

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 04/10/2001

PROJECT NUMBER: 558
 ARPT IDENTIFIER: VIS
 ARPT NAME: VISALIA MUNICIPAL AIRPORT
 CITY: VISALIA
 STATE: CALIFORNIA
 ARPT ELEVATION: 295.2
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 30+983
 LATITUDE: 361907.2
 LONGITUDE: -1192334.4

SITE NUMBER: 02413.A
 SURVEY DATE: 01/28/2000
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV:
 DECLINATION: 14.4E

RUNWAY INFORMATION

RUNWAY: 12/30 LENGTH: 6559 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)
12	361930.0006	-1192402.7968	292.1	1344748
30	361844.3002	-1192305.9319	295.0	3144821

DISPLACED THRESHOLD DATA

LENGTH	LATITUDE	LONGITUDE	ELEV
275	361928.0845	-1192400.4121	292.4
983			295.2

PROFILE DATA

DISTANCES FROM APPROACH END 12

DISTANCE	ELEV
0	292.1
275	292.4
5576	295.2
6559	295.0

DISTANCES FROM APPROACH END 30

DISTANCE	ELEV
0	295.0
983	295.2
6284	292.4
6559	292.1

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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (30)	361848.4734	-1192318.0589	294.0		
GS (30) PP	361851.2798	-1192314.6148	295.1	400L	1002
LOC (30)	361932.0421	-1192405.3366	291.7		293
LOM (30)	361517.0827	-1191853.1232			29455
MM (30)	361824.7495	-1192243.8107			2681
VOR/DME(VIS)	362202.3779	-1192855.7721	262.7		

VISUAL	LATITUDE	LONGITUDE
ALS (30)		
APBN	361927.9084	-1192347.1037
PAPI (30)		
REIL (12)		
VASI (12)		

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OBSTRUCTION INFORMATION

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OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL WSK	361844.14	-1192310.06	1A	316		24	22	21	-6330	-6055	249R	21
OL ON GS	361848.47	-1192318.06	1A	327		35	33	32	-5557	-5282	400R	32
WSK	361916.17	-1192350.79	1A	313		21	19	18	-1683	-1408	300R	20
FENCE	361926.16	-1192406.47	1A	297		5	3	2	-60	215	487R	5
TREE	361928.51	-1192407.72	1A	343		51	49	48	179	454	391R	51
FENCE	361929.28	-1192407.22	1A	296		4	2	1	205	480	307R	3
ANT ON OL BLDG	361933.74	-1192403.12	1A	305		13	11	10	285	560	250L	10
OL ON LOC	361932.04	-1192405.34	1A	298		6	4	3	293	568	0R	3
RR	361930.96	-1192413.51	1A	317		25	23	22	690	965	548R	10
SIGN	361938.73	-1192404.81	1A	309		17	15	14	739	1014	510L	1
TREE	361933.56	-1192412.03	1A	330		38	36	35	790	1065	276R	20
TREE	361934.28	-1192412.63	1A	331		39	37	36	875	1150	260R	19
TREE	361943.87	-1192418.26	1A	347		55	53	52	1886	2161	104L	5
TREE	361946.12	-1192428.78	1A	370		78	76	75	2658	2933	342R	5
TREE	361948.19	-1192432.64	1A	379		87	85	84	3029	3304	415R	4

30 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	361928.51	-1192407.72	1A	343		48	48	48	-6738		391L	51
FENCE	361926.16	-1192406.47	1A	297		2	2	2	-6498		487L	5
WSK	361916.17	-1192350.79	1A	313		18	18	18	-4876		300L	20
OL ON GS	361848.47	-1192318.06	1A	327		32	32	32	-1002		400L	32
OL WSK	361844.14	-1192310.06	1A	316		21	21	21	-229		249L	21
TREE	361834.57	-1192304.54	1A	340		45	45	45	774		*618L	34
ROD ON BLDG	361834.97	-1192301.49	1A	305		10	10	10	923		413L	-4
TREE	361827.20	-1192231.83	1A	361		66	66	66	3199		740R	6

ARP	HCT										
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
LT		361921.58	-1192338.63	1A	326		31		33212	1495	-9
LT		361919.84	-1192322.88	1A	367		72		2159	1588	-78
LT POLE		361910.09	-1192354.28	1A	351		56		26548	1653	-5
TREE		361903.29	-1192311.26	1A	371		76		8723	1934	-3
OL ON APBN		361927.91	-1192347.10	1A	348		53		31912	2338	18
ANT ON HGR		361930.39	-1192351.50	1A	324		29		31446	2731	5
SIGN		361934.06	-1192352.81	1A	321		26		31635	3106	-24
LT		361934.75	-1192353.94	1A	342		47		31544	3212	-1
LT		361935.78	-1192356.87	1A	331		36		31308	3425	3
POLE		361927.29	-1192410.53	1A	319		24		29005	3587	7
TREE		361833.88	-1192306.71	1A	356		61		13140	4061	20
TREE		361834.57	-1192304.54	1A	340		45		12904	4106	29
TREE		361840.83	-1192247.34	1A	349		54		11017	4685	9
OL ON TK		362027.31	-1192420.38	1A	417		122		32041	8932	-28

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.