

AERONAUTICAL DATA SHEET
NATIONAL GEODETIC SURVEY

DATE GENERATED: 01/08/2004

PROJECT NUMBER: 693
ARPT IDENTIFIER: SJC
ARPT NAME: NORMAN Y. MINETA SAN JOSE INTERNATIONAL AIRPORT
CITY: SAN JOSE
STATE: CALIFORNIA
ARPT ELEVATION: 61.2
AIRPORT REFERENCE POINT LATITUDE: 372145.6 LONGITUDE: -1215544.7

SITE NUMBER: 2204.A
SURVEY DATE: 03/20/2003
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88
ATCT FLOOR ELEV: 125.0
DECLINATION: 15.0E

RUNWAY INFORMATION

RUNWAY: 11/29 LENGTH: 4599 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
11	372157.2101	-1215611.7479	41.7	1384839	48.7				
29	372122.9939	-1215534.2399	51.6	3184902	52.0				

PROFILE DATA

DISTANCES FROM APPROACH END 11

DISTANCES FROM APPROACH END 29

DISTANCE	ELEV
0	41.7
4599	51.6

DISTANCE	ELEV
0	51.6
4599	41.7

RUNWAY: 12L/30R LENGTH: 11000 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
12L	372229.9734	-1215624.6319	37.7	1384832	43.8	1307	372220.2513	-1215613.9711	37.8
30R	372108.1262	-1215454.9152	61.2	3184926	55.2	2537	372127.0038	-1215515.6012	55.2

DISTANCES FROM APPROACH END 12L

DISTANCE	ELEV
0	37.7
1307	37.8
2992	38.6
4166	43.4
8463	55.2
10073	56.9
11000	61.2

DISTANCES FROM APPROACH END 30R

DISTANCE	ELEV
0	61.2
926	56.9
2537	55.2
6834	43.4
8008	38.6
9693	37.8
11000	37.7

RUNWAY: 12R/30L LENGTH: 10198 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
12R	372222.3723	-1215627.8168	38.2	1384828	45.7	888	372215.7681	-1215620.5748	38.0
30L	372106.4928	-1215504.6386	60.2	3184919	57.8	1866	372120.3767	-1215519.8531	57.8

DISPLACED THRESHOLD DATA

PROFILE DATA

DISTANCES FROM APPROACH END 12R

DISTANCE	ELEV
0	38.2
888	38.0
8332	57.8
9607	57.7
10198	60.2

DISTANCES FROM APPROACH END 30L

DISTANCE	ELEV
0	60.2
591	57.7
1866	57.8
9310	38.0
10198	38.2

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (12R)	372205.9227	-1215614.7215	37.0		
GS (12R) PP	372207.8775	-1215611.9228	40.4	300R	1948
GS (30L)	372132.3477	-1215526.3990	49.9		
GS (30L) PP	372129.7471	-1215530.1229	54.4	399R	3125
LMM (30L)	372056.1269	-1215453.6173			1375
LOC (12R)	372103.4933	-1215501.3532	60.4		403
LOC (30L)	372226.7197	-1215632.5843	35.6		584
MM (12R)	372236.2526	-1215643.0454			1866
VOR/DME(SJC)	372228.9607	-1215640.7950	42.7		

VISUAL	LATITUDE	LONGITUDE
ALS (12R)		
ALS (30L)		
APBN	372210.4468	-1215542.4549
PAPI (11)		
PAPI (12L)		
PAPI (12R)		
PAPI (29)		
PAPI (30L)		
PAPI (30R)		
REIL (12L)		

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OBSTRUCTION INFORMATION

11 AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
POLE	372210.45	-1215628.65	1A	81		39	32	20	1907		145R	-46
TREE	372213.23	-1215631.19	1A	125		83	76	64	2253		114R	-20
OL ON BLAST FENCE	372215.39	-1215629.51	1A	53		11	4	-8	2328		132L	-95
TREE	372218.59	-1215635.66	1A	110		68	61	49	2898		28R	-67
BLDG	372221.65	-1215632.01	1A	51		9	2	-10	2938		397L	-128
BLAST FENCE	372220.93	-1215634.49	1A	51		9	2	-10	3014		198L	-132
TREE	372222.49	-1215638.15	1A	72		30	23	11	3328		81L	-126
LT POLE	372223.49	-1215637.18	1A	66		24	17	5	3352		206L	-134
TREE	372224.95	-1215637.62	1A	71		29	22	10	3487		276L	-135
VOR/DME	372228.96	-1215640.80	1A	83		41	34	22	3961		350L	-147
POLE	372230.60	-1215646.83	1A	86		44	37	25	4406		93L	-166
POLE	372230.47	-1215648.93	1A	94		52	45	33	4508		43R	-163

29 AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	372107.82	-1215521.40	1A	116		64	64	55	1838		231L	-17
TREE	372105.32	-1215515.05	1A	99		47	47	38	2366		10L	-61
TREE	372104.38	-1215516.18	1A	110		58	58	49	2377		142L	-51
ANT ON ELEC EQUIP	372106.25	-1215510.96	1A	65		13	13	4	2513		299R	-103
LT POLE	372105.02	-1215512.61	1A	95		43	43	34	2518		118R	-73
TREE	372103.21	-1215510.64	1A	103		51	51	42	2760		117R	-77
RD(N)	372103.88	-1215507.98	1A	76		24	24	15	2851		323R	-108
POLE	372100.89	-1215508.95	1A	104		52	52	43	3028		65R	-89
RD(N)	372102.75	-1215506.21	1A	81		29	29	20	3031		355R	-112
POLE	372059.32	-1215511.07	1A	113		61	61	52	3034		169L	-81
TREE	372055.62	-1215509.28	1A	154		102	102	93	3411		306L	-58
POLE	372057.89	-1215505.45	1A	107		55	55	46	3442		78R	-107

29 AV (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	372056.24	-1215502.17	1A	122		70	70	61	3742		167R	-107
TREE	372055.26	-1215459.25	1A	118		66	66	57	3971		279R	-122
TREE	372050.20	-1215500.18	1A	134		82	82	73	4307		114L	-123
POLE	372052.27	-1215453.66	1A	104		52	52	43	4497		420R	-163
POLE	372047.22	-1215454.80	1A	118		66	66	57	4820		14R	-165
POLE	372044.59	-1215451.96	1A	128		76	76	67	5171		12R	-172

12L C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
LT POLE	372107.24	-1215452.60	1A	93		55	49	32	-11190	-9884	82L	31
OL ON TMOM	372134.85	-1215529.10	1A	65		27	21	4	-7149	-5842	*298R	13
OL ON AMOM	372137.82	-1215532.36	1A	69		31	25	8	-6749	-5442	*298R	18
BLAST FENCE	372232.59	-1215623.49	1A	47		9	3	-14	138	1445	244L	9
TREE	372232.79	-1215628.34	1A	70		32	26	9	411	1718	38R	26
TREE	372231.41	-1215631.47	1A	72		34	28	11	473	1779	*319R	26
RD(N)	372235.10	-1215630.24	1A	68		30	24	7	688	1995	1L	16
LT POLE	372234.26	-1215631.87	1A	75		37	31	14	711	2018	155R	22
POLE	372237.99	-1215631.23	1A	88		50	44	27	961	2268	134L	28
POLE	372238.78	-1215636.76	1A	80		42	36	19	1315	2621	150R	9
TREE	372240.37	-1215644.59	1A	85		47	41	24	1853	3159	*520R	-2
TREE	372249.29	-1215645.16	1A	108		70	64	47	2562	3869	40L	1
ANT ON BLDG	372256.41	-1215651.20	1A	124		86	80	63	3424	4731	147L	-9
TRMSN TWR	372306.94	-1215710.04	1A	152		114	108	91	5227	6534	295R	-34

30R C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BLAST FENCE	372232.59	-1215623.49	1A	47		-14	-8	-14	-11138	-8601	244R	9
OL ON AMOM	372137.82	-1215532.36	1A	69		8	14	8	-4251	-1714	*298L	18
OL ON TMOM	372134.85	-1215529.10	1A	65		4	10	4	-3851	-1314	*298L	13
LT POLE	372107.24	-1215452.60	1A	93		32	38	32	191	2727	82R	31
TREE	372104.95	-1215454.09	1A	107		46	52	46	286	2823	161L	43

30R C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
POLE	372106.00	-1215448.82	1A	103		42	48	42	486	3023	229R	33
TREE	372058.15	-1215447.56	1A	106		45	51	45	1151	3687	217L	17
TREE	372056.52	-1215437.70	1A	144		83	89	83	1799	4336	273R	36
TREE	372053.64	-1215440.17	1A	124		63	69	63	1887	4424	68L	13
TREE	372044.80	-1215429.06	1A	134		73	79	73	3150	5687	18R	-14
OL ON BLDG	372002.77	-1215339.70	1A	301	216	240	246	240	8975	11512	221R	-18
POLE ON BLDG	372009.57	-1215324.57	1A	358	268	297	303	297	9260	11797	1593R	30
VENT ON BLDG	372002.87	-1215330.36	1A	308	219	247	253	247	9464	12000	795R	-26
OL ON CRANE	371953.64	-1215337.51	1M	389	305	328	334	328	9786	12323	254L	46
ANT ON OL BLDG	371955.29	-1215333.74	1A	314	219	253	259	253	9861	12397	85R	-32
ANT ON BLDG	372001.84	-1215321.40	1A	363	275	302	308	302	10018	12555	1272R	13

12R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RD(N)	372103.88	-1215507.98	1A	76		38	30	15	-10219	-9331	377R	15
ANT ON ELEC EQUIP	372106.25	-1215510.96	1A	65		27	19	4	-9881	-8993	400R	6
ANT ON BLDG	372117.31	-1215510.74	1A	64		26	18	3	-9050	-8162	349L	6
OL ON GS	372132.35	-1215526.40	1A	97		59	51	36	-7073	-6185	399L	43
OL ON TMOM	372132.95	-1215527.07	1A	64		26	18	3	-6991	-6103	399L	10
OL ON TMOM	372134.85	-1215529.10	1A	65		27	19	4	-6739	-5852	402L	11
OL ON AMOM	372137.82	-1215532.36	1A	69		31	23	8	-6340	-5452	401L	16
OL ON GS	372205.92	-1215614.72	1A	74		36	28	13	-1948	-1061	300R	33
BLDG	372221.65	-1215632.01	1A	51		13	5	-10	168	1056	303R	13
BLAST FENCE	372220.93	-1215634.49	1A	51		13	5	-10	245	1132	502R	12
LT POLE	372223.49	-1215637.18	1A	66		28	20	5	582	1470	494R	20
OL ON LOC	372226.72	-1215632.58	1A	44		6	-2	-17	584	1472	0R	-2
OL ON BLAST FENCE	372229.20	-1215629.21	1A	51		13	5	-10	593	1481	370L	5
TREE	372224.95	-1215637.62	1A	71		33	25	10	717	1605	424R	22
TREE	372231.41	-1215631.47	1A	72		34	26	11	882	1770	380L	20
LT POLE	372230.11	-1215634.34	1A	61		23	15	0	936	1824	119L	8
LT POLE	372234.26	-1215631.87	1A	75		37	29	14	1120	2008	545L	18
VOR/DME	372228.96	-1215640.80	1A	83		45	37	22	1191	2079	349R	25
POLE	372230.60	-1215646.83	1A	86		48	40	25	1637	2524	607R	19
POLE	372238.78	-1215636.76	1A	80		42	34	19	1724	2612	550L	11

12R PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
POLE	372230.47	-1215648.93	1A	94		56	48	33	1739	2626	*743R	25
TREE	372240.37	-1215644.59	1A	85		47	39	24	2262	3149	180L	5
TREE	372249.29	-1215645.16	1A	108		70	62	47	2971	3859	740L	14
POLE	372242.98	-1215700.51	1A	113		75	67	52	3306	4194	613R	12
ANT ON BLDG	372256.41	-1215651.20	1A	124		86	78	63	3834	4721	847L	13
TRMSN TWR	372306.94	-1215710.04	1A	152		114	106	91	5636	6524	404L	5
OL ON TK	372306.73	-1215727.29	1A	164		126	118	103	6538	7425	657R	-1

30L PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BLDG	372221.65	-1215632.01	1A	51		-9	-7	-10	-10366	-8501	303L	13
OL ON GS	372205.92	-1215614.72	1A	74		14	16	13	-8250	-6384	300L	33
OL ON AMOM	372137.82	-1215532.36	1A	69		9	11	8	-3858	-1993	401R	16
OL ON TMOM	372134.85	-1215529.10	1A	65		5	7	4	-3459	-1593	402R	11
OL ON TMOM	372132.95	-1215527.07	1A	64		4	6	3	-3207	-1341	399R	10
OL ON GS	372132.35	-1215526.40	1A	97		37	39	36	-3125	-1259	399R	43
ANT ON BLDG	372117.31	-1215510.74	1A	64		4	6	3	-1148	717	349R	6
ANT ON ELEC EQUIP	372106.25	-1215510.96	1A	65		5	7	4	-317	1549	400L	6
RD(N)	372103.88	-1215507.98	1A	76		16	18	15	21	1887	377L	15
RD(N)	372102.75	-1215506.21	1A	81		21	23	20	201	2067	345L	20
ANT ON BLDG	372102.85	-1215504.38	1A	75		15	17	14	291	2157	227L	13
OL ON LOC	372103.49	-1215501.35	1A	68		8	10	7	403	2269	0R	4
OL ON BLAST FENCE	372102.48	-1215502.14	1A	75		15	17	14	439	2305	116L	10
TREE	372100.59	-1215500.64	1A	100		40	42	39	662	2528	150L	30
TREE	372104.95	-1215454.09	1A	107		47	49	46	678	2544	539R	37
RD(I)	372101.04	-1215458.70	1A	82		22	24	21	731	2596	2L	11
TREE	372056.24	-1215502.17	1A	122		62	64	61	912	2777	533L	47
TREE	372059.79	-1215454.11	1A	103		43	45	42	1070	2936	194R	25
TREE	372055.26	-1215459.25	1A	118		58	60	57	1141	3007	421L	39
TREE	372058.15	-1215447.56	1A	106		46	48	45	1543	3409	483R	19
POLE	372052.27	-1215453.66	1A	104		44	46	43	1667	3533	280L	14
POLE	372047.22	-1215454.80	1A	118		58	60	57	1990	3856	686L	22
TREE	372053.64	-1215440.17	1A	124		64	66	63	2279	4145	632R	22
POLE	372044.59	-1215451.96	1A	128		68	70	67	2341	4207	688L	25

30L PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	372034.97	-1215444.46	1A	142		82	84	81	3473	5338	873L	16
TREE	372044.80	-1215429.06	1A	134		74	76	73	3543	5409	718R	7
TREE	372033.80	-1215432.44	1A	153		93	95	92	4200	6066	220L	12
OL ON BLDG	372002.77	-1215339.70	1A	301	216	241	243	240	9367	11233	920R	57
VENT ON BLDG	372002.87	-1215330.36	1A	308	219	248	250	247	9856	11722	1495R	54
OL ON CRANE	371953.64	-1215337.51	1M	389	305	329	331	328	10178	12044	445R	129
ANT ON OL BLDG	371955.29	-1215333.74	1A	314	219	254	256	253	10253	12119	785R	52
ANT ON BLDG	372001.84	-1215321.40	1A	363	275	303	305	302	10411	12276	1971R	98
OL ON BLDG	371943.98	-1215337.91	1A	318	225	258	260	257	10893	12759	222L	40
OL ON BLDG	371950.01	-1215318.78	1A	366	274	306	308	305	11451	13317	1343R	74
BLDG	371937.96	-1215321.27	1A	373	284	313	315	312	12237	14102	389R	62

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON OL ATCT	372134.79	-1215553.88	1A	159		98		19909	1321	71
OL ON HGR	372121.99	-1215540.41	1A	95		34		15644	2413	-2
APBN	372210.45	-1215542.45	1A	116		55		34907	2520	-70
TREE	372120.06	-1215541.06	1A	127		66		15830	2600	6
ANT ON OL RTR TWR	372118.23	-1215539.02	1A	132		71		15535	2806	12
TREE	372213.23	-1215631.19	1A	125		64		29140	4679	42
OL ON BLAST FENCE	372215.39	-1215629.51	1A	53		-8		29447	4708	5
TREE	372105.32	-1215515.05	1A	99		38		13433	4725	11
TREE	372104.38	-1215516.18	1A	110		49		13605	4763	2
LT POLE	372105.02	-1215512.61	1A	95		34		13244	4854	24
OL ON BLAST FENCE	372228.87	-1215614.87	1A	51		-10		31554	5009	-26
TREE	372103.21	-1215510.64	1A	103		42		13219	5093	31
TREE	372218.59	-1215635.66	1A	110		49		29403	5297	39
POLE	372100.89	-1215508.95	1A	104		43		13227	5365	24
POLE	372059.32	-1215511.07	1A	113		52		13453	5412	0
TREE	372222.49	-1215638.15	1A	72		11		29551	5705	17
POLE	372057.89	-1215505.45	1A	107		46		13142	5774	29
TREE	372055.62	-1215509.28	1A	154		93		13530	5808	22
TREE	372231.41	-1215631.47	1A	72		11		30550	5977	22
OL ON CRANE	372114.57	-1215441.38	1M	227		166		10632	5999	22

ARP	HCT	(CONTINUED)									
OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR	
TREE	372109.53	-1215445.63	1A	128		67		11224	6005	7	
TREE	372056.24	-1215502.17	1A	122		61		13028	6059	-82	
POLE	372237.27	-1215626.55	1A	84		23		31207	6223	26	
TREE	372055.26	-1215459.25	1A	118		57		12913	6276	-72	
VOR/DME	372228.96	-1215640.80	1A	83		22		29905	6304	-74	
ANT ON BLDG	372049.43	-1215625.42	1A	253		192		19503	6564	42	
TREE	372050.20	-1215500.18	1A	134		73		13219	6658	30	
POLE	372230.60	-1215646.83	1A	86		25		29713	6773	-111	
POLE	372052.27	-1215453.66	1A	104		43		12737	6789	-70	
TREE	372102.04	-1215439.53	1A	117		56		11456	6863	7	
POLE	372230.47	-1215648.93	1A	94		33		29612	6891	23	
POLE	372047.22	-1215454.80	1A	118		57		13041	7149	-93	
ANT ON BLDG	372052.99	-1215643.85	1A	207		146		20654	7150	-4	
POLE	372044.59	-1215451.96	1A	128		67		13023	7497	-83	
ANT ON OL BLDG	372104.98	-1215422.35	1A	234		173		10642	7816	23	
ANT ON OL BLDG	372109.76	-1215414.36	1A	284	218	223		10125	8145	73	
TRMSN TWR	372237.53	-1215703.03	1A	120		59		29443	8220	-4	
OL ON TK	372207.49	-1215722.92	1A	212		151		27036	8233	1	
TREE	372034.20	-1215446.51	1A	136		75		13156	8615	2	
ANT ON OL BLDG	372054.72	-1215400.35	1A	252		191		10624	9872	41	
OL ON BLDG	372007.97	-1215503.20	1A	222		161		14615	10428	11	
VENT ON BLDG	372313.12	-1215800.53	1A	212		151		29355	14092	1	
OL ON BLDG	372022.21	-1215322.85	1A	231		170		11121	14224	20	
OL ON BLDG	372002.77	-1215339.70	1A	301	216	240		12051	14494	90	
ANT ON BLDG	372015.30	-1215322.36	1A	287	204	226		11327	14680	76	
POLE ON BLDG	372009.57	-1215324.57	1A	358	268	297		11538	14912	147	
VENT ON BLDG	372002.87	-1215330.36	1A	308	219	247		11845	15022	97	
OL WSK ON BLDG	372308.27	-1215820.20	1A	211		150		28841	15082	0	
OL ON CRANE	371953.64	-1215337.51	1M	389	305	328		12247	15288	177	
FLGPL ON BLDG	372019.33	-1215308.23	1A	257		196		10937	15355	46	
ANT ON OL BLDG	371955.29	-1215333.74	1A	314	219	253		12131	15372	103	
ANT ON BLDG	372001.84	-1215321.40	1A	363	275	302		11711	15622	152	
OL ON BLDG	371943.98	-1215337.91	1A	318	225	257		12513	16005	90	
OL ON BLDG	371950.01	-1215318.78	1A	366	274	305		11945	16599	111	
BLDG	371937.96	-1215321.27	1A	373	284	312		12305	17345	79	

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.