

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 12/24/2002

PROJECT NUMBER: 420
 ARPT IDENTIFIER: TXK
 ARPT NAME: TEXARKANA REGIONAL-WEBB FIELD
 CITY: TEXARKANA
 STATE: ARKANSAS
 ARPT ELEVATION: 389.5
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 31+1023
 LATITUDE: 332713.4
 LONGITUDE: -935927.7

SITE NUMBER: 01188.A
 SURVEY DATE: 02/08/2002
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 418.0
 DECLINATION: 3.3E

RUNWAY INFORMATION

RUNWAY: 4/22 LENGTH: 6601 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
4	332646.5071	-940004.8808	338.1	445805	359.8				
22	332732.7076	-935909.8191	384.3	2245835	384.3				

PROFILE DATA

DISTANCES FROM APPROACH END 4

DISTANCES FROM APPROACH END 22

DISTANCE	ELEV
0	338.1
596	337.6
1195	340.6
4193	372.8
5223	378.6
6601	384.3

DISTANCE	ELEV
0	384.3
1378	378.6
2409	372.8
5406	340.6
6005	337.6
6601	338.1

RUNWAY: 13/31 LENGTH: 5199 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	332736.3458	-935937.1668	360.8	1345914	386.7	314	332734.1463	-935934.5416	361.9
31	332659.9842	-935853.7734	385.8	3145937	389.5				

PROFILE DATA

DISTANCES FROM APPROACH END 13

DISTANCES FROM APPROACH END 31

DISTANCE	ELEV
0	360.8
314	361.9
898	369.2
1899	378.6
2893	385.2
4176	389.5
5199	385.8

DISTANCE	ELEV
0	385.8
1023	389.5
2306	385.2
3300	378.6
4300	369.2
4884	361.9
5199	360.8

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NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
DME	(22)	332638.0894	-940019.6490	364.0		
GS	(22)	332722.3148	-935915.5317	379.0		
GS	(22) PP	332725.1127	-935918.8724	379.9	400L	1085
LOC	(22)	332636.7061	-940016.5560	348.8		1400
LOM	(22)	333126.7800	-935421.7719			33985
MM	(22)	332755.4609	-935842.7337			3249
VORTAC	(TXK)	333049.9723	-940423.6717	270.0		

VISUAL		LATITUDE	LONGITUDE
ALS	(22)		
APBN		332738.6534	-935918.5811
PAPI	(31)		
VASI	(4)		
VASI	(13)		

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OBSTRUCTION INFORMATION

4 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	332722.31	-935915.53	1A	421		83	61	31	-5516		400R	41
TREE	332700.45	-935943.58	1A	392		54	32	2	-2273		281R	40
TREE	332656.73	-935946.72	1A	398		60	38	8	-1819		358R	51
TREE	332651.51	-935953.72	1A	382		44	22	-8	-1026		312R	42
TREE	332649.78	-935955.51	1A	382		44	22	-8	-795		328R	43
TREE	332647.00	-935957.07	1A	367		29	7	-23	-503		433R	30
TREE	332645.81	-935959.80	1A	363		25	3	-27	-254		354R	25
TREE	332643.99	-935959.26	1A	359		21	-1	-31	-157		*517R	21
TREE	332644.88	-940002.14	1A	355		17	-5	-35	-48		281R	17
TREE	332649.06	-940009.50	1A	337		-1	-23	-53	94		459L	-2
BUSH	332643.73	-940003.59	1A	347		9	-13	-43	121		275R	9
BUSH	332642.04	-940001.70	1A	344		6	-16	-46	129		*510R	6
TREE	332649.19	-940010.28	1A	366		28	6	-24	132		*515L	28
BUSH	332642.92	-940004.41	1A	348		10	-12	-42	228		285R	9
BUSH	332645.27	-940013.19	1A	364		26	4	-26	586		410L	14
TREE	332644.51	-940017.40	1A	400		62	40	10	893		*608L	41
TREE	332643.72	-940016.94	1A	395		57	35	5	921		524L	36
TREE	332641.93	-940018.23	1A	396		58	36	6	1126		474L	31
TREE	332641.19	-940017.56	1A	383		45	23	-7	1139		380L	18
TREE	332642.25	-940020.21	1A	390		52	30	0	1222		615L	22
TREE	332633.59	-940010.84	1A	375		37	15	-15	1281		565R	5
OL ON DME	332638.09	-940019.65	1A	368		30	8	-22	1486		284L	-8
TREE	332632.52	-940016.59	1A	375		37	15	-15	1701		297R	-7
TREE	332634.05	-940025.84	1A	390		52	30	0	2146		366L	-6
TREE	332632.08	-940028.61	1A	394		56	34	4	2453		392L	-10
TREE	332630.16	-940027.17	1A	400		62	40	10	2504		168L	-6

22 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	332649.19	-940010.28	1A	366		-18	-18	-24	-6733		*515R	28
BUSH	332642.04	-940001.70	1A	344		-40	-40	-46	-6731		*510L	6
BUSH	332643.73	-940003.59	1A	347		-37	-37	-43	-6723		275L	9
TREE	332649.06	-940009.50	1A	337		-47	-47	-53	-6696		459R	-2
TREE	332644.88	-940002.14	1A	355		-29	-29	-35	-6554		281L	17
TREE	332643.99	-935959.26	1A	359		-25	-25	-31	-6445		*517L	21
TREE	332645.81	-935959.80	1A	363		-21	-21	-27	-6347		354L	25
TREE	332647.00	-935957.07	1A	367		-17	-17	-23	-6098		433L	30
TREE	332649.78	-935955.51	1A	382		-2	-2	-8	-5806		328L	43
TREE	332651.51	-935953.72	1A	382		-2	-2	-8	-5575		312L	42
TREE	332656.73	-935946.72	1A	398		14	14	8	-4782		358L	51
TREE	332700.45	-935943.58	1A	392		8	8	2	-4328		281L	40
OL ON GS	332722.31	-935915.53	1A	421		37	37	31	-1085		400L	41
BUSH	332731.75	-935902.66	1A	392		8	8	2	360		497L	5
TREE	332740.75	-935908.80	1A	393		9	9	3	636		514R	0
TREE	332736.29	-935858.62	1A	399		15	15	9	927		415L	0
TREE	332735.04	-935856.69	1A	414		30	30	24	953		*620L	15
TREE	332744.80	-935906.70	1A	419		35	35	29	1051		*677R	17
TREE	332749.44	-935856.99	1A	404		20	20	14	1964		427R	-16

13 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	332702.24	-935851.73	1A	412		51	25	22	-5160	-4846	*283L	26
TREE	332705.49	-935855.88	1A	413		52	26	23	-4679	-4364	*268L	26
OL ON GS	332722.31	-935915.53	1A	421		60	34	31	-2299	-1985	*293L	40
GRD	332739.31	-935937.51	1A	364		3	-23	-26	233	547	191L	2
RD(N)	332738.75	-935940.09	1A	376		15	-11	-14	347	662	3R	11
RR	332739.85	-935941.36	1A	370		9	-17	-20	502	816	0R	0
TREE	332739.23	-935942.67	1A	378		17	-9	-12	536	851	123R	7
TREE	332741.96	-935945.90	1A	380		19	-7	-10	925	1239	121R	-2
TREE	332746.74	-935943.74	1A	427		66	40	37	1137	1452	349L	39
TREE	332748.94	-935946.31	1A	416		55	29	26	1448	1762	353L	19
POLE	332745.28	-935955.62	1A	398		37	11	8	1744	2058	467R	-8
TREE	332748.71	-935955.18	1A	420		59	33	30	1963	2278	195R	7

13 C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	332748.64	-935956.83	1A	419		58	32	29	2057	2371	298R	4
TREE	332748.31	-935959.45	1A	429		68	42	39	2190	2505	479R	10
TREE	332753.68	-935955.76	1A	425		64	38	35	2353	2667	125L	1

31 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	332722.31	-935915.53	1A	421		35	31	31	-2900		*293R	40
TREE	332705.49	-935855.88	1A	413		27	23	23	-520		*268R	26
TREE	332702.24	-935851.73	1A	412		26	22	22	-38		*283R	26
BUSH	332657.57	-935852.93	1A	385		-1	-5	-5	223		122L	-2
TREE	332655.04	-935851.24	1A	389		3	-1	-1	505		202L	-12
TREE	332651.77	-935848.60	1A	402		16	12	12	897		278L	-19
TREE	332650.27	-935847.93	1A	417		31	27	27	1045		*344L	-11
TREE	332646.76	-935835.77	1A	438		52	48	48	2024		133R	-39

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON OL ATCT	332722.60	-935938.86	1A	451		61		31113	1327	5
TREE	332659.22	-935934.33	1A	433		43		19806	1540	16
TREE	332659.81	-935939.53	1A	409		19		21249	1701	44
TREE	332717.18	-935908.04	1A	433		43		7347	1709	29
TREE	332716.48	-935904.82	1A	450		60		7734	1963	25
TREE	332712.52	-935903.53	1A	429		39		8910	2050	32
TREE	332718.12	-935903.77	1A	461		71		7327	2083	11
TREE	332725.45	-935906.53	1A	427		37		5232	2168	13
TREE	332735.05	-935924.33	1A	424		34		407	2207	-6
TREE	332701.92	-935905.33	1A	421		31		11810	2222	-11
ANT ON BLDG	332734.74	-935918.34	1A	396		6		1652	2298	-9
TREE	332710.75	-935858.24	1A	444		54		9249	2511	18
TREE	332738.21	-935929.72	1A	425		35		35248	2513	16
TREE	332738.34	-935926.90	1A	428		38		35814	2522	-9

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		332738.36	-935930.81	1A	418		28		35043	2536	17
ROD ON OL APBN		332738.65	-935918.58	1A	441		51		1332	2667	-7
TREE		332709.00	-935856.48	1A	451		61		9614	2683	29
TREE		332739.97	-935927.81	1A	443		53		35630	2686	0
TREE		332659.25	-935859.96	1A	419		29		11800	2751	8
TREE		332708.82	-935855.19	1A	460		70		9614	2793	29
TREE		332738.80	-935914.46	1A	418		28		2018	2801	4
TREE		332741.01	-935930.65	1A	434		44		35135	2802	5
TREE		332705.49	-935855.88	1A	413		23		10312	2812	23
TREE		332707.11	-935853.98	1A	469		79		9914	2927	46
TREE		332731.28	-935900.25	1A	437		47		4850	2946	28
TREE		332649.63	-935948.42	1A	399		9		21251	2976	20
TREE		332740.11	-935912.80	1A	432		42		2146	2980	18
TREE		332656.54	-935858.07	1A	420		30		12052	3035	-2
TREE		332742.99	-935936.83	1A	405		15		34212	3089	7
TREE		332704.52	-935851.75	1A	448		58		10307	3175	34
TREE		332733.51	-935858.07	1A	434		44		4742	3231	30
TREE		332702.24	-935851.73	1A	412		22		10701	3250	22
TREE		332647.22	-935949.98	1A	410		20		21212	3251	22
TREE		332704.05	-935850.72	1A	445		55		10329	3273	27
TREE		332654.73	-935856.07	1A	453		63		12151	3278	29
TREE		332702.43	-935850.49	1A	415		25		10604	3342	12
TREE		332654.51	-935855.17	1A	449		59		12124	3353	27
TREE		332745.49	-935938.97	1A	417		27		34018	3381	9
TREE		332735.04	-935856.69	1A	414		24		4655	3419	14
TREE		332654.51	-935853.62	1A	431		41		12010	3462	19
TREE		332744.01	-935908.60	1A	417		27		2419	3492	1
TREE		332652.10	-935854.82	1A	457		67		12423	3521	7
TREE		332704.25	-935847.45	1A	449		59		10152	3534	1
TREE		332744.80	-935906.70	1A	419		29		2558	3638	10
TREE		332704.43	-935845.92	1A	452		62		10103	3655	-10
TREE		332747.63	-935942.17	1A	429		39		33711	3671	25
TREE		332650.78	-935853.14	1A	444		54		12441	3715	-12
TREE		332703.26	-935845.28	1A	447		57		10237	3738	-12
TREE		332643.93	-935954.61	1A	405		15		21408	3751	25
TREE		332651.58	-935850.86	1A	423		33		12156	3823	-9
TREE		332655.17	-940007.72	1A	411		21		23811	3859	32

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		332642.25	-935956.44	1A	415		25		21425	3980	33
TREE		332643.99	-935959.26	1A	359		-31		21840	3999	19
OL ON TK		332731.91	-940010.45	2C	497		107		29401	4077	-43
TREE		332650.27	-935847.93	1A	417		27		12127	4102	-12
TREE		332652.16	-940010.88	1A	398		8		23617	4242	22
BUSH		332642.04	-940001.70	1A	344		-46		21858	4284	5
TREE		332640.69	-940001.22	1A	397		7		21722	4359	40
TREE		332649.19	-940010.28	1A	366		-24		23233	4360	26
TREE		332650.74	-940012.58	1A	391		1		23538	4440	15
TREE		332650.27	-940013.35	1A	378		-12		23533	4520	0
BLDG		332637.78	-940000.87	1A	389		-1		21441	4567	-4
TREE		332638.80	-940002.40	1A	398		8		21645	4569	29
TREE		332638.99	-940003.67	1A	396		6		21755	4625	39
TREE		332647.21	-940015.86	1A	386		-4		23343	4865	14
TREE		332646.10	-940015.54	1A	390		0		23227	4904	31
TREE		332644.51	-940017.40	1A	400		10		23157	5125	38
TREE		332634.17	-940007.03	1A	406		16		21645	5180	22
ANT ON BLDG		332628.45	-940010.19	1A	411		21		21505	5797	-11
ROD ON OL TWR		332435.90	-935956.91	1A	700	324	310		18532	16112	6

 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.