

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 01/13/2003

PROJECT NUMBER: 318
 ARPT IDENTIFIER: PNS
 ARPT NAME: PENSACOLA REGIONAL AIRPORT
 CITY: PENSACOLA
 STATE: FLORIDA
 ARPT ELEVATION: 120.7
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 17+0
 LATITUDE: 302823.9
 LONGITUDE: -871114.8

SITE NUMBER: 3435.A
 SURVEY DATE: 02/01/2002
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 165.0
 DECLINATION: 1.1W

RUNWAY INFORMATION

RUNWAY: 8/26 LENGTH: 5999 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE
8	302816.8021	-871145.3709	94.1	780338	94.8
26	302829.0810	-871038.3030	111.1	2580412	111.1

DISPLACED THRESHOLD DATA

LENGTH	LATITUDE	LONGITUDE	ELEV

PROFILE DATA

DISTANCES FROM APPROACH END 8

DISTANCE	ELEV
0	94.1
475	94.8
1419	92.1
2568	93.0
3844	95.8
5282	108.7
5999	111.1

DISTANCES FROM APPROACH END 26

DISTANCE	ELEV
0	111.1
717	108.7
2155	95.8
3430	93.0
4580	92.1
5524	94.8
5999	94.1

RUNWAY: 17/35 LENGTH: 7004 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
17	302858.4711	-871126.3725	120.7	1665905	120.7				
35	302750.9282	-871108.3496	102.7	3465914	102.7				

PROFILE DATA

DISTANCES FROM APPROACH END 17

DISTANCES FROM APPROACH END 35

DISTANCE	ELEV
0	120.7
607	120.3
1171	117.7
2919	98.7
3776	93.0
4350	90.8
5221	92.6
7004	102.7

DISTANCE	ELEV
0	102.7
1783	92.6
2654	90.8
3228	93.0
4084	98.7
5833	117.7
6397	120.3
7004	120.7

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR (PNS)	302855.5766	-871109.4734	125.0		
DME (17)	302731.0033	-871106.3584	108.2		
GS (17)	302849.6962	-871119.3334	115.2		
GS (17) PP	302848.8035	-871123.7924	118.8	400L	1002
LOC (17)	302731.8140	-871103.2513	94.3		1982
MM (17)	302930.0926	-871134.8039			3279
NDB (PKZ)	302613.4440	-871042.1465			
VOR (NUN)	302819.6919	-872009.2204	80.0		

VISUAL	LATITUDE	LONGITUDE
ALS (17)		
APBN	302810.5693	-871124.1459
REIL (8)		
REIL (26)		
REIL (35)		
VASI (8)		
VASI (26)		
VASI (35)		

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OBSTRUCTION INFORMATION

8 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	302813.91	-871145.66	1A	130		36	35	9	85		*280R	36
TREE	302813.36	-871147.72	1A	131		37	36	10	273		*298R	35
TREE	302811.72	-871155.09	1A	130		36	35	9	939		327R	14
TREE	302817.63	-871157.88	1A	130		36	35	9	1054		308L	10
TREE	302813.13	-871158.48	1A	124		30	29	3	1199		126R	1
TREE	302808.84	-871204.92	1A	134		40	39	13	1841		433R	-9
ANT ON OL TWR	302808.66	-871312.16	1A	244		150	149	123	7601		767L	-67

26 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	302813.91	-871145.66	1A	130		19	19	9	-6084		*280L	36
TREE	302828.73	-871017.86	1A	149		38	38	28	1743		404L	-39
TREE	302835.56	-871013.74	1A	155		44	44	34	2239		197R	-58

17 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	302756.49	-871104.83	1A	102		-19	-19	-19	-6525		427L	2
GRD	302759.95	-871105.41	1A	101		-20	-20	-20	-6174		456L	3
WSK	302831.20	-871113.27	1A	119		-2	-2	-2	-2943		497L	20
ROD ON OL GS	302849.70	-871119.33	1A	163		42	42	42	-1002		400L	45
TREE	302901.99	-871133.64	1A	157		36	36	36	489		539R	31
TREE	302902.07	-871134.31	1A	168		47	47	47	511		*595R	42
TREE	302903.09	-871133.72	1A	152		31	31	31	599		521R	23
TREE	302906.00	-871135.44	1A	147		26	26	26	919		602R	12

17 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ANT ON BLDG	302907.25	-871133.49	1A	119		-2	-2	-2	1005		407R	-18
TREE	302909.67	-871137.37	1A	167		46	46	46	1319		*683R	24
TREE	302914.57	-871122.21	1A	166		45	45	45	1503		*721L	19
TREE	302917.35	-871122.97	1A	164		43	43	43	1791		720L	12
TREE	302923.01	-871125.77	1A	168		47	47	47	2404		610L	3
TRMSN TWR	302941.88	-871127.63	1A	204		83	83	83	4298		880L	1
TRMSN TWR	302942.03	-871132.62	1A	207		86	86	86	4411		459L	2
TRMSN TWR	302942.40	-871145.96	1A	208		87	87	87	4711		670R	-3
ANT	303001.49	-871149.91	1A	225		104	104	104	6667		573R	-25

35 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	302849.70	-871119.33	1A	163		60	60	42	-6001		400R	45
WSK	302831.20	-871113.27	1A	119		16	16	-2	-4061		497R	20
GRD	302759.95	-871105.41	1A	101		-2	-2	-20	-830		456R	3
GRD	302756.49	-871104.83	1A	102		-1	-1	-19	-479		427R	2
OL ON LOC	302731.81	-871103.25	1A	102		-1	-1	-19	1982		0R	-53
OL ON DME	302731.00	-871106.36	1A	113		10	10	-8	2001		283L	-43

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
AMOM	302837.35	-871109.16	1A	134		13		2103	1445	-40
ANT & APBN ON OL ATCT	302810.57	-871124.15	1A	201		80		21222	1576	52
ROD ON OL POLE	302840.81	-871112.64	1A	146		25		724	1719	-1
ROD ON LT	302831.47	-871132.48	1A	195		74		29724	1726	1
ROD ON OL TWR	302836.15	-871132.13	1A	214		93		31019	1958	34
ANT ON OL TWR	302811.25	-871054.02	1A	223		102		12611	2223	-39
TREE	302811.92	-871141.69	1A	145		24		24353	2647	8
TREE	302836.54	-871047.74	1A	175		54		6246	2691	-28
TREE	302812.70	-871145.06	1A	146		25		24758	2880	29
TREE	302813.91	-871145.66	1A	130		9		25037	2883	32

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON RTR		302846.54	-871135.00	1A	195		74		32324	2891	4
TREE		302755.40	-871118.82	1A	146		25		18804	2900	5
TREE		302813.36	-871147.72	1A	131		10		25048	3072	29
TREE		302812.52	-871147.66	1A	140		19		24918	3097	26
TREE		302812.63	-871149.51	1A	135		14		25033	3244	27
TREE		302856.51	-871115.34	1A	192		71		16	3295	15
TREE		302750.67	-871118.21	1A	160		39		18610	3370	9
TREE		302853.44	-871133.91	1A	171		50		33150	3421	14
TREE		302752.83	-871058.87	1A	164		43		15709	3435	11
TREE		302825.28	-871035.39	1A	146		25		8847	3451	9
TREE		302824.31	-871035.36	1A	162		41		9025	3452	11
TREE		302751.85	-871059.75	1A	160		39		15858	3496	21
TREE		302834.11	-871036.54	1A	148		27		7359	3504	5
TREE		302824.66	-871033.84	1A	162		41		8952	3586	10
TREE		302811.16	-871153.14	1A	140		19		25007	3593	17
TREE		302748.30	-871117.47	1A	157		36		18449	3605	6
TREE		302855.54	-871134.49	1A	188		67		33246	3632	30
TREE		302750.75	-871058.06	1A	164		43		15728	3656	8
TREE		302749.59	-871100.23	1A	140		19		16054	3693	14
TREE		302825.12	-871032.53	1A	158		37		8911	3701	5
TREE		302825.50	-871031.84	1A	158		37		8838	3763	5
TREE		302834.31	-871033.40	1A	155		34		7454	3772	7
TREE		302819.26	-871157.66	1A	136		15		26358	3780	5
TREE		302746.16	-871116.65	1A	154		33		18332	3817	5
TREE		302748.82	-871057.81	1A	157		36		15820	3844	2
TREE		302810.44	-871156.04	1A	145		24		25027	3857	17
TREE		302826.38	-871030.76	1A	159		38		8722	3862	12
TREE		302834.74	-871032.08	1A	156		35		7445	3895	1
TREE		302857.66	-871136.55	1A	189		68		33156	3906	13
TREE		302902.68	-871118.41	1A	175		54		35629	3930	16
TREE		302747.19	-871058.44	1A	149		28		15959	3976	6
TREE		302744.40	-871118.17	1A	165		44		18519	4002	-9
TREE		302827.15	-871028.82	1A	146		25		8626	4037	-1
TREE		302900.48	-871134.53	1A	174		53		33603	4079	32
TREE		302743.53	-871115.23	1A	157		36		18138	4079	15
TREE		302818.63	-871201.34	1A	139		18		26339	4108	4
TREE		302902.07	-871134.31	1A	168		47		33713	4217	35

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		302835.44	-871026.58	1A	154		33		7539	4378	-15
TREE		302904.15	-871138.02	1A	172		51		33433	4546	0
TREE		302737.65	-871114.98	1A	160		39		18117	4673	-3
TREE		302911.82	-871120.35	1A	182		61		35522	4866	17
TRMSN TWR		302912.43	-871115.07	1A	211		90		49	4904	-20
TREE		302908.47	-871137.41	1A	168		47		33723	4919	18
TREE		302912.90	-871119.87	1A	183		62		35558	4970	9
ROD ON OL TWR		302833.87	-871210.56	1A	241		120		28246	4982	-30
TREE		302909.67	-871137.37	1A	167		46		33758	5028	21
TREE		302914.57	-871122.21	1A	166		45		35352	5160	16
TREE		302931.41	-871121.61	1A	198		77		35606	6847	-12
ANT ON OL TWR		302808.66	-871312.16	1A	244		123		26235	10385	-26
ANT ON OL TWR		303005.97	-871023.79	1A	363	261	242		2430	11237	92

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.