

SRF LIGHTNING COMPLEX

CA-SRF-000986 - P5 QKB4 (0510)

REDWOOD LIGHTNING COMPLEX

PP QJ5R (1522)

THURSDAY, SEPTEMBER 14, 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: https://srflightningcomplex2023.com



INCIDENT OBJECTIVES (ICS 202)

2. Operational Period:									
Date/Time From	Date/Time To								
09/14/2023 0700 THU	09/15/2023 0700 FRI								
	Date/Time From								

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:

- 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.
- 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
- Implement practices that reduce the potential for spread of infectious disease, such as distributed operations, adhering to CDC guidelines and other actions that improve the health environment for firefighters and support personnel.

General Situational Awareness:

- 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.
- Be aware of, and mitigate, mission creep.

7. Prepared by: MARTY KREPFL	Position/Title: PSCC(T)	Signature A M North Kright
8. Approved by Incident Commander:	Name DAN DALLAS	Signature (1)
ICS 202	IAP Page	Date/Time

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	CASE PROPERTY AND LESS		anal Period:	20 (100 202)	51 y 3 y = 2	190 th	
SRF LIGHTNING CO	MPLEX	Date/	Time From . /2023 0700	THU		ste/Time To 15/2023 0700	FRI
5. Site Safety Plan Requir	ed? Yes No 🗓			-		-	
Approved Site Safety Plan							
6. Incident Action Plan	* (the items check	ked below are	included in this	Incident Action Pla	in)		
S. Incident Action Plan K ICS 202 K ICS 203 K ICS 204 K ICS 205 ICS 205A K ICS 206	ICS 207 ICS 208 ICS 220 ▼ Map/Chart ▼ Weather Forecast/Tides/			incident Action Plantachments	an)		
7. Prepared by: MA	RTY KREPFL Posit	ion/Title	PSCC(T)		Signature	1, 10	Months Kursh
8. Approved by Incident	Commander: Nam	e DAN DAI	LLAS		Signature	ME MA	924
ICS 202		Page	70.		Date/fime		13SEP23
		. oge			Pare Inte		1530143

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nam	18: 1 L	GOVERNMENT OF	2. Operational				mach with the same		
SRF LIGHT	NING C	OMPLEX	Date/Time			Date/Time 1			
			09/14/202	23 0700	THU		09/15/2023 0700 FRI		
3. Incident Con		s) and Command Staff			6. Logistics Section:	- 11 1 1 1 2			
		DAN DALLAS			CHIEF-ICP	BRENT SPEN			
IN FOOT		JUSTIN CONRAD, ICCI (T)				GREG MOON			
INFOR		BRENDA BOWEN				KEITH PLAGE			
		MICHELLE EHN KELLY TAMMY RANDALL-PARKER; BETTY JEWETT; LORI WOOD			CHIEF - ORLEANS				
DAISON					5 0 0 5 5 0 1 0 1 T	KYLE DEMAS			
		CHERIE HAMILTO				MIKE COBB (T) ROY SPENCER/ICP			
SAFETY C		BRANDON HOFF		EDINA					
MEDIC		DAN LEONE: JEFF			SUPPLY UNIT	BRETT BACH			
		NEIL MEACH (T):				NATHAN EVA			
FIREFIGHTER	HEALTH	LONDA VANKIRK	(Msusan)	kolp (v)	RCDM-CRLEANS				
the same of the sa	CONTRACTOR OF THE PARTY OF	Representative(s):			ORDERING	MARIE BUTLE	R; CLAYTON RIZZI (T)		
Agency/Organi	zation	Namo	建筑建筑是 安		COMMUNICATIONS UNIT	KEVIN ZURFL	UH; BARRY MATHIAS/ICP		
	NPS-AA	STEVE MIETZ			GROUND SUPPORT	HARRY TUGG	LE/ICP		
NP	SAREP	MIKE MINTON					ROCK (T)/ORLEANS		
U	SFS-AA	TED MCARTHUR:	SCOTT RAY	1	SECURITY UNIT	LINDEL GREC			
		NOLAN COLGRO				DAVE CLARK			
HOOP		RALDON BROWN				COLLEEN GALLAGHER LEE-ANN LEWIS BRANDER			
		VIKKI PRESTON			FOOD UNIT-ICP	LEE-ANN LEV	VIS BHANDER		
	_	ROD MENDES				73 × 1 . 12 × 12 .	No.		
		SEAN NORMAN			7. Operations Section:				
		RICK YOUNG				TRAVIS LIPP JOE SEAN KE	NAICDY		
		NATHAN GOGNA			PIECU OPS	FRED TUCKE			
					PLANNING OPS	LUIS GOMEZ (T)			
		SHANE SANTOS			Branch	V A A A A A A A A A A A A A A A A A A A			
		DAVE HOTCHKIS	-			and the second second	the data of the second		
		J SPARKS; R DUN	NLAP (T)		BRANCH DIRECTOR	TRO			
8. Planning Se	ction:	App. But its			DIVISION/GROUP				
		AMY RUSSELL; M		PFL (T)	Branch				
		JESSICA WADE (Τ)		Draint n		A STATE OF THE PARTY OF THE PAR		
RESOURC	ES UNIT	SANDY DODGE TERI PARVIN; GV	VENITAL 1344	DOF	BRANCH DIRECTOR	TROY MISEL	CO		
		MIKE KANE (T)	VEN TALLMA	IUGE,	BRANCH DIRECTOR	JOE DURAN (T)			
SITUATI	ON UNIT	SCOTT BRESSLE	R: JOSH BIV	ANS (T)	DIVISION/GROUP		SKIP SIMMONS		
DEMOSILIZATI		GAYLE LAURENT					DRU PHILLIPS (T)		
F:A 4==					DIVISION/GROUP	R/T	TBD		
GIS SPE	CIALIST	JOHN GUINOTTE WILL BRUCE: DA			DIVISION/GROUP	Y	TBD		
TECH	NOLOGY	MARTY KREPFL	NAD DAILON		DIVISION/GROUP		TED CHRISTOPOULOS		
SUPPORT SPE	CIALIST	BRANDON SYLVA	AN (T)		DIVISION/GROUP	SOUTH	TED CHRISTOPOULOS		
METEORO	LOGIST	JULIA RUTHFORD		-		STRUCTURE			
		E. RENTZ (ICP) S		LOST)	DIVISION/GROUP	NIGHT STRUCTURE	JAKE DAVIS		
FIRE BE	RAVIOR	GLEN LEWIS: KE				-	JAMES BOLLINGER (T)		
A	INALYST	JILL WEBSTER			-				
P.	LOVISOR								
9. Prepared B	y: Name	SANDY DODGE		Position/Titl	e: RESL	Signature			
ICS 203	IAP P	age		Date/Time:	09/13/2023 2000	1	why Dodge		
	77.7	-		1		270	my free f		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:			THE PARTY OF THE P
SRF LIGHTNING C	OMPLEX	Date/Time From 09/14/2023 0700	THU	Date/Time To 09/15/2023 0700	FAI
Branch	XX				
BRANCH DIRECTOR	TOM BARTER				
DIVISION/GROUP	C	JOHN MARKALUNAS DAN NIELSEN (T)			
DIVISION/GROUP	М	TRAVIS CLARK TRISTAN KIEHL (T)			
DIVISION/GROUP		BRETT MOREFIELD: BELA HARRINGTON (T)			
DIVISION/GROUP	FIRING GROUP	MATT CARROLL PETER DUTCHICK (T)			
Brench	XL				
BRANCH DIRECTOR	SCOTT BEACI	HAM	1		
DIVISION/GROUP	REPAIR	JOE SULLIVAN NATE WEINER (T)			
7b. Air Operations Bran					
AIR OPS BRANCH DIRECTOR					
SUPERVISOR		JSKA			
B. Finance/Administrati	and the last of th				
CHIEF	PAUL GOLDE	MEGAN JACKSON (V); N, FSCC(T) R RAIMONDI FSC3 (T)			
COST UNIT	MICHAEL JAC	OBS			
TIME UNIT	DALE HARRIS MICHELLE CA				
PROCUREMENT UNIT	BRIAN MCCAI SARAH BOYD				
COMPENSATION UNIT	DEBRA PACK	ARD	1		

9. Prepared By:	Name: SANDY DODGE	Position/Title: RESL	Signature:
ICS 203	IAP Page	Date/Time: 09/13/2023 2000	Lundy Dodge

FIRE WEATHER FORECAST - BRANCHES XX, X, V

FORECAST NO. 28

NAME OF INCIDENT: 2023 SRF Lightning

PREDICTION FOR: Thursday September 14, 2023

UNIT: Six Rivers National Forest

TIME AND DATE

SIGNED: __Julia E. Ruthford_

FORECAST ISSUED: 2000 Wednesday 9/13/23

Julia Ruthford – (530) 440-4898 Incident Meteorologist

<u>WEATHER DISCUSSION</u>: Strong upper level ridging will continue to strengthen overhead today bringing hot and dry conditions which will continue through Fn. Locally breezy E-NE winds along ridges in the morning will gradually diminish through the day with light westerly and upslope/up-valley winds developing in the afternoon. The marine layer will remain compressed along the coast and burn off early in the day having minimal impact on the fire area. RHs will drop into the upper teens to lower 20s with poor to very poor RH recoveries along upper slopes and ridges tonight and Frenight with strong thermal belts persisting along upper slopes.

THURSDAY:

WEATHER: Hotter and drier with locally breezy E to NE ridge level winds in the morning.

MAXIMUM TEMPERATURE: Highs upper 70s to mid 80s ridges and mid to upper 90s valleys.

MINIMUM RELATIVE HUMIDITY:

Ridges = 15-20% at 4000 ft and above first thing in the morning gradually increasing to around 30% mid to late morning and dropping back to 20-25% early afternoon before minor increases mid to late afternoon.

Valleys - RHs 30-40% through early afternoon then lowering to 15-20% mid to late afternoon.

20 FOOT WINDS:

Klamath and Trinity River Valleys – Light downslope/down-valley winds becoming up-stope 2-4 mph mid to late morning then up-carryon 4-7 mph early afternoon and increasing to 10-15 mph.

Ridges – E to NE winds 4-8 mph with gusts of 10-15 mph along exposed ridges in the morning will gradually diminish through midday with light W-NW winds of 3-5 mph mid to late afternoon.

STABILITY: Stable conditions and hazy smoke will linger in valleys through mid afternoon with clearer air and unstable conditions at elevations above 3000-4000 ft.

CHANCE OF RAIN; 0% LAL: 1 SMOKE TRANSPORT WIND: E 10 mph in the morning becoming light NW.

THURSDAY NIGHT:

WEATHER: Clear with poor to very poor RH recoveries and light downslope winds

MINIMUM TEMPERATURE: Lows in the upper 60s to low 70s upper slopes & ridges and mid to upper 50s valleys.

MAXIMUM RELATIVE HUMIDITY: 30-45% valleys to mid slope. RHs falling to 10-15% 4000 and above.

20 FOOT WINDS: W-NW winds 4-6 mph in the evening along ridges and up-carryon winds in valleys of 10-15 mph in the evening becoming light NE & downslope/down-valley 2-4 mph after 2000

STABILITY: Smake pooling in valley inversions below 3000 ft capped by strong thermal belts.

CHANCE OF RAIN: 0% LAL: 1 SMOKE TRANSPORT WIND: Light downslope.

FRIDAY: Continued hot and dry with smoky, stable conditions persisting in valleys through mid afternoon and clearer more unstable conditions along the ridges above 4000 ft. High temps mid to upper 90s in valleys and lower slopes with mid 80s along ridges. Lows in the upper 60s ridges and mid 50s valleys. Afternoon Min RHs will range from the upper teens to lower 20s with overnight recoveries of 20-30% along slopes and ridges and 40-50% in valleys. A light overall wind pattern will prevail on Fri with SE winds 3-5 mph along the ridges in the morning and W-NW winds of 4-6 mph during the afternoon and evening

QUILOOK FOR SATURDAY: The upper level ridge will begin shifting gradually eastward through the weekend with an upper low developing along the coast. High temps will still remain above seasonal averages Sat & Sun though cool a few degrees each day. Isolated showers & thunderstorms will be a possibility each afternoon with temperatures gradually cooling through the weekend and RHs beginning to moderate. More substantial cooling is possible Mon as an upper level trough moves onshore bringing a deeper marine influence with it

Please email weather observations to julia ruthford@usda.gov or text them to 530-440-4898. Thanks!

2023 SRF Lost Fire Spot Weather Forecast

FORECAST NO: 25

NAME OF FIRE: 2023 SRF Lightning Complex

FORECAST FOR: Wed, Sep 14th Day/Night Shift

SIGNED: /s/ Julia Ruthford - IMET

FORECAST ISSUED: Sep 13, 2023 - 2000 PDT

Discussion: Light offshore flow will continue through midday with strengthening upper ridging continuing to bring well above normal temperatures and lower than usually RHs today. The marine layer will remain compressed with low stratus largely absent from the coast today. Locally breezy E-NE ridge level winds will continue through midday with lighter than typical sea breeze W-NW winds in the afternoon. A very shallow layer of marine stratus will develop at elevations below 500 ft tonight but will be quick to burn off Fri morning.

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

FORECAST FOR TODAY: Warm, sunny and drier than typical with minimal marine influence.

Valleys & Slopes (below 1000 ft)

Ridgetops and Above 1000 ft

Max Temperature: 70-75°	Max Temperature: 80-85°
Min RH: 50-55%	Min RH: 40-45%
20 FT Winds: Drainage winds 1-4 mph, becoming NW 3-6 mph afternoon gusts 8-10 mph	20 FT Winds: E winds 5-10 mph becoming W-NW in the afternoon along Holter Ridge

FORECAST FOR TONIGHT: Marine stratus possible below 500 ft otherwise clear skies.

Valleys & Slopes (below 1000 ft)

Ridgetops and Above 1000 ft

Min Temperature: 50-55°	Min Temperature: 55-60°
Max RH: 80-90%	Max RH: 50-55%
20 FT Winds: NW winds becoming down-slope/down-valley 2-4 mph	20 FT Winds: NW 4-7 mph becoming NE 3-5 mph overnight

Outlook for Friday-Monday: Similarly warm and drier than normal conditions will continue along ridges above 1000 ft with a slight increase in marine layer presence at lower elevations Fri afternoon and more typical afternoon sea breeze winds returning. Onshore flow will strengthen slightly Sat & Sun afternoons deepening to around 1500 ft and bringing a cooling trend with moderating RHs. Deeper onshore flow with gusty NW winds will develop Mon bringing significantly cooler temps, higher RHs and the potential for light drizzle.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 27 TYPE OF FIRE: Wildfire

FIRE NAME: SRF Lightning Complex OPERATIONAL PERIOD: Day/Night, 09/14/2023

DATE ISSUED: 09/13/2023 | TIME ISSUED: 2000

UNIT: CA-SRF SIGNED: 15/ Keris Hitland

Typed/printed: Kevin Hillard

INPUTS

WEATHER SUMMARY: *REFER TO SPECIFIC IMET WEATHER FORECASTS*

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 activity will pick up a bit more today due to the longer burn period. With lower relative humidities last night at all elevations fire will be more active in the morning. Fire activity will be more moderate on north aspects and in the lower elevations where nighttime relative humidity recoveries have been higher. Surface fire spread as well as isolated and group torching in areas where intensities pick up, especially where winds and slope align.

Surface Rate of Spread:

Timber/Brush/Heavy Down/Dead:

12 Chains per hour (head fire)

2 Chains per hour (backing fire)

Surface Flame Length:

Timber/Brush Heavy Down/Dead:

8 Feet (head fire)

3 Feet (backing fire)

Crown Fire Potential: Isolated torching. Crown runs not expected

Spotting Distance: 0-0.5 mi Probability of Ignition: 40-50%

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 with the warmer and drier weather pattern.

Branch X: Where uncontained fire exists expect surface fire spread in the early morning. Forecast northly winds will be favorable by causing the fire activity on the northeast edge of Pearch to mostly spread back into itself. Isolated torching and backing/flanking growth to the east/northeast on the eastern part of the Pearch is expected to pick up due to the long burn period.

Branch XX: Where fires continue to burn and in areas of strategic firing operations fire will be active in the moming. Fire activity will increase with solar heating, with the highest ridgetops becoming active the earliest. Expect strategic firing operations to produce fire behavior similar to yesterday.

Branch XL: Fire activity expected to be minimal with good overnight relative humidity recoveries and higher forecasted relative humidities. With the warmer and drier weather any heat remaining should show itself.

Night Shift: Expect areas that were actively spreading during the day to continue to spread at night but lessen due to the loss of solar heating. Fire activity will be less on north aspects due to shorter drying time from solar heating and in lower elevations due to good nighttime relative humidity recoveries the past evenings.

AIR OPERATIONS

Smoke conditions will be similar to yesterday. Expect reduced visibilities all day

SAFETY

To steal a phrase "go slow to go fast". Think a bit about strategy and tactics before engaging if unexpected fire behavior occurs.

1. Incident Name:		Contra	olied Unclas		3.	100510					
SRF LIGHTNING COMPLE	X				Branch;			Ohrision/Group			
2. Operational Period:											
Date/Time From. Date Time To: 09:14/2023 0700 THU 09/15/2023 0700 #Rt						v			A/D ₂ H		
4.			Operatio	ns Personne	1			<u> </u>			
LEAD OPS	TRAVIS LIPP		<u> </u>	<u> </u>	<u></u>	FÆLD		LOE SEAN KENNE			
PLANNING OPS	integover	* :			884	TIALI STORE		FRED TUCKER (T) 		
P Danimo OF 5	1013 00,752 (.'7			Broa	NCH DIREC	/ TOR				
DIVISION/GROUP SUPERVISOR			·								
5.		-	Resources As	signed this P	erlod				· · · · · · · · · · · · · · · · · · ·		
Strike Team i Task Fo Resource Designal		ĹΛ	VC	Leader	 	Number Persons	Dro	o Of PT/Time	Pick Up PT/Time		
		_									
	· <u></u>										
6. Control Operations/Work Asst											
TASK: Provide surveillance PURPOSE: Identify and sur END STATE: Fire is patrolling. 7. Special Instructions:	ppress slopov	ers and	spots acros	s division.							
8.			vision/Group (Communicati	on Sum	mary					
Function	Channe'		uency NAV	RX Tone			quency N/W TX Tane/NAC		C Mode		
TACTICAL	6		2650	156.	\longrightarrow	184.26		156.7	Α		
COMMAND	1	٠),1375	167.		165.15		167.9	A		
9. Prepared By (Resource Unit Li DODGE / PARVIN / TALLMADGE			Approved By (MARTY KRE		uon Ch	:e1]		Date 09/13/2023	7 me 2000		

1. Incident Name: Branch; Division/Group SRF LIGHTNING COMPLEX 2. Operational Period: X ľ Date/Time From Cate/Time To: 09/14/2023 0700 THU 09/15/2023 0700 FRI 4, Operations Personnel LEAD OPS TRAVISLIPP FIELD OPS JOE SEAN KENNEDY FRED TUCKER (T) PLANNING OPS LUIS GOMEZ (T) BRAYCH DIRECTOR TROY MUELLER JOE DURAN (T) DIVISION/GROUP SUPERVISOR SKIP SIMMONS (9/16) DRU PHILLIPS (T) (9/15) 5. Resources Assigned this Period Strike Team : Task Force / Number Resource Designator UWD emiff_T9 ilO ger6 Pick Up PT/Time Leacer Persons O-558 TFLD 09/*# DEREK SAMS ORLEANS SPIKE/0700 ORLEANS SPIKE 2100 O-735 TFLD (T) 09/24 ANDRES RUIZ ORLEANS SPIKE:0700 ORLEANS SPIKE/2100 C-45 CST1 CA SBC 1546G 09/21 **BRENT MANFRED** 35 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 C-67 CR2L FIRES CRM 09/16 ROBERT FOSTER 19 **CRLEANS SPIKE/0700** ORLEANS SPIKE 2100 C-11 CRW2 AYE GARCIA CREW 2 09/17 NOEL SOLIS ORLEANS SPIKE:0700 ORLEANS SPIKE/2100 20 O-57 FMOD NORTH ZONE FALLERS 11-1 09/22 MIKE LEE 2 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 R&R 9/16-9/17 E-442 ENG3 CASTLE MOUNTAIN FIRE 09/2" BLAINE FIFIELD 4 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 F-150 ENGS FIREANT 326 09/2 3 BEN HORTON ORLEANS SPIKE 0700 ORLEANS SPIKE/2100 E-153 ENGS EAGLE FIRE BR 45 09/15 SEAN MARVIN 3 OR EANS SPIKE/0700 ORLEANS SPIKE 2100 E-452 ENG6 E-5643 09/27 LUKAS RUSH 5 ORLEANS SPIKE 0700 **CRLEANS SPIKE/2100** C-397 WTC2 PRO DUMP MIKE SEABOURN ORLEANS SPIKE/0700 ORI EANS SPIKE/2100 E-444 WTC2 BLACK KNIGHT C9/24 DUSTIN HARNER 1 ORLEANS SPIKE/0700 | CRLEANS SPIKE/2100 E-332 CHP1 DAVIS CORPORATION 09/2 JOSE FABELA 2 ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 E-433 CHP2 NORTH ZONE FALLERS 39/22 DARRIUS DEMERY ORLEANS SPIKE:0700 | CRUEANS SPIKE:2100 0-569 SOFR ORLEANS SPIKE/0700 ORLEANS SPIKE/2:00 09/16 MATT MARTIN O-428 EMPF 09/*# JOSHUA LONG ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 8. Division/Group Communication Summary TX Tone/NAC Function Channel RX Frequency NAV RX Tone/NAC TX Frequency NAV Mode TACTICAL 154,2950 156.7 154,2950 1567 A COMMAND 170.7625 167.9 155 6250 167.9 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time DODGE / PARVIN / TAULMADGE / FORGENSI 09/13/2023 2000 MARTY KREPFL

1. Incident Name:			- T. T. T. S. S. T. T. S. S. T. T. S. S. T. S.	3,						
SRF LIGHTNING COMPLE	X			Branc	h:		Division/Group			
2. Operational Period:		1								
Date/Time From. Date/Time To:					x	- 1		J		
09/14/2023 0700 THU										
4.			Operations P	ersonnel						
LEAD OPS	TRAVIS LIPP	· · · · · ·			FIELD	1	JOE SEAN KENNE	-		
OF VARIABLE SOR	LUIS BOMEZ (T)				NEW MALE	- 1	FRED TUCKER (T)			
PLANNING OPS	COIS SOMEZ (1)			вка	NCH DIKEL		TROY MUELLER COE DURAN (T)			
DIVISION/GROUP SUPERVISOR	SKIP SIMMONS (9/15)	+			\dashv				
	DRU PHILLIPS (1) (9/15)								
5.		Resou	ırces Assigne	d this Period						
Strike Team / Task Fo Resource Designal		LWD		eacer	Number Persons	Dros	p Off PTUTTime	Pick Up PT/Time		
Q-433 EMTF		39/22	NATHAN RE					ORLEANS SPIKE/2100		
O-61 REMS MONTERBY		09/21	JASON BLC					ORLEANS SPIKE/2100		
E-26 AMB MITN MEDICS AMBO4		09/22	HOLUS		2	<u> </u>		ORLEANS SPIKE/2100		
TOTAL PERSONNEL -		19127	nocus			OKEE		ORLEANS SPIKE/2100		
6. Control Operations/Work Assis			<u> </u>		109					
7. Special Instructions: Coordinate with READS to Do not use community hydrouse drafting as primary with the primary with th	rants unless the				on.					
3.		Dhatata	-10.000							
Function	Channel I	RX Frequenc		munication Sum	<u> </u>		41 7 7 7	<u> </u>		
TACTICAL	Casane:	154,295		RX "one/NAC 156.7	TX Freque		// 7X Tane/NA/			
COMMAND	2	17C.762		167.9	165.6		156.7	A		
9. Prepared By (Resource Unit L			<u> </u>	ning Section Ch		-	Date 07.3	Time		
DODGE / PARVIN / TALLMADGE			RTY KRLPE			l	09/13/2023	2000		

ICS 204 WF (1/14)

1. Incident Name:		Contro	ilea dilcias	Sitled Intor		Dasic				
					3. ———					
SRF LIGHTNING COMP	LEX				Branch:			Division/Group		
2. Operational Period;										
Sate/Time From. Date/Time To:						X			RT	
09/14/2023 0700 THU 09/15/2023 0700 FRI										
4.			Operation	ons Personn	2[
LEAD OF	TRAVIS LIPP					FELD	- 1	DE SEAN KENNE		
Si Audine St	PS LUIS GOVEZ (1	,:			987	ACU AIR DES		RED TUCKER (T)		
PLANNING OF	28 LOIS GOVEZ (1	,		-	ВКАГ	NCH DIRECT		OS DURAN (T)		
DIVISION/GROUP SUPERVISO)R			-+-						
5.		R	lesources As	signed this	Pertod					
Strike Team / Tusk				1		Number Barrage	r	ON DI Com	Pick Up PT/Time	
Resource Design	alcr	FW		Leader		Persons		Off PT, Time	-12x Ob -13 lists	
6, Control Operations/Work As	_									
TASK: Provide surveillan PURPOSE: Identify and										
END STATE: Fire is path					•					
7. Special Instructions:										
8.		Div	vision/Group	Communica	tion Sum	mary				
Function	Channe!	RX Freq	Lensy N/W	RX Too	e/N/AC	TX Frequen	cy Nº/	V TX Tone/NA	N'ode	
TACTICAL	10	:51	1375	156	3.7	151.13	75	156.7	A	
COMMAND	5	170	0.7625	16	7,9	165 62	50	167 9	A	
COMMAND	5	173	3 7250	167	7.9	171.02	50	167 9	A	
9. Prepared By (Resource Un	it Leader)	1	Approved By	(Planning S	oction Ch	ief)		Date	Time	
DODGE / PARVIN / TALLMAD	GE, / FORGENS)		MARTY KR	EPFL				09/13/2023	2000	

1. Incident Name:		Controlled Uncla	ssified Infor		//Basic			
r. meident Mama:				3.				
SRF LIGHTNING COM	Branch;			Division/Grou	p			
2. Operational Period:			• • • •					
Cate/Time From:	Cate/Time To:		×	ŀ		Y		
09/14/2023 0700								
4.		Operati	ons Personni	əl				 -
LEAD	OPS TRAVIS (194				FIELD		JOE SEÀN KENN FRED TUCKER (1	
PLANNING (PS LUIS GOMEZ	(i)		887	NCH DIRECT	- 1	TROY MUELLER	
							JOE DURAN (T)	
DIVISION/GROUP SUPERVIS	SOR							
5.		Rescurces As	ssigned this i	³ erlod				
Strike Team / Tas					Number:			
Resource Desi	ghalor 	rwo	Leader		Persons	Dip	Off PT, Time	Pick Up PT_Thme
	 	_						
6. Control Operations/Work								
TASK: Provide surveilla	nce through aeri	ial and remote recor	nnaissance.					
PURPOSE: Identify and END STATE. Fire is pat	rolled for threate	vers and spots acro Brind fires and smok	SS DIVISION. (PS					
		g mes give s non						
7. Special Instructions:								
•								
8.		Division/Group	Communicati					
Function	Channel	RX Frequency NAV	RX Tore		TX Frequenc	u Alâr	Yw ta	2 1
TACTICAL	11	154.4525	156		154 452	<u> </u>		C Mode A
COMMAND	2	170 7625	167 :		195.625		167.9	A
9. Prepared By (Resource Un		Approved By (_			Ŧ	ate	Time
DODGE / PARVIN / TALLMAL		WARTY KRE	_		· = *•		9/13/2023	
Samuel Miles	AET ONGERO	WARTI NKE	. F. F. L.		·		A 12 7752	2000

1. Incident Name:				3.					
SRF LIGHTNING COMPLE	x			G	Branch:		Division!Group	9	
2, Operational Period:									
Date/Time From:		Date/Time	To:		×		NORTH STR	RUCTURE GROUP	
09/14/2023 0700 THU		09/15/2023		RI					
4.			Operations i	Personnel					
LEAD OPS	TRAVIS LÍF	ວລ			FIELL	290 C	JOE SEAN KENNE		
					FRED TUCKER (T)				
PLANNING OPS	LUIS GOM	EZ (Ť)			BRANCH DIRECTOR TROY MUELLER JOE DURAN (T)				
DIVISION/GROUP SUPERVISOR	TED CHRIS	STOPOULOS (9.	(15)						
5.	Resources Assigned th						l. <u> </u>		
Strike Team / Task Fo	10e /				Number	T -			
Resource Designate		FMD		Leader	Persons		op Off PTJTime	Pick Up PT/Time	
C-68,9 TFLD (T) "		09/16	TIM: MITCH	iELL	- 	ORL:	FANS SPIKE/0700	ORLEANS SPIKE/2100	
E-166 ENG3 J3 CONTRACTING	••	C9/22	WESLEY P	PRUETT	4	ORL	EANS SPIKE/0700	ORLEANS SPIKE/2100	
E-384 ENG3 CA-SRF-323		09/15	5 JOSH COL	LUM	5	ORL	EANS SPIKE/0700	ORLEANS SPIKE/2100	
E-396 ENG3 ROCKY MOUNTAIN	E-396 ENG3 ROCKY MOUNTAIN FIRE " C9/18 C			COLE STANFORD			EANS SPIKE/0700	GRLEANS SPIKE/2100	
E-157 ENGS STONE MOUNTAIN		09/17	7 JONATHAI	N VILLAREA.	. 3	ORL.	EANS SPIKE/0700	ORLEANS SPIKE/2100	
E-160 ENGS BLACKSTONE 1028	3	09/21	1 JOSE RICE	JOSH RICHARDS		ORLI	EANS SPIKE/0700	CRLEANS SPIKE/2100	
E-1'4 ENG6 114 FIRECAT "		09/18	B DENN.S G	CENNS GATES		ORLEANS SPIKE 0700		ORLEANS SPIKE/2100	
E-17 WTS2 DARRAM		09/2	2 CARL BRO	ראינ	1	ORU	EANS SPIKE/0700	ORLEANS SPIKE/2100	
E-445 WTS2 GRANITE COMMER	RCIAL	C9/2	3 RICK WAL	TON		GKL.	EANS SPIKE/0700	OR.,EANS SPIKE/2100	
O-435 EMTF		39/19	9 DONNA R	ZEWNICKI	1	ORL	EANS SPIKE:0700	ORLEANS SPIKE/2100	
TOTAL PERSONNEL					25				
6. Control Operations/Work Assi	gnments:					-			
TASK: Provide point protect PURPOSE: Minimize fire in END STATE: Area to be pr	npacts to	private reside	ences in fire a	irea. Respo	and to IA with		•		
7. Special Instructions:						_			
Coordinate with READs to Strategically withdraw according to not use community hydrother transfer as primary videntify resources to responsible the units marked with as	ountable p rants unle water sour nd to new	roperty to Ori ess there is fire rce, starts with r	leans Supply e impact to va the complex t	Unit. alues at ris					

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode				
TACTICAL	9	154,2875	156 7	154.2875	156 7	A				
COMMANO	2	170.7625	167 9	165,6250	167.9	A				
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) [)ate	Time				
CODGE 1 PARVIN : TALUMADGE / FORGENSI MART			PFL		9/13/2023	2000				

SRF LIGHTNING COMP	LEX			Branch; 0)				Division/Group)	
2. Operational Period:			·-···							
Date/filme From:		Date:Time To:				x		SOUTH STR	UCTU	RE GROUP
	ни	09/15/2023 070								
4.			Operations Po	ersonnel	 i	. "				
LEAD O	PS TRAVIS LIPP					FIELD		JOE SEAN KENNE		<u> </u>
10 (20)					88.0			FRED TUCKER (T	<u>;</u>	
PLANNING O	PS LUIS GOMEZ	(1)			KKA	ACH DIKE		TROY MUELLER JOE DURAN (T)		
DIVISION/GROUP SUPERVIS	OR TED CHRISTO	OPOULOS(9/15)					7			
5.	_	Resor	troes Assigne	d this P	eriod		1			
Strike Team / Task Resource Desig		LWD		eader		Numbe: Persons	260	o Off PT./Time	Pire	 CUp PT∭ime
O-E63 TFLD		09.21	SAMUEL DA		īY	1		ANS SPIKE-0700		
	-128 ENG3 - BLUE LAKE **					4	l	ANS SPIKE/0700		
E-443 ENG3 FULL SUPPRES	09/14	ERIC SPLIN			3		ANS SPIKE/0700			
E-358 WTT2 RED ROCK "	39/17	JEFF O'FLAN			2 -		ANS SPIKE 0700			
E-24 WTS1 NORTHSTATE (LO	09/24	WILLIE YEN			1-1	1	ANS SPIKE/0700			
S-74 MISC SP PUMPZILLA	081.8	ABEL PIN:			1	ORLEANS SPIKE/0700		ORLE	ANS SPIKE/2100	
S-153 MISC NORTH ZONE FA	09/22	N.K BRANSO	ON _		 		ANS SPIKE/0700			
0-431 EMTF	09/22	ELISE ADAM			 -	ÖRLE	ANS SPIKE/0700	ORLE	ANS SPIKE/2100	
TOTAL PERSONNEL						-4	-			
6. Control Operations/Work A	ssignments.	_	i			<u> </u>	<u>. </u>			
TASK: Provide point pro PURPOSE: Minimize fire END STATE: Area to be	impacts to pri	vate residenc	es in the fire	area.	Respor			•		
7. Special Instructions										
Coordinate with READs Strategically withdraw ac Do not use community h Utilize drafting as primar Identify resources to res "The units marked with	ecountable prop ydrants unless y water source pond to new st	berty to Orlead there is fire in , arts within the	ns Supply U npact to value complex fo	nit. ues at :	isk.	n.				
8.		Division	n/Group Comr	 mumicati	on Sumi	mary	_			
Firection	Channel	RX Frequenc		RX Tone		TX Freque	ngy NA	N TX "one/NA	сТ	Mode
TACTICAL	*1	154 452	·—	156.7	-	154.4	<u> </u>	156.7	-	A
COMMAND	2	170,762		167.9		165 5		187.9		A
9. Prepared By (Resource Un	it Leader)	Appro	oved Sy (Plani	ning Sec	tion Chi	ief)	"-	Date	Ti	me
DODGE / PARVIN / TALLMAD	GE / FORGENSI	MA	RTY KREPFL					09/13/2023	200	0

1. Incident Name:

1. Incident Name:				u Gilolassiii	1	3.	54510		-			
SRF LIGHTNING COMP	EX		•			Branci	h:		Division/Group)		\dashv
2. Operational Period:								- {				- [
Date/Time From:		Date/1	lime To	D:			x		NIGHT :	STRU	CTURE	-
09/14/2023 0700 TH	IU	C9/19/2	023 07	(G) FI	રા			1				
4.				Operations	eisoum ———	:1						一
LEAD OF	S TRAVIS	[bb				FIELD OPS JOE SEAN KENNEDY						⇥
								- 1	FRED TUCKER (T)		
PLANNING OF	S LUIS GO	MEZ (Y)				BRA	nch direc		TROY MUELLER JOE DURAN (T)			\neg
DIVISION/GROUP SUPERVISO	1			···								٦
5.	JAMES BOLLINGER (TX9/26) Resources Assigned to					Perlod			-			_
Stoke Team / Task	Force /				160 613	Griod	Number					\dashv
Resource Design					coacer		Persons	Эго	off PT/Time	Pk	sk Up PTJ/Time	,
E-26 ENG3 J3 CONTRACTING 39 39/26 CARL MATI				HEMY		3	ORLE	ANS SPIXE/1900	GRLE	ANS SPIKE:07	70C	
E-151 ENG3 FIREANT 321			09/26	ANDREA N	CKENN	ί	1-4-	ORLE	AVS SPIKE/1900	CRLE	ANS SPIKE:07	700
E-152 ENG3 FIREANT 322 "R&R 9/13-14" 09/2			09/26	MARK BEY	INE T		3	ORLE	ANS SPIKE/1900	ORLE	ANS SPIKE,07	700
E-419 ENG3 STANISLAUS E312 09/2			09/23	HEATHER	WOODM	AN	5	ORLEANS SPIKE/1900			ANS SPIKE 07	703
E-42' ENG3 CA-INF-332 C9/22			C9/22	VICTOR G		7	ORLE	ANS SPIKE/1900	ÖRLE	ANS SPIKE O	700	
E-137 ENGS SAND HOLLOW FD B21 09/28 JUSTIN NII			EMEYER		3	ORLE	ANS SPIKE/1900	ORLE	ANS SPIKE/01	700		
0-423 EMPF			09/22	RYAN GRE	-COB		1	ODLE	ANS SPIKE/1900	On s	AND PRIVER	700
0-434 EVITE												
O=136 E #1F			C9/2 2	WENDY C	JWAY		1	GRLE	ANS SPIKE1900	CHL		/33
TOTAL PERSONNEL				 			27	 				ᅱ
6. Control Operations/Work As	s goments	<u></u>	_	<u> </u>	_			1				
TASK: Patrol and secure PURPOSE: Minimize imp END STATE: The fire ca	act to stru	ctures and										
7. Special Instructions:												_
Coordinate with READs to Do not use community by Utilize drafting as primary	drants un	less there i					n.					
à.			Divisi	on/Group Cor	munler	tion Suc						
Function	Otann:	. BV 5		cy NAV	RX Ton		"X Freque	No. NIA	N TX Tone/NA	<u> </u>	Mode	
TACTICAL	Oranna 10	, , , , , ,		-	156	· · ·	151.5	<u> </u>	156.7	,_	A Mode	
COMMAND	2	_ _	170.76	 .	167		155.0	_	167.9	-	<u>-</u> -	
9. Prepared By (Resource Uni			_	proved By (Pic					Date	 	Time	
DODGE / PARVIN / TALLMAD	GE / FORG	EN5I		IARTY KREPF	-			i	09/13/2023	20	oc	

1. Incident Name: Branch: SRF LIGHTNING COMPLEX Division/Group 2. Operational Period: XX L Date/Time From Date/Time To 09/14/2023 0700 THU 09/15/2023 0700 FRE 4. **Operations Personnel** LEAD OPS TRAVIS LIPP FIELD OPS JOE SEAN KENNEDY FRED TUCKER (T) PLANNING OPS LUIS GOMEZ (T) BRANCH DIRECTOR TOM BARTER DIVISION/GROUP SUPERVISOR JOHN MARKALUNAS (9/25) DAN NIEUSEN (T) (9/25) 5,00 Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Drop Of PT /Time Persons Pick Up PT /Time 0-485 TFLD 09/16 ANTHONY ZAVALLA ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 0-549 TFLD 09/16 DANIEL YANEZ ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-570 TFLD (T) 09/15 JED PETERS ORLEANS SPIKE/0700 ORLEANS SPIKE:2100 C-59 CR2I APACHE-SITGREAVES 09/15 JOSEPH HOPPE 16 ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 E-95 ENG6 HI COUNTRY 09/22 ZACH MOSTAD 3 ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 O-240 FMOD A & F FALLERS 1 09/14 ROBERT CRUTCHFIELD 2 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-309 FMOD UNDERDOG MOD 6 09/17 RICHARD BROWN 2 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 0-379 FMOD RED FLAG 09/18 GABRIEL SOTELA 2 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 O-386 FMOD QUINNS HOME-LAND 09/22 LEAF QUINN 2 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 0-565 FMOD NORTH ZONE FALLERS 11-2 10/01 TOM NEALY 2 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 "R&R 9/15-9/17" 0-566 FMOD GOD AND COUNTRY 09/16 JOSEPH JOHNSON 2 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-290 WTS1 NORTHSTATE 09/21 KENNEY FOSTER ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 E-335 WTS2 TI CONSTRUCTION 09/15 CHRIS WILSON ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 E-342 WISZ LENAHAN 09/14 FRED LUTZ ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-233 M8M2 JEFFERY MILLER 09/15 JACOB HART 2 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-294 MBM2 LOUIS MOOSIOS 09/27 LOUIS MOOSIOS ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 Division/Group Communication Summary Function Channel RX Fraquency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 8 154 2650 156.7 154.2650 156.7 A COMMAND 2 170.7625 1679 155 6250 167.9 A COMMAND 173 7250 167 9 171.0250 167 9 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time TERI PARVIN MIKE KANE (T) MARTY KREPFL 09/13/2023 2000

1. Incident Name:	Seg 192			3.		7-1-76		
SRF LIGHTNING COMPLE	X			Brand	ch:		Division/Group	•
2. Operational Period:	523911.3		8.112.6NA	1754				
Date/Time From: 09/14/2023 0700 THU		Date/Time To 09/15/2023 070	C FRI		XX			L
4.	al marie	1927	Operations Pers	onnel	E PRESI	- 10	el en inch	1,-14,000 10,000
LEAD OPS	TRAVIS LIPP				FIELD		DE SEAN KENNE	
by Aveille obs	THE ARLES			- Ani	NECKHANIK -		RED TUCKER (T)
PLANNING OPS	LUIS GOMEZ	(1)		BRA	ANCH DIREC	CTORIN	OM BARTER	
DIVISION/GROUP SUPERVISOR	JOHN MARK						-	, , , , , , , , , , , , , , , , , , ,
5. Programme 1. S.			arces Assigned	this Period	1 1 1 1 E	TWO SEE	STATE OF THE	
Stake Team / Task For Resource Designat		LWO	Lea	cor	Number Persons	Drop	Of PT /Time	Pick Up FT /Time
E 346 MBM2 BRANCH ENT		09/15	DAN PAGE		3	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
-347 MBM2 SERMON FARMS 09/17 CASEY SER			CASEY SERMO	NC	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-351 MBM2 LAP CONTRACTIN	3	09/18	TOM RIGGS		2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-438 MBM2 DAVIS CORPORAT	09/25	MIKE YOUNG		2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100	
E-357 MBM3 WARNER ENTERPRISES		09/17	GARY WARNE	R	2	ORLEANS SPIKE/0700		ORLEANS SPIKE/2100
E-358 MBM3 DAVIS CORPORATION		09/24	CHASE NUGE	NT	2	ORLEA	NS SPIKE/0700	CRLEANS SPIKE/2100
E-344 EXC2 COLEMAN		09/14	RYAN KITCHE	NS	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
		09/17	SONNY MOOR	E	2	ORLEANS SPIKE/0700		ORLEANS SPIKE/2100
E-312 GRO2 BROWN CONSTRU	CTION	09/22	MIKE DICKSON		2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
S-263 YUROK MOWER		09/22	DEWEY JONE		1	1 ORLEANS SPIKE/070		ORLEANS SPIKE/2100
S-310 YUROK MOWER		09:22	DEWEY MYER	:\$	1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
O-424 EMPF		09/15	BENJAMINER	EEMAN	1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
O-430 EMTF		09/22	MITCH UPTON		1	1		ORLEANS SPIKE/2100
0-263 REM ADVENTURE MEDIC	S	09/21	BENANIAH SA		4			ORLEANS SPIKE/2100
TOTAL PERSONNEL			CENTAL OF		71			ORLEANS SPIKE/2100
6. Control Operations/Work Assi						OMELA	TO SPINOSTOS	ONLEANS STITLE TO
TASK: Construct indirect fi PURPOSE: Control/contain END STATE: Fireline in co	reline for be fire with st	rategic firing on with right dir						
Function	Channel	RX Frequenc		Tone/NAC	TX Freque	ncy N/M		
TACTICAL	6	154 285		156.7	154 2		156 7	A
COMMAND	2	170 762	5	'67 9	165.6	250	167.9	Λ
COMMAND	5	173 725	0	157 9	171.0	250	167.9	Λ
9. Prepared By (Resource Unit L TERI PARVIN MIKE KANE (T)	eader)	1	oved By (Planni)	ng Section C	hief)		Date 09:13/2023	Time 2000

	Controlled Unclas	sitied into	mation//Basic				
1. Incident Name:	•		3.				
SRF LIGHTNING COMPLE	X		Branch.	Division/Group			
2. Operational Period:		W.W.					
Date/Time From 09/14/2023 0700 THU	Date/Time To 09/15/2023 0700	FRI	ХХ	L			
	Operatio	ns Personn	prsonnel				
LEAD OPS	TRAVIS LIPP		FIELD OPS	JOE SEAN KENNEDY FRED TUCKER (T)			
PLANNING OPS	LUIS GOMEZ (T)		BRANCH DIRECTOR	TOM BARTER			
DIVISION/GROUP SUPERVISOR JOHN MARKALUNAS (9/25) DAN NIELSEN (1) (9/25)							
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.

Erin Rentz (Lead READ), Todd Stiles (REAF), Aria Mildice (REAF), Roy Ammon (CULS), Kevin Colegrove (REAF), Kevin Lane (REAF), Eric Blake (READ), Caw Tep Silvia (REAF) and Heather Rickard (CULS, Karuk) are working across Branch XX.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tons/NAC	TX Frequency N/V	V TX Tone/NAC	Mode			
TACTICAL	6	154.2650	156.7	154.2650	156.7	A			
COMMAND	2	170.7625	157.9	165.6250	167 9	A			
COMMAND	5	173 7250	167 9 171.02		167.9	A			
9. Prepared By (Resource Un	it Leader)	Approved By (Planning Section C	hief)	Date	Time			
TERI PARVIN /MIKE KANE (1) MARTY KRES		PFL		09/13/2023	2000				

1. Incident Name:	25(0)/10/20	Controlled	Unclassin	3.	noasic	3-14	13 SALES		
SRF LIGHTNING COMPL	EX			Bran	ch:		Division/Graup		
2. Operational Period:	EXIST.	421	NI ET						
Date/Time From: 09/14/2023 0700 THU		Pate/Time To: /15/2023 070		RI	XX			M	
4.			Operations	Personnel	25425		11505	TEST OF IN	
LEAD OPS	TRAVIS LIPP				FIELD	-	OE SEAN KENNE		
PLANNING OPS	LUIS GOMEZ (T)			BR	ANCH DIRE		RED TUCKER (T OM BARTER	,	
DIVISION/GROUP SUPERVISOR	TRAVIS CLARK (
	A STATE OF THE STA		urces Assign	ned this Period	7,115315	COLUMBS	20.00	The second	
Sloke Team / Task F					Number				
Resource Designa	itor	LWD		Leader	Persons		Off PT./Time	Pick Up PT /Time	
A-62 15 TFLD (T)		09/25	JOHN MEA		1			ORLEANS SPIKE/210	
0-736 TFLD (T)		09/26	SARA NAS		1			ORLEANS SPIKE/210	
C-81 CRW1 TAHOE IHC	09/23	DANIEL G		22			ORLEANS SPIKE/210		
C-85 CRW1 MAD RIVER INC	09/25	ERICK ES	QUIVEL	20	ORLEANS SPIKE/070		ORLEANS SPIKE/210		
C-82 CRW2 PACIFIC DASIS C-1	09/22	DONOVOR	CULP	20	ORLEANS SPIKE/0700		ORLEANS SPIKE/210		
C-83 CRW2 PONDEROSA TIMBERLAND PT-1		08/55	CARLOS	BENCOMO	20	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/210	
C-84 CRW2 PACIFIC OASIS C-3		09/22	GEOFF AN	DERSON	20	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/210	
0-310 FMOD A & F FALLERS		09/18	CONNOR	FOURNIER	5	ORLEA	S SPIKE/0700	ORLEANS SPIKE/210	
E-418 ENG3 SHF ENGINE 312		09/22	WILL ARR	OWSMITH	6	ORLE/	NS SPIKE/0700	ORLEANS SPIKE/210	
E-422 ENG3 SQF ENGINE 344		09/22	COLTON	BUEHLER	5	ORLEANS SPIKE/070		ORLEANS SPIKE/210	
E-423 ENG3 LASSEN 384		09/22	BRENT PA	SCAL	5	ORLEANS SPIKE/0700		ORLEANS SPIKE/21	
E-427 ENG3 YUROK E9434		09/21				ORLEA	NS SPIKE/0700	ORLEANS SPIKE/210	
E-428 ENG3 LEFTHAND E 410	4 (LONE PINE RO)	39/27	CHRISTO		4	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/210	
E-116 ENG6 THUNDER MTN (R&R 9/14-9/15)	09/29	SAMUELS JEREMIAN	H MILLIER	3	ORLEA	ANS SPIKE/0700	ORLEANS SPIKE/210	
E-156 ENGS J3 CONTRACTING	3	09/16	WYATT	AWRENCE	3	ORLE	NS SPIKE/0700		
E-406 ENG6 MOUNTAINEERS	FIRE CREW	09/23	THOMAS	WESLEY	3	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/210	
E-407 ENG6 FIRESTORM E-99	104	09/23	KENNETH	SPARKS	3	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/210	
E-408 ENGS PACIFIC CASIS	1	09/22	TYLER TI	NSEN	3	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/210	
8.		Divisio	n/Group Co	mmunication Su	mmary	$\hat{V}=1$		TO ME SHAMEN	
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ancy NA		C Mode	
TACTICAL	8	154 272	-	156,7		2725	156.7	Α	
COMMAND	2	170.762	-	167.9	-	6250	167.9	A	
COMMAND	5	173 725		167.9		0250	167.9	A These	
			OVED BY (PL	anning Section (zmer)		Date 09/13/2023	7 ime 2000	

Controlled Unclassified Information//Basic 1. Incident Name: SRF LIGHTNING COMPLEX Branch: Division/Group 2. Operational Period: XX M Date/Time From: Date/Time To 09/14/2023 0700 THU 09/15/2023 0700 ERI 4. **Operations Personnel** LEAD OPS TRAVIS LIPP FIELD OPS JOE SEAN KENNEDY FRED TUCKER (T) PLANNING OPS LUIS GOMEZ (T) BRANCH DIRECTOR TOM BARTER DIVISION/GROUP SUPERVISOR TRAVIS CLARK (9/15) TRISTAN KIEHL (T) (9/17) 3. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator Drop Off P1 /Time LWD Leader Persons Pick Up PT /Time E-409 ENG6 A&H FORESTRY 09/22 TOM STONEBERG ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 E-410 ENG6 EARTH INDUSTRIES 09/23 ALAN ROBERTSON 3 ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 E-411 ENG6 PACIFIC OASIS 09/23 CASEY DOWNES 3 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-415 ENGS B&BFIRE SUPPRESSION 09/23 TIM BAILEY 3 ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 E-38 WTS2 R8H TRUCKING (LOST RO) 09/28 RANDY LASKONSKY ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-341 WTS2 CUTTING EDGE 09/14 JAMES LAGOMARSINO ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 E-400 WTS2 HAULING ASS 09/22 DAN RAMIREZ 3 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-401 WTS2 V&P SERVICES INC. 09/22 VICTOR KNIGHT ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 E-402 WTS2 STEPHEN LARRY 09/22 LES BISHOP 1 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-403 WTS2 KISER CONSTRUCTION 09/22 TRACEY BURGESS 1 ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 E-398 DZR3 KIT CONTRACTING 09/16 DILLON SERMON 2 ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 E-183 MBM1 LEPAGE 09/24 MICHAEL LOPEZ 2 ORLEANS SPIKE/0700 OR_EANS SPIKE/2100 E-9 MBM2 NORTHSTATE HEAVY EQUIP 09/23 CASEY BINGHAM 2 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-285 MBM2 HOOPAFIRE 09/16 WHITS MARSHALL 2 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-11 MBM3 LEPAGE 09/19 MICHAEL FROST 2 ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 O-626 SOFR (T) 09/19 CHRIS SWEENEY ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 0-422 EMPF 09/22 JOSH SANCHEZ ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency NAV TX Tone/NAC Mode TACTICAL 8 154 2725 156 7 154 2725 156 7 A COMMAND 2 170.7525 167.9 165 6250 167.9 A COMMAND 5 173.7250 20 116 1679 171.0250 167.9 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time TERI PARVIN MIKE KANE (T) MARTY KREPFL 09/13/2023 2000

	Division/Group Controlled	Unclassified Inf	ormation/	/Basic	*** /		
1. Incident Name:	7-2-1		3.				
SRF LIGHTNING COMPLEX			Brand	:h:	Division/Grou	q	
2. Operational Period:	Ser State	A Sam Ruis					
Date/Time From 09/14/2023 0700 THU	Date/Time To 09/15/2023 070		xx		м		
	图 医阿里里人的	Operations Person	nel	APP		THE WAY	
LEAD OPS TRAVI		BRA		OPS JOE SEAN KENN FRED TUCKER (CTOR TOM BARTER			
DIVISION/GROUP SUPERVISOR TRAVI	S CLARK (9/15) AN KIEHI, (T) (9/17)						
5. (1) (2)	Reso	urces Assigned th	s Period				
Strike Team / Task Force / Resource Designator	-wo	Leader		Number Persons	Orop Off PT /Time	P.ck Up PT /Time	
O-264 REMS HPC	09/14	DAVID LAPEARL		4	ORLEANS SPIKE/0700	ORLEANS SPIKE/2100	
E-23 AMB2 AMBO 1233	09/22	SKLAR CARNEY		2	ORLEANS SPIKE/0700	ORLEANS SPIKE/2100	
E-447 MESU MEDIC TEAM 1	09/27	CHRISTIAN PALI	ADINO	2	ORLEANS SPIKE/0700	ORLEANS SPIKE/2100	
TOTAL PERSONNEL				163			
6. Control Operations/Work Assignment	ks:						
TASK: Mop up fireline from DP 2 Highway 96. Burnout indirect firel PURPOSE: Identify appropriate li END STATE: Fireline in the corre	ine from 12N14 to 1 ine control operation	12N13 and DP25	to 11N1 hin estab	6P. lished cor	ntrol lines.	d (11NO5) to	

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

Erin Rentz (Lead READ), Todd Stiles (REAF), Aria Mildice (REAF), Roy Ammon (CULS), Kevin Colegrove (REAF), Kevin Lane (REAF), Eric Blake (READ), Caw Tep Silvia (REAF) and Heather Rickard (CULS, Karuk) are working across Branch XX.

	WE KENDERS	Division/Group (Communication Sur	mmary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
ACTICAL .	8	154.2725	156.7	154.2725	156.7	A	
COMMAND	2	170 7625	167.9	165 6250	167.9	A	
COMMAND	5	173 7250	167.9	171 0250	167 9	А	
Prepared By (Resource Uni	it Leader)	Approved By (Planning Section C	hiof) D	ate	Time	
TERI PARVIN MIKE KANE (1	MARTY KRE	PEL.	c	9/13/2023	2000		

1. Incident Name:	A.O. F. B. S. M. V.		Onciassined in	3.				
SRF LIGHTNING COMP	LEX			Bran	ich:		Division/Grou	p
2. Operational Period:	121 - 15							
Date/Time From 09/14/2023 0700 T-	⊣u	Date/Time To 09/15/2023 070	o FRI		XX			N
			Operations Person	nnel	1120 37	14177		
The state of the s	PS TRAVIS LIPI	P			FIELD		JOE SEAN KENN	
CI ANDING OF	PS LU Z GOME	777			ANGU NINE		FRED TUCKER (1	ſ)
PLANNING UI	PSICU Z GUME	2(1)		вк	ANCH DIRE	CTOR	TOM BARYER	
DIVISION/GROUP SUPERVISO	OR BRETT MOR	REFIELD (9/14)				-		
	BELA HARR	INGTON (T)(9/15)						
	35.61.61/2	Resou	rces Assigned th	is Period	HEND			
Sinke Toom / Task Resource Design		LWD	Leade	ď	Number Persons	Dro	p Of PT /Time	Pick Up PT /Time
0-665 TFLD		09/25	ERIC HEIMOS		1		ANS SPIKE/0700	ORLEANS SPIKE/2100
0-588 TFLD (T) 09/17		09/17	CHAD BAKKEN		1	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
				-				
C-80 CR2I - FIRESTORM		09/21	BENJAMIN PAVA	.k.	19	OOL E	ANS SPIKE/0700	ORLEANS SPIKE/2100
38 CRW2 BLUE MOUNTAIN 09/20		IGNACIO PEREZ		20	ORLEANS SPIKE/0700		ORLEANS SPIKE/2100	
		09/22	SAUL RAMIREZ		20	ORLEANS SPIKE/0700		ORLEANS SPIKE/2100
0-722 WFM1 GRASS LAKE								
O-722 WEMT GRASS DAKE O-312 FMOD TIMBER TIPPER		09/25	WILL JOHNSON		10		11211	ORLEANS SPIKE/2100
O-312 FMOD TIMBER TIPPER		09/15	MICHAEL WILLIA	MS	2	ORLE	ANS SPIKE/0700	ÖRLEANS SPIKE/2100
5 424 ENG2 004VINOLE								
E-424 ENG3 GRAY WOLF		09/22	TREVOR SCOTT		3			ORLEANS SPIKE/2100
E-426 ENG3 LPF 374		09/23	MICHAEL ALBA		5 ORLEANS SPIKE			ORLEANS SPIKE/2100
E-390 ENGS - WILDFIRE RESC		09/14	DEAN FOWLER		3	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
E-414 ENGS YODER BRUSH (61	09/20	MICHAEL ICE		3	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
E-416 ENG6 GRAY WOLF		09/22	DANIEL BLACKY	/OLF	3	ORLEANS SPIKE/0700		ORLEANS SPIKE/2100
E-417 ENGS GRAYBACK FOR	RESTRY	09/23	JASPER BIVENS		3	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
				*-				
E-292 WTS2 ACKLEY RANCH		09/25	SHANE WATTER	BERG		ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
E-293 WTS2 LENAHAN		09/25	JERROD PARRIO	חדו	1	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
E-404 WTS2 DARRAH LOGGIN	G	09/22	CARL WALKER		1	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100
8. Compared Spares		Division	Group Communic	ation Sun	nmary	(3131)		
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Freque	ncy NV	V TX Tone/NA	C Mode
TACTICAL	11	154,4525	1	55 7	154 4	525	156,7	A
COMMAND	2	170 7625	*	879	165.6	250	167.9	A
COMMAND	5	173 7250	Y	67.9	1710	250	167.9	A
9. Prepared By (Resource Unit			ved By (Planning	Section C	hief)		Date	Time
TERI PARVIN MIKE KANE (T)		MAR	TY KREPFL	- 0		(09/13/2023	2000

1. Incident Name: Branch: Division/Group SRF LIGHTNING COMPLEX 2. Operational Period: XX Date/Time From Date/Time To 09/14/2023 0700 THU 09/15/2023 0700 FRI 4,95 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 DAD Persons Drap Off PT/Time Pick Up PT/Time Leader BOB CRETTON E-405 WTS2 DARRAH LOGGING 09/22 ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 O-552 HEQB ORLEANS SPIKE/2100 ORLEANS SPIKE/0700 09/16 KC GREEN O-551 HEQB (T) ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 09/16 JAKE TIGNAC E-1 DZR2 LET-ER-BUCK TJ CHRISMAN 3 ORLEANS SPIKE/0700 | ORLEANS SPIKE/2100 09/14 E-231 MBM2 TOUGH CO 09/29 JOSUE CASTILLO 2 ORLEANS SPIKE/0700 TORLEANS SPIKE/2100 E-297 CHP2 FIRE TRAX 09'22 DILLON ORMSBY 3 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-298 CHP2 THE TREE GUYS 09/23 BLEU LUNA 3 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-337 CHP2 - TURKEY CREEK 09/15 KELLY WILLIAMS 3 TIM QUIGLEY ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 0-503 SOFR 09/16 0.537 EMPF 09/15 MICHAEL TALMADGE 1 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 09/15 SAMUEL WATSON ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 0-539 EMPF (T) LESLIE SCOTT **GRLEANS SPIKE/0700 ORLEANS SPIKE/2100** 0-591 EMPF 09/24 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 SCOTT CLARK 0-293 REMS COSMNES 09/22 2 ORLEANS SPIKE/0700 ORLEANS SPIKE/2100 E-29 MTN MEDICS AMBO 2 09/22 MARK COOPER 2 TOTAL PERSONNEL 113 8. Division/Group Communication Summary Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Function ... 11 154 4525 156.7 154 4525 156 7 A TACTICAL A 2 170 7625 167 9 165,6250 167.9 COMMAND 171.0250 167.9 ۸ 173.7250 167.9 COMMAND Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) 2000 09/13/2073 MARTY KREPFL TER! PARVIN MIKE KANE (T)

	Division/Group As Controlled Uncl	signmer	nt List (ICS 204 W formation//Basic	F)	
I. Incident Name:	Mer de part	1 1	3,	CONTRACTOR DESCRIPTION	42.0
SRF LIGHTNING COMPLEX			Branch:	Division/Group	
2. Operational Period:					
Date/Time From: 09/14/2023 0700 THU	Date/Time To 09/15/2023 0700	FRI	XX.	N	
	Opera	tions Perso	nnel		TOP
LEAD OPS TRAVIS	LIPP		FIELD OF	PS JOE SEAN KENNEDY FRED TUCKER (T)	
DI ANMING ODS I (112 Co	MEZTY		PRANCH DIRECTO	TO YOU DADYED	

OR TOM BARTER

Strike Team / Task Force / Number		Resource	es Assigned this Perio	od		
Resource Designator LWO Leader Persons Drop Off PT/Time Pick Up PT //	Strike Team / Task Force / Resource Designator	LWO	Leader	Number Persons	Drop Off PT./Time	Pick Up PT // me

6. Control Operations/Work Assignments:

TASK: Construct indirect fire line north along the 13N01 road to DP40 to limit western and northern fire progression.

PURPOSE: Mop up fire line 13N01 road to keep fire from western progression.

END STATE: Construct and prep direct and indirect line from BP41 east to Bluff Creek.

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

Erin Rentz (Lead READ), Todd Stiles (REAF), Ana Mildice (REAF), Roy Ammon (CULS), Kevin Colegrove (REAF), Kevin Lane (REAF), Eric Blake (READ), Caw Tep Silvia (REAF) and Heather Rickard (CULS, Karuk) are working across Branch XX.

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	155.7	A					
COMMAND	2	170 7625	167.9	165 8250	167.9	A					
COMMAND	5	173.7250	167.9	171 0250	167.9	A					
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time					
TERI PARVIN MIKE KANE	(1)	MARTY KRE	PFL	o	9/13/2023	2000					

1. Incident Name:	SEE 680 VV	Controll	ed Uncla	ssified Info	mation/i	Basic	17.00	OUT TO VENI	1500	A CONTRACTOR OF THE PARTY OF TH
SRF LIGHTNING COMP	LEX	2 - 4 10 12		LUB C TUY	Branc	h;	T	Division/Grou	pp	
2. Operational Period:	5.015-3	K. 150.50	CNUSSA	Null Chick						
Date/Time From:		Date/Time	r _e			xx	1	FIRI	OUP	
	4U	09/15/2023 (FRI						
	9130/4	W973)	Operat	lions Person	el		FROM		910	70,80
LEAD OF	S TRAVIS LIPP					FIELD	1	JOE SEAN KENN FRED TUCKER		
PLANNING OF	S LUIS GOMEZ	(1)			NCH DIREC		OM BARTER	(1)		
DIVISION/GROUP SUPERVISO		OL (9/15) CHICK (T) (9/1	£1							
	PETERBOTO		-	Assigned this	Period	NAME OF STREET		TO NAME OF	SH	Andreas Section
Strike Team / Task				- Jong How Lines	-	Number		Uk-Dati Dil	OLD !	132 14 12 12
Resource Design	untor	LWD		Leader		Persons		Of PT /Time.		ck Up PT/Time
D-666 TFLD		09/21		TE OLSON				ANS SPIKE/0700		ANS SPIKE/210
E-389 1 TFLD (T)		09/22		VIN SANCHE		1		ANS SPIKE/0700		
O-436 13 FIRB		09/15		KENNY		1			EANS SPIKE/210	
0.631 FIRB		09/20		MIYAGISHIN	tA.	1		ANS SPIKE/0700		EANS SPIKE/210
0-757 FIRB		09/26		H TAYLOR		1	1	ANS SPIKE/0700		
0-495 3 FIR8 (T) **R&R 9/13-9		09/29		NK DEVEROL	S	1		ANS SPIKE/0700		
O-495 7 FIRB (T) "R&R 9/"3-9	9/15**	09/29	JEAN	WRIGHT		1	ORLE	ANS SPIKE/0700	ORU	EANS SPIKE/210
		09/16								
	8 CRW1 TEXAS CANYON IFIC			IEL BREUKU		18		ANS SPIKE/0700		
C-69 CR21 HORSESHOE MEA	OHI WCO	09.11		CK MOORHE		21	ORLEANS SPIKE/0700			
0-740 WFM2 SIX RIVERS		09/2		JAMIN PETER	RSON	16		ANS SPIKE/0700		
O-495 SMOD KARUK 1 "R&F	9/13-9/15**	09/29		RGE VEST		9		ANS SPIKE/0700		
E-420 ENG3 CA-PNF E331		09/23		ED HAWE		5		ANS SPIKE/0/00	_	
E-425 ENG3 WHISKEY TOWN	380	09/2		REW HUBBE		5	-	ANS SPIKE/0700		
E-359 ENG6 YUROK E9462		09/2		BERT ALVAR		7		ANS SPIKE/0700		EANS SPIKE/21
O-610 EMPF		09/1	5 MICI	HAEL HOUGH	TON	1	ORLE	ANS SPIKE/0700	ORL	EANS SPIKE/210
TOTAL PERSONNEL						89				
TOTAL PERSONNEL				-		63			-	
	-					-		-		
		Divi	sion/Gray	ip Communic	ation Sun	nmary		and March	View	
Function	Channel	RX Frequi	ency N/W	RXTo	ne/NAC	TX Freque	ency NA	W TX Yone/N	AC	Mode
TACTICAL	10	151	375	15	67	151	1375			A
COMMAND	5	170	7625	18	7.9	165.6	5250	250 167,9		A
COMMAND	4		9250		7.9	170.5	5625	167.9		A
9. Prepared By (Resource Un	it Leader)	A	proved E	y (Planning !	Section C	hief)		Date		Time
TERI PARVIN MIKE KANE (T	1		MARTY K	REPH.			09/13/2023 2000			

1. Incident Name: .		100	3.		
SRF LIGHTNING COMPLEX			Branch:	Division/Group	
2. Operational Period:		100	8		
Date/Time From. 09/14/2023 0700 THU	Date/Time To 09/15/2023 0700	FRI	XX	FIRING GROUP	
	Opera	itions Person	nnel		Jan 1
LEAD OPS T	RAVIS LIPP		FIELD OPS	JOE SEAN KENNEDY FRED TUCKER (T)	
PLANNING OPS L	UIS GOMEZ (T)		BRANCH DIRECTOR	TOM BARTER	
DIVISION/GROUP SUPERVISOR	ATT CARROL (9/15) ETER DUTCHICK (1) (9/15)				
6. Control Operations/Work Assign	ments:	'			

TASK: Perform strategic firing operations establishing fire on ridge tops within planned ignition areas. Strategic firing may occur on control lines as needed.

PURPOSE: Establish low intensity, low severity backing fire, minimizing impact on landscape. Reduce excess dead and down material and threat to communities and infrastructure.

END STATE: Fireline burned with the correct intensity and minimized threat to the fireline.

7	SA	ecial	loci	20.80	tion	
• •		ocid.	31.9	11 600		

All personnel please be prepared to be self sufficient for 72 hours.

Division/Group Communication Summary											
Function .	Channel	RX Frequency N/W	X Frequency NAV RX Tone/NAC TX Frequency 151 1375 156.7 151.1375		/ TX Tone/NAC	Mode					
TACTICAL	10	151 1375			156.7	4					
COMMAND	2	'70 7625	167 9	165,6250	167 9	A					
COMMAND	4	173 9250	167.9	170.5625	167.9	A					
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section C	nief) (Date	Time					
TERLPARVIN MIKE KANE (T)		MARTY KRE	per		19/13/2023	2000					

			Controlled	Unclassifie	ed Infor	mation//6	Basic	••, ,			
1. Incident Name:						3.					
SRF LIGHTNING COMPLE	X LOS	T				Branch	n.		Division/Grou	p	
2. Operational Period:											
Date/firme #rom		9	ate/Time To				XL	ĺ	REP	AIR (ROUP
39/14/2023 0700 THU		09/	15/2023 070	0 FI	RI						
4.				Operations 1	Personn	et .				_	
LEAD OPS	TRAVIS	Libb					FIELD	OPS .	JOE SEAN KENN	EDY	
								F	RED TUCKER (1;	
PLANNING OPS	TÜİS G	OMEŽ (T)				BRAN	ICH DIREC	TOR	SCO"T BEACHA	M	
DIVISION/GROUP SUPERVISOR	JOE SU	LLIVAN (9	/*5)					_			
	NATE V	VEINER (T	(9/14)								
5.			Resor	rces Assign	ned this	Period				_	
Strike Team / Task Fo							Number			T	
Resource Dasignat			LWD		Leader		Persons	Drop	Off PT /Time	f	ትልk Jp P i ብ me
E-30 ENGS R&R FIELD SERVICE	ES		€9:16	MICHAEL (COX		3	GRND	(RODEO 8:0700	GRI	OK RODED VDS/2100
E-437 EXC1 KOK			09/23	MARK HAV	VKINS		2		ROCEC S/0700		CK RODEO NDS/2100
E-395 EXC2 DARRAH			09/22	COLE KIND	OLÉY				RODEO		CK RODEO
E-436 EXC2 DARRAH			09/23	Y04 W/4 75	504334				S/0700	_	NDS/2100
E-436 EACZ DAROGAM			09:23	TIM WATE	 -		2		CRODEO S/0700		CK RODEO NDS/2100
E-372 AMB2 AMBOS9			09/22	DAVE HAN	12.64		 	0.0101	,	100	OV BOREO
C-372 KMB2 KMBC09			09:22	DAVE MAN	re.CK				K RODEO 8/0700	_	CK RODEO NDS/2100
TOTAL PERSONNEL					_		11	-			
6. Control Operations/Work Assi	gnments	¥:			·					<u> </u>	
TASK: Initiate fire suppress PURPOSE: Rehab dozer a END STATE: Dozer and fire	nd firet	ine wher	e identified	d. Mitigate	suppro	ession im	pacis	ne reh	abilitated to a	geno	cy standards.
7. Special Instructions. Keep the fire footprint as sr READs Emma McClure, Go working across Branch XL. Coordinate with READ's pr	abe Go	ff, Sama	ntha Kinsr	man, Travii	privat s Sowa	e lands a rds, Cnij	and old gr o Valesa:	rowth no, an	forest within t d Anna Hellev	he p wege	ark. ⊷Beles are
8.			Divisio	n/Group Cor	nmunica	tion Sum	mary				
Function	Chaon	·c' 1	RX #requenc	y N/W	RX To:	MINAC	TX Freque	ncy NA	₩ TX Tone/N	AC	Mode
TACTICAL	7		154.295	0	15	6.7	154.2	950	156.7	_	A
COMMAND	3		. 13 031	5	.6	7 9	162.8	125	167.9		۸
COMMAND	4		173 925	·0	16	7.9	170 5	625	187.9		A
9. Prepared By (Resource Unit L	nader)		Appr	oved By (Pia	inning S	ection Ch	itef)	Ĭ	Date	\top	Time

MARTY KREPFL

2000

09/13/2023

DODGE / PARVIN / TAILMADGE / FORGENSI

AIR OPERATIONS SUMMARY 220	Prepared By: Kelly Rudger	Prepared: 9/13/2	2023	Prepared Time: 1900		
1. INCIDENT NAME: 2023 SRF LIGHTNING COMPLEX / KNEELAND HELIBASE	2. OPERATIONAL PERIOD 9/14/2023	START TIME: 0800	END TIME: 2000	SUNRISE: 06:55	SUNSET: 19:26	

3. REMARKS: (Safety Notes, Hazards, etc.) 4. READY ALERT AIRCRAFT: 5. TFR: 3/7676 ZSE 3/7690 ZOA **AVIATION SAFETY IS A TEAM EFFORT** IA: TBD Surface - 10,000' MSL AIR OPERATIONS INTENT Location: Medivac: ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS Polygon, 13NM N of THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT. Hoist, Air Ambulances & Hoopa, CA Life Flight Order Through HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED. Communications RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED. IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES! NOTAM: OAK 09/005 See Medical Plan in the IAP for ***Visibility and high winds, have been a safety issue. *** **Kneeland 019 Airport** Type of Aircraft & Capability

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	
UASL	Dustin Wessel	208-821-7055	Air Tactics		171.0875	
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#	TY	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	i	CH-47D	O19	0830	0900	Bucket	22Z (506)	2	8 212HP	O19	0830	0900	Bucket, Recon
805RA	1	Kaman K-1200	019	0830	0900	Bucket, SRF IA	UR31	3	DJI M600 Pro	Orleans	0800	0830	Aerial Ignition, IR
351E	3	Astar B3	н-3	0830	0900	Recon, PLDO, Limited Use	44HX (553)	3	B 407	н-3	0830	0900	Recon, PLOO, Limited Use





Flights above ground level

More than 500' AGL Less than 500' AGL

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	тво	Fire
Recon		Fire reconnaissance by Operations, Priority,	0900	TBD	Fire

Incident Fire Costs:	Other Information:
Send Helibase Cumulative Costs & Fixed Wing Costs to:	
kelly_rudger@firenet.gov & jason petruska@bia.gov & 2023.lightningcomplex.finance@firecet.gov	NO FLY ZONES: SOMES BAR AREA - 9/10/2023 THROUGH 9/19/2023, HOOPA DANCES 9/8/2023 THROUGH 9/17/2023, IDENTIFIED ON AIR OPERATIONS MAP 8 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/
23stflightninghelibase@gmail.com	
(In the email subject indicate Helicopter Costs and put N#)	

Controlled Unclassified Information/Basic

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident	Namo:	2 3 2 2 3 2 3 2 4	是學學制	2 Date/Tim	no Prepared:	Strate Con	3. Op	erational Period	lod:			
SRF LIGHTNING COMPLEX				Date Time	09/13/2023 2000		Date/Time From 09/14/2023 0700 THU		0	Date/Time To. 09/15/2023 0700 FRI		
l. Basic Ra	dio Cha	annel Use:										
Zone Group	Ch #	Function	Channe Name/Trunked System Talke	G Radio	Assignment	BX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	COMMAND	NIFC C41	BRY	v	170 1375	167.9	165.1500	167.9	Α	17 / HOSPITAL RIDGE	
-	2	COMMAND	NIFC C44	BR :	X/XX	170 7625	167 9	165 6250	167 9	Α	T7 / ORLEANS MT	
	3	COMMAND	NIFC C45	8R)	XL	173 0875	187 9	162.8125	157 9	٨	T7 / SCHOOL HOUSE PR	
	4	COMMAND	NIFC C54	BR	×L	173 9250	167 9	170 5625	167 9	A	T7 / RED MT.	
	5	COMMAND	NIFC C55	BR X	××	173 7250	167.9	171 0250	167 9	٨	T7 / ROCK CK.	
	6	TACTICAL	VFIRE 22	DIV	(A / D / H), L	154 2650	156.7	154.2650	156 7	A	76	
	7	TACTICAL	VFIRE 23	DIV.	J/Z REPAIR	154.2950	1567	154.2950	156.7	А	T6	
	8	TACTICAL	VFIRE 24	DIV	Manual Art	154 2725	156 7	154 2725	156.7	А	16	
	9	TACTICAL	VFIRE 25	NOR	RTHSTR	154 2875	156.7	154.2875	156 7	A	16	
	10	TACTICAL	VTAC 11		(R/T), FIRING,	151,1375	156.7	151 1375	156.7	A		
	11	TACTICAL	VTAC 12		N, Y, SOUTH	154 4525	156 7	154 4525	156.7	A		
	12	AIR TO GROUND	A/G CMD		DIVS	167.8125	CSQ	167.8125	NONE	٨		
	13	AIR TO GROUND	A/G TAC	ALL	DIVS	172 5500	CSQ	172 5500	NONE	Α		
-	14	AIR TO GROUND	A/G 43	LCC	AL IA A/G	167.6000	NONE	167.6000	NONE	Α		
-	15	TACTICAL	CALCORD	MED	EVAC	156 0750	156.7	156 0750	156 7	A	MEDICAL AG	
	16	AIR GUARD	AIRGUARD	EME	RGENCY	168.6250	NONE	168.6250	110.9	Α	EMERGENCY USE ONLY	
. Special Ir	struction	ons:							1			
Prepared By (Communications Unit Leader)			Nam	Name: BARRY MATHIAS					Signatura Burre Matlicas			
CS 205			IAP	IAP Page					Date/Time: 09/13/2028 2000			

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident	Name:	I DE THE	Control of the Contro	2. Date	Time Prepared:	Unclassified		orational Period	lod:			
SAF CIGHTINING CONFLEX				Date: Time:				Date/Time From: 09/14/2023 0700 THU		Date/Time To 09/15/2023 0700 FRI		
4. Basic R	dio Cha	innel Use:										
Zone Group	Ch ,	Function	Channel Name/Trunked Radio System Talkgroup		Assignment	Ax Freq	AX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Plemarks	
	1	COMMAND	FOREST APT			172.3750	NONE	164.1750	OST	A	T13 HORSE MTN / T3 - PINI RIDGE / T7 - UKONOM MT	
-	2	COMMAND	ADM RPT			170 4750	NONE	165 7500	OST	A	T5 - OFLEANS MTN	
	3	COMMAND	RWP CMD			169 9875	NONE	164 4250	OST	Α	74 - RED MTN / T2 - SCHOOL HOUSE MTN	
	4	COMMAND	HOOPA RPT			155 3850	NONE	150 8050	OST	A	T6 - HORSE RIDGE	
-	5	TACTICAL	HOOPA DIR			155 3850	NONE	155 3850	NONE	Α		
	6	TACTICAL	R5 PROJECT		-	168 6625	NONE	168.6625	NONE	A		
	7	TACTICAL	NIFC T1			168.0500	NONE	168.0500	NONE	A		
	8	TACTICAL	NIFC T2			168 2000	NONE	168.2000	NONE	A		
	9	TACTICAL	NIFC T3			168 6000	NONE	168,6000	NONE	A		
-	10	TACTICAL	R5 T4			166 5500	NONE	166 5500	NONE	A		
_	11	TACTICAL	AS T5			167 1125	NONE	167 1125	NONE	۸		
	12	TACTICAL	RS T6			168 2375	NONE	168.2375	NONE	A		
	13	AIR TO GROUND	A/G 43 PRI			167 6000	NONE	167 6000	NONE	Λ		
	14	AIR TO GROUND	A/G 8 SEC			166 8750	NONE	166 8750	NONE	A		
	15	TACTICAL	CALCORD		MEDEVAC	156 0750	156 /	156.0750	156 7	A	MEDICAL A/G	
	16	AIR GUARD	AIRGUARD	E	MERGENCY	168 6250	NONE	168.6250	110.9	A	EMERGENCY USE ONLY	
5. Special I	nstructio	ons: SRF Lightnir	ng Initial Attacl	CICS-20)5							
6. Prepared	i. Prepared By (Communications Unit Leader)			Name. BARRY MATHIAS				Signature Four TM attrial				
ICS 205	C\$ 205				IAP Page					Date/Time. 09/13/2028 2000		

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 Inform 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 <u>2023.lightningcomplex demob@firenet.gov</u> 72 hours in advance or call 720.584.8887 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

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 opproval.

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

At **DEMOB** 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!

Thank you from your Friendly Finance Section). We appreciate your help in keeping your records accurately



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:

All mail delivery services are being moved to the Orleans camp and will be available for pickup at the PIO Trailer. For all mail, please include the incident name and your Resource Order Number.

USPS Delivery:

SRF Lightning Complex

(insert your name and RO number)

P.O. Box 410

Orleans, CA 95556

UPS/Fed Ex Delivery:

SRF Lightning Complex

(insert your name and RO number)

1 Ishi Pishi Road

Orleans, CA 95556

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

- PUBLIC INFORMATION PHONE: (530) 536-0767
- FACEBOOK: wyw.facebook.com/2023SRFRedwoodLightning
- INCIWEB: https://inciweb.nwcg.gov/incident-information/casrf-2023-srf-lightning-complex-and-redwood-lightning-complex

More Information Sources



www.linktr.ee/srffitrpio

Date:

09/14/2023

Operational Period: Day, Swing & Night Shift



SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



Suicide Prevention Through Wellness

To prevent negative mental health outcomes, we can strengthen factors that help us bounce back from stress and reduce factors that make it harder to cope. These strategies may help reduce the occurrence of mental health difficulties or prevent them from becoming too severe.

- · Develop skills to manage stress.
- · Address existing mental health concerns through mental health treatment.
- · Maintain physical health.
- · Focus on attaining restorative sleep.
- Manage substance use.
- · Build meaningful social connections and establish community.
- · Live in alignment with personal, philosophical, and/or spiritual values.

Addressing factors that support wellbeing can take time and sustained effort. While it can be difficult to prioritize these efforts year-round, the important part is to commit to doing what can, when we can.

Early Intervention: Taking Action Early, Before Things Get Worse!

As emergency responders, seeking mental health support should be a routine part of maintaining our overall health and wellbeing. Unfortunately, it's common that we wait until symptoms are severe to ask for help. Challenge yourself and others to seek support early before things get worse. Mental health professionals can help you increase coping skills, build resilience, and focus on specific issues that may be impacting your life at home or at work. "Checking in" with a mental health provider every now and then, even when things are going well, can also be helpful for maintaining long-term mental health. By seeking support or making changes in your life to support wellbeing, you are serving as a leader and example to other firefighters.

Safety Officers: Jon Blackstone, Pat Medina, Brandon Hoffman, Chris Sweeney, David Molter, Tim Quigley and Matthew Martin

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	REQUEST		0
CREW NAME					Revised 21JUL2021
RESOURCE #			REQUEST DA	TE	
CONTACT NAME			PICK UP DA	TE	
PHONE #					
		SAWIN	IFO		
MAKE					
	STIHL_	HUSQV	ARNA	OTHER	
MODEL					
BAR LENGTH					
AMOUNT		PART	IAME & NUMBER		S#
# of DRIVERS					
# of DRIVERS PITCH	1/4"	3/8"	.325"	.404" 3/	4"
	1/4"	3/8"	.325"	.404"3/	/4"
PITCH	1/4"			.404" 3/	
PITCH	1/4"	.043	05005	.063	
PITCH GUAGE TOOTH LAYOUT	1/4"	.043	05005		
PITCH		.043	05005	8063 FULL SKIP	
PITCH GUAGE TOOTH LAYOUT		.043	05005	8063 FULL SKIP	
PITCH GUAGE TOOTH LAYOUT TOOTH CUT		.043	05005	8063 FULL SKIP	



Rocky Mountain IMT1

Line Supply Order, Non Hot Food

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

Revised: 8/04/2023

Location & Time for Delivery	Mode of delivery
(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)

ā	Îtem		Amou		Item.		Amount
	Line not used			30.	Slingable Blivet, specify size - 72 or 55 gl	ca	
١.	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 1/5	ca	
4.	Batteries, Specify Type pk			34.	Hose, I"	ca	
5.	Flagging, Specify type	roll		35.	Hose, W"	ca	
6	Gas, raw	gal		36.	Reducer, 1½" x 1"	ca	
7.	Bar Oil	gal		37.	Reducer, 1" x %"	ea	
8.	2- cycle oil, chainsaw (2.5	oz) 6		38.	Gated "Y", 1-/5"	ea	
9.	Sleeping Bags	ea		39	Gated "Y", 1"	ca	
10.	Gatorade	cs		40.	Gated 'Y", 1/4 "	ca	
11.	Tarps Plastic	roll	3	41.	Shut-off Valve, specify size	ca	
12.	Parachute Cord	roff		42	In-line Tee, 1 1/2" x 1"	ca	
13.	Tool, Shovel	ca		43.	Nozzle, 115"	ea	
14.	Tool, Pulaski	ea		44.	Nozzle, I"	ea	
15.	Tool, Combi	ea		45.	Nozzle, W	ea	
16.	Tool, McLeod	ea		46	20-25 Person First Aid Kit	ca	
17.	Tool, Specify Type	ėa		47	Chainsaw Kit	ea	
18.	Fusee	cs		48.	Toilet Paper (96 per case)	cs	
19.	Drip Tarch	ea		49.	1000 ft. Hose Lay Kit	ca	
21.	Drip Torch Mix, 5 gal	ea		50.	Garbage Bags	bx	
22.	Coffee Kit w/propane	ea		51.	Leadline	29	
23.	Swivel	ea	-	52.	Spike Supply Kii	ea	
24.	Backpack Pump	ea		53.	Dolmar (6 per case)	ca	
25.	Pumpkin, specify size	ea		54	Sprinkler Kit	ca	
26	Mark 3 Pump	ca		55.	LINE Spike Supply Kit	ea	
27.	Mark 3 Pump Accessory	Ki: ea		56	Duct Tape	rol!	
28.	2-cycle oil, high pressure	pump qt		57.	House Wrap	roil	
29.	Diesel	gal		58.	Staple Gun w/staples	ca	

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.

		ft. Hose Lay Kit rder as "#50")				Spike Supply Kit (Order as "#53")	
Quantity	NEES#	ltem	Weight	Quantity	NEESE	Item	Weight
10 ca	1239	Hose 19/1	125 lbs	2 rolls	9071	Duct Tape	4 1bs
10 ea	1238	hiose i "	84 lbs	4 rolls	0222	Fiber Tape	216s
20 ea	1016	Hose 3/4	25 1bs	l case	9021	Trash Bags	21 lbs
S ea	0231	11/4" Gated "Y"	20 1bs	i case	0465	Cups for hot liquid	18 lbs
5 ca	0259	1" Gated "Y"	13 15s	2 ea	0070	16x24 Tent fly	40 lbs
10 ea	0904	3'4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Busins	2 lbs
Sea	0010	Reducers 1%" - 1"	3 lbs	i case		Liquid Hand Soap / pump	10 lbs
5 ca	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
10 ca	0"38 or 0835	Ball Valve 3'4"	5 lbs	48 ¢8	0022	Sleeping bags (db) bag)	48 x 5= 240 lbs
10 ea	0138	Nozzle, 1"	5 lbs	3 cares	0030	AA Batteries, 24 pkg/case	90 1bs
10 ea	0136	Nozzle 3/4"	\$ lbs	Icase	0240	Paper Towels	41 lbs
Sea	0230	Tee 16x16x1 Valve	5-lbs	1 case	0142	Totlet Paper	44 lbs
	LINE	Spike Supply Kit		Irall	0144	Plastic sheeting	45 lbs
	(0	order as "#56")		Loll	0533	P-Cord	9 Ubs
Quantity	NEESO	Item	Weight	20 ca	7443	Cubies, 5 gal Full Potable Water	20 x 40= 800 lbs
20 + GH	0022	Sleeping bags	20 x 5- 100 lbs	1 box	1039	12" Bastard Files	9lbs
20 ea	7443	Cubies, 5 gal Full	20x40- 800 lbs	l ea	3444	2-cycle mix, chainsaw (6 pk 2 5 oz)	2155
18 cases	1842	MRE's	18x20=360 lbs	\$ gal	1880	Bar Oil	64 lbs
a st	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	9030	AA Batteries, 24 pkg /case	90 lbs	1 can		3 lbs can coffee	3 lbs
l case	0021	Trash bags	21 lbs	l ea		2 1/2 gai coffee pot or 3-1 gal	10 lbs
10 rolls	0142	Tottet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
l reli	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	2∔ ea	0825	Stake Tent	24 lbs
1 éa	3444	2-cycle mix, chain- saw (5 pk 2 5 oz)	2 lbs				
4 8일	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs				

1. Incident / Project	Name		-1	2. Operationa	l Period			
SRF Ligh	ntning	Comple	x	Date/Time:	9/14/20	23	070	0-0700
3. Ambulance Servi	es		Tal. Si					
Name		Location		Phone and 8	mergency Frequ	uency	Advanced Li YES	fe Support (ALS
Mt. Shasta Ambulance	ALS Intere	copt for North Eas (Hwy 96)	stom Area		26-2665 Ext 1		×	U
Hoopa Ambulance	ALS In	terecept for Hwy 9	6/196	53	0-625-4180		2	0
Arcada Ambulance	ALS Intere	cept for North War (Hwy 196)	siem Area	70	7-442-4553		8	С
4. Air Ambulance Se	rvices		100				ST.	
Name			Phone		Туре	of Aircr	oft & Capa	bility
Cal Fire 902	!	(OMMAN	0	Helicopter Ty		, Day Hoist in.)	Only (ETA 10
Reach Air Medi	cal S	C	OMMAN	D	Helicopter T	ype 3 -AL	\$ 24 hour. (ETA 30 min.)
CHP H14/H1	.5	(OMMAN	D	Helicopter Ty		S, Day Hoist	Only (ETA 30
Kern County Fire He	elicopter	(COMMAN	D	Helicopter		our, NVG, H 45 min.)	oist, Medevac
5. Hospitals								
Name Complete Address	Degrees	Decimal Minutes	Travel 1	Time From ICP Gnd	Phone	He Yes	lipad No	Level of Care Facility
Mad River Community Hosp	Lat.	40° 53.72" N	20 min	60 min	707-822-3621	×		Level 4
3800 Janes Rd Arcada, CA 95521	Long	124° 05.45° W	20111111	O min	707 077 2022			a.v.
St Joseph Hospital 2700 Dolbeer St	l.al	40° 22.10' N	20 min	1.5 hrs	707-265-4250	×		Level 3
Eureka, CA 95501	Long	121* 41.40' W	20 111111	1.51115	707-265-250	ια.		Antivenom
Mercy Medical Center 2175 Rosaline Ave	Lat.	40° 34.33' N	30 min	2 hrs		Ø	٥	Level 2
Redding, CA 96001	Long	122° 23.80° W	30 min	21115	530-225-7201	VO	J	Antivenor
UC Davis Medical Center	Lat	38* 33.32' N	2 hrs	4.5 hrs	916-734-2011	×		Level 1 Burn Cente
2315 Stockton Blvd Sacramento, CA 95817	Long	121° 27 35° W	21113	4.51113	200724	-	3	Soll College

		BRANCH X
	EMS Responders & Capabilities:	O-433 Rea EMTF, O-61 Montery REMS Bouchard, E-28 Ambo 4 Hollis,
		428 Long EMPF
	Equipment Available on Scene:	ALS Kit, BLS Kit, 4x4 Truck, ALS Abulance, Rope Rescue
DIV	Medical Emergency Channel:	Command NIFC C44 A/G CALCORD
DIV	ETA for Ambulance to Scene:	All times Approximate
1	Air:	Minimum 30 minutes
	Ground:	25 minutes
	Approved Heli-spot	HS 2 HS 3
	Long:	41° 18.032' N
-		123° 31.096' W 123° 33.206' W
	EMS Responders & Capabilities: Equipment Available on Scene:	UNSTAFFED
		Command ANGCOAA
DIV	Medical Emergency Channel ETA for Ambulance to Scene:	Command NIFC C44 A/G CALCORD
DIV	Air:	All times Approximate Minimum 30 minutes
V	Ground:	25 minutes
ľ	Approved Heli-spot	HS 2 HS 3
	Lat.	
	long:	41° 18.032' N 41° 18.582' N 123° 31.096' W 123° 33.206' W
	teng.	
	EMS Responders & Capabilities:	NORTH GRP: O-435 Rzenicki EMTF SOUTH GRP: O-431 Adams EMTF
	Equipment Available on Scene:	BLS kit, 4x4 truck
	Medical Emergency Channel	Command NIFC C44 A/G CALCORD
structure	ETA for Ambulance to Scene:	All times Approximate
•	Air:	Minimum 30 minutes
Group	Graund:	25 minutes
	Approved Heli-spot	HS 2 HS 3
	Lat:	41° 18.032' N 41° 18.582' N
	long:	123° 31.096' W 123' 33.205' W
	EMS Responders & Capabilities:	Shared Resources
	Equipment Available on Scene:	Shared Resources
	Medical Emergency Channel:	Command NIFC C44 A/G CALCORD
DIV	ETA for Ambulance to Scene:	All times Approximate
- 1-	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
等等 之		BRANCH XX
	EMS Responders & Capabilities:	O-424 Freeman EMPF, O-430 Upton EMTF, O-263 Adventure REMS Sawyer
	Equipment Available on Scene:	4x4 truck, ALS kit, BLS kit, Rope Rescue
	Medical Emergency Channel:	Command NIFC C44/C45 A/G CALCORD
DIV	ETA for Ambulance to Scene:	All times Approximate
	Air:	Minimum 30 minutes
L	Ground:	25 minutes
	Approved Heli-spot	HS 2 HS 3
	Lat	41' 18.032' N 41' 18.582' N
	var.	47 TO:020 IA

	EMS Responde	rs & Capabilities:	E23 Ambo 1233 Carney, O-264 HPC REM EMPF, E-447 Medic Team 1 Crowe	S Mathes, O-422 Sanchez
	Equipment Ava	ilable on Scene:	ALS Kit, ALS Ambulance, Rope Rescue, 4	x4 truck
DIV	Medical Emerg	ency Channel:	Command NIFC C44/C45	A/G CALCORD
DIV	ETA for Ambula	ance to Scene:	All times Approximate	
M	Air:		Minimum 30 minutes	
IVI	Ground		25 minutes	
	Approved Heli-	spot	HS 22	
	Lat:		41* 22.498' N	
	Long:		123° 41,429' W	v 10 8 m v 8 1 8 2
		rs & Capabilities.	O-591 Scott EMPF, O-537 Talmadge EMF 316 Consumnes REMS Hanna, E-29 Amb	o 2 Menzolini
		ilable on Scene:	ALS Kit, ALS Ambulance, Rope Rescue, 4	x4 truck
DIV	Medical Emerg		Command NIFC C44/C45	A/G CALCORD
DIV	ETA for Ambula	ance to Scene:	All times Approximate	
N	Air:		Minimum 30 minutes	
14	Ground:		25 minutes	
	Approved Heli-	spot	HS 21	*
	Lat:		41° 23.542' N	
	Long		123° 45.396' W	
		rs & Capabilities:	O-610 Houghton EMPF	
		ilable on Scene:	ALS Kit, 4x4 truck	
Eiring	Medical Emerg			G CALCORD
Firing	Air:	ance to scene.	All times Approximate	
Groun	Ground		Minimum 30 minutes	
Group	Approved Heli-	ennt	25 minutes	
	Lat:	3)/01		
	Long:			
			RANCH XL	
		rs & Capabilities:	E-372 Ambo 69 Mejia	
	Equipment Ava	ilable on Scene	ALS Ambulance	
	Medical Emerg	ency Channel.	Command NIFC C45/C54	A/G CALCORD
Repair	ETA for Ambula	ince to Scene:	All times Approximate	
порин	Ar:		Minimum 30 minutes	
Group	Ground		2S minutes	
J. J. J. J.	Approved Heli-	spot	Orick Rodeo Grounds	
	Lat:		41° 18.0121° N	
	Long:		124° 3.4558° W	4
加斯3集为		N	GHT SHIFT	
	EMS Responde	rs & Capabilities:	O-423 Gregor EMPF, O-434 Conway EMT	'F
	Equipment Ava	ilable on Scene:	ALS Kit, BLS Kit, 4x4 truck	
	Medical Emergi	ency Channel:	Command NIFC C45/C54	A/G CALCORD
NIGHT	ETA for Ambula	ince to Scene:	All times Approximate	
MIGHT	Air:		Minimum 30 minutes	
	Ground:		25 minutes	
SHIFT				
SHIFT	Angenuad Male			
SHIFT	Approved Heli-	spot	Orick Rodeo Grounds	
SHIFT	Lat:	spot	41° 18.0121' N	
SHIFT		spot		
SHIFT	Lat: Long:	spot Date/Time	41° 18.0121' N	er) Date/Tim

ICS 206 WF (03/18)

MEDICAL EMERGENCY PROCEDURES

LINE "MEDICAL-EMERGENCY" PLAN:

Crew Supervisor to contact Division
Supervisor/Operations with.
atient Complaint, Condition and Location via Ta

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 appraded to yellow or red

Division Supervisor to contact MEDI, 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)

3. Name: 6. Resources Assigned: Name	4. ICS Position:	Time To: 5. Home Agency (and Unit): Home Agency (and Unit)
6. Resources Assigned: Name		
Name	ICS Position	Home Agency (and Unit)
	ICS Position	Home Agency (and Unit)
7. Annual I		
7. Annual III		
7. Annual I		
7 Andhala . I am		
7. Activity Log:		
Date/Time Notable Activities		
- I manufall		
		
8. Prepared by: Name:	Position/Title:	Signature:
ICS 214, Page 1	Date/fime:	

Controlled Unclassified Information//Basic

Medical Incident Report

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

Use the fo	Howing Items to communi	ente situation te communications/dispatch.
. CONTACT COMMUNICATIO Ex. "Communications, DN: Alp INCIDENT STATUS: Provide Ex. "Communications, I have a	ONS / DISPATCH (Verify correct troquancy the Stand-by for Emergency Yrelfic * incripal summery (including number of patential	prior to starting report)
Severity of Emergency / Trans Priority	port Ex Uniconscious, difficulty breathing YELLOW / PRIORITY 2 Serious Ex Significant Insums, unable to with	threatening injury or limess. Evacuation need is IMMEDIATE blooding severely. 2" - 3" burns more than 4 paim sizes, hist stroke, discriminated injury or illness. Evacuation may be DELAYED H necessary. 2" - 3" burns not more than 1-3 poim sizes ury or illness. Non-Emergency transport ed Altess.
Nature of Injury or Illness & Mechanism of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location		Descriptive Location & Let. / Long. (WGS24
Incident Name		Geographic Name » "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Comman	der	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care		Name of Care Provider (Ex: EMT Smith)
Palient Assessment: See IRPO	page 106	
Patient Assessment: See IRPG	6 μage 106	
Treatment:		
Treatment:	(f). (Descriptive Location (drop point, inters	section, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location
Treatment: 5. TRANSPORT PLAN; Evacuation Location (if different delispot / Extraction Site Size a	in). (Descriptive Location (drop point, inters and Hazards.	section, etc.) or Lat 7 Long.) Patient's ETA to Evacuation Location
Treatment. TRANSPORT PLAN: Vacuation Location (if different relispot / Extraction Site Size a ADDITIONAL RESOURCES Example Paramedo/EMT, Crews.	(f). (Descriptive Location (drop point, intersand Hazards: I EQUIPMENT NEEDS: Immobilization Devices, AED, Orygen, Yrauma	Bag, TVFhird(s), Spirits, Rope rescue, Wheeled litter, HAZMAY, Extraction
Treatment. TRANSPORT PLAN: Vacuation Location (if different relispot / Extraction Site Size a ADDITIONAL RESOURCES Example Paramedo/EMT, Crews, COMMUNICATIONS: Ident	(f). (Descriptive Location (drop point, intersand Hazards: I EQUIPMENT NEEDS: Immobilization Devices, AED, Orygen, Yrauma Ity State Ale:Ground EMS Proquencies	Bag, (V/Fhet(s), Spirits, Rope rescue, Wheeled litter, HAZMAY, Extrastion and Mospital Contacts as applicable
Treatment. TRANSPORT PLAN: Vacuation Location (if different relispot / Extraction Site Size a ADDITIONAL RESOURCES Example Paramedo/EMT, Crews, COMMUNICATIONS: Ident Function Channel Name	(f). (Descriptive Location (drop point, intersand Hazards: I EQUIPMENT NEEDS: Immobilization Devices, AED, Orygen, Yrauma Ify State Ale/Ground EMS Proquencies	Bag, TV/Fhird(s), Spisids, Rope rescue, Wheeled litter, HAZMAY, Extraction
Treatment. Transport PLAN: Vacuation Location (if different Relispot / Extraction Site Size a ADDITIONAL RESOURCES Example ParamedoEMT, Crews, COMMUNICATIONS: Ident	(f). (Descriptive Location (drop point, intersand Hazards: I EQUIPMENT NEEDS: Immobilization Devices, AED, Orygen, Yrauma Ity State Ale:Ground EMS Proquencies	Bag, (V/Fhet(s), Spirits, Rope rescue, Wheeled Mer, HAZMAY, Extresion and Mospital Contacts as applicable
Treatment: TRANSPORT PLAN: Vacuation Location (if different Vacuation Location Site Size a Valuation Channel Nan COMMUNICATIONS: Ident Function Channel Nan COMMUNICATIONS: Ident COMMUNI	(f). (Descriptive Location (drop point, intersand Hazards: I EQUIPMENT NEEDS: Immobilization Devices, AED, Orygen, Yrauma Ity State Ale:Ground EMS Proquencies	Bag, (V/Fhet(s), Spirits, Rope rescue, Wheeled litter, HAZMAY, Extrastion and Mospital Contacts as applicable
Treatment: I. TRANSPORT PLAN: Evacuation Location (if different delispot / Extraction Site Size a I. ADDITIONAL RESOURCES Frample ParamedoEMT, Crews. I. COMMUNICATIONS: Ident Function Channel Nan COMMAND AIR-TO-GRND TACTICAL	In. (Descriptive Location (drop point, intersand Hazards: I EQUIPMENT NEEDS: Immobilization Devices, AED, Orygen, Yrauma Ity State Air/Ground EMS Proquencies in Receive (RX)	Bag, (V/Fhet(s), Spirits, Rope rescue, Wheeled Mer, HAZMAY, Extrastion and Mospital Contests so applicable