

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 09/24/2002

PROJECT NUMBER: 731  
 ARPT IDENTIFIER: JHW  
 ARPT NAME: CHAUTAUQUA COUNTY/JAMESTOWN AIRPORT  
 CITY: JAMESTOWN  
 STATE: NEW YORK  
 ARPT ELEVATION: 1723.3  
 AIRPORT REFERENCE POINT

SITE NUMBER: 15491.A  
 SURVEY DATE: 08/21/2001  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV:  
 DECLINATION: 10.1W

DISTANCE FROM RWY END: 13+0  
 LATITUDE: 420912.2  
 LONGITUDE: -791528.9

RUNWAY INFORMATION

RUNWAY: 7/25      LENGTH: 5299      WIDTH: 100      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
7	420853.3552	-791605.2152	1720.8	585639	1721.7				
25	420920.3523	-791504.9536	1718.7	2385719	1721.4				

PROFILE DATA

DISTANCES FROM APPROACH END 7

DISTANCES FROM APPROACH END 25

DISTANCE	ELEV
0	1720.8
1490	1719.9
2003	1721.7
2514	1721.1
3210	1719.5
4019	1713.5
4413	1713.4
5299	1718.7

DISTANCE	ELEV
0	1718.7
886	1713.4
1280	1713.5
2089	1719.5
2785	1721.1
3296	1721.7
3809	1719.9
5299	1720.8

RUNWAY: 13/31      LENGTH: 4500      WIDTH: 100      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
13	420929.2905	-791547.7212	1723.3	1185621	1723.3				
31	420907.7774	-791455.4415	1707.1	2985656	1715.0				

PROFILE DATA

DISTANCES FROM APPROACH END 13

DISTANCES FROM APPROACH END 31

DISTANCE	ELEV
0	1723.3
534	1718.1
1008	1715.4
2814	1713.4
3846	1707.9
4500	1707.1

DISTANCE	ELEV
0	1707.1
654	1707.9
1686	1713.4
3492	1715.4
3966	1718.1
4500	1723.3

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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (25)	420912.6290	-791514.4623	1703.3		
GS (25) PP	420915.1720	-791516.5195	1713.1	300L	1017
LOC (25)	420850.9302	-791610.6172	1716.6		475
OM (25)	421140.1100	-790946.3233			27855
VOR/DME(JHW)	421118.9925	-790716.6969	1790.0		

VISUAL	LATITUDE	LONGITUDE
ALS (25)		
APBN	420925.3873	-791510.2787
REIL (13)		
REIL (31)		
VASI (7)		

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## OBSTRUCTION INFORMATION

7 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL GS	420912.63	-791514.46	1A	1745		24	23	22	-4282		300R	31
GRD	420911.67	-791538.20	1A	1732		11	10	9	-2700		*538L	11
TREE	420848.84	-791601.69	1A	1732		11	10	9	8		*529R	11
ANT ON BLDG	420848.98	-791608.25	1A	1733		12	11	10	424		261R	5
OL ON LOC	420850.93	-791610.62	1A	1724		3	2	1	475		0R	-4

25 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	420848.84	-791601.69	1A	1732		13	11	9	-5307		*529L	11
GRD	420911.67	-791538.20	1A	1732		13	11	9	-2599		*538R	11
OL GS	420912.63	-791514.46	1A	1745		26	24	22	-1017		300L	31
RD(N)	420926.69	-791504.32	1A	1727		8	6	4	372		525R	4
POLE	420918.06	-791456.33	1A	1728		9	7	5	437		534L	4
TREE	420927.35	-791502.85	1A	1746		27	25	23	501		526R	22
TREE	420927.96	-791457.34	1A	1736		17	15	13	888		364R	3

13 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL GS	420912.63	-791514.46	1A	1745		22	22	22	-3009		*264R	32
TREE	420938.44	-791602.21	1A	1790		67	67	67	1403		283L	31
TREE	420937.89	-791605.14	1A	1769		46	46	46	1570		127L	6
TREE	420940.66	-791635.34	1A	1834		111	111	111	3696		728R	7
TREE	420951.05	-791703.82	2C	1879		156	156	156	6082		845R	-17

31 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL GS	420912.63	-791514.46	1A	1745		38	30	22	-1492		*264L	32
RD(N)	420901.41	-791448.99	1A	1741		34	26	18	737		329L	18
TREE	420900.86	-791447.97	1A	1763		56	48	40	832		341L	37
TREE	420900.88	-791445.15	1A	1763		56	48	40	1016		236L	32
TREE	420904.31	-791440.65	1A	1750		43	35	27	1145		232R	15
OL ON BLDG	420859.21	-791443.11	1A	1768		61	53	45	1233		309L	30
OL ON POLE	420900.67	-791440.80	1A	1738		31	23	15	1313		95L	-2
TREE	420859.50	-791438.05	1A	1755		48	40	32	1552		99L	8
TREE	420857.16	-791436.78	1A	1777		70	62	54	1751		260L	24
TREE	420858.45	-791434.87	1A	1775		68	60	52	1813		76L	20
TREE	420854.11	-791436.50	1A	1799		92	84	76	1918		*520L	41
TREE	420859.28	-791416.07	1A	1795		88	80	72	3012		*683R	5
TREE	420858.22	-791416.58	1A	1788		81	73	65	3030		571R	-3
TREE	420847.60	-791413.83	1A	1815		108	100	92	3732		270L	4

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON LTD WSK	420917.18	-791528.63	1A	1744		21		1226	504	11
GRD	420911.67	-791538.20	1A	1732		9		27542	703	5
TREE	420920.30	-791552.18	2C	1832		109		30509	1936	9
ROD ON OL APBN	420925.39	-791510.28	1A	1790		67		5631	1936	51
OL TK	420930.49	-791521.37	1A	1831		108		2708	1937	-1
TREE	420923.52	-791550.72	1A	1793		70		31500	2004	17
TREE	420922.29	-791552.12	1A	1821		98		31023	2026	23
TREE	420924.05	-791557.19	1A	1805		82		30928	2446	1
TREE	420928.12	-791503.56	1A	1749		26		5955	2498	14
TREE	420849.71	-791544.22	1A	1809		86		21659	2553	-1
TREE	420934.73	-791545.49	1A	1774		51		34122	2601	6
TREE	420926.60	-791558.48	1A	1783		60		31317	2663	3
TREE	420913.36	-791452.84	1A	1752		29		9737	2719	-3
TREE	420935.32	-791549.37	1A	1777		54		33643	2803	20
TREE	420847.57	-791547.30	1A	1813		90		21910	2853	-7
TREE	420927.50	-791602.00	1A	1793		70		31157	2935	4
VENT ON BLDG	420859.83	-791453.35	1A	1768		45		12509	2956	4

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		420918.16	-791450.46	1A	1752		29		8819	2958	-2
TREE		420910.95	-791449.62	1A	1748		25		10233	2962	6
TREE		420909.71	-791447.88	1A	1754		31		10445	3100	17
TREE		420908.50	-791446.56	1A	1741		18		10647	3212	11
TREE		420938.73	-791554.95	1A	1792		69		33357	3326	16
TREE		420848.84	-791601.69	1A	1732		9		23621	3420	7
VENT ON OL BLDG		420859.30	-791446.52	1A	1768		45		12220	3449	29
TREE		420938.83	-791557.97	1A	1801		78		33101	3473	38
TREE		420857.99	-791611.62	1A	1732		9		25601	3525	-10
TREE		420906.14	-791438.65	1A	1756		33		10918	3834	10
TREE		420844.11	-791609.07	1A	1761		38		23653	4153	12
TREE		420854.11	-791436.50	1A	1799		76		12459	4351	39
TREE		420859.28	-791416.07	1A	1795		72		11330	5640	3
TREE		420951.05	-791703.82	2C	1879		156		30855	8160	6
TREE		420948.11	-791708.69	2C	1878		155		30555	8349	4

## 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.