

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 06/23/2005

PROJECT NUMBER: 363
 ARPT IDENTIFIER: SNS
 ARPT NAME: SALINAS MUNICIPAL AIRPORT
 CITY: SALINAS
 STATE: CALIFORNIA
 ARPT ELEVATION: 84.6
 AIRPORT REFERENCE POINT

SITE NUMBER: 02137.A
 SURVEY DATE: 01/15/2005
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 128.0
 DECLINATION: 14.4E

DISTANCE FROM RWY END: 32+691
 LATITUDE: 363946.0
 LONGITUDE: -1213622.9

RUNWAY INFORMATION

RUNWAY: 8/26 LENGTH: 6004 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
8	363946.4877	-1213706.7401	69.6	965003	76.6	395	363946.0225	-1213701.9225	70.9
26	363939.4168	-1213553.5742	83.9	2765047	84.0				

PROFILE DATA

DISTANCES FROM APPROACH END 8

DISTANCES FROM APPROACH END 26

DISTANCE	ELEV
0	69.6
395	70.9
2920	74.9
4147	79.5
5333	83.6
6004	83.9
6298	77.2

DISTANCE	ELEV
0	83.9
671	83.6
1857	79.5
3084	74.9
5609	70.9
6004	69.6
6303	68.7

RUNWAY: 13/31 LENGTH: 4825 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	364006.9875	-1213636.0232	84.4	1474952	84.4				
31	363926.6040	-1213604.4983	82.0	3275011	82.1				

PROFILE DATA

DISTANCES FROM APPROACH END 13

DISTANCES FROM APPROACH END 31

DISTANCE	ELEV
0	84.4
2300	79.2
3032	79.5
4825	82.0

DISTANCE	ELEV
0	82.0
1792	79.5
2524	79.2
4825	84.4
5019	84.1

RUNWAY: 14/32 LENGTH: 1900 WIDTH: 50 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
14	364002.1818	-1213612.0728	84.1	1530841					
32	363945.4195	-1213601.5378	82.3	3330848					

PROFILE DATA

DISTANCES FROM APPROACH END 14

DISTANCES FROM APPROACH END 32

DISTANCE	ELEV
0	84.1
1209	84.6
1575	84.4
1900	82.3

DISTANCE	ELEV
0	82.3
325	84.4
691	84.6
1900	84.1

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (31)	363936.3492	-1213607.7578	77.4		
GS (31) PP	363934.7709	-1213610.8728	80.8	300R	976
LOC (31)	364017.8777	-1213644.5242	81.8		1301
MM (31)	363900.7084	-1213544.2324			3096
OM (31)	363532.2386	-1213304.8573			27861
VORTAC (SNS)	363949.8047	-1213611.4551	100.8		

VISUAL	LATITUDE	LONGITUDE
ALS (31)		
APBN	363954.4077	-1213645.1472
PAPI (31)		
REIL (13)		
REIL (26)		
VASI (8)		
VASI (13)		
VASI (26)		

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OBSTRUCTION INFORMATION

8 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RD(N)	363944.22	-1213710.75	1A	79		9	2	-6	297	693	*267R	6
RD(N)	363949.71	-1213711.05	1A	81		11	4	-4	388	783	*282L	6
RD(N)	363947.41	-1213715.77	1A	79		9	2	-6	741	1137	6L	-7
POLE	363951.20	-1213717.29	1A	102		32	25	17	910	1306	*371L	12
POLE	363949.86	-1213717.62	1A	101		31	24	16	920	1316	233L	10
POLE	363944.82	-1213719.65	1A	92		22	15	7	1025	1420	292R	-2
TREE	363944.97	-1213727.32	1A	119		49	42	34	1646	2042	352R	7
TREE	363949.45	-1213729.91	1A	121		51	44	36	1910	2305	73L	1
ANT ON BLDG	363944.49	-1213731.06	1A	128		58	51	43	1944	2339	436R	7
MCWV TWR	363950.06	-1213740.44	1A	145		75	68	60	2769	3164	32L	0

26 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
POLE	363935.68	-1213532.23	1A	108		24	24	23	1772		168L	-22
POLE	363942.62	-1213528.60	1A	128		44	44	43	1982		*564R	-8
POLE	363940.33	-1213526.56	1A	131		47	47	46	2174		355R	-11
POLE	363938.62	-1213525.05	1A	129		45	45	44	2317		197R	-17

13 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
SIGN	363926.27	-1213609.85	1A	85		1	1	0	-4621		387R	3
OL ON GS	363936.35	-1213607.76	1A	125		41	41	40	-3849		300L	45
ROD ON OL TMOM	363935.84	-1213619.48	1A	95		11	11	10	-3384		*536R	15
RD(N)	363959.39	-1213626.41	1A	95		11	11	10	-1067		254L	13

13 C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	364001.56	-1213624.32	1A	143		59	59	58	-972		*515L	61
TREE	364003.10	-1213625.08	1A	134		50	50	49	-807		*545L	51
BUSH	364003.96	-1213629.04	1A	86		2	2	1	-562		319L	3
TREE	364010.96	-1213632.47	1A	115		31	31	30	186		459L	30
RD(N)	364007.65	-1213639.46	1A	97		13	13	12	206		201R	12
TREE	364011.40	-1213633.35	1A	118		34	34	33	262		422L	32
TREE	364007.05	-1213642.41	1A	120		36	36	35	282		438R	33
RD(N)	364010.60	-1213638.83	1A	97		13	13	12	431		1L	6
TREE	364014.48	-1213634.44	1A	124		40	40	39	573		513L	29
TREE	364010.50	-1213645.98	1A	133		49	49	48	733		497R	33
TREE	364016.86	-1213637.21	1A	131		47	47	46	897		450L	26
TREE	364012.29	-1213649.60	1A	172		88	88	87	1043		*650R	63
TREE	364016.00	-1213647.34	1A	129		45	45	44	1263		295R	13
OL ON POLE	364022.23	-1213640.35	1A	135		51	51	50	1493		522L	13
TREE	364016.81	-1213651.81	1A	149		65	65	64	1525		560R	25
OL ON POLE	364021.96	-1213644.78	1A	127		43	43	42	1661		202L	0
OL ON POLE	364021.74	-1213647.63	1A	132		48	48	47	1767		6R	1

31 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	364010.96	-1213632.47	1A	115		33	33	30	-5011		459R	30
BUSH	364003.96	-1213629.04	1A	86		4	4	1	-4263		319R	3
TREE	364003.10	-1213625.08	1A	134		52	52	49	-4017		*545R	51
TREE	364001.56	-1213624.32	1A	143		61	61	58	-3853		*515R	61
RD(N)	363959.39	-1213626.41	1A	95		13	13	10	-3757		254R	13
ROD ON OL TMOM	363935.84	-1213619.48	1A	95		13	13	10	-1440		*536L	15
OL ON GS	363936.35	-1213607.76	1A	125		43	43	40	-976		300R	45
SIGN	363926.27	-1213609.85	1A	85		3	3	0	-203		387L	3
MM	363900.71	-1213544.23	1A	101		19	19	16	3096		4R	-39

14 AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	364003.97	-1213613.20	1A	85		1	85	0	203		0R	1
TREE	364006.76	-1213617.48	1A	136		52	136	51	612		*183R	32
TREE	364018.88	-1213625.92	1A	187		103	187	102	2016		243R	12
TREE	364019.71	-1213626.01	1A	188		104	188	103	2094		212R	9

32 AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
POLE	363920.77	-1213545.46	1A	114		32	114	29	2816		43R	-99
POLE	363919.27	-1213548.24	1A	97		15	97	12	2849		228L	-117

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON LTD WSK	363948.02	-1213630.61	1A	99		14		27336	660	-2
OL ON AMOM	363948.03	-1213632.02	1A	110		25		27100	771	1
ROD ON OL WDI	363948.79	-1213633.35	1A	111		26		27356	897	-7
OL VORTAC	363949.80	-1213611.46	1A	118		33		5310	1009	0
ANT ON OL ATCT	363935.57	-1213622.69	1A	162		77		16441	1055	43
ROD ON OL TMOM	363935.84	-1213619.48	1A	95		10		15024	1065	10
OL ON TMOM	363933.50	-1213618.56	1A	96		11		14958	1313	1
FLDLT POLE	363953.45	-1213636.80	1A	121		36		28915	1360	-1
TREE	363931.76	-1213618.24	1A	114		29		15049	1489	9
TREE	364001.56	-1213624.32	1A	143		58		34124	1578	59
TREE	364003.10	-1213625.08	1A	134		49		33943	1739	45
ROD ON OL APBN	363954.41	-1213645.15	1A	156		71		28044	2002	-25
ANT ON OL MCWV TWR	363933.38	-1213641.92	1A	170		85		21608	2007	-22
WSK	363934.86	-1213602.03	1A	104		19		10907	2040	7
OL ON HGR	363951.74	-1213647.01	1A	124		39		27204	2048	-16
TREE	364006.76	-1213617.48	1A	136		51		35729	2146	29
TREE	364007.34	-1213627.93	1A	156		71		33451	2197	61
TREE	364004.23	-1213643.49	1A	145		60		30317	2492	37
TREE	364010.26	-1213629.66	1A	152		67		33256	2515	51

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		364004.76	-1213644.02	1A	153		68		30324	2561	44
TREE		364013.32	-1213631.51	1A	137		52		33121	2851	29
TREE		364008.89	-1213647.91	1A	165		80		30415	3084	44
HGR		363950.73	-1213700.62	1A	99		14		26426	3110	-5
TREE		364009.79	-1213648.59	1A	170		85		30435	3189	48
HGR		363942.26	-1213703.96	1A	90		5		24909	3367	-1
TREE		364012.29	-1213649.60	1A	172		87		30619	3436	57
TREE		364021.00	-1213632.22	1A	182		97		33329	3620	14
TREE		363952.52	-1213706.79	1A	124		39		26603	3637	4
LT POLE		363950.99	-1213707.78	1A	100		15		26327	3692	3
TREE		363953.53	-1213707.51	1A	159		74		26726	3713	25
LT POLE		363942.61	-1213708.68	1A	98		13		25021	3745	5
RD(N)		363944.22	-1213710.75	1A	79		-6		25257	3903	6
TREE		363943.64	-1213710.88	1A	90		5		25207	3916	9
RD(N)		363949.71	-1213711.05	1A	81		-4		26104	3941	5
POLE		363931.77	-1213536.09	1A	104		19		9616	4076	-40
POLE		363942.62	-1213528.60	1A	128		43		8000	4437	-15
POLE		363951.20	-1213717.29	1A	102		17		26222	4463	9
TREE		363943.03	-1213524.61	1A	135		50		7912	4759	-22
ANT ON OL TK		363913.06	-1213753.18	2C	191		106		23114	8075	-44

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.