

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 09/12/2007

PROJECT NUMBER: 331
 ARPT IDENTIFIER: PQI
 ARPT NAME: NORTHERN MAINE REGIONAL AIRPORT AT PRESQUE ISLE
 CITY: PRESQUE ISLE
 STATE: MAINE
 ARPT ELEVATION: 533.6
 AIRPORT REFERENCE POINT DISTANCE FROM RWY END: 19+0
 LATITUDE: 464120.3 LONGITUDE: -680241.3

SITE NUMBER: 08221.A
 SURVEY DATE: 06/21/2006
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV:
 DECLINATION: 18.4W

RUNWAY INFORMATION

RUNWAY: 1/19 LENGTH: 7439 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	464052.3583	-680244.0943	455.0	3454122	478.4				
19	464203.5018	-680310.4737	533.6	1654103	533.6				

PROFILE DATA

DISTANCES FROM APPROACH END 19

DISTANCES FROM APPROACH END 1

DISTANCE	ELEV
0	533.6
731	520.8
2925	490.8
6024	466.1
7439	455.0

DISTANCE	ELEV
0	455.0
1415	466.1
4514	490.8
6708	520.8
7439	533.6

RUNWAY: 10/28 LENGTH: 5994 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
10	464103.4359	-680303.0646	472.8	754053	472.8				
28	464118.0597	-680139.7574	473.2	2554154	473.2				

DISTANCES FROM APPROACH END 10

DISTANCE	ELEV
0	472.8
1004	466.1
2526	454.8
2926	452.7
3376	452.7
4476	459.0
5994	473.2

DISTANCES FROM APPROACH END 28

DISTANCE	ELEV
0	473.2
1518	459.0
2618	452.7
3068	452.7
3468	454.8
4990	466.1
5994	472.8

DATE GENERATED: 09/12/2007

PROJECT NUMBER: 331
ARPT IDENTIFIER: PQI
ARPT NAME: NORTHERN MAINE REGIONAL AIRPORT AT PRESQUE ISLE
CITY: PRESQUE ISLE
STATE: MAINE

SITE NUMBER: 08221.A
SURVEY DATE: 06/21/2006
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS	(1)	464100.9921	-680242.6052	460.0		
GS	(1) PP	464100.2191	-680247.0081	461.5	317R	822
LOC	(1)	464213.1756	-680314.0633	559.6		1012
NDB	(PQ)	463637.0911	-680107.5954			
OM	(1)	463637.5713	-680107.9700			26670
VOR/DME(PQI)		464627.0684	-680540.3497	590.0		

VISUAL		LATITUDE	LONGITUDE
ALS	(1)		
APBN		464144.8228	-680157.0968
PAPI	(19)		
PAPI	(28)		
REIL	(19)		

PROJECT NUMBER: 331
 ARPT IDENTIFIER: PQI
 ARPT NAME: NORTHERN MAINE REGIONAL AIRPORT AT PRESQUE ISLE
 CITY: PRESQUE ISLE
 STATE: MAINE

SITE NUMBER: 08221.A
 SURVEY DATE: 06/21/2006
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88

OBSTRUCTION INFORMATION

1 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	464204.00	-680317.67	1A	545		90	67	11	-7612		474L	11
GRD	464202.69	-680315.69	1A	535		80	57	1	-7449		373L	1
BUSH	464141.92	-680308.65	1A	503		48	25	-31	-5288		417L	2
BUSH	464130.47	-680303.78	1A	495		40	17	-39	-4081		375L	8
TREE	464112.05	-680256.60	1A	472		17	-6	-62	-2149		352L	0
OL ON LTD WSK	464112.49	-680244.75	1A	494		39	16	-40	-1988		460R	24
TREE	464109.71	-680258.64	1A	481		26	3	-53	-1954		*548L	11
BUSH	464101.16	-680253.65	1A	467		12	-11	-67	-1029		425L	4
OL ON GS	464100.99	-680242.61	1A	501		46	23	-33	-822		317R	40
BUSH	464053.04	-680252.15	1A	464		9	-14	-70	-206		*527L	7
TREE	464037.82	-680230.68	1A	491		36	13	-43	1658		542R	7
TREE	464036.88	-680228.34	1A	499		44	21	-35	1791		677R	12
TREE	464035.35	-680226.79	1A	501		46	23	-33	1968		744R	11
TREE	464031.92	-680228.02	1A	502		47	24	-32	2283		574R	5
TREE	464027.64	-680230.09	1A	489		34	11	-45	2668		327R	-15
TREE	463821.50	-680221.53	1A	787		332	309	253	15199		2252L	7
TREE	463647.51	-680047.17	1A	1161		706	683	627	26052		1778R	110
ROD ON FLASHING BCN TWR	463611.43	-680023.93	1A	1281		826	803	747	29994		2449R	132

19 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	464053.04	-680252.15	1A	464		-70	-70	-70	-7233		*527R	7
OL ON GS	464100.99	-680242.61	1A	501		-33	-33	-33	-6617		317L	40
BUSH	464101.16	-680253.65	1A	467		-67	-67	-67	-6410		425R	4
TREE	464109.71	-680258.64	1A	481		-53	-53	-53	-5484		*548R	11
OL ON LTD WSK	464112.49	-680244.75	1A	494		-40	-40	-40	-5451		460L	24
TREE	464112.05	-680256.60	1A	472		-62	-62	-62	-5290		352R	0

19	D	(CONTINUED)											
OBJECT			LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN PNTR
BUSH			464130.47	-680303.78	1A	495	-39	-39	-39		-3358		375R 8
BUSH			464141.92	-680308.65	1A	503	-31	-31	-31		-2150		417R 2
GRD			464202.69	-680315.69	1A	535		1	1	1	10		373R 1
GRD			464204.00	-680317.67	1A	545		11	11	11	173		474R 11
GRD			464205.47	-680311.20	1A	538		4	4	4	205		0R 5
GRD			464208.64	-680304.77	1A	549		15	15	15	406		514L 10
GRD			464208.51	-680320.09	1A	564		30	30	30	658		524R 17
RD(N)			464214.00	-680305.70	1A	570		36	36	36	948		585L 15
OL ON LOC			464213.18	-680314.06	1A	568		34	34	34	1012		0R 11
GRD			464216.50	-680318.72	1A	579		45	45	45	1418		231R 10
RD(N)			464217.46	-680315.85	1A	586		52	52	52	1462		13R 16
TREE			464216.10	-680324.56	1A	601		67	67	67	1479		636R 30
RD(N)			464217.47	-680318.77	1A	591		57	57	57	1515		210R 19
TREE			464219.89	-680328.34	1A	598		64	64	64	1917		*796R 14
TREE			464221.13	-680326.79	1A	589		55	55	55	2012		660R 2
GRD			464226.34	-680307.29	1A	607		73	73	73	2188		787L 15
TREE			464227.52	-680313.32	1A	630		96	96	96	2407		409L 31
TREE			464231.77	-680307.51	1A	678		144	144	144	2724		*908L 70
TREE			464232.29	-680308.47	1A	694		160	160	160	2791		857L 84
TRMSN POLE			464232.74	-680308.06	1A	679		145	145	145	2829		*896L 68
OL ON POLE			464237.16	-680322.77	1A	656		122	122	122	3516		13L 25
ROD ON OL POLE			464238.96	-680316.55	1A	706		172	172	172	3585		478L 72
OL ON POLE			464240.91	-680309.97	1A	713		179	179	179	3664		971L 78
POLE			464241.33	-680312.83	1A	713		179	179	179	3754		789L 75
TREE			464241.21	-680314.90	1A	715		181	181	181	3778		646L 76
POLE			464242.68	-680312.88	1A	711		177	177	177	3888		819L 69
TREE			464243.39	-680315.09	1A	700		166	166	166	3995		687L 55
POLE			464244.57	-680312.94	1A	705		171	171	171	4074		862L 58
BLDG			464245.76	-680309.74	1A	713		179	179	179	4136		*1108L 64
BLDG			464246.01	-680310.86	1A	712		178	178	178	4179		1039L 62
TREE			464314.44	-680314.33	1B	734		200	200	200	7031		1517L -1
TREE			464320.89	-680327.36	1A	707		173	173	173	7888		799L -52
TREE			464329.62	-680322.76	1A	742		208	208	208	8665		1328L -41
TREE			464331.33	-680318.03	1A	721		187	187	187	8752		1690L -64
TREE			464330.25	-680335.97	1B	692		158	158	158	8955		452L -99
SILO			464339.94	-680321.86	1A	686		152	152	152	9663		1647L -125

10 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	464118.48	-680137.08	1A	474		1	1	-60	-6186		5R	1
TREE	464113.75	-680137.53	1A	508		35	35	-26	-6037		461R	35
TREE	464112.52	-680143.80	1A	513		40	40	-21	-5582		474R	44
BUSH	464112.24	-680156.24	1A	482		9	9	-52	-4735		287R	21
TREE	464109.70	-680159.68	1A	498		25	25	-36	-4439		478R	39
TREE	464109.35	-680203.16	1A	499		26	26	-35	-4195		452R	41
TREE	464117.03	-680208.33	1A	484		11	11	-50	-4039		391L	28
TREE	464106.59	-680219.12	1A	465		-8	-8	-69	-3048		448R	13
TREE	464115.63	-680222.54	1A	472		-1	-1	-62	-3043		499L	19
BUSH	464101.16	-680253.65	1A	467		-6	-6	-67	-579		386R	-2
TREE	464109.71	-680258.64	1A	481		8	8	-53	-456		*540L	12
BUSH	464106.65	-680301.18	1A	477		4	4	-57	-208		283L	6
TREE	464107.81	-680305.44	1A	487		14	14	-47	51		471L	14
TREE	464058.56	-680303.63	1A	494		21	21	-40	160		469R	21
BUSH	464105.45	-680306.43	1A	488		15	15	-46	177		256L	16
GRD	464102.93	-680306.13	1A	474		1	1	-60	220		3L	1
TREE	464058.79	-680305.70	1A	500		27	27	-34	294		410R	23
TREE	464100.30	-680307.78	1A	489		16	16	-45	397		227R	6
TREE	464057.81	-680309.91	1A	527		54	54	-7	604		434R	34
TREE	464106.71	-680313.91	1A	517		44	44	-17	651		509L	22
TREE	464105.67	-680321.39	1A	523		50	50	-11	1182		535L	1
TREE	464059.92	-680321.33	1A	526		53	53	-8	1322		30R	-3
TREE	464057.05	-680321.41	1A	535		62	62	1	1399		310R	2

28 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	464105.45	-680306.43	1A	488		15	15	-46	-6171		256R	16
TREE	464058.56	-680303.63	1A	494		21	21	-40	-6154		469L	21
TREE	464107.81	-680305.44	1A	487		14	14	-47	-6045		471R	14
BUSH	464106.65	-680301.18	1A	477		4	4	-57	-5786		283R	6
TREE	464109.71	-680258.64	1A	481		8	8	-53	-5538		*540R	12
BUSH	464101.16	-680253.65	1A	467		-6	-6	-67	-5415		386L	-2
TREE	464115.63	-680222.54	1A	472		-1	-1	-62	-2951		499R	19
TREE	464106.59	-680219.12	1A	465		-8	-8	-69	-2946		448L	13

28 D (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	464117.03	-680208.33	1A	484		11	11	-50	-1956		391R	28
TREE	464109.35	-680203.16	1A	499		26	26	-35	-1799		452L	41
TREE	464109.70	-680159.68	1A	498		25	25	-36	-1555		478L	39
BUSH	464112.24	-680156.24	1A	482		9	9	-52	-1259		287L	21
TREE	464112.52	-680143.80	1A	513		40	40	-21	-412		474L	44
TREE	464113.75	-680137.53	1A	508		35	35	-26	43		461L	35
GRD	464118.48	-680137.08	1A	474		1	1	-60	192		5L	1
RR	464114.50	-680135.43	1A	497		24	24	-37	204		424L	24
FENCE	464114.65	-680132.50	1A	483		10	10	-51	405		460L	4
TREE	464114.39	-680130.60	1A	535		62	62	1	527		518L	52
TREE	464114.84	-680128.85	1A	553		80	80	19	656		504L	67
RR	464126.44	-680128.09	1A	496		23	23	-38	998		*621R	-1
TREE	464114.61	-680120.69	1A	523		50	50	-11	1202		*667L	21
TREE	464115.37	-680119.95	1A	522		49	49	-12	1271		605L	17
TRMSN POLE	464117.04	-680118.13	1A	515		42	42	-19	1435		473L	5
TREE	464116.93	-680116.63	1A	521		48	48	-13	1534		509L	9
RD(N)	464122.05	-680117.36	1A	486		13	13	-48	1613		6R	-28
TREE	464116.72	-680110.64	1A	525		52	52	-9	1934		633L	1
POLE	464124.33	-680109.54	1A	516		43	43	-18	2198		95R	-16
TREE	464125.71	-680103.84	1A	544		71	71	10	2618		133R	-1
TREE	464122.42	-675936.27	1A	748		275	275	214	8452		1697L	32
TREE	464123.43	-675932.81	1A	760		287	287	226	8710		1657L	37
TREE	464123.72	-675930.69	1A	764		291	291	230	8861		1665L	36

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
LT	464132.52	-680244.79	1A	520		-14		716	1261	-31
TREE	464116.77	-680303.58	1A	524		-10		27525	1594	18
TREE	464109.71	-680258.64	1A	481		-53		24648	1616	6
TREE	464120.71	-680217.97	1A	514		-20		10656	1627	1
ANT ON BLDG	464138.12	-680248.57	1A	531		-3		242	1875	-10
TREE	464120.15	-680213.25	1A	502		-32		10850	1955	6
TREE	464110.75	-680308.38	1A	520		-14		26116	2121	3
TREE	464105.69	-680218.08	1A	504		-30		15050	2193	43

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		464109.13	-680309.34	1A	520		-14		25819	2259	20
TREE		464130.62	-680310.11	1A	549		15		31554	2265	18
TREE		464056.50	-680232.21	1A	515		-19		18340	2493	0
TREE		464109.14	-680313.41	1A	532		-2		26136	2508	10
POLE		464054.78	-680234.08	1A	489		-45		18723	2634	0
TREE		464057.92	-680302.35	1A	499		-35		23119	2701	18
TREE		464138.40	-680312.50	1A	548		14		32832	2845	12
BUSH		464053.04	-680252.15	1A	464		-70		21343	2863	3
TREE		464055.84	-680302.13	1A	509		-25		22846	2873	-1
BLDG		464123.06	-680200.15	1A	514		-20		10249	2882	3
TREE		464106.42	-680204.57	1A	509		-25		13709	2921	22
TREE		464055.98	-680306.67	1A	520		-14		23404	3033	14
TREE		464140.55	-680314.81	1A	563		29		32942	3109	9
TREE		464106.62	-680321.85	1A	537		3		26217	3148	2
TREE		464055.41	-680308.73	1A	527		-7		23534	3165	10
TREE		464049.78	-680230.57	1A	508		-26		18447	3181	4
TREE		464144.96	-680314.41	1A	556		22		33540	3401	16
TREE		464045.08	-680228.69	1A	505		-29		18433	3675	0
TRMSN POLE		464108.45	-680151.31	1A	508		-26		12724	3687	9
GRD		464122.40	-680147.52	1A	500		-34		10508	3755	22
TRMSN POLE		464110.16	-680148.91	1A	523		-11		12406	3794	41
TREE		464043.11	-680228.09	1A	504		-30		18440	3878	1
ROD ON OL APBN ON TK		464144.82	-680157.10	1A	653		119		6931	3958	-30
TRMSN POLE		464110.57	-680145.24	1A	517		-17		12233	4031	29
TREE		464039.81	-680226.08	1A	515		-19		18353	4238	4
TRMSN POLE		464111.03	-680141.67	1A	518		-16		12107	4262	25
TREE		464124.11	-680138.40	1A	506		-28		10322	4402	23
TRMSN POLE		464111.42	-680138.12	1A	525		-9		11956	4496	26
TRMSN POLE		464112.91	-680134.54	1A	514		-20		11731	4714	27
TREE		464111.50	-680134.19	1A	529		-5		11911	4763	21
ROD ON LT POLE		464112.17	-680133.46	1A	554		20		11816	4801	54
ROD ON LT POLE		464108.92	-680134.39	1A	554		20		12216	4805	11
TRMSN POLE		464206.28	-680259.65	1A	576		42		303	4831	0
TREE		464032.05	-680250.21	1A	508		-26		20538	4927	-4
TRMSN POLE		464113.32	-680131.27	1A	519		-15		11638	4933	28
LT POLE		464112.08	-680129.56	1A	549		15		11750	5071	35
RR		464126.44	-680128.09	1A	496		-38		10127	5141	-1

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TRMSN POLE		464113.72	-680127.96	1A	520		-14		11549	5156	25
TREE		464202.73	-680323.21	1A	607		73		34412	5197	19
OL ON HGR		464211.94	-680302.26	1A	593		59		247	5432	18
TREE		464111.73	-680124.37	1A	555		21		11735	5433	21
TREE		464207.57	-680323.21	1A	630		96		34701	5610	56
TREE		464114.61	-680120.69	1A	523		-11		11414	5650	18
TREE		464208.83	-680323.53	1A	628		94		34729	5730	55
TREE		464210.03	-680323.80	1A	627		93		34757	5845	54
TREE		464210.18	-680326.01	1A	625		91		34644	5937	31
TREE		464151.96	-680353.11	1A	696		162		32103	5946	13
TREE		464219.89	-680328.34	1A	598		64		34954	6870	9
TRMSN POLE		464229.01	-680259.40	1A	654		120		807	7074	-23
TRMSN POLE		464229.96	-680301.74	1A	657		123		659	7200	-2
TRMSN POLE		464230.95	-680304.19	1A	662		128		550	7333	22
TREE		464231.77	-680307.51	1A	678		144		414	7468	66
TRMSN POLE		464231.94	-680306.63	1A	674		140		443	7470	53
TRMSN POLE		464232.74	-680308.06	1A	679		145		408	7573	68
OL POLE		464210.86	-680408.53	2C	731		197		32831	7951	48
TREE		464215.65	-680408.29	1B	784		250		33110	8259	101
GRD		464241.48	-680308.50	1A	687		153		525	8440	42
BLDG		464244.63	-680308.37	1A	711		177		557	8749	52
GRD		464245.55	-680306.01	1A	685		151		707	8807	1
BLDG		464245.76	-680309.74	1A	713		179		530	8882	61
TREE		464152.34	-680441.45	1A	771		237		30936	8983	88
TREE		464118.84	-680450.67	1B	733		199		28728	9020	50
CHY		464248.62	-680302.20	1A	712		178		909	9065	28
TREE		464249.02	-680305.52	1A	707		173		745	9146	24
BLDG		464251.69	-680258.35	1A	693		159		1105	9335	9
TREE		464116.15	-680455.35	1B	743		209		28550	9355	59
BLDG		464251.90	-680301.59	1A	706		172		944	9388	22
CHY		464251.19	-680309.30	1A	691		157		626	9413	11
TREE		464205.95	-680439.72	1B	802		268		31740	9462	119
TREE		464254.04	-680308.41	1A	696		162		709	9683	13
TREE		464256.72	-680240.73	1A	708		174		1838	9769	25
BLDG		464152.78	-680509.00	1A	786		252		30608	10809	102
TREE		464307.32	-680255.02	1A	698		164		1321	10884	15
TREE		464137.53	-680516.79	1A	743		209		29734	10979	60

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		464054.93	-680005.10	1A	714		180		12139	11189	30
ANT ON OL POLE		464154.40	-680514.76	1A	836		302		30618	11241	152
TREE		464156.84	-680514.41	1A	830		296		30732	11297	146
OL ON MCWV TWR		464159.54	-680514.91	1A	853		319		30847	11423	170
TREE		464003.47	-680441.93	1B	726		192		24538	11460	43
TREE		464314.44	-680314.33	1B	734		200		708	11791	50
TREE		464314.99	-680313.16	1B	738		204		735	11830	55
ANT		464058.51	-675954.30	1A	757		223		11907	11850	74
CHY		464158.27	-680522.29	1A	766		232		30720	11864	82
TREE		464059.17	-675950.88	1A	741		207		11835	12073	58
TREE		464317.87	-680310.66	1B	749		215		839	12086	66
TREE		464042.20	-675950.88	1A	695		161		12622	12494	11
TREE		464213.49	-680523.02	1A	716		182		31357	12495	32
TREE		464320.89	-680327.36	1A	707		173		341	12632	24
TREE		463955.65	-680026.84	1A	698		164		15050	12706	14
TREE		464326.23	-680257.84	1A	757		223		1314	12810	73
TREE		464122.42	-675936.27	1A	748		214		10725	12901	64
ROD ON HAZARD BN		463937.07	-680431.08	1A	854		320		23437	12961	146
TREE		464244.89	-680019.81	1B	706		172		6723	13065	10
TREE		464123.43	-675932.81	1A	760		226		10660	13144	77
CHY		464114.73	-675932.02	1A	740		206		11049	13208	57
TREE		463932.11	-680427.26	1B	837		303		23223	13219	118
TREE		463958.99	-680012.65	1A	706		172		14651	13240	23
TREE		464123.72	-675930.69	1A	764		230		10653	13293	80
TREE		464216.27	-680534.60	1A	711		177		31333	13345	25
TREE		464329.62	-680322.76	1A	742		208		558	13416	58
TREE		464220.40	-680533.22	1A	704		170		31521	13442	20
TREE		464331.33	-680318.03	1A	721		187		729	13519	37
TREE		464054.08	-675930.28	1A	717		183		11939	13581	34
TREE		463950.17	-680016.97	1A	712		178		15036	13589	1
TREE		464330.25	-680335.97	1B	692		158		216	13706	8
TREE		464044.99	-675930.51	1A	717		183		12326	13775	33
TREE		464225.27	-680539.12	1A	711		177		31623	14034	3
TREE		464236.34	-680531.89	1B	708		174		32121	14168	10
SILO		464339.94	-680321.86	1A	686		152		706	14427	3
CHY		464040.80	-675916.21	1A	724		190		12400	14849	14
TRMSN POLE		464040.92	-675913.65	1A	735		201		12347	15017	17

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TRMSN POLE		464049.26	-675910.04	1A	715		181		12025	15061	-2
TREE		464043.99	-675911.02	1A	758		224		12227	15115	37
TRMSN POLE		464046.62	-675909.92	1A	725		191		12124	15127	4
TRMSN POLE		464044.00	-675909.75	1A	739		205		12222	15201	13
TREE		464039.23	-675911.45	1A	753		219		12415	15212	24
GRD		464333.91	-680422.03	1A	695		161		35060	15249	0
TRMSN POLE		464041.50	-675909.62	1A	743		209		12317	15274	13
TREE		464336.33	-680416.02	1A	709		175		35249	15281	13
TRMSN POLE		464039.01	-675909.48	1A	744		210		12411	15350	9
TRMSN POLE		464036.37	-675909.36	1A	736		202		12508	15433	-4
ANT ON TK		463936.99	-675942.12	1A	852		318		14820	16300	16

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.