INCIDENT ACTION PLAN

2024 SQF LIGHTNING

CA- SQF-001247 P5R3DR













OPERATIONAL PERIOD

8/12/2024 0700

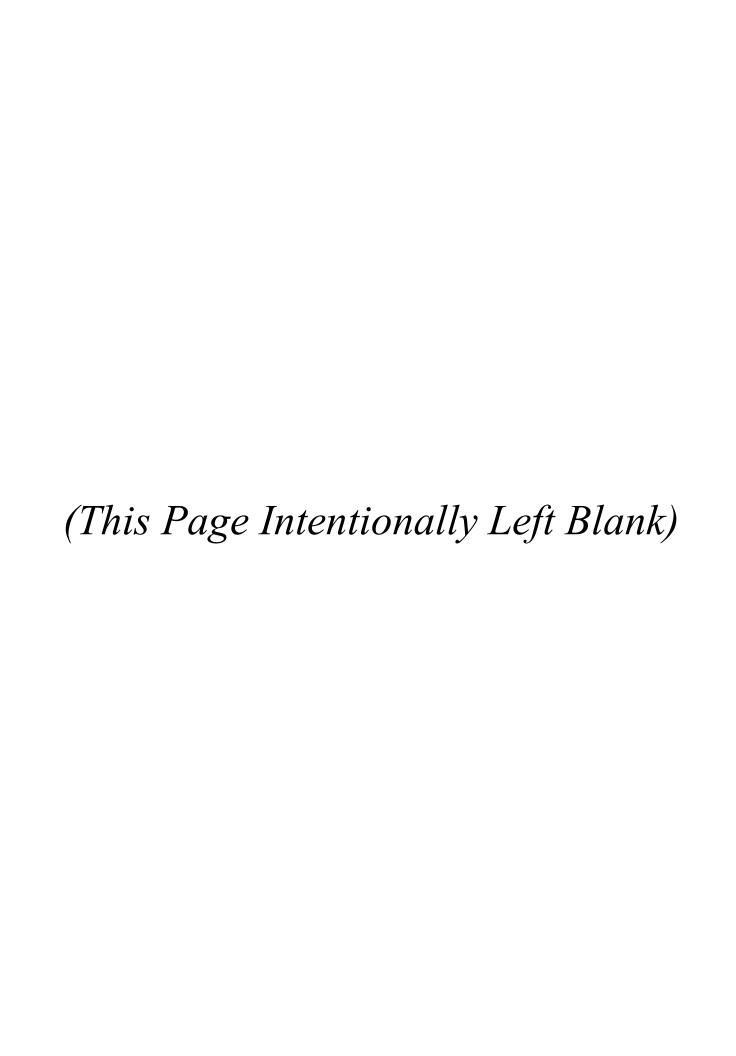
to

8/13/2024 0700

Approved by Incident Commander
Michael Burke







INCIDENT OBJECTIVES (ICS 202)

<u></u>	IN ODJECTIV	•			
1. Incident Name:	2. Operational Period:	Date From:	8/12/2024	Date To:	8/13/2024
2024 SQF LIGHTNING		Time From:	0700	Time To:	0700
3. Objective(s):					
Leaders Intent: It is my expectation that we as an o	organization will meet the fo	ollowing leaders' int	ent as well as	the objectiv	es below:
- Ensure all incident strategies and actions reflect	a commitment to public, re	sponder and aviatio	n safety throug	gh the use o	of ISAP.
Coordinate incident management activities with c suppression repair and support needs.	our requesting and coopera	iting agencies inclu	ding but not lin	nited to sup	oression,
- Treat all incident personnel, cooperators and pub harassment, alcohol and drug use.	lic with dignity and respect	t creating a "zero to	lerance" atmos	sphere for	
Management Objectives:					
- Provide for emergency personnel and public safe	ety at all times through the	utilization of a delib	erate risk infor	med approa	ıch.
- Maintain and enhance relationships with agencie	s, local stakeholders, affec	ted communities ar	nd the public.		
- Protect and/or minimize the effects of the wildfire	on the local communities,	wilderness values a	and infrastructi	ure in the fir	e areas.
- Protect and/or minimize the effects of the wildfire	on the cultural, heritage a	nd natural resource	s in the area.		
- Identify and repair damage caused by suppression	on activity in accordance w	ith the suppression	repair plan.		
- Effectively manage and track costs for all inciden	ts delegated to the Inciden	t Management Tear	m (IMT).		
Control Objectives:					
- Trout					
Keep the fire <i>North</i> of trails 35E12, 34E37, 23S0	7 and 22912 Fact of trail	22512 South of SI	nerman Dace a	and Wast of	the
South fork of the Kern River.	7 and 22312, East of train	223 12, 300011 01 31	ieiiiaii Fass a	iliu vves t oi	uie
- Long					
Keep the fire North of Palome Creek, East of tra	ils 34E08 and 34E15, Sou	th of the South fork	of the Kern Ri	ver and W e	est of the
Pacific Crest Trail.					
5. Site Safety Plan Required?	Yes □ No ☑				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 202 ICS 220	Safety Message	DEMO	B List		
✓ ICS 203 ✓ ICS205	Logistics Message	ICS 21	4		
Fire Weather Operations Map	PIO Message	MIR 8 I	INE		
Fire Behavior Transportation Map	Finance Message				
ICS 204 Medical Plan	✓ DOCL Message				
7. Prepared By: Sean Brennan	Position/Title: PSC	Signature:	- Den	C. Brenn	<u> </u>
8. Approved by Incident Commander:	Michael Burke	Signature:			
ICS 202					NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	8/12/2024	Date To:	8/13/2024
2024 SQF LIGHTNING			Time From:	0700	Time To:	0700
3. Incident Commande	r(s) and Command S	Staff:	7. Operation Secti			
	Michael Burke			i e	aris Gabliks	
	Steve Goldman		Deputy Operations	().		
	Rob Shields, Dan Cr	owley (t)	Night Ops			
Information Officer		, ,	Staging Area			
Liaison Officer	Craig Hachemeister(t)	Division/Group	AA	Mike Ware I	_WD 8/14
4. Agency/Organization		,	Division/Group	DD	Unstaffed	
Agency/Organization	Nam	 e	Division/Group	PP	Unstaffed	
AA USFS	Tony Edwards, Matth	new Bokach	Division/Group			
AA BLM	Gabe Garcia		Division/Group			
USFS LEO	Ty Davis		Division/Group			
Kern River Dis. FMO	Joe Gonzalez		Division/Group			
Tulare County Sheriff	Josh Howser		Branch			
Tulare County Fire	Jesse Renteria		Division/Group			
Tribal Liason	William Garfield		Division/Group			
Cal OES	Javier Lara, Van Orro	 D	Division/Group			
ccc	Eduardo Lopez		Division/Group			
SCE	Troy Whitman		Division/Group			
CalTrans	Domenico Caminity		Division/Group			
Lead READ	Todd Ellsworth		Division/Group			
2000 112712	Todd Elloworth		Branch			
5. Planning Section:			Division/Group			
	Sean Brennan		Division/Group			
	Anthony Watts (t)		Division/Group			
Resource Unit	rationy reads (t)		Division/Group			
	Michael Pisciotta, Fro	ed Carlson (t)	Branch			
	John Costello	ou ouncen (t)	Division/Group			
Demobilization Unit			Division/Group			
	Thomas Merkel, Nick	Berretta (t)	Division/Group			
	Lisa Spiess		Division/Group			
	Colin McKellar		Division/Group			
Training Tech Spec			Air Operations Bra	anch	Director:	
Human Resources				t Group Supervisor	Lee Kessler	
Check-in				I Group Supervisor		
6. Logistics Section				Helibase Manager		
-	Brian Fitzpatrick					
	Nathan Evans		Finance Section			
Facilities Unit				Phil Darcey (t)		
Ground Support Unit				Kathleen Knuth		
Communications Unit				Robert Salorio (t)		
	Sean O'Grady			Christopher McKee	on (t)	
	John Beck			Robert Ditrani (t)	- · \ - /	
	Dan Flynn, Yaanique	Scott(t)	0030 01110			
	Kevin Klytta(t)	. 50011(1)				
		dor				
	Lee-Ann Lewis-Bran		P00	0: 1 0:	(12	
Prepared By: Name:		Position/Title:	PSC	Signature:	h. I.	mid
ICS 203		Date/Time:	8/11/2024	2300 hours		NIMS IAF







FORECAST NO: 27

PREDICTION FOR: August 12th, 2024

DATE: August 11th, 2024

FORECAST ISSUED: 1800 August 11th, 2024

Fire: SQF Lightning Fire UNIT: CA-SQF-001247 IMET: Colin McKellar Signed: *Bolin McKellar*

WEATHER DISCUSSION:

A trough moving through central California will lead to an increase in winds along with a decrease in temperatures through mid-week. We will have continued low RHs due to a dry airmass moving into the region.

TODAY:

WEATHER: Sunny.

MAX TEMPERATURES: 70-80° MIN RH: 18-27%

20 FOOT WINDS:

Slopes/Valleys: W 9-16/G25 mph, becoming W/WNW 15-25/G35 mph after 1500. Ridges/Exposed: W 15-25/G30 mph, becoming W/WNW 20-30/G45 mph after 1500.

TRANSPORT WIND:

West 25-30 mph.

CHANCE OF WETTING RAIN: 0%

INVERSION: None.

TONIGHT:

WEATHER: Clear.

MIN TEMPERATURES:

Mid-Slopes/Ridges: 52-57° MAX RH: 28-35% Valleys/Drainages: 43-50° MAX RH: 59-69%

20 FOOT WINDS:

Slopes/Valleys: W/NW 15-25/G30 mph through 0200, then W 8-16/G20 mph. Ridges/Exposed: W/NW 20-30/G40 mph through 0800, then W 18-25/G30 mph.

TRANSPORT WIND:

West 15-20 mph.

CHANCE OF WETTING RAIN: 0%

Inversion: None.

TUESDAY OUTLOOK:

WEATHER: Sunny.

MAX TEMPERATURES: 67-77° MIN RH: 19-27%

20 FOOT WINDS:

Slopes/Valleys: W 8-16/G20 mph, becoming W/WNW 14-19/G30 mph after 1500. Ridges/Exposed: W 13-20/G28 mph, becoming W/WNW 18-24/G34 mph after 1500.

TRANSPORT WIND:

West 20-25 mph.

CHANCE OF WETTING RAIN: 0%

INVERSION: None.

FIRE BEHAVIOR FORECAST

FORECAST NUM	/IBER: 28	TYPE OF FIRE: Wildfire
FIRE NAME:	SQF Lightning	OPERATIONAL PERIOD: 8/12/24
DATE ISSUED:	8/11/2024	TIME ISSUED: 1800
LINIT: CA-SOF		SIGNED: Dennis Burns /s/

INPUTS

WEATHER SUMMARY:

Temps: Day 70-80 **RH:** Day 18-27%

Winds: Day W-WNW 15-25mph gusts up to 35mph Ridge top gusts up to 45mph.

Johnsondale ERC 58/ 95th Percentile POI 60-70%

FIRE BEHAVIOR

GENERAL: Minimal forward fire progression is expected on the Trout Fire and no fire progression is expected on the Long Fire.

Fuels become will become sparse as the Trout Fire approaches the indirect line. Main fire spread will be log to log and in continuous patches of Manzanita. Any spotting will be short range less than 100'

SPECIFIC:

Trout Fire:

The fire is burning in sparse fuels under timber understory. With the forecasted weather the fire will struggle to reach the indirect line in Div AA for the next several days.

Expect fire activity to increase in the afternoon as the wind ramps up as this will vent the fire. Spotting should not be an issue with the wind direction. Although yesterdays IR showed almost no heat the Southwest corner could be problematic with the heavier fuel loading in this area.

No forward fire spread is expected on the other two divisions.

Long Fire: No forward fire progression expected.

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.

^{***}The entire Fire Area is under a Fuels and Fire behavior advisory for fine fuel loading***

Seasonal Temps and RH

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
2024 SQF LIGHTNING			Date From: 08/12/24	Date To:	08/13/24		AA
2024 SQF LIGHTNING			Time From: 0700	Time To:	0700		AA
4. Operations Personnel:						Page 1 of 1	Alpha-Alpha
Operations Section Chief: Tim Wod	icka(t), Ma	ris Ga	bliks	Night Ops:		•	
Division/Group Supervisor: Mike War	e LWD 8/1	4		Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DIVS ALLEMAN		8/14	BILL ALLEMAN	1	O-360.6	0700-1900	TROY MEADOWS
DIVS(t) GUERIN		8/14	KEN GUERIN	1	O-360.21	0700-1900	TROY MEADOWS
DIVS(t) COLLIER		8/14	CHRIS COLLIER	1	O-360.22	0700-1900	TROY MEADOWS
CR2I SCORPIONS 2		8/15	ROGER CEBALLOS	21	C-72	0700-1900	TROY MEADOWS
CR2I COBRAS 1		8/14	MANUEL ZAVALA	20	C-73	0700-1900	TROY MEADOWS
CR2I FORT APACHE #06		8/17	JOSHUA NOSIE	20	C-61	0700-1900	TROY MEADOWS
CRW2 SCORPIONS 3		8/14	ARTURO ZAPEDA	20	C-63	0700-1900	TROY MEADOWS
ENG3 KS JOX E58		8/16	ERIC BARNUM	3	E-1	0700-1900	TROY MEADOWS
ENG3 TRI CITY		8/19	SERVONDO HENRY	3	E-249	0700-1900	TROY MEADOWS
ENG3 - 346 USFS		8/22	MICHAEL ULTRERAS	5	E-263	0700-1900	TROY MEADOWS
WTT2 DYNAMITE WATER		8/17	MIKE RUDOLPH	1	E-192	0700-1900	TROY MEADOWS
SOFR SHIELDS		8/14	ROB SHIELDS	1	O-360.5	0700-1900	TROY MEADOWS
EMPF KERFOOT	Х	8/21	ERRICK KERFOOT	1	O-420	0700-1900	TROY MEADOWS
EMPF HETTINGA	Х	8/18	ALLE HETTINGA	1	O-412.1	0700-1900	TROY MEADOWS
EMTF SCHNEIDER		8/18	MACKENZIE SCHNEIDER	1	O-412.2	0700-1900	TROY MEADOWS
EMTF(t) MONTES		8/16	ALONSO MONTES	1	O-386	0700-1900	TROY MEADOWS
EMPF(t) DELGADO	Х	8/16	STEVEN DELGADO	1	O-372	0700-1900	TROY MEADOWS
EMTF JENKINS		8/14	JEFFREY JENKINS	1	O-366	0700-1900	TROY MEADOWS
AMB2 AMBULANCE 1	Х	8/15	DILLON NGUYEN	2	E-55	0700-1900	TROY MEADOWS
6. Work Assignments:	•					•	

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

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

Assess areas for suppresion repair work as needed.

Conduct strategic burnout operations to secure lines as necessary.

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.

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

Initial attack resources will be designated at the morning briefing.

0	Cam	mun	innt	i a n a
ο.	COIII	mun	ICAL	IOHS

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	Α	SHERMAN PEAK
NIFC C31	4	COMMAND	167.8375	(T6) 156.7	162.1750	(T6) 156.7	Α	BALD MOUNTAIN
NIFC T6	10	TACTICAL	168.2500	0.0	168.2500	0.0	Α	TROUT FIRE
A/G TAC N	13	A/G TAC	164.6000	0.0	164.6000	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name: **Anthony Watts RESL**

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 204 NIMS IAP

2200

Date/Time: 8/11/2024

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:	<u> </u>		3. Branch	Division
2024 SQF LIGHTN	IING			Date From:	08/12/24	Date To:	08/13/24		DD
2024 SQI LIGITIN	IIIVO			Time From:	0700	Time To:	0700		טט
4. Operations Person								Page 1 of 1	Delta-Delta
Operations Section Chief:		a(t), Mar	ris Ga	bliks		Night Ops:			
Division/Group Supervisor:						Air Attack:			
5. Resources Assign	ed:					1	1	1	1
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
		1							
		+ +							
		TY				7 7			
						1 1	1,		
		\ /					-4-7		
		+ +							
6. Work Assignments	s:								
Monitor by air.									
7. Special Instruction	ıs:								
8. Communications									
Name	Ch	Funct	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C6	1	COMM		168.4750	(T6) 156.7	165.4000	(T6) 156.7	Α	SHERMAN PEAK
NIFC C31	4	СОММ		167.8375	(T6) 156.7	162.1750	(T6) 156.7	Α	BALD MOUNTAIN
NIFC T1	5	TACTI	CAL	168.0500	0.0	168.0500	0.0	Α	TROUT FIRE
A/G TAC N	13	A/G T		164.6000	0.0	164.6000	0.0	А	
CALCORD	15	TACTI	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERG	ENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
9. Prepared by: Name	e:	Anthon	y Wat	ts	•	RESL	•		
		_					Signature:	, Anthor	y Wars
ICS 204				Date/Time:	8/11/2024	2200		✓ \ Pel	sonnel Count: 0
NIMS IAP							CON	TROUTER UNIOLAGE	SIEIED INEODMATION//PASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

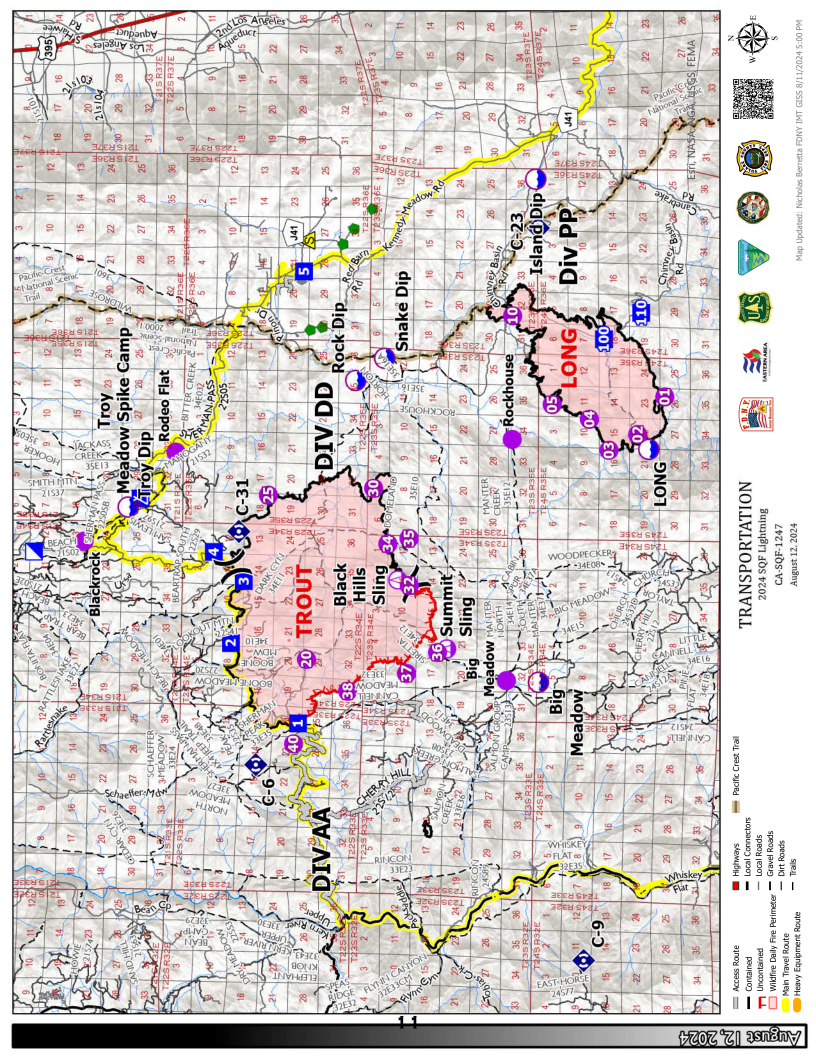
						`		1111 01	THE PARTY OF THE P
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
2024 SQF LIGHTN	IING			Date From:	08/12/24	Date To:	08/13/24		PP
2024 SQF LIGHTI	MING			Time From:	0700	Time To:	0700		FF
4. Operations Person	onnel:							Page 1 of 1	Papa-Papa
Operations Section Chief:	Tim Wodick	a(t), Ma	ris Ga	abliks		Night Ops:			
Division/Group Supervisor:	Unstaffed					Air Attack:			
5. Resources Assign	ed:								
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
				- 44					
					7	7 7			
					/-	1			
			•						
6. Work Assignments	S:		•			•	•		
Monitor by air.									
7 Chariel Instruction									
7. Special Instruction	15:								
8. Communications									
Name	Ch	Func	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C6	1	COMN	ЛAND	168.4750	(T6) 156.7	165.4000	(T6) 156.7	Α	SHERMAN PEAK
NIFC C31	4	COMN	JAND	167.8375	(T6) 156.7	+	(T6) 156.7	А	BALD MOUNTAIN
NIFC T3	7	TACT		168.6000	0.0	168.6000	0.0	Α	LONG FIRE
A/G TAC N	13	A/G		164.6000	0.0	164.6000	0.0	Α	
CALCORD	15	TACT		156.0750	(T6) 156.7	+	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERG		168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
9. Prepared by: Name		Antho		l .	1	RESL	1 ` ′	, ,	
-		_	•				Signature:	. Anthonyl	Nage
ICS 204]			Date/Time:	8/11/2024	2200	· —	<u> </u>	rsonnel Count: 0
NIMS IAP	1						CON		SIFIED INFORMATION//BASIC

7

Sunday, August 11, 2024 Modey, August 11, 2024 Monday, August 12, 2024 Bore									Time F	Time Prepared	Date	Date Prepared		Pr	Prepared By	
Marchelle Number Sample		AIK	OPEKA I IO			25-220				700	Sunday,	August 11, 2	2024	Mart	inez / Eurbi	
Color Colo	Incident	Name and	Incident Numb	er	Sunrise	Startup	Cutoff	Sunset	Shu	tdown	Operation	nal Period -	Date	Operation	nal Period	. Time
Transfer Part Par	2024 S	QF LIGHT	NING / BORE	:F	0610	0640	2017		2	000,	Monday,	August 12,	2024	.0	700-1900	
Completed September Completed September	General	Remarks, Sa	afety Notes, Ha.	zards, Air Op	erations 5	special Equ	ipment, etc		MRBL	ocations	SQF Lightni	ing TFR Infc	rmation	Borel T	FR Informa	ıtion
1,000,000,000,000,000,000,000,000,000,0	TRACK AI	L DIPSITE	& DROP LOCAT	TIONS / NUMI	BER OF DI	PS/GALL	ONS TAKE		Name		Request #			Request #		
Contecpoint	R2	508 Comply	ex Caution Mi	ilitary Route	Deconflic	t On Air G	uard		Longitude		Altitude:	13000'	MSL	Altitude:		MSL
Comparison Com		a citacila a A Jair	, 4 m of the copy of the	oi 42 4	7000	o cipo d	240 20070130				Centernoint		Lat	Centernoint.		Lat
Triangle Triangle	AvOID Ae If Retardant / Foa	rial Application m / Agent is Dr	or Ketardant / Foal opped Within Thes	m / Agent witnin e Areas Immedik	300 or wate itely Notify th	rways, Bodies te AOBD and t	or water, etc. Provide the Fo	llowing					Long			Long
Total Course Fame	Information: L	at / Long, Estin	nated Number of G	allons and a Maț	o Detailing Tł	he Area. Sepe	rate costs by f	re.	Latitude		NOTAMS			NOTAMS:	6/9467	
172 5500 Total TY Total MAIN MIN M	All GP	S DATA TO BE	COLLECTED IN D	DEGREES, MINU	ITES, DECIN	AL MINUTES	FORMAT.				Frequency	_			133.525	-
172 4375	1		H-407 ALS,	Hoist and NVG		?	,		1		http://tfr.f.	aa.gov/ttr2/list		http://tfr.f	aa.gov/ttr2/lis	t.html
17.24356	SQF Lightning Fr	edneucies	RX	Tone	- -	X	Tone	AM / FM	BOREL P	requencies	XX .	Tone		X	Tone	AM / FM
134,4250	AIR TACTICS Primary		172.5500		1/2.	2500		EM EM	AIR TACTICS Pr	imary	162.3875	1	16	2.3875		Σ
134,4250 134,4250 144,4250	AIR / AIR TFR		124.4250		124.	4250		AM	AIR / AIR TFR		133.5250		13	3.5250		AM
172.4375	AIR / AIR ROTOR		134.4250		134.	4250		AM	AIR / AIR ROTO	~	120.9750		12	0.9750		AM
Tota 2000	AIR / GROUND COMM	AND	172.4375		172.	4375		₩.	AIR / GROUND	ractical	165.4375		16	5.4375		Σ
Decidio Dec	AIR / GROUND I ACIR	4	164.6000		100	0000		Z								
DEON See Com Plan 156.7 (6) FM AOBD Few Name (Rein/Inch. Fills) 969-367-2677 Eleazar Marin California Plan Marin California ATCBS Con-Order California ATCBS Con-Order Plan Marin California									Position	Na	me	Pho	ne	Trainee	Name	Phone
Percy 163 1000 156 7 (6) 153 1000 156 7 (7) 156 0 750	COMMANI	•	See Com Plan		See Co	om Plan		ΕM	AOBD	Terry	Harris	936-36	3-4239	Eleazar Mar	tinez 559-3	59-7346
Type Make/Mode Helibase Start Avail Remarks A+ Fig. Make/Mode Helibase Start Avail Start Avail Remarks A+ Fig. Make/Mode Helibase Start Avail Remarks A+ Fig. Make/Mode Helibase Start Avail Start Avail Start Avail Start Avail	HELIBASE D	ECK	163.1000		163.1000		156.7 (6)	ΕM	ASGS	Kelvin N	AcElfish	.06-606	7-2677			
Type Make/Model Heilbase Start Avail Remarks / A. # ASOS Lee Kossiler (Trout) 2:18-244-1765 Start Avail Remarks / A. # Rescuest Procedure for These Alterential Note of the Color Note Avail Remarks / A. # Rescuest Procedure for These Alterential Note Avail Remarks / A. # Rescuest Procedure for These Alterential Note Avail Remarks / A. # Rescuest Procedure for These Alterential Note Avail Remarks / A. # Rescuest Procedure for These Alterential Note Avail Remarks / A. # Remarks / A. # Remarks / A. # Rescuest Procedure for These Alterential Note Avail Remarks / A. # Avail Remarks / A. # Avail Avail	CALCORD - ME	DICAL	156.0750	156.7 (6)	156.0750		156.7 (6)	ΕM	HEBM	Matt Quezac	ta (Kernville)	619-51;	7-2184			
Type Make/Model Helibase Start Avail Remarks / A - # Rescue Ship Information Phone Day (Remylle Make/Model Helibase Start Avail Remarks / A - # Rescue Ship Information Day (Remylle Make/Model Helibase Start Avail Remarks / A - # Rescue Ship Information Day (Remylle Make/Model Helibase Make/Model Helibase Make/Model Helibase Make/Model Day Avail Remylle O700 0800 Bucket Request Procedure for These Arcraft Remylle O700 0800 Bucket Request Procedure for These Arcraft Remylle O700 0800 Bucket Request Procedure for These Arcraft Remylle O700 O800 Bucket Request Procedure for These Arcraft Remylle O700 O800 Bucket Request Procedure for These Arcraft Remylle O700 O800 Bucket Request Procedure for These Arcraft Remylle O700 O800 Bucket See Medical Plan For Additional Info Day O800 Bucket Remylle O700 O800 Bucket See Medical Plan For Additional Info Day O800 O800 Bucket O700 O800 Bucket O700 O800 Bucket O700 O800 O800 O700	AIR GUARD - Emerç	ency Only	168.6250		168.6250		110.9 (1)	FM	HEBM							
Type Make/Mode Helibase Start Avail Remarks A + # Rescue Ship information LI Bucket Location LI Bucket Remarks A + # Make/Mode UH1H UH1H UH1H UH1H LI HI L									ATGS	On C	Order					
Type Make/Model Hellbase Start Avail Remarks A-# Rescue Shib Information Avail Remarks A-# Rescue Shib Information Bay (Remville) Injut (Keenel Avail Make/Model Bay (Remville) Make/Model Bay (Remville) Make/Model Bay (Remville) Make/Model Bay (Remville) Make/Model Gay (Math. 19407 Make/Model Gay (Math. 19404 Make/Model Make/Model Gay (Math. 19404 Make/Model Make/Mo	3-								ASGS(T)	Lee Kess	ler (Trout)	218-24	4-1765			
Type Make/Model Helibase Start Avail Remarks / A-# Rescue Ship Information Rescue Ship Information Rescue Ship Information Shafter OFOO OEOO LL Bucket Name Had7 Had8								HELICOF								
1 KMAX Kemville 0700 0800 LL Bucket Dany (Kenville Night (Keene) H-407 H-407 <t< td=""><td>FAA#</td><td>Туре</td><td>Make/Model</td><td>Helibase</td><td>Start</td><td>Avail</td><td>Remark</td><td>s/A-#</td><td>Res</td><td>cue Ship Inform</td><td><u>nation</u></td><td></td><td></td><td></td><td></td><td></td></t<>	FAA#	Туре	Make/Model	Helibase	Start	Avail	Remark	s/A-#	Res	cue Ship Inform	<u>nation</u>					
1	HB-357KA	_	KMAX	Kernville	0200	0800	LL Bu	ıcket		Day (Kernville)	Night (Keene	7				
Phone 661-282-7030 (24HR) Phone C61-282-7030 (24HR) Phone Caction Phone C61-282-7030 (24HR) Phone C61-282-7030 (24HR) Phone C61-282-7030 (24HR) Phone Caction Phone Ph	HT-7RA	1	CH-47	Shafter	0200	0800	TBD/Me	chanical	Name		H-407					
2 Bell 205 A1++ Kernville 0700 0800 Bucket Location Kernville Kernville 0700 0800 Bucket Request Procedure for These Aircraft:									Phone)30 (24HR)					
2 Bell 205 A1++ Kernville 0700 0800 Bucket Location Kennville Keene Keene Keene Keene Keene Keene Keene Keene Keene Request Procedure for These Aircraft: Remail Required Remail Represe Name: Remail Represe Name: Remail Represe Name: Remail Represe Name: Remail Regulare Remail Regulare </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Make/Model</td> <td>UH1H</td> <td>UH1H</td> <td></td> <td></td> <td></td> <td></td> <td></td>									Make/Model	UH1H	UH1H					
2 Bell 205 A1++ Kernville 0700 0800 Bucket See Medical Plan For Additional Info Posteritude: Request Procedure for These Aircraft: Additional Info Posteritude: Posteritude: Additional Info Posteritude: Posteritude: Additional Info Posteritude: Posteritude: Posteritude: Additional Info Posteritude: Additional Info Posteritude: Posteritude: Additional Info Posteritude: Posteritude: Additional Info Posteritude: Additional Info Posteritude: Additional Info Posteritude: Posteritude: Additional Info Posteritude: Posteri	H-538 (N380PL)	2	Bell 205 A1++		0020	0800	Buc	ket	Location	Kernville	Keene					
Decision Decision	H-522 (N99WL)	2	Bell 205 A1++	Kernville	0020	0800	Buc	ket	Request P	rocedure for Th	ese Aircraft:					
3 Bell 407 Kernville 0700 0800 Bucket Bucke	H-523 (N262HQ)	2	Bell 205 A1++	Kernville	0200	0800	Buc	ket	See Med	ical Plan For Add	ditional Info					
3 Bell 407 Kernville 0700 0800 Bucket									Note:							
Comparison Com	H-554 (N44HX)	3	Bell 407	Kernville	0020	0800	Buc	ket								
Comparison Com																
Comparison Com																
Comparison Com																
Learny																
Kernville Helibase Name: Shafter Type Make/Model Operator Shift Avail 35 43.69 Latitude: 35 30.45 Latitude: 35 30.75 Latitude: Helibase Name: Helibas												UAS				
Kernville Helibase Name: Shafter Helibase Name: Shafter Helibase Name: Porterville Helibase Name: <									Identifier	Type	Make/Model		Shift	Avail	Capab	llities
Kernville Helibase Name: Shafter Helibase Name: Porterville Helibase Name: 35 43.69 Latitude: 35 30.45 Latitude: 36 01.77 Latitude: 118 25.18 Longitude: 119 11.53 Longitude: 119 03.76 Longitude:									UR-32	3	Alta X	+	Day	0800	Aerial Igniti	on,IR,Intel
Kernville Helibase Name: Shafter Helibase Name: Porterville Heliba 35 43.69 Latitude: 35 30.45 Latitude: 36 01.77 Latitude: Latitude: 119 03.76 Latitude: La															218-36	3-4871
35 43.69 Latitude: 35 30.45 Latitude: 36 01.77 Longitude: 119 03.76 Longitude:	Helik	ase Name:	Kernv	ville	Helib	ase Name:	Sha	fter		Helibase Name		ville	Ŧ	libase Name:		
118 25.18 Longitude: 119 11.53 Longitude: 119 03.76		Latitude:	35 43	3.69		Latitude:	35 3	0.45		Latitude		.77		Latitude:		
		Longitude:	118 2	5.18		-ongitude:	119	11.53		Longitude:		3.76		Longitude:		

ICS	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	DIO COMMUNI	ICATIONS PLAI	7					CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepar	ared	3. Operational Period:	Period:			
			Date:	08/11/2024	Date From:	08/12/24	Date To:	08/13/24	
2024	2024 SQF LIGHTNING			1615	Time From:	0020	Time To:	0020	
4. 2	4. Communications								
Ch#	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	∢	SHERMAN PEAK
7	COMMAND	NIFC C9	ALL DIVS	170.0125	(Тб) 156.7	165.25	(T6) 156.7	∢	BAKER POINT
က	COMMAND	NIFC C23	ALL DIVS	173.025	(T6) 156.7	162.1875	(T6) 156.7	4	CHIMNEY PEAK
4	COMMAND	NIFC C31	ALL DIVS	167.8375	(T6) 156.7	162.175	(T6) 156.7	⋖	BALD MOUNTAIN
2	TACTICAL	NIFC T1	DIV DD	168.05	0	168.05	0	∢	TROUT FIRE
9	TACTICAL	NIFC T2	UNASSIGNED	168.2	0	168.2	0	∢	
7	TACTICAL	NIFC T3	DIV PP	168.6	0	168.6	0	∢	LONG FIRE
∞	TACTICAL	NIFC T4	UNASSIGNED	166.725	0	166.725	0	4	
6	TACTICAL	NIFC T5	UNASSIGNED	166.775	0	166.775	0	∢	
10	TACTICAL	NIFC T6	DIV AA	168.25	0	168.25	0	∢	TROUT FIRE
7		WX-162.550	WEATHER						NOAA WEATHER RX ONLY
12	TACTICAL	R5 T4	IATAC	166.55	0	166.55	0	∢	
13	A/G TAC	A/G TAC N	ALL DIVS	164.6	0	164.6	0	∢	
4	A/G TAC	A/G TAC N	ALL DIVS	164.6	0	164.6	0	A	
15	TACTICAL	CALCORD	ALL DIVS	156.075	(T6) 156.7	156.075	(T6) 156.7	Α	MEDEVAC
16	EMERGENCY	AIRGUARD	ALL DIVS	168.625	0	168.625	(T1) 110.9	А	EMERGENCY
17									
18									
19									
20	EMERGENCY	AIRGUARD	ALL DIVS	168.625	0	168.625	(T1) 110.9	Α	EMERGENCY
5. Sp	5. Special Instructions								
6. Pr	6. Prepared by (Communications Unit Leader): Name: Jon Hadden 71	ons Unit Leader): N	lame: Jon Hadden	718-679-5296		Signature: DS:	Signature: DS: Jonathan M. Hadden	adden	
ICS 205		NCLASSIFIED INFO	CONTROLLED UNCLASSIFIED INFORMATION//BASIC	o	NIMS IAP	Date/Time:	08/11/2024		1615

Event Point (Div Long) Incident Command Post (Division Break (Long) **Issignment Breaks** Hot Spot - Spot Fire Mobile Weather Unit Communications Perimeter Line Internet Access vent Polygon Prescribed Fire Branch Break Zone Break Value at Risk - Uncontained S Staging Area olygon Type Safety Zone Fire Station C Line Type Fire Origin Drop Point Landmark **Derations** NAD 1983 UTM Zone 11N eference Closure Bridge ogistics. Reference Scale: 1:100,000 afety IAP Map Operational Period 8/12/2024 0700 - 8/13/2024 0700 Approx. 32,801 Acres Rose Valley Dunmovin Sykes Owens Peak Wildermare 20 Miles DIV DD Country Bartolas EASTERN AREA Kernville Sequoia AA SQF Lightning CA-SQF-001247 N. Berretta GISS (T) FDNY IMT 8/11/2024 1900 Hrs. Ponderosa ker Ridge nsondale 10



MEDICAL PLAN ICS 206

INCIDENT NAME
 SQF Lighting Complex

2. DATE PREPARED 08/11/2024 3. TIME PREPARED 1600 4. OPERATIONAL PERIOD8/12/2024 0700 to8/13/2024 0700

	5. INCIDENT MEDICAL AID STATIONS		
MEDICAL AID STATIONS	LOCATION	PARAMEI	DICS
MEDICAL AID STATIONS	LOCATION	YES	NO
ICP	Black Rock Ranger Station		Х
Troy Meadows Camp	Troy Meadows Campground-Medical Tent (Next to morning briefing)	EMT	

	6. TRANSPORTATION			
	A. AIR AMBULANCES			
NAME	LOCATION	PHONE	PARAMEI	DICS
IVAIVIE	LOCATION	PHONE	YES	NO
Kern 407 (Day and Night Hoist)	Kernville Helibase	Trout Communications	Х	
Local 911 System	Porterville & Fresno	Porterville	Х	
T-CAD Tulare County Medivac	Porterville/Visalia	559-687-3050	X	
	B. GROUND AMBULANCES & REM TEA	MS		
NAME	100/	ATION	PARAMEI	DICS
IVAIVIE	LOCF	ATION	YES	NO
I	1 = = .			1

NAME	LOCATION		NO
Ambulance 1	DP-1	Х	
Local 911 System-Kern County	Kernville & Lake Isabella (West Side)	Х	
Local 911 System-Tulare County	Kennedy Meadows (East Side)		Х
Local 911 System-Tulare County	Inyo-Kern (East Side)	X	

7. HOSPITALS							
NAME	ADDRESS	TRAVEL TIME PHONE		Trauma	Burn	Helipad	
	Lat & Long Helipad	AIR	Ground		Center	Center	, , , , ,
Kern Valley Healthcare District	6412 Laurel Ave, Lake Isabella, CA 93420 Lat/Long: 35.6351365, -118.4073602	00:20	02:20	760-379-2681			Х
Kern Medical Center	1700 Mount Vernon Ave.Bakersfield, CA 93306 Lat/Long: 35.33829347, -118.9705331	00:40	03:45	661-326-2000	Level 2		Х
Bakersfield Memorial Hospital	420 34 th St. Bakersfield, CA 93301 Lat/Long: 35.3909088, -119.0060445	00:40	03:39	661-327-4647		Х	Х
Ridgecrest Regional Hospital	1081th North China Lake Blvd, Ridgecrest, CA 93555 Lat/Long: 35.64086, -117.671187	00:30	01:33	760-446-3551	Level 4		Х

8. MEDICAL EMERGENCY PROCEDURES

LINE "MEDICAL-EMERGENCY" PLAN:

- Reporting Party to contact Communications with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency.
 - Red, Yellow & Green Patients triggers Incident within Incident (IWI)
 - The highest qualified responder will run "Medical-Emergency" on the assigned frequency assuming the role of IWLIC.
 - IWI IC will use "Medical Incident Report" worksheet on back of this page or in IRPG.
 - Communications contacts Medical Unit Leader on the assigned frequency or cell phone (list number).

IN-CAMP - 24 HOUR MEDICAL

 Contact incident Communications with: Patient Complaint, Condition and Location via LOGS net or assigned frequency.

9. PREPARED BY: (Medical Unit Leader) MEDL Kevin Klytta – MEDL (t)

10. REVIEWED BY: (Safety Officer) **Daniel Crowley – SOFR (t)**

Incident:	Date:	Operational Period:
SQF Lightning 2024	August 12, 2024 – August 13, 2024	0700 - 0700



SAFETY MESSAGE



SAFETY IS OUR FIRST PRIORITY

"No Safety, Know Pain Know Safety, No Pain."

MAJOR HAZARDS AND RISKS

- Transition
- Vehicle Operations
- ICP/Camp/Steps/Slippery Floors/"Tear Down"
- Personal hygiene—wash hands frequently
- Dehydration—drink plenty of fluids
- Mental Distraction
- Demob travel



TOP 10 EXCUSES FOR NOT FOLLOWING SAFETY RULES/POLICIES:

10. My Supervisor said, "It's OK!"

9. The last fire I was on did not care about that.

8. My company does not provide that to us.

7. I did not think you had to wear that if you were on the road.

6. Isn't this fire contained?

5. The other Safety Officer came by and he/she did not say anything.

4. I have been fighting fire for 20 years and I have never been hurt yet.

3. If I am wearing earplugs, I can't hear my swamper/falling boss yell, "RUN!"

2. The guy in camp said I did not need that on this fire.

1. No one else is wearing theirs, including my Supervisor.

If you have used one of these excuses during your assignment here – Think about the potential consequences.

Safety Officer	Line Safety
Daniel Crowley	Rob Shields

INCIDENT SAFETY ANALYSIS 215a

SQF Lightning / CA-SQF-001247 - Monday, August 12, 2024

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Driving & Traffic	"~ Practice "Defensive Driving" techniques traveling on all roads and city streets, mitigation strategy includes:
All	Air Operations	"~Follow "" Aviation Watch-Out Situations"" on page 52, IRPG ~Don't plan on air resources for medical transport or resupply. ~Refer to page 65, IRPG for directing bucket drops. ~Ensure positive communication with all air resources."
All	Hazard Trees	~ Follow "Hazard Tree Safety" guidelines, IRPG pages 20 & 21 ~ Post lookouts, or use a spotter in mop-up areas with personnel ~ Don't park vehicles or take breaks in high concentrations of hazard trees ~ Establish trigger points for disengagement during high wind events
All	Injury & Medical Emergency	 Assist injured employee appropriate medical care Use EMT's on Division for initial care Follow medical protocol as outlined in ICS-206
All	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking Don't work above any personnel Evaluate necessity to send personnel in areas with limited access
All	Unburned Area	 Monitor weather. Base actions upon observed and predicted fire behavior. LCES Checklist IRPG Pg 7. Refer to "Look Up, Down and Around" IRPG Page 34.
All	Heat Related Illness (HRI)& Dehydration	"~Drink Fluids throughout operational period
All	Structure Protection & HAZMAT	"~ Review "Wildland Urban Interface" Watch outs, IRPG page 10 ~ Use "Structure Assessment" checklist, IRPG pages 11-14 ~ Follow "HAZMAT Incident Operations" on pages 32-37 in IRPG"
All	Mop-up& Rehab	 Do not work above or below personnel during rehab/mop-up operations Alert crew personnel of rolling debris by yelling to affected individuals Position debris that could roll vertically on slope Wear eye protection

INCIDENT SAFETY ANALYSIS 215a

All	ATV/UTV use	~Ensure equipment is inspected and safe to use. ~Ensure operator is trained and certified to operate. ~Ensure operator has proper PPE. ~Question if it is mission critical.
All	Heavy Equipment Operations	 Ensure communications are established with operators Use hand signals if other communications are unavailable Maintain a 50'-100' exclusion area around equipment Use a spotter when backing
All	Wildlife & Livestock	 Watch out for wildlife & livestock inside fire area and along roadways. Clean up all debris and trash during each operational period
All	Mines	Identify and avoid mining areasNotify others of hazard

Logistics Message:

Caterer: Grumpy Bear

Located at: Troy Meadows Camp

Hours: Breakfast 0600-0900

Dinner 1800-2100

Shower Trailer:

Located at: Troy Meadows Camp

Hours: 0530-1200 and 1400-2200

Laundry Services:

Located at: Blackrock ICP

Hours: 0730-1830

For any ordering needs please contact:

Nate Evans ORDM: 2024.lightning.ordering@firenet.gov

All Backhaul is to be dropped off at Blackrock ICP, follow signs past the fuel tanker.

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: https://tinyurl.com/5n8v4jcv (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

- CTRs and/or STs
- Evaluations
- Supporting Documentation

Equipment Notes

- Write your Resource Number on the top right of your Shift Ticket
- In remarks box:
 - 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
 - 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 jack.franklin@fire.ca.gov



2024 SQF Lightning Documentation Process



1. Name files in accordance with the standardized NWCG naming conventions:

{DocType}_{Version or Unit/Author}_{Date}_{IncidentNumber}

EXAMPLE: UNIT DAILY LOGS - ICS 214

214_Spiess_20240806_001247

EXAMPLE: GENERAL MESSAGES - ICS 213

213_DOCL_Spiess_20240806_001247

EXAMPLE: PERFORMANCE EVALUATIONS

PerfEvalO_SpiessLisa_20240806_001247

*Reminder: For 213's, use SENDER's unit name and SENDER's Last Name if known ONLY UPLOAD 213s YOU RECEIVE FROM OTHER UNITS

2. Upload your files in one of two ways:

A. Upload daily into2024_CASQF_LightningTeams>General Channel>files>O1 LIGHTNING_To Be Filed in eDoc Box

B. Email them daily to 2024.lightning.docs@firenet.gov

All documentation will be filed electronically in TEAMS. Any paper copies can be brought to DOCL desk in the Plans tent. If you need to scan files, there is one available in the Plans tent at ICP. Not sure which documents are Permanent Records? Reference the Wildland Fire Incident Records-Retention Guidance.

If you have questions about what to file or how, check out **PMS 277**

Need help? Ask!

Lisa Spiess – DOCL-t

2024.lightning.docs@firenet.gov

You can also catch me in the Plans tent!

08/12/2024

TENTATIVE RELEASE

2024 SQF LIGHTNING US-CA-SQF-001247

DEMOB INSTRUCTIONS:

Begin by speaking to the Resources unit in the Planning yurt to start the process and receive the ICS 221 Check-Out form. Based on your resource type and if any equipment was issued (Radios, Supply, etc.) it must be returned and you are to receive a signature from the corresponding section. If your vehicle requires an inspection, visit ground support and collect a signature if the inspection is satisfactory with no action needed. Next you are to visit the Finance section and ensure all of your documents have been submitted and recorded to their satisfaction. The final stop will be returning to the Planning yurt (Resources Unit) to turn in your ICS 221 and be final DEMOBED.

If you require <u>AIR TRAVEL</u> home, please see Planning 72 hours before your DEMOB date so we can coordinate the arrangements.

Resource ID:	Resource ID: Resource Name:	
O-360.XX	IMT - IMT3 NY - FDNY	08/13/24
IC3	MICHAEL BURKE	08/13/24
ICCI	STEVE GOLDMAN	08/13/24
SOF3	DANIEL CROWLEY	08/13/24
LOFR	CRAIG HACHEMEISTER	08/13/24
PIO3	CHRISTOPHER CIMORELLI	08/13/24
FSC	KATHLEEN KNUTH	08/13/24
COST	ROBERT DITRANI	08/13/24
TIME	PHILIP DARCEY	08/13/24
PTRC	CHRISTOPHER MCKEON	08/13/24
PTRC	ROBERT SALORIO	08/13/24
LSC	BRIAN FITZPATRICK	08/13/24
ORDM	NATHAN EVANS	08/13/24
FACL	CHRISTOPHER NOCK	08/13/24
COMT	SEAN O'GRADY	08/13/24
GSUL	ROBERT MERKLE III	08/13/24
OSC3	TIMOTHY WODICKA	08/13/24
OSCC	MARIS GABLIKS	08/13/24
DIVS	KENNETH GUERIN	08/13/24
DIVS	CHRISTOPHER COLLIER	08/13/24
DIVS	MICHAEL WARE	08/13/24
DIVS	ROBERT SHIELDS	08/13/24
DIVS	BILL ALLEMAN	08/13/24
ASGS	LEE KESSLER	08/13/24
PSC2	SEAN BRENNAN	08/13/24
RESL	ANTHONY WATTS	08/13/24
SITL	MICHAEL PISCIOTTA	08/13/24
SITL	FRED CARLSON	08/13/24
GISS	THOMAS MERKEL	08/13/24
ITSS	JOHN COSTELLO	08/13/24

	UNIT	LOG (ICS 214)						
1. Incident Name:		2. Operational Period:	Date From:	8/12/24	Date To:	8/13/24		
2024 SQF LIGHTNIN	G		Time From:	0700	Time To:	0700		
3. Unit Name/Designators		4. Unit Leader (4. Unit Leader (Name and ICS Position)					
5. Personnel Assigned/Designators		<u> </u>						
NAME		ICS POSITION		HOME I	BASE			
6. Activity Log (Continue on Reverse)								
TIME		MAJOR E	VENTS					
1								
7. Prepared By:		Date/Time:				NIMS IAP		

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 MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications / dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. 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." ☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, $2^{\circ} - 3^{\circ}$ burns more than 4 palm sizes, heat stroke, disoriented. Severity of Emergency / Transport YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority 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 Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist **Evacuation Request** Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + Medical Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 106 Treatment: 4. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Channel Name/Number Tone/NAC Transmit (TX) Tone/NAC Receive (RX) Function COMMAND AIR-TO-GRND **TACTICAL** 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.. 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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