

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 07/17/2006

PROJECT NUMBER: 5048
 ARPT IDENTIFIER: TLH
 ARPT NAME: TALLAHASSEE REGIONAL AIRPORT
 CITY: TALLAHASSEE
 STATE: FLORIDA
 ARPT ELEVATION: 80.8
 AIRPORT REFERENCE POINT

SITE NUMBER: 03509.1A
 SURVEY DATE: 12/09/2005
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: MSL
 ATCT FLOOR ELEV: 167.0
 DECLINATION: 3.5W

DISTANCE FROM RWY END: 18+0
 LATITUDE: 302347.5
 LONGITUDE: -842101.2

RUNWAY INFORMATION

RUNWAY: 9/27 LENGTH: 8000 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
9	302328.7146	-842123.5529	60.7	892809	70.0				
27	302329.4394	-841952.2177	48.6	2692855	53.3				

PROFILE DATA

DISTANCES FROM APPROACH END 9

DISTANCES FROM APPROACH END 27

DISTANCE	ELEV
0	60.7
1901	69.0
2679	69.9
3433	66.9
4986	53.4
5591	50.0
6206	48.6
8000	48.6

DISTANCE	ELEV
0	48.6
1794	48.6
2409	50.0
3014	53.4
4567	66.9
5321	69.9
6099	69.0
8000	60.7

RUNWAY: 18/36 LENGTH: 6076 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA

DISPLACED THRESHOLD DATA

GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
18	302441.8360	-842132.3064	80.8	1792911	80.8				
36	302341.7001	-842131.6846	57.5	3592912	63.6				

PROFILE DATA

DISTANCES FROM APPROACH END 18

DISTANCES FROM APPROACH END 36

DISTANCE	ELEV
0	80.8
2981	63.9
6076	57.5

DISTANCE	ELEV
0	57.5
3095	63.9
6076	80.8

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR (TLH)	302315.6845	-842041.1465	72.7		
GS (27)	302325.3868	-842004.1697	42.2		
GS (27) PP	302329.3452	-842004.2111	48.6	400L	1050
GS (36)	302351.6317	-842136.3527	54.4		
GS (36) PP	302351.6672	-842131.7877	59.5	400L	1007
IM (27)	302329.5330	-841941.3509			952
LOC (27)	302328.6244	-842135.1177	55.5		1013
LOC (36)	302451.7425	-842132.4056	67.7		1001
LOM (36)	301934.2944	-842129.7160			24996
MM (27)	302329.6280	-841922.9541			2563
VORTAC (SZW)	303322.4176	-842226.2599	180.0		

VISUAL	LATITUDE	LONGITUDE
ALS (27)		
ALS (36)		
APBN	302349.7875	-842121.0810
PAPI (9)		
PAPI (18)		
PAPI (27)		
PAPI (36)		
REIL (9)		
REIL (18)		

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OBSTRUCTION INFORMATION

9 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON WSK	302333.33	-842003.97	1A	71		10	1	-10	-6974		403L	22
ROD ON OL GS	302325.39	-842004.17	1A	91		30	21	10	-6949		400R	43
ROD ON OL TMOM	302325.04	-842004.81	1A	62		1	-8	-19	-6893		434R	14
ROD ON OL TMOM	302324.36	-842007.66	1A	62		1	-8	-19	-6643		*501R	14
ROD ON OL TMOM	302324.13	-842108.97	1A	86		25	16	5	-1273		475R	20
OL ON WSK	302331.97	-842109.90	1A	79		18	9	-2	-1199		318L	14
ROD ON OL TMOM	302324.58	-842111.89	1A	86		25	16	5	-1018		427R	21
GRD	302323.89	-842125.72	1A	62		1	-8	-19	194		485R	2
OL ON LOC	302328.62	-842135.12	1A	63		2	-7	-18	1013		0R	-22
ANT ON BLDG	302324.51	-842137.32	1A	75		14	5	-6	1210		413R	-15
POLE	302322.35	-842140.52	1A	96		35	26	15	1492		629R	-3
TREE	302322.89	-842145.91	1A	101		40	31	20	1963		570R	-12
TREE	302321.22	-842154.41	1A	140		79	70	59	2709		732R	5
TREE	302324.05	-842154.51	1A	135		74	65	54	2716		446R	0
TREE	302327.16	-842154.61	1A	132		71	62	51	2721		132R	-3
TREE	302330.34	-842155.33	1A	135		74	65	54	2782		190L	-2
TREE	302319.86	-842155.49	1A	147		86	77	66	2806		*869R	10
TREE	302324.63	-842155.85	1A	140		79	70	59	2832		386R	2
TREE	302323.37	-842156.53	1A	141		80	71	60	2893		513R	1
TREE	302321.69	-842156.88	1A	146		85	76	65	2925		682R	6
TREE	302336.04	-842201.83	1A	143		82	73	62	3345		772L	-10
TREE	302324.54	-842205.70	1A	169		108	99	88	3695		387R	5
TREE	302318.91	-842205.73	1A	168		107	98	87	3703		*956R	4

27 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	302323.89	-842125.72	1A	62		13	9	-19	-8194		485L	2
ROD ON OL TMOM	302324.58	-842111.89	1A	86		37	33	5	-6982		427L	21
OL ON WSK	302331.97	-842109.90	1A	79		30	26	-2	-6801		318R	14
ROD ON OL TMOM	302324.13	-842108.97	1A	86		37	33	5	-6727		475L	20
ROD ON OL TMOM	302324.36	-842007.66	1A	62		13	9	-19	-1357		*501L	14
ROD ON OL TMOM	302325.04	-842004.81	1A	62		13	9	-19	-1107		434L	14
ROD ON OL GS	302325.39	-842004.17	1A	91		42	38	10	-1050		400L	43
OL ON WSK	302333.33	-842003.97	1A	71		22	18	-10	-1026		403R	22
TREE	302336.17	-841940.10	1A	95		46	42	14	1067		*670R	30
BLDG	302334.27	-841939.27	1A	66		17	13	-15	1138		478R	-1
POLE	302323.00	-841939.14	1A	70		21	17	-11	1140		*661L	3
TREE	302323.11	-841937.32	1A	82		33	29	1	1299		651L	11
TREE	302328.80	-841929.15	1A	89		40	36	8	2020		83L	4
RD(N)	302331.04	-841927.50	1A	85		36	32	4	2167		142R	-3
TREE	302330.04	-841927.08	1A	91		42	38	10	2202		41R	2
TREE	302328.82	-841925.70	1A	112		63	59	31	2322		84L	21
ANT	302332.85	-841922.39	1A	106		57	53	25	2615		321R	9
TREE	302327.51	-841921.06	1A	126		77	73	45	2727		220L	27
POLE	302336.10	-841920.09	1A	103		54	50	22	2820		648R	2
LT POLE	302337.84	-841919.44	1A	107		58	54	26	2878		822R	5
WSK ON BLDG	302334.98	-841919.20	1A	102		53	49	21	2897		534R	0
TREE	302340.08	-841909.07	1A	124		75	71	43	3789		*1041R	3
TREE	302337.84	-841906.20	1A	134		85	81	53	4038		813R	8
TREE	302338.22	-841903.53	1A	139		90	86	58	4272		849R	9
TREE	302341.41	-841858.60	1A	145		96	92	64	4707		1167R	6
TREE	302339.76	-841856.74	1A	151		102	98	70	4868		999R	9
TREE	302342.24	-841856.00	1A	152		103	99	71	4936		*1249R	9
ANT ON OL TWR	302309.71	-841633.39	1A	476	428	427	423	395	17396		2147L	48

18 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
SIGN	302341.73	-842135.68	1A	58		-23	-23	-23	-6070		349R	1
ROD ON OL GS	302351.63	-842136.35	1A	94		13	13	13	-5069		400R	34
OL ON POLE	302354.60	-842137.34	1A	75		-6	-6	-6	-4769		484R	14

18 C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	302407.35	-842136.90	1A	68		-13	-13	-13	-3480		433R	5
GRD	302422.77	-842137.15	1A	74		-7	-7	-7	-1922		442R	4
POST	302441.58	-842136.56	1A	82		1	1	1	-23		373R	2
SIGN	302443.26	-842129.97	1A	82		1	1	1	142		206L	1
SIGN	302443.28	-842134.68	1A	81		0	0	0	148		206R	1
ELEC EQUIP	302444.10	-842132.87	1A	82		1	1	1	230		47R	0
ROD ON BLDG	302451.68	-842129.04	1A	83		2	2	2	992		295L	-22
OL ON LOC	302451.74	-842132.41	1A	87		6	6	6	1001		0R	-17
TREE	302459.14	-842126.11	1A	126		45	45	45	1743		558L	0
TREE	302459.12	-842127.83	1A	117		36	36	36	1743		407L	-9
TREE	302459.55	-842134.75	1A	119		38	38	38	1791		198R	-8
TREE	302500.02	-842137.75	1A	132		51	51	51	1841		461R	3
TREE	302501.91	-842140.63	1B	135		54	54	54	2034		711R	0
TREE	302502.62	-842139.48	1B	140		59	59	59	2105		609R	4
TREE	302502.70	-842129.56	1A	120		39	39	39	2106		259L	-17
TREE	302506.40	-842131.47	1A	134		53	53	53	2481		95L	-14

36 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
SIGN	302443.28	-842134.68	1A	81		23	17	0	-6224		206L	1
SIGN	302443.26	-842129.97	1A	82		24	18	1	-6218		206R	1
POST	302441.58	-842136.56	1A	82		24	18	1	-6053		373L	2
GRD	302422.77	-842137.15	1A	74		16	10	-7	-4154		442L	4
GRD	302407.35	-842136.90	1A	68		10	4	-13	-2596		433L	5
OL ON POLE	302354.60	-842137.34	1A	75		17	11	-6	-1307		484L	14
ROD ON OL GS	302351.63	-842136.35	1A	94		36	30	13	-1007		400L	34
SIGN	302341.73	-842135.68	1A	58		0	-6	-23	-6		349L	1
OL ON LOC	302328.62	-842135.12	1A	63		5	-1	-18	1318		313L	-17
ANT ON BLDG	302324.51	-842137.32	1A	75		17	11	-6	1732		509L	-13
GRD	302323.89	-842125.72	1A	62		4	-2	-19	1803		506R	-27
POLE	302322.35	-842140.52	1A	96		38	32	15	1948		*792L	4
TREE	302314.46	-842141.53	1A	113		55	49	32	2745		*887L	4
TREE	302313.19	-842141.77	1A	117		59	53	36	2872		*909L	6
TREE	302312.33	-842122.23	1A	120		62	56	39	2975		802R	7

36 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	302305.11	-842119.55	1A	134		76	70	53	3706		*1029R	6
TREE	302301.02	-842122.78	1A	137		79	73	56	4117		743R	1
TREE	302259.95	-842143.46	1A	118		60	54	37	4208		1069L	-20

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ROD ON LT POLE	302347.53	-842106.85	1A	154		73		27351	495	-77
ROD ON LT POLE	302346.85	-842119.15	1A	148		67		27107	1574	4
ROD ON LT POLE	302346.70	-842120.88	1A	122		41		27049	1725	-1
ROD ON OL APBN	302349.79	-842121.08	1A	122		41		28103	1756	1
LT POLE	302340.25	-842038.97	1A	136		55		11406	2080	-16
LT POLE	302341.35	-842024.02	1A	130		49		10418	3315	-27
ANT ON OL ATCT	302312.96	-842112.59	1A	205		124		19927	3629	-13
TREE	302408.28	-842141.29	1A	135		54		30422	4090	27
TREE	302337.58	-842013.54	1A	96		15		10660	4293	-2
TREE	302305.11	-842119.55	1A	134		53		20404	4574	6
TREE	302418.33	-842140.90	1A	133		52		31521	4668	27
TREE	302314.46	-842141.53	1A	113		32		23007	4860	4
TREE	302313.19	-842141.77	1A	117		36		22913	4964	5
OL ON WSK	302432.27	-842125.13	1A	100		19		33838	4985	7
TREE	302425.03	-842140.99	1A	131		50		32055	5150	20
ROD ON OL TMOM	302324.36	-842007.66	1A	62		-19		11959	5240	14
TREE	302337.75	-842200.12	1A	142		61		26241	5254	-17
TREE	302319.86	-842155.49	1A	147		66		24304	5515	4
TREE	302431.72	-842142.60	1A	144		63		32426	5754	10
ROD ON RTR TWR	302442.28	-842120.57	1A	143		62		34628	5789	-13
TREE	302443.85	-842123.32	1A	124		43		34442	6013	2
TREE	302444.48	-842123.12	1A	132		51		34503	6068	6
TREE	302436.91	-842141.85	1A	137		56		32800	6131	10
TREE	302318.91	-842205.73	1A	168		87		24626	6347	1
TREE	302450.21	-842123.21	1A	114		33		34634	6623	-18
ROD ON POLE	302446.05	-842025.72	1A	227		146		3112	6682	-3
TREE	302444.35	-842141.25	1A	138		57		33205	6730	16
ANT ON OL DOME	302351.21	-841944.14	1A	205		124		9019	6760	-25

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		302455.11	-842122.35	1A	146		65		34820	7077	-3
TREE		302455.66	-842123.51	1A	140		59		34740	7158	5
TREE		302336.17	-841940.10	1A	95		14		10239	7195	24
TREE		302453.75	-842141.82	1A	133		52		33531	7580	-6
POLE		302323.00	-841939.14	1A	70			-11	11230	7602	0
TREE		302455.73	-842141.83	1A	135		54		33612	7757	-6
TREE		302319.65	-841938.22	1A	122		41		11439	7794	3
TREE		302457.44	-842141.91	1A	134		53		33644	7915	-10
TREE		302320.19	-841935.32	1A	113		32		11338	8012	2
POLE		302338.92	-841921.09	1A	104		23		9908	8810	-3
LT ON HOPPER		302320.11	-841924.54	1A	113		32		11135	8907	1
TREE		302340.08	-841909.07	1A	124		43		9751	9849	3
TREE		302342.24	-841856.00	1A	152		71		9616	10978	3
ANT ON POLE		302534.70	-842208.83	1A	266		185		33450	12344	35
TREE		302536.78	-842211.73	1A	240		159		33417	12651	9
TREE		302538.07	-842210.17	1A	243		162		33506	12699	13
TREE		302538.86	-842211.48	1A	232		151		33449	12824	1
TREE		302541.89	-842209.96	1A	242		161		33559	13031	12
OL ON TWR		302540.76	-841941.66	1A	251	209	170		3449	13396	-11
TRMSN POLE		302550.59	-842200.47	1A	215		134		34051	13476	-15
OL ON TWR		302544.17	-841945.10	1A	253	204	172		3258	13541	-13
TRMSN POLE		302550.54	-842205.02	1A	222		141		33918	13629	-8
OL ON TWR		302544.71	-841942.98	1A	253	207	172		3332	13680	-21
OL ON MCWV TWR		302504.32	-841848.51	1A	280	206	199		5945	13973	9

ADDITIONAL INFORMATION:

OBSTRUCTIONS WITH AN ACCURACY CODE OF 1B WERE PHOTOGRAMMETRICALLY DETERMINED. POSITIONS ARE CURRENT AS OF DATE OF PHOTOGRAPHY (15-NOVEMBER-2004).

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.