





INCIDENT ACTION PLAN SRF LIGHTNING COMPLEX

OPERATIONAL PERIOD 10/1/2023 0700 – 10/2/23 0700 <u>SUNDAY</u>



SRF LIGHTNING COMPLEX CA-SRF-000986 P5 QKB4 (0510)

NOTES

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INCIDENT OBJECTIVES (ICS 202)

711		(
1. Incident Name:	2. Operational Period:	Date From:	10/1/2023	Date To:	10/2/202
2023 SRF Lightning Complex		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives		(6)	8		
Prior to engagement, stop and discuss strategies firefighter and public safety.	s and tactics to ensure sour	nd risk managem	ent principles ar	re in place to	provide fo
- Implement fire suppression activities in accordan-	ce with Incident Resource A	Advisors.			
- Minimize impacts to communities, cultural resou infrastructure, private property inholdings, Tribal L	rces, natural resources incluands, timberlands, T.E.S. S	uding critical pow Species, and wate	er, communicatersheds.	ions and oth	er
- Effectively manage costs by selecting and impler					
Control Objectives					
- MOSQUITO & MARLOW					
Keep the fires within the Six Rivers National Fores	st.				
Keep the fires within remote National Forest area		al and notivel was			
PEARCH	s to protect heritage, cultura	ariu naturai rest	ources.		
Maintain fire within its current perimeter.					
maman no want to during pointerer.					
General Situational Awareness:			E E		
Stoop and wared town:					
Steep and rugged terrain, active area for fire histor	ry and drought stressed tree	es.			
In the COVID-19 environment, high density popula	ations or large groups are pa	uticulary at risk 1	To help protect y	ourself you	r
family, and to ensure all employees return home s				ouiseii, you	ı
, and an analysis of the second secon	raisity, make sure to practice	e social distancin	y.		
Enhanced hygiene (especially handwashing), PPE	8. manitaring practices hal	m limais shar infanti			
indianasimigy, in E	- a monitoring practices her	b imit the infection	on rate of first re	sponders.	
5. Site Safety Plan Required?	Yes □ No ☑				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan			-		
ICS 203 ICS 215A	☐ ICS 205 A	П			
ICS 204 ICS 220	Training Message				
ICS 205 Facility Maps	Travel Map				
ICS 206 Weather Forecast	Demob Plan	Muman	Resources Mes	sage	
ICS 208 Fire Behavior	Finance Message	ICS 214	AND DESCRIPTION OF THE PARTY OF	/	7,
	Position/Title: PSC	Signature:	-(0)	011	12
	John Goss	Signature:		LON	
CS 202	*		6	/	NIME IND

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2023 SRF Lightr	2. Opera		Period: Date From: Time From:	10/1/2023	Date To:	10/2/2023 0700
3. Incident Commander(s) and Command Staff:			7. Operation Sect	ion:	TOTAL STREET	y edygyano objekty a tyrosom. Y a hadronia o yny drod obisku obisku od
IC/UC's	John Goss			Travis Thane		0.948.000.000.000.000.000.000.0428.
Deputy	Jerry McGowan		Deputy Operations			
	Doug McKelvey / Matt Lipson		Night Ops		·	
	Kristen Allison / Derek Tising		Staging Area			
	Celeste Prescott/Steve Knuckles/Da			Χ.	Shane Santo	s / George Trosi (t)
Human Resources			Division/Group	J/Y		Matthew Stanford (t)
4. Agency/Organization	The state of the s	10.455	Division/Group		Steven Thime	
Agency/Organization	Name		Division/Group	Cardotare Group	Oleven mine	,
USFS AA	Ted McArthur		Division/Group			
USFS SRF AREP	Jason Armbruster		Division/Group		 	
USFS KNF AREP	Chad Kirschbaum		Branch	VV		784 1 - 1176
HOOPA TRIBE	Raldon Brown		Division/Group	XX		g / Mark Todd (t)
KARUK TRIBE	Vikki Preston			L		/ Justin McArthur (t)
YUROK TRIBE	Rod Mendes		Division/Group	M	Jim Genung	O N-11
CAL FIRE AREP	Sean Mendes		Division/Group Division/Group	N		C. Madden(t) / J. Kujala
CAL OES	Rick Young			0		/ Kevin Breitwieser (t)
BIA AA			Division/Group	R	Chris Markey	Salve Broad and grade and contained a contained
HUMBOLDT OES	Nathan Gogna		Branch			polytopic of the second
SISKIYOU OES	Ryan Derby		Division/Group			
	Bryan Schenone		Division/Group		<u> </u>	
CAL TRAN PG&E	Izzy Konops		Division/Group			
	Dave Hotchriss		Division/Group			
CCC Arep	Ben Herbert		Division/Group	70.946.1 (SAMELIN SEC. 10.10.10.10.10.10.10.10.10.10.10.10.10.1		
FBAT	Brian Stearns/Alexander Miyagis	shima	Branch		10.15	
			Division/Group			
5. Planning Section:			Division/Group			
	Derek Parker / Jonathan Rot		Division/Group			12
	Dameron/Carlson/Lewis/Agu	erria	Division/Group			
	Roxanne Merrick		Division/Group	-		
	Jeffrey Chung (t) / Zacariah Jaci	kson (t)	Branch			
Demobilization Unit			Division/Group			
	Melanie Hans / James Rober	rts	Division/Group			
	Patrick Doyle / Chris Foltz		Division/Group			
	Ulysses Huerta / Jacob Huer	ta (t)	Division/Group			
Training Tech Spec			Division/Group			
	Dan Osterman		Air Operations Bra	anch	Director: R	occo Terracciano
	Kevin Keeler		Air Support	Group Supervisor	Kevin McElfisl	h
	Gayle Hagler / Carolyn Koury	/		Group Supervisor		
6. Logistics Section			ŀ	Helibase Manager		
Chief	Dan Turner / Douglas Winn					
	Mani Bouslaugh		8. Finance/Admini	stration Section:		
Facilities Unit Ronaldo Navarro / Richard Martinez			Chief	Lisa Wilson / Nina	Hardin	
	Dave Trussell/Dave Corral/Wendy H	lanson (t)		Teresa Reniff		
Communications Unit	Kody Kerwin		Procurement Unit			
Medical Unit	Kain Packwood / Matthew Vi	erra	Comp/Claims Unit			
Security Manager				Lee Piper	1	
ORDM	Sara Felix / Tammy Meyers (t)			10	
Prepared By: Name:			PSC	Signature: \	None	
ICS 203	Date/Tim	ne:		2300 hours	1 "	NIMS JAF



Fire Weather Forecast



FORECAST NO: 45

PREDICTION FOR: Sunday's Operational Period

SHIFT DATE: October 1, 2023

TIME AND DATE ISSUED: September 30, 2023 1900 hrs

INCIDENT: 2023 SRF Lightning Complex

UNIT: Six Rivers NF

SIGNED: Chris Foltz Chris Foltz

Incident Meteorologist (IMET)

Discussion:

Breezy north-northeasterly winds will continue through much of the day today before gradually diminishing a bit late in the period. Temperatures will be about 5 degrees warmer than Saturday under a mostly sunny sky. Low elevation humidity values will range from the mid-20s to mid-30s both days with readings in the 30s for the mid-slopes and ridges. Only moderate overnight humidity recoveries are expected.

TODAY:

Sky/Weather: Mostly sunny and continued breezy. Winds diminishing by late in the operational period.

Max Temperature: Valleys: 74 to 79. Mid-Slopes and Ridges: 55 to 61. Min RH: Valleys: 25 to 35 percent. Mid-Slopes and Ridges: 30 to 40 percent.

20 ft Winds: Lower Valleys: Terrain 3 to 7 mph becoming north 10 to 15 mph with gusts to 20 mph.

Mid-slopes and Ridges: North-northeast 13 to 17 mph with gusts to 25 mph becoming northeast 10 to 15

mph with gusts to 20 mph after 1800.

Transport Winds: NE 17 mph.

Chance of Rain: 0 percent.

Expected Rain Amount: None

TONIGHT:

Sky/Weather: Partly to mostly cloudy.

Min Temperature: Lower Valleys: 41 to 46. Mid-Slopes and Ridges: 39 to 45. Max RH: Lower Valleys: 85 to 95 percent. Mid-Slopes and Ridges: 50 to 60 percent.

20 ft Winds: Valleys/Lower Slopes: Terrain/down-valley 4 to 8 mph.

Mid-Slopes and Ridges: North-northeast 12 to 16 mph with gusts to 30 mph

Inversion: 300 ft after 2100.

MONDAY:

Sky/Weather: Continued partly to mostly cloudy.

Max Temperature: Valleys: 77 to 82. Mid-Slopes and Ridges: 59 to 64. Min RH: Valleys: 25 to 35 percent. Mid-Slopes and Ridges: 30 to 40 percent.

20 ft Winds: Lower Valleys: Terrain 3 to 7 mph becoming north-northeast 8 to 12 mph with gusts to 18 mph.

Mid-slopes and Ridges: North 13 to 17 mph with gusts to 20 mph.

Transport Winds: N 15 mph.

Chance of Rain: 0 percent.

Expected Rain Amount: None.

OUTLOOK FOR TUESDAY THROUGH THURSDAY: A ridge of high pressure will continue to expand across the region bringing a mostly clear sky, warmer temperatures, and lower afternoon humidity. Moderate overnight humidity recoveries are expected. By Thursday, afternoon high temperatures will range from 5 to 10 degrees above normal with temperatures approaching 90 degrees in the valleys. High temperatures on the ridges will approach 70 degrees. Humidity values will fall into the 20s at lower elevations and the 30s to 40s on the mid-slopes and ridges. Winds will generally be from the north to northeast 10 to 15 mph with gusts to 20 mph. Strong gusts are expected on Tuesday with ridges seeing gusts approaching 30 mph after 1400. No precipitation is expected during this time period.

Weather observations can be texted to 816-833-6299 or emailed to christopher.foltz@noaa.gov

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 44	TYPE OF FIRE: Wildfire								
FIRE NAME: 2023 SRF Lightning Compl	lex OPERATIONAL PERIOD: 10/01 Day								
DATE ISSUED: September 30, 2023	TIME ISSUED: 1600								
UNIT: CA-SRF	SIGNED: /s/ Patrick Doyle, FBAN cell 530-310-3552								
WEATHER SUMMARY	(See Fire Wx Forecast) patrick.doyle@usda.gov								

TOPOGRAPHY: Elevations: 350-6,200 Slopes: 0%-100+% (0°-68°degrees)

Please track and notify me of any increase in fire activity. Thx!

FUELS: Key Fuel Models, Fuel Moisture Trend, Forecasted Fire Danger Rating

Grass/Shrub	GS2
Timber	TU5
10-hr (%)	14 % ▼11
100-hr (%)	19 % ▼2
1000-hr(%)	19 % ▲1
Live Fuels	fully
(Seasonal grasses)	cured

Forecasted: NFDR (Y) ERC: 24 BI: 33

Source: Slate Creek RAWS (040330), PS (NC04), WIMS NC=No change, Aup, ▼down

Fire Behavior (for new starts or unburned areas)

Probability of Ignition: 19% Unshaded / 17% Shaded Spotting Distance: up to 0.4 mile (short range) Values below use 40% slope and assume upslope spread.

	Day		Night				
Fuel Model	FL (Ft.)	ROS (Ch/Hr)	Fuel Model	FL (Ft.)	ROS (Ch/Hr)		
Grass/Shrub	1-3	20-21	GS2	0-1	1-7		
Timber	1-6	7-8	TU5	1-6	1-7		

FIRE BEHAVIOR

GENERAL:

- Expect to start seeing increased fire activity, such as increased smokes showing, as we get further into
 drying period after recent precipitation. Fuels continue to dry and become more receptive to fire spread.
- Currently Dead Fuel Moistures are trending for 1hr (<0.25"dia.) and 10hr (0.25-1.0"dia.) size-class fuels
 to have much lower fuel moistures starting around 10-11am for burn period with fuel moistures rise back
 up in the evening (1800-2200). Later in the week there may be little difference between night and day
 dead fuel moistures due to decrease in nighttime Rh recovery and warmer / dryer days.
- Nighttime relative humidity (Rh) recoveries will continue to decrease fuel moisture values over the next few days. This will increase availability of fine dead fuels, such as dry grass, conifer needles, and leaf litter to be more susceptable to carry fire during the day and into evening (increasing burn period window).

SPECIFIC:

Branch X: Minimal fire activity most of the division. Residual heat will begin showing where fuels are available. Potentially increase in smokes showing, be careful when working around these hotspots, monitor reburn scenario potential in dirty burn areas. Monitor for fire/heat creeping through duff and heavy fuels near control features, and effect of winds in the afternoon on known pockets of heat in heavier fuels for potential threats to the line.

Branch XX: Minimal fire activity throughout fire area. Monitor for any fire activity in areas where alignment of fuels, solar heating (sunlight), south aspects, and exposure to wind (accelerates drying).

AIR OPERATIONS:

Cloudy in the morning, but skies clearing in the afternoon will improve air operations.

Sunrise: 7:11am, Sunset: 6:56pm, Daylength: 11 hours, 45 minutes, 32 seconds (-2:41min)

SAFETY:

As fire burns through duff and root systems; rocks, boulders, stumps, and other large objects can be released and roll downhill. Don't assume that because no one is working above you there is no danger of rolling objects.

CONTROLLED UNCLASSIFIED

ACCIONNENT LIO				1:00 20	,	INFO	RMATION//BASIC	
1. Incident Name:				2. Operational Period:		3. Branch	Division	
2023 SRF Lig	htning Co	mple	K	Date From: 10/01/23 Time From: 0700	Date To: Time To:	10/02/23 0700	Х	J/Y
4. Operations Pers	onnel:						Page 1 of 2	
Operations Section Chief:	Travis Than	е		*	Night Ops:			
Branch Director:	Shane Sant	os / Ge	orge	Гrosi (t)	Branch Safety:	na ampaga nen ili ye iliya yizen a aya i sana	describer and two annual message in particular to the	en e
Division/Group Supervisor:	Ryan Riddle	/ Mat	hew S	tanford (t)	Air Attack:	energy and the second of the s	tra ti i da karatimi (aya i sami aya kadapanda	ti nyaéna dia 490 ay kaominin'i Jawa Indonésia dia kaominina dia
5. Resources Assign				Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HCS1 S/T 1546G			10/3	Tyler Gilliam	37	C-45	0700 - 2100	ICP
HC2I KERN VALLEY	IHC		10/3	Kyle Clendenen	19	C-98	0700 - 2100	ICP
HC2I FIRESTORM 50	;		10/1	Levi Cardiff	20	C-91	0700 - 2100	ICP
ENG4 ENGINE 2412			10/2	Drew Gabardi	4	E-442	0700 - 2100	ICP
ENG6 HI COUNTRY			10/8	Zach Mostad	3	E-96	0700 - 2100	ICP
ENG6 J3 CONTRACT	ΓING	10/8	10/1	Wyatt Lawerence	3	E-156	0700 - 2100	ICP
ENG6 MT ADAMS W	ILDFIRE 2		10/1	Paula Holter	3	E-473	0700 - 2100	ICP
ENG6 PACIFIC OASI	S		10/14	Tyler Tinsen	3	E-487	0700 - 2100	ICP
ENG6 FIRESTORM C	808	-	10/3	Stan Hankins	3	E-508	0700 - 2100	ICP
ENG6 NORTH PACIF	IC		10/3	Colin Ficcadenti	3	E-509	0700 - 2100	ICP
DZR1 HIA DOZ1			10/4	Wits Marshal	2	E-41	0700 - 2100	ICP
DZR3 ANGELO CATT	TANEO		10/14	Don George	2	E-359	0700 - 2100	Staging
DZR3 KIT CONTRAC	TING		10/10	Dennis Milner	2	E-398	0700 - 2100	Staging
WTS2 BLACK KNIGH	łT		10/1	Dustin Harner	1	E-444	0700 - 2100	Staging
FMOD NORTH ZONE	11-1		10/1	Mike Lee	2	O-57	0700 - 2100	ICP
FMOD A&F FALLERS	3		10/5	Connor Fournier	2	O-310	0700 - 2100	ICP
EXC1 KDK GEN ENG	INEERING		10/6	Kenny Drew	2	E-437	0700 - 2100	ICP
EXC3 MOORE EXCA	VATING		10/2	Sonny Moore	2	E-16	0700 - 2100	ICP
6. Work Assignments	5:					V-V-1		

06

TASK: Patrol, hold, and improve containment lines. Continue suppression repair per the approved repair plan.

PURPOSE: Hold fire within established control lines.

END STATE: Keep fire within the planned perimeter. Return the area to as natural a condition as possible.

7. Special Instructions:

Coordinate with READs for any repair work.

Do not utilize community hydrants unless there is fire impact to values at risk.

Utilize drafting as primary water source.

Provide assistance to Structure Group as needed.

Resource advisors are working across all Branches.

Medical resources are available to Structure Group.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C12	4	COMMAND	173.0375	(T7) 167.9	167.3250	(T7) 167.9	Α	Alternate: NIFC C44
VFIRE 25	9	TACTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	A	
A/G CMND	12	A/G CMD	167.8125		168.8125	` '	A	
CALCORD	13	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	14	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Micah Carlson

RESL

Signature: ///

ICS 204 NIMS IAP

Date/Time: 9/30/2023 2200

Personnel Count: 113

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1 Incident Name			GINIVIEWI LIST	1.00 20.	INFORMATION//BASIC		
1. Incident Name:	ing law one	3-14-3-	2. Operational Period:		3. Branch	Division	
2023 SRF Lightning Co	omple	K	Date From: 10/01/23 Time From: 0700	Date To: Time To:	10/02/23 0700	Х	J/Y
4. Operations Personnel:						Page 2 of 2	
Operations Section Chief: Travis That	ne		N p	Night Ops:			
Branch Director: Shane San	tos / Ge	orge 1	rosi (t)	Branch Safety:	amenaghining that during any absolution of		Constitution of the control of the second of
Division/Group Supervisor: Ryan Riddl				Air Attack:	موسارين والمواد كمسكو والماكات والماضاة الخرارات	t til get på fildenskylver hødenskylver for gette greve fil en	and the state of t
5. Resources Assigned:			Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
TFLD OROZCO		10/1	Andres Orozco	1	O-820	0700 - 2100	ICP
TFLD LLOYD		10/7	Roland Lloyd	1	O-843	0700 - 2100	ICP
TFLD KNIGHT		10/4	Douglas Knight	1	0-844	0700 - 2100	Staging
TFLD SANTISTEVAN		10/7	Bryan Santistevan	1	O-899	0700 - 2100	ICP
TFLD BORGMAN (t)		10/7	Ryan Borgman	1	O-900	0700 - 2100	ICP
REMS 5 ADVENTURE MEDICS	YES	10/5	Koby Bennett	4	O-859	0700 - 2100	ICP
EMPF BOLTON		10/4	Cade Bolton	1	O-835	0700 - 2100	ICP
EMPF LAGARCE		10/8	Brian Lagarce	1	O-990	0700 - 2100	ICP
EMTF REYES		10/3	Kathryn Reyes	1	O-831	0700 - 2100	ICP
EMTF DESROSIERS		10/5	Albert Desrosiers	1	O-861	0700 - 2100	ICP
AMBU 5 WILDERNESS MEDICS	YES	10/12	Mariah Estell	2	E-491	0700 - 2100	ICP
SOFR JOHNSON		10/7	Brent Johnson	1	O-875	0700 - 2100	ICP
	+						
	-			-			
	1						-
6. Work Assignments:				·			

TASK: Patrol, hold, and improve containment lines. Continue suppression repair per the approved repair plan.

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7. Special Instructions:

Coordinate with READs for any repair work.

Do not utilize community hydrants unless there is fire impact to values at risk.

Utilize drafting as primary water source.

Provide assistance to Structure Group as needed.

Resource advisors are working across all Branches.

Medical resources are available to Structure Group.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
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A/G CMND	12	A/G CMD	167.8125		168.8125	, ,	A	
CALCORD	13	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	14	AIRGUARD	168.6250	0.0	168,6250	(T1) 110.9	Δ	

9. Prepared	by: Name:	
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Micah Carlson

RESL

Signature: M/

ICS 204

Date/Time: 9/30/2023 2200

Personnel Count: 1

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION!/BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:			3. Branch		
2023 SRF Lightr	ing Co	mple	х	Date From: 10/01/23 Time From: 0700	Date To: Time To:	10/02/23 0700	Х	Structure Group	
4. Operations Personn	el:						Page 1 of 1		1
Operations Section Chief: Tra	vis Than	e			Night Ops:				1
Branch Director: Sha	ne Sant	os / G	eorge T	rosi (t)	Branch Safety:	Chilenes about the pare is a congress by four and second	erframer framma a meðinas gar _{að} og þríta 1997 þerski ný með a _ð ag nem erk veknet þrám á ag þr		
Division/Group Supervisor: Ste	ven Thin	ne	The principle is the parent in the principle.	May 60 May 60 m. Brazon (Million May 60 mm) and a brazon of a brazon state of a page more a company	Air Attack:	Profesional collections are profesional experiences.	ter of a direct to be a large to providing a providing to the pro-	elye population et a constitution as the plus of the activities also being the year of colors of the colors of	~
5. Resources Assigned:			** F	Resources Below in Bol	ld are 12 Hou	ır**			
Resource Identifier		ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location	1
WFM2 EAGLE LAKE			10/1	Dane Nesbit	10	0-781	0700 - 2100	ICP	1
ENG3 BLUE LAKE RANG	HERIA		10/2	Lester White	3	E-128	0700 - 2100	ICP	1
ENG3 SRF E322			10/4	Kyle Fears	5	E-524	0700 - 2100	ICP	1
ENG3 ENGINE 10			10/2	Raymee Castillo	4	E-460	0700 - 2100	ICP	1
ENG6 FELIXFIRE E619			10/1	Guss Cerda	3	E-476	0700 - 2100	ICP	1
ENG6 AMARAL NURSER	*		10/2	Luis Amaral	3	E-496	0700 - 2100	ICP	
ENG6 ROBIN WINSTON			10/2	Jay Flora	3	E-494	0700 - 2100	ICP	
WTS1 NORTHSTATE (LO	ST RO)		10/6	Willie Yentsch	1	E-24	0700 - 2100	ICP	
WTS2 GRANITE COMME	RCIAL		10/7	Rick Walton	1	E-445	0700 - 2100	ICP	1
WTS2 NORTHSTATE 267	128		10/3	Gary Chandler	1	E-464	0700 - 2100	ICP Kimber	Bak
TFLD WOODBURY			10/10	Shawn Woodbury	1	O-940	0700 - 2100	ICP	
TFLD MEDVIN			10/6	Brad Medvin	1	O-897	0700 - 2100	ICP	1
FFLD TURNER (t)			10/6	Daniel Turner	1	O-898	0700 - 2100	ICP	1
WISC NORTH ZONE FALLE	RS PUMP		10/11	Gavin Mason	1	S-153	0700 - 2100	ICP	1
EMTF BLANKENSHIP			10/4	Trey Blankenship	1	O-865	0700 - 2100	ICP	1
				Trillan, at					
									1

TASK: Provide point protection as necessary. Backhaul equipment where appropriate.

PURPOSE: Protection of life, property and the environment.

END STATE: Return the area to as natural a condition as possible. Accountable property is returned to supply when appropriate.

7. Special Instructions:

Coordinate with READs for any repair work.

Strategically withdrawal accountable property to the Orleans Supply Unit.

Do not utilize community hydrants unless there is fire impact to values at risk.

Utilize drafting as primary water source.

Resource advisors are working across all Branches.

Medical resources are available from Div J/Y.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C12	4	COMMAND	173.0375	(T7) 167.9	167.3250	(T7) 167.9	Α	
VTAC 12	11	TACTICAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7	Α	
A/G CMND	12	A/G CMD	167.8125		168.8125		A	
CALCORD	13	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	14	AIRGUARD	168.6250	0.0	168,6250	(T1) 110.9	A	
9. Prepared by: Name:		Micah Carlso	on		RESL	()	11/1	1
						Signature:/	1010	

Date/Time: 9/30/2023 2200

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

CONTROLLED UNCLASSIFIED

d bestdered N			GINIVIEIVI LI		103 20	4 441)		RMATION//BASIC
1. Incident Name:		10.00	2. Operational Per	iod:			3. Branch	Division
2023 SRF Lightning	Complex	1	Date From: 10/01 Time From: 070		Date To: Time To:	10/02/23 0700	хх	L
4. Operations Personnel:							Page 1 of 1	Lima
Operations Section Chief: Travis T	hane			T	Night Ops:			
Branch Director: Robert L	aeng / Mark	Todo	d (t)	В	ranch Safety:	en e	A Property of the section of the sec	terena a sut con su tropato con successo de la susua con consular.
Division/Group Supervisor: Todd De				the first control of the second secon	Air Attack:	to extra letito e tront entre strasumente	the state of the s	Control and a few desires of Auropean and a Power of the con-
5. Resources Assigned:			esources Below in	n Bold	are 12 Hou	ır **	Land House	
Resource Identifier	ALS L	.WD	Leader		Personnel	Request #	Hours	Reporting Local
ENG6 UTSWS E664	1	10/2	Cody Thurlo		3	E-498	0700 - 2100	ICP
WTS1 NORTHSTATE	1	10/9	Kimber Baker		1	E-290	0700 - 2100	ICP
WTS2 TT CONSTRUCTION	10	0/13	Louis Mitchell	Jr.	1	E-335	0700 - 2100	ICP
FMOD NORTH ZONE 11-2	10	0/17	Tom Nealy		2	O-565	0700 - 2100	ICP
TFLD HARRISS		10/1	Steve Harriss			O-918	0700 - 2100	ICP
TFLD ROLLO (t)	1	10/2	Spencer Rollo		1	0-498.1	0700 - 2100	ICP
ENGG Amaral Nursery	10	0/2	Luis Amara		3	E-490	0700-2100	.71.71.1
ENGE Robin Winston		012	Jay Flora		3	E-494	0700-2100	
		-+		-				
			7.7				<u> </u>	
		-+						
6. Work Assignments:			-					
TASK: Patrol, hold, and improve North of Bluff Creek Road to be	containmen	it lines	s. Determine Suppre	ession F	Repair nee	ds. Fire in the	roadless and	vilderness areas
PURPOSE: Hold the fire within			l lines					
END STATE: Keep fire within th				to as no	atural a cor	dition so see	-:1-1-	
,	- piainiou po	,,,,,,	or. recum the area	10 as 110	aturai a coi	idition as pos	sible.	
7. Special Instructions:								-
Coordinate with READs for any	repair work.							
Do not utilize community hydrar		ere is f	fire impact to values	s at risk				
Utilize drafting as primary water	source.		,					
Resource advisors are working	across all Bra	anche	s.					
Medical resources are available	from Div O.							
8. Communications								reneral de la compa
Name Ch	Function	on	Rx Freq Rx To	ne	Tx Freq	Tx Tone	Mode	Notes
NIFC C45 3	СОММА	ND	173.0875 (T7) 16		162.8125	(T7) 167.9	A	.,0.00
VFIRE 23 7	TACTIC	AL	154.2950 (T6) 15	56.7 1	154.2950	(T6) 156.7	A	
A/G CMND 12	A/G CN	/ID	167.8125		168.8125		A	
CALCORD 13	TACTIC	AL	156.0750 (T6) 15		156.0750	(T6) 156.7	A	
AIRGUARD 14	AIRGUA	RD	168.6250 0.0		168.6250	(T1) 110.9	A	•
9. Prepared by: Name:	Micah C	arlson	1		ESL	No. 70 11-21-21	11.	
				- 1		Signature:	14/11	
							/ -	

Personnel Count: 9 CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 9/30/2023 2200

NIMS IAP

1. Incident Name:			2. Operational Period:			3. Branch	Division
2023 SRF Lightning Co	mple	X	Date From: 10/01/23 Time From: 0700	Date To: Time To:	10/02/23 0700	ХХ	M
4. Operations Personnel:				Page 1 of 1	Mike		
Operations Section Chief: Travis Thane	e			Night Ops:			
Branch Director: Robert Laen	g / Ma	rk Tod	d (t)	Branch Safety:	e (galligat) ya shegalibani ya kuntan e kan ya sheka kuwa ya	فعواد مواميد السياسية معاميدة والمسامية مرافسة والمسامة	ann yezh eu bagen digen ya rann e melek eu maa van melbe a liggen van an gan a
Division/Group Supervisor: Jim Genung	*********	The support to the support of the support		Air Attack:	Pagari Authoritis de l'estant de l'estant e l'appendant maga	reconstruction to the sine in digest the sine described by the property seems	a diti oca monta respet respeta della di tatta di dispetat di respeta per che completa despetationi
5. Resources Assigned:		** [Resources Below in Bo	ld are 12 Hou	r**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG6 TRUCKEE MEADOWS FPD		10/1	John McInturff	5	E-475	0700 - 2100	ICP
MBM1 LEPAGE		10/6	Michael Frost	2	E-183	0700 - 2100	ICP
MBM2 NORTHSTATE		10/4	Aaron Harvey	2	E-9	0700 - 2100	ICP
MBM3 LEPAGE		10/8	Dustin Mason	2	E-11	0700 - 2100	ICP
GRD2 R BROWN CONST.		10/2	John Marshall	2	E-312	0700 - 2100	ICP
TFLD BOJORQUES		10/6	Will Bojorques	1	0-782	0700 - 2100	ICP
REMS 2 BLACKWOODS	YES	10/12	Mark Swick	2	O-832	0700 - 2100	ICP
EMPF PETERSON		10/5	Stephen Peterson	1	O-860	0700 - 2100	ICP
AMBU 3 MED TRANSPORT	YES	10/3	Colin Stenhouse	2	E-506	0700 - 2100	ICP
SOFR BARRIER		10/7	Ryan Barrier	1	O-858	0700 - 2100	ICP
SOFR CROWLEY (t)		10/6	Daniel Crowley	1	O-893	0700 - 2100	ICP
						2.00	
						1	
				4			4
							10.7

6. Work Assignments:							
TASK: Patrol, hold, and improve con Road to Hwy 96.	ntainm	ent line	s. Determine Suppressio	n Repair need	ls. Continue i	mastication pro	oject on Slate Creek
PURPOSE: Hold the fire within estal	blished	d contro	ol lines.				
END STATE: Keep fire within the pla	inned	perimet	ter. Return the area to as	natural a con	dition as pos	sible.	
7. Special Instructions:					-		
Coordinate with READs for any repa Do not utilize community hydrants ur	ir worl nless t	κ. here is	fire impact to values at ri	sk.			
Jtilize drafting as primary water sour			• 10 Hall St 194550 Hall				
Resource advisors are working acros		Branche	es.				
SOFRs are also covering Div N.							

8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes NIFC C12 4 COMMAND 173.0375 (T7) 167.9 167.3250 (T7) 167.9 VFIRE 23 7 TACTICAL 154.2950 (T6) 156.7 154.2950 (T6) 156.7 Α A/G CMND 12 A/G CMD 167.8125 168.8125 Α CALCORD 13 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 Α **AIRGUARD** 14 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 Α

9. Prepared by: Name: Micah Carlson RESL Signature: ICS 204 Date/Time: 9/30/2023 2200 Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

4 1					1.00 20	,	INFO	RMATION//BASIC
1. Incident Name:				2. Operational Period:			3. Branch	Division
2023 SRF Lig	htning Co	mple	х	Date From: 10/01/23 Time From: 0700	Date To: Time To:	10/02/23 0700	ХХ	N
4. Operations Pers	onnel:						Page 1 of 2	November
Operations Section Chief:	Travis Than	е			Night Ops:	of areas and the second		
Branch Director:	Robert Laen	ig / Ma	rk Tod	ld (t)	Branch Safety:	And the control of the state of		ary, company, a common the second
Division/Group Supervisor:					Air Attack:	was in a consideration of the profession and America	**************************************	
				Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2 PONDEROSA T	C2 PONDEROSA TIMBERLAND		10/7	Caleb Taylor	20	C-99	0700 - 2100	ICP
HC2 FUEGO FIRE &	FORESTRY		10/6	Gianluigi Benvenutto	20	C-100	0700 - 2100	ICP
HC2 ROCHA REFOR	ESTATION		10/9	Jorge Duran	20	C-101	0700 - 2100	ICP
IC2 J.O. INTL REFORESTATION			10/6	Tanner Moore	20	C-102	0700 - 2100	ICP
ENG6 MT ADAMS W	ILDFIRE 1		10/1	Andrew Chico	3	E-472	0700 - 2100	ICP
ENG6 IMPERIAL FOR	RESTRY		10/1	Alvarado Gonzales	3	E-474	0700 - 2100	ICP
ENG6 WOODPECKE	R		10/2	Michelle Herrin	3	E-488	0700 - 2100	ICP
ENG6 WEST VALLEY	CITY FD E6		10/2	Morris Barker	3	E-499	0700 - 2100	ICP
FMOD UNDERDOG N	MOD 6		10/4	Richard Brown	2	O-309	0700 - 2100	ICP
FMOD GOD AND CO	UNTRY		10/2	Joseph Johnson	2	O-566	0700 - 2100	ICP
WTS2 LENAHAN			10/7	Douglas Covey	1	E-293	0700 - 2100	ICP
WTS2 STEPHEN LAF	RRY		10/8	Nolan Dinsmore	1	E-402	0700 - 2100	ICP
WTS2 DARRAH LOG	GING 1		10/2	Carl Walker	1	E-404	0700 - 2100	ICP
WTS2 DARRAH LOGGING 2			10/6	Bob Cretton	1	E-405	0700 - 2100	ICP
MBM2 TOUGH CO			10/11	Brandon Leboy	2	E-231	0700 - 2100	ICP
MBM2 LOUIS MOOS			10/11	Louis Moosios	2	E-294	0700 - 2100	ICP
MBM2 SERMON FAR			10/14	Roy Sermon	2	E-347	0700 - 2100	ICP
MBM2 LAP CONTRA			10/8	Cyle Moss	2	E-351	0700 - 2100	ICP
6. Work Assignments	s:					~		

TASK: Patrol, hold, and improve containment lines. Determine Suppression Repair needs. Continue mastication project on the Bluff Creek Road to Hwy 96.

PURPOSE: Hold the fire within established control lines.

END STATE: Keep fire within planned perimeter. Return the area to as natural a condition as possible.

7. Special Instructions:

Coordinate with READs for any repair work.

Do not utilize community hydrants unless there is fire impact to values at risk.

Utilize drafting as primary water source.

Resource advisors are working across all Branches.

SOFRs from Div M are shared with Div N.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C45	3	COMMAND	173.0875	(T7) 167.9	162,8125	(T7) 167.9	A	110163
VFIRE 24	8	TACTICAL	154.2725	(T6) 156.7	154,2725	(T6) 156.7		
A/G CMND	12	A/G CMD	167.8125		168.8125	(10) 100.7	Δ	
CALCORD	13	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
AIRGUARD	14	AIRGUARD	168.6250	0.0	168,6250	(T1) 110.9		

9. Prepared by: Name: Micah Carlson RESL Signature: //// ICS 204 Date/Time: 9/30/2023

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

MBM3 WARNER ENTERPRISES 10/4 Cesar Rodriguez 2 E-357 MBM3 DAVIS CORP 3 10/13 Joe Stafford 2 E-358 CHP1 DAVIS CORP 10/10 Jose Fabela 2 E-332 CHP2 FIRE TRAX 10/6 Dillon Ormsby 3 E-297 CHP2 THE TREE GUYS 10/9 Bleu Luna 3 E-298 TFLD FRAZIER 10/1 Thomas Frazier 1 O-753	3. Branch XX Page 2 of 2	N N November
Time From: 0700 Time To: 0700	Page 2 of 2	
Operations Section Chief: Travis Thane Branch Director: Robert Laeng / Mark Todd (t) Division/Group Supervisor: R. Edmonson / C. Madden(t) / J. Kujala (t) 5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier ALS LWD Leader Personnel Request # MBM2 DAVIS CORP 2 10/8 Matt Deister 2 E-438 MBM3 WARNER ENTERPRISES 10/4 Cesar Rodriguez 2 E-357 MBM3 DAVIS CORP 3 10/13 Joe Stafford 2 E-358 CHP1 DAVIS CORP 10/10 Jose Fabela 2 E-332 CHP2 FIRE TRAX 10/6 Dillon Ormsby 3 E-297 CHP2 THE TREE GUYS 10/9 Bleu Luna 3 E-298 TFLD FRAZIER 10/1 Thomas Frazier 1 O-753		November
Branch Director: Robert Laeng / Mark Todd (t) Division/Group Supervisor: R. Edmonson / C. Madden(t) / J. Kujala (t) 5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier ALS LWD Leader Personnel Request # MBM2 DAVIS CORP 2 10/8 Matt Deister 2 E-438 MBM3 WARNER ENTERPRISES 10/4 Cesar Rodriguez 2 E-357 MBM3 DAVIS CORP 3 10/13 Joe Stafford 2 E-358 CHP1 DAVIS CORP 10/10 Jose Fabela 2 E-332 CHP2 FIRE TRAX 10/6 Dillon Ormsby 3 E-297 CHP2 THE TREE GUYS 10/1 Thomas Frazier 1 O-753		
Division/Group Supervisor: R. Edmonson / C. Madden(t) / J. Kujala (t) 5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier ALS LWD Leader Personnel Request # MBM2 DAVIS CORP 2 10/8 Matt Deister 2 E-438 MBM3 WARNER ENTERPRISES 10/4 Cesar Rodriguez 2 E-357 MBM3 DAVIS CORP 3 10/13 Joe Stafford 2 E-358 CHP1 DAVIS CORP 10/10 Jose Fabela 2 E-332 CHP2 FIRE TRAX 10/6 Dillon Ormsby 3 E-297 CHP2 THE TREE GUYS 10/9 Bleu Luna 3 E-298 TFLD FRAZIER 10/1 Thomas Frazier 1 O-753		
5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier ALS LWD Leader Personnel Request # MBM2 DAVIS CORP 2 10/8 Matt Deister 2 E-438 MBM3 WARNER ENTERPRISES 10/4 Cesar Rodriguez 2 E-357 MBM3 DAVIS CORP 3 10/13 Joe Stafford 2 E-358 CHP1 DAVIS CORP 10/10 Jose Fabela 2 E-332 CHP2 FIRE TRAX 10/6 Dillon Ormsby 3 E-297 CHP2 THE TREE GUYS 10/9 Bleu Luna 3 E-298 TFLD FRAZIER 10/1 Thomas Frazier 1 O-753		
5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier ALS LWD Leader Personnel Request # MBM2 DAVIS CORP 2 10/8 Matt Deister 2 E-438 MBM3 WARNER ENTERPRISES 10/4 Cesar Rodriguez 2 E-357 MBM3 DAVIS CORP 3 10/13 Joe Stafford 2 E-358 CHP1 DAVIS CORP 10/10 Jose Fabela 2 E-332 CHP2 FIRE TRAX 10/6 Dillon Ormsby 3 E-297 CHP2 THE TREE GUYS 10/9 Bleu Luna 3 E-298 TFLD FRAZIER 10/1 Thomas Frazier 1 O-753		
MBM2 DAVIS CORP 2 10/8 Matt Deister 2 E-438 MBM3 WARNER ENTERPRISES 10/4 Cesar Rodriguez 2 E-357 MBM3 DAVIS CORP 3 10/13 Joe Stafford 2 E-358 CHP1 DAVIS CORP 10/10 Jose Fabela 2 E-332 CHP2 FIRE TRAX 10/6 Dillon Ormsby 3 E-297 CHP2 THE TREE GUYS 10/9 Bleu Luna 3 E-298 TFLD FRAZIER 10/1 Thomas Frazier 1 O-753	ne men and two energical to	
MBM3 WARNER ENTERPRISES 10/4 Cesar Rodriguez 2 E-357 MBM3 DAVIS CORP 3 10/13 Joe Stafford 2 E-358 CHP1 DAVIS CORP 10/10 Jose Fabela 2 E-332 CHP2 FIRE TRAX 10/6 Dillon Ormsby 3 E-297 CHP2 THE TREE GUYS 10/9 Bleu Luna 3 E-298 TFLD FRAZIER 10/1 Thomas Frazier 1 O-753	Hours	Reporting Location
MBM3 DAVIS CORP 3 10/13 Joe Stafford 2 E-358 CHP1 DAVIS CORP 10/10 Jose Fabela 2 E-332 CHP2 FIRE TRAX 10/6 Dillon Ormsby 3 E-297 CHP2 THE TREE GUYS 10/9 Bleu Luna 3 E-298 TFLD FRAZIER 10/1 Thomas Frazier 1 O-753	0700 - 2100	ICP
CHP1 DAVIS CORP 10/10 Jose Fabela 2 E-332 CHP2 FIRE TRAX 10/6 Dillon Ormsby 3 E-297 CHP2 THE TREE GUYS 10/9 Bleu Luna 3 E-298 TFLD FRAZIER 10/1 Thomas Frazier 1 O-753	0700 - 2100	ICP
CHP2 FIRE TRAX 10/6 Dillon Ormsby 3 E-297 CHP2 THE TREE GUYS 10/9 Bleu Luna 3 E-298 TFLD FRAZIER 10/1 Thomas Frazier 1 O-753	0700 - 2100	ICP
CHP2 THE TREE GUYS 10/9 Bleu Luna 3 E-298 TFLD FRAZIER 10/1 Thomas Frazier 1 0-753	0700 - 2100	ICP
TFLD FRAZIER 10/1 Thomas Frazier 1 0-753	0700 - 2100	ICP
	0700 - 2100	ICP
	0700 - 2100	ICP
TFLD DOWNS 10/3 Michael Downs 1 0-885	0700 - 2100	ICP
TFLD SHAFER (t) 10/13 Colin Shafer 1 0-962	0700 - 2100	ICP
TFLD RODRIGUEZ 10/13 Roman Rodriguez 1 0-963	0700 - 2100	ICP
HEQB HARTMAN 10/6 Carson Hartman 1 O-887	0700 - 2100	ICP
REMS 1 BLACKWOODS YES 10/4 Rory Bradely 4 0-842	0700 - 2100	ICP
EMPF QUEENAN 10/4 James Queenan 1 O-839	0700 - 2100	ICP
EMTF MCDONALD 10/4 Taylor McDonald 1 O-837	0700 - 2100	ICP
AMBU 2 MTN MEDICS YES 10/14 Dale Williams 2 E-29	0700 - 2100	ICP
SOFR QUIGLEY 10/8 Tim Quigley 1 0-884	0700 - 2100	ICP
MBM2 Hoopa Fire 10/7 Zack Master 2 E-285	0700-2100	ILP
6. Work Assignments:		

6. Work Assignments:

TASK: Patrol, hold, and improve containment lines. Determine Suppression Repair needs. Continue mastication project on the Bluff Creek Road to Hwy 96.

PURPOSE: Hold the fire within established control lines.

END STATE: Keep fire within planned perimeter. Return the area to as natural a condition as possible.

7. Special Instructions:

Coordinate with READs for any repair work.

Do not utilize community hydrants unless there is fire impact to values at risk.

Utilize drafting as primary water source.

Resource advisors are working across all Branches.

SOFRs from Div M are shared with Div N.

8	. Communications		
N	lame	Ch	F

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C45	3	COMMAND	173.0875	(T7) 167.9	162.8125	(T7) 167.9	A	
VFIRE 24	8	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	A	
A/G CMND	12	A/G CMD	167.8125		168.8125		A	
CALCORD	13	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	14	AIRGUARD	168.6250	0.0	168,6250	(T1) 110.9	A	

9. Prepared by: Name:

Micah Carlson

RESL

Signature:_/////

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 204

Date/Time: 9/30/2023 2200

Personnel Count: 2

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

4 1114 N			GIVINIENT LIST		7 001)		RMATION//BASIC	
1. Incident Name:			2. Operational Period:			3. Branch	Division	
2023 SRF Lightning Cor	mple	K	Date From: 10/01/23 Time From: 0700	Date To: Time To:	10/02/23 0700	ХХ	0	
4. Operations Personnel:					August San I	Page 1 of 1	Oscar	
Operations Section Chief: Travis Thane	9			Night Ops:			Jac 100380000	
Branch Director: Robert Laen	g / Ma	rk Too	ld (t)	Branch Safety:	Paragraphic and the manager grapes and property as	en en de la companya de manda de la companya de la	ette filosofici de mesto de altimatico que elicidade que que mesto, esta en escribidade que de como esta en es	
Division/Group Supervisor: Mike Loeffle				Air Attack:	Anne y sund methodologic consultant confirmation and super-	artinari memenje di denga mendenga mengan beramangan di mengan di mengan di mengan di mengan di mengan di mengan	Andrews of the business and account of the second services of the se	
5. Resources Assigned:			Resources Below in Bo	ld are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Locatio	
TF - CA CNF TF6631		10/1	Charles Hixon	27	E-466	0700 - 2100	ICP	
ENG3 LASSEN ENGINE 331		10/2	Matt Mason	5	E-489	0700 - 2100	ICP	
ENG3 SDBKF E311		10/2	Glen Engelhaupt Jr.	3	E-500	0700 - 2100	ICP	
ENG6 MCKENZIE FIRE		10/4	Preston Ley	3	E-495	0700 - 2100	ICP	
WTS2 CUTTING EDGE		10/1	Ingo Middlebrook	1	E-341	0700 - 2100	ICP	
WTS2 DARRAH LOGGING 3		10/2	Dave Kaundart	1	E-505	0700 - 2100	ICP	
MISC YUROK MOWER		10/8	Billy Peters	2	S-283	0700 - 2100	ICP	
MISC YUROK MOWER 2		10/8	Dewey Myers	2	S-310	0700 - 2100	ICP	
TFLD DAGUE		10/9	Kyle Dague	1	O-856	0700 - 2100	ICP	
TFLD HOFFMAN		10/13	Casey Hoffman	1	O-961	0700 - 2100	ICP	
REMS 3 ADVENTURE MEDICS	YES	10/4	Jordan Machtelinckx	4	O-263	0700 - 2100	ICP	
EMPF SCHWANDER		10/4	Andrew Schwander	1	O-841	0700 - 2100	ICP	
EMTF GLYNN		10/3	Shawn Glynn	1	O-833	0700 - 2100	ICP	
AMBU 7 INJURY CARE	YES	10/7	Chris Howard	2	E-525	0700 - 2100	ICP	
EXC 1 KDK Gen Engineering		10/6	Kenny Drew	2	E-437	0700-2100	168	
			1.					

TASK: Mop-up control lines to the extent necessary. Clear downed trees from the GO Road through the fire area. Implement suppression repair per the approved fire suppression repair plan. Assist with preparation of strategic firing plan.

PURPOSE: Hold the fire within established control lines.

END STATE: Keep fire within planned perimeter. Return the area to as natural a condition as possible.

7. Special Instructions:

Coordinate with READs for any repair work.

Do not utilize community hydrants unless there is fire impact to values at risk.

Utilize drafting as primary water source.

Resource advisors are working across all Branches.

Medical resources available to DIV L.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C55	5	COMMAND	173.7250	(T7) 167.9	171.0250	(T7) 167.9	A	110100
VFIRE 24	8	TACTICAL	154.2725	(T7) 167.9	154.2725	(T6) 156.7	A	
A/G CMND	12	A/G CMD	167.8125	· · · ·	168.8125	(10) 10017	A	
CALCORD	13	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	14	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	

9. Prepared by: Name:

Micah Carlson

RESL

Signature: Personnel Count:

ICS 204

Date/Time: 9/30/2023 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	. Incident Name:				2. Operational Period:					
2023 SRF Lig	htning Co	mplex	Date From		Date To: Time To:	10/02/23 0700	ХХ	R		
4. Operations Perso	nnel:						Page 1 of 1	Romeo		
Operations Section Chief:	Travis Thai	ne			Night Ops	2				
Branch Director:	Robert Lae	ng / Mark To	dd (t)	and the second second property of the second	Branch Safety	r.	Programme of the figure of a spatial color color before a spatial color	करते हुं र में करते प्रकारण के देशकार के तथ के किया के साथ है कर होते हैं, को कुछ है के हुक करते कि के		
Division/Group Supervisor:	Chris Mark	еу	and the second s	that you have been been added to be a selected to be	Air Attack		e tragita tring the proposition of the proposition of the following superior and proposition of the configuration of the following superior and proposition of the configuration	والمراقبة		
5. Resources Assigne	ed:	*	Resources	Below in Bo	ld are 12 Ho	our **				
Resource Identifier		ALS LWE	L	eader	Personnel	Request #	Hours F	Reporting Location		
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6. Work Assignments TASK: Evaluate 13N13 preperation of strategic PURPOSE: Hold the fir END STATE: Keep fire	Road from firing plan. e within est	ablished con	rol lines.					r plan. Assist with		
7. Special Instructions	3:									
Coordinate with READs	for any rep	air work.								
Do not utilize communit	y hydrants	unless there	s fire impact	to values at r	isk.					
Utilize drafting as prima			·							
Resource advisors are	working acr	oss all Branc	hes.							
8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
NIFC C41	1	COMMAND		(T7) 167.9	165.1500	(T7) 167.9	A	140162		
VTAC 11	10	TACTICAL	151.1375	(T6) 156.7	151.1375	(T6) 156.7	A			
A/G CMND	12	A/G CMD	167.8125	1.27 10071	168.8125	(10) 100.7	A			
CALCORD	13	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A			
AIRGUARD	14	AIRGUARD		0.0	168.6250	(T1) 110.9	A			
9. Prepared by: Name		Micah Carls		1 0.0	RESL		///			
ICC 204					and all the	Signature: 🖊				
ICS 204			Date/Time:	9/30/2023	2200		Persor	nel Count: 0		

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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AIR	1. N	3. R				6. PE	AOBD		HEBM	别			
OPERATI	CIDENT NA	EMARKS: (S		د ۵۰		6. PERSONNEL	Q		M	HEBM(t)			
AIR OPERATIONS SUMMARY 220	1. INCIDENT NAME: 2023 SRF LIGHTNING	3. REMARKS: (Safety Notes, Hazards, etc. Report all unauthorized aircraft. Follow	٩	٠ ١		NAME	Rocco Terracciano		Rex Sundstrom	Steve Ocampo			
-	-IGHTNING	. REMARKS: (Safety Notes, Hazards, etc.) Report all unauthorized aircraft. Follow UAS Intrusion				PHONE #	951-204-8461	218-368-8554	530-575-0368	530-927-9780			
d By: Rocco Terracciano	Prepared By. Rocco Terracciano 2. OPERATIONAL PERIOD 10/01/2023 AS Intrusion Protocol.					7. FREQUENCIES	A/A Fix	A/A Rotor	Air Tactics	IA A/G Command	IA A/G Tactical	IA A/G 43	TOLC
Pre						AM	126.2750	126.4250					
Prepared: 9/30/2023	START TIME: 0800	4. READY A	Knee Çî Kneel	Medivac: \$	Order Thro	FM			171.0875	167.8125	172.5500	167.6000	167.550
2023	END TIME: 2000	4. READY ALERT AIRCRAFT:	IA: H 512 Kneeland Helibase Cal Fire 8355 Kneeland , Ca. 95549	Medivac: SEE MEDICAL PLAN Short haul Scott Valley	Order Through Communications	8A. FIXED-WING	AIRTANKERS- none assigned.	8B. Aerial Supervision / Personnel / Location	ATGS -none assigned.				
Prepared Time: 1700	SUNRISE: 07:09	5. TFR: 3/7458 3/7477	126.2750		(0		ssigned.	n / Personnel / Loo				8	
: 1700	SUNSET: 18:58	8	0.5					ation					

9. HELICOPTERS: (Order through ATGS or Operations)

H3 (ICP/PEARCH) N 41 18.38 W 123 33.21

168.350

TOLC

FAA N#	ΤΥ	TY MAKE/MODEL	BASE	START AVAIL	AVAIL	REMARKS	FAA N#	Հ	TY MAKE/MODEL	BASE	START	AVAIL	REMARKS
205BT (512)	2	B205 A1++	0-19	0830	0060	Bucket							
351E	3	A-Star B3	0-19	0830	0060	Recon							

APPROVED BY Is/ Rocco Terracciano AOBD



SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



Quote of the Day: Safety is not a plan... It is a belief!

SNAG HAZARDS

Falling trees and snags are one of the leading causes of death and injury for wildland firefighters.

ENVIRONMENTAL/OPERATIONAL CONDITIONS

- Strong winds
- Night operations
- Steep Slopes
- Diseased or bug-kill areas
- Helicopter bucket drops and rotor down drafts.
- Retardant drops
- Vibrations from heavy equipment and motor vehicles operating nearby.
- Use of explosives in fire line construction

SNAG/GREEN TREE HAZARD ALERT CHECKLIST

- Snags/green trees are falling or have fallen in work area.
- Leaning or hung-up trees are present in work area.
- Trees with dead or broken tops and limbs overhead are present in work area.
- High risk tree species (rot and shallow root system, i.e., cypress) are present in work areas.
- Crews are working in a hazard tree area at night.
- Crews are working in a hazard tree area and the wind is blowing.
- Crews are working in an area where trees have been burning for some time.
- Crewmembers are taking a break in a hazard tree area (staging area, drop points, camps, etc.).
- Lookouts have not been posted in a hazard tree area.
- Lookouts are not advising the crew of the presence of hazard trees.
- Winds are increasing or are predicted to increase.
- Tree height within fire perimeter equals or exceeds distance to control line.
- Escape routes pass through hazard tree area.

Other Safety Considerations

Working around Heavy Equipment:

Give heavy equipment the ROW and always keep a safe distance.

Driving on Narrow, Steep and Slippery Roads:

• Patience, Patience, Patience

TFR Intrusions:

• Notify Division Supervisor and Communications of each Intrusion.

Safety Officers:

Team Safety Officers: Doug McKelvey SOF, Matthew Lipson SOF, Kenneth Glazer SOF(T)

			Incident Name			Date/Time Prepared		Opera	tional Pe	Operational Period Date/Time	
<u> </u>	INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)	(205)	2023 SRF LIGH	IGHTNING COMPLEX	PLEX	9/30/2023 1400	1400	10	1/23	10/1/23 to 10/2/23 0700 to 0700	
			CONTROLLE	OLLED CLASSIFIED INFORMATION/BASIC	NFORMAT	TION/BASIC				出 新 田 田 田 田 田 田 田 田 田 田 田 田 田 田 田 田 田 田	303 L
	lization of any frec	quency other than	Utilization of any frequency other than those listed on this form are prohibited, subject to fines by	ırm are prohibit	ed, subje	ct to fines by t	the FCC ar	nd de	idome	and demobilization from the incident.	
Zn Ch	h Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr A, [Mode A, D or M	
-	COMMAND	NIFC C41	BRANCH X	170.1375	Tone 7 167.9	165.1500	Tone 7 167.9	z	Н	A UKONOM MOUNTAIN	T
2	COMMAND	NIFC C44	BRANCH X	170.7625	Tone 7 167.9	165.6250	Tone 7 167.9	z	H	A ORLEANS MOUNTAIN	1
က	COMMAND	NIFC C45	BRANCH XX	173.0875	Tone 7 167.9	162.8125	Tone 7 167.9	z	Н	A RED MOUNTAIN	
4	COMMAND	NIFC C12	BRANCH X	173.0375	Tone 7 167.9	167.3250	Tone 7 167.9	z	H	A PROSPECT HILL	
2	COMMAND	NIFC C55	BRANCH XX	173.7250	Tone 7 167.9	171.0250	Tone 7 167.9	z	H	A ROCK CREEK	T
9	TACTICAL	VFIRE 22	NIGHT OPERATIONS	154.2650	Tone 6 156.7	154.2650	Tone 6 156.7	z	H	A	
7	TACTICAL	VFIRE 23	DIV L/M	154.2950	Tone 6 156.7	154.2950	Tone 6 156.7	z	H	A	T
∞ 6	TACTICAL	VFIRE 24	O/N AIG	154.2725	Tone 6 156.7	154.2725	Tone 6 156.7	z	H	A	1
ნ	TACTICAL	VFIRE 25	DIV J/Y	154.2875	Tone 6 156.7	154.2875	Tone 6 156.7	z	H	A	
10	TACTICAL	VTAC11	DIVR	151.1375	Tone 6 156.7	151.1375	Tone 6 156.7	z	H	A	T
17	TACTICAL	VTAC12	STRUCTURE GRP	154.4525	Tone 6 156.7	154.4525	Tone 6 156.7	Z	Н	A	
12	Air-to-Ground	A/G CMD	ALL DIVISIONS	167.8125	NONE	167.8125	NONE	Z	H	A	l T
13	Air-to-Ground	A/G TAC	ALL DIVISIONS	172.5500	NONE	172.5500	NONE	Z	H	A	T
14	Air-to-Ground	A/G 43	LOCAL IA A/G	167.6000	NONE	167.6000	NONE	z	H	A	
15	TACTICAL	CALCORD	MEDICAL	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	Z	Н	Ŧ	1
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	Tone 1 110.9	Z	H	A EMERGENCY ONLY	
Prepar	Prepared By (Communications Unit Leader)	it Leader)	of the of the second		Incident Locat	ncident Location:ORLEANS	Forest / Unit	/ Juris	diction:	Forest / Unit / Jurisdiction: Six Rivers NF	T
Kod	Kody Kerwin, COML		(925) 953-3044 Communications: 5	510-507-1544 County: Humboldt State: CA	County: Humboldt	State: CA	Latitude: " N		Longitu	Longitude; W	T
				And the second s	The same of the sa	No. of the Public of the Publi		whereast pre-more	Total Constitution		7

			Incident Name			Date/Time Prenared		Open	afional	Period	Operational Period Date/Time
S N	INCIDENT RADIO COMMUNICATIONS	MMUNICATIONS).			
	PLAN (ICS 205)	: 205)	SRF LIG	IGHTNING IA		9/30/2023 1400	1400	9	1112	3 to '	10/1/23 to 10/2/23 0700 to 0700
				ROLLED CLASSIFIED INFORMATION/BASIC	INFORMA	TION/BASIC	1.5				
tions a vers a vers	Utilization of any frequency other than those listed on	luency other than		this form are prohibited, subject to fines by the	ied, subje	oct to fines by t	FCC	and d	emo	biliza	demobilization from the incident.
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr	Mode A, D or M	Remarks
-	COMMAND	FOR RPT		172.3750	NONE	164.1750	OST	Z	I	A	T13-HORSE MTN/ T3-PINE RIDGE / T7 Ukonom Mtn
7	COMMAND	ADM RPT		170.4750	NONE	165.7500	OST	z	I	⋖	T5-ORLEANS MTN
က	COMMAND	SERV RPT		169.9500	NONE	164.7875	OST	Z	T	⋖	T3 LONE PINE RIDGE
4	COMMAND	HIA RPT		155.3850	NONE	150.8050	OST	Z	I	4	T6 HORSE RIDGE
2	COMMAND	HIA TAC2		154.3550	NONE	154.3550	NONE	z	ェ	⋖	
9	COMMAND	HUU RPT		151.2500	NONE	159.4050	OST	z	ェ	4	T13 RED MOUNTAIN
_	TACTICAL	CDF T3		151.1750	NONE	151.1750	NONE	Z	I	⋖	
∞ 7	TACTICAL	NIFC T2		168.2000	NONE	168.2000	NONE	Z	I	4	
თ	TACTICAL	R5 PROJ		168.6625	NONE	168.6625	NONE	z	I	A	
9	TACTICAL	R5 T5		167.1125	NONE	167.1125	NONE	z	I	4	
7	COMMAND	CNTY RPT		154.2500	NONE	156.1050	OST	z	I	⋖	
12	COMMAND	KNF RPT		171.5250	NONE	165.4125	OST	z	I	⋖	
13	COMMAND	HCFN		154.0700	NONE	159.0000	OST	z	I	⋖	
14	Air-to-Ground	A/G 43		167.6000	NONE	167.6000	NONE	Z	ェ	⋖	
15	TACTICAL	CALCORD	MEDICAL	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	z	I	⋖	
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	Tone 1 110.9	z	ェ	4	EMERGENCY ONLY
Prepare	Prepared By (Communications Unit Leader)	it Leader)	1 Can of the constant		Incident Loca	ncident Location:ORLEANS	Forest / Unit / Jurisdiction: Six Rivers NF	/ Juri	sdictic	on: Six	Rivers NF
Kody	Kody Kerwin, COML		(925) 953-3044 Communications: 510-507-1544	10-507-1544	County: Humboldt State: CA	State: CA	Latitude: " N		Long	Longitude: W	~
Annual State of the State of th		Company of the Court of the Cou			and the second proof from second		And the second country of the second second second second	A AND DESCRIPTION OF	Constitution of the Consti	Course Assessment	

LG Reimbursement Message (CFAA)

2023 SRF Lightning Complex (CA-SRF-000986)

If you are responsible for completing F42's and reimbursement documentation, please ensure you are registered in MARS and have a Username and Password prior to DMOB as <u>ALL</u> F42's will be completed electronically through MARS.

CAL OES Contact for 2023 SRF Lightning Complex

Cal OES AREP

Rick Young (916) 541-3165

ricky.young@caloes.ca.gov



Cal OES Check-In



MARS

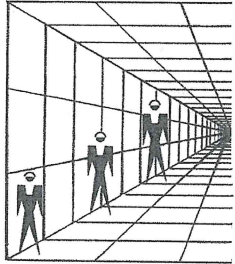


Human Resource Message

'Work smarter, not harder,' the saying goes. Here on the incident, working smarter includes:

- · encouraging one another in our individual assignments,
- maintaining the collective energy and focus of the team, and
- supporting each other in times of adversity, challenge and change.

Remember that we are all here for a common purpose and each of us is making a valuable contribution to our mission.



Which person is the tallest????

They are all the same size. It's just an optical illusion that makes them look different. We all look different, but inside we are really all the same too.

Human Resource Specialist – Karen Hartman Contact number – 801-368-3493

October 1 is International Racoon Appreciation Day.



Training Specialist 2023 SRF Lightning Complex

The Training Specialist is working remotely. Training Specialist contact information for the 2023 SRF Lightning Complex:

- Robert Rivelle
- Important: If any Trainee or Trainer has any questions or concerns, call/text: 707.498.1761 "anytime".
- Email: robert_rivelle@nps.gov

How to register as a Trainee:

- 1. Use the QR code below or on the front of the IAP to register. If you're unable to register using the QR code, please call 707.498.1761.
- 2. Once registered, you will receive text and email updates.

How to close-out your training assignment:

- 1. Trainer and Trainee: Have a conversation, open dialog between both.
- 2. **Trainer:** Complete an Evaluation Record in the back of the Position Task Book and make as many entries as possible within the individual tasks. Discuss this with your Trainee.
- 3. **Trainer**: Complete an individual performance rating (ICS 225) and go over the performance rating with your Trainee.
- 4. **Trainee:** Text a photo or email your individual performance rating (ICS 225) to the Training Specialist.
- 5. Trainee: Complete the Trainee exit questions at the QR code below.
- 6. **Trainee:** Once 1-4 are completed, the Trainee and the Training Specialist will have a brief conversation to discuss the Task Book and assignment with the Trainee.
- 7. **Done**, except for safe travels home!

Trainee Registration



Trainee Exit Questions

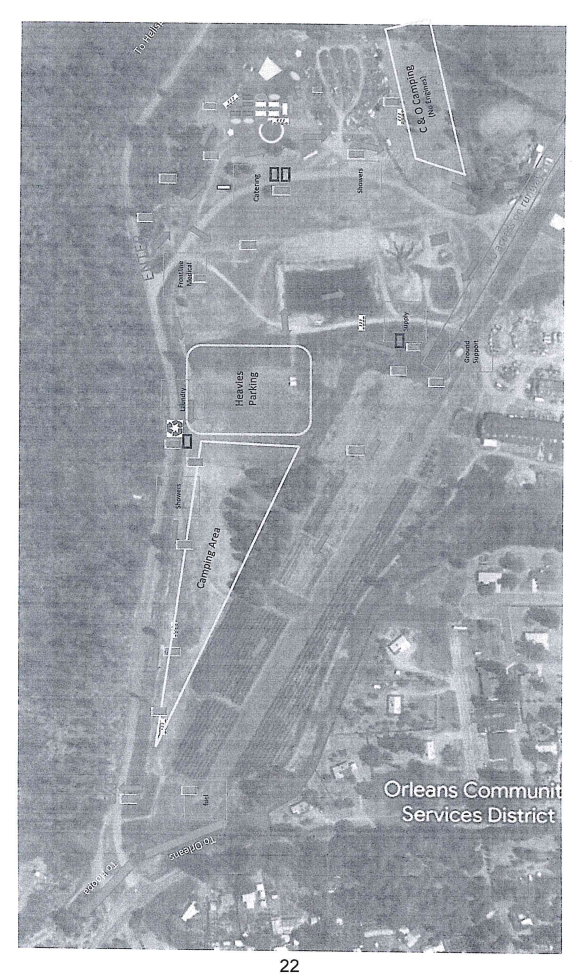


TENTATIVE RELEASE

10/1/2023

CREWS

		OILLU	•
C-96	0800	(CR2I)	BEAR JAW
		EQUIPMI	ENT
E-462	0745	(ENG3)	ANF E- 338
E-463	0800	(ENG6)	HOLTER - E13334
E-465	0830	(WTS2)	WARREN PARTRIDGE-386818
		OVERHE	
O-743.47	0000	(SOF2)	FIELDEN, TOM
O-785	0000	(HEQB)	FUSI, CHRIS
O-958	0000	(THSP)	HILLMAN, LEAF
O-913	0000	(FFT2)	NASH, BENJAMIN EDWARD
O-810	0000	(READ)	VALESANO, KIP
O-767	0700	(ASGS)	EMPEY, MARK
O-743.54	0800	(PIO3)	BOWERS-ZOSCHG, SUZANNE DAWN
O-775	0800	(RSOP)	REMS - MODULE - RAPID EXTRACTION
O-853	1200	(SOF2)	GREGR, BRETT
		10/2/20	23
		CREW	S
C-91	0800	(CR2I)	FIRESTORM 5C
		EQUIPME	ENT
E-444	0700	(WTC2)	BLACK KNIGHT
E-156	0715	(ENG6)	J3 CONTRACTING
E-404	0800	(WTS2)	DARRAH LOGGING 1 - 362754
E-335	0815	(WTS2)	++ CONSTRUCTION, THOMAS HORN
E-466	0830	(TASK)	TASK - CACNF TF6631
E-472	0830	(ENG6)	MT ADAMS WILDFIRE
E-473	0845	(ENG6)	MT ADAMS WILDFIRE
E-474	0900	(ENG6)	IMPERIAL FORESTRY
E-475	0915	(ENG6)	TRUCKEE MEADOWS FPD
E-476	0930	(ENG6)	FELIXFIRE E-619
		OVERHE	AD
O-794	0000	(REAF)	DAILEY, SCOTT
O-743.84	0000	(PIO2)	FRITZ, MARY
O-583	0000	(GSUL)	KEMNITZ, ALEXANDER NICHOLAS
O-800	0000	(PSCT)	RIJO, EDWIN
O-774	0000	(HEBM)	SUNDSTROM, REX
O-787	0700	(MEDL)	JACKSON, AMBER
O-743.68	0700	(MEDL)	KIRK, JONATHAN S
O-753	0715	(TFLD)	FRAZIER, THOMAS
O-781	0730	(WFM2)	WFM2 - EAGLE LAKE WFM
O-845	0745	(RADO)	LANDIS, JANE
O-918	0800	(TFLD)	HARRISS, STEVE
O-830	0800	(DIVS)	KUJALA, JAMES L
O-820	0900	(TFLD)	OROZCO, ANDRES STEVEN
		, — — <u>, — — — , — — — , — — — , — —</u>	



UNIT	LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From:	10/1/23	Date To:	10/2/23
2023 SRF Lightning Complex		Time From:	0700	Time To:	0700
6. Activity Log					
TIME	MAJOR EV	/ENTS			
		 -			
					-
		······································			

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	UN	NIT LOG (ICS 214)				
1. Incident Name: 2023 SRF Light	ning Complex	2. Operational Period:	Date From:	The state of the section region and the section of	Date To:	10/2/23 0700
3. Unit Name/Designators		4. Unit Leader			Time to.	0700
5. Personnel Assigned/Designa	tors					
NAME		ICS POSITION		HOME BA	ASE	
			-			
			-			
					-	
			<del> </del>			
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· · · · · · · · · · · · · · · · · · ·						
			-			
6. Activity Log (Continue on Reve	rse)			*		
TIME		MAJOR E	VENTS			**
			-			
-				7		
						-
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					·	
30 V			3.0			
7. Prepared By:		Date/Time:	~			NIMS IAP

-1	l. Incide	nt Name				2. Ope	eration	al Per	iod	
SRF LIGH	HININ	IG CO	MPLEX			10/01/20	Date/T	ime:		
3. Medical Aid Stations /	Ambuland	ce Service:	s		7	10/01/20	)23 C	700	-1900	
Name			Location		1 1 2	Frequency		Adv	anced Life S	Support (ALS) No
Frontline Medical Trailer			ORLEANS I	CP		Walk-In			х	
INCIDENT AMBULANC	ES		r 1							
AMBO-5 Wilderness Medics			DIV J/Y			Command			Х	
AMBO-2 Mountain Medics			DIV N			Command			Х	
AMBO-3 Med Transport Inc			DIV M			Command			Х	
AMBO-7 Injury Care EMS			DIV R			Command			Х	
LOCAL AMBULANCE	<b></b>		1 1 man 12 1 - 1							
Hoopa Ambulance		ALS Int	ercept for HWY	96/196.	DP 5	911 or 530-625-41	180		Х	
4. Air Rescue / Air Ambul	ance Serv	rices								
Name			Location			Aircraft & Capabi	lity			
Reach Air Medical 5			Redding			ALS			91	1
CHP H-14/ H15			Redding	_		ALS/ Hoist			91	1
North Coast Dispatch Air De	sk								(707) 44	1-3658
5. Hospitals (all times es	timated fr	om incide	nt location)							
Name & Level		S Datum – rees Decin	(NAD 83) nal Minutes	200000000000000000000000000000000000000	el Time m ICP) Gnd	Phone	Heli Yes	· to same and		
Mad River Community	Lat:	N 40° 5	3.72'		T	1 none	ies	Address 3800 Janes Rd		
Hosp (Level 4)	Long:	W 124°	05.45'	30 MINS	HR	(707) 826-8264	х			danes Rd da, CA
St. Joseph Hosp (Level 3 Antivenom)	Lat: Long:	N 40° 2		35 MINS	2 HR 15 MIN	(707) 269-4250	х			olbeer St ka, CA
Mercy Medical Center	Lat:	N 40° 34		50	3 HR		$\vdash$			saline Ave
(Level 2)	Long:	W 122°	23.80'	MINS	15 MIN	(775) 982-2005	х			ing, CA
U.C. Davis Medical Center (Level 1 Trauma / Burn)	Lat: Long:	N 38° 33		2 HR	5 HRS	(916) 734-5669 ED (916) 734-3544 Rcrd	х		2315 Sto	ckton Blvd. nento, CA
6. Division / Crew Emergen	cy Pre-Pla	an	U	pdate ar	nd discus	ss with assigned resou	rces d	aily.		
Fireline EMT / Medic's Divis Branch Location	ion /				-					
Air Hoist site location sit Lat: / Long: / Elevation:										
Helispot: Lat: / Long: / Elevation: MED LZ:										
7. Prepared By (Medical Uni	t Leader)		8. Date/Time		9. Rev	viewed By (Safety Offic	er)	10. D	ate/Time	
On Call MEDL 24HR (925) Kain Packwood MEDL (20	324-9776 09) 202-2	6 <b>45</b> 0	9/30/2023 1700	0		Kenneth Glazer	!	9/30/2	023 1700	

#### Medical Incident Report

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

FOR A <u>MEDICAL EMERGENCY</u>: 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: "Communi Requesting	nt sammary (including number of cations, I have a Red priority pa g air ambulance to Forest Road e the Trout Meadow Medical Inc	tient, unconscious, struck	by a falling tree.	g medical care."						
Severity of Emergency / Transport Priority	□YELLOW / PRIORITY	utty breatning, bleeding se  2 Serious Injury or ill unable to walk, 2° – 3° buri Minor Injury or illnes	verely, 2º – 3º burns r ness. Evacuation as not more than 1-3 p	nore than 4 palm siz may be DELAYE palm sizes.	es, heat stroke, disoriented.					
Nature of Injury or Illness & Mechanism of Injury	Ex. Oprains, Strains, IIII	ior neat-related lillness.		Brief Summ (Ex: Unconscio	ary of Injury or Illness us, Struck by Falling Tree)					
Transport Request					ance / Short Haul/Hoist Ambulance / Other					
Patient Location					tion & Lat. / Long. (WGS84)					
Incident Name				Geographi (Fx: Tro	ic Name + "Medical" It Meadow Medical)					
On-Scene Incident Commander				Name of on-sce	ene IC of Incident within an					
Crew Patient Care				Name	of Care Provider					
3. INITIAL PATIENT ASSESSMENT:	Complete this section for each pa	atient as applicable (start with	the most severe patier	nt)	c: EMT Smith)					
Patient Assessment: Age: (IRPG PAGE 106)	Weight:	Chief Comp								
Skin Signs: (color/moisture/temp)	Level of Consciou	sness:	BP:	HR:	Respirations:					
Treatment:			i i							
4. TRANSPORT PLAN:										
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards)  Patient's ETA to Location:										
5. ADDITIONAL RESOURCES / EQUI	5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:									
Paramedic / EMT - Crews - Immobilization	Devices - AED - Oxygen -	Trauma Bag - IV/Eluid(a)	Spliate D							
6. COMMUNICATIONS: Identify Stat	e Air/Ground EMS Frequer	ncies and Hospital Co	ntacts as applica	scue - Wheeled litte	er - HAZMAT - Extrication					
Function Channel Name/Number		Tone/NAC *	Transmit		T(NIAO *					
COMMAND			Hansing		Tone/NAC *					
AIR-TO-GRND										
TACTICAL										
7. CONTINGENCY: Considerations: If p Be thinking ahead.	primary options fail, what action	ons can be implemented	in conjunction with	primary evacuatior	n method?					
8. ADDITIONAL INFORMATION: Upda	tes/Changes, etc.									
REMEMBER:	Confirm ETA's of resourc Be Alert - Keep *** Follow	es ordered. Act acco Calm - Think Clearly up with MEDL upon re	- Act Decisively	l of training.						