MARFA WILDFIRE

Incident Action Plan 24 hour

August 22nd & 23rd, 2025 1800-1800

Cost Code: P8EJ4325 (0814)





Map/IAP Password Protected





Notes

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period		Date To:
			Time From:	Time To:
3. Objective(s):				
4. Operational Period	Command Emphasis	•		
4. Operational Feriou	Command Emphasis)•		
General Situational Aw	aranass			
General Situational Aw	areriess			
5. Site Safety Plan Re	quired? Yes□ No□	7		
<u> </u>	ty Plan(s) Located at			
			his Incident Action Plan):	
☐ ICS 203	☐ ICS 207		Other Attachments:	
☐ ICS 204	☐ ICS 208			
 ☐ ICS 205	Map/Chart			
☐ ICS 205A	☐ Weather Forecas	st/Tides/Currents		
☐ ICS 206				
7. Prepared by: Name): 	Position/Title:	Signatu	ıre:
8. Approved by Incide	ent Commander: Nan	ne:	Signature:	
ICS 202	IAP Page	Date/Time:		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2. Operat			eratio	nal Period: Date Fr		Date To:	
				п	Time Fr		Time To:
	ande	er(s) and Command	Staff:		7. Operations Section:		
IC/UCs					Field Ops		
					Planning Ops		
Deputy					Staging Area		
Safety Officer					Branch		
Public Info. Officer					Branch Director		
Liaison Officer					Deputy		
4. Agency/Organiz	zatio	n Representatives			Division Alpha		
Agency/Organization		Name			Division Bravo		
					Division/Group		
					Division/Group		
					Division/Group		
					Branch II		
					Branch Director		
					Deputy		
5. Planning Section	n:				Division Whiskey		
Cł	hief				Division/Group		
Dep	uty				Division/Group		
Resources U	Jnit				Division/Group		
Situation U	Jnit				Division/Group		
Documentation U	Jnit				Branch		
Demobilization U	Jnit				Branch Director		
Technical Speciali	ists				Deputy		
					Division/Group		
					Division/Group		
					Division/Group		
6. Logistics Section	on:				Division/Group		
Cł	hief				Division/Group		
Dep	uty				Air Operations Brand	ch	
Support Bran	nch				Air Ops Branch Dir.		
Direc	ctor						
Supply U	Jnit						
Facilities U	Jnit				8. Finance/Adminis	stration Section:	
Ground Support U	Jnit				Chief		
Service Bran	nch				Deputy		
Direc	ctor				Time Unit		
Communications U	Jnit				Procurement Unit		
Medical U	Jnit				Comp/Claims Unit		
Food U	Jnit				Cost Unit		
9. Prepared by: N	lame:	:	Pc	sition	/Title:	Signature:	
ICS 203		IAP Page	Da	ate/Tin	ne:		
The region of th							

Spot Forecast for Marfa Lights Fire

National Weather Service Midland 0800 CDT August 22, XX

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR Marfa Lights...
NATIONAL WEATHER SERVICE MIDLAND/ODESSA TX
0800 AM CDT Thurs August22 XX

FORECAST IS BASED ON REQUEST TIME OF 0800 CDT ON August22 XX. IF CONDITIONS BECOME UNREPRESENTATIVE ...CONTACT THE NATIONAL WEATHER SERVICE.

...RED FLAG WARNING IN EFFECT FROM 1 P M Wednesday TO 10 PM CDT THURSDAY ...

.DISCUSSION .

DURING THE AFTERNOON HOURS Wednesday ...WINDS WILL BECOME SOUTHWEST AS A SURFACE LOW DEVELOPS NEAR THE TEXAS PANHANDLE. SUSTAINED SPEEDS AROUND 25 MPH CAN BE EXPECTED. MAX TEMPS IN THE LOW 100S WILL RESULT IN VERY LOW RELATIVE HUMIDITIES IN THE SINGLE DIGITS. A HIGH IMPACT FIRE WEATHER EVENT IS SHAPING UP FOR WEDNESDAY AS WESTERLY WINDS INCREASE TO AROUND 35 MPH WITH GUSTS TO NEAR 50 MPH ...WITH RH/S OF 6 TO 8 PERCENT AND RECORD DRY FUELS. A REG FLAG WARNING IS IN EFFECT WEDNESDAY AFTERNOON THROUGH THURSDAY EVENING.

THURSDAY.

TIME (MDT) 8 AM 4 PM	10 AM 6 PM S	NOON KY (%)•	2 PM		
MCLEAR MCLEAR MCLEAR M					
WEATHER COV					
WEATHER TYPE NONE	NONE	NONE	NONE	NONE	NONE
CHC PCPN (%) · · · · 0	0	0	0	0	0
TEMP 87	90	95	98	104	104
RH 26	22	12	9	7	6
20 FT WIND DIR W	W	SW	SW	SW	SW
20 FT WIND SPD 12	15	19	22	24	24
20 FT WIND GUST. 15	20	25	30	30	30
MIX HGT (FT)BLW100	BLW100	4000	7000	7000	7500
TRANS WIND DIR W	W	W	W	W	W
TRANS WIND SPD 8	8	12	22	22	25
VENT CAT POOR	POOR	FAIR	EXCLNT	EXCLNT	EXCLNT
HAINES INDEX 4	4	4	4	4	5

THURSDAY NIGHT...

SKY/WEATHERPARTLY CLOUDY. MIN TEMPERATURE

....AROUND 69. MAX HUMIDITY22 PCT. WIND (20 FT) WEST WINDS 6 TO 11 MPH. HAINES INDEX6 (HIGH).

SMOKE DISPERSALEXCELLENT (178500 KNOT-FT) DECREASING TO POOR (7500 KNOT-FT) IN THE LATE EVENING AND OVERNIGHT.

CHANCE OF PRECIP .. 0 PERCENT.

TIME (MDT) 6 PM	8 PM	10 PM	MIDNGT	2 AM	4 AM
SKY (%) ****** PCLDY	PCLDY	PCLDY	PCLDY	PCLDY	PCLDY
WEATHER COV					
WEATHER TYPENONE	NONE	NONE	NONE	NONE	NONE
CHC PCPN (%) •••• 0	0	0	0	0	0
TEMP 104	100	95	87	72	69
RH б	8	12	14	18	20
20 FT WIND DIRW	W	W	W	W	W
20 FT WIND SPD22	20	16	13	10	10
20 FT WIND GUST.35	30	25	20	15	
MIX HGT (FT)7500	7500	BLW100	BLW100	BLW100	500
TRANS WIND DIRW	W	SW	W	W	W
TRANS WIND SPD23	23	8	9	9	16
VENT CAT EXCLNI	'EXCLNT	POOR	POOR	POOR	POOR
HAINES INDEX6	6	6	5	5	5

.FRIDAY...

SKY/WEATHER

.....MOSTLY SUNNY.

MAX TEMPERATURE .. 102-

106.

MIN HUMIDITY 6 PCT.

WIND (20 FT) WINDY. WEST WINDS 25 TO 35 MPH. HAINES INDEX 5 (MODERATE).

SMOKE DISPERSAL. POOR (8500 KNOT-FT> INCREASING TO EXCELLENT (191700 KNOT-

FT)

CHANCE OF PRECIP...O PERCENT.

TIME (MDT)			10 AM	NOON	2 PM	4 PM S	KY (
%) ***** PCLDY	PCLDY	PCLDY	PCLDY	PCLDY	PCLDY	WEATHE	R
COV							
WEATHER TYPE	NONE	NONE	NONE	NONE	NONE	NONE C	HC
PCPN (%) **** 0		0	0	0	0	0	
TEMP	7 7	85	92	99	103	105	
RH 2	:2	19	greened,	8	7	6	
20 FT WIND DIR.	. W	W	W	W	W	W	
20 FT WIND SPD.	.11	18	26	34	35	35	
20 FT WIND GUST	.15	25	40	50	50	50	
MIX HGT (FT)	500	5-00	3000	5500	5500	6000	
TRANS WIND DIR	. W	W	W	M	W	M	
TRANS WIND SPD.	.17	17	28	29	29	31	
VENT CAT	POOR	POOR	GOOD	EXCLNT	EXCLNT	EXCLNT	
HAINES INDEX	5	5	5	4	4	4	

Controlled Unclassified Information//Basic

1. Incident Name					3.			
	Marfa V	Vildfire			Branch	Division	n	
2. Operational Perio	d				_		A 11.	
Date/Time 08/22/25,			Date/Time 78/23/25, 1				Alph	la
4. Operations Person	nel							
Operations Section Chief	N. Yor	ney/T. Lopez	Z	Division/Gr	oup Supervisor	В.	Davis	
Branch Director				Air Support (Group Supervisor	В	. Duty	
5.			Res	ources Assigne	d this Period		•	
Reso	ource Designator		LWD	Le	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
Fort Stockton Task F	orce #1			C. Daughtery	7	8	ICP/0600	ICP/2200
ENG6, TX-TFS-E95	30						ICP/0600	ICP/2200
ENG6, TX-TFS-E95	35						ICP/0600	ICP/2200
DOZ2, TX-TFS-D95	90						ICP/0600	ICP/2200
DOZ2, TX-TFS-D95	90						ICP/0600	ICP/2200
Texas Forest Service	Strike Team #1			C. Tice		11	ICP/0600	ICP/2200
ENG3, TX-TFS-E32	01						ICP/0600	ICP/2200
ENG3, TX-TFS-E32	02						ICP/0600	ICP/2200
ENG3, TX-TFS-E32	03						ICP/0600	ICP/2200
ENG3, TX-TFS-E32	04						ICP/0600	ICP/2200
ENG3, TX-TFS-E32	05						ICP/0600	ICP/2200
Texas DOT Task For	rce #1			G. Jordan		8	ICP/0600	ICP/2200
ENG6, Alpine FD B2	201						ICP/0600	ICP/2200
ENG6, Marfa FD, B3	3301						ICP/0600	ICP/2200
GRD2, TX-DOT-G5	33						ICP/0600	ICP/2200
GRD2, TX-DOT-G5	34						ICP/0600	ICP/2200
GRD2, TX-DOT-G6	21						ICP/0600	ICP/2200
GRD2, TX-DOT-G6	32						ICP/0600	ICP/2200
WTT1, TX-TFS-WT	2330			J. Graf			ICP/0600	ICP/2200
WTT2, TX-TFS-WT	9535			C. Olsen			ICP/0600	ICP/2200

6. Control Operations/Work Assignments:

Continue direct line construction from heel of fire to contain further fire spreading to critical values at risk.

7. Special Instructions:

8.	Division/Group Communication Summary									
Function	Channel RX Frequency N/W		RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
Command	Ft. Davis	159.405	131.8	151.310	131.8	A				
Tactical Div/Group	Tac A	159.4350	114.8	159.435	114.8	A				
Air to Ground	A/G 1	159.3000	114.8	159.3000	114.8	A				
9. Prepared by (Resource Unit Leader)			Approved by (Planning S	ection Chief)	Date	Time				
Tom Stevens			Tom Stevens	S	8/22/25	1118				

Controlled Unclassified Information//Basic

1. Incident Name					3.			
	Marfa V	Vildfire			Branch	Division	n	
2. Operational Period	İ				_		D	_
Date/Time F 08/22/25,			Date/Time '8/23/25, 1				Bray	'O
		0	3/23/23, 1	1800				
4. Operations Personi						T		
Operations Section Chief	N. Yor	ney/T. Lopez	Z	Division/Gr	oup Supervisor	R.	Hamm	
Branch Director				Air Support (Group Supervisor	В	. Duty	
5.			Res	ources Assigne	d this Period			
Reso	urce Designator		LWD	Le	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
US Forest Service Ta	sk Force #1			R. Holbrook		13	ICP/0600	ICP/2200
ENG3, CA-LPF-E320	01						ICP/0600	ICP/2200
ENG3, CA-SBF-E15							ICP/0600	ICP/2200
DOZ1, CA-PNF-D44							ICP/0600	ICP/2200
DOZ1, CA-PNF-D45							ICP/0600	ICP/2200
WTT2, CA-LPF-WT2	2302						ICP/0600	ICP/2200
Trans Peco Task Forc	e #1			S. Pedue		19	ICP/0600	ICP/2200
ENG6, Ft. Davis FD l	B31						ICP/0600	ICP/2200
ENG6, Ft. Davis FD l	B32						ICP/0600	ICP/2200
ENG6, Ft. Davis FD l	B33						ICP/0600	ICP/2200
ENG6, Ft. Davis FD l	B34						ICP/0600	ICP/2200
ENG6, Monahans FD	B404						ICP/0600	ICP/2200
DOZ2, TX-TFS-D959	98						ICP/0600	ICP/2200
Texas DOT Task For	ce #2			K. Allison		11	ICP/0600	ICP/2200
ENG6, TX-TFS-E959	92						ICP/0600	ICP/2200
ENG6, TX-TFS-E959	93						ICP/0600	ICP/2200
GRD2, TX-DOT-G53	31						ICP/0600	ICP/2200
GRD2, TX-DOT-G53	32						ICP/0600	ICP/2200
WT1, Allen WT25							ICP/0600	ICP/2200
WTT2, TX-TFS-WT2	2330						ICP/0600	ICP/2200

6. Control Operations/Work Assignments:

Continue to scout opportunities for direct and indirect tactics to minimize fire spread to the North, West, and East. Identify and communicate critical values at risk.

7. Special Instructions:

8.	8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC TX Frequency N/W		TX Tone/NAC	Mode			
Command	Ft. Davis	159.405	131.8	151.310	131.8	A			
Tactical Div/Group	Tac B	151.4750	114.8	151.4750	114.8	A			
Air to Ground	A/G 1	159.3000	114.8	159.3000	114.8	A			
	All to Ground 1137.3000		Approved by (Planning S	ection Chief)	Date	Time			

Controlled Unclassified Information//Basic

1. Incident Name					3.			
	Marfa V	Vildfire			Branch	Division	n	
2. Operational Period	I				_		D	
Date/Time F 08/22/25,			Date/Time 8/23/25,			Bravo		
4. Operations Personi	nel					1		
Operations Section Chief	N. Yor	ey/T. Lopez	Z	Division/Gr	oup Supervisor	R. Har	mm	
Branch Director				Air Support (Group Supervisor	B. Dut	ty	
5.			Res	sources Assigne	d this Period			
Reso	urce Designator		LWD	Le	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TIFMAS Strike Team	n #1			D. Brinkmar	l	15	ICP/0600	ICP/2200
ENG6, 5 of them								
TIFMAS ST#4				T. Rhabdane		16	ICP/0600	ICP
ENG6, 5 of them								
TIFMAS ST#3				B. Holly			ICP/0600	ICP
ENG1, 5 of them								
TIEMAC CT#7				B. Bean			ICD/0000	ICD
TIFMAS ST#7				B. Bean			ICP/0600	ICP
ENG1, 5 of them								
TIFMAS ST#9				M. Martinez			ICP/0600	ICP
ENG1, 5 of them								
6. Control Operations/Work	Assignments:							

Continue to scout opportunities for direct and indirect tactics to minimize fire spread to the North, West, and East. Identify and communicate critical values at risk.

7. Special Instructions:

	D	ivision/Group Com	munication Summary		
Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Ft. Davis	159.405	131.8	151.310	131.8	A
Tac B	151.4750	114.8	151.4750	114.8	A
A/G 1	159.3000	114.8	159.3000	114.8	A
9. Prepared by (Resource Unit Leader) Tom Stevens				Date 8/22/25	Time 1343
	Ft. Davis Tac B A/G 1 ce Unit Leader)	Channel RX Frequency N/W Ft. Davis 159.405 Tac B 151.4750 A/G 1 159.3000 the Unit Leader) 159.3000	Channel RX Frequency N/W RX Tone/NAC Ft. Davis 159.405 131.8 Tac B 151.4750 114.8 A/G 1 159.3000 114.8 ace Unit Leader) Approved by (Planning S	Ft. Davis 159.405 131.8 151.310 Tac B 151.4750 114.8 151.4750 A/G 1 159.3000 114.8 159.3000 ce Unit Leader) Approved by (Planning Section Chief)	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Ft. Davis 159.405 131.8 151.310 131.8 Tac B 151.4750 114.8 151.4750 114.8 A/G 1 159.3000 114.8 159.3000 114.8 Ce Unit Leader) Approved by (Planning Section Chief) Date

Controlled Unclassified Information//Basic

1. Incident Name					3.			
	Marfa V	Vildfire			Branch	Division	n	
2. Operational Period	I				_		C 11	1: -
		Date/Time 8/23/25,				Char	lie	
4. Operations Person	nel				<u>'</u>	•		
Operations Section Chief	N. Yor	ney/T. Lopez	Z	Division/Gr	oup Supervisor	Smith		
Branch Director				Air Support Group Supervisor		B. Duty		
5.	5. Resou			sources Assigne	d this Period	•		
Resource Designator		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
Texas National Guard	l Task Force #1			D. Davis		16	ICP/0600	ICP
ENG6, Marfa FD E33	330						ICP/0600	ICP
DOZ1, TX-NG-Bravo 1						ICP/0600	ICP	
DOZ1, TX-NG-Bravo	2						ICP/0600	ICP
GRD2, TX-DOT-G64	13						ICP/0600	ICP
GRD2, TX-DOT-G74	14						ICP/0600	ICP
Texas National Fores	ts Strike Team #3	3		L. Ford		16	ICP/0600	ICP
ENG3, TX-TNF-23							ICP/0600	ICP
ENG3, TX-TNF-24							ICP/0600	ICP
ENG3, TX-TNF-25							ICP/0600	ICP
ENG3, TX-TNF-26							ICP/0600	ICP
ENG3, TX-TNF-27						ICP/0600	ICP	
WT1, Plano FD WT1				J. Wagner		1	ICP/0600	ICP
WT1, Richardson W7	Γ12			B. Terry		1	ICP/0600	ICP

6. Control Operations/Work Assignments:

Continue to scout opportunities for direct and indirect tactics to minimize fire spread to the North, West and Wast. Identify and communicate critical values at risk.

7. Special Instructions:

8.		D	oivision/Group Com	munication Summary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Command	Ft. Davis	159.405	131.8	151.310	131.8	A
Tactical Div/Group	Tac C	159.3150	114.8	159.3150	114.8	A
Air to Ground	A/G 1	159.3000	114.8	159.3000	114.8	A
9. Prepared by (Resource	· · · · · · · · · · · · · · · · · · ·		Approved by (Planning S		Date 0 (0.0 / 0.5	Time 1355
Tom Steven	IS		Tom Stevens	5	8/22/25	1333

Email:
TO: Operations Section Chief
Subject: Aircraft Resource Order

										The second secon				
		lled	Order filled	NB/R.Ball	00	2 12:00	A-8-11 08/22	>		red	Order fill	R.Ball/T.Smith Order filled	8/22 R	A-8-11
				· constant in the constant in										0
	Action Taken	Ac		Order Relayed	Orc			Taken	Action Taken			elayed	13. Order Relayed	
				The second secon	-				14:00			7. Dali		
T TT T		8/22 14:00		AT802 T871	CWN	12:00	QC/R. BALL	Block 5 Q		T-3 Air Tanker		T. Smith/ 1	8/22 14:00	A-11
		8/22 14:00		AT802 T-850	CWN	12:00	QC/R. BALL	Block 5 Q		T-3 Air Tanker		T. Smith/ 1 R. Ball	8/22 14:00	A-10
		8/22 14:00		AT802 T-828	CWN	12:00	QC/R. BALL	Block 5 Q	8/22 I 14:00			T. Smith/ 1 R. Ball		A-9
		8/22 14:00	5ER	Aero Commander N5ER	CWN	12:00	QC/R. BALL	Block 5 Q	8/22 14:00	ATGS Platform/ATGS		T. Smith/ 1 R. Ball	-	A-8
teleased Time To ETA	Released Released Date To	ETA	red	Resource Assigned	Agency ID	Time	To/ From	Deliver To	Needed Date/Time	Resource Requested	Qty	From/ To	Ordered Date/Time	12. Request Number
							4.8 4.8	TX 159.300/114.8 TX 159/300/114.8		Air to Ground Pri	>	FST	40 Mi	222
T THE WAS IN A LOCAL				TX 151.385/114.8 RX151.385/114.8	ıd Sec	Air to Ground Sec	Air	1.22.925		Air to Air		E38	25 Mi	270
Other Aircraft/Hazards	Other Air	Reload Base	Reloa	Frequency	ntact	Ground Contact	\dashv	Frequency Type	F	Air Contact		VOR	Distance	Bearing
			104 01 03 W	LONG. 104				16 " N	LAT. 30 22 16 "N				11. Aircraft Information	1. Aircraft
		*****	3-8791 3798	K. Lammons-BCMG 123-288-8791 K Coleman-STAM 123-288-8798	K. Lam K Coler								Smile Noth of Maria, IX	
ce	10. Ordering Office	10. On TICC	ber	8. Incident Base/ Phone Number TICC 936 555-1212	8. Incide	Base MOM	SEC	RNG		7, about 6, TWN	of Hwy 17	the west side	S. Descriptive Location Maria Airport is located on the west side of Hwy 17, about	5. Descriptive Location Marfa Airport is located Marfa Airport is located
9. Jurisdiction/ Agency Texas A&M FOREST SERVICE	9. Jurisdiction/ Agency Texas A&M FOREST S	9. Juri Texas					ight Fire	_	Marfa	8/19-XX 14:00	8/	ΔFT	AIRCRAFT	+
ce Number	4. Office Reference Number	4. Offi	16437	3. Incident/ Project TX-TXS-016	3. Incic			t Name	2.Incident / Project Name		D	RDER	RESOUCE ORDER	
											1	ource Or	ubject: Aircraft Resource Orger	ect: Alf

8/22 18:00 S.Sparks/J 1 SEMG (T) Brussell 13. Order Relayed 8/22 R.Ball/T.Smith Order filled	5. Descriptive Marfa Stagin miles north o Bearing Bearing 12. Request Number 0-30	RESOURCE ORDER OVERHEAD 5. Descriptive Location Marfa Staging at Marfa Airport, 3 miles north of Marfa on Hwy 17 11. Aircraft Information Bearing Distance V Bearing Distance From/ Request Number Date/Time Spart 0-30 8/20 11:15 S.Spart
Ordered Date/Time From/ To Date/Time Qty Resource Requested Needed Date/Time Deliver To Date/Time To/ From Time 8/20 11:15 S.Sparks/J 1 SEMG (T) Brussell 8/22 Block 5 TICC/M FRY 11:30 13.0 8/22 18:00 S.Sparks/J 1 SEMG (T) Brussell 8/20 Block 5 TICC/M FRY 18:30 13. Order Relayed Action Taken A-8-11 08/22 12:0		Distance
Ordered From/ To Qty Resource Needed Date/Time		
8/20 11:15 S.Sparks/J 1 SEMG 14:00	12. Request Number	Ordered Date/Time
8/22 18:00 S.Sparks/J 1 SEMG (T) 8/22 Block 5 TICC/M FRY 18:30	0-30	8/20 11:15
13. Order Relayed Action Taken 5. 8/22 R. Ball/T. Smith Order filled A-8-11 08/22	0-31	8/22 18:00
13. Order Relayed Action Taken 5. 8/22 R.Ball/T.Smith Order filled A-8-11 08/22		
0. 8/22 R.Ball/T.Smith Order filled A-8-11 08/22		13. Order F
8/22 R.Ball/1.Smith Order filled A-8-11 08/22	٦	

1. Incident/Project Name:	2. Operational Period:
Marfa Lights	Date: 08/22-23/25

3. Ambulance			
Name	Complete Address	Phone and EMS Frequency	Advance Life Support Yes/No
Jeff Davis and Presido County EMS	Dispatched from various locations throughout the county	Marfa Communications	Yes

4. Air Ambulance		
Name	Phone	Type of Aircraft & Capability
Native Air Rotor: Big Spring, TX Fixed Wing: San Antonio, TX	Dispatch 888-538-6498	A-Star 350 Helicopter with Nurse & Paramedic, NVG Capable (Use VMED28 155.3400 for contact with helicopter) Fixed Wing Transports – Ambo will transport to Sierra Blanca Regional Airport (SBRA) EXPECT EXTENDED RESPONSE TIME

5. Hospitals		*****TRAVEL TIME FROM WINSTON CAMP****					
Name Complete Address		DD°MM.MMM' N DD°MM.MMM' W	Travel AIR	Times GRND	Phone	Helipad Yes/No	Level of Care
BIG BEND REGIONAL MEDICAL CENTER	Lat:	33° 25.506' N	20	45	ER		
ALPINE, TX 79830	Long:	106° 31.746' W	mins mins 575-624-8766	Yes	LEVEL 4		
UMC Timothy J. Harner Regional Burn Center	Lat:	33° 35.320′ N	95	5 hours	General 806-775-8200	Yes	LEVEL 1 TRAUMA
602 Indiana Ave. Lubbock, TX	Long:	106° 53.630' W	mins	40 min	Burn Unit 806-775-8668	162	BURN CENTER
	Lat:	35° 05.279′ N					
University Medical Center 602 Indiana Ave. Lubbock TX 79415	Long:	106° 37.115' W	55 mins	3 hours	ER 505-272-2411	Yes	LEVEL 1 TRAUMA
	Long:	105° 58.645' W					
UMC of El Paso 4814 Alameda Ave	Lat:	31° 46.298' N	40	3	915-544-1200	Yes	LEVEL 1 TRAUMA
El Paso, TX	Long:	106° 26.126' W	mins	hours	310-044-1200	162	LEVEL I IRAUMA

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6. BRANCH DIVISION GROUP		Α	REA LOCATION CAPABILITY	
	EMS Responde	rs & Capability:	JEFF DAVIS AND PRESIDO County EMS	
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101	Medical Emerg	ency Channel:	CMD	
	ETA for Ambula	ance to Scene:	ALL TIMES APPROXIMATE	
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7. Name and Location			Remote Camp Location	
	EMS Responde	ers& Capability	:	
	Point of Conta	ct:		
	Equipment Avai	lable on Scene:		
	Medical Emerg	gency Channel:		
		ance to Scene:		
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	Equipment Avai	lable on Scene:		
	Medical Emerg	gency Channel:		
	ETA for Ambul	ance to Scene:		
	Air:			
	Ground:			
	Approved Heli	spot:		
	Lat:	-		
	Long:			
8. Prepared by: (MEDL)		Date	Reviewed by: (SOF)	Date
J. Awesome			R. Elmore	
		08/22/25		08/22/25

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Usethe	followingitemstocomr	nunicatesitua	tion tocom m u n i	cations/dispatch.
1. CONTACT COMMUNICATIONS / D	ISPATCH (Verify correct frequency	y prior to starting rep	ort) Ex: "Communication	s, Div. Alpha. Stand-
by for Emergency Traffic." 2. INCIDENT STATUS: Provide incider	nt summary (including number of pat	ients) and command st	ructure	
		,		Forest Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, IC is TFLD Jones. EM	IT Smith is providing medical care."			
Severity of Emergency / Transport		•		
Priority	•	-	•	han 4 palm sizes, heat stroke, disoriented.
	Ex: Significant trauma, unable			
	☐ GREEN / PRIORITY 3 Minor II		•	
N. ()	Ex: Sprains, strains, minor hea			
Nature of Injury or Illness &				
Mechanism of Injury				Brief Summary of Injury or Illness
, ,				(Ex: Unconscious, Struck by Falling Tree)
				Air Archedor of Obort Hould Init
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
				Ground Ambulance / Other
Patient Location				Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical"
On-Scene Incident Commander				(Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an
On-Scene incluent Commander				Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
	1		<u></u>	,
3. INITIAL PATIENT ASSESSMENT: C	omplete this section for each patient as	applicable (start with the	e most severe patient)	
Patient Assessment: See IRPG pag	70 106			
r attent Assessment. See I'd O pag	ge 100			
Treatment:				
4 TRANSPORT BLAN				
4. TRANSPORT PLAN:	Descriptive Leasting (drap point	interpostion ato) a	rlat /lang \ Dation	to ETA to Evacuation Location
Evacuation Location (if different): (L	Descriptive Location (drop point,	intersection, etc.) o	r Lat. / Long.) Patien	ISETA to Evacuation Location:
Helispot / Extraction Site Size and I	Hazards:			
- ADDITIONAL DESCUES / FOUR	MENT NEEDO			
5. ADDITIONAL RESOURCES / EQUIP		roumo Boa IV/Eluid/o	Splinta Bono roccuo M	Whooled litter HAZMAT Extrination
Example: Paramedic/EMT, Crews, Imm	obilization Devices, AED, Oxygen, 1	raurra bay, rv/Fiulu(s)	, Spiirits, Rope rescue, v	vileeled litter, HAZIMAT, Extrication
6. COMMUNICATIONS: Identify State A Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *
	Receive (RA)	TOHE/NAC	Hansilit (TA)	TOHE/NAC
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations: If	primary options fail, what actions	can be implemented	in conjunction with pri	mary evacuation method? Be thinking ahead.
8. ADDITIONAL INFORMATION: Update	es/Changes, etc.			

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

Incident Risk Analysis (ICS 215a) MARFA LIGHTS

	IIICIUE	ent Risk Analysis (ICS 215a) IVIARFA LIGHTS
BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
All	Structure Protection & HAZMAT	 Review "Wildland Urban Interface Firefighting" considerations, IRPG Pgs. 11-15. Use "Structure Size-up", IRPG page 12. Follow "HAZMAT Incident Operations" IRPG Pg. 54.
All	Driving & Traffic	 Practice "Defensive Driving" techniques when traveling on all roads and city streets. Use spotters and honk the horn when backing. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into a hill. Avoid distractions (eating, & cell phones, etc.) and use the 3-second rule.
All	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 2 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
All	Air Operations	 Establish and ensure communications are adequate between helibase and incident aircraft. Ensure work/rest policies are being met for the flight crews. Involve AOBD with operational planning, strategy & tactics. Avoid risk/exposure transference. Follow policy on visibility, wind speed and update load calculations accordingly. Establish trigger points to disengage aviation resources. Utilize the appropriate aircraft for the mission. Ensure performance planning is completed for environmental conditions. Conduct air operations in compliance with NSHO and SAS. Ensure only mission critical personnel are on flights.
	Night Operations	 ~ Maintain high visibility in work area and wear vest while in roadway. ~ Use glow sticks to mark hazards. ~ Ensure personnel have a personal light (headlamp). ~ Watch for signs of fatigue. ~ Take breaks away from areas of known hazard
All	Wildlife & Livestock	 Watch out for wildlife inside the fire area and along roadways. Clean up work areas and don't discard unwanted food. Pick up after yourself and manage your waste. While driving in the early morning and evening hours, be on the lookout for deer along the roadway.
All	Unplanned Public Interaction	 Be alert to non-fire personnel in areas with suppression personnel. All non-fire personnel will be escorted while on fireline. Post lookouts in areas with public to avoid conflicts with mission tasks. Ensure sufficient security to restrict access to exclusion area
All	Fatigue and Dehydration	 ~ Drink 1 quart of water each hour during and after work. ~ Rotate crews out of smoky areas. ~ Set a reasonable work pace and allow adequate rest breaks while on the project. ~ Stagger work crews start time to limit fatigue. ~ Use buddy system to monitor personnel of heat related and fatigue issues. ~ Follow work / rest guidelines.

	Firefighter & Public Smoke Exposure	 ~ Refer to "S! ~ Use warnin operations. ~ Rotate crew ~ Contact Co 	dways during smoky and night			
All	ICP	Driving in Camp: Speed of 5mph or less Always use a backer Park only in designated DO NOT leave vehicle Don't park under overl Sanitation: DON'T DRINK UN Wash hands frequently Place bagged garbage Maintain effective pers	es idling head hazards NBOTTLED WATER !!!! in the dumpster	 Ensure c Stay 50 f exhaust. Dispose General: Smoking ONLY! 	designated areas only ampsite is free of hazards ft. away from generators and/or Do not keep food in the tent of garbage appropriately g is permitted in designated areas MT member(s) of observed safety	
	Incident Name: MARFA LIGHTS		fety Officers: R. Elmore		THWEST GRO	
Operational Period: 08/22/2025-08/23/2025 Date Prepared: 08/22/2025		Planning Operations:	/s/ Nick Yo	oney /s/		
		Air Operations:	/r/ randy roterhead /r/		PLADT OVERCOME	

SAFETY MESSAGE:

FIREFIGHTER SAFETY FATIGUE AND OVEREXERTION

- Drink 1 quart of water each hour during and after work.
- Consume 1 electrolyte beverage for every 2 quarts of water.
- Rotate crews out of smoky areas.
- Set a reasonable work pace and allow adequate rest breaks while on the project.
- Stagger work crews start time to limit fatigue.
- Use buddy system to monitor personnel of heat related and fatigue issues.
- Follow work / rest guidelines.
- Wear all required PPE.

M-44 DEVICES MAY BE IN THE FIRE AREA



The M-44 consists of a capsule holder, a cyanide capsule, a spring-activated ejector, and a stake. Bilingual signs warn about the device.



DO NOT TOUCH, LEAVE THE AREA!

The M-44 is a spring-loaded device that uses a capsule of sodium cyanide to kill certain wild animals like coyotes, foxes, and feral dogs. It is a type of ejector that can be baited and is designed to be triggered by an animal.

The device contains a capsule of sodium cyanide, a highly toxic chemical compound.

The M-44 is a spring-loaded device that uses a capsule of sodium cyanide to kill certain wild animals like coyotes, foxes, and feral dogs. It is a type of ejector that can be baited and is designed to be triggered by an animal.

Essential First Aid Steps

Speed is critical in cases of cyanide poisoning.

- Move to fresh air: Immediately remove the person from the source of exposure to a well-ventilated area. Rescuers should wear appropriate protective equipment to avoid self-exposure.
- Call Emergency Services: Call 911 (or local emergency number) and the Poison Control Center at 1-800-222-1222. Inform them that it is a potential cyanide poisoning and that an antidote should be available.
- **Provide Oxygen:** Administer 100% oxygen at the maximum possible rate using a resuscitation mask or bag-valve-mask device.
- Avoid Mouth-to-Mouth Resuscitation: Do not use mouth-to-mouth or mouth-to-nose resuscitation due to the risk of the rescuer being contaminated by the victim's breath or vomitus.
- **Remove Contaminated Clothing:** Quickly take off all contaminated clothing and jewelry. Place them in a sealed plastic bag for proper disposal.
- Skin or Eye Contact: Immediately flush the affected skin or eyes with large amounts of running water for at least 15 to 20 minutes. Use soap and water for skin if available.
- Ingestion: If swallowed, rinse the mouth with water. Do NOT induce vomiting or
 give anything by mouth to an unconscious person. Activated charcoal may be
 administered if the patient is conscious and alert, under medical direction.
- Antidote Kits: A cyanide antidote kit (containing amyl nitrite, sodium nitrite, and sodium thiosulfate, or hydroxocobalamin, e.g., Cyanokit®) should be readily available in any area where cyanides are used
- Seek immediate medical attention: Transport the victim to a medical facility immediately.
- **Monitor symptoms:** Medical observation is recommended as some symptoms may be delayed.
- Handle contaminated items: Double-bag and seal contaminated clothing and shoes before disposal.

ONLY DRINK BOTTLED WATER!!!!!!

Tap water is contaminated with Arsenic and will cause short and long term health problems and potentially death.



INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Inc	iden	t Name:		2. Date/Time Prepared:						3. Operational Period:			
Marf	a Ligl	hts		Date: 8/22/25 1400						Date From: 8/22/25 Date To: 8/23/25			
				Time:					Time From: ¹⁸⁰⁰ Time To: 2400				
4. Ba	sic R	adio Channel Use:											
Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	T. Tone	X /NAC	Mode (A, D, or M)	Remarks		
1	1	Tac A		Alpha	159.435 0	114.8	159.435	114	4.8	А	TFS Tactical Alpha		
1	2	Tac B		Bravo	151.475 0	114.8	151.475 0	114	4.8	Α	TFS Tactical Bravo		
1	3	Tac C		Charlie	159.315 0	114.8	159.315 0	114	4.8	А	TFS Tactical Charlie		
1	4	COMPACT			159.285 0	0	159.285 0	156	6.7	Α	Southeastern Forest Fire Compact		
1	5	FT DAVIS		Alpha Bravo Charlie	159.405	131.8	151.310	13 ⁻	1.8	Α	Fort Davis Repeater		
1	6	MIDLAND			159.405	225.7	151.212 5	162	2.2	Α	Midland Repeater		
1	7	SANANGL			159.330	225.7	151.385	110	0.9	Α	San Angelo Repeater		
1	8	VFIRE21			154.280 0	156.7	154.280 0	156	6.7	Α	VFIRE2 I Interoperability		
5. Sp	ecial	Instructions:											
6. Pre	pare	ed by (Communicati	ons Unit Leader): Na	me: <u>Michael H</u>	anson			Sig	gnatur	e:			
ICS 2	05		IAP Page	Date/Time: <u>8/21/2025</u>									

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:				2. Date/Time Prepared:					3. Operational Period:		
Marfa Lights				Date: 8/22/25 1400					Date From: 8/22/25 Date To: 8/23/25		
				Time:					Time From: ¹⁸⁰⁰ Time To: 2400		
4. Bas	4. Basic Radio Channel Use:										
Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	T. Tone	X /NAC	Mode (A, D, or M)	Remarks
		VFIRE22			154.265 0	156.7	154.265 0	156	6.7	А	VFIRE22 Interoperability
		VFIRE23			154.295 0	156.7	154.295 0	156	6.7	А	VFIRE23 Interoperability
		VFIRE24			154.272 5	156.7	154.272 5	156	6.7	А	VFIRE24 Interoperability
		VFIRE25			154.287 5	156.7	154.287 55	156	6.7	А	VFIRE25 Interoperability
		VFIRE26			154.302 5	156.7	154.302 5	156	6.7	А	VFIRE26 Interoperability
		VTAC36			151.137 5	0	159.472 5	136	6.5	А	Tactical Repeater
		AIRGRNDI		Alpha Bravo Charlie	159.300 0	114.8	159.300 0	114	4.8	А	Air-to-Ground PRI
		AIRGRND2			151.385 0	114.8	151.385 0	114	4.8	А	Air-to-Ground SEC
5. Spe	ecial	Instructions:									
6. Pre	pare	d by (Communicati	ons Unit Leader): Na	ame:				Sig	gnatur	e:	
ICS 2			IAP Page		Date/Time	:		_ `	-		
IAF Faye		Date, Time.									

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Inc	ident	t Name:		2. Date/Time	Prepared:			3.	3. Operational Period:			
Marfa	a Ligl	nts		Date: 8/22/2	5 1400			Da	Date From: 8/22/25 Date To: 8/23/25			
				Time:				Tir	Time From: ¹⁸⁰⁰ Time To: 2400			
4. Basic Radio Channel Use:												
Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NA	Mode C (A, D, or M)	Remarks		
		AIRGUARD			168.625 0	CSQ	168.625 0	110.9	А	National Air Guard		
		TXCALLJD			154.950	156.7	154.950	156.7	А	Statewide Mobile Calling Ch.		
5. Sp	ecial	Instructions:										
6. Pre	pare	ed by (Communicati	ions Unit Leader): Na	ame:				Signa	ture:			
ICS 2	05		IAP Page		Date/Time:							
100 200 IAF Fage				Date/Tille.								

FINANCE MESSAGE



- All resources will turn in <u>Digital</u> CTRs & Shift Tickets. Shift Tickets & CTRs should be e-mailed into the finance inbox listed below, every other day.
 - In the event resources do not have any connectivity, finance will have a dropbox located near briefing where hard copy documents will be collected. *Digital* copies are still preferred if at all possible!
- **Extended Shifts** Shifts exceeding 16 hours must be documented in the remarks of the CTR and/or Shift Ticket. Mitigation should also be documented in the remarks.
 - Extended Shift Ex. "Extended shift on 7/30/23 due to critical firing operations on DIVS A. Will return to 2:1 as soon as possible."
 - o Mitigation Ex. "Mitigated 1 hour on 8/01/23 from extended shift on 7/30/23."
- **Lunch Breaks!** Either show a lunch break or write a justification as to why you did not take one.
 - o **EX.** "Unable to break for lunch due to ongoing firing operations."

Shift Ticket Checklist:

- **Signatures** Shift Tickets require 2 signatures. Contractor/Cooperator AND Supervisor.
- **Transport Mileage** If you have equipment with a transport, please write your mileage in the remarks of your shift ticket, even if the transport did not move.
- Lunch Breaks Equipment on a daily rate must still show hours on the shift ticket. Include "1/2 lunch break" written in the remarks or special column.
- **Resource Order #** Make sure your resource order number is written at the top-right corner of your shift ticket.

FINANCE CONTACTS

Incident E-mail: 2025.MarfaLights.finance@firenet.gov

Phone Numbers:

- Overhead, Agency Crews/Engines (580) 212-1017
- Contractors/Cooperators (406) 540-3451
- Comp/Claims (406) 830-5214

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date Fro	m: Date To:
			Time Fro	m: Time To:
3. Name: 4.			S Position:	5. Home Agency (and Unit):
6. Resources Assig				1
Nan	ne		ICS Position	Home Agency (and Unit)
7. Activity Log:	T			
Date/Time	Notable Activities			
_				
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

		T Smith i	is providing medical care."			acuation need is IMMEDIATE					
	Ex: Unconscious, difficulty breathing, bleeding severely, $2^{\circ} - 3^{\circ}$ burns more than 4 palm sizes, heat stroke, disoriented. Priority Ex: Unconscious, difficulty breathing, bleeding severely, $2^{\circ} - 3^{\circ}$ burns more than 4 palm sizes, heat stroke, disoriented. Priority Ex: Significant trauma, unable to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport										
		Ex	: Sprains, strains, minor he	at-related illness.							
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
Evecuetie	on Request					Air Ambulance / Short Haul/Hoist					
Evacuation	on Nequest					Ground Ambulance / Other					
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)					
Incide	nt Name					Geographic Name + Medical (Ex: Trout Meadow Medical)					
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATII	ENT ASSESSMEN	T: Comp	lete this section for each pati	ent as applicable (start v	vith the most severe patient	f)					
			·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,					
Patient Assessr	ment: See IRPG PA	GE 107	'								
Treatment:											
4. EVACUATION	I PLAN:										
Evacuation Locat	tion (<i>if different</i>): (D	escripti	ve Location (drop point,	intersection, etc.) c	or Lat. / Long.) Patien	it's ETA to Evacuation Location:					
Helispot / Extract	ion Site Size and F	lazards	:								
5. ADDITIONAL	RESOURCES / EQ	UIPMEI	NT NEEDS:								
				uma bag, IV/fluid(s), sį	olints, rope rescue, wheel	led litter, HAZMAT, extrication					
Function	TIONS: Identify St Channel Name/Nui		Receive (RX)	cies and Hospital (Contacts as applical Transmit (TX)	Tone/NAC *					
COMMAND	Charmer Name/Nu	libei	receive (rox)	TOTIE/IVAC	Hansilit (TA)	TOHENTAG					
AIR-TO-GRND											
TACTICAL											
7. CONTINGENC	CY: Considerations:	If prima	ry options fail, what action	ons can be implemen	ted in conjunction with	primary evacuation method? Be thinking ahead					
RADDITIONAL	INFORMATION: U	ndates/C	Changes etc								
J. ADDITIONAL	INI OKMATION: 0	Juaies/ C	nanges, etc.								
REMEMBED: 1	Confirm ETAs of r	asoura	es ordered. Act accor	ding to your level	of training Ro Alort	Keep Calm. Think Clearly. Act Decisively.					