# INCIDENT ACTION PLAN SMITH RIVER COMPLEX

CA-SRF-000968 P5EK11







### **OPERATIONAL PERIOD**

8/20/2023 0700

to

8/21/2023 0700



INCIDEN	I OBJECTIVES (	ICS 202)							
1. Incident Name:	2. Operational Period:	Date From:	8/20/2023	Date To:	8/21/2023				
SMITH RIVER COMPLEX		Time From:	0700	Time To:	0700				
3. Objective(s):									
Strategic Direction									
The Smith River Complex is being managed with a decision making in all considerations. Firefighting cachieve the strategy of suppressing the fire, prever Values include the safety of the public and firefighten near Gasquet, Pioneer, Lower Jones Creek, Washi City, as well as water resources, transportation rou	operations will implement to ting unnecessary suppresers; privately and tribally hington Flat, Siskiyou Fork,	tactics that offer the ssion related dama reld timberlands; th French Hill, Coon	highest probage, and protect e communities Creek, Rock C	ability of su sting values and outlyi creek, and	ccess to at risk. ng areas				
Leader's Intent					*				
All resources assigned to the incident will work togoresources will ensure transparent, timely, and accurelationships with each other and with cooperators safety, including the identification and mitigation of making. Personnel will manage fatigue by maintain effective communication from all assigned personnel.	rate communication at all All incident personnel sha hazards to yourself and o ing work/rest cycles. CAII	levels of the incide ould be prepared to thers through time!	nt while working take appropring and thoughtf	ng to streng late actions ful risk-base	gthen regarding ed decision				
Management Objectives									
- Provide for firefighter and public safety through h	nazard recognition and ap	plication of the risk	management	process.					
Coordinate public information to provide timely and continuous situation updates to affected agency partners, cooperators, and public.									
- Coordinate suppression and repair activities with	n READs to minimize impa	acts on natural and	cultural resou	rces.					
- Effectively manage and track costs for all incidents identified within the Smith River Complex.									
- Close coordination with Region V! fire leadership				g resource	s.				
Control Objectives	ende Mino) periodi in que plagracie de la como de la co								
Implement a suppression strategy that keeps the file	res:								
- East of the Six Rivers National Forest boundary									
- West of the Six Rivers and Klamath National For	rest boundary								
- North of the 15N01 Forest Road	•								
- South of the Rouge Siskiyou National Forest box	undary								
5. Site Safety Plan Required?	Yes □ No ☑				,				
Approved Site Safety Plan(s) Located at:									
6. Incident Action Plan				<del> </del>	•				
☑ ICS 203 ☐ ICS 215A	ICS 205 A	READ M	essage						
✓ ICS 204 ✓ ICS 220	Training Message	ICS 214							
ICS 205 Facility Maps	Travel Map								
ICS 206 Weather Forecast	Demob Plan								
ICS 208 Fire Behavior	Finance Message				are a second				
	Position/Title: PSC	Signature:	The state of the s	2/					
	Tom Clemo/Jon Lucas	Signature:	450						
ICS 202		,			NIMS IAP				

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name: SMITH RIVER		nal Period: Date From: Time From:	8/20/2023 0700	Date To: Time To:	8/21/2023 0700		
3. Incident Commander(s		7. Operation Section					
	Tom Clemo / Stephen Fillmore(t)		Scott Grasmick / Ni	ck Clearv(t)			
Deputy	Jon Lucas	Strategic Operations	Travis Ederer	7.7			
Safety Officer	R. Bertram / P. Cockrum / S. Davis(t)	Planning Operations	Tom Himmelrich / Mike Milkovich				
	T. Stokesberry / T. Engberg / L. Walker						
	R. Cablayan / J. Jones / B. Neumann /	Branch	V	Shaun Cra	ig / Erick D'Amico(t)		
Liaison Officer	A. Widling	Division/Group	В		Roeber(t)		
4. Agency/Organization F	Representatives:	Division/Group	н	Erick D'Am			
Agency/Organization	Name	Division/Group	ı	Rick Dykho	ouse		
SRF Forest Supervisor	Ted McArthur	Division/Group	К	Jere Classa	ay		
Rogue/Siskiyou AREPs	D. Quinones / J. Winn / A. Watson	Division/Group					
SRF Agency Admin	K. Allen / A. Skowlund	Branch	ХХ	Joe Tieso			
CAL OES (ESC)	Beck Blair	Division/Group	MM	Ron Oatma	an		
CAL OES FIRE	Van Arroyo	Division/Group	PP	Corey Stov	ve		
CAL Fire	Garrett Dean	Division/Group	SS	Michael W			
CHP	Lt. Pete Roach	Division/Group	VV	Michael W	/illardson		
Del Norte CO. OEM	Deborah Otenberg	Division/Group	A CONTRACTOR OF THE CONTRACTOR				
Crescent City Manager	Eric Wier	Branch					
SRF Sheriff Office	Jennifer Wooley	Division/Group					
Del Norte Sheriff LELO	Jon Maxwell	Division/Group					
Crescent City Police Chief	Richard Griffin	Division/Group					
Crescent City Fire Chief	Kevin Carey	Division/Group					
NPS LEO	Daniel Owens	Branch					
Tolowa Tribe	Amanda O'Connell	Division/Group					
Red Cross	Mary Dormind	Division/Group					
Resource Advisor	Donna Peppin	Division/Group					
5. Planning Section:		Division/Group					
Chief	John Germanetti	Division/Group	***				
Deputy	Robert Kovach	Branch					
Resource Unit	A. Hudley / J. Roberts / A. Nahas(t)	Division/Group					
Situation Unit	M. Held / J. Hunter / Z. Jackson(t)	Division/Group					
Demobilization Unit	Mike Dunkel	Division/Group					
GISS	Emily Dolhanski / Dianna Beasley	Division/Group					
FBAN	Nic Elmquist / Jennifer Anderson(t)	Division/Group					
IMET	James White	Air Operations Brand	h	Director:	John Crotty		
Training Specialist		Air Suppo	rt Group Supervisor	Al Driesbac	ch		
Check-In Recorder	David Charron(t)	Air Tactio	al Group Supervisor				
6. Logistics Section			Helibase Manager				
Chief	Bob Feldtz / Mike Farmer(t)						
Supply Unit		8. Finance/Administ	ration Section				
Facilities Unit	Cassie Buckley(t)	Chief	Lisa Dow				
Ground Support Unit	Kevin Palm	Time Unit	Amanda Folendorf				
Communications Unit	Glendon Chan / Chris Oliver(t)	Personnel Time	Ryan Bridgen / Tere	se Toomey(	t)		
Medical Unit	Josh Fudge / Mike Lencioni	Comp/Claims Unit	nit Tina Weaver				
ITSS	Marty Cohn	Cost Unit	Sandra Tarvin				
Prepared By: Name:	Robert Kovach Position/Title:	PSC	Signature:	-0	8		
ICS 203	Date/Time:	8/19/2023	2300 hours		M		



### Fire Weather Forecast



FORECAST NO: 3

PREDICTION FOR: Sunday-Monday

DATE: August 20th, 2023

FORECAST ISSUED: 1800 August 19th, 2023

FIRE: Smith River Complex

UNIT: CA-SRF-968

IMET: James White (240-778-5316)

SIGNED: James White

WEATHER DISCUSSION: \* Valley elevations = 400ft (Gasquet), Ridgetop elevations = 3500 ft (Cold Springs) \* Weaker east flow overnight, will start the day today with thicker smoke all around the fire. Smoke will help keep conditions cooler and moister than yesterday with temperatures struggling to reach 80. Winds will be particularly calm and gentle. In contrast, very poor RH recoveries along with northeast winds gusting to 30 mph will build into the thermal belt tonight above 2000 ft. This will prolong the burning period for these elevations. Elevated southwest winds will build in Monday with increased mixing to lower elevations, but these winds will also pull in cooler and moister conditions.

TODAY:

WEATHER: Scattered clouds. Heavy smoke in valleys near and east of the fires. Slight chance of thunderstorms

(15%). Any thunder will accompany dangerous lightning and erratic outflow winds gusting to 40 mph.

72-77°F (2-4°F \(\psi\)) MAX TEMP: Vallevs: 75-80°F (1-3°F \(\psi\)) Ridgetops:

MIN RH:

Valleys:

48-53% (2-4% 个)

**CHC WTG RAIN: 5%** 

Ridgetops:

32-37% (1-3% 个)

LAL: 2

SFC VIS: 1-2 miles, clearer west in the afternoon

WINDS:

Valleys: Morning downslope 1-3 mph, afternoon upslope 2-5 mph.

(20 feet)

Ridgetops: Morning northeast 2-6 mph, afternoon north west 4-8 mph gusts to 14 mph.

MIXING HEIGHT: Rising to 5,000 ft by 1400.

TRANSPORT WIND: West 6-10 mph.

TONIGHT:

WEATHER: Clear. Very strong thermal belt 2000 to 5000 ft.

MIN TEMP: Vallevs:

60-64° (1-3°F 个)

MAX RH:

Valleys:

87-92% (1-3% 个)

Ridgetops:

62-72° (1-3°F 个)

Ridgetops:

35-45% (3-6% 1)

CHC WTG RAIN: 0%

LAL: 1

SFC VIS: 1-2 miles, clearer east of the fire early morning

WINDS:

Vaileys: Downslope 2-4 mph.

(20 FEET)

Ridgetops: Northeast 10 to 15 mph. Infrequent gusts to 30 mph.

MIXING HEIGHT: Dropping to 1,200 ft by 2200.

TRANSPORT WIND: Northeast 15-20 mph.

MONDAY:

Scattered clouds. Heavy smoke in valleys near and west of the fire in the morning. WEATHER:

MAX TEMP:

70-75°F (2-4°F ↓)

MIN RH:

Valleys:

50-55% (2-4% 个)

Ridgetops:

72-77°F (2-4°F \(\psi\))

Ridgetops:

37-42% (4-8% 个)

CHC WTG RAIN: 0%

LAL:

SFC VIS: 1-2 miles around the fire

WINDS:

Valleys: Morning downslope 2-4 mph afternoon upslope 4 to 8 mph gusts to 15 mph.

(20 feet)

Ridgetops: Morning northeast 2-5 mph, southwest 8-12 mph gusts to 25 mph.

MIXING HEIGHT: Rising to 6,000 ft by 1200.

Valleys:

TRANSPORT WIND: Southwest 10-15 mph.

EXTENDED OUTLOOK: Hurricane Hillary moving into central California will help pull moisture northward. That said, the complex remains on the far northwest end end of this possibility with only a 20% chance of any wetting rain early Tuesday with a less than 5% chance of anything over 0.2 inches. After cooler weather Tuesday, warmer and drier conditions will gradually return.

Nearby Weather Observations

### FIRE BEHAVIOR FORECAST

Incident Name: Ope

Operational Period: Date From:

8/20/23 Date To:

Date To: 8/21/23

SMITH RIVER COMPLEX

0700 Time To: 0700

Forecast Number: 03

Type of Fire: Wildfire

Unit:

Six Rivers National Forest - Gasquet District

Time From:

### **INPUTS**

### WEATHER SUMMARY:

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

### **FUELS SUMMARY:**

Due to the below normal amount of precipitation, live fuel moisture levels did not recover this spring, making the shrubs readily available for consumption. There are abundant snag patches within the fire scars; Biscuit (2002) Coon (2015), and Eclipse Complex (2017). The 1000-hour fuels are ranging from 9-13%, below critical levels. Given the dryness of the dead ground fuels, there is abundant fuel to continue growth of all uncontained fires within the complex.

### **OUTPUTS**

### **FIRE BEHAVIOR**

### **GENERAL:**

Expected fire behavior will be moderate, similar to previous days. Night shift may see an increase in fire behavior due to the lower RH and gusty winds. Fire behavior in higher elevations (> 3500') will be more active earlier in the day due to drier fuels, poorer RH recovery. Fire behavior in lower elevations (<3500') elevation will increase as the smoke lifts in the early afternoon. Fuels, topography, and strong winds (at night) will all influence fire behavior. The shrub and dead and down will continue to readily consume. In areas of dead and down expect longer flame lengths and intense radiant heat that may increase canony scorch. Isolated torching and short-long range snotting will likely occur in

### Fire Danger Indices - 2022 IRPG Page 39

Energy Release Component (ERC): 95th
August Average ERC Percentile: 85th
2002 Biscuit Fire Large growth days ERC Percentile: 90th & 97th
Peak Burn Period - Probability of Ignition (PIG): 40% (shaded), 60% (unshaded)

### SPECIFIC:

**Branch V**: Corral and Diamond are completely burning within the Biscuit footprint with most activity within the interior and on the southwestern flanks. Expect fire behavior to be more wind driven in the open areas. The Holiday fire has moved north into Oregon and to the east into heavy timber towards Shelly Creek. Expect increased fire behavior as it moves upslope. On the Kelly fire (north of Hwy 199), the fire continues to burn in heavy timber as it backs down the Monkey Ridge towards Hwy199.

Branch XX: On the Kelly fire (south of Hwy 199), the fire moved ~2 miles southwest through Kelly Creek yesterday and continues to move towards CR405 and the Camp Six Lookout. Fire behavior on the western flank will moderate as it backs towards Hwy 199. Expect isolated torching, backing and roll out. The Coon fire continues to burn through heavy timber and into the Coon footprint (2015) consisting of patchy fuels. Expect fire behavior to be more wind driven in the open areas. The Hurdy Gurdy continues to be active around the perimeter and will continue to back down both sides of the NF16N02. As it moves further west, it moves into less dense fuels. The Prescott & Island fires are burning partially in the Eclipse footprint (2017) where fire behavior will be moderated. In the denser areas, expect fire behavior to burn more intensely. Minimal growth is expected on the Marlow.

### AIR OPERATIONS:

Sunrise 0600, Last Light 2038 (Daylength: losing 2 min, 32 sec each day)

Smoky conditions will continue throughout the day, with clearing occurring around 1400 on the western side of the complex due to the increase in westerly flow.

### SAFETY:

Always base actions on current and expected fire behavior given the environmental conditions in your local area. Maintain situational awareness for changing conditions as you change locations (fuel, weather, and topography).

Prepared by Fire Behavior Analyst:

Nic Elmquist/Jenn Anderson (t)

Signature: Nic Elmquist/Jenn Anderson

Date/Time:

8/19/23 at 1800

ASSIGNMENT LIST (ICS 204 WE)

	ASSIGNATED LIST (ICS 204 VVI)							CONTROLLED UNCL	ASSIFIED INFORMATION//BASIC
1. Incident Name:				2. Operation	al Period:			3. Branch	Division
SMITH RIV	VER COMPLE	X		Date From:	08/20/23	Date To:	08/21/23	l v	В
				Time From:	0700	Time To:	0700	l	ь
4. Operations Personn	nel:							Page 1 of 1	Bravo
Operations Section Chief:	Scott Grasmic	k / Nick	Cleary	/(t)		Operations:	Tom Himmelr	ich / Mike Milko	ovich
Branch Director:	Shaun Craig /	Erick D	'Amico	(t)		Branch Safety:			
Division/Group Supervisor:	TBD/ Scott Ro	eber(t)				Air Attack:			
5. Resources Assigned:				** Resources	Below in Bold	are 12 Hour *	*		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2 NORTH PACIFIC FO	RESTRY 96		8/29	JEFF AN	IDERSON	20	C-96	0700 - 1900	Gasquet Ranger Station
HC2 PVT JC OROZCO			9/2	JAMAL KW	/IATKOWSKI	20	C-1	0700 - 1900	Gasquet Ranger Station
HC2 LAVA RIVER C-11			9/1	BERTH/	CHAVEZ	20	C-23	0700 - 1900	Gasquet Ranger Station
HC2 PACIFIC OASIS 24			9/2	CASEY	DOWNS	20	C-24	0700 - 1900	Gasquet Ranger Station
ENG3 LPF 316			8/29	KYLE ARI	MSTRONG	5	E-1K	0700 - 1900	Gasquet Ranger Station
ENG3 STF 314			8/27	ANDREW	/ KAHANA	5		0700 - 1900	Gasquet Ranger Station
EMPF LOPEZ		Х	9/1	MIGUE	L LOPEZ	1	0-96	0700 - 1900	Gasquet Ranger Station
EMPF KORTEKAAS		х	9/1	JOSHUA K	ORTEKAAS	1	O-99	0700 - 1900	Gasquet Ranger Station
EMTF EINEM 9/1 LORI EINEM					1	0-102	0700 - 1900	Gasquet Ranger Station	
EMTF WEST			9/2	BRAND	ON WEST	1	0-106	0700 - 1900	Gasquet Ranger Station
		-						<b> </b>	
6. Work Assignments:									
Construct direct handlin					efforts and lim	it fire spread to	o the North and	d West. Where p	oossible, utilize tactics
to minimize the impact	to natural, and	cultura	l resour	rces.					
7. Special Instructions:			-						
Be aware of retardant a	voidance areas	mine s	hafts a	nd naturally o	ccuring ashest	ns			
be aware or retardant a	voidance areas,	, 1111110 3	nanto a	na natarany o	ccuring aspest	03.			
Safety Officer(s) assigne	ed to Branch V:	Shaun	Davis						
8. Communications							· · · · · · · · · · · · · · · · · · ·		
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COM		170.4250	(T3) 131.8	168.0750	(T3) 131.8	А	CAMP 6
NIFC T1	6	TACT		168.0500	(T3) 131.8	168.0500	(T3) 131.8	А	
CALCORD	15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	EMS AIR COORDINATION
A/G TAC	14	A/G		169.4875	0.0	169.4875	0.0	∩ A	

**ICS 204** NIMS IAP

AIRGUARD

9. Prepared by: Name:

16

AIRGUARD 168.6250

A. Hudley / J. Roberts / A. Nahas(t)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

94

(T1) 110.9

Signature:

Date/Time: 8/19/2023

0.0

168.6250

**RESL** 

2200

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
SMITH RI	VER COMPLE	X		Date From:	08/20/23	Date To:	08/21/23	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	11
				Time From:	0700	Time To:	0700	V	Н
4. Operations Personi	nel:							Page 1 of 1	Hotel
Operations Section Chief:	Scott Grasn	nick / N	lick C	leary(t)		Operations:	Tom Himmelr	ich / Mike Milke	ovich
Branch Director:	Shaun Craig /	Erick D	'Amico	(t)		Branch Safety:			
Division/Group Supervisor:	Erick D'Amico	)				Air Attack:			
5. Resources Assigned:				** Resources	Below in Bold	are 12 Hour '	k*		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
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		-				<u> </u>	<b> </b>	-	
	*								
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6. Work Assignments:									
Construct direct and i to the B/H Division br		ines ut	ilizing	existing road	ds, and topog	raphical feati	ures from the	I/H Division br	eak North and West
to the B/H Division bi	eak.								
7. Special Instructions:									
Be aware of retardant a	voidance areas,	, mine s	hafts a	nd naturally o	ccuring asbest	os.			
Safety Officer(s) assigne	ed to Branch V:	Shaun	Davis						
8. Communications									7
Name	Ch	Func		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COM		170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T3	7	TACT		168.6000	(T3) 131.8	168.6000	(T3) 131.8	Α	
CALCORD	15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G		169.4875	0.0	169.4875	0.0	А	
AIRGUARD	16	AIRGU		168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name:		A. Hud	ley / J.	Roberts / A. N	lahas(t)	RESL	o' .	h	
	1						Signature:	$\bigvee$	
ICS 204				Date/Time:	8/19/2023	2200		Pe	rsonnel Count: 0

			AS	SIGNME	NT LIST (	ICS 204 \	WF)	CONTROLLED UNCL	ASSIFIED INFORMATION//BASIC
1. Incident Name:				2. Operation	al Period:	A CONTRACTOR OF THE PARTY OF TH		3. Branch	Division
SMITH RIV	ER COMPLE	X		Date From: Time From:	08/20/23 0700	Date To:	08/21/23 0700	V	ı
4. Operations Personn	el:				***			Page 1 of 1	India
Operations Section Chief:		nick / Nic	ck Cl	eary(t)		Operations:	Tom Himmelr	ich / Mike Milko	ovich
Branch Director:	Shaun Craig /	Erick D'A	mico	(t)		Branch Safety:		•	
Division/Group Supervisor:						Air Attack:			
5. Resources Assigned:				** Resources	Below in Bold	are 12 Hour	**	T	
Resource Identifier		ALS L	WD	Lea	ader	Personnel	Request #	Hours	Reporting Location
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6. Work Assignments:						1			
Construct direct and indi Division break South and			es uti	lizing existing	roads, dozer li	ines from the S	Slater Fire and t	topographical fe	atures from the I/H
7. Special Instructions: Be aware of retardant av Safety Officer(s) assigne				nd naturally o	ccuring asbest	cos.			
8. Communications									
Name	Ch	Functi	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	СОММ	AND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
VFIRE 22	11	TACTIO	CAL	154.2650	(T6) 156.7	154.2650	(T6) 156.7	Α	
CALCORD	15	TACTIO		156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G T/	AC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGU	ARD	168.6250	0.0	168.6250	(T1) 110.9	LA	
9. Prepared by: Name:		A. Hudle	ey / J.	Roberts / A. N	lahas(t)	RESL	Signature:	ar	,
ICS 204				Date/Time:	8/19/2023	2200		Pe	ersonnel Count: 0
NIMS IAP								CONTROLLED LINCI	ASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
SMITH RI	VER COMPLE	EX	Date From:	08/20/23	Date To:	08/21/23		.,
			Time From:	0700	Time To:	0700	V	K
4. Operations Person	nel:						Page 1 of 1	Kilo
Operations Section Chief:	Scott Grasn	nick / Nick	Cleary(t)		Operations:	Tom Himmelr	ich / Mike Milk	ovich
Branch Director:	Shaun Craig /	Erick D'Am	nico(t)		Branch Safety:			
Division/Group Supervisor:	Jere Classay				Air Attack:			
5. Resources Assigned:			** Resources	Below in Bold	are 12 Hour '	*		
Resource Identifier		ALS LW	/D Le	ader	Personnel	Request #	Hours	Reporting Location
HC2 NORTH PACIFIC FO	RESTRY C-2	8/	30 ANDRI	EW KENT	20	C-2	0700 - 1900	Gasquet Ranger Station
**TASK FORCE	E 1**	9/	/1				0700 - 1900	Gasquet Ranger Station
HC2 PACIFIC OASIS 91		8/	23 JAMES	SPAIGGS	20		0700 - 1900	Gasquet Ranger Station
ENG4 E408		8/	29 MIKE	MISEK	3		0700 - 1900	Gasquet Ranger Station
ENG6 E403		8/	26 DAVID	BRYANT	3		0700 - 1900	Gasquet Ranger Station
WTS2 PVT DARRAH LOC	GGING 4	8/	29 BOB C	RETTON	1	E-4K	0700 - 1900	Gasquet Ranger Station
TFLD LAMBERT		8/	23 MIKE L	AMBERT	1		0700 - 1900	Gasquet Ranger Station
FMOD GONZALEZ		9/	/2 JESSE G	ONZALEZ	2	0-157	0700 - 1900	<b>Gasquet Ranger Station</b>
EMPF QUINTANAR		X 9/	/1 ARMEN C	QUINTANAR	1	0-94	0700 - 1900	Gasquet Ranger Station
EMTF WILSON		9/	/1 TIM \	WILSON	1	0-101	0700 - 1900	Gasquet Ranger Station
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6. Work Assignments:								
Construct direct handling the impact to the Transi				efforts. Identif	y targets of op	portunity for d	irect and indired	t tactics to minimize
the impact to the transi	1111221011 111162 91	iu nigiiway	133.					
7. Special Instructions:								
Be aware of retardant a	voidance areas	, mine shaft	ts and naturally o	occuring asbest	ios.			
Safety Officer(s) assigne	ed to Branch V:	Shaun Dav	ris					
						***		
8. Communications				1				
Name	Ch	Function		Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAN		(T3) 131.8	168.0750	(T3) 131.8	A	CAMP 6
VFIRE 24	12	TACTICA		(T6) 156.7	<del></del>	(T6) 156.7	Α	
CALCORD	15	TACTICA		(T6) 156.7	156.0750	(T6) 156.7	A	EMS AIR COORDINATION
A/G TAC	14	A/G TAC		0.0	169.4875	0.0	A	
AIRGUARD	16	AIRGUAF		0.0	168.6250	(T1) 110.9	A	<u> </u>
9. Prepared by: Name:		A. Hudley	/ J. Roberts / A. I	Nahas(t)	RESL	0:	1	
100 304	1		D-1-1-	0/10/2022	2200	Signature:	1	
NIMS IAP	L		Date/Time:	8/19/2023	2200		CONTROLLED LINE	ersonnel Count: 52

**ASSIGNMENT LIST (ICS 204 WF)** 

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division	
SMITH RIVER COMPLE	X		Date From: 08/20/2	3 Date To:	08/21/23	VV	D.4D.4	
			Time From: 0700	Time To:	0700	XX	MM	
4. Operations Personnel:					**************************************	Page 1 of 2	Mike-Mike	
Operations Section Chief: Scott Grasm	nick / N	lick Cl	eary(t)	Operations:	Tom Himmel	ich / Mike Milk	ovich	
Branch Director: Joe Tieso				Branch Safety:				
Division/Group Supervisor: Ron Oatman				Air Attack:				
5. Resources Assigned:		** Resources Below in E	old are 12 Hour	k ak				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
EST3 XME 2150C **24hrs**		9/1	MITCH FRANKLIN	20	E-86	0700 - 0700	Gasquet Ranger Station	
ENG3 SQF 31		8/31	JOE RIVIERA	5	E-2	0700 - 1900	Gasquet Ranger Station	
ENG3 GENESEE FIRE 932		8/30	JOSH BOYLES	5	E-1	0700 - 1900	Gasquet Ranger Station	
ENG4 IDAHO TRAILBLAZERS 157		9/1	SCOTT LEFFLER	3	E-157	0700 - 1900	Gasquet Ranger Station	
ENG4 IDAHO TRAILBLAZERS 158		9/1	OSVALDO ARENAS	3	E-159	0700 - 1900	Gasquet Ranger Station	
ENG6 WHISPERING PINES E66		8/30	GABE DONNEY	3	E-3	0700 - 1900	Gasquet Ranger Station	
ENG6 SMITH RIVER 9167		8/28	STEVE WILLIAMS	2		0700 - 1900	Gasquet Ranger Station	
ENG6 SMITH RIVER 9267		8/28	LISA TRIP	2		0700 - 1900	Gasquet Ranger Station	
ENG6 PVT FIRST STRIKE 118		9/2	JEFF PURITT	3	E-118	0700 - 1900	Gasquet Ranger Station	
ENG6 PVT GE FORESTRY 204		9/2	ARMANDO TOBAR	3	E-204	0700 - 1900	Gasquet Ranger Station	
ENG6 PVT IMPERIA FORESTRY 203		9/2	LUCIANO GONZALEZ	3	E-203	0700 - 1900	Gasquet Ranger Station	
WTT2 GASQUET WT75		8/28	WALTER FRYE	2		0700 - 1900	Gasquet Ranger Station	
WTT2 GASQUET WT76		8/28	<b>GUY LATHAM</b>	2		0700 - 1900	Gasquet Ranger Station	
WTT2 AZ FIRE MEDICAL AUTH WT106		8/27	JUSTIN MITTON	2	E-6	0700 - 1900	Gasquet Ranger Station	
FMOD MOEN FALLERS 116		9/2	MICHEAL MOEN	2	0-116	0700 - 1900	Gasquet Ranger Station	
FMOD CHARLIE FALLERS 117		9/1	JOSIAH CLAYBORN	2	0-117	0700 - 1900	Gasquet Ranger Station	
FMOD CHARLIE FALLERS 154		9/1	DAN KECK	2	0-154	0700 - 1900	Gasquet Ranger Station	
FMOD TAYLOR FALLING 155		9/2	CHRIS TAYLOR	1	0-155	0700 - 1900	Gasquet Ranger Station	
6 Work Assignments								

### 6. Work Assignments:

Take suppression efforts where feasible to minimize impact to structures and Highway 199. Prepare and defend structures in the areas of Patrick Creek and Washington Flat. Conduct damage assessment in areas that the fire has impacted.

### 7. Special Instructions:

Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.

Safety Officer(s) assigned to Branch XX: Patrick Cockrum and Keith Aggson

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T4	8	TACTICAL	166.7250	(T3) 131.8	166.7250	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	$\wedge$ A	
9. Prepared by: Name:		A. Hudley / J.	Roberts / A. N	Vahas(t)	RESL		/ \_	

9. Prepared by: Name:

Signature:

Personnel Count: 52

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

2200

Date/Time: 8/19/2023

**ASSIGNMENT LIST (ICS 204 WF)** 

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:					al Period:			3. Branch	Division
SMITH RI	VER COMPLE	X		Date From:	08/20/23	Date To:	08/21/23	VV	9.49.4
			-	Time From:	0700	Time To:	0700	XX	MM
4. Operations Personn	nel:							Page 2 of 2	Mike-Mike
Operations Section Chief:	Scott Grasn	nick / Nic	k Cle	eary(t)		Operations:	Tom Himmelr	ich / Mike Milko	ovich
Branch Director:	Joe Tieso					Branch Safety:			
Division/Group Supervisor:	Ron Oatman					Air Attack:			
5. Resources Assigned:			*	** Resources	Below in Bold	are 12 Hour *	**		
Resource Identifier		ALS LV	ND	Lea	ader	Personnel	Request #	Hours	Reporting Location
TFLD EMM		9	9/1	KEVIN	I EMM	1	O-1K	0700 - 1900	Gasquet Ranger Station
FOBS RIVAS		8,	/30	JEFF	RIVAS	1	0-160	0700 - 1900	Gasquet Ranger Station
FOBS McCREA		8,	/30	DAVID	McCREA	1	0-159	0700 - 1900	Gasquet Ranger Station
EMPF MUNDS		х 9	9/1	NOAH	MUNDS	1	0-91	0700 - 1900	Gasquet Ranger Station
EMPF PETERS		X 9	9/1	DUSTIN	PETERS	1	0-92	0700 - 1900	Gasquet Ranger Station
EMTF BRISENDINE		9	9/2	CHAD BR	ISENDINE	1	0-103	0700 - 1900	Gasquet Ranger Station
EMTF HAPKE		9	9/1	MIKE	НАРКЕ	1	0-105	0700 - 1900	Gasquet Ranger Station
			$\dashv$						
			_						
	10.01		$\neg$						
	<del></del>	ļļ	-						
6. Work Assignments:		LL				l	L	L	
Construct direct handlin defend structures in the	e wherever fea areas of Patric	isible to ma k Creek an	aximi nd Wa	ize suppressionshington Flat	on efforts to m t. Conduct dan	ninimize impac nage assessme	ts to structures ent in areas that	and Highway 19 t the fire has im	99 Prepare and pacted.
7. Special Instructions:									
Be aware of retardant a	voidance areas	, mine shaf	fts an	nd naturally o	ccuring asbest	os.			
Safety Officer(s) assigne	d to Branch XX	: Patrick Co	ockru	m and Keith	Aggson				
8. Communications						г			
Name	Ch	Function	-	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAI		170.4250	(T3) 131.8	168.0750	(T3) 131.8	A	CAMP 6
NIFC T4	8	TACTICA		166.7250	(T3) 131.8	166.7250	(T3) 131.8	Α	
CALCORD	15	TACTICA	-	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TA	$\overline{}$	169.4875	0.0	169.4875	0.0	A	
AIRGUARD	16	AIRGUAI		168.6250	0.0	168.6250	(T1) 110.9	/ A	
9. Prepared by: Name: A. Hudley / J. Roberts / A. Nahas(				lahas(t)	RESL	Signature:	(M		
ICS 204				Date/Time:	8/19/2023	2200		Pe	rsonnel Count: 7
NIMS IAP				**					ASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	al Period:			3. Branch	Division
SMITH RI	VER COMPLE	ΕX		Date From:	08/20/23	Date To:	08/21/23	WW	20
				Time From:	0700	Time To:	0700	XX	PP
4. Operations Personi	nel:							Page 1 of 1	Papa-Papa
Operations Section Chief:	Scott Grasn	nick / N	ick C	leary(t)		Operations:	Tom Himmelr	ich / Mike Milko	ovich
Branch Director:	Joe Tieso					Branch Safety:			
Division/Group Supervisor:	Corey Stowe					Air Attack:			
5. Resources Assigned:				** Resources	Below in Bold	are 12 Hour *	**		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2 PVT BLUE MOUNTA	AIN 5		9/2	JUAN E	SPINOSA	1	C-5	0700 - 1900	Gasquet Ranger Station
ENG3 SRF E312			8/28	ERIC JO	HNSON	5		0700 - 1900	Gasquet Ranger Station
ENG6 PVT ABRAHAM 2	02		9/2	ISSAC A	BRAHAM	3	E-202	0700 - 1900	Gasquet Ranger Station
ENG6 PVT ROCKY MTN	E1		9/2	MICHAE	L SAIVILLE	3	E-207	0700 - 1900	Gasquet Ranger Station
ENG6 PVT RED TRUCK	56		9/2	NICK (	CARNEY	3	E-156	0700 - 1900	Gasquet Ranger Station
WTT2 PVT 5J WATER			9/2	KEELY J	ACKSON	2	E-161	0700 - 1900	Gasquet Ranger Station
		-							
					~	<b></b>			
6. Work Assignments:						<u> </u>	l	L	L
Monitor fires, develop p	lans, and Wran	Bear Ba	asin Lo	okout, and Ca	mp-6 Commu	nications Site a	as resources be	come available.	
	, , , , , , , ,			,					
								****	
7. Special Instructions:									
Be aware of retardant a	voidance areas	, mine sl	hafts a	nd naturally o	ccuring asbest	os.			
Safety Officer(s) assigne	ed to Branch V:	Shaun L	Davis						
8. Communications	ATT-11-10-10-10-10-10-10-10-10-10-10-10-10-							· · · · · · · · · · · · · · · · · · ·	
Name	Ch	Funct	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMM		170.4250	(T3) 131.8	168.0750	(T3) 131.8	A	
NIFC T5	9	TACTI		166.7750	(T3) 131.8	166.7750	(T3) 131.8	A	CAMP 6
CALCORD	15	TACTI		156.0750	(T6) 151.0	156.0750	(T6) 156.7	A	EMS AIR COORDINATION
A/G TAC	14	A/G 1		169.4875	0.0	169.4875	0.0	A	LIVIS AIR COORDINATION
AIRGUARD	16	AIRGU		168.6250	0.0	168.6250	(T1) 110.9	A	
				Roberts / A. N		RESL	/	1-	L
or reperced by manner					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Signature:	AV		
ICS 204				Date/Time:	8/19/2023	2200		√ Pe	rsonnel Count: 17
NIMS IAP	L								ASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:					3. Branch	Division
SMITH RIV	VER COMPLI	EX	Date From:	08/20/23	Date To:	08/21/23	VV	cc.
			Time From:	0700	Time To:	0700	XX	SS
4. Operations Personn	nel:						Page 1 of 1	Sierra-Sierra
Operations Section Chief:		nick / Nick C	leary(t)	***************************************	Operations:	Tom Himmelr	ich / Mike Milk	ovich
Branch Director:	Joe Tieso				Branch Safety:			
Division/Group Supervisor:	Michael Willa	rdson			Air Attack:			
5. Resources Assigned:			** Resources	Below in Bold	are 12 Hour	**	T	
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG6 SRF PT13		8/28	WILLS	SOWELL	1		0700 - 1900	Gasquet Ranger Station
						<b>_</b>	-	
					<del>                                     </del>	<del> </del>	<b>-</b>	
					<del> </del>	-		
					<del> </del>		<b></b>	<b> </b>
					1			
		<u> </u>			L	<u> </u>	<u></u>	
6. Work Assignments: Monitor fires and develo	on nlans as res	ources hecome	available					*
intollicol lines and develo	op plans as res	burees become	. avanabic.					
7. Special Instructions:								
Be aware of retardant av	voidance areas	, mine shafts a	nd naturally o	occuring asbest	tos.			
Safety Officer(s) assigne	ed to Branch V:	Shaun Davis						
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	-	(T3) 131.8	A	1
NIFC T6	10	TACTICAL	168.2500	(T3) 131.8		(T3) 131.8		CAMP 6
CALCORD	15	TACTICAL	156.0750	(T6) 156.7		(T6) 156.7	A	END AID COORS
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	A	EMS AIR COORDINATION
AIRGUARD	16	AIRGUARD		0.0	168.6250	(T1) 110.9		
9. Prepared by: Name:	10	A. Hudley / J.			RESL	(11) 110.9	A	L
5. Prepared by: Name:		A. Hudley / J.	NODELLS / A. I	varid5(L)	NEOL	Signature:	1 Vm	
ICS 204			Date/Time:	8/10/2022	2200	Signature.	//	ersonnel Count: 1
NIMS IAP			Date/ Iline:	0/13/2023	2200	, , , , , , , , , , , , , , , , , , ,		ASSIFIED INFORMATION//BASIC

13

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
SMITH RI	VER COMPLI	EX	Date From:	08/20/23	Date To:	08/21/23	\ \v\	101
			Time From:	0700	Time To:	0700	ХХ	VV
4. Operations Person	nel:		L				Page 1 of 1	Victor-Victor
Operations Section Chief:		nick / Nick C	learv(t)		Operations:	Tom Himmelr	ich / Mike Milk	ovich
Branch Director:			7(7		Branch Safety:			
Division/Group Supervisor:	Michael Willa	ardson			Air Attack:			
5. Resources Assigned:		T	** Resources	Below in Bold	are 12 Hour *	**	I	
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
							<b> </b>	
					-	-		
		1						
					ļ			
				-				
				****				
6. Work Assignments: Monitor fires and devel	op plans as res	ources become	e available.					
7. Special Instructions:								
Be aware of retardant a	voidance areas	, mine shafts a	nd naturally o	occuring asbest	cos.			
Safety Officer(s) assign	ed to Branch V	: Shaun Davis						
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T6	10	TACTICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name:		A. Hudley / J.	Roberts / A. N	Nahas(t)	RESL	Signature:	(h	/
ICS 204	1		Date/Time:	8/19/2023	2200		Pe	ersonnel Count: 0
NIMS IAP								ASSIFIED INFORMATION//BASIC

	AIR	AIR OPERATIONS SUMMARY	ONS SI	JMMAF	1	ICS-220		Time Pr	Time Prepared	Dat	Date Prepared	-	Pre	Prepared By	
								SL	1900	Saturday	Saturday, August 19,	3, 2023	Joh	John Crotty	
Inci	Incident Name	e / Number		Sunrise	Startup	Cutoff	Sunset	Shute	Shutdown	Operatio	Operational Period - Date	- Date	Operational Period	al Perio	I - Time
SMITH RIV	VER COMPLE	SMITH RIVER COMPLEX / CA-SRF-000968	9968	6:27	6:57	19:40	20:10	20	20:40	Sunday	Sunday August 20, 2023	2023	02	0700-2100	
General R	emarks, §	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Hazards,	Air Opera	tions Spo	scial Equip	ment, etc.	Helibase II	Helibase Information	TFR	TFR Information	on	Rescue Ship Information	hip Infor	mation
TRAC	K ALL DIP	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	ONS / NO	MBER OF	DIPS / G	ALLONS T	AKEN.	Name	Name Gasquet	Rednest #			Day	Day Hoist	Night Hoist
TRACK	ALL DRO	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	S / NUMBE	R OF DR	OPS / GA	LLONS DR	OPPED	Latitude 41 50.667	41 50.667	Rectangle		NM	Name CHF	CHP H14	Sac Metro
All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	TO BE C	OLLECTED IN	DEGREE	S. MINUT	ES, DECI	MAL MINU	TES FORMAT.	Longitude 123 59.455	123 59.455	Altitude:	8,000 MSL	MSL	Phone		
AVOID Aeri	ial Applicatic Foam / Age	on of Retardant / .	Foam / Ager.	t within 30C	of Waterwa	ys, Bodies of the AOBD an	Water, etc.	-		Centerpoint:		Lat		Astar B3	Bell 212
Following Info	ormation: La	Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area, Watch for Powerlines, Caution when operating in non-TFR areas.	ed Number o	f Gallons ar	nd a Map De	tailing The Ar	ea, Watch for	Name	Name Cave Junction Latitude 42 06.250	NOTAMS:	Σ	ulti Long 3/7750	Location Redding   Benton Request Procedure for These Aircraft:	Redding   cedure for Th	Benton se Aircraft:
				n		;		Longitude 123 40.916	123 40.916	Frequency	126.	126.0750	Incident (	Incident Communications	ations
								(use page	(use page 2 if needed)	http://tfr.faa.gov/tfr2/list.html	aa.gov/tfr2	/list.html	See Medical Plan For Additional Info	lan For Ad	ditional Info
Frequencies	sies	¥	Tone	χ. Σ	×	Tone	AM / FM	Position	Na	Name	됩	Phone	Trainee		Phone
Command	pu	168.0750	(T3) 131.8	170.4250	4250	(T3) 131.8	FM	AOBD	John	John Crotty	805-4	805-440-6186			
AIR / GROUND - TACTICAL	TACTICAL	169.4875	0.0000	169.	169.4875	0.0000	FM	ASGS	Al Dri	Al Driesbach	805-7(	805-703-0649			
AIR/AIR ROTARY WING	SY WING	123.7250	0.0000	126.	126.0750	0.0000	AM	HEBM	Dennis	Dennis Lujano	529-7	559-790-1386		1	
Helco Briefing	fing	126.0750	00000	173 7000	0002	0000	EM								
AIR/GROUND COMMAND	DMMAND	173.8500	0.0000	173.8500	3500	0.0000	AM	HLCO	Matt	Matt Lynde	530-97	530-941-4600			
TOLC				, J e	a UIO0		AM	HLCO t	Antonio	Antonio Jimenez	530-3	530-310-5797		$\frac{1}{1}$	
DECK		163.1000	0.0000	163.	163.1000	0.0000	FM	PNW AOBD	Steve N	Steve Markason	307-68	307-690-5185			
CALCORD - MEDICAL	EDICAL	156.0750	156.7 (6)	156.0750	0220	156.7 (6)	FM	PNW ASGS	J miD	Jim Dotson	307-4	307-413-2024			
AIRGUARD - Emergency Only	gency Only	168.6250	110.9 (1)	168.	168.6250	0.0000	FM	PNW ASGS(t)	Bert	Bert Smith	406-66	406-660-7371			
						HEL	ELICOPTERS ( Use page 2 if Needed	se page 2 if N	(pepeel						
$\dashv$	Type	Make/Model	Helibase	Avail	Start	Re	Remarks	FAA#	Type	Make/Modef	Helibase	Avail	Start	Remarks	arks
НТ 16FH	-	09-HO	Cave	0800	0830	LLE	LL BUCKET								
HB 534VG	-	09-HO	Cave	0800	0830	LLE	L BUCKET								
HB 391SH	-	09-H0	Cave	0800	0830	LE	.L BUCKET								
НВ 699КН	-	KMAX	Cave	0800	0830	TT E	L BUCKET								
H-527	2	Bell 212	Cave	0800	0830	LE	L BUCKET								
H-8BH	3	Bell 407	Cave	0800	0830	HLCO	HLCO Loaner AC								
						Ē	I FIXED WING ( Use Page 2 if Needed )	Page 2 if Ne	seded )						
FAA #	Type	Make/Model	Rase	Avail	Start	Remarks		FAA #	Type	Make/Model	Raco	licyA	Ctort Don	Domonto	
+	T	DO NOT THE REAL PROPERTY.	Dasc	Avail	+	Neillains		# 22.	adkı	Mane/Model	Dase	Avail	十	narks	

### **HEALTH AND SAFETY MESSAGE**

Day \ Night Operations August 20, 2023

INCIDENT: SRF Smith River Complex

Day: Saturday Shift: Day \ Night

### Major Hazard and Risk:

- Hazard Tree Safety: Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fireline. All firefighters should frequently survey their work area for potential hazards trees. This includes your sleeping areas in camp!
- ➤ Extended Extraction Times: Be familiar with the medical plan. Develop a plan on how you would get an injured firefighter out timely. Factor in how smoke inversions will reduce the likelihood of utilizing helicopters for extraction.
- Hazardous Roads: Narrow roads, steep drop-offs, erratic drivers, and operator fatigue are all prevalent on this and other assignments. If road conditions are an issue, contact your Division Supervisor to report.
- Lightning: There is a possibility of lightning \ thunderstorms tomorrow. Ensure you give your crew a good thunderstorm briefing out of the IRPG and establish trigger points to get off the hill.

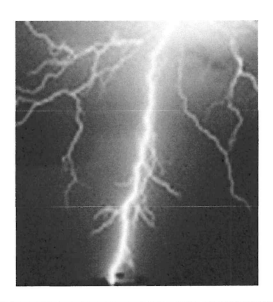
<u>Narrative:</u> The tropical storm \ hurricane could have some influence on this incident. They are calling for a possibility of lightning and thunderstorms. If that happens be alert for not only lightning but erratic winds from collapsing cells. Please stay alert and listen for updates from our IMET and FBAN.

### Life First

- 1. Life First everyone goes home. We cannot accept any loss of life; while we are well aware of the challenges and the hazards our people face every day in the fire environment, together we can work to eliminate unnecessary exposure and increase the odds that everyone goes home in 2017.
- O It means that knowing the dangers we face, we still expect that our personnel will not engage unless they can do so with the greatest margin of safety.
- We expect our emergency responders to refuse assignments where hazards cannot be satisfactorily addressed.
- O We ask people to take risks in fire every day, sending them to work in environments that are known to be hazardous, but we should only do so where the values we have determined threatened justify the risks and the probability of success is high.
- The way to achieve our goal of zero fatalities is to train, to practice risk management, to think, to communicate, and to foster a learning environment to seek smarter ways to meet our objectives in every situation, and to learn and improve every day.

## **Lightning**

The power of a single bolt of lightning puts out about 30,000 amps and 300 million to 1 billion Volts. Please be very cautious if a storm system develops.



Prepared: August 19, 2023



Safety Officers: Rick Bertram 805-471-8076 Patrick Cockrum 916-220-0335 Shaun Davis 805-205-0918 Keith Aggison 805-748-9403 CONTROLLED UNCLASSIFIED INFORMATION//BASIC

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:			
	SMITH RIVER COMPLEX	MPLEX	Date:		08/19/2023 Date From:	08/20/23	Date To:	08/21/23	
	Incident Channels	nels	Time:		1930 Time From:	0020	Time To:	0020	
4. Con	4. Communications								
# 5	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	NIFC C3	ALL DIVS	170.4250	(Т3) 131.8	168.0750	(Т3) 131.8	A	CAMP 6
2	COMMAND	NIFC C34	ALL DIVS	173.9750	(ТЗ) 131.8	164.8625	(Т3) 131.8	A	MONKEY RIDGE
က	COMMAND	NIFC C35	ALL DIVS	173.8625	(Т3) 131.8	163.8250	(Т3) 131.8	٧	SHIP MTN LOOKOUT
4	DISPATCH	SRF 12	EMER BACKUP	172.3750	0.0	164.1750	(T12) 127.3	A	SRF TONE 12, GORDON MTN
2	DISPATCH	SRF 4	EMER BACKUP	172.3750	0.0	164.1750	(T4) 136.5	A	SRF TONE 4, SHIP MTN
9	TACTICAL	NIFC T1	В	168.0500	(ТЗ) 131.8	168.0500	(Т3) 131.8	٨	
7	TACTICAL	NIFC T3	Ι	168.6000	(ТЗ) 131.8	168.6000	(Т3) 131.8	Ą	
∞	TACTICAL	NIFC T4	MM	166.7250	(ТЗ) 131.8	166.7250	(T3) 131.8	٧	
6	TACTICAL	NIFC T5	ЬР	166.7750	(Т3) 131.8	166.7750	(Т3) 131.8	٨	
10	TACTICAL	NIFC T6	SS, W	168.2500	(ТЗ) 131.8	168.2500	(Т3) 131.8	٨	
11	TACTICAL	VFIRE 22	-	154.2650	(T6) 156.7	154.2650	(T6) 156.7	4	
12	TACTICAL	VFIRE 24	¥	154.2725	(T6) 156.7	154.2725	(Т6) 156.7	4	
13	A/G CMD	A/G CMD	ALL DIVS	173.8500	0.0	173.8500	0.0	A	BRANCH AND DIVISION USE
14	A/G TAC	A/G TAC	ALL DIVS	169.4875	0.0	169.4875	0.0	A	AIR TO GROUND TACTICAL
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	EMS AIR COORDINATION
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
17									
18									
19									
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
5. Spe	5. Special Instructions								
CURRE	INT CLONE: SRC818. 0	COMMAND CHANI	CURRENT CLONE: SRC818. COMMAND CHANNELS LINKED. FIND WHICH ONE WORKS BEST IN YOUR OPERAIONAL AREA.	NE WORKS BE	ST IN YOUR O	PERAIONAL A	REA.		
6. Prep	ared by (Communica	tions Unit Leader)	6. Prepared by (Communications Unit Leader): Name: CHRIS OLIVER COML(t)	L(t)		Signature: Chris Oliver	hvis Oliven		

1930

08/19/23

NIMS IAP Date/Time:

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	LOGISTICS MESSAGE			
1. Incident Name:	2. Operational Period: Date From:	8/20/2023	Date To:	8/21/2023
SMITH RIVER COMPLEX	Time From:	0700	Time To:	0700



Breakfast 0600 - 1000

Dinner 1800 - 2200

Lunches, water, Gatorade and ice are available next to the kitchen at the Gasquet basecamp

	FINANCE MESSAGE			
1. Incident Name:	2. Operational Period: Date From:	8/20/2023	Date To:	8/21/2023
SMITH RIVER COMPLEX	Time From:	0700	Time To:	0700

### **CTR and Shift Tickets:**

- -If you have the ability to scan a QR code with your smartphone, scan the QR code at the bottom this page to get a fillable CTR or shift tickets. Using a .pdf format, you can scan and fill, then email to your Supervisor on the incident for signature and submission.
- -Another option is to complete a paper CTR / Shift Ticket, get it signed by your supervisor on the fire, and take a picture of it.

# E-mailing CTRs and Shift Tickets Subject line: TIME

Email to: 2023.smithrivercomplex.finance@firenet.gov

- -This email can be used to submit finance check-in documents too, like manifests, copies of resource orders, AD casual hire forms, receipts, etc. Be sure to include your Resource Order number somewhere in the body of the email.
- -You're encouraged to submit time every two days if possible to stay current, and...

# REMEMBER, HARD PAPER COPIES OF DOCUMENTS ARE ALWAYS WELCOME TOO!!



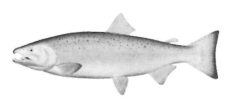


### **Smith River Complex Incident: Resource Advisor Message**

Resource Advisors are Available in all Divisions. The goal is to support the mission of containing this wildfire, while minimizing resource damage. Utilize READ/REAFs for cultural and environmental resource concerns.

### Fish Screens: Coho Salmon Critical Habitat

Most rivers and streams in this area are considered critical habitat for Threatened Coho salmon. Please ensure that Mark 3 and Engine/Tender suction hoses have the appropriate screen attached. Talk to a READ if you think you need a screen!





### Port Orford Cedar root disease

Some local drainages are infected with a root disease that spreads via mud and water. To prevent spreading this disease to uninfected areas, all water tenders and engines will apply bleach to their tanks in a 1 to 1000 ratio (using

bleach with 6.0 % Sodium hypochlorite). Talk to a READ if you need some bleach!

### **Cultural and Heritage Resources:**

The area you are working in is rich in cultural and heritage resources which may be encountered while fighting fire. When potential cultural or heritage resource are encountered, that they are not disturbed.

- GPS its location and take a photo, but do not remove or collect anything.
   Work with your division to notify a READ for recommendations on how to proceed.
- Some cultural resources present hazardous conditions, such as mining shafts. Be attentive to these potential hazards when working around known mining areas or in rocky areas.



- Known resources may be flagged ahead in work areas.
- Finding of cultural resources should not be reported over the radio.
- Coordinate with READs on all dozer operations to minimize impacts to cultural and heritage sites. Limit dozer operations to pre-existing dozer lines and limit widths to the extent possible.

### RANSPORTATION 124°12'W 124°W123°58'W 123°54'W 123°50'W 123°42'W 123°38'W 123°34'W **BRANCH V** DIV H Corral 101 Monkey. Ridge N Fork **Smith Dip** Kelly DIV B **Patrick Dip DIV MM** Gasquet Gasquet 1 Jedediah Smith Hurdy Gurdy Redwoods State Park escent City 4 Brothers Island Prescott Del Norte Coast Redwoods State Park 101 **BRANCH XX** Marlow Yurok Reservation

### **SMITH RIVER COMPLEX**

124°10'W

124°14'W

CA-SRF-000986 August 20, 2023 DAY Wildfire Daily Fire Perimeter

Dip Site

124°6'W124°4'W124°2'W 124°W 123°58'W

Helibase

)( Division Break

][ Branch Break

Incident Command Post

Lookout

Bridge

Repeater Water Source

21

123°54'W



123°46'W

123°50'W



123°42'W



123°38'W

Datum: North American 1983

123°34'W

	UNI	T LO	OG (IC	S 214)				
1. Incident Name:			2. Ope	rational Period:	Date From:	8/20/23	Date To:	8/21/23
SMITH RIVER COM	PLEX				Time From:	0700	Time To:	0700
3. Unit Name/Designators				4. Unit Leader (	Name and ICS	Position	)	
5. Personnel Assigned/Designators				.L		****		
NAME			ICS	POSITION		HOME I	BASE	
						*		
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						A		
						***		
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6. Activity Log (Continue on Reverse)								
TIME				MAJOR EV	/ENTS			
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22

Data/Time

7 Dronarad Dur

UNIT	TLOG CONT. (ICS 214)				
1. Incident Name: SMITH RIVER COMPLEX	2. Operational Period:	Date From: Time From:	8/20/23 0700	Date To: Time To:	8/21/23 0700
6. Activity Log					
TIME	MAJOR E	VENTS			
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				- W. W	
7. Prepared By:	23 Date/Time:				NIMS IA

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

1. Incident Name:		2. Operati	onal Peri	od	Date From:	8/20/23		Date To:	8/2	1/23
SMITH RIV	ER COMPLEX				Time From:	0700	Т	īme To:	07	700
	3	INCIDENT	MEDCA	AID STA		0700				1 3 -
MEDICALA	AID STATIONS			7110 017	LOCATION				R.N.	& EMT
WEDICAL	AID STATIONS				LOCATION				YES	NO
		4.a. A	IR AMBU	JLANCES						L
	NAME			LOCATIO	N	CON	NTACT		PARAM	MEDIC
Air Am	bulance / Type 3			Medford,		Smith River Co		ations	YES X	NO
	ne only Hoist) / Type 3			Redding,		Smith River Co			X	$\vdash$
	Day/Night Hoist) / Type 3		H	umbolt Ba		Smith River Co				X
Air Am	bulance / Type 3			Redding, 0	CA	Smith River Co	ommunic	ations	Х	<del>                                     </del>
Ca	l Fire (Hoist)			Kneeland,		Smith River Co			X	1
		. GROUND								
N/	AME				LOCATION				PARAM	MEDIC
									YES	NO
	Mountain Medics)		(	asquet Ra	nger District Offic	ce (Hwy 199)			Х	
	Mountain Medics)				k Creek Lodge (H	<u> </u>			Х	
Ambulance 3 (Em	ergency Response)	1		Cour	nty Rd. 305 (Corra	ıl Fire)			Х	
	5	. HOSPITALS	GPS D	ATUM - W	VGS 84					
NAME	ADDRESS		TRAV	EL TIME		ONE	HELI	IPAD	BURN	CENTE
			AIR	GRND	<del></del>	LONG	YES	NO	YES	NO
Sutter Coast Hospital (Level 4 Trauma Center)	800 E. Washington Blvd. Cre	escent City CA	۸.	25 min.	Lat: 41	64-8888 46.454 4 11.537		x		х
Rogue Regional Medical (Level 2 Trauma Center) 2825 E Barnett Rd. Medford, OR 35 min.			4.5 hrs	Lat: 42	9-7178 2 19.10	X OR99			х	
Mercy Medical Center (Local 2 Travers Center)  2175 Rosaline Ave. Redding, CA 55 min.				4.5 hrs.	530-22	22 49.50 25-6000	x			_
(Level 2 Trauma Center) 2175 Rosaline Ave. Redding, CA 55 min.			4.5 nrs.	Long: 12	) 34.14 22 23.97	7CA3			Х	
UC Davis Medical Center (Level 1 Trauma & Burn) 2315 Stockton Blvd. Sacramento, CA 1.5 hr.				7 hrs.	Lat: 38	4-3636 3 33.20 21 27.28	X 3CL0		x	
	6. N	/EDICAL EI	MERGEN	CY PROC		127120			11.1	
LINE "MED	ICAL EMERGENCY" PLA	AN:			LINE "NON-E	MERGENCY	INCIDE	NT" PL	AN:	
				LINE "NON-EMERGENCY INCIDENT" PLAN: Crew Supervisor to contact Division Supervisor with:						
	tact Division Supervisor/O		vith:	Patient Complaint, Condition and Location via Tactical or						
Command Frequency. Pr	Condition and Location via riority 1/Red & 2/Yellow p			Command Frequency. <b>Priority 3/Green</b> Patients  • <u>Does not</u> trigger Incident within Incident (IWI).						
<ul> <li><u>Triggers</u> Incident wit</li> <li>Division Supervisor/*P0</li> </ul>	hin Incident (IWI)  OC contacts Smith River C	Communica	tions:	Division Supervisor/POC Contacts Smith River Communications						
Command Frequency.	or *POC will run <u>"Medical</u>			Division Supervisor or *POC will run "Non-Emergency Incident" on the Command Frequency.						
WF)" worksheet in the IA	<b>r</b> or <b>*POC</b> to use <b>"Medica</b> P or IRPG. ntacts Medical Unit Leader	AND STORY OF THE PARTY OF THE P		Division Supervisor or *POC to use "Medical Incident Report" worksheet on back of this page or in IRPG.     Communications contacts Medical Unit Leader on the						
Frequency or cell phone		31. 2.10			and Frequency					
*POC (Point of Contact)	)			Contact Condition	MP – 24 HOUR t Smith River Con, and Location and Frequency	Communicatio on via phone (				olaint,
7 PREPARED	BY: (Medical Unit Leader)				8 REVIEWED D	: (Safety Officer)	······			
ICS 206	(Micaical Offic Leader)				J. KEVIEWED BI	. (Jaiety Officer)	,			

Rick Bertram

Josh Fudge

Rick Bertram

ICS 206

Josh Fudge

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

Controlled Unclassified Information//Basic

### Medical Incident Report

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

FOR A M						NAME AND POSITION AND ANNOUNCE MUNICATIONS/DISPATCH.
U	se the follo	wing	g items to comm	unicate sit	uation to co	mmunications/dispatch.
Ex: "Commun	nications, Div. Alpha. S	Stand-by	ATCH (Verify correct freque)  of or Emergency Traffic."  nmary (including number of p			
			patient, unconscious, struck is providing medical care."	by a falling tree. Req	uesting air ambulance t	o Forest Road 1 at (Lat./Long.) This will be the Trout
	rgency / Transport iority	E YI	x: Unconscious, difficulty bre	athing, bleeding seve rious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more less. Evacuation in not more than 1-3 pain	
Nature of Ir	njury or Illness					
Mechani	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuati	on Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location		_			Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name					Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT	r: Comp	plete this section for each patie	nt as applicable (start w	th the most severe patie	int)
Patient Assess	ment: See IRPG PA	AGE 10	06			
Treatment:						
1. EVACUATION PLAN:						
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. /Long.) Patient's ETA to Evacuation Location:						
Helispot / Extract	ion Site Size and H	azards	<b>3</b> :			
5. ADDITIONAL	RESOURCES / EQI	JIPME	NT NEEDS:			
				ma bag, IV/fluid(s), sp	lints, rope rescue, whe	eled litter, HAZMAT, extrication
			r/Ground EMS Frequenc			
Function	Channel Name/Num	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND		-				
TACTICAL		-				
TACTICAL				L	<u> </u>	
7. CONTINGENO	Y: Considerations:	lf prima	ary options fail, what action	ns can be implement	ed in conjunction wit	h primary evacuation method? Be thinking ahead
8. ADDITIONAL	INFORMATION: Up	odates/0	Changes, etc.			
REMEMBER:	Confirm ETAs of re	esourc	es ordered. Act accord	ing to your level o	f training. Be Alert	. Keep Calm. Think Clearly. Act Decisively.