

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 06/17/2002

PROJECT NUMBER: 233  
 ARPT IDENTIFIER: LIT  
 ARPT NAME: ADAMS FIELD  
 CITY: LITTLE ROCK  
 STATE: ARKANSAS  
 ARPT ELEVATION: 261.5  
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 22R+0  
 LATITUDE: 344346.0      LONGITUDE: -921327.5

SITE NUMBER: 01056.A  
 SURVEY DATE: 12/16/2000  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV: 338.0  
 DECLINATION: 2.1E

RUNWAY INFORMATION

RUNWAY: 4L/22R    LENGTH: 8273    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
4L	344321.0455	-921416.8842	253.0	463025	257.5	297	344323.0664	-921414.3043	254.3
22R	344417.3563	-921304.9772	261.5	2263106	261.5				

PROFILE DATA

DISTANCES FROM APPROACH END 4L

DISTANCES FROM APPROACH END 22R

DISTANCE	ELEV
0	253.0
297	254.3
2103	255.1
3784	258.4
7036	257.5
8273	261.5

DISTANCE	ELEV
0	261.5
1236	257.5
4488	258.4
6169	255.1
7976	254.3
8273	253.0

RUNWAY: 4R/22L    LENGTH: 7200    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
4R	344316.9376	-921307.2676	259.9	463104	259.9				
22L	344405.9371	-921204.6764	259.4	2263139	259.5				

PROFILE DATA

DISTANCES FROM APPROACH END 4R

DISTANCES FROM APPROACH END 22L

DISTANCE	ELEV
0	259.9
3085	257.6
7200	259.4

DISTANCE	ELEV
0	259.4
4115	257.6
7200	259.9

RUNWAY: 18/36    LENGTH: 5124    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
18	344412.3666	-921417.4847	257.9	1813044	257.7	99	344411.3881	-921417.5160	257.7
36	344321.7075	-921419.1045	253.3	13043	256.9	100	344322.6964	-921419.0729	253.4

PROFILE DATA

DISTANCES FROM APPROACH END 36

DISTANCES FROM APPROACH END 18

DISTANCE	ELEV
0	253.3
100	253.4
1412	253.8
2181	256.2
3612	257.6
5025	257.7
5124	257.9

DISTANCE	ELEV
0	257.9
99	257.7
1512	257.6
2942	256.2
3712	253.8
5023	253.4
5124	253.3

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 VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR	(LIT)	344354.9739	-921246.7279	253.9		
DME	(4L/22R)	344313.0982	-921419.9355	265.3		
GS	(4L)	344332.8978	-921409.5880	252.9		
GS	(4L) PP	344329.6678	-921405.8766	254.9	450L	1267
GS	(4R)	344320.8014	-921255.1959	252.0		
GS	(4R) PP	344323.7438	-921258.5754	258.7	410R	1000
GS	(22L)	344356.9769	-921211.6300	254.2		
GS	(22L) PP	344358.8295	-921213.7575	259.4	258L	1044
GS	(22R)	344412.0543	-921318.7143	252.4		
GS	(22R) PP	344409.1835	-921315.4161	257.6	400R	1201
IM	(22R)	344422.6758	-921258.1674			782
LOC	(4L)	344423.8426	-921256.6930	256.6		953
LOC	(4R)	344408.7450	-921201.0904	254.4		413
LOC	(22L)	344310.7928	-921315.1177	255.7		903
LOC	(22R)	344316.1073	-921423.1934	252.8		726
LOM	(4L)	344008.4248	-921819.7321			28115
MM	(4L)	344306.4805	-921436.3110			2191
MM	(22L)	344432.1493	-921134.2055			3673
MM	(22R)	344433.6692	-921244.0360			2403
OM	(4R)	343911.8236	-921816.3235			35781
OM	(22L)	344705.1387	-920815.4949			26342
OM	(22R)	344700.9749	-920933.9625			24158
VORTAC	(LIT)	344039.6224	-921049.9017	240.0		

VISUAL		LATITUDE	LONGITUDE
ALS	(4L)		
ALS	(4R)		
ALS	(22L)		
ALS	(22R)		
APBN		344343.6505	-921313.3524

VISUAL	LATITUDE	LONGITUDE
PAPI (22L)		
VASI (18)		
VASI (36)		

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## OBSTRUCTION INFORMATION

4L PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	344412.05	-921318.71	1A	306		53	48	44	-7072	-6775	400L	48
OL ON LTD WSK	344403.47	-921327.01	1A	281		28	23	19	-5972	-5675	247L	23
ROD ON OL GS	344332.90	-921409.59	1A	286		33	28	24	-1267	-970	450L	31
OL ON LTD WSK	344329.91	-921410.49	1A	280		27	22	18	-1004	-707	283L	26
ANT ON BLDG	344322.11	-921423.86	1A	267		14	9	5	348	645	479L	11
FENCE	344319.79	-921422.63	1A	258		5	0	-4	435	732	238L	0
RD(N)	344321.77	-921425.29	1A	268		15	10	6	459	756	535L	10
RR	344320.74	-921427.21	1A	274		21	16	12	646	943	*571L	13
OL ON LOC	344316.11	-921423.19	1A	260		7	2	-2	726	1023	0R	-3
OL ON DME	344313.10	-921419.94	1A	269		16	11	7	738	1035	408R	6
POLE	344317.85	-921428.85	1A	287		34	29	25	947	1244	453L	19
RR	344314.17	-921425.78	1A	277		24	19	15	1017	1314	7L	8
BLDG	344316.11	-921430.50	1A	291		38	33	29	1168	1465	420L	19
OL ON POLE	344311.83	-921430.42	1A	293		40	35	31	1461	1757	102L	15
TREE	344313.88	-921436.76	1A	302		49	44	40	1703	2000	616L	19
TREE	344314.24	-921439.00	1A	300		47	42	38	1813	2109	*771L	15
TREE	344310.19	-921436.95	1A	311		58	53	49	1970	2267	357L	22
TREE	344302.21	-921434.65	1A	328		75	70	66	2386	2683	360R	31
TREE	344258.58	-921438.49	1A	325		72	67	63	2871	3168	406R	19
ROD ON OL TWR	344256.23	-921447.86	1A	325		72	67	63	3602	3899	40R	4
TREE	344251.26	-921509.34	1A	356		103	98	94	5250	5547	829L	2
TREE	344232.64	-921458.29	1A	409		156	151	147	5876	6172	1171R	42
TREE	344221.36	-921525.25	1A	447		194	189	185	8294	8591	449R	32
TREE	344216.79	-921529.77	1A	455		202	197	193	8886	9183	524R	29
OL ON POLE	344218.13	-921531.37	1A	452		199	194	190	8889	9186	334R	25
TREE	344159.27	-921530.08	1A	444		191	186	182	10123	10420	1790R	-8

22R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON LTD WSK	344329.91	-921410.49	1A	280		18	18	18	-7268		283R	26
ROD ON OL GS	344332.90	-921409.59	1A	286		24	24	24	-7006		450R	31
OL ON LTD WSK	344403.47	-921327.01	1A	281		19	19	19	-2300		247R	23
ROD ON OL GS	344412.05	-921318.71	1A	306		44	44	44	-1201		400R	48
ANT ON BLDG	344420.55	-921253.95	1A	270		8	8	8	890		399L	-6
LOC	344423.84	-921256.69	1A	264		2	2	2	953		0R	-12
TREE	344424.53	-921243.36	1A	302		40	40	40	1808		715L	9
TREE	344425.41	-921243.53	1A	296		34	34	34	1859		641L	1
TREE	344448.84	-921235.97	1A	343		81	81	81	3946		644R	7
TREE	344446.21	-921220.62	1A	351		89	89	89	4694		431L	0
TWR	344456.99	-921201.89	1A	373		111	111	111	6577		715L	-16
OL ON TK	344511.02	-921156.30	1A	412		150	150	150	7892		6L	-3

4R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	344356.98	-921211.63	1A	284		24	24	22	-6155		258R	26
ROD ON OL GS	344320.80	-921255.20	1A	301		41	41	39	-1000		410R	41
ANT ON BLDG	344312.81	-921317.33	1A	272		12	12	10	896		275L	-2
OL ON LOC	344310.79	-921315.12	1A	263		3	3	1	903		0R	-11
TREE	344301.48	-921319.73	1A	315		55	55	53	1831		418R	22
LT	344306.73	-921329.05	1A	295		35	35	33	2030		502L	-2
OL POLE	344249.89	-921328.67	1A	342		82	82	80	3178		755R	23
TREE	344253.03	-921334.76	1A	343		83	83	81	3329		175R	20
TREE	344246.45	-921330.70	1A	361		101	101	99	3541		890R	34
OL POLE	344245.32	-921332.77	1A	364		104	104	102	3745		854R	34
TREE	344247.90	-921354.47	1A	354		94	94	92	4879		581L	1
TREE	344244.95	-921412.88	1A	401		141	141	139	6199		*1424L	22
TREE	344221.33	-921358.70	1A	403		143	143	141	6984		1125R	8
STK	344233.55	-921421.53	1A	402		142	142	140	7517		1084L	-4
TREE	344216.25	-921412.48	1A	418		158	158	156	8173		705R	-2
TREE	344211.83	-921446.63	1A	459		199	199	197	10549		934L	-10
TREE	344159.93	-921512.88	1A	499		239	239	237	12967		1570L	-30
TREE	344156.10	-921519.52	1A	512		252	252	250	13635		1670L	-34
ANT ON SPIPE	344155.72	-921520.14	1A	508		248	248	246	13699		1678L	-39

4R PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	344158.43	-921526.87	1A	460		200	200	198	13918		2263L	-93
TREE	344159.27	-921530.08	1A	444		184	184	182	14054		2510L	-112

22L PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	344320.80	-921255.20	1A	301		42	42	39	-6200		410L	41
ROD ON OL GS	344356.98	-921211.63	1A	284		25	25	22	-1044		258L	26
ANT ON BLDG	344411.65	-921204.67	1A	267		8	8	5	397		419R	4
ANT ON BLDG	344410.57	-921203.45	1A	268		9	9	6	397		270R	5
OL ON LOC	344408.75	-921201.09	1A	263		4	4	1	413		0R	-1
TREE	344429.96	-921147.91	1A	317		58	58	55	2686		800R	8
TREE	344428.29	-921144.64	1A	317		58	58	55	2768		490R	7
CRANE (NON-MOBILE)	344425.84	-921138.86	1A	305		46	46	43	2948		22L	-9
TREE	344433.22	-921141.91	1A	332		73	73	70	3276		695R	11
CRANE (NON-MOBILE)	344428.89	-921132.21	1A	323		64	64	61	3563		180L	-4
TREE	344429.87	-921131.56	1A	328		69	69	66	3670		146L	0
TREE	344425.36	-921123.51	1A	328		69	69	66	3845		938L	-4
TREE	344432.98	-921116.31	1A	345		86	86	83	4810		793L	-7
TREE	344434.74	-921117.25	1A	346		87	87	84	4876		610L	-7

18 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RD(N)	344414.66	-921414.40	1A	270		12	12	8	238	337	251L	11
RD(N)	344415.04	-921417.50	1A	272		14	14	10	271	370	9R	12
OL ON POLE	344421.28	-921416.89	1A	301		43	43	39	902	1001	26L	22
OL ON POLE	344421.41	-921421.82	1A	300		42	42	38	904	1003	*385R	21
TREE	344421.53	-921418.56	1A	310		52	52	48	924	1023	114R	31
TREE	344424.92	-921412.93	1A	334		76	76	72	1279	1378	347L	44
TREE	344426.12	-921419.63	1A	320		62	62	58	1386	1485	215R	27
TREE	344428.97	-921421.68	1A	323		65	65	61	1669	1768	394R	21
TREE	344431.91	-921417.04	1A	341		83	83	79	1976	2075	15R	30

18 C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	344433.68	-921411.90	1A	338		80	80	76	2167	2266	409L	23
TREE	344436.84	-921420.49	1A	345		87	87	83	2467	2566	316R	21
TREE	344437.42	-921418.12	1A	362		104	104	100	2531	2630	120R	35
TREE	344438.84	-921423.64	1A	370		112	112	108	2662	2761	584R	40
ANT ON OL ELEVATOR	344547.70	-921415.66	1A	429		171	171	167	9639	9738	102R	-107

36 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
FENCE	344319.79	-921422.63	1A	258		5	1	-4	202	302	*289L	5
OL ON LOC	344316.11	-921423.19	1A	260		7	3	-2	575	675	*326L	-4
OL ON DME	344313.10	-921419.94	1A	269		16	12	7	872	972	46L	-4
TREE	344309.90	-921414.90	1A	303		50	46	41	1185	1285	383R	21
RR	344309.21	-921419.28	1A	285		32	28	23	1263	1363	18R	0
TREE	344307.18	-921421.36	1A	295		42	38	33	1473	1573	149L	4
TREE	344303.01	-921424.77	1A	313		60	56	51	1902	2002	423L	10
RD(I)	344301.52	-921417.62	1A	313		60	56	51	2037	2137	177R	6
TREE	344258.57	-921425.43	1A	342		89	85	80	2352	2452	467L	26
TREE	344257.51	-921417.27	1A	364		111	107	102	2442	2542	217R	45
TREE	344254.71	-921418.12	1A	374		121	117	112	2726	2826	154R	47
TREE	344250.37	-921423.60	1A	399		146	142	137	3177	3277	292L	58
TREE	344249.42	-921413.07	1A	396		143	139	134	3250	3350	590R	53
TREE	344244.95	-921412.88	1A	401		148	144	139	3701	3801	617R	45
TREE	344245.31	-921429.38	1A	424		171	167	162	3701	3801	760L	68
TREE	344242.79	-921424.75	1A	433		180	176	171	3945	4045	367L	69
STK	344233.55	-921421.53	1A	402		149	145	140	4872	4972	74L	11
TREE	344216.25	-921412.48	1A	418		165	161	156	6601	6701	727R	-24

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
APBN ON OL ATCT	344343.65	-921313.35	1A	357		95		9916	1205	-55
ROD ON OL ATCT(NCM)	344329.35	-921325.22	1A	416		154		17127	1694	5



ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
LT		344317.64	-921320.01	1A	295		33		16536	2935	-5
ANT ON OL POLE		344412.92	-921352.70	1A	413		151		32012	3440	2
ROD ON OL ASR		344354.97	-921246.73	1A	361		99		7258	3522	-50
TREE		344422.10	-921319.22	1A	358		96		837	3715	3
ANT ON OL TWR		344355.39	-921411.78	1A	288		26		28219	3816	-8
POLE		344318.26	-921253.34	1A	285		23		13225	3999	-3
TREE		344412.30	-921250.43	1A	351		89		4713	4080	-11
TREE		344414.47	-921252.33	1A	331		69		4327	4112	8
OL ON LTD WSK		344402.16	-921412.97	1A	285		23		29111	4132	5
POLE		344328.80	-921240.20	1A	282		20		11140	4314	-2
TREE		344415.14	-921409.89	1A	339		77		30741	4604	26
TREE		344333.85	-921232.39	1A	335		73		10250	4761	40
TREE		344415.71	-921412.05	1A	325		63		30650	4780	38
LT		344300.12	-921311.41	1A	325		63		16145	4829	-4
ANT ON OL TWR		344353.48	-921426.83	1A	325		63		27635	5010	-1
TREE		344419.79	-921412.40	1A	341		79		31015	5071	56
ANT ON OL LT POLE		344357.44	-921426.83	1A	326		64		28103	5085	-2
TREE		344433.09	-921304.35	1A	328		66		1959	5138	-20
FLGPL		344401.24	-921428.25	1A	328		66		28448	5300	-18
TREE		344403.13	-921227.14	1A	334		72		6855	5327	-8
TREE		344425.51	-921410.58	1A	347		85		31555	5374	39
TREE		344416.91	-921421.92	1A	331		69		30226	5513	53
RR		344320.74	-921427.21	1A	274		12		24046	5600	12
TREE		344431.29	-921408.32	1A	338		76		32115	5707	0
ANT ON TWR		344332.69	-921220.87	1A	408		146		10129	5722	6
TREE		344415.89	-921426.36	1A	355		93		29930	5768	25
OL ON POLE		344421.41	-921421.82	1A	300		38		30612	5776	17
TREE		344404.71	-921221.66	1A	333		71		6854	5812	19
TREE		344341.57	-921216.88	1A	337		75		9214	5911	-6
TREE		344307.18	-921421.36	1A	295		33		22647	5968	6
TREE		344434.81	-921408.66	1A	343		81		32303	6012	8
TREE		344246.35	-921319.44	1A	406		144		17132	6068	1
TREE		344246.03	-921322.12	1A	397		135		17340	6079	10
POLE		344348.55	-921440.68	1A	345		83		27019	6113	-66
TREE		344244.74	-921329.09	1A	376		114		17907	6195	34
TREE		344430.81	-921424.75	1A	345		83		31122	6585	16
TREE		344314.24	-921439.00	1A	300		38		23937	6777	10

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		344248.99	-921410.53	1A	399		137		20950	6792	42
TREE		344350.44	-921204.04	1A	343		81		8412	6980	-12
TREE		344354.16	-921203.67	1A	323		61		8110	7045	4
TWR		344342.99	-921202.40	1A	404		142		9020	7109	-7
TREE		344417.06	-921209.34	1A	339		77		6211	7240	-4
OL STK		344424.95	-921442.49	1A	415		153		30004	7395	3
TREE		344249.97	-921429.77	1A	407		145		22026	7688	50
ANT ON TWR		344313.86	-921203.27	1A	406		144		11241	7746	-6
ANT ON OL TWR		344226.79	-921327.70	1A	434		172		17801	8008	22
TREE		344242.41	-921431.20	1A	437		175		21730	8343	59
TREE		344456.91	-921236.23	1A	357		95		2843	8349	-6
TREE		344501.99	-921242.49	1A	359		97		2357	8552	-53
TWR		344414.69	-921505.30	1A	397		135		28728	8663	-15
ANT ON POLE		344509.45	-921252.96	1A	402		140		1645	8915	-10
TREE		344239.88	-921441.87	1A	437		175		22047	9123	35
TREE		344216.25	-921412.48	1A	418		156		20023	9821	6
ANT ON OL TWR		344207.97	-921302.85	1A	422		160		16610	10123	10
ANT ON OL TWR		344203.31	-921302.79	1A	420		158		16639	10585	9
ROD ON TWR		344203.29	-921300.18	1A	420		158		16530	10632	8
TREE		344228.42	-921455.99	1A	456		194		22111	10775	53
TWR		344453.11	-921144.16	1A	408		146		4942	10974	-3
TREE		344423.22	-921123.27	1A	336		74		6756	11030	-5
TK		344525.16	-921432.58	1A	395		133		32927	11402	-17
OL ON TK		344511.02	-921156.30	1A	412		150		3925	11482	0
TREE		344211.83	-921446.63	1A	459		197		21239	11588	47
OL ANT ON BLDG		344424.24	-921550.40	1A	448		186		28552	12538	37
ANT ON OL ELEVATOR		344547.70	-921415.66	1A	429		167		33949	12944	17
TWR		344421.26	-921058.02	1A	408		146		7156	12976	-3
TREE		344221.36	-921525.25	1A	447		185		22652	13033	36
TREE		344216.79	-921529.77	1A	455		193		22626	13621	44
OL ON POLE		344218.13	-921531.37	1A	452		190		22714	13632	40
TREE		344159.93	-921512.88	1A	499		237		21716	13871	88
ANT ON OL BLDG		344330.99	-921616.00	1A	502		240		26145	14146	90
TREE		344156.10	-921519.52	1A	512		250		21759	14523	100
ANT ON SPIPE		344155.72	-921520.14	1A	508		246		21803	14585	97
TREE		344158.43	-921526.87	1A	460		198		22024	14751	48
ANT ON OL BLDG		344430.91	-921616.38	1A	562	250	300		28546	14808	147

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON OL TWR		344551.72	-921156.02	1A	475	240	213		2853	14827	43
TREE		344159.27	-921530.08	1A	444		182		22123	14871	29
OL ON TWR		344429.95	-921620.23	1A	584	278	322		28502	15086	154
ANT ON OL BLDG		344440.41	-921619.13	1A	622	326	360		28855	15344	186
ANT ON OL BLDG		344441.08	-921623.41	1A	687	396	425		28841	15702	233
ANT ON OL BLDG		344444.13	-921622.94	1A	606	320	344		28947	15778	150
ANT ON OL BLDG		344438.51	-921632.53	1A	870	564	608		28653	16330	382
ANT ON OL BLDG		344442.14	-921631.40	1A	722	413	460		28812	16364	234
ANT ON OL BLDG		344353.33	-921644.82	1A	534		272		27029	16486	10
OL ON TWR		344621.14	-921444.85	1A	558	312	296		33532	16961	-5

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 ADDITIONAL INFORMATION:

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 SECOND ATCT (NCM) SOUTHWEST OF THE OPERATING ATCT HAS A FLOOR ELEVATION OF 380.0 FEET.

 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.