

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 02/27/2004

PROJECT NUMBER: 5570
 ARPT IDENTIFIER: JAX
 ARPT NAME: JACKSONVILLE INTERNATIONAL AIRPORT
 CITY: JACKSONVILLE
 STATE: FLORIDA
 ARPT ELEVATION: 29.2
 AIRPORT REFERENCE POINT

SITE NUMBER: 3250.1A
 SURVEY DATE: 04/09/2003
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 151.0
 DECLINATION: 5.3W

DISTANCE FROM RWY END: 7+724
 LATITUDE: 302938.6
 LONGITUDE: -814116.3

RUNWAY INFORMATION

RUNWAY: 7/25 LENGTH: 10000 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
7	302946.3799	-814159.8753	29.2	703227	29.2				
25	303019.3405	-814012.0974	26.2	2503322	26.6				

PROFILE DATA

DISTANCES FROM APPROACH END 7

DISTANCES FROM APPROACH END 25

DISTANCE	ELEV
0	29.2
724	29.2
10000	26.2

DISTANCE	ELEV
0	26.2
9276	29.2
10000	29.2

RUNWAY: 13/31 LENGTH: 7701 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
13	302931.7826	-814203.0123	26.9	1303210	26.9				
31	302842.2410	-814056.1332	24.0	3103244	24.0				

DISTANCES FROM APPROACH END 13

DISTANCE	ELEV
0	26.9
3531	24.0
7701	24.0

DISTANCES FROM APPROACH END 31

DISTANCE	ELEV
0	24.0
4170	24.0
7701	26.9

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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR (JAX)	302935.9706	-814133.6082	28.3		
GS (7)	302953.5722	-814150.0861	24.6		
GS (7) PP	302949.8407	-814148.5637	29.2	400L	1050
GS (13)	302927.4752	-814151.4808	24.2		
GS (13) PP	302925.0303	-814153.8951	25.8	325L	1050
GS (25)	303019.6124	-814024.9330	21.9		
GS (25) PP	303015.8818	-814023.4119	26.2	400R	1050
IM (7)	302943.5083	-814209.2568			871
LOC (7)	303022.7289	-814001.0184	25.4		1028
LOC (13)	302836.4485	-814048.3169	22.7		900
LOC (25)	302941.1756	-814216.8731	25.2		1577
MM (7)	302937.2733	-814229.5763			2757
NDB (EYA)	302524.9778	-813633.8055			
NDB (JA)	302754.1449	-814805.9368			
OM (7)	302754.2929	-814805.1198			33908
OM (13)	303237.4811	-814617.3017			29099
OM (25)	303141.3882	-813539.8908			25212

VISUAL	LATITUDE	LONGITUDE
ALS (7)		
ALS (13)		
ALS (25)		
APBN	302936.0068	-814035.8376
PAPI (7)		
PAPI (13)		
PAPI (25)		
PAPI (31)		
REIL (31)		

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OBSTRUCTION INFORMATION

7 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	303017.17	-814010.21	1A	30		1	1	1	-10083		262R	4
SIGN	303021.70	-814013.63	1A	27		-2	-2	-2	-9953		270L	0
OL ON LTD WSK	303014.35	-814021.56	1A	47		18	18	18	-9052		200R	21
ROD ON OL GS	303019.61	-814024.93	1A	69		40	40	40	-8950		400L	42
BUSH	303017.50	-814029.37	1A	30		1	1	1	-8513		328L	3
BUSH	303014.15	-814042.78	1A	27		-2	-2	-2	-7294		399L	0
FENCE	303011.05	-814056.34	1A	32		3	3	3	-6071		499L	5
TREE	303010.70	-814057.56	1A	41		12	12	12	-5959		*501L	13
SIGN	303006.30	-814103.87	1A	27		-2	-2	-2	-5291		265L	-1
BUSH	303005.84	-814107.32	1A	28		-1	-1	-1	-4990		323L	0
OL TMOM	303004.60	-814115.74	1A	43		14	14	14	-4254		449L	15
FENCE	303003.72	-814120.75	1A	30		1	1	1	-3811		*512L	2
FENCE	303003.41	-814120.67	1A	31		2	2	2	-3807		479L	3
SIGN	302956.41	-814135.78	1A	29		0	0	0	-2325		253L	1
ROD ON OL GS	302953.57	-814150.09	1A	78		49	49	49	-1050		400L	49
ROD ON BLDG	302948.50	-814213.60	1A	37		8	8	8	1061		602L	-10
PIPE ON BLDG	302939.13	-814216.40	1A	41		12	12	12	1608		209R	-16
TREE	302945.42	-814230.89	1A	89		60	60	60	2590		813L	12
TREE	302944.70	-814232.60	1A	102		73	73	73	2757		794L	22
TREE	302943.33	-814234.06	1A	95		66	66	66	2923		706L	12
TREE	302932.09	-814234.48	1A	97		68	68	68	3336		352R	5
TREE	302941.93	-814240.09	1A	90		61	61	61	3467		748L	-5
TREE	302927.39	-814234.85	1A	105		76	76	76	3524		790R	9
TREE	302941.10	-814244.08	1A	103		74	74	74	3824		786L	2
TREE	302929.40	-814243.98	1A	113		84	84	84	4210		332R	3
TREE	302928.08	-814244.68	1A	119		90	90	90	4312		437R	7

25 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	302953.57	-814150.09	1A	78		52	51	49	-8950		400R	49
SIGN	302956.41	-814135.78	1A	29		3	2	0	-7675		253R	1
FENCE	303003.41	-814120.67	1A	31		5	4	2	-6193		479R	3
FENCE	303003.72	-814120.75	1A	30		4	3	1	-6189		*512R	2
OL TMOM	303004.60	-814115.74	1A	43		17	16	14	-5746		449R	15
BUSH	303005.84	-814107.32	1A	28		2	1	-1	-5010		323R	0
SIGN	303006.30	-814103.87	1A	27		1	0	-2	-4709		265R	-1
TREE	303010.70	-814057.56	1A	41		15	14	12	-4041		*501R	13
FENCE	303011.05	-814056.34	1A	32		6	5	3	-3929		499R	5
BUSH	303014.15	-814042.78	1A	27		1	0	-2	-2706		399R	0
BUSH	303017.50	-814029.37	1A	30		4	3	1	-1487		328R	3
ROD ON OL GS	303019.61	-814024.93	1A	69		43	42	40	-1050		400R	42
OL ON LTD WSK	303014.35	-814021.56	1A	47		21	20	18	-948		200L	21
SIGN	303021.70	-814013.63	1A	27		1	0	-2	-47		270R	0
BUSH	303017.17	-814010.21	1A	30		4	3	1	83		262L	4
BUSH	303024.05	-814008.19	1A	30		4	3	1	481		334R	-2
BUSH	303017.61	-814001.93	1A	39		13	12	10	780		461L	1
BUSH	303018.36	-814001.45	1A	40		14	13	11	846		404L	1
ANT ON BLDG	303025.20	-814002.16	1A	42		16	15	13	1017		269R	-1
OL ON LOC	303022.73	-814001.02	1A	33		7	6	4	1028		0R	-10
TREE	303020.41	-813938.85	1A	118		92	91	89	2779		866L	40
TREE	303025.49	-813937.28	1A	112		86	85	83	3079		428L	28
TREE	303032.42	-813936.44	1A	107		81	80	78	3381		207R	17
TREE	303036.20	-813935.36	1A	105		79	78	76	3597		537R	11
TREE	303042.19	-813934.67	2C	112		86	85	83	3856		*1087R	13

13 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ELEC EQUIP	302843.93	-814053.27	1A	27		0	0	-2	-7780		293L	3
TREE	302839.29	-814101.52	1A	93		66	66	64	-7537		*533R	69
TREE	302841.58	-814103.03	1A	68		41	41	39	-7285		443R	44
TREE	302841.61	-814104.72	1A	97		70	70	68	-7171		*537R	73
LTD WSK	302852.63	-814106.11	1A	45		18	18	16	-6355		230L	21
TREE	302852.28	-814117.28	1A	85		58	58	56	-5635		432R	61

13 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	302903.77	-814133.17	1A	72		45	45	43	-3824		454R	48
TREE	302908.94	-814139.58	1A	73		46	46	44	-3058		422R	49
TREE	302909.81	-814141.98	1A	76		49	49	47	-2841		491R	51
TREE	302911.02	-814141.35	1A	70		43	43	41	-2803		362R	46
ROD ON OL GS	302927.48	-814151.48	1A	71		44	44	42	-1050		325L	45
PIPE ON BLDG	302939.13	-814216.40	1A	41		14	14	12	1373		197R	-9
ROD ON BLDG	302948.50	-814213.60	1A	37		10	10	8	1802		682L	-22
TREE	302951.37	-814216.70	1A	76		49	49	47	2196		725L	10
TREE	302952.50	-814216.76	1A	97		70	70	68	2275		809L	28
TREE	302952.88	-814219.07	1A	93		66	66	64	2453		707L	21
TREE	302952.33	-814221.81	1A	86		59	59	57	2599		509L	11
TREE	302948.02	-814227.57	1A	86		59	59	57	2699		150R	10
TREE	302945.42	-814230.89	1A	89		62	62	60	2749		538R	11
TREE	302947.97	-814228.90	1A	90		63	63	61	2785		229R	11
TREE	302955.39	-814222.05	1A	100		73	73	71	2816		730L	21
TREE	302944.70	-814232.60	1A	102		75	75	73	2816		691R	23
TREE	302943.33	-814234.06	1A	95		68	68	66	2823		879R	16
TREE	302946.47	-814231.05	1A	89		62	62	60	2828		467R	9
TREE	302954.99	-814224.22	1A	108		81	81	79	2934		576L	26
TREE	302953.41	-814233.32	1A	97		70	70	68	3435		63R	6
TREE	302946.92	-814241.32	2C	98		71	71	69	3542		*1016R	4
TREE	302956.04	-814233.83	1A	103		76	76	74	3642		110L	7
TREE	302953.88	-814236.37	1A	108		81	81	79	3670		200R	12

31 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	302927.48	-814151.48	1A	71		47	47	42	-6651		325R	45
TREE	302911.02	-814141.35	1A	70		46	46	41	-4897		362L	46
TREE	302909.81	-814141.98	1A	76		52	52	47	-4859		491L	51
TREE	302908.94	-814139.58	1A	73		49	49	44	-4642		422L	49
TREE	302903.77	-814133.17	1A	72		48	48	43	-3877		454L	48
TREE	302852.28	-814117.28	1A	85		61	61	56	-2065		432L	61
LTD WSK	302852.63	-814106.11	1A	45		21	21	16	-1346		230R	21
TREE	302841.61	-814104.72	1A	97		73	73	68	-530		*537L	73

31 C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	302841.58	-814103.03	1A	68		44	44	39	-416		443L	44
TREE	302839.29	-814101.52	1A	93		69	69	64	-164		*533L	69
ELEC EQUIP	302843.93	-814053.27	1A	27		3	3	-2	79		293R	3
ROD ON BLDG	302838.01	-814046.79	1A	37		13	13	8	899		207R	-8
RD(N)	302840.70	-814043.75	1A	38		14	14	9	925		586R	-8
TREE	302828.08	-814049.13	1A	102		78	78	73	1396		*689L	43
TREE	302825.27	-814023.32	1A	121		97	97	92	3296		564R	6
TREE	302816.66	-814031.46	1A	108		84	84	79	3321		560L	-8
TREE	302819.45	-814028.02	1A	110		86	86	81	3366		150L	-7
TREE	302816.55	-814029.22	1A	112		88	88	83	3477		441L	-8

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ANT	302943.84	-814120.17	1A	82		53		33242	628	-75
ANT ON OL ASR	302935.97	-814133.61	1A	105		76		26521	1537	-74
ANT ON OL ATCT	302935.08	-814057.31	1A	190		161		10721	1699	11
ROD ON OL AMOM	302943.15	-814137.49	1A	61		32		28914	1910	-34
FENCE	303003.72	-814120.75	1A	30		1		35634	2568	0
OL ANT	303007.15	-814130.61	1A	115		86		34150	3145	-2
ANT + OL APBN ON TK	302936.01	-814035.84	1A	201		172		9931	3550	22
TREE	303010.70	-814057.56	1A	41		12		3207	3634	13
OL ANT	303014.33	-814107.35	1A	116		87		1732	3694	-2
TREE	302905.90	-814142.28	1A	125		96		21950	4010	57
TREE	302906.96	-814149.88	1A	128		99		22753	4342	10
ROD ON LT	302919.37	-814201.17	1A	78		49		24858	4380	2
ROD ON FLDLT	302921.98	-814204.55	1A	79		50		25337	4544	4
TREE	302855.66	-814132.08	2C	122		93		20257	4553	25
TREE	302848.03	-814115.48	1A	116		87		18429	5110	70
TREE	302953.92	-814213.51	1A	106		77		29229	5239	-4
ROD ON POLE	302930.16	-814215.46	1A	69		40		26557	5246	-5
TREE	302952.87	-814215.68	1A	98		69		29049	5392	17
ANT ON RADAR	302904.62	-814206.85	1A	152		123		23729	5599	-27
TREE	303019.68	-814031.49	1A	44		15		4839	5709	4
TREE	302841.61	-814104.72	1A	97		68		17519	5846	68

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		302840.58	-814105.96	1A	108		79		17631	5931	57
FENCE		302844.84	-814046.23	1A	31		2		15927	6035	-34
TREE		302839.29	-814101.52	1A	93		64		17307	6130	64
POLE		302842.65	-814044.38	1A	52		23		15900	6305	-7
TREE		302842.82	-814042.21	1A	111		82		15724	6376	31
TREE		302842.05	-814041.10	1A	108		79		15658	6491	26
TREE		302834.05	-814101.22	1A	106		77		17351	6654	22
TREE		302841.16	-814038.82	1A	126		97		15549	6666	33
TREE		302831.21	-814053.50	1A	78		49		16858	7095	18
TREE		302829.85	-814055.25	1A	96		67		17027	7186	7
TREE		302836.80	-814035.02	1A	97		68		15515	7213	15
TREE		302829.46	-814051.02	1A	106		77		16743	7328	43
TREE		302828.92	-814053.05	1A	109		80		16910	7328	25
BUSH		303014.79	-814002.90	1A	49		20		6538	7389	-6
TREE		302946.92	-814241.32	2C	98		69		28145	7486	2
TREE		302835.03	-814032.19	1A	105		76		15417	7493	16
TREE		302827.85	-814050.12	1A	121		92		16731	7506	47
TREE		302828.08	-814049.13	1A	102		73		16650	7511	37
TREE		302826.35	-814047.89	1A	102		73		16629	7711	26
TREE		303012.50	-813957.28	1A	112		83		6856	7715	3
TREE		303033.14	-814012.27	1A	119		90		5046	7858	-24
BUSH		303016.50	-813957.40	1A	47		18		6616	7894	-6
TREE		302832.85	-814027.49	1A	105		76		15233	7897	-4
TREE		303033.92	-814009.73	1A	125		96		5128	8072	-17
TREE		302819.13	-814040.27	1A	95		66		16351	8626	-9
TREE		303019.31	-813938.91	1A	118		89		6931	9461	28
TREE		303042.19	-813934.67	2C	112		83		5926	10969	7

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.