

# SRF LIGHTNING COMPLEX

CA-SRF-000986 - P5 QKB4 (0510)

# REDWOOD LIGHTNING COMPLEX

PP QJ5R (1522)

### **TUESDAY, SEPTEMBER 12, 2023**

Day Operational Period 0700 – 2100 Night Operational Period 1800 – 0800



### **Rocky Mountain CIMT1**

Dan Dallas, IC
Justin Conrad, ICCI(t)

PUBLIC FIRE INFORMATION: 530.536.0767
BRIEFING LINK: <a href="https://srflightningcomplex2023.com">https://srflightningcomplex2023.com</a>



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

1. Incident Name:	2. Operational Period:	
SRF LIGHTNING COMPLEX	Date/Time From:	Date/Time To:
om Eldiffinia Golf EEX	09/12/2023 0700 TUE	09/13/2023 0700 WED

### 3. Objective(s):

### STRATEGIC FRAMEWORK

- Confine, contain, or control all fires utilizing a full suppression strategy. Values at risk include human safety, private timberlands, communities, cultural resources, critical infrastructure, and associated improvements. Apply tactics that offer the highest probability of success.
- Given observed moderated fire environmental conditions, take advantage of opportunities to increase containment using lines constructed for confinement in order to achieve the best balance of risk to responders and values at risk with the highest probability of success.

### LEADERS INTENT

Provide the highest level of customer service to all involved with or impacted. Ensure transparent, timely and accurate communication at all levels of the incident and strengthen relationships with cooperators. All incident assigned personnel should be prepared to take appropriate actions regarding:

- Personal safety and the safety of others, including driving slowly and defensively.
- Manage fatigue by taking breaks and maintaining work/rest cycles.
- Minimize risk and limit exposure to infectious disease by implementing Center of Disease Control, California Department of Public Health, and agency guidelines.
- Professional behavior, and timely/effective communication.

#### MANAGEMENT OBJECTIVES

- Prior to engagement, stop and discuss strategies and tactics to ensure sound risk management principles are in place to provide for firefighter and public safety.
- Implement fire suppression activities in accordance with Incident Resource Advisors.
- Minimize impacts to communities, cultural resources, natural resources including old growth redwoods, critical power, communication and other infrastructure, private property inholdings, Tribal Lands, Timber Lands, TESC Species, and watersheds.

#### CONTROL OBJECTIVES

Keep Fires within the Six Rivers National Forest:

- Within remote National Forest areas to protect heritage, cultural, natural resources.
- Away from private lands, Hoopa, Orleans, and Hwy 96 to protect the communities along the Klamath River corridor and private lands.

Keep Fires within the Redwood National Park:

As small as possible and within park lands to protect old growth redwoods, private timber land and cultural values.

#### 4. Operational Period Command Emphasis:

- 1. Manage risk to firefighters by ensuring hazards are identified, assessed, and where possible mitigated. Be prepared to accept residual risk when values threatened warrant it and the probability of achieving objectives is high.
- 2. Utilize strategies and tactics that commit responders only to operations where and when they can be successful, and under conditions where important values at risk are protected with the least exposure necessary.
- 3. Contain and control portions of the fire that are a threat to identified values to be protected.
- 4. Mop-up to the extent necessary to prevent escape of the fire and additional spread or damage to other values within the perimeter.
- 5. Implement practices that reduce the potential for spread of infectious disease, such as distributed operations, adhering to CDC quidelines and other actions that improve the health environment for firefighters and support personnel.

#### General Situational Awareness:

- 1. Maintain a safe working distance when working in close proximity to heavy equipment.
- 2. Identify new escape routes and safety zones as needed, especially when implementing strategic firing operations.
- 3. Be aware of, and mitigate, mission creep.

7. Prepared by: MARTY KREPFL	Position/Title: PSCC(T)	Signature:	Vantaker
8. Approved by Incident Commander:	Name: DAN DALLAS	Signature:	1. 11
ICS 202	IAP Page	Date/Tim <sub>3</sub> :	11SEP2023

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

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SRF LIGHTNING COM	MPLEX	Date/Time	e From:		Date/Time To:	
		09/12/202	3 0700	TUE	09/13/2023 0700	WED
5. Site Safety Plan Require	d? Yes ☐ No	> <b>X</b>				
Approved Site Safety Plan	_	ت				
6. Incident Action Plan		checked below are incl	luded in this	Incident Action Plan	n):	
X ICS 202	☐ ICS 207			achments:		
X ICS 203	X ICS 208					
X ICS 204	X ICS 220		<u> </u>			
X ICS 205	X Map/Chart		<u> </u>			
CS 205A	Weather Forecast/	Tides/Currents				
X ICS 206						
						11 1 . 11. 110
7. Prepared by: MAR	TY KREPFL	Position/Title: PSC	CC(T)		Signature:	Mariakusk.
8. Approved by Incident C	ommander:	Name: DAN DALLAS	3		Signature:	1,0
ICS 202		IAP Page				115872023

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2. Operational Period:			
SRF LIGHTNIN	IG COMPLEX	Date/Time From: 09/12/2023 0700	TUE	Date/Time 09/13/2023	
3. Incident Comm	ander(s) and Command St	aff:	6. Logistics Section:		
	C/UC DAN DALLAS	<u></u>		BRENT SPEN	ICER
	JUSTIN CONRA	D, ICCI (T)		GREG MOON	l
INFORMA	TION BRENDA BOWE		CHIEF - FIELD	KEITH PLAGE	EMAN
	MICHELLE EHN		CHIEF - ORLEANS	MICHAEL BU	RCHARD
LIAISON OFF	ICER TAMMY RANDA		CHIEF - ORICK	CINDY SCHIP	FER
	BETTY JEWETT	•	FACILITIES UNIT	JOHN BLIVE	V
SAFETY OFF	ICER BRANDON HOF		FACILITIES-ORLEANS	KYLE DEMAS	STERS
	UNIT DAN LEONE; JE		SUPPLY UNIT	ROY SPENCE	
LEA		); RIK HENRIKSON (T)		BRETT BACH	
FIREFIGHTER HE	ALTH SUSAN KOLP; L	ONDA VANKIRK (V)	RCDM-ORLEANS	NATHAN EVA  KENNETH HO	
4. Agency/Organi	zation Representative(s):		OBDEBING		ERICLAYTON RIZZI
Agency/Organizat	ion Name		1		LUH; BARRY MATHIAS/ICP
			UNIT		
NF	S-AA STEVE MIETZ		7		10,0112,010
NPS-/	AREP MIKE MINTON	·	GROUND SUPPORT		
USF	S-AA TED MCARTHUI	R: SCOTT RAY	UNIT	DARKIN SCH	IROCK (T)/ORLEANS
	AREP NOLAN COLGRO		SECURITY UNIT	LINDEL GRE	
	RIBE RALDON BROW		-	DAVE CLARK	
	RIBE VIKKI PRESTON		FOOD UNIT-ORLEANS		
	RIBE ROD MENDES	· · · · · · · · · · · · · · · · · · ·		LEE-ANN LEWIS BRANDER	
	AREP SEAN NORMAN		7. Operations Section:		
	A A NATHAN GOGN			TRAVIS LIPP JOE SEAN KI	
			- FIELD OPS	FRED TUCKE	
	SHANE SANTOS		PLANNING OPS	LUIS GOMEZ	
	G&E DAVE HOTCHKI		Branch		
	AREP J SPARKS; R DI	JNLAP (T)	BRANCH DIRECTOR		<u></u>
5. Planning Section			DIVISION/GROUP	1	UNSTAFFED
	HIEF AMY RUSSELL;				ONOTALLED
	ANS JESSICA WADE		Branch	X	
RESOURCES		;DARBY JOHNSON(V)	Grandi	^	
		GWEN TALLMADGE, I (T); MIKE KANE (T)	BRANCH DIRECTOR	TDOV MUELI	ED
SITUATION		ER; JOSH BIVANS (T)	BRANCH DIRECTOR	JOE DURAN	
DEMOBILIZATION		IT; NANCY BAYNE	DIVISION/GROUP		SKIP SIMMONS
GIS SPECIA	ALIST JOHN GUINOTT	E. JEN AVESING			DRU PHILLIPS (T)
0.0012017	WILL BRUCE; D	The state of the s	DIVISION/GROUP		UNSTAFFED
TECHNOL	OGY MARTY KREPFL		DIVISION/GROUP		TOM KENNY
SUPPORT SPECIA	BRANDON SYLV	VAN (T)	DIVISION/GROUP	NORTH TED CHRISTOPOUL STRUCTURE	
	GIST JULIA RUTHFOR		DIVISION/GROUP	SOUTH	TED CHRISTOPOULOS
	READ E. RENTZ (ICP)	· · · · · · · · · · · · · · · · · · ·	DIVISION/GROUP	STRUCTURE	TRENTON PRINS;
FIRE BEHA	VIOR GLEN LEWIS; KI	EVIN HILLARD	DIVISION/GROOM	STRUCTURE	JAKE DAVIS
AIR RESOL	JRCE JILL WEBSTER				To the protection
9. Prepared By:	Name ·	Docition	itle:		7
o. Frepared by:	Name: SANDY DODGE	Position/T	RESL	Signature	
ICS 203	IAP Page	Date/Time	09/11/2023 2000	1/10	la Pola

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2. Operational Period:			
SRF LIGHTNING C	OMPLEX	Date/Time From: 09/12/2023 0700	TUE	Date/Time To: 09/13/2023 0700	WED
Branch	XX				
BRANCH DIRECTOR	TOM BARTER				
DIVISION/GROUP	L	JOHN MARKALUNAS SHANE BENDER (T); DAN NIELSEN (T)			
DIVISION/GROUP	М	TY GRIPP TRISTAN KIEHL (T)			
DIVISION/GROUP	N	BRETT MOREFIELD; BELA HARRINGTON (T)			
DIVISION/GROUP	FIRING GROUP	MATT CARROLL PETER DUTCHICK (T)			
Branch	XL				
BRANCH DIRECTOR	SCOTT BEACH	IAM	1		
DIVISION/GROUP	AA	TRAVIS CLARK; NATE WEINER (T)			
DIVISION/GROUP	REPAIR GROUP	JOE SULLIVAN			
7b. Air Operations Bran					
AIR OPS BRANCH DIRECTOR			]		
AIR SUPPORT SUPERVISOR	JASON PETRU	ISKA	]		
8. Finance/Administrati					
CHIEF	PAUL GOLDEN	MEGAN JACKSON (V); I, FSCC(T) R RAIMONDI FSC3 (T)			
COST UNIT	MICHAEL JAC	OBS	1		
TIME UNIT	DALE HARRIS MICHELLE CAI	•			
PROCUREMENT UNIT	BRIAN MCCAB SARAH BOYD	BE (V)			
COMPENSATION UNIT	DEBRA PACKA	\RD			
			_		

9. Prepared By:	Name: SANDY DODGE	Position/Title: RESL	Signature:
ICS 203	IAP Page	Date/Time: 09/11/2023 2000	Janly ( ) oda

Page 2 of 2

### 2023 SRF Lightning Complex (Branches XX, X & V) Weather Forecast

FORECAST NO: 26 NAME OF FIRE: 2023 SRF Lightning Complex

FORECAST FOR: Tue, Sep 12th Day/Night Shift SIGNED: /s/ Julia Ruthford – IMET

FORECAST ISSUED: Sep 11, 2023 – 2000 PDT

<u>WEATHER DISCUSSION:</u> A general onshore flow pattern will continue today keeping temperatures & RHs on the mild side though with breezier afternoon winds developing along ridges and through the larger river canyons. Due to the stabilizing influence of the onshore flow, morning valley inversions will be slow to mix out, and in some areas may persist into the early afternoon. Light offshore flow will begin developing tonight in response to a dry trough passage with RHs lowering first along slopes and ridges during the overnight hours and over broader portions of the complex on Wed.

### For Lost Fire and Branch XL weather, please see next page

FORECAST FOR TODAY: Increased marine influence today with RHs slow to lower in the afternoon.

Branch XX Fires: Forecast Elevation 4000 feet. Branch V & X Fires:

The state of the s				
Max Temperature: 65-70°	Max Temperature: 75-85°			
Min RH: 40-50%	Min RH: 30-35%			
20 FT Winds	20 FT Winds			
Slopes/Valleys: Light then becoming SW 4-7 with gusts 10-12 mph in the afternoon.	Slopes/Valleys: N 2-4 mph, becoming Southwest 4-8 mph with gusts to 12-15 mph afternoon hours.			
Ridges: Light SW becoming NW 8-12 mph with gusts up to 20 mph in the afternoon	Ridges: Light SW, becoming W-SW 4-8 with gusts 14-18 mph in the afternoon.			

**FORECAST FOR TONIGHT:** Smoke settling into valley inversions with good RH recoveries at lower elevations but drying beginning along ridges and more noticeable thermal belt effects returning.

Branch XX Fires: Branch X & V Fires:

Dranch AA Fires:	Dianch A & V Files.
Min Temperature: 55-60°	Min Temperature: 50-55°
Max RH: RHs increasing to 60-70% through late evening then dropping to around 40% during the early morning.	Max RH: 80-90% valleys, mid slopes 60-70% and falling to around 40% at elevations above 4000 ft.
20 FT Winds	20 FT Winds
Slopes/Valleys: Downslope winds 2-4 mph	Slopes/Valleys: SW 3-5 mph becoming N-NW
Ridges: NW 4-8 mph becoming NE overnight	Ridges: NW 3-6 mph becoming NE overnight

**Wednesday:** Northerly flow aloft combined with a strengthening upper level ridge will bring broad scale warming and drying on Wed as the marine air mass lingering across lower elevation areas scoured out. Ridge level N-NW winds of 4-8 mph with localized gusts of 10-15 mph will become NErly Wed night. Min RHs Wed afternoon will drop in to the mid 20 percents Wed afternoon then continue to lower along ridges potentially dropping into the 10-15% range Wed night with moderate recoveries of 30-45% in valleys. Highs will warm into the mid 70s along ridges and upper 80s in valleys with overnight lows in the 50s except 60-70 in thermal belts.

<u>Outlook for Thursday & Friday:</u> Temperatures will continue to warm Thu & Fri as strong ridging remains overhead with Min RHs ranging from the upper teens to mid 20s and poor overnight RH recoveries continuing.

### 2023 SRF Lost Fire Spot Weather Forecast

FORECAST NO: 23 NAME OF FIRE: 2023 SRF Lightning Complex

**FORECAST FOR:** Tue, Sep 12th Day/Night Shift **SIGNED:** /s/ Julia Ruthford – IMET **FORECAST ISSUED:** Sep 11, 2023 – 2000 PDT

<u>Discussion:</u> Persistent onshore flow will keep conditions cool and moist across the Lost Fire today with slightly breezier W to NW winds developing in the afternoon. Low clouds possibly mixed with light drizzle at times will persist over the Lost Fire and at ICP in Orick through mid to late morning with partial clearing during the afternoon. Temperatures will remain on the cooler side with highs in the 60s and Min RHs ranging from 55-70% depending on elevation and proximity to the ocean. Low clouds will spread back inland tonight at elevations below 1000 ft inland but with clearing elsewhere as weak offshore flow begins to develop.

For Branches XX, X, & V fire weather, please see previous page

FORECAST FOR TODAY: Continued cool and moist with partial afternoon clearing.

Valleys & Slopes (below 1000 ft) Ridgetops and Above 1000 ft

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Max Temperature: 60-65°	Max Temperature: 64-68°
Min RH: 65-70%	Min RH: 55-60%
<b>20 FT Winds:</b> Drainage winds 1-4 mph, becoming NW 4-8 mph afternoon gusts 10-12 mph	<b>20 FT Winds:</b> W-NW 5-10 mph afternoon gusts to 15 mph along Holter Ridge

FORECAST FOR TONIGHT: Marine stratus below 1000 ft otherwise clearing skies.

Valleys & Slones (below 1000 ft)

valieys a clopes (below 1000 it)	Ridgetops and Above 1000 it
Min Temperature: 49-54°	Min Temperature: 55-60°
Max RH: 90-100%	Max RH: 70-80%
20 FT Winds: NW winds becoming drainage 1-3 mph	20 FT Winds: NW 4-7 mph becoming NE overnight.

Ridgetons and Above 1000 ft

<u>Outlook:</u> A gradual warming and drying trend will begin Wed then accelerate Thu & Fri with the marine layer becoming more compressed and overnight RH recoveries beginning to lower along slopes & ridges. Marine stratus is still likely at elevations below 500-1000 ft in the mornings but will become more limited in coverage and mix out progressively earlier in the mornings. Daytime highs warming into the lower 70s Wed and into the mid to upper 70s Thu & Fri with lows in the 50s. Light westerly onshore winds afternoon and evening hours with down-canyons nights and morning hours. Afternoon Min RHs 50-60% Wed lowering to around 45% Thu & Fri. Full overnight recoveries continuing at lower elevations with recoveries around 60% above 1500 ft.

<u>Safety Message:</u> Marine clouds may linger over the helibase during the morning hours. Don't count on Air Operations when doing risk assessment.

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 25 FIRE NAME: SRF Lightning Complex DATE ISSUED: 09/11/2023 UNIT: CA-SRF TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: Day, 09/12/2023 TIME ISSUED: 2000 SIGNED: Isl Karin Hillard Typed/printed: Kevin Hillard

**INPUTS** 

#### WEATHER SUMMARY: \*REFER TO SPECIFIC IMET WEATHER FORECASTS\*

**Sky:** Mostly sunny

Maximum Temperatures: Highs 70s – 80s in lower elevations 60s – 70s higher elevations, 60s Lost Minimum Humidity: 30% – 35% lower elevations, 40% - 50% higher elevations, 60% - 70% Lost Winds (20'): Ridgetops – SW/WSW 4-8 gusting 14-20, Lost W-NW 5-10 gusting to 15

Slope/valley - SW 2-7 gusting 10 -15, Lost NW 4-8 gusting 10-12

**FUELS:** Fuels are primarily conifer with litter and brush understory. The are multiple previous fire scars in the area. Fire scars over 5-8 years old will have a higher fuel load. Fuel loads in fire scars 8-10 years old will have a significant dead and down component and more continuous brush that will increase spread rates and flame lengths.

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### **GENERAL:**

Fire will be less active than yesterday. With good relative humidity recoveries expect fire activity to start later in the day. Fire behavior will be smoldering and creeping in the morning but will become more active if the relative humidities drop and the smoke mixes out. Spotting from rollout as well as isolated torching possible in areas where intensities pick up.

Surface Rate of Spread: Timber/Brush/Heavy Down/Dead: 8 Chains per hour (head fire)

2 Chains per hour (backing fire)

Surface Flame Length: Timber/Brush Heavy Down/Dead: 6 Feet (head fire)

3 Feet (backing fire)

Crown Fire Potential: Isolated torching. Crown runs not expected.

Spotting Distance: 0-0.2 mi Probability of Ignition: 20-30%

Rollouts: Watch for locations where rollout is set up for uphill spread.

#### SPECIFIC:

**Branch V:** No fire growth expected due to limited heat sources near the fire line. Interior heat expected to continue to produce smoke.

**Branch X:** Most areas of the branch are expected to remain minimally active with slow spread rates. In higher elevation areas expect surface fire spread on uncontained line in the afternoon if the smoke mixes out. Isolated torching and backing/flanking growth to the east/northeast on the eastern part of the Pearch in Butler Creek is expected to start later in the day and die down earlier the evening.

**Branch XX**: The fires will continue to smolder and creep where heat is showing on uncontained line. If the smoke mixes out and relative humidities drop, all fires in the branch have the potential to become a bit more active in the afternoon where the fire behavior has picked up in the last few days and where new ignitions occur.

**Branch XL:** Fire activity expected to be minimal with good overnight relative humidity recoveries and higher forecasted relative humidities.

#### **AIR OPERATIONS**

Mixing won't occur until later in the day, if at all. Expect reduced visibilities all day.

#### SAFETY

When moving into unfamiliar areas get a good briefing and maintain situational awareness.

SRF LIGHTNING COMP	LEX		E	Branch:		Division/Grou	ıp
2. Operational Period:							
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4		Operation	ons Personnel				
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DI ANNING OF	S LUIS GOME	7 (1)		BRANCH DIREC		RED TUCKER (	Т)
PLANNING OF	COIS GOME	2(1)		BRANCH DIREC			
DIVISION/GROUP SUPERVISO	OR .	· <del></del>		•			
5.		Resources As	signed this Peri	od			
Strike Team / Task				Number	_		l
Resource Design	nator	LWD	Leader	Persons	Drop (	Off PT./Time	Pick Up PT./Time
						<del></del>	
			<del></del>	+ +			<u> </u>
6. Control Operations/Work As	alaamanta.				_		
8.		Dhitsian/C-20-	Communication	S			
Function	Channel	RX Frequency N/W	RX Tone/NA		OV NIAA	TX Tone/NA	C Mada
TACTICAL	- Channel	154.2650	156.7	154.26		156.7	
COMMAND	1	170.1375	167.9	165.150		167.9	A
9. Prepared By (Resource Unit			Planning Section	<u>-</u>	Dat		Time
			_	. 511161)			1
DODGE / PARVIN / TALLMADO	JE / FURGENSI	MARTY KRE	PFL		09/	11/2023	2000

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group SRF LIGHTNING COMPLEX 2. Operational Period: Х Date/Time To: Date/Time From: 09/12/2023 0700 09/13/2023 0700 WED TUE **Operations Personnel** FIELD OPS JOE SEAN KENNEDY LEAD OPS TRAVIS LIPP FRED TUCKER (T) BRANCH DIRECTOR TROY MUELLER PLANNING OPS LUIS GOMEZ (T) JOE DURAN (T) DIVISION/GROUP SUPERVISOR SKIP SIMMONS (9/15) DRU PHILLIPS (T) (9/15) 5, Resources Assigned this Period Strike Team / Task Force / Number Pick Up PT./Time LWD Leader Drop Off PT./Time Resource Designator Persons DEREK SAMS ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-558 TFLD 09/14 ORLEANS SPIKE/2100 09/25 ANDRES RUIZ ORLEANS SPIKE/0700 O-735 TFLD (T) ORLEANS SPIKE/2100 ORLEANS SPIKE/0700 C-45 CST1 CA SBC 1546G 09/21 **BRENT MANFRED** 35 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 C-67 CR2I FIRESTORM 09/16 ROBERT FOSTER 19 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 C-11 CRW2 AYE GARCIA CREW 2 NOEL SOLIS 20 09/17 ORLEANS SPIKE/2100 ORLEANS SPIKE/0700 O-57 FMOD NORTH ZONE FALLERS 09/15 MIKE LEE 2 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-442 ENG3 CASTLE MOUNTAIN FIRE 09/21 BLAINE FIFIELD E-149 ENG6 CRANES WILDFIRE 09/12 DON CRANE 3 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 ORLEANS SPIKE/2100 E-150 ENG6 FIREANT 326 09/21 **CHRIS ANTHIS** 3 ORLEANS SPIKE/0700 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-153 ENG6 EAGLE FIRE BR 45 09/15 SEAN MARVIN 3 ORLEANS SPIKE/2100 E-158 ENG6 AMERICAN FIRE 09/12 KATE WEBBER ORLEANS SPIKE/0700 2 E-397 WTC2 PRO-DUMP 09/24 MIKE SEABOURN ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 ORLEANS SPIKE/2100 E-444 WTC2 BLACK KNIGHT 09/24 DUSTIN HARNER ORLEANS SPIKE/0700 E-332 CHP1 DAVIS CORPORATION ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 09/21 JOSE FABELA 2 E-296 CHP2 SOUTHWEST EQUIPMENT 09/13 JEFF ZACHER 3 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-433 CHP2 NORTH ZONE FALLERS 09/22 DARRIUS DEMERY 3 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100

8.		Division/Group (	Communication Sui	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	7	154.2950	156.7	154.2950	156.7	A
COMMAND	2	170.7625	167.9	165.6250	167.9	A
). Prepared By (Resource l	Jnit Leader)	Approved By (	Planning Section C	hief) D	ate	Time
DODGE / PARVIN / TALLM	ADGE / FORGENSI	MARTY KRE	PFL	0	9/11/2023	2000
ICS 204 WE (1/14)		Controlled Unclas	sified Information	a//Basic		Page 1 of

1. Incident Name: Division/Group Branch: SRF LIGHTNING COMPLEX 2. Operational Period: X Date/Time From: Date/Time To: 09/12/2023 0700 TUE 09/13/2023 0700 WED **Operations Personnel** FIELD OPS JOE SEAN KENNEDY LEAD OPS TRAVIS LIPP FRED TUCKER (T) BRANCH DIRECTOR TROY MUELLER PLANNING OPS LUIS GOMEZ (T) JOE DURAN (T) DIVISION/GROUP SUPERVISOR SKIP SIMMONS (9/15) DRU PHILLIPS (T) (9/15) 5. Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT./Time Resource Designator LWD Leader Persons ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-569 SOFR 09/16 MATT MARTIN O-428 EMPF 09/15 JOSHUA LONG ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 ORLEANS SPIKE/2100 O-433 EMTF 09/22 NATHAN REA ORLEANS SPIKE/0700 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-434 EMTF 09/22 WENDY CONWAY O-61 REMS MONTEREY 09/21 JASON BUCHARDS 4 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 ORLEANS SPIKE/2100 2 ORLEANS SPIKE/0700 E-28 AMB MTN MEDICS AMBO4 09/22 HOLLIS 113 TOTAL PERSONNEL -

#### 6. Control Operations/Work Assignments:

TASK: Patrol and mop up areas that threaten values at risk. Continue suppression repair along indirect containment lines where identified.

PURPOSE: Protect values at risk. Strategic firing plan in place when conditions warrant implementation.

END STATE: Fire does not pose a threat to any critical values within or adjacent to division.

### 7. Special Instructions:

Coordinate with READS to validate control line locations prior to implementation.

Do not use community hydrants unless there is fire impact to values at risk.

Utilize drafting as primary water source.

DODGE / PARVIN / TALLMADGE / FORGENSI

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
TACTICAL	7	154.2950	156.7	154.2950	156.7	А			
COMMAND	2	170.7625	167.9	165.6250	167.9	А			
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time									

MARTY KREPFL

2000

09/11/2023

### Division/Group Assignment List (ICS 204 WF)

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SRF LIGHTNING COMP	LEX			Branch:		Division/Group	p		
2. Operational Period:									
Date/Time From: 09/12/2023 0700 TI	JE	Date/Time To: 09/13/2023 0700	WED	X			R/T		
4.		Operatio	ns Personnel						
LEAD OF	PS TRAVIS LIPP		38		OPS J	OE SEAN KENNE			
				FRED TUCKER (T)  BRANCH DIRECTOR TROY MUELLER					
PLANNING OF	S LUIS GOMEZ	1 (1)		BRANCH DIRE		OE DURAN (T)			
DIVISION/GROUP SUPERVISO	)R								
5.		Resources Ass	I signed this Per	lod					
Strike Team / Task Resource Desigr		LWD	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
Control Operations/Work Assignments:									
END STATE: Fire is patro	oned for tribed	terning mes and smoki							
·		and smoki							
7. Special Instructions:	oned for timed								
7. Special Instructions:		Divísion/Group C	ommunication						
7. Special Instructions:  8. Function	Channel	Division/Group C	ommunication RX Tone/N	AC TX Freque		TX Tone/NAC			
7. Special Instructions:  8.  Function TACTICAL	Channel 10	Division/Group C RX Frequency N/W 151.1375	communication RX Tone/N/ 156.7	AC TX Freque	375	156.7	А		
7. Special Instructions:  8. Function	Channel	Division/Group C	ommunication RX Tone/N	AC TX Freque	375 250	<del> </del>			

SRF LIGHTNING COMP	RF LIGHTNING COMPLEX				inch:		Division/Group	
2. Operational Period:		100						
Date/Time From: 09/12/2023 0700 TI	JE	Date/Time To: 09/13/2023 0700			X			Y
4			Operations Per	sonnel				
LEAD OF	PS TRAVIS LIPP	<u> </u>			FIELD		JOE SEAN KENN	
DI ANNING OF	S LUIS GOMEZ	/ <b>T</b>		Б	- <b>7.</b> 3373158631-3-4		FRED TUCKER (1	「) 
PLANNING OF	S LUIS GUMEZ	. (1)		В	KANCH DIKE	CIOR	JOE DURAN (T)	
DIVISION/GROUP SUPERVISO	OR TOM KENNY	(9/15)					<u> </u>	
5.		Resou	rces Assigned	this Period	·			Tarana day da 188
Strike Team / Task					Number	T		
Resource Design	nator	LWD	Lea	der	Persons	Dro	p Off PT./Time	Pick Up PT./Time
E-111 ENG6 FREMONT CO 14	43	09/12	CHAZ BROWN		3			ORLEANS SPIKE/2100
E-113 ENG6 OUTBACK		09/13	RICK MANCH	STER	3	ORLE	ANS SPIKE/0700	ORLEANS SPIKE 2100
				-				
O-422 EMPF		09/22	JOSHUA SAÑO	CHEZ	1	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
O-263 REMS ADVENTURE MI	EDICS	09/21	BENANIAH SA	WYER	4	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
TOTAL PERSONNEL					11			
6. Control Operations/Work As	e i anmonte:					<u> </u>		<u> </u>
TASK: Locate, access an PURPOSE: Identify mitig END STATE: Structures  7. Special Instructions:  Do not use community hy Utilize drafting as primary	ations to prote are defensible drants unless	there is fire im	and values at	<del></del>	nimize fire i	mpac	ts.	
8. Function TACTICAL	Channel 11	RX Frequency 154.4525		Tone/NAC 156.7	TX Freque	525	156.7	А
COMMAND	2	170.7625		167.9	165.6		167.9	A
9. Prepared By (Resource Unit	Leader)	Approv	ved By (Plannin	g Section (	Chief)		Date	Time

MARTY KREPFL

2000

09/11/2023

DODGE / PARVIN / TALLMADGE / FORGENSI

1. Incident Name:

1. Incident Name:	.incident Name:										
SRF LIGHTNING COMPLE	ΞX				Branch:		Division/Grou	p			
2. Operational Period:											
Date/Time From: 09/12/2023 0700 <b>T</b> UE		Date/Time To 09/13/2023 07	-	WED	X		NORTH STRUCTURE GROUP				
4			Operations	Personnel							
LEAD OPS	TRAVIŠ LIPP				FIELD OPS JOE SEAN KENNEDY FRED TUCKER (T)						
PLANNING OPS LUIS GOMEZ (T)					BRANCH DI	RECTOR	TROY MUELLER JOE DURAN (T)				
DIVISION/GROUP SUPERVISOR	TED CHRISTOR STEVE ABRAM	•	5)								
		Reso	urces Assig	ned this Pe	riod						
Strike Team / Task Fo Resource Designat		LWD	Leader		Numb Perso		rop Off PT,/Time	Pick Up PT./Time			
C-68.9 TFLD (T) **		09/16	TIM MITCHELL		1	ORL	EANS SPIKE/0700	ORLEANS SPIKE/2100			
E-166 ENG3 J3 CONTRACTING	n#	09/22	WESLEY PRUETT		4		EANS SPIKE/0700	ORLEANS SPIKE/2100			
E-384 ENG3 CA-SRF-323		09/15	JOSH COL	LUM	5	ORL	EANS SPIKE/0700	ORLEANS SPIKE/2100			
E-396 ENG3 ROCKY MOUNTAIN	I FIRE **	09/18	COLE STA	NFORD	3	ORL	EANS SPIKE/0700	ORLEANS SPIKE/2100			
E-157 ENG5 STONE MOUNTAIN	**	09/17	09/17	09/17	09/17	JONATHA	N VILLARE	AL 3	ORL	EANS SPIKE/0700	ORLEANS SPIKE/2100
E-160 ENG5 BLACKSTONE 1028	3	09/21	JOSH RIC	HARDS	3	ORL	EANS SPIKE/0700	ORLEANS SPIKE/2100			
E-114 ENG6 114 FIRECAT **		09/18	DENNIS G	ATES	3	ORL	EANS SPIKE/0700	ORLEANS SPIKE/2100			
E-17 WTS2 DARRAH	E-17 WTS2 DARRAH			N	1	ORL	EANS SPIKE/0700	ORLEANS SPIKE/2100			
E-445 WTS2 GRANITE COMMER	09/23	RICK WAL	.TON	1	ORL	EANS SPIKE/0700	ORLEANS SPIKE/2100				
O-435 EMTF	DONNA R	ZEWNICKI	1	ORL	EANS SPIKE/0700	ORLEANS SPIKE/2100					
TOTAL PERSONNEL 25											
6. Control Operations/Work Assi	gnments:	1	1		<u> </u>						
TASK: Provide point protection preparation. Maintain immediate rea					ess.						

PURPOSE: Minimize fire impacts to private residences in fire area. Respond to IA within designated areas.

END STATE: Area to be protected is prepped and secured. Provide initial attack and support new fire starts.

### 7. Special Instructions:

Coordinate with READs to validate control line locations prior to implementation.

Strategically withdraw accountable property to Orleans Supply Unit.

Do not use community hydrants unless there is fire impact to values at risk.

Utilize drafting as primary water source.

DODGE / PARVIN / TALLMADGE / FORGENSI

Identify resources to respond to new starts within the complex footprint.

\*\* The units marked with asterisks are IA resources \*\*

8.		Division/Group (	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	9	154.2875	156.7	154.2875	156.7	А
COMMAND	2	170.7625	167.9	165.6250	167.9	А
9. Prepared By (Resource Unit	Leader)	Approved By (	e Time			

MARTY KREPFL

2000

09/11/2023

1. Incident Name:				3.						
SRF LIGHTNING COMPLEX	<		<u> </u>	Brancl	1:	T	Division/Grou	p		
2. Operational Period:				1		-		:		
Date/Time From: 09/12/2023 0700 TUE		ate/Time To /13/2023 070			×		SOUTH STRUCTURE GROUP			
4			Operations Person	nel						
LEAD OPS			FIELD		IOE SEAN KENN RED TUCKER (1					
PLANNING OPS T		BRA	NCH DIREC		ROY MUELLER JOE DURAN (T)					
DIVISION/GROUP SUPERVISOR										
5.		Reso	urces Assigned this	Period						
Strike Team / Task Ford Resource Designator		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
O-663 TFLD		09/21	SAMUEL DAUGHE	RTY	1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100		
E-128 ENG3 - BLUE LAKE **		09/14	LESTER WHITE		4	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100		
E-443 ENG3 FULL SUPPRESSION		09/17	ERIC SPINTER		3	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100		
E-95 ENG6 OREGON WOODS		09/13	LONNY HANSON		3	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100		
E-368 WTT2 RED ROCK **	-	09/16	JEFF O'FLANAGA	N	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100		
E-24 WTS1 NORTHSTATE (LOST R	30)	09/24	WILLIE YENTSCH		1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100		
S-74 MISC SP PUMPZILLA		09/19	ABEL PINI		2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100		
S-153 MISC NORTH ZONE FALLER	09/22	NIK BRANSON		1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100			
O-431 EMTF		09/22	ELISE ADAMS	-	1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100		
TOTAL PERSONNEL					18					

### 6. Control Operations/Work Assignments:

TASK: Provide point protection preparation. Maintain immediate readiness.

PURPOSE: Minimize fire impacts to private residences in the fire area. Respond to IA within designated areas.

END STATE: Area to be protected is prepped and secured. Provide initial attack and support new fire starts.

#### 7. Special Instructions:

Coordinate with READs to validate control line locations prior to implementation.

Strategically withdraw accountable property to Orleans Supply Unit.

Do not use community hydrants unless there is fire impact to values at risk.

Utilize drafting as primary water source.

Identify resources to respond to new starts within the complex footprint.

\*\*The units marked with asterisks are IA resources\*\*

8.		Division/Group (	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
TACTICAL	11	154.4525	156.7	154.4525	156.7	А
COMMAND	2	170.7625	167.9	165.6250	167.9	A
9. Prepared By (Resource Unit	Leader)	Approved By (	Approved By (Planning Section Chief)			Time
DODGE / PARVIN / TALLMADO	SE / FORGENSI	MARTY KRE	MARTY KREPFL			2000

1. Incident Name: Branch: Division/Group SRF LIGHTNING COMPLEX 2. Operational Period: Х **NIGHT STRUCTURE** Date/Time To: Date/Time From: 09/13/2023 0700 WED 09/12/2023 0700 TUE **Operations Personnel** FIELD OPS JOE SEAN KENNEDY LEAD OPS TRAVIS LIPP FRED TUCKER (T) BRANCH DIRECTOR TROY MUELLER PLANNING OPS LUIS GOMEZ (T) JOE DURAN (T) DIVISION/GROUP SUPERVISOR TRENTON PRINS (9/12) JAKE DAVIS (9/25) 5, Resources Assigned this Period Strike Team / Task Force / Number Pick Up PT./Time LWD Drop Off PT./Time Leader Persons Resource Designator E-26 ENG3 J3 CONTRACTING 39 ORLEANS SPIKE/1900 ORLEANS SPIKE/0700 09/26 AS KLOTZ ORLEANS SPIKE/0700 E-151 ENG3 FIREANT 321 09/26 ANDREA MCKENNA ORLEANS SPIKE/1900 ORLEANS SPIKE/1900 ORLEANS SPIKE/0700 E-152 ENG3 FIREANT 322 09/26 MARK BENNETT 3 ORLEANS SPIKE/1900 ORLEANS SPIKE/0700 E-137 ENG6 SAND HOLLOW FD B21 09/28 JUSTIN NIEMEYER 3 TOTAL PERSONNEL 14 6. Control Operations/Work Assignments: TASK: Patrol and secure along the 96 Hwy. PURPOSE: Minimize impact to structures and values at risk. END STATE: The fire cannot threaten any values at risk. 7. Special Instructions: Coordinate with READs to validate control line locations prior to implementation. Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source. \*\*\*\* SWING SHIFT on patrol 1000-0200 on Branch XX \*\*\*\* \*\*\*\* SWING SHIFT Engines (2): E-419 Stanislaus 312 & E-421 CAINF 332 \*\*\*\*

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode				
TACTICAL	10	151,1375	156.7	151.1375	156.7	A				
COMMAND	2	170.7625	167.9	165.6250	167.9	A				
9. Prepared By (Resource Unit	Leader)	Approved By (	Planning Section C	hief)	Date	Time				
DODGE / PARVIN / TALLMADO	GE / FORGENSI	MARTY KRE	PFL		9/11/2023	2000				

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassi		ation/	/basic				
SRF LIGHTNING COMP	LEX		<u> </u>		Branc	:h:		Division/Group	)	
2. Operational Period:  Date/Time From: 09/12/2023 0700 T	UE	Date/Time To: 09/13/2023 070		WED		xx			L	
4			Operations	s Personnel						
LEAD O	PS TRAVIS LIPP	<u> </u>				FIELD	1	OE SEAN KENNE RED TUCKER (T		
PLANNING O	PS LUIS GOMEZ	. (T)	<del>_</del>	-	BRA	NCH DIRE		OM BARTER		
DIVISION/GROUP SUPERVISO		ALUNAS DER (T) : DAN NI	ELSEN (T)					· <del>-</del>	<u> </u>	
5.		Resol	urces Assi	gned this Pe	erlod					
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT	/Time
O-549 <b>T</b> FLD		09/16	DANIEL Y	ANEZ		1	ORLEA	NS SPIKE/0700	ORLEANS SP	IKE/2100
O-685 <b>T</b> FLD	09/13	DARIN P	EPPLE		1	ORLEA	NS SPIKE/0700	ORLEANS SP	IKE/2100	
O-491 TFLD (T)				MORENO		1	ORLEA	NS SPIKE/0700	ORLEANS SP	IKE/2100
O-570 TFLD (T)		09/15	JED PET	ERS		1 ORLEANS SPIKE/0700 ORLI			ORLEANS SP	IKE/2100
C-59 CR2I APACHE-SITGREA	AVES	09/15	JOSEPH	HOPPE		16	ORLEA	NS SPIKE/0700	ORLEANS SP	IKE/2100
E-96 ENG6 HI COUNTRY		09/22	ZACH MC	DSTAD	•	3	ORLEA	NS SPIKE/0700	ORLEANS SP	IKE/2100
O-240 FMOD A & F FALLERS	1	09/14	ROBERT	CRUTCHFI	=I D	2	ORLEA	NS SPIKE/0700	ORI FANS SP	IKE/2100
O-241 FMOD SWEDBERG		09/13	JEFF SM			2			ORLEANS SP	
O-309 FMOD UNDERDOG MOI	0.6	09/17		D BROWN		2	İ	NS SPIKE/0700		
O-379 FMOD RED FLAG		09/18		SOTELA		2				
O-386 FMOD QUINNS HOME	-L AND	09/22	LEAF QU			2 ORLEANS SPIKE/0700 2 ORLEANS SPIKE/0700				
O-565 FMOD NORTH ZONE F		09/15	TOM NEA			2		NS SPIKE/0700		
O-566 FMOD GOD AND COU		09/16		JOHNSON		2		NS SPIKE/0700		
E-290 WTS1 NORTHSTATE		09/21	KENNEY	FOSTER		1	ORLEA	NS SPIKE/0700	ORLEANS SP	IKE/2100
E-335 WTS2 TT CONSTRUCT	ION	09/15	CHRIS W	ILSON		1	ORLEA	NS SPIKE/0700	ORLEANS SP	IKE/2100
E-342 WTS2 LENAHAN		09/14	FRED LU	ITZ		1	ORLEA	NS SPIKE/0700	ORLEANS SP	IKE/2100
O-485 HEQB		09/16	ANTHON	Y ZAVALLA		1	ORI FA	NS SPIKE/0700	ORI FANS SP	IKF/2100
8.			N 100 7 2 100	SA 11.11.2 SA 9000000	_	Western and was a service of			<b>31,122</b> , 11,10 0.	10 1 2000
	Channel	**************************************		mmunicatio	······································		- NAA	TX Tone/NAC	, T ,	ode
Function		RX Frequency		RX Tone/N 156.7	NAC	TX Freque		156.7	A	
COMMAND	TACTICAL         6         154.2650           COMMAND         2         170.7625		167.9		165.6					
COMMAND	5		170.7625 167. 173.7250 167.			171.0250		167.9	A	
9. Prepared By (Resource Unit Leader) Approved By (Planning										
TERI PARVIN /MIKE KANE (T)			RTY KREPE					9/11/2023	2000	

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassifie	d Information 3.	n//Basic			
SRF LIGHTNING COMPI	_EX			Brai	nch:	Ī	Division/Group	<b>)</b>
2. Operational Period:				***				
Date/Time From: 09/12/2023 0700 TU	JE	Date/Time To: 09/13/2023 070		<b>D</b>	xx			L
•			Operations P	ersonnel		atomicki i i		
LEAD OP	S TRAVIS LIPP		- Creasing and a second		FIEL		OE SEAN KENNE	
PLANNING OP	S LUIS GOMEZ	/(T)		RIS	ANCH DIRE		RED TUCKER (T)	)
PARTITO OF	Eold Gowlez	- (1)		Div	CANON DIKE		OWIDANTEN	
DIVISION/GROUP SUPERVISO	1		FLOEN (T)				<del></del> .	
5.	SHANE BENI	DER (T) : DAN NI	**************************************	ed thile Daving	NA1 300		88.13 TUAS	5.40 m - 1
Strike Team / Task	Force /	resor T	rces Assign	ed this Period	Number			
Resource Design		LWD		_eader	Persons	Drop	Off PT,/Time	Pick Up PT./Time
E-6 DZR2 DARRAH LOGGING	1077	09/19	KEITH DAR	RAH	1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-8 DZR2 JIM SHERER TRUC	09/19	SHAWN SH	ERER	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100	
E-129 DZR2 LA RUE	09/22	DAN LARUE		2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100	
E-177 MBM1 MATTHEW AMOS	09/14	JASON TUP	RPIN	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100	
E-180 MBM1 EVANS ROW		09/12	ARISTEO G	ONZALEZ	2	ORLEANS SPIKE/0700		ORLEANS SPIKE/2100
E-181 MBM1 EVANS ROW	E-181 MBM1 EVANS ROW		CHUCK LAY	TON	2	ORLEANS SPIKE/0700		ORLEANS SPIKE/2100
E-182 MBM1 PREMIER CLEAR	RING	09/12	MIKE BRID	VELL	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-233 MBM2 JEFFERY MILLEI	₹	09/16	JACOB HAP	RT	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-294 MBM2 LOUIS MOOSIOS	3	09/27	LOUIS MOD	SIOS	1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-346 MBM2 BRANCH ENT	<del></del>	09/15	DAN PAGE		3	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-347 MBM2 SERMON FARMS	3	09/17	CASEY SEF	RMON	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-438 MBM2 DAVIS CORPOR	ATION	09/25	MIKE YOUN	IG	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-351 MBM2 LAP CONTRACT	NG	09/18	TOM RIGGS	8	2			ORLEANS SPIKE/2100
E-357 MBM3 WARNER ENTER	RPRISES	09/17	GARY WAR	NER	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-358 MBM3 DAVIS CORPORA	ATION	09/24	CHASE NU	GENT	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-16 EXC3 MOORE		09/17	SONNY MO	ORE	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-344 EXC2 COLEMAN		09/14	RYAN KITC	HENS	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-312 GRD2 BROWN CONSTR	RUCTION	09/22	MIKE DICKS	SON	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
S-283 YUROK MOWER		09/22	<del> </del>		1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
S-310 YUROK MOWER		09/22			1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
8.		Division	Group Com	munication Su	mmary			
Function	Channel	RX Frequency	<u> </u>	RX Tone/NAC	1	ncy N/W	TX Tone/NAC	C Mode
TACTICAL	6	154.2650		156.7			156.7	A
COMMAND 2 170.7625				167.9			167.9	A
COMMAND	5	173.7250	,	167.9			A	
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plan	ning Section C	Chief)	D	ate	Time
TERI PARVIN /MIKE KANE (T)		MAF	MARTY KREPFL				9/11/2023	2000

SRF LIGHTNING COMP	SRF LIGHTNING COMPLEX				ch:		Division/Grou	Р	
2. Operational Period:						Ì			
Date/Time From: 09/12/2023 0700 TU	JE	Date/Time To 09/13/2023 070		4	XX			L	
4			Operations Personn	el					
LEAD OP	S TRAVIS LIPP				FIELD		JOE SEAN KENN		<u></u>
BL LUUIU A AB	ALLUA AALIET	/ <del>-</del>		554	Wall-Sib-C	1	FRED TUCKER (1	)	
PLANNING OF	S LUIS GOMEZ	. (1)		BKA	ANCH DIREC	JUK	TOM BARTER		
DIVISION/GROUP SUPERVISO		ALUNAS DER (T) : DAN N	IELSEN (T)					<u>.</u>	
5		Reso	urces Assigned this	Period					
Strike Team / Task Resource Design		LWD	Leader		Number Persons	Dro	Off PT./Time	Pick U	Jp PT./Time
O-424 EMPF	24 EMPF 09/15 BEI		BENJAMIN FREEM	AN	1	ORLEA	ANS SPIKE/0700	ORLEAN	IS SPIKE/2100
O-430 EMTF		09/22	MITCH UPTON		1	ORLEA	ANS SPIKE/0700	ORLEAN	IS SPIKE/2100
TOTAL PERSONNEL					80				
6. Control Operations/Work As			.L					<u> </u>	
Utilize drafting as primary Erin Rentz (Lead READ), (REAF), Eric Blake (REAI	Todd Stiles (F	REAF), Aria N					in Colegrove (I	REAF), I	Kevin Lane
8.		Divisio	n/Group Communical	tion Sum	ımary	,			
Function	Channel	RX Frequenc	· · · · · · · · · · · · · · · · · · ·		TX Frequer	ncy N/M	/ TX Tone/NA	с	Mode
TACTICAL	6	154.265	0 156	.7	154.26	550	156.7		Α
COMMAND	2	170.762	5 167	.9	165.62	250	167.9		Α
COMMAND	5	173.725	0 167	.9	171.02	250	167.9		Α
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Planning Se	ction Ch	nief)	ľ	Date	Time	1
TERI PARVIN /MIKE KANE (T)		MA	RTY KREPFL			c	9/11/2023	2000	

1. Incident Name:

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	uncias	sified Inforn	nation/ 3.	/Basic			
SRF LIGHTNING COMPI	LEX				Branc	ch:	T	Division/Grou	p
2. Operational Period:									
Date/Time From:		Date/Time To:		ter I., braiti., p. 183		XX			М
09/1 <b>2/2</b> 023 0700 TU	JE	09/13/2023 070	0	WED	::-:::::::::::::::::::::::::::::::::::	ector - ** - **		o - Comment - South Comment - South	
•			Operation	ons Personne	ľ.				
LEAD OP	S TRAVIS LIPP					FIELD		JOE SEAN KENNI FRED TUCKER (T	
PLANNING OP	S LUIS GOMEZ	(T)			BRA	NCH DIRE	CTOR	TOM BARTER	
DIVISION/GROUP SUPERVISO	TRISTAN KIEH							· · · · · · · · · · · · · · · · · · ·	
5.		Resou	ırces As	signed this P	erlad				
Strike <b>Tea</b> m / Task Resource Design		LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time
O-683 TFLD	<del></del> .	09/13	JOEL C	GONZALEZ		1	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
O-686 <b>T</b> FLD	09/13	BRIAN	FAITH		1	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100	
A-62.15 TFLD (T)	09/25	JOHN I	MEARS		1	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100	
C-81 CRW1 TAHOE IHC		09/23	DANIE	L GUERRERO	)	22	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
C-86 CRW1 MAD RIVER IHC	····	09/25	ERICK	ESQUIVEL		20	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
C-82 CRW2 PACIFIC OASIS C-	1	09/22	DONO	VON CULP		20	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
C-83 CRW2 PONDEROSA TIM	BERLAND PT-1	09/22	CARLO	OS BENCOMO		20	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
C-84 CRW2 PACIFIC OASIS C-	3	09/22	09/22 GEOFF ANDER			20 OI		ANS SPIKE/0700	ORLEANS SPIKE/2100
O-310 FMOD A & F FALLERS		09/18	CONN	OR FOURNIEF	₹	2	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
E 440 ENICO CUE ENICINE 040		00/00	1\A/II 1 A	DDOWENITU		6	ODI E	ANS SPIKE/0700	ORLEANS SPIKE/2100
E-418 ENG3 SHF ENGINE 312		09/22		RROWSMITH		5	<u> </u>		
E-422 ENG3 SQF ENGINE 344		09/22	<u> </u>	ON BUEHLER			ORLEANS SPIKE/0700		ORLEANS SPIKE/2100
E-428 ENG3 LEFTHAND E 410	,		SAMUI	TOPHER ELSON		4			
E-116 ENG6 THUNDER MTN	<u> </u>	09/29		MIAH MILLIER		3	<u> </u>		ORLEANS SPIKE/2100
E-156 ENG6 J3 CONTRACTIN		09/16		T LAWRENCE		3			ORLEANS SPIKE/2100
E-406 ENG6 MOUNTAINEERS		09/23		AS WESLEY		3			ORLEANS SPIKE/2100
E-407 ENG6 FIRESTORM E-99	904	09/23	KENNE	ETH SPARKS		3	L		ORLEANS SPIKE/2100
E-408 ENG6 PACIFIC OASIS		09/22	TYLER	RTINSEN		3			ORLEANS SPIKE/2100
E-409 ENG6 A&H FORESTRY		09/22	TOM S	TONEBERG		5	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
8.			NE . WE	esses			×××		
	OL :	T	375	Communicati	750 X W	T		. TV =	~ T
		RX Frequency		RX Tone/					
TACTICAL COMMAND	8 2	154.2725	<del></del>	156.7 167.9		154.2 165.6		156.7 167.9	A
COMMAND	5			167.9		165.6250 171.0250		167.9	^
				(Planning Sec			Date		Time
TERI PARVIN /MIKE KANE (T)		RTY KRE		·		19/11/2023 2000			

### Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclas	sified Infor		//Basic	200 20 20 20 200			
1. Incident Name:					3.					
SRF LIGHTNING COMP	LEX				Bran	ch:		Division/Group		
2. Operational Period:										
Date/Time From:		Date/Time To:				XX			M	
09/12/2023 0700 TU	JE	09/13/2023 070	00	WED						
4			Operatio	ns Personn	el					
LEAD OF	PS TRAVIS LIP	0				FIELD		DE SEAN KENNI RED TUCKER (T		
PLANNING OF	PS LUIS GOME	Z (T)			BRA	ANCH DIRE		OM BARTER	,	
		` '								
DIVISION/GROUP SUPERVISO		-								
5,	TRISTAN KI	EH <b>L</b> ( <b>T</b> ) (9/17)	0.0000000000000000000000000000000000000	. Sec. 1277.00	200 4.000.0					
Strike Team / Task	Force /	Resol	urces As	signed this	Period	Number	r · · · · · · · · · · · · · · · · · · ·	88380 AGP - A		
Resource Design		LWD		Leader		Persons	Drop	Off PT./Time	Pic	k Up PT./Time
E-410 ENG6 EARTH INDUSTR	RIES	09/23	ALAN F	ROBERTSON	1	3	ORLEA	NS SPIKE/0700	ORLE	ANS SPIKE/2100
E-411 ENG6 PACIFIC OASIS		09/23	CASEY	DOWNES		3	ORLEA	NS SPIKE/0700	ORLE	ANS SPIKE/2100
E-415 ENG6 B & B FIRE SUPF	PRESSION	09/23	ТІМ ВА	ILEY		3	ORLEA	NS SPIKE/0700	ORLE	ANS/2100
			+							
E-38 WTS2 R&H TRUCKING (L	.OST RO)	09/12	VICTOR	RKIOT		1	ORLEA	NS SPIKE/0700	ORLE	ANS SPIKE/2100
E-341 WTS2 CUTTING EDGE		09/14	JAMES	LAGOMARS	SINO	1	ORLEA	NS SPIKE/0700	ORLE	ANS SPIKE/2100
E-400 WTS2 HAULING ASS		09/22	DAN R	AMIREZ		2	ORLEA	NS SPIKE/0700	ORLE	ANS SPIKE/2100
E-401 WTS2 V&P SERVICES,	INC.	09/22	VICTOR	RKNIGHT		1	ORLEA	NS SPIKE/0700	ORLE	ANS SPIKE/2100
E-402 WTS2 STEPHEN LARR	Y	09/22	LES BIS	SHOP		1	ORLEA	NS SPIKE/0700	ORLE	ANS SPIKE/2100
E-403 WTS2 KISER CONSTRU	JCTION	09/22	TRACE	Y BURGESS	3	1	ORLÉAI	NS SPIKE/0700	ORLE/	ANS SPIKE/2100
			<del>                                     </del>				_			
E-398 DZR3 KIT CONTRACTIN	NG	09/16	DILLON	SERMON		2	ORLEA	NS SPIKE/0700	ORLE/	ANS SPIKE/2100
E-183 MBM1 LEPAGE		09/23	WILL S	MITH		2	ORLEANS SPIKE/0700		ORLE/	ANS SPIKE/2100
E-9 MBM2 NORTHSTATE HEA	AVY EQUIP	09/15	CASEY	BINGHAM		2				ANS SPIKE/2100
E-285 MBM2 HOOPA FIRE		09/16	L	MARSHALL		2				
E-11 MBM3 LEPAGE		09/20	1	EL LOPEZ		2	ORLEANS SPIKE/0700  ORLEANS SPIKE/0700			
E TI MONO EEI AGE		03/20	WIICHA				ONLEA	13 3FIRE/0100	ONLE	
O-518 SOFR		09/13	DAVID	MOLTER		1	ORLEA	NS SPIKE/0700	ORLE/	ANS SPIKE/2100
O-626 SOFR (T)		09/19	CHRIS	SWEENEY		1 1				ANS SPIKE/2100
			_			-	-			
8.		Division	(Group (	Communical	ion Sum	l mary				
Function	Channel	RX Frequency		RX Tone	Section 1.15	TX Freque	ncv N/M	TX Tone/NA	. T	Mode
TACTICAL	8	154.2725		156.		154.2°		156.7	_	A
COMMAND	2	170.7625		167.		165.62		167.9	+	A A
COMMAND	5	173.7250	<del></del>	167.		171.02		167.9		Α
9. Prepared By (Resource Unit		<del></del>		Planning Se		L		ate	Tin	
TERI PARVIN /MIKE KANE (T)	•		TV KDE	_		•	- 1	111/2022	2000	

Branch:

Division/Group

SRF LIGHTNING COMPLEX				Branch:			Division/Group		
2. Operational Period:							м		
Date/Time From: 09/12/2023 0700 TU	E	Date/Time To 09/13/2023 070			XX				
4			Operations Personn	el					
LEAD OP	S TRAVIS LIPP	<u> </u>		************	FIELD	OPS	JOE SEAN KENN		
BU A VIOLENCE AND	A I I II A A A I I F A	/ <del>-</del>		BBA	NAU NINE	CTOP	FRED TUCKER (1 TOM BARTER		
PLANNING OP	<b>S</b> LUIS GOMEZ	. (1)		BKA	MCH DIRE	CIOR	TOWBARTER		
DIVISION/GROUP SUPERVISO	R TY GRIPP (9/ TRISTAN KIE	•							
		Reso	urces Assigned this	Perlod	A . W				
Strike Team / Task f Resource Design		LWD	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
O-264 REMS HPC		09/14	DAVID LAPEARL		4	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100	
O-194 EMPF		09/12	MICHAEL COLEY		1			ORLEANS SPIKE/2100	
E-23 AMB2 AMBO 1233		09/22	SKLAR CARNEY		2	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100	
TOTAL PERSONNEL					152				
TOTAL PERSONNEL					132				
PURPOSE: Hold fire inside END STATE: Fire is patro 7. Special Instructions: Coordinate with READs to Do not Use community hy Utilize drafting as primary Erin Rentz (Lead READ), (REAF), Eric Blake (READ)	o validate confidrants unless water source	trol line location there is fire in the second the seco	ons prior to impler mpact to values a Mildice (REAF),Ro	mentation t risk.	on. on (CULS		vin Colegrove (I	REAF), Kevin Lane	
8.		Divisio	n/Group Communica	tion Sum	mary				
Function	Channel	RX Frequenc	y N/W RX Ton	e/NAC	TX Freque	ncy N/	W TX Tone/NA	C Mode	
TACTICAL	8	154.272	5 156	.7	154.2	725	156.7	А	
COMMAND	2	170.762	5 167	.9	165.6	250	167.9	А	
COMMAND	5	173.725	0 167	.9	171.0	250	167.9	А	
9. Prepared By (Resource Unit TERI PARVIN /MIKE KANE (T)	Leader)		oved By (Planning Se RTY KREPFL	ection Ch	ief)		Date 09/11/2023	<b>Time</b> 2000	

1. Incident Name:

1. Incident Name: SRF LIGHTNING COMPLEX Branch: Division/Group 2. Operational Period: XX Date/Time From: Date/Time To: 09/12/2023 0700 TUE 09/13/2023 0700 WED 4. **Operations Personnel** LEAD OPS TRAVIS LIPP FIELD OPS JOE SEAN KENNEDY FRED TUCKER (T) PLANNING OPS LUIZ GOMEZ (T) **BRANCH DIRECTOR TOM BARTER** DIVISION/GROUP SUPERVISOR BRETT MOREFIELD (9/14) BELA HARRINGTON (T)(9/15) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Drop Off PT./Time Pick Up PT./Time Persons O-665 TFLD ERIC HEIMOS ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 09/22 O-687 TFLD 09/13 JON STONELAKE ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-688 TFLD (T) 09/17 ORLEANS SPIKE/2100 CHAD BAKKEN ORLEANS SPIKE/0700 C-80 CR2I - FIRESTORM 09/21 BENJAMIN PAVAN ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 19 20 C-38 CRW2 BLUE MOUNTAIN 09/20 IGNACIO PEREZ ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 C-85 CRW2 PACIFIC OASIS C-4 09/22 SAUL RAMIREZ 20 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-312 FMOD TIMBER TIPPER 09/15 MICHAEL WILLIAMS ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-424 ENG3 GRAY WOLF 09/22 TREVOR SCOTT 3 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-426 ENG3 LPF 374 09/22 MICHAEL ALBA 5 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-390 ENG6 - WILDFIRE RESOURCES 09/14 **DEAN FOWLER** 3 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-414 ENG6 YODER BRUSH 61 09/23 MICHAEL ICE 3 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-416 ENG6 GRAY WOLF 09/22 DANIEL BLACKWOLF 3 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-417 ENG6 GRAYBACK FORESTRY JASPER BIVENS 09/23 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 3 E-292 WTS2 ACKLEY RANCH 09/24 SHANE WATTERBERG 1 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-293 WTS2 LENAHAN 09/25 JERROD PARRIOTT 1 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-404 WTS2 DARRAH LOGGING CARL WALKER 09/22 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL. 11 154.4525 156.7 154.4525 156.7 Α COMMAND 2 170.7625 167.9 165.6250 167.9 Α COMMAND 5 173.7250 167.9 171.0250 167.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time TERI PARVIN /MIKE KANE (T) MARTY KREPFL 09/11/2023 2000

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: SRF LIGHTNING COMPLEX 2. Operational Period: XX Date/Time To: Date/Time From: 09/12/2023 0700 TUE 09/13/2023 0700 WED **Operations Personnel** FIELD OPS JOE SEAN KENNEDY LEAD OPS TRAVIS LIPP FRED TUCKER (T) PLANNING OPS LUIZ GOMEZ (T) **BRANCH DIRECTOR!** TOM BARTER DIVISION/GROUP SUPERVISOR BRETT MOREFIELD (9/14) BELA HARRINGTON (T)(9/15) 5. Resources Assigned this Period Strike Team / Task Force / Number Pick Up PT./Time LWD Persons Drop Off PT./Time Resource Designator Leader ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-405 WTS2 DARRAH LOGGING 09/22 BOB CRETTON ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-552 HEQB 09/16 KC GREEN 09/16 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-551 HEQB (T) JAKE TIGNAC ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-1 DZR2 LET-ER-BUCK 09/14 TJ CHRISMAN 3 ORLEANS SPIKE/2100 E-130 DZR2 STONY CREEK 09/13 DUANE HOGGART 2 ORLEANS SPIKE/0700 **BRANDON LEBOY** ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-231 MBM2 TOUGH CO 09/14 2 E-297 CHP2 FIRE TRAX DILLON ORMSBY ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 09/15 E-298 CHP2 THE TREE GUYS 09/23 BLEÜ LUNA 3 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 ORLEANS SPIKE/2100 E-337 CHP2 - TURKEY CREEK 09/15 KELLY WILLIAMS 3 ORLEANS SPIKE/0700 O-503 SOFR TIM QUIGLEY ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 09/16 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-423 EMPF 09/22 RYAN GREGOR O-537 EMPF 09/15 MICHAEL TALMADGE ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-539 EMPF 09/15 SAMUEL WATSON (T) ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-591 EMPF 09/17 LESLIE SCOTT 1 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-293 REMS COSMNES 09/23 SCOTT CLARK 4 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-29 MTN MEDICS AMBO 2 **AXELLE MINZOLINI** ORLEANS SPIKE/2100 09/22 2 ORLEANS SPIKE/0700 8. **Division/Group Communication Summary** Function Channel RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode RX Frequency N/W TACTICAL 154.4525 154.4525 156.7 Α 11 156.7 170.7625 167.9 167.9 Α COMMAND 2 165,6250

	MARTY KREPFL	09/11/2023
Conf	rolled Unclassified Information//Basic	
	FINAL	

167.9

Approved By (Planning Section Chief)

171.0250

Date

167.9

173.7250

5

9. Prepared By (Resource Unit Leader)

TERI PARVIN /MIKE KANE (T)

COMMAND

Α

Time

2000

SRF LIGHTNING COMPLEX				ch:	Division/Grou	Division/Group	
2. Operational Period:							
Date/Time From: 09/12/2023 0700 TUE		Date/Time To: 09/13/2023 0700	WED	XX		N	
•		Operation	s Personnel				
LEAD OPS	TRAVIS LIPP	0000 /	l	FIELD OF	S JOE SEAN KENN		
DI ANNING ORG				Mali alai-a-za	FRED TUCKER (T	7)	
PLANNING OPS	LUIZ GOMEZ	(1)	BRA	ANCH DIRECTO	TOM BARTER		
DIVISION/GROUP SUPERVISOR	1	FIELD (9/14) NGTON (T)(9/15)					
<b>5.</b>		Resources Ass	Igned this Period				
Strike Team / Task F		I IWD	L	Number	D Of DT (T)	Disk Ha DT Time	
Resource Designa TOTAL PERSONNEL	tor	LWD	Leader		Drop Off PT./Time	Pick Up PT./Time	
6. Control Operations/Work Ass	· :			117			
TASK: Construct indirect fine PURPOSE: Mop up fire line END STATE: Construct ar 7. Special Instructions:	e 13N01 road	d to keep fire from wes	stern progressio	n.	norman me prog	, 000lon.	
Coordinate with READs to Do not Use community hyd Utilize drafting as primary versions. The Rentz (Lead READ), (REAF), Eric Blake (READ)	drants unless water source. Fodd Stiles (F	there is fire impact to REAF), Aria Mildice (R	values at risk.  EAF),Roy Amm	on (CULS), k	(evin Colegrove (F	REAF), Kevin Lane	
8.		Division/Group C	ommunication Sun	nmary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency	N/W TX Tone/NA	C Mode	
TACTICAL	11	154.4525	156.7	154.4525		A	
COMMAND	2	170.7625	167.9	165.6250		A	
COMMAND	5	173.7250	167.9	171.0250		A	
9. Prepared By (Resource Unit i	_eader)	Approved By (P	lanning Section Cl	nief)	Date	Time	

MARTY KREPFL

2000

09/11/2023

TERI PARVIN /MIKE KANE (T)

1. Incident Name:

1. Incident Name: Branch: Division/Group SRF LIGHTNING COMPLEX 2. Operational Period: XX **FIRING GROUP** Date/Time To: Date/Time From: 09/12/2023 0700 TUE 09/13/2023 0700 WED **Operations Personnel** FIELD OPS JOE SEAN KENNEDY LEAD OPS TRAVIS LIPP FRED TUCKER (T) PLANNING OPS LUIS GOMEZ (T) **BRANCH DIRECTOR!** TOM BARTER **DIVISION/GROUP SUPERVISOR** MATT CARROLL (9/15) PETER DUTCHICK (T) (9/15) 5, Resources Assigned this Period Strike Team / Task Force / Number Pick Up PT./Time LWD Leader Persons Drop Off PT./Time Resource Designator KNUTE OLSON ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-666 TFLD 09/21 ORLEANS SPIKE/2100 E-389.1 TFLD (T) 09/22 FERMIN SANCHEZ ORLEANS SPIKE/0700 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-631 FIRB 09/20 **ALEX MIYAGISHIMA ZACH TAYLOR** ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 FIRB ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-495.3 FIRB (T) 09/12 FRANK DEVEROUS 09/12 JEAN WRIGHT ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-495.7 FIRB (T) ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 C-68 CRW1 TEXAS CANYON IHC 09/16 DANIEL BREUKLANDER 18 C-69 CR2I HORSESHOE MEADOW IHC **BROCK MOORHEAD** ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 09/16 21 O-740 WFM2 SIX RIVERS 09/23 BENJAMIN PETERSON 16 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-495 SMOD KARUK 1 09/12 **GEORGE VEST** 9 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 ORLEANS SPIKE/1000 ORLEANS SPIKE/0200 E-419 ENG3 STANISLAUS E312 09/23 HEATHER WOODMAN 5 ORLEANS SPIKE/2100 ORLEANS SPIKE/0700 E-420 ENG3 CA-PNF E331 09/22 JARED HAWE 5 VICTOR GUILLEN ORLEANS SPIKE/1000 ORLEANS SPIKE/0200 E-421 ENG3 CA-INF-332 09/22 E-423 ENG3 LASSEN 384 09/22 **BRENT PANOS** ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 5 ORLEANS SPIKE/2100 E-425 ENG3 WHISKEY TOWN 380 09/22 ANDREW HUBBELL 5 ORLEANS SPIKE/0700 E-389 ENG6 YUROK E9462 09/22 TALBERT ALVARADO ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-610 EMPF 09/15 MICHAEL HOUGHTON ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 TOTAL PERSONNEL 126 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 151,1375 156.7 151.1375 156.7 Α 10 2 170,7625 167.9 167.9 COMMAND 165.6250 Α 4 167.9 170.5625 167.9 COMMAND 173.9250 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time TERI PARVIN /MIKE KANE (T) MARTY KREPFL 09/11/2023 2000

SRF LIGHTNING COMPL	.EX		Bra	nch:	Division/Grou	p		
2. Operational Period:								
Date/Time From: 09/12/2023 0700 TU	E	Date/Time To: 09/13/2023 0700	WED	XX	FIRI	FIRING GROUP		
4.		Operatio	ns Personnel					
LEAD OP	S TRAVIS LIPP	)		FIELD OP	S JOE SEAN KENN			
PLANNING OP	SILUIS GOMEZ	2 (T)	BF	RANCH DIRECTO	FRED TUCKER (			
		- ( · )						
DIVISION/GROUP SUPERVISO	4	OLL (9/15) CHICK (T) (9/15)						
<b>,</b>		Resources As	signed this Period					
Strike Team / Task I Resource Design		LWD	Leader	Number Persons	Orop Off PT./Time	Pick Up PT./Time		
	3101	LWD	Leader	reisons	Jiop On F1,/ Time	Fick Op F1,71ine		
6. Control Operations/Work As	ionments:							
on control lines as needed PURPOSE: Establish low material and threat to com END STATE: Fireline burn	intensity, low munities and	infrastructure.			pe. Reduce exce	ss dead and dowr		
PURPOSE: Establish low material and threat to com	intensity, low munities and ned with the o	I infrastructure. correct intensity and m	ninimized threat		pe. Reduce exce	ess dead and down		
PURPOSE: Establish low material and threat to com END STATE: Fireline burn.  7. Special Instructions: All personnel please be proceed to the process of the	intensity, low munities and ned with the content of	Division/Group C	nours.	to the fireline.				
PURPOSE: Establish low material and threat to com END STATE: Fireline burn.  Special Instructions: All personnel please be proceed to the process of the pro	intensity, low munities and ned with the content to be epared to be	Division/Group C	nours.  Communication Su	mmary  TX Frequency	N/W TX Tone/NA	C Mode		
PURPOSE: Establish low material and threat to come END STATE: Fireline burns.  7. Special Instructions:  All personnel please be proceeded to the process of	channel	Division/Group C RX Frequency N/W 151.1375	nours.  Communication Su  RX Tone/NAC  156.7	mmary  TX Frequency 151.1375	N/W TX Tone/NA 156.7	C Mode A		
PURPOSE: Establish low material and threat to comend the state of the	intensity, low munities and ned with the content to be epared to be	Division/Group C	nours.  Communication Su	mmary  TX Frequency	N/W TX Tone/NA	C Mode		

1. Incident Name: Division/Group Branch: SRF LIGHTNING COMPLEX LOST 2. Operational Period: AA ΧL Date/Time To: Date/Time From: 09/12/2023 0700 TUE 09/13/2023 0700 WED

4		Operations Person	nnel					222
LEAD OPS	TRAVIS LIPP		F	FIELD OPS	JOE SEAN KE	NNEDY		
		1			FRED TUCKE	R (T)		
PLANNING OPS	LUIS GOMEZ (T)		BRANCH	DIRECTOR	SCOTT BEAC	HAM		
		1			[			
DIVISION/GROUP SUPERVISOR	TRAVIS CLARK (9/15)	1	·					
	NATE WEINER (T)(9/14)							
			to Double of	T. 7 - 4157		- 10	7.7	ď

	Reso	urces Assigned this Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
E-30 ENG6 - R&R FIELD SERVICES	09/16	MICHAEL COX	3	ORICK RODEO GRNDS/0700	ORICK RODEO GRNDS/2100
O-27 SOF2	09/12	DAVE MARION	1	ORICK RODEO GRNDS/0700	ORICK RODEO GRNDS/2100
O-85 EMPF	09/12	PATRICK SELLERS	1	ORICK RODEO GRNDS/0700	ORICK RODEO GRNDS/2100
O-188 EMPF	09/12	ADAM FUGATE	1	ORICK RODEO GRNDS/0700	ORICK RODEO GRNDS/2100
E-372 AMB2 AMBO69	09/22	LUCAS MEJIA	2	ORICK RODEO GRNDS/0700	ORICK RODEO GRNDS/2100
			_l		
TOTAL PERSONNEL			8		

### 6. Control Operations/Work Assignments:

TASK: Repair handline on the Lost Fire. PURPOSE: Mitigate suppression impacts.

END STATE: Handline rehabilitated to agency standards.

#### 7. Special Instructions:

Keep the fire footprint as small as possible to reduce impacts to private lands and Old Growth Forest within the park. Use State Park tree specialist to advice on sprinkler set up to extinguish Old Growth Redwood trees that are a threat to control lines.

READs Steve Buckley, Emma McClure, Gabe Goff, Samantha Kinsman, Travis Sowards, and Anna Hellewege-Beles are working across branch XL.

Coordinate with Branch XL READ's prior to operating heavy equipment.

8.		Division/Group (	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	9	154.2875	156.7	154.2875	156.7	Α
COMMAND	3	173.0875	167.9	162.8125	167.9	Α
COMMAND	4	173.9250	167.9	170.5625	167.9	Α
0 D		1 10 10 1	DI : 0 :: 0			

9. Prepared By (Resource Unit Leader)	Approved By (Planning Section Chief)	Date	Time
DODGE / PARVIN / TALLMADGE / FORGENSI	MARTY KREPFL	09/11/2023	2000

1. Incident Name:			3.				
SRF LIGHTNING COMPLEX LOST			Branch:	Branch:		Division/Group	
2. Operational Period:							
Date/Time From: 09/12/2023 0700 TUE	Date/ <b>Ti</b> me <b>T</b> o: 09/13/2023 070		XL		REF	PAIR GROUP	
4		Operations Person					
LEAD OPS TRAVIS L	IPP				OPS JOE SEAN KENI FRED TUCKER	(T)	
PLANNING OPS LUIS GOM	MEZ (T)		BRANCH	DIREC	TOR SCOTT BEACH	AM	
DIVISION/GROUP SUPERVISOR JOE SULI	LIVAN (9/15)						
5.	Reso	urces Assigned this	Period				
Strike Team / Task Force / Resource Designator	LWD	Leader		nber sons	Drop Off PT./Time	Pick Up PT,/Time	
O-19 HEQB	09/13	NATHAN MARTON	1E		ORICK RODEO GRNDS/0700	ORICK RODEO GRNDS/2100	
E-437 EXC1 KDK	09/23	MARK HAWKINS		2 C	ORICK RODEO GRNDS/0700	ORICK RODEO GRNDS/2100	
E-395 EXC2 DARRAH	09/22	COLE KINDLEY		2 (	ORICK RODEO GRNDS/0700	ORICK RODEO GRNDS/2100	
E-436 EXC2 DARRAH	09/23	TIM WATERMAN		2 0	ORICK RODEO GRNDS/0700	ORICK RODEO GRNDS/2100	
O-88 EMPF	09/12	JOSH HOVARTH		1 0	ORICK RODEO	ORICK RODEO	
	09/12	JOSH HOVAKTH		į c	SRNDS/0700	GRNDS/2100	
TOTAL PERSONNEL  6. Control Operations/Work Assignments:				8			
TASK: Initiate fire suppression repair PURPOSE: Rehab dozer and fireling END STATE: Dozer and fireline is re	e where identified	d. Mitigate suppre	ession impact	s.		gency standards.	
7. Special Instructions:							
Keep the fire footprint as small as po Use proper TAC channel for the division			e lands and C	old Gr	owth Forest within	the park.	
READs Steve Buckley, Emma McCl working across branch XL. Coordinate with Branch XL READ's	ure, Gabe Goff, S	Samantha Kinsm	•	wards	s, and Anna Hellev	vege-Beles are	
Coordinate with Branch VE READ'S	prior to operating	neavy equipmer	π.				
8.	Division	(Group Communica	tion Summan				

8.	Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode				
TACTICAL	7	154.2950	156.7	154.2950	156.7	Α				
COMMAND	3	173.0875	167.9	162.8125	167.9	A				
COMMAND	4	173.9250	167.9	170.5625	167.9	А				
9. Prepared By (Resource Unit	Leader)	Approved By (	Planning Section C	hief) D	ate	Time				
DODGE / PARVIN / TALLMADO	SE / FORGENSI	MARTY KRE	PFL	0	9/11/2023	2000				

AIR OPERATIONS SUMMARY 220	repared By: Kelly Rudger	Prepared: 9/11/2	2023	Prepared Time: 1900		
1. INCIDENT NAME: 2023 SRF LIGHTNING	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:	
COMPLEX / KNEELAND HELIBASE	9/12/2023	0800	2000	06:53	19:30	

3. REMARKS: (Safety Notes, Hazards, etc.)

### **AVIATION SAFETY IS A TEAM EFFORT**

### AIR OPERATIONS INTENT

**A**LL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS

- THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.
- HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.
- RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED. IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!

\*\*\*Visibility and high winds, have been a safety issue. \*\*\*

4. READY ALERT AIRCRAFT:

IA: TBD

Medivac: Hoist, Air Ambulances & Life Flight Order Through Communications

5. TFR: 3/7676 ZSE 3/7690 ZOA

Surface - 10,000' MSL

Location:

Polygon, 13NM N of

Hoopa, CA

NOTAM: OAK 09/005

See Medical Plan in the IAP for Type of Aircraft & Capability

**Kneeland O19 Airport** 

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering
AOBD	Kelly Rudger	503-341-7225	A/A TFR	126.2750		AIRTANKERS/LEAD PLANES/SEATS: ATGS order through Dispatch
ASGS	Jason Petruska	970-739-5772	A/A Rotor	126.4250		8B. Aerial Supervision / Personnel / Location
ASGS-T	Eric Holzem	505-418-6738	A/G Command		167.8125	AIR ATTACK Platforms: Order through Operations / Dispatch
HEBM	Gabe Herrera	530-559-7206	A/G Tactical		172.5500	AA-15 Based @ RDD 0SM AC 690
			A/G 43		167.6000	
UAO	Tyler Detrick	530-925-9668	A/G 8		166.8750	1
UASL	Dustin Wessel	208-821-7055	Air Tactics		171.0875	7
UASL-T	Joe Erickson	218-368-4871	TOLC		167.5500	
North Coast Interagency CC	AC Desk	707-441-3658	DECK		168.3500	

9. HELICOPTERS: (Order through ATGS or Operations)

FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ΤΥ	MAKE/MODEL	BASE	START	AVAIL	REMARKS
366RA	1	CH-47D	O19	0830	0900	Bucket	205RA (514)	2	B 205 A1++	O19	0830	0900	Rappel, Bucket
377RA	1	CH-47D	O19	0830	0900	Bucket	22Z (506)	2	B 212HP	O19	0830	0900	Bucket, Recon
805RA	1	Kaman K-1200	O19	0830	0900	Bucket, SRF IA	UR31	3	DJI M600 Pro	Orleans	0800	0830	Aerial Ignition, IR
351E	3	Astar B3	H-3	0830	0900	Recon, PLDO, Limited Use	44HX (553)	3	B 407	O19	0830	0900	Recon, PLDO, Limited Use





TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather permits.	TBD	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	IA
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by Operations.	0900	Helibase	Fire
PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Operations.	TBD	TBD	Fire
Recon		Fire reconnaissance by Operations. Priority.	0900	TBD	Fire

Incident Fire Costs:	Other Information:
Send Helibase Cumulative Costs & Fixed Wing Costs to:	NO FLY ZONES: SOMES BAR AREA – 9/10/2023 THROUGH 9/19/2023. HOOPA
kelly rudger@firenet.gov & jason.petruska@bia.gov & 2023.lightmingcomplex.finance@firenet.gov	DANCES 9/8/2023 THROUGH 9/17/2023. IDENTIFIED ON AIR OPERATIONS MAP & PILOT MAP
(In the email subject indicate whether it's Fixed Wing Costs or Helibase Cumlative Costs)	
Send Daily Helicopter Costs to:	https://ftp.wildfire.gov/
23srflightninghelibase@gmail.com	
(In the email subject indicate Helicopter Costs and put N#)	

### Wind Restrictions

	Flight Permitted in Winds							
Flights above ground level	Less than / Maximum Gust Spread							
	Type 1 Helicopters Type 2 Helicopters		Type 3 Helicopters					
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A					
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts					

### Controlled Unclassified Information/Basic

Approved by: //s//: Kelly Rudger AOBD Rocky Mountain Team 1

### **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

				Controlled	Unclassified l	Information	∿/Basic `	•		
	Name:	n Tilkaturih		erijne Freskiet (*)			secational Period			计学 逐渐建一致
SRF LIG	HTNIN	G COMPLEX	Date:				Date/Time From: 09/12/2023 0700	TUE		ate/Time To: 13/2023 0700 WED
4. Basic Ra	adio Cha	nnel Use:	•			•				
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	COMMAND	FOREST RPT		172.3750	NONE	164.1750	OST	Α	T13 - HORSE MTN / T3 - PINE RIDGE / T7 - UKONOM MT
	2	COMMAND	ADM RPT		170.4750	NONE	165.7500	OST	Α	T5 - ORLEANS MTN
	3	COMMAND	RWP CMD		169.9875	NONE	164.4250	OST	Α	T4 - RED MTN / T2 - SCHOOL HOUSE MTN
	4	COMMAND	HOOPA RPT		155.3850	NONE	150.8050	OST	Α	T6 - HORSE RIDGE
	5	TACTICAL	HOOPA DIR		155.3850	NONE	155.3850	NONE	Α	
	6	TACTICAL	R5 PROJECT		168.6625	NONE	168.6625	NONE	Α	
•	7	TACTICAL	NIFC T1		168.0500	NONE	168.0500	NONE	Α	
	8	TACTICAL	NIFC T2		168.2000	NONE	168.2000	NONE	Α	
	9	TACTICAL	NIFC T3		168.6000	NONE	168.6000	NONE	Α	
	10	TACTICAL	R5 T4		166.5500	NONE	166.5500	NONE	Α	
<del>.</del>	11	TACTICAL	R5 T5		167.1125	NONE	167.1125	NONE	А	
	12	TACTICAL	R5 T6		168.2375	NONE	168.2375	NONE	Α	
	13	AIR TO GROUND	A/G 43 PRI		167.6000	NONE	167,6000	NONE	Α	
	14	AIR TO GROUND	A/G 8 SEC		166.8750	NONE	166.8750	NONE	А	
	15	TACTICAL	CALCORD	MEDEVAC	156.0750	156.7	156.0750	156.7	Α	MEDICAL A/G
	16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	Α	EMERGENCY USE ONLY
5. Special I	nstructio	ons: SRF Lightnir	ng Initial Attack ICS-	-205		1				
6. Prepared	д Ву	(Communical	tions Unit Leader)	Name: BARRY MAT	THIAS			Signature.	asse 1	Mathias
ICS 205				IAP Page				Date/Time: 09/	/1	

### INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	Vines:		3 = 720a	Controlled U			erational Period:	1			
SITE EIGHTINING CONT. LEX			Date: Time:				Date/Time From: 09/12/2023 0700	TUE		Date/Time To: 09/13/2023 0700 WED	
Basic Ra	adio Cha	nnel Use:									
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	COMMAND	NIFC C41	BR V	170.1375	167.9	165.1500	167.9	Α	T7 / HOSPITAL RIDGE	
	2	COMMAND	NIFC C44	BR X/XX	170.7625	167.9	165.6250	167.9	А	T7 / ORLEANS MT.	
	3	COMMAND	NIFC C45	BR XL	173.0875	167.9	162.8125	167.9	Α	T7 / SCHOOL HOUSE PK	
	4	COMMAND	NIFC C54	BR XL	173.9250	167.9	170.5625	167.9	A	T7 / RED MT.	
	5	COMMAND	NIFC C55	BR XX	173.7250	167.9	171.0250	167.9	Α	T7 / ROCK CK.	
	6	TACTICAL	VFIRE 22	DIV (A / D / H), L	154.2650	156.7	154.2650	156.7	А	Т6	
	7	TACTICAL	VFIRE 23	DIV J/Z, REPAIR GRP	154.2950	156.7	154.2950	156.7	Α	T6	
	8	TACTICAL	VFIRE 24	DIV M	154.2725	156.7	154.2725	156.7	A	Т6	
	9	TACTICAL	VFIRE 25	DIV AA, NORTH STR	154.2875	156.7	154.2875	156.7	А	Т6	
	10	TACTICAL	VTAC 11	DIV (R/T), FIRING, NIGHT STR	151.1375	156.7	151.1375	156.7	Α		
	11	TACTICAL	VTAC 12	DIV N, Y, SOUTH STR	154.4525	156.7	154.4525	156.7	Α		
	12	AIR TO GROUND	A/G CMD	ALL DIVS	167.8125	CSQ	167.8125	NONE	Α		
	13	AIR TO GROUND	A/G TAC	ALL DIVS	172.5500	CSQ	172.5500	NONE	Α		
	14	AIR TO GROUND	A/G 43	LOCAL IA A/G	167.6000	NONE	167.6000	NONE	Α		
	15	TACTICAL	CALCORD	MEDEVAC	156.0750	156.7	156.0750	156.7	А	MEDICAL A/G	
	16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	Α	EMERGENCY USE ONLY	
Special I	nstructio	ons:									
Prepared	d Ву	(Communical	tions Unit Leader)	Name: BARRY MATH	HIAS	-		Signature:	ans /	Matties	
CS 205				IAP Page				Date/Time: 09/11/2028 1/30			

### **Incident Phone & Contact List**

Check-In and Demob 720.584.8887 or 925.783.7744

Communications 720.693.2483

CTRs – scanned or pictures

EMAIL: 2023.lightningcomplex.finance@firenet.gov

Finance 720.693.1869

Documentation

EMAIL: 2023.lightningcomplex.docs@firenet.gov

EMAIL: 2023.lightningcomplex.finance@firenet.gov

Firefighter Health Coordinator 720.693.3188

Food Orleans 541.880.4556

Ground Support Hoopa 720.693.3323

Information Hoopa 720.693.2139

ITSS Hoopa 719.337.6711

Logistics Hoopa 435.300.0330

Logistics Orleans FOB 720.693.1565

Orders – electronic 213s (or picture of written 213)

EMAIL: 2023.lightningcomplex.ordering@firenet.gov

Ordering 843.359.8775

EMAIL: 2023.lightningcomplex.ordering@firenet.gov

Supply 623.866.2163

EMAIL: ROCKYMT.CIMT1.SUPPLY@GMAIL.COM

### **CHECK-IN AND DEMOB TIPS**

### **CHECK-IN**

Submit the electronic check-in form using the QR code on front of IAP and selecting **Incident Check In** from the menu.

Email the following items to 2023.lightningcomplex.checkin@firenet.gov

- Red card/fire card
- Manifest (Crews)

### **DEMOB**

FOR EMERGENCY OR URGENT DEMOBS CONTACT YOUR SUPERVISOR FIRST AND THEN CONTACT THE DEMOB UNIT DIRECTLY AT 720.584.8887 or 925.783.7744

If you need a flight, please email <a href="mailto:2023.lightningcomplex.demob@firenet.gov">22 hours in advance or call 720.584.8887</a> or 925.783.7744

After being notified by your supervisor of your tentative release date:

Step 1. Return all supplies, radios, etc. that were checked out.

<u>Step 2</u>. All vehicles - including UTVs/ATVs - that have been on the fireline **MUST** go through weed wash. Obtain an Authorization Slip from the weed wash operators after completing weed wash. Turn in the Slip to Demob at your assigned camp.

Release Inspection is required for all private contract equipment resources (i.e. Engines, Water Tenders, Heavy Equipment, Transports, etc.)

<u>Step 3</u>. Submit final time documents electronically to Finance per directions in the IAP. Provide a valid email address. Finance will post your time, let you review a draft, and send your final documents to you, all electronically.

<u>Step 4</u>. Complete Demob Checkout Form – accessed by scanning using QR code on the IAP and selecting **Incident Demob** from the menu. Once you submit the form, you are released from the incident and may begin travel home. Safe Travels!

Any questions about the check-in or demob process, call 720.584.8887 or 925.783.7744 or email 2023.lightningcomplex.demob@firenet.gov

### DEMOB LIST 2023 SRF LIGHTNING COMPLEX – CA-SRF-000986 9/12/2023 – 9/14/2023

Please submit CTRs, shift tickets and vehicle inspection forms electronically to finance using the QR codes in the IAP (2023.lightningcomplex.finance@firenet.gov). If you do not have the ability to send and finalize your documents electronically, please come at the time next to your name below. Call finance at 720-693-1869 with any questions.

### 9/12/2023

#### **CREWS**

C-49 CRW1 PLUMAS IHC C-48 CRW1 LASSEN IHC

### **EQUIPMENT**

E-391 ENG6 TIMBERLINE FIRE

E-183 MBM1 LEPAGE

E-392 ENG6 GLOBAL FRONT LINE

### **OVERHEAD**

O-94 EMPF DACPANO, JEFF

O-188 EMPF FUGATE, ADAM

O-379 FMOD RED FLAG

O-85 EMPF SELLERS, PATRICK

O-587 EQTR SUPERAWESOME, SLITA

O-392 DIVS PRICE, BRIAN

O-355 TFLD MARTINEZ, RONALD

O-486 CULS YAMAMOTO, SILAS

### 9/13/2023

### **EQUIPMENT**

E-180 MBM1 EVENS ROW

E-181 MBM1 EVANS ROW

E-182 MBM1 PREMIER CLEARING

- E-416 ENG6 BRIAN CAHOON
- E-11 MBM3 LE PAGE
- E-310 ENG1 KNEELAND FIRE PROTECTION
- E-111 ENG6 FREMONT CO 143
- E-149 ENG6 CRANES WILDLIFE
- E-158 ENG6 AMERICAN FIRE
- E-294 MBM2 LOUIS MOOSIOS

### **OVERHEAD**

- O-584 FOBS CRABB, BRIAN
- O-495 SMOD KARUK 1
- O-527 OSC2 PIETRUSZKA, BRAD
- O-345 DIVS PRINS, TRENTON
- O-606 SEC1 SIMS, JOHN
- O-465 EQPI LESKO, GEORGE
- O-88 EMPF HORVATH, JOSHUA
- O-194 EMPF COLEY, MICHAEL
- O-170 PIOC KASCHALK, KIMBERLY
- O-391 GISS BRUCE, WILLIAM?

#### 9/14/2023

#### **EQUIPMENT**

- E-113 ENG6 OUTBACK FIREFIGHTING
- E-95 ENG6 OREGON WOODS
- E-296 CHP2 SOUTHWEST EQUIPMENT
- E-116 ENG6 THUNDER MOUNTAIN FIRE
- E-297 CHPS2 FIRE TRAX

#### **OVERHEAD**

- O-381 FOBS SWEENEY, BRYCE
- O-391 GISS BRUCE, WILLIAM
- O-472 TFLD BENDER, SHANE
- O-491 TFLD MORENE, ANDRES
- O-241 FMOD SWEDBERG
- O-633 PIO2 HELLSTROM, SIERRA
- O-636 RESL FORGENSI, MAX
- O-668 LSC3 HEHR, KENNETH
- O-669 EQTR FLANARY, TIM
- O-673 MEDL SIMONSON, JOEL

- O-677 SOFC MEDINA, PATRICK
- O-683 TFLD GONZALEZ, JOEL
- O-684 TFLD ABRAMS, STEVE
- O-685 TFLD DARIN, PEPPLE
- O-496 RADO SALAS, LEONEL
- O-686 TFLD FAITH, BRIAN
- O-687 TFLD STONELAKE, JON
- O-518 SOFR MOLTER, DAVID
- O-614 SEC2 MOORE, AARON

# **SRF Lightning Complex FINANCE PROCEDURES**

Finance Email: 2023.lightningcomplex.finance@firenet.gov

Finance Hotline: 720-693-1869

# Please submit your documents ELECTRONICALLY.

(If you are completing CTRs/Shift Tickets on paper, you can take a picture, save it as a PDF and then email it.)

ALL RESOURCES – When emailing, please include your RO# in the subject line and on all documents.

Provide a contact phone number in your email.

For easy document submission, scan the QR codes.

Overhead & Crews:
Use TIME in subject line of email
or QR code below



Contractors & Cooperators:
Use PROC in subject line of email
or QR code below



### At **check-in** submit the following:

- Resource Order
- Manifest/Roster
- Cooperator agreement or contract (w/ correct resource highlighted)
- AD Casual Hire Form
- Vehicle Inspection Form

### **Daily** submit the following:

- CTRs
- Shift Tickets

Ensure all CTR/Shift Tickets are signed and dated.

Contracted Resources: Please ensure daily hours worked do NOT exceed operational period without including written justification and supervisor's approval.

Demobing soon? We will need the below documents to process your OF-288/286.

### At **<u>DEMOB</u>** submit the following:

- Final CTR/Shift Tickets w/ projected travel times
- Release Vehicle Inspection Form

All documents can be EMAILED for a faster, virtual demob process!



Share these points with the public as you have an opportunity.

- Firefighters have been working for days to build "boxes" of direct and indirect control lines around several of the fires in the Complex. This work is nearing completion.
- The IMT, agencies, and tribal leaders have cooperatively developed a plan for using strategic firing operations within these boxes to meet incident objectives by fully containing the fires. Fire suppression in the present day can and does influence outcomes of future fires; by leveraging current fuels and weather conditions we can achieve both containment on these fires as well as improve the probability of success of protecting values for the next fire.
- With fuels drying after recent rains, conditions are approaching optimal for implementing the strategic firing plan. Implementation is now underway.
- Implementing the plan will be slow and methodical over multiple days. We will monitor effectiveness and make adjustments as needed.
- The public will see more smoke as the plan is implemented, but this is expected and does not mean there is an increased threat to homes or other values at risk.

WE WANT YOUR PHOTOS - Email them to 2023.lightningcomplex@firenet.gov or drop off at PIO trailer.

**WE HAVE LOST & FOUND** – Drop off or pick up at the Information trailer.

MAIL DELIVERY:

Your name and E/O number

Six Rivers Lightning Complex Camp

11121 Hwy. 96 Hoopa, CA 95546

When the public wants fire information, direct them to these official sources

- **PUBLIC INFORMATION PHONE**: (530) 536-0767
- FACEBOOK: <u>www.facebook.com/2023SRFRedwoodLightning</u>
- INCIWEB: https://inciweb.nwcg.gov/incident-information/casrf-2023-srf-lightning-complex

OFFICIAL

**More Information Sources** 



www.linktr.ee/srffitrpio



### HEALTH AND SAFETY MESSAGE

### **SAFETY** starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: SRF Lightning Complex Fire DATE: 9/12/23 Shift: Day, Swing, Night

Objectives:

- Take care of yourself and those that you work with
- Provide opportunities for employee well-being
- Provide for solid Risk Management

#### > PERSONAL MANAGEMENT

This fire season has been a challenging one and will continue to be for the foreseeable future, and you may be experiencing significant stressors, and fatigue. All stress reactions are normal. It is more important to acknowledge stress reactions as normal and seek opportunities for self-care and help.

Your safety and well-being is of the upmost importance, we must manage the pace and tempo when we can. We need to perform wellness checks for each other, and everyone needs to look out for each other. Nationally we are seeing an uptick in incidents and accidents, we need to make sure that we set the right tempo and mental and emotional health is being evaluated continuously.

If you know that you are stressed or strained let someone know. There are several resources to build the support systems that are needed for recovery. Self-care is not an indulgence it is a discipline. It requires tough mindedness and a deep understanding of your personal priorities. If you are not in a place of mindful bliss at least at some point during the day you are not practicing self-care.

Be honest with yourself and your family with open communication about your need for and the importance of self-care.

### Take some time today to call someone in your support network...you owe it to yourself.

#### ➤ RISK MANAGEMENT-

This is our primary means of maintaining safe wildfire operations. Consistently evaluate your actions and do not hesitate to adjust as environmental and human factor conditions change. If your assignment does not have purpose and meaning and does not support meeting the objectives, you should re-access the assignment. Review Risk Management Process in your IRPG, page 1. Look for opportunities that provide a high probability of success, while limiting risk and exposure.

# Safety First, Every Incident, Every Time!

Safety Officers: Brandon Hoffman, Pat Medina, John Backstone, Chris Sweeney, David Molter, Dave Marion, Tim Quigley and Matthew Martin

# FIREFIGHTER HEALTH LINEA DE SALUD / HEALTH LINE 720.693.3188

COORDINATOR: SUSAN KOLP Se habla español

FOR SAFETY

**Contagious Disease** Living with others in a camp environment significantly increases the risk of spreading contagious diseases. One of the most significant impacts of modern medicine is recognizing how viral and bacterial organisms spread from human to human and limiting these pathways. Not long ago, the concept of sewer systems, clean water, and hand washing did not exist. As we learned from COVID-19, preventative measures, early detection, and isolation are key to decreasing the spread of any contagious disease.

Common contagious diseases include influenza (flu), viral upper respiratory tract infections, COVID-19, other coronaviruses, strep throat, and gastrointestinal illnesses.

### Spread can be decreased by these measures:

- Good hand washing and hygiene
- Eating, sleeping, and congregating in smaller groups
- Good rest, nutrition, and hydration
- Wearing clean clothes, taking showers if available, and cleaning vehicles with bleach wipes
- Isolating yourself if you become ill and getting medically evaluated/tested
- Keeping food and water sources away from waste and sewer systems
- · Regularly sanitizing high-touch surfaces in buildings and vehicles

If you or your crewmembers start to notice signs and symptoms of a contagious disease, make sure to advise your supervisor and take steps to isolate. Consider isolating the entire crew in the work environment as much as possible, even when others are still feeling well. Utilize spike camps and remote briefings when available.

If a medical unit is available, consider an initial evaluation. This will help the incident track illness throughout the camp. This is especially important for gastrointestinal illnesses because common food, toilet, and water areas can be areas of disease transmission and must be identified early.

We all protect each other – if you are feeling ill, it is better to seek an evaluation and isolate until improved then risk infecting your crew and putting other individuals and the mission or even incident at risk.

### **Discussion Topics:**

- What steps does your crew take when someone develops cold-like symptoms?
- How can your crew isolate from a larger camp if several members are sick? How can the healthy members continue to work?
- What is your crew's culture regarding contagious diseases and prevention? Does your crew consider contagious disease a workplace hazard?

Firefighter Health & Safety

Page Last Modified / Reviewed: Aug 2023

# **Training Information**

Using the QR code located on the front of the IAP you will be directed to a menu page that has the following choices:

**SRF Lightning Complex Briefings** 

IAP

Maps

Incident Check In

Incident Demob

Finance Email link

**Trainee Registration Form** 

Trainee Exit Interview Form

Cal OES AREP Eric Petterson Contact

# **Trainee Registration:**

Please follow the **Trainee Registration Form** link above or scan the QR code below to register as a trainee for the incident.



Phone Contact: Brian 916-584-3748

### LOGISTICS MESSAGE

**HOOPA ICP** 

Fuel 0600 to 2200

Kitchen

Breakfast 0630 to 0900 Dinner 1830 to 2100

Laundry 0600 to 2200

Reefer Truck 0600 to 2130

Showers 0500 to 1200 and 1400 to 2200

Supply 0600 to 2130

Weed Wash 1600 to 2200 – near fuel truck

**ORLEANS CAMP** 

Fuel 0600 to 2200

Kitchen

Breakfast 0530 to 0900 Dinner 1800 to 2200

Internet Access WiFi Internet Access is being provided by Cloud Casters at

the main briefing area. Network information will be available at the tent. The main purpose is to allow crews to access electronic documents such as IAPs and Maps, Check In, Demob, Training, and

to help with electronic reporting of Time to Finance.

Laundry 0500 to 2200

Reefer Truck 0600 to 2130

AAA Showers 0500 to 1100 and 1400-2300

**CLOSED 1100 to 1400** 

All American Shower 0500-2300

Supply 0600 to 2130

Weed Wash 0600 to 2200 – located 1.5 miles on 96 at Staging Area

		SAW PARTS REQU	JEST		Revised 21JUL2021
CREW NAME					Herised 2170 ED22
RESOURCE #		F	REQUEST DATE		
CONTACT NAME			PICK UP DATE		
PHONE #					
		SAW INFO	Marine .		
MAKE	STIHL	_ HUSQVARN	IA	OTHER	
MODEL					
BAR LENGTH					
AMOUNT	THE SAME	PART NAMI	& NUMBER	*	53
					od Loge H
				_	
# of DRIVERS					
PITCH					
riicii	1/4"	3/8"3	25"40	4" 3/4"	
GUAGE		043050 _			
TOOTH LAYOUT					
TOOTH SUT	F	ULL SEN	1I-SKIP	FULL SKIP	
тоотн сит	CHISEL MI	CRO-CHISEL	SEMI-CHISEI	L CHAMFE	R-CHISEL
# of SPROCKET TEETH					
APPROVAL SIGNATURE			1000000	IL TO:	LYGGMAIL COM

AL HON



### Rocky Mountain IMT1

## Line Supply Order, Non Hot Food

EMAIL TO: ROCKYMT.CIMT1.SUPPLY@GMAIL.COM

Order # Location & Time for Delivery
(BR+DIVS+#) (Division/LZ/DP/Lat Long)

(Driven/Helo/DIVS to Pick up)

Person placing order (name & time):

Order received in Communications by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item		Amou nt		Item		Amount
	Line not used			30.	Slingable Blivet, specify size – 72 or 55 gl	ea	
1.	Meals, MRE's	cs		31.	Folding Tank, specify size	ea	
2.	Water, 5 gal. cubie	ea		32.	Lightweight Pump Kit	ea	
3.	Batteries- AA	1-Flat		33.	Hose, 1 ½"	ea	
4.	Batteries, Specify Type pk			34.	Hose, 1"	ea	
5.	Flagging, Specify type	roll		35.	Hose, ¾"	ea	
6.	Gas, raw	gal		36.	Reducer, 1½" x 1"	ea	
7.	Bar Oil	gal		37.	Reducer, 1" x ¾"	ea	
8.	2- cycle oil, chainsaw (2.5 pk	5 oz) 6		38.	Gated "Y", 1½"	ea	
9.	Sleeping Bags	ea		39.	Gated "Y", I"	ea	
10.	Gatorade	cs		40.	Gated "Y", 3/4 "	ea	
11.	Tarps / Plastic	roll		41.	Shut-off Valve, specify size	ea	
12.	Parachute Cord	roll		42.	In-line Tec, 1½" x l"	ea	
13.	Tool, Shovel	ea		43.	Nozzle, 1½"	ea	
14.	Tool, Pulaski	ea		44.	Nozzle, 1"	ea	
15.	Tool, Combi	ea		45.	Nozzle, ¾"	ea	
16.	Tool, McLeod	ea		46.	20-25 Person First Aid Kit	ea	
17.	Tool, Specify Type	ea		47.	Chainsaw Kit	ea	
18.	Fusee	cs		48.	Toilet Paper (96 per case)	cs	
19.	Drip Torch	ca		49.	1000 ft. Hose Lay Kit	ea	
21.	Drip Torch Mix, 5 gal.	ea		50.	Garbage Bags	bx	
22.	Coffee Kit w/propane	ea		51.	Leadline	ea	
23.	Swivel	ea		52.	Spike Supply Kit	ea	<del></del>
24.	Backpack Pump	ea		53.	Dolmar (6 per case)	ea	
25.	Pumpkin, specify size	ea		54.	Sprinkler Kit	ea	
26.	Mark 3 Pump	ea		55.	LINE Spike Supply Kit	ea	
27.	Mark 3 Pump Accessory k	Cit ea		56.	Duct Tape	roll	
28.	2-cycle oil, high pressure p	oump qt		57.	House Wrap	roll	
29.	Diesel	gal.		58.	Staple Gun w/staples	ea	

#### Team Ordering/Timeline Process:

1400- Last call for change in dinner deliver locations. Submit to the Food Unit Leader via 213 or through communications.

1600 - DIVS to have next day's resource order ready for Planning OPS.

- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

#### **Definitions**

**FOB-**Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self-sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

1000 ft. Hose Lay Kit (Order as "#50")					Spike Supply Kit (Order as "#53")				
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight		
10 ea	1239	Hose 1½"	125 lbs	2 rolls	0071	Duct Tape	4 1bs		
10 ea	1238	Hose 1"	84 1bs	4 rolls	0222	Fiber Tape	2lbs		
20 ca	1016	Hose 3/4"	25 1bs	1 case	0021	Trash Bags	21 lbs		
5 ea	0231	1½" Gated "Y"	20 lbs	I case	0465	Cups for hot liquid	18 lbs		
5 ea	0259	1" Gated "Y"	13 lbs	2 ca	0070	16x24 Tent fly	40 lbs		
10 ea	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs		
5 ea	0010	Reducers 1½" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs		
5 ea	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs		
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ea	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs		
10 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 lbs		
10 ea	0136	Nozzle 3/4"	5 lbs	1 case	0240	Paper Towels	41 lbs		
5 ca	0230	Tee 1½x1½x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 lbs		
LINE Spike Supply Kit			lroll	0144	Plastic sheeting	45 1bs			
(Order as "#56")			1 roll	0533	P-Cord	9 1bs			
Quantity	NFES#	ltem	Weight	20 ca	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs		
20÷0H	0022	Sleeping bags	20 x 5= 100 lbs	l box	1059	12" Bastard Files	91bs		
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	l ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	2lbs		
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs		
1 sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs		
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	l can		3 lbs. can coffee	3 lbs		
1 case	0021	Trash bags	21 lbs	l ca		2 1/2 gal coffee pot or 3-1 gal	10 1bs		
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs		
1 roll	0144	Plastic sheeting	45 lbs	12 ca	0083	Pole upright	89 lbs		
2 rolls	0222	Fiber Tape	2 lbs	24 ea	0825	Stake Tent	24 lbs		
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs						
4 gal	1880	Bar Oil	32 lbs						
15 gal		Regular Gas	120 lbs						
1 box	1059	12" Bastard Files	9 lbs						

E. Indicent / Project	2. Operation:	tional Period						
SRF Ligi	Date/Time:	9/12/20	23	070	0-0700			
L-Amini napersony	ize:							2
Name		Location		Phone and	Mergency Frequency Advanced Life Support			
Mt Shasta Ambulance	ALS Interecept for North Eastern Area (Hwy 96)			530-926-2665 Ext 1			×	
Hoopa Ambulance	Hoopa Ambulance ALS Interecept for Hwy 96/196			53	530-625-4180			0
Arcada Ambulance ALS Interecept for North Western Are (Hwy 196)			stern Area	70	7-442-4553			
Lair imbulance s	ervices							
Name		Phone		-	craft & Capability			
Cal Fire 90:	(	COMMAN	D	Helicopter Type 2 -BLS, Day Hoist Only (Emin.)				
Reach Air Med	C	COMMAN	ND Helicopter Type 3 -A			LS 24 hour. (ETA 30 min.)		
CHP H14/H:	(	COMMAN	D	Helicopter Type 3 – ALS, Day Hoist Only (ETA 3 min.)				
Kern County Fire H 407	(	COMMAN	/IANI)			hour, NVG, Hoist, Medevac A 45 min.)		
S. Hospitals								
Name Complete Address	Degrees	Decimal Minutes	Travel 1 Air	ime From ICP Gnd	Phone	Phone Helipad Yes No		Level of Care Facility
Mad River Community Hosp	Lat:	40* 53.72" N	20 min	60 min	707-822-3621	57		
3800 Janes Rd Arcada, CA 95521	Long:	124" 05.45' W	20 min					Level 4
St Joseph Hospital 2700 Dolbeer St	Lai:	40" 22.10' N	20 min	1.5 hrs	707-269-4250	×		Level 3
Eureka, CA 95501	Lang:	121° 41.40' W	20 111111	1.5 nrs				Antivenom
Mercy Medical Center 2175 Rosaline Ave Redding, CA 96001	Let:	40° 34.33' N	20 min	2 hrs	530-225-7201	×		Level 2
	Long:	122" 23.80' W	30 min					Antivenom
UC Davis Medical Center	Lat	38" 33.32' N	2 hrc	451	916-734-2011	× (		Level 1
2315 Stockton Blvd Sacramento, CA 95817	Long	121° 27.35' W	2 hrs	4.5 hrs			☐ Bu	Burn Cente

EMS Responders & Capabilities:  Equipment Available on Scene:  Medical Emergency Channel:  Command NIFC C44 A/G CALC  ETA for Ambulance to Scene:  Als Kit, 8LS Kit, 4x4 Truck, ALS Abulance, Rope Rescue  Medical Emergency Channel:  Command NIFC C44 A/G CALC  ETA for Ambulance to Scene:  All times Approximate  Air:  Minimum 30 minutes  Ground:  25 minutes  Approved Heli-spot HS 2 HS 3  Lat:  Long:  EMS Responders & Capabilities:  O-422 Sanchez EMPF, O-263 Adventure REMS Sawyer  Equipment Available on Scene:  Medical Emergency Channel:  Command NIFC C44 A/G CALC  ETA for Ambulance to Scene:  All times Approximate  Air:  Medical Emergency Channel:  Command NIFC C44 A/G CALC  ETA for Ambulance to Scene:  All times Approximate  Air:  Minimum 30 minutes  Ground:  25 minutes  Approved Heli-spot HS 2 HS 3  Lat:  Lat:  41° 18.032' N 41° 18.582' N  Long:  123° 33.206' W  123° 33.206' W	CORD
Equipment Available on Scene:  Medical Emergency Channel: Command NIFC C44 A/G CALC ETA for Ambulance to Scene: All times Approximate  Air: Minimum 30 minutes  Ground: Approved Heli-spot Lat: Long: EMS Responders & Capabilities: Command NIFC O44 A/G CALC  All times Approximate  A1° 18.032' N A1° 18.582' N  Long: APPROVED AND AVAILABLE COMMAND  EMS Responders & Capabilities: O-422 Sanchez EMPF, O-263 Adventure REMS Sawyer  Equipment Available on Scene: ALS Kit, 4x4 truck, Rope Rescue  Medical Emergency Channel: Command NIFC C44 A/G CALC  DIV  ETA for Ambulance to Scene: All times Approximate  Air: Minimum 30 minutes  Ground: Approved Heli-spot HS 2 HS 3 Lat: 41° 18.032' N 41° 18.582' N	
DIV    Medical Emergency Channel:   Command   NIFC C44   A/G CALC   ETA for Ambulance to Scene:   All times Approximate	
DIV  ETA for Ambulance to Scene:  Air:  Minimum 30 minutes  Ground:  25 minutes  Approved Heli-spot  Lat:  41° 18.032' N  EMS Responders & Capabilities:  Equipment Available on Scene:  Medical Emergency Channel:  ETA for Ambulance to Scene:  Air:  Minimum 30 minutes  O-422 Sanchez EMPF, O-263 Adventure REMS Sawyer  Equipment Available on Scene:  ALS Kit, 4x4 truck, Rope Rescue  Medical Emergency Channel:  Command  NIFC C44  A/G CALC  Air:  Minimum 30 minutes  Ground:  Air:  Minimum 30 minutes  Approved Heli-spot  HS 2  HS 3  Lat:  41° 18.032' N  41° 18.582' N	
Air: Minimum 30 minutes  Ground: 25 minutes  Approved Heli-spot HS 2 HS 3  Lat: 41° 18.032' N 41° 18.582' N  Long: 123° 31.096' W 123° 33.206' W  EMS Responders & Capabilities: O-422 Sanchez EMPF, O-263 Adventure REMS Sawyer  Equipment Available on Scene: ALS Kit, 4x4 truck, Rope Rescue  Medical Emergency Channel: Command NIFC C44 A/G CALC  ETA for Ambulance to Scene: All times Approximate  Air: Minimum 30 minutes  Ground: 25 minutes  Approved Heli-spot HS 2 HS 3  Lat: 41° 18.032' N 41° 18.582' N	CORD
Approved Heli-spot HS 2 HS 3  Lat: 41° 18.032' N 41° 18.582' N  Long: 123° 31.096' W 123° 33.206' W  EMS Responders & Capabilities: O-422 Sanchez EMPF, O-263 Adventure REMS Sawyer  Equipment Available on Scene: ALS Kit, 4x4 truck, Rope Rescue  Medical Emergency Channel: Command NIFC C44 A/G CALC  ETA for Ambulance to Scene: All times Approximate  Air: Minimum 30 minutes  Y Ground: 25 minutes  Approved Heli-spot HS 2 HS 3  Lat: 41° 18.032' N 41° 18.582' N	CORD
Approved Heli-spot HS 2 HS 3  Lat: 41° 18.032' N 41° 18.582' N  Long: 123° 31.096' W 123° 33.206' W  EMS Responders & Capabilities: O-422 Sanchez EMPF, O-263 Adventure REMS Sawyer  Equipment Available on Scene: ALS Kit, 4x4 truck, Rope Rescue  Medical Emergency Channel: Command NIFC C44 A/G CALC  ETA for Ambulance to Scene: All times Approximate  Air: Minimum 30 minutes  Y Ground: 25 minutes  Approved Heli-spot HS 2 HS 3  Lat: 41° 18.032' N 41° 18.582' N	CORD
Lat:  Long:  Long:  123° 31.096' W  EMS Responders & Capabilities:  Q-422 Sanchez EMPF, Q-263 Adventure REMS Sawyer  Equipment Available on Scene:  Medical Emergency Channel:  Command  NIFC C44  A/G CALI  ETA for Ambulance to Scene:  All times Approximate  Air:  Minimum 30 minutes  Approved Heli-spot  HS 2  HS 3  Lat:  41° 18.032' N  41° 18.582' N	CORD
Long:  EMS Responders & Capabilities:  Q-422 Sanchez EMPF, Q-263 Adventure REMS Sawyer  Equipment Available on Scene:  Medical Emergency Channel:  Command  NIFC C44  A/G CALO  ETA for Ambulance to Scene:  All times Approximate  Air:  Minimum 30 minutes  Ground:  Approved Heli-spot  HS 2  HS 3  Lat:  41° 18.032' N  41° 18.582' N	CORD
EMS Responders & Capabilities:  Equipment Available on Scene:  Medical Emergency Channel:  Command  NIFC C44  A/G CALI  ETA for Ambulance to Scene:  Air:  Minimum 30 minutes  Ground:  Approved Heli-spot  HS 2  HS 3  Lat:  41° 18.032' N  41° 18.582' N	CORD
Equipment Available on Scene:  Medical Emergency Channel:  Command NIFC C44 A/G CALC  ETA for Ambulance to Scene:  All times Approximate  Air:  Minimum 30 minutes  Ground:  25 minutes  Approved Heli-spot  HS 2  HS 3  Lat:  41° 18.032' N  41° 18.582' N	CORD
Medical Emergency Channel:  Command NIFC C44 A/G CALC  ETA for Ambulance to Scene: All times Approximate  Air: Minimum 30 minutes  Ground: 25 minutes  Approved Heli-spot HS 2 HS 3  Lat: 41° 18.032' N 41° 18.582' N	CORD
PIV ETA for Ambulance to Scene: All times Approximate Air: Minimum 30 minutes  Ground: 25 minutes  Approved Heli-spot HS 2 Lat: 41° 18.032' N 41° 18.582' N	CORD
Air: Minimum 30 minutes  Ground: 25 minutes  Approved Heli-spot HS 2 HS 3  Lat: 41° 18.032' N 41° 18.582' N	
Air: Minimum 30 minutes  Ground: 25 minutes  Approved Heli-spot HS 2 HS 3  Lat: 41° 18.032' N 41° 18.582' N	
Approved Heli-spot HS 2 HS 3  Lat: 41° 18.032' N 41° 18.582' N	
Lat: 41° 18.032' N 41° 18.582' N	
Long: 123° 31.096' W 123° 33.206' W	
EMS Responders & Capabilities:	
SOUTH GRP: 0-431 Adams EMTF	
Equipment Available on Scene: BLS kit, 4x4 truck	
Structure Medical Emergency Channel: Command NIFC C44 A/G CAL	CORD
ETA for Ambulance to Scene: All times Approximate	
Group Air: Minimum 30 minutes	
Ground: 25 minutes	
Approved Heli-spot HS 2 HS 3	
Lat: 41° 18.032' N 41° 18.582' N	
Long: 123° 31.096' W 123° 33.206' W	
EMS Responders & Capabilities: Shared Resources	· · · · · · · · · · · · · · · · · · ·
Equipment Available on Scene: Shared Resources	
Medical Emergency Channel: Command NIFC C44 A/G CALCOR	D
ETA for Ambulance to Scene: All times Approximate	
Air: Minimum 30 minutes	
R / T Ground: 25 minutes	
Approved Heli-spot HS 2 HS 3	
Lat: 41° 18.032' N 41° 18.582' N	
Long: 123° 31.096′ W 123° 33.206′ W	Suc additional residence (see also direct residence)
	Part Land
EMS Responders & Capabilities: O-424 Freeman EMPF, O-430 Upton EMTF	
Equipment Available on Scene: 4x4 truck, ALS kit, BLS kit	
Medical Emergency Channel: Command NIFC C44/C45 A/G CALCO	ORD
ETA for Ambulance to Scene: All times Approximate	
Air: Minimum 30 minutes	
Ground: 25 minutes	
Approved Heli-spot HS 2 HS 3	
Lat: 41° 18.032' N 41° 18.582' N	
Long: 123° 31.096′ W 123° 33.206′ W	

	EMS Responders & Capabilities:	E23 Ambo 1233 Carney, O-194 Coley EMPF, O-264 HPC REMS LaPearl
	Equipment Available on Scene:	ALS Kit, ALS Ambulance, Rope Rescue, 4x4 truck
	Medical Emergency Channel:	Command NIFC C44/C45 A/G CALCORD
DIV	ETA for Ambulance to Scene:	All times Approximate
5.0	Air:	Minimum 30 minutes
M	Ground:	25 minutes
	Approved Heli-spot	HS 22
	Lat:	41° 22.498' N
	Long:	123° 41.429' W
	EMS Responders & Capabilities:	O-423 Gregor EMPF, O-591 Scott EMPF, O-537 Talmadge EMPF, O-539 S. Watson EMPF (t), O-316 Consumnes REMS Hanna, E-29 Ambo 2 Menzolini
	Equipment Available on Scene:	ALS Kit, ALS Ambulance, Rope Rescue, 4x4 truck
DIV	Medical Emergency Channel:	Command NIFC C44/C45 A/G CALCORD
2	ETA for Ambulance to Scene:	All times Approximate
N	Air:	Minimum 30 minutes
	Ground:	25 minutes
	Approved Heli-spot	HS 21
	Lat:	41° 23.542' N
	Long:	123° 45.396' W
	EMS Responders & Capabilities:	O-610 Houghton EMPF
	Equipment Available on Scene:	ALS Kit, BLS Kit, 4x4 truck
	Medical Emergency Channel:	Command NIFC A/G CALCORD
Firing	ETA for Ambulance to Scene:	All times Approximate
6	Air:	Minimum 30 minutes
Group	Ground:	25 minutes
•	Approved Heli-spot	
	Lat:	
	Long:	
		RANGENCE COMPRESSIONES CONTRACTOR DE LA COMPRESSION DEL COMPRESSION DE LA COMPRESSIO
	EMS Responders & Capabilities:	Naranjo, O-188 Fugate EMPF, O-85 Sellers EMPF, E-372 Ambo 69 Mejia
	Equipment Available on Scene:	ALS Ambulance, ALS Kit, 4x4 truck
	Medical Emergency Channel:	Command NIFC C45/C54 A/G CALCORD
DIV	ETA for Ambulance to Scene:	All times Approximate
2.0	Air:	Minimum 30 minutes
AA	Ground:	25 minutes
	Approved Heli-spot	Orick Rodeo Grounds
	Lat:	41° 18.0121′ N
	Long:	124° 3.4558' W
	EMS Responders & Capabilities:	O-88 Horvath EMPF
	Equipment Available on Scene:	ALS kit, 4x4 truck
	Medical Emergency Channel:	Command NIFC C45/C54 A/G CALCORD
Renair	ETA for Ambulance to Scene:	All times Approximate
Repair	Air:	Minimum 30 minutes
Group	Ground:	25 minutes
oup	Approved Heli-spot	Orick Rodeo Grounds
	Lat:	41° 18.0121' N
	Long:	124° 3.4558' W
	1	
	Contain the State of the State of State	

#### LINE "MEDICAL-EMERGENCY" PLAN:

Crew Supervisor to contact Division Supervisor/Operations with:

- Patient Complaint, Condition and Location via Tactical or Command frequency.
- Priority 1/Red & 2/Yellow patients trigger Incident within Incident (IWI).

Division Supervisor/Operation contacts Communications/Dispatch:

Division Supervisor or POC\* will run "Medical Emergency" on the command frequency. POC\* (Point of Contact) and/or Operations

### LINE "NON-EMERGENCY INCIDENT" PLAN:

Crew Supervisor to contact Division Supervisor with:

- Patient Complaint, Condition and Location via Tactical or Command frequency.
- Priority 3/Green, (Minor) Patients do not trigger Incident within Incident (IWI), unless there is a potential of it being upgraded to yellow or red.
- Division Supervisor to contact MEDL through Comms or directly:
- · Division Supervisor or POC\* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG.
- · Communications contacts Medical Unit Leader on the Command frequency or cell phone 602-799-8779 (For medical related incidents only).

#### IN-CAMP - 24 HOUR MEDICAL

- Contact 911 and Medical Unit Leader Dan Leone 602-799-8779 with:
  - · Patient Complaint, Condition and Location

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date From	om: Date To:
			Time Fr	om: Time To:
3. Name:	3. Name: 4.		S Position:	5. Home Agency (and Unit):
6. Resources Assi				
Nar	Name		ICS Position	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
	<del>                                     </del>			
				***
8. Prepared by: Na	ame:			Signature:
ICS 214, Page 1			Date/Time:	

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

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED

Alicideal Incident Report

FOR A MED			: IDENTIFY ON SCEN		MMANDER BY NA	ME 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 COMI Ex: "Communicat 2. INCIDENT STAT Ex: "Communicati	MUNICATIONS I tions, Div. Alpha. S rus: Provide incide ions, I have a Red j	DISPA tand-by ent sumi priority p	ATCH (Verify correct freque for Emergency Traffic." mary (including number of pel	ency prior to starting	report) structure.	rest Road 1 at (Lat./Long.) This will be the Trout					
Severity of Emerge Priori		RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° bums 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° bums 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 Injur & Mechanism						Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
Transport F	Transport Request  Air Ambulance / Short Haul/Hoist Ground Ambulance / Other										
Patient Lo	Patient Location Descriptive Location & Lat. / Long. (WGS84)										
Incident I	Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Incident Commander Name						Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patient	Care					Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATIEN	IT ASSESSMENT	T: Comp	lete this section for each patient	t as applicable (start wi	th the most severe patient)						
Patient Assessment											
Treatment:											
4. TRANSPORT PL											
Evacuation Location	n (if different): (D	escripti	ve Location (drop point, in	ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:					
Helispot / Extraction Site Size and Hazards:											
5. ADDITIONAL RE	SOURCES / EQ	UIPME	NT NEEDS:								
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											
			/Ground EMS Frequenci								
Function COMMAND	Channel Name/Nur	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
AIR-TO-GRND	<del></del>										
TACTICAL											
7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.											
8. ADDITIONAL IN	8. ADDITIONAL INFORMATION: Updates/Changes, etc.										
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.											