

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 10/23/2007

PROJECT NUMBER: 989
 ARPT IDENTIFIER: SBP
 ARPT NAME: SAN LUIS COUNTY REGIONAL AIRPORT
 CITY: SAN LUIS OBISPO
 STATE: CALIFORNIA
 ARPT ELEVATION: 212.4
 AIRPORT REFERENCE POINT

SITE NUMBER: 02211.A
 SURVEY DATE: 11/22/2006
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 244.0
 DECLINATION: 13.7E

DISTANCE FROM RWY END: 29+84
 LATITUDE: 351412.6 LONGITUDE: -1203831.2

RUNWAY INFORMATION

RUNWAY: 7/25 LENGTH: 2500 WIDTH: 100 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	351412.6762	-1203900.9473	162.2	894648					
25	351412.7701	-1203830.8163	189.2	2694705					

PROFILE DATA

DISTANCES FROM APPROACH END 7

DISTANCES FROM APPROACH END 25

DISTANCE	ELEV
0	162.2
2500	189.2

DISTANCE	ELEV
0	189.2
2500	162.2

RUNWAY: 11/29 LENGTH: 5300 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
11	351427.4344	-1203850.4947	166.5	1244535	198.1				
29	351357.5450	-1203758.0073	212.3	3044605	211.9	500	351400.3672	-1203802.9624	211.9

DISTANCES FROM APPROACH END 11

DISTANCE	ELEV
0	166.5
1881	188.7
4800	211.9
5217	212.4
5300	212.3

DISTANCES FROM APPROACH END 29

DISTANCE	ELEV
0	212.3
84	212.4
500	211.9
3420	188.7
5300	166.5

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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS	(11)	351420.6915	-1203844.4664	171.8		
GS	(11) PP	351422.9260	-1203842.5762	175.1	275R	800
LOC	(11)	351354.0151	-1203751.8241	206.2		625
OM	(11)	351750.1765	-1204500.6407			36909
VORTAC	(MQO)	351508.1183	-1204534.4394	1463.0		

VISUAL		LATITUDE	LONGITUDE
ALS	(11)		
APBN		351422.1901	-1203822.0842
REIL	(29)		
VASI	(11)		
VASI	(29)		

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OBSTRUCTION INFORMATION

7 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON HGR	351415.18	-1203857.31	1A	187		25	187	-25	-303		*252L	22
OL ON HGR	351415.16	-1203901.29	1A	183		21	183	-29	27		*251L	20
TREE	351415.28	-1203903.69	1A	189		27	189	-23	226		*264L	26
TREE	351415.22	-1203904.41	1A	178		16	178	-34	286		258L	12
RD(N)	351411.28	-1203905.99	1A	173		11	173	-39	419		140R	0
TREE	351409.68	-1203920.84	1A	189		27	189	-23	1651		296R	-46
TREE	351413.65	-1203931.24	1A	193		31	193	-19	2513		108L	-84

25 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON HGR	351415.16	-1203901.29	1A	183		-6	183	-29	-2527		*251R	20
OL ON HGR	351415.18	-1203857.31	1A	187		-2	187	-25	-2197		*252R	22
WSK	351410.09	-1203826.12	1A	216		27	216	4	389		*272L	18
ROD ON OL AMOM	351410.64	-1203824.94	1A	228		39	228	16	487		218L	24
LT POLE	351416.54	-1203815.05	1A	246		57	246	34	1309		*376R	1
TREE	351416.62	-1203756.61	1A	258		69	258	46	2839		379R	-63

11 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RD(N)	351353.41	-1203758.58	1A	223		57	25	11	-5499		371R	10
FENCE	351401.34	-1203754.36	1A	215		49	17	3	-5330		488L	2
OL ON LTD WSK	351401.39	-1203809.73	1A	218		52	20	6	-4279		235R	10
TREE	351403.61	-1203817.93	1A	234		68	36	22	-3593		438R	32
TREE	351405.32	-1203820.60	1A	216		50	18	4	-3312		423R	16

11 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	351406.63	-1203824.21	1A	228		62	30	16	-2991		485R	30
TREE	351408.14	-1203825.64	1A	226		60	28	14	-2806		427R	30
ROD ON OL AMOM	351410.64	-1203824.94	1A	228		62	30	16	-2710		186R	33
WSK	351410.09	-1203826.12	1A	216		50	18	4	-2661		288R	21
ANT ON OL ATCT	351417.08	-1203821.73	1A	274		108	76	62	-2557		*500L	80
RD(N)	351409.08	-1203828.82	1A	201		35	3	-11	-2536		499R	7
BUSH	351419.17	-1203825.41	1A	205		39	7	-7	-2186		500L	14
LT ON BLDG	351419.23	-1203826.16	1A	219		53	21	7	-2132		469L	28
ANT ON OL BLDG	351421.36	-1203828.48	1A	232		66	34	20	-1850		*537L	44
ANT ON HGR	351423.45	-1203832.80	1A	227		61	29	15	-1435		*506L	43
ROD ON OL POLE	351417.41	-1203838.53	1A	215		49	17	3	-1393		267R	32
HGR	351425.27	-1203837.49	1A	195		29	-3	-17	-1011		435L	16
ROD ON OL GS	351420.69	-1203844.47	1A	194		28	-4	-18	-800		275R	18
HGR	351427.00	-1203840.49	1A	195		29	-3	-17	-707		437L	20
OL ON LTD WSK	351426.19	-1203844.13	1A	179		13	-19	-33	-506		198L	6
GRD	351428.87	-1203842.47	1A	178		12	-20	-34	-464		499L	6
OL HGR	351422.85	-1203852.53	1A	187		21	-11	-25	-125		477R	19
TREE	351423.57	-1203853.47	1A	186		20	-12	-26	-20		462R	19
BLDG	351431.53	-1203848.11	1A	172		6	-26	-40	74		453L	5
LT POLE	351430.91	-1203849.07	1A	174		8	-24	-38	103		356L	7
LT POLE	351431.97	-1203850.46	1A	175		9	-23	-37	259		378L	8
RD(N)	351424.86	-1203856.79	1A	160		-6	-38	-52	281		511R	-8
RD(N)	351429.93	-1203856.80	1A	166		0	-32	-46	574		91R	-8
TREE	351441.66	-1203902.61	1A	186		20	-12	-26	1646		609L	-9
TREE	351436.31	-1203909.13	1A	177		11	-21	-35	1782		144R	-22
TREE	351437.74	-1203908.13	1A	183		17	-15	-29	1796		22L	-15
TREE	351435.47	-1203911.83	1A	176		10	-22	-36	1917		341R	-25
TRMSN POLE	351449.04	-1203911.02	1A	187		21	-11	-25	2644		824L	-28
ROCK ON GRD	351608.60	-1204053.53	1A	554		388	356	342	14215		2588L	87
GRD	351609.03	-1204053.98	2C	547		381	349	335	14270		2603L	79

29 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
LT POLE	351430.91	-1203849.07	1A	174		-38	-38	-38	-5403	-4903	356R	7
BLDG	351431.53	-1203848.11	1A	172		-40	-40	-40	-5374	-4874	453R	5
TREE	351423.57	-1203853.47	1A	186		-26	-26	-26	-5280	-4780	462L	19
OL HGR	351422.85	-1203852.53	1A	187		-25	-25	-25	-5175	-4674	477L	19
GRD	351428.87	-1203842.47	1A	178		-34	-34	-34	-4836	-4336	499R	6
OL ON LTD WSK	351426.19	-1203844.13	1A	179		-33	-33	-33	-4794	-4294	198R	6
HGR	351427.00	-1203840.49	1A	195		-17	-17	-17	-4593	-4093	437R	20
ROD ON OL GS	351420.69	-1203844.47	1A	194		-18	-18	-18	-4501	-4000	275L	18
HGR	351425.27	-1203837.49	1A	195		-17	-17	-17	-4289	-3788	435R	16
ROD ON OL POLE	351417.41	-1203838.53	1A	215		3	3	3	-3907	-3407	267L	32
ANT ON HGR	351423.45	-1203832.80	1A	227		15	15	15	-3865	-3364	*506R	43
ANT ON OL BLDG	351421.36	-1203828.48	1A	232		20	20	20	-3450	-2950	*537R	44
LT ON BLDG	351419.23	-1203826.16	1A	219		7	7	7	-3168	-2668	469R	28
BUSH	351419.17	-1203825.41	1A	205		-7	-7	-7	-3114	-2614	500R	14
RD(N)	351409.08	-1203828.82	1A	201		-11	-11	-11	-2765	-2264	499L	7
ANT ON OL ATCT	351417.08	-1203821.73	1A	274		62	62	62	-2743	-2243	*500R	80
WSK	351410.09	-1203826.12	1A	216		4	4	4	-2639	-2139	288L	21
ROD ON OL AMOM	351410.64	-1203824.94	1A	228		16	16	16	-2590	-2090	186L	33
TREE	351408.14	-1203825.64	1A	226		14	14	14	-2494	-1993	427L	30
TREE	351406.63	-1203824.21	1A	228		16	16	16	-2309	-1809	485L	30
TREE	351405.32	-1203820.60	1A	216		4	4	4	-1988	-1488	423L	16
TREE	351403.61	-1203817.93	1A	234		22	22	22	-1707	-1207	438L	32
OL ON LTD WSK	351401.39	-1203809.73	1A	218		6	6	6	-1021	-520	235L	10
FENCE	351401.34	-1203754.36	1A	215		3	3	3	30	530	488R	2
RD(N)	351353.41	-1203758.58	1A	223		11	11	11	199	700	371L	10
RD(N)	351400.32	-1203752.28	1A	219		7	7	7	230	730	501R	6
TREE	351359.27	-1203748.81	1A	243		31	31	31	528	1028	*578R	21
RD(N)	351349.48	-1203755.74	1A	245		33	33	33	619	1120	562L	20
ROD ON BLDG	351351.76	-1203753.78	1A	228		16	16	16	622	1122	280L	4
OL ON LOC	351354.02	-1203751.82	1A	214		2	2	2	625	1125	1L	-11
TREE	351354.16	-1203747.90	1A	240		28	28	28	883	1384	197R	7
OL ON LT POLE	351351.63	-1203746.89	1A	253		41	41	41	1099	1599	35R	14
OL ON LT POLE	351350.36	-1203747.30	1A	255		43	43	43	1144	1644	90L	15
TREE	351344.94	-1203749.53	1A	269		57	57	57	1304	1805	646L	24
BUSH	351355.46	-1203739.13	1A	250		38	38	38	1407	1907	*720R	2
BUSH	351345.71	-1203738.09	1A	274		62	62	62	2040	2540	41L	8
LT POLE	351349.89	-1203732.41	1A	277		65	65	65	2186	2687	575R	6

29 D (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RD(N)	351344.70	-1203733.33	1A	284		72	72	72	2423	2923	101R	7
TREE	351340.37	-1203736.87	1A	284		72	72	72	2431	2931	426L	6

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE	351405.60	-1203826.16	1A	247		35		13543	822	27
TREE	351408.80	-1203840.23	1A	246		34		22907	842	44
ANT ON OL ATCT	351417.08	-1203821.73	1A	274		62		4619	907	80
ANT ON OL BLDG	351421.36	-1203828.48	1A	232		20		34	914	39
LT POLE	351419.70	-1203824.33	1A	238		26		2444	917	33
TREE	351408.66	-1203843.18	1A	264		52		23427	1071	62
ANT ON HGR	351423.45	-1203832.80	1A	227		15		33923	1105	42
TREE	351423.66	-1203829.69	1A	238		26		35241	1125	28
TREE	351423.66	-1203825.69	1A	244		32		832	1208	3
ANT ON OL APBN	351422.19	-1203822.08	1A	279		67		2415	1230	29
LT POLE	351416.58	-1203845.23	1A	217		5		27523	1232	20
LT POLE	351416.54	-1203815.05	1A	246		34		5945	1397	9
LT POLE	351419.02	-1203847.66	1A	213		1		28144	1512	29
LT POLE	351418.99	-1203850.03	1A	210		-2		27847	1690	12
TREE	351408.58	-1203851.79	1A	231		19		24254	1756	37
TREE	351430.53	-1203835.01	1A	238		26		33625	1840	-9
TREE	351407.21	-1203855.06	1A	233		21		24054	2053	22
LT POLE	351416.12	-1203855.87	1A	201		-11		26609	2077	21
OL ON HGR	351415.18	-1203857.31	1A	187		-25		26310	2181	22
POLE	351408.79	-1203857.79	1A	201		-11		24624	2239	16
POLE	351423.48	-1203857.13	1A	188		-24		28324	2416	1
OL ON HGR	351415.16	-1203901.29	1A	183		-29		26212	2509	20
POLE	351408.82	-1203901.57	1A	189		-23		24741	2548	6
TREE	351422.80	-1203900.82	1A	228		16		27904	2665	9
TREE	351415.28	-1203903.69	1A	189		-23		26202	2708	24
POLE	351408.78	-1203905.23	1A	194		-18		24830	2849	6
BLDG	351438.49	-1203855.75	1A	179		-33		30825	3316	-11
TREE	351401.85	-1203751.39	1A	254		42		9430	3476	17
TREE	351403.09	-1203750.50	1A	267		55		9212	3511	9

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		351403.81	-1203749.07	1A	273		61		9034	3607	-3
TREE		351442.48	-1203855.69	1A	229		17		31223	3641	-8
SPKR ON POLE		351442.15	-1203856.48	1A	201		-11		31114	3650	-27
TREE		351359.27	-1203748.81	1A	243		31		9716	3766	17
TREE		351443.13	-1203859.14	1A	217		5		30924	3860	-4
WDI		351342.28	-1203756.08	1A	327		115		12245	4229	11
TREE		351345.37	-1203751.35	1A	325		113		11605	4302	77
GRD		351344.54	-1203752.16	1A	263		51		11731	4306	0
POLE		351342.59	-1203750.92	1A	300		88		11832	4514	20
BUSH		351355.46	-1203739.13	1A	250		38		9809	4655	-4
TREE		351422.48	-1203733.53	1A	359		147		6429	4887	-4
BLDG		351351.94	-1203729.84	1A	291		79		9836	5502	10
ANT ON POLE		351442.85	-1203719.91	1A	791		579		4856	6658	429
GRD		351508.78	-1203748.38	2C	563		351		1819	6699	200
TRMSN TWR		351515.92	-1203856.81	1A	448		236		32756	6745	85
TREE		351438.19	-1203709.97	1A	414		202		5517	7218	51
TREE		351316.39	-1203925.68	1A	522		310		20448	7261	159
POLE		351315.17	-1203924.89	1A	495		283		20347	7319	133
TREE		351304.12	-1203904.08	1A	393		181		18748	7442	30
TRMSN TWR		351450.55	-1203711.34	1A	492		280		4613	7655	130
GRD		351524.88	-1203903.04	2C	554		342		32626	7770	191
TREE		351451.90	-1203709.71	1A	467		255		4550	7841	104
FENCE		351527.60	-1203909.40	2C	571		359		32337	8219	208
TREE		351518.26	-1203732.65	1A	405		193		2229	8225	42
GRD		351510.35	-1203720.45	1A	369		157		3126	8278	7
TREE		351520.00	-1203731.25	1A	396		184		2224	8436	34
TRMSN TWR		351305.50	-1203933.33	1A	512		300		20331	8520	149
TRMSN TWR		351312.31	-1203943.49	1A	506		294		21050	8551	144
TREE		351252.16	-1203903.12	1A	441		229		18420	8554	79
SIGN		351500.84	-1203706.23	1A	392		180		4136	8571	30
GRD		351501.20	-1203705.86	1A	389		177		4131	8617	27
TRMSN TWR		351258.23	-1203922.22	2C	510		298		19541	8629	147
TREE		351527.51	-1203727.95	1B	485		273		2100	9214	122
GRD		351504.27	-1203659.37	1A	371		159		4151	9237	9
GRD		351544.32	-1203817.76	1A	366		154		35309	9340	4
TREE		351544.65	-1203819.08	1A	365		153		35227	9361	3
TREE		351238.45	-1203837.02	1A	502		290		16912	9532	139

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TRMSN TWR		351239.90	-1203855.25	1A	527		315		17819	9583	165
BUSH		351238.12	-1203844.46	1A	522		310		17252	9616	159
GRD		351536.52	-1203926.23	2C	603		391		31801	9635	240
FENCE		351237.25	-1203843.98	2C	536		324		17234	9699	173
TRMSN TWR		351418.81	-1203632.83	1A	454		242		7238	9839	92
GRD		351235.05	-1203825.31	2C	574		362		16327	9875	211
TREE		351237.60	-1203801.28	1A	390		178		15148	9921	28
TREE		351255.03	-1203717.17	1A	370		158		12813	9962	8
TREE		351252.11	-1203721.75	1A	370		158		13059	9971	8
GRD		351241.83	-1203918.85	1B	552		340		18936	9993	184
TREE		351240.61	-1203923.65	2C	657		445		19122	10269	272
TRMSN TWR		351229.10	-1203839.25	1A	640		428		16957	10486	278
TREE		351243.94	-1203938.55	2C	606		394		19814	10563	200
TREE		351227.99	-1203821.77	1A	465		253		16204	10606	103
TRMSN TWR		351410.31	-1203622.44	1A	442		230		7732	10684	79
GRD		351514.35	-1203644.63	2C	476		264		4103	10822	113
LT ON POLE		351227.12	-1203808.78	1A	650		438		15624	10826	288
GRD		351540.24	-1203948.90	2C	398		186		31016	10957	35
TREE		351228.90	-1203752.80	1A	388		176		14923	10959	25
GRD		351541.23	-1203949.41	1A	394		182		31024	11063	31
TREE		351236.11	-1203937.09	2C	677		465		19534	11184	242
TRMSN TWR		351221.56	-1203827.85	2C	640		428		16452	11231	277
TREE		351227.23	-1203915.75	2C	651		439		18526	11277	229
GRD		351351.66	-1203615.33	1A	380		168		8655	11469	18
TREE		351223.90	-1203747.62	1A	480		268		14805	11570	118
TREE		351228.03	-1203934.00	2C	707		495		19232	11787	246
TREE		351220.01	-1203754.00	2C	710		498		15107	11794	347
TREE		351301.54	-1204025.21	2C	703		491		21905	11878	256
TRMSN TWR		351554.31	-1203719.30	1A	833		621		1624	11888	394
GRD		351346.77	-1203609.48	1A	371		159		8848	12043	9
TREE		351252.12	-1204020.04	2C	836		624		21417	12156	365
DISH ON TWR		351549.80	-1203958.96	1A	503		291		30946	12230	140
TREE		351220.84	-1203731.13	1A	392		180		14229	12351	29
OL TWR		351549.93	-1204003.12	1A	574		362		30832	12448	206
TREE		351257.25	-1204031.08	1A	912		700		21851	12529	433
GRD		351609.84	-1203735.97	2C	967		755		725	12708	502
TREE		351617.58	-1203759.11	2C	685		473		35811	12913	229

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		351344.61	-1203558.69	1A	464		252		8853	12965	102
ROCK		351346.58	-1203552.91	1A	384		172		8737	13393	8
TREE		351623.05	-1203902.95	1A	523		311		33500	13450	80
TREE		351625.25	-1203901.87	2C	516		304		33533	13651	62
TREE		351321.12	-1203558.20	1A	393		181		9835	13719	10
TREE		351401.27	-1203543.15	2C	638		426		8059	13988	224
GRD		351608.94	-1203658.34	2C	1438		1226		1930	14061	889
TRMSN TWR		351629.90	-1203801.18	1A	1275		1063		35628	14104	763
TREE		351202.83	-1203724.25	1A	705		493		14321	14249	254
BUSH		351204.98	-1203717.01	1B	567		355		14047	14297	118
TREE		351200.03	-1203729.55	1A	740		528		14524	14347	279
TREE		351623.98	-1203725.31	2C	1594		1382		839	14364	1045
GRD		351545.10	-1203619.00	2C	898		686		3549	14412	354
GRD		351627.36	-1203725.83	1A	1685		1473		759	14664	1123
TRMSN TWR		351151.30	-1203742.97	1A	674		462		15039	14837	176
TRMSN TWR		351425.17	-1204132.05	2C	582		370		26109	15056	57
GRD		351523.15	-1203548.31	2C	609		397		4827	15278	59
TREE		351423.59	-1204139.41	2C	683		471		26023	15652	128
GRD		351515.95	-1203537.94	1B	595		383		5215	15734	32
TREE		351413.40	-1203519.82	1A	531		319		7559	15876	15
TRMSN TWR		351143.90	-1203728.64	1A	629		417		14714	15906	87
TREE		351452.84	-1203522.32	2C	636		424		6143	16188	75
GRD		351607.92	-1204049.95	1A	551		339		30141	16382	71
GRD		351657.91	-1204050.39	1A	1295		1083		31141	20313	214

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.