

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 10/01/2004

PROJECT NUMBER: 322
 ARPT IDENTIFIER: PHX
 ARPT NAME: PHOENIX SKY HARBOR INTERNATIONAL AIRPORT
 CITY: PHOENIX
 STATE: ARIZONA
 ARPT ELEVATION: 1134.6
 AIRPORT REFERENCE POINT

SITE NUMBER: 00754.A
 SURVEY DATE: 03/24/2004
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 1273.0
 DECLINATION: 11.9E

DISTANCE FROM RWY END: 26+0
 LATITUDE: 332603.4
 LONGITUDE: -1120041.7

RUNWAY INFORMATION

RUNWAY: 7L/25R LENGTH: 10300 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
7L	332551.8088	-1120137.5649	1110.1	900211	1116.3				
25R	332551.7274	-1115936.0454	1134.0	2700318	1134.0				

PROFILE DATA

DISTANCES FROM APPROACH END 7L

DISTANCES FROM APPROACH END 25R

DISTANCE	ELEV
0	1110.1
2526	1114.6
5436	1123.0
10300	1134.0

DISTANCE	ELEV
0	1134.0
4864	1123.0
7773	1114.6
10300	1110.1

RUNWAY: 7R/25L LENGTH: 7800 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
7R	332543.8912	-1120137.5673	1110.9	900202	1115.7				
25L	332543.8360	-1120005.5440	1126.2	2700253	1126.2				

DISTANCES FROM APPROACH END 7R

DISTANCE	ELEV
0	1110.9
2019	1113.3
7800	1126.2

DISTANCES FROM APPROACH END 25L

DISTANCE	ELEV
0	1126.2
5781	1113.3
7800	1110.9

RUNWAY: 8/26 LENGTH: 11489 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
8	332627.0986	-1120147.2574	1111.0	900327	1117.9	898	332627.0896	-1120136.6561	1112.5
26	332626.9641	-1115931.6879	1134.6	2700441	1134.6				

PROFILE DATA

DISTANCES FROM APPROACH END 8

DISTANCE	ELEV
0	1111.0
898	1112.5
6045	1121.9
7287	1125.9
11489	1134.6

DISTANCES FROM APPROACH END 26

DISTANCE	ELEV
0	1134.6
4202	1125.9
5444	1121.9
10591	1112.5
11489	1111.0

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HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR (PHX)	332537.1852	-1120023.3435	1120.0		
DME (7L)	332554.1424	-1115919.0613	1142.3		
DME (7R/25L)	332546.3676	-1115957.8155	1135.1		
DME (8)	332624.3197	-1115919.7008	1149.2		
DME (26)	332624.1826	-1120159.2515	1118.9		
GS (7L)	332549.0513	-1120125.2190	1106.4		
GS (7L) PP	332551.8020	-1120125.2168	1111.9	278R	1047
GS (7R)	332541.1016	-1120125.1012	1108.5		
GS (7R) PP	332543.8848	-1120125.0991	1112.2	281R	1057
GS (8)	332629.6540	-1120124.6304	1111.4		
GS (8) PP	332627.0790	-1120124.6337	1114.0	260L	1917
GS (25L)	332541.0623	-1120016.8747	1120.3		
GS (25L) PP	332543.8438	-1120016.8720	1124.6	281L	960
GS (26)	332629.6001	-1115944.4323	1129.1		
GS (26) PP	332626.9785	-1115944.4365	1132.5	265R	1080
LOC (7L)	332551.7150	-1115920.4146	1133.4		1325
LOC (7R)	332543.8296	-1115957.8922	1123.2		649
LOC (8)	332626.9463	-1115919.7453	1145.2		1012
LOC (25L)	332543.8994	-1120148.7595	1103.5		949
LOC (26)	332627.1080	-1120159.2272	1105.0		1014
OM (7L)	332553.8117	-1120623.5799			24242
VORTAC (PXR)	332558.8741	-1115812.7160	1182.2		

VISUAL	LATITUDE	LONGITUDE
ALS (7L)		
ALS (7R)		
ALS (8)		
ALS (25L)		
APBN	332636.9900	-1120121.6730
PAPI (7L)		

VISUAL	LATITUDE	LONGITUDE
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PAPI (7R)		
PAPI (8)		
PAPI (25L)		
PAPI (26)		
REIL (26)		

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OBSTRUCTION INFORMATION

7L PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
DME	332546.37	-1115957.82	1A	1140		30	24	5	-8455		*544R	10
ROD ON OL GS	332549.05	-1120125.22	1A	1135		25	19	0	-1047		278R	23
ANT ON BLDG	332546.39	-1120148.86	1A	1118		8	2	-17	957		548R	-7
TREE	332558.41	-1120149.78	1A	1140		30	24	5	1036		*667L	13
OL ON LT POLE	332550.55	-1120150.98	1A	1123		13	7	-12	1137		128R	-6
TREE	332555.99	-1120153.83	1A	1131		21	15	-4	1379		422L	-3
LT POLE	332552.40	-1120154.09	1A	1131		21	15	-4	1401		59L	-3
TREE	332559.06	-1120154.72	1A	1134		24	18	-1	1454		*732L	-1
LT POLE	332549.25	-1120156.04	1A	1132		22	16	-3	1566		260R	-6
OL ON LT POLE	332544.72	-1120212.47	1A	1172		62	56	37	2958		718R	7
LT POLE	332549.30	-1120215.17	1A	1168		58	52	33	3187		256R	-2
LT POLE	332551.68	-1120215.22	1A	1170		60	54	35	3191		15R	0
LT POLE	332556.02	-1120215.27	1A	1171		61	55	36	3196		423L	1
LT	332558.07	-1120215.36	1A	1171		61	55	36	3204		631L	1
MOBILE CRANE	332543.58	-1120233.20	1M	1197		87	81	62	4715		834R	-3
OL ON CRANE	332546.21	-1120240.76	1A	1209		99	93	74	5356		569R	-5
CRANE	332550.22	-1120245.42	1A	1206		96	90	71	5751		164R	-15

25R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	332549.05	-1120125.22	1A	1135		1	1	0	-9253		278L	23
DME	332546.37	-1115957.82	1A	1140		6	6	5	-1845		*544L	10
FENCE	332546.39	-1115932.29	1A	1134		0	0	-1	319		*539L	-3
FENCE	332548.20	-1115926.16	1A	1137		3	3	2	838		356L	-10
ROD ON OL LT POLE	332555.73	-1115921.35	1A	1161		27	27	26	1246		406R	6
OL ON LOC	332551.72	-1115920.41	1A	1141		7	7	6	1325		0R	-16
OL ON DME	332554.14	-1115919.06	1A	1147		13	13	12	1439		246R	-11

OBSTRUCTION INFORMATION (CONTINUED)

ADSAZ322

25R PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON LT	332556.29	-1115916.22	1A	1161		27	27	26	1680		463R	-3
ANT ON TWR	332541.70	-1115608.88	1A	1550		416	416	415	17560		992L	32

7R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON FENCE	332540.16	-1120003.48	1A	1129		18	13	-6	-7975		372R	3
ROD ON OL AMOM	332540.15	-1120013.14	1A	1156		45	40	21	-7156		373R	32
ROD ON OL GS	332541.06	-1120016.87	1A	1148		37	32	13	-6840		281R	24
ROD ON OL GS	332541.10	-1120125.10	1A	1136		25	20	1	-1057		281R	23
ROD ON OL GS	332549.05	-1120125.22	1A	1135		24	19	0	-1046		*522L	22
OL LT POLE	332538.74	-1120145.62	1A	1140		29	24	5	682		521R	19
OL ON LOC	332543.90	-1120148.76	1A	1111		0	-5	-24	949		0R	-15
ANT ON BLDG	332546.39	-1120148.86	1A	1118		7	2	-17	957		252L	-8
OL ON LT POLE	332550.55	-1120150.98	1A	1123		12	7	-12	1137		*673L	-7
OL LT POLE	332538.11	-1120153.31	1A	1166		55	50	31	1334		585R	32
OL LT POLE	332538.60	-1120155.50	1A	1163		52	47	28	1520		536R	26
OL ON LT POLE	332536.82	-1120155.62	1A	1201		90	85	66	1530		*716R	63
LT POLE	332549.25	-1120156.04	1A	1132		21	16	-3	1566		541L	-7
OL ON LT POLE	332537.37	-1120200.22	1A	1192		81	76	57	1919		660R	47
OL ON LT POLE	332537.98	-1120204.58	1A	1182		71	66	47	2289		599R	29
OL ON LT POLE	332544.72	-1120212.47	1A	1172		61	56	37	2959		83L	6
LT POLE	332549.30	-1120215.17	1A	1168		57	52	33	3187		545L	-3
LT POLE	332551.68	-1120215.22	1A	1170		59	54	35	3191		785L	-1
MOBILE CRANE	332543.58	-1120233.20	1M	1197		86	81	62	4715		34R	-4
OL ON CRANE	332546.21	-1120240.76	1A	1209		98	93	74	5356		231L	-5
CRANE	332550.22	-1120245.42	1A	1206		95	90	71	5751		637L	-16

25L PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	332549.05	-1120125.22	1A	1135		9	9	0	-6753		*522R	22
ROD ON OL GS	332541.10	-1120125.10	1A	1136		10	10	1	-6743		281L	23

25L	PIR	(CONTINUED)											
OBJECT			LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN PNTR
ROD ON OL GS			332541.06	-1120016.87	1A	1148		22	22	13	-960		281L 24
ROD ON OL AMOM			332540.15	-1120013.14	1A	1156		30	30	21	-643		373L 32
OL ON FENCE			332540.16	-1120003.48	1A	1129		3	3	-6	175		372L 3
OL ON LOC			332543.83	-1115957.89	1A	1131		5	5	-4	649		0R -5
DME			332546.37	-1115957.82	1A	1140		14	14	5	655		256R 4
FENCE			332545.34	-1115940.50	1A	1133		7	7	-2	2123		154R -32
FENCE			332546.39	-1115932.29	1A	1134		8	8	-1	2818		261R -45
FENCE			332548.20	-1115926.16	1A	1137		11	11	2	3338		444R -52
OL ON LOC			332551.72	-1115920.41	1A	1141		15	15	6	3824		800R -58
OL ON DME			332554.14	-1115919.06	1A	1147		21	21	12	3939		1045R -54
TRMSN TWR			332532.59	-1115911.61	1A	1260		134	134	125	4572		1133L 47
TRMSN TWR			332532.62	-1115857.00	1A	1241		115	115	106	5811		1128L 3
TRMSN TWR			332532.50	-1115842.91	1A	1264		138	138	129	7005		1139L 2
ANT ON TWR			332541.70	-1115608.88	1A	1550		424	424	415	20059		193L -22

8 PIR

OBJECT			LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN PNTR
ROD ON OL GS			332629.60	-1115944.43	1A	1181		70	63	46	-10409	-9510	265L 49
OL ON BLDG			332632.19	-1120018.49	1A	1153		42	35	18	-7522	-6624	*523L 27
OL ON BLDG			332632.39	-1120037.26	1A	1161		50	43	26	-5932	-5033	*541L 39
OL ON BLDG			332632.33	-1120040.49	1A	1161		50	43	26	-5657	-4759	*535L 40
SIGN			332632.00	-1120115.43	1A	1121		10	3	-14	-2697	-1798	499L 5
ROD ON OL GS			332629.65	-1120124.63	1A	1158		47	40	23	-1917	-1019	260L 44
FENCE			332632.13	-1120148.21	1A	1113		2	-5	-22	81	979	*509L 2
FENCE			332632.01	-1120148.36	1A	1113		2	-5	-22	94	993	496L 2
OL ON BLAST FENCE			332621.69	-1120149.35	1A	1120		9	2	-15	177	1075	*547R 9
LT POLE			332622.16	-1120150.99	1A	1120		9	2	-15	316	1214	500R 6
TREE			332632.27	-1120152.14	1A	1135		24	17	0	414	1313	522L 19
LT POLE			332622.78	-1120152.65	1A	1119		8	1	-16	457	1355	437R 2
SIGN			332632.72	-1120153.39	1A	1125		14	7	-10	521	1419	*568L 7
SIGN			332632.09	-1120154.98	1A	1124		13	6	-11	655	1553	504L 4
DME			332624.18	-1120159.25	1A	1122		11	4	-13	1016	1915	296R -5
TREE			332620.79	-1120201.24	1A	1136		25	18	1	1185	2083	639R 5
LT POLE			332627.34	-1120203.32	1A	1130		19	12	-5	1362	2260	23L -4

8	PIR	(CONTINUED)											
OBJECT			LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN PNTR
LT POLE			332621.71	-1120212.79	1A	1161		50	43	26	2163	3062	547R 10
LT ON SIGN			332624.53	-1120213.03	1A	1151		40	33	16	2184	3082	262R 0
LT POLE			332629.05	-1120214.42	1A	1171		60	53	36	2302	3201	196L 18
LT POLE			332633.68	-1120214.42	1A	1171		60	53	36	2303	3201	663L 18
LT POLE			332623.98	-1120214.55	1A	1169		58	51	34	2313	3211	317R 16
LT POLE			332621.41	-1120214.84	1A	1170		59	52	35	2337	3235	577R 16
BLDG			332632.10	-1120222.89	1A	1177		66	59	42	3020	3919	503L 9
ROD ON OL BLDG			332643.48	-1120356.39	1A	1330	246	219	212	195	10944	11843	1647L 0

26	PIR												
OBJECT			LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN PNTR
OL ON BLAST FENCE			332621.69	-1120149.35	1A	1120		-15	-15	-15	-11666		*547L 9
FENCE			332632.01	-1120148.36	1A	1113		-22	-22	-22	-11583		496R 2
FENCE			332632.13	-1120148.21	1A	1113		-22	-22	-22	-11570		*509R 2
ROD ON OL GS			332629.65	-1120124.63	1A	1158		23	23	23	-9572		260R 44
SIGN			332632.00	-1120115.43	1A	1121		-14	-14	-14	-8792		499R 5
OL ON BLDG			332632.33	-1120040.49	1A	1161		26	26	26	-5832		*535R 40
OL ON BLDG			332632.39	-1120037.26	1A	1161		26	26	26	-5557		*541R 39
OL ON BLDG			332632.19	-1120018.49	1A	1153		18	18	18	-3967		*523R 27
ROD ON OL GS			332629.60	-1115944.43	1A	1181		46	46	46	-1080		265R 49
TREE			332632.84	-1115923.44	1A	1144		9	9	9	698		*595R -1
RD(N)			332632.29	-1115921.00	1A	1144		9	9	9	905		540R -5
OL ON LOC			332626.95	-1115919.75	1A	1153		18	18	18	1012		0R 2
DME			332624.32	-1115919.70	1A	1152		17	17	17	1016		266L 2
LT POLE			332620.29	-1115916.07	1A	1160		25	25	25	1325		*673L 3
LT POLE			332628.31	-1115915.04	1A	1159		24	24	24	1411		138R 0
LT POLE			332625.02	-1115913.71	1A	1162		27	27	27	1524		195L 1
LT POLE			332622.85	-1115912.47	1A	1163		28	28	28	1629		414L 0
LT POLE			332618.96	-1115906.10	1A	1175		40	40	40	2170		*806L 1
POLE			332634.73	-1115858.42	1A	1193		58	58	58	2818		789R 6
OL ON POLE			332632.45	-1115851.58	1A	1204		69	69	69	3398		560R 6
LT POLE			332636.85	-1115851.04	1A	1229		94	94	94	3443		*1004R 30
OL ON POLE			332627.58	-1115849.88	1A	1206		71	71	71	3543		68R 5
LT			332633.31	-1115848.85	1A	1222		87	87	87	3629		646R 19

26 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
LT POLE	332628.85	-1115848.10	1A	1213		78	78	78	3693		196R	9
ANT ON OL TWR	332635.97	-1115626.59	1A	1473	221	338	338	338	15685		936R	2

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON OL ATCT	332607.58	-1120035.88	1A	1303		168		3729	649	24
OL LT	332616.59	-1120032.37	1A	1199		64		1845	1550	-3
ROD ON OL AMOM	332605.29	-1120019.81	1A	1279		144		7214	1865	29
LT POLE	332537.84	-1120025.73	1A	1148		13		14027	2917	10
OL ON BLDG	332632.33	-1120040.49	1A	1161		26		35006	2926	35
OL ON BLDG	332632.39	-1120037.26	1A	1161		26		35525	2955	34
OL ON LT POLE	332534.53	-1120034.66	1A	1181		46		15632	2979	-3
ROD ON OL BLDG	332534.16	-1120047.75	1A	1192		57		17756	3000	5
ROD ON OL ASR	332537.19	-1120023.34	1A	1229		94		13740	3073	81
ROD ON LT POLE	332534.36	-1120057.52	1A	1183		48		19238	3227	0
OL ON BLDG	332632.19	-1120018.49	1A	1153		18		2209	3513	24
OL ON LT POLE	332559.65	-1120125.41	1A	1157		22		25216	3724	3
LT	332616.66	-1115958.05	1A	1203		68		5811	3935	-5
OL ON BLDG	332633.22	-1120124.86	1A	1133		-2		29736	4740	2
TRMSN TWR	332531.79	-1115959.25	1A	1247		112		11942	4812	19
TREE	332635.02	-1120126.79	1A	1172		37		29800	4982	14
OL HGR	332633.12	-1115951.91	1A	1169		34		4238	5180	21
LT	332601.72	-1115938.93	1A	1206		71		7955	5323	0
LT	332616.65	-1115938.93	1A	1209		74		6358	5486	-2
VENT ON HGR	332634.38	-1120137.62	1A	1140		5		29133	5680	-6
OL ON SIGN	332537.24	-1120141.98	1A	1167		32		23044	5753	31
TREE	332558.41	-1120149.78	1A	1140		5		25306	5792	7
OL ON BLDG	332600.06	-1120151.01	1A	1155		20		25449	5884	-1
OL ON BLAST FENCE	332621.69	-1120149.35	1A	1120		-15		27558	6024	2
TRMSN TWR	332532.74	-1115940.68	1A	1235		100		10901	6029	23
OL ON LT POLE	332535.59	-1120146.55	1A	1202		67		23101	6174	43
TREE	332559.06	-1120154.72	1A	1134		-1		25403	6204	-7
OL ON SIGN	332536.86	-1120148.22	1A	1170		35		23239	6244	30
OL HGR	332617.71	-1115929.71	1A	1196		61		6445	6270	-1

ARP	HCT	(CONTINUED)									
OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR	
FENCE	332632.13	-1120148.21	1A	1113		-22		28522	6341	1	
LT POLE	332634.55	-1120147.61	1A	1143		8		28731	6413	-4	
ROD ON OL HGR	332600.82	-1115925.96	1A	1193		58		8025	6424	0	
TREE	332620.75	-1120156.28	1A	1135		0		27337	6559	5	
SIGN	332632.72	-1120153.39	1A	1125		-10		28406	6760	5	
OL ON HGR	332617.68	-1115923.33	1A	1198		63		6550	6797	1	
OL ON LT POLE	332536.82	-1120155.62	1A	1201		66		23453	6817	61	
TRMSN TWR	332532.72	-1115927.77	1A	1251		116		10425	6991	40	
RD(N)	332633.26	-1115926.12	1A	1146		11		5251	7081	-8	
ANT ON OL TWR	332713.50	-1120059.96	1A	1315		180		33547	7253	31	
TREE	332632.84	-1115923.44	1A	1144		9		5355	7270	-3	
LT POLE	332620.29	-1115916.07	1A	1160		25		6451	7455	2	
OL ANT	332650.99	-1115931.79	1A	1267		132		3901	7632	-17	
LT ON TK	332636.91	-1115920.77	1A	1200		65		5148	7650	-6	
LT POLE	332617.99	-1120210.40	1A	1163		28		26912	7661	-6	
ANT ON BLDG	332706.09	-1115950.87	1A	1278		143		2218	7662	-6	
LT POLE	332619.09	-1115912.35	1A	1177		42		6616	7737	3	
LT POLE	332602.84	-1120215.40	1A	1177		42		25742	7942	-17	
LT POLE	332618.96	-1115906.10	1A	1175		40		6706	8254	0	
ROD ON OL BLDG	332606.11	-1115902.13	1A	1258		123		7614	8443	-9	
ANT ON TWR	332656.22	-1120206.83	1A	1276		141		29436	8976	-9	
POLE	332635.84	-1115901.71	1A	1201		66		5656	9086	12	
ANT ON OL BLDG	332709.60	-1115922.47	1A	1318		183		3311	9479	34	
LT POLE	332636.85	-1115851.04	1A	1229		94		5816	9969	27	
LT POLE	332638.87	-1115850.86	1A	1234		99		5712	10055	3	
LT	332658.33	-1115857.36	1A	1287		152		4557	10441	3	
ANT ON OL BLDG	332717.17	-1120232.06	1A	1275		140		29640	11962	-9	
FLGPL ON BLDG	332653.30	-1115818.08	1A	1294		159		5534	13175	10	
OL TWR	332840.06	-1120010.07	1A	1575	399	440		35742	16061	118	
ANT ON MCWV TWR	332751.37	-1115818.28	1A	1358		223		3609	16335	52	
ANT	332425.48	-1115802.36	1A	1378		243		11419	16745	11	
ROD ON OL BLDG	332643.48	-1120356.39	1A	1330	246	195		27154	16989	2	
OL BLDG	332652.37	-1120413.15	1A	1448	365	313		27333	18590	52	
GRD	332740.16	-1115719.81	1A	1462		327		4819	19706	16	
ANT ON OL BLDG	332702.66	-1120423.44	1A	1602	520	467		27548	19723	142	
ANT ON BLDG	332659.73	-1120428.95	1A	1550	470	415		27435	20082	70	

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.