

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 12/11/2001

PROJECT NUMBER: 5032
 ARPT IDENTIFIER: CRP
 ARPT NAME: CORPUS CHRISTI INTERNATIONAL AIRPORT
 CITY: CORPUS CHRISTI
 STATE: TEXAS
 ARPT ELEVATION: 43.5
 AIRPORT REFERENCE POINT

SITE NUMBER: 23657.2A
 SURVEY DATE: 01/31/2001
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 100.0
 DECLINATION: 5.7E

DISTANCE FROM RWY END: 31+2850
 LATITUDE: 274613.3
 LONGITUDE: -973004.4

RUNWAY INFORMATION

RUNWAY: 13/31 LENGTH: 7508 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

DISPLACED THRESHOLD DATA

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
13	274637.1971	-973048.2030	42.7	1354832	42.7				
31	274543.8894	-972949.9494	40.0	3154859	43.5				

PROFILE DATA

DISTANCES FROM APPROACH END 13

DISTANCES FROM APPROACH END 31

DISTANCE	ELEV
0	42.7
1862	41.3
4658	43.5
7508	40.0

DISTANCE	ELEV
0	40.0
2850	43.5
5646	41.3
7508	42.7

RUNWAY: 17/35 LENGTH: 6080 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

DISPLACED THRESHOLD DATA

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
17	274646.7311	-972946.7627	40.1	1790635	42.2				
35	274546.5354	-972945.7113	39.3	3590636	40.0				

DISTANCES FROM APPROACH END 17

DISTANCE	ELEV
0	40.1
783	42.2
2482	39.8
6080	39.3

DISTANCES FROM APPROACH END 35

DISTANCE	ELEV
0	39.3
3598	39.8
5297	42.2
6080	40.1

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NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR	(CRP)	274358.1303	-972348.9535	33.4		
DME	(13/31)	274534.5463	-972943.8305	56.3		
DME	(35)	274657.5018	-972949.2835	52.8		
GS	(13)	274627.1398	-973044.0354	41.0		
GS	(13) PP	274630.1737	-973040.5266	41.9	440R	989
GS	(35)	274557.2889	-972941.4470	39.0		
GS	(35) PP	274557.2274	-972945.8980	39.8	400R	1080
LOC	(13)	274537.1352	-972942.5605	39.7		952
LOC	(31)	274648.4339	-973100.4882	42.7		1583
LOC	(35)	274657.6295	-972946.9517	37.8		1101
LOM	(13)	275004.3368	-973435.3690			29219
MM	(13)	274658.7647	-973111.7984			3039
MM	(35)	274519.3107	-972945.2436			2750
OM	(31)	274216.9055	-972610.8153			28718
OM	(35)	273959.1592	-972939.2943			35086
VORTAC	(CRP)	275413.5573	-972641.5728	60.0		

VISUAL		LATITUDE	LONGITUDE
ALS	(13)		
ALS	(17)		
ALS	(31)		
ALS	(35)		
APBN		274627.4089	-973000.7447
REIL	(17)		
VASI	(13)		
VASI	(17)		
VASI	(31)		

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OBSTRUCTION INFORMATION

13 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	274627.14	-973044.04	1A	73		30	30	29	-989		440R	31
ANT ON BLDG	274650.09	-973057.85	1A	67		24	24	23	1537		286L	-2
OL ON LOC	274648.43	-973100.49	1A	50		7	7	6	1583		0R	-20
POLE	274654.27	-973056.92	1A	75		32	32	31	1782		640L	1

31 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	274627.14	-973044.04	1A	73		33	29	29	-6519		440L	31
ANT ON BLDG	274536.39	-972950.30	1A	52		12	8	8	521		*550L	2
OL ON LOC	274537.14	-972942.56	1A	47		7	3	3	952		1R	-15
ANT ON OL DME	274534.55	-972943.83	1A	65		25	21	21	1060		263L	0
ANT ON BLDG	274539.23	-972937.85	1A	64		24	20	20	1095		451R	-2
RD(N)	274536.46	-972938.57	1A	55		15	11	11	1251		210R	-16

17 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	274557.29	-972941.45	1A	71		31	29	27	-5000		400L	32
ANT ON OL DME	274657.50	-972949.28	1A	60		20	18	16	1091		209R	-6
LT POLE	274705.78	-972951.57	1A	83		43	41	39	1930		402R	-8

35 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	274557.29	-972941.45	1A	71		32	31	27	-1080		400R	32
OL ON LOC	274537.14	-972942.56	1A	47		8	7	3	954		268R	-7
ANT ON BLDG	274536.39	-972950.30	1A	52		13	12	8	1018		428L	-4
RD(N)	274536.46	-972938.57	1A	55		16	15	11	1027		*626R	-1
ANT ON OL DME	274534.55	-972943.83	1A	65		26	25	21	1213		150R	6

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT + APBN ON ATCT	274627.41	-973000.74	1A	136		92		716	1462	-17
ANT ON OL BLDG	274538.71	-973010.50	1A	181		137		18313	3536	-12
ANT ON BLDG	274536.39	-972950.30	1A	52		8		15531	3937	2
ROD ON OL POLE	274624.18	-973046.84	1A	76		32		28022	3968	-12
ROD ON OL DOME	274702.42	-973040.47	1A	164		120		32109	5925	-30
ROD ON OL ELEV	274648.84	-972911.25	1A	174		130		4721	5973	-19
ROD ON OL LT	274648.57	-972808.72	2C	199		155		6522	10984	6
ROD ON OL LT	274700.96	-972809.14	2C	206		162		5921	11417	13
TWR	274812.92	-973010.25	2A	195		151		35148	12092	2
ROD ON OL TWR	274800.05	-972846.88	1A	268	223	224		2709	12834	75
ROD ON OL TWR	274702.99	-972728.05	2A	323	272	279		6437	14914	2
ROD ON OL TWR	274852.82	-972947.27	2A	344	318	300		35945	16183	24
OL TWR	274859.49	-973031.08	2A	348	327	304		34610	16954	-30

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.