

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 10/01/2004

PROJECT NUMBER: 729  
 ARPT IDENTIFIER: PBG  
 ARPT NAME: PLATTSBURGH INTERNATIONAL AIRPORT  
 CITY: PLATTSBURGH  
 STATE: NEW YORK  
 ARPT ELEVATION: 234.1  
 AIRPORT REFERENCE POINT

SITE NUMBER: 15957.01A  
 SURVEY DATE: 06/17/2004  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV:  
 DECLINATION: 15.3W

DISTANCE FROM RWY END: 17+0  
 LATITUDE: 443903.4      LONGITUDE: -732805.3

RUNWAY INFORMATION

RUNWAY: 17/35      LENGTH: 11758      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
17	443956.9986	-732836.4113	234.1	1572802	234.1				
35	443809.7541	-732734.0984	159.4	3372846	176.9				

PROFILE DATA

DISTANCES FROM APPROACH END 17

DISTANCES FROM APPROACH END 35

DISTANCE	ELEV
0	234.1
5347	190.3
7730	184.1
10632	163.8
11758	159.4

DISTANCE	ELEV
0	159.4
1126	163.8
4028	184.1
6412	190.3
11758	234.1

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (17)	443948.1325	-732823.7657	222.5		
GS (17) PP	443946.2402	-732830.1572	224.7	500L	1180
LOC (17)	443758.4638	-732727.5346	149.8		1238
VOR/DME(PLB)	444105.7563	-733121.6671	344.8		

VISUAL	LATITUDE	LONGITUDE
ALS (17)		
ALS (35)		
APBN	443953.0821	-732746.1420
PLASI (17)		
PLASI (35)		

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OBSTRUCTION INFORMATION

17 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	443828.88	-732752.31	1A	176		-58	-58	-58	-9465		475R	4
GRD	443833.21	-732740.98	1A	176		-58	-58	-58	-9373		450L	4
GRD	443851.02	-732805.58	1A	193		-41	-41	-41	-7026		*502R	7
GRD	443857.71	-732809.27	1A	192		-42	-42	-42	-6298		489R	5
GRD	443903.49	-732758.35	1A	194		-40	-40	-40	-6059		465L	6
ANT ON OL GS	443948.13	-732823.77	1A	270		36	36	36	-1180		*500L	45
GRD	443952.76	-732841.36	1A	237		3	3	3	-259		495R	5
TREE	444009.04	-732853.59	1A	293		59	59	59	1602		680R	31
TREE	444011.26	-732852.21	1A	290		56	56	56	1772		501R	25
TREE	444011.21	-732853.85	1A	293		59	59	59	1812		612R	27
ANT ON BLDG	444015.12	-732843.22	1A	245		11	11	11	1883		249L	-23
TREE	444021.02	-732845.36	1A	285		51	51	51	2495		335L	5
TREE	444021.26	-732853.55	1A	298		64	64	64	2744		202R	13
TREE	444039.73	-732858.17	1A	331		97	97	97	4599		206L	9
TREE	444036.63	-732916.32	1A	340		106	106	106	4813		1125R	14
TREE	444039.65	-732920.47	1A	349		115	115	115	5210		*1285R	15
TREE	444042.64	-732918.66	1A	362		128	128	128	5440		1049R	23
TREE	444115.16	-732950.43	1A	405		171	171	171	9361		*1906R	-12
OL ON TK	444141.91	-732957.18	1A	465		231	231	231	12050		1318R	-15

35 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	443952.76	-732841.36	1A	237		78	60	3	-11499		495L	5
ANT ON OL GS	443948.13	-732823.77	1A	270		111	93	36	-10579		*500R	45
GRD	443903.49	-732758.35	1A	194		35	17	-40	-5699		465R	6
GRD	443857.71	-732809.27	1A	192		33	15	-42	-5460		489L	5
GRD	443851.02	-732805.58	1A	193		34	16	-41	-4733		*502L	7

35 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	443833.21	-732740.98	1A	176		17	-1	-58	-2385		450R	4
GRD	443828.88	-732752.31	1A	176		17	-1	-58	-2293		475L	4
TREE	443753.21	-732727.98	1A	231		72	54	-3	1717		233L	41
TREE	443751.35	-732733.80	1A	228		69	51	-6	1730		694L	38
TREE	443748.93	-732715.43	1A	235		76	58	1	2465		439R	30
TREE	443740.13	-732714.52	1A	231		72	54	-3	3313		159R	10

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
BLDG	443904.26	-732757.45	1A	204	-30		9636		574	8
TREE	443855.75	-732814.54	1A	240		6	23605		1023	-8
GRD	443851.02	-732805.58	1A	193	-41		19614		1254	7
BLDG	443850.67	-732807.03	1A	205	-29		20050		1295	3
TREE	443846.06	-732811.54	1A	257		23	20942		1813	-13
TREE	443931.77	-732838.25	1A	320		86	33538		3732	19
TREE	443934.01	-732837.99	1A	307		73	33759		3898	19
OL ON BLDG	443941.18	-732818.53	1A	236		2	116		3943	6
TREE	443819.38	-732755.39	1A	254		20	18610		4515	9
TREE	443941.14	-732842.90	1A	318		84	33953		4690	17
ANT ON OL GS	443948.13	-732823.77	1A	270		36	35853		4723	45
OL ON APBN	443953.08	-732746.14	1A	360		126	3041		5219	-24
TREE	443810.28	-732744.35	1A	202	-32		17934		5589	17
TREE	443950.53	-732849.13	1A	326		92	34144		5729	9
ANT ON OL TWR	444000.19	-732815.41	1A	293		59	803		5797	-85
TREE	443811.98	-732723.52	1A	204	-30		16510		6021	3
TREE	443803.82	-732744.78	1A	239		5	18129		6214	17
TREE	443957.18	-732853.15	1A	326		92	34253		6452	5
TREE	443759.47	-732742.69	1A	239		5	18107		6678	12
TREE	443800.01	-732715.19	1A	231	-3		16551		7372	19
TREE	443749.27	-732736.67	1A	237		3	17953		7788	14
TREE	444019.40	-732834.24	1A	307		73	6		7976	2
TREE	444014.14	-732900.52	1A	334		100	34610		8201	39
TREE	443752.42	-732710.00	1A	222	-12		16612		8226	3
TREE	444039.65	-732920.47	1A	349		115	34610		11159	10

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ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		443943.84	-733041.25	1B	403		169		30517	11994	19
TREE		444025.39	-733018.33	1B	406		172		32607	12705	22
TREE		444109.21	-732955.38	1A	411		177		34319	15021	27
TREE		444049.24	-733035.91	1B	399		165		32952	15277	15
TREE		444115.16	-732950.43	1A	405		171		34539	15355	21
OL ON TK		444141.91	-732957.18	1A	465		231		34834	17974	-15

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## ADDITIONAL INFORMATION:

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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.