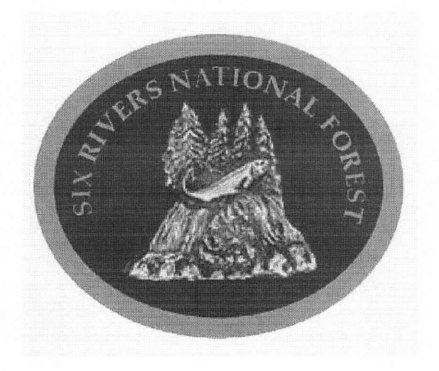
INCIDENT ACTION PLAN SRF LIGHTNING COMPLEX

THE STATE OF THE S

CA-SRF-000620 P5PY38 (0510)





OPERATIONAL PERIOD



9/9/2022 0700

to

0700

9/10/2022





INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2 Ones	rational Period:	Date Fro	om: 9/9/2022	Date To:	9/10/2022
SRF LIGHTNING COMPLEX	16	rational Feriou.	Time Fro		Time To:	0700
Strategic Direction The SRF Lightning Complex will be ma making. Implement tactics that offer the and repairing the impacts of the suppre	naged as a full suppr highest probability o		efighting re	sources will follow ri	sk-based de	cision
Values at risk include the safety of the pareas near Willow Creek, Hawkins Bar,						
Leaders' Intent Everyone will work as a team to provide transparent, timely and accurate comm and with cooperators. All incident personal experience of the identification of t	unication at all levels nnel should be prepa and mitigation of haz ecision making. nd maintaining work/ d timely/effective con	s of the incident while ared to take appropr zards to yourself and /rest cycles. mmunication.	e working t iate action d others.	to strengthen relation s regarding:	iships with e	ach other
Management Objectives Provide for firefighter and public safety Coordinate public information to provide public. Coordinate suppression and repair acceptive manage and track costs for Reduce incident generated waste by the service of the servic	de timely and continutivities with READs to all incidents identifie	uous situation update o minimize impacts o ed within the SRF Li	es to affect on natural ghtning Co	ted agency partners, and cultural resource	cooperators	, and
Control Objectives To limit fire growth and to prevent the fire SRF Lightning Complex fires:	e from spreading to	private property, sur	rounding o	communities and valu	ues at risk, ke	eep the
Branch I - North of Salyer Heights and Trinity Riv - South of Lone Pine Ridge - East of Campbell Ridge Road, Seeley - West of Forest Road 07N26		d Peach Tree Lane				
Branch X -Keep the fire within current control line	s.					
5. Site Safety Plan Required? Approved Site Safety Plan(s) Locate	No d at:					
6. Incident Action Plan						
ICS 203 ICS 215	A 🗸	Line Order Form	V	Suppression Repair	Cheat Sheet	
ICS 204 ICS 220	Accompany	Training Message	V	COVID Message		
	********	Base Camp Map	~	HR Message	Λ	
ICS 206 Fire Bet	avior	Demob List				
		Finance Message	/	CS 214	11, 7	1
7. Prepared By: Paul Zerr		n/Title: PSC2	Signatur	e: Y	MM.	YV
8. Approved by Incident Commander	: Stephe	en Fillmore (T)	Signatur		TIMA	
ICS 202			90 75 ,	1	, , ,	NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	COMPLEY	2. Operational	Period: Date From:	9/9/2022 0700	Date To: Time To:	9/10/2022 0700
SRF LIGHTNING 3. Incident Commande		toff:	7. Operation Section		rime io:	0700
	Jimmy Harris/Stepher			Scott Grasmick/Trav	is Ederer (T)	
	John Lucas/Tom Cler			Shaun Craig/Nick C		
	Rick Bertram/Tom Ze		Night Ops	Shauli Chaightick C	leary (1)	
	Stokesberry/Engberg		Taight Ops			
	Neumann/Cablayan/k		Branch	ı	Joe Tieso	
		(Huckles (1)	Division/Group	A/R	Rick Dykhouse	
4. Agency/Organization	n Representatives: Nan			D/G	,	Ryan Edmonson (T) (9/9)
Agency/Organization			Division/Group			
SRF AA	Nolan Colegrove/Jen	Dyer (1)	Division/Group	J/N	Chris Linaners	erry Olson (T) (9/20)
Tribal/BIA AA	Nathan Gogna		Division/Group			
Hoopa Tribe	Greg Moon		Division/Group			
Yurok Tribe	Rod Mendes		Division/Group			
rcso	Tim Saxon	144	Division/Group			
HCSO	William Honsal	The second second	Branch	X	A PROPERTY OF A	Derek Steidley (T)
Lead ARCH	Brandy Clark		Division/Group	U	Ryan Aeby	
Lead BAER	Emily Fudge		Division/Group	W	Elijah Coleman	ì
Lead READ	AJ Donnell		Division/Group			
COVID Advisor	Gary Eickhorst		Branch			
CCC Rep	Ben Herbert/Andrea (Garcia (T)	Division/Group			
		100000000	Division/Group			
			Division/Group			
i. Planning Section:			Division/Group			
	Paul Zerr		Division/Group			
Deputy	Jeff Jones/John Gern	nanetti	Division/Group			The state of the s
	Noah Tunney/Araceli		Branch			
Resource Unit	Dylan Dabasinskas/N		Division/Group			
Situation Unit			Division/Group			
	Matthew Begines/Day	vid Charron (T)	Division/Group			
	Jeremy Owens/Antho		Division/Group			
	Erin Opliger/Sierra Br		Division/Group			
	Joey Kosiorowski (vir		Division/Group			
Fire Behavior Analyst			Division/Group			
Incident Meteorologist			Division/Group			
Training Specialist			Division/Group			
	Sterling Flores		Division/Group			
TIN Opecialist	Sterling Flores		Air Operations Br	anch	Director:	John Grotty
				ort Group Supervisor		Com Group
				cal Group Supervisor		
Logistics Section	Baaman Crakes Box	ham (T)	All faction			
	Beeman, Crakes, Bar	nam (1)		Helibase Manager		
	Patricia Dutrey	an and Divalded (T)	9 Finance (11 de 12)		L	
	Janine Hammond/Ca		8. Finance/Admini			
	Larry Amerjan/Evan H			Lisa Dow		
Communications Unit				Vicky Wilson		
	Josh Fudge/Leif Juliu			Paulla Stephens		
IT Support Specialist	Cohn (virtual)/Ashby/	Martin (T)		Amanda Folendorf (Sheila Miner
FF Health Advocate				Christina Weaver (T		
Security Manager	Nate Welker, Richard	Schue		Sandra Tarvin (virtu	al)	lha la
Prepared By: Name: CS 203		Position/Title: Date/Time:	PSC2 9/8/2022	Signature:	Jun	NIMS





2022 SRF Lightning Complex Fire Weather Forecast

FORECAST NO: 32

PREDICTION FOR: 0700 Fri - 0700 Sat

SHIFT DATE: Sept 9th – Sept 10th, 2022

NAME OF FIRE: 2022 SRF Lightning Complex

SHIFT UNIT: CA-SRF

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

FORECAST ISSUED: 1800 Thursday, September 8th, 2022

...EXCESSIVE HEAT WARNING TODAY...

WEATHER DISCUSSION: The intense and dangerous heat will peak today, with slightly improved conditions Saturday, then much cooler and higher humidities next week as a Pacific air mass replaces the record hot high pressure area. Very hot temperatures into the 100's are expected in the lower and middle elevations, with only slightly cooler in the 90s above 4,000 ft. Very low RH values in the 10-20% range this afternoon. Light easterly to southeasterly flow in the morning will become northwesterly after 1400, though light in the 4-7 mph range, with gusts 10-14 mph on the higher ridges and slopes. Poor RH recoveries expected once again with readings only 20-30% in the higher terrain, and 30-70% in the lower slopes below 3,500 ft.

WEATHER FORECAST FOR TODAY (FRIDAY):

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

MAX TEMPERATURES: 91 - 97 degrees upper slopes and ridges.

24 HR Trend: Up 3-5 degrees.

101 - 106 degrees lower slopes and drainages. 24 HR Trend: Up 3-5 degrees.

MINIMUM HUMIDITY: 12 - 18% upper slopes and ridges.

24 HR Trend Down 3-5%.

10 - 17% lower slopes and drainages. 24 HR Trend Down 4-6%.

20-FOOT WIND:

SLOPE/VALLEY - Light east/downslope breeze, becoming NW or upslope 3-5 mph, gusts to 9 mph after 1500 PDT.

RIDGETOP - Light southeast breeze, becoming NW 4-6 mph with gusts 8 to 13 mph after 1500 PDT.

INVERSIONS/STABILITY: Moderate inversion around 1500 feet partially mixing out around 1400 hours.

SMOKE TRANSPORT WIND: South around 5 mph.

WEATHER FORECAST FOR TONIGHT (FRIDAY NIGHT):

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

MINIMUM TEMPERATURES: 70-75 thermal belts above 3500 ft. 63-68 lower slopes.

24 HR Trend: No significant change.

MAXIMUM HUMIDITY: 20-40% mid and upper slopes. 30-70% lower slopes. **24 HR Trend:** No significant change.

20-FOOT WIND:

SLOPE/VALLEY – NW to N or upslope winds 3-5 mph, diminishing to E or downslope 2-4 mph after 2200.

RIDGETOP - NW 4-6 mph with gusts up to 10 mph through 2100, becoming southeast 4-6 mph late.

INVERSIONS/STABILITY: Smoke settling over the fire and ICP with a moderate nighttime inversion around 2000 ft.

EXTENDED FORECAST SATURDAY - MONDAY: One last day of hot and dry weather Saturday, though somewhat cooler than Friday as increasing clouds are expected by afternoon. Southeast to south winds may gust up to 15 to 20 mph on ridgetops on Saturday, before diminishing later in the afternoon. Cooler conditions expected on Sunday, and then cooler still Monday through much of next week as a Pacific air mass moves in with much higher humidities.

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 Division G near Branch I Contingency Line: Frequency 163.350 DTMF Tone 0003

3

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 34	TYPE OF FIRE: Wildfire
FIRE NAME: SRF Lightning CA-SRF-00620	OPERATIONAL PERIOD: 09/09/2022 (0700-0700)
DATE ISSUED: 09/08/2022	TIME ISSUED: 1800
UNIT: Six Rivers National Forest	NONED ALCOHOL

SIGNED:

Typed/printed: Nic Elmquist (FBAN)

INPUTS

WEATHER SUMMARY:

** See Fire Weather Forecast**

Weather: The intense and dangerous heat will peak today, with slightly improved conditions expected Saturday

Max Temp: 900-960 (upper elevations), 990-1040 (lower slopes) Min Temp: 630-750

Min RH: 12%-18% (upper elevations), 10%-17% (lower slopes)

20 foot winds: Light southeast breeze, becoming NW 4-6 mph with gusts to 13 mph after 1500

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 5th. 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 97th 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 peak of the heat wave should be over the fire area today, with temperatures reaching similar conditions as experienced on Tuesday. Most of the Ammon and Campbell fire burned at a low to moderate intensity. This means there will continue to be potential for a timber stringer to catch fire inside the control lines. Continue to patrol the lines and post lookouts who can assess the threat of the smokes that are sure to pop-up this afternoon during the hot and dry conditions.

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), 100% (unshaded), 30% (overnight)
Spotting Distance of Torching Tree with 10 mph ridgetop winds: 0.20 miles

SPECIFIC:

Branch I: The main threat to the control lines will be from roll-out on the mid-slope control lines. The forecast calls for a breezy southeasterly wind to be over the fire on Saturday. This is a wind direction not yet experienced on the fire. Continue the seek and destroy missions as every piece of heat extinguished now, is one less that can cause a problem down the line

Branch X: Keep posting lookouts who can assess smokes. When working with heavy equipment, spin weather and evaluate the probability of ignition. You may need to shut down operations during the hottest and driest parts of the day.

Initial Attack: The fire weather conditions will cause any new fires to burn actively. If you are requested to support a new fire, the PDF maps for the SHF and SRF can be accessed with the QR code and opened in Avenza.

AIR OPERATIONS:

Sunrise 0651, Sunset 1935 (Daylength: losing 2 min, 36 sec)

The air will continue to improve through the week with conditions favorable for air support each afternoon.

SAFETY:

Push hydration with your crews each day as dehydration is cumulative. Take breaks in strategic locations during the heat of the day.

Fuels and Fire Behavior Advisory

Northern California

September 2nd, 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 90th 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 90th percentile and are expected to approach or exceed the 97th 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.



CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:	8441 <u></u>	Total e	3. Branch Division		
SRF LIGHTNING COMPLE			Date From: 09/09/22 Time From: 0700	Date To: Time To:	09/10/22 0700	ı	A/R	
4. Operations Personnel:						Page 1 of 1		
Operations Section Chief: Scott Grasmick/Trav				Night Ops:	:			
Branch Director: Joe Tieso				Branch Safety:	Brent Kaise	r	***	
Division/Group Supervisor: Rick Dykhouse			EAST-THE COLL THE SECTION OF THE SEC	Air Attack:	•			
5. Resources Assigned:		union (P. Ja J. By N. W.	** Resources Below in Bold	are 12 Hour **	6.90 TO			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
CR2I ELK MOUNTAIN		9/10	DARON JACKSON	20	C-120	0700-1900	BURNT RANCH	
CRW2 PONDEROSA TIMBERLAND 1		9/12	CARLOS BENCOMO	20	C-128	0700-1900	BURNT RANCH	
CRW2 PONDEROSA TIMBERLAND 2		9/12	SERGIO BENCOMO	20	C-129	0700-1900	BURNT RANCH	
ENG3 YUROK 9434		9/19	FERMIN SANCHEZ	5	E-549	0700-1900	BURNT RANCH	
CHP1 TISSOT		9/22	THOMAS ROGERS	3	E-574	0700-1900	BURNT RANCH	
FMOD N. ZONE FALLERS 528		9/13	TOM NEALY	2	O-528	0700-1900	BURNT RANCH	
FMOD N. ZONE FALLERS		9/15	CARL HALL	2	O-92	0700-1900	BURNT RANCH	
TFLD MADORE		9/15	GABE PEASE-MADORE	1	O-267	0700-1900	BURNT RANCH	
TFLD (T) EDENS		9/9	ANDREW EDENS	1	O-590	0700-1900	BURNT RANCH	
EMPF SNOW	X	9/9	JACOB SNOW	1	0-495	0700-1900	BURNT RANCH	
EMTF FITZSIMMONS		9/20	WILLIAM FITZSIMMONS	1	O-806	0700-1900	BURNT RANCH	
SOFR NELSON		9/9	BRIAN NELSON	1	O-622	0700-1900	BURNT RANCH	
SOFR BARNHART		9/15	JEFFREY BARNHART	1	O-623	0700-1900	BURNT RANCH	
SOFR (T) DAVIS		9/14	SHAUN DAVIS	1	O-675.58	0700-1900	BURNT RANCH	
ROMEO STRUCTURE TF								
SMOD SHF A		9/9	JOSH WRIGHT	5	O-642	0700-1900	BURNT RANCH	
ENG2 HAWKINS BAR 4123		9/22	JOSH SCHERTZER	3	E-263	0700-1900	BURNT RANCH	
ENG6 AZ-GCP		9/12	KACIE DODDS	6	E-523	0700-1900	BURNT RANCH	
WTS1 NORTHSTATE BARTON		9/21	KIMBER BAKER	1	E-482	0700-1900	BURNT RANCH	

- Proactively patrol for potential issues; mitigate any threats to keep the fire within the current perimeter.
- Identify and backhaul remaining equipment.
- Work with Resource Advisors to repair hand and mechanical control lines to the identified standard.

7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- ***Mtn. Medic M5 DP113, Wilderness M1 DP240, Rough Country AMB2 DP168, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155*** Branch I REAF: Masten, Colegrove, Sylvia, McDarment, Cann, Byers

Branch I ARCH: None

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	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:

Dabasinskas/Nahas (T)

RESL

Signature: /S/Dabasinskas/Makas (T)

ICS 204 Date/Time: 9/8/2022 2200 Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational	Period:			3. Branch	Division
SRF LIGHTNING COMPLE	X		Date From: Time From:	09/09/22 0700	Date To: Time To:	09/10/22 0700	ı	D/G
4. Operations Personnel:							Page 1 of 2	
Operations Section Chief: Scott Grasmick/Trav					Night Ops:			
Branch Director: Joe Tieso					Branch Safety:	Brent Kaise	7	
Division/Group Supervisor: Jere Classay/Ryan I					Air Attack:	į.		
5. Resources Assigned:		** Resources	Below in Bold	are 12 Hour **				
	ALŞ		Leader		Personnel	Request #	Hours	Reporting Location
CRW2 FSR-28		9/20	LOUI	E MILLIS	22	C-142	0700-1900	ICP
CRW2 NORTH PACIFIC 5		9/13	JEFFREY	ANDERSON	20	C-132	0700-1900	ICP
CRW2 DUST BUSTERS 25		9/13	MICH	AEL ZITO	20	C-131	0700-1900	ICP
CRW2 MP FORESTRY 144		9/20	ENRIQU	E MORENO	20	C-144	0700-1900	ICP
CRW2 PACIFIC OASIS 15		9/20	WILI	DODD	20	C-146	0700-1900	ICP
ENG3 BLM 7373		9/19	MICHEA	AL MADINA	5	E-566	0700-1900	ICP
ENG3 OUTBACK FIREFIGHTING		9/18	JOHN	BULLEN	3	E-508	0700-1900	ICP
ENG6 PENNSYLVANIA		9/21	TODD B	REININGER	4	E-344	0700-1900	ICP
ENG6 THUNDER MOUNTAIN		9/15	JEREMI	AH MILLIER	3	E-491	0700-1900	ICP
SKG2 LET-ER-BUCK		9/21	DARE	N WARD	1	E-462	0700-1900	ICP
EXC2 WALBERG		9/15	DAVIS	GOODIN	2	E-100	0700-1900	ICP
EXC3 ADAMS		9/22	JARRET	T WILLBUR	2	E-572	0700-1900	ICP
WTS2 HORN 496		9/15	KEVI	N HORN	1	E-496	0700-1900	ICP
WTS2 KIT CONTRACTING		9/15	CARTI	ER BOICE	1	E-479	0700-1900	ICP
WTS2 KISER CONSTRUCTION		9/20	SEAN	ROBERTS	1	E-475	0700-1900	ICP
WTS2 CATTLELACK RANCH		9/14	TAMMY	ANDREWS	1	E-518	0700-1900	ICP
WTS2 HORN 58		9/24	LOUIS	MITCHELL	1	E-58	0700-1900	ICP
DZR2 MILLER TRUCKING 2		9/19	HAROL	D MILLER	2	E-82	0700-1900	ICP
EXC2 DARRAH LOGGING		9/22	KEITH	DARRAH	2	E-414	0700-1900	ICP
EXC2 BRAD INGRAM CONS		9/20	ROYE	RANDON	2	E-443	0700-1900	ICP
GRD2 HUMPHREY 316		9/14	RONALD	HUMPHREY	1	E-316	0700-1900	ICP
CHP2 WELL EQUIPT		9/15	TERRI (ONZALEZ	3	E-102	0700-1900	ICP

6. Work Assignments:

- Proactively patrol for potential issues; mitigate any threats to keep the fire within the current perimeter.
- Identify and backhaul remaining equipment.
- Work with Resource Advisors to repair hand and mechanical control lines to the identified standard.

7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- ***Mitn. Medic M5 DP113, Wilderness M1 DP240, Rough Country AMB2 DP168, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155***
 Branch I REAF: Masten, Colegrove, Sylvia, McDarment, Cann, Byers

Branch I ARCH: None

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	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:

Dabasinskas/Nahas (T)

Signature: /S/Dabasinskas/Mahas (T)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 204 Date/Time: 9/8/2022 2200 Personnel Count: 137

RESL

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operati	onal Period:			3. Branch	Division
SRF LIGHTNING COM	Date From Time From	: 09/09/22	Date To: Time To:			D/G	
4. Operations Personnel:						Page 2 of 2	
Operations Section Chief: Scott Grasmi				Night Ops:			<u>.</u>
Branch Director: Joe Tieso				Branch Safety:	Brent Kaiser		
Division/Group Supervisor: Jere Classay/	Ryan Edmon	son (T) (9/9)		Air Attack:			
5. Resources Assigned:		** Reso	irces Below in Bold	l are 12 Hour **			
Resource Identifier	ALS L	WD	Leader	Personnel	Request #	Hours	Reporting Location
FMOD N. ZONE FALLERS 484	9	/12 HO	MER BENNETT	2	O-484	0700-1900	ICP
FMOD UNDERDOG TIMBER 5	9	/15 L/	RRY CASTRO	2	O-582	0700-1900	ICP
FMOD PACIFIC RIDGELINE 2	9	/16 A	ARON ADAMS	2	O-583	0700-1900	ICP
FELB CORDTZ	9	/15 E	RIK CORDTZ	1	O-578	0700-1900	ICP
FELB NIEBRUEGGE	9	/17 DAV	ID NIEBRUEGGE	1	O-575	0700-1900	ICP
TFLD KLICK	9	/10 MI	CHAEL KLICK	1	O-567	0700-1900	ICP
TFLD GENAO	9	/12 OR	LANDO GENAO	1	O-631	0700-1900	ICP
TFLD (T) RUDE	9	/10	JAY RUDE	1	O-560	0700-1900	ICP
EMPF HOESE	X :	9/9 MI	CHAEL HOESE	1	O-494	0700-1900	ICP
EMTF SCHEMPER	9	/14 BR	AD SCHEMPER	1	O-678	0700-1900	ICP
SOFR HUBBY	9	/16 B	OBBY HUBBY	1	O-696	0700-1900	ICP
SOFR (T) COCKRUM	9	/14 PAT	RICK COCKRUM	1	O-675.59	0700-1900	ICP
	\longrightarrow						
6 Work Assignments:							

6. Work Assignments:

- Proactively patrol for potential issues; mitigate any threats to keep the fire within the current perimeter.
- Identify and backhaul remaining equipment.
- Work with Resource Advisors to repair hand and mechanical control lines to the identified standard.

7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- ***Mtn. Medic M5 DP113, Wilderness M1 DP240, Rough Country AMB2 DP168, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155***
 Branch I REAF: Masten, Colegrove, Sylvia, McDarment, Cann, Byers
 Branch I ARCH: None

8 Communications

o. Communication		1 04 04 04 0 L. M. 20		The state of the s	****			
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	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: Dabasinskas/Nahas (T) RESL

Signature: /S/Dabasinskas/Makas (T)

ICS 204 Date/Time: 9/8/2022 2200 Personnel Count: 15

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	74 - <u>7</u> -		2. Operational	Period:			3. Branch	Division
SRF LIGHTNING COMPLE	X		Date From: Time From:	09/09/22 0700	Date To: Time To:	09/10/22 0700	I	J/N
4. Operations Personnel:				rtaschurst, "christwich".			Page 1 of 3	
	Operations Section Chief: Scott Grasmick/Travis Ederer (1							
Branch Director: Joe Tieso					Branch Safety:	Brent Kaiser		4 2 2 4
Division/Group Supervisor: Chris Linane/Jerry					Alr Attack:			
5. Resources Assigned:		- 1	** Resources	Below in Bold	are 12 Hour **			
Resource Identifier	ALS	WD	Le	ader	Personnel	Request #	Hours	Reporting Location
CRW1 MAD RIVER IHC		9/10	ERIC E	SQUIVEL	23	C-118	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
CR2I AUGUSTA		9/18	DEREK	KRAMER	20	C-141	0700-1900	BURNT RANCH
CRW2 JO INTERNATIONAL		9/11	PATRIC	K REILLY	20	C-127	0700-1900	BURNT RANCH
EST3 ANF 1606C		9/19	ADAM	NORTON	27	E-560	0700-1900	BURNT RANCH
ENG3 SQF 342		9/19	RYAN S	AMPSON	5	E-570	0700-1900	BURNT RANCH
ENG3 BDF 13		9/19	GAR'	Y AVILA	5	E-556	0700-1900	BURNT RANCH
ENG3 IAR		9/13	ADAM	DENNIS	3	E-529	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	JONES	3	E-526	0700-1900	BURNT RANCH
ENG6 FIRE SOLUTIONS		9/14	TARL	DE LYRIA	3	E-531	0700-1900	BURNT RANCH
ENG6 YELLOWSTONE 691		9/13	SOFIA	ECKER	4	E-528	0700-1900	BURNT RANCH
DZR2 LET-ER-BUCK		9/20	TERRY (UMMINGS	2	E-455	0700-1900	BURNT RANCH
DZR3 BERRY 9348		9/18	CIARAF	PETERSON	2	E-235	0700-1900	BURNT RANCH
EXC2 LONESTAR		9/22	CASE	MOORE	2	E-445	0700-1900	BURNT RANCH
EXC2 MURDOCK		9/19	MIKEN	IURDOCK	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

6. Work Assignments:

- Proactively patrol for potential issues; mitigate any threats to keep the fire within the current perimeter.
- Identify and locate remaining equipment; backhaul as appropriate.
- Work with Resource Advisors to repair hand and mechanical control lines to the identified standard.

7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- ***Mtn. Medic M5 DP113, Wildemess M1 DP240, Rough Country AMB2 DP168, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155***
 Branch I REAF: Masten, Colegrove, Sylvia, McDarment, Cann, Byers

Branch I ARCH: None

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 MIN
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:

Dabasinskas/Nahas (T)

RESL

Signature: /S/Dabasinskas/Mahas (T)

ICS 204 Date/Time: 9/8/2022 2200 Personnel Count: 166
KINS IAP CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name: SRF LIGHTNING COMP			2. Operational Period: Date From: 09/09/22 Time From: 0700	Date To: Time To:	09/10/22 0700	ı	J/N
4. Operations Personnel:	way a s			Tante to.	Page 2 of 3		
Operations Section Chief: Scott Grasmick/	ravis Ede	rer (T		Night Ops:			
Branch Director: Joe Tieso				Branch Safety:	Brent Kalse	·	
Division/Group Supervisor: Chris Linane/Jer	ry Olson (T) (9/2	0)	Air Attack:			I
5. Resources Assigned:	Resources Assigned:			are 12 Hour **			
Resource Identifier		LWD		Personnel	Request#	Hours	Reporting Location
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
CHP1 TIMBERSMITH 106		9/20	WILLS RILEY	3	E-106	0700-1900	BURNT RANCH
MBM2 DAVIS CORPORATION		9/19	CHASE NUGENT	2	E-423	0700-1900	BURNT RANCH
MBM2 LASSEN		9/18	STEVE LAWSON	2	E-546	0700-1900	BURNT RANCH
MBM2 DAVIS 547		9/18	WILLIAM RUSSELL	2	E-547	0700-1900	BURNT RANCH
SKG2 DC FIRE		9/22	DAYNE MARTIN	2	E-461	0700-1900	BURNT RANCH
WTS1 OILAR		9/15	DANNY OILAR	1	E-480	0700-1900	BURNT RANCH
WTS2 DARRAH LOGGING 3		9/15	RICK RESH	1	E-476	0700-1900	BURNT RANCH
WTS2 BASCO CONCRETE		9/15	GILBERT MADRIGAL	1	E-478	0700-1900	BURNT RANCH
WTS2 E312		9/12	GARY PERRY	1	E-312	0700-1900	BURNT RANCH
WTS2 DARRAH LOGGING 1		9/15	KEITH DARRAH	1	E-472	0700-1900	BURNT RANCH
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 N. ZONE FALLERS 529		9/13	LEVI BROWN	2	O-529	0700-1900	BURNT RANCH
FMOD N. ZONE FALLERS 483		9/12	BEN WOLF	2	O-483	0700-1900	BURNT RANCH
TFLD GUNDLE		9/15	COLIN GUNDLE	1	O-666	0700-1900	BURNT RANCH
TFLD (T) WARWICK		9/15	ADAM WARWICK	1	O-559	0700-1900	BURNT RANCH

- Proactively patrol for potential issues; mitigate any threats to keep the fire within the current perimeter.
- · Identify and locate remaining equipment; backhaul as appropriate.
- Work with Resource Advisors to repair hand and mechanical control lines to the identified standard.

7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- ***Mtn. Medic M5 DP113, Wilderness M1 DP240, Rough Country AMB2 DP168, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155***
 Branch I REAF: Masten, Colegrove, Sylvia, McDarment, Cann, Byers

Branch I ARCH: None

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	A	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY

9. Prepared by: Name: Dabasinskas/Nahas (T) RESL

Signature: /S/Dabasinskas/Mahas (T)

ICS 204 Date/Time: 9/8/2022 2200 Personnel Count: 36

RIMS IAP CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational P	erlod:			3. Branch	Division	
SRF LIGHTNING COMPI	LEX		Date From: Time From:	09/09/22 0700	Date To: Time To:	09/10/22 0700	ı	J/N	
4. Operations Personnel:		na tanàna ao					Page 3 of 3		
Operations Section Chief: Scott Grasmick/T					Night Ops:				
Branch Director: Joe Tieso					Branch Safety:	Brent Kaiser			
Division/Group Supervisor: Chris Linane/Jerr					Air Attack:				
5. Resources Assigned:		e e i su pour	** Resources B	low in Bold	are 12 Hour **				
Rescurce Identifier	ALS	LWD	Lead	er	Personnel	Request #	Hours	Reporting Location	
HEQB BOJORQUES		9/19	WILLIAM BO	JORQUES	1	O-769	0700-1900	BURNT RANCH	
FELB MCKINNEY		9/9	SETH MC	KINNEY	1	O-576	0700-1900	BURNT RANCH	
EMPF HALTERMAN	X	9/13	SCOTT HAL	TERMAN	1	O-677	0700-1900	BURNT RANCH	
EMPF (T) HAYNIE	X	9/9	BROCK I	IAYNIE	1	O-676	0700-1900	BURNT RANCH	
EMTF PERLSTEIN		9/20	ALEX PER	LSTEIN	1	O-805	0700-1900	BURNT RANCH	
EMTF ROE		9/14	JEFFRE'	Y ROE	1	O-679	0700-1900	BURNT RANCH	
SOFR (T) KLEMOWICZ		9/19	ERIC KLE	MOWICZ	1	O-767	0700-1900	BURNT RANCH	
SOFR (T) LUCERO		9/17	RICK LU	CERO	1	O-719	0700-1900	BURNT RANCH	
								·	
								_	
		-							
		ļ			-			· · · · · · · · · · · · · · · · · · ·	
	_	-			_				
								·	
		<u> </u>							
- Proactively patrol for potential issues; mi		<u> </u>					l		

- Identify and locate remaining equipment; backhaul as appropriate.
- Work with Resource Advisors to repair hand and mechanical control lines to the identified standard.

7. Special instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- ***Mtn. Medic M5 DP113, Wildemess M1 DP240, Rough Country AMB2 DP168, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155*** Branch I REAF: Masten, Colegrove, Sylvia, McDarment, Cann, Byers

Branch I ARCH: None

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

8. Communications

OF A STREET, S	fig. 14 fig. 100 persons and the first of the second	er ar i de la companya de l'esperan	Control of the Control of the Control	The second secon	· · · · · · · · · · · · · · · · · · ·			the property of the second control of the se
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: Dabasinskas/Nahas (T)

Signature: /S/Dabasinskas/Mahas (T)

Date/Time: 9/8/2022 2200 Personnel Count: ICS 204

RESL

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:		1.11	2. Operational Period:			3. Branch	Division
SRF LIGHTNING COMPLE	X		Date From: 09/09/22 Time From: 0700	Date To: Time To:	09/10 <i>f</i> 22 0700	х	U
4. Operations Personnel:						Page 1 of 1	Uniform
Operations Section Chief: Scott Grasmick/Trav			74,000	Night Ops:			
Branch Director: Larry Wright/Derek	Steidley	(T)		Branch Safety:	Matthew Ma	rtin	AND THE RESERVE OF THE PARTY OF
Division/Group Supervisor: Ryan Aeby	***************************************		153 C.	Air Attack:	*	ed in the first for their reals and distances. If they have the continue of	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO PE
5. Resources Assigned:			** Resources Below in Bold	are 12 Hour **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CR2I BLUE MOUNTAIN		9/18	GERMAN MARTINEZ	20	C-145	0700-1900	ICP
CRW2 MP FORESTRY 143		9/20	RAUL MORENO	20	C-143	0700-1900	ICP
CRW2 R&R CONTRACTING		9/21	ROGELIO IBARRA	20	C-149	0700-1900	ICP
SMOD UKONOM		9/17	JOEL BERG	16	0-784	0700-1900	ICP
ENG3 SNF 353 (4X4)		9/20	MICHEAL CARR	5	E-571	0700-1900	ICP
ENG3 CACNF E343		9/20	PAUL SPENCER	5	E-565	0700-1900	ICP
ENG3 J3 CONTRACTING 1		9/9	SHAD LAFONTISE	3	E-268	0700-1900	ICP
WTS2 ACTFAST		9/16	TYLER BARKER	1	E-163	0700-1900	ICP
WTS2 DARRAH LOGGING 2		9/15	LANE GRANT	1	E-473	0700-1900	ICP
EXC2 J W MORRISON		9/19	DEVIN RICHARDS	2	E-444	0700-1900	ICP
EXC2 TOM'S EARTHMOVING		9/19	LUKE WARDA	2	E-415	0700-1900	ICP
MBM2 STONY CREEK		9/18	LUKE ANDREWS	2	E-93	0700-1900	ICP
MBM2 NORTHSTATE 1		9/18	TURK MONK	1	E-97	0700-1900	ICP
CHP1 KINCAID		9/19	THOMAS WORTH	3	E-543	0700-1900	ICP
CHP2 CUT WRIGHT		9/15	TIM WRIGHT	3	E-103	0700-1900	ICP
FMOD GOD AND COUNTRY	1	9/15	CHRIS STEWART	2	O-530	0700-1900	ICP
HEQB JIMENEZ		9/21	JASON JIMENEZ	1	O-837	0700-1900	ICP
HEQB HAMAKER	1	9/16	EVAN HAMAKER	1	O-709	0700-1900	ICP
TFLD HARRISS		9/10	STEVEN HARRISS	1	O-566	0700-1900	ICP
EMPF DAVID	X	9/12	JOSHUA DAVID	1	O-656	0700-1900	ICP
EMTF KLEMEK		9/12	ROBERT KLEMEK	1	O-659	0700-1900	ICP
SOFR ALEXIOU	1	9/13	JOHN ALEXIOU	1	O-658	0700-1900	ICP
6 Work Assignments:		•				·	

6. Work Assignments:

- Proactively patrol for potential issues; mitigate any threats to keep the fire within the current perimeter.
- Identify and locate remaining equipment; backhaul as appropriate.
- Work with Resource Advisors to repair hand and mechanical control lines to the identified standard.

7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- ***Mtn. Medic M5 DP113, Wilderness M1 DP240, Rough Country AMB2 DP168, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155***
 Branch X REAF: Aubrey, Ammon, Rivera, Profio, Seil, Hoyle, Henderson

Branch X ARCH: None

8. Communications			i i i i i i i i i i i i i i i i i i i					
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	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: Dabasinskas/Nahas (T) RESL

Signature: /S/Dabasinskas/Mahas (T)

ICS 204 Date/Time: 9/8/2022 2200 Personnel Count: 110

KINS IAP CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	aran daren ereferki		2. Operational Period:		ri validojusti in	3. Branch	Division
SRF LIGHTNING COMP			Date From: 09/09/22 Time From: 0700	Date To: Time To:	09/10/22 0700	х	W
4. Operations Personnel:	ng grand to the specific and the specific specif	tore in the con-				Page 1 of 2	Whiskey
Operations Section Chief: Scott Grasmick/Tra		٦	VMC VA	Night Ops:			
Branch Director: Larry Wright/Derek	Steidley (T)			Branch Safety:	Matthew Ma	rtin	
Division/Group Supervisor. Elijah Coleman				Air Attack:			
5, Resources Assigned:		31 4 134	** Resources Below in Bold	are 12 Hour			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CR2I PATRICK 3A		9/15	GARTH CHAMBERS	20	C-139	0700-1900	ICP
CR2I PATRICK 3B		9/15	AUSTIN HERGERT	20	C-140	0700-1900	ICP
CRW2 IRON MOUNTAIN		9/12	RAMON CISNEROS	20	C-126	0700-1900	ICP
ENG3 TMU 342		9/19	PAUL VOSBURG	5	E-550	0700-1900	ICP
ENG6 AZ-BAR 2163		9/13	SHAWN SULLIVAN	5	E-525	0700-1900	ICP
ENG6 VALKYRIE FIRE		9/14	THOMAS ROZNOVAK	3	E-408	0700-1900	ICP
ENG6 EARTH INDUSTRIES		9/13	KRISHAN KOCHAR	3	E-530	0700-1900	ICP
WTT2 TRI-STATE FIRE		9/9	FRANCESCO MOORE	1	E-515	0700-1900	ICP
WTS2 E313		9/17	JOE YANEZ	1	E-313	0700-1900	ICP
WTS2 OVERWATCH ENTERPRISE		9/15	ANDREW ROMERO	1	E-494	0700-1900	ICP
DZR3 ADAMS		9/14	STEPHEN ADAMS	2	E-499	0700-1900	ICP
EXC2 INGRAM		9/13	DAN LARUE	2	E-442	0700-1900	ICP
EXC2 JOE & ROCKY		9/22	KEVIN CASTRO	2	E-447	0700-1900	ICP
EXC2 DUDLEYS' EXCAVATING		9/22	WYATT CLEMENT	2	E-416	0700-1900	ICP
EXC2 HACKER MACHINES LLC		9/14	MIKE MILLER	2	E-419	0700-1900	ICP
EXC2 CATTANEO 1		9/15	DON GEORGE	2	E-417	0700-1900	ICP
EXC2 CATTANEO 2		9/18	ANTHONY CATTANEO	2	E-418	0700-1900	ICP
MBM2 BRITTEN		9/19	JOHN BRITTEN	2	E-449	0700-1900	ICP
MBM2 T AND S		9/20	SEBASTIAN MAYNARD	2	E-421	0700-1900	ICP
SKD1 MCKELLAR TREE		9/21	CESAR BOLIC	2	E-440	0700-1900	ICP
SKD1 J W BAMFORD		9/23	TALIO MONTGOMERY	2	E-439	0700-1900	ICP
CHP1 WARNER 573		9/22	GARY WARNER	3	E-573	0700-1900	ICP
FMOD N. ZONE FALLERS 485		9/12	MIKE LEE	2	O-485	0700-1900	ICP

6. Work Assignments:

- Proactively patrol for potential issues; mitigate any threats to keep the fire within the current perimeter.
- Identify and locate remaining equipment; backhaul as appropriate.
- Work with Resource Advisors to repair hand and mechanical control lines to the identified standard.

7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- ***Mtn. Medic M5 DP113, Wilderness M1 DP240, Rough Country AMB2 DP168, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155***
 Branch X REAF: Aubrey, Ammon, Rivera, Profio, Seil, Hoyle, Henderson

Branch X ARCH: None

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	A	BRUSH MTN
NIFC T7	11	TACTICAL	168.2500	(T4) 136.5	168.2500	(T4) 136.5	<u></u>	BROOK WIN
AVG 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:

Dabasinskas/Nahas (T)

RESL

Signature: /S/Dabasinskas/Mahas (T)

ICS 204 Date/Time: 9/8/2022 2200 Personnel Count: 99

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	el Period:			3. Branch	Division	
SRF LIGHTNING COMPI			Date From: Time From:	09/09/22 0700	Date To: Time To:	09/10/22 0700	х	W	
4. Operations Personnel:			a in the section of t				Page 2 of 2	Whiskey	
Operations Section Chief: Scott Grasmick/Trav		T)			Night Ops:				
Branch Director: Larry Wright/Derek	Steidley (T)				Branch Safely: Matthew Martin				
Division/Group Supervisor: Elijah Coleman	The state of the s				Air Attack:				
5. Resources Assigned:	3799 B.B.		** Resources	Below in Bol	d are 12 Hour '				
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request#	Hours	Reporting Location	
HEQB KOELLING		9/9	BLAKE H	COELLING	1	O-568	0700-1900	ICP	
HEQB FAWCETT		9/22	DANIEL	FAWCETT	1	O-843	0700-1900	ICP	
HEQB (T) GREEN		9/10	BRANDO	N GREEN	1	O-569	0700-1900	ICP	
EMPF MOORE	Х	9/20	CRAIG	MOORE	1	O-807	0700-1900	ICP	
EMPF (T) RODRIGUEZ	X	9/12	MIGUEL R	ODRIGUEZ	1	O-657	0700-1900	ICP	
SOFR MARTIN		9/12	MATTHE	W MARTIN	1	O-673	0700-1900	ICP	
							1		
		ļ					1		
							4		
							 		
		+					 		
		 				<u> </u>			
							1		

- Proactively patrol for potential issues; mitigate any threats to keep the fire within the current perimeter.
- Identify and locate remaining equipment; backhaul as appropriate.
- Work with Resource Advisors to repair hand and mechanical control lines to the identified standard.

7. Special Instructions:

- Only use designated fire hydrants at Enchanted Springs Rd. cross of Hwy. 299 and the Country Club Rd. Post Office.
- ***Mtn. Medic M5 DP113, Wilderness M1 DP240, Rough Country AMB2 DP168, Rough Country AMB3 and REMS 1 DP184, REMS 4 DP155*** Branch X REAF: Aubrey, Ammon, Rivera, Profio, Seil, Hoyle, Henderson

Branch X ARCH: None

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 T7	11	TACTICAL	168.2500	(T4) 136.5	168.2500	(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: Dabasinskas/Nahas (T) RESL

Signature: /S/Dabasinskas/Mahas (T)

2200 Personnel Count: Date/Time: 9/8/2022 ICS 204

NIMB IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	Δ	IR OPERA	TIONS S	LIMMA	RY IC	S-220		Time F	repared	Dat	e Prepare	d		Prepared	Ву
						U-		1	400	Thursday,	Septembe	r 8, 2022		John Crot	ty
	Incident Nan	ne / Number		Sunrise	Startup	Cutoff	Sunset	Shu	tdown	Operatio	nal Period	l - Date	Operational Period - Time		
SRF LI	IGHTNING COMP	LEX / CA-SRF-0	00620	6:47	7:17	19:06	19:36	20:06 Friday September 9, 2022				0700-0700			
Gen	eral Remarks	s, Safety Note	s, Hazards	, Air Ope	rations S _I	pecial Equi	pment, etc.	Helibase	Information	TFR	Informati	on	Resc	ue Ship Inf	ormation
•	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.						Name	Willow Creek	Request #	A-192	A-193		Day Hoist	Night Hoist	
TF	RACK ALL DE	ROP LOCATIO	NS / NUMB	ER OF D	ROPS/G	ALLONS DI	ROPPED	Latitude	40 56.977	Radius:	Polygon	NM	Name	KRN-407	KRN-407
All GPS	II GPS DATA TO BE COLLECTED IN <u>DEGREES. MINUTES. DECIMAL MINUTES</u> FORMAT.				Longitude	123 38.120	Altitude:	9,500	MSL	Phone	661-406-5460	661-406-5460			
AVC	OID Aeriel Applic	ation of Retardan	t / Foam / Age	ent within 30	0' of Watery	vavs. Bodies d	of Water, etc.			Centerpoint:		Lat	Make/Model	UH1H	UH1H
	t / Foam / Agent	is Dropped Within	n These Areas	s Immediate	ly Notify the	AOBD and Pi	rovide the Following	Name	Weaverville	Centerpoint		Long	Location	WRVL	Benton
	intormation:	Lat / Long, Estin	iateo Number	of Gallons	ana a map L	Jetailing The A	Area.	Latitude	40 44.8319	NOTAMS:	2/8786	6, 2/8669	Request	Procedure for	These Aircraft:
								Longitude	122 55.3510	Frequency	121	.0250	Inc	ident Commu	nications
You	r Sunrise and S	unset info has not		d for the cui	rent Op per	iod	Update	(use page	2 if needed)	http://tfr.fa	a.gov/tfr2	/list.html	See Med	tical Plan For	Additional Info
Frequ	iencies	TX	Tone	F	X	Tone	AM/FM	Position	Na	me	Pł	enor	Tra	inee	Phone
	mand	See ICS 205		ļ			FM	AOBD	John	Crotty	805-4	40-6186			
	ID - TACTICAL	164.8625	0.0000		8625	0.0000	FM	ASGS		Dott		22-0170			
	/ICTOR	121.0250			0250		AM	HEBM WC	lan Mo			12-1043			
	ND COMMAND	172.5500			5500		FM	HEBM WRVL	Kris Ma	ldonado	530-5	45-9460			
	ACTICS itial Attack	167.8125 167.6000			8125 6000		FM FM	ATGS					<u> </u>		
	Initial Attack	159.3675	192.8 (16)		3675	192.8 (16)	FM	HLCO UASM T-3							
ODI AIG S	mica Atuon	100.0010	182.0 (10)	133.	3073	192.0 (10)	Flat	UASIN 1-3			<u> </u>		 		
DE	ECK	163.1000		163.	1000		FM								
CALCORD	- MEDICAL	156.0750	156.7 (6)	156.	0750	156.7 (6)	FM								:
AIRGUARD - E	Emergency Only	168.6250	110.9 (1)	168.	6250		FM								
						ŀ	iELICOPTERS (U:	se page 2 if N	leeded)						
FAA#	Туре	Make/Model	Helibase	Avall	Start	F	Remarks	FAA#	Type	Make/Model	Helibase	Avail	Start	Re	marks
HB-312KA	1	KMAX	Willow	0830	0800	LL	-Bucket A-13	Kem 407	2	UH1H	WRVL	0830	0800	Hoist/t	ank A-115
N132BH	3	Astar B3	Willow	0830	0800		Recon A-21	N127BH	3	Astar 83	WRVL	0830	0800	Short	Haul A-27
				ļ				N14HX	3	Bell 407	WRVL	0830	0800	A	-219
					-				ļ	 					
		 		ļ	ļ			ļ						<u> </u>	
				 	-	1		 					ļ	ļ	
	<u> </u>	Cras	l sh Rescue EN	G 9243 at V	L		******	-		 			 		
		1													
		•					U	AS		1	1			L	
FAA#	Туре	Make/Model	Base	Start	Stop	F	Remarks	FAA#	Туре	Make/Model	Base	Avail	Start	Re	marks
	<u> </u>	ļ		 											
	 			ļ	ļ										
	1	<u> </u>		<u> </u>				J		<u> </u>	L		L	l	

SAFETY MESSAGE

INCIDENT NAME: LIGHTNING COMPLEX Date: September 9, 2022 Time: 0700-1900

MAJOR HAZARDS:

- DRIVING
- MEDICAL EXTRACTION TIMES
- HEAVY EQUIPMENT OPERATIONS
- SNAGS AND FIRE WEAKENED TREES
- COVID-19 AVOIDANCE

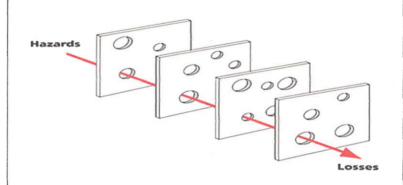
Fire Order of the Day:

Be Alert. Keep Calm. Think Clearly. Act Decisively.

Safety Considerations

- ☐ Are we monitoring current and predicted fire weather conditions? Are we prepared for the predicted fire behavior possibilities?
- ☐ Are we prepared to deal with a medical emergency?
- ☐ Do you have communications with your forces, your supervisor and adjoining forces?
- ☐ Are we willing to adjust tactics and operations to SAFELY accommodate changing or changed conditions?

Situational Awareness



Don't let the holes line up.

Do what you have to do to break the error chain!

NARRATIVE:

ADAPTABILITY AND FLEXIBILITY:

As the 2022 fire season continues to ramp up, and conditions continue to worsen, it is important to spend some time to recognize that fire behavior conditions are changing. Annual trainings and readiness reviews can only do so much to bring us into a safety-oriented mindset. Often, our awareness of safety increases over the course of the season, but it is important to spend some time, as we move from the SRF Lightning Complex into our critical fire season, to facilitate the mental shift on how we are going to respond to fires safely now that conditions have worsened.

REMEMBER: Increasing personal adaptability and flexibility increases our margin of error and can lead to a safer environment.

COMPLACENCY:

It's up to each of us to control and eliminate complacency. Challenge yourself to focus on the task at hand, maintain a positive attitude, continue to work as a productive member of the "SRF Lightning Complex" toward the objectives, and encourage fellow workers to adhere to all the safety fundamentals.

SAFETYOFFICERS

Rick Bertram, Tom Zeulner, Brent Kaiser



BR/DIV	HAZARDOUS	ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES						
All		Hazard Trees	 Follow "Hazard Tree Safety" guidelines, reference IRPG Post lookouts or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard t Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree here 						
All	Extended N	Medical Extraction Times	 Identify helispots and communicate Lat/Longs to DIVS. Be familiar with the medical plan and communicate 8 line promptly Evaluate the necessity to send personnel into areas with limited a Be aware of weather conditions (i.e., smoke inversions, rain, and winds etc.) that could affect the ability of helicopters to reach you. Don't rely on helicopters exclusively. 						
All	Steep Te	rrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. 						
All	D	riving & Traffic	 SCHOOL is back in session, watch for children there are lots of bus Practice "Defensive Driving" techniques traveling on all roads Use spotters and honk horn when backing. Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seath Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, cell phones, etc.) and use the 3 second running transfer. 	belts)					
All	A	Air Operations	Establish and ensure communications are adequate with helibase aircra Ensure work/rest policies are being met for the flight crews. Involve aviation leadership with operational planning to avoid risk/exposure Establish trigger points to disengage aviation resources. Utilize the appropriate aircraft for the mission. Always consider pilot exposure: RISK VS GAIN						
Branch 1 Branch 10	Heavy E	quipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment. 						
All	Fatig	ue \ Overexertion	 Drink water and sports drinks throughout the day, before and after slalso Drink at a ratio of 2 waters to 1 sports drink Eat well and get plenty of sleep Stand down if needed during the heat of the day Come off the line and get into vehicle with A\C on Take more breaks during the hottest part of the day 	hift					
All		Illness	Wear masks when entering any building at ICP Isolate yourself if you have any cold symptoms and take COVID test Wash hands often	i.					
All	Chipper \	Chainsaw Operations	Don't share radios/tools and equipment Follow "Hazard Tree Safety" guidelines, reference IRPG Follow "Procedural Felling Operations", reference IRPG Only Chipper contractor can Feed the Chipper Ensure all personal safety gear is worn to address mechanical hazards Ensure personnel are spaced to ensure no one is accidently pushed towards the chipper						
	Incident N SRF Lightning		Operational Period: Day September 9th, 2022	W.C.					
Scott G Travis Air	ations: Frasmick Ederer Ops: Crotty	Safety Officers: Rick Bertram Tom Zeulner Brent Kaiser	n September 8th, 2022						

. Inci	dent Name:		2. Date/Time Prepared		3. Operation	nal Period:			
	SRF LIGHTNING		Date: 09/08/2022 Time: 1930		Date From:		Date To:		09/10/22 0700
. Co	mmunications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	NIFC C4	ALL DIV	170.0000	(T4) 136.5	166.6750	(T4) 136.5	Α	BRUSH MTN
2	COMMAND	NIFC C11	ALL DIV	170.6875	(T4) 136.5	166.5750	(T4) 136.5	Α	SPIKE BUCK MTN
3	COMMAND	NIFC C57	ALL DIV	173.6000	(T4) 136.5	162.8125	(T4) 136.5	Α	LONE PINE
4	COMMAND	NIFC C58	ALL DIV	173.6500	(T4) 136.5	165.9875	(T4) 136.5	Α	IRONSIDE MTN
5	COMMAND	NIFC C8	ALL DIV	169.5375	(T4) 136.5	164.7125	(T4) 136.5	Α	6N04 RD SADDLE
6	TACTICAL	NIFC T1	DIV A/R	168.0500	(T4) 136.5	168.0500	(T4) 136.5	Α	
7	TACTICAL	VFIRE 25	DIV D/G	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	
8	TACTICAL	NIFC T3	DIV J/N	168.6000	(T4) 136.5	168.6000	(T4) 136.5	Α	
9	TACTICAL	NIFC T5	UNASSIGNED	166.7250	(T4) 136.5	166.7250	(T4) 136.5	Α	
10	TACTICAL	NIFC T6	DIV U	166.7750	(T4) 136.5	166.7750	(T4) 136.5	Α	
11	TACTICAL	NIFC T7	DIV W	168.2500	(T4) 136.5	168.2500	(T4) 136.5	Α	
12	TACTICAL	VFIRE 26	UNASSIGNED	154.3025	(T6) 156.7	154.3025	(T6) 156.7	Α	
13	A/G CMD	A/G CMD	ALL DIV	172.5500	0.0	172.5500	0.0	Α	FOR OPS, AIR OPS, BRANCH, AND DIV SUPERVISOR USE ONLY
14	A/G TAC	A/G TAC	ALL DIV	164.8625	0.0	164.8625	0.0	Α	
15	MEDICAL	CALCORD	EMS AIR COORDINATION	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY
17									
18				7,					
19								7	
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY
. Sp	ecial Instructions								
URF	RENT CLONE IS SRF	903. COMMAND CH	ANNELS LINKED. FIND WHI	CH COMMAND	CHANNEL W	ORKS BEST IN	YOUR AREA O	F OPREATIC	COMUNICATION UNIT PHONE: 916-936-7511
. Pre	pared by (Communica	ations Unit Leader): I	Name: GLENDON CHAN, CO	ML		Signature: /4/	Glendon Chan	H	Orth -
	05 - CONTROLLED					Date/Time:	09/08/2022		1930

Inc	ident Name:		2. Date/Time Prepared		3. Operation	nal Period:			
	SRF LIGHTNING		Date:	09/08/2022 1930	Date From: Time From:		Date To: Time To:		09/10/22 0700
. Co	mmunications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	SRF13	ALL DIV	172.3750	0.0	164.1750	(T13) 141.3	Α	SRF FIRE NET TONE 13 / HORSE MOUNTAIN
2	COMMAND	SRF3	ALL DIV	172.3750	0.0	164.1750	(T3) 131.8	Α	SRF FIRE NET TONE 3 / LONE PINE RIDGE
3	COMMAND	SHF4	ALL DIV	171.5750	0.0	165.0125	(T4) 136.5	Α	SHF FIRE NET TONE 4 / HAY FORK BALLY
4	COMMAND	HIA FN	ALL DIV	155.3850	(T6) 156.7	150.8050	(T6) 156.7	Α	HOOPA TONE 6
5	DISPATCH	HUU L	ALL DIV	151.2500	(T1) 110.9	159.4050	(T13) 141.3	Α	CDF HUU LOCAL NET TONE 13 / HORSE MOUNTAIN
6	COMMAND	HUM CFN	ALL DIV	154.0700	0.0	159.0000	(T3) 131.8	Α	HOMBOLDT COUNTY FIRE NET TONE 13 / WILLOW CREEK
7	TACTICAL	R5 T4	INITIAL ATTACK	166.5500	0.0	166.5500	0.0	Α	R5 TAC 4
8	TACTICAL	R5 T5	INITIAL ATTACK	167.1125	0.0	167.1125	0.0	Α	R5 TAC 5
9	TACTICAL	NIFC T2	INITIAL ATTACK	168.2000	0.0	168.2000	0.0	Α	NIFC TAC 2
10	TACTICAL	CDF T3	INITIAL ATTACK	151.1750	(T16) 192.8	151.1750	(T16) 192.8	Α	CDF TAC 3
11	TACTICAL	CDF T7	INITIAL ATTACK	151.3400	(T16) 192.8	151.3400	(T16) 192.8	Α	CDF TAC 7
12	A/G	CDF A/G 3	ALL DIV	159.3675	(T16) 192.8	159.3675	(T16) 192.8	Α	CDF AIR TO GROUND 3
13	A/G	AG-43	ALL DIV	167.6000	0.0	167.6000	0.0	Α	SRF PRIMARY A/G
14	A/G	AG-08	ALL DIV	166.8750	0.0	166.8750	0.0	Α	SRF SECONDARRY A/G
15	MEDICAL	CALCORD	EMS AIR COORDINATION	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY
17						- 77			
18									
19									
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY
. Sp	ecial Instructions								
CURI	RENT IA CLONE IS	SRFIA903. COMUN	ICATION UNIT PHONE: 916-93	6-7511					
. Pre	epared by (Communic	cations Unit Leader)	: Name: GLENDON CHAN, COI	ML		Signature: A	Glendon Chan	Ste	N. M.L.
			NFORMATION//BASIC			Date/Time:	09/08/2022		1930

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 for 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.

For demobing resources: Finance does not sign CTRs or shift tickets, please make sure your supervisor signs them prior to submitting to Finance.

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: www.inciweb.nwcg.gov/incident/8312/

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:

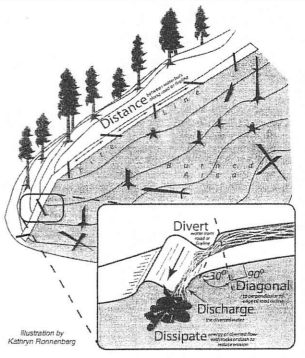
- Maintain the integrity of Wilderness, Inventoried Roadless Areas and Wild and Scenic River Corridor characteristics
- SITES WITH YELLOW/BLACK FLAGGING: Sites: No repair work may commence without consultation with an assigned Archaeologist and the Hoopa Tribal Representative, and/or and the lead Resource 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.

Maximum Fireline Distance slope Apart (feet) % 1 - 5200 6 - 20125 21 - 4060 41 - 6040 25 >60



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
 - o Difficulty breathing
 - o Loss of taste or smell
 - o Fever
 - o Chills
 - Sore throat
 - o Muscle pain
- <u>Immediately separate</u> 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			
1. Incident Name:	2. Operational Period: Date From:	9/9/2022	Date To:	9/10/2022
SRF LIGHTNING COMPLEX	Time From:	0700	Time To:	0700

DEMOB LIST

REQUEST #	RESOURCE NAME	TIME
E-214	ENG5 GLOBAL WILDFIRE 5	0700
C-117	CRW1 SMITH RIVER IHC	0700
E-227	ENG5 ALASKA	0715
E-510	ENG6 NATIONAL WILDLAND FIRE	0715
O-561	TFLD CODY FOWLER	0730
O-564	TFLD PAUL CARMICHAEL	0730
E-505	ENG3 J3 CONTRACTING	0745
O-596	DIVS JOHN CHESTER	0745
O-592	GISS SCOTT POWELL	0800
E-504	ENG4 AUSTIN FIRE	0800
O-624	SOFR DALLAS ANDREWS	0815
E-487	ENG3 SRF 343	0815
E-503	ENG4 CASCADIA FIRE	0830
O-581	FMOD NORTH ZONE FALLERS	0830
E-486	WTS1 NORTHSTATE HEAVY	0845
E-488	ENG6 SRF 312	0845
O-584	FMOD QUINNS	0900
O-580	ARCH CHARLES HUTCHESON	0900
E-490	ENG6 LONE ELK FIRE	0915
O-570	HEQB DANIEL SALDO	0915

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:	9/9/2022	Date To:	9/10/2022
SRF LIGHTNING COMPLEX	Time From:	0700	Time To:	0700

DEMOB LIST

REQUEST #	RESOURCE NAME	TIME
E-489	ENG6 SRF E652	0930
E-498	WTS1 SEMPLE 2	0930
O-565	TFLD MARK SABOL	0945
E-513	WTT2 TNF 231	0945
E-495	WTT2 SEMPLE	1000
O-562	TFLD MICHAEL NORRIS	1000
E-400	ENG6 THREE RIVERS	1015
O-498	EMTF JOSEPH CHICOINE	1015
O-554	REAF BRYSON CODE	1030
O-540	SEC2 ANTONIA SALAZAR	1030
O-319	REAF LOREN MCDARMENT	1045
E-409	ENG6 BOWERS WFS	1045
E-511	ENG6 BOWERS WFS	1100
E-524	ENG6 NORTH PACIFIC	1100
E-477	WTS2 DARRAH LOGGING	1115
E-486	WTS1 NORTHSTATE HEAVY	1115
E-483	WTS1 NORTHSTATE (RETARDANT)	1130
E-83	DZR2 MORRISON	1130
E-493	PACIFIC OASIS	1145

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

HUMAN RESOURCES MESSAGE





Generally, HRSPs assist the ICs and Team staff in preventing, identifying, and resolving problems and concerns here on the incident. We're also available to assist all assigned personnel with a wide range of issues that may be impacting the work environment, including helping with conflict resolution and addressing allegations of misconduct.

If you have any questions, comments, or concerns that you'd like to discuss with us, please don't hesitate to stop by or contact us at the number below.

HRSP: Sterling Flores, (707) 980-2043

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

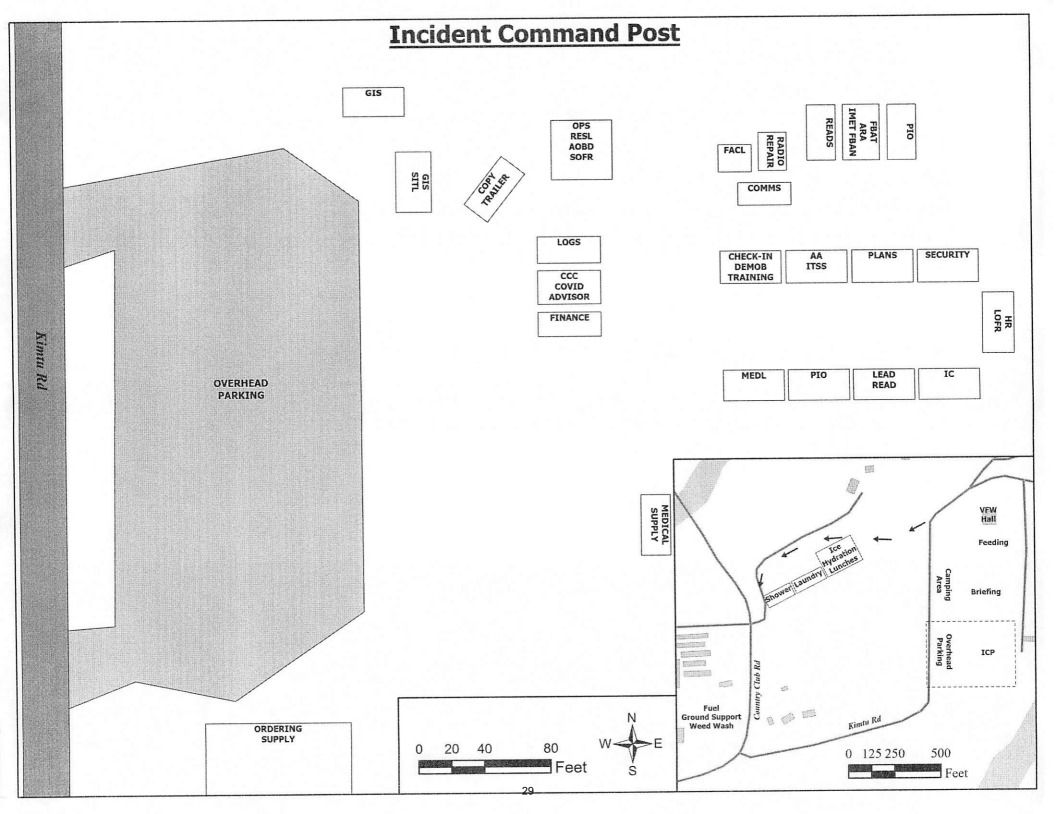
SAW SHOP: 0600-2130

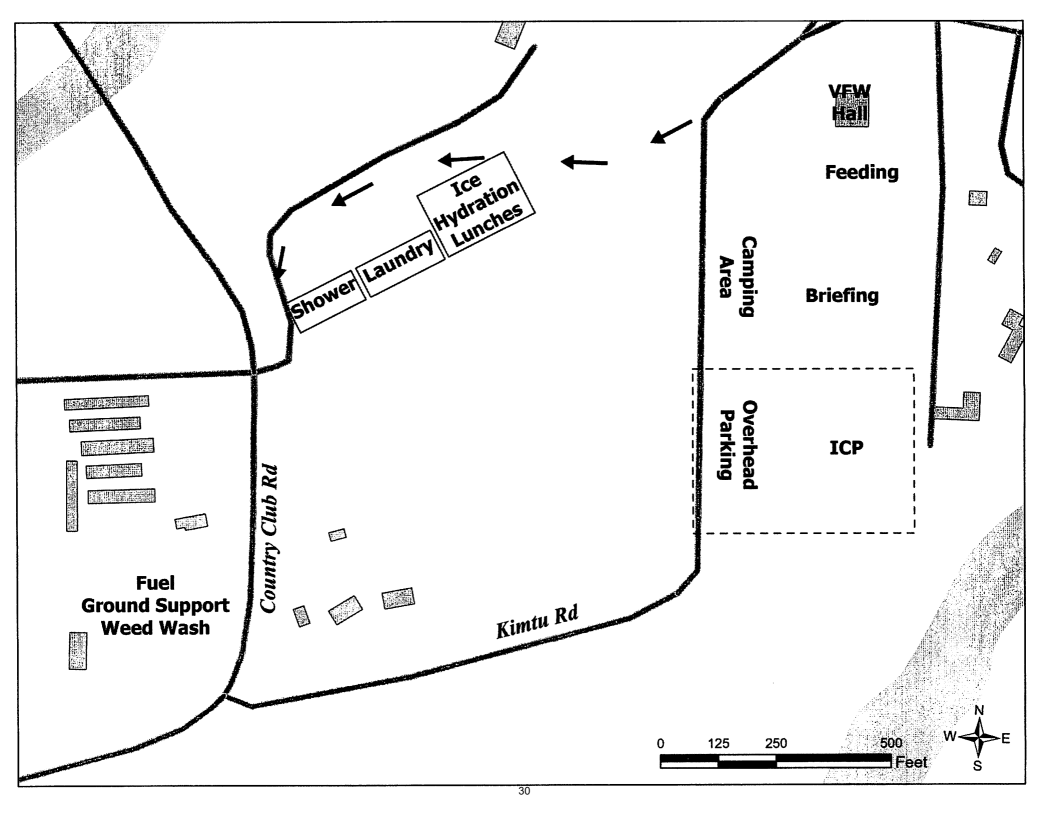


	CONTACT L	JIST			
1. Incident Name:	2. Operational Period:	Date From:	9/9/2022	Date To:	9/10/2022
SRF LIGHTNING COMPLEX		Time From:	0700	Time To:	0700

INCIDENT CONTACT LIST

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





	UNIT	LOG (ICS	214)				
1. Incident Name: SRF LIGHTNING COM			onal Period:	Date From: Time From:	9/9/22 0700	Date To:	9/10/22 0700
3. Unit Name/Designators		4.	Unit Leader (Name and ICS			0700
5. Personnel Assigned/Designators							
NAME		ICS PO	SITION	T	HOME I	BASE	· · · · · · · · · · · · · · · · · · ·
-							
6. Activity Log (Continue on Reverse)				<u> </u>			
TIME			MAJOR E	/ENTS			
			···				
					,		

		····	•		 		
7. Prepared By:	I	Da	ate/Time:				NILIS LAP

	UNIT LOG	CONT. (ICS 214)				
1. Incident Name: SRF LIGHTNING COM		2. Operational Period		9/9/22 0700	Date To: Time To:	9/10/22 0700
6. Activity Log						
TIME		MAJOR	EVENTS			
						···-

		<u> </u>				
•				.,		
				·····		
		· · · · · · · · · · · · · · · · · · ·				
		White the state of				
		, , , , , , , , , , , , , , , , , , ,				
7. Prepared By:		Date/Time:				NEWS DAP

MEDICAL PLAN (ICS 206)

1. Incident Name:			2. Operational Period		e From:	9/9/22	Date To:	9/10/22
SRF LIG	HTNING C			Tim	e From:	0700	Time To:	0700
		POTENTIAL LICENTARISATION PROTESTIVA RECENTARISATION CARRESTO	EDICAL AID STATIONS					
Name			ocation			imber/Freq	R.N.	8 EMT
Medical Support Trailer - Front	line Medica		ICP	Lig	ntning Con	nmunications		Yes
Name			AMBULANCES ocation		Con	tact	Lovele	f Service
Kern County H407 (24 Hour Ho	nist) / Type 1		dding, CA	Lio		nmunications		LS
Reach 5 (Air Ambulance)			dding, CA			nmunications		LS
Cal Fire H102 (Daytime Hoist C			eland, CA			nmunications		LS
CHP H14 / H16 (Daytime Hoist of			dding, CA			nmunications		LS
			MBULANCES & REMS:					
Name	11 2412 AND AND ALL SALES AND	L	ocation	APARTICALIA PROPERTO	Con	tact	Level o	f Service
Wilderness Medics	1	Day; DP :	240 / Night: ICP	Lig	htning Con	nmunications	А	LS
Mountain Medics 5	5	Day: DP	113 / Night: ICP	Lig	htning Con	nmunications	А	LS
Rough Country Medic	c 3	Day: DP 184 / Ni	ght: Burnt Ranch Spike	Lig	htning Con	nmunications	А	LS
Rough Country Media	c 2	Day: DP	168 / Night: ICP	Lig	htning Con	nmunications	А	LS
REMS 1 / Backcount	try	Day	y: DP 184	Lig	htning Con	nmunications	A	LS
REMS 4 / Wilderness M	ledics	Day	y: DP 155	Lig	htning Con	nmunications	А	LS
		5. H	IOSPITALS					
		Address,	Lat & Long Helipad	Trave	l Time	Trauma	Burn	Helipad
Hospital Name		Phone Number	Helipad Designator	Air	Ground	Center	Center	Туре
W 15: 0		3800 Janes Rd,	Lat: 40° 53.72' N	00.11	60.11			~
Mad River Community Hospital		Arcata, CA 95521 707-822-3621	Long: 124° 05.45' W	20 Min	60 Min	Level 4		Type 2
		2700 Dolbeer St,	Lat: 40° 47.0333' N		405.15			V
St Joseph Hospital		Eureka, CA 95501 707-445-8121	Long: 124° 08.800' W	20 Min	105 Min	Level 3	L	Type 2
Mars - Nadical Cautas Dadding		2175 Rosaline Ave,	Lat: 40° 34.33' N	20 Min	21100	Louis	F3	~
Mercy Medical Center Redding	,	Redding, CA 96001 530-225-7201	Long: 122° 23.80′ W 7CA3	30 Min	2 Hrs	Level 2		Type 2
University of California, Davis		315 Stockton Blvd., cramento, CA 95817	Lat: 38° 33.32′ N Long: 121° 27.35′ W	2 Hrs	4.5 Hrs	Level 1	>	V
Medical Center	30	916-734-2011	3CL0	21113	4.5 1115	Level	NA .	Type 2
		6. MEDICAL EME	RGENCY PROCEDURES					
LINE "MEDICAL EME Crew Supervisor to contact Div- Patient Complaint, Condition or Command Frequency. Prio Triggers Incident within Incid Division Supervisor/*POC cont- Division Supervisor or *POC on Command Frequency. Division Supervisor or *POC (ICS 206 WF)" worksheet in the Communications contacts MacCommand Frequency or cell proceedings.	vision Super and Locati rity 1/Red & ent (IWI) tacts Lightr will run "M to use "Me ne IAP or IR edical Unit	ervisor/Operations with: on via Tactical & 2/Yellow patients ning Communications: edical-Emergency" dical Plan RPG. Leader on the -559-5196)	Crew Supervisor to conta Patient Complaint, Conce Frequency. Priority 3/Gre-Does not trigger Incident Division Supervisor or * Command Frequency. - Division Supervisor or * command Frequency. - Division Supervisor or * on back of this page or i - Communications contact Frequency or Cell Phonomoly IN-CAMP - 24 HOUR MED Contact Lightning Communications Conditions Conditions Conditions Complaint, Conditions or Command Fatient Complaint, Conditions Patient Complaint, Conditions Command Fatient Complaint, Conditions Patient Complaint, Conditions Command Fatient Comman	ct Division and sen Patie t within I Contacts POC will POC to un IRPG. ets Medice (909-55)	on Supervil Location nts ncident (IV Lightning run "Non- se "Medic al Unit Lea 9-5196) s with: Location	isor with: via Tactical c NI). g Communica Emergency II	tions: ncident" c eport" wo	on the
7. Prepared by (Medical Unit Le		osh Fudge/Leif Juliussen		Signatur	e: /s/ Jos	h Fudge		
8. Approved by (Safety Officer)):	ick Bertram/Tom Zeulner		Signatur	e: /s/ Ric	k Bertram/T	om Zeuln	21.
ICS 206	NIMS IAP			Dat	te/Time:		9/8/22	1800

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.

Use the following items to communicate situation to communications/dispatch.

Transport Request Patient Location Descriptive Location for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's Etc. Helispot / Extraction Site Size and Hazards:	Brief Summary of Injury or Illness x: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist Ground Ambulance / Other criptive Location & Lat. / Long. (WGS84 Geographic Name + "Medical" (Ex: Trout Meadow Medical) ame of on-scene IC of Incident within an Incident (Ex: TFLD Jones) Name of Care Provider (Ex: EMT Smith)
Patient Location Incident Name On-Scene Incident Commander Patient Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's Endispot / Extraction Site Size and Hazards:	Ground Ambulance / Other criptive Location & Lat. / Long. (WGS84 Geographic Name + "Medical" (Ex: Trout Meadow Medical) ame of on-scene IC of Incident within an Incident (Ex: TFLD Jones) Name of Care Provider
Incident Name On-Scene Incident Commander Patient Care B. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: L. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's Evacuation Location Site Size and Hazards: J. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:	Geographic Name + "Medical" (Ex: Trout Meadow Medical) me of on-scene IC of Incident within an Incident (Ex: TFLD Jones) Name of Care Provider
On-Scene Incident Commander Patient Care S. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: S. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's Endispot / Extraction Site Size and Hazards: S. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:	(Ex: Trout Meadow Medical) me of on-scene IC of Incident within an Incident (Ex: TFLD Jones) Name of Care Provider
On-Scene Incident Commander Patient Care B. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: I. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's Endispot / Extraction Site Size and Hazards: B. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:	me of on-scene IC of Incident within an Incident (Ex: TFLD Jones) Name of Care Provider
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106	Name of Care Provider
Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETHelispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:	(Ex. Ew.) Grandy
	l litter, HAZMAT, Extrication
5. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX)	Tone/NAC *
COMMAND	
AIR-TO-GRND	
TACTICAL	
'. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with prima head.	y evacuation method? Be thinking
8. ADDITIONAL INFORMATION: Updates/Changes, etc.	