**Corrected **

2023 SRF LIGHTNING COMPLEX INCIDENT ACTION PLAN

SCAN FOR INCIDENT INFORMATION



SCAN FOR INCIDENT INFORMATION



CA-SRF-000986

P5QKB4 (0510) QJ5R (1522)

OPERATIONAL PERIOD 08/26/2023 – 08/27/230700 HRS - 0700 HRS









and the second

1. INCIDENT NAME: 2. DATE: 3. TIME: **INCIDENT OBJECTIVES (ICS 202)** SRF Lightning Complex 8/25/2023 1900 hrs. 4. OPERATIONAL PERIOD (DATE/TIME): 08/26/2023 thru 08/27/2023 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 National Park: As small as possible and within park lands to protect old growth redwoods, private timber land and cultural values. Site Safety Plan Required: ☐ Yes ⊠ No Approved Site Safety Plan Located at: Attachments (⋈ if attached): ☑ Organization List (ICS 203) ☐ Incident Phone List ☐ Logistics Message ☐ Risk Analysis (ICS 215A) ⋈ Fire Behavior Forecast ☑ Info / Pio Message □ Dmob - Plan / Pending ☑ Incident Assignments (ICS 204) Medical Report - 8 Line Maps - Travel / Camp ☑ Air Ops (ICS 220) □ Communication Plan (ICS 205) ☑ Unit Log (ICS 214)

10. PREPARED BY (PLANNING SECTION CHIEF)

11. APPROVED BY (INCIDENT COMMANDER)

1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

			ASSIGNMENT	`			
1. Incident Name:		perational P	eriod: Date From:	8/26/2023	Date To:	8/27/2023	
2023 SRF Lightn			Time From:	0700	Time To:	0700	
	er(s) and Command Sta	ff:	7. Operation Secti				
	Nickie Johnny				ell, Travis Thane(t)	
Deputy	Curtis Coots, John Go		Planning Ops	Matt Conklin,	Kristian Litz(t)		
Safety Officer	John Nickey, Linda Fe Doug McKelvey, Matt Anna Maria Echeverria	Lipson					
Information Officer	Deanna Younger, Dare Jim Mackensen	on Wyatt,	Staging Area				
Liaison Officer	Robbin Ekman, Denni Ray Torres(t)	s Rein,	Branch	V		(Alam)	
4. Agency/Organization	n Representatives:		Division/Group	A/D/H	Shawn Woodbury, A	dama Stevens(t)	
Agency/Organization	Name		Division/Group				
NPS-AA	Steve Mietz		Branch	X	Rod Mendes, Mik	e Hildebrand (t)	
NPS-AREP	Mike Minton		Division/Group	J	Anna Wright, Ry P	hipps(t)	
Forest Service AA	Ted McArthur		Division/Group	Υ	Robert McClellan,	Jamie Willburn(t)	
Forest Service AREP	Nolan Colegrove, Jen	Dyer(t)	Division/Group	Z	Jason McCarty, Gi	reg Herrera(t)	
Hoopa Tribe	Greg Moon		Division/Group	Structure Grp	Brian Heath, Mike	Evers(t)	
Karuk Tribe	Vicki Preston		Division/Group	R	Eric Darragh, Lo	aurence Willia	am.
Yurok Tribe	Rod Mendes- Time	Haud	enDivision/Group	Т	Unstaffed		
CalFire AREP	Sean Norman	. Inga	Division/Group	U	Unstaffed		
BIA AA	Nathan Gogna		Division/Group				
BIA AREP	Shane Santos		Division/Group				
PG&E	Donovan Lee		Division/Group				
PG&E	Daren Dalrymple			VV	lan Margan Nath	an Arallana (t)	
			Branch	XX	lan Morgan, Nath		
CCC AREP	Benjamin Herbert		Division/Group	L	Orlando Genao, C		
			Division/Group	M	Brian Brennan, Mi		
			Division/Group	N	Brendon Banwell, G	eonrey Phelan (t)	
5. Planning Section:			Division/Group Branch	XL	Jake Akerberg, J	ason Dyer Leif	(+)
s. Flamming Section.	Lance Noxon,		Diancii	, AL	Jake Akerberg, J	Mathi	ese
Chief	Aaron Grove,		Division/Group	AA	Joe Walton		
Deputy	Justin Saiz(t)		Division/Group	ZZ	Mason Gorham		
Resource Unit	Jeff Ferguson, Jay Shaf Alyssa Thornburg(t)		Division/Group	DD/GG			
Situation Unit	Jeff Chung(t) Joe C	conor (+	Division/Group	Contingency	Russ Mitchell, And	drew Davenport(t)	
Documentation Unit	(c	orleans)	Division/Group	cc	John O-Ocoy, Bry	an Boatman(t)	
Demobilization Unit	Irma Conteras, Jennif	er Dean(t)	Branch				
GISS	Carvel Bass		Division/Group	NIGHT	Unstaffed		
FBAN	Dennis Burns		Division/Group				
IMET	Rececca Muessle		Division/Group				
Training Tech Spec	Dominic Panno		Air Operations Br	anch	Director:		
SCKN	Stephen Gillette, Aimo Matthew Earl, Scott C				Terry Harris		
Lead Read	Erin Rentz (ICP) Emma M	cClure (Lost)	Air Attack Gr	oup Supervisor		-	
6. Logistics Section			Air Support Gr	oup Supervisor	Kelvin McElfish		
	Tom Crakes, Jeremiah Gre PM Clarity(t)	een (Orleans)					
	Mani Bouslaugh		8. Finance/Admin	Г			
	Stephen McNaughten, I		Chief	Larry Lee, Tr	acy Falls(t), Rob	Taylor(t)	
Ground Support Unit	Dave Trussel, Frankie	e Brit	Time Unit	Terrell Hope			
Communications Unit	David Paschke, Kody	Kerwin	Procurement Unit	Maggie Procl	hazka		
Medical Unit	Scott Mohlenbrok, Josh Christopher Schilling		Comp/Claims Unit				
ITSS	Gerald Fong, Terri Mi	ller	Cost Unit	Matt Gagnon	(t)		
Prepared By: Name:		sition/Title: te/Time:	PSC 8/25/2023	Signature: 2300 hours	ma Me		
.55 200	Da	er mile.	012312023		/	NIMS (AP	

2



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

FORECAST NO: 9

FORECAST FOR: Sat, Aug 26th Day/Night Shift

FORECAST ISSUED: Aug 25, 2023, 1900 PDT

NAME OF FIRE: 2023 SRF Lightning Complex

SIGNED: /s/ Rebecca Muessle - IMET PHONE NUMBER: (971)394-0798

<u>WEATHER DISCUSSION:</u> Persistent conditions through the weekend. Low pressure sits off of the coast which will keep conditions seasonable. Morning stratus will dissipate in the afternoons. Weak inversion in the morning lifting around 1200. Mainly diurnally driven winds with a northeast wind in the morning giving way to northwesterly in the afternoons. Peak winds between 1400-1800.

For Lost Fire weather, please see next page

FORECAST FOR TODAY: Mostly cloudy in the morning (50-75%) dissipating in the afternoon. Diurnally driven winds. No precipitation.

Branch XX Fires:

Branch V & X Fires:

	2.4
Max Temperature: 84-89°	Max Temperature: 83-89°
Min RH: 30-40%	Min RH: 29-37%
20 FT Winds	20 FT Winds
Slopes/Valleys: NE 2-4 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 NW 8-11 mph with gusts up to 21 mph	Ridges: NE 2-5 mph becoming NNW 6-9 with gusts up to 18 mph

OUTLOOK FOR TONIGHT: Mostly cloudy (50-75%) with high humidity recoveries due to residual moisture.

Branch XX Fires:

Branch X & V Fires:

Min Temperature: 55-61°	Min Temperature: 53-62°
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 5-7 mph	Ridges: NW 4-6 mph with gusts up to 11 mph becoming NE 3-6 mph.

<u>OUTLOOK FOR SUNDAY:</u> Very few differences in the forecast as conditions remain stable and seasonable. Onshore flow will persist with diurnally and terrain driven winds. Northwest in the afternoons will channel through the valleys creating locally gusty winds. The ridges will see the highest wind speeds with gusts up to 22 mph. Branch XX terrain will see the highest winds. Temperatures will be in the mid 80s with daytime humidity in the 30s. Overnight conditions will cool, though will not be "cold" as high level marine stratus will develop. Humidity will recover into the 80-95% range. Under cloud cover temperatures will be warmer and humidity will be more moist.



2023 SRF Lost Fire Spot Weather Forecast



FORECAST NO:

FORECAST FOR: Sat, Aug 26th Day/Night Shift

FORECAST ISSUED: Aug 25, 2023, 1900 PDT

NAME OF FIRE: 2023 SRF Lightning Complex

SIGNED: /s/ Rebecca Muessle - IMET

PHONE NUMBER: (971)394-0798

Discussion: Low pressure lingers over the coastline through the weekend which will keep conditions mild and persistent. Strong onshore flow will push marine stratus inland through the morning, and it will struggle to clear through the day. Elevations above 1700 ft will be cloud free in the afternoons. Minimal mixing though will keep visibility poor.

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

FORECAST FOR TODAY:

Valleys & Slopes (below 1000 ft) Ridgetops and Above 1000 ft Max Temperature: 65-70° Max Temperature: 73-83°

Min RH: 75-85% Min RH: 38-50%

20 FT Winds: Variable becoming upslope 3-8 mph 20 FT Winds: East 6-8 mph with isolated gusts to 13

mph, then W 8-10 mph with gusts to 17 mph

OUTLOOK FOR TONIGHT:

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

7	Triagetope and Thore 1000 it
Min Temperature: 51-58°	Min Temperature: 50-60°
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

OUTLOOK FOR SUNDAY: Unchanging pattern over the weekend. Marine stratus will be stubborn to erode so temperatures will be mild and humidity will stay high - especially overnight. Precipitation is not expected, but within fog and stratus some mist may occur. Inversion will mix in the afternoon, though it will quickly build back in so smoke dissipation will be minimal.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 8 TYPE OF FIRE: Wildfire FIRE NAME: SRF Lightning Complex OPERATIONAL PERIOD: August 26, 2023 24hr DATE ISSUED: 8/25/23 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 30-40% Night 75-95% Redwood Day 38-58% Night 80-99%

Winds: Day Inland WNW 4-7mph gusts to 12mph. 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:

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.

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



Fire fighter safety comes first on every fire, every time

INCIDENT: SRF Lightning Complex Date: 8/26/23 thru 8/27/23 Operational Period: 0700-0700

LCES---what does it mean to you?

Lookouts

Experienced, competent, trusted

Knowledge of crew locations

Knowledge of escape route and safety zone locations

Knowledge of trigger points

Very tuned into fire behavior and potential

Communications

Radio frequencies confirmed

Back up procedures and check in times established

Provide updates on any situation change

Sound alarm early, not late

Escape Routes

More than one escape route

Avoid steep, uphill escape routes

Scouted for loose soils, rocks, and vegetation

Timed for considering the slowest person, fatigue, and temperature factors

Marked for day and night

Evaluate escape time vs rate of fire spread

Vehicles parked for escape

Safety Zones

Survivable without a fire shelter

Back into a clean burn

Natural features (rock areas, water, meadows)

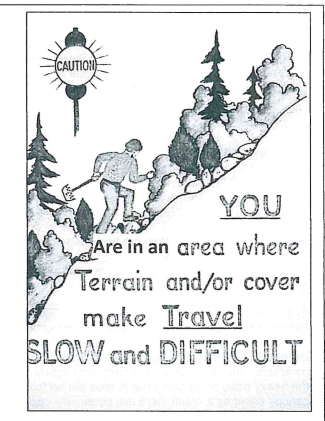
Constructed sites (clear cuts, roads, helispots)

Scouted for size and hazards

Time available to use escape routes will decrease and safety zone size will increase

TEAM SAFETY OFFICERS:

Linda Ferguson, John Nickey, Annamaria Echeverria, Doug McKelvey, Matt Lipson



1. Incident Name:				2. Operation	nal Period:	d:		3. Branch	Division
2023 SRF Lig	htning Con	nplex		Date From:	08/26/23	Date To:	08/27/23		A /D / L L
				Time From:	0700	Time To:	0700	V	A/D/H
4. Operations Perso	onnel:							Page 1 of 1	
Operations Section Chief:	Patrick Russe	ell, Tra	vis Th	ane(t)		Night Ops:	1	L	
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Shawn Wood	bury, A	dam	Stevens(t)		Air Attack:			
5. Resources Assigne	ed:			**RESO	URCES IN B	OLD ARE 1	2HR, UNBOL	DED ARE 24	HR**
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
HC2 FRANCO FORES	STRY AFS		9/2	Guad	alupe	20	C-9	0700-2100	ICP
ENG3 PVT OUTBACK	<u> </u>		9/1	Grover	Allread	3	E-8	0700-2100	ICP
ENG3 SRF 342		8/29	8)(30	Sam Co	llenson	5	E-38	0700-2100	ICP
ENG4 ROCK CREEK			8/29	Stacey	Thomas	3	E-2	0700-2100	ICP
WT2 V&P SERVICES			8/29	Victor	Knight	.1	E-13	0700-2100	ICP
Nea Colon Acc	P M PARCLE				7				
HCZ FRANCO AFS	FORESTRY								
	*								

6. Work Assignments	:								
Patrol and mitigate any	concerns to	ensure	that es	scape is impre	obable.				
Ĩ									
7. Special Instruction	P.								
Kevin Colegrove (REA		n (CIII	S) 25	nd Caw Ton S	ilvia (DEAE)	working acro	see Branch V		
Coordinate with READ			50111				iss Dianon V.		
Do not use community			-				g as primary	water source.	
	-			1 (1000) 1 (1000) 1 (1000) 1 (1000)					
8. Communications							-		
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C41	1	сом		170.1375	(T7) 167.9	165.1500	(T7) 167.9	Α	Tone 7
VFIRE 22	6	22.5	TCAL	154.2650	(T6) 156.7	154.2650	(T6) 156.7	А	Tone 6
A/G CMD	12	_	ICAL	167.8125	-	167.8125		А	
A/G TAC	13	-	TCAL	172.5500	***************************************	172.5500		А	
CALCORD	15	-	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	MEDICAL A/G
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	А	
				, Jay Shaffer,				•	
9. Prepared by: Name	e:	Alyssa	a Thorn	burg(t)		RESL	0:		
	í				0.00-1	0000	Signature:		reconnel County 20
ICS 204				Date/Time:	8/25/2023	2200			ersonnel Count: 32

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

	A	551	GNIVIEN	11 LIS 1	(105 20	4 VVF)	INFO	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
2023 SRF Lightning Com	plex		Date From: Time From:	08/26/23 0700	Date To: Time To:	08/27/23 0700	х	J
4. Operations Personnel:			(M			Page 1 of 2	Juliet	
Operations Section Chief: Patrick Russell,	Travis	Thane	e(t)		Night Ops:			
Branch Director: Rod Mendes, Mi	ke Hilo	lebran	id (t)		Branch Safety:	Matt Lipson		
Division/Group Supervisor: Anna Wright, Ry	/ Phipp	s(t)			Air Attack:			
5. Resources Assigned:	Τ		**RESO	URCES IN	BOLD ARE 1	2HR, UNBOL	DED ARE 241	HR**
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
HC1 FULTON IHC		8/26	Josh A	Acosta	23	C-2	0700-2100	Orleans Spike
S/T HC2IA CA SBC 1546G		9/1	Tyler C	Gilliom	35	C-45	0700-2100	Orleans Spike
HC21A BUZZARD CREEK		8/30	Daniel	Renner	20	C-2	0700-2100	Orleans Spike
HC2 PVT AYE GARCIA C-11		9/1	Noel	Solis	20	C-11	0700-2100	Orleans Spike
HC2 FRANCO C-6		9/2	Leo F	Rasch	20	C-6	0700-2100	Orleans Spike
HC2 MOUNTAINEER CONTRACTING		9/5			20 (7 C-44	0700-2100	Orleans Spike
HC2 JD FORESTRY C-18		9/3	Edgar G	onzalez	20	C-18	0700-2100	Orleans Spike
ENG3 OAK CREEK FIRE		9/6	Garrett F	Pohlman	4	E-109	0700-2100	Orleans Spike
ENG3 ID-BOF 441		8/30	Trentor	n Stone	5	E-3	0700-2100	Orleans Spike
ENG4 ID-BOF 413		8/30	Paul N	litchell	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 (Crane	3	E-149	0700-2100	Orleans Spike
ENG6 FIREANT 326		9/5	Chris	Anthis		E-150	0700-2100	Orleans Spike
ENG6 EAGLE FIRE		9/1	John Br	radshew	3	E-153	0700-2100	Orleans Spike
ENG6 UINTAH FIRE BRUSH 41		8/31	Patricl	k Berry	3	E-154	0700-2100	Orleans Spike
ENG6 MT ROSE 33		9/5	Camero	n Moore		E-155	0700-2100	Orleans Spike
ENG6 AMERICAN FIRE COMPANY		9/5	Kate V	Vebber	3	E-158	0700-2100	Orleans Spike
ENG6 A1 FIRESTORM 5		9/5	Donald	Lafferty	3	E-162	0700-2100	Orleans Spike
6. Work Assignments:		lina m	atanuau fra	the 1/7 has	ak to the north	to limit west	orn fire progress	esion and to

Construct control line and improve the connecting motorway from the J/Z break to the north to limit western fire progression and to mitigate fire impact to the Orleans communities.

Utilize indirect firing strategies to secure control lines and to reduce fire intensity on impact.

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.

Q	Commi	inications

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	Tane 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	Α	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:

ICS 204

Date/Time:

8/25/2023 2200

Personnel Count: 194

NIMS LAP

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
2023 SRF L	ightning Com	plex		Date From:	08/26/23	Date To:	08/27/23		500 000 00000 00000 00000 00000 00000 0000
	0 0			Time From:	0700	Time To:	0700	X	J
4. Operations Person	onnel:	-		Timo From.		11110 10.	0700	Page 2 of 2	Juliet
Operations Section Chief:	Patrick Russell,	Travis	Than	e(t)		Night Ops:			
la contraction of the contractio	Rod Mendes, Mi					Branch Safety:	Matt Lipson		
Division/Group Supervisor.				- 1.7		Air Attack:	man = poon		
5. Resources Assign			- (-)	**RESC	URCES IN E	BOLD ARE 1	2HR, UNBOL	DED ARE 24H	łR**
Resource Identifier		ALS	LWD		der	Personnel	Request #	Hours	Reporting Location
DOZ2 DARRAH LOG	GING 1077		9/5	Keith	Darrah	1	E-6	0700-2100	Orleans Spike
DOZ2 CHAMBERS LO	OGGING		9/1	Daniel	Linton		E-19	0700-2100	Orleans Spike
EXC MOORE	-		9/2	Sonny	Moore	2	E-16	0700-2100	Orleans Spike
WT2 PVT BLACK KN	IGHT		8/30		Harner	1	E-19	0700-2100	Orleans Spike
FMOD NORTH ZONE	FALLERS		8/30	Mike F		2		0700-2100	Orleans Spike
FMOD UNDERDOG TIM	BER FALLERS		8/31	Richard	Brown	2	0.5	0700-2100	Orleans Spike
TFLD (t) RUIZ			8/29	Andre	s Ruiz	1	0-221	0700-2100	Orleans Spike
HEQB DVORIN			9/3	Marshal	I Dvorin	1	0-276	0700-2100	Orleans Spike
HEQB WILLAMS W	ILLIAMS		9/6	Brian V	Villiams	2. \	0-279	0700-2100	Orleans Spike
EMPF CHRISTY			9/4	Julian	Christy	1	O-90	0700-2100	Orleans Spike
EMPF STODDARD			9/5	Matt St	oddard	1	O-93	0700-2100	Orleans Spike
SOFR FOWL	ER		9/8	Joseph	Fowter	1	0-361		

6. Work Assignments	s:								
Construct control line a	and improve the o	onnect	ing mo	torway from	the J/Z break	to the north	to limit wester	rn fire progress	sion and to
mitigate fire impact to	the Orleans comn	nunities	i.					. •	
Utilize indirect firing str	rategies to secure	contro	l lines	and to reduc	e fire intensit	y on impact.			
7. Special Instruction									
The second secon		ral lina	laastia	:_ :_	!	_			
Coordinate with READ									
Do not use community CULS Nick Hillman, Je									
COLS NICK HIIIMAN, JE	essica Contau, Ja	son ne	Z (Arc	n) and Shara	n Brey(t) wor	king across i	AIG DIR C AIC	Ζ.	
8. Communications									
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	A	Tane 7
VFIRE 23	7		ICAL	154.2950	(T6) 156.7	154.2950	(T6) 156.7	A	Tone 6
A/G CMD	12		ICAL	167.8125	,	167.8125	,,	A	
A/G TAC	13		ICAL	172.5500		172.5500		A	
CALCORD	15		ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL A/G
AIR GUARD	16	1		168.6250	(10)	168.6250	(T1) 110.9	A	
		Jeff Fe	ergusor	Jay Shaffer,	L		1 (1.1)	15.00	<u> </u>
9. Prepared by: Name	e:		Thorn			RESL			
	•						Signature:_		8 Mar 12 Mar -
ICS 204			D	ate/Time:	8/25/2023	2200	· · · · · · · · · · · · · · · · · · ·		rsonnel Count: 14

CONTROLLED UNCLASSIFIED

	A	221	GNIVIEN	11 [12]	(ICS 20	4 VVF)		RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
2023 SRF Lightning	Complex		Date From:	08/26/23	Date To:	08/27/23	v	Υ
			Time From:	0700	Time To:	0700	X	Y
4. Operations Personnel:							Page 1 of 2	Yankee
Operations Section Chief: Patrick Ru	ssell, Travis 1	Thane	e(t)		Night Ops:			
Branch Director: Rod Mend	es, Mike Hilde	bran	d (t)		Branch Safety:	Matt Lipson		
Division/Group Supervisor: Robert Mc	Clellan, Jamie	e Will	burn(t)		Air Attack:			
5. Resources Assigned:				URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24H	IR**
Resource Identifier	ALS I	WD	Lea	der	Personnel	Request #	Hours	Reporting Location
ENG3 DEBEQUE FPD 82		9/5	Jaso	n Lee	4	E-107	0700-2100	Orleans Spike
ENG3 SAND HOLLOW B22		9/7	Derek I	Davison	4	E-223	0700-2100	Orleans Spike
ENG4 LITE EM UP 101		9/5	Bob	Viger	1	E-101	0700-2100	Orleans Spike
ENG4 BLM E478		9/5		al Green	5	E-167	0700-2100	Orleans Spike
ENG4 CROWN CHASER 90		9/6	Richard	Walczyk	1	E-169	0700-2100	Orleans Spike
ENG4 BLUE MTN FIRE		9/7		Dittrich	3	E-171	0700-2100	Orleans Spike
ENG5 STONE MTN FIRE E-102		9/5	Adam G	adeberg	3	E-102	0700-2100	Orleans Spike
ENG5 STONE MTN FIRE E-157		9/5		Villareal	3	E-157	0700-2100	Orleans Spike
ENG5 BLACKSTONE 1028		9/5		ichards	3	E-160	0700-2100	Orleans Spike
ENG6 WESTERN FIRE 323		9/5	Derrick H	loldstock	3	E-20	0700-2100	Orleans Spike
ENG6 A1 FIRESTORM 6		9/5	Noah L	afferty	3	E-94	0700-2100	Orleans Spike
ENG6 FREMONT CO		9/4		Brown	3	E-111	0700-2100	Orleans Spike
ENG6 HI COUNTRY		9/5	Zach I	Mostad	3	E-96	0700-2100	Orleans Spike
ENG6 GRAND VALLEY		9/6		Wade	2	E-108	0700-2100	Orleans Spike
ENG6 WEST METRO FIRE BRU	SH 9	9/4		Ashford	4	E-112	0700-2100	Orleans Spike
ENG6 114 FIRECAT		9/5	Matt S	oiland	3	E-114	0700-2100	Orleans Spike
ENG6 ARCHER MTN		9/4		Kenny	3	E-159	0700-2100	Orleans Spike
ENG6 FIRE WORKS LLC		9/5		athews	3	E-165	0700-2100	Orleans Spike
6. Work Assignments:					L		1	
Scout along the Salmon River Ro 7. Special Instructions: Do not use community hydrants u READs Heather Rickard, Nick Hil	ınless there is	fire im	npact to value	es at risk. Uti		as primary wa	ter source.	
8. Communications					•			
Name Ch	Funct	_	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44 2	СОММ		170.7625	(T7) 167.9	165.6250	(T7) 167.9	A	Tane 7
VTAC12 11	TACTI	CAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7	A	Tone 6
A/G CMD 12	TACTI	CAL	167.8125		167.8125		Α	
A/G TAC 13	TACTI		172.5500		172.5500		Α	
CALCORD 15	TACTI	CAL	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	
9. Prepared by: Name:	Jeff Fer Alyssa		, Jay Shaffer, ourg(t)		RESL	Signatura		
ICS 204		D-	ite/Time:	812512022	2200	Signature:	D	rooppel Courts C
NIMS IAP		Da	ite/ fime:	8/25/2023	2200			sonnel Count: 5
NIMS IAP						CONT	DOLLED LINCLACE	IFIED INFORMATION!

1. Incident Name:				2. Operation	nal Pe	riod:			3. Branch	Division
2023 SRF Lig	ghtning Com	olex		Date From:	08/2	6/23	Date To:	08/27/23	V	Υ
				Time From:	07	00	Time To:	0700	Х	Y
4. Operations Person	nnel:					-			Page 2 of 2	Yankee
Operations Section Chief: P	atrick Russell,	Travis Th	hane	e(t)			Night Ops:			
	Rod Mendes, Mi						Branch Safety:	Matt Lipson		
Division/Group Supervisor: R							Air Attack:	•		
5. Resources Assigne					URCE	S IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24H	IR**
Resource Identifier		ALS L	WD	Lea			Personnel		Hours	Reporting Location
REMS ADVENTURE M	EDICS	9	9/8	Benaniah	Saw	yer	4	O-263	0700-2100	Orleans Spike
ENG6 MONTROSE		9	9/5	Brent S	Stanle	у	3	E-117	0700-2100	Orleans Spike
EMTF SOTO		9	9/5	Enriqu	e Soto	0	1	O-234	0700-2100	Orleans Spike
EMTF ORNELAS		8.	/31	Pablo C			1	O-235	0700-2100	Orleans Spike
							200			
				-						
										100
			_							
									_	
6. Work Assignments:		LL_								
Construct control line from		c to the e	ast to	o limit southe	ern fire	progre	ession.			
Scout along the Salmor						100				
Coour along the camer	Trivoi rioda to c	ovolop a	outu	olaro aciono	o pian					
7. Special Instructions	5:			***************************************						
Do not use community l	hydrants unless	there is fi	ire im	pact to value	es at r	isk. Uti	lize drafting a	as primary wa	ter source.	
READs Heather Rickard	d, Nick Hillman,	and Jessi	ica C	onrad workir	ng acr	oss Bra	anch X.			
8. Communications						***	,			
Name	Ch	Function	on	Rx Freq		Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMMA	AND	170.7625	-	167.9	165.6250	(T7) 167.9	A	Tone 7
VTAC12	11	TACTIC	CAL	154.4525	(T6)	156.7	154.4525	(T6) 156.7	A	Tone 6
A/G CMD	12	TACTIC	CAL	167.8125			167.8125		A	
A/G TAC	13	TACTIC	CAL	172.5500			172.5500		A	
CALCORD	15	TACTIO	CAL	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	
				, Jay Shaffer,			DECL			
9. Prepared by: Name	:	Alyssa T	norni	ourg(t)			RESL	Signaturo:		
			_		0.00	0000	2200	Signature:	Po	rsonnel Count: 9
ICS 204 NIMS IAP			Di	ate/Time:	8/25/	2023	2200	CON		SIFIED INFORMATION//BASI

2023 CDE 1 :~				c. Operation	nal Period:			3. Branch	Division
ZUZS SKF LIG	htning Con	nplex	[Date From:	08/26/23	Date To:	08/27/23	х	Z
			1	Time From:	0700	Time To:	0700		
4. Operations Perso								Page 1 of 1	Zulu
Operations Section Chief:				7.5.6		Night Ops:			
Branch Director:	Rod Mendes,	Mike Hild	debra	ınd (t)		Branch Safety:	Matt Lipson		
Division/Group Supervisor:	Jason McCart	y, Greg I	Herre	ra(t)		Air Attack:			
5. Resources Assigne	ed:			**RESC	URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24H	łR**
Resource Identifier		ALS L	WD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC1 EL CARISO IHC		8	3/30	Josh A	cevedo	20	C-1	0700-2100	Orleans Spike
HC2 PACIFIC COAST	C-8	9	9/3	Jesse	Miracle	20	C-8	0700-2100	Orleans Spike
HC2 PACIFIC COAST	C-16	9	9/3	Ubaldo	Vargas	20	C-16	0700-2100	Orleans Spike
DOZ2 ADAMS		8	3/30	John	Smith	2	E-1	0700-2100	Orleans Spike
SMKJ TRUCK #1		8	3/28	Cole S	kinner			0700-2100	Orleans Spike
SMKJ TRUCK #2		8	3/28	Cole S	kinner			0700-2100	Orleans Spike
EMPF PROUTY		9	9/3	Sean I	Prouty	1	O-286	0700-2100	Orleans Spike
EMTF HERNANDEZ (t)	9	9/2	Raul He	rnandez	1	O-208	0700-2100	Orleans Spike
									47.0012.00
			_						dava a minimum ana arabay ee
		-							
			-						
6. Work Assignments	:	l							
6. Work Assignments Construct control line fr		eak to the	e Z/Y t	break to lim	it southern fir	e progression	n.	<u> </u>	
_		eak to the	e Z/Y l	break to lim	it southern fir	e progression	n.		
-		eak to the	e Z/Y I	break to lim	it southern fir	e progression	n.		
Construct control line fr	rom the J/Z bre	eak to the	e Z/Y I	break to lim	it southern fir	e progression	n.		
Construct control line from the front of the	rom the J/Z bre						n.		
Construct control line from the from th	rom the J/Z brown. s: s to validate co	ontrol line	e locat	tions prior to	o implementa	tion.			
Construct control line from the front of the	s: s to validate co	ontrol line	e locat	tions prior to	o implementa	tion. Utilize draftin	g as primary v		
Construct control line from the front of the	s: s to validate co	ontrol line	e locat	tions prior to	o implementa	tion. Utilize draftin	g as primary v		
Construct control line from the following of the followin	s: s to validate co	ontrol line	e locat	tions prior to	o implementa	tion. Utilize draftin	g as primary v		
Construct control line from the following of the following control line from the following con	s: s to validate contact, and c	ontrol line ss there is Jason Ne	e locat is fire i ez (Ar	tions prior to impact to va rch) and Sha	o implementa alues at risk. I arah Brey(t) v	tion. Utilize draftin vorking acros	g as primary v	OIV Z.	Notes
Construct control line from the following of the following control line from the following control for the following contr	s: s to validate contact unlessica Conrad,	ontrol line ss there is Jason Ne	e locat s fire i ez (Ar	tions prior to impact to va ch) and Sha Rx Freq	o implementa alues at risk. arah Brey(t) v Rx Tone	tion. Utilize draftin vorking acros	g as primary v ss DIV J and D Tx Tone	Node	Notes
7. Special Instructions Coordinate with READs Do not use community CULS Nick Hillman, Je 8. Communications Name NIFC C44	s: s to validate control to the sica Conrad,	ontrol line ss there is Jason Ne Functio	e locat is fire i ez (Ar on	tions prior to impact to va rch) and Sha Rx Freq 170.7625	o implemental alues at risk. I arah Brey(t) v Rx Tone (T7) 167.9	tion. Utilize draftinvorking acros	g as primary v s DIV J and E Tx Tone (T7) 167.9	Mode A	Tone 7
7. Special Instructions Coordinate with READS Do not use community CULS Nick Hillman, Je 8. Communications Name NIFC C44 VTAC11	s: s to validate control hydrants unlessica Conrad, Ch 2 10	Function COMMA	e locat s fire i ez (Ar on AND	ions prior to impact to varch) and Sharen Rx Freq	o implementa alues at risk. arah Brey(t) v Rx Tone	tion. Utilize draftin vorking acros Tx Freq 165.6250 151.1375	g as primary v ss DIV J and D Tx Tone	Mode A	-
7. Special Instructions Coordinate with READS Do not use community CULS Nick Hillman, Je 8. Communications Name NIFC C44 VTAC11 A/G CMD	s: s to validate control hydrants unlessica Conrad, Ch 2 10 12	Function TACTION	e locat s fire i ez (Ar on AND CAL	Rx Freq 170.7625 151.1375	o implemental alues at risk. I arah Brey(t) v Rx Tone (T7) 167.9	tion. Utilize drafting across Tx Freq 165.6250 151.1375 167.8125	g as primary v s DIV J and E Tx Tone (T7) 167.9	Mode A A A	Tone 7
7. Special Instructions Coordinate with READs Do not use community CULS Nick Hillman, Je B. Communications Name NIFC C44 VTAC11 A/G CMD A/G TAC	s: s to validate co hydrants unles ssica Conrad, Ch 2 10 12 13	Function TACTION	e locates fire in ez (Ar	Rx Freq 170.7625 167.8125	Rx Tone (T7) 156.7	tion. Utilize drafting across Tx Freq 165.6250 151.1375 167.8125 172.5500	g as primary v ss DIV J and E Tx Tone (T7) 167.9 (T6) 156.7	Mode A A A A	Tone 7 Tone 6
7. Special Instructions Coordinate with READS Do not use community CULS Nick Hillman, Je 8. Communications Name NIFC C44 VTAC11 A/G CMD A/G TAC CALCORD	s: s to validate control by the state of the	Function TACTION	e locates fire in ez (Ar	Rx Freq 170.7625 151.1375 167.8125 172.5500 156.0750	o implemental alues at risk. I arah Brey(t) v Rx Tone (T7) 167.9	tion. Utilize drafting across Tx Freq 165.6250 151.1375 167.8125 172.5500 156.0750	g as primary vest DIV J and E Tx Tone (T7) 167.9 (T6) 156.7	Mode A A A A	Tone 7
7. Special Instructions Coordinate with READS Do not use community CULS Nick Hillman, Je B. Communications Name NIFC C44 VTAC11 A/G CMD A/G TAC CALCORD	s: s to validate co hydrants unles ssica Conrad, Ch 2 10 12 13	Function COMMA TACTION TACTION TACTION TACTION	e locat s fire i ez (Ar on AND CAL CAL CAL	Rx Freq 170.7625 151.1375 167.8125 172.5500 156.0750 168.6250	Rx Tone (T7) 156.7	tion. Utilize drafting across Tx Freq 165.6250 151.1375 167.8125 172.5500	g as primary v ss DIV J and E Tx Tone (T7) 167.9 (T6) 156.7	Mode A A A A	Tone 7 Tone 6
7. Special Instructions Coordinate with READs Do not use community CULS Nick Hillman, Je 8. Communications Name NIFC C44 VTAC11 A/G CMD A/G TAC CALCORD AIR GUARD	s: s to validate control by the state of the	Function COMMA TACTION TACTION TACTION TACTION	e locates fire in ez (Ariena AND CAL	Rx Freq 170.7625 151.1375 167.8125 172.5500 156.0750 Jay Shaffer,	Rx Tone (T7) 156.7	tion. Utilize drafting across Tx Freq 165.6250 151.1375 167.8125 172.5500 156.0750 168.6250	g as primary vest DIV J and E Tx Tone (T7) 167.9 (T6) 156.7	Mode A A A A	Tone 7 Tone 6
Construct control line from the following control line from the co	s: s to validate control by the state of the	Function COMMA TACTION	e locates fire in ez (Ariena AND CAL	Rx Freq 170.7625 151.1375 167.8125 172.5500 156.0750 Jay Shaffer,	Rx Tone (T7) 156.7	tion. Utilize drafting across Tx Freq 165.6250 151.1375 167.8125 172.5500 156.0750	g as primary v ss DIV J and E Tx Tone (T7) 167.9 (T6) 156.7 (T6) 156.7 (T1) 110.9	Mode A A A A	Tone 7 Tone 6
_	s: s to validate control by the state of the	Function COMMA TACTION	e locates fire in ez (Arres AND CAL	Rx Freq 170.7625 151.1375 167.8125 172.5500 156.0750 Jay Shaffer,	Rx Tone (T6) 156.7	tion. Utilize drafting across Tx Freq 165.6250 151.1375 167.8125 172.5500 156.0750 168.6250	g as primary vest DIV J and E Tx Tone (T7) 167.9 (T6) 156.7	Mode A A A A A A A	Tone 7 Tone 6

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	. Incident Name:							3. Branch	Division
2023 SRF Li	ghtning Com	plex		Date From:	08/26/23	Date To:	08/27/23		
				Time From:	0700	Time To:	0700	X	Structure Grp
4. Operations Pers	onnel:							Page 1 of 4	
Operations Section Chief:	Patrick Russel	l, Travi	s Tha	ne(t)		Night Ops:			
	Rod Mendes, N					Branch Safety:	Matt Lipson		
Division/Group Supervisor:				1.7		Air Attack:			
5. Resources Assign			()	**RESO	URCES IN E	BOLD ARE 1	2HR. UNBOL	DED ARE 24H	IR**
Resource Identifier		ALS	LWD		der	Personnel	Request #	Hours	Reporting Location
HC2 SUNSET FORES	STRY INC		9/5		Mejia	20	C-40	0700-2100	Orleans Spike
S/T 4807A			9/5		Ramirez		E-86	0700-2100	Orleans Spike
S/T.6408A 6840	A		9/5		rnandez	21	E-87	0700-2100	Orleans Spike
S/T 6604C			8/30	Crawfor	rd Gunn	25	E-2	0700-2100	Orleans Spike
S/T 2075C			9/6	Chris E	mmons	19	E-88	0700-2100	Orleans Spike
									Strong Spine
				TA	SK FORCE	1			
TFLD GUNDLE			9/5	Collin	Gundle	1	O-182	0700-2100	Orleans Spike
ENG3 J3 CONTRACT	TING 32		9/5			3	E-17	0700-2100	Orleans Spike
ENG4 WINSTON			9/4	Robin V	Vinston	3	E-144	0700-2100	Orleans Spike
ENG5 PVT BUSCHER	₹		9/3	Robert I	Rennich	3	E-91	0700-2100	Orleans Spike
ENG6 OAK CREEK F	IRE	9/5	9/6	Tim Hol	nnbaum	4	E-110	0700-2100	Orleans Spike
ENG6 SUNDANCE E	NG6 SUNDANCE E-118 9/6					3	E-118	0700-2100	Orleans Spike
ENG6 GREEN MOUN						3	E-136	0700-2100	Orleans Spike
				TA	SK FORCE	2			······································
TFLD MARSALA			8/28			1	E-212	0700-2100	Orleans Spike
ENG3 CORONA 180			8131	Klinton	Smuda		E-4	0700-2100	Orleans Spike
ENG3 FULL SUPPRE	SSION		9/1	Eric S			E-14	0700-2100	Orleans Spike
6. Work Assignments	s:	11	11		•				
Create defensible spar	ce and impleme	nt other	defer	isible measur	res to reduce	adverse fire	impact to the	values at risk i	n the
Officialis Communities.									
7. Special Instruction	ıs:								
Identify resources to re	espond to new s	tarts wi	thin th	e complex fo	otprint.				
Do not use community	hydrants unless	there	is fire	impact to val	ues at risk. U	tilize drafting	as primary w	ater source.	
READs Heather Ricka	ırd, Nick Hillman	, and Je	essica	Conrad work	king across B	ranch X.			
8 Cam									
8. Communications	O.L	T F:		D. C.	D. T.	T	T. T.	3.4	l News
Name	Ch	Fund		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMN		170.7625	(T7) 167.9	165.6250	(T7) 167.9	A	Tone 7
VFIRE 25	9	TACT		154.2875	(T6) 156.7	154.2875	(T6) 156.7	A	Tone 6
A/G CMD	12	TACT		167.8125		167.8125		A	
A/G TAC	13	TACT		172.5500	(TO) 150 -	172.5500	(TO) 150 =	A	
CALCORD	15	TACT	ICAL	156,0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL A/G
AIR GUARD	16	leff F	ra:	168.6250	L	168.6250	(T1) 110.9	A	l
9. Prepared by: Nam	e:	Jett Fe Alyssa		i, Jay Shaffer, burg(t)		RESL			
		o so ≈ 5 0 53					Signature:		
ICS 204		Date/Time:	8/25/2023	2200	=	Per	rsonnel Count: 106		
NIMS IAP						-	CONT	ROLLED UNCLASS	SIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		ASSIGNIVIENT LIST (ICS 204 WF)						INFORMATION//BASIC		
1. Incident Name:				2. Operation	al Period:			3. Branch	Division	
2023 SRF Li	ghtning Com	plex		Date From:	08/26/23	Date To:	08/27/23	х	Structure Grp	
				Time From:	0700	Time To:	0700	^	Structure Gr	
. Operations Perso	onnel:							Page 2 of 4		
Operations Section Chief:		, Travi	s Thai	ne(t)	1/4-1	Night Ops:				
Branch Director:	Rod Mendes, M	like Hi	ldebra	nd (t)		Branch Safety:	Matt Lipson			
livision/Group Supervisor:						Air Attack:				
i. Resources Assign				**RESO	URCES IN E	OLD ARE 12	2HR, UNBOL	DED ARE 24		
Resource Identifier		ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location	
				TASK	FORCE 2 CO	ONT.	,			
NG3 J3 CONTRACT	TING 41		9/6	5-50 OF STATE OF STAT		3	E-97	0700-2100	Orleans Spike	
ENG3 BLUE LAKE 88		8/28	9/5	Joe E	nein eqe		E-128	0700-2100	Orleans Spike	
NG6 PVT AAA FOR	TOTAL CONTRACTOR IN CONTRACTOR	1160	9/1	Chris I		4	E-37	0700-2100	Orleans Spike	
					SK FORCE				Control of the Contro	
TFLD KINLEY								0700-2100	Orleans Spike	
ENG3 STEAMBOAT	SPRINGS		8/20	Leighto	n White	4	E-4	0700-2100	Orleans Spike	
NG3 CASTLE MTN	E-12		9/5	Blaine		4	E-12	0700-2100	Orleans Spike	
ENG3 J3 CONTRACT	TING 39		9/5	AS K		3	E-26	0700-2100	Orleans Spike	
NG3 FIREANT 321			9/5	Zach Anthis		4	E-151	0700-2100	Orleans Spike	
ENG3 FIREANT 322	REANT 322 9/		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	
NG4 EARTH INDUS	STRIES	9/4		Allan Robertson		3	E-135	0700-2100	Orleans Spike	
ENG5 BUSCHER 616	5 BUSCHER 616 9/		9/5	Steve	Kinley	3	E-163	0700-2100	Orleans Spike	
ENG6 SAND HOLLO	G6 SAND HOLLOW FD B21		8/31	Jonathon	Thomas	3	E-137	0700-2100	Orleans Spike	
ENG6 BIRD DOG FIR	RE E-142		9/5			3	E-142	0700-2100	Orleans Spike	
6. Work Assignments							-	L		
Create defensible spa Orleans communities.		nt othe	r defer	nsible measur	es to reduce	adverse fire	impact to the	values at risk	in the	
7. Special Instruction	ns:									
Identify resources to r	respond to new s			1.5	1.5				4	
dentify resources to r	respond to new s y hydrants unless	s there	is fire	impact to val	ues at risk. U		as primary w	rater source.	,	
dentify resources to r	respond to new s y hydrants unless	s there	is fire	impact to val	ues at risk. U		as primary w	rater source.		
dentify resources to r Do not use community READs Heather Ricka	respond to new s y hydrants unless	s there	is fire	impact to val	ues at risk. U		as primary w	rater source.	,	
dentify resources to r Do not use community READs Heather Ricka B. Communications	respond to new s y hydrants unless ard, Nick Hillman	s there	is fire essica	impact to val	ues at risk. U	Branch X.			Notes	
dentify resources to r Do not use community READs Heather Ricka B. Communications Name	respond to new s y hydrants unless ard, Nick Hillman Ch	s there , and J Fund	is fire essica	impact to vali Conrad work	ues at risk. Uking across E	Branch X. Tx Freq	Tx Tone	Mode	Notes	
dentify resources to r Do not use community READs Heather Ricka B. Communications Name NIFC C44	respond to new s y hydrants unless ard, Nick Hillman Ch	Fund COMI	is fire essica ction MAND	Rx Freq	es at risk. Uking across ERx Tone (T7) 167.9	Tx Freq 165.6250	Tx Tone (T7) 167.9	Mode A	Tone 7	
dentify resources to r Do not use community READs Heather Ricka B. Communications Name NIFC C44 VFIRE 25	respond to new s y hydrants unless ard, Nick Hillman Ch 2 9	Fund COMI	is fire essica ction MAND	Rx Freq 170.7625	ues at risk. Uking across E	Tx Freq 165.6250 154.2875	Tx Tone	Mode A A		
dentify resources to r Do not use community READs Heather Ricka B. Communications Name NIFC C44 VFIRE 25 A/G CMD	respond to new s y hydrants unless ard, Nick Hillman Ch 2 9 12	Fund COMITACT	is fire essica ction MAND FICAL	Rx Freq 170.7625 154.2875 167.8125	es at risk. Uking across ERx Tone (T7) 167.9	Tx Freq 165.6250 154.2875 167.8125	Tx Tone (T7) 167.9	Mode A A	Tone 7	
dentify resources to r Do not use community READs Heather Ricka B. Communications Name NIFC C44 VFIRE 25 A/G CMD A/G TAC	respond to new s y hydrants unless ard, Nick Hillman Ch 2 9 12 13	Fund COMING TACT	is fire essica ction MAND FICAL FICAL	Rx Freq 170.7625 154.2875 167.8125 172.5500	Rx Tone (T7) 167.9 (T6) 156.7	Tx Freq 165.6250 154.2875 167.8125 172.5500	Tx Tone (T7) 167.9 (T6) 156.7	Mode A A A	Tone 7 Tone 6	
dentify resources to r Do not use community READs Heather Ricka B. Communications Name NIFC C44 VFIRE 25 A/G CMD A/G TAC CALCORD	respond to new s y hydrants unless ard, Nick Hillman Ch 2 9 12 13 15	Fund COMING TACT	is fire essica ction MAND FICAL	Rx Freq 170.7625 154.2875 167.8125 172.5500 156.0750	es at risk. Uking across ERx Tone (T7) 167.9	Tx Freq 165.6250 154.2875 167.8125 172.5500 156.0750	Tx Tone (T7) 167.9 (T6) 156.7	Mode A A A A A	Tone 7	
7. Special Instruction Identify resources to r Do not use community READs Heather Ricka 8. Communications Name NIFC C44 VFIRE 25 A/G CMD A/G TAC CALCORD AIR GUARD 9. Prepared by: Name	respond to new s y hydrants unless ard, Nick Hillman Ch 2 9 12 13 15 16	Fund COMITACT TACT	ction MAND TICAL TICAL TICAL	Rx Freq 170.7625 154.2875 167.8125 172.5500 156.0750 168.6250 n, Jay Shaffer,	Rx Tone (T7) 167.9 (T6) 156.7	Tx Freq 165.6250 154.2875 167.8125 172.5500	Tx Tone (T7) 167.9 (T6) 156.7 (T6) 156.7 (T1) 110.9	Mode A A A	Tone 7 Tone 6	
Identify resources to r Do not use community READs Heather Ricka 8. Communications Name NIFC C44 VFIRE 25 A/G CMD A/G TAC CALCORD AIR GUARD	respond to new s y hydrants unless ard, Nick Hillman Ch 2 9 12 13 15 16	Fund COMITACT TACT	ction MAND FICAL FICAL FICAL FICAL	Rx Freq 170.7625 154.2875 167.8125 172.5500 156.0750 168.6250 n, Jay Shaffer,	Rx Tone (T7) 167.9 (T6) 156.7	Tx Freq 165.6250 154.2875 167.8125 172.5500 156.0750 168.6250	Tx Tone (T7) 167.9 (T6) 156.7	Mode A A A A A A	Tone 7 Tone 6	

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						(100 20	· · · · · /	INFC	RMATIONIIBASIC
. Incident Name:		-		2. Operatio	nal Period:			3. Branch	Division
2023 SRF L	ightning Com	plex	ı	Date From:	08/26/23	Date To:	08/27/23	v	Cémiratione Cu
			-	Time From:	0700	Time To:	0700	Х	Structure Gr
4. Operations Pers	onnel:							Page 3 of 4	
Operations Section Chief:	Patrick Russell,	Travis T	hane((t)		Night Ops:			
Branch Director:	Rod Mendes, Mi	ke Hilde	brand	i (t)		Branch Safety:	Matt Lipson		
Division/Group Supervisor:	Brian Heath, Mil	ce Evers	(t)	72.0		Air Altack:			
5. Resources Assign				**RESC	URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24	HR**
Resource Identifier		ALS L	WD		ader	Personnel	Request #	Hours	Reporting Location
				TAS	SK FORCE 4				,
ENG6 NATIONAL FIF	RE 8		9/6	Junipe	r Odell	3	E-98	0700-2100	Orleans Spike
ENG6 BRIGHTON FI	RE		9/5	<u>-</u>	Guyer	3	E-100	0700-2100	Orleans Spike
ENG6 NATIONAL WI	LDLAND FIRE	+	9/6		Ennis	3	E-103	0700-2100	Orleans Spike
	-				SK FORCE 5			0100 2100	опсана оргке
ENG3 J3 CONTRACT	TING E-131	ГТ	9/5		Perry	3	E-131	0700-2100	Orlogno Sniko
ENG4 LONE PEAK 4			9/3		Ruis	6	E-131	0700-2100	Orleans Spike
ENG6 FIRE TRAX		-	9/6		lerron	3	E-90 E-106	0700-2100	Orleans Spike
NG6 E 6541		1	9/4		Acker	4			Orleans Spike Orleans Spike
ENG6 E631		 	9/6		Adcock	4	E-140 E-173	0700-2100	
		3/0				E-1/3	0700-2100	Orleans Spike	
ENGS IS CONTRACT	TING F 4CC	Г Т	0/0	END OF	TASK FOR				
NG3 J3 CONTRACTING E-166 NG6 OREGON WOODS		1	9/6	1		4	E-166	0700-2100	Orleans Spike
NG6 OREGON WOODS			9/6	Lonny Hanson		3	E-95	0700-2100	Orleans Spike
ENGE RING OF FIRE				Rick Manchester		3	E-113	0700-2100	Orleans Spike
		 			3	E-170	0700-2100	Orleans Spike	
ENG6 WILDLAND FIR ENG6 APACHE-SITG		9/6 Mehg Chuor			3	E-172	0700-2100	Orleans Spike	
DOZ3 DARRAH	IKEAVES	<u> </u>	16	Daniel Rubush		1	E-175	0700-2100	Orleans Spike
6. Work Assignments						2	E-6	0700-2100	Orleans Spike
Create defensible spa Orleans communities. 7. Special Instruction dentify resources to re	ns:								
Do not use community READs Heather Ricka	y hydrants unless	there is fi	re imp	pact to value	es at risk. Utili		s primary wate	er source.	
	y hydrants unless	there is fi	re imp	pact to value	es at risk. Utili		s primary wate	er source.	
Do not use community READs Heather Ricka B. Communications	y hydrants unless	there is fi	re imp	pact to value	es at risk. Utili		s primary wate	er source.	
READs Heather Ricka	y hydrants unless	there is fi	re imp	pact to value	es at risk. Utili		s primary wate	er source.	Notes
READs Heather Ricka	y hydrants unless ard, Nick Hillman, a	there is fi	re imp	pact to value	es at risk. Utiling across Bra	nch X.			Notes
READs Heather Ricka B. Communications Name NIFC C44	y hydrants unless ard, Nick Hillman, a Ch	there is fi	re implica Co	pact to value onrad workin	es at risk. Utiling across Bra	nch X.	Tx Tone	Mode	
READs Heather Ricka B. Communications Name NIFC C44 /FIRE 25	y hydrants unless ard, Nick Hillman, a Ch 2	there is fi	on AND	Rx Freq	es at risk. Utiling across Bra Rx Tone (T7) 167.9	Tx Freq 165.6250	Tx Tone (T7) 167.9	Mode A	Tone 7
READs Heather Ricka B. Communications Name	y hydrants unless ard, Nick Hillman, a Ch 2	Function COMMA	on AND CAL	Rx Freq 170.7625	es at risk. Utiling across Bra Rx Tone (T7) 167.9	Tx Freq 165.6250 154.2875	Tx Tone (T7) 167.9	Mode A A	Tone 7
READs Heather Ricka B. Communications Name NIFC C44 VFIRE 25 VG CMD	y hydrants unless ard, Nick Hillman, a Ch 2 9	Function COMMATACTIC	on AND CAL CAL	Rx Freq 170.7625 154.2875 167.8125	es at risk. Utiling across Bra Rx Tone (T7) 167.9	Tx Freq 165.6250 154.2875 167.8125	Tx Tone (T7) 167.9	Mode A A A	Tone 7
READs Heather Ricka B. Communications Name NIFC C44 /FIRE 25 NG CMD A/G TAC CALCORD	y hydrants unless and, Nick Hillman, and Ch 2 9 12 13	Function COMMA TACTION TACTION TACTION	on AND CAL CAL	Rx Freq 170.7625 154.2875 167.8125 172.5500 156.0750	Rx Tone (T7) 167.9 (T6) 156.7	Tx Freq 165.6250 154.2875 167.8125 172.5500 156.0750	Tx Tone (T7) 167.9 (T6) 156.7	Mode A A A A	Tone 7 Tone 6
READs Heather Ricka B. Communications Name NIFC C44 VFIRE 25 AVG CMD AVG TAC	y hydrants unless and, Nick Hillman, and Ch 2 9 12 13 15 16	Function COMMA TACTIC TACTIC TACTIC	on AND CAL CAL CAL CAL CAL	Rx Freq 170.7625 154.2875 167.8125 172.5500 156.0750 168.6250 Jay Shaffer,	Rx Tone (T7) 167.9 (T6) 156.7	Tx Freq 165.6250 154.2875 167.8125 172.5500	Tx Tone (T7) 167.9 (T6) 156.7 (T6) 156.7 (T1) 110.9	Mode A A A	Tone 7 Tone 6
READs Heather Ricka B. Communications Name NIFC C44 /FIRE 25 NG CMD NG TAC CALCORD AIR GUARD	y hydrants unless and, Nick Hillman, and Ch 2 9 12 13 15 16	Function COMMA TACTION Jeff Ferg	on AND CAL CAL CAL CAL CAL	Rx Freq 170.7625 154.2875 167.8125 172.5500 156.0750 168.6250 Jay Shaffer,	Rx Tone (T7) 167.9 (T6) 156.7	Tx Freq 165.6250 154.2875 167.8125 172.5500 156.0750 168.6250	Tx Tone (T7) 167.9 (T6) 156.7	Mode A A A A A	Tone 7 Tone 6

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	J 0 1	CIAIAITIA	I LISI	100 20-	+ 441)	INFORMATION//BASIC			
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
2023 SRF Ligh	ntning Com	plex		Date From:	08/26/23	Date To:	08/27/23	х	Structure Gr
				Time From:	0700	Time To:	0700	^	Structure Gr
4. Operations Person	inel:							Page 4 of 4	
Operations Section Chief: Pa	atrick Russell	, Travis	Thai	ne(t)		Night Ops:			
Branch Director: R				25. 6		Branch Safety:	Matt Lipson		
Division/Group Supervisor: B	rian Heath, Mi	ke Ever	s(t)			Air Attack:			
5. Resources Assigned				**RESO	URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24H	1R**
Resource Identifier		ALS L	WD.	Lea		Personnel	Request #	Hours	Reporting Locatio
MAST COTTONWOOD							E-10	0700-2100	Orleans Spike
CHP DAVIS CORP				Jose F	abela	3	E-192	0700-2100	Orleans Spike
CHP2 SISKIYOU TREE	S PLUS					3	E-193	0700-2100	Orleans Spike
WT2 PEEPLES VALLEY	Y	8	3/30				E-1	0700-2100	Orleans Spike
WT2 KIT CONTRACTIN				Tony	Hill	1	E-5	0700-2100	Orleans Spike
WT2 DARRAH LOGGIN				Rodney		1	E-15	0700-2100	Orleans Spike
WT2 DARRAH LOGGIN	IG E-18			Richard		1	E-18	0700-2100	Orleans Spike
WT2 SHAN CREEK	1	8	3/30	Zion Go		1	E-20	0700-2100	Orleans Spike
WT2 PRO DUMP				Mike Se	Park Street, Sec. of the process of the costs	1	E-22	0700-2100	Orleans Spike
EMPF BILLEDEAUX				Jeremy B		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
ENGG FIRE CO 103					tanson	3	E-226	10.00	ontourio opino
ENGG SARATO	S		Taylor		3	E-224			
ENGG ID-CTF	= 671			Dionici	0 Lopez	5	E-227		
6. Work Assignments:						-			
Create defensible space Orleans communities.	and implemer	nt other o	defen	sible measur	es to reduce	adverse fire	impact to the	values at risk	in the
7. Special Instructions:	:								
Identify resources to res	pond to new st	arts with	nin th	e complex fo	otprint.				
Do not use community h	ydrants unless	there is	fire	impact to valu	ues at risk. L	Itilize drafting	as primary w	ater source.	
READs Heather Rickard	l, Nick Hillman,	and Jes	ssica	Conrad work	ing across E	ranch X.			
8. Communications									
Name	Ch	Functi	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMM	AND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	А	Tone 7
VFIRE 25	9	TACTIO	CAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	А	Tone 6
A/G CMD	12	TACTIO	CAL	167.8125		167.8125		Α	
A/G TAC	13	TACTIO	CAL	172.5500		172,5500		Α	
CALCORD	15	TACTIO	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	MEDICAL A/G
AIR GUARD	16	.41		168.6250		168.6250	(T1) 110.9	А	
9. Prepared by: Name:		Jeff Fero Alyssa T		, Jay Shaffer, ourg(t)		RESL	Signatura		
ICS 204				Dete/Ti	0/05/0000	2200	Signature:		rsonnel Count: 1
				Date/Time:	01/31/0/3	//UU		Pei	rsonnel Count: 1

NIMS IAP

1. Incident Name:				2. Operational Period:				3. Branch	Division
2023 SRF Ligh	tning Con	nplex		Date From:	08/26/23	Date To:	08/27/23		_
	-			Time From:	0700	Time To:	0700	X	R
4. Operations Person	nnel:							Page 1 of 1	Romeo
Operations Section Chief: P	atrick Russe	ell, Tra	vis Th	ane(t)		Night Ops:			H0000000000000000000000000000000000000
Branch Director: R						Branch Safety:	Matt Lipson		
Division/Group Supervisor: E					liams (+				
5. Resources Assigned							2HR, UNBOL	DED ARE 241	HR**
Resource Identifier		ALS	LWD		ıder	Personnel	Request #	Hours	Reporting Location
HC2IA PVT KLAMATH FA	LLS C-12		9/1	Leo O	rozco	20	C-12	0700-2100	Orleans Spike
ENG3 ROCKY MOUNT	AIN FIRE		9/1	Cole St	tanford	3	E-11	0700-2100	Orleans Spike
ENG3 COOP UTAH CO	UNTY		8/27	Josh	Lane	4	E-39	0700-2100	Orleans Spike
ENG6 REDRIDGE 225			9/6	Rich A	Austin	3	E-225	0700-2100	Orleans Spike
WT2 PVT GRANIT COMM	ERCIAL		8/31	Jim Jo	hnson	1	E-21	0700-2100	Orleans Spike
EMPF FISCHER	-		9/1	Silas F	ischer	1	O-233	0700-2100	Orleans Spike
EMTF ARTHUR Z	incke			-Eric-A		1	O-209	0700-2100	Orleans Spike
				Justin	Zuhcke				
				VIII.					
6. Work Assignments:								<u> </u>	
Secure the perimeter an	d mop up to	the deg	gree ne	ecessary to n	nake escape	improbable.			
				•		Section Control Section (Section Control			
		- Jestin							
7. Special Instructions									
READs Heather Rickard	I, Nick Hillma	in, and	Jessic	a Conrad wo	rking across	Branch X.			
I									
8. Communications									
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	A	Tone 7
VFIRE 25	9	TACT		154.2875	(T6) 156.7	154.2875	(T6) 156.7	A	Tone 6
A/G CMD	12	TACT		167.8125	· - / . 50.1	167.8125	1	A	
A/G TAC	13	TACT		172.5500		172.5500		A	
CALCORD	15	TACT		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	
				, Jay Shaffer,					1
9. Prepared by: Name:			Thorni			RESL	190700 -		
							Signature:		
CS 204				Date/Time:	8/25/2023	2200			rsonnel Count: 33 SIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:					3. Branch	Division
2023 SRF Ligh	ntning Cor	nplex		Date From:	08/26/	23	Date To:	08/27/23	V	Т
(3.50)				Time From:	0700)	Time To:	0700	X	1
4. Operations Perso	nnel:							22-1-4	Page 1 of 1	Tango
Operations Section Chief:	Patrick Russ	sell, Tra	avis T	nane(t)			Night Ops:			
Branch Director:							Branch Safety:	Matt Lipson		
Division/Group Supervisor: (J nstaffed						Air Attack:			
5. Resources Assigne	d:			**RESO	URCES	IN B	OLD ARE 1	2HR, UNBOL	DED ARE 24H	łR**
Resource Identifier		ALS	LWD	Lea	ıder		Personnel	Request #	Hours	Reporting Location
						-				
					-					
						-			 	
6. Work Assignments	:								*	
Unstaffed										
7. Special Instruction	e.									
7. Special instruction	J.									
8. Communications		Γ_				140		Γ – –	Т	T
Name	Ch	Fund	-	Rx Freq	Rx To		Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COM		170.7625	(T7) 16		165.6250	(T7) 167.9	A	Tone 7
VTAC12	11	TACT		154.4525	(T6) 15	06./	154.4525	(T6) 156.7	A	Tone 6
A/G CMD A/G TAC	12	TACT		167.8125			167.8125		A	
CALCORD	13 15	TACT		172.5500 156.0750	(T6) 15	56.7	172.5500 156.0750	/T6\ 156.7	A	NEDION 1/2
AIR GUARD	16	IACI	ICAL	168.6250	(10) 1		168.6250	(T6) 156.7	A	MEDICAL A/G
AIL GOALD	10	leff F	arauso	n, Jay Shaffe	L		100.0230	(T1) 110.9	A	L
9. Prepared by: Name	:			n, Jay Shalle nburg(t)	J.,		RESL			
· -								Signature:		×
ICS 204			Date/Time: 8/25/2023 2200						Pe	rsonnel Count: 0
NIMS IAD										

					1	. ,	INTO	KWATIOWIBAGIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
2023 SRF Lig	htning Co	mplex	Date From:	08/26/23	Date To:	08/27/23	V	U
			Time From:	0700	Time To:	0700	X	U
4. Operations Person	onnel:						Page 1 of 1	Uniform
Operations Section Chief:	Patrick Rus	sell, Travis	Thane(t)		Night Ops:	Î		
Branch Director:	Rod Mende	s, Mike Hild	ebrand (t)		Branch Safety:	Matt Lipson		
Division/Group Supervisor:	Unstaffed				Air Attack:			
5. Resources Assign	ed:		**RESC	DURCES IN	BOLD ARE 1	2HR, UNBOL	DED ARE 24	-lR**
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
		7.00		^	-	1 1 1 1 1	1.75	
			-					
				WALKER TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE T				
				Crescul ideal and				
					ļ			H 2: 4-10-11-11-11-11-11-11-11-11-11-11-11-11-
					-			
6. Work Assignments	••						L	
o. Work Assignments								
7. Special Instruction	is:							
0. Cammuniantian								
8. Communications Name	Ch	Function	D., C.,	D. T.	T. F.	T., T	Mada	Natas
NIFC C44	Ch 2	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
		COMMAND		(T7) 167.9		(T7) 167.9	A	Tone 7
VTAC11	10	TACTICAL		(T6) 156.7	151.1375	(T6) 156.7	A	Tone 6
A/G CMD	12	TACTICAL			167.8125		A	
A/G TAC	13	TACTICAL		(TO) 450 7	172.5500	(TC) 450 7	A	
CALCORD	15	TACTICAL		(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL A/G
AIR GUARD	16	1-#	168.6250	<u></u>	168.6250	(T1) 110.9	А	1
9. Prepared by: Name	e:	Jeff Fergus Alyssa Tho	on, Jay Shaff rnburg(t)	er,	RESL			
		,	/		······································	Signature:_		
ICS 204			Date/Time:	8/25/2023	2200			rsonnel Count: 0
NIMS IAP	L					CONT		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name: 2. Operational Pe					nal Period:			3. Branch	Division
2023 SRF Li	ghtning Co	mplex	(Date From:	08/26/23	Date To:	08/27/23	ХХ	
				Time From:	0700	Time To:	0700		_
4. Operations Per	sonnel:							Page 1 of 1	Lima
Operations Section Chief	Patrick Russ	sell, Tr	avis T	hane(t)		Night Ops:			
Branch Director	: lan Morgan,	Natha	n Arel	lano (t)		Branch Safety:			
Division/Group Supervisor	Orlando Ger	nao, C	urtis V	Vayka(t)		Air Attack:			
5. Resources Assig	ned:			**RESC	URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24H	IR**
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2IA UKONOM			8/29	Brian	Janes	20	C-4	0700-2100	Orleans Spike
WM WT2 Nor	THWEST FI	RE	115	James	Cravener	2	E-125		
M S/T XSL IL	172 F	-	9/6	Brian	l avvis	17	E-201		
- VOL T	1120		170	BIIdii	Lewiz	• /	E 201		
			-						
*									
			-						
		-							
			-					-	
6. Work Assignmen	its:							1	
Construct control line		101 ros	d to lir	nit western fi	re progressio	n			
Scout for opportunitie									
Cocat for opportuniti	co to construct	COITGO	1 111103	to minit tric m	c progression				
7. Special Instruction	ons:								
Do not use communi		ess the	ere is f	ire impact to	values at risk	. Utilize draft	ing as priman	v water source	
Casy Hague (REAF)									
Jason Nez (ARCH),									
, ,,	~ E2 257 317 2 7 (. , ,	• • • • • • • • • • • • • • • • • • • •		,,		,		
						I Maria San			
8. Communications	i								
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	СОМІ	MAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	А	Tone 7
VFIRE 22	6	TACT	TICAL	154.2650	(T6) 156.7	154.2650	(T6) 156.7	Α	Tone 6
A/G CMD	12	TACT	TICAL	167.8125		167.8125		А	
A/G TAC	13	TACT	rical	172.5500		172.5500		А	
CALCORD	15	TACT	TICAL	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	
				, Jay Shaffer,	ı		1 10 07 1122		
9. Prepared by: Nar	ne:	Alyssa	Thorn	burg(t)		RESL			
	7						Signature:_		
ICS 204				Date/Time:	8/25/2023	2200		Per	rsonnel Count: 20

NIMS IAP

	-	SS	IGNMEN	T LIST	(ICS 20	4 WF)		LLED UNCLASSIFIED RMATION//BASIC	
1. Incident Name:			2. Operation	al Period:			3. Branch	Division	
2023 SRF Lightning Co	mple	K	Date From:	08/26/23 0700	Date To: Time To:	08/27/23	хх	M	
4. Operations Personnel:			Time From.	0700	Time to:	0700	Page 1 of 3	Mike	
Operations Section Chief: Patrick Rus	sell, Ti	avis T	hane(t)		Night Ops:		15-		
Branch Director: lan Morgan					Branch Safety:				
Division/Group Supervisor: Brian Breni					Air Attack:				
5. Resources Assigned:	T			JRCES IN I	BOLD ARE 1	OLD ARE 12HR, UNBOLDED ARE 24HR**			
Resource Identifier	ALS	LWD	Lead		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		9/5	Javier F		20	C-37	0700-2100	Orleans Spike	
HC2 BLUE MOUNTAN		9/4	Andrew	Duran	20	C-38	0700-2100	Orleans Spike	
HC2 GRIZZLY FIREFIGHTERS		9/6	Akeem	Farr	20	C-43	0700-2100	Orleans Spike	
S/T XSL 14726 DIV L		9/6	Brian L	ewis	17-	E-201	0700-2100	Orleans Spike	
ENG3 PVT LEFTHAND FPD 4104		8/29	Peter McE	Ivaney	4	E-8	0700-2100	Orleans Spike	
ENG3 SOUTH METRO FIRE 20		8/29	Jeramy	Rath	4	E-92	0700-2100	Orleans Spike	
ENG3 PRO TEMPS 119		9/6	Byron I	ong	3	E-115	0700-2100	Orleans Spike	
ENG4 E1302		9/1	Tylor N	ofez	4	E-6	0700-2100	Orleans Spike	
ENG4 SUNDANCE FIRE E-19		9/3	Philip l	ong	3	E-19	0700-2100	Orleans Spike	
ENG4 SUNDANCE FIRE E-25		9/3	Matt A	bbe	3	E-25	0700-2100	Orleans Spike	
ENG4 PACIFIC HABITAT		9/3	Jake Wi	liams	3	E-93	0700-2100	Orleans Spike	
ENG5 UTTING CONSTRUCTION		9/4	Tyler Ne	elson	3	E-18	0700-2100	Orleans Spike	
ENG5 GLOBAL WILDFIRE E-27		9/4	Logan M	alone	3	E-27	0700-2100	Orleans Spike	
ENG5 GLOBAL WILDFIRE E-28		9/4	Brad Tou	issant	3	E-28	0700-2100	Orleans Spike	
ENG5 ELKO CO FIRE E-132		9/4	Teren M	litton	4	E-132	0700-2100	Orleans Spike	
ENG5 ELKO CO FIRE E-133		9/4	Carter Al	varado	4	E-133	0700-2100	Orleans Spike	
6. Work Assignments:									
Secure the 12N12 road to limit eas									
Establish control lines and secure t	he Ced	ar Can	np Road to lim	it southern	fire progressi	on.			
Scout for containment opportunities	s to limi	t north	ern fire progre	ssion.					
7. Special Instructions:									
Coordinate with READs to validate	control	line lo	cations prior to	implemen	tation.				
Do not use community hydrants un						ng as priman	water source		
Casy Hague (REAF), Kevin Colegr Jason Nez (ARCH), Sarah Brey (R	ove (RE	EAF), E	ric Blake (RE	AD), Heath	er Rickard (C	ULS), Amber	Bishop (REAF	·),	

n Nez (ARCH), Sarah Brey (READ(t), Tim Breen (READ) and Roy Sutcliff (READ(t) are working across DIV M & DIV N.

Date/Time: 8/25/2023

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	А	Tone 7
VFIRE 24	8	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	А	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	А	MEDICAL A/G
AIR GUARD	16		168.6250		168.6250	(T1) 110.9	Α	
		Jeff Ferguson	, Jay Shaffer,		250			

9. Prepared by: Name:

Alyssa Thornburg(t)

RESL

2200

Signature: Personnel Count: 158

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	,	INFO	RMATION//BASIC						
1. Incident Name:			2. Operational	Period:			3. Branch	Division	
2023 SRF Lightning Con	nplex		Date From: 0	08/26/23	Date To:	08/27/23	VV	B.#	
			Time From:	0700	Time To:	0700	XX	M	
4. Operations Personnel:							Page 2 of 3	Mike	
Operations Section Chief: Patrick Russe	ell, Tra	vis Th	ane(t)		Night Ops:				
Branch Director: Ian Morgan, N	lathan	Arella	no (t)		Branch Safety:				
Division/Group Supervisor: Brian Brenna			3 (5)		Air Attack:				
5. Resources Assigned:			**RESOUR	RCES IN E	BOLD ARE 12HR, UNBOLDED ARE 24HR**				
Resource Identifier	ALS	LWD	Leade	r	Personnel	Request #	Hours	Reporting Location	
ENG5 PACIFIC OASIS		9/4	Wes Doo	dds	3	E-134	0700-2100	Orleans Spike	
ENG6 NV-NLT BRUSH 16		8/29	Kyle Nec	kels	5	E-1	0700-2100	Orleans Spike	
ENG6 YUROK 9462		8/29	Talbert Alv	arado	4	E-36	0700-2100	Orleans Spike	
ENG6 THUNDER MOUNTAIN		9/5	Jeremiah I	Millier	3	E-116	0700-2100	Orleans Spike	
ENG6 AAA THUNDERBOLT FIRE			James G	rant	3	E-146	0700-2100	Orleans Spike	
ENG6 J3 CONTRACTING E-156			Curtis Pum	phrey	3	E-156	0700-2100	Orleans Spike	
DOZ2 LET-ER-BUCK		8/29	Mike Ba	ker	2	E-1	0700-2100	Orleans Spike	
DOZ3 KIT		8/31	Braydon Tor	nlinson	2	E-35	0700-2100	Orleans Spike	
MAST NORTH STATE EQUP		9/4	Michael Br	idwell		E-9	0700-2100	Orleans Spike	
MAST LEPAGE		9/5	Nathan Ric	hards	2	E-11	0700-2100	Orleans Spike	
MAST EVANS ROW E-180			Aristeo Go	nzalez	2	E-180	0700-2100	Orleans Spike	
MAST EVANS ROW E-181			Chuck La	yton	2	E-181	0700-2100	Orleans Spike	
MAST LASSEN MASTICATOR		9/5	TJ Chrisi	man	2	E-230	0700-2100	Orleans Spike	
MAST HOOPA FIRE			Whits Mar	shall	2	E-285	0700-2100	Orleans Spike	
WT2 ZABEL		8/28	Frank Za	ibel	1	E-12	0700-2100	Orleans Spike	
WT2 DARRAH LOGGING E-16			Dave Kau	ndart	1	E-16	0700-2100	Orleans Spike	
WT2 DARRAH LOGGING E-17		8/31	Tom Wate	rman	1	E-17	0700-2100	Orleans Spike	
WT2 PVT E-18			Daniel C	ook		E-18	0700-2100	Orleans Spike	
6. Work Assignments:									

Secure the 12N12 road to limit eastern fire progression.

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

Scout for containment opportunities to limit northern 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) and Roy Sutcliff (READ(t) are working across Div M & Div N.

8. Communications

or outminaringarions	•							
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		A	
A/G TAC	13	TACTICAL	172.5500		172.5500		Α	
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

Signature:

ICS 204 Date/Time: 8/25/2023 2200

Personnel Count: 3

NIMS IAP

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:		3. Branch	Division		
2023 SRF Lightning C	omplex		Date From:	08/26/23	Date To:	08/27/23	7/7/	2.0
			Time From:	0700	Time To:	0700	XX	M
4. Operations Personnel:							Page 3 of 3	Mike
Operations Section Chief: Patrick Rus	ssell, Trav	is Th	ane(t)		Night Ops:			
Branch Director: lan Morgan					Branch Safety:			
Division/Group Supervisor: Brian Bren					Air Attack:			
5. Resources Assigned:			**RESO	URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24H	
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
WT2 NORTHWEST FIRE DIV	11	9/5-	James-G	ravener_	2-	E-125	0700-2100	Orleans Spike
TFLD KIRKMAN		8/28	Brian K	irkman	1		0700-2100	Orleans Spike
TFLD FISHER			Isiah F	isher	1		0700-2100	Orleans Spike
HEQB LOZANO			Steven	Lozano	1		0700-2100	Orleans Spike
FMOD MOEN		9/6	Gary B	almain	2	O-236	0700-2100	Orleans Spike
FMOD CHARLIE FALLERS DEN	NOB	9/2	-Clay-	Ritts	-2-	-0-237-	0700-2100	Orleans Spike
FMOD A & F FALLERS			Jesse /	Aousa	2	O-240	0700-2100	Orleans Spike
FMOD SWEDBERG CONTRACTING			Gary So	chaffer	2	0-241	0700-2100	Orleans Spike
FELB O'CONNOR		8/28	Morgan C	Connor	1		0700-2100	Orleans Spike
STEQ FENWICK				enwick	1	0-34	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 W	/atson	1	O-187	0700-2100	Orleans Spike
6. Work Assignments:						Amora de la companya		
Secure the 12N12 road to limit eas	torn fire n							
Establish control lines and secure				t acuthora fir		_		
Scout for containment opportunities					e progression	1.		
Souther defination opportunities	3 10 1111111 11	ortitei	n me progres	ision.	1			
7. Special Instructions:								
Coordinate with READs to validate	control lin	e loca	ations prior to	implementa	tion.			
Do not use community hydrants un						g as primary v	vater source.	
Casy Hague (REAF), Kevin Colegr								
Jason Nez (ARCH), Sarah Brey (R	EAD(t), Ti	m Bre	en (READ) a	nd Roy Sutc	liff (READ(t) a	are working a	cross Div M &	Div N.
8. Communications								
Name Ch	Func		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44 2	COMM		170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7
VFIRE 24 8	TACTI		154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	Tone 6
A/G CMD 12	TACTI	-	167.8125		167.8125		Α	
A/G TAC 13	TACTI		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	1.5-		168.6250		168.6250	(T1) 110.9	A	
9. Prepared by: Name: Jeff Fergusor Alyssa Thorn					RESL			
	3(-)			Signature:				
CS 204			Dete/Fire	0/05/0000	0000		D	
4		Date/Time:	0/23/2023	2200		Per	sonnel Count: 21	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				`			
1. Incident Name:			2. Operational Period:			3. Branch	Division
2023 SRF Lightning Com	plex		Date From: 08/26/23	Date To:	08/27/23	VV	NI
	-		Time From: 0700	Time To:	0700	XX	N
4. Operations Personnel:						Page 1 of 2	November
Operations Section Chief: Patrick Russel	I. Trav	is Tha	ne(t)	Night Ops:			
Branch Director: Ian Morgan, Na				Branch Safety:			
Division/Group Supervisor: Brendon Banw				Air Attack:			
5. Resources Assigned:	1	,om cy	**RESOURCES IN	W 0.00 St 80.000 SEC.000		DED ARE 24H	IR**
Resource Identifier	ALS	LWD	Leader	Personnel	Request #		Reporting Location
HC2IA FRANCO	ALG	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	Javier Ramos	20	C-42	0700-2100	Orleans Spike
WFM SIX RIVERS	-	9/4	Ben Peterson	16	O-255	0700-2100	Orleans Spike
TF 7102	-	9/5	Desmond Pellum	13	E-199	0700-2100	Orleans Spike
ENG3 WEST METRO 9		8/28		4	E-139	0700-2100	Orleans Spike
ENG3 PLATTE CANYON 33			Travis Griffin Devon Macdonald				
		8/28		4	E-141	0700-2100	Orleans Spike
ENG3 CA MDF 335		9/5	Tristean 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		0700-2100	Orleans Spike
ENG6 FLASHOVER LLC		9/4	Travis Grunenfelder	3	E-24	0700-2100	Orleans Spike
ENG6 LITE EM UP 275			Jenie Evans	3	E-105	0700-2100	Orleans Spike
ENG6 ROARING FORK		8/29	Maureen McPhee	3	E-138	0700-2100	Orleans Spike
ENG6 BIRD DOG FIRE		9/5	Jon Keyton	3	E-143	0700-2100	Orleans Spike
ENG6 GRIZ ONE FIREFIGHTING		9/4	Shana-Bekke	-3-	E-145	0700-2100	Orleans Spike
ENG6 USWFS 1611			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 control line along the 13N01 road to limit western fire progression.

Scout for opportunities to construct control lines to limit the 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) and Roy Sutcliff (READ(t) are working across Div M & Div N.

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		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	Jeff Ferguson Alyssa Thornb			RESL				

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

154

Signature:

2200

Date/Time: 8/25/2023

2. Operational Period:

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

2023 SRF Ligh	ntning Co	mplex		Date From:	08/26/23	Date To:	08/27/23	XX	N
	20.00			Time From:	0700	Time To:	0700		1.4
4. Operations Perso	nnel:							Page 2 of 2	November
Operations Section Chief:	Patrick Russ	sell, Tra	avis T	hane(t)		Night Ops:			
Branch Director:	an Morgan,	Natha	n Arel	lano (t)		Branch Safety:			
Division/Group Supervisor:	Brendon Ba	nwell,	Geoffi	rey Phelan (t	t)	Air Attack:			
5. Resources Assigne	ed:			**RESO	URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24H	IR**
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
DOZ2 LA RUE DOZER	{		9/5	Dan L	.aRue	2	E-129	0700-2100	Orleans Spike
DOZ2 STONY CREEK			9/6	Ken (Cook	2	E-130	0700-2100	Orleans Spike
MAST AMOS EXC N	oshow			Jason	Turpin	3	E-177	0700-2100	Orleans Spike
MAST TOUGH CO				Matt S	Smiley	2	E-231	0700-2100	Orleans Spike
WT2 SQF 221			9/4	Cole V	Villiam	2	E-127	0700-2100	Orleans Spike
FMOD LIBERTY LUMBE	RJACK		9/3	Brandon S	Schroeder	2	O-50	0700-2100	Orleans Spike
EMPF TOYOTA			9/5	Yosh 1	Гоуоtа	1	O-190	0700-2100	Orleans Spike
EMTF REAVES (t)	-		9/5	Forrest	Reaves	1	O-215	0700-2100	Orleans Spike
FMOD TIMBER	TIPPERS				Williams		0-312		
FMOD SWEDBI	ERG			Jason E	Sishop	2	0-238		
MAST GRAM					ndrews	2	E-176		
HC2 FRANCE	012	Jorge P	tmezqui	ta 20	C-8	ļ	_		
HEQB FARM	F 255		913		Farnsvior Unkovic		0-75 E-122		
HEOB Gosal		-	plal		Oosahwe		0-229		
				- Tanap	0-0-1100		0 20		
								L	
6. Work Assignments			The colors and colors	W-27	200				
Construct control line a	-								
Scout for opportunities	to construct	control	lines 1	to limit the fire	e progressior	١.			
7. Special Instruction									
1		oon tha	so io fi	en immont to .	المادعة معيناما		laa oo aalaaaa	ator course	
Do not use community	-								
Casy Hague (REAF), K Jason Nez (ARCH), Sa									
Tim Quigley SOFR is w					and Hoy ou	tom (rtexto)	, are working	doroso biv ivi	2 517 14.
	ronning donoc	o Dian	011707						
8. Communications								15	
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COM	MAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	А	Tone 7
VTAC12	11	TACT		154.4525	(T6) 156.7	154.4525	(T6) 156.7	А	Tone 6
A/G CMD	12	TACT		167,8125		167.8125		Α	
A/G TAC	13	TACT		172.5500		172.5500		А	
CALCORD	15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL A/G
AIR GUARD	16			168.6250	, , , , , , , , , , , , , , , , , , , ,	168.6250	(T1) 110.9	А	
				, Jay Shaffer,	L		1 1 /		
9. Prepared by: Name: Alyssa Thor						RESL			
							Signature:		
ICS 204				Date/Time:	8/25/2023	2200			rsonnel Count: 15
NIMS IAP							CONTROL	LED UNCLASSIFIED	INFORMATION//BASIC

1. Incident Name:		2. Operational Period:				3. Branch	Division		
2023 SRF Lig	htning Co	mple	(Date From:	08/26/23	Date To:	08/27/23		
				Time From:	0700	Time To:	0700	XL	/AA
4. Operations Person	onnel:							Page 1 of 1	Alpha-Alpha
Operations Section Chief:		sell. Tr	avis T	hane(t)		Night Ops:		[· -3- · - · ·	/
					Mathiese	Branch Safety:	Doug McKel	vev /	/
Division/Group Supervisor:		3,		,	(-	Air Attack:		/	
5. Resources Assign				**RESC	OURCES IN	BOLD ARE 1	2HR, UNBOL	DED ARE 24H	IR**
Resource Identifier		ALS	LWD		ader	Personnel		Hours	Reporting Location
WFM KILEWEIA				W	eb	7		0700-2100	Orick Rodeo Grnds
S/T NEU 9236G				Travis	Johnson	40	C-2	0700-0700	Orick Rodeo Grnds
S/T SHU 9245G				На	gan	35	C-4	0700-0700	Orick Rodeo Grnds
S/T TCU 9446G					kely	36	C-3	0700-0700	Orick Rodeo Grnds
S/T NEU 9231C					West (t)	16	₽ -9	0700-0700	Orick Rodeo Grnds
S/T LMU 9224C		1				21,491	/	0700-0700	Orick Rodeo Grnds
WTS2 RIO 7157				Joseph	Sancho	2		0700-0700	Orick Rodeo Grnds
WTS2 ARF 8258			1			2 /		0700-0700	Orick Rodeo Grnds
WTS2 PVT DARRAH	323			Carl V	Valker	1/	E-1	0700-2100	Orick Rodeo Grnds
WT1 5J WATER SERV	/			Bryan	Jackson		E-15	0700-2100	Orick Rodeo Grnds
CHIP PVT G AND C				Alex	Knott	3	e-12	0700-2100	Orick Rodeo Grnds
READ KINSMAN				Samantha	Kinsman	1		0700-2100	Orick Rodeo Grnds
EMPF DACPCANO				Jeffrey E	acpeano-/	4	0-94-	0700-0700	Orick Rodeo Grnds
EMPF HOESE				Mike	Hoese /	1	0-213	0700-0700	Orick Rodeo Grnds
MONTEREY REMS			8/31	Robert	Klimek	10 10 20	0-61	0700-2100	Orick Rodeo Grnds
EMPF SCHE	CHTER			Andre	w.Sche	chter 1	0-214		7 7 7 7 7
					$\overline{}$	ļ			
6. Work Assignments						1			
Secure Holter Ridge R		A A /77	heade	porth to the	101 mond lin	it anatora fire			
Prep indirect line from							-	fiso programa	
Secure direct line from					-	-		100	on.
Scout for direct and inc						_			
Coode for direct and int	uneor control	iirie op	portan	ilies ili Lost i	VIAIT OFEEK	o mini me me	progression	THE WEST.	
7. Special Instruction	is:		/			_			
Keep the fire footprint		ossible	to red	uce impacts	to private la	and Old	Growth Forest	within the parl	ς.
Coordinate with coope							1		
READ Emma McClure									
READS David Neiss, a	/				on Division	s AA & ZZ			
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	A	Tone 7
NIFC C54	4	COM	MAND	173.9250	(T7) 167.9	170.5625	(T7) 167.9	A	Tone 7
VTAC11	10	TACT	ICAL	151.1375	(T6) 156.	151.1375	(T6) 156.7	A	Tone 6
A/G CMD	12	TACT	ICAL	167.8125		167.8125		А	
A/G TAC	13	TACT	ICAL	172.5500		172.5500		A	
CALCORD					(T6) 156.7	156.0750	(T6) 156.7	Α \	MEDICAL A/G
AIR GUARD						168.6250	(T1) 110.9	Α	
O Droposod bury	, Jay Shaffer,	.							
9. Prepared by: Name: Alyssa Thornb				ourg(t)		RESL			
10 204				D / F	0/05/000	2000	Signature:		
ICS 204				Date/Time:	8/25/2023	2200		Per	sonnel Count: 138

							,	A CONTRACTOR OF THE PARTY OF TH	RMATION//BASIC
1. Incident Name: 2. Operational Period: 3. Branch Division 2023 SRF Lightning Complex Date From: 08/26/23 Date To: 08/27/23							Division		
2023 SRF Lightr	ning Con	nplex		Date From:	08/26/23	Date To:	08/27/23	XL	AA
				Time From:	0700	Time To:	0700		
4. Operations Personn	el:							Page 1 of 1	Alpha-Alpha
Operations Section Chief: Pat	rick Russ	ell, Tra	avis T	hane(t)		Night Ops:			
Branch Director: Jal	ce Akerbe	rg, Jas	on Dy	er, Leif N	Mathies	Branch Safety:	Doug McKe	ivey	
Division/Group Supervisor: Joe				, .	(+)	Air Attack:			
5. Resources Assigned:				**RESO	URCES IN	BOLD ARE 1	2HR, UNBOL	DED ARE 24	1R**
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
WFM KILEWEIA -> (W	eb	7		0700-2100	Orick Rodeo Grnd
S/T NEU 9236G	-			Travis J		40	C-2	0700-0700	Orick Rodeo Grnds
S/T SHU 9245G				STEVEHA	gan CHAPI	35	C-4	0700-0700	Orick Rodeo Grnds
S/T TCU 9446G -> (C			Blal		36	C-3	0700-0700	Orick Rodeo Grnds
S/T NEU 9231C					Nest 😭	16	E =9 16	0700-0700	Orick Rodeo Grnds
S/T LMU 9224C								0700-0700	Orick Rodeo Grnds
WTS2 RIO 7157 -> C	C			Joseph	Sancho	2		0700-0700	Orick Rodeo Grnds
WTS2 ARF 8258	-					2		0700-0700	Orick Rodeo Grnds
WTS2 PVT DARRAH 323	3			Carl V	Valker	1	E-1	0700-2100	Orick Rodeo Grne
WT1 5J WATER SERV -					lackson	 	E-15	0700-2100	Orick Rodeo Grne
CHIP PVT G AND C					Knott	3	e-12	0700-2100	Orick Rodeo Grne
READ KINSMAN					Kinsman			0700-2100	Orick Rodeo Grne
EMPF DACPCANO				Jeffrey B		4	-0-94	0700-0700	Orick Rodeo Grnds
EMPF HOESE					Hoese	1	0-213	0700-0700	Orick Rodeo Grnds
MONTEREY REMS			8/31		Klimek	 	0-61	0700-2100	Orick Rodeo Grnd
EMPE			0.00	SCHEC		1	0-214	0.00 2.00	OTTOR TROUBO GITT
REMS CSM		A, 15	E						
READ									
6. Work Assignments:									
Secure Holter Ridge Road									
Prep indirect line from DF									ion.
Secure direct line from the									
Scout for direct and indire	ect control	line op	portun	ities in Lost I	Man Creek	to limit the fire	progression t	o the west.	
7.0 111 / 4									
7. Special Instructions:							_		
Keep the fire footprint as								t within the par	k.
Coordinate with cooperat					established	meet incident	needs.		
READ Emma McClure wi		-							
READS David Neiss, and	Alexande	r Leigh	worki	ng on will be	on Division	is AA & ZZ			
8. Communications	Ol-		··		r =	T = =	T	1	T
Name	Ch	-	ction	Rx Freq	Rx Tone		Tx Tone	Mode	Notes
NIFC C45	3	-	MAND	173.0875	(T7) 167.		(T7) 167.9	A	Tone 7
NIFC C54	4		MAND	173.9250	(T7) 167.		(T7) 167.9	A	Tone 7
VTAC11	10	-	ICAL	151.1375	(T6) 156.		(T6) 156.7	A	Tone 6
A/G CMD	12	-	ICAL	167.8125	ļ	167.8125	ļ	A	-
A/G TAC	13	 	ICAL	172.5500		172.5500	ļ	A	-
CALCORD	15	TACT	ICAL	156.0750	(T6) 156.		(T6) 156.7	+	MEDICAL A/G
AIR GUARD	16	<u>L</u>		168.6250	<u></u>	168.6250	(T1) 110.9	A	
9. Prepared by: Name:			ergusor Thorn	n, Jay Shaffer,		RESL			
o. i repared by Haille.		Alysse	HOIII	Daig(t)		INLOL	Signature:		
ICS 204				Date/Time:	8/25/2022	2200	orginature	Do	rsonnel Count; 13
NIMS IAP				Date Hille.	JIZUIZUZU	2200			SIEED INFORMATION/EAS

						1.00 -0			
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
2023 SRF Lig	htning Co	mplex	(Date From:	08/26/23	Date To:	08/27/23	XL	ZZ
				Time From:	0700	Time To:	0700	7.2	Divide Styles
4. Operations Person	onnel:							Page 1 of 1	Zulu-Zulu
Operations Section Chief:	Patrick Russ	sell, Tr	avis T	hane(t)		Night Ops:			
Branch Director:	Jake Akerbe	erg, Ja	son Dy	yer, Leif N	Nathieser	Branch Safety:	Doug McKel	vey	
Division/Group Supervisor:					(+)	Air Attack:			
5. Resources Assign	ed:			**RESO	URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24	-iR**
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
YOSEMITE WFM			8/31	John C	O-Ocoy	9	0-1	0700-2100	Orick Rodeo Grnds
S/T LMU 9225G						33	C-7	0700-0700	Orick Rodeo Grnds
S/T HUU 9126G DK	WE THE	RME	FR	Jehn Al	timarino-	-33-7	C-35	0700-0700	Orick Rodeo Grnds
S/T 9230C						16	E-24	0700-0700	Orick Rodeo Grnds
S/T TCU 9440C				Mason	Gorham	17	E-12	0700-0700	Orick Rodeo Grnds
WTS1 PVT HAWLING	A	<u> </u>	8/29	Dan R	amirez	1	E-3	0700-2100	Orick Rodeo Grnds
FORESTER 1290			(8)		h Fazio	1	0-29	0700-2100	Orick Rodeo Grnds
FORESTER 1299					Coonen	1	O-30	0700-2100	Orick Rodeo Grnds
READ GOFF		1	8/31		Goff	1		0700-2100	Orick Rodeo Grnds
READ ANNA		 	8/29		wege-Bales	1		0700-2100	Orick Rodeo Grnds
EMPF HORVATH			/	, Josh F		4-	-0- 88-	0700-0700	Oriek-Rodeo Grads
EMPF (t) BARKER-		†			Barker	4	0-87	0700-0700	Orick Rodeo Grads
REAF		 	 	ElliOT G		1	0-14	0.00	CHICK FROGEO CITICS
RAF					ARMON	1	0-17		····
WT SI				, , ,			E-15		**************************************
-ST 9446		<u> </u>							
EMTE ART			-	1				1900-07	
EMPE DAC				Jettver	Dacpco	ino 1	0-94	1900-07	00
6. Work Assignment	s:								
							<u> </u>		
Secure Holter Ridge F								on.	
Secure the 131 road t				177		fire progressi	on.		
Secure and mop up a				•	_				*
Scout for direct and in		line of	portur	ities in Lost I	Man Creek to	limit the fire	progression t	o the west.	
7. Special Instruction									
Keep the fire footprint								within the par	k.
Coordinate with coope					established r	neet incident	needs.		
READ Emma McClure		-							
Hydrant use is off limit									
READS David Neiss,	and Alexande	er Leigl	h worki	ing on will be	on Divisions	AA & ZZ			
8. Communications	,								
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C45	3	СОМ	MAND	173.0875	(T7) 167.9	162.8125	(T7) 167.9	Α	Tone 7
NIFC C54	4	СОМ	MAND	173.9250	(T7) 167.9	170.5625	(T7) 167.9	Α	Tone 7
VFIRE 24	8	TAC	TICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	Tone 6
A/G CMD	12	TAC	TICAL	167.8125		167.8125		А	
A/G TAC	13	TAC	TICAL	172.5500		172.5500		A	
CALCORD	15	TAC	TICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	MEDICAL A/G
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	A	
				n, Jay Shaffer,		d	 		
9. Prepared by: Nam	e:	Alyssa	a Thorn	burg(t)		RESL			
100.001	1						Signature:		
ICS 204	L			Date/Time:	8/25/2023	2200		Pe	rsonnel Count: 115

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
2023 SRF Lig	ghtning Co	mplex	Date From:	08/26/23	Date To:	08/27/23	XL	7/7
			Time From:	0700	Time To:	0700	\ \L	7 2
4. Operations Pers							Page 1 of 1	Zulu-Zulu
Operations Section Chief:	Patrick Russ	sell, Travis T	hane(t)		Night Ops:			
	Jake Akerbe		yer		Branch Safety:	Doug McKel	vey	
Division/Group Supervisor:	Mason Gorh	am			Air Attack:			
5. Resources Assign	ned:		**RESC	URCES IN E	BOLD ARE 1	2HR, UNBOL	DED ARE 24	HR**
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours /	Reporting Location
YOSEMITE WFM		8/31	John (D-Ocoy	9	0-1	0700-2100	Orick Rodeo Grnds
S/T LMU 9225G					33	C-7	0700-0700	Orick Rodeo Grnds
S/T HUU 9126G			John Al	timarino	33	C-35	0700-0700	Orick Rodeo Grnds
S/T 9230C					16	E-24	0700-0700	Orick Rodeo Grnds
S/T TCU 9440C			Mason	Gorham	17	E-12 /	0700-0700	Orick Rodeo Grnds
WTS1 PVT HAWLING	A E		Dan R	amirez	1	E-3/	0700-2100	Orick Rodeo Grnds
FORESTER 1290			Josep	h Fazio	1	0-29	0700-2100	Orick Rodeo Grnds
FORESTER 1299			Noah (Coonen	1	Ø-30	0700-2100	Orick Rodeo Grnds
READ GOFF			Gabe	Goff	1	/	0700-2100	Orick Rodeo Grnds
READ ANNA			Anna Hell	vege-Bales	1		0700-2100	Orick Rodeo Grnds
EMPF HORVATH			Josh F	lorvath	1 /	O-88	0700-0700	Orick Rodeo Grnds
EMPF (t) BARKER			Adam	Barker	1/	O-87	0700-0700	Orick Rodeo Grnds
					X			
				/				
6. Work Assignment:	s:							
						\		
Secure Holter Ridge F	Road from the	AA/ZZ break	south to the	131 road to	limit eastern f	fire progressio	n.	
Secure the 131 road to								
Secure and mop up al					, ,			
Scout for direct and in			/		limit the fire	progression to	the west.	
7. Special Instruction						, ,	\	
Keep the fire footprint	as small as p	ossible to rec	luce impacts	to private lar	nds and Old O	Growth Forest	within the parl	k.
Coordinate with coope			/					
READ Emma McClure		/						
Hydrant use is off limit								
READS David Neiss,		/		on Divisions	AA & ZZ		\	
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	Α	Tone 7
NIFC C54	4 /	COMMAND	173.9250	(T7) 167.9	170.5625	(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	
			, Jay Shaffer,	1			L	
9. Prepared by: Name: Alyssa Thornburg(t) RESL								
	1					Signature:		
ICS 204			Date/Time:	8/25/2023	2200			rsonnel Count: 115
NIMS IAP						CONT	ROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:	2. Operation	nal Period:			3. Branch	Division		
2023 SRF Lig	htning Co	mplex	Date From:	08/26/23	Date To:	08/27/23	VI	DD/CC
			Time From:	0700	Time To:	0700	XL	DD/GG
4. Operations Pers	onnel:		_				Page 1 of 1	
Operations Section Chief:	Patrick Rus	sell, Travis	Thane(t)		Night Ops:			
Branch Director:					Branch Safety:	Doug McKel	vey	
Division/Group Supervisor:			-		Air Attack:		E - H X	
5. Resources Assign	ed:		**RES	DURCES IN E	BOLD ARE 1	2HR, UNBOL	DED ARE 24H	-lR**
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG4 HIA 2043		8/30	Richar	rd Yusie	3	E-2	0700-2100	Orick Rodeo Grnds
ENG6 PVT 9902	12000000	8/25	Stan H	lankins	3	E-23	0700-2100	Orick Rodeo Grnds
		-	 					
			 					
								
								0.00
		 	-					
6. Work Assignment	s;			data da		1		
Patrol and mitigate an	y concerns to	ensure that	escape is im	probable.				
7. Special Instruction	16'							
Utilize pumps and spr		imizo firo im	anot to old are	outh troop				
READ Emma McClure				JWIII II CC3.				
Doug McKelvey SOF1								
Bodg Workervey Cor	13 Working a	Cross Branci	I AL.					
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C45	3	COMMAND		(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 22	6	TACTICAL	154.2650	(T6) 156.7	154,2650	(T6) 156.7	A	Tone 6
A/G CMD	12	TACTICAL	167.8125	1,10,100.7	167.8125	(10) 100.1	A	Tone 0
A/G TAC	13	TACTICAL	172.5500	1	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	100.7	168.6250	(T1) 110.9	A	WEDICAL AG
		Jeff Ferguso	n, Jay Shaffer,	1	100,0200	1 (11) 110.3		I
9. Prepared by: Nam	e;	Alyssa Thor			RESL			
	i					Signature:		
ICS 204			Date/Time:	8/25/2023	2200		Per	sonnel Count: 6
NIMS IAP						CONT	POLLED LINCLASS	IFIED INFORMATION//BASIC

Department Communications Communic	1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
4. Operations Personnel: Operations Section Chief: Patrick Russell, Travis Thane(t) Branch Director: Jake Akerberg, Jason Dyer Branch Director: Jake Akerberg, Jason Dyer Branch Director: Jake Akerberg, Jason Dyer **RESOURCES IN BOLD ARE 12HR, UNBOLDED ARE 24HR** Resources Assigned: **RESOURCES IN BOLD ARE 12HR, UNBOLDED ARE 24HR** Resources dentifier ALS LWD Leader Personnel Request # Hours Reporting Location Andy Jubilizable Personnel Request # Hours Reporting Location SFI-IN-194691— Decembe Services And Andy Jubilizable 7 - 15-7 0700-0700 Orick Rodeo Gmds SFI-IN-194691— Decembe Services And Andy Jubilizable 7 - 15-8 0700-0700 Orick Rodeo Gmds SFI-IN-194691— Decembe Services Services Personnel Request # Hours Reporting Location SFI-IN-194691— Decembe Services Personnel Request # Hours Reporting Location SFI-IN-194691— Decembe Services Personnel Request # Hours Reporting Location SFI-IN-194691— Decembe Services Personnel Request # Hours Reporting Location SFI-IN-194691— Decembe Services Personnel Request # Hours Reporting Location SFI-IN-194691— Decembe Services Personnel Request # Hours Reporting Location SFI-IN-194691— Decembe Services Personnel Request # Hours Reporting Location SFI-IN-194691— Decembe Services Personnel Request # Hours Reporting Location SFI-IN-194691— Decembe Services Personnel Request # Hours Reporting Location SFI-IN-194691— Decembe Services Personnel Request # Hours Reporting Location Orick Rodeo Gmds Texture Services Personnel Request # Hours Reporting Location Orick Rodeo Gmds DOZ2 PVT JUNGWIRTH	2023 SRF Ligh	tning Cor	nplex	Date From:	08/26/23	Date To:	08/27/23	VI	Candinana
Nght Ops: Patrick Russell, Travis Thane(t) Rando Director Jake Akerberg, Jason Dyer Branch Director Jake Akerberg, Jason Dyer Branch Director Jake Akerberg, Jason Dyer Arkata: Straw St				Time From:	0700	Time To:	0700	XL	Contingency
Branch Safety: Doug McKelvey Doug McKelv	4. Operations Person	nnel:			THE STREET			Page 1 of 1	
Branch Safety: Doug McKelvey Doug McKelv	Operations Section Chief: P	atrick Russ	ell, Travis Ti	hane(t)		Night Ops:		Land Communication of the Comm	
Sesources Assigned:	Branch Director: J	ake Akerbe	rg, Jason Dy	er er		Branch Safety:	Doug McKel	vey	
Resource Identifier	Division/Group Supervisor: F	Russ Mitche	II, Andrew D	avenport(t)		Air Attack:	_	•	
Resource Identifier ALS LWD Leader Personnel Request # Hours Reporting Location SLT-MEU-9117E Dropols Andy-Whitilock- 7 E-7 0700-0700 Orick Rodeo Gmds Orick Part Or	5. Resources Assigne	d:		**RESC	URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24H	IR**
Note Grey 7- E.B. 0700-0700 Orick Rodeo Grinds	Resource Identifier		ALS LWD						
Nate Grey 7	S/T MEU 91171 De	Mop		Andy V	Vhitlock-	7	E-7	0700-0700	Orick Rodeo Grnds
Shame-Welezer 0700-0700	071111104401			Nate	Gray	7	E-6-	0700-0700	Orick Rodeo Grnds
DO23 PVT IAQUA Jake Morks 19/2 Larry Perry 2 E-5 0700-2100 Orick Rodeo Grnds		_		Shane '	Walczar		ATTENDED TO THE PERSON OF THE	0700-0700	Orick Rodeo Grnds
### DOZ2 PVT JUNGWIRTH 9/2 Larry Perry 2 E-5 0700-2100 Orick Rodeo Grnds	DOZ3 PVT IAQUA	THE MOC	KE	-Travis P	ridemore	2	E-6	0700-2100	Orick Rodeo Grnds
8. Communications Second Second				Larry	Perry	2	E-5	0700-2100	Orick Rodeo Grnds
8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes NIFC C45 3 COMMAND 173.0876 (T7) 167.9 162.8125 (T7) 167.9 A Tone 7 VFIRE 23 7 TACTICAL 154.2950 (T6) 156.7 154.2950 (T6) 156.7 A Tone 6 A/G CMD 12 TACTICAL 172.5500 172.5500 A MEDICAL A/G Jeff Ferguson, Jay Shaffer, Alyssa Thornburg(t) RESL									
8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes NIFC C45 3 COMMAND 173.0876 (T7) 167.9 162.8125 (T7) 167.9 A Tone 7 VFIRE 23 7 TACTICAL 154.2950 (T6) 156.7 154.2950 (T6) 156.7 A Tone 6 A/G CMD 12 TACTICAL 172.5500 172.5500 A MEDICAL A/G Jeff Ferguson, Jay Shaffer, Alyssa Thornburg(t) RESL			1						
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 NFIC C45 4 4 COMMAND 173.0250 (T7) 167.9 170.5625 (T7) 167.9 A Tone 7 VFIRE 23 7 TACTICAL 154.2950 (T6) 156.7 154.2950 (T6) 156.7 A Tone 6 A/G CMD 12 TACTICAL 167.8125 167.8125 A Tone 6 A/G TAC 13 TACTICAL 172.5500 172.5500 A MEDICAL A/G AIR GUARD 16 TERGUSON, Jay Shaffer, Jeff Ferguson, Jay Shaffer, Alyssa Thornburg(t) RESL									
Coordinate with Green Diamond to scout for and construct contingency line opportunities to limit the fire's progression. Scout along Lost Ridge Road for opportunities to construct contingency line. 7. Special Instructions: Name									
Coordinate with Green Diamond to scout for and construct contingency line opportunities to limit the fire's progression. Scout along Lost Ridge Road for opportunities to construct contingency line. 7. Special Instructions: Name									
Coordinate with Green Diamond to scout for and construct contingency line opportunities to limit the fire's progression. Scout along Lost Ridge Road for opportunities to construct contingency line. 7. Special Instructions: Name									
Coordinate with Green Diamond to scout for and construct contingency line opportunities to limit the fire's progression. Scout along Lost Ridge Road for opportunities to construct contingency line. 7. Special Instructions: Name									
Coordinate with Green Diamond to scout for and construct contingency line opportunities to limit the fire's progression. Scout along Lost Ridge Road for opportunities to construct contingency line. 7. Special Instructions: Name									
Coordinate with Green Diamond to scout for and construct contingency line opportunities to limit the fire's progression. Scout along Lost Ridge Road for opportunities to construct contingency line. 7. Special Instructions: Name									
Coordinate with Green Diamond to scout for and construct contingency line opportunities to limit the fire's progression. Scout along Lost Ridge Road for opportunities to construct contingency line. 7. Special Instructions: Name									
Coordinate with Green Diamond to scout for and construct contingency line opportunities to limit the fire's progression. Scout along Lost Ridge Road for opportunities to construct contingency line. 7. Special Instructions: Name									
8. Communications Name	6. Work Assignments:			*		I	L	L.,	
8. Communications Name	Coordinate with Green I	Diamond to :	scout for and	construct co	ntingency lin	e opportunitie	es to limit the t	fire's progressi	on.
8. Communications Name								, ,	
8. Communications Name									
8. Communications Name		· · · · · · · · · · · · · · · · · · ·	***************************************						
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 173.9250 (T7) 167.9 170.5625 (T7) 167.9 A Tone 7 VFIRE 23 7 TACTICAL 154.2950 (T6) 156.7 156.7 A Tone 6 A/G CMD 12 TACTICAL 167.8125 167.8125 A A A/G TAC 13 TACTICAL 172.5500 172.5500 A MEDICAL A/G AIR GUARD 16 168.6250 169.156.7 156.0750 (T6) 156.7 A MEDICAL A/G 9. Prepared by: Name: Alyssa Thornburg(t) RESL	7. Special Instructions	s:							
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 173.9250 (T7) 167.9 170.5625 (T7) 167.9 A Tone 7 VFIRE 23 7 TACTICAL 154.2950 (T6) 156.7 154.2950 (T6) 156.7 A Tone 6 A/G CMD 12 TACTICAL 167.8125 167.8125 A A A/G TAC 13 TACTICAL 172.5500 172.5500 A MEDICAL A/G 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									
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 173.9250 (T7) 167.9 170.5625 (T7) 167.9 A Tone 7 VFIRE 23 7 TACTICAL 154.2950 (T6) 156.7 154.2950 (T6) 156.7 A Tone 6 A/G CMD 12 TACTICAL 167.8125 167.8125 A A A/G TAC 13 TACTICAL 172.5500 172.5500 A MEDICAL A/G 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									
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 173.9250 (T7) 167.9 170.5625 (T7) 167.9 A Tone 7 VFIRE 23 7 TACTICAL 154.2950 (T6) 156.7 156.7 A Tone 6 A/G CMD 12 TACTICAL 167.8125 167.8125 A A A/G TAC 13 TACTICAL 172.5500 172.5500 A MEDICAL A/G AIR GUARD 16 168.6250 169.156.7 156.0750 (T6) 156.7 A MEDICAL A/G 9. Prepared by: Name: Alyssa Thornburg(t) RESL									
NIFC C45 3 COMMAND 173.0875 (T7) 167.9 162.8125 (T7) 167.9 A Tone 7 NIFC C54 4 COMMAND 173.9250 (T7) 167.9 170.5625 (T7) 167.9 A Tone 7 VFIRE 23 7 TACTICAL 154.2950 (T6) 156.7 154.2950 (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	8. Communications	***************************************							
NIFC C45 3 COMMAND 173.0875 (T7) 167.9 162.8125 (T7) 167.9 A Tone 7 NIFC C54 4 COMMAND 173.9250 (T7) 167.9 170.5625 (T7) 167.9 A Tone 7 VFIRE 23 7 TACTICAL 154.2950 (T6) 156.7 154.2950 (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	Name	Ch	Function	Rx Frea	Rx Tone	Tx Fren	Tx Tone	Mode	Notes
NIFC C54	NIFC C45								
VFIRE 23 7 TACTICAL 154.2950 (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 A MEDICAL A/G AIR GUARD 16 168.6250 168.6250 (T1) 110.9 A Jeff Ferguson, Jay Shaffer, Alyssa Thornburg(t) RESL	NIFC C54								
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									
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	A/G CMD				,		(.0) 100.7	-	וטווט ט
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	A/G TAC							 	
AIR GUARD 16 168.6250 168.6250 (T1) 110.9 A Jeff Ferguson, Jay Shaffer, Alyssa Thornburg(t) RESL	CALCORD				(T6) 156.7	 	(T6) 156.7		MEDICAL A/G
Jeff Ferguson, Jay Shaffer, 9. Prepared by: Name: Alyssa Thornburg(t) RESL									WEDICAL AG
9. Prepared by: Name: Alyssa Thornburg(t) RESL			Jeff Ferauso		er,		1 (1.1) 110.0		L
Signature:	9. Prepared by: Name	:			,	RESL			
V						Signature:			
ICS 204 Date/Time: 8/25/2023 2200 Personnel Count: 18	ICS 204			Date/Time:	8/25/2023	2200		Per	sonnel Count: 18

1. Incident Name:	al Period:			3. Branch	Division			
2023 SRF Lightning	Comple	Х	Date From:	08/26/23	Date To:	08/27/23	XL	cc
-		-	Time From:	0700	Time To:	0700	\	
4. Operations Personnel:							Page 1 of 1	Charlie-Charlie
Operations Section Chief: Patrick	Russell, 1	ravis T	hane(t)		Night Ops:			
Branch Director: Jake A	kerberg, J	ason Dy	/er		Branch Safety:	Doug McKel	vey	
Division/Group Supervisor: John C					Air Attack:			
5. Resources Assigned:			**RESO	URCES IN B	OLD ARE 1	2HR, UNBOL	DED ARE 24	IR**
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
WFM OLYMPIC		8/31	Jasper	Peach	12	0-2	0700-2100	Orick Rodeo Grnd
HC2I FRANCO 3		9/5	Octavio	Quevedo	20	C-41	0700-2100	Orick Rodeo Grnd
ENG6 NPS 652			1-AFrey	Decpo	h0 4		0700-2100	Orick Rodeo Grnd
EMPF SCHECHTER DAC	PCANO		Andrew S	chechter	1-	-0-214-	0700-2100	Orick Rodeo Grnd
EMTF ARTHUR					1	O-209	0700-2100	Orick Rodeo Grnd
SKD			MARK	TRIPP		E-17	<u> </u>	
WT RIO 7157			1100		3			
WFM KILEWEIR		+	MEB	-	7		-	
DOZZ JUNGWII	2+4	+	LARRY	PERV	- 2 -	E-5		
ST 9446G	411	1	BLAKE	LV	36	C-3		
01 11100				-/				
							-	
						 	 	
		+				 	†	
6. Work Assignments:					(
Construct direct handline. M	op up and s	secure th	ne fire's edge	i				
7. Special Instructions:								
8. Communications							***************************************	
	h Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
		MMAND	 	(T7) 167.9		(T7) 167.9		
		MMAND	 	(T7) 167.9		(T7) 167.9		Tone 7
		CTICAL		(T6) 156.7		(T6) 156.7		Tone 7
			-	(10) 150./	167.8125	(10) 130.7		Tone 6
		CTICAL		 		-	A	
		CTICAL		(TC) 4507	172.5500	(TC) 450 =	A	
		CTICAL		(T6) 156.7	156.0750	(T6) 156.7		MEDICAL A/G
AIR GUARD 1	6		168.6250	<u> </u>	168.6250	(T1) 110.9	A	
9. Prepared by: Name:			on, Jay Shaff rnburg(t)	er,	RESL			
o roporod by manne.	ilibuig(t)		INLUL	Signature:				
ICS 204			Date/Time	8/25/2023	2200	orginature	De	ersonnel Count: 38
NIASC IAD			Date, fille.	. 0,20,2020	2200		76	John Court. 30

CONTROLLED UNCLASSIFIED
INFORMATION//BASIC

[(100 20	7 441 /	INFO	RMATION//BASIC				
1. Incident Name:		-		2. Operatio	nal Period:			3. Branch	Division	
2023 SRF Lig	ghtning Co	mple	<	Date From:	08/26/23	Date To:	08/27/23		NICHT	
				Time From:	0700	Time To:	0700	1	NIGHT	
4. Operations Pers	onnel:							Page 1 of 1		
Operations Section Chief:	Patrick Rus	sell, Tr	avis 1	hane(t)	-	Night Ops:			****	
Branch Director:						Branch Safety:				
Division/Group Supervisor:	Unstaffed					Air Attack:				
5. Resources Assign	ned:			**RESC	URCES IN	BOLD ARE 1	2HR. UNBOL	DED ARE 24	HR**	-
Resource Identifier		ALS	LWD		ader	Personnel	Request #	7	Reporting Locatio	<u></u>
	4								Troporting Loodilo	*
		-			-	-				
						 				
								 		
								-	•	
								<u> </u>		
6. Work Assignment	s:			L			l			
Unstaffed										
7. Special Instruction	ns:									
8. Communications							r		γ	
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
						-				
						-				
	n, Jay Shaffe	L Эг.		1						
9. Prepared by: Nam	e:			nburg(t)	1	RESL				
				-51211			Signature:			
ICS 204				Date/Time:	8/25/2023	2200	-	Per	sonnel Count: 0	ı
NIMS IAP	Date/Time: 8/25/2023						CONT		IFIED INFORMATION//BA	SIC

31

Controlled Unclassified Information/Basic

AIR OPERA	AIR OPERATIONS SUMMARY 220	-	Prepared By: Terr	erry Harris AOBD	Ā	Prepared: 08/25/23	/25/23	Prepared Time: 1700 hrs.	Time: 1	700 hrs.
1. 55INC COMF	55INCIDENT NAME: SRF LIGHTNING COMPLEX KNEELAND HELIBASE	F LIGHTNING HELIBASE	2. OPE	PERATIONAL PERIOD 08/26/23		START TIME: 0900	: END TIME: 2000	SUNRISE: 0636	3E:	SUNSET: 1959
3. REMARKS	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	ırds, Air Operatioı	ıs Special E	quipment, etc.).		4. READY	4. READY ALERT AIRCRAFT:	5. TFR	5. TFR: 3/1052	426 5750
HIGH VELOCIT AVAILABILITY	HIGH VELOCITY, SHIFTING, ERRATIC WINDS WILL AFFECT AI AVAILABILITY OVER THE FIRE.	TIC WINDS WILL A	FFECT AIRC	RCRAFT PERFORMANCE AND	CE AND	REFEREN	REFERENCE MEDICAL PLAN	Polyg	on up to	Polygon up to 8000' MSL
STAY VIGILAN	STAY VIGILANT FOR CIVILIAN UAS AND UNAUTHORIZED AII	S AND UNAUTHO	RIZED AIRCE	RCRAFT						
NO FLY ZON SOMES BAR	NO FLY ZONES: CAMP CREEK/ORLEANS 8/26/23-8/30/23 & SOMES BAR AREA – 9/10/23/9/19/23	K/ORLEANS 8/	26/23-8/30/	23 &						
		n de gamen de servicio de la compositio de	ence of The State							
6. PERSONNEL	NAME	PHONE #	_	. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	Type/ Make-N	lodel/ N#	/ Base
							NOSM	AC 690	AA-15B	AA-15 BASED @ RDD
AOBD	Terry Harris	936-366-4239	68	TFR	126.2750					
ASGS	Kelvin McElfish	909-907-2677		A/G Command		167.8125				
			A	A/G Tactical		172.5500				
ATGS	Pat Basch	559-281-0533		Primary Air Tactics		171.0875				
HMGB 506	lan Svendsen	406-925-2095	-	Secondary Air Tactics		171.8625				
HMGB 520	Shane Hagen	559-974-4500		Rotor Wing	126.425					
				Deck		168.3500				
				Air Guard		168.6250	110.9 TX			
9. HELICOPTERS	RS									
FAA N# TY	MAKE/ MODEL	BASE START	RT AVAIL	REMARKS	FAA N#	TY N	MAKE/ BASE	START	AVAIL	REMARKS
6RA 1	CH-47D	019 0830	0060 0	Bucket	3HT(520)	2	BELL 019 205++	0830	0060	Rappel
					22Z(506)	2 BE	BELL 212 01	0830	0060	Bucket/Recon

ICS 205

PLAN (ICS 205) 2023 SI Utilization of any frequency other than those lists Zn Ch Function Radio System Talkgroup 1 COMMAND NIFC C44 BR	PLAN (ICS 205)		SOS SEELICHTNING COMPLEX	CO CIAIIAT	MPIEX				9	4	
Zn Ch Function 2 COMMAN 2 COMMAN	A straight control of the straight		4043 JIVI E1011	NING CO	MI LLY	8/25/2023 1200	3 1200	8/	26/2,	3 to 8/	8/26/23 to 8/27/23 0700 TO 0700
Zn Ch Function 1 COMMAN 2 COMMAN	A STANCE OF THE STANCE OF		CONTROLLE	CONTROLLED CLASSIFIED INFORMATION/BASIC	INFORMA	TION/BASIC					
	neducine,	other than	Utilization of any frequency other than those listed on this form are prohibited, subject to fines by the	rm are prohib	íted, subje	ect to fines by	FCC	nd c	oure	bilizat	and demobilization from the incident.
	Channel N Radio Syst	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tone/NA	Dev	Pwr	Mode A, D or M	Remarks
		NIFC C41	BR V	170.1375	167.9	165.1500	167.9	Z	I	A	Tone 7
	_	NIFC C44	BR X/XX	170.7625	167.9	165.6250	167.9	Z	I	A	Tone 7
-		NIFC C45	BR XL	173.0875	167.9	162.8125	167.9	Z	I	A	Tone 7
4 COMMAND		NIFC C54	BR XL	173.9250	167.9	170.5625	167.9	Z	I	A	Tone 7
വ											
6 TACTICAL		VFIRE 22	DIV A / D / H / DD / GG / L	154.2650	156.7	154.2650	156.7	Z	I	A	Tone 6
7 TACTICAL		VFIRE 23	DIV J / CONT	154.2950	156.7	154.2950	156.7	Z	Ī	A	Tone 6
8 TACTICAL		VFIRE 24	DIV M / ZZ	154.2725	156.7	154.2725	156.7	Z	I	A	Tone 6
9 TACTICAL		VFIRE 25	DIV R /CC/ STR GRP	154.2875	156.7	154.2875	156.7	Z	工	\ \	Tone 6
10 TACTICAL		VTAC11	DIV U/Z/AA	151.1375	156.7	151.1375	156.7	Z	ェ	A	Tone 6
11 TACTICAL		VTAC12	DIV N/T/Y	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	<	
13 TACTICAL		A/G TAC	ALL DIVISIONS	172.5500	CSQ	172.5500	NONE	z	工	4	
14 TACTICAL		A/G 43	LOCAL IA A/G	167.6000	NONE	167.6000	NONE	z	I	4	
15 TACTICAL		CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7	z	I	A	Medical A/G
16 EWERGENCY	Y AIRG	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	Z	I	4	
Prepared By (Communications Unit Leader)	s Unit Leader)		1	,	Incident Locat	Incident Location:HOOPA,CA	Forest / Unit / Jurisdiction: Six Rivers NF	Juri	diction	n: Síx Ri	vers NF
Kody Kerwin, COML (925) 953-3044 — Lightening Communications :(510) 507-5460	/IL (925) 9 nunication	53-3044 ⁻ s :(510) 5	Leby When 307-5460		Cerray 1124601.DT State; CA	Slate: CA	Lalitude: " N		Longi	Longitude: W	

INC.	INCIDENT RADIO COMMUNICATIONS Incident Name	MINIONICATIONS	Incident Name			Date/Time Prepared		Opera	tional	Operational Period Date/Time	
	PLAN (ICS 205)	205)	SRF LIGHTNING IA	TIND	V	8/25/2023	1200	8/2(3/20	8/26/2023 0700 - 8/27/2023 0700	2023 0700
Uffin	Utilization of any frequency other than	nency other than	those listed on this fo	form are prohibited,	ed, subje	subject to fines by the FCC		and d	emo	demobilization from the incident.	ne 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 A	Mode A, D or Remarks M	ırks
-	COMMAND	FOREST RPT		172.3750	NONE	164.1750	OST	Z	エ	A T13-HORSE MTN/ T3-PINE RIDGE / T7 Ukonom Mtn	TN/ T3-PINE Jkonom Mtn
2	COMMAND	ADM RPT		170.4750	NONE	165.7500	OST	Z	エ	A T5-ORLEANS MTN	NE MTN
က	COMMAND	RWP CMD		169.9875	NONE	164.4250	OST	Z	エ	A T4 RED MTN/ T2 SCHOOL HOUSE MTN	T2 SCHOOL MTN
4	COMMAND	TAR AGOOH		155.3850	NONE	150.8050	OST	Z	エ	A T6 HORSE	E RIDGE
5	TACTICAL	HOOPA DIR		155.3850	NONE	155.3850	NONE	z	エ	A	
9	TACTICAL	R5 PROJECT		168.6625	NONE	168.6625	NONE	z	エ	A	
7	TACTICAL	NFC 11		168.0500	NONE	168.0500	NONE	z	I	A	
ω	TACTICAL	NIFC 72		168.2000	NONE	168.2000	NONE	z	エ	A	
ი	TACTICAL	NIFC T3		168.6000	NONE	168.6000	NONE	Z	エ	A	
10	TACTICAL	R5 T4		166.5500	NONE	166.5500	NONE	Z	エ	A	
7	TACTICAL	R5 T5		167.1125	NONE	167.1125	NONE	z	エ	A	
12	TACTICAL	R5 T6		168.2375	NONE	168.2375	NONE	z	エ	A	
13	Air-to-Ground	A/G 43 PRI		167.6000	NONE	167.6000	NONE	Z	H	А	
14	Air-to-Ground	A/G 8 SEC		166.8750	NONE	166.8750	NONE	Z	エ	A	
15	TACTICAL	CALCORD	WEDEVAC	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	Z	エ	A	
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	Tone 1 110.9	z	工	A EMERGENCY ONLY	CY ONLY
Prepare	Prepared By (Communications Unit Leader)	nit Leader)			Incident Location: HOOPA	ion: HOOPA	Forest / Unit	/ Juris	sdictio	Forest / Unit / Jurisdiction: Six Rivers NF	
Kody	Kody Kerwin, COML (925) 953-3044 Liahtnina Communications: (510) 507-5460	(925) 953-3044	7-5460		County: Humboldi State: CA	State: CA	Latitude: " 41.047764°N	.0477	34°N	Longitude: -123.672758°W	.672758°W
)	7										

ICS 205

CIMMT2 8/25/2023

MEDICAL PLAN (206	1. INCIDENT N. SRF LIGI COMF	HTNING			REPARED: 25, 2023	3. TIME F	REPAR 900	ED:		8/26/2	NAL PERI 3 - 08/27 10-0700	
		5.	INCID	ENT MED	DICAL AID							
MEDICAL AID ST	ATIONS				LOCA	ATION				T	AL	S
Frontline Medical											YES	NO
Frontline Medical		-			11120 CA-96						X	
1 Tortaine Medical			C TDA		esee Road,	Orleans, CA	95556			L_	X	
				NSPORT								
NAM			A. Gro	ound Amb								
NAW	=			LO	CATION			PHO	NE		AL	
Mountain Medics Ambulance	AMBO 2			Dranch	X Resource		ļ.,,	00) 050			Yes	No
Mountain Medics Ambulance	AMBO 4							30) 859			X	
American Ambulance				- 181138333	XX Resource			30) 859			X	
	AMBO1241			Branch 2	KL Resource		(5	59) 331	-3936		X	
American Ambulance	AMBO1233			Branch >	XX Resource		(5	59) 972	2-5162		X	
			B. A	ir Ambula	ance							
NAME CONTACT					Type of Airc	raft & Capa	ability				AL	\$
Cal Fire 000					9890411	_	-			,	Yes	No
Cal Fire 902 Reach 5	NCID on COMMA		H	elicopter T	ype 2 -ALS,	Day Hoist C	nly (ETA	10 mir	1.)		Х	
CHP H14/H15	NCID on COMMA			Helicopt	er Type 3 -A	LS 24 hour.	(ETA 30	min.)			X	
Sac Metro Copter-1	NCID on COMMA		Holico	encopter I	ype 3 - ALS,	Day Hoist (Only (ET	A 30 mi	n.)		X	
	THOIL OF COMINI	W. J.		HOSPITA	24 hour, N	/G, Hoist, IV	edevac	EIA 30	J min.)		X	
NAME	ADDRESS			L TIME		ONE	TRA	1840	Luci	DAD	Loubin	
	, iobricoo		AIR	GRND	Pnc	JINE	Yes	No	HEL! YES	NO	YES	CENTER
Mad River Community	3800 Janes Rd		20	60			LVL	140	X	NO	150	NO X
Hospital	Arcata, CA 9552		Min	Min	(707) 82	22-3621	4		^		l	^
	40° 53.72" N, 124° 05											
St. Joseph Hospital	2700 Dolbeer St	ALLOW STREET	20	1.5			LVL	-				-
	Eureka, CA 9550		Min	Hrs.	(707) 44	15-8121	3		х			x
	40° 22.10 N, 121° 41											
Mercy Medical Center			30	2			110					-
Redding	2175 Rosaline Av Redding, CA 960		Min	Hrs.	(530) 22	75-7201	LVL 2		x			x
	9,			,	(000) 22	-0 1201	-		^			^
UC Davis Medical Center	40° 34.33 N, 122° 23 2315 Stockton Blu		2	4.5			-					
			Hrs	4.5 Hrs.	916-73	4-2011	LVL		x		×	
	Sacramento, CA 95 38° 33.32 N, 121° 27				0.570	0.1	1		^		^	

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.
 - 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 Emergency		or limb threatening injury or illi breathing, bleeding severely, 2° – 3°						
AND		Serious Injury or illness. Evacu		if necessary.				
Transport Priority (priority 1, 2, 3)		inor Injury or illness. Non-Eme						
Nature of Injury or Illness	Ex. Sprains, strains, minor	neat-related lilness.						
& Mechanism of Injury				ry of Injury or Illness s, Struck by Falling Tree)				
Transport Request				nce / Short Haul/Hoist mbulance / Other				
Patient Location			Descriptive Locati	on & Lat. / Long. (WGS84)				
Incident Name		,		Name + "Medical" Meadow Medical)				
On-Scene Incident Commander				ne IC of Incident within an (Ex: TFLD Jones)				
Crew Patient Care			Name o	f Care Provider				
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)								
Agency Affiliation: (NO PATIENT NA		Contractor	Local Governr	nent				
Patient Assessment: Age:	Weight:	Chief Complaint:						
(If pertinent to Injury) Skin Signs:	(color/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:				
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location (drop point, inte	Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:							
5. ADDITIONAL RESOURCES / FOU	IIPMENT NEEDS:							
	5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication							
6. COMMUNICATIONS: Identify Sta	6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable							
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND								
AIR-TO-GRND								
TACTICAL			330000000000000000000000000000000000000					
7. CONTINGENCY: Considerations: I Be thinking ahead.		ns can be implemented in conjuncti	on with primary evacuation	n method?				
8. ADDITIONAL INFORMATION: $U ho$	dates/Changes, etc.							
REMEMBER: Confirm ETA's of res Be Alert - Keep Cal	sources ordered. Act accordi m - Think Clearly - Act Decisi	vely	p with MEDL upon retu	n to ICP ***				



HUMAN RESOURCE MESSAGE



Communication is a two-way street. When communication becomes a one way, it becomes a traffic jam and turns into an issue. Some examples are:

- Someone irritating you and getting on your nerves, but you don't say anything until it boils over and causes a crash.
- A misunderstanding of what someone was trying to communicate to you, but you didn't take the time to clarify what was said and just stewed about it.

Whatever it is, clear communication lines in a respectful manner and make it a smooth sage flowing two-way street!

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

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

CONTACT FINANCE @ 925-532-5440



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

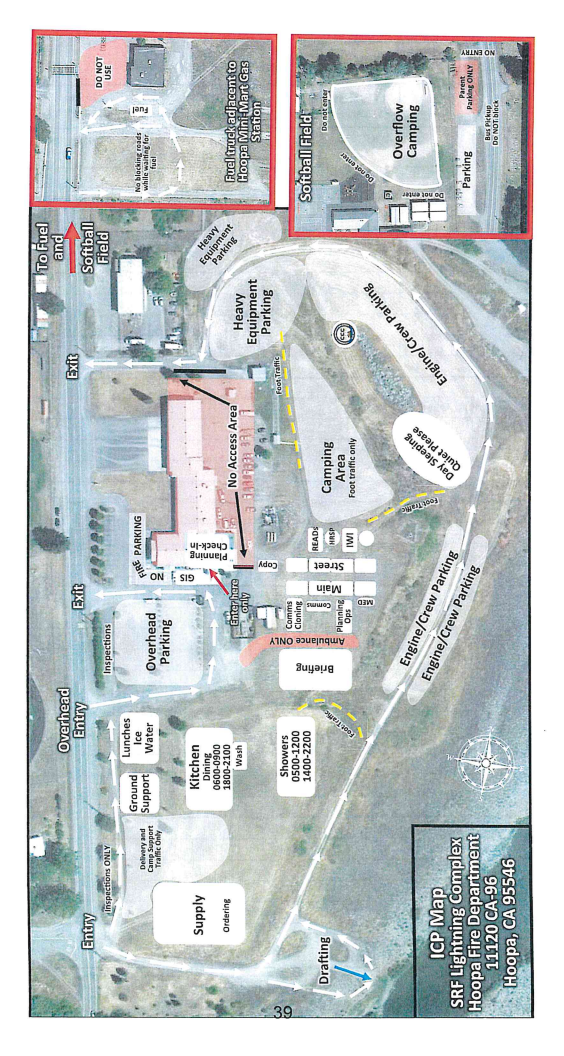
11121 Hwy. 96 Hoopa, CA. 95546

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.



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From: Date	te Date To: Date
		Period:	Time From: HH	MM Time To: HHMM
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Ass	igned:			
Na	me	ICS Posi	ition	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
			1	
	i i	4		
1				
†				
·				
		-		
9 Dropoved but	Nemo:	D		2:
8. Prepared by:	Name:	Position/Title	:	Signature:
ICS 214, Page 1		Date/Time: Date		