

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 02/27/2004

PROJECT NUMBER: 271  
 ARPT IDENTIFIER: MRY  
 ARPT NAME: MONTEREY PENINSULA AIRPORT  
 CITY: MONTEREY  
 STATE: CALIFORNIA  
 ARPT ELEVATION: 257.0  
 AIRPORT REFERENCE POINT

SITE NUMBER: 01914.A  
 SURVEY DATE: 03/11/2003  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV: 272.0  
 DECLINATION: 14.8E

DISTANCE FROM RWY END: 28L+0  
 LATITUDE: 363513.2  
 LONGITUDE: -1215034.6

RUNWAY INFORMATION

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RUNWAY: 10L/28R LENGTH: 3513 WIDTH: 60 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
10L	363518.9190	-1215040.7873	197.9	1124521	249.5				
28R	363505.4828	-1215001.0731	256.2	2924545	256.2				

PROFILE DATA

DISTANCES FROM APPROACH END 10L

DISTANCES FROM APPROACH END 28R

DISTANCE	ELEV
0	197.9
3107	251.3
3513	256.2

DISTANCE	ELEV
0	256.2
406	251.3
3513	197.9

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RUNWAY: 10R/28L LENGTH: 7616 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
10R	363528.1562	-1215123.9961	155.0	1124455	193.0				
28L	363459.0282	-1214957.8859	257.0	2924546	247.4	1000	363502.8542	-1215009.1927	247.4

DISTANCES FROM APPROACH END 10R

DISTANCE	ELEV
0	155.0
1740	174.1
6616	247.4
7117	253.5
7616	257.0

DISTANCES FROM APPROACH END 28L

DISTANCE	ELEV
0	257.0
500	253.5
1000	247.4
5876	174.1
7616	155.0

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR (MRY)	364140.8718	-1214528.7164	142.7		
DME (10R)	363501.3793	-1214955.8164	267.3		
DME (28L)	363527.2093	-1215130.6658	155.4		
GS (10R)	363527.1926	-1215113.6551	162.0		
GS (10R) PP	363525.0383	-1215114.7754	164.2	236L	815
LOC (10R)	363457.9197	-1214954.6291	245.8		288
LOC (28L)	363529.7190	-1215128.6099	127.2		408
LOM (10R)	363714.7079	-1215619.0865			26364
MM (10R)	363540.2271	-1215159.7006			3157

VISUAL	LATITUDE	LONGITUDE
ALS (10R)		
APBN	363514.8442	-1215111.2150
REIL (28L)		
VASI (28L)		

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OBSTRUCTION INFORMATION

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10L AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
LT ON BLDG	363522.18	-1215048.82	1A	204		6	-45	-53	732		51L	-21
OL ON WSK	363524.01	-1215057.02	1A	194		-4	-55	-63	1420		38R	-65
TREE	363528.17	-1215107.46	1A	184		-14	-65	-73	2368		22L	-123
TREE	363528.42	-1215108.61	1A	176		-22	-73	-81	2464		8L	-135
ROD ON OL AMOM	363528.22	-1215112.07	1A	192		-6	-57	-65	2717		119R	-132
ANT ON OL GS	363527.19	-1215113.66	1A	184		-14	-65	-73	2796		265R	-143
BUSH	363529.05	-1215113.31	1A	173		-25	-76	-84	2842		81R	-157
WDI ON TWR	363529.17	-1215113.81	1A	172		-26	-77	-85	2884		86R	-160
BUSH	363529.98	-1215115.68	1A	163		-35	-86	-94	3057		69R	-178
BUSH	363530.01	-1215117.81	1A	161		-37	-88	-96	3218		133R	-188
BUSH	363530.53	-1215124.30	1A	158		-40	-91	-99	3727		289R	-216
POLE	363533.12	-1215123.27	1A	157		-41	-92	-100	3750		15R	-219
TREE	363531.74	-1215124.48	1A	161		-37	-88	-96	3788		182R	-217
OL ON LOC	363529.72	-1215128.61	1A	157		-41	-92	-100	4019		501R	-232

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28R AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	363505.60	-1214957.77	1A	262		6	6	5	243		115R	4
BUSH	363503.75	-1214957.25	1A	266		10	10	9	355		41L	2
BUSH	363501.93	-1214955.43	1A	269		13	13	12	564		153L	-5
BUSH	363500.51	-1214953.10	1A	267		11	11	10	794		*212L	-18

10R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	363501.93	-1214955.43	1A	269		114	76	12	-7687		348L	12
OL ON DME	363501.38	-1214955.82	1A	272		117	79	15	-7679		285L	15
BUSH	363503.75	-1214957.25	1A	266		111	73	9	-7479		460L	10
GRD	363503.56	-1215001.16	1A	256		101	63	-1	-7192		320L	2
BUSH	363500.27	-1215015.81	1A	259		104	66	2	-6219		450R	17
WSK	363506.84	-1215014.07	1A	245		90	52	-12	-6093		217L	5
ROD ON OL AMOM	363508.03	-1215014.43	1A	272		117	79	15	-6019		318L	33
ROD ON OL TMOM	363509.90	-1215021.36	1A	245		90	52	-12	-5425		274L	15
ROD ON OL TMOM	363510.92	-1215024.25	1A	245		90	52	-12	-5168		277L	19
BUSH	363506.17	-1215034.51	1A	246		91	53	-11	-4582		489R	29
PIPE	363508.51	-1215042.38	1A	232		77	39	-25	-3899		*520R	26
HGR	363509.30	-1215045.61	1A	231		76	38	-26	-3624		*548R	28
OL ON WSK	363524.01	-1215057.02	1A	194		39	1	-63	-2191		464L	13
LT POLE	363516.03	-1215105.02	1A	202		47	9	-55	-1901		*532R	26
TREE	363528.17	-1215107.46	1A	184		29	-9	-73	-1243		*523L	15
OL ON HGR	363518.89	-1215113.38	1A	210		55	17	-47	-1161		*529R	42
TREE	363528.42	-1215108.61	1A	176		21	-17	-81	-1147		*510L	9
OL LT POLE	363519.83	-1215116.14	1A	207		52	14	-50	-916		*529R	42
ROD ON OL AMOM	363528.22	-1215112.07	1A	192		37	-1	-65	-894		382L	27
ANT ON OL GS	363527.19	-1215113.66	1A	184		29	-9	-73	-815		236L	20
BUSH	363529.05	-1215113.31	1A	173		18	-20	-84	-769		421L	10
WDI ON TWR	363529.17	-1215113.81	1A	172		17	-21	-85	-727		416L	9
BUSH	363529.98	-1215115.68	1A	163		8	-30	-94	-554		432L	2
BUSH	363530.01	-1215117.81	1A	161		6	-32	-96	-393		368L	2
BUSH	363530.53	-1215124.30	1A	158		3	-35	-99	116		212L	3
POLE	363533.12	-1215123.27	1A	157		2	-36	-100	140		486L	2
TREE	363531.74	-1215124.48	1A	161		6	-32	-96	177		319L	6
GRD	363525.83	-1215127.80	1A	162		7	-31	-95	195		337R	7
BUSH	363526.62	-1215127.77	1A	161		6	-32	-96	223		262R	5
TREE	363527.77	-1215129.31	1A	162		7	-31	-95	385		204R	4
OL ON LOC	363529.72	-1215128.61	1A	157		2	-36	-100	408		0R	-2
OL ON DME	363527.21	-1215130.67	1A	160		5	-33	-97	465		299R	-1
TREE	363525.38	-1215135.33	1A	240		85	47	-17	744		*616R	74
LT POLE	363611.19	-1215457.25	1A	601		446	408	344	17721		2706R	58
TREE	363615.07	-1215455.60	1A	640		485	447	383	17749		2292R	96

28L PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	363525.83	-1215127.80	1A	162	-95	-85	-95		-7811	-6810	337L	7
TREE	363531.74	-1215124.48	1A	161	-96	-86	-96		-7792	-6792	319R	6
POLE	363533.12	-1215123.27	1A	157	-100	-90	-100		-7755	-6755	486R	2
BUSH	363530.53	-1215124.30	1A	158	-99	-89	-99		-7732	-6732	212R	3
BUSH	363530.01	-1215117.81	1A	161	-96	-86	-96		-7223	-6223	368R	2
BUSH	363529.98	-1215115.68	1A	163	-94	-84	-94		-7062	-6062	432R	2
WDI ON TWR	363529.17	-1215113.81	1A	172	-85	-75	-85		-6889	-5889	416R	9
BUSH	363529.05	-1215113.31	1A	173	-84	-74	-84		-6847	-5847	421R	10
ANT ON OL GS	363527.19	-1215113.66	1A	184	-73	-63	-73		-6800	-5800	236R	20
ROD ON OL AMOM	363528.22	-1215112.07	1A	192	-65	-55	-65		-6722	-5721	382R	27
OL LT POLE	363519.83	-1215116.14	1A	207	-50	-40	-50		-6700	-5700	*529L	42
TREE	363528.42	-1215108.61	1A	176	-81	-71	-81		-6469	-5469	*510R	9
OL ON HGR	363518.89	-1215113.38	1A	210	-47	-37	-47		-6455	-5455	*529L	42
TREE	363528.17	-1215107.46	1A	184	-73	-63	-73		-6372	-5372	*523R	15
LT POLE	363516.03	-1215105.02	1A	202	-55	-45	-55		-5715	-4715	*532L	26
OL ON WSK	363524.01	-1215057.02	1A	194	-63	-53	-63		-5424	-4424	464R	13
HGR	363509.30	-1215045.61	1A	231	-26	-16	-26		-3991	-2991	*548L	28
PIPE	363508.51	-1215042.38	1A	232	-25	-15	-25		-3717	-2717	*520L	26
BUSH	363506.17	-1215034.51	1A	246	-11	-1	-11		-3034	-2034	489L	29
ROD ON OL TMOM	363510.92	-1215024.25	1A	245	-12	-2	-12		-2448	-1448	277R	19
ROD ON OL TMOM	363509.90	-1215021.36	1A	245	-12	-2	-12		-2191	-1191	274R	15
ROD ON OL AMOM	363508.03	-1215014.43	1A	272	15	25	15		-1597	-597	318R	33
WSK	363506.84	-1215014.07	1A	245	-12	-2	-12		-1523	-523	217R	5
BUSH	363500.27	-1215015.81	1A	259	2	12	2		-1397	-397	450L	17
GRD	363503.56	-1215001.16	1A	256	-1	9	-1		-424	576	320R	2
BUSH	363503.75	-1214957.25	1A	266	9	19	9		-137	863	460R	10
OL ON DME	363501.38	-1214955.82	1A	272	15	25	15		64	1064	285R	15
BUSH	363501.93	-1214955.43	1A	269	12	22	12		71	1072	348R	12
OL ON LOC	363457.92	-1214954.63	1A	264	7	17	7		288	1288	1L	5
BUSH	363500.51	-1214953.10	1A	267	10	20	10		302	1302	290R	8
BUSH	363440.44	-1214825.02	1A	409	152	162	152		7711	8711	1198R	2
TK	363410.66	-1214827.07	1A	433	176	186	176		8724	9724	1643L	5
TREE	363410.12	-1214818.64	1A	456	199	209	199		9379	10379	1427L	15
TREE	363438.18	-1214755.96	1A	527	270	280	270		9986	10986	1906R	74
BLDG	363437.20	-1214754.60	1A	511	254	264	254		10127	11127	1857R	56
TREE	363435.40	-1214738.72	1A	610	353	363	353		11391	12391	*2191R	123
TREE	363434.08	-1214735.01	1A	622	365	375	365		11722	12722	2185R	127

28L PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	363354.15	-1214751.87	1A	893		636	646	636	12018	13018	2071L	391
TREE	363433.07	-1214730.92	1A	628		371	381	371	12069	13069	2220R	125
BLDG	363433.33	-1214730.28	1A	621		364	374	364	12107	13107	2264R	117
CHY ON BLDG	363355.94	-1214736.22	1A	898		641	651	641	13125	14125	1410L	368
TREE	363354.84	-1214735.35	1A	884		627	637	627	13233	14233	1484L	351
TREE	363352.10	-1214716.37	1A	936		679	689	679	14768	15768	1140L	365
TREE	363356.31	-1214709.02	1A	818		561	571	561	15156	16156	515L	237
TREE	363316.45	-1214632.95	2C	1186		929	939	929	19431	20431	3092L	498
TREE	363307.29	-1214556.97	1A	1312		1055	1065	1055	22496	23496	2808L	547
CHY ON BLDG	363313.11	-1214553.28	1A	1284		1027	1037	1027	22546	23546	2149L	519
TREE	363250.60	-1214524.62	2C	1392		1135	1145	1135	25583	26584	3341L	551
GRD	363221.72	-1214030.85	1A	1665		1408	1418	1408	48811	49811	3269R	243

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
PIPE	363508.51	-1215042.38	1A	232		-25		21824	792	23
HGR	363509.30	-1215045.61	1A	231		-26		23130	981	22
ANT ON RTR TWR	363501.81	-1215028.87	1A	347		90		14307	1244	90
POLE	363500.91	-1215032.26	1A	342		85		15629	1257	61
OL LT POLE	363509.94	-1215050.28	1A	253		-4		24045	1321	37
LT ON BLDG	363522.18	-1215048.82	1A	204		-53		29317	1473	5
BUSH	363513.08	-1215015.99	1A	248		-9		7538	1518	-2
OL LT POLE	363511.61	-1215055.18	1A	250		-7		24944	1686	41
TREE	363516.07	-1215012.60	1A	320		63		6601	1818	12
FENCE	363459.44	-1215018.68	1A	309		52		12211	1904	53
OL ON GRD	363459.12	-1215016.47	1A	301		44		11907	2053	48
OL ON BLDG	363513.83	-1215100.14	1A	221		-36		25658	2084	26
TREE	363512.17	-1215005.66	1A	326		69		7743	2363	28
POLE	363510.93	-1215104.25	1A	289		32		24946	2429	39
LT POLE	363516.03	-1215105.02	1A	202		-55		26147	2498	21
TREE	363512.40	-1215105.87	1A	307		50		25323	2552	73
OL ON BLDG	363456.26	-1215010.09	1A	284		27		11547	2633	14
ANT + APBN ON OL ATCT	363514.84	-1215111.22	1A	301		44		25823	2991	81
TREE	363512.80	-1215111.61	1A	303		46		25426	3019	53

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		363528.17	-1215107.46	1A	184		-73		28440	3078	12
TREE		363528.42	-1215108.61	1A	176		-81		28413	3172	7
OL ON HGR		363518.89	-1215113.38	1A	210		-47		26531	3215	38
TREE		363515.04	-1215114.00	1A	270		13		25831	3219	43
OL LT POLE		363519.83	-1215116.14	1A	207		-50		26624	3454	38
TREE		363516.61	-1215121.20	1A	254		-3		26023	3816	22
TREE		363514.78	-1215127.30	1A	282		25		25719	4301	2
ANT ON HGR		363521.89	-1215131.99	1A	203		-54		26550	4762	1
TREE		363524.06	-1215133.47	1A	225		-32		26805	4925	45
TREE		363525.38	-1215135.33	1A	240		-17		26910	5104	69
TREE		363423.82	-1215056.75	1A	807		550		18505	5311	400
TREE		363431.78	-1215117.15	1A	631		374		20450	5440	224
TREE		363423.81	-1214948.43	2C	453		196		12811	6255	46
TREE		363402.68	-1215049.73	1A	846		589		17501	7238	439
TRMSN TWR		363616.72	-1214932.96	1A	421		164		2314	8157	14
TWR		363615.86	-1214919.99	1A	413		156		2901	8785	6
TREE		363348.08	-1214956.83	1A	940		683		14530	9143	533
TREE		363346.79	-1215123.39	1A	988		731		18941	9602	581
TREE		363355.68	-1215144.91	1A	946		689		20123	9714	539
TREE		363413.77	-1215212.07	1A	721		464		21807	9967	314
TREE		363334.20	-1215104.61	1A	1083		826		17856	10307	675
TREE		363600.13	-1214834.91	1A	466		209		4915	10854	59
BUSH		363527.85	-1214822.45	1A	448		191		6722	10879	41
POLE		363450.50	-1214823.21	1A	444		187		8716	10959	37
BUSH		363440.44	-1214825.02	1A	409		152		9235	11076	2
TWR		363455.59	-1214816.22	1A	440		183		8409	11426	33
BUSH		363630.05	-1214850.70	1A	464		207		3239	11497	23
TREE		363428.60	-1215245.52	1A	564		307		23218	11592	157
TREE		363342.36	-1214906.73	1A	943		686		12714	11652	536
TREE		363338.18	-1214913.33	1A	914		657		13035	11675	507
TREE		363358.43	-1214841.31	1A	693		436		11429	11940	286
TREE		363352.85	-1215222.15	1A	1056		799		21224	11958	612
BUSH		363449.99	-1214809.34	1A	478		221		8623	12078	71
TK		363410.66	-1214827.07	1A	433		176		10629	12174	26
TREE		363315.95	-1215120.07	1A	1023		766		18234	12425	506
TREE		363410.12	-1214818.64	1A	456		199		10506	12794	49
TREE		363348.46	-1215236.69	1A	1121		864		21429	13139	630



ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		363438.18	-1214755.96	1A	527		270		9029	13415	120
TREE		363431.77	-1215311.01	1A	655		398		23702	13427	232
BLDG		363437.20	-1214754.60	1A	511		254		9046	13549	99
TREE		363311.80	-1214919.76	1A	873		616		13845	13712	408
TREE		363258.37	-1215057.38	1A	873		616		17257	13762	309
TREE		363301.46	-1215119.72	1A	954		697		18039	13823	370
TREE		363301.69	-1214938.51	1A	813		556		14612	14065	312
TREE		363357.95	-1214808.82	1A	795		538		10748	14118	356
TREE		363553.69	-1214746.28	1A	573		316		5834	14324	69
TREE		363628.06	-1214801.74	2C	579		322		4354	14584	22
TREE		363435.40	-1214738.72	1A	610		353		9006	14846	133
BUSH		363633.76	-1214801.62	2C	582		325		4202	14900	5
TREE		363245.89	-1215019.47	1A	871		614		16027	14949	288
TREE		363316.00	-1214840.00	1A	1015		758		12655	15096	506
TREE		363434.08	-1214735.01	1A	622		365		9018	15173	129
TREE		363244.40	-1214959.33	1A	900		643		15422	15321	316
GRD		363256.50	-1214912.13	1A	1081		824		13914	15375	533
TWR		363448.79	-1214727.13	1A	767		510		8421	15488	252
TREE		363400.68	-1215323.39	1A	857		600		22710	15599	296
TREE		363257.53	-1214854.55	1A	1193		936		13426	15965	627
TREE		363559.92	-1214725.01	2C	633		376		5811	16167	37
BUSH		363327.30	-1214803.05	1A	865		608		11605	16357	308
TREE		363433.19	-1214716.30	2C	596		339		8913	16672	29
TREE		363435.93	-1214713.09	1A	672		415		8806	16862	93
TREE		363425.97	-1215354.56	1A	717		460		23853	16995	127
ANT ON TK		363434.71	-1214710.91	1A	676		419		8822	17064	86
OL ON TWR		363308.47	-1214720.86	1A	1465		2311208		11346	20221	508
BLDG		363314.19	-1214715.10	1A	1077		820		11140	20241	222
TREE		363312.51	-1214709.21	1A	1232		975		11115	20729	379
BUSH		363314.25	-1214700.11	1A	1291		1034		10941	21233	501
ANT		363313.64	-1214659.66	1A	1273		1016		10946	21299	476
CHY ON BLDG		363315.89	-1214640.11	1A	1194		937		10659	22509	510
TREE		363554.44	-1215506.88	1A	853		596		26551	22593	103
GRD		363001.74	-1214149.96	1A	2203		1946		11130	53152	141
GRD		363325.26	-1213955.40	1A	1940		1683		8658	53272	157

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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.