

AERONAUTICAL DATA SHEET
NATIONAL GEODETIC SURVEY

DATE GENERATED: 07/12/2001

PROJECT NUMBER: 5290
ARPT IDENTIFIER: LAA
ARPT NAME: LAMAR MUNICIPAL AIRPORT
CITY: LAMAR
STATE: COLORADO
ARPT ELEVATION: 3705.5
AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 36+0
LATITUDE: 380410.9
LONGITUDE: -1024118.6

SITE NUMBER: 02654.A
SURVEY DATE: 07/25/2000
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88
ATCT FLOOR ELEV:
DECLINATION: 8.9E

RUNWAY INFORMATION

RUNWAY: 8/26 LENGTH: 5001 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
8	380426.1069	-1024136.7285	3682.9	893755	3684.6				
26	380426.4199	-1024034.1988	3689.0	2693833	3689.0				

PROFILE DATA

DISTANCES FROM APPROACH END 8

DISTANCES FROM APPROACH END 26

DISTANCE	ELEV
0	3682.9
1089	3680.8
5001	3689.0

DISTANCE	ELEV
0	3689.0
3912	3680.8
5001	3682.9

RUNWAY: 18/36 LENGTH: 6304 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
18	380429.4871	-1024122.3982	3678.7	1893713	3694.5				
36	380328.0549	-1024135.5678	3705.5	93705	3705.5				

DISTANCES FROM APPROACH END 36

DISTANCE	ELEV
0	3705.5
1353	3702.1
2311	3697.5
3640	3693.5
5964	3680.8
6304	3678.7

DISTANCES FROM APPROACH END 18

DISTANCE	ELEV
0	3678.7
340	3680.8
2664	3693.5
3993	3697.5
4951	3702.1
6304	3705.5

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
VORTAC (LAA)	381149.5313	-1024115.1164	3944.0		

VISUAL	LATITUDE	LONGITUDE
APBN	380437.0321	-1024143.8006
PAPI (8)		
PAPI (26)		
REIL (18)		
VASI (18)		

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OBSTRUCTION INFORMATION

8 AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	380425.20	-1024031.94	1A	3692		9	7	-13	-5181		125R	3
POST	380424.97	-1024057.90	1A	3694		11	9	-11	-3105		*135R	9
GRD	380424.94	-1024058.57	1A	3690		7	5	-15	-3051		*138R	5
RD(N)	380426.09	-1024144.68	1A	3694		11	9	-11	636		2L	-11
TREE	380428.89	-1024159.69	1A	3718		35	33	13	1834		*293L	-47
TREE	380426.46	-1024212.56	1A	3745		62	60	40	2866		54L	-72

26 AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	380424.94	-1024058.57	1A	3690		1	1	-15	-1950		*138L	5
POST	380424.97	-1024057.90	1A	3694		5	5	-11	-1896		*135L	9
GRD	380425.20	-1024031.94	1A	3692		3	3	-13	180		125L	3
FENCE	380426.03	-1024029.80	1A	3694		5	5	-11	352		41L	-2
POLE	380425.78	-1024005.60	1A	3720		31	31	15	2287		78L	-73
POLE	380428.36	-1024005.60	1A	3718		29	29	13	2289		182R	-75

18 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
FENCE	380435.12	-1024119.23	1A	3680		1	-15	-25	604		154L	-10
RD(N)	380436.03	-1024121.04	1A	3690		11	-5	-15	671		4R	-3
TREE	380449.18	-1024111.48	1A	3718		39	23	13	2110		528L	-17

36 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
FENCE	380321.93	-1024138.51	1A	3718		13	13	13	650		129L	-10
GRD	380314.88	-1024135.26	1A	3739		34	34	34	1310		247R	-22

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ROD ON OL POLE	380418.46	-1024114.80	1A	3721		16		1245	823	-40
WINDMILL	380358.68	-1024106.99	1A	3748		43		13410	1546	-108
GRD	380424.94	-1024058.57	1A	3690		-15		3932	2141	3
POST	380424.97	-1024057.90	1A	3694		-11		4025	2183	8
OL ON LTD WSK	380430.26	-1024134.06	1A	3703		-2		31850	2317	-21
ANT ON AMOM	380434.96	-1024134.67	1A	3713		8		32316	2753	-80
LT	380434.47	-1024135.86	1A	3704		-1		32102	2756	-82
POLE	380436.69	-1024129.90	1A	3703		-2		33160	2762	-45
HGR	380434.36	-1024137.64	1A	3691		-14		31825	2820	-93
OL ON APBN AND WSK	380437.03	-1024143.80	1A	3764		59		31347	3325	-73
TREE	380428.89	-1024159.69	1A	3718		13		29004	3756	-47
FENCE	380333.29	-1024129.39	1A	3724		19		18352	3902	-1
FENCE	380424.45	-1024030.18	1A	3701		-4		6136	4108	-4
TREE	380433.14	-1024035.54	1A	3719		14		4756	4114	-49
POLE	380334.54	-1024143.90	1A	3736		31		19955	4198	-42
FENCE	380329.30	-1024130.24	1A	3724		19		18334	4310	-3
FENCE	380326.12	-1024130.93	1A	3724		19		18322	4637	-3
FENCE	380324.28	-1024131.32	1A	3727		22		18316	4825	-4
TREE	380430.59	-1024022.01	1A	3725		20		5720	4945	-33
FENCE	380322.01	-1024131.81	1A	3733		28		18309	5058	-6
SIGN	380321.81	-1024144.18	1A	3716		11		19329	5371	-55
GRD	380233.16	-1024009.21	1A	3861		156		14147	11340	5
BUSH	380335.81	-1024338.86	1A	3823		118		24333	11768	-33
ANT ON TWR	380335.06	-1023850.70	1A	3894		189		9807	12374	-106
TRMSN POLE	380205.17	-1024113.29	1A	3863		158		16911	12728	8
TRMSN POLE	380205.15	-1024124.13	1A	3856		151		17305	12731	0
TRMSN POLE	380205.13	-1024103.60	1A	3880		175		16542	12781	25
TRMSN POLE	380205.10	-1024134.57	1A	3851		146		17650	12792	-5
TRMSN POLE	380205.11	-1024054.89	1A	3895		190		16237	12868	39

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TRMSN POLE		380205.24	-1024143.65	1A	3837		132		18003	12870	-19
TRMSN POLE		380205.20	-1024025.70	1A	3930		225		15241	13404	74
TRMSN POLE		380205.15	-1024004.95	1A	3946		241		14614	14021	42

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.