



INCIDENT ACTION PLAN SRF LIGHTNING COMPLEX

OPERATIONAL PERIOD 10/8/2023 0700 – 10/9/23 0700 <u>SUNDAY</u>





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

NC)TE	S		
			8	
	9.			

		*	

INCIDENT OBJECTIVES (ICS 202)

Management Objectives Prior to engagement, stop and discuss strategies and tactics to ensure sound risk management principles are in place to provide for firefighter and public safety. Implement fire suppression repair activities in accordance with incident Resource Advisor and Cultural Specialists. Minimize impacts to communities, cultural resources, natural resources including critical power, communications and other infrastructure, private property inholdings. Tribal Lands, timberlands, T.E.S. species, and watersheds. Effectively manage costs by selecting and implementing strategies based on values at risk. Provide Initial Attack resources in coordination with the Six Rivers National Forest. Control Objectives Maintain fires within their current perimeters. Stay in alignment with the suppression repair plan in conjunction with Agency Administrators. General Situational Awareness: Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Ø Approved Site Safety Plan(s) Located at: 6. Incident Action Plan CICS 203 CS 215A CS 205 Facility Maps Travel Map Human Resources Message CS 214 CICS 205 Facility Maps Travel Map Human Resources Message CS 214 CICS 206 Weather Forecast Demob Plan Human Resources Message CS 214 CICS 206 Fire Behavior Finance Message CS 214 CICS 207 Finance Message CS 214 CICS 208 Fire Behavior Finance Message CS 214 CICS 209 Fire Behavior Finance Message CS 214 CICS 200 Fire Behavior Finance Message CS 214 CICS 201 Fire Behavior Finance Message CS 214 CICS 202 Fire Behavior Finance Message CS 214 CICS 203 Fire Behavior Finance Message CS 214 CICS 204	1. Incident Name:	2. Operational Period:	Date From:	10/8/2023	Date To:	10/9/2023						
Management Objectives Prior to engagement, stop and discuss strategies and tactics to ensure sound risk management principles are in place to provide for firefighter and public safety. Implement fire suppression repair activities in accordance with incident Resource Advisor and Cultural Specialists. Minimize impacts to communities, cultural resources, natural resources including critical power, communications and other infrastructure, private property inholdings, Tribal Lands, timberlands, T.E.S. species, and watersheds. Effectively manage costs by selecting and implementing strategies based on values at risk. Provide Initial Attack resources in coordination with the Six Rivers National Forest. Control Objectives Maintain fires within their current perimeters. Stay in alignment with the suppression repair plan in conjunction with Agency Administrators. General Situational Awareness: Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5, Site Safety Plan Required? Yes No Z Approved Site Safety Plan (S) Located at: 6, Incident Action Plan ICS 203	2023 SRF Lightning Complex		Time From:	0700	Time To:							
- Prior to engagement, stop and discuss strategies and tactics to ensure sound risk management principles are in place to provide for firefighter and public safety. - Implement fire suppression repair activities in accordance with incident Resource Advisor and Cultural Specialists. - Minimize impacts to communities, cultural resources, natural resources including critical power, communications and other infrastructure, private property inholdings, Tribal Lands, timberlands, T.E.S. species, and watersheds. - Effectively manage costs by selecting and implementing strategies based on values at risk. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. - Provide Ini	3. Objective(s):											
for firefighter and public safety. Implement fire suppression repair activities in accordance with Incident Resource Advisor and Cultural Specialists. Minimize impacts to communities, cultural resources, natural resources including critical power, communications and other infrastructure, private property inholdings, Tribal Lands, timberlands, T.E.S. species, and watersheds. Effectively manage costs by selecting and implementing strategies based on values at risk. Provide Initial Attack resources in coordination with the Six Rivers National Forest. Control Objectives Maintain fires within their current perimeters. Stay in alignment with the suppression repair plan in conjunction with Agency Administrators. General Situational Awareness: Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes \ \text{No } \overline{\text{Z}} Approved Site Safety Plan(s) Located at: 6. Incident Action Plan \[\text{CS 204} \text{CS 215A} \text{CS 205} \text{Training Message} \text{Human Resources Message} \\ \text{CIS 206} \text{Weather Forecast} \text{Demob Plan} \text{Human Resources Message} \\ \text{CIS 208} \text{Fire Behavior} \text{Portion Title: PSC} \text{Signature:} \\ \text{Jorgadature:} \text{Jorgadature:} \\ \text{Jorgadature:} \text	Management Objectives		n .			***************************************						
- Minimize impacts to communities, cultural resources, natural resources including critical power, communications and other infrastructure, private property inholdings, Tribal Lands, timberlands, T.E.S. species, and watersheds. - Effectively manage costs by selecting and implementing strategies based on values at risk. - Provide Initial Attack resources in coordination with the Six Rivers National Forest. Control Objectives - Maintain fires within their current perimeters. - Stay in alignment with the suppression repair plan in conjunction with Agency Administrators. General Situational Awareness: Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particularly at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? - Yes □ No ☑ - Approved Site Safety Plan(s) Located at: 6. Incident Action Plan - □ ICS 204 □ ICS 215A □ ICS 205 A □ ICS 205 □ Iraining Message □ ICS 204 □ ICS 205 □ Iraining Message □ ICS 205 □ Iravel Map □ Incident Action Plan □ ICS 205 □ Iravel Map □ Incident Commander: - Travel Map □ Human Resources Message - ICS 208 □ Fire Behavior □ Finance Message □ ICS 214 - Travel By: Jonathan Roberts Position/Title: PSC Signature: - Portion Title: PSC Signature:	 Prior to engagement, stop and discuss strategies and tactics to ensure sound risk management principles are in place to provide for firefighter and public safety. 											
infrastructure, private property inholdings, Tribal Lands, timberlands, T.E.S. species, and watersheds. Effectively manage costs by selecting and implementing strategies based on values at risk. Provide Initial Attack resources in coordination with the Six Rivers National Forest. Control Objectives Maintain fires within their current perimeters. Stay in alignment with the suppression repair plan in conjunction with Agency Administrators. General Situational Awareness: Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 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 □ □ □ ICS 204 □ ICS 200 □ Training Message □ □ ICS 205 □ Facility Maps □ Travel Map □ Human Resources Message □ ICS 206 □ Weather Forecast □ Demob Plan □ Human Resources Message □ ICS 208 □ Fire Behavior □ Finance Message □ ICS 214 7. Prepared By: Jonathan Roberts Position/Title: PSC Signature: 8. Approved by Incident Commander: Jerry McGowan Signature:	- Implement fire suppression repair activities in accordance with Incident Resource Advisor and Cultural Specialists.											
- Provide Initial Attack resources in coordination with the Six Rivers National Forest. Control Objectives Maintain fires within their current perimeters. Stay in alignment with the suppression repair plan in conjunction with Agency Administrators. General Situational Awareness: Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 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 □ □ ICS 204 □ ICS 220 □ Training Message □ □ ICS 205 □ Facility Maps □ Travel Map □ □ ICS 206 □ Weather Forecast □ Demob Plan □ Human Resources Message □ ICS 208 □ Fire Behavior □ Finance Message □ ICS 214 7. Prepared By: Jonathan Roberts Position/Title: PSC Signature: 8. Approved by Incident Commander: Jerry McGowan Signature: □ ICS 2014 □ ICS 202 □ Instantane Message □ ICS 214 1. Prepared By: Jonathan Roberts □ Position/Title: PSC Signature: □ ICS 204 □ ICS 204 □ ICS 205	 Minimize impacts to communities, cultural resources, natural resources including critical power, communications and other infrastructure, private property inholdings, Tribal Lands, timberlands, T.E.S. species, and watersheds. 											
Control Objectives Maintain fires within their current perimeters. Stay in alignment with the suppression repair plan in conjunction with Agency Administrators. General Situational Awareness: Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes □ No Ø Approved Site Safety Plan(s) Located at: 6. Incident Action Plan □ ICS 203 □ ICS 215A □ ICS 205 A □ □ ICS 204 □ ICS 220 □ Training Message □ □ ICS 205 □ Facility Maps □ Travel Map □ □ ICS 206 □ Weather Forecast □ Demob Plan □ Human Resources Message □ ICS 208 □ IF Behavior □ Finance Message □ ICS 214 7. Prepared By: Jonathan Roberts Position/Title: PSC Signature: 8. Approved by Incident Commander: Jerry McGowan Signature: Year Particulary Administrators.	- Effectively manage costs by selecting and impler	menting strategies based on	values at risk.									
Maintain fires within their current perimeters. Stay in alignment with the suppression repair plan in conjunction with Agency Administrators. General Situational Awareness: Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 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 □ ICS 204 □ ICS 205 □ Training Message □ ICS 204 □ ICS 205 □ Facility Maps □ Travel Map □ ICS 206 □ Weather Forecast □ Demob Plan □ Human Resources Message □ ICS 208 □ Fire Behavior □ Finance Message □ ICS 214 7. Prepared By: Jonathan Roberts Position/Title: PSC Signature: ★ Approved by Incident Commander: Jerry McGowan Signature: ★ Approved.	- Provide Initial Attack resources in coordination w	ith the Six Rivers National F	orest.									
Maintain fires within their current perimeters. Stay in alignment with the suppression repair plan in conjunction with Agency Administrators. General Situational Awareness: Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 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 □ ICS 204 □ ICS 205 □ Training Message □ ICS 204 □ ICS 205 □ Facility Maps □ Travel Map □ ICS 206 □ Weather Forecast □ Demob Plan □ Human Reseurces Message □ ICS 208 □ Fire Behavior □ Finance Message □ ICS 214 7. Prepared By: Jonathan Roberts Position/Title: PSC Signature: ✓ Approved by Incident Commander: Jerry McGowan Signature: ✓ Approved.												
General Situational Awareness: Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203 ICS 215A ICS 205 A ICS 204 ICS 220 Training Message ICS 204 ICS 205 Facility Maps Travel Map ICS 206 Weather Forecast Demob Plan Human Resources Message ICS 208 Fire Behavior Finance Message ICS 214 7. Prepared By: Jonathan Roberts Position/Title: PSC Signature: 8. Approved by Incident Commander: Jerry McGowan Signature:	Control Objectives											
General Situational Awareness: Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Ø Approved Site Safety Plan(s) Located at: 6. Incident Action Plan © ICS 203	- Maintain fires within their current perimeters.											
General Situational Awareness: Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Ø Approved Site Safety Plan(s) Located at: 6. Incident Action Plan © ICS 203	- Stay in alignment with the suppression repair pla	n in conjunction with Agency	y Administrators.									
Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203	*											
Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203												
Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203												
Steep and rugged terrain, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203												
In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 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 ICS 204 ICS 220 ITraining Message ICS 205 ICS 206 Weather Forecast Demob Plan Human Resources Message ICS 208 Fire Behavior Inchessed ICS 209 ICS 214 7. Prepared By: Jonathan Roberts Position/Title: PSC Signature: 8. Approved by Incident Commander: Jerry McGowan Signature:	General Situational Awareness:											
In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 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 ICS 204 ICS 220 ITraining Message ICS 205 ICS 206 Weather Forecast Demob Plan Human Resources Message ICS 208 Fire Behavior Infrared Message ICS 214 7. Prepared By: Jonathan Roberts Position/Title: PSC Signature: 8. Approved by Incident Commander: Jerry McGowan Signature:	Steep and rugged terrain, active area for fire history	ory and drought stressed tree	9S									
family, and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203	1	ny ana aroagin otrooped troc	30.									
Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 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 ICS 204 ICS 220 ITraining Message ICS 205 ICS 205 ICS 206 ICS 2	In the COVID-19 environment, high density popula	ations or large groups are pa	articulary at risk. T	o help protect	yourself, yo	ur						
Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 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 ICS 204 ICS 220 ITraining Message ICS 205 ICS 205 ICS 206 ICS 2	family, and to ensure all employees return home	safely, make sure to practice	e social distancing	1 .								
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203												
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203	Enhanced hygiene (especially handwashing), PP	E & monitoring practices he	Ip limit the infection	on rate of first r	esponders.							
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203					A Property of the Paris of the							
6. Incident Action Plan ICS 203	5. Site Safety Plan Required?	Yes □ No ☑										
ICS 203	Approved Site Safety Plan(s) Located at:	A Section Control of the Control of										
ICS 204 ICS 220 Training Message ICS 205 Facility Maps Travel Map ICS 206 Weather Forecast Demob Plan Human Resources Message ICS 208 Fire Behavior Finance Message ICS 214 7. Prepared By: Jonathan Roberts Position/Title: PSC Signature: 8. Approved by Incident Commander: Jerry McGowan Signature:		personal	garriennes									
ICS 205 Facility Maps Travel Map ICS 206 Weather Forecast Demob Plan Human Resources Message ICS 208 Fire Behavior Finance Message ICS 214 7. Prepared By: Jonathan Roberts Position/Title: PSC Signature: 8. Approved by Incident Commander: Jerry McGowan Signature:		design										
ICS 206 Weather Forecast Demob Plan Human Resources Message ICS 208 Fire Behavior Finance Message ICS 214 7. Prepared By: Jonathan Roberts Position/Title: PSC Signature: 8. Approved by Incident Commander: Jerry McGowan Signature:		400606	닏									
ICS 208 Fire Behavior Finance Message ICS 214 7. Prepared By: Jonathan Roberts Position/Title: PSC Signature: 8. Approved by Incident Commander: Jerry McGowan Signature:	COSTA AND AND AND AND AND AND AND AND AND AN	officers.	Lead	D								
7. Prepared By: Jonathan Roberts Position/Title: PSC Signature: 8. Approved by Incident Commander: Jerry McGowan Signature:	Toppy and	Median	Branco C		ssage							
8. Approved by Incident Commander: Jerry McGowan Signature:	Notice Service											
	The state of the s			Vary 1	nella							
ICS 202 NIMS IAP	ICS 202		G	0		NIMS IAP						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		Period: Date From:	10/8/2023	Date To:	10/9/2023	
2023 SRF Lightn		Time From:		Time To:	0700	
***************************************	er(s) and Command Staff:	7. Operation Sec				
	John Goss	Operations Travis Thane				
	Jerry McGowan		Kerri Williamson / Jason McCarty (t)			
	John Nickey/Rich Hamden	Night Ops	 	γ	***	
	Kristen Allison / Derek Tisinger	Staging Area	CLT CONTROL OF THE CO			
	Celeste Prescott/Darrell Miller	Branch		Shane Santos		
Human Resources		Division/Group				
4. Agency/Organization		Division/Group				
Agency/Organization	Name	Division/Group				
USFS AA	Ted McArthur	Division/Group				
USFS SRF AREP	Nolan Colegrove	Division/Group				
USFS KNF AREP		Branch	XX	S. Santos/ M.To	odd (t)/ G. Trosi (t)	
HOOPA TRIBE	Raldon Brown	Division/Group	L/N	R. Edmonson/ C	. Madden(t)	
KARUK TRIBE	Meeko Sanchez	Division/Group	M/O	Mike Loeffler / K	evin Breitwieser (t)	
YUROK TRIBE	Rod Mendes	Division/Group	R		Matthew Stanford (t)	
CAL FIRE AREP	Sean Mendes	Division/Group	Roads	Dave Trussell / F		
CAL OES	Rick Young	Division/Group			· · · · · · · · · · · · · · · · · · ·	
BIA AA	Nathan Gogna	Branch				
HUMBOLDT OES	Ryan Derby	Division/Group				
SISKIYOU OES	Bryan Schenone	Division/Group				
CAL TRAN	Izzy Konops	Division/Group				
PG&E	Dave Hotchriss	Division/Group				
CCC Arep	Ben Herbert	Division/Group				
FBAT	Brian Stearns/Alexander Miyagishima	Branch				
	, , , , , , , , , , , , , , , , , , , ,	Division/Group				
5. Planning Section:		Division/Group			· · · · · · · · · · · · · · · · · · ·	
	Derek Parker / Jonathan Roberts (t)	Division/Group				
	Micah Carlson (t) / Tyson Lewis (t)	Division/Group				
	Roxanne Merrick	Division/Group				
	Jeffrey Chung (t) / Zacariah Jackson (t)	Branch				
Demobilization Unit		Division/Group				
	Melanie Hans / James Roberts	Division/Group			***************************************	
	Patrick Doyle / Chris Foltz	Division/Group				
	Ulysses Huerta / Jacob Huerta (t)					
Training Tech Spec		Division/Group				
	Dan Ostmann	Division/Group				
Lead READ		Air Operations Bra		Rocco Terraccia	ano	
Air Resource Advisor			t Group Supervisor			
	Taricey Ranspot		Group Supervisor		***************************************	
6. Logistics Section	Don Turner / Douglas William	<u></u>	Helibase Manager			
	Dan Turner / Douglas Winn					
	Mani Bouslaugh / Robert Griffith (t)	8. Finance/Admin			(F)	
	Richard Martinez	Chief	Lisa Wilson / Nina	Hardin		
Ground Support Unit		Time Unit	Ann Espinoza			
Communications Unit	Kody Kerwin	Procurement Unit	Paul Wood / Troy I	Boudro (t)		
Medical Unit	Kain Packwood / Matthew Vierra	Comp/Claims Unit				
Security Manager		Cost Unit			***************************************	
	Sara Felix / Tammy Meyers (t)			1		
			/			
	Le-Ann Lewis-Brander		/ V			
	Le-Ann Lewis-Brander Jonathan Roberts Position/Title:	PSC	Signature:			



Fire Weather Forecast



FORECAST NO: 52 INCIDENT: 2023 SRF Lightning Complex

PREDICTION FOR: Sunday's Operational Period UNIT: Six Rivers NF

SHIFT DATE: October 8, 2023 SIGNED: Chris Foltz Chris Foltz

TIME AND DATE ISSUED: October 7, 2023 1900 hrs Incident Meteorologist (IMET)

Discussion:

Warm and dry conditions will continue for one more day before rain and a significant cool down impact the area on Monday. Temperatures today will once again be 10 to 15 degrees above normal. Offshore/down-canyon flow will continue overnight with smoke and fog impacted low lying areas. Visibility could be significantly reduced tonight into Monday morning. Rain is expected to begin Monday morning with periods of moderate rain possible, especially in terrain-enhanced areas.

TODAY:

Sky/Weather: Smoke/fog in the valleys early. Partly to mostly cloudy otherwise with smoke lingering through the operational period

operational period.

Max Temperature: Valleys: 85 to 90. Mid-Slopes and Ridges: 69 to 75.

Min RH: Valleys: 20 to 30 percent. Mid-Slopes and Ridges: 35 to 45 percent.

20 ft Winds: Lower Valleys: Terrain 3 to 7 mph becoming southwest 8 to 12 mph with gusts to 17 mph.

Mid-slopes and Ridges: North-northeast 8 to 12 mph becoming southwest 10 to 14 mph with gusts to 22

mph after 1400.

Transport Winds: SW 17 mph.

Chance of Rain: 0 percent. Expected Rain Amount: None.

TONIGHT:

Sky/Weather: Increasing clouds overnight with smoke and fog in low lying drainages.

Min Temperature: Lower Valleys: 49 to 53. Mid-Slopes and Ridges: 45 to 50.

Max RH: Lower Valleys: 85 to 95 percent. Mid-Slopes and Ridges: 90 to 100 percent.

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

Mid-Slopes and Ridges: Southwest 14 to 18 mph with gusts to 26 mph.

Inversion: 300 ft after 2100.

MONDAY:

Sky/Weather: Periods of rain early. Cloudy and colder.

Max Temperature: Valleys: 65 to 70. Mid-Slopes and Ridges: 48 to 53. Min RH: Valleys: 20 to 30 percent. Mid-Slopes and Ridges: 30 to 45 percent.

20 ft Winds: Lower Valleys: Terrain 3 to 7 mph becoming southwest 8 to 12 mph with gusts to 15 mph.

Mid-slopes and Ridges: Southwest 14 to 18 mph with gusts to 26 mph diminishing to 9 to 13 mph with gusts

17 mph after 1400.

Transport Winds: SW 13 mph. Chance of Rain: 90 percent.

Expected Rain Amount: 0.50-1.00"/locally higher amounts.

OUTLOOK FOR TUESDAY THROUGH THURSDAY: Rain will continue off and on through Wednesday morning. Storm total accumulations of 0.75-1.75" are possible with locally higher amounts on favored aspects. Temperatures on the mid-slopes and ridges will likely remain in the 40s to lower 50s for highs both Tuesday and Wednesday warming into the lower 60s by Thursday. Valleys will see readings generally in the 60s. Gusty southwest winds on Tuesday will become northwesterly Wednesday and Thursday.

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

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 51 TYPE OF FIRE: Wildfire FIRE NAME: 2023 SRF Lightning Complex OPERATIONAL PERIOD: 10/08 Day DATE ISSUED: October 7, 2023 TIME ISSUED: 1800 UNIT: CA-SRF SIGNED: /s/ Dan Ostmann, FBAN(t), cell 530-200-2885 WEATHER SUMMARY (See Fire Wx Forecast) daniel_ostmann@nps.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 (Midslope/Ridge)

Grass/Shrub	GS2	Forecasted:
Timber	TU5	NFDR (Y)Fuel Model
10-hr (%) @1300	11 % ▲2	ERC: 39 (NC)
100-hr (%) @ 1300	12 % NC	BI: 41 (▼1)
1000-hr(%) @1300	16 % ▼1	Critical Thresholds: ERC >39
Live Fuels	fully arread	BI >29
(Seasonal grasses)	fully cured	1000hr DFM <14%

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

Fire Behavior (for new starts or unburned areas)

Probability of Ignition: 33% Unshaded / 31% Shaded **Spotting Distance**: up to 0.5 mile (short range) Values below use **40% slope** and assume upslope spread.

Va	alley		Midslope/Ridge				
Fuel Model	FL (Ft.)	ROS (Ch/Hr)	Fuel Model	FL (Ft.)	ROS (Ch/Hr)		
Grass/Shrub	4-5	17-25	GS2	4-5	20-30		
Timber	6-7	7-10	TU5	7-8	8-11		

FIRE BEHAVIOR

GENERAL:

- Conditions in the fire environment will continue to support perimeter growth today.
- Expect additional heat sources in the fire area to become visible.
- Moderate overnight humidity recovery again this morning.
- Monitor afternoon SW winds in your area for alignment with unburned available fuels and slope.

SPECIFIC:

Branch X: Minimal fire activity throughout fire area. Smoke may be visible in Div Y in the upper Monte Creek drainage. Interior smokes will be visible in the high-elevation interior portions of Div J. Monitor for fire/heat creeping through duff near control features. Keep an eye out for heat holdovers in stump holes, standing trees, or where heat can smolder for a long time without showing much smoke. Expect rollout to continue on steeper slopes, including toward Hwy 96.

Branch XX: Continued fire activity throughout fire area with new perimeter growth in the eastern portion of the branch.

Div R: Fire established on Dillon Mtn is expected to continue spreading upslope as well as flanking/backing to the E and NE. The area near DP52 that was fired on 10/6 will continue to see adverse afternoon winds. Areas of new growth south of Dillon Mountain and the 14N21 will likely spread uphill toward the 14N21.

Div O: Expect continued backing and flanking spread to the SW and NE on Lightning Ridge with possible short uphill runs toward the ridgetop. Fire is projected to remain on the north side of the Lightning Gulch drainage. Fire will continue to spread SW in the drainage to the north of Lightning Ridge.

All Other Divisions: Expect additional interior areas of heat and pockets of interior perimeter growth to become visible and produce smoke.

AIR OPERATIONS: Smoke may limit potential air operations in the drainages within Divisions O and R. Sunrise: 7:18am, Sunset: 6:45pm, Day length: 11 hours, 26 minutes, 46 seconds (-2:40 min)

SAFETY: Smoke, complex topography, and thick vegetation make visibility difficult in the fire area. Post a lookout who can see your work area and the fire.

1. Incident Name: 2. 0			2. Operation	onal Period:			3. Branch Division			
2023 SRF Lightning Complex				Date From: 10/08/23 Date To: Time From: 0700 Time To:			х	J/Y		
4. Operations Person	onnel:					0700	Page 1 of 1			
Operations Section Chief:	Travis Tha	ne			Night Ops:					
Branch Director:	Shane Sar	ntos	Towns a transfer from the control of the blood of the control of t	de d'emper est a l'amoustry's remaindressités minéres de sugrage à	Branch Safety:	And the first first design and an integral fluore upon normal new year production.	er (Particula) subject (Pa	met art her indig out of the forest of the design in a still have able to remove a state design in company of a		
Division/Group Supervisor:	nder med keng it hilling it generalistik pil kenarana sende kepad delan asa amaten filoso	ag a newson gay a sead ann jamang tandar a ag falainn dag pagad and riad balana a a ni	againe simengga pamanjana propinsi ang	nd nichte und Nicht ab den Wijner zu ernebet Wilhelbergeren.	Air Attack:		Province for the Conde Sale and other Condessions, and the Angle of Sale of Spice of Sale of S	inter del proprio productiva de la combinación profesión e transfério de la combinación de la combinación de l La combinación de la		
5. Resources Assigne	d:	**	Resources	Below in Bo	ld are 12 Hou	ır **				
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location		
				· · · · · · · · · · · · · · · · · · ·	-					
(- 1		-			-					
6. Work Assignments						<u> </u>	<u> </u>			
TASK: Hold and Monito										
PUPOSE: Hold fire with	hin establish	hed control line	S.							
END STATE: Keep fire										
7. Special Instruction	s:									
Do not utilize communi	ty hydrants	unless there is	fire impact t	o values at ris	sk.					
READ and REAF need										
Backhaul trash and exc	cess supplie	es to ICP and u	pdate Field N	Maps for acco	ountable prope	rty.				
8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
FOR RPT	1	COMMAND	172.3750		164.1750		Α			
NO TAC ASSIGNED										
A/G 8	14	A/G CMD	166.8750		166.8750		Α			
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α			
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	А			
9. Prepared by: Name	e:	Senteno Agu	ıeirra		RESL	Signature:	A	A		
ICS 204			Date/Time:	10/7/2023	2200	orginature.	Per	sonnel Count: 0		
NIMS IAP						CONT		IEIED INEODMATION//PASIC		

	ASSI	GNMENT LIST	(ICS 204	WF)	CONTROLLED UNCLASSIFIED INFORMATION//BASIC			
1. Incident Name:				2. Operational Period:			3. Branch	Division
2023 SRF Lig	2023 SRF Lightning Complex Date From: 10/08/23 Time From: 0700					10/09/23 0700	хх	L/N
4. Operations Pers	onnel:						Page 1 of 1	
Operations Section Chief:	Travis Than	ne			Night Ops:			
Branch Director:	S. Santos/	M.Todd	(t)/ G.	Trosi (t)	Branch Safety:	erile de la Perille d'Adella de la Vermana d	nann a their earn an thaill an an their ann an thair an ann an thair ann an thair an thair an thair an an an a	·····································
Division/Group Supervisor:	R. Edmonso	on/ C. N	Nadder	n (t)	Air Attack:	t of filtering to bright out the reservations but a transpose nation of security	er i kanadi sendi gettigadi i kangazionen ere gentuario di su grappe kan	n terminal and the second and the first of the second and the second and the second and the second and the second
5. Resources Assigne	ed:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW2 ROCHA REFORE	STATION		10/8	Jorge Duran	20	C-101	0700 - 1900	ICP
ENG3 BLUE LAKE RANC	HERIA		10/27	Lester White	3	E-128	0700 - 1900	ICP
ENG6 HI COUNTRY			10/8	Zach Mostad	3	E-96	0700 - 1900	ICP
ENG6 TMU 643			10/17	Andrew Standridge	4	E-551	0700 - 1900	ICP
EXC3 HOOPA FIRE			10/20	Whits Marshall	2	E-285	0700 - 1900	ICP
CHP1 DAVIS CORP			10/18	Jose Fabela	2	E-332	0700 - 1900	ICP
AMBU 2 MTN MEDICS	S	YES	10/14	Dale Williams	2	E-29	0700 - 1900	ICP
SOFR QUIGLEY	-		10/9	Tim Quigley	1	O-884	0700 - 1900	ICP
		+			-		ļ	
		 			-		<u> </u>	

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~								
		-						
		+			ļ		ļ	
6. Work Assignments	s:		L		<u> </u>		J	
TASK: Continue suppre	ession repair	with im	plemen	ted repair plan.	**************************************	The state of the s		
Perfom patrol and mop								
PURPOSE: Maintain s								
END STATE: Roads a								
7 Consist Instruction				TRAITION.				

#### 7. Special Instructions:

Mastication on private lands requires IC approval.

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

READ and REAF need to check in/out with DIVS.

Backhaul trash and excess supplies to ICP and update Field Maps for accountable property.

8. Communication	15							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOR RPT	1	COMMAND	172.3750		164.1750		Α	T5 ORLEANS / T7 UKONOM
NIFC T2	8	TACTICAL	168.2000	(T7) 167.9	168.2000	(T7) 167.9	A	
A/G 8	14	A/G CMD	166.8750		166.8750		A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Senteno Agueirra

RESL

Signature

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 10/7/2023 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Design	•		and the state of t	JRMAIION//BASIC
			2. Operational Period:			3. Branch	Division
2023 SRF Lightning	Complex	i i	Date From: 10/08/23 Time From: 0700	Date To: Time To:	10/09/23 0700	хх	M/O
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Travis Th	ane	*******		Night Ops:		L	
Branch Director: S. Santo	s/ M.Todd	(t)/ G.	Trosi (t)	Branch Safety:	that were debitions and very set that the equipment of	والمرافقة والمرافقة والمرافقة والمرافقة والمنطقة والمنطقة والمنطقة والمنطقة والمنطقة والمنطقة والمنطقة والمنطقة	tering to the arrivation with the contract of
Division/Group Supervisor: Mike Loe				Air Attack:	makes, been more recognished, by appearance particular advantages,	kilombar en ekonominister men men ektir et Sudangmen gan alden	e militari di preti tanta transcribito nen mengantiri di tanzarian pero pencariada di pencariada.
5. Resources Assigned:			Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG3 TNF E342		10/17	Francisco Navarro	5	E-546	0700 - 1900	ICP
ENG3 SHF E363		10/17	Keith Smyth	5	E-548	0700 - 1900	ICP
ENG3 SHF E334		10/17	Adam Dummer	5	E-550	0700 - 1900	ICP
WTS2 CUTTING EDGE		10/16	Ingo Middlebrook	1	E-341	0700 - 1900	ICP
EXC1 GEORGE WURLITZER		10/17	Mike Gifford	2	E-537	0700 - 1900	ICP
EXC2 MTN VIEW TREE SVC		10/9	Ryan Woods	2	E-541	0700 - 1900	ICP
TFLD DAGUE		10/9	Kyle Dague	1	O-856	0700 - 1900	ICP
TFLD HOFFMAN (t)		10/13	Casey Hoffman	1	O-961	0700 - 1900	ICP
REMS 2 BLACKWOODS	YES	10/15	Mark Swick	2	O-832	0700 - 1900	ICP
AMBU 3 MED TRANSPORT	YES	10/10	Colin Stenhouse	2	E-506	0700 - 1900	ICP
SOFR PRINS		10/21	Trenton Prins	1	O-1018	0700 - 1900	ICP
		<del>  -</del>					
6. Work Assignments:		·		<u> </u>		l	

#### Work Assignments:

TASK: Patrol and mop up to the extent necessary.

Continue suppression repair with implemented repair plan.

PURPOSE: Maintain serviceability of all roads in the fire area. END STATE: Roads are usable when the fire is contained.

#### 7. Special Instructions:

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

READ and REAF need to check in/out with DIVS.

Backhaul trash and excess supplies to ICP and update Field Maps for accountable property.

8. Communic	PATIONS

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOR RPT	1	COMMAND	172.3750		164.1750		A	T5 ORLEANS / T7 UKONOM
R5 PROJ	9	TACTICAL	168.6625		168.6625		А	
A/G 8	14	A/G CMD	166.8750		166.8750		A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	

9. Prepared by: Name:

Senteno Agueirra

RESL

Signature

ICS 204

Date/Time: 10/7/2023 2200

Personnel Count:

21

NIMSIAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2	. Operational Period:			3. Branch Division		
2023 SRF Lightning	Complex		Oate From: 10/08/23 ime From: 0700	Date To: Time To:	10/09/23 0700	хх	R	
4. Operations Personnel:						Page 1 of 1	Romeo	
Operations Section Chief: Travis T	hane	National Assessment Control		Night Ops:				
Branch Director: S. Santo	os/ M.Todd	(t)/ G. T	rosi (t)	Branch Safety:	a fra a mhlighigh a tha lachar ghalla thigh thigh finigh and a that we like a const	fi dagadin de sengelo i nga perfusipa desi sasilada peladen specific pun delingan mang atawa silipan e	ett frå de det til men til samt for et til samt dinner dige frem men til seden det bli de en mille seken frå m I seden framer	
Division/Group Supervisor: Chris Ma	arkey / Ma	tthew St	anford (t)	Air Attack:	e (De 1941) komi isakuk medaalarik (Kekensista Antaraka Angariya)	Connect (1879), migro (1979), manifesta (1874), ministrator (1874), ministrator (1874), migro (1974), ministrator (1874), mini	eddin a transit (1944) e edd edd e gwleinig a ab er ddae ei y gan a'r chanae e e e e bhannaid (1944 a 1944) a y T	
5. Resources Assigned:		** R	esources Below in Bo	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
CR2I UKONOM		10/15	Michael Peters	18	C-106	0700 - 1900	ICP	
EMPF LAGARCE		10/8	Brian Lagarce	1	O-990	0700 - 1900	ICP	
EMTF FARRER		10/9	Jobee Farrer	1	O-1008	0700 - 1900	ICP	
SOFR JOHNSON		10/14	Brent Johnson	1	O-875	0700 - 1900	ICP	
			***************************************					
6. Work Assignments:				<u> </u>				

TASK: Continue suppression repair with implemented repair plan on Sidewinder Road Prepare for tactical firing operation.

PURPOSE: Mitigate and eliminate environmental resource impacts caused by fire suppression tactics.

END STATE: Return the area to as natural a condition as possible, as stated in the repair plan.

#### 7. Special Instructions:

READ and REAF need to check in/out with DIVS.

Backhaul trash and excess supplies to ICP and update Field Maps for accountable property.

8. Communication	18							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOR RPT	1	COMMAND	172.3750		164.1750		Α	T5 ORLEANS / T7 UKONOM
NIFC T2	8	TACTICAL	168.2000	(T7) 167.9	168.2000	(T7) 167.9	A	
A/G 8	14	A/G CMD	166.8750		166.8750		A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	

Date/Time: 10/7/2023

9. Prepared by: Name:

Senteno Agueirra

RESL

2200

Signature;

Personnel Count:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division	
2023 SRF Lightning Complex			Date From: 10/08/23 Time From: 0700	Date To: Time To:	10/09/23 0700	ХХ	Roads
4. Operations Personnel:						Page 1 of 2	
Operations Section Chief: Travis Than	ne .		Night Ops:				
Branch Director: S. Santos/ I	M.Todd	(t)/ G.	Trosi (t)	Branch Safety:	e directiva (f. 1966) film film (f. 1866) filmanister film quagritira e (f. 1994), que en r	in typin (an an a	Tierde ett i freitfeild et der vielde et hell (tild es fer beden biomoniste van de beden de geste makere begen joor.
Division/Group Supervisor: Dave Truss	ell / Ro	maldo	Navarro	Air Attack:	a algebra de la company (1986), de compaño a programa (1996), de company (1997), de comp	(CONTRACTOR) (CONTRACTOR) (CONTRACTOR) (CONTRACTOR) (CONTRACTOR) (CONTRACTOR) (CONTRACTOR) (CONTRACTOR) (CONTRACTOR)	ere familie een familie felige ek het een maargemon wat is ek en bystyk met felige een were een som som som so
5. Resources Assigned: ** Resources Below in Bol					r**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CR2I FIRESTORM 5D		10/16	Mike Martin	20	C-107	0700 - 1900	ICP
DZR3 ANGELO CATTANEO		10/13	Don George	2	E-359	0700 - 1900	ICP
DZR3 KIT CONTRACTING		10/10	Dennis Milner	2	E-398	0700 - 1900	ICP
WTS1 NORTHSTATE		10/8	Daniel Bross	1	E-290	0700 - 1900	ICP
WTS2 LENAHAN		10/22	Jerrod Parriott	1	E-293	0700 - 1900	ICP
WTS2 TT CONSTRUCTION		10/9	Louis Mitchell Jr.	1	E-335	0700 - 1900	ICP
WTS2 STEPHEN LARRY		10/9	Nolan Dinsmore	1	E-402	0700 - 1900	ICP
WTS2 DARRAH LOGGING 2		10/18	Carl Brown	1	E-405	0700 - 1900	ICP
WTS2 BLACK KNIGHT		10/14	Dustin Harner	1	E-444	0700 - 1900	ICP
WTS2 GRANITE COMMERCIAL		10/26	Jeff Blair	1	E-445	0700 - 1900	ICP
WTS2 NORTHSTATE 267128		10/14	Kimber Baker	1 1	E-464	0700 - 1900	ICP
FMOD NORTH ZONE 11-1		10/18	Mike Lee	2	0-57	0700 - 1900	ICP
FMOD NORTH ZONE 11-2		10/17	Ben Wolf	2	O-565	0700 - 1900	ICP
FMOD GOD AND COUNTRY		10/18	Joseph Johnson	2	O-566	0700 - 1900	ICP
EXC2 LUKE ANDREWS		10/17	Luke Andrews	2	E-539	0700 - 1900	ICP
GRD1 DUDLEY'S		10/19	John Stugelmeyer	2	E-555	0700 - 1900	ICP
GRD2 R BROWN CONST.		10/18	John Marshall	2	E-312	0700 - 1900	ICP
CHP2 CUT WRIGHT	1	10/17	Tim Wright	3	E-543	0700 - 1900	ICP
6. Work Assignments:						<del></del>	

TASK: Continue road repair and suppression repair with implemented repair plan.

PURPOSE: Maintain serviceability of all roads in the fire area.

END STATE: Roads are usable when fire is contained.

#### 7. Special Instructions:

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

READ and REAF need to check in/out with DIVS.

Backhaul trash and excess supplies to ICP and update Field Maps for accountable property.

8.	Com	mun	icatio	ons

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOR RPT	1	COMMAND	172.3750		164.1750		Α	T5 ORLEANS / T7 UKONOM
R5 T5	10	TACTICAL	167.1125	0.0	167.1125	0.0	Α	
A/G 8	14	A/G CMD	166.8750		166.8750		Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	1

Date/Time: 10/7/2023

9. Prepared by: Name:

Senteno Agueirra

RESL

2200

Signature:

Personnel Count:

ICS 204 NIMSIAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Desirate		· · · · · · · · · · · · · · · · · · ·		DRMAION//BASIC	
		2. Operational Period:			3. Branch	Division	
2023 SRF Lightning Co	mple	X	Date From: 10/08/23 Time From: 0700	Date To: Time To:	10/09/23 0700	XX	Roads
4. Operations Personnel:						Page 2 of 2	
Operations Section Chief: Travis Thank	е	-		Night Ops:			
Branch Director: S. Santos/ N	/l.Todo	(t)/ G.	Trosi (t)	Branch Safety:	titi talamid tirki a pirana ani nu pamaganina upologica	landel M. M. M. M. Mary ( Made agree of the file of the file of the grant of the grant of the file of	والمراوية
Division/Group Supervisor: Dave Trusse	II / Ro	maldo	Navarro	Air Attack:	and the state of a national special constraint with the state of the s	andre die gode er mees (Cotose nichte op die verwande voor de bestelle verwande voor de bestelle verde verwande voor de bestelle verde verwande verde	der von er er er eine die seine der Standen der Standen er
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
<b>BHOE AXSUS ENTERPRISES 560</b>		10/21	Ty Baker	1	E-560	0700 - 1900	ICP
<b>BHOE AXSUS ENTERPRISES 562</b>		10/21	Ashton Hall	1	E-562	0700 - 1900	ICP
MISC DUMP TR DEAN INNOV R1		10/19	Steve Carpentier	1	E-558	0700 - 1900	ICP
MISC DUMP TR DEAN INNOV		10/19	Thomas Feldhake	1	E-559	0700 - 1900	ICP
MISC NORTH ZN FALLERS PUMP		10/9	Gavin Mason	1	S-153	0700 - 1900	ICP
TFLD MEDVIN		10/8	Brad Medvin	1	O-897	0700 - 1900	ICP
TFLD RODRIGUEZ		10/8	Roman Rodriguez	1	O-963	0700 - 1900	ICP
TFLD TURNER (t)		10/8	Daniel Turner	1	O-898	0700 - 1900	ICP
TFLD SHAFER (t)		10/8	Colin Shafer	1	O-962	0700 - 1900	ICP
HEQB BAKER		10/17	Patrick Baker	1	O-1000	0700 - 1900	ICP
HEQB NELSON		10/14	Sam Nelson	1	O-999	0700 - 1900	ICP
HEQB BASSO (t)		10/14	Brian Basso	1	O-983	0700 - 1900	ICP
HEQB SASSEN (t)		10/17	Tyler Sassen	1	O-1014	0700 - 1900	ICP
HEQB MCVICKER (t)		10/18	Terrance Mcvicker	1	O-1015	0700 - 1900	ICP
EMTF GONZALEZ		10/9	Carlos Gonzalez	1	O-1009	0700 - 1900	ICP
EMPF KLEIN		10/9	Kevin Klein	1	O-1011	0700 - 1900	ICP
6. Work Assignments:							

#### 6. Work Assignments:

TASK: Continue road repair and suppression repair with implemented repair plan.

PURPOSE: Maintain serviceability of all roads in the fire area.

END STATE: Roads are usable when fire is contained.

#### 7. Special Instructions:

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

READ and REAF need to check in/out with DIVS.

Backhaul trash and excess supplies to ICP and update Field Maps for accountable property.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FOR RPT	1	COMMAND	172.3750		164.1750		A	T5 ORLEANS / T7 UKONOM
R5 T5	10	TACTICAL	167.1125	0.0	167.1125	0.0	A	
A/G 8	14	A/G CMD	166.8750		166.8750		Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168,6250	(T1) 110.9	A	

Date/Time: 10/7/2023

9. Prepared by: Name:

Senteno Agueirra

RESL

2200

Signature

Personnel Count: 16

ICS 204

____

				100				Γ.,	T	T								
	74H	205BT (512)	FAA N#	). HELIC	Scott Vall Not assigne	74H Paran	74H Mana	512 Mana		ASGS T	AOBD	6. PERSO		most ex employe	USF efficient n	3. REMA	I. INCIDE	AIR OP
	ω	2	Τ	OPTE	ley HE	nedic	ger	ger				NNEL		se for 1	S Lea	RKS:	N L	ERA
	Bell 407	Bell 205 A1++	MAKE/MODEL	RS: (Order throug		Julian Krise	Garrett Hire	Jeb Quinn		Heather Wonenbeg	Rocco Terracciano	NAME	**	nt means to get med ransport to definitive health	ders intent for Short	(Safety Notes, Ha	AME: 2023 SRF L	AIR OPERATIONS SUMMARY 220
	ICP	A30	BASE	h ATGS or				530-9		209-3		PH	*Paramedic	ical care to a medical care medical care	-haul: The	azards, etc.	GHTNING	\RY 220
	0830	0830	START	Operation	36-2863	30-1403	310-7791	27-7857		347-7546	204-8461	ONE #	assigned to	a person in I are. The For oyees and c	intent of the			Prepare
	0900	0900	AVAIL	ıs)						A/G 43		7. FI	74H****	need, as we rest Service ooperators.	Short-Hau		2. OPER	d By: Roc
	Recon/ Med ICP H3	Bucket/Scott Valley (LWD 10/8)	REMARKS							(Smith River IA)	A/G 8	REQUENCIES		Il as extract an injunity highly values the s	l program is to ensu		10/08/2023	Prepared By: Rocco Terracciano
												AM		red or ill afety and	ire safe and			
			7							16	166				Med	4.	<b>TART</b> 070	epared
			MAKE/M							7.6000	3.8750	FM	3 (ICP) N	Scott 822 Etr	divac: <u>SE</u> hort-haul	EADY AL	TIME:	Prepared: 10/07/2023
7.5			ODEL						ATGS -no	8B. Aeria	AIRTAN	8A. FIXE	41 18.38 V	Valley Hel 7 Island ro 1a Ca 9602	(3SH) So	ERT AIR	<b>END 1</b>	2023
			BASE						ne assigned.	d Supervis	(ERS- none	D-WING	V 123 33.21	ibase ad ?7	AL PLAN cott Valley	CRAFT:	OC:	
			START							ion / Perso	assigned.			뉚		5. TI	SUNF 07:	Prep
			AVAIL							onnel / Loc				R Frequer		FR: 3/745 0	RISE:	Prepared Time: 1500
			REMARKS							cation				ncy 126.2750	7 expires	8 expires	<b>SUNSET:</b> 18:46	: 1500
		3 Bell 407 ICP 0830 0900	2 Bell 205 A1++ A30 0830 0900 3 Bell 407 ICP 0830 0900	# TY         MAKE/MODEL         BASE         START         AVAIL         REMARKS         TY         MAKE/MODEL         BASE         START         AVAIL           2         Bell 205 A1++         A30         0830         0900         Bucket/Scott Valley (LWD 10/8)         SUCKET/SCOTT (LWD 10/8)<	TY MAKE/MODEL BASE START AVAIL REMARKS  Bell 205 A1++ A30 0830 0900 Recon/ Med ICP  Bell 407 ICP 0830 0900 Recon/ Med ICP  REMARKS TY MAKE/MODEL BASE START AVAIL REMARKS  TY MAKE/MODEL BASE START AVAIL REMARKS  TY MAKE/MODEL BASE START AVAIL AVAIL Bucket/Scott Valley (LWD 10/8)  Bucket/Scott Valley (LWD 10/8)  Recon/ Med ICP  H3	AVAIL REMARKS TY MAKE/MODEL BASE START AVAIL  Bucket/Scott Valley (LWD 10/8)  Recon/ Med ICP H3	AVAIL REMARKS TY MAKE/MODEL BASE START AVAIL  Bucket/Scott Valley (LWD 10/8)  Recon/ Med ICP  O900 Recon/ Med ICP	AVAIL REMARKS TY MAKE/MODEL BASE START AVAIL  Bucket/Scott Valley (LWD 10/8)  Recon/ Med ICP  H3	AVAIL REMARKS  TY MAKE/MODEL BASE START AVAIL REMARKS  Bucket/Scott Valley (LWD 10/8)  Recon/ Med ICP H3  TY MAKE/MODEL BASE START AVAIL REMARKS	ATGS -none assigned.    ATGS -none assigned.	A/G 43 (Smith River IA)    AFFINITION   AFFINITION   ATGS   Aerial Supervision / Personnel / Location	A/G 8  A/G 8  A/G 43 (Smith River IA)  A/G 43 (Smith River IA)  A167.6000  BB. Aerial Supervision / Personnel / Location  ATGS -none assigned.  ATGS -none assigned.  TY  MAKE/MODEL  Base  START  AVAIL  REMARKS  Bucket/Soott Valley (LWD 10/8)  Recon/ Med ICP H3  AIGS -none assigned.	7. FREQUENCIES AM FM 8A. FIXED-WING  A/G 8 166.8750 AIRTANKERS- none assigned.  A/G 43 (Smith River IA) 167.6000 8B. Aerial Supervision / Personnel / Location  ATGS -none assigned.  ATGS -none assigned.  ATGS -none assigned.  ATGS -none assigned.	H****	A/G 43 (Smith River IA)   A/G 43 (Smith River IA)   Bucket/Scott Valley (LWD 10/8)   Bucket/Scott Valley (LWD 10/8)   Bucket/Scott Valley (LWD 10/8)   Bucket/Scott Valley (LWD 10/8)   Control of the	I. In some cases, Short-haul may be the ed, as well as extract an injured or ill t Scorit Valley Helibase perators.	A. READY ALERT AIRCRAFT: 10/20	START TIME:   SUNRISE:   SUNRISE:   10/18   SUNRISE:   10/18   18.46

APPROVED BY /s/ Rocco Terracciano AOBD



## SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



#### **Driving after Demob:**

Before driving home, determine the travel routes/directions, secure maps and provide an ETA to your home unit dispatcher or supervisor. Conduct a vehicle inspection checking tires, mirrors, headlights, turn signals, clean windshield, wipers, and fluid levels. Secure loose items. As a driver, do not eat, drink, or use cell phones while driving. Vehicles 10,000 GVWR and higher must have wheels and lug nuts checked daily.

Other basic standards include staying alert, wearing seat belts, driving defensively (lights on), and maintaining speeds safe for the existing road conditions. When more than one driver is available, consider sharing driving duties. When drivers stop overnight, they shall notify their home unit dispatcher of their location, departure times the next morning, and ETA of arrival at their home unit. After arriving home, make contact following your agency or supervisor policy.

#### Safety Factors

- Communications: Be sure all personnel have been briefed. Be sure to check communications on your Division prior to initiating tactical operations. Be sure you can hear and be heard.
- Transfer of Command: As there may be a demand to move resources around daily for work priorities. Make sure you know whom your new leader is. Take extra time to assure that everyone has the same understanding of leader's intent and work instructions.
- Incoming Weather: Make sure you have a
  plan if the wind and or rain arrive early.
  With the wind watch for trees and limbs
  falling. Slowdown on slick roads and
  increase your breaking distance. Check
  your sleeping area for hazards all around
  you. Make sure if your sleeping area is
  around trees check for lose branches and
  widow-makers.

#### Make a Safety Difference:

- As a supervisor, provide constant and relentless oversight.
- Stay focused on the task at hand, all the time!
- Come up with a safer way to perform arisky assignment.
- Discuss situations that might cause a nearmiss.
- Never tolerate "Hey, watch this!"
- Discuss the effects of fatigue and how tomitigate the effects of fatigue.
- While in the fire zone, make sure you have your appropriate PPE before you leave the vehicle.
- Have a purpose in what you do.

TEAM SAFETY OFFICERS: John Nickey SOF and Rich Harnden SOF

Z	NCIDENT BADIO COMMINICATIONS		Incident Name			Date/Time Prepared		Oper	ational F	Operational Period Date/Time	Time
	PLAN (ICS 205)	205)	SRF LIG	SRF LIGHTNING	<b>(</b> D	10/7/2023	1400	10	/8/23	to 10/9	10/8/23 to 10/9/23 0700 to 0700
				CONTROLLED CLASSIFIED INFORMATION/BASIC	INFORMAT	ION/BASIC					
CEII	zation of any freq	uency other than	Utilization of any frequency other than those listed on this fo	rm are prohibit	ted, subject	ct to fines by t	he FCC ar	p pu	emob	ilization	form are prohibited, subject to fines by the FCC and demobilization from the incident.
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr A,	Mode A, D or M	Remarks
-	COMMAND	FOR RPT	ALL BRANCHES	172.3750	NONE	164.1750	OST	Z	エ	A T5 OF	T5 ORLEANS / T7 UKONOM
2	COMMAND	ADM RPT		170.4750	NONE	165.7500	OST	Z	エ	A T5 01	ORLEANS / T7 UKONOM
က	COMMAND	SERV RPT		169.9500	NONE	164.7875	OST	Z	I	⋖	T5 ORLEANS
4	COMMAND	HIA RPT		155.3850	NONE	150.8050	OST	Z	I	A T6	T6 HORSE RIDGE
5	COMMAND	HIA TAC2		154.3550	NONE	154.3550	NONE	Z	T	⋖	
9	COMMAND	HUU RPT		151.2500	NONE	159.4050	OST	z	エ	A T13	T13 RED MOUNTAIN
7	TACTICAL	CDF T3		151.1750	NONE	151.1750	NONE	z	エ	<	
13	TACTICAL	NIFC T2	DIV L/N,DIV R	168.2000	NONE	168.2000	NONE	z	I	4	
6	TACTICAL	R5 PROJ	DIV M/O	168.6625	NONE	168.6625	NONE	z	I	<	
10	TACTICAL	R5 T5	ROADS GRP	167.1125	NONE	167.1125	NONE	Z	T	4	
11	COMMAND	CNTY RPT		154.2500	NONE	156.1050	OST	z	I	4	
12	COMMAND	KNF RPT		171.5250	NONE	165.4125	OST	Z	ェ	A	
13	COMMAND	HCFN		154.0700	NONE	159.0000	OST	z	I	A	
41	Air-to-Ground	A/G 8		166.8750	NONE	166.8750	NONE	z	ェ	A	
15	Air-to-Ground	CALCORD	MEDICAL	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	z	I	A	
16	<b>EMERGENCY</b>	AIRGUARD	<b>EMERGENCY</b>	168.6250	NONE	168.6250	Tone 1 110.9	Z	Н	A EM	EMERGENCY ONLY
Prepared	Prepared By (Communications Unit Leader)	X	Dy as Harmon	1	Incident Locat	ncident Location:ORLEANS	Forest / Unit / Jurisdiction: Six Rivers NF	/ Juri	sdiction	n: Six River	's NF
Nort	North Coast Dispatch: 707-441-3644	h: 707-441-3644			County: Humboldt State: CA	State: CA	Latitude: " N		Longi	Longitude: W	

CIIMT16 10/7/2023 ICS 205

# **SRF Lightning Complex FINANCE PROCEDURES**

Finance Email: 2023.lightningcomplex.finance@firenet.gov

# Please submit your documents <u>ELECTRONICALLY</u>.

(If you are completing CTRs/Shift Tickets on paper, you can take a picture, save it as a PDF and then email it.) ALL RESOURCES – When emailing, please include your RO# in the subject line and on all documents.

Provide a contact phone number in your email.

For easy document submission, scan the QR codes.



#### At **check-in** submit the following:

- Resource Order
- Manifest/Roster
- Cooperator agreement or contract (w/correct resource highlighted)
- AD Casual Hire Form
- Vehicle Inspection Form

#### Daily submit the following:

- CTRs
- Shift Tickets

Ensure all CTR/Shift Tickets are signed and dated.

Contracted Resources: Please ensure daily hours worked do NOT exceed operational period without including written justification and supervisor's approval.

#### Recommended Naming of files:

- CTR_O99_231005 (for CTR RO#O99 dated 10/05/23)
- ST_E99_230930_1001 (for Shift Ticket E-99 dated 9/30/23-10/01/23)

Demobing soon? We will need the below documents to process your OF-288/286. At **DEMOB** submit the following:

- Final CTR/Shift Tickets w/ projected travel home
- Release Vehicle Inspection Form

If you have information to pass on to the timekeepers regarding your time, please use the remarks block of your CTR or Shift ticket. If you put it in the body of the email, there is a chance we may miss it. You are also welcome to stop by Finance and talk with us!



We want your photos - Email them to <a href="mailto:2023.lightningcomplex@firenet.gov">2023.lightningcomplex@firenet.gov</a> or drop them off at the PIO trailer.

We Have a Lost and Found - Drop off or pick-up at the PIO trailer.

**Mail Delivery** - All mail delivery services are at ICP in Orleans and available for pick up at the PIO trailer. For all mail, please include the incident name and your resource order number.

SRF Lightning Complex	SRF Lightning Complex
(Insert your name and RO number)	(Insert your name and RO number)
P.O. Box 410	1 ichi Pishi Rd
Orleans, Ca 955556	Orleans, Ca 955556
USPS Delivery	UPS/Fed Ex Delivery

# When the public wants fire information, direct them to these official sources.

Public Information Phone: (530) 618-3339

Facebook: www.facebook.com/2023SRFRedwoodLightning

Inciweb: https://inciweb.nwcg.gov/incident-information/casrf-2023-

srf-lightning-complex-and-redwood-lightning-complex.

# 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**

#### Transition --- or --- Re-entry into the Real World

It's coming to the end of fire season. You have been gone on assignments for most of the summer. You're wrapping up your good time in Orleans, California.

You've had great successes; you saw some old friends and you made some new ones; you've made it through the hot, windy days and the freezing nights. You've done an awesome job.

But while you've been gone, a lot of things have been happening at home; your kids have headed back to school, your dog had to go to the vet to have a cheatgrass seed taken out of his ear (and he got car sick all over the back seat of your car), and the garden died.

So, before you share all the things you have done and seen, listen to what they have experienced in your absence. Remember to ask about the first day of school, the dog, and the like. If you spend the time to listen to them first it will make the transition easier and encourage support for future assignments.



Take advantage of the trip home to think about the things that might have happened at home that the folks there would like to tell you about. And then share your experiences with them.

Human Resource Specialist - Karen Hartman 801-368-3493



# 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**



# 2023 SRF LIGHTNING COMPLEX US-CA-SRF-000986

# TENTATIVE RELEASE 10/8/2023

CREWS			
C-91	0710	(CR2I)	FIRESTORM 5C
C-99	0735	(CRW2)	PONDEROSA TIMBERLAND
EQUIPMENT			
E-549	0700	(ENG3)	ENG3 - ENG - 311
E-545	0715	(ENG3)	ENG3 - CACNF E340R
E-506	0730	(AMB2)	AMB2 - MED TRANSPORT INC - 618283
E-547	0745	(ENG3)	ENG3 - SNF 353 (4X4), MICHAEL
E-15	0800	(FUT2)	FUT2 - MUD LAKE OIL
E-61	0805	(PUP1)	PUP1 - LONE STAR ENTERPRISES
E-508	0815	(ENG6)	ENG6 - FIRESTORM WILDLAND FIRE
E-231	0830	(MBM2)	MBM2 - TOUGH CO
E-525	0840	(AMB2)	AMB2 - INJURY CARE EMERGENCY
OVERHEAD			
O-263	0850	(MESU)	ADVENTURE MEDICS - 1202RZ23K5342
O-900	0900	(TFLD)	BORGMAN, RYAN
O-920	0910	(FEMO)	SCHAFFNER, THERESA LYNN
O-940	0920	(TFLD)	WOODBURY, SHAWN MICHAEL
O-859	0930	(MESU)	ADVENTURE MEDICS LLC -
O-876	0940	(SEC1)	WHITE, AUTRY COBURN
O-921	0950	(BCMG)	DANIELSON, KARA MARIE
O-891	1000	(SEC1)	CARPENTER, BRYCE DANIEL
O-881	1010	(SEC1)	FRAZIER, JOSHUA SHANE
O-905	1020	(SCKN)	MERRICK, ROXANNE
O-928	1030	(PTRC)	STARR, RONNA L
O-929	1040	(PTRC)	DITRANI, ROBERT
O-858	1050	(SOFR)	BARRIER, RYAN
O-842	1100	(MESU)	BLACKWOODS EMERGENCY
O-856	1110	(TFLD)	DAGUE, KYLE
O-961	1120	(TFLD)	HOFFMAN, CASEY
O-899	1130	(TFLD)	SANTISTEVAN, BRYAN JOHN



## **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
		<del></del>		
		***		
			**	
				<del></del>
			1.00	
			<del></del>	
		11449-1441-1		
8. Prepared by: Na	ame.	Position/Title:	0	ignature:
ICS 214, Page 2			s	ignature.
103 214, Fage 2		Date/Time:		

## **ACTIVITY LOG (ICS 214)**

1. Incident Name:		l	2. Operational Period:	Date From	n: Date To:
				Time Fron	n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Ass	signed:				
Na	ame		ICS Position		Home Agency (and Unit)
7. Activity Log:	1				
Date/Time	Notable Activities			-	
			* 100		
8. Prepared by: Name:				Signature:	
ICS 214, Page 1			Date/Time:		

1. Incident Name				2. Operational Period					
2023 SRF LI	GHTN	IING COMPLE	X		10/08/2023 07	Date/Time:	/2023-0700		
3. Medical Aid Stations /	Ambulance	e Services					2020 0700		
Name		Location			Frequency	Adv	Advanced Life Support (ALS) Yes No		
Frontline Medical Trailer		ORLEANS ICP			Walk-In		х		
INCIDENT AMBULANCES									
AMBO-5 Wilderness Medics		ORLEANS ICP			Command		Х		
AMBO-2 Mountain Medics		DIV L/N-12hr			Command		Х		
AMBO-3 Med Transport Inc		DIV M/O-12hr			Command		X		
LOCAL AMBULANCE									
Hoopa Ambulance		ALS Intercept for HWY 96/196. DP 5			911 or 530-625-41	80	Х		
4. Air Rescue / Air Ambul	ance Servi	ices							
Name		Location			Aircraft & Capabi	lity			
Reach Air Medical 5		Redding			ALS		911		
CHP H-14/ H15		Redding			ALS/ Hoist		911		
74H		ICP/H3			ALS		Command		
North Coast Dispatch Air De	sk						(707) 441-3658		
5. Hospitals (all times est	imated fro	m incident location)							
Name & Level	GP: Degr	GPS Datum – (NAD 83) Degrees Decimal Minutes		el Time n ICP) Gnd	Phone	Helipad Yes No			
Mad River Community	Lat:	N 40° 53.72'	30	2 HR	(707) 826-8264	1	Addres		
Hosp (Level 4)	Long:	W 124° 05.45′	MINS			Х	Arcata,		
St. Joseph Hosp	Lat:	N 40° 22.10'	35	2 HR 15 MIN 3 HR 15	(707) 269-4250 (775) 982-2005	x	2700 Dolbeer St Eureka, CA		
(Level 3 Antivenom)	Long:	W 121° 41.40'	MINS						
Mercy Medical Center (Level 2)	Lat: Long:	N 40° 34.33' W 122° 23.80'	50 MINS			x	2175 Rosali		
U.C. Davis Medical Center	Lat:	N 38° 33.28′	2	MIN 5 HRS	(916) 734-5669 ED (916) 734-3544 Rcrd		Redding, CA  2315 Stockton Blvd. Sacramento, CA		
(Level 1 Trauma / Burn)	Long:	W 121° 27.35'	HR			Х			
6. Division / Crew Emergen	cy Pre-Pla	an (	Update an	nd discu	ss with assigned resou	rces daily.	-		
Fireline EMT / Medic's Divis Branch Location	sion /	100							
Air Hoist site location site: Lat: / Long: / Elevation:									
Helispot: Lat: / Long: / Elevation: MED LZ:									
7. Prepared By (Medical Unit Leade		r) 8. Date/Time 9.		9. Re	viewed By (Safety Offic	cer) 10.	10. Date/Time		
On Call MEDL 24HR (925) Kain Packwood MEDL	324-9776	6 10/07/2023 1600 SOF1 J			John Nickey		10/07/2023 1600		
71	10				V				

#### Medical Incident Report

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

FOR A <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: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (I at /I ong.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."							
	□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.						
Severity of Emergency / Transport Priority	□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.						
	□ GREEN / PRIORITY 3 I Ex: Sprains, strains, mind	Minor Injury or illne or heat-related illness.	ss. Non-Emergen	cy transport			
Nature of Injury or Illness &					mary of Injury or Illness		
Mechanism of Injury					ious, Struck by Falling Tree)		
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location				Descriptive Location & Lat. / Long. (WGS84)			
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander					cene IC of Incident within an nt (Ex: TFLD Jones)		
Crew Patient Care				Name	e of Care Provider Ex: EMT Smith)		
3. INITIAL PATIENT ASSESSMENT	<b>T:</b> Complete this section for each pati	ient as applicable (start w	ith the most severe pat	ient)			
Patient Assessment: Age: (IRPG PAGE 106)	Weight:	Chief Con	nplaint:				
Skin Signs: (color/moisture/temp)	Level of Conscious	ness:	BP:	HR:	Respirations:		
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards)  Patient's ETA to Location:							
5. ADDITIONAL RESOURCES / EQU	JIPMENT NEEDS:						
Paramedic / EMT - Crews - Immobilization	on Devices - AED - Oxygen - 7	rauma Bag - IV/Fluid(	s) - Splints - Rope	rescue - Wheeled li	itter - HAZMAT - Extrication		
6. COMMUNICATIONS: Identify St	ate Air/Ground EMS Frequen	cies and Hospital C	ontacts as applic	able			
Function Channel Name/Numb	per Receive (RX)	Tone/NAC *	e/NAC * Transm		Tone/NAC *		
COMMAND				-			
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method?  Be thinking ahead.							
8. ADDITIONAL INFORMATION: Updates/Changes, etc.							
REMEMBER:	Confirm ETA's of resource	es ordered. Act acc	ording to your lev	el of training.			
	Be Alert - Keep	Calm - Think Clear	y - Act Decisively	•			