

ROZDY

2023 SRF LIGHTNING COMPLEX

INCIDENT ACTION PLAN

CA-SRF-000986

P5QKB4 (0510)

OPERATIONAL PERIOD 08/21/2023

DAY SHIFT: 0700-2100







INCIDENT CHECK-IN FORM







MAPS







IAP



Programme and the second

	T				7					
INCIDENT OBJECTIVES (ICS 202)		IDENT NAME - Lightning Compl	8/20/2 lex	023	3. TIME 1900 hrs.					
4. OPERATIONAL PERIOD (DATE/TIME)	1	<u> </u>			1000 1110.					
08/21/2023 - 0700 to 2100										
5. OBJECTIVES:										
Strategic Framework										
Confine, contain, or control all fires utilizing a timberlands, communities, cultural, critical in highest probability of success.	a full sup frastruc	opression strategy. V cure, and associated i	alues at risk inc mprovements.	ude human s Apply tactics	afety, private that offer the					
<u>Leaders Intent</u>										
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 			efensively.							
Manage fatigue by taking breaks and m										
Minimize risk and limit exposure to infe	ctious di	sease by implementing	Center of Disease	e Control, Calif	ornia Department of					
Public Health, and agency guidelines. Professional behavior, and timely/effective.	.:									
 Professional behavior, and timely/effect 	tive com	munication.								
Management Objectives										
 Prior to engagement, stop and discuss 	strategies	and tactics to ensure s	sound risk manag	ement principle	es are in place to					
provide for firefighter and public safety					·					
 Implement fire suppression activities in 										
 Minimize impacts to cultural, resources 	, infrastr	ucture, and private pro	perty inholdings.							
Control Objectives										
Control Objectives										
Keep Fires within the Six Rivers National Fo	rest:									
Within remote National Forest areas to		heritage, cultural, natur	ral resources.							
 East of Hoopa, Orleans and Hwy 96 to p 				corridor.						
Keep Fires within the Redwood National Par										
 As small as possible and within park lan 	ds to pro	tect old growth redwo	ods, private timbe	er land and cult	tural values.					
Site Safety Plan Required: Yes	No	Approved Site Safety	Plan Located a	t						
9. Attachments (⊠ if attached):										
☐ Organization List (ICS 203) ☐ Safety	/ Messag	e 🗆	Incident Phone L	ist 🗆 Logisti	cs Message					
			Finance Message	-	•					
☐ ☐ Fire Behavior Forecast ☐ ☐ Medic	5		Info / Pio Messag		- Plan / Pending					
☐ Incident Assignments (ICS 204) ☐ Medic		•	Human Resourc		Travel / Camp					
			Training Messag		g (ICS 214)					
Δ			,	,	J ,					
10. PREPARED BY (PLANNING SECTION CHIEF)		11. APPROVED BY (IN	ICIDENT COMMAN	DER)						
Dance 1 1-		1/1/	7							
7										

ORGANIZATION ASSIGNMENT LIST (ICS 203)

ing Complex er(s) and Command Staff: Nickie Johnny	7. Operation Sect	0700	Time To:	2100
Nickie Johnny	17. Operation Sect			la de la character de la constitución de
			. 7	
Curtin Conta John Cons (4)		Patrick Russell, To		
Curtis Coots, John Goss (t)	Planning Ops	Matt Conklin, Kris	tian Litz (t)	
John Nickey, Linda Ferguson, Doug McKelvey				
Deanna Younger, Daron Wyatt, Jim Mackensen (t)	Staging Area	. 14	e i, qi	1 - 1
Robbin Ekman, Ray Torres (t)	Branch	V.		NAME AND ASSOCIATION
n Representatives:	Division/Group	Α	Shawn Woodbury, Ada	ams Stevens (t)
Name	Division/Group	D	Orlando Genao, Cu	rtis Wayka (t)
Steve Mietz	Division/Group	Н	Unstaffed	
Mike Minton	Division/Group			
Ted McArthur	Division/Group			
Nolan Colegrove	Branch	X	Mike Hildebrand (t)
Greg Moon	Division/Group	J		
Vicki Preston	Division/Group	Z	Jason McGarthy, Gr	eg Herrera (t)
Rod Mendes	Division/Group	Structure Group	Brian Heath , MI	KE Euro
Sean Norman	Division/Group	M	Brian Brennan, mi	KEGAWE
Nathan Gogna	Division/Group	R	Mike Gawronski	RIC DAD
Shane Santos	Branch	XL	Jake Akerberg	
Donovan Lee	Division/Group	AA	DEPUTY: Jason Dyer,	Mike Conaty(t)
Daren Dalrymple	Division/Group	ZZ		
	Division/Group	DD	(POC) Jasper Peac	h
	Division/Group	GG	(POC) John O-Ocoy	
	Division/Group			
	Branch			A Line Danker
	Division/Group	NIGHT	200 To 100 To	20. 25 (.35 Cars
	Division/Group			
Lance Noxon, Aaron Grove	Division/Group			
	<u></u>			
Jeff Ferguson, Jay Shaffer, Alyssa Thomburg (t)		111		
		stang of de fin	THE PROBLEM AND	Johna Jack
Carvel Bass				
			-	
		anch	Director:	
	Air Support			
			COMIT MOEILS	,
Tom Crakes, PM Clarity (t)	 		I I I I	
	8. Finance/Admin	istration Section		
			falle (t) Dob Toule- "	A
			ans (L), KOD Taylor (1	.)
			1 115 360	
Gereio i Origi, Terri Miller	Cost Unit	iviatt Gagnon (t)		
Lance Noxon,	POO	o 1	1 A 1	
A CONTRACTOR OF THE CONTRACTOR			Mer 11:4	
	Name Steve Mietz Mike Minton Ted McArthur Nolan Colegrove Greg Moon Vicki Preston Rod Mendes Sean Norman Nathan Gogna Shane Santos Donovan Lee Daren Dalrymple Lance Noxon, Aaron Grove Jeff Ferguson, Jay Shaffer, Alyssa Thomburg (t) Jeff Chung (t) Carvel Bass Dennis Burns Rececca Muessle Dominic Panno Stephen Gillette, Aimee Lorincz Erin Rentz Tom Crakes, PM Clarity (t) Mani Bouslaugh Stephen McNaughten, Rod Torres Dave Trussel Dave Pascke, Kody Kerwin Scott Mohlenbrok, Josh Rubinstein Gerald Fong, Terri Miller	Name Division/Group Steve Mietz Division/Group Mike Minton Division/Group Mike Minton Division/Group Mike Minton Division/Group Mike Minton Division/Group Molan Colegrove Branch Greg Moon Division/Group Nolan Colegrove Branch Greg Moon Division/Group Nolan Godes Division/Group Rod Mendes Division/Group Rod Mendes Division/Group Mathan Gogna Division/Group Mathan Gogna Division/Group Mathan Gogna Division/Group Daren Dalrymple Division/Group Division/Gr	Name Division/Group D Steve Mietz Division/Group H Mike Minton Division/Group H Mike Minton Division/Group D Steve Mietz Division/Group H Mike Minton Division/Group D Notan Colegrove Branch X Greg Moon Division/Group Z Rod Mendes Division/Group S Sean Norman Division/Group M Nathan Gogna Division/Group R Shane Santos Branch XL Donovan Lee Division/Group AA Daren Dalrymple Division/Group GG Division/Group GG Division/Group GG Division/Group DD Division/Group GG Division/Group GG Division/Group DD Division/Group GG Division/Group GG Division/Group DD Division/Group DD Division/Group DD Division/Group DD Division/Group DD Division/Group DD Division/Group Division/Group DD Division/Group Div	Name Division/Group D Orlando Genao, Cu Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group J Anna Wright Manager Division/Group J Anna Wright Manager Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group M Brian Brennan Division/Group M Brian Brennan Mike Gawroneki Division/Group R Mike Gawroneki Division/Group R Mike Gawroneki Division/Group Division/Group A DEPUTY: Jason Dyer, Division/Group Division/Group Division/Group Division/Group DD (POC) Jasper Peac Division/Group DD (POC) Jasper Peac Division/Group DD (POC) John O-Oco Division/Group DD (POC) John O-Oco Division/Group Division/Group DD (POC) John O-Oco Division/Group Di



2023 SRF Lightning Complex Weather Forecast



FORECAST NO: 4

FORECAST FOR: Mon, Aug 21th Day/Night Shift

FORECAST ISSUED: Aug 20, 2023, 2000 PDT

NAME OF FIRE: 2023 SRF Lightning Complex

SIGNED: /s/ Rebecca Muessle - IMET

<u>WEATHER DISCUSSION:</u> The remnants of tropical storm Hilary will move out of the area today however clouds and a few showers will linger in the morning. Breezy northeast winds will diminish through the day then become northwesterly. Clouds and lingering moisture will keep humidity levels higher and daytime temperatures lower. Overnight recoveries will be high.

<u>FORECAST FOR TODAY:</u> Mostly cloudy (50-75%) partially clearing in the afternoon. 20% chance for light rain in the morning, especially in Branch X. NE winds become NW in the afternoon. Breezy winds along the ridges. **CWR(>0.1"): 10**%

Branch XL Fires:

Branch X & V Fires:

Dianon X & Vinco.
Max Temperature (2000 ft): 77-84°
Min RH (2000 ft): 40-52%
Afternoon 20 FT Winds
Slopes/Valleys: W 2-5. Gusts to 12 mph
Ridges: NE-NW 7-10 mph. Gusts to 22 mph

<u>OUTLOOK FOR TONIGHT:</u> Clouds thinning (40-60%). Less clouds to the west. Inversion forms around 1000 ft after 0200. Variable terrain driven winds. 10% chance for isolated showers, generally close to higher terrain. Breezy winds along the higher terrain close to Branch X/V. Cooler and drier along the ridges above the inversion. **CWR(>0.1"): 5%**

Branch XL Fires:

Branch X & V Fires:

Min Temperature (2000 ft): 59-65°	Max Temperature (2000 ft): 63-69°
Max RH (2000 ft): 75-85%	Max RH (2000 ft): 58-73%
20 FT Winds	20 FT Winds
Slopes/Valleys: Downslope/drainage 3-5 mph	Slopes/Valleys: Downslope/drainage 2-5 mph
Ridges: SE 3-7 mph. Gusts to 16 mph early	Ridges: NE 4-6 mph. Gusts to 15 mph early

<u>OUTLOOK FOR TUESDAY:</u> Complicated pattern as the area is caught between two areas of low pressure. Increasing probability of breezy northwest winds, especially along Holter Ridge. Temperatures will see minimal change with highs in the mid 70s to low 80s, and lows in the 60s. Strong overnight recoveries with humidity near 90% in Branch XL and V, and in the upper 70s in Branch X.

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

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3	TYPE OF FIRE: Wildfire						
FIRE NAME: SRF Lightning Complex	OPERATIONAL PERIOD: August 21, 2023 24hr						
DATE ISSUED: 8/20/23	TIME ISSUED: 1800						
UNIT: CA-SRF	SIGNED:						
	Typed/printed: Dennis Burns/s/						

INPUTS

WEATHER SUMMARY:

Partly Sunny with areas of dense smoke

Temps: Inland Day 77-84 Night 63-69 Redwood Day 70-76 Night 59-65 RH: Inland Day 40-52% Night 53-73% Redwood Day 45-57% Night 75-85% Winds: Day Inland W 2-5 gusts to 12mph. Redwood NW 6-8 gusts to 14mph. Night Inland Downslope 2-5mph Redwood Downslope 3-5mph.

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

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The majority of all of the fires in the complex are presently in a backing alignment. Primary fire spread will be active backing surface fire. Roll out will also contribute to fire spread. Rapid upslope runs are possible from the rollout but the fire will burn back into itself. Any other spotting will be short range less than 100 feet. With the large amount of snags expect some single tree torching. The cloud cover and smoke will moderate fire behavior. However, if the smoke and clouds clear, expect a dramatic increase in fire behavior. With the steep multiple intersecting drainages, active fire has a high probability of generating fire whirls.

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

SPECIFIC:

Lone Pine: Minimal forward fire progression is expected. Containment lines will continued 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 a aligned slope will have rapid rates of spread and the potential for short crown runs. All other fires to the north including;

Mosquito Fire: Minimal forward progression expected for the next 24 hours.

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. 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: With the smoke and cloud cover opportunities for air support are minimal.

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.
- Unburned fuel between you and the fire.



SAFETY MESSAGE

B.

Fire fighter safety comes first on every fire, every time

INCIDENT: SRF Lightning Complex

Date: 8/21/23 thru 8/22/23

Operational Period: 0700-0700

Take Your Time!

Take your time driving, there is nothing out there that we need to get to quickly.

Take time to thoroughly scout work areas. We have already had two injuries with snags/branches falling out of trees. As you move through an area look again for things that could fall. Can you mitigate? Should you be there?

Take a moment to re-assess your situation. STOP THINK TALK Then ACT

PLANNING FOR MEDICAL EMERGENCIES

Prior to each operational period, all wildland firefighters need to ask and be able to answer the following questions:

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out of here?
- 3. How long will it take to get them to them to the hospital?

All operational activities should be based on answers to these questions. If the answers are insufficient, stop, reassess, and consider alternative strategies and tactics.

2022 IRPG Page 2

DRIVING

Go slower than you normally would.

Giving yourself an additional ½ second to a few seconds of reaction time can mean the difference between life and death.

Go slower through town. People that live here are not used to the amount of traffic there is now. Going slower will add additional reaction time.

Avoid Distractions. Don't talk on the cell phone, grab a map or your lunch while driving. Pull over if you need to do something other than drive.

TEAM SAFETY OFFICERS: Doug McKelvey, Matt Lipson, Linda Ferguson, John Nickey

2023 SRF Lig	1. Incident Name:					2. Operational Period:					
	ghtning Co	mplex	- 1	Date From: Time From:	08/21/23 0700	Date To:	08/21/23 2100	V	Α		
4. Operations Pers	sonnel:	11,		11/1/17	gs. 1 Pt. 1		. 0	Page 1 of 1	Alpha		
Operations Section Chief: Branch Director:	•					Night Ops: Branch Safety:					
Division/Group Supervisor:		oabury,			esources Below in Bold are 12 Hour **						
5. Resources Assign	nea:	100									
Resource Identifier		ALS	LWD	Lea	The second secon	Personnel	Request #	Hours	Reporting Location		
HC1 FULTON IHC				8/26 Josh A		23	C-2	0700-2100	ICP		
HC2IA UKONOM		-	8/29	Brian	Janes	20		0700-2100	ICP		
ENG3 SRF 342					1	5		0700-2100	ICP		
ENG3 HIA 953				Jason N		5	بالسب	0700-2100	ICP		
ENG3 HIA 9532				Derrick E		5		0700-2100	ICP		
ENG CA SRF 333			8130		h Bain	5	E-27	0700-2100	ICP		
ENG4 ROCK CREEK	•		8/29	Stacey		3	E-2	0700-2100	ICP		
WT2 V&P SERVICES	3		8/29	Victor	Knight	1	E-13	0700-2100	ICP		
WT2 HIA 9551				Neil I	Moon	1		0700-2100	ICP		
					0	11.00					
		-									
A		+1					-				
	1 77 1	1 2 1						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		1		380-2		P 1 7 7	1,000				
9.7		7 7 7									
	A L			111							
	is.	n the cu	rrent co	ontainment li	nes.						
Secure the perimeter Validate and construc	ct control lines	s where									
Secure the perimeter Validate and construc Mop up to the approp	ct control lines priate depth to	s where						7 y .			
Secure the perimeter Validate and construct Mop up to the approp 7. Special Instruction	ct control lines priate depth to pns:	s where o secure	the fire	e's edge.	to implement	tation			1,2 1,		
Secure the perimeter Validate and construct Mop up to the approp 7. Special Instruction Coordinate with REA	ct control lines priate depth to pns: Dons:	s where s secure	the fire	e's edge.					1 , 1 ,		
Secure the perimeter Validate and construction Mop up to the approper. 7. Special Instruction Coordinate with REA	ct control lines priate depth to pns: Dons:	s where s secure	the fire	e's edge.			king across E	Branch V.	1,2 1,		
Secure the perimeter Validate and construct Mop up to the approp 7. Special Instruction Coordinate with REA	ct control lines priate depth to pns: Dons:	s where s secure	the fire	e's edge.			king across E	Branch V.	1		
Secure the perimeter Validate and construct Mop up to the approper. 7. Special Instruction Coordinate with REAREADS Kevin Colegrone.	ct control lines oriate depth to ons: Ds to validate rove, Kevin La	s where s secure	the fire	e's edge.			king across E	Branch V.			
Secure the perimeter Validate and construct Mop up to the approper. 7. Special Instruction Coordinate with REA READs Kevin Colegrate. 8. Communications	oriate depth to	s where o secure e control ane, Roy	line lo	e's edge. cations prior on, Caw Tep	Silvia, and E	ric Blake wor			Notae		
Secure the perimeter Validate and construct Mop up to the approperation of the Approperation of the Validate with REA READs Kevin Colegrate Communications Name	ct control lines priate depth to pns: Ds to validate rove, Kevin La	s where o secure e control ane, Roy	line lo	cations prior on, Caw Tep	Silvia, and E	ric Blake wor	Tx Tone	Mode	Notes		
Secure the perimeter Validate and construct Mop up to the approp 7. Special Instruction Coordinate with REA READs Kevin Colegr 8. Communications Name FOREST RPT	oriate depth to	s where o secure e control ane, Roy	line location	cations prior on, Caw Tep Rx Freq 172.3750	Silvia, and E	Tx Freq 164.1750	Tx Tone (T13) 141.3	Mode A	Notes T13 LONE PINE FIRE		
Secure the perimeter Validate and construct Mop up to the approper. 7. Special Instruction Coordinate with REA READs Kevin Colegrate Security Secu	oriate depth to	Fund COMM	line location Ammo	e's edge. cations prior on, Caw Tep Rx Freq 172.3750 168.2000	Silvia, and E	Tx Freq 164.1750 168.2000	Tx Tone (T13) 141.3 (T5) 146.2	Mode A A			
Secure the perimeter Validate and construct Mop up to the approp 7. Special Instruction Coordinate with REA READs Kevin Colegr 8. Communications Name FOREST RPT TAC 2 A/G PRIMARY	ct control lines priate depth to prist Ds to validate rove, Kevin La Ch 1 5 7	Fund COMM TACT	line location Ammo	e's edge. cations prior on, Caw Tep Rx Freq 172.3750 168.2000 172.5500	Silvia, and E Rx Tone 0.0	Tx Freq 164.1750 168.2000 172.5500	Tx Tone (T13) 141.3 (T5) 146.2 NONE	Mode A A A			
Secure the perimeter Validate and construct Mop up to the approp 7. Special Instruction Coordinate with REA READs Kevin Colegr 8. Communications Name FOREST RPT TAC 2 A/G PRIMARY CALCORD	ct control lines priate depth to priate depth	Fund COMM	line location Ammo	e's edge. cations prior on, Caw Tep Rx Freq 172.3750 168.2000 172.5500 156.0750	Silvia, and E	Tx Freq 164.1750 168.2000 172.5500 156.0750	Tx Tone (T13) 141.3 (T5) 146.2 NONE (T6) 156.7	Mode A A A			
Secure the perimeter Validate and construct Mop up to the approp 7. Special Instruction Coordinate with REA READs Kevin Colegr 8. Communications Name FOREST RPT TAC 2 A/G PRIMARY CALCORD	ct control lines priate depth to prist Ds to validate rove, Kevin La Ch 1 5 7	Fund COMM TACT	line location Ammo Ammo AMND ICAL ICAL	e's edge. cations prior on, Caw Tep Rx Freq 172.3750 168.2000 172.5500 156.0750 168.6250	Rx Tone 0.0 (T6) 156.7	Tx Freq 164.1750 168.2000 172.5500	Tx Tone (T13) 141.3 (T5) 146.2 NONE	Mode A A A			
6. Work Assignment Secure the perimeter Validate and construct Mop up to the approparties of the Appropart	ct control lines priate depth to priate depth	Fund COMM TACT TACT Jeff Fo	line local Ammontonia	e's edge. cations prior on, Caw Tep Rx Freq 172.3750 168.2000 172.5500 156.0750	Rx Tone 0.0 (T6) 156.7	Tx Freq 164.1750 168.2000 172.5500 156.0750	Tx Tone (T13) 141.3 (T5) 146.2 NONE (T6) 156.7 (T1) 110.9	Mode A A A			
Secure the perimeter Validate and construct Mop up to the approp 7. Special Instruction Coordinate with REA READs Kevin Colegr 8. Communications Name FOREST RPT TAC 2 A/G PRIMARY CALCORD AIR GUARD	ct control lines priate depth to priate depth	Fund COMM TACT TACT Jeff Fo	line local Ammontonia	e's edge. cations prior on, Caw Tep Rx Freq 172.3750 168.2000 172.5500 156.0750 168.6250 n, Jay Shaffe	Rx Tone 0.0 (T6) 156.7	Tx Freq 164.1750 168.2000 172.5500 156.0750 168.6250	Tx Tone (T13) 141.3 (T5) 146.2 NONE (T6) 156.7	Mode A A A A A			

Date From: 08/21/23 Date Tot: 08/21/23 V D	1. Incident Name: 2					onal Period:	1	3. Branch Division			
A. Operations Porsonnel:	2023 SRF Ligh	tning Co	mple	(Date From:	08/21/23					
Operations Section Chief. Patrick Russell, Travis Thane (t) Night Ops.	4. Operations Person	nel:							Page 1 of 1		Delta
## Resources Assigned: ** Resources Below in Bold are 12 Hour** Resource Identifier ALS LWD Leader Personnel Request# Hours Reporting Location	Branch Director:						Branch Safety:				
Resource Identifier									lfish•		
HC1 EL CARISO IHC									ļ		
HC2 FRANCO FORESTRY AFS	Control of the Contro	TA	ALS	_							ting Location
State			+								
ENGS PVT OUTBACK P/51 1/2 Grover Alfread 3 E-8 0700-2100 ICP			+								
ENG6 NV-NLT BRUSH 16 8/29 Kyle Neckels		D 4104	+								
ENG6 YUROK 9462 8/31 Talbert Alvarado 4 E-36 0700-2100 ICP DOZ22 DARRAH LOGGING 1077 8/30 DOZ2 DARRAH LOGGING 1077 8/30 Meth Darrah 1 E-6 0700-2100 ICP DOZ2 LET-ER-BUCK 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT2 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT2 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT2 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT2 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT2 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT3 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT3 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT3 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT3 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT3 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT3 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT3 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT3 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT3 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT5 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT5 ZABEL 8/29 9/1 Frank Zabel 1 E-12 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29 9/1 Mike Baker 2 E-1 0700-2100 ICP WT5 ZABEL 8/29		6			/ .						
			-				 				
March Section Sectio		IC 021		8/31							
March Marc			-	0/20							NOSHO
### Act Part		10//	ļ		A .						
6. Work Assignments: Secure the perimeter to keep fire in the current containment lines. Validate and construct control lines where needed. Mop up to the appropriate depth to secure the fire's edge. 7. Special Instructions: Coordinate with READs to validate control line locations prior to implementation. READs Kevin Colegrove, Kevin Lane, Roy Ammon, Caw Tep Silvia, and Eric Blake working across Branch V. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes CORSET RPT 1 COMMAND 172.3750 0.0 164.1750 (T13) 141.3 A T13 LONE PINE FIRE TAC 5 6 TACTICAL 167.1125 167.1125 (T6) 156.7 A TACTICAL 172.5500 172.5500 NONE A CAG PRIMARY 7 TACTICAL 172.5500 186.6250 (T6) 156.7 A CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A DAIR GUARD 16 168.6250 186.6250 (T1) 110.9 A Deff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Date/Time: 8/20/2023 2200 Personnel Count: 41			+								
Secure the perimeter to keep fire in the current containment lines. Validate and construct control lines where needed. Mop up to the appropriate depth to secure the fire's edge. 7. Special Instructions: Coordinate with READs to validate control line locations prior to implementation. READS Kevin Colegrove, Kevin Lane, Roy Ammon, Caw Tep Silvia, and Eric Blake working across 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 (T13) 141.3 A T13 LONE PINE FIRE 167.1125 (T6) 156.7 A AGP PRIMARY 7 TACTICAL 167.1125 167.1125 (T6) 156.7 A AGR GUARD 15 TACTICAL 156.0750 (T6) 156.7 A AGR GUARD 16 168.6250 Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Signature: Signature: Signature: Signature: Signature: Personnel Count: 41	WIZZABLL		 	8/29	Frank	Zabel	1	E-12	0700-2100	ICP	
Secure the perimeter to keep fire in the current containment lines. Validate and construct control lines where needed. Mop up to the appropriate depth to secure the fire's edge. 7. Special Instructions: Coordinate with READs to validate control line locations prior to implementation. READS Kevin Colegrove, Kevin Lane, Roy Ammon, Caw Tep Silvia, and Eric Blake working across 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 (T13) 141.3 A T13 LONE PINE FIRE 167.1125 (T6) 156.7 A AGP PRIMARY 7 TACTICAL 167.1125 167.1125 (T6) 156.7 A AGR GUARD 15 TACTICAL 156.0750 (T6) 156.7 A AGR GUARD 16 168.6250 Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Signature: Signature: Signature: Signature: Signature: Personnel Count: 41		-	+								
Secure the perimeter to keep fire in the current containment lines. Validate and construct control lines where needed. Mop up to the appropriate depth to secure the fire's edge. 7. Special Instructions: Coordinate with READs to validate control line locations prior to implementation. READS Kevin Colegrove, Kevin Lane, Roy Ammon, Caw Tep Silvia, and Eric Blake working across 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 (T13) 141.3 A T13 LONE PINE FIRE 167.1125 (T6) 156.7 A AGP PRIMARY 7 TACTICAL 167.1125 167.1125 (T6) 156.7 A AGR GUARD 15 TACTICAL 156.0750 (T6) 156.7 A AGR GUARD 16 168.6250 Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Signature: Signature: Signature: Signature: Signature: Personnel Count: 41											
Secure the perimeter to keep fire in the current containment lines. Validate and construct control lines where needed. Mop up to the appropriate depth to secure the fire's edge. 7. Special Instructions: Coordinate with READs to validate control line locations prior to implementation. READS Kevin Colegrove, Kevin Lane, Roy Ammon, Caw Tep Silvia, and Eric Blake working across 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 (T13) 141.3 A T13 LONE PINE FIRE 167.1125 (T6) 156.7 A AGP PRIMARY 7 TACTICAL 167.1125 167.1125 (T6) 156.7 A AGR GUARD 15 TACTICAL 156.0750 (T6) 156.7 A AGR GUARD 16 168.6250 Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Signature: Signature: Signature: Signature: Signature: Personnel Count: 41											
Secure the perimeter to keep fire in the current containment lines. Validate and construct control lines where needed. Mop up to the appropriate depth to secure the fire's edge. 7. Special Instructions: Coordinate with READs to validate control line locations prior to implementation. READS Kevin Colegrove, Kevin Lane, Roy Ammon, Caw Tep Silvia, and Eric Blake working across 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 (T13) 141.3 A T13 LONE PINE FIRE 167.1125 (T6) 156.7 A AGP PRIMARY 7 TACTICAL 167.1125 167.1125 (T6) 156.7 A AGR GUARD 15 TACTICAL 156.0750 (T6) 156.7 A AGR GUARD 16 168.6250 Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Signature: Signature: Signature: Signature: Signature: Personnel Count: 41						***************************************					
Secure the perimeter to keep fire in the current containment lines. Validate and construct control lines where needed. Mop up to the appropriate depth to secure the fire's edge. 7. Special Instructions: Coordinate with READs to validate control line locations prior to implementation. READS Kevin Colegrove, Kevin Lane, Roy Ammon, Caw Tep Silvia, and Eric Blake working across 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 (T13) 141.3 A T13 LONE PINE FIRE 167.1125 (T6) 156.7 A AGP PRIMARY 7 TACTICAL 167.1125 167.1125 (T6) 156.7 A AGR GUARD 15 TACTICAL 156.0750 (T6) 156.7 A AGR GUARD 16 168.6250 Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Signature: Signature: Signature: Signature: Signature: Personnel Count: 41											
Secure the perimeter to keep fire in the current containment lines. Validate and construct control lines where needed. Mop up to the appropriate depth to secure the fire's edge. 7. Special Instructions: Coordinate with READs to validate control line locations prior to implementation. READS Kevin Colegrove, Kevin Lane, Roy Ammon, Caw Tep Silvia, and Eric Blake working across 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 (T13) 141.3 A T13 LONE PINE FIRE 167.1125 (T6) 156.7 A AGP PRIMARY 7 TACTICAL 167.1125 167.1125 (T6) 156.7 A AGR GUARD 15 TACTICAL 156.0750 (T6) 156.7 A AGR GUARD 16 168.6250 Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Signature: Signature: Signature: Signature: Signature: Personnel Count: 41	· · · · · · · · · · · · · · · · · · ·		-								
Secure the perimeter to keep fire in the current containment lines. Validate and construct control lines where needed. Mop up to the appropriate depth to secure the fire's edge. 7. Special Instructions: Coordinate with READs to validate control line locations prior to implementation. READS Kevin Colegrove, Kevin Lane, Roy Ammon, Caw Tep Silvia, and Eric Blake working across 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 (T13) 141.3 A T13 LONE PINE FIRE 167.1125 (T6) 156.7 A AGP PRIMARY 7 TACTICAL 167.1125 167.1125 (T6) 156.7 A AGR GUARD 15 TACTICAL 156.0750 (T6) 156.7 A AGR GUARD 16 168.6250 Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Signature: Signature: Signature: Signature: Signature: Personnel Count: 41	6 Work Assignments:			L							
Validate and construct control lines where needed. Mop up to the appropriate depth to secure the fire's edge. 7. Special Instructions: Coordinate with READs to validate control line locations prior to implementation. READs Kevin Colegrove, Kevin Lane, Roy Ammon, Caw Tep Silvia, and Eric Blake working across Branch V. 8. Communications Name		reen fire in	the our	ront oo	atalamant li						
Mop up to the appropriate depth to secure the fire's edge. 7. Special Instructions: Coordinate with READs to validate control line locations prior to implementation. READs Kevin Colegrove, Kevin Lane, Roy Ammon, Caw Tep Silvia, and Eric Blake working across Branch V. 8. Communications Name						ies.					
Coordinate with READs to validate control line locations prior to implementation. READs Kevin Colegrove, Kevin Lane, Roy Ammon, Caw Tep Silvia, and Eric Blake working across Branch V. 3. Communications Name											
Coordinate with READs to validate control line locations prior to implementation. READs Kevin Colegrove, Kevin Lane, Roy Ammon, Caw Tep Silvia, and Eric Blake working across Branch V. 8. Communications Name	7. Special Instructions:							-			
READs Kevin Colegrove, Kevin Lane, Roy Ammon, Caw Tep Silvia, and Eric Blake working across Branch V. S. Communications Section Communications Communi		n validate d	control	ina laa	estions prior	ta implament	-4!				
S. Communications S. C											
Name	TEADS REVIIT Colegiove	Nevin Lan	e, Roy	Ammo	n, Caw Tep	Silvia, and Er	ic Blake work	ing across Bra	anch V.		
Name											
FOREST RPT 1 COMMAND 172.3750 0.0 164.1750 (T13) 141.3 A T13 LONE PINE FIRE TAC 5 6 TACTICAL 167.1125 167.1125 (T6) 156.7 A A/G PRIMARY 7 TACTICAL 172.5500 172.5500 NONE A CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A A/R GUARD 16 168.6250 168.6250 (T1) 110.9 A Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Date/Time: 8/20/2023 2200 Personnel Count: 41	8. Communications										
FOREST RPT 1 COMMAND 172.3750 0.0 164.1750 (T13) 141.3 A T13 LONE PINE FIRE TAC 5 6 TACTICAL 167.1125 167.1125 (T6) 156.7 A A/G PRIMARY 7 TACTICAL 172.5500 172.5500 NONE A CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A A/R GUARD 16 168.6250 168.6250 (T1) 110.9 A Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Date/Time: 8/20/2023 2200 Personnel Count: 41	Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	T	Notes
TAC 5 6 TACTICAL 167.1125 167.1125 (T6) 156.7 A A/G PRIMARY 7 TACTICAL 172.5500 172.5500 NONE A CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIR GUARD 16 168.6250 168.6250 (T1) 110.9 A Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Date/Time: 8/20/2023 2200 Personnel Count: 41	FOREST RPT	1	-							T42 ON!	
A/G PRIMARY 7 TACTICAL 172.5500 172.5500 NONE A CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A A/R GUARD 16 168.6250 168.6250 (T1) 110.9 A Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Date/Time: 8/20/2023 2200 Personnel Count: 41	TAC 5	6								1 13 LUNE	- FINE PIKE
CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIR GUARD 16 168.6250 168.6250 (T1) 110.9 A Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Date/Time: 8/20/2023 2200 Personnel Count: 41	A/G PRIMARY	7								-	
AIR GUARD 16 168.6250 168.6250 (T1) 110.9 A Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) RESL Signature: Date/Time: 8/20/2023 2200 Personnel Count: 41	CALCORD	15				(T6) 156.7				 	
Jeff Ferguson, Jay Shaffer, Alyssa Thornburg (t) Signature: Date/Time: 8/20/2023 2200 Personnel Count: 41	AIR GUARD					1				†	
CS 204 Date/Time: 8/20/2023 2200 Personnel Count: 41	9. Prepared by: Name:				n, Jay Shaffe	er,			<u> </u>	1	
Tologinial coding 41	100 304				D-4 7	0/00/00		Signature:			
NIMS IAP CONTROLLED LINCL ASSISIED INFORMATION//BASIC	NIMS IAP				Date/Time:	8/20/2023	2200	CONTRACTOR OF THE PARTY OF THE			

1. Incident Name:	2. Operational Period:		3. Branch	Division				
2023 SRF Lig	htning Co	omplex	Date From: Time From:		Date To: Time To:	08/21/23 2100	V	Н
4. Operations Person				12 (10)			Page 1 of 1	Hotel
Operations Section Chief:	Patrick Rus	ssell, Travis T	hane (t)		Night Ops:	1		
Branch Director:					Branch Safety:		1.11.	
Division/Group Supervisor.	Unstaffed				Air Attack:	Kelvin McEl	fish	The second section of the second section is the second section of the second section of the second section sec
5. Resources Assign	ed:	**	Resources I	Below in Bol	d are 12 Hou	ır **	1	1 101
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
						1	972	
		-		1 1 1		0.1		
								17 1 1/2 2 311
								4 1 F 1 VM 2 1 I
- Mrs - W	•••							A CONTRACTOR OF THE CONTRACTOR
J vi							- 3 -	
	11 1 1					1 2 4		
								11
							-	
6. Work Assignments	s:							
Unstaffed								
7. Special Instruction								
Monitor fire progressio								
READs Kevin Colegro	ve, Kevin La	ne, Roy Amm	on, Caw Tep	Silvia, and E	ric Blake wor	king across B	ranch V.	
0.0								
8. Communications	OL	F	D. F.	T = -	·			
Name FOREST RPT	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOREST RPT	1	COMMAND	172.3750	0.0	164.1750	(T13) 141.3	A	T13 LONE PINE FIRE
			- 7					
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156 0750	/TG) 450 7		
AIR GUARD	16	IACTIONE	168.6250	(10) 130.7	156.0750	(T6) 156.7	A	
	10	Jeff Ferguso			168.6250	(T1) 110.9	Α	1
9. Prepared by: Name	e:	Alyssa Thor		σι ,	RESL			
, ayou mor			3 (-)			Signature:		
ICS 204			Date/Time:	8/20/2023	2200	g	Per	rsonnel Count: 0
NIMS IAP	W-10-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-					CONT		SEED INCOMMATION//BASIC

1. Incident Name:		2. Operatio	nal Period:	1	3. Branch	Division			
2023 SRF Lightning Com	plex		Date From: Time From:		Date To: Time To:	08/21/23 2100	Х	J	
4. Operations Personnel:			Time troin.	0700	Time to.	2100	Page 1 of 1	Juliet	
Operations Section Chief: Patrick Russell,	Travis	Than	a /f)		Night Ops:				
Branch Director: Mike Hildebrand		·····	= (t)	COMPANY AND GROWING CO. TO	Branch Safety:		Committee Committee on the Committee of		
Division/Group Supervisor: Anna Wright	(4)			CAMERICAN TRANSPORTATION (CO.)		Kelvin McEl	£-1		
5. Resources Assigned:		**	Pasauroas I	Polow in Pol	ld are 12 Hou		HSIL.	-	
Resource Identifier	ALS	LWD		ader				5 " . "	
HC21A BUZZARD CREEK	ALG	8/30		Renner	Personnel	Request #	Hours	Reporting Location	
HC2IA PVT KLAMATH FALLS C-8	-	0/30			200	C-2 ,	0700-2100	ICP	
HC2IA PVT KLAMATH FALLS C-11				mezquta Solis	20	C-8	0700-2100	ICP	
HC2 FRANCO				Rasch	20	C-11	0700-2100	ICP	
ENG 413		8/30		Mitchell	20	C-6	0700-2100	ICP	
DOZ2 CHAMBERS		0/30			6	F 40	0700-2100	ICP	
DOZ ADAMS		8/30		Linton	2	E-19	0700-2100	ICP	
DOZ2 PVT BRUSHY FARMS E-20	-	8/31		Smith	2	E-1	0700-2100	ICP	
EXC MOORE	- 6	0/31		urgason		E-20	0700-2100	ICP	
FMOD UNDERDOG TIMBER FALLERS			Sonny	Moore	2	E-16	0700-2100	ICP	
FMOD NORTH ZONE FALLERS			1.00/5	National Control	2	2	0700-2100	ICP	
WT2 PVT BLACK KNIGHT	-			Robins	2	O-57	0700-2100	ICP	
11770 011111 07771			Dustin Harner Zion Gottschalk		1	E-19	0700-2100	ICP	
WT2 IRON 322	LRE	8/30	Zion Go	ottschalk	1	E-20	0700-2100	ICP	
WT2 321						***************************************	0700-2100	ICP	
TFLD (t) REYZ							0700-2100	ICP	
PT-21				s Reyz	1		0700-2100	ICP	
MONTEREY REMS			Chris Fusi		1		0700-2100	ICP	
6. Work Assignments:			Robert	Klimek	L	0-61	0700-2100	ICP	
Identify control features and proposed control features and propos	rol line	locatio	ns prior to in	nplementatio					
8. Communications									
Name Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
ADM RPT 2	-	MAND	170.4750	100 10110	165.7500	(T5) 146.2	A	140.65	
UNIV 2 8		TICAL	163.7125		163.7125	(T8) 103.5	A		
A/G PRIMARY 7		TICAL	172.5500		172.5500	NONE	A		
CALCORD 15		TICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	 	
AIR GUARD 16			168.6250	1.5, 100.7	168.6250	(T1) 110.9	A		
9. Prepared by: Name:			n, Jay Shaffe nburg (t)	er,	RESL	Signature:			
ICS 204	Da	ate/Time:	8/20/2023	2200	_	Per	rsonnel Count: 80		
NIMS IAP						CONT		SIFIED INFORMATION//BASIC	

1. Incident Name:	1 48-11			2. Operation	nal Period:	7		3. Branch Division		Division
2023 SRF Light	2023 SRF Lightning Complex		Date From: Time From:	08/21/23 0700	Date To: Time To:	08/21/23 2100	Х	Х		
4. Operations Personi	nel:							Page 1 of 1		Zulu
Operations Section Chief: Pa	trick Russe	II, Trav	vis Tha	ane (t)		Night Ops:		· · · · · · · · · · · · · · · · · · ·		9
Branch Director: Mi	ke H	P A	1			Branch Safety:	******************	Aller Said Advantages		
Branch Director: Mi Division/Group Supervisor: Ja	son McCart	ny, Gr	eg Her	rera (t)		Air Attack:	Kelvin McEl	fish		
5. Resources Assigned				Resources B	elow in Bol	d are 12 Hou	ır **			
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Repor	ting Location
DOZ2 PVT BRUSHY FAR	RMS E-3			Gary Pu	rgason	3	E-3	0700-2100	ICP-	- NO SHO
SMKJ TRUCK #1				Cole S	kinner			0700-2100	ICP	100
SMKJ TRUCK #2	1 1 1 1 1 1 1			Cole S	kinner			0700-2100	ICP	The state of
WT2 SHAN CREEK	TO STRU	CTU	18/80	Zion Go	ttschalk	1	E-20	0700-2100	ICP	
PACIFIC COAS				JESSE M	The second secon	20	C-8		At Alle	The same
PACIFIC COAST		r 2.			VARGAS	20	C-16			-11
ENGY LOANPE				Luis R	uis	6	E-90			IAV TOTAL
0022 HOOPA F	IRE		-	WHITZ	MARSH	th 2	E-41			
DOZ ADAMS			2 /		,		4			
DOZ ADAMS ENGS BUSCHER	E 11		8/30	ROBERT &		3	E-91	-		77777
E1043 DUSCHER	ENG IN	-		NOBERT	EIDINICH	J	E-91	1 2	77	
					JI = 4,11		7 7 4 7 4 7	ala s 🐔	Te heli	- 31-1-1-1
10	and a		1							
6. Work Assignments:							<u> </u>			
Identify control features a	and proposes	l conto	inman	t lina lanation	_					
	ina proposec	Conta	unmen	t line location	S.					
Identify values at risk.										
7. Special Instructions:										
Coordinate with READs t		ntrol li	na lace	ations prior to	implementat	lion				
READs Heather Rickard,										
TEADS Fleatile Michard,	NICKTIIIIIIai	i, and	JE331C	a Colliau wol	King across	DIAIICH A.				
8. Communications			-							
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	1	Notes
ADM RPT	2		MAND			165.7500	(T5) 146.2	A	-	110100
UNIV 2	8		TICAL	163.7125		163.7125	(T8) 103.5		-	
A/G PRIMARY			TICAL	172.5500		172.5500	NONE	A	-	
CALCORD	15		TICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		1	V 3. 1 12 1
AIR GUARD	16		, IOAL	168.6250	(10) 100.7	168.6250			+	- X
/III COAIG	10	loff [orgues	on, Jay Shaffe	\r_	100.0230	(T1) 110.9	Α	J	
9. Prepared by: Name:				on, Jay Snaπe mburg (t)	; 1,	RESL				
		, 00								
							Signature:			
ICS 204				Date/Time:	8/20/2023	2200	Signature:		rsonnel	Count: 1

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:				3. Branch Division			
2023 SRF Ligh	ntning Con	plex		Date From: Time From:		Date To:	08/21/23 2100	Х	Structure Group
4. Operations Person	nel:							Page 1 of 1	-
Operations Section Chief: Pa	atrick Russel	I, Trav	is Tha	ne (t)		Night Ops:		1	
Branch Director: M			CHICAGO COSTONORIO		e en la companya de la companya della companya della companya de la companya della companya dell	Branch Safety:			The second section of the second section is a second section of the second section of the second section of the second section is a second section of the second section secti
Division/Group Supervisor: B			APPENDENCE OF MERCOL.				Kelvin McEl	fish	
5. Resources Assigned	:	1	· **	Resources I	Below in Bol	d are 12 Hou		T	
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG S/T 6604C				Crawfo	rd Gunn	25	E-2	0700-2100	ICP
ENG3 BLUE LAKE			1,	Joe	Enein	4		0700-2100	ICP
ENG3 CORONA 180					Smuda	4	E-4	0700-2100	ICP
ENG3 CROWN KING					Blair	3	E-28	0700-2100	ICP
ENG3 FULL SUPPRESS	SION				plinter	3	E-14	0700-2100	ICP
ENG3 STEAMBOAT SPI	RINGS	- 75			n White	4	E-4	0700-2100	
ENG3 PVT CASTLE MOUN					Bakken	4			ICP
ENG3 North Fork		3 -					E-12	0700-2100	ICP
ENG6 PVT AAA FORES	TRV	11	-	Dave	Marsila	4.4	E-212	0700-2100	ICP
ENG YUROK E-9434		100	8/29	Comple	<u>Garata</u>	4 (E-37	0700-2100	ICP
WT2 ALLIED WATER SE	DVICE		0/29	remin.	Sanchez	5	2 2 2 2 2 2	0700-2100	ICP
WT2 DARRAH LOGGING			-	- N. I.	AND STATE OF THE SECOND	183.12	E-24	0700-2100	ICP
WT2 DARRAH LOGGING			-		Browne	1	E-15	0700-2100	ICP
	3 E-18	-	<u> </u>	1 2 2 2 2 3	Kincaid	1	E-18	0700-2100	ICP
WT2 PRO DUMP					eabourn	1	E-22	0700-2100	ICP ,
WT KIT			0.		y Hill	<u>√</u> 3.1.2		0700-2100	ICP
WTZ SHANCE			01:30	2100 6	OTT SCHACK	1 2 1	E-20		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
WI TEETSLES	VALLEY			3 18 2 6	and the second	C18.5.T	E-1		
6. Work Assignments: Develop a defensive plan Respond designated reso						!			
7. Special Instructions: READs Heather Rickard,		, and J	essica	Conrad work	king across E	eranch X.	,	, , , , , , , , , , , , , , , , , , ,	
8. Communications									
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
ADM RPT	2	COM	MAND	170.4750		165.7500	(T5) 146.2	Α	
TAC 5	6	TACT	TCAL	167.1125		167.1125	(T6) 156.7	Α	
A/G PRIMARY	7	TACT	ICAL	172.5500		172.5500	NONE	Α	
CALCORD	15	TACT	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	A	
9. Prepared by: Name:				n, Jay Shaffenburg (t)	er,	RESL	Signature:		
ICS 204				Date/Time:	8/20/2023	2200		Do	rsonnel Count: 22

NIMS LAP

NJ

1. Incident Name:	ARR I S	Anna and an anna and an anna an a	2. Operatio	nal Period:	1 Jacks	3. Branch	Division	
2023 SRF Lightr	2023 SRF Lightning Complex			08/21/23 0700	Date To: Time To:	08/21/23 2100	Х	M
4. Operations Personn	el:		Time From:	0100	11110 10.	2100	Page 1 of 1	Mike
Operations Section Chief: Pat		ell. Travis	Thane (t)		Night Ops:		rugeron	· · · · · · · · · · · · · · · · · · ·
Branch Director: Mil					Branch Safety:	Antonia managamenta	Committee Committee and Control of Colors and Con-	
Division/Group Supervisor: Bri	CALLERY COLUMN	A STATE OF THE PARTY OF THE PARTY.				Kelvin McEl	fich	Leave and the second and the second
5. Resources Assigned:			Resources I	Relow in Rol				
Resource Identifier	Text	ALS LWD		ader	Personnel	Request#	Hours	Reporting Location
READ		8/30		Hague	1	0-9	0700-2100	ICP
READ		8/31		Bishop	1	O-84	0700-2100	ICP
READ		9/2		n Nez	1	0-64	0700-2100	ICP
READ (t)		9/2		n Brey	1	O-6 O-26		
LICZ PRREFORE	C-ATIA			ON 24LEZ			0700-2100	ICP
4162 WILLAMET				10 VARGA		6-17		
	IREE			PEIFER	.3	6-89	100	
WTSZ DARRA				SAWNDAR		E-16		2/7/2011
WTSZ DARRA		TS-3		AWNOAR		E-17		
ENG3 SOUTHM		RE 20		YRATH	4	E-92		
	- (^		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	13° 75°	5 5 V N 1 1 1
ENG4 £1302		19/1	TYLOR	NOTEZ	4	E-6	Li Siringle	LOUIS CONTRACT
WIZ PUT		8131	CANIE			E-18		or Analysis
023 1417		8/3		Tomero		E-35		
TFLO		0/2		KIRKMAN			C # 1	
PELB HEQB		1		vo' Conn				
TELO		1 5		6 LOZAN				
6. Work Assignments:		*	1 + 2 MIN	+ FISCH	EN			
Secure the perimeter and	limit fire ar	rowth						
Validate and construct cor			. d					
Mop up to the appropriate	depth to s	secure the fi	res edge.					
7 Cussial Instructions								
7. Special Instructions:								
Coordinate with READs to				1 5				
READs Heather Rickard,	Nick Hillma	an, and Jes	sica Conrad v	vorking acros	s Branch X.			
0.0								***************************************
8. Communications	Ol:		T = -		r <u></u>			Programme of the
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
ADM RPT		COMMAND			165.7500	(T5) 146.2	A	77171
TAC 2	5	TACTICAL			168.2000	(T5) 146.2	A	
A/G PRIMARY	7	TACTICAL	172.5500		172.5500	NONE	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	2 2
AIR GUARD	16	IR II A C R	168.6250		168.6250	(T1) 110.9	A	, "- 1 g"
			on, Jay Shaff	er,	M. S.	1		
9. Prepared by: Name:		Alyssa Tho	rnburg (t)		RESL			
						Signature:		
ICS 204			Date/Time:	8/20/2023	2200		Pe	rsonnel Count: 4
NIMS IAP	7.1					CONT	ROLLED UNCLAS	SIFIED INFORMATION//BASI

1. Incident Name:				2. Operatio	nal Period:		3. Branch			Division
2023 SRF Light	ning Cor	nplex		Date From:	08/21/23	Date To:	08/21/23	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
, U				Time From:	0700	Time To:	2100	X		R
4. Operations Persons	nel:							Page 1 of 1		Romeo
Operations Section Chief: Pa	trick Russ	ell, Tra	vis Th	ane (t)		Night Ops:				
Branch Director: Mi	ke Hildebra	and (t)		MATT	HAUPTL	Branch Safety:		the second of the second of the second order to a second of		
Division/Group Supervisor: Mi	ke Gawron	ski (RIC	DARRA	LAU.		Kelvin McEl	fish		
5. Resources Assigned:	100		**	Resources I	Below in Bol			Ī		
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Repor	ting Location
HC2IA PVT KLAMATH FALL	S C-12		9/1	Leo C	Prozco	20	C-12	0700-2100	ICP	
HC2 PVT WILLAMETTE VA	LLEY		9/3	Sabrina	Montano		C-19	0700-2100	ICP	
ENG E-441			8/30	Matt	Hanpt	6		0700-2100	ICP	
ENG3 ROCKY MOUNTAI	IN FIRE		9/1		tanford	3	E-11	0700-2100	ICP	
ENG3 COOP UTAH CITY	,		8/29		Lane	4	E-39	0700-2100	ICP	V7 .
WT2 PVT GRANIT COMME	RCIAL		8/30		hnson	- 1	E-21	0700-2100	ICP	
ENG 3 BOIS	=			1	34	J. Syrvay J	E-3	1.55 2.65		
	V			1				- 1		
									7	
			ą.							
										-
									14. 19.	*
	TW.									
6. Work Assignments:										
Identify control features a	nd propose	d conta	ainmen	t line location	ns.					
Identify values at risk.										
										- 2
7. Special Instructions:				3. / * !						
	P.T1									
Coordinate with READs to										
READs Heather Rickard,	NICK Hillma	an, and	Jessic	a Conrad wo	orking across	branch X				
8. Communications									-	
Name	Ch	Fund	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Т	Notes
ADM RPT	2	COM		170.4750	1X TOTIE	165.7500	(T5) 146.2			Notes
TAC 5	6	TACT		167.1125		165.7500	(T6) 146.2	A	-	
A/G PRIMARY	7	TACT		172.5500		172.5500		 	1	
CALCORD	15	TACT	-	156.0750	(T6) 156.7	156.0750	NONE	A	-	
AIR GUARD	16	1,701	IOAL	168.6250	(10) 130.7	168.6250	(T6) 156.7 (T1) 110.9	A		
		leff F	erausea	n, Jay Shaffe	l	100.0230	(11) 110.9		<u> </u>	
9. Prepared by: Name:				nburg (t)	51,	RESL				
		,	100 TOTAL	U 17		om.m.m.	Signature:			
ICS 204				Date/Time:	8/20/2023	2200		Pe	rsonnel	Count: 34
NIMS IAP							CONT			ORMATION//BASIC

1. Incident Name:	10 . If 17			2. Operation	nal Period:			3. Branch	Division
2023 SRF Li	ightning Co	omple	(Date From: Time From:		Date To: Time To:	08/21/23 2100	XL	AA
4. Operations Per	rsonnel:	340				*		Page 1 of 1	Alpha-Alpha
Operations Section Chie	f: Patrick Ru	ssell, Tr	avis T	hane (t)		Night Ops:			
Branch Directo	r: Jake Akerl	oerg			1 1 1 1 2 1 1 1 1	Branch Safety:		Carrier and Carrie	encomes organizate and a granization of process to be a second or the second of the se
Division/Group Superviso	r: DEPUTY: J	ason D	yer, Mi	ke Conaty(t	:)	Air Attack:	Kelvin McEl	fish	
5. Resources Assig	ned:		**	Resources I	Below in Bo	d are 12 Hou	ur **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC1 HIGH ROCK 2		1,750		FV	-3-	16	7.1	0700-0700	
STC 9141C						17		0700-0700	
ST 92576				SMITT	Н	32		0700-07	00
ST 9275				SILIR			-	6700-0	700
ST 9242 ST 9111		176. 1		BOBIC		32	C-Z	0700-0	
	<u>- 5</u>			SCOTT		16	E-10	0700-	
ST 6147	1-	-		CHKKY	PERRY	2		6700	
								6700 -	0 100
WFM							0-2		
WT 223									
200		-					€-5		
OLYMPIC	WFM	1-					-	4	
DEYMPIC	501111	1						6700-21	00
WT 223								0700-2	100
								0,00	
6. Work Assignments:									
Use direct and indirect tactics to limit fire growth. CONSTRUCT INDIRECT LINE 141 ROAD, DOWN RIDE SYSTEM TO FIRES EDGE. CONTINUE TO PREPALTERNATE LINE SOUTHON THE HOLTER RIDGE ROAD TO LIMIT FIRE GROWTH, FIRE INDIRECT LINE AS INEEDED TO STAY AHEAD OF MAIN FIRE.									
7. Special Instruction				a conse	100 000 000 000 000				
Coordinate with coop					established r	neet incident	needs.		
8. Communications	;								The Harring of the Control
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
RWP RPT	1	COM	MAND	169.9875	136.5	164.4250	136.5	A	Red Mtn - T4 School House Mtn - T2
RWP TAC	2	TACT		168.3500	CSQ	168.3500	CSQ	A	Will = 12
CALCORD	15	TACT	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	-
AIR GUARD	16	. 10 1 11	. "[.]	168.6250		168.6250	(T1) 110.9	A	
9. Prepared by: Na	me:			n, Jay Shaff nburg (t)	er,	RESL			served in the Total
ICS 204	7			Date/Times	8/20/2023	2200	Signature:	D-	rooppel Courts 02
NIMS IAP	1			Date/ Hille:	012012023	2200			rsonnel Count: 33 SIFIED INFORMATION//BASIC

ACCIONAINE LIGITION AND	SIGNMENT LIST (ICS 204 W	VF	=)
-------------------------	--------------------------	----	----

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
2023 SRF Lightr	ing Con	nplex	1	Date From: Time From:	08/21/23 0700	Date To: Time To:	08/21/23 2100	XL	ZZ
4. Operations Personn	el:						011100	Page 1 of 1	Zulu-Zulu
Operations Section Chief: Pat	rick Russ	ell, Tr	avis Ti	nane (t)		Night Ops:			
Branch Director: Jak	e Akerbei	rg				Branch Safety:		- Fix (for-a (a) - mart) with M	The state of the s
Division/Group Supervisor:			the contract tracted	Contract contract their against the contract of		Air Attack:	Kelvin McEt	fish	the same of the sa
5. Resources Assigned:			** F	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	nder	Personnel	Request#	Hours	Reporting Location
HC1 HIGH ROCK 3		1-		3 -	1	16	1, 1	TV g	· As another engineers of sales
SERG ENG3 TF					150 1 1				
DOZ3 E-5					N 50				a mark to the
ST91136 ST 9147C DOZ 2 F-6				PAT C	Row	33	C-5	6700-	0700
	1290			HULL	67	7	E-6	0700	12100
	799					i			
YOSEMITE W)FM		3/31	JOHN	6-0 COY	9	0-1	0700-21	<u>o∂</u>
					***************************************	-			
6. Work Assignments: Use direct and indirect tac	etics to limi	t fire g	rowth.						
7. Special Instructions: Coordinate with cooperati READ Emma McClure wil 8. Communications					established n	neet incident	needs.		
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
RWP RPT		COM		169.9875	136.5	164,4250	136.5	A	Red Mtn - T4 School House
RWP TAC	2	TACT		168.3500	CSQ	168.3500	CSQ	A	Mtn - T2
CALCORD	15	TACT	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIR GUARD	16	IACI	IOAL	168.6250	(10) 130.7	168.6250	(T1) 110.9	A	
9. Prepared by: Name:				n, Jay Shaff hburg (t)	ler,	RESL		A	
100 204				Data/Time-	012012022	2200	Signature:	Pa	rsonnel Count: 16
ICS 204				Date/ I Ime:	8/20/2023	2200			SIFIED INFORMATION//BASI

1. Incident Name:	0.000			2. Operatio	nal Period:	n seath		3. Branch	Division
2023 SRF Lig	htning Co	mplex		Date From: Time From:	08/21/23 0700	Date To: Time To:	08/21/23 2100	XL	DD
4. Operations Pers	onnel:			Tanto TTOTAL	0.00	11110 10.	2100	Page 1 of 1	Delta-Delta
Operations Section Chief:		sell. Tra	vis T	hane (t)		Night Ops:	1	Tage For F	Dona Dona
Branch Director:						Branch Safety:			The second section of the section of the second section of the section of the second section of the second section of the section of th
Division/Group Supervisor:			h				Kelvin McEl	fich	
5. Resources Assign				Resources F	Below in Bol			11311	. 100
Resource Identifier		ALS I	LWD		ader	Personnel	Request #	Hours	Reporting Location
OLYMPIC WFM >	AA		3/31		H PEACH		0-2	0700-2100	Orick Rodeo Grnds
ENG 9002	• • • • • • • • • • • • • • • • • • • •		1.0		HAWKEN		0-6	0700-2100	Orick Rodeo Grnds
ENG-2043 -> 6 6)			RICHARD		3		0700-2100	Orick Rodeo Grnds
	AA				200	<u> </u>		0700-2100	
	1411	G- 5		CARLOS)			0700-2100	Orick Rodeo Grnds
r = 1 1 .					-	7		- v. 8	
		*****		-1-4		.4 7-			
								i i	
	7 , 41)								
								-	
					NII				
			-						
				- -					1 - V
6. Work Assignments:									
Secure the perimeter		in the cı	irrant	containment	t lines				
Validate and construct					t iii ies.				
Mop up to the appropr									
mop up to the appropr	idio deptir to	secure t	116 1116	es euge.					
7. Special Instruction	ns:				*				
READ Emma McClure		na acros	ss Bra	ench XI					
1									×
8. Communications								N.	*
Name	Ch	Funct	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
RWP RPT	1	сомм	AND	169.9875	136.5	164.4250	136.5	А	Red Mtn - T4 School House Mtn - T2
RWP TAC	2	TACTIO	CAL	168.3500	CSQ	168.3500	CSQ	A	- TA
			1						
CALCORD	15	TACTIO	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	1 1 3 1
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	A	
9. Prepared by: Nam	e:			n, Jay Shaffe nburg (t)	er,	RESL			
100 204				D . —	0.000.000		Signature:		
NIMS IAP				Date/Time:	8/20/2023	2200		Per	sonnel Count: 0

1. Incident Name:				2. Operation	onal Period:			3. Branch	Division
2023 SRF Lig	htning Co	mple	K	Date From: Time From:		Date To: Time To:	08/21/23 2100	XL	GG
4. Operations Perso	onnel:			1	0.00	11110 10.	2100	Page 1 of 1	Golf-Golf
Operations Section Chief: Branch Director: Division/Group Supervisor:	Patrick Rus Jake Akerb	erg	ar transfer	hane (t)		Night Ops: Branch Safety:			Conroon
5. Resources Assigne		T-060		D			Kelvin McEl	fish	
Resource Identifier	eu.	ALS			Below in Bo		1		
	22	ALS	1WD		ader	Personnel 9	Request #	Hours	Reporting Location
		_	0131	JOH IC	0-0COY		0-1	0700-2100	Orick Rodeo Grnds
ENG 2043								0700-5100)
		-							
6. Work Assignments	:							l	
Secure the perimeter a		in the c	urrent	containmen	t lines.				
Validate and construct									
Mop up to the appropria	ate depth to	secure	the fire	e's edge.					
7. Special Instruction	s:								
READ Emma McClure	will be worki	ng acro	oss Bra	anch XL					
8. Communications									N
Name	Ch	Fund	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
RWP RPT	1	COM		169.9875	136.5	164.4250	136.5	Α	Red Mtn - T4 School House Mtn - T2
RWP TAC	2	TACT	ICAL	168.3500	CSQ	168.3500	CSQ	A	
CALCORD	15	TACT	ICAL	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 Fe Alyssa	erguso a Thorr	n, Jay Shaffe nburg (t)	er,	RESL			
ICS 204				Date/Time:	8/20/2023	2200	Signature:	Por	sonnel Count: 0
NIMS IAP				Date/ Hille.	UIZUIZUZS	2200	NO. 100.000.00		Sonnei Count: U

1. Incident Name:	am nin i		2. Operation	nal Period:			3. Branch	Division
2023 SRF Lig	htning Co	mplex	Date From: Time From:	08/21/23 0700	Date To: Time To:	08/21/23 2100	W V	NIGHT
4. Operations Pers	onnel:				_		Page 1 of 1	
Operations Section Chief: Branch Director: Division/Group Supervisor:	Patrick Rus	sell, Travis	Thane (t)		Night Ops: Branch Safety: Air Attack:			
5. Resources Assign	eq.	**	Resources E	Relow in Bol		ır **		
Resource Identifier	cu.	ALS LWD		ider	Personnel	Request #	Hours	Reporting Location
resource identifier		TALO LVID			1 Gradinion	rtoquost #	riodio	reporting Location
	e entr							
		 						
			 					
			ļ				ļ	
							-	
		 						
		 	1					
Work Assignment Patrol and monitor co The second of the se	ntrol lines.					, , , , , , , , , , , , , , , , , , , ,		, y
Engage in suppressio 8. Communications		at will make a	a significant ir	mprovement	to containmer	nt while ensui	ring the risk wil	l be negligible.
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOREST RPT	1	COMMAND		0.0	164.1750	(T13) 141.3		T13 LONE PINE FIRE
TAC 2		TACTICAL			168.2000	(T5) 146.2		1 13 LONE PINE FIRE
A/G PRIMARY	7	TACTICAL			172.5500	NONE	A	
CALCORD	15	TACTICAL		(T6) 156.7		(T6) 156.7		
AIR GUARD	16	I I I I I I I	168.6250	(10) 100.7	168.6250	(T1) 110.9		
9. Prepared by: Nam		Jeff Fergus Alyssa Tho	on, Jay Shaff	er,	RESL	Signature:		1
ICS 204	1		Date/Time	8/20/2023	2200	oignature	Po	rsonnel Count: 0
100 207	1		Date/ Hille.	012012023	2200		re	isonner Count. U

Controlled Unclassified Information/Basic

		7		T	T	T	T		T				0.00				
506	FAA N#	9. HELICOPTERS		1				ASGS	AOBD	6. PERSONNEL			STAY VIGI	HIGH VEL	3. REMAF	1. Q N	AIR OPE
2	7	PTER								NEL			LANT F	OCITY,	RKS (S	COMPLEX	PRATI
BELL 212	MAKE/ MODEL	6						Kelvin McElfish	Terry Harris	NAME			STAY VIGILANT FOR CIVILIAN UAS AND UNAUTHORIZED AIRCRAFT	HIGH VELOCITY, SHIFTING, ERRA	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	1. INCIDENT NAME: SRF LIGHTNING COMPLEX	AIR OPERATIONS SUMMARY 220
EKA	BASE							909	936	P			S AND UN	TIC WINDS	ards, Air O	LIGHTN	RY 220
0830	START							909-907-2677	936-366-4239	PHONE #	-		AUTHORIZ	WILL AFFE	perations S	ING	Prepared
0900	AVAIL			1 ii	AIR 1			AIR T		7. F			ED AIRC	CT AIR	pecial E	2. OPI	By: Ter
Bucket/Recon	REMARKS		Air Guard	A/G	AIR TACTICS LOST	AA LOST	A/G BLUFF	AIR TACTICS BLUFF	A/A BLUFF	7. FREQUENCIES			RAFT	HIGH VELOCITY, SHIFTING, ERRATIC WINDS WILL AFFECT AIRCRAFT PERFORMANCE AND AVAILABILITY OVER THE FIRE.	quipment, etc.).	2. OPERATIONAL PERIOD 08/21/23	Prepared By: Terry Harris AOBD
520	FAA N#					127.1250			126.2750	AM				NCE AND			P
2	7			171.8375	170.3125		167.8125	171.0875		FM				REFER	4. RE	START TIME: 0900	repared
BELL 205++	MAKE/ MODEL			75	15		25	75		8. FIXE				REFERENCE MEDICAL PLAN	ADY ALERT		Prepared: 08/20/23
EKA	BASE						e		ATGS A	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base				CAL PLAN	4. READY ALERT AIRCRAFT:	END TIME: 2000	
0830	START								SSIGNED	/ Type/ M						SL	Pre
0900	AVAIL								ATGS ASSIGNED BY NORTH OPS	ake-Model/ N					5. TFR:	SUNRISE: 0630	Prepared Time: 1700 hrs.
Bucket/Recon	REMARKS								OPS	√#/ Base						SUNSET: 2004	1700 hrs.
(+)		2	<u> </u>	<u> </u>				19)	الــــــا	7	L				L	لــــــــــــــــــــــــــــــــــــــ

:

Z			=	I
Zn Ch	Utili:		NCIL	
Function	zation of any freq	PLAN (ICS 205)	INCIDENT RADIO COMMUNICATIONS Incident Name	
Channel Name/Trunked	uency other than	205)	MUNICATIONS	
Assignment	those listed on this for	2023 SRF LIGHTNING COMPLEX	Incident Name	
RX Freq No	rm are proh	NING C		
RX Freq Nor W RX	ibited, subje	OMPLEX		
TX Freq NorW Tone/NAC	ct to fines by	8/20/2023 1500	Date/Time Prepared	
Tone/NAC	the FCC at	3 1500		
Dev	nd de	8	Opera	
P	emok	121/2	tional F	
Dev Pwr A, D or Remarks	Utilization of any frequency other than those listed on this form are prohibited, subject to fines by the FCC and demobilization from the incident.	8/21/23 0700 to 8/22/23 0700	Operational Period Date/Time	
				•

	Latitude: "N Longitude: W The letter "I" "N" or "N/" in the deviation (Dev) column reflects	Longitude: W	۸" اها ل	2	Latitude: " N		County: HUMBOLDT State: CA	no (five digits for 7	Kody Kerwin, COML (925) 953-3044 Communications: Communication Communicati	(925) 953-3044	Kody Kerwin, COML	Kody
	Rivers NF	ion: Six	risdict	t/Ju	Forest / Unit / Jurisdiction: Six Rivers NF	Incident Location:HOOPA,CA	Incident Local		Y . The second of the second o	ilt Leader)	Prepared By (Communications Unit Leader)	Prepare
		A	Г	Z	Tone 1 110.9	168.6250	CSQ	168.6250	EMERGENCY	AIR GUARD	EWERGENCY	16
		Þ	エ	z	Tone 6 156.7	156.0750	Tone 6 156.7	156.0750	MEDICAL TAC	CALCORD	TACTICAL	15
		≻	エ	z	Tone 14 151.4	159.4050	CSQ	151.2500	OPERATIONS	HUU RPT	COMMAND	14
		A	エ	z	Tone 13 141.3	158.7600	CSQ	154.7850	OPERATIONS	TRICOM	COMMAND	13
							1		en e			12
	LOST	⋗	Ξ	z	Tone 11 114.8	159.0000	CSQ	154.0700	BRANCH 40	HUM CF>3	COMMAND	11
2		Þ	Ι	z	Tone 10 107.2	165.0125	CSQ	171.5750	OPERATIONS	SHF RPT>5	COMMAND	10
20		⊳	I	z	Tone 9 100.0	150.8050	CSQ	155.3850	OPERATIONS	HIA RPT>6	COMMAND	9
		⋗	L	z	Tone 8 103.5	163.7125	CSQ	163.7125	DIV J/Z	UNIV 2	TACTICAL	8
		D	L	z	NONE	172.5500	CSQ	172.5500	ALL DIV	A/G PRIMARY	TACTICAL	7
	R-5 TAC 5	Α	L	Z	Tone 6 156.7	167.1125	CSQ	167.1125	DIV D/R & STR GP	TAC 5	TACTICAL	6
	MOSQUITO FIRE / NIFC TAC 2	Α	L	z	Tone 5 146.2	168.2000	CSQ	168.2000	DIV A/M/NIGHT	TAC 2	TACTICAL	5
		Α	I	Z	Tone 4 136.5	168.6625	CSQ	168.6625	OPERATIONS	R5 PROJECT	COMMAND	4
	LONE PINE RIDGE	Α	I	Z	Tone 3 131.8	164.7875	CSQ	169.9500	OPERATIONS	SERVICE RPT	COMMAND	ω
	T5 PERCH FIRE	Α	エ	z	Tone 5 146.2	165.7500	CSQ	170.4750	BRANCH 10	ADM RPT	COMMAND	2
	T13 LONE PINE FIRE	А	T	z	Tone 13 141.3	164.1750	Tone 0 0.000	172.3750	BRANCH 5	FORETS RPT	COMMAND	1
	Remarks	Mode A, D or M	Pwr	Dev	Tx Tone/NAC	TX Freq N or W	RX Tone/NAC	RX Freq Nor W	Assignment	Channel Name/Trunked Radio System Talkgroup	Function	Zn Ch

The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). The letter "U", "N", or "W" in the deviation (Dev) column reflects whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating Mixed Mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeaters (and depending on use, base stations) must be programmed with the Rx and Tx reversed.

ICS 205

U
Longitude W
168.6250 110.9
156.0750 156.7
168.3500 CSQ
164.4250 136.5
Tx Freq Tx Tone/NAC
CONTROLLED UNCLASSIFIED INFORMATION / BASIC
700

1. INCIDENT NAME: 2. DATE PREPARED: 3. TIME PREPARED: 4. OPERATIONAL PERIOD **MEDICAL PLAN (206)** SRF LIGHTNING August 20, 2023 1900 08/21/23 - 08/22/23 0700-0700 COMPLEX 5. INCIDENT MEDICAL AID MEDICAL AID STATIONS LOCATION YES NO Frontline Medical SRF ICP 11120 CA-96, Hoopa, CA 95546 X 6. TRANSPORTATION A. Ground Ambulance NAME LOCATION PHONE Yes No Mountain Medics Ambulance #2 AMBO 2 Branch X Resource (530) 859-3157 Х Mountain Medics Ambulance #4 AMBO 4 X Branch V Resource (530) 859-8416 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.) Х 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.) Sac Metro Copter-1 NCID on COMMAND Helicopter - ALS 24 hour, NVG, Hoist, Medevac (ETA 30 min.) X 7. HOSPITALS NAME ADDRESS PHONE TRAUMA HELIPAD **BURN CENTER** TRAVEL TIME GRND YES Yes No YES NO NO AIR Mad River Community LVL 60 3800 Janes Rd. 20 X (707) 822-3621 Hospital Min Min Arcata, CA 95521 40° 53.72" N, 124° 05.45 W 20 1,5 LVL 2700 Dolbeer St. St. Joseph Hospital (707) 445-8121 X X Min Hrs. Eureka, CA 95501 40° 22.10 N, 121° 41.40 W

8. MEDICAL EMERGENCY PROCEDURES

2

Hrs.

4.5

Hrs.

30

2

Hrs

LINE "MEDICAL-EMERGENCY" PLAN:

Mercy Medical Center

Redding

UC Davis Medical Center

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

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

X

X

Х

X

- Crew Supervisor to contact Division Supervisor with:

(530) 225-7201

916-734-2011

- Patient Complaint, Condition and Location via Tactical or Command
- 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

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 Tout Medical Inside to 15 in TELD Long. FMT Smith is pro-

This will be	the front weadow Medical Incide	ent, IC is IFLD Jones. EMI Smith	is providing medical care."						
Severity of Emergency	□RED / PRIORITY 1 Life Ex: Unconscious, difficulty	or limb threatening injury or breathing, bleeding severely, 2° –	illness. Evacuation need 3° bums more than 4 palm size	is IMMEDIATE s, heat stroke, disoriented.					
AND	☐YELLOW / PRIORITY 2	Serious Injury or illness. Ev	acuation may be DELAYE) if necessary					
Transport Priority	Ex: Significant trauma, una	able to walk, 2° – 3° burns not more	e than 1-3 palm sizes.	ii needdaary.					
(priority 1, 2, 3)	GREEN / PRIORITY 3 M Ex: Sprains, strains, minor	linor Injury or illness. Non-E	mergency transport						
Nature of Injury or Illness			Brief Summa	ry of Injury or Illness					
& Mechanism of Injury			(Ex: Unconsciou	s, Struck by Falling Tree)					
Transport Request				nce / Short Haul/Hoist Ambulance / Other					
Patient Location				on & Lat. / Long. (WGS84)					
Incident Name			(Ex: Trout	Name + "Medical" Meadow Medical)					
On-Scene Incident Commander				ne IC of Incident within an (Ex: TFLD Jones)					
Crew Patient Care			Name o	f Care Provider EMT Smith)					
3. INITIAL PATIENT ASSESSMENT:	Complete this section for each patie	nt as applicable (start with the most s	evere patient)	Livit Simaly					
Agency Affiliation: (NO PATIENT NAM	MES) Federal	Contractor	Local Governr	nent					
Patient Assessment: Age:	Weight:	Chief Complaint:							
(If pertinent to Injury) Skin Signs: ((color/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:					
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:									
5. ADDITIONAL RESOURCES / EQUI	DMENT MEETS								
Paramedic / EMT - Crews - Immobilization		rauma Pag IV//[luid/a] Caliata	Dans 14/61-15/1						
				r - HAZMAT - Extrication					
6. COMMUNICATIONS: Identify State		ies and Hospital Contacts a	s applicable						
Function Channel Name/Num COMMAND	nber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Considerations: If Be thinking ahead.	primary options fail, what action	ns can be implemented in conjur	nction with primary evacuation	method?					
8. ADDITIONAL INFORMATION: Upd	ates/Changes, etc.	7 1							
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively									
	•		v up with MEDL upon retur	n to ICP ***					

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
- 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

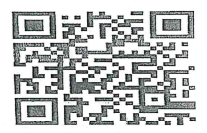
TEAM 2 FIRE FRIENDLY FINANCE MESSAGE

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

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

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date Date To: Date	
			Time From: HH	
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assigned:				
Name		ICS Position		Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
			9	
b				
				*
	<u> </u>			
- 12				
				· · · · · · · · · · · · · · · · · · ·
	-	·		. •
0 D	<u> </u>			
	Name:	Position/Title:		Signature:
ICS 214, Page 1		Date/Time: Date		