

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 07/01/2008

PROJECT NUMBER: 378
 ARPT IDENTIFIER: SBA
 ARPT NAME: SANTA BARBARA MUNICIPAL AIRPORT
 CITY: SANTA BARBARA
 STATE: CALIFORNIA
 ARPT ELEVATION: 13.4
 AIRPORT REFERENCE POINT

SITE NUMBER: 02235.A
 SURVEY DATE: 12/06/2006
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 124.0
 DECLINATION: 13.4E

DISTANCE FROM RWY END: 15L+1158
 LATITUDE: 342534.4 LONGITUDE: -1195025.4

RUNWAY INFORMATION

RUNWAY: 7/25 LENGTH: 6055 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	342539.1880	-1195107.1687	11.4	883300	12.6				
25	342540.6976	-1194954.9078	12.0	2683341	13.3	311	342540.6204	-1194958.6171	12.1

PROFILE DATA

DISTANCES FROM APPROACH END 7

DISTANCES FROM APPROACH END 25

DISTANCE	ELEV
0	11.4
3410	12.9
3782	13.3
5744	12.1
6055	12.0

DISTANCE	ELEV
0	12.0
311	12.1
2273	13.3
2645	12.9
6055	11.4

RUNWAY: 15L/33R LENGTH: 4180 WIDTH: 75 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
15L	342550.8015	-1195025.3192	11.1	1654022	13.4	217	342548.7255	-1195024.6793	11.1
33R	342510.7401	-1195012.9725	11.3	3454029	13.3				

PROFILE DATA (CONTINUED)

ADSCA378

DISTANCES FROM APPROACH END 15L

DISTANCE	ELEV
0	11.1
217	11.1
733	11.2
1113	13.3
1158	13.4
2456	10.3
4180	11.3

DISTANCES FROM APPROACH END 33R

DISTANCE	ELEV
0	11.3
1724	10.3
3022	13.4
3067	13.3
3447	11.2
3963	11.1
4180	11.1

RUNWAY: 15R/33L LENGTH: 4184 WIDTH: 100 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)
15R	342549.9367	-1195029.5242	10.9	1653931
33L	342509.8378	-1195017.1532	10.6	3453938

DISPLACED THRESHOLD DATA

TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
13.0				
12.6				

PROFILE DATA

DISTANCES FROM APPROACH END 15R

DISTANCE	ELEV
0	10.9
604	10.8
1033	12.9
2389	10.3
4184	10.6

DISTANCES FROM APPROACH END 33L

DISTANCE	ELEV
0	10.6
1795	10.3
3151	12.9
3580	10.8
4184	10.9

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NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR	(SBA)	342524.5292	-1195028.2001	12.6		
DME	(7)	342538.2784	-1194948.9742	28.7		
GS	(7)	342543.3911	-1195055.3393	11.2		
GS	(7) PP	342539.4385	-1195055.2187	11.9	400L	1001
LOC	(7)	342540.8427	-1194947.6613	15.3		607
MM	(7)	342538.5086	-1195135.7371			2394
VORTAC	(RZS)	343034.2973	-1194615.5700	3622.6		

VISUAL		LATITUDE	LONGITUDE
ALS	(7)		
APBN		342551.9175	-1195042.3588
REIL	(15R)		
REIL	(25)		
VASI	(25)		

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OBSTRUCTION INFORMATION

7 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	342535.78	-1194954.12	1A	20		9	7	7	-6109		499R	8
FENCE	342535.91	-1194955.35	1A	19		8	6	6	-6006		483R	7
TREE	342535.73	-1194955.63	1A	24		13	11	11	-5982		*500R	12
ELEC EQUIP	342537.56	-1194958.45	1A	14		3	1	1	-5751		310R	1
OL ON LTD WSK	342542.96	-1195002.06	1A	36		25	23	23	-5462		244L	23
FENCE	342535.37	-1195007.33	1A	20		9	7	7	-5002		*512R	7
OL ON GS	342543.39	-1195055.34	1A	58		47	45	45	-1001		400L	46
BUSH	342534.16	-1195104.85	1A	16		5	3	3	-181		*513R	5
BUSH	342535.13	-1195107.51	1A	17		6	4	4	39		409R	5
TREE	342535.88	-1195110.78	1A	26		15	13	13	311		327R	13
ANT ON BLDG	342533.53	-1195117.81	1A	24		13	11	11	906		549R	-1
TREE	342535.88	-1195121.16	1A	23		12	10	10	1180		304R	-8
BUSH	342541.25	-1195122.34	1A	31		20	18	18	1265		240L	-1
BUSH	342542.07	-1195123.40	1A	28		17	15	15	1352		325L	-6
LT POLE	342536.40	-1195135.35	1A	39		28	26	26	2367		222R	-16
TREE	342535.17	-1195144.03	1A	82		71	69	69	3097		328R	12
LT POLE	342541.99	-1195149.26	1A	77		66	64	64	3518		373L	-1
LT POLE	342545.70	-1195150.93	1A	79		68	66	66	3648		751L	-2
TREE	342548.23	-1195154.44	1A	109		98	96	96	3936		1014L	23
TREE	342549.38	-1195159.60	1A	98		87	85	85	4365		*1141L	3
TREE	342549.32	-1195203.90	1A	111		100	98	98	4724		1145L	9
TREE	342529.95	-1195210.25	1A	107		96	94	94	5306		800R	-7
TREE	342533.31	-1195211.73	1A	123		112	110	110	5422		456R	8
TREE	342531.81	-1195211.78	1A	117		106	104	104	5430		608R	1
POLE	342548.96	-1195218.73	1A	129		118	116	116	5968		1140L	2

25 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	342535.13	-1195107.51	1A	17		5	4	4	-6094	-5783	409L	5
BUSH	342534.16	-1195104.85	1A	16		4	3	3	-5874	-5563	*513L	5
OL ON GS	342543.39	-1195055.34	1A	58		46	45	45	-5054	-4743	400R	46
FENCE	342535.37	-1195007.33	1A	20		8	7	7	-1054	-743	*512L	7
OL ON LTD WSK	342542.96	-1195002.06	1A	36		24	23	23	-593	-282	244R	23
ELEC EQUIP	342537.56	-1194958.45	1A	14		2	1	1	-304	7	310L	1
TREE	342535.73	-1194955.63	1A	24		12	11	11	-73	238	*500L	12
FENCE	342535.91	-1194955.35	1A	19		7	6	6	-49	262	483L	7
BUSH	342535.78	-1194954.12	1A	20		8	7	7	54	364	499L	8
TREE	342545.75	-1194951.79	1A	39		27	26	26	274	585	504R	25
FENCE	342544.53	-1194951.72	1A	22		10	9	9	277	588	380R	8
TREE	342537.91	-1194950.89	1A	35		23	22	22	329	640	290L	19
RD(N)	342535.68	-1194950.63	1A	31		19	18	18	346	656	516L	14
RD(N)	342540.90	-1194950.29	1A	28		16	15	15	387	698	11R	10
OL ON DME	342538.28	-1194948.97	1A	33		21	20	20	491	802	257L	12
HOPPER	342546.16	-1194949.20	1A	43		31	30	30	492	803	540R	22
TREE	342545.17	-1194948.58	1A	45		33	32	32	541	852	439R	23
OL ON LOC	342540.84	-1194947.66	1A	33		21	20	20	607	918	1L	9
TREE	342541.48	-1194944.83	1A	45		33	32	32	846	1157	58R	14
TREE	342538.25	-1194944.54	1A	43		31	30	30	862	1173	269L	12
TREE	342537.40	-1194943.66	1A	58		46	45	45	934	1244	357L	25
TREE	342543.92	-1194943.42	1A	62		50	49	49	970	1281	302R	27
TREE	342535.65	-1194940.54	1A	51		39	38	38	1191	1502	541L	9
ROD ON BLDG	342544.55	-1194938.81	1A	51		39	38	38	1358	1669	356R	5
POLE	342545.67	-1194935.29	1A	55		43	42	42	1656	1967	462R	0
POLE	342539.67	-1194934.26	1A	54		42	41	41	1726	2037	147L	-3
TREE	342537.01	-1194932.97	1A	75		63	62	62	1828	2139	419L	15
ANT ON POLE	342546.37	-1194932.62	1A	70		58	57	57	1881	2192	526R	8
TREE	342540.17	-1194932.22	1A	88		76	75	75	1899	2210	101L	26
TREE	342549.59	-1194922.55	1A	114		102	101	101	2732	3043	831R	28
TREE	342546.52	-1194917.87	1A	89		77	76	76	3117	3428	511R	-8
TREE	342544.91	-1194917.80	1A	88		76	75	75	3118	3429	348R	-9
TREE	342547.76	-1194914.59	1A	102		90	89	89	3394	3705	629R	-4

15L BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
LT POLE	342557.88	-1195028.33	1A	37		26	24	24	756	972	68R	-2
TREE	342557.99	-1195031.48	1A	47		36	34	34	832	1049	*320R	4
BLDG	342559.61	-1195028.06	1A	40		29	27	27	920	1136	2R	-8
TREE	342603.61	-1195025.56	1A	72		61	59	59	1260	1476	301L	8
TREE	342608.71	-1195030.95	1A	69		58	56	56	1871	2088	9R	-26
TREE	342612.22	-1195026.88	1A	84		73	71	71	2130	2347	409L	-24
TREE	342612.27	-1195033.46	1A	119		108	106	106	2271	2488	124R	4
TREE	342635.89	-1195039.87	1A	170		159	157	157	4718	4935	53R	-67

33R BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	342505.76	-1195013.43	1A	17		6	4	4	478		162L	-9
BUSH	342505.82	-1195009.30	1A	21		10	8	8	558		175R	-8
TREE	342457.74	-1195010.39	1A	75		64	62	62	1327		116L	8
TREE	342457.85	-1195007.16	1A	47		36	34	34	1384		149R	-23

15R BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	342508.16	-1195018.67	1A	12		1	-1	-1	-4317		165R	2
BUSH	342509.99	-1195018.60	1A	15		4	2	2	-4139		114R	4
BUSH	342513.52	-1195020.34	1A	16		5	3	3	-3757		166R	5
BUSH	342516.49	-1195021.83	1A	18		7	5	5	-3435		213R	7
OL ON LTD WSK	342519.99	-1195022.72	1A	33		22	20	20	-3074		197R	23
OL ON LTD WSK	342545.76	-1195030.68	1A	33		22	20	20	-385		199R	22
LT POLE	342557.88	-1195028.33	1A	37		26	24	24	753		295L	-2
TREE	342557.99	-1195031.48	1A	47		36	34	34	830		43L	5
BLDG	342559.61	-1195028.06	1A	40		29	27	27	917		*361L	-7
TREE	342602.52	-1195037.76	1A	93		82	80	80	1404		353R	22
TREE	342606.50	-1195037.87	1A	87		76	74	74	1795		262R	-4
TREE	342608.71	-1195030.95	1A	69		58	56	56	1868		355L	-25
TREE	342612.27	-1195033.46	1A	119		108	106	106	2269		240L	4

15R BV (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	342635.89	-1195039.87	1A	170		159	157	157	4715		311L	-66

33L BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON LTD WSK	342545.76	-1195030.68	1A	33		22	20	20	-3800		199L	22
OL ON LTD WSK	342519.99	-1195022.72	1A	33		22	20	20	-1110		197L	23
BUSH	342516.49	-1195021.83	1A	18		7	5	5	-749		213L	7
BUSH	342513.52	-1195020.34	1A	16		5	3	3	-427		166L	5
BUSH	342509.99	-1195018.60	1A	15		4	2	2	-45		114L	4
BUSH	342508.16	-1195018.67	1A	12		1	-1	-1	133		165L	2
BUSH	342505.76	-1195013.43	1A	17		6	4	4	476		200R	-8
TREE	342456.64	-1195017.41	1A	72		61	59	59	1288		351L	7
TREE	342457.74	-1195010.39	1A	75		64	62	62	1325		246R	8

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON AMOM	342533.04	-1195036.94	1A	33		20		24831	976	-6
ANT ON OL ASR	342524.53	-1195028.20	1A	120		107		17949	1025	70
BLDG	342532.18	-1195011.60	1A	46		33		8735	1178	-14
FENCE	342535.37	-1195007.33	1A	20		7		7253	1517	5
ROD ON HGR	342549.84	-1195034.64	1A	49		36		32013	1742	14
TREE	342548.38	-1195038.79	1A	83		70		30809	1805	17
BLDG	342553.29	-1195019.90	1A	45		32		10	1964	-2
HGR	342546.05	-1195044.29	1A	47		34		29316	1972	14
ROD ON BLDG	342553.88	-1195020.68	1A	47		34		35757	2008	7
POLE	342553.52	-1195035.56	1A	52		39		32249	2112	9
ANT + APBN ON OL ATCT	342551.92	-1195042.36	2C	156		143		30752	2270	39
ANT ON BLDG	342556.92	-1195021.84	1A	64		51		35403	2296	15
BUSH	342545.76	-1195049.28	1A	51		38		28628	2307	21
TREE	342535.73	-1194955.63	1A	24		11		7330	2497	12
LT POLE	342534.93	-1194953.09	1A	47		34		7527	2707	22

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
FENCE		342509.26	-1195008.21	1A	20		7		13703	2921	-8
ANT ON HGR		342551.87	-1194957.57	2C	76		63		3926	2925	-27
TREE		342601.36	-1195040.14	1A	94		81		32214	2992	-5
TREE		342509.83	-1195005.19	1A	64		51		13219	3006	-1
TREE		342534.60	-1194948.59	1A	47		34		7613	3084	14
TREE		342547.56	-1194950.08	1A	51		38		5223	3245	11
LT		342549.28	-1194950.71	1A	48		35		4914	3272	-16
BUSH		342534.16	-1195104.85	1A	16		3		25611	3305	3
POLE		342547.86	-1194948.51	1A	49		36		5249	3376	4
TREE		342533.50	-1194944.29	1A	59		46		7806	3445	6
LT POLE		342502.48	-1195003.93	1A	53		40		13728	3694	-26
TREE		342457.39	-1195022.35	1A	134		121		16242	3751	21
POLE		342531.69	-1195110.40	1A	32		19		25226	3780	-15
TREE		342458.03	-1195038.90	2C	167		154		18342	3847	4
TREE		342456.54	-1195018.81	1A	90		77		15823	3867	11
PIPE ON BLDG		342455.81	-1195033.82	2C	135		122		17651	3965	-28
TREE		342553.34	-1194939.01	2C	144		131		5022	4332	16
POLE		342530.76	-1195118.36	1A	45		32		25151	4452	-12
OL LT		342514.97	-1195118.34	2C	141		128		23242	4851	-22
TREE		342459.04	-1195108.33	2C	178		165		21147	5071	14
TREE		342512.72	-1194928.53	2C	193		180		10118	5245	29
ANT ON OL BLDG		342445.50	-1195054.14	2C	237		224		19234	5498	73
TREE		342635.89	-1195039.87	1A	170		157		33534	6333	7
TREE		342623.64	-1195114.46	2C	193		180		30704	6455	29
ANT ON OL TWR (N 1 OF 2)		342507.70	-1194907.11	2A	337	268	324		9857	7092	173
TREE		342634.28	-1195110.37	2C	177		164		31442	7130	13
TREE		342633.72	-1195122.78	2C	213		200		30753	7686	49
TREE		342623.03	-1195136.30	2C	175		162		29613	7710	11
TREE		342503.43	-1194858.94	2C	197		184		9958	7891	33
TREE		342510.99	-1194854.60	2C	164		151		9352	7966	1
TREE		342549.38	-1195159.60	1A	98		85		26728	8035	1
TREE		342627.34	-1194910.73	2C	167		154		3602	8232	3
TREE		342658.77	-1195028.36	2C	182		169		34456	8533	18
TREE		342657.77	-1195044.56	2C	182		169		33549	8580	18
OL ON BLDG		342506.28	-1195203.93	2C	148		135		23736	8730	-16
TREE		342632.29	-1194903.22	2C	193		180		3613	9036	29
TREE		342622.22	-1195200.62	2C	205		192		28749	9327	41

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		342701.65	-1195102.03	2C	225		212		32725	9339	61
TREE		342657.12	-1195116.79	2C	334		321		31922	9406	170
TREE		342627.78	-1195201.89	2C	225		212		29020	9719	61
TREE		342641.60	-1195205.69	2C	380		367		29534	10804	216
CHY ON BLDG		342718.29	-1194950.19	2C	223		210		217	10909	59
TREE		342724.39	-1195033.30	2C	375		362		34311	11139	183
TREE		342628.42	-1194826.55	2C	171		158		4750	11355	7
POLE		342722.86	-1194949.25	2C	265		252		202	11375	85
TREE		342713.66	-1194919.04	2C	247		234		1534	11471	83
TREE		342721.90	-1194940.51	2C	271		258		540	11500	93
GRD		342724.94	-1195111.62	2C	257		244		32729	11827	58
TREE		342625.63	-1195233.11	2C	195		182		28226	11886	31
TREE		342647.49	-1194831.26	2C	223		210		3853	12083	59
LT POLE		342622.65	-1195237.70	2C	194		181		28022	12108	30
TREE		342706.77	-1194852.91	2C	194		181		2616	12133	29
POLE		342731.88	-1194949.89	2C	303		290		39	12244	77
POLE		342735.66	-1195028.77	2C	404		391		34516	12262	155
POLE		342733.06	-1195100.70	2C	342		329		33245	12355	103
TREE		342636.42	-1194818.09	2C	214		201		4608	12370	50
TREE		342739.24	-1195051.62	2C	422		409		33643	12810	153
TREE		342733.31	-1195122.97	2C	406		393		32445	12953	162
GRD		342641.42	-1195241.82	2C	339		326		28716	13285	175
TREE		342658.62	-1194820.61	2C	248		235		3725	13481	33
TREE		342706.31	-1195227.34	2C	238		225		29854	13807	27
TREE		342614.36	-1195303.33	2C	192		179		27335	13832	19
TREE		342755.66	-1195034.66	2C	470		457		34329	14302	120
TREE		342755.59	-1194954.40	2C	416		403		35654	14508	70
TREE		342753.41	-1194934.80	2C	345		332		322	14679	6
TREE		342756.10	-1194938.11	2C	351		338		203	14863	1
TREE		342757.10	-1195109.39	2C	558		545		33216	14890	197
TREE		342758.65	-1194942.22	2C	390		377		31	15024	27
GRD		342749.05	-1195149.90	2C	465		452		31908	15343	123
TREE		342756.23	-1194918.86	2C	371		358		750	15383	8
POLE		342743.42	-1195209.00	2C	474		461		31258	15666	134
TREE		342739.37	-1195216.96	2C	460		447		31007	15714	126
TREE		342719.91	-1194807.24	2C	371		358		3355	15738	39
TREE		342718.47	-1195255.00	2C	480		467		29638	16361	147

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
POLE		342650.53	-1195331.96	2C	464		451		28250	17419	103

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.