** CORRECTED **

2023 SRF LIGHTNING COMPLEX INCIDENT ACTION PLAN





SCAN FOR INCIDENT INFORMATION



P5QKB4 (0510)



OPERATIONAL PERIOD 08/25/2023 - 08/26/230700 HRS - 0700 HRS









INCIDENT OBJECTIVES (ICS 202)

INCIDENT NAME:
 SRF Lightning Complex

2. DATE: 8/24/2023

TIME: 1900 hrs.

4. OPERATIONAL PERIOD (DATE/TIME):

08/25/2023 thru 08/26/2023 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 ald results advent and arise to the land. It is a land of
_	As small as possible and within park lands to protect old growth redwoods, private timber land and cultural values.

Site Safety Plan Required:	res ⊠ No Ap	proved Site Safe	ty Plan Located at:		
Attachments (⋈ if attached):					
☑ Organization List (ICS 203)	Safety Message	9	☐ Incident Phone List	☐ Logistics Message	
	☐ Risk Analysis (I	CS 215A)		☐ READ Message	
	⊠ Medical Plan (I	CS 206)	☑ Info / Pio Message	☐ Dmob - Plan / Pending	
		- 8 Line			
☑ Air Ops (ICS 220)	□ Communication	Plan (ICS 205)		☑ Unit Log (ICS 214)	
10. PREPARED BY (PLANNING SECTIO	N CHIEF)	11. APPROVED B	Y (INCIDENT COMMANDER	₹)	
WALLE ST.		1 -///	5-72		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Operational F	eriod: Date From:	8/25/2023	Date To: 8/26/2023
2023 SRF Lightn	1 1 Wall 10 1000 APPROVIDENCE COMM IN	Time From:	0700	Time To: 0700
	er(s) and Command Staff:	7. Operation Sect		- All Carillians and all the
IC/UC's	Nickie Johnny			ell, Travis Thane(t)
Deputy	Curtis Coots, John Goss(t)			Kristian Litz(t)
	John Nickey, Linda Ferguson, Doug McKelvey, Matt Lipson Anna Maria Echeverria	5		
Information Officer	Deanna Younger, Daron Wyatt, Jim Mackensen	Staging Area		
Liaison Officer	Robbin Ekman, Dennis Rein, Ray Torres(t)	Branch	V	The second of th
4. Agency/Organizatio	n Representatives:	Division/Group	Α	Shawn Woodbury, Adams Stevens(t)
Agency/Organization	Name	Division/Group	D	Orlando Genao, Curtis Wayka(t)
NPS-AA	Steve Mietz	Division/Group	Н	Unstaffed
NPS-AREP	Mike Minton	Division/Group		
Forest Service AA	Ted McArthur	Division/Group		
Forest Service AREP	Nolan Colegrove, Jen Dyer(t)	Branch	X	Rod Mendes, Mike Hildebrand (t)
Hoopa Tribe	Greg Moon	Division/Group	J	Anna Wright, Ry Phipps(t)
Karuk Tribe	Vicki Preston	Division/Group	Y	Robert McClellan, Jamie Willburn(t
Yurok Tribe	Rod Mendes	Division/Group	Z	Jason McCarty, Greg Herrera(t)
CalFire AREP	Sean Norman	Division/Group	Structure Grp	Brian Heath, Mike Evers(t)
BIA AA	Nathan Gogna	Division/Group	R	Eric Darragh
BIA AREP	Shane Santos	Division/Group	Т	Unstaffed
PG&E	Donovan Lee	Division/Group	U	Unstaffed
PG&E	Daren Dalrymple	Division/Group		
CCC AREP	Benjamin Herbert	Division/Group		
		Branch	xx	lan Morgan, Nathan Arellano (+
		Division/Group	М	Brian Brennan, Mike Gawronski (t)
		Division/Group	N	Brendon Banwell, Geoffrey Phelan (t)
5. Planning Section:		Branch	XL	Jake Akerberg, Jason Dyer
Chief	Lance Noxon, Aaron Grove,	Division/Group	AA	,
Deputy	Justin Saiz(t)	Division/Group	ZZ	
Resource Unit	Alyssa momburg(t), Jenniler Dean(t)	Division/Group	DD/GG	
	Jeff Chung(t)			Russ Mitchell, Andrew Davenport(t
Documentation Unit		Division/Group		
Demobilization Unit	0	Branch		
	Carvel Bass	Division/Group	NIGHT	Unstaffed
	Dennis Burns	Division/Group		
IMET	DECEMBER OF THE PERSON OF THE	Division/Group		
Training Tech Spec		Air Operations Br	anch	Director:
SCKN	Stephen Gillette, Aimee Lorincz Matthew Earl, Scott Cichoracki	2	AOBD	
Lead Read	Erin Rentz (ICP) Emma McClure (Lost)		oup Supervisor	
6. Logistics Section	authoris Care Frant	Air Support Gr	oup Supervisor	Kelvin McElfish
Chief	Tom Crakes, Jeremiah Green (Orleans) PM Clarity(t)			
	Mani Bouslaugh	8. Finance/Admin	istration Section	on:
	Stephen McNaughten, Rod Torres		THE PERSON NAMED IN COLUMN TWO	acy Falls(t), Rob Taylor(t)
	Dave Trussel , Frankie Brit		Terrell Hope	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	David Paschke, Kody Kerwin	Procurement Unit		nazka
Medical Unit	Scott Mohlenbrok, Josh Rubinstein, Christopher Schilling	Comp/Claims Unit		
ITSS	Gerald Fong, Terri Miller	Cost Unit	Matt Gagnon	(t)
Prepared By: Name:	Lance Noxon,	PSC		ance Aly



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

FORECAST NO: 8

FORECAST FOR: Fri, Aug 25th Day/Night Shift FORECAST ISSUED: Aug 24, 2023, 1900 PDT

NAME OF FIRE: 2023 SRF Lightning Complex

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

<u>WEATHER DISCUSSION:</u> More settled weather as low pressure returns to the coast. Return to diurnally driven wind. East to northeast in the morning transitioning to the west-northwest in the afternoon. Exposed ridgetops will see the gustiest conditions from both directions during the peak swing in temperatures. Marine stratus will move into the coast and elevations below 1000 ft. Stratus will be stagnant with minimal mixing. Fog likely below the inversion at 1000 ft but will lift when temperatures begin to rise.

For Lost Fire weather, please see next page

<u>FORECAST FOR TODAY:</u> Partly cloudy (25-35%) skies becoming clear in the late morning. Patchy fog and settled smoke in Branch X within the valleys and near the ICP. General onshore flow so temperatures will be mild and daytime humidity will be above critical levels. Inversion lifts around 1330. Lingering smoke will dampen temperatures.

Branch XX Fires: Branch V & X Fires:

	=140.151.7 1.1001
Max Temperature: 78-86°	Max Temperature: 80-89°
Min RH: 38-48%	Min RH: 32-40%
20 FT Winds	20 FT Winds
Slopes/Valleys: NE 2-4 mph becoming NW 4-7 mph with gusts up to 12 mph	Slopes/Valleys: NE 2-5 mph becoming NW 5-9 mph with gusts to 15 mph
Ridges: NE 4-6 mph with gusts to 12 mph becoming NW 8-11 mph with gusts up to 18 mph	Ridges: NE 2-5 mph becoming NNW 8-11 with gusts up to 19 mph

<u>OUTLOOK FOR TONIGHT:</u> Partly cloudy (25-35%) through the night which will cause lower temperatures. Inversion will establish after 2300 at 1000 ft which will cause smoke to settle into the valleys. Humidity recovery will be less favorable in areas that remain clear or above the inversion.

Branch XX Fires:

Branch X & V Fires:

BALL T	
Min Temperature: 55-59°	Min Temperature: 50-61°
Max RH: 68-80%	Max RH: 75-91%
20 FT Winds	20 FT Winds
Slopes/Valleys: NW 4-7 mph becoming NE less than 5 mph.	Slopes/Valleys: NW 2-4 mph becoming downslope
Ridges: NW 5-7 mph becoming NE 5-7 mph with isolated gusts up to 13 mph	Ridges: NW 4-6 mph with gusts up to 11 mph becoming NE 3-6 mph.

<u>OUTLOOK FOR SATURDAY:</u> Minimal changes as the pattern remains stagnant. The inversion will fill in right before sunrise which will cause smoke to sink into valleys and drainages. Onshore flow will dominate the region with diurnal winds. North-northeast in the morning becoming westerly in the afternoon. Temperatures will be seasonable with highs in the low to mid 80s, though cooler in areas that remain under smoke through the day. Low temperatures will see little change from the previous night in the low to mid 50s. Humidity will follow a similar trend as previous days.



2023 SRF Lost Fire Spot Weather Forecast



FORECAST NO:

FORECAST FOR: Fri, Aug 25th Day/Night Shift

FORECAST ISSUED: Aug 24, 2023, 1900 PDT

NAME OF FIRE: 2023 SRF Lightning Complex

SIGNED: /s/ Rebecca Muessle - IMET

PHONE NUMBER: (971)394-0798

Discussion: Weather will settle and return to a typical summer pattern. Onshore flow will maintain marine stratus in the morning, and cooler air will enhance the inversion layer that keeps it trapped at the surface. Northeasterly winds overnight will become northwesterly during the afternoon. Exposed ridges will see the highest quests - especially in the southern portion of the Redwoods. Favorable overnight humidity recoveries.

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: 72-79°	Max Temperature: 73-83°
Min RH: 51-58%	Min RH: 38-50%
20 FT Winds: Variable becoming upslope 5-9 mph	20 FT Winds: East 6-9 mph then W 9-12 mph with gusts to 18 mph

OUTLOOK FOR TONIGHT:

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

Min Temperature: 51-58°	Min Temperature: 50-60°
Max RH: 89-97%	Max RH: 76-88%
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 16 mph

OUTLOOK FOR SATURDAY: Minimal change in the conditions as the broad low pressure system remains nearly stationary over the coast. This will be the trend for the next few days. The pattern will lead to a rinse and repeat of marine stratus moving into the lowest levels of the fire, with the inversion forming at 1000 ft. The inversion will aid in keeping the stratus in place through much of the day until after 1300 when we will see partial clearing. With trapped smoke and sky cover, temperatures will be a few degrees cooler than previous days (around 70-75 degrees) and humidity ranging from near 55% in the lower elevations, and 45% above the inversion. Overnight, humidity recoveries will be high, and temperatures will trend on the warmer side.

FORECAST NUMBER: 7 FIRE NAME: SRF Lightning Complex DATE ISSUED: 8/24/23 UNIT: CA-SRF DIFFERENCE OPERATIONAL PERIOD: August 25, 2023 24hr TIME ISSUED: 1800 SIGNED: Typed/printed: Dennis Burns/s/

INPUTS

WEATHER SUMMARY:

Warm and Dry

Temps: Inland Day 78-89 Night 54-61 Redwood Day 72-83 Night 50-60 RH: Inland Day 32-48% Night 80-91% Redwood Day 38-58% Night 76-97% Winds: Day Inland NW 4-7mph gusts to 12mph. Redwood W 9-12 gusts to 18mph. Night Inland NE 4-7mph Redwood NE 6-9mph gusts to 16mph.

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

Branch XX: 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. 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 backing fire with minimal flame lengths. Some single and group tree torching is probable with short range spotting. Keep a heads up for fire movement south across Lost Man Creek which will lead to a slope reversal up Holter Ridge.100-1000hr fuels are what is carrying the fire. Devil and Glen Fires: Continued smoldering with no new forward fire movement 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.

E 000006

9-25-2023 to 9-26-2023

Operational Period: 0700-0700



SAFETY MESSAGE

Date:

Fire fighter safety comes first on every fire, every time



Major Hazards and Risks:

Boil Water Notice: The community of Orleans is in a Boil Water Notice. All fire personal only use drinking water from Orleans Spike Camp. Do not use and/or consume any drinking water in the Orleans Community.

Saw Use: Heads up for fire weakened trees, identify and flag hazard. Make sure you follow your agency policy on Fireline Power Saw Use. Have all proper PPE from hiking to and from work site, bucking and falling. Use lookouts for falling operations and keep area clear 2 ½ times the height of the tree. Know where your saw tips is at all times when cutting. **See IRPG page 20.**

Power lines: Remember to LOOK UP, LOOK DOWN & ALL AROUND! These are aerial hazards, as well. **Treat all powerlines as live!** Flag areas where lines are down and report this through your divisions to Safety.

Indirect Line Construction

- Does your work area have the most exposure to indirect line hazards.
- Establish strong, positive LCES that doesn't solely rely on aircraft.
- Construct Safety Zones as needed to progress at intervals appropriate for the fuels and fire progression speeds.

Establish trigger points that give ample time to disengage and depart the area without resorting to a mad scramble. Make sure you include conversation for the long travel times on this fire.

IWI-Incident Within an Incident

As the fire progresses the hazards and operations change. What does not change, is the constant threat of experiencing an incident within the incident. Are you ready?

- Discuss the process with your crew
- Know and brief the communication plan to request assistance.
- Teach the procedure to others in case it is <u>you</u> that needs help.
- Consider your position on the fire relative to reflex time of resources.
- Be clear about your needs when initiating an IWI.

Train like you fight so you'll fight like you've trained!

1. Incident Name:			2. Operational Period:				3. Branch	Division
2023 SRF Lig	Date From:	08/25/23	Date To:	08/26/23	.,	_		
			Time From:	0700	Time To:	0700	V	Α
4. Operations Pers	onnel:	0			0.000	200	Page 1 of 1	Alpha
Operations Section Chief:	Patrick Rus	sell, Travis	Thane(t)		Night Ops:	l.		
Branch Director:					Branch Safety:			
Division/Group Supervisor:	Shawn Woo	dbury, Adar	ns Stevens(t)	Air Attack:			
5. Resources Assign	ned:		**RES	OURCES IN	BOLD ARE 1	2HR, UNBOL	DED ARE 24I	HR**
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
HC2IA UKONOM		8/29	Brian	Janes	20	C-4	0700-2100	ICP
ENG3 SRF 342		8/30	Sam C	ollenson	5	E-38	0700-2100	ICP
*ENG3 HIA 953	*ENG3 HIA 953			Marshall	5		0700-2100	I CP
*ENG3 HIA 9532			Derrick	Branham	-5-		0700-2100	tep.
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
*WT2 HIA 9551	IA		Neil	Moon	7		0700-2100	tCP-
				va.				
								- A
6. Work Assignments	2.				İ			
Secure the perimeter a		om the Tripit	y Divor to the	A/7 brook to	!			
poddio trio pomineter a	and mop up n	on the min	y Kiver to the	e AVZ break (C	make escap	e improbable.		
7. Special Instruction	ns:			25 T				
*All HIA resources wor	rking on Big H	lill Fire.						
Do not use community	hydrants unl	ess there is f	ire impact to	values at risk	. Utilize draft	ing as primary	water source	
Kevin Colegrove (REA	F), Roy Amm	on (CULS),	and Caw Tep	Silvia (REAF) working acı	ross Branch V		
			· ·	9				х.
8. Communications				1				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C41	1	COMMAND	170.1375	(T7) 167.9	165.1500	(T7) 167.9	Α	Tone 7
VFIRE 22	6	TACTICAL	154.2650	(T6) 156.7	154.2650	(T6) 156.7	Α	Tone 6
A/G 43	14	TACTICAL	167.6000	r	167.6000		А	
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	۵.	Jeff Fergusor	i, Jay Shaffer, burg(t), Jennif	or Door(t)	RESL			
o. i Toparca by, Nami	•	niyəsa mom	burg(t), Jennin	ei Deail(t)	NEOL	Signatura		
ICS 204			Data/Tim	0/04/0000	2200	Signature:	D	rooppol County 40
NIMS IAP			Date/Time:	0/24/2023	2200			sonnel Count: 40

1. Incident Name:				2. Operational Period:				3. Branch	Division
2023 SRF Lig	Date From:	08/25/23	Date To:	08/26/23	V	D			
		Time From:	0700	Time To:	0700	V	D		
4. Operations Perso	onnel:					-	M.	Page 1 of 1	Delta
Operations Section Chief:		ell. Tra	vis Th	ane(t)		Night Ops:	2.0		
Branch Director:									
Division/Group Supervisor.	Orlando Gen	ao, Cu	rtis Wa	ayka(t)	The state of the s	Air Attack:			
5. Resources Assign	ed:	2HR, UNBOL	DED ARE 24	HR**					
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
HC2 FRANCO FORES	STRY AFS		9/2	Guada	alupe	20	C-9	0700-2100	ICP
ENG3 PVT LEFTHAND	PPD-4104 8	RXX	8/29	Peter Mo	Elvaney	4	E-8-	0700-210 0	I C P
ENG3 PVT OUTBACK	(9/1	Grover	Allread	3	E-8	0700-2100	ICP
ENG6 NV-NLT BRUS	H16 BRX	K	8/29	Kyle N	eckels	5	E-1 -	0700-2100	ICP
WT2 ZABEL BRY	(X		9/1	Frank	Zabel	4-	E-12	0700-2100-	I CP -
							L		
	-								
110000						4			
6. Work Assignments			<u> </u>		-			<u> </u>	
		om tha	17 h-	ook to the Tri	inity Divor to	maka aasaa	improbable		
Secure the perimeter	and mop up in	om me	AVZ DI	eak to the Th	illity River to	make escape	inprobable.		
7. Special Instruction	ns:								
Do not use community	/ hydrants unle	ess the	re is fir	e impact to v	alues at risk.	Utilize drafti	ng as primary	water source.	• ,
Kevin Colegrove (REA	AF). Rov Amm	on (CL	JLS), a	nd Caw Tep S	Silvia (REAF)	working acr	oss Branch V		
The same of the	// /	(- · · · · · · · · · · · · · · · · · · ·	J			
8. Communications							-		
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C41	1	СОМ	MAND	170.1375	(T7) 167.9	165.1500	(T7) 167.9	Α	Tone 7
VFIRE 25	9	TAC	TICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	Tone 6
A/G 43	14	TAC	TICAL	167.6000		167.6000		Α	
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	А	
	•			n, Jay Shaffer,					
9. Prepared by: Nam	e:	Alyss	a Thorn	burg(t), Jennife	er Dean(t)	RESL	24		
	1						Signature:		
ICS 204	,		4	Date/Time:	8/24/2023	2200			ersonnel Count: 33
NIMS IAP							CON	TROLLED UNCLAS	SIFIED INFORMATION//BASI

. Incident Name:				10.0 (15	•	INI ONIMATION/BASIC		
2023 SRF Lightning Complex				2. Operational Period:				3. Branch	Division
2023 SRF LIG	Date From:	08/25/23	Date To:	08/26/23	V	Н			
				Time From:	0700	Time To:	0700		11
4. Operations Pers	sonnel:							Page 1 of 1	Hotel
Operations Section Chief:	Patrick Rus	sell, Tr	ravis T	hane(t)	•	Night Ops:			
Branch Director:		-				Branch Safety:	la conservation of the		M-materials and a second and a second as a second as
Division/Group Supervisor:	Unstaffed			and the second s	The second of th	Air Attack:		CT TOTAL CONTRACTOR STREET, ST. AND AND AND AND ADDRESS.	
5. Resources Assign			-	**RESC	NIRCES IN	11 22 11 2	-	DED ARE 24H	ID**
Resource Identifier		ALS	LWD		ader	Personnel	Request #		
- tooodroo identilier		ALO	LVVD	Lea	auei	Personner	Request #	Hours	Reporting Location
		-							
			-			1			
						 			
						51			
					1001	c X - 3			
					10 To				
					i i				
				è			- 1.1		
					A Cari	9 4			
6. Work Assignment		<u> </u>	L		-			L	
Unstaffed	5.								
Unstaned									
7. Special Instruction				y 8	-				
		(0)							
Kevin Colegrove (REA	AF), Roy Amn	ion (Cl	JLS), a	and Caw Tep	Silvia (REAF	-) working ac	ross Branch V	' .	
8. Communications							-		
Name	Ch	Γ		D. F		T = -		T	
ivaille	Cn	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
								ļ	
		-							
	l	Jeff Fe	rauson	, Jay Shaffer,		I	l	L	
9. Prepared by: Nam	e:			burg(t), Jennife	er Dean(t)	RESL			
- DAME					Q		Signature:		
ICS 204]			Date/Time:	8/24/2023	2200			sonnel Count: 0
NIMS IAP	L						CONT		IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	-			•	,		(MATION/IBASIC
1. Incident Name:			2. Operational Period:		3. Branch	Division	
2023 SRF Lightning Com	plex		Date From: 08/25/23	Date To:	08/26/23	. v	
	Time From: 0700	Time To:	0700	X	J		
4. Operations Personnel:						Page 1 of 2	Juliet
Operations Section Chief: Patrick Russell,	Travis	Thane	e(t)	Night Ops:			
Branch Director: Rod Mendes, Mi	Committee Service	and the second second	edilebene en come en	Branch Safety:			
Division/Group Supervisor: Anna Wright, Ry				Air Attack:			manufacture stated that where it is not to
5. Resources Assigned:			**RESOURCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24	-IR**
Resource Identifier	ALS	LWD	Leader	Personnel		Hours	Reporting Location
HC1 FULTON IHC		8/26	Josh Acosta	23	C-2	0700-2100	Orleans Spike
S/T HC2IA CA SBC 1546G		9/1	Tyler Gilliom	35	C-45	0700-2100	Orleans Spike
HC21A BUZZARD CREEK		8/30	Daniel Renner	20	C-2	0700-2100	Orleans Spike
HC2IA PVT AYE GARCIA C-11		9/1	Noel Solis	20	C-11	0700-2100	Orleans Spike
HC2 FRANCO C-6		9/2	Leo Rasch	20	C-6	0700-2100	Orleans Spike
HC2 MOUNTAINEER CONTRACTING		9/4	Jesus Ramos	20	C-44	0700-2100	Orleans Spike
HC2 JD FORESTRY C-18		9/3	Edger bohzalez	20	C-18	0700-2100	Orleans Spike
ENG4 ID-BOF 413		8/30	Paul Mitchell	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	8/34	John Bradshew	3	E-153	0700-2100	Orleans Spike
ENG6 UINTAH FIRE BRUSH 41		8/31	Patrick Berry	3	E-154	0700-2100	Orleans Spike
ENG6 MT ROSE 33		9/5	Cameron Moore		E-155	0700-2100	Orleans Spike
ENG6 AMERICAN FIRE COMPANY		9/5	Kate Webber	3	E-158	0700-2100	Orleans Spike
ENG6 A1 FIRESTORM 5		9/5	Donald Lafferty	3	E-162	0700-2100	Orleans Spike
DOZ2 DARRAH LOGGING 1077		9/5	Kieth Darrah	1	E-6	0700-2100	Orleans Spike
DOZ2 CHAMBERS LOGGING		9/1	Daniel Linton		E-19	0700-2100	Orleans Spike
6 Work Assignments:							

6. Work Assignments:

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.

HPC REMS 0-264 David LaPearl

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 working across DIV J and DIV Z.

Matt Lipson SOF1 is working acoss BR X.

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMMAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7
VFIRE 23	7	TACTICAL	154.2950	(T6) 156.7	154.2950	(T6) 156.7	Α	Tone 6
A/G 43	14	TACTICAL	167.6000		167.6000		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	

Signature:

Date/Time: 8/24/2023 2200 Personnel Count: 186

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
2023 SRF Lightning Com	plex		Date From: 08/25/23	Date To:	08/26/23		
			Time From: 0700	Time To:	0700	X	J
4. Operations Personnel:			111110 1 10111. 0700	Time to.	0700	Page 2 of 2	Juliet
Operations Section Chief: Patrick Russell,	Travis	Than	e(t)	Night Ops:	1	13	
Branch Director: Rod Mendes, Mi			The second secon	Branch Safety:			
Division/Group Supervisor: Anna Wright, Ry				Air Altack:			
5. Resources Assigned:		(1)	**RESOURCES IN E			DED ARE 24H	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DOZ2 PVT BUSHY FARMS-E-20- Dev	Gary Purgason	7 CISOTITO	E-20	0700-2100	Orleans Spike		
EXC MOORE	Sonny Moore	2	E-16	0700-2100	Orleans Spike		
EXC LASSON De Mob	_	9/2	Baker	2	E-113	0700-2100	Orleans Spike
WT2 PVT BLACK KNIGHT		8/30		1	E-19	0700-2100	Orleans Spike
FMOD NORTH ZONE FALLERS		8/30	Mike Robins	2	O-22	0700-2100	Orleans Spike
FMOD UNDERDOG TIMBER FALLERS	,	8/31	Richard Brown	2	0 22	0700-2100	Orleans Spike
FMOD SWEDBERG CONTRACTING D	VAA		Gary Schaffer	2	O-241	0700-2100	Orleans Spike
FMOD MOEN DIV M	1 1A	9/6	Gary Balmain	2	0=236	0700-2100	Orleans Spike
EMOD CHARLIE FALLERS 7 DIV M	9/2	9/5	Clay Ritts	2	O-237	0700-2100	Orleans Spike
TFLD (t) RUIZ	112	8/29	Andres Ruiz	1	O-221	0700-2100	Orleans Spike
HEQB WILLAMS		9/6	Brian Williams	2	O-279	0700-2100	Orleans Spike
MONTEREY REMS BR XL		8/31	Robert Klimek		0-61	0700-2100	Orleans Spike
EMPF CHRISTY		9/4	Julian Christy	1	O-90	0700-2100	Orleans Spike
EMPF STODDARD		9/5	Matt Stoddard	1	O-93	0700-2100	Orleans Spike
SOFR QUIGLEY	Tim Quigley	1		0700-2100	Orleans Spike		
HEQB DVORIN		Marchall Dvorir	1	0-276			
ENG 4 BOI 441 8/30 Trenton Stone				5	E-3		
Oak Creek 832		96	bareft Pohlman	4	E-109		
6. Work Assignments:							and the second second

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.

HPC REMS David La Pear

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 working across DIV J and DIV Z.

Matt Lipson SOF1 is working acoss BR X.

8. Communications

Name	Ch	Eupotion	Dy Fran	Dy Tana	Tu Face	T., T	Mada	Netes
Ivalile	CII	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMMAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7
VFIRE 23	7	TACTICAL	154.2950	(T6) 156.7	154.2950	(T6) 156.7	Α	Tone 6
A/G 43	14	TACTICAL	167.6000	,	167.6000		Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL NG
AIR GUARD	16		168.6250		168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Jeff Ferguson, Jay Shaffer,

Alyssa Thornburg(t), Jennifer Dean(t)

RESL

Signature: ICS 204 Date/Time: 8/24/2023 2200 Personnel Count:

NIMS IAP

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division		
2023 SRF L	ightning Com	plex		Date From:	08/25/23	Date To:	08/26/23	х	Y
				Time From:	0700	Time To:	0700	^	1 .
4. Operations Person	onnel:				2			Page 1 of 1	Yankee
Operations Section Chief:	Patrick Russell,	Travis	Than	e(t)		Night Ops:			
Branch Director:	Rod Mendes, Mi	ke Hilo	lebrar	nd (t)		Branch Safety:			
Division/Group Supervisor:		0-18		and the party of the contract of the con-		Air Attack:			
5. Resources Assign	ed:			**RESC	URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24H	IR**
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG3 DEBEQUE FPI	0 82		9/5	Jaso	n Lee	4	E-107	0700-2100	Orleans Spike
ENG4 BLM E478			9/5	Nathani	al Green	5	E-167	0700-2100	Orleans Spike
ENG5 STONE MTN F	IRE E-102		9/5	Adam G	adeberg	3	E-102	0700-2100	Orleans Spike
ENG5 STONE MTN FIRE E-157 9/5				Jonathar	n Villareal	3	E-157	0700-2100	Orleans Spike
ENG5 BLACKSTONE 1028 9/5				Josh Richards		3	E-160	0700-2100	Orleans Spike
ENG6 WESTERN FIRE 323 9/				Derrick H	loldstock	3	E-20	0700-2100	Orleans Spike
ENG6 A1 FIRESTORI	VI 6			Noah L	afferty	3	E-94	0700-2100	Orleans Spike
ENG6 FREMONT CO			9/4	Chaz	Brown	3	E-111	0700-2100	Orleans Spike
ENG6 HI COUNTRY			9/5	Zach N	Mostad	3	E-96	0700-2100	Orleans Spike
ENG6 GRAND VALLE	ΞΥ		9/6	Tony	Wade	2	E-108	0700-2100	Orleans Spike
ENG6 WEST METRO	FIRE BRUSH 9		9/4	Jonathar	n Ashford	4	E-112	0700-2100	Orleans Spike
ENG6 114 FIRECAT			9/5	Matt Soiland		3	E-114	0700-2100	Orleans Spike
ENG6 ARCHER MTN	9/4	Colton	Kenny	3	E-159	0700-2100	Orleans Spike		
ENG6 FIRE WORKS LLC 9/			9/5	Tom M	athews	3	E-165	0700-2100	Orleans Spike
ENG6 MONTROSE	G6 MONTROSE 9/5			Brent 9	Stanley	3	E-117	0700-2100	Orleans Spike
EMTF SOTO		÷ v	9/5	Enriqu	ie Soto	. 3.1	0-234	0700-2100	Orleans Spike
EMTF ORNELAS			8/31	Pablo (Ornelas	. 1	O-235	0700-2100	Orleans Spike
ENGY LITE EN				BOD 1	liger	3	E-101		
6. Work Assignments					9				
Construct control line					3 22	ession.			
Scout along the Salmo			a stru	icture defens	e plan. Ird Walc	211/ 2	E-169		
ENGY CROW					s Dittr				
7. Special Instruction		AU 520				d Lap	E-171		
Do not use community		there is	16 fire in	0-264				ter source	
READs Heather Ricka						_	is primary wa	ici source.	
Matt Lipson SOF1 is w			,0,00	Joinad Worki	ng doroso bn	21101174.			
		- AND							
8. Communications		Autori (Co							
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COM	JAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7
VTAC12	11	TACT	ICAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7	А	Tone 6
A/G 43	14	TACT	ICAL	167.6000		167.6000		Α	
CALCORD				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	
Jeff Ferguson 9. Prepared by: Name: Alvssa Thornt					D (1)	DECI			
9. Prepared by: Name: Alyssa Thornburg(t), Jennifer Dean					er Dean(t)	RESL	Claneture		
ICS 204			D	ate/Time:	0/24/2022	2200	Signature:	D	rooppel Courty FO
NIMS IAP			U	ale/ HIHE.	8/24/2023	2200	6017		sonnel Count: 50

			(100 20	,	INFO	RMATION//BASIC					
1. Incident Name:				2. Operatio	nal Period:	,		3. Branch	Division		
2023 SRF Lig	ghtning Con	nplex		Date From:	08/25/23	Date To:	08/26/23	V	7		
				Time From:	0700	Time To:	0700	X	Z		
4. Operations Person	AND THE PROPERTY OF THE PARTY O							Page 1 of 1	Zulu		
Operations Section Chief:	Patrick Russe	ell, Tra	vis Th	ane(t)		Night Ops:					
	Rod Mendes,					Branch Safety:	A STATE OF THE STA				
Division/Group Supervisor:	Jason McCarl	y, Gre	g Herr	era(t)		Air Attack:			description of Makember 1 and Lorens and Assessed		
5. Resources Assign	ed:			**RESO	URCES IN I	BOLD ARE 1	2HR, UNBOL	DED ARE 24	1R**		
Resource Identifier	1	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location		
HC1 EL CARISO IHC			8/30	Josh A	cevedo	20	C-1	0700-2100	Orleans Spike		
HC2 PACIFIC COAST	C-8		9/3	Jesse I	Miracle	20	C-8	0700-2100	Orleans Spike		
HC2 PACIFIC COAST	C-16		9/3	Ubaldo	Vargas	20	C-16	0700-2100	Orleans Spike		
DOZ2 ADAMS			8/30	John	Smith	2	E-1	0700-2100	Orleans Spike		
SMKJ TRUCK #1		1.5	8/28	Cole S	kinner	11/1	1	0700-2100	Orleans Spike		
SMKJ TRUCK #2			8/30	8/28 Cole S	kinner			0700-2100	Orleans Spike		
EMPF PROUTY			9/3	Sean I	Prouty	1	O-286	0700-2100	Orleans Spike		
EMTF HERNANDEZ (t)		9/2	Raul He		1	O-208	0700-2100	Orleans Spike		
									•		
								 			
							-				
6. Work Assignments											
Construct control line f	rom the J/Z bre	ak to ti	he Z/Y	break to limi	t southern fir	e progression	1.				
HPC REM	5 0-2	64	V	avid L	.a Pear	1					
7. Special Instruction	s:										
Coordinate with READ		ntrol lir	ne loca	ations prior to	implementa	tion					
Do not use community							as primany v	water source			
CULS Nick Hillman, Je						Ounzo di aitii iç	as primary v	vater source.			
Matt Lipson SOF1 is w			40103	3 DIV 3 ANG L	JIV Z.						
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			
VTAC11	10	TACT		151.1375	(T6) 156.7	151.1375	(T6) 156.7	A	Tone 7		
A/G 43	14	TACT		167.6000	(10) 100.7	167.6000	(10) 130.7	A	Tone 6		
CALCORD	15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL A/G		
AIR GUARD	16	.,,,,,,,		168.6250	(10) 100.7	168.6250	(T0) 130.7 (T1) 110.9	A	MEDICAL A/G		
		Jeff Fe	rguson	, Jay Shaffer,		100.0200	(11) 110.5		L		
				ourg(t), Jennife	r Dean(t)	RESL					
							Signature:				
ICS 204 Date/Time: 8/24/2023 2200							Per	sonnel Count: 64			
NIMS IAP	AS IAP C								IFIED INFORMATION//BASIC		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date From: 08/25/23 Time From: 0700 Derations Personnel: Perations Personnel: Partick Russell, Travis Thane(t) Branch Director: Rod Mendes, Mike Hildebrand (t) Branch Safety: Air Attack: Resources Assigned: "*RESOURCES IN BOLD ARE 12 BOUNDE FRANCO FORESTRY INC 9/5 Adam Mejia 20 20 GS 5/T 6604C 9/5 Octavio Quevedo 20 GS 5/T 6604C 9/5 Octavio Quevedo 20 GS 5/T 6604C 9/5 TASK FORCE 1 21 DOUNDLE 9/5 TASK FORCE 1 22 DOUNDLE 9/5 TASK FORCE 1 23 DOUNDLE 9/5 TASK FORCE 1 24 DOUNDLE 9/5 TASK FORCE 1 25 DOUNDLE 9/5 TASK FORCE 1 25 DOUNDLE 9/5 TASK FORCE 1 26 DOUNDLE 9/5 TASK FORCE 1 27 DOUNDLE 9/5 TASK FORCE 2 DOUNDLE 9/5 TASK FORCE 3 DOUNDLE 9/5 TAS	2. Operational Period:				
Operations Personnel: Branch Director: Rod Mendes, Mike Hildebrand (t) Branch Director: Rod Mendes, Mike Hildebrand (t) Branch Director: Rod Mendes, Mike Hildebrand (t) Branch Safety: Air Attack: Air	08/26/23 0700	Х	Structure Grp		
Branch Director: Rod Mendes, Mike Hildebrand (t) Branch Darker (t) Branch Director: Rod Mendes, Mike Hildebrand (t) Branch Safety: Air Attack: Branch Director: Rod Mendes, Mike Hildebrand (t) Branch Darker (t) Branch Director: Rod Mendes, Mike Hildebrand (t) Branch Safety: Air Attack: Branch Director: Rod Mendes, Mike Hildebrand (t) Branch Safety: Air Attack: Branch Darker (t) Branch Darke		Page 1 of 3			
Branch Director: Rod Mendes, Mike Hildebrand (t) Branch Safety: Air Attack: Ai					
Air Attack: Air Attack: Air Attack: Air Attack: Resources Assigned: **RESOURCES IN BOLD ARE 12 ALS LWD Leader Personnel 2 SUNSET FORESTRY INC 9/5 Adam Mejia 20 2 FRANCO FORESTRY 9/5 Octavio Quevedo 20 G S/T 6604C 6 20 Crawford Gunn 25 G S/T 4807A 9/5 Jayme Ramirez 2075C 9/6 Chris Emmons 19 T G408Å 9/5 TASK FORCE 1 21 TASK FORCE 2 21					
**RESOURCES IN BOLD ARE 12 **RESOURCES IN BOLD ARE 12 **Source Identifier					
Source Identifier ALS LWD Leader Personnel 2 SUNSET FORESTRY INC 9/5 Adam Mejia 20 2 FRANCO FORESTRY 9/5 G S/T 6604C G S/T 4607A 9/5 T 6408A P/5 T 6408A P/6 T 6408A P/6 T 6408A R 640 MINSTON P/6 B 640 MINSTON	HR. UNBOL	DED ARE 24	HR**		
2 SUNSET FORESTRY INC 9/5 Adam Mejia 20 2 FRANCO FORESTRY 9/5 Octavio Quevedo 20 G S/T 6604C 9/30 Crawford Gunn 25 G S/T 4807A 9/5 Jayme Ramirez 2 2 075C 9/6 Chris Emmons 19 T 6408A 9/5 TASK FORCE 1 2 1 D GUNDLE 9/5 Collin Gundle 1 G3 J3 CONTRACTING 32 9/5 3 G4 WINSTON 9/4 Robin Winston G5 PVT BUSCHER 9/3 Robert Rennich 3 G6 OAK CREEK FIRE 9/6 Tim Hohnbaum 4 G6 SUNDANCE E-118 G6 GREEN MOUNTAIN 9/4 3 TASK FORCE 2 D MARSALA 9/5 TASK FORCE 2 D MARSALA 9/6 Tim Hohnbaum 4 G3 J3 CONTRACTING 41 9/6 3 Work Assignments: sate defensible space and implement other defensible measures to reduce adverse fire in earns communities. T PC RSIMS 0-264 DAVIA La PEAT 1 Special Instructions: nitiy resources to respond to new starts within the complex footprint. not use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working across BR X. ADS Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications THE C C 44 2 COMMAND 170.7625 (T7) 167.9 165.6250 (TR) 156.7 154.2875 (T6) 156.7 154.2875	Request #	Hours	Reporting Location		
2 FRANCO FORESTRY 9 //5 Octavio Quevedo 20 G S/T 6604C 6 //20 Crawford Gunn 25 G S/T 4807A 9 //5 Jayme Ramirez 2075C 9 //6 Chris Emmons 19 T 6408A 7 Collin Gundle 1 G J J CONTRACTING 32 9 //5 Collin Gundle 1 G J J CONTRACTING 32 9 //5 TASK FORCE 1 G WINSTON 9 //4 Robin Winston G F PVT BUSCHER 9 //3 Robert Rennich 3 G OAK CREEK FIRE 9 //6 Tim Hohnbaum 4 G SUNDANCE E-118 G G GREEN MOUNTAIN 9 //4 3 TASK FORCE 2 D MARSALA 6 J 28 G J J CONTRACTING 41 9 //6 SUNDANCE G-118 G G GREEN MOUNTAIN 9 //4 SUNDANCE E-118 G G GREEN MOUNTAIN 9 //4 SUNDANCE G-118 G G GREEN MOUNTAIN 9 //4 ROBIN Winston	C-40	0700-2100	Orleans Spike		
G S/T 6604C G S/T 4807A 9/5 Jayme Ramirez 2075C 9/6 Chris Emmons 19 T G408A 9/5 TASK FORCE 1 21 D GUNDLE 9/5 Collin Gundle 1 G3 J3 CONTRACTING 32 9/5 3 G4 WINSTON 9/4 Robin Winston G5 PVT BUSCHER 9/3 Robert Rennich 3 G6 OAK CREEK FIRE 9/3 Robert Rennich 3 G6 SUNDANCE E-118 G6 GREEN MOUNTAIN 9/4 3 TASK FORCE 2 D MARSALA 63 CORONA 180 Klinton Smuda G3 FULL SUPPRESSION G3 J3 CONTRACTING 41 9/6 3 Work Assignments: Bete defensible space and implement other defensible measures to reduce adverse fire in earns communities. HPC REMS 0-264 DAVIA La PEAN Special Instructions: Intify resources to respond to new starts within the complex footprint. Into use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working across BR X. ADS Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications The County of th	C-41	0700-2100	Orleans Spike		
G S/T 4807A 9/5 Jayme Ramirez 9/6 Chris Emmons 19 T GH08A 9/5 TASK FORCE 1 21 D GUNDLE 9/5 G WINSTON 9/4 Robin Winston G5 PVT BUSCHER 9/3 G6 OAK CREEK FIRE 9/3 G6 SUNDANCE E-118 G6 GREEN MOUNTAIN 9/4 TASK FORCE 2 D MARSALA G3 CORONA 180 G3 FULL SUPPRESSION G3 J3 CONTRACTING 41 Nork Assignments: Pate defensible space and implement other defensible measures to reduce adverse fire ineans communities. TPC REMS CO 2GH DAVID LAPEAN ADS Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications TME 19/5 TASK FORCE 2 AND Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications TERE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875	E-2	0700-2100	Orleans Spike		
2075C 9/6 Chris Emmons 19 T G408A 9/5 TASK FORCE 1 21 LD GUNDLE 9/5 Collin Gundle 1 G3 J3 CONTRACTING 32 9/5 3 G4 WINSTON 9/4 Robin Winston G5 PVT BUSCHER 9/3 Robert Rennich 3 G6 OAK CREEK FIRE 9/6 Tim Hohnbaum 4 G6 SUNDANCE E-118 G6 GREEN MOUNTAIN 9/4 3 TASK FORCE 2 LD MARSALA 9/29 G3 CORONA 180 Klinton Smuda G3 FULL SUPPRESSION Eric Spinter G3 J3 CONTRACTING 41 9/6 3 Nork Assignments: Bate defensible space and implement other defensible measures to reduce adverse fire interest communities. TPC REMS 0-264 David LaPearl Special Instructions: Intify resources to respond to new starts within the complex footprint. Into use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working acoss BR X. ADS Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications The Ch Function Rx Freq Rx Tone Tx Freq C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 (TR 256.250) (E-86	0700-2100	Orleans Spike		
TASK FORCE 1 21 LD GUNDLE 9/5 Collin Gundle 1 G3 J3 CONTRACTING 32 9/5 3 G4 WINSTON 9/4 Robin Winston G5 PVT BUSCHER 9/3 Robert Rennich 3 G6 OAK CREEK FIRE 9/6 Tim Hohnbaum 4 G6 SUNDANCE E-118 G6 GREEN MOUNTAIN 9/4 3 TASK FORCE 2 LD MARSALA 9/29 SINCE SPINTER S	E-88	0700-2100	Orleans Spike		
LD GUNDLE G3 J3 CONTRACTING 32 G4 WINSTON G5 PVT BUSCHER G6 OAK CREEK FIRE G6 SUNDANCE E-118 G6 GREEN MOUNTAIN J4 G7 TIM Hohnbaum TASK FORCE 2 LD MARSALA G3 CORONA 180 G3 FULL SUPPRESSION G3 J3 CONTRACTING 41 Work Assignments: acta defensible space and implement other defensible measures to reduce adverse fire interest or communities. THE CREMS CO-2GH DAVID LAPEAN Special Instructions: ntify resources to respond to new starts within the complex footprint. not use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working across BR X. ADS Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications TERMS TASK FORCE 2 LD MARSALA S129 S120 Klinton Smuda Bric Spinter 3 Nork Assignments: TASK FORCE 2 LD MARSALA AD A COMMAND TO A COMMAND TO A COMMAND TO A COMMAND TO TO A COMMAND TO T	E-87	0700-2100	Officaris Opine		
G3 J3 CONTRACTING 32 G4 WINSTON G5 PVT BUSCHER G6 OAK CREEK FIRE G6 SUNDANCE E-118 G6 GREEN MOUNTAIN G7 Tim Hohnbaum A TASK FORCE 2 LD MARSALA G3 CORONA 180 G3 FULL SUPPRESSION G3 J3 CONTRACTING 41 Nork Assignments: Pate defensible space and implement other defensible measures to reduce adverse fire ineans communities. HPC REMS CO-2GH DAVID LAPEARI Special Instructions: Initify resources to respond to new starts within the complex footprint. Into use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working acoss BR X. ADS Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications TE C C44 C COMMAND 170.7625 (T7) 167.9 165.6250 IRE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875		T			
G4 WINSTON G5 PVT BUSCHER G6 OAK CREEK FIRE G6 OAK CREEK FIRE G6 SUNDANCE E-118 G6 GREEN MOUNTAIN TASK FORCE 2 LD MARSALA G3 CORONA 180 G3 FULL SUPPRESSION G3 J3 CONTRACTING 41 Nork Assignments: Pate defensible space and implement other defensible measures to reduce adverse fire ineans communities. HPC REMS O-2GH DAVID LAPEARI Special Instructions: Initify resources to respond to new starts within the complex footprint. Inot use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working acoss BR X. ADS Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications TEC C44 C4 COMMAND 170.7625 (T7) 167.9 165.6250 RE 25 C6 TACTICAL 154.2875 (T6) 156.7 154.2875	O-182	0700-2100	Orleans Spike		
G5 PVT BUSCHER G6 OAK CREEK FIRE G6 SUNDANCE E-118 G6 GREEN MOUNTAIN 9/4 TASK FORCE 2 LD MARSALA G3 CORONA 180 KIInton Smuda G3 FULL SUPPRESSION G3 J3 CONTRACTING 41 9/6 Work Assignments: Pate defensible space and implement other defensible measures to reduce adverse fire interest of the complex footprint. TO REMS Special Instructions: Intify resources to respond to new starts within the complex footprint. Into use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working acoss BR X. ADS Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications TE C C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 IRE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875	E-17	0700-2100	Orleans Spike		
G6 OAK CREEK FIRE G6 SUNDANCE E-118 G6 GREEN MOUNTAIN 9/4 TASK FORCE 2 LD MARSALA G3 CORONA 180 Klinton Smuda G3 FULL SUPPRESSION G3 J3 CONTRACTING 41 9/6 Work Assignments: Pate defensible space and implement other defensible measures to reduce adverse fire interest communities. HPC REMS O-2GH DAVID LaPearl Special Instructions: Intify resources to respond to new starts within the complex footprint. Into use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working across BR X. ADS Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications TEMPORATION STREET	E-144	0700-2100	Orleans Spike		
G6 SUNDANCE E-118 G6 GREEN MOUNTAIN 9/4 TASK FORCE 2 LD MARSALA G3 CORONA 180 Klinton Smuda G3 FULL SUPPRESSION G3 J3 CONTRACTING 41 9/6 Work Assignments: Pate defensible space and implement other defensible measures to reduce adverse fire interest communities. HPC REMS O-2GH DAVID LAPEAN Special Instructions: Intify resources to respond to new starts within the complex footprint. Into use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working acoss BR X. ADS Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications TEC C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 IRE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875	E-91	0700-2100	Orleans Spike		
TASK FORCE 2 LD MARSALA G3 CORONA 180 Klinton Smuda G3 FULL SUPPRESSION G3 J3 CONTRACTING 41 Nork Assignments: Pate defensible space and implement other defensible measures to reduce adverse fire interest communities. HPC REMS O-2GH David LaPearl Special Instructions: Intify resources to respond to new starts within the complex footprint. Into use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working acoss BR X. ADs Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications THE COMMAND TOTAL STREET TO	E-110	0700-2100	Orleans Spike		
TASK FORCE 2 LD MARSALA G3 CORONA 180 Klinton Smuda G3 FULL SUPPRESSION G3 J3 CONTRACTING 41 9/6 3 Work Assignments: eate defensible space and implement other defensible measures to reduce adverse fire inereans communities. HPC REMS O-2GH David LaPearl Special Instructions: Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. ADS Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications THE CH Function Rx Freq Rx Tone Tx Freq FC C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 IRE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875	E-118	0700-2100	Orleans Spike		
G3 CORONA 180 G3 FULL SUPPRESSION G3 J3 CONTRACTING 41 Work Assignments: Pate defensible space and implement other defensible measures to reduce adverse fire interest communities. HPC REMS G-2GH David LaPearl Special Instructions: Intify resources to respond to new starts within the complex footprint. Into use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working acoss BR X. ADs Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications The Ch Function Rx Freq Rx Tone Tx Freq FC C44 C44 C45 C56 C67 C67 C67 C67 C67 C67 C6	E-136	0700-2100	Orleans Spike		
G3 CORONA 180 G3 FULL SUPPRESSION G3 J3 CONTRACTING 41 P/6 Seate defensible space and implement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplement other defensible measures to reduce adverse fire integrated and supplem					
G3 CORONA 180 G3 FULL SUPPRESSION G3 J3 CONTRACTING 41 9/6 Nork Assignments: Pate defensible space and implement other defensible measures to reduce adverse fire in earn communities. HPC REMS O-2GH David LaPearl Special Instructions: Intify resources to respond to new starts within the complex footprint. Into use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working acoss BR X. ADs Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications The Ch Function Rx Freq Rx Tone Tx Freq FC C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 IRE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875	E-212	0700-2100	Orleans Spike		
Nork Assignments: Pate defensible space and implement other defensible measures to reduce adverse fire in earn communities. HPC REMS O-2GH DAVID LAPEARI Special Instructions: Intify resources to respond to new starts within the complex footprint. Into use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working acoss BR X. ADs Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications The Ch Function Rx Freq Rx Tone Tx Freq CC	E-4	0700-2100	Orleans Spike		
Nork Assignments: Pate defensible space and implement other defensible measures to reduce adverse fire in eans communities. HPC REMS 0-264 David LaPearl Special Instructions: Intify resources to respond to new starts within the complex footprint. Into use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working across BR X. ADS Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications The Ch Function Rx Freq Rx Tone Tx Freq CC C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 (T6) 156.7 154.2875	E-14	0700-2100	Orleans Spike		
Pate defensible space and implement other defensible measures to reduce adverse fire interests communities. HPC REMS 0-264 David LaPearl Special Instructions: Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to	E-97	0700-2100	Orleans Spike		
Peans communities. HPC RSMS O-264 David LaPearl Special Instructions: Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to new starts within the complex footprint. Intify resources to respond to re					
ntify resources to respond to new starts within the complex footprint. not use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working across BR X. ADS Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications The Ch Function Rx Freq Rx Tone Tx Freq CC	mpact to the	ı values at risk	in the		
ntify resources to respond to new starts within the complex footprint. not use community hydrants unless there is fire impact to values at risk. Utilize drafting at the Lipson SOF1 is working across BR X. ADS Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications The Ch Function Rx Freq Rx Tone Tx Freq CC					
not use community hydrants unless there is fire impact to values at risk. Utilize drafting a tt Lipson SOF1 is working acoss BR X. ADs Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications The Ch Function Rx Freq Rx Tone Tx Freq CC C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 RE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875					
tt Lipson SOF1 is working acoss BR X. ADs Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications The Ch Function Rx Freq Rx Tone Tx Freq FC C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 IRE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875	as primary v	vater source.			
ADs Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X. Communications me	p				
Communications me Ch Function Rx Freq Rx Tone Tx Freq FC C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 IRE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875					
me Ch Function Rx Freq Rx Tone Tx Freq FC C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 IRE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875					
C C44 2 COMMAND 170.7625 (T7) 167.9 165.6250 RE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875	Tx Tone	Mode	Notes		
IRE 25 9 TACTICAL 154.2875 (T6) 156.7 154.2875					
	(T7) 167.9		Tone 7		
743 14 IACHCAL 167.6000 167.6000	(T6) 156.7		Tone 6		
	/TC\ 450.7	A			
LCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750	(T6) 156.7		MEDICAL A/G		
R GUARD 16 168.6250 168.6250 168.6250 Jeff Ferguson, Jay Shaffer,	(T1) 110.9	А			

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

101

2200

Date/Time: 8/24/2023

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

					/	INFO	KWIATION//BASIC				
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division		
2023 SRF L	ightning Con	nplex		Date From:	08/25/23	Date To:	08/26/23	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ct		
				Time From:	0700	Time To:	0700	Х	Structure Grp		
4. Operations Pers	sonnel:							Page 2 of 3			
Operations Section Chief:	Patrick Russe	II, Travi	s Tha	ne(t)		Night Ops:					
	Rod Mendes, I					Branch Safety:	The state of the contraction of	TOTAL TRANSPORTED TO CO.			
Division/Group Supervisor:				or man Ballowson or		Air Attack:		34 — ——————————————————————————————————			
5. Resources Assign				**RES	DURCES IN E	BOLD ARE 1	2HR. UNBOL	DED ARE 24	HR**		
Resource Identifier		ALS	LWD		ader	Personnel	Request #		Reporting Location		
				TASK	FORCE 2 C			1	, top of the state		
ENG3 BLUE LAKE 8	1838			Joe	Enein	4	E-128	0700-2100	Orleans Spike		
ENG6 PVT AAA FOR	RESTRY		9/1		Martin	4	E-37	0700-2100	Orleans Spike		
					SK FORCE		2.07	0700-2100	Officaris Opine		
TFLD KINLEY	-					<u> </u>	T	0700-2100	Orleans Spike		
ENG3 STEAMBOAT	SPRINGS		-	Leighto	on White	4	E-4	0700-2100	Orleans Spike		
ENG3 CASTLE MTN							E-12	0700-2100	Orleans Spike		
ENG3 J3 CONTRAC			9/5		Klotz	3	E-26	0700-2100	Orleans Spike		
ENG3 FIREANT 321			9/5		Anthis	-4	E-151	0700-2100	Orleans Spike		
ENG3 FIREANT 322			9/5		Bennett	7	E-152	0700-2100	Orleans Spike		
ENG4 NV HTF 452 (5	5) E-21		914		Krajewski	5	E-21	0700-2100	Orleans Spike		
ENG4 EARTH INDUS			9/4		obertson	3	E-135	0700-2100	Orleans Spike		
ENG5 BUSCHER 61			9/5		Kinley	3	E-163	0700-2100	Orleans Spike		
ENG6 SAND HOLLO	W FD B21		8/31		n Thomas	3	E-137	0700-2100	Orleans Spike		
ENG6 BIRD DOG FIF			9/5	Condition	THOMAS	3	E-142	0700-2100	Orleans Spike		
			0.0	TΔ	SK FORCE		L-142	0700-2100	Offearis Spike		
ENG6 NATIONAL FIR	QE 8		9/6		er Odell		T 500	10700 0400			
ENG6 BRIGHTON FI			9/5		Guyer	3	E-98	0700-2100	Orleans Spike		
ENG6 NATIONAL WILE			9/6		Ennis	3	E-100	0700-2100	Orleans Spike		
6. Work Assignment			3/0	Dilan	Ennis	3	E-103	0700-2100	Orleans Spike		
Create defensible spa		nt other	dofon	oible meesu	ron to modules	- J	·				
Orleans communities.		ni ouiei	ueieii	isible measu	res to reduce	adverse fire	impact to the	values at risk	in the		
HPC RO	IMC a	2	. 12	•		Danel					
1	21-13	- 20	07	Day	nd La	PEAN					
7. Special Instruction											
Identify resources to r											
Do not use community	y hydrants unless	there i	is fire i	mpact to val	ues at risk. U	tilize drafting	as primary w	ater source.			
READs Heather Ricks			essica	Conrad worl	king across B	ranch X.					
Matt Lipson SOF1 is working acoss BR X.											
8. Communications					,						
Name	Ch		unction 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 25	9	TACT		154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	Tone 6		
A/G 43	14	TACT		167.6000		167.6000		Α			
CALCORD	15	TACT	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	Α			

ICS 204

9. Prepared by: Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

Date/Time: 8/24/2023

RESL

2200

Signature:_

Jeff Ferguson, Jay Shaffer, Alyssa Thornburg(t), Jennifer Dean(t)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	8	2. Operational Period:						3. Branch	Division
2023 SRF Li	ghtning Com	plex		Date From:	08/25/23	Date To:	08/26/23	х	Structure Grp
				Time From:	0700	Time To:	0700	_ ^	on actaire orp
4. Operations Perso	onnel:			24				Page 3 of 4	
Operations Section Chief:	Patrick Russell	, Travi	s Tha	ne(t)		Night Ops:			
Branch Director:	Rod Mendes, M	like Hil	debra	and (t)		Branch Safety:			
Division/Group Supervisor:	Brian Heath, Mi	ike Eve	ers(t)			Air Attack:			
5. Resources Assign	ed:			**RESO	URCES IN	BOLD ARE 1	2HR, UNBOL	DED ARE 24H	IR**
Resource Identifier		ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
				TA	SK FORCE	5			
ENG4 LONE PEAK 49	92		9/3	Luis	Ruis	6	E-90	0700-2100	Orleans Spike
ENG6 FIRE TRAX			9/6	Jeff H	lerron	3	E-106	0700-2100	Orleans Spike
ENG6 E 6541			9/4	Erik A	Acker	4	E-140	0700-2100	Orleans Spike
ENG6 E631			9/6	Travis	Adcock	4	E-173	0700-2100	Orleans Spike
END OF TASK FORCE 5									
ENG3 OAK CREEK F	TRE DIV 5		9/6	Garrett F	Pohlman	4	E-109	0700-2100	Orleans Spike
ENG3 J3 CONTRACT	ING E-131 7	ce 5	15	Ben I	Perry	3	E-131	0700-2100	Orleans Spike
ENG3 INF 323 DIV N 914				Oliver L	itchfield	5	E-148-	0700-2100	Orleans Spike
ENG3 J3 CONTRACTING E-166 9/6						4	E-166	0700-2100	Orleans Spike
ENG6 PVT AAA FOR	ESTRY (dupli	cate)	9/1	Chris	Martin	4	E-37	0700-2100	Orleans Spike
ENG6 OREGON WOO			9/6	Lonny l	Hanson	3	E-95	0700-2100	Orleans Spike
ENG6 OUTBACK 113 9/6 9/6				Rick Mai	nchester	3	E-113	0700-2100	Orleans Spike
ENG6 RING OF FIRE 9/6				Ryan S	chlater	3	E-170	0700-2100	Orleans Spike
ENG6 WILDLAND FIRE SERVICE 9/6				Mehg	Chuor	3	E-172	0700-2100	Orleans Spike
DOZ3 LAGUA DA	RRAH					2	E-6	0700-2100	Orleans Spike
MAST COTTONWOO	D						E-10	0700-2100	Orleans Spike
CHP DAVIS CORP				Jose F	Fabela	3	E-192	0700-2100	Orleans Spike
6. Work Assignments	5:								
Create defensible spa	ce and implemer	nt other	defer	nsible measu	res to reduc	e adverse fire	impact to the	values at risk	in the
Orleans communities.				_		I D	(4.41)		
HPC	REMS	0-	-20	34 D	avid	LaPe	avi		
7. Special Instruction	ns:								,
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.	Utilize drafting	g as primary w	ater source.	
READs Heather Ricka	ırd, Nick Hillman	, and Jo	essica	Conrad work	king across	Branch X.			
Matt Lipson SOF1 is v	vorking acoss BF	RX.							
8. Communications									
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMN	MAND	170.7625	(T7) 167.	9 165.6250	(T7) 167.9	Α	Tone 7
VFIRE 25	9	TACT	ICAL	154.2875	(T6) 156.	7 154.2875	(T6) 156.7	Α	Tone 6
A/G 43				167.6000		167.6000		Α	
CALCORD	15	TACT	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	
Jeff Ferguson, Jay Shaffer, 9. Prepared by: Name: Alyssa Thornburg(t), Jennifer Dean(t) RESL									
3. Frepared by: Nam	e.	Aiyssa	inorn	ourg(t), Jennife	er Dean(t)	RESL	Signatura		
ICS 204				Data Cina - :	0/04/0000	2200	Signature:	D	roonnol County E4
ICS 204				Date/Time:	0/24/2023	2200		Pei	rsonnel Count: 54

NIMS IAP

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division			
2023 SRF Li	ightning Con	plex		Date From:	08/25/23	Date To:	08/26/23			
				Time From:	0700	Time To:	0700	Х	Structure Grp	
4. Operations Pers	onnel:			,				Page 4 of 4		
Operations Section Chief:	Patrick Russel	I, Travi	is Tha	ne(t)		Night Ops:	i			
	Rod Mendes, N					Branch Safety:			Property and the second of the	
Division/Group Supervisor:						Air Attack:				
5. Resources Assign				**RESC	URCES IN E	BOLD ARE 1	2HR, UNBOL	DED ARE 24h	HR**	
Resource Identifier		ALS	LWD		nder	Personnel	Request #	Hours	Reporting Location	
CHP2 SISKIYOU TRE	ES PLUS					3	E-193	0700-2100	Orleans Spike	
WT2 PEEPLES VALL	.EY		8/30				E-1	0700-2100	Orleans Spike	
WT2 KIT CONTRACT	ING			Tony	/ Hill	1	E-5	0700-2100	Orleans Spike	
WT2 DARRAH LOGG	SING E-15				Browne	1	E-15	0700-2100	Orleans Spike	
WT2 DARRAH LOGG	ING E-18			Richard		1	E-18	0700-2100	Orleans Spike	
WT2 SHAN CREEK			8/30	Zion Go	ttschalk	1	E-20	0700-2100	Orleans Spike	
WT2 PRO DUMP				Mike Se	abourn	1	E-22	0700-2100	Orleans Spike	
WT3 DAVE DUERR	No show		9/4			4	E-120	0700-2100	Orleans Spike	
WT3 ALANS WT						+	E-194	0700-2100	Orleans Spike	
EMPF CHRISTY						1	O-90	0700-2100	Orleans Spike	
EMPF STODDARD			9/5	Matt St	oddard	1	O-93	0700-2100	Orleans Spike	
PUMPZILLA			9/5	Abel	Pini	2	S-74	0700-2100	Orleans Spike	
	EMPF Hagie Tyler Hagie								•	
	APF Billedeaux Jeremy Billede NGG Apache-Sitgreaves GII Daniel Rubu						0-184			
ENOU Apach	ie-Sitgreav	E-175								
							-	-		
6. Work Assignments	s:							<u> </u>		
Create defensible space	ce and implemer	nt other	defer	sible measur	es to reduce	adverse fire	impact to the	values at risk i	in the	
Orleans communities.										
HPC	REMS		3-2	264	David	t ha	Pearl			
7. Special Instruction	ıs:									
Identify resources to re		tarts wi	thin th	e complex for	otorint					
Do not use community					-	tilize drafting	as nrimary w	ater source		
READs Heather Ricka							as primary w	ater source,		
Matt Lipson SOF1 is w				Comuca Work	ang dorooo b	ranon X.				
8. Communications	•									
Name	Ch	Func	tion	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 43	14	TACT		167.6000		167.6000	(1.2) (00)	A	15.10 0	
CALCORD	15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL A/G	
AIR GUARD 16 168.6250							(T1) 110.9	A	EJIONE NO	
				, Jay Shaffer,		168.6250	, ,,,,,,		1	
				ourg(t), Jennife	er Dean(t)	RESL				
100 204				Signature:						
ICS 204				Date/Time:	8/24/2023	2200			sonnel Count: 14	
mind IAF	MS IAP CONTROLLED UNCLASSIFIED INFORMATION//BASIC									

1. Incident Name:				2. Operation	nal Period:		£	3. Branch	Division	
2023 SRF Ligh	ntning Con	nplex		Date From:	08/25/23	Date To:	08/26/23	v	D	
				Time From:	0700	Time To:	0700	X	R	
4. Operations Person	nnel:							Page 1 of 1	Romeo	
Operations Section Chief: P		ell, Tra	vis Th	ane(t)		Night Ops:				
Branch Director: F					t facility for consequences	Branch Safety:			Acceptance you have been reflected to the contract of the cont	
Division/Group Supervisor: E	CONTRACTOR OF THE PARTY OF THE	The second second	Committee of the second	CONTRACTOR AND ADDRESS OF THE PARTY.	Maria Krista (Maria and Asia K	Air Attack:			and the second second second second second second	
5. Resources Assigne					URCES IN E	SOLD ARE 1	2HR, UNBOL	DED ARE 24	HR**	
Resource Identifier		ALS	LWD		der	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 BOF E-441			8 30	Matt H	taupt	5	E-3	0700-2100	Orleans Spike	
ENG3 ROCKY MOUNT	AIN FIRE		9/1		tanford	3	E-11	0700-2100	Orleans Spike	
ENG3 COOP UTAH CO	UNTY		8/27	Josh	Lane	4	E-39	0700-2100	Orleans Spike	
WT2 PVT GRANIT COMM	IERCIAL		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	
EMPF ZUHLKE	4		9/6	Justin	Zuhlke	1	O-189	0700-2100	Orleans Spike	
			-							
				A						
						2				
		1					7			
6. Work Assignments:						<u> </u>		.1		
		tha da	aroo n		maka aaaana	improbable				
Secure the perimeter as	in mop up to	ine de	gree n	ecessary to r	nake escape	improbable.	Pearl			
MPC	1251013	•	0	207	Davi	a vu	1 6001			
7. Special Instructions	i:									
READs Heather Rickar	d, Nick Hillma	n, and	Jessi	ca Conrad wo	orking across	Branch X.				
Matt Lipson SOF1 is wo	orking acoss E	BR X.								
540										

8. Communications										
Name	Ch		ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C44	2		MAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9		Tone 7	
VFIRE 25	9		TICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	 	Tone 6	
A/G 43	14	 	TICAL	167.6000		167.6000		A		
CALCORD	15	TACT	TICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		MEDICAL A/G	
AIR GUARD	16	<u> </u>		168.6250		168.6250	(T1) 110.9	A		
				n, Jay Shaffer, burg(t), Jennife	er Dean/t\	RESL				
a. Frepared by, Name. Alyssa mo.				sargity, demini	or Dearity	. ALOL	Signature:			
ICS 204 Date/Time: 8/24/2023 2200								Po	ersonnel Count: 30	
NIMS IAP									SISURIER COURT. 30	

1. Incident Name:			2. Operation	nal Period:		3. Branch	Division				
2023 SRF Li	ghtning Co	mplex	Date From:		Date To:	08/26/23					
			Time From:		Time To:	0700	X	Т			
4. Operations Per	sonnel:						Page 1 of 1	Tango			
Operations Section Chief	Patrick Rus	sell, Travis T	hane(t)		Night Ops:	1	1 490 1 01 1				
	Rod Mende			The state of the s	Branch Safety:						
Division/Group Supervisor				enci arcens	Air Attack:			of entransistant and acceptance at the			
5. Resources Assig	ned:		**RES	DURCES IN I		4	DED ARE 24	1B**			
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location			
					1 0100111101	1 toquout ii	riodio	reporting Location			
			-								
								_			
6. Work Assignment	ts:										
Unstaffed											
HPC	REMS							-			
7. Special Instructio	ns.										
ar aprovini mondono											
Matt Lipson SOF1 is v	working acoss	BR X.									
	•										
8. Communications		11									
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 43	14	TACTICAL	167.6000	21	167.6000		А				
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	MEDICAL A/G			
AIR GUARD 16 168.6250 (T1) 110.9							А				
		Jeff Ferguso						1			
9. Prepared by: Nam	ie:	Alyssa Thorr	nburg(t), Jen	nifer Dean(t)	RESL						
				Signature:							
ICS 204		· · · · · · · · · · · · · · · · · · ·	Date/Time:	8/24/2023	2200		Per	sonnel Count: 0			
NIMS IAP		CONTROLLED UNCLASSIFIED INFORMA									

1. Incident Name:	= 2		2. Operation	nal Period:			3. Branch	Division
2023 SRF Lig	htning Co	mplex	Date From:	08/25/23	Date To:	08/26/23	Х	U
			Time From:	0700	Time To:	0700	^	٠
4. Operations Perso	onnel:		- 1				Page 1 of 1	Uniform
Operations Section Chief:	Patrick Rus	sell, Travis T	hane(t)		Night Ops:	******		
Branch Director:					Branch Safety:	PACT WE COLD AN OUT MERCHAND STREETING FACT	Mark the property and a property of a second section of the section of the second section of the section of the second section of the s	erenen er en ga er en et el en med men en hydres e konenye ig den let un genellet e et america a le
Division/Group Supervisor:	Unstaffed			and a set of the second of the	Air Attack:	and the part of the state of th		
5. Resources Assign	ed:		**RESC	URCES IN I	BOLD ARE 12	2HR, UNBOL	DED ARE 24H	-IR**
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
				-				
		+						
			<u> </u>					
					-			
		-			-			
							-	
6. Work Assignments			1					
Unstaffed								
HPC	REM	ς						
, , , ,								
7 Consist of the								
7. Special Instruction								
If staffed, use NIFC T1		BB 17						
Matt Lipson SOF1 is w	orking acoss	BR X.						
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMMAND		(T7) 167.9	 	(T7) 167.9		Tone 7
VTAC11	10	TACTICAL	151.1375	(T6) 156.7		(T6) 156.7		Tone 6
A/G 43	14	TACTICAL	167.6000	(.5) 100.7	167.6000	(10) 100.7	A	I I I I I I I I I I I I I I I I I I I
CALCORD	15	TACTICAL	156.0750	(T6) 156.7		(T6) 156.7		MEDICAL A/G
AIR GUARD	16		168.6250	1.5, 100.1	168.6250	(T1) 110.9		INEDICAL AG
	Jeff Feraus	on, Jay Shaff	er,	1.00.0200	1 (11) 110,0			
			nburg(t), Jen		RESL			
						Signature:_		
ICS 204 Date/Time: 8/24/2023 2200							Pe	rsonnel Count: 0
NIMS IAP								

		ASSI	GNMENT LIST	(ICS 20	4 WF)		LLED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
2023 SRF Lightning Co	mple	K	Date From: 08/25/23 Time From: 0700	Date To: Time To:	08/26/23 0700	хх	M
4. Operations Personnel:						Page 1 of 3	Mike
Operations Section Chief: Patrick Rus	sell, Ti	avis T	hane(t)	Night Ops:			
Branch Director: Ian Morgan	, Natha	n Arel	lano (+)	Branch Safety:			
Division/Group Supervisor: Brian Breni			Air Attack:			THE PERSON NAMED IN COMPANY OF THE PERSON OF	
5. Resources Assigned:	1		**RESOURCES IN	BOLD ARE 1	2HR, UNBOL	DED ARE 241	HR**
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2 PVT PR REFORESTATION		9/3	Hector Gonzalez	20	C-17	0700-2100	Orleans Spike
HC2 PVT WILLAMETTE VALLEY		9/3	Nemesio Vargas	20	C-19	0700-2100	Orleans Spike
HC2 BLUE 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 1472C		9/6	Brian Lewis	17	E-201	0700-2100	Orleans Spike
ENG3 SOUTH METRO FIRE 20		8/29	Jeramy Rath	4	E-92	0700-2100	Orleans Spike
ENG4 E1302		9/1	Tuler Nofez	4	E-6	0700-2100	Orleans Spike
ENG4 PACIFIC HABITAT		9/3	Jake Williams	3	E-93	0700-2100	Orleans Spike
ENG4 SUNDANCE FIRE E-19		9/3	Philip Long	3	E-19	0700-2100	Orleans Spike
ENG4 SUNDANCE FIRE E-25		9/3	Matt Abbe	3	E-25	0700-2100	Orleans Spike
ENG5 UTTING CONSTRUCTION		9/4	Tyler Nelson	3	E-18	0700-2100	Orleans Spike
ENG5 GLOBAL WILDFIRE E-27		9/4	Logan Malone	3	E-27	0700-2100	Orleans Spike
ENG5 GLOBAL WILDFIRE E-28		9/4	Brad Touissant	3	E-28	0700-2100	Orleans Spike
ENG5 ELKO CO FIRE E-132		9/4	Teren Mitton	4	E-132	0700-2100	Orleans Spike
ENG5 ELKO CO FIRE E-133		9/4	Carter Alvarado	4	E-133	0700-2100	Orleans Spike
ENG5 PACIFIC OASIS		9/4	Wes Dodds	3	E-134	0700-2100	Orleans Spike
ENG6 YUROK 9462		8/29	Talbert Alvarado	4	E-36	0700-2100	Orleans Spike
ENG6 AAA THUNDERBOLT FIRE		9/5	James Grant	3	E-146	0700-2100	Orleans Spike
6. Work Assignments:							
Secure the 12N12 road to limit eas							
Establish control lines and secure t				fire progressi	on.		
Scout for containment opportunities	s to limi	t northe	ern fire progression.				

Adventure Medics REMS

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.

Tim Quigley SOFR is working across Branch XX

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMMAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7
VFIRE 24	8	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	Tone 6
A/G 43	14	TACTICAL	167.6000		167.6000		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	

		Jen
9. Prepared	by: Name:	Alys

Jeff Ferguson, Jay Shaffer, Alyssa Thornburg(t), Jennifer Dean(t) RESL

> Signature: Personnel Count:

Date/Time: 8/24/2023 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

					(103 204	· · · · · /		RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
2023 SRF Lightning Co	mplex	(Date From:	08/25/23	Date To:	08/26/23	XX	M
			Time From:	0700	Time To:	0700		IVI
4. Operations Personnel:							Page 2 of 3	Mike
Operations Section Chief: Patrick Rus	sell, Tr	avis T	hane(t)	1	Night Ops:	· ·	•	
Branch Director: Ian Morgan,					Branch Safety:			THE STATE OF THE S
Division/Group Supervisor: Brian Brenr				Caracini Seleza Generale	Air Attack:			
5. Resources Assigned:	Ĺ			URCES IN E	SOLD ARE 12	HR. UNBOL	DED ARE 24h	łR**
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
ENG6 THUNDER MOUNTAIN		9/5	1	h Millier		E-116	0700-2100	Orleans Spike
ENG6 J3 CONTRACTING E-156		9/4		umphrey	3	E-156	0700-2100	Orleans Spike
DOZ2 LET-ER-BUCK	-	9/1	Mike		2	E-1	0700-2100	Orleans Spike
DOZ3 KIT	<u> </u>	8/31	Braydon 7		2	E-35	0700-2100	Orleans Spike
MAST NORTH STATE EQUIP		9/3		0111111111111	-	L 00	0700-2100	Orleans Spike
MAST PREMIER CLEARING	-	-9/4-	Casey -Mike B	ridwell	-2-	-E-182-	0700-2100	Orleans Spike
MAST LASSEN MASTICATOR	-	9/5	TJ Chi	STORY OF THE STORY	2	E-230	0700-2100	Orleans Spike
WT2 DARRAH LOGGING E-16		313		aundart	1	E-230 E-16	0700-2100	Orleans Spike
WT2 DARRAH LOGGING E-17		0/24						
WT2 PVT E-18		8/31		aterman	1	E-17	0700-2100	Orleans Spike
WTT2 AVRA VALLEY - Last st	17+	0/4		Cook		E-18	0700-2100	Orleans Spike
WT2 NORTHWEST FIRE	day	9/4	David		2	E-121	0700-2100	Orleans Spike
A STATE OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND AD	-	9/5		ravener	2	E-125	0700-2100	Orleans Spike
TFLD KIRKMAN	-	8/28		irkman	1		0700-2100	Orleans Spike
TFLD FISHER		8/28	10-9700000000000000000000000000000000000	Fisher	1		0700-2100	Orleans Spike
HEQB LOZANO		8/28		Lozano	1		0700-2100	Orleans Spike
FELB O'CONNOR	ļ	8/28		D'Connor	1 .		0700-2100	Orleans Spike
STEQ FENWICK		9/4	Maria F	enwick	1	0-34	0700-2100	Orleans Spike
AMBU 1223							0700-2100	Orleans Spike
6. Work Assignments:								
Secure the 12N12 road to limit eas	**	100						
Establish control lines and secure t	he Ceo	lar Can	np Road to li	mit southern	fire progression	on.		
Scout for containment opportunities					•			
Adventre	Mt	di	cs Re	MS	0-20	3 13	enani	ah Sawyt
7. Special Instructions:								J
Coordinate with READs to validate	control	line lo	cations prior	to implemen	tation.			
Do not use community hydrants un	less the	ere is fi	re impact to	values at risk	k. Utilize drafti	ng as primar	y water source	
Casy Hague (REAF), Kevin Colegr								
Jason Nez (ARCH), Sarah Brey (R			reen (READ)	and Roy Su	tcliff (READ(t)	are working	across Div M	& Div N.
Tim Quigley SOFR is working acro-	ss Bran	ich XX						
8. Communications	_				,			
Name Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44 2	СОМ	MAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	А	Tone 7
VFIRE 24 8	TAC	ΓΙCAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	Tone 6
A/G 43 14	TACT	ΓΙCAL	167.6000		167.6000		А	
CALCORD 15	TACT	ΓICAL	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	The second of th
			, Jay Shaffer,		1	. ,	1	L
9. Prepared by: Name:			ourg(t), Jennife	er Dean(t)	RESL			
						Signature:	(24	

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

2200

Date/Time: 8/24/2023

						`	,	1141 01	WINTIO WILLIAM	
1. Incident Name:				2. Operational Period:				3. Branch	Division	
2023 SRF Ligi	htning Con	nplex	(Date From:	08/25/23	Date To:	08/26/23	7/7/		
200				Time From:	0700	Time To:	0700	XX	M	
4. Operations Perso	nnel:							Page 3 of 3	Mike	
Operations Section Chief:		ell. Tra	avis T	hane(t)		Night Ops:			3000 (
Branch Director:					TOWN I WILLIAM THE	Branch Safety:				
Division/Group Supervisor.						Air Attack:				
5. Resources Assigne		411, 14111	ic oa		HIPCES IN B		SHE TINEOT	DED ARE 24H	ID**	
Resource Identifier		ALS	LWD		der	Personnel	Request #	Hours		
EMPF COLEY		ALO	LVVD		aconomic and a second	1	O-194		Reporting Location	
EMPF WATSON (t)					Coley			0700-2100	Orleans Spike	
ENG3 PRO TEM	201120				Vatson	1	0-187	0700-2100	Orleans Spike	
FMOD DIF &				Byron		3	E-115	, 1 8 1		
MAST HOOPA				Jessie	Varshall	2	0-240	A 40.2		
HC Blue M			9/6	Javier ?		20	E-285 C-37			
Moen Fa			916	Marty		2	0-236			
				J						
Swedber Swedber	g Contr.		9/6		mith	2	0-241			
MAST LEPA				John!	Lake	2	E-11			
MAST EVANS R					Layton	2	E-181			
MAST EVANS R	EIGHT OF W	AY		Aristeo	Gonzalez	2	E-190			
			-							
									- 1	
6. Work Assignments										
Secure the 12N12 road										
Establish control lines a						îre progressi	on.			
Scout for containment										
Advent		edic	S	REM.	0	-263	Bena	hiah	Sawyer	
7. Special Instructions				1:11					J	
Coordinate with READs										
Do not use community	hydrants unle	ss the	re is fi	re impact to	values at risk	. Utilize drafti	ing as primary	water source.		
Casy Hague (REAF), K	evin Colegrov	ve (RE	AF), E	Eric Blake (RI	EAD), Heathe	r Rickard (C	ULS), Amber	Bishop (REAF),	
Jason Nez (ARCH), Sa				reen (READ)	and Roy Sut	cliff (READ(t) are working	across Div M 8	& Div N.	
Tim Quigley SOFR is w	orking across	Brand	ch XX							
8. Communications										
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C44	2	COMM	MAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	Tone 7	
VFIRE 24	8	TACT	ICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	Tone 6	
A/G 43	14	TACT	ICAL	167.6000		167.6000		Α		
CALCORD	15	TACT	ICAL	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		
Jeff Ferguson,								<u> </u>		
9. Prepared by: Name: Alyssa Thornbu			ourg(t), Jennife	er Dean(t)	RESL					
							Signature:_		w 100	
ICS 204				Date/Time:	8/24/2023	2200			sonnel Count: 2	
NIMS IAP							CONTROLL	ED UNICI ACCIEIED	INFORMATION//BASIC	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:					3. Branch Division		
2023 SRF Li	ahtning Cor	mnlos	,				Data Tax	00/00	/O.O.	J. Branch	Division
2023 SIXI" LI	gittiling Coi	ithie	•	Date From:			Date To:	08/26/		XX	N
				Time From:	07	00	Time To:	070)	-	Manager
4. Operations Per						10		,		Page 1 of 2	November
Operations Section Chief	enter a construction of the second state of					Contractor and Association	Night Ops:				
the manner of the state of the state of the state of	lan Morgan,			water and the major of the contract of the con	-1400		Branch Safety:	TOTAL TOTAL		course total form understandered to	
Division/Group Supervisor		nwell,	Geoff				Air Attack:				
5. Resources Assig	ned:			**RESC	URCE	SINE	OLD ARE 12	2HR, UN	BOL	DED ARE 241	IR**
Resource Identifier		ALS	LWD	Lea	ader		Personnel	Reque	st#	Hours	Reporting Location
HC2IA FRANCO			915	Jose	Mora		20	C-3	6	0700-2100	Orleans Spike
HC2 CABRERA CONT	RACTING		915	Rafael	Cab	rera	20	C-3	9	0700-2100	Orleans Spike
HC2 MOUNTAINEER	R CONTRACTI		9/4.5	Jesus	Ramos	S	20	C-4	4	0700-2100	Orleans Spike
WFM ORLEANS &	ix Rivers	NFN	9/4	Ben Pe	eterso	n	16	0-22	5	0700-2100	Orleans Spike
TF 7102			9/5	Desmon	d Pellu	um	13	E-19	9	0700-2100	Orleans Spike
ENG3 CA MDF 335			9/5	Tristea	n Woo	d ,	5	E-14	7	0700-2100	Orleans Spike
ENG3 INF 323			9/4	Oliver L	itchfie	ld	5·/	E-14	8	0700-2100	Orleans Spike
ENG3 PLATTE CAN	YON 33		8/28	Devon M	acdon	ald	4	E-14	1	0700-2100	Orleans Spike
ENG3 WEST METRO	O 9	2	8/28	Travis	Griffir	1	4	E-13	9	0700-2100	Orleans Spike
ENG YUROK E-9434	1 (Nosh	(w	8/29	Fermin	Sanch	ez	5			0700-2100	Orleans Spike
ENG6 BIRD DOG FI		,	9/5	Jon K	Ceyton		3	E-14	3	0700-2100	Orleans Spike
ENG6 FLASHOVER	LLC		9/4	Travis Gru			3	E-24	4	0700-2100	Orleans Spike
NG6 GRIZ ONE FIRE	FIGHTING		9/4-	Shana	Bekke	•	3-	E-14	5-	0700-2100	Orleans Spike
ENG6 ROARING FO			8/29	Maureen			3	E-13		0700-2100	Orleans Spike
DOZ2 JIM SHERER TR			9/2	Sean			4	E-8		0700-2100	Orleans Spike
DOZ2 STONY CREE			9/6		Cook	L C A	2	E-13	-	0700-2100	Orleans Spike
DOZ2 LA RUE DOZ			9/5		LaRue		2	E-12		0700-2100	Orleans Spike
WT2 SQF 221			9/4			al	2	E-12		0700-2100	Orleans Spike
6. Work Assignmen	te:		3/4	Cole V	OIIII	am.		L-12		0700-2100	Officially Opinio
Construct control line		101 ros	d to lin	nit western fi	re proc	rossio	n.				
Scout for opportunitie	75				5 77						
Λ .	nture)	2-	shahi a	h Saur
7. Special Instruction		1010		0 20	0.0			, , ,		21 100. (1 00	7, 0
Do not use communi		ess the	ere is f	ire impact to	values	at risk	. Utilize drafti	ing as pr	imar	v water source	
Casy Hague (REAF)	- AV			10-5							
Jason Nez (ARCH),											
Tim Quigley SOFR is					,		3.3	•			
8. Communications											
Name	Ch	Fun	ction	Rx Freq	Rx	Tone	Tx Freq	Tx To	ne	Mode	Notes
VIFC C44	2	СОМ	MAND	170.7625	(T7)	167.9	165.6250	(T7) 1	67.9	Α	Tone 7
VTAC12	11	TACT	TICAL	154.4525	(T6)	156.7	154.4525	(T6) 1	56.7	А	Tone 6
A/G 43	14		ΓΙCAL	167.6000	Γ		167.6000		,	А	
CALCORD	15	TACT		156.0750	(T6)	156.7	156.0750	(T6) 1	56.7	A	MEDICAL A/G
AIR GUARD	16			168.6250	1 -/		168.6250	(T1) 1		A	
		Jeff Fe	rguson	, Jay Shaffer,	L		.00.0200	(, ,) 1		1 7	L
9. Prepared by: Nan	ne:			ourg(t), Jennife	er Dean	(t)	RESL				
	_							Signat	ure:_		
CS 204				Date/Time:	8/24/2	2023	2200			Per	sonnel Count: 13

1. Incident Name:	lame:				2. Operational Period:					Division
2023 SRF Lig	ghtning Co	mple	x	Date From:	08/25/2	23	Date To:	08/26/23	3. Branch	
*		-		Time From:			Time To:	0700	XX	N
4. Operations Pers	sonnel:			1	. 0,00		11110 10.	0700	Page 2 of 2	November
Operations Section Chief:	200 000 0 00000000000000000000000000000	sell. Ti	ravis 1	Thane(t)		Т	Night Ops:		1 age 2 of 2	November
	lan Morgan,						Branch Safety:			
Division/Group Supervisor:	Brendon Ba	nwell.	Geoff	rev Phelan	/ t \	[Air Attack:			Note the constraint of the special state of the $\frac{1}{2}$
5. Resources Assign		<u> </u>				N B		2HR LINBOL	DED ARE 24	1D**
Resource Identifier	and the second s	ALS	LWD		ader		Personnel	Request #	Hours	Reporting Location
WTS1 T-401			8/25		ernandez	-+	2	E-124	0700-2100	Orleans Spike
FMOD LIBERTY LUMB	ERJACK		9/3		Schroede	r	2	O-50	0700-2100	Orleans Spike
HEQB OOSAHWE			9/5(osahwe	-	1	O-229	0700-2100	Orleans Spike
EMPF TOYOTA			9/4		Toyota	+	1	O-190	0700-2100	Orleans Spike
EMTF FORREST (t)			9/5		Forrest	\dashv	1	O-215	0700-2100	town a second
EXC/MAST AN	IOS EXC			Jason			3	E-177	0700-2100	Orleans Spike
MAST TOUGH	LCO			Matt S			2	E-231	1	
HEAR FIVE CI	TIES FIRE			Joe Far		h	1	0-275		
ENGG LITE E				Jenie E	143		3	E-105		
ENGG USFWO				Lucas S	tringfie	ble	3	E-174		
WTT2 USFS A				Adron 1				E-122		
ENGS IN			9/4				5	E-148		
colmperial Fo	restry		719	Albaro	Gonzal	es	20	C-42		
					-	+	-			
						1				
6. Work Assignment									5	
Construct control line	along the 13N	l01 roa	d to lir	nit western fi	ire progres	sion	.			
Scout for opportunities	s to construct	control	lines	to limit the fir	e progress	sion.				
	ture n	Ned	lice	KEN	18	(5-263	3 Btl	naniah	Sawyer
7. Special Instruction										<i>J</i>
Do not use community										
Casy Hague (REAF),	Kevin Colegro	ve (RE	EAF), E	Eric Blake (R	EAD), Hea	ather	r Rickard (C	ULS), Amber	Bishop (REAF),
Jason Nez (ARCH), S Tim Quigley SOFR is	working coros	-AD(t),		reen (READ) and Roy (Suto	CIIT (READ(t) are working	across Div M &	k Div N.
Tim daigley out It is	working acros	S DI all	CITAX		-					
8. Communications										
Name	Ch	Fund	ction	Rx Freq	Rx Tone	, T	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COM		170.7625	(T7) 167	-	165.6250	(T7) 167.9	A	
VTAC12	11	TACT		154.4525	(T6) 156	-	154.4525	(T6) 156.7		Tone 7
A/G 43	14	TACT		167.6000	(10) 130	_	167.6000	(10) 130.7	A	Tone 6
CALCORD	15	TACT		156.0750	(T6) 156	-	156.0750	(T6) 156.7	A	
AIR GUARD	16	17.01	IOAL	168.6250	(10) 136			(T6) 156.7	A	MEDICAL A/G
			, Jay Shaffer,	l.		168.6250	(T1) 110.9	A		
9. Prepared by: Nam	e:	Alyssa	Thorn	ourg(t), Jennife	er Dean(t)	F	RESL			
					8.0			Signature:_		
ICS 204				Date/Time:	8/24/2023	3 2	2200	_	Per	sonnel Count: 5
NIMS IAP								CONTROLL	ED LINCI ASSIEIED	INFORMATION//BASIC

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

				CITIVILIA		- 1			200	MATION//BASIC
1. Incident Name:				2. Operation	Operational Period:			3. Branch	Division /	
2023 SRF Lig	htning Cor	mplex	(Date From:	08/25/23	3 D:	ate To:	08/26/23	XL	AA /
	-	-		Time From:	0700	Ti	ime To:	0700	ΛL	AA
4. Operations Perso	onnel:								Page 1 of 1	Alpha-Alpha
Operations Section Chief:		sell, Tr	avis T	hane(t)		7	Night Ops:			
Branch Director:			and the second	and the second second		Bran	nch Safety:	Doug McKel	vey	
Division/Group Supervisor:						+	Air Attack:			
5. Resources Assign		\ '		**RESO	URCES IN	N BOL	D ARE 12	2HR, UNBOL	DED ARE 24H	IR**
Resource Identifier	<u></u>	ALS	LWD	Lea		ersonnel	Request #	Hours /	Reporting Location	
WFM OLYMPIC	_	1.20	8/31	Jasper			12	0-2	0700-2100	Orick Rodeo Grnds
WFM KILEWEIA	_		0.01	We		+	7		0700-2100	Orick Rodeo Grnds
S/T SHU 9242G				Bob		+	32	C-2	0700-0700	Orick Rodeo Grnds
S/T AEU 9275G	_			Sili		+		C-3	0700-0700	Orick Rodeo Grnds
S/T MEU 9111C				Scott		+	16	E-10	0700-0700	Orick Rodeo Grnds
S/T SCU 9160C				Coll		+		/	0700-0700	Orick Rodeo Grnds
WTS2 RIO 7157		1		Joseph		_	2	/	0700-0700	Orick Rodeo Grnds
WTS2 ARF 8258						_	2		0700-0700	Orick Rodeo Grnds
WTS2 PVT DARRAH	323	 	1	Carl V	Valker	-	1	/E-1	0700-2100	Orick Rodeo Grnds
WT1 5J WATER SER		<u> </u>		Bryan J				E-15	0700-2100	Orick Rodeo Grnds
CHIP PVT G AND C			7	Alex			3 /	e-12	0700-2100	Orick Rodeo Grnds
READ KINSMAN		<u> </u>		Samantha		1	1/		0700-2100	Orick Rodeo Grnds
EMPF FUGATE	-	ļ		Adam I		2 1 2	1	O-188	0700-0700	Orick Rodeo Grnds
EMPF SELLERS		100		Patrick Sellers			1	O-85	0700-0700	Orick Rodeo Grnds
Lim i older				- Call Oil	000.0	1				
		+	 		\ /					
6. Work Assignments	s:				$\overline{}$					
Secure Holter Ridge F		AA/ZZ	Z break	north to limit	eastern fi	ire pro	aression.			
Prep indirect line from								limit norther	n fire progress	ion.
Construct contingency										ogression.
Utilize indirect firing st							V V-		1 7	
•	J						/			
7. Special Instruction	ns:									
Keep the fire footprint	as small as p	ossible	e to rec	duce impacts	to private	lands	and Old C	Growth Forest	within the par	k.
Coordinate with coope	erating agenc	ies to e	ensure	control lines	establishe	d mee	t incident	needs.		
READ Emma McClure	e will be work	ing acr	oss Br	anch XL.				\	*	
8. Communications	/									
Name	Ch/	Fun	ction	Rx Freq	Rx Tone	e 7	Tx Freq	Tx Tone	Mode	Notes
NIFC C45	B	СОМ	MAND	173.0875	(T7) 167	7.9 10	62.8125	(T7) 167.9	A	Tone 7
NIFC C54	4	СОМ	MAND	173.9250	(T7) 167	7.9 1	70.5625	(T7) 167.9	Α	Tone 7
VTAC11	10	TAC	TICAL	151.1375	(T6) 156	3.7 1	51.1375	(T6) 156.7	Α	Tone 6
A/G 43	14	TAC	TICAL	167.6000		10	67.6000	# Ø	A	
CALCORD	15	TAC	TICAL	156.0750	(T6) 156	3.7 1	56.0750	(T6) 156.7	A	MEDICAL A/G
AIR GUARD	16 168.6250				10	68.6250	(T1) 110.9	A		
0.5		Jeff F	ergusor	n, Jay Shaffer,						
9. Prepared by: Nam	e:	Alyss	a Thorn	burg(t), Jennife	er Dean(t)	RE	ESL	0' '	\	
1	1				0101100			Signature:		
ICS 204				Date/Time:	8/24/202	3 22	200			rsonnel Count: 78
NIMS IAP	NIMS IAP CONTROLLED UNCLASSIFIED INFORMATION//BASIC									

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division		
2023 SRF Lig	htning Cor	nplex		Date From:	08/25/23	Date To:	08/26/23	XL	AA
				Time From:	0700	Time To:	0700	\ \L	AA
4. Operations Person	onnel:							Page 1 of 1	Alpha-Alpha
Operations Section Chief:	Patrick Russ	sell, Tra	vis T	hane(t)		Night Ops:			
Branch Director:	Jake Akerbe	rg, Mik	e Cor	naty		Branch Safety:	Doug McKe	lvey	
Division/Group Supervisor:	Hayden Pitt	(t)				Air Attack:			
5. Resources Assign	ed:			**RESC	OURCES IN I	BOLD ARE 1	2HR, UNBOL	DED ARE 24	1R**
Resource Identifier		ALS I	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
WFM OLYMPIC			8/31	Jaspei	r Peach	12	0-2	0700-2100	Orick Rodeo Grnds
WFM KILEWEIA				W	/eb	7		0700-2100	Orick Rodeo Grnds
S/T SHU 9242G				Bol	bich	32	C-2	0700-0700	Orick Rodeo Grnds
S/T AEU 9275G				Si	liro		C-3	0700-0700	Orick Rodeo Grnds
S/T MEU 9111C				Scott	Davis	16	E-10	0700-0700	Orick Rodeo Grnds
S/T SCU 9160C				Co	llins			0700-0700	Orick Rodeo Grnds
WTS2 RIO 7157				Joseph	Sancho	2	E-10	0700-0700	Orick Rodeo Grnds
WTS2 ARF 8258						2 E-11	E-+3	0700-0700	Orick Rodeo Grnds
WTS2 PVT DARRAH	323			Carl V	Nalker	1	E-1	0700-2100	Orick Rodeo Grnds
WT1 5J WATER SER	٧			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 -	>ZZ			Samantha	a Kinsman	1		0700-2100	Orick Rodeo Grnds
EMPF FUGATE				Adam	Fugate	1	O-188	0700-0700	Orick Rodeo Grnds
EMPF SELLERS				Patrick	Sellers	1	O-85	0700-0700	Orick Rodeo Grnds
READ				GABE	GOFF	1		0700-210	Ö
								-	
6. Work Assignments	···	LL		******		L			
Secure Holter Ridge R		AA/77 I	break	north to limit	t eastern fire	nrogression			
Prep indirect line from							limit northern	i fire nrogressi	on
Construct contingency				_	-20				1
Utilize indirect firing st								orthorn mo pro	grocolon.
Ganzo manoot ming of	atagree to co	00,000				y on impaou			
7. Special Instruction	ns:								
Keep the fire footprint		ossible t	to red	luce impacts	to private lar	nds and Old C	Frowth Forest	within the parl	k.
Coordinate with coope								•	
READ Emma McClure	will be worki	ng acros	ss Bra	anch XL.					
DWJ-Monter	eu RE	MS	0-	61					
8. Communications	J								
Name	Ch	Funct	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C45	3	СОММ	AND	173.0875	(T7) 167.9	162.8125	(T7) 167.9	Α	Tone 7
NIFC C54	4	СОММ	AND	173.9250	(T7) 167.9	170.5625	(T7) 167.9	Α	Tone 7
VTAC11	10	TACTI		151.1375	(T6) 156.7	151.1375	(T6) 156.7	Α	Tone 6
A/G 43	14	TACTI		167.6000		167.6000		А	
CALCORD	15	TACTI		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,	Section Control	-			L
9. Prepared by: Name	e:	Alyssa T	Thorni	ourg(t), Jennife	er Dean(t)	RESL	Cianatura		

Date/Time: 8/24/2023 2200

Personnel Count:

1. Incident Name:			2. Operation	nal Period:		3. Branch	Division	
2023 SRF Ligi	htning Cor	nplex	Date From:	08/25/23	Date To:	08/26/23	VI	77
	•		Time From:	0700	Time To:	0700	XL	ZZ
4. Operations Perso	onnel:	and the second s			orter recognition to the second second second		Page 1 of 1	Zulu-Zulu
Operations Section Chief		sell. Travi	s Thane(t)		Night Ops:			
Branch Director					Branch Safety:	Doug McKel	vey	
Division/Group Supervisor.					Air Attack:			
5. Resources Assigne			**RES	OURCES IN E	BOLD ARE 1	2HR, UNBOL	DED ARE 24	1R**
Resource Identifier		ALS LV	VD Le	ader	Personnel	Request #	Hours	Reporting Location
YOSEMITE WFM		8/	31 John	O-Ocoy	9	0-1	0700-2100	Orick Rodeo Grnds
S/T MEU 9113G			Pat	Crow	33	C-5	0700-0700	Orick Rodeo Grnds
S/T SCU 9161C			Jeff 1	Vichols	20	E-12	0700-0700	Orick Rodeo Grnds
S/T LNU 9141C	***************************************		Joshua	Hartwed	17	E-9	0700-0700	Orick Rodeo Grnds
WTS1 PVT HAWLING	Α			Ramirez	1	E-3	0700-2100	Orick Rodeo Grnds
FORESTER 1290			Josep	h Fazio	1	0-3029	0700-2100	Orick Rodeo Grnds
FORESTER 1299			Noah	Coonan	1	0-34 30	0700-2100	Orick Rodeo Grnds
READ GOFF A	A		Gab	e Goff	1		0700-2100	Orick Rodeo Grnds
READ ANNA			Anna Hell	wege-Bales	1		0700-2100	Orick Rodeo Grnds
EMPF HORVATH			Josh	Horvath	1	O-88	0700-0700	Orick Rodeo Grnds
EMPF (t) BARKER				Barker	1	O-87	0700-0700	Orick Rodeo Grnds
RE40				44 KINSI			0780-21	
RAAD			Elliot	SUNNISC	NI		0700-21	00
6. Work Assignments	3:							
Secure and mop up fro	om Holter Rid	ge Road	down the 131 to	the fire's edg	e to limit sou	thern fire prog	ression.	
Construct indirect line	from the 141-	road nort	hwest to Lost M	an Creek to li	mit southern	fire progression	n.	
Utilize indirect firing str	rategies to se	cure cont	rol lines to redu	ce fire intensit	y on impact.			
7. Special Instruction	is:				•			
Keep the fire footprint							within the parl	(.
Coordinate with coope	rating agenci	es to ensi	ure control lines	established r	neet incident	needs.		
READ Emma McClure	will be working	ng across	Branch XL.					
Hydrant use is off limits			cture threat.					
DIVIMONT	erey Rs	MS	0-61					
8. Communications	J			т				
Name	Ch	Functio		Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C45	3	COMMA		(T7) 167.9	162.8125	(T7) 167.9	Α	Tone 7
NIFC C54	4	COMMA		(T7) 167.9	170.5625	(T7) 167.9	Α	Tone 7
VFIRE 24	8	TACTIC		(T6) 156.7	154.2725	(T6) 156.7	Α	Tone 6
A/G 43	14	TACTIC			167.6000		Α	
CALCORD	15	TACTIC		(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
AIR GUARD	16		168.6250	L	168.6250	(T1) 110.9	Α	
9. Prepared by: Name	9:		son, Jay Shaffer, ornburg(t), Jennil		RESL			
o ropulou by. Hallie	••	ruyoon III	ombaig(t), aciiiii	or Dearity	, NEOL	Signature:		
ICS 204			Date/Time	8/24/2023	2200	Jigilatale	Per	sonnel Count: 86
NIMS IAP		·	240/11110	JILTILULU		CONT		SIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	nal Period:	•		3. Branch	Division		
2023 SRF Lig	htning Co	mplex	Date From:	08/25/23	Date To:	08/26/23	VI	DD/CC		
		•	Time From:	0700	Time To:	0700	XL	DD/GG		
4. Operations Pers	sonnel:	-,			<u> </u>		Page 1 of 1			
Operations Section Chief:		sell. Travis T	hane(t)		Night Ops:					
Branch Director:					Branch Safety:	Doug McKe	lvey			
Division/Group Supervisor:		- · g,	,		Air Attack:	-	•	*		
5. Resources Assign	ned:		**RES	OURCES IN I	BOLD ARE 1	OLD ARE 12HR, UNBOLDED ARE 24HR**				
Resource Identifier		ALS LWD		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		8/25	Stan F	lankins	3	E-23	0700-2100	Orick Rodeo Grnds		
		 								
					<u> </u>					
										
			-							
6. Work Assignment	s:						•			
Patrol and mitigate an	ny concerns to	ensure that	escape is imp	probable.						
1										
7. Special Instruction										
Utilize pumps and spr				owth trees.						
READ Emma McClure		-								
Doug McKelvey SOF1										
10,01.1	erey R	EMIS O	-61							
8. Communications	Ch	Function	Rx Freq	Rx Tone	Ty Eron	Ty Tone	Mada	Natas		
Name NIFC C45	3	COMMAND	173.0875	(T7) 167.9	Tx Freq 162.8125	Tx Tone	Mode	Notes		
				-		(T7) 167.9	A	Tone 7		
NIFC C54	4	COMMAND	173.9250	(T7) 167.9	170.5625	(T7) 167.9	A	Tone 7		
VFIRE 22	6		154.2650	(T6) 156.7	154.2650	(T6) 156.7	A	Tone 6		
A/G 43	14	TACTICAL	167.6000	(TO) 450 =	167.6000	(TO) 450 5	A			
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL A/G		
AIR GUARD	16	I-# F.	168.6250	L	168.6250	(T1) 110.9	A			
9. Prepared by: Name	e:	Jeff Ferguson Alyssa Thorni		er Dean(t)	RESL					
,,	0		31-71			Signature:				
ICS 204]		Date/Time:	8/24/2023	2200	g	Pe	rsonnel Count: 6		

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operation	onal Period:	•		3. Branch	RMATION//BASIC		
2023 SRF Lig	ahtning Co	mplex	Date From:		Date To:	00/06/00	J. Dianch	Division		
	,		Time From:		Time To:	08/26/23	XL	Contingency		
4. Operations Pers	onnel:		111116 1 10111.	0700	Time to:	0700	D			
Operations Section Chief:		sell Travis T	hane(t)		Night Ops:		Page 1 of 1			
Branch Director:					1		P			
Division/Group Supervisor:		2 - 25	-		Air Attack:	Doug McKe	lvey			
5. Resources Assign		, Andrew L					DED 4 DE 644			
Resource Identifier		ALS LWD		ader	Personnel	2HR, UNBOL				
	RELEASE	/ LO LVVD				Request #	Hours	Reporting Location		
S/T LNU 9140L	REICHISC			Whitlock	7	E2/E-7	0700-0700	Orick Rodeo Grnds		
S/T CZU 9178L				Gray	7	E-2Œ-6	0700-0700	Orick Rodeo Grnds		
DOZ3 PVT IAQUA		1	-	Walczar			0700-0700	Orick Rodeo Grnds		
DOZ2 PVT JUNGWIF	OTU			Pridemon		E-6	0700-2100	Orick Rodeo Grnds		
DOZZI VI SONGVII	VIII		Larry	Perry	2	E-5	0700-2100	Orick Rodeo Grnds		
		 								
6. Work Assignment										
Coordinate with Green	n Diamond to	scout for and	construct co	ntingency line	e opportunitie	es to limit the fi	ire's progressi	on.		
Scout along Lost Ridg	je Road for op	portunities to	construct co	ontingency lin	e.					
7.0										
7. Special Instruction	ns:	0000	A = 1							
Ma	nterey	KEMS	0-61							
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		
VTAC13	12	TACTICAL	158.7375	(T6) 156.7	158.7375	(T6) 156.7	A	Tone 6		
A/G 43	14	TACTICAL	167.6000	,	167.6000	, , , , , , , , , , , , , , , , , , , ,	A	rong 0		
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α Α	MEDICAL A/G		
AIR GUARD	16		168.6250	. ,	168.6250	(T1) 110.9	A	MEDIOAL AG		
		Jeff Ferguso		er.		(1.7) 110.0		1		
9. Prepared by: Name	e:			nifer Dean(t)	RESL					
						Signature:				
ICS 204		Date/Time: 8/24/2023 2200 Personnel Count: 18								

Controlled Unclassified Information/Basic

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.). 4. READY ALERT AIRCRAFT:	COMPLEX KNEELAND HELIBASE 08/25/23 0900 2000	1. 55INCIDENT NAME: SRF LIGHTNING 2. OPERATIONAL PERIOD START TIME: END TIME:	AIR OPERATIONS SUMMARY 220 Prepared By: Terry Harris AOBD Prepared: 08/24/23 F
T AIRCRAFT: 5. TFR: 3/1052	2000 0635	END TIME: SUNRISE:	Prepared Time: 1700 hrs.
	2001	SUNSET:	700 hrs.

COMPLEX NIEELAND TELIBASE	0000	0000	0000	1001
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	4. READY A	4. READY ALERT AIRCRAFT:	5. TFR: 3/1052	2
HIGH VELOCITY, SHIFTING, ERRATIC WINDS WILL AFFECT AIRCRAFT PERFORMANCE AND	REFERENCE	REFERENCE MEDICAL PLAN	Polygon up to 8000' MSL	o 8000' MSL
AVAILABILITY OVER THE FIRE.				
STAY VIGILANT FOR CIVILIAN UAS AND UNAUTHORIZED AIRCRAFT				
NO FLY ZONES: CAMP CREEK/ORLEANS 8/26/23-8/30/23 & SOMES BAR AREA — 9/10/23/9/19/23				
			·	× X

						-
110.9 TX	168.6250		Air Guard			
	168.500		Deck			
		126.425	Rotor Wing	559-974-4500	Shane Hagen	HMGB 520
	171.8625		Secondary Air Tactics	406-925-2095	lan Svendsen	HMGB 506
	171.0875		Primary Air Tactics	559-281-0533	Pat Basch	ATGS
	172.5500		A/G Tactical			
	167.8125		A/G Command	909-907-2677	Kelvin McElfish	ASGS
		126.2750	TFR	936-366-4239	Terry Harris	AOBD
N 0SM AC 690 AA-15 BASED @ RDD						
8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	FM	AM	7. FREQUENCIES	PHONE #	NAME	6. PERSONNEL
						The state of the s

9. HELICOPTERS

									,				
Rappel	0900	0830	019	BELL 205++	2	3НТ(520)	Bucket/Recon	0900	0830	019	BELL 212	2	22Z(506)
REMARKS	AVAIL	START	BASE	MAKE/ MODEL	TY	FAA N#	REMARKS	AVAIL	START AVAIL	BASE	MAKE/	7	FAA N#

INCIDE	NT RADIO COI	INCIDENT RADIO COMMUNICATIONS Incident Name	Incident Name			Date/Time Prepared		Ope	rationa	l Peri	Operational Period Date/Time
	PLAN (ICS 205)	205)	2023 SRF LIGHTNING COMPLE	TNING CON	MPLEX	8/25/2023 1200	1200	00	26/2	3 to	8/26/23 to 8/27/23 0700 TO 0700
			CONTROLLE	CONTROLLED CLASSIFIED INFORM	INFORMA	ATION/BASIC				1 4	
Dilization	0	iency other than	any frequency other than those listed on this form are prohibited, subject to fines by the FCC	rn are prohibi	led, subje	oct to fines by t		0.01	dem	O D mod mod	and demobilization from the incident,
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr	Mode A, D or M	Remarks
	COMMAND	NIFC C41	BR V	170.1375	167.9	165.1500	167.9	Z	エ	D	Tone 7
2	COMMAND	NIFC C44	BR X/XX	170.7625	167.9	165.6250	167.9	z	エ	\triangleright	Tone 7
з О	COMMAND	NIFC C45	BR XL	173.0875	167.9	162.8125	167.9	z	エ	D	Tone 7
4	COMMAND	NIFC C54	BR XL	173.9250	167.9	170.5625	167.9	z	エ	⊳	Tone 7
O1											
6	TACTICAL	VFIRE 22	DIV A / DD/ GG	154.2650	156.7	154.2650	156.7	Z	エ	D	Tone 6
7	TACTICAL	VFIRE 23	DIV J/Cont	154.2950	156.7	154.2950	156.7	Z	エ	\triangleright	Tone 6
8	TACTICAL	VFIRE 24	DIV M / ZZ	154.2725	156.7	154.2725	156.7	Z	エ	⋗	Tone 6
9	TACTICAL	VFIRE 25	DIV D /R / STR GRP	154.2875	156.7	154.2875	156.7	z	エ	Þ	Tone 6
10	TACTICAL	VTAC11	DIV H / U / Z / AA	151.1375	156.7	151.1375	156.7	Z	エ	\triangleright	Tone 6
11	TACTICAL	VTAC12	DIV N/T/Y	154.4525	156.7	154.4525	156.7	Z	エ	⋗	Tone 6
12	TACTICAL	A/G CMD	ALL DIVISIONS	167.8125	CSQ	167.8125	NONE	Z	I	A	
13	TACTICAL	A/G TAC	ALL DIVISIONS	172.5500	CSQ	172.5500	NONE	Z	エ	⋗	
14 T	TACTICAL	A/G 43	LOCAL IA A/G	167.6000	NONE	167.6000	NONE	Z	エ	⋗	
15	TACTICAL	CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7	Z	エ	⋗	Medical A/G
16 EW	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	z	168.6250	110.9	Z	エ	D	
Prepared By (Prepared By (Communications Unit Leader)	iit Leader)			Incident Loca	Incident Location:HOOPA,CA	Forest / Unit	/ Jur	isdict	ion: S	Forest / Unit / Jurisdiction: Six Rivers NF
Kody Ker Lighteni	rwin, COML	Kody Kerwin, COML (925) 953-3044 Lightening Communications :(510) 507-5460	507-5460	0	County: HUMBOLDT	State: CA	Latitude: " N		Lo	Longitude: W	3: W

ICS 205 CIMMT2 8/25/2023

INCIDENT RADIO COMMUNICATIONS Incident Name	MMUNICATIONS	Incident Name			Date/Time Prepared		Opera	tional	Perioc	Operational Period Date/Time
PLAN (ICS 205)	3 205)	SRF LIGHTNING IA	HTNING	>	8/24/2023 1200	3 1200	8/2	5/20	23 0	8/25/2023 0700 - 8/26/2023 0700
Utilization of any frequency other than those listed on this form are prohibited, subject to fines by the FCC	uency other than	hose listed on this to	im are prohibi	ted, subje	ct to fines by		000	emc	51112	and demobilization from the incident.
Zn Ch Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr /	Mode A, D or	Remarks
COMMAND	FOREST RPT		172.3750	NONE	164.1750	OST	Z	픠		T13-HORSE MTN/ T3-PINE RIDGE / T7 Ukonom Mtn
2 COMMAND	ADM RPT		170.4750	NONE	165.7500	OST	Z	エ	D	T5-ORLEANS MTN
3 COMMAND	RWP CMD		169.9875	NONE	164.4250	OST	Z	픠	\triangleright	T4 RED MTN/ T2 SCHOOL HOUSE MTN
4 COMMAND	HOOPA RPT		155.3850	NONE	150.8050	OST	Z	픠	\triangleright	T6 HORSE RIDGE
5 TACTICAL	HOOPA DIR		155.3850	NONE	155.3850	NONE	Z	픠	D	
6 TACTICAL	R5 PROJECT		168.6625	NONE	168.6625	NONE	Z	エ	\triangleright	
7 TACTICAL	NIFC T1		168.0500	NONE	168.0500	NONE	Z	エ	\triangleright	And the state of t
8 TACTICAL	NIFC T2		168.2000	NONE	168.2000	NONE	Z	픠	D	
9 TACTICAL	NIFC T3		168.6000	NONE	168.6000	NONE	Z	프	D	
10 TACTICAL	R5 T4		166.5500	NONE	166.5500	NONE	Z	エ	A	
11 TACTICAL	R5 T5	,	167.1125	NONE	167.1125	NONE	Z	프	D	
12 TACTICAL	R5 T6		168.2375	NONE	168.2375	NONE	Z	프	A	
13 Air-to-Ground	A/G 43 PRI		167.6000	NONE	167.6000	NONE	Z	픠	D	
14 Air-to-Ground	A/G 8 SEC		166.8750	NONE	166.8750	NONE	Z	프	D	
15 TACTICAL	CALCORD	MEDEVAC	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	Z	エ	A	
16 ENERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250		Z	픠	D	EMERGENCY ONLY
Prepared By (Communications Unit Leader)	nit Leader)			Incident Location: HOOPA		Forest / Unit / Jurisdiction: Six Rivers NE	Juris	dictio	n: Six	Rivers NF
Kody Komin COM	(00E) 0E0 0044									
Lightning Communications: (510) 507-5460	ations: (510) 507	-5460	0	County: Humboldt S	State: CA	Latitude: " 41.047764°N	04776	°N		Longitude: -123.672758°W

MEDICAL PLAN (20	1. INCIDENT NAM SRF LIGHT COMPL	NING		REPARED: 24, 2023	3. TIME F	REPAREI 900	D: 4	4. OPER 0 8	/25/23	AL PER 5 - 08/20 0-0700	6/23
		5. INC	IDENT ME	DICAL AID							
MEDICAL AID S	STATIONS			LOC	ATION					Α	LS
										YES	NO
Frontline Medical				11120 CA-96						Х	
Frontline Medical				yesee Road,	Orleans, CA	95556				Х	
		THE RESERVE OF CASE OF PERSONS	RANSPOF					adiptruits			
		Α. (Ground Am	bulance							
NA	ME		LC	CATION			PHO	NE		Α	LS
										Yes	No
Mountain Medics Ambulance	AMBO 2		Branc	h X Resource		(53	80) 859	-3157		X	
Mountain Medics Ambulance	AMBO 4		Branc	h V Resource		(53	30) 859	-8416		Х	
American Ambulance	AMBO1241		Branch	XL Resource	3	(55	59) 331	-3936		X	
American Ambulance	AMBO1233		Branch	XX Resource	9	(55	9) 972	2-5162		х	
Contraction and Contraction of the Contraction of t		F	3. Air Ambı	ilance		,,,,,	,				
NAME	CONTACT				craft & Cap	ability			Τ,	A	LS No
Cal Fire 902	COMMAND		Helicopte	Type 2 -ALS	, Day Hoist (Only (ETA	10 mii	n.)		X	
Reach 5	COMMAND			pter Type 3 -A						X	
CHP H14/H15	COMMAND			Type 3 - ALS						X	
Sac Metro Copter-1	COMMAND	He	elicopter – A	LS 24 hour, N	IVG, Hoist, N	Medevac (ETA 3	0 min.)		Χ	
			7. HOSPIT	ALS						17	
NAME	ADDRESS		TRVL TIME		IONE	TRAL	JMA	HELI	PAD	BURN	CENTER
			IR GRND			Yes	No	YES	NO	YES	NO
Mad River Community Hospital	3800 Janes Rd. Arcata, CA 95521 40° 53.72" N, 124° 05.4	М	0 60 lin Min	(707) 8	322-3621	LVL 4		Х			×
St. Joseph Hospital	2700 Dolbeer St. Eureka, CA 95501 40° 22.10 N, 121° 41.4	M	0 1.5 lin Hrs.	(707) 4	145-8121	LVL 3		×			×
Mercy Medical Center Redding	2175 Rosaline Ave Redding, CA 96001 40° 34.33 N, 122° 23.8	M	in Hrs.	(530) 2	225-7201	LVL 2		х			х
UC Davis Medical Center	2315 Stockton Blvd Sacramento, CA 958 38° 33.32 N, 121° 27.3	17 H	2 4.5 rs Hrs.	916-7	34-2011	LVL 1		х		х	

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."

			, 10 is 11 LD dones. LW1 Smith	is providing medical care.	
Severity of	of Emergency	□RED / PRIORITY 1 Life on Ex: Unconscious, difficulty b	r limb threatening injury or preathing, bleeding severely, 2° –	illness. Evacuation need i 3° burns more than 4 palm sizes,	s IMMEDIATE heat stroke, disoriented.
	AND ort Priority	□YELLOW / PRIORITY 2 Se Ex: Significant trauma, unab	erious Injury or illness. Ev le to walk, 2° – 3° burns not more	acuation may be DELAYED ethan 1-3 palm sizes.	if necessary.
(priori	ity 1, 2, 3)	☐GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor h		mergency transport	
	njury or Illness & ism of Injury			Brief Summar (Ex: Unconscious	y of Injury or Illness , Struck by Falling Tree)
	ort Request				ce / Short Haul/Hoist
Patien	t Location			Descriptive Locatio	n & Lat. / Long. (WGS84)
Incide	ent Name			Geographic (Ex: Trout)	Name + "Medical" Meadow Medical)
On-Scene Inci	ident Commander			Name of on-scene	E IC of Incident within an
	atient Care			Name of	Care Provider EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT: C	omplete this section for each patient	as applicable (start with the most s	evere nation()	-wr omary
Agency Affiliation	n: (NO PATIENT NAME	ES) Federal	Contractor	Local Governm	ent
Patient Assessm	nent: Age:	Weight:	Chief Complaint:	11	
(If pertinent to In	iury) Skin Signs: (c	olor/moisture/temp)	Level of Consciousness:	BP: HR:	50
	,,,	on molecular citempy	Level of Consciousness.	BP: HR:	Respirations:
Treatment:					
4. TRANSPORT	PLAN:				
Evacuation Loca	tion (drop point, interse	ection, helispot, Lat. / Long, ha	zards) Patient's ETA	to Location:	
5. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:			
		Devices - AED - Oxygen - Trau	ıma Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled litter	- HAZMAT - Extrication
		Air/Ground EMS Frequencie			
Function	Channel Name/Numb	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGEN	CY: Considerations: If pr Be thinking ahead.	imary options fail, what actions	can be implemented in conjun	oction with primary evacuation	method?
8. ADDITIONAL	INFORMATION: Updat	es/Changes, etc.			
REMEMBER: C	onfirm ETA's of resou Be Alert - Keep Calm	rces ordered. Act according	g to your level of training	-	
S.E.		,		v up with MEDL upon return	to ICP ***



TEAM 2 FINANCE MESSAGE



2023 LIGHTNING COMPLEX: QKB4

- NOW accepting either electronic or hard copy documentation, SEE QR CODE page in the IAP for Finance email link. (Agreements, Resource Order, Equipment Inspections, CTRs and Shift Tickets)
- PDF format is preferred for submitted documents.
- If you have not checked in with Finance, please come in and visit us.
- Early assigned resources check in to see if your paperwork is in order.
- FINANCE LOCATION- HOOPA FIRE DEPT- Finance trailer hours 0600-2130 Daily



LOST INCIDENT: QJ5R

FEDERAL FINANCE MESSAGE

- NOW accepting either electronic or hard copy documentation, SEE QR CODE page in the IAP for Finance email link. (Agreements, Resource Order, Equipment Inspections, CTRs and Shift Tickets)
- PDF format is preferred for submitted documents.
- If you have not checked in with Finance, please submit documents electronically via QR code.
- Early assigned resources check in to see if your paperwork is in order.
- FINANCE Representative will be at morning briefing in Orick, come see us for questions!



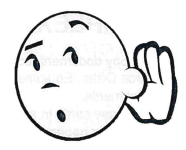
CAL FIRE FINANCE MESSAGE

CAHUU 008310 HUU LOST INCIDENT SUPPORT

- CAL FIRE Finance Section is located at Redwood Acres Fair Grounds
- No Off-Site Feeding. All feeding is provided by the Food Unit at the Incident Base.
- Please come by the Time Unit and start and update your FC-33
- Vendors, please drop off your agreements to the Time Unit
- Shift Tickets need to be completed by line supervisor and turned in at the end of each shift.
- All injuries and potential claims need to be reported to the COMP/CLAIMS Unit @ Matt Boone 530-789-1985
- All property damage must be reported and documented.



Listen More



A wise man once told me that we have 2 ears and 1 mouth for a reason - to listen twice as much as we speak; and if you notice, our ears always stay open, while our mouths have a hinge so it can be closed.

Also, note that "listen" and "silent" are spelled with the same letters. Is that just a coincidence, or is it that you need to be silent in order to be able to really listen? Check that out and think about it!

Let's try really listening to each other more and see if we can resolve our issues and/or concerns that we may have much faster.

Take Home Message:

Good listening allows us to demonstrate that we are paying attention to the thoughts, feelings and behaviors of the other person (seeing the world through their eyes). This is crucial to maintaining productive relationships, and sometimes the only way to establish communication

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

Human Resources Specialist – Tony Torres
505.249.2341 (call/text) or email @ Anthony.Torres@usda.gov



Cal OES AREP

Eric Petterson (916) 634-8498



Protect our Forest from Port-Orford-cedar Root Disease

What is it?

Port-Orford-cedar root disease is a pathogen call Phytophthora lateralis, a water mold related to brown algae. It spreads by producing spores that infect the roots of Port-Orford -cedar trees. In the early stages the tree foliage yellows before becoming brown. Large trees die within two to four years after infection; seedlings die within a few weeks. In areas impacted by this disease up to

How does it spread?

This pathogen is spread by spores that are carried in wet soils and in water from infected areas to unaffected stands of Port-Orford-cedar (POC). Spores can be carried on the vehicle tires and under-carriage, boots, pump hoses and other equipment.



Where is it found?

Currently, infected stands occur in areas of Southern Oregon and Northern California including the Smith River District and the Orleans district in the Bluff Creek drainage. BUT, not all stands are infected!

Prevention:

- 1. Wash vehicles and equipment in weed wash the includes a bleach solution, before entering areas with un-infected POC areas.
- 2. Where possible, avoid driving through areas with wet soils where diseased POC trees are present. Wash vehicles and equipment in weed wash after leaving infected areas.
- 3. Avoid drafting in areas within or below streams with infected POC.
- 4. Clean off boots and tools after working in infected stands of POC.

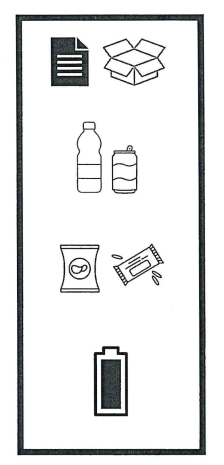
Please talk to a resource advisor is you need additional information.

Thank you!



RECYCLING IS HERE!

On the SRF Lightning Complex



PAPER AND CARDBOARD

PLASTIC BOTTLES, GLASS BOTTLES AND ALUMINUM CANS

NON-PERISHABLE FOOD DONATIONS (Chips, Snacks, etc.)

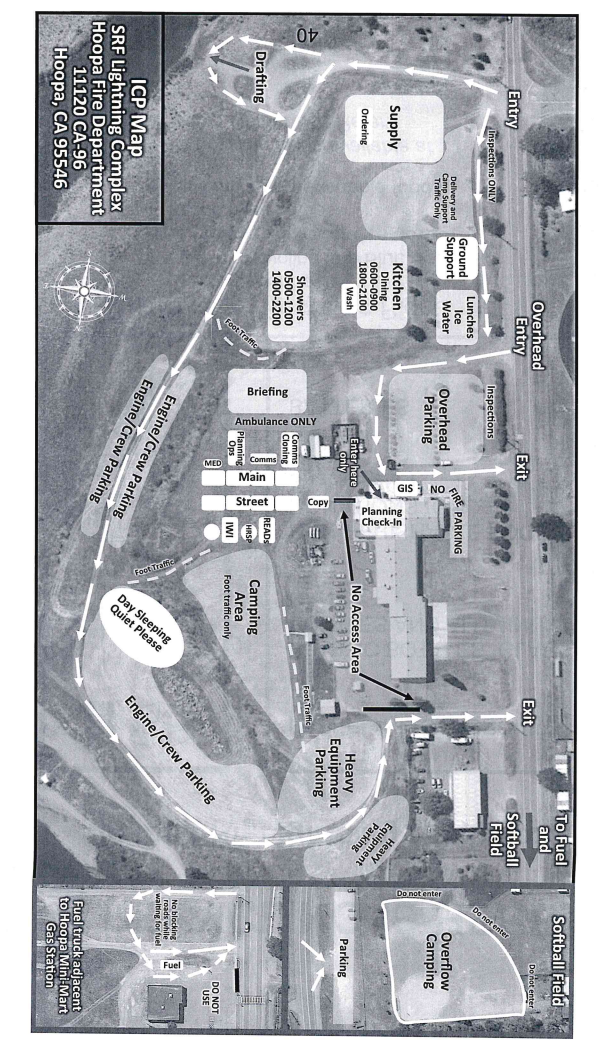
BATTERIES

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.





ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From: Da	e Date To: Date	_
		Period:	Time From: HH		
3. Name:		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Assi	igned:				\dashv
Nai		ICS Pos	sition	Home Agency (and Unit)	\dashv
					\dashv
					\exists
				§,	
					_
					\dashv
7. Activity Log:					\dashv
Date/Time	Notable Activities				\dashv
					\dashv
					٦
					7
					٦
					_
					4
	3				\dashv
					\dashv
-					\dashv
					\dashv
					\exists
-					
					_
					_
					_
					_
		1			-
8. Prepared by:	Name:	Position/Title	j.	Signature:	-
ICS 214, Page 1		Date/Time: Date			