Corrected **

2023 SRF LIGHTNING COMPLEX INCIDENT ACTION PLAN

SCAN FOR INCIDENT INFORMATION



SCAN FOR INCIDENT INFORMATION

SRF LIGHTINING COMPLEX

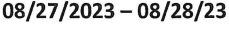
CA-SRF-00986

P5QKB4 (0510)

REDWOOD LIGHTINING COMPLEX
QJ5R (1522)

OPERATIONAL PERIOD

0700 HRS - 0700 HRS











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INCIDENT OBJECTIVES (ICS 202)

INCIDENT NAME:
 SRF Lightning Complex

2. DATE: 8/26/2023

3. TIME: 1900 hrs.

4. OPERATIONAL PERIOD (DATE/TIME):

08/27/2023 thru 08/28/2023 0700 to 0700



5. OBJECTIVES:

Strategic Framework

Confine, contain, or control all fires utilizing a full suppression strategy. Values at risk include human safety, private timberlands, communities, cultural, critical infrastructure, and associated improvements. Apply tactics that offer the highest probability of success.

Leaders Intent

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

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

Management Objectives

- Prior to engagement, stop and discuss strategies and tactics to ensure sound risk management principles are in place to
 provide for firefighter and public safety.
- Implement fire suppression activities in accordance with Incident Resource Advisors.
- Minimize impacts to cultural, resources, infrastructure, and private property inholdings.

Control Objectives

Keep Fires within the Six Rivers National Forest:

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

Keep Fires within the Redwood Nat • As small as possible and within		ect old growth red	woods, private timber la	nd and cultural values.	
Site Safety Plan Required:	es 🛭 No Ap	proved Site Safet	y Plan Located at:		-
9. Attachments (⊠ if attached):					-
☑ Organization List (ICS 203)	□ Safety Message	•	☐ Incident Phone List	☐ Logistics Message	
	☐ Risk Analysis (I	CS 215A)	⊠ Finance Message	□ READ Message	
⊠ Fire Behavior Forecast	⊠ Medical Plan (IC	CS 206)	☑ Info / Pio Message		
☑ Incident Assignments (ICS 204)		- 8 Line			
☑ Air Ops (ICS 220)	□ Communication	Plan (ICS 205)	□ Training Message	☑ Unit Log (ICS 214)	
				1	
10, PREPARED BY (PLANNING SECTION	CHIEF)	11. APPROVED BY	(INCIDENT COMMANDER	×	
Than 10 91	,1	10	er - "U		
v v v v v v v v v v v v v v v v v v v					

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2023 SRF Lightr	1	. Operational F	Period: Date From: Time From:	8/27/2023 0700	Date To: 8/28/2023 Time To: 0700		
3. Incident Command	Charles and the contract of the contract of	Staff:	7. Operation Sect				
	Nickie Johnny	Adii.	A COLUMN TO A COLU		ell, Travis Thane(t)		
	Curtis Coots, John	Goss(t)		Kristian Litz(t)			
	John Nickey, Linda	Ferguson,	Flatining Ops	watt Conkiin,	Kristian Litz(t)		
Safety Officer	Doug McKelvey, Ma Anna Maria Echeve	rria					
Information Officer	Deanna Younger, D Jim Mackensen	aron Wyatt,	Staging Area				
Liaison Officer	Robbin Ekman, Der Ray Torres(t)	nnis Rein,	Branch	7 - N V 1 - 11-1			
4. Agency/Organization	on Representatives:		Division/Group	A/D/H	Shawn Woodbury, Adam Stevens(t)		
Agency/Organization	Name		Division/Group				
NPS-AA	Steve Mietz		Branch	X	Rod Mendes, Mike Hildebrand (t)		
NPS-AREP	Mike Minton		Division/Group	J	Anna Wright, Ry Phipps(t)		
Forest Service AA	Ted McArthur		Division/Group	Y	Robert McClellan, Jamie Willburn(t		
Forest Service AREP	Nolan Colegrove, Je	en Dyer(t)	Division/Group	Z	Jason McCarty, Greg Herrera(t)		
Hoopa Tribe	Greg Moon		Division/Group	Structure Grp	Brian Heath, Mike Evers(t)		
Karuk Tribe	Vicki Preston		Division/Group	R/T/U	Eric Darragh, Laurence Williams(t)		
Yurok Tribe	Tim Hayden		Division/Group				
CalFire AREP	Sean Norman		Division/Group				
BIA AA	Nathan Gogna		Division/Group				
BIA AREP	Shane Santos		Division/Group				
PG&E	Donovan Lee		Division/Group				
PG&E	Daren Dalrymple		Branch	XX	Ian Morgan, Nathan Arellano (t)		
CCC AREP	Benjamin Herbert		Division/Group	L	Orlando Genao, Curtis Wayka(t)		
			Division/Group	М	Brian Brennan, Mike Gawronski (t)		
			Division/Group	N	Brendon Banwell, Geoffrey Phelan (t)		
			Division/Group				
5. Planning Section:		il si sist	Branch	XL	Jake Akerberg, Lief Mathiesen, Jason Dyer		
Chief	Lance Noxon, Aaron Grove,		Division/Group	AA	Joe Walton		
Deputy	Justin Saiz(t)		Division/Group	ZZ	Mason Gorham		
Resource Unit	Jeff Ferguson, Jay Sh Alyssa Thornburg(t)	affer,	Division/Group	CC/DD/GG	Russ Mitchell, Bryan Boatman(t)		
Situation Unit	Jeff Chung(t), Joe O'Conor (t) (Orlea	ans)	Division/Group	Contingency	Andrew Davenport(t)		
Documentation Unit	Irra Castana Irra	" D "	Division/Group	regioni elle resser autor	FOR DESIGNATION CARE SARE SARE PARTIES OF THE SARE SARE FOR		
	Irma Conteras, Jeni	niter Dean(t)	Branch				
	Carvel Bass		Division/Group	NIGHT	Unstaffed		
	Dennis Burns		Division/Group				
IMET			Division/Group		to sure property and the contract of the contr		
Training Tech Spec			Air Operations Br	anch	Director:		
SCKN	Stephen Gillette, Ai Matthew Earl, Scott	Cichoracki		AOBD	Terry Harris		
Lead Read	Erin Rentz (ICP) Emma	McClure (Lost)	Air Attack Gr	oup Supervisor	COLUMN TO THE PARTY OF THE PART		
6. Logistics Section	Tom Crakes, Jeremiah (Green (Orleans)	Air Support Gr	oup Supervisor	Kelvin McElfish		
	PM Clarity(t) Mani Bouslaugh		0 Cines - 18 t	Isausals o			
	Stephen McNaughter	Pod Torror	8. Finance/Admin		A STATE OF THE STA		
	Dave Trussel, Frank				acy Falls(t), Rob Taylor(t)		
Food Unit Leader		VIG DLIF	Time Unit	Terrell Hope			
		dy Konsile	0	Maa-i- D			
Medical Unit	David Paschke, Koo Scott Mohlenbrok, Jo Christopher Schilling		Procurement Unit Comp/Claims Unit				
ITSS	Gerald Fong, Terri Mil Rick Shellooe	ller,		Matt Gagnon			
Prepared By: Name: ICS 203	Lance Noxon, Aaron Grove, F	Position/Title: Date/Time:	PSC		CANCE MIT NIMS IA		



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

FORECAST NO: 10

FORECAST FOR: Sun, Aug 27th Day/Night Shift

FORECAST ISSUED: Aug 26, 2023, 1900 PDT

NAME OF FIRE: 2023 SRF Lightning Complex

SIGNED: /s/ Rebecca Muessle - IMET

OBSERVATION PHONE NUMBER: (971)394-0798

<u>WEATHER DISCUSSION:</u> Little change in the weather as the pattern remains stagnant. With strong onshore flow, marine stratus will be anchored along the coast and inland valleys - especially in the mornings. The inversion layer sits around 2000 ft. Slowly through the morning the clouds will dissipate but some smoke will linger, especially in the valleys of Branch X. Temperatures will be seasonable and warmer in areas of less cloud cover and smoke. Humidity levels will vary based on elevation and exposure. Above the inversion humidity will be considerably higher than in the shaded valleys. Winds remain diurnally and terrain driven.

For Lost Fire weather, please see next page

FORECAST FOR TODAY: Partly cloudy in the morning (40-60%) dissipating in the afternoon. Diurnally driven winds. No precipitation. Seasonable temperatures.

Branch XX Fires:

Branch V & X Fires:

	Dianch v & X i nes.						
Max Temperature: 84-89°	Max Temperature: 83-89°						
Min RH: 30-40% - lowest above the morning inversion	Min RH: 29-37% - lowest above the morning inversion						
20 FT Winds	20 FT Winds						
Slopes/Valleys: NE 3-5 mph becoming WNW 4-7 mph with gusts up to 12 mph	Slopes/Valleys: NE 2-5 mph becoming NNW 5-9 mph with gusts to 16 mph						
Ridges: NE 4-6 mph becoming SW 8-11 mph with gusts up to 20 mph	Ridges: NE 2-5 mph becoming NW 6-9 with gusts up to 18 mph						

OUTLOOK FOR TONIGHT: Mostly cloudy (60-80%) with high humidity recoveries. Fog and settled smoke likely.

Branch XX Fires:

Branch X & V Fires:

Min Temperature: 56-62°	Min Temperature: 53-60°
Max RH: 75-95%	Max RH: 80-95%
20 FT Winds	20 FT Winds
Slopes/Valleys: NW 4-7 mph becoming NE 2-7 mph.	Slopes/Valleys: NW 2-4 mph becoming downslope
Ridges: NW becoming NE 2-6 mph	Ridges: NW 4-6 mph with gusts up to 11 mph becoming NE 3-6 mph.

<u>OUTLOOK FOR MONDAY:</u> Beginning of a transitional day as the low pressure system that was anchored over the coast begins the shift inland. Marine stratus will linger over the Redwoods and seep inland through the valleys in the morning. The inversion will set up around 1500 ft which will force smoke to sink into the valleys. Fog is likely through mid-morning. This shift will cause stronger onshore flow bringing temperatures down by a few degrees in the afternoon and level out humidity around 35-45%. Overnight humidity will be favorable and quite high in the 90s. Temperatures will be more moderate under the stratus and lows 48-54 degrees.



2023 SRF Lost Fire Spot Weather Forecast



FORECAST NO: 7 NAME OF FIRE: 2023 SRF Lightning Complex

FORECAST FOR: Sun, Aug 27th Day/Night Shift SIGNED: /s/ Rebecca Muessle - IMET

FORECAST ISSUED: Aug 26, 2023, 1900 PDT OBSERVATION PHONE NUMBER: (971)394-0798

<u>Discussion:</u> Minimal change as the pattern is stagnant. Marine stratus through most of the day with overcast skies. An inversion forming around 2000 ft will keep humidity below the inversion higher than above 2000 ft. Below the inversion fog is likely which will limit visibility at times. No precipitation expected. Diurnal and terrain driven winds.

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

FORECAST FOR TODAY:

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

vancys a cropes (below 1000 tt)	Ridgetops and Above 1000 it
Max Temperature: 60-70°	Max Temperature: 73-85°
Min RH: 76-85%	Min RH: 34-50%
20 FT Winds: Variable becoming upslope 3-8 mph	20 FT Winds: East 6-8 mph with isolated gusts to 13 mph, then NW 8-10 mph with gusts to 17 mph

OUTLOOK FOR TONIGHT:

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

Min Temperature: 50-58°	Min Temperature: 49-98°
Max RH: 90-99%	Max RH: 80-90%
20 FT Winds: NW becoming drainage 2-5 mph	20 FT Winds: W 7-10 mph becoming NE 6-9 mph with gusts up to 14 mph early Monday morning

<u>OUTLOOK FOR MONDAY:</u> Transitional day as a broad low pressure system slowly advances inland. While it will not fully move inland, the onshore flow will become stronger causing enhanced marine stratus and cooler temperatures. The inversion will continue to be a main feature of the environment. The diurnal winds will become weaker in favor of a more dominant northwesterly direction. Wind speeds will remain around 5-9 mph with gusts along the higher terrain up to 19 mph in the afternoon. Temperatures will see little change with highs ranging from 60-70 degrees, lows from 51-60 degrees. Daytime humidity from 59-70% (lower along the ridges above the inversion), and recoveries 90-near 100%





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2023 SRF Lost Fire Spot Weather Forecast



FORECAST NO: 7

FORECAST FOR: Sun, Aug 27th Day/Night Shift

FORECAST ISSUED: Aug 26, 2023, 1900 PDT

NAME OF FIRE: 2023 SRF Lightning Complex

SIGNED: /s/ Rebecca Muessle - IMET

OBSERVATION PHONE NUMBER: (971)394-0798

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FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 9	TYPE OF FIRE: Wildfire				
FIRE NAME: SRF Lightning Complex	OPERATIONAL PERIOD: August 27, 2023 24hr				
DATE ISSUED: 8/26/23	TIME ISSUED: 1800				
UNIT: CA-SRF	SIGNED:				
	Typed/printed: Dennis Burns/s/				

INPUTS

WEATHER SUMMARY:

Warm and Dry

Temps: Inland Day 86-91 Night 54-61 Redwood Day 73-83 Night 50-60 RH: Inland Day 29-40% Night 75-95% Redwood Day 38-58% Night 80-99%

Winds: Day Inland WNW 4-7mph gusts to 20mph. Redwood W 8-10 gusts to 17mph.

Night Inland NE 5-7mph Redwood NE 6-9mph gusts to 14mph.

FUELS SUMMARY: Dense mixed conifer, old-growth timber, heavy dead/down, mixed ground fuels.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Little change in the forecast activity will depend on what time the smoke and marine inversions mix out. Expect active fire behavior once the inversion mixes out, this includes single and group tree torching with short crown runs on aligned slopes. Primary fire spread will be active backing surface fire. Roll out will also contribute to fire spread. Rapid upslope runs are possible when fire reaches drainage bottoms and reverses slope. Spotting from torching trees will be in the range of 400 feet. With the large amount of snags, surface fire will be resistant to control. With the steep multiple intersecting drainages, active fire has a high probability of generating fire whirls. Probability of ignition 70%

If any resources are dispatched to assist with IA expect moderate to rapid rates of spread with mainly surface fire and some torching in the denser tree stands.

SPECIFIC:

Branch V: No forward fire progression is expected fire behavior will be smoldering and creeping.

Branch X: Expect active backing and flanking fire spread. Keep a heads up for fire spread or rollout that could lead to slope reversals. Fire established on an aligned slope will have rapid rates of spread and the potential for short crown runs. With the heavy dead down component, fires will be resistant to control. Very little moisture made it through areas with dense canopy cover as a result there are potentially opportunities to initiate firing operations.

Branch XX: Expect active surface fire with single and group tree torching. With the fires located on exposed ridges, keep a heads up for spot fires from the torching trees.

Redwood Fires: Lost Fire: Expect mainly backing fire with smoldering and creeping. Minimal forward fire progression is expected. Bridge: Flanking and creeping above the marine layer on aligned slopes isolated single tree torching and short range spotting. Fires in this fuel type are very resistant to control.

Night Shift: With the RH recovery minimal forward fire progression is expected on any of the fires.

AIR OPERATIONS: Expect the smoke to limit air operations until the inversion mixes out, potentially as late as 1430.

SAFETY

- Make sure Lookouts are posted in places where they can see potential spotting.
- Fire weakened timber poses a threat to personnel working in timber areas.



SAFETY MESSAGE

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Fire fighter safety comes first on every fire, every time

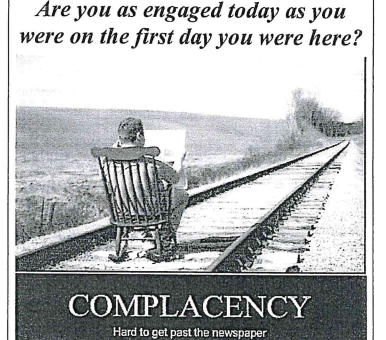
INCIDENT: SRF Lightning Complex

Date: 8/27/23 thru 8/28/23

Operational Period: 0700-0700

COMPLACENCY

Now is a critical time to be on guard for complacency to set in. Fire and line activity have settled into a routine and it is easy to get into a comfortable routine. It is important to remain alert to changing weather conditions and aware of your work environment. Think about what you are doing and what the consequences of your actions are-because they may affect somebody else!



If not, get your stuff together!!

Complacency occurs when you've been doing something one way for so long without incident that you assume there can never *be* an incident.

In a constantly changing environment, extra vigilance is needed, but workers still become complacent. Inspections fail to happen and workers walk or move equipment without looking where they're going, to the point where, from a safety standpoint, they seem to be sleepwalking through the job.

How to Fight Complacency

Stay vigilant and ensure that those that work around you remain vigilant as well.

Team Safety Officers: Linda Ferguson, Annamaria Echeverria, John Nickey, Doug McKelvey, Matt Lipson

1. Incident Name:				2. Operation	nal Period:		· · · · · · · · · · · · · · · · · · ·	3. Branch Division			
2023 SRF Lig	ghtning Co	mplex		Date From: Time From:		Date To: Time To:	08/28/23 0700	V	A/D/H		
4. Operations Pers	onnel:		-	Time I Tom.	0700	Time to.	0700	Page 1 of 1			
Operations Section Chief:		ell. Tra	vis Th	ane(t)	***	Night Ops:		rage 1011			
Branch Director:	The state of the s	Water Company of the	************	-WD 8/29	• • • • • • • • • • • • • • • • • • •	Branch Safety:		rical for the paperson of the state of the s			
Division/Group Supervisor:	Shawn Wood	ibury, A	Adam	Stevens(t)	11 (1 (1 (1 (1 (1 (1 (1 (1 (1 (Air Attack:		The second of a second order	TO STORE OF STORE STORE STORE STORES (STORE STORES) (STORE STORES) AND STORES OF STORES (STORES STORES STORES STORES (STORES STORES STORES)		
5. Resources Assign		1, 11			DURCES IN E	BOLD ARE 1	2HR. UNBOL	DED ARE 24	HR**		
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location		
HC2 FRANCO AFS F	ORESTRY		9/2	Guad	dalupe	20	C-9	0700-2100	ICP		
ENG3 PVT OUTBACH	<		9/1		Allread	3	E-8	0700-2100	ICP		
ENG3 SRF 342			8/29		ollenson	5	E-38	0700-2100	ICP		
ENG4 ROCK CREEK	***		8/29		Thomas	3	E-2	0700-2100	ICP		
WT2 V&P SERVICES			8/29		Knight	1	E-13	0700-2100	ICP		
		-							1		
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6. Work Assignments											
Patrol and mitigate any		ensure i	that es	cane is impr	rohahla						
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7. Special Instruction											
Coordinate with READ	s to validate to	o identif	y any	suppression	repair needs	•			'		
Do not use community	hydrants unle	ss there	e is fire	impact to v	alues at risk.	Utilize draftir	ng as primary	water source.	0		
0.0											
8. Communications	01	T =						4.84.34	A 11 A 10 A 10 A 1		
Name	Ch	Func		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
NIFC C41	1	COMN		170.1375	(T7) 167.9	165.1500	(T7) 167.9	Α	Tone 7		
VFIRE 22	6	TACT		154.2650	(T6) 156.7	154.2650	(T6) 156.7	Α	Tone 6		
A/G CMD	12	TACT		167.8125		167.8125		Α			
A/G TAC	13	TACT		172.5500		172.5500		· A	g 1 d		
CALCORD	15	TACT	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL A/G		
AIR GUARD	16	leff F		168.6250		168.6250	(T1) 110.9	Α			
9. Prepared by: Name	e:	Jeff Fe		, Jay Shaffer, ourg(t)	9	RESL					
		,		3.7			Signature:	×			
ICS 204				Date/Time:	8/26/2023	2200	-19.10.010	Par	rsonnel Count: 32		
NIMS IAP							CONTI		SIFIED INFORMATION//BASIC		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		ONNER LIOT (100 204 11)				INFORMATION//BASIC		
1. Incident Name:			2. Operation	2. Operational Period:				Division
2023 SRF Lightning Complex		Date From: 08/27/23		Date To:	08/28/23	х	1	
			Time From:	0700	Time To:	0700	_ ^	J
4. Operations Personnel:				Page 1 of 2	Juliet			
Operations Section Chief: Patrick Russell,	Travis	Than	e(t)		Night Ops:			
Branch Director: Rod Mendes, M	ike Hild	debrar	nd (t)		Branch Safety:	Matt Lipson		The second secon
Division/Group Supervisor: Anna Wright, Ry		nur ujirake nadena najere nemajiran ukasina n	Air Attack:	TO SECURE OF THE PARTY OF THE P	Control of the Contro			
5. Resources Assigned:			**RESO	URCES IN	BOLD ARE 1	2HR, UNBOL	DED ARE 24	HR**
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
HC1 FULTON IHG		8/26	Josh A	costa	23-	-C-2-	0700-2100	Orleans Spike
HC21A BUZZARD CREEK		8/30	Daniel F	Daniel Renner		C-2	0700-2100	Orleans Spike
HC2 FRANCO C-6		9/2	Leo R	Leo Rasch		C-6	0700-2100	Orleans Spike
HC2 MOUNTAINEER CONTRACTING		9/4	SESSSIavier F	Sulavier Ramos		C-7	0700-2100	Orleans Spike
HC2 PVT AYE GARCIA C-11		9/1	Noel 9	Noel Solis		C-11	0700-2100	Orleans Spike
HC2IA PVT KLAMATH FALLS C-12		9/1	Leo Oi	rozco	20	C-12	0700-2100	Orleans Spike
HC2 JD FORESTRY C-18		9/3	Hector G	onzalez	20	C-18	0700-2100	Orleans Spike
S/T HC2IA CA SBC 1546G		9/1	Tyler G	illiom	35	C-45	0700-2100	Orleans Spike
ENG3 OAK CREEK FIRE		9/6	Garrett P	ohlman	4	E-109	0700-2100	Orleans Spike
ENG ID-BOF 441		8/30	Trenton	Stone	5	E-3	0700-2100	Orleans Spike
ENG4 ID-BOF 413		8/30	Paul M	itchell	6	E-2	0700-2100	Orleans Spike
ENG6 CO-ARF 654		9/5	Robert	Lemay	6	E-99	0700-2100	Orleans Spike
ENG6 CRANES WILDFIRE		9/5	Don C	rane	3	E-149	0700-2100	Orleans Spike
ENG6 FIREANT 326		9/5	Chris A	Chris Anthis		E-150	0700-2100	Orleans Spike
ENG6 EAGLE FIRE		9/1	John Bradshew		3	E-153	0700-2100	Orleans Spike
ENG6 UINTAH FIRE BRUSH 41		8/31	Patrick	Berry	3	E-154	0700-2100	Orleans Spike
ENG6 MT ROSE 33		9/5	Cameror	n Moore		E-155	0700-2100	Orleans Spike
ENG6 AMERICAN FIRE COMPANY		9/5	Kate W	lebber	3	E-158	0700-2100	Orleans Spike
6. Work Assignments:								

Work Assignments:

Prepare to utilize indirect firing strategies to secure control lines from the J/Z break through DP14 and along the control line to the north to DP11 to reduce fire intensity on impact.

Construct control line from DP11 to DP17 to limit western fire progression and to mitigate fire impact to the Orleans communities.

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.

CULS Nick Hillman, Jessica Conrad, Jason Nez (Arch) and Sharah Brey(t) working across DIV J and DIV Z.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMMAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7
VFIRE 23	7	TACTICAL	154.2950	(T6) 156.7	154.2950	(T6) 156.7	Α	Tone 6
A/G CMD	12	TACTICAL	167.8125		167.8125		Α	
A/G TAC	13	TACTICAL	172.5500		172.5500		Α	1
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	- A	MEDICAL A/G
AIR GUARD	16		168.6250		168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Jeff Ferguson, Jay Shaffer, Alyssa Thornburg(t)

RESL

Signature: Personnel Count: 8/26/2023 2200 Date/Time: ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED

				(100 20		INFO	RMATION//BASIC
1. Incident Name:						3. Branch	Division
plex		Date From:	08/27/23	Date To:	08/28/23	v	
		Time From:	Time From: 0700		0700	_ ^	J
	******					Page 2 of 2	Juliet
Travis	Than	e(t)		Night Ops:			
				Branch Safety:	Matt Lipson	***************************************	
		The second second second second second	of Parkets or Communication of Name	Air Attack:	CONTRACTOR		office of the registration of the other school of the design of the school of the scho
		RESOL	JRCES IN	BOLD ARE 12	2HR, UNBOL	DED ARE 24H	łR
ALS	LWD			Personnel	Request #	Hours	Reporting Locatio
	9/5	Donald L	afferty	3	E-162	0700-2100	Orleans Spike
	9/5	Keith D	arrah	1	E-6	0700-2100	Orleans Spike
	9/1	Daniel Linton		12	E-19	0700-2100	Orleans Spike
	9/2	Sonny Moore		2	E-16	0700-2100	Orleans Spike
	8/30	Mike Ro	Mike Robins		O-57	0700-2100	Orleans Spike
	8/31	Richard I	Richard Brown			0700-2100	Orleans Spike
	8/29	Andres	Ruiz	1	O-221	0700-2100	Orleans Spike
	9/3	Marshall	Dvorin	1	O-276	0700-2100	Orleans Spike
	9/6	Brian Wi	lliams	1	O-279	0700-2100	Orleans Spike
	9/8	Tanner	Renz	1	O-352	0700-2100	Orleans Spike
	9/5	Matt Sto	ddard	1	O-93	0700-2100	Orleans Spike
-	9/4	Julian C	hristy	1	O-90	0700-2100	Orleans Spike
	9/8	Joseph Fowler		1	O-361	0700-2100	Orleans Spike
	9/9	Ryan So	ouder	1	O-360	0700-2100	Orleans Spike
		EN64 Lo	NE PE	AK E-90		THE STATE OF THE S	
					e e		
-							
	ike Hile y Phipp	, Travis Than ike Hildebrar y Phipps(t) ALS LWD 9/5 9/5 9/1 9/2 8/30 8/31 8/29 9/3 9/6 9/8 9/8 9/5 9/8	Date From: Time From: Time From: Time Fr	Time From: 0700 Travis Thane(t) ike Hildebrand (t) y Phipps(t) **RESOURCES IN II ALS LWD Leader 9/5 Donald Lafferty 9/5 Keith Darrah 9/1 Daniel Linton 9/2 Sonny Moore 8/30 Mike Robins 8/31 Richard Brown 8/29 Andres Ruiz 9/3 Marshall Dvorin 9/6 Brian Williams 9/8 Tanner Renz 9/5 Matt Stoddard 9/4 Julian Christy 9/8 Joseph Fowler 9/9 Ryan Souder	Date From: 08/27/23 Date To: Time From: 0700 Time To: Time T	Date From:	Date From: 08/27/23 Date To: 08/28/23 X Time From: 0700 Time To: 0

Prepare to utilize indirect firing strategies to secure control lines from the J/Z break through DP14 and along the control line to the north to DP11 to reduce fire intensity on impact.

Construct control line from DP11 to DP17 to limit western fire progression and to mitigate fire impact to the Orleans communities.

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.

CULS Nick Hillman, Jessica Conrad, Jason Nez (Arch) and Sharah Brey(t) working across DIV J and DIV Z.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMMAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7
VFIRE 23	7	TACTICAL	154.2950	(T6) 156.7	154.2950	(T6) 156.7	Α	Tone 6
A/G CMD	12	TACTICAL	167.8125		167.8125		Α	
A/G TAC	13	TACTICAL	172.5500		172.5500		Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
AIR GUARD	16		168.6250	1	168.6250	(T1) 110.9	A	MEDIONE /VO
		loff Forguson	lou Choffee					

Jeff Ferguson, Jay Shaffer,
Alyssa Thornburg(t)

RESL

Signature:

ICS 204

Date/Time: 8/26/2023 2200

Personnel Count: 19

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	1. Incident Name:						3. Branch	Division	
2023 SRF L	ightning Com	plex		Date From:	08/27/23	Date To:	08/28/23		
				Time From:	0700	Time To:	0700	X	Υ
4. Operations Pers	onnel:							Page 1 of 2	Yankee
Operations Section Chief:		Travis	Than	e(t)		Night Ops:			
	Rod Mendes, Mi				age to the transition of the second s	Branch Safety:	Matt Lipson	anne, con an transportation of the angle to the party.	
Division/Group Supervisor:					THE RESERVE WAS A PROPERTY OF THE PARTY OF	Air Atlack:	CONTRACTOR OF THE RES. LONG.	terrorina de la companio del la companio de la companio del la companio de la com	
5. Resources Assign					URCES IN E	OLD ARE 1	2HR. UNBOL	DED ARE 24H	IR**
Resource Identifier		ALS	LWD		der	Personnel	Request #	Hours	Reporting Location
ENG3 DEBEQUE FPI	0 82		9/5	Jason	n Lee	4	E-107	0700-2100	Orleans Spike
ENG3 SAND HOLLO	W B22		9/7	Derek D	Davison	4	E-223	0700-2100	Orleans Spike
ENG4 LITE EM UP 10	01		9/5	Bob '	Viger	13	E-101	0700-2100	Orleans Spike
ENG4 BLM E478			9/5		al Green	5	E-167	0700-2100	Orleans Spike
ENG4 FLASHBACK			9/6			2	E-168	0700-2100	Orleans Spike
ENG4 CROWN CHAS	SER 90		9/6	Richard	Walczyk	13	E-169	0700-2100	Orleans Spike
ENG4 BLUE MTN FIR	RE		9/7		Dittrich	3	E-171	0700-2100	Orleans Spike
ENG5 STONE MTN F	IRE E-102	9/6	9/5	Adam G	adeberg	3	E-102	0700-2100	Orleans Spike
ENG5 STONE MTN F	IRE E-157		9/5	Jonathan	Villareal	3	E-157	0700-2100	Orleans Spike
ENG5 BLACKSTONE	1028		9/5	Josh R	ichards	3	E-160	0700-2100	Orleans Spike
ENG6 WESTERN FIR	E 323		9/5	Derrick H	loldstock	3	E-20	0700-2100	Orleans Spike
ENG6 A1 FIRESTORI		96	9/5	Noah L	afferty	3	E-94	0700-2100	Orleans Spike
ENG6 FREMONT CO	9/5	9/4	Chaz I	Brown	3	E-111	0700-2100	Orleans Spike	
ENG6 HI COUNTRY		9/6	9/5	Zach N	lostad	3	E-96	0700-2100	Orleans Spike
ENG6 GRAND VALLE	ΞΥ		9/6	Tony	Wade	2	E-108	0700-2100	Orleans Spike
ENG6 WEST METRO	FIRE BRUSH 9	9/5	9/4	Jonathan	Ashford	4	E-112	0700-2100	Orleans Spike
ENG6 114 FIRECAT		9/6	9/5	Matt S	oiland	3	E-114	0700-2100	Orleans Spike
ENG6 ARCHER MTN			9/4	Colton	Kenny	3	E-159	0700-2100	Orleans Spike
6. Work Assignments	s:								9 1
Construct control line									
Create defensible spar River Rd.	ce and implement	other	defens	ible measure	s to reduce a	adverse fire ir	npact to the v	alues at risk al	ong the Salmon
7. Special Instruction	ns:								
Do not use community	hydrants unless	there is	fire in	npact to value	es at risk. Uti	lize drafting a	s primary wa	ter source.	
READs Heather Ricka							. ,		
8. Communications	19		-			1 3			
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COM		170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7
VTAC12	11	TACT		154.4525	(T6) 156.7	154.4525	(T6) 156.7	Α	Tone 6
A/G CMD	12	TACT		167.8125		167.8125		Α	
A/G TAC	13	TACT		172.5500		172.5500		Α	
CALCORD	15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
AIR GUARD 16				168.6250		168.6250	(T1) 110.9	Α	
9. Prepared by: Nam		n, Jay Shaffer, burg(t)		RESL	Signature:		839		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

8/26/2023

2200

Date/Time:

ICS 204

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	1 1 2 %		2. Operatio	nal Period:		3. Branch	Division		
2023 SRF L	ightning Com	plex		Date From:	08/27/23	Date To:	08/28/23		
		-		Time From:		Time To:	0700	X	Υ
4. Operations Pers	onnel:							Page 2 of 2	Yankee
Operations Section Chief:	Patrick Russell,	Travis	Than	e(t)		Night Ops:		1 -3	
The state of the s	Rod Mendes, Mi	and committees as	manner & mentioner	CHARLEST TO THE TAX AND ADDRESS OF THE PARTY	A CONTRACTOR OF THE STATE OF TH		Matt Lipson	Control of the Contro	artis (Charmes) (Charles) and American Laborator (Antonio Principal) (Antonio Antonio
Division/Group Supervisor:						Air Attack:	matt Lipson	COLUMN TO THE POST THE COLUMN TO THE POST	tera eriginaliste e erisago i mendetere sint e del erisago dista e ganno menor del casa escriba a e e ganno
5. Resources Assign		1 1			OURCES IN I	1	2HR LINBOL	DED ARE 24h	(R**
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG6 FIRE WORKS	LLC	9/6	9/5	Tom M	lathews	3	E-165	0700-2100	Orleans Spike
ENG6 MONTROSE		.,,	9/5	333-7030 838	Stanley	3	E-117	0700-2100	Orleans Spike
REMS ADVENTURE	MEDICS		9/8		h Sawyer	4	O-263	0700-2100	Orleans Spike
EMTF ORNELAS		9/2	8/31		Ornelas	1	O-235	0700-2100	Orleans Spike
EMTF SOTO		9/2	9/5		ue Soto	1	O-234	0700-2100	Orleans Spike
		116					0 201	0.00-2100	Orleans Spike
									Officialis Opine
							7 /4.		V
							. 1		
								· · · · · · · · · · · · · · · · · · ·	
						-			
							1.6		
						4	1.		
6. Work Assignment	<u> </u>								
Construct control line		, to the		- liitth-	6	•			i.
Create defensible spa River Rd.	ce and implement	outer c	ieiens	ible measure	es to reduce a	adverse fire ii	npact to the v	alues at risk al	ong the Salmon
7. Special Instruction	ns:								
Do not use community							as primary wa	ter source.	
READs Heather Ricka	ard, Nick Hillman, a	and Jes	sica (Conrad worki	ng across Br	anch X.			
8. Communications									
	OI-	-							
Name NIFC C44	Ch	Func		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
VTAC12	2	COMM		170.7625	(T7) 167.9	165.6250	(T7) 167.9	A	Tone 7
A/G CMD	11	TACT		154.4525	(T6) 156.7	154.4525	(T6) 156.7	A	Tone 6
A/G TAC	12	TACT		167.8125		167.8125		Α	
	13	TACT	-	172.5500	(70)	172.5500	Annual risks, or a re-	A	
CALCORD	15	TACT	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
AIR GUARD	16	1-77 =		168.6250		168.6250	(T1) 110.9	Α	
9. Prepared by: Nam	e:	Jeff Fer Alyssa		, Jay Shaffer, ourg(t)		RESL			
		,		·· 3*1		.,	Signature:		
ICS 204			Da	ate/Time:	8/26/2023	2200	J.g., attal 6	Par	sonnel Count: 9
NIMS IAP								1.61	conner count.

1. Incident Name:	2. Operation	nal Period:		3. Branch	Division				
2023 SRF Lig	ghtning Cor	nplex		Date From: Time From:	08/27/23 0700	Date To:	08/28/23 0700	х	Z
4. Operations Pers	onnel:			· · · · · · · · · · · · · · · · · · ·		11110 10.	0100	Page 1 of 1	Zulu
Operations Section Chief:	Patrick Russ	ell, Tra	vis Tha	ane(t)		Night Ops:		3	
	Rod Mendes,		*****		We the West Co. (1)		Matt Lipson		
Division/Group Supervisor:		Commence of the Commence of th				Air Attack:	more Exposit	TO THE RESIDENCE OF THE PARTY O	Programme Advage and Programme State Advantage Advances and Advanced to the Advanced
5. Resources Assign		Ť	3		URCES IN E		2HR. UNBOL	DED ARE 24	
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
HC1 EL CARISO IHC			8/30	Josh A	cevedo	20	C-1	0700-2100	Orleans Spike
HC2 PACIFIC COAST	C-8		9/3		Miracle	20	C-8	0700-2100	Orleans Spike
HC2 PACIFIC COAST	C-16		9/3	Ubaldo	Vargas	20	C-16	0700-2100	Orleans Spike
DOZ2 ADAMS			8/30		Smith	2	E-1	0700-2100	Orleans Spike
SMKJ TRUCK #1			8/28	Cole S	kinner			0700-2100	Orleans Spike
SMKJ TRUCK #2	CJ TRUCK #2 8		8/28	Cole S	kinner			0700-2100	Orleans Spike
EMPF PROUTY			9/3	Sean I	Prouty	1	O-286	0700-2100	Orleans Spike
EMTF HERNANDEZ (t)		9/2	Raul He	rnandez	1	O-208	0700-2100	Orleans Spike
() - () -		-							

		-							
6. Work Assignments							L	L	
Utilize firing technique	s from DP15 to	the J/	Z break	to secure th	e indirect co	ntrol line that	will limit sout	hern fire progr	ession.
Construct control line t	from DP15 to t	he Y/Z	break t	o limit southe	ern fire progre	ession.			
7. Special Instruction	ns:			-					
Coordinate with READ		ontrol li	ne loca	ations prior to	implementa	tion.			
Do not use community				257			g as primary	water source	
CULS Nick Hillman, Je									
,			(ar arr 2. 2) (1) 1	ronning dolor	o Div o dila i	Z11 L.	
8. Communications							V	92	
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	СОМ	MAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	A	Tone 7
VTAC11	10	TAC	ΓICAL	151.1375	(T6) 156.7	151.1375	(T6) 156.7	А	Tone 6
A/G CMD	12		ΓΙCAL	167.8125		167.8125		А	
A/G TAC	13		ΓΙCAL	172.5500		172.5500		Α	
CALCORD	15	TAC	ΓΙCAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	MEDICAL A/G
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	Α .	
J				n, Jay Shaffer,	4			-	
9. Prepared by: Nam	e:	Alyss	a Thorn	burg(t)		RESL	0'		
	1			- · -	0.10.0.10.0.0.0	0000	Signature:		manual County C4
NIMS IAP				Date/Time:	8/26/2023	2200			rsonnel Count: 64 SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2 Onorotio	wal Davidad.	(100 20	,		FORMATION//BASIC	
	2023 SRF Lightning Complex		2. Operational Period:				3. Branch	Division
ZUZS SKF LI	gntning Com	іріех	Date From:		Date To:	08/28/23	X	Structure Grp
			Time From:	0700	Time To:	0700		
4. Operations Perso	V. 111						Page 1 of 4	
Operations Section Chief:					Night Ops:			
	Rod Mendes, M		and (t)	and the same of th	Branch Safety:	Matt Lipson		
Division/Group Supervisor:		ike Evers(t)			Air Attack:			
5. Resources Assigne	ed:		**RESC	OURCES IN E	BOLD ARE 1	2HR, UNBOL	DED ARE 24	-lR**
Resource Identifier	-	ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2 SUNSET FORES	TRY INC	9/5	Adam	Mejia	20	C-40	0700-2100	Orleans Spike
S/T 4807A		9/5	Jayme	Ramirez		E-86	0700-2100	Orleans Spike
S/T 6840A		9/5	Jeff He	rnandez	21	E-87	0700-2100	Orleans Spike
S/T 6604C		8/30	Crawfo	rd Gunn	25	E-2	0700-2100	Orleans Spike
S/T 2075C		9/6	Chris E	mmons	19	E-88	0700-2100	Orleans Spike
			ΤΛ	SK FORCE	1			
TFLD GUNDLE		9/5		Gundle		0.499	0700 0400	0-1 0 "
ENG3 J3 CONTRACT	ING 32	9/5	COMM	Guilale	3	O-182	0700-2100	Orleans Spike
ENG4 WINSTON		9/4	Robin 1	Winston	3	E-17	0700-2100	Orleans Spike
ENG5 PVT BUSCHER	!	9/3		Rennich	3	E-144 E-91	0700-2100 0700-2100	Orleans Spike
ENG6 OAK CREEK F		9/5		hnbaum	4			Orleans Spike
ENG6 SUNDANCE E-		9/6	I IIII NO	IIIDauiii		E-110	0700-2100	Orleans Spike
NG6 GREEN MOUNTAIN 9				-95-5	3	E-118 E-136	0700-2100	Orleans Spike
		3/4	Т.	SK EODOE		E-130	0700-2100	Orleans Spike
TELD MADSALA		0/20	I A	SK FORCE			T	
FLD MARSALA NG3 CORONA 180		8/28	100	-	1	E-212	0700-2100	Orleans Spike
ENG3 FULL SUPPRE	NOISS	8/31		Smuda		E-4	0700-2100	Orleans Spike
6. Work Assignments		9/1	Eric	pinter		E-14	0700-2100	Orleans Spike
Create defensible spac communities.		nt other defer	nsible measu	res to reduce	adverse fire	impact to the	values at risk	in the Orleans
7. Special Instruction	s:							
Identify resources to re								
Do not use community						as primary w	ater source.	
READs Heather Rickar	rd, Nick Hillman	, and Jessica	Conrad world	king across E	Branch X.			
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMMAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	A	Tone 7
VFIRE 25	9	TACTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	Tone 6
A/G CMD	12	TACTICAL	167.8125		167.8125		Α	
A/G TAC	13	TACTICAL	172.5500	(Ta)	172.5500		Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
AIR GUARD 16		168.6250		168.6250	(T1) 110.9	Α		
9. Prepared by: Name). :	Jeff Ferguson Alyssa Thorni	i, Jay Shaffer, burg(t)		RESL			
			5.7			Cinantum		
						Signature.		
ICS 204			Date/Time:	8/26/2023	2200	Signature:	Por	sonnel Count: 106

Date From: 08/27/23 Date To: 08/28/23 Date To: 08/28/23 X Structure Grp Time From: 07/00 Time To: 07/00 Page 2 of 4	1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
A Operations Personnel:	2023 SRF Li	2023 SRF Lightning Complex			Date From:	08/27/23	Date To:	08/28/23	V	01 0
Communities Patrick Russell, Travis Thane(t) Night Opis Branch Disector Rod Mendes, Milke Hildebrand (t) Branch Disector Rod Mendes, Milke Hildebrand (t) Branch Disector Rod Mendes, Milke Hildebrand (t) Branch Disector Rod Mendes, Milke Evers(t) Arx Attact Arx						0700			X	Structure Grp
Communities Patrick Russell, Travis Thane(t) Night Opis Branch Disector Rod Mendes, Milke Hildebrand (t) Branch Disector Rod Mendes, Milke Hildebrand (t) Branch Disector Rod Mendes, Milke Hildebrand (t) Branch Disector Rod Mendes, Milke Evers(t) Arx Attact Arx	4. Operations Pers	onnel:							Page 2 of 4	
Branch Director: Rod Mendes, Milke Evers(t) Branch Safety: Matt Lipson Ar Atlack: Security Supervisor: Brian Health, Milke Evers(t) Branch ARE 12HR, UNBOLDED ARE 24HR** Security Se			, Travis	Thar	ne(t)		Night Ops:			
DisableOf/Genus Supervisor: Brian Heath, Milke Evers(t) S. Resources Assigned: "RESOURCES IN BOLD ARE 12HR, UNBOLDED ARE 24HR" S. Resource Identifier ALS UVD Leader Personnel Request # Hours Reporting Location TASK FORCE 2 CONT.							Branch Safety:	Matt Lipson		
RESOURCES IN BOLD ARE 12HR, UNBOLDED ARE 24HR Resources Identifier							CONTRACTOR AND CONTRACTOR AND CONTRACTOR			Entre and the state of the stat
Resource Identifier	- 3 H 1 1 1 1 1 1 1 1 1			.,	**RESO	URCES IN E	OLD ARE 1	2HR. UNBOL	DED ARE 24H	IR**
TASK FORCE 2 CONT. 916 928 1803 J3 CONTRACTING 41 916 916 1803 BLUE LAKE 8838 8128 1828	Resource Identifier		ALS L	WD						
ENG3 BLUE LAKE 8838					TASK	FORCE 2 CO				Topolog account
ENGS BLUE LAKE 8838	ENG3 J3 CONTRACT	ING 41	9	9/6			3	E-97	0700-2100	Orleans Spike
### TASK FORCE 3 TASK FORCE 3 TASK FORCE 3 TASK FORCE 3 THUD KINLEY	ENG3 BLUE LAKE 88	338	8	/28	Lester	White				
TRLD KINLEY ENG3 STEAMBOAT SPRINGS 8/29 Leighton White 4	ENG6 PVT AAA FOR	ESTRY	9	9/1						
TFLD KINLEY						30 65-4				
ENG3 STEAMBOAT SPRINGS 8/29 Leighton White 4 E-4 0700-2100 Orleans Spike ENG3 CASTLE MTN E-12 9/5 Blaine Fiffield 4 E-12 0700-2100 Orleans Spike ENG3 JS CONTRACTING 39 9/5 AS Klotz 3 E-26 0700-2100 Orleans Spike ENG3 FIREANT 321 9/5 Zach Anthis 4 E-151 0700-2100 Orleans Spike ENG3 FIREANT 322 9/5 Mark Bennett E-152 0700-2100 Orleans Spike ENG3 FIREANT 322 9/5 Mark Bennett E-152 0700-2100 Orleans Spike ENG4 NV HTF 452 E-21 9/4 Shawn Krajewski 5 E-21 0700-2100 Orleans Spike ENG4 ENG4 ENG4 KNY HTF 452 E-21 9/4 Alian Robertson 3 E-135 0700-2100 Orleans Spike ENG5 BUSCHER 616 9/5 Steve Kinley 3 E-163 0700-2100 Orleans Spike ENG5 BUSCHER 616 9/5 Steve Kinley 3 E-163 0700-2100 Orleans Spike ENG6 SAND HOLLOW FD B21 8/31 Jonathon Thomas 3 E-137 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike ENG8 BIRD HOLLOW FD B21 8/31 Jonathon Thomas 3 E-137 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike ENG8 BIRD HOLLOW FD B21 8/31 Jonathon Thomas 3 E-142 0700-2100 Orleans Spike ENG8 BIRD HOLLOW FD B21 8/31 Jonathon Thomas 3 E-137 0700-2100 Orleans Spike ENG8 BIRD HOLLOW FD B21 8/31 Jonathon Thomas 3 E-137 0700-2100 Orleans Spike ENG8 BIRD HOLLOW FD B21 8/31 Jonathon Thomas 3 E-137 0700-2100 Orleans Spike ENG8 BIRD HOLLOW FD B21 8/31 Jonathon Thomas 3 E-130 0700-2100 Orleans Spike ENG8 BIRD HOLLOW FD B21 8/31 Jonathon Thomas 3 E-130 O700-2100 Orleans Spike ENG8 BIRD HOLLOW FD B21 8/31 Jonathon Thomas 3 E-137 O700-2100 Orleans Spike ENG8 BIRD HOLLOW FD B21 8/31 Jonathon Thomas 3 E-135 O700-2100 O7100 O7100 ENG8 BIRD HOLLO	TFLD KINLEY					*			0700-2100	Orleans Spike
ENG3 CASTLE MTN E-12	ENG3 STEAMBOAT	SPRINGS	8	/29	Leighto	n White	4	E-4		
ENG3 J3 CONTRACTING 39	ENG3 CASTLE MTN	E-12	9	9/5				E-12		
ENG3 FIREANT 321 9/5 Zach Anthis 4 E-151 0700-2100 Orleans Spike ENG3 FIREANT 322 9/5 Mark Bennett E-152 0700-2100 Orleans Spike ENG4 NY HTF 452 E-21 9/4 Shawn Krajewski 5 E-21 0700-2100 Orleans Spike ENG4 ENG4 WHTF 452 E-21 9/4 Allan Robertson 3 E-135 0700-2100 Orleans Spike ENG5 BUSCHER 616 9/5 Steve Kinley 3 E-163 0700-2100 Orleans Spike ENG5 BUSCHER 616 9/5 Steve Kinley 3 E-163 0700-2100 Orleans Spike ENG6 SAND HOLLOW FD B21 8/31 Jonathon Thomas 3 E-137 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 1 G-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 1 G-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 1 G-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 1 G-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 1 G-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 1 G-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 1 G-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 1 G-132 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 1 G-132 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 1 G-132 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 1 G-132 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 1 G-132 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 1 G-132 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 1 G-132 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 1 G-132 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 1 G-132 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 1 G-132 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 1 G-132 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 1 G-132 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 1 G-132 0 Orleans Spike ENG6 BIRD DOG FIRE E-142 1 G-132 0 Orleans Spike ENG6 BIRD DOG FIRE E-14	ENG3 J3 CONTRACT	ING 39	9	9/5	AS K	lotz	3			
ENG3 FIREANT 322 9/5 Mark Bennett E-152 0700-2100 Orleans Spike ENG4 NV HTF 452 E-21 9/4 Shawn Krajewski 5 E-21 0700-2100 Orleans Spike ENG4 EARTH INDUSTRIES 9/4 Allan Robertson 3 E-135 0700-2100 Orleans Spike ENG5 BUSCHER 616 9/5 Steve Kinley 3 E-163 0700-2100 Orleans Spike ENG6 SAND HOLLOW FD B21 8/31 Jonathon Thomas 3 E-137 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-137 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-137 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-137 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-137 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-137 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-137 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-137 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 9/5 11/2	ENG3 FIREANT 321		9	9/5	Zach A	Anthis	4	The Manager	TOTAL TOTAL TOTAL	
ENG4 NV HTF 452 E-21	ENG3 FIREANT 322		9	9/5	Mark B	ennett		E-152	0700-2100	
ENG4 EARTH INDUSTRIES BY5 Steve Kinley 3 E-135 0700-2100 Orleans Spike BY5 Steve Kinley 3 E-163 0700-2100 Orleans Spike BY5 Steve Kinley 3 E-163 0700-2100 Orleans Spike BY5 Steve Kinley 3 E-137 0700-2100 Orleans Spike BY5 Steve Kinley 3 E-137 0700-2100 Orleans Spike BY5 3 E-142 0700-2100 Orleans Spike BY6 STEVE	ENG4 NV HTF 452 E-	21	9	9/4			5	E-21	0700-2100	
ENG6 SAND HOLLOW FD B21 8/31 Jonathon Thomas 3 E-137 0700-2100 Orleans Spike ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike 6. Work Assignments: Create defensible space and implement other defensible measures to reduce adverse fire impact to the values at risk in the Orleans communities. 7. Special Instructions: Identify resources to respond to new starts within the complex footprint. Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source. READs Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes NIFC C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 (T7) 167.9 A Tone 7 VFIRE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A Tone 6 A/G CMD 12 TACTICAL 167.8125 167.8125 A A/G TAC 13 TACTICAL 172.5500 172.5500 A A/G TAC 13 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A MEDICAL A/G A/R GUARD 16 168.6250 168.6250 (T1) 110.9 A 9. Prepared by: Name: RESL Signature: Signature: Signature: Signature: Signature:	ENG4 EARTH INDUS	TRIES	9	9/4			3	E-135		
ENG6 BIRD DOG FIRE E-142 9/5 3 E-142 0700-2100 Orleans Spike 6. Work Assignments: Create defensible space and implement other defensible measures to reduce adverse fire impact to the values at risk in the Orleans communities. 7. Special Instructions: Identify resources to respond to new starts within the complex footprint. Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source. READs Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes NIFC C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 (T7) 167.9 A Tone 7 VFIRE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A Tone 6 A/G CMD 12 TACTICAL 167.8125 167.8125 A A/G TAC 13 TACTICAL 172.5500 172.5500 A CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A MEDICAL A/G AIR GUARD 16 168.6250 T10 110.9 A Perpared by: Name: Signature: Signature: Signature: Signature:	ENG5 BUSCHER 616	9/ 9/ 9/ 9/ 9/ 9/ 9/ 9/ 9/ 9/ 9/ 9/ 9/ 9				Kinley	3	E-163	0700-2100	
6. Work Assignments: Create defensible space and implement other defensible measures to reduce adverse fire impact to the values at risk in the Orleans communities. 7. Special Instructions: Identify resources to respond to new starts within the complex footprint. Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source. READs Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. 8. Communications Name Ch Function Name Ch Function Name Nore NIFC C44 COMMAND 170.7625 (17) 167.9 165.6250 (17) 167.9 A Tone 7 VFIRE 25 9 TACTICAL 154.2875 (16) 156.7 154.2875 (16) 156.7 A Tone 6 A/G CMD 12 TACTICAL 167.8125 A/G TAC 13 TACTICAL 172.5500 172.5500 A RESL Signature: 9. Prepared by: Name: RESL Signature:	ENG6 SAND HOLLO				Jonathon	Thomas	3	E-137	0700-2100	Orleans Spike
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Create defensible space and implement other defensible measures to reduce adverse fire impact to the values at risk in the Orleans communities. 7. Special Instructions: Identify resources to respond to new starts within the complex footprint. Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source. READs Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes NIFC C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 (T7) 167.9 A Tone 7 VFIRE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A Tone 6 A/G CMD 12 TACTICAL 167.8125 167.8125 A A/G TAC 13 TACTICAL 172.5500 172.5500 A A/G TAC 13 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A MEDICAL A/G CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A MEDICAL A/G A/R GUARD 16 168.6250 T10 110.9 A Jeff Ferguson, Jay Shaffer, Alyssa Thornburg(t) RESL										
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Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source. READs Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. 8. Communications Name	7. Special Instruction	is:								
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NIFC C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 (T7) 167.9 A Tone 7 VFIRE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A Tone 6 A/G CMD 12 TACTICAL 167.8125 167.8125 A A/G TAC 13 TACTICAL 172.5500 172.5500 A CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A MEDICAL A/G AIR GUARD 16 168.6250 168.6250 (T1) 110.9 A Jeff Ferguson, Jay Shaffer, Alyssa Thornburg(t) RESL Signature:	8. Communications									
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A/G TAC 13 TACTICAL 172,5500 172,5500 A CALCORD 15 TACTICAL 156,0750 (T6) 156.7 156,0750 (T6) 156.7 A MEDICAL A/G AIR GUARD 16 168,6250 168,6250 (T1) 110.9 A 9. Prepared by: Name: Alyssa Thornburg(t) RESL Signature:	VFIRE 25	9	TACTIO	CAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	Tone 6
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AIR GUARD 16 168.6250 168.6250 (T1) 110.9 A Jeff Ferguson, Jay Shaffer, Alyssa Thornburg(t) RESL Signature:	A/G TAC	13	TACTIO	CAL	172.5500		172.5500		Α	
Jeff Ferguson, Jay Shaffer, Alyssa Thornburg(t) RESL Signature:	CALCORD	15	TACTIO	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
9. Prepared by: Name: Alyssa Thornburg(t) RESL Signature:	AIR GUARD	16			168.6250		168.6250	(T1) 110.9	А	2 2
	9. Prepared by: Nam	ie:				×	RESL	0:		
		1 4				0.05.55	0000	Signature:		
ICS 204 Date/Time: 8/26/2023 2200 Personnel Count: 43 NIMS IAP CONTROLLED UNCLASSIFIED INFORMATION//BAS	ICS 204	·			Date/Time:	8/26/2023	2200			

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		7,00		VI LIST	7 441)	INFORMATION//BASIC		
1. Incident Name:	1 1		2. Operatio	nal Period:			3. Branch	Division
2023 SRF Ligh	ntning Comple	x	Date From:	08/27/23	Date To:	08/28/23	v	Structure C-
			Time From:	0700	Time To:	0700	X	Structure Gr
4. Operations Personn	nel:						Page 3 of 4	
Operations Section Chief: Par	trick Russell, Tra	vis Than	e(t)		Night Ops:			
Branch Director: Ro	d Mendes, Mike H	lildebrar	nd (t)	THE RESERVE TO SERVE THE PARTY OF THE PARTY	Branch Safety:	Matt Lipson	BOOK SERVICE OF THE SERVICE OF THE SERVICE OF THE	
Division/Group Supervisor: Bri	an Heath, Mike E	vers(t)	CONTRACTOR OF THE STATE OF THE STATE OF	AND THE STATE OF T	Air Attack:	discourse research account	many more every exercision of the many	
5. Resources Assigned:			**RESC	OURCES IN I	BOLD ARE 1	2HR, UNBOL	DED ARE 24	HR**
Resource Identifier	AL	s LWD		ader	Personnel	Request #	Hours	Reporting Location
			TAS	SK FORCE 4				
ENG6 NATIONAL FIRE 8	3	9/6	Junipe	er Odell	3	E-98	0700-2100	Orleans Spike
ENG6 BRIGHTON FIRE		9/5		Guyer	3	E-100	0700-2100	Orleans Spike
ENG6 NATIONAL WILDL	AND FIRE	9/6		Ennis	3	E-103	0700-2100	Orleans Spike
	The second secon	1 -, -		SK FORCE		L-103	0700-2100	Offeatis Spike
ENG3 J3 CONTRACTING	G E-131	9/5		Perry	3	E-131	0700-2100	Orleans Spike
ENG4 LONE PEAK 492		9/3		Ruis	6	E-131	0700-2100	Orleans Spike
ENG6 FIRE TRAX		9/6		Herron	3	E-106	0700-2100	Orleans Spike
ENG6 E 6541		9/4		Acker	4	E-106 E-140	0700-2100	Orleans Spike
ENG6 E631	9		N. SELECTION .	Adcock	4	E-173	0700-2100	
		11 7		TASK FOR		L-173	0700-2100	Orleans Spike
ENG3 J3 CONTRACTING	3 F-166	9/6	LIND OF	IASK FUK		E 400	0700 0400	01 0 "
ENG6 OREGON WOODS		9/6	Lonny	Hanson	4	E-166	0700-2100	Orleans Spike
ENG6 OUTBACK 113		9/6		nchester	3	E-95	0700-2100	Orleans Spike
ENG6 RING OF FIRE		9/6			3	E-113	0700-2100	Orleans Spike
ENG6 WILDLAND FIRE	SERVICE	9/6		Schlater Chuor		E-170	0700-2100	Orleans Spike
ENG6 APACHE-SITGRE		9/6		Rubush	3	E-172	0700-2100	Orleans Spike
ENG6 SARATOGA SPRI		9/7			3	E-175	0700-2100	Orleans Spike
6. Work Assignments:	1100	3/1	Taylor	Olsen	3	E-224	0700-2100	Orleans Spike
Create defensible space a communities. 7. Special Instructions: Identify resources to response to not use community by READs Heather Rickard,	ond to new starts w	vithin the	complex foo	tprint. es at risk. Uti	lize drafting a			
8. Communications								1 4 man 2 5 1 2 5 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Name	Ch F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44		MMAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	A	Tone 7
VFIRE 25		CTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	A	Tone 6
AVG CMD		CTICAL	167,8125	,	167.8125	1.57 10011	A	Totale
AVG TAC		CTICAL	172.5500		172.5500		A	
CALCORD		CTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDION AIG
AIR GUARD	16		168.6250	(10) 100.7	168.6250	(T1) 110.9	A	MEDICAL A/G
3. Prepared by: Name:	Jef	Fergusor ssa Thorn	, Jay Shaffer,	L	RESL	Signature:	A	
CS 204			Date/Time:	8/26/2023	2200	Jignatule	Do	reappel County 40
NIMS IAP			Date/Tille.	0/20/2023	2200		Pe	rsonnel Count: 49

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
2023 SRF Li	ightning Complex			Date From:	08/27/23	Date To:	08/28/23		
	_	-		Time From:	0700	Time To:	0700	Х	Structure Grp
4. Operations Pers	onnel:			3 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1				Page 4 of 4	
Operations Section Chief:	Patrick Russel	I, Travi	s Tha	ne(t)		Night Ops:			
	Rod Mendes, N	NAV	the transfer of the	CONTRACTOR SECURITY AND ADDRESS OF A SAME	CONTROL TRANSPORT		Matt Lipson	BOTE 180 (2) COLOR OF THE STATE	CONTRACTOR SERVICES CONTRACTOR SERVICES CONTRACTOR SERVICES
Division/Group Supervisor:						Air Attack:	mac Lipoon	The state of the s	
5. Resources Assign		Ι	(.)	**RESO	URCES IN F		ZHR. LINBOI	DED ARE 24H	R**
Resource Identifier		ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
DOZ3 DARRAH				Jake I		2	E-6	0700-2100	Orleans Spike
MAST COTTONWOO	D						E-10	0700-2100	Orleans Spike
CHP DAVIS CORP	ELI	5 1	one	Jose F	abela	3	E-192	0700-2100	Orleans Spike
CHP2 SISKIYOU TRE		DWA	l		42014	3	E-193	0700-2100	Orleans Spike
CHIP BIG BARK		A 440	9/8	BRODY B	URRILHT	3	E-243	0700-2100	Orleans Spike
CHIP RAPID RESPO	NSE		9/8	Rob I		3	E-244	0700-2100	Orleans Spike
WT2 PEEPLES VALL	.EY		8/30	. Kes .	ayo	-	E-1	0700-2100	Orleans Spike
WT2 KIT CONTRACT	ING			Tony	Hill	3.13	E-5	0700-2100	Orleans Spike
WT2 DARRAH LOGG	SING E-15			Rodney		1	E-15	0700-2100	Orleans Spike
WT2 DARRAH LOGG	SING E-18			Richard		1	E-18	0700-2100	Orleans Spike
WT2 SHAN CREEK			8/30		ttschalk J	7.51	E-20	0700-2100	Orleans Spike
WT2 PRO DUMP			0,00	Mike Se		1	E-22	0700-2100	Orleans Spike
EMPF BILLEDEAUX					illedeaux	1	O-184	0700-2100	Orleans Spike
EMPF HAGIE			9/5	Tyler		1	O-185	0700-2100	Orleans Spike
PUMPZILLA			9/5	Abel		2	S-74	0700-2100	Orleans Spike
NORTH ZONE	RIMP		0,0	Abei	- 1111	2	3-14	0700-2100	Offeatis Spike
770.111	14/11								
 Work Assignments Create defensible spa communities. 		nt othe	r defer	nsible measur	res to reduce	adverse fire	impact to the	values at risk	n the Orleans
7. Special Instruction	ns:								
Identify resources to re	espond to new s	tarts w	ithin th	e complex fo	otprint.				
Do not use community					NOTICE DESCRIPTION	Itilize drafting	as primary w	ater source.	
READs Heather Ricka									
		,			9 40.000 2				
8. Communications		· Va						, 7 %	
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2		MAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	А	Tone 7
VFIRE 25	9	TACT		154.2875	(T6) 156.7	154.2875	(T6) 156.7	А	Tone 6
A/G CMD	12	_	TICAL	167.8125		167.8125		А	
A/G TAC	13	_	ICAL	172.5500		172.5500		Α	
CALCORD	15	 	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL A/G
AIR GUARD	16			168,6250	, , , , , , , , , , , , , , , , , , , ,	168.6250	(T1) 110.9	A	
	· · · · · · · · · · · · · · · · · · ·	Jeff Fe	ergusor	n, Jay Shaffer,		1	1 ()		
9. Prepared by: Name: Alyssa Thor						RESL			
						Signature:			
ICS 204	l e			Date/Time:	8/26/2023	2200	z ·	Per	sonnel Count: 0

1. Incident Name:	178 .	= 1		2. Operatio	nal Period:	1		3. Branch	Division
2023 SRF Light	tning Cor	mplex		Date From:	08/27/23	Date To:	08/28/23		
				Time From:	0700	Time To:	0700	X	R/T/U
4. Operations Person	nel:							Page 1 of 1	
Operations Section Chief: Pa	trick Russ	ell, Travis	Th	ane(t)		Night Ops:	1	3-1-1	
Branch Director: Ro					en homer a conference and a second conference of	Branch Safety:	Matt Lipson	Carlottania Carlottania Salamana Salamana	
Division/Group Supervisor: Er						Air Attack:			
5. Resources Assigned					OURCES IN F	0.00	2HR, UNBOL	DED ARE 241	4D**
Resource Identifier		ALS LV	VD		ader	Personnel	Request #	Hours	Reporting Location
ENG3 ROCKY MOUNTA	IN FIRE	9	/1	Cole S	tanford	3	E-11	0700-2100	Orleans Spike
ENG3 COOP UTAH COL	JNTY	8/	27	Josh	Lane	4	E-39	0700-2100	Orleans Spike
ENG6 REDRIDGE 225		9	/6		Austin	3	E-225	0700-2100	Orleans Spike
WT2 PVT GRANIT COMME	ERCIAL	8/	31	1 Jim Jo	hnson	1	E-21	0700-2100	Orleans Spike
EMPF FISCHER		-	/1	-	Fischer	1	O-233	0700-2100	Orleans Spike
EMPF ZUHLKE		9	/5		Zuhlke	1	O-189	0700-2100	Orleans Spike
			(-RICK W	C. C. Sterrows I HILLIANS WAS AREA		- 100	0.00 2.00	oricans opine
			-	- 11-17					
				9.3.12					
			_						
			_	-				- 55,64	Anna Maria
		-	-						
6. Work Assignments:									
Patrol the perimeter of the	e Div R and	l mitigate d	conc	erns to mak	e escape im	robablo			
Div T and Div U are unsta		i iiiiigate t	CONC	ciris to man	re escape iiii	oronanie.			
Div 1 and Div 5 are ansa	anca								
7. Special Instructions:									
READs Heather Rickard,	Nick Hillma	an, and Je	ssic	a Conrad wo	orking across	Branch X.			
47									
8. Communications	Description of the second								
Name	Ch	Functio	-	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMMAI	-	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7
VTAC11	10	TACTICA	-	151.1375	(T6) 156.7	151.1375	(T6) 156.7	Α	Tone 6
A/G CMD	12	TACTICA	_	167.8125		167.8125		Α	
A/G TAC	13	TACTICA	AL	172.5500		172.5500		Α	
CALCORD	15	TACTICA	AL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	Α	
9. Prepared by: Name:		Jeff Fergu Alyssa The	son,	Jay Shaffer,		DECL			
repaired by Haille.		riyəsa in	OITID	urg(t)		RESL	Cianata		x "
ICS 204				Date/Time:	8/26/2022	2200	Signature:		
NIMS IAP				Date/ IIIIle.	0/20/2023	2200	CONT		rsonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:	1	/	3. Branch	Division
2023 SRF Ligh	tning Cor	nnlex	,	Date From:	08/27/23	Data Tar	00/00/00	J. Dianon	DIVISION
	itining ooi	npicz	•	and the second		Date To:	08/28/23	XX	L
4. Operations Perso	nnoli			Time From:	0700	Time To:	0700		1.000
Operations Section Chief: F	to delicate the second second	SAU TA	i- T	I (1)		N: 14 0		Page 1 of 1	Lima
Branch Director:					No. of the second second second	Night Ops:			
The state of the s	Control of the Contro					Branch Safety: Taylor Fernsten			
Division/Group Supervisor:		iao, Ci	irtis V			Air Attack:			
5. Resources Assigne	a:	41.0		7				DED ARE 24H	
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
S/T XSL 1472C			9/6	Transport (CO)	Lewis	17	E-201	0700-2100	Orleans Spike
WT2 NORTHWEST FIR			8/30		Harner	1	E-19	0700-2100	Orleans Spike
WT2 NORTHWEST FIF	A		9/5		Cravener	2	E-125	0700-2100	Orleans Spike
MAST EVANS	Row				ayTON	2	E-181		
444	ROW			Aristeo Michael	Bod Well	2	E-180	<u> </u>	•-
DOZI LA RUE	THE WAY			DAN LA	Rue	7	F-129	 	
DOZZ STENE	y Creek			KEN C	OOK	~	E-130		
MAST					DREWS		E-176		
MAST AMUS					rurgin	2	E-177		
DOZZ SHeres				SHAWN G	SALION		E-8		
						-		 	
									\
6. Work Assignments:							2		
Scout north along the 1									
Scout the 13N01 road for	rom DP40 n	orth for	oppor	tunities to uti	ilize indirect o	control line to	limit the north	nern and weste	ern fire progression.
7.0									
7. Special Instructions									
Coordinate with READs									
Casy Hague (REAF), K	evin Colegro	ve (RE	EAF), E	Eric Blake (R	EAD), Heath	er Rickard (C	ULS), Amber	Bishop (REAF	·),
Jason Nez (ARCH), Sar and Caw Tep Silvia (RE	AF) are wor	:AD(t), king ad	ross F	reen (READ) Div M. Div N.:), Roy Sutcliff and Div I	(READ(t), R	oy Ammon (C	iuls),	
	, a.oo.	iting at	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	217 IVI, DIV IV (and Div L				
8. Communications									i a lining aline da S
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2		MAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7
VFIRE 22	6	TACT		154.2650	(T6) 156.7	154.2650	(T6) 156.7	Α	Tone 6
A/G CMD	12	TACT	ICAL	167.8125		167.8125		Α	
A/G TAC	13	TACT		172.5500		172.5500		A	
CALCORD	15		TCAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL A/G
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	A	
1				, Jay Shaffer,	1		1 1 2 2 33 3 3 3	1	
9. Prepared by: Name	:		Thorn			RESL			
							Signature:		
ICS 204				Date/Time:	8/26/2023	2200			rsonnel Count: 3

17

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				1	,	INFO	RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
2023 SRF Lightning Co	mple	(Date From: 08/27/23	Date To:	08/28/23	VV	8.7
			Time From: 0700	Time To:	0700	XX	M
4. Operations Personnel:		-				Page 1 of 3	Mike
Operations Section Chief: Patrick Rus	sell, Tr	avis T	hane(t)	Night Ops:		1	
Branch Director: lan Morgan,	***********	and the second second	CANADA CA	Branch Safety:	Taylor Ferns	sten	TOTAL AND TANKEN OF THE PARTY O
Division/Group Supervisor: Brian Bren	nan, Mi	ke Gav	vronski (t)	Air Attack:	·	Author Marie 2008	The second secon
5. Resources Assigned:			**RESOURCES IN	BOLD ARE 1	2HR, UNBOL	DED ARE 241	HR**
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2 PVT PR REFORESTATION		9/3	Hector Gonzalez	20	C-17	0700-2100	Orleans Spike
HC2 PVT WILLAMETTE VALLEY		9/3	Nemesio Vargas	20	C-19	0700-2100	Orleans Spike
HC2 BLUE MOUNTAIN FLAU	STO	9/5	Javier Frasta	20	C-37	0700-2100	Orleans Spike
	rez	9/4	Andrew Duran	20	C-38	0700-2100	Orleans Spike
HC2 GRIZZLY FIREFIGHTERS	15.5	9/6	Akeem Farr	20	C-43	0700-2100	Orleans Spike
ENG3 PVT LEFTHAND FPD 4104		8/29	Peter McElvaney	4	E-8	0700-2100	Orleans Spike
ENG3 SOUTH METRO FIRE 20	19.	8/29	Jeramy Rath	4	E-92	0700-2100	Orleans Spike
ENG3 PRO TEMPS 119	148.	9/6	Byron Long	3	E-115	0700-2100	Orleans Spike
ENG4 E1302		9/1	Tylor Nofez	4	E-6	0700-2100	Orleans Spike
ENG4 SUNDANCE FIRE E-19	9/4	9/3	Philip Long	3	E-19	0700-2100	Orleans Spike
ENG4 SUNDANCE FIRE E-25	9/4	9/3	Matt Abbe	3	E-25	0700-2100	Orleans Spike
ENG4 PACIFIC HABITAT		9/3	Jake Williams	3	E-93	0700-2100	Orleans Spike
ENG5 UTTING CONSTRUCTION		9/4	Tyler Nelson	3	E-18	0700-2100	Orleans Spike
ENG5 GLOBAL WILDFIRE E-27		9/4	Logan Malone	3	E-27	0700-2100	Orleans Spike
ENG5 GLOBAL WILDFIRE E-28		9/4	Brad Touissant	3	E-28	0700-2100	Orleans Spike
ENG5 ELKO CO FIRE E-132		9/4	Teren Mitton	4	E-132	0700-2100	Orleans Spike
ENG5 ELKO CO FIRE E-133		9/4	Carter Alvarado	4	E-133	0700-2100	Orleans Spike
ENG5 PACIFIC OASISSAUL RA	MITE	9/4	-Wes-Dodds	3	E-134	0700-2100	Orleans Spike
6. Work Assignments:							

6. Work Assignments:

Prepare the 12N12 road north from the fires edge to DP21 for indirect firing strategies to secure the indirect control line.

Secure the 12N12 road to limit eastern fire progression.

Secure control lines and the Cedar Camp Road to limit southern fire progression.

Construct indirect control lines from Cedar Camp Rd to the west to Bluff Creek to limit southern fire progression.

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.

Casy Hague (REAF), Kevin Colegrove (REAF), Eric Blake (READ), Heather Rickard (CULS), Amber Bishop (REAF), Jason Nez (ARCH), Sarah Brey (READ(t), Tim Breen (READ), Roy Sutcliff (READ(t), Roy Ammon (CULS), and Caw Tep Silvia (REAF) are working across Div M, Div N and Div L

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMMAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7
VFIRE 24	8	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	Tone 6
A/G CMD	12	TACTICAL	167.8125		167.8125		Α	
A/G TAC	13	TACTICAL	172.5500		172.5500		A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	MEDICAL A/G
AIR GUARD	16		168.6250		168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Jeff Ferguson, Jay Shaffer,

Alyssa Thornburg(t)

RESL

ICS 204

Date/Time: 8/26/2023 2200

Signature:

Personnel Count: 14

NIMS IAP

CONTROLLED UNCLASSIFIED

	ACCICIANTENT LIST (RMATION//BASIC
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
2023 SRF Lightning Cor	nplex		Date From:	08/27/23	Date To:	08/28/23	XX	M
			Time From:	0700	Time To:	0700	701	141
4. Operations Personnel:							Page 2 of 3	Mike
Operations Section Chief: Patrick Russ					Night Ops:			
Branch Director: lan Morgan, Na				F. C. C. C. S. ST. C.	Branch Safety:	Taylor Ferns	sten	AND THE COLUMN TO THE PARTY OF
Division/Group Supervisor: Brian Brenna	roup Supervisor: Brian Brennan, Mike Gawronski (t)						The state of the s	
5. Resources Assigned:							DED ARE 24	HR**
Resource Identifier	ALS	LWD	Lead		Personnel	Request #	Hours	Reporting Location
ENG6 NV-NLT BRUSH 16		8/29	Kyle Ne	eckels	5	E-1	0700-2100	Orleans Spike
ENG6 YUROK 9462		8/28	Talbert A	Ivarado	4	E-2	0700-2100	Orleans Spike
ENG6 THUNDER MOUNTAIN	9/6	9/5	Jeremial	n Millier	3	E-116	0700-2100	Orleans Spike
ENG6 AAA THUNDERBOLT FIRE		9/5	James	Grant	3	E-146	0700-2100	Orleans Spike
ENG6 J3 CONTRACTING E-156			Curtis Pumphrey		3	E-156	0700-2100	Orleans Spike
DOZ2 LET-ER-BUCK		8/29	Mike E	Baker	2	E-1	0700-2100	Orleans Spike
DOZ3 KIT		8/31	Braydon T	omlinson	2	E-35	0700-2100	Orleans Spike
MAST NORTH STATE EQUP		9/4	Michael I	Bridwell	2	E-9	0700-2100	Orleans Spike
MAST LEPAGE John Lake		9/5	-Nathan R	ichards	2	E-11	0700-2100	Orleans Spike
MAST LESLIE HEAVY HAUL		9/8	Dwane	Taylor	2	E-178	0700-2100	Orleans Spike
MAST EVANS ROW E-180 -7			Aristeo G	ionzalez	2	E-180	0700-2100	Orleans Spike
MAST EVANS ROW E-181 -7L			Chuck I	_ayton	2	E-181	0700-2100	Orleans Spike
MAST LASSEN MASTICATOR	a	9/5	TJ Chri	isman	2	E-230	0700-2100	Orleans Spike
MAST HOOPA FIRE)	Whits Marshall		2	E-285	0700-2100	Orleans Spike
WT2 ZABEL	9/9	8/28	Frank Zabel		1.	E-12	0700-2100	Orleans Spike
WT2 DARRAH LOGGING E-16		8/31	Dave Kaundart		1 .	E-16	0700-2100	Orleans Spike
WT2 DARRAH LOGGING E-17		8/31	Tom Wa	terman	1	E-17	0700-2100	Orleans Spike
WT2 PVT E-18	1.3	8/30	Daniel	Cook	1	E-18	0700-2100	Orleans Spike
6. Work Assignments:								•

Prepare the 12N12 road north from the fires edge to DP21 for indirect firing strategies to secure the indirect control line.

Secure the 12N12 road to limit eastern fire progression.

Secure control lines and the Cedar Camp Road to limit southern fire progression.

Construct indirect control lines from Cedar Camp Rd to the west to Bluff Creek to limit southern fire progression.

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.

Casy Hague (REAF), Kevin Colegrove (REAF), Eric Blake (READ), Heather Rickard (CULS), Amber Bishop (REAF), Jason Nez (ARCH), Sarah Brey (READ(t), Tim Breen (READ), Roy Sutcliff (READ(t), Roy Ammon (CULS), and Caw Tep Silvia (REAF) are working across Div M, Div N and Div L

8. Communications			<u> </u>	and the second				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMMAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7
VFIRE 24	8	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	Tone 6
A/G CMD	12	TACTICAL	167.8125		167.8125		Α	
A/G TAC	13	TACTICAL	172.5500		172.5500		Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
AIR GUARD	16		168.6250		168.6250	(T1) 110.9	Α	
9. Prepared by: Na	me:	Jeff Ferguson Alyssa Thornl			RESL			
						Signature:		

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

Date/Time: 8/26/2023 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			,			District.		
			2. Operational Period:			3. Branch	Division	
2023 SRF Lightning Co	mplex		Date From: 08/27/23	Date To:	08/28/23	XX	M	
			Time From: 0700	Time To:	0700		141	
4. Operations Personnel:						Page 3 of 3	Mike	
Operations Section Chief: Patrick Rus	sell, Tra	vis Th	ane(t)	Night Ops:			¥.	
Branch Director: Ian Morgan, I	Nathan A	rellano	(t)	Branch Safety: Taylor Fernsten				
Division/Group Supervisor: Brian Brenr	The same and the same are a same as a same and the same and the same as a sa							
5. Resources Assigned:			**RESOURCES IN E	BOLD ARE 1	2HR, UNBOL	DED ARE 24	HR**	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
TFLD KIRKMAN		8/28	Brian Kirkman	1		0700-2100	Orleans Spike	
TFLD FISHER			Isiah Fisher	1		0700-2100	Orleans Spike	
HEQB LOZANO			Steven Lozano	1		0700-2100	Orleans Spike	
FMOD MOEN		9/6	Gary Balmain	2	O-236	0700-2100	Orleans Spike	
FMOD A & F FALLERS		V6	Jesse Aousa	2	O-240	0700-2100	Orleans Spike	
FMOD SWEDBERG CONTRACTING		9/6	Gary Schaffer	2	0-241	0700-2100	Orleans Spike	
FELB O'CONNOR		8/28	Morgan O'Connor	1		0700-2100	Orleans Spike	
STEQ FENWICK			Maria Fenwick	1	O-34	0700-2100	Orleans Spike	
REMS HPC REMS			David LaPearl	4	0-264	0700-2100	Orleans Spike	
EMPF COLEY			Mike Coley	1	0-194	0700-2100	Orleans Spike	
EMPF WATSON (t)			Ryan Watson	1	O-187	0700-2100	Orleans Spike	
MAST JEFFERY MILLER	exc.		Jacob Hart	2	E-233	0700-2100	"	
CHP2 RAPID RESPONSE		9/8	ROB MATO	3	E-244			
CHP2 SISIYOU Trees		96	Demis Large	3	E-193			
TPLO Josh Johnson		ALB	Max Senenbach			-		
FALB TED ROACH				1/1				
6. Work Assignments: 从程Q {) WOUTE	y Tr	nomson TFLO	KAN JAM	reson	HEQB J&	h DEVENETT	

Prepare the 12N12 road north from the fires edge to DP21 for indirect firing strategies to secure the indirect control line.

Secure the 12N12 road to limit eastern fire progression.

Secure control lines and the Cedar Camp Road to limit southern fire progression.

Construct indirect control lines from Cedar Camp Rd to the west to Bluff Creek to limit southern fire progression.

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.

Casy Hague (REAF), Kevin Colegrove (REAF), Eric Blake (READ), Heather Rickard (CULS), Amber Bishop (REAF), Jason Nez (ARCH), Sarah Brey (READ(t), Tim Breen (READ), Roy Sutcliff (READ(t), Roy Ammon (CULS), and Caw Tep Silvia (REAF) are working across Div M, Div N and Div LN.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMMAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7
VFIRE 24	8	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	Tone 6
A/G CMD	12	TACTICAL	167.8125		167.8125		Α	
A/G TAC	13	TACTICAL	172.5500		172.5500		Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
AIR GUARD	16		168.6250	-	168,6250	(T1) 110.9	A	

Jeff Ferguson, Jay Shaffer, 9. Prepared by: Name:

Alyssa Thornburg(t)

RESL

Signature: **ICS 204** Date/Time: 8/26/2023 2200 Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

17

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	A001014111111 (100 204 VVI							
1. Incident Name:			2. Operational Period:			3. Branch	Division	
2023 SRF Lightning Con	nplex		Date From: 08/27/23 Time From: 0700	Date To: Time To:	08/28/23 0700	ХХ	N	
4. Operations Personnel:						Page 1 of 2	November	
Operations Section Chief: Patrick Russe	II, Travi	s Tha	ne(t)	Night Ops:				
Branch Director: Ian Morgan, Na				Branch Safety: Taylor Fernsten				
Division/Group Supervisor: Brendon Bany				Air Attack:				
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
HC2 FRANCO AFS FORSTRY C-8		9/1	Jorge Amezquta	20	C-8	0700-2100	Orleans Spike	
HC2M FRANCO		9/5	Jose Mora	20	C-36	0700-2100	Orleans Spike	
HC2 CABRERA CONTRACTING		9/5	Rafael Cabrera	20	C-39	0700-2100	Orleans Spike	
HC2 IMPERIAL		9/6	Alvaro Gonzalez	20	C-42	0700-2100	Orleans Spike	
HC2 MOUNTAINEER CONTRACTING	9/5	9/4	Javier Ramos	20	C-7, 4	0700-2100	Orleans Spike	
WFM SIX RIVERS		9/4	Ben Peterson	16	O-255	0700-2100	Orleans Spike	
TF 7102	8/29	9/5	Desmond Pellum	13	E-199	0700-2100	Orleans Spike	
ENG3 WEST METRO 9		8/28	Travis Griffin	4	E-139	0700-2100	Orleans Spike	
ENG3 PLATTE CANYON 33		8/28	Devon Macdonald	4	E-141	0700-2100	Orleans Spike	
ENG3 CA MDF 335		9/5	Tristan Wood	5	E-147	0700-2100	Orleans Spike	
ENG3 INF 323		9/4	Oliver Litchfield	5	E-148	0700-2100	Orleans Spike	
ENG YUROK E-9434		8/29	Fermin Sanchez	5	E-22	0700-2100	Orleans Spike	
ENG6 FLASHOVER LLC		9/4	Travis Grunenfelder	3	E-24	0700-2100	Orleans Spike	
ENG6 LITE EM UP 275 765		9/5	Jenie Evans	3	E-105	0700-2100	Orleans Spike	
ENG6 ROARING FORK	1 ×	8/29	Maureen McPhee	3	E-138	0700-2100	Orleans Spike	
ENG6 BIRD DOG FIRE	1 3	9/5	Jon Keyton	3	E-143	0700-2100	Orleans Spike	
ENG6 USWFS 1611		9/7	Lucas Stringfield	3	E-174	0700-2100	Orleans Spike	
DOZ2 JIM SHERER TRUCKING		9/2	Sean Sherer	4	E-8	0700-2100	Orleans Spike	
6. Work Assignments:								

6. Work Assignments:

Construct indirect control lines north along the 13N01 road to DP40 to limit western and northern fire progression.

Secure the control line along the 13N01 road to limit western fire progression.

Construct direct and indirect control lines from DP41 to the east to Bluff Creek to limit southern fire progression.

7. Special Instructions:

Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source.

Casy Hague (REAF), Kevin Colegrove (REAF), Eric Blake (READ), Heather Rickard (CULS), Amber Bishop (REAF), Jason Nez (ARCH), Sarah Brey (READ(t), Tim Breen (READ), Roy Sutcliff (READ(t), Roy Ammon (CULS), and Caw Tep Silvia (REAF) are working across Div M, Div N and Div L

8. Communications									, et
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C44	2	COMMAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7	17-19-19
VTAC12	11	TACTICAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7	Α	Tone 6	
A/G CMD	12	TACTICAL	167.8125		167.8125		Α		
A/G TAC	13	TACTICAL	172.5500		172.5500		Α		
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G	
AIR GUARD	16		168.6250		168.6250	(T1) 110.9	Α		
9. Prepared by: Nam	e:	Jeff Fergusor Alyssa Thorn			RESL				
						Signature:_			
ICS 204	1		Date/Time:	8/26/2023	2200			Personnel Count:	171

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						IN ORMATION/BASIC			
1. Incident Name:			2. Operational Period:			3. Branch	Division		
2023 SRF Lightning Co	mple	K	Date From: 08/27/23	Date To:	08/28/23		14.00		
			Time From: 0700	Time To:	0700	XX	N		
4. Operations Personnel:						Page 2 of 2	November		
Operations Section Chief: Patrick Rus	sell, Tr	ravis 1	hane(t)	Night Ops:		3-3	52 1000000 (2000) (2000		
Branch Director: lan Morgan					Taylor Ferns	sten	and designed in the contracting of the contracting and the design and the contracting of the contracting and the contracting a		
Division/Group Supervisor: Brendon Ba				Air Attack:					
5. Resources Assigned:	-		BOLD ARE 12HR, UNBOLDED ARE 24HR**						
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
DOZ2 LA RUE DOZER		9/5	Dan LaRue	2	E-129	0700-2100	Orleans Spike		
DOZ2 STONY CREEK		9/6	Ken Cook	2	E-130	0700-2100	Orleans Spike		
MAST GRAM		9/8	Don Andrews	2	E-176	0700-2100	Orleans Spike		
MAST TOUGH CO			Brandon Elbay	2	E-231	0700-2100	Orleans Spike		
WTT2 USFS ANF 225		8/31	Aaron Unkovich	1	E-122	0700-2100	Orleans Spike		
WT2 SQF 221		9/4	Cole William	2	E-127	0700-2100	Orleans Spike		
FMOD LIBERTY LUMBERJACK		9/3	Jeff Baker	2	O-50	0700-2100	Orleans Spike		
FMOB SWEDBERG		9/8	Jason Bishop	2	O-238	0700-2100	Orleans Spike		
FMOB TIMBER TIPPERS		9/8	Michael Williams	2	0-312	0700-2100	Orleans Spike		
HEQB OOSAHWE		9/6	Phil Oosahwe	1	O-229	0700-2100	Orleans Spike		
HEQB FARNSWORTH		9/3	Joe Farnsworth	1	O-275	0700-2100	Orleans Spike		
EMPF TOYOTA	1	9/5	Yosh Toyota	1	O-190	0700-2100	Orleans Spike		
EMTF REAVES (t)		9/5	Forrest Reaves	1	O-215	0700-2100	Orleans Spike		
WITL NORTH STATE			Scott Nunes	1	E-290	0.00 2100	Oricano opine		
WTS2 ACKLEY RANCH	S2 ACKLEY RANCHES Shane Watterly				E-292				
ENLL OC FORESTRY		95	siether twalee	3	E-161				
FLO		8128	Maccarther	1	Jumpos				
6. Work Assignments: TEID	Max	93	Sam Phables		JUMPES				

TFLD Maylon JUMPOS

Construct indirect control lines north along the 13N01 road to DP40 to limit western and northern fire progression.

Secure the control line along the 13N01 road to limit western fire progression.

Construct direct and indirect control lines from DP41 to the east to Bluff Creek to limit southern fire progression.

7. Special Instructions:

Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source.

Casy Hague (REAF), Kevin Colegrove (REAF), Eric Blake (READ), Heather Rickard (CULS), Amber Bishop (REAF), Jason Nez (ARCH), Sarah Brey (READ(t), Tim Breen (READ), Roy Sutcliff (READ(t), Roy Ammon (CULS), and Caw Tep Silvia (REAF) are working across Div M, Div N and Div L

Tim Quigley SOFR is working across Branch XX

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMMAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7
VTAC12	11	TACTICAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7	Α	Tone 6
A/G CMD	12	TACTICAL	167.8125		167.8125		Α	
A/G TAC	13	TACTICAL	172.5500		172.5500		А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
AIR GUARD	16		168.6250		168.6250	(T1) 110.9	A	MEDIO/IE/VO

Jeff Ferguson, Jay Shaffer, 9. Prepared by: Name:

Alyssa Thornburg(t)

RESL

Signature: **ICS 204** Date/Time: 8/26/2023 2200 Personnel Count:

NIMS IAP

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED

							, , , , ,	THE RESERVE TO THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN	RMATION//BASIC
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
2023 SRF Lig	htning Co	mplex		Date From:	08/27/23	Date To:	08/28/23	XL	AA
				Time From:	0700	Time To:	0700		
4. Operations Pers	onnel:					3		Page 1 of 1	Alpha-Alpha
Operations Section Chief:	Patrick Rus	sell, Tr	avis T	hane(t)		Night Ops	:	The second second of the second secon	
Branch Director:	Jake Akerbe	erg, Lie	f Math	niesen, Jaso	on Dyer	Branch Safety	: Doug McKe	lvey	
Division/Group Supervisor:	Joe Walton	PD S	imit	h, Harry	den ?	Air Attack			
5. Resources Assign							12HR, UNBOL	DED ARE 24	HR**
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
WFM KILEWEIA	CC			W	leb	7		0700-2100	Orick Rodeo Grnds
S/T AEU 9275G				S	liro			0700-0700	Orick Rodeo Grnds
ENG S/T 9257G				Ed :	Smith	34		0700-0700	Orick Rodeo Grnds
S/T MEU 9111C		Scott Davis			Davis	16	C-3	0700-0700	Orick Rodeo Grnds
WTS2 RIO 7157					Sancho	2		0700-0700	Orick Rodeo Grnds
WTS2 ARF 8258			9/5			2		0700-0700	Orick Rodeo Grnds
WTS2 PVT DARRAH	323 185		9/0	Carl	Nalker	1	E-26	0700-2100	Orick Rodeo Grnds
WT1 5J WATER SER			11-1		Jackson	 	E-15	0700-2100	Orick Rodeo Grnds
WTS2 RIO 7157 (NIG			9/5			2	1 -10	2100-0700	Orick Rodeo Grnds
CHIP PVT G AND C		+	110	Alex	Knott	3	e-12	0700-2100	Orick Rodeo Grnds
READ KINSMAN	. 40,010				a Kinsman		6-12	0700-2100	Orick Rodeo Grnds
READ HARMAN		1			Harman	1	<u> </u>	0700-2100	Orick Rodeo Grads
EMPF FUGATE			9/5		Fugate	1	O-188	0700-2100	
EMPF SELLERS			916		Sellers	1	O-166	0700-0700	Orick Rodeo Grnds
	REMS MONTEREY 8/31 Robert Klerr			4	O-65 O-61	+	Orick Rodeo Grnds		
TALING WORTERET		-	0/31	Nobell	Memer	4	0-61	0700-0700	Orick Rodeo Grnds
		1				+	 	 	
6. Work Assignment	s:								
Secure Holter Ridge I	Road from the	AA/ZZ	break	north to the	121 road lii	mit eastern fir	e progression.		
Secure direct line from								orogression.	
Scout for direct and in	ndirect control	line op	portun	ities in Lost	Man Creek	to limit the fire	progression t	o the west.	
1							,		
7. Special Instruction								,	
Keep the fire footprint	as small as p	ossible	to rec	luce impacts	to private la	ands and Old	Growth Forest	within the par	k.
Coordinate with coop	erating agenc	ies to e	nsure	control lines	established	I meet inciden	it needs.		
READ Emma McClure	e, ARCH Davi	id Neiss	s, Alex	Leigh will be	working a	cross Branch	XL		
8. Communications									
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C45	3	COM	MAND	173.0875	(T7) 167.	9 162.8125	(T7) 167.9	А	Tone 7
NIFC C54	4	COM	JAND	173.9250	(T7) 167.	9 170.5625	(T7) 167.9	А	Tone 7
VTAC12	11	TACT	ICAL	154.4525	(T6) 156.	7 154.4525	(T6) 156.7	А	Tone 6
A/G CMD	12	TACT	ICAL	167.8125		167.8125		A	1
A/G TAC	13	TACT	ICAL	172.5500		172.5500		A	
CALCORD	15	TACT	ICAL	156.0750	(T6) 156.		(T6) 156.7	A	MEDICAL A/G
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	A	INICUIONE AIG
		Jeff Fe	rguson	, Jay Shaffer,			1 (1.1) // (1.0)		
9. Prepared by: Nam	e:	Alyssa Derek	Thornb Fraser	ourg(t), Stephe	en Gillette(t),	DEGI			
,	·=.=	DOIGH	. 14361(4		RESL	Cianata		
ICS 204	1			Date/Time:	8/26/2022	2200	Signature:		
				Pater Hille.	012012023	2200		Per	rsonnel Count: 75

1. Incident Name:	inalization control of the second control of		3. Branch	Division				
2023 SRF Lig	htning Co	mplex	Date From:	08/27/23	Date To:	08/28/23		
		•	Time From:	0700	Time To:	0700	XL	CC/DD/GG
4. Operations Pers	onnel:						Page 1 of 1	
Operations Section Chief:		sell, Travis T	hane(t)		Night Ops:			
Branch Director:				n Dver	Branch Safety:	Doug McKel	lvev	
Division/Group Supervisor:		•		•	Air Attack:	J	,	
5. Resources Assign		<u> </u>		DURCES IN I	BOLD ARE 1	2HR, UNBOL	DED ARE 24	IR**
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location
WFM OLYMPIC		8/31	Jaspe	r Peach	12	0-2	0700-2100	Orick Rodeo Grnds
WFM KILEWEIA	· · · · · · · · · · · · · · · · · · ·			/eb	7		0700-2100	Orick Rodeo Grnds
HC2IA UKONOM		8/29	Brian	Janes	20	C-4	0700-2100	Orick Rodeo Grnds
HC2I FRANCO 3		9/5	Octavio	Quevedo	20	C-41	0700-2100	Orick Rodeo Grnds
ENG4 HIA 2043		8/30	Richar	d Yusie	3	E-2	0700-2100	Orick Rodeo Grnds
ENG6 ID CTF 671		9/8	Dionici	o Lopez	5	E-227	0700-2100	Orick Rodeo Grnds
ENG6 SARATOGA S	PRINGS	9/7		r Olsen	3	E-224	0700-2100	Orick Rodeo Grnds
ENG6 FIRE CO. 103		9/7		Hanson	3	E-226	0700-2100	Orick Rodeo Grnds
ENG6 PVT 9902		8/25	Stan F	lankins	3	E-23	0700-2100	Orick Rodeo Grnds
ENG4 PEANUT PIE 7	7	9/9	Micha	el Kern	3	E-29	0700-2100	Orick Rodeo Grnds
WTS2 RIO 7157							0700-2100	Orick Rodeo Grnds
DOZ2 PVT JUNGWIF	OZ2 PVT JUNGWIRTH 9/2 Lary Perry				2	E-5	0700-2100	Orick Rodeo Grnds
SKD2 PACIFIC RIDG	KD2 PACIFIC RIDGE 9/8 Mark Tripp					E-17	0700-2100	Orick Rodeo Grnds
FMOD CFFM2		9/9		Ritts	2	0-11	0700-2100	Orick Rodeo Grnds
EMPF HORVATH				lorvath	1	O-88	0700-2100	Orick Rodeo Grnds
EMPF (t) BARKER		0-87	0700-2100	Orick Rodeo Grnds				
6. Work Assignment	s: wfm	1050m11	E Joh	n 0.00	by 9	0-1	100000	The state of the s
Secure the fire's edge				and make es	cape improba	ble. READ	essigt	sriumson
Scout the area around						eng66	R+R M	ichael COX E
Patrol DIV DD and DI						able. ENG3	Rockyn	17N E-29
				*				
7. Special Instruction								
Keep the fire footprint					nds and Old (Growth Forest	within the parl	ς.
Utilize pumps and spr			•					
READ Emma McClure	e, ARCH Davi	d Neiss, Alex	Leigh will be	working acr	oss Branch X	L		
8. Communications	-						7	1
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C45	3	COMMAND	173.0875	(T7) 167.9	162.8125	(T7) 167.9	Α	Tone 7
NIFC C54	4	COMMAND	173.9250	(T7) 167.9	170.5625	(T7) 167.9	Α	Tone 7
VFIRE 22	6	TACTICAL	154.2650	(T6) 156.7	154.2650	(T6) 156.7	Α	Tone 6
A/G CMD	12	TACTICAL	167.8125		167.8125		Α	
A/G TAC	13	TACTICAL	172.5500		172.5500		Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
AIR GUARD	16	1	168.6250		168.6250	(T1) 110.9	Α	
		Jeff Ferguson Alyssa Thorni	, Jay Shaffer, ourg(t), Stephe	en Gillette(t)				
9. Prepared by: Nam	e:	Derek Fraser	t)	on onette(t),	RESL			
	-2					Signature:		
ICS 204	1		Date/Time:	8/26/2023	2200	- ,	Por	sonnel Count: 80

4 1 - 11 - 4 Nomes			2. Operation	al Period:	4		3. Branch	Division
1. Incident Name:	delen Car				Deta To:	08/28/23	o. Branon	
2023 SRF Ligh	ithing Cor		Date From:	08/27/23	Date To: Time To:	0700	XL	Contingency
			Time From:	0700	Time to.	0700	Page 1 of 1	
4. Operations Perso			(1)		Night Ops:		rage roi i	
Operations Section Chief:						Davis Makal		
Branch Director:		7.0	nesen, Jaso	n טyer	Air Attack:	Doug McKel	vey	
Division/Group Supervisor:		enport(t)	#550	NIDOES IN I			DED ARE 24	UD**
5. Resources Assigne	ed:	ALC LIMP			Personnel	Request #		Reporting Location
Resource Identifier		ALS LWD	Lea		2	E-6	0700-2100	Oreck Rodeo Grnd
DOZ3 PVT IAQUA		9/3		idemere-	3	E-12	0700-2100	Oleck Rodeo Gilla
CHIP G+C		113	Alex CA	KOOO		6-10		
						-	-	
						1		
				444				
						<u> </u>	ļ	
							 	
		 						
		 			ļ			
6. Work Assignments	··	<u> </u>			<u>. </u>	J	J	
Coordinate with Green		scout for and	construct co	ntingency lin	e opportuniti	es to limit the	fire's progress	ion
Scout along Lost Ridge				= =	8 (8)	es to milit the	me a progresa	10/1.
coode diong poor mag	0 11000 101 01	portaringo t	, , , , , , , , , , , , , , , , , , , ,	mangency in				
7. Special Instruction	ns:							
Report to Orick Rodeo	Grounds at	07:00.						
READ Emma McClure	, ARCH Davi	d Neiss, Alex	Leigh will be	working acr	oss Branch እ	K L		
8. Communications							,	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C45	3	COMMAND	173.0875	(T7) 167.9	162.8125	(T7) 167.9	A	Tone 7
NIFC C54	4	COMMAND		(T7) 167.9	170.5625	(T7) 167.9	A	Tone 7
VFIRE 23 VTAC 12	7	TACTICAL	154.2950	(T6) 156.7	154.2950	(16) 156.7		Tone 6
A/G CMD	12	TACTICAL	167.8125		167.8125	-	A	
A/G TAC	13	TACTICAL	172.5500		172.5500		Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL A/G
AIR GUARD	16		168.6250		168.6250	(T1) 110.9	A	
			on, Jay Shaff					
9. Prepared by: Nam	e:		nburg(t), Ste erek Fraser(RESL			
				7		Signature:		
ICS 204			Date/Time:	8/26/2023	2200		Pe	rsonnel Count: 0

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
2023 SRF Ligh	tning Comple	x	Date From:	08/27/23	Date To:	08/28/23	100000000000000000000000000000000000000	DELINE WEST-STATE
			Time From:	0700	Time To:	0700		NIGHT
4. Operations Person	nnel:		Timio Troini.	0,00	Time to.	0100	Page 1 of 1	×
Operations Section Chief: P		ravis 1	[hane(f)		Night Ops:	İ	rage 1011	
Branch Director:	autok Rassell, i	10113 1	mane(t)	to the transfer Programme as a continuous	Branch Safety:		Parker C. Comment (A. S. Morrocco, A. Archerocco, or Secretary (A.S. Commen	and are considered, the paper production in subject the paper and another late of the section of the
Division/Group Supervisor: U	nstaffed	10 TO	Marine The Control of	THE PARTY OF THE P	Air Attack:	·	***************************************	
5. Resources Assigned			**RESC	LIRCES IN			DED ARE 24	UD**
Resource Identifier		LWD	100	der	Personnel	Request #	Hours	
	ALC	LVVD	Lec	1061	reisonnei	Request #	Hours	Reporting Location
							<u> </u>	
							1	
		-		-				
				.10				
		-						
		-						
6. Work Assignments:						-		
Unstaffed								
Offstaffed								
7. Special Instructions	:							
8. Communications		1			30 S.	, j		
Name	Ch Fur	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
			7					
	loff I	erauc	on, Jay Shaffe	l or	J	L		L
9. Prepared by: Name:	nburg(t)	51 ,	RESL					
	,		3(4)			Signature:		
ICS 204			Date/Time:	8/26/2023	2200	2.5.14.410	Pe	rsonnel Count: 0
NIMS IAP			Date/ Hills.	J. L.		6017		SIFIED INFORMATION//BASIC

Controlled Unclassified Information/Basic

1. SFINCIDENT NAME: SRF LIGHTNING 2. OPERATIONAL PERIOD STATEMATICAL PERIOD STATEMATICAL NAME STATEMATICAL NAME STATEMATICAL NAME SPECIAL FRIED STATEMATICAL NAME STATEMATICAL NAME SPECIAL FREED STATEMATICAL NAME ANDITOR NAME	LIGHTNING	DPERATIONAL PERIC 08/27/23 al Equipment, etc.).	CE AND AM AM 126.2750	START TIME: 0900 4. READY REFERENC	ART TIME: 0900 2000 4. READY ALERT AIRCRAFT: FR Frequency 126 Polygon up to 10,00 FM 8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base N 0 SM AC 690 AA-15 BASED	S	1957 5. TFR: 3/1682 TFR Frequency 126.2750 Polygon up to 10,000' MSL Make-Model/ N#/ Base
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.). HIGH VELOCITY. SHIFTING, ERRATIC WINDS WILL AFFECT AIRCRAFT PERFORMANCE AND AVAILABILITY OVER THE FIRE. STAY VIGILANT FOR CIVILIAN UAS AND UNAUTHORIZED AIRCRAFT NO FLY ZONES: CAMP CREEK/ORLEANS 8/26/23-8/30/23 & SOMES BAR AREA - 9/10/23/9/19/23 AOBD AOBD TFR OFFICE AIRCRAFT AOBD AOBD AND UNAUTHORIZED AIRCRAFT AND TREQUENT AND TREQUENT AND TREQUENT AND TREADURES AND TREADURES AND TREADURES AND TREADURES AND TREADURES AND TREADURES	Is, Air Operations Speci WINDS WILL AFFECT / AND UNAUTHORIZED A 19/23 19/23 PHONE # PHONE # 936-366-4239 909-907-2677	al Equipment, etc.). IRCRAFT PERFORMAN IRCRAFT I30/23 & TFR TFR	AM AM 126.2750	4. REFEREN	Y ALERT AIRCRAFT ICE MEDICAL PLAN 8. FIXED-WING Ava N 0SM	Type (32 1cy 126.2750 to 10,000' MSL 1#/ Base BASED @ RDD
HIGH VELOCITY, SHIFTING, ERRATIC WINDS WILL AFFECT AIRCRAFT PERFORMANCE AND AVAILABILITY OVER THE FIRE. STAY VIGILANT FOR CIVILIAN UAS AND UNAUTHORIZED AIRCRAFT	AND UNAUTHORIZED A ORLEANS 8/26/23-8 19/23 PHONE # 936-366-4239 909-907-2677	RCRAFT PERFORMAN 30/23 & 7. FREQUENCIES	AM AM 126.2750	REFEREN	ICE MEDICAL PLAN 8. FIXED-WING Ava	Polygon up t	to 10,000' MSL
STAY VIGILANT FOR CIVILIAN UAS AND UNAUTHORIZED AIRCRAFT NO FLY ZONES: CAMP CREEK/ORLEANS 8/26/23-8/30/23 & SOMES BAR AREA - 9/10/23/9/19/23 SOMES BAR AREA - 9/10/23/9/19/23 SOMES BAR AREA - 9/10/23/9/19/23 PHONE # 7. FREQUENCIES AM AOBD Terry Harris 936-366-4239 TFR 126.2750 ASGS Kelvin McElifsh 909-907-2677 A/G Command 126.2750 ATGS Relvin McElifsh 106-925-2095 Secondary Air Tactics 126.425 HMGB 520 Shane Hagen 559-74-4500 Rotor Wing 126.425 HMGB 520 Shane Hagen 559-974-4500 Rotor Wing 126.425 HMGB 520 Shane Hagen 559-974-4500 Rotor Wing 126.425 SHELICOPTERS AMKE/ ANAKE/ RAAIR ANARIA RAAIR	AND UNAUTHORIZED A 19/23 PHONE # 936-366-4239 909-907-2677		AM 126.2750	FM	8. FIXED-WING Avai	II Vand Make-Model N	\#/ Base
NO FLY ZONES: CAMP CREEK/ORLEANS 8/26/23-8/30/23 & SOMES BAR AREA – 9/10/23/9/19/23 6. PERSONNEL NAME PHONE # 7. FREQUENCIES AM AOBD Terry Harris 936-366-4239 TFR 126.2750 ASGS Kelvin McElifish 909-907-2677 A/G Command 126.2750 ATGS Pat Basch 559-281-0533 Primary Air Tactics 126.425 HMGB 506 Ian Svendsen 406-925-2095 Secondary Air Tactics 126.425 HMGB 520 Shane Hagen 559-274-4500 Rotor Wing 126.425 HMGB 520 Shane Hagen 559-974-4500 Air Guard Air Guard 9. HELICOPTERS AMKE/ BASE START AVAIL REMARKS FAA N# FAA N# TY MODEL BASE START AVAIL REMARKS FAA N#	19/23 19/23 PHONE # 936-366-4239 909-907-2677		AM 126.2750	FM	8. FIXED-WING Avai	II Tvne/ Make-Model/ N	#/ Base BASED @ RDD
6. PERSONNEL NAME PHONE # 7. FREQUENCIES AM AOBD Terry Harris 936-366-4239 TFR 126.2750 ASGS Kelvin McElfish 909-907-2677 A/G Command 126.2750 ASGS Kelvin McElfish 909-907-2677 A/G Tactical 126.2750 ATGS Pat Basch 559-281-0533 Primary Air Tactics 126.425 HMGB 500 Shane Hagen 559-974-4500 Rotor Wing 126.425 HMGB 520 Shane Hagen 559-974-4500 Air Guard 126.425 HMGB 520 Shane Hagen 559-974-4500 Air Guard 126.425 BASE START AVAIL RAA N# FAA N#		7. FREQUENCIES	AM 126.2750	FM	8. FIXED-WING Avai	II Vano Make Model N	₩/ Base BASED @ RDD
6. PERSONNEL NAME PHONE # 7. FREQUENCIES AM AOBD Terry Harris 936-366-4239 TFR 126.2750 ASGS Kelvin McElfish 909-907-2677 A/G Tactical 126.2750 ATGS Pat Basch 559-281-0533 Primary Air Tactics 126.425 HMGB 520 Shane Hagen 559-974-4500 Rotor Wing 126.425 HMGB 520 Shane Hagen 559-974-4500 Air Guard 126.425 HMGB 520 Shane Hagen 559-974-4500 Air Guard 126.425 PHALICOPTERS AMAKE/ BASE START AVAIL REMARKS FAA N# FAA N# TY MODEL 6RA 1 CH-47D 019 0900 Bucket 3HT(520)		7. FREQUENCIES TFR	AM 126.2750	FM	8. FIXED-WING Avai N 0SM	il/ Tyne/ Make-Model/ N	I#/ Base BASED @ RDD
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AOBD Terry Harris 936-366-4239 TFR 126.2750 ASGS Kelvin McElfish 909-907-2677 A/G Tactical 126.2750 ATGS Pat Basch 559-281-0533 Primary Air Tactics 126.425 HMGB 520 Ian Svendsen 406-925-2095 Secondary Air Tactics 126.425 HMGB 520 Shane Hagen 559-974-4500 Rotor Wing 126.425 HMGB 520 Shane Hagen 559-974-4500 Air Guard 126.425 FAA N# TY MAKE/ BASE START AVAIL REMARKS FAA N# FAA N# TY MODEL 6830 0900 Bucket 3HT(520)		TFR	126.2750			AC 690 AA-15 E	
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MAKE/ MODEL BASE START AVAIL REMARKS FAA N# CH-47D 019 0830 0900 Bucket 3HT(520)	559-974-4500	Rotor Wing	126.425				
MAKE/ MODEL BASE START AVAIL REMARKS FAA N# CH-47D 019 0830 0900 Bucket 3HT(520)		Deck		168.3500			
MAKE/ MODEL BASE START AVAIL REMARKS FAA N# CH-47D 019 0830 0900 Bucket 3HT(520)		Air Guard		168.6250	110.9 TX		
MAKE/ MODEL BASE START AVAIL REMARKS FAA N# CH-47D 019 0830 0900 Bucket 3HT(520)							
MAKE/ MODEL BASE START AVAIL REMARKS FAA N# CH-47D 019 0830 0900 Bucket 3HT(520)							
1 CH-47D 019 0830 0900 Bucket 3HT(520)	START		FAA N#		MAKE/ MODEL BASE	START AVAIL	REMARKS
	0830	-	3HT(520)		BELL 019	0830 0800	Rappel
7RA 1 CH-47D 019 0830 0900 Bucket 22Z(506) 2	0830		22Z(506)		BELL 212 01	0830 0800	Bucket/Recon
351E 3 AS-350B3 019 0830 0900 Recon/HLCO	0830						

INCH	INCIDENT RADIO COMMUNICATIONS Incident Name	MINUNICATIONS	Incident Name		The state of the s	Date/Time Prepared	DOM/GRADIN/GRADINITA	Oper	ational	Perioc	Operational Period Date/Time
	PLAN (ICS 205)	205)	2023 SRF LIGHTNING COMPLEX	TNING CON	MPLEX	8/26/2023 1200	1200	8/2	712	s to	8/27/23 to 8/28/23 0700 TO 0700
			CONTROLLE	CONTROLLED CLASSIFIED INFORMATION/BASIC	INFORMA	FION/BASIC					
Utiliz	zation of any freq	uency other than	Utilization of any frequency other than those listed on this form are prohibited, subject to fines by the	orm are prohibit	ted, subje	ct to fines by i	FCC	nd o	lemo	biliz	and demobilization from the incident.
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr /	Mode A, D or M	Remarks
_	COMMAND	NIFC C41	BR V	170.1375	167.9	165.1500	167.9	Z	I	⋖	Tone 7
2	COMMAND	NIFC C44	BR X/XX	170.7625	167.9	165.6250	167.9	Z	エ	⋖	Tone 7
ო	COMMAND	NIFC C45	BR XL	173.0875	167.9	162.8125	167.9	Z	エ	A	Tone 7
4	COMMAND	NIFC C54	BR XL	173.9250	167.9	170.5625	167.9	z	エ	A	Tone 7
വ											
9	TACTICAL	VFIRE 22	DIV (A, D, H) (CC, DD,GG) L	154.2650	156.7	154.2650	156.7	Z	I	⋖	Tone 6
7	TACTICAL	VFIRE 23	DIV J / CONT	154.2950	156.7	154.2950	156.7	Z	ェ	⋖	Tone 6
æ	TACTICAL	VFIRE 24	DIV M / ZZ	154.2725	156.7	154.2725	156.7	Z	エ	A	Tone 6
6	TACTICAL	VFIRE 25	STRGRP	154.2875	156.7	154.2875	156.7	Z	I	⋖	Tone 6
10	TACTICAL	VTAC11	DIV (R, T, U) / Z	151.1375	156.7	151.1375	156.7	Z	エ	A	Tone 6
=	TACTICAL	VTAC12	DIV N / Y / AA	154,4525	156.7	154.4525	156.7	Z	I	A	Tone 6
12	TACTICAL	A/G CMD	ALL DIVISIONS	167.8125	CSQ	167.8125	NONE	z	I	Α	
13	TACTICAL	A/G TAC	ALL DIVISIONS	172.5500	CSQ	172.5500	NONE	Z	エ	A	
14	TACTICAL	A/G 43	LOCAL IA A/G	167.6000	NONE	167.6000	NONE	Z	Н	A	
15	TACTICAL	CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7	Z	エ	A	Medical A/G
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	Z	エ	A	
Prepare	Prepared By (Communications Unit Leader)	it Leader)	,,	_	Incident Locat	Incident Location:HOOPA,CA	Forest / Unit / Jurisdiction: Six Rivers NF	Juri	sdictio	n: Six	Rivers NF
Kody Ligh	Kody Kerwin, COML (925) 953-3044 /	(925) 953-3044 lications :(510)	7-5466	Temm	County, HIMBOLDT State: CA		Latifude: " N		Long	Longitude: W	W
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2	INCIDENT RADIO COMMINICATIONS	MINIONICATIONS	L		•						
	PLAN (ICS 205)	(202)	טאר רוק	SHINING IA	4	8/26/2023 1200	1200	8/2	7/20	23 0	8/27/2023 0700 - 8/28/2023 0700
100 100 100 100 100 100 100 100 100 100	ization of any frequ	uency other than	Utilization of any frequency other than those listed on this form are prohibited,	rm are prohibi	ted, subje	subject to fines by the FCC		nd o	emo	biliza	and demobilization from the incident.
Zn Ch	Ch Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr A.	Mode A, D or M	Remarks
-	COMMAND	FOREST RPT		172.3750	NONE	164.1750	OST	z	I	4	T13-HORSE MTN/ T3-PINE RIDGE / T7 Ukonom Mtn
2	COMMAND	ADM RPT		170.4750	NONE	165.7500	TSO	z	I	A	T5-ORLEANS MTN
က	COMMAND	RWP CMD		169.9875	NONE	164.4250	OST	z	ェ	A	T4 RED MTN/ T2 SCHOOL HOUSE MTN
4	COMMAND	HOOPA RPT		155.3850	NONE	150.8050	OST	z	ェ	⋖	T6 HORSE RIDGE
5	TACTICAL	HOOPA DIR		155.3850	NONE	155.3850	NONE	z	ェ	A	
9	TACTICAL	R5 PROJECT		168.6625	NONE	168.6625	NONE	z	ェ	⋖	
7	TACTICAL	NIFC T1		168.0500	NONE	168.0500	NONE	z	王	4	
ω	TACTICAL	NIFC T2		168.2000	NONE	168.2000	NONE	z	I	4	
თ 30	TACTICAL	NIFC T3		168.6000	NONE	168.6000	NONE	z	エ	4	
) P	TACTICAL	R5 T4		166.5500	NONE	166.5500	NONE	z	Н	A	
7	TACTICAL	R5 T5		167.1125	NONE	167.1125	NONE	z	H	A	
12	TACTICAL	R5 T6		168.2375	NONE	168.2375	NONE	Z	H	A	
13	Air-to-Ground	A/G 43 PRI		167.6000	NONE	167.6000	NONE	z	I	A	
14	Air-to-Ground	A/G 8 SEC		166.8750	NONE	166.8750	NONE	Z	H	A	
15	TACTICAL	CALCORD	MEDEVAC	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	Z	H	A	
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	Tone 1 110.9	Z	Н	A	EMERGENCY ONLY
Prepar	Prepared By (Communications Unit Leader)	nit Leader)			Incident Location: HOOPA	tion: HOOPA	Forest / Unit / Jurisdiction: Six Rivers NF	Juri	sdictio	ın: Six	Rivers NF
Kod	Kody Kerwin, COML (925) 953-3044 Lightning Communications: (510) 507-5460	(925) 953-3044 ations: (510) 50	7-5460		County: Humboldt State: CA	State: CA	Latitude: " 41.047764°N	0477	94°N		Longitude: -123.672758°W

MEDICAL PLAN (206) 1. INCIDENT NAME: 2. DATE PREPARED: 3. TIME PREPARED: 4. OPERATIONAL PERIOD **SRF LIGHTNING** August 26, 2023 1900 08/27/23 - 08/28/23 COMPLEX 0700-0700 5. INCIDENT MEDICAL AID MEDICAL AID STATIONS LOCATION ALS YES NO Frontline Medical ICP 11120 CA-96, Hoopa, CA 95546 Frontline Medical 12 Eyesee Road, Orleans, CA 95556 6. TRANSPORTATION A. Ground Ambulance NAME LOCATION PHONE Yes No Mountain Medics Ambulance AMBO 2 Branch X Resource (530) 859-3157 X Mountain Medics Ambulance AMBO 4 Branch XX Resource (530) 859-8416 X American Ambulance AMBO1241 Branch XL Resource (559) 331-3936 X American Ambulance AMBO1233 Branch XX Resource (559) 972-5162 X B. Air Ambulance NAME CONTACT Type of Aircraft & Capability ALS Yes No Cal Fire 902 COMMAND Helicopter Type 2 -ALS, Day Hoist Only (ETA 10 min.) X Reach 5 COMMAND Helicopter Type 3 -ALS 24 hour. (ETA 30 min.) X CHP H14/H15 COMMAND Helicopter Type 3 - ALS, Day Hoist Only (ETA 30 min.) Х Sac Metro Copter-1 COMMAND Helicopter - ALS 24 hour, NVG, Hoist, Medevac (ETA 30 min.) 7. HOSPITALS NAME **ADDRESS** TRVL TIME PHONE **TRAUMA** HELIPAD **BURN CENTER** AIR . **GRND** Yes No YES NO YES NO **Mad River Community** 3800 Janes Rd. 20 60 LVL Hospital Min Min (707) 822-3621 Arcata, CA 95521 40° 53.72" N, 124° 05.45 W 20 St. Joseph Hospital 2700 Dolbeer St. 1.5 LVL Min Hrs. (707) 445-8121 3 Х Eureka, CA 95501 X 40° 22.10 N, 121° 41.40 W 2175 Rosaline Ave. **Mercy Medical Center** 30 2 LVL Redding Min Hrs. (530) 225-7201 Redding, CA 96001 X Х 40° 34.33 N, 122° 23.80 W **UC Davis Medical Center** 2 4.5 2315 Stockton Blvd. Hrs. 916-734-2011 LVL X Х Sacramento, CA 95817

8. MEDICAL EMERGENCY PROCEDURES

LINE "MEDICAL-EMERGENCY" PLAN:

- Crew Supervisor to contact Division Supervisor/Operations with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency.

38° 33.32 N, 121° 27.35 W

- 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.
 - Division Supervisor or POC* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
 - Communication contacts Medical Unit Leader on the Command frequency or cell phone (916) 591-9031 (Medical Emergencies Only).

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).
- Division Supervisor to contact Communications/dispatch:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - 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 (916) 591-9031 (For medical related incidents only).

IN-CAMP - 24 HOUR MEDICAL

- Contact 911 and Medical Unit (916) 591-9031 with:
 - Patient Complaint, Condition and Location

9. PREPARED BY Scott Mohlenbrok (MEDL) 10. REVIEWED BY Safety Officer

ICS 206

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."							
Severity of Er	mergency	Ex: Unconscious, difficulty	or limb threatening injury or breathing, bleeding severely, 2° –	illness. Evacuation need 3° burns more than 4 palm size	is IMMEDIATE s, heat stroke, disoriented.		
AND)	Significant trauma una	Serious Injury or illness. Eva ble to walk, 2° – 3° bums not more	icuation may be DELAYEI) if necessary.		
Transport (priority 1,			nor Injury or illness. Non-Er				
Nature of Injury	y or Illness			Briof Summo	ry of Injury or Illness		
& Mechanism	of Injury			(Ex: Unconsciou	s, Struck by Falling Tree)		
Transport R	Request				nce / Short Haul/Hoist Ambulance / Other		
Patient Lo	cation			•	on & Lat. / Long. (WGS84)		
Incident N	lame			(Ex: Trout	: Name + "Medical" ! Meadow Medical)		
On-Scene Inciden	t Commander			Incident	ne IC of Incident within an (Ex: TFLD Jones)		
Crew Patier	nt Care				f Care Provider		
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)							
Agency Affiliation: (N			Contractor	Local Governr	nent		
Patient Assessment:	Age:	Weight:	Chief Complaint:				
(If pertinent to Injury)) Skin Signs: (co	olor/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:		
Treatment:			· · · · · · · · · · · · · · · · · · ·				
4. TRANSPORT PLAN:							
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:							
5. ADDITIONAL RES	SOURCES / EQUIP	MENT NEEDS:					
			auma Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled litte	er - HAZMAT - Extrication		
6. COMMUNICATIO	NS: Identify State	Air/Ground EMS Frequenc	ies and Hospital Contacts as	s applicable			
	Channel Name/Numb	- 1	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Be	Considerations: If pre- thinking ahead.	imary options fail, what action	s can be implemented in conjun	ction with primary evacuation	n method?		
8. ADDITIONAL INF	ORMATION: Update	es/Changes, etc.					
REMEMBER: Confi Be A	rm ETA's of resou Alert - Keep Calm -	rces ordered. Act accordi Think Clearly - Act Decision		up with MEDL upon retur	rn to ICP ***		



HUMAN RESOURCE MESSAGE



Alertness

Alertness is the state of active attention by high sensory awareness such as being watchful and prompt to meet danger or emergency or being quick to perceive and act. It is related to psychology as well as to physiology. The team wants everyone to be mindful of their situation and to make it home safely. If you get tired pull over and take a nap, drink a coffee, and/or sing with the radio.

The Human Resources Specialists are here on assignment to help you and your teams manage the operational stress keeping your crews safe, positive, and productive increasing your situational awareness.

Human Resources Specialist—Tony Torres 505-249-2341 (call/text) or email @ Anthony.Torres@usda.gov

TEAM 2 FINANCE MESSAGE

- Federal Finance documents collected at Hoopa, Orleans, and Orick
- See Finance QR Code for email to submit documents (Agreements, Resource Order, Equipment Inspections, CTRs and Shift Tickets)
- PDF format is preferred for submitted documents.
- Note Comp/Claims QR Code for appropriate forms;
 also can call Cassie @ 805-450-4513
- Early assigned resources visit a Finance representative to see if your paperwork is in order.
- PRIMARY FINANCE LOCATION- HOOPA FIRE DEPT- Finance trailer hours 0600-2130 Daily
- Demob from SRF Lightning Complex occurring at Hoopa location

CONTACT FINANCE @ 925-532-5440

CAL FIRE FINANCE MESSAGE

- CAL FIRE Finance Section is located at Redwood Acres Fair Grounds
- Please come by the Time Unit and start and update your FC-33
- Vendors, please drop off your agreements to the Time Unit



CAL OES AREP

(916) 634-8498



TRAINING SPECIALIST MESSAGE

To assure proper documentation for your assignment:

- 1. Scan the QR Code on the IAP cover.
- 2. Complete the Trainee Registration Form.

At the end of your assignment:

Trainee: Complete the exit interview form. Use the exit interview QR code to access the document.

Trainer: Fill in the Position Task Book as completely as possible for this incident.

Trainer: Complete the ICS 225 performance evaluation and discuss with your Trainee. Make sure it's signed by both the Trainer and Trainee. Take a picture/copy of the ICS 225 and send it to imt2training@gmail.com

The Training Specialist will send the training documents to the email address you provided. For training related questions, call/text Dominic Panno (TNSP) at 530-913-8251 or email-imt2training@gmail.com



Thanks for Recycling Right:

- ✓ Sort your trash
- ✓ Put recycling in a Blue Bag
- Empty liquids and remove caps from bottles
- Only non-perishable foods

Blue Recycling Bags available at Recycling Center and Refer.

Public Information

GET YOUR PHOTOS TO US!
EMAIL TO: 2023.LIGHTNINGCOMPLEX@FIRENET.GOV

IF you have photos or video from this fire PLEASE come by the PIO Trailer to share or send to the email address above and we can post them to Inciweb and the Forest Facebook page.

REMEMBER:

- Be safe when taking pictures
- Make sure Firefighters are wearing all PPE
- Give us the time and date, location, crew or person shown, etc.
- Don't take photos of accidents, injuries, near misses, etc.

THINK BEFORE YOU POST

- Does this photo show your agency in a positive way?
- DO NOT post pictures of any accident, injuries, or victims

WE HAVE: LOST & FOUND

PACKAGE PICK-UP (MUST HAVE YOUR E/O NUMBER ON

THE LABEL)

Six Rivers Lightning Fire Camp

11121 Hwy. 96 Hoopa, CA. 95546

FIRE PUBLIC INFORMATION LINE: (531) 536-0767

RESOURCE ADVISOR MESSAGE

Our goal is to support the mission of containing this wildfire wile minimizing resource damage to the extent practical.

- The area where the fire is burning is culturally and naturally significant. Fostering good working relationships and minimalizing impact to cultural sites will result from working closely, communicating early and often with specialists from the Karuk Tribe and Local archaeologists.
- Please coordinate with REAF's and Heritage Consultants prior to initiating line construction and limit falling ops as snags and other vegetation can have cultural significance.
- Yellow/White stripped flagging is utilized for identifying resource concerns.
- Please be mindful of diminishing water levels at drafting sites. Utilize fish screens and the appropriate decon procedures for drafting.
- Clean Fire Equip. prior to arriving and leaving the incident, weed wash is located at ICP.
- See information regarding Port-Orford-Cedar Root Disease on information boards.

DEMOB INSTRUCTIONS

Make sure your supervisor is aware of your demob date.

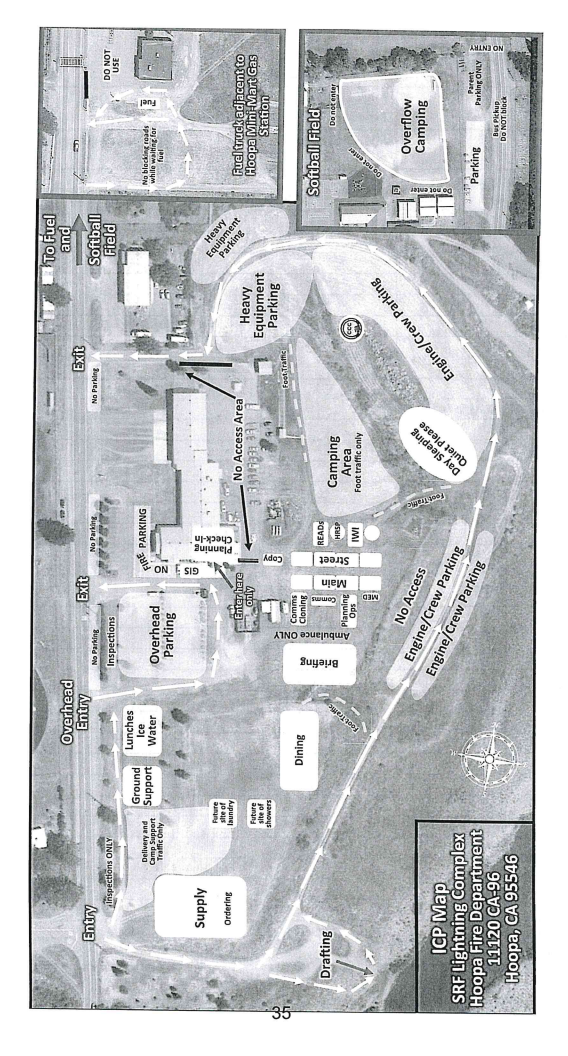
If you are driving, come see DEMOB on your last work day.

If you are flying, come see DEMOB three days before your last work day

Questions?

Phone: 925-783-7744 Email:

2023.lightningcomplex.demob@firenet.gov



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Dat		
			Time From: HH	And the second s	
3. Name:		4. ICS Position:		5. Home Agency (and Unit)	:
6. Resources Ass	igned:				
Na	ame	ICS Pos	sition	Home Agency (and U	nit)
7. Activity Log:	T.,				
Date/Time	Notable Activities				

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9 Proposed by:-	Nomo:	D111 7711		C:t	
8. Prepared by:	Name:	Position/Title		Signature:	· · · · · · · · · · · · · · · · · · ·
ICS 214, Page 1		Date/Time: Date			