

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 08/25/2008

PROJECT NUMBER: 865
 ARPT IDENTIFIER: LFT
 ARPT NAME: LAFAYETTE REGIONAL AIRPORT
 CITY: LAFAYETTE
 STATE: LOUISIANA
 ARPT ELEVATION: 41.6
 AIRPORT REFERENCE POINT

SITE NUMBER: 7589.A
 SURVEY DATE: 02/11/2007
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 104.0
 DECLINATION: 1.6E

DISTANCE FROM RWY END: 11+2547
 LATITUDE: 301218.9 LONGITUDE: -915915.4

RUNWAY INFORMATION

RUNWAY: 4L/22R LENGTH: 4099 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
4L	301205.7931	-915933.0670	41.1	384557	41.5				
22R	301237.4250	-915903.8197	41.4	2184611	41.5				

PROFILE DATA

DISTANCES FROM APPROACH END 4L

DISTANCES FROM APPROACH END 22R

DISTANCE	ELEV
0	41.1
1539	41.5
4099	41.4

DISTANCE	ELEV
0	41.4
2560	41.5
4099	41.1

RUNWAY: 4R/22L LENGTH: 7651 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	301148.2269	-915934.6749	39.0	384509	39.4				
22L	301247.2809	-915840.0956	32.6	2184537	37.2				

PROFILE DATA (CONTINUED)

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DISTANCES FROM APPROACH END 4R

DISTANCE	ELEV
0	39.0
64	38.8
70	37.6
72	38.9
256	39.1
3351	39.2
7651	32.6

DISTANCES FROM APPROACH END 22L

DISTANCE	ELEV
0	32.6
4300	39.2
7394	39.1
7579	38.9
7581	37.6
7587	38.8
7651	39.0

RUNWAY: 11/29 LENGTH: 5400 WIDTH: 148 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)
11	301227.5449	-915953.2942	37.4	1100052
29	301209.2458	-915855.4690	35.7	2900121

DISPLACED THRESHOLD DATA

TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
41.6				
41.6				

PROFILE DATA

DISTANCES FROM APPROACH END 11

DISTANCE	ELEV
0	37.4
2547	41.6
2915	41.5
3971	39.2
5400	35.7

DISTANCES FROM APPROACH END 29

DISTANCE	ELEV
0	35.7
1429	39.2
2486	41.5
2854	41.6
5400	37.4

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR (LFT)	301249.2705	-915916.2283	31.5		
DME (4R)	301256.3370	-915828.0578	28.9		
DME (22L)	301143.3855	-915945.3931	44.5		
GS (4R)	301154.2408	-915923.2778	35.0		
GS (4R) PP	301156.7172	-915926.8295	39.4	400R	1099
GS (22L)	301241.9015	-915850.9193	28.8		
GS (22L) PP	301239.4207	-915847.3616	34.1	400R	1018
LOC (4R)	301257.7243	-915830.4477	9.5		1353
LOC (22L)	301140.2918	-915942.0082	36.7		1028
LOM (22L)	301721.5197	-915428.6465			35412
LOM (22L) CLPT	301720.5312	-915427.2297		159R	35412
VORTAC (LFT)	301137.7187	-915933.2503	36.3		

VISUAL	LATITUDE	LONGITUDE
ALS (22L)		
APBN	301212.8496	-915943.3744
PAPI (4L)		
PAPI (4R)		
PAPI (11)		
PAPI (22L)		
PAPI (22R)		
PAPI (29)		
REIL (4L)		
REIL (4R)		
REIL (11)		
REIL (22R)		
REIL (29)		

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OBSTRUCTION INFORMATION

4L BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON WSK	301237.07	-915900.48	1A	58		17	17	16	-4255		*251R	17
OL ON WSK	301206.27	-915936.55	1A	60		19	19	18	154		*268L	19
HGR	301155.47	-915942.79	1A	53		12	12	11	1347		12L	-46
RD(N)	301144.17	-915947.53	1A	55		14	14	13	2498		378R	-101
RR	301142.37	-915949.29	1A	63		22	22	21	2737		371R	-105
TREE	301142.20	-915954.51	1A	110		69	69	68	3037		25R	-73
ANT ON OL MCWV TWR	301143.57	-915959.33	1A	141	100	100	99	99	3194		391L	-49
TREE	301140.00	-915954.68	1A	93		52	52	51	3219		153R	-99
POLE	301137.41	-915952.49	1A	83		42	42	41	3303		467R	-113
TREE	301136.14	-915959.66	1A	127		86	86	85	3797		56R	-94
TREE	301132.35	-920006.59	1A	116		75	75	74	4477		179L	-139
TREE	301129.26	-920003.45	1A	124		83	83	82	4547		232R	-135
TREE	301127.45	-920001.32	1A	122		81	81	80	4573		492R	-138

22R BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON WSK	301206.27	-915936.55	1A	60		19	19	18	-4252		*268R	19
OL ON WSK	301237.07	-915900.48	1A	58		17	17	16	156		*251L	17
TREE	301252.61	-915855.21	1A	78		37	37	36	1669		372R	-37
TREE	301255.75	-915852.15	1A	76		35	35	34	2085		361R	-59
ROD ON POLE	301253.04	-915846.79	1A	79		38	38	37	2166		177L	-60
TREE	301255.72	-915846.95	1A	96		55	55	54	2368		3R	-54
TREE	301257.15	-915843.27	1A	86		45	45	44	2683		158L	-79
LT	301258.60	-915840.44	1A	71		30	30	29	2952		260L	-108
TREE	301301.46	-915839.22	1A	72		31	31	30	3245		162L	-121
TREE	301300.40	-915837.27	1A	54		13	13	12	3268		363L	-141
TREE	301305.95	-915838.94	1A	115		74	74	73	3614		103R	-97

OBSTRUCTION INFORMATION (CONTINUED)

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22R BV (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	301305.32	-915837.58	1A	107		66	66	65	3639		31L	-106
TREE	301306.39	-915831.10	1A	72		31	31	30	4079		406L	-164
TREE	301309.88	-915832.68	1A	92		51	51	50	4267		77L	-153
TREE	301308.76	-915828.35	1A	78		37	37	36	4417		444L	-175

4R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	301245.97	-915836.87	1A	46		7	7	4	-7724		304R	13
TREE	301245.15	-915837.19	1A	46		7	7	4	-7642		334R	14
OL ON WSK	301241.54	-915841.80	1A	41		2	2	-1	-7105		247R	8
ROD ON OL GS	301241.90	-915850.92	1A	83		44	44	41	-6632		400L	49
TREE	301232.04	-915847.09	1A	69		30	30	27	-6066		486R	34
TREE	301221.12	-915857.75	1A	50		11	11	8	-4620		447R	13
TREE	301218.53	-915859.24	1A	63		24	24	21	-4335		*509R	25
TREE	301204.50	-915913.02	1A	70		31	31	28	-2472		453R	31
TREE	301200.82	-915915.26	1A	76		37	37	34	-2059		*532R	37
BUSH	301200.15	-915915.98	1A	54		15	15	12	-1966		*526R	15
ROD ON AMOM	301155.03	-915922.41	1A	64		25	25	22	-1210		409R	25
OL ON GS	301154.24	-915923.28	1A	84		45	45	42	-1100		400R	45
OL ON WSK	301153.99	-915932.95	1A	47		8	8	5	-549		247L	8
ANT ON BLDG AT DME	301143.39	-915945.39	1A	53		14	14	11	970		427L	-1
RD(N)	301144.17	-915947.53	1A	55		16	16	13	1026		623L	-1
OL ON LOC	301140.29	-915942.01	1A	45		6	6	3	1028		0L	-11
RR	301142.37	-915949.29	1A	63		24	24	21	1264		630L	3
POLE	301137.41	-915952.49	1A	83		44	44	41	1831		535L	12
POLE	301133.37	-915947.46	1A	85		46	46	43	1873		64R	13
TREE	301134.34	-915951.55	1A	91		52	52	49	2021		277L	16
POLE	301127.11	-915943.70	1A	91		52	52	49	2159		718R	12
TREE	301126.55	-915944.43	1A	89		50	50	47	2244		704R	9
TREE	301123.80	-915944.68	1A	93		54	54	51	2474		*860R	8
TREE	301126.48	-915954.71	1A	114		75	75	72	2813		4R	23
TREE	301129.26	-920003.45	1A	124		85	85	82	3075		770L	27
TREE	301127.45	-920001.32	1A	122		83	83	80	3101		510L	25
POLE	301123.51	-920013.65	1A	100		61	61	58	4088		*1105L	-17

22L PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON WSK	301153.99	-915932.95	1A	47		14	10	5	-7102		247R	8
OL ON GS	301154.24	-915923.28	1A	84		51	47	42	-6551		400L	45
ROD ON AMOM	301155.03	-915922.41	1A	64		31	27	22	-6441		409L	25
BUSH	301200.15	-915915.98	1A	54		21	17	12	-5684		*526L	15
TREE	301200.82	-915915.26	1A	76		43	39	34	-5592		*532L	37
TREE	301204.50	-915913.02	1A	70		37	33	28	-5179		453L	31
TREE	301218.53	-915859.24	1A	63		30	26	21	-3316		*509L	25
TREE	301221.12	-915857.75	1A	50		17	13	8	-3031		447L	13
TREE	301232.04	-915847.09	1A	69		36	32	27	-1585		486L	34
ROD ON OL GS	301241.90	-915850.92	1A	83		50	46	41	-1018		400R	49
OL ON WSK	301241.54	-915841.80	1A	41		8	4	-1	-546		247L	8
TREE	301245.15	-915837.19	1A	46		13	9	4	-8		334L	14
TREE	301245.97	-915836.87	1A	46		13	9	4	74		304L	13
TREE	301256.86	-915834.35	1A	57		24	20	15	1070		213R	7
TREE	301300.40	-915837.27	1A	54		21	17	12	1189		637R	1
OL ON LOC	301257.72	-915830.45	1A	28		-5	-9	-14	1353		0R	-28
ANT ON BLDG AT DME	301256.34	-915828.06	1A	42		9	5	0	1375		251L	-14
TREE	301306.39	-915831.10	1A	72		39	35	30	1999		593R	3
TREE	301308.76	-915828.35	1A	78		45	41	36	2337		554R	2
POLE	301307.81	-915822.98	1A	49		16	12	7	2557		127R	-30
TREE	301306.65	-915807.60	1A	106		73	69	64	3310		*998L	11
TREE	301311.08	-915813.32	1A	98		65	61	56	3346		326L	3
TREE	301311.36	-915805.05	1A	106		73	69	64	3822		875L	1

11 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON WSK	301209.98	-915906.11	1A	45		8	3	3	-4497		250R	7
OL ON WSK	301214.91	-915931.51	1A	65		28	23	23	-2233		*545R	24
LT	301231.61	-915951.48	1A	61		24	19	19	-9		441L	23
RD(N)	301231.34	-915951.85	1A	48		11	6	6	13		404L	11
LT POLE	301231.47	-915952.41	1A	56		19	14	14	63		400L	19
LT	301231.61	-915954.33	1A	51		14	9	9	226		354L	13
RD(N)	301224.26	-920001.18	1A	45		8	3	3	537		548R	-2
POLE	301233.24	-915959.69	1A	56		19	14	14	724		348L	3

11 D (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON POLE	301235.88	-920000.86	1A	75		38	33	33	912		564L	17
TREE	301231.67	-920003.73	1A	77		40	35	35	1003		78L	16
TREE	301237.18	-920001.52	1A	92		55	50	50	1011		*667L	31
TREE	301229.86	-920005.11	1A	65		28	23	23	1054		135R	2
TREE	301226.04	-920007.52	1A	77		40	35	35	1121		570R	13
TREE	301225.37	-920008.66	1A	103		66	61	61	1192		*668R	36
TREE	301226.30	-920009.87	1A	91		54	49	49	1324		616R	21
POLE	301237.48	-920010.32	1A	85		48	43	43	1747		432L	2
POLE	301239.52	-920024.95	1A	110		73	68	68	3024		186L	-10
TREE	301230.19	-920034.47	1A	135		98	93	93	3486		985R	1
TREE	301229.95	-920034.78	1A	138		101	96	96	3503		*1018R	4
OL MCWV ANT ON TWR	301242.01	-920030.07	1A	132		95	90	90	3532		268L	-3
MOBILE CRANE	301239.22	-920057.07	1M	320	288	283	278	278	5662		807R	123

29 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
LT POLE	301231.47	-915952.41	1A	56		20	14	14	-5463		400R	19
RD(N)	301231.34	-915951.85	1A	48		12	6	6	-5413		404R	11
LT	301231.61	-915951.48	1A	61		25	19	19	-5392		441R	23
OL ON WSK	301214.91	-915931.51	1A	65		29	23	23	-3167		*545L	24
OL ON WSK	301209.98	-915906.11	1A	45		9	3	3	-903		250L	7
TREE	301202.42	-915851.72	1A	79		43	37	37	545		536L	33
TREE	301211.85	-915847.52	1A	70		34	28	28	565		486R	24
TREE	301203.88	-915849.31	1A	50		14	8	8	694		325L	0
TREE	301211.37	-915845.41	1A	74		38	32	32	756		504R	22
BUSH	301204.70	-915847.13	1A	44		8	2	2	845		181L	-11
TREE	301159.67	-915845.08	1A	77		41	35	35	1188		597L	13
TREE	301205.38	-915832.76	1A	80		44	38	38	2006		316R	-9
TREE	301156.31	-915834.91	1A	83		47	41	41	2143		610L	-10

ARP	HCT										
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		301218.53	-915859.24	1A	63		21		8953	1419	24
OL ON WSK		301214.91	-915931.51	1A	65		23		25229	1470	17
TREE		301217.30	-915854.74	1A	83		41		9330	1820	6
TREE		301200.82	-915915.26	1A	76		34		17800	1826	32
TREE		301218.61	-915853.97	1A	95		53		8918	1881	6
TREE		301203.99	-915902.31	1A	89		47		14103	1894	23
BUSH		301200.15	-915915.98	1A	54		12		17955	1895	11
TREE		301220.89	-915852.06	1A	98		56		8247	2058	11
OL ON LT		301228.44	-915936.23	1A	91		49		29612	2066	38
BLDG		301212.14	-915937.77	1A	75		33		24913	2078	-33
TREE		301215.87	-915851.32	1A	73		31		9638	2135	1
TREE		301156.73	-915917.33	1A	64		22		18243	2246	4
OL ON WSK		301206.27	-915936.55	1A	60		18		23353	2252	17
OL ON WSK		301237.07	-915900.48	1A	58		16		3353	2255	17
TREE		301213.89	-915848.85	1A	88		46		10040	2384	31
TREE		301226.34	-915849.45	1A	101		59		7007	2398	39
TREE		301201.82	-915856.06	1A	81		39		13352	2421	13
HGR		301217.14	-915943.10	1A	79		37		26412	2437	14
ANT + APBN ON OL ATCT		301212.85	-915943.37	2C	141		99		25425	2530	16
TREE		301226.12	-915847.33	1A	99		57		7154	2569	14
VENT ON HGR		301231.59	-915941.96	1A	80		38		29712	2660	10
TREE		301214.09	-915845.03	1B	79		37		9843	2709	1
TREE		301228.66	-915845.89	1A	97		55		6733	2771	21
TREE		301231.32	-915846.13	1A	90		48		6221	2858	41
BLDG		301203.13	-915943.59	1A	82		40		23537	2942	-23
FLGPL		301233.16	-915945.68	1A	88		46		29652	3022	13
ROD ON OL ASR		301249.27	-915916.23	2C	151		109		35702	3069	-41
ANT ON TWR		301217.53	-915950.54	1A	102		60		26550	3086	11
TREE		301233.39	-915844.31	1A	71		29		6010	3096	23
ANT ON TWR		301203.31	-915946.49	1A	85		43		23824	3150	-55
TREE		301232.89	-915842.52	1A	75		33		6217	3213	6
TREE		301158.22	-915845.62	1A	87		45		12702	3346	7
VENT ON BLDG		301233.42	-915949.68	1A	62		20		29423	3346	1
STK ON BLDG		301155.34	-915949.41	1A	70		28		22950	3817	-55
TREE		301237.83	-915834.97	1A	95		53		6004	4030	-2
TREE		301236.86	-915956.63	1A	87		45		29502	4048	5
POLE		301236.05	-915957.49	1A	71		29		29332	4079	4
ROD ON POLE		301253.04	-915846.79	1A	79		37		3426	4266	1

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON FLGPL		301220.80	-920004.02	1A	133		91		27059	4271	26
OL VORTAC		301137.72	-915933.25	1A	79		37		19902	4446	3
TREE		301237.18	-920001.52	1A	92		50		29256	4448	24
ROD ON POLE		301224.82	-920007.94	1A	94		52		27547	4649	21
TREE		301225.37	-920008.66	1A	103		61		27622	4719	33
TREE		301257.15	-915843.27	1A	86		44		3430	4784	6
LT		301258.60	-915840.44	1A	71		29		3548	5049	5
TREE		301142.20	-915954.51	1A	110		68		22111	5053	4
TREE		301304.28	-915851.10	2C	111		69		2320	5056	-80
POLE		301240.69	-920007.38	1A	85		43		29410	5065	-10
LT ON SILO		301129.50	-915925.26	2C	110		68		18814	5066	-81
ROD ON TWR		301149.79	-920003.04	2C	159		117		23316	5111	-33
TREE		301248.01	-915826.56	1A	83		41		5355	5198	-3
TREE		301140.00	-915954.68	1A	93		51		21939	5227	6
POLE		301137.41	-915952.49	1A	83		41		21613	5307	-108
TREE		301301.46	-915839.22	1A	72		30		3450	5345	-7
TREE		301300.40	-915837.27	1A	54		12		3659	5364	-138
TREE		301126.93	-915929.99	2C	123		81		19206	5405	-69
TREE		301305.95	-915838.94	1A	115		73		3220	5729	-2
TREE		301305.32	-915837.58	1A	107		65		3341	5745	10
TREE		301136.14	-915959.66	1A	127		85		22021	5810	27
ROD ON TWR		301258.83	-920006.56	2C	164		122		31020	6035	-27
TREE		301123.80	-915944.68	1A	93		51		20310	6131	5
TREE		301306.39	-915831.10	1A	72		30		3724	6175	-120
ANT ON OL TWR		301320.15	-915919.83	2C	199		157		35448	6200	7
TREE		301309.88	-915832.68	1A	92		50		3427	6370	2
TREE		301257.03	-915816.86	1A	103		61		5131	6421	6
TREE		301132.35	-920006.59	1A	116		74		22205	6504	-16
TREE		301308.76	-915828.35	1A	78		36		3744	6513	-114
TREE		301129.26	-920003.45	1A	124		82		21827	6552	-68
TREE		301127.45	-920001.32	1A	122		80		21611	6577	-70
TREE		301229.95	-920034.78	1A	138		96		27730	7054	1
TREE		301303.23	-915810.53	2C	103		61		5012	7243	1
POLE		301123.51	-920013.65	1A	100		58		22049	7579	-20
TREE		301306.65	-915807.60	1A	106		64		4921	7659	7
ROD ON OL MCWV TWR		301124.84	-920026.60	2C	164		122		22714	8299	-27
OL ON TWR		301055.11	-915933.00	2C	188		146		18844	8605	-4

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
MOBILE CRANE		301239.22	-920057.07	1M	320	288	278		28121	9154	129
OL ON TWR		301047.49	-915907.12	2C	110				17354	9264	-82
ANT ON OL BLDG		301145.74	-920055.29	2C	181		139		24729	9384	-11
ROD ON TWR		301041.30	-915918.14	2C	193		151		17947	9863	1
ROD ON OL TWR		301041.20	-915856.36	2C	191		149		16847	10011	-1
ANT ON OL BLDG		301209.79	-920110.09	2C	212		170		26311	10107	20
ROD ON TWR		301408.10	-915928.58	2C	188		146		35225	11093	-4
ANT ON OL BLDG		301324.39	-920108.67	2A	254	217	212		30203	11940	63
OL ANT ON BLDG		301322.41	-920112.60	2A	266	230	224		30022	12121	74
ANT ON OL BLDG		301334.88	-920108.29	2C	227		185		30611	12531	36
OL ANT		301407.93	-920101.85	2A	293	253	251		31806	14442	20

ADDITIONAL INFORMATION:

THIS AIRPORT IS IN AN AREA OF KNOWN SUBSIDENCE. A NEW POSITION, ELLIPSOIDAL HEIGHT AND ORTHOMETRIC ELEVATION WERE DETERMINED BY GPS OBSERVATIONS ON THE PACS THIS SURVEY. ALL PREVIOUSLY REPORTED ELECTRONIC NAVAIDS THAT HAVE NOT BEEN RELOCATED SINCE THE LAST SURVEY HAVE BEEN ADJUSTED TO THE NEW PACS DATA. RUNWAY DATA HAS BEEN RE-TIED TO THE NEW PACS. THE ADJUSTMENT VALUES TO THE PACS ARE -0.0015" LATITUDE, +0.0006" LONGITUDE, -0.502 FT. ELLIPSOIDAL HEIGHT AND -0.745 FT. ORTHOMETRIC ELEVATION. PREVIOUSLY REPORTED OBSTRUCTIONS WERE NOT ADJUSTED.

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.