

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 06/20/2002

PROJECT NUMBER: 955
 ARPT IDENTIFIER: UCA
 ARPT NAME: ONEIDA COUNTY AIRPORT
 CITY: UTICA
 STATE: NEW YORK
 ARPT ELEVATION: 742.4
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 27+0
 LATITUDE: 430842.4
 LONGITUDE: -752301.9

SITE NUMBER: 16308.A
 SURVEY DATE: 06/08/2001
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 760.0
 DECLINATION: 13.4W

RUNWAY INFORMATION

RUNWAY: 9/27 LENGTH: 5399 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
9	430828.0015	-752332.5622	690.7	770205	719.5				
27	430839.9594	-752221.5955	742.4	2570253	738.7	399	430839.0769	-752226.8354	738.7

DISPLACED THRESHOLD DATA

PROFILE DATA

DISTANCES FROM APPROACH END 9

DISTANCE	ELEV
0	690.7
3407	724.0
5001	738.7
5399	742.4

DISTANCES FROM APPROACH END 27

DISTANCE	ELEV
0	742.4
399	738.7
1992	724.0
5399	690.7

RUNWAY: 15/33 LENGTH: 6002 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
15	430911.7496	-752333.7894	690.3	1370316	709.3				
33	430828.3550	-752238.6395	720.5	3170354	724.4				

DISPLACED THRESHOLD DATA

DISTANCES FROM APPROACH END 15

DISTANCE	ELEV
0	690.3
725	692.8
5007	724.0
5403	724.1
6002	720.5

DISTANCES FROM APPROACH END 33

DISTANCE	ELEV
0	720.5
599	724.1
995	724.0
5277	692.8
6002	690.3

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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS	(15)	430903.4550	-752329.2320	691.5		
GS	(15) PP	430905.6410	-752326.0241	693.7	325R	845
GS	(33)	430832.0618	-752252.0117	720.0		
GS	(33) PP	430835.2253	-752247.3688	724.1	470L	950
LOC	(15)	430822.7894	-752231.5644	716.8		770
LOC	(33)	430922.9513	-752348.0179	687.0		1549
LOM	(15)	431320.8359	-752857.2378			34789
MM	(15)	430931.9776	-752359.4771			2796
MM	(33)	430810.2656	-752214.6852			2551
NDB	(CJY)	430310.1142	-751551.4645			
OM	(33)	430541.2674	-751903.7584			23243

VISUAL		LATITUDE	LONGITUDE
ALS	(15)		
ALS	(33)		
APBN		430849.8760	-752250.1490
PAPI	(9)		
REIL	(9)		
VASI	(27)		

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OBSTRUCTION INFORMATION

9 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON WSK	430838.48	-752246.02	1A	742		51	22	0	-3601		*260L	16
OL ON GS	430832.06	-752252.01	1A	752		61	32	10	-3022		*274R	32
TREE	430822.28	-752350.24	1A	703		12	-17	-39	1407		271R	-48

27 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	430832.06	-752252.01	1A	752		10	13	10	-2377	-1978	*274L	32
OL ON WSK	430838.48	-752246.02	1A	742		0	3	0	-1799	-1400	*260R	16
TREE	430845.77	-752208.33	1A	799		57	60	57	1090	1489	*353R	12
TREE	430839.94	-752206.49	1A	783		41	44	41	1091	1490	253L	-4
TREE	430845.60	-752207.72	1A	798		56	59	56	1130	1529	326R	9
TREE	430839.66	-752203.21	1A	793		51	54	51	1322	1721	335L	-6

15 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	430831.71	-752233.71	1A	723		33	14	-19	-6002		499L	3
GRD	430833.89	-752236.47	1A	726		36	17	-16	-5701		499L	4
OL ON TMOM	430827.59	-752247.05	1A	734		44	25	-8	-5633		*509R	12
ROD ON OL TMOM	430831.82	-752250.53	1A	736		46	27	-6	-5145		407R	12
OL ON GS	430832.06	-752252.01	1A	752		62	43	10	-5052		470R	28
OL ON WSK	430838.48	-752246.02	1A	742		52	33	0	-4879		297L	19
TREE	430849.80	-752314.95	1A	749		59	40	7	-2578		492R	43
BUSH	430855.86	-752322.55	1A	709		19	0	-33	-1745		486R	9
TREE	430856.63	-752324.01	1A	720		30	11	-22	-1614		*512R	21

15 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	430903.46	-752329.23	1A	724		34	15	-18	-845		325R	30
TREE	430909.87	-752340.76	1A	705		15	-4	-37	213		*508R	15
TREE	430910.63	-752342.14	1A	732		42	23	-10	339		*530R	39
TREE	430910.96	-752343.04	1A	741		51	32	-1	409		*556R	46
TREE	430911.92	-752344.23	1A	741		51	32	-1	540		*555R	44
TREE	430913.00	-752345.16	1A	731		41	22	-11	667		530R	32
TREE	430921.99	-752335.31	1A	740		50	31	-2	836		*624L	37
TREE	430921.80	-752336.16	1A	739		49	30	-3	864		565L	35
OL ON LOC	430922.95	-752348.02	1A	694		4	-15	-48	1549		1L	-23
TREE	430919.05	-752356.53	1A	745		55	36	3	1690		*731R	25
TREE	430929.60	-752347.53	1A	716		26	7	-26	2017		485L	-11
TREE	430933.30	-752407.47	1A	747		57	38	5	3298		341R	-5

33 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	430903.46	-752329.23	1A	724		4	0	-18	-5157		325L	30
TREE	430856.63	-752324.01	1A	720		0	-4	-22	-4388		*512L	21
BUSH	430855.86	-752322.55	1A	709		-11	-15	-33	-4257		486L	9
TREE	430849.80	-752314.95	1A	749		29	25	7	-3424		492L	43
OL ON WSK	430838.48	-752246.02	1A	742		22	18	0	-1123		297R	19
OL ON GS	430832.06	-752252.01	1A	752		32	28	10	-950		470L	28
ROD ON OL TMOM	430831.82	-752250.53	1A	736		16	12	-6	-857		407L	12
OL ON TMOM	430827.59	-752247.05	1A	734		14	10	-8	-368		*509L	12
GRD	430833.89	-752236.47	1A	726		6	2	-16	-301		499R	4
GRD	430831.71	-752233.71	1A	723		3	-1	-19	0		499R	3
OL ON LOC	430822.79	-752231.56	1A	724		4	0	-18	770		0R	-7
ROD ON BLDG	430825.83	-752226.03	1A	739		19	15	-3	824		511R	6
TREE	430820.32	-752215.93	1A	740		20	16	-2	1742		679R	-11
TREE	430817.48	-752219.43	1A	736		16	12	-6	1776		293R	-16
TREE	430804.05	-752219.02	1A	766		46	42	24	2793		611L	-7

ARP	HCT										
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL AMOM		430838.86	-752303.77	1A	739		-3	21435		384	3
ROD ON OL TWR		430837.86	-752303.10	1A	736		-6	20420		469	-5
ANT AND APBN ON OL ATCT		430849.88	-752250.15	1A	791		49	6224		1154	25
TREE		430847.47	-752316.80	1A	790		48	30819		1218	47
TREE		430849.66	-752315.88	1A	775		33	31845		1271	61
OL ON GS		430832.06	-752252.01	1A	752		10	15823		1278	29
TREE		430830.25	-752255.12	1A	756		14	17110		1329	17
TREE		430852.85	-752321.09	1A	786		44	32001		1773	68
TREE		430851.86	-752323.40	1A	782		40	31424		1860	36
OL ON TMOM		430827.59	-752247.05	1A	734		-8	15706		1860	10
TREE		430824.43	-752247.53	1A	758		16	16302		2108	0
TREE		430851.82	-752327.84	1A	794		52	30947		2147	14
TREE		430856.63	-752324.01	1A	720		-22	32443		2183	19
TREE		430836.04	-752330.36	1A	764		22	26625		2206	-2
TREE		430904.67	-752310.34	1A	773		31	35753		2340	32
TREE		430825.32	-752326.59	1A	724		-18	24001		2518	13
TREE		430859.33	-752331.23	1A	764		22	32139		2769	38
TREE		430834.14	-752225.20	1A	802		60	12028		2847	26
TREE		430832.77	-752225.47	1A	805		63	12314		2872	10
TREE		430908.94	-752316.00	1A	772		30	35208		2884	37
TREE		430909.02	-752317.85	1A	741		-1	34942		2944	21
TREE		430910.21	-752318.10	1A	762		20	35018		3061	33
TREE		430830.42	-752223.78	1A	803		61	12637		3076	19
TREE		430835.70	-752219.61	1A	811		69	11536		3208	39
TREE		430836.69	-752213.90	1A	790		48	11237		3605	9
TREE		430846.76	-752213.25	1A	793		51	9625		3633	-10
TREE		430845.77	-752208.33	1A	799		57	9828		3986	10
TREE		430909.87	-752340.76	1A	705		-37	32723		4005	14
TREE		430909.37	-752341.48	1A	750		8	32621		4008	48
TREE		430910.63	-752342.14	1A	732		-10	32710		4131	38
POLE		430821.05	-752214.34	1A	744		2	13454		4136	-19
TREE		430910.96	-752343.04	1A	741		-1	32653		4203	43
TREE		430911.92	-752344.23	1A	741		-1	32700		4334	43
TREE		430921.99	-752335.31	1A	740		-2	34141		4712	33
TREE		430913.54	-752351.53	1A	740		-2	32360		4846	3
TREE		430919.05	-752356.53	1A	745		3	32554		5493	24
TREE		430919.68	-752402.20	1A	758		16	32335		5851	0

ARP HCT (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE	430932.44	-752344.02	1A	744		2		34145	5952	3

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.