SRF LIGHTNING COMPLEX

CA-SRF-000986 - P5 QKB4 (0510)

REDWOOD LIGHTNING COMPLEX

PP QJ5R (1522)

THURSDAY, SEPTEMBER 14, 2023

Day Operational Period0700 - 2100Night Operational Period1800 - 0800



Rocky Mountain CIMT1

Dan Dallas, IC Justin Conrad, ICCI(t)

PUBLIC FIRE INFORMATION: 530.536.0767 BRIEFING LINK: <u>https://srflightningcomplex2023.com</u>



1.

	2. Operational Period:			
1. Incident Name:	and the second		Date/Time To:	
SRF LIGHTNING COMPLEX	Date/Time From:			ED)
	09/14/2023 0700	THU	09/15/2023 0700	FRI
3. Objective(s):				
 STRATEGIC FRAMEWORK Confine, contain, or control all fires utilizing a ficommunities, cultural resources, critical infrastruprobability of success. Given observed moderated fire environmental constructed for confinement in order to achieve probability of success. LEADERS INTENT Provide the highest level of customer service to communication at all levels of the incident and s be prepared to take appropriate actions regardir Personal safety and the safety of others, include Manage fatigue by taking breaks and maintain Minimize risk and limit exposure to infectious of Public Health, and agency guidelines. Professional behavior, and timely/effective cortice for firefighter and public safety. Implement fire suppression activities in accord Minimize impacts to communities, cultural resocommunication and other infrastructure, private watersheds. CONTROL OBJECTIVES Keep Fires within the Six Rivers National Forest areas to protect Away from private lands, Hoopa, Orleans, and lands. Keep Fires within the Redwood National Park: As small as possible and within park lands to pression 	acture, and associated conditions, take advar the best balance of ris all involved with or im strengthen relationship ng: ding driving slowly and ing work/rest cycles. lisease by implementin nmunication. ies and tactics to ensu ance with Incident Resources, natural resource property inholdings, T t: heritage, cultural, nat Hwy 96 to protect the	improvements. Ap ntage of opportunit k to responders al pacted. Ensure tra s with cooperators I defensively. Ing Center of Disea tre sound risk man source Advisors. ces including old g ribal Lands, Timbe	oply tactics that offer th ties to increase contain nd values at risk with th insparent, timely and a a. All incident assigned ase Control, California I agement principles are rowth redwoods, critica er Lands, TESC Specie	e highest ment using lines he highest ccurate personnel should Department of e in place to al power, es, and
4. Operational Period Command Emphasis:			ner ^{er -} ineret	
 Operational relied command Emphasis. Manage risk to firefighters by ensuring hazard residual risk when values threatened warrant it a 2. Utilize strategies and tactics that commit resp conditions where important values at risk are pro- 3. Contain and control portions of the fire that and 4. Mop-up to the extent necessary to prevent esp perimeter. Implement practices that reduce the potential guidelines and other actions that improve the here 	and the probability of a bonders only to operation otected with the least re a threat to identified scape of the fire and a for spread of infection	achieving objective ons where and wh exposure necessa values to be prote dditional spread or us disease, such a	es is high. hen they can be succes ry. ected. r damage to other value s distributed operations	esful, and under
General Situational Awareness:	113			
 Maintain a safe working distance when we Identify new escape routes and safety zor Be aware of, and mitigate, mission creep. 	nes as needed, especi			perations.

7. Prepared by:	MARTY KREPFL	Position/Title: PSCC(T)	Signature: A M. Nartmy Krenk
8. Approved by Inci	dent Commander:	Name: DAN DALLAS	Signature:
ICS 202		IAP Page	Date/Time: 13SEP23

	INCI	DENT OBJECTIV	ES (ICS 202)		
Incident Name:		2 Operational Period:	inter a second		
SRF LIGHTNING COI	MPI FX	Date/Time From:		Date/Time To:	
		09/14/2023 0700	THU	09/15/2023 0700	FRI
5. Site Safety Plan Require	ed? Yes No 🗙				
Approved Site Safety Plan	n(s) Located				
6. Incident Action Plan	(the items checke	ed below are included in this	s Incident Action Pla	n):	
X ICS 202	CS 207	Other A	ttachments:		
X ICS 203	X ICS 208				
X ICS 204	X ICS 220	\Box _			
X ICS 205	X Map/Chart				
L ICS 205A	X Weather Forecast/Tides/C	Currents			
X ICS 206					

7. Prepared by: MARTY KREPFL	Position/Title: PSCC(T)	Signature:	M Unitrat Kush
8. Approved by Incident Commander:	Name: DAN DALLAS	Signature:	
ICS 202	IAP Page	Date/Time:	13SEP23

ORGANIZATION ASSIGNMENT LIST (ICS 203)

		a dhaafigana A dhaafigan a san a san dha					
SRF LIGHTNIN	IG C	OMPLEX	Date/Time 09/14/202		THU	Date/Time To 09/15/2023 07	
		Chand Command Staff			1078 160 IA 2018 MARINA 2015 DEVICE 1.750 CASHIN 2018 MIDTING DHA NOR MANININ		
	C/UC	DAN DALLAS JUSTIN CONRAD,			CHIEF- ICP	BRENT SPENC GREG MOON	EK
INFORMA	TION	BRENDA BOWEN				KEITH PLAGEN	1AN
OFF	ICER	MICHELLE EHN KE	ELLY	ŀ		MICHAEL BUCH	
LIAISON OFF	ICER	TAMMY RANDALL	PARKER;			KYLE DEMAST	
		BETTY JEWETT; L		ŀ	FACILITIES UNIT	JOHN BLIVEN	
		CHERIE HAMILTO			FACILITIES-ORLEANS	MIKE COBB (T)	
		BRANDON HOFFN			SUPPLY UNIT	ROY SPENCER	/ICP
MEDICAL		DAN LEONE; JEFF				BRETT BACHM	AN
		NEIL MEACH (T); F		SON (1)		NATHAN EVAN	
						KENNETH HOC	
		Representative(s)	ALC: NO.				R; CLAYTON RIZZI (T)
					UNIT		H; BARRY MATHIAS/ICP
NP	PS-AA	STEVE MIETZ			GROUND SUPPORT		
NPS-/	AREP	MIKE MINTON			UNIT		OCK (T)/ORLEANS
USF	S-AA	TED MCARTHUR;	SCOTT RAY	/	SECURITY UNIT	LINDEL GREGO	DRY
USFS-/	AREP	NOLAN COLGROV	E; JEN DYE	R (T)	FOOD UNIT-ORLEANS	DAVE CLARK	
		RALDON BROWN	·			LEE-ANN LEWI	
		VIKKI PRESTON				LEE-AININ LEVVI	3 DHANDEN
		ROD MENDES			and the section of the section of		Contractor Contractor Contractor
		SEAN NORMAN			The second s	TRAVIS LIPP	
		RICK YOUNG				JOE SEAN KEN	
		NATHAN GOGNA				FRED TUCKER	
		SHANE SANTOS			PLANNING OPS	LUIS GOMEZ (
		DAVE HOTCHKISS			and the set Branch	N.	
		J SPARKS; R DUN					an a
					BRANCH DIRECTOR	TBD	
		AMY RUSSELL; M			DIVISION/GROUP	A/D/H	TBD
		JESSICA WADE (T			Branch	X	
		SANDY DODGE)				
HESOUNCES	UNIT	TERI PARVIN; GW			BRANCH DIRECTOR	TROY MUELLE	R
		MIKE KANE (T)		,DUL,		JOE DURAN (T	
SITUATION	UNIT	SCOTT BRESSLE	R; JOSH BIV	ANS (T)	DIVISION/GROUP	J	SKIP SIMMONS
DEMOBILIZATION	ÜNIT	GAYLE LAURENT	NANCY BA	YNE			DRU PHILLIPS (T)
GIS SPECIA	ALIST	JOHN GUINOTTE;		NG	DIVISION/GROUP		TBD
		WILL BRUCE; DAN			DIVISION/GROUP		TBD
TECHNOI SUPPORT SPECIA		MARTY KREPFL			DIVISION/GROUP	NORTH STRUCTURE	TED CHRISTOPOULOS
		BRANDON SYLVA			DIVISION/GROUP	SOUTH STRUCTURE	TED CHRISTOPOULOS
		JULIA RUTHFORD			DIVISION/GROUP	NIGHT	JAKE DAVIS
		E. RENTZ (ICP) S.				STRUCTURE	JAMES BOLLINGER (T)
ANA	LYST	GLEN LEWIS; KEV		,			· · · · · · · · · · · · · · · · · · ·
AIR RESOL	URCE /ISOR	JILL WEBSTER					
		SANDY DODGE		Position/Title			· · · · · · · · · · · · · · · · · · ·
		SANDY DODGE			" RESL	Signature?	
ICS 203	IAP P	age		Date/Time:	09/13/2023 2000	Sans	hy Dodge

ORGANIZATION ASSIGNMENT LIST (ICS 203)

to held on Akaraba			2. Operational	Period:				
SRF LIGHTNIN	NG COM	PLEX	Date/Time	From:		Date/Tin		
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DIVISION/GF			JOHN MARKAL		4			
Division			DAN NIELSEN					
DIVISION/GF	BOUP M	100	TRAVIS CLARK		-			
errieren a			TRISTAN KIEH					
DIVISION/GF	BOUP N		BRETT MOREF		-			
Biriolonia			BELA HARRING					
DIVISION/G	BOUP FIF		MATT CARROL		-			
			PETER DUTCH					
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		OTT BEACH						
DIVISION/GI	ROUP RE		JOE SULLIVAN					
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AIR OPS BR	ANCH KE	LLY RUDGER	7					
		SON PETRUS			-			
SUPER	VISOR	SUNPEINU	DNA					
8. Plaancersenar	instantion S	ection:						
(CHIEF PJ	TILLMAN; M	EGAN JACKSO	N (V);				
		UL GOLDEN						
			RAIMONDI FS	C3 (T)				
COST		CHAEL JACC	BS		1			
TIME	UNIT DA	LE HARRISC	N;					
-		CHELLE CAP						
PROCUREMENT	T UNIT BR	IAN MCCAB	E(V)					
		RAH BOYD						
COMPENSATION	UNIT DE	BRA PACKA	RD		1			
				-	-			
							1	
9. Prepared By:	Name: c			Position/Til	tle: DESI	Signatu		-
					HEOL		··· /	Dodge
ICS 203	IAP Page			Date/Time:	09/13/2023 2000	h/.	1.	1 allan
	age			Date/ Ime:	09/13/2023 2000	Xa	nayk	Judge

FIRE WEATHER FORECAST – BRANCHES XX, X, V

FORECAST NO. 28

NAME OF INCIDENT: 2023 SRF Lightning

PREDICTION FOR: Thursday September 14, 2023

UNIT: <u>Six Rivers National Forest</u>

TIME AND DATE

SIGNED: ____Julia E. Ruthford___

FORECAST ISSUED: 2000 Wednesday 9/13/23

Julia Ruthford – (530) 440-4898 Incident Meteorologist

WEATHER DISCUSSION: Strong upper level ridging will continue to strengthen overhead today bringing hot and dry conditions which will continue through Fri. 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 Fri night 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-slope 2-4 mph mid to late morning then up-canyon 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.

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

<u>STABILITY:</u> Smoke pooling in valley inversions below 3000 ft capped by strong thermal belts. <u>CHANCE OF RAIN:</u> 0% <u>LAL:</u> 1 <u>SMOKE TRANSPORT WIND:</u> 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.

OUTLOOK FOR SATURDAY- MONDAY: 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.

2023 SRF Lost Fire Spot Weather Forecast

FORECAST NO: 25 FORECAST FOR: Wed, Sep 14th Day/Night Shift FORECAST ISSUED: Sep 13, 2023 – 2000 PDT **NAME OF FIRE:** 2023 SRF Lightning Complex **SIGNED:** /s/ Julia Ruthford – IMET

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				

<u>Outlook for Friday-Monday:</u> 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 BEHAVIO	OR 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: Isl Karin Hillard					
	Typed/printed: Kevin Hillard					
INP						
WEATHER SUMMARY: *REFER TO SPECIFIC IMET						
FUELS: Fuels are primarily conifer with litter and brush area. Fire scars over 5-8 years old will have a higher fu a significant dead and down component and more cont lengths.	el load. Fuel loads in fire scars 8-10 years old will have					
OUT	PUTS					
FIRE BEHAVIOR						
at all elevations fire will be more active in the morning. I in the lower elevations where nighttime relative humidi	ger burn period. With lower relative humidities last night Fire activity will be more moderate on north aspects and ty recoveries have been higher. Surface fire spread as nsities pick up, especially where winds and slope align.					
Surface Rate of Spread: Timber/Brush/Heavy Dow	vn/Dead: 12 Chains per hour (head fire) 2 Chains per hour (backing fire)					
Surface Flame Length: Timber/Brush Heavy Dow						
Crown Fire Potential: Isolated torching. Crown runs n Spotting Distance: 0-0.5 mi Probability of Ignition: 40-50% Rollouts: Watch for locations where rollout is set up fo	ot expected.					
SPECIFIC:						
	at sources near the fire line. Interior heat expected to veather 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 morning. 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 OPE Smoke conditions will be similar to yesterday. Expect re	RATIONS aduced visibilities all day					
	ETY					
	strategy and tactics before engaging if unexpected fire					

1. Incident Name:			3.				
SRF LIGHTNING COMPI	LEX		E	Branch:		Division/Grou	ıp
2. Operational Period:							
Date/Time From: 09/14/2023 0700 T⊦	iU	Date/Time To: 09/15/2023 0700	FRI				A/D/H
4		Operatio	ons Personnel		÷		
LEAD OP	S TRAVIS LIP	P		FIELD		E SEAN KENN	
PLANNING OP	SILLIS COME	7 (T)		BRANCH DIREC		RED TUCKER (*	Г)
P EARING OF		2(1)		DIVENON DIVEO			
DIVISION/GROUP SUPERVISO	R						
5.		Resources As	signed this Peri	od			
Strike Team / Task				Number	_	<u> </u>	
Resource Design	ator	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
			-				
	··			-+			
6. Control Operations/Work As	signments:	l					I
7. Special Instructions:							
8.		Division/Group (Communication	Summary			
Function	Channel	RX Frequency N/W	RX Tone/NA	<u> </u>	cy N/W	TX Tone/NA	C Mode
TACTICAL	6	154.2650	156.7	154.26		156.7	A
COMMAND	1	170.1375	167.9	165.150		167.9	A
9. Prepared By (Resource Unit DODGE / PARVIN / TALLMADG			Planning Section	n Chief)	Da 09/	te /13/2023	Time 2000

1. Incident Name:			Unclassi).		·····.	ng klassing.	
SRF LIGHTNING COMP	LEX				Bran	ch:		Division/Grou	p
2. Operational Period:									
Date/Time From: 09/14/2023 0700 TH	in	Date/Time To: 09/15/2023 070		FRI		x			J
4			Operation	s Personnel		5.1.			
LEAD OF	S TRAVIS LIPP)				FIELD		OE SEAN KENNI	
PLANNING OF	S LUIS GOMEZ	7 (T)			BRA			RED TUCKER (T)
		- (')			010			OE DURAN (T)	
DIVISION/GROUP SUPERVISO	DR SKIP SIMMO DRU PHILLIF	, ,							<u>_</u>
5.		Resou	irces Assi	gned this Pe	eriod		ويعلقن		
Strike Team / Task Resource Desigr		LWD		Leader		Number Persons		Off PT./Time	Pick Up PT./Time
O-558 TFLD		09/15	DEREK S	SAMS		1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
O-735 TFLD (T)		09/24	ANDRES	RUIZ		1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
C-45 CST1 CA SBC 1546G		09/21	BRENT	MANFRED		35	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
C-67 CR2I FIRESTORM		09/16	ROBERT	FOSTER		19	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
C-11 CRW2 AYE GARCIA CRE	EW 2	09/17	NOEL SC	DLIS		20	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
O-57 FMOD NORTH ZONE FA R&R 9/16-9/17	LLERS 11-1	09/22	MIKE LEI	E		2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-442 ENG3 CASTLE MOUNT	AIN FIRE	09/21	BLAINE F	FIFIELD		4	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-150 ENG6 FIREANT 326		09/21	BEN HOP	RTON		3	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-153 ENG6 EAGLE FIRE BR	45	09/15	SEAN MA	ARVIN		3	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-452 ENG6 E-6643	······	09/27	LUKAS R	RUSH		5	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-397 WTC2 PRO-DUMP		09/24	MIKE SE	ABOURN		1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-444 WTC2 BLACK KNIGHT		09/24	DUSTIN	HARNER		1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-332 CHP1 DAVIS CORPORA	ATION	09/21	JOSE FA	BELA		2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-433 CHP2 NORTH ZONE F	ALLERS	09/22	DARRIUS	S DEMERY		3	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
O-569 SOFR		09/16	MATT MA	ARTIN		1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
O-428 EMPF		09/15	JOSHUA	LONG		1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
8.		Division	/Group Co	ommunicatio	on Sun	imary			
Function	Channel	RX Frequency	/ N/W	RX Tone/	NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
TACTICAL	7	154.2950)	156.7		154.2	950	156.7	A
COMMAND	2	170.7625		167.9		165.6		167.9	A
9. Prepared By (Resource Unit DODGE / PARVIN / TALLMAD			ved By (PI	lanning Sect	tion Ch	iief)		ate 9/13/2023	Time 2000

Date/Time From: 09/14/2023 0700 Date/Time To: 09/14/2023 0700 FRI X J 4 Operations Personnel FIELD OPS CS SEAN KENNEDY FRED TUCKER (T) FIELD OPS CS SEAN KENNEDY FRED TUCKER (T) PLANNING OPS LUIS COMEZ (T) BRANCH DIRECTOR TROVY MULLER JOE DURAN (T) JOE DURAN (T) DIVISION/GROUP SUPERVISOR SKIP SMMONS (9/16) DRU PHILLIPS (T) (9/15) JOE DURAN (T) JOE DURAN (T) 5. Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT. C-433 EMTF 09/22 NATHAN REA 1 ORLEANS SPIKE/0700 OR	1. Incident Name:			Unclassified	3.				
Date/Time From: 09/14/2023 0700 Date/Time To: 09/14/2023 0700 FRI X J 4 Operations Personnel FIELD OP3 CC SEAN KENNEDY FRED TUCKER (T) FRED TUCKER (T) FIELD OP3 CC SEAN KENNEDY FRED TUCKER (T) PLANNING OP3 LUIS GOMEZ (T) BRANCH DIRECTOR TROVM WILLER JOE DURAN (T) JOE DURAN (T) DIVISION/GROUP SUPERVISOR SKIP SIMMONS (9/15) DRU PHILLIPS (T) (9/15) DRU PHILLIPS (T) (9/15) JOE DURAN (T) 5 Resources Assigned this Period Drop Off PT./Tim Pick Up PT. C433 EMTF 09/22 NATHAN REA 1 ORLEANS SPIKE/0700 O	SRF LIGHTNING COMPL	EX			Bran	ch:		Division/Group	9
Beleffme From: Data/Time To: Operations Personnel 4 Operations Personnel FIELD OPS JOE SEAN KENNEDY FRED TUCKER (T) PLANNING OPS LUIS GOMEZ (T) BRANCH DIRECTOR TROY MUELLER JOE DURAN (T) JOE DURAN (T) DIVISION/GROUP SUPERVISOR SKIP SIMMONS (9/15) DRU PHILLIPS (T) (9/15) Number Drop Off PT_/Time 5 Resources Assigned this Period Number Drop Off PT_/Time Pick up PT. 0.433 EMTF 0.9/22 NATHAN REA 1 ORLEANS SPIKe/0700 ORLEANS SPIKe/0700 6.43 EMTF 0.9/22 NATHAN REA 1 ORLEANS SPIKe/0700 ORLEANS SPIKe/0700 ORLEANS SPI 6.43 EMTF 0.9/22 NATHAN REA 1 ORLEANS SPIKe/0700 ORLEANS SPI 6.43 EMTN MEDICS AMBO4 0.9/22 HOLLIS 2 ORLEANS SPIKe/0700 ORLEANS SPI 6.43 EMT 0.9/22 HOLLIS 2 ORLEANS SPIKe/0700 ORLEANS SPIKe/0700 <td>2. Operational Period:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2. Operational Period:								
A Operations Personnel LEAD OPS TRAVIS LIPP FIELD OPS LOCE SEAN KENNEDY FRED TUCKER (T) FRED TUCKER (T) PLANNING OPS LUIS GOMEZ (T) BRANCH DIRECTOR TROY MUELLER JOC DURAN (T) DIVISION/GROUP SUPERVISOR SKIP SIMMONS (9/16) DRU PHILLIPS (T) (9/15) JOE DURAN (T) JOE DURAN (T) 5. Resource Designator LWD Leader Number Drop Off PT/Time Pick Up PT. C433 EMTF 09/22 NATHAN REA 1 ORLEANS SPIKE/0700 ORLEANS SPIKE/0700 ORLEANS SPIKE/0700 ORLEANS SPIKE/0700 ORLEANS SPIKE/0700 ORLEANS SPI C-433 EMTF 09/22 HOLLIS 2 ORLEANS SPIKE/0700 ORLEANS SPI ORLEANS SPIKE/0700 ORLEANS SPI C-433 EMTF 09/22 HOLLIS 2 ORLEANS SPIKE/0700 ORLEANS SPI TOTAL PERSONNEL - 109 109 Control Operations/Work Assignments: TASK: Patrol and mop up areas that threaten values at risk. Continue suppression repair along indirect containment line PURPOSE: Protect values at risk. Strategic fring plan in place when conditions warrant implementation. <	Date/Time From:		Date/Time To:			x			L
LEAD OPS TRAVIS LIPP FIELD OPS JOE SEAN KENNEDY PED TUCKER (T) PLANNING OPS LUIS GOMEZ (T) BRANCH DIRECTOR TWO MULLER JOE DURAN (T) DIVISION/GROUP SUPERVISOR SKIP SIMMONS (9/15) DRI PHILLIPS (T) (9/15) JOE DURAN (T) 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT. C-433 EMTF 09/22 NATHAN REA 1 ORLEANS SPIKE/0700 ORLEANS SPI C-433 EMTF 09/21 JASON BUCHARDS 4 ORLEANS SPIKE/0700 ORLEANS SPIKE/0700 </td <td></td> <td>U</td> <td>09/15/2023 070</td> <td>0 FRI</td> <td></td> <td></td> <td></td> <td></td> <td></td>		U	09/15/2023 070	0 FRI					
PLANNING OPS LUIS GOMEZ (T) BRANCH DIRECTOR FRED TUCKER (T) DIVISION/GROUP SUPERVISIOR SKIP SIMMONS (9/15) DRU PHILLIPS (T) (9/15)				Operations Pe	rsonnel				
PLANNING OPS LUIS GOMEZ (T) BRANCH DIRECTOR TROY MUELLER JOE DURAN (T) DIVISION/GROUP SUPERVISOR SKIP SIMMONS (9/15) DRU PHILLIPS (T) (9/15) JOE DURAN (T) JOE DURAN (T)	LEAD OP:	TRAVIS LIPP				FIELD			
OCE DURAN (T) ODE URAN (T)	PLANNING OP	SILUIS GOMEZ (T)		BRA			-)
BRU PHILLIPS (T) (9/15) Strike Team / Task Force / Resource Designator LWD Leader Persons Presons Drop Off PT./Time Pick Up PT. C-433 EMTF 09/22 NATHAN REA 1 ORLEANS SPIKE/0700 ORLEANS SPI Prop Off PT./Time Pick Up PT. C-434 EMTF 09/21 JASON BUCHARDS 4 ORLEANS SPIKE/0700 ORLEANS SPI Prop Off PT./Time Pick Up PT. C-43 EMTF 09/22 HOLLIS 2 ORLEANS SPIKE/0700 ORLEANS SPI Prop Off PT./Time Pick Up PT. C-61 RENS MONTEREY 09/21 JASON BUCHARDS 4 ORLEANS SPIKE/0700 ORLEANS SPI Prop Off PT./Time Pick Up PT. C-61 RENS MONTEREY 09/22 HOLLIS 2 ORLEANS SPIKE/0700 ORLEANS SPI Prop Off PT./Time Pick Up PT. 6. Control Operations/Work Assignments: TASK: Patrol and mop up areas that threaten values at risk. Continue suppression repair along indirect containment line where identified. PURPOSE: Protect values at risk. Strategic firing plan in place when conditions warrant implementation. EVD STATE: Fire does not pose a threat to any critical values within or adjacent to division. 7. Special Instructions: Coordinate with READS to validate con			.')		010				
5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT,/Time Pick Up PT, Q-433 EMTF 0922 NATHAN REA 1 ORLEANS SPIKE0700 ORLEANS SPI Q-61 REMS MONTEREY 0921 JASON BUCHARDS 4 ORLEANS SPIKE0700 ORLEANS SPI E-28 AMB MTN MEDICS AMB04 0922 HOLLIS 2 ORLEANS SPIKE0700 ORLEANS SPI E-28 AMB MTN MEDICS AMB04 0922 HOLLIS 2 ORLEANS SPIKE0700 ORLEANS SPI E-28 AMB MTN MEDICS AMB04 0922 HOLLIS 2 ORLEANS SPIKE0700 ORLEANS SPI E-28 AMB MTO MEDICS AMB04 0922 HOLLIS 2 ORLEANS SPIKE0700 ORLEANS SPIKE0700 E-28 AMB MTO MEDICS AMB04 0922 HOLLIS 109 6. Control Operations/Work Assignments: TASK: Patrol and mop up areas that threaten values at risk. Continue suppression repair along indirect containment line where identified. PURPOSE: Protect values at risk. Strategic firing plan in place when conditions warrant implementation. <td< td=""><td>DIVISION/GROUP SUPERVISO</td><td></td><td></td><td></td><td></td><td>, , , , , , , , , , , , , , , , , , , ,</td><td></td><td></td><td></td></td<>	DIVISION/GROUP SUPERVISO					, , , , , , , , , , , , , , , , , , , ,			
Strike Team / Teak Force / Resource Designator LWD Leader Number Persons Drop Off PT,/Time Pick Up PT, C433 ENTF 09/22 NATHAN REA 1 ORLEANS SPIKE/0700 ORLEANS SPI C-433 ENTF 09/21 JASON BUCHARDS 4 ORLEANS SPIKE/0700 ORLEANS SPI E-28 AMB MTN MEDICS AMBO4 09/22 HOLLIS 2 ORLEANS SPIKE/0700 ORLEANS SPI TOTAL PERSONNEL - 109 109 109 109 6 6. Control Operations/Work Assignments: TASK: Patrol and mop up areas that threaten values at risk. Continue suppression repair along indirect containment line where identified. PURPOSE: Protect values at risk. Strategic firing plan in place when conditions warrant implementation. END STATE: Fire does not pose a threat to any critical values within or adjacent to division. 7. Special Instructions: Coordinate with READS to validate control line locations prior to implementation. Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source. 8. Division/Group Communication Summary TX Tone/NAC Mo TACTICAL 7 154.2950 156.7 154.2950 156.7 <td>5.</td> <td></td> <td></td> <td>urces Assigner</td> <td>this Period</td> <td></td> <td></td> <td></td> <td></td>	5.			urces Assigner	this Period				
Q-433 EMTF 09/22 NATHAN REA 1 ORLEANS SPIKE/0700 ORLEANS SPI Q-61 REMS MONTEREY 09/21 JASON BUCHARDS 4 ORLEANS SPIKE/0700 ORLEANS SPI E-28 AMB MTN MEDICS AMBO4 09/22 HOLLIS 2 ORLEANS SPIKE/0700 ORLEANS SPI TOTAL PERSONNEL - 109 109 0 0 0 0 6. Control Operations/Work Assignments: TASK: Patrol and mop up areas that threaten values at risk. Continue suppression repair along indirect containment line where identified. PURPOSE: Protect values at risk. Strategic firing plan in place when conditions warrant implementation. END STATE: Fire does not pose a threat to any critical values within or adjacent to division. 7. Special Instructions: Coordinate with READS to validate control line locations prior to implementation. Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source. 0 Division/Group Communication Summary Eunction Channel RX Frequency NW RX Tone/NAC TX Tone/NAC Mo TACTICAL 7 154.2950 156.7 154.2950 156.7 A				T.	<u>. ().</u> 			х: 	
O-61 REMS MONTEREY 09/21 JASON BUCHARDS 4 ORLEANS SPIKE/0700 ORLEANS SPI E-28 AMB MTN MEDICS AMB04 09/22 HOLLIS 2 ORLEANS SPIKE/0700 ORLEANS SPI TOTAL PERSONNEL - 109 109 109 09/21 JASON BUCHARDS 2 ORLEANS SPIKE/0700 ORLEANS SPI 6. Control Operations/Work Assignments: TASK: Patrol and mop up areas that threaten values at risk. Continue suppression repair along indirect containment line where identified. 109 109 PURPOSE: Protect values at risk. Strategic firing plan in place when conditions warrant implementation. END STATE: Fire does not pose a threat to any critical values within or adjacent to division. 7. 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. Division/Group Communication Summary 6. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC		ator							Pick Up PT./Time
E-28 AMB MTN MEDICS AMBO4 09/22 HOLLIS 2 ORLEANS SPIKE/0700 ORLEANS SPI TOTAL PERSONNEL - 109 109 109 109 6. Control Operations/Work Assignments: TASK: Patrol and mop up areas that threaten values at risk. Continue suppression repair along indirect containment line where identified. PURPOSE: Protect values at risk. Strategic firing plan in place when conditions warrant implementation. END STATE: Fire does not pose a threat to any critical values within or adjacent to division. 7. Special Instructions: Coordinate with READS to validate control line locations prior to implementation. Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source. Utilize drafting as primary water source. 8. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mo TACTICAL 7 154.2950 156.7 154.2950 156.7 A		· ".							ORLEANS SPIKE/210
TOTAL PERSONNEL - 109 6. Control Operations/Work Assignments: 109 TASK: Patrol and mop up areas that threaten values at risk. Continue suppression repair along indirect containment line where identified. PURPOSE: Protect values at risk. Strategic firing plan in place when conditions warrant implementation. END STATE: Fire does not pose a threat to any critical values within or adjacent to division. 7. Special Instructions: Coordinate with READS to validate control line locations prior to implementation. Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source. 8. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TACTICAL 7 154.2950 156.7 109 156.7 A			09/21		IARDS	4			ORLEANS SPIKE/210
6. Control Operations/Work Assignments: TASK: Patrol and mop up areas that threaten values at risk. Continue suppression repair along indirect containment line where identified. PURPOSE: Protect values at risk. Strategic firing plan in place when conditions warrant implementation. END STATE: Fire does not pose a threat to any critical values within or adjacent to division. 7. Special Instructions: Coordinate with READS to validate control line locations prior to implementation. Do to use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mortardial 7 154.2950 156.7	E-28 AMB MTN MEDICS AMBO	4	09/22	HOLLIS		2	ORLEA	ANS SPIKE/0700	ORLEANS SPIKE/210
TASK: Patrol and mop up areas that threaten values at risk. Continue suppression repair along indirect containment line where identified. PURPOSE: Protect values at risk. Strategic firing plan in place when conditions warrant implementation. END STATE: Fire does not pose a threat to any critical values within or adjacent to division. 7. Special Instructions: Coordinate with READS to validate control line locations prior to implementation. Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mo TACTICAL 7	TOTAL PERSONNEL -					109			
where identified. PURPOSE: Protect values at risk. Strategic firing plan in place when conditions warrant implementation. END STATE: Fire does not pose a threat to any critical values within or adjacent to division. 7. Special Instructions: Coordinate with READS to validate control line locations prior to implementation. Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mo TACTICAL 7 154.2950 156.7 154.2950	6. Control Operations/Work Ass	ignments:		<u> </u>		1	•		
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mo TACTICAL 7 154.2950 156.7 154.2950 156.7 A	END STATE: Fire does no 7. Special Instructions: Coordinate with READS to Do not use community hyd	ot pose a threa	t to any critic	ons prior to in	hin or adjac	ent to divi			
	Function TACTICAL	7	RX Frequency 154.2950	y N/W R	X Tone/NAC	TX Freque	950	156.7	A
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time				,					
					ing decidin of				
					Information	//Rasic	10	9/13/2023	2000 Page 2 of 2

1. Incident Name:				3.				
SRF LIGHTNING COMPLI	ΞX			Bran	c h:	T	Division/Grou	p
2. Operational Period:								
Date/Time From: 09/14/2023 0700 THL	(Date/Time To: 09/15/2023 0700	FRI		x			R/T
4		Operatio	ons Personn	el		-		
LEAD OPS	TRAVIS LIPP				FIELD C		OE SEAN KENNE	
PLANNING OPS	I UIS GOMEZ (r)		BRA	NCH DIRECT	- 1	RED TUCKER (T)
		• /		Die			OE DURAN (T)	
DIVISION/GROUP SUPERVISOR								
5.		Resources As	signed this i	Period				
Strike Team / Task Fo Resource Designa		LWD	Leader	· · · · · · · · · · · · · · · · · · ·	Number	Drag		
			Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Ass	anmente:							
TASK: Provide surveillance PURPOSE: Identify and su END STATE: Fire is patroll 7. Special Instructions:	ppress slopov	ers and spots acro	ss division.					
8.		Division/Group	Communicat	ian Sim	manu			
	Charact	Division/Group	<u> </u>	- 1973 - L	<u> </u>			
Function	Channel	RX Frequency N/W	RX Tone	_	TX Frequenc	-		
	10	151.1375	156.		151.137		156.7	A
COMMAND	5	170.7625	167.		165.625	_	167.9	A
9. Prepared By (Resource Unit L		Approved By (167.9	A
DODGE / PARVIN / TALLMADGE			_					
ICS 204 WF (1/14)		MARTY KRE		motion	//Racio	0	9/13/2023	2000 Page 1 of 1

1. Incident Name:			3.				
SRF LIGHTNING COMPL	EX		Br	anch:	T	Division/Grou	p
2. Operational Period:							
Date/Time From: 09/14/2023 0700 TH	U	Date/Time To: 09/15/2023 0700	FRI	x			Y
		Operatio	ons Personnel				
LEAD OP		n an an an Alban (a' an Alband). An Stàineadh		FIELD	OPS JO	E SEAN KENN	EDY
						ED TUCKER (1	Γ)
PLANNING OP	S LUIS GOME	Z (T)	E	RANCH DIREC		OY MUELLER E DURAN (T)	
DIVISION/GROUP SUPERVISO	R			<u>.</u>			
		· · · · · · · · · · · · · · · · · · ·					
5.		Resources As	signed this Period				
Strike Team / Task I Resource Design		LWD	Leader	Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work As	signments:						· · · · · · · · · · · · · · · · · · ·
7. Special Instructions:							
8			Communication S	<u> </u>			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
TACTICAL	11	154.4525	156.7	154.45	525	156.7	А
COMMAND	2	170.7625	167.9	165.62	250	167.9	A
9. Prepared By (Resource Unit DODGE / PARVIN / TALLMADG			Planning Section	Chief)	Da1 09/	te 13/2023	Time 2000

1, Incident Name:				3.					
SRF LIGHTNING COMPLEX	<u></u>			Branch	1:		Division/Grou	p	
2. Operational Period:									
Date/Time From: 09/14/2023 0700 THU	Date/ Ti me To 09/15/2023 07		RI		x		NORTH STRUCTURE GROUP		
4		Operations	Personn	el					
LEAD OPS TRAVIS	LIPP				FIELD	OPS	JOE SEAN KENN FRED TUCKER(
PLANNING OPS LUIS GO	MEZ (T)			BRAN	ICH DIRE	CTOR	TROY MUELLER JOE DURAN (T)		
DIVISION/GROUP SUPERVISOR TED CHI	RISTOPOULOS (9/15	5)		<u>-</u>					
5 .	Reso	ources Assign	ned this	Period					
Strike Team / Task Force / Resource Designator	LWD		Leader	<u></u>	Number Persons	Dro	op Off P T./Ti me	Pick Up PT./Time	
C-68.9 TFLD (T) **	09/16	TIM MITCH	ELL		1	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100	
E-166 ENG3 J3 CONTRACTING **	09/22	WESLEY P	RUETT		4	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100	
E-384 ENG3 CA-SRF-323	09/15	JOSH COL	LUM		5	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100	
E-396 ENG3 ROCKY MOUNTAIN FIRE **	09/18	COLE STA	NFORD	-	3	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100	
E-157 ENG5 STONE MOUNTAIN **	09/17	JONATHAN	VILLAF	EAL	3	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100	
E-160 ENG5 BLACKSTONE 1028	09/21	JOSH RICH	IARDS		3	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100	
E-114 ENG6 114 FIRECAT **	09/18	DENNIS G	ATES		3	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100	
E-17 WTS2 DARRAH	09/22	CARL BRO	WN		1	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100	
E-445 WTS2 GRANITE COMMERCIAL	09/23	RICK WAL	TON		1	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100	
O-435 EMTF	09/19	DONNA RZ	EWNIC	(1	1	ORLE	ANS SPIKE/0700	ORLEANS SPIKE/2100	
TOTAL PERSONNEL					25				
6. Control Operations/Work Assignments:				<u></u> ·	I				

TASK: Provide point protection preparation. Maintain immediate readiness.

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

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

7. Special Instructions:

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

Strategically withdraw accountable property to Orleans Supply Unit.

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

Utilize drafting as primary water source.

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

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

8.		Division/Group (Communication Su	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	9	154.2875	156.7	154.2875	156.7	A
COMMAND	2	170.7625	167.9	165.6250	167.9	A
9. Prepared By (Resource Unit	Leader)	Approved By (Planning Section C	hief) D	ate	Time
DODGE / PARVIN / TALLMADO	BE / FORGENS	MARTY KRE	PFL	09	9/13/2023	2000

1. Incident Name:	Controlled	Unclassified Infor	3.	a310		
SRF LIGHTNING COMPLEX			Branch:		Division/Gro	up
2. Operational Period:			9 9 9			
Date/Time From: 09/14/2023 0700 THU	Date/Time To: 09/15/2023 070			x	SOUTH ST	RUCTURE GROUP
4		Operations Personn	el			
LEAD OPS TRAVIS	LIPP			FIELD	FRED TUCKER	
PLANNING OPS LUIS GO	MEZ (T)		BRAN	CHDIRE	CTOR TROY MUELLER	
					JOE DURAN (T	
DIVISION/GROUP SUPERVISOR TED CHI	RISTOPOULOS(9/15)					
5	Reso	urces Assigned this	Period			
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
0-663 T FLD	09/21	SAMUEL DAUGHE	RTY T	1	ORLEANS SPIKE/0700	ORLEANS SPIKE/2100
E-128 ENG3 - BLUE LAKE **	09/14	LESTER WHITE		4	ORLEANS SPIKE/0700	ORLEANS SPIKE/2100
E-443 ENG3 FULL SUPPRESSION	09/17	ERIC SPLINTER		3	ORLEANS SPIKE/0700	ORLEANS SPIKE/2100
E-368 WTT2 RED ROCK **	09/17	JEFF O'FLANAGAN	·	2	ORLEANS SPIKE/0700	ORLEANS SPIKE/2100
E-24 WTS1 NORTHSTATE (LOST RO)	09/24	WILLIE YENTSCH		1	ORLEANS SPIKE/0700	ORLEANS SPIKE/2100
S-74 MISC SP PUMPZILLA	09/19	ABEL PINI		1	ORLEANS SPIKE/0700	ORLEANS SPIKE/2100
S-153 MISC NORTH ZONE FALLERS PUMP	09/22	NIK BRANSON		1	ORLEANS SPIKE/0700	ORLEANS SPIKE/2100
O-431 EMTF	09/22	ELISE ADAMS		1	ORLEANS SPIKE/0700	ORLEANS SPIKE/2100
TOTAL PERSONNEL				14		
6. Control Operations/Work Assignments: TASK: Provide point protection pre PURPOSE: Minimize fire impacts to END STATE: Area to be protected	paration. Maintain o private residenc	es in the fire area	. Respond		5	
7. Special Instructions: Coordinate with READs to validate Strategically withdraw accountable Do not use community hydrants un Utilize drafting as primary water sou Identify resources to respond to new **The units marked with asterisks a	property to Orlear less there is fire in urce. w starts within the	ns Supply Unit. npact to values at	risk.			

8.		Division/Group (Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	11	154.4525	156.7	154.4525	156.7	A
COMMAND	2	170.7625	167.9	165.6250	167.9	А
9. Prepared By (Resource Unit DODGE / PARVIN / TALLMADO	,	Approved By (MARTY KRE	Planning Section C	,	ate 0/13/2023	Time 2000

1. Incident Name:					3.					
SRF LIGHTNING COMP	LEX		<i>(1</i>		Branc	:h:	T	Division/Grou	p	
2. Operational Period:										
Date/Time From: 09/14/2023 0700 TH	-υ	Date/Time To: 09/15/2023 070		FRI		x		NIGHT	STR	UCTURE
4			Operations	s Personne	re d				1. 1. 1. 1. 11. 1. 1. 1.	
LEAD OF	PS TRAVIS LIPP			T	<u></u>	FIELD		OE SEAN KENNI RED TUCKER (T		
PLANNING OF	S LUIS GOMEZ	(T)		-	BRA	NCH DIRE		ROY MUELLER)	
								OE DURAN (T)		
DIVISION/GROUP SUPERVISC		(9/25) INGER (T)(9/26)			-					
5.		Reso	urces Assig	gned this P	eriod					
Strike Team / Task Resource Desigr		LWD		Leader		Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
E-26 ENG3 J3 CONTRACTING	2 30	09/26	CARL MA	THEMY		3		NS SPIKE/1900	ÓPI	EANS SPIKE/0700
E-151 ENG3 FIREANT 321										
E-151 ENGS FIREANT 321	RD 0/12 14 **	09/26		MCKENNA		4				EANS SPIKE/0700
E-419 ENG3 STANISLAUS E3		09/26	MARK BE			3				EANS SPIKE/0700
	12	09/23				5				EANS SPIKE/0700
E-421 ENG3 CA-INF-332		09/22	VICTOR	_		7				EANS SPIKE/0700
E-137 ENG6 SAND HOLLOW	FD B21	09/28				3	ORLEA	NS SPIKE/1900	ORL	EANS SPIKE/0700
O-423 EMPF		09/22	RYAN GR	REGOR		1	ORLEA	NS SPIKE/1900	ORL	EANS SPIKE/0700
O-434 EMTF		09/22	WENDY C	CONWAY		1	ORLEA	NS SPIKE/1900	ORL	EANS SPIKE/0700
			+							
TOTAL PERSONNEL						27	<u> </u>			
6. Control Operations/Work As	signments:			···	-					
TASK: Patrol and secure PURPOSE: Minimize imp END STATE: The fire ca	act to structur	es and values								
7. Special Instructions:		C 112 1								
Coordinate with READs to Do not use community hy						on.				
Utilize drafting as primary										
8.		Division	n/Group Co	mmunicati	on Sum	mary				
Function	Channel	RX Frequency	y N/W	RX Tone/	NAC	TX Freque	ncy N/W	/ TX Tone/NA	с	Mode
TACTICAL	10	151.137	5	156.7	,	151.1	375	156.7		A
COMMAND	2	170.762	5	167.9)	165.6	250	167.9		A
9. Prepared By (Resource Unit	t Leader)	Appro	ved By (Pla	anning Sec	tion Ch	ief)		Date	Т	Time

DODGE / PARVIN / TALLMADGE / FORGENSI

MARTY KREPFL

2000

09/13/2023

		Controlled	Unclass	ified Inform	nation/	/Basic				
1. Incident Name:					3.				167.5 17.	
SRF LIGHTNING COMP	LEX				Brand	ch:		Division/Group	р	
2. Operational Period: Date/Time From: 09/14/2023 0700 TH	-U	Date/Time To: 09/15/2023 070		FRI		xx			L	
4. States and states		20	Operation	is Personne	i.	n 4 mainte Manuel	4			
LEAD OF	TRAVIS LIPP)			COLO AN DESCRIPTION	FIELD		DE SEAN KENNE RED TUCKER (T		
PLANNING OF	S LUIS GOME	Z (T)	dorman		BRA			OM BARTER	/	
DIVISION/GROUP SUPERVISO	DR JOHN MARK	. ,								
5.			-	igned this F	adad	A MARKEN				
Strike Team / Task	Force /	THE SEC		INITED THIS I	eniuu	Number			Cigan tingki	
Resource Design	nator	LWD		Leader		Persons	Drop	Off PT./Time	Pick	Up PT./Time
0-485 TFLD		09/16	ANTHO	NY ZAVALLA	•	1	ORLEAN	NS SPIKE/0700	ORLEAN	NS SPIKE/2100
O-549 TFLD		09/16	DANIEL	YANEZ		1	ORLEAN	NS SPIKE/0700	ORLEAN	NS SPIKE/2100
O-570 TFLD (T)		09/15	JED PE	TERS		1	ORLEAN	NS SPIKE/0700	ORLEAN	NS SPIKE/2100
C-59 CR2I APACHE-SITGREA	VES	09/15		HOPPE		16		NS SPIKE/0700		NS SPIKE/2100
E-96 ENG6 HI COUNTRY		09/22	ZACH M	IOSTAD		3	ORLEA	NS SPIKE/0700	ORLEAP	NS SPIKE/2100
O-240 FMOD A & F FALLERS	1	09/14	ROBER	T CRUTCHF	IELD	2	ORLEAN	NS SPIKE/0700	ORLEAN	NS SPIKE/2100
O-309 FMOD UNDERDOG MOD	0.6	09/17	RICHAR	D BROWN		2	ORLEAN	NS SPIKE/0700	ORLEAN	NS SPIKE/2100
O-379 FMOD RED FLAG	····	09/18	GABRIE	L SOTELA		2	ORLEA	NS SPIKE/0700	ORLEAN	NS SPIKE/2100
O-386 FMOD QUINNS HOME-	LAND	09/22	LEAF Q	UINN		2	ORLEAN	NS SPIKE/0700	ORLEAN	NS SPIKE/2100
O-565 FMOD NORTH ZONE F **R&R 9/16-9/17**	ALLERS 11-2	10/01	TOM NE	ALY		2	ORLEAN	NS SPIKE/0700	ORLEAN	NS SPIKE/2100
O-566 FMOD GOD AND COUN	NTRY	09/16	JOSEPH	JOHNSON		2	ORLEAN	NS SPIKE/0700	ORLEAN	NS SPIKE/2100
E-290 WTS1 NORTHSTATE		09/21	KENNE	FOSTER		1	ORLEA	NS SPIKE/0700	ORLEAN	NS SPIKE/2100
E-335 WTS2 TT CONSTRUCT	ION	09/15	CHRIS	WILSON		1	ORLEA	NS SPIKE/0700	ORLEAN	NS SPIKE/2100
E-342 WTS2 LENAHAN		09/14	FRED L	UTZ		1	ORLEA	NS SPIKE/0700	ORLEAN	NS SPIKE/2100
E-233 MBM2 JEFFERY MILLE	R	09/16	JACOB	HART		2	ORLEA	NS SPIKE/0700		NS SPIKE/2100
E-294 MBM2 LOUIS MOOSIOS		09/27		NOOSIOS		1				NS SPIKE/2100
			1				L		L	
8		Division	n/Group C	ommunicat	on Sum	imary				
Function	Channel	RX Frequency	NW	RX Tone	NAC	TX Freque	ncy N/W	TX Tone/NA	с	Mode
TACTICAL	6	154.2650)	156.	7	154.26	650	156.7		A
COMMAND	2	170.7625	5	167.	9	165.62	250	167.9		A
COMMAND	5	173.7250)	167.	9	171.02	250	167.9		А
. Prepared By (Resource Unit Leader) Approv			ved By (F	Planning Sec	ction Ch	ief)	Da	Date		8
TERI PARVIN /MIKE KANE (T)		MAF	RTY KREP	PFL			09	9/13/2023	2000	
ICS 204 WE (1/14)		Controlled	Unclass	ified Infor	mation	//Basic				Page 1 of 2

1. Incident Name:		and the second se			/Basic			
SRF LIGHTNING COMPLEX	and the second se			Branc	h:		Division/Grou	p
2: Operational Period:								
Date/Time From:		Date/Time To:		20 Martin	XX			L
09/14/2023 0700 THU	(09/15/2023 070						
			Operations Perso	onnel	Contraction of the	CONTRACTOR STREET		AND A CONTRACTOR OF A
LEAD OPS TR				<u></u>	FIELD		E SEAN KENNE RED TUCKER (T	
PLANNING OPS LU	JIS GOMEZ (*	Т)		BRA	NCH DIRE		DM BARTER	
		(114.0 (0/25)						·
DIVISION/GROUP SUPERVISOR JC	OHN MARKAL AN NIELSEN (
5 2. juli - 1. juli		Reso	urces Assigned ti	his Period				
Strike Team / Task Force Resource Designator	: 1	LWD	Lead	tor	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
E-346 MBM2 BRANCH ENT		09/15	DAN PAGE	.01				ORLEANS SPIKE/2100
E-347 MBM2 SERMON FARMS		09/17	CASEY SERMO	N				ORLEANS SPIKE/2100
E-351 MBM2 LAP CONTRACTING		09/18	TOM RIGGS					ORLEANS SPIKE/2100
E-438 MBM2 DAVIS CORPORATION	N	09/25	MIKE YOUNG		2	ORLEAN	IS SPIKE/0700	ORLEANS SPIKE/2100
E-357 MBM3 WARNER ENTERPRIS	SES	09/17	GARY WARNER	२	2	ORLEANS SPIKE/0700		ORLEANS SPIKE/2100
E-358 MBM3 DAVIS CORPORATION	N	09/24	CHASE NUGEN	IT	2	ORLEANS SPIKE/0700		ORLEANS SPIKE/2100
E-344 EXC2 COLEMAN		09/14	RYAN KITCHEN	15	2	ORLEAN	IS SPIKE/0700	ORLEANS SPIKE/2100
E-16 EXC3 MOORE		09/17	SONNY MOORE	Ē	2	ORLEAN	S SPIKE/0700	ORLEANS SPIKE/2100
E-312 GRD2 BROWN CONSTRUCT	ION	09/22	MIKE DICKSON		2	ORLEAN	NS SPIKE/0700	ORLEANS SPIKE/2100
S-283 YUROK MOWER		09/22	DEWEY JONES	,	1	ORLEAN	IS SPIKE/0700	ORLEANS SPIKE/2100
S-310 YUROK MOWER		09/22	DEWEY MYERS	3	1	ORLEAN	NS SPIKE/0700	ORLEANS SPIKE/2100
		00/45						
0-424 EMPF		09/15	BENJAMIN FRE					ORLEANS SPIKE/2100
0-430 EMTF		09/22	MITCH UPTON					ORLEANS SPIKE/2100
O-263 REM ADVENTURE MEDICS		09/21	BENANIAH SAV	VYER	-			ORLEANS SPIKE/2100
TOTAL PERSONNEL				1 71	ORLEANS SPIKE/0700		ORLEANS SPIKE/2100	

8.		Division/Group (Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
TACTICAL	6	154.2650	156.7	154.2650	156.7	A
COMMAND	2	170.7625	167.9	165.6250	167.9	A
COMMAND	5	173.7250	167.9	171.0250	167.9	A
9. Prepared By (Resource Uni	t Leader)	Approved By (Planning Section C	hief) [Date	Time
TERI PARVIN /MIKE KANE (T)		MARTY KRE	MARTY KREPFL			2000

1. Incident Name:				3.		 A state of the sta	
SRF LIGHTNING COMPL	EX	and a second		Branch:		Division/Group	
2. Operational Period							
Date/Time From:	1	Date/Time To:		xx			L
09/14/2023 0700 TH	J	09/15/2023 0700	FRI				
		Operati	ons Personne				
LEAD OPS	TRAVIS LIP	Ρ				JOE SEAN KENNED	γ
PLANNING OPS		Z (T)		BRANCH		FRED TUCKER (T) TOM BARTER	
DIVISION/GROUP SUPERVISOF							······································
	DAN NIELS	EN (T) (9/25)					
. Special Instructions: Coordinate with READs to		And Provide the state of					
Erin Rentz (Lead READ), ⁻ (REAF), Eric Blake (READ							
A REAL SEC.		Division/Group	Communicati	on Summary			
Function	Channel	RX Frequency N/W	RX Tone	NAC TX F	requency NA	V TX Tone/NAC	Mode
ACTICAL	6	154.2650	156.7		154.2650	156.7	A
COMMAND	2	170.7625	167.9		165.6250	167.9	A
CIMINIAND	5	173.7250	167.9		171.0250	167.9	A
. Prepared By (Resource Unit I	_eader)	Approved By	(Planning Sec	tion Chief)	T	Date	Time
TERI PARVIN /MIKE KANE (T)		MARTY KR	EPFL			09/13/2023	2000
		Controlled Uncla					

1. Incident Name:		Controlle	d Uncla	ssified Inform		//Basic			A STATE AND AND AND A STATE
SRF LIGHTNING COMP					Bran	ch:		Division/Group)
					Dian	C11.		Division droug	
2. Operational Period:	and the second second					xx			M
Date/Time From: 09/14/2023 0700 T		Date/Time T /15/2023 07		FRI		**			141
4.		115/2023 01					WARDAN AN	To Malline and the	
1997年1月1日に 1997年1月1日 1997年1月11日 1997年1月11日 1997年1月11日 1997年1月11日 1997年1月11月1日 1997年1月11月1日 1997年1月11月1日 1997年1月11月1日 1997年1月11月1日 1997年1月11月1日 1997年1月1日 1月11月1日 1月11月1日 1月11月1日 1月11月1日 1月11月1日 1月11月1日 1月11月1日 1月11月1日 1月11月1日 1月1月1日 1月11月1日 1月11月1日 1月11月1日 1月11月1日 1月1月1日 1月1月1日 1月1月1月1日 1月1月1月1月	PS TRAVIS LIPP	AN THE REAL PROPERTY IN	Operati	ions Personnel		EIEI D		DE SEAN KENNE	DY
						FIELD		RED TUCKER (T	
PLANNING O	PS LUIS GOMEZ (T)				BRA	ANCH DIRE	CTOR TO	OM BARTER	
		0.11.5							
DIVISION/GROUP SUPERVISO	TRISTAN KIEHL								
5		and the second second	ources A	ssigned this Pe	hoh				
Strike Team / Task	Force /	- Belder Forder				Number		and an	
Resource Desig	nator	LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time
A-62.15 TFLD (T)		09/25		MEARS		1			ORLEANS SPIKE/210
O-736 TFLD (T)		09/26	SARA	MARTINEZ		1	ORLEAN		ORLEANS SPIKE/210
C-81 CRW1 TAHOE IHC		09/23	DANIE	EL GUERRERO		22	ORLEAN	NS SPIKE/0700	ORLEANS SPIKE/210
C-86 CRW1 MAD RIVER IHC		09/25	ERICH	K ESQUIVEL		20	ORLEAN	NS SPIKE/0700	ORLEANS SPIKE/210
C-82 CRW2 PACIFIC OASIS C-	-1	09/22	DONC	OVON CULP		20	ORLEAN	NS SPIKE/0700	ORLEANS SPIKE/210
C-83 CRW2 PONDEROSA TIM	MBERLAND PT-1	09/22	CARL	OS BENCOMO		20	ORLEAN	NS SPIKE/0700	ORLEANS SPIKE/210
C-84 CRW2 PACIFIC OASIS C	-3	09/22	GEOF	FANDERSON		20	ORLEAN	NS SPIKE/0700	ORLEANS SPIKE/210
O-310 FMOD A & F FALLERS		09/18	CONN	OR FOURNIER		2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/210
	andraan e andraan aandraa								
E-418 ENG3 SHF ENGINE 31	2	09/22	WILL	ARROWSMITH		6	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/210
E-422 ENG3 SQF ENGINE 34	4	09/22	COLT	ON BUEHLER		5	ORLEAN	NS SPIKE/0700	ORLEANS SPIKE/210
E-423 ENG3 LASSEN 384	·····	09/22	BREN	IT PANOS		5	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/210
E-427 ENG3 YUROK E9434		09/21					ORLEA	NS SPIKE/0700	ORLEANS SPIKE/210
E-428 ENG3 LEFTHAND E 41	04 (LONE PINE RO)	09/27	CHRIS	STOPHER		4	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/210
E-116 ENG6 THUNDER MTN	(R&R 9/14-9/15)	09/29		JELSON MIAH MILLIER		3		NS SPIKE/0700	ORLEANS SPIKE/210
E-156 ENG6 J3 CONTRACTIN		09/16		TLAWRENCE		3			ORLEANS SPIKE/210
E-406 ENG6 MOUNTAINEER		09/23		AS WESLEY		3			ORLEANS SPIKE/210
E-407 ENG6 FIRESTORM E-9		09/23		IETH SPARKS					
E-408 ENG6 PACIFIC OASIS						3			ORLEANS SPIKE/210
		09/22	IYLE	R TINSEN		3	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/210
			and the second second		(****	
	- 1	and - sugar and	4. 19/5	Communicatio		and the second	AND NO.	1	in the second
Function		RX Frequen		RX Tone/N	NAC	TX Freque		TX Tone/NA	
TACTICAL	8	154.27		156.7		154.2		156.7	A
COMMAND	2	170.76		167.9		165.6		167.9	A
9. Prepared By (Resource Uni		173.72		167.9 (Planning Sect		171.0		167.9 ate	A Time
TERI PARVIN /MIKE KANE (T)			(KREPFL 09/13/2023 2 nclassified Information//Basic 2				2000		
ICS 204 WF (1/14)		001110116		somed mon	auvi				Page 1 of 3

1. Incident Name:		Controlled	Unclassified	Information	//Basic	Standard.			
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SRF LIGHTNING COMPL	.EX			Bran	ich:		Division/Group		
2. Operational Period:									
Date/Time From:		Date/Time To:			XX			м	
09/14/2023 0700 TH	U	09/15/2023 070	0 FRI						
	CARL .		Operations Pe	rsonnel					
LEAD OPS	TRAVIS LIP	Þ			FIELD		OE SEAN KENN		
PLANNING OPS		7 (T)		BP	ANCH DIRE		RED TUCKER (T)	
	LOID COME	2(1)		DR					
DIVISION/GROUP SUPERVISOR	R TRAVIS CLA	ARK (9/15)		y	<u></u>				
	TRISTAN KI	EHL (T) (9/17)			_				
5		Resou	urces Assigned	this Period					
Strike Team / Task F Resource Designa		LWD	Le	ader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
E-409 ENG6 A&H FORESTRY		09/22	TOM STONE	BERG	3	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2	
E-410 ENG6 EARTH INDUSTRI	ES	09/23	ALAN ROBER	RTSON	3	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2	
E-411 ENG6 PACIFIC OASIS		09/23	CASEY DOW	NES	3	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2	
E-415 ENG6 B & B FIRE SUPPR	RESSION	09/23	TIM BAILEY		3	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2	
E-38 WTS2 R&H TRUCKING (LC	OST RO)	09/28	RANDY LASK	ONSKY	1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2	
E-341 WTS2 CUTTING EDGE		09/14	JAMES LAGO	MARSINO	1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2	
E-400 WTS2 HAULING ASS		09/22	DAN RAMIRE		2		NS SPIKE/0700	ORLEANS SPIKE/2	
E-401 WTS2 V&P SERVICES, II	NC	09/22	VICTOR KNIC		1		NS SPIKE/0700	ORLEANS SPIKE/2	
E-402 WTS2 STEPHEN LARRY		09/22	LES BISHOP		1			ORLEANS SPIKE/2	
E-403 WTS2 KISER CONSTRU	CTION	09/22	TRACEY BUP	RGESS	1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2	
		00/40			_				
E-398 DZR3 KIT CONTRACTIN	G	09/16	DILLON SER		2			ORLEANS SPIKE/2	
E-183 MBM1 LEPAGE		09/24	MICHAEL LO		2			ORLEANS SPIKE/2	
E-9 MBM2 NORTHSTATE HEAV	VY EQUIP	09/23	CASEY BING	HAM	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2	
E-285 MBM2 HOOPA FIRE		09/16	WHITS MARS	SHALL	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2	
E-11 MBM3 LEPAGE		09/19	MICHAEL FR	OST	2	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2	
0-626 SOFR (T)		09/19	CHRIS SWEE	NEY	1		NS SPIKE/0700	ORLEANS SPIKE/2	
0-422 EMPF		09/22	JOSH SANCH		1			ORLEANS SPIKE/2	
						ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2	
		Division	I/Group Comm	unication Sur	nmary	A Stand			
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode	
TACTICAL	8	154.2725	5	156.7	154.2	725	156.7	А	
COMMAND	2	170.7625		167.9	165.6		167.9	A	
COMMAND	5	173.7250		167.9	171.02	250	167.9	A	
9. Prepared By (Resource Unit I	Leader)	Appro	ved By (Planni	ing Section C	hief)	D	ate	Time	
TERI PARVIN /MIKE KANE (T)		MAF	RTY KREPFL			09	9/13/2023	2000	
ICS 204 WE (1/14)		Controlled	Unclassified	Information	Basic			Dage 2 of	

1. Incident Name:				3.				
SRF LIGHTNING COMPLE	X		and both a second segment of the second second second		Branch:		Division/Grou	ıp
2. Operational Period:								
Date/Time From:		Date/Time To:			xx			м
09/14/2023 0700 THU		09/15/2023 070		RI				
			Operations	Personnel				
LEAD OPS	TRAVIS	LIPP			F	ELD OP	S JOE SEAN KENN	
PLANNING OPS		MEZ (T)			BRANCH	IRECTO	FRED TUCKER (1)
	2010 00	(.)			Divitori		I OM DATTER	
DIVISION/GROUP SUPERVISOR		CLARK (9/15) NKIEHL (T) (9/17)						Meneration and a second se
		Resou	irces Assig	ned this Per	od	Anthe Stranding		
Strike Team / Task Fo Resource Designati		LWD		Leader	Num Pers		prop Off PT./Time	Pick Up PT./Time
O-264 REMS HPC		09/14	DAVID LA	PEARL	4	ORI	EANS SPIKE/0700	ORLEANS SPIKE/2100
E-23 AMB2 AMBO 1233		09/22	SKLAR CA	RNEY	2	ORI	EANS SPIKE/0700	ORLEANS SPIKE/2100
E-447 MESU MEDIC TEAM 1		09/27	CHRISTIA	N PALLADIN	0 2	ORI	EANS SPIKE/0700	ORLEANS SPIKE/2100
TOTAL PERSONNEL					18	3		
6. Control Operations/Work Assig	nments:							
7. Special Instructions: Coordinate with READs to v Do not use community hydr Utilize drafting as primary w Erin Rentz (Lead READ), Tr (REAF), Eric Blake (READ)	ants unl ater sou odd Stile	ess there is fire in urce. es (REAF), Aria M	npact to va	alues at ris AF),Roy A	k. mmon (Cl			
		Division	Group Con	nmunication	Summaor	XX.41		
Function	Channel		an an Branch and a strain	RX Tone/N/	Contraction of the State of the	quency N	W TX Tone/NA	AC Mode
TACTICAL	8	154.2725		156.7		54.2725	156.7	A
COMMAND	2	170.7625		167.9	1	65.6250	167.9	A
COMMAND	5	173.7250		167.9	1	71.0250	167.9	A
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Pla	nning Sectio	on Chief)		Date	Time
TERI PARVIN /MIKE KANE (T)		MAF		L			09/13/2023	2000
ICS 204 WF (1/14)		Controlled	Unclassif	ied Informa	tion//Basic	;		Page 3 of 3

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) BRETT MOREFIELD (9/14) BELA HARRINGTON (T)(9/15) TOM BARTER 0:VISION/GROUP SUPERVISOR BRETT MOREFIELD (9/14) BELA HARRINGTON (T)(9/15) Number Persons Drap Off PT ,/Time Pick Up P1 0:665 TFLD 09/23 ERIC HEIMOS 1 ORLEANS SPIKE/0700 ORLEANS SPI 0:686 TFLD (T) 09/17 CHAD BAKKEN 1 ORLEANS SPIKE/0700 ORLEANS SPI C:80 CR21 - FIRESTORM 09/21 BENJAMIN PAVAN 19 ORLEANS SPIKE/0700 ORLEANS SPI C:80 CR21 - FIRESTORM 09/20 IGNACIO PEREZ 20 ORLEANS SPIKE/0700 ORLEANS SPI C:80 CR21 - FIRESTORM 09/22 SAUL RAMIREZ 20 ORLEANS SPIKE/0700 ORLEANS SPI C:80 CR21 - FIRESTORM 09/22 SAUL RAMIREZ 20 ORLEANS SPIKE/0700 ORLEANS SPI C:80 CR21 - FIRESTORM 09/22 SAUL RAMIREZ 20 ORLEANS SPIKE/0700 ORLEANS SPI C:80 CRW2 BLUE MOUNTAIN 09	
2. Operational Period: Date/Time From: Date/Time To: Operations Personnel 4 Operations Personnel Image: Second Sec	PT./Time
Date/Time From: 09/14/2023 0700 Date/Time To: 09/15/2023 0700 XX N 4 Operations Personnel Field OPS Joe Scan KenneDy FRED TUCKER (T) LEAD OPS LUIZ GOMEZ (T) BRANCH DIRECTOR TOM BARTER DIVISION/GROUP SUPERVISOR BRETT MOREFIELD (9/14) BELA HARRINGTON (T)(9/15) BRANCH DIRECTOR TOM BARTER Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT_/Time Pick Up P1 0.465 TFLD 09/23 ERIC HEIMOS 1 ORLEANS SPIKE/0700	PT./Time
Date lime From 09/14/2023 0700 Date lime for 09/15/2023 0700 FRI 4 Operations Personnel LEAD OPS TRAVIS LIPP FIELD OPS JOE SEAN KENNEDY FRED TUCKER (T) PLANNING OPS LUIZ GOMEZ (T) BRANCH DIRECTOR TOM BARTER DIVISION/GROUP SUPERVISOR BETT MOREFIELD (9/14) BELA HARRINGTON (T)(9/15) BRANCH DIRECTOR TOM BARTER Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT 0-665 TFLD 09/23 ERIC HEIMOS 1 ORLEANS SPIKE/0700 O	PT./Time
A 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) BRANCH DIRECTOR TOM BARTER DIVISION/GROUP SUPERVISOR BRETT MOREFIELD (9/14) BELA HARRINGTON (T)(9/15) BRANCH DIRECTOR TOM BARTER Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up P1 0-665 TFLD 09/23 ERIC HEIMOS 1 ORLEANS SPIKE/0700 ORLEANS SPIKE/0700 ORLEANS SPI C-660 CR21- FIRESTORM 09/21 BENJAMIN PAVAN 19 ORLEANS SPIKE/0700 ORLEANS SP C-80 CR21- FIRESTORM 09/20 IGNACIO PEREZ 20 ORLEANS SPIKE/0700 ORLEANS SP C-80 CR22 BLUE MOUNTAIN 09/20 IGNACIO PEREZ 20 ORLEANS SPIKE/0700 ORLEANS SPI C-722 WFM1 GRASS LAKE 09/25 WILL JOHNSON 10 ORLEANS SPIKE/0700 ORLEANS SPI C-424 ENG3 GRAY WOLF 09/15 <td>PT./Time</td>	PT./Time
Upperations revealed LEAD OPS TRAVIS LIPP FIELD OPS JOE SEAN KENNEDY FRED TUCKER (T) 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) Resource Designator LWD Leader Price / Persons Drop Off PT./Time Pick Up PT 0-665 TFLD 09/23 ERIC HEIMOS 1 ORLEANS SPIKE/0700 ORLEANS SP 0-665 TFLD (T) 09/21 DENJAMIN PAVAN 1 ORLEANS SPIKE/0700 ORLEANS SP C-680 CR21 - FIRESTORM 09/21 BENJAMIN PAVAN 1 ORLEANS SPIKE/0700 ORLEANS SP C-80 CR21 - FIRESTORM 09/21 BENJAMIN PAVAN 19 ORLEANS SPIKE/0700 ORLEANS SP C-38 CRW2 BLUE MOUNTAIN 09/22 SAUL RAMIREZ 20 ORLEANS SPIKE/0700 ORLEANS SP C-312 FMOD TIMBER TIPPER 09/15 MICHAEL WILLIAMS 2	PT./Time
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E-417 ENG6 GRAYBACK FORESTRY 09/23 JASPER BIVENS 3 ORLEANS SPIKE/0700 ORLEANS SP	
E-292 WTS2 ACKLEY RANCH 09/25 SHANE WATTERBERG 1 ORLEANS SPIKE/0700 ORLEANS SF	DIKE/2100
E-293 WTS2 LENAHAN 09/25 JERROD PARRIOTT 1 ORLEANS SPIKE/0700 ORLEANS SF	
E-404 WTS2 DARRAH LOGGING 09/22 CARL WALKER 1 ORLEANS SPIKE/0700 ORLEANS SP	PIKE/2100
5. Division/Group Communication Summary	
	Node
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9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	
TERI PARVIN /MIKE KANE (T) MARTY KREPFL 09/13/2023 2000 ICS 204 WE (1/14) Controlled Unclassified Information//Basic December 2000	

1. Incident Name;		Controlled	Unclas	ssified inform		Basic			
SRF LIGHTNING COMPLI	EX		and the state of the		Bran	ch:	and a second second	Division/Grou	p
2. Operational Period: Date/Time From: 09/14/2023 0700 THU	, (1) ,		Date/Time To: 9/15/2023 0700 FRI			xx			N
			Operati	ons Personnel			945T		
LEAD OPS	TRAVIS LIPP					FIELD		OE SEAN KENNE	
PLANNING OPS	LUZ GOMEZ	(T)			BRA	NCH DIRE		RED TUCKER (T)
DIVISION/GROUP SUPERVISOR	1								
5.	BELA HARRI	NGTON (T)(9/15)		ssigned this Pe					
Strike Team / Task Fo	orce /	Neso	IL USS M	saighed this re	nou	Number	l		
Resource Designa		LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time
E-405 WTS2 DARRAH LOGGING		09/22	BOB C	CRETTON		1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2
0.550 11500									
0-552 HEQB		09/16	KC GF			1			ORLEANS SPIKE/2
O-551 HEQB (T)		09/16	JAKE	TIGNAC		1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2
		00/44	TIOU					10.000//5/0700	
E-1 DZR2 LET-ER-BUCK		09/14		RISMAN		3			ORLEANS SPIKE/2
E-231 MBM2 TOUGH CO		09/29		E CASTILLO		2			ORLEANS SPIKE/2
E-297 CHP2 FIRE TRAX		09/22		N ORMSBY		3		10000	ORLEANS SPIKE/2
E-298 CHP2 THE TREE GUYS		09/23	BLEU			3			ORLEANS SPIKE/2
E-337 CHP2 - TURKEY CREEK		09/15	KELLY	WILLIAMS		3	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2
0-503 SOFR		09/16	TIMO	UIGLEY		1		NS SPIKE/0700	ORLEANS SPIKE/2
0-537 EMPF	····	09/15				1			ORLEANS SPIKE/2
0-539 EMPF (T)		09/13		EL WATSON		1		1	ORLEANS SPIKE/2
0-591 EMPF		09/24		E SCOTT		1			ORLEANS SPIKE/2
0-293 REMS COSMNES		09/24		T CLARK	_	4			ORLEANS SPIKE/2
E-29 MTN MEDICS AMBO 2		09/22	-	COOPER		2			ORLEANS SPIKE/2
		09/22	WIARK	COOPER		2	URLEA	INS SPIKE/0/00	URLEANS SPIRE/2
TOTAL PERSONNEL					-	113	-		
A .		Division	Creane	Communicatio					
Function	Channel	RX Frequency		RX Tone/N	The Part of the	TX Freque		TX Tone/NA	C Mode
TACTICAL	11	154.4525		156.7		154.4		156.7	A
COMMAND	2	170.7625		167.9		165.62		167.9	A
COMMAND	5	173.7250		167.9		171.02		167.9	A
9. Prepared By (Resource Unit L	.eader)	Appro	ved By	(Planning Secti	ion Ch	nief)	D	ate	Time
TERI PARVIN /MIKE KANE (T)		MAF		EPFL			0	9/13/2023	2000
ICS 204 WE (1/14)		Controlled	Unela	ssified Inform		//Decie			

. Incident Name:			3.				
SRF LIGHTNING COMPLE	X	n maaraa ku	E	ranch:		Division/Grou	P
Operational Period:	ter a college						
Date/Time From: 09/14/2023 0700 THU		Date/Time To: 09/15/2023 0700	FRI	xx			N
		Oper	ations Personnel				
LEAD OPS	TRAVIS LIP	P		FIELD		OE SEAN KENN	
		· 2 / T \				RED TUCKER (1	Г)
PLANNING OPS	LUIZ GOME	:2 (1)		BRANCH DIRE	CTUR	UMBARIER	
IVISION/GROUP SUPERVISOR	BRETT MOR	REFIELD (9/14)					
	BELA HARF	RINGTON (T)(9/15)		2			
		Resources	Assigned this Peri	đ			
Strike Team / Task Fo Resource Designation		LWD	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
Control Operations/Work Assig							
Special Instructions: Coordinate with READs to v	alidate co		prior to implement	ation.			
Special Instructions: Coordinate with READs to v To not use community hydr Utilize drafting as primary w Erin Rentz (Lead READ), T	validate co ants unles vater sourc odd Stiles	s there is fire impac e. (REAF), Aria Mildice	prior to implemen at to values at risi e (REAF),Roy Au	ation. nmon (CULS), Kevii		
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Special Instructions: Coordinate with READs to voor use community hydr Dilize drafting as primary w Erin Rentz (Lead READ), Tr REAF), Eric Blake (READ)	validate co ants unles rater sourc odd Stiles , Caw Tep Channel	s there is fire impacted in the second secon	up Communication RX Tone/NA 156.7	ation. mon (CULS CULS, Karu Summary C TX Freque), Kevin k) are v ncy N/W 525	working across	s Branch XX.
Special Instructions: Coordinate with READs to v Do not use community hydr Utilize drafting as primary w Erin Rentz (Lead READ), T REAF), Eric Blake (READ)	validate co ants unles rater sourc odd Stiles , Caw Tep Channel 11 2	s there is fire impacted in the second secon	up Communication RX Tone/NA 156.7 167.9	ation. mon (CULS CULS, Karu CULS, Karu TX Freque 154.4 165.6), Kevin k) are v ncy N/W 525 250	TX Tone/NA 156.7 167.9	s Branch XX.
Special Instructions: Coordinate with READs to voor on tuse community hydr Dullize drafting as primary w Erin Rentz (Lead READ), Tr REAF), Eric Blake (READ)	validate co ants unles vater sourc odd Stiles , Caw Tep Channel 11 2 5	s there is fire impacted (REAF), Aria Mildice Silvia (REAF) and I Division/Grout RX Frequency N/W 154.4525 170.7625 173.7250	up Communication RX Tone/NA 156.7 167.9 167.9	ation. mon (CULS CULS, Karu Summary C TX Freque 154.4 165.6 171.0), Kevin k) are v ncy N/W 525 250 250	working across TX Tone/NA 156.7 167.9 167.9	s Branch XX.
END STATE: Construct and Special Instructions: Coordinate with READs to volume Do not use community hydr Jtilize drafting as primary w Erin Rentz (Lead READ), Tr REAF), Eric Blake (READ) Findion ACTICAL OTMAND CHIMAND CHIMAND CHIMAND CHIMAND CHIMAND CHIMAND	validate co ants unles vater sourc odd Stiles , Caw Tep Channel 11 2 5	s there is fire impacted (REAF), Aria Mildice Silvia (REAF) and I Division/Grout RX Frequency N/W 154.4525 170.7625 173.7250	up Communication RX Tone/NA 156.7 167.9	ation. mon (CULS CULS, Karu Summary C TX Freque 154.4 165.6 171.0), Kevin k) are v ncy N/W 525 250 250	TX Tone/NA 156.7 167.9	s Branch XX.

1. Incident Name:		Controlled	Unclassified	I Information	//Basic	-		
	EY			Bran			Division/Grou	
SRF LIGHTNING COMPL	EX			Brar	icn:		Division/Grou	þ
2 Operational Period.								
Date/Time From:		Date/Time To:			XX		FIRI	NG GROUP
09/14/2023 0700 TH		09/15/2023 070	0 FRI		118-1144 - 24 Western and a second second second			
		F APARA STATE	Operations Pe	rsonnel				
LEAD OPS	S TRAVIS LIPP				FIELD		DE SEAN KENN RED TUCKER (
PLANNING OP	S LUIS GOMEZ	(T)		BR	ANCH DIRE		OM BARTER	1)
		- (·)						
DIVISION/GROUP SUPERVISOR		. ,						
	PETER DUTC	CHICK (T) (9/15)						11
•		Resou	irces Assigned	d this Period				
Strike Team / Task F Resource Designa		LWD	Le	eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
Q-666 TFLD		09/21	KNUTE OLS	ON	1		NS SPIKE/0700	ORLEANS SPIKE/2100
E-389.1 TFLD (T)		09/22	FERMIN SAN	ICHEZ	1		NS SPIKE/0700	ORLEANS SPIKE/2100
0-436.13 FIRB		09/15	TOM KENNY		1		NS SPIKE/0700	ORLEANS SPIKE/2100
0-631 FIRB		09/20	ALEX MIYAG					
					1		NS SPIKE/0700	ORLEANS SPIKE/2100
O-757 FIRB		09/26	ZACH TAYLC		1		NS SPIKE/0700	ORLEANS SPIKE/2100
O-495.3 FIRB (T) **R&R 9/13-9/1		09/29	FRANK DEVE	EROUS	1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
O-495.7 FIRB (T) **R&R 9/13-9/	15**	09/29	JEAN WRIGH	IT	1	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
C-68 CRW1 TEXAS CANYON IF	HC	09/16	DANIEL BRE	UKLANDER	18	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
C-69 CR2I HORSESHOE MEAD	OW IHC	09/16	BROCK MOC	RHEAD	21	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
O-740 WFM2 SIX RIVERS		09/23	BENJAMIN P	ETERSON	16	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
O-495 SMOD KARUK 1 **R&R S	9/13-9/15**	09/29	GEORGE VE	ST	9	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-420 ENG3 CA-PNF E331		09/22	JARED HAW	/E	5	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-425 ENG3 WHISKEY TOWN :	380	09/22	ANDREW HU	IBBELL	5	ORLEA	NS SPIKE/0700	ORLEANS SPIKE/2100
E-389 ENG6 YUROK E9462		09/22	TALBERT AL		7		NS SPIKE/0700	ORLEANS SPIKE/2100
O-610 EMPF		09/15	MICHAEL HC		1		NS SPIKE/0700	ORLEANS SPIKE/2100
		03/13					NO SFIRE/0700	ORLEANS SPIRE/2100
TOTAL PERSONNEL								
					89			
		Division	/Group Comm	unication Sur	nmary			
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
TACTICAL	10	151.1375	5	156.7	151.13	375	156.7	A
COMMAND	2	170.7625	,	167.9	165.62	250	167.9	A
COMMAND	4	173.9250)	167.9	170.56	625	167.9	A
9. Prepared By (Resource Unit I	Leader)	Appro	ved By (Planni	ing Section C	hief)	Da	ate	Time
TERI PARVIN /MIKE KANE (T)		MAF	RTY KREPFL			09	0/13/2023	2000
ICS 204 WF (1/14)	······	Controlled	Unclassified	Information	//Basic			Page 1 of 2

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			3.			
SRF LIGHTNING COM	IPLEX		Brai	nch:	Division/Group)
2. Operational Period:						
Date/Time From: 09/14/2023 0700	THU	Date/Time To: 09/15/2023 0700	FRI	XX	FIRIN	IG GROUP
4			ons Personnel			
LEAD	OPS TRAVIS LI			FIELD OPS	JOE SEAN KENNE	DY
					FRED TUCKER (T	7)
PLANNING	OPS LUIS GOM	EZ (T)	BR	ANCH DIRECTOR	TOM BARTER	
DIVISION/GROUP SUPERVI	SOR MATT CAF	RROL (9/15)				
		JTCHICK (T) (9/15)				
6. Control Operations/Work TASK: Perform strateg	-	None establishing fire o	n ridan tana withi	n nlannad igniti	on groop Strata	aio firina may acour
on control lines as need	ded.					
PURPOSE: Establish lo material and threat to c			e, minimizing impa	act on landscap	e. Reduce exces	ss dead and down
END STATE: Fireline b			minimized threat	to the fireline.		
7. Special Instructions:						
All personnel please be	e prepared to b	be self sufficient for 72	hours.			
8. And the second states and	Product Providence State	Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	C Mode
TACTICAL	10	151.1375	156.7	151.1375	156.7	A
COMMAND	2	170.7625	167.9	165.6250	167.9	A
COMMAND	4	173.9250	167.9	170.5625	167.9	A
9. Prepared By (Resource U	nit Leader)		(Planning Section C		Date	Time
TERI PARVIN /MIKE KANE (MARTY KRE			09/13/2023	2000
ICS 204 WF (1/14)			ssified Information	n//Basic		Page 2 of 2

Division/Group Assignment List (ICS 204 WF)

I. Incident Name:	. 1	Contronec	Unclassified Inf	3.	Dusie			на на трана и на село се
SRF LIGHTNING COMP	LEX LOST	iktore on sought to opposite the state of the sources	ente a mana en anticipationen de contra da la mana	Branc	h:		Division/Gro	up
. Operational Period:	a state						-	
Date/Time From:		Date/Time To		-	T XL		REI	PAIR GROUP
	HU	09/15/2023 070	00 FRI					
	Sec.		Operations Person	nnel			-	
LEAD OF	PS TRAVIS LI	PP			FIELD		JOE SEAN KENI FRED TUCKER	
PLANNING OF	S LUIS GOM	EZ (T)		BRA	NCH DIREC		SCOTT BEACHA	
IVISION/GROUP SUPERVISC		IVAN (9/15) NER (T) (9/14)						
			urces Assigned thi	s Period	1.			17 - 17 X
Strike Team / Task	Force /				Number		da fyr	1
Resource Design	nator	LWD	Leade	r	Persons	Dro	p Off PT./Time	Pick Up PT./Time
30 ENG6 R&R FIELD SERV	ICES	09/16	MICHAEL COX		3		K RODEO OS/0700	ORICK RODEO GRNDS/2100
437 EXC1 KDK		09/23	MARK HAWKINS		2	ORICH	K RODEO	ORICK RODEO
395 EXC2 DARRAH		09/22	COLE KINDLEY		2		S/0700 KRODEO	GRNDS/2100 ORICK RODEO
						GRND	S/0700	GRNDS/2100
436 EXC2 DARRAH		09/23	TIM WATERMAN		2		K RODEO 0S/0700	ORICK RODEO GRNDS/2100
372 AMB2 AMBO69		09/22	DAVE HAMRICK		2		K RODEO DS/0700	ORICK RODEO GRNDS/2100
OTAL PERSONNEL					11			
Control Operations/Work As TASK: Initiate fire suppre PURPOSE: Rehab dozer END STATE: Dozer and	ession repair and fireline	where identified	d. Mitigate suppr	ession im	pacts.	ne reh	nabilitated to a	gency standards.
Special Instructions:								
Keep the fire footprint as READs Emma McClure, (working across Branch X Coordinate with READ's p	Gabe Goff, 5 L.	Samantha Kinsr	nan, Travis Sow					
•		Divisior	n/Group Communic	ation Sumr	nary	Ţ		
5. Function	Channel	Division RX Frequency	The second se	T	nary TX Frequer	ncy N/V	V TX Tone/N	AC Mode

COMMAND 3 173.0875 167.9 1100 167.9 162.8125 А No. No. COMMAND 1 4 173.9250 167.9 170.5625 167.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time MARTY KREPFL DODGE / PARVIN / TALLMADGE / FORGENSI 09/13/2023 2000

AIR OPERATIONS SUMMARY 220	Prepared By: Kelly Rudger	Prepared: 9/13/2	2023	Prepared Tim	ie: 1900
1. INCIDENT NAME: 2023 SRF LIGHTNIN COMPLEX / KNEELAND HELIBASE	S 2. OPERATIONAL PERIOD 9/14/2023	START TIME: 0800	END TIME: 2000	SUNRISE: 06:55	SUNSET: 19:26
3. REMARKS: (Safety Notes, Hazards, etc.) AVIATION SAFETY	IS A TEAM EFFORT	4. READY A	LERT AIRCRAFT:	5. TFR: 3/76 3/76 Surface - 10	90 ZOA
AIR OPERAT ALL MISSIONS WILL BE ANALYZED IN TERMS OF HA THE RISK ASSESSMENT IS AN OPEN PROC HAZARDS WILL BE MITIGATED, RISK WILL I RISK MANAGEMENT PROCESS WILL BE DO IF A MISSION FEELS UNSAFE, IDEI ***Visibility and binb winds	ZARDS AND RISKS ESS WELCOMING INPUT. DE REDUCED. DCUMENTED AND DISPLAYED.	Hoist, A Life Flig Con See Medic	Medivac: ir Ambulances & ht Order Through munications al Plan in the IAP for Vircraft & Capability	Location: Polygon, 13 Hoopa, CA NOTAM: OA	NM N of .K 09/005

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





10. TASK/ MISSIC	N/ ASSIGNME	NT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bu	ucket Operations	, SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather permits.	TBD	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	IA
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by Operations.	0900	Helibase	Fire
PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Operations.	TBD	TBD	Fire
Recon		Fire reconnaissance by Operations. Priority.	0900	TBD	Fire

Incident Fire Costs:	Other Information:					
Send Heilbase Cumulative Costs & Fixed Wing Costs to:						
kclly_rudger@firenet.gov & jason.petruska@bia.gov & 2023.lightningcomplex.finance@firenet.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 & PILOT MAP					
(In the email subject indicate whether it's Fixed Wing Costs or Helibase Cumlative Costs)						
Send Daily Helicopter Costs to:	https://ftp.wildfire.gov/					
23srflightninghelibase@gmail.com						
(In the email subject indicate Helicopter Costs and put N#)						

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

Controlled Unclassified Information/Basic

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

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

										易 二 各 物理 新能学家
SRF LIGHTNING COMPLEX Date:				09/13/2023 Date/Time From			Date/Time From:		Date/Time To:	
			Time:	2000		0	9/14/2023 0700	THU	09/	15/2023 0700 FRI
4. Basic Ra	dio Cha	nnel Use:								
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	COMMAND	NIFC C41	BR V	170.1375	167.9	165.1500	167.9	A	T7 / HOSPITAL RIDGE
	2	COMMAND	NIFC C44	BR X/XX	170.7625	167.9	165.6250	167.9	A	T7 / ORLEANS MT.
	3	COMMAND	NIFC C45	BR XL	173.0875	167.9	162.8125	167.9	A	T7 / SCHOOL HOUSE PK
	4	COMMAND	NIFC C54	BR XL	173.9250	167.9	170.5625	167.9	A	T7 / RED MT.
	5	COMMAND	NIFC C55	BR XX	173.7250	167.9	171.0250	167.9	A	T7 / ROCK CK.
	6	TACTICAL	VFIRE 22	DIV (A / D / H), L	154.2650	156.7	154.2650	156.7	A	Т6
	7	TACTICAL	VFIRE 23	DIV J/Z, REPAIR GRP	154.2950	156.7	154.2950	156.7	A	Тб
	8	TACTICAL	VFIRE 24	DIV M	154.2725	156.7	154.2725	156.7	A	Т6
	9	TACTICAL	VFIRE 25	NORTH STR	154.2875	156.7	154.2875	156.7	A	Т6
	10	TACTICAL	VTAC 11	DIV (R/T), FIRING, NIGHT STR	151.1375	156.7	151.1375	156.7	A	
	11	TACTICAL	VTAC 12	DIV N, Y, SOUTH STR	154.4525	156.7	154.4525	156.7	A	
	12	AIR TO GROUND	A/G CMD	ALL DIVS	167.8125	CSQ	167.8125	NONE	A	
	13	AIR TO GROUND	A/G TAC	ALL DIVS	172.5500	CSQ	172.5500	NONE	A	
	14	AIR TO GROUND	A/G 43	LOCAL IA A/G	167.6000	NONE	167.6000	NONE	A	
	15	TACTICAL	CALCORD	MEDEVAC	156.0750	156.7	156.0750	156.7	A	MEDICAL A/G
	16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	A	EMERGENCY USE ONLY
5. Special I	nstructio	ns:						1	,	
6. Prepared	Ву	(Communicat	ions Unit Leader)	Name: BARRY MATHIAS				Signature Burry Mathias		
ICS 205				IAP Page				Date/Time: 09/13/2028 2000		
				Controlle	d Unclassified In	formation//Ba	sic			Page 1 of 1

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

SRF LIGHTNING COMPLEX Date: Time:			Date:	09/13/2023 2000			Date/Time From: 09/14/2023 0700			ate/Time To: 15/2023 0700 FRI	
4. Basic Ra	idio Cha	nnel Use:									
Zone Group	Ch #	Function	Channel Name/Trunked R System Talkgro		Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	COMMAND	FOREST RPT			172.3750	NONE	164.1750	OST	А	T13 - HORSE MTN / T3 - PINE RIDGE / T7 - UKONOM MT
	2	COMMAND	ADM RPT			170.4750	NONE	165.7500	OST	A	T5 - ORLEANS MTN
	3	COMMAND	RWP CMD	_		169.9875	NONE	164.4250	OST	A	T4 - 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	A	
	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	R5 T5			167.1125	NONE	167.1125	NONE	A	
	12	TACTICAL	R5 T6			168.2375	NONE	168.2375	NONE	A	
	13	AIR TO GROUND	A/G 43 PRI			167.6000	NONE	167.6000	NONE	A	
	14	AIR TO GROUND	A/G 8 SEC			166.8750	NONE	166.8750	NONE	A	
	15	TACTICAL	CALCORD	ME	DEVAC	156.0750	156.7	156.0750	156.7	A	MEDICAL A/G
	16	AIR GUARD	AIRGUARD	EM	ERGENCY	168.6250	NONE	168.6250	110.9	A	EMERGENCY USE ONLY
. Special Ir	nstructio	ns: SRF Lightnir	g Initial Attack	ICS-205	· · · · · · · · · · · · · · · · · · ·		L	.			• · · · · · · · · · · · · · · · · · · ·
Prepared	Ву	(Communicat	ions Unit Leader)	Na	ame: BARRY MAT	HIAS			Signature;	arra M	Materias
CS 205				iA	IAP Page				Date/Time: 09/13/2028/2000		
				k	Controlle	d Unclassified In	nformation//Ba	isic			Page 1 of 1

Incident Phone & Contact List

Check-In and Demob	720.584.8887 or 925.783.7744						
Communications	720.693.2483						
CTRs – scanned or pictures							
EMAIL: <u>2023.lightni</u>	ngcomplex.finance@firenet.gov						
Finance	720.693.1869						
Documentation							
EMAIL: 2023.lightni	ngcomplex.docs@firenet.gov						
EMAIL: 2023.lightni	EMAIL: 2023.lightningcomplex.finance@firenet.gov						
Firefighter Health Coordina	ator 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 843.359.877							
EMAIL: 2023.lightni	ngcomplex.ordering@firenet.gov						
Supply	623.866.2163						
EMAIL: ROCKYMT.CI	MT1.SUPPLY@GMAIL.COM						

CHECK-IN AND DEMOB TIPS

CHECK-IN

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

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

- Red card/fire card
- Manifest (Crews)

DEMOB

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

If you need a flight, please email <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 <u>2023.lightningcomplex.demob@firenet.gov</u>

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, <u>please include your RO# in the</u> <u>subject line</u> and on all documents. Provide a contact phone number in

your email.

For easy document submission, scan the QR codes.

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



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



At check-in submit the following:

- Resource Order
- Manifest/Roster

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

Daily submit the following:

- CTRs
- Shift Tickets

Ensure all CTR/Shift Tickets are signed and dated.

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

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

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

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

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

Thank you from your Friendly Finance Section! We appreciate your help in keeping your records accurate!



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

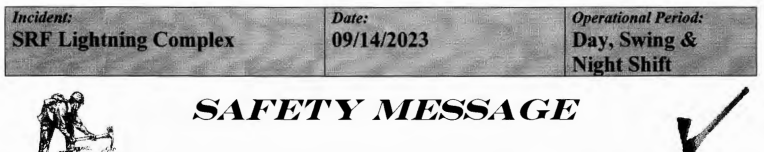
- PUBLIC INFORMATION PHONE: (530) 536-0767
- FACEBOOK: www.facebook.com/2023SRFRedwoodLightning
- INCIWEB: <u>https://inciweb.nwcg.gov/incident-information/casrf-2023-srf-lightning-complex-and-redwood-lightning-complex</u>

More Information Sources



www.linktr.ee/srffitrpio





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:



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

HOOH	PAICP	
	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
ORLE	ANS 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		Revised 21JUL
-			VENISEO 2110L
	REQUE	ST DATE	
	PICK	UP DATE	-
	SAW INFO		
STIHL	HUSQVARNA	OTHER	
	PART NAME & NU	MBER	BA
-			
1/4"		.404" 3/4	"
	.043050	.058063	
1			
And a water	-	EMAIL TO:	
	1/4"	REQUE PICK I SAW INFO STIHL HUSQVARNA PART NAME & MU PART NAME & MU Idage Idage Idage	REQUEST DATE PICK UP DATE SAW INFO STIHL HUSQVARNA OTHER PART NAME & HUMDER PART NAME & HUMDER 1/4" 3/8" .325" .404" 3/4" .043 .050 .058 .063

Rocky Mountain IMT1



Line Supply Order, Non Hot Food

EMAIL TO: ROCKYMT.CIMT1.SUPPLY@GMAIL.COM Revised: 8/04/2023 Order # Location & Time for Delivery Mode of delivery (BR+DIVS + #) (Division/LZ/DP/Lat Long) (Driven/Helo/DIVS to Pick up) Person placing order (name & time): Order received in Communications by (name & time): Order received in Transportation by (name & time): Order received in Helibase by (name & time): Order shipped to line unit by (name & time): (Send this sheet to the line with the order) # Item Amou Item Amount nt Line not used Slingable Blivet, specify size - 72 30. ea or 55 gl Meals, MRE's Folding Tank, specify size 1. 31. ea cs 2. Water, 5 gal. cubie 32. Lightweight Pump Kit ea ea 3. Batteries- AA 1-Flat 33. Hose, 1 1/2" ea 4. Batteries, Specify Type pk 34. Hose, 1" ea 5. Hose, 3/4" Flagging, Specify type 35. ea roll Gas, raw Reducer, 11/2" x 1" 6. 36. gal ea 7. Bar Oil gal 37. Reducer, 1" x 3/4" ea 2- cycle oil, chainsaw (2.5 oz) 6 8. Gated "Y", 11/2" 38. ea pk 9. Sleeping Bags 39. Gated "Y", 1" ea ea 10. Gatorade 40. Gated "Y", 34 " cs ea Tarps / Plastic 11. Shut-off Valve, specify size roll 41. ea 12. Parachute Cord roll 42. In-line Tee, 11/2" x l" ea 13. Tool, Shovel ea 43. Nozzle, 11/2" ea 14. Tool, Pulaski 44. Nozzle, 1" ea ea Tool, Combi 15. 45. Nozzle, 3/4" ea ea 16. Tool, McLeod 46. 20-25 Person First Aid Kit ea ea Tool, Specify Type 17. 47. Chainsaw Kit ea ea 18. Fusee 48. Toilet Paper (96 per case) cs cs 19. Drip Torch 49. ea 1000 ft. Hose Lay Kit ea 21. Drip Torch Mix, 5 gal. 50. Garbage Bags ea bx 22. Coffee Kit w/propane 51. ea Leadline ea 23. Swivel ea 52. Spike Supply Kit ea 24. Backpack Pump ea 53. Dolmar (6 per case) ea Pumpkin, specify size 25. 54. ea Sprinkler Kit eal 26. Mark 3 Pump 55. LINE Spike Supply Kit ea ea 27. Mark 3 Pump Accessory Kit ea 56. roll Duct Tape 2-cycle oil, high pressure pump 28. qt 57. House Wrap roll 29. Diesel gal. 58. Staple Gun w/staples ea

Team Ordering/Timeline Process:

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

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

• All crew level orders will be placed through DIVS or Branch.

• DIVS or Branch will place all orders through Communications Unit.

· All orders will be tracked using the process found on the front of this form.

Definitions

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

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

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

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's. Communications to clear command channel radio traffic.

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

		ft. Hose Lay Kit rder as "#50")		Spike Supply Kit (Order as "#53")				
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight	
10 ea	1239	Hose 11/2"	125 Ibs	2 rolls	0071	Duct Tape	4 1bs	
10 ea	1238	Hose 1"	84 1bs	4 rolls	0222	Fiber Tape	2lbs	
20 ea	1016	Hose 3/4"	25 1bs	1 case	0021	Trash Bags	21 lbs	
5 ea	0231	11/2" Gated "Y"	20 lbs	l case	0465	Cups for hot liquid	18 lbs	
5 ea	0259	1" Gated "Y"	13 lbs	2 ca	0070	16x24 Tent fly	40 lbs	
10 ea	0904	3/4" Gated "Y"	3 lbs	3 ca	0027	Water Wash Basins	2 lbs	
5 ea	0010	Reducers 11/2" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs	
5 ea	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs	
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ca	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs	
10 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batterics, 24 pkg./case	90 lbs	
10 ea	0136	Nozzle 3/4"	5 lbs	l case	0240	Paper Towels	41 lbs	
5 ca	0230	Tec 11/2x11/2x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs	
	LINE	Spike Supply Kit		Iroll	0144	Plastic sheeting	45 lbs	
	(0	rder as "#56")		l roll	0533	P-Cord	9 1bs	
Quantity	NFES#	ltem	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs	
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	l box	1059	12" Bastard Files	9lbs	
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	l ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	2lbs	
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs	
l sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs	
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	t can		3 lbs. can coffee	3 lbs	
l case	0021	Trash bags	21 lbs	l ea		2 1/2 gal coffee pot or 3-1 gal	10 lbs	
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs	
1 roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs	
2 rolls	0222	Fiber Tape	2 lbs	24 ea	0825	Stake Tent	24 lbs	
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs					
4 gal	1880	Bar Oil	32 lbs					
15 gal		Regular Gas	120 lbs					
l box	1059	12" Bastard Files	9 lbs					

1. Incidianc / Project	2. Operational Period								
SRF Lig	Date/Time:	9/14/20	23	070	0-0700				
	sie -		2.7		-	-		1 A	
Name		Location		Phone and Emergency Frequency YES NO					
Mt Shasta Ambulance	ALS Inter	ecept for North Ea (Hwy 96)	stern Area	1	926-2665 Ext 1				
Hoopa Ambulance	ALS In	nterecept for Hwy	96/196	53	0-625-4180	-			
Arcada Ambulance	ALS Intere	ecept for North We (Hwy 196)	stern Area	70)7-442-4553			0	
. Ni Archulance S	entrer	The State	-					44	
Name		-	Phone		-		raft & Capa		
Cal Fire 90	2		COMMAN	D	Helicopter Type 2 -BLS, Day Hoist Only (ETA 10 min.)				
Reach Air Med	(COMMAN	D	Helicopter Type 3 -ALS 24 hour. (ETA 30 min.)					
CHP H14/H1	(COMMAN	D	Helicopter Type 3 – ALS, Day Hoist Only (ETA 3 min.)					
Kern County Fire Helicopter 407		(COMMAN	D	Helicopter – ALS 24 hour, NVG, Hoist, Medeva (ETA 45 min.)			loist, Medevac	
S. Hospitals	100			100	-		-	1	
Name Complete Address	Degrees	Decimal Minutes	Travel 1 Air	ime From ICP Gnd	Phone	none l		Level of Care Facility	
Hosp	Let:	40° 53.72" N	20 min	60 min	707-822-3621	⊠		Level 4	
3800 Janes Rd Arcada, CA 95521	Long:	124° 05.45' W	20 1111					Level 4	
St Joseph Hospital 2700 Dolbeer St	Let	40* 22.10' N	20 min	1.5 hrs	707-269-4250			Level 3 Antivenom	
Eureka, CA 95501	Long	121° 41.40' W	20 1111	1.5 115					
Mercy Medical Center 2175 Rosaline Ave	LAC	40" 34.33' N	- 30 min	2 hrs	530-225-7201			Level 2	
Redding, CA 96001	Long	122° 23.80' W			330-223-7201			Antivenom	
UC Davis Medical Center	Lal.	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	4.5 11 5					

	• *	Ture and the second second second
	EMS Responders & Capabilities:	O-433 Rea EMTF, O-61 Montery REMS Bouchard, E-28 Ambo 4 Hollis, O-
	Equipment Available on Scene:	428 Long EMPF
	Medical Emergency Channel:	ALS Kit, BLS Kit, 4x4 Truck, ALS Abulance, Rope Rescue Command NIFC C44 A/G CALCORD
DIV	ETA for Ambulance to Scene:	Command NIFC C44 A/G CALCORD All times Approximate
	Air:	Minimum 30 minutes
J	Ground:	25 minutes
	Approved Heli-spot	HS 2 HS 3
	Lat:	41° 18.032' N 41° 18.582' N
	Long:	123° 31.096' W 123° 33.206' W
	EMS Responders & Capabilities:	UNSTAFFED
	Equipment Available on Scene:	
	Medical Emergency Channel:	Command NIFC C44 A/G CALCORD
DIV	ETA for Ambulance to Scene:	All times Approximate
	Air:	Minimum 30 minutes
Y	Ground:	25 minutes
•	Approved Heli-spot	HS 2 HS 3
	Lat:	41° 18.032' N 41° 18.582' N
	Long:	123° 31.096' W 123° 33.206' W
		NORTH GRP: 0-435 Rzenicki EMTF
	EMS Responders & Capabilities:	SOUTH GRP: 0-431 Adams EMTF
	Equipment Available on Scene:	
		BLS kit, 4x4 truck
Structure	Medical Emergency Channel:	Command NIFC C44 A/G CALCORD
Juduut	ETA for Ambulance to Scene:	All times Approximate
Group	Air:	Minimum 30 minutes
Cicap	Ground:	25 minutes
	Approved Heli-spot	HS 2 HS 3
	Lat:	41° 18.032' N 41° 18.582' N
	Long:	123° 31.096' W 123° 33.206' W
	EMS Responders & Capabilities:	Shared Resources
	Equipment Available on Scene:	Shared Resources
	Medical Emergency Channel:	Command NIFC C44 A/G CALCORD
DIV	ETA for Ambulance to Scene:	All times Approximate
	Air:	Minimum 30 minutes
R/T	Ground:	25 minutes
	Approved Heli-spot	HS 2 HS 3
	Lat:	41° 18.032' N 41° 18.582' N
	Long:	123° 31.096' W 123° 33.206' W
	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:	
L	Long:	123° 31.096' W 123° 33.206' W

	EMS Responders & Capabilities:	E23 Ambo 1233 Carney, O-264 HPC REMS Mathes, O-422 Sanchez EMPF, E-447 Medic Team 1 Crowe				
	Equipment Available on Scene:	ALS Kit, ALS Ambulance, Rope Rescue, 4x4 truck				
D IV	Medical Emergency Channel:	Command NIFC C44/C45 A/G CALCORD				
DIV	ETA for Ambulance to Scene:	All times Approximate				
5.4	Air:	Minimum 30 minutes				
M	Ground:	25 minutes				
	Approved Heli-spot	HS 22				
	Lat:	41° 22.498' N				
	Long:	123° 41.429' W				
	EMS Responders & Capabilities:	O-591 Scott EMPF, O-537 Talmadge EMPF, O-539 S. Watson EMPF (t), 316 Consumnes REMS Hanna, E-29 Ambo 2 Menzolini				
	Equipment Available on Scene:	ALS Kit, ALS Ambulance, Rope Rescue, 4x4 truck				
	Medical Emergency Channel:	Command NIFC C44/C45 A/G CALCORD				
DIV	ETA for Ambulance to Scene:	All times Approximate				
	Air:	Minimum 30 minutes				
N	Ground:	25 minutes				
	Approved Heli-spot	HS 21				
	Lat:	41° 23.542' N				
	Long:	123° 45.396' W				
	EMS Responders & Capabilities:	O-610 Houghton EMPF				
	Equipment Available on Scene:	ALS Kit, 4x4 truck				
	Medical Emergency Channel:	Command NIFC A/G CALCORD				
Firing	ETA for Ambulance to Scene:	All times Approximate				
-	Air:	Minimum 30 minutes				
Group	Ground:	25 minutes				
	Approved Heli-spot					
	Lat:					
	Long:					
		RANGERAL CARACTERISTICS				
	EMS Responders & Capabilities:	E-372 Ambo 69 Mejia				
	Equipment Available on Scene:	ALS Ambulance				
_	Medical Emergency Channel:	Command NIFC C45/C54 A/G CALCORD				
Repair	ETA for Ambulance to Scene:	All times Approximate				
-	Air:	Minimum 30 minutes				
Group	Ground:	25 minutes				
	Approved Heli-spot	Orick Rodeo Grounds				
	Lat:	41° 18.0121' N				
a a a	Long:	124° 3.4558' W				
	EMS Responders & Capabilities:					
		O-423 Gregor EMPF, O-434 Conway EMTF				
	Equipment Available on Scene:	ALS Kit, BLS Kit, 4x4 truck				
	Medical Emergency Channel:	Command NIFC C45/C54 A/G CALCORD				
NIGHT	ETA for Ambulance to Scene:	All times Approximate Minimum 30 minutes				
СШЕТ	Air:					
SHIFT	Ground:	25 minutes				
	Approved Heli-spot	Orick Rodeo Grounds				
	Lat:	41° 18.0121' N				
	Lat:	124° 3.4558' W				
×. *						

 LINE "MEDICAL-EMERGENCY" PLAN: Crew Supervisor to contact Division Supervisor/Operations with: Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow patients trigger Incident within Incident (IWI). Division Supervisor/Operation contacts Communications/Dispatch: Division Supervisor or POC* will run "Medical Emergency" on the command frequency. POC* (Point of Contact) and/or Operations 	 LINE "NON-EMERGENCY INCIDENT" PLAN: Crew Supervisor to contact Division Supervisor with: Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green, (Minor) Patients do not trigger Incident within Incident (IWI), unless there is a potential of it being upgraded to yellow or red. Division Supervisor to contact MEDL through Comms or directly: Division Supervisor or POC* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG. Communications contacts Medical Unit Leader on the Command frequency or cell phone 602-799-8779 (For medical related incidents only). IN-CAMP – 24 HOUR MEDICAL Contact 911 and Medical Unit Leader Dan Leone 602-799-8779 with: Patient Complaint, Condition and Location

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date Fron	n: Date To:
				Time From	n: Time To:
3. Name:			S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
			<u> </u>		
			<u> </u>		
······					
	·			<u> </u>	
8. Prepared by: Na	1		Position/Title:		Signaturo
					Signature:
ICS 214, Page 1			Date/Time:		

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

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.										
FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.										
U	· · · · · · · · · · · · · · · · · · ·					nmunications/dispatch.				
			CH (Verify correct frequ			•				
Ex: Commun	nications, Div. Alpha. S	tand-by for	Emergency Traffic."							
Ex: "Communi	INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat /Long.) This will be the Trout feadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."									
	everity of Emergency / Transport Priority Prior									
Nature of Ir	njury or Illness									
	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient	t Location					Descriptive Location & Lat. / Long. (WGS84)				
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATI	ENT ASSESSMEN	: Complete	this section for each patier	nt as applicable (start wi	th the most severe patie	nt)				
Patient Assessm	ient: See IRPG page	ə 106								
Treatment:										
4. TRANSPORT										
Evacuation Loca	tion (<i>if different</i>): (D	escriptive	Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patier	nt's ETA to Evacuation Location:				
Helispot / Extrac	tion Site Size and H	azards:								
5. ADDITIONAL	RESOURCES / EQ	UPMENT	NEEDS:							
				uma Bag, IV/Fluid(s),	Splints, Rope rescue, V	Vheeled litter, HAZMAT, Extrication				
6. COMMUNICA Function	TIONS: Identify St Channel Name/Nur		Receive (PX)							
COMMAND		innei.	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
AIR-TO-GRND										
TACTICAL										
7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.										
8. ADDITIONAL INFORMATION: Updates/Changes, etc.										
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.										