT	HFD*D*258.44/18.00 MAD*D*333.88 41-30-56.6100N 072-54-39.0900W
YALES CO	DEN*D*345.53/58.98 40-47-39.6200N 104-44-20.4000W
YALKU MS	JAN*C*321.00/23.70 32-50-07.2100N 090-25-47.0800W
YALLO WA	46-17-59.2600N 117-57-43.0100W
YALMI GA	GEF*C*337.45/24.08 30-55-31.2400N 083-57-16.1200W
YALOO FL	26-55-35.8500N 081-47-56.8900W
YALTA TX	JHZ*LD*356.26/9.80 33-02-22.6600N 097-01-45.1800W
YALUC GA	30-59-27.4700N 084-21-25.7800W
YALUG MI	42-53-02.0800N 082-58-45.3800W
YALUL AR	35-52-01.3300N 089-52-21.1100W
YALUN PA	41-58-53.1400N 076-32-06.3300W

Location	ICAO Address
YALUR IL	SPI*C*271.89/38.43 39-50-48.1700N 090-30-33.5500W
YALUS WV	38-55-58.0800N 078-44-04.7200W
YALUT TX	BGS*C*333.76/5.34 32-28-17.8200N 101-30-40.8000W
YAMBO MO	38-28-05.7100N 092-10-16.4500W
YAMEL TX	32-45-55.7000N 097-08-28.0500W
YAMMA GU	SN*R*245.80 GSN*LD*/14.00 15-02-11.8000N 145-31-11.6000E
YAMMI CO	DEN*D*331.00/60.09 CYS*C*193.72 40-45-53.7900N 105-04-04.8300W
YAMNA NE	41-18-05.5700N 099-37-35.7900W
YANCE NC	RDU*C*323.00 DAN*V*202.91 SBV*C*236.31 36-25-58.5400N 079-23-16.0500W
YANCI MN	44-04-18.3400N 091-41-32.1300W
YANEX OR	LMT*C*052.03/20.00 42-16-18.2000N 121-18-29.8200W
YANGU TX	27-30-07.5800N 099-27-43.3900W
YANKI NE	SNY*C*062.00/104.88 ONL*C*229.00/107.66 HCT*C*356.53 41-31-39.0400N 100-44-05.0000W
YANKS WI	BLY*LS*009.16 43-03-35.6400N 087-52-31.7000W
YANKY SC	NBC*TI*110.00/30.00 32-20-53.0300N 080-08-49.9900W
YANNI MD	BAL*C*311.00/16.84 EMI*C*187.00/11.03 39-18-40.0000N 076-58-27.9800W
YANUB PA	40-49-13.5400N 076-37-15.3100W
YANUC MI	42-13-05.0100N 083-17-50.6200W
YANUD NJ	41-09-58.5500N 074-17-28.1400W
YANUG OH	39-02-56.0400N 082-45-02.2400W
YANUK KS	GCK*C*321.99/15.00 38-08-31.0100N 100-52-08.3000W
YANUP AZ	35-19-34.2500N 111-27-00.9200W
YANUS KY	CCT*C*254.93/29.95 37-14-33.3100N 087-51-51.8900W
YANUT WI	AUW*C*004.55/30.14 45-20-44.7600N 089-30-19.2000W
YANWU MI	45-29-20.0000N 084-38-42.3600W
YAPEC WA	46-14-46.6100N 123-08-41.0700W
YAPGU KY	37-11-09.6800N 086-22-55.3100W
YAPKI CA	32-34-56.7100N 117-05-52.4900W
YAPPY AL	RRS*C*310.94/7.80 OZR*D*059.49 31-22-23.8700N 085-32-32.5400W
YAPSU PA	40-20-23.4500N 076-14-05.7400W
YAPUC NE	YKN*D*238.44/12.10 42-50-03.3300N 097-38-03.3600W
YAPUS KS	37-15-12.7800N 101-19-05.8400W
YAPUT KY	38-10-19.1300N 084-28-21.7200W
YAPUV ID	MQG*D*065.00/10.00 46-23-44.9800N 116-37-46.6400W
YAPUY FL	29-23-08.4300N 082-26-19.9600W
YAQER OR	44-27-44.2300N 119-26-45.8100W
YARBE AL	LGC*C*228.03/30.67 VUZ*C*130.32 MGM*C*045.43/44.39 MEI*C*077.00/160.53 32-42-44.8000N 085-39-49.2700W
YARBO AL	LBV*C*083.08/47.24 SJJ*C*351.00/42.96 31-26-30.6000N 088-25-03.6700W
YARBU TX	36-18-07.7500N 101-08-16.7300W
YARDS FL	DHP*C*024.88/25.46 26-11-51.2700N 080-10-51.1300W
YARGU WI	EAU*LD*223.96/SW CRS/2.41 44-49-48.6100N 091-32-00.8100W
YARKU NV	FMG*C*166.76/23.50 39-08-22.9300N 119-40-49.1200W
YARLU MI	APN*C*/13.32 APN*LS*186.80 44-51-38.8100N 083-33-37.3200W
YARNN NY	41-44-22.2000N 074-22-03.2700W
YARNS OK	TUL*C*253.00/44.17 PER*C*144.00 36-04-39.3700N 096-41-06.2000W
YARTO MD	RUX*LD*155.21/7.30 39-05-14.8500N 076-35-29.0500W
YARTU FL	28-14-22.2200N 081-24-06.4400W
YARUB CO	38-13-18.9500N 107-38-32.1200W
YARUG TX	32-27-15.7800N 099-38-30.3600W
YARUL ID	43-35-56.6400N 116-18-50.7600W
YARUN AK	64-41-31.9900N 155-34-12.2400W
YARUS NY	42-50-57.7000N 073-56-04.7700W
YARUY TN	35-29-14.5200N 086-12-17.3300W
YASCU AZ	33-25-51.5900N 111-57-05.4900W
YASCY AK	55-41-20.0000N 132-21-10.0000W
YASDU TN	36-00-12.3200N 085-27-36.0700W
YASKO NC	35-41-42.5600N 078-25-14.4600W
YASLU GA	32-49-42.3600N 081-56-51.6900W
YASSU GU	UNZ*C*274.00/9.00 13-28-12.9300N 144-34-48.7600E
YASUB TN	36-11-33.8600N 085-24-47.2100W
YASUK AR	33-48-26.7200N 091-37-33.4400W
YASUP VT	43-44-40.1300N 072-20-28.3900W
YASUR GA	SAV*C*000.82/5.00 32-13-45.9500N 081-12-28.7100W
YASXI TN	36-26-46.1900N 085-17-29.0000W
YASXU OK	36-07-15.9900N 094-59-43.2900W
YATBU CA	35-58-50.9900N 121-13-19.1600W
YATDO NE	40-53-20.4500N 097-32-44.3400W
YATES GA	OPN*LD*120.77/5.01 OPN*LO* 32-55-14.0100N 084-11-11.6400W
YATGY GA	31-04-57.0900N 081-27-08.9600W
YATOJ NE	41-33-25.5600N 098-51-57.6600W
YATUB WV	37-15-36.1200N 081-14-52.0900W
YATUG FL	27-58-04.4800N 082-23-35.4500W

Location	ICAO Address
YATUN OK	35-19-26.3100N 098-47-08.5500W
YATUP NM	32-15-47.8300N 107-39-34.6800W
YATUR FL	PHK*C*010.19/24.75 27-11-23.6600N 080-36-34.4900W
YATUY CO	39-29-28.2600N 107-49-25.6400W
YATYU TX	CQY*C*284.92/13.00 32-15-46.8800N 096-27-24.4100W
YATZY OP	10-00-00.0000N 136-30-00.0000E
YAUNS MD	38-13-30.2200N 076-29-51.0900W
YAVGU NY	43-12-59.6100N 075-50-48.6000W
YAVOR OK	35-48-40.7200N 097-42-54.9600W
YAVUC SD	RAP*C*143.83/7.20 43-56-58.5100N 102-59-15.8100W
YAVUD NY	42-52-22.9300N 078-11-48.7400W
YAVUG MO	38-02-58.4500N 092-44-08.9300W
YAVUK MN	44-40-05.9900N 093-20-14.9300W
YAVUL GA	GQQ*C*188.29/48.60 34-09-37.5900N 085-18-39.3700W
YAVUN IL	41-12-00.1000N 089-42-39.9700W
YAVUP KS	38-56-04.9400N 095-26-37.1100W
YAVUS IN	FWA*C*235.99/4.10 40-56-26.8600N 085-15-46.1000W
YAVUV WA	47-08-28.3400N 119-09-11.6700W
YAWNS TX	HUB*D*192.03/52.08 ELA*D*133.68 VUH*C*228.15/45.40 28-49-23.5000N 095-33-57.6000W
YAWVA UT	TCH*C*338.95/13.35 41-04-19.0800N 112-00-28.1100W
YAXBY AK	62-05-14.9400N 159-54-16.2700W
YAXDE OK	36-42-52.0800N 102-45-23.6500W
YAXOF WA	SNQ*LD*N CRS/13.70 47-39-45.3200N 122-18-21.6200W
YAYDI MS	32-09-48.1700N 091-01-27.7200W
YAYDO UT	37-51-26.4700N 111-56-36.3200W
YAYDU IA	SPW*D*301.77/14.00 SPW*LS*301.26 43-18-05.6500N 095-27-25.1200W
YAYGR CA	34-51-02.0800N 117-59-27.8400W
YAYKU WA	48-04-29.6400N 122-09-15.5200W
YAYLU MO	VIH*D*236.00/3.71 38-07-29.9500N 091-46-33.5100W
YAYNU NY	42-38-59.1800N 073-46-33.6500W
YAYTU MD	39-10-08.1500N 077-09-55.9700W
YAYUC TX	31-34-16.1500N 097-14-22.3700W
YAYUP KY	36-52-46.2300N 087-19-29.8800W
YAYUR TX	28-01-35.2600N 097-03-08.8000W
YAYUS SC	33-32-26.5500N 080-52-59.8600W
YAYUY IN	39-16-23.5000N 085-54-33.7100W
YAZKY SD	45-21-19.1200N 098-25-37.8400W
YAZMA MN	STC*D*151.54 DWN*C*059.00/27.08 45-16-10.2700N 093-52-12.1100W
YAZOO MS	JAN*C*335.00/30.00 32-58-23.5600N 090-22-27.0200W
YAZRI MO	STL*C*138.14/20.00 38-36-28.8200N 090-12-14.9900W
YAZUU NJ	SWL*C*047.44/105.92 HTO*C*234.44/119.48 39-24-44.8200N 074-01-01.5500W
YAZVU AK	61-36-29.2300N 149-09-53.0800W
YBERA RI	PVD*C*234.00/6.67 41-38-20.6100N 071-31-29.9800W
YCDIL CA	33-52-12.1000N 116-25-47.1000W
YEAGR TX	UIM*D*240.95 CVE*D*118.00/35.00 32-33-43.7600N 096-19-54.2800W
YEAKN IL	41-57-09.3700N 088-42-43.4000W
YEALO MT	BIL*C*284.00/30.00 46-16-50.8400N 108-51-32.5400W
YEARN IL	DPA*D*318.20/14.47 OBK*D*254.26 42-04-31.9300N 088-33-26.8500W
YEARR NE	41-21-18.1900N 099-34-34.1600W
YEARS MA	42-35-38.1200N 072-26-39.6400W
YEARY IL	PNT*D*213.67/10.00 40-41-14.4900N 088-51-51.6600W
YEAST VA	RIC*C*264.00/50.00 37-16-55.5300N 078-19-43.8400W
YEAZU PA	PNE*V*327.43 ARD*D*248.72 40-09-41.0200N 075-06-16.3200W
YEBBU FL	29-02-47.5600N 081-11-51.7000W
YEBFO FM	06-57-14.5600N 158-29-07.6500E
YEBPU AK	66-32-14.3700N 151-06-17.1300W
YEBUB TN	35-56-14.4200N 083-35-38.7200W
YEBUD TX	27-00-57.9200N 098-12-47.1000W
YEBUG MI	45-43-23.9100N 087-22-12.9500W
YEBUK TX	29-57-39.6100N 094-59-05.6300W
YEBUL MI	BTL*C*051.00/12.02 42-26-27.9600N 085-02-53.2900W
YEBUN CA	34-11-59.1800N 118-30-48.9800W
YEBUP TX	29-36-32.2600N 098-34-15.3100W
YEBUR AK	58-22-38.4000N 135-36-43.0700W
YEBUS OK	END*C*/1.23 LVC*LG*355.03 36-21-55.2700N 097-54-52.7500W
YEBUT GA	33-30-22.2200N 084-08-11.9600W
YEBVI KS	39-37-19.5000N 101-02-47.9300W
YECBO MO	40-34-42.0500N 095-13-54.6300W
YECKA NH	CON*C*037.00/16.13 43-28-08.1600N 071-26-13.9300W
YECLU LA	EIC*C*198.91/16.00 32-31-51.4100N 093-56-51.9300W
YECRU FL	29-26-24.6400N 082-14-30.2600W
YECTU CO	38-33-47.5100N 107-53-34.3500W
YECUK OH	41-38-04.6200N 083-53-51.5800W
YECUP AK	64-46-06.1800N 161-19-56.5600W
YECUR AK	59-24-01.0600N 154-10-08.8200W
YECUT KS	GCK*C*181.71/12.00 37-43-25.3800N 100-46-49.9000W

Location	ICAO Address
YECUY GA	33-14-18.0100N 084-23-30.6600W
YECXY AZ	33-25-51.8600N 112-08-23.8700W
YEDNE TX	27-03-11.4400N 098-19-37.4700W
YEDNU AK	ORT*C*113.63/23.50 62-39-27.0300N 141-20-26.2300W
YEDUD AK	62-35-45.9000N 159-34-05.1100W
YEDUK OH	40-27-56.3000N 083-48-03.6900W
YEDUN MN	47-38-17.3600N 095-47-18.4300W
YEDUP AK	MCG*LE*N CRS/3.78 63-00-32.8900N 155-36-11.6800W
YEDUR MN	45-24-38.4700N 095-20-19.2500W
YEDUS PA	JST*C*125.21/12.72 AOO*V*250.17 40-12-46.7400N 078-35-33.7800W
YEDUT IA	43-30-01.9200N 093-19-00.2000W
YEDUV AZ	35-05-14.0300N 111-43-32.5800W
YEEST TX	CQY*C*218.11/8.00 32-05-23.0700N 096-19-38.4400W
YEFBE MO	40-27-44.5500N 093-54-25.0500W
YEFZI MI	SAW*D*188.98/11.00 46-10-34.8300N 087-25-12.4300W
YEGAR ME	AUG*D*346.00/4.80 44-23-16.2500N 069-51-20.4600W
YEGHI 59	42-13-09.6300N 082-55-59.0200W
YEGLU MO	HUW*D*194.25/2.70 36-49-41.2300N 091-54-56.4400W
YEGMY GA	34-24-59.5100N 082-57-00.1700W
YEGNU TN	36-14-14.3000N 084-36-08.5700W
YEGSA MO	39-01-16.5400N 092-13-47.5400W
YEGTU MI	41-59-35.2400N 085-51-53.0200W
YEGUB NE	42-08-58.8000N 096-45-01.3800W
YEGUL MT	BIL*C*082.00/16.00 45-46-48.2100N 108-14-44.3100W
YEGUN GA	31-34-22.8900N 084-12-41.8200W
YEGUR ID	42-28-59.8700N 114-37-42.4900W
YEGUT OH	40-18-08.0300N 083-34-02.9900W
YEHAW FL	VRB*C*266.00/33.00 27-36-01.1100N 081-06-09.5300W
YEHEC TX	27-53-48.1000N 097-29-54.1300W
YEHTU IL	39-01-39.3400N 089-29-04.1300W
YEISA KY	37-06-20.5500N 085-23-12.4000W
YEJUL IL	38-25-41.9800N 089-05-34.6700W
YEWJO FL	30-34-08.3000N 081-27-40.4300W
YEKLU TX	28-01-43.0200N 098-54-02.8300W
YEKNU OK	36-21-33.9700N 096-16-25.3600W
YEKUC NC	36-29-41.8800N 078-08-52.3500W
YEKUN NH	BML*D*030.00/2.30 44-40-14.7100N 071-10-26.5500W
YEKUL MO	37-58-27.0600N 090-25-30.2700W
YEKUN AK	YAK*D*125.00/2.23 59-28-45.7800N 139-36-34.2500W
YEKUP KS	37-48-23.9200N 101-47-23.7800W
YEKUS WY	MBW*D*143.17/9.00 41-42-25.8600N 105-55-35.6900W
YEKUT CA	36-30-41.0700N 119-45-30.7200W
YEKZU MI	45-21-41.0200N 085-10-53.7700W
YELDU IA	41-23-18.4900N 091-05-51.7300W
YELLO OP	14-10-00.0000N 135-00-00.0000E
YELLU KS	38-17-19.8400N 100-46-34.7900W
YELOH WI	VOK*T*6.02 DLL*C*323.58/28.07 VOK*LS*E CRS 43-56-26.9200N 090-07-12.8600W
YELLOW CT	41-55-49.0700N 072-51-17.7000W
YELUD WI	45-28-05.1100N 090-05-51.5300W
YELUG WA	47-16-28.6800N 119-10-27.0200W
YELUK TX	28-16-45.3700N 100-04-20.6300W
YELUN OK	35-58-25.8300N 095-00-08.7500W
YELUR CO	AKO*D*050.49/17.00 40-16-54.0100N 102-50-54.4500W
YELUV SD	43-35-18.8600N 099-57-09.1500W
YELYU AL	34-54-07.6200N 087-47-04.7700W
YEMBO MO	39-00-19.2000N 093-12-08.6600W
YEMJU MS	34-15-50.1800N 090-30-51.4400W
YEMRY OH	40-57-44.3400N 080-47-44.3400W
YENCU FL	26-52-56.8100N 082-00-33.8400W
YENLU IA	43-14-59.5200N 092-45-14.6000W
YENNS TX	SAT*C*160.00/35.24 COT*C*040.00/55.49 29-04-04.5900N 098-19-19.1400W
YENRU IA	42-25-21.5700N 091-56-49.9400W
YENSI AK	PSG*DD*N CRS/14.00 57-01-57.3800N 132-53-20.3000W
YENUB NC	34-38-39.8000N 079-01-06.8600W
YENUD SC	33-12-42.9000N 080-00-25.5900W
YENUK AK	66-55-39.6900N 157-21-53.8800W
YENUL AK	61-54-26.5000N 165-07-44.4300W
YENUN NE	LNK*C*359.93/10.60 40-44-56.9000N 096-46-41.1300W
YENUP MT	48-37-51.7600N 111-34-49.2000W
YENUR ID	43-55-06.5200N 116-57-29.8600W
YENUS FL	29-38-33.2300N 085-01-25.2500W
YENVU IL	39-56-18.4700N 089-06-06.9500W
YEPBU MS	30-17-04.2000N 088-28-41.5100W
YEPCU WA	46-34-45.3300N 120-35-10.7000W
YEPDU ID	43-38-05.3500N 116-37-32.8300W
YEPDU HI	IUM*LD*222.01/15.93 21-10-11.8000N 158-07-50.3600W
YEPSU MN	BRD*C*155.96/10.00 XCR*R*064.84 46-11-33.6600N 093-56-23.1400W
YEPSY OA	31-51-52.6400N 062-17-14.6200W
YEPUB GA	31-25-28.7200N 083-22-57.1300W

Location	ICAO Address
YEPUD FL	27-31-24.4100N 081-20-35.9600W
YEPUK GA	33-57-06.2500N 084-54-14.7400W
YEPUL IA	43-10-33.0800N 095-48-47.2100W
YEPUN GA	SAV*C*000.82/15.00 32-23-44.7200N 081-13-32.7500W
YEPUP PR	18-16-47.4900N 066-24-26.2500W
YEPUT OK	TUL*LD*S CRS/3.80 36-09-12.6300N 095-53-07.2000W
YEPUV TX	34-18-23.3600N 099-13-21.9900W
YERGU CA	PRB*C*326.00/12.50 35-52-15.1300N 120-42-22.7700W
YERIN NV	FMG*C*119.39/46.27 MVA*C*282.97/50.16 NFL*T*190.62/28.81 HZN*C*160.00/32.22 38-58-46.8700N 118-57-41.9100W
YERKU OH	LCK*T*/14.00 DDV*LD*232.30 39-38-42.8300N 083-08-43.6000W
YERPE KY	36-37-15.1700N 085-06-19.9100W
YERPI IL	39-34-27.3500N 090-41-41.5000W
YERPU OR	44-23-56.0400N 118-57-15.1300W
YERRI TX	SAT*C*072.00/33.00 29-44-17.9200N 097-50-21.0500W
YERRU FL	28-32-52.5500N 080-47-50.2800W
YERUB LA	HRV*C*294.72 JFI*LD*193.48/2.73 29-57-43.0600N 090-15-30.9000W
YERUD WA	47-23-52.3700N 119-13-53.0400W
YERUL IL	38-55-38.8900N 090-03-24.6800W
YERUN OH	XSF*T*/15.00 SGH*LG*NE CRS 39-59-10.1000N 083-34-43.2200W
YERUP ID	PIH*D*235.45/14.00 42-47-58.5400N 112-57-15.9200W
YERUS AL	31-19-30.1500N 086-27-26.5200W
YERUT MT	HLN*C*/16.40 HLN*LS*E CRS 46-32-27.1300N 111-34-08.3000W
YERUY MD	39-34-23.6200N 076-21-35.0800W
YESHI TX	EFD*T*343.00/6.40 29-42-37.9800N 095-11-06.4300W
YESKA AK	TED*D*099.68/20.85 BQC*C*132.57 JOH*D*265.39/86.38 61-00-00.4300N 149-20-02.4700W
YESLU SC	34-09-43.4800N 080-44-58.9200W
YESNU MO	COU*LD*N CRS/11.50 39-00-11.3900N 092-07-26.8000W
YESOR TN	GHM*C*174.00/3.00 35-47-02.1400N 087-26-54.8500W
YESUC IA	41-37-00.1600N 090-21-51.3000W
YESUD KS	38-51-48.8900N 099-14-15.9400W
YESUG MI	42-52-59.0900N 082-33-24.1200W
YESUK TX	31-57-39.6100N 102-15-08.1500W
YESUP AK	63-55-57.6100N 152-11-44.6900W
YESUR MN	RST*D*168.19/13.00 40-34-03.6900N 092-33-41.6800W
YESUS NE	LBF*C*080.21/24.37 CUZ*D*213.65 41-02-19.9200N 100-12-37.8300W
YESVO MO	38-45-21.2500N 090-22-28.7400W
YESVU GA	RMG*C*058.77/19.35 34-19-29.0500N 084-46-58.9300W
YETDO AZ	33-03-12.6400N 114-26-19.9900W
YETER IA	FOD*C*120.35/11.00 42-29-58.9900N 094-05-52.1500W
YETGU NY	42-44-37.1900N 073-54-30.7200W
YETIA IA	OVR*C*356.05 SUX*C*104.51/33.00 42-07-22.9300N 095-38-45.2200W
YETKU TX	34-09-34.2800N 099-05-23.7400W
YETNI FM	07-17-59.5700N 151-44-21.6700E
YETPO TN	36-26-22.2800N 082-26-54.4300W
YETUB VA	HPW*C*251.69/18.32 RIC*C*210.01 37-12-09.0500N 077-27-51.1800W
YETUD NV	39-40-55.6700N 119-47-34.1900W
YETUG AZ	31-54-27.8300N 111-05-52.5400W
YETUK KS	OJC*D*292.19/11.72 38-55-58.0000N 094-57-26.4000W
YETUN IL	40-04-31.5200N 088-16-57.6600W
YETUP NE	40-38-36.7000N 099-17-41.3700W
YETYU TX	32-28-43.1100N 098-36-16.4200W
YEVJE VA	38-21-54.5500N 078-52-34.2700W
YEVJO CO	39-13-40.0700N 108-36-40.8700W
YEVMY KS	37-43-24.2300N 101-33-45.5200W
YEVUK TX	28-47-57.9500N 098-38-11.6500W
YEVUL OH	41-23-53.7800N 081-26-25.6200W
YEVUP TX	29-33-37.1400N 098-33-01.4300W
YEWRU CA	34-37-38.4400N 120-10-45.2800W
YEWSU PA	40-25-43.1300N 075-58-13.9900W
YEWTO KS	39-21-22.9800N 097-39-06.0200W
YEXIF MO	38-51-23.2800N 092-41-31.5600W
YEXJO MI	ESC*D*/349.00 SAW*D*095.29/5.39 46-21-24.5900N 087-16-03.1700W
YEXWI IA	42-35-07.4900N 093-20-25.7400W
YEXWO VA	38-02-45.6700N 078-24-26.8300W
YEXWU PA	41-14-50.3900N 076-56-13.7300W
YEYGI AK	62-03-04.8600N 145-25-10.2800W
YEYGO OH	40-32-16.3500N 081-56-14.2200W
YEYNU CQ	14-58-14.2800N 146-02-22.1800E
YEYUK KS	39-45-54.7600N 097-02-52.0900W
YEYUP NJ	40-40-18.8700N 074-06-32.4900W
YEYUR MS	31-34-30.1100N 091-15-18.3900W
YEYUS TX	29-24-14.5800N 095-49-29.1000W
YEYUT ND	47-23-58.1700N 098-04-16.2600W
YEYUV ME	43-24-33.8400N 070-40-08.9000W

Location	ICAO Address
YEYUY UT	37-03-20.5900N 113-30-00.2300W
YEYU AK	AKN*C*270.89/10.00 58-46-21.4300N 157-03-30.3300W
YEZCO IA	43-18-06.0500N 093-39-58.2500W
YEZJO PA	40-30-53.6500N 075-36-12.8700W
YIBKU NJ	39-25-45.9300N 074-30-23.6700W
YIBPU OR	CBU*T*286.00/2.20 45-36-36.6100N 122-39-12.6300W
YIBUB LA	29-15-07.4000N 091-07-31.9000W
YIBUC IN	41-36-59.8700N 086-34-52.3500W
YIBUD FL	LAL*C*070.99/14.23 28-03-33.9600N 081-45-32.4100W
YIBUL TX	35-29-51.7000N 100-12-00.8100W
YIBUN AR	EIC*C*336.46/16.00 33-01-38.8700N 093-54-00.8100W
YIBUP KY	38-01-44.7500N 084-43-20.8100W
YIBUR AL	33-15-50.2200N 086-49-34.6400W
YIBUY NM	32-20-52.5200N 107-25-50.1900W
YIBYI AL	31-44-10.5000N 086-16-47.9800W
YIBZI VA	38-22-54.0200N 078-01-03.6100W
YICAX AK	56-39-45.0000N 132-37-00.0000W
YICBU OR	OTH*C*298.00/8.00 43-30-40.9100N 124-17-44.8900W
YICCU MO	COU*LD*N CRS*048 38-49-55.5800N 092-12-36.8400W
YICHO MO	39-00-57.6800N 094-19-45.9700W
YICJE OR	44-16-03.1700N 121-16-28.7400W
YICKS TX	THX*C*105.87/9.00 28-26-38.5700N 097-59-41.5000W
YICRU MI	APN*C*355.00/15.00 45-19-38.1200N 083-37-50.4500W
YICTU GA	CRG*C*287.01/28.00 30-27-03.8600N 082-02-01.5800W
YICUB WA	GEG*C*232.48/20.00 47-28-09.2200N 118-05-52.5400W
YICUC TX	30-08-23.2400N 095-23-31.4200W
YICUD TX	28-28-58.7900N 099-59-33.4100W
YICUG LA	32-26-19.0900N 091-57-52.8200W
YICUK MN	44-56-53.1100N 093-43-10.8300W
YICUN MT	BMO*LD*097.75/4.22 45-47-16.2100N 108-27-56.2500W
YICUP NY	42-34-42.9100N 077-43-37.6900W
YICUV NM	35-39-57.2700N 106-02-47.5900W
YICUY NM	CME*C*051.96/16.00 ROW*LD*035.14/14.60 33-27-15.9900N 104-20-05.4100W
YIDGE MS	33-42-28.5300N 089-58-46.9500W
YIDNU OK	34-07-37.9100N 094-51-23.2400W
YIDPO NC	35-53-57.0200N 080-38-39.9700W
YIDTU WA	47-39-16.8400N 117-37-36.4300W
YIDUB VA	LDN*C*237.26/17.00 38-40-35.6500N 078-29-15.9400W
YIDUD PA	41-18-14.1100N 075-45-09.4500W
YIDUG OR	42-31-12.2900N 122-49-11.2800W
YIDUL IN	ASW*LD*091.82/2.98 41-16-24.1500N 085-47-00.5600W
YIDUR WY	41-21-49.4300N 107-03-52.4500W
YIDUS OR	PDX*D*091.78/9.00 BTG*C*127.43 45-32-16.3600N 122-24-29.1600W
YIDUT VA	37-15-52.2800N 079-55-50.1900W
YIFYU MT	47-33-28.0700N 111-20-49.5200W
YIGBO FL	VRB*C*181.99/51.06 PHK*C*078.46 GHO*LD*269.35/13.16 26-49-32.0900N 080-27-23.1100W
YIGGO MO	38-48-49.0200N 090-33-17.4000W
YIGIX IN	41-05-30.2200N 085-24-36.3000W
YIGLO AR	34-46-16.0800N 090-46-11.2900W
YIGLU LA	32-34-02.2800N 091-46-09.1100W
YIGRE MO	IRK*C*259.20/40.00 40-04-33.1200N 093-27-25.7600W
YIGTO PR	18-23-02.3600N 066-15-04.0000W
YIGUB SC	34-38-41.9000N 082-31-48.5200W
YIGUC 59	47-16-44.8700N 068-00-38.3000W
YIGUF AK	SCC*D*272.16/16.00 70-18-38.5000N 149-07-45.0600W
YIGUG NC	35-13-31.9500N 081-38-10.3200W
YIGUN WA	46-24-52.9600N 120-25-04.9900W
YIGUS OR	44-19-27.9400N 121-01-58.5700W
YIGUY AR	35-41-09.8900N 090-51-40.2500W
YIGVU TX	33-39-48.6800N 101-25-21.5900W
YIJOY MO	37-42-11.9300N 091-37-44.3900W
YIJOV MO	38-39-59.6800N 091-02-34.2100W
YIKCU KS	37-22-51.8300N 095-30-23.6900W
YIKLO AZ	TBC*C*060.31/70.00 36-24-34.0600N 109-52-17.2700W
YIKUR NV	TWP*C*191.45/34.06 41-59-05.1600N 114-51-49.1200W
YIKUL AL	33-41-00.8000N 087-57-44.2000W
YIKUP ME	44-34-03.2600N 069-38-57.6700W
YIKUR FL	28-46-54.2800N 082-20-48.4900W
YIKUS WI	43-11-54.5400N 088-06-57.9600W
YIKUT IA	CVA*C*230.71 DVN*LD*328.55/2.77 41-38-23.3600N 090-36-45.3700W
YILDU SC	33-13-08.9100N 081-20-32.3200W
YILIT PA	41-42-35.5800N 080-00-41.8800W
YILKO ID	43-17-38.8100N 112-17-52.9900W
YILUG AL	33-54-18.6000N 087-26-01.6800W
YILUL TN	35-56-03.5200N 087-52-09.9000W
YILUS AK	60-50-50.9300N 151-15-04.8600W
YILUV MN	FAR*C*101.00/25.00 46-36-34.2600N 096-17-00.2600W
YIMCU MN	45-39-22.7500N 095-17-41.1300W
YIMDY SC	34-32-52.6700N 079-56-15.8800W

Location	ICAO Address
YIMZO CO	GLL*D*136.23/27.10 40-06-54.6700N 104-15-06.7700W
YINCU TX	33-37-03.7800N 096-40-35.7700W
YINDU VA	37-31-25.7500N 076-42-59.4700W
YINGG CA	35-31-19.6300N 117-35-18.4600W
YINGS DC	DCA*D*074.01/3.40 38-53-00.2000N 076-58-14.3100W
YINGU AK	HHM*R*312.72 DGG*RD*204.19 67-37-29.5800N 163-46-17.0000W
YINKE KS	38-16-06.3400N 097-56-56.5600W
YINNO IN	TTH*C*9.19 HUF*LS*SW CRS 39-23-16.2400N 087-23-51.6700W
YINNZ GA	LGC*C*028.06/30.46 ATL*C*251.34/25.22 33-29-36.2700N 084-54-40.6500W
YINON NJ	40-06-01.0600N 073-50-39.8400W
YINTU NY	40-46-54.2100N 072-55-31.2400W
YINUD AZ	ARH*T*071.19/0.70 31-35-13.0800N 110-19-31.5200W
YINUL WA	46-38-18.1700N 120-41-07.3800W
YINUN IA	CVA*C*039.63/5.97 41-46-50.0100N 090-23-29.5400W
YINUP OR	JMJ*LD*103.03/2.80 45-33-22.4600N 122-31-18.0700W
YINUT IA	41-41-56.3900N 090-33-27.5000W
YINZZ WV	40-35-57.2500N 080-36-09.4200W
YIPBU AR	36-23-49.2300N 093-33-33.8300W
YIPLU IN	41-07-12.1700N 085-06-50.2900W
YIPPS MI	CRL*C*319.00 SVM*C*187.84/14.15 YIP*LO/0.04 YIP*LD*SW CRS/6.37 42-10-25.5300N 083-37-15.4800W
YIPTU IL	40-08-20.5700N 091-05-36.8300W
YIPUB TN	35-23-08.8300N 088-33-20.3100W
YIPUC MN	45-40-45.9500N 096-13-56.7500W
YIPUD MN	47-12-13.4200N 092-58-15.8200W
YIPUG OR	MFR*LD*142.77/11.00 42-11-25.7300N 122-46-36.8800W
YIPIK CO	38-16-48.9200N 104-47-06.3700W
YIPUN MI	46-50-41.9800N 089-22-06.8100W
YIPUS IL	39-58-31.7000N 091-14-19.1100W
YIPYU WA	GPO*LE*025.02/14.30 45-44-55.1900N 122-22-43.7900W
YIQRY OR	44-11-06.7700N 123-09-00.8200W
YIOTO AK	52-01-01.4200N 176-22-02.8400W
YIRBU IL	38-32-48.3300N 089-05-28.4300W
YIRDU CO	39-27-16.3900N 108-01-04.2900W
YIRGU KS	37-05-58.4200N 095-46-37.0800W
YIRNO WI	46-40-56.8200N 092-06-26.9400W
YIRNU ND	BIS*D*055.11/16.00 46-51-53.5700N 100-18-26.5800W
YIRPU MO	36-54-16.2000N 092-36-16.7900W
YIRSU OR	44-08-24.7200N 122-59-10.0200W
YIRUC MI	46-25-11.1900N 084-17-06.3900W
YIRUD TX	29-24-15.2900N 098-27-56.3600W
YIRUK CA	35-43-33.5900N 120-35-43.6400W
YIRUN TX	31-32-45.3900N 094-42-46.9800W
YIRUY NH	43-41-42.6300N 072-17-46.9700W
YISBU NC	GRA*LD*218.18/2.84 34-57-45.5900N 078-54-10.6000W
YISES ND	47-13-48.0200N 097-59-36.8900W
YISLU MO	39-11-05.2000N 093-11-54.7800W
YISPO AK	YAK*D*095.48/17.00 59-22-30.5500N 139-09-40.7800W
YISRU SD	44-10-21.7000N 097-11-36.9800W
YISSU TX	32-26-35.4700N 096-49-39.8100W
YISUB TN	36-25-37.0300N 086-57-47.5600W
YISUC MN	44-08-37.1900N 093-09-54.6100W
YISUD MI	APN*C*194.00/10.00 44-55-02.5200N 083-35-08.1200W
YISUK WV	38-01-00.5500N 081-05-12.3900W
YISUL WA	48-31-40.5000N 122-55-41.0100W
YISUN MO	CGI*LD*E CRS/0.48 37-13-10.2800N 089-32-49.3600W
YISUP OH	40-50-53.5200N 081-26-40.9300W
YISUS MS	31-39-02.7800N 091-20-22.6100W
YISUT NC	35-01-13.5300N 078-17-50.4400W
YISUY ME	44-53-28.1100N 068-56-56.5700W
YISXI VT	44-44-04.5500N 072-08-48.9900W
YISYU KS	39-43-43.2900N 097-39-48.1900W
YITAY IA	41-29-51.2200N 094-26-06.2100W
YITUK AZ	32-57-06.3600N 109-07-33.7900W
YITUL NV	40-43-07.3100N 114-13-41.0100W
YITUB OH	ACO*D*289.14/9.99 41-09-04.3800N 081-24-51.3600W
YIVHE OK	36-05-36.7600N 095-53-21.5500W
YIVSU SD	43-35-21.4900N 103-16-08.8500W
YIVUD WA	47-38-15.9600N 117-25-00.8500W
YIVUN OH	39-34-49.5900N 084-25-43.9000W
YIVUT OR	44-02-18.4100N 123-17-58.8300W
YIVUY NY	40-33-54.2800N 073-49-37.9800W
YIWHY AR	ARG*C*055.00/15.00 36-14-19.0900N 090-41-19.5900W
YIWZE WY	42-49-58.7000N 106-33-14.3300W
YIXCI IL	40-51-59.3000N 087-30-32.0800W
YIXER MO	39-00-43.4500N 094-06-03.1200W
YIXIR IA	42-11-03.4100N 091-08-23.1100W
YIYUO MO	36-52-01.0600N 089-56-15.0700W
YIYDU WA	47-34-28.7100N 117-26-44.1300W
YIYGU TN	36-09-35.5100N 086-24-34.4600W

Location	ICAO Address
YIYW NY	42-59-54.7100N 074-15-38.7300W
YIYKU WA	46-33-25.3600N 120-40-03.1800W
YIYNU FL	25-30-08.9700N 080-36-10.7700W
YIYPE VA	38-01-29.4200N 078-59-12.2400W
YIYUG WA	46-29-28.3300N 120-35-54.6300W
YIYUY ME	44-59-35.6500N 069-05-52.8500W
YIYYO OA	20-45-12.8400N 063-37-56.9000W
YIZED WA	46-20-51.9100N 119-16-34.0500W
YIZMO SD	44-55-50.1900N 099-53-36.7700W
YIZQI WV	HLG*D*8.35 HLG*LS*213.01 40-08-35.1000N 080-40-03.0500W
YMONT UT	MTU*D*250.00/63.71 PUC*D*292.70/43.05 40-01-47.7900N 111-30-09.0400W
YNKEE NY	40-29-00.9000N 073-50-57.1800W
YNONA KY	38-34-00.4400N 082-50-50.6400W
YNOTT CT	41-21-51.9400N 073-20-23.0200W
YOAST NC	ILM*C*314.76/20.07 CRE*C*033.53/51.71 34-33-22.8400N 078-11-40.0300W
YOBRI MN	GPZ*D*286.12/18.00 47-16-32.8400N 093-53-48.1700W
YOBRO NE	40-08-53.5000N 100-03-55.2900W
YOBTU MI	HIC*D*086.01/9.24 43-35-17.0000N 085-30-17.9100W
YOBUC MO	38-42-46.2100N 090-18-51.6500W
YOBUD TN	VXV*C*287.00/17.00 35-58-22.8200N 084-14-00.3300W
YOBUG TX	33-18-58.7800N 094-09-20.9900W
YOBUL OK	ODG*D*172.69/12.00 EIU*LS*S CRS 36-10-24.5600N 097-47-28.0500W
YOBUN CA	CEC*C*176.00/11.00 41-36-08.6100N 124-18-14.7500W
YOBUR TX	CLL*C*299.00/14.00 30-44-44.0600N 096-38-12.9300W
YOBUT CO	38-32-02.5800N 106-01-03.3200W
YOBUV IL	CVA*C*083.01/25.28 41-43-44.9800N 089-55-16.5100W
YOBUY GA	34-01-50.1600N 085-07-36.4500W
YOCAN TX	PNH*C*175.78/29.00 TXO*C*062.94 34-45-07.2100N 101-44-15.6900W
YOCEP CA	BZA*C*336.91/13.00 32-58-56.9500N 114-38-36.7300W
YOCKY KY	BWG*C*065.66/117.81 FLM*D*176.97/60.10 37-39-14.7900N 084-09-22.4500W
YOCRE TX	26-47-33.2100N 098-08-20.2900W
YOCTA PA	40-35-05.0600N 075-59-55.4200W
YOCUB SC	CHS*C*186.19 ETI*LD*271.44/2.40 32-42-13.1200N 080-02-32.9700W
YOCUG WA	47-39-13.4900N 117-22-58.8800W
YOCUL CA	34-06-39.9900N 116-23-59.5100W
YOCUN FL	29-55-06.1800N 085-01-18.8900W
YOCUT AK	61-32-05.3500N 166-09-38.1600W
YOCUY WA	46-21-00.9400N 119-17-15.7200W
YODAA NY	IGN*D*302.09/10.00 SAX*C*041.07/45.46 41-43-21.1900N 074-01-52.7600W
YODBU KS	38-53-38.8000N 096-58-41.7600W
YODER CT	HTO*C*010.00/22.25 CCC*D*056.65/29.91 41-17-22.5100N 072-20-32.7900W
YODGU NH	43-07-03.3700N 071-27-00.4800W
YODNU KS	39-49-14.1200N 097-02-52.0900W
YODRU VA	36-58-27.7900N 080-57-59.0300W
YODTU OH	40-12-59.9600N 083-26-10.8900W
YODUC MN	44-50-27.6200N 093-32-50.2100W
YODUD MT	48-43-42.9000N 104-25-23.1000W
YODUG IA	41-13-23.7400N 095-08-42.1400W
YODUK NY	42-40-46.2000N 077-58-38.9900W
YODUN TX	32-49-36.1400N 096-43-15.3900W
YODUP IL	41-26-43.9300N 090-42-50.5900W
YODUR NJ	40-37-47.0800N 074-23-31.6200W
YODUT IL	41-26-31.7100N 090-13-55.0300W
YODVU ID	BOI*C*098.00/2.40 43-32-09.2100N 116-08-32.2500W
YOFIT IL	39-56-57.8700N 088-16-51.4900W
YOFMA PA	41-41-14.4100N 079-44-55.6500W
YOFOB AR	36-12-56.2800N 090-55-23.5100W
YOGFY NE	41-11-58.4500N 103-44-06.8500W
YOGGI OH	FBC*C*147.87/4.51 ROD*C*028.24 40-53-34.8900N 083-42-01.3600W
YOGIE CA	SUU*LT*022.00/1.40 38-15-49.3500N 121-55-35.1400W
YOGOS MT	GTF*C*091.23/25.00 47-19-30.5100N 110-49-37.7500W
YOGOY TN	36-19-51.8300N 088-59-32.7500W
YOGRU CA	CEC*C*160.75/0.37 41-46-24.0800N 124-14-26.9100W
YOGUB WV	37-51-32.2900N 080-49-17.2700W
YOGUD OH	40-37-58.6000N 082-36-55.2100W
YOGUG GU	13-21-42.6600N 144-31-59.0700E
YOGUL NY	42-45-07.6900N 077-52-02.1500W
YOGUN MN	45-44-55.0800N 094-10-21.3000W
YOGUS MI	43-24-13.4700N 083-32-28.6700W
YOGUT ID	42-50-09.2400N 112-41-24.0900W
YOGUY CA	36-34-04.3900N 121-47-01.0500W
YOGVA TX	BYP*C*305.12/22.56 33-47-04.9200N 096-34-25.9300W
YOHAN TX	VYN*LD*356.25/16.09 33-08-41.1300N 097-03-12.4400W
YOHEE TX	ELP*C*263.00/15.00 31-50-14.3800N 106-34-26.9600W

Location	ICAO Address
YOHER KS	ICT*C*086.52/32.85 37-42-34.4500N 096-53-42.8500W
YOHKO OH	41-23-25.3900N 083-30-39.6500W
YOHNN AK	BSC*LD*325.88*NW CRS/21.78 61-30-57.1700N 150-11-36.8200W
YOHOE AK	61-12-58.8600N 150-13-03.2400W
YOHOR FL	27-18-52.7500N 081-10-51.9500W
YOHUP KS	38-23-22.8500N 100-53-01.2300W
YOJCO MO	HLV*C*269.66/24.99 39-09-12.3700N 092-39-39.5500W
YOJOH OH	39-18-26.2200N 084-16-43.7300W
YOKEM TX	29-43-15.0000N 094-20-33.0000W
YOKES CO	DEN*D*011.88/49.80 40-34-36.9600N 104-14-14.1400W
YOKHO GA	SSI*C*332.43 BQK*LS*249.35 31-13-09.8500N 081-34-00.2700W
YOKJU KS	37-39-37.7700N 097-14-03.3300W
YOKLU MI	43-58-03.5700N 084-37-10.6600W
YOKNH NH	LWM*D*059.16 PSM*D*163.90/6.27 PSM*LS*165.08 42-59-45.0500N 070-45-22.5800W
YOKOF AR	35-05-11.4500N 091-10-03.7900W
YOKRI PA	39-50-32.5300N 076-49-42.9600W
YOKRU NY	42-40-01.4400N 077-35-48.7100W
YOKUB IL	42-09-06.9600N 089-05-43.6000W
YOKUK GA	34-01-36.0700N 083-33-49.1300W
YOKUM MD	BAL*C*258.00/4.81 EMI*C*162.00 39-08-22.7600N 076-45-21.9900W
YOKUR TX	34-29-42.4500N 102-59-38.7100W
YOKUS AL	34-58-13.5600N 086-04-25.2400W
YOKUT MS	31-52-19.4700N 089-24-25.9900W
YOKXO AZ	33-26-26.3100N 111-52-50.1000W
YOLOH CA	38-41-06.5400N 121-51-21.7000W
YOLSU PA	40-08-43.5100N 076-38-21.8500W
YOLUG LA	30-21-06.8800N 092-05-58.4500W
YOLUK MT	46-06-13.2100N 112-32-49.4100W
YOLUN OH	41-28-44.3000N 084-28-04.2500W
YOLUR MI	ELX*D*271.11/22.35 42-09-01.9300N 086-37-24.4200W
YOLUY WV	38-56-46.6800N 079-49-44.3500W
YOLYU ID	PUW*D*110.83 MQG*D*045.00/4.00 46-24-34.8800N 116-46-55.8900W
YOMAN NY	DPK*D*305.59 LGA*D*043.43/10.78 URD*LS*044.14 40-56-13.3100N 073-44-41.9200W
YOMEN TX	NGP*C*323.00/10.00 27-49-46.1900N 097-23-29.6300W
YOMING IA	42-08-02.2300N 091-06-23.3100W
YOMOF MI	45-23-38.6600N 085-03-14.2400W
YOMYU PA	41-09-21.4200N 079-04-45.8800W
YONDR CO	DVV*C*034.66/32.00 GLL*D*112.86/24.20 40-15-59.9900N 104-07-33.7200W
YONDU OH	39-43-53.4000N 083-53-19.1800W
YONEK AK	TED*D*252.04/37.07 ENA*D*339.00 61-10-22.9700N 151-14-08.3000W
YONGE FL	CRG*C*317.67/7.49 VQQ*V*051.40 CZH*LS*SE CRS 30-25-36.4500N 081-36-45.4400W
YONKU OR	44-30-51.5700N 121-16-04.8200W
YONLE NY	42-19-53.9500N 078-09-40.0400W
YONLI FL	28-41-41.9900N 080-53-04.5700W
YONMA FL	28-05-00.4100N 081-24-11.5700W
YONNI CA	RZS*C*249.98 GVO*C*163.00/3.00 34-28-52.5000N 120-05-24.1200W
YONTO TN	35-50-51.8600N 083-28-11.2900W
YONUG IN	39-50-11.9500N 087-05-14.7700W
YONUL WY	43-19-55.7900N 110-52-16.6700W
YONUN GA	34-27-27.4100N 084-15-54.4000W
YONUP PA	41-06-21.4700N 075-24-33.1800W
YONUR MN	47-02-27.5300N 095-16-38.4400W
YONUS FL	28-19-07.9200N 080-36-44.5100W
YONUT IL	OBK*D*187.98 JAV*LD*W CRS/4.43 41-59-01.9000N 087-59-06.6200W
YONUV NC	ISO*C*299.22 UGZ*LS*046.75 35-30-15.1000N 077-55-19.5400W
YONUY NE	40-11-25.1000N 098-11-30.0300W
YONVY MO	37-41-28.9500N 090-15-34.0500W
YONXU AK	DLG*D*090.35/15.00 58-55-38.5400N 158-05-13.6400W
YONYU KS	37-56-05.0200N 096-53-45.1700W
YOPDU OH	40-04-21.6600N 083-11-37.7100W
YOPGU IA	41-58-11.5000N 090-41-17.2000W
YOPLU TN	35-11-49.1000N 084-55-59.9700W
YOPNU IL	39-52-25.6000N 088-57-02.1900W
YOPPS MO	39-38-49.6100N 092-29-58.6600W
YOPUB IA	43-06-56.8400N 093-19-39.4300W
YOPUG DE	38-41-43.2400N 075-30-37.7600W
YOPUR NJ	40-23-02.6000N 074-14-41.3700W
YOPUL OK	35-28-22.6600N 096-37-54.0700W
YOPUN FL	27-45-25.9300N 082-38-46.7300W
YOPUR TX	INK*C*124.62/12.00 31-43-53.0700N 103-04-47.1300W
YOPUS PA	40-09-49.2900N 075-38-48.4100W
YOPUT WY	FBR*D*249.58/15.74 EVW*D*056.86/13.31 41-20-54.8800N

Location	ICAO Address
	110-46-12.8500W
YOPZU IL	38-16-00.4800N 088-56-38.3500W
YOQED MS	33-24-13.7000N 088-40-05.6200W
YORBA CA	SLI*C*046.00/15.80 33-54-38.0500N 117-46-42.7000W
YORCI NY	41-00-22.9000N 073-35-55.3000W
YORDU TX	30-57-17.7300N 096-37-10.0100W
YORKE CT	41-48-21.7500N 073-19-14.1200W
YORKI HI	MKK*C*286.00/66.00 HNL*C*311.00/25.40 21-38-09.6200N 158-13-10.1500W
YORKY OR	BTG*C*204.82 PDX*LD*283.01/7.95 45-38-35.2500N 122-44-41.9500W
YORNO NY	41-32-23.3300N 074-09-59.4000W
YORPU OH	40-57-37.2400N 080-38-56.5000W
YORRO CO	39-20-41.8800N 107-23-36.5200W
YORSU IA	CID*D*263.82/22.35 41-52-43.6400N 092-17-03.6800W
YORTU NY	SLK*D*313.67/44.20 MSS*C*252.16/19.12 OGS*LE*E CRS 44-44-44.2000N 075-06-09.2000W
YORTY MS	NMM*T*328.00/10.00 32-43-17.1800N 088-38-49.1300W
YORUB NM	32-55-52.1000N 104-14-01.2700W
YORUD OK	35-17-03.1100N 097-54-08.8600W
YORUN MO	36-02-05.7100N 089-49-58.9400W
YORUP AL	MVC*C*211.70/14.25 31-16-01.3600N 087-30-52.0800W
YORUR NC	36-06-34.2100N 079-55-09.2200W
YORUS PR	17-52-24.7900N 065-20-17.4100W
YORUT SC	33-42-18.2400N 081-13-41.8600W
YORVU AK	58-25-07.8600N 156-06-06.6600W
YOSCU AK	61-35-19.4400N 161-22-13.5100W
YOSDU KS	37-31-29.7200N 101-22-22.7900W
YOSEM CA	37-45-45.8700N 118-45-59.8000W
YOSHE CA	MHR*LD*036.72/10.74 38-38-53.4600N 121-08-01.1800W
YOSIY NY	42-16-18.8800N 077-38-24.9200W
YOSKY NC	36-16-40.0500N 077-38-42.5400W
YOSNU AL	MSL*C*153.45/7.00 34-36-05.0600N 087-25-50.2600W
YOSSY NV	35-54-54.7900N 115-17-29.2300W
YOSSU TN	36-31-19.4700N 082-21-16.3800W
YOSTE OH	ACO*D*227.43/10.00 40-59-12.1100N 081-21-10.1100W
YOSTR NC	EPR*LD*W CRS/22.49 36-16-31.2000N 076-37-18.9700W
YOSTT ME	AUG*D*069.32/15.00 44-28-33.3700N 069-31-26.3700W
YOSUB TN	35-21-34.5600N 088-11-10.5300W
YOSUG VA	38-32-06.5000N 078-54-40.8900W
YOSUL AR	35-54-01.9500N 090-44-30.6400W
YOSUN OH	39-37-43.2000N 083-39-10.3400W
YOSUP IL	37-56-16.9100N 088-55-05.0500W
YOSUR NY	DPK*D*133.84 ISP*LS*238.99 40-44-05.2200N 073-10-59.5000W
YOSUS CO	40-31-57.1000N 102-14-35.9200W
YOSWO MT	46-36-54.3700N 110-36-50.5800W
YOTBU IN	40-30-19.5400N 086-39-19.2300W
YOTCI LA	32-56-22.3500N 093-24-32.6900W
YOTFY NC	35-54-15.7300N 076-42-43.5200W
YOTSU ND	47-03-14.7200N 097-19-58.0300W
YOTUB TX	PRX*D*056.85/10.00 33-36-57.0200N 095-16-08.9300W
YOTUD TX	LBB*C*153.52/29.51 33-13-48.1200N 101-45-27.1300W
YOTUK AK	66-15-26.5800N 165-35-04.9700W
YOTUL AL	31-57-29.8600N 087-57-39.3800W
YOTUN WA	48-46-14.6400N 122-32-14.7600W
YOTUR NC	34-54-34.5600N 077-30-59.3300W
YOTUS SD	42-59-35.6900N 097-28-26.0300W
YOTUT SC	34-19-25.4200N 082-33-16.5000W
YOTUV MT	48-23-24.4400N 114-14-47.7400W
YOTYU KY	37-52-36.8200N 084-43-31.1600W
YOUTBE CA	CMA*D*072.18 VTU*D*016.52 FIM*C*193.92 34-13-02.6100N 118-58-26.0900W
YOUDO TX	32-28-52.2500N 102-44-40.1800W
YOUGO CT	BDR*D*029.99 CMK*D*098.84/23.40 41-18-01.4900N 073-03-51.6500W
YOUNK FL	30-15-47.1700N 086-24-45.1400W
YOUNT WI	42-56-45.7700N 088-02-07.4900W
YOUTH 59	YYZ*D*159.96/19.00 43-22-58.0000N 079-24-59.2000W
YOUTO IA	41-12-13.8900N 093-21-50.9600W
YOVCU CO	39-08-54.8700N 108-44-22.5400W
YOVIK PA	39-56-07.6800N 080-15-52.3000W
YOVLV AK	63-06-20.9700N 141-23-53.0000W
YOVNU MO	DYH*LD*N CRS/13.78 39-30-09.4100N 094-38-36.1400W
YOVSU TX	36-24-14.0600N 101-18-31.1100W
YOVUB AR	35-23-14.0500N 093-57-06.4100W
YOVUG MI	45-12-39.0600N 085-03-10.0100W
YOYUK TX	33-09-34.1700N 094-06-29.0000W
YOYUL SC	34-38-43.4800N 080-10-53.4400W
YOYUN NJ	SAX*C*176.31/22.79 BWZ*D*118.41 CDW*LC*222.61 40-41-59.3200N 074-24-42.1100W
YOYUR MI	42-22-42.5000N 084-58-46.7900W
YOYUV AK	69-21-51.3200N 152-17-13.8600W
YOWLO MS	33-40-31.3100N 090-04-51.8200W

Location	ICAO Address
YOWZR OH	40-43-44.6200N 082-45-31.1100W
YOYBU MD	39-12-32.9300N 077-08-06.0800W
YOYCO MI	42-54-18.3700N 085-45-27.9400W
YOYGU KY	37-39-37.9500N 085-58-48.5100W
YOYNO MT	HVR*D*209.92/15.47 48-21-39.2000N 110-02-51.8200W
YOYNU AL	32-56-44.0600N 087-12-30.5600W
YOYOS WA	MWH*D*051.41/6.09 EPH*C*107.00/12.79 47-14-47.2200N 119-10-38.5800W
YOOPY NE	40-31-43.8500N 098-22-10.6500W
YOYUC ND	MOT*C*329.17/14.00 48-28-56.1300N 101-23-40.0400W
YOYUG WA	EAT*D*281.00/19.00 47-33-26.0300N 120-36-56.7600W
YOYUL PA	40-36-13.1900N 077-23-29.4300W
YOYUN ID	42-28-46.2500N 114-24-06.8200W
YOYUR NM	HOB*C*290.90/13.00 32-45-10.0200N 103-29-14.6900W
YOYUS VA	36-40-39.4400N 076-24-30.6200W
YOYUT OR	44-12-28.3800N 122-59-56.4500W
YOYUV AK	OME*LD*E CRS/2.66 64-30-01.9600N 165-22-45.2600W
YOYUU ID	PIH*D*317.81/71.60 DBS*C*245.75 43-56-53.7000N 113-21-19.3100W
YOZKY MO	37-02-12.9000N 092-45-24.0400W
YOZLE NE	LBFC*C*080.21/49.76 41-01-33.2600N 099-39-05.7500W
YOZMO AK	ENM*D*118.83 SMA*LE*350.44*N CRS/12.35 62-15-31.6400N 163-16-57.7700W
YTBNG CA	34-07-43.9400N 118-21-04.7400W
YUBBA CA	SAC*C*329.00/42.03 MYV*D*263.41/9.29 ILA*C*057.23/12.45 39-07-25.7800N 121-46-09.7700W
YUBBU WA	47-27-22.4000N 120-17-30.0600W
YUBPU IA	40-40-40.4100N 095-30-06.8900W
YUBUB OR	DSD*C*22.00 RDM*LS*NE CRS 44-23-07.7700N 120-49-38.7100W
YUBUC AR	36-19-09.3100N 092-32-48.0500W
YUBUD SC	33-39-57.3800N 079-47-33.2800W
YUBUS OG	29-12-22.9000N 093-13-59.7000W
YUBUT AR	33-43-10.6200N 091-57-23.3100W
YUBUY MS	33-22-02.7400N 088-22-44.9900W
YUCBA TN	35-45-36.7100N 085-45-07.2900W
YUCBI IL	38-23-29.2000N 088-45-17.7900W
YUCBU TN	35-12-08.5400N 089-56-19.1100W
YUCCA CA	TNP*C*254.41/37.42 PSP*C*329.00/14.71 34-06-12.5800N 116-31-15.4900W
YUCDO TN	35-44-43.8000N 088-43-52.6600W
YUCKY TN	DYR*C*102.07/53.67 GHM*C*262.61/39.38 JKS*D*022.70/12.00 35-46-51.3100N 088-15-22.1900W
YUCUN SD	43-29-48.3900N 096-41-03.0800W
YUCUN AK	UNK*D*095.21/45.13 63-37-27.2100N 159-06-08.0600W
YUCSU WA	TOU*C*080.71/29.63 CLM*LS*262.57 48-11-20.8100N 123-54-25.6400W
YUCUK KS	38-25-07.2200N 099-01-28.4500W
YUCUL AL	31-21-45.0400N 085-13-23.9000W
YUCUN TX	27-42-05.4800N 097-24-44.3900W
YUCUT TX	29-09-30.4200N 094-38-09.4400W
YUCUV HI	KOA*C*191.00/5.00 19-38-22.8400N 156-04-40.7700W
YUDUB OR	44-27-05.3200N 121-09-12.3800W
YUDUD NY	42-44-16.8400N 078-54-04.1800W
YUDUK NY	44-58-52.7400N 074-34-59.2400W
YUDUN NM	35-07-37.2600N 107-51-58.7400W
YUDUV TX	33-50-05.4600N 101-14-27.2100W
YUDYU HI	HNL*C*253.95/8.40 21-17-45.2400N 158-04-47.1300W
YUGUC TN	HRS*C*314.21/30.39 35-17-45.3900N 084-21-33.0300W
YUGUD CA	38-34-47.9400N 121-54-39.8500W
YUGUG KS	HYS*C*076.00/21.86 38-52-19.8000N 098-48-40.7000W
YUGUK AK	63-03-14.9200N 153-47-21.8600W
YUGUL SD	MHE*D*090.53/15.23 43-44-35.5900N 097-41-25.2200W
YUGUN AR	RZC*C*150.17/5.73 DAK*D*034.37 36-09-37.0500N 094-04-11.9200W
YUGUR HI	21-16-17.6400N 158-06-58.0000W
YUGUS WY	44-05-39.9500N 110-29-53.5300W
YUGUY OK	35-38-29.9300N 098-40-07.5000W
YUGYY MN	44-18-35.6600N 092-31-57.7200W
YUHAX MO	JQX*LD*N CRS/6.23 37-14-48.9000N 094-29-37.8900W
YUHHO AR	34-13-15.0000N 091-34-11.7100W
YUHVY GA	SAV*C*059.50/4.90 SVN*D*007.08/11.00 32-11-41.7200N 081-07-18.2700W
YUING KS	38-50-51.2900N 095-11-57.4300W
YUKAN AK	65-06-58.5800N 146-00-08.7700W
YUKDI PA	40-46-59.8500N 079-28-25.8700W
YUKES NH	ENE*C*242.07 PSM*D*020.00 43-16-47.8900N 070-48-47.7400W
YUKIS IN	41-23-41.3700N 086-49-14.1600W
YUKNE WV	38-50-30.7800N 079-52-47.4200W
YUKON MO	40-12-58.7600N 091-40-31.7700W
YUKPU PA	41-06-11.6600N 075-17-13.6100W
YUKTU WI	44-53-40.9300N 087-24-22.0000W
YUKUB IL	38-46-00.1800N 087-43-41.4700W

Location	ICAO Address
YUKUD ME	43-40-43.4100N 070-08-25.1100W
YUKUK MI	42-15-36.7500N 085-31-26.6200W
YUKUL IN	VHP*C*020.74/29.79 40-16-33.6600N 086-07-37.9000W
YUKUN AK	64-45-05.9300N 155-23-58.7500W
YUKUS OR	44-12-58.4100N 123-12-14.2700W
YULAR TX	31-27-00.0000N 097-50-00.0000W
YULEE FL	VQQ*V*010.00 CRG*C*327.56/27.62 30-42-52.2300N 081-49-10.7300W
YULGU MT	46-37-06.4900N 111-47-00.7100W
YULKU PA	39-43-54.7000N 079-53-56.0200W
YULNU MI	HIC*D*302.68/58.18 MBL*D*251.45 44-04-42.0300N 086-51-39.1800W
YULUD KS	39-33-45.8300N 098-07-44.6800W
YULUG UT	EVW*D*224.21/0.06 41-16-19.1400N 111-02-52.1000W
YULUK WI	45-28-10.4500N 089-43-56.5500W
YULUN KY	37-36-36.2700N 085-07-58.8600W
YULUP AK	59-17-34.8100N 146-30-51.6900W
YULUT MT	46-23-49.3800N 105-56-31.6600W
YULYU MI	44-28-17.5700N 085-57-41.5300W
YUMAN OH	MFD*C*332.28/7.50 40-58-33.9800N 082-40-30.9400W
YUMMY VA	HMV*C*295.09/28.56 GZG*D*248.00/31.85 36-36-26.5400N 082-40-52.8500W
YUMPY IN	GSH*C*015.90 GIJ*C*101.05/16.60 41-42-53.9500N 085-57-20.9300W
YUMVY MI	42-24-23.3500N 083-24-12.3800W
YUNBU OH	VWV*D*257.99/19.65 41-22-17.0000N 084-03-38.6300W
YUNGU CO	CHE*D*105.27/8.70 40-26-56.4800N 107-08-21.1500W
YUNKE PR	18-16-19.6200N 065-52-53.3900W
YUNNY MO	40-02-33.2100N 091-40-51.6900W
YUNRU MO	38-04-02.9200N 091-51-11.6300W
YUNSU NM	35-51-28.3300N 106-08-49.9000W
YUNUB HI	21-15-32.2700N 156-52-23.0700W
YUNUN TX	35-34-46.9600N 101-34-10.8600W
YUNUP KS	LBL*C*299.70/10.00 37-09-11.2000N 101-07-45.3100W
YUNUT NY	43-12-32.0700N 077-24-49.1600W
YUNUY SC	34-33-00.4500N 082-43-36.8000W
YUNYU AR	36-21-29.6300N 092-19-18.1300W
YUPCY SC	33-45-04.0700N 078-47-57.3300W
YUPHU IN	41-41-51.6300N 087-22-27.2600W
YUPHU MN	INL*C*071.22/12.00 48-36-34.6700N 093-06-42.3700W
YUPTU WA	47-42-03.1100N 122-22-23.1900W
YUPUB NM	32-23-50.5300N 107-29-12.6400W
YUPUC TX	32-33-16.0500N 101-51-16.7000W
YUPUD OK	36-07-55.1500N 097-20-52.3600W
YUPUG MI	45-19-44.9400N 083-33-05.5600W
YUPUK AL	30-40-11.4300N 088-07-02.0500W
YUPUL NM	32-56-43.6400N 104-43-02.4000W
YUPUN MO	37-38-04.8300N 093-20-46.1900W
YUPUR IN	39-12-47.9400N 085-56-21.2000W
YUPUS OR	42-12-03.1100N 121-45-26.7200W
YUPUY GA	30-44-57.2400N 083-16-02.9800W
YUPVU OR	OTH*C*345.81/10.00 43-34-54.5900N 124-09-11.9000W
YUQIG NY	43-18-58.9800N 076-20-36.3600W
YUQZU MI	44-48-16.4600N 086-21-16.5600W
YURDO CA	35-59-20.4400N 119-29-27.6300W
YURER OP	64-27-18.1000N 168-52-43.2000W
YURGE MO	37-34-49.1800N 090-31-43.0500W
YURLU WA	47-22-09.4900N 120-09-49.2300W
YURPU MN	IDJ*D*148.00/1.83 47-28-51.3300N 094-54-07.9200W
YURSU TN	36-02-33.9200N 083-34-18.0300W
YURUB MT	45-47-17.2000N 108-49-13.6300W
YURUD MI	LFD*D*261.00/32.68 41-55-52.8100N 085-28-26.9200W
YURUG AK	66-49-39.7100N 150-37-41.0200W
YURUP AK	56-29-03.9100N 158-00-03.4300W
YURUR SC	34-31-28.0900N 082-40-16.3200W
YURUS AK	BIG*C*017.00/2.50 64-02-10.2600N 145-39-22.5200W
YURVE CO	CEZ*D*311.05/15.00 37-35-41.5800N 108-44-31.0200W
YURWU KS	38-45-04.3000N 099-14-50.0300W
YUSCU NY	41-07-04.1400N 073-49-19.7900W
YUSKU FL	30-27-20.1400N 081-39-05.3500W
YUSNU AK	BTT*D*203.00/4.00 66-51-22.9800N 151-39-03.7000W
YUSON ND	ISN*C*12.57 SFW*LO* SFW*LS*115.21 48-07-07.3400N 103-30-39.7200W
YUSSU AK	BET*C*353.86/5.30 60-52-19.5400N 161-47-58.6800W
YUSUB 59	44-37-57.6400N 075-44-24.6300W
YUSUG WI	MNM*D*353.69/12.00 45-22-44.0400N 087-40-42.1600W
YUSUL GA	31-23-43.5600N 083-37-48.5300W
YUSUP IL	OBK*D*292.86/1.97 42-13-59.4800N 087-59-35.5100W
YUTAN NE	OVR*C*257.48/35.95 LNK*C*031.00/15.17 41-07-02.4000N 096-31-37.3600W
YUTKA FL	29-50-40.6300N 081-09-32.7600W
YUTUC SC	34-26-51.9300N 082-41-44.9800W
YUTUG PA	41-58-19.9100N 075-54-49.3400W

Location	ICAO Address
YUTUP VA	37-28-33.9500N 077-17-28.0400W
YUTUS NV	39-37-08.7500N 119-43-05.4400W
YUTYO PA	40-48-28.7900N 076-40-20.3400W
YUVCI OK	35-32-40.1300N 097-47-12.5900W
YUVED SD	43-55-59.1200N 097-01-46.4500W
YUWAR AK	64-36-00.3500N 157-29-14.3400W
YUWFE ID	43-00-28.6000N 115-18-54.2000W
YUWFFY MA	41-27-55.3600N 070-51-14.2700W
YUWRE MN	44-44-15.9100N 094-55-32.1900W
YUWSO PA	40-11-20.6200N 075-10-32.3500W
YUXBU OR	46-04-14.9600N 124-01-44.8300W
YUXID MO	37-31-41.8400N 091-34-48.9300W
YUXSI NC	35-45-43.7400N 079-00-59.9500W
YUXTI MO	37-31-11.6000N 090-18-55.6000W
YUXZY OH	41-21-33.9500N 082-50-57.3100W
YUYPY VA	36-40-44.5900N 080-49-16.6700W
YUYXI PA	ERI*C*9.99 AWY*LS*NE CRS 42-06-54.9700N 080-06-42.1100W
YUZPI OR	46-08-26.5600N 123-36-30.5800W
YUZYT AK	BIG*C*065.89/76.80 ORT*C*315.54/67.81 64-00-00.0000N 142-48-35.5000W
YUZVU CT	41-58-23.7400N 072-33-51.6800W
YUZZY AL	34-57-59.9700N 088-08-49.4100W
YYANG MD	39-18-32.0100N 077-25-50.3700W
YYEAR OH	41-01-20.7500N 081-17-38.6800W
YYIPP UT	MOY*LD*342.95/7.47 40-53-44.9500N 111-59-14.0200W
YYOST PA	LHY*C*301.00/18.00 41-34-57.7800N 075-51-21.0500W
ZAAMA AK	63-56-55.2400N 171-35-59.6000W -
ZABAB TN	35-01-33.1900N 088-26-35.4000W
ZABAD MO	ANX*C*133.62/10.00 38-57-59.0400N 093-59-35.7300W
ZABAL IN	VHP*C*127.68/26.71 TTH*C*085.00/61.86 39-32-07.2400N 085-55-05.6200W
ZABAP NC	36-00-48.7900N 082-00-16.0400W
ZABAR ND	MIB*TT*6.33 MJW*LG*295.09 48-28-43.0200N 101-29-34.4100W
ZABAT OR	45-26-15.3200N 122-32-01.4500W
ZABAX OR	45-30-29.6000N 122-54-57.8600W
ZABDA ME	44-46-29.7800N 069-42-39.6800W
ZABDI OR	44-31-24.9600N 124-01-47.4300W
ZABDO AR	34-48-44.4400N 092-17-14.1200W
ZABDU OH	41-12-00.4400N 083-37-54.4600W
ZABEB IA	42-16-35.0900N 093-10-06.0200W
ZABEL GA	FT*R*178.60 HZK*LD*W CRS/10.90 33-38-04.3600N 084-37-47.7500W
ZABER OH	MFD*C*047.98/7.28 SKY*D*168.37 40-57-15.9600N 082-28-39.9400W
ZABES NV	CUA*LD*S CRS/5.05 36-01-25.6200N 115-11-59.4300W
ZABET TX	TQA*D*340.01/12.90 32-26-52.4800N 099-51-39.0900W
ZABEV ID	43-33-18.6000N 115-41-14.3200W
ZABEX LA	HRV*C*6.89 NBS*LG*224.26 29-46-10.8400N 090-05-50.6700W
ZABGA AL	31-07-42.4200N 085-32-33.2600W
ZABGU CO	TEX*DD*269.90/6.43 37-58-42.3000N 108-02-57.7100W
ZABIN AR	35-02-28.4900N 091-53-15.9000W
ZABIR LA	HRV*C*090.00/15.00 29-50-28.0900N 089-42-56.5100W
ZABKI NJ	40-54-08.0000N 073-55-14.1000W
ZABKO AR	36-03-03.1200N 094-10-51.8300W
ZABLE MI	PLN*C*169.71/59.37 APN*C*239.00/39.01 44-40-49.1500N 084-16-30.0500W
ZABLO AK	PSG*DD*344.00/14.00 57-01-57.4300N 132-53-20.6700W
ZABLU GA	33-51-35.2900N 083-33-26.3500W
ZABMU OR	44-24-51.9400N 119-03-11.4400W
ZABOG MO	38-46-03.2500N 094-16-54.4000W
ZABOL KS	38-01-50.3200N 100-43-19.1000W
ZABOR OA	21-23-27.4000N 062-37-34.4600W
ZABOX VT	44-23-36.7800N 072-56-23.8500W
ZABQO FL	27-15-18.6400N 082-23-41.4100W
ZABRA NE	40-23-42.9400N 096-45-15.7100W
ZABRI FL	NPA*TT*241.00/1.60 30-20-43.4000N 087-20-37.3700W
ZABRO TX	29-26-16.8700N 095-43-21.0000W
ZABSO MD	39-33-48.0300N 079-27-03.5900W
ZABTA FL	26-43-47.6600N 080-08-46.1900W
ZABTI CA	38-54-58.6800N 123-03-27.3600W
ZABUB AR	34-47-46.2800N 092-21-35.8800W
ZABUM UT	FFU*C*160.00/6.00 40-10-30.2300N 111-55-53.1500W
ZABUN MI	42-44-08.3300N 086-09-39.9500W
ZABUS AZ	34-36-51.1900N 111-44-30.1000W
ZABUV IA	42-47-50.7200N 094-11-10.8600W
ZABUX KY	37-21-44.3900N 087-51-43.4500W
ZABVA TX	32-21-26.7500N 097-27-56.1000W
ZABVY MI	45-26-08.0200N 085-02-59.9800W
ZACCK WI	VOK*TT*360.00/11.00 44-07-34.2400N 090-15-32.5700W
ZACCO NY	42-11-40.8500N 073-31-39.7700W
ZACHE GA	CSG*C*104.23 CSG*LS*NE CRS 32-34-29.2300N 084-50-

Location	ICAO Address
ZACHS NY	33.0000W JFK*D*11.74 DPK*D*228.01 MOH*LS*134.76 40-31-43.6900N 073-33-13.9100W
ZACKK VA	38-45-47.8500N 077-22-12.4100W
ZACKS CA	GVO*C*098.76/20.71 RZS*C*144.53 34-23-09.2300N 119-42-44.4700W
ZACMU IN	40-08-14.2600N 086-27-34.6000W
ZADAG CA	38-49-08.7600N 123-07-03.3600W
ZADAP WI	44-46-56.1800N 092-45-44.1000W
ZADAV PR	MAZ*D*276.15/20.00 18-14-01.1900N 067-30-01.6400W
ZADBA CA	MOD*D*262.57/22.10 37-41-16.0700N 121-24-55.5900W
ZADBO MI	42-42-25.1600N 082-58-08.9800W
ZADEW OH	41-36-53.3100N 082-33-36.2700W
ZADFX CA	38-46-27.1200N 123-19-18.4800W
ZADGI TX	MRF*D*312.87/3.61 30-20-49.3700N 103-59-44.6400W
ZADGO MI	42-25-14.8700N 085-34-23.8800W
ZADGU KS	38-55-35.4500N 094-39-14.2900W
ZADIG AK	60-43-09.0700N 161-10-58.4200W
ZADIT GA	34-14-23.4400N 083-51-59.1600W
ZADKA NE	40-56-55.2200N 100-06-02.5900W
ZADKU OK	END*C*280.00/15.00 36-24-33.8100N 098-13-03.0500W
ZADLA MN	43-46-27.3400N 092-48-28.6000W
ZADMN VA	38-19-36.6600N 077-22-15.6500W
ZADNI AK	64-30-19.3900N 165-24-37.5300W
ZADNO OK	36-22-22.3700N 096-04-04.8700W
ZADOG PA	40-56-27.8800N 078-10-09.8400W
ZADOL WI	44-26-35.2700N 088-02-24.9200W
ZADOM TX	DLF*C*346.00/23.50 29-45-02.1300N 100-49-35.6100W
ZADON WA	47-33-44.0000N 121-44-19.0000W
ZADOR CT	41-39-56.9700N 072-48-00.3200W
ZADOX AK	55-17-55.5800N 131-36-57.8100W
ZADPA NC	35-57-55.4800N 076-29-21.1800W
ZADRI AL	32-31-50.1900N 086-12-35.1900W
ZADRO AK	70-13-09.7700N 150-12-03.7800W
ZADSA FL	28-13-37.6600N 082-41-22.6100W
ZADUD NY	40-34-40.6500N 073-55-26.5900W
ZADUL MO	36-20-01.1600N 089-42-07.3300W
ZADUR TX	27-42-01.5100N 097-29-41.7800W
ZADUS AK	67-39-50.8600N 164-01-55.4000W
ZADVI AL	DCU*LD*002.12/2.99 34-41-32.9400N 086-56-40.0300W
ZAFME MI	45-53-14.2100N 084-30-55.1500W
ZAFRE HI	22-41-43.0000N 156-55-46.0000W
ZAGAD AL	32-41-54.8600N 085-26-03.7300W
ZAGAK IN	38-04-41.4300N 087-29-19.6500W
ZAGAN CA	NID*T*193.00/20.00 EDW*C*328.99/25.43 35-23-25.1400N 117-52-32.0900W
ZAGAR CT	42-00-21.2300N 072-03-24.0800W
ZAGAS AL	31-06-21.5000N 085-21-53.6200W
ZAGBO IA	41-09-00.9900N 092-14-12.3200W
ZAGDA IL	37-43-50.4500N 089-14-58.1600W
ZAGDO TX	33-15-10.0900N 102-08-47.3700W
ZAGEP NC	35-15-32.3400N 083-22-22.9400W
ZAGER OP	39-47-34.0000N 138-07-26.0000W
ZAGES IL	41-23-49.8900N 090-51-58.0400W
ZAGEX TX	DLF*C*346.00/21.00 29-42-32.8900N 100-49-14.5400W
ZAGGA FL	VRB*C*114.68/10.00 27-37-09.4300N 080-18-50.6600W
ZAGGY NC	ISO*C*033.96/29.37 TYI*C*121.37/23.79 35-47-58.3800N 077-16-01.2100W
ZAGHI MT	45-27-55.8700N 107-38-15.2400W
ZAGIB MD	39-12-28.3600N 077-22-31.6300W
ZAGIC WA	PAE*D*329.05/15.00 48-09-54.3600N 122-20-55.6500W
ZAGID MD	38-18-01.6900N 075-32-54.6600W
ZAGIL LA	31-41-08.5100N 093-05-03.3500W
ZAGIM ID	MQG*D*096.00/13.00 46-17-10.5500N 116-35-19.3500W
ZAGIN WI	44-27-37.7000N 088-01-06.4800W
ZAGIV NC	ECG*D*090.00/11.00 36-16-47.0500N 075-57-02.0400W
ZAGLO AR	33-11-01.9300N 093-13-06.9400W
ZAGLU KS	TOP*C*311.97 FOE*LO*311.97/11.54 38-59-14.9500N 095-42-15.6200W
ZAGMO IL	39-57-54.4700N 088-10-52.0700W
ZAGNA WA	SEA*C*340.92/1.71 47-27-49.7200N 122-18-34.8500W
ZAGNI IL	41-27-11.8900N 089-30-17.7200W
ZAGOB NC	35-43-31.4900N 077-56-34.1000W
ZAGOD OK	34-53-55.2200N 097-19-25.2800W
ZAGOK NC	35-57-09.2000N 081-32-25.1100W
ZAGOR LA	HRV*C*2.89 NBS*LG*224.26 29-49-03.0300N 090-02-38.4100W
ZAGOS MS	34-03-21.3800N 088-21-54.1600W
ZAGOX PA	40-06-44.8400N 078-33-28.9700W
ZAGPA IN	39-54-42.7400N 086-59-48.7000W
ZAGRI MO	39-16-55.1100N 094-19-03.9700W
ZAGRO WA	47-35-22.8400N 122-21-10.7100W
ZAGSO MO	36-12-34.8100N 089-40-37.3800W

Location	ICAO Address
ZAGTA IA	42-11-24.2300N 096-16-00.1400W
ZAGTI PA	FQM*D*254.77/21.53 41-11-25.4200N 077-12-29.5100W
ZAGTU IA	DSM*C*042.03 FVH*LD*S CRS/12.57 41-29-27.6800N 093-33-57.3000W
ZAGUG TN	35-10-05.3400N 084-39-25.4700W
ZAGUM MS	34-22-58.6700N 089-25-39.4300W
ZAGUN FL	25-38-53.9600N 080-18-44.6100W
ZAGUP VA	36-35-59.6000N 079-56-49.1400W
ZAGUX NY	40-50-12.0400N 073-29-56.2700W
ZAGVI CA	34-16-39.0200N 117-20-20.2200W
ZAHAB VA	LWB*D*206.34/25.00 37-28-03.7500N 080-33-24.0100W
ZAHFY OH	41-26-32.1800N 082-46-09.0500W
ZAHNN NY	CCC*D*002.00/5.93 DPK*D*069.00/25.98 41-01-36.3700N 072-49-25.6600W
ZAHZA FL	27-29-55.1800N 080-35-38.2900W
ZAIKO PA	AGC*D*354.73 HFE*LS*E CRS 40-29-53.4200N 080-06-50.4400W
ZAJRO OH	41-08-33.0900N 082-39-55.2400W
ZAKAB NC	35-47-14.5100N 081-35-55.8600W
ZAKAD KS	ICT*C*103.00/18.60 37-38-18.6300N 097-13-01.4900W
ZAKAL AR	33-51-04.9400N 091-42-39.6200W
ZAKAS OK	36-48-32.2100N 101-59-20.1000W
ZAKBI NV	39-22-03.1700N 119-46-10.6100W
ZAKBU TX	30-48-01.3300N 096-24-33.4400W
ZAKED VA	36-35-32.8300N 077-45-08.7300W
ZAKEN VA	36-51-43.6700N 076-28-07.3700W
ZAKES CA	NFG*T*032.00/3.60 33-19-01.5000N 117-20-08.7100W
ZAKFE OH	39-55-50.9900N 081-23-31.7400W
ZAKIB NY	42-48-25.0200N 074-01-36.7700W
ZAKID AR	33-45-59.2400N 092-02-21.1200W
ZAKIP MO	38-06-06.0100N 091-25-28.9600W
ZAKIX NC	35-17-57.0900N 083-07-34.6900W
ZAKKS FL	RSW*C*246.00/24.00 26-21-12.4000N 082-10-33.6500W
ZAKLA UT	39-02-02.1500N 112-16-57.4600W
ZAKLY MD	38-56-17.9200N 076-07-01.4400W
ZAKMA NH	42-49-36.7200N 072-32-29.4600W
ZAKMI IL	40-28-28.0700N 091-10-18.6800W
ZAKMU TN	35-29-39.7500N 086-08-38.3300W
ZAKNI ID	48-40-56.9400N 116-20-49.6100W
ZAKNO LA	29-55-59.9000N 090-06-51.4800W
ZAKOB SC	34-41-04.6700N 082-50-55.5600W
ZAKOP KY	36-38-23.0300N 088-24-33.7200W
ZAKPA NC	36-32-15.3400N 080-57-37.3200W
ZAKPO MN	44-10-59.5400N 093-00-33.2500W
ZAKRY CO	39-22-47.1600N 107-12-15.7600W
ZAKSA TX	33-38-57.5100N 095-38-03.0800W
ZAKSU FL	NPA*T*234.00/4.00 30-19-10.5500N 087-22-46.5500W
ZAKTA SD	HON*LD*SE CRS/0.50 44-22-23.5500N 098-12-26.1000W
ZAKTI ME	45-39-00.7300N 068-57-32.0000W
ZAKTO MD	39-08-06.5400N 077-03-35.0700W
ZAKTU PA	40-03-47.3300N 076-37-35.0500W
ZAKUM AZ	LUF*T*025.00/6.00 33-36-59.7900N 112-18-23.3600W
ZAKUN NC	36-03-48.7500N 076-34-11.4200W
ZAKUS NY	40-45-25.1100N 073-37-05.1700W
ZAKUX ME	44-21-26.5600N 069-49-28.9400W
ZALAD OH	40-11-11.7600N 084-11-50.9400W
ZALAK LA	30-06-14.3200N 092-12-05.8300W
ZALAP ME	44-18-18.3600N 069-49-47.9600W
ZALAT NY	40-56-25.6900N 073-32-53.6700W
ZALAV SC	32-08-24.2800N 080-49-24.8200W
ZALBI WA	ALW*D*016.75/8.72 ALW*LS*016.19 46-12-11.7200N 118-10-02.6000W
ZALDA AR	36-04-55.0000N 093-37-37.0000W
ZALDI FL	SRQ*C*2.90 SRQ*LS*139.38 27-22-15.6800N 082-31-37.8600W
ZALDU FL	30-31-01.3500N 081-37-54.5400W
ZALED ID	BOI*C*278.00/6.00 43-35-42.0400N 116-19-00.6500W
ZALEN IL	RMK*DD*SE CRS/14.18 38-37-22.7900N 090-08-43.0800W
ZALER MO	37-20-59.4200N 094-35-38.4500W
ZALGA PA	40-24-39.8900N 075-12-46.6600W
ZALGO FL	29-06-02.2400N 081-07-29.2400W
ZALIG CA	IPL*C*284.00/8.00 32-48-41.4200N 115-38-53.7500W
ZALIK OK	LBL*C*117.24/30.19 36-43-53.6000N 100-28-46.5700W
ZALIS CO	39-48-36.4400N 108-08-28.1200W
ZALIT PA	41-13-50.1100N 077-06-35.9100W
ZALJE CA	PMD*C*298.00/26.04 34-55-38.1300N 118-26-59.6700W
ZALJO KS	37-20-38.8400N 096-55-53.9100W
ZALKO PA	40-55-06.0100N 078-12-05.6400W
ZALLE GA	33-27-25.5300N 084-35-04.1800W
ZALMU CA	37-59-15.0400N 121-22-48.2400W
ZALNO CA	BAB*T*090.00/15.00 39-03-55.4900N 121-07-55.9300W
ZALON MA	42-21-48.0600N 072-40-23.2200W
ZALOP MS	NMM*T*328.00/12.00 32-45-00.1800N 088-40-02.5200W

Location	ICAO Address
ZALOR AK	EIL* ^T *6.63 EAF* ^L *S136.19*W CRS 64-33-04.4400N 147-00-01.8800W
ZALOS AK	60-46-58.6200N 161-08-42.4100W
ZALPO NY	DPK* ^D *268.93 IWY* ^L *D*NE CRS/6.76 40-43-19.3100N 073-41-41.1100W
ZALRA IL	38-38-35.5100N 087-41-04.7500W
ZALRO OK	35-33-40.2000N 098-00-15.7200W
ZALRU ME	44-38-09.8800N 070-08-12.0700W
ZALSO MN	TVF* ^D *113.81 47-57-49.2600N 095-56-00.7900W
ZALTA KS	STJ* ^C *202.59/24.00 MCI* ^C *308.48 39-36-56.4400N 095-11-19.1300W
ZALUN OK	ADM* ^C *336.53/13.60 34-25-41.3200N 097-15-01.7600W
ZALUR CA	RIV* ^T *138.00/19.00 33-37-34.4100N 117-05-49.1800W
ZALUS TX	31-58-03.6000N 095-55-32.0000W
ZALVO FL	NQX* ^T *248.00/1.10 24-34-21.9400N 081-42-02.9400W
ZALYO TX	29-41-07.9500N 098-18-34.2600W
ZALZA MS	33-39-20.6700N 090-45-11.3100W
ZALZI NE	42-17-14.3700N 096-58-43.6100W
ZAMAG HI	NGF* ^T *030.00/2.50 21-28-55.5500N 157-44-04.3500W
ZAMAN IA	41-04-08.6400N 095-52-27.8800W
ZAMAR AK	64-30-51.9200N 166-02-49.1200W
ZAMAS GA	33-25-16.0000N 084-07-03.0000W
ZAMAT NE	42-47-58.2900N 103-07-56.0900W
ZAMBE MA	42-10-12.4400N 071-37-25.2800W
ZAMBI SD	TST* ^D *345.00 RAP* ^C *251.63/15.98 43-57-01.8500N 103-22-45.7700W
ZAMBO OH	DQN* ^D *109.09 ROD* ^C *194.56 EGG* ^L *S*059.38*NE CRS 39-56-46.7200N 084-07-05.7600W
ZAMDA ID	43-34-23.7800N 116-22-54.6800W
ZAMDO OH	41-43-42.0700N 081-48-49.5900W
ZAMEK MA	41-50-39.8900N 071-08-25.6000W
ZAMEL NE	42-38-10.7700N 097-17-18.2800W
ZAMER CA	NSI* ^T *109.00/5.00 33-11-18.0900N 119-22-33.8300W
ZAMES CA	SUU* ^T *028.60/14.00 38-24-31.6600N 121-43-58.7200W
ZAMEX AZ	33-25-50.7800N 111-48-46.5100W
ZAMGI MI	41-58-20.9400N 084-56-48.2900W
ZAMGO TX	DLF* ^C *040.00/20.00 29-35-18.5900N 100-29-31.6100W
ZAMGU TX	CRP* ^C *139.00/14.00 27-42-18.9900N 097-18-20.0600W
ZAMHO OH	39-22-25.7600N 084-15-36.5300W
ZAMIM NH	44-08-58.6100N 072-01-16.3600W
ZAMIV GA	32-06-05.8400N 081-24-06.4000W
ZAMIX MA	FMH* ^T *3.96 FMH* ^L *S*NE CRS 41-42-44.5700N 070-27-46.5000W
ZAMKI MA	42-10-46.3200N 071-32-02.3800W
ZAMLI TX	THX* ^C *125.72/8.22 28-24-36.1400N 098-02-17.5600W
ZAMLO CO	38-55-51.8900N 104-42-56.8100W
ZAMLU WI	44-34-40.7300N 092-11-42.8900W
ZAMMA MS	JAN* ^C *049.49/46.23 32-57-12.9900N 089-25-19.6100W
ZAMOD TX	33-17-04.0000N 096-03-43.3300W
ZAMOG NE	41-17-31.3600N 098-07-24.2600W
ZAMOM AK	AKN* ^C *025.96/10.00 58-50-52.4400N 156-32-17.9300W
ZAMOS CA	SUU* ^T *1.40 SUU* ^L *S*NE CRS 38-15-51.8600N 121-55-39.2600W
ZAMPI NC	35-29-37.4100N 077-00-14.9300W
ZAMPO KS	HYS* ^C *247.42/50.00 38-39-40.8500N 100-18-54.5500W
ZAMPS SC	33-24-38.0900N 081-52-03.1000W
ZAMPU MN	46-55-49.0800N 095-06-55.6800W
ZAMSA OK	35-41-25.9900N 097-15-25.0600W
ZAMTO AK	AIX* RD *230.88/3.10 60-21-44.7000N 166-18-30.6300W
ZAMTU AR	PBF* ^D *210.82/23.20 33-55-42.4800N 092-11-29.3900W
ZAMUD MN	FCM* ^D *13.00 FCM* ^L *S*278.02*W CRS 44-51-58.4800N 093-44-30.1300W
ZAMUV NC	35-05-18.2400N 077-31-50.2500W
ZAMVI TX	32-03-32.8400N 096-25-26.3900W
ZAMVO FL	NPA* ^T *100.00/12.00 30-19-10.1700N 087-05-22.8100W
ZAMYU KS	37-41-54.8400N 101-22-28.5600W
ZANAK ME	MLT* ^D *302.55/49.12 45-45-31.9300N 069-39-24.7100W
ZANAS CA	NXP* ^T *116.00/6.00 34-13-56.0200N 116-03-53.9900W
ZANAV CA	33-57-39.7200N 118-18-51.1800W
ZANBA TX	32-36-16.2500N 100-56-58.1000W
ZANBU MN	48-02-59.1600N 092-54-04.6200W
ZANDR OH	AIR* ^D *276.00/33.00 40-00-18.7500N 081-31-58.3500W
ZANDT PA	40-31-54.3600N 075-14-01.8300W
ZANED MS	32-11-16.9800N 090-03-02.0000W
ZANEG NY	42-40-54.1700N 073-48-06.6800W
ZANEK NC	35-42-09.6300N 081-57-27.9900W
ZANEM AK	66-55-28.7200N 156-58-01.0900W
ZANEN PA	40-41-29.8400N 076-15-10.3600W
ZANES TN	35-14-45.7400N 089-59-30.0000W
ZANFY PA	39-54-10.4000N 079-45-37.6000W
ZANGA MO	38-30-53.8500N 093-10-47.8600W
ZANGI OH	PXP* ^{LD} *100.32/7.85 41-24-33.9700N 081-40-58.3600W
ZANGO MO	38-53-12.1500N 091-54-39.9900W
ZANGU TX	32-36-39.2800N 099-33-49.5500W

Location	ICAO Address
ZANGY UT	40-44-21.5400N 111-22-00.0000W
ZANIG CA	JLI* ^C *257.70/22.24 MZB* ^C *008.98 33-09-25.8200N 117-01-37.2500W
ZANIM ME	45-39-38.1200N 070-21-02.1100W
ZANIR CA	33-55-37.6800N 118-14-37.8500W
ZANIX AR	34-24-36.8200N 092-33-30.4900W
ZANKI VA	LFI* ^T *253.00/6.00 37-02-24.1900N 076-28-14.5200W
ZANLA IN	41-11-23.0000N 084-50-47.0000W
ZANNA MN	MKT* ^D *021.86/13.00 44-24-34.3900N 093-45-59.2200W
ZANNE TX	BWD* ^D *170.83/22.00 31-31-30.7600N 098-56-55.3400W
ZANNG OP	44-05-36.0000N 129-58-42.0000W
ZANOG TX	36-29-27.6700N 101-22-11.1600W
ZANON CO	LAA* ^D *298.50/17.01 38-22-51.9800N 102-57-42.1700W
ZANOP AR	33-29-44.2600N 092-08-15.7700W
ZANOR NC	35-36-33.7600N 080-42-14.8500W
ZANOX IN	40-54-08.4100N 085-17-24.5100W
ZANPU KS	39-37-31.1800N 097-40-00.8600W
ZANRA IL	SPI* ^C *224.57/5.52 SPI* ^L *S*SW CRS 39-46-22.7400N 089-45-36.0100W
ZANTA PA	40-27-23.1200N 080-10-31.8000W
ZANTI FL	28-44-02.6500N 081-19-31.3000W
ZANTO TX	UKW* ^C *282.90/87.00 GTH* ^C *063.00/45.12 ABI* ^C *002.17 33-59-43.6000N 099-28-16.5600W
ZANUG MI	45-12-58.0100N 085-13-14.5800W
ZANUP AL	30-29-28.4800N 088-08-24.0900W
ZANUS AK	58-23-29.2600N 135-38-19.6300W
ZANVA NY	42-57-10.6500N 074-06-44.3600W
ZANXI AZ	TFD* ^C *321.74 AHA* ^{LD} *W CRS/11.50 33-25-43.7600N 112-13-42.3200W
ZAPAB TX	DLF* ^C *346.00/15.00 29-36-34.7100N 100-48-24.0400W
ZAPAL CA	39-12-16.8700N 122-05-35.0400W
ZAPAN OH	41-22-22.2000N 081-54-58.2100W
ZAPAR KS	37-05-56.4100N 100-57-23.5700W
ZAPAR GA	32-50-15.4400N 081-29-29.8800W
ZAPAS OH	40-19-18.4500N 082-28-59.4500W
ZAPEL IL	40-52-34.1200N 089-37-21.8200W
ZAPER WY	41-57-15.1600N 105-02-23.9800W
ZAPFF HI	21-03-26.0000N 158-03-24.0000W
ZAPID GA	32-31-37.0600N 083-22-24.1900W
ZAPIN MN	GEP* ^C *333.42/15.50 45-23-14.7600N 093-30-07.3500W
ZAPIT FL	27-59-27.7800N 082-14-17.9200W
ZAPIX CA	38-12-15.9500N 122-18-21.9500W
ZAPKA MS	33-26-02.7500N 088-22-49.2900W
ZAPKI LA	BAD* ^T *328.06/1.40 JKC* ^L *S*NW CRS 32-31-29.9600N 093-40-38.8400W
ZAPLE AR	HOT* ^D *238.00/5.90 HOT* ^{LO} *S*238.00 34-25-56.0200N 093-11-44.6500W
ZAPLI NE	41-48-42.2500N 096-12-36.0600W
ZAPLO OR	CBU* ^T *094.63/1.25 45-34-47.7900N 122-35-03.3900W
ZAPNA TX	33-04-10.3100N 102-58-33.0400W
ZAPNU GA	33-48-11.2600N 083-51-15.2300W
ZAPOM NJ	ACY* ^C *215.00/24.00 ENO* ^C *112.64 39-05-34.1600N 074-47-36.4100W
ZAPOR LA	32-31-21.1300N 091-46-15.3300W
ZAPOV WA	46-17-54.7000N 119-09-47.5100W
ZAPOX AK	59-39-11.7700N 154-16-12.0900W
ZAPPA BS	ZFP* ^D *284.82/21.98 DHP* ^C *057.39/83.80 26-37-48.0100N 079-05-52.5200W
ZAPPE NY	43-58-13.5200N 076-26-40.6200W
ZAPPO TX	DAS* ^C *214.59 OND* ^{LD} *086.96/28.31 30-00-23.4000N 094-49-08.3400W
ZAPSA OH	FFO* ^T *239.08/1.00 FFO* ^L *S*SW CRS 39-48-33.8800N 084-04-23.6900W
ZAPSO HI	MUE* ^D *247.27/8.00 UPP* ^C *160.85 19-58-14.8500N 155-48-30.4500W
ZAPSU CA	NSI* ^T *109.00/1.50 33-13-15.8300N 119-26-01.2500W
ZAPTI CA	39-15-40.9600N 120-58-07.4400W
ZAPUD CA	PGY* ^C *279.00/7.00 32-39-21.4200N 117-06-22.6200W
ZAPUL OR	LMT* ^C *314.41/5.50 42-14-01.1500N 121-47-11.6600W
ZAPUM MH	09-03-30.7000N 167-36-04.9700E
ZAPUP TX	TQA* ^D *340.31/6.00 32-20-04.2700N 099-50-11.9400W
ZAPUX CA	BAB* ^T *1.50 MIZ* ^{LG} *SE CRS 39-06-44.7500N 121-25-34.8400W
ZAPXO IA	40-47-57.6000N 093-46-31.2900W
ZARAD TX	31-28-51.5100N 094-43-08.4000W
ZARAG CA	BAB* ^T *333.00/17.00 39-24-47.3400N 121-30-37.8300W
ZARAM AR	35-53-34.4000N 090-04-30.5300W
ZARAN CA	36-58-35.9500N 121-59-37.6600W
ZARAS CT	41-43-56.6700N 072-14-16.3100W
ZARAT CO	38-02-49.2200N 103-48-23.4600W
ZARBA TX	28-16-39.4300N 097-05-45.7100W
ZARBI CA	34-38-54.1900N 117-46-57.2800W
ZARDA IL	ENL* ^C *088.97/45.00 BIB* ^C *155.24 38-22-38.0600N 088-12-23.3300W

Location	ICAO Address
ZAREG PA	41-10-51.0200N 078-48-21.5900W
ZARER FL	25-48-26.4500N 080-11-36.9000W
ZARET IL	41-25-47.1000N 090-26-54.7300W
ZAREX MO	40-16-49.5000N 094-51-28.1800W
ZARGA NY	40-39-01.0500N 073-46-25.4800W
ZARGI IL	41-21-41.2100N 090-06-39.9000W
ZARGU WI	BAE*C*190.00/17.00 42-49-41.5100N 088-22-03.7100W
ZARHO IN	SHB*C*250.82 VHP*C*184.00/19.94 39-28-59.9900N 086-24-17.9900W
ZARID NY	40-43-40.4000N 073-45-53.5600W
ZARIS ME	44-06-29.2700N 070-13-42.3300W
ZARKS NC	35-17-24.5300N 080-40-24.8800W
ZARLO WA	EAT*D*296.22/19.00 ADJ*LD*SE CRS/19.87 47-37-26.1900N 120-32-26.3800W
ZARNA FL	VKZ*D*348.00/23.79 26-08-02.8900N 080-16-33.1600W
ZAROB WV	38-49-59.5500N 079-53-47.1100W
ZAROL MD	PXT*C*150.00/0.60 38-16-48.6700N 076-23-31.4400W
ZAROM SC	34-18-12.5000N 082-39-07.8500W
ZAROP GA	33-22-21.1100N 082-45-43.1300W
ZAROR NC	35-07-37.7400N 083-09-27.2100W
ZAROS CO	37-59-21.6000N 102-20-21.6000W
ZAROW CA	FUL*LE*NE CRS/10.65 33-54-38.4100N 117-46-41.8500W
ZARPI MN	44-32-26.1200N 092-59-36.9300W
ZARPO TX	27-30-53.1000N 099-31-44.1000W
ZARSO OR	44-11-10.5500N 123-19-52.0200W
ZARTA FL	NPA*T*141.00/10.00 30-13-34.4600N 087-11-53.0100W
ZARTI CA	TTE*D*147.02/52.37 GMN*C*008.50 EHF*C*128.01/30.97 PMD*C*295.06/41.59 35-04-35.4900N 118-42-36.7800W
ZARTO PA	41-10-26.6600N 080-15-03.2700W
ZARUK FL	27-02-33.6000N 082-24-35.1600W
ZARUN TN	34-59-47.3100N 089-25-46.6500W
ZARUP AR	34-57-16.9300N 092-00-45.3600W
ZARUT AK	LVD*D*298.37/42.21 57-03-00.9500N 133-47-47.5100W
ZARUX AR	MON*D*265.80/18.36 33-33-37.6000N 092-04-54.6800W
ZARVO IA	OTM*D*303.06/4.91 41-04-50.3400N 092-24-35.5500W
ZARWU SC	33-28-24.0700N 078-58-43.2600W
ZASAB MA	41-35-17.5600N 070-11-39.8900W
ZASAG MD	38-17-49.7600N 076-10-42.9000W
ZASBA MD	38-21-58.9000N 075-29-10.5400W
ZASBO MO	DYH*LD*N CRS/10.81 39-27-15.8800N 094-39-27.7700W
ZASEB NJ	41-08-33.4100N 074-22-49.7800W
ZASEL MS	33-25-23.2400N 090-59-13.9400W
ZASGO WY	42-43-35.8300N 110-56-38.6600W
ZASID MA	PYM*LD*235.55/2.41 41-53-05.8200N 070-45-28.1900W
ZASIL ND	MIB*T*302.00/4.00 48-27-35.8100N 101-26-26.0000W
ZASIT GA	31-12-01.6700N 083-22-22.1800W
ZASKA OR	BKE*D*300.59/7.54 44-56-15.5900N 117-55-12.8000W
ZASKI AL	33-55-40.5500N 085-28-22.8700W
ZASKO UT	HIF*T*152.00/17.00 40-50-43.3900N 111-52-24.1100W
ZASKY MN	MSP*D*074.90/9.00 44-55-49.0800N 093-01-51.1800W
ZASLO IA	FOD*C*355.00/13.00 42-49-39.9600N 094-17-04.3900W
ZASNA MA	41-18-40.4600N 070-42-18.2000W
ZASNO VA	37-06-47.9200N 080-10-44.5900W
ZASOB KS	39-35-14.6200N 097-39-12.7700W
ZASOG CA	33-18-32.6400N 116-36-58.7100W
ZASOK NC	35-00-39.7400N 084-00-32.5200W
ZASON CA	NFG*T*032.00/1.30 33-17-23.7600N 117-22-05.1700W
ZASPA TX	35-12-36.6800N 100-03-21.3800W
ZASPO VA	LFH*T*1.00 ABM*LG*E CRS 37-05-23.5700N 076-20-21.4500W
ZASRO NC	35-05-31.5000N 080-58-06.1500W
ZASUG IA	42-41-52.4100N 094-32-55.2200W
ZASUK OR	44-04-01.7400N 122-49-39.2500W
ZASUR OH	MFD*C*309.73/6.00 40-55-42.2300N 082-41-48.1200W
ZASUT SC	CAE*C*250.29/8.20 33-48-23.4300N 081-12-22.6100W
ZATAD AK	57-44-37.8200N 152-06-25.7800W
ZATAN MN	GEP*C*286.00/53.20 45-28-18.6200N 094-32-29.2500W
ZATAR NE	OVR*C*15.86 OMA*LS*NW CRS 41-22-15.3900N 095-57-37.3900W
ZATBA TX	29-42-11.1200N 095-53-46.8700W
ZATBO NY	40-42-03.1400N 072-48-06.6900W
ZATEB AR	36-31-17.6300N 094-13-03.7100W
ZATEN LA	30-11-10.7000N 092-59-19.9100W
ZATES AZ	35-27-18.0000N 114-06-54.0000W
ZATIL TX	33-24-31.3800N 101-24-25.2500W
ZATIP ID	MQG*D*103.87/17.18 46-13-17.4800N 116-31-37.5700W
ZATIX AR	35-12-25.8600N 091-50-54.5300W
ZATKI GA	31-43-30.7700N 082-20-40.2600W
ZATKO AR	33-40-21.8000N 091-52-25.8300W
ZATLA PA	41-25-41.4200N 079-44-45.2600W
ZATMI CT	PWL*D*135.44/24.35 BDR*D*009.19 MAD*D*317.05 41-32-42.4900N 073-08-58.6200W
ZATOG OA	19-36-42.9600N 066-16-36.6800W

Location	ICAO Address
ZATON MI	PMM*D*325.64/47.82 43-07-19.0000N 086-43-12.0000W
ZATOS AK	59-32-05.8400N 139-42-39.5200W
ZATOV GA	SBO*LD*313.49/3.76 32-38-31.2000N 082-25-01.5300W
ZATPA IA	41-46-36.4200N 090-27-49.0100W
ZATPO CA	NTD*T*033.00/1.60 34-08-28.1900N 119-05-53.1700W
ZATPU NM	33-09-42.7500N 108-05-28.2100W
ZATRO TX	35-14-56.0400N 101-49-49.4400W
ZATSA TX	31-55-28.3000N 105-01-35.0400W
ZATSU NY	44-58-17.9800N 074-48-49.8300W
ZATSO NC	34-42-06.8200N 077-00-58.7400W
ZATUD MO	38-06-34.7900N 090-39-12.9300W
ZATUK ND	MIB*T*302.00/3.00 48-26-55.7300N 101-25-18.9600W
ZATUN FL	NIP*T*106.00/9.00 30-12-31.0700N 081-30-16.4600W
ZATUX KS	37-18-54.2500N 101-10-04.3500W
ZATVI FL	PAM*T*175.00/10.00 29-54-27.2500N 085-33-20.5100W
ZATVO NM	HMN*T*093.00/6.00 32-50-22.2500N 105-59-36.5000W
ZAVAN CA	33-13-49.7000N 117-16-09.6200W
ZAVAS WI	44-53-35.7000N 091-44-10.9900W
ZAVBA MN	INL*C*129.51/14.00 INL*LS*SE CRS 48-23-57.1300N 093-09-37.0500W
ZAVBU PA	41-01-30.6300N 078-26-06.8100W
ZAVCO OH	41-19-41.8100N 083-15-32.3300W
ZAVDA GA	31-49-19.1400N 082-40-24.8200W
ZAVEB TX	28-52-42.9300N 097-52-37.4300W
ZAVED MI	42-16-59.5100N 084-29-43.8000W
ZAVEK KS	37-14-13.3700N 100-57-24.7600W
ZAVEL AR	36-15-28.9200N 091-43-13.5100W
ZAVEN IL	SPI*C*234.56/16.95 39-40-17.1400N 089-58-19.4200W
ZAVER SC	CLT*D*270.00/65.00 35-05-18.8200N 082-16-00.7200W
ZAVES AK	70-12-27.5200N 146-04-18.1400W
ZAVGU IL	SKE*T*138.20/0.67 38-32-12.2300N 089-50-32.9600W
ZAVIB OH	41-20-10.0700N 080-46-35.2300W
ZAVIK SC	33-03-00.3200N 080-11-06.5800W
ZAVIL NY	CTR*D*260.00 IGN*D*013.00 42-00-49.1200N 073-48-58.3700W
ZAVIP AK	62-12-41.7200N 163-11-48.4800W
ZAVLA WA	48-36-24.4900N 122-55-21.1500W
ZAVLI SD	RAP*C*026.64/29.21 44-21-00.5800N 102-34-46.0500W
ZAVLU IN	38-56-47.3400N 087-27-03.1900W
ZAVNA TX	33-02-06.7400N 096-14-06.9500W
ZAVNE IN	VHP*C*080.80/11.72 SHB*C*312.00 39-50-32.3800N 086-06-59.9400W
ZAVOR AR	35-59-14.9100N 094-08-53.3900W
ZAVOX WI	DLL*C*006.53/10.60 43-43-30.3100N 089-43-23.8400W
ZAVRA CO	40-22-39.1000N 104-23-43.3200W
ZAVRI OH	41-31-58.6000N 083-30-54.8200W
ZAVTA OH	39-57-11.5300N 082-44-31.1800W
ZAVTI NM	HOB*C*5.09 HOB*LD*NE CRS 32-42-00.3200N 103-12-01.3800W
ZAVUM OH	39-22-51.8100N 084-13-05.7100W
ZAVUP NC	GSB*T*261.33/4.98 GSB*LS*W CRS 35-18-44.4900N 078-04-07.6800W
ZAVUS PA	41-26-04.7600N 079-09-30.0700W
ZAVUT NE	42-37-36.5000N 099-28-28.5100W
ZAVYO WA	47-06-42.6500N 119-16-21.9100W
ZAWDI WI	42-32-32.6800N 090-18-08.9900W
ZAXED OH	38-47-28.9300N 082-42-22.9800W
ZAXEG ME	BGR*C*155.47/1.90 44-49-07.8200N 068-50-35.9600W
ZAXEM AL	31-47-40.7600N 086-13-18.8000W
ZAXEN MD	39-19-43.3100N 077-27-21.4000W
ZAXER VT	44-08-23.8200N 072-31-04.4700W
ZAXIB VA	36-35-59.8700N 076-39-25.0800W
ZAXID PA	41-53-44.8200N 078-43-05.4000W
ZAXIN AZ	34-14-53.9500N 110-05-35.8400W
ZAXOD MO	CGI*LD*W CRS/4.15 37-14-25.9300N 089-38-23.9300W
ZAXOL VT	BTV*D*113.68 MPV*LD*N CRS/9.93 44-20-22.3000N 072-40-03.4200W
ZAXON AZ	36-50-47.9600N 109-35-16.7100W
ZAXUD TX	29-29-34.5800N 098-20-58.5500W
ZAXUG GA	34-18-44.2400N 083-14-07.5500W
ZAXUL WA	ELN*C*041.99/19.00 47-10-02.5800N 120-02-41.7500W
ZAXUM AK	58-41-15.4000N 147-53-26.1800W
ZAXUN AL	31-31-55.3800N 087-15-18.6100W
ZAXUS GU	AWD*LD*SW CRS/5.40 13-27-06.4700N 144-43-45.6900E
ZAYAS NY	54-36-51.3000N 131-08-07.2000W
ZAYAZ NY	42-28-44.8200N 075-14-53.7400W
ZAZBY KY	36-50-20.2300N 084-43-19.1500W
ZAZET AR	34-35-31.6900N 090-54-53.2000W
ZAZLU MI	42-55-53.9700N 083-45-24.8900W
ZAZPY NM	TXO*C*25.00 CVN*LS*SW CRS 34-16-25.5200N 103-15-59.2700W
ZCARR AZ	PXR*C*358.84/39.00 34-04-20.9900N 111-49-22.9400W
ZEALS TN	35-40-45.8300N 088-52-30.5300W
ZEANS CO	DRO*D*009.00/15.00 37-23-01.0000N 107-37-37.4100W

Location	ICAO Address
ZEBAD AK	59-20-55.9800N 146-40-33.6500W
ZEBAG TX	RND*C*326.00/8.00 29-38-09.7900N 098-21-33.6500W
ZEBAL NY	40-38-32.9300N 073-52-16.5200W
ZEBAL NE	40-52-08.5800N 099-51-16.0600W
ZEBAM FL	27-19-19.9800N 081-35-35.2300W
ZEBAN CA	SUU*T*14.00 SAC*C*238.03/8.69 SUU*LS*NE CRS 38-24-21.7100N 121-43-46.6000W
ZEBAR DE	ENO*C*164.00/13.00 39-02-06.2200N 075-23-54.2600W
ZEBAV TX	33-04-23.4200N 097-30-05.2500W
ZEBED CA	36-39-34.5100N 122-03-35.0200W
ZEBEK OK	35-56-26.7700N 096-00-53.1700W
ZEBEL ID	46-19-13.6600N 116-53-16.9600W
ZEBEM WI	45-34-14.5100N 091-05-12.1700W
ZEBEN TN	35-58-02.8300N 085-36-23.8800W
ZEBES MN	BDE*D*189.84/9.53 48-34-07.3800N 094-39-52.1900W
ZEBIR OH	41-02-06.1600N 084-06-22.8700W
ZEBIT NM	35-32-50.7500N 105-55-03.1400W
ZEBKU WA	RNT*R*130.00 GRF*R*033.39 TCM*C*022.39 47-23-40.4700N 122-07-05.9300W
ZEBLI SD	43-34-03.1300N 096-38-41.9600W
ZEBMU PA	40-53-52.4900N 076-54-19.9300W
ZEBNO TX	30-40-37.0700N 098-39-37.1800W
ZEBNU CA	OCN*C*119.04/7.00 33-09-33.6400N 117-19-04.1200W
ZEBOB OK	34-01-28.2200N 094-37-56.9200W
ZEBOG MN	43-37-42.0100N 092-55-35.0400W
ZEBOL AZ	33-03-30.0000N 112-31-00.0000W
ZEBON FL	28-29-14.3600N 082-05-22.6500W
ZEBPA WI	45-30-19.4300N 091-52-39.5400W
ZEBRE IL	MTO*D*5.65 MTO*LS*112.93*SE CRS 39-26-34.8300N 088-10-23.3200W
ZEBRI MO	COU*LD*N CRS/10.00 38-58-47.5700N 092-08-09.0900W
ZEBRO CA	33-44-28.9200N 116-22-32.2900W
ZEBRU WI	42-34-07.0900N 089-29-09.0300W
ZEBTA IL	39-01-42.0700N 089-16-14.1900W
ZEBUK NY	43-59-28.9900N 075-44-50.1800W
ZEBUL NC	SBV*C*151.00 RDU*C*086.91/19.64 TYI*C*268.55/33.34 35-54-44.3300N 078-23-00.4700W
ZEBUN TX	32-20-10.4500N 098-22-38.3600W
ZEBUP TX	35-08-34.8600N 101-32-47.2900W
ZEBUT KS	37-07-52.8600N 097-16-54.2400W
ZEBUX PA	40-41-44.5100N 076-12-33.7800W
ZECKA NY	SLK*D*17.02 BTV*D*306.48 SLK*LS*NE CRS 44-37-06.5900N 073-58-49.4000W
ZECWO MN	45-45-52.8100N 095-06-50.6200W
ZEDAB CA	34-07-25.0000N 115-48-56.1800W
ZEDAD OR	45-28-34.5500N 123-51-53.1700W
ZEDAG AK	59-14-56.1500N 158-18-24.0800W
ZEDAK MO	37-19-14.4000N 093-27-54.1500W
ZEDAN NM	SAF*C*353.83/30.00 36-02-15.7400N 105-59-29.8700W
ZEDAR OH	XSF*T*096.00/5.00 39-50-06.6000N 083-43-57.0200W
ZEDAT WA	AST*D*316.63/28.73 HQM*C*163.00/21.00 46-35-50.6400N 124-10-01.1400W
ZEDAX TX	33-22-04.1300N 097-49-24.9300W
ZEDBI SC	33-15-48.9400N 079-48-51.6700W
ZEDDI MO	37-25-43.7500N 094-14-42.0500W
ZEDEB AR	34-46-41.4200N 092-14-12.7300W
ZEDED FL	NPA*T*141.00/12.00 30-11-59.5900N 087-10-27.8700W
ZEDER TN	BNAC*C*082.00/22.00 36-11-59.6900N 086-14-19.1500W
ZEDET AK	62-51-48.8400N 164-38-33.2900W
ZEDGU IA	OTM*D*186.86/8.29 40-53-39.5300N 092-21-59.2000W
ZEDIN OH	APC*C*299.51/48.37 ROD*C*068.89/24.80 40-28-07.6800N 083-33-24.7100W
ZEDIP MO	36-40-06.2300N 090-19-41.0100W
ZEDKU TX	HCE*LD*172.70/4.83 30-05-47.4800N 097-39-13.3200W
ZEDOG AR	35-54-18.5500N 091-57-22.4300W
ZEDOP WY	41-24-21.5600N 105-32-50.4700W
ZEDOX CA	36-56-24.4300N 121-27-21.1800W
ZEDPA VA	GVE*C*307.09/27.79 38-15-07.0700N 078-39-23.7600W
ZEDRA IA	43-07-23.3400N 092-42-23.0600W
ZEDRI WY	CZI*D*319.21/25.15 44-22-12.7300N 106-42-29.3500W
ZEDSI IL	JOT*C*102.32/4.50 41-31-40.1400N 088-13-17.9700W
ZEDTU TN	QGE*D*121.26/23.88 35-06-58.5500N 090-04-55.5200W
ZEDUK AR	34-47-20.0100N 091-34-16.3500W
ZEDUL NV	36-05-24.0000N 114-59-40.0000W
ZEDUP MA	41-27-08.1100N 069-57-22.4200W
ZEDUX TN	35-23-55.7100N 086-03-29.1600W
ZEEBE AZ	32-50-50.0000N 112-05-34.0000W
ZEEKE GU	UNZ*C*169.00/7.00 13-20-19.0500N 144-45-08.3400E
ZEELA AK	BTT*D*123.95/22.17 PPC*R*192.84 ECD*SD*S CRS/15.37 66-36-22.8000N 150-59-26.3300W
ZEELE MI	MKG*C*185.00/18.00 GRR*D*285.39 42-52-11.6300N 086-04-04.2500W
ZEETA UT	40-53-08.2900N 112-13-55.3300W
ZEFFR NV	39-25-49.6600N 119-46-09.6000W

Location	ICAO Address
ZEGAL IL	41-38-18.8800N 089-29-53.3800W
ZEGAN WY	DDY*D*203.45/10.54 42-56-51.4400N 106-24-56.8300W
ZEGAS PA	41-13-39.3600N 075-17-20.9200W
ZEGAX CA	PRB*C*186.04 MQO*C*321.05 SBP*LS*289.76 35-19-35.5400N 120-47-52.6100W
ZEGBI MI	AZO*D*090.43/21.00 42-14-22.2200N 085-04-55.1400W
ZEGBO TX	32-46-51.9300N 102-56-48.9400W
ZEGDO PA	41-43-00.2400N 078-44-24.0000W
ZEGEB PA	41-03-09.1300N 076-52-57.6700W
ZEGET WA	48-26-36.8000N 124-39-49.1900W
ZEGIG MA	42-01-57.8200N 072-38-44.3600W
ZEGIL MI	42-36-08.6900N 083-04-34.1500W
ZEGIS FL	26-43-32.9300N 082-11-49.6000W
ZEGNU HI	21-27-59.2800N 156-41-43.6700W
ZEGOL ME	44-34-36.3700N 070-13-48.7400W
ZEGOR IN	38-30-59.6900N 086-35-03.7400W
ZEGPI HI	HNL*C*272.90/15.00 21-22-06.2600N 158-11-25.5400W
ZEGRA OK	33-44-32.8400N 096-23-46.9600W
ZEGRO WA	GEG*C*208.00/10.00 47-27-19.8400N 117-48-44.0700W
ZEGRU WA	46-10-57.0000N 118-56-26.1500W
ZEGSI TX	DLF*C*356.00/11.50 29-33-09.9800N 100-45-36.8100W
ZEGSO CA	BAB*T*5.76 MIZ*LG*SE CRS 39-02-41.6000N 121-23-49.7500W
ZEGTU MN	43-42-42.8900N 091-25-13.4900W
ZEGUD PA	41-14-27.1000N 075-54-30.3700W
ZEGUL KY	38-49-44.1300N 084-35-07.6400W
ZEGUM TX	33-54-37.6800N 098-27-17.4700W
ZEGUN HI	20-45-31.9600N 156-27-53.2800W
ZEGUX TN	35-06-56.3600N 084-18-59.6200W
ZEGVA MD	39-11-49.8500N 077-21-07.0000W
ZEILR FL	SRQ*C*172.54/47.17 LBV*C*257.00 26-38-13.1700N 082-22-27.7100W
ZEIAY NY	42-44-47.2700N 073-55-25.6800W
ZEJCU PA	41-49-33.6600N 078-01-05.9400W
ZEKAB IN	39-11-24.8000N 085-12-09.4600W
ZEKAM IN	38-47-02.6500N 085-43-49.6800W
ZEKAN AK	62-43-24.7600N 159-34-10.5000W
ZEKAT AR	PBF*D*003.00/8.00 34-22-45.5900N 091-54-23.6100W
ZEKEB SD	43-16-31.1700N 103-26-24.5900W
ZKEEG AK	OSE*R*067.47 BET*C*066.63/38.65 60-52-59.4300N 160-31-25.1000W
ZEKER NC	ISO*C*053.32/10.00 35-28-54.6000N 077-24-21.2900W
ZEKIM AK	58-27-06.1600N 134-57-11.3500W
ZEKIR CA	PGY*C*279.00/3.00 32-37-47.6500N 117-02-00.8900W
ZEKLA TX	32-38-03.9100N 096-44-40.4000W
ZEKLO MT	45-49-18.3100N 108-18-39.4400W
ZEKMI GA	34-02-25.5600N 083-35-45.2100W
ZEKMO IL	41-49-42.8900N 087-41-47.9800W
ZEKNE AL	33-43-57.6500N 085-54-44.8700W
ZEKOG ME	45-05-07.4000N 070-19-19.1800W
ZEKOL ID	43-38-05.4900N 111-46-14.6600W
ZEKOP MI	43-55-42.7300N 086-32-12.2400W
ZEKSO TX	33-50-05.1400N 101-04-25.7700W
ZEKUL TX	33-09-17.5600N 098-30-40.4500W
ZEKUS IN	FWA*C*167.58/17.00 40-42-07.7900N 085-06-28.5000W
ZEKUT NC	34-40-43.4200N 078-58-36.4500W
ZEKVI TX	32-34-08.7600N 096-25-18.9200W
ZELAB CA	TNP*C*075.00/15.00 34-06-42.7200N 115-28-07.7300W
ZELAG IA	40-59-23.5400N 095-18-10.0800W
ZELAK WA	47-33-35.0000N 121-32-29.0000W
ZELAM WA	46-38-39.9200N 122-56-46.8400W
ZELAN GA	33-48-40.6000N 084-34-50.5000W
ZELAR MT	BMO*LD*097.75*SE CRS/7.11 45-46-11.7700N 108-24-06.1100W
ZELAS AL	31-21-50.7000N 086-36-37.2100W
ZELAT CA	MOD*D*5.97 MOD*LS*E CRS 37-34-20.1800N 120-51-12.9500W
ZELDA TX	VUH*C*323.06/5.00 MHP*D*208.85/15.15 29-20-27.6200N 094-55-00.3500W
ZELEN NJ	40-40-13.5800N 074-42-32.9600W
ZELETT MN	RWF*D*102.69/16.33 44-22-29.9400N 094-46-15.8600W
ZELGI GA	32-14-56.7100N 081-10-20.2100W
ZELHU IA	MCW*C*15.00 MCW*LS*N CRS 43-40-41.2300N 093-19-40.8100W
ZELHY PA	41-08-23.4500N 080-27-20.2500W
ZELID KY	38-37-49.0800N 082-56-36.0600W
ZELIK SD	43-21-04.1200N 099-47-18.6200W
ZELIP PA	41-04-35.1400N 078-31-19.5800W
ZELIS TX	27-00-58.8600N 098-01-35.2800W
ZELKA MA	MHT*D*215.02 BED*LD*293.13/12.75 42-29-41.9000N 071-33-12.2700W
ZELLE GA	34-46-05.1400N 084-10-06.5800W
ZELLO MS	LBV*C*023.99/14.00 31-37-23.2300N 089-12-18.7100W
ZELMA CA	GFS*C*185.00/22.17 EED*C*256.65 34-46-59.9900N 115-19-

Location	ICAO Address
ZELMI IA	47.5100W
ZELNO ND	CVA*C*253.77/25.22.41-37-05.3400N 091-01-51.6700W
ZELOB KS	48-13-46.8600N 103-45-18.3700W
ZELON ND	37-27-46.2400N 097-05-49.0700W
ZELOR ID	MIB*T*302.00/1.10 48-25-39.5400N 101-23-11.6700W
ZELOT AZ	IDA*D*233.00/29.00 43-20-10.5500N 112-40-40.7300W
ZELUN NE	35-52-10.0000N 112-02-20.0000W
ZELVI OH	40-25-00.8100N 098-10-41.1100W
ZELZY FL	41-09-16.1000N 083-10-46.2600W
ZEMAB OR	30-14-30.2200N 082-20-42.1600W
ZEMAD CO	DSD*C*030.43/42.00 44-42-53.5800N 120-34-08.7400W
ZEMAG NM	38-32-31.3300N 107-54-04.8700W
ZEMAK MS	32-15-44.8100N 107-51-07.0000W
ZEMAN FL	33-52-00.3300N 090-45-45.4600W
ZEMAR DE	28-42-00.0000N 086-48-00.0000W
ZEMBI AZ	OOD*C*247.00 ILG*LS*195.07 39-28-22.3500N 075-37-34.6800W
ZEMDA CA	31-45-25.4400N 110-39-38.4200W
ZEMDU OH	37-02-07.0700N 120-10-14.3300W
ZEMEL WI	41-10-23.7600N 083-33-07.3800W
ZEMEN IL	42-46-20.0000N 087-13-03.0000W
ZEMEP CA	40-33-44.9000N 088-52-27.5900W
ZEMET IA	34-14-33.3800N 118-34-03.9700W
ZEMGO TX	DSM*C*330.91/32.20 41-56-03.2300N 093-55-08.8700W
ZEMGU OK	36-15-37.5500N 101-10-01.4100W
ZEMIS OH	TIK*T*342.15/2.52 FRJ*LS*N CRS 35-28-40.1900N 097-23-21.7400W
ZEMIT AK	41-00-25.2300N 081-45-38.0700W
ZEMIV PA	YAK*D*125.00/17.00 59-16-14.9700N 139-21-19.9800W
ZEMKA MN	40-55-30.5800N 078-11-30.9100W
ZEMKI CA	47-50-43.3200N 090-30-40.6200W
ZEMMA OK	36-56-58.0900N 121-32-02.4800W
ZEMOM OP	FUZ*C*360.00/90.00 URH*D*306.65 34-23-01.8100N 096-59-24.0100W
ZEMON MS	30-12-56.0000N 151-07-02.0000W
ZEMOR FL	BIX*T*120.00/10.00 30-19-15.3800N 088-45-52.7400W
ZEMOT TX	28-45-38.0000N 080-56-14.0000W
ZEMOV KY	CSI*C*055.00/7.22 29-58-37.3200N 099-05-27.8100W
ZEMPA GA	37-38-31.6500N 085-16-55.8100W
ZEMPO NC	32-36-45.2700N 082-41-08.5100W
ZEMRO NC	35-54-31.2500N 080-40-37.5100W
ZEMSA MI	35-17-18.0500N 081-33-44.9100W
ZEMTI OR	42-14-16.4900N 085-20-14.8900W
ZEMUB TX	44-08-02.7900N 117-04-31.7600W
ZEMUG MS	DLF*C*073.00/9.00 29-23-12.8300N 100-36-09.4700W
ZEMUN WA	34-36-25.3000N 089-46-59.6500W
ZENAH IL	46-34-44.9200N 120-42-07.1900W
ZENAK MN	OBK*D*198.00 SAJ*LD*W CRS/4.73 42-00-10.0100N 088-02-09.2100W
ZENAM AZ	47-35-06.3700N 092-41-35.1500W
ZENAN AK	33-26-59.7100N 111-44-47.7400W
ZENAR WI	60-21-59.5800N 165-46-56.7400W
ZENAX WA	43-56-20.4900N 090-16-12.8700W
ZENBO MS	45-42-12.9200N 122-29-08.1400W
ZENDA KS	31-16-34.7200N 089-16-05.2700W
ZENDO NV	ICT*C*226.00/40.00 ANY*C*333.57 37-20-30.0200N 098-15-05.3800W
ZENDS ND	39-36-42.7500N 119-42-12.0200W
ZENEM AL	47-54-53.8600N 098-48-24.3800W
ZENER CO	31-53-17.9900N 085-32-07.9500W
ZENET CA	38-44-06.9200N 104-27-12.2400W
ZENFO NM	35-10-25.5100N 118-00-33.5500W
ZENGU PA	RSK*C*243.19/38.51 36-36-12.1000N 108-52-33.9700W
ZENIS MO	40-48-36.2900N 076-39-49.5200W
ZENKI TX	38-55-21.5800N 091-59-46.9200W
ZENKU MN	SHP*T*154.00/9.00 33-50-32.5500N 098-25-23.2600W
ZENLA AK	46-59-22.5600N 091-54-46.5700W
ZENLI PA	EAV*R*319.34 BTT*D*/15.00 67-07-56.8600N 151-47-44.6900W
ZENNS NJ	41-14-03.4200N 075-52-33.0500W
ZENOD TX	SBJ*D*047.01/30.00 40-58-54.8700N 074-20-39.9700W
ZENOL MN	32-36-11.0000N 095-02-17.6000W
ZENOS KS	48-08-25.8700N 096-28-31.2100W
ZENPA CA	38-12-46.1400N 098-01-40.4000W
ZENPI FL	NKX*T*/1.80 NKX*LG*060.42 32-52-28.0800N 117-07-10.8600W
ZENSY SC	29-45-59.4600N 085-01-22.4000W
ZENUG CA	33-59-55.5200N 081-02-26.2700W
ZENUR NY	OAK*C*112.50/11.58 37-36-10.3100N 122-02-10.2700W
ZENWA KY	SYR*C*134.10/8.40 43-05-02.3600N 076-02-40.5900W
ZEPAD AK	38-03-34.5400N 084-32-27.2400W
ZEPAT NV	SCC*LD*SW CRS/1.57 70-11-30.2300N 148-29-54.4200W
ZEPDA CA	BAM*C*200.00/4.00 40-30-59.6900N 116-58-33.8900W
ZEPDA CA	SFO*D*350.00/6.00 37-43-07.8700N 122-21-30.7200W

Location	ICAO Address
ZEPER AZ	PXR*C*321.00/40.00 34-01-39.2700N 112-20-03.6600W
ZEPES ME	44-06-59.1200N 070-14-10.2700W
ZEPEX AR	33-25-17.8200N 093-12-35.4100W
ZEPIL MA	BOS*D*324.00/8.00 42-26-22.1600N 071-07-53.2200W
ZEPKO SC	MMT*C*145.00/12.00 33-46-13.8400N 080-38-53.2600W
ZEPLI TN	36-31-41.6700N 087-23-11.9600W
ZEPNA AK	60-07-55.9200N 147-34-48.9900W
ZEPOB MN	46-24-27.7900N 094-50-02.4600W
ZEPOD TX	31-13-35.7300N 095-26-26.4000W
ZEPOG UT	40-31-25.5500N 111-56-00.9100W
ZEPOK AK	UNK*D*261.49/16.00 63-55-14.6900N 161-17-03.6300W
ZEPOP LA	HRV*C*056.00/15.00 29-58-57.9700N 089-45-31.8900W
ZEPOX TX	25-53-50.9000N 097-30-07.0000W
ZEPRO OK	35-37-27.7000N 098-56-01.1500W
ZEPSO WI	43-16-53.6300N 088-08-27.1900W
ZEPYA PA	41-25-17.4500N 079-40-34.9200W
ZEPUB MS	33-29-24.5000N 088-15-41.1600W
ZEPVA VA	38-38-28.7500N 079-00-51.8000W
ZEPUT TX	29-28-36.1600N 098-30-56.7300W
ZEPVU CA	33-53-21.4900N 118-17-03.0200W
ZEQNI MI	45-24-54.8400N 084-46-40.3500W
ZERAB AK	56-58-22.2300N 132-55-23.6100W
ZERAD MN	RWF*D*229.13/26.50 44-13-11.9500N 095-38-17.4500W
ZERAM NV	40-28-00.0000N 118-07-00.0000W
ZERAN CA	33-55-09.8200N 118-33-26.0800W
ZERAX KY	37-05-50.7700N 085-42-34.1200W
ZERBA MS	33-25-29.2500N 090-58-55.5200W
ZERBO PA	40-59-31.2700N 075-21-22.3400W
ZERDO MI	43-07-16.5100N 082-27-37.0000W
ZEREG TX	26-02-42.9600N 097-45-12.5300W
ZEREK CA	34-05-20.8000N 117-44-05.0500W
ZEREX WY	41-37-12.6000N 109-12-37.5400W
ZERGA IA	43-14-33.9300N 094-53-15.6500W
ZERGO TN	35-35-58.1300N 087-51-11.5400W
ZERGU PA	41-58-10.9200N 075-35-16.8800W
ZERIG AZ	34-29-16.0900N 109-21-14.9300W
ZERIK TX	27-22-50.2200N 099-20-43.3400W
ZERIR MA	41-37-12.6200N 070-51-47.5500W
ZERKE NH	38-10-44.0000N 080-55-14.9600W
ZERKI NH	43-37-17.8900N 072-19-18.4800W
ZERLI WA	SEA*C*210.00/15.00 TCM*C*306.39/8.70 47-16-15.9900N 122-35-12.0600W
ZERLO AZ	PXR*C*054.40/24.16 IWA*C*006.49 33-35-37.3900N 111-31-42.7600W
ZERMA OK	IRW*C*066.00/17.00 35-26-27.9900N 097-16-39.4300W
ZERMO CA	37-46-10.0400N 122-20-34.4400W
ZERMU OK	SYO*C*273.18/13.00 35-23-39.7200N 099-53-36.1800W
ZEROB MN	43-43-01.7500N 094-31-18.0700W
ZEROG MI	43-43-01.7500N 094-31-18.0700W
ZEROL IL	MTC*T*020.00/53.00 43-28-11.2800N 082-32-18.0000W
ZERON TX	CSX*D*143.16/41.00 ENL*C*244.32 38-12-14.8200N 089-50-27.9800W
ZEROS CA	HRL*D*193.00/0.78 26-13-00.5500N 097-39-22.9400W
ZEROX IN	32-59-35.4300N 115-30-19.9000W
ZERRO SD	VHP*C*100.21 FVJ*LD*NE CRS/5.56 39-47-16.2900N 086-11-33.1600W
ZERSI SC	FSD*C*319.97/20.00 43-56-05.8100N 097-01-08.2500W
ZERTY MO	34-54-25.7400N 082-26-54.4300W
ZERUP KY	DGD*C*113.91/46.98 FLP*D*043.00/28.51 36-37-46.0300N 092-02-01.2900W
ZERZO MT	37-59-25.6100N 086-48-50.4300W
ZESAM AR	LWT*D*226.56 BIL*C*303.00/88.18 GTF*C*106.00/64.38 46-52-25.9900N 110-05-08.5100W
ZESBU MS	36-07-28.1600N 090-16-15.2100W
ZESED ND	33-28-32.9900N 090-07-04.5800W
ZESEF CA	47-20-53.4800N 097-49-15.7200W
ZESET AK	38-11-53.0400N 122-29-57.1700W
ZESHO IA	70-07-35.1400N 146-54-34.6800W
ZESHY FL	41-20-04.6000N 091-25-31.4500W
ZESIG ID	28-01-00.9300N 082-32-25.9100W
ZESIX NC	MQG*D*045.00/10.00 46-27-06.3400N 116-39-03.7600W
ZESKA AK	GSB*T*261.49/0.90 35-19-51.3400N 077-59-20.0000W
ZESKO AL	BET*C*219.78/40.00 60-23-15.2500N 162-54-29.3400W
ZESLA MI	30-26-36.5000N 087-52-49.0000W
ZESMA PA	LAN*C*315.00/10.00 42-49-28.0100N 084-52-16.3800W
ZESMI VA	41-23-59.5500N 075-39-39.1300W
ZESNA ID	37-17-09.7200N 076-56-37.9700W
ZESOR IA	ZESNA ID BOI*LD*E CRS/9.74 43-29-15.4500N 116-00-07.3300W
ZESSA IA	43-14-21.8300N 095-51-10.1500W
ZESTA AL	40-54-11.6100N 094-55-05.7500W
ZESTS WA	HAB*C*074.45/16.00 34-15-39.4500N 087-41-55.8300W
ZESTU AR	46-31-57.6100N 120-28-18.9400W
ZESTY MN	33-10-39.5300N 093-24-34.4700W
ZESTY MN	GEP*C*185.66 HKZ*LD*300.34*NW CRS/10.95 44-58-11.4100N 093-25-27.4600W

Location	ICAO Address
ZESUR MO	40-18-12.4500N 092-25-58.9800W
ZESWE OK	35-29-42.5300N 096-00-56.3700W
ZESXY IN	39-20-08.9900N 086-45-36.8500W
ZETAK WI	44-08-31.1200N 088-34-12.1600W
ZETAL NY	CRF*D*184.42 JFK*LD*SW CRS/11.01 40-29-23.8000N 073-52-33.3300W
ZETAM AK	EIL*P*318.00/14.00 64-52-25.0200N 147-16-19.5400W
ZETAP FL	26-54-09.2300N 080-17-06.1500W
ZETBU OR	44-17-24.2100N 121-03-44.9500W
ZETED GA	32-20-51.0800N 082-18-19.3500W
ZETEK WA	47-04-45.9300N 119-15-26.9400W
ZETEL TX	DLF*C*131.00 8.00 29-15-41.4600N 100-40-11.0000W
ZETEP WA	48-35-15.8400N 122-50-26.8400W
ZETER VA	36-44-32.1100N 083-01-37.6100W
ZETET TX	RND*C*064.00/14.00 29-36-09.9500N 098-02-07.0100W
ZETEX NY	42-33-45.3700N 077-02-48.9000W
ZETGO IL	38-39-12.0400N 090-10-32.6000W
ZETGU ME	BXM*LD*191.84/4.03 43-50-24.0400N 069-55-51.4700W
ZETIB TX	DHT*C*094.40/34.14 35-55-43.3200N 101-52-21.1800W
ZETIP KY	38-40-34.0000N 084-46-53.0000W
ZETLA KY	FLM*D*313.59/26.31 CVG*C*203.78 38-55-42.2900N 084-44-37.1800W
ZETMU OH	BSV*D*246.14/16.25 40-36-48.8300N 081-44-47.8900W
ZETNI MT	47-25-06.3500N 111-27-31.7800W
ZETOK FL	27-47-42.1000N 081-48-26.2400W
ZETOP IL	38-20-01.5100N 089-35-33.2600W
ZETOV CA	33-44-32.0000N 117-49-35.8700W
ZETRI FL	CRG*C*328.35 PEK*LS*076.56 30-30-43.3500N 081-38-53.5000W
ZETSU WI	43-42-46.7600N 090-03-37.5800W
ZETUM WI	43-21-51.7600N 088-26-53.2200W
ZETUT WI	43-04-51.3800N 090-56-04.5300W
ZEVAB OH	40-13-57.9200N 083-15-56.3400W
ZEVAS ND	48-15-02.5900N 098-42-16.7600W
ZEVAT ME	45-05-19.6600N 069-30-59.2900W
ZEVBU IL	42-10-32.3500N 089-09-45.8100W
ZEVET TX	EIC*C*198.91/30.50 32-18-46.4200N 094-04-19.2900W
ZEVED MO	38-56-41.1100N 094-19-45.3100W
ZEVEL FL	29-47-37.2000N 083-03-05.6800W
ZEVER IA	41-04-54.1100N 091-43-44.0500W
ZEVET IA	43-18-46.2600N 093-40-24.0900W
ZEVV NC	35-47-24.4300N 081-22-58.3900W
ZEVEX FL	COF*T*110.00/12.00 28-10-56.0500N 080-23-39.1400W
ZEVGA LA	29-59-36.2800N 093-26-26.1600W
ZEVMO MO	SGF*LD*198.79/4.98 37-10-43.5200N 093-25-03.5500W
ZEVIL MT	GGW*D*113.00/2.50 48-11-24.8500N 106-34-32.4700W
ZEVLO OH	BSV*D*12.26 RGO*LS*009.47 40-56-42.1000N 081-26-21.1200W
ZEVMA MI	ELX*D*265.68/11.00 42-07-49.2000N 086-22-06.2300W
ZEVMO AK	57-19-44.4600N 134-43-47.9100W
ZEVOM TX	CRP*C*138.00/16.00 27-40-45.8800N 097-16-52.6300W
ZEVON AK	PDN*RD*057.85/34.96 57-06-42.2200N 157-37-16.3900W
ZEVOS MN	47-59-17.2200N 095-53-36.1700W
ZEVPO MO	36-55-48.6500N 089-32-39.9000W
ZEVRA OH	40-32-03.5000N 082-51-15.6600W
ZEVSO FL	RSW*C*063.67/4.00 26-33-41.7200N 081-42-37.1600W
ZEVTO PA	41-43-25.6200N 077-20-39.4900W
ZEWGU AL	34-57-28.8000N 086-56-07.3000W
ZEWMO FL	27-50-55.1500N 082-53-27.3100W
ZEWOX SD	44-50-12.8900N 099-47-44.8500W
ZEXAN IA	41-55-15.2700N 092-17-14.5200W
ZEXAS ME	44-02-20.3900N 070-09-49.9600W
ZEXAX MT	48-10-42.3000N 114-11-27.4600W
ZEXED IL	40-32-21.1800N 089-09-41.0600W
ZEXES PA	AVP*LD*SW CRS/5.87 41-15-00.5700N 075-48-08.8200W
ZEXEX VA	37-17-43.4100N 079-57-20.1900W
ZEXID TN	35-52-44.6200N 084-27-54.8200W
ZEXIK CA	37-19-11.5900N 120-33-10.3000W
ZEXIX OK	LTS*C*3.00 RUK*LG*351.96 34-42-43.5100N 099-15-34.4800W
ZEXON TX	32-22-13.7200N 097-13-55.7900W
ZEXOY NY	43-07-58.2200N 077-19-20.3800W
ZEXUB GA	31-52-20.2300N 082-53-02.2400W
ZEXUP WY	44-57-09.4600N 110-56-02.1100W
ZEXUT NV	39-16-39.2300N 119-46-11.4900W
ZEXYY FL	27-58-23.6000N 082-37-35.0400W
ZEYCA CA	37-46-41.9400N 122-16-00.2800W
ZEYDU OH	41-41-55.3600N 083-38-01.1400W
ZEYLM SC	34-35-29.9800N 083-07-25.0700W
ZEYU UT	40-48-28.2900N 111-58-37.1300W
ZEZDU IA	42-49-29.0200N 092-04-58.0500W
ZEZFO NY	41-41-49.7400N 074-07-08.3700W
ZEZJA KY	37-06-37.6300N 085-30-05.4000W

Location	ICAO Address
ZEZJ WA	BTG*C*193.29 VDG*LD*279.03/4.70 45-38-08.1800N 122-42-01.9300W
ZEZTA KY	37-03-20.8000N 086-21-19.4700W
ZFLEX NM	34-37-00.0000N 103-49-00.0000W
ZIAKO KS	GLD*C*152.37/7.00 39-16-31.4500N 101-39-06.5800W
ZIASE NM	ABQ*C*006.00/30.41 SAF*C*255.00/26.91 35-31-24.9600N 106-36-50.9700W
ZIBAP WA	48-09-35.9200N 122-54-17.1400W
ZIBAR AZ	32-25-24.7700N 111-13-58.9000W
ZIBAX MS	30-23-50.1100N 089-39-04.8200W
ZIBBY MN	FGT*C*178.03/31.00 44-06-55.9500N 093-13-57.0500W
ZIBED ND	46-22-40.5300N 097-50-05.5500W
ZIBEG MN	LER*LG*159.65 46-18-46.4300N 094-05-19.9700W
ZIBEK NJ	40-39-24.0200N 074-48-48.8300W
ZIBEL GA	32-00-16.5400N 080-58-55.0100W
ZIBEN WI	44-37-05.8400N 091-11-31.0100W
ZIBID OR	44-09-01.2200N 121-24-11.6100W
ZIBIK IA	41-38-29.9000N 092-09-57.0100W
ZIBKO TX	27-40-00.0700N 097-31-06.2200W
ZIBMO MO	37-35-32.6400N 094-34-46.9800W
ZIBOR ID	BOI*C*098.00/16.00 43-26-22.6100N 115-51-37.4500W
ZIBOS MO	36-08-15.1200N 089-56-18.1300W
ZIBRA UT	DTA*C*187.02/20.00 38-59-42.4600N 112-40-21.9000W
ZIBTU ID	MUO*T*304.00/1.20 43-03-22.5200N 115-53-29.0200W
ZIBUG AR	JBR*D*306.49/9.00 35-58-05.9500N 090-43-59.3200W
ZIBUR OR	44-49-09.2200N 124-08-52.1000W
ZIBUR IN	39-13-46.0700N 084-53-29.8800W
ZIBUT VA	36-56-18.2700N 072-39-58.2100W
ZICMA WI	45-10-51.1100N 092-26-59.2800W
ZICRE MO	40-27-37.9700N 093-47-52.1000W
ZIDAN MT	LVM*D*070.00/14.00 45-43-20.3600N 110-06-38.4700W
ZIDAX OR	42-14-49.1600N 122-32-33.8600W
ZIDBI SC	33-38-20.8900N 081-12-55.3800W
ZIDCU TN	35-18-25.6600N 089-55-43.5800W
ZIDER PA	40-34-57.5300N 077-38-45.5000W
ZIDET PA	ARD*D*200.00/7.00 40-08-18.0900N 074-56-02.4800W
ZIDGO NV	39-22-03.1600N 119-46-01.5700W
ZIDIK TX	32-01-46.9100N 102-26-15.1700W
ZIDIM PA	40-15-12.9900N 076-53-38.1100W
ZIDIS NC	GSB*T*080.71/3.80 35-21-14.5000N 077-53-50.5800W
ZIDJO OH	40-58-32.8400N 083-46-59.3200W
ZIDKA PA	41-14-13.9100N 075-55-11.5000W
ZIDLIL IL	40-02-04.9300N 091-12-02.2200W
ZIDLUN NY	41-42-33.8400N 073-44-55.9000W
ZIDMI TX	DHK*T*110.00/12.00 29-27-07.3800N 098-03-36.6900W
ZIDNA WV	BKW*C*3.70 MQU*LS*013.49 37-50-30.4800N 081-06-57.1600W
ZIDOL AZ	LUF*T*033.00/1.30 33-33-09.9400N 112-21-41.6200W
ZIDOR AK	ORT*C*221.63/20.00 62-48-30.5600N 142-34-27.3500W
ZIDSO FL	CRG*C*315.86/30.00 30-40-44.7200N 081-56-05.8100W
ZIDUG OA	17-57-16.6800N 065-17-26.1200W
ZIDUM AR	FSM*C*022.00/18.00 35-39-03.8600N 094-05-35.0300W
ZIDUP PA	39-57-30.8900N 078-36-13.0800W
ZIDUT NE	40-05-29.3500N 098-06-04.6000W
ZIDVA AK	ENA*D*131.97/9.40 60-28-40.8000N 151-02-29.8500W
ZIDVI MI	46-20-48.0600N 084-10-59.0500W
ZIEBR KY	BKW*C*270.00/78.09 IUU*C*100.00/137.12 37-37-58.2400N 082-45-10.7600W
ZIECH VT	LEB*D*352.54/10.00 43-49-58.3900N 072-18-14.5000W
ZIFEG OH	39-17-55.9100N 082-01-57.6900W
ZIFFL KY	HYK*C*330.49 FFT*LE*NE CRS/12.14 38-15-57.9500N 084-41-16.2900W
ZIFFO TN	35-25-09.5200N 089-00-18.5500W
ZIFWY OH	40-00-12.2100N 083-06-56.1100W
ZIGAG AL	33-29-21.2400N 085-52-31.3500W
ZIGAL PA	41-16-07.9000N 075-48-36.0200W
ZIGAN NY	42-09-31.1400N 076-48-41.2000W
ZIGAS AR	33-14-08.4400N 091-37-58.0900W
ZIGDA TX	29-34-26.2200N 098-25-11.5100W
ZIGDO IN	39-09-34.0300N 085-36-56.3600W
ZIGEG PA	41-27-40.6600N 079-07-54.0500W
ZIGEN IA	CID*D*087.84/9.00 IOW*C*358.33 41-52-47.7200N 091-35-06.5300W
ZIGGE AZ	36-38-43.4300N 110-16-14.1800W
ZIGGI NJ	JFK*D*209.78/36.56 RBV*C*122.00/23.92 40-03-07.0100N 074-00-49.3400W
ZIGGY CA	HDF*V*332.00 PDZ*C*029.90/17.06 34-07-11.2900N 117-17-17.8900W
ZIGIE OP	MKK*C*347.05/190.00 24-18-49.3000N 157-17-07.3000W
ZIGIT MI	43-02-12.7700N 084-24-26.1800W
ZIGIV WI	45-43-28.4400N 090-21-27.0400W
ZIGJO OH	40-50-44.6600N 082-12-39.6700W
ZIGLE PA	RAV*C*060.38/13.96 40-42-16.9100N 076-22-02.1200W
ZIGLO WA	46-34-42.2800N 120-42-59.5900W

Location	ICAO Address
ZIGMA NY	44-55-57.3000N 074-51-54.5000W
ZIGMI NY	43-01-58.7400N 078-17-25.4300W
ZIGNO AZ	35-15-15.1900N 111-32-08.9300W
ZIGOG WA	48-15-54.1500N 122-36-12.1600W
ZIGOK TX	SAT*C*085.92/6.47 RND*C*323.43/7.00 TRT*LG*325.04 29-38-11.7000N 098-20-16.4600W
ZIGOL FL	30-40-20.4200N 081-33-43.2000W
ZIGTA OR	44-26-06.1500N 123-12-25.8400W
ZIGTV VA	36-41-33.5900N 076-57-42.0700W
ZIGUD ME	44-44-24.3600N 068-39-47.0000W
ZIGUN TN	SRB*LD*SW CRS/1.58 36-02-35.4400N 085-32-30.2600W
ZIGUP SC	34-30-42.8800N 079-48-43.7900W
ZIGUV IA	43-02-17.3300N 093-06-24.2400W
ZIGVO OR	OTH*C*250.00/14.00 43-24-24.8900N 124-29-18.3200W
ZIGZE TX	30-29-20.6800N 097-47-19.2700W
ZIHCE AK	68-00-54.2300N 162-56-14.7700W
ZIHCU OR	44-04-41.4500N 121-03-11.7900W
ZIHMY TX	31-59-20.9900N 098-51-34.3500W
ZIIWE AK	64-24-50.9000N 164-43-38.8000W
ZIKAN PA	41-32-10.9100N 076-04-03.1600W
ZIKAT CA	NKX*TM*064.00/1.90 32-52-32.8700N 117-07-04.6300W
ZIKAV IL	40-42-25.4200N 089-36-17.5500W
ZIKBO AK	66-54-16.3900N 162-47-43.0400W
ZIKDA NC	35-09-47.7800N 079-28-59.8600W
ZIKED NY	43-08-44.6100N 077-22-34.2200W
ZIKEF AK	52-14-17.9800N 174-12-49.8100W
ZIKEG CA	TNP*C*285.00/21.50 34-17-28.1300N 116-08-40.0200W
ZIKEK TX	32-29-02.5300N 101-56-19.5800W
ZIKEM NY	43-19-21.5400N 076-52-31.3700W
ZIKES SC	34-13-39.0100N 080-48-43.5600W
ZIKID ND	47-57-51.9700N 099-07-58.4100W
ZIKIP MI	APN*C*187.53/15.00 APN*LS*186.80 44-49-58.1300N 083-33-36.8300W
ZIKMO PA	40-14-36.2200N 076-25-19.6700W
ZIKNA FL	DHP*C*357.82 OLV*LD*307.84 25-57-17.3700N 080-22-03.2700W
ZIKNO CA	CEC*C*160.75/15.00 41-31-46.0500N 124-14-21.8500W
ZIKOP AR	35-46-06.4600N 090-44-24.5900W
ZIKOS UT	VEL*D*142.48/27.00 39-57-46.2100N 109-16-08.8000W
ZIKPO MN	45-16-15.8900N 093-50-28.3200W
ZIKRA IL	MZV*C*020.71/8.57 MLI*LD*270.18/3.12 41-26-58.6600N 090-33-20.9700W
ZIKRU NE	BFF*C*256.36/13.67 41-53-28.3600N 103-47-13.4000W
ZIKUG WI	44-47-30.2400N 089-36-04.0300W
ZIKUK WA	47-36-15.1000N 122-37-07.4700W
ZIKUP IA	41-30-28.9300N 094-10-21.6700W
ZIKUS MN	48-42-24.4600N 094-57-59.1000W
ZIKUX OH	41-08-11.7000N 080-33-04.4600W
ZILAG TX	31-08-15.2300N 099-19-29.1000W
ZILAN OP	23-24-49.0000N 157-38-25.0000W
ZILAR AK	62-29-35.1000N 159-34-00.7900W
ZILBI FL	VKZ*D*071.26/9.49 VIN*LD*E CRS 25-48-47.2600N 079-59-34.0200W
ZILCH KS	GCK*C*145.50/14.00 37-42-17.1800N 100-36-28.1300W
ZILDI AL	BFM*C*310.04/1.76 30-37-59.2400N 088-04-47.6100W
ZILEL SD	45-31-53.6700N 100-02-07.7000W
ZILEM NM	CVS*TM*215.01/12.00 GLO*LG*215.01 34-14-26.9100N 103-29-43.4200W
ZILEP MT	47-28-42.3900N 111-06-56.1400W
ZILET PA	40-45-58.4800N 080-16-16.0400W
ZILGU KS	39-37-10.5500N 096-38-25.0600W
ZILIG AZ	32-09-15.6800N 111-07-57.4700W
ZILIL AL	33-10-12.7900N 086-07-14.9400W
ZILIX IN	40-39-53.9500N 086-45-55.7700W
ZILKO AK	PDN*RD*012.43/49.97 57-40-59.1100N 157-54-35.2700W
ZILLA AZ	33-25-51.5900N 111-56-58.3000W
ZILLI CA	33-41-12.0000N 118-40-02.0000W
ZILNA HI	LNy*C*116.14/28.02 OGG*C*187.54 20-28-51.7000N 156-34-20.4500W
ZILNI MO	36-47-48.3200N 093-21-22.3900W
ZILOB NC	GSB*TM*080.71/12.00 DDX*LG*081.12 35-23-40.2200N 077-44-15.8500W
ZILOL TN	35-55-25.0700N 083-09-08.0500W
ZILOM IA	DBQ*C*6.79 DBQ*LS*SE CRS 42-19-22.8000N 090-35-56.4000W
ZILOV PA	40-53-29.0400N 076-38-00.3800W
ZILOX GA	33-56-35.0000N 083-38-04.8900W
ZILPI FL	NRB*TM*078.00/8.00 30-25-23.2300N 081-16-26.8300W
ZILSO IA	40-52-44.0400N 095-15-10.0200W
ZILUK CO	15-08-05.6600N 145-46-10.1800E
ZILVA TX	33-11-46.4500N 095-36-49.5900W
ZILVO NY	42-56-51.0800N 073-52-01.2000W
ZIMAL NC	34-43-50.2200N 079-26-46.9000W
ZIMAS TX	SHP*TM*151.00/5.00 33-54-23.0700N 098-26-48.9800W

Location	ICAO Address
ZIMBI NY	SYR*LD*100.44/3.43 43-06-43.0000N 076-00-40.0700W
ZIMBO OH	41-23-34.4900N 083-44-38.7000W
ZIMDO NJ	39-22-01.1900N 075-00-25.8700W
ZIMEG MI	ELX*D*256.00/18.08 42-04-14.9200N 086-30-55.0400W
ZIMEK SC	CAE*C*186.00/25.00 33-26-26.9900N 081-05-19.1000W
ZIMEL PA	FQM*D*272.62/19.08 41-18-08.8000N 077-11-38.9100W
ZIMEN IL	39-30-12.7000N 088-21-27.7700W
ZIMER WI	OSH*C*270.00/4.00 43-59-33.7300N 088-38-53.7000W
ZIMES MO	SGF*C*196.24/11.18 37-10-51.2000N 093-24-52.9800W
ZIMFA ME	44-58-26.2400N 068-56-09.9000W
ZIMGA MS	NMM*TM*328.00/15.00 32-47-34.6500N 088-41-52.7100W
ZIMGO LA	29-54-34.5400N 090-08-13.7200W
ZIMID KS	37-03-35.3800N 095-46-37.9800W
ZIMIK HI	21-19-30.8100N 158-01-44.0500W
ZIMIL CA	SUU*TM*6.60 SUU*LS*NE CRS 38-19-21.2200N 121-50-47.1700W
ZIMIT WI	MSN*C*2.66 MSN*LS*181.94 43-06-01.9200N 089-20-35.7500W
ZIMIV AK	FAI*C*025.60/33.00 65-10-25.4100N 147-03-52.2000W
ZIMKE OR	44-02-28.2400N 123-13-03.7800W
ZIMKO LA	DTN*V*305.06 EIC*C*239.37 32-42-45.8300N 093-58-05.4900W
ZIMLI MO	37-36-40.4900N 091-54-37.2400W
ZIMLO CA	33-57-32.0800N 118-18-57.6000W
ZIMMR CO	DEN*D*275.00/48.17 RLG*D*073.16/35.86 40-01-46.6400N 105-39-55.5500W
ZIMMZ PA	SAX*C*250.40 SBJ*D*317.25 40-48-11.0000N 075-07-25.0000W
ZIMOK IL	39-44-40.6200N 091-05-40.9600W
ZIMON VA	36-47-25.3300N 076-12-14.8300W
ZIMOP TX	TTT*D*185.00/14.65 32-37-44.5500N 097-05-44.3600W
ZIMPO AK	SCC*D*052.10/0.33 SCC*LD*NE CRS/0.50 70-12-02.1900N 148-24-01.9600W
ZIMRU CA	33-55-19.5600N 118-33-09.0800W
ZIMSA AZ	31-53-20.9000N 110-50-24.7100W
ZIMTI LA	EMG*C*144.00/11.00 32-14-22.8700N 093-29-25.2700W
ZIMUK SD	42-52-46.9800N 097-20-34.9700W
ZIMUN IL	PXV*C*308.26/40.00 38-22-00.2700N 088-23-58.4500W
ZIMUR AK	JOH*D*263.81/14.00 60-33-46.4400N 147-02-28.3600W
ZIMVI CO	MTJ*D*5.41 MTJ*LG*N CRS 38-35-47.6300N 107-53-34.8300W
ZIMYU CA	37-37-50.7800N 122-21-53.3700W
ZINAG WA	47-40-41.5100N 117-40-10.8000W
ZINAM AK	60-37-07.2000N 152-07-54.4400W
ZINAR AZ	35-07-53.8700N 111-32-58.6200W
ZINAS FL	HST*TM*20.00 HST*LS*232.33 25-16-22.0300N 080-39-33.2800W
ZINAV VA	37-32-06.6500N 076-29-58.2100W
ZINAX NV	LSV*TM*029.00/12.15 36-23-25.4500N 114-51-03.0600W
ZINBU MI	45-06-00.7700N 084-22-45.1100W
ZINDO AK	66-50-13.9300N 157-51-16.7300W
ZINDU MA	42-39-29.9400N 070-59-44.5500W
ZINGA AZ	PHX*LD*258.04/6.43 33-25-51.8800N 112-07-00.2000W
ZINGG TX	FLQ*LD*356.26/9.79 33-02-22.6100N 097-01-31.1000W
ZINGI WI	RHI*C*3.12 RHI*LS*271.27*W CRS 45-37-45.5900N 089-31-54.1600W
ZINGO TX	CWK*C*222.05/35.00 29-59-12.1800N 098-01-45.9100W
ZINIR WA	46-58-40.4900N 122-51-13.1700W
ZINIS NJ	40-36-12.9500N 074-34-53.8700W
ZINIV AK	64-51-34.9000N 161-14-15.5500W
ZINKI MO	38-25-54.9800N 090-21-24.5400W
ZINLA GA	MCN*C*18.00 WRB*LS*SE CRS 32-27-08.7200N 083-25-53.3000W
ZINNO OP	35-00-00.0000N 145-14-32.0000W
ZINOG AL	33-54-44.7500N 086-28-48.9000W
ZINOL OK	35-25-52.3100N 096-49-45.1200W
ZINOS NE	41-17-05.1500N 097-13-00.5600W
ZINPI AR	33-04-19.6100N 093-24-33.6800W
ZINPU WI	44-28-04.4600N 088-00-32.8400W
ZINSA NY	42-46-45.2000N 077-38-38.4100W
ZINTA PA	JST*C*286.19 LBE*LS*NE CRS 40-22-33.9500N 079-16-18.6800W
ZINTO TN	36-22-24.1700N 086-24-42.5300W
ZINTU GA	ATL*C*079.70/24.33 PDK*D*123.38/20.05 33-42-02.9000N 083-57-24.7200W
ZINUD ID	MUO*TM*1.20 MUO*LS*297.06*E CRS 43-03-24.4500N 115-53-25.4900W
ZINUR KS	PWE*C*189.02/31.35 39-41-34.2600N 096-22-13.0400W
ZINUX CA	BAB*TM*333.00/5.80 39-13-47.1700N 121-27-52.1600W
ZIPAD CA	NRS*TM*075.00/4.00 32-33-55.1300N 117-01-51.1400W
ZIPAP TN	36-09-00.5100N 087-42-50.1500W
ZIPAS CA	IPL*C*074.00/3.00 32-45-02.1500N 115-26-57.5800W
ZIPAX VA	37-06-35.5000N 079-48-35.1800W
ZIPDA NC	35-38-53.5500N 077-05-29.3100W

Location	ICAO Address
ZIPDO TN	VXX*C*225.00/8.50 35-47-57.6500N 084-00-40.5200W
ZIPER NM	CME*C*218.00/56.00 HMN*T*093.00/33.40 32-44-06.7600N 105-27-59.0200W
ZIPET WY	JAC*D*188.25/8.00 43-29-48.2400N 110-47-53.0800W
ZIPGA FL	29-45-15.0100N 085-03-32.3200W
ZIPGO MT	45-39-03.2200N 110-58-34.1600W
ZIPKA TX	32-39-26.4700N 097-08-01.2100W
ZIPKI NM	32-18-01.8100N 107-39-57.7200W
ZIPMI PA	41-35-56.3600N 075-58-45.7400W
ZIPOD FL	HRT*T*172.00/7.00 30-18-44.0300N 086-40-17.5100W
ZIPOG IA	41-44-51.8600N 090-23-34.0300W
ZIPOP AL	34-54-57.3800N 085-39-51.9800W
ZIPOS TX	32-01-20.5100N 097-47-55.1400W
ZIPPE MI	BAE*C*078.21/52.00 43-15-29.8300N 087-06-55.9800W
ZIPII NM	32-27-06.9400N 105-19-14.4100W
ZIPPO NC	34-50-28.8600N 079-40-28.2600W
ZIPPR MT	HIA*D*296.96 CPN*D*037.88 BEY*LD*NW CRS/11.73 46-07-45.0200N 112-33-20.3900W
ZIPPS AK	OLT*RD*242.48 ENA*D*198.23/14.00 60-25-44.8200N 151-28-48.2300W
ZIPPY IN	VHP*C*017.31/9.97 SHB*C*312.00/29.98 39-58-21.3400N 086-17-58.6900W
ZIPRO MS	CBM*C*033.00/13.00 33-49-24.5900N 088-17-48.9400W
ZIPRU GA	34-55-56.9600N 084-57-58.5000W
ZIPSO TX	31-21-57.0000N 096-28-21.0000W
ZIPTU NJ	40-30-14.5100N 074-38-17.0500W
ZIPUG NV	39-21-52.2300N 118-39-00.9400W
ZIPUP TX	SHP*T*151.00/13.00 33-47-03.6400N 098-22-54.9600W
ZIPUR MO	VIH*D*335.12/16.90 FTZ*C*243.01/43.30 38-25-14.6500N 091-49-21.8200W
ZIPUT UT	PVU*D*129.89/5.87 40-08-05.3000N 111-38-52.5900W
ZIPVO NC	GNM*LD*235.35/3.21 34-14-38.8700N 077-56-03.6400W
ZIPYU AK	66-55-35.6800N 162-02-21.3400W
ZIQOR CA	RZS*C*109.18/5.00 34-27-49.7300N 119-41-11.9300W
ZIQPO MN	44-40-38.7300N 092-57-11.1700W
ZIQYU WI	44-09-08.8500N 088-33-15.2800W
ZIRAM MO	38-52-57.6500N 091-59-53.1000W
ZIRAN WA	47-32-20.0000N 120-25-05.0000W
ZIRAP WY	43-59-23.1800N 104-25-16.0200W
ZIRAS KY	36-48-46.4900N 087-42-24.7700W
ZIRAT MD	PXT*C*203.00/13.00 38-04-35.3900N 076-27-43.0400W
ZIRAX NY	ART*C*275.00/12.40 43-55-35.7300N 076-20-54.4600W
ZIRBA OR	45-50-00.3700N 122-52-47.0700W
ZIRBI AK	66-36-31.5300N 156-29-33.8200W
ZIRDI CA	VBG*T*15.00 VBG*LS*E CRS 34-33-08.3500N 120-22-21.6900W
ZIREK AK	EIL*T*129.17/8.40 FAI*C*099.00/32.00 64-31-49.4100N 146-56-33.9200W
ZIRES CA	36-23-43.7700N 119-29-19.0500W
ZIRET MI	45-58-30.1600N 086-18-30.1500W
ZIREX OR	45-33-06.0100N 122-12-26.7400W
ZIRIB MS	32-56-54.0200N 089-01-15.7000W
ZIRID NJ	40-52-21.2800N 074-20-11.1100W
ZIRIK AZ	33-31-47.7800N 111-56-23.3900W
ZIRIL FL	28-51-43.1400N 081-51-40.6600W
ZIRIN TX	33-44-15.5800N 101-49-45.9000W
ZIRIS NH	42-43-59.0100N 072-02-14.4100W
ZIRIX GA	34-00-47.9900N 085-05-38.9600W
ZIRKE KY	CVG*C*174.12/15.12 FLM*D*298.15/17.35 38-46-02.8800N 084-38-53.0200W
ZIRKU CO	38-37-51.4600N 104-37-58.1400W
ZIRMO MN	48-07-37.5400N 096-16-40.6100W
ZIRMU ME	43-26-12.7300N 070-36-28.2100W
ZIRNI TN	35-57-28.0400N 083-54-06.0900W
ZIRNO ME	43-44-18.9900N 070-20-32.3300W
ZIROB GA	GQO*C*126.00/12.00 34-50-26.0000N 084-57-33.5500W
ZIROD AK	66-24-23.3600N 165-46-00.2000W
ZIROL IA	42-24-26.5600N 093-11-06.1700W
ZIROV NC	GSD*T*16.00 DDX*LG*081.12 35-21-56.1300N 077-51-17.4900W
ZIROX AR	33-15-44.8600N 093-53-56.2400W
ZIRSO ME	43-33-15.4300N 070-15-56.7900W
ZIRUK AZ	LUP*T*175.00/37.54 32-55-00.7700N 112-29-01.1400W
ZIRUL AR	MON*D*089.39/13.00 33-32-56.2100N 091-27-24.8200W
ZIRUM PA	FJC*C*008.40/1.90 40-45-30.1300N 075-27-21.2900W
ZIRUN MA	41-36-54.5600N 070-45-30.8200W
ZIRUP CA	37-59-32.3500N 122-30-39.3900W
ZIRUS AZ	32-12-51.9500N 111-03-29.5200W
ZIRUT IL	40-40-32.5600N 089-30-12.1000W
ZIRVA CA	35-16-23.9100N 120-42-15.1600W
ZIRVI TX	31-44-41.2700N 097-04-42.5200W
ZIRVO WA	47-07-06.3800N 119-31-26.9700W
ZISAB MO	37-58-03.2100N 090-42-53.8600W
ZISAS CO	40-29-28.9400N 102-12-38.1700W

Location	ICAO Address
ZISCO SC	34-50-41.9600N 082-39-43.2100W
ZISDA KS	HYS*C*076.05/14.55 38-51-50.2400N 098-58-01.3600W
ZISEG ME	44-36-23.6100N 070-36-40.6800W
ZISEN TX	29-28-04.9400N 098-36-47.7600W
ZISER NC	35-54-59.2000N 080-24-00.9300W
ZISES CA	38-30-20.2100N 121-22-52.3900W
ZISGA MA	41-42-00.6100N 071-14-53.3900W
ZISIP PA	41-29-51.2900N 079-42-23.3700W
ZISKI OH	MFD*C*278.99/10.00 SKY*D*196.08 40-53-08.8400N 082-48-34.2300W
ZISKO GA	30-43-44.8400N 081-34-42.9100W
ZISLI TX	29-09-16.3300N 100-40-57.5600W
ZISMI VA	37-52-14.0300N 078-34-28.3000W
ZISOR IA	40-49-30.3200N 095-24-01.4800W
ZISOX WA	46-16-52.1100N 119-16-23.1000W
ZISUG SC	35-05-48.2300N 081-47-12.7600W
ZISUR FL	PBI*C*7.06 PBI*LS*278.78 26-41-16.5300N 080-13-03.0000W
ZITAC KY	38-13-52.8300N 084-26-11.6200W
ZITAG TX	33-20-12.9700N 097-11-41.8100W
ZITBO HI	21-13-03.6500N 158-03-48.1500W
ZITER OH	YNG*C*325.00 JFN*D*254.73 41-40-25.2700N 081-03-32.0100W
ZITEX PA	41-34-10.9200N 075-14-49.0300W
ZITGO TN	36-19-37.1400N 084-45-10.4900W
ZITIB TX	29-23-24.5300N 095-13-56.7400W
ZITIK KS	SLN*C*074.88/7.00 38-56-29.5800N 097-28-23.9900W
ZITIM MD	39-26-40.5600N 077-20-30.8300W
ZITIP NV	40-04-00.0000N 119-32-45.0000W
ZITIR GA	31-27-18.5400N 084-16-41.5300W
ZITIS OH	39-46-32.5200N 084-40-31.0300W
ZITLA DE	39-12-00.0000N 075-19-00.0000W
ZITMO NC	34-58-15.6800N 079-00-20.5700W
ZITMU OH	40-24-44.9500N 083-43-00.9400W
ZITNA SC	34-40-49.0600N 080-03-56.3200W
ZITNI WA	47-21-09.9900N 119-16-30.7100W
ZITOD WI	RHI*C*156.34/18.00 45-21-17.6500N 089-18-02.7500W
ZITOT AK	67-02-47.1200N 150-34-16.4500W
ZITPI IA	42-07-26.6700N 091-46-36.7800W
ZITPU AR	34-47-01.2900N 092-23-39.3100W
ZITSA IL	42-04-46.0600N 090-09-08.4400W
ZITSO PA	41-43-57.1300N 077-18-55.4800W
ZITTE NJ	VCN*C*270.30 OOD*C*212.28/10.00 39-28-53.9000N 075-23-04.7000W
ZITTO VA	RIC*C*225.31/47.55 36-51-41.2000N 077-54-17.9900W
ZITUB NC	36-04-13.2200N 078-58-43.1600W
ZITUP PA	41-59-12.7600N 076-32-46.8200W
ZITVI KY	36-51-58.7400N 087-24-04.4000W
ZIVAD CO	38-56-30.6600N 104-31-07.9900W
ZIVAL TX	28-31-31.1000N 098-15-13.0800W
ZIVDO MI	ELX*D*256.00/5.00 42-07-27.0900N 086-13-52.9100W
ZIVEG MO	38-44-02.6900N 090-20-20.2100W
ZIVEK TX	SHP*T*158.00/13.00 33-46-30.4200N 098-24-42.0400W
ZIVEN ID	BYT*D*274.00/15.00 42-40-24.5800N 114-10-48.2700W
ZIVET TX	BGD*C*354.56/10.00 35-28-23.4900N 101-21-44.0700W
ZIVEX KY	36-43-13.4500N 087-26-01.0500W
ZIVID OH	40-57-40.7900N 081-26-17.7700W
ZIVIL PA	40-17-09.9000N 076-47-37.1200W
ZIVIM TX	31-21-33.9800N 094-43-48.4000W
ZIVIT WA	46-53-44.2600N 123-55-02.9100W
ZIVKU MI	44-40-45.3000N 086-18-18.9600W
ZIVLI OR	43-58-17.9100N 123-01-35.1300W
ZIVNA MN	IDJ*D*148.00/5.34 47-25-45.4300N 094-51-42.3700W
ZIVNO MO	37-50-31.2300N 092-29-51.2100W
ZIVNY TN	GQE*D*077.12/15.31 35-23-09.9100N 090-10-11.5800W
ZIVOL CA	PRB*C*352.00/0.49 35-40-50.0600N 120-37-32.5700W
ZIVOM WA	46-37-46.0300N 120-19-47.5900W
ZIVON PA	41-25-06.7400N 078-45-09.3500W
ZIVPA NY	42-02-12.0200N 076-27-36.0800W
ZIVPO NC	34-39-34.3100N 076-42-02.7400W
ZIVRA TX	SHP*T*333.99/2.00 34-00-49.8800N 098-30-07.3200W
ZIVSA ME	44-46-03.4500N 069-43-14.1500W
ZIVSI AZ	IGM*D*320.00/23.03 BLD*C*107.82/42.53 35-36-31.7500N 114-07-58.9900W
ZIVSO PA	41-49-14.7000N 075-45-05.8500W
ZIVTI MT	45-59-46.4900N 111-21-51.1700W
ZIVUZ NY	40-51-13.9800N 073-10-31.2300W
ZIVZU MH	07-11-21.7900N 171-25-40.4900E
ZIWLE OH	41-27-58.2800N 083-42-19.4800W
ZIWLO MI	41-57-54.2600N 083-22-28.3200W
ZIXAK ME	BHB*LD*SW CRS/0.51 44-26-04.8000N 068-22-23.4300W
ZIXER VA	37-49-08.0700N 075-40-08.5100W
ZIXID NY	42-40-58.5400N 073-44-59.6700W

Location	ICAO Address
ZIXIV UT	OGD*C*280.54/10.00 41-17-35.4500N 112-17-57.7500W
ZIXON PA	39-49-08.6100N 077-14-52.6900W
ZIXUB MI	45-43-26.3500N 087-28-19.8700W
ZIXUR NC	34-41-18.5500N 079-30-49.0500W
ZIXUS MD	BAL*C*2.31 OEH*LS*E CRS 39-10-12.9700N 076-36-42.0800W
ZIZAZ ID	43-32-32.4400N 116-00-16.0100W
ZIZKO MI	42-29-23.9800N 083-20-09.0800W
ZIZTA KY	36-41-12.0600N 083-39-37.6600W
ZIZZI NJ	SWL*C*047.44/68.90 ATR*D*085.00/32.92 38-56-26.4600N 074-31-44.2700W
ZIZZO MD	39-09-50.7700N 075-49-43.7400W
ZLOGR CO	39-44-31.6000N 104-27-12.6000W
ZMANN GA	OMO*LD*273.97/10.91 33-37-12.1900N 084-37-57.6900W
ZMBNI WI	GEP*C*103.00/55.00 44-50-26.7700N 092-09-18.1300W
ZMBRO MN	ODI*C*300.62/49.60 RST*D*005.79 44-20-29.9800N 092-26-54.6000W
ZMSKL TX	TNV*C*076.00/32.75 DAS*C*278.00/41.90 IAH*C*344.17/23.64 30-20-41.2100N 095-25-52.6500W
ZNDER PR	17-41-36.8800N 066-17-14.3000W
ZNOBL CO	39-49-35.9900N 104-24-40.2400W
ZOBAD PA	PTW*C*031.00/5.00 40-17-58.5000N 075-31-10.0600W
ZOBAB CO	RGAD*081.00/8.00 39-31-19.7400N 107-33-36.4800W
ZOBAL WI	VOK*T*097.00/11.00 43-55-12.7600N 090-00-26.2100W
ZOBAM IL	38-15-18.4500N 088-51-48.7900W
ZOBAN CA	32-41-05.5200N 117-13-11.6900W
ZOBAR IN	41-27-41.6200N 087-26-03.7300W
ZOBAY WI	42-56-10.7800N 088-08-41.4300W
ZOBEG AZ	LUF*T*030.00/4.00 33-35-11.4700N 112-19-32.8300W
ZOBEM WA	47-10-59.0700N 119-21-38.3700W
ZOBEN KS	MHK*D*215.15/9.33 MHK*LS*215.91 39-01-28.8700N 096-47-40.9200W
ZOBID IN	41-11-07.1800N 084-58-26.3100W
ZOBIG WV	EKN*C*305.35/30.00 39-09-02.6400N 080-39-53.7000W
ZOBIR WI	43-11-13.5800N 087-57-29.3200W
ZOBIS NC	35-27-58.0000N 078-16-06.2100W
ZOBKO TX	32-27-23.6000N 094-54-23.1600W
ZOBLA HI	19-57-18.6400N 156-08-37.9800W
ZOBLI WA	47-03-48.8300N 119-15-00.0800W
ZOBMA UT	39-24-52.2100N 112-30-07.2700W
ZOBMI PA	41-49-36.4500N 079-14-51.2500W
ZOBNI PA	41-53-14.1000N 075-34-18.7600W
ZOBOB MD	39-39-57.0600N 078-42-25.9900W
ZOBOK MD	39-22-00.3500N 076-41-53.5900W
ZOBON MN	47-47-23.3500N 095-50-19.3900W
ZOBOP AK	BET*C*353.86/0.76 BET*LD*N CRS/1.90 60-47-50.3500N 161-49-14.9300W
ZOBOS KS	39-06-01.5500N 095-39-38.6400W
ZOBOV ME	45-11-40.4700N 069-08-20.2600W
ZOBSE IL	39-44-46.4100N 088-39-15.6600W
ZOBSS NY	JHW*D*017.18 DKK*C*046.91/19.85 GBI*LS*SW CRS 42-44-38.7600N 078-59-09.4700W
ZOBTA LA	32-01-30.9300N 092-43-47.9800W
ZOBTU NM	33-54-23.7900N 106-52-11.8700W
ZOBUL TX	31-27-58.9400N 102-43-40.1100W
ZOBUM MT	BIL*C*021.77 BIL*LS*277.72 45-49-36.8500N 108-36-20.6800W
ZOBUN PA	41-31-27.1000N 075-20-23.8200W
ZOBUP IA	41-03-18.3900N 093-21-51.6800W
ZOBUS TX	DLF*C*276.15/13.94 29-24-49.0300N 101-01-50.6300W
ZOBUT AL	33-20-29.8800N 086-53-07.2700W
ZOCAP IA	43-27-02.2000N 094-53-47.7000W
ZOCKE TX	BRO*C*311.16/11.99 26-04-40.4400N 097-31-02.8400W
ZOCKS OK	LTS*C*262.00/12.00 34-39-45.6600N 099-30-49.0400W
ZOCXE MN	48-08-37.9400N 096-26-15.9500W
ZOCZO NC	35-57-48.8100N 076-38-23.0900W
ZODAM ME	44-46-29.4300N 068-42-48.6600W
ZODAP SD	43-00-59.3500N 097-38-59.5100W
ZODAR AL	CBM*C*033.00/20.00 33-55-17.0600N 088-13-13.4800W
ZODAS NC	35-42-17.9200N 078-22-08.3900W
ZODBA MN	45-04-23.0400N 094-28-37.7800W
ZODEL AK	62-58-27.8000N 141-48-37.4900W
ZODEN TX	31-26-46.1500N 100-29-09.3600W
ZODER MA	CEF*C*09.00 CEF*LS*228.20 42-12-39.5600N 072-31-02.4700W
ZODES NM	35-33-00.6000N 105-04-24.3300W
ZODGA MO	39-13-26.8700N 094-33-49.2100W
ZODGI NC	GRA*LD*218.18/13.17 34-48-49.0800N 079-00-43.9800W
ZODIA MO	COU*LD*S CRS/6.95 COU*LO* 38-42-59.9200N 092-16-05.2300W
ZODIN PA	40-51-41.0300N 078-16-54.6300W
ZODIR IN	40-29-30.8800N 086-06-26.6500W
ZODKU WA	48-43-58.8000N 122-54-36.0600W
ZODLO PA	39-54-46.8600N 076-52-14.3700W

Location	ICAO Address
ZODMA SD	44-24-39.2400N 103-41-10.7900W
ZODMO GA	DOB*T*111.00/7.00 33-52-42.4500N 084-22-26.5300W
ZODOD KS	39-41-59.1700N 097-02-52.0900W
ZODOG MN	45-28-45.8800N 093-33-42.2300W
ZODOG PA	41-26-46.6600N 078-38-53.6400W
ZODOM WI	LBJ*LE*SW CRS/4.10 45-53-23.4300N 089-19-47.6200W
ZODOS OK	SHP*T*324.00/15.00 34-12-27.7400N 098-37-11.2900W
ZODPO 59	44-39-36.7900N 075-35-12.6300W
ZODPU KS	39-01-14.4700N 094-53-29.0700W
ZODRA VA	36-57-41.5900N 080-57-34.2200W
ZODSY CO	39-37-17.3300N 107-03-30.6900W
ZODUG SC	33-16-01.5900N 081-09-03.1900W
ZODUM MS	34-26-27.7900N 090-29-08.2400W
ZODUX MO	37-56-25.7600N 090-19-43.2600W
ZODVA CO	DRO*D*209.04/3.00 37-06-59.9600N 107-47-32.2200W
ZODVU WY	42-54-11.5700N 106-48-46.2200W
ZOFEB NY	43-06-56.8100N 077-54-13.8900W
ZOFRI IN	BVT*C*135.00/12.00 40-24-43.2200N 086-53-14.7900W
ZOFZO FM	09-28-28.8500N 138-16-37.2600E
ZOGAG CO	40-38-49.9000N 102-20-05.0000W
ZOGAM OH	FQS*LD*232.31/3.21 39-47-27.6400N 082-57-36.7800W
ZOGAN WY	41-24-53.4000N 106-54-46.7700W
ZOGAP MN	45-05-17.0000N 093-52-33.0000W
ZOGBO MS	BIX*T*/11.00 BIX*LS*SW CRS 30-33-20.5000N 088-48-17.6700W
ZOGBU TX	DHK*T*054.00/12.00 29-38-24.2300N 098-04-15.8700W
ZOGEB IN	41-44-42.4300N 087-13-48.5800W
ZOGEL WI	43-56-22.7900N 090-02-22.4600W
ZOGEN WA	46-19-33.8800N 119-01-47.2800W
ZOGER TX	DLF*C*301.00/25.00 29-37-03.0900N 101-08-54.3300W
ZOGET NM	CVS*T*/7.05 GLO*LG*SW CRS 34-17-57.4200N 103-25-30.5600W
ZOGIB WI	45-28-09.1300N 089-51-21.9400W
ZOGID GA	33-25-55.2400N 082-16-38.0200W
ZOGIM GA	33-51-54.5800N 084-51-37.2800W
ZOGLA NC	35-37-37.9800N 081-24-41.0700W
ZOGLI ME	44-47-52.8100N 068-44-49.8400W
ZOGLO WI	44-17-53.5300N 088-38-06.0700W
ZOGMA AK	51-51-19.4000N 176-46-14.0800W
ZOJNI SC	34-26-22.2000N 079-16-00.6100W
ZOGOD AK	59-35-04.5900N 140-02-30.4900W
ZOGOL WA	46-07-20.8500N 119-10-09.2200W
ZOGOR IN	FWA*C*314.75/16.00 FWA*LS*317.75 41-10-04.8400N 085-26-13.2400W
ZOGOS IL	40-01-07.6000N 091-26-50.2400W
ZOGOZ AZ	36-52-05.0300N 113-35-16.8000W
ZOGTA AK	63-42-10.7200N 160-53-57.8200W
ZOGUD NJ	40-47-14.7900N 074-20-46.9700W
ZOGUG MS	JAN*C*321.00/26.67 32-52-35.1300N 090-27-45.9500W
ZOGYU MI	44-39-07.9400N 085-35-17.1300W
ZOIDS MD	39-41-08.0000N 075-51-46.2800W
ZOKAD GA	31-24-59.8100N 083-15-50.7900W
ZOKAL PA	41-10-12.5600N 077-18-50.6200W
ZOKAR PA	39-53-39.3600N 075-08-59.5000W
ZOKAT AR	FSM*C*075.00/18.00 35-25-46.8700N 093-54-28.7900W
ZOKEL OH	40-48-53.1200N 082-38-08.7500W
ZOKEN VA	36-41-03.1000N 076-11-09.6200W
ZOKET SD	45-09-11.0000N 097-36-57.0000W
ZOKIB MS	MEM*C*222.67/15.00 34-50-01.7100N 090-11-34.4900W
ZOKID ID	BYI*D*100.32/4.40 42-32-43.5300N 113-46-42.8800W
ZOKIG OH	38-43-31.8200N 083-05-48.1100W
ZOKIM NC	35-38-21.5700N 081-55-07.5500W
ZOKIR VA	36-38-43.6400N 078-59-05.6800W
ZOKIX AK	61-56-17.6600N 145-33-37.2600W
ZOKNU SC	34-34-19.7500N 082-27-59.2400W
ZOKOB KY	37-16-39.3100N 087-03-42.2600W
ZOKOF OK	36-51-51.0300N 098-40-07.7000W
ZOKOL TN	35-17-31.8900N 086-46-57.1900W
ZOKOP CA	RBL*C*161.16/20.00 39-45-55.2600N 122-13-48.0800W
ZOKOR TN	35-15-38.3500N 090-08-00.9000W
ZOKOS SC	34-16-59.3000N 082-44-59.0300W
ZOKRA WI	44-19-32.5900N 091-14-56.9900W
ZOKUV IN	40-10-36.0600N 084-52-38.4000W
ZOKVA WA	PDX*D*035.00/13.00 45-43-03.5800N 122-21-10.6500W
ZOKVU CA	NUC*T*053.00/6.00 33-03-51.8800N 118-28-09.3600W
ZOLAL KS	39-10-23.0900N 097-09-48.9600W
ZOLBI TX	DYS*T*/15.00 DYS*LS*N CRS 32-10-23.5200N 099-47-50.1000W
ZOLBU MN	45-19-15.1900N 094-29-28.9900W
ZOLEB TX	SHP*T*154.00/1.20 33-57-50.4300N 098-28-44.6000W
ZOLEL OH	40-45-48.0700N 082-35-33.3800W
ZOLES TX	SHP*T*149.00/1.20 33-57-50.3100N 098-28-44.5700W
ZOLET MN	RST*D*259.73/16.00 43-45-28.0000N 092-57-47.9400W

Location	ICAO Address
ZOLGA WY	CKW*D*091.02/12.00 RWL*D*207.96 41-42-00.6900N 107-19-31.3100W
ZOLGU GA	31-00-59.8800N 083-52-09.2800W
ZOLIB OK	TIK*T*352.00/0.30 35-26-29.4600N 097-22-47.2600W
ZOLID SD	45-12-45.7600N 100-00-49.8700W
ZOLIK MN	44-17-55.2000N 093-15-27.8100W
ZOLIL WA	BTG*C*160.60/6.00 45-38-52.3400N 122-35-43.8600W
ZOLIP IL	39-55-58.7900N 088-38-38.2700W
ZOLKO AK	56-59-41.3800N 134-31-47.4200W
ZOLLA OA	ZBV*C*177.09/88.02 24-14-34.9300N 079-06-05.3200W
ZOLLI IL	ENL*C*109.60/14.91 MWA*D*007.18/34.57 38-19-12.2300N 088-52-10.7300W
ZOLLY TX	NQI*T*275.00/12.00 27-31-49.5700N 098-01-40.1100W
ZOLMN NC	MQI*R*148.00 RBX*D*147.35/21.72 35-38-42.3500N 075-24-27.4100W
ZOLMO NY	42-27-22.3200N 076-42-19.6700W
ZOLNI IA	41-21-48.6200N 094-11-44.6400W
ZOLNR IN	FWA*C*038.00/11.00 OLK*V*112.45 41-07-24.6700N 085-02-19.3400W
ZOLOB NV	39-14-09.3100N 114-51-31.2000W
ZOLOK CA	NZY*T*178.00/1.50 32-40-41.1000N 117-13-20.5700W
ZOLOM TX	32-16-06.1700N 097-23-44.1300W
ZOLOT TN	35-10-49.7400N 085-26-43.7800W
ZOLOX MI	TVC*C*152.47/31.50 44-12-37.6500N 085-11-24.8300W
ZOLPA CA	UBR*LE*091.93/1.30 32-43-52.9100N 117-10-50.2200W
ZOLPO NC	36-07-10.5400N 079-58-37.6000W
ZOLRO NJ	40-12-33.3500N 074-32-20.1700W
ZOLSA MO	38-56-01.0700N 094-17-47.1900W
ZOLTA FL	DHP*C*018.87 OPF*LS*272.94 25-54-40.7000N 080-18-58.8900W
ZOLTI AR	35-51-35.4100N 091-57-49.7800W
ZOLUN ND	BIS*D*070.12/17.00 46-47-59.5000N 100-15-24.7700W
ZOLUR TX	29-35-52.3300N 098-24-34.0700W
ZOLUS IA	43-07-46.7700N 095-47-03.5100W
ZOLVA CA	37-00-28.6200N 121-52-31.0300W
ZOMAB FL	PAM*T*142.00/1.50 30-03-15.3100N 085-33-16.8300W
ZOMAD VA	GZG*D*011.07/8.92 36-58-19.4000N 082-02-59.0700W
ZOMAG AL	32-42-29.2800N 086-03-04.5700W
ZOMAM AK	ECD*SD*S CRS/4.00 66-45-49.6700N 150-43-38.5100W
ZOMAN CA	CZQ*C*255.00/49.00 ECA*D*147.08 36-52-47.8500N 120-49-59.0200W
ZOMAP AZ	32-25-00.2000N 111-12-25.0500W
ZOMAR NC	35-36-10.8400N 081-37-51.2400W
ZOMBE MN	FSD*C*041.00/30.00 43-58-11.0300N 096-15-02.8200W
ZOMBU CO	CHE*D*075.55/17.00 40-31-18.1700N 106-56-00.1200W
ZOMBY AK	HSL*D*151.87/58.90 GAL*D*072.08/20.00 64-44-29.2200N 155-59-58.5000W
ZOMDA KY	37-44-47.8500N 085-42-01.9000W
ZOMDI AL	TDG*D*085.26/13.36 33-35-07.9100N 085-46-35.2400W
ZOMDO IN	40-51-15.0100N 087-10-51.6800W
ZOMEG TX	PRX*D*169.74/10.00 33-22-32.4100N 095-26-13.1100W
ZOMER CA	37-32-43.2500N 120-37-53.1900W
ZOMET CA	SUU*T*022.00/13.00 38-24-50.3600N 121-46-17.7200W
ZOMEX TN	BNA*C*061.00/8.00 36-12-20.3300N 086-32-36.7900W
ZOMIB MA	42-32-07.7600N 071-14-05.8500W
ZOMIM NJ	40-34-23.7100N 074-30-10.4200W
ZOMJE UT	40-45-56.0200N 111-57-43.4300W
ZOMLO TX	33-14-42.4000N 097-11-49.1900W
ZOMOK AK	61-56-40.3800N 161-16-20.5300W
ZOMOL OR	43-23-57.9600N 118-53-22.7800W
ZOMOV FL	28-04-34.9300N 081-37-38.7600W
ZOMPI VA	LFI*T*1.44 ABM*LG*W CRS 37-04-28.0400N 076-23-09.6300W
ZOMRU MN	RST*D*024.50/10.50 43-56-06.4500N 092-28-39.5700W
ZOMSA NY	42-56-14.2400N 075-36-38.9600W
ZOMSI NY	43-29-07.6000N 073-39-41.8000W
ZOMSU TX	29-19-21.1200N 099-10-19.1800W
ZOMTO TN	35-24-55.8600N 089-37-11.4600W
ZOMUL AL	34-41-38.0000N 087-07-03.0900W
ZOMUT KS	38-49-09.9700N 097-42-11.5400W
ZOMUV NC	36-02-08.5600N 077-48-20.6700W
ZOMUX MS	JAN*C*321.00/15.00 32-42-54.1900N 090-19-59.8400W
ZOMXE TN	35-55-26.2200N 089-29-01.5500W
ZONAB VA	36-47-22.2700N 080-14-38.4300W
ZONAL CA	PMD*C*276.00/145.28 BSR*C*120.93/58.17 RZS*C*304.02/77.71 35-28-09.3000N 120-49-53.9400W
ZONAX IL	40-14-02.4700N 088-10-33.7300W
ZONDA MS	IGB*C*304.00/18.00 33-40-12.7300N 088-47-48.6500W
ZONDU PA	39-50-30.6500N 075-22-11.5900W
ZONEE OK	TUL*C*060.00/21.00 36-19-36.8900N 095-23-11.3700W
ZONEL VA	HCM*C*283.50/10.50 37-28-05.8600N 076-55-47.1400W
ZONEM ME	44-38-33.0900N 067-29-49.0400W
ZONEN TX	CLI*C*352.55/14.00 LOA*C*225.79 CLI*LD*N CRS/14.58 30-50-19.8600N 096-25-05.0800W

Location	ICAO Address
ZONER MO	39-18-35.3200N 091-08-25.8800W
ZONEV LA	TBD*C*121.50/13.00 29-32-39.4000N 090-37-19.0400W
ZONGA NY	CMK*D*225.57 HPN*LD*341.92/1.90 41-06-15.8800N 073-44-07.4600W
ZONIA OH	CGF*LD*SW CRS/9.83 41-27-07.5200N 081-39-42.8600W
ZONID MN	FGT*C*264.99/2.27 44-37-53.7400N 093-14-06.2000W
ZONKA CA	CZQ*C*243.00/47.45 36-42-56.8000N 120-46-37.9900W
ZONKE MA	MHT*D*218.70/12.40 42-40-43.4200N 071-28-56.3300W
ZONKI MO	38-52-37.1400N 094-07-46.9500W
ZONLA AL	MGM*C*318.44/5.57 32-17-42.0200N 086-23-16.7900W
ZONNA AZ	32-12-33.3800N 109-50-55.2800W
ZONOG MT	46-29-02.7100N 105-46-52.5800W
ZONOJ CA	39-37-59.2000N 123-33-57.6700W
ZONOK WA	47-00-27.0200N 119-18-50.8400W
ZONOL IL	40-29-38.2900N 091-09-54.2400W
ZONOM WA	OLI*LD*209.49/2.33 47-34-51.1600N 117-35-38.3000W
ZONOP WA	46-25-38.8100N 119-10-47.9100W
ZONRI MN	45-40-04.1200N 092-56-16.0100W
ZONTO TX	BYP*C*173.42/58.35 32-33-47.2300N 096-13-21.1300W
ZONUN AL	34-28-36.4100N 087-35-36.5000W
ZONUR CO	39-31-28.1200N 107-49-39.9500W
ZONVA AR	35-52-55.8200N 090-34-20.7100W
ZONVO IA	43-26-22.0300N 092-42-14.4300W
ZONWY ND	48-32-20.7800N 100-20-58.2400W
ZONYU IN	41-22-08.9900N 087-15-39.6200W
ZONZO SD	44-26-01.5200N 098-54-23.6700W
ZOUBE UT	40-11-15.2700N 111-57-07.4700W
ZOOLU CA	PGY*C*256.00/36.00 32-36-29.9700N 117-41-21.8200W
ZOOMI CA	LMT*C*15.00 LMT*LS*141.23 41-55-11.1600N 121-36-25.2000W
ZOOMR WA	GEG*C*232.48/29.00 PUW*D*295.74 EPH*C*064.99/45.52 47-25-31.8900N 118-18-33.6200W
ZOOMS WV	ROA*C*292.00/25.85 BLF*C*073.62/30.84 LWB*D*209.64 37-28-32.2200N 080-35-06.7000W
ZOOMY OK	36-55-09.0000N 095-55-31.0000W
ZOOOO TX	32-45-43.9100N 098-32-57.3600W
ZOOSS FL	TAY*C*275.34/50.00 30-32-06.6400N 083-31-01.3800W
ZOOTMS MS	32-45-54.5300N 088-30-49.6500W
ZOPAR AL	34-01-47.1800N 086-16-51.2200W
ZOPDU NJ	40-31-40.5900N 075-02-53.9400W
ZOPEL WA	47-37-45.5800N 117-38-35.7500W
ZOPEN MN	44-47-44.0300N 093-13-14.0100W
ZOPEX CA	PGY*C*279.00/12.20 32-41-23.1000N 117-12-03.1000W
ZOPIS NV	NFL*T*075.00/13.00 39-25-13.2900N 118-25-31.9100W
ZOPKA MT	BZN*D*306.00/15.00 45-59-09.2700N 111-21-58.3000W
ZOPKI OH	41-22-07.1300N 084-01-43.5800W
ZOPLO IL	40-06-46.1900N 087-33-57.4700W
ZOPLU VA	37-07-11.3400N 079-17-25.6600W
ZOPMI GA	31-29-58.8900N 082-34-15.0000W
ZOPMO KS	38-08-40.1600N 097-42-55.9200W
ZOPNI TX	LBB*C*176.91/37.84 33-04-44.6900N 102-01-02.2700W
ZOPNO OR	43-59-34.3800N 123-12-02.3900W
ZOPOC NC	CTF*D*012.86/33.83 SDZ*C*272.11/27.99 35-12-24.6300N 080-09-25.6800W
ZOPOP KY	IU*C*035.68/10.00 ABB*C*156.46 38-14-13.9400N 085-27-03.8700W
ZOPOP IL	40-13-57.3700N 089-16-00.2400W
ZOPRA OR	42-28-12.8400N 122-55-23.8800W
ZOPRY AK	59-26-27.3900N 139-31-34.7600W
ZOPVO IA	41-10-38.3300N 093-58-04.8000W
ZORAL IL	ENL*C*192.00/25.00 MWA*D*315.00 38-00-59.9500N 089-18-01.4200W
ZORAS MT	47-04-18.2600N 104-42-48.9000W
ZORBO PA	JHW*D*193.94 EWC*C*050.00 SLT*C*287.25/56.38 41-39-26.0800N 079-12-26.9700W
ZOREB MO	VIH*D*198.00/15.00 37-55-31.3100N 091-50-07.0300W
ZOREL AL	32-26-31.6200N 086-11-20.0600W
ZOREN CA	PMD*C*081.00/15.00 EDW*C*168.76/22.66 34-36-17.4600N 117-45-45.4300W
ZOREX PA	40-27-35.8300N 078-25-43.0200W
ZORFO MA	42-41-06.5400N 072-23-58.3700W
ZORGA MI	43-03-29.5100N 083-29-11.1300W
ZORGI CA	TNP*C*284.00/25.00 34-18-49.7000N 116-12-35.5100W
ZORGO TN	BNA*C*045.00/17.00 36-20-39.2700N 086-26-44.1200W
ZORHO MI	43-21-01.4900N 085-59-44.9400W
ZORIB WI	43-04-58.7700N 089-25-12.7800W
ZORIG TN	35-07-20.2000N 086-04-05.4300W
ZORIL WA	47-34-17.5800N 117-36-28.7200W
ZORIM WY	41-11-02.4900N 105-54-41.3300W
ZORIS WY	41-00-58.7000N 104-38-12.6700W
ZORIV MI	47-14-33.6000N 088-13-41.7300W
ZORIX MI	42-58-45.0100N 082-27-40.2100W
ZORKE MT	45-30-24.6500N 110-40-13.3900W
ZORLA OK	OKM*D*359.15/10.09 35-51-36.7300N 095-50-24.8100W

Location	ICAO Address
ZORLO CA	37-31-16.6300N 122-08-36.8700W
ZORLU TX	29-49-12.3100N 095-10-08.6700W
ZORMI FL	30-12-50.4000N 082-06-26.2700W
ZORNA AK	68-11-32.5200N 166-58-18.4500W
ZORNW WA	46-44-01.1700N 122-43-43.8200W
ZORNS OR	DSD*C*030.43/12.00 44-23-07.0300N 121-05-41.5100W
ZOROD LA	32-43-03.9500N 093-55-08.4200W
ZOROE FL	27-37-29.2300N 080-19-47.9500W
ZORPA MI	PSI*C*079.75/22.50 42-47-08.7400N 083-02-13.3900W
ZORPO KY	37-31-57.7000N 083-25-18.5800W
ZORRO IN	CGT*C*156.10/27.78 IKK*D*089.00 41-04-47.8800N 087-20-35.1500W
ZORSA CA	37-21-45.9300N 122-03-00.1100W
ZORUB NM	CVS*T*029.00/1.70 34-24-09.5000N 103-18-03.1600W
ZORUN NV	39-59-00.0000N 118-55-00.0000W
ZORUP VA	LFI*T*277.00/18.00 37-04-09.3000N 076-44-01.5000W
ZORUT OH	YRK*C*033.00/12.90 38-50-02.7000N 082-50-56.9900W
ZORVA TX	31-46-21.3900N 106-31-14.9500W
ZOSAK IA	41-53-59.0800N 090-36-19.9500W
ZOSAV WA	47-12-25.6100N 122-28-36.9100W
ZOSAX MD	PXT*C*050.00/1.00 38-18-02.2900N 076-23-11.8400W
ZOSDA FL	29-26-46.0000N 083-10-50.2400W
ZOSDI MN	43-54-31.7800N 092-29-52.7500W
ZOSDU AZ	31-56-14.2900N 110-34-38.9000W
ZOSEN AR	RZC*C*264.37/11.43 DAK*D*319.93 36-14-26.7800N 094-21-24.0700W
ZOSER IN	41-43-26.2000N 084-46-52.7000W
ZOSGO PA	41-44-10.6200N 077-18-10.9100W
ZOSIP AL	MXF*T*143.00/6.00 32-18-05.3000N 086-17-38.7800W
ZOSKA MN	PKD*D*316.00/2.50 46-55-48.1700N 095-06-35.9000W
ZOSKU TX	JEN*C*267.16/30.83 MQP*C*208.42 32-11-11.4900N 098-28-55.7300W
ZOSMA MN	47-16-51.6100N 091-16-00.9900W
ZOSOM LA	31-46-48.9400N 093-06-39.2400W
ZOSON CA	37-47-07.1500N 120-53-35.8300W
ZOSPAA IL	42-10-19.1400N 088-07-01.6400W
ZOSPO WI	EAU*C*14.00 EAU*LD*SW CRS 44-43-08.0000N 091-41-20.8500W
ZOSTA IL	42-16-12.7700N 089-32-00.7900W
ZOSUM AK	TAL*D*226.00/12.00 65-05-32.2500N 152-36-21.5700W
ZOSVU WA	46-28-31.3000N 120-26-02.4200W
ZOSWO AZ	34-14-48.8800N 111-23-13.5600W
ZOTAP TX	30-56-41.7600N 095-39-40.6600W
ZOTAT IN	GUS*C*14.00 GUS*LS*SW CRS 40-37-48.0500N 086-10-31.1200W
ZOTAV WA	47-32-01.0100N 117-39-26.2000W
ZOTBY SD	FSD*C*318.84/57.28 HON*C*078.20/35.28 44-27-20.0900N 097-29-26.2200W
ZOTEN TX	35-15-15.4400N 101-43-27.8700W
ZOTEV TX	33-36-09.7600N 096-35-35.5900W
ZOTGI WI	43-11-01.0000N 089-27-27.0000W
ZOTID VA	36-46-26.3600N 076-22-28.8300W
ZOTIG GA	31-37-38.5300N 084-13-57.0400W
ZOTIK WI	43-56-17.2800N 090-20-21.9500W
ZOTIM NJ	40-14-43.7800N 074-12-29.7500W
ZOTOB VA	37-12-06.3500N 079-18-53.8200W
ZOTOG WA	46-28-50.8300N 120-32-14.6500W
ZOTOS AK	QIT*D*077.23/12.00 66-52-37.6700N 162-02-00.2000W
ZOTOS NM	ALS*C*172.65/21.58 36-59-26.8100N 105-51-35.0500W
ZOTPA FL	CRG*C*315.86/28.00 30-39-23.2300N 081-54-23.4700W
ZOTPI CA	37-42-47.7600N 121-28-39.1400W
ZOTRA NJ	39-22-01.3600N 075-07-31.3800W
ZOTRO FL	29-49-54.7400N 083-01-26.4300W
ZOTSA MD	38-22-38.1500N 076-27-43.2800W
ZOTSO GA	MCN*C*141.00/16.00 32-28-02.2100N 083-26-27.6000W
ZOTUL FL	29-45-05.0000N 081-27-09.1500W
ZOTUS NC	34-51-31.6300N 077-34-36.9700W
ZOTUX NV	OAL*C*128.53/19.00 37-44-30.0600N 117-32-40.2300W
ZOTWY CA	CIC*D*310.56/14.61 RBL*C*104.63/11.75 CIC*LS*311.42 39-59-34.8700N 122-01-18.3400W
ZOULU OP	25-11-45.0000N 156-25-16.0000W
ZOVAD CA	35-52-27.9300N 121-12-34.7400W
ZOVAM ID	43-31-20.9100N 116-07-16.1600W
ZOVAR CA	SUU*T*222.00/9.50 38-09-49.6700N 122-07-01.7700W
ZOVAV PA	41-11-30.3100N 076-00-41.5300W
ZOVAX PA	41-34-30.5300N 075-14-08.8000W
ZOVBA TN	35-48-07.6100N 085-02-00.1300W
ZOVBO PA	41-47-46.9900N 077-13-34.0700W
ZOVEG MO	36-46-28.9300N 094-24-04.5400W
ZOVEK AZ	34-33-03.2200N 109-24-04.1100W
ZOVIK CQ	14-18-41.6900N 145-01-36.8400E
ZOVIN OR	MFR*LD*142.77/13.00 42-09-33.7800N 122-45-38.6200W
ZOVIK SC	32-59-19.5800N 080-05-19.6300W
ZOVKU NE	42-01-36.6300N 096-40-26.4600W

Location	ICAO Address
ZOVLU FL	28-16-10.6400N 081-39-12.1100W
ZOVOC TX	33-28-23.3500N 101-49-39.3500W
ZOVOL WI	MSN*C*251.44/13.00 43-21-37.8500N 089-22-06.5300W
ZOVOX CT	HFD*D*334.12/5.00 41-42-21.5500N 072-37-02.1100W
ZOVPU AZ	MMM*C*072.69/24.00 36-46-38.6200N 113-46-46.9200W
ZOVRO MT	BIL*C*251.89/10.00 45-47-46.8900N 108-51-44.0700W
ZOVSO WI	44-31-47.1600N 087-55-52.0000W
ZOVTA ID	MUO*T*304.00/6.00 43-07-09.4100N 115-57-31.1800W
ZOVTI NY	40-58-27.2400N 073-45-08.6200W
ZOVUG TX	CQY*C*284.92/22.00 32-18-58.5700N 096-37-20.1300W
ZOVUN MO	STL*C*275.87 OGG*LD*NW CRS/14.88 38-52-33.7300N 090-38-47.2300W
ZOWEE MD	BAL*C*339.34/6.78 UQC*LS*335.23 39-16-02.1500N 076-44-15.3700W
ZOXAL OR	44-02-25.1500N 123-19-13.3300W
ZOXAM MD	39-08-37.4900N 076-37-23.4400W
ZOXBV MO	37-30-15.5700N 093-21-08.8300W
ZOXEB LA	30-35-34.8800N 092-05-55.6500W
ZOXEX TX	33-11-21.4600N 097-12-38.8400W
ZOXIM AK	61-51-57.1200N 162-01-04.9700W
ZOXIX PA	40-37-33.6900N 077-16-12.1300W
ZOXOD MI	APN*C*355.00/2.40 45-07-18.8300N 083-34-07.5000W
ZOXOR AK	62-52-23.2300N 155-58-47.6900W
ZOXOS NC	34-44-58.9000N 077-28-29.4000W
ZOXOX CO	38-15-10.1200N 108-32-05.2700W
ZOXUK OH	41-36-39.0700N 084-04-58.4100W
ZOXUV GA	34-19-21.3400N 084-56-30.3700W
ZOYFY KS	39-15-51.0700N 095-56-10.1900W
ZOYKO NC	35-55-53.2700N 076-35-46.1000W
ZOZBO KY	38-26-21.0700N 083-26-15.5000W
ZPLIN FL	28-13-02.4400N 082-19-36.8100W
ZUBAN TN	35-07-48.5400N 085-10-05.7100W
ZUBAP ME	45-23-07.3100N 069-36-30.5800W
ZUBAV FL	28-51-44.4500N 081-14-05.9200W
ZUBDO TX	34-08-43.5200N 099-20-36.4200W
ZUBEL LA	29-57-18.6800N 090-06-36.9100W
ZUBEX WA	47-23-30.1400N 120-13-29.7500W
ZUBGU IN	38-24-13.4000N 085-44-16.4300W
ZUBIL NC	NCA*T*019.00/8.00 34-50-17.6600N 077-24-33.8000W
ZUBIN TX	28-03-14.4000N 099-44-41.7600W
ZUBIS MN	45-44-26.5500N 093-20-47.7200W
ZUBIV MI	41-54-36.9800N 086-23-45.2300W
ZUBLI MT	45-38-58.2100N 110-54-38.4100W
ZUBMA AK	56-57-14.7100N 158-38-54.8500W
ZUBMO GA	32-59-31.9200N 082-53-22.6800W
ZUBOD AZ	GUP*C*305.00/14.07 35-39-11.0600N 109-03-40.9600W
ZUBOL OR	44-03-31.5700N 122-57-41.4800W
ZUBOM WI	44-16-12.0300N 088-15-45.3900W
ZUBON MI	42-30-40.8700N 085-53-18.5000W
ZUBOP PA	40-07-26.9300N 075-04-12.7900W
ZUBOR OR	OTH*C*005.36/14.00 43-37-46.8300N 124-02-28.0800W
ZUBOX TX	29-27-42.2400N 098-22-52.7900W
ZUBRO IL	41-26-45.2200N 090-27-08.6600W
ZUBSIP PA	40-45-25.3800N 076-08-11.4500W
ZUBTA IL	39-30-45.1200N 088-48-37.3500W
ZUBWY WI	41-17-35.6100N 107-16-20.4500W
ZUBUD CA	MXW*C*052.00 MYV*D*22.63 MYV*LS*NW CRS 39-26-45.3100N 121-45-48.5000W
ZUBUR AK	56-51-46.8900N 159-03-25.4200W
ZUBUS KY	36-49-24.5900N 083-39-21.8500W
ZUBVI CA	ACV*D*188.17/1.08 40-57-54.7600N 124-07-06.1700W
ZUCKI CA	32-48-54.2000N 114-36-42.7800W
ZUCKO IL	TOY*C*311.67 STL*LD*NE CRS/16.07 STL*LO*062.94 38-52-03.3900N 090-04-45.3700W
ZUCRY PA	40-52-09.7000N 075-14-11.1700W
ZUCTI MI	46-33-11.5700N 087-20-59.1100W
ZUDAG TN	36-06-38.2800N 085-29-01.7000W
ZUDAL AK	56-58-14.2500N 158-39-38.1400W
ZUDAV WA	46-15-44.1700N 118-57-51.6300W
ZUDAX WA	46-29-27.4900N 120-14-11.2300W
ZUDBO AK	60-42-44.0300N 146-29-40.8400W
ZUDBY MA	42-21-47.9200N 070-58-12.7600W
ZUDED MN	46-28-25.9000N 093-08-03.0300W
ZUDEK ME	44-44-01.7500N 067-28-11.2700W
ZUDIM SD	44-07-45.8600N 103-07-16.4400W
ZUDIP MN	46-27-21.6600N 094-53-00.4800W
ZUDIT NC	34-39-04.3700N 077-30-46.6200W
ZUDKA MO	38-42-15.4400N 090-29-11.1700W
ZUDLO PA	EWK*C*256.01/4.50 40-47-48.4700N 080-18-11.2000W
ZUDNO AK	FYU*C*055.42/35.95 66-40-00.0000N 143-47-30.0000W
ZUDNU HI	20-56-45.2300N 156-23-54.9900W
ZUDOB MI	41-54-35.1100N 085-51-54.7700W
ZUDOL MN	47-55-45.0400N 095-58-51.5300W

Location	ICAO Address
ZUDOP TX	CXO*LD*320.48/2.90 30-23-04.9600N 095-26-16.5100W
ZUDPA LA	32-28-45.6200N 092-35-18.5800W
ZUDPO MT	47-00-40.9400N 104-37-46.8300W
ZUDRU NC	34-09-09.3300N 077-51-01.6500W
ZUDSI WA	47-37-07.0700N 117-21-33.9500W
ZUESS NJ	39-29-48.5800N 075-30-05.2700W
ZUFGI MN	46-17-17.0000N 092-57-52.6400W
ZUFIL OH	41-12-27.0100N 083-14-10.8400W
ZUGAT NC	BZM*D*356.46/6.91 35-58-57.3300N 081-15-50.5700W
ZUGDA MI	41-54-01.2100N 085-26-29.4500W
ZUGEB IL	38-31-11.2600N 090-02-57.2900W
ZUGEG MA	42-32-31.1000N 072-13-59.1000W
ZUGEK CA	39-06-27.0900N 120-01-38.1000W
ZUGEL OK	35-14-38.7500N 095-05-38.9600W
ZUGEN WY	43-27-11.6100N 110-48-45.7300W
ZUGIB IA	MZV*C*321.09/9.36 41-27-01.3100N 090-45-14.1700W
ZUGIK WI	44-30-48.2600N 091-15-48.2700W
ZUGLU KY	38-55-32.4600N 084-45-10.8200W
ZUGMY NC	35-51-01.8100N 080-26-53.7600W
ZUGOB PA	41-27-24.2200N 079-01-24.3500W
ZUGOD PR	18-21-23.6600N 066-19-15.9900W
ZUGOR MO	RIS*D*316.78 DOT*LD*187.93/3.96 39-15-38.9500N 094-44-20.1100W
ZUGOV UT	37-51-36.7000N 111-56-22.3100W
ZUGPO CA	35-52-53.9400N 120-23-59.7200W
ZUGSU GA	30-54-52.4500N 082-36-44.9100W
ZUGTI AL	SJI*C*080.62/15.34 BFM*C*353.00/7.94 30-44-42.8200N 088-03-48.7300W
ZUGTO KY	36-56-27.4800N 084-46-45.3200W
ZUGUM TN	35-57-14.9500N 086-11-16.5100W
ZUGUT MN	46-07-15.1600N 094-38-01.2900W
ZUGVU SC	34-42-16.2700N 082-40-10.7800W
ZUHAX NC	35-53-39.3500N 076-43-34.3900W
ZUHXY AK	58-11-00.0000N 134-23-45.0000W
ZUJMO MI	45-19-24.1500N 084-57-13.2300W
ZUKAK WA	47-22-16.5400N 117-54-24.7200W
ZUKAM TN	36-17-52.6800N 085-28-23.4600W
ZUKAN TX	29-17-03.1300N 100-32-03.7000W
ZUKBU MD	39-00-15.3600N 076-16-25.2300W
ZUKEC OH	40-26-55.0900N 084-32-35.8900W
ZUKER NJ	ACY*C*122.00/0.82 39-27-02.8000N 074-33-36.2100W
ZUKES AK	65-36-32.6400N 168-05-59.3700W
ZUKEY HI	SOK*C*173.00 HNL*C*241.00/10.00 20-46-57.5900N 159-37-19.4800W
ZUKLA LA	30-17-11.0300N 093-18-49.7000W
ZUKOB IA	DBO*C*123.69/2.70 42-22-26.1600N 090-39-39.7200W
ZUKOS TX	TXK*C*233.13/11.72 33-24-58.6100N 094-16-31.9600W
ZUKOT NE	41-04-34.9000N 098-02-14.3700W
ZUKPO CA	34-21-08.8500N 118-36-31.8900W
ZUKRU WI	45-32-06.3800N 091-43-38.8600W
ZUKSO CO	JNC*D*232.32/13.30 38-58-25.3400N 109-03-17.3800W
ZUKTA TX	35-20-00.8700N 101-28-45.1100W
ZUKUK IA	41-44-21.6200N 093-33-56.8900W
ZUKUL TX	SHP*T*329.00/2.20 34-00-56.5000N 098-30-25.2000W
ZUKUR SC	CLT*D*188.66/25.18 34-46-14.7000N 080-59-03.3900W
ZULAB NY	DPK*D*246.06 RTH*LD*134.78/5.31 40-35-47.9900N 073-39-20.6500W
ZULAD AR	34-41-50.0800N 092-14-58.1500W
ZULAR NH	43-31-08.6800N 072-18-26.0100W
ZULAV WA	47-32-27.8600N 122-13-22.7900W
ZULAX PA	40-57-28.7800N 080-29-20.0400W
ZULBI HI	LNy*LD*213.04/2.00 20-46-06.4600N 156-58-08.5800W
ZULBO PA	40-10-32.1800N 075-09-44.6100W
ZULBU NH	44-19-20.2600N 071-50-45.0500W
ZULCH TX	TNV*C*348.00/40.18 LOA*C*209.07/12.40 30-57-30.9800N 096-06-46.3900W
ZULDE IA	43-03-00.6600N 095-13-04.1400W
ZULED GA	IFM*V*165.43 MGR*D*075.40 31-10-58.3400N 083-24-33.2200W
ZULEN OK	35-58-55.9800N 095-47-26.2700W
ZULET MN	46-26-25.3200N 094-26-22.4000W
ZULGA OH	40-35-25.9100N 083-07-07.2300W
ZULIV MD	38-52-36.1400N 076-00-43.9200W
ZULKA VA	38-45-57.4600N 077-25-11.5100W
ZULOM AZ	32-53-18.3000N 109-40-36.7600W
ZULON CO	40-30-40.5600N 107-18-26.7800W
ZULOS TX	26-21-57.0500N 098-03-38.8600W
ZULOT OK	36-32-17.6800N 097-05-53.6400W
ZULOV FL	NPA*T*234.00/14.00 30-13-24.9700N 087-32-13.6400W
ZULPA PA	41-26-06.2400N 079-41-28.9200W
ZULSI MI	42-32-12.4400N 085-12-40.6400W
ZULSU CO	38-26-34.6200N 107-52-59.6600W
ZULSY SC	33-40-49.3100N 078-53-13.1000W

Location	ICAO Address
ZULUD HI	21-07-55.9700N 156-25-28.5400W
ZULUG IN	FWA*C*167.58/16.00 MZZ*D*065.29 40-43-06.4400N 085-06-45.3900W
ZULUT MO	RIS*D*207.99/0.17 39-07-04.7000N 094-35-54.9800W
ZULUX TX	31-57-23.4100N 095-25-51.3600W
ZUMAB MI	45-43-02.6100N 086-49-36.3800W
ZUMAG OR	43-54-05.9100N 123-11-09.1600W
ZUMAM IA	43-03-05.1100N 092-34-05.7700W
ZUMAN PA	41-20-10.3300N 074-55-00.6600W
ZUMAR AK	55-41-26.2400N 159-12-52.8300W
ZUMAS UT	37-39-47.5500N 113-07-52.6100W
ZUMAY MO	STL*LD*NE CRS/5.57 38-47-16.2800N 090-16-43.4500W
ZUMBO WI	45-10-58.6200N 089-46-16.4400W
ZUMDI KS	HYS*C*076.00/12.00 38-51-40.8100N 099-01-16.8300W
ZUMDO OR	43-24-14.2700N 123-34-25.9900W
ZUMEB IA	41-18-41.5100N 093-14-00.6100W
ZUMEK FL	29-19-05.7200N 081-01-02.8300W
ZUMEL AK	HSL*D*182.15/10.00 65-33-10.4400N 156-30-27.8100W
ZUMES GA	32-21-57.2100N 084-00-24.3800W
ZUMGI PA	41-47-33.7200N 076-48-14.4800W
ZUMGO FL	25-33-03.6000N 079-48-21.6100W
ZUMHA MS	34-27-43.2900N 088-46-13.5300W
ZUMIV MN	44-34-37.2300N 095-08-08.9300W
ZUMKI TX	UKW*C*083.49/17.00 33-32-16.6200N 097-28-56.3600W
ZUMLA IL	TOY*C*220.96 RQN*LD*SE CRS/17.83 38-36-09.7700N 090-05-31.5600W
ZUMLU MN	46-45-13.4700N 094-51-33.4700W
ZUMMI LA	30-26-51.4900N 090-19-51.2200W
ZUMMO AZ	32-47-57.7800N 109-34-22.2600W
ZUMNY CO	40-00-43.1000N 106-08-55.6900W
ZUMOB GA	31-05-44.2800N 084-25-45.4700W
ZUMOD AZ	35-19-03.5100N 114-34-17.8800W
ZUMOL MA	LQN*LD*215.74/1.45 42-24-18.6700N 070-59-08.1300W
ZUMOV PA	41-13-40.9800N 077-08-10.6800W
ZUMPI MN	47-07-30.7200N 096-40-02.4300W
ZUMSA TX	32-45-00.5300N 096-50-22.2900W
ZUMSI ME	BGR*LD*SE CRS/2.84 44-45-41.9100N 068-45-43.2200W
ZUMTA TX	35-59-37.3600N 101-49-46.8300W
ZUMUG WI	44-12-45.3300N 088-23-31.8300W
ZUMUN AK	64-40-10.0300N 156-00-02.7100W
ZUNAD WA	46-56-16.1000N 124-12-21.3500W
ZUNAG PA	41-09-43.7600N 076-50-40.6100W
ZUNAK CO	39-04-46.7900N 104-40-18.2200W
ZUNAL NM	ZUN*C*054.33/13.48 35-02-54.8400N 108-54-00.9500W
ZUNAN ME	45-48-08.9800N 069-39-17.4800W
ZUNAP OK	35-20-51.4700N 098-33-58.0500W
ZUNAR VA	CCV*C*323.03/65.52 RIC*C*031.75 BRV*C*141.20/22.00 38-05-20.9400N 077-00-31.6000W
ZUNAS CA	FIS*D*336.62/24.65 41-51-34.1700N 122-50-54.3700W
ZUNAV NY	42-47-23.5400N 075-30-05.6100W
ZUNAX OR	ADE*LD*343.39*N CRS/6.08 44-12-54.3600N 123-12-14.2100W
ZUNBE MN	45-07-45.2200N 093-25-45.6000W
ZUNBI ND	46-56-05.1300N 097-30-09.6700W
ZUNDU MO	SGF*LD*198.79/11.64 37-04-31.9100N 093-28-08.6700W
ZUNEC LA	30-38-31.3200N 090-33-34.1500W
ZUNEL NY	42-04-50.6800N 079-08-07.3600W
ZUNEM AL	31-27-56.7500N 086-47-37.6400W
ZUNEN NM	34-43-46.1600N 103-22-47.0600W
ZUNET PA	41-14-53.3500N 074-58-23.4300W
ZUNEX UT	40-17-02.0100N 111-54-59.6400W
ZUNGA NY	42-03-34.3400N 075-43-23.6900W
ZUNGU CA	TRM*C*131.13/20.80 33-20-46.9300N 115-55-03.6500W
ZUNIE NJ	39-17-45.8500N 074-58-45.7400W
ZUNIK TX	27-34-44.2000N 098-03-26.5200W
ZUNIP IA	41-48-51.0300N 093-24-17.5900W
ZUNIT NC	FAY*D*131.19/16.82 SGO*LC*239.99 34-48-55.9900N 078-36-13.9900W
ZUNIV ME	44-42-23.8000N 069-48-00.8000W
ZUNKO PA	39-51-40.5500N 080-23-28.3600W
ZUNMU IA	SPW*D*111.93/5.30 EST*V*214.76 43-07-19.4500N 095-05-36.1200W
ZUNNI MN	INL*C*153.29/31.10 48-04-51.6400N 093-07-56.2500W
ZUNOB WY	44-30-42.3900N 108-09-36.1000W
ZUNOE LA	BTR*C*258.00/32.36 LFT*C*013.19/14.55 30-25-37.8100N 091-54-51.7800W
ZUNOL ME	46-23-12.5700N 067-47-04.9400W
ZUNOS AK	DLG*D*044.08/53.77 AKN*C*332.27 59-26-41.7200N 157-02-46.4400W
ZUNOX PA	40-28-24.2600N 079-48-38.0000W
ZUNRI IL	40-22-35.5100N 087-53-34.2900W
ZUNRO AL	32-16-26.3100N 086-24-36.6600W
ZUNSA UT	41-08-53.8800N 111-18-04.4200W
ZUNTI AL	32-02-00.5700N 087-55-05.9600W
ZUNTU LA	32-32-39.6800N 092-04-09.1200W

Location	ICAO Address
ZUNUB NE	42-00-51.8400N 102-45-21.4600W
ZUNUG WY	41-07-22.9600N 104-21-14.7400W
ZUNUV OK	33-59-54.7200N 096-46-53.7200W
ZUNUX MA	PVD*C*115.00/28.51 41-37-55.0300N 070-48-27.4700W
ZUNVU NV	39-51-44.4700N 119-46-05.7600W
ZUPAG MI	SVM*C*310.67/16.31 PSI*C*247.27 42-34-28.9000N 083-53-07.5900W
ZUPAK AK	55-40-06.7200N 132-51-05.0700W
ZUPAL AK	62-57-26.9900N 141-57-38.3600W
ZUPAR AK	61-30-46.5200N 166-07-57.5700W
ZUPAT VA	37-14-27.4400N 080-29-20.5600W
ZUPEL VA	LFI*T*253.00/18.00 36-56-55.3900N 076-41-34.3700W
ZUPET CA	NUC*T*053.00/14.00 33-06-51.2600N 118-19-19.2700W
ZUPGO MS	34-16-34.0200N 089-54-39.8000W
ZUPIG WI	AUW*C*004.55/19.00 45-09-40.8900N 089-32-07.9600W
ZUPIK WV	37-47-13.3800N 081-10-20.0000W
ZUPIM AL	34-43-52.0900N 086-33-36.1200W
ZUPIN TN	35-02-40.1200N 089-59-14.4000W
ZUPIS MS	34-44-28.1600N 089-08-24.0900W
ZUPKE IL	40-06-28.8900N 088-11-56.1000W
ZUPLU MN	47-50-05.4700N 090-19-12.6800W
ZUPNO WI	44-18-09.3300N 091-07-21.4600W
ZUPNU ID	42-32-16.2600N 114-24-00.0300W
ZUPOK IL	40-36-08.8600N 090-24-06.4500W
ZUPOM TX	33-49-47.8700N 095-21-27.2100W
ZUPON OR	44-04-03.5100N 122-50-13.4500W
ZUPRA NM	35-27-04.5200N 109-02-28.2600W
ZUPRO MA	42-36-14.5200N 071-20-49.5300W
ZUPSU PA	40-53-20.8000N 080-23-08.8600W
ZUPTA AR	36-03-18.6800N 091-00-20.3500W
ZUPUT WV	34-24-22.7000N 081-33-05.0500W
ZUPVO AK	FYU*C*051.00/1.03 66-34-42.2400N 145-14-05.8600W
ZUPWY PA	40-22-58.1800N 079-53-59.6900W
ZURAG OK	END*C*183.00/5.90 36-14-50.8500N 097-56-06.9800W
ZURAN IL	41-30-15.2600N 090-39-03.0600W
ZURAR GA	30-52-11.4500N 083-17-24.3200W
ZURDA PA	40-24-02.2400N 075-03-16.8600W
ZURDU WI	GRB*C*153.49/6.11 44-27-47.5800N 088-08-00.9200W
ZUREK TX	32-37-36.1400N 096-47-36.2200W
ZURES MO	36-41-46.4800N 094-07-40.8000W
ZURET CA	SNS*C*107.33/16.00 36-30-46.5000N 121-19-47.9600W
ZURGA IN	39-17-18.0200N 085-55-43.8200W
ZURGU TX	CWK*C*003.86/34.70 30-56-58.2900N 097-24-52.9100W
ZURIL PA	40-50-57.3400N 076-52-27.2900W
ZURIM NC	35-16-27.4200N 081-06-09.9500W
ZURIV AR	36-05-29.5800N 092-43-53.0200W
ZURKU NJ	39-43-34.2800N 075-05-19.4000W
ZURLU MT	47-54-13.2600N 114-11-51.3200W
ZURMU ID	43-42-41.6600N 116-46-25.8600W
ZUROPA	40-00-46.0600N 075-06-54.7900W
ZUROS NM	35-13-43.7800N 107-57-21.9900W
ZUROT NH	43-37-45.1300N 071-13-48.9600W
ZUROV ID	42-22-42.4000N 114-07-55.8800W
ZURSA CA	SAN*LD*271.98/1.44 32-44-11.7100N 117-12-07.7800W
ZURUN OK	EOS*D*218.75/20.02 36-36-32.1800N 094-43-57.0700W
ZURUR KY	37-51-55.9000N 084-29-42.6000W
ZURUX AK	59-56-33.3400N 161-59-36.3400W
ZURVI TN	36-19-09.5100N 082-16-27.9700W
ZURVO PA	40-11-01.5900N 075-32-21.6200W
ZURXU MS	33-24-15.7100N 088-46-03.9700W
ZUSAB KY	38-11-52.5300N 085-48-19.6900W
ZUSAD UT	MIJ*T*296.64/2.00 40-12-47.0200N 112-57-21.0700W
ZUSAL NM	CME*C*097.55/4.19 33-18-50.5400N 104-32-33.7800W
ZUSBU SD	YKN*D*118.85/10.00 42-49-14.1300N 097-12-05.0900W
ZUSDA TX	HOB*C*113.18/13.00 32-30-57.9300N 103-03-26.4000W
ZUSEL OK	BFV*C*028.54/22.17 35-32-02.4400N 098-56-11.7000W
ZUSEN CA	EDW*C*245.00/10.00 34-57-11.5500N 117-55-56.2200W
ZUSGI CA	33-48-27.4100N 118-26-42.5800W
ZUSIP IL	SKE*T*310.13/4.00 38-35-24.4200N 089-54-52.9400W
ZUSIR MI	45-24-44.7700N 083-33-17.3600W
ZUSIS CA	33-37-57.7200N 114-35-50.9600W
ZUSIT AK	58-21-42.8800N 135-17-26.2600W
ZUSIX WI	44-13-17.0300N 091-29-32.1800W
ZUSKI KS	37-30-35.1700N 098-44-47.5600W
ZUSMA AL	VUZ*C*356.08/14.00 33-54-13.7200N 086-54-33.0900W
ZUSOK UT	40-17-01.9000N 111-54-59.7900W
ZUSPA AK	66-18-20.4300N 147-51-04.1400W
ZUSPO SD	44-20-16.8700N 100-14-25.0200W
ZUSRA AK	61-56-31.6400N 150-26-46.7800W
ZUSRU NV	40-29-33.4700N 117-49-52.1400W
ZUSTA CA	NXP*T*106.00/3.00 34-16-17.7500N 116-06-18.5000W
ZUSTI AZ	DMA*T*119.00/1.20 32-08-48.3600N 110-51-47.2600W
ZUSTO NC	34-50-30.4200N 079-09-25.9500W

Location	ICAO Address
ZUSTU AK	65-35-50.0000N 156-39-09.2000W
ZUSUB CA	32-42-58.4400N 116-48-41.9800W
ZUSUK AR	33-05-25.6200N 092-58-12.5200W
ZUSUR CA	35-08-11.8200N 118-05-08.2000W
ZUSVU CA	OAK*C*093.00/3.00 37-42-31.6200N 122-09-51.7700W
ZUTAG AL	RRS*C*359.77/10.00 31-27-04.9600N 085-25-30.7900W
ZUTAL KS	38-31-38.4100N 097-33-40.5400W
ZUTAN GA	31-54-46.6100N 081-06-01.9600W
ZUTAP MN	43-58-37.0800N 092-27-01.1600W
ZUTAR HI	21-08-43.8100N 157-06-31.7800W
ZUTAT LA	HOX*LD*103.49/4.31 29-58-09.8400N 090-10-08.3000W
ZUTBI AZ	ARH*T*261.48/3.95 31-35-22.4200N 110-24-57.3000W
ZUTEB AK	59-23-22.6300N 155-18-52.6200W
ZUTED OR	PDT*C*029.03/20.00 45-54-58.8700N 118-34-41.5500W
ZUTEG NJ	40-46-45.2000N 074-43-04.1800W
ZUTEL MN	43-46-46.4300N 092-17-52.3300W
ZUTEM OK	34-05-39.5500N 094-45-51.1300W
ZUTER PA	41-36-02.4700N 078-31-11.8900W
ZUTGY TN	35-12-44.3900N 086-24-48.2000W
ZUTID IN	VHP*C*020.74/19.79 40-07-16.4300N 086-12-29.5600W
ZUTIG IA	MCM*C*230.07/13.00 42-58-24.6300N 093-34-29.1100W
ZUTIP MN	46-58-17.4200N 096-03-52.0600W
ZUTIV OH	CTW*D*045.16/53.08 ACO*D*122.53/23.09 40-55-23.2400N 080-45-19.4600W
ZUTIX MN	43-35-52.8800N 093-20-40.8800W
ZUTJO KY	37-37-43.0700N 086-45-05.2300W
ZUTKI MS	HEZ*D*5.23 HAH*R*258.20 HEZ*LS*NW CRS 31-40-47.2100N 091-22-19.3100W
ZUTKU AK	57-02-04.5400N 135-23-18.3200W
ZUTLO NM	32-15-48.4500N 107-36-15.8100W
ZUTLU MT	45-53-55.5900N 112-28-42.3600W
ZUTMU AK	64-55-22.3100N 161-10-18.1500W
ZUTOB KY	37-40-58.2000N 084-59-11.6300W
ZUTOR AK	60-41-53.9400N 150-44-56.6700W
ZUTOX GA	32-02-49.7700N 081-27-17.0400W
ZUTPA NM	35-52-30.1600N 106-14-33.9900W
ZUTRI NM	TAS*C*115.51/14.32 36-27-34.8600N 105-40-29.0600W
ZUTSI MS	32-12-56.5000N 090-01-27.1500W
ZUTSU AK	OME*D*087.52/10.05 OYN*RD*15.00 64-26-33.9500N 164-52-44.3700W
ZUTUK CA	BAB*T*144.56/15.00 38-53-55.6000N 121-20-03.0300W
ZUTOR OR	44-13-05.8900N 123-13-46.6200W
ZUTVO GA	32-20-01.7200N 081-18-00.0100W
ZUUCS PA	ETG*C*077.26/24.56 PSB*C*040.11/31.64 BUF*D*162.00/103.59 41-22-19.7200N 077-38-28.7300W
ZUUUU TX	IAH*C*275.50/47.30 CLL*C*154.72 30-05-52.4200N 096-14-21.4800W
ZUVAK PA	41-28-02.6900N 075-35-46.4600W
ZUVAX NJ	40-04-37.1000N 074-30-01.8300W
ZUVBO IL	40-26-10.9600N 090-54-04.7900W
ZUVDI PA	41-19-34.4500N 074-54-56.5000W
ZUVEL CA	TRM*C*309.51/8.10 33-44-07.3300N 116-15-31.3600W
ZUVEM UT	39-40-54.2400N 112-29-27.5400W
ZUVEN WA	47-47-58.8800N 122-25-09.2600W
ZUVIB UT	40-17-57.0400N 111-56-26.0000W
ZUVID NV	35-47-59.6400N 115-32-46.0300W
ZUVIF TX	PNH*C*034.00/5.00 35-17-49.4900N 101-37-51.2400W
ZUVIM KS	GLD*C*152.37/3.50 39-19-53.8800N 101-40-19.3800W
ZUVIP MI	43-08-17.7300N 086-11-28.9000W
ZUVIV PA	PTW*C*059.18/15.44 40-23-12.6800N 075-18-05.9800W
ZUVKI GA	34-04-13.3800N 084-20-46.1000W
ZUVKU CA	40-52-34.0000N 124-02-20.5600W
ZUVLI NH	43-01-26.0300N 071-23-26.9400W
ZUVMA AR	35-13-04.0400N 092-28-34.6300W
ZUVMI PA	41-43-12.3700N 076-44-58.6100W
ZUVOD AK	63-59-59.6800N 152-02-30.7700W
ZUVOM FL	28-06-43.2300N 080-26-08.4500W
ZUVOP MS	JAN*C*049.50/15.00 32-39-09.8000N 089-55-35.5100W
ZUVOV AK	63-04-58.5300N 154-04-28.2400W
ZUVPV NM	CME*C*020.00/16.00 33-33-50.1600N 104-27-07.6900W
ZUVSA MD	BQG*LE*323.79/0.97 39-19-57.6300N 076-25-20.0700W
ZUVUB AK	67-07-14.1800N 150-30-05.8200W
ZUVUN WY	41-37-22.1900N 110-40-00.7500W
ZUVUT AK	61-34-40.5200N 161-11-51.2000W
ZUWCY ID	43-32-58.1900N 116-19-41.6400W
ZUWNI CA	FIM*C*347.11/4.00 VNY*D*287.05 34-25-24.3500N 118-52-41.9900W
ZUWVA GA	RMG*C*187.90/7.50 34-02-19.8800N 085-08-33.7000W
ZUWVO FL	26-39-43.0400N 079-59-32.4600W
ZUXAG UT	40-19-44.5800N 112-04-58.3400W
ZUXAL MN	45-24-23.5800N 093-52-02.9700W
ZUXAN AK	61-05-15.6100N 149-57-07.0800W
ZUXAX CA	33-08-14.5600N 117-13-24.5400W

Location	ICAO Address
ZUXEG KS	37-34-21.6300N 097-22-28.0100W
ZUXEM NJ	40-16-00.9900N 074-23-57.9700W
ZUXIN WI	GRB*C*084.66/44.07 44-36-22.1100N 087-10-11.1400W
ZUXIX PA	41-42-49.8800N 080-07-41.5600W
ZUXKY OK	35-59-40.7800N 096-01-09.4400W
ZUXNY MS	30-15-51.6900N 088-34-17.7400W
ZUXOK AK	66-50-17.6900N 160-49-32.0200W
ZUXOM AK	GCR*R*119.99 CDV*LD*W CRS/1.36 60-29-18.8200N 145-27-29.9800W
ZUXON FL	27-51-19.8900N 082-09-48.5000W
ZUXOT OH	39-52-34.1200N 084-16-53.9100W
ZUXOV WA	47-03-24.0800N 122-18-40.6800W
ZUXOX CA	37-07-38.7800N 121-29-22.4900W
ZUXUG TX	29-45-50.3500N 095-53-50.1700W
ZUXUK NC	SUG*C*138.57 SPA*C*348.30/6.32 FQD*LE*S CRS/17.98 35-08-09.9000N 081-57-26.8200W

Location	ICAO Address
ZUXUL MD	PXT*C*307.00/1.20 38-17-48.9900N 076-25-22.3200W
ZUXUN AK	ADK*RD*/2.81 BER*LG*NE CRS 51-53-42.4200N 176-36-33.7300W
ZUXUV LA	32-17-58.2700N 091-40-52.2100W
ZUXUX MA	42-05-31.7300N 072-54-34.8100W
ZUXVE NJ	40-38-10.2400N 074-17-14.5700W
ZUYDU MI	42-07-44.9300N 086-41-37.1500W
ZUYEB AK	61-32-02.0200N 149-11-29.5800W
ZUYHO NC	34-24-04.5400N 078-10-33.6400W
ZUZNE WI	STE*C*190.70/11.00 44-21-45.1000N 089-34-25.0300W
ZUZXE OK	36-35-16.0400N 102-37-18.2100W
ZWICK OA	23-39-39.1600N 077-12-33.5200W
ZYDCO LA	MCB*C*173.36/25.00 PCU*D*302.38 HEZ*D*125.14/70.38 MEI*C*214.62/115.24 30-53-15.6800N 090-13-38.8600W
ZZIPR IA	43-11-09.0000N 091-39-33.0000W
ZZZZZ OR	45-35-54.3800N 122-36-17.8100W

UNITED STATES

SIDS

ENCODE – BY NAME

Name	Code
ACONY ONE RNAV	ACONY1.ACONY
ACSIN TWO RNAV	ACSIN2.ACSIN
AFTON TWO RNAV	AFTON2.AFTON
AHEHU TWO RNAV	AHEHU2.AHEHU
AKELT ONE RNAV	AKELT1.AKELT
AKIAK ONE RNAV	AKIAK1.BET
AKRON THREE	ACO3.ACO
AKUMY TWO RNAV	AKUMY2.AKUMY
AKUNA FOUR RNAV	AKUNA4.AKUNA
ALAMO EIGHT	ALAMO8.ALAMO
ALBANY FOUR	ALB4.ALB
ALBUQUERQUE TWO	ABQ2.ABQ
ALCOS THREE	ALCOS3.ALCOS
ALEXANDRIA FIVE	AEX5.AEX
ALICO THREE	ALICO3.ALICO
ALISS ONE RNAV	ALISS1.ALISS
ALLEGHENY FIVE	AGC5.AGC
ALMON ONE RNAV	ALMON1.ALMON
ALPHE THREE RNAV	ALPHE3.ALPHE
ALPIN ONE	ALPIN1.KICNE
ALTAM SEVEN	ALTAM7.ALTAM
AMBLR ONE RNAV	AMBLR1.AMF
AMEDEE ONE	AHC1.AHC
AMERY THREE	AMERY3.AMERY
AMRST THREE	AMRST3.AMRST
ANAHEIM THREE	ANAHM3.SLI
ANCHORAGE SIX	NOT ASGND
ANDYS SEVEN RNAV	ANDYS7.ANDYS
ANEKE TWO RNAV	ANEKE2.CELAV
ANGIL ONE RNAV	ANGIL1.ANGIL
ANIAK ONE RNAV	ANIAK1.ANIAK
ARDIA FOUR RNAV	ARDIA4.ARDIA
ARKES ONE RNAV	ARKES1.ARKES
ARLINGTON ONE	NOT ASGND
ARSENAL TWO	ARSNL2.CSN
ASHEVILLE THREE	AVL3.AVL
ASPEN FOUR	ASPE4.ASPE
ASTORIA ONE	AST1.AST
ATASY TWO RNAV	ATASY2.ATASY
ATKNN ONE RNAV	ATKNN1.ATKNN
ATLANTA FIVE	ATL5.ATL
ATLANTIC CITY ONE	ACY1.ACY
AUBURN ONE	S501.S50
AURELIA TWO RNAV	AUREL2.AUREL
AUSTIN THREE	AUS3.AUS
AUTMN ONE RNAV	AUTMN1.AUTMN
AVILA THREE	AVILA3.AVILA
AZALA TWO RNAV	AZALA2.AZALA
AZONE ONE RNAV	AZONE1.AZONE
BACHMAN SIX	BACH6.TTT
BACHS TWO RNAV	BACHS2.BACHS
BAHMA TWO RNAV	BAHMA2.BAHMA
BANGOR ONE	BGR1.BGR
BANGR SEVEN RNAV	BANGR7.BANGR
BAYPO FIVE RNAV	BAYPO5.BAYPO
BBKNG ONE RNAV	BBKNG1.BBKNG
BEACH THREE	BEACH3.BEACH
BEECH TWO RNAV	BEECH2.BEECH
BELLEVUE TWO	NOT ASGND
BEMAR ONE RNAV	BEMAR1.BEMAR
BEND ONE	BDN1.BDN
BENTON TWO	BENTN2.BENTN
BERNI ONE RNAV	BERNI1.BERNI
BETHEL ONE RNAV	BET1.BET
BETTE THREE	BETTE3.BETTE
BETTLES ONE RNAV	BTT1.BTT
BEVERLY SEVEN	BVY7.BVY

Name	Code
BEVOH ONE RNAV	BEVOH1.BEVOH
BIBNE THREE RNAV	BIBNE3.BIBNE
BIG LAKE ONE RNAV	BGQ1.BGQ
BILLINGS THREE	BIL3.BIL
BINAL ONE RNAV	BINAL1.BINAL
BINKY ONE RNAV	BINKY1.BINKY
BJORKA ONE	BKA1.BKA
BIRMINGHAM FOUR	BHM4.BHM
BLECO FOUR RNAV	BLECO4.BLECO
BLUE DEVIL FOUR	BLUUE4.RDU
BLUE LAKE THREE	NOT ASGND
BLUE MESA ONE	HBUI1.HBU
BLUEGRASS NINE	BLGRS9.CVG
BLUES THREE	BLUES3.STL
BLUFS ONE	BLUFS1.OMA
BLUSH ONE	BLUSH1.BLUSH
BLZZR ONE RNAV	BLZZR1.BLZZR
BNGLE THREE RNAV	BNGLE3.BNGLE
BOACH FOUR RNAV	BOACH4.BOACH
BOBCAT FIVE	BOB5.BOB
BOBKT ONE RNAV	BOBKT1.BOBKT
BOISE TWO	BOI2.BOI
BONNEVILLE ONE RNAV	ENV1.BVL
BORDER FIVE	BRDR5.BROWS
BOULDER CITY ONE	BLD1.BLD
BOWFN THREE RNAV	BOWFN3.BOWFN
BOWIE FOUR	BOWIE4.BOWIE
BOZEMAN FOUR	BZN4.BZN
BRADLEY NINE	NOT ASGND
BRAVS SIX RNAV	BRAVS6.BRAVS
BRICK ONE	BRICK1.BRICK
BRIDGEHAVEN EIGHT	BHAVN8.BDR
BRNGR ONE RNAV	BRNGR1.BRNGR
BRUTE FIVE	BRUTE5.BRUTE
BRUWN TWO RNAV	BRUWN2.BRUWN
BRYCE TWO RNAV	BRYCE2.BRYCE
BSTER ONE RNAV	BSTER1.BSTER
BUCHANAN NINE	BCHN9.CCR
BUCKEYE TWO	BXK2.BXK
BUCKL SEVEN RNAV	BUCKL7.BUCKL
BUELT TWO	BUELT2.BUELT
BUFFALO THREE	BUF3.BUF
BUFIT ONE RNAV	BUFIT1.BUFIT
BULZZ ONE RNAV	BULZZ1.BULZZ
BURLINGTON SIX	BTV6.BTV
BURRO TWO RNAV	BURRO2.BURRO
BUUDN ONE RNAV	BUUDN1.BUUDN
BYRON ONE	BYRON1.BYRON
CABOT ONE RNAV	CABOT1.CABOT
CADIT SIX RNAV	CADIT6.CADIT
CALIFORNIA CITY ONE RNAV	L711.LHS
CAMARILLO FIVE	CMA5.CMA
CAMBA TWO RNAV	CAMBA2.CAMBA
CANBY NINE	CANBY9.CANBY
CANOGA NINE	CANOG9.VNY
CANYON TWO	CANYN2.PUB
CAPITAL EIGHT	CPTAL8.IAD
CAPTAN ONE	CAPI1.CEP
CARDS EIGHT	CARDS8.STL
CASCO THREE	CASCO3.PWM
CASEL FOUR	CASEL4.CASEL
CASLN ONE RNAV	CASLN1.CASLN
CASPER TWO	CPR2.CPR
CASTA TWO RNAV	CASTA2.CASTA
CATALINA FIVE	SXCS5.SXC
CATHEDRAL ONE	CATH1.PSP
CATTL ONE	CATTL1.OMA

Name	Code
CELTk TWO RNAV	CELTk2.CELTK
CENTEX FOUR	CWK4.CWK
CEOLA FIVE RNAV	CEOLA5.CEOLA
CHACO ONE	CHACO1.CHACO
CHALONE TWO	CHLN2.SNS
CHANNEL ONE	CHANL1.SXC
CHARLIE TWO	CHARLY2.STS
CHATT THREE RNAV	CHATT3.CHATT
CHATTANOOGA FIVE	CHA5.CHA
CHATY TWO	CHATY2.CHATY
CHCLL THREE RNAV	CHCLL3.CHCLL
CHICO ONE	CIC1.CIC
CHIEF THREE	CHIEF3.MCI
CHILY ONE	CHILY1.CHILY
CHISM TWO RNAV	CHISM2.CHISM
CHLDR ONE RNAV	CHLDR1.CHLDR
CHOIR TWO RNAV	CHOIR2.CHOIR
CICERO FIVE	CISRO5.MDW
CILAC TWO RNAV	CILAC2.CILAC
CINCINNATI THREE	CVG3.CVG
CINGA THREE RNAV	CINGA3.CINGA
CISPU ONE RNAV	CISPU1.CISPU
CTRUS FIVE	CTTR5.CITR
CLARE THREE RNAV	CLARE3.CLARE
COALDALE ONE	OAL1.OAL
COAST FIVE	COAST5.MCKEY
COASTAL THREE	CSTL3.CCC
COEUR D'ALENE ONE	COE1.COE
COKEM FIVE RNAV	COKEM5.COKEM
COLD BAY ONE RNAV	COLD1.CDB
COLIN FIVE	COLIN5.COLIN
CONRA ONE	CONRA1.CONRA
CONUK ONE RNAV	CONUK1.CONUK
COOLI TWO RNAV	COOLI2.COOLI
CORONA ONE	CRONA1.CNX
CORTEZ ONE	CEZ1.CEZ
CORVALLIS ONE	CVO1.CVO
COULT FOUR	COULT4.COULT
COWBY FOUR RNAV	COWBY4.COWBY
COYOTE FIVE	CYOTE5.TTT
CREPE THREE	CREPE3.CREPE
CRIED FOUR	CRIED4.CRIED
CROWD FIVE RNAV	CROWD5.CROWD
CRSON ONE RNAV	CRSON1.CRSON
CRSTL ONE	CRSTL1.CRSTL
CSHEL FOUR RNAV	CSHEL4.CSHEL
CUSHI FOUR	CUSHI4.CUSHI
DAGGETT ONE	DAG1.DAG
DALLAS NINE	DALL9.TTT
DANVILLE TWO	DANV2.DYBLO
DARTZ FOUR RNAV	DARTZ4.DARTZ
DARWIN FOUR	DWN4.DWN
DAVVY ONE RNAV	DAVVY1.DAVVY
DAWGS FIVE RNAV	DAWGS5.DAWGS
DAWNN FIVE	DAWNN5.DAWNN
DAYTON FOUR	DAY4.DAY
DEBIE SIX RNAV	DEBIE6.DEBIE
DECOT ONE RNAV	DECOT1.DECOT
DEEEP ONE RNAV	DEEEP1.DEEEP
DEERVALLEY ONE	DVT1.PXR
DEEZZ THREE RNAV	DEEZZ3.DEEZZ
DENVER FIVE	DENVR5.DENVR
DES MOINES FIVE	DSM5.DSM
DESCHUTES ONE RNAV	DSD1.DSD
DIANE ONE	DIANE1.LIH
DIBVY TWO RNAV	DIBVY2.GAL
DIDL3 THREE	DIDL3.DIDL3
DIVIDE ONE	DIVD1.DIVD
DIXXY SIX	DIXXY6.DIXXY
DOOLY FIVE RNAV	DOOLY5.DOOLY
DOVER THREE RNAV	DOVER3.DOVER
DRAKE ONE RNAV	DRAKE1.DRAKE
DUCKZ ONE RNAV	DUCKZ1.DUCKZ
DUDES NINE	DUDES9.DUDES
DUMBARTON SIX	DUMB6.BARTN
DUTCHESS FOUR	DUCHS4.POU
DUUKE TWO RNAV	DUUKE2.DUUKE
EAGLE FOUR	NOT ASGND
EATON ONE	LBY1.LBY
EBSIH ONE RNAV	EBSIH1.EBSIH
EDETH ONE RNAV	EDETH1.EDETH
EDUKY THREE RNAV	EDUKY3.EDUKY
EL DORADO THREE	ELD3.ELD

Name	Code
EL TORO ONE	ELB1.ELB
ELIM ONE RNAV	MOS1.MOS
ELMAA NINE	ELMAA9.ELMAA
ELMIRA TWO	ELM2.ELM
ELMOO SIX	ELMOO6.ELMOO
ELVIS ONE	ELVIS1.MEM
ELY TWO	ELY2.ELY
EMONT ONE	EMONT1.EMONT
ENDED FIVE RNAV	ENDED5.ENDED
EONNS ONE RNAV	EONNS1.EONNS
EQUQE ONE RNAV	EQUQE1.EQUQE
ERRTH THREE	ERRTH3.ERRTH
EUGEN SIX	EUGEN6.EUGEN
EUGENE EIGHT	NOT ASGND
EXCON ONE RNAV	EXCON1.EXCON
EXECUTIVE ONE RNAV	EXTVE1.PLFMD
EYAKS THREE	EYAKS3.EYAKS
EYESE ONE RNAV	EYESE1.EYESE
FAIRFIELD SEVEN	FFU7.FFU
FAKES TWO	FAKES2.FAKES
FANCI ONE RNAV	FANCI1.FANCI
FARMINGDALE FOUR	FRG4.FRG
FARMINGTON FIVE	FARM5.UBG
FAYETTEVILLE THREE	FAY3.FAY
FELTS TWO	NOT ASGND
FERRA FIVE RNAV	FERRA5.FERRA
FETUJ TWO RNAV	FETUJ2.FETUJ
FFITZ ONE RNAV	FFITZ1.FFITZ
FICHU ONE RNAV	FICHU1.FICHU
FILIN ONE RNAV	FILIN1.FILIN
FIXIT ONE RNAV	FIXIT1.FIXIT
FLAMZ TWO RNAV	FLAMZ2.FLAMZ
FLOUT FIVE	FLOUT5.FLOUT
FLUEN TWO RNAV	FLUEN2.FLUEN
FORT LAUDERDALE TWO	FLL2.FLL
FORT WAYNE FOUR	FWA4.FWA
FORTU ONE RNAV	FORTU1.FYU
FREES SIX	FREES6.FREES
FRESNO FIVE	FRESS5.FAT
FROGO SIX	FROGO6.FROGO
GABRE SEVEN	GABRE7.GABRE
GALENA FOUR	GLEEN4.GAL
GANBO ONE RNAV	GANBO1.GANBO
GANDY FIVE RNAV	GANDY5.GANDY
GAP THREE	GAPP3.SFO
GARLAND THREE	GARL3.TTT
GATEWAY FIVE	GATWY5.STL
GEETK SIX RNAV	GEETK6.GEETK
GENEH ONE RNAV	GENEH1.GENEH
GETNG ONE RNAV	GETNG1.GETNG
GEYSER FOUR	GEYSR4.NALSI
GIFFA FOUR	GIFFA4.GIFFA
GIPLE FOUR RNAV	GIPLE4.GIPLE
GLADA TWO RNAV	GLADA2.GLADA
GLARA ONE RNAV	GLARA1.GLARA
GLDMN FOUR RNAV	GLDMN4.GLDMN
GLENDALE NINE	GLEN9.ADAMM
GMBUD ONE RNAV	GMBUD1.GMBUD
GNATS FIVE	GNATS5.GNATS
GNNET ONE RNAV	GNNET1.GNNET
GOETZ ONE RNAV	GOETZ1.GOETZ
GONGS ONE	GONGS1.GONGS
GORMAN FOUR	GMN4.GMN
GOWEN ONE	GOWEN1.GOWEN
GRABE FOUR RNAV	GRABE4.GRABE
GRAND JUNCTION FIVE	JNC5.JNC
GRAND MESA ONE	GRAND1.GRAND
GRAND TWO	GRAND2.BISOP
GREKI THREE	GREKI3.GREKI
GROMO TWO	GROMO2.GROMO
GRRIZ ONE RNAV	GRRIZ1.GRRIZ
GRZLY TWO	GRZLY2.MSO
GUSTI TWO RNAV	GUSTI2.GUSTI
GYP SUM FOUR	GYP SM4.RLG

UNITED STATES

STARS

ENCODE - BY LOCATION/AIRPORT

Location	Code
ADDISON SEE DALLAS, TX	
AIRLAKE SEE MINNEAPOLIS, MN	
ALBEMARLE, NC	
STANLY COUNTY	
NASCR ONE	NASCR.NASCR1
UNARM ONE	UNARM.UNARM1
ALBERT WHITTED SEE ST PETERSBURG, FL	
ALBUQUERQUE, NM	
ALBUQUERQUE INTL SUNPORT	
CURLY TWO	CURLY.CURLY2
FRIHO FOUR	FRIHO.FRIHO4
LAVAN THREE	LAVAN.LAVAN3
MIERA TWO	MIERA.MIERA2
DOUBLE EAGLE II	
CURLY TWO	CURLY.CURLY2
FRIHO FOUR	FRIHO.FRIHO4
MIERA TWO	MIERA.MIERA2
ALLEGHENY COUNTY SEE PITTSBURGH, PA	
ANAHUAC, TX	
CHAMBERS COUNTY	
BLUBELL TWO	BLUBL.BLUBL2
CARNE ONE	CARNE.CARNE1
COLUMBIA ONE RNAV	CLMBA.CLMBA1
DAISETTA EIGHT	DAS.DAS8
DYNMO ONE RNAV	DYNMO.DYNMO1
HAMMU ONE RNAV	HAMMU.HAMMU1
KABOY TWO RNAV	KABOY.KABOY2
ROKIT ONE RNAV	ROKIT.ROKIT1
ROYOH TWO	ROYOH.ROYOH2
STROS TWO RNAV	STROS.STROS2
ANCHORAGE, AK	
ELMENDORF AFB	
DESKA FOUR	DESKA.DESKA4
MATSU FIVE	MATSU.MATSU5
TED STEVENS ANCHORAGE INTL	
AMOTT SEVEN	AMOTT.AMOTT7
ELLAM THREE	ELLAM.ELLAM3
FROZN TWO RNAV	FROZN.FROZN2
KROTO TWO RNAV	KROTO.KROTO2
NEELL TWO RNAV	NEELL.NEELL2
PORTJ TWO RNAV	PORTJ.PORTJ2
TAGER SIX	TAGER.TAGER6
YESKA FOUR	YESKA.YESKA4
ANGLETON/LAKE JACKSON, TX	
TEXAS GULF COAST RGNL	
BLUBELL TWO	BLUBL.BLUBL2
CARNE ONE	CARNE.CARNE1
COACH TWO RNAV	COACH.COACH2
COLUMBIA ONE RNAV	CLMBA.CLMBA1
DAISETTA EIGHT	DAS.DAS8
DYNMO ONE RNAV	DYNMO.DYNMO1
HAMMU ONE RNAV	HAMMU.HAMMU1
KABOY TWO RNAV	KABOY.KABOY2
ROKIT ONE RNAV	ROKIT.ROKIT1
ROYOH TWO	ROYOH.ROYOH2
STROS TWO RNAV	STROS.STROS2
TEXNN FIVE	TEXNN.TEXNN5
ANOKA COUNTY-BLAINE ARPT(JANES FIELD) SEE MINNEAPOLIS, MN	
ANSON COUNTY - JEFF CLOUD FIELD SEE WADESBORO, NC	
APOPKA, FL	
ORLANDO APOPKA	
COSTR TWO RNAV	COSTR.COSTR2
GOOFY FIVE	BAIRN.GOOFY5
ARLINGTON, TX	
ARLINGTON MUNI	

Location	Code
DODJE THREE	DODJE.DODJE3
KNEAD SIX	KNEAD.KNEAD6
MOTZA SIX	MOTZA.MOTZA6
SASIE TWO	SASIE.SASIE2
ATLANTA, GA	
ATLANTA RGNL FALCON FIELD	
AWSON ONE	AWSON.AWSON1
COBB COUNTY-MC COLLUM FIELD	
AWSON ONE	AWSON.AWSON1
BUNNI TWO	BUNNL.BUNNI2
DIFFI ONE	DIFFL.DIFFI1
JRAMS TWO RNAV	JRAMS.JRAMS2
TRBOW EIGHT	TRBOW.TRBOW8
DEKALB-PEACHTREE	
AWSON ONE	AWSON.AWSON1
BUNNI TWO	BUNNL.BUNNI2
DIFFI ONE	DIFFL.DIFFI1
JRAMS TWO RNAV	JRAMS.JRAMS2
TRBOW EIGHT	TRBOW.TRBOW8
FULTON COUNTY AIRPORT-BROWN FIELD	
AWSON ONE	AWSON.AWSON1
BUNNI TWO	BUNNL.BUNNI2
DIFFI ONE	DIFFL.DIFFI1
JRAMS TWO RNAV	JRAMS.JRAMS2
TRBOW EIGHT	TRBOW.TRBOW8
HARTSFIELD - JACKSON ATLANTA INTL	
CANUK ONE RNAV	CANUK.CANUK1
ERLIN NINE RNAV	ERLIN.ERLIN9
FLCON SEVEN RNAV	FLCON.FLCON7
HERKO SIX RNAV	HERKO.HERKO6
HONIE EIGHT RNAV	HONIE.HONIE8
LAGRANGE TWO	LGC.LGC2
PECHY SEVEN RNAV	PECHY.PECHY7
ROME FOUR	RMG.RMG4
RPTOR ONE RNAV	RMG.RPTOR1
SINCA FIVE	SINCA.SINCA5
VIKNN RNAV THREE RNAV	VIKNN.VIKNN3
WHINZ ONE	WHINZ.WHINZ1
NEWMAN COWETA COUNTY	
AWSON ONE	AWSON.AWSON1
PAULDING NORTHWEST ATLANTA	
DIFFI ONE	DIFFL.DIFFI1
JRAMS TWO RNAV	JRAMS.JRAMS2
AUGUSTA, GA	
AUGUSTA RGNL AT BUSH FIELD	
STUGE THREE	STUGE.STUGE3
STWRT TWO	STWRT.STWRT2
DANIEL FIELD	
STWRT TWO	STWRT.STWRT2
AURORA, CO	
BUCKLEY AFB	
DANDD FIVE	DANDD.DANDD5
LANDR SIX	LANDR.LANDR6
LARKS SIX	LARKS.LARKS6
POWDR SEVEN	POWDR.POWDR7
QUAIL SIX	QUAIL.QUAIL6
RAMMS FIVE	RAMMS.RAMMS5
SAYGE SEVEN	SAYGE.SAYGE7
TOMSN FIVE	TOMSN.TOMSN5
AURORA, OR	
AURORA STATE	
HELNS FOUR	HELNS.HELNS4
AUSTIN, TX	
AUSTIN EXECUTIVE	
BITER FIVE	BITER.BITER5
WLEEE ONE RNAV	WLEEE.WLEEE1
AUSTIN-BERGSTROM INTL	

Location	Code
BITER FIVE	BITER.BITER5
BLEWE TWO	BLEWE.BLEWE2
KALLA TWO	KALLA.KALLA2
WLEEE ONE RNAV	WLEEE.WLEEE1
LAKeway AIRPARK	
BITER FIVE	BITER.BITER5
BLEWE TWO	BLEWE.BLEWE2
KALLA TWO	KALLA.KALLA2
WLEEE ONE RNAV	WLEEE.WLEEE1
BAKERSFIELD,CA	
MEADOWS FIELD	
FASTO ONE	FASTO.FASTO1
BALTIMORE,MD	
BALTIMORE/WASHINGTON INTL THURGOOD MARSHAL	
NOTTINGHAM SIX	OTT.OTT6
RAVNN THREE RNAV	RAVNN.RAVNN3
WESTMINSTER FIVE	EMLEM5
MARTIN STATE	
NOTTINGHAM SIX	OTT.OTT6
RAVNN THREE RNAV	RAVNN.RAVNN3
WESTMINSTER FIVE	EMLEM5
BARNES MUNI SEE WESTFIELD/SPRINGFIELD,MA	
BATAVIA,OH	
CLERMONT COUNTY	
BRUSH ONE	BRUSH.BRUSH1
CINCE SIX	TIGRR.CINCE6
GENUS ONE	GENUS.GENUS1
HARDU TWO	JAKIE.HARDU2
HEDEE TWO	HEDEE.HEDEE2
BAYTOWN,TX	
BAYTOWN	
CARNE ONE	CARNE.CARNE1
COLUMBIA ONE RNAV	CLMBA.CLMBA1
DAISETTA EIGHT	DAS.DAS8
DYNMO ONE RNAV	DYNMO.DYNMO1
HAMMU ONE RNAV	HAMMU.HAMMU1
KABOY TWO RNAV	KABOY.KABOY2
ROKIT ONE RNAV	ROKIT.ROKIT1
ROYOH TWO	ROYOH.ROYOH2
STROS TWO RNAV	STROS.STROS2
RWJ AIRPARK	
BLUBELL TWO	BLUBL.BLUBL2
CARNE ONE	CARNE.CARNE1
COLUMBIA ONE RNAV	CLMBA.CLMBA1
DAISETTA EIGHT	DAS.DAS8
DYNMO ONE RNAV	DYNMO.DYNMO1
HAMMU ONE RNAV	HAMMU.HAMMU1
KABOY TWO RNAV	KABOY.KABOY2
ROKIT ONE RNAV	ROKIT.ROKIT1
ROYOH TWO	ROYOH.ROYOH2
STROS TWO RNAV	STROS.STROS2
BEAVER COUNTY SEE BEAVER FALLS,PA	
BEAVER FALLS,PA	
BEAVER COUNTY	
CUTTA TWO	CUTTA.CUTTA2
GRACE THREE	GRACE.GRACE3
BEDFORD,MA	
LAURENCE G HANSCOM FLD	
DREEM ONE RNAV	DREEM.DREEM1
GRAYM TWO	GRAYM.GRAYM2
BELLINGHAM,WA	
BELLINGHAM INTL	
MADEE ONE RNAV	MADEE.MADEE1
BELMAR/FARMINGDALE,NJ	
MONMOUTH EXECUTIVE	
SEA ISLE FOUR	SIE.SIE4
BERMUDA DUNES SEE PALM SPRINGS,CA	
BEVERLY,MA	
BEVERLY MUNI	
DREEM ONE RNAV	DREEM.DREEM1
GRAYM TWO	GRAYM.GRAYM2
BLUE GRASS SEE LEXINGTON,KY	
BOB HOPE SEE BURBANK,CA	
BOCA RATON,FL	
BOCA RATON	
CAYSL TWO RNAV	FRWAY.CAYSL2
PRRIE ONE RNAV	PRRIE.PRRIE1
TUXXI ONE	TUXXI.TUXXI1
BOEING FIELD/KING COUNTY INTL SEE SEATTLE,WA	
BOLTON FIELD SEE COLUMBUS,OH	
BOSTON,MA	

Location	Code
GENERAL EDWARD LAWRENCE LOGAN INTL	
GARDNER FOUR	GDM.GDM4
KRANN ONE RNAV	PVD.KRANN1
NORWICH FOUR	ORW.ORW4
OOSHN ONE RNAV	OOSHN.OOSHN1
QUABN ONE RNAV	QUABN.QUABN1
SCUPP FOUR	SCUPP.SCUPP4
WOONS ONE	ORW.WOONS1
BOULDER CITY,NV	
BOULDER CITY MUNI	
CLARR TWO	CLARR.CLARR2
FUZZY SEVEN	FUZZY.FUZZY7
KADDY ONE	KADDY.KADDY1
LUXOR TWO	LUXOR.LUXOR2
BOWMAN FIELD SEE LOUISVILLE,KY	
BRACKETT FIELD SEE LA VERNE,CA	
BRADLEY INTL SEE WINDSOR LOCKS,CT	
BRIDGEPORT,CT	
IGOR I SIKORSKY MEMORIAL	
BRIDGEPORT ONE	PWL.BDR1
DENNA TWO	DENNA.DENNA2
BUCKLEY AFB SEE AURORA,CO	
BUFFALO,MN	
BUFFALO MUNI	
AGUDE THREE	AGUDE.AGUDE3
BURBANK,CA	
BOB HOPE	
CEEME ONE RNAV	CEEME.CEEME1
FERNANDO FIVE	FIM.FERN5
JANNY ONE RNAV	JANNY.JANNY1
LYNXX EIGHT	LYNXX.LYNXX8
BURKE LAKEFRONT SEE CLEVELAND,OH	
BUTLER,PA	
BUTLER COUNTY/K W SCHOLTER FIELD	
CUTTA TWO	CUTTA.CUTTA2
GRACE THREE	GRACE.GRACE3
HAYNZ THREE RNAV	HAYNZ.HAYNZ3
JESEY ONE RNAV	JESEY.JESEY1
BUTLER CO RGNL SEE HAMILTON,OH	
CALDWELL,NJ	
ESSEX COUNTY	
JAIKE THREE RNAV	JAIKE.JAIKE3
WILKES-BARRE FOUR	LVZ.LVZ4
CAMP PENDLETON MCAS (MUNN FIELD) SEE OCEANSIDE,CA	
CAMP SPRINGS,MD	
JOINT BASE ANDREWS	
ELDEE FIVE RNAV	ELDEE.ELDEE5
IRONS FOUR	IRONS.IRONS4
WZRRD TWO	WZRRD.WZRRD2
CANTON,GA	
CHEROKEE COUNTY	
DIFFI ONE	DIFFI.DIFFI1
JRAMS TWO RNAV	JRAMS.JRAMS2
CANTON-PLYMOUTH-METTETAL SEE PLYMOUTH,MI	
CAPE CANAVERAL AFS SKID STRIP SEE COCOA BEACH,FL	
CARLSBAD,CA	
MC CLELLAN-PALOMAR	
FODRR ONE	FODRR.FODRR1
CARROLL COUNTY RGNL/JACK B POAGE FIELD SEE WESTMINSTER,MD	
CARROLLTON,GA	
WEST GEORGIA RGNL - O V GRAY FIELD	
AWSON ONE	AWSON.AWSON1
CARTERSVILLE,GA	
CARTERSVILLE	
AWSON ONE	AWSON.AWSON1
DIFFI ONE	DIFFI.DIFFI1
JRAMS TWO RNAV	JRAMS.JRAMS2
TRBOW EIGHT	TRBOW.TRBOW8
CECIL SEE JACKSONVILLE,FL	
CENTENNIAL SEE DENVER,CO	
CENTRAL JERSEY RGNL SEE MANVILLE,NJ	
CHAMBERS COUNTY SEE ANAHUAC,TX	
CHANDLER,AZ	

UNITED STATES

STARS

ENCODE-BY NAME

Name	Code
ADDEL ONE RNAV	ADDEL.ADDEL1
ADENA THREE RNAV	ADENA.ADENA3
AGGEE TWO RNAV	AGGEE.AGGEE2
AGUDE THREE	AGUDE.AGUDE3
ALMA TWO	AMG.AMG2
ALTTA EIGHT	TTE.ALTTA8
AMOTT SEVEN	AMOTT.AMOTT7
AMRVR ONE RNAV	AMRVR.AMRVR1
AMYLU ONE RNAV	AMYLU.AMYLU1
ANAHO TWO	ANAHO.ANAHO2
ANNEY ONE	ANNEY.ANNEY1
ARGAL FIVE	ARGAL.ARGAL5
ARKOE ONE	ARKOE.ARKOE1
ARLIN THREE	ARLIN.ARLIN3
ARRIE SIX	ARRIE.ARRIE6
AWDAD SIX	AWDAD.AWDAD6
AWSON ONE	AWSON.AWSON1
BAGGY ONE RNAV	BAGGY.BAGGY1
BAIRN TWO RNAV	BAIRN.BAIRN2
BARET FOUR	BARET.BARET4
BARIN ONE RNAV	COATT.BARIN1
BASET THREE	BASET.BASET3
BAYVU TWO RNAV	BAYVU.BAYVU2
BAZBL TWO RNAV	BAZBL.BAZBL2
BEAHR TWO RNAV	BEAHR.BEAHR2
BEANO THREE RNAV	BEANO.BEANO3
BEARR FOUR	BEARR.BEARR4
BEERT FIVE RNAV	BEERT.BEERT5
BENKY ONE RNAV	BENKY.BENKY1
BIG SUR TWO	BSR.BSR2
BILIT ONE RNAV	BILIT.BILIT1
BITER FIVE	BITER.BITERS
BITHO SEVEN	BITHO.BITHO7
BLEWE TWO	BLEWE.BLEWE2
BLOCC ONE	BLOCC.BLOCC1
BLOND THREE RNAV	BLOND.BLOND3
BLUBELL TWO	BLUBL.BLUBL2
BLUFI ONE	BLUFI.BLUFI1
BLYTHE FOUR	BLH.BLH4
BOIID ONE RNAV	BOIID.BOIID1
BONHAM FIVE	BYP.BYP5
BONNEVILLE ONE	BVL.BVL1
BONVL SIX	BONVL.BONVL6
BOOKE EIGHT	BOOKE.BOOKE8
BOUNO FOUR	BOUNO.BOUNO4
BOWIE ONE	UKW.UKW1
BRADE FIVE	BRADE.BRADE5
BRADFORD FIVE	BDF.BDF5
BRAYMER FOUR	BQS.BQS4
BRDGE SIX	BRDGE.BRDGE6
BREMN THREE	BREMN.BREMN3
BRIDGEPORT ONE	PWL.BDR1
BRIGHAM CITY THREE	LHO.LHO3
BRINY ONE	PYE.BRINY1
BROOK TWO	BROOK.BROOK2
BRUNSWICK THREE	SSI.SSI3
BRUSH ONE	BRUSH.BRUSH1
BUFIE TWO RNAV	BUFIE.BUFIE2
BUGGZ ONE RNAV	BUGGZ.BUGGZ1
BULLZ THREE RNAV	BULLZ.BULLZ3
BUNNI TWO	BUNNL.BUNNI2
BUNTR TWO	BUNTR.BUNTR2
BUNTS ONE	HAR.BUNTS1
BUZZY SIX	BUZZY.BUZZY6
CAMPS THREE	CAMPS.CAMPS3
CAMRN FOUR	SIE.CAMRN4
CANNON TWO	SWR.CANN2

Name	Code
CANUK ONE RNAV	CANUK.CANUK1
CAPITOL THREE	SAC.CAPO3
CARNE ONE	CARNE.CARNE1
CAYSL TWO RNAV	FRWAY.CAYSL2
CEDAR CREEK SIX	CQY.CQY6
CEDAR LAKE EIGHT	VCN.VCN8
CEEME ONE RNAV	CEEME.CEEME1
CEGRM TWO RNAV	CEGRM.CEGRM2
CENTERPOINT ONE	CSL.CSI1
CHAKA FOUR RNAV	CHAKA.CHAKA4
CHARDON TWO	CXR.CXR2
CHERI TWO	CHERI.CHERI2
CHESTERFIELD THREE	CTF.CTF3
CHINS SEVEN	CHINS.CHINS7
CINCE SIX	TIGRR.CINCE6
CLAMP SIX	CLAMP.CLAMP6
CLANG FIVE	CLANG.CLANG5
CLARR TWO	CLARR.CLARR2
CLEGG THREE	CLEGG.CLEGG3
CLIPR ONE RNAV	CLIPR.CLIPR1
CLOWD ONE	CLOWD.CLOWD1
COACH TWO RNAV	COACH.COACH2
COATT FOUR	COATT.COATT4
COLUMBIA ONE RNAV	CLMBA.CLMBA1
COMMO ONE	PXN.COMMO1
CONCORD ONE	CCR.CCR1
CORLL ONE	OMN.CORLL1
COSTR TWO RNAV	COSTR.COSTR2
COYOT TWO	COYOT.COYOT2
CRESO THREE	CRESO.CRESO3
CRUXX FOUR	CRUXX.CRUXX4
CURLY TWO	CURLY.CURLY2
CURSO TWO RNAV	CURSO.CURSO2
CUTTA TWO	CUTTA.CUTTA2
CWRLD TWO RNAV	CWRLD.CWRLD2
CYPRESS SIX	CYY.CYY6
DADES THREE RNAV	DADES.DADES3
DAISETTA EIGHT	DAS.DAS8
DANDD FIVE	DANDD.DANDD5
DANEI TWO	DANEI.DANEI2
DARBS TWO	DARBS.DARBS2
DARBY FOUR	DARBY.DARBY4
DDENA ONE RNAV	BAGGY.DDENA1
DEAKK THREE RNAV	DEAKK.DEAKK3
DEBAR TWO	DEBAR.DEBAR2
DEBERRY TWO	FSHER.DBRY2
DECEE FOUR	DECEE.DECEE4
DEEPO ONE RNAV	DEEPO.DEEPO1
DEER PARK TWO	DPK.DPK2
DEKAL TWO	DEKAL.DEKAL2
DELRO TWO	DELRO.DELRO2
DELTA THREE RNAV	DELTA.DELTA3
DEMME ONE RNAV	DEMME.DEMME1
DENNA TWO	DENNA.DENNA2
DESKA FOUR	DESKA.DESKA4
DIFFI ONE	DIFFI.DIFFI1
DINGO FIVE	DINGO.DINGO5
DODJE THREE	DODJE.DODJE3
DOWNE FOUR	DOWNE.DOWNE4
DREEM ONE RNAV	DREEM.DREEM1
DRONE ONE	DRONE.DRONE1
DUMPY THREE	DUMPY.DUMPY3
DUPONT FIVE	HEDGE.DPNT5
DVALL ONE	DVALL.DVALL1
DYLIN FOUR	DQO.DYLIN4
DYNMO ONE RNAV	DYNMO.DYNMO1
EAGUL FIVE RNAV	EAGUL.EAGUL5

Name	Code
EAU CLAIRE EIGHT	EAU.EAU8
EELZA TWO RNAV	HARTT.EELZA2
EL NIDO FIVE	HYP.HYP5
ELDEE FIVE RNAV	ELDEE.ELDEE5
ELLAM THREE	ELLAM.ELLAM3
ENCEE ONE RNAV	ENCEE.ENCEE1
EPHRATA SIX	EPH.EPH6
ERLIN NINE RNAV	ERLIN.ERLIN9
FAILS ONE	MACCS.FAILS1
FALCO FIVE	FALCO.FALCO5
FASTO ONE	FASTO.FASTO1
FERNANDO FIVE	FIM.FERN5
FEWGA TWO RNAV	FEWGA.FEWGA2
FINGR THREE	FINGR.FINGR3
FISEL TWO RNAV	FISEL.FISEL2
FISSK ONE RNAV	FISSK.FISSK1
FLCON SEVEN RNAV	FLCON.FLCON7
FLIPR TWO RNAV	FLIPR.FLIPR2
FLOSI TWO RNAV	FLOSI.FLOSI2
FLUNK THREE	SWR.FLUNK3
FODRR ONE	FODRR.FODRR1
FOOXX THREE RNAV	FOOXX.FOOXX3
FORTL FIVE	FORTL.FORTL5
FOWEE FIVE	FOWEE.FOWEE5
FRAZI ONE RNAV	SBV.FRAZI1
FRIHO FOUR	FRIHO.FRIHO4
FROZN TWO RNAV	FROZN.FROZN2
FRTZI ONE RNAV	FRTZI.FRTZI1
FRWAY FOUR RNAV	FRWAY.FRWAY4
FUZZY SEVEN	FUZZY.FUZZY7
GAILL ONE RNAV	GAILL.GAILL1
GARDNER FOUR	GDM.GDM4
GATBY ONE	GATBY.GATBY1
GAVNN FOUR RNAV	GAVNN.GAVNN4
GEELA SIX RNAV	GEELA.GEELA6
GEMNI TWO	DJB.GEMNI2
GENUS ONE	GENUS.GENUS1
GILCO ONE	GILCO.GILCO1
GILMORE FOUR	GQE.GQE4
GISSH TWO	GISSH.GISSH2
GIVEN SIX	OAL.GIVEN6
GLASR EIGHT	GLASR.GLASR8
GLEN ROSE NINE	JEN.JEN9
GMSTR ONE RNAV	MKNZLGMSTR1
GOHMA TWO	GOHMA.GOHMA2
GOLDEN GATE SIX	PYE.GOLDN6
GOOFY FIVE	BAIRN.GOOFY5
GOPHER FIVE	GEP.GEP5
GOSHEN FIVE	GSH.GSH5
GRACE THREE	GRACE.GRACE3
GRAHAM FIVE	GHM.GHM5
GRAYM TWO	GRAYM.GRAYM2
GREGS SIX	GREGS.GREGS6
GRNPA ONE RNAV	GRNPA.GRNPA1
GUIR FOUR	GUIR.GUIR4
GULLI ONE	GULLI.GULLI1
GUNNE TWO	GUNNE.GUNNE2
HAABR ONE RNAV	HAABR.HAABR1
HAARP TWO	VALRE.HAARP2
HADLY TWO	BSR.HADLY2
HAIKU ONE RNAV	HAIKU.HAIKU1
HAMMU ONE RNAV	HAMMU.HAMMU1
HARDU TWO	JAKIE.HARDU2
HARRISBURG FIVE	HAR.HAR5
HARTT ONE RNAV	HARTT.HARTT1
HAYNZ THREE RNAV	HAYNZ.HAYNZ3
HEDEE TWO	HEDEE.HEDEE2
HEHAW FIVE	HEHAW.HEHAW5
HELNS FOUR	HELNS.HELNS4
HENBY TWO	HENBY.HENBY2
HERKO SIX RNAV	HERKO.HERKO6
HILEY THREE RNAV	HILEY.HILEY3
HILIE TWO	HILIE.HILIE2
HIMEZ TWO	MACCS.HIMEZ2
HITOP ONE	HITOP.HITOP1
HOLLY ONE	HLL.HLL1
HONIE EIGHT RNAV	HONIE.HONIE8
HOWRY ONE	HOWRY.HOWRY1
HSKNS ONE RNAV	HSKNS.HSKNS1
HUBRD ONE	HUBRD.HUBRD1
HUDSON ONE	DPK.HUD1
HUSTN TWO RNAV	HUSTN.HUSTN2
HUUTY ONE RNAV	HUUTY.HUUTY1

Name	Code
HYPER FOUR RNAV	HYPER.HYPER4
IRONS FOUR	IRONS.IRONS4
JAGGO THREE	JAGGO.JAGGO3
JAIKE THREE RNAV	JAIKE.JAIKE3
JAKIE TWO RNAV	JAKIE.JAKIE2
JAMMN FOUR	JAMMN.JAMMN4
JANESVILLE FIVE	JVL.JVL5
JANNY ONE RNAV	JANNY.JANNY1
JAWBN THREE	JAWBN.JAWBN3
JAWWS THREE	JAWWS.JAWWS3
JCOBS TWO	JCOBS.JCOBS2
JESEY ONE RNAV	JESEY.JESEY1
JESSE ONE	JESSE.JESSE1
JHAWK SIX	JHAWK.JHAWK6
JIMS ONE RNAV	JIMS.JIMS1
JINGL ONE RNAV	JINGL.JINGL1
JOHNS THREE RNAV	JOHNS.JOHNS3
JOMIX ONE RNAV	JOMIX.JOMIX1
JONEZ FOUR	JONEZ.JONEZ4
JORDN TWO RNAV	JORDN.JORDN2
JOSFF FOUR	JOSFF.JOSFF4
JOSHE THREE RNAV	JOSHE.JOSHE3
JRAMS TWO RNAV	JRAMS.JRAMS2
JULLE FIVE	JULLE.JULLE5
JUMBO THREE	JUMBO.JUMBO3
KABOY TWO RNAV	KABOY.KABOY2
KADDY ONE	KADDY.KADDY1
KAENA TWO RNAV	KAENA.KAENA2
KAIKO ONE RNAV	KAIKO.KAIKO1
KALLA TWO	KALLA.KALLA2
KASPR FOUR	KASPR.KASPR4
KAYAK FIVE	KAYAK.KAYAK5
KAYOH FOUR	KAYOH.KAYOH4
KEATN SIX	KEATN.KEATN6
KEFFR ONE RNAV	KEFFR.KEFFR1
KEKEE THREE	KEKEE.KEKEE3
KENNO TWO RNAV	KENNO.KENNO2
KEPEC TWO RNAV	KEPEC.KEPEC2
KIMMO TWO	DARTS.KIMMO2
KINGSTON NINE	IGN.IGN9
KLANI TWO RNAV	KLANI.KLANI2
KNEAD SIX	KNEAD.KNEAD6
KNGMN TWO RNAV	IGM.KNGMN2
KNOX FOUR	OXI.OXI4
KOOLY FOUR RNAV	KOOLY.KOOLY4
KORRY THREE	ENO.KORRY3
KRANN ONE RNAV	PVD.KRANN1
KROTO TWO RNAV	KROTO.KROTO2
LAGRANGE TWO	LGC.LGC2
LANDR SIX	LANDR.LANDR6
LANTK ONE	LANTK.LANTK1
LARKS SIX	LARKS.LARKS6
LARUE THREE RNAV	LARUE.LARUE3
LAVAN THREE	LAVAN.LAVAN3
LEEHY THREE RNAV	LEEHY.LEEHY3
LEENA FOUR	SXC.LEENA4
LEESE TWO	LEESE.LEESE2
LEGGO TWO RNAV	LEGGO.LEGGO2
LEMIG ONE	LEMIG.LEMIG1
LENDY SIX	LVZ.LENDY6
LENNI THREE	LENNI.LENNI3
LLEEO TWO	LLEEO.LLEEO2
LOCKE ONE	MOD.LOCKE1
LOVES TWO	LOVES.LOVES2
LTOWN FIVE RNAV	LTOWN.LTOWN5
LUXOR TWO	LUXOR.LUXOR2
LYNDI THREE RNAV	LUCKI.LYNDI3
LYNXX EIGHT	LYNXX.LYNXX8
LZARD FIVE	LZARD.LZARD5
MADEE ONE RNAV	MADEE.MADEE1
MADWIN FIVE	ECA.MADN5
MAGGI THREE	MAGGI.MAGGI3
MAIER FIVE RNAV	MAIER.MAIER5
MAJIC ONE	MAJIC.MAJIC1
MANTECA TWO	ECA.ECA2
MARCH FOUR	PMD.MARCH4
MARCS NINE	MARCS.MARCS9
MARVELL THREE	UJM.UJM3
MARVN ONE	PXN.MARVN1
MARWI ONE	MARWI.MARWI1
MASTY TWO	MASTY.MASTY2
MATSU FIVE	MATSU.MATSU5