WEDNESDAY

2023 SRF LIGHTNING COMPLEX



PLAN

CA-SRF-000986

P5QKB4 (0510)

OPERATIONAL PERIOD

08/23/2023 - 08/24/23

0700 HRS - 0700 HRS











INCIDENT OBJECTIVES (ICS 202)

 INCIDENT NAME: SRF Lightning Complex 2. DATE: 8/22/2023

3. TIME: 1900 hrs.

4. OPERATIONAL PERIOD (DATE/TIME):

08/23/2023 thru 08/24/2023 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:

10. PREPARED BY (PLANNING SECTION CHIEF)

As small as possible and within park lands to protect old growth redwoods, private timber land and cultural values.									
Site Safety Plan Required:	Yes ⊠ No Approved Site Safet	y Plan Located at:							
9. Attachments (⊠ if attached):									
☑ Organization List (ICS 203)		☐ Incident Phone List	☐ Logistics Message						
	☐ Risk Analysis (ICS 215A)	⊠ Finance Message	□ READ Message						
⊠ Fire Behavior Forecast									
⊠ Air Ops (ICS 220)	□ Communication Plan (ICS 205)		☑ Unit Log (ICS 214)						

11. APPROVED BY (INGIDENT COMMANDER)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

2023 SRF Lightn	Apply to an interpretation for	Period: Date From: Time From:	8/23/2023 0700	Date To: 8/24/2023 Time To: 0700
	er(s) and Command Staff:	7. Operation Sect		
IC/UC's	Nickie Johnny	Operations	Patrick Russell, Ti	ravis Thane (t)
Deputy	Curtis Coots, John Goss (t)		Matt Conklin, Kris	
Safety Officer	John Nickey, Linda Ferguson, Doug McKelvey, Anna Maria Echeverria, Matt Lipson			· · · · · · · · · · · · · · · · · · ·
Information Officer	Deanna Younger, Daron Wyatt, Jim Mackensen	Staging Area		
Liaison Officer	Robbin Ekman, Ray Torres (t)	Branch	٧	
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	Branch	X	Rod Mendez, 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 Group	Brian Heath, Mike Evers (t)
BIA AA	Nathan Gogna	Division/Group	R	Eric Darragh, Matt Haupt (t)
BIA AREP	Shane Santos			
PG&E	Donovan Lee	Branch	ХХ	Ian Morgan, Nathan Arellano (t)
PG&E	Daren Dalrymple	Division/Group	М	Brian Brennan, Mike Gawronski (t)
CCC AREP	Benjamin Herbert	Division/Group	N	Brendon Banwell, Geoffrey Phelan (t)
		Division/Group		,
		Division/Group		
		Division/Group		
		Branch	XL	Jake Akerberg, Mike Conaty(t)
		Division/Group	AA	Dane Pinersong, mine Cornary(r)
5. Planning Section:		Division/Group	ZZ	
	Lance Noxon,	Division/Group		
Chief	Aaron Grove	Division/Group	DD/GG	
Deputy		Division/Group	Contingency	Russ Mitchell, Andrew Davenport (t)
Resource Unit	Jeff Ferguson, Jay Shaffer,			
	Alyssa Thornburg (t), Jennifer Dean (t)	Division/Group		
Situation Unit	Jeff Chung (t)	Branch		
Documentation Unit		Division/Group	NIGHT	
Demobilization Unit		Division/Group		
GISS	Carvel Bass	Division/Group		
FBAN	Dennis Burns	Division/Group		
IMET	Rececca Muessle	Division/Group		
Training Tech Spec	Dominic Panno	Air Operations B	ranch	Director:
SCKN	Stephen Gillette, Aimee Lorincz Matthew Earl, Scott Cichoracki		AOBD	Terry Harris
Lead Read	Erin Rentz	Air Attack Group Supervisor		
6. Logistics Section		Air Support	Group Supervisor	Kelvin McElfish
Chief	Tom Crakes, PM Clarity (t)			
	Mani Bouslaugh	8. Finance/Admin	istration Section:	
Facilities Unit	Stephen McNaughten, Rod Torres	Chief	Larry Lee, Tracy I	Falls (t), Rob Taylor (t)
Ground Support Unit			Terrell Hope	
	David Paschke, Kody Kerwin		Maggie Prochazk	a
	Scott Mohlenbrok, Josh Rubinstein	Comp/Claims Unit		
	Gerald Fong, Terri Miller	 	Matt Gagnon (t)	
Prepared By: Name:	Lance Noxon, Aaron Grove Position/Title:	PSC	Signature: X/W	ne Net
riepareu by: Name:	Adion Glove Fosition/ fille.		2300 hours	



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



FORECAST NO: 6

FORECAST FOR: Wed, Aug 23th Day/Night Shift

FORECAST ISSUED: Aug 22, 2023, 1900 PDT

NAME OF FIRE: 2023 SRF Lightning Complex

SIGNED: /s/ Rebecca Muessle - IMET

<u>WEATHER DISCUSSION:</u> A transitional day with weak high pressure over the area. Thinning clouds and more mixing once the inversion weakens around 1400. Diurnal night time east winds will become northwesterly through the day. Clearer skies means temperatures will be warmer and humidity drier. More active weather on Thursday.

For Lost fire weather, please see next page

FORECAST FOR TODAY: Morning marine stratus (45-70%), with less cloud cover inland (30-40%). Winds will increase from the west in the afternoon becoming easterly overnight. Warmer and drier.

Branch X Fires:

Branch V Fires:

Max Temperature: 78-84°	Max Temperature: 79-86°				
Min RH: 27-35%	Min RH: 29-38%				
20 FT Winds	20 FT Winds				
Slopes/Valleys: NE 2-4 mph becoming upslope 4-8 mph	Slopes/Valleys: NE less than 5 mph in the AM becoming upslope/terrain driven 5-9 mph				
Ridges: NE 4-6 mph becoming 8-11 mph with gusts up to 20 mph	Ridges: NE 3-6 mph becoming NW 7-10 with with gusts up to 16 mph				

<u>OUTLOOK FOR TONIGHT:</u> Partially clear skies (30-40%) with cooler temperatures and lower nighttime recoveries. Valley bottoms will see higher recoveries. Weak inversion builds at 700 ft with the thermal belt setting up to 1500 ft after 0100.

Branch X Fires:

Branch V Fires:

Min Temperature: 52-58°	Min Temperature: 52-67°
Max RH: 87-98%	Max RH: 70-85%
20 FT Winds	20 FT Winds
Slopes/Valleys: Downslope/drainage 3-5 mph	Slopes/Valleys: Downslope/drainage 2-5 mph
Ridges: NW 5-7 with gusts to 15 mph becoming NE 4-6 mph overnight	Ridges: NW becoming SE 4-7 mph

<u>OUTLOOK FOR THURSDAY:</u> Pattern change with low pressure systems moving in. Westerly winds will become more dominant and stronger in the afternoons. 10% chance for gusts around the Mosquito to reach 25+ mph. Minimal change in temperatures or humidity. 10% chance for afternoon thunderstorms.

PLEASE submit your weather observations to the IMET at (971)394-0798.



2023 SRF Lost Fire Spot Weather Forecast



NAME OF FIRE: 2023 SRF Lightning Complex FORECAST FOR: Wed, Aug 23th Day/Night Shift

FORECAST ISSUED: Aug 22, 2023, 1900 PDT SIGNED: /s/ Rebecca Muessle - IMET

<u>Discussion:</u> General onshore flow through the next 48 hours. High pressure builds over the region today which will cause the inversion at the surface to intensify. The inversion will persist at 700 ft through much of the day causing little mixing of clouds and smoke. Patchy morning fog in the valley bottoms where humidity nears 100%. Above the inversion (1500 ft) expecting much more mixing which will improve smoke concentrations. Morning northeasterly drainage winds will become northwesterly and upslope in the afternoon. Low pressure nears the coastline on Thursday which will cause a change in the overall weather.

For Branch X & V fire weather, please see previous page

TODAY

Below 700 ft Above 700 ft

Max Temperature: 69-76°	Max Temperature: 75-83°
Min RH: 53-61%	Min RH: 38-47%
20 FT Winds	20 FT Winds
Valleys: Variable becoming upslope 5-8 mph	Valleys/Slopes: Drainage then upslope 7-9 mph with gusts to 13 mph
	Ridges: East 2-4 mph then W 8-10 mph with gusts to 17 mph

TONIGHT

Below 700 ft Above 700 ft

Min Temperature: 52-60°	Min Temperature: 55-62°
Max RH: 85-99%	Max RH: 75-96%
20 FT Winds	20 FT Winds
Valleys: Drainage 2-5 mph	Valleys/Slopes: W 4-8 mph becoming NE 2-5 mph
	Ridges: W 8-12 mph becoming NE 4-7 mph

OUTLOOK FOR THURSDAY:

Pattern shift as a series of low pressure systems will move throughout the Pacific. We will see stronger onshore flow and winds, especially in the afternoon. These winds will cause a bit more mixing allowing for the lower levels of the atmosphere to clear out in regards to skies and smoke. Fog is less likely. An inversion will once again set up in the late afternoon as warmer air moves in at 1500 ft and cooler air settles near the surface. High temperatures in the valleys will be unchanging from the past few days with highs in the 60s-70s. Above the inversion temperatures will be in the 80s. Smoke will still temper highs for the days. Humidity will also lower to near 35% above 700 ft, and near 45% in the valley. Overnight recoveries will be high except along the ridge tops that are exposed to winds. Winds will be elevated between 1700-0200. Could see gusts as high as 25 mph. Confidence is low at this time. In the afternoon there is a 10% chance of showers and thunderstorms.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 5	TYPE OF FIRE: Wildfire
FIRE NAME: SRF Lightning Complex	OPERATIONAL PERIOD: August 23, 2023 24hr
DATE ISSUED: 8/22/23	TIME ISSUED: 1800
UNIT: CA-SRF	SIGNED:
	Typed/printed: Dennis Burns/s/

INPUTS

WEATHER SUMMARY:

Warmer and Dryer

Temps: Inland Day 79-86 Night 52-67 Redwood Day 69-83 Night 52-62 RH: Inland Day 27-35% Night 87-98% Redwood Day 38-47% Night 75-96%

Winds: Day Inland NE 8-11mph gusts to 20mph. Redwood NW 8-10 gusts to 18mph.

Night Inland NE 4-6mph Redwood NE 4-7mph.

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

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Today is a transition day. Conditions are becoming warmer and dryer and there will be less shading from clouds and smoke. Expect, to see more active fire behavior, this includes multiple 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 increase in range to 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 minimal rates of spread with mainly surface fire and some torching in the denser tree stands.

SPECIFIC:

Lone Pine: No forward fire progression is expected fire behavior will be smoldering and creeping. Containment lines will continue to be challenged from rollout and falling snags.

Pearch Fire: 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. All other fires to the north including Hancock and Let er Buck expect active surface fire with slow rates of spread. With the heavy dead down component fire will be resistant to control.

Mosquito Fire: Expect active surface fire with single and group tree torching. With the fire located on an exposed ridge, 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's 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: Clear conditions over the fires however, fog at the coast has the possibility of preventing the launch of aircraft.

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.

SRF Lightning Complex-Safety Message

INCIDENT: SRF Lighting Complex Date: 08/23/23-08/24/23 0700-0700

Major Hazards, Risks, Mitigation Reminders:

- > Complacency, Be aware of: Human Factors, Attitudes, Leaders Intent, Communication
- > Driving: Slow and Cautious with Lights On. Watch out for Traffic & Wildlife
- > Snags and Weakened Trees: Maintain Situational Awareness
- Leadership: Know who your leadership is, know where you are supposed to be, know your assignment, and who you report to. Ensure your radios have the appropriate frequencies. Give and receive understandable and comprehensive briefings. Confirm that information is received, acknowledged, and understood. Establish and maintain continuous information flow. Take your time through transitions, serious accidents can occur at any time. Know what your roles and responsibilities are. Be prepared to respond to an IWI.
- Medivac Procedures: Take time to review the Medical Plan, ICS 206, know exactly how to proceed before an injury occurs. Know where the closest landing zone is and where the line EMTs are located.
- **Driving:** Be aware of local traffic. Drive defensively. Hillside stabilization is weakened due to fire damage and steep slopes. Be heads-up while driving. Be mindful that the hillsides are unstable. Do not get distracted. Communicate traffic problems and hazards. Civilian traffic on highways tend to travel at high speeds. Continue to slow down, be courteous and drive cautiously. Be mindful of pedestrians and wildlife on the roads.
- Snags and Weakened Trees: Hazard Tree Safety, LCES is a must. Establish a NWZ (no work zone) if necessary. Make sure you communicate all hazards. If you see something say something. Maintain Situational Awareness... Please Remember: Look Up, Look Down, Look Around
- **Heavy Equipment:** Keep a safe distance. Make sure the heavy equipment operator knows your location. Watch for rolling material, falling, and moving of trees, branches, logs, and rocks. Ensure the operators and folks working with the heavy equipment are trained and know the hazards. Don't approach moving equipment until you are sure the operator is aware of your presence.

Practice Leadership in Safety

- Situational Awareness: Communications, Weather, Local Factors, Assess Hazards, Communicate Hazards.
- *Maintain Your Health:* Personal Safety, Safety of Others, Manage Fatigue, Minimize Risk Get Quality Rest, Get Good Nutrition & Hydration.

Thanks, from your CAIIMT2 SAFETY TEAM!	Prepared by:
	Annamaria Echeverria SOF1(t)

SRF Lightning Complex Safety Team Risk Management for Hazard Trees

August, 2023

Hazard trees, both dead (snags) and green trees, are one of the highest risks found in forests on the SRF Lightning Complex. Observe & share hazard tree intel with your crew and others on the Fireline.

Ask yourself: How serious is the hazard & what is the probability that it will occur?

Environment:

- Gusty winds from storm cells
- Water/ retardant drops or copter rotor wash
- Night operations
- Steep slopes
- Changing forest health conditions Diseased/bug-kill areas
- Number and height of hazard trees
- Potential for trees to domino into each other.

Tree Indicators:

- Trees burning for any period of time
- High risk tree species (rot and shallow roots)
- Numerous downed trees
- Dead, broken, or burning tops and limbs
- Absence of needles, bark, or limbs SNAGS!
- Leaning or hung-up

Hazard Control and Mitigation:

- Utilize qualified sawyers & Falling Bosses
- Establish a secure felling area, minimum of 2 ½ times tree height
- Post a lookout to keep personnel clear of the felling area
- Initiate road closure & traffic control if necessary
- Plan a quick & safe escape route if Plan A does not work
- All eyes on the tree being felled and trees in the falling layout
- Stay clear of the felling area until "All Clear" called by the sawyer
- Flag, sign & map "No Work Zones" in high-risk areas.
- Keep clear of water/retardant drops near trees/snags
- Reposition to a safe area in response to high wind forecast

MAINTAIN SITUATIONAL AWARENESS - LOOK UP AND LIVE!



1. Incident Name:			2. Operational Period:			3. Branch	Division	
2023 SRF Ligi	htning Co	mplex	Date From: Time From:	08/23/23 0700	Date To: Time To:	08/24/23 0700	V	Α
4. Operations Perso	nnel:		Time i Tom.	0700	Time to.	0700	Page 1 of 1	Alpha
Operations Section Chief:		sell, Travis T	hane (t)	******	Night Ops:		13	
Branch Director:					Branch Safety:			
Division/Group Supervisor:	Shawn Woo	dbury, Adan	s Stevens (1	s Stevens (t)				
5. Resources Assigne	ed:	E = 0 = 11	**RESC	URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24	HR**
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2IA UKONOM		8/29	Brian	Janes	20	C-4	0700-2100	ICP
ENG3 SRF 342		8/29	Sam Co	llenson	5	E-38	0700-2100	ICP
ENG3 HIA 953			Jason I	Marshall	5		0700-2100	ICP
ENG3 HIA 9532			Derrick I	Branham	5		0700-2100	ICP
ENG4 ROCK CREEK		8/29	Stacey	Thomas	3	E-2	0700-2100	ICP
WT2 V&P SERVICES		8/29	Victor	Knight	1	E-13	0700-2100	ICP
WT2 HIA 9551			Neil I	Moon	1		0700-1900	ICP
FMOD LIBERTY LUMBE	RJACK	9/3	Brandon	Schroeder		O-50	0700-2100	ICP
		4						
		-					<u> </u>	
		 						
		-						
6. Work Assignments								
Secure the perimeter a		from the Trinit	y River to the	e A/Z break to	make escap	oe improbable		
7. Special Instruction								
READs Kevin Colegro Hydrant use is off limit	ve, Kevin La			Silvia, and E	ric Blake wor	king across E	Branch V.	
8. Communications				,				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOREST RPT	1	COMMAND	172.3750	0.0	164.1750	OST	Α	T13- LONE PINE FIRE
NIFC T1	6	TACTICAL	168.0500	0.0	168.0500	0.0	Α	
A/G CMD	11	TACTICAL	167.8125		167.8125		Α	
A/G TAC	12	TACTICAL	172.5500		172.5500			
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIR GUARD	16		168.6250	<u> </u>	168.6250	(T1) 110.9	A	
9. Prepared by: Name	e:	Jeff Ferguson Alyssa Thorr	n, Jay Shaffer, burg (t), Jenni	fer Dean (t)	RESL	Signature:		
ICS 204			Date/Time	8/22/2023	2200	ga.a.o	Pe	rsonnel Count: 40
NIMS IAP			22.07 / 11110.			CON		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division	
2023 SRF Lig	htning Cor	nplex		Date From: Time From:	08/23/23 0700	Date To: Time To:	08/24/23 0700	V	D
4. Operations Pers	onnel:			Time Trom.	0700	Time to.	0700	Page 1 of 1	Delta
Operations Section Chief:		ell. Tra	vis Th	ane (t)		Night Ops:	***************************************	1	
Branch Director:		,			,	Branch Safety:			
Division/Group Supervisor:	Orlando Gen	ao, Cu	rtis W	ayka (t)		Air Attack:			
5. Resources Assign	signed: **RESOURCES IN E					OLD ARE 1	2HR, UNBOL	DED ARE 24	-IR**
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
HC2 FRANCO FORE	STRY AFS		9/2	Guad	alupe	20	C-9	0700-2100	ICP
ENG3 PVT LEFTHAND	FPD 4104		8/29	Peter Mo	Elvaney	4	E-8	0700-2100	ICP
ENG3 PVT OUTBAC	K		9/1	Grover	Allread	3	E-8	0700-2100	ICP
ENG6 NV-NLT BRUS	H 16		8/29	Kyle N	leckels	5	E-1	0700-2100	ICP
ENG6 YUROK 9462			8/29	Talbert A	Alvarado	4	E-36	0700-2100	ICP
DOZ2 LET-ER-BUCK			9/1	Mike	Baker	2	E-1	0700-2100	ICP
WT2 ZABEL			9/1	Frank	Zabel	1	E-12	0700-2100	ICP
		-							
	* * · · · · · · · · · · · · · · · · · ·								

6. Work Assignment								<u> </u>	
Secure the perimeter		om the	A/Z br	eak to the Tr	inity River to	make escape	e improbable.		
7. Special Instruction	ns:								
READs Kevin Colegro		e. Rov	Ammo	n. Caw Tep 9	Silvia, and Fr	ic Blake work	ring across Br	anch V	
Hydrant use is off limit					,				
,									
8. Communications					II A				
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOREST RPT	1	COM	MAND	172.3750	0.0	164.1750	OST	Α	T13- LONE PINE FIRE
NIFC T3	8	TACT	ΓICAL	168.6000	0.0	168.6000	0.0	Α	
A/G CMD	11	TACT	TICAL	167.8125		167.8125		Α	
A/G TAC	12	TACT	TICAL	172.5500		172.5500			
CALCORD	15	TACT	ΓΙCAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	A	
9. Prepared by: Nam	ne:			i, Jay Shaffer, burg (t), Jennil	fer Dean (t)	RESL			
o. i Toparca by. Ham		, ayooc		- arg (c), oomin	.c. Dodii (t)		Signature:		
ICS 204	1			Date/Time:	8/22/2023	2200	2.g. latai 0	Pe	rsonnel Count: 39
	1			Dator Hills.	J				

NIMS IAP

CONTROLLED UNCLASSIFIED

4 1 11 11	**C. *					1.00 =0			RWATION//BASIC
1. Incident Name:				2. Operatio	nal Period:	Brah ni		3. Branch	Division
2023 SRF Lig	htning Co	mplex		Date From:	08/23/23	Date To:	08/24/23	V	Н
				Time From: 0700		Time To:	0700		11
4. Operations Pers	onnel:							Page 1 of 1	Hotel
Operations Section Chief:	Patrick Russ	sell, Trav	is Th	nane (t)		Night Ops:			
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Unstaffed					Air Attack:			
5. Resources Assign	ned:			**RESC	URCES IN	BOLD ARE 1	2HR, UNBOL	DED ARE 24H	IR**
Resource Identifier		ALS L	WD		ader	Personnel	Request #	Hours	Reporting Location
									-
				~		-		ļ	
			\dashv			-			
				M		+			
			-+						
							•		***************************************
			-						
			_		70.			 	
6. Work Assignment	s:								
Unstaffed									
7. Special Instruction	ns:								
READs Kevin Colegro	ove, Kevin Lar	ne, Roy A	mmo	on, Caw Tep	Silvia, and E	Eric Blake wor	king across B	ranch V.	
Hydrant use is off limit	ts unless imm	inent stru	cture	threat.					
						*			
8. Communications									
Name	Ch	Function	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
						-			
	I	Jeff Ferni	uson	Jay Shaffer,		لـــــــــــــــــــــــــــــــــــــ		L	
9. Prepared by: Nam	e:	Alyssa Th	hornb	urg (t), Jennif	er Dean (t)	RESL			
				an e e	2.5		Signature:		
ICS 204]			Date/Time:	8/22/2023	2200		Per	sonnel Count: 0
L	L								

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				1	,	INFO	RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
2023 SRF Lightning Com	plex		Date From: 08/23/23	Date To:	08/24/23		
			Time From: 0700	Time To:	0700	X	J
4. Operations Personnel:		:			***	Page 1 of 2	Juliet
Operations Section Chief: Patrick Russell,	Travis	Than	e (t)	Night Ops:			
Branch Director: Rod Mendez, Mi				Branch Safety:			
Division/Group Supervisor: Anna Wright, Ry				Air Attack:			
5. Resources Assigned:	DED ARE 24	-IR**					
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 FULTON IHC		8/29	Josh Acosta	23	C-2	0700-2100	Orleans Spike
HC21A BUZZARD CREEK		8/30	Daniel Renner		C-2	0700-2100	Orleans Spike
HC2IA PVT KLAMATH FALLS C-8			Jorge Amezquta	20	C-8	0700-2100	Orleans Spike
HC2IA PVT KLAMATH FALLS C-11			Noel Solis	20	C-11	0700-2100	Orleans Spike
HC2 FRANCO			Leo Rasch	20	C-6	0700-2100	Orleans Spike
HC2 JD FORESTRY		9/3		20	C-18	0700-2100	Orleans Spike
HC2 MOUNTAINEER CONTRACTING		9/4	Jesus Ramos	20	C-7	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		9/5	John Bradshew	3	E-153	0700-2100	Orleans Spike
ENG6 UINTAH FIRE BRUSH 41		9/5	Patrick Berry	3	E-154	0700-2100	Orleans Spike
ENG6 MT ROSA 33		9/5	Cameron Moore		E-155	0700-2100	Orleans Spike
ENG6 AMERICAN FIRE COMPANY		9/4	Kat Webber	3	E-158	0700-2100	Orleans Spike
ENG 413		8/30	Paul Mitchell	6		0700-2100	Orleans Spike
DOZ2 DARRAH LOGGING 1077		8/30		1	E-6	0700-2100	Orleans Spike
DOZ2 CHAMBERS LOGGING 1077			Daniel Linton		E-19	0700-2100	Orleans Spike
DOZ2 PVT BRUSHY FARMS E-20		8/31	Gary Purgason		E-20	0700-2100	Orleans Spike
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.

7. Special Instructions:

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

READs Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X.

Hydrant use is off limits unless imminent structure threat.

8. Commun	ications
-----------	----------

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
ADM RPT	2	COMMAND	170.4750	0.0	165.7500	OST	Α	T5- PEARCH FIRE
NIFC T4	9	TACTICAL	166.7250	0.0	166.7250	0.0	Α	
A/G CMD	11	TACTICAL	167.8125		167.8125		Α	
A/G TAC	12	TACTICAL	172.5500		172.5500			
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIR GUARD	16		168.6250		168.6250	(T1) 110.9	Α	

Jeff Ferguson, Jay Shaffer,

9. Prepared by: Name: RESL Alyssa Thornburg (t), Jennifer Dean (t)

Signature:

Date/Time: 8/22/2023 2200 ICS 204 Personnel Count: NIMS IAP

		ASS	IGNMEN	NT LIST	(ICS 20	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		
1. Incident Name:	1 1 1		2. Operatio	nal Period:	= P. D.		3. Branch	Division
2023 SRF L	ightning Com	plex	Date From: Time From:		Date To: Time To:	08/24/23 0700	х	J
4. Operations Pers	onnel:						Page 2 of 2	Juliet
Operations Section Chief:	Patrick Russell,	Travis Tha	ne (t)		Night Ops:			
Branch Director:	Rod Mendez, M	ike Hildebra	nd (t)		Branch Safety:			
Division/Group Supervisor:					Air Attack:			
5. Resources Assign		I	**RESC	OURCES IN I	BOLD ARE 1	2HR, UNBOL	DED ARE 24H	
Resource Identifier		ALS LWE		ader	Personnel	Request #	Hours	Reporting Location
EXC MOORE		9/2	Sonny	Moore	2	E-16	0700-2100	Orleans Spike
EXC LASSON			Ва	ker	2	E-113	0700-2100	Orleans Spike
FMOD NORTH ZONE F	ALLERS		Mike I	Robins	2	0-22	0700-2100	Orleans Spike
FMOD UNDERDOG TIM	MBER FALLERS				2		0700-2100	Orleans Spike
WT2 PVT BLACK KN	IIGHT		Dustin	Harner	1	E-19	0700-2100	Orleans Spike
TFLD (t) RUIZ			Andre	s Ruiz	1	0-221	0700-2100	Orleans Spike
MONTEREY REMS			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 St	toddard	1	O-93	0700-2100	Orleans Spike
					ļ			
			 		-	<u> </u>		
					 		ļ	
C Mark Assissance					<u> </u>	1	1	
6. Work Assignment Construct control line mitigate fire impact to Utilize indirect firing si	and improve the o the Orleans common trategies to secure	munities.					rn fire progress	sion and to
7. Special Instruction	ns:						and the second s	
Coordinate with REAL	Os to validate con	trol line locat	ions prior to in	nplementatio	n.			
READs Heather Ricks	ard, Nick Hillman,	and Jessica	Conrad worki	ng across Br	anch X.			
Hydrant use is off limi	ts unless imminer	nt structure th	reat.					
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
ADM RPT	2	COMMANI	170.4750	0.0	165.7500	OST	Α	T5- PEARCH FIRE
NIFC T4	9	TACTICAL	166.7250	0.0	166.7250	0.0	Α	
A/G CMD	11	TACTICAL	167.8125		167.8125		Α	

A/G TAC 12 **TACTICAL** 172.5500 172.5500 CALCORD TACTICAL 15 156.0750 (T6) 156.7 156.0750 (T6) 156.7 Α AIR GUARD 168.6250 (T1) 110.9 16 168.6250

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

Alyssa Thornburg (t), Jennifer Dean (t) RESL

Date/Time:

Signature: Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

8/22/2023

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED

[4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1				IVI LIVI	1100 20	,	INFO	RMATION//BASIC				
1. Incident Name: 2. Operational Period: 3. Branch Division Date From: 08/23/23 Date To: 08/24/23												
2023 SRF I	_ightning Com	plex	Date From:	08/23/23	Date To:	08/24/23	Х	V				
			Time From	: 0700	Time To:	0700	^	Y				
4. Operations Pers		15					Page 1 of 1	Yankee				
Operations Section Chief:	Patrick Russell,	Travis Tha	ne (t)		Night Ops:							
Branch Director:	Rod Mendez, M	ike Hildebra	and (t)		Branch Safety:							
Division/Group Supervisor:	Robert McClella	n, Jamie W	illburn (t)		Air Attack:							
5. Resources Assign	ned:	0 1	**RES	OURCES IN	BOLD ARE 1	2HR, UNBOL	DED ARE 24	HR**				
Resource Identifier		ALS LW		ader	Personnel	Request #	Hours	Reporting Location				
EMTF ORNELAS			Pablo	Ornelas	1	O-235	0700-2100	Orleans Spike				
EMTF SOTO			Enriq	ue Soto	1	0-234	0700-2100	Orleans Spike				
			+									
			+									
			+				-					
							 					
			-									

6. Work Assignment												
Construct control line												
Scout for opportunitie	s to construct cont	rol lines to t	he north to lim	nit eastern fire	progression	5.						
7.0	Lack State (Control Control Co	**********										
7. Special Instruction												
READs Heather Ricks				ing across Bra	anch X.							
Hydrant use is off limi	ts uniess imminen	t structure ti	reat.									
8. Communications												
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes				
ADM RPT	2	COMMANI		0.0	165.7500	OST		Notes				
NIFC T3	8	TACTICAL		0.0	168.6000		A	T5- PEARCH FIRE				
A/G CMD	11	TACTICAL		0.0	167.8125	0.0	A					
A/G TAC	12	TACTICAL					A					
CALCORD	15	TACTICAL		(T6) 156.7	172.5500	/TC) 450 7	^					
AIR GUARD	16	IACTICAL	168.6250	(T6) 156.7	156.0750	(T6) 156.7	A					
/ III COAID	10	Jeff Fergue	n, Jay Shaffer,	L	168.6250	(T1) 110.9	Α					
9. Prepared by: Nam	e:	Alyssa Thor	nburg (t), Jenni	fer Dean (t)	RESL							
						Signature:						
ICS 204		[Date/Time:	8/22/2023	2200		Per	sonnel Count: 2				
NIMS IAP												

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

				r		1	INFORMATION//BASIC		
1. Incident Name:				2. Operation	onal Period:			3. Branch	Division
2023 SRF Li	ghtning Cor	nplex		Date From:	08/23/23	Date To:	08/24/23	V	-
				Time From:	0700	Time To:	0700	X	Z
4. Operations Pers	onnel:							Page 1 of 1	Zulu
Operations Section Chief:	Patrick Russe	II, Tra	vis Th	ane (t)		Night Ops:			
	Rod Mendez,	The second second				Branch Safety:			
Division/Group Supervisor:	The second section is a second section of the second section s					Air Attack:			
5. Resources Assign			-6.05		OURCES IN I	OLD ARE 1	2HR. UNBOL	DED ARE 24	-1R**
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
HC1 EL CARISO IHC			8/30	Josh A	cevedo	20	C-1	0700-2100	Orleans Spike
HC2 PACIFIC COAS	Г С-8		9/3		Miracle	20	C-8	0700-2100	Orleans Spike
HC2 PACIFIC COAST	Г С-16		9/3		Vargas	20	C-16	0700-2100	Orleans Spike
ENG6 GREEN MOUN			-		Voight	3	E-136	0700-2100	Orleans Spike
DOZ2 ADAMS								0700-2100	Orleans Spike
SMKJ TRUCK #1								0700-2100	
SMKJ TRUCK #2	S.O. GOIG CHIMICI							0700-2100	Orleans Spike
EMTF ARTHUR			9/4		Arthur	1	O-209	0700-2100	Orleans Spike
EMTF HERNANDEZ	(f)		9/2		ernandez	1	O-209 O-208		Orleans Spike
	(4)		312	Naul ne	ernanuez	<u> </u>	0-208	0700-2100	Orleans Spike
			-						
									· · · · · · · · · · · · · · · · · · ·
6. Work Assignment	e·	L				L			
Construct control line		ak to t	ho 7/V	brook to lim	it couthorn fir	i-	_		
Hydrant use is off limit					iit southern iir	e progressioi	Π,		
Trydrant use is on min	s uniess iniiniin	ent Sut	acture	uneat.					
7. Special Instruction	ns:						************		
Coordinate with READ	s to validate co	ntrol li	ne loca	ations prior to	implementa	tion			
READs Heather Ricka									
	,	.,		a comac no	ming doroos	Dianon X.			
8. Communications									
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
ADM RPT	2	COM	MAND	170.4750	0.0	165.7500	OST	Α	T5- PEARCH FIRE
NIFC T4	9	TACT	ICAL	166.7250	0.0	166.7250	0.0	Α	
A/G CMD	11	TACT	ICAL	167.8125		167.8125		Α	
A/G TAC	12	TACT		172.5500		172.5500			
CALCORD	15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIR GUARD	16		-	168.6250		168.6250	(T1) 110.9	A	
				, Jay Shaffer,	J		,	(* 18)	
9. Prepared by: Name	e:			ourg (t), Jennit	fer Dean (t)	RESL			
	ı						Signature:		
ICS 204				Date/Time:	8/22/2023	2200		Per	sonnel Count: 67

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

4 L 11 / 22				GIVINIEN		1			RMATION//BASIC
1. Incident Name:				2. Operation	nal Period:		The state of the s	3. Branch	Division
2023 SRF Li	ightning Com	plex		Date From: Time From:	08/23/23 0700	Date To: Time To:	08/24/23 0700	Х	Structure Group
4. Operations Pers	onnel:							Page 1 of 3	
Operations Section Chief:	Patrick Russel	l, Travis	Tha	ne (t)	***************************************	Night Ops:			
	Rod Mendez, N					Branch Safety:			
Division/Group Supervisor:						Air Attack:			
5. Resources Assign				**RESO	URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24	HR**
Resource Identifier		ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
ENG 4807A			9/5	Jayme I	Ramirez		E-86	0700-2100	Orleans Spike
ENG S/T 6604C	*******************			Crawfor		25		0700-2100	Orleans Spike
ENG3 CORONA 180				Kinton	Smuda		E-4	0700-2100	Orleans Spike
ENG3 STEAMBOAT	SPRINGS			Leighto	n White	4	E-4	0700-2100	Orleans Spike
ENG3 PVT CASTLE									Orleans Spike
ENG3 FULL SUPPRE	SSION			Eric S	pinter		E-14	0700-2100 0700-2100	Orleans Spike
ENG3 J3 CONTRACT	TING 32				•				Orleans Spike
ENG3 J3 CONTRACT			9/5	AS F	Clotz	3	E-26	0700-2100	Orleans Spike
ENG3 CROWN KING				Ryan		3	E-28	0700-2100	Orleans Spike
ENG3 BLUE LAKE				Joe E		4	E-128	0700-2100	Orleans Spike
ENG3 J3 CONTRACTIN	IG		9/5			3	E-131	0700-2100	Orleans Spike
ENG3 WEST METRO									Orleans Spike
ENG3 PLATTE 33			8/28		acdonald		E-141	0700-2100 0700-2100	Orleans Spike
ENG3 INF 323	***		9/4	Oliver L		5	E-148	0700-2100	Orleans Spike
ENG3 FIREANT 321			9/5	Zach /		4	E-151	0700-2100	Orleans Spike
ENG3 FIREANT 322	**************************************		9/5		ennett	·	E-152	0700-2100	Orleans Spike
ENG3 NORTH FORK				Dave N		4	E-212	0700-2100	Orleans Spike
ENG4 NV HTF 452								0.00 2100	Orleans Spike
6. Work Assignment	s.	l	70.0			l	-	<u> </u>	Official Opino
Orleans communities. 7. Special Instruction									
Identify resources to r READs Heather Ricka Hydrant use is off limi	espond to new s ard, Nick Hillman	, and Je	essica	Conrad work	,	ranch X.	,		
READs Heather Ricka Hydrant use is off limit 8. Communications	espond to new s ard, Nick Hillman ts unless immine	, and Je	essica ture ti	Conrad work	cing across B				
READs Heather Ricka Hydrant use is off limit 8. Communications Name	espond to new s ard, Nick Hillman ts unless immine Ch	, and Je nt struc	essica ture th	Conrad work	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
READs Heather Ricka Hydrant use is off limit 8. Communications Name ADM RPT	espond to new s ard, Nick Hillman ts unless immine Ch 2	, and Je nt struct	essica ture th tion	Conrad work nreat. Rx Freq 170.4750	Rx Tone	Tx Freq 165.7500	OST	Α	Notes T5- PEARCH FIRE
READs Heather Ricka Hydrant use is off limit 8. Communications Name ADM RPT NIFC T3	espond to new s ard, Nick Hillman ts unless immine Ch 2	Function	essica ture th tion IAND	Conrad work nreat. Rx Freq 170.4750 168.6000	Rx Tone	Tx Freq 165.7500 168.6000		A A	***************************************
READs Heather Ricka Hydrant use is off limit 8. Communications Name ADM RPT NIFC T3 A/G CMD	espond to new s ard, Nick Hillman ts unless immine Ch 2 8 11	Function TACTI	essica ture the tion IAND CAL	Rx Freq 170.4750 168.6000 167.8125	Rx Tone	Tx Freq 165.7500 168.6000 167.8125	OST	Α	***************************************
READs Heather Ricka Hydrant use is off limit 8. Communications Name ADM RPT NIFC T3 A/G CMD A/G TAC	espond to new s ard, Nick Hillman ts unless immine Ch 2 8 11 12	Function of the community of the communi	essica ture ti tion IAND CAL ICAL	Rx Freq 170.4750 168.6000 167.8125 172.5500	Rx Tone 0.0 0.0	Tx Freq 165.7500 168.6000 167.8125 172.5500	OST 0.0	A A A	
READs Heather Ricka Hydrant use is off limit 8. Communications Name ADM RPT NIFC T3 A/G CMD A/G TAC CALCORD	espond to new s ard, Nick Hillman ts unless immine Ch 2 8 11 12 15	Function TACTI	essica ture ti tion IAND CAL ICAL	Rx Freq 170.4750 168.6000 167.8125 172.5500 156.0750	Rx Tone	Tx Freq 165.7500 168.6000 167.8125 172.5500 156.0750	OST 0.0 (T6) 156.7	A A A	***************************************
READs Heather Ricka Hydrant use is off limit 8. Communications Name ADM RPT NIFC T3 A/G CMD A/G TAC CALCORD	espond to new s ard, Nick Hillman ts unless immine Ch 2 8 11 12	Funci COMM TACTI TACTI TACTI	tion IAND ICAL ICAL ICAL	Rx Freq 170.4750 168.6000 167.8125 172.5500 156.0750 168.6250	Rx Tone 0.0 0.0	Tx Freq 165.7500 168.6000 167.8125 172.5500	OST 0.0	A A A	
READs Heather Ricka Hydrant use is off limit 8. Communications Name ADM RPT NIFC T3 A/G CMD A/G TAC CALCORD AIR GUARD	espond to new s ard, Nick Hillman ts unless immine Ch 2 8 11 12 15 16	Funci COMM TACTI TACTI TACTI	tion IAND ICAL ICAL ICAL	Rx Freq 170.4750 168.6000 167.8125 172.5500 156.0750	Rx Tone	Tx Freq 165.7500 168.6000 167.8125 172.5500 156.0750	OST 0.0 (T6) 156.7 (T1) 110.9	A A A	***************************************
READs Heather Ricka	espond to new s ard, Nick Hillman ts unless immine Ch 2 8 11 12 15 16	Funci COMM TACTI TACTI TACTI	tion IAND ICAL ICAL ICAL	Rx Freq 170.4750 168.6000 167.8125 172.5500 156.0750 168.6250 , Jay Shaffer,	Rx Tone	Tx Freq 165.7500 168.6000 167.8125 172.5500 156.0750 168.6250	OST 0.0 (T6) 156.7	A A A A	***************************************

		1991	GNMENT LIST		DLLED UNCLASSIFIED DRMATION//BASIC		
1. Incident Name:			2. Operational Period:			3. Branch	Division
2023 SRF Lightning Co	mplex		Date From: 08/23/23 Time From: 0700	Date To: Time To:	08/24/23 0700	Х	Structure Group
4. Operations Personnel:						Page 2 of 3	(\$1 Sc ■ 5
Operations Section Chief: Patrick Russ	ell, Trav	is Tha	ne (t)	Night Ops:			
Branch Director: Rod Mendez	AND STATE OF STREET STREET, ST			Branch Safety:		the product of the order of the other based and a series.	
Division/Group Supervisor: Brian Heath,				Air Attack:			
5. Resources Assigned:	DED ARE 24	HR**					
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG4 LONE PEAK 492		9/3	Luis Ruis	6	E-90	0700-2100	Orleans Spike
ENG4 EARTH INDUSTRIES		9/4	Allan Robertson	3	E-135	0700-2100	Orleans Spike
ENG4 WINSTON		9/4	Robin Winston		E-144	0700-2100	Orleans Spike
ENG YUROK E-9434		8/29	Fermin Sanchez	5			Orleans Spike
ENG 5 PVT BUSCHER		9/3	Robert Rennich	3	E-91	0700-2100	Orleans Spike
ENG6 PVT AAA FORESTRY				4	E-37		Orleans Spike
ENG6 SAND HOLLOW FD B21		8/31	Jonathon Thomas	3	E-137	0700-2100	Orleans Spike
ENG6 ROARING FORK			Maureen McPhee	3	E-138	0700-2100	Orleans Spike
ENG6 E 6541			Erik Acker	4	E-140	0700-2100	Orleans Spike
ENG6 BIRD DOG FIRE		9/5		3	E-143	0700-2100	Orleans Spike
ENG6 GRIZ ONE FIREFIGHTING		9/5		3	E-145	0700-2100	Orleans Spike
DOZ3 LAGUA					E-6	0700-2100	Orleans Spike
WT2 PEEPLES VALLEY					E-1	0700-2100	Orleans Spike
WT2 KIT CONTRACTING			Tony Hill	1	E-5	0700-2100	Orleans Spike
WT2 DARRAH LOGGING E-15			Rodney Browne	1	E-15	0700-2100	Orleans Spike
WT2 DARRAH LOGGING E-18							Orleans Spike
WT2 SHAN CREEK		8/30	Zion Gottschalk	1	E-20		Orleans Spike
WT2 PRO DUMP			Mike Seabourn	1	E-22	0700-2100	Orleans Spike
6. Work Assignments: Create defensible space and implem Orleans communities.	ent othe	r defen	sible measures to reduce	adverse fire	impact to the		

7. Special Instructions:

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

READs Heather Rickard, Nick Hillman, and Jessica Conrad working across Branch X.

Hydrant use is off limits unless imminent structure threat.

3. Communic	SHORE

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
ADM RPT	2	COMMAND	170.4750	0.0	165.7500	OST	А	T5- PEARCH FIRE
NIFC T3	8	TACTICAL	168.6000	0.0	168.6000	0.0	Α	
A/G CMD	11	TACTICAL	167.8125		167.8125		Α	
A/G TAC	12	TACTICAL	172.5500		172.5500			
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
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**

Date/Time: 8/22/2023

Signature:_ Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	2. Operational Period:				3. Branch Division	
2023 SRF Lig	htning Comp	olex	Date From:	: 08/23/23	Date To:	08/24/23 0700	X	Structure Group	
4. Operations Perso	nnel:		Time From.	. 0700	Time to.	0700	Page 2 of 3		
Operations Section Chief: F		Travis Ti	ane (f)		Night Ops:		1 age 2 01 5		
The second secon	Rod Mendez, Mi				Branch Safety:				
Division/Group Supervisor: E	The second secon		The second secon		Air Attack:				
5. Resources Assigne				OURCES IN I		2HR UNBOL	DED ARE 24	HR**	
Resource Identifier		ALS LW		ader	Personnel	Request #	Hours	Reporting Location	
WT2 ALLIED WATER S				y York	1	E-24	0700-2100	Orleans Spike	
WT3 DAVE DUERR		9/4			1	E-120	0700-2100	Orleans Spike	
WT3 ALANS WT		9/4			1	E-194	0700-2100	Orleans Spike	
MAST COTTONWOOD					 		0700 2100	Orleans Spike	
					<u> </u>			Orieans Spike	
	+			· · · · · · · · · · · · · · · · · · ·					
			-						
6. Work Assignments:	<u> </u>				l		1		
Create defensible space		t other def	ensible measu	ares to reduce	adverse fire	impact to the	values at risk	in the	
Orleans communities.									
7. Special Instructions									
Identify resources to res		arts within	the complex fo	notorint					
READs Heather Rickard					tranch X				
Hydrant use is off limits				mily dolloss L	ranon A.				
, s.a.n. add to on minto		. Stracture	anout.						
8. Communications								The state of the s	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
ADM RPT		COMMAN		0.0	165.7500	OST	A	T5- PEARCH FIRE	
NIFC T3		TACTICA		0.0	168.6000	0.0	A	10-1 EXIOTIFICE	
A/G CMD		TACTICA			167.8125		A	 	
A/G TAC		TACTICA			172.5500				
CALCORD		TACTICA		(T6) 156.7	156.0750	(T6) 156.7	A		
AIR GUARD	16		168.6250	(.5) 100.7	168.6250	(T1) 110.9	A		
		Jeff Feraus	on, Jay Shaffer,	1	L 100.0200	(11) 110.9			
9. Prepared by: Name:	: 7		mburg (t), Jenni		RESL				
A SECTION AND ADDRESS OF THE PROPERTY OF THE P						Signature:		190 700	
ICS 204			Date/Time:	8/22/2023	2200		Pe	rsonnel Count: 3	
NIMS IAP						CONT	ROLLED UNCLAS	SIFIED INFORMATION//BASIC	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						<u> </u>		3. Branch	
1. Incident Name:				2. Operational Period:					Division
2023 SRF Ligh	tning Cor	nplex		Date From:	08/23/23	Date To:	08/24/23	x	R
				Time From:	0700	Time To:	0700		N
4. Operations Person	nel:			1 1				Page 1 of 1	Romeo
Operations Section Chief: P	atrick Russ	ell, Tra	vis Th	ane (t)		Night Ops:		Programme and the second	
Branch Director: R	od Mendez,	Mike I	Hildeb	rand (t)		Branch Safety:			
Division/Group Supervisor: E	ric Darragh	, Matt I	Haupt	(t)	**************************************	Air Attack:			
5. Resources Assigned					URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24	IR**
Resource Identifier	*******************************	ALS	LWD		ader	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									Orleans Spike
ENG3 ROCKY MOUNTA	AIN FIRE		9/1	Cole Si	tanford	3	E-11		Orleans Spike
ENG3 COOP UTAH CO	UNTY		8/30		Lane	4	E-39	0700-2100	Orleans Spike
WT2 PVT GRANIT COMM			8/30	Jim Jo	hnson	1	E-21	0700-2100	Orleans Spike
EMPF FISCHER	*				Fischer	1	O-233	0700-2100	Orleans Spike
EMTF ARTHUR			9/4		Arthur	1	O-209	0700-2100	Orleans Spike
		<u> </u>	-					1	
			-					 	
		 	-					ļ	
		 	<u> </u>					 	
		†							
6. Work Assignments:									
Secure the perimeter an	d mop up to	the de	gree n	ecessary to r	nake escape	improbable.			
7. Special Instructions									
Coordinate with READs									
READs Heather Rickard					orking across	branch X			
Hydrant use is off limits	unless immi	nent st	ructure	threat.					
8. Communications		Т-			T = -	T = =	r = -	T	T
Name	Ch	-	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
ADM RPT	2		MAND	170.4750	0.0	165.7500	OST	A	T5- PEARCH FIRE
NIFC T3	8		TICAL	168.6000	0.0	168.6000	0.0	A .	
A/G CMD	11		TICAL	167.8125		167.8125		A	
A/G TAC	12		TICAL	172.5500		172.5500			ļ
CALCORD	15	TAC	TICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	ļ
AIR GUARD	16	1		168.6250	, , , , , , , , , , , , , , , , , , , ,	168.6250	(T1) 110.9	A	1
9. Prepared by: Name:				n, Jay Shaffer,	for Doon (t)	RESI			
o. Frepareu by: Name:		Alyssi	a mom	nburg (t), Jennifer Dean (t) RESL Signature:					
ICS 204				Dato/Time:	8/22/2023	2200	orginature	Po	rsonnel Count: 30
100 204				Date Hille.	UILLILULU	2200		1 6	

NIMS IAP

CONTROLLED UNCLASSIFIED

	1991	GNMEN	I LISI	(ICS 204	4 VVF)	INFORMATION//BASIC		
1. Incident Name:	,		2. Operation	nal Period:			3. Branch	Division
2023 SRF Lightning Co	omple	K	Date From: Time From:	08/23/23 0700	Date To: Time To:	08/24/23 0700	ХХ	M
4. Operations Personnel:	1						Page 1 of 2	Mike
Operations Section Chief: Patrick Rus	ssell, T	ravis T	hane (t)		Night Ops:			
Branch Director: lan Morgan			CALL TO PROPER THE PARTY OF THE PARTY OF THE PARTY.		Branch Safety:	***************************************		
Division/Group Supervisor: Brian Bren		STATE OF THE PARTY	The state of the s		Air Attack:			
5. Resources Assigned:	T			URCES IN	BOLD ARE 1	2HR. UNBOL	DED ARE 24	IR**
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
HC2 PVT PR REFORESTATION		9/3	Hector G	onzalez	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			Andrew	Duran	20	C-38	0700-2100	Orleans Spike
ENG3 ALLEN FIRE E322		9/3	James	James Peifer		E-89	0700-2100	Orleans Spike
ENG3 SOUTH METRO FIRE 20		8/29	Jeramy	Jeramy Rath		E-92	0700-2100	Orleans Spike
ENG4 E1302					4	E-6	0700-2100	Orleans Spike
ENG4 PACIFIC HABITAT			Jake Wi	illiams	3	E-93	0700-2100	Orleans Spike
ENG4 SUNDANCE FIRE E-19			Philip	Long	3	E-19	0700-2100	Orleans Spike
ENG4 SUNDANCE FIRE E-25			Matt A	Abbe	3	E-25	0700-2100	Orleans Spike
ENG5 GLOBAL WILDFIRE E-27			Logan N	/lalone	3	E-27	0700-2100	Orleans Spike
ENG5 GLOBAL WILDFIRE E-28								Orleans Spike
ENG5 UTTING CONSTRUCTION								Orleans Spike
ENG5 PACIFIC OASIS		9/4	Wes D	odds	3	E-134	0700-2100	Orleans Spike
ENG5 ELKO CO FIRE E-132		9/4	Teren N	Vitton	4	E-132	0700-2100	Orleans Spike
ENG5 ELKO CO FIRE E-133		9/4	Carter A	lvarado	4	E-133	0700-2100	Orleans Spike
DOZ3 KIT		8/31	Braydon To	omlinson	2	E-35	0700-2100	Orleans Spike
MAST NORTH STATE EQUIP			Casey Bi	ingham	2	E-9	0700-2100	Orleans Spike
MAST LEPAGE		9/5			2	E-11	0700-2100	Orleans Spike
WTT2 AVRA VALLEY			David C	Collins	2	E-121	0700-2100	Orleans Spike
6. Work Assignments:								
Establish control lines and server	4h = 0 = =	0	D11- P-					

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

Construct control line from Cedar Camp Road west along Rd 11N19 to limit southern fire progression.

7. Special Instructions:

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

Hydrant use is off limits unless imminent structure threat.

_	_		_		
	COL	2020	mine	diam	_
э.	COI	mmu	IIIIGo	ation	5

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
ADM RPT	2	COMMAND	170.4750	0.0	165.7500	OST	Α	T5- PEARCH FIRE
NIFC T1	6	TACTICAL	168.0500	0.0	168.0500	0.0	Α	
A/G CMD	11	TACTICAL	167.8125		167.8125		Α	
A/G TAC	12	TACTICAL	172.5500		172.5500			
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIR GUARD	16		168.6250		168,6250	(T1) 110.9	Α	

Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t), Jennifer Dean (t) 9. Prepared by: Name: **RESL**

Signature:		
	Personnel Count:	100

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

2200

Date/Time: 8/22/2023

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:				3. Branch	Division	
2023 SRF Light	ning Co	mplex	Date From:	08/23/23	Date To:	08/24/23	3/3/	
			Time From:	0700	Time To:	0700	XX	M
4. Operations Person	nel:						Page 2 of 2	Mike
Operations Section Chief: Pa	trick Rus	sell, Travis T	hane (t)		Night Ops:			
Branch Director: la	CARL SECTION STATE OF	the second			Branch Safety:			
Division/Group Supervisor: Br					Air Attack:			
5. Resources Assigned				OURCES IN E	SOLD ARE 1	2HR. UNBOL	DED ARE 24	
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location
WT2 DARRAH LOGGIN	G E-16		Dave K	Caundart	1	E-16	0700-2100	Orleans Spike
WT2 DARRAH LOGGIN	G E-17					E-17		Orleans Spike
WTT2 PVT E-18			Danie	el Cook	1	E-18	0700-2100	Orleans Spike
TFLD KIRKMAN		8/28			1		0700-2100	Orleans Spike
TFLD FISHER		8/28	Isiah	Fisher	1		0700-2100	Orleans Spike
HEQB LOZANO		8/28		Lozano	1		0700-2100	Orleans Spike
FELB O'CONNOR		8/28	Morgan	O'Connor	1		0700-2100	Orleans Spike
STEQ FENWICK				Fenwick	1	0-34	0700-2100	Orleans Spike
EMPF COLEY				Coley	1	0-194	0700-2100	Orleans Spike
EMPF (t) WATSON				Watson	1	O-187	0700-2100	Orleans Spike
					· ·	0 107	0700-2100	Oriediis Opike
6. Work Assignments:								
Establish control lines an	d secure th	he Cedar Car	np Road to li	mit southern	fire progressi	on.		
Construct control line from								
					ic oodanom m	o progression	•	
7. Special Instructions:								
Coordinate with READs to	o validate	control line lo	cations prior	to implement	ation.			
Hydrant use is off limits u	nless imm	inent structur	e threat.					
						5 	-	
8. Communications							7	Y
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
ADM RPT	2	COMMAND	170.4750	0.0	165.7500	OST	Α	T5- PEARCH FIRE
NIFC T1	6	TACTICAL	168.0500	0.0	168.0500	0.0	Α	
A/G CMD	11	TACTICAL	167.8125		167.8125		А	
A/G TAC	12	TACTICAL	172.5500		172.5500			
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIR GUARD	16		168.6250		168.6250	(T1) 110.9	Α	
9. Prepared by: Name:		Jeff Ferguson Alyssa Thorni		fer Dean (t)	RESL			
		, 11101111	g (1), JOHHI	Douit (t)		Signature:		
ICS 204			Date/Time:	8/22/2023	2200	oignataro	Per	sonnel Count: 9

NIMS IAP

CONTROLLED UNCLASSIFIED

7.0010111112111 [100 204 101]						7 441 /	INFO	RMATION//BASIC	
1. Incident Name:			-	2. Operatio	nal Period:			3. Branch	Division
2023 SRF Li	ghtning Co	omplex		Date From:	08/23/23	Date To:	08/24/23	VV	N
				Time From:	0700	Time To:	0700	XX	N
4. Operations Pers	sonnel:				-				November
Operations Section Chief	Patrick Ru	ssell, Tra	avis T	hane (t)		Night Ops:			
Branch Director	and the same part of the same	and the second second second second second		The state of the s	***************************************	Branch Safety:			
Division/Group Supervisor	THE RESERVE OF THE PARTY OF THE	THE RESIDENCE OF THE PARTY OF T			t)	Air Attack:			
5. Resources Assig		Tan i				BOLD ARE 1	2HR UNBOL	DED ARE 24	HR**
Resource Identifier	C. University Control	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
HC2 CABRERA CONT	RACTING					20	C-39	0700-2100	Orleans Spike
ENG3 CA MDF 335		1 1	9/5	Tristea	n Wood	5	E-147	0700-2100	Orleans Spike
ENG6 BIRD DOG FI	RE	+-+	9/5			3	E-143	0700-2100	Orleans Spike
WT2 SQF 221		+-+	9/4			2	E-127	0700-2100	Orleans Spike
EMPF TOYOTA		1	3/4	Voch	Toyota	1	O-190	0700-2100	
LIIIT TOTOTA		+-+		10311	Toyota	'	0-190	0700-2100	Orleans Spike
		1-1						<u> </u>	,
		-							
		+-+							
6. Work Assignmen	ts:								
Scout for opportunitie	es to construc	ct control	lines t	o limit the fir	e progressior	٦.			
			6						
7. Special Instruction	ns:								
Hydrant use is off lim	its unless imr	minent sti	ructur	e threat.					
0. Communications									
8. Communications	T OL	TE		D. F	D. 7	T = F		T	
Name	Ch	Func		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
ADM RPT	2	COMM		170.4750	0.0	165.7500	OST	A	T5- PEARCH FIRE
NIFC T1	6	TACTI		168.0500	0.0	168.0500	0.0	Α	ļ
A/G CMD	11	TACTI		167.8125		167.8125		Α	
A/G TAC	12	TACTI		172.5500		172.5500			1
CALCORD	15	TACTI	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	Α	
O Dropored by Mar-	201	Jeff Fer	guson	Jay Shaffer,	in Da (1)	DECI			
9. Prepared by: Nan	ie.	Aiyssa	norni	ourg (t), Jennit	er Dean (t)	RESL	0:		
	7						Signature:_		
ICS 204				Date/Time:	8/22/2023	2200		Pe	rsonnel Count: 31

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

omple		2. Operation	nal Period			0.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
omple		2. Operational Period:			3. Branch	Division	
2023 SRF Lightning Complex Operations Personnel:			08/23/23 0700	Date To: Time To:	08/24/23 0700	XL	AA
				····		Page 1 of 1	Alpha-Alpha
ussell, Tr	avis T	hane (t)		Night Ops:			
rberg, Mi	ke Cor	naty(t)	THE PARTY OF THE P	Branch Safety:			
		mananing — mag animpter year (gag become in this is		Air Attack:			
5. Resources Assigned: **RESOURCES							HR**
ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
	8/31	Joseph Peach		12	0-2	0700-1900	Orick Rodeo Grnds
				7			Orick Rodeo Grnds
		Bobich		32	C-2	0700-0700	Orick Rodeo Grnds
		Siliro				0700-0700	Orick Rodeo Grnds
		Scott	Davis	16	E-10	0700-0700	Orick Rodeo Grnds
						0700-0700	Orick Rodeo Grnds
						0700-0700	Orick Rodeo Grnds
		Andy V	Vhitlock	7	E-7	0700-0700	Orick Rodeo Grnds
		Jung	worth	2	E-5	0700-1900	Orick Rodeo Grnds
							Orick Rodeo Grnds
		Alex	Knott	3	e-12	0700-1900	Orick Rodeo Grnds
						0700-1900	Orick Rodeo Grnds
		Adam	Fugate	1	O-188	0700-0700	Orick Rodeo Grnds
		Patric	Sellers	1	O-85	0700-0700	Orick Rodeo Grnds
	rberg, Mi	ALS LWD	ALS LWD Lea 8/31 Joseph Bot Sill Scott Andy W Jung Alex Adam	ussell, Travis Thane (t) rberg, Mike Conaty(t) **RESOURCES IN ALS LWD Leader 8/31 Joseph Peach Bobich	ussell, Travis Thane (t) rberg, Mike Conaty(t) **RESOURCES IN BOLD ARE 1 ALS LWD Leader Personnel 8/31 Joseph Peach 12 7 Bobich 32 Siliro Scott Davis 16 Andy Whitlock 7 Jungworth 2 Alex Knott 3 Adam Fugate 1	Night Ops: Branch Safety: Air Attack: **RESOURCES IN BOLD ARE 12HR, UNBOL ALS LWD Leader Personnel Request #	Night Ops: Page 1 of 1

Secure Holter Ridge Road from the AA/ZZ break north to limit eastern fire progression.

Construct direct control line from Holter Ridge Rd to the west to limit northern fire progression.

Construct direct control line from Holter Ridge Rd to the west to limit northern fire progression.

Prep indirect line from DP 30 SW following designated ridge system to the fire's edge to limit northern fire progression.

Construct contingency line west down the Geneva Road and onto the Geneva ridge system to limit northern fire progression.

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

7. Special Instructions:

Coordinate with cooperating agencies to ensure control lines established meet incident needs.

Keep the fire footprint as small as possible to reduce impacts to private lands and Old Growth Forest within the park.

READ Emma McClure will be working across Branch XL.

Hydrant use is off limits unless imminent structure threat.

8.	Commun	ications
v.	Commun	ications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
RWP RPT	13	COMMAND	169.9875	0.0	164.4250	OST	Α	T-4 LOST FIRE
NIFC T5	10	TACTICAL	166.7750	0.0	166.7750	0.0	A	
A/G CMD	11	TACTICAL	167.8125		167.8125		Α	
A/G TAC	12	TACTICAL	172.5500		172.5500			
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
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: 8/22/2023	2200		Personnel Count:	81

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

A localitació Ni			T		1.00 20	,	INFORMATION//BASIC	
1. Incident Name:			2. Operationa	l Period:			3. Branch	Division
2023 SRF Lightning	Complex	(Date From:	08/23/23	Date To:	08/24/23	VI	77
			Time From:	0700	Time To:	0700	XL	ZZ
4. Operations Personnel:		14					Page 1 of 1	Zulu-Zulu
Operations Section Chief: Patrick F	Russell, Tr	avis T	hane (t)		Night Ops:	-	Annual Control of the	
Branch Director: Jake Ake	erberg, Mi	ke Co	naty(t)	***************************************	Branch Safety:			
Division/Group Supervisor.				**************************************	Air Attack:		****	
5. Resources Assigned:		**RESOU	RCES IN	BOLD ARE 1	2HR, UNBOL	DED ARE 24I	-IR**	
Resource Identifier	ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location
YOSEMITE WFM		8/31	John O-0	Эсоу	9	0-1	0700-0700	Orick Rodeo Grnds
S/T MEU 9113G			Pat Cro	ow	33	C-5	0700-0700	Orick Rodeo Grnds
S/T LMU 9141C							0700-0700	Orick Rodeo Grnds
S/T SCU 9161C							0700-0700	Orick Rodeo Grnds
S/T CZU 9178L							0700-0700	Orick Rodeo Grnds
DOZ2 PVT HARTLY							0700-0700	Orick Rodeo Grnds
WTS2 PVT							0700-1900	Orick Rodeo Grnd
Forester 1290					1		0700-1900	Orick Rodeo Grnd
Forester 1299					1		0700-1900	Orick Rodeo Grnd
FOBS FAZIO			FAZIO	0	1		0700-1900	Orick Rodeo Grnd
FOBS(t) COONAN			Noah Co	onan	1		0700-1900	Orick Rodeo Grnds
READ		8/30	Casey Ha	ague	1	O-9	0700-2100	Orick Rodeo Grnds
READ		8/31	Amber Bi	ishop	1	O-84	0700-2100	Orick Rodeo Grnds
READ		9/2	Jason I	Jason Nez		O-6	0700-2100	Orick Rodeo Grnds
READ (t)		9/2	Sarah B	rey	1	0-26	0700-2100	Orick Rodeo Grnds
EMPF HORVATH			Josh Hor	vath	1	O-88	0700-0700	Orick Rodeo Grnds
EMPF (t) BARKER			Adam Ba	arker	1	O-87	0700-0700	Orick Rodeo Grnds
6. Work Assignments:								

6. Work Assignments:

Secure Holter Ridge Road from the AA/ZZ break south to limit eastern fire progression.

Secure and mop up from Holter Ridge Road down the 131 to the fires edge to limit southern fire progression.

Construct indirect line from the 141-road northwest to Lost Man Creek to limit southern fire progression.

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

7. Special Instructions:

Coordinate with cooperating agencies to ensure control lines established meet incident needs.

Keep the fire footprint as small as possible to reduce impacts to private lands and Old Growth Forest within the park.

READ Emma McClure will be working across Branch XL.

Hydrant use is off limits unless imminent structure threat.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
RWP RPT	13	COMMAND	169.9875	0.0	164.4250	OST	Α	T-4 LOST FIRE
NIFC T4	9	TACTICAL	166.7250	0.0	166.7250	0.0	Α	
A/G CMD	11	TACTICAL	167.8125		167.8125		Α	
A/G TAC	12	TACTICAL	172.5500		172.5500			
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIR GUARD	16		168.6250		168.6250	(T1) 110.9	Α	

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

Alyssa Thornburg (t), Jennifer Dean (t) RESL

Signature:_

ICS 204 Date/Time: 8/22/2023 2200 Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED

			00		AI LISI	(103 20	74 VVF)	INFO	RMATION//BASIC
1. Incident Name:				2. Operation	onal Period:			3. Branch	Division
2023 SRF Ligh	ntning Co	omplex		Date From:	08/23/23	Date To:	08/24/23	VI	DD/00
				Time From:	0700	Time To:	0700	XL	DD/GG
4. Operations Perso	nnel:		328.00	3				Page 1 of 1	
Operations Section Chief:	Patrick Ru	ssell, Tra	vis T	hane (t)	Control of the Contro	Night Ops	:		
Branch Director:	lake Akerl	berg, Mik	e Co	naty(t)	And the second second power of the second se	Branch Safety	:		
Division/Group Supervisor:				The state of the s		Air Attack	•		And the second s
5. Resources Assigne	d:			**RES	OURCES IN	BOLD ARE	12HR, UNBOL	DED ARE 24	HR**
Resource Identifier		ALS I	LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG 9002				Stan H	lawkens	3		0700-2100	Orick Rodeo Grnd
ENG 2043				Richa	rd Yusie	3		0700-2100	Orick Rodeo Grnds
		-				ļ			
		+						ļ	
		1						 	

	* ~								
		+-+							
6. Work Assignments:							<u> </u>	l	
Patrol and mitigate any	concerns t	o ensure	that e	escape is im	probable.				
7. Special Instructions									
Utilize pumps and sprin					owth trees.				
READ Emma McClure v		_							
Hydrant use is off limits	unless imr	minent str	uctur	e threat.					
			-					T. T	
8. Communications		T						·	y
Name	Ch	Functi		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
RWP RPT	13	COMM		169.9875	0.0	164.4250	OST	Α	T-4 LOST FIRE
NIFC T1	6	TACTIO		168.0500	0.0	168.0500	0.0	Α	
A/G CMD	11	TACTIO		167.8125		167.8125		Α	
A/G TAC	12	TACTIO		172.5500		172.5500			
CALCORD	15	TACTIO	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	Α	
9. Prepared by: Name:				, Jay Shaffer, ourg (t), Jennit	for Doon (4)	RESL			
o Topuled by. Name.		Alyasa I	HUITIL	ourg (c), Jennii	iei Dean (t)	NEOL	Clanatur		
ICS 204				Date/Time:	2/22/2022	2200	Signature:		sonnel County C
NIMS IAP		***************************************		Date/Time.	012212023	2200			sonnel Count: 6

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

1. Incident Name: 2. Operational Per				nal Period:			3. Branch	Division	
2023 SRF LigI	htning Co	mplex	Date From: Time From:		Date To: Time To:	08/24/23 0700	XL	Contingency	
4. Operations Perso	nnol:		Time Crom.	0700	Time 10.	0700	Done done d		
Operations Section Chief:		call Travic T	hano (t)		Night Ops:	T Total	Page 1 of 1		
Branch Director:			The state of the s		Branch Safety:	****			
Division/Group Supervisor:					Air Attack:				
5. Resources Assigne		HI, Allufew L							
Resource Identifier	u.	ALS LWD			T	2HR, UNBOL			
Tresource identifier		ALS LVVD	Le	ader	Personnel	Request #	Hours	Reporting Location	
					†				
									
	-								
6. Work Assignments	•								
Coordinate with Green Mountain to scout for contingency line opportunities to limit the fires progression. Secure the Holter Ridge Road north and south of the control line to limit eastern fire progression.									
-	7. Special Instructions:								
7. Special Instructions:									
n									
8. Communications			**************************************						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
RWP RPT	13	COMMAND	169.9875	0.0	164.4250	OST	A		
NIFC T5	10	TACTICAL	166.7750	0.0	166.7750	0.0	A	T-4 LOST FIRE	
A/G CMD	11	TACTICAL	167.8125	0.0	167.8125	0.0	A		
A/G TAC	12	TACTICAL	172.5500		172.5500				
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A		
AIR GUARD	16	II TO THOME	168.6250	(10) 100.7	168.6250	(T0) 130.7 (T1) 110.9	A		
		Jeff Ferguso		l	100.0250	(11) 110.9	A		
		Alyssa Thorr							
9. Prepared by: Name	:	(t)	- , , ,		RESL				
						Signature:			
ICS 204			Date/Time:	8/22/2023	2200		Per	sonnel Count: 0	
NIMS IAP						CONTR	ROLLED UNCLASS	SIFIED INFORMATION//BASIC	

CONTROLLED UNCLASSIFIED

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
2023 SRF Lig	htning Co	mplex		Date From: Time From:		Date To:	08/24/23 0700		NIGHT
4. Operations Pers	onnel:	9.00	72.70 *u = 1.5-2	1	0100	Time to.	0700	Page 1 of 1	
Operations Section Chief:		ssell, Tra	vis T	hane (t)		Night Ops:		Tage For F	
Branch Director:		Contract of the Contract of th	-	THE PARTY OF THE P	The transfer of the State of th	Branch Safety:			
Division/Group Supervisor:		A		get a cot con considerant a Considerant and a proper considerant and a co		Air Attack:			
5. Resources Assign	ned:	1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		**RESC	DURCES IN		2HR. UNBOL	DED ARE 24	-IR**
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
								1.100.10	Troporting Location
		+							
		+-+							
		++				-			
						+		 	
								-	
		-							
		1				-			
			-						
•									
0.1441-0-1						<u> </u>			
6. Work Assignments Unstaffed									
7. Special Instruction									
Engage in suppression	n activities th	at will ma	ake a	significant in	nprovement	to containmen	t while ensuri	ing the risk will	be negligible.
8. Communications			bo a Ulas						
Name	Ch	Funct	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes

		_							
		+							

9. Prepared by: Name	e:			, Jay Shaffer, ourg (t), Jennif	er Dean (t)	RESL	Cignoture	L	
ICS 204				Date/Time:	8/22/2022	2200	Signature:	D	nonnol County O
NIMS IAP				Date/ Hille:	UIZZIZUZS	2200		Per	sonnel Count: 0

Controlled Unclassified Information/Basic

AIR OPE	ERATI	AIR OPERATIONS SUMMARY 220	H	ed By: Terry	Prepared By: Terry Harris AOBD	P	Prepared: 08/22/23	3/22/23	Prepare	Prepared Time: 1700 hrs.	700 hrs.
- ₹ Ω	INCIDENT N COMPLEX	INCIDENT NAME: SRF LIGHTNING COMPLEX	HTNING	2. OPER	RATIONAL PERIOD 08/23/23		START TIME: 0900	END TIME: 2000	SUNRISE: 0634	IISE:	SUNSET: 2003
3. REMAR	RKS (Sk	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	Air Operations	Special Equ	ipment, etc.).	-	4. READ	4. READY ALERT AIRCRAFT:		5. TFR: 3/8054 TFR Frequenc	5. TFR: 3/8054 A-18 TFR Frequency 126.2750
AVAILABIL	LITY OV	RIGH VELOCITY, SHIFTING, ERRATIC WINDS WILL AFFECT AIRCRAFT PERFORMANCE AND AVAILABILITY OVER THE FIRE.	MINDS WILL AFF	ECT AIRCR	AFT PERFORMAN	ICE AND	NET EKEN	ICE IMEDICAL PLAN	Poly	gon up to	Polygon up to 8000° MSL
STAY VIGI	LANTE	STAY VIGILANT FOR CIVILIAN UAS AND UNAUTHORIZED AIRCRAFT	ND UNAUTHORIZ	ZED AIRCRA	디						
6. PERSONNEL	NEL	NAME	PHONE #	7. FRE	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	/ Type/ Make	-Model/ N#	/ Base
								N OSM	AC 690	AA-15B	AA-15 BASED @ RDD
AOBD 7		Terry Harris	936-366-4239		TFR	126.2750					
ASGS		Kelvin McElfish	909-907-2677	A/G (A/G Command		167.8125				
				A/G	A/G Tactical		172.5500		10		
ATGS		Mark Berticelli	559-284-1281	Primary	Primary Air Tactics		171.0875				
HMGB 506		lan Svendsen	406-925-2095	Secondary	Secondary Air Tactics		171.8625				
HMGB 520		Shane Hagen	559-974-4500	Rot	Rotor Wing	126.425					
				Air	Air Guard		168.6250	110.9 TX			
9. HELICOPTERS	PTERS										
FAA N#	<u></u>	MAKE/ BA	BASE START	AVAIL	REMARKS	FAA N#	\	MAKE/ BASE	START	AVAIL	REMARKS
206	2	BELL 212 EI	EKA 0830	0060	Bucket/Recon	520	2	BELL EKA 205++	0830	0060	Bucket/Recon

JAI	SHOILDENT BADIO COMMINICIPATIONS		Incident Name			Date/Time Drangrad		Č	Cucito	Doriod	Onerational Derival Deforting
	ביין ואסוס כסו					1		5		5	
	PLAN (ICS 205)	205)	2023 SRF LIGHT	HINING COMPLEX	MPLEX	8/22/2023 1100	1100	ω	1/23/	/23 0	8/23/23 0700 to 8/24/23 0700
Üţ	zation of any fred	uency other than	Utilization of any frequency other than those listed on this fo	form are prohibited, subject to fines by the FCC	ted, subje	ct to fines by t		p pu	emo	biliza	and demobilization from the incident.
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr	Mode A, D or	Remarks
_	COMMAND	FOREST RPT	BRANCH V	172.3750	Tone 0 0.000	164.1750	OST	z	I	⋖	T13-LONE PINE FIRE
2	COMMAND	ADM RPT	BRANCH X / XX	170.4750	Tone 0	165.7500	OST	z	I	⋖	T5-PEARCH FIRE
3											
4											
5									T		
9	TACTICAL	NIFC T1	DIV A /DD/GG/ M /N	168.0500	Tone 0 0.000	168.0500	Tone 0	z	I	⋖	
7	TACTICAL	NIFC T2	INITIAL ATTACK	168.2000	Tone 0	168.2000	Tone 0	z	三	4	IA TACTICAL
∞	TACTICAL	NIFC T3	DIV D/R/STR GRP	168.6000	Tone 0	168.6000	Tone 0	z	三	⋖	
ი 28	TACTICAL	NIFC T4	ZZ / Z / C \IQ	166.7250	Tone 0 0.000	166.7250	Tone 0	z	I	⋖	
10	TACTICAL	NIFC T5	DIV AA/CONT	166.7750	Tone 0 0.000	166.7750	Tone 0	z	I	⋖	
7	TACTICAL	A/G CMD	ALL DIVISIONS	167.8125	CSQ	167.8125	NONE	z	三	⋖	
12	TACTICAL	A/G TAC	ALL DIVISIONS	172.5500	CSQ	172.5500	NONE	z	I	⋖	
13	COMMAND	RWP RPT	BR XL	169.9875	Tone 0 0.000	164.4250	OST	z	I	⋖	T4-LOST FIRE
14	TACTICAL	A/G 43	LOCAL A/G	167.6000	CSQ	167.6000	NONE	z	I	⋖	
15	TACTICAL	CALCORD	MEDICAL TAC	156.0750	Tone 6 156.7	156.0750	Tone 6	z	ェ	4	
16	EMERGENCY AIR GUARD	AIR GUARD	EMERGENCY	168.6250	CSQ	168.6250	Tone 1	z	ェ	⋖	
Prepared	Prepared By (Communications Unit Leader)	it Leader)	The second of th		Incident Locat	ncident Location:HOOPA,CA	Forest / Unit / Jurisdiction: Six Rivers NF	/ Juris	sdictio	on: Six	Rivers NF
Kody	Kerwin, COML	(925) 953-3044	Kody Kerwin, COML (925) 953-3044 Communications:		COUNTY: HUMBOLDT State: CA	State: CA	Latitude: " N		Long	Longitude: W	M

1. INCIDENT NAME: **MEDICAL PLAN (206)** 2. DATE PREPARED: 3. TIME PREPARED: 4. OPERATIONAL PERIOD **SRF LIGHTNING** August 22, 2023 1900 08/23/23 - 08/24/23 COMPLEX 0700-0700 5. INCIDENT MEDICAL AID **MEDICAL AID STATIONS** LOCATION ALS YES NO Frontline Medical ICP 11120 CA-96, Hoopa, CA 95546 Frontline Medical 12 Eyesee Road, Orleans, CA 95556 X 6. TRANSPORTATION A. Ground Ambulance NAME LOCATION PHONE ALS Yes No Mountain Medics Ambulance AMBO 2 Branch X Resource (530) 859-3157 Mountain Medics Ambulance AMBO 4 Branch V Resource (530) 859-8416 X American Ambulance AMBO1241 Branch XL Resource (559) 331-3936 Х American Ambulance AMBO1233 Branch XX Resource (559) 972-5162 X B. Air Ambulance NAME CONTACT Type of Aircraft & Capability ALS Yes No Cal Fire 902 NCID on COMMAND Helicopter Type 2 -ALS, Day Hoist Only (ETA 10 min.) Reach 5 NCID on COMMAND Helicopter Type 3 -ALS 24 hour. (ETA 30 min.) X CHP H14/H15 NCID on COMMAND Helicopter Type 3 - ALS, Day Hoist Only (ETA 30 min.) X Sac Metro Copter-1 NCID on COMMAND Helicopter - ALS 24 hour, NVG, Hoist, Medevac (ETA 30 min.) 7. HOSPITALS NAME **ADDRESS** TRVL TIME PHONE **TRAUMA HELIPAD BURN CENTER** AIR **GRND** Yes No YES NO YES NO **Mad River Community** 20 60 3800 Janes Rd. LVL X Hospital Min Min (707) 822-3621 Arcata, CA 95521 40° 53.72" N, 124° 05.45 W 20 1.5 St. Joseph Hospital 2700 Dolbeer St. LVL

8. MEDICAL EMERGENCY PROCEDURES

Hrs.

2

Hrs.

4.5

Hrs.

Min

30

Min

2

Hrs

LINE "MEDICAL-EMERGENCY" PLAN:

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

Eureka, CA 95501 40° 22.10 N, 121° 41.40 W

2175 Rosaline Ave.

Redding, CA 96001 40° 34.33 N, 122° 23.80 W

2315 Stockton Blvd.

Sacramento, CA 95817 38° 33.32 N, 121° 27.35 W

- Priority 1/Red & 2/Yellow patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Communications/Dispatch:
 - Division Supervisor or POC* will run "Medical –Emergency" on the Command frequency.
 - Division Supervisor or POC* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
 - Communication contacts Medical Unit Leader on the Command frequency or cell phone (916) 591-9031 (Medical Emergencies Only).

POC* (Point of Contact) and/or Operations

LINE "NON-EMERGENCY INCIDENT" PLAN:

LVL

LVL

- Crew Supervisor to contact Division Supervisor with:

(707) 445-8121

(530) 225-7201

916-734-2011

 Patient Complaint, Condition and Location via Tactical or Command frequency.

X

Х

Χ

Χ

Х

X

- 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	,

Mercy Medical Center

Redding

UC Davis Medical Center

10. REVIEWED BY Safety Officer

Onnamaria Clevenia

ICS 206

Medical Incident Report

FOR A <u>NON-EMERGENCY INCIDENT</u>: 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."

		acht, 10 is 11 LD cones. Livit Shift	,					
Severity of Emergency	Ex: Unconscious, difficu	e or limb threatening injury of lty breathing, bleeding severely, 2°	or illness. Evacuation need ° – 3° burns more than 4 palm sizes	is IMMEDIATE s, heat stroke, disoriented.				
AND	□YELLOW / PRIORITY 2 Ex: Significant trauma, u	□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.						
Transport Priority (priority 1, 2, 3)		Minor Injury or illness. Non-						
Nature of Injury or Illness & Mechanism of Injury			Brief Summa (Ex: Unconscious	ry of Injury or Illness s, Struck by Falling Tree)				
Transport Request			Air Ambular	nce / Short Haul/Hoist mbulance / Other				
Patient Location				on & Lat. / Long. (WGS84)				
Incident Name				Name + "Medical" Meadow Medical)				
On-Scene Incident Commander			Name of on-scen	e IC of Incident within an Ex: TFLD Jones)				
Crew Patient Care			Name of	Care Provider				
3. INITIAL PATIENT ASSESSMENT	Complete this section for each nat	ient as applicable (start with the mos	t severe patient) (Ex:	EMT Smith)				
Agency Affiliation: (NO PATIENT NA		Contractor	Local Governm	nent				
Patient Assessment: Age:	Weight:	Chief Complaint:	· · · · · · · · · · · · · · · · · · ·					
(If pertinent to Injury) Skin Signs; (color/moisture/temp) Level of Consciousness: BP- HP- Pospirations:								
(If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations:								
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:								
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:								
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication								
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable								
Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND		Tollority	Transmit (TA)	TOTIE/NAC				
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
8. ADDITIONAL INFORMATION: Up	dates/Changes, etc.							
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively *** Follow up with MEDL upon return to ICP ***								

PUBLIC INFORMATION



SEND US YOUR PICTURES!

IF you have photos or video from this fire please PLEASE come by the PIO trailer to share them. We can post them to Inciweb and our Facebook pages.

REMEMBER:

- Be safe when taking pictures
- Make sure Firefighters are wearing all PPE
- Give us the time and date, location, crew or person shown, etc.
- Show your Agency in a positive light, be professional.
- Do Not take photos of accidents, injuries, near misses, etc.

THINK BEFORE YOU POST!

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

WE HAVE:

LOST & FOUND
PACKAGE PICK-UP
(MUST HAVE YOUR E/O NUMBER ON LABLE)

Six Rivers Lightning Fire Camp 11121 Hwy. 96 Hoopa, CA. 95546

TEAM 2 FIRE FRIENDLY FINANCE MESSAGE

Team 2 Finance is here and available!

We are accepting either electronic or hard copies of CTR's and Shift tickets. If you have not checked in with us, or turned in any times, please make sure to get this done. We are located at Hoopa fire department in the finance trailer.

We are now open for business and ready to answer questions from 0600-2130 Daily

QR CODE TO SEND IN TIME:

FINANCE Email:



2023.lightningcomplex.finance@firenet.gov

2023.lightningcomplex.finance@firenet.gov

Training Specialist Message

An Incident Training Specialist is assigned to this incident and will be performing the duties "Remotely".

To assure proper documentation for your assignment:

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

This is the link to sign up -



At the end of your assignment:

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

This is the link to the exit interview form -



- 2. Trainer: Fill in the Position Task Book as completely as possible for this incident.
- 3. **Trainer**: Complete the ICS 225 performance evaluation and discuss with your Trainee. Make sure it's <u>signed</u> by both the Trainer and Trainee. Take a picture/copy of the ICS 225 and send it to imt2training@gmail.com

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



Human Resource Message SRF Lighting Strike Complex Fire

HUMAN RESOURCES MESSAGE

My name is Anthony "Tony" Torres. I am the Human Resource Specialist assigned to the incident. As the Human Resource Specialist, I am available to incident personnel to provide work environment information and assist with conflict resolution if needed. If I can be of assistance to you, please let me know. I'm in the trailer at the end of main street. You can also contact me by cell phone at 505-249-2341 or via e-mail at Anthony_Torres@firenet.gov

As a reminder, we have a zero tolerance for illegal drugs, alcohol, sexual harassment, and any other type of inappropriate behavior. We expect all incident personnel to treat each other with dignity and respect, and to work as a team to support a positive work environment.

Be Safe! Keep your positive attitude and have a great day!

Tony Torres - (HRSP) - (505) 249-2341



2023 SRF LIGHTINING COMPLEX QR CODES



SRF LIGHTNING COMPLEX 2023 INCIDENT BRIEFINGS



IAP



INCIDENT CHECK-IN FORM



INCIDENT MAPS



FINANCE EMAIL LINK UPLOAD YOUR DOCS



TRAINEE REGISTRATION FORM



TRAINEE EXIT INTERVIEW FORM



Cal OES AREP

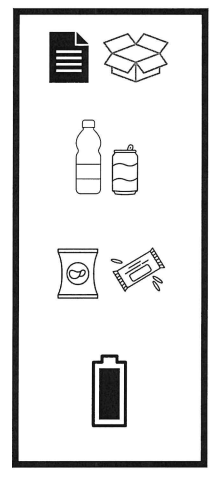
Eric Petterson (916) 634-8498





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.)

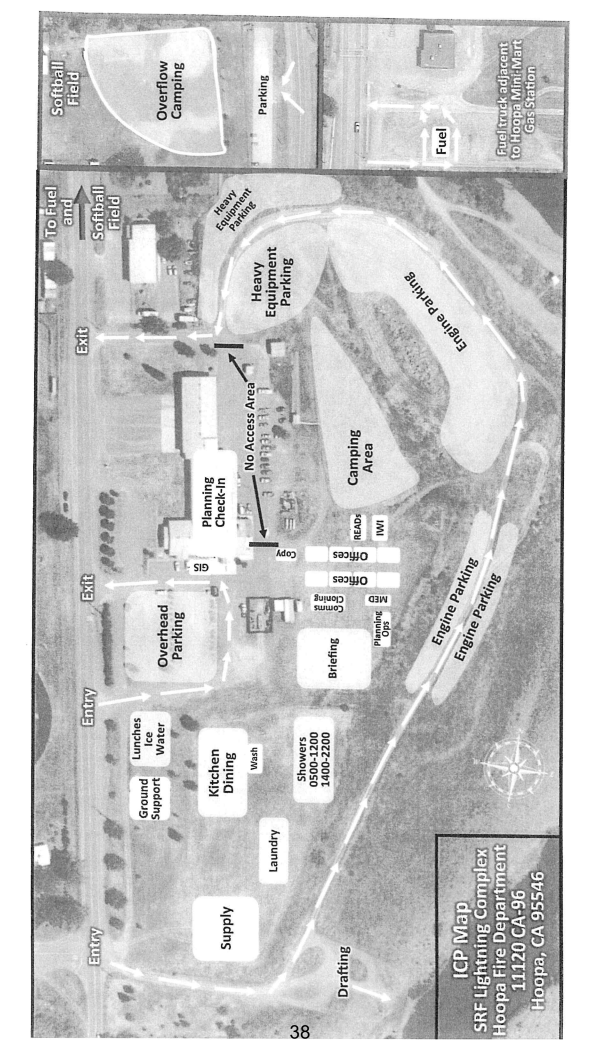
BATTERIES

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.		2. Operational Period:	Date From: Date	
			Time From: HH	The second secon
3. Name:	2	4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			
Nar		ICS Posit	tion	Home Agency (and Unit)
				geney (and enity
7. Activity Log:				
Date/Time	Notable Activities			
	11010010710111100			
		-		
*				
				
1		8		
8. Prepared by:	Name:	Position/Title:		Signature:
ICS 214, Page 1		Date/Time: Date		