INCIDENT ACTION PLAN

2024 SQF LIGHTNING

CA- SQF-001247 P5R3DR











SFF

OPERATIONAL PERIOD

8/5/2024 0700

to

8/6/2024 0700

Approved by Incident Commander Michael Burke



Monday

(This Page Intentionally Left Blank)

INCIDENT OBJECTIVES (ICS 202)

			02)						
1. Incident Name:	2. Operational Period:	Date From:	8/5/2024	Date To:	8/6/2024				
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	llowing leaders' inte	ent as well as	the objective	es below:				
- Ensure all incident strategies and actions reflect a	a commitment to public, res	ponder and aviation	n safety throu	gh the use c	f ISAP.				
 Coordinate incident management activities with o suppression repair and support needs. 	ur requesting and coopera	ting agencies includ	ling but not lin	nited to supp	pression,				
 Treat all incident personnel, cooperators and pub harassment, alcohol and drug use. 	lic with dignity and respect	creating a "zero tole	erance" atmo	sphere for					
Management Objectives:									
- Provide for emergency personnel and public safe	ty at all times through the ι	itilization of a delibe	erate risk infor	med approa	ch.				
- Maintain and enhance relationships with agencies	s, local stakeholders, affect	ed communities and	d the public.						
- Protect and/or minimize the effects of the wildfire	on the local communities,	wilderness values a	nd infrastruct	ure in the fire	e areas.				
- Protect and/or minimize the effects of the wildfire	on the cultural, heritage an	d natural resources	in the area.						
- Identify and repair damage caused by suppressic	on activity in accordance wi	th the suppression r	repair plan.						
- Effectively manage and track costs for all inciden	ts delegated to the Incident	Management Team	n (IMT).						
Control Objectives:									
- Trout									
Keep the fire <i>North</i> of trails 35E12, 34E37, 23S07 and 22S12, <i>East</i> of trail 22S12, <i>South</i> of Sherman Pass and <i>West</i> of the South fork of the Kern River.									
- Long									
Keep the fire North of Palome Creek, East of trai	ils 34E08 and 34E15 Sout	h of the South fork	of the Kern R	iver and We	st of the				
Pacific Crest Trail.									
5. Site Safety Plan Required? Yes 🗆 No 🗹									
Approved Site Safety Plan(s) Located at:	I								
6. Incident Action Plan									
🔽 ICS 202 🔽 ICS 220	LOGISTICS Msg.	V ICS 214	ļ						
🗹 ICS 203 🗹 ICS205	PIO Message	MIR 8 L	ine						
Fire Weather VOPERATIONS MAP	Finance Message								
🗹 🛛 Fire Behavior 🔽 Medical Plan	TRAINING								
🗹 ICS 204 🛛 🗹 Safety Message	DEMOB List								
7. Prepared By: Sean Brennan	Position/Title: PSC	Signature:	_ Den	-C. Bren	a _				
8. Approved by Incident Commander:	Michael Burke	Signature:							
ICS 202			10		NIMS IAP				

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		1	Period: Date From:	8/5/2024	Date To:	8/6/2024
2024 SQF LIGHTNING		2. operational	Time From:	0700	Time To:	0700
3. Incident Commande	r(s) and Command	Staff:	7. Operation Secti			0100
	Michael Burke		-	[aris Gabliks	
	Steve Goldman		Deputy Operations			
. ,	Rob Shields, Dan C	rowlev (t)	Night Ops			
Information Officer			Staging Area			
	Craig Hachemeister	r(t)	Division/Group	AA	Michael Lehman	LWD 8/8
4. Agency/Organization		(-)	Division/Group	DD	Sean Gast	LWD 8/7
Agency/Organization	Nan	ne	Division/Group	PP	Bill Alleman	LWD 8/14
AA USFS	Ted McArthur		Division/Group			
AA USFS	Tony Edwards (t)		· · ·			
AA BLM	Gabe Garcia, Neil C	Craig (t)	Division/Group			
USFS LEO	Ty Davis	0()	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 Or	ro	Division/Group			
CCC	Chad Harris		Division/Group			
SCE	Troy Whitman		Division/Group			
CalTrans	Domenico Caminity	,	Division/Group			
Lead READ	Todd Ellsworth		Division/Group			
			Branch			
			Division/Group			
5. Planning Section:			Division/Group			
-	Sean Brennan		Division/Group			
Deputy			Division/Group			
	Anthony Watts		Division/Group			
	Michael Pisciotta, F	red Carlson (t)	Branch			
	John Costello		Division/Group			
Demobilization Unit			Division/Group			
	Thomas Merkel		Division/Group			
FBAN			Division/Group			
	Colin McKellar		Division/Group			
Training Tech Spec			Air Operations Bra		Director:	
Human Resources			-	t Group Supervisor		
Check-in				Group Supervisor		
6. Logistics Section				Helibase Manager		
	Brian Fitzpatrick					
Ordering Manager			Finance Section		l	
	Christopher Nock			Kathleen Knuth		
Ground Support Unit				Robert Ditrani		
Communications Unit				Christopher McKe	on(t), Robert Salo	rio(t)
Communications Tech	Sean O'Grady		Comp/Claims Unit	-		
	John Beck			Philip Darcey		
	Yaanique Scott(t)					
	Kevin Klytta(t)					
Prepared By: Name:	Sean Brennan	Position/Title:	PSC	Signature:	· (B	
ICS 203				2300 hours	how Weened	
103 203		Date/Time:	8/4/2024	2300 110015		NIMS IAP



Fire Weather Forecast



FORECAST NO: 20 PREDICTION FOR: August 5th, 2024 DATE: August 4th, 2024 FORECAST ISSUED: 1800 August 4th, 2024

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

WEATHER DISCUSSION:

Continued high pressure over the area will allow for a slight increase in temperatures, low daytime relative humidity with poor overnight recoveries. Winds will follow typical diurnal patterns, with the strongest winds in the afternoon through the evening.

TODAY:

WEATHER: Partly cloudy. Dry and Warmer MAX TEMP AT 7000 FT: 77-84°

MIN RH: 14-20%

20 FOOT WINDS:

Slopes/Valleys: Terrain-driven down-slope 4-9 mph, becoming west/southwest 7-13/G20 mph after 1500. Ridges/Exposed: South/southeast 5-10/G15 mph, becoming west/southwest 10-15/G23 mph after 1500.

TRANSPORT WIND:

West to northwest 10-15 mph

CHANCE OF WETTING RAIN: 0%

INVERSION: None

TONIGHT: WEATHER: Partly cloudy. MIN TEMP AT 7000 FT: 60-65° MAX RH: 25-35%

20 FOOT WINDS:

Slopes/Valleys: West/northwest 5-9/G17 mph, becoming terrain-driven down-slope 4-8 mph after 0200. Ridges/Exposed: Northwest 5-10/G18 mph, then northwest 4-9 mph.

TRANSPORT WIND:

West 4-8 mph.

CHANCE OF WETTING RAIN: 0%

Inversion: None

TUESDAY OUTLOOK: WEATHER: Mostly sunny. MAX TEMP AT 7000 FT: 78-85°

MIN RH: 17-23%

20 FOOT WINDS:

Slopes/Valleys: Terrain-driven down-slope 4-9 mph, becoming west/southwest 7-13/G20 mph after 1500. Ridges/Exposed: South/southeast 5-10/G15 mph, becoming west/southwest 10-15/G23 mph after 1500.

TRANSPORT WIND:

West to northwest 10-15 mph.

CHANCE OF WETTING RAIN: 0%

INVERSION: None

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 21A	TYPE OF FIRE: Wildfire
FIRE NAME: SQF Lightning – Trout and Long	OPERATIONAL PERIOD: August 5, 2024
DATE ISSUED: August 4, 2024	TIME ISSUED: 1900 hours.
UNIT: CA-SQF-001362	SIGNED: Dan Felix FBAN /s/ Daniel J. Felix

WEATHER SUMMARY

** See Fire Weather Forecast for details **

- Partly cloudy. Dry and Warmer.
- Max temps: 77-84°.
- Min RH: 14-20%.
- Slope/Valleys: Terrain-driven down-slope 4-9 mph, becoming west/southwest 7-13/G20 mph after 1500.
- Ridges/Exposed: South/southeast 5-10/G15 mph, becoming west/southwest 10-15/G23 mph after 1500.

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 timber litter and down and dead fuels are the major driver of spread, areas with little grass require high winds for rapid rates of spread.

Topography. The fires are burning in *steep, rugged terrain* characterized by deep v-notch drainages, prominent ridges, and meadows. 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:

Trout: Interior pockets have consumed to the point that the risk of short-range spotting is decreasing under current weather conditions. Continued warming and drying will promote further spread in unlined areas.

DIV AA: The fire approaching the indirect handline is expected to continue to spread, but at a slow rate. The fuels are relatively continuous in this division and will offer more resistance to control. Modeling indicates that you could experience moderate rates of spread under high winds.

DIV DD: The remaining area of concern is from around H-32 to the west, where the remaining heat is concentrated. Fuels in the majority of this division are much more discontinuous in most of this division so organized spread is not expected if spotting occurs. The 1000 hr. fuels and the timber litter are the fuels that are receptive to spotting and will promote further spotting as they ignite standing trees.

Long: No problems are anticipated.

AIR OPERATIONS

No limitations are anticipated unless thunderstorms occur.

SAFETY

While the fire behavior has moderated under current conditions keep in mind that there continues to be potential if those conditions change.

		ASS	IGNMENT LIST	(ICS 204	I WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:	2. Operational Period:			3. Branch	Division		
2024 SQF LIGHTNING			Date From: 08/05/24	Date To:	08/06/24		AA
2024 SQF LIGHTNING			Time From: 0700	Time To:	0700		AA
4. Operations Personnel:						Page 1 of 1	Alpha-Alpha
Operations Section Chief: Tim Wodick	a(t), Ma	aris Ga	ıbliks	Night Ops:			
Branch Director:				Branch Safety:			
Division/Group Supervisor: Michael Leh	nman	LWD	8/8	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
DIVS(t) GUERIN		8/14	KEN GUERIN	1	O-360.21	0700-1900	TROY MEADOWS
TFLD WARE		8/14	MIKE WARE	1	O-360.4	0700-1900	TROY MEADOWS
CR2I SCORPIONS 2		8/15	ROGER CEBALLOS	21	C-72	0700-1900	TROY MEADOWS
CRW2 J & SONS CONTRACTING		8/7	JUAN SIADANA	20	C-26	0700-1900	TROY MEADOWS
CR2I COBRAS 1		8/14	MANUEL ZAVALA	20	C-73	0700-1900	TROY MEADOWS
CR2I BEAR JAW		8/7	SHELBY ERICKSON	18	C-62	0700-1900	TROY MEADOWS
CR2I FORT APACHE #06		8/17	JOSHUA NOSIE	20	C-61	0700-1900	TROY MEADOWS
CRW2 WEST COAST REF		8/17	LUIS GONZALEZ	20	C-74	0700-1900	TROY MEADOWS
ENG3 KS JOX E58		8/11	ERIC BARNUM	3	E-1	0700-1900	TROY MEADOWS
ENG3 SOUTH METRO 2279		8/10	THOMAS ROGERS	4	E-2	0700-1900	TROY MEADOWS
ENG3 TRI CITY		8/12	SERVONDO HENRY	3	E-249	0700-1900	TROY MEADOWS
ENG6 GAS FIRE 228		8/15	MIKE RICHMOND	3	E-228	0700-1900	TROY MEADOWS
WTT2 DYNAMITE WATER		8/17	MIKE RUDOLPH	3	E-192	0700-1900	TROY MEADOWS
CHP2 PVT CECIL LOGGING 212		8/11	PAUL BLAINE	3	E-212	0700-1900	TROY MEADOWS
CHP2 PVT CECIL LOGGING 213		8/11	EDGAR HERNANDEZ	3	E-213	0700-1900	TROY MEADOWS
CHP2 TRACK		8/15	PHILIPS	3	E-246	0700-1900	TROY MEADOWS
CHP2 CTS VENTURES		8/18	WILLIAM BEARDEN	3	E-258	0700-1900	TROY MEADOWS
SOF2 DAVIS		8/8	STEVE DAVIS	1	O-174	0700-1900	TROY MEADOWS
EMPF BAVERY	Х	8/7	ADRIAN BAVERY	1	O-271	0700-1900	TROY MEADOWS
EMPF HETTINGA	Х	8/11	ALLE HETTINGA	1	O-64.1	0700-1900	TROY MEADOWS
EMTF SCHNEIDER		8/11	MACKENZIE SCHNEIDER	1	O-64.3	0700-1900	TROY MEADOWS
EMTF(t) MONTES		8/16	ALONSO MONTES	1	O-386	0700-1900	TROY MEADOWS
AMB2 AMBULANCE 1	Х	8/12	DILLON NGUYEN	2	E-55	0700-1900	TROY MEADOWS
6. Work Assignments:		•	· · · · · · · · · · · · · · · · · · ·			•	

OLONINA P

CONTROLLED LINCLASSIFIED

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.

Assess areas for suppresion repair work as needed.

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 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		0	0				
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	А	SHERMAN PEAK
NIFC C31	4	COMMAND	167.8375	(T6) 156.7	162.1750	(T6) 156.7	А	BALD MOUNTAIN
NIFC T4	8	TACTICAL	166.7250	0.0	166.7250	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	ə:	Anthony Wat	tts		RESL	-	Λ	
						Signature:	, Any	MONY WOARS
ICS 204]		Date/Time:	8/4/2024	2200			sonnel Count: 157

5

			ASS	IGNMEN	NT LIST	(ICS 204	WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
2024 SQF LIGHT	NING			Date From:	08/05/24	Date To:	08/06/24		DD
				Time From:	0700	Time To:	0700	1	
4. Operations Pers						1		Page 1 of 1	Delta-Delta
Operations Section Chie		ka(t), Ma	aris Ga	abliks		Night Ops:			
Branch Directo						Branch Safety:			
Division/Group Superviso			LWD	8/7		Air Attack:			
5. Resources Assig	ned:		1			1		T	
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
WFM1 BLACK HILLS	S		8/9	LEE D	UEKER	10	O-306	0700-1900	BIG MEADOWS
WFM2 SUMMIT			8/7	SYLVES	TER RUIZ	9	O-310	0700-1900	BIG MEADOWS
SMOD CALAVERAS			8/7	SETH	GREEN	11	O-311	0700-1900	BIG MEADOWS
EMPF BARTOW		Х	8/11	MARINA	BARTOW	1	O-64.2	0700-1900	BIG MEADOWS
EMTF MITCHELL			8/11	ZACHERY	MITCHELL	1	O-64.4	0700-1900	BIG MEADOWS
0 M/	4								
6. Work Assignmen				to Cirrotto De					
Construct direct line			-		-	IIST tactics as	appropriate.		
As necessary conduc	ct strategic bu	rnout ope	eration	s to secure li	nes.				
7. Special Instruction									
Identify Drop Points a	•		-			•			
Backhaul all trash to	Big Meadows	. DO NO	T leave	e trash at dro	p points or at	portable toile	t locations.		
8. Communications				_	1 -				
Name	Ch		ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C6	1	COM	MAND	168.4750	(T6) 156.7	165.4000	(T6) 156.7	A	SHERMAN PEAK
NIFC C31	4	COM	MAND	167.8375	(T6) 156.7	162.1750	(T6) 156.7	A	BALD MOUNTAIN
NIFC T1	5	TACT	FICAL	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	А	
CALCORD	15	TAC1	FICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDEVAC
AIRGUARD	16		GENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
AIRGUARD							. ,	I	-
	ne:	Antho	nv Wa	tts	1	RESL		-	1.
	ne:	Antho	ny Wa	tts	ł	RESL	Signature:	. Anin	on Water
9. Prepared by: Nan	ne:	Antho	ny Wa	tts Date/Time:	8/4/2024	RESL 2200	Signature:	- Antra	ony WARS- rsonnel Count: 32

		ASS	IGNME	NT LIST	(ICS 204	ŧWF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
2024 SQF LIGHTN	IING		Date From: Time From:	08/05/24 0700	Date To: Time To:	08/06/24 0700		PP
4. Operations Perso	onnel:						Page 1 of 1	Papa-Papa
Operations Section Chief:	Tim Wodick	a(t), Maris G	abliks		Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor:	Bill Alleman	LWD	8/14		Air Attack:			
5. Resources Assigne	ed:							
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
DIVS(t) COLLIER		8/14	CHRIS	COLLIER	1	O-360.22	0700-1900	TROY MEADOWS
CRW2 SKYLER FORE	STRY	8/15	JESUS C	ISNEROS	20	C-76	0700-1900	TROY MEADOWS
CRW2 SCORPIONS 3		8/14	ARTURC) ZAPEDA	20	C-63	0700-1900	TROY MEADOWS
WTS1 LOUIS MOOSI	DS	8/16	LOUIS	NOOSIOS	1	E-259	0700-1900	TROY MEADOWS
GRD2 DAVID DUNLO		8/17		DUNLOP	2	E-234	0700-1900	TROY MEADOWS
SOFR SHIELDS		8/14	_	HIELDS	1	O-360.5	0700-1900	TROY MEADOWS
EMPF(t) DELGADO		X 8/16	-	DELGADO	1	O-372	0700-1900	TROY MEADOWS
EMTF JENKINS		8/15	-	JENKINS	1	O-366	0700-1900	TROY MEADOWS
REAF LUDT		8/16		N LUDT	1	O-323	0700-1900	TROY MEADOWS
REAF REINHOLT		NA		REINHOLT	1	NA	0700-1900	TROY MEADOWS
REAF(t) MONTOYA		NA NA		MONTOYA	1	NA	0700-1900	TROY MEADOWS
 Work Assignments Monitor and patrol by a Available for initial atta Assess and begin supplication and assess backhair Special Instruction Backhaul equipment a 	air and ground ck as needed presion repair ul from Kenne s: nd supplies.	work as nee dy Meadows		n PP and Ken	anedy Meadow	vs.		
ID and assess backha	ul from Kenne	dy Meadows						
8. Communications		1 -	_	L _			1	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C6	1	COMMAND		(T6) 156.7	165.4000	(T6) 156.7	A	SHERMAN PEAK
NIFC C31	4	COMMANE		(T6) 156.7	162.1750	(T6) 156.7	A	BALD MOUNTAIN
NIFC T3	7	TACTICAL	168.6000	0.0	168.6000	0.0	A	LONG 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):	Anthony Wa	atts		RESL	Signature:	, Ant	nony Wates
ICS 204			Date/Time:	8/4/2024	2200			rsolunel Count: 50

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		VI A MMI IS SICILY A PACE A	MMISSI					Time P	Time Prepared	Dati	Date Prepared		Pre	Prepared By	
					077-01			1	1800	Sunday,	Sunday, August 4, 2024	024	Stead	Steadman/Kessler	
Incident	Name and	Incident Name and Incident Number	3r	Sunrise	Startup	Cutoff	Sunset	Shut	Shutdown	Operatio	Operational Period - Date	Date	Operation	Operational Period - Time	Time
2024 S(QF LIGHT	2024 SQF LIGHTNING / BOREI	_	0605	0635	1923	1953	20:	20:23:00	Monday	Monday, August 5, 2024	024	07	0200-0200	
General R	<u>temarks, Sá</u>	afety Notes, Haz	<u>zards, Air Op</u>	perations 5	pecial Equ	ipment, etc		MRB L	MRB Locations	SQF Lightn	SQF Lightning TFR Information	rmation	Borel TF	Borel TFR Information	on
TRAC	K ALL DIPS	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	S / NUMBER	OF DIPS /	GALLONS	TAKEN.		Name		Request #			Request #		
R26	308 Comple	R2508 Complex Caution Military Route/Deconflict On Air Guard	itary Route	/Deconflic	<u>salecura e</u> <u>st On Air G</u>	Juard		Lonaitude 35 40.751	110 24.330 35 40.751	Altitude:	13000'	MSL	Altitude:	13000' N	MSL
	int A million tion	mood / factored of factored	/ / / / / / /							Centernoint ⁻		Lat	Centernoint:		Lat
AVUID Aer If Retardant / Foan Information - La	ial Application n / Agent is Dr + / I ond Estim	AVOID Aerial Application of Retardant / Foam / Agent within 300 of Wateways, Booles of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Lond Fertimated Numer of Californs and a Man Datailing The Areas Sonarate horste by fine	n / Agent within 9 Areas Immedi; Mors and a Mar	300' of Wate. ately Notify th	rways, bodies ie AOBD and ie Area Sene	or water, etc. Provide the Fo	llowing				17600	Long			Long
	ווי בטווט, באוווי				le Alea. Jepe	raie cusis by l.		Latitude					NU LAWS:	1.602/4	
All GPS	DATA TO BE	AII GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES H-407 ALS, Hoist and NVG Capable	EGREES, MINL Hoist and NVG	JTES, DECIN Capable	AL MINUTES	FORMAT.				Frequency http://tfr.fa	124.425 a.gov/tfr2/li	ist.html	Frequency http://tfr.faa	133.525 a.gov/tfr2/lis	st.html
SQF Lightning Frequencies	duencies	RX	Tone		TX	Tone	AM / FM	BOREL F	BOREL Frequencies	RX	-		TX		AM / FM
AIR TACTICS Primary		172.5500		172.	172.5500		FM	AIR TACTICS Primary	imary	162.3875		162	162.3875		FM
AIR / AIR TFR		124.4250		124.	124.4250		AM	AIR / AIR TFR		133.5250		130	133.5250		AM
AIR / AIR ROTOR	!	134.4250		134.	134.4250		AM	AIR / AIR ROTOR	2	120.9750		12(120.9750		AM
		1/2.43/5		7.71	1/2.43/5		Σ	AIR / AIR RUI UR BRIEF		128.6750		121	128.6750		AM
	H	104.6000		104.	0000		LM L	AIR / GROUND COMMAN		165 1275		165	109./023 165./375		Z
								Docition	Name	0.001-001-001-001-001-001-001-001-001-00	Phone		Trainee Name	ame	
							EMA								
	y.	See Com Plan	156 7 (6)	200 200 1000	See Com Plan	156 7 (G)	EM F	AUBU	Iohn Steadman	nember	760-468-1074	-1074		1 vnn Correa 760-417-1220	1220
		156.0750	100.7 (0)	165.1000		(0) 1.001	EM F	NSOCA	Journ Steauman Geoffrey Gillesnie (Kernville)	adullall nia (Karnvilla)		-13/46	Marin Melendez 661-912-8235	-11-4-00-11-	220
	DICAL Date	100.001		160.01.001					Cindu Bradlou (Shaffar)	pie (veniuville)		0366		Eduitin Eall 200 261 7160	150
		0020.001		0020.001		110.9(1)	2 L			ay (Juaner)	0-0-000	0000-		1-100-007 1	00
								AIGS		rrder	3771 110 010	1765			
							HELICOPTERS	Aวษอ(I) TERS	Lee Nessiei (110ul)	er (Trout)	710-244	co/1-			
FAA#	Type	Make/Model	Helibase	Start	Avail	Remarks / A - #	s/A-#		Rescue Ship Information	ation					
HT-115	;	HH-60L	Shafter	0200	0800	LL Bucket	cket		Dav	Night					
HB-83BH	-	EH-60A	Shafter	0200	0800	LL Bucket	cket	Name	-	H-407					
HB-0FS	-	UH-60A	Shafter	0200	0800	LL Bucket	cket	Phone	661-282-7030 (24HR)	30 (24HR)					
HT-0HX	-	S-64	Shafter	0200	0800	Tank	hk	Make/Model	UH1H	UH1H					
HT-7RA	-	CH-47	Shafter	0200	0800	Tank	hk	Location	Kernville	Kernville					
HT-2HT	1	CH-54A	Shafter	0200	0800	Tank	nk	Request Pr	Request Procedure for These Aircraft:	ese Aircraft:					
HB-947CH	-	CH-47D	Shafter	0200	0800	Tank	hk	See Medic	See Medical Plan For Additional Info	itional Info					
H-530 (534HO)	~	Bell 205 A1++	Kernville	0200	0800	Bucket	ket	Note:							
H-534 (N56TA)	2	Bell 205 A1++	Kernville	0200	0800	Bucket	ket								
H-522 (N99WL)	2	Bell 205 A1++	Kernville	0200	0800	Bucket	ket								
H-523 (N262HQ)	2	Bell 205 A1++	Kernville	0700	0800	Bucket	ket								
H-538 (N380PL)	2	Bell 205 A1++	Kernville	0200	0800	Bucket	ket								
H-531(N15HX)	2	Bell 205 A1++	Kernville	1800	1900	Tank/Night	Night								
	c	107 == 0	a	0020	0000	Ċ	4-1				0411				
H-535 (N911FS)		Bell 407	Shatter	00/00	0000	Bucket	Ket		ŀ		040	21.10		li de ne O	
H-554 (N44HX)	m	Bell 407	Kernville	0/00	0800	BUCKET	Ket	Identifier	Type	Make/Model Operator	Operator	Shift		Capabilities	TIes
H-509 (N41HX)	e	Bell 407	Shafter	0200	0800	HLCO	0	UR-32	б	Alta X	R.Ordonez	Day	0800	Aerial Ignition, IR, Intel	n,IR,Intel
Helih	Helibase Name:	Kernville	e	Helib	Helihase Name:	Shafter	fter		Helihase Name:	Porterville	ville	Hel	Helibase Name:		
	Latitude:	35 43 69	69		Latitude:	35 30 45	0.45		Latitude:		27		Latitude:		
	conditudo:	110 75	10	-	onditudo.	110 11 52	1 52			Ì	2 76		Longitudo:		
-	-annihinna-	01.02 011	0	-	-anniĥinae	<u>מ</u>	cc.		rouginue.		0./0		rouginge.		

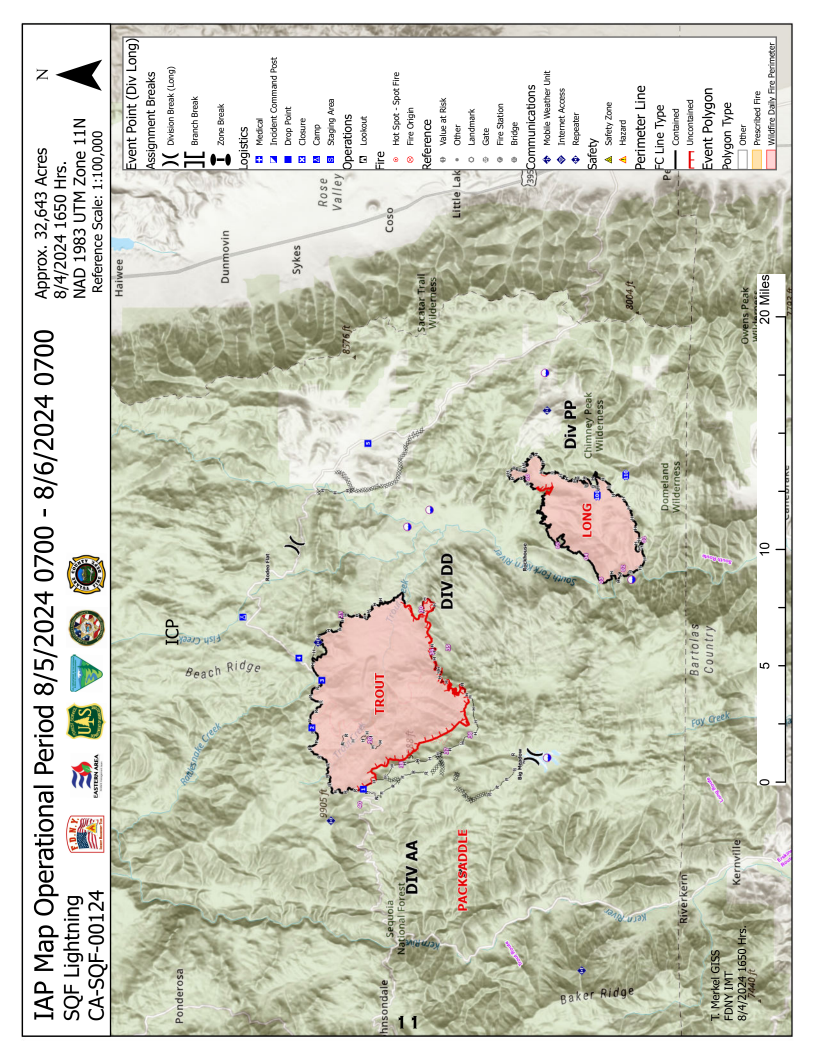
*** COMMUNICATIONS MESSAGE **

*** 8-5-24 Operational Period ***

As of today, August 5th, Command 9 Repeater is back in the Communications Plan. This allows radio contact with Kernville Helibase.

THERE IS A NEW CLONE TODAY

ICS	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	DIO COMMUNI	CATIONS PLA	z					CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared	pared	3. Operational	nal Period:			
			Date:	08/04/2024	Date From: (08/05/24	Date To:		08/06/24
2024	2024 SQF LIGH I NING		Time:	1358	Time From: (0200	Time To:		0200
4. Co	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	A	SHERMAN PEAK
N	COMMAND	NIFC C9	ALL DIVS	170.0125	(T6) 156.7	165.25	(T6) 156.7	۲	BAKER POINT
ю	COMMAND	NIFC C23	ALL DIVS	173.025	(T6) 156.7	162.1875	(T6) 156.7	۲	CHIMNEY PEAK
4	COMMAND	NIFC C31	ALL DIVS	167.8375	(T6) 156.7	162.175	(T6) 156.7	٨	BALD MOUNTAIN
ъ	TACTICAL	NIFC T1	DIV DD	168.05	0	168.05	0	۷	TROUT FIRE
9	TACTICAL	NIFC T2	UNASSIGNED	168.2	0	168.2	0	۷	
~	TACTICAL	NIFC T3	DIV PP	168.6	0	168.6	0	٨	LONG FIRE
ø	TACTICAL	NIFC T4	DIV AA	166.725	0	166.725	0	۲	TROUT FIRE
თ	TACTICAL	NIFC T5	UNASSIGNED	166.775	0	166.775	0	٨	
10	TACTICAL	NIFC T6	UNASSIGNED	168.25	0	168.25	0	٨	
5		WX-162.550	WEATHER						NOAA WEATHER RX ONLY
12	TACTICAL	R5 T4	IA TAC	166.55	0	166.55	0	A	
13	A/G CMD	A/G CMD N	ALL DIVS	172.4375	0	172.4375	0	A	
1	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	A	MEDEVAC
16	EMERGENCY	AIRGUARD	ALL DIVS	168.625	0	168.625	(T1) 110.9	A	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: Jon Hadden 718-679-52	ons Unit Leader): N	lame: Jon Hadden	718-679-5296		Signature: DS:	Signature: DS: Jonathan M. Hadden	dden	
ICS 205 -		CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ORMATION//BASI	<u>ں</u>	NIMS IAP	Date/Time:	08/04/2024		1358



ICS 206 Template (for IAP-Appendix A)

MEDICAL PLA	Ń	1. INCIDEN SQF Lighting		2. DAT PREPA 08/04/2	RED	3. TIME PREPARED 1600	4. OPERATIO 8/05/2024 07	00 to	ERIOD	
			5. INCIDENT MEDIO				8/06/2024 07	00		
			J. INCIDENT MEDIC			ATION			PARAM	EDICS
MEDICAL AID STA	TUNS		Diask Dask Danser Ch	-4:	LUC	ATION			YES	NO X
Troy Meadows Camp			Black Rock Ranger Sta Troy Meadows Campg		dical/Su	ipply Topt			EMT	~
			6. TRANSPO							
			A. AIR AME							
NAME			LOCAT	ION		PH	ONE		PARAM	
Kern 407 (Day and Night Hoist)			Kernville Helibase			Trout Communicati			YES X	NO
Local 911 System			Porterville & Fresno			Porterville	0113		X	
T-CAD Tulare County Medivac			Porterville/Visalia			559-687-3050			X	
			B. GROUND AMBULA	NCES & I	REM TE	AMS				_
NAME						ATION			PARAM	EDICS
			22.4		LUC	ATION			YES	NO
Ambulance 1			DP-1		(ide)				X	
Local 911 System-Kern County Local 911 System-Tulare County			Kernville & Lake Isabel Kennedy Meadows (Ea	•	side)				Х	x
Local 911 System-Tulare County			Inyo-Kern (East Side)	ast Side)					X	^
									А	
			7. HOS	PITALS						
NAME			DRESS		VEL TIME		_		<u> </u>	
NAME						PHONE	Trauma Center	Burr Cente		elipad
Kern Valley Healthcare District	641212		ong Helipad abella, CA 93420		GRND 02:20	760-379-2681		00.11		x
	: 35.6351365, -1									
Kern Medical Center 1700 Mount Vernon Ave.Bakersfield, CA 93306 Lat/Long: 35.33829347, -118.9705331					03:45	661-326-2000	Level 2			Х
Lat/Long: 33:33629347, -11:9705331 Bakersfield Memorial Hospital 420 34 th St. Bakersfield, CA 93301 Lat/Long: 35:3909088, -119.0060445					03:39	661-327-4647		Х		Х
	North China Lake	5 00:30	01:33	760-446-3551	Level 4			Х		
	: 35.64086, -117									
		ENCY PR	OCEDU	RES						
 LINE "MEDICAL-EMI Reporting Party to contact Patient Complaint, Command frequence Red, Yellow & Great Incident (IWI) The highest qualifies <u>Emergency</u>" on the role of IWI IC. IWI IC will use "Med back of this page of Communications con assigned frequency IN-CAMP – 24 Contact incident Con Complaint, Condition assigned frequency 	Comm Conditi cy. en Pati ed resp e assig dical In r in IRF ontacts or cel HOU ommun	nunications w ion and Locat ients triggers wonder will run ned frequenc ncident Repo G. Medical Unit I phone (list r JR MEDIC nications with	ith: ion via Tactical or Incident within or " <u>Medical-</u> by assuming the prt " worksheet on Leader on the humber). CAL : Patient							
Kevin K		BY: (Medical MEDL (t)	Unit Leader) MEDL			10. REVIEWED BY: Daniel Crowley – SO				
6/2017 10			12			-				

Date: August 5, 2024 – August 6, 2024 **Operational Period:** 0700-0700



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

LCES

WORK-REST GUIDELINES

"WATCH OUT" FOR COMPLACENCY "LISTEN FOR THE ALARM"

- Ward off boredom and complacency.
- Take care of personal health conditions. See the medics for blisters, allergies, colds **BEFORE** they become severe.
- Clearly understand assignment and be accountable for meeting determined objectives.
- Review the 10 standard fire fighting orders and 18 "watch out" situations.
- Communicate identified hazards to others.
- Display an appropriate sense of humor. Enjoy your work, but avoid horseplay.

Safety Thought **HOW'S YOUR PASSION FOR SAFETY?**

Our emphasis on doing this dangerous job safely needs to be fine-tuned with an attitude check. We know what safety is, we know what things to watch out for, but our ability to concentrate on this aspect of our wildfire suppression responsibility often is impaired by situations, physical difficulties, and inconveniences that have a profound effect on our frame of mind and our ability to focus attention on safe processes. Incident Attitude needs to be positive so that it does not impair our ability to think clearly and act decisively.

Heads Up!!!



- MAJOR HAZARDS AND RISKS Air Operations/Communication Demob: travel, driving while fatigued • • **Dehydration**—**Drink plenty of water Bees/Snakes** • **Clear chain of command Personal Hygiene-wash hands**
- **Air Operations**

Watch Out for Changing Weather Conditions!!

- Continued dropping RH's and increasing temperatures will elevate hazardous conditions.
- Watch for increased fire behavior.
- Be alert to conditions that may complicate aerial operations.

ORV/UTV OPERATIONS

It is imperative that each of you realize the importance of ORV/UTV operation safety. As an operator, you have accepted a lot of responsibility. The lines/roads on this incident are narrow and unforgiving. Do not overload ORV's with equipment. We must drive slower and defensively. Operate smart.



Safety Officer(t)	Line Safety
Daniel Crowley	Steve Davis / Rob Shields

INCIDENT SAFETY ANALYSIS 215a

SQF Lightning / CA-SQF-001247 - Monday, August 05, 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: Use spotters when backing Honk horn to alert personnel when backing Always use headlights Yield to pedestrians and bicycles Observe posted speed limits Follow 3 second rule of following distance when driving Use chock blocks, turn wheels into hill"
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	Severe Weather	 Review and follow Thunderstorm Safety guidelines in IRPG page 17 Observe 30/30 Rule for lightning safetypage 19, IRPG Establish "Trigger Points" to withdraw, and ensure all know rally site Use "Risk Management" process to determine retreat criteria and actions Carry rain gear and extra food and water if weather limits retreat to ICP
All	Extreme Fire Behavior	 Share weather observations with all personnel assigned to divisionComplete JHA and have operator(s) sign. Establish "Trigger Points" to withdraw Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG
All	Heat Related Illness (HRI)& Dehydration	 Drink Fluids throughout operational period Carry extra water on line and cache water at drop points Take Frequent breaks, minimum of 10 minutes every hour Recognize symptoms of HEAT RELATED ILLNESS which include o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating"
All	Chipper Operations	 Complete JHA and have operator(s) sign. Only qualified personnel to operate/feed the chipper Wear proper PPE

INCIDENT SAFETY ANALYSIS 215a

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
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	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 areas Notify others of hazard

Logistics Message:

AGEMENT

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

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: <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
 - \circ 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>

TRAINING SPECIALIST MESSAGE

Trainees: There is much the (On Site) Incident Training Specialist can do to help make your assignment as productive as possible. Register your assignment with the TNSP to take advantage of the avilable services.

Acess the Incident Training Page by scanning the QR Code on the IAP Cover Page and

select the "Training check in" link.

There is also a check out link that will allow you to start the check out process. Avoid creating a delay when it's time for you to Demob. On that link there is the Trainee exit interview to complete on your trainer.

Danielle McMillon, TNSP 213.760.1559 oe email danielle.mcmillon@fire.lacounty.gov

Or go here for all forms https://linktr.ee/dani.mcmillon

08/05/2024

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.

Resource ID:

Resource Name:

Last Work Day:

	UNIT	LOG (IC	S 214)				
1. Incident Name:		rational Period:	Date From:	8/5/24	Date To:	8/6/24	
2024 SQF LIGHTNING				Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (Name and ICS Position)				
5. Personnel Assigned/Designators							
NAME		ICS	POSITION		HOME	BASE	
6. Activity Log (Continue on Reverse)							
TIME		MAJOR EVENTS					
7. Prepared By:	ł	21	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 п 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 8 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 Receive (RX) Tone/NAC Transmit (TX) Tone/NAC 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.