

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 05/02/2003

PROJECT NUMBER: 987
 ARPT IDENTIFIER: ICT
 ARPT NAME: WICHITA MID-CONTINENT AIRPORT
 CITY: WICHITA
 STATE: KANSAS
 ARPT ELEVATION: 1332.5
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 14+609
 LATITUDE: 373859.8
 LONGITUDE: -972559.0

SITE NUMBER: 06975.4A
 SURVEY DATE: 09/18/2002
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 1417.0
 DECLINATION: 5.5E

RUNWAY INFORMATION

RUNWAY: 1L/19R LENGTH: 10301 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE
1L	373806.0674	-972645.5905	1312.6	195935	1314.2
19R	373941.7630	-972601.7928	1329.7	2000002	1329.7

DISPLACED THRESHOLD DATA

LENGTH	LATITUDE	LONGITUDE	ELEV

PROFILE DATA

DISTANCES FROM APPROACH END 1L

DISTANCE	ELEV
0	1312.6
2535	1312.7
7293	1328.2
10301	1329.7

DISTANCES FROM APPROACH END 19R

DISTANCE	ELEV
0	1329.7
3008	1328.2
7767	1312.7
10301	1312.6

RUNWAY: 1R/19L LENGTH: 7301 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE
1R	373833.9452	-972534.6273	1320.9	200024	1320.9
19L	373941.7681	-972503.5639	1319.8	2000043	1319.9

DISPLACED THRESHOLD DATA

LENGTH	LATITUDE	LONGITUDE	ELEV

DISTANCES FROM APPROACH END 1R

DISTANCE	ELEV
0	1320.9
7301	1319.8

DISTANCES FROM APPROACH END 19L

DISTANCE	ELEV
0	1319.8
7301	1320.9

RUNWAY: 14/32 LENGTH: 6301 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)
14	373927.1616	-972624.2724	1332.1	1495950
32	373833.2158	-972545.1013	1321.6	3300014

DISPLACED THRESHOLD DATA

TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
1332.5				
1321.7				

PROFILE DATA

DISTANCES FROM APPROACH END 14

DISTANCE	ELEV
0	1332.1
609	1332.5
1558	1328.2
3025	1321.8
6301	1321.6

DISTANCES FROM APPROACH END 32

DISTANCE	ELEV
0	1321.6
3276	1321.8
4743	1328.2
5692	1332.5
6301	1332.1

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR (ICT)	373836.0442	-972608.6856	1341.2		
DME (1R)	373952.0396	-972502.8177	0.0		
GS (1L)	373816.7093	-972646.0112	1310.4		
GS (1L) PP	373815.3578	-972641.3400	1312.4	400L	1000
GS (1R)	373842.6371	-972524.6964	1314.7		
GS (1R) PP	373844.1584	-972529.9507	1320.9	450R	1099
GS (19R)	373933.8291	-972610.7152	1327.3		
GS (19R) PP	373932.4775	-972606.0441	1329.6	400R	1000
IM (1L)	373757.1412	-972649.6885			961
LOC (1L)	373951.3419	-972557.4083	1319.9		1031
LOC (1R)	373950.1324	-972459.7343	1311.7		900
LOC (19R)	373755.4764	-972650.4392	1319.9		1140
LOM (1R)	373441.4971	-972721.0931			25026
MM (1L)	373739.4675	-972657.8345			2865
MM (19R)	374007.7809	-972549.8900			2801
OM (1L)	373333.9515	-972851.7770			29340
OM (19R)	374416.6132	-972400.9938			29450
VORTAC (ICT)	374442.9245	-973501.7900	1470.5		

VISUAL	LATITUDE	LONGITUDE
ALS (1L)		
ALS (1R)		
ALS (19R)		
APBN	373953.6749	-972533.8433
REIL (14)		
REIL (19L)		
REIL (32)		
VASI (14)		
VASI (19L)		
VASI (32)		

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OBSTRUCTION INFORMATION

1L PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	373933.83	-972610.72	1A	1374		61	60	41	-9302		400L	45
AMOM	373857.14	-972628.51	1A	1338		25	24	5	-5324		475L	16
AMOM ON EQUIP	373849.95	-972628.05	1A	1329		16	15	-4	-4654		192L	10
ROD ON OL GS	373816.71	-972646.01	1A	1360		47	46	27	-1000		400L	48
OL ON LOC	373755.48	-972650.44	1A	1328		15	14	-5	1140		0R	-3
ANT ON BLDG	373753.94	-972647.84	1A	1334		21	20	1	1214		250R	2
RD(N)	373752.17	-972643.05	1A	1329		16	15	-4	1251		*673R	-4
TREE	373749.56	-972643.37	1A	1347		34	33	14	1508		*739R	9
TREE	373748.38	-972646.31	1A	1351		38	37	18	1702		557R	8
RD(N)	373749.95	-972652.74	1A	1332		19	18	-1	1729		17R	-11

19R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	373816.71	-972646.01	1A	1360		30	30	27	-9301		400R	48
AMOM ON EQUIP	373849.95	-972628.05	1A	1329		-1	-1	-4	-5647		192R	10
AMOM	373857.14	-972628.51	1A	1338		8	8	5	-4977		475R	16
ROD ON OL GS	373933.83	-972610.72	1A	1374		44	44	41	-1000		400R	45
ANT ON BLDG	373948.40	-972555.43	1A	1337		7	7	4	806		251L	-4
OL ON LOC	373951.34	-972557.41	1A	1327		-3	-3	-6	1031		0R	-19
RD(N)	373954.78	-972604.34	1A	1347		17	17	14	1168		643R	-2
TREE	373956.28	-972604.13	1A	1366		36	36	33	1315		*678R	14
TREE	373956.23	-972601.35	1A	1364		34	34	31	1387		467R	11
RD(N)	373954.79	-972555.74	1A	1338		8	8	5	1405		7L	-15
LT POLE	374004.24	-972541.51	1A	1376		46	46	43	2694		755L	-3
SIGN	374005.13	-972540.68	1A	1374		44	44	41	2802		787L	-7
LT POLE	374008.69	-972542.10	1A	1384		54	54	51	3101		556L	-3
LT POLE	374011.04	-972542.56	1A	1389		59	59	56	3312		440L	-2

19R PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
LT POLE	374014.05	-972543.29	1A	1392		62	62	59	3578		281L	-5

1R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	373842.64	-972524.70	1A	1354		33	33	21	-1099		450R	34
OL ON ELEC EQUIP	373823.10	-972539.59	1A	1324		3	3	-9	1167		0R	-17
ELEC EQUIP	373824.15	-972544.42	1A	1326		5	5	-7	1200		401L	-15
TREE	373812.49	-972553.15	1A	1366		45	45	33	2549		658L	-2

19L PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	373842.64	-972524.70	1A	1354		34	34	21	-6202		450L	34
ANT ON BLDG AT DME	373952.04	-972502.82	1A	1336		16	16	3	997		299R	1

14 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
*** N O B S T R U C T I O N S ***												

32 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON ELEC EQUIP	373823.10	-972539.59	1A	1324		2	2	-9	1108		128L	-25
LT POLE	373820.21	-972528.47	1A	1362		40	40	29	1808		*501R	-6

ARP	HCT										
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON OL TWR		373851.20	-972547.91	1A	1355		22	12846		1246	-33
ANT ON OL AMOM		373848.68	-972546.52	1A	1344		11	13244		1507	-39
ANT ON OL ATCT		373911.72	-972538.14	1A	1446		113	4847		2066	-27
OL ON WSK		373856.25	-972533.33	1A	1342		9	9422		2096	-3
ANT ON OL ASR		373836.04	-972608.69	1A	1394		61	19227		2526	-88
ANT ON RTR TWR		373900.53	-972633.63	1A	1397		64	26601		2786	6
ROD ON TWR		373901.27	-972636.02	1A	1417		84	26722		2981	-3
ROD ON OL DOME		373916.50	-972635.24	1A	1433		100	29436		3369	-49
TREE		373829.89	-972627.30	1A	1324		-9	21127		3786	2
LT POLE		373822.01	-972527.65	1A	1361		28	14105		4579	-21
LT POLE		373820.21	-972528.47	1A	1362		29	14258		4698	-8
POLE		373955.62	-972605.37	1A	1363		30	34919		5669	0
TREE		373956.28	-972604.13	1A	1366		33	35022		5728	12
LT ON HGR		373947.22	-972510.79	1A	1336		3	3326		6168	-17
TREE		373801.51	-972638.79	1A	1348		15	20259		6709	11
VENT ON HGR		373957.10	-972510.72	1A	1365		32	2818		6976	-35
TREE		373758.07	-972637.99	1A	1359		26	20110		6988	-3
RD(N)		373752.17	-972643.05	1A	1329		-4	20153		7705	-6
TREE		373749.56	-972643.37	1A	1347		14	20110		7951	3
TREE		373757.42	-972700.75	1A	1365		32	21242		8031	4
OL TWR		373945.29	-972431.88	1A	1457		124	5111		8383	-25
ANT ON OL TWR		373947.09	-972430.83	1A	1444		111	5029		8554	-38
ROD ON OL TWR		373947.32	-972742.61	1A	1490		157	29429		9619	8

ADDITIONAL INFORMATION:

AERONAUTICAL DATA IS AVAILABLE ON THE INTERNET AT [HTTP://WWW.NGS.NOAA.GOV](http://www.ngs.noaa.gov).

ADDITIONAL INFORMATION ON DATA STANDARDS CAN BE FOUND IN FAA NO. 405, "STANDARDS FOR AERONAUTICAL SURVEYS AND RELATED PRODUCTS".

AN ASTERISK "*" INDICATES THAT THIS OBJECT IS OUTSIDE, BUT WITHIN 50 FEET, OF THE OBSTRUCTION IDENTIFICATION SURFACE.