

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 08/20/2008

PROJECT NUMBER: 794
 ARPT IDENTIFIER: VCV
 ARPT NAME: SOUTHERN CALIFORNIA LOGISTICS AIRPORT
 CITY: VICTORVILLE
 STATE: CALIFORNIA
 ARPT ELEVATION: 2885.1
 AIRPORT REFERENCE POINT DISTANCE FROM RWY END: 35+0
 LATITUDE: 343550.8 LONGITUDE: -1172258.8

SITE NUMBER: 02407.A
 SURVEY DATE: 12/19/2006
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 2946.0
 DECLINATION: 13.0E

RUNWAY INFORMATION

RUNWAY: 3/21 LENGTH: 9138 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
3	343457.7456	-1172315.9148	2877.6	443123	2877.6				
21	343602.1758	-1172159.2749	2844.0	2243206	2857.8				

PROFILE DATA

DISTANCES FROM APPROACH END 3

DISTANCES FROM APPROACH END 21

DISTANCE	ELEV
0	2877.6
580	2875.0
2381	2871.6
6593	2856.1
7585	2854.1
9138	2844.0

DISTANCE	ELEV
0	2844.0
1554	2854.1
2545	2856.1
6757	2871.6
8558	2875.0
9138	2877.6

RUNWAY: 17/35 LENGTH: 15050 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
17	343717.9480	-1172312.4277	2815.3	1793112	2824.7				
35	343449.1052	-1172310.9199	2885.1	3593113	2885.1				

PROFILE DATA

DISTANCES FROM APPROACH END 17

DISTANCES FROM APPROACH END 35

DISTANCE	ELEV
0	2815.3
4029	2828.3
5310	2831.2
8280	2849.5
9845	2855.0
13763	2875.0
15050	2885.1
15450	2887.6

DISTANCE	ELEV
0	2885.1
1287	2875.0
5205	2855.0
6770	2849.5
9741	2831.2
11021	2828.3
15050	2815.3
15451	2813.8

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (17)	343707.5679	-1172318.3027	2815.0		
GS (17) PP	343707.6094	-1172312.3229	2818.6	500R	1045
LOC (17)	343438.6821	-1172310.8129	2899.7		1054
VOR/DME(VCV)	343538.9860	-1172323.9895	2855.4		

VISUAL	LATITUDE	LONGITUDE
APBN	343514.9465	-1172229.7220
PAPI (3)		
PAPI (17)		
PAPI (21)		
PAPI (35)		
REIL (17)		
REIL (35)		

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OBSTRUCTION INFORMATION

3 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	343454.40	-1172316.05	1A	2882		4	4	-3	249		229R	2
BUSH	343445.91	-1172324.47	1A	2897		19	19	12	1355		329R	-38
BUSH	343445.38	-1172327.08	1A	2898		20	20	13	1546		211R	-47
BUSH	343445.98	-1172329.13	1A	2894		16	16	9	1623		46R	-55

21 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	343608.52	-1172146.08	1A	2845		1	-13	-40	1231		337L	-50
BUSH	343612.73	-1172151.07	1A	2846		2	-12	-39	1242		260R	-50
BUSH	343614.28	-1172147.76	1A	2845		1	-13	-40	1547		172R	-66

17 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	343449.89	-1172314.62	1A	2885		70	60	0	-14969		309R	1
GRD	343454.40	-1172316.05	1A	2882		67	57	-3	-14511		424R	1
ROD ON OL POLE	343511.82	-1172317.18	1A	2886		71	61	1	-12749		*504R	16
VENT ON BLDG	343553.63	-1172306.19	1A	2859		44	34	-26	-8530		450L	9
VENT ON BLDG	343554.02	-1172305.33	1A	2859		44	34	-26	-8490		*522L	9
BUSH	343604.49	-1172318.14	1A	2852		37	27	-33	-7424		*540R	8
BUSH	343610.30	-1172317.73	1A	2849		34	24	-36	-6836		*501R	8
BUSH	343614.46	-1172316.47	1A	2842		27	17	-43	-6417		392R	4
BUSH	343618.63	-1172317.94	1A	2840		25	15	-45	-5993		*511R	5
ROD ON OL TWR	343707.21	-1172318.36	1A	2851		36	26	-34	-1082		*505R	32
ROD ON OL GS	343707.57	-1172318.30	1A	2848		33	23	-37	-1045		500R	29

17 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
FENCE	343719.83	-1172306.46	1A	2819		4	-6	-66	186		*500L	3
FENCE	343721.19	-1172306.26	1B	2819		4	-6	-66	324		519L	1
FENCE	343728.09	-1172312.14	1A	2824		9	-1	-61	1025		33L	-8
TREE	343737.65	-1172314.81	1A	2826		11	1	-59	1993		183R	-25

35 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
FENCE	343719.83	-1172306.46	1A	2819		-66	-66	-66	-15236		*500R	3
ROD ON OL GS	343707.57	-1172318.30	1A	2848		-37	-37	-37	-14005		500L	29
ROD ON OL TWR	343707.21	-1172318.36	1A	2851		-34	-34	-34	-13968		*505L	32
BUSH	343618.63	-1172317.94	1A	2840		-45	-45	-45	-9057		*511L	5
BUSH	343614.46	-1172316.47	1A	2842		-43	-43	-43	-8634		392L	4
BUSH	343610.30	-1172317.73	1A	2849		-36	-36	-36	-8214		*501L	8
BUSH	343604.49	-1172318.14	1A	2852		-33	-33	-33	-7627		*540L	8
VENT ON BLDG	343554.02	-1172305.33	1A	2859		-26	-26	-26	-6560		*522R	9
VENT ON BLDG	343553.63	-1172306.19	1A	2859		-26	-26	-26	-6521		450R	9
ROD ON OL POLE	343511.82	-1172317.18	1A	2886		1	1	1	-2301		*504L	16
GRD	343454.40	-1172316.05	1A	2882		-3	-3	-3	-539		424L	1
GRD	343449.89	-1172314.62	1A	2885		0	0	0	-82		309L	1
ANT ON BLDG	343438.72	-1172307.88	1A	2909		24	24	24	1053		245R	-19
OL ON LOC	343438.68	-1172310.81	1A	2907		22	22	22	1054		0R	-21
TREE	343434.44	-1172312.24	1A	2911		26	26	26	1482		122L	-38

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
VENT ON BLDG	343554.02	-1172305.33	1A	2859		-26		28749	636	6
BUSH	343604.49	-1172318.14	1A	2852		-33		29733	2129	2
BUSH	343610.30	-1172317.73	1A	2849		-36		30814	2528	8
BUSH	343618.63	-1172317.94	1A	2840		-45		31722	3237	3
ROD ON OL TMOM	343624.55	-1172321.87	1A	2853		-32		31731	3920	-26
ROD ON OL POLE	343511.82	-1172317.18	1A	2886		1		18818	4230	16
OL ON LT POLE	343527.81	-1172215.84	2C	3008		123		10954	4279	-23

ARP	HCT	(CONTINUED)								
OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ROD ON OL TMOM	343629.39	-1172320.92	1A	2853		-32		32138	4318	-13
ANT & APBN ON OL ATCT	343514.95	-1172229.72	2C	2986		101		13309	4365	-49
OL ON LT POLE	343512.61	-1172233.92	2C	3017		132		13841	4386	-18
OL ON LT POLE	343502.08	-1172246.47	2C	3023		138		15510	5033	-12
ANT ON TK	343448.61	-1172207.53	2C	3030		145		13242	7611	-5
ROD ON OL TWR	343707.21	-1172318.36	1A	2851		-34		33503	7897	32
FENCE	343719.83	-1172306.46	1A	2819		-66		34256	9025	3
OL TK	343415.35	-1172153.43	2C	3044		159		13728	11092	9
TRMSN TWR	343336.70	-1172228.64	2C	3079		194		15627	13791	44
TRMSN TWR	343333.85	-1172305.98	2C	3043		158		16929	13860	8
TRMSN TWR	343338.17	-1172210.88	2C	3085		200		15021	13997	50
TRMSN TWR	343332.41	-1172323.70	2C	3046		161		17528	14147	11
TRMSN TWR	343339.57	-1172153.41	2C	3079		194		14436	14352	44
TRMSN TWR	343330.62	-1172345.28	2C	3109		224		18220	14697	74
TRMSN TWR	343329.24	-1172403.49	2C	3112		227		18742	15302	77
TRMSN TWR	343327.96	-1172419.98	2C	3097		212		19211	15959	62
TRMSN TWR	343327.48	-1172426.06	2C	3114		229		19344	16226	68
TRMSN TWR	343326.02	-1172443.23	2C	3112		227		19749	17046	14

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.