# \*\*CORRECTED \*\*

# **INCIDENT ACTION PLAN SRF LIGHTNING** COMPLEX

CA-SRF-000620 P5PY38 (0510)















## **OPERATIONAL PERIOD**

9/6/2022

0700

to

9/7/2022 0700



Palibornia Interagenza 500 - State of Management Tenn

			INCIDI		LOBIECTI/	/ES (	(ICS 20	02)		
1. In	cident Name:			2.0	perational Period:	Date	From:	9/6/2022	Date To:	9/7/2022
	SRF LIGI	HTNINC	COMPLEX			Time	From:	0700	Time To:	0700
The	ement tactics the	at offer	will be managed with a	of succ	cess to achieve the str	ategy of	suppressing	g the fire and	protecting va	alues.
near	Willow Creek, F	ławkins	fety of the public and fir Bar, Burnt Ranch, and	Salye	ers; privately and Triber; water and electrical	ally held infrastru	timberlands icture; and r	; the commu natural and cu	nities and ou ultural resour	tlying areas ces.
Every trans with a - \$ - 1 - 1	parent, timely ai cooperators. All Safety - includin Fimely and thou Manage fatigue Professional beh	nd accu inciden g the id ghtful ris by takin avior, c	n to provide the highest trate communication at t personnel should be p entification and mitigation sk-based decision making g breaks and maintainion onduct, and timely/effection	all leven repare on of hang. ng wo	els of the incident whiled to take appropriate nazards to yourself an rk/rest cycles.	le workin actions i d others.	ng to strengt regarding:	hen relationsi	hips <b>wi</b> th eac	h other and
- Prov - Coo - Coo	rdinate public in rdinate suppres	er and p formation	ublic safety through ha on to provide timely and d repair activities with F ck costs for all incidents	conti	nuous situation updates to minimize impacts	es to affe on natura	ected agenc al and cultur	v partners, co	operators a	nd public.
To lim	rol Objectives nit fire growth an ning Complex fire	d to pre es:	vent the fire from sprea	iding t	o private property, sur	rounding	g communiti	es and values	s at risk, keep	the SRF
<ul><li>Sout</li><li>East</li></ul>	h of Salyer Heig th of Lone Pine l	Ridge dge Ro	ad, Seeley McIntosh Ro	oad, ai	nd Peach Tree Lane		×			
Branc -Keep	ch X the fire within c	urrent o	ontrol lines.							
	Safety Plan R			No						
	oved Site Safety		s) Located at:							
	ident Action Pla	-		eners.		erosen.				
<b>V</b>	ICS 203	~	ICS 215A		Line Order Form	<b>/</b>		on Repair Ch	eat Sheet	
	ICS 204	<b>V</b>	ICS 220		Training Message	<b>~</b>	COVID M	•		
<b>V</b>	ICS 205		Weather Forecast	<b>V</b>	Base Camp Map		HR Messa	nge	١	
	ICS 206 ICS 208	<b>V</b>	Fire Behavior		Demob List	L)	100.044	$\cap$	1	,
7 Pro			Fire Behavior Advisory	Danista	Finance Message	011	ICS 214	Vand	M.L.	/
	pared By: proved by Incid	Paul Z		Position Tom C	on/Title: PSC2	Signat	-	Tille	7	
ICS 20		ent COI	amanuer.	ioni C	ienio	Signat	ure: 🖊	way or	-	
00 20	· · · · · · · · · · · · · · · · · · ·		***							NIMS IAP

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

I. Incident Name:	2. Opera	ational Period: Date From:	9/6/2022	Date To:	9/7/2022 0700
SRF LIGHTNING		Time From:	0700	Time To:	0700
	(s) and Command Staff:	7. Operation Section	and the second s	:- Ed (T)	
	Jimmy Harris/Stephen Fillmore (T)		Scott Grasmick/Trav		
	John Lucas/Tom Clemo		Mike Milkovich/Tom		
	Rick Bertram/Tom Zeulner	Night Ops	Shaun Craig/Nick C	leary (T)	
Information Officer	Stokesberry/Engberg/Cossel (T)				
Liaison Officer	Neumann/Cablayan/Knuckles (T)	Branch	1	Joe Tieso/D'Ai	
I. Agency/Organization	Representatives:	Division/Group	A/D	Tony Davis (LW	
Agency/Organization	Name	Division/Group	G		yan Edmonson (T)
	Merv George/Jen Dyer (T)	Division/Group	J	Mike Hildebran	d/Eric Husmann(T)
Tribal/BIA AA	Nathan Gogna	Division/Group	N		arrod Zweigert (T)
Hoopa Tribe	Greg Moon	Division/Group	R	Rick Dykhouse	
Yurok Tribe	Rod Mendes	Division/Group	CONTINGENCY	Orlando Genad	(LWD 9/12), Derrick Branham (T)
rcso	Tim Saxon	Division/Group			
HCSO	William Honsal	Branch	х	Larry Wright/D	erek Steldley (T)
Lead ARCH	John Fable	Division/Group	U	John Chester (	LWD 9/8)
Lead BAER	Emily Fudge	Division/Group	W	Elijah Coleman	
Lead READ	AJ Donnell	Division/Group	SUPP. REPAIR	Jimmy Hidalgo	(LWD 9/9)/Brandon Banwell (T)
COVID Advisor	Gary Eickhorst	Branch			
	Ben Herbert/Andrea Garcia (T)	Division/Group			
CCC Rep	Bell Herbert/Aridrea Garcia (1)	Division/Group			
		Division/Group		<del>                                     </del>	
		Division/Group			
5. Planning Section:		Division/Group			
	Paul Zerr	Division/Group		<del> </del>	
Deputy	Deputy Jeff Jones			<b>†</b>	
Resource Unit	Noah Tunney/Araceli Nahas (T)	Branch  (T) Divinion/Croup		<del>-</del>	
	Dylan Dabasinskas/Michelle Allen				
	Mike Held/Robert Verdie/Tad Mer				
	Matthew Begines/David Charron				
	Jeremy Owens/Anthony Rivas (T)				
	Erin Opliger/Sierra Brown	Division/Group			
	Joey Kosiorowski (virtual)	Division/Group			
Fire Behavior Analyst	Nic Elmquist	Division/Group			
Incident Meteorologist	Tom Lonka	Division/Group			
Air Resource Advisor	Kathleen Navarro	Division/Group			
Training Specialist	Jesse Roach	Division/Group			
	Patrick Aceves	Air Operations Br		Director:	John Crotty
		Air Supp	ort Group Superviso	r Tracy Dott/Jer	emy Blake (T)
6. Logistics Section		Air Tacti	cal Group Superviso	r	· · · · · · · · · · · · · · · · · · ·
	Beeman, Feldtz, Barham (T)		Helibase Manage	r	
	Patricia Dutrey				
	J. Hammond/C. Buckley (T)	8. Finance/Admin	stration Section:		
Ground Support Unit			Lisa Dow		
	Glendon Chan/Chris Oliver (T)	Deputy	Joan Disney		
	Josh Fudge/Leif Juliussen		Paulla Stephens		
	Cohn (virtual)/Ashby/Martin (T)		Amanda Folendorf	(virtual)	
FF Health Advocate			Christina Weaver (		0
	Nate Welker, Richard Schue		Sandra Tarvin (virti		las /
Security Manager			Signature:	11000	W. \w/
Prepared By: Name:	Paul Zerr Position/Title				





## 2022 SRF Lightning Complex Fire Weather Forecast

FORECAST NO: 29

PREDICTION FOR: 0700 Tue - 0700 Wed

SHIFT DATE: Sept 6th - Sept 7th, 2022

NAME OF FIRE: 2022 SRF Lightning Complex

SHIFT UNIT: CA-SRF

SIGNED: Tom Lonka - IMET (910) 920-7865

FORECAST ISSUED: 1800 Monday, September 5th, 2022

#### ...HEAT ADVISORY FOR TODAY ...

WEATHER DISCUSSION: Record-breaking heat is possible today, as highs soar into the 100's for the lower elevations. Even in the higher terrain above 3,000 ft, highs will top out well into the 90's. Light easterly winds in the morning will become westerly then northwesterly by mid to late afternoon, gusting to around 20 mph on the higher slopes and ridges. RH values will plummet well down into the teens for all locations. Very poor RH recoveries expected overnight with readings remaining in the 20's, especially for the higher slopes and ridges as a strong thermal belt develops. The hot and dry weather will continue through the rest of the week before a cooler and potentially wetter pattern develops later in the weekend or early next week.

#### WEATHER FORECAST FOR TODAY (TUESDAY):

WEATHER: Sunny, but areas of smoke early, mixing out after 1400.

MAX TEMPERATURES: 92-97 degrees upper slopes and ridges.

100-105 degrees lower slopes and drainages.

24 HR Trend: Up 3-6 degrees. 24 HR Trend: Up 3-6 degrees.

MINIMUM HUMIDITY: 13 - 19% upper slopes and ridges.

24 HR Trend Down 5-8%. 24 HR Trend Down 5-8%.

12 - 18% lower slopes and drainages.

20-FOOT WIND:

SLOPE/VALLEY - Light east/downslope breeze, becoming NW or upslope 4-6 mph, gusts to 12 mph after 1400 PDT.

RIDGETOP - Light southeast wind early, becoming W then NW 6-10 mph with gusts to 20 mph after 1400 PDT.

INVERSIONS/STABILITY: Moderate inversion around 1500 feet eroding around 1200 hours.

SMOKE TRANSPORT WIND: Southwest around 15 mph.

## WEATHER FORECAST FOR TONIGHT (TUESDAY NIGHT):

WEATHER: Haze through sunset then smoke settling across the fire overnight and ICP toward morning.

MINIMUM TEMPERATURES: 71-76 thermal belts above 3500 ft. 61-66 lower slopes. 24 HR Trend: Up 4-7 degrees.

MAXIMUM HUMIDITY: 19-29% mid and upper slopes. 40-60% lower slopes and along the river. 24 HR Trend: Down 3-5%.

20-FOOT WIND:

SLOPE/VALLEY - NW to N or upslope winds 7-10 mph, diminishing to NE to E or downslope 3-6 mph after 2100.

RIDGETOP - NW to N 7-10 mph with gusts up to 20 mph through 2300, diminishing to east 3-6 mph late.

INVERSIONS/STABILITY: Smoke settling over the fire and ICP with a moderate nighttime inversion around 1500 ft.

EXTENDED FORECAST WEDNESDAY - FRIDAY: The heatwave continues through the week with low RH values both during the day and at night with poor recoveries expected. A slight chance (15%) of thunderstorms, especially for the eastern parts of the fire and points eastward into Trinity County, are possible Wednesday afternoon. Dry lightning with gusty and erratic winds are possible with any storms that develop. Cooler temperatures and higher humidities make a return for late in the weekend to early

PORTABLE WEATHER STATIONS:

Division N/R near Denny Road: Frequency 163.350 DTMF Tone 0059 Division W near Friday Ridge: Frequency 163.350 DTMF Tone 0060 Division N/R/U east of Elbow Dip: Frequency 163.350 DTMF Tone 0002

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 31 TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 09/06/2022 (0700-0700) TIME ISSUED: 09/05/2022 UNIT: Six Rivers National Forest SIGNED: Typed/printed: Nic Elmquist (FBAN)

#### **INPUTS**

#### WEATHER SUMMARY:

\*\* See Fire Weather Forecast\*\*

**Weather:** Heat advisory is in place today with record breaking temperatures possible. Humidity will plummet well down into the teens for all locations.

Max Temp: 900-950 (upper elevations), 990-1030 (lower slopes) Min Temp: 590-640

Min RH: 13%-19% (upper elevations), 12%-18% (lower slopes)

20 foot winds: Light winds in the morning will become westerly then northwesterly by mid to late afternoon, gusting to around 20 mph on the higher slopes and ridges.

#### **FUELS SUMMARY:**

#### \*\*Fuels and Fire Behavior Advisory Issued for Geographic Area\*\*

The Campbell and Ammon fires resulted from a lightning event that occurred in the early morning hours of August 5<sup>th</sup>. The area has seen 50-75% of normal precipitation in the current rain year and the relatively mild spring and early summer conditions had the fuel and fire danger indices near historical averages during the initial stages of the fire. Current conditions are reflective of an additional month of drying with fuels and fire danger indices at or above the 97<sup>th</sup> percentile. The primary carrier of fire at lower elevations is timber litter with a substantial hardwood dead and down component resulting from an ice/snow event this past winter.

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### GENERAL:

The hard work over the last 30+ days has the fires holding within the control lines with limited reports of heat near most of the perimeter. Today is forecasted to be the hottest and driest of the week. Any remaining areas of heat across the fire will likely show themselves. Spot fires or new fires will burn actively. Be proactive in your tactical patrols and don't hesitate to order aircraft if needed. Be alert, keep calm, think clearly, and act decisively.

#### Fire Danger Indices - 2022 IRPG Page 39

Energy Release Component (Brush Mtn): 97+th September Average ERC Percentile: 50th

Peak Burn Period (1600-2000) - Probability of Ignition (PIG): 80% (shaded), 90% (unshaded), 30% (overnight) Spotting Distance of Torching Tree with 20 mph ridgetop winds: 0.3 miles

#### SPECIFIC:

**Branch I:** The east side of the Campbell fire will get tested today by the hot, dry conditions and the increase in the afternoon northwesterly winds. The models show the strongest winds to be focused in the area between DP 152 to DP 155. The 2015 River Complex is directly adjacent to the east flank of the Campbell and should help with suppression efforts if a spot fire were to occur.

**Branch X:** Branch X will be in monitor/patrol status and implementing suppression repair. When working with heavy equipment, spin weather and evaluate the Probability of Ignition (IRPG -pg 44). You may need to shut down operations during the hottest and driest parts of the day.

#### **AIR OPERATIONS:**

Sunrise 0648, Sunset 1940 (Daylength: losing 2 min, 36 sec)

Smoke will impact the lower elevations early in the day with clearing beginning by 1200.

#### SAFETY:

There is a significant number of snag hazards and "widow makers" on and adjacent to the fire lines. Review Hazard Tree Safety with your crews (IRPG – page 20).

## Fuels and Fire Behavior Advisory

#### Northern California

September 2<sup>nd</sup>, 2022



Subject: Potential for extreme fire behavior due to critically elevated fire danger indices, low live and dead fuel moistures, and very hot and dry conditions across much of northern California.

Discussion: An extended period of hot, dry weather with embedded periods of enhanced winds will impact Northern California. The elevated fire weather concerns with fuels reaching their yearly minimum moisture values will create conditions conducive to long range spotting, rapid fire growth, and high resistance to control.

Difference from normal conditions: The current values for Energy Release Component (ERC) are at or above the 90<sup>th</sup> percentile for the majority of Northern California, with live fuel moistures dropping to critical levels as herbaceous and woody fuels cure. These conditions will be exacerbated by a predicted heat wave, resulting in anomalous daytime highs with little relief in temperature or humidity recovery overnight. Some PSA's, may reach daily record ERC values, with all covered PSA's predicted to reach or exceed the 97th percentile for an extended period. The combination of extreme ERC's with high temperatures and poor overnight humidity recovery is highly correlated with extreme fire behavior in Northern California.

#### Concerns to Firefighters and the Public:

- The advisory coincides with the Labor Day holiday weekend that is likely to result in increased outdoor recreation and visitor use to public lands across Northern California. The increase in public use carries an increased risk of fire starts as well as potential for evacuations of visitors/ recreational users in the event of a fire starting.
- Energy Release Component (ERC) in areas covered by this advisory are at or above the 90<sup>th</sup> percentile and are expected to approach or exceed the 97<sup>th</sup> percentile. **Anticipate increased spread rates, long range spotting, and active nighttime burning.**
- The combination of persistent drought, a building heat wave, and a very dry atmosphere will continue to decrease already low fuel moisture values:
  - o 1000-hour fuel moistures are below average and approaching the 90th percentile.
  - Live woody fuel moisture in brush is near or slightly below average, making them readily available and will likely reach critical levels because of the forecasted hot, dry weather.
  - The above average herbaceous fuel load at low and mid elevations (below 5,000 ft.) is fully cured, with high elevation herbaceous fuels rapidly curing during the hot, dry forecast.
  - Higher than average surface fuel loading is present in areas that experienced winter snow and ice storms in the Coast Range and northern Sierra Nevada.

Expect fires to ignite easier and spread faster. Do not expect fires to exhibit reduced fire behavior when entering areas of live fuels; anticipate increased spread rates and spotting.

- Periods of enhanced winds are expected during the hot and dry period. Given the current and anticipated fuels conditions, increases in winds will make direct attack of any new starts difficult and may hamper use of aerial resources.
- Review the current <u>North Ops Outlooks</u> and <u>national fuels and fire behavior advisories</u>.

#### Mitigation Measures:

- Suppression actions need to be based on good anchor points, escape routes, and safety zones. Remember LCES. Experienced lookouts are essential under these conditions.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates
- Fire managers should be aware of high use recreation and visitor sites in their area. The holiday weekend will bring increased visitor use, increasing risk of starts during critical fire weather.

Area of Concern: Northern California except for the following Predictive Service Areas: North Coast, Bay Marine, and west of Highway 101 in Mid-Coast to Mendocino.

Oddornia Interagences

Secteur Management Team

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
SRF LIGHTNING CO	MPLEX		Date From: 09/06/22 Time From: 0700	Date To: Time To:	09/07/22 0700		A/D
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Scott Gra	asmick/Tra	avis Ed	lerer (T)	Night Ops:	Shaun Craic	/Nick Cleary	
Branch Director: Joe Ties	o/D'Amico	(T)	where the same of		Brent Kaise	the minimum, everyone season in a survival	Market and a first seek and the company of the comp
Division/Group Supervisor: Tony Day	is (LWD 9	(7)	The three to be the second and the s	Air Attack:			
5. Resources Assigned:		**	Resources Below in Bo	old are 12 Hou	r **	in the same of	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG3 SUNDANCE 304		9/6	PETER MUNRO	3	E-413	0700-1900	ICP
ENG3 SQF 344		9/6	DYLAN JOHNSTON	4	E-385	0700-1900	ICP
ENG3 YUROK 9434		9/19	FERMIN SANCHEZ	5	E-549	0700-1900	ICP
ENG6 CLEARWATER		9/6	JARED HATCH	3	E-399	0700-1900	ICP
ENG6 PACIFIC OASIS		9/8	CASEY BJORKLUND	3	E-493	0700-1900	ICP
ENG6 HOOPA 9562		9/6	JASON MARSHALL	5	E-346	0700-1900	ICP
ENG6 SRF 652		9/8	DANIEL REESE	4	E-489	0700-1900	ICP
WTS2 KIT CONTRACTING		9/15	CARTER BOICE	1	E-479	0700-1900	ICP
CHP2 WELL EQUIPT		9/15	TERRI GONZALEZ	3	E-102	0700-1900	ICP
		-					
							***************************************

- Respond to reported smokes in and around structures and other values to secure those resources.
- Proactively patrol for potential issues.
- Identify hazards, locate equipment, and backhaul as appropriate.

#### 7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- \*\*\*Mountain Medic AMB5 DP152, Wilderness Medic AMB1 DP240, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155\*\*\* Branch I REAF: Code, Masten, Colegrove, Tep Sylvia

Branch I ARCH: Shaw, Gruntorad

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	1	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Α	BRUSH MTN
NIFC T1	6	TACTICAL	168.0500	(T4) 136.5	168.0500	(T4) 136.5	А	
A/G TAC	14	A/G TAC	164.8625	0.0	164.8625	0.0	A	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY ONLY

9. Prepared by: Name:

Tunney/Nahas (T)

RESL

Signature: /S/Tunney/Mahas

ICS 204 Date/Time: 9/5/2022 2200 Personnel Count: NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation:	al Period:			3. Branch	Division
SRF LIGHTNING	COMPLEX	- 1	Date From: Time From:	09/06/22 0700	Date To: Time To:	09/07/22 0700	I	G
4. Operations Personnel	:						Page 1 of 2	Golf
Operations Section Chief: Scot	tt Grasmick/Tra	vis Ed	lerer (T)		Night Ops:	Shaun Craig	g/Nick Cleary	T)
Branch Director: Joe	Tieso/D'Amico	(T)	Company Commission Com		Branch Safety:	<b>Brent Kaise</b>	r	
Division/Group Supervisor: Jere	Classay/Ryan	Edmo	nson (T)		Air Attack:			
5. Resources Assigned:		*	* Resources	Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
CRW1 SRF SMITH RIVER	IHC	9/8	DOUGLAS	DENLINGER	21	C-117	0700-1900	ICP
CRW1 BECKWOURTH IHO		9/11	MIKE	WINTCH	21	C-123	0700-1900	ICP
CRW2 NORTH PACIFIC 5		9/13	JEFFREY.	ANDERSON	20	C-132	0700-1900	ICP
CRW2 DUST BUSTERS 25	5	9/13	MICHA	EL ZITO	20	C-131	0700-1900	ICP
ENG3 J3 CONTRACTING	2	9/8	AJ K	CLOTZ	3	E-505	0700-1900	ICP
ENG3 OUTBACK FIREFIG		9/18	ЈОНИ	BULLEN	3	E-508	0700-1900	ICP
ENG6 PENNSYLVANIA		9/21	SHAUN	DORAN	4	E-344	0700-1900	ICP
ENG6 AZ-ASF 671		9/6	II LIS	ACK II	4	E-374	0700-1900	ICP
ENG6 LONE ELK FIRE		9/8	RON	CLARK	3	E-490	0700-1900	ICP
DZR2 COCKRELL		9/11	DUSTI	NJONES	2	E-85	0700-1900	ICP
SKG2 LET-ER-BUCK		9/15	WESTL	EE WARD	1	E-462	0700-1900	ICP
EXC2 WALBERG		9/15	DAVIS	GOODIN	2	E-100	0700-1900	ICP
WTT1 WILLOW CREEK 92	257	9/11	CORY	HICKS	2	E-42	0700-1900	ICP
WTS2 HORN		9/8	KEVII	N HORN	1	E-496	0700-1900	ICP
FMOD N. ZONE FALLERS	484	9/12	HOMER	BENNETT	2	0-484	0700-1900	ICP
FMOD QUINNS		9/8	LEAF	QUINN	2	O-584	0700-1900	ICP
FMOD LONE PINE CUTTIF	NG	9/8	RANDA	ALL BELL	2	O-586	0700-1900	ICP
FMOD PACIFIC RIDGELIN		9/7	AAROI	NADAMS	2	O-583	0700-1900	ICP
C. M. J. Ai		1	I		L	4		

#### 6. Work Assignments:

- Mop-up to the extent necessary to meet control objectives when safe to do so.
- Identify pumps/equipment locations.
- Backhaul trash, and pumps/equipment that are no longer in use and needed.

#### 7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- \*\*\*Mountain Medic AMB5 DP152, Wilderness Medic AMB1 DP240, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155\*\*\* Branch I REAF: Code, Masten, Colegrove, Tep Sylvia

Branch I ARCH: Shaw, Gruntorad

8 Communications

6. Communications					T = =	T T	Mada	Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	1	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Α	BRUSH MTN
VFIRE 25	7	TACTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	A	
A/G TAC	14	A/G TAC	164.8625	0.0	164.8625	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY

9. Prepared by: Name:

Tunney/Nahas (T)

RESL

Signature: /S/Tunney/Mahas

Personnel Count: 115 2200 Date/Time: 9/5/2022 ICS 204 NIMS LAP

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:			3. Branch	Division
SRF LIGHTNING CO	OMPLEX		Date From: 09/06/22 Time From: 0700	Date To:	09/07/22 0700	i	G
4. Operations Personnel:						Page 2 of 2	Golf
Operations Section Chief: Scott G	rasmick/Tra	avis E	derer (T)	Night Ops:	Shaun Craic	/Nick Cleary	
Branch Director: Joe Ties			AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		Brent Kaise		
Division/Group Supervisor: Jere Cla	ssay/Ryan	Edmo	onson (T)	Air Attack:		AND THE RESIDENCE OF THE PARTY	
5. Resources Assigned:			Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
TFLD BURROWS		9/7	FREDRICK BURROWS	1	O-515	0700-1900	ICP
TFLD SOVINSKI		9/7	STEVEN SOVINSKI	1	O-516	0700-1900	ICP
TFLD BAUM		9/6	RYAN BAUM	1	0-462	0700-1900	ICP
TFLD (T) SABOL		9/8	MARK SABOL	1	O-565	0700-1900	ICP
FELB CORDTZ		9/15	ERIK CORDTZ	1	O-578	0700-1900	ICP
FELB NIEBRUEGGE		9/10	DAVID NIEBRUEGGE	1	O-575	0700-1900	ICP
EMPF CRUMPACKER	Х	9/6	TRAVIS CRUMPACKER	1	O-493	0700-1900	ICP
EMTF SCHEMPER		9/14	BRAD SCHEMPER	1	O-678	0700-1900	ICP
SOFR (T) DAVIS		9/14	SHAUN DAVIS	1	O-675.58	0700-1900	ICP
							The second secon
6. Work Assignments:							

- Mop-up to the extent necessary to meet control objectives when safe to do so.
- Identify pumps/equipment locations.
- Backhaul trash, and pumps/equipment that are no longer in use and needed.

#### 7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- \*\*\*Mountain Medic AMB5 DP152, Wilderness Medic AMB1 DP240, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155\*\*\* Branch I REAF: Code, Masten, Colegrove, Tep Sylvia

Branch I ARCH: Shaw, Gruntorad

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	1	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Α	BRUSH MTN
VFIRE 25	7	TACTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	
A/G TAC	14	A/G TAC	164.8625	0.0	164.8625	0.0	A	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY ONLY

9. Prepared by: Name:

Tunney/Nahas (T)

RESL

Signature: /S/Tunney/Mahas

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 204 Date/Time: 9/5/2022 2200 Personnel Count: NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	l Period:			3. Branch	Division	
SRF LIGHTNING COMP	LEX		Date From:	09/06/22 0700	Date To:	09/07/22 0700	ı	J	
4. Operations Personnel:							Page 1 of 2	Juliet	
Operations Section Chief: Scott Grasm	ick/Tra	vis Ed	derer (T)		Night Ops:	Shaun Craig	Shaun Craig/Nick Cleary (T)		
Branch Director: Joe Tieso/D'	Amico	(T)			Branch Safety:	Brent Kaise	r		
Division/Group Supervisor: Mike Hildebr	and/Er	ic Hus	smann(T)		Air Attack:		Nobel Supression of the course of the speeds according to		
5. Resources Assigned:			** Resources	Below in Bold a	re 12 Hour **				
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location	
CRW1 PLUMAS IHC		9/10	MIKES	SHERMAN	22	C-122	0700-1900	BURNT RANCH	
CRW1 PIONEER PEAK IHC	9/3	9/14	KRISTOFER I	BAUMGARTNER	23	C-135	0700-1900	BURNT RANCH	
CR2I MILLER TIMBER		9/15	PATRIC	K GLENN	20	C-138	0700-1900	BURNT RANCH	
CR2I FIRESTORM WILDLAND		9/14	LOWE	GRAHAM	20	C-130	0700-1900	BURNT RANCH	
CRW2 TJ FORESTRY 1		9/6	ERIC	OROZCO	20	C-104	0700-1900	BURNT RANCH	
ENG3 IAR		9/13	ADAM	S DENNIS	3	E-529	0700-1900	BURNT RANCH	
ENG3 TNF 371		9/6	GREGORY	LOWDERMILK	5	E-392	0700-1900	BURNT RANCH	
ENG3 BDF 13		9/19	GAR	Y AVILA	5	E-556	0700-1900	BURNT RANCH	
ENG4 AUSTIN FIRE		9/8	DAVID	AUSTIN	3	E-504	0700-1900	<b>BURNT RANCH</b>	
ENG4 CASCADIA FIRE		9/8	JOHI	N PAUL	3	E-503	0700-1900	BURNT RANCH	
ENG4 ARROW FIRE		9/11	STEPHE	MORROW	3	E-169	0700-1900	BURNT RANCH	
ENG6 NM-RPD 1642		9/14	JASOI	N JONES	3	E-526	0700-1900	BURNT RANCH	
ENG6 FIRE TRAX 677		9/7	NICK	MILLER	3	E-401	0700-1900	BURNT RANCH	
ENG6 VALKYRIE FIRE		9/14	THOMAS	ROZNOVAK	3	E-408	0700-1900	BURNT RANCH	
ENG6 NATIONAL WILDLAND FIRE		9/8	AARON	MANDEL	3	E-510	0700-1900	BURNT RANCH	
ENG6 EARTH INDUSTRIES		9/13	KRISHA	N KOCHAR	3	E-530	0700-1900	BURNT RANCH	
SKG2 DC FIRE		9/8	DAN C	HANCLER	2	E-461	0700-1900	BURNT RANCH	
6. Work Assignments:			····				***************************************	***************************************	

#### 6. Work Assignments:

- Mop-up to the extent necessary to meet control objectives when safe to do so.
- Identify pumps/equipment locations.
- Backhaul trash, and pumps/equipment that are no longer in use and needed.

#### 7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd, cross of Hwy, 299 and the Country Club Rd. Post Office.
- \*\*\*Mountain Medic AMB5 DP152, Wilderness Medic AMB1 DP240, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155\*\*\*

Branch I REAF: Code, Masten, Colegrove, Tep Sylvia

Branch I ARCH: Shaw, Gruntorad

FOBS: Division J & N - Carney, Dirstins (T), Jackson (T), Kilcrease (T)

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	1	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Α	BRUSH MTN
NIFC T6	10	TACTICAL	166.7750	(T4) 136.5	166.7750	(T4) 136.5	A	
A/G TAC	14	A/G TAC	164.8625	0.0	164.8625	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY

9. Prepared by: Name:

Tunney/Nahas (T)

RESL

Signature: /S/Tunney/Nahas

ICS 204

Date/Time: 9/5/2022

2200

Personnel Count: 144

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	8 1 5 28 PS 10 S		2. Operational Period:		/	Charles and the control of the contr	ORMATION//BASIC
	ADD EX					3. Branch	Division
SRF LIGHTNING CO	WIPLEX		Date From: 09/06/22	Date To:	09/07/22		J
			Time From: 0700	Time To:	0700		9
4. Operations Personnel:						Page 2 of 2	2 Juliet
Operations Section Chief: Scott Gras			derer (T)	Night Ops:	Shaun Craig	Nick Cleary	(T)
Branch Director: Joe Tieson				Branch Safety:	<b>Brent Kaise</b>	Γ	en de contra e en e
Division/Group Supervisor: Mike Hilde	ebrand/E	ric Hu	smann(T)	Air Attack:		tida (hamila) ya siirakaki siiraka (hamila) ka	menter de entradaden i internativa i internativa dendri i materiale. A
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
EXC2 MURDOCK		9/16	NATHAN MURDOCK	2	E-204	0700-1900	BURNT RANCH
EXC3 DEANS 534		9/17	GERY HAYES	1	E-534	0700-1900	BURNT RANCH
EXC3 DEANS 535		9/17	ETHAN MICHAELS	1	E-535	0700-1900	BURNT RANCH
CHP1 TIMBERSMITH 106		9/6	ANSON MALONEY	3	E-106	0700-1900	BURNT RANCH
CHP1 DAVIS CORP		9/18	JOSE FABELLA	3	E-101	0700-1900	BURNT RANCH
CHP1 YREKA OUTLANDS		9/17	JOE TENEYCK	3	E-334	0700-1900	BURNT RANCH
MBM2 DAVIS CORPORATION		9/15	CHRIS PARKER	2	E-423	0700-1900	BURNT RANCH
MBM2 LASSEN		9/18	STEVE LAWSON	2	E-546	0700-1900	BURNT RANCH
WTS2 DARRAH LOGGING 3		9/8	RICK RESH	1	E-476	0700-1900	BURNT RANCH
WTS2 BASCO CONCRETE		9/8	GILBERT MADRILGAL	1	E-478	0700-1900	BURNT RANCH
TFLD GUNDLE		9/15	COLIN GUNDLE	1	O-666	0700-1900	BURNT RANCH
HEQB LOSCUDO		9/7	SEAN LOSCUDO	1	O-517	0700-1900	BURNT RANCH
LEQB BOJORQUES		9/19	WILLIAM BOJORQUES	1	O-769	0700-1900	BURNT RANCH
MPF (T) RODRIGUEZ	Х -	9/12	MIGUEL RODRIGUEZ	1	O-657	0700-1900	BURNT RANCH
MTF ALEXIOU		9/12	JOHN ALEXIOU	1	O-658	0700-1900	BURNT RANCH
SOFR (T) LUCERO		9/17	RICK LUCERO	1	0-719	0700-1900	BURNT RANCH
OFR KLEMOWICZ (T)			ERIC KLEMOWICZ	- :	0-767	0.00-1500	DOMNI KANON
					~ 101		
. Work Assignments:				L			

- Mop-up to the extent necessary to meet control objectives when safe to do so.
- Identify pumps/equipment locations.
- Backhaul trash, and pumps/equipment that are no longer in use and needed.

#### 7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- \*\*\*Mountain Medic AMB5 DP152, Wilderness Medic AMB1 DP240, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155\*\*\*

Branch I REAF: Code, Masten, Colegrove, Tep Sylvia

Branch I ARCH: Shaw, Gruntorad

FOBS: Division J & N - Carney, Dirstins (T), Jackson (T), Kilcrease (T)

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	1	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Α	BRUSH MTN
NIFC T6	10	TACTICAL	166.7750	(T4) 136.5	166.7750	(T4) 136.5	A	
A/G TAC	14	A/G TAC	164.8625	0.0	164.8625	0.0	A	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168,6250	(T1) 110.9	A	EMERGENCY ONLY

9. Prepared by: Name:

Tunney/Nahas (T)

RESL

Signature: /S/Tunney/Nahas

ICS 204 Date/Time: 9/5/2022 2200 Personnel Count: NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational I	Period:			3. Branch	Division	
SRF LIGHTNING CO	MPLEX		Date From: Time From:	09/06/22 0700	Date To: Time To:	09/07/22 0700	1	N	
4. Operations Personnel:							Page 1 of 3	November	
Operations Section Chief: Scott Gra	smick/Tra	vis Ed	erer (T)		Night Ops:	Shaun Craig	/Nick Cleary (	Γ)	
Branch Director: Joe Tieso	/D'Amico	(T)			Branch Safety:	Brent Kaise			
Division/Group Supervisor: Chris Lina	ane/Jarro	Zwei	gert (T)		Air Attack:		,		
5. Resources Assigned:			** Resources I	Below in Bold a	re 12 Hour **				
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
CRW1 LASSEN IHC		9/8	ALLEN S	CHULTZE	20	C-116	0700-1900	BURNT RANCH	
CRW1 WYOMING IHC		9/16	MATT P	RENTISS	23	C-134	0700-1900	BURNT RANCH	
CRW1 FEATHER RIVER IHC	7	9/8	RAYMONI	D TORRES	25	C-119	0700-1900	BURNT RANCH	
CRW1 TAHOE IHC	9/10	9/11	DANIEL G	UERRERO	23	C-121	0700-1900	BURNT RANCH	
CR2I AUGUSTA		9/18	DEREK	KRAMER	20	C-141	0700-1900	BURNT RANCH	
CRW2 JO INTERNATIONAL		9/12	PATRICI	K REILLY	20	C-127	0700-1900	BURNT RANCH	
ENG3 SRF 343		9/8	CHRISTOPHE	R YARBROUGH	6	E-487	0700-1900	BURNT RANCH	
ENG3 SRF 312		9/8	TOMM	Y DAVIS	4	E-488	0700-1900	BURNT RANCH	
ENG3 MNF 333		9/6	JACOB	KURKO	5	E-394	0700-1900	BURNT RANCH	
ENG6 YELLOWSTONE 691		9/13	SOFIA	ECKER	4	E-528	0700-1900	BURNT RANCH	
ENG6 FIRE SOLUTIONS		9/14	TARL D	E LYRIA	3	E-531	0700-1900	BURNT RANCH	
DZR2 LET-ER-BUCK		9/18	SHANE	MCDOW	2	E-455	0700-1900	BURNT RANCH	
DZR3 BERRY 9348		9/18	CIARA P	ETERSON	2	E-235	0700-1900	BURNT RANCH	
WTS1 OILAR	ahi	9/15	DANN	Y OILAR	1	E-480	0700-1900	BURNT RANCH	
WTS1 NORTHSTATE BAKER	917	9/8	KIMBER	BAKER DARK	₹ <b>//</b> 1	E-483	0700-1900	BURNT RANCH	
WTS2 SEMPLE		9/8	MIT	LONG PRUIT	1	E-495	0700-1900	BURNT RANCH	
WTS2 DARRAH LOGGING 1		9/8	KEITH I	DARRAH	1.	E-472	0700-1900	BURNT RANCH	
MBM2 DAVIS		9/18	WILLIAM	RUSSELL	2	E-547	0700-1900	BURNT RANCH	

#### 6. Work Assignments:

- Mop-up to the extent necessary to meet control objectives when safe to do so.
- Identify pumps/equipment locations.
- Backhaul trash, and pumps/equipment that are no longer in use and needed.

#### 7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- \*\*\*Mountain Medic AMB5 DP152, Wilderness Medic AMB1 DP240, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155\*\*\*

Branch I REAF: Code, Masten, Colegrove, Tep Sylvia

Branch I ARCH: Shaw, Gruntorad

FOBS: Division J & N - Carney, Dirstins (T), Jackson (T), Kilcrease (T)

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	1	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Α	BRUSH MTN
NIFC T3	8	TACTICAL	168.6000	(T4) 136.5	168.6000	(T4) 136.5	Α	
A/G TAC	14	A/G TAC	164.8625	0.0	164.8625	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY

9. Prepared by: Name:

Tunney/Nahas (T)

RESL

Signature: /S/Tunney/Mahas

ICS 204 Date/Time: 9/5/2022 2200 Personnel Count: 163

NIMS IAP

CONTROLLED UNCLASSIFIED

1. Incident Name:			2 Operational David						
			2. Operational Period:			3. Branch	Division		
SRF LIGHTNING CO	MPLE	(	Date From: 09/06/22 Time From: 0700	Date To: Time To:	09/07/22 0700	1	N		
4. Operations Personnel:						Page 2 of	3 November		
Operations Section Chief: Scott Gra	smick/T	ravis Ed	derer (T)	Night Ops:	Shaun Crain	Craig/Nick Cleary (T)			
Branch Director: Joe Tieso	/D'Amic	o (T)	A DECEMBER AND A SERVICE OF THE PARTY OF THE		Brent Kaiser				
Division/Group Supervisor: Chris Lina	ne/Jarr	od Zwe	lgert (T)	Air Attack:		Towns to be one of contract to			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **				
Resource Identifier	ALS		Leader	Personnel	Request#	Hours	Reporting Location		
SKD1 LESLIE HEAVY HAUL		9/14	TIM REID	2	E-441	0700-1900	BURNT RANCH		
CHP1 CTS VENTURES		9/17	WESTON BURTON	3	E-542	0700-1900	BURNT RANCH		
CHP1 KEENAN		9/18	RANDY SCHLUTER	3	E-544	0700-1900	BURNT RANCH		
FMOD GOD AND COUNTRY		9/15	CHRIS STEWART	2	O-530	0700-1900	BURNT RANCH		
FMOD N. ZONE FALLERS 529		9/13	LEVI BROWN	2	O-529	0700-1900	BURNT RANCH		
FMOD TIMBERWOLF		9/24	ROCKY SULLIVAN	2	O-585	0700-1900	BURNT RANCH		
FMOD UNDERDOG TIMBER 5		9/15	LARRY CASTRO	2	O-582	0700-1900	BURNT RANCH		
TFLD (T) FOWLER		9/8	CODY FOWLER	1	O-561	0700-1900	BURNT RANCH		
TFLD (T) LEWIS		9/7	JAROD LEWIS	1	O-563	0700-1900			
HEQB MORGAN		9/7	WESLY MORGAN	1	O-518	0700-1900	BURNT RANCH		
IEQB LARGE		9/7	TYSON LARGE	1	O-519	0700-1900	BURNT RANCH		
IEQB (T) RIDER		9/6	ADAM RIDER	1	O-513	0700-1900	BURNT RANCH		
ELB HARRIS		9/7	NOLAN HARRIS	1		0700-1900	BURNT RANCH		
ELB MCKINNEY		9/9	SETH MCKINNEY	1		0700-1900	BURNT RANCH		
MPF SNOW	Х	9/9	JACOB SNOW	1		0700-1900	BURNT RANCH		
MPF HOESE	Х	9/9	MICHAEL HOESE	1		0700-1900	BURNT RANCH		
MPF (T) HAYNIE	х	9/13	BROCK HAYNIE	1		0700-1900	BURNT RANCH		
MTF ROE		9/14	JEFFREY ROE	1		0700-1900	BURNT RANCH		
. Work Assignments:					0-013	0700-1900	BURNT RANCH		

- Mop-up to the extent necessary to meet control objectives when safe to do so.
- Identify pumps/equipment locations.
- Backhaul trash, and pumps/equipment that are no longer in use and needed.

#### 7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- \*\*\*Mountain Medic AMB5 DP152, Wilderness Medic AMB1 DP240, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155\*\*\* Branch I REAF: Code, Masten, Colegrove, Tep Sylvia

Branch I ARCH: Shaw, Gruntorad

FOBS: Division J & N - Carney, Dirstins (T), Jackson (T), Kilcrease (T)

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	1	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Δ	
NIFC T3	8	TACTICAL	168.6000	(T4) 136.5	168,6000	(T4) 136.5		BRUSH MTN
A/G TAC	14	A/G TAC	164.8625	0.0	164.8625	0.0	Δ	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Δ	<del> </del>
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9		EMERGENCY ONLY

9. Prepared by: Name:

Tunney/Nahas (T)

RESL

Signature: /S/Tunney/Nahas

**ICS 204** 

Date/Time: 9/5/2022

2200

Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division	
SRF LIGHTNING COMP	LEX		Date From: 09/06/22 Time From: 0700	Date To: Time To:	09/07/22 0700	I	N	
4. Operations Personnel:						Page 3 of 3	November	
Operations Section Chief: Scott Grasm	ick/Tra	avis Ed	lerer (T)	Night Ops:	Shaun Craig	g/Nick Cleary (T)		
Branch Director: Joe Tieso/D'	Amico	(T)	AND STATE OF THE PARTY OF THE P	Branch Safety:	Brent Kaise	r		
Division/Group Supervisor: Chris Linane	/Jarro	d Zwei	gert (T)	Air Attack:				
5. Resources Assigned:		**	Resources Below in Bo	d are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
SOFR HUBBY		9/16	BOBBY HUBBY	1	O-696	0700-1900	BURNT RANCH	
SOFR (T) ANDREWS		9/8	DALLAS ANDREWS	1	0-624	0700-1900	BURNT RANCH	
FMOD N. ZONE FALLERS 483		9/12	BEN WOLF	X2	0-493			
***SWING SHIFT***								
EST3 (TBD)						1200-2400	BURNT RANCH	
CRW1 MAD RIVER IHC		9/10	ERIC ESQUIVEL	23	C-118	1200-2400	BURNT RANCH	
WTT2 TNF 231		9/8	ALEX RODRIGUEZ	2	E-513	1200-2400	<b>BURNT RANCH</b>	
DZR2 STF 51		9/6	CRAIG MARTIN	2	E-431	1200-2400	<b>BURNT RANCH</b>	
EMPF DAVID	Х	9/12	JOSHUA DAVID	1	O-656	1200-2400	<b>BURNT RANCH</b>	
EMTF KLEMEK		9/12	ROBERT KLEMEK	1	O-659	1200-2400	BURNT RANCH	
AMB2 ROUGH COUNTRY		9/6	CHAS CARLSON	2	E-261	1200-2400	BURNT RANCH	
TFLD WARWICK		9/9	ADAM WARWICK		0-559			
sofr Nelson		9/9	BRIAN NELSON	1	0-662	-0-622		
			MANAGEMENT OF THE STATE OF THE					

#### 6. Work Assignments:

- Mop-up to the extent necessary to meet control objectives when safe to do so.
- Identify pumps/equipment locations.
- Backhaul trash, and pumps/equipment that are no longer in use and needed.

#### 7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- \*\*\*Mountain Medic AMB5 DP152, Wilderness Medic AMB1 DP240, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155\*\*\*

Branch I REAF: Code, Masten, Colegrove, Tep Sylvia

Branch I ARCH: Shaw, Gruntorad

FOBS: Division J & N - Carney, Dirstins (T), Jackson (T), Kilcrease (T)

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	1	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Α	BRUSH MTN
NIFC T3	8	TACTICAL	168.6000	(T4) 136.5	168.6000	(T4) 136.5	Α	
A/G TAC	14	A/G TAC	164.8625	0.0	164.8625	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY

9. Prepared by: Name:

NIMS IAP

Tunney/Nahas (T)

RESL

Signature: /S/Tunney/Nahas

ICS 204 Date/Time: 9/5/2022 2200 Personnel Count: 33

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Per	iod:			3. Branch	Division		
SRF LIGHTNING COMPL	EX.		Date From: 0 Time From:	9/06/22 0700	Date To:	09/07/22 0700	ı	R		
4. Operations Personnel:							Page 1 of 2	Romeo		
Operations Section Chief: Scott Grasmick/Ti	ravis Ede	erer (T	)		Night Ops: Shaun Craig/Nick Cleary (T)					
Branch Director: Joe Tieso/D'Amic	o (T)		Annual Commence of the Commenc	and the Committee of Committee		Brent Kaise		The second second second second second		
Division/Group Supervisor: Rick Dykhouse	Control of the Contro				Air Atlack:	If Annual to such Address of the such	Controller Secretary Mark Control Control Controller Control			
5. Resources Assigned:			** Resources Belo	w in Bold	are 12 Hour **					
Resource Identifier	ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location		
CR2I ELK MOUNTAIN		9/10	DARON JAC	KSON	20	C-120	0700-1900	BURNT RANCH		
CRW2 PONDEROSA TIMBERLAND 1		9/12	CARLOS BEN	СОМО	20	C-128	0700-1900	BURNT RANCH		
CRW2 PONDEROSA TIMBERLAND 2		9/12	SERGIO BEN	СОМО	20	C-129	0700-1900	BURNT RANCH		
ENG3 BLM CND 6332		9/6	PHILLIP LE	WIS	5	E-383	0700-1900	BURNT RANCH		
ENG3 ANF 338		9/6	ROBERT RA	NEY	5	E-380	0700-1900	BURNT RANCH		
ENG3 PNF 35		9/6	ROBERT HON	ROTH	5	E-387	0700-1900	BURNT RANCH		
ENG4 RED TRUCK WILDFIRE		9/6	CODY RIGI	ON	3	E-509	0700-1900	BURNT RANCH		
ENG5 GLOBAL WILDFIRE 5		9/14	JOHN DICKEI	RSON	3	E-214	0700-1900	BURNT RANCH		
ENG5 ALASKA		9/18	TASHA KE	Y	3	E-227	0700-1900	BURNT RANCH		
ENG6 HEATSEEKER		9/6	JACOB MCDO	NALD	3	E-404	0700-1900	BURNT RANCH		
ENG6 AZ-JCF -2215		9/7	JERRY MCG	RAW	3	E-410	0700-1900	BURNT RANCH		
EXC2 LONESTAR		9/8	KEN JONE	S	2	E-445	0700-1900	BURNT RANCH		
WTS1 NORTHSTATE MCGRIFFIN		9/8	BRETT MCGR	IFFIN	1	E-481	0700-1900	BURNT RANCH		
WTS2 DARRAH LOGGING 4		9/8	TREYCE ASHO	RAFT	1 1	E-477	0700-1900	BURNT RANCH		
FMOD N. ZONE FALLERS 528		9/13	TOM NEAL	Y	2	O-528	0700-1900	BURNT RANCH		
FMOD N. ZONE FALLERS		9/15	CARL HAL	L	2	O-92	0700-1900	BURNT RANCH		
	-									
5. Work Assignments:										

#### 6. Work Assignments:

- Mop-up to the extent necessary to meet control objectives when safe to do so.
- Identify pumps/equipment locations.
- Backhaul trash, and pumps/equipment that are no longer in use and needed.
- Should fire behavior dictate, be prepared to implement Structure Protection Plan.

#### 7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- \*\*\*Mountain Medic AMB5 DP152, Wilderness Medic AMB1 DP240, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155\*\*\*

Branch I REAF: Code, Masten, Colegrove, Tep Sylvia

Branch I ARCH: Shaw, Gruntorad

#### 8. Communications

Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Α	BRUSH MTN
9	TACTICAL	166.7250	(T4) 136.5	166.7250	(T4) 136.5	A	
14	A/G TAC	164.8625	0.0	164.8625	0.0	A	
15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY ONLY
	1 9 14 15	1 COMMAND 9 TACTICAL 14 A/G TAC 15 MEDICAL	1 COMMAND 170.0000 9 TACTICAL 166.7250 14 A/G TAC 164.8625 15 MEDICAL 156.0750	1 COMMAND 170.0000 (T4) 136.5 9 TACTICAL 166.7250 (T4) 136.5 14 A/G TAC 164.8625 0.0 15 MEDICAL 156.0750 (T6) 156.7	1 COMMAND 170.0000 (T4) 136.5 166.6750 9 TACTICAL 166.7250 (T4) 136.5 166.7250 14 A/G TAC 164.8625 0.0 164.8625 15 MEDICAL 156.0750 (T6) 156.7 156.0750	1 COMMAND 170.0000 (T4) 136.5 166.6750 (T4) 136.5 9 TACTICAL 166.7250 (T4) 136.5 166.7250 (T4) 136.5 14 A/G TAC 164.8625 0.0 164.8625 0.0 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7	1 COMMAND 170,0000 (T4) 136.5 166.6750 (T4) 136.5 A 9 TACTICAL 166.7250 (T4) 136.5 166.7250 (T4) 136.5 A 14 A/G TAC 164.8625 0.0 164.8625 0.0 A 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A

9. Prepared by: Name:

Tunney/Nahas (T)

RESL

Signature: /S/Tunney/Nahas

ICS 204

Date/Time: 9/5/2022 2200 Personnel Count:

NIMS LAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name;			2. Operationa	l Period:			3. Branch	Division		
SRF LIGHTNING COMP	PLEX		Date From: Time From:	09/06/22 0700	Date To: Time To:	09/07/22 0700		R		
4. Operations Personnel:							Page 2 of 2	Romeo		
Operations Section Chief: Scott Grasm	ick/Tr	avis Ec	lerer (T)		Night Ops:	Shaun Craig/Nick Cleary (T)				
Branch Director: Joe Tieso/D'	Amico	(T)			Branch Safety:	Brent Kaise	Brent Kaiser			
Division/Group Supervisor: Rick Dykhou	ise	and with manners		A THE RESERVE THE PARTY OF THE	Air Attack:					
5. Resources Assigned:			** Resources	Below in Bold	are 12 Hour *					
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location		
TFLD MADORE		9/15	GABE PEA	SE-MADORE	1	O-267	0700-1900	BURNT RANCH		
TFLD (T) PITTMAN		9/7	PAUL	PITTMAN	1	O-460	0700-1900	BURNT RANCH		
TFLD (T) EDENS		9/9	ANDRE	W EDENS	1	O-590	0700-1900	BURNT RANCH		
EMPF KOZIK	Х	9/9	PAUL	KOZIK	1	0-497	0700-1900	BURNT RANCH		
EMTF LEONG		9/7	DERE	( LEONG	1	O-500	0700-1900	BURNT RANCH		
SOFR PELTON		9/7	DANA	PELTON	1	O-509	0700-1900	BURNT RANCH		
SOFR-NELSON DIV N SWING	H.	9/9	BRIAN	NELSON	1	O-622	0700-1900	<b>BURNT RANCH</b>		
***ROMEO STRUCTURE TF***										
SMOD SHF A		9/9	JOSH	WRIGHT	5	0-642	0700-1900	BURNT RANCH		
ENG2 HAWKINS BAR 4123		9/7	JOSH S	CHERTZER	4	E-263	0700-1900	<b>BURNT RANCH</b>		
ENG6 NORTH PACIFIC		9/11	COLLIN F	ICCADENTI	3	E-524	0700-1900	<b>BURNT RANCH</b>		
ENG6 THREE RIVERS		9/8	NICK	CRAINE	3	E-400	0700-1900	BURNT RANCH		
ENG6 BALDWIN FORESTRY		9/7	DAVID	BALDWIN	3	E-492	0700-1900	BURNT RANCH		
ENG6 AZ-GCP		9/12	KACIE	DODDS	6	E-523	0700-1900	BURNT RANCH		
WTS1 NORTHSTATE BARTON		9/8	JOHN	BARTON	1	E-482	0700-1900	BURNT RANCH		
WTS1 NORTHSTATE JOHNSON		9/8	KYLE	OHNSON	1	E-486	0700-1900	BURNT RANCH		
	<u> </u>					<u> </u>	1			

#### 6. Work Assignments:

- Mop-up to the extent necessary to meet control objectives when safe to do so.
- Identify pumps/equipment locations.
- Backhaul trash, and pumps/equipment that are no longer in use and needed.
- Should fire behavior dictate, be prepared to implement Structure Protection Plan.

#### 7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- \*\*\*Mountain Medic AMB5 DP152, Wilderness Medic AMB1 DP240, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155\*\*\*
  Branch I REAF: Code, Masten, Colegrove, Tep Sylvia

Branch I ARCH: Shaw, Gruntorad

#### 8. Communications

o, communication	9					·		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	1	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Α	BRUSH MTN
NIFC T5	9	TACTICAL	166.7250	(T4) 136.5	166.7250	(T4) 136.5	Α	
A/G TAC	14	A/G TAC	164.8625	0.0	164.8625	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168,6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY

9. Prepared by: Name:

Tunney/Nahas (T)

RESL

Signature: /S/Tunney/Nahas

ICS 204

Date/Time: 9/5/2022

2200

Personnel Count: 33

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

4 1 11 4 11			T				ORMATION//BASIC	
1. Incident Name:			2. Operational Period:			3. Branch	Division	
SRF LIGHTNING COM	PLEX		Date From: 09/06/22 Time From: 0700	Date To: Time To:	09/07/22 0700	1	CONTINGENCY	
4. Operations Personnel:						Page 1 of 1	ti.	
Operations Section Chief: Scott Grasn	nick/Tr	avis E	derer (T)	Night Ops:	Shaun Craig	Nick Cleary		
Branch Director: Joe Tieso/D	'Amico	o (T)		***************************************	Brent Kaise		wasanin and a same and	
Division/Group Supervisor: Orlando Gei	nao (L	WD 9/1	2), Derrick Branham (T)	Air Attack:	TOTAL WINNESS COMMISSION AND ADDRESS OF THE PERSON OF THE	Martine and South Court of the Art of the Ar	Charles Carles (1988) at History (1989)	
5. Resources Assigned:			Resources Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
CRW2 NORTH PACIFIC 6		9/6	CHRISTIAN PEREZ	20	C-94	0700-1900	ICP	
CRW2 NORTH PACIFIC 8		9/6	ADRIAN PEREZ	20	C-95	0700-1900	ICP	
ENG6 THUNDER MOUNTAIN		9/15	JEREMIAH MILLIER	3	E-491	0700-1900	ICP	
WTS2 KISER CONSTRUCTION	9/19	9/8	TRACEY BURGESS	1	E-475	0700-1900	ICP KYLE KISE	
WTS2 CATTLELACK RANCH	9/14	9/9	JOHN SEMPLE	1	E-518	0700-1900	ICP TAMMY AN	
DZR2 MILLER TRUCKING 2		9/6	HAROLD MILLER	2	E-82	0700-1900	ICP	
GRD2 HUMPHREY 316		9/12	RONALD HUMPHREY	1	E-316	0700-1900	ICP	
EXC2 DARRAH LOGGING		9/15	KEITH DARRAH	2	E-414	0700-1900	ICP	
EXC2 BRAD INGRAM CONS		9/20	ROY BRANDON	2	E-443	0700-1900	ICP	
FMOD N. ZONE FALLERS 485		9/12	MIKE LEE	2	0-485	0700-1900	ICP	
TFLD KLICK		9/10	MICHAEL KLICK	1	O-567	0700-1900	ICP	
TFLD (T) GUZMAN		9/6	THOMAS GUZMAN	1	0-514	0700-1900	ICP	
TFLD (T) RUDE		9/10	JAY RUDE	1	O-560	0700-1900	ICP	
HEQB WILSON		9/8	JOSHUA WILSON	1	0-572	0700-1900	ICP	
HEQB (T) EDEZEY		9/8	COLTON EDEZEY	1	O-573	0700-1900	ICP	
EMPF HALTERMAN	Х	9/13	SCOTT HALTERMAN	1	O-677	0700-1900	ICP	
SOFR BARNHART		9/8	JEFFREY BARNHART	1	O-623	0700-1900	ICP	
SOFR (T) COCKRUM		9/14	PATRICK COCKRUM	1	O-675.59	0700-1900	ICP	

#### 6. Work Assignments:

- Continue constructing contingency line on Tish Tang Ridge to Trinity River.
- Coordinate with FS and Hoopa resource advisors.

#### 7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- \*\*\*Mountain Medic AMB5 DP152, Wilderness Medic AMB1 DP240, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155\*\*\* Branch I REAF: Code, Masten, Colegrove, Tep Sylvia

Branch | ARCH: Shaw, Gruntorad

#### 8. Communications

Name	01	T =		T		т т		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	1	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Α	BRUSH MTN
NIFC T1	6	TACTICAL	168.0500	(T4) 136.5	168.0500	(T4) 136.5	Α	
A/G TAC	14	A/G TAC	164.8625	0.0	164.8625	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY ONLY

9. Prepared by: Name:

Tunney/Nahas (T)

RESL

Signature: /S/Tunney/Mahas

ICS 204

Date/Time: 9/5/2022

2200

Personnel Count:

: 62

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			OIMILIAI LIOI	1.00 = 0			RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
SRF LIGHTNING COM	PLEX		Date From: 09/06/22 Time From: 0700	Date To: Time To:	09/07/22 0700	Х	U
4. Operations Personnel:						Page 1 of 1	Uniform
Operations Section Chief: Scott Grasn	nick/Tra	avis Ed	derer (T)	Night Ops:	Shaun Craig	g/Nick Cleary	(T)
Branch Director: Larry Wrigh	t/Derel	Steid	ley (T)	Branch Safety:	Matthew Ma	rtin	
Division/Group Supervisor. John Chest	er (LWI	D 9/8)		Air Attack:			301 101 10 3 3 3 1 1 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hou	r**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CR2I BLUE MOUNTAIN		9/18	GERMAN MARTINEZ	20	C-145	0700-1900	ICP
CRW2 NORTH PACIFIC 12		9/6	ANDREW KENT	20	C-96	0700-1900	ICP
CRW2 TJ FORESTRY		9/6	ANTONIO RODARTE	20	C-97	0700-1900	ICP
ENG3 J3 CONTRACTING 1		9/9	SHAD LAFONTISE	3	E-268	0700-1900	ICP
ENG6 ESB MANAGEMENT		9/6	PAUL VALENTINE	3	E-393	0700-1900	ICP
ENG6 AXCESS FIRE		9/6	SHANE SEXTON	3	E-379	0700-1900	ICP
ENG6 UT-CCD 5625		9/6	DEREK DOMIS	4	E-378	0700-1900	ICP
ENG6 WILDLANDS FIRE		9/8	ADAM WRIGHT	3	E-527	0700-1900	ICP
WTS2 ACTFAST		9/16	JOE YANEZ	EKER1	E-163	0700-1900	ICP
WTT2 PIERCE FIRE		9/8	GERRY CRUZ	2	E-514	0700-1900	ICP
DZR2 MORRISON		9/19	CHRIS DARR	1	E-83	0700-1900	ICP
EXC2 TOM'S EARTHMOVING	nop Pep.	9/19	LUKE WARDA	2	E-415	0700-1900	ICP
EXC2 J W MORRISON		9/7	EVAN BILLS	2	E-444	0700-1900	ICP
CHP2 CUT WRIGHT		9/15	TIM WRIGHT	3	E-103	0700-1900	ICP
FMOD MOEN TIMBER		9/23	DARWIN SAXON	2	O-527	0700-1900	ICP
TFLD (T) NORRIS		9/8	MICHAEL NORRIS	1	O-562	0700-1900	ICP
TFLD (T) CARMICHAEL		9/8	PAUL CARMICHAEL	1	O-564	0700-1900	ICP
EMPF PETERS	X	9/7	DUSTIN PETERS	1	O-662	0700-1900	ICP
EMTF WILSON		9/7	BRANDEN WILSON	1	O-502	0700-1900	ICP

#### 6. Work Assignments:

- Secure the fire's edge along Madden Creek working south to Division W.
- Mop-up to the extent necessary to meet control objectives.
- Backhaul excess equipment, supplies, and trash.
- Coordinate with Suppression Repair Group.

#### 7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- \*\*\*Mountain Medic AMB5 DP152, Wilderness Medic AMB1 DP240, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155\*\*\* Branch X REAF: Aubrey, Ammon, McDarment, Rivera, Profio, Williams, Cox

Branch X ARCH: Hutchinson

8. Communication	ns							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C4	1	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Α	BRUSH MTN
NIFC T7	11	TACTICAL	168.2500	(T4) 136.5	168.2500	(T4) 136.5	А	
A/G TAC	14	A/G TAC	164.8625	0.0	164.8625	0.0	А	

CALCORD 15 MEDICAL | 156.0750 | (T6) 156.7 | 156.0750 (T6) 156.7 **AIRGUARD** 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 EMERGENCY ONLY 9. Prepared by: Name: Tunney/Nahas (T) RESL

Signature: /S/Tunney/Nahas

ICS 204 Date/Time: 9/5/2022 2200 Personnel Count: NIMS IAP

CONTROLLED UNCLASSIFIED

1. Incident Name:			SIGNALLIA LIGI	1100 20	- 441)	IN	FORMATION//BASIC
			2. Operational Period:			3. Branch	Division
SRF LIGHTNING COM	PLEX	<b>(</b>	Date From: 09/06/22 Time From: 0700	Date To: Time To:	09/07/22 0700	Х	w
4. Operations Personnel:						Page 1 of	1 Whiskey
Operations Section Chief: Scott Grasm	nick/T	ravis E	derer (T)	Night Ops:	Shaun Crain	Nick Cleary	
Branch Director: Larry Wright	t/Dere	k Stei	dley (T)		Matthew Ma		The state of the s
Division/Group Supervisor: Elijah Colem	nan			Air Attack:			
5. Resources Assigned:		***	Resources Below In Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CR2I PATRICK 3A		9/15	GARTH CHAMBERS	20	C-139	0700-1900	ICP
CRW2 IRON MOUNTAIN		9/12	RAMON CISNEROS	20	C-126	0700-1900	ICP
ENG3 J3 CONTRACTING MODICA		9/8	SHAWN MODICA	3	E-270	0700-1900	ICP
ENG3 TMU 342		9/19	PAUL VOSBURG	5	E-550	0700-1900	ICP
ENG6 NWS BRUSH 11		9/6	MIKE HILL	4	E-377	0700-1900	ICP
ENG6 BOWERS WFS BRADY		9/8	STEVE BRADY	3	E-409	0700-1900	ICP
ENG6 BOWERS WFS LLC		9/8	BRETT BOWER	3	E-511	0700-1900	ICP
ENG6 AZ-BAR 2163		9/13	SHAWN SULLIVAN	5	E-525	0700-1900	ICP
WTS1 SEMPLE 2		9/8	JOHN SEMPLE	1	E-498	0700-1900	ICP
WTT2 TRI-STATE FIRE	(	9/9	FRANCESCO MOORE	1	E-515	0700-1900	ICP
WTS2 OVERWATCH ENTERPRISE		9/8	ANDREW ROMERO	1	E-494	0700-1900	ICP
EXC2 INGRAM	222400110811	9/13	DAN LARUE	2	E-442	0700-1900	ICP
EXC2 JOE & ROCKY		9/22	BRETT FAIRBANKS	2	E-447	0700-1900	ICP
EXC2 DUDLEYS' EXCAVATING		9/6	WYATT CLEMENT	2	E-416	0700-1900	ICP
HEQB KOELLING		9/9	BLAKE KOELLING	1	O-568	0700-1900	ICP
IEQB (T) SADLO		9/8	DANIEL SADLO	1		0700-1900	ICP
MOD PACIFIC RIDGELINE 1		9/7	SERGIO SOTO	2		0700-1900	ICP
MOD N. ZONE FALLERS 581		9/8	GEORGE PETTERSEN	2		0700-1900	ICP
MPF LAGARCE	х	9/9	BRIAN LAGARCE	1		0700-1900	
MTF CHICOINE		9/8	JOSEPH CHICOINE	1		0700-1900	ICP
. Work Assignments:					0 430	0100-1900	ICP

- Secure slop overs and mop up all perimeters to the extent necessary to meet control objectives.
- Backhaul excess equipment, supplies, and trash.
- Coordinate with Suppression Repair Group.

#### 7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- \*\*\*Mountain Medic AMB5 DP152, Wilderness Medic AMB1 DP240, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155\*\*\* Branch X REAF: Aubrey, Ammon, McDarment, Rivera, Profio, Williams, Cox

Branch X ARCH: Hutchinson

Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	170.0000	(T4) 136.5	166.6750	(T4) 136.5	A	BRUSH MTN
11	TACTICAL	168.2500	(T4) 136.5	168.2500	<u> </u>	A	BRUSH WITH
14	A/G TAC	164.8625	0.0	164.8625	` '	Α	
15	MEDICAL	156.0750	(T6) 156.7	156.0750		Δ	
16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9		EMERGENCY ONLY
	1 11 14 15	1 COMMAND 11 TACTICAL 14 A/G TAC 15 MEDICAL	1 COMMAND 170.0000 11 TACTICAL 168.2500 14 A/G TAC 164.8625 15 MEDICAL 156.0750	1 COMMAND 170.0000 (T4) 136.5 11 TACTICAL 168.2500 (T4) 136.5 14 A/G TAC 164.8625 0.0 15 MEDICAL 156.0750 (T6) 156.7	1 COMMAND 170.0000 (T4) 136.5 166.6750 11 TACTICAL 168.2500 (T4) 136.5 168.2500 14 A/G TAC 164.8625 0.0 164.8625 15 MEDICAL 156.0750 (T6) 156.7 156.0750	1 COMMAND 170.0000 (T4) 136.5 166.6750 (T4) 136.5 11 TACTICAL 168.2500 (T4) 136.5 168.2500 (T4) 136.5 14 A/G TAC 164.8625 0.0 164.8625 0.0 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7	1 COMMAND 170.0000 (T4) 136.5 166.6750 (T4) 136.5 A 11 TACTICAL 168.2500 (T4) 136.5 168.2500 (T4) 136.5 A 14 A/G TAC 164.8625 0.0 164.8625 0.0 A 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A

Tunney/Nahas (T)

RESL

Signature: /S/Tunney/Nahas

**ICS 204** 

Date/Time: 9/5/2022

2200

Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			1	2. Operation	nal Period:			3. Branch	Division
SRF LIGHT	ING COM	PLEX		Date From:	09/06/22 0700	Date To: Time To:	09/07/22 0700	Х	SUPP. REPAIR
4. Operations Pers	onnel:							Page 1 of 1	
Operations Section Chief:		nick/Trav	/is Ed	erer (T)		Night Ops:	Shaun Craig	/Nick Cleary	(T)
Branch Director:	English and the second state of the second		and the transfer of the	many many property and so the state of the	and the second s	Branch Safety:	Matthew Ma	rtin	[14] [14] [15] [15] [15] [15] [15] [15] [15] [15
Division/Group Supervisor:	THE EXPLORED WHITE WAS COMPANY OF THE PARTY OF	THE PARTY OF THE P	THE WORLD CONTRACT THE	Open Committee of the C	anwell (T)	Air Attack:	AT IN MEDICAL PROPERTY AND A THE CONTRACT OF THE CO	to a fill them is a result to consider a construction	
5. Resources Assign	·					d are 12 Hou	r **		
Resource Identifier	1	ALS I	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CR2I PATRICK 3B			9/17	AUSTIN H	IERGERT	20	C-140	0700-1900	ICP
SMOD UKONOM			9/17	JOEL	BERG	16	O-784	0700-1900	ICP
WTT2 TNF 234			9/6	ERIC GA	LLOWAY	2	E-348	0700-1900	ICP
WTS2 DARRAH LOG	GING 2		9/8	LANE	GRANT	1	E-473	0700-1900	ICP
DZR3 ADAMS	······································		9/7	JARRETT	WILLBURN	2	E-499	0700-1900	ICP
SKG2 LET-ER-BUCK	NO SHOW		9/15	WESTLE	E WARD	1	E-462	0700-1900	ICP
SKD1 MCKELLAR TE			9/8	WYATT	LEMMA	2	E-440	0700-1900	ICP
SKD1 J W BAMFORE		1 1	9/7	DAVID	RUHL	2	E-439	0700-1900	ICP
EXC2 HACKER MAC	HINES LLC		9/14	MIKE	VILLER	2	E-419	0700-1900	ICP
EXC2 CATTANEO 1			9/15	DON G	EORGE	2	E-417	0700-1900	ICP
EXC2 CATTANEO 2	A J. J. Character		9/18	ANTHONY	CATTANEO	2	E-418	0700-1900	ICP
MBM2 STONY CREE	K		915	GILBER	T PAYER	2	E-93	0700-1900	ICP
MBM2 NORTHSTATE	1		9/18	TURK	MONK	1	E-97	0700-1900	ICP
MBM2 BRITTEN			9/19	JOHN B	RITTEN	2	E-449	0700-1900	ICP
MBM2 T AND S			9/15	NICK MAI	RKUSSEN	2	E-421	0700-1900	ICP
MBM2 NORTHSTATE	2		9/7	BRETT R	ICHARDS	2	E-448	0700-1900	ICP
MBM2 ZEB'S TREE S	ERVICE		9/12	CAMERO	N HOLMES	2	E-422	0700-1900	ICP
FEL1 CROOK LOGG	NG, INC		9/7	RUSSEL	L CROOK	2	E-438	0700-1900	ICP
HEQB (T) GREEN			9/10	BRANDO	N GREEN	1	O-569	0700-1900	ICP
TFLD HARRISS			9/9	STEVEN	HARRISS	1	O-566	0700-1900	ICP
6. Work Assignments - Implement approved	Suppression	71		ithin Branch	Χ.		*		
- Coordinate with REA	F's, ARCH's,	DIV-U, D	IV-W.	LUKE	WARDA	2	E-415		
GKC2 TOM'S EX CHP1 KINCA			9/19 9/19	TOM	X. EWARDA WORTH	3	E-534		
			4/19	10101	1101-111	0	L 001		34
<ul><li>7. Special Instruction</li><li>Only use designated</li></ul>		at Cuaba	mead (	Coringo Dd a	eroes of Hun	200 and the	Country Club	Rd Post Office	n
- Only use designated ***Mountain Medic AN	nre nyoranis	At Encha	inted (	oprings Ru. (	DOSS OF TWY.	b Country ΔΜ	IR3 and REMS	1 - DP184 F	PEMS 4 - DP155***
							DS and INLING	5 1 - DI 104, I	(LINO 4 - DI 100
Branch X REAF: Aubr		ncoame	iii, KN	reia, Fiuliu, I	vvillariis, COX	\$			
Branch X ARCH: Hutc	ninson								
8. Communications	Ch	Funct	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name	Ch			170.0000	(T4) 136.5	166.6750	(T4) 136.5	A	BRUSH MTN
NIEC CA	1	COMM		154.3025	(T6) 156.7	154.3025	(T6) 156.7	A	J. COST MINT
NIFC C4	1 12			IUT.JUZJ	(10) 100.7	104.0020	(10) 100.1	1	
VFIRE 26	12	TACTI			0.0	164 8625	0.0	Δ	
VFIRE 26 A/G TAC	14	A/G T	TAC	164.8625	0.0 (T6): 156.7	164.8625	0.0 (T6) 156.7	A	
VFIRE 26			CAL		0.0 (T6) 156.7 0.0	164.8625 156.0750 168.6250	0.0 (T6) 156.7 (T1) 110.9	A	EMERGENCY ONLY

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

2200

Date/Time: 9/5/2022

ICS 204

NIMS IAP

ed By	rotto	eriod - Time	0200	Information				60 661-406-5460	UH1H	Benton	or These Aircraft:	nunications	or Additional Info	Dhono	200	805 080 5137	7616-006-000	000 454 5004	320-43  -3284									Remarks	LI-Bucket A-50	LL-Bucket A-15	LL-Bucket A-163	Short Haul A-27	HLCO A-26				Remarks		
Prepared By	John Croth	Operational Period - Time	0020-020	Rescue Ship Information		Ni- II Con Moist	Name KKN 407	8		Location WRVL	Request Procedure for These Aircraft:	Incident Communications	See Medical Plan For Additional Info	Trainea		Jeremy Riako	availa de la constant	Brendon Melson										$\downarrow$	-	+		+	U800				Start		
red	Monday, September 5, 2022	Operational Period - Date	Tuesday September 6, 2022	ation	A-192 A-193	N. C.		3,000 msr	rat .	Long	2/8786, 2/8669	121.0250	r2/list.html	Phone	805-440-6186	805-722-0170	775-220-6364	661-860-6997		530-598-4128	406-396-3526	200-020-020	0100-661				L		0830	0830	0830	0830	0830				Avail		
Date Prepared	Septemb	onal Peri	Septemb	TFR Information		Ω	-					-	aa.gov/tf	ш.	805	805	775	199		530	406	200	607				Holihaco	- Indiana	WRVL	WRVL	VVIKVL	WRVL	WKVL				Base		
Da	Monday,	Operation	Tuesday		Regne		Altitude		Centerpoint:		NOTAMS	Frequency	http://tfr.faa.gov/tfr2/list.html	Name	John Crotty	Tracy Dott	Lee Stewart	Luke Copeland		Bill Lampert	Shane Ralston	Jesse Plummer					Make/Model	ZAAA >	Pimo	Poll 20611	Actor 02	Actor 03	Co isser				Make/Model		
Time Prepared	1400	Shutdown	20:13	Helibase Information	Name Willow Creek	Latitude 40 56.977	Longitude 123 38,120		Mama Weaverille	40 44 0040	Lallude 40 44.8319	Longitude 122 55.3510	(use page 2 if needed)	Na	John	Trac				Bill La	Shane	Jesse F				eeded)	Type	-			3 6	0 6				7	adkı		
Time	Ì	Shu	2	Helibase	Name	Latitude	Longitude	'n	ame/N	O CONTRACTOR	ramnoe	Longitude	esed esn)	Position	AOBD	ASGS	HEBM WC	HEBM WRVL	ATGS	HLCO	UASM T-1	UASM T-3				se page 2 if N	FAA#	HB-357KA	HB-406RG	H-530	N127BH	N877XL			IIAS	EAA #	± 50-		
		Sunset	19:43	pment, etc.	TAKEN.	ROPPED	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.		If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	Irea.		Hadata	And I man	AM / FM	FM	FM	AM	FM	FM	Ψ	FM	FM	FM	FM	FM	HELICOPTERS (Use page 2 if Needed	Remarks	L-Bucket A-13	Tank A-133	LL-Bucket	LL-Bucket A-47	Recon A-21				Remarks	IR/EO/ A-137 Raiston	IR/EO/Plummer	
ICS-220	L	Cutor	13.13	pecial Equi	GALLONS	ALLONS DI	CIMAL MIN	C chief	ways, Bodies of AOBD and Pr	Detailing The A		poi	Pono	auoi		0.0000					192.8 (16)	136.5 (4)		156.7 (6)		I	2	11-1	122	7	L	, a				ě	IR/EO/	IR/E	
	1	Startup 7:13	2	rations S	F DIPS /	ROPS/G	TES. DE	O' of Maton	by Notify the	and a Map		rent Op per	RX			104.6025	05/50	172.5500	167.8125	0000	3675	3500	000	1750	250		Start	0080	0800	0800	0800	0800		llow		Stop	0800	2400	1
SUMMA	6	Surinse 6.43		, Air Ope	JMBERO	ER OF D	ES. MINU	nt within 30	Immediate	of Gallons		d for the cur			100	104.	124.5/50	1/2:	167.	167.6000	159.3675	168.3500	163.1000	156.0750	168.6250		Avail	0830	0830	0830	0830	0830		3 9243 at W		Start	2000	0800	_
ATIONS &		399629		es, Hazards	ALICNS / N	ONS / NUME	N DEGRE	of / Foam / Age	in These Areas	mated Number		il been updater	Tone		0000	0.000				2000	192.8 (16)	136.5 (4)		156.7 (6)	110.9 (1)		Helibase	Willow	Willow	Willow	Willow	Willow		Crash Rescue ENG 9243 at Willow		Base	Brush	Willow	
AIR OPERATIONS SUMMARY	Incident Name / Number	SRF LIGHTNING COMPLEX / CA-SRF-000620	Section 1	TDACK ALL PROSTET : OCETIONS A SITE Operations Special Equipment, etc.	PACK ALL DIPOLE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	RACK ALL UROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	COLLECTEL	ation of Retardar	is Dropped With	: Lat / Long, Estil		Your Sunrise and Sunset info has not been updated for the current Op period	¥	See ICC 20E	164 9675	124 5750	172 5500	167 8426	167 6000	150.0575	139,3073	168.3500	163.1000	156.0750	168.6250		Make/Model	KMAX	5-61	Bell 212	Bell 212	Astar B3		Cras		Make/Model	FVR-90	M 600	
⋖	Incident Nan	TGHTNING COMP	Jacob Domos	TDACK ALL	A CK ALL I	RACK ALL DI	DAIA TO BE	ID Aerial Applic.	/ Foam / Agent	information.		Sunrise and St	Frequencies	Command	AIR / GROUND - TACTICAL	AIR/AIR ROTARY WING	AIR GROUND COMMAND	AIR TACTICS	A/G 43 Initial Attack	CDF A/G 3 Initial Attack	MDD DECK	DECR	DECK	CALCORD - MEDICAL	AIRGUARD - Emergency Only		Type	-	-	2	2	ო				Туре	1	3	
		SRF L	199		F	- 0	ALGEN	AVC	If Retardant			You	Frequ	Comi	AIR / GROUN	AIR/AIR RO	AIR / GROUN	AIR TA	A/G 43 lni	CDF A/G 3 p	MDD	ONW.	5 2	CALCORD	AIRGUARD - E		FAA #	HB-312KA	HT-917	H-512	H-516	N132BH				FAA#	UF 1-1	UR 3-6	

Alifornia Interagences

Redent Management Jew

#### **HEALTH AND SAFETY MESSAGE**

For Day Operations: September 6, 2022

#### INCIDENT: SRF Lightning Complex

Day: Monday Shift: Day

#### Major Hazard and Risk:

- ➤ Hazard Tree Safety: Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fireline. All firefighters should frequently survey their work area for potential hazards trees. This includes your sleeping areas in camp!
- Extended Extraction Times: Be familiar with the medical plan. Develop a plan on how you would get an injured firefighter out timely. Factor in how smoke inversions will reduce the likelihood of utilizing helicopters for a medevac.
- Hazardous Roads: Narrow roads, steep drop-offs, erratic drivers, and operator fatigue are all prevalent on this and other assignments. If road condition is an issue, contact your Division Supervisor to report.
- ➤ Heat Related Injuries: Stay hydrated, eat properly, drink fluids in a 3:1 ratio of water to sports drink, take frequent breaks, and pay attention to your body. This applies to personnel working in ICP/camp as well.

<u>Narrative:</u> Wearing safety gear can sometimes be uncomfortable. The reality is that it is there for a reason and it's usually because of past accidents. Please wear approved helmets when operating a UTV or ATV on this incident. It is the USFS policy and this a USFS incident.

#### **Heat Related Injury**

Symptoms of heat injuries are many times easy.

- Profuse sweating with warm, cool, clammy skin leading to hot and dry skin.
- Muscle cramps, weakness and dizziness
- Vomiting, rapid and weak pulse
- Decreased mental status and unconsciousness

These are very serious conditions that can lead to rhabdomyolysis which is an acute medical problem.

- Immediately reduce work output and seek shade
- Loosen clothing and move away from heat
- Seek medical attention from line medics\EMT

#### **Multiple Days of Hot Weather**

- Temps easily over 100 in some areas.
- Hi temps and low RH will start the dehydration process even when you're sitting still.
- Set temperature trigger points to stop work and shade up.
- May need to go to vehicles with AC turned on.
- Take more breaks throughout the day.
- Think about standing down for a couple of hours during the heat of the day.

Safety Officers: Rick Bertram Tom Zeulner Brent Kaiser Prepared: September 5th, 2022



## Incident Risk Analysis (ICS 215a)

BR/DIV		ZARDOUS S/CONDITIONS		MITIGATIONS/WARNIN	GS/REMEDIES		
All		zard Trees	0 0 0	Follow "Hazard Tree Safety" guidelines, r Post lookouts or use a spotter in mop-up Don't park vehicles or take breaks in high Establish trigger points for disengagemer Remember that the hazard zone extends	areas with personnel.  I concentrations of hazard trees.  It during high wind events.  I a minimum of 2 1/2 tree heights		
All	Extended	Medical Extraction Times	0 0	Identify helispots and communicate Lat/L Be familiar with the medical plan and con Evaluate the necessity to send personnel Be aware of weather conditions (i.e., smo etc.) that could affect the ability of helicop Don't rely on helicopters exclusively.	nmunicate 8 line promptly. I into areas with limited access. bke inversions, rain, high winds,		
All	Steep Terra	ain & Rolling Debris	0 0	Maintain 8'-10' spacing when working & v Don't work above any personnel. Be on the lookout for rolling rocks, debris Evaluate necessity to send personnel in a	s, or burning material.		
All	Driv	ing & Traffic	0 0 0 0 0 0	Practice "Defensive Driving" techniques to Use spotters and honk horn when backing Follow Driving LCES (Lights, Chock block Always use headlights and obey posted to Use chock blocks, turn wheels into hill. Avoid distractions (eating, cell phones, etc.)	ig. ks, Emergency brake, Seatbelts, speed limits. tc.) and use the 3 second rule.		
All	Air	Operations		Establish and ensure communications ar Ensure work/rest policies are being met f Involve aviation leadership with operation risk/exposure Establish trigger points to disengage avia Utilize the appropriate aircraft for the mis Conduct air operations in compliance wit Ensure only mission critical personnel are Ensure drone operations are coordinated UAS intrusions immediately. Ensure flight following procedures are followed.	for the flight crews.  In all planning to avoid  In ation resources.  In the NSHO.  In the NSHO.  In the nesources and report all  In the air resources and report all		
Branch 1 Branch 10	Heavy Equ	uipment Operations	<ul> <li>Ensure flight following procedures are follo</li> <li>Ensure communications are established wi</li> <li>Use hand signals if other communications</li> <li>Maintain a 50'-100' exclusion area around</li> </ul>				
All	Extreme Te	mps / Fatigue / Heat Illness	0 0 0	Drink water and sports drinks throughout also Drink at a ratio of 2 waters to 1 sports dri Eat well and get plenty of sleep Stand down if needed during the heat of Come off the line and get into vehicle wit Take more breaks during the hottest par	ink the day th AC on		
All	Chipper / C	hainsaw Operations	0 0	Follow "Hazard Tree Safety" guidelines, Follow "Procedural Felling Operations", to Only Chipper contractor can Feed the Clensure all personal safety gear is worn to Ensure personnel are spaced to ensure towards the chipper	reference IRPG reference IRPG hipper to address mechanical hazards		
	Incident N	ame:		Operational Period: Day/Night	Dalifornia Interagen		
SF	RF Lightning	F Lightning Complex September 6, 2022					
Scott C Travis Air	ations: Grasmick s Ederer Ops: Crotty	Safety Officers: Rick Bertram Tom Zeulner Brent Kaiser		Date Prepared: September 5th, 2022	15 To The Management Town		

State   Communications   Communicatio	ర్త	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	ADIO COMMUN	VICATIONS PLAN		INCIDE	INCIDENT LOAD			CONTROLLED UNCLASSIFIED INFORMATION//BASIC
STATE   STAT	1.	cident Name:		2. Date/Time Prepared		3. Operatio	nal Period:			
ACCITICAL         Incident Channels         Time         Time         Time         Time         Time         Time         Ondo           4. Communications         Time         ACCITICAL         Time         Time         Time Front         Time F		SRF LIGHTNING C	OMPI EX		09/05/2022	Data Eram:	000000			
COMMAND         NNFC CAI         ALL DIV         T7.5 Frog         Tx Frog		Incident Chan	The second secon		1030		77/00/60	Date To:		09/07/22
COMMAND   NIFC C4   ALL DIV   170,0007 (T4) 136,5   168,7750 (T4	4.	ommunications					000	Time To:		0700
Function   Name   Assigned TO   Re Fine   Re Fine   Re Fine   Te	d	3								
1         COMMAND         NIEC 44         ALL DDV         T70 0000         (T4) 136.5         166 5790         (T4) 136.5         A         EBUSH MITTOR           2         COMMAND         NIEC CST         ALL DDV         170.6875         (T4) 136.5         166 3790         (T4) 136.5         A         DDK           3         COMMAND         NIEC CST         ALL DDV         173.6800         (T4) 136.5         (T4) 136.5         A         ICDR PINE           5         COMMAND         NIEC CSS         ALL DDV         173.6800         (T4) 136.5         (T4) 136.5         A         ROWARD           6         TACTICAL         NIEC CS         ALL DDV         168.2975         (T4) 136.5         A         ROWARD           7         TACTICAL         NIEC TS         DDV G         168.2975         (T4) 136.5         168.7275         (T4) 136.5         A         ROWARD           9         TACTICAL         NIEC TS         DDV G         168.2750         (T4) 136.5         A         A         ROWARD           10         TACTICAL         NIEC TS         DDV L, DDV W         168.7250         (T4) 136.5         A         A         A         A           11         TACTICAL         NIEC TS <td>5</td> <td></td> <td>Name</td> <td>Assigned To</td> <td>Rx Freq</td> <td>Rx Tone</td> <td>Tx Freq</td> <td>Tx Tone</td> <td>Mode</td> <td>Notes</td>	5		Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
2         COMMAND         NIEC CST         ALL DIV         170.6875         (T4) 136.5         166.3750         (T4) 136.5         A LONGMAND           3         COMMAND         NIEC CST         ALL DIV         173.6800         (T4) 136.5         162.0875         (T4) 136.5         A LONGMAND           5         COMMAND         NIEC CSS         ALL DIV         173.6800         (T4) 136.5         167.136.5         A LONG CSS         A LONG CSS           6         TOCOMANAD         NIEC CSS         ALL DIV         168.6375         (T4) 136.5         A ROWS         A ROWS           6         TOCOMANAD         NIEC TS         DIV G         154.2875         (T4) 136.5         A ROWS         A ROWS           7         TACTICAL         VIFIEE ZS         DIV G         154.2875         (T4) 136.5         A ROWS         A ROWS           9         TACTICAL         NIEC TS         DIV M         168.7250         (T4) 136.5         A ROWS	_		NIFC C4	ALL DIV	170.0000	(T4) 136.5	166.6750	(T4) 136.5	A	
3         COMMAND         NIFC CSF         ALL DIV         173,8000         (T4) 136.5         162,812.5         (T4) 136.5         A LONE PINE           5         COMMAND         NIFC CSB         ALL DIV         173,46500         (T4) 136.5         167,173.5         (T4) 136.5         A         ROWSIDE MITH           6         TOCHMAND         NIFC CSB         ALL DIV         168,637.5         (T4) 136.5         (T4) 136.5         A         600 RD B         600 RD B           6         TOCTICAL         NIFC TS         DIV G         154,287.5         (T6) 136.5         A         600 RD B	2	COMMAND	NIFC C11	ALL DIV	170.6875	(T4) 136.5	166.5750	(T4) 136.5	4	SPIKE BUCK MTN
4         COMMAND         NIFC CSB         ALL DIV         173.6500         (T4) 138.5         165.8975         (T4) 138.5         167.138.5         A BROWRED           5         COMMAND         NIFC CSB         ALL DIV         169.6375         (T4) 138.5         167.138.5         167.138.5         A BROW RD SADD           6         TACTICAL         NIFC TS         DIV G         154.2875         (T6) 138.7         (T6) 138.5         A BROW RD SADD           7         TACTICAL         VIPIRE 25         DIV G         154.2875         (T6) 138.5         168.6000         (T4) 138.5         A BROW RD SADD           9         TACTICAL         NIFC TS         DIV U, DIV W         188.6000         (T4) 138.5         188.6000         (T4) 138.5         A BROW RD SADD           11         TACTICAL         NIFC TS         DIV U, DIV W         188.2500         (T4) 138.5         188.2500         (T4) 138.5         A BROW RD SADD           11         TACTICAL         VIFIRE 28         SUPPRESSION REPAIR         154.3025         (T5) 158.7         A BROW RD SADD         A BROW RD	m		NIFC C57	ALL DIV	173.6000	(T4) 136.5	162.8125	(T4) 136.5	A	LONE PINE
6         ALL DIV         169,537D         (T4) 136.5         164,7126         A         6N04 RD SADD           7         TACTICAL         NIFCTI         DIV AD, CONTINGENCY         168,0500         (T4) 136.5         A         6N04 RD SADD           7         TACTICAL         VFIRE 25         DIV G         154,2875         (T6) 156.7         (T6) 136.7         A         6N04 RD SADD           9         TACTICAL         NIFCTB         DIV N         188,6000         (T4) 136.5         A         A           10         TACTICAL         NIFCTB         DIV N         188,6000         (T4) 136.5         A         A           11         TACTICAL         NIFCTB         DIV U, DIV W         168,6250         (T4) 136.5         A         A           11         TACTICAL         NIFCTT         DIV U, DIV W         168,2500         (T4) 136.5         A         A           12         TACTICAL         NIFCTT         DIV U, DIV W         168,2500         (T4) 136.5         A         A           13         AGCMD         ALL DIV         172,5500         0         173,650         (T6) 156.7         A         EMERGENCY           14         AGTAC         ALL DIV         164,662.5	4	COMMAND	NIFC C58	ALL DIV	173.6500	(T4) 136.5	165.9875	(T4) 136.5	4	IRONSIDE MTN
6         TACTICAL         NIFC T1         DIV AD, CONTINGENCY         168,0500         (T4) 136.5         168,0500         (T4) 136.5         A           9         TACTICAL         NIFC T3         DIV G         154,2875         (T6) 156.7         154,2875         (T6) 156.7         A           9         TACTICAL         NIFC T3         DIV N         166,7250         (T4) 136.5         A         A           10         TACTICAL         NIFC T5         DIV N         166,7250         (T4) 136.5         A         A           11         TACTICAL         NIFC T6         DIV U, DIV W         166,7250         (T4) 136.5         A         A           12         TACTICAL         NIFC T7         DIV U, DIV W         166,7250         (T4) 136.5         167,750         (T4) 136.5         A           12         TACTICAL         NIFC T7         DIV U, DIV W         166,7250         (T4) 136.5         A         A           13         AG CMD         ALL DIV         172,5500         0         173,160.7         A         A           14         AG CMD         AG TAC         ALL DIV         172,5500         0         164,160.7         A         A         A           15	r)	COMMAND	NIFC C8	ALL DIV	169.5375	(T4) 136.5	164.7125	(T4) 136.5	4	6N04 RD SADDLE
TACTICAL   VFIRE 25   DIV G   154.2875   156, 156, 7   156, 156, 7   156, 156, 7   A   A     TACTICAL   NIFC 13   DIV N   186.6000   (T4) 136, 5   166, 7250   (T4) 136, 5   A     TACTICAL   NIFC 15   DIV N   166, 7250   (T4) 136, 5   166, 7750   (T4) 136, 5   A     TACTICAL   NIFC 16   DIV J   166, 7250   (T4) 136, 5   166, 7750   (T4) 136, 5   A     TACTICAL   NIFC 17   DIV U, DIV W   186, 2500   (T4) 136, 5   (T4) 136, 5   A     TACTICAL   NIFC 17   DIV U, DIV W   186, 2500   (T4) 136, 5   (T4) 136, 5   A     TACTICAL   NIFC 17   DIV U, DIV W   186, 2500   (T4) 136, 5   (T4) 136, 5   A     TACTICAL   NIFC 17   DIV U, DIV W   186, 2500   (T4) 136, 5   (T4) 136, 5   A     TACTICAL   NIFC 17   DIV U, DIV W   186, 2500   (T4) 136, 5   (T4) 136, 5   A     TACTICAL   NIFC 17   DIV U, DIV W   186, 2500   (T4) 136, 5   (T4) 136, 5   A     TACTICAL   NIFC 18   NIFC 1	9	TACTICAL	NIFC T1	DIV A/D, CONTINGENCY	168.0500	(T4) 136.5	168,0500	(T4) 136.5	4	
9         TACTICAL         NIFC T3         DIV N         188 6000         (T4) 136.5         186.000         (T4) 136.5         A         A           9         TACTICAL         NIFC T6         DIV B         166.7250         (T4) 136.5         A         A           10         TACTICAL         NIFC T6         DIV J DIV J         166.7750         (T4) 136.5         A         A           11         TACTICAL         NIFC T6         DIV L, DIV W         188.2900         (T4) 136.5         A         A           12         TACTICAL         NIFC T7         DIV L, DIV W         188.2900         (T4) 136.5         A         A           13         ACEMDA         A/G TAC         ALL DIV         172.5500         0.0         172.5500         0.0         A         A           14         A/G TAC         A/G TAC         ALL DIV         164.8625         0.0         164.8625         0.0         A         A         EMERGENCY           15         AIRGUARD         A/G TAC         A/G TAC         A/G TAC         188.6250         (T6) 156.7         A         EMERGENCY           16         AIRGUARD         A/G TAC         A/G TAC         A/G TAC         A/G TAC         A/G TAC         <	^	TACTICAL	VFIRE 25	DIVG	154.2875	(T6) 156.7	154.2875	(T6) 156.7	4	
9 TACTICAL         INFC T6         DIV R         166.7250         (T4) 136.5         168.7250         (T4) 136.5         A         A           10 TACTICAL         NIFC T6         DIV JDIV W         166.7750         (T4) 136.5         167.750         (T4) 136.5         A           11 TACTICAL         NIFC T7         DIV U, DIV W         168.2500         (T4) 136.5         167.156.2         A           12 TACTICAL         VFIRE 26         SUPPRESSION REPAIR         156.3026         (T6) 166.7         164.136.5         A           13 AC GMD         AIL DIV         172.5500         0.0         172.5500         0.0         A           14 AC TAC         A/G TAC         AIL DIV         172.5500         0.0         164.8625         0.0         A           15 MEDICAL         A/G TAC         AIL DIV         168.6750         (T6) 156.7         170.10.9         A         EMERGENCY           16 AIR GUARD         AIR GUARD         EMERGENCY         188.6250         0.0         168.6250         (T1) 110.9         A         EMERGENCY           18 AIR GUARD         AIR GUARD         EMERGENCY         168.6250         (T0) 110.9         A         EMERGENCY           18 AIR GUARD         AIR GUARD         AIR GUARD	∞	TACTICAL	NIFC T3	DIVN	168.6000	(T4) 136.5	168,6000	(T4) 136.5	∢	
10         TACTICAL         NIFC T6         DIV J. DIV U. DIV W         166.7560         (T4) 136.5         A         A           11         TACTICAL         NIFC T7         DIV U. DIV W         168.2500         (T4) 136.5         (T4) 136.5         A           12         TACTICAL         VFIRE 26         SUPPRESSION REPAIR         164.3025         (T6) 166.7         A         A           13         A/G CMD         A/G CMD         ALL DIV         172.5500         0.0         172.5500         0.0         A         A           14         A/G TAC         A/G TAC         ALL DIV         164.8625         0.0         164.8625         0.0         A         EMERGENCY         A         EMERGENCY         A         EMERGENCY         168.6250         (T1) 110.9         A         EMERGENCY	ග	TACTICAL	NIFC T5	DIVR	166.7250	(T4) 136.5	166.7250	(T4) 136.5	A	
11         TACTICAL         NIFC T7         DIV U, DIV W         188.2500         (T4) 136.5         168.2500         (T4) 136.5         A           12         TACTICAL         VFIRE 26         SUPPRESSION REPAIR         154.3025         (T6) 156.7         154.3025         (T6) 156.7         A           13         A/G CMD         A/G CMD         ALL DIV         172.5500         0.0         A         A           14         A/G TAC         A/L DIV         164.8625         0.0         164.8625         0.0         A           15         MEDICAL         CALCORD         EMERGENCY         166.0750         (T6) 156.7         A         EMERGENCY           16         AIRGUARD         AIRGUARD         EMERGENCY         168.6250         (T1) 110.9         A         EMERGENCY           19         AIRGUARD         AIRGUARD         EMERGENCY         168.6250         0.0         168.6250         (T1) 110.9         A         EMERGENCY           19         AIRGUARD         AIRGUARD         EMERGENCY         168.6250         0.0         168.6250         (T1) 110.9         A         EMERGENCY           10         AIRGUARD         AIRGUARD         EMERGENCY         168.6250         0.0         168.6250 <td>10</td> <td></td> <td>NIFC T6</td> <td>DIV J</td> <td>166.7750</td> <td>(T4) 136.5</td> <td>166.7750</td> <td>(14) 136.5</td> <td>A</td> <td></td>	10		NIFC T6	DIV J	166.7750	(T4) 136.5	166.7750	(14) 136.5	A	
12         TACTICAL         VFIRE 26         SUPPRESSION REPAIR         154.3025         (T6) 156.7         A           13         A/G CMD         A/G CMD         ALL DIV         172.5500         0.0         172.5500         0.0         A           14         A/G TAC         A/G TAC         ALL DIV         164.8625         0.0         164.8625         0.0         A         A           15         MEDICAL         CALCORD         EMB AIR COORDINATION         156.0750         (T6) 156.7         A         EMB EGENCY         B	=		NIFC T7	DIV U, DIV W	168.2500	(T4) 136.5	168.2500	(T4) 136.5	4	
13         A/G CMD         A/G CMD         ALL DIV         172.5500         0.0         172.5500         0.0         A           14         A/G TAC         A/G TAC         ALL DIV         164.8625         0.0         164.8625         0.0         A           15         MEDICAL         CALCORD         EMERGENCY         168.6250         (Ti) 110.9         A         EMERGENCY           16         AIRGUARD         EMERGENCY         168.6250         0.0         168.6250         (Ti) 110.9         A         EMERGENCY           19         AIRGUARD         EMERGENCY         168.6250         0.0         168.6250         (Ti) 110.9         A         EMERGENCY           5. Special Instructions         AIRGUARD         EMERGENCY         168.6250         0.0         168.6250         (Ti) 110.9         A         EMERGENCY           5. Special Instructions         Signature: All Quadant CLONE IS SRF903. COMMAND CHANNELS LINKED. FIND WHICH COMMAND CHANNEL WORKS BEST IN YOUR AREA OF OPPREATIONS. COMUNICATION         All Quadant CLONE IS SRF903. COMUNICATION CHAN, COML         Instructions           6. Prepared by (Communications Unit Leader): Name: GLENDON CHAN, COML         Instructions         Instructions         Instructions	12		VFIRE 26	SUPPRESSION REPAIR	154.3025	(T6) 156.7	154.3025	(T6) 156.7	A	
14         A/G TAC         ALL DIV         164.8625         0.0         164.8625         0.0         164.8625         0.0         A           15         MEDICAL         CALCORD         EMSAIR COORDINATION         156.0750         (T6) 156.7         A         EMERGENCY         B         B         B         A         EMERGENCY         B<	13		A/G CMD	ALL DIV	172.5500	0.0	172.5500	0.0	4	
15         MEDICAL         CALCORD         EMSRGENCY         168.6250         (T6) 156.7         A         EMERGENCY           16         AIRGUARD         AIRGUARD         EMERGENCY         168.6250         (T1) 110.9         A         EMERGENCY           18         EMERGENCY         168.6250         0.0         168.6250         (T1) 110.9         A         EMERGENCY           19         AIRGUARD         EMERGENCY         168.6250         0.0         168.6250         (T1) 110.9         A         EMERGENCY           5. Special Instructions         S. Special Instructions         AIRGUARD         EMERGENCY         168.6250         0.0         168.6250         (T1) 110.9         A         EMERGENCY           6. Prepared by (Communications Unit Leader): Name: GLENDON CHAN, COML         Signature: A/ Glardan Clan           ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION///BASIC         DARKETIMES (T6) 100.0	14		A/G TAC	ALL DIV	164.8625	0.0	164.8625	0.0	4	
16         AIRGUARD         AIRGUARD         EMERGENCY         168.6250         0.0         168.6250         (T1) 110.9         A         EMERGENCY C           18         AIRGUARD         AIRGUARD         EMERGENCY         168.6250         0.0         168.6250         (T1) 110.9         A         EMERGENCY C           5. Special Instructions         5. Special Instructions         AIRGUARD         AIRGUARD         A         EMERGENCY C         A         EMERGENCY C           6. Prepared by (Communications Unit Leader): Name: GLENDON CHAN, COML         Signature: A/Glandon Chan         Signature: A/Glandon Chan         A         EMERGENCY C           165 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC         Data-Time         Analogual         A         EMERGENCY C	15		CALCORD	EMS AIR COORDINATION	156.0750	(T6) 156.7	156.0750	(T6) 156.7	4	
17 18 19 20 AIRGUARD AIRGUARD EMERGENCY 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY O  5. Special Instructions  CURRENT CLONE IS SRF903. COMMAND CHANNELS LINKED. FIND WHICH COMMAND CHANNEL WORKS BEST IN YOUR AREA OF OPREATIONS. COMUNICATIVE SIgnature: 14/5 flaudon Chan. COMINICATIVE SIgnature: 14/5 flaudon Chan. COMINICATIVE SIGNATURE SIGNATUR	16		AIRGUARD	EMERGENCY	168.6250	0.0	168,6250	(T1) 110.9	4	EMERGENCY ONLY
18         AIRGUARD         AIRGUARD         EMERGENCY         168.6250         0.0         168.6250         (T1) 110.9         A         EMERGENCY OF THE SERVICE OF THE SE	17									
20         AIRGUARD         AIRGUARD         EMERGENCY         168.6250         0.0         168.6250         (T1) 110.9         A         EMERGENCY O           5. Special Instructions           CURRENT CLONE IS SRF903. COMMAND CHANNELS LINKED. FIND WHICH COMMAND CHANNEL WORKS BEST IN YOUR AREA OF OPREATIONS. COMUNICATIVE SIgnature: /// Glaudon Clan         Signature: /// Glaudon Clan           6. Prepared by (Communications Unit Leader): Name: GLENDON CHAN, COML         Signature: /// Glaudon Clan           ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC         Date: Times (Double) (Communications (Date: Times (Dat	18									
20 AIRGUARD AIRGUARD EMERGENCY 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY O  5. Special Instructions  CURRENT CLONE IS SRF903. COMMAND CHANNELS LINKED. FIND WHICH COMMAND CHANNEL WORKS BEST IN YOUR AREA OF OPREATIONS. COMUNICATIVE SIgnature: 14/5 flandon Chan.  6. Prepared by (Communications Unit Leader): Name: GLENDON CHAN, COML  1CS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	19									
5. Special Instructions  CURRENT CLONE IS SRF903. COMMAND CHANNELS LINKED. FIND WHICH COMMAND CHANNEL WORKS BEST IN YOUR AREA OF OPREATIONS. COMUNICATIONS.	20		AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY ONLY
CURRENT CLONE IS SRF903. COMMAND CHANNELS LINKED. FIND WHICH COMMAND CHANNEL WORKS BEST IN YOUR AREA OF OPREATIONS. COMUNICATION COMUNI	5. Sp	necial Instructions								
6. Prepared by (Communications Unit Leader): Name: GLENDON CHAN, COML  Signature: /// Glendon Chan  ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	SUR	RENT CLONE IS SRF90;	3. COMMAND CH	ANNELS LINKED, FIND WHIC	CH COMMAND	CHANNEL WC	RKS BEST IN	YOUR AREA OF	OPREATION	4S. COMUNICATION UNIT PHONE: 916-936-7511
CONTROLLED UNCLASSIFIED INFORMATION//BASIC	6. Pr	epared by (Communicatio	ons Unit Leader): N	Vame: GLENDON CHAN, CON	11		Signature: /4/	Glendon Chan		
NINGIAD CALCI IIII CON UNICOLO	CS	205 - CONTROLLED UN	ICLASSIFIED INF	ORMATION//BASIC			Date/Time:	09/05/2022		1930

1									
Incide	1. Incident Name:		2. Date/Time Prepared		3. Operatio	3. Operational Period:			
	SRF LIGHTNING COMPLEX	OMPLEX	Date:	09/05/2022	Date From: 09/06/22		Date To:		09/07/22
	Page 2			1930	Time From: 0700	0020	Time To:		0700
Con	4. Communications								
ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	SRF13	ALL DIV	172.3750	0.0	164,1750	(T13) 141.3	۷	SRF FIRE NET TONE 13 / HORSE MOUNTAIN
2	COMMAND	SRF3	ALL DIV	172.3750	0.0	164,1750	(T3) 131.8	∢	SRF FIRE NET TONE 3 / LONE PINE RIDGE
3	COMMAND	SHF4	ALL DIV	171.5750	0.0	165.0125	(T4) 136.5	∢	SHF FIRE NET TONE 4 / HAY FORK BALLY
4	COMMAND	HIAFN	ALL DIV	155.3850	(T6) 156.7	150.8050	(T6) 156.7	∢	HOOPA TONE 6
5	DISPATCH	HUU L	ALL DIV	151.2500	(T1) 110.9	159.4050	(T13) 141.3	∢	CDF HUU LOCAL NET TONE 13 / HORSE MOUNTAIN
9	COMMAND	HUM CFN	ALL DIV	154,0700	0.0	159.0000	(T3) 131.8	4	HOMBOLDT COUNTY FIRE NET TONE 13/ WILLOW CREEK
7	TACTICAL	R5 T4	INITIALATTACK	166,5500	0.0	166,5500	0.0	∢	R5 TAC 4
80	TACTICAL	R5 T5	INITIALATTACK	167.1125	0.0	167.1125	0.0	∢	R5 TAC 5
6	TACTICAL	NIFC T2	INITIALATTACK	168.2000	0.0	168.2000	0.0	∢	NIFC TAC 2
101	TACTICAL	CDF T3	INITIALATTACK	151,1750	(T16) 192.8	151.1750	(T16) 192.8	∢	CDF TAC 3
=	TACTICAL	CDF T7	INITIALATTACK	151.3400	(T16) 192.8	151.3400	(T16) 192.8	٧	CDF TAC 7
12	A/G	CDF A/G 3	ALL DIV	159.3675	(T16) 192.8	159.3675	(T16) 192.8	A	CDF AIR TO GROUND 3
13	A/G	AG-43	ALL DIV	167.6000	0.0	167.6000	0.0	∢	SRF PRIMARY A/G
14	A/G	AG-08	ALL DIV	166.8750	0.0	166.8750	0.0	A	SRF SECONDARRY A/G
15	MEDICAL	CALCORD	EMS AIR COORDINATION	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY ONLY
17									
18									
19									
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY ONLY
Spe	5. Special Instructions								
URR	ENT IA CLONE IS SF	RFIA903. COMUN	CURRENT IA CLONE IS SRFIA903. COMUNICATION UNIT PHONE: 916-936-7511	36-7511					
Prep.	ared by (Communicat	tions Unit Leader):	6. Prepared by (Communications Unit Leader): Name: GLENDON CHAN, COML	ML		Signature: /s/ Glendon Chan	Glendon Chan		*
18			Clos directions distinct the contract the co			į	COCCETOOO		4000

## TRAINING SPECIALIST MESSAGE



- -A Training Specialist is assigned to the incident.
- -It is to your advantage to complete the quick registration process sooner than later.
- -The TNSP Desk located at ICP. You can also contact the TNSP, Jesse Roach, at 530-966-3459 tor training related questions.

## **FINANCE MESSAGE**

Email address: 2022.lightningcomplex.finance@firenet.gov

#### INTERIM PAYMENTS

Any contract equipment that has been here at least 14 days and is not on the demob list must receive an interim payment. Please see the Equipment folks in the Finance yurt or send an email to the address above to begin that process.

#### TIME

Electronic CTRs, Shift Tickets and agreement information can be emailed to the address above. Hard copy documents can also be dropped off in the Finance yurt. Please be sure to write legibly and print your name under your signature.

#### COSTS

Send any costs for aircraft or national contracts (caterers, showers) to the email address above.

## FIRE ITEMS REPLACEMENT

<u>Cache Items</u> – Complete a 213 signed by DIVS verifying lost or damaged items and explanation of circumstances and take to Ordering. Any items that cannot be filled by Supply will need FSC, INBA or IC signature to approve replacement for cache equivalent of lost/damaged items.

- -Non-cache items/Claims For replacement of non-cache items or claims please submit a completed OF-213 and OF-289. A determination for replacement based on the documentation provided will be made by the FSC, IC, or INBA.
- -Damaged items will be surrendered to the Supply Unit. Replacement for normal wear and tear is through home unit project funds.



## **PUBLIC INFORMATION**

Fire information line: 707-356-9442

2022.lightningcomplex@firenet.gov

For the latest fire information: <a href="https://www.inciweb.nwcg.gov/incident/8312/">www.inciweb.nwcg.gov/incident/8312/</a>

#### Incoming U.S. Postal Service Mail:

(Recipient Name and Unit Designation)

General Delivery

c/o Lightning Complex Fire

Willow Creek, CA 95573

#### **UPS/Fedex Delivery:**

(Recipient Name and Unit Designation)

c/o Lightning Complex Fire

100 Kimtu Road

Willow Creek, CA 95573

We would appreciate photos from the field: fire activity, people at work, etc. Please EMAIL these photos and include the location, date taken, involved crew, and photo credit. If the photo has people working, please make sure they are in full PPE.

## Online Information For The Public





## STAGE 1 Fire Suppression Repair Cheat Sheet

Remember, if you have any doubts or questions about the ideal end state of these repairs, get in touch with a READ!

Overall Objective: Repair damage caused by <u>suppression activities</u>, and thus minimize short and long-term environmental impacts. Impacts caused by the direct effects of fire will be mitigated or corrected during this repair phase, <u>only those impacts caused by the suppression of the fire</u>.

# General Guidelines for Stage 1 Repair (consult signed Suppression Repair Plan (SR Plan)) Dozer and Hand Lines:

- Construct water bars and/or rolling dips where access is no longer needed and erosion is a concern. Knock down berms into the fire line. (see SR Plan page 13)
- Firelines that cross draws/channels will be cleaned of debris and re-contoured (see SR Plan page 15)
- Remove suppression created fuels and logs from firelines via chipping, piling, lop & scatter, and decking, advised.
- Trench handlines should be pulled back and contoured.
- Obliterate hand lines where they intersect FS trails.
- Strategic firelines intended for future use should have suppression general debris chipped and little to no debris or brush scattered over them. Only pile after all other repair activities are complete.

# Safety Zones, Drop Points, Helispots, Sling Sites, Staging Areas, etc:

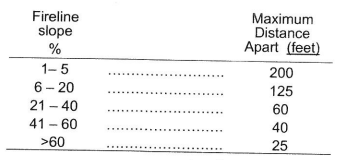
- Restore to pre-existing condition.
- Knock down berms, de-compact soil, and restore natural drainage flows.
- Only pull enough slash across the area to reduce erosion and prevent further impacts.
- Chip and pile debris, as advised.

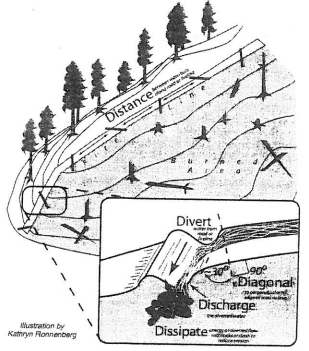
#### Roads and Trails:

- Clean ditches, side drains, rolling dips, and other drainage features along roads damaged by suppression activities (see SR Plan page 14).
- Where needed, water and grade surfaces and remove berms along roads impacted by suppression activities.
- Chip side-cast slash on roads, construct slash piles, lop and scatter, or deck logs, as advised.
- Repair damaged earthen barriers for Maintenance Level 1, decommissioned, and non-system roads (see SR Plan page 16).

#### Miscellaneous Resources:

- Maintain the integrity of Wilderness, Inventoried Roadless Areas and Wild and Scenic River Corridor characteristics
- \* SITES WITH YELLOW/BLACK FLAGGING: Sites: No repair work may commence without consultation with an assigned Archaeologist and the Hoopa Tribal Representative, and/or and the lead Resource Advisor to the fire.
- Remove all equipment, gear, hose, flagging, and trash from firelines and dispersal sites following repair actions. **Fences and Gates:**
- Repair any fences and gates damaged by suppression activities.
  Water Sources:
  - Remove dams, dikes, and other impoundments.
  - Restore damaged stream banks to natural contours.
  - Report fuel and oil spills.





For repairs along 06N06 & 06N08 - See READ for specific vehicle washing procedures!

## Fire and COVID-19 Briefing Checklist SRF LIGHTNING COMPLEX

#### Self-Awareness / Screening

- Notify supervisor if you or others experience:
  - o Cough, more than expected
  - Difficulty breathing
  - Loss of taste or smell
  - Fever
  - o Chills
  - Sore throat
  - Muscle pain
- Immediately separate yourself from others.
- Follow crew and division plans to isolate, triage, and transport symptomatic personnel.

#### Hygiene on the Fireline

- Properly wash or sanitize your hands often
- Avoid handshakes and communal use items
- Inform supervisor of needed resupply.
- Disinfect high touch surfaces often

## Social distancing and protective equipment

- Practice social distancing
- Conduct briefings in conversations outdoors and at least <u>SIX</u> feet apart
- Utilize face coverings
- Clean or replace dirty face coverings, equipment, and PPE

## **Communications**

- Ensure effective sender/receiver messaging.
- Protect yourself, your crew, and your camp!

Any questions contact:

MEDL Jim Emerson 805-570-9061

	DEMOB LIST		minutes and the second	
1. Incident Name:	2. Operational Period: Date From:	9/6/2022	Date To:	9/7/2022
SRF LIGHTNING COMPLEX	Time From:	0700	Time To:	0700

## **DEMOB LIST**

REQUEST#	RESOURCE NAME	TIME
E-361	ENG3 FUEGO FIRE	0600
E-371	ENG5 CLEARWATER	0600
O-369.50	JOAN DISNEY	0600
O-467	PHILLIP PUESTOW	0600
O-675.60	BRANDON PAIGE	0600
C-84	CRW2I IRON MOUNTAIN	0600
O-391	MIRANDA BEASLEY	0600
E-335	EST3 CNF 6631C	0600
E-42	WTT1 WILLOW CREEK 9257	0600
C-100	CRW1 TALLAC IHC	0600
O-464	DIVS TROY THOMAS	0700
E-369	ENG4 CASTLE MOUNTAIN	0715
O-423	ARCH KELSEY GRUNTORAD	0730
O-464	DIVS TROY THOMAS	0745
E-368	ENG6 ALLEN FIRE	0800
E-367	ENG6 TRUMEN BOB	0815
E-402	ENG6 SUNDANCE	0830
O-486	HEQB GRANT MILLER	0845
O-363	EMTF SILAS FISCHER	0900
E-382	ENG3 STF 43	0915
E-353	WTT2 STF 212	0930
E-388	ENG3 PNF 325	0945

DEMOB PHONE: 916-936-7519
EMAIL: 2022.LIGHTNINGCOMPLEX.DEMOB@FIRENET.GOV
COME TO DEMOB UNIT AT SCHEDULED TIME TO START DEMOB.
DEMOB UNIT NEEDS 72 HOURS NOTICE FOR ALL FLIGHT REQUESTS.

	DEMOB LIST			
1. Incident Name:	2. Operational Period: Date From:	9/6/2022	Date To:	9/7/2022
SRF LIGHTNING COMPLEX	Time From:	0700	Time To:	0700

## **DEMOB LIST**

REQUEST #	RESOURCE NAME	TIME
O-512	FFT2 GREGORY COX	1000
E-389	ENG3 ENF 334	1015
O- <b>4</b> 57	REMS 3	1030
E-391	ENG3 ENF 366	1045
O-503	PIO2 DANIEL RAMEY	1100
E-420	MBM2 KIT CONTRACTING LLC	1145
O-440	REAF MATTHEW PADILLA	1200
O- <b>4</b> 51	REAF JENNIFER LEONARD	1215
E-339	WTT1 CMD 15	1230
E-395	ENG3 MNF 353	1245
E-403	ENG3 KNF 355	1300
O-433	RCDM CHRISTOPHER MORRIS	1315
C-90	CRW2 FIRESTORM NCC7A	1330
O-525	REAF ADAM DRESSER	1345
E-109	WTS2 ZABEL	1400
E-362	ENG3 BIG STATE	1415
E-386	ENG3 SNF 331	1430

DEMOB PHONE: 916-936-7519 EMAIL: 2022.LIGHTNINGCOMPLEX.DEMOB@FIRENET.GOV

COME TO DEMOB UNIT AT SCHEDULED TIME TO START DEMOB.

DEMOB UNIT NEEDS 72 HOURS NOTICE FOR ALL FLIGHT REQUESTS

## **LINE ORDER FORM**

ORDER #	DATE & TIME ORDERED	ATE & TIME ORDERED WHO PLACED ORDER DELIVER TO (DIV, HELISPOT, DP, ETC)					MODE OF DELIVERY		
	Received from the Line	DIV, OPS	, etc.	Div, He	eli-Spot, Drop Point, etc.	Drive, H	elo, Pickup		
	<u> </u>	<u> </u>							
ORDER I	RECEIVED IN COMMUNICATIO	NS BY:		V		<u>T</u>	ME:		
			1277						
сомми	JNICTIONS RELAYED/PLACED	THE ORDER TO:				T	ME:		
ORDER S	SHIPPED TO THE LINE BY (NAM	1E):				<u>TI</u>	ME:		
ITEM #			RIPTION			<u>AM</u>	OUNT		
	1	FOOT HOSE LAY							
1	10 lengths 1 ½ " X 100' Hose. 1	10.70	00 ноse. 10 0 ea 1" Nozz		es wyes. 10ea. 1 ½" to 1"				
	2.000	FOOT HOSE LAY							
	20 lengths 1 ½ " X 100' Hose. 2		_	100					
2			0 ea 1" Nozz						
	3,000	FOOT HOSE LAY	: Includes th	ne following					
	30 lengths 1 ½ " X 100' Hose. 3				es Wyes. 30ea. 1 ½" to 1"				
3			0 ea 1" Nozz						
ITEM #	REQUESTED ITEM	NFES#	AMOUNT	ITEM #	REQUESTED ITEM	NFES#	AMOUNT		
4	Backpack Pump, 5 gallon	1149		26	Batteries, "AA" (package)	0030			
5	Foam, 5 gallon	1145		27	Gasoline, Unleaded(gal)				
6	Hose, ¾", 50 ft length	1016		28	Oil, 2 Cycle Mix (qt)	0341			
7	Hose, 1", 100 ft length	0932		29	Deisel, straight (gal)				
8	Hose, 1 ½ ", 100 ft length	0933		30	Oil, Bar & Chain (gal)	1880			
9	Increaser, ¾" to 1"	2235		31	Fusees (box)	0105			
10	Increaser, 1" to 1 ½ "	0416		32	Torch, Drip Torch ea.	0241			
11	Nozzle, Garden, ¾"	0136		33	Mix, Drip Torch 3-1, 5 gal.				
12	Nozzle, Forester, 1"	0024		34	Flagging/Ribbon, color?				
13	Nozzle, KK Type, 1"	1081		35	Washcloth, Waterless	0206			
	Nozzle, KK Type, 1 ½ "	1082		36	Water, Cubi, 5 gal ea	0048			
15	Reducer, 1" to ¾"	0733		37	Water, Bottled (case)				
16	Reducer, 1 ½ " to 1"	0009		38	Sports Drink, Gato (case)	****			
17	Tee, Hoseline, 1" x 1" x ¾"	1809		39	Food, MRE's (12 per box)	1842			
18	Tee, Hoseline, 1" x 1" x 1"	2240		40	Pump Kit, High Pressure	0870			
19	Tee, Hoseline, 1 ½ " x 1 ½ " x 1"	0230		41	Pump, High Pressure	3870			
	Wye, Gated, ¾"	0904		42	Pump Kit, Light Weight	0870			
	Wye, Gated, 1"	0259		43	Sprinkler Kit	8606			
22	Wye, Gated, 1 ½ "	0231		44	Pump, Volume, w/acc Kit	6041			
23	Tank, Collapsible. Gallons?			45	Mop-Up Kit	0772			
24	Tank, Folding/Frame. Capacity?								
25	Wrap, structure (roll)	0881							

Date and Time Needed:	Point of Contact at Delivery Location:
Date and Thire Heeded	Tome or contact at Dentery Location.

Other / Notes:

## **HUMAN RESOURCES MESSAGE**



"That person who helps others simply because it should or must be done, and because it is the right thing to do, is indeed without a doubt, a real superhero."

-Stan Lee.

Patrick Aceves, Human Resources Specialist 626-940-8076

## LOGISTICS MESSAGE

#### SHOWER UNIT HOURS

ICP Location (near kitchen): 0500-1200 and 1400-2300

Lower Camp Location (near laundry): 0500-1200 and 1400-2200

KITCHEN HOURS

BREAKFAST: 0530-0930

**DINNER: 1700-2130** 

**SUPPLY HOURS: 0600-2130** 

**GROUND SUPPORT: 0600-2100** 

**FUEL TRUCK: 0700-2100** 

**SAW SHOP: 0600-2130** 

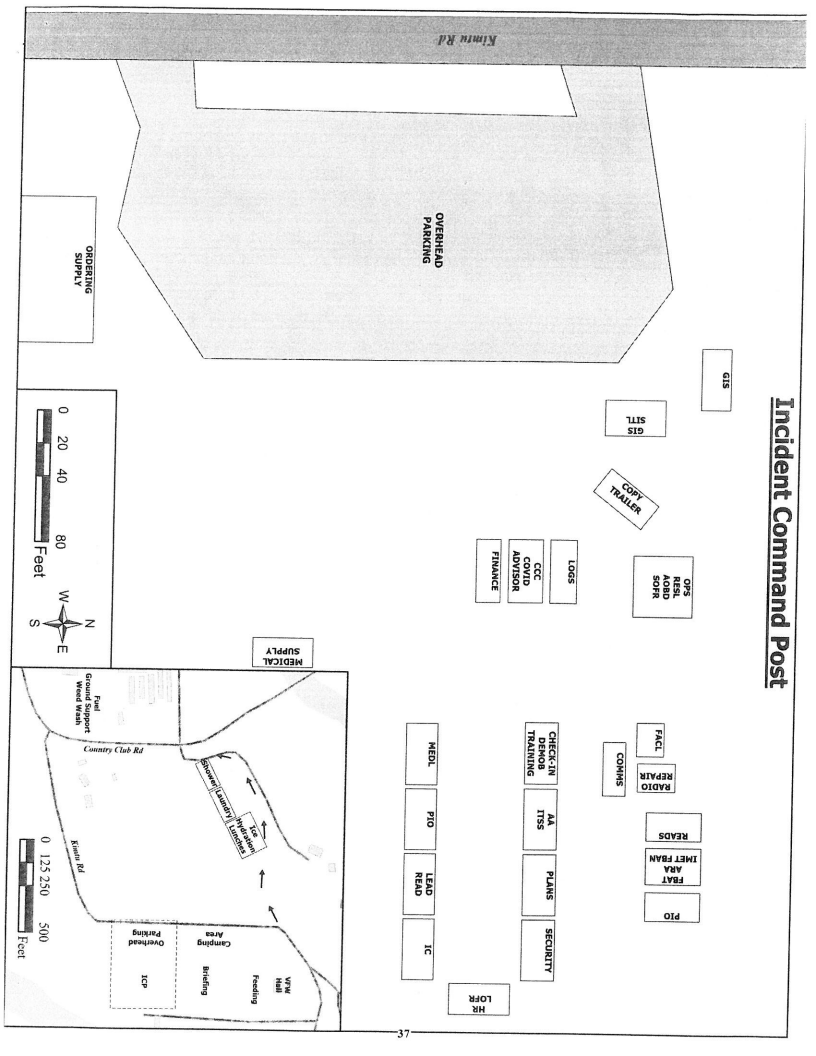


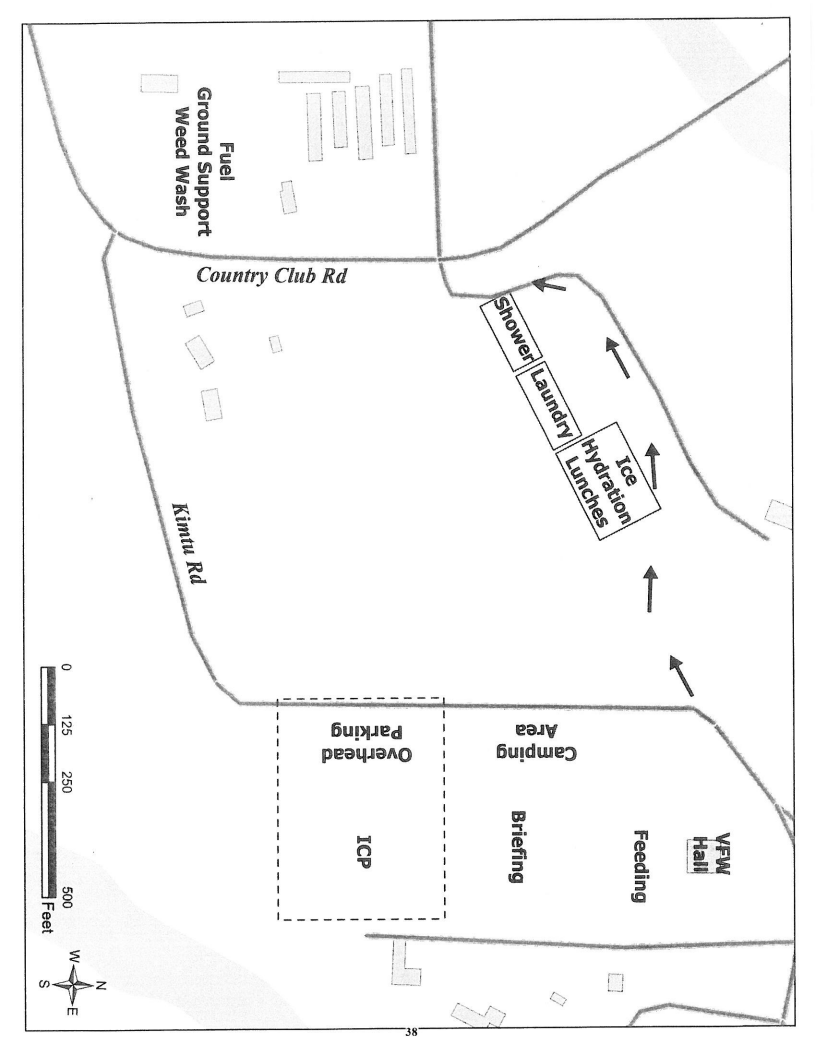
CONTACT LIST							
1. Incident Name:	2. Operational Period:	Date From:	9/6/2022	Date To:	9/7/2022		
SRF LIGHTNING COMPLEX		Time From:	0700	Time To:	0700		

# **INCIDENT CONTACT LIST**

INCIDENT COMMANDER	916-397-8944
INFORMATION	916-936-7508
<b>BRANCH SAFETY</b>	279-203-4502
FINANCE	279-203-4497
DEMOB	916-936-7519
COMMUNICATIONS	916-936-7511
ORDERING	916-936-7561
SUPPLY	279-203-4499
<b>GROUND SUPPORT</b>	279-203-4500
IT SUPPORT	279-203-4503

California Interagence





	NIT LOG (ICS 214)							
1. Incident Name: SRF LIGHTNING COMPLEX	2. Operational Period:	Date From:	9/6/22	Date To:	9/7/22			
3. Unit Name/Designators		Time From:	0700	Time To:	0700			
3. Offic Name/Designators	4. Unit Leader (	Name and ICS	Position	) 				
5. Personnel Assigned/Designators								
NAME	ICS POSITION		HOME	BASE				
		7						
		auraus II						
		2 28						
. Activity Log (Continue on Reverse)								
TIME	MAJOR EVENTS							
	AND THE STREET STREET, STREET STREET,							
Prepared By:	Date/Time:				NIMS IAP			

UNIT LOG CONT. (ICS 214)									
1. Incident Name:	,	2. Operational Period:		9/6/22	Date To:	9/7/22			
SRF LIGHTNING CON	IPLEX		Time From:	0700	Time To:	0700			
6. Activity Log	T								
TIME		MAJOR	EVENTS						
				**********					
			(75000)						
			74.00						
				,,					
		the market. Notice and the control of							
			VIET TELEBOOK TOTAL	111					
						- <u> </u>			
						3303			
				1-246-40					
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
						5h 15 16 1200			
		0							
	90								
			n 20032 t						
		1000 To							
100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
7. Prepared By:		Date/Time:	<b></b>			NIMS IAP			

## **MEDICAL PLAN (ICS 206)**

1. Incident Name:			2. Operational Period: Date From: 9		9/6/22	Date To:	9/7/22		
SRF LIGHTNING COMPLEX				FOLOAL AID OTATIONS	Time From:	0700	Time To:	0700	
Name		T		EDICAL AID STATIONS					
Medical Support Trailer - Fro	ntlino Ma	dical	L	ocation ICP	Contact Nur			R.N. & EMT	
			arronamenter (en l'e	AMBULANCES	103210	Lightning Cor	mmunications	SECTION FROM THE SECTION OF THE SECT	Yes
Name			The second secon	The state of the s					
Kern County H407 (24 Hour I	doiet\ / Tu	mo 2		ocation			itact	-	f Service
Reach 5 (Air Ambulance				dding, CA dding, CA		Lightning Cor			LS
Cal Fire H102 (Daytime Hoist				eland. CA		Lightning Cor			LS
CHP H14 / H16 (Daytime Hoist				dding, CA	***************************************	Lightning Cor Lightning Cor			LS
	and and	7,000	~~~	MBULANCES & REMS:	funtarios	Lightning Cor	ninunications	A	LS
Name				ocation	400.08985	Con	ing in the same		
Wilderness Medics	: 1			240 / Night: ICP					Service
Mountain Medics				152 / Night: ICP		Lightning Con			LS
Rough Country Med						Lightning Con			LS
Rough Country Med				ght: Burnt Ranch Spike		Lightning Con			LS
REMS 1 / Backcour				g Shift) 1200-1200		Lightning Con			LS
REMS 4 / Wilderness M				7: DP 184		Lightning Con		Al	LS
REIVIG 47 VVIIGETTIESS II	viedics	di Kirangan dasar		r: DP 155	1500 (500 100)	Lightning Con	nmunications	Al	_S
	HE COMMISSION OF	One and the	Idress.	OSPITALS	T -				
Hospital Name				Lat & Long Helipad	+	ravel Time	Trauma	Burn	Helipad
			e Number	Helipad Designator	A	r Ground	Center	Center	Туре
Mad River Community Hospital			Janes Rd, , CA 95521	Lat: 40° 53,72' N Long: 124° 05,45' W	20 1	Ain 60 Min	Level 4	$\neg$ $\square$	~
		707-822-3621			20,	00 14111	LOVE	0	Type 2
St Joseph Hospital			Polbeer St, , CA 95501	Lat: 40° 47.0333' N Long: 124° 08.800' W	20 1	Ain 105 Min	112	-	<b>✓</b>
		707-445-8121		Long. 124 00.000 VV	201g. 124 00.000 VV		Level 3		Type 2
Mercy Medical Center Redding			osaline Ave, g, CA 96001	Lat: 40° 34.33' N	30 N	Min 2 Hrs			~
, more than the same of the sa			225-7201	Long: 122° 23.80' W 7CA3			Level 2		Type 2
University of California, Davis			ockton Blvd., nto, CA 95817	Lat: 38° 33.32' N Long: 121° 27.35' W	2 H	rs 4.5 Hrs	Level 1		~
Medical Center			734-2011	3CL0		7.01118	Lovery	20	Type 2
			CONTRACTOR - PROPERTY DELICATED BY THE CONTRACTOR OF THE PARTY.	GENCY PROCEDURES					
LINE "MEDICAL EMERGENCY" PLAN:  Crew Supervisor to contact Division Supervisor/Operations with: Patient Complaint, Condition and Location via Tactical or Command Frequency. Priority 1/Red & 2/Yellow patients Triggers Incident within Incident (IWI)  Division Supervisor/*POC contacts Lighting Communications: Division Supervisor or *POC will run "Medical-Emergency" on Command Frequency. Division Supervisor or *POC to use "Medical Plan (ICS 206 WF)" worksheet in the IAP or IRPG. Communications contacts Medical Unit Leader on the Command Frequency or cell phone (909-559-5196)  POC (Point of Contact)			r/Operations with: Tactical low patients	Crew Supervisor to cont Patient Complaint, Con Frequency. Priority 3/Gi Does not trigger Incider Division Supervisor or Command Frequency. Division Supervisor or on back of this page or Communications conta Frequency or Cell Phon N-CAMP – 24 HOUR MEI ontact Lighting Communicationt Complaint, Condicia phone or Command Frequency	act Dividition reen Protect with POC trin IRP cts Me e (909 DICAL inlication, a	and Location valuents in Incident (IW nots Lightning vill run "Non-E o use "Medica G. dical Unit Lead -559-5196) ons with: nd Location	sor with: via Tactical or /I). Communicat mergency ind	lons: cident" or cort" work	ı the
. Prepared by (Medical Unit Le		Josh Fu	dge/Leif Juliussen		•	ture: /s/ Josh	Fudge		
. Approved by (Safety Officer)	:		tram/Tom Zeulner			ture: /s/ Rick		n Zeulner	
CS 206	NIMS IAP				1	Date/Time:		9/5/22	1800
	MINI PAP								

## **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### **Medical Incident Report**

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

IVILLIOIO	TE ENTEROPEITO I TO HALLE	TE ILLOI ONOL			_
Use the fol	lowing items to comm	nunicate situ	ation to commu	ınications/dispatch.	
I. CONTACT COMMUNICATION	IS / DISPATCH (Verify correct frequ				
Ex: "Communications, Div. Alpha	a. Stand-by for Emergency Traffic." icident summary (including number of p				
Ex: "Communications, I have a R Meadow Medical, IC is TFLD Jones. E	ed priority patient, unconscious, struck	by a falling tree. Requ	esting air ambulance to Fore	est Road 1 at (Lat./Long.) This will be the Trout	
	☐ RED / PRIORITY 1 Life or	limb threatening in	njury or illness. Evacua	ntion need is IMMEDIATE	
Severity of Emergency / Transpo	Ex: Unconscious, difficulty bre			4 palm sizes, heat stroke, disoriented.	-
Priority	Ex: Significant trauma, unable	to walk, 2° - 3° burns r	not more than 1-3 palm sizes	ī.	
	GREEN / PRIORITY 3 Mine Ex: Sprains, strains, minor hea	or Injury or illness.			
Nature of Injury or Illinois	Ex. Sprains, strains, minor nea	a-related miless.	<u> </u>		-
Nature of Injury or Iliness &				Brief Summary of Injury or Illness	
Mechanism of Injury			(	(Ex: Unconscious, Struck by Falling Tree)	
					_
Transport Request				Air Ambulance / Short Haul/Hoist	
				Ground Ambulance / Other	
Patient Location			De	escriptive Location & Lat. / Long. (WGS84)	
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incident Commande	r			Name of on-scene IC of Incident within an	
On-Scene incluent Commande	'			Incident (Ex: TFLD Jones)  Name of Care Provider	
Patient Care				(Ex: EMT Smith)	
R INITIAL DATIENT ACCECCASE	INT: Complete this section for each paties	nt as applicable (start wi	th the most severe national		
	patier	do apprioable (start Wi	and solver a patiently		
Patient Assessment: See IRPG p	age 106				
Treatment:					
I. TRANSPORT PLAN:		1000000	CERTIFIC CONTROL CONTR		
Evacuation Location (if different):	(Descriptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:	-
Jolinnot / Extraction 014 01-	d Hazarde			The state of the s	
Helispot / Extraction Site Size and	a i lazalus.				
5. ADDITIONAL RESOURCES / I	COLLEMENT MEEDS.				
	EQUIPMENT NEEDS: mobilization Devices. AED, Oxygen, Tra	nurna Bag, IV/Fluid(s).	Splints, Rope rescue, Wheele	ed litter, HAZMAT, Extrication	-
orono, i aranioara zini, orono, ilii		2,		t -	
	State Air/Ground EMS Frequence			7 846	
Function Channel Name/	Number Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	_
COMMAND					_
AIR-TO-GRND				<b> </b>	_
TACTICAL			d in a minute d'anni d'anni	any outpersection method 2. Do thinks	
7. CONTINGENCY: Consideration the control of the co	ns: If primary options fail, what action	ns can be implemente	a in conjunction with prima	ary evacuation method? Be thinking	
<del></del>					
B. ADDITIONAL INFORMATION:	Updates/Changes, etc.				
	and an angle of the control of the c	*			
REMEMBER: Confirm ETA's	of resources ordered. Act accor	rding to your level	of training. Be Alert. K	Keep Calm. Think Clearly. Act Decisively.	
					_