CORRECTED

SRF LIGHTNING COMPLEX | AP

P5PY38 (0510)

8/21/2022 0700

TO

8/22/2022 0700



CA-SRF-000620





INCIDENT OBJECTIVES (ICS 202)

1. Incident Plame:	2. Operational Period:	24 HOUR	
2022 SRF LIGHTNING COMPLEX	Date/Time From:	Z4 PAJON	Date/Time To:
2022 SRF LIGHTNING COMPLEX	08/21/2022 0700	SUN	
2 01/2-45-7/2	00/2 1/2022 07 00	3014	08/22/2022 0700 MON
3. Objective(s):			40
Ensure firefighter and public safety by using for highest probability of success. Maintain and enhance relationships with republic by providing timely and accurate firefly protect and or minimize the effects of the heritage and natural resources in the fireflevate awareness of current COVID-19 price personnel and the public. Effectively manage and track costs for all in the properties of the public in t	epresented agencies, local e information. wildfire, suppression operaturea. recautions and best Infection	tribal council stakel tions and suppressi ous Disease Contro	on repair operations to the cultural,
4. Operational Period Command Emphasis:			
Branch I Keep fire: North of Salyer Heights and Trinity River South of Horse Road 07N30 East of Campbell Ridge Road, Seeley McI West of Cedar Creek and Quimby Ridge Branch III Keep fire: North of Ammon Ridge South of Trinity Ridge East of Friday Ridge West of 06N06 Road	ntosh Road and Peach Tre	e Lane	
General Situational Awareness:			72
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located	X	- 	
	区 <u>H</u> U 区 <u>F1</u> 区 <u>21</u>	Attachments: JMAN RESOURCE NANCE/DMOB/PIO N	
7. Prepared by: SHANNON SOLIS	Position/Title: PSC2(T)	Sic	gnature: Se A Oli C
8. Approved by Incident Commander:	Name: MIKE STRAWHUN		gnature: W//
ICS 202	IAP Page		ote/Time: 08/20/2022 2200

	ORGANIZATION A	ASSIGMENT LIST (ICS 203)				
1. Incident Name:	2. Operational Period					
2022 SRF LIGHTNING COMPLEX	Date/Time From:	Date/Time				
3. Incident Commander(s) and Co	08/21/2022 0700 S	7. Operations Section:	2 0700 MON			
	STEVE WATKINS		STEVE BURNS			
	MIKE STRAWHUN		GORDON MEYER (1	-)		
SAFETY OFFICER		PLANNING OPS	PLANNING OPS JEFF HINSON			
	COUGAN CAROTHERS		DAN GUSE (T)			
INFORMATION OFFICER	KEVIN TIDWELL		FRED TUCKER (T)			
	KEVIN CORBETT (T)	THSP	JEFF PANETTA			
	ANDREW FREEBORN (T)	NIGHT OPS	SHAWN MURPHY			
LIAISON OFFICER						
	GERALD MARTINEZ (T)					
	JAMES HEALY (T)					
4. Agency/Organization Represer	Company of the Compan	Branch	-	LUIS GOMEZ		
Agency/Organization	Name	DIVISION/GROUP	RON GARCIA	INDALL DANIELS		
SKF AA	CHRIS CRISTOFFERSON	DIVISION/GROUP		NOAH DANIELS TONY DAVIS		
TCCO	JOSH EICHAMER (T) TIM SAXON	— Jivision/groop	Į IVI	ANGEL AVILA (T)		
	WILLIAM HONSAL	DIVISION/GROUP	CONTINGENCY	KRIS LARSON		
	GREG MOON	DIVISION/GNOOF	CONTINUENCE	Turis Durson		
	DONNA PEPPIN	Branch		BRYCE THOMAS		
	ROD MENDES		PEDRO MARTINEZ			
	BEN HERBERT	DIVISION/GROUP		JOHN REAM		
DES REP MARK COURSON				ERIC DANIEL (T)		
5. Planning Section:		DIVISION/GROUP	W	DAVID WINNACKER		
	CHRIS FRY					
	SHANNON SOLIS (T)	Branch	the contract of the contract o			
RESOURCES UNIT	ANSLEY SINGER	DIVISION/GROUP	INITIAL ATTACK	TBD		
	BRYAN WEST (T)		<u> </u>			
	LAUREN DALE	Night Shift				
SITUATION UNIT		DIVISION/GROUP		STEPHEN ANDERSON		
	JOHN LEBLANC	DIVISION/GROUP	W	ANDREW SCHELL		
DEMOBILIZATION UNIT				ANDREW AULD (T)		
GIS SPECIALIST						
	DAVID GABALDON					
ITCC	STEVE ROGNESS ALEX HENNEN	7b. Air Operations Branch:				
1155	RON WATSON	AIR OPS BRANCH DIRECTOR	ISIDORO SOLIS			
IMET	JEFF TONKIN	AIR SUPPORT SUPERVISOR		 		
	STEWART TURNER	AIN SOLITON SOLENISON	INTIT QUEENBA			
6. Logistics Section:	11					
	MARK RATEKIN	8. Finance/Administrative Sec	ction:			
271121	LARRY DIRK		JOAN DISNEY			
FACILITIES UNIT	MATT WIGGINS		PAULLA STEPHENS			
	TIM MEERT (T)		TIFFANIE SACHSE-S	SANTI		
	BENJAMIN LINDQUIST (T)	PERSONNEL UNIT	DENISE AUSTIN			
GROUND SUPPORT UNIT						
	VERN SMITH					
BASE CAMP MANAGER			1			
	ROBERT BOJORQUEZ (T)					
COMM UNIT	KEVIN THROOP					
A4EDICAL LINE	ALEX ENTENMAN					
MEDICAL UNIT	BLAINE HEYWOOD MICHAEL LENCIONI					
CLIDDLY LIMIT	ROBERT MACAULEY (T)					
	MATT SCHNEIDER (T)					
FOOD UNIT LEADER						
1000 ONIT LEADER	THE SERVE INICIA					
		Desiries (Tieles DECL /T)	1	100		
9. Prepared By:	Name: BRYAN WEST	Position/Title: RESL (T) Date/time: 8/19/2022 2200	Signature:	MA		



2022 SRF Lightning Complex Fire Weather Forecast



FORECAST NO: 13

NAME OF FIRE: 2022 SRF Lightning Complex

PREDICTION FOR: 0700 Sun - 0700 Mon

SHIFT UNIT: CA-SRF

SHIFT DATE: Aug 21-22nd, 2022

SIGNED: /s/Ryan Walbrun-IMET

FORECAST ISSUED: 1800 Saturday Aug 20th

WEATHER DISCUSSION: No significant weather changes are forecast today across the fire. There is a weather system approaching but the impacts look subtle. The inversion should dissipate by early afternoon with highs back into the mid 80s to lower 90s. The biggest change for today will be slightly stronger westerly winds this afternoon. especially along the Trinity River. As the fire produces less smoke we are seeing more sunshine and a weaker afternoon inversion that will let some of the wind mix into the canopy. Division K and U will see mainly diurnally driven winds where work is continuing and the fire is showing the most lingering heat. Evening winds will ease after sunset as the nighttime inversion sets up with moderate humidity recovery overnight as onshore flow increases.

WEATHER FORECAST FOR SUNDAY:

WEATHER: Smoke in the morning, clearing Branch I by midday as west winds develop.

MAX TEMPERATURES: 79 - 85 degrees under smoke shading. 85-94 degrees full sunshine. 24 HR Trend little change.

MINIMUM HUMIDITY:

30-35% smoky areas but 25-30% outside of smoke under full sun. 24 HR Trend little change.

20-FOOT WIND:

SLOPE/VALLEY - Downcanyon / downslope 1-4 mph in the morning becoming Upcanyon / Upslope 5-10 mph with gusts to 18 mph, stronger along the Trinity River near the Campbell fire. RIDGETOP- Northeast 2-5 mph in the morning becoming Northwest 5-10 mph gusts to 15 mph afternoon hours.

INVERSIONS/STABILITY: Weak to moderate morning inversion around 2000 feet eroding by 1200-1300 hours.

WEATHER FORECAST FOR SUNDAY NIGHT:

WEATHER: Smoke and haze through sunset then smoke settling across the fire overnight.

MINIMUM TEMPERATURES: 62-67 thermal belts above 2000 ft. 55-60 lower slopes. 24 HR Trend: 2-4 degrees cooler.

MAXIMUM HUMIDITY: 35-50% mid and upper slopes. 60-70% lower slopes and along the river. 24 HR Trend: 5-10% wetter Areas of little or no humidity recovery or nighttime drying trend possible above 2000 feet.

20-FOOT WIND:

SLOPE/VALLEY - Upcanyon / Upslope 3-7 mph with gusts to 12 mph in the evening... becoming Downcanyon / downslope 1 to 4 mph after 2200.

RIDGETOP - Northwest 5-10 mph, becoming North 5 mph or less overnight.

INVERSIONS/STABILITY: Smoke settling over the fire with a moderate nighttime inversion.

EXTENDED FORECAST: A slight cooling trend early next week with continued northwest winds. Less active burning and smoke will result in more sunshine in the afternoon hours. A ridge rebuilds Wednesday through Friday with a warming and drying trend as 90s return with humidity to around 25% and poor nighttime recovery. No rain or thunderstorms in the forecast at this time. Long range outlook through the end of the month calls for above normal temperatures with little or no rain.

PORTABLE WEATHER STATIONS:

Division L near Denny Road: Frequency 163.350 DTMF Tone 0059 Division W near Friday Ridge: Frequency 163.350 DTMF Tone 0060 Division M and U south of Elbow Dip: Frequency 163.350 DTMF Tone Division K near Branch I Contingency Line: Frequency 163.350

Local Weather Obs



FIRE BEHAVIOR FORECAST

<u></u>	
FORECAST NUMBER: 15	TYPE OF FIRE: Wildfire
FIRE NAME: SRF Lightning CA-SRF- 00620	OPERATIONAL PERIOD: 08/21/2022 24 HR.
DATE ISSUED: 08/20/2022	TIME ISSUED: 1830 Hours
LINIT: Six Rivers National Forest	SIGNED: Stewart Turner FBAN

INPUTS

WEATHER SUMMARY: ** See attached Weather Forecast for details/discussion **

	08/21/2022 Day	08/21/2022 Night
Sky Weather	Smoke in the morning, clearing Branch 1 by midday as northwest winds develop.	Smoke and haze through sunset then smoke settling across the fire overnight.
Temp	78 - 84F under smoke, 85-92F in full sun	62-67F above 2000ft, 55-60F below
RH %	30-35% smokey areas; 25-30% full sun	35%-50% above 2000 ft, 60%-70% below
20 ft. Winds	SLOPE/VALLEY Upslope 5 to 10 mph, gusts to 18mph strongest along the Trinity River RIDGETOP 2-5 NE, becoming NW late afternoon at 5-10 mph, gusts to 15 mph	slope/Valley Upslope 3 to 7 mph, gusts to 12 mph in the eveningbecoming downcanyon/downslope 1 to 4 mph after 2200. RIDGETOP NW 5-10 mph then N 5 mph or less
Stability	Weak to moderate morning inversion around 2500 feet eroding by 1200-1300 hours.	Smoke settling over the fire with a moderate nighttime inversion.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Shading from the smoke inversion will dictate the fire behavior. High up above the inversion expect to see the most activity with moderate to active fire behavior. Under the inversion expect to see low to moderate fire behavior. Consistent northerly winds should lead to earliest clearing on northern and western portions of the fire. Nighttime marine influence will limit fire behavior in lower slope positions, with dry air above the inversion/marine influence producing potential for active overnight fire behavior and spotting in upper slopes. These concerns are strongest in Branch III.

The fires are burning in areas with no recent fire history and significant dead and down, resulting in abundant surface fuels. The fires are situated near the confluence of the main stem Trinity River and the S. Fork of the Trinity River, which will influence wind channeling and subsequently fire behavior – watch for erratic and eddying winds near the confluence and large bends in the river canyons.

Ignition Receptiveness: Probability of Ignition 42% shaded 65% sunshine

Dryness: Dead and down fuel moistures: 1 hour – 5-8%, 10 hour– 10%, and 1000 hour– 11%.

SPECIFIC:

Branch I - Divisions A, K, L and M.

Interior fine fuels will continue to burn. In Divisions A, M and L, control lines have sufficient depth to make interior activity unlikely to compromise control lines. In Div. K, residual heat in the Cedar Creek drainage will continue to pose a threat of spotting across the drainage.

Branch III - Divisions U, W, Y, and Z

Fire in Div. W and U will continue to consume fuel between current perimeter and planned control lines. The largest areas of remaining heat are from recent ignition operations. If portions of recent ignitions are above the inversion or if the inversion weakens, increases in activity are possible and could challenge control lines. Spotting distances of up to ¼ mile are possible. The high portions of these divisions are most likely to be impacted by NW winds and the dry air above the nighttime inversion. Afternoon winds from the NW will be favorable for Div. Y and Div. Z.

Control lines are gaining depth, making spotting the main concern, though spotting distances are not expected to be more than ¼ mile.

AIR OPERATIONS:

The inversion will limit air morning operations, during the afternoon hours air operations should not be limited.

SAFETY

LCES is a self-triggering mechanism. **Lookouts** assess, and reassess, the fire environment and **Communicate** threats of safety to firefighters. Firefighters use **Escape routes** to move to **Safety zones**

Division/Group Assignment List (ICS 204 WF)

1. Incident Name			5, 4 m h	Oncia	ssified infor	3.	Dasic					
2022 SRF LIGHTNIN	G CC	MPLEX	and the self of th			Branc	h:		Division/Grou	ıp	Anna Taranta da Cara d	2.35
2. Operational Pariod:		24 HOUR										
Date/Time From: 08/21/2022 0700	SUN		Date/Time To		MON		1			k	(
				Operati	ons Persona	el				1.02		(3,0.4)
OPERATIONS (STEVE BURN	S			1	NCH DIRE	CTOR L	JIS GOMEZ (T		and the same	
DIVIDIONIOS OLIDEDI	<u>"000</u>	GORDON ME										
DIVISION/GROUP SUPERV	ISOR	4	ls CORKISH	(+)		В	RANCH SA	FETYR	ON GARCIA			
	1.3.4.				signed this l	Daniel .	,					
Strike Team / T	ask Fo	orce /		l l	Seigned (ine i	Terroo	Number		and a management of the	T		
Resource De			LWD		Leader		Persons		Off PT./Time		Pick Up PT./	Time
CRW1 LITTLE TUJUNGA IF	IC C-	63	08/27	JOSEF	PH BUNTON		26	ICP /070	00	ICP	/0700	00
CRW1 TRUCKEE IHC C-61			08/27	SCOT	T BURGHARD	T	23	ICP /070	00	ICP	/0700	1
CRW1 PIONEER PEAK IHO	C-58	3	08/26		OFER		22	ICP /070	00	ICP	/0700	+
CRW1 VISTA GRANDE IHC	C-57		08/27		GARTNER DEETS	_	18	ICP /070	00	ICP	/0700	-
CR2I SPRINGVILLE C-14			08/21	ROBE	RT NEVAREZ		24	ICP /070	00		/0700	-
CR2I LOST RIVER C-60			08/27		EW GIFFORD		20	ICP /070			/0700	
CR2I ILLINOIS C-66	_		08/27		NYDER		21	ICP /070			/0700	
CR2I UKONOM C-74			08/30	JOEL I					ICP /0700			
	C 76						18				/0700	
CRW2 PACIFIC OASIS 11 C-76		08/30		VAN CULP		20	ICP /070			/0700		
EST3 OES 6849C E-123			08/22	MICHA	AEL MCBRIDE		22			ICP	/0700	
	DEM	10B	08/23	RYAN FREDERICK			19	ICP /0700		ICP	/0700	
TASK XFR 5003 E-122			08/22	BRIAN PRICE			18	ICP /0700		ICP	/0700	
TASK XMR 2140 E-144			08/23	MATT	BARNES		20	ICP /0700		ICP	/0700	
ENG3 TEXAS FIRE 55 E-2	15		08/24	CARLO	OS MAGANA		3	ICP /0700		ICP	/0700	+
ENG3 HEK JONES E-138			08/30	BRENI	JONES		3	ICP /0700		ICP	/0700	+-
ENG4 ARROW FIRE E-169		· · · · · · · · · · · · · · · · · · ·	08/25	STEPH	HEN MORROV	N	3	ICP /070	00	ICP	/0700	+-
ENG6 LOOMIS 46 E-285			08/27	DAVID	MELENDEZ		3	ICP /070	00	ICP	/0700	V
			Division	/Group	Communicat	ion Sum	nary					
Function		Channel	RX Frequency	N/W	RX Tone/	NAC T	TX Frequer	ncy N/W	TX Tone/NA	С	Mode	 e
COMMAND		1 NIFC C4	170.0000				166.67	50	136.5(T4)	-	A	
COMMAND	2	NIFC C11	170.6875		-		166.57	'50	136.5(T4)		A	
COMMAND	4	NIFC C58	173.6500				165.98	175	136.5(T4)	-	А	
TACTICAL	Mil.	5 NIFC T5	166.7250				166.72	50			Α	
AIR TO GROUND	1	3 A/G CMD	172.5500				172.55	500		\neg	A	
AIR TO GROUND	1	4 A/G TAC	164.8625				164.86	325			·A	
TACTICAL	-	CALCORD	156.0750		156.7(7	Г6)	156,07	'50	156.7(T6)		Α	
AIR GUARD	1	AIRGUARD	168.6250				168.62	250	110.9(T1)		Α	
9. Prepared By (Resource U	init Le	ader)			(Planning Se	ction Chi	ef)	Di	ate		Time	
ANSLEY SINGER	IL/	Kden		_	SOLIS (T)	X	M.) 08	3/20/2022	22	200	
ICS 204 WF (1/14) V	V		Controlled	Unclas	ssified Infor	mation/	Basic				Page	1 of 3

1. Incident Name:						3.						
2022 SRF LIGHTNIN	G CO	MPLEX	Commence of the Contract of th			Branc	h:		Division/Grou	р	<u></u>	
2. Operational Period:		N HOUR										
Date/Time From:			Date/Time T	o:			1			K		
08/21/2022 0700	SUN		08/22/2022 07	700	MON							
				Operation	is Persons	al .						
OPERATIONS	CHIEF	STEVE BURNS GORDON MEN				BRA	NCH DIRE	CTOR	UIS GOMEZ (T)			
DIVISION/GROUP SUPER	/ISOR			-	+	В	RANCH SA	FETY R	ON GARCIA			
			Rase	ources Ass	igned this I	Period						
Strike Team / T Resource De			LWD		Leader		Number Persons		Off PT./Time	Pick l	Јр РТ./Т	ime
DZR2 DARRAH LOGGING	E-293		08/27	RICK RE	SH		2	ICP /070	00	ICP /070	190	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
WTS2 WILLOW CREEK 92	57 E-4	2	08/26	CORY H	ICKS		2	ICP /070	00	ICP /070		,—
WTT2 CNF 245 E-139			08/23	NORMA	N ODORICO)	2	ICP /070	00	ICP /070	Ď	
WTT2 CNF 232 E-141			08/23	GABRIE	L MANCER	A	2	ICP /070	00	ICP /070	D	
EXC2 WALBERG E-100	EMO		08/22	BRYAN	BELOIT		2	ICP /070	00	ICP /070	Ď	
TFLD O-53			08/21	BRENT	WEBB		1	ICP /070	00	ICP /070	0	
TFLD O-226			08/29	BRENT (CORKISH		1	ICP /0700 ICP /0700			D	
TFLD O-258			08/26	KARL KE	ECMAN		1	ICP /070	CP /0700		Ď	
TFLD O-370			09/02	JOHN C	JOHN CATRON		1	ICP /070	00	ICP /070	D	
FELB O-88			08/22	NICK CA	LLAHAN		1	ICP /070	CP /0700		ICP /0700	
REMS1 O-154			08/25	MARK C	оок		4	ICP /0700		ICP /070	D	
AMB2 MOUNTAIN MEDICS	E-26	D	08/26	CHARLE	S HEINBO	CKEL	2	ICP /0700		ICP /070	D	
EMPF O-114			08/22	MICHAE	L TALMADO	GE	1	ICP /0700		ICP /070	D	
EMTF 0-121			08/22	NICK EL	JBANK		1	1 ICP /0700		ICP /0700		
EMTF O-363			08/29	SILAS FI	ISCHER		1	ICP /0700		ICP /0700		1
EMTF O-379			08/31	DARREL	PAYNE		1	ICP /070	00	ICP /070	D	
SOFR O-8			08/22	RICK JO	NES		1	ICP /070	00	ICP /070	0	V
			Dhvisto	n/Group C	ommunicat	ion Sura	mary				\$	
Function		Channel	RX Frequenc	y N/W	RX Tone	NAC -	TX Frequer	ncy N/W	TX Tone/NA		Mode	
COMMAND		1 NIFC C4	170.000	0			166.67	'50	136.5(T4)		Α	
COMMAND	2	2 NIFC C11	170.687	5			166.57	'50	136.5(T4)		Α	
COMMAND	4	4 NIFC C58	173.650	0			165.98	375	136.5(T4)		Α	
TACTICAL		5 NIFC T5	166.725	0			166.72	250			Α	
AIR TO SROUND	1	3 A/G CMD	172.550	0			172.55	00			Α	
AIR TO GROUND		14 A/G TAC	164.862	5			164.86	25			Α	
TACTICAL	1:	5 CALCORD	156.075	0	156.7(Г6)	156.07	' 50	156.7(T6)		Α	
AIR GUARD	16	AIRGUARD	168.625	0			168.62	250	110.9(T1)		Α	
9. Prepared By (Resource)	Unit Le	eader	Appr	oved By (P	lanning Se	ction Chi	ef)	Da	ate	Time		
ANSLEY SINGER	all	W Xin	√/ SH	IANNON SC	DLIS (T)	Sis	elus	08	3/20/2022	2200		
ICS 204 WF (1/14)		0	Controlle	d Unclass	ified Infor	mation/	/Basic			•	Page 2	of 3

FINAL 6

		Collinging	Officiassifica init	rmation//Basic				
Incident Name:				表。在大学以及信息以来的 是实验。				
2022 SRF LIGHTNING	COMPLEX			Branch:	Division/Gro	Division/Group		
Derational Period:	W HOUR					ĸ		
Date/Time From: 08/21/2022 0700								
			Operations Person	ne .				
OPERATIONS C	HIEF STEVE BURNS GORDON MEYE	ER	esencia a la constancia de la constancia d	BRANCH DIRE	CTOR LUIS GOMEZ (1	mana in ata stani kanina ini dan ini dan mahan ata di dan ana ministra.		
DIVISION/GROUP SUPERV	SOR NOAH DANIELS			BRANCH SA	FETY RON GARCIA			
		Reso	urcos Assigned this	Period				
Strike Team / Ta Resource Des		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
OFR O-403		09/03	KEVIN PFISTER	1	ICP /0700	ICP /0700		
	e	+	<u> </u>			1900		
ockre	ELL E-85 EL	4				13.		
Control Operations/Work								
. Special Instructions: BRANCH I Resource A (REAF), L. McDarment	(REAF), R. Ammo	on (REAF),	J. Klotz (REAF)	Colegrove (REA	F), B Aubrey (REA	F), D. Meingast		
* Work with READs to * All resources check in			es.					
All resources check in	and out with Divis	sions Olvielo	n/Groep Communic	in the same	ncy NAW TX Tone/N	the state of the s		
All resources check in	and out with Divis	Otvision RX Frequency	n Group Communic	ne/NAC TX Freque	ncy N/W TX Tone/N	AC Mode		
All resources check in	and out with Divis	sions Olvielo	n Groep Communic y N/W RX Toi	in the same	ncy N/W TX Tone/N 750 136.5(T4	AC Mode		

		Unislan/Group	Communication Su			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1 NIFC C4	170.0000		166.6750	136.5(T4)	· A
COMMAND	2 NIFC C11	170.6875		166.5750	136.5(T4)	А
COMMAND	4 NIFC C58	173.6500		165.9875	136.5(T4)	A
TACTICAL	5 NIFC T5	166.7250		166.7250		А
AIR TO GROUND	13 A/G CMD	172.5500		172.5500		Α
AIR TO GROUND	14 A/G TAC	164.8625		164.8625		Α
TACTICAL	15 CALCORD	156.0750	156.7(T6)	156.0750	156.7(T6)	A
AIR GUARD	16 AIRGUARD	168.6250		168.6250	110.9(T1)	Α
	74.41	1. 15	(D1	01-1-6	-4-	-

Date Time 08/20/2022 2200

Controlled Unclassified Information//Basic FINAL

inclident Name:				3.					
2022 SRF LIGHTNING				Branc	:h:		Division/Group		
2. Operational Period:	24 HOUR		stope between the state of		1			M	
Date/Time From:		Date/Time To: 08/22/2022 070							
			Operations Perso	nnel					
OPERATIONS CH	IIEF STEVE BURNS		A Company of the Comp	BRA	NCH DIREC	TOR LU	IS GOMEZ (T)		
DIVISION/GROUP SUPERVIS	GORDON MEY	ER (T)		R	RANCH SA	FFTY RC	N GARCIA		-
DIVISION/GROUP SUPERVIS	ANGEL AVILA	(T)			ionitori on				
		Resou	ress Assigned th	is Period					4 . 18
Strike Team / Tas Resource Desi		LWD	Lead	ег	Number Persons	Drop (Off PT./Time	T	k Up PT./Time
RW1 PRESCOTT IHC C-21		08/21	DARIN FISHER		21	ICP /070	0	ICP /1	900
RW2 ALPINE C-34		08/22	JOSE CISNERO	s	20	ICP /070	0	ICP /1	900
ST3 XYO 4280C E-119	EMOB	08/22	STEVE DUNN		21	ICP /070	0	ICP /1	900
ASK XCZ 2329 E-143	<i></i> 100	08/23	JOSH COLEMA	V	19	ICP /070	0	ICP /1	900
NG3 YIA 9434 E-320		08/29	FERMIN SANCH	IEZ	3	ICP /070	0	ICP /1	900
NG3 TEXAS FIRE 34 E-216	3	08/24	ERNIE MAGANA	4	3	ICP /070	Ō	ICP /1900	
NG2 HAWKINS BAR 4123		08/26	TODD WRIGHT		4	4 ICP /0700		ICP /1900	
NG5 GLOBAL WILDFIRE 5			ZION DICKERSO	ON	3	ICP /070	0	ICP /1	900
NG5 ALASKA E-227		08/27	FORREST SEIB	OLD	3	ICP /070	0	ICP /1	900
NG6 OUTBACK 2 E-232			RHYS VAN AND	ERSON	3	ICP /070	0	ICP /1	1900
NG5 STONE MOUNTAIN E	-230	08/24 08/25	JOHN VILLANU	EVA	3	ICP /070	0	ICP /1	1900
NG6 FIRE TRAX E-224		08/25	ROB ROSSMAN		3	ICP /070	10	ICP /1	1900
NG6 DON FORD FIRE E-2	20	08/25	DEREK SCIFRE		3	ICP /070	10	ICP /1	1900
VTT1 SALYER 4341 E-237		08/21	DAVE MURPHY		2	ICP /070		ICP /1900	
		08/29	JERROD PARR		1	ICP /070		ICP /	
VTS2 LENAHAN E-317					3	ICP /070		ICP /1900	
CHP1 DAVIS CORP E-101		08/22	JOSE FABELA		2	ICP /070		ICP /	
MOD NORTH ZONE 0-92		08/23	CARL HALL			107 107 0		IUF /	
		Sec. 1.5	/Group Commun	Vention But					and 18 14 12 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 14 14 14 14 14 14 14 14 14 14
	Channel	RX Frequency		one/NAC	TX Freque	ncy N/W	TX Tone/N/	AC	Mode
Function	1 NIFC C4	170.0000		2.10/14/10	166.6		136.5(T4)	_	Α
COMMAND	4 NIFC C58	173.6500			165.9	875	136.5(T4)	_	Α
FACTICAL	6 NIFC T6	166.7750			166.7	750			Α
AIR TO GROUND	13 A/G CMD	172.5500)		172.5	500			Α
AIR TO GROUND	14 A/G TAC	164.8625	5		164.8	625			Α
TACTICAL	15 CALCORD	156.0750	15	6.7(T6)	156.0		156.7(T6)	-	Α
AIR GUARD	16 AIRGUARD	168.6250			168.6		110.9(T1)		Α
9. Prepared By (Resource U	nit Leader)	_	oved By (Plannin	Qen	hief)		ate		ime
ANSLEY SINGER	Wing	SHA	ANNON SOLIS (T) 00		90 د	3/20/2022	220	00

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic **FINAL**

Division/Group Assignment List (ICS 204 WF)

		Controlle	d Unclassified Info	rmation//Basic	-	
1. Incident Name					รางกับก่า รางกับก็ร้าง	
2022 SRF LIGHTNING C	OMPLEX	<u> </u>	kanina mitilikikoo kaninimaka marka ma I	Branch:	Division/Gro	>up
2. Uperational Period:	24 HOUR				=	М
Date/Time From: 08/21/2022 0700 SU	N	Date/Time To 08/22/2022 07				
			Operations Person			
OPERATIONS CHIE	GORDON ME			BRANCH DIRE	CTOR LUIS GOMEZ (T	
DIVISION/GROUP SUPERVISOR	R TONY DAVIS ANGEL AVILA	(T)		BRANCH SA	AFETY RON GARCIA	
<u> </u>		Reso	ources Assigned this	Period		
Strike Team / Task F Resource Designa		LWD	Leader	Number Persons		Pick Up PT./Time
TFLD O-138	-	08/22	JOHN NICKEY	1	ICP /0700	ICP /1900
TFLD O-267		08/29	GABE PEASE-MAD	OORE 1	ICP /0700	ICP /1900
TFLD O-399		09/02	BYRON KIMBALL	1	ICP /0700	ICP /1900
FELB O-229		08/29	JOSH STEELE	1	ICP /0700	ICP /1900
EMPF O-7		08/25	ERIC SCHROTH	1	ICP /0700	ICP /1900
EMTF O-6		08/22	ALAN HAGEMAN	1	ICP /0700	ICP /1900
SOFR O-9		, 08/28	BOBBY HUBBY	1	ICP /0700	ICP /1900
EMPF O-410	-	08/31	STEVE MORLOCK	1	ICP /0700	ICP /1900

6. Control Operations/Work Assignments:

- * Secure fire's edge along control lines.
- * Mop-up to the extent needed to meet control objective.
- * Backhaul excess equipment, supplies and trash.

7. Special Instructions:

SOFR 0-261

BRANCH I Resource Advisors: C. Sylvia (REAF), J. Fable (ARCH), K. Colegrove (REAF), B Aubrey (REAF), D. Meingast (REAF), L. McDarment (REAF), R. Ammon (REAF), J. Klotz (REAF)

MIKE DIERSING

ICP /0700

ICP /1900

08/25

* Work with READs to limit impact to cultural resources.

* All resources check in and out with Divisions

Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	1 NIFC C4	170.0000		166.6750	136.5(T4)	A			
COMMAND	4 NIFC C58	173.6500		165.9875	136.5(T4)	A			
TACTICAL	6 NIFC T6	166.7750		166.7750		A			
AIR TO GROUND	13 A/G CMD	172.5500		172.5500		A			
AIR TO GROUND	14 A/G TAC	164.8625	-	164.8625		A			
TACTICAL.	15 CALCORD	156.0750	156.7(T6)	156.0750	156.7(T6)	A			
NR GUARD	16 AIRGUARD	168.6250		168.6250	110.9(T1)	A			
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time			
ANSLEY SINGER	Al Len	SHANNON S	OLIS (T) SU	soles o	8/20/2022	2200			

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1. Incident Name:				3,					
2022 SRF LIGHTNING	COMPLEX	and the same and t		Brar	nch:		Division/Grou	<u> </u>	
A Operational Period:	24 HOUR				1		CONT	INGENCY	
Date/Time From: 08/21/2022 0700	SUN	Date/Time To 08/22/2022 070		ION					
			Operations	Personnel					
OPERATIONS CI	HIEF STEVE BURN			BR	ANCH DIRE	CTOR	UIS GOMEZ (T)	and the second s	
DIVISION/GROUP SUPERVI	GORDON ME			F	RANCH SA	FETY	RON GARCIA		
	RYAN R			BRANCH SAFETY RON GARCIA					
		MANAGEMENT CONTRACTOR OF THE PARTY OF THE PA	urces Assign	ed this Period					
Strike Team / Tas Resource Des		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
CRW2 DUST BUSTERS 23	C-80	08/30	SILAS BUR	CHETT	20	ICP/070	00	ICP/1900	
CRW2 DUST BUSTERS 24	C-81	08/30	CHRIS URE	BAN	20	ICP/070	00	ICP/1900	
DZR3 MOBLEY E-234		08/22	HOLDEN P	OLNER	2	ICP/070	00	ICP/1900	
MBM2 BRAUN EQUIP E-94		08/22	ow	2	ICP/070	00	ICP/1900		
EXC2 ZABEL E-99	EL E-99 08/23 FRANK ZA			BEL	2	ICP/070	00	ICP/1900	
DZR2 STRIKE FIRST E-77 08/23			MIKE CHAY	/EZ	2	ICP/0700		ICP/1900	
DZR2 MILLER TRUCKING 2 E-82 08			HAROLD M	ILLER	2	ICP/070	00	ICP/1900	
EXC2 MURDOCK E-204 08/2			MIKE MURI	DOCK	2	ICP/070	00	ICP/1900	
DZR3 BERRY 9348 E-235 0			STEVE BEF	RRY	2	ICP/070	00	ICP/1900	
DZR2 MOBLEY 84 E-84 WORKED 24HR	08/22	CODY DON	IOHO	2	ICP/070	00	ICP/1900		
GRD2 HUMPHREY 316 E-31	16	08/29	RONALD H	UMPHREY	1	ICP/070	00	ICP/1900	
FEL1 WARNER E-107		08/23	WAYNE GI	BBS	2	ICP/070	00	ICP/1900	
EMPF O-409		08/31	HAAKON LANGMO		1	ICP/070	00	ICP/1900	
EMTF O-404		09/01	MARCO GII	LIO	1	ICP/070	00	ICP/1900	
FELB 0-268	e u		NIC HOY A	AS PRICE					
HEQB 0-330	€ W		CHEVE						
HEQB 0-87	€ W		KENTOI						
1120g C 07		Olydolan	L	munication Eun					
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequer	cv N/W	TX Tone/NAC	Mode	
COMMAND	1 NIFC C4	170.0000			166.67		136.5(T4)	A	
COMMAND	2 NIFC C11	170.6875			166.57	50	136.5(T4)	A	
COMMAND	4 NIFC C58	173.6500			165.98	75	136.5(T4)	A	
TACTICAL	8 R5 T4	166.5500			166.55	00		Α	
AIR TO GROUND	13 A/G CMD	172.5500			172.55	00		Α	
AIR TO GROUND	14 A/G CMD	164.8625			164.86	25		A	
TACTICAL	15 CALCORD	156.0750		156.7(T6)	156.07		156.7(T6)	Α	
AIR GUARD	16 AIRGUARD	168.6250			168.62	_	110.9(T1)	A	
9. Prepared By (Resource Ur	nit Leader)			ning Section Ch	nief)		ate	Time	
ANSLEY SINGER	HIL		NNON SOLIS		<u> </u>	30 6	3/20/2022	2200	
ICS 204 WF (1/14)	U	Controlled	Unclassifie	ed Information	//Basic			Page 1 of 2	

Controlled Unclassified Information//Basic **FINAL**

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	nciassified infor	nation//basic				
2022 SRF LIGHTNING CO	MPLEX		t is discourse one control of a control of a control of the section of the sectio	Branch:	Division/Grou			
2. Operational Period:	24+W)\ /A			1	CONT	CONTINGENCY		
Date/Time From: 08/21/2022 0700 SUN		ate/Time To: /22/2022 0700	MON					
			peradons Personna					
OPERATIONS CHIEF	STEVE BURNS GORDON MEYER	₹ (T)	and the section of th	BRANCH DIREC	TOR LUIS GOMEZ (T)	and the second of the desire of the annual and the second of the second		
DIVISION/GROUP SUPERVISOR	KRIS LARSON			BRANCH SAF	ETY RON GARCIA			
L		Resour	es Assigned this P	eriod Caracas				
(- 111 - 1 - 111 - 1 - 111 - 1	Strike Team / Task Force / Resource Designator LWD I		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
HEQB 0-107	+ W	(TILEEP BOBI	SA	······································			
6. Control Operations/Work Assig	nments:	·	· · · · · · · · · · · · · · · · · · ·			·		

MBM2 NORTHSTATE E-97 EW MBM2 STONY CREEK E-93 EW

7. Special Instructions:

BRANCH I Resource Advisors: C. Sylvia (REAF), J. Fable (ARCH), K. Colegrove (REAF), B Aubrey (REAF), D. Meingast (REAF), L. McDarment (REAF), R. Ammon (REAF), J. Klotz (REAF)

- * Work with READs to limit impact to cultural resources.
- * All resources check in and out with Divisions

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1 NIFC C4	170.0000	·	166.6750	136.5(T4)	А				
COMMAND	2 NIFC C11	170.6875		166.5750	136.5(T4)	А				
COMMAND	4 NIFC C58	173.6500		165.9875	136.5(T4)	Α				
TACTICAL	8 R5 T4	166.5500		166.5500		А				
AIR TO GROUND	13 A/G CMD	172.5500		172.5500		А				
UR TO GROUND	14 A/G CMD	164.8625		164.8625		Α				
TACTICAL	15 CALCORD	156.0750	156.7(T6)	156.0750	156.7(T6)	Α				
AIR GUARD	16 AIRGUARD	168.6250		168.6250	110.9(T1)	А				
. Prepared By (Resource	e Unit, Leagler)	Approved By	(Planning Section C	Chief) Da	ate	Time				

9. Prepared By (Resource Unit Leader)

ANSLEY SINGER

Approved By (Planning Section Chief)

SHANNON SOLIS (T)

 Date
 Time

 08/20/2022
 2200

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14

^{*} Complete preidentified contingency lines.

^{*} Backhaul excess supplies, equipment and trash.

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident blames Branch: Division/Group 2022 SRF LIGHTNING COMPLEX 24 HOUR 2. Operational Period: Ш u Date/Time To: Date/Time From: 08/21/2022 0700 SUN 08/22/2022 0700 MON **Operations Personnal OPERATIONS CHIEF STEVE BURNS BRANCH DIRECTOR** BRYCE THOMAS GORDON MEYER (T) DIVISION/GROUP SUPERVISOR JOHN-REAM ZIAN BRANCH SAFETY PEDRO MARTINEZ REAM ERIC DANIEL (T) Resources Assigned this Period Strike Team / Task Force / Number LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator CRW1 BIG BEAR IHC C-13 ICP/0700 08/22 **EMANUEL TORRES** 20 ICP/1900 CR2I DELAWARE 1 C-59 08/27 ERICH BURKENTINE ICP/0700 ICP/1900 19 CRW2 DUSTBUSTERS 16 C-35 08/22 DANIEL LUGO 20 ICP/0700 ICP/1900 20 ICP/0700 ICP/1900 CRW2 PACIFIC OASIS 9 C-77 08/30 WILLIAM DOUD ENG6 YIA 9462 E-319 08/29 ANDREW LAMEBEAR 3 ICP/0700 ICP/1900 ICP/0700 DZR2 COCKRELL E-85 08/22 DUSTIN JONES 2 ICP/1900 CHP1 CTS VENTURES E-213 08/24 SEAN LIONS 3 ICP/0700 ICP/1900 CHP1 TIMBERSMITH 211 E-211 08/25 KAIPO COVERT 3 ICP/0700 ICP/1900 CHRIS DARR 1 ICP/0700 DZR2 MORRISON E-83 08/21 ICP/1900 JAIME AYALA 2 ICP/0700 ICP/1900 WTT2 SQF 221 E-140 08/22 WTS2 ACTFAST 163 E-163 08/22 TYLER BARKER 1 ICP/0700 ICP/1900 ICP/0700 WTS2 DARRAH 96 E-113 08/22 **BOBBY JO HIBSHMAN** 1 ICP/1900 TFLD C-58.2 08/26 TIM TROXEL 1 ICP/0700 ICP/1900 **BRANDT PITCHER** 08/25 1 ICP/0700 ICP/1900 TFLD O-139 08/25 NICHOLAS PRICE 1 ICP/0700 ICP/1900 FELB O-268 -> M ICP/1900 08/25 JUSTIN ARELLANO 1 ICP/0700 **FEMP 0-272** 08/21 ALEX REID ICP/0700 ICP/1900 **EMTF 0-124**

			Communication Su	<u> </u>	and the state of t	and the state of t
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1 NIFC C4	170.0000		166.6750	136.5(T4)	А
COMMAND	2 NIFC C11	170.6875		166.5750	136.5(T4)	Α
COMMAND	4 NIFC C58	173.6500		165.9875	136.5(T4)	A
FACTICAL	10 VFIRE24	154.2725	156.7(T6)	154.2725	156.7(T6)	А
AIR TO GROUND	13 A/G CMD	169.4875	3.33.33.3	169.4875		А
AR TO GROUND	14 A/G TAC	171.1125		171.1125		A
FACTICAL	15 CALCORD	156.0750	156.7(T6)	156.0750	156.7(T6)	А
AIR GUARD	16AIRGUARD	168.6250		168.6250	110.9(T1)	A
. Prepared By (Resource	Init Leader)	Approved By	(Planning Section C	Chief) Da	ite	Time

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic **FINAL**

Page 1 of 2

1. Incident Name:					
2022 SRF LIGHTNING COMPLEX	de la mission de la Maria de la mission de la Maria	Managara and Andrew Comment of the Antonio Comment of the Comment of the Comment of the Comment of the Comment	Branch:	Division/Gro	pup
2. Operational Period: 24 HOUR			III		U
Date/Time From: 08/21/2022 0700 SUN	Date/Time To 08/22/2022 070				
		Operations Personn			
OPERATIONS CHIEF STEVE BUI GORDON N			BRANCH DIREC	TOR BRYCE THOMA	S
DIVISION/GROUP SUPERVISOR JOHN REA ERIC DANI			BRANCH SA	FETY PEDRO MARTIN	VEZ.
	Reso	urces Assigned this	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
SOFR O-9	08/28	BOBBY HUBBY	1	ICP/0700	ICP/1900
SOFR 0-401	09/03	JONATHAN LEE	1	ICP/0700	ICP/1900
SOFR O-1.9	08/22	AL GOUGHNOUR (T) 1	ICP/0700	ICP/1900
EST3 4053C E-118 E	-W				

6. Control Operations/Work Assignments:

- * Secure fire's edge along control lines.
- * Mop-up to the extent needed to meet control objective.
- * Backhaul excess equipment, supplies and trash.

7. Special Instructions:

Branch III Resource Advisors: B. Clark (ARCH), R. Nowlin (REAF), M. Beasley (REAF), J. Fable (REAF), K. Hudson (REAF).

- * Work with READs to limit impact to cultural resources.
- * All resources check in and out with Divisions

Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1 NIFC C4	170.0000		166.6750	136.5(T4)	A				
COMMAND	2 NIFC C11	170.6875		166.5750	136.5(T4)	Α				
COMMAND	4 NIFC C58	· 173.6500		165.9875	136.5(T4)	Α				
TACTICAL	10 VFIRE24	154.2725	156.7(T6)	154.2725	156.7(T6)	Α				
AIR TO GROUND	13 A/G CMD	169.4875		169.4875		А				
AIR TO GROUND	14 A/G TAC	171.1125		171.1125		А				
TACTICAL	15 CALCORD	156.0750	156.7(T6)	156.0750	156.7(T6)	А				
AIR GUARD	16AIRGUARD	168.6250		168.6250	110.9(T1)	А				
9. Prepared By (Resourc	e Unit Leader)	Approved By	(Planning Section (^	ate	Time				
BRYAN WEST (T)	11. 1.11	SHANNON S	SOLIS (T)	sells o	8/20/2022	2200				

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

7. Incident Name:										
2022 SRF LIGHTNING C				Bran	nch:		Division/Group)		
2. Operational Period:	24 HOUR				Ш			W		
Date/Time From: 08/21/2022 0700 SU	JN (Date/Time To: 08/22/2022 0700		ON						
		¥ 1.1	Operations P	ersonnal						
OPERATIONS CHIE				BR	ANCH DIRE	CTOR BI	RYCE THOMAS	and a sign of section of the		
DIVISION/GROUP SUPERVISO	GORDON MEY				BRANCH SAFETY PEDRO MARTINEZ					
DIVISION/GROUP SUPERVISO	N DAVID WINNA	NEIX.			DIGHOIT OF		LDITO MARTINE	-		
		Rasou	rces Assign	ed this Period						
Strike Team / Task I Resource Design		LWD		_eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Ti	ime	
CRW1 VALYERMO IHC C-12		08/21	SIMEON HA	GENS	16	ICP/070	0	ICP/1900		
CR21 KERN VALLEY IHC C-22		08/21	KYLE CLEN	DENEN	16	ICP/070	0	ICP/1900		
CRW2 HAWAII C-50	08/23	CURTIS RIT	ZMAN	21	ICP/070	0	ICP/1900			
EST3 XCA 4053C E-118	08/21	MICHAEL D	OWNS	20	ICP/070	0	ICP/1900			
ENG3 ALLEN FIRE 220 E-269	08/26	TIM PEARS	ON	4	ICP/070	0	ICP/1900			
ENG3 J3 CONTRACTING E-26	08/26	SHAD LAFO	ONTISE	3	ICP/0700		ICP/1900			
ENG4 TOWER 828 E-183	08/22	TYLER KUII	KEN	6	ICP/0700		ICP/1900			
ENG6 EARTH INDUSTRIES E	08/21	STEPHEN F	PLUMLEE	3	ICP/070	0	ICP/1900			
ENG6 EARTH INDUSTRIES E	08/21	RUDY VOS	S	3	ICP/070	0	ICP/1900			
MBM2 NORTHSTATE E-97	-> CONT	08/22	CORY NICK	EL	1	ICP/070	0	ICP/1900		
MBM2 STONY CREEK E-93	-> CONT	08/22	LUKE AND	REWS	2	ICP/070	0	ICP/1900		
DZR2 ABLE SERVICES E-294		08/29	JOE JOHNSON		2	ICP/070	0	ICP/1900		
WTS2 DARRAH LOGGING E-1	112	08/22	COREY PR	ESTON	1	ICP/070	0	ICP/1900		
CHP1 TIMBERSMITH 106 E-10	06	08/23	SERGIO MA	ARTINEZ	3	ICP/0700		ICP/1900		
CHP1 TIMBERSMITH 212 E-21	2	08/25	UNK CONN	ELLY	3	ICP/0700		ICP/1900		
CHP2 WELL EQUIPMENT E-10)2	08/22	RONALD AI	OKINS	3	ICP/0700		ICP/1900		
CHP2 CUT WRIGHT E-103		08/23	TODD WRIG	3HT	3	ICP/070	0	ICP/1900		
8.		Division	/Group Com	rounication Su	mms-ry				اي د	
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode		
COMMAND	1 NIFC C4	170.0000			166.67	750	136.5(T4)	A		
COMMAND	2 NIFC C11	170.6875			166.57	750	136.5(T4)	Α		
COMMAND	4 NIFC C58	173.6500			165.98	375	136.5(T4)	A		
TACTICAL	9 R5 T6	168.2375			168.23	375		Α		
AIR TO GROUND	13 A/G CMD	169.4875			169.48	375		A		
AIR TO GROUND	14 A/G TAC	171.1125			171.1	125		А		
TACTICAL	15 CALCORD	156.0750		156.7(T6)	156.07	750	156.7(T6)	А		
AIR GUARD	16 AIRGUARD	168.6250			168.62	250	110.9(T1)	А		
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plan	ning Section C	Chief) ,	D	ate	Time		
BRYAN WEST (T)	4		NNON SOLIS		come	08	3/20/2022	2200		
ICS 204 WF (1/14)		Controlled	Unclassifie	ed Informatio	n//Basic			Page 1	of 3	

FINAL

1. Incident Name					3. ego. (1		***			
2022 SRF LIGHTNING CO		anni man madala di Santa di Salah		Acres de la constante de la co	Brancl	n:		Division/Grou		
2. Operational Period:	24 HOUR					III			W	
Date/Time From:		Date/Time To:				111			VV	•
08/21/2022 0700 SUN	N Company	08/22/2022 070		ION					W. D. C.	
	TOTEL SUBS	to an indian material and the control of	Operations	Personn						
OPERATIONS CHIEF	GORDON ME				BRAI	NCH DIRE	CTORIE	RYCE THOMAS		
DIVISION/GROUP SUPERVISOR	1	1, 1			BF	ANCH SA	FETY P	PEDRO MARTINE	Z	
	i	29								
		Resou	rces Assign	ned this I	Period .					
Strike Team / Task Fo Resource Designa		LWD		Leader		Number Persons		Off PT./Time	Pick	Up PT./Time
CHP2 ZEB'S TREE SERVICE E-	REE SERVICE E-105 08/23 E			MEROY		3	ICP/070	00	ICP/190	00
TFLD O-227		08/25	JACOB MIL	LER		1	ICP/070	00	ICP/190	00
HEQB 0-87 -> CONT		08/22	KENTON B	URRIS		1	ICP/070	00	ICP/190	00
HEQB 0-330 -> CONT		08/28	CHEVEYO	MUNK		1	ICP/070	00	ICP/190	00
110000 0 100				BBA (T)		1	ICP/070	00	ICP/190	00
	MB1 WILDERNESS MEDICS E-184			STELL		2	ICP/0700		ICP/1900	
EMPF 0-115	08/23	KEVIN KLE	ΙŃ		1	ICP/0700		ICP/190	00	
EMPF O-385	08/26	JESSE MU	LDER		1	ICP/070	00	ICP/190	00	
EMTF O-152	08/24	TIM WILSO	N		1	ICP/070	00	ICP/190		
REMS2 XOR 1 O-413	09/01	ERIK NOGI	LE (T)	-	4	ICP/070		ICP/190		
EMPF O-386		08/29	JOHN WIE			1	ICP/070		ICP/190	
SOFR 0-261		08/25	MIKE DIER			1	ICP/070		ICP/190	
SOFR O-1.9		08/22	AL GOUGHNOUR (T		Γ)	1	ICP/070		ICP/190	
SOFR 0-401		09/03	JONATHAN LEE			1	ICP/0700		ICP/190	
00.11(0.701	 	03/03	JONATTA	N LLL		<u> </u>	ICF/07C		ICP/190	<i></i>
										
		Division	/Group Com	municat	on Sumn	lary				
Function (%)	Channel	RX Frequency	N/W I	RX Tone/	NAC T	X Frequer	ncy N/W	TX Tone/NA		Mode
COMMAND	1 NIFC C4	170.0000				166.67	'50	136.5(T4)		Α
COMMAND	2 NIFC C11	170.6875				166.57	750	136.5(T4)		Α
	4 NIFC C58	173.6500				165.98	375	136.5(T4)		Α
TACTICAL	9 R5 T6	168.2375				168.23	375			Α
AIR TO GROUND	3 A/G CMD	169.4875				169.48	375			A
AIR TO GROUND	14 A/G TAC	171.1125				171.11	125			Α
TACTICAL 1	5 CALCORD	156.0750		156.7((6)	156.07	750	156.7(T6)		Α
AIR GUARD 16	AIRGUARD	168.6250				168.62	250	110.9(T1)		Α
9. Prepared By (Resource Unit Le	eader)	Approv	ved By (Plan	ning Se	ction Chie			ate	Tim	ie
BRYAN WEST (T)	What	SHA	NNON SOLI	S(T)	zesa	sus	0	8/20/2022	2200	
ICS 204 WF (1/14)		Controlled	Unclassifi	ed Infor	mation//	Basic		<u> </u>		Page 2 of 3

FINAL 15

neiglent Name:				3.					
22 SRF LIGHTNING CO	MPLEX			Branch:		Division/Grou	P		
Perational Period:	20 Hour						W		
Date/Time From: 08/21/2022 0700 SUN									
		Opera	tions Person	nel 🔻 💮					
OPERATIONS CHIEF	STEVE BURNS GORDON MEYEI	R (T)		BRAN	CH DIREC	FOR BRYCE THOMAS			
ISION/GROUP SUPERVISOR	DAVID WINNACK	ER		BR	ANCH SAF	ETY PEDRO MARTINE	Z		
		Resources	Assigned this	Period -					
Strike Team / Task For Resource Designate		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time		
ontrol Operations/Work Assig Secure fire's edge along or Mop-up to the extent need Backhaul excess equipme	ontrol lines. ed to meet cor								

7. Special Instructions:

Branch III Resource Advisors: B. Clark (ARCH), R. Nowlin (REAF), M. Beasley (REAF), J. Fable (REAF), K. Hudson (REAF). * Work with READs to limit impact to cultural resources.

* All resources check in and out with Divisions.

The later Square			Communication Su			A STATE OF THE STA
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1 NIFC C4	170.0000		166.6750	136.5(T4)	Α
COMMAND	2 NIFC C11	170.6875		166.5750	136.5(T4)	А
COMMAND	4 NIFC C58	173.6500		165.9875	136.5(T4)	А
TACTICAL	9 R5 T6	168.2375		168.2375		А
AIR TO GROUND	13 A/G CMD	169.4875		169.4875		А
AIR TO GROUND	14 A/G TAC	171.1125		171.1125		А
TACTICAL	15 CALCORD	156.0750	156.7(T6)	156.0750	156.7(T6)	Α
UR QUARD	16 AIRGUARD	168.6250		168.6250	110.9(T1)	А
9. Prepared By (Resourc	and the same of th		(Planning Section C	Chief) Da		Time

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

SHANNON SOLIS (T)

Page 3 of 3

2200

08/20/2022

1. Incident Name:				3	V 301 - 111 - 111 - 1111			
2022 SRF LIGHTNING	G COMPLEX	andria andria e managamento anador	Commenter of the second se	Brand	:h:		Division/Grou	P
2. Operational Period:	% HOUR			. 2	SRF		INITIA	L ATTACK
Date/Time From: 08/21/2022 0700	SUN	Date/Time To 08/22/2022 070		5. J	- N			
			Operations Perso	nnel	4.50			
OPERATIONS (HIEF STEVE BUI		<u> </u>	BRA	NCH DIRE	CTOR	haman da ha	
DIVISION/GROUP SUPERV	GORDON N	MEYER (T)				-		
DIVISION/GROUP SUPERV	ISOK TBD							
		Rose	urces Assigned th	is Period				
Strike Team / Te		LWD	Lead	ər	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 SRF 331	-	09/04	KYLE CRAWFOR	RD	5	ICP/0700)	ICP/1900
ENG3 BLUE LAKE 8838		08/30	LESTER WHITE		5	ICP/070	0	ICP/1900
WTS2 SRF 235	S2 SRF 235 09/04 KEVIN COLLINS				2	ICP/070	0	ICP/1900
	<u> </u>		-		-			
					-			
6. Control Operations/World	Apple							
*Respond to new fires 7. Special Instructions:	within the Low	er Trinity Range	er District.					
*Resources will be dis *Division will coordinat				ns.				
3. During to Supplied the		Olviera	r√Group Cəmmua	ication Sur	intery			
Function	Channel	RX Frequency	y N/W RX T	one/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
TACTICAL	7 NIFC T7	168.2500	0		168.2	500		А
COMMAND	12 FS SRF	172.375	5		164.1		OST	А
AIR TO GROUND	13 A/G CMD				172.5			Α
COMMAND	12(2) HUU L			0.9(T1)	159.4		OST	A
AIR TO GROUND	14 A/G CMD				164.8			Α
AIR TO GROUND	13(2) A/G CMD				169.4			A
AIR TO GROUND	14(2) A/G TAC				171.1 168.6		110.9(T1)	A
AIR GUARD 9. Prepared By (Resource	and		oved By (Planning	Section C			110.9(11)) A
BRYAN WEST (T)	/ / /	4	IANNON SOLIS (T)	Ses	يفالن	、 I	8/20/2022	2200
BRIMIN WEST (1)	- up	V 3n	ININUN GULIG (1)			- 10	UI EVI EVEL	12200

FINAL

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassified In	formation	n//Basic	,			
1. Incident Name:				3.					
2022 SRF LIGHTNING COM	PLEX			Brai	nch:	Division/Gro			
2. Operational Period:	2. Operational Period: 24 HOUR						IIGHT K		
Date/Time From: 08/21/2022 0700 SUN									
			Operations Perso	mnel					
OPERATIONS CHIEF S	((T)	BRANCH DIRECTOR							
DIVISION/GROUP SUPERVISOR STEVE ANDERSON					CK SUPER	/ISOR			
		Reso	urces Assigned th	nis Period					
Strike Team / Task Force Resource Designator	e /	LWD	Lead	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
HC1 ARROWHEAD IHC C-64		08/28	WILLIAM BOWM	IAN	18	ICP/1900	ICP/0700		
CRW1 STANISLAUS IHC C-65		08/27	BRANDON HUL	L	22	ICP/1900	ICP/0700		
ENG3 TIMBERLINE 302 E-271		08/26	JEROME ANTON	OIV	3	ICP/1900	ICP/0700		
ENG6 CTF 621 E-222		08/24	AARON BADILLO	0	3	ICP/1900	ICP/0700		
ENG6 HTF 621 E-239		08/25	KYLE MCCOY		5	ICP/1900	ICP/0700		
ENG6 SACRAMENTO MOUNTAIN	E-273	08/25	GERRICK CRAIN	NE .	3	ICP/1900	ICP/0700		
TFLD O-137		08/25	ERIC HUDDLES	TON	1	ICP/1900	ICP/0700		

BRANDON ENRIQUEZ

RYAN MCDONALD

DOUG CUPP

1

1

1

ICP/1900

ICP/1900

ICP/1900

ICP/0700

ICP/0700

ICP/0700

08/29

08/29

09/02

6. Control Operations/Work Assignments:

- * Secure fire's edge along control lines.
- * Mop-up to the extent needed to meet control objective.
- * Backhaul excess equipment, supplies and trash.

7. Special Instructions:

EMTF O-343

EMTF 0-346

SOFR O-402

*Work with READs to limit impact to cultural resources.

*All resources check in and out with Divisions

Divisio / Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1 NIFC C4	170.0000		166.6750	136.5(T4)	Α				
COMMAND	2 NIFC C11	170.6875		166.5750	136.5(T4)	Α				
COMMAND	4 NIFC C58	CC58 173.6500 16		165.9875	136.5(Ţ4)	А				
TACTICAL	5 NIFC T5	166.7250	166.7250 166.7250			Α				
AIR TO GROUND	13 A/G CMD	172.5500		172.5500		А				
AIR TO GROUND	14 A/G CMD	164.8625		164.8625		Α				
TACTICAL	15 CALCORD	156.0750	156.7(T6)	156.0750	156.7(T6)	Α				
AIR GUARD	16 AIRGUARD	168.6250		168.6250	110.9(T1)	Α				
9. Prepared By (Resourc	e Unit Leader)	Approved By	(Planning Section C	Chief) , D	ate	Time				
BRYAN WEST (T)	1 holy	SHANNON S	SOLIS (T) Ser	solus	8/20/2022	2200				

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

Division/Group Assignment List (ICS 204 WF)

i. Incident Name:		Controlled	Unclassified Info						
2022 SRF LIGHTNING C	the state of the s	an tree to be a comment of the tree	and the second	Branc	h:	Division/Group			
2 Operational Period:	24 HOUR				Ш		NII	GHT W	
Date/Time From:		Date/Time To	<u> </u>	i i			NIGITI W		
08/21/2022 0700 SU	N	08/22/2022 070	00 MON						
			Operations Person	nel					
OPERATIONS CHIE	F SHAWN MUF	RPHY (T)	DIVIS	ION/GROU	IP SUPERV	ISOR AND	Y SCHELL;	ANDREW AULD (T)	
		Reso	urces Assigned thi	Period	R. C. S. S.				
Strike Team / Task F Resource Design	orce /	LWD	Leader		Number Persons		PT./Time	Pick Up PT./Time	
SMOD FOLSOM LAKE 0-317	08/26	INDALECIO PERI	-Z	11	ICP/1900		ICP/0700		
EST3 XCZ 4025C E-120		08/22	JUSTIN YELINEK		17	ICP/1900		ICP/0700	
ENG4 JD FORESTRY E-276		08/27	JAIME LOCKE		3	ICP/1900		ICP/0700	
NG6 PIERCE FIRE E-233 08/25 JORDAN HO		JORDAN HOFELII	NG	3	ICP/1900		ICP/0700		
ENG6 ROCKY MOUNTAIN FIRE E-182		08/24	GREY RACICOT		3	ICP/1900		ICP/0700	
ENG6 TIMBERLINE 603 E-274		08/26	BRIAN POINTDEX	CTER	3	ICP/1900		ICP/0700	
WTS1 STEVEN BERRY E-248		08/27	ALAN CANADY		1	ICP/1900		ICP/0700	
VTS2 DARRAH LOGGING E-308		08/29	JOE CORP		1	ICP/1900		ICP/0700	
MB2 ROUGH COUNTRY E-26	i1	08/30	CHAS CARLSON		2	ICP/1900		ICP/0700	
MPF O-156		08/26	MICHAEL GARCIA		1	ICP/1900		ICP/0700	
MTF O-123		08/26	CHAD BRISENDINE		1	ICP/1900		ICP/0700	
OFR O-286		08/24	MATTHEW MARTIN		1	ICP/1900		ICP/0700	
. Control Operations/Work As	sianments:			11.7				I	
*Secure fire's edge along		*Mon-up to th	e extent needed	to meet	control of	oiective.			
*Backhaul excess equipm						,			
. Special Instructions:									
* Work with READs to limi	t impact to c	ultural resourd	es. * All resource	es check	in and ou	ıt with Div	isions.		
		Divisio	n/Group Communic	ution Sun	mary				
Function	Channel	RX Frequency	/ N/W RX To	ne/NAC	TX Freque	ency N/W TX Tone/N		AC Mode	
COMMAND	1 NIFC C4	170.0000)		166.6	750	136.5(T4)		
COMMAND	2 NIFC C11	170.687	5		166.5	750	136.5(T4)	Α	
COMMAND	4 NIFC C58	173.6500	0		165.9		136.5(T4)	А	
TACTICAL	9 R5 T6	168.237	5		168.2			A	
AIR TO GROUND	13 A/G CMD	169.487	5		169.4	875		A	

9. Prepared By (Resource Unit Leader)

ANSLEY SINGER

ICS 204 WF (1/14)

14 A/G TAC

15 CALCORD

16AIRGUARD

171.1125

156.0750

168.6250

AIR TO GROUND

TACTICAL

AIR GUARD

Approved By (Planning Section Chief)
SHANNON SOLIS (T)

156.7(T6)

 Date
 Time

 08/20/2022
 2200

156.7(T6)

110.9(T1)

171.1125

156.0750

168.6250

Controlled Unclassified Information//Basic FINAL

Α

Α

Α

MISS STATES Starting Starti	Sunrise Startup Sunrise Startup	Tartup Cutoff 19:35	Sunset 20:05 .c. RMAT. c. collowing	Shutdov	L N	Oneratio	nal Period - [Date	Oneration	onal Period	- Time
State Complex Care Car	Complex, CA-SRF-000620 6:31 7:01	19:35 19:3	Sunset 20:05 .c. RMAT. c. c. c. c. n) 370-9259	Shutdov		Cheratic	nal Period - L	Jate		onal Period	- Time
Collection Col	COLLECTED IN DOUGLE Co. 1	Cial Equipment, et al. (2012) ALLONS TAKEN. LLONS DROPPED MAL MINUTES FOR 1/8 Bodies of Water, et alimps The Area. RT ORDONEZ (907 Tone Tone Control of the Area	C. C	30.35		Clinday	August 24 of	222	7	0020 0020	
Control Cont	Ks, Safety Notes, Hazards, Air Operations Special Equ DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS DIPSITE LOCATIONS / NUMBER OF DROPS / GALLONS E COLLECTED IN DEGREES. MINUTES, DECIMAL MIN ication of Retardant / Foam / Agent within 300° of Waterways, Bodies nt is Dropped Within These Areas Immediately Notify the AOBD and nt. Lat / Long, Estimated Number of Gallons and a Map Detailing The ARE TO BE PLACED DIRECTLY TO UASL ROBERT ORD nt. Lat / Long 127.8750 127.8750 127.8750 124.5750 124.5750 172.5500 172.550 164.8625 164.8625 168.4875 169.4875 171.1125 171.1125 173.5500 168.3600 168.3500 188.3500 163.1000 163.1000	cial Equipment, et ALLONS TAKEN. LLONS DROPPED. MAL MINUTES FOF WALL MINUTES FOF Water, et COBD and Provide the Felling The Area. RT ORDONEZ (907 Tone	.c. RMAT. c. -ollowing r) 370-9259	20.07		Sulluay,	August 21, 21	777		00.00-00.00	
Control Cont	ARCI LOCATION STORMER OF TACAS DECIMAL MIN teation of Retardant / Poant / Agent within 300' of Waterwald Min to Bropped Within These Areas Immediately Notify the AOBD and in Lat / Long. Estimated Number of Gallons and a Map Detailing The ARE TO BE PLACED DIRECTLY TO UASI. ROBERT ORD ARE TO BE PLACED DIRECTLY TO UASI. 8750 127.8750 124.5750 124.5750 124.5750 172.5500	TONE TONE TONE TONE TONE TONE TONE TONE	RMATollowing 7) 370-9259	Name S	alyer	Request #			Rescue	Ship Inform	Night
Act Condition Condit Condition Condition Condition Condition Condition C	ication of Retardant / Foam / Agent within 300' of Waterways, Bodies nt is Dropped Within These Areas Immediately Notify the AOBD and in: Lat /Long, Estimated Number of Gallons and a Map Detailing The ARE TO BE PLACED DIRECTLY TO UASL ROBERT ORD IN Lat / Long, Estimated Number of Gallons and a Map Detailing The ARE 167.8125 167.8750 124.5750 124.5750 124.5750 172.5500 1	ys. Bodies of Water, etc. Olabo and Provide the Filling The Area Island The Ar	5. Following 7) 370-9259	Lailtude 4: Longitude 1:	23 35.070	Altitude:	9500,	SL SL	Name Phone 66	N407KC 1-809-2161 N	24 hr. /G Hoist Capab
Character Char	ARE TO BE PLACED DIRECTLY TO UASL ROBERT ORD RX Tone TY 167.8125 9 127.8750 124.5750 7 132.5250 124.5750 172.5500 164.8625 169.4875 169.	RT ORDONEZ (907 RT ORDONEZ (907 CC	/) 370-9259	e meN		Centerpoint:	<u> </u>	at	Make/Model B	ell UH-1H	Request
167.8125 167.8125	RX Tone TX 167.8125 167.8125 127.8750 127.8750 124.5750 124.5750 172.5500 172.550 164.8625 164.8625 169.4875 169.4875 177.1125 177.1126 168.3500 168.3500 163.1000 163.1000			Latitude Longitude		NOTAMS: Frequency	2/9267, 2/9270 121.025		Request Pro	cedure for The	se Aircraft:
124.5760 127.8150 147.8150 AM ASGS Matt Outscands 7760-549-3134 7760-549-3164 7760-549-3165	167.8125 167.8125 9 127.8750 127.8750 124.5750 124.5750 7 132.5250 132.5260 172.5500 172.5500 164.8625 164.8625 169.4875 171.1125 171.1126 171.1125 188.3500 136.5 (4) 168.3500 163.1000 163.1000		AM / FM	Position	Nam	nttp://tmr.re	Phone	st.ntml	See Medica Trainee	Jame	Phone
124.5750 124.5750 AM ASSS Mail Ouezada 778-599-5075 124.5750 124.5750 AM HEBM (WRC) Jason Barnari 778-590-6175 125.550 172.5500 172.5500 FM HEBM (WRC) Jason Barnari 778-590-6170 172.550 172.4500 172.5500 FM HEBM (WRC) Jason Barnari 778-590-6170 172.4500 172.4500 FM HEBM (WRC) Jason Barnari 778-590-6170 172.17125 FM HEBM (WRC) Jason Barnari 778-590-6171 172.17125 168.4775 FM HLCO Bill amper 530-596-9170 172.17125 FM HLCO Bill amper 530-596-9170 172.17125 FM HLCO Bill amper 530-596-9170 183.500 186.7 (9) FM HLCO Bill amper 530-596-9170 183.500 186.7 (9) FM HLCO FM HLCO Bill amper 530-596-9170 183.500 186.7 (9) FM HLCO FM HLCO Bill amper 530-596-9170 186.500 186.7 (9) FM HLCO FM HLCO Bill amper 530-596-9170 186.500 186.7 (9) FM HLCO FM HLCO Bill amper 530-596-9170 186.500 186.7 (9) FM HLCO FM HLCO Bill amper 530-596-9170 186.500 186.7 (9) FM HLCO	g 127.8750 127.8750 124.5750 124.5750 122.5250 132.5250 172.5500 172.5500 164.8625 164.8625 189.4875 169.4875 171.1125 171.1125 SEE ICS 205 SEE ICS 205 168.3500 136.5 (4) 168.3500 163.1000 163.1000 163.1000	50 50 50 50 50 50	MH	AOBD	Isidoro	Solis	760-549-3	3134			
124.5760 124.5760 124.5760 AM HEBM (WOL) Jacon Barrhard 775.830-6422 175.8500 175.8500 FM HEBM (WOL) Jacon Barrhard 775.830-6422 175.8500 175.8500 FM HEBM (WOLD) Jacon Barrhard 750.836-9112 164.8825 FM HEBM (WOLD) Jacon Barrhard 750.836-9112 164.8825 FM HEBM (WOLD) Jacon Barrhard 750.936-9129 175.1112 164.8825 FM HEBM (WOLD) Jacon Barrhard 750.936-9129 175.1112 175.1112 FM HEBM (WOLD) Jacon Barrhard 750.936-9129 175.1112 175.1112 Jacon Barrhard 750.936-9129 175.1112 Jacon Barrhard 750.936-9129 Jacon Bar	7 124.5750 124.5750 122.5250 132.5250 172.5500 172.5500 164.8625 164.8625 189.4875 171.1125 171.1126 171.1125 SEE ICS 205 SEE ICS 205 168.3500 168.3500 163.1000 163.1000	50 50 55 55	AM	ASGS	Matt Que	Szada	760-608-2	2965			
122.5500	7 132.5250 132.5250 172.5500 172.5500 164.8625 164.8625 169.4875 169.4875 177.1125 177.1125 SEE ICS 205 SEE ICS 205 168.3500 168.3500 163.1000 163.1000	55	AM	ASGS	Kent W	edin	575-538-1	1075			
172.5500 FM HEBM WINTLY VINIGH LOCATION STATE SHOPE FM HEBM WINTLY VINIGH LOCATION STATE SHOPE STATE SHOPE STATE FM HLCO Bill Lampert STATE STATE STATE SHOPE STATE STATE SHOPE SHOPE STATE SHOPE SHOPE SHOPE STATE SHOPE	172.5500 172.5500 164.8625 164.8625 169.4875 169.4875 171.1125 171.1125 SEE ICS 205 SEE ICS 205 168.3500 168.3500 163.1000 163.1000	55	AM	HEBM (WC)	Jason Ba	rnhart	775-830-6	6423			
168.4825	164.8625 164.8625 169.4875 169.4875 171.1125 171.1125 SEE ICS 205 SEE ICS 205 168.3500 136.5 (4) 168.3500 163.1000 163.1000	10 lo		HEBM (WVRL)	Virgil Look	ingback	928-899-(0810			
156.4875 156.4875 FM HLCO Bill Lampert 530-586-984.28 FM ATGS Darin Yolt 530-586-986.3 FM ATGS Darin Yolt 530-586-986.3 FM ATGS Darin Yolt 530-386-986.3 FM ATGS Darin Yolt 530-386-986.3 FM ATGS Darin Yolt 530-386-986.3 FM ATGS	169.4875 169.4875 171.1125 171.1125 SEE ICS 205 SEE ICS 205 168.3500 136.5 (4) 168.3500 163.1000 163.1000	5		HEBM (KNLD)	Mike S	telp	530-306-6	5711			
171,1125 171,1125	171.1125 171.1125	_	FM	HLCO	Bill Lan	pert	530-598-4	4128			
Name See 102 205 See 102 205 205 205 205 See 102 205 205 205 205 205 205 205 205 205 2	SEE ICS 205 SEE ICS 205 168.3500 136.5 (4) 168.3500 163.1000 163.1000	e.	ΕM	ATGS	Darrin	Yost	230-306-0	3963			
National Color 186 5(4) 186 5(4) 186 5(4) 186 5(4) 186 5(4) 186 5(4) 186 5(4) 186 5(4) 186 5(5) 186 5(4) 186 5(5) 186	SEE ICS 205 SEE ICS 205 168.3500 136.5 (4) 168.3500 163.1000 163.1000			UASL	Robert O	rdonez	3-02-206	9259			
Page 1902 186 5 (4) 168 3500 136 5 (4) 168 3500 136 5 (5) 150 0 136 5 (6) 150 0 136 5 (6) 150 0 136 1 (6) 150 0 136 1 (6)	168.3500 136.5 (4) 168.3500 163.1000		FM								
Table Tabl	163.1000		FM								
Type MakerModel Heilbase Start Avail FM FM FM FM FM FM FM F			FM								
Type	156.0750 156.7 (6) 156.0750		Ψ								
Type Make/Model Heilbase Start Avail Remarks / A + # FAA # Type Make/Model Heilbase Start Avail Remarks / A + # FAA # Type Make/Model Heilbase Start Avail Remarks / A + # FAA # Type Make/Model Heilbase Start Avail Avail Remarks / A + # FAA # Type Make/Model Heilbase Start Avail Avail Remarks / A + # Type Make/Model Heilbase Start Avail Avail Avail Remarks / A + # Type Make/Model Heilbase Start Avail	168.6250		Ψ								
Type Make/Model Helibase Start Avail Remarks / A - # Type Make/Model Helibase Name: Start Avail Remarks / A - # Type Make/Model Helibase Name: Start Avail 1 CH47 Willow Creek 0900 0930 LL Bucket (A-18) C <th></th> <th></th> <th>TELLICOPT</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>			TELLICOPT								
Name	True Make Madel Delibert Chart	F	# # 4 / 5	- 445	t	1-1-10-10-1	11-13	1		T. Care Co.	74
1 KMAAX Willow Creek (0900) 0930 LL Bucket (A-18) CH-47 Willow Creek (0900) 0930 LL Bucket (A-18) CH-47 Willow Creek (0900) 0930 LL Bucket (A-18) CH-47 Mollow Creek (0900) CH-47 Willow Creek (0900) CH-47 Mollow Creek (0900) CH-47 Mollow Creek (0900) CH-47 Mollow Creek (0900) CH-47 CH-48 CH-47 CH-48 CH-48 <th< th=""><th>lype make/model nelibase Start Avail</th><th>┨</th><th>#- W/S</th><th>FAA#</th><th>1</th><th>маке/моде!</th><th>нешраѕе</th><th>Start</th><th>Avaii</th><th>кетагк</th><th>#-W</th></th<>	lype make/model nelibase Start Avail	┨	#- W/S	FAA#	1	маке/моде!	нешраѕе	Start	Avaii	кетагк	#-W
1 CH-47 Willow Creek 0900 0830 LL Bucket (A-18) Recon (A-21) Recon (A-21)<	1 KMAX Willow Creek 0900 0930		et (A-13)								
2 Bell 212 Willow Creek 0900 0930 LL Bucket (A-19) Recon (A-21) Recon (A-2	1 CH-47 Willow Creek 0900 0930		(A-16)								
2 Bell 212 Willow Creek 0900 0930 LL Bucket (A-19) LL Bucket (A-19) LL Bucket (A-19) LL Bucket (A-19) LL Bucket (A-10) LL Bu	2 Bell 212 Willow Creek 0900 0930	\dashv	et (A-18)								
1	2 Bell 212 Willow Creek 0900 0930	+	et (A-19)								
1 KMAX Kneeland 0900 0930 LL Bucket (A-47) LMAS 2 Bell 212 Kneeland 0900 0930 LL Bucket (A-47) Identifier Type Make/Model Operator Shift Avail 2 Bell 205 Kneeland 0900 0930 LL Bucket (A-48) Identifier Type Make/Model Operator Shift Avail 1 UH-60A Weaverville 0900 0930 LL Bucket (A-15) UR 3-2 UAS Type 3 M600 Tuckee IHC Day 0700-1900 3 AS-350B3 Weaverville 0900 0930 LL Bucket (A-15) UR 3-4 UAS Type 3 M600 Arrowhead IHC Day 0700-1900 3 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 3 AS-350B3 Weaverville Helibase Name: Kneeland Helibase Name: Helibase Name: A0 44.8319 Helibase Name:	3 AS-350B3 Willow Creek 0900 0930	-	(A-Z1)								
2 Bell 212 Kneeland 0900 0930 LL Bucket (A-48) Identifier Type Make/Model Operator Shift Avail	1 KMAX Kneeland 0900 0930	H	it (A-50)								
2 Bell 205 Kneeland 0900 0930 LL Bucket (A-48) Identifier Type Make/Model Operator Operator Shift Avail 1 1 Helbora Weaverville 0900 0930 LL Bucket (A-40) UR 3-3 UAS Type 3 M600 1 Milligan Swing 1000-0200 3 AS-350B3 Weaverville 0900 0930 LL Bucket (A-15) UR 4-1 UAS Type 3 M600 Truckee IHC Day 0700-1900 3 AS-350B3 Weaverville 0900 0930 Helco (A-26) DR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 3 AS-350B3 Weaverville 0900 Helco (A-26) Helibase Name Kneeland Helibase Name Willow Creek Helibase Name Helibase Na	2 Bell 212 Kneeland 0900 0930	_	3t (A-47)			UA	S				
1 DH-60A Weaverville 0900 0930 LL Bucket (A-40) UR 3-3 UAS Type 3 M600 J. Milligan Swing 1000-0200 1 AS33211 Puma Weaverville 0900 0930 LL Bucket (A-15) UR 3-4 UAS Type 3 M600 Truckee IHC Day 0700-1900 3 AS-350B3 Weaverville 0900 0930 Short Haul (A-27) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 3 AS-350B3 Weaverville 0900 0930 Helco (A-26) Helco (2 Bell 205 Kneeland 0900 0930	\dashv	st (A-48)	H	\vdash			П	Avail	Capabilities	ities
1 UH-60A Weaverville 0900 0930 LL Bucket (A-40) UR 3-3 UAS Type 3 M600 Truckee IHC Day 0700-1900 IR/EO 1 AS33211 Puma Weaverville 0900 0930 LL Bucket (A-15) UR 4-1 UAS Type 4 Meaver FBAT Day 0700-1900 IR/EO 3 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 3 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 3 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 4 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 4 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 4 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 4 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 4 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 4 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 4 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 4 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 4 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 4 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 4 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 4 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 Mapping 4 AS-350B3 Weaverville 0900 0930 Helco (A-26) UR 4-1 UAS Type 4 Mavic FBAT Day 0700-1900 UR 10-10-1900 UR 10-1900		+		1	UAS Type 3	M600	_	\neg	1000-0200	ত্ৰ	(A-51)
AS3211 Puma WeaverVille US00 US30 LL Bücket (A-15) UK 3-4 UAS 1ype 3 Mistor FBAT Day 1700-1700 IRZEO	1 UH-bUA Weaverville U9UU U93U	+	(A-40)	+	UAS Type 3	Medu	\perp	T	0/00-1900		(jed)
3 AS-350B3 Weaverville 0900 0930 Helco (A-26) Control	1 AS332L1 Puma VVeaverVIIIe U9UU U93U	+-	er (A-15)	1	UAS Type 3	Medu	┸	T	1900-0700	~	(C-64)
San Acceptance Conference	OCCO COCO CHILICOTT IN COCO CO COCO	+	(7-4)		t add: ovo	ואומאור	70	1	0,00-1300	- 1	(511-5)
Willow Creek Helibase Name: Kneeland Helibase Name: Weaverville Helibase 40 56.977 Latitude: 40 43.1281 Latitude: 40 44.8319 Longitude: 123 55.6511 Longitude: 122 55.3510 Local Conditions Local Conditio	S AS-SOUDS WEAVERVINE USUU USSU		(4-50)								
Willow Creek Helibase Name: Kneeland Helibase Name: Weaverville Helibase Name: Weaverville Helibase 40 56.977 Latitude: 40 43.1281 40 44.8319 Longitude: 123 55.6511 Longitude: 122 55.3510 Lc											
atitude: 40 56.977 Latitude: 40 43.1281 Latitude: 40 44.8319 Longitude: 123 38.120 Longitude: 123 55.6511 Longitude: Longitude:<	Willow Creek		land	Helib	ase Name:	Weave	rville	Helibas	se Name:		
gitude: 123 38.120 Longitude: 123 55.6511 Longitude: 122 55.3510	40 56.977 Latitude:		1281		Latitude:	40 44.8	3319		Latitude:		Ü
	123 38.120 Longitude:	123	5,6511		Longitude:	122 55.	3510	بر ا	ongitude:		
MAATTHEW OLIEZADA CONTRIVENCINEMONIZACION	MATTHEM OUFZADA COpush down with the processor Dato R/20/2022				†						

BRANCH

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

BRANCH

MON Remarks SPIKE BUCK MTN IRONSIDE MTN BRUSH MTN LONE PINE 08/22/2022 0700 141.3 (T13) Date/Time To: Mode (A,D, or M) Date/Time: 08/20/2022 1815 Comm Phone: 916-936₇7511 ⋖ ⋖ ⋖ ⋖ ∢ ⋖ ⋖ ⋖ ⋖ ∢ ⋖ ⋖ ⋖ ∢ ∢ ⋖ TX Tone/NAC 136.5(T4) 110.9(T1) 136.5(T4) 136.5(T4) 136.5(T4) 156.7(T6) 156.7(T6) 156.7(T6) SCN OST Signature: 3. Operational Period: 08/21/2022 0700 Date/Time From: 168.6250 166.5750 166,7250 168.2375 154.2725 154.2875 172,5500 64.8625 156.0750 62.8125 65.9875 166,7750 168.2500 166.5500 164.175 66.6750 TX Freq RX Tone/NAC 156.7(T6) 156.7(T6) 156.7(T6) 5. Special Instructions: Branch I Group / Zone Name: SRF80822. For DPH Portables, manually adjust squelch. 173.6000 154.2725 154.2875 172.375 164.8625 156.0750 170.6875 166,7750 168.2500 168.2375 172,5500 168,6250 170.0000 173.6500 166.7250 166.5500 RX Freq Name: KEVIN THROOP DIV W, NIGHT W INITIAL ATTACK INITIAL ATTACK 2. Data/Time Phepares Assignment CONTINGENCY DIV K, NIGHT K 08/20/2022 EMERGENCY 1815 ALL DIVS IAP Page ALL DIVS ALL DIVS ALL DIVS ALL DIVS NORTH NORTH FIRING DIV M D VIO Time: Date: Name/Trunked Radio System Talkgroup Channel (Communications Unit Leader) AIRGUARD CALCORD NIFC C11 NIFC C57 A/G TAC NIFC C58 NIFC C4 VFIRE 24 A/G CMD NIFC T5 NIFC T6 FIRE 25 NIFC T7 FS SRF R5 T6 R5 T4 2022 SRF LIGHTNING COMPLEX AIR TO GROUND AIR TO GROUND Function AIR GUARD COMMAND COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL 4. Basic Radio Channel Use: - 9 7 13 4 5 16 7 က 4 Ŋ ပ ω თ 등# 6. Prepared By Zone Group **ICS 202**

Page 1 of 1

Controlled Unclassified Information//Basic

BRANCH III

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

BRANCH III

Page 1 of 1 MON **Remarks** SPIKE BUCK MTN IRONSIDE MTN BRUSH MTN LONE PINE 08/22/2022 0700 141.3(T13) Date/Time To: 08/20/2022 1815 Mode (A,D, or M) Comm Phone: 916-936-7511 ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ∢ ∢ ∢ ⋖ ⋖ ⋖ TX Tone/NAC 156.7(T6) 110.9(T1) 156.7(T6) 156.7(T6) 136.5(T4) 136.5(T4) 136.5(T4) 136.5(T4) OST Date/Time; M HOU SUN Signature: A. Opporational Period. Date/Time From: 08/21/2022 0700 154.2875 159.4050 169.4875 171.1125 156.0750 168.6250 166.7750 66.5500 168.2375 54.2725 166.5750 168.2500 162.8125 165.9875 166.7250 166,6750 TX Freq 110.9(T1) 156.7(T6) RX Tone/NAC 156.7(T6) 156.7(T6) 5. Special Instructions: Brnach III Group / Zone Name BR5 11. For DPH Portables, Manually Adjust Squelch. 168.6250 151.2500 169.4875 156.0750 166.5500 168.2375 154.2725 154.2875 171.1125 170.6875 173.6000 173.6500 166.7250 166.7750 168.2500 170.0000 RX Freq Name: KEVIN THROOP INITIAL ATTACK CONTINGENCY DIV K, NIGHT K 2 Base Time Prop. Co. L. Assignment 08/20/2022 UNASSIGNED EMERGENCY W, NIGHT W ALL DIVS IAP Page ALL DIVS ALL DIVS ALL DIVS 1815 ALL DIVS SOUTH SOUTH FIRING DIV M D VIO Time: Date: Name/Trunked Radio System Talkgroup (Communications Unit Leader) AIRGUARD A/G CMD S A/G TAC S CALCORD NIFC C57 NIFC C58 VFIRE 24 NIFC C11 NIFC T5 FIRE 25 NIFC T6 NIFC T7 NFC C4 HUUL R5 T6 R5 T4 2022 SRF LIGHTNING COMPLEX AIR TO GROUND AIR TO GROUND Function AIR GUARD COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL COMMAND TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL 4. Basic Radio Channel Use: 7 16 7 5 5 9 7 თ ന 4 Ŋ ဖ ω N 은# 6. Prepared By ICS 205 Zone Group 2 0 N

Controlled Unclassified Information//Basic

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day/Night Operations: August 21-22, 2022

INCIDENT: SRF Lightning Fire

Day: Sunday/Monday Shift: Day/Night

Major Hazard and Risk:

- > Hazardous Roads: Narrow roads, steep drop offs, erratic drivers, and operator fatigue are all prevalent on this and other assignments. Watch out!
- ➤ 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.
- 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.
- ➤ 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!

Fire Order of the Day: Maintain prompt communications with your forces, your supervisor, and adjoining forces.

Watch Out Situation #5: Uninformed on strategy, tactics, and hazards.



Hazard tree indicators:

- 1. Trees have been burning for an extended period
- 2. High risk tree species (rot and shallow root system)
- 3. Numerous down trees
- 4. Dead or broken tips and limbs overhead
- 5. Accumulation of down limbs
- 6. Absence of needles, bark or limbs
- 7. Leaning of hung-up trees

Thanks from your Safety Team!!

Greg Marfil, Cougan Carothers, Mike Work (T)

8 line

Medical Incident Report (MIR)

This is on the last page of the IAP every day. Be familiar with it, train with it because you never know when you will need to use it.

CA-SRF-000620

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES				
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. Post road guards when appropriate. 				
Ali	Steep Terrain & Rolling Debris	 Maintain 8-10' spacing when working and 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. 				
Contingency Branch 3	Chipping Operations	 Ensure all emergency shut-off devices are tested each day prior to use. Ensure workers are trained in the use of all emergency shut-off devices. Ensure workers hands and feet remain outside of hopper deck Wear loose fitting clothing, skid resistant footwear, and keep clothing tucked Use signs, or cones to alert traffic of work area, and use flaggers to stop traffic when work area is congested. 				
All	Driving & Traffic	 Practice "Defensive Driving" techniques traveling on roads and city streets. Use spotters and honk horn when backing. Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seatbelts). 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 rule. 				
All	Air Operations	 Ensure positive communication with all air resources. Don't plan on air resources for medical transport or resupply. Follow "Aviation Watch-Out Situations" IRPG Pg. 46. Refer to "Directing Bucket or Retardant Drops" IRPG Pg. 58. 				
Branch 1 Branch 3	Heavy Equipment 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 2 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment. 				
All	Extended Medical Extraction Times	 Identify helispots and communicate Lats/Longs to DIVS. Be familiar with the Medical Plan and communicate 8 line promptly. Evaluate the necessity to send personnel into areas with limited access. Be aware of weather conditions (i.e. smoke inversions, high winds etc.), that could affect the ability of helicopters to reach you. Don't rely on helicopters exclusively. 				
All	Unplanned Public Interaction	 Be alert to non-fire personnel in areas with suppression personnel. All non-fire personnel will be escorted while on fireline. Post lookouts to in areas with public to avoid conflicts with mission tasks. Ensure sufficient security to restrict access to exclusion area. 				
All	Infectious Disease Control	 Disinfect vehicle interiors, and commonly touched surfaces frequently. Do not share devices (i.e. cellphones, laptops, radios etc.). Utilize technology to communicate while maintaining social distance. Wash your hands frequently. 				
	Incident Name:	Operational Period: Day/Night				
	SRF Lighting	August 21, 2022				
Jeff Hinso	GS: Ouezada Safety Officers: Greg Marfil, Cougan Carothers & Mike Work	Date and Time Prepared: August 20, 2022 1400 Hours				

DEMOB LIST

8/21/2022										
Req#	Item Code	Resource Name	People	Agency	Unit ID	Method				
O-119	THSP	SAYERS, GABRIEL MICHAEL	1	NPS	VA-SHP	AOV				
O-122	EMTF	BRIDGER, CHRIS	1	CA	CA-CLV	AOV				
O-140	ARCH	CLARK, BRANDY ALEXANDRA	1	USFS	CA-SRF	AOV				
O-146	INCM	MULLER, MATTHEW PAUL	1	USFS	CA-R05	AOV				
O-202	ARCH	DYER, JENNIFER ESCHE	1	USFS	CA-SRF	AOV				
C-2	CRW1	PALOMAR IHC	23	USFS	CA-CNF	AOV				
C-11	CRWC	CRWC - CAMP CREW HIA1	9	BIA	CA-HIA	AOV				
E-70	WTS2	WTS2 - DARRAH LOGGING	1	PVT	ID-FCF	POV				
E-71	WTS2	DARRAH LANE	1	PVT	ID-FCF	POV				
O-53	DIVS	WEBB, BRENT	1	NPS	HI-HVP	AR				
O-57	HEQB	LIMING, BENJAMIN	1	USFS	CA-MDF	AOV				
O-58	HEQB	SKINNER, COLE	1	USFS	CA-R05	AOV				
O-59	HEQB	WYMAN, KELLEY	1	USFS	CA-R05	AOV				
O-93	DIVS	EDWARDS, THOMAS	1	NPS	CA-RNP					
O-246	PIOF	SMITH, RODNEY L	1	USFS	NC-NCF	AR				

Human Resource Message

Rights and Responsibilities While On Assignment

You have a right to:

A safe work environment

Adequate information, food, sleep, equipment, and transportation

Answers to your questions

But, it's not one-sided. Your help, cooperation and commitment are needed. In order for all fire personnel to be effective, here is an outline of your responsibilities:

Promote and Maintain Good Communications
Adequate and accurate communications and information flow are essential for efficient fire suppression efforts and effective interpersonal relations.

❖ Maintain an Attitude of Respect and Concern for your Colleagues.

Fire suppression efforts can only be accomplished by accessing the skills and abilities of a wide variety of people. An attitude of mutual respect and appropriate behavior is essential for all personnel. Civil Rights violations will be dealt with promptly. If you have a concern, please report it to the Human Resource Specialist, your supervisor, or any member of the Management Team.

Fire camp will be a Drug and Alcohol Free workplace. Here are the rules:

From the Fire line Handbook, Chapter 6 – Common Responsibilities: Non-prescription unlawful drugs and alcohol are not permitted at the incident. Possession or use of these substances will result in disciplinary action.

Remember, YOU are responsible for your conduct and behavior.

Linda Overton, Human Resource Specialist, 707-562-8675

Our lives are not determined by what happens to us but by how we react to what happens, not by what life brings to us, but by the attitude we bring to life. A positive attitude causes a chain reaction of positive thoughts, events, and outcomes. It is a catalyst, a spark that creates extraordinary results.

Deputy IC Mike Strawhon 805-798-0187

SRF Lightning Complex Incident: Resource Advisor Message

Fish Screens: Coho Salmon Critical Habitat

The Trinity River and tributaries are considered critical habitat for threatened Coho salmon, an anadromous fish (fish born in freshwater who spend most of their lives in saltwater and return to freshwater to spawn). Please ensure that any Mark 3 and Engine/Tender suction hoses have a fish screen attached when drafting. Fish screens are designed to minimize stress, injury or



even death during the drawing and application process. Talk to a READ if you need a screen.

Port Orford Cedar Root Disease: NO DRAFTING East Fork and Boise Creek CGs!!!

Some local drainages are infected with POC Root disease, which is a root rotting disease that spreads via water and mud. Infested waters within the fire perimeter include: the main stem of Willow Creek and small creeks to the north up to Hoopa, south side of Willow Creek (includes area in **Boise Creek Campground**) in East Fork of Willow Creek (includes area in **East Fork Campground**) and in most of the tributaries. **DO NOT DRAFT from East Fork Campground OR Boise Creek Campground**.

<u>IMPORTANT</u>: Yellow/Black Striped flagging indicates resource **AVOIDANCE** areas.

• Invasive Plant Species - PLEASE USE WEED WASH



The area in and around the Lightning Complex, are home to many sensitive species. Infestations of highly invasive plant species, like yellow star thistle, are one of the largest threats to sensitive species populations here. Spread via vehicles and foot traffic as well as re-activation via fire is of high concern. To help protect these sensitive places, do not park in <u>and</u> try to avoid flagged areas. Make sure to visit the WEED WASH at Check-In to the incident and demob. Located on Hwy 96 just past the Ranger Station.

Cultural Resources:

There is a potential that undocumented cultural resources will be encountered while fighting fire. It is important when a potential cultural resource is encountered that they are not disturbed in any manner.

GPS its location and take a photo, but do not remove or collect anything. Findings of cultural resources should not be reported over the radio. Work with your division to notify a resource advisor for recommendations on how to proceed.



FINANCE MESSAGE

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

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 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. See Finance for information on the latest information regarding lost or damage to Forest Service chainsaws and radios.

** Please do not wait until Demob to begin the replacement process **



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





ACTIVITY LOG (ICS 214)

1. Incident Name: 2		2. Operational Perio		
			Time From	n: Time To:
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Ass	signed:			
Na	ame	ICS Position		Home Agency (and Unit)
		· · · · · · · · · · · · · · · · · · ·		
	30			
7. Activity Log:		-		
Date/Time	Notable Activities			
·				
				
		·		
			<u>-</u>	
		· · · · · · · · · · · · · · · · · · ·		
	-			
O Danage diligio	lan	D 10		
8. Prepared by: N	vame:	Position/Title:		Signature:
ICS 214, Page 1		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name		2. Operational Period:	Date From:	Date To:
I. IIIOIGONE NGINO			Time From:	Time To:
7. Activity Log (c	ontinuation):			
Date/Time	Notable Activities			
Date				
		8		
8 Prepared by	: Name:	Position/Title:	s	ignature:
		Date/Time:		
ICS 214, Page		Date/Time.		

MEDICAL PLAN					08/21/2022-	08/22	2/202	2 070	0-070	0	
		5. INC	DENT ME	DICAL AID							
MEDICAL AID	STATIONS		1.9		LOCATION				YES	ALS	NO
			-						1 1 5	-	NO
Front Line, ICP					Trailer Row				XX		
			6. TRANS	SPORTATIO	ON				ш		
			A. Ambul	ance Servic	es						
NAME				LOCATIO	N	C	ONTAC	Ť		ALS	
									YES	S	NO
Wilderness Medics 1			Day:	Div W / Ni	ght: ICP		ightning municat		xx		
Rough Country Medic 2		Day ICP / Night: Assigned by night OP's					Lightning Communications				
Mountain Medics 5		Day: Div K / Night: ICP					Lightning Communications		XX		
			B. AIR	MBULANC			No.	Name of			
NAME			T	YPE / CAPA	ACITY	LOCATION		ALS		BLS	
Kern H407			Type !!	, Day and N	Night Hoist	Redding			XX		
Reach 5, Air Ambulance on	у	Type III, Air Ambulance				Redding			XX		
Cal Fire H102, Day hoist on		Type II, Day Hoist Only				Kneeland		ļ		XX	
CHP H14 / H16, Day Hoist of	nly			e II, Day Ho	ist Only		Redding	1	XX		
EDITOR INDESERVE		N HAVE		DSPITALS	itter figlist hera	F1 -111		1972/1	ĦΩĖ,		
NAME	ADDRESS		TRAVEL TIME PHONE AIR GRND		PHONE	TRAUMA HEL		HELI	LIPAD BU		RN TER
						Yes	No	Yes	No	Yes	No
Mad River Cmty. Hospital	3800 Janes Rd. Arcata, CA 95521 N 40°53.72 W 124°05.	45	20 Min	60 Min	707-826-8264 EXT 1	L-4		xx			xx
St Joseph's Hospital	2700 Dolbeer St Eureka, CA 95501 N 40° 47.0333' W 124° 08	3.800'	20 Min	105 Min	707-269-3605 EXT 2000	L-3		xx			xx
Mercy Medical Center	2175 Rosaline Ave. Redding CA 96001 N 40°34.33 W 122°23.	80	30 Min	2 Hrs	559-459-7430	L-2		xx			xx
UC Davis Medical Center	2315 Stockton Blvd. Sacramento, CA. 958		2 Hrs	4.5 Hrs	619-734-2011	L-1		xx		xx	

8. MEDICAL EMERGENCY 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, life threatening emergencies trigger Incident within Incident (IWI).

N 38°33.32 W 121°27.35

- Division Supervisor/Operation contacts South Communications:
 - Division Supervisor or POC* will run "Medical –Emergency" on the Command frequency.
 - All IWI's will go through Lightning Communications.
 - Division Supervisor of POC* to use "Medical Incident Report" worksheet on page 118-119 of the IRPG.

POC* (Point of Contact) and/or Operations

EMERGENCY DURING OPS. BRIEF 0700-0730:

 If you have an emergency while briefing is going on over the command channel. Wait for a break and transmit your emergency traffic.

9. PREPARED BY

Blaine Heywood MEDL, Michael Lencioni MEI

LINE "NON-EMERGENCY INCIDENT" PLAN:

- Crew Supervisor to contact Division Supervisor with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green patient will trigger an incident within an incident if they require transport to a medical facility.
- Division Supervisor contacts Communications:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" worksheet on page 118 -119 of the IRPG.

IN-CAMP - 24 HOUR MEDICAL

Notify MEDL (Mike Lencioni 661-487-6323)
 (Blaine Heywood 661-330-0142)

Report to Frontline Medical for treatment

10. REVIEWED BY

Greg Marfil, Cougan Carothers

Mymph

Medical Incident Report

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

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

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

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Requesting air	ambulance to Forest Road 1 at (Le Trout Meadow Medical Incident, IC	at./Long.) C is TFLD Jones. EMT Smith				
Severity of Emergency	Ex: Unconscious, difficulty	or limb threatening inju breathing, bleeding severely	ry or illness. Evacuation need v, 2° – 3° burns more than 4 palm siz	d is IMMEDIATE es, heat stroke, disoriented.		
AND			. Evacuation may be DELAYE	D if necessary.		
Transport Priority (priority 1, 2, 3)			on-Emergency transport			
Nature of Injury or Illness &				ary of Injury or Illness us, Struck by Falling Tree)		
Mechanism of Injury Transport Request			Air Ambula	ance / Short Haul/Hoist Ambulance / Other		
Patient Location				tion & Lat. / Long. (WGS84)		
Incident Name		c Name + "Medical" It Meadow Medical)				
On-Scene Incident Commander	nder Name of on-scene IC of Incident (Ex: TFLD J					
Crew Patient Care				of Care Provider c: EMT Smith)		
3. INITIAL PATIENT ASSESSMENT: Co.	mplete this section for each patient as	applicable (start with the most	severe patient)			
Agency Affiliation: (NO PATIENT NAMES	S) Federal	Contractor	Local Governmen	t		
Patient Assessment: Age:	Weight:	Chief Complaint:				
(If pertinent to Injury) Skin Signs: (col	or/moisture/temp) Le	evel of Consciousness:	BP: HR:	Respirations:		
Treatment:			16.0			
4. TRANSPORT PLAN:						
Evacuation Location (drop point, intersec	tion, helispot, Lat. / Long, haza	ards) Patient's ETA	to Location:			
5. ADDITIONAL RESOURCES / EQUIPM						
Paramedic / EMT - Crews - Immobilization De	evices - AED - Oxygen - Traum	na Bag - IV/Fluid(s) - Splint	s - Rope rescue - Wheeled litter -	HAZMAT - Extrication		
6. COMMUNICATIONS: Identify State	Air/Ground EMS Frequencie	s and Hospital Contact	s as applicable			
Function Channel Name/Numb	per Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND						
AIR-TO-GRND						
7. CONTINGENCY: Considerations: If pringer thinking ahead.		an be implemented in conj	unction with primary evacuation n	nethod?		
8. ADDITIONAL INFORMATION: Update	s/Changes, etc.					

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert - Keep Calm - Think Clearly - Act Decisively *** Follow up with MEDL upon return to ICP ***