

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 06/20/2002

PROJECT NUMBER: 806
 ARPT IDENTIFIER: SLK
 ARPT NAME: ADIRONDACK REGIONAL AIRPORT
 CITY: SARANAC LAKE
 STATE: NEW YORK
 ARPT ELEVATION: 1662.8
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 23+25
 LATITUDE: 442307.1
 LONGITUDE: -741222.3

SITE NUMBER: 16097.A
 SURVEY DATE: 05/22/2001
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV:
 DECLINATION: 14.7W

RUNWAY INFORMATION

RUNWAY: 5/23 LENGTH: 6573 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
5	442248.7471	-741247.7922	1638.4	345318	1653.2				
23	442341.9834	-741156.0143	1662.8	2145354	1662.8				

PROFILE DATA

DISTANCES FROM APPROACH END 5

DISTANCES FROM APPROACH END 23

DISTANCE	ELEV
0	1638.4
192	1639.8
2687	1652.5
4168	1653.6
5212	1660.0
6548	1662.8
6573	1662.8

DISTANCE	ELEV
0	1662.8
25	1662.8
1361	1660.0
2405	1653.6
3886	1652.5
6381	1639.8
6573	1638.4

RUNWAY: 9/27 LENGTH: 3999 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
9	442249.8081	-741249.8609	1638.7	790642	1643.2				
27	442257.2638	-741155.7889	1638.1	2590719	1643.2				

PROFILE DATA

DISTANCES FROM APPROACH END 9

DISTANCES FROM APPROACH END 27

DISTANCE	ELEV
0	1638.7
265	1639.8
1302	1643.1
2774	1643.1
3999	1638.1

DISTANCE	ELEV
0	1638.1
1225	1643.1
2697	1643.1
3734	1639.8
3999	1638.7

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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (23)	442334.7740	-741208.0654	1657.3		
GS (23) PP	442333.0793	-741204.6768	1660.7	300R	1099
LOC (23)	442242.2663	-741254.0943	1630.3		800
LOM (23)	442836.5053	-740726.7011			35660
MM (23)	442402.7495	-741135.7768			2566
VOR/DME(SLK)	442304.4165	-741216.2202	1650.0		

VISUAL	LATITUDE	LONGITUDE
ALS (23)		
APBN	442244.0213	-741205.2911

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OBSTRUCTION INFORMATION

5 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	442334.77	-741208.07	1A	1693		55	40	30	-5474		300L	32
ROD ON OL TWR	442334.09	-741210.37	1A	1690		52	37	27	-5321		398L	29
FENCE	442326.55	-741218.94	1A	1664		26	11	1	-4339		471L	9
TREE	442324.22	-741222.08	1A	1681		43	28	18	-4015		*523L	27
BUSH	442253.03	-741252.34	1A	1654		16	1	-9	-167		*519L	15
BUSH	442251.85	-741253.28	1A	1647		9	-6	-16	-30		*507L	8
BUSH	442249.35	-741254.51	1A	1639		1	-14	-24	228		435L	0
BUSH	442249.09	-741256.56	1A	1647		9	-6	-16	336		*542L	5
OL ON LOC	442242.27	-741254.09	1A	1639		1	-14	-24	800		0R	-17
BUSH	442244.69	-741259.28	1A	1657		19	4	-6	814		450L	1
TREE	442240.80	-741258.47	1A	1663		25	10	0	1104		176L	-2
TREE	442234.69	-741251.10	1A	1710		72	57	47	1306		617R	40
TREE	442233.20	-741254.83	1A	1722		84	69	59	1584		481R	43
TREE	442234.57	-741258.98	1A	1705		67	52	42	1642		155R	25
TREE	442237.44	-741306.18	1A	1695		57	42	32	1703		441L	13
TREE	442233.82	-741302.67	1A	1706		68	53	43	1859		22L	19
TREE	442234.16	-741305.66	1A	1711		73	58	48	1954		220L	21
TREE	442227.83	-741300.75	1A	1739		101	86	76	2276		440R	40

23 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	442251.85	-741253.28	1A	1647		-16	-16	-16	-6543		*507R	8
BUSH	442253.03	-741252.34	1A	1654		-9	-9	-9	-6406		*519R	15
TREE	442324.22	-741222.08	1A	1681		18	18	18	-2558		*523R	27
FENCE	442326.55	-741218.94	1A	1664		1	1	1	-2234		471R	9
ROD ON OL TWR	442334.09	-741210.37	1A	1690		27	27	27	-1252		398R	29
OL ON GS	442334.77	-741208.07	1A	1693		30	30	30	-1099		300R	32

23 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ANT ON BLDG	442348.96	-741142.21	1A	1675		12	12	12	1153		418L	-7
TREE	442353.08	-741133.93	1A	1702		39	39	39	1839		673L	6
TREE	442408.74	-741144.34	1A	1729		66	66	66	2708		855R	16
TREE	442404.41	-741133.78	1A	1723		60	60	60	2787		25L	9
TREE	442408.12	-741139.68	1A	1731		68	68	68	2849		542R	16
TREE	442401.95	-741126.63	1A	1721		58	58	58	2879		593L	4
TREE	442406.75	-741133.64	1A	1737		74	74	74	2987		103R	18
TREE	442404.90	-741128.17	1A	1732		69	69	69	3060		330L	12
TREE	442412.84	-741141.91	1A	1739		76	76	76	3149		*948R	17
TREE	442414.04	-741139.13	1A	1747		84	84	84	3364		852R	21
TREE	442404.43	-741119.46	1A	1738		75	75	75	3383		876L	11
TREE	442407.55	-741125.46	1A	1741		78	78	78	3393		338L	14
TREE	442408.91	-741113.65	1A	1744		81	81	81	3997		962L	6
TREE	442448.23	-741056.26	1A	1829		166	166	166	7985		281R	10
TREE	442451.59	-741058.69	1A	1835		172	172	172	8163		620R	13
TREE	442448.40	-741050.75	1A	1833		170	170	170	8228		37L	10
TREE	442508.98	-741100.57	2C	1834		171	171	171	9529		1741R	-15
TREE	442503.87	-741049.78	2C	1826		163	163	163	9553		802R	-24
TREE	442642.99	-740953.66	1A	2265		602	602	602	20116		3209R	154
TREE	442648.12	-740954.64	2C	2214		551	551	551	20501		*3564R	94
TREE	442654.27	-740853.03	1A	2389		726	726	726	23570		256R	192

9 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	442300.08	-741157.11	1A	1653		14	10	-10	-3959		*299L	15
BUSH	442251.85	-741253.28	1A	1647		8	4	-16	205		250L	8
BUSH	442249.35	-741254.51	1A	1639		0	-4	-24	340		19L	-3
BUSH	442249.09	-741256.56	1A	1647		8	4	-16	491		20L	0
TREE	442252.13	-741259.47	1A	1699		60	56	36	641		*363L	48
BUSH	442244.69	-741259.28	1A	1657		18	14	-6	770		*379R	2
BUSH	442246.15	-741302.50	1A	1663		24	20	0	972		190R	2
TREE	442247.83	-741309.25	1A	1693		54	50	30	1420		70L	19
TREE	442245.96	-741309.22	1A	1691		52	48	28	1454		117R	15
TREE	442250.95	-741311.95	1A	1714		75	71	51	1554		417L	36

9 C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	442244.33	-741312.61	1A	1699		60	56	36	1727		232R	15
TREE	442251.09	-741315.68	1A	1716		77	73	53	1817		482L	30
TREE	442247.45	-741314.84	1A	1720		81	77	57	1827		108L	33
TREE	442243.59	-741315.54	1A	1711		72	68	48	1951		266R	21

27 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	442300.08	-741157.11	1A	1653		15	10	-10	-41		*299R	15
TREE	442300.05	-741153.10	1A	1649		11	6	-14	245		240R	8
BUSH	442254.84	-741151.67	1A	1649		11	6	-14	247		*298L	8
BUSH	442257.43	-741150.57	1A	1646		8	3	-17	376		55L	-1
TREE	442255.49	-741141.33	1A	1678		40	35	15	997		*375L	0
TREE	442303.06	-741137.96	1A	1691		53	48	28	1382		332R	-6
TREE	442258.43	-741135.92	1A	1695		57	52	32	1439		156L	-5
TREE	442303.06	-741134.53	1A	1705		67	62	42	1627		285R	-4
TREE	442258.06	-741122.13	1A	1744		106	101	81	2416		382L	-5
TREE	442311.03	-741055.83	1A	1821		183	178	158	4540		548R	-34
TREE	442302.61	-741053.03	1A	1853		215	210	190	4579		328L	-4
TREE	442309.52	-741050.00	1A	1844		206	201	181	4927		318R	-31
TREE	442306.40	-741047.87	1A	1868		230	225	205	5018		22L	-11

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON VOR/DME	442304.42	-741216.22	1A	1676		13		13618	518	-44
OL ON LTD WSK	442257.51	-741218.74	1A	1667		4		17948	1005	11
TREE	442313.08	-741239.03	1A	1724		61		31111	1358	18
TREE	442319.92	-741227.91	1A	1695		32		35716	1361	24
TREE	442321.10	-741230.49	1A	1720		57		35155	1537	18
TREE	442319.28	-741208.57	1A	1688		25		5339	1586	25
TREE	442324.22	-741222.08	1A	1681		18		1514	1734	24
HGR	442249.17	-741218.07	1A	1674		11		18505	1842	-5

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON BLDG		442249.67	-741213.14	1A	1685		22		17403	1887	4
TREE		442300.08	-741157.11	1A	1653		-10		12555	1963	8
TREE		442306.09	-741154.40	1A	1717		54		10735	2029	-10
BUSH		442248.37	-741232.54	1A	1660		-3		21606	2038	-1
TREE		442300.76	-741155.32	1A	1662		-1		12250	2062	10
TREE		442252.83	-741200.93	1A	1676		13		14739	2121	19
TREE		442321.86	-741201.48	1A	1720		57		6001	2126	14
BUSH		442301.30	-741153.80	1A	1664		1		12032	2152	8
TREE		442303.36	-741151.51	1A	1698		35		11418	2268	9
TREE		442247.81	-741205.54	1A	1724		61		16246	2302	3
TREE		442245.09	-741231.26	1A	1719		56		21058	2322	9
TREE		442249.95	-741159.59	1A	1717		54		15111	2395	16
TREE		442302.69	-741148.00	1A	1691		28		11452	2531	11
BUSH		442254.84	-741151.67	1A	1649		-14		13352	2548	2
BUSH		442253.03	-741252.34	1A	1654		-9		25134	2606	12
APBN		442244.02	-741205.29	1A	1700		37		16650	2644	-76
TREE		442333.28	-741218.70	1A	1730		67		2020	2664	23
TREE		442258.17	-741256.84	1A	1725		62		26452	2667	0
TREE		442242.00	-741239.23	1A	1703		40		22031	2824	8
TREE		442254.62	-741146.04	1A	1679		16		13020	2921	4
TREE		442253.35	-741258.26	1A	1710		47		25638	2960	37
TREE		442336.22	-741218.00	1A	1742		79		2044	2965	15
TREE		442304.42	-741141.25	1A	1706		43		10953	2994	-5
BUSH		442249.09	-741256.56	1A	1647		-16		24827	3085	1
TREE		442252.13	-741259.47	1A	1699		36		25523	3096	41
TREE		442255.49	-741141.33	1A	1678		15		12616	3200	-7
TREE		442330.27	-741152.00	1A	1716		53		5751	3217	-5
TREE		442253.00	-741302.26	1A	1716		53		25830	3235	38
TREE		442237.39	-741243.39	1A	1713		50		22141	3376	8
TREE		442252.24	-741307.42	1A	1714		51		26001	3606	34
TREE		442251.92	-741311.53	1A	1717		54		26126	3892	31
TREE		442233.32	-741249.28	1A	1720		57		22430	3943	25
TREE		442345.18	-741208.49	1A	1728		65		2916	3984	4
TREE		442344.88	-741206.00	1A	1710		47		3153	4005	10
TREE		442338.39	-741144.41	1A	1724		61		5540	4197	4
TREE		442240.24	-741311.86	1A	1704		41		24737	4512	-4
TREE		442353.78	-741159.27	1A	1726		63		3411	5015	10

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		442233.85	-741317.72	1A	1715		52		24447	5248	-10
TREE		442348.65	-741135.14	1A	1703		40		5350	5426	-9
TREE		442350.50	-741132.21	1A	1718		55		5418	5706	-3
TREE		442359.92	-741153.49	1A	1735		72		3603	5744	19
TREE		442256.24	-741102.96	1A	1801		138		11530	5867	-12
TREE		442311.03	-741055.83	1A	1821		158		10103	6293	8
TREE		442302.61	-741053.03	1A	1853		190		10842	6500	40
TREE		442309.52	-741050.00	1A	1844		181		10235	6708	31
TREE		442306.40	-741047.87	1A	1868		205		10517	6858	56
TREE		442342.15	-741345.74	2C	1991		328		31504	7023	178
TREE		442225.96	-741103.86	2C	1825		162		14052	7058	12
TREE		442233.26	-741054.86	1A	1911		248		13302	7217	98
TREE		442412.84	-741141.91	1A	1739		76		3828	7275	16
TREE		442237.46	-741047.44	1A	1925		262		12814	7515	113
OL BCN		442305.88	-741035.87	2C	1858		195		10536	7730	45
TREE		442418.76	-741139.24	1A	1750		87		3800	7902	2
TREE		442425.19	-741242.26	1A	1906		243		419	8041	94
TREE		442314.99	-741426.46	2C	1822		159		28946	9052	9
OL ON BCN		442353.09	-741416.24	2C	2257		594		31405	9495	444
TREE		442353.10	-741417.25	2C	2240		577		31352	9560	427
TREE		442253.87	-741004.87	1A	2149		486		11220	10071	336
TREE		442217.03	-741020.30	2C	1850		187		13428	10209	37
TREE		442303.50	-740957.01	2C	1995		332		10640	10558	182
TREE		442259.73	-740956.78	2C	2094		431		10843	10595	281
ANT ON OL MCWV TWR		442255.51	-740956.86	1A	2215		552		11101	10628	402
OL ON BCN		442331.76	-740956.09	1A	2123		460		9127	10908	310
TREE		442316.08	-741452.37	2C	1873		210		28929	10937	61
TREE		442329.94	-740954.65	1A	2086		423		9230	10969	273
TREE		442330.19	-740951.60	2C	2082		419		9237	11191	269
TREE		442228.47	-740956.72	2C	1901		238		12459	11274	88
TREE		442458.16	-741251.46	1A	1944		281		402	11446	131
TREE		442344.45	-740952.91	2C	1997		334		8527	11489	184
TREE		442449.62	-741334.77	2C	2015		352		34750	11640	202
TREE		442451.15	-741332.58	2C	2022		359		34852	11709	209
OL ON BCN		442451.09	-741333.42	1A	2029		366		34835	11730	216
TREE		442448.23	-741056.26	1A	1829		166		4604	11998	16
TREE		442451.59	-741058.69	1A	1835		172		4432	12200	22

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		442448.40	-741050.75	1A	1833		170		4738	12224	20
TREE		442118.46	-741107.27	2C	1875		212		16820	12279	33
TREE		442509.31	-741304.29	2C	1975		312		52	12747	160
TREE		442118.53	-741049.45	2C	1920		257		16310	12899	55
TREE		442313.64	-741520.90	2C	1896		233		28738	12988	31
TREE		442127.99	-741018.21	2C	2019		356		15245	13491	137
OL BCN		442129.11	-741014.88	2C	1999		336		15141	13571	113
TREE		442503.87	-741049.78	2C	1826		163		4417	13600	13
TREE		442335.12	-741525.80	2C	1958		295		29644	13625	43
TREE		442508.98	-741100.57	2C	1834		171		4022	13696	21
TREE		442519.72	-741139.77	2C	1827		164		2738	13782	14

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.