

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 04/24/2006

PROJECT NUMBER: 570
 ARPT IDENTIFIER: PIT
 ARPT NAME: PITTSBURGH INTERNATIONAL AIRPORT
 CITY: PITTSBURGH
 STATE: PENNSYLVANIA
 ARPT ELEVATION: 1203.0
 AIRPORT REFERENCE POINT

SITE NUMBER: 21252.A
 SURVEY DATE: 09/10/2005
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 1355.0
 DECLINATION: 8.8W

DISTANCE FROM RWY END: 10L+0
 LATITUDE: 402929.3
 LONGITUDE: -801358.3

RUNWAY INFORMATION

RUNWAY: 10C/28C LENGTH: 9709 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
10C	402923.5416	-801446.5358	1141.1	915725	1141.1				
28C	402920.2468	-801240.9568	1133.6	2715846	1133.6				

PROFILE DATA

DISTANCES FROM APPROACH END 10C

DISTANCES FROM APPROACH END 28C

DISTANCE	ELEV
0	1141.1
4640	1135.8
6089	1129.9
8361	1129.9
8875	1130.0
9709	1133.6

DISTANCE	ELEV
0	1133.6
834	1130.0
1348	1129.9
3620	1129.9
5069	1135.8
9709	1141.1

RUNWAY: 10L/28R LENGTH: 10502 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
10L	403008.3978	-801616.2648	1203.0	915617	1203.0				
28R	403004.8662	-801400.4048	1174.2	2715745	1174.2				

PROFILE DATA

DISTANCES FROM APPROACH END 10L

DISTANCES FROM APPROACH END 28R

DISTANCE	ELEV
0	1203.0
7401	1166.2
7858	1166.4
10502	1174.2

DISTANCE	ELEV
0	1174.2
2644	1166.4
3101	1166.2
10502	1203.0

RUNWAY: 10R/28L LENGTH: 11500 WIDTH: 200 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
10R	402912.2245	-801506.8579	1134.8	915714	1134.8				
28L	402908.3235	-801238.1261	1122.0	2715851	1125.2				

PROFILE DATA

DISTANCES FROM APPROACH END 10R

DISTANCES FROM APPROACH END 28L

DISTANCE	ELEV
0	1134.8
11114	1122.5
11500	1122.0

DISTANCE	ELEV
0	1122.0
386	1122.5
11500	1134.8

RUNWAY: 14/32 LENGTH: 8101 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA

DISPLACED THRESHOLD DATA

GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
14	402945.6539	-801329.5189	1147.7	1362329	1147.7				
32	402847.6901	-801217.2183	1113.7	3162416	1122.7				

PROFILE DATA

DISTANCES FROM APPROACH END 14

DISTANCES FROM APPROACH END 32

DISTANCE	ELEV
0	1147.7
1733	1140.1
3487	1129.9
4071	1126.1
5199	1122.5
8101	1113.7

DISTANCE	ELEV
0	1113.7
2902	1122.5
4030	1126.1
4614	1129.9
6368	1140.1
8101	1147.7

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SITE NUMBER: 21252.A
SURVEY DATE: 09/10/2005
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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR (PIT)	402823.3873	-801546.2100	1199.5		
GS (10L)	403011.9264	-801559.9000	1195.3		
GS (10L) PP	403007.9793	-801600.0752	1196.8	400L	1251
GS (10R)	402915.3447	-801453.7740	1129.5		
GS (10R) PP	402911.8875	-801453.9287	1133.5	350L	1000
GS (28L)	402904.7165	-801251.2424	1118.2		
GS (28L) PP	402908.6650	-801251.0638	1123.1	400L	1000
GS (28R)	403008.6994	-801414.6041	1165.5		
GS (28R) PP	403005.2414	-801414.7591	1170.9	350R	1110
GS (32)	402852.6625	-801229.1403	1112.4		
GS (32) PP	402854.8444	-801226.1394	1116.7	320L	1000
IM (10L)	403008.7922	-801627.0038			831
IM (10R)	402912.5434	-801518.8830			930
LOC (10L)	403004.7543	-801356.2784	1169.5		319
LOC (10R)	402908.2178	-801234.1179	1116.7		310
LOC (28L)	402912.6423	-801523.0343	1141.2		1251
LOC (28R)	403008.7901	-801631.3327	1214.4		1165
LOC (32)	402950.4115	-801335.4644	1139.1		665
MM (10L)	403009.2449	-801648.7966			2515
MM (10R)	402913.1488	-801542.4273			2750
VORTAC (MMJ)	402917.3455	-801137.9366	1199.5		

VISUAL	LATITUDE	LONGITUDE
ALS (10L)		
ALS (10R)		
ALS (28L)		
ALS (28R)		
ALS (32)		
APBN	402944.5063	-801444.0761
PAPI (10C)		

VISUAL	LATITUDE	LONGITUDE
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PAPI (10L)		
PAPI (10R)		
PAPI (14)		
PAPI (28C)		
PAPI (28L)		
PAPI (28R)		
PAPI (32)		
REIL (10C)		

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OBSTRUCTION INFORMATION

10C PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BLDG	402925.28	-801243.24	1A	1144		3	3	-59	-9515		*503L	11
LT POLE	402921.16	-801512.26	1A	1176		35	35	-27	1978		309R	-1
TREE	402917.81	-801513.60	1A	1144		3	3	-59	2071		651R	-35
LT POLE	402920.33	-801518.32	1A	1174		33	33	-29	2443		408R	-12
LT POLE	402921.60	-801543.32	1A	1190		49	49	-13	4378		346R	-35
LT POLE	402919.58	-801546.16	1A	1194		53	53	-9	4591		558R	-35
TREE	402923.10	-801548.29	1A	1212		71	71	9	4767		207R	-21
TREE	402912.64	-801634.15	1A	1282		141	141	79	8273		1385R	-20
TREE	402911.47	-801659.34	1A	1321		180	180	118	10214		1569R	-21
POLE	402908.98	-801752.52	1A	1352		211	211	149	14313		1960R	-92
POLE	402939.09	-801752.73	1A	1352		211	211	149	14431		1086L	-95
POLE	402926.06	-801755.26	1A	1352		211	211	149	14583		238R	-99

28C PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BLDG	402925.28	-801243.24	1A	1144		10	10	-59	-194		*503R	11
TREE	402926.82	-801216.28	1A	1156		22	22	-47	1882		730R	-11
TREE	402913.99	-801200.24	1A	1200		66	66	-3	3166		524L	7
TREE	402923.72	-801159.27	1A	1222		88	88	19	3207		463R	28
TREE	402926.35	-801151.79	1A	1255		121	121	52	3775		749R	50
TREE	402929.31	-801151.04	1A	1263		129	129	60	3823		*1051R	57
TREE	402927.95	-801151.02	1A	1258		124	124	55	3830		913R	51
TREE	402928.63	-801150.41	1A	1263		129	129	60	3874		983R	56
TREE	402917.66	-801146.94	1A	1203		69	69	0	4180		117L	-10
OL ON MONITOR POLE	402917.87	-801138.27	1A	1241		107	107	38	4849		72L	14
VORTAC	402917.35	-801137.94	1A	1231		97	97	28	4877		125L	3
TREE	402905.61	-801132.69	1B	1256		122	122	53	5323		*1297L	20

28C PIR (CONTINUED)													
OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR	
TREE	402909.08	-801125.98	1A	1249		115	115	46	5829		929L	3	
TREE	402908.83	-801120.77	1A	1250		116	116	47	6233		940L	-4	

10L PIR													
OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR	
OL ON GS	403008.70	-801414.60	1A	1211		8	8	8	-9392		350L	40	
OL ON ELEC EQUIP	403003.79	-801419.53	1A	1179		-24	-24	-24	-9029		160R	9	
TREE	403011.30	-801455.34	1A	1190		-13	-13	-13	-6238		*506L	18	
TREE	403010.51	-801501.92	1A	1186		-17	-17	-17	-5733		409L	11	
TMOM	403010.24	-801513.79	1A	1194		-9	-9	-9	-4817		350L	15	
TREE	403012.09	-801530.54	1A	1205		2	2	2	-3518		493L	20	
TREE	403012.18	-801532.38	1A	1204		1	1	1	-3376		497L	17	
OL ON ELEC EQUIP	403008.93	-801533.03	1A	1195		-8	-8	-8	-3336		167L	8	
TREE	403012.12	-801543.57	1A	1207		4	4	4	-2511		462L	16	
OL ON GS	403011.93	-801559.90	1A	1243		40	40	40	-1251		400L	46	
BUSH	403013.14	-801616.99	1A	1215		12	12	12	73		478L	12	
OL ON LOC	403008.79	-801631.33	1A	1223		20	20	20	1165		0R	0	
ANT ON BLDG	403011.28	-801631.33	1A	1231		28	28	28	1173		252L	9	
TREE	403014.01	-801645.35	1A	1258		55	55	55	2265		492L	14	
TREE	403004.33	-801647.33	1A	1257		54	54	54	2385		493R	10	
TREE	403011.94	-801649.91	1A	1265		62	62	62	2610		270L	13	

28R PIR													
OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR	
BUSH	403013.14	-801616.99	1A	1215		41	41	12	-10575		478R	12	
OL ON GS	403011.93	-801559.90	1A	1243		69	69	40	-9250		400R	46	
TREE	403012.12	-801543.57	1A	1207		33	33	4	-7991		462R	16	
OL ON ELEC EQUIP	403008.93	-801533.03	1A	1195		21	21	-8	-7166		167R	8	
TREE	403012.18	-801532.38	1A	1204		30	30	1	-7126		497R	17	
TREE	403012.09	-801530.54	1A	1205		31	31	2	-6984		493R	20	
TMOM	403010.24	-801513.79	1A	1194		20	20	-9	-5685		350R	15	

OBSTRUCTION INFORMATION (CONTINUED)

ADSPA570

28R	PIR	(CONTINUED)										
OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	403010.51	-801501.92	1A	1186		12	12	-17	-4769		409R	11
TREE	403011.30	-801455.34	1A	1190		16	16	-13	-4264		*506R	18
OL ON ELEC EQUIP	403003.79	-801419.53	1A	1179		5	5	-24	-1473		160L	9
OL ON GS	403008.70	-801414.60	1A	1211		37	37	8	-1110		350R	40
OL ON LOC	403004.75	-801356.28	1A	1176		2	2	-27	319		0R	-1
TREE	403011.02	-801341.18	1A	1212		38	38	9	1463		673R	12
LT POLE	403000.81	-801336.82	1A	1183		9	9	-20	1835		348L	-24
TREE	403008.20	-801323.29	1A	1231		57	57	28	2854		436R	3
TREE	403005.91	-801322.44	1A	1235		61	61	32	2927		207R	6
ROD ON OL TWR	403012.46	-801306.08	1A	1282		108	108	79	4168		913R	28

10R	PIR											
OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON ELEC EQUIP	402910.57	-801242.85	1A	1134		-1	-1	-69	-11127		215L	11
WSK	402906.05	-801244.97	1A	1130		-5	-5	-73	-10979		248R	7
OL ON GS	402904.72	-801251.24	1A	1165		30	30	-38	-10499		400R	41
TREE	402904.22	-801306.33	1A	1130		-5	-5	-73	-9336		491R	5
OL ON ELEC EQUIP	402910.70	-801307.83	1A	1134		-1	-1	-69	-9197		161L	9
TREE	402905.03	-801332.72	1A	1143		8	8	-60	-7295		479R	16
OL ON ELEC EQUIP	402912.78	-801410.51	1A	1137		2	2	-66	-4350		205L	7
OL ON ELEC EQUIP	402913.27	-801439.65	1A	1141		6	6	-62	-2098		177L	8
TREE	402906.86	-801448.79	1A	1131		-4	-4	-72	-1414		495R	-2
OL ON GS	402915.34	-801453.77	1A	1175		40	40	-28	-1000		350L	42
TREE	402906.66	-801459.62	1A	1156		21	21	-47	-578		*544R	22
TREE	402907.13	-801459.81	1A	1151		16	16	-52	-562		496R	17
TREE	402907.32	-801507.59	1A	1144		9	9	-59	39		498R	9
TREE	402907.03	-801507.65	1A	1145		10	10	-58	43		*527R	10
TREE	402917.81	-801513.60	1A	1144		9	9	-59	540		547L	2
LOC	402912.64	-801523.03	1A	1150		15	15	-53	1251		0R	-6
ANT ON BLDG	402915.09	-801523.39	1A	1151		16	16	-52	1286		246L	-6
LT POLE	402921.60	-801543.32	1A	1190		55	55	-13	2848		853L	2
LT POLE	402919.58	-801546.16	1A	1194		59	59	-9	3060		640L	2
TREE	402923.10	-801548.29	1A	1212		77	77	9	3237		*991L	16
TREE	402912.64	-801634.15	1A	1282		147	147	79	6743		187R	17

OBSTRUCTION INFORMATION (CONTINUED)

ADSPA570

10R PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	402907.61	-801642.02	1A	1300		165	165	97	7333		716R	23
TREE	402911.47	-801659.34	1A	1321		186	186	118	8684		371R	16
POLE	402908.98	-801752.52	1A	1352		217	217	149	12783		762R	-48
POLE	402939.09	-801752.73	1A	1352		217	217	149	12901		2284L	-51
POLE	402926.06	-801755.26	1A	1352		217	217	149	13052		960L	-54

28L PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	402907.03	-801507.65	1A	1145		23	20	-58	-11543		*527L	10
TREE	402907.32	-801507.59	1A	1144		22	19	-59	-11539		498L	9
TREE	402907.13	-801459.81	1A	1151		29	26	-52	-10938		496L	17
TREE	402906.66	-801459.62	1A	1156		34	31	-47	-10921		*544L	22
OL ON GS	402915.34	-801453.77	1A	1175		53	50	-28	-10500		350R	42
TREE	402906.86	-801448.79	1A	1131		9	6	-72	-10086		495L	-2
OL ON ELEC EQUIP	402913.27	-801439.65	1A	1141		19	16	-62	-9402		177R	8
OL ON ELEC EQUIP	402912.78	-801410.51	1A	1137		15	12	-66	-7150		205R	7
TREE	402905.03	-801332.72	1A	1143		21	18	-60	-4205		479L	16
OL ON ELEC EQUIP	402910.70	-801307.83	1A	1134		12	9	-69	-2303		161R	9
TREE	402904.22	-801306.33	1A	1130		8	5	-73	-2164		491L	5
OL ON GS	402904.72	-801251.24	1A	1165		43	40	-38	-1000		400L	41
WSK	402906.05	-801244.97	1A	1130		8	5	-73	-521		248L	7
OL ON ELEC EQUIP	402910.57	-801242.85	1A	1134		12	9	-69	-372		215R	11
TREE	402904.61	-801224.28	1A	1152		30	27	-51	1082		339L	12
TREE	402903.81	-801223.38	1A	1149		27	24	-54	1155		417L	7
TREE	402904.09	-801216.66	1A	1159		37	34	-44	1673		371L	8
TREE	402904.05	-801215.83	1A	1159		37	34	-44	1737		373L	7
TREE	402913.99	-801200.24	1A	1200		78	75	-3	2906		675R	24
TREE	402917.66	-801146.94	1A	1203		81	78	0	3920		*1082R	6
TREE	402854.99	-801139.56	1A	1252		130	127	49	4570		*1192L	43
OL ON MONITOR POLE	402917.87	-801138.27	1A	1241		119	116	38	4589		1126R	31
VORTAC	402917.35	-801137.94	1A	1231		109	106	28	4617		1074R	20
TREE	402905.07	-801134.62	1A	1253		131	128	50	4916		159L	36
TREE	402858.35	-801134.73	1A	1246		124	121	43	4931		839L	30
TREE	402905.61	-801132.69	1B	1256		134	131	53	5063		99L	36

28L PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	402903.58	-801132.69	1A	1261		139	136	58	5070		305L	42
TREE	402909.08	-801125.98	1A	1249		127	124	46	5569		270R	19
TREE	402908.83	-801120.77	1A	1250		128	125	47	5973		259R	13

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OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	402848.21	-801212.85	1A	1118		-30	-30	-85	-8295		281L	5
TREE	402857.45	-801220.52	1A	1145		-3	-3	-58	-7209		497L	28
OL ON GS	402852.66	-801229.14	1A	1155		7	7	-48	-7101		320R	38
WSK	402906.05	-801244.97	1A	1130		-18	-18	-73	-5276		272R	7
OL ON ELEC EQUIP	402910.57	-801242.85	1A	1134		-14	-14	-69	-5058		163L	11
OL ON ELEC EQUIP	402936.29	-801320.74	1A	1152		4	4	-51	-1154		162R	9
LT POLE	402952.41	-801328.74	1A	1173		25	25	-30	454		515L	17
LT POLE	403000.81	-801336.82	1A	1183		35	35	-20	1499		650L	-3
OL ON LOC	403004.75	-801356.28	1A	1176		28	28	-27	2826		164R	-49
LT ON BLDG	403012.84	-801403.94	1A	1206		58	58	3	3827		27R	-49
OL ON GS	403008.70	-801414.60	1A	1211		63	63	8	4091		913R	-51
TREE	403037.78	-801411.83	1A	1321		173	173	118	6074		*1273L	1
ANT ON OL TWR	403032.07	-801435.22	1A	1354		206	206	151	6902		434R	9
ROD ON OL TWR	403046.31	-801501.84	1A	1344		196	196	141	9364		929R	-74

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OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON ELEC EQUIP	402936.29	-801320.74	1A	1152		38	29	-51	-6947		162L	9
OL ON ELEC EQUIP	402910.57	-801242.85	1A	1134		20	11	-69	-3043		163R	11
WSK	402906.05	-801244.97	1A	1130		16	7	-73	-2824		272L	7
OL ON GS	402852.66	-801229.14	1A	1155		41	32	-48	-1000		320L	38
TREE	402857.45	-801220.52	1A	1145		31	22	-58	-891		497R	28
TREE	402848.21	-801212.85	1A	1118		4	-5	-85	194		281R	5
TREE	402837.25	-801213.41	1A	1158		44	35	-45	969		515L	29

ARP	HCT										
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON BLDG		402931.65	-801402.91	1A	1203		0		31228	428	4
BLDG		402933.29	-801416.01	1A	1219		16		29515	1427	-1
ROD ON OL ATCT		402940.73	-801416.19	1A	1390	226	187		31844	1803	63
ANT ON BLDG		402938.71	-801334.32	1A	1187		-16		7136	2083	4
TREE		402901.66	-801413.50	1A	1208		5		21135	3034	17
TREE		402902.23	-801420.90	1A	1200		-3		22119	3249	14
TREE		402903.07	-801332.61	1A	1168		-35		15200	3315	16
BLDG		402959.11	-801417.08	1A	1189		-14		34307	3348	1
TREE		402857.89	-801416.65	1A	1248		45		21250	3481	1
TREE		402902.14	-801433.36	1A	1192		-11		23323	3859	-2
TREE		402905.77	-801442.78	1A	1157		-46		24405	4182	11
TREE		403011.64	-801342.14	1A	1233		30		2502	4463	28
TREE		402902.04	-801308.66	1A	1162		-41		13431	4725	6
TREE		402906.66	-801459.62	1A	1156		-47		25260	5263	16
TREE		402907.03	-801507.65	1A	1145		-58		25559	5813	7
BLDG		402925.28	-801243.24	1A	1144		-59		10248	5814	10
TREE		403015.89	-801442.65	1A	1274		71		33248	5829	35
TREE		402903.23	-801507.10	1A	1195		-8		25224	5935	2
TREE		403016.47	-801445.42	1A	1282		79		33128	6004	34
TREE		403011.30	-801455.34	1A	1190		-13		32246	6123	17
LT POLE		402859.18	-801249.51	1A	1182		-21		12837	6127	-6
TREE		403014.97	-801304.43	1B	1266		63		5048	6220	2
TREE		403037.78	-801411.83	1A	1321		118		13	7009	-5
ANT ON BLDG		403037.59	-801331.42	1A	1356		153		2531	7216	3
ANT ON OL TWR		403041.64	-801324.67	1A	1369		166		2820	7769	16
TREE		402846.26	-801231.66	1A	1177		-26		13150	7987	3
TREE		403017.32	-801520.44	1A	1269		66		31615	7993	9
TREE		403015.38	-801523.49	1A	1257		54		31407	8066	25
TREE		402902.04	-801536.74	1A	1223		20		25852	8091	5
TREE		403012.64	-801528.56	1A	1217		14		31058	8238	25
TREE		402923.10	-801548.29	1A	1212		9		27435	8522	11
TREE		403014.25	-801533.34	1A	1217		14		31035	8638	2
TREE		402855.27	-801214.83	1A	1149		-54		12205	8706	11
ROD ON OL TWR		403046.31	-801501.84	1A	1344		141		33636	9210	-9
TREE		403014.67	-801548.75	1A	1235		32		30705	9690	13
TREE		402929.31	-801151.04	1A	1263		60		9847	9833	56
TREE		402832.81	-801214.50	1A	1182		-21		13416	9850	15

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		402917.66	-801146.94	1A	1203		0		10524	10218	3
TREE		402932.85	-801137.49	1A	1262		59		9653	10886	1
TREE		403017.83	-801605.89	1A	1277		74		30517	11013	10
TREE		403016.19	-801607.17	1A	1260		57		30417	11029	15
ANT ON OL TWR		402757.85	-801516.02	1A	1386		183		22147	11033	33
TREE		402854.99	-801139.56	1A	1252		49		11644	11269	38
TREE		403000.21	-801624.37	1A	1259		56		29418	11711	6
POLE		403002.37	-801624.88	1A	1223		20		29516	11809	1
TREE		402852.23	-801132.68	1A	1265		62		11713	11862	14
TREE		402958.36	-801643.73	1A	1290		87		29146	13116	6
TREE		403018.02	-801639.27	1A	1273		70		30026	13378	13
ANT ON OL TWR		402950.26	-801659.03	1A	1361		158		28727	14124	8
POLE		403106.60	-801713.51	1A	1352		149		31157	18010	-1
POLE		402939.09	-801752.73	1A	1352		149		28157	18140	-1
POLE		402908.98	-801752.52	1A	1352		149		27220	18215	-1
TRMSN TWR		403134.43	-801649.30	1A	1342		139		32236	18299	-11
POLE		402926.06	-801755.26	1A	1352		149		27747	18312	-1

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.