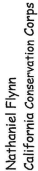
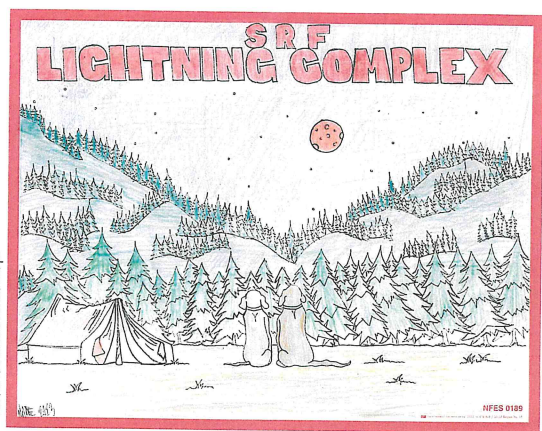
"\* CORRECTED ""

# 2023 SRF LIGHTNING COMPLEX

INCIDENT ACTION PLAN

200





TRIDAY



# SRF LIGHTNING COMPLEX

CA-SRF-00986
P5QKB4 (0510)
REDWOOD LIGHTNING COMPLEX
PPQJ5R (1522)

OPERATIONAL PERIOD

9/1/2023 - 9/2/2023

0700 HRS - 0700 HRS









INCIDENT OBJECTIVES (ICS 202)	1. INCIDENT NAME:	2. DATE:	3. TIME:				
4. OPERATIONAL PERIOD (DATE/TIME):	SRF Lightning Complex	9/1/2023	1900 hrs.				
,,.	9/1/2023 thru 9/2/2023	,					
	0700 to 0700						
5. OBJECTIVES:		/ <u>*</u>	Ð∭ —				
Strategic Framework		CALITOR HANAGE	CRIH				
Confine, contain, or control all fires utilizing a timberlands, communities, cultural, critical infinighest probability of success.	full suppression strategy. Values rastructure, and associated improv	1	\				
<u>Leaders Intent</u>							
Provide the highest level of customer service communication at all levels of the incident an should be prepared to take appropriate action  Personal safety and the safety of others,  Manage fatigue by taking breaks and ma  Minimize risk and limit exposure to infect public Health, and agency guidelines.  Professional behavior, and timely/effectives.	es regarding: including driving slowly and defensive intaining work/rest cycles. tious disease by implementing Center	ely.	assigned personnel				
Management Objectives							
<ul> <li>Prior to engagement, stop and discuss str provide for firefighter and public safety.</li> <li>Implement fire suppression activities in a Minimize impacts to cultural, resources, i</li> </ul>	CCOrdance with Incident Possures Ad-	danus	es are in place to				
Control Objectives	manuscript, and private property in	noidings.					
<ul> <li>Keep Fires within the Six Rivers National Forest:</li> <li>Within remote National Forest areas to protect heritage, cultural, natural resources.</li> <li>Away from private lands, Hoopa, Orleans, and Hwy 96 to protect the communities along the Klamath River corridor and private lands</li> <li>Keep Fires within the Redwood National Park:</li> <li>As small as possible and within park lands to protect old growth redwoods, private timber land and cultural values.</li> </ul>							
Site Safety Plan Required: 🛭 Yes 🗵 No			0.000E				
9. Attachments (⊠ if attached):							
M O							
□ Organization List (ICS 203)     □ Safety M     □ Weather Forecast	lessage   Incident	Phone List    Logistic	cs Message				

☑ Info / Pio Message

🛱 Training Message

11. APPROVED BY (INCIDENT COMMANDER)

☑ READ Message

□ Dmob - Plan / Pending

Maps - Travel / Camp

☑ Unit Log (ICS 214)

☐ Risk Analysis (ICS 215A)

⊠ Communication Plan (ICS 205)

☑ Air Ops (ICS 220)

□ Fire Behavior Forecast

☑ Incident Assignments (ICS 204)

10. PREPARED BY (PLANNING SECTION CHIEF)

# ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. INCIDENT NAME:		2. OPE	RATION	AL PERIOD:					
2022 605 1 :	china Cample	Date F	rom:	9/1/2023		Date To	0:	9/2/2023	
2023 SRF LI	ghtning Complex	Time F	rom:	0700		Time To:		0700	
3. INCIDENT COMMANDER	S) AND STAFF:		7. OPE	RATIONS SECTI	ON:				
IC	Nickie Johnny			OPS CHIEF	Patrick R	ussell,	Travi	s Thane(t)	
DEPUTY IC	Curtis Coots, John Goss(t)		PI	ANNING OPS	Matt Con				
1 =	John Nickey, Linda Ferguson,								
SAFETY OFFICER	Doug McKelvey, Matt Lipson, Anna Maria Echeverria			RANCH V	A /D //		• •		
	Deanna Younger, Daron Wyatt,			ISION/GROUP	A/D/I	1	Uns	taffed	
INFORMATION OFFICER	Jim Mackensen			ISION/GROUP					
LIAISON OFFICER	Robbin Ekman, Dennis Rein, Ray To	orres(t)	BF	RANCH X	F	od Me	ndes	, Mike Hildebrand (t)	
4. AGENCY REPRESENTAT	IVES:		DIV	ISION/GROUP	J		Ann	a Wright, Ry Phipps(t)	
NPS-AA	Steve Mietz		DIV	ISION/GROUP	Y		R. N	/IcClellan, J. Willburn(t)	
NPS-AREP	Mike Minton		DIV	ISION/GROUP	Z			cCarty, G. Herrera(t)	
Forest Service AA	Ted McArthur		DIV	ISION/GROUP	Struct Grou	00.00000	Mike	Thaler, M. Davidson (t) e Evers(t) rence Williams(t)	
Forest Service AREP	Nolan Colegrove, Jen Dyer(t)		DIV	ISION/GROUP	R/T		Uns	taffed	
Hoopa Tribe	Greg Moon		DIV	ISION/GROUP	Nigh Struct		Trei	nton Prins	
Karuk Tribe	Vicki Preston		DIV	ISION/GROUP					
Yurok Tribe	Tim Hayden		DIV	ISION/GROUP					
CalFire AREP	Sean Norman			ISION/GROUP					
BIA AA	Nathan Gogna		ISION/GROUP						
BIA AREP PG&E	Shane Santos		ANCH XX		lan Mo	organ, Nathan Arellano (t)			
PG&E	Donovan Lee Daren Dalrymple		ISION/GROUP	L			an Price, C. Wayka(t) Brennan, M. Gawronski (t)		
CCC AREP	Benjamin Herbert		ISION/GROUP	N			Banwell, G. Phelan (t)		
5. PLANNING SECTION:		-	ISION/GROUP	0		-	ando, Genao		
CHIEF	Lance Noxon, Aaron Grove, Justin S	DIV	ISION/GROUP						
RESOURCES UNIT	J. Ferguson, J. Shaffer, A. Thornbur S. Gillette(t), D. Fraser(t)		ISION/GROUP						
SITUATION UNIT	J. Chung(t), R. Verdie, J. O'Conor (t	t)	BRANCH XL Jake Ak			erberg	, Lief	Mathiesen(t)	
DEMOB UNIT	Irma Conteras, Jennifer Dean(t)		DIV	DIVISION/GROUP AA			Bryan Boatman(t)		
SCKN	A. Lorincz, M. Earl(t)			/ISION/GROUP	ZZ			ss Mitchell,	
HRSP	S. Cichoracki(t), G. Ramos(t)  Anthony Torres			/ISION/GROUP	CC/DD/GG Contingency			C Jesse Smith, John Knittl(t) drew Davenport(t)	
TNSP	Dominic Panno			ISION/GROUP		jency	And	arew Davenpoπ(t)	
ARA	Tom Pierce			ISION/GROUP			+		
FBAN	Dennis Burns			DIVISION/GROUP			<del> </del>		
IMET	Ryan Walbrun, Luis Ingram-Westov	er		BRANCH					
GISS	Carvel Bass, Diana Beasly		DIV	/ISION/GROUP			T		
Lead Read	Erin Rentz (ICP) Gabe Goff (Lost)		DIV	/ISION/GROUP			7		
7. LOGISTICS SECTION:	T		DIV	/ISION/GROUP					
CHIEF	T. Crakes, PM Clary(t), Frankie Brit	(t)							
SUPPLY UNIT	Mani Bouslaugh		Al	R OPERATIONS	BRANCH	1			
FACILITIES UNIT	Stephen McNaughten, Joseph Cop Rod Torres(Orleans), Janine Hamm (Orleans)	po nond		AIR OPS BRA	NCH DIR	. Ter	ry Ha	rris	
GROUND SUPPORT	Dave Trussel			AIR TAC GR	OUP SUP	SUP.			
COMMS UNIT	David Paschke, Kody Kerwin			AIR SUPP GR	OUP SUP	. Kel	vin M	cElfish	
MEDICAL UNIT	S. Mohlenbrok, J. Rubinstein, C. Sc		8. FINA	ANCE:					
FOOD UNIT	Jim Junette, Mary Nayler, LeAnn Le Brander	ewis-			CHIEF	Larry	Lee,	Tracy Falls(t)	
BASE CAMP MGR	Keith Gustafson			Т	ME UNIT	Terre	ell Ho	ре	
ITSS	G. Fong, T. Miller, R. Shellooe		COMP/CLAIMS UNIT			Cass	Cassandra Avila		
			-	PROCUREME				rochazka	
Prepared By:	<u> </u>		-		DST UNIT	Matt	Gagı	non(t)	
8/31/2023 2000 hours			Signat	ure (PSC):	4				



# 2023 SRF Lightning Complex (Branches XX, X & V) Weather Forecast

FORECAST NO: 15

FORECAST FOR: Fri, Sep 1st Day/Night Shift FORECAST ISSUED: Aug 31, 2023, 1900 PDT

NAME OF FIRE: 2023 SRF Lightning Complex SIGNED: /s/ Luis Ingram-Westover – IMET (t)

**WEATHER DISCUSSION:** A weather system will remain across the area for Friday continuing to promote cooler temperatures along with higher relative humidity values. Rain chances will be higher compared to Thursday along with higher amounts expected to reach as much as 0.25". A more unstable air mass will also be present and may allow for a few isolated thunderstorms, mainly along the ridges.

# For Lost Fire and Branch XL weather, please see next page

<u>FORECAST FOR TODAY:</u> Clouds and showers will persist at times across the region. A chance exists for a few thunderstorms especially along the ridges, which could bring gusty and erratic winds. Rainfall amounts will generally be around 0.25" with locally up to 0.50" especially across higher peaks and ridges.

Branch XX Fires:	Branch V & X Fires:
Max Temperature: 61-67° (Trend of 6-10 cooler)	Max Temperature: 67-75° (Trend of 4-8 cooler)
Min RH: 60-70% (25-30% wetter than yesterday)	Min RH: 55-65% (Trend of 25-30% wetter than yesterday)
20 FT Winds	20 FT Winds
<b>Slopes/Valleys:</b> NNE 2-5 mph gusts 7-10 mph becoming NW in the afternoon.	Slopes/Valleys: N 2-4 mph, becoming west southwest 5-8 mph with gusts to 10-13 mph afternoon hours.
Ridges: NNW 5-8 mph gusts 11-15 mph in the afternoon.	Ridges: NNW 3-6 mph, becoming West-Northwest with gusts 12-15 mph in the afternoon.

<u>OUTLOOK FOR TONIGHT:</u> Scattered showers will persist with an additional 0.10" possible. Relative humidity recoveries will continue to be excellent

anch XX Fires	
anch XX Firec	

branch XX Fires:	Branch X & V Fires:
Min Temperature: 51-57°	Min Temperature: 48-53°
Max RH: 77-87% mid and upper slopes with near 100% in the river drainages.	Max RH: 80-90% mid and upper slopes with near 100% in the river drainages.
20 FT Winds	20 FT Winds
Slopes/Valleys: Downslope winds 2-4 mph	Slopes/Valleys: WSW 2-4 mph becoming downslope
Ridges: NW 3-6 mph becoming SE overnight	Ridges: WSW 3-6 mph becoming SE overnight

**Extended Forecast:** Weather system will continue to remain across the region through Saturday with below normal temperatures and higher relative humidity values. Rain chances will remain elevated through the first half of the weekend with additional rain amounts of 0.10-0.20 possible. A gradual drying and warming trend is expected for the later half of the Labor Day weekend and into early week.



# 2023 SRF Lost Fire Spot Weather Forecast



FORECAST NO: 12

FORECAST FOR: Fri, Sep 1st Day/Night Shift FORECAST ISSUED: Aug 31 2023, 1900 PDT NAME OF FIRE: 2023 SRF Lightning Complex

SIGNED: /s/ Luis Ingram-Westover - IMET (t)

**Discussion:** Cooling trend along with increasing relative humidity values continues for Friday as a weather system continues to push onshore. Winds will remain onshore Friday which will keep clouds in place across the area. This weather system will also result in showers and isolated thunderstorms with 0.10-0.25" possible. Minimum relative values will drop to near 90% lower elevations and 70% ridges.

For Branches XX, X, & V fire weather, please see previous page

#### **FORECAST FOR TODAY:**

/alleys & Slopes (below 1000 ft)	Ridgetops and Above 1000 ft				
Max Temperature: 61-67°	Max Temperature: 65-70°				
Min RH: 87-96%	Min RH: 66-73%				
20 FT Winds: Drainage winds 2-4 mph, becoming W 4-8 mph gusts 11-15 mph	20 FT Winds: W 5-9 mph gusts 13-17 mph.				

#### **OUTLOOK FOR TONIGHT:**

Valleys & Slopes (below 1000 ft)	Ridgetops and Above 1000 ft						
Min Temperature: 52-58°	Min Temperature: 50-55°						
Max RH: 90-100%	Max RH: 87-96%						
20 FT Winds: W winds becoming drainage 2-4 mph	20 FT Winds: W 4-7 mph gusts 10 mph becoming SE overnight.						

OUTLOOK FOR SATURDAY: As the weather system moves onshore, it will stall over top or just to the east of the Lost Fire. This may allow for a more southerly wind Saturday with slightly warmer temperatures and slightly lower relative humidity values. The position of the weather system will result in additional chances for showers as well as a slight chance for isolated thunderstorms. The thunderstorm threat will be mainly to the east across the higher terrain. Despite the lower relative humidity values, minimum RH values will be around 70 percent.

Extended Forecast: Weather system will lift out of the area to the east by Sunday. This will lead to temperatures gradually moderating and a very gradual drying trend. Daytime temperatures will return to the 70s with overnight lows remaining in the 50s. Minimum relative humidity values will fall to near 50 percent.

# FIRE BEHAVIOR FORECAST

	HAVIOR FURECAST
FORECAST NUMBER: 14 FIRE NAME: SRF Lightning Complex DATE ISSUED: 8/31/23 UNIT: CA-SRF	TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: September 1, 2023 24hr TIME ISSUED: 1800 SIGNED: Typed/printed: Dennis Burns/s/

#### **INPUTS**

## WEATHER SUMMARY:

\*\*\*Cooling Trend with Showers\*\*\*

Temps: Inland Day 67-80 Night 48-57 Redwood Day 60-70 Night 50-58 RH: Inland Day 55-70% Night 80-90% Redwood Day 70-90% Night 87-100%

Ridge Winds: Day Inland NNE 5-8mph gusts to 10mph. Redwood W 4-8 gusts to 15mph.

Night Inland NW 3-6mph, Redwood NW 4-7mph gusts to10mph.

FUELS SUMMARY: Dense mixed conifer, old-growth timber, heavy dead/down, mixed ground fuels.

#### **FIRE BEHAVIOR**

#### **OUTPUTS**

#### **GENERAL:**

With the forecasted weather, fire behavior will shift into low gear. Expect mainly smoldering and creeping fire behavior. Some open flame is possible in areas that are under a dense canopy. Spotting can still occur from rollout but any heat over the line will have very slow rates of spread. With the large amount of snags, surface fire will be resistant to control.

Probability of ignition 10-20%

If any resources are dispatched to assist with IA expect slow rates of spread with mainly surface fire.

Branch V: No forward fire progression is expected fire behavior will be smoldering and creeping.

Branch X: Minimal forward fire progression is expected. Rolling material and falling trees will continue to challenge existing

Branch XX: Minimal to no forward fire progression is expected. On some of the lower slopes of the Bluff, Blue Crk., and Mosquito the rain has the potential to put the fire out as the fuels become more sparse.

Redwood Fires: No forward fire progression expected. Fire behavior will be mainly smoldering and creeping. Some open flame could be visible in areas of dense canopy.

Night Shift: With the RH recovery, minimal forward fire progression expected on any of the fires after about 0200hrs.

AIR OPERATIONS: Expect the combination of smoke and rain to cancel air operations.

#### SAFETY

- Make sure Lookouts are posted in places where they can see potential spotting.
- Fire weakened timber poses a threat to personnel working in timber areas.



# SAFETY MESSAGE

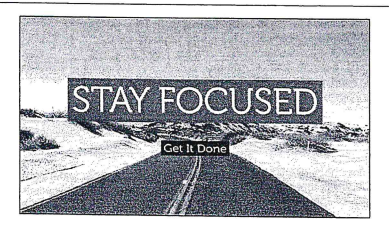


Fire fighter safety comes first on every fire, every time

**INCIDENT: SRF Lightning Complex** 

Date: 9/1/23 thru 9/2/23

Operational Period: 0700-0700



# Keep your head in the game!

Stay as engaged today as you were on the first day.

Think about your present task, don't let your mind wander somewhere else.

If you mind does wander, bring it back...you are in charge.

Challenge yourself and co-workers to re-focus and stay engaged.

Stay vigilant and ensure that those that work for you and with you are remaining vigilant with as well.

Focus on being professional in your jobs and provide for Fire Fighter Safety first.

Let's make it to the finish line together!

TEAM SAFETY OFFICERS:

Linda Ferguson, John Nickey, Annamaria Echeverria, Doug McKelvey, Matt Lipson

CONTROLLED UNCLASSIFIED

1. Incident Name:				2. Operati	onal Period:			3. Branch	ORMATION/IBASIC
2023 SRF Lightning Complex				Date From		Date To:	00100100	J. Branch	Division
1			Time From			09/02/23	V	A/D/H	
4. Operations Pers	onnel:			Timo Tion	. 0700	Time To:	0700	-	
Operations Section Chief:		sell. Tra	vis Th	ano(t)	Nicho		Page 1 of	1	
Branch Director:		,		iarre(t)	Night Ops				
Division/Group Supervisor:	Unstaffed					Branch Safety Air Attack			
5. Resources Assign	ned:	T							
Resource Identifier		ALS	LWD		eader		2HR, UNBOL		
					3000	Personnel	Request #	Hours	Reporting Location
						1	-		
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		$\vdash$	_						
						+			
6. Work Assignments									
Unstaffed	٠.						3.3.3		
Chicalica									
									14
7. Special Instruction						19. 17			N. J.
Coordinate with READ	s to validate to	o identif	y any s	Suppression	renair needs				
Do not use community	hydrants unle	ess there	e is fire	impact to v	alues at risk	Utilize drafting	as primary w	ator nousee	
						- meo aranin	g as primary we	ater source.	
8. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C41	1	COMM	IAND	170.1375	(T7) 167.9	165.1500	(T7) 167.9	A	T7/ Hospital Ridge
VFIRE 22	6	TACT	ICAL	154.2650	(T6) 156.7	154.2650	(T6) 156.7	A	T6
A/G CMD	12	TACT		167.8125		167.8125		A	
A/G TAC	13	TACT	CAL	172,5500		172.5500		A	
CALCORD	15	TACT	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL AIG
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	A	MEDICAL A/G
		Jeff Fer	guson,	Jay Shaffer.			(1.7) (10.0)		
9. Prepared by: Name	:	Alyssa Derek f	i hornb Taser/i	urg(t), Stephe	en Gillette(t),	RESL			
		-5101(1	. 0.561 (1	9		KEOL	Cianatura		
ICS 204				Date/Time:	8/31/2023	2200	Signature:	Г.	
NIMS IAP				_a.o. inite.	0.0 112020		CONTR		rsonnel Count: 0

					T LIOT (103 204 VVF)				INFORMATION//BASIC		
1. Incident Name:				2. Operation	nal Pe	riod:			3. Branch	Division	
2023 SRF Ligh	tning Comp	plex		Date From:	09/0	1/23	Date To:	09/02/23		_	
				Time From:	07	00	Time To:	0700	X	J	
. Operations Personnel:									Page 1 of 2	Juliet	
Operations Section Chief: Patrick Russell, Travis Thane(t)  Night Ops:											
Branch Director: Roc							Branch Safety:	Matt Lipson			
Division/Group Supervisor: And							Air Attack;	matt Lipoon			
5. Resources Assigned:		PHR LINBOL	DED ARE 24H	1D**							
Resource Identifier		ALS	LWD		der		Personnel		Hours	Reporting Locatio	
HC1 LASSEN IHC			9/11	Allen S		Α.	21	C-48	0700-2100	Orleans Spike	
HC1 PLUMAS IHC			9/11	Mike SI			20	C-49	0700-2100	Orleans Spike	
S/T HC2IA CA SBC 1546	G	9/15	9/4-	Tyler			35	C-45	0700-2100	194 W W	
HC2IA PVT KLAMATH FA		3/ 0	9/1		rozco	_	20	C-12	<del> </del>	Orleans Spike	
HC2 FRANCO C-6			9/2		Rasch	+	20	C-12	0700-2100	Orleans Spike	
HC2 MOUNTAINEER CONT	RACTING		9/5	Javier			20	C-7	0700-2100	Orleans Spike	
HC2 PVT AYE GARCIA C	:-11		9/1		Solis	_	20	C-11	0700-2100	Orleans Spike	
HC2 JD FORESTRY C-18			9/3	Hector C		97	20	C-18	0700-2100	Orleans Spike	
HC2IA DIAMOND MOUN	TAIN		9/10		obyns		20	C-18	0700-2100	Orleans Spike	
NG3 OAK CREEK FIRE			9/6	Garrett I			4	E-109		Orleans Spike	
ENG4 LONE PEAK 492			9/3		Ruis	-	6	E-90	0700-2100	Orleans Spike	
ENG6 CO-ARF 654			9/5	Robert	-	,	6			Orleans Spike	
NG6 CRANES WILDFIR	E		9/5		Crane	y	3	E-99 E-149	0700-2100	Orleans Spike	
NG6 FIREANT 326			9/5	Chris		_	3		0700-2100	Orleans Spike	
ENG6 EAGLE FIRE			9/15	Josh Br			3	E-150	0700-2100	Orleans Spike	
ENG6 MT ROSE 33			9/5	Camero		_	3	E-153	0700-2100	Orleans Spike	
ENG6 AMERICAN FIRE	COMPANY		9/12	Kate V		_	3	E-155	0700-2100	Orleans Spike	
6. Work Assignments:			3/12	rate v	vennei	-		E-158	0700-2100	Orleans Spike	
Utilize indirect firing strate, reduce fire intensity on important with the strategy of the st	LACK KNI	GHT	Dı	(BREN	T /	MAN	FRED )	along the con	trol line to the	north to DP11 to	
o not use community hydrason Nez (ARCH), Sarah	drants unless t	here is	fire in	npact to value	es at ris	sk. Uti	lize drafting a	is primary wa	ter source.		
lame	Ch	Fund	ction	Rx Freq	Rx T	Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C44	2	COM	MAND	170.7625	(17)		165.6250	(T7) 167.9	A	T7/ Orleans Mt.	
/FIRE 23	7	TACT	ICAL	154.2950		156.7	154.2950	(T6) 156.7	A	T6	
VG CMD	12	TACT		167.8125			167.8125	() 100.1	A	10	
VG TAC	13	TACT		172.5500			172.5500		A	<del> </del>	
CALCORD	15	TACT		156.0750	(T6)	156.7	156.0750	(T6) 156.7	A	LUEDION CIT	
AIR GUARD	16			168.6250	()		168.6250	(T1) 110.9	A	MEDICAL A/G	
). Prepared by: Name:		Jeff Fe Alyssa Derek	Thorn	, Jay Shaffer, burg(t), Stephe	n Gillet	lte(t),	RESL				
CS 204			Da	ate/Time:	8/31/2	กกวร	2200	Signature:_		10 : -	
NIMS IAP			- 00		0/0 1/2	.023	2200		Pei	rsonnel Count: 22	

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION///BASIC

1. Incident Name:	1. Incident Name:			2. Operati	onal Period:				RMATION//BASIC	
2023 SRF	2023 SRF Lightning Complex							3. Branch	Division	
	S S S S S S S S S S S S S S S S S S S					Date To:	09/02/23	Х	J	
4. Operations Per	Time From	: 0700	Time To:	0700	1	Ū				
Operations Section Chief		Travia	Then				Page 2 of 2	Juliet		
Branch Director	Rod Mendes, M	ika Uil	Inan	e(t)		Night Ops:				
Division/Group Supervisor	: Anna Wright D	r Dri-	oebrar	ia (t)		1	Matt Lipson			
5. Resources Assig	ned:	rnibi	JS(t)	**===		Air Attack:				
Resource Identifier	1104,	ALC.	LIME				2HR, UNBOL	DED ARE 24	HR**	
ENG6 A1 FIRESTOR	2M 5	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location	
WT2 DARRAH LOG		-	9/5		Lafferty	3	E-162	0700-2100	Orleans Spike	
WT2 PRO DUMP	G114G E-18	-	9/6		d Kincaid	1	E-18	0700-2100	Orleans Spike	
WT2 NORTHWEST	FIDE		9/15		eabourn	1	E-22	0700-2100	Orleans Spike	
FMOD KARUK CRE			9/5		Cravener	2	E-125	0700-2100	Orleans Spike	
TFLD (t) RUIZ	••	-	9/12		ge Vest	8	0-495	0700-2100	Orleans Spike	
REMS MONTEREY		├─	9/11		es Ruiz	1	0-221	0700-2100	Orleans Spike	
EMPF CHRISTY		-	9/7		Klemek	4	0-61	0700-2100	Orleans Spike	
EMTF SOTO		-	9/3		Christy	1	O-90	0700-2100	Orleans Spike	
SOFR FOWLER		-	9/2		ue Soto	1	O-234	0700-2100	Orleans Spike	
SOFR (t) SOUDER			9/8		h Fowler	1	O-361	0700-2100	Orleans Spike	
FMOD UNDER	Dala		9/9	Ryan	Souder	1	O-360	0700-2100	Orleans Spike	
TATON ONDER	N VOU	-	97			2	0-309			
6. Work Assignment										
Utilize indirect firing strategies to secure control lines from the J/Z break through DP14 and along the control line to the north to DP11 to reduce fire intensity on impact.										
7. Special Instruction										
Coordinate with REAL	Os to validate contr	ol line	locatio	ns prior to in	nolementation	1				
Do not use community Jason Nez (ARCH), S	y hydrants unless t	here is	fire im	pact to valu	es at risk. Util	ize drafting a	s primary wate	er source.	1	
8. Communications										
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Net	
NIFC C44	2	COMM	IAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Mode	Notes	
VFIRE 23	7	TACT		154.2950	(T6) 156.7	154.2950	(T6) 156.7	A	T7/ Orleans ML	
A/G CMD	12	TACT		167.8125	(10) 130.7	167.8125	(10) 150.7	A	T6	
A/G TAC	13	TACT		172.5500		172.5500		Α		
CALCORD	15	TACT		156.0750	(T6) 156.7		(TC) 450 7	Α		
AIR GUARD	16		0,12	168.6250	(10) 130.7	156.0750	(T6) 156.7	A	MEDICAL A/G	
9. Prepared by: Nam	e:	Jeff Fer Alyssa Derek I	Thornb	Jay Shaffer, urg(t), Stephe	en Gillette(t),	168.6250   RESL	(T1) 110.9	A		
ICS 204			Da	te/Time:	8/31/2023	2200	Signature:	D	sonnel Count: 24	
NIMS IAP					510 112020	2200		Per	sonnel Count: 24	

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
2023 SRF Lightning Com	olex	Date From:	09/01/23	Date To:	09/02/23		
		Time From:	0700	Time To:	0700	Х	Y
4. Operations Personnel:						Page 1 of 1	Yankee
Operations Section Chief: Patrick Russell,	Travis Tha	ne(t)		Night Ops:			
Branch Director: Rod Mendes, Mi				Branch Safely:	Matt Lipson		. 1
Division/Group Supervisor: Robert McClella				Air Attack:			
5. Resources Assigned:			URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24H	IR**
Resource Identifier	ALS LWE		ader	Personnel	Request #	Hours	Reporting Location
ENG3 DEBEQUE FPD 82	9/5	Jaso	n Lee	£3	E-107	0700-2100	Orleans Spike
ENG3 SAND HOLLOW B22	9/7	Derek I	Davison	4	E-223	0700-2100	Orleans Spike
ENG6 WESTERN FIRE 323	9/5	Derrick H	Holdstock	3	E-20	0700-2100	Orleans Spike
ENG6 A1 FIRESTORM 6	9/6	Noah I	afferty	3	E-94	0700-2100	Orleans Spike
ENG6 WEST METRO FIRE BRUSH 9	9/5		n Ashford	4	E-112	0700-2100	Orleans Spike
ENG6 ARCHER MTN	9/21	Colton	Kenny	3	E-159	0700-2100	Orleans Spike
REMS ADVENTURE MEDICS	9/8		h Sawyer	4	O-263	0700-2100	Orleans Spike
EMPF STODDARD	9/5		toddard	1	0-93	0700-2100	Orleans Spike
EMTF ORNELAS	9/2	Pablo	Ornelas	1	O-235	0700-2100	Orleans Spike
					The second secon	/ 17	Co. 1 717 13
ļ-	E. C.			1 /		WE TO SE	
		<del> </del>					
6. Work Assignments:							
Create defensible space and implement River Rd.	other defer	sible measure	es to reduce a	adverse fire in	mpact to the v	alues at risk al	ong the Salmon
Triver ita.							
							1
7. Special Instructions:							
Do not use community hydrants unless	here is fire	mpact to valu	es at risk. Uti	lize drafting a	as primary wa	ter source.	
8. Communications							
Name Ch	Function	Rx Freq	Rx Tone	Tv Eron	Ty Tono	N1-J-	Nata
NIFC C44 2	COMMANI		(T7) 167.9	Tx Freq	Tx Tone	Mode	Notes
VTAC12 11	TACTICAL		(T6) 156.7	165.6250	(T7) 167.9	A	T7/ Orleans MI.
A/G CMD 12	TACTICAL		(10) 130.7	154.4525 167.8125	(T6) 156.7	A	
A/G TAC 13	TACTICAL			172.5500	<del> </del>	A	
CALCORD 15	TACTICAL		(T6) 156.7	156.0750	(T6) 156 7	A	
AIR GUARD 16	III CONTON	168.6250	(10) 130.7	168.6250	(T6) 156.7 (T1) 110.9	A	MEDICAL A/G
	Jeff Ferauso	n, Jay Shaffer,		100.0230	[(11) 110.9	A	L
9. Prepared by: Name:	Alyssa Thor	nburg(t), Steph	en Gillette(t),				
o. Frepared by: Name:	Derek Frase	er(t)		RESL			
ICS 204					Signature:		
NIMS IAP		Date/Time:	8/31/2023	2200			rsonnel Count: 26

CONTROLLED UNCLASSIFIED

1. Incident Name:				2. Operation	onal Period:			3. Branch	RMATION/BASIC		
2023 SRF Li	ghtning Cor	nplex		Date From:		D-1- T	20/20/20	3. Branch	Division		
				Time From:		Date To:	09/02/23	Х	Z		
4. Operations Pers	sonnel:		-	Trime From.	: 0700	Time To:	0700				
Operations Section Chief:		ell Trav	vis Th	ano(t)		Night Occ		Page 1 of 1	Zulu		
Branch Director:	Rod Mendes,	Mika k	ildah	arie(t)		Night Ops:			a salas		
Division/Group Supervisor:	Jason McCar	hy Gro	a Hor	ranu (t)		1	Matt Lipson				
5. Resources Assign	ned:	, 0.0	g Hell		OUDCES IN I	Air Atlack:					
Resource Identifier			DED ARE 24								
HC2 PACIFIC COAST	T C-8	ALS	9/3		Miracle	Personnel 20	Request #	Hours	Reporting Location		
HC2 PACIFIC COAS	T C-16		9/3		Vargas		C-8	0700-2100	Orleans Spike		
SMKJ TRUCK #1			9/3		Skinner	20	C-16	0700-2100	Orleans Spike		
SMKJ TRUCK #2		<u> </u>	9/3		Skinner	2	A-9	0700-2100	Orleans Spike		
EMPF PROUTY			9/3		Prouty		A-13	0700-2100	Orleans Spike		
EMTF HERNANDEZ	(t)	9/4	9/2		ernandez	10-9		0700-2100	Orleans Spike		
			O-208	0700-2100	Orleans Spike						
		_									
			-					of an in			
0.11/											
6. Work Assignments											
Secure control lines fro	om DP15 to the	J/Z bro	eak to	secure the in	ndirect contro	I line that will	limit southern	fire progressi	on.		
Construct control line	from DP15 to th	ie Y/Z Ł	reak t	o limit south	ern fire progre	ession.					
7. Special Instruction	is:						+	-			
Coordinate with READ		ntrol lir	a long	itions prior to	s important and a second	•					
Do not use community	hvdrants unles	s there	ie firo	impost to	implementa	tion.			el .		
Do not use community	riyaranta ariles	is incre	: 15 1116	impact to va	alues at risk. I	Utilize draftin	g as primary v	vater source.			
									-		
8. Communications											
Name	Ch	Fund	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
NIFC C44	2	COMN	IAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	A	T7/ Orleans ML		
VTAC11	10	TACT	ICAL	151.1375	(T6) 156.7	151.1375	(T6) 156.7	A	177 Oneans ML		
A/G CMD	12	TACT	ICAL	167.8125	` ′	167.8125	(1.5)	A			
A/G TAC	13	TACT	ICAL	172.5500		172.5500		A			
CALCORD	15	TACT	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL A/G		
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	A	MILUIUAL AG		
		Jeff Fe	rguson	Jay Shaffer.			, , , , , , , ,				
9. Prepared by: Name	e:	Alyssa Derek l	Thornt Fraser/	ourg(t), Stephe	en Gillette(t),	RESL					
- A R ANDER A B CONTROL A	Signature:										
ICS 204				Date/Time:	8/31/2023	2200	orginature:	Dor	sonnel County 46		
NIMS IAP	Personner Count. 40										

4 Inclided No.					(103 204	+ 446)		RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
2023 SRF Lightning (	Complex		Date From:	09/01/23	Date To:	09/02/23	х	Structure Co
			Time From:	0700	Time To:	0700	^	Structure Grou
4. Operations Personnel:							Page 1 of 4	
Operations Section Chief: Patrick Ru	ussell, Tra	is Tha	ne(t)		Night Ops:			
Branch Director: Rod Mend	les, Mike H	lildebr	and (t)		Branch Safely:	Matt Lipson		
Division/Group Supervisor: Carrie That Laurence V	ler, Matt Da Villiams(t)	vidson	(t), Mike Ever	s(t),	Air Attack:	•		
5. Resources Assigned:			**RESC	URCES IN E	OLD ARE 1	2HR, UNBOL	DED ARE 24	HR**
Resource Identifier	ALS	LWD		der	Personnel	Request #	Hours	Reporting Location
HC2 SUNSET FORESTRY INC		9/5	Adam	Mejia	20	C-40	0700-2100	Orleans Spike
S/T 4807A 24-HR *Day*		9/5	Jayme i	Ramirez	22	E-86	0700-0700	Orleans Spike
S/T 2075C		9/6	Chris E	mmons	19	E-88	0700-2100	Orleans Spike
			TA	SK FORCE	¥1			
TFLD GUNDLE	75	9/5		Gundle	1 1	O-182	0700-2100	Orleans Spike
ENG3 J3 CONTRACTING E-17		9/4			3	E-17	0700-2100	Orleans Spike
ENG4 WINSTON		9/4	Robin \	Vinston	3	E-144	0700-2100	Orleans Spike
ENG5 PVT BUSCHER		9/3	Robert	Rennich	3	E-91	0700-2100	Orleans Spike
ENG6 OAK CREEK FIRE		9/5	Tim Hol	nnbaum	4	E-110	0700-2100	Orleans Spike
ENG6 SUNDANCE E-118		9/6			3	E-118	0700-2100	Orleans Spike
ENG6 GREEN MOUNTAIN		9/3			3	E-136	0700-2100	Orleans Spike
			TA	SK FORCE	#2			- Transcopins
ENG3 CORONA 180 DEMO	B	9/17-	Klinton	Smuda		_E-4_	0700-2100	Orleans Spike
ENG3 FULL SUPPRESSION		9/17	Eric S	pinter	3	E-14	0700-2100	Orleans Spike
ENG3 J3 CONTRACTING 41		9/6		•	3	E-97	0700-2100	Orleans Spike
ENG6 PVT AAA FORESTRY		9/1	Kyle Ca	flooking	3	E-37	0700-2100	Orleans Spike
6. Work Assignments:			•				10.00 2.00	Officaria opine
7. Special Instructions: Identify resources to respond to r Do not use community hydrants to **The units marked with asterisks	unless ther	e is fire	impact to va		Utilize draftin	g as primary v	water source.	
8. Communications						r	•	
Name Ch						The second second second second		
NIEC CAA		ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	COM	DIVAND	170.7625	(T7) 167.9	165.6250	Tx Tone (T7) 167.9	A	Notes T7/ Orleans Mt.
VFIRE 25 9	TACT	MAND	170.7625 154.2875		<del></del>			1
VFIRE 25 9 A/G CMD 12	TACT	MAND TICAL TICAL	170.7625 154.2875 167.8125	(T7) 167.9	165.6250	(T7) 167.9	Α	T7/ Orleans Mt.
VFIRE 25 9 A/G CMD 12 A/G TAC 13	TACT	MAND TICAL TICAL	170.7625 154.2875 167.8125 172.5500	(T7) 167.9	165.6250 154.2875	(T7) 167.9	A A	T7/ Orleans Mt.
VFIRE 25 9  A/G CMD 12  A/G TAC 13  CALCORD 15	TACT	MAND TICAL TICAL	170.7625 154.2875 167.8125	(T7) 167.9	165.6250 154.2875 167.8125	(T7) 167.9	A A A	T7/ Orleans Mt.
VFIRE 25 9 A/G CMD 12 A/G TAC 13	TACT	MAND TICAL TICAL TICAL	170.7625 154.2875 167.8125 172.5500 156.0750 168.6250	(T7) 167.9 (T6) 156.7	165.6250 154.2875 167.8125 172.5500	(T7) 167.9 (T6) 156.7	A A A	T7/ Orleans Mt.
VFIRE 25 9  A/G CMD 12  A/G TAC 13  CALCORD 15	TACT TACT TACT TACT TACT TACT	MAND TICAL TICAL TICAL	170.7625 154.2875 167.8125 172.5500 156.0750 168.6250 , Jay Shaffer, purg(t), Stephe	(T7) 167.9 (T6) 156.7 (T6) 156.7	165.6250 154.2875 167.8125 172.5500 156.0750	(T7) 167.9 (T6) 156.7 (T6) 156.7 (T1) 110.9	A A A A	T7/ Orleans Mt.
VFIRE 25 9  A/G CMD 12  A/G TAC 13  CALCORD 15  AIR GUARD 16	TACT TACT TACT TACT TACT TACT	MAND FICAL FICAL FICAL FICAL Programme Thornton	170.7625 154.2875 167.8125 172.5500 156.0750 168.6250 , Jay Shaffer, purg(t), Stephe	(T7) 167.9 (T6) 156.7 (T6) 156.7	165.6250 154.2875 167.8125 172.5500 156.0750 168.6250	(T7) 167.9 (T6) 156.7 (T6) 156.7	A A A A	T7/ Orleans Mt.

1. Incident Name:		70.		INI LIS		)4 WF)	CONTR	ROLLED UNCLASSIFIED FORMATION//BASIC
	h4i			ional Period			3. Branch	Division
2023 SRF Lig	ntning Co	mplex	Date Fron	n: 09/01/23	Date To:	09/02/23		
4 2 11 -			Time From	n: 0700	Time To:	0700	X	Structure Grou
4. Operations Perso	nnel:						1	
Operations Section Chief: F	Patrick Russ	ell, Travis T	hane(t)		Night Ops	:		
Branch Director:	Rod Mendes	Mike Hilde	brand (t)		Branch Safety	Matt Lipsor	7	
Division/Group Supervisor.	arrie Thaler, aurence Willi	Matt Davidso ams(t)	on (t), Mike Ev	ers(t),	Air Attack			
5. Resources Assigne	d:		**RES	OURCES IN	BOLD ARE	12HR, UNBOI	DED ARE 2	AHP**
Resource Identifier		ALS LW	) L	eader	Personnel	Request #		Reporting Location
TELD MAN TO		,	1	ASK FORCE	#3	1 11-4	1110010	reporting Location
TFLD KINLEY						T	0700-2100	Orleans Spike
ENG3 CASTLE MTN (4	) E-12	9/2	1 Blain	e Fifield	4	E-12	0700-2100	Orleans Spike
ENG4 NV HTF 452 E-2		9/4	Shawn	Krajewski	5	E-21	0700-2100	Orleans Spike
ENG4 EARTH INDUST	RIES	9/4		Robertson	3	E-135	0700-2100	Orleans Spike
ENG5 BUSCHER 616		9/5	Stev	e Kinley	3	E-163	0700-2100	
				ASK FORCE			0700-2100	Orleans Spike
ENG3 J3 CONTRACTIN	NG E-131	9/5		Perry	3	E-131	0700-2100	0-1
ENG6 FIRE TRAX		9/6		Herron	5	E-106	0700-2100	Orleans Spike
**ENG6 E 6541**		9/4	Erik	Acker	4	E-140	0700-2100	Orleans Spike
ENG6 E631		9/4	Travis	Adcock	4	E-173	0700-2100	Orleans Spike
			T	ASK FORCE		L-173	0700-2100	Orleans Spike
ENG6 OREGON WOOD		9/6		Hanson	3	E-95	0700-2100	01 0 11
ENG6 NATIONAL FIRE		9/6		er Odell	3	E-98		Orleans Spike
ENG6 BRIGHTON FIRE		9/6		Guyer	3	E-100	0700-2100	Orleans Spike
ENG6 NATIONAL WILDLA	ND FIRE	9/6		Ennis	3	E-100	0700-2100	Orleans Spike
ENG6 OUTBACK 113		9/13		enchester	3	E-113	0700-2100	Orleans Spike
ENG6 RING OF FIRE		9/6		Schlater	3	E-170	0700-2100	Orleans Spike
ENG6 WILDLAND FIRE	E-172	9/6		Chuor	3	E-170	0700-2100 0700-2100	Orleans Spike Orleans Spike
Create defensible space Orleans to Somes Bar.	and impleme	ent other def	ensible meas	sures to reduc	e adverse fire	e impact to the	values at ris	k along Hwy 96 from
". Special Instructions: dentify resources to resp to not use community hy "The units marked with a	ond to new s	s there is fire	e impact to v	footprint. alues at risk.	Utilize drafting	g as primary w	vater source.	
. Communications								
lame	Ch T	F						
IIFC C44	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FIRE 25	2	COMMAND		(T7) 167.9	165.6250	(T7) 167.9	Α	T7/ Orleans Mt.
VG CMD	9	TACTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	Т6
/G TAC	12	TACTICAL	167.8125		167.8125		Α	
ALCORD	13	TACTICAL	172.5500		172.5500		Α	
IR GUARD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
	40							
IN GUARD	16	Jeff Fergusor	168.6250 , Jay Shaffer,		168.6250	(T1) 110.9	Α	
. Prepared by: Name:	··	Jeff Fergusor Alyssa Thorn Derek Fraser	n, Jay Shaffer, burg(t), Stephi	en Gillette(t),	RESL		А	
	··	Alyssa Thorn	n, Jay Shaffer, burg(t), Stephi		RESL	(T1) 110.9   Signature:		rsonnel Count: 49

1. Incident Name:				2. Operation		`		3. Branch	Division
2023 SRF Lightni	ina Com	olex		Date From:		Date To:	09/02/23		
<b>J</b>	J	F 8 70.5.0.		Time From:	0700	Time To:	0700	Х	Structure Group
I. Operations Personnel:				Time Fram.	0700	Time 10.	0700	Page 3 of 4	
Operations Section Chief: Patric		Travia	Ther	20/4)		Night Ops:			
Branch Director: Rod N				, , , , , , , , , , , , , , , , , , , ,			M-44 1 !	40	8 8
						branch Salety.	Matt Lipson		
Division/Group Supervisor: Carrie William	ms(t)	u Davius	<i>y</i> no.			Air Attack:			
5. Resources Assigned:				**RESO	URCES IN B	OLD ARE 12	HR, UNBOL	DED ARE 24H	IR**
Resource Identifier		ALS L	WD	Lea	der	Personnel	Request #	Hours	Reporting Location
	γ.			TAS	K FORCE #	6			
ENG3 ROCKY MOUNTAIN FIR	RE E-11	9	/18	Cole St	anford	3	E-11	0700-2100	Orleans Spike
ENG3 J3 CONTRACTING E	-166	9	/22	Westen	Prupit	4	E-166	0700-2100	Orleans Spike
ENG4 FLASHBACK		9	110	Darren Cl	hittwood	23	E-168	0700-2100	Orleans Spike
ENG5 STONE MTN FIRE E	-102		9/6	Adam G	adeberg	3	E-102	0700-2100	Orleans Spike
ENG6 REDRIDGE 225			9/6	Rich A	lustin	3	E-225	0700-2100	Orleans Spike
				TAS	K FORCE #	7			
ENG4 BLM E478			9/5	Nathania	al Green	5	E-167	0700-2100	Orleans Spike
ENG5 BLACKSTONE 1028		9	3/21	Josh Ri	chards	3	E-160	0700-2100	Orleans Spike
ENG6 GRAND VALLEY			9/6	Tony	Wade	2	E-108	0700-2100	Orleans Spike
ENG6 114 FIRECAT		-	9/6	Matt S	oiland	3	E-114	0700-2100	Orleans Spike
ENG6 MONTROSE			9/5	Brent S	Stanley	3	E-117	0700-2100	Orleans Spike
ENG6 AZ ASF 611			9/6	Daniel R	luebush	7	E-175	0700-2100	Orleans Spike
		0	1/1	TAS	K FORCE #	8			
ENG3 PVT OUTBACK			9/13	Grover	Allread	3	E-8	0700-2100	Orleans Spike
ENG4 LITE EM UP 101	4 LITE EM UP 101 9/5		9/5	Bob '	Viger	3	E-101	0700-2100	Orleans Spike
ENG4 CROWN CHASER 9	0		9/7		Walczyk	3	E-169	0700-2100	Orleans Spike
6. Work Assignments: En	1 ERE	: Wal	OK.	LLC DE		4 RIE	3 E-10		,
7. Special Instructions: Identify resources to respon Do not use community hydra **The units marked with ast	ants unless	there is	s fire	impact to val		Itilize drafting	as primary w	vater source.	
8. Communications									
Name	Ch	Funct		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMM	AND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	T7/ Orleans Mt.
VFIRE 25									
	9	TACTI		154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	Т6
A/G CMD	12	TACTI		154.2875 167.8125	(T6) 156.7	154.2875 167.8125	(T6) 156.7	A	Т6
A/G CMD A/G TAC	12 13		CAL		(T6) 156.7		(T6) 156.7		T6
A/G CMD A/G TAC CALCORD	12	TACTI	CAL	167.8125	(T6) 156.7 (T6) 156.7	167.8125	(T6) 156.7 (T6) 156.7	A	T6 MEDICAL A/G
A/G CMD A/G TAC	12 13	TACTI	CAL	167.8125 172.5500		167.8125 172.5500		A A A	
A/G CMD A/G TAC CALCORD	12 13 15	TACTI TACTI TACTI	CAL CAL CAL gusor	167.8125 172.5500 156.0750 168.6250 n, Jay Shaffer, burg(t), Stephe	(T6) 156.7	167.8125 172.5500 156.0750	(T6) 156.7 (T1) 110.9	A A A	
A/G CMD A/G TAC CALCORD AIR GUARD	12 13 15	TACTI TACTI TACTI Jeff Fer Alyssa	CAL CAL CAL gusor	167.8125 172.5500 156.0750 168.6250 n, Jay Shaffer, burg(t), Stephe	(T6) 156.7 en Gillette(t).	167.8125 172.5500 156.0750 168.6250	(T6) 156.7	A A A	

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2 Operation	onal Period:			1	TOTAL PARTY
2023 SRF L	ightning Co	mplex		Date From:				3. Branch	Division
				Time From		Date To:	09/02/23	X	Structure Group
4. Operations Pers	sonnel:			Time From	. 0700	Time To:	0700	-	•
Operations Section Chief		ell. Tra	vis Th	ane(t)		Night One		Page 4 of 4	
Branch Director	Rod Mendes,	Mike I	lildehi	rand (t)		Night Ops			
Division/Group Supervisor:		Matt Da	vidson	(t), Mike Eve	ers(t),	Air Altack:	Matt Lipson	Ų	
5. Resources Assign	ned:			**RES	OURCES IN	BOLD ARE 1	SHE TIMEO	DED ARE 24	Int
Resource Identifier		ALS	LWD		ader	Personnel	Request #		
ENG4 BLUE MTN FI	RE		9/7		Dittrich	3	E-171	Hours	Reporting Location
<b>ENG5 STONE MTN F</b>	IRE E-157		9/17		n Villareal	3	E-177	0700-2100 0700-2100	Orleans Spike
ENG6 FREMONT CO	)	9/17	9/22		Brown	A'3	E-111		Orleans Spike
					F TASK FOR		E-111	0700-2100	Orleans Spike
DOZ3 DARRAH	SHow		9/1		Moore	2	E-6	0700 2400	0-10 !!
WT2 KIT CONTRACT	TING		9/7		y Hill	1	E-5	0700-2100 0700-2100	Orleans Spike
WT2 V&P SERVICES			9/5		Knight	1	E-13	0700-2100	Orleans Spike
WT2 PVT GRANITE CO	MMERCIAL		9/9		Walton	1	E-13		Orleans Spike
MAST COTTONWOO			9/3			2	E-21	0700-2100	Orleans Spike
MAST LOUIS MOOS	los-Divo		9/12	John Si	praggins	1	E-294	0700-2100	Orleans Spike
CHP DAVIS CORP		9/8	9/5		Jones	38-33	E-294	0700-2100	Orleans Spike
CHIP BIG BARK			9/8		Burright	3		0700-2100	Orleans Spike
CHIP SOUTHWEST EQ		VY	9/13		- amgint	3	E-243 E-296	0700-2100	Orleans Spike
CHIP THE TREE GUY	rs	•	9/11			3		0700-2100	Orleans Spike
SP PUMPZILLA			9/5	Ahel	Pini	2	E-298	0700-2100	Orleans Spike
SP NORTH ZONE PL	IMP		9/8		Mason	2	S-74	0700-2100	Orleans Spike
<b>EMPF BILLEDEAUX</b>			9/5		Billedeaux	1	S-74	0700-2100	Orleans Spike
EMTF ZUHLKE		7	9/5		Zuhike	1	0-184	0700-2100	Orleans Spike
EMPF FISCHER			9/5		ischer	1	O-189 O-233	0700-2100	Orleans Spike
EMTF RZEWNICKI			9/5		zewnicki	1		0700-2100	Orleans Spike
6. Work Assignment	s:			Domia (	ZEWINCKI	1	O-435	0700-2100	Orleans Spike
Create defensible spa Orleans to Somes Bar	ce and impleme	ent othe	r defer	nsible measi	ures to reduc	e adverse fire	e impact to the	e values at risk	along Hwy 96 from
ENGG MONTE	ROSE (	3RE	VT	STANIE	<b>E</b> Y 3	E-1	17		
7. Special Instruction				9					
Identify resources to re	espond to new s	starts w	ithin th	e complex f	ootprint.				
Do not use community	hydrants unles	s there	is fire	impact to va	lues at risk. I	Jtilize draftin	n as nrimany v	vater source	
**The units marked wi	th asterisks are	IA reso	urces*	•		- mas orang	g as primary v	rater source.	
8. Communications Name									
NIFC C44	Ch	Func	_	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	2	COMM		170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	T7/ Odeans Mt.
VFIRE 25	9	TACT	_	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	Т6
A/G CMD	12	TACT	CAL	167.8125		167.8125		Α	
AVG TAC	13	TACT	CAL	172.5500		172.5500		Α	
CALCORD	15	TACT	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	Α	
9. Prepared by: Name	e:	Jeff Fer Alyssa Derek F	Thornb	Jay Shaffer, urg(l), Stephe )	en Gillette(t),	RESL			<u> </u>
							Signature:		
ICS 204				Date/Time:	8/31/2023	2200		Per	sonnel Count: 38

1. Incident Name: 2. Operational Period:								3. Branch	Division
2023 SRF Lig	htning Cor	nplex		Date From:	09/01/23	Date To:	09/02/23	V	Da
				Time From:	0700	Time To:	0700	Х	R/T
4. Operations Perso	onnel:							Page 1 of 1	Romeo/Tango
Operations Section Chief:		ell. Tra	vis Th	ane(t)		Night Ops:			
Branch Director:	3.						Matt Lipson		
Division/Group Supervisor:						Air Attack:	matt Elpoon	19	
5. Resources Assign				**RESO	URCES IN E	OLD ARE 1	2HR LINBOL	DED ARE 24H	IR**
Resource Identifier	17	ALS	LWD	Lea		Personnel		Hours	Reporting Location
				63.		1 Grootmet	1 toquoct ii	110010	reporting Education
							100		
					- States		Sul 1 Tres	144)	
		<del> </del>							
			-	2.12			21		
			,						
		ļ					J. Al African		
								-	
								<del>                                     </del>	
C Mark Assissant		<u> </u>	l						
<ol><li>Work Assignments Unstaffed.</li></ol>	5:								
Offstatied.									
			1	77 34			A 1 X 9	5087V-4	
7. Special Instruction	ns:								
								1	
8. Communications						T			
Name	Ch		ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2		MAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	T7/ Orleans Mt.
VTAC11	10	+	TICAL	151.1375	(T6) 156.7	151.1375	(T6) 156.7	Α	
A/G CMD	12	_	TICAL	167.8125		167.8125		Α	
A/G TAC	13		TICAL	172.5500		172.5500		Α	
CALCORD	15	TACT	TICAL	156.0750	(T6) 156.7		(T6) 156.7	· A	MEDICAL A/G
AIR GUARD	16	<u></u>		168.6250		168.6250	(T1) 110.9	Α	
		Jeff Fe	ergusor	n, Jay Shaffer, burg(t), Stephe	en Gillette/N				
9. Prepared by: Nam	e:	Derek	Fraser	(t)	ometre(r),	RESL			
	•						Signature:		
ICS 204				Date/Time:	8/31/2023	2200		Pe	rsonnel Count: 0
NIMS IAP							CON		SIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	onal Period:			The second secon	AMATION//BASIC
2023 SRF Li	ahtning Cou	mnley	,					3. Branch	Division
	J	iipicx	•	Date From		Date To:	09/02/23	Х	Night Structure
4. Operations Pers	onnel:			Time From	: 0700	Time To:	0700		g ou dotale
Operations Section Chief:		-U T-						Page 1 of 1	
Branch Director:	Pad Manda	ell, Ira	vis Tr	iane(t)		Night Ops			
Division/Group Supervisor:	Rod Mendes,	, Mike i	Hildeb	rand (t)			Matt Lipson		7156 F W
5. Resources Assign		S T				Air Attack			
Resource Identifier	eq;	-		**RES	OURCES IN	BOLD ARE	2HR, UNBOL	DED ARE 24	łR**
	-1.14	ALS	LWD		ader	Personnel		Hours	Reporting Location
S/T 4807A 24-HR *Nig		-	9/5	Jayme	Ramirez	22	E-86	0700-0700	Orleans Spike
ENG3 J3 CONTRACT	ING 39	9/5	AS	Klotz	3	E-26	1900-0700	Orleans Spike	
	NG3 FIREANT 321 9/					4	E-151	1900-0700	Orleans Spike
	ENG3 FIREANT 322 9					3	E-152	1900-0700	Orleans Spike
ENG6 SAND HOLLO	9/14	Jonatho	n Thomas	3	E-137	1900-0700	Orleans Spike		
ENG4 BIRD DOG FIR	9/4	Jeremy V	Villoughby	3	E-142	1900-0700	Orleans Spike		
									- I I I I I I I I I I I I I I I I I I I
		_							
		-							
						<del> </del>			
						<del> </del>			
									13
			_						
6. Work Assignments	•								
Patrol along Hwy 96 to		se fire i	mpact	to the value	s at risk.				
7 6									
7. Special Instruction	s:								
8. Communications									
Name	Ch	Func	tion	Rx Freq	Dy Tana	Tur			
NIFC C44	2	COMN			Rx Tone	Tx Freq	Tx Tone	Mode	Notes
VTAC11	10	TACT		170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	T7/ Orleans Mt.
A/G CMD	12			151.1375	(T6) 156.7		(T6) 156.7	Α	
A/G TAC	13	TACT		167.8125		167.8125		Α	
CALCORD	15	TACT	_	172.5500	1	172.5500		Α	
AIR GUARD		TACT	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
- III COAND	16	1-00-	1	168.6250		168.6250	(T1) 110.9	Α	
		Jeff Fe	rguso	n, Jay Shaffe nburg(t), Ste	er, ebon				
9. Prepared by: Name	<b>::</b>	Gillette	e(t), De	erek Fraser(t	hiteu ()	RESL			
			, , , , , , , , , , , , , , , , , , ,		Ž.		Signature:		
ICS 204				Date/Time:	8/31/2023	2200	Signature,	Dor	sonnel Count: 38
NIMS IAP							CONT		FIED INFORMATION//BASIC

4. Incident No.						(103 20	4 VVF)	INFORMATION//BASIC		
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division	
2023 SRF Lig	ghtning Cor	nplex		Date From:	09/01/23	Date To:	09/02/23	VV	•	
				Time From:	0700	Time To:	0700	XX	L	
4. Operations Person								Page 1 of 2	Lima	
Operations Section Chief:	Patrick Russ	ell, Trav	is Th	ane(t)		Night Ops:				
	lan Morgan, I					Branch Safety:	Taylor Ferns	sten		
Division/Group Supervisor:	Brian Price, 0	Curtis W	/avka	i(t)		Air Attack:	Branch Safety: Taylor Fernsten			
5. Resources Assign					URCES IN I	1	2HR LINBOL	DED ARE 241	10**	
Resource Identifier		ALS I	LWD	10-11	der	Personnel	Request #	Hours		
S/T XSL 1472C			9/6		Lewis	17	E-201	0700-2100	Reporting Location	
DOZ2 DARRAH LOG	GING 1077		9/5	9/12 Keith		1	E-6	0700-2100	Orleans Spike	
DOZ2 JIM SHERER T				1/16 Sean		4	E-8	0700-2100	Orleans Spike	
DOZ2 CHAMBERS LO			_	A/IS Daniel		1			Orleans Spike	
DOZ2 LA RUE DOZE					aRue		E-19	0700-2100	Orleans Spike	
WT2 PVT BLACK KN	17	1	9/6		Harner	2	E-129	0700-2100	Orleans Spike	
WT1 NORTH STATE	TOWN		9/10		Nunes	1 1	E-19	0700-2100	Orleans Spike	
WT2 GARY DAINAUS	KUS	-	9/9		nauskus		E-290	0700-2100	Orleans Spike	
WT2 TT CONSTRUCT		1	9/12		Mitchell	1	E-291	0700-2100	Orleans Spike	
MAST CLAYTON GRAH		<del>                                     </del>	9/8		ndrews	1 2	E-335	0700-2100	Orleans Spike	
MAST MATTHEW AM		<del>                                     </del>	9/7				E-176	0700-2100	Orleans Spike	
MAST LESLIE HEAV			9/8		Turpin	2	E-177	0700-2100	Orleans Spike	
MAST MCKELLAR TH			9/10		Taylor	2	E-178	0700-2100	Orleans Spike	
MAST EVANS ROW E		_			Strong	2	E-179	0700-2100	Orleans Spike	
MAST EVANS ROW E			9/5		Gonzalez	2	E-180	0700-2100	Orleans Spike	
MAST PREMIER CLE		9/5 Chuck Lay		_ <del></del>	2	E-181	0700-2100	Orleans Spike		
MAST WPS INC	ARING	-	9/4		ridwell	2	E-182	0700-2100	Orleans Spike	
MAST JEFFEREY MILL	ED EVOA	-	9/8		Cook	2	E-232	0700-2100	Orleans Spike	
6. Work Assignments			9/9	Jacob	Hart	2	E-233	0700-2100	Orleans Spike	
0					198 abs 544 at					
Prepare the 12N12 roa	ad north from t	ne 12N1	4 roa	id to DP21 fo	r indirect firir	ng strategies	to secure the	indirect contro	line.	
Prepare the 13N13 roaprogression.	au anu beans	Riage to	ine r	northeast of t	he GO road	for apportunit	ies to utilize ir	direct control	line to limit fire	
7. Special Instruction	ıs:									
Coordinate with READ		ontrol lin	e loc	ations prior to	n implement	ation				
Do not use community	hydrants unle	ss there	is fire	e impact to v	alues at rick	auott. I Itilizo draftir	a oo odmaa.			
Heather Rickard (CUL:	S). Jessica Co	nrad (Cl	ULS)	Roy Ammor	CIII SI Ka	via Calagrana	ig as primary	water source.		
Eric Blake (READ), Tin	n Breen (REAL	D), Roy	Sutcli	ff (READ(t) a	ind Caw Tep	Silvia (REAF	are working	across Branch	-), . XX	
							, = - · · · · · · · · · · · · · · · · · ·	esiood Brandi	1700.	
8. Communications						-				
Name	Ch	Functi	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C44	2	сомм	AND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	A		
NIFC C55	5	СОММ		173.7250	(T7) 167.9	171.0250	(T7) 167.9	A	T7/ Orleans ML	
VFIRE 22	6	TACTIO		154.2650	(T6) 156.7	154.2650	(T6) 156.7		T7/ Rock Ck.	
A/G CMD	12	TACTIO		167.8125	(10) 100.7	167.8125	(10) 130.7	A	T6	
A/G TAC	13	TACTIO		172.5500		172.5500		A		
CALCORD	15	TACTIO	_	156.0750	(T6) 156.7	156.0750	(TC) 150 =	A		
AIR GUARD (16) 136.7								A	MEDICAL A/G	
Jeff Ferguson, Jay Shaffer,										
		2011 616	903011	, Jay Snaner,						
Droma		Alyssa T	hornb	ourg(t), Stephe	n Gillette(t).					
3. Prepared by: Name	<b>:</b> :	Alyssa T Derek F	raser(	ourg(t), Stephe t)	n Gillette(t).	RESL				
3. Prepared by: Name	<b>:</b> :	Alyssa T Derek F	hornt raser(	ourg(t), Stephe t)	n Gillette(t),	RESL	Signature:_	н		

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

2023 SRF Lightning Complex  Date From: 09/01/23 Date To: 09/02/23  Time From: 07/00 Time To: 07/02 XX	n
Time From: 0700 Time To 0700 XX	
4. Operations Personnel:	
Operations Section Chief: Patrick Russell, Travis Thane(t)  Night Ops:	
Branch Director: Jon Manney M. C.	
Division/Group Supervisor: Brian Price, Curtis Wayka(t)  Branch Safety: Taylor Fernsten  Air Attack:	
5 Possilinas Assirinas I	
Resource Identifies MESOURCES IN BOLD ARE 12HR, UNBOLDED ARE 24HR**	
EXC MOORE ALS LWD Leader Personnel Request # Hours Reporting Log	ation
FEI R I FRACE 2 E-16 0700-2100 Orleans Spik	
GRD2 RPOWN CONSTRUCTION 9/11 Danny Tompkins 2 E-287 0700-2100 Orleans Spik	
FMOD PED FLAC	
TELD SCHWEIDER 9/11 Gabrial Sotela 2 0-379 0700-2100 Orleans Spik	
HEQB DVORIN 9/11 Ronald Schneider 1 0-396 0700-2100 Orleans Spik	
HEQB WILLIAMS  9/3 Marshall Dvorin 1 0-276 0700-2100 Orleans Spik	
HEQB RENZ 9/6 Brian Williams 1 0-279 0700-2100 Orleans Spik	
HEQB METRO 9/8 Tanner Renz 1 0-352 0700-2100 Orleans Spik	
9/10 Robert Metro 1 0 274 2700 2400	
CXC2 GROTF GUTH Jake Groteguth   F-342	
SYCO CHAP Enterprises Gary Ainger 2 E-19	
DOSS AS CONSIR RYAN Kitchens 2 E-344	
DOEZ ADAMS Jon Smith E-1	
ENGG HI COUNTRY 9/5 Zach Mostad 3 E-9G	
TENSO FIT COUNTRY 1/5 Zach Mostad 3 E-96	
C World And	
6. Work Assignments:	
Prepare the 12N12 road north from the 12N14 road to DP21 for indirect firing strategies to secure the indirect control line.	
Prepare the 13N13 road and Beans Ridge to the northeast of the GO road for opportunities to utilize indirect control line to limit fire progression.	
Freditorioli.	
7. Special Instructions:	
Coordinate with READs to validate control line locations prior to implementation.	
Do not use community hydrants unless there is fire import to implementation.	
Do not use community hydrants unless there is fire impact to values at risk. Utilize drafting as primary water source.  Heather Rickard (CULS), Jessica Corred (CULS), Day Assess (CULS), Inc. 100 (CULS).	
Heather Rickard (CULS), Jessica Conrad (CULS), Roy Ammon (CULS) Kevin Colegrove (REAF), Kevin Lane (REAF), Eric Blake (READ), Tim Breen (READ), Roy Sutcliff (READ(t) and Caw Tep Silvia (REAF) are working across Branch XX.	
A Service XX.	
8. Communications	
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes	
NIFC C44 2 COMMAND 170.7625 (TZ) 167.9 165.6260 (TZ) 167.0	
NIFC C55	
VFIRE 22 6 TACTICAL 154 0050 (TO) 455 TO 101.5 A T7/Rock Ck.	
A/G CMD 12 TACTICAL 167 8405 (16) 105.2000 (16) 136.7 A 16	
A/G TAC 13 TACTICAL 172 5500 107.0120 A	
CALCORD 15 TACTICAL 15C 0750 (TC) 455	
AIR GUARD 46 MEDICAL A/G	
Jeff Ferguson, Jay Shaffer,	
Alyssa Thornburg(t), Stephen Gillette(t),	
9. Prepared by: Name: Derek Fraser(t) RESL	
Signature:	
Date/Time: 8/31/2023 2200 Personnel Count:	13

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			001			(ICS 20	4 445)	INFO	RMATION/BASIC
				2. Operation				3. Branch	Division
2023 SRF Li	gntning Con	npiex		Date From: Time From:	09/01/23 0700	Date To: Time To:	09/02/23 0700	XX	M
4. Operations Pers	onnel:				-			Page 1 of 3	Mike
Operations Section Chief:	Patrick Russe	II. Trav	is Th	ane(t)		Night Ops:		1	
	lan Morgan, N					1	Taylor Ferns	ton	
Division/Group Supervisor:						Air Attack:	layior i eriis	stell	
5. Resources Assign		1, 111110			URCES IN F		SHE TIMEOL	DED ARE 24	JD#*
Resource Identifier		ALS	LWD	Lea	Request #	Hours			
HC2 PVT PR REFOR	ESTATION	1	9/3	Hector G		Personnel 20	C-17	0700-2100	Reporting Location
HC2 PVT WILLAMETTE		$\vdash$	9/10	Nemesia		20	C-17		Orleans Spike
HC2 BLUE MOUNTA			9/5	Javier I				0700-2100	Orleans Spike
HC2 BLUE MOUNTA			9/4			20	C-37	0700-2100	Orleans Spike
HC2 GRIZZLY FIREF		-	9/6	Ignacio		20	C-38	0700-2100	Orleans Spike
ENG3 LEFTHAND FF				Akeer		20	C-43	0700-2100	Orleans Spike
ENG3 PRO TEMPS 1		$\vdash$	9/12 9/6	Christopher		4	E-8	0700-2100	Orleans Spike
ENG4 E1302	10			Byron		3	E-115	0700-2100	Orleans Spike
ENG4 SUNDANCE F	IDE.		9/1	Service Control	Nofez	4	E-6	0700-2100	Orleans Spike
		-	9/3	Philip		3	E-19	0700-2100	Orleans Spike
ENG4 SUNDANCE F			9/4	Matt		3	E-25	0700-2100	Orleans Spike
NG5 UTTING CONSTI	1000 (100 to 100 to		9/4	Tyler N	lelson	3	E-18	0700-2100	Orleans Spike
NG5 GLOBAL WILL			9/4	Logan	Malone	3	E-27	0700-2100	Orleans Spike
NG5 GLOBAL WILL		$\vdash$	9/4	Brad To	uissant	3	E-28	0700-2100	Orleans Spike
NG5 ELKO CO FIRI			9/4	Teren Mitton		4	E-132	0700-2100	Orleans Spike
ENG5 ELKO CO FIRI			9/4			4	E-133	0700-2100	Orleans Spike
ENG5 PACIFIC OASI			9/4	Saul Ramirez		3	E-134	0700-2100	Orleans Spike
ENG6 THUNDER MO	UNTAIN		9/6	Jeremiah Millier		3	E-116	0700-2100	Orleans Spike
ENG6 AAA THUNDERE	BOLT FIRE		9/5	James	Grant	3	E-146	0700-2100	Orleans Spike
6. Work Assignment	s:								· · · · · · · · · · · · · · · · · · ·
Secure the 12N12 roa	d to limit easter	rn fire p	rogres	ssion.					
Secure control lines a	nd the Cedar C	amp Ro	ad to	limit souther	n fire progres	ssion.			
Construct indirect con	trol lines from C	Cedar C	amp F	Rd to the wes	t to Bluff Cre	ek to limit so	uthern fire pro	gression.	
7. Special Instruction	ns:								
Coordinate with REAL	Os to validate co	ontrol lir	ne loca	ations prior to	implementa	ition.			
Do not use community							g as primary	water source.	
Heather Rickard (CUL	S), Jessica Co	nrad (C	ULS).	Roy Ammon	(CULS) Key	in Calearove	(REAF) Key	in I and (REAE	÷).
Eric Blake (READ), Ti	m Breen (REAL	D), Roy	Sutcli	ff (READ(t) a	nd Caw Tep	Silvia (REAF	are working	across Branch	хх
3. Communications		T							
Name	Ch	Func		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	COMM	MAND		(T7) 167.9	165.6250	(T7) 167.9	Α	T7/ Odeans ML
NIFC C55	5	COMM		173.7250	(T7) 167.9	171.0250	(T7) 167.9	Α	T7/ Rock Ck.
/FIRE 24	8	TACT	ICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	T6
A/G CMD	12	TACT	ICAL	167.8125		167.8125		A	
VG TAC	13	TACT	ICAL	172.5500		172.5500		A	
CALCORD	15	TACT	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL NG
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	A	
9. Prepared by: Nam	e:		Thom	, Jay Shaffer, ourg(t), Stephe (t)	en Gillette(t).	RESL			
CC 204	1				Soon Annial relays		Signature:		
CS 204				Date/Time:	8/31/2023	2200		Pe	rsonnel Count: 14

CONTROLLED UNCLASSIFIED

1. Incident Name:				2 Operation	nal Period;				IKMATION//BASIC	
2023 SRF Li	ahtning Co	mplex	,					3. Branch	Division	
	3g 00.	···pic>	•	Date From:		Date To:	09/02/23	XX	M	
4. Operations Pers	onnol·			Time From:	0700	Time To:	0700		IVI	
Operations Section Chief:		oll Tre	Ti					Page 2 of 3	Mike	
Branch Director:	lan Marson	en, rra	ivis in	ane(t)		Night Ops:				
Division/Group Supervisor:	lan Morgan,	Nathar	Arella	ano (t)		Branch Safety:	Taylor Ferns	sten		
Division/Group Supervisor:	Brian Brenna	n, Mik	e Gaw			Air Attack:				
5. Resources Assign	ied:			**RESC	DURCES IN	BOLD ARE 1	2HR, UNBOL	DED ARE 24	HR**	
Resource Identifier		ALS	LWD		ader	Personnel	Request#	Hours	Reporting Location	
ENG6 J3 CONTRACT			9/9	Curtis P	umphrey	3	E-156	0700-2100	Orleans Spike	
DOZ2 LET-ER-BUCK	PDIVN		9/14	Terry Co	ommings	2	E-1	0700-2100	Orleans Spike	
DOZ3 KIT			9/13	Braydon	Tomlinson	2	E-35	0700-2100	Orleans Spike	
WT2 ZABEL			9/7	Frank	Zabel	1	E-12	0700-2100	Orleans Spike	
WT2 DARRAH LOGO			9/6	Dave K	aundart	1	E-16	0700-2100	Orleans Spike	
WT2 DARRAH LOGG	ING E-17		9/6	Tom Wa	aterman	1	E-17	0700-2100		
WT2 PVT E-18	×*		9/6		I Cook	1	E-18	0700-2100	Orleans Spike	
MAST NORTH STATE EQUP 9/4 Michael Bridwell 2 E-9 0700-2100 Orleans Spike										
MAST LEPAGE 9/5 John Lake 2 F-11 0700-2100 Orleans Spike										
MAST LEPAGE E-18:	3		9/11		Smith	2		0700-2100	Orleans Spike	
MAST LASSEN MAS	TICATOR		9/5		risman	2	E-183	0700-2100	Orleans Spike	
MAST HOOPA FIRE			9/5		Marshall		E-230	0700-2100	Orleans Spike	
CHP2 SISKIYOU TRE	ES PLUS	1.1	9/5		Lange	2	E-285	0700-2100	Orleans Spike	
CHP2 RAPID RESPO			9/8			3	E-193	0700-2100	Orleans Spike	
FMOD A & F FALLER			9/6		Mayo	3	E-244	0700-2100	Orleans Spike	
FMOD SWEDBERG			9/5		Sousa	2	O-240	0700-2100	Orleans Spike	
FMOD A & F FALLER	is.				Smith	2	0-241	0700-2100	Orleans Spike	
6. Work Assignments	-		9/6		Sousa	2	O-310	0700-2100	Orleans Spike	
Secure the 12N12 roa		C	•	Connor	Fournie	γ.			I	
Secure control lines as	ed the Codes C	in ille t	progres	ision.	97					
Secure control lines ar	rol lines from C	amp K	oad to	limit souther	n fire progres	ssion.				
Construct indirect cont 7. Special Instruction	nor mes from C	edar C	amp F	kd to the wes	t to Bluff Cre	ek to limit so	uthern fire pro	gression.		
l .										
Coordinate with READ	s to validate co	ontrol II	ne loca	ations prior to	implementa	ition.				
Do not use community	nydrants unle:	ss there	e is fire	impact to va	alues at risk.	Utilize draftin	g as primary v	vater source.		
I reamer Kickard (CUL	5), Jessica Co	nrad (C	(2.11)	Roy Ammon	(CIII C) Va	in Calanas	IDEAD IS .		·),	
Eric Blake (READ), Tir	II DIEGII (NEAL	ı), Roy	Sutcili	T (READ(t) a	nd Caw Tep	Silvia (REAF)	are working a	across Branch	XX	
8. Communications			-							
Name	Ch	Fund	tion	Rx Freq	Rx Tone	Ty Casa	Tu T		·	
NIFC C44	2	COM	_	170.7625		Tx Freq	Tx Tone	Mode	Notes	
NIFC C55	5	COM		173.7250	(T7) 167.9	165.6250	(T7) 167.9	, A	T7/ Orleans Mt.	
VFIRE 24	8	TACT			(TC) 167.9	171.0250	(T7) 167.9	Α	T7/ Rock Ck.	
A/G CMD	12	TACT		154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	T6 -	
A/G TAC	13			167.8125		167.8125		Α		
CALCORD	15	TACT	_	172.5500	(70) :	172.5500		Α		
AIR GUARD	16	TACT	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G	
	10	loff F-	- I	168.6250		168.6250	(T1) 110.9	Α		
Jeff Ferguson, Jay Shaffer, Alyssa Thornburg(t), Stephen Gillette(t), 9. Prepared by: Name:  Derek Fraser(t)  RESL										
							Signature:_			
ICS 204				Date/Time:	8/31/2023	2200		Per	sonnel Count: 33	
NIMS IAP										

		A	SSI	GNMEN	T LIST	(ICS 204	4 WF)		LED UNCLASSIFIED
1. Incident Name:				2. Operation	al Period:		3. Branch	Division	
2023 SRF Ligh	ntning Com	plex		Date From:	09/01/23 0700	Date To:	09/02/23 0700	XX	M
4. Operations Person	nel:			Time From.	0700	Time to.	0700	Page 3 of 3	Mike
Operations Section Chief: Pa		Trav	ic The	-		Night Ops:		rage 3 01 3	Milke
Branch Director: la									
Division/Group Supervisor: B						Air Attack:	Taylor Ferns	iten	
5. Resources Assigned		, wike	Gawre		IDOES IN S	NID INDO	DED ADE OU	inu	
Resource Identifier	14	ALS	LWD					DED ARE 241	
TFLD FISHER		ALO	9/3	Lead		Personnel	Request #	Hours	Reporting Location
TFLD JOHNSON			3/3	Isiah F		1		0700-2100	Orleans Spike
TFLD CANE		-	9/10	Josh Jo		1		0700-2100	Orleans Spike
TFLD O'CONNOR		-		Jamisor		1		0700-2100	Orleans Spike
		-	9/4	Morgan O		1		0700-2100	Orleans Spike
HEOR DEVENERE (4)	EQB TOMPSON THOMSON 9/3				meen-	1		0700-2100	Orleans Spike
FELB ROACH	EQB DEVENERE (t) 9/1				venere	1		0700-2100	Orleans Spike
FELB SENSEN BACH	·		9/10	Ted Roach		1		0700-2100	Orleans Spike
REMS HPC REMS	10.110.0		9/10	Max Sensenibach David LaPearl		1	_	0700-2100	Orleans Spike
EMPF COLEY			9/6			4	O-264	0700-2100	Orleans Spike
	010		9/5	Mike C		1	0-194	0700-2100	Orleans Spike
WT2 LENAHAN			9/5	Ryan W		1	O-187	0700-2100	Orleans Spike
WT2 RAH TRU				Fred L		1	E-342	<u> </u>	
VIE ICALL IKO	CKING		<del> </del>	Victor V	CITK	1	E-38		
. w			<u>L</u>		2.1	ie ar i ei			
6. Work Assignments:									
Secure the 12N12 road to									
Secure control lines and									
Construct indirect contro		edar C	amp R	d to the west	to Bluff Cree	k to limit sou	thern fire pro	gression.	
7. Special Instructions:									
Coordinate with READs	to validate co	ntrol lir	ne loca	itions prior to i	mplementati	on.			
Do not use community h	ydrants unles	s there	is fire	impact to valu	ues at risk. U	Itilize drafting	as primary v	vater source.	
Heather Rickard (CULS) Eric Blake (READ), Tim	), Jessica Con Breen (READ	rad (C ), Roy	ULS), Sutclif	Roy Ammon ( f (READ(t) and	CULS) Kevi d Caw Tep S	n Colegrove ilivia (REAF)	(REAF), Kevi are working a	n Lane (REAF) across Branch	). XX
8. Communications									
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2		MAND	<del></del>	(T7) 167.9	165.6250	(T7) 167.9	A	Notes
NIFC C55	5	_	MAND		(T7) 167.9		- '	<del></del>	T7/ Orleans Mt.
VFIRE 24	8	-	TICAL		(17) 107.5		(T7) 167.9	A	T,7/ Rock Ck.

Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
2	COMMAND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	Α	T7/ Orleans Mt.
5	COMMAND	173.7250	(T7) 167.9	171.0250	(T7) 167.9	Α	T7/ Rock Ck.
8	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	Т6
12	TACTICAL	167.8125		167.8125		A	
13	TACTICAL	172.5500		172.5500		A	
15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL A/G
16		168.6250	_	168.6250	(T1) 110.9	Α	ingo,g,,c,,vo
	2 5 8 12 13	2 COMMAND 5 COMMAND 8 TACTICAL 12 TACTICAL 13 TACTICAL 15 TACTICAL	2 COMMAND 170.7625 5 COMMAND 173.7250 8 TACTICAL 154.2725 12 TACTICAL 167.8125 13 TACTICAL 172.5500 15 TACTICAL 156.0750	2 COMMAND 170.7625 (T7) 167.9 5 COMMAND 173.7250 (T7) 167.9 8 TACTICAL 154.2725 (T6) 156.7 12 TACTICAL 167.8125 13 TACTICAL 172.5500 15 TACTICAL 156.0750 (T6) 156.7	2 COMMAND 170.7625 (T7) 167.9 165.6250 5 COMMAND 173.7250 (T7) 167.9 171.0250 8 TACTICAL 154.2725 (T6) 156.7 154.2725 12 TACTICAL 167.8125 167.8125 13 TACTICAL 172.5500 172.5500 15 TACTICAL 156.0750 (T6) 156.7 156.0750	2 COMMAND 170.7625 (T7) 167.9 165.6250 (T7) 167.9 5 COMMAND 173.7250 (T7) 167.9 171.0250 (T7) 167.9 8 TACTICAL 154.2725 (T6) 156.7 154.2725 (T6) 156.7 12 TACTICAL 167.8125 167.8125 13 TACTICAL 172.5500 172.5500 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7	2 COMMAND 170.7625 (T7) 167.9 165.6250 (T7) 167.9 A 5 COMMAND 173.7250 (T7) 167.9 171.0250 (T7) 167.9 A 8 TACTICAL 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A 12 TACTICAL 167.8125 167.8125 A 13 TACTICAL 172.5500 172.5500 A 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A

Date/Time: 8/31/2023

Jeff Ferguson, Jay Shaffer, Alyssa Thomburg(t), Stephen Gillette(t), Derek Fraser(t)

RESL

2200

Signature:		
	Personnel Count:	14

ICS 204 NIMS IAP

9. Prepared by: Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2 Operati	ional Period:				DRMATION//BASIC
2023 SRF	Lightning Com	nlex						3. Branch	Division
	<b>.</b>	ייייייייייייייייייייייייייייייייייייייי		Date From		Date To:	09/02/23	XX	N
4. Operations Per	sonnel:			Time From	1: 0700	Time To:	0700		14
Operations Section Chle		Travila	76-	-10				Page 1 of 3	November
Branch Director	an Morgan, Nat	han A	inan 	e(t)		Night Ops			
Division/Group Supervisor	Brendon Banwa	II Goo	enanc	) (t) Dhala (1)			Taylor Fern	sten	
5. Resources Assig	ned:	II, Ged	irey i			Air Attack			
Resource Identifier		ALS	LIMP			BOLD ARE	2HR, UNBOL	DED ARE 24	HR**
HC2 FRANCO C-8		ALS	LWD 9/1		eader	Personnel	Request #	Hours	Reporting Location
HC2 FRANCO C-9	A EC CONTO				Amezquta	20	C-8	0700-2100	Orleans Spike
HC2 FRANCO C-36	IFS PUREST	54	9/2		ipe Franco	20	C-9	0700-2100	Orleans Spike
HC2 CABRERA CO			9/5		e Mora	20	C-36	0700-2100	Orleans Spike
HC2 IMPERIAL		-	9/5		Cabrera	20	C-39	0700-2100	Orleans Spike
HC2 MOUNTAINEER	CONTRACTING	-	9/6		Gonzalez	20	C-42	0700-2100	Orleans Spike
WFM SIX RIVERS					Ramos	20	C-44	0700-2100	Orleans Spike
TF 7102		-	9/4	200	eterson	16	O-255	0700-2100	Orleans Spike
ENG3 WEST METRO	0.9		9/12		n Ehret	13	E-199	0700-2100	Orleans Spike
ENG3 CA MDF 335		-	9/11		Felton	4	E-139	0700-2100	Orleans Spike
ENG3 INF 323			9/5		n Wood	5	E-147	0700-2100	Orleans Spike
ENG6 AQUA FORCE	E		9/4		Litchfield	5	E-148	0700-2100	Orleans Spike
ENGS HI COUNTRY			9/21		unenfelder	3	E-24	0700-2100	Orleans Spike
ENG6 LITE EM UP 7			9/5		Mostad	3	E-96	0700-2100	Orleans Spike
ENG6 BIRD DOG FIE			9/12		Evans	3	E-105	0700-2100	Orleans Spike
ENG6 EARTH INDUS	COLUMN TO THE REAL PROPERTY OF THE PERSON OF		9/5		Keyton	3	E-143	0700-2100	Orleans Spike
ENG6 USWFS 1611					Plumlee	3	E-161	0700-2100	Orleans Spike
DOZ2 STONY CREEK 9/6 Ken Cook 2								Orleans Spike	
6. Work Assignment			3/0	Ken	COOK	2	E-130	0700-2100	Orleans Spike
Construct indirect con Secure the control line		of the 1	3001	road to DD	10 4- 1111				
Secure the control line	e along the 13N01	road to	limit u	estern fire	to ilmit wes	item and nort	hern fire progi	ression.	
Construct direct and in	ndirect control lines	from [	)P41 to	the east to	Diu# Cast	- 1:::	_	_	
7. Special Instruction	ns:			o the cast te	Didii Creek	to limit southe	rn tire progres	ssion.	
Coordinate with REAL	Os to validate contr	ol line I	ocation	ns prior to in	nolemontation				
Do not use community	y hydrants unless t	here is	fire im	nact to value	os at dak 1 Hi	l. i== d==fi:====			
I ICOUNCE INCRAIN ICOL	DI Jessica Conrac	d (CIII d	C1 D~						
Eric Blake (READ), Ti	m Breen (READ), F	Roy Sul	cliff (R	EAD(t) and	Caw Ten Silv	Jolegrove (Ri	EAF), Kevin La	ane (REAF),	,
er centilanteations				* •		(**** ) 4.	s working acre	222 DIGITUI AA	•
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	N-4
NIFC C44	2	COMM	AND	170.7625	(T7) 167.9	165.6250	(T7) 167.9	A	Notes
NIFC C55	5	СОММ	AND	173.7250	(T7) 167.9	171.0250	(T7) 167.9	A A	T7/ Orleans Mt.
VTAC12	11	TACTI	CAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7	A A	T7/ Rack Ck.
AVG CMD	12	TACTI	CAL	167.8125		167.8125	(10) 100.1	A A	
A/G TAC	13	TACTI	CAL	172.5500		172.5500		A A	
CALCORD	15	TACTI	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A A	WESTERN THE
AIR GUARD	16			168.6250	. ,	168.6250	(T1) 110.9	A A	MEDICAL A/G
9. Prepared by: Nam		Jeff Fer Alyssa Derek F	Thornbi	Jay Shaffer, urg(t), Stephe )	en Gillette(t),	RESL	50.000		
CS 204				Date/Time:	8/31/2023	2200	Signature:		
NIMS IAP				Date/Time.	010 112020	2200	CONTROLLE		sonnel Count: 183

23

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				0.11112.1		(103 202	* *** /	INFOR	MATION//BASIC	
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division	
2023 SRF Ligh	ntning Comp	olex		Date From:	09/01/23	Date To:	09/02/23	vv	A1	
				Time From:	0700	Time To:	0700	XX	N	
. Operations Person	nel:			-				Page 2 of 3	November	
Operations Section Chief: Pa	trick Russell,	Travis	Thane	e(t)		Night Ops:				
Branch Director: lar	"					Branch Safety:	Taylor Ferns	sten		
Division/Group Supervisor: Br					10.0 (0.00)	Air Attack:		and the second that is a	The residence of the control of	
. Resources Assigned					URCES IN E	OLD ARE 12	HR, UNBOL	DED ARE 24H	IR**	
Resource Identifier		ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location	
WTT2 USFS ANF 225	emab		9/4	Aaron U	nkovich	4-	E-122	0700-2100	Orleans Spike	
NT2 SQF 221			9/4	Cole V	Villiam	2	E-127	0700-2100	Orleans Spike	
NTS2 ACKLEY RANCH	ES LLC		9/9	Shane Wa	atterberg	1	E-292	0700-2100	Orleans Spike	
WT2 LENAHAN			9/9	Jared I		1	E-293	0700-2100	Orleans Spike	
NT2 BASCO			9/13		Madrigal	1	E-336	0700-2100	Orleans Spike	
MAST LONESTAR			9/13	Bowdie		2	E-20	0700-2100	Orleans Spike	
MAST TOUGH CO			9/7	Brando		2	E-231	0700-2100	Orleans Spike	
FMOD LIBERTY LUMBE	RJACK		9/3	Jeff E		2	O-50	0700-2100	Orleans Spike	
MOD SWEDBERG 0-2			9/8	Rob G		2	O-238	0700-2100	Orleans Spike	
MOD UNDERDOG TIMBE		N O	9/11	Richard		2	O-309	0700-2100	Orleans Spike	
MOD TIMBER TIPPER		0	9/8	Mike W		2	0-312	0700-2100	Orleans Spike	
MOD QUINN'S HOMEL		0	9/11		nsaver	2	O-386	0700-2100	Orleans Spike	
TFLD PFAHLER	1010	<u> </u>	9/3		fahler	1	O-89	0700-2100	Orleans Spike	
TFLD MARTINEZ			9/11		artinez	1	O-355	0700-2100		
TFLD WOITAS			9/4		Voitas	1	O-398	0700-2100	Orleans Spike	
HEQB OOSAHWE			9/6						Orleans Spike	
HEOD FARMONOPTI										
6. Work Assignments:			0.0	000 1 41	13401111		0-213	0700-2100	Orleans Spike	
Construct indirect control	lines north alor	na the	13N01	road to DP4	O to limit wee	tern and nor	horn fire proc	roccion		
Secure the control line al	ong the 13N01	road to	limit	western fire r	rogression	stem and non	mem me prog	gression.		
Construct direct and indir						to limit south	en fire progr	scion		
7. Special Instructions:		3 110111		to the east to	Didii Creek	to limit south	siti tile progre	2551011.		
Coordinate with READs t		ol line	locatio	one prior to in	nlomontatio	_				
Do not use community hy							e primonum	tor course		
Heather Rickard (CULS), Eric Blake (READ), Tim E	, Jessica Conra Breen (READ).	a (COL Rov Si	.5), Ki itcliff (	by Ammon (C RFAD(t) and	Caw Ten Silv	Colegrove (R	EAF), Kevin	Lane (REAF), ross Branch Y	v	
8. Communications	, , , ,	,			our top on	· ia (i i iz ii ) ai	c working ac	1000 DIGITOTI X.	^	
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C44	2	COM		170.7625	(T7) 167.9	165.6250	(T7) 167.9		T7/ Orleans MI.	
NIFC C55	5	COM			(T7) 167.9	171.0250	(T7) 167.9		T7/ Rock Ck.	
VTAC12	11		ICAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7		177 ROCK CK.	
A/G CMD	12		ICAL	167.8125	() (00.1	167.8125	(.5) 100.7	A		
AVG TAC	13		ICAL	172.5500		172.5500		A	-	
CALCORD	15	-	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		HEDIO!! 1/2	
AIR GUARD	16			168.6250	(10) 130.7	168.6250			MEDICAL A/G	
		Jeff F	rausor	n, Jay Shaffer,	L	100.0230	(T1) 110.9	A	1	
O Droporod but No.		Alyssa	Thorn	burg(t), Stephe	en Gillette(t),					
9. Prepared by: Name:		Derek	Fraser	·(t)		RESL				
100 204					V-12-00 & December 1	PER CONTROL OF	Signature:			
ICS 204				Date/Time:	8/31/2023	2200		Pe	rsonnel Count: 2	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

CONTROLLED UNCLASSIFIED

1. Incident Name:					ional Period	1 (108 21	J4 VVF)	INF	FORMATION//BASIC
2023 SRF I	Lightning Co	mnley	,					3. Branch	Division
_	- giii g 00	inhiev		Date Fron	E CAME WAR	B Date To:	09/02/23	VV	
4. Operations Pe	rsonnel:			Time Fron	n: 0700	Time To:	0700	XX	N
Operations Section Chie	f: Patrick Russ	ell Tra	vic Th					Page 3 of	3 November
Branch Directo	lan Morgan,	Nathan	VIS 111	ane(t)		Night Op:			
Division/Group Superviso	Brendon Bar	wall o	Arella	ino (t)			Taylor Fern	sten	
5. Resources Assig	ned:	well, C	eome			Air Attack			
Resource Identifier	,	ALS	LWD	**RES	OURCES IN	BOLD ARE	12HR, UNBOI	DED ARE 24	4HR**
REMS KERN 47		ALS	9/10		eader	Personnel	Request #	Hours	Reporting Location
EMPF TOYOTA		-	9/5		Hammett	4	0-316	0700-2100	Orleans Spike
EMPF REAVES		-	9/5		Toyota	1	O-190	0700-2100	Orleans Spike
WT1 RODGE	PC MIATER	-	9/0		st Reaves	1	O-215	0700-2100	Orleans Spike
WIT NORTH	STATE FOUL			Jason	Casey		E-21	M	
DOZ2 LET	ER BUCK		9/14	Mark C	Johnson	1	E-24		
			111	terry C	omming	s 2	E-1		
			ă.		4 4 July 1	27.1	X-1712	4-23-04	1114911
						1			
					Le constitue de la constitue de	1 1		* W 3   W 4 7 A 1	x / 4-
			_						
C 141 1 4 1									
6. Work Assignment									
Construct indirect cor Secure the control line	ntrol lines north a	long th	e 13N	01 road to [	OP40 to limit	western and i	orthern fire n	Coroccion	
		u i iuau	to iimi	I Western ti	FO DECORROS				
Construct direct and i	nairect control li	nes fror	n DP4	1 to the eas	st to Bluff Cre	ek to limit sou	thern fire prod	Traccion	
							tarem me prog	JI 6351011.	
Coordinate with REAL	Os to validate co	ntrol lin	e local	tions prior to	o implementa	ation.			
, so not use community	y nydrants unles	s there	is fire	impact to vi	alues at rick	I Itiliza deaftin	as primany v	vater course	
Eric Blake (READ), Till 8. Communications	m Breen (READ	), Roy 9	Sutcliff	(READ(t) a	and Caw Tep	Silvia (REAF)	are working a	cross Branch	-), . XX
Name									
NIFC C44	Ch	Funct	_	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C55		COMM		170.7625	(T7) 167.9	165.6250	(T7) 167.9	A	T7/ Orleans Mt.
		COMM	_	173.7250	(T7) 167.9	171.0250	(T7) 167.9	A	
VTAC12	11	TACTIO		154.4525	(T6) 156.7	154.4525	(T6) 156.7	A	T7/ Rock Ck.
A/G CMD	12	TACTIO		167.8125		167.8125		A	
A/G TAC	13	TACTIO	CAL	172.5500		172.5500		A	<b></b>
CALCORD	15	TACTIO	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDION NO
AIR GUARD	16			168.6250		168.6250	(T1) 110.9	A	MEDICAL A/G
9. Prepared by: Name		Jeff Ferg Alyssa T Derek Fr	hombu	lay Shaffer, rg(t), Stephe	en Gillette(t),	RESL	1	A	
ICS 204			19	D-1-17	010415		Signature:		
NIMS IAP			1	Date/Time:	8/31/2023	2200		Per	sonnel Count: 6

# ASSIGNMENT LIST (ICS 204 WF) CONTROLLED LINCLASSIFIED INFORMATION///BASIC

1. Incident Name: 2. Operational Period: 3. Branch Division									
2023 SRF Lig	htning Com	plex		Date From:	09/01/23	Date To:	09/02/23	3/3/	^
		-		Time From:	0700	Time To:	0700	XX	0
4. Operations Perso	nnel:							Page 1 of 1	Oscar
Operations Section Chief: F		II, Trav	is Th	ane(t)		Night Ops:		L	
Branch Director:						Branch Safety:	Taylor Ferns	ten	
Division/Group Supervisor: (						Air Attack:			
5. Resources Assigne	d:			**RESO	URCES IN B	OLD ARE 1	2HR, UNBOL	DED ARE 24H	R**
Resource Identifier		ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
TFLD BENDER DI	V(t)		9/13	Shane E	Bender	1	0-472	0700-2100	Orleans Spike
TFLD MORENO (+)	* /		9/13	Andres	Moreno	1	0-491	0700-2100	Orleans Spike
EMPF DACPCANO			9/4	Jeffrey D	acpcano	1	O-94	0700-2100	Orleans Spike
EMTF ARTHUR	-		9/4	Eric A		1	O-209	0700-2100	Orleans Spike
MAST2 DAVIS	CORP			Matthe	Deiste	12	2	7 - 1 × 1 ×	
		,						a 40 d 20 f X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FMOD UND	ERDOG		9/11	Richard	Brown	2	0-309	Jul 10 dg -	
FMOD QUIN	ale Hobert	ANIO	alit	Juda S		2	0-206		
C		MIND	-1/11	JUG4 S	ansaver		0-386	<u> </u>	
MAST MO	20180			John Si	oraggins	1	E-294		
· ·					33				
						_			
		-		<u> </u>					
-									
6. Work Assignments:									
Prepare the 13N01 road from DP 40 to the GO road for indirect firing strategies to secure the indirect control line.									
Scout the Dillon Ridge	system to the	northea	ast of	the GO road	for opportuni	ties to utilize	indirect contr	ol line to limit fi	re progression.
7. Special Instruction									
Coordinate with READ					10.				
Do not use community									
Loan/Lease resources	from Happy C	amp: C	)-254,	O-555, O-55	6, O-588, E-	24, E-53, E-2	34, E-237, E-	238, E-355, E-	356. All resources
logistically supported in			!! -						
Confirm Radio clone is							(DEAE) 16		<u>-</u> ,
Heather Rickard (CULS Eric Blake (READ), Tin	o), Jessica Co n Breen (REAI	nrad (C D). Rov	Sutcl	, Roy Ammor iff (RFAD(t) a	nd Caw Ten	vin Colegrove Silvia (REAF	e (REAF), Kev	in Lane (REAF	-). . XX
8. Communications		_ /, ,		(1 12 13(1) 3	ilo odir top	Olivia (112711	, are working	COIOSS DIANO	
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C44	2	СОМ		<del></del>	(T7) 167.9	<del>                                     </del>	(T7) 167.9		T7/ Orleans Mt.
NIFC C55	5	СОМ		<del> </del>	(T7) 167.9		(T7) 167.9		T7/ Rock Ck.
VTAC11	10	-	TICAL		(T6) 156.7		(T6) 156.7		
A/G CMD	12	_	ICAL			167.8125	1	A	
A/G TAC	13	+	TICAL			172.5500		A	
CALCORD	15	_	TICAL		(T6) 156.7		(T6) 156.7		MEDICAL A/G
AIR GUARD	16			168.6250		168,6250	(T1) 110.9		incolone Ad
				n, Jay Shaffer,			1 1		
9. Prepared by: Name	a:		Thorr Frase	nburg(t), Stepher(t)	en Gillette(t),	RESL			
		POIGN	. idae			NEOL	Signature:		
ICS 204				Date/Time:	8/31/2023	2200	orginature.		rsonnel Count: 4
NINCIAR				Dator mile.	3/3 //2023	2200		Pe	130HIELOUUIL. 4

# ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2 0	lawal D. I. I			The same of the sa	DRMATIONIBASIC
2023 SRF	Lightning Co	mnley			ional Period			3. Branch	Division
		inbicx		Date Fron			09/02/23	XL	AA
4. Operations Pe	ersonnel:				n: 0700	Time To:	0700		
Operations Section Chi	ef: Patrick Russe	II. Travi	s Than	no(t)		1 15112		Page 1 of 1	Alpha-Alpha
Branch Direct	or: Jake Akerber	Lief N	lathios	en(t)		Night Ops			
Division/Group Supervis	or. Bryan Boatma	in(t)		cii(c)		1	Dave Mario	n	
5. Resources Assi	gned:	1		**DEC	CUPOFO	Air Attack			
Resource Identifier		ALS	LWD	KES	OURCES IN	BOLD ARE	12HR, UNBOL	DED ARE 24	HR**
WFM HELLS CAN'	YON	1.20	9/5		eader	Personnel	+	Hours	Reporting Location
WFM KILAUEA		+	9/4		Guillard	7	O-20	0700-2100	Orick Rodeo Grnd
HC2 GE FORESTR	Y	+	9/11		nt Web	7	0-2	0700-2100	Orick Rodeo Grnd
ENG6 FIRE CO. 10	3	+	9/7		Carlos	20	C-5	0700-2100	Orick Rodeo Grnds
<b>ENG4 PEANUT PIE</b>	7	+-	9/9		Hanson	3	E-40	0700-2100	Orick Rodeo Grnds
WTS2 PVT DARRA	H 185	+	9/9		ael Kern	3	E-29	0700-2100	Orick Rodeo Grnds
WTS1 AMERICAN	Hoopa	-	9/10		Walker	1	E-26	0700-2100	Orick Rodeo Grnds
FMOD CFFM2	10000	+	9/9		n Lowe y Ritts	1	E-23	0700-2100	Orick Rodeo Grnds
READ HARMAN			3/3			2	0-11	0700-2100	Orick Rodeo Grnds
<b>EMPF FUGATE</b>		1-	9/5		Harman Fugate	1		0700-2100	Orlck Rodeo Grnds
EMPF SELLERS			9/5		k Sellers	1	O-188	0700-2100	Orick Rodeo Grnds
<b>REMS COSUMNES</b>			9/8		n Hanna	1	O-85	0700-2100	Orick Rodeo Grnds
				Dusti	n nanna	4	O-293	0700-2100	Orick Rodeo Grnds
		-							
		1	$\dashv$						
6. Work Assignmen	its:								
Secure and mop up improbable.		reak on	Holter	Ridge Roa	d to the divisi	on break on I	ost Man Creek	k to once the	
Backbaul evere							OSCIVIANI CICE	N to ensure the	at escape is
Backhaul excess equ	npment and accor	ıntable p	ropert	y to return t	he area to the	e pre-fire con	dition.		
7. Special Instruction	ons:			2					
		ible to re	oduan :						
Keep the fire footprin Use State Park tree s	specialist to advise	OD CDE	aldes a	inpacts to p	orivate lands	and Old Grow	th Forest with	in the park and	d private lands.
Jse State Park tree s Lead READ Steve Bu	Language to datage	OII SDIE	IKIEJ SI	er un m evi	induich Old C	countly Dad	and the same at the same	are a threat to	control lines.
	was war be work	ing acro	ss bra	ncn XL and	l available for	consultation.			
3. Communications									
Name	Ch	Funct	ion	Rx Freq	Rx Tone	T. C.			
NIFC C45	3	COMM		173.0875		Tx Freq	Tx Tone	Mode	Notes
NIFC C54	4	СОММ		173.9250	(T7) 167.9	162.8125	(T7) 167.9	Α	T7/ School House Pk
/TAC12	11	TACTI		154.4525	(T7) 167.9	170.5625	(T7) 167.9	Α	T7/ Red Mt.
VG CMD	12	TACTIO		167.8125	(T6) 156.7	154.4525	(T6) 156.7	A	
VG TAC	13	TACTIO		172.5500		167.8125		Α	
CALCORD	15	TACTIO		156.0750	(TC) 450.7	172.5500		Α	
AIR GUARD	16	1710111		168.6250	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL A/G
		Jeff Ferr		Jay Shaffer,		168.6250	(T1) 110.9	Α	
. Prepared by: Naπ	101	Alyssa T	hornbu	rg(t), Stephe	en Gillette(t),				
горагаа шу: мап	16.	Derek F	raser(t)		115. 5000	RESL			
CS 204	1						Signature:		1
IMS IAP				Date/Time:	8/31/2023	2200		Pers	onnel Count: 51

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

					II LIST	1.00 20	,		RMATION//BASIC
1. Incident Name:				2. Operation	nal Perlod:			3. Branch	Division
2023 SRF Lig	htning Co	mplex	:	Date From:	09/01/23	Date To:	09/02/23	XL	77
				Time From:	0700	Time To:	0700	\\L	ZZ
4. Operations Perso	0.10,000.000.00.000							Page 1 of 1	Zulu-Zulu
Operations Section Chief:	Patrick Russ	sell, Tr	avis Ti	hane(t)		Night Ops:			
Branch Director:						Branch Safety:	Dave Marior	1	
Division/Group Supervisor:						Air Attack:		,	
5. Resources Assign	ed:			**RESO	URCES IN B	OLD ARE 12	2HR. UNBOL	DED ARE 24	HR**
Resource Identifier	-	ALS	LWD		der	Personnel	Request #	Hours	Reporting Location
HC2I FRANCO 3			9/5		Quevedo	20	C-7	0700-2100	Orick Rodeo Grad
ENG3 MT ADAMS			9/11		ott	3	E-31	0700-2100	Orick Rodeo Grad
ENG3 NATIONAL			9/12		Murphy	3	E-32	0700-2100	Orick Rodeo Grad
ENG6 SARATOGA SE	PRINGS		9/7		Olsen	3	E-41	0700-2100	Orick Rodeo Grad
ENG6 R&R FIRE			9/9		el Cox	3	E-30	0700-2100	Orick Rodeo Grad
WT1 5J WATER SERV	Hoop Hoop	4	9/6		Jackson	2	E-15	0700-2100	Orick Rodeo Grnd
WTS2 ALGERINE	Troop		9/10		Barajas	1	E-13	0700-2100	Orick Rodeo Grnd
MOD STATE PARKS					Olsen	2		0700-2100	Orick Rodeo Grad
EMPF SCHECHTER					Schechter	1	0-214	0700-2100	Orick Rodeo Grad
EMPF HOESE			8/31		Hoese	1	0-213	0700-2100	Orick Rodeo Grad
					10000	<u>'</u>	0-213	0700-2100	Office Rodeo Giffe
									_
			-						
			<del></del>						
		-							
6. Work Assignments	s;							L	
Secure and mop up fro	om the divisio	on brea	k on H	olter Ridae F	Road to the di	vision break	on Lost Man	Creek to ensu	re that escape
is improbable.					1000 10 1170 01	VIOIOTI DI CUIK	On Lost Man	DICCK to crisu	re mat escape
Backhaul excess equip	nment and ar	counts	hle nr	operty to retu	un the area to	the profire	condition		
7-1	and and an	, oo an to	ole pre	perty to retu	in the area to	i tie pre-ille	CONDITION.		
7. Special Instruction	15'								
Keep the fire footprint		neeihle	to red	luca impacta	to private los	de and Old (	>	titudalete ale e e e e	
Use State Park tree sp	necialist to ad	luise or	enrint	dor set un te	ovtinguish O	ld Croudb De	orowin Fores	within the pai	k and private lands.
Lead READ Steve Bud	cklev will be u	working	acros	c Brooch VI	and qualitable	of consulta	eowood trees	mat are a thre	at to control lines.
ENG6 Saratoga Spring						ior consulta	won.		
error ourologa oprim	go (C-+1) par	ioi Giei	11116	and backnadi	r noselay.				
8. Communications									
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C45	3	-	MAND	173.0875	(T7) 167.9	162.8125			Notes
NIFC C54	4		MAND	173.0675	(T7) 167.9		(T7) 167.9	A	T7/ School House Pk
VFIRE 25	9	-	TICAL	154.2875		170.5625	(T7) 167.9		T7/ Red MI.
A/G CMD	12	+	TICAL		(T6) 156.7	154.2875	(T6) 156.7	A	T6
A/G TAC	13	_	TICAL	167.8125		167.8125	-	A	-
CALCORD	1.5		TICAL	172.5500	(TG) 450 7	172.5500	(TO) 150 -	A .	+
AIR GUARD	16	IACI	IUAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL A/G

Jeff Ferguson, Jay Shaffer, Alyssa Thornburg(t), Stephen Gillette(t), Derek Fraser(t)

168.6250

16

AIR GUARD

9. Prepared by: Name:

RESL

168.6250

(T1) 110.9

Signature:\_ ICS 204 Date/Time: 8/31/2023 2200 Personnel Count: NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2 Operat	ional Period	, <u>-</u>		·· <i>,</i>	The same of the sa	ORMATION//BASIC
2023 SRF L	ightning Co	ompley		The state of the s					3. Branch	Division
	g	omplex	•	Date From	The state of the s			9/02/23	XL	CC/DD/GG
4. Operations Pe	rsonnel			Time From	1: 0700	Time To:		0700	1 ~~	CCIDDIGG
Operations Section Chie	f: Patrick Pu	scall Tea		1 10					Page 1 of	1
Branch Directo	Jake Akert	osen, ira	ENA_A	nane(t)		Night Op				
Division/Group Superviso	POC Jess	Smith	i wati	niesen(t)		Branch Safet		e Mario	n	
5. Resources Assign	aned.	Jinua, c	JORN			Air Attac				
Resource Identifier	311041	ALS	LWD	"RES	OURCES IN			UNBOL	DED ARE 24	HR**
ENG6 ID CTF 671		ALS I	9/8		eader	Personne	l Re	quest #	Hours	Reporting Location
EMPF HORVATH		++	9/4		lo Lopez	5		E-42	0700-2100	Orick Rodeo Grnd
EMPF(t) BARKER		+	9/4		Horvath	1	1 4	D-88	0700-2100	Orick Rodeo Grnd
		+-+	314	Adan	Barker	1 1	- (	D-87	0700-2100	Orick Rodeo Grnd
		$\dagger$					-			
							+			
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		+-+	-							
		$\vdash$	-				-			
							-			
6. Work Assignmen						<del></del>	1			
Secure and mop up t	he fire's edge	in Div CC	C to er	nsure that e	scape is imp	robable.				
Larror DIA DD SUG DI	v GG and mitig	gate any	conce	ems to ensu	re that eccar	o ic improba	ble.			
Backhaul excess equ	ipment and ac	countabl	e pro	perty to retu	ırn the area t	o the pre-fire	condit	ion.		
7. Special Instructio										
Keep the fire footprint Use Redwood tree so	as small as p	ossible to	redu	ice impacts	to private lar	nds and Old	Growth	Forest	within the par	k and private lands.
15. 5. 5 E	I I I I I I I I	JUN TO HILL	milize	tine impac	Of fire to any	I ald arough !	D - d	4		
	pecialist to au	vise on s	prinki	er set un to	extinguish (	Id Growth D	ada		hat are a threa	at to control lines.
	admicy will	DE WOLV	uniq a	cross Brand	th XL and av	ailable for co	nsultat	ion.		
ENG6 ID CTF 671 (E B. Communications	-42) to patrol I	Ridge and	d Dev	il fires						
Vame	Ch	F	- 1							
NIFC C45	Ch 3	Function		Rx Freq	Rx Tone	Tx Freq	Tx	Tone	Mode	Notes
NIFC C54		COMMA		173.0875	(T7) 167.9	162.8125	(T7)	167.9	Α	T7/ School House Pk
VFIRE 22	6	COMMA	-	173.9250	(T7) 167.9	170.5625	(T7)	167.9	Α	T7/ Red Mt.
VG CMD	12	TACTIC	_	154.2650	(T6) 156.7	154.2650	(T6)	156.7	Α	т6
VG TAC	13	TACTIC	_	167.8125		167.8125			Α	
CALCORD		TACTIC	_	172.5500		172.5500			Α	
AIR GUARD	15 16	TACTIC		156.0750	(T6) 156.7	156.0750	(T6)	156.7	Α	MEDICAL A/G
III OUTIND	10	1e# F		168.6250		168.6250	(T1)	110.9	Α	
<b>.</b> .		Alyssa Th	uson, . Iornbu	Jay Shaffer, urg(t), Stephe	n Gillette/t\					
. Prepared by: Nam	ie:	Derek Fra	aser(t)	J. 71-Pil		RESL				
00.004	1						Signa	ture:		
CS 204				Date/Time:	8/31/2023	2200			Per	sonnel Count: 0

NIMS IAP

1. Incident Name:			2. Operation	nal Period:	-	· · · · · · · · ·	3. Branch	Division
2023 SRF Lightn	ing Cor	nplex	Date From:	09/01/23	Date To:	09/02/23	375	
****			Time From:	0700	Time To:	0700	XL	Contingency
4. Operations Personn	el:		1				Page 1 of 1	
Operations Section Chief: Pat	rick Russ	ell, Travis	hane(t)		Night Ops:			
Branch Director: Jak					Branch Safety:	Dave Marjon	1	
Division/Group Supervisor: And			• • • • • • • • • • • • • • • • • • • •		Air Attack:			*.
5. Resources Assigned:			**RESC	OURCES IN	BOLD ARE 1	2HR, UNBOL	DED ARE 24	-IR**
Resource Identifier		ALS LWD	Lea		Personnel	Request #	Hours	Reporting Location
DOZ2 PVT JUNGWIRTH	Hoor	9/2	Peter	Brown	2	E-5	0700-2100	Orick Rodeo Grnds
SKD2 PACIFIC RIDGE	•	9/8	Mark	Tripp	2	E-17	0700-2100	Orick Rodeo Grnds
FEL1 <b>FIRE</b> RIDGE			Jason	Walker	2	E-288	0700-2100	Orick Rodeo Grnds
MAST SHUMAS EQUIP			Justin	Schultz	3	E-33	0700-2100	Orick Rodeo Grnds
MBM1 LEPAGE		9/11	Nathat Ri	chardson	2	E-19	0700-2100	Orick Rodeo Grnds
CHIP PVT G AND C		9/3	Alex	Knott	3	E-127	0700-2100	Orick Rodeo Grnds
HEQB		9/13	<del>                                     </del>	Martone	1	0-19	0700-2100	Orick Rodeo Grnds
READ GUNNISON		9/7	Elliot G	unnison	1		0700-2100	Orick Rodeo Grnds
				~~~.				
			-					
			<del> </del>					
			<u> </u>					
6. Work Assignments:			L		J		L	
Improve indirect control lin	es to limit	fire progres	sion					
Identify suppression repair				-fire conditio	•			
Backhaul excess equipme						condition		
	one and ac	codificable p	operty to retu	in the area t	o the pre-life	condition.		
7. Special Instructions:	***************************************					<del></del>		
Use State Park tree specia	alist to ad	vise on sprir	kler set up to	extinguish C	Id Growth Re	edwood trees	that are a threa	at to control lines
Use proper TAC channel f	for the divi	ision that is	eing worked	in.				
LREAD Gabe Goff, Steve								
Coordinate with Branch XI								
8. Communications				-				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C45	3	COMMAND	173.0875	(T7) 167.9	162.8125	(T7) 167.9	À	T7/ School House Pk
NIFC C54	4	COMMAND	173.9250	(T7) 167.9	170.5625	(T7) 167.9	Α	T7/ Red Mt.
VFIRE 23	7	TACTICAL	154.2950	(T6) 156.7	154.2950	(T6) 156.7	Α	Т6
A/G CMD	12	TACTICAL	167.8125		167.8125		А	
A/G TAC	13	TACTICAL	172.5500		172.5500		А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156,0750	(T6) 156.7	Α	MEDICAL A/G
AIR GUARD	16		168.6250		168.6250	(T1) 110.9	А	
			on, Jay Shaff					
9. Prepared by: Name:			rnburg(t), Ste Derek Fraser(t		DEGI			
-F wy Humb.		Smeare(t), t	CIEK I I BSEI(I	4)	RESL	Signature		
ICS 204			Date/Time:	8/31/2023	2200	Signature:	Do	rsonnel Count: 16
NIMS IAP				210112020		CON		SSIFIED INFORMATION//BASIC

# Controlled Unclassified Information/Basic

Special Equipment, etc.).   A. FREADY ALERT AIRCRAFT.   Frequency of Polygon up to 10	AIR OPERATIONS SUMMARY 220 Prep. 1. 55INCIDENT NAME: SRF LIGHTNING	SRF	Y 220 LIGHT	Prepare	2. OP	Prepared By: Terry Harris AOBD IING 2. OPERATIONAL PERIOD		Prepared: 08/ START TIME:	Prepared: 08/31/23	3 END TIME:	Pre	Prepared Time:	170
FEFENCE   Equipment, etc.   FEADY ALERT AIRCRAFT:	COMPLEX KNEELAND HELIBASE	HELIE	≪	SE		09/01/23		060	00	2000	0	SUNKISE: 0642	<b>SUNSET:</b> 1950
ECT AIRCRAFT PERFORMANCE AND    ED AIRCRAFT	S (Safety Notes, Hazards, Air C	ds, Air C	9	erations (	Special L	equipment, etc.).		4. R	EADY ALE	RT AIRCRAF		5. TFR:	
No.   No.	HIGH VELOCITY, SHIFTING, ERRATIC WINDS AVAILABILITY OVER THE FIRE.	C WINDS	=1	WILL AFF	ECT AIR	CRAFT PERFORM	ANCE AND	REFI	ERENCE ME	DICAL PLAN		Polygon up	ncy 126.2750 to 10,000' MSL
FROUCH 9/19/23, IDENTIFIED	STAY VIGILANT FOR CIVILIAN UAS AND UNAUTHORIZED AIRCRAFT	AND UNA		UTHORIZI	ED AIRC	RAFT						3/2714 Seatt	le ARTCC
T. Frequencies	NO FLY ZONES: SOMES BAR AREA 9/10/23/T ON AIR OPERATIONS MAP & PILOT MAP	ILOT MAR	- L	10/23/T	HROUG	3H 9/19/23. IDEN	TIFIED				m)	3/3912 Oakla	nd ARTCC
7. FREQUENCIES         AM         FM         8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base           TFR         126.2750         A-15 BASED@           A/G Command         126.2750         A-15.6500           A/G Tactical         172.5500         A-15.6500           Primary Air Tactics         171.8625         A-15.6500           Secondary Air Tactics         167.5500         A-15.6500           Rotor Wing         126.425         A-15.6500           Air Guard         168.5500         A-16.8500           Avail         Rescandary Air Tactics         168.6250           Air Guard         168.6250         110.9 TX           Avail         Remarks         FAA N#         TY           Maker         Base         START         Avail           Bucket         22Z(506)         2         BELL 212         01         0830         0900         Bucket/Reialign													
TFR         126.2760         AA-15 BASED@           A/G Command         167.8126         AA-15 BASED@           Primary Air Tactics         172.5500         AA-15 BASED@           Secondary Air Tactics         171.0875         AA-15 BASED@           Secondary Air Tactics         171.0875         AA-15 BASED@           Secondary Air Tactics         171.0875         AA-15 BASED@           About Air Guard         167.5500         AA-15 BASED@           Aval Air Guard         168.6250         110.9 TX           Aval Bucket         FAA N#         TY         MAKE/AIR BASE         START         AVAIL         REMAR           0900         Bucket         222(506)         2 BELL 212         01         0830         0900         Bucket/R           0900         Recon/HLCO         UR31         ARRIAID         Arrialign	6. PERSONNEL NAME PHC	꿆		NE #	7. F	REQUENCIES	AM	FM		ED-WING Avai	il/ Type/ Ma	ake-Model/ N	#/ Base
TFR         126.2750           A/G Tactical         177.5500           Primary Air Tactics         171.825           Secondary Air Tactics         171.825           Actor Wing         126.425         167.5500           Aval         Remarks         FAA N#         TY         MAKE/ MODEL         BASE         START         AVAIL         REMAR           0900         Bucket         22Z(506)         2         BELL 212         019         0830         0900         Bucket/RB           0900         Recon/HLCO         UR31         2         BELL 212         01         0830         0900         Bucket/RB									SO N	M	AC 690	AA-15	6
A/G Command         167.8125         A/G Tactical         172.5500         A/G Tactical         172.5500         A/G Tactical         171.0875         A/G Tactical         171.0875         A/G Tactical         171.0875         A/G Tactical         171.0875         A/G Tactical         A/G Tactical         171.0875         A/G Tactical         A/G Tactical <td></td> <td>936-3</td> <td></td> <td>36-4239</td> <td></td> <td>TFR</td> <td>126.2750</td> <td></td> <td></td> <td></td> <td>Chicago Chopman Comment</td> <td></td> <td>COLD @ NDD</td>		936-3		36-4239		TFR	126.2750				Chicago Chopman Comment		COLD @ NDD
A/G Tactical         172.5500         172.5500         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0875         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830         171.0830	Kelvin McElfish 909-9	6-606		77-2677	A	3 Command		167.81	25				
Secondary Air Tactics         171.8625         171.8625           TOLC         167.5500           Air Guard         168.6250         110.9 TX           Avail         FAA N#         TY         MAKE/ NODEL         BASE         START         Avail           0900         Bucket         22Z(506)         2 BELL 212         019         0830         0900           0900         Recon/HLCO         UR31         2 BELL 212         01         0830         0900					A	/G Tactical		172.55	00.				
Secondary Air Tactics         171.8625         171.8625           TOLC         167.5500           Air Guard         126.425         168.6250         110.9 TX           AVAIL         REMARKS         FAA N#         TY         MAKE/NODEL         BASE         START         AVAIL           0900         Bucket         22Z(506)         2         BELL 212         019         0830         0900           0900         Recon/HLCO         UR31         3         BELL 212         01         0830         0900		559-28		11-0533	Prim	ary Air Tactics		171.08	75				
TOLC         167.5500         Annior Sector Wing         126.425         168.6250         110.9 TX           Avait Guard         168.6250         110.9 TX         Avait Secon/HLCO         168.6250         110.9 TX           Avait Secon/HLCO         Recon/HLCO         17         MAKE/MODEL         BASE         START         Avait Avait           0900         Bucket         22Z(506)         2         BELL 212         019         0830         0900           0900         Recon/HLCO         UR31         3         BELL 212         01         0830         0900	Josh Wilson 530-35	530-35		6-9892	Secon	dary Air Tactics		171.86	25				
Avall         Remarks         126.425         TY         MAKE/ 1009 TX         Bucket         22Z(506)         22Z(506)         22Z(506)         22Z(506)         22Z(506)         22Z(506)         20BLL 212         019         0830         0900           0900         Recon/HLCO         UR31         Recon/HLCO         UR31         Recon/HLCO         0830         0900	lan Svendsen 406-92	406-92		5-2095		TOLC		167.55	00				
Deck         168.3500         110.9 TX           AVAIL         REMARKS         FAA N#         TY         MAKE/MODEL         BASE         START         AVAIL           0900         Bucket         22Z(506)         2         BELL 212         019         0830         0900           0900         Recon/HLCO         UR31         3         BELL 212         01         0830         0900					œ	otor Wing	126.425						
Air Guard         168.6250         110.9 TX           AVAIL         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         START         AVAIL           0900         Bucket         3HT(520)         2         BELL 212         019         0830         0900           0900         Bucket         22Z(506)         2         BELL 212         01         0830         0900           0900         Recon/HLCO         UR31         3         BELL 212         01         0830         0900			- 1			Deck		168.35	8				
AVAIL         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         START         AVAIL           0900         Bucket         3HT(520)         2         BELL 212         019         0830         0900           0900         Bucket         22Z(506)         2         BELL 212         01         0830         0900           0900         Recon/HLCO         UR31         3         BELL 212         01         0830         0900		_			`	Air Guard		168.62		X			
AVAIL         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         START         AVAIL           0900         Bucket         22Z(506)         2         BELL 212         019         0830         0900           0900         Bucket         22Z(506)         2         BELL 212         01         0830         0900           0900         Recon/HLCO         UR31         1         01         0830         0900		$\downarrow$											
AVAIL         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         START         AVAIL           0900         Bucket         3HT(520)         2         BELL 205++         019         0830         0900           0900         Bucket         22Z(506)         2         BELL 205++         01         0830         0900           0900         Recon/HLCO         UR31         1         013         0830         0900	9 HELICOPTERS		R										
AVAIL         REMARKS         FAA N#         TY         MODEL MODEL         BASE         START         AVAIL           0900         Bucket         22Z(506)         2         BELL 212         019         0830         0900           0900         Bucket         22Z(506)         2         BELL 212         01         0830         0900           0900         Recon/HLCO         UR31         1         0830         0900	MAKE/								AAA KEL				
0900         Bucket         3HT(520)         2         BELL 212         019         0830         0900           0900         Bucket         22Z(506)         2         BELL 212         01         0830         0900           0900         Recon/HLCO         UR31         1         0830         0900	TY MODEL BASE	SASE		-	AVAIL	REMARKS	FAA N#	4	MODEL	BASE	START	AVAIL	REMARKS
0900         Bucket         22Z(506)         2         BELL 212         01         0830         0900           0900         Recon/HLCO         UR31         0830         0900	1 CH-47D 019	019		0830	0060	Bucket	3HT(520)	2	BELL 205++	019	0830	0060	Rappel
0900 Recon/HLCO UR31	1 CH-47D 019	019	11	0830	0060	Bucket	22Z(506)	2	BELL 212	10	0830	0060	Bucket/Recon
	3 AS-350B3 019	019		0830	0060	Recon/HLCO	UR31						Aerial ignition

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L				Indiant Name			Date/Time Prenared		Opera	ional P	eriod D	Operational Period Date/Time
-	INCIE	INCIDENT RADIO COMMUNICATIONS   12023 SI PLAN (ICS 205)	MMUNICATIONS 205)	2023 SRF LIGHTNING COMPLEX	TNING CON	MPLEX		1200	. 0/6	1/23	to 9	9/01/23 to 9/02/23 0700 to 0700
				CONTROLLE	CONTROLLED CLASSIFIED INFORMATION/BASIC	INFORMA	TION/BASIC					
	Utiliz	Utilization of any frequency other than those listed	uency other than	those listed on this fo	on this form are prohibited, subject to fines by the FCC	ted, subje	ct to fines by t	he FCC ar	d de	dom	ilizat	and demobilization from the incident.
1 14	Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr A,	Mode A, D or M	Remarks
	-	COMMAND	NIFC C41	BR V	170.1375	167.9	165.1500	167.9	z	T	A	T7/ Hospital Ridge
	2	COMMAND	NIFC C44	BR X/XX	170.7625	167.9	165.6250	167.9	z	Ŧ	A	T7/ Orleans Mt.
1	6	COMMAND	NIFC C45	BR XL	173.0875	167.9	162.8125	167.9	z	I	A	T7 /School House Pk
	4	COMMAND	NIFC C54	BR XL	173.9250	167.9	170.5625	167.9	z	Ī	A	T7 /Red Mt.
!	5	COMMAND	NIFC C55	BR XX	173.7250	167.9	171.0250	167.9	z	I	A	T7 / Rock Ck.
	9	TACTICAL	VFIRE 22	DIV (A, D, H) (CC, DD.GG) L	154.2650	156.7	154.2650	156.7	z	I	A	T6
	7	TACTICAL	VFIRE 23	DIV J / CONT	154.2950	156.7	154.2950	156.7	z	I	A	T6
32	æ	TACTICAL	VFIRE 24	DIV M	154.2725	156.7	154.2725	156.7	Z	T	A	Т6
2	6	TACTICAL	VFIRE 25	DIV ZZ/ STR	154.2875	156.7	154.2875	156.7	z	크	A	T6
	9	TACTICAL	VTAC11	DIV O / (R, T, ) Z / NIGHT STRUCTURE	151.1375	156.7	151.1375	156.7	z	I	A	
	Ξ	TACTICAL	VTAC12	DIV N/Y/AA/	154.4525	156.7	154.4525	156.7	z	I	A	
	12	TACTICAL	A/G CMD	ALL DIVISIONS	167.8125	csa	167.8125	NONE	z	I	A	
	13	TACTICAL	A/G TAC	ALL DIVISIONS	172.5500	csa	172.5500	NONE	z	I	A	P
<u></u>	4	TACTICAL	A/G 43	LOCAL IA A/G	167.6000	NONE	167.6000	NONE	z	표	A	
	15	TACTICAL	CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7	z	I	A	Medical A/G
	16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	z	긒	A	-
19	repared	Prepared By (Communications Unit Leader)	it Leader)			Incident Local	Incident Location:HOOPA,CA	Forest / Unit / Jurisdiction: Six Rivers NF	/ Juris	diction	n: Six F	Rivers NF
x -1	Cody ight	Kody Kerwin, COML (925) 953-3044 $+$ Lightening Communications :(510) 507-546 $\phi$	(925) 953-3044 ications :(510)	Leru	,}	County: HUMBOLDT State: CA	State: CA	Latitude: " 41.047764°N	.04776	N. 4.	Longit	Longitude: -123,672758°W
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SRF LIGHTNING Issted on this form are prohibited, subject to fines by the FCC Assignment         RX Freq NorW TONE IX Freq NorW TONENAC         172.3750         NONE IX Freq NorW TONENAC         TX TONENAC         TX TONENAC         TX TONENAC         OST TONENAC         TX TONENAC         OST TONENAC         ONT TONENAC         OST TONENAC         ONT TONENAC <t< th=""><th>N</th><th>IDENT RADIO CO</th><th>MMUNICATIONS</th><th>Incident Name</th><th></th><th></th><th>Date/Time Prepared</th><th>P</th><th>Opera</th><th>ional Peroi</th><th>Operational Period Date/Time</th></t<>	N	IDENT RADIO CO	MMUNICATIONS	Incident Name			Date/Time Prepared	P	Opera	ional Peroi	Operational Period Date/Time
DITITIZATION OF any Incompose to Channel American Incompose to Channel Manch Incompose to Channel Ma	-	SOI) NA IO	2 2061	L		<		,	5	5	יסם בספלי וווופ
Lilization of any frequency other than those listed on this form are prohibited, subject to fines by the FCC         Lilization of any frequency other than those listed on this form are prohibited, subject to fines by translated assignment and the probability of the fault of the faul		PLAIN (1C.	S ZUO)	טאר בופ	SUN	₹	8/31/202	3 1200	9/0	/2023	9/01/2023 0700 -9/02/2023 0700
Zn Ch         Function         Chanciton Radio System Talkgroup         Assignment         RX Feeq         N or VIDED         To Tark Insulation         To Tark Insulation         Insula	5	ization of any fred	uency other than	those listed on this fo	ırm are prohibi	ted, subje	ect to fines by	the FCC a	nd de	Inopil	and demobilization from the incident
1         COMMAND         FOREST RPT         172,3750         NONE         164,1750           2         COMMAND         ADM RPT         170,4750         NONE         164,1750           3         COMMAND         RWP CMD         169,9875         NONE         164,4250           4         COMMAND         HOOPA RPT         155,3850         NONE         164,4250           5         TACTICAL         HOOPA DIR         158,6625         NONE         168,0500           6         TACTICAL         NIFC T1         168,0500         NONE         168,0500           7         TACTICAL         NIFC T3         168,0500         NONE         168,0500           9         TACTICAL         NIFC T3         168,000         NONE         168,0500           10         TACTICAL         R5 T6         166,5500         NONE         167,1125           11         TACTICAL         R5 T6         168,2375         NONE         167,000           12         TACTICAL         R5 T6         168,2375         NONE         168,2375           13         Air-to-Ground         A/G 8 SEC         166,0750         168,250         NONE         168,6250           14         Air-to-Ground </th <th>ZuC</th> <th>h Function</th> <th>Channel Name/Trunked Radio System Talkgroup</th> <th>Assignment</th> <th>RX Freq N or W</th> <th>RX Tone/NAC</th> <th>TX Freq N or W</th> <th>Tx Tone/NAC</th> <th>Dev</th> <th>Pwr A, D or</th> <th>Remarks</th>	ZuC	h Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr A, D or	Remarks
2         COMIMAND         ADM RPT         170.4750         NONE         165.7500           3         COMIMAND         RWP CMD         169.9875         NONE         164.4250           4         COMIMAND         HOOPA RPT         155.3850         NONE         150.8050           5         TACTICAL         HOOPA DIR         168.0500         NONE         168.0500           6         TACTICAL         NIFC T1         168.0500         NONE         168.0500           10         TACTICAL         RS T4         168.0500         NONE         168.0500           11         TACTICAL         RS T5         168.0500         NONE         168.0500           11         TACTICAL         RS T6         168.2375         NONE         168.0500           12         TACTICAL         RS T6         168.2375         NONE         167.6000           14         Air-to-Ground         A/G 8 SEC         168.2375         NONE         167.6000           15         TACTICAL         CALCORD         MEDEVAC         166.8750         NONE         167.6000           16         Air-to-Ground         A/G 8 SEC         168.0750         NONE         168.8750           16         EMERG	-	COMMAND	FOREST RPT		172.3750	NONE	164.1750	OST	z	∑ <	
3         COMMAND         RWP CMD         169.9875         NONE         164.4250           4         COMMAND         HOOPA RPT         155.3850         NONE         150.8050           5         TACTICAL         HOOPA DIR         168.6253         NONE         150.3850           6         TACTICAL         NIFC T1         168.6050         NONE         168.0500           7         TACTICAL         NIFC T2         168.2000         NONE         168.000           9         TACTICAL         NIFC T3         168.2000         NONE         168.000           10         TACTICAL         R5 T4         168.2000         NONE         168.500           11         TACTICAL         R5 T5         168.2375         NONE         168.500           12         TACTICAL         R5 T6         168.2375         NONE         168.2375           13         Air-to-Ground         A/G 8 SEC         166.8750         NONE         166.8750           14         Air-to-Ground         A/G 8 SEC         166.8750         NONE         166.8750           15         TACTICAL         AIRGUARD         BMERGENCY         168.6250         NONE         168.6250           16         EMERGEN	2	COMMAND	ADM RPT		170.4750	NONE	165.7500	OST	+	I	TS-OR! FANS MTN
4         COMMAND         HOOPA RPT         155.3850         NONE         150.8050           5         TACTICAL         HOOPA DIR         155.3850         NONE         150.8050           6         TACTICAL         R5 PROJECT         168.0500         NONE         168.0500           7         TACTICAL         NIFC T2         168.0500         NONE         168.2000           9         TACTICAL         NIFC T3         168.0500         NONE         168.2000           10         TACTICAL         R5 T4         167.1125         NONE         167.1125           11         TACTICAL         R5 T6         167.1125         NONE         167.6000           12         TACTICAL         R5 T6         168.2375         NONE         167.6000           13         Air-to-Ground         A/G 8 SEC         166.8750         NONE         166.8750           14         Air-to-Ground         A/G 8 SEC         166.8750         NONE         166.8750           15         TACTICAL         CALCORD         MERGENCY         166.8750         NONE         168.6250           16         EMERGENCY         AIRCURAL REGENCY         168.6250         NONE         168.0750           16	ო	COMMAND	RWP CMD		169.9875	NONE	164.4250	OST	-	-	T4 RED MTN/ T2 SCHOOL
5         TACTICAL         HOOPA DIR         155.3850         NONE         155.3850           6         TACTICAL         R5 PROJECT         168.6625         NONE         168.0500           7         TACTICAL         NIFC T2         168.0500         NONE         168.0500           9         TACTICAL         NIFC T3         168.000         NONE         168.2000           10         TACTICAL         R5 T4         166.5500         NONE         168.2000           11         TACTICAL         R5 T5         167.1125         NONE         167.1125           12         TACTICAL         R5 T6         167.1125         NONE         167.6000           13         Air-to-Ground         A/G 43 PRI         166.8750         NONE         167.6000           14         Air-to-Ground         A/G 8 SEC         166.8750         NONE         167.6000           15         TACTICAL         CALCORD         MEDEVAC         166.8750         NONE         167.6000           16         EMERGENCY         AIRGUARD         EMERGENCY         168.6250         NONE         168.0250           16         EMERGENCY         AIRGUARD         168.6250         NONE         168.0250	4	COMMAND	HOOPA RPT		155.3850	NONE	150.8050	OST	+	-	T6 HORSE RIDGE
E         TACTICAL         R5 PROJECT         168.6625         NONE         168.6525           7         TACTICAL         NIFC T1         168.0500         NONE         168.0500           8         TACTICAL         NIFC T2         168.2000         NONE         168.000           10         TACTICAL         R5 T4         168.6000         NONE         168.500           11         TACTICAL         R5 T5         NONE         167.1125         NONE         167.1125           12         TACTICAL         R5 T6         167.6000         NONE         167.6000         167.6000           13         Air-to-Ground         A/G 8 SEC         166.8750         NONE         167.6000           14         Air-to-Ground         A/G 8 SEC         166.8750         NONE         166.8750           15         TACTICAL         CALCORD         MEDEVAC         168.6250         NONE         168.6250           16         EMERGENCY         AIRGUARD         EMERGENCY         168.6250         NONE         168.6250	5	TACTICAL	HOOPA DIR		155.3850	NONE	155.3850	NONE	Z	+	
7         TACTICAL         NIFC T2         168.0500         NONE         168.0500           8         TACTICAL         NIFC T2         168.2000         NONE         168.2000           9         TACTICAL         NIFC T3         168.6000         NONE         168.2000           10         TACTICAL         R5 T4         166.5500         NONE         167.1125           12         TACTICAL         R5 T6         167.1125         NONE         167.6000           13         Air-to-Ground         A/G 8 SEC         167.6000         NONE         168.2375           14         Air-to-Ground         A/G 8 SEC         166.8750         NONE         166.8750           15         TACTICAL         CALCORD         MEDEVAC         156.0750         168.2575           15         TACTICAL         CALCORD         MEDEVAC         168.6250         NONE         168.6250           16         EMERGENCY         AIRGUARD         EMERGENCY         168.6250         NONE         168.6250           16         EMERGENCY         AIRGUARD         EMERGENCY         168.6250         NONE         168.6250	ဖ	TACTICAL	R5 PROJECT		168.6625	NONE	168.6625	NONE	Z	+	
8         TACTICAL         NIFC T2         168.2000         NONE         168.2000           9         TACTICAL         NIFC T3         168.500         NONE         168.500           10         TACTICAL         R5 T4         166.5500         NONE         168.5500           11         TACTICAL         R5 T6         167.1125         NONE         167.1125           12         TACTICAL         R5 T6         168.2375         NONE         167.6000           14         Air-to-Ground         A/G 43 PRI         167.6000         NONE         167.6000           15         TACTICAL         CALCORD         MEDEVAC         166.8750         NONE         166.8750           16         EMERGENCY         AIRGUARD         EMERGENCY         168.6250         NONE         168.6250           16         EMERGENCY         AIRGUARD         EMERGENCY         168.6250         NONE         168.6250           16         EMERGENCY         AIRGUARD         AIRGUARD         AIRGUARD         AIRGUARD	7	TACTICAL	NIFC T1		168.0500	NONE	168.0500	NONE	Z	+	
9         TACTICAL         NIFC T3         168.6000         NONE         168.6000           10         TACTICAL         R5 T4         166.5500         NONE         166.5500           12         TACTICAL         R5 T5         NONE         167.1125         NONE         167.1125           13         Air-to-Ground         A/G 43 PRI         168.2375         NONE         167.6000           14         Air-to-Ground         A/G 8 SEC         166.8750         NONE         166.8750           15         TACTICAL         CALCORD         MEDEVAC         156.0750         156.0750           16         EMERGENCY         AIRGUARD         EMERGENCY         168.6250         NONE         168.6250           Prepared By (Communications Unit Leader)         AIRGUARD         EMERGENCY         168.6250         NONE         168.6250           Kody Kerwin, COMIL         (925) 953-3044         AIRGUARD         AIRGUARD         AIRGUARD         AIRGUARD	80	TACTICAL	NIFC T2		168.2000	NONE	168.2000	NONE	Z	-	
10         TACTICAL         R5 T4         166.5500         NONE         166.5500           11         TACTICAL         R5 T6         167.1125         NONE         167.1125           12         TACTICAL         R5 T6         168.2375         NONE         168.2375           13         Air-to-Ground         A/G 43 PRI         167.6000         NONE         167.6000           14         Air-to-Ground         A/G 8 SEC         166.8750         NONE         166.8750           15         TACTICAL         CALCORD         MEDEVAC         156.0750         156.0750           16         EMERGENCY         AIRGUARD         EMERGENCY         168.6250         NONE         168.6250           Rody Kerwin, COML         (925) 953-3044         166.6750         Incident Location: HOOPA         166.6750		TACTICAL	NIFC T3		168.6000	NONE	168.6000	NONE	Z	-	
167.1125       NONE       167.1125         168.2375       NONE       168.2375         167.6000       NONE       167.6000         166.8750       NONE       166.8750         156.0750       Tone 6 156.0750       156.0750         168.6250       NONE       168.6250         Incident Location: HOOPA       Incident Location: HOOPA	10	TACTICAL	R5 T4		166.5500	NONE	166.5500	NONE	Z	+	
168.2375 NONE 168.2375 167.6000 NONE 167.6000 166.8750 NONE 166.8750 156.0750 Tone 6 156.0750 18GENCY 168.6250 NONE 168.6250 Incident Location: HOOPA	11	TACTICAL	R5 T5		167.1125	NONE	167.1125	NONE	Z	1	
167.6000 NONE 167.6000  166.8750 NONE 166.8750  156.0750 Tone 6 156.0750  156.0750 156.0750  Incident Location: HOOPA	12	TACTICAL	R5 T6		168.2375	NONE	168.2375	+-	Z	4	
166.8750 NONE 166.8750	13	Air-to-Ground	A/G 43 PRI		167.6000	NONE	167.6000	-	Z	⋖	
Tone 6	14	Air-to-Ground	A/G 8 SEC		166.8750	NONE	166.8750	+	I	A	
RGENCY   168.6250   NONE   168.6250   Incident Location: HOOPA	15	TACTICAL	CALCORD	MEDEVAC	156.0750	Tone 6 156.7	156.0750	1		⋖	
Incident Location: HOOPA	16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	+	I	4	EMERGENCY ON Y
A Constant of the second	Prepari	ed By (Communications Ur	nit Leader)			ncident Locat		orest / Unit /	Jurisd	ction: Si	× Rivers NF
	Kod	y Kerwin, COML tning Communica	(925) 953-3044 ations: (510) 507	7-5460		County: Humboldt State: CA		Latitude: " 41.047764*N	047764	z	Longitude: -123,672758*W

MEDICAL PLAN (206)	1. INCIDENT NAME: SRF LIGHTNIN COMPLEX		2. DATE PRI August 3		3. TIME F	PREPARE 900	D:	4. OPERATIONAL PERIOD 09/01/23 – 09/02/23 0700-0700			2/23
		5. INCIE	ENT MED	ICAL AID							
MEDICAL AID STA	TIONS			LOCA	ION					Α	LS
										YES	NO
Frontline Medical				1120 CA-96,						X	
Frontline Medical	<u> </u>			see Road, O	rleans, CA	95556				X	
			ANSPORT								
		A. Gr	ound Ambu	ılance							
NAME			LOC	ATION		1	PHON	1E	$\top$	Α	LS
										Yes	No
Mountain Medics Ambulance	AMBO 2		Branch )	Resource		(5	30) 859	-3157		X	
Mountain Medics Ambulance	AMBO 4		Branch X	X Resource		(5	30) 859	-8416		Х	
American Ambulance		Branch X	L Resource		(5	59) 331	-3936	_	X		
American Ambulance AMBO1233			Branch X	X Resource		(5	59) 972	-5162		х	
		В.	Air Ambula	nce		<u> </u>					
NAME	CONTACT	Г		Type of Aircr	off & Can	ability					LS
				ype of Airci	an a cap	ability			١,	res A	No
Cal Fire 902		Helicopter T	ype 2 -ALS, D	av Hoist (	Only (ETA	10 mir	1.)		X	140	
Cal Fire 902         COMMAND           Reach 5         COMMAND           CHP H14/H15         COMMAND				er Type 3 -AL						X	
CHP H14/H15	ŀ	Helicopter Ty	pe 3 - ALS, I	Day Hoist	Only (ET	A 30 mi	n.)		X		
Sac Metro Copter-1		- Automotive and the second	24 hour, NV	G, Hoist, M	Medevac	(ETA 30	min.)		Х		
			HOSPITA				,				
NAME	ADDRESS TRVL TIME PHONE TRAL					UMA	HEL	IPAD	BURN	CENTER	
Mad River Community		AIR	-			Yes	No	YES	NO	YES	NO
Hospital	3800 Janes Rd.	20 Min	60	(707) 00		LVL		×			X
1	Arcata, CA 95521	I Wiln	Min	(707) 82	2-3621	4			1		
	40° 53.72" N, 124° 05.45 W										
St. Joseph Hospital	2700 Dolbeer St.	20	1.5			LVL					
	Eureka, CA 95501	Min	Hrs.	(707) 44	5-8121	3		X			X
	40° 22.10 N, 121° 41.40 W	ì									
Mercy Medical Center	2175 Rosaline Ave.	30	2		<u> </u>	LVL		<u> </u>		<del> </del>	-
Redding	Redding, CA 96001	Min		(530) 22	5-7201	2		x		l	X
_	40° 34.33 N, 122° 23.80 W									1	"
UC Davis Medical Center	2315 Stockton Blvd	2	4.5			+	-				
	Sacramento, CA 95817	Hrs		916-734	-2011	LVL		x		×	
	38° 33.32 N, 121° 27.35 W					1		"			1
	VV CC.JZ IV, IZI Z1.33 VV	1			P.		ı	i	į.	1	1

## **LINE "MEDICAL-EMERGENCY" PLAN:**

- Crew Supervisor to contact Division Supervisor/Operations with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency.
  - Priority 1/Red & 2/Yellow patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Communications/Dispatch:
  - Division Supervisor or POC\* will run "Medical –Emergency" on the Command frequency.
  - Division Supervisor or POC\* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
  - Communication contacts Medical Unit Leader on the Command frequency or cell phone (916) 591-9031 (Medical Emergencies Only).

POC\* (Point of Contact) and/or Operations

#### 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, (Minor) Patients do not trigger Incident within Incident (IWI).
- Division Supervisor to contact Communications/dispatch:
  - Division Supervisor or POC\* will run "Non-Emergency Incident" on the Command frequency.
  - Division Supervisor or POC\* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG.
  - Communications contacts Medical Unit Leader on the Command frequency or cell phone (916) 591-9031 (For medical related incidents only).

#### IN-CAMP - 24 HOUR MEDICAL

- Contact 911 and Medical Unit (916) 591-9031 with:
  - Patient Complaint, Condition and Location

9. PREPARED BY Christopher Schilling (MEDL)

10. REVIEWED BY Safety Officer

untal.

ICS 206

# 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.

CONTACT	of communicate situation to commu
LUNIACI COMMUNICATIONS	/ DISPATCH (Verify correct frequency prior to starting report)
	(Verify correct frequency prior to starting report)

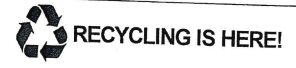
Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

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

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

	Requesting air amb This will be the Tro	oulance to Forest Road 1 ut Meadow Medical Incide	ent, unconscious, struck by a fall al (Lat./Long.) ent, IC is TFLD Jones. EMT Sm	ling tree. ith is providing medical care."	
Severity of Emerger AND Transport Priority (priority 1, 2, 3)		ED / PRIORITY 1 Life Ex: Unconscious, difficult ELLOW / PRIORITY 2 Ex: Significant trauma, una	or limb threatening injury y breathing, bleeding severely, 2 Serious Injury or illness. able to walk, 2° – 3° burns not m	or illness. Evacuation need 2° – 3° bums more than 4 palm siz Evacuation may be DELAYE lore than 1-3 palm sizes.	es, heat stroke, disoriented
Nature of Injury or Illne	ess	a. Oprania, Strains, minor	neat-related illness.		
Mechanism of Injury				Brief Summa (Ex: Unconsciou	ary of Injury or Illness us, Struck by Falling Tree)
Transport Request				Air Ambula	nnce / Short Haul/Hoist
Patient Location					Ambulance / Other ion & Lat. / Long. (WGS84)
Incident Name				Geographic	Name + "Medical"
On-Scene Incident Comma	ander			(Ex: Trou	t Meadow Medical) ne IC of Incident within an
Crew Patient Care				Incident	(Ex: TFLD Jones)
3. INITIAL PATIENT ASSES Agency Affiliation: (NO PATIE	SMENT: Complete	this section for			of Care Provider EMT Smith)
Agency Affiliation: (NO PATIE	ENT NAMES)	uns section for each patier	nt as applicable (start with the mos	t severe patient)	Lierr Ginuity
Patient Assessment:		Federal	Contractor	Local Governr	ment
e a la contraction de la contr	Age:	Weight:	Chief Complaint:		
(If pertinent to Injury) Skin	signs: (color/mo	isture/temp)	Level of Consciousness:	BP: HR:	Respirations:
4. TRANSPORT PLAN:					
Evacuation Location (drop po	int, intersection, t	nelispot, Lat. / Long, ha	azards) Patient's ET/	A to Location:	
5. ADDITIONAL RESOURCES	S / EQUIPMENT	NEEDC		a .	
Paramedic / EMT - Crews - Imme	bilization Devices	AFD Owner T			
. COMMUNICATIONS: Iden	tifu State Air/G-	Oxygen - Ira	uma Bag - IV/Fluid(s) - Splint	s - Rope rescue - Wheeled litter	- HAZMAT - Extrication
	ame/Number	ouna EMS Frequenci	es and Hospital Contacts	as applicable	
COMMAND	amenumber	Receive (RX)	Tane/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND				r.	
TACTICAL					
. CONTINGENCY: Consideration	tions: If primary or	ofings fall what are			
Be thinking a	head.	ations lan, what actions	can be implemented in conju	nction with primary evacuation	method?
. ADDITIONAL INFORMATIO	ON: Updales/Chang	ges, etc.			
EMEMBER: Confirm ETA's Be Alert - Kee	of resources or p Calm - Think (	dered. Act according	ely	w up with MEDL upon return	1 to ICB ***
				men mene apon return	1 to ICP

Tentative Dem		T	
Request #	Item Code	Resource Name	Time to Report for Demob
		SEPTEMBER 1, 2023	
E-12	ENG3	ROCKY MOUNTAIN FIRE SUPPRESSION	0730
E-37	ENG6	AAA FORESTRY INC	0745
E-4	ENG3	CORONA DE TUCSON	0800
E-137	ENG6	SAND HOLLOW FD B21	0815
E-40	ENG3	CITY OF FLAGSTAFF FD	0830
E-28	AMB2	AMB2 - MOUNTAIN MEDICS INC	0845
E-29	AMB2	AMB2 - MOUNTAIN MEDICS INC	0900
C-6	CRW2	FRANCO REFORESTATION	0915
C-8	CRW2	FRANCO REFORESTATION	0930
E-5	WTS2	KIT CONTRACTING LLC	0945
E-1	DZR2	DZR2 - LET-ER-BUCK TRUCKING, INC	1000
0-2	FMOD	UNDERDOG TIMBER FALLING INC	
0-11	EQTR	PHEGLEY, BARBARA JEAN	
O-86	READ	RENTZ, ERIN D	
O-78	SICA	GAWRONSKI JR, MICHAEL M	
O-76	DIVS	WAYKA, CURTIS A	
O-1 Lost Fire	WFM2	CA-YNP CREW 1	
O-2 Lost Fire	WFM2	OYMPIC WFM	
O-13 Lost Fire	AADM	MCKINLEY, ETHAN	
O-1.6	SOF1	MCKELVEY, DOUG	
0-61	RES	REMS – MODULE – XMY REMS 1	
O-43	FOBS	SPRINKLE, MIKE	
	11000	SEPTEMBER 2, 2023	
E-10	ENG3	ALTERGOTT FORESTRY LLC	0730
E-6	ENG3	ID-BOD 1302	0800
C-12	CRW2	CRW2 – T2C261 TJ FORESTRY	0815
E-19	DZR2	CHAMBERS LOGGING COMPANY INC	0830
E-6 Lost Fire	DZR3	DZR3 – IAQUA CONSTRUCTION	0845
E-5	DZR3	JERRY A JUNGWIRTH JR	0900
E-5 Lost Fire	DZR3	DZR3 – JERRY A JUNGWIRTH JR	0915
E-14	ENG3	FULL SUPPRESSION LLC	0930
0-4	DIVS	HERRERA, GREG	0530
0-8	ARCH	HOLMAN, MORGAN S	
0-7	ARCH	HUTCHESON, CHARLES W	
0-227	WFA1	YEN, LESLEY L	
0-227	GSUL		
0-232		HOFFMAN, MYRON	
0-5/1	IMET	INGRAM-WESTOVER, LUIS A	
C 0	CDWD	SEPTEMBER 3, 2023	0720
C-9 E-6	CRW2 MESU	AFS FORESTRY LLC	0730
		FRONTLINE MEDICAL LLC	0745
E-8	ENG3	OUTBACK FIREFIGHTING INC	0800
E-16	EXC3	EXC3-MARCUS-MOORE MELANIE	0815
0-21	OPBD	ARELLANO, NATHAN	
0-33	ORDM	DUGGAN, BRYAN	
0-208	EMTF	HERNANDEZ, RAUL	
0-20	DIVZ	MCCARTY, JASON A	
0-32	ORDM	MYERS, TAMMY	
0-6	ARCH	NEZ, JASON	
0-234	EMTF	SOTO, ENRIQUE	
O-29 Lost Fire	TIME	HYLAND, GRETA	
0-80	DIVS	BRENNAN, BRIAN A	
0-87	THSP	BREY, SARAH ANN	
O-42	ORDM	WILLIAMS, VALERIE	



# Thanks for Recycling Right:

- ✓ Sort your trash
- ✓ Put recycling in a Blue Bag
- Empty liquids and remove caps from bottles
- Only non-perishable foods

Blue Recycling Bags available at Recycling Center and Refer.

## **Public Information**

GET YOUR PHOTOS TO US! EMAIL TO: 2023.LIGHTNINGCOMPLEX@FIRENET.GOV

IF you have photos or video from this fire PLEASE come by the PIO Trailer to share or send to the email address above and we can post them to Inciweb and the Forest Facebook page.

#### REMEMBER:

- Be safe when taking pictures
- Make sure Firefighters are wearing all PPE
- Give us the time and date, location, crew or person shown, etc.
- Don't take photos of accidents, injuries, near misses, etc.

#### THINK BEFORE YOU POST

- Does this photo show your agency in a positive way?
- DO NOT post pictures of any accident, injuries, or victims

WE HAVE: LOST & FOUND

PACKAGE PICK-UP (MUST HAVE YOUR E/O NUMBER ON

THE LABEL)

Six Rivers Lightning Fire Camp

11121 Hwy. 96

Hoopa, CA. 95546

FIRE PUBLIC INFORMATION LINE: (530) 530-0767

## RESOURCE ADVISOR MESSAGE

Our goal is to support the mission of containing this wildfire wile minimizing resource damage to the extent practical.

- The area where the fire is burning is culturally and naturally significant. Fostering good working relationships and minimalizing impact to cultural sites will result from working closely, communicating early and often with specialists from the Karuk Tribe and Local archaeologists.
- Please coordinate with REAF's and Heritage Consultants prior to initiating line construction and limit falling ops as snags and other vegetation can have cultural significance.
- Yellow/White stripped flagging is utilized for identifying resource concerns.
- Please be mindful of diminishing water levels at drafting sites. Utilize fish screens and the appropriate decon procedures for drafting.
- Clean Fire Equip. prior to arriving and leaving the incident, weed wash is located at ICP.
- See information regarding Port-Orford-Cedar Root Disease on information boards.

#### CHECK-IN & DEMOB

Are you checked in? If not, please find the Check-in QR code or stop by the desk at ICP in Hoopa Demob:

#### Demob:

- Make sure your supervisor is aware of your demob day.
- If you are driving, come see DEMOB on your last work day.
- If you are flying, come see DEMOB three days before your last work day.
- After you finish weed wash, you will receive a receipt to turn in with your Demob paperwork.

#### **Contact Info:**

Check-in: 925-783-6445 Demob: 925-783-7744

Demob Email:

2023.lightningcomplex.demob@firenet.gov

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## HUMAN RESOURCE MESSAGE



#### Navigate

Our ability to navigate through difficult situations has a lot to do with our ability to shift our perspectives. When we get locked into a particular viewpoint, an obstacle can appear overwhelming. Sometimes, we just need to step back and look at the situation from different angles. In doing so, we often can find ways to easily navigate around an obstacle that once appeared insurmountable. Some call this going with the flow.

Human Resources Specialist - Tony Torres 505-249-2341 (call/text) or email @ Anthony.Torres@usda.gov



# CAL OES AREP

ERIC PETTERSON (916) 634-8498



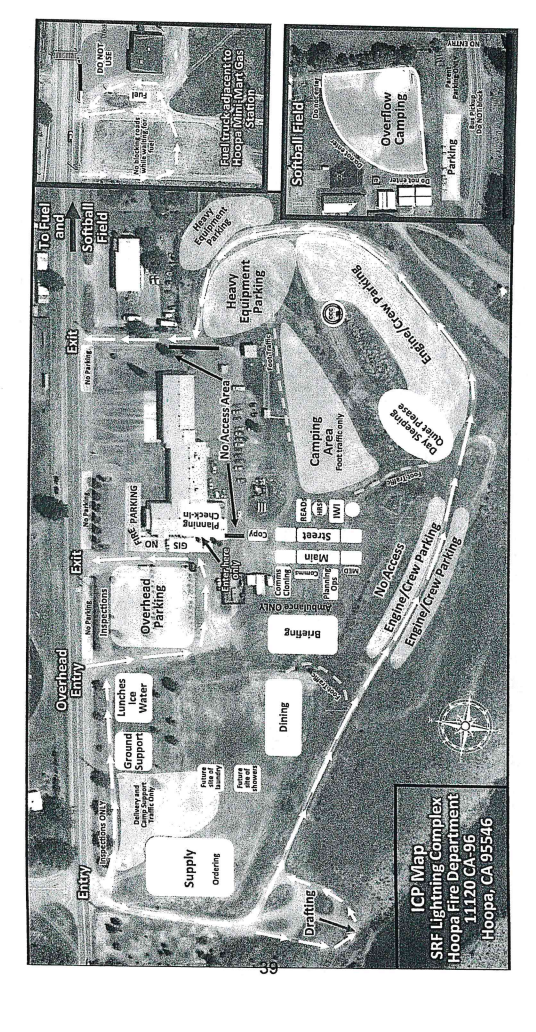
#### TEAM 2 FINANCE MESSAGE

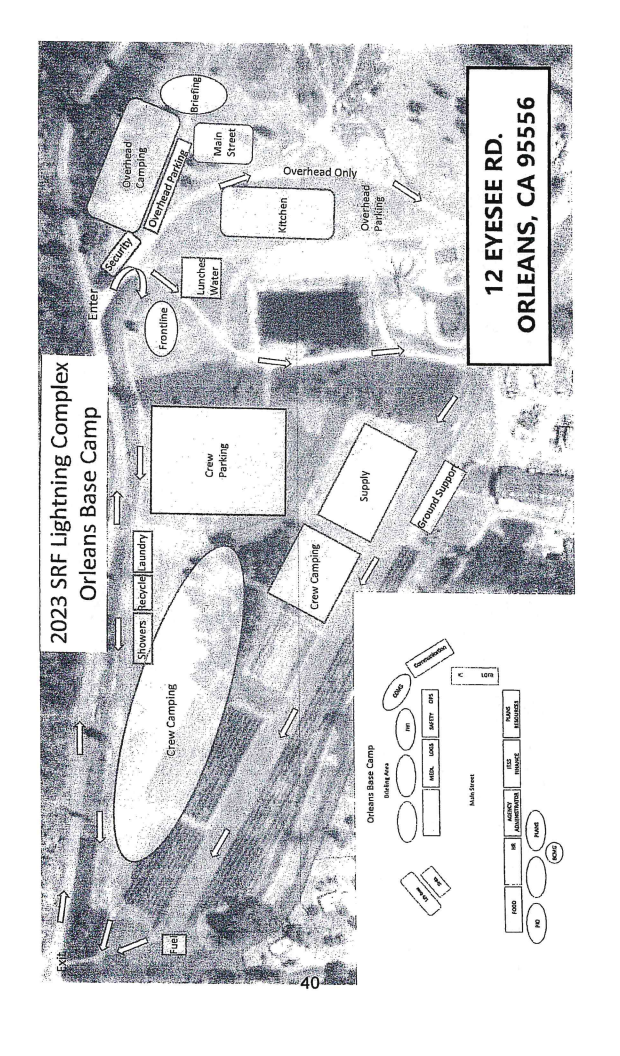
- Federal Finance documents collected at Hoopa, Orleans, and Orick
- See Finance QR Code for email to submit documents (Agreements, Resource Order, Equipment Inspections, CTRs and Shift Tickets)
- PDF format is preferred for submitted documents.
- Note Comp/Claims QR Code for appropriate forms;
   also can call Cassie @ 805-450-4513
- Early assigned resources visit a Finance representative to see if your paperwork is in order.
- PRIMARY FINANCE LOCATION- HOOPA FIRE DEPT- Finance trailer hours 0600-2130 Daily
- Demob from SRF Lightning Complex occurring at Hoopa location

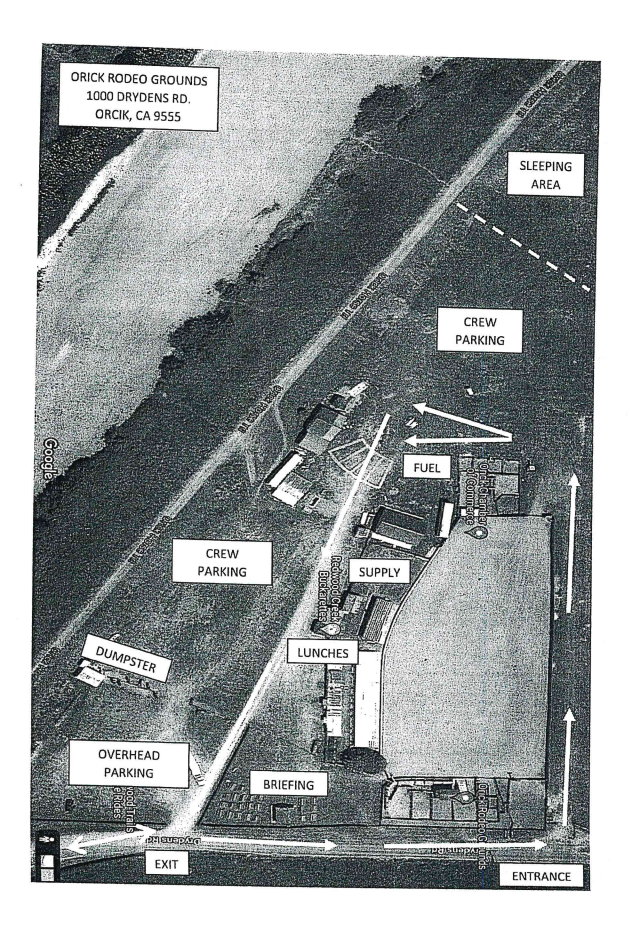
CONTACT FINANCE @ 925-532-5440

#### CAL FIRE FINANCE MESSAGE

- CAL FIRE Finance Section is located at Redwood Acres Fair Grounds
- Please come by the Time Unit and start and update your FC-33
- Vendors, please drop off your agreements to the Time Unit







# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From: Date	
			Time From:	
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			
Nar		ICS Po	sition	Home Agency (and Unit)
				* *
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7 Activity I		L		
7. Activity Log:  Date/Time	Notable Activities			
Date/Title	Notable Activities			
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8. Prepared by:	Name:	Position/Ti	itle:	Signature:
ICS 214, Page 1		Date/Time: Da		-