

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 09/12/2007

PROJECT NUMBER: 161  
 ARPT IDENTIFIER: FCH  
 ARPT NAME: FRESNO-CHANDLER EXECUTIVE AIRPORT  
 CITY: FRESNO  
 STATE: CALIFORNIA  
 ARPT ELEVATION: 279.8  
 AIRPORT REFERENCE POINT

SITE NUMBER: 01570.A  
 SURVEY DATE: 06/13/2006  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV:  
 DECLINATION: 14.0E

DISTANCE FROM RWY END: 30R+0  
 LATITUDE: 364356.4      LONGITUDE: -1194911.6

RUNWAY INFORMATION

RUNWAY: 12L/30R    LENGTH: 3006    WIDTH: 75      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
12L	364405.8691	-1194924.5737	279.0	1253956		191	364404.7671	-1194922.6659	279.1
30R	364348.5371	-1194854.5722	279.8	3054014		193	364349.6499	-1194856.4982	279.7

PROFILE DATA

DISTANCES FROM APPROACH END 12L

DISTANCES FROM APPROACH END 30R

DISTANCE	ELEV
0	279.0
191	279.1
2813	279.7
3006	279.8

DISTANCE	ELEV
0	279.8
193	279.7
2815	279.1
3006	279.0

RUNWAY: 12R/30L    LENGTH: 3630    WIDTH: 75      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
12R	364406.1171	-1194931.3258	277.9	1253959	279.4	418	364403.7073	-1194927.1541	278.4
30L	364345.1871	-1194855.0982	279.0	3054021	279.4	540	364348.2992	-1194900.4842	279.4

PROFILE DATA (CONTINUED)

ADSCA161

DISTANCES FROM APPROACH END 12R

DISTANCE	ELEV
0	277.9
418	278.4
3090	279.4
3630	279.0

DISTANCES FROM APPROACH END 30L

DISTANCE	ELEV
0	279.0
540	279.4
3212	278.4
3630	277.9

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
NDB (FCH)	364326.1906	-1195001.2996			
VORTAC (CZQ)	365303.5550	-1194854.4750	360.0		

VISUAL	LATITUDE	LONGITUDE
APBN	364353.8614	-1194922.0127
PAPI (30L)		
REIL (12R)		
REIL (30L)		
VASI (12R)		

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OBSTRUCTION INFORMATION

12L AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RD(N)	364408.91	-1194926.93	1A	295		16	295	15	335	526	138L	10
FENCE	364408.48	-1194932.79	1A	284		5	284	4	697	889	*175R	-20
RD(N)	364408.87	-1194933.24	1A	293		14	293	13	750	941	165R	-13
POLE	364418.18	-1194941.99	1A	320		41	320	40	1877	2069	185L	-43
POLE	364416.66	-1194946.24	1A	319		40	319	39	2069	2260	142R	-53

30R AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
LT	364342.04	-1194847.30	1A	313		33	313	33	864	1057	189L	-1
TREE	364342.75	-1194845.85	1A	317		37	317	37	918	1111	61L	1
OL ON POLE	364343.31	-1194840.23	1A	348		68	348	68	1257	1450	*252R	15
TREE	364339.13	-1194834.97	1A	371		91	371	91	1852	2045	158R	9
TREE	364335.35	-1194824.61	1A	366		86	366	86	2759	2952	339R	-41

12R AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	364343.30	-1194854.02	1A	296		18	17	16	-3813	-3395	104R	17
FENCE	364343.68	-1194855.65	1A	287		9	8	7	-3683	-3265	*150R	8
FENCE	364408.48	-1194932.79	1A	284		6	5	4	236	654	125L	4
RD(N)	364408.87	-1194933.24	1A	293		15	14	13	289	707	*135L	11
BUSH	364407.56	-1194934.80	1A	287		9	8	7	315	733	46R	3
OL LT	364408.46	-1194934.90	1A	297		19	18	17	375	793	23L	11
TREE	364408.17	-1194938.34	1A	301		23	22	21	585	1003	*165R	4
POLE	364416.66	-1194946.24	1A	319		41	40	39	1608	2026	158L	-29

30L AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
FENCE	364343.68	-1194855.65	1A	287		8	8	7	53	593	*150L	8
TREE	364343.30	-1194854.02	1A	296		17	17	16	183	722	104L	17
RD(N)	364343.00	-1194853.98	1A	296		17	17	16	202	742	*127L	17
TRMSN POLE	364340.82	-1194849.51	1A	316		37	37	36	627	1166	93L	15
LT	364342.04	-1194847.30	1A	313		34	34	33	701	1241	111R	8
TREE	364340.10	-1194845.96	1A	340		61	61	60	904	1444	15R	26
TREE	364335.36	-1194843.25	1A	341		62	62	61	1363	1903	*245L	4
TREE	364335.07	-1194839.56	1A	330		51	51	50	1624	2164	93L	-20

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT + APBN ON OL BLDG	364353.86	-1194922.01	1A	355		75		23909	886	13
LTD WSK	364405.16	-1194915.31	1A	309		29		32711	936	-7
ROD ON OL TWR	364406.29	-1194917.47	1A	318		38		32029	1109	4
ANT ON BLDG	364355.56	-1194925.47	1A	346		66		25143	1132	1
FLDLT POLE	364346.77	-1194903.27	1A	312		32		13108	1187	13
TREE	364356.58	-1194855.51	1A	344		64		7511	1310	-6
TREE	364344.39	-1194902.62	1A	325		45		13457	1418	3
OL POLE	364343.24	-1194859.38	1A	342		62		12914	1662	28
OL WSK	364352.37	-1194851.63	1A	304		24		9004	1676	-23
OL ON POLE	364342.63	-1194858.12	1A	343		63		12745	1773	31
TREE	364409.41	-1194926.36	1A	318		38		30336	1782	23
FENCE	364343.68	-1194855.65	1A	287		7		12043	1828	4
RD(N)	364343.00	-1194853.98	1A	296		16		11922	1973	16
TREE	364340.80	-1194856.68	1A	326		46		12825	1991	3
TREE	364359.89	-1194936.02	1A	346		66		26604	2019	-20
TREE	364341.95	-1194853.58	1A	328		48		12053	2071	35
OL ON LT POLE	364403.48	-1194935.76	1A	315		35		27600	2093	-6
RD(N)	364408.87	-1194933.24	1A	293		13		29135	2166	11
POLE	364340.80	-1194853.26	1A	320		40		12234	2172	13
OL LT	364347.03	-1194847.22	1A	311		31		10131	2199	3
TREE	364350.27	-1194844.80	1A	352		72		9152	2268	-9
TREE	364347.34	-1194845.63	1A	323		43		9926	2304	-3
TREE	364408.17	-1194938.34	1A	301		21		28440	2481	4

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		364342.75	-1194845.85	1A	317		37		10921	2510	1
TREE		364338.54	-1194849.07	1A	332		52		12034	2574	13
OL ON POLE		364343.31	-1194840.23	1A	348		68		10323	2876	12
TREE		364335.36	-1194843.25	1A	341		61		11840	3139	3
TREE		364408.19	-1194952.71	1A	389		109		27537	3553	-40
TREE		364339.15	-1194830.45	1A	371		91		10330	3777	-15
ANT ON OL BLDG		364447.94	-1194832.09	1A	434		154		1740	6125	-44
ANT ON OL TWR ON BLDG		364415.92	-1194742.36	1A	529		249		6047	7528	29
ANT ON OL TWR ON BLDG		364416.51	-1194741.54	1A	533	240	253		6029	7608	28
ANT ON BLDG		364420.55	-1194740.71	1A	493		213		5743	7791	-24
OL ON TWR		364246.83	-1195004.72	1A	473	200	193		19735	8259	-112
ANT ON OL TWR ON BLDG		364405.50	-1194727.00	1A	642	353	362		6949	8565	102
OL TWR ON BLDG		364406.63	-1194713.11	1A	630	338	350		6952	9701	34
OL TWR		364428.43	-1195115.58	1A	521	239	241		27348	10599	-89

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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.