

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 09/26/2008

PROJECT NUMBER: 10
 ARPT IDENTIFIER: ALB
 ARPT NAME: ALBANY INTERNATIONAL AIRPORT
 CITY: ALBANY
 STATE: NEW YORK
 ARPT ELEVATION: 284.9
 AIRPORT REFERENCE POINT

SITE NUMBER: 14789.A
 SURVEY DATE: 11/14/2007
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 368.0
 DECLINATION: 13.9W

DISTANCE FROM RWY END: 28+2862
 LATITUDE: 424456.8
 LONGITUDE: -734807.1

RUNWAY INFORMATION

RUNWAY: 1/19 LENGTH: 8500 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
1	424413.7922	-734815.3198	284.4	3581014	284.4				
19	424537.7058	-734818.9573	279.8	1781011	279.8				

PROFILE DATA

DISTANCES FROM APPROACH END 19

DISTANCES FROM APPROACH END 1

DISTANCE	ELEV
0	279.8
2269	278.5
3502	272.6
4067	272.1
4742	272.3
8500	284.4

DISTANCE	ELEV
0	284.4
3758	272.3
4433	272.1
4998	272.6
6231	278.5
8500	279.8

RUNWAY: 10/28 LENGTH: 7200 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
10	424456.9415	-734843.5284	276.5	881023	278.4				
28	424459.1972	-734707.0866	276.2	2681129	284.9	1202	424458.8223	-734723.1818	277.4

PROFILE DATA

DISTANCES FROM APPROACH END 10

DISTANCES FROM APPROACH END 28

DISTANCE	ELEV
0	276.5
491	271.3
872	269.3
1964	272.1
3718	283.4
4337	284.9
5998	277.4
7200	276.2

DISTANCE	ELEV
0	276.2
1202	277.4
2862	284.9
3481	283.4
5235	272.1
6328	269.3
6709	271.3
7200	276.5

DATE GENERATED: 09/26/2008

PROJECT NUMBER: 10
ARPT IDENTIFIER: ALB
ARPT NAME: ALBANY INTERNATIONAL AIRPORT
CITY: ALBANY
STATE: NEW YORK

SITE NUMBER: 14789.A
SURVEY DATE: 11/14/2007
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR (ALB)	424429.5190	-734913.2366	360.9		
DME (1/19)	424548.3011	-734815.2590	295.3		
GS (1)	424424.9044	-734810.4315	278.8		
GS (1) PP	424424.7781	-734815.7959	280.8	401R	1112
GS (19)	424527.4456	-734813.0798	272.6		
GS (19) PP	424527.3179	-734818.5069	278.6	405L	1052
LOC (1)	424547.6866	-734819.3887	266.5		1011
LOC (19)	424403.9371	-734814.8692	286.5		998
VORTAC (ALB)	424450.2101	-734811.4630	274.4		

VISUAL	LATITUDE	LONGITUDE
ALS (1)		
ALS (19)		
APBN	424510.2438	-734759.3770
PAPI (1)		
PAPI (28)		
REIL (10)		
REIL (19)		
REIL (28)		

DATE GENERATED: 09/26/2008

PROJECT NUMBER: 10
 ARPT IDENTIFIER: ALB
 ARPT NAME: ALBANY INTERNATIONAL AIRPORT
 CITY: ALBANY
 STATE: NEW YORK

SITE NUMBER: 14789.A
 SURVEY DATE: 11/14/2007
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88

OBSTRUCTION INFORMATION

1 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON WSK	424527.74	-734822.28	1A	293		9	9	8	-7499		280L	13
OL ON GS	424527.45	-734813.08	1A	320		36	36	35	-7448		405R	41
GRD	424511.87	-734811.41	1A	278		-6	-6	-7	-5868		479R	1
OL VORTAC	424450.21	-734811.46	1A	312		28	28	27	-3676		405R	40
TREE	424427.25	-734810.01	1A	299		15	15	14	-1349		440R	19
OL ON GS	424424.90	-734810.43	1A	330		46	46	45	-1113		401R	49
WSK	424418.65	-734818.86	1A	300		16	16	15	-500		248L	17
RD(N)	424406.18	-734822.71	1A	303		19	19	18	753		576L	7
ANT ON BLDG	424403.76	-734818.60	1A	298		14	14	13	1007		277L	-2
RD(N)	424403.19	-734822.92	1A	299		15	15	14	1055		601L	-2
SIGN	424402.00	-734806.11	1A	305		21	21	20	1216		649R	0
RD(N)	424400.60	-734806.13	1A	307		23	23	22	1357		643R	-1
TREE	424359.06	-734823.85	1A	304		20	20	19	1470		684L	-6
TREE	424358.81	-734822.12	1A	300		16	16	15	1500		556L	-11
TREE	424355.61	-734819.13	1A	306		22	22	21	1831		343L	-11
RD(N)	424354.50	-734804.22	1A	309		25	25	24	1978		765R	-11
TREE	424350.65	-734803.65	1A	329		45	45	44	2370		796R	2
TREE	424338.22	-734827.02	1A	357		73	73	72	3571		988L	5
TREE	424338.39	-734800.38	1A	344		60	60	59	3618		1000R	-9
TREE	424335.00	-734810.07	1A	353		69	69	68	3937		266R	-6
TREE	424330.60	-734806.20	1A	371		87	87	86	4392		541R	3
TREE	424329.67	-734828.76	1A	377		93	93	92	4432		*1145L	8
TREE	424323.90	-734818.11	1A	370		86	86	85	5042		369L	-12
TREE	424323.26	-734818.57	1A	375		91	91	90	5106		406L	-7
TRMSN TWR	424321.89	-734823.58	1A	390		106	106	105	5232		784L	5
ANT ON BLDG	424314.99	-734758.34	1A	407		123	123	122	5990		1077R	7
TRMSN TWR	424311.65	-734812.57	1A	400		116	116	115	6294		4R	-6

19 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
WSK	424418.65	-734818.86	1A	300		20	20	15	-7999		248R	17
OL ON GS	424424.90	-734810.43	1A	330		50	50	45	-7387		401L	49
TREE	424427.25	-734810.01	1A	299		19	19	14	-7151		440L	19
OL VORTAC	424450.21	-734811.46	1A	312		32	32	27	-4824		405L	40
GRD	424511.87	-734811.41	1A	278		-2	-2	-7	-2632		479L	1
OL ON GS	424527.45	-734813.08	1A	320		40	40	35	-1052		405L	41
OL ON WSK	424527.74	-734822.28	1A	293		13	13	8	-1001		280R	14
OL ON DME	424548.30	-734815.26	1A	300		20	20	15	1063		310L	3
CHY ON BLDG	424548.71	-734811.73	1A	314		34	34	29	1096		575L	17
TREE	424549.41	-734810.34	1A	331		51	51	46	1164		*681L	32
RD(N)	424550.36	-734810.65	1A	300		20	20	15	1260		*660L	-1
TREE	424552.39	-734825.31	1A	311		31	31	26	1501		426R	5
TREE	424556.73	-734811.20	1A	346		66	66	61	1907		640L	32
TREE	424557.81	-734818.82	1A	361		81	81	76	2034		75L	45
TREE	424558.30	-734814.58	1A	350		70	70	65	2073		393L	33
TREE	424558.42	-734827.35	1A	344		64	64	59	2116		558R	26
TREE	424559.02	-734819.01	1A	363		83	83	78	2157		65L	45
TREE	424600.71	-734818.42	1A	365		85	85	80	2326		115L	42
TREE	424603.35	-734823.05	1A	370		90	90	85	2605		222R	42
TREE	424603.72	-734812.79	1A	367		87	87	82	2618		544L	39
TREE	424604.26	-734820.10	1A	359		79	79	74	2690		1L	30
TREE	424604.99	-734827.94	1A	351		71	71	66	2782		582R	19

10 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	424455.09	-734705.34	1A	300		23	22	15	-7317		420R	24
GRD	424503.51	-734713.93	1A	290		13	12	5	-6703		453L	14
FENCE	424503.65	-734716.06	1A	299		22	21	14	-6544		472L	22
FENCE	424503.50	-734720.32	1A	295		18	17	10	-6226		466L	18
OL WSK	424456.41	-734720.40	1A	295		18	17	10	-6198		251R	17
FENCE	424503.33	-734729.23	1A	287		10	9	2	-5562		471L	8
LT POLE	424503.67	-734748.11	1A	309		32	31	24	-4154		*550L	24
GRD	424502.86	-734801.35	1A	288		11	10	3	-3165		499L	8
FENCE	424502.84	-734802.73	1A	294		17	16	9	-3061		500L	15

10 D (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	424502.81	-734803.60	1A	286		9	8	1	-2997		499L	7
OL ON ELEC EQUIP	424500.35	-734803.85	1A	284		7	6	-1	-2970		251L	6
OL WSK	424459.73	-734832.33	1A	289		12	11	4	-844		255L	20
ELEC EQUIP	424501.15	-734844.02	1A	280		3	2	-5	23		427L	4
TREE	424453.38	-734845.38	1A	293		16	15	8	150		356R	16
PIPE ON BLDG	424452.82	-734847.12	1A	292		15	14	7	281		409R	13
LT POLE	424452.13	-734847.75	1A	304		27	26	19	331		477R	24
TREE	424501.36	-734851.41	1A	298		21	20	13	573		466L	11
TREE	424501.24	-734853.63	1A	304		27	26	19	739		459L	12
LT POLE	424451.84	-734854.17	1A	311		34	33	26	810		490R	17
LT POLE	424502.46	-734855.74	1A	312		35	34	27	893		587L	15
GRD	424450.74	-734857.07	1A	319		42	41	34	1030		595R	18
CAMERA ON BLDG	424501.98	-734857.66	1A	323		46	45	38	1038		544L	22
TREE	424450.50	-734901.15	1A	388		111	110	103	1335		610R	78
TREE	424502.24	-734902.50	1A	343		66	65	58	1397		581L	31
TREE	424501.64	-734907.04	1A	352		75	74	67	1738		531L	30
TREE	424451.79	-734907.65	1A	380		103	102	95	1815		464R	56
TREE	424453.45	-734908.77	1A	363		86	85	78	1893		293R	37
TREE	424502.98	-734909.76	1A	376		99	98	91	1937		673L	48
TREE	424449.11	-734910.89	1A	392		115	114	107	2066		728R	61
TREE	424448.43	-734911.99	1A	401		124	123	116	2150		*794R	68
TREE	424503.89	-734912.96	1A	389		112	111	104	2173		773L	55
TREE	424449.33	-734914.26	1A	394		117	116	109	2317		697R	55
TREE	424503.16	-734915.68	1A	396		119	118	111	2378		706L	55
TREE	424458.21	-734920.74	1A	388		111	110	103	2771		217L	36
TREE	424455.28	-734920.82	1A	394		117	116	109	2787		79R	41
TREE	424450.89	-734923.49	1A	410		133	132	125	3000		517R	51
TREE	424501.15	-734925.14	1A	397		120	119	112	3090		525L	36
TREE	424455.93	-734927.56	1A	397		120	119	112	3287		3L	30
TREE	424506.41	-734938.30	1A	452		175	174	167	4054		*1089L	62
TREE	424452.53	-734939.56	1A	461		184	183	176	4193		313R	67
TREE	424506.98	-734943.30	1A	445		168	167	160	4425		*1158L	44
TREE	424453.91	-734953.91	1A	509		232	231	224	5259		139R	84
TREE	424500.23	-734956.33	1A	525		248	247	240	5418		507L	95
TREE	424448.18	-735018.60	1A	463		186	185	178	7119		659R	-17
TREE	424448.63	-735019.45	1B	473		196	195	188	7180		612R	-9
TREE	424441.78	-735021.14	1B	453		176	175	168	7329		1301R	-33
TREE	424508.36	-735032.38	1B	481		204	203	196	8081		1416L	-27

10 D (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	424511.45	-735033.89	1B	481		204	203	196	8183		*1732L	-30
TREE	424456.10	-735037.54	1B	465		188	187	180	8505		188L	-56
TREE	424509.76	-735039.09	1B	466		189	188	181	8576		1574L	-56
TREE	424450.99	-735041.58	1B	449		172	171	164	8824		320R	-81
TREE	424442.62	-735044.66	1B	458		181	180	173	9081		1160R	-79

28 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	424453.38	-734845.38	1A	293		17	8	8	-7349	-6148	356L	16
ELEC EQUIP	424501.15	-734844.02	1A	280		4	-5	-5	-7223	-6021	427R	4
OL WSK	424459.73	-734832.33	1A	289		13	4	4	-6355	-5154	255R	20
OL ON ELEC EQUIP	424500.35	-734803.85	1A	284		8	-1	-1	-4229	-3028	251R	6
GRD	424502.81	-734803.60	1A	286		10	1	1	-4203	-3001	499R	7
FENCE	424502.84	-734802.73	1A	294		18	9	9	-4138	-2937	500R	15
GRD	424502.86	-734801.35	1A	288		12	3	3	-4035	-2833	499R	8
LT POLE	424503.67	-734748.11	1A	309		33	24	24	-3045	-1844	*550R	24
FENCE	424503.33	-734729.23	1A	287		11	2	2	-1638	-437	471R	8
OL WSK	424456.41	-734720.40	1A	295		19	10	10	-1002	200	251L	17
FENCE	424503.50	-734720.32	1A	295		19	10	10	-973	228	466R	18
FENCE	424503.65	-734716.06	1A	299		23	14	14	-655	546	472R	22
GRD	424503.51	-734713.93	1A	290		14	5	5	-497	705	453R	14
TREE	424455.09	-734705.34	1A	300		24	15	15	117	1319	420L	24
RD(N)	424504.23	-734703.23	1A	290		14	5	5	303	1505	500R	11
TREE	424453.71	-734700.26	1A	349		73	64	64	492	1693	*572L	64
TREE	424454.27	-734659.59	1A	351		75	66	66	543	1745	517L	65
TREE	424504.76	-734659.42	1A	348		72	63	63	590	1791	545R	61
TREE	424453.32	-734650.18	1A	356		80	71	71	1242	2443	634L	49
TREE	424455.53	-734649.90	1A	366		90	81	81	1270	2472	412L	58
TREE	424456.29	-734647.44	1A	363		87	78	78	1456	2658	341L	50
RD(N)	424506.47	-734647.81	1A	315		39	30	30	1461	2662	*691R	2
TREE	424506.88	-734646.84	1A	340		64	55	55	1535	2736	*730R	24
TREE	424504.31	-734644.70	1A	403		127	118	118	1686	2887	465R	83
TREE	424506.13	-734644.50	1A	382		106	97	97	1707	2908	648R	62
TREE	424505.28	-734643.03	1A	399		123	114	114	1814	3015	558R	75

28 D (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	424500.82	-734632.35	1A	377		101	92	92	2596	3797	82R	30
TREE	424504.44	-734632.38	1A	394		118	109	109	2605	3806	449R	47
TREE	424506.01	-734631.80	1A	394		118	109	109	2653	3855	607R	46
TREE	424504.27	-734604.10	1A	437		161	152	152	4713	5915	365R	29
TREE	424449.20	-734601.52	1A	490		214	205	205	4858	6060	1166L	77
OL TK	424457.41	-734559.70	1A	508		232	223	223	5020	6221	339L	90
ANT ON OL TK	424458.42	-734559.59	1A	525		249	240	240	5031	6233	237L	107
TREE	424455.12	-734558.04	1A	510		234	225	225	5136	6338	575L	89
TREE	424448.21	-734556.57	1A	482		206	197	197	5224	6425*1277L		58
TREE	424508.63	-734453.21	1B	460		184	175	175	10014	11215	641R	-105
TREE	424516.07	-734451.65	1B	444		168	159	159	10153	11355	1391R	-125

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
RD(N)	424504.55	-734804.77	1A	305		20		2623	803	2
ANT ON BLDG	424504.84	-734801.70	1A	338		53		4014	908	30
TREE	424505.67	-734805.26	1A	320		35		2235	909	0
ROD ON OL POLE	424450.09	-734756.87	1A	313		28		14533	1022	-12
TREE	424503.58	-734756.84	1A	318		33		6202	1028	27
POLE	424507.22	-734807.33	1A	315		30		1258	1055	3
ROD ON OL POLE	424444.82	-734805.92	1A	313		28		18945	1217	-4
POLE	424508.98	-734807.94	1A	318		33		1059	1235	10
FENCE	424509.74	-734810.06	1A	288		3		420	1328	2
ANT AND APBN ON OL ATCT	424510.24	-734759.38	2C	399		114		3650	1478	12
TREE	424511.87	-734809.89	1A	297		12		608	1540	7
LT POLE	424503.67	-734748.11	1A	309		24		7744	1578	17
TREE	424512.70	-734805.98	1A	335		50		1652	1612	2
VENT ON HGR	424505.07	-734827.59	1A	304		19		31236	1743	-6
TREE	424503.06	-734829.29	1A	297		12		30451	1773	15
TREE	424452.37	-734740.54	1A	362		77		11638	2032	62
TREE	424517.01	-734803.64	2C	361		76		2105	2062	0
FLGPL	424505.56	-734833.43	1A	323		38		30812	2156	4
HGR	424512.29	-734827.90	1A	313		28		32911	2206	0
ANT ON HGR	424505.79	-734834.64	1A	327		42		30747	2247	4

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		424511.97	-734830.32	1A	358		73		32527	2315	20
OL ON POLE		424514.65	-734828.60	1A	324		39		33218	2416	4
ANT ON BLDG		424448.90	-734838.09	1A	330		45		26450	2447	11
TREE		424521.26	-734805.58	1A	356		71		1631	2479	14
TREE		424507.45	-734737.03	1A	358		73		7813	2489	18
POLE		424504.36	-734734.98	1A	303		18		8611	2516	9
TREE		424506.39	-734734.55	1A	344		59		8205	2615	21
OL ON HGR		424518.13	-734830.05	1A	332		47		33530	2756	-3
TREE		424428.26	-734803.86	1A	348		63		18907	2900	11
TREE		424452.14	-734728.73	1A	356		71		11315	2902	54
TREE		424519.67	-734831.06	1A	356		71		33614	2925	11
FLDLT		424449.86	-734845.75	1A	326		41		27013	2968	19
TREE		424506.63	-734728.91	1A	333		48		8438	3018	10
TREE		424523.95	-734827.77	1A	334		49		34436	3151	26
TREE		424424.60	-734805.33	1A	348		63		19134	3263	27
TREE		424504.95	-734724.54	1A	316		31		8920	3281	21
TREE		424502.78	-734851.23	1A	311		26		29420	3348	16
OL ON BLDG		424450.11	-734852.55	1A	325		40		27237	3458	21
ANT ON HGR		424425.57	-734826.29	1A	330		45		21816	3471	10
TREE		424504.62	-734721.76	1A	360		75		9044	3475	71
TREE		424447.48	-734853.60	1A	347		62		26841	3595	4
TREE		424449.22	-734854.38	1A	326		41		27138	3611	8
TREE		424447.29	-734718.56	2C	377		92		11846	3748	3
ANT ON OL BLDG		424504.96	-734858.41	1A	350		65		29605	3917	17
TREE		424446.67	-734858.34	1A	386		101		26853	3958	30
TREE		424450.76	-734714.35	1A	353		68		11243	3983	28
LT POLE		424420.39	-734827.93	1A	335		50		21646	4000	-7
TREE		424449.34	-734714.41	1A	349		64		11445	4003	4
TREE		424447.94	-734859.76	1A	389		104		27103	4030	51
TREE		424449.37	-734900.31	1A	385		100		27310	4041	67
TREE		424448.32	-734713.62	2C	366		81		11602	4081	6
TREE		424507.15	-734713.29	1A	379		94		8916	4149	57
TREE		424419.79	-734831.19	2C	371		86		21932	4156	-7
TREE		424415.72	-734801.00	2C	374		89		18739	4183	8
ANT ON HGR		424417.50	-734825.69	1A	321		36		21307	4214	0
TREE		424506.02	-734711.02	1A	379		94		9119	4287	74

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		424414.14	-734801.70	2C	367		82		18834	4338	8
TREE		424540.95	-734808.17	1A	336		51		1252	4471	12
TREE		424507.35	-734907.26	1A	402		117		29717	4614	26
TREE		424453.75	-734705.40	1A	337		52		10743	4614	53
TREE		424411.38	-734801.59	2C	365		80		18847	4617	7
TREE		424508.13	-734705.41	1A	364		79		8953	4744	30
TREE		424442.43	-734908.57	2C	424		139		26618	4812	4
TREE		424505.45	-734910.76	1A	408		123		29421	4830	56
TREE		424507.91	-734703.79	1A	368		83		9030	4856	38
TREE		424448.43	-734911.99	1A	401		116		27358	4915	67
TREE		424453.49	-734701.09	1A	343		58		10747	4937	52
TREE		424545.90	-734808.09	1A	337		52		1303	4971	10
TREE		424505.43	-734701.19	1A	352		67		9349	4995	57
TREE		424453.71	-734700.26	1A	349		64		10729	4997	60
TREE		424406.14	-734801.19	1A	344		59		18859	5147	-15
TREE		424407.73	-734827.41	1A	353		68		21052	5194	9
TREE		424504.99	-734916.05	1A	425		140		29304	5211	75
TREE		424549.41	-734810.34	1A	331		46		1118	5332	27
RD(N)		424550.36	-734810.65	1A	300		15		1106	5429	-1
TREE		424507.37	-734918.96	1A	430		145		29512	5467	42
TREE		424508.29	-734918.85	1A	437		152		29610	5478	37
ANT ON OL ASR		424429.52	-734913.24	2C	465		180		25440	5655	30
TREE		424446.01	-734921.76	2C	440		155		27248	5677	69
TREE		424553.11	-734804.76	1A	381		96		1539	5704	16
TREE		424400.52	-734758.20	2C	382		97		18715	5737	-5
TREE		424551.61	-734832.49	1A	348		63		35503	5863	3
TREE		424551.11	-734834.88	1A	365		80		35314	5876	-5
TREE		424554.89	-734808.98	1A	342		57		1232	5883	22
TREE		424551.23	-734836.90	2C	377		92		35156	5942	-14
ANT ON OL RTR TWR		424429.59	-734918.15	2C	462		177		25627	5975	28
TREE		424452.10	-734647.21	1A	360		75		10827	5980	36
RD(N)		424506.47	-734647.81	1A	315		30		9429	5997	1
TREE		424441.88	-734925.70	2C	488		203		26927	6057	56
TREE		424506.88	-734646.84	1A	340		55		9413	6075	20
TREE		424440.75	-734925.69	2C	489		204		26825	6086	55
TREE		424356.02	-734832.81	2C	380		95		21113	6445	-26

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		424558.24	-734832.45	1A	343		58		35659	6502	4
TREE		424601.59	-734808.17	1A	354		69		1312	6559	23
TREE		424600.32	-734834.67	1A	362		77		35609	6751	0
TREE		424600.94	-734834.30	1A	361		76		35632	6803	3
TREE		424506.41	-734938.30	1A	452		167		29202	6874	61
TREE		424514.93	-734936.19	2C	463		178		29920	6896	28
TREE		424348.69	-734827.43	1A	357		72		20618	7060	7
TREE		424508.45	-734940.86	2C	451		166		29328	7095	28
TREE		424527.27	-734933.25	2C	510		225		30932	7130	75
TREE		424347.82	-734828.02	1A	373		88		20630	7156	16
TREE		424607.87	-734807.12	2C	363		78		1353	7195	19
TREE		424506.98	-734943.30	1A	445		160		29204	7251	41
TREE		424450.57	-734629.99	1A	385		100		10852	7273	23
TREE		424531.20	-734933.81	2C	495		210		31212	7347	60
TREE		424605.33	-734840.25	2C	363		78		35417	7366	-56
TREE		424510.62	-734627.43	2C	401		116		9314	7567	22
TREE		424529.88	-734938.19	2C	491		206		31008	7577	56
TREE		424448.56	-734626.04	2C	398		113		11012	7587	3
TREE		424513.80	-734627.87	2C	411		126		9048	7601	-14
TREE		424343.08	-734831.53	2C	386		101		20737	7683	-10
TREE		424340.91	-734828.55	2C	368		83		20540	7849	3
TREE		424508.54	-734951.91	2C	482		197		29233	7910	47
TREE		424549.66	-734925.79	2C	463		178		32615	7944	28
TREE		424334.11	-734830.68	2C	394		109		20546	8554	4
TREE		424439.31	-735000.50	2C	506		221		27205	8645	71
TREE		424330.43	-734829.37	2C	391		106		20440	8901	15
TREE		424329.67	-734828.76	1A	377		92		20417	8968	6
TREE		424421.96	-734958.49	2C	482		197		26055	9030	47
TREE		424603.07	-734643.60	2C	457		172		5646	9155	22
TREE		424546.48	-734949.66	2C	523		238		31713	9157	88
TREE		424447.71	-734604.88	2C	440		155		10939	9166	13
TREE		424513.47	-735009.89	2C	510		225		29421	9316	75
TREE		424444.42	-734557.25	2C	462		177		11115	9770	27
TREE		424448.21	-734556.57	1A	482		197		10859	9778	55
TREE		424426.09	-735012.15	2C	474		189		26529	9836	39
TREE		424448.18	-735018.60	1A	463		178		27849	9851	29
TREE		424448.63	-735019.45	1B	473		188		27907	9910	38
TREE		424429.94	-734558.19	2C	443		158		11940	9996	8

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		424441.78	-735021.14	1B	453		168		27516	10117	18
TREE		424432.85	-734554.55	2C	451		166		11740	10184	17
TREE		424611.81	-734635.88	2C	482		197		5545	10197	47
TREE		424348.79	-734952.51	2C	457		172		24242	10454	22
TREE		424346.79	-734950.64	2C	448		163		24123	10485	13
TREE		424613.54	-734628.89	2C	453		168		5712	10678	18
TREE		424508.36	-735032.38	1B	481		196		29004	10903	46
TREE		424511.45	-735033.89	1B	481		196		29137	11053	46
TREE		424456.10	-735037.54	1B	465		180		28333	11225	30
TREE		424509.76	-735039.09	1B	466		181		29031	11416	31
ROD ON LTD TWR		424528.05	-735034.44	2C	645		360		29958	11439	210
TREE		424340.15	-734614.11	2C	490		205		14630	11460	55
TREE		424450.99	-735041.58	1B	449		164		28059	11542	14
TREE		424445.81	-734532.86	2C	453		168		10924	11563	18
TREE		424559.64	-735017.51	2C	571		286		31705	11625	136
TREE		424401.13	-734550.73	2C	483		198		13252	11633	48
TREE		424547.45	-735027.39	2C	573		288		31001	11655	139
TREE		424540.18	-735034.18	2C	585		300		30543	11820	150
TREE		424345.79	-734601.27	2C	454		169		14119	11827	19
TREE		424359.59	-734548.66	2C	485		200		13309	11844	50
TREE		424442.62	-735044.66	1B	458		173		27657	11844	23
TREE		424346.97	-734555.12	2C	446		161		13933	12124	11
TREE		424519.73	-735047.29	2C	534		249		29454	12175	99
TREE		424337.94	-735010.95	2C	442		157		24305	12213	7
TREE		424631.06	-734623.88	2C	504		219		5247	12262	69
TREE		424412.18	-734532.82	2C	450		165		12518	12367	16
TREE		424342.45	-734552.02	2C	442		157		14038	12581	7
TREE		424355.10	-734539.69	2C	495		210		13328	12650	60
TREE		424353.55	-734537.46	2C	482		197		13343	12873	48
TREE		424337.33	-734551.10	2C	461		176		14217	12952	26
TREE		424329.31	-734559.83	2C	502		217		14653	12987	67
TREE		424643.23	-734629.75	2C	443		158		4752	12994	8
TREE		424314.50	-734621.78	2C	501		216		15641	13002	66
TREE		424604.26	-735037.60	2C	523		238		31513	13142	67
TREE		424519.26	-735101.21	2C	459		174		29350	13188	8
TREE		424327.93	-734556.21	2C	509		224		14632	13280	61

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		424651.36	-734638.66	2C	448		163		4331	13343	-1
TREE		424332.76	-734548.76	2C	451		166		14322	13378	2
TREE		424325.34	-734556.42	2C	513		228		14724	13448	56
TREE		424346.65	-734532.98	2C	457		172		13534	13517	21
TREE		424508.63	-734453.21	1B	460		175		9909	14516	25
TREE		424516.07	-734451.65	1B	444		159		9615	14712	7

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.