INCIDENT ACTION PLAN

SQF LIGHTNING

CA- SQF-001247 P5R3DR













OPERATIONAL PERIOD

8/2/2024 0700

to

8/3/2024 0700

Approved by Incident Commander Michael Burke

IAP and Maps



Friday

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INCIDENT OBJECTIVES (ICS 202)

SOF LIGHTNING Time From: 0700 Time To: 0700 3. Objective(s): Ime Tom: 0700 Time To: 0700 2. Objective(s): Ime Tom: 0700 Time To: 0700 2. Coordinate incident management activities with our requesting and cooperating agencies including but not limited to suppresion repair and support needs. Threat all incident personnel, cooperators and public with dignity and respect creating a "zero tolerance" atmosphere for harassment, alcohol and drug use. Management Objectives Provide for emergency personnel and public safety at all times through the utilization of a deliberate risk informed approach. 4. Maintain and enhance relationships with agencies, local stakeholders, affected communities and the public. Protect and/or minimize the effects of the wildfire to the cultural, heritage and natural resources in the area. 2. Frotect and/or minimize the effects of the wildfire to the cultural, heritage and natural resources in the area. Effectively manage and track costs for all incidents delegated to the incident Management Team (IMT). Control Objectives: Trout Keep the fire North of brails 35E12, 34E37, 23S07 and 22S12, East of trail 22S12, South of Sherman Pass and West of the Pacific Crest Trail. 6. Site Safety Plan(a) Located at: Incident Action Plan ICS 202 ICS 214 ICS 203 ICS 214 ICS 204 ICS 204 ICS 205 IIR 8 Line <	1. Incident Name:	2. Operational Period:	Date From:	8/2/2024	Date To:	8/3/2024			
Leaders Induct: It is my intent that we as an organization will meet the following leaders' intent as well as the objectives below: Ensure all incident strategies and actions reflect a commitment to public, responder and aviation safety through the use of ISAP. Coordinate incident management activities with our requesting and cooperating agencies including but not limited to suppresion repair and support needs. Treat all incident personnel, cooperators and public with dignity and respect creating a "zero tolerance" atmosphere for harassment, alcohol and drug use. Management Objectives Provide for emergency personnel and public safety at all times through the utilization of a deliberate risk informed approach. Maintain and enhance relationships with agencies, local stakeholders, affected communities and the public. Protect and/or minimize the effects of the wildfire to the local communities, wilderness values and infrastructure in the fire areas. Protect and/or minimize the effects of the wildfire to the cultural, heritage and natural resources in the area. Effectively manage and track costs for all incidents delegated to the Incident Management Team (IMT). Control Objectives: Trout Keep the fire North of trails 35E12, 34E37, 23S07 and 22S12, East of trail 22S12, South of Sherman Pass and West of the South fork of Kern River and West of the Pacific Crest Trail. S. Site Safety Plan Required? Yes INO Approved Sito Safety Plan(s) Located at: 6. Incident Action Plan	SQF LIGHTNING		Time From:	0700	Time To:	0700			
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	ICS 202	-	5			NIMS IAP			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		1	Period: Date From:	8/2/2024	Date To:	8/3/2024
SQF LIGH	INING		Time From:	0700	Time To:	0700
3. Incident Commande		Staff:	7. Operation Secti			0100
	Michael Burke	otani	Operations	Tim Wodicka, Mar	is Gabliks	
	Steve Goldman		Deputy Operations	,		
	Dan Crowley, Rob S	hields	Night Ops			
Information Officer			Staging Area			
	Craig Hachemeister		Division/Group	AA	Michael Lehma	ท
4. Agency/Organization	<u> </u>		Division/Group	DD	Sean Gast	
Agency/Organization	Nam	1e	Division/Group	PP	Bill Alleman	
AAUSFS	Cavan Fitzsimmons	, A. Edwards (t)	Division/Group			
AA BLM	Gabe Garcia, Neil C		Division/Group			
USFS LEO	Ty Davis		Division/Group			
Kern County Fire	Joe Appleton		Branch			
Tulare County Sheriff	Josh Howser		Division/Group			
Tulare County Fire	Jesse Renteria		Division/Group			
Tribal Liason	William Garfield		Division/Group			
Cal OES	Javier Lara, Van Orr	0	Division/Group			
CCC	Chad Harris		Division/Group			
SCE	Troy Whitman		Division/Group			
National Guard	Jim Mahoney		Division/Group			
CalTrans	Domenico Caminity		Division/Group			
Lead READ	Todd Ellsworth		Division/Group			
			Branch			
			Division/Group			
5. Planning Section:			Division/Group			
Chief	Sean Brennan		Division/Group			
Deputy			Division/Group			
Resource Unit	Anthony Watts		Division/Group			
Situation Unit	Fred Carlson, Micha	el Pisciotta	Branch			
ITSS	John Costello		Division/Group			
Demobilization Unit			Division/Group			
GISS	Thomas Merkel		Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Tech Spec			Air Operations Bra	anch	Director:	
Human Resources			Air Support	Group Supervisor	Lee Kessler	
Check-in			Air Tactical	Group Supervisor		
6. Logistics Section				Helibase Manager		
	Brian Fitzpatrick					
Ordering Manager	Nathan Evans		Finance Section			
	Christopher Nock		Chief	Kathleen Knuth		
Ground Support Unit			Time Unit	Robert Ditrani		
Communications Unit	Sean O'Grady		PTRC	Christopher McKe	on, Robert Salo	rio
Medical Unit	Kevin Klytta		Comp/Claims Unit			
			Cost Unit	Philip Darcey		
Prepared By: Name:	Sean Brennan	Position/Title:	PSC	Signature:	e C. Br	ma
ICS 203		Date/Time:	9/1/2024	2300 hours		NIMS

FIRE WEATHER FORECAST

NAME: SQF LIGHTNING/BOREL

FORECAST #17

SIGNED:

UNIT: <u>CA-SQF-001247/001462</u>

SHIFT: FRIDAY, AUG 2, 2024

TIME / DATE ISSUED: 1700hrs Thur 8/2/24

Pete Curran - IMET

WEATHER DISCUSSION

Monsoonal moisture will bring a chance of showers and thunderstorms with possible dry lightning today along with strong downdrafts with outflow winds of 30-40mph. Building high pressure over the region will also bring warm and dry conditions with triple-digit heat expected over the lower elevations of the fire complex by Sunday and Monday. These hot and dry conditions combined with the potential for dry lightning has resulted in a period of critical fire weather, and a Red Flag Waring has been issued thru Friday night.1

RED FLAG WARNING FOR DRY LIGHTNING POTENTIAL THRU 8PM TONIGHT

FRIDAY: Increasing clouds, slightly cooler. Chance of thunderstorms 30%-40% with possible dry lightning. Gusty downdrafts in the vicinity of thunderstorms.

MAXIMUM TEMPERATURE AT 5000FT (deg F):

74-88 degrees (upper/lower elevations)

MINIMUM RELATIVE HUMIDITY:

22%-35% (lower/upper)

20 FOOT WINDS:

Morning: Terrain-driven down slope winds 6-9mph G12mph early. Trout/Long: SE 8-12 G16mph Western Borel: West 6-9mph G16mpg. Eastern Borel: S/SE 5-8mph G14mph. **Gusty downdrafts in vicinity of thunderstorms**

TRANSPORT WIND: S/SE 10-12mph

CHANCE OF WETTING RAIN: 31%

INVERSION: None.

FRIDAY NIGHT: Mostly cloudy, warm with a chance of showers and/or thunderstorms, diminishing after 8pm.

<u>MINIMUM TEMPERATURE AT 5000FT (deg F)</u>: 57-68 (upper/lower elevations)

MAXIMUM RELATIVE HUMIDITY:

34%-52% (upper/lower elevations)

20 FOOT WINDS:

South-southeast 6-9mph G16mph, then terrain driven downslope winds 4-8mph after midnight.

TRASNPORT WIND: East 5-9mph

CHANCE OF WETTING RAIN: 14% > 5% early Saturday morning

MOONLIGHT ILLUMINATION: 5% (Waning Crescent)

INVERSION: None

SATURDAY OUTLOOK: Mostly sunny. Slight chance of thunderstorms

Temps: 78-90 (5000ft) RH Min: 25-35% Wind: South/southeast 8-12 G16mph

Email Weather Observations to: firewxobs@gmail.com

Current Local Weather Observations Around SQF Complex Fires – Scan:



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 17	TYPE OF FIRE: Wildfire				
FIRE NAME: SQF Lightning - Trout, Long & Borel Fires	OPERATIONAL PERIOD: August 1, 2024				
DATE ISSUED: July 31, 2024	TIME ISSUED: 1900 hours.				
UNIT: CA-SQF-001247, CA-SQF-001362	SIGNED: Dan Felix FBAN				
INPUTS					
WEATHER SUMMARY **RED FLAG WARNING FO	R DRY LIGHTNING POTENTIAL THRU 2000 TONIGHT**				
 Max temps: 74-88°. Nighttime min temps: 57-68°. Min RH: 22-35%. Nighttime max RH: 34-52%. 	hance of dry lightning, gusty winds near thunderstorms. ph early. Then W 6-9mph G16mph West side of fire.				

Nighttime: S/SE 6-9mph then terrain driven 4-8mph after midnight.

FIRE BEHAVIOR

GENERAL:

Fire behavior. Conditions remain conducive for active fire behavior in any areas where slope, wind and solar heating align. Any unlined areas will continue to spread, areas with a grass component will produce more rapid rates of spread. Areas that have moved into timber understory will experience reduced spread rates but will produce higher intensity fire.

Fuels are approaching critically dry levels. Live fuel moistures, 1000 hr. and other dead fuels are at critical levels. Fuels include grass, grass with shrubs, shrubs, and timber with litter and understory. The grass is the major driver of spread, areas with little grass require high winds for rapid rates of spread

Topography. All fires are burning in *steep, rugged terrain* characterized by deep v-notch drainages, prominent ridges, and meadows. The Borel is in the Kern River drainage at elevations between 2000-6000'+ and slopes between 40-90%. The Trout and Long are burning in So. Fork Kern River tributaries. Elevation ranges on these two fires are between 7000-9500', and slopes range from 10-100%. All three fires have all aspects represented.

SPECIFIC FIRE BEHAVIOR:

Borel: DIV A is largely contained, with most concerns addressed. DIV D still faces challenges controlling the fire along the 27S02 road, particularly on the eastern edge of the division. DIV H has moved into the South Fork of Erskine Creek, crossing to the west-facing slope. It has entered the Piute Fire footprint where it is burning in heavy dead and down fuels that are receptive and burn more intensely. DIV L is also largely contained and is looking we. DIV W continues to back down and into the wind near the indirect dozer line, with wind direction currently favorable for reducing spotting concerns.

Expect moderate nighttime fire behavior under diurnal winds. Better RH recovery will aid in suppression efforts.

Trout: Interior pockets of the fire will persist in burning out, maintaining the risk of short-range spotting. The fire approaching the indirect handline is expected to spread toward it, and this could become problematic if influenced by outflow winds. On the west side and to the north, the fuels are more continuous and include receptive ground fuels, which will offer more resistance to control.

Long: No problems are anticipated.

AIR OPERATIONS

No limitations are anticipated unless thunderstorms produce outflow winds.

SAFETY

The likelihood of convective activity affecting the fire area is rising today. Be sure to have a plan in place to address potential spotting issues or new fire starts in the area.

	ŀ	122	IGNMENT LIST	(ICS 204	· vv F)		RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
SQF LIGHTNING			Date From: 08/02/24	Date To:	08/03/24		AA
			Time From: 0700	Time To:	0700		AA
4. Operations Personnel:						Page 1 of 1	Alpha-Alpha
Operations Section Chief: Tim Wodick	a(t), Ma	aris Ga	ıbliks	Night Ops:			
Branch Director:				Branch Safety:			
Division/Group Supervisor: Michael Leh	man			Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DIVS(t) ROGERS		8/14	PAUL ROGERS	1	O-360.3	0700-1900	TROY MEADOWS ICP
DIVS(t) GUERIN		8/14	KEN GUERIN	1	O-360.21	0700-1900	TROY MEADOWS ICP
CR2I SCORPIONS 2		8/15	ROGER CEBALLOS	21	C-72	0700-1900	TROY MEADOWS ICP
CR2I SCORPIONS 3		8/14	ARTURO ZAPEDA	20	C-63	0700-1900	TROY MEADOWS ICP
CR2I COBRAS 1		8/14	MANUEL ZAVALA	20	C-73	0700-1900	TROY MEADOWS ICP
CR2I SPRINGVILLE		8/3	MICHAEL DALE INGRAM	22	C-45	0700-1900	TROY MEADOWS ICP
ENG3 KS JOX E58		8/11	ERIC BARNUM	3	E-1	0700-1900	TROY MEADOWS ICP
ENG3 SOUTH METRO 2279		8/10	THOMAS ROGERS	4	E-2	0700-1900	TROY MEADOWS ICP
ENG6 GAS FIRE 228		8/15	MIKE RICHMOND	3	E-228	0700-1900	TROY MEADOWS ICP
DZR2 BDF DOZER 3		8/2	IONATHAN W CONNELLY	3	E-104	0700-1900	TROY MEADOWS ICP
DZR2 STF 52		8/3	CRAIG MARTIN	2	E-105	0700-1900	TROY MEADOWS ICP
CHP2 PVT CECIL LOGGING 212		8/11	PAUL BLAINE	3	E-212	0700-1900	TROY MEADOWS ICP
CHP2 PVT CECIL LOGGING 213		8/11	EDGAR HERNANDEZ	3	E-213	0700-1900	TROY MEADOWS ICP
CHP2 TRACK		8/15	TBD	3	E-246	0700-1900	TROY MEADOWS ICP
TFLD WARE		8/14	MIKE WARE	1	O-360.4	0700-1900	TROY MEADOWS ICP
TFLD NESBIT		8/3	DANE NESBIT	1	O-240	0700-1900	TROY MEADOWS ICP
SOF2 DAVIS		8/8	STEVE DAVIS	1	O-174	0700-1900	TROY MEADOWS ICP
EMPF BAVERY	X	8/7	ADRIAN BAVERY	1	O-271	0700-1900	TROY MEADOWS ICP
EMPF HETTINGA	X	8/11	ALLE HETTINGA	1	O-64	0700-1900	TROY MEADOWS ICP
EMTF SCHNEIDER		8/11	MACKENZIE SCHNEIDER	1	O-64.3	0700-1900	TROY MEADOWS ICP
EMTF SANDERS		8/4	JOSH SANDERS	1	O-144	0700-1900	TROY MEADOWS ICP
EMTF CLAYTON		8/16	COLE CLAYTON	1	O-365	0700-1900	TROY MEADOWS ICP
AMB2 AMBULANCE 1	Х	8/12	DILLON NGUYEN	2	E-55	0700-1900	TROY MEADOWS ICP

ASSIGNMENT LIST (ICS 204 WE)

6. Work Assignments:

Hold and mop-up Sherman Pass Road from Bald Mountain to indirect line and improve former line to Sirretta Pass.

Backhaul excess hose and equipment. Inventory and locate accountable property.

Chip all material along road systems that were created during suppression operation.

All blue marked trees must be assessed for hazards and safety before engaging in operations.

7. Special Instructions:

Identify Drop Points and Helispot locations. Notify REAFs prior to heavy equipment use.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you worked on the Trout Fire.

Backhaul all trash to Troy Meadows ICP. Do NOT leave trash at drop points or at portable toilet locations.

Initial attack resources will be designated at the morning briefing.

8 Communications

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C6	1	COMMAND	168.4750	(T6) 156.7	165.4000	(T6) 156.7	A	SHERMAN PEAK
NIFC T3	7	TACTICAL	168.6000	0.0	168.6000	0.0	А	TROUT FIRE
A/G TAC N	14	A/G TAC	164.6000	0.0	164.6000	0.0	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	А	EMERGENCY
9. Prepared by: Name	9:	Anthony Wat	ts		RESL	Signature:	, Ant	nony Works
ICS 204			Date/Time:	8/1/2024	2200		V V Per	sonnel Count: 56
NIMS IAP						CONT	ROLLED UNCLASS	FIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:			3. Branch	Division
SQF LI	GHTNING			Date From: 08/02/24	Date To:	08/03/24		DD
				Time From: 0700	Time To:	0700		00
4. Operations Perso	onnel:						Page 1 of 1	Delta-Delta
Operations Section Chief:	Tim Wodicka	a(t), Ma	aris Ga	bliks	Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor:	Sean Gast				Air Attack:			
5. Resources Assigne	ed:							
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
WFM1 BLACK HILLS			8/9	LEE DUEKER	10	O-306	0700-1900	TROY MEADOWS ICP
WFM2 SUMMIT			8/7	SYLVESTER RUIZ	9	O-310	0700-1900	TROY MEADOWS ICP
SMOD CALAVERAS			8/7	SETH GREEN	11	O-311	0700-1900	TROY MEADOWS ICP
EMPF BARTOW		X	8/11	MARINA BARTOW	1	O-64.2	0700-1900	TROY MEADOWS ICP
EMTF MITCHELL			8/11	ZACHERY MITCHELL	1	O-64.4	0700-1900	TROY MEADOWS ICP
6 Work Assignments								

6. Work Assignments:

Construct direct line from Bald Mountain ridgeline to Sirretta Pass utilizing MIST tactics as appropriate.

As necessary conduct strategic burnout operations to secure lines.

7. Special Instructions:

Identify Drop Points and Helispot locations. Notify REAFs prior to heavy equipment use.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you worked on the Trout Fire.

Backhaul all trash to Troy Meadows ICP. Do NOT leave trash at drop points or at portable toilet locations.

Due to potential incliment weather, resources will be reolcated to Big Meadows. Restock supply and be available for initial attack.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C6	1	COMMAND	168.4750	(T6) 156.7	165.4000	(T6) 156.7	A	SHERMAN PEAK
NIFC T1	4	TACTICAL	168.0500	0.0	168.0500	0.0	A	TROUT FIRE
A/G TAC N	14	A/G TAC	164.6000	0.0	164.6000	0.0	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
9. Prepared by: Name	e:	Anthony Wat	tts		RESL	Signature:	, Anth	ony Wates
ICS 204]		Date/Time:	8/1/2024	2200			rsonnel Count: 3
NIMS IAP						CONT		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
SQF LIC	GHTNING			Date From:	08/02/24	Date To:	08/03/24		PP
				Time From:	0700	Time To:	0700		FF
4. Operations Perso	nnel:							Page 1 of 1	Papa-Papa
Operations Section Chief:	Tim Wodicka	a(t), Ma	ris Ga	bliks		Night Ops:			
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Bill Alleman					Air Attack:			
5. Resources Assigne	d:								
Resource Identifier		ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
DIVS(t) COLLIER			8/14	CHRIS C	OLLIER	1	O-360.22	0700-1900	Troy Meadows ICP
6. Work Assignments:									
Monitor and patrol by a									
Available for initial attac	-								
	k as needed								
7. Special Instructions	s:								
8. Communications		1						i	1
Name	Ch	Func		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C6	1	COMM		168.4750	(T6) 156.7	165.4000	(T6) 156.7	A	SHERMAN PEAK
NIFC T3	6	TACT		168.6000	0.0	168.6000	0.0	A	LONG FIRE
A/G TAC N	14	A/G		164.6000	0.0	164.6000	0.0	A	
CALCORD	15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDEVAC
AIRGUARD	16	EMERG		168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
9. Prepared by: Name	:	Anthor	ny Wat				Signature:	, Ant	nony Wates
ICS 204				Date/Time:	8/1/2024	2200			rsolunel Count: 1

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

								Time Prepared	epared	Date	Date Prepared		Pre	Prepared By	
	AIR	AIR UPERALIONS SUMMARY			022-220			18	1800	Thursday	Thursday, August 1, 2024	2024	Daniel Dia	Daniel Diaz / Lee Kessler	sler
Incident	Name and	Incident Name and Incident Number	er	Sunrise	Startup	Cutoff	Sunset	Shutdown	lown	Operation	Operational Period - Date	Date	Operation	Operational Period - Time	Time
2024 S(2F LIGHT	2024 SQF LIGHTNING / BORE	_	0602	0632	1926	1956	19:3	19:30:00	Friday,	Friday, August 2, 20	2024	07	0200-0200	
General R	emarks, S.	afety Notes, Haz	zards, Air O	oerations S	pecial Equ	ipment, etc.	_	MRB Locations	cations	SQF L	SQF Lightning TFR	R 2	Borel TF	Borel TFR Information	ion
TRACI	<u> </u>	SITE LOCATION	S / NUMBER	OF DIPS /	GALLONS	TAKEN.		Name	Name Stine (Day)	Request #			Request #		
IRAUN R25	308 Comp	RACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED R2508 Complex Caution Military Route/Deconflict On Air Guard	litary Route	/Deconflic	t On Air G	uard		Latitude 118 24.536 Longitude 35 40.751	18 24.536	Altitude:	13000'	MSL	Altitude:	2 ,0006	MSL
AVOID Aeri	al Application	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways. Bodies of Water. etc.	n / Agent within	300' of Water	wavs. Bodies	of Water. etc.		3		Cantarnoint.		Lat	Cantarnoint.		Lat
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	n / Agent is D	ropped Within These	e Areas Immed	iately Notify th	e AOBD and	Provide the Fo.	lowing	Name F	Name Paridise (Night)			Long		\sim	Long
Information: Lat / Long,	Estimated Ni	umber of Gallons and a Map Detailing The Area. are in cost apportionment for the Borel Fire.	id a Map Detail. Intionment for th	ng The Area. The Borel Fire.	seperate cost	s by tire and di	visions. We	Latitude 118 25.589	118 25.589	NOTAMS:	: 4/7582		NOTAMS:	4/8825	
All GPS	DATA TO BE	AII GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTE	EGREES, MIN	UTES, DECIM	AL MINUTES	S FORMAT.		Longitude 35 39.051	35 39.051	Frequency			Frequency		
		H-407 ALS,	H-407 ALS, Hoist and NVG Capable							http://tfr.faa	ġ	ist.html	http://tfr.faa	.gov/tfr2/l	<u>st.html</u>
SQF Lightning Frequencies	quencies	RX	Tone	н	TX	Tone	Σ	BOREL Fr	BOREL Frequencies	RX	Tone		X	Tone	AM / FM
AIR TACTICS Primary		172.5500		172.	172.5500			AIR TACTICS Primary	mary	162.3875		162	162.3875		Μ
air / air tfr		124.4250		124.	124.4250			AIR / AIR TFR		133.5250		133	133.5250		AM
AIR / AIR ROTOR		134.4250		134.	134.4250 172 4375		AM	AIR / AIR ROTOR AID / AID POTOP BDIEF		120.9750		12(120.9/50 128.6750		AM
		164.6000		1641	164 6000					160.70.70		180	160 7675		
	ł	0000:+0		5	0000			AIR / GROUND TACTICAL	ACTICAL	165 4375		165	165 4375		N N
						T		Docition	Name		Phone		Trainee Name	ame	Dhone
COMMAND		See Com Plan		See Com Plan	m Plan		μ	AOBD	Daniel Diaz	Diaz	909-659-4596	-4596	5		
HELIBASE DECK	CK	163.1000	156.7 (6)	163.1000		156.7 (6)	FM	ASGS	John Steadman	adman	760-468-1974	-1974			
CALCORD - MEDICAL	JICAL	156.0750	156.7 (6)	156.0750		156.7 (6)	FΜ	HEBM	Lynn Correa (Kernville)	(Kernville)	760-417-1220	-1220			
AIR GUARD - Emergency Only	ency Only	168.6250		168.6250		110.9 (1)	FM	HEBM	Cindy Bradley (Shafter)	y (Shafter)	559-916-9355	-9355	Seth Loutzenhiser	enhiser	
								ATGS	On Order	rder			951-282-0826	0826	
	Ĩ							ASGS(T)	Lee Kessler (Trout)	er (Trout)	218-244-1765	-1765			
						┻	HELICOPTERS								
FAA #	Type	Make/Model	Helibase	Start	Avail	Remarks / A - #	\$/A-#	Rescu	Rescue Ship Information	ation					
HT-115	-	HH-60L	Shafter	0200	0800	LL Bucket	cket		<u>Day</u>	Night					
HB-83BH	-	EH-60A	Shafter	0200	0800	LL Bucket	cket	Name	H-407	H-407					
HB-0FS	-	UH-60A	Shafter	0200	0800	LL Bucket	cket	Phone	661-282-7030 (24HR)	30 (24HR)					
HT-8JS	-T	S-61N	Shafter	0200	0800	LL Bucket	cket	Make/Model	UH1H	UH1H					
HB-9AB	-	UH-60A	Shafter	0200	0800	LL Bucket	cket	Location	Kernville	Kernville					
HT-0HX		S-64	Shafter	0200	0800	Tank	ž	Request Pro	Request Procedure for These Aircraft:	ese Aircraft:					
HT-25M	-	CH-54A	Shafter	0/00	0800	Tank	< ×								
HB-2BH	-	UH-60A	Shafter	0200	0800	Bucket	ket	Note:	H-534	unavailable	until	fixed.	Mid dav	mavbe.	
HT-2HT	-	CH-54A	Shafter	0200	0800	Tank	¥								
H-522 (N99WL)	2	Bell 205 A1++	Kernville	0200	0800	Bucket	(et								
H-523 (N262HQ)	2	Bell 205 A1++	Kernville	0200	0800	Bucket	(et								
H-531 (N15HX)	2	Bell 205 A1++	Kernville	1800	1900	Night/Tanked	anked								
H-538 (N380PL)	2	Bell 205 A1++	Kernville	0200	0800	Bucket	ket							-	
H-535 (N911FS)	3	Bell 407	Shafter	0200	0800	Bucket	ket								
H-554 (N44HX)	3	Bell 407	Kernville	0200	0800	Bucket	(et								
H-509 (N41HX)	3	Bell 407	Shafter	0200	0800	HLCO	0	-		UAS	S				
H534 (N56TA)	2	Bell 205 A1++	Kernville	1400	1400	Bucket	ket	ldentifier	Type	Make/Model Operator	Operator	Shift	Avail	Capabilities	ities
H-530	2	Bell 205 A1++	Shafter	0200	0800	Tank	¥	UR-32	3	Alta X	R.Ordonez	Day	0800	Aerial Ignition, IR, Intel	n,IR,Intel
7CH	-	CH47	Shafter	200	800	Tank	¥								
Helib	Helibase Name:		ille	Helib	Helibase Name:	Shafter	fter	Ť	Helibase Name:	Porterville	ville	Hel	Helibase Name:		
	Latitude:	35 43.69	.69		Latitude:	35 30.45	0.45		Latitude:	36 01.77	.77		Latitude:		
	Longitude:	118 25.18	5.18		Longitude:	119 11.53	1.53		Longitude:	119 03.76	3.76		Longitude:		

Incident: 2024 SQF Lightning

Date: August 2, 2024 – August 3, 2024 *Operational Period:* 0700-0700



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

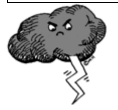
Safety Thought Safety is not "someone else's" job.

Transition of Command:

Risks to Fireline personnel increase significantly during transfer of command periods regardless of the size or complexity of the incident. There is a high potential for fatalities, serious injuries, or incidents during transfer of command.

• Be sure to understand the IAP and that all personnel are briefed on today's new players and the plan for today.

• Be proactive in mitigating the risks by proper implementation of LCES – Lookouts, Communications, Escape Routes, and Safety Zones.





Thunderstorm Safety – Page 17 in the IRPG

Treat lightning like a snake: if you see it or hear it take evasive measures

When there is no shelter, avoid high objects such as lone trees. • Stav out of dry creek beds • If only isolated trees are nearby, the best protection is to Do not use radios or telephones crouch in the open, keeping twice the height of the tree away. Put down all tools Keep away from wire fences, telephone lines, and conductive • Sit or crouch if in open country elevated objects. Avoid grouping together • Avoid ridge tops, hilltops, wide-open spaces, ledges, rock Do not handle flammable materials in open containers • outcroppings, exposed shelters Stay in your vehicle. Take shelter in vehicles if possible. • Advise crew that if they feel an electrical charge—if their hair Turn off machinery, electric motors . stands on end or their skin tingles—lightning may be about to Take shelter in a building, if available strike them. Drop to the ground immediately.

Safety Officer	Line Safety
Daniel Crowley / Rob Shields	Steven Davis

ICS	ICS 205 - INCIDENT RADIO COMMUNICATIONS	NUMMOD OIC	ICATIONS PLAN	Z					CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inci	1. Incident Name:		2. Date/Time Prepared	pared	3. Operatio	3. Operational Period:			
	SQF LIGHTNING	9	Date:	08/01/2024	Date From:	08/02/24	Date To:		08/03/24
			Time:	1955	Time From:	0200	Time To:		0700
4. Co	4. Communications								
CP#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	NIFC C6	ALL DIVS	168.475	(T6) 156.7	165.4	(T6) 156.7	A	SHERMAN PEAK
2	COMMAND	NIFC C23	ALL DIVS	173.025	(T6) 156.7	162.1875	(T6) 156.7	A	CHIMNEY PEAK
с	COMMAND	NIFC C31	ALL DIVS	167.8375	(T6) 156.7	162.175	(T6) 156.7	A	BALD MOUNTAIN
4	TACTICAL	NIFC T1	DIV DD	168.05	0	168.05	0	A	TROUT FIRE
5	TACTICAL	NIFC T2	UNASSIGNED	168.2	0	168.2	0	A	
9	TACTICAL	NIFC T3	DIV PP	168.6	0	168.6	0	۲	LONG FIRE
2	TACTICAL	NIFC T3	DIV AA	168.6	0	168.6	0	۲	TROUT FIRE
œ	TACTICAL	NIFC T4	UNASSIGNED	166.725	0	166.725	0	۲	
6	TACTICAL	NIFC T5	UNASSIGNED	166.775	0	166.775	0	۲	
10	TACTICAL	NIFC T6	UNASSIGNED	168.25	0	168.25	0	۷	
£	COMMAND	CND 4	IA COMMAND	169.775	0	163.025	OST	٨	T3 - Mule, T4 - Baker, T6 - Piute
12	TACTICAL	R5 T4	IA TAC	166.55	0	166.55	0	۷	
13	A/G CMD	A/G CMD N	ALL DIVS	172.4375	0	172.4375	0	۲	
14	A/G TAC	A/G TAC N	ALL DIVS	164.6	0	164.6	0	۷	
15	TACTICAL	CALCORD	ALL DIVS	156.075	(T6) 156.7	156.075	(T6) 156.7	۲	MEDEVAC
16	EMERGENCY	AIRGUARD	ALL DIVS	168.625	0	168.625	(T1) 110.9	۲	EMERGENCY
17									
18									
19									
20	EMERGENCY	AIRGUARD	ALL DIVS	168.625	0	168.625	(T1) 110.9	А	EMERGENCY
5. Sp(5. Special Instructions								
6. Pre	6. Prepared by (Communications Unit Leader): Name: Eric White 310.560.3733	ns Unit Leader): N	Jame: Eric White 3	10.560.3733		Signature:			
ICS 205	05 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	CLASSIFIED INF	ORMATION//BAS	<u>ں</u>	NIMS IAP	Date/Time:	08/01/2024		1955

PUBLIC INFORMATION

Fire Information Line: (917) 921-5226 (8:00 a.m. to 8:00 p.m.)

Media Inquiries: (917) 921-5226 (8:00 a.m. to 8:00 p.m.)

2024.lightning@firenet.gov

For the latest fire information: <u>https://tinyurl.com/5n8v4jcv</u> (inciweb)

We would appreciate photos or video from the field: fire activity, people at work, etc. Please Email content to 2024.lightning@firenet.gov and include the location, date taken, involved crew, and photo credit. If the photo has people working, please make sure they are in full PPE.

Any inquiries concerning the Borel Fire can be directed to the California Interagency Incident Management Team 11 (CAIIMT11) fire information number: 559-481-7849.

Finance Message

CTRs, Shift Tickets, and Supporting Documentation

• Please submit all documentation electronically via the Finance e-mail:

2024.Lightning.Finance@firenet.gov

- Include your resource number and the name of the fire you are working on.
- Write legibly and print your name below your signature.

Contractors

- Documents you need to send to Finance
 - o RO
 - Contract/Agreement
 - Pre and Post Inspection
- Equipment Notes

- CTRs and/or STs
- \circ Evaluations
- Supporting Documentation
- Write your Resource Number on the top right of your Shift Ticket
- In remarks box:
 - o Record all Mileage or Transport Retained
 - Record any down time
- Interim payments are available at Finance upon request after 14 days of work

Contract Crew Notes

- Crew Boss time starts at briefing; all other crew members begin 30 minutes later.
- Show meal breaks
- Time ends upon return to ICP or Spike Camp

Fire Replacement

- Cache Items
 - Surrender and Replace at Supply for equivalent
- Non-Cache Items
 - o Submit OF289 and GM213 to Finance
- Federal IT Equipment, including radios
 - Replacement occurs through your regional radio manager and CIO

Local Government Resources

- OES Support contact <u>2024.Borel.Finance@firenet.gov</u>
- CAL Fire Support contact <u>jack.franklin@fire.ca.gov</u>

<u>08/02/2024</u>

TENTATIVE RELEASE

2024 SQF LIGHTNING US-CA-SQF-001247

CREWS

C-29	0800	(CRW1)	CRW1 - MILL CREEK IHC
EQUIPMENT			
E-68	0800	(WTT2)	CNF 245
OVERHEAD			
O-146	0800	(EMPF)	VILLA, DAVID

08/01/2024 22:32:23

UNIT LOG (ICS 214)												
1. Incident Name:	2. Oper	rational Period:	Date From:	8/2/24	Date To:	8/3/24						
SQF LIGHTNING				Time From:	0700	Time To:	0700					
3. Unit Name/Designators			4. Unit Leader (I	(Name and ICS Position)								
5. Personnel Assigned/Designators												
NAME			POSITION		HOME	BASE						
+												
6. Activity Log (Continue on Reverse)												
TIME			MAJOR EV	/ENTS								
7. Deserved Dec												
7. Prepared By:			Date/Time:				NIMS IAP					

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MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

			Me	edical Incident R	eport						
FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.											
FOR A I	FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.										
ι	Use the following items to communicate situation to communications / dispatch.										
 CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." 											
	rgency / Transport riority	 RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. 									
Nature of I	njury or Illness										
Mechan	& ism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
Evacuati	ion Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)					
Incide	ent Name					Geographic Name + Medical (Ex: Trout Meadow Medical)					
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)					
	ENT ASSESSMENT: C		e this section for each patient a. 6	s applicable (start with t	he most severe patient)						
4. EVACUATION	I PI AN:										
		escripti	ve Location (drop point, ir	ntersection, etc.) or	<i>Lat. / Long.</i>) Patient	's ETA to Evacuation Location:					
Helispot / Extraction Site Size and Hazards:											
5. ADDITIONAL	RESOURCES / EQU	JIPMEN	IT NEEDS:								
Example: Paramec	lic/EMT, crews, immobi	lization	devices, AED, oxygen, traum	a bag, IV/fluid(s), splint	s, rope rescue, wheelea	l litter, HAZMAT, extrication					
			/Ground EMS Frequenci	es and Hospital Co Tone/NAC *							
Function COMMAND	Channel Name/Nun	inei	Receive (RX)	TONE/NAC "	Transmit (TX)	Tone/NAC *					
AIR-TO-GRND											
TACTICAL											
7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead											
8. ADDITIONAL INFORMATION: Updates/Changes, etc. <u>REMEMBER:</u> Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.											
KEMEMBER:	Contirm E I AS Of re	source	es ordered. Act accordi	ing to your level of	training. Be Alert. I	heep calm. Think Clearly. Act Decisively.					