## INCIDENT ACTION PLAN MADRE FIRE

## CA-LPF-001817



Saturday









## **OPERATIONAL PERIOD**

7/5/2025 0700

to

7/6/2025 0700



## **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	Date Fron		Date To:	7/6/2025
Madre Fire		Time Fren	n: 0 <b>7</b> 00	Time To:	0700
3. Objective(s):	8				
Management Objectives					
- Prioritize the safety and wellbeing of all emerge	ncy personnel and the public	c at all times	6.		
- Protect property, improvements and infrastructu	re.				
- Protect economic, natural, cultural and heritage	resources.				
- Provide respectful and positive attention to our r	elationships with our partne	rs, cooperat	ors and the comm	unities we se	erve.
<ul> <li>Ensure repopulation takes place in a quick, effic</li> </ul>	cient and effective manner.				
- Maintain fiscal accountability and keep costs co	mmensurate with values at a	risk.			
- Manage the human resources assigned to the fi	ire in a manner that promote	es a respecti	ul work environme	nt and	
creates a "no tolerance" atmosphere for harass	ment, alcohol, or illegal drug	use.			
Control Objectives		-			
- Keep the fire North of Highway 166					
- Keep the fire Southwest of Elkhorn Ridge Road					
- Keep the fire East of Logan Ridge					
- Keep the fire South of the 500 kV power line co	rridor				
				<u></u>	
General Situational Awareness					
- Steep and rugged terrain with very receptive fue	el beds i <mark>n alignment with s</mark> lo	pe and wind			
- Be aware of firefighter fatigue due to extended v	work assignments and limite	d resources			
5. Site Safety Plan Required?	Yes 🗆 No 🗹				
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan					
ICS 203 ICS 215A	ICS 205 A				
ICS 203 ICS 213A	Training Message		0		
ICS 205 Facility Maps	Travel Map	Constant of Consta	ead Message		
ICS 206 Weather Forecast	Demob Plan		ater Usage		
ICS 208 Fire Behavior	Finance Message		S 214		
7. Prepared By: S. Anderson/B.Vergne	Position/Title: PSC	Signature	- AThink		
8. Approved by Incident Commander:	Mike Page	Signature		2	
ICS 202					NIMS IAP

A Instalant Norman			``	/	7/0/0005		
1. Incident Name:		Period: Date From:		Date To:	7/6/2025		
Madre		Time From:	0700	Time To:	0700		
	er(s) and Command Staff.	7. Operation Sect	1	4.4			
	Mike Page		J. Flores, J. Chest	ter(T)			
	James Aragon / Bill Miller	Planning Ops		$z \equiv q_{c}$			
	Matt Lipson / Jim Gray		T. Johnson				
	D.Sieliet/D. McMillin	Strategic Ops	J. Teutrine				
Liaison Officer	J.Neumann/K.Klar/T.Gonzalez (T)	Branch	V	Szczepan	ek/Morganstern(T)		
4. Agency/Organizatio	n Representatives:	Division/Group	A	Schindler			
Agency/Organization	Name	Division/Group	С	Rushing			
LPF	C. Medina	Division/Group	E	Sherman			
BLM	G. Garcia/A. Prieto	Division/Group					
SLU	E. Shalhoob	Division/Group					
SLO County Sheriff	G. Slane	Branch	х	Ermigart			
S.B. County Sheriff	M. Carleson	Division/Group	Н	Estabrook	5 - 199 A S		
CHP	OIC	Division/Group	J	Guidi			
PG&E	A. Masovero/K. Conant	Division/Group	N	Kovacs			
CalOES Fire	J. Harris	Division/Group					
County OES	S. Milner	Division/Group			4 3 3		
CDFW	D. Hacker/B. Swanson	Branch	xv	Hernande	z/Levesque(T)		
CCC	A. Lara	Division/Group	P	Coleman			
Kern County Fire	Sean Riley	Division/Group	R	Diede/Mell	lor (T)		
		Division/Group	5. 5.				
		Division/Group			0 8 199		
		Branch	XX	Byde/DeC	amo		
		Division/Group	U	Slater	amp		
5. Planning Section:		Division/Group	z		10.044		
	B.Vergne	Division/Group	2	Craig			
	S. Anderson	Division/Group					
	A.Nahas/J. Owens		Cantinganas	Tieses			
		Branch	Contingency	Tieso			
Situation Unit	S.Brown/J.Chung/T.Chow (T)	Division/Group					
		Division/Group					
Documentation Unit		Division/Group					
Demobilization Unit		Branch	n				
	R.Gonzalez/M.Marsh/M.Porter (T)	Division/Group	A	Gale			
	L.Helgesen (T)	Division/Group	N				
IMET		Division/Group					
Training Tech Spec	-	Air Operations Br		Director:	K Beninschroth		
Human Resource Spec	M. Deperro		Group Supervisor	B.Ohlwiler			
			Group Supervisor		8		
6. Logistics Section			Helibase Manager				
Chief	S.Ashbach/M.Hale/JD Fox (T)				10.782		
Supply Unit	M.Berger	8. Finance/Admin	istration Section:				
Facilities Unit	A.Curley/M.Torres	Chief	R.Lang/C.Scott (T	)			
Ground Support Unit	J.Lantello/M.Macias	Time Unit	A. Vannetta (T)				
Communications Unit	C.Perry	Procurement Unit	K. Hughes				
Medical Unit	G.Fowlkes/B.Bennewate	Comp/Claims Unit	M.Jow				
		Cost Unit	E.Molina				
				1			
Prepared By: Name:	S. Anderson/B.Verg Position/Title:	PSC	Signature:	A	<u> </u>		
ICS 203	Date/Time:	7/4/2025	2300 hours		NIMS IA		

#### ORGANIZATION ASSIGNMENT LIST (ICS 203)

Weather Forecast	Latitude: 35	.0968	Longitude:	120.0477	Upd	ate	NWS Fire Weather
I. Incident Name:	2. Operational	Period:	Date From:	7/5/25	Date To:	7/6/25	Last Update
Madre Fire			Time From:	0700	Time To:	0700	7/4/2025
Fire Weather Planning Fore Jul 4 2025EXTENDED LARGE PLUME DOMINATED FIRE .DISCUSSION Minor warmi 99 will be common, with mi into Monday. Southwest to mountains, with isolated form over southwest Santa fires in the windy l	HEAT WAVE WITH S NEXT TUESDA Ing and drying nimum humidin northwest wind gusts up to 40 Barbara Count ocations. Over Cuyama Includir Calien	hwestern ( H WIDESPRE Y THROUGH () expected ties betwe ds 15 to 2 0 mph in t ty the ney r the coas C/ Valley-Sa San L Santa Bar ng the cit te Range, Nountain,	AD ELEVATED FRIDAY (JUI each day th each day th each day th for an and 20 5 mph with the Antelope the Antelopet the Ant	Ational We TO BRIEF Y 8-11) A percent t gusts to 3 Valley fc s. This wi the marine 5-353-0511 po County County Mou Interior izo Plain, ange, Sant antain, an	eather Servic CRITICAL FIF LONG WITH SM day. Over th hrough Satur 35 mph will to bothills. Sur 11 result in e layer will 45- Interior Val ntains- Creston, Sh a Margarita d San Rafael	RE WEATHER CO ALL RISK OF MC e interior are day, falling be common over adowner winds a seasonably continue to m leys- handon, Lake,	NDITIONS WITH THREAT OF DNSOONAL THUNDERSTORMS has, highs between 88 and to 5 to 15 percent Sunday the interior valleys and of similar strength will elevated risk for grass
	Max tem		SATURI y/weather	Sur	nny. ons to 75-83	higher	
	Hax com			eleva	tions.		
			hr trend midity				
			hr trend	Little	change.		
	Valleys		20-foot wi ariable <b>3</b> -6/		ing northwes	st 6-12 mph	
	Didaoo		-		h in the aft		
	Ridges.			•	ning northwes The in the aft	•	
			arine layer.	No	ne.		
		CWR	(>0.10 in).	0 per	cent.		
			SATURDAY				
			y/weather In temperatu				
	Max humidi			ent_except	60-75 perce	nt colder	
			20-foot wi	-	nd slopes.		
	Valley	's	.West 6-12 r	nph with g	usts to 20 m	•	
	Ridaes				variable 3-6 usts to 20 m		
	Kinges				variable 3-6		
		CWR	(>0.10 in).	0 per	cent.		
				Υ			
	Max tem		y/weather		ny. ons to 75-83	higher	
				eleva	tions.	9	
		Min hu	midity 20-foot wi				
	Valleys		ariable 3-6	mph becom	ning northwes		
	Ridges	,			h in the aft ing northwes		
	Kiuges.				oh in the aft		
		CWR	(>0.10 in).	0 per	cent.		

FIRE BEHAVIO	OR FORECAST								
FORECAST NUMBER: 01	TYPE OF FIRE: Wildfire								
FIRE NAME: Madre Fire	OPERATIONAL PERIOD: 07/05/25 0600-0600								
DATE ISSUED: 07/05/25	TIME ISSUED: 0500								
UNIT: CA-LPF-01817	SIGNED:								
	Typed/printed: D. Lee Helgeson FBAN(t)								
INP	UTS								
WEATHER SUMMARY: ***Continued H	lot, Dry and Windy***								
with lower teens possible. High mixing heights will also co	with minimum humidities likely to lower into the mid-teens, ntinue the risk of plume dominated fire behavior, especially trend of decreasing winds, however still strong enough to <i>Wind:</i> WNW 8-12mph <i>Gusts</i> 20mph								
<b>Wax remp. 51-50 KH. 12-210</b>									
Nie	ght:								
<i>Temp:</i> 60° - 65° (Hills & Plains) <i>RH:</i> 40-60%	Wind: WNW 10-15 until 9pm becoming 3-6 mph down slope after 0300								
OUTF	PUTS								
FIRE BEHAVIOR									
GENERAL:									
<ul> <li>* Watch for slope and wind alignment conditions!</li> <li>* Winds are the dominate spread driver, with all fuel types available to burn.</li> <li>* Dry conditions are making fine fuels receptive to spotting PIG 90% +</li> <li>* Live fuels have fully cured and will support active fire spread (LFM ~ 65%)</li> <li>* ERC is currently above normal for this time of year at the 88<sup>th</sup> percentile. (Carrizo RAWS)</li> <li>(ERC combines 1hr,10hr,1000hr, &amp;LFM to create an indices of the fires potential energy release)</li> </ul>									
Brush- Head Fire FL: 25' ROS: 200 ch/hr	Brush-Backing Fire FL: 4' ROS: 4 ch/hr								
<b>Spotting:</b> 1⁄4 – ½ mile	<b>PIG:</b> 90%								
Grass-Head Fire FL: 12-17' ROS: 325 ch/hr	Grass-Backing Fire FL:3' ROS: 7 ch/hr								
SPECIFIC: All Divisions: With the predominate north/northwest winds, the fire cor flame lengths in the grass and 8-12ft flame lengths i unsheltered areas will see extreme rates of spread nea conditions will allow active fire behavior to continue throug	n the brush. Areas with slope/wind alignment and or ring 150 ch/hr in the most receptive fuel beds. The dry hout the night, as long as the wind persists.								
SPOT Fire Size in 30 min Brush (SH5)	225 Acres Grass (GR4) 500 Acres								
Local Thresholds to Watch Out: Combinations of an	y of these factors will increase fire behavior.								
	H: less than 17 % Woody LFM: Less than 72								
AIR OPERATIONS: Sunrise 05:51	Sunset 20:16								
Marine influence (if present) lifting	g by 1000- Mixing height 8,000 feet								
With wind forecasts today this fire can make runs mu	ETY ch faster that you can walk. Don't get caught unaware, awareness at all times. be highly receptive to spot fire ignitions.								

1. Incident Na	ime:	2. Operational Period:	Date From:	7/5/25	Date To:	7/6/25		
Mac	dre Fire		Time From:	0700	Time To:	0700		
		IDENT HAS EXPE			GROWTH			
S		IN LIGHT	FLASHY FUE	LS		. I.		
Α						Т		
F		en traveling to and from the inc	cident. ***Rest and Ro	tate drivers for	extended drive			
E	times***					S		
т	When working o	n steep, uneven terrain, be mi	ndful of rolling materia	ls.				
Y						U		
		e properly programmed for to	day's IAP and that crev	vs are trained	in communications	P		
S	procedures for the	ne incident.						
A	Maintain situatio	nal awareness. Look up, Look	down, Look around			т		
F		• •				0		
E	Stav hydrated!!!	Time to think = time to drink.				U		
Т	<b></b>					Y		
Y	Remain mindful of what is going on around you! LCES!							
T	Remain mindrul of what is going on around you: LCES:							
•	Be aware that \/	alley Fever is known to be with	nin this area. Limit evo	osures around	heavy equipment	U		
	S Be aware that Valley Fever is known to be within this area. Limit exposures around heavy equipment that produce large amounts of dust.							
<b>A</b>		en III Europian dis a subserve d	ing the base in the day base	live and deed	fuel metations	1		
F		ncy!!!! Experiencing extreme find the find the field of t		live and dead	tuel moistures,	I		
E						1		
Т						1		
Y						1		
						1		
S						1		
Α						1		
F						1		
E						I		
т						1		
Y						1		
Prenared P	By: Matt Lipson / Jin	n Gray Position/Titl	e: Safety Officers					
CS 208			2025 / 2030	Signature: <i>M</i>	all Lipson			

#### SAFETY MESSAGE/PLAN (ICS 208)

#### CONTROLLED UNCLASSIFIED INFORMATION//BASIC **ASSIGNMENT LIST (ICS 204 WF)** 1. Incident Name: 2. Operational Period: 3. Branch Division Madre Fire Date From: 07/05/25 Date To: 07/06/25 V Α 0700 Time From: 0700 Time To: Page 1 of 1 Alpha 4. Operations Personnel: Operations Section Chief: J. Flores, J. Chester(T) Night Ops: T. Johnson Branch Director: Szczepanek/Morganstern(T) Branch Safety: TBD Division/Group Supervisor: Schindler Air Attack: \*\* Resources Below in Bold are 12 Hour \*\* 5. Resources Assigned: **Resource Identifier** ALS Personnel Hours LWD Leader Request # Reporting Location CST1 SBC 1546G (C10/12) 7/16 **BRENT MANFRED** 29 C-13 0700-1900 MADRE ICP **CR2I GROVELAND C4** 7/16 21 C-4 0700-1900 MADRE (CP **STEVEN MEEKS** 7/16 4 E-7 ENG3 LPF E331 **ERIC HARRIS** 0700-1900 MADRE ICP ENG3 LPF E338 7/16 **OWEN CLIFT** 5 E-5 0700-1900 MADRE ICP 7/16 4 0700-1900 **ENG3 LPF E372 STEARNS** E-1 MADRE ICP 7 **ENG3 LPF E375** 7/16 JONATHAN CASTILLO E-8 0700-1900 MADRE ICP DOZ2 SBC DZ24 7/16 **KYLE HILL** 1 E-11 0700-1900 MADRE ICP 7/16 E-46 WTT1 PVT NORTHSTATE 46 DARRYL PRUITT 1 0700-1900 **MADRE ICP** SOFF COCKRUM 7/17 PATRICK COCKRUM 1 **O-34** 0700-1900 MADRE ICP 7/16 1 0700-1900 **MADRE ICP** SOFF(T) SIMPSON **JEFF SIMPSON O-83**

#### 6. Work Assignments:

-Continue to construct direct handline from Hwy 166 toward Div C and improve dozer line to keep the fire East of Gifford -Ranch Road mop-up

#### 7. Special Instructions:

Line Medics in Div C are shared in Branch V,X

AMBO 1 (E-67 SLO Medic Rescue 1) is staged at DP 5, available to all DIVS

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LPF ADMIN	1	COMMAND	171.5500	0.0	164.1500	OST	A	LPF ADMIN TONE 7 & 11
NIFC T1	2	TACTICAL	168.0500	0.0	168.0500	0.0	A	DIVS A / P TACTICAL
A/G CMD	13	A/G CMD	167.8125	0.0	167.8125	0.0	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	1/4 <	EMERGENCY USE
9. Prepared by: Name	e:	Jeremy Owe	ns	•	RESL		TH	$\rightarrow$
						Signature	4	
ICS 204			Date/Time:	7/4/2025	2200		// Pe	rsonnel Count: 74
NIMS IAP	C		5					

NIMS IAF

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			SS	GNME	NT LIST	(ICS 20	INFORMATION//BASIC			
1. Incident Name:	Ve Street	а п.		2. Operatio	onal Period:			3. Branch	Division	
Mad	re Fire		- Su - K	Date From:	07/05/25	Date To:	07/06/25	v	0	
				Time From:	0700	Time To:	0700	v	C	
4. Operations Perso	onnel:							Page 1 of 1	Charlie	
Operations Section Chief:		J. Chest	er(T)		11	Night Ops:	T. Johnson			
Branch Director:	Szczepane	k/Morg	anster	n(T)		Branch Safety:	TBD			
Division/Group Supervisor:				• •		Air Attack:				
5. Resources Assigne			**	Resources	Below in Bo	d are 12 Ho	ur **			
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
DOZ2 PVT VARIAN EN	NT E58		7/17	GREG	VARIAN	2	E-58	0700-0700	MADRE ICP	
DOZ2 PVT GENERAL	LEE 62	+	7/16	SETH B	ETCHAT	2	E-62	0700-0700	MADRE ICP	
HEQB LOMBARDI			7/16		OMBARDI	1	O-38	0700-1900	MADRE ICP	
		+								
						~				
		_								
		_								
			3							
					8					
	1980 OF 92					fi fi		H		
		_								
		_								
		_				2				
6. Work Assignments	:	<b>!</b>	1				!	1	0. 7.	
-Construct direct line fr	om Div A/C	break t	oward	Div E to kee	p fire East of	Gifford				
-Ranch Road mop-up					•					
7. Special Instruction	s:									
Line Medics in Div C a	re shared ir	n Branch	n V,X							
AMBO 1 (E-67 SLO M	edic Rescu	e 1) is s	taged a	at DP 5, avai	lable to all D	IVS				
8. Communications	01	1 -	-41			T		N.41	Nista -	
	Ch		ction	Rx Freq	R x Tone	Tx Freq	Tx Tone	Mode	Notes	
	1		MAND	171.5500	0.0	164.1500	OST	A	LPF ADMIN TONE 7 & 11	
NIFC T5	6			166.7750	0.0	166.7750	0.0	A	DIVS C / N TACTICAL	
A/G CMD	13		CMD	167.8125	0.0	167.8125	0.0	A		
CALCORD	15		FICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL	
AIRGUARD	16		GENCY		0.0	168.6250	(T1) 110.9		EMERGENCY USE	
9. Prepared by: Name	<b>:</b> :	Jeren	ny Owe	ens		RESL		Att	2	
							Signature:	112		
ICS 204			- 4.6-	Date/Time:	7/4/2025	2200			rsonnel Count: 5	
NIMS IAP							CCAIT	DRIFT ED UNCLASS	SELED INCODMATION//DAS/	

ONTR	ELED	UNCLASSIFIED	INFORMATI	ON//BASIC
		0.102/1001/120		

#### CONTROLLED UNCLASSIFIED **ASSIGNMENT LIST (ICS 204 WF)** INFORMATION//BASIC 1. Incident Name: 2. Operational Period: 3. Branch Division Madre Fire Date From: 07/05/25 Date To: 07/06/25 V Ε Time From: 0700 Time To: 0700 Echo 4. Operations Personnel: Page 1 of 1 Operations Section Chief: J. Flores, J. Chester(T) Night Ops: **T. Johnson** Branch Director: Szczepanek/Morganstern(T) Branch Safety: TBD Division/Group Supervisor: Sherman Air Attack: \*\* Resources Below in Bold are 12 Hour \*\* 5. Resources Assigned: **Resource Identifier** ALS LWD Leader Personnel Request # Hours Reporting Location **CR2I VANDENBERG C2** 7/16 **JASON HENDRICKS** 14 C-8 0700-1900 **MADRE ICP CR2I STANISLAUS CREW 20** 7/16 23 BRANDON C-3 0700-1900 **MADRE ICP CRW1 GOLDEN EAGLES IHC** 7/17 **ROBERT VILLEGAS** 21 C-18 0700-1900 **MADRE ICP** DZR2 SLU 3440 7/16 2 E-21 0700-0700 MADRE ICP 7/16 DZR2 SLU 3441 2 E-22 0700-0700 MADRE ICP

#### 6. Work Assignments:

-Construct direct and indirect handline and dozer line from Div E towards the East to the Branch Break to keep fire from progressing North.

-Keep fire East of Gifford Ranch Road

#### 7. Special Instructions:

Line Medics in Div C are shared in Branch V,X

AMBO 1 (E-67 SLO Medic Rescue 1) is staged at DP 5, available to all DIVS

8. Communications	24 1414 <sup>24</sup>	25	22.5%				1.000	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	1	COMMAND	171.5500	0.0	164.1500	OST	А	LPF ADMIN TONE 7 & 11
NIFC T3	4	TACTICAL	168.6000	0.0	168.6000	0.0	А	DIVS E / R TACTICAL
A/G CMD	13	A/G CMD	167.8125	0.0	167.8125	0.0	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	$\Lambda \Lambda /$	EMERGENCY USE
9. Prepared by: Nam	ie:	Jeremy Owe	ns		RESL		711/2	
	_					Signature	#7-	
ICS 204			Date/Time:	7/4/2025	2200	$ \land$	/ Pei	rsonnel Count: 62
NIMS IAP						CONTR	ROLLED UNCLASS	SIFIED INFORMATION//BASIC

	ASSIGNMENT LIST (ICS 204 WF)							
1. Incident Name:			2. Operatio	nal Period:		-	3. Branch	Division
Madr	e Fire		Date From:	07/05/25	Date To:	07/06/25	x	J
			Time From:	0 <b>7</b> 00	Time To:	0700	^	J
4. Operations Perso	nnel:						Page 1 of 1	Juliet
Operations Section Chief:	I. Flores, J.	. Chester(T)			Night Ops:	T. Johnson		
Branch Director:	Ermigart				Branch Safety:	TBD		
Division/Group Supervisor:	Guidi				Air Attack:			
5. Resources Assigne	d:	**	Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
EST3 SLU 9341C		7/16	JOSH H	EINBACH	16	E-20004	0700-1900	MADRE ICP
WTT2 PVT KMT WATE	R WT2	7/16	KIM	TULL	2	E-30	0700-0700	MADRE ICP
WTT2 PVT A1 WATER	<b>WT</b> 11	7/16	JEROD	WELLS	1	E-31	0700-1900	MADRE ICP
DOZ2 FHL 8892L		7/16	RONNIE	ROSAS	3	E-38	0700-0700	MADRE ICP
DOZ2 BDF DZ7122		7/16	JAY B	ROWN	2	E-32	0700-0700	MADRE ICP
DZR2 BDF 3							0700-1900	MADRE ICP
								Sec. 1
								e
				1): 				
		-		3,				· · · · · · · · · · · · · · · · · · ·
6. Work Assignments -Continue to hold and in		trol lines to ke	ep the fire W	/est of Soda S	Springs Road	I.		
<b>7. Special Instruction</b> Line Medics in Div C ar AMBO 1 (E-67 SLO Me	e shared in	-	at DP 5, avai	lable to all DI	VS			
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LPF ADMIN	1	COMMAND	171.5500	0.0	164.1500	OST	A	LPF ADMIN TONE 7 & 11
NIFC T2	3	TACTICAL	168.2000	0.0	168.2000	0.0	A	DIVS J / U TACTICAL / NIC
A/G CMD	13	A/G CMD	167.8125	0.0	167.8125	0.0	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	, A/	MEDICAL
AIRGUARD	16	EMERGENCY	-	0.0	168.6250	(T1) 110.9		EMERGENCY USE
9. Prepared by: Name	:	Jeremy Owe	ens		RESL	Signature	HE	
ICS 204			Date/Time:	7/4/2025	2200	X	Pe	rsonnel Count: 24
NIMS IAP						CONT	ROLLED UNCLASS	SIFIED INFORMATION//BAS

		ASSI	GNMEN	IT LIST	(ICS 20-	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Madı	re Fire		Date From:	0 <b>7/</b> 05/25	Date To:	07/06/25	v	A1
			Time From:	0700	Time To:	0700	X	N
4. Operations Perso	nnel:						Page 1 of 1	November
Operations Section Chief:	J. Flores, J.	Chester(T)			Night Ops:	T. Johnson	3	
Branch Director:	Ermigart				Branch Safety:	TBD		
Division/Group Supervisor:	Kovacs				Air Atteck:	4		
5. Resources Assigne	ed:	**	Resources E	Below In Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW1 SLU VNT2	Marcal ESS N	7/16	MATTHE	W SEARS	18	C-9	0700-1900	DP 5 Soda Lake X 7 mile
CRW1 SLU VNT3		7/16	FRANK I	RAMIREZ	19	C-12	0700-1900	DP 5 Soda Lake X 7 mile
WTT2 PVT WALTON R	RANCH	7/17			1	E-20019	0700-1900	DP 5 Soda Lake X 7 mile
HEQB FITZGERALD		7/17	FITZG	ERALD	1	0-41	0700-1900	DP 5 Soda Lake X 7 mile
a.								
								A
1								
	2	<u>(</u>	è				-	
6. Work Assignments	:	II					1	
-Continue to hold and i		rol lines to ke	ep the fire W	est of Soda S	Springs Road			
	•							
7. Special Instruction								
Line Medics in Div C ar								
AMBO 1 (E-67 SLO Me	edic Rescue	1) is staged a	it DP 5, avail	able to all DI	VS			
8. Communications		779-199 B	1		<u>198</u>			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LPF ADMIN	1	COMMAND	171.5500	0.0	164.1500	OST	A	
NIFC T5	6	TACTICAL	166.7750	0.0	166.7750	0.0	A	
A/G CMD	13	A/G CMD	167.8125	0.0	167.8125	0.0	A A	DIVS C/N TACTICAL
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	1 <i>H</i>	
AIRGUARD	16			0.0	168.6250	(T1) 110.9		
				0.0	RESL	(11) 110.9	<u>+ / //</u>	EMERGENCY USE
9. Prepared by: Name		Jeremy Owe	115		REOL	Signature		
108 204			Data/Time:	71412025	2200	Signature:		sonnel Count: 39
ICS 204			Date/Time:	1412025	2200		+-+-	SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:	•	-	3. Branch	Division
Madre Fire			Date From: Time From:	07/05/25 0700	Date To: Time To:	07/06/25 0700	xv	Р
4. Operations Personnel:				0.00			Page 1 of 1	Рара
Operations Section Chief: J. Flores, J. (	Cheste	r(T)			Night Ops:	T. Johnson		
Branch Director: Hernandez/Lo	evesqu	e(T)			Branch Safety:			
Division/Group Supervisor: Coleman					Air Attack:			
5. Resources Assigned: ** Resources Below in Bold are 12 Hour **								
Resource Identifier	ALS	LWD	Lead	ler	Personnel	Request #	Hours	Reporting Location
CST1 KRN 9475G		7/17	PADDY Y	OUNG	50	C-20002	0700-1900	MADRE ICP
CRW1 KINGS RIVER IHC		7/16	KELLY H	IAINES	22	C-2	0700-1900	MADRE ICP
CRW1 VNC C12		7/17	JAIME HI	DALGO	23	C-23	0700-1900	MADRE ICP
CRW1 VNC C13		<b>7/1</b> 7	KIETH LE	ONARD	22	C-24	0700-1900	MADRE ICP
CRW1 SBC C11		7/17	BRETT D	EBONE	14	C-7	0700-1900	MADRE ICP
CRW1 SBC C13		7/17	BROOKS	AVERY	15	C-25	0700-1900	MADRE ICP
CRW1 SANTIAGO 1418G		7/17	BRANDO	N DAVIS	18	C-14	0700-1900	MADRE ICP
EST3 XSB 1521C		7/17	CORY C	LOUD	21	E-85	0700-1900	MADRE ICP
DOZ2 LPF DZ3		7/16	LORENZO O	CASTILLO	2	E-9	0700-1900	MADRE ICP
DOZ2 SBC DZ23		7/16	JEFF MO	ONIOT	1	E-10	0700-1900	MADRE ICP
DOZ2 SBC DZ24		7/16	KYLE	HILL	1	E-11	0700-1900	MADRE ICP
DOZ2 PVT KIRKLAND CONST 56		7/16	TODD A	DAMS	2	E-56	0700-0700	MADRE ICP
DOZ2 PVT KIRKLAND CONST 57		7/16	RICHARD	ORTEGA	2	E-57	0700-0700	MADRE ICP
DOZ2 PVT KIRKLAND CONST 60		7/16	JULIEN M	ATTHEW	2	E-60	0700-0700	MADRE ICP
DOZ PVT JR BACKHOE 63		7/16	JOHN R	ICKER	1	E-63	0700-1900	MADRE ICP
WTT2 PVT VALLEY FARMS 29		7/16	TODD HE	EDDON	1	E-29	0700-1900	MADRE ICP
T/F 1651		7/16	ANDREV		18	E-20	0700-1900	MADRE ICP
HEQB COLEMAN		7/17	ALANI CO	DLEMAN	1	O-39	0700-1900	MADRE ICP
HEQB(T) ASMUS		7/17	TRAVIS A	ASMUS	1	O-103	0700-1900	MADRE ICP

-Continue to construct indirect dozer line and scout for opportunities to construct indirect dozer line to the South from Patrons Canyon.

7. Special Instructions:

Line Medics in DIV P are shared in Branch XV, XX

AMBO 1 (E-67 SLO Medic Rescue 1) is staged at DP 5, available to all DIVS

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LPF ADMIN	1	COMMAND	171.5500	0.0	164.1500	OST	А	LPF ADMIN TONE 7 & 11
NIFC T1	2	TACTICAL	168.0500	0.0	168.0500	0.0	А	DIVS A/P TACTICAL
A/G CMD	13	A/G CMD	167.8125	0.0	167.8125	0.0	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	AAI	EMERGENCY USE
9. Prepared by: Nam	e:	Jeremy Owe	ens		RESL			4
						Signature:	Y ·	
ICS 204			Date/Time:	7/4/2025	2200		Per	sonnel Count: 216
NIMS IAP						CONT	ROULED UNCLASS	IFIED INFORMATION//BASIC

#### 1. Incident Name: 2. Operational Period: 3. Branch Division **Madre Fire** 07/05/25 Date From: Date To: 07/06/25 XV R Time From: 0700 Time To: 0700 Romeo Page 1 of 1 4. Operations Personnel: Operations Section Chief: J. Flores, J. Chester(T) Night Ops: T. Johnson Branch Director: Hernandez/Levesque(T) Branch Safety: Division/Group Supervisor: Diede/Mellor (T) Air Atlack: \*\* Resources Below in Bold are 12 Hour \*\* 5. Resources Assigned: **Resource Identifier** LWD Leader Personnel Hours **Reporting Location** ALS Request # 6. Work Assignments: -Continue to scout opportunities for indirect control lines to keep the fire from progressing to the South. 7. Special Instructions: Line Medics in DIV P are shared in Branch XV, XX AMBO 1 (E-67 SLO Medic Rescue 1) is staged at DP 5, available to all DIVS 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LPF ADMIN	1	COMMAND	171.5500	0.0	164.1500	OST	А	LPF ADMIN TONE 7 & 11
NIFC T3	4	TACTICAL	168.6000	0.0	168.6000	0.0	Α	DIVS E/R TACTICAL
A/G CMD	13	A/G CMD	167.8125	0.0	167.8125	0.0	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		MEDICAL
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9		EMERGENCY USE
9. Prepared by: Nam	e:	Jeremy Owe	ns		RESL		7///	
						Signature	4.5	
ICS 204			Date/Time:	7/4/2025	2200	$\wedge$	/   Per	sonnel Count: 0
NIMS IAP						солт	OULED UNCLASS	IFIED INFORMATION//BASIC

#### CONTROLLED UNCLASSIFIED ASSIGNMENT LIST (ICS 204 WF)

INFORMATION//BASIC

#### CONTROLLED UNCLASSIFIED **ASSIGNMENT LIST (ICS 204 WF)** INFORMATION//BASIC 1. Incident Name: 2. Operational Period: 3. Branch Division Madre Fire 07/05/25 Date To: Date From: 07/06/25 U XX 0700 Time To: 0700 Time From: Page 1 of 1 Uniform **Operations Personnel:** 4. Operations Section Chief: J. Flores, J. Chester(T) Night Ops: T. Johnson Branch Director: Byde/DeCamp Branch Safety: TBD Division/Group Supervisor: Slater Air Attack: \*\* Resources Below in Bold are 12 Hour \*\* 5. Resources Assigned: LWD Request # **Resource Identifier** ALS Leader Personnel Hours **Reporting Location GREG TAYLOR ENG3 SBC 321** 7/16 4 E-15 0700-1900 MADRE ICP **ENG3 SBC 326** 7/16 NATHAN SACKRISON 3 E-14 0700-1900 MADRE ICP **ENG3 SBC 327** 3 0700-1900 **MADRE ICP** WTS1 SBC WT27 7/17 1 E-16 0700-1900 MADRE ICP WTT2 LPF WT23 7/16 **HERMAN CORTES** 1 0700-1900 MADRE ICP E-2 **RICHARD GARCIA** WTT2 CHUMASH WT284 7/16 1 E-17 0700-1900 MADRE ICP

#### 6. Work Assignments:

-Continue to scout for opportunities to construct direct control line from Highway 166 to the east to keep the fire from progressing to the South.

#### 7. Special Instructions:

Line Medics in DIV P are shared in Branch XV, XX

AMBO 1 (E-67 SLO Medic Rescue 1) is staged at DP 5, available to all DIVS

8. Communications						-		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LPF ADMIN	1	COMMAND	171.5500	0.0	164.1500	OST	A	LPF ADMIN TONE 7 & 11
NIFC T2	3	TACTICAL	168.2000	0.0	168.2000	0.0	A	DIVS J/U TACTICAL
A/G CMD	13	A/G CMD	167.8125	0.0	167.8125	0.0	IA	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	17A	MEDICAL
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	1/7 A	EMERGENCY USE
9. Prepared by: Nam	e:	Jeremy Owe	ns		RESL	Signature.	HH 4	
ICS 204			Date/Time:	7/4/2025	2200		Pe	ersonnel Count: 13
NIMS JAP						CONT	OLED UNCLAS	SIFIED INFORMATION//BASIC

#### **ASSIGNMENT LIST (ICS 204 WF)** INFORMATION//BASIC 2. Operational Period: 3. Branch Division 1. Incident Name: **Madre Fire** Date From: 07/05/25 Date To: 07/06/25 XX Ζ Time From: 0700 Time To: 0700 Page 1 of 1 Zulu 4. **Operations Personnel:** Operations Section Chief: J. Flores, J. Chester(T) Night Ops: T. Johnson Branch Director: Byde/DeCamp Branch Safety: TBD Air Attack: Division/Group Supervisor: Craig \*\* Resources Below in Bold are 12 Hour \*\* 5. Resources Assigned: **Resource Identifier** ALS LWD Leader Personnel Request # Hours Reporting Location WTT1 BDF WT-251 7/17 **FELIPE DELGADO** 2 E-66 0700-1900 MADRE ICP 6. Work Assignments: -Continue to mop up and improve control line along Highway 166 to keep the fire from progressing to the West.

CONTROLLED UNCLASSIFIED

#### 7. Special Instructions:

Line Medics in DIV P are shared in Branch XV, XX

AMBO 1 (E-67 SLO Medic Rescue 1) is staged at DP 5, available to all DIVS

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LPF ADMIN	1	COMMAND	171.5500	0.0	164.1500	OST	А	LPF ADMIN TONE 7 & 11
NIFC T4	5	TACTICAL	166.7250	0.0	166.7250	0.0	А	DIVS H/Z TACTICAL
A/G CMD	13	A/G CMD	167.8125	0.0	167. <b>812</b> 5	0.0	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9		EMERGENCY USE
9. Prepared by: Nam	e:	Jeremy Owe	ns		RESL	Signature:	11-	<del>Q</del>
ICS 204			Date/Time:	7/4/2025	2200	A	T/ Ре	ersonnel Count: 2
NIMS LAP	× · · · · · · · · · · · · · · · · · · ·					CONT	OULED UNCLAS	SIFIED INFORMATION//BASIC

#### **ASSIGNMENT LIST (ICS 204 WF)** INFORMATION//BASIC 1. Incident Name: 2. Operational Period: 3. Branch Staging **Madre Fire** 07/05/25 Date To: 07/06/25 Date From: Contingency Time From: 0700 Time To: 0700 Page 1 of 1 4. Operations Personnel: Operations Section Chief: J. Flores, J. Chester(T) Night Ops: T. Johnson Branch Director: Branch Safety: Air Attack: Division/Group Supervisor: Tieso 5. Resources Assigned: \*\* Resources Below in Bold are 12 Hour \*\* Personnel **Reporting Location** ALS LWD Leader Request # Hours **Resource Identifier** 0700-1900 MADRE ICP **ENG3 LPF 335** 7/16 **JUSTIN MAMAFFEY** 5 E-4 6. Work Assignments: -Maintain initial attack readiness for response within the TFR and assist with contingency work as needed. 7. Special Instructions: Line Medics in DIV P are shared in Branch XV, XX AMBO 1 (E-67 SLO Medic Rescue 1) is staged at DP 5, available to all DIVS

CONTROLLED UNCLASSIFIED

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LPF ADMIN	1	COMMAND	171.5500	0.0	164.1500	OST	А	LPF ADMIN TONE 7 & 11
VFIRE 22	8	TACTICAL	154.2650	(T6) 156.7	154.2650	(T6) 156.7	A	CONTINGENCY / IA TACTIC
A/G CMD	13	A/G CMD	167.8125	0.0	167.8125	0.0	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	1/A/	EMERGENCY USE
9. Prepared by: Nam	e:	Jeremy Owe	ns		RESL	Q	II	
						Signature:	FF C	
ICS 204			Date/Time:	7/4/2025	2200	C	/ Per	sonnel Count: 5
NIMS IAP	-					CONT	ROULED UNCLASS	IFIED INFORMATION//BASIC

## ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:				3. Branch	Division
Mad	Ire Fire			Date From:	07/05/25	Date To:	07/06/25	Night	Α
				Time From:	0700	Time To:	0700	Night	<b>^</b>
4. Operations Perso	onnel:							Page 1 of 1	Aipha
Operations Section Chief:	J. Flores, J.	Chester(	T)			Night Ops:	T. Johnson		
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Gale					Air Attack:			
5. Resources Assign	ed:				elow in Bold				
Resource Identifier			WD	Lea	der	Personnel	Request #	Hours	Reporting Location
CRW1 LAGUNA IHC			7/17			22	C-17	1900-0700	MADRE ICP
-									
	· · ·								
· · · · · · · · · · · · · · · · · · ·									
6 Work Assignments:									
6. Work Assignments:									
7. Special Instruction	IS:								
Line Medics in Div C a	re shared in l	Branch V	,X						
AMBO 1 (E-67 SLO M	edic Rescue	1) is stag	ed at	DP 5, availal	ble to all DIV	s			
	· · · · · · · · · · · · · · · · · · ·							· · · · · · · · · · · · · · · · · · ·	
8. Communications		_							NI 4
Name	Ch	Functi		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
		COMM		171.5500	0.0	164.1500	OST	A	LPF ADMIN TONE 7 & 11
NIFC T1	2	TACTIO		168.0500	0.0	168.0500	0.0	A	DIVS A / P TACTICAL
A/G CMD	13	A/G C		167.8125	0.0	167.8125	0.0	A	
	15	TACTIO		156.0750	(T6) 156.7	156.0750	(T6) 156.7	<u>  ////</u>	MEDICAL
AIRGUARD	16	EMERGE		168.6250	0.0	168.6250	(T1) 110.9	⊥ <i>  _ [</i> */	EMERGENCY USE
9. Prepared by: Name	e:	Jeremy	owen	15		RESL	Signature	N A	
105 204				Date/Time:	7/1/2025	2200	Signature:		sonnel Count: 22
ICS 204					1/ <del>4</del> /2020	2200		<u> </u>	Sonner Count. 22

		ASSI	GNMEN	IT LIST	(ICS 204	4 WF)	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		
1. Incident Name:			2. Operatio				3. Branch	Division	
Mad	re Fire		Date From: Time From:		Date To: Time To:	07/06/25 0700	Night	N	
4. Operations Perso	onnel:						Page 1 of 1	November	
Operations Section Chief:	J. Flores, J	. Chester(T)	Night Ops: T. Johnson						
Branch Director:					Branch Safety:				
Division/Group Supervisor:			Air Attack: * Resources Below in Bold are 12 Hour **						
5. Resources Assigne	ed:								
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
				· · · · · · · · · · · · · · · · · · ·					
				·					
		+							
					+				
6. Work Assignments									
7. Special Instruction	IS:								
Line Medics in Div C a AMBO 1 (E-67 SLO M			t DP 5, avail	able to all DI	VS				
		.,	i Di ojatan						
8. Communications						, i i i i i i i i i i i i i i i i i i i			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
LPF ADMIN	1	COMMAND	171.5500	0.0	164.1500	OST	A	LPF ADMIN TONE 7 & 11	
NIFC T5	6	TACTICAL	166.7750	0.0	166.7750	0.0	A	DIVS C/N TACTICAL	
A/G CMD	13	A/G CMD	167.8125	0.0	167.8125	0.0	A		
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	AT	MEDICAL	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	//A//	EMERGENCY USE	
9. Prepared by: Name	9:	Jeremy Owe	ins		RESL	Signature:	H=	$\bigcirc$	
ICS 204			Date/Time:	7/4/2025	2200	Signature.	/ Pe	sonnel Count: 0	
NIMS IAP					2200	CONT	1 1	IFIED INFORMATION//BAS	
							X		

#### 18

Struction         Struction         Operational Harbor         Struction         Tis/2025         Struction         Met           2019         1.86         2046         3030         7/5/2026         Date         Op           2015         1.86         2046         3030         7/5/2025         Short Harbor         Met           2016         1.86         2040         Struction         Tis/2025         Short Harbor         Met           2016         Am         New Cuyama L98         sumskin struction is unickikamestymmetin times         Met           2016         Am         Asc.407         Helibase Information         Tis/2046         Ender           2016         Am         Asc.407         Marcan         Struction         Fig         Met           2010         Am         Asc.407         Marcan         Struction         Fig         Struction         Communic           2011         Am         Asc.407         Marcan         Struction         Fig         Struction         Communic           2011         Am         Asc.401         Marcan         Asc.401         Marcan         Fig         Asc.401         Met           2011         FM         An         Asc.401		AIF	AIR OPERATIONS SUMMARY	INS SNO	MMARY	ICS-220	02		Time Prepared	epared	Dat	Date Prepared		Prepared By	
Inclusion         Contract frame         Annote Strund         Constant Fordio C. date         Constant Fordio C. date         Constant Fordio Strund         Constant Fordio Strund <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>VI.</th> <th>8</th> <th></th> <th>C2U25</th> <th></th> <th>Kyle beinschroth</th> <th>Т</th>									VI.	8		C2U25		Kyle beinschroth	Т
Consolitionality of the construction of the		Incident Nan MAI	ne / Number JRE				Airport L88	Pumpkin 2049	Shutd 203	<b>10WI</b>	Operatio	nal Period - Date 7/5/2025		erational Period - Time 0800-2030	
Other area of module or while where and where where where where and where where where and where where where and where where where and and reacted where and and reacted where and where and where and where and and reacted where and w	Gene *All Alrcraft or	rai Remarks, rders go to NEW	Safety Notes, CUYAMA	Hazards, Ai	r Operation	s Specia	l Equipmer	nt, etc.	Helibase In New Cuyz	formation ama L88	**day to sunrise/sur	fay changes with set/pumpkin time		divac Ship Information	
Model of the investment interact and wording of the investment interact a	*Be aware of I *Clear drop ar	etardant avolda ea/line before in	nce areas, 300ft ; Itiating drop seq.	away from wa vence.	terways and b	odies of w	afer.		34,56,407		*pumpkin 21	<u>149 reflects 07/05</u>			
Multion only cost (or. cymonbliggnalizant)         TX         Tone         TX         Tone         Phone         Ph	*All GPS is to *ALL water an	or all overnead be collected in I d retardent pick	and enviromenta DD° MM.MMM' S/drops need to t	ai nazarus wni. be tracked anu	recorded	m Aircram.			119 41.292					Santa Yanez	
	*Aviation daily	/ cost to: cuyan	anb@gmail.com	-									Reque	st Procedure for These Aircraft: unications/Dispatch on Command,	
TRV MC/r Minial Currant         T25         138         5550         138         5550         138         5550         760         770         770         770         770         770         770         770         770         770         770         770         770         770         770 </th <th>Incident F</th> <th>requencies</th> <th>RX</th> <th>Tone</th> <th>ΤŢ</th> <th>F</th> <th>Tone</th> <th>AM/FM</th> <th>Position</th> <th>Na</th> <th>ame</th> <th>Phone</th> <th></th> <th>QUIPMENT/SUPPLIES</th> <th>T</th>	Incident F	requencies	RX	Tone	ΤŢ	F	Tone	AM/FM	Position	Na	ame	Phone		QUIPMENT/SUPPLIES	T
	TFR Victor /	Intial Contact	128.6250		128.625	20		AM							Г
	Roto	r Victor	120.9750		120.975	50		AM	AOBD	Kyle Be	inschroth	760-617-9493			Г
	Briefir	ng Victor	135.0250		135.025	50		AM	ASGS	Brent	Ohlwiler	949-633-1365			
	Airt	actics	166.6000		166.60(	g		FM							
	A/G	CMD	167.8125		167.812	25		FM	HEBM	Jerick D	ominaues	805-350-3716		w Cuvama	Т
$ \  \  \  \  \  \  \  \  \  \  \  \  \ $	A/G	3 TAC	169.1000		169.100	2		FM			0				Т
TOLC         163.1000         153.1000         163.100         163.100         163.100         163.100         163.100         163.100         163.100         163.100         163.100         163.100         163.100         163.100         163.100         163.100         163.100         163.100         163.100         163.1002         Santa         Santa         Santa         Santa         Santa         Manual           CALCORD         166.17         Number         166.17         Number         166.17         Number         166.17         Number         Numbe									HLCO	Kelly	Harper	408-981-8811		w Cuyama	
DECK         163.100         163.100         163.100         FM         ATBM         ATBM         B05-364-1022         Santa Maria           AIR GUARD         168.0750         156.0750         156.0750         168.0750         168.0750         168.0750         56.1302-3629         Santa Maria           AIR GUARD         168.0750         166.0750         168.0750         168.0760         168.07         Mark BL         661-302-3629         Santa Maria           AIR GUARD         168.0750         168.7         168.0760         168.7         FM         Mark BL         661-302-3629         Santa Maria           AIR GUARD         168.0750         168.7         FM         Pro         <		OLC						FM	HLCO						
GUADD         166 6520         168 6250 <t< td=""><td></td><td>ECK</td><td>163.1000</td><td></td><td>163.100</td><td>8</td><td></td><td>FM</td><td>ATGS</td><td>Ale</td><td>x lhle</td><td>805-364-1002</td><td>-</td><td></td><td></td></t<>		ECK	163.1000		163.100	8		FM	ATGS	Ale	x lhle	805-364-1002	-		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			169 6760		100 075		0.014		ATBM	Migu	el Quiz	661-902-9629		inta María	T
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$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	CAL	COKIN	00/0.96L	1.0cl	270.001		1:00.7	N.							T
Image: Note of the index of the in															П
TYPE         Make/Model         HellCOPTERS         HELICOPTERS           TYPE         Make/Model         Helbase         Start         Avail         Remarks         FAA #         TYPE         Make/Model         HellCOPTERS           TYPE         Make/Model         Helbase         Start         Avail         Remarks         FAA #         TYPE         Make/Model         Alport         Start         Avail           T         KMAX         New Cuyama         0800         0830         HTS64 Tank / Hoist         FAA #         TYPE         Make/Model         Alport         Start         Avail           T         CH-47         KPRB         0800         0830         HTS64         Pro         <															Т
HELICOPTERSHELICOPTERSTYPEMake/ModelHelibaseStartAvailRemarksFAA #TYPEMake/ModelHELICOPTERS1HH-50KIZA08000830H1-964TankRemarksFAA #TYPEMake/ModelArailAvail1HH-50KIZA08000830H1-964TankNew Cuyama08000830TankNew CuyamaNew Cuyama08000830TankNew CuyamaNew Cuyama08000830TankNew CuyamaNew Cuyama <td></td>															
TYPEMake/ModelHelibaseStartAvailRemarksFAA #TYPEMake/ModelAirportStartAvailAvail1HH-60KIZA08000830HT-964 Tark / HoistHT-964 Tark / HoistHT-964 Tark / HoistHT-964 Tark / HoistHT-964 Tark / HoistAvailAvailAvailAvailAvailIt1CH47Ke/Ryzma08000830BucketBucketHH <th></th> <th></th> <th></th> <th>HELICOPTE</th> <th>ERS</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>HELICOPTERS</th> <th></th> <th></th> <th></th>				HELICOPTE	ERS							HELICOPTERS			
	FAA #	TYPE	Make/Model			Avail	Rem	arks	FAA #	түре	Make/Model		-	Remarks	
1         K-MAX         New Cuyame         UB00         0830         Enclose         Bucket         New Cuyame         0800         0830         Tark         New Cuyame         0800         0830         H-528 Tark         New Cuyame         0800         0830         H-528 Tark         New Cuyame	N964SB	<b>ب</b>	09-HH	KIZA	$\vdash$	0830	HT-964 T	ank / Hoist							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	NN107MW		K-MAX	New Cuyama		0830	Buc	Cket					-		Т
2       Beil 212 HP       New Cuyama       0800       0830       H-528 Tark       H-       H       <	N7095B		CH-54A	New Cuyama	0800	0830	Ta Ta	¥							
z         DBIL 1/L The Wouverman         06000         H-300 Team         H-30 Team		d			0000	- 0000	003	Total					_		1
2         Bell 20541+t         New Cuyama         0800         0830         Bucket / Rappel           2         Bell 20551+t         New Cuyama         0800         0830         Bucket / Rappel           1         A         A         A         A         A         A           1         A         A         A         A         A         A           1         A         A         A         A         A         A           1         A         A         A         A         A         A           1         A         A         A         A         A         A         A           1         A <th></th> <th>NC</th> <th>Bell 212 HP</th> <th></th> <th></th> <th>0830</th> <th>H-530</th> <th>Tank</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Т</th>		NC	Bell 212 HP			0830	H-530	Tank							Т
FIXED WING AA/HLCO         FIXED WING AA/HLCO         Night Operations           Call Sign         Make/Model         Base         Start         Avail         Remarks         FA#         TYPE         Make/Model         Start         Stop           HLCO         Beil 407HP         New Cuyama         0800         0830         H-509         N15HX         2         Beil 205 A1++         New Cuyama         1900         Pin           HLCO         Beil 429         New Cuyama         0800         0830         H-509         N15HX         2         Beil 205 A1++         New Cuyama         1900         Pin	N223HT	2	Bell 205A1++		0800	0830	Bucket /	' Rappel							
FIXED WING AAHLCO       FixeD Wing AAHLCO       Night Operations         Call Sign       Make/Model       Base       Start       Avail       Remarks       FAA #       TYPE       Make/Model       Airport       Start       Stop         HLCO       Beil 407HP       New Cuyama       0800       0830       H-509       N15HX       2       Beil 205 A1++       New Cuyama       1800       Airport       Stop       HLCO       Beil 420       New Cuyama       1800       N15HX       2       Beil 205 A1++       New Cuyama       1800       N15HX       1       New Cuyama       1800       N15HX       2       Beil 205 A1++       New Cuyama       1800       N15HX       N15HX       2       Beil 205 A1++       New Cuyama       1800       N15HX       N15HX       2       Beil 205 A1++       New Cuyama       1800       N15HX       N15HX       2       Beil 205 A1++       New Cuyama       1800       N15HX															
Call Sign       Make/Model       Base       Start       Avail       Remarks       FAA #       TYPE       Make/Model       Start       Stop         HLCO       Beil 407HP       New Cuyama       0800       0830       H-509       N15HX       2       Beil 205 A1++       New Cuyama       1800       P         HLCO       Beil 425P       New Cuyama       0800       0830       H-509       N15HX       2       Beil 205 A1++       New Cuyama       1800       P         HLCO       Beil 425P       New Cuyama       0800       0830       0830       H-509       N15HX       2       Beil 205 A1++       New Cuyama       1800       P         HLCO       Beil 425P       New Cuyama       0800       0830       0830       H-509       H <th></th> <th></th> <th>FIX</th> <th>ED WING A</th> <th>AVHLCO</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Night Operation</th> <th>s</th> <th></th> <th></th>			FIX	ED WING A	AVHLCO							Night Operation	s		
HLCO         Beil 407HP         New Cuyama         0800         0830         H-509         N15HX         2         Beil 205 A1++         New Cuyama         1800            HLCO         Beil 429         New Cuyama         0800         0830         0830         0830         0830         1600         1	FAA #	Call Sign	Make/Model	_	Start	Avail		arks	FAA #	TYPE	Make/Model		-	Remarks	
HLCO Bell 429 New Guyama 0800	N41HX	HLCO	Bell 407HP	New Cuyama	0800	0830	H-F	209	N15HX	7	Bell 205 A1++		0	Night Tank	1
	N43NC	HLCO	Bell 429	New Cuyama	0800	0830									Т
													-		Т

	ICS 20	5 - INCIDE	ICS 205 - INCIDENT RADIO COM	MUNIC	<b>MMUNICATIONS PLAN</b>	PLAN			CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	Madre Fire	ġ	Date:	07/04/2025	Date: 07/04/2025 Date From: 07/05/25	07/05/25	Date To:		07/06/25
	Incident Channels	nels	Time:	1930	1930 Time From: 0700	0700	Time To:		0700
4 0	4. Communications								
Ch#	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
*	COMMAND	LPF ADMIN	ALL DIVS	171.5500	0.0	164.1500	OST	۲	LPF ADMIN TONE 7 & 11
~	TACTICAL	NIFC T1	DIVS A / P	168.0500	0.0	168.0500	0.0	۷	DIVS A / P TACTICAL
۳	TACTICAL	NIFC T2	DIVS J / U / NIGHT	168.2000	0.0	168.2000	0.0	۲	DIVS J / U TACTICAL / NIGHT U
4	TACTICAL	NIFC T3	DIVS E / R	168.6000	0.0	168.6000	0.0	۷	DIVS E / R TACTICAL
2	TACTICAL	NIFC T4	DIVS H / Z / NIGHT	166.7250	0.0	166.7250	0.0	A	DIVS H / Z TACTICAL / NIGHT Z
9	TACTICAL	NIFC T5	DIVS C / N	166.7750	0.0	166.7750	0.0	<b>₹</b>	DIVS C / N TACTICAL
2	TACTICAL	NIFC T6	UNASSIGNED	168.2500	0.0	168,2500	0.0	٩	UNASSIGNED
ω	TACTICAL	VFIRE 22	CONTINGENCY / IA	154.2650	(T6) 156.7	154.2650	(T6) 156.7	A	CONTINGENCY / IA TACTICAL
თ	TACTICAL	VTAC 11	UNASSIGNED	151.1375	(T6) 156.7	151.1375	(T6) 156.7	۷	UNASSIGNED
10	TACTICAL	VTAC 12	UNASSIGNED	154.4525	(T6) 156.7	154.4525	(T6) 156.7	A	UNASSIGNED
4	TACTICAL	VTAC 13	UNASSIGNED	158.7375	(T6) 156.7	158.7375	(T6) 156.7	٩	UNASSIGNED
12									
13	A/G CMD	A/G CMD	ALL DIVS	167.8125	0.0	167.8125	0.0	۲	
14	A/G TAC	A/G TAC	ALL DIVS	169.1000	0.0	169.1000	0.0	A	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	۷	MEDICAL
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY USE
7									
18									
19									
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY USE
5. Sp	5. Special Instructions								
6. Pre	spared by (Commu	nications Unit L	6. Prepared by (Communications Unit Leader): Name: Chris Perry	~		Signature	H	N	
ICS 2	05 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	07/04/25		1930

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# CONTROLLED UNCLASSIFIED

	102 20	9 - INCIDE	ICS 205 - INCIDENT RADIO CON	OMMUNICATIONS FLAN	ALICING	PLAN			CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	Madre Fire	e	Date:	: 07/04/2025	Date From: 07/05/25	07/05/25	Date To:		07/06/25
	Page 2		Time:		1930 Time From: 0700	0700	Time To:		0700
4. Co	4. Communications								
Ch#	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	DISPATCH	FS LPF	A	170.4625	0.0	164.9125	OST	۷	USFS LOS PADRES NF
2	COMMAND	LPF ADMIN	A	171.5500	0.0	164.1500	OST	۷	LPF ADMIN
ъ	TACTICAL	LPF TAC 3	A	168.2625	0.0	168.2625	0.0	۷	LPF TAC 3
4	TACTICAL	LPF TAC 4	Ρ	168.1250	0.0	168.1250	0.0	۷	LPF TAC 4
5	TACTICAL	R5 T7	Ρ	167.9625	0.0	167.9625	0.0	۷	USFS REGION 5 TAC 7
9	A/G	AG-41	A	167.4750	0.0	167.4750	0.0	۷	IA AIR GROUND PRIMARY
7	DISPATCH	CENTRAL 4	A	153.7700	0.0	154.2500	OST	۲	TONE 4
80	COMMAND	SBC 2R	P	153.9050	0.0	154.9950	OST	۸	TONE 12
6	COMMAND	SBC 3R	IA	153.9800	0.0	155.7150	OST	۷	TONE 12
10	COMMAND	SBC 4R	Ρ	156.1350	0.0	154.9500	OST	۷	TONE 11
1	DISPATCH	SLU L	P	151.3250	(T4) 136.5	159.3150	OST	۷	SLU LOCAL NET
12	COMMAND	SLO CO	A	154.3850	0.0	156.0300	OST	۷	SAN LUIS OBISPO COUNTY
13	A/G	CDF A/G1	Ā	151.2200	(T16) 192.8	151.2200	(T16) 192.8	۷	CDF AIR TO GROUND 1
14	TACTICAL	CALCORD	A	156.0750	(T6) 156.7	156.0750	(T6) 156.7	۷	MEDICAL
15	COMMAND	XSL C4	A	151.0550	(T16) 192.8	156.0450	(T16) 192.8	A	SLC COUNTY COMMAND 4
16	TACTICAL	VFIRE 22	A	154.2650	(T6) 156.7	154.2650	(T6) 156.7	۷	NAT INTEROP
17									
18									
19									
50		-							
5. Sp(	5. Special Instructions								
6. Pre	pared by (Commu	nications Unit L	6. Prepared by (Communications Unit Leader): Name: Chris Perry	2		Signature:	K		
ICS 205 -	05 - CONTROLLE	ED UNCLASSIFIE	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	07/04/25		1930

#### MEDICAL PLAN (ICS 206 WF,

1.	Incident	Name	2	. Operati	ional Period			
MADRE FIRE CA	A-LPF	-001817	C	Date/Time )7/05/20	: )25 — 07/06/20	25 (0700 -	- 0700)	
3. EMS / Ambulance Servi	ices/Aid S	<b>tations</b>						
Name		Location			Frequency/Ph	A	dvanced Life S Yes	upport (ALS) No
AMR		240 E. HWY 246 Bueilton, C			805-688-65	50	X	
San Luis Ambulance		3546 S. Higue San Luis Obist			805-543-26	26	X	
4. Air Rescue / Air Ambul	ance Serv	ices			<u> </u>	I		
Name		Phone			Туј	pe of Aircraft	& Capability	
SBC Copter 964		805-681-496	<b>59</b>			ALS, Hois	st, NVG	
CalStar 7		805-681-496	39			AL	S	
5. Hospitals (all times es	stimated fr	rom incident location)						
Name & Level		PS Datum – WGS 84 rees Decimal Minutes	Trave Air	l Time Gnd	Phone	Helipad Yes No	Ad	dress
Marian Regional Medical Center	Lat:	34.9509201	- 00:09	00:34	(805) 720 2000		1400 E Chu	
(Level 3)	Long:	Sanfa Maria.					, CA 93454	
Sierra Vista Regional	Lat:	35.2922411					1010 Murray	/ Ave.
Medical Center (Level 3)	Long:	-120.665834	00:16	00:57	(805) 546-7600	X	San Luis Ol 93405	
Santa Barbara Cottage	Lat:	34.4299064					400 West Pr	lepio
Hospital (Level 1)	Lat:	-119. 7233598	00:21	01:38	(805) 682-7111	X	Santa Barba	ara, CA 93102
6. Division / Crew Er	nergency	Pre-Plan	Upd	ate and d	iscuss with assign	ed resources	s daily.	
Fireline EMT / Medic's Division / Branch Locat	ion							
Air Hoist site location si Lat: / Long: / Elevation:	te:							
Helispot: Lat: / Long: / Elevation:								
7. Prepared By (Medical U	nit Leader	) 8. Date/1	lime	1	9. Reviewed By (	Safety Office	er)	0. Date/Tim
Gena Fourtkes	MEG	DL 07/04/2025		Mai	thew Lips	on SO.	<b>771</b> 07	7/04/2025

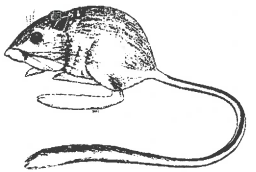
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#### MEDICAL PLAN (ICS 206 WF)

Medical Incident Report									
FOR A NO	N-EMERGENCY IN	ICIDE		SH CHAIN OF COMMANI	D TO REPORT AND TRA	NSPORT INJURED			
FOR A MEDI				ICIDENT COMMANDER I RESPONSE FROM IMT (					
	Use 1	the folio	wing items to comm	unicate situation to comm	unications/dispatch.				
2. Incident st	ATUS: Provide incident	summai	y (including number of pa	ncy prior to starting report) tients) and command structure.					
Ex: "Commun	ications, I have a Red pr	iority pat	ient, unconscious, struck l	by a falling tree. Requesting air a	mbulance to Forest Road 1 at (L	at./Long.) This will be the			
Trout Meadow Med	lical, IC is TFLD Jones. I		th is providing medical ca	<sup>re."</sup> or limb throatening injury o	ilinees Exponsion need				
	ergency / Transport riority	E <b>Uye</b> E <b>Ug</b>	Ex: Unconscious, difficulty E <b>LLOW / PRIORITY 2 8</b> X: Significant trauma, una	breathing, bleeding severely, 2°- Berlous Injury or Illness. Ex- ble to walk, 2° – 3° burns not mor Incer Injury or Illness. Non-I	<ul> <li>- 3° burns more than 4 paim size mountion may be DELAYER e than 1-3 paim sizes.</li> </ul>	s, heat stroke, disoriented.			
	njury or lilness &					of Injury or Illness Struck by Falling Tree)			
	ism of Injury		· · · · · · · · · · · · · · · · · · ·			e / Short Haul/Hoist			
Transpo	ort Request					bulance / Other			
Patien	t Location				M	cation & Lat. / Long. /GS84)			
Incide	ent Name				(Ex: Trout N	lame + "Medical" leadow Medical)			
On-Scene Inci	ident Commander					IC of Incident within an x: TFLD Jones)			
Patie	ent Care					Care Provider MT Smith)			
			this section for each patien	t as applicable (start with the most s					
Patient Assessm	ient: See IRPG PAGE	106							
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Loca	tion (if different): (Des	scriptive	Location (drop point, i	ntersection, etc.) or Lat. / Lor	ng.) Patient's ETA to Evacua	ation Location:			
					· · · · · · · · · · · · · · · · · · ·				
Helispot / Extrac	tion Site Size and Ha	zards:							
S ADDITIONAL	RESOURCES / EQU		NEEDO.						
				uma Bag, IV/Fluid(s), Splints, Ro	ne rescue Wheeled litter HA7M	AT Extrication			
6. COMMUNICA	TIONS: Identify Stat	a Alr/G	reund EMS Frequence	les and Hospital Contacts :	is applicable	•			
COMMAND	Channel Name/Numbe	r	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
AIR-TO-GRND									
TACTICAL									
7. CONTINGEN ahead	<b>CY: <u>Considerations:</u> If</b>	primary	options fail, what action	s can be implemented in conju	nction with primary evacuation	n method? Be thinking			
S. Additional	ENFORMATION: Upd	ates/Cha	nges, etc		· · · · · · · · · · · · · · · · · · ·				
REMEMBED. C	onfirm FTA's of mos		and Act according	g to your level of training.	Po Alort Konn Colm Think	Clearly Act			
Decisively.				y to your rever or maining,	Se Alert, Neep Gaint, 11108	Granty, Aut			

#### **Resource Advisor Message**





Carrizo Plain, including Soda Lake Road, is home to the Federally Endangered Giant Kangaroo Rat. These nocturnal animals will be out in abundance during night operations so be on the lookout and slow your speed on roads when possible.

#### Additionally:

- Utilize Minimal Impact Suppression Tactics (MIST)

- Select tactics, tools, and equipment that least impact the environment or identify other least damaging alternatives.

- Consider the potential for introduction of noxious weeds and mitigate by removing weed seed from vehicles, personal gear, cargo nets, etc. Equipment should be washed down before entering the incident and prior to leaving the incident.

- Report and protect any cultural resources discovered during incident activities.

- Clean up **all trash and hazardous materials** each day to minimize effects on California condors (federally endangered)

- Monitor all water levels at drafting and dip locations: do not draw more than 25% of the depth of the original water level

- Draft only with a net with openings of less than 5 millimeters (0.2 inches)

- Avoid heavy equipment and vehicle travel in and around springs, wet or dry creek beds, and vernal pools. Vernal pools will look like dry ponds and be in the valley surrounding Soda Lake. They are home to sensitive wildlife species even when dry.

- Avoidance flagging will be orange and white candy stripe with the text, "SPECIAL TREATMENT ZONE".

### **FINANCE MESSAGE**

Fire Name: Madre Fire

Fire Number: CA-LPF-001817

Accounting Code: P5 S448 (0507)

Email: 2025.Madre.Finance@firenet.gov

#### Finance Documents Needed upon "Check In" (If Not Already Submitted):

Please email these documents or scan the QR Code below, attach & submit.							
<ul> <li>FED Equipment/ Crews:</li> <li>Manifest - showing employment type (GS or WG) or AD rates if applicable</li> </ul>	<ul> <li>Overhead:</li> <li>AD/Casual Hire Form</li> <li>If regular Agency please ensure "GS" or "WG" is written on your CTR</li> </ul>	Contract Equipment/ Contract Crews: • Agreement • Manifest • Resource Order • Inspections	Cooperator: Cooperative Agreement Resource Order				

#### When emailing finance:

- <u>Overhead/FED</u>: *subject line*: TIME, Resource #, Resource Name
- Equipment/Cooperator: subject line: EQTR, Resource #, Resource Name

Prior to your demob date, please contact Finance via email to expedite the demob process. Upon submittal of your final CTR/Shift Tickets, Finance will email you copies of your pay documents for review and signature.





## Check-in Message for LG Resources



If ordered under CFAA: Please go to Cal OES trailer or upload information through QR Code



## **Cal OES - AREP**

## Jimmy Harris (279) 224-5918

## **INCIDENT MANAGEMENT TEAM WATER USAGE LOG**

DATE:\_\_\_\_

٠.

Division/Group\_\_\_\_\_

AGENCY ID/VENDOR\_\_\_\_\_

Request # \_\_\_\_\_

WATER SOURCE LOCATION	Hydrant	Open Source (i.e Pond)	Tank	Gallons	Property Owner/Contact Info
					· · · · · · · · · · · · · · · · · · ·
			:		
			·		
				· · · ·	
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					· · · · · · · · · · · · · · · · · · ·

#### TURN INTO FINANCE DAILY

\*\*Please note if you made contact with property owner and their contact info:

The intent of this document is to track, record and validate the amount of water used on the incident. It is not intended to review the performance of equipment using the water on an incident.

UNIT LOG CONT. (ICS 214)									
1. Incident Name: Madre Fire		2. Operational Period:	Date From: Time From:	7/5/25 0700	Date To: Time To:	7/6/25 0700			
6. Activity Log									
TIME		MAJOR E	VENTS						
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7. Prepared By:		Date/Time:				NIMS (A			

	UNIT	Ľ	OG (ICS 214)						
1. Incident Name:			2. Operational Period:	Date From:	7/5/25	Date To:	7/6/25		
Madre Fire	•		<u> </u>	Time From:	0700	Time To:	0700		
3. Unit Name/Designators			4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designators	• •	•							
NAME			ICS POSITION		HOME	BASE			
				1					
						·			
•				1					
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		-			·				
6. Activity Log (Continue on Reverse)				- <b>-</b>					
TIME									
		MAJOR EVENTS							
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7. Prepared By:			Date/Time:						
							NIMS IAP		

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