TUESDAY

INCIDENT ACTION PLAN APACHE FIRE

CA-LPF-001757

P5R4F4-0507



OPERATIONAL PERIOD

7/30/2024

0700-1900



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INCIDENT OBJECTIVES (ICS 202)

1.	Incident Name: Apache Fire	2. Operational Period:	Date From: 7/30/2024 Time From: 0700	Date To: 7/30/2024 Time To: 1900				
		Strategic Framewo	ork					
	Implement a full suppression strategy or resources, human safety, critical infrastra probability of firefighter safety and succes	ructure, and associated ir						
		Leaders Intent						
	Provide the highest customer service to a communication flow at all levels of the intribal representatives. All incident-assigned	ncident and strengthen re	elationships with stakeho	olders, cooperators, and				
	Personnel safety and the safe			ely.				
	Manage fatigue by taking breaProfessional behavior, condu	•						
l	· · · · · · · · · · · · · · · · · · ·	201)	ommanioatio					
		Management Object	tives					
	 Provide for firefighter and pull risk management process. Coordinate suppression activadvisors to minimize impacts Maintain fiscal accountability 	ivities and suppression reps on natural and cultural reps and keep costs commer	pair with assigned incider resources. nsurate with values at risk	nt resource				
		Control Objective	es					
	 Keep the Apache Fire: North of Corral Canyon South of Burges Canyon East of Hwy 33 West of Chumash Wilderness 							
		No Approved Site Safet						
\boxtimes	•	low are included in this Inc Message Analysis (ICS 215A)	cident Action Plan): ☐ Incident Phone List ☐ Finance Message	☐ Logistics Message☐ READ Message				
		al Plan (ICS 206)	☐ Info/PIO Message	☐ NEAD Message ☐ Demob - Plan / Pending				
\boxtimes		al Report - 8 Line	Human Resource					
\boxtimes	☐ Air Ops (ICS 220) ⊠ Comm	nunication Plan (ICS 205)	☐ Training Message	☑ Unit Log (ICS 214)				
7. F	Prepared by: Name: Justin Saiz Po	osition/Title: PSC Signature						
8. A	Approved by Incident Commander: Name: 0	Curtis Cool	- San	-				
ICS	S 202 IAP Page	Date/Time:						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		1	Period: Date From:		Date To:	7/30/2024 1900
3. Incident Comman		d Staff:	7. Operation Sect		Time 10.	1300
	Curtis Coots			Pat Russell		
	Matt Conklin			Josh Eichamer/ Alb	ert Ward/ Mike	Hildebrand(t)
	Aaron Grove				011 110.07 111110	rmadorana(t)
	Anamarie Echeverri	ia/				
Safety Officer	Linda Ferguson		Night Ops			
Information Officer	Mike Lindberry/ Erik	Scott(t)	Staging Area			
Liaison Officer	Robbin Ekman/ Par	ncho Smith(t)	Branch			
4. Agency/Organizat	ion Representatives	s:	Division/Group	BBB/TTT	McClellan/ S	chilling(t)/ Chest(t)
Agency/Organization	Nar	ne	Division/Group			
ОЕМ	Stacey Silva		Division/Group			
LPF Supervisor	Christopher Stubbs		Division/Group			
LP AA	R. Torres/ K. Medina	a/ F. Duncan	Division/Group			
LP Hospital Liaison	Jeff Shutt		Division/Group			
LP Tribal Liaison	Pete Cowheart Zava	alla	Division/Group			
Cal OES	Jimmy Harris		Branch			
Lead READ	Logan Mikus		Division/Group			
			Division/Group			
			Division/Group			
		***************************************	Branch			
			Division/Group			
			Division/Group			
			Division/Group	***************************************		
			Branch			
5. Planning Section:	I		Division/Group			
	Lance Noxon		Division/Group			***************************************
	Jeff Ferguson/ Justii	- Cai-	ļi.			
Cilier Trainees	J. Shaffer/ H. Meyer		Division/Group			
Resource Unit	Thornburg(t)/ J. Dea		Division/Group			
Situation Unit		(-)	Branch			
Documentation Unit			Division/Group			
Demobilization Unit			Division/Group			
	C. Bass/ B. Hurtado	/ V Wang(t)	Division/Group			
	Dennis Burns	i. vvang(t)	Division/Group			
IMET	Dennis Burns		Division/Group			
Training Spec	John LeBlanc		Air Operations Bra		Discours T	
	Tony Torres			ort Group Supervisor		erry Harris
HORF	iony iones		 		Kevin McEiris	in
6. Logistics Section			Air lactio	al Group Supervisor		
	Th 01 /D-	1412		Helibase Manager		
	Thomas Crakes/ Day	via Kiym				
Supply Unit		/D-1: ~	8. Finance/Admini		44	
	Stephen McNaghten			Larry Lee/ Tracy Fall	····	
Ground Support Unit			·	T. Hopel/ B. Phegley	/ B. Champa	****
Communications Unit	***************************************		Procurement Unit		······	
	L. Juliussen/ J. Quee		Comp/Claims Unit			
ITSS	G. Fong/ R. Shelloos	e/ T. Wu(t)	Cost Unit	Matthew Gagon	\bigcirc	
			L			
Prepared By: Name:		Position/Title:		Signature:		
ICS 203		Date/Time:	7/29/2024	2300 hours		NIMS IAP

Spot Forecast for Apache...USFS LPF National Weather Service Los Angeles/Oxnard CA 323 PM PDT Mon Jul 29 2024

Forecast is based on forecast start time of 0600 PDT on July 30. If conditions become unrepresentative, contact the National Weather Service.

DISCUSSION... Similar conditions for Tuesday as on Monday, temperatures and RHs will be alike with a slight drying trend. Winds have the potentially to be slightly stronger, especially overnight when winds shift from north- northwest to the northeast.

TUESDAY... Sky/weather.....Sunny (0-10 percent).

Temperature.56 to 58 at forecast start...Max 83 to 85.

RH.60 to 65 percent at 0600...Min 20 to 24 percent.

Wind (20 ft). Winds southeast a 5 to 8 mph at 0600, becoming north-northwest winds 6 to 10 mph around 0900, then becoming 8 to 12 mph with gusts to 22 mph around 1100.

Ridgetop wind.....North winds 5 to 10 mph, becoming 10 to 15 mph in the afternoon. Mixing height.....1000 ft AGL at 0600, becoming 8000 ft AGL in the afternoon.

TUESDAY NIGHT... Sky/weather......Clear (0-10 percent). Temperature......Min 54 to 57.

RH.Max 60 to 65 percent.

Wind (20 ft) Northwest winds 8 to 12 mph with gusts to shifting to the northeast around 4 to 8 mph around 0500.

Ridgetop wind. Northwest 10 to 15 mph, shifting to the northeast 10 to 15 mph around 0200.

Mixing height......7000 ft AGL early, becoming 1000 ft AGL overnight.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 6	TYPE OF FIRE: Wildfire
FIRE NAME: Apache	OPERATIONAL PERIOD: 7/30/24 (12hr)
DATE ISSUED: 7/29/2024	TIME ISSUED: 1800
UNIT: CA-LPF	SIGNED: Dennis Burns /s/

INPUTS

The entire Fire Area is under a Fuels and Fire behavior advisory for fine fuel loading

Seasonal Temps and RH

WEATHER SUMMARY:

Temps: Day 87-89 Night Mid 50s **RH:** Day 12-15% Night 60-80%

Winds: Day Upslope/up canyon 4-6mph gusts 10-15mph Night Light down slope and down valley

Ozena ERC 70/88th Percentile POI 70-80%

FIRE BEHAVIOR

GENERAL: No forward fire progression is expected on the Apache Fire. Spotting distance is up to .1 mile on ridge tops and from rollout.

Fuels will become sparse as you move to the north and east although the ground is steep there will be opportunities to pick up any fire that escapes its current footprint.

SPECIFIC:

Apache Branch: The fire is burning in sparse grass and pinion juniper. Retardant has been effective holding the fire in the grass. With multiple bisecting drainages the fire has the potential to rapidly shift from backing to head fire

If the fire escapes its current perimeter expect moderate rates of spread in the grasses.

IA: With the hot dry conditions, the fine fuels are easily susceptible to ignition. Take care when operating heavy equipment and avoid parking in high grass. If supporting IA expect moderate rates of spread and spotting up to .10mile.

AIR OPERATIONS: Conditions will be good for air operations. No expected smoke or fog impacts.

SAFETY

- Common Denominator 1 tragedies often occur on quiet areas of large fires.
- Common Denominator 2 tragedies often occur in light flashy fuels.

SAFETY MESSAGE





Fire fighter safety comes first on every fire, every time

INCIDENT: Apache Incident Date: 7/30/2024 Operational period: 0700-1900

Incident Management Team Transition

- Take time to understand the plan. Ensure all resources completely understand the assignment, the communications plan, and the medical plan.
- Supervisory positions may have changed. Know who you are working for.
- Briefings: Required every shift, for all personnel, for new assignments, and for changing conditions. Know where you are reporting to the length of the shift, where to debrief etc.

Heat Index

Scan the QR codes below for the OSHA-NIOSH Heat Safety Tool App

Apple



Android



How to avoid Heat Illness

- Drink cool water
- Take frequent rest breaks
- Find shade or a cool area

If a someone experiences:

- Headache or nausea
- Weakness or dizziness
- Heavy sweating or hot, dry skin
- Elevated body temperature

Take these actions:

- Give water to drink
- Remove unnecessary clothing
- Move to a cooler area
- Cool with water, ice, or a fan
- Seek medical care if needed

TEAM SAFETY OFFICERS:

Linda Ferguson & Annamaria Echeverria

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ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	l Period:			3. Branch	Division
APACHE			Date From:	07/30/24	Date To:	07/30/24		DDD/TTT
			Time From:	0700	Time To:	1900		BBB/TTT
4. Operations Personnel:							Page 1 of 2	
Operations Section Chief: Pat Russell					Night Ops:			
Branch Director:				MARTINI ARE TV II IAMENI ORANGO	Safety:		and deliterantics of the antical and deliterate data lagricularies a configuração digmente lad	ы (1 ман уда, ₁₉ 64 ж. колонического и си стемен ен не поист не измены закона поет енгение и неве
Division/Group Supervisor: McClellan/ S	Schillin	g(t)/ C	hest(t)		Air Attack:		the Charge of The country and an arrange of the second property and the	
5. Resources Assigned:		**	Resources Be	low in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leade	er	Personnel	Request #	Hours	Reporting Location
HC2 SCORPIONS - 5		8/7	MACIAS,	JOSE	20	C-17	0700-1900	SM Rodeo Grounds
ENG3 CA-LPF 372		8/5	ALBA, N	IIKE	5	E-1	0700-1900	SM Rodeo Grounds
ENG3 CA-LPF 335		8/5	MAHAFFEY,	JUSTIN	5	E-2	0700-1900	SM Rodeo Grounds
ENG3 CA-LPF 341		8/5	HOFFMAN,	SALTY	5	E-14	0700-1900	SM Rodeo Grounds
ENG3 CA-LPF 51		8/5	HIOTT, P	AUL	5	E-17	0700-1900	SM Rodeo Grounds
ENG6 CHUMASH 682		8/6	GARCIA, QI	UINTON	2	E-139	0700-1900	SM Rodeo Grounds
DOZ2 J R BACKHOE		8/8	RICKER,	JOHN	1	E-53	0700-1900	SM Rodeo Grounds
WTS2 A&G 47		8/7	YOUNG, GI	EORGE	1	E-47	0700-1900	SM Rodeo Grounds
WTS2 DUSTBUSTERS 49		8/8	KENNEDY,	DEVON	1	E-49	0700-1900	SM Rodeo Grounds
WTS2 DUSTBUSTERS 84		8/9	HOLT, JE	NNA	1	E-84	0700-1900	SM Rodeo Grounds
GRD2 PVT KIRKLAND		8/9			1	E-83	0700-1900	SM Rodeo Grounds
EXC2 MOORE		8/5	MOORE, JO	OSHUA	1	E-462	0700-1900	SM Rodeo Grounds
CHP1 RAPID RESPONSE 100		8/11	VANBORUM	, SCOTT	1	E-100	0700-1900	SM Rodeo Grounds
TFLD BOWEN		8/4	BOWEN, RI	CHARD	1	O-469	0700-1900	SM Rodeo Grounds
TFLD(t) PADILLA		8/2	PADILLA, D	DILLON	1	O-70	0700-1900	SM Rodeo Grounds
HEQB O'LEARY		8/8	O'LEARY, P.	ATRICK	1	O-55	0700-1900	SM Rodeo Grounds
HEQB(t) MARTIN		8/9	MARTIN, N	ATHAN	1	O-82	0700-1900	SM Rodeo Grounds

6. Work Assignments:

Minimize fire impacts to values at risk by confining the fire to the current footprint.

Mop up to the degree necessary to prevent fire from escaping current footprint.

Continue Stage I Suppression Repair as per Suppression Repair Plan.

7. Special Instructions:

Coordinate with CULS and REAFs.

Back haul trash and unnecessary equipment.

All resources are briefing and returning to ICP.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
COMMAND	4	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Α	
NIFC T1	7	TACTICAL	168.0500	(T4) 136.5	168.0500	(T4) 136.5	Α	
A/G CMD	13	A/G CMD	166.6000	0.0	166.6000	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9		

J. Shaffer/ H. Meyers/ A.

Thornburg(t)/ J. Dean(t)

RESL

ICS 204

9. Prepared by: Name:

Date/Time: 7/29/2024 2200

Personnel Count:

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
AF	PACHE		Date From:	07/30/24	Date To:	07/30/24		DDD/TTT
			Time From	0700	Time To:	1900		BBB/TTT
4. Operations Pers	sonnel:		···				Page 2 of 2	!
Operations Section Chief:	Pat Russell				Night Ops	:	<u> </u>	***************************************
Branch Director:		**************************************			Safety	*	Militario I il Anni di particia ile Anni come e , y como emplysaggo aga	
Division/Group Supervisor:	McClellan/	Schilling(t)/	Chest(t)	gen gen keng dan Samahanan ana Sela a manifera and Sela ana Sela ana Sela ana Sela ana Sela ana Sela ana Sela a	Air Attack			n calactura de locus descritos a cardone filmente el terropormente en paraporma que a tenen el cardo que municipalmente el parceles el par
5. Resources Assign	ned:	**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier		ALS LWD	Le	ader .	Personnel	Request #	Hours	Reporting Location
AMB E-55 AMB1		8/7	LIGH"	Γ, JACK	2	E-55	0700-1900	SM Rodeo Grounds
EMPF ZUNIGA		X 8/8	ZUNIGA	, DANIEL	1	O-23	0700-1900	SM Rodeo Grounds
EMTF PLOUFFE		8/8	PLOUFF	E, CALEN	1	0-22	0700-1900	SM Rodeo Grounds
REAF MIKUS		8/7	MIKUS	, LOGAN	1	O-10	0700-1900	SM Rodeo Grounds
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			,					
6. Work Assignment	s:	· **		***************************************		J		
Minimize fire impacts	to values at ri	sk by confini	ng the fire to	the current fo	otprint.			
Mop up to the degree	necessary to	prevent fire	from escapin	g current foot	print.			
Continue Stage I Sup	-	7	•	- , .	•			
	,		•	•				
7. Special Instruction	ns:							
Coordinate with CULS	and REAFs.							
Back haul trash and u	nnecessary e	quipment.						
All resources are brief	fing and returr	ning to ICP.						
		····						
8. Communications	,	·		4-1-1-1		·	· · · · · · · · · · · · · · · · · · ·	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
COMMAND	4	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Α	
NIFC T1	7	TACTICAL	168.0500	(T4) 136.5	168.0500	(T4) 136.5	Α	
A/G CMD	13	A/G CMD	166.6000	0.0	166.6000	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9		
0. Business 2.15 - 2.15			I. Meyers/ A.		DEOL			
9. Prepared by: Nam	e:	Thornburg(t)/ J. Dean(t)		RESL		11 UM	eyers
						Signature:	OXI III	xue a

Date/Time: 7/29/2024

2200

Personnel Count:

205) Apache Fire 7729/2024 1600 CONTROLLED UNCLASSIFIED INFORMATION / BASIC CONTROLLED UNCLASSIFIED INFORMATION / BASIC Channel Name/Trained Assignment RX Freq. NorW. TomeNAC Tr. Tr. Trained Tr. Trained Tr. Trained Tr. Trained Tr. Trained Tr. Trained Tr. Tr. Trained Tr.	INC	DENT RADIO COI	INCIDENT RADIO COMMUNICATIONS Incident Name	Incident Name			Date/Time Prepared		Oper	ational	Period	Operational Period Date/Time
CONTROLLED UNCLASSIFIED INFORMATION / BA tem Talkgroup Assignment RX Freq N or W TONE TA Freq N or W IDMT1 LPF ADM 1 171.5500 N ONE 164.1500 DMT71 LPF ADM 1 171.5500 N ONE 164.1500 CC 42 CMD 4 170.0000 Tone 4 164.1500 C C21 CMD 21 170.0000 Tone 4 167.3250 C C21 CMD 21 169.1000 Tone 4 167.3250 C C21 CMD 21 169.1000 Tone 4 168.0500 C C T3 Unassigned 168.0500 Tone 4 168.0500 C T4 Unassigned 166.7250 Tone 4 168.0500 C T5 Unassigned 166.7250 Tone 4 168.750 C T5 Unassigned 166.7250 Tone 4 168.750 RE 25 Unassigned 166.7750 Tone 4 168.052 CORD ALL DIVS 166.000 Tone 4 168.050 CORD MEDE		PLAN (ICS	3 205)	Apa	e Fire		7/29/2024	1 1600	7/3	0/20	24 0	7/30/2024 0700 - 7/30/2024 1900
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C T2 Unassigned 168.2000 Tone 4 168.2000 168.2000 C T3 Unassigned 168.6000 Tone 4 168.200 168.2000 C T4 Unassigned 166.7250 Tone 4 166.7250 166.7250 C T5 Unassigned 166.7750 Tone 6 136.5 166.7750 C T5 Unassigned 154.2875 Tone 6 154.2875 154.2875 CMD ALL DIVS 166.6000 NONE 166.6000 166.6000 TAC ALL DIVS 168.0625 NONE 168.0625 156.0750 CORD MEDEVAC 156.0750 168.6250 166.0750 UARD EMERGENCY 168.6250 NONE 168.6250 166.0750	7	TACTICAL	NIFC T1	BBB/TTT	168.0500	Tone 4 136.5	168.0500	Tone 4 136.5	z		4	
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C T4 Unassigned 166.7250 Tone 4 136.5 136.5 166.7250 C T5 Unassigned 166.7750 Tone 4 136.7 166.7750 RE 25 Unassigned 154.2875 Tone 6 156.7750 154.2875 CMD ALL DIVS 166.6000 NONE 166.6000 TAC ALL DIVS 168.0625 NONE 168.0625 CORD MEDEVAC 156.0750 156.0750 LUARD EMERGENCY 168.6250 168.6250	თ	TACTICAL	NIFC T3	Unassigned	168.6000	Tone 4 136.5	168.6000	Tone 4 136.5	z		4	
CT5 Unassigned 166.7750 Tone 4 136.5 156.7750 166.7750 RE 25 Unassigned 154.2875 Tone 6 156.77 154.2875 CMD ALL DIVS 166.6000 NONE 166.6000 TAC ALL DIVS 168.0625 NONE 168.0625 CORD MEDEVAC 156.0750 156.7 156.0750 LUARD EMERGENCY 168.6250 NONE 168.6250 Incident Location:Santa Maria Incident Location:Santa Maria	9	TACTICAL	NIFC T4	Unassigned	166.7250	Tone 4 136.5	166.7250	Tone 4 136.5	z		4	
RE 25 Unassigned 154.2875 Tone 6 156.7 156.7 154.2875 CMD ALL DIVS 166.6000 NONE 166.6000 TAC ALL DIVS 168.0625 NONE 168.0625 CORD MEDEVAC 156.0750 Tone 6 156.0750 156.0750 UARD EMERGENCY 168.6250 NONE 168.6250 Incident Location:Santa Maria Incident Location:Santa Maria	-	TACTICAL	NIFC T5	Unassigned	166.7750	Tone 4 136.5	166.7750	Tone 4 136.5	z		4	
CMD ALL DIVS 166.6000 NONE 166.6000 TAC ALL DIVS 168.0625 NONE 168.0625 CORD MEDEVAC 156.0750 156.0750 156.0750 LUARD EMERGENCY 168.6250 NONE 168.6250	12	TACTICAL	VFIRE 25	Unassigned	154.2875	Tone 6 156.7	154.2875	Tone 6 156.7	z		A	
TAC ALL DIVS 168.0625 NONE 168.0625 CORD MEDEVAC 156.0750 Tone 6 156.0750 156.0750 IUARD EMERGENCY 168.6250 NONE 168.6250	13	Air-to-Ground	A/G CMD	ALL DIVS	166.6000	NONE	166.6000	NONE	Z		A	Air to Ground Command
CORD MEDEVAC 156.0750 Tone 6 156.7 156.0750 IUARD EMERGENCY 168.6250 NONE 168.6250	4	Air-to-Ground	A/G TAC	ALL DIVS	168.0625	NONE	168.0625	NONE	Z		A	Air to Ground Tactical
IUARD EMERGENCY 168.6250 NONE 168.6250 Incident Location:Santa Maria	15	Air-to-Ground	CALCORD	MEDEVAC	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	z		A	
Incident Location:Santa Maria	16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	Tone 1 110.9	z		A	EMERGENCY ONLY
	Prepared	d By (Communications Ur	nit Leader)	2	•	Incident Loca	tion:Santa Maria	Forest / Unit	/ Juri	sdictio	on: Los	Padres NF
Kevin Harper COML, 661-330-0209/David Paschke, COML 951-203-6450 County: SB State: CA Communications (949) 573-5442	Kevin	Kevin Harper COML,	, 661-330-0209/D				State: CA	Communicati	6) suo	49) 57.	3-5442	

Columbia C			1 1							-	CC 1414		-	
ALL-PCOTTESS 60.06 63.89 79.35 20.05 10.00	o ome Mondo	m. IN trobion bo	1	⊢				77	20.	INIONG	1y, July 29, 2	024	I erry Ha	ITIS
Period Control Contr	Apache C	ALPF001757	5		Startup 6:38	Cutoff 19:35	Sunset 20:05	Shut 20	down:35	Operatio	onal Period · av. July 30.2	- Date 024	Operational Per	
Name	eneral Remarks	, Safety Notes, H	azards, Air (Operations	Special Ec	quipment,	etc.	Helibase I	nformation	TFR	Informatio	_	Rescue Ship In	formation
COLLECTEON DECRRES.MINUTES. DECIMAL MINUTES. FORMAT. Longitude 120° 04.20 Altitude 10500 M81. Phone	TRACK ALL D TRACK ALL DR	IPSITE LOCATIONS /	NS / NUMBE / NUMBER C	:R OF DIPS)F DROPS /	/ GALLON	4S TAKEN. 3 DROPPE		Name Latitude	Santa Ynez 34° 36.40	Request #	Ą	×		Night
Contact Property (Nature) Reader of Foundations of Property (Nature) Contact Property (Nature) Reader of Prope	S DATA TO BE	COLLECTED IN E	DEGREES, N	MINUTES, D	ECIMAL M	INUTES FC	RMAT.	Longitude	120° 04.20	Altitude:	10500'	MSL	Phone	
Latitude NOTAMS A46922 Contact motion for Area. Latitude NOTAMS A46922 Contact motion for Co	/OID Aerial Applica. int / Foam / Agent is	tion of Retardant / Fo. s Dropped Within The	am / Agent with	nin 300' of War ediately Notify	terways, Bod. the AOBD an	ies of Water, τd Provide thε	etc. Following	Name		Centerpoint:		Lat	Make/Model Location	***************************************
Frequency 177 2500 Frequency 177 2	Information: 1	Lat / Long, Estimated	Number of Gall	lons and a Ma	p Detailing T.	he Area.		Latitude		NOTAMS:	4/6832	,	Request Procedure for	 These Aircraft:
Fix TONE TX TONE TX TONE AM / FM POSSITION NAME TRAINEE NAME TRAINEE NAME TRAINEE NAME TRAINEE NAME TRAINEE NAME TRAINEE NAME TYTORGS TGG 5000 TGG 5000	Santa Ynez Heliba	se is located at Sant	ta Ynez Airport Branch 30	t. 900 Airport	Rd. Santa Y	nez, CA 936	‡ 9	Longitude) if needed)	Frequency	127.6250	† † †	Contact Inciden	t Comms
166.6000 166.6000 FM ASGS Kelvin McElfish (308) 306-4239 FM ASGS Kelvin McElfish (308) 807-2677 FM ASGS Kelvin McElfish (309) 807-2677 FM ASGS FM ASGS FM ASGS FM FM FM FM FM FM FM F	Frequencies	XX	TONE			TONE	AM / FM	POSITION	1	ME	PHO	NE NE	TRAINEF NAME	DHOME INC
168 0525 168 1052	A / G COMMAND	166.6000		166.6	000		FM	AOBD	Terry	Harris	98 (986)	6-4239		1
170.4625	A /G TACTICS	168.0625		168.0	625		FM	ASGS	Kelvin	McElfish	06 (606)	7-2677		T
171 5500	LPFNN	170.4625		164.9	125									
168.0250 158.766 168.0250 110.9 (1) FM	LP ADMIN	171.5500		164.1	500	MPL	FM							
168.6250 168.6250 110.9 (1) FM	ORD - MEDICAL	156.0750	156.7 (6)	156.0	750	156.7 (6)	FM							
HELICOPTERS (Use page 2 if Needed)	ID - Emergency Only	168.6250		168.6	250	110.9 (1)	MH							
HELICOPTERS (Use page 2 if Needed)														
HELICOPTERS (Use page 2 if Needed)		,												
HELICOPTERS (Use page 2 if Needed)														
HELICOPTERS (Use page 2 if Needed)														
Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail Start		HELICOPTER	S (Use page	e 2 if Neede) pc					HELICOPTE	ERS (Use p	age 2 if Net	ded)	
Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Name Manager Phone		Make/Model	Helibase	Avail	Start	Rem	arks	FAA#	Type	Make/Model	Helibase	Avail	_	marks
Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Name Manager Phone														
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Make/Model Base Avail Start Remarks Name Lattitude Longitude Name Manager Phone		FIXED WING	(Use Page	2 if Needec	Ē									
	Type	Make/Model	Base	Avail	Start	Rem	ırks	Name	Lattitude	Longitude	Name	Manager		idress
•										1				

28 BK

ALL APACHE RESOURCES, PLEASE CHECK IN:

If you were ordered for the Apache Fire, please scan the QR code to check in.



CalOES /Local Government on CFAA OES:

If ordered under CFAA:
You need to do an F-42 through MARS
The F-42 needs to be signed by IC or Finance



MARS Application & Instructions at this website:

https://engage.caloes.ca.gov/s/log

AREP Jimmy Harris: 279-224-5918



Fire Friendly Finance Message

APACHE FIRE CA-LPF-001757

2024.lake.finance@firenet.gov

Please use the following format to submit your SHIFT TICKET/CTR via email:

Contractors, Cooperators, CCC:

In the subject line: [Resource order #], [Your Name], [date(s)] and "PROC" Example: E-1_Big Red's Trucking_240719-20 "PROC"

AD or Federal Employee:

In the subject line: Resource order #, Your Name, date(s) and "CTR/TIME" Example: O-200 SmithJ 240719-20 CTR TIME

	DEMOB LIST APACHE	FIRE
1. Incident Name:	2. Operational Period: Date:	7/20/0004
Apache Fire		7/30/2024

DEMOB



LIST

REQUEST#	RESOURCE NAME	TIME
O-110	Hubby, Bobby	730
O-111	Ashton, Brian	730
O-45	Tuleya, Samantha	745
O-83	HEQB(t) DOYLE	745
O-529	SOFR HUBBY	800
O-610	SOFR (T) ASHTON	800
O-518	SOFR(T) KECMAN	815
E-52	DOZ2 MUELLER (1)	815
O-108.48	Farmer, Michael	830
O-108.49	Sizemore, Kathleen	830
O-139	Emerson, Jim	845
O-576	Chavez, Christina	900

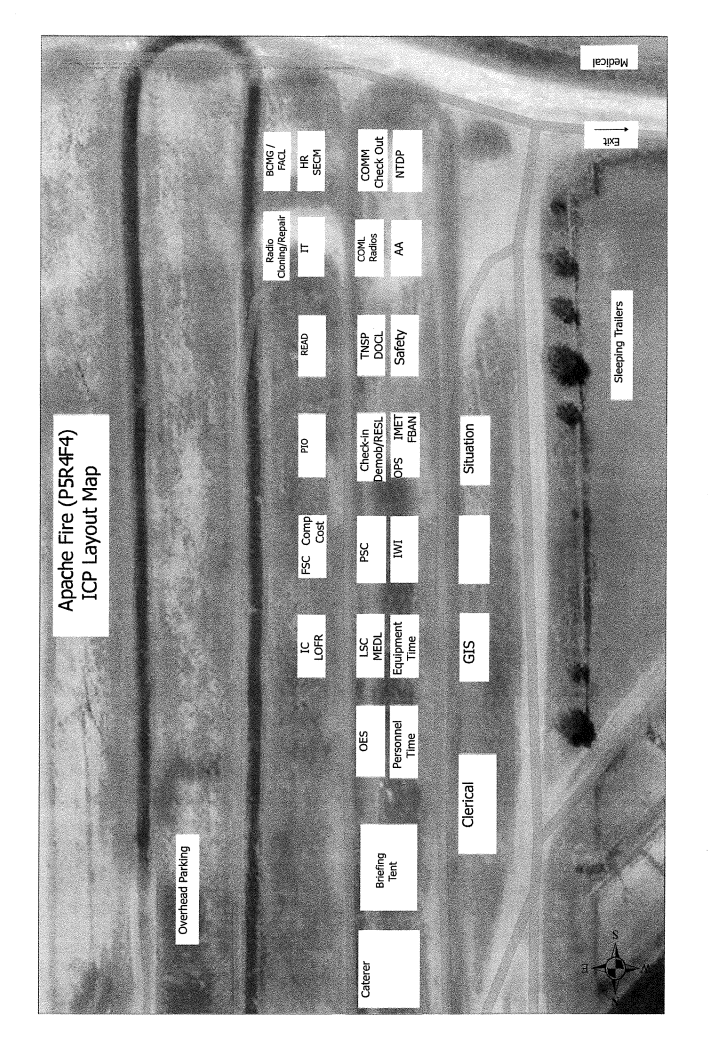
	DEMOB LIST LAKE FIRE	
1. Incident Name: Lake Fire	2. Operational Period: Date:	7/30/2024

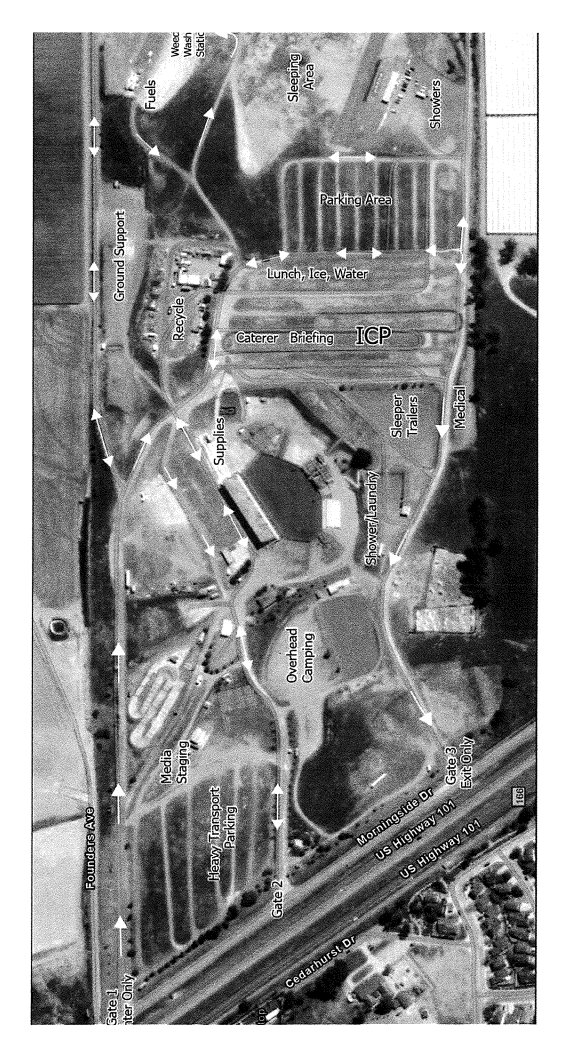
DEMOB

LIST

REQUEST#	RESOURCE NAME	TIME
C-90	CR2l Sequoia - 10	730
E-479	Eng3- Steamboat Springs	730
E-483	ENG6 Loomis fire control	745
O-88	Peterson, Ryan	745
O-122	Hillman, Carter	800
O-440	Kraus, Amanda	800
O-509	Hamilton, Jeremy	815
O-532	Henderson, Hailey	815
E-104	AMB1 - SLO1	830
E-425	GWT2 - A&G Pumping	830
O-584	Hernandez, Israel	845
O-586	Romine, Dylan	900
O-587	Moe, Dylan	900
O-610	Ashton, Brain	915
O-697	Perez, Stephen	930

PLEASE SEE DEMOB AT THE ALLOTTED TIME.





MEDICAL PLAN	1	DENT NAME ACHE FIRE	2. DATE PREPARE 07/29/202		3. TIME PREPARED 1800	4. OPERATIONAL PERIOD 07/30/24 - 07/30/24 0700-1900					
		5. INC	DENT MEDIC	CAL AID S	TATIONS						
14551644										A YES	ĻS
	ID STATIONS		LOCATION								NO
Cardina	al Medical	Apache Fire ICP					· · · · · · · · · · · · · · · · · · ·	·····		X	ļ
			6. TRANSP	ORTATIO	N						
										A	LS
N/	AME		LOCATION					PHONE			NO
AMB 55 ATA		DP 201 - Highwa	DP 201 - Highway 33 at Apache Canyon Road LP Dis						727	Х	
			B. AIR AME	BULANCE:	S						
				CATION			CAF	PABILIT	v		ĻS
Ventura County Sheri	AME # Halicanter		Flight times DO NOT reflect dispatch and spool up							YES	NC
Santa Barbara Helico			911 - 805-384-1500							X	ļ
CALSTAR 13 #N8330			11 – 805-692-5724 ispatch: 916-883-7158							X	<u> </u>
Mercy 34	Paso Roble				DAY/NVG/NGT DAY/NVG/NGT			X	ļ		
			C. R	EMS		1					
NA	AME		LOCATION					VEHICLE			LS
											NO
	I		7. HOSI	PITALS	T			T		<u> </u>	JRN
NAME		ADDRESS	TRAVE	LTIME	PHONE	TRA	AUMA	HEL	IPAD	1	NTER
			AIR	GRND		YES	NO	YES	NO	YES	NO
S.B. Cottage Hospital		o St, Santa Barbara 91305 119°43'23.23W	:30	1:45	805-569-7250	LI		X			X
Ojai Valley Community Hospital	1306 Maricop	:15	1:00	805-686-3989				х		Х	
Mercy Southwest Hospital		Rd, Bakersfield, 93111 35.351703W	:25	1:30	661-663-6000		х	x			х
Grossman Burn Center Memorial Hospital	420 34 th St, B 35°23'28.70N	:25	1:30	661-323-2876	-		х		х		
		8. MEDIO	AL EMERGE	NCY PRO	CEDURES						
	r to contact Div	sion Sup/Operations with:		– Cre	ON-EMERGENCY I	ontact Di	vision Su				

- Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow patients trigger incident within Incident (IWI).
- Division Sup/Operation contacts Apache Communication

Communications:

- Division Supervisor or POC will run "Medical-Emergency" on the Command frequency.
- Division Supervisor or POC to use "Medical Incident Report" worksheet in the IAP or back of IRPG.
- Apache Communications contacts Medical Unit Leader on the Command frequency or Cell Phone (209)614-0709
- Safety Officer Annamaria Echeverria on the Command frequency or cell phone (760) 616-0009.

- Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients do not trigger incident within incident (IWI).
- Division Supervisor contacts Apache Communications:
 - Division Supervisor or POC will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC will use "Medical Incident Report" worksheet in the IAP or back of IRPG.
 - Apache Communications contacts Medical Unit Leader on the Command frequency or cell phone (209) 614-0709.

IN CAMP - 24 HOUR MEDICAL

- Contact Apache Communication
 - Patient Complaint, Condition and Location via Command frequency.
 - 9-1-1 ambulance will be utilized via Apache Communication.

9. PREPARED BY: Leif Juliussen (MEDL) 10/REVIEWED BY: 9. PREPARED BY: Leif Juliussen (MEDL) 10/REVIEWED BY: 4. Amanara Chan

SDFC UG: CIIMTA

MEDICAL PLAN (ICS 206 WF)

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 M	EDICAL EMERG "MEDICAL						OMMANDER BY			
U	se the follo	wing	items to c	o m m	unicate	situ	ation to co	mmunicatio	ns/disp	atch.
Ex: "Commun	OMMUNICATIONS nications, Div. Alpha. S	Stand-by f	or Emergency Traffic	"						
Ex: "Communi	「ATUS: Provide incidications, I have a Red C is TFLD Jones. EM	priority pa	tient, unconscious, s	struck b				to Forest Road 1 at (Lat/Long.) To	his will be the Trout
	rgency / Transport iority	Ex: Ex: GRI	Unconscious, difficu LOW / PRIORITY Significant trauma, u	ity brea 2 Sei nable t 3 Mine	athing, bleeding rious Injury o to walk, 2° – 3° b or Injury or illi	seven r ilin e nums i	njury or illness. Evely, 2° – 3° bums more ses. Evacuation meter than 1-3 paint Non-Emergency 1	e than 4 palm sizes, i nay be DELAYED n sizes.	heat stroke, di	soriented.
	njury or Illness & sm of Injury									ury or Illness by Falling Tree)
Transpo	rt Request								bulance / Sh und Ambula	ort Haul/Hoist nce / Other
Patient	Location							Descriptive Lo	cation & Lat	./Long. (WGS84)
Incide	nt Name								phic Name rout Meadov	
On-Scene Incid	dent Commander							Name of on-s		ncident within an
Patie	nt Care								ne of Care F Ex: EMT Sr	
3. INITIAL PATI	IENT ASSESSMEN	T: SEE P	AGE 106 OF YOUR	IRPG -	- Complete this s	ection	for each patient as appli	icable (start with the n	ost severe pat	ient)
LOC:	BREATHING:	ı	PULSE:	SKIN	COLOR:		SKIN MOISTURE:	SKIN T	EMP:	PUPILS:
Treatment:										
4. TRANSPORT	PLAN:									
Evacuation Locat	tion (if different): (D	escriptiv	e Location (drop p	oint, ir	ntersection, et	c.) or	Lat. / Long.) Patie	nt's ETA to Evacu	ation Location	on:
Helispot / Extract	ion Site Size and H	azards:								
5. ADDITIONAL	RESOURCES / EQI	JIPMEN	T NEEDS:							
	ic/EMT, Crews, Immol			en, Trau	ıma Bag, IV/Flui	id(s), S	Eplints, Rope rescue, V	Vheeled litter, HAZM.	AT, Extrication)
6. COMMUNICA	TIONS: Identify St	ate Air/0	Ground EMS Freq	uenci	es and Hospi	tal C	ontacts as applica	able		
Function	Channel Name/Num	nber	Receive (RX)		Tone/NAC 1	•	Transmit (TX)		Tone/N	AC *
COMMAND										
AIR-TO-GRND										
TACTICAL	***************************************									
7. CONTINGENC ahead.	Y: Considerations:	if primary	options fail, what	actions	s can be implen	nente	in conjunction with	primary evacuation	method? B	a thinking
: 	INFORMATION: Up				11 4		familiar D. A.	- V 2-! "		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From: Dat	Date To: Date		
		Period:	Time From: HH	MM Time To: HHMM		
3. Name:		4. ICS Position:		5. Home Agency (and Unit):		
6. Resources Assi	gned:					
Nar		ICS Posi	tion	Home Agency (and Unit)		
	·					
7. Activity Log:	-					
Date/Time	Notable Activities					
	<u></u>					
8. Prepared by:	Name:	Position/Title:		Signature:		
ICS 214, Page 1		Date/Time: Date				