

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 10/18/2006

PROJECT NUMBER: 78
 ARPT IDENTIFIER: CLT
 ARPT NAME: CHARLOTTE/DOUGLAS INTERNATIONAL AIRPORT
 CITY: CHARLOTTE
 STATE: NORTH CAROLINA
 ARPT ELEVATION: 748.0
 AIRPORT REFERENCE POINT

SITE NUMBER: 16608.A
 SURVEY DATE: 02/18/2006
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 869.0
 DECLINATION: 7.0W

DISTANCE FROM RWY END: 18L+968
 LATITUDE: 351250.4
 LONGITUDE: -805635.3

RUNWAY INFORMATION

RUNWAY: 5/23 LENGTH: 7502 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
5	351232.2294	-805659.8052	705.9	482759	715.8				
23	351321.4185	-805552.1243	746.7	2282838	746.8				

PROFILE DATA

DISTANCES FROM APPROACH END 5

DISTANCES FROM APPROACH END 23

DISTANCE	ELEV
0	705.9
867	699.7
1492	700.0
5688	743.5
6260	746.4
7502	746.7

DISTANCE	ELEV
0	746.7
1242	746.4
1814	743.5
6010	700.0
6635	699.7
7502	705.9

RUNWAY: 18L/36R LENGTH: 8676 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
18L	351329.0426	-805610.1667	745.8	1755818	748.0				
36R	351203.4462	-805602.8225	723.5	3555822	727.2				

PROFILE DATA

DISTANCES FROM APPROACH END 18L

DISTANCES FROM APPROACH END 36R

DISTANCE	ELEV
0	745.8
968	748.0
1978	743.5
4135	739.8
5488	728.2
6258	724.9
8676	723.5

DISTANCE	ELEV
0	723.5
2418	724.9
3188	728.2
4541	739.8
6698	743.5
7708	748.0
8676	745.8

RUNWAY: 18R/36L LENGTH: 10000 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
18R	351338.6296	-805711.4106	741.9	1755737	741.9				
36L	351159.9718	-805702.9219	692.2	3555742	706.9				

PROFILE DATA

DISTANCES FROM APPROACH END 18R

DISTANCES FROM APPROACH END 36L

DISTANCE	ELEV
0	741.9
2433	729.8
4243	713.0
7104	706.6
10000	692.2

DISTANCE	ELEV
0	692.2
2896	706.6
5758	713.0
7567	729.8
10000	741.9

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NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR	(CLT)	351251.2443	-805651.6246	716.0		
DME	(23)	351221.2890	-805710.0494	705.7		
DME	(36R)	351333.7371	-805613.6479	744.0		
GS	(5)	351243.0536	-805652.1767	695.1		
GS	(5) PP	351240.0956	-805648.9844	699.5	400L	1200
GS	(18L)	351319.2596	-805605.0995	743.6		
GS	(18L) PP	351319.0165	-805609.3062	748.0	350L	1016
GS	(18R)	351326.9065	-805715.2347	731.3		
GS	(18R) PP	351327.1852	-805710.4256	736.4	400R	1160
GS	(23)	351312.1533	-805600.0771	737.8		
GS	(23) PP	351314.1076	-805602.1859	746.5	264L	1115
GS	(36L)	351209.1676	-805708.5425	691.2		
GS	(36L) PP	351209.4461	-805703.7368	696.9	400L	960
GS	(36R)	351214.0031	-805558.8952	717.4		
GS	(36R) PP	351213.7252	-805603.7042	724.2	400R	1042
IM	(36L)	351148.7305	-805701.9513			1139
IM	(36R)	351154.2206	-805602.0277			935
LOC	(5)	351324.5012	-805547.8830	738.2		470
LOC	(18L)	351150.5977	-805601.7207	719.1		1302
LOC	(18R)	351150.5994	-805702.1143	686.6		950
LOC	(23)	351224.0771	-805711.0164	703.8		1243
LOC	(36L)	351353.9502	-805712.7328	749.6		1553
LOC	(36R)	351333.7059	-805610.5672	741.1		473
LOM	(5)	350929.2992	-810114.1214			28068
MM	(5)	351210.9120	-805729.1638			3253
MM	(18L)	351402.6839	-805614.3429			3419
MM	(18R)	351404.2439	-805713.6487			2597
MM	(36L)	351134.9038	-805700.7297			2541
MM	(36R)	351140.2621	-805600.7970			2350
OM	(18L)	352019.0792	-805641.4393			41541
OM	(18R)	352012.0171	-805748.1448			39893
VOR/DME	(CLT)	351125.0392	-805706.3124	731.7		

VISUAL	LATITUDE	LONGITUDE
ALS (5)		
ALS (18R)		
ALS (36L)		
ALS (36R)		
APBN	351344.4422	-805646.0204
PAPI (18R)		
PAPI (36L)		
PAPI (36R)		
REIL (18L)		
REIL (23)		
VASI (5)		
VASI (18L)		
VASI (23)		

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OBSTRUCTION INFORMATION

5 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	351312.15	-805600.08	1A	787		81	71	39	-6387		264R	40
ROD ON OL GS	351243.05	-805652.18	1A	759		53	43	11	-1200		400L	59
OL ON LOC	351224.08	-805711.02	1A	711		5	-5	-37	1243		0R	-15
ROD ON BLDG AT DME	351221.29	-805710.05	1A	714		8	-2	-34	1370		264R	-16
TREE	351227.51	-805718.72	1A	775		69	59	27	1491		684L	44
TREE	351224.42	-805723.22	1A	777		71	61	29	1978		698L	35
TREE	351223.65	-805724.81	1A	773		67	57	25	2129		727L	29
TREE	351214.50	-805715.61	1A	753		47	37	5	2170		472R	8
TREE	351204.91	-805722.02	1A	771		65	55	23	3212		845R	5
TREE	351207.86	-805729.74	1A	805		99	89	57	3493		197R	33
TREE	351202.22	-805724.11	1A	787		81	71	39	3522		933R	15
TREE	351204.23	-805732.36	1A	814		108	98	66	3900		328R	34
TREE	351159.27	-805727.23	1A	799		93	83	51	3913		986R	19
TREE	351200.79	-805731.12	1A	806		100	90	58	4053		656R	23
TREE	351202.70	-805736.51	1A	818		112	102	70	4260		215R	31
TREE	351156.66	-805730.95	1A	808		102	92	60	4319		978R	20
TREE	351207.87	-805744.30	1A	823		117	107	75	4398		605L	33
TREE	351206.76	-805753.10	1A	829		123	113	81	5018		1005L	27
TREE	351155.18	-805741.94	1A	819		113	103	71	5101		486R	15
TREE	351148.88	-805737.69	1A	823		117	107	75	5260		1196R	16
TREE	351156.45	-805747.09	1A	816		110	100	68	5336		106R	8
TREE	351153.18	-805746.83	1A	819		113	103	71	5540		368R	6
TREE	351144.38	-805740.85	1A	830		124	114	82	5758		*1363R	13
TREE	351141.13	-805748.14	1A	834		128	118	86	6429		1207R	3

23 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	351243.05	-805652.18	1A	759		12	12	11	-6302		400R	59
ROD ON OL GS	351312.15	-805600.08	1A	787		40	40	39	-1115		264L	40
OL ON LOC	351324.50	-805547.88	1A	747		0	0	-1	470		0R	-5
TREE	351333.11	-805548.13	1A	773		26	26	25	1032		*665R	9
TREE	351328.93	-805540.48	1A	763		16	16	15	1226		72L	-5
TREE	351327.03	-805537.59	1A	776		29	29	28	1279		375L	8
TREE	351328.04	-805531.69	1A	779		32	32	31	1713		623L	2
SIGN	351331.48	-805532.22	1A	782		35	35	34	1911		333L	1
SIGN	351334.66	-805532.02	1A	792		45	45	44	2136		103L	7
FLGPL	351342.66	-805531.61	1A	793		46	46	45	2698		479R	-4
TREE	351351.06	-805520.07	1A	856		109	109	108	3977		481R	34

18L PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
FENCE	351202.43	-805608.99	1A	725		-21	-23	-23	-8743		*518R	2
TREE	351205.40	-805609.54	1A	738		-8	-10	-10	-8440		*543R	14
BUSH	351207.04	-805609.69	1A	729		-17	-19	-19	-8273		*543R	6
ROD ON OL GS	351214.00	-805558.90	1A	771		25	23	23	-7634		400L	47
ROD ON OL GS	351319.26	-805605.10	1A	792		46	44	44	-1016		350L	44
BUSH	351323.74	-805603.56	1A	755		9	7	7	-573		*509L	8
ROD ON OL LOC	351333.71	-805610.57	1A	749		3	1	1	473		0R	-3
POLE ON BLDG AT DME	351333.74	-805613.65	1A	751		5	3	3	494		255R	-1
RD(N)	351334.17	-805607.06	1A	751		5	3	3	499		293L	-1
TREE	351335.28	-805604.58	1A	758		12	10	10	597		507L	4
RR	351335.86	-805609.62	1A	767		21	19	19	684		93L	12
LT	351339.19	-805605.60	1A	763		17	15	15	997		450L	2
BUSH	351341.15	-805616.92	1A	773		27	25	25	1260		473R	6
POLE	351346.31	-805602.97	1A	794		48	46	46	1700		718L	18
TREE	351349.09	-805610.13	1A	809		63	61	61	2022		145L	27
TREE	351350.32	-805604.28	1A	812		66	64	64	2112		638L	28
TREE	351349.57	-805620.89	1A	823		77	75	75	2133		742R	39
TREE	351353.48	-805620.89	1A	825		79	77	77	2528		714R	33
TREE	351354.54	-805610.38	1A	825		79	77	77	2573		164L	32
TREE	351402.10	-805621.35	1A	853		107	105	105	3399		690R	43

18L PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	351404.40	-805608.71	1A	832		86	84	84	3557		371L	19
TREE	351404.36	-805625.33	1A	822		76	74	74	3651		1004R	8
TREE	351406.48	-805606.97	1A	855		109	107	107	3757		530L	38
TREE	351405.77	-805619.83	1A	851		105	103	103	3760		539R	34
TREE	351406.73	-805605.77	1A	852		106	104	104	3776		632L	35
TREE	351410.75	-805619.59	1A	849		103	101	101	4262		483R	22
TREE	351418.52	-805620.52	1A	844		98	96	96	5051		505R	1
LT	351426.90	-805622.35	1A	858		112	110	110	5907		597R	-2
LT	351429.67	-805617.88	1A	855		109	107	107	6160		208R	-10
TREE	351431.57	-805628.39	1A	879		133	131	131	6413		1064R	9
TREE	351431.93	-805632.78	1A	876		130	128	128	6475		1425R	5
TREE	351432.41	-805631.48	1A	879		133	131	131	6516		1314R	7
SIGN	351435.76	-805608.81	1A	865		119	117	117	6721		586L	-11
TREE	351436.62	-805612.82	1A	870		124	122	122	6831		261L	-9

36R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	351323.74	-805603.56	1A	755		32	28	7	-8103		*509R	8
ROD ON OL GS	351319.26	-805605.10	1A	792		69	65	44	-7660		350R	44
ROD ON OL GS	351214.00	-805558.90	1A	771		48	44	23	-1042		400R	47
BUSH	351207.04	-805609.69	1A	729		6	2	-19	-403		*543L	6
TREE	351205.40	-805609.54	1A	738		15	11	-10	-236		*543L	14
FENCE	351202.43	-805608.99	1A	725		2	-2	-23	67		*518L	2
OL ON LOC	351150.60	-805601.72	1A	726		3	-1	-22	1302		0R	-19
TREE	351148.31	-805610.07	1A	761		38	34	13	1484		*707L	12
TREE	351142.97	-805551.24	1A	757		34	30	9	2132		*814R	-5
TREE	351141.30	-805610.49	1A	770		47	43	22	2189		792L	7
TREE	351140.86	-805610.74	1A	771		48	44	23	2232		*816L	6
TREE	351137.22	-805611.23	1A	779		56	52	31	2596		*882L	8
TREE	351136.74	-805610.23	1A	776		53	49	28	2650		803L	4
TREE	351135.59	-805609.64	1A	786		63	59	38	2770		762L	11
TREE	351133.90	-805556.86	1A	784		61	57	36	3015		284R	4
TREE	351132.64	-805608.15	1A	786		63	59	38	3076		660L	5
TREE	351129.84	-805552.71	1A	792		69	65	44	3449		599R	3

18R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL GS	351209.17	-805708.54	1A	733		-9	-9	-15	-9040		400R	36
ROD ON BLDG AT DME	351221.29	-805710.05	1A	714		-28	-28	-34	-7809		438R	11
OL ON LOC	351224.08	-805711.02	1A	711		-31	-31	-37	-7522		498R	7
TREE	351243.46	-805712.79	1A	740		-2	-2	-8	-5556		*507R	30
TREE	351244.63	-805713.28	1A	778		36	36	30	-5436		*540R	68
OL TMOM	351244.90	-805712.40	1A	725		-17	-17	-23	-5413		465R	15
GRD	351248.75	-805712.81	1A	713		-29	-29	-35	-5022		471R	2
GRD	351306.83	-805714.29	1A	725		-17	-17	-23	-3191		465R	2
ANT ON OL POLE	351321.22	-805715.56	1A	768		26	26	20	-1731		468R	34
ROD ON OL GS	351326.91	-805715.23	1A	795		53	53	47	-1160		400R	59
BUSH	351339.92	-805706.93	1A	742		0	0	-6	104		380L	0
RD(N)	351352.36	-805704.91	1A	767		25	25	19	1346		636L	2
TREE	351353.14	-805704.01	1A	807		65	65	59	1421		*716L	40
ANT ON BLDG	351353.21	-805709.20	1A	774		32	32	26	1458		287L	7
OL ON LOC	351353.95	-805712.73	1A	755		13	13	7	1553		0R	-14
TREE	351354.91	-805704.44	1A	803		61	61	55	1601		693L	33
TREE	351356.41	-805705.20	1A	797		55	55	49	1757		641L	24
TREE	351356.59	-805703.88	1A	804		62	62	56	1768		*751L	31
TREE	351359.49	-805709.13	1A	797		55	55	49	2090		337L	17
TREE	351359.40	-805721.97	1A	809		67	67	61	2156		726R	28
TREE	351406.67	-805703.22	1A	814		72	72	66	2781		877L	21
TREE	351406.71	-805710.09	1A	817		75	75	69	2825		309L	23
TREE	351407.76	-805712.58	1A	801		59	59	53	2945		111L	4
TREE	351422.55	-805701.79	1A	822		80	80	74	4373		1109L	-3

36L PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	351339.92	-805706.93	1A	742		50	35	-6	-10104		380R	0
ROD ON OL GS	351326.91	-805715.23	1A	795		103	88	47	-8840		400L	59
ANT ON OL POLE	351321.22	-805715.56	1A	768		76	61	20	-8269		468L	34
GRD	351306.83	-805714.29	1A	725		33	18	-23	-6810		465L	2
GRD	351248.75	-805712.81	1A	713		21	6	-35	-4978		471L	2
OL TMOM	351244.90	-805712.40	1A	725		33	18	-23	-4587		465L	15
TREE	351244.63	-805713.28	1A	778		86	71	30	-4564		*540L	68

36L PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	351243.46	-805712.79	1A	740		48	33	-8	-4444		*507L	30
OL ON LOC	351224.08	-805711.02	1A	711		19	4	-37	-2479		498L	7
ROD ON BLDG AT DME	351221.29	-805710.05	1A	714		22	7	-34	-2192		438L	11
OL GS	351209.17	-805708.54	1A	733		41	26	-15	-960		400L	36
ROD ON BLDG	351150.82	-805659.05	1A	697		5	-10	-51	945		255R	-11
TREE	351143.85	-805652.25	1A	744		52	37	-4	1688		*768R	22
TREE	351141.60	-805652.46	1A	743		51	36	-5	1914		735R	17
TREE	351139.88	-805652.91	1A	743		51	36	-5	2085		686R	14
TREE	351136.89	-805704.77	1A	743		51	36	-5	2317		317L	8
POLE	351132.80	-805653.41	1A	737		45	30	-11	2796		594R	-7
TREE	351127.20	-805712.12	1A	782		90	75	34	3252		*995L	29
TREE	351125.66	-805647.53	1A	786		94	79	38	3551		*1030R	27
ROD ON POLE	351124.31	-805655.18	1A	761		69	54	13	3642		387R	0
TREE	351124.73	-805647.64	1A	787		95	80	39	3644		1014R	26
TREE	351117.10	-805711.59	1A	799		107	92	51	4274		1023L	25
TREE	351100.43	-805711.26	1A	832		140	125	84	5957		1114L	25
TRMSN TWR	351028.44	-805714.37	1A	853		161	146	105	9165		1600L	-18

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ROD ON OL ASR	351251.24	-805651.62	1A	819		71		28036	1357	46
TREE	351249.06	-805651.69	1A	737		-11		27119	1367	-11
LT	351304.39	-805631.11	1A	784		36		2048	1456	8
TREE	351235.83	-805644.62	1A	713		-35		21442	1664	4
LT	351315.11	-805621.52	1A	791		43		3136	2748	-32
LT	351312.73	-805654.81	1A	787		39		33121	2778	-39
TREE	351244.57	-805558.31	1A	750		2		10752	3125	-9
TREE	351243.46	-805712.79	1A	740		-8		26417	3189	29
TREE	351244.63	-805713.28	1A	778		30		26630	3205	63
TREE	351243.92	-805715.26	1A	790		42		26549	3380	50
ANT ON OL ATCT	351324.23	-805639.31	1A	909	200	161		126	3437	11
LT	351305.92	-805558.33	1A	779		31		6954	3446	-9
TREE	351252.19	-805716.80	1A	801		53		28001	3449	50
TREE	351257.55	-805717.92	1A	803		55		28833	3610	42

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
LT		351254.20	-805551.90	1A	841		93		9055	3622	-9
TREE		351238.81	-805720.19	1A	803		55		25932	3905	1
TREE		351237.32	-805720.05	1A	803		55		25724	3942	1
TREE		351235.48	-805719.55	1A	797		49		25439	3970	0
LT		351324.75	-805700.84	1A	763		15		33536	4068	-11
TREE		351307.53	-805719.71	1A	801		53		30210	4072	19
ROD ON RTR TWR		351235.70	-805721.33	1A	816		68		25544	4098	-2
OL ON HGR		351310.76	-805552.33	1A	779		31		6659	4117	-9
BUSH		351323.74	-805603.56	1A	755		7		4459	4278	7
LT		351331.48	-805618.19	1A	760		12		2552	4389	-7
POLE		351326.02	-805601.49	1A	764		16		4454	4565	-10
TREE		351321.01	-805719.92	1A	819		71		31653	4826	39
OL WSK ON HGR		351329.63	-805601.61	1A	797		49		4210	4852	21
BUSH		351207.04	-805609.69	1A	729		-19		16107	4872	0
TREE		351202.30	-805649.54	1A	783		35		20039	5005	1
TREE		351321.24	-805722.48	1A	827		79		31532	5005	17
TREE		351205.40	-805609.54	1A	738		-10		16150	5027	8
TREE		351225.66	-805728.81	1A	811		63		24736	5096	22
POLE		351333.55	-805602.13	1A	778		30		3914	5159	4
TREE		351334.12	-805603.15	1A	767		19		3806	5163	5
TREE		351321.60	-805726.55	1A	857		109		31334	5295	-2
FENCE		351202.43	-805608.99	1A	725		-23		16245	5319	-1
TREE		351208.91	-805554.04	1A	779		31		14746	5415	18
TREE		351343.03	-805621.47	1A	805		57		1909	5444	13
ROD ON APBN		351344.44	-805646.02	1A	897		149		35745	5536	-1
TREE		351333.19	-805552.76	1A	781		33		4612	5584	-25
TREE		351221.84	-805733.06	1A	817		69		24556	5596	37
ROD ON RTR		351329.39	-805724.08	1A	817		69		32115	5650	-8
TREE		351331.58	-805721.93	1A	794		46		32406	5684	-4
TREE		351155.96	-805652.54	1A	762		14		20134	5688	23
TREE		351333.11	-805548.13	1A	773		25		4911	5828	4
TREE		351219.71	-805735.62	1A	814		66		24512	5890	38
TREE		351342.38	-805559.85	1A	814		66		3614	6023	6
TREE		351349.42	-805622.27	1A	809		61		1716	6065	15
TREE		351218.91	-805737.57	1A	822		74		24521	6070	39
TREE		351219.54	-805738.37	1A	823		75		24612	6094	27
TREE		351159.58	-805714.83	1A	767		19		21933	6096	5

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL POLE		351338.27	-805721.21	1A	788		40		32848	6159	1
TREE		351340.19	-805718.41	1A	782		34		33136	6175	30
TREE		351348.87	-805659.07	1A	828		80		34833	6232	3
TREE		351341.10	-805719.93	1A	806		58		33109	6324	38
TREE		351150.71	-805611.34	1A	767		19		16846	6354	3
TREE		351352.66	-805623.31	1A	830		82		1559	6374	27
TREE		351349.93	-805702.30	1A	820		72		34635	6422	32
TREE		351340.00	-805724.84	1A	836		88		32740	6484	8
TREE		351153.90	-805713.64	1A	770		22		21607	6540	17
TREE		351347.51	-805557.57	1A	840		92		3527	6569	0
TREE		351148.31	-805610.07	1A	761		13		16833	6618	10
OL ON POLE		351154.26	-805553.47	1A	763		15		15532	6654	10
TREE		351152.37	-805715.39	1A	784		36		21633	6745	8
TREE		351353.14	-805704.01	1A	807		59		34625	6776	36
TREE		351143.85	-805652.25	1A	744		-4		19848	6874	16
TREE		351152.96	-805550.94	1A	774		26		15437	6876	-6
TREE		351148.92	-805714.02	1A	783		35		21420	6998	21
TREE		351213.63	-805747.74	1A	817		69		24516	7068	12
TREE		351356.59	-805703.88	1A	804		56		34729	7101	29
TREE		351140.86	-805610.74	1A	771		23		17050	7321	5
TREE		351346.18	-805537.26	1A	843		95		4729	7417	20
TREE		351137.34	-805648.52	1A	770		22		19527	7468	5
TREE		351137.22	-805611.23	1A	779		31		17153	7665	5
TREE		351142.97	-805551.24	1A	757		9		15847	7736	-8
TREE		351133.80	-805648.93	1A	767		19		19518	7827	11
TREE		351357.15	-805723.35	1A	823		75		33626	7839	33
TREE		351406.91	-805702.48	1A	823		75		35045	8058	22
TREE		351147.27	-805736.86	1A	831		83		22540	8176	9
ANT ON OL TWR		351406.22	-805559.34	1A	844		96		2815	8227	9
TREE		351402.00	-805726.02	1A	821		73		33650	8374	5
TREE		351355.14	-805528.42	1A	843		95		4717	8582	-6
TREE		351144.38	-805740.85	1A	830		82		22611	8612	9
TREE		351125.66	-805647.53	1A	786		38		19345	8628	23
TREE		351127.20	-805712.12	1A	782		34		20658	8950	24
ANT ON TWR		351420.99	-805646.01	1A	905		157		127	9203	7
TWR		351421.30	-805643.40	1A	900		152		249	9215	2
TREE		351127.32	-805720.94	1A	807		59		21116	9215	-56

ARP	HCT	(CONTINUED)								
OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON MCWV TWR	351214.28	-805434.09	1A	885		137		11656	10701	-13
ANT ON TWR	351239.22	-805425.80	1A	865		117		10259	10805	-33
ANT ON OL TWR	351236.52	-805424.52	1A	884		136		10421	10943	-14
TREE	351102.13	-805716.05	1A	833		85		20410	11458	6
TREE	351101.09	-805715.32	1A	841		93		20344	11541	22
STROBE ON TWR	351322.20	-805358.32	1A	901		153		8307	13417	3
ANT ON OL TWR	351435.24	-805450.74	1A	903		155		4617	13697	5

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.