INCIDENT ACTION PLAN SMITH RIVER COMPLEX SOUTH INCIDENT

CA-SRF-000968



hursda/



OPERATIONAL PERIOD

9/28/2023 0700

to

9/29/2023 0700



**** CORRECTED ***



INTENTIONALLY LEFT BLANK

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period:	Date From:	9/28/2023	Date To:	9/29/202
SMITH RIVER CO	OMPLEX SOUTH	La Carriera	Time From:	0700	Time To:	0700
3. Objective(s):		27 9 4 4				
Management Objective	<u>s</u>					
 Manage risk to respon 	ders and the public by e	nsuring hazards are identifie	ed, assessed and	mitigated.		
Minimize impact to eco	onomy, property, and infr	astructure.				
Minimize impact to nat	tural, cultural, wildlife and	d heritage resources.				
- Ensure coordinated, ti	mely and accurate releas	se of public information.				
Foster and maintain re	elationships with all coop	erators and stakeholders.				
		ommensurate with values at	risk.			
		adership, to ensure effective		agement of fire	efiahtina res	ources
		an in accordance with estab		agoment of me	ongriding res	ources.
Control Objectives:		a accordance with estab	notice guidellites.			
Keep the fire East of S	iv Rivers National Fores	t houndary				
Aller Mills Sold Server D. British						
		National Forest boundary.				
Keep the fire North of I		german e				
Provide initial attack to	r new fire starts within th	e Smith River NRA.				
		+ 2-7/34-1 V	79 11 5-1			
command Emphasis:						
Stay the course.						
		2.000				
General Safety Message	: :		1 1 1 1		1.0	
Adapt to and overcome	the unexpected.					
. Site Safety Plan Requ	ired?	Yes □ No ☑				
approved Site Safety PI	an(s) Located at:					
. Incident Action Plan						
ICS 203	ICS 220	Finance Message	✓ Base Ca	amp Maps		
Weather	ICS 208	☑ PIO	ICS 206	4 .		
Fire Behavior	ICS 215A	READ Message	9 Line			
ICS 204	HRSP Message	Training Message	ICS 214	2.9		
ICS 205	Line Order Form	Demob Message		1,1	/	
. Prepared By: St	eve Anderson	Position/Title: PSC2	Signature:	SILIU	M	
. Approved by Incident	Commander: For	James Aragon	Signature:	The state of the s	-	
CS 202				4		war war

ORGANIZATION ASSIGNMENT LIST (ICS 203) 2. Operational Period: Date From: 9/28/2023 Date To

1. Incident Name:		2. Operational F	Period: Date From:	9/28/2023	Date To:	9/29/2023
SMITH RIVER COM	MPLEX SOUTH		Time From:	0700	Time To:	0700
3. Incident Commande	er(s) and Command	Staff:	7. Operation Sect	ion:		
IC/UC's	James Aragon IC		Operations	John Owings		
Deputy	Mike Page(T)		Planning OPS	Mike Milkovich/Ja	son Flores(T)
Safety Officer	Mike Seymour		Night Ops			
Information Officer	Mark Tibideau/Lyn S	Sieliet	Staging Area			
Liaison Officer	Jerry Martinez		Branch	V	Rob Szcz	epanek
Human Resources	Tony Torres		Division/Group	RR/SS/VV	Andres Lu	na/Steve Rushing(T)
4. Agency/Organization	n Representatives:		Division/Group	Gasquet Repair	Ryan Aeby	y
Agency/Organization	Nam	ie	Division/Group	Smith Repair	Anna Wrig	ht
SRF Forest Supervisor	Ted Mcarthur		Division/Group			
SRF Agency Admin.	K. Allen/K.Otto/V.Ke	eler	Division/Group			
CAL OES (ESC)	Ryan Wakefield		Division/Group			
CAL Fire	Garrett Dean		Branch	XX	Joe Tieso	
CHP	LT. Pete Roach		Division/Group	LL	Ken Van V	Vig/Jack Reimers(T)
Del Norte Co. OEM	Randy Hooper		Division/Group	MM/PP	Greg Lowe	dermilk/Luke Pascucci(T
Crescent City Manager	Eric Wier		Division/Group	YY	Robert Win	nkler/Ranbir Lally(T)
Cal Trans	Paul Johnson		Division/Group	Stevens Repair	Steve Kov	acs/Brett Matthews (T)
Del Norte Sheriff LELO	Jon Maxwell		Division/Group	3, 3, 3, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
Crescent City Fire Chief	Kevin Carey		Division/Group			
NPS Superintendent	Steven Mietz		Division/Group			S.III 1
Bureau of Indian Affairs	Nathan Gogna		Division/Group			
Tolowa Dee-ni' Nation	Rachel McCain		Branch			
Red Cross	Mary Dorman		Division/Group			
Resource Advisor	Tony Permas		Division/Group			
5. Planning Section:			Division/Group			
	Steve Anderson/Bry	ran Vergne(T)	Division/Group			
Deputy			Division/Group			
Resource Unit	Mike Yeun		Division/Group			
Situation Unit	Ray Rook/Brandon	Strohbehn	Division/Group			The second secon
Documentation Unit	Joey Koisiorowski(V	′)	Branch			
	Jan Grisedale/Scott		Division/Group			
	Richard Murillo/Eric		Division/Group			
	Linda Ferguson(T)		Division/Group			
	Steven Van Horn		Division/Group			
	John Fakehaney		Division/Group			
SCKN			Air Operations Br	anch	Director:	Kyle Beinschroth
	Brett Davidson/Roci	o Del Arroyo(T)		Group Supervisor		I
6. Logistics Section:				Helibase Manager		
	Scott Ashbach/Dave	Alicea				
	Matt Berger(T)					
	Art Curley / Dave Se	enevirante(T)	8. Finance/Admin	istration Section:		
Ground Support Unit			Chief	Sarah Rietz/Dave	Dukart(V)/I	Rebecca Lang(V)
	Jonar Rodrigo			Cara Scott(V)	1 /	
	mmunications Unit Chris Perry			Tracy Falls/Amy V	/an Atta(T)/	Ryan Kirtland(T)
	Mike Greene/Vinny	Equipment Time Procurement Unit				
	Gena Fowlkes/Bran				31000000000000000000000000000000000000	
			Comp/Claims Unit	Debra McClure(T)	1 0	
	ood Unit Leader Mikeal Gates/Ronnie Gilman(T) Security Grant Grisedale			Eleanor Molina(T)	1	
	SIGHT SHOULD	Joon Office				
Prepared By: Name:	Steve Anderson	Position/Title:	PSC2	Signature:	Ned O	



Fire Weather Forecast



FORECAST NO: 42

PREDICTION FOR: Thursday-Friday

DATE: September 28th 2023

FORECAST ISSUED: 1900 September 27th, 2023

FIRE: Smith River Complex South

UNIT: CA-SRF-968

IMET: steven.vanhorn@noaa.gov (240-778-5285)

SIGNED: Steven Van Horn

Breezy Northeast Winds with Drier Conditions Developing this Weekend WEATHER DISCUSSION: * Valley elevations = 400-1200ft (Gasquet), Ridgetop elevations = 3500 ft (Camp Six) * Fog is expected in the valleys with decreased visibility this morning. Fog will burn off between 1000-1200 late this morning with sunny skies this afternoon. Another storm system will move in tonight with rain developing. Wetting rains will be likely through Friday with between 0.25-0.75 inches expected. Friday will be a cooler and moist day with excellent RH recovery. A switch in winds will occur over the weekend to northeast winds bringing warmer and drier conditions.

TODAY:

WEATHER: Fog in the morning then mostly sunny in the afternoon.

MAX TEMP: Valleys: 66-70°F (3-6 1)

MIN RH:

48-55% (6-8 1)

Ridgetops: 61-65°F (3-6 1) Valleys: Ridgetops:

55-63% (5-71)

CHC WTG RAIN: 0%

LAL: 1

SFC VIS: 2 miles in the morning increasing to 6+ miles.

WINDS: Valleys: Downslope/Downvalley 1-3 mph in the morning then northwest 3-7 mph in the afternoon...

(20 feet) Ridgetops: North-Northeast 6-10 mph in the morning becoming northwest in the afternoon. MIXING HEIGHT: Rising to 4,500 ft MSL by 1400 PDT.

TRANSPORT WIND: North-Northwest around 8 mph.

TONIGHT:

WEATHER:

Increasing clouds in the evening. Cloudy overnight with a 50% chance of rain after midnight.

MIN TEMP:

Valleys:

50-53° (3-5 ↑)

MAX RH:

Valleys:

94-98% (little change)

Ridgetops: 46-49° (1-3 †)

CHC WTG RAIN: 30%

LAL: 1

Ridgetops:

96-100% (10-15 †)

SFC VIS: 5 miles.

WINDS:

Valleys: Becoming downslope/downvalley 2-5 mph after 1900 PDT.

(20 feet)

Ridgetops: West-Northwest 6-10 mph in the evening becoming south-southeast after 2200 PDT.

INVERSION: Inversion height around 800 ft MSL by 2000 PDT. TRANSPORT WIND: South around 5 mph.

FRIDAY:

WEATHER:

Cloudy with rain in the morning then mostly cloudy with rain showers likely in the afternoon.

MAX TEMP: Valleys: 59-63°F (5-7 1)

MIN RH: Valleys: 61-68% (15-20 †)

Ridgetops: CHC WTG RAIN: 80%

53-58°F (6-8 1)

LAL: 1

Ridgetops:

68-76% (12-18 †) SFC VIS: 4 miles in the morning increasing to 6 miles.

Valleys: West 2-5 mph.

WINDS: (20 feet)

Ridgetops: Southwest 6-10 mph in the morning becoming west-northwest in the afternoon.

MIXING HEIGHT: Rising to 2,500 ft MSL by 1300 PDT.

TRANSPORT WIND: West around 8 mph.

EXTENDED OUTLOOK: The weekend will start a warming and drying trend with offshore flow developing. Gusty northeast winds will develop through the night on Friday on ridges with winds peaking on Saturday with gusts of 25-30 mph expected. Temperatures look to warm into the 70s F by early next week with RHs drying into the 40s.

Nearby Weather Observations



Fire Behavior Forecast #42 Name of Incidents: Smith River Complex – South Zone Date & Time Issued: September 27, 2023 - 1800 Weather Summary: Fog in the morning then mostly sunny in the afternoon. Fire Behavior Forecast #42 Administrative Unit: Six Rivers NF – Gasquet District Operational Period: September 28 (0700-1900) FBAN: 530-412-2333- cell Linda Ferguson FBAN trainee

	Fire Behavior Summary	/			
General -	FUEL MODEL	Back [R	OS] Head	Back [F	L] Head
Max. spot dist.: 24 ch. or (0.3 mile)	GS2: Burn scars with moderate dead/down, grass, manzanita brush	1.2 ch/hr	19 ch/hr	1.3'	4.7'
Prob. Ignition: 24% - shaded 41% - unshaded LAL: 1	TU5: Very high load mixed conifer and shrubs – heavy forest litter, deep duff, heavy dead/down fuels	0.4 ch/hr	7 ch/hr	1.8'	6.5
CWR (0.10") 0%	TL3/8: Long-needle pine litter, Gambel oak and sparse grass	0.1 ch/hr	1 ch/hr	0.2'	0.9'

Today's General Fire Behavior: Fuel Moistures: (fuel moistures are calculated with Dead and down fuels are quite damp after the rain. the highest temp, lowest RH and strongest wind Minimal fire behavior is expected. Smoldering will gust forecasted) take place in duff layers, root systems, stump holes 1hr 8% and areas that were shaded from the rain such as 10 hr 17% tree wells 100 hr 24% 1000 hr 15%

Specifics:

Branch V:

Division RR: Minimal fire behavior, interior smoldering. **Division SS/VV:** Minimal fire behavior, interior smoldering.

Branch XX:

Division LL: Minimal fire behavior, interior smoldering.

Division MM/PP: Minimal fire behavior, interior smoldering on PP. No fire behavior expected on MM.

Division YY: Minimal fire behavior, interior smoldering.

Initial Attack and Emergency Response: Be aware of secondary fire effects such as fire weakened trees, unstable root systems, soft shoulders, and falling rocks in steep canyons.

Air Ops/Smoke Dispersion

Fog will limit visibility early in the morning, but conditions should clear by late morning and no limits in the pm.

Safety Message

Smoldering fire behavior still carries several hazards – ash pits, stump holes, steam burns, and crud in the eyes. Ensure safe practices are followed when providing suppression repair and mopping up. Recent rains may have made snags and trees "top heavy" with moisture, and loosened rocks that may fall and roll.

Watch for fire weakened root systems. Trees with weak root systems can fall with very little wind. As smoke lifts look around your work area again; as overhead hazards may have gone unnoticed over the past week because of the limited visibility and haze. Areas of deep ash may be concealed with darker material.

Look up, look down, look around.

Smith River Complex South - Safety Message

INCIDENT #CA-SRF-000968

DATE: 09/28/23 TIME: 0700-1900 Day Shift

KNOW YOUR OBJECTIVE:

- <u>TASK</u>......What is to be done......Strategy and tactics
- PURPOSE......Why it is to be done......Big picture...who, what, when, where, why, etc...
- END STATE...How it should look when I'm done....Quantify your expectations....Leaders Intent

Motivate firefighters with a "can do safety" attitude.



- Prepare Your Subordinates
- Know Your Subordinates
- Set the Example

PPE/LCES /Hazard Trees/Weather/Driving /Fire Behavior

- Do you have the right PPE for the task and using it correctly?
- Is your LCES in place?
- Fire behavior: is the fire doing what was predicted?
- Is the weather changing? Dry – Wet?
- Driver safety cushion in place, Given the conditions of the road?

Some possible mitigation could include:

- Inspect PPE daily. Review JHA if in doubt about appropriate PPE. PPE must become second nature because failing too <u>compromises safety</u>.
- Validate:
 - Lookout is still in the best location for the assignment.
 - Communications are still good, or do I need to do a radio check?
 - Escape route is still valid, or do I need to reestablish a new escape route?
 - Can I survive in my current safety zone given the current weather conditions or should I reestablish another safety zone?
- See attached Hazard Tree sheet.
- At 1400, take a 10-minute break and re-access your current situation against objectives. How has the environment changed and how does that effect your work? Have you made a plan for that changing condition.
- Continue to take spot weather for updated local weather conditions.
 Share observations with the ITMET your input will help validate and update the forecast and fire behavior.
- Will your speed allow you to slow down or stop if you encounter another vehicle or animal around the next curve?

Prepared by: Michael Seymour

Team 12 Safety



Risk Management for Hazard Trees

Hazard trees both dead (snags) and green trees are one of the highest risks found in forests on the Smith River Complex. Observe & share hazard tree intel with your crew and others on the fireline.

Ask yourself: How serious is the hazard & what is the probability that it will occur?

Environment:

- Steep slopes
- Burned area
- · Changing forest health conditions Diseased/bug-kill areas
- Number and height of hazard trees
- Potential for trees to domino into each other.
- · Gusty winds from storm cells
- Water/ retardant drops or copter rotor wash
- Night operations

Tree Indicators:

- Trees burning for any period of time
- High risk tree species (rot and shallow roots)
- Numerous downed trees
- · Dead, broken, or burning tops and limbs
- Absence of needles, bark, or limbs SNAGS!
- Leaning or hung-up

Hazard Control and Mitigation:

- Utilize qualified sawyers & Falling Bosses
- Establish a secure felling area, minimum of 2 ½ times tree height
- · Post a lookout to keep personnel clear of the felling area
- Initiate road closure & traffic control if necessary
- Plan a quick & safe escape route if Plan A does not work
- · All eyes on the tree being felled and trees in the falling layout
- · Stay clear of the felling area until "All Clear" called by the sawyer
- Flag, sign & map "No Work Zones" in high risk areas
- · Keep clear of water/retardant drops near trees/snags
- Reposition to a safe area in response to high wind forecast



MAINTAIN SITUATIONAL AWARENESS - LOOK UP AND LIVE!

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		2. Operational Period:	3. Branch	Division			
x sou	ТН	Date From: 09/28/23 Time From: 0700	Date To: Time To:	09/29/23 0700	V	RR/SS/VV	
					Page 1 of 1		
epanek	e Rush	ing(T)	Night Ops: Branch Safety: Air Attack:				
	**	Resources Below in Bo	ld are 12 Hou	**	T T	0 6 1 1 1	
ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
	9/30	CHAMP, JAMES	21	C-132	0700-1900	GASQUET CAMP	
	10/2	GREEN, PAT	5	E-648	0700-1900	GASQUET CAMP	
	9/30	HESS, PRAWIT	3	E-671	0700-1900	GASQUET CAMP	
	10/1	BAILEY, TORRE	5	E-672	0700-1900	GASQUET CAMP	
	10/2	FRANKLIN, JUSTIN	5	E-690	0700-1900	GASQUET CAMP	
	10/2	TRIGG, KELCEY	19	E-676	0700-1900	GASQUET CAMP	
	10/17	HEMSTED, GARY	1	E-341	0700-1900	GASQUET CAMP	
	9/30	RHODES, MARK	1	E-671.1	0700-1900	GASQUET CAMP	
X	10/7	KLASSEN, DANIEL	4	E-309	0700-1900	GASQUET CAMP	
Х	10/1	ZIEGMAN, AARON	2	E-543	0700-1900	GASQUET CAMP	
X	9/28	DEBOCK, DREW	2	E-91	0700-1900	GASQUET CAMP	
	9/29	FARMER, JAMES	1	O-936	0700-1900	GASQUET CAMP	
	10/1	ORR, LEIGH-ANNE	1	O-955	0700-1900	GASQUET CAMP	
2 T	100	387	TC2264	100 N		VENUE OF THE	
was produced to the same of th			rades ur	327)		Dr. Corth Stage	
-	ngs epanek una/Stev ALS	epanek .ma/Steve Rush ** ALS LWD 9/30 10/2 9/30 10/1 10/2 10/1 10/2 10/17 9/30 X 10/7 X 10/1 X 9/28 9/29	Date From: 09/28/23 Time From: 0700	Date From: 09/28/23 Date To: Time From: 0700 Time To:	Date From: 09/28/23 Date To: 09/29/23 Time From: 0700 Time To: 0700	Date From: 09/28/23 Date To: 09/29/23 V	

Patrol and mop up to the extent necessary from DP9-DP80.

Identify hazard trees along 17N40 road, dozer lines, and hand lines to implement mitigation measures.

Patrol along Hwy 199 and respond to service calls for smoke reports and mop up to the extent necessary.

Patrol and mop up handline from the 17N40 road to Craigs Creek.

7. Special Instructions:

REAFs need to check in and out with DIVS.

Backhaul trash and excess supplies to Gasquet and update Field Maps from any removed accountable property.

Be strategically and tactically prepared to alter and enhance changing environmental conditions.

Ensure escape routes to staging areas or safety zones will not be compromised by mud slides or debris flows.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C55	5	COMMAND	173.8375	(T3) 131.8	165.5125	(T3) 131.8	Α	RC DIP all rpt. linked to ICP
NIFC T5	9	TACTICAL	166.7750	(T3) 131.8	166.7750	(T3) 131.8	Α	
A/G CMD	13	A/G CMD	173.8500	0.0	173.8500	0.0	A	7.0
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR
AIRGUARD	16	AIRGUARD	168.6250	0.0	168,6250	(T1) 110.9	A	EMERGENCY LISE ONLY

Date/Time: 9/27/2023

9. Prepared by: Name:

Mike Yeun

RESL

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	-	455	IGNMENT LIST	(ICS 20	4 WF)		LLED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
SMITH RIVER COMPLEX	SOU	TH	Date From: 09/28/23 Time From: 0700	Date To: Time To:	09/29/23 0700	V	Gasquet Repair
4. Operations Personnel:						Page 1 of 1	960 TO CO. 1 - 10 A-000 P. C 10 T.
Operations Section Chief: John Owing	js			Night Ops:			
Branch Director: Rob Szczep	anek			Branch Safety:			
Division/Group Supervisor: Ryan Aeby				Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW2IA FIRESTORM		10/2	SPRAGUE, CHRIS	18	C-129	0700-1900	GASQUET CAMP
CRW2IA NAVAJO SCOUTS 1		10/1	BILLIE, BRIAN	20	C-130	0700-1900	GASQUET CAMP
ENG6 RX FIRE		10/3	GLICK, JONAS	3	E-152	0700-1900	GASQUET CAMP
ENG6 MIS E2261		10/3	KLETTE, RYAN	3	E-691	0700-1900	GASQUET CAMP
WTS2 DARRAH 705		10/4	WATERMAN, TIM	1	E-705	0700-1900	GASQUET CAMP
DOZ2 JUNGWORTH 171		10/14	BROWN, PETER	2	E-171	0700-1900	GASQUET CAMP
DOZ2 SMOKY MOUNTAIN		10/9	TOMLINSON, BRIGGS	2	E-173	0700-1900	GASQUET CAMP
EXCA2 LONESTAR		10/6	JOHNSON, CHRISTIAN	2	E-299	0700-1900	GASQUET CAMP
EXCA2 SMOKY MOUNTAIN		10/13	TOMLINSON, IKE	2	E-301	0700-1900	GASQUET CAMP
EXCA2 DARRAH		10/10	KINDLEY, COLE	2	E-702	0700-1900	GASQUET CAMP
CHIP2 CECIL LOG 434		10/1	MCDONALD, PATRICK	3	E-434	0700-1900	GASQUET CAMP
TFLD BRONK		10/7	BRONK, JOEL	1	O-1051	0700-1900	GASQUET CAMP
TFLD(T) ITHURBURN		10/8	ITHURBURN, PAUL	1	O-1068	0700-1900	GASQUET CAMP
NORTH COUNTY REMS		9/30	JONES, EDDIE	4	0-114	0700-1900	GASQUET CAMP
EMPF AUBERT	х	9/28	AUBERT, GABE	1	O-888	0700-1900	GASQUET CAMP
EMTF MCKINLEY		10/4	MCKINLEY, LANCE	1	O-894	0700-1900	GASQUET CAMP
SOFR MARTINO		9/28	MARTINO, NICHOLAS	1	O-935	0700-1900	GASQUET CAMP
6. Work Assignments: Continue suppression repair with im	pleme	nted re	pair plan.				non-respondente de la constanción de la constanc

7. Special Instructions:

REAFs need to check in and out with DIVS.

Backhaul trash and excess supplies to Gasquet and update Field Maps from any removed accountable property.

Be strategically and tactically prepared to alter and enhance changing environmental conditions.

Ensure escape routes to staging areas or safety zones will not be compromised by mud slides or debris flows.

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 all rpt, linked to ICP
NIFC T6	10	TACTICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	1
A/G CMD	13	A/G CMD	173.8500	0.0	173.8500	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY USE ONLY

9. Prepared by: Name:

Mike Yeun

RESL

Date/Time: 9/27/2023

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATIONI/BASIC

ICS 204 NIMS LAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

4 books and		•		GNINENIL		1100 20	7 441)	_	RMATION//BASIC
1. Incident Name:				2. Operational Pe	eriod:	5116		3. Branch	Division
SMITH RIVER CO	OMPLEX SO	DUTH	ł	Date From: 09/2	28/23	Date To:	09/29/23	l v	Smith
				Time From: 07	700	Time To:	0700		Repair
4. Operations Personr						and the second		Page 1 of 1	
Operations Section Chief: Jo	and the second s				Ī	Night Ops:			
Branch Director: Ro		k				Branch Safety:			
Division/Group Supervisor: An	ına Wright					Air Attack:			
5. Resources Assigned:			**	Resources Below	in Bold	d are 12 Hou	ır **	Hell it i	
Resource Identifier		ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location
ENG3 SABINO FIRE			10/2	EELEY, TON	Y	3	E-688	0700-1900	GASQUET CAM
WTS2 DARRAH 706			10/4	KINCAID, RIC	K	1	E-706	0700-1900	GASQUET CAM
DOZ2 LEESVILLE 293			10/3	RUBINI, NAT	E	2	E-293	0700-1900	GASQUET CAM
SENNEBOGEN			10/2	WEST, TODE)	2	S-933	0700-1900	GASQUET CAM
FEL1 PONSEE MILLER	TIMBER*		9/29	BERNAL, SER	GIO	2	E-50083	0700-1900	GASQUET CAM
FEL1 AXSUS ENTERPR	ISES*		10/1	DUKE, AUST	IN	2	E-50084	0700-1900	GASQUET CAM
FEL2 AXSUS ENTERPRI	ISES*		10/2	JAGER, ANDR	EW	2	E-50063	0700-1900	GASQUET CAM
CHIP2 ADKINS	41 IV		10/3	ADKINS, RONA	LD	3	E-698	0700-1900	GASQUET CAM
CHIP2 SISKIYOU			10/4	LANGE, DENN	IIS	3	E-699	0700-1900	GASQUET CAM
GRD2 LET ER BUCK	10 - 1		10/10	LASSEN, STE	VE	1	E-726	0700-1900	GASQUET CAM
GRD2 DARRAH			10/10	DARRAH, KEI	ТН	1	E-727	0700-1900	GASQUET CAM
SKD2 STATEWIDE			10/11	STEPP, RYAI	V	2	E-720	0700-1900	GASQUET CAM
TFLD GUNDLE	119	4	9/28	GUNDLE, COL	IN	1	O-868	0700-1900	GASQUET CAM
TFLD HERRERA	476	-	10/4	HERRERA, GR	EG	1 1	O-956	0700-1900	GASQUET CAMI
TFLD(T) VANCE		-	10/1	VANCE, JEREI	VIV	1 -	0-972	0700-1900	GASQUET CAME
FMOD TAYLOR TIMBER			10/4	TAYLOR, CHR	IS	2	O-155	0700-1900	GASQUET CAMI
FMOD MOEN FALLERS			10/11	MOEN, ANDRE	w	2	0-116	0700-1900	GASQUET CAME
FMOD CHARLIE FALLER	RS 154		10/3	KECK, DAN		2	0-154	0700-1900	GASQUET CAM
MOD PAC RIDGELINE	156		10/5	ADAMS, ERIN	E	2	O-156	0700-1900	GASQUET CAMI
FMOD REDWOOD EMPH	RE		10/3	ROJAS, TIRS	0	2	0-157	0700-1900	GASQUET CAME
BLACKWOODS REMS 4		х	9/29	BOYD, WILLIA	M	4	E-310	0700-1900	GASQUET CAME
ROUGH COUNTRY UTV3	3	Х	10/1	DOUVILLE, RO	В	2	E-542	0700-1900	GASQUET CAME
AMBO 2		х	10/4	PRITCHET, RE	ID	2	E-92	0700-1900	GASQUET CAME
6. Work Assignments:	-		•	CEW2 5	COR	PIONS 3	CC-136)	ARIA	PINEL
Contuine suppression repa	air with implem	nented	repair	plan. HARV	bfc Ken	LIMITE TON B	ueris c	346) M	AREK, JACI
Special Instructions		-5122							
	abile tickers			HERB	(CT)	JESS	E MAY	10-10	77)
North resources will have			by Smi	HEQ 8	CT)	JESS	m virtually to	LO-10	77)
North resources will have REAFs need to check in a	nd out with DIV	VS.		HEQ6 th River South Ops HEQ6	CT)	JESS! ill submit the MEGA	E MAY m virtually to W E ME	CO-ID North Finance	77)
North resources will have REAFs need to check in a Backhaul trash and excess	nd out with DIVs supplies to G	VS. Sasque	et and	HEQB ith River South Ops HEQB update Field Maps	cT) s, but wi c T: from an	JESS! ill submit the MEGA	E MAY m virtually to W E ME	CO-ID North Finance	77)
North resources will have REAFs need to check in a Backhaul trash and excess Be strategically and tactica	nd out with DIV s supplies to G ally prepared fo	VS. Sasque or char	et and	HEQG th River South Ops HEQG update Field Maps environmental cond	(CT) s, but wi CT: from an	JESS ill submit the MEGA ny removed a	E MAY m virtually to W E M E accountable p	North Finance PSON Coroperty.	77)
North resources will have REAFs need to check in a Backhaul trash and excess Be strategically and tactica Ensure escape routes to s	nd out with DIV s supplies to G ally prepared fo	VS. Sasque or char	et and	HEQG th River South Ops HEQG update Field Maps environmental cond	(CT) s, but wi CT: from an	JESS ill submit the MEGA ny removed a	E MAY m virtually to W E M E accountable p	North Finance PSON Coroperty.	77)
North resources will have REAFs need to check in an Backhaul trash and excess Be strategically and tactical Ensure escape routes to so Communications	nd out with DIVs supplies to Gally prepared for staging areas o	VS. Sasque or char or safet	et and nging o	HEQ 6 th River South Ops HEQ 6 update Field Maps environmental conces will not be comp	from and ditions.	SESS ill submit the MEGA ny removed a d by mud slid	m virtually to w E M E accountable p	North Finance PSO/D (property.	0-1078)
North resources will have REAFs need to check in a cackhaul trash and excess the strategically and tactical cachaure escape routes to sommunications	and out with DIVs supplies to Gally prepared for staging areas o	VS. Sasque or char or safet Funct	et and nging of ty zone	HEQG th River South Ops HEQG update Field Maps environmental cond	from and ditions.	JESS ill submit the MEGA ny removed a	E MAY m virtually to W E M E accountable p	North Finance PSON Coroperty.	77) 0-1078) Notes
North resources will have REAFs need to check in a cackhaul trash and excess te strategically and tactical insure escape routes to strategically and tactical insure the strategical insurance in the strategical insuranc	and out with DIVs supplies to Gally prepared for staging areas o	VS. Sasque or char or safet	et and nging of ty zone	HEQ 6 th River South Ops HEQ 6 update Field Maps environmental conces will not be comp	from an ditions.	SESS ill submit the MEGA ny removed a d by mud slid	m virtually to w E M E accountable p	North Finance PSO/D (property.	0-1078)
North resources will have REAFs need to check in a Backhaul trash and excess se strategically and tactical snsure escape routes to significant to some strategical	nd out with DIVs supplies to Gally prepared for staging areas o	VS. Sasque or char or safet Funct	et and nging of ty zone tion	th River South Ops HEAB update Field Maps environmental concess will not be comp	icT) is, but wi ic T: from an ditions. romised	Tx Freq	m virtually to w E ME accountable p les or debris t	North Finance PSO/D (property.	77) 9. 0 - 10 78) Notes RC DIP all rpt. linked to
North resources will have REAFs need to check in a Backhaul trash and excess the strategically and tactical trash escape routes to strategically and tactical trash escape routes and trash escape routes and trash escape routes are strategically and tactical trash escape routes and trash escape routes are strategically and tactical tras	ch out with DIN s supplies to G ally prepared for staging areas of the Ch of T of	VS. Gasque or chai or safet Funct	et and nging of ty zone tion AND CAL	th River South Ops HEAB update Field Maps environmental conces will not be comp Rx Freq Rx T 173.8375 (T3)	s, but wi c T; from an ditions. romised	Tx Freq	m virtually to we have me had been been been been been been been bee	North Finance PSO/D Coroperty. Node A	77) 9. 0 - 10 78) Notes RC DIP all rpt. linked to
North resources will have REAFs need to check in a Backhaul trash and excess the strategically and tactical trash are escape routes to strategically are escape routes are escape routes.	ch characteristics and out with DIV s supplies to G ally prepared for staging areas of the characteristics are characteristics. Ch characteristics are characteristics are characteristics are characteristics.	VS. Gasque or char or safel Funct COMM	et and nging of ty zone tion IAND CAL	th River South Ops HEAR update Field Maps environmental concess will not be comp Rx Freq Rx T 173.8375 (T3) 1 168.6000 (T3)	s, but wi s, but wi s C T. from an ditions. romised	Tx Freq 165.5125 168.6000	m virtually to m virtually to m E ME accountable p les or debris t Tx Tone (T3) 131.8 (T3) 131.8	North Finance PSON Coroperty. Mode A A	Notes RC DIP all rpt. linked to
North resources will have REAFs need to check in a Backhaul trash and excess se strategically and tactical success. Communications lame	cond out with DIVs supplies to Gally prepared for staging areas of Ch 5 C 7 13 15 15	VS. Basque or char or safel Funct COMM TACTI A/G C	et and nging of ty zone tion AND CAL	th River South Ops HE Q To update Field Maps environmental concess will not be comp Rx Freq Rx To 173.8375 (T3) 168.6000 (T3) 173.8500 0.	s, but wi s, but wi s C T. from an ditions. romised	Tx Freq 165.5125 168.6000 173.8500	m virtually to W E M E accountable p les or debris to Tx Tone (T3) 131.8 0.0	North Finance PSON Coroperty. Mode A A	Notes RC DIP all rpt. linked to ICP
7. Special Instructions: North resources will have REAFs need to check in a Backhaul trash and excess Be strategically and tactica Ensure escape routes to s B. Communications Name NIFC C55 NIFC T3 NG CMD CALCORD NIRGUARD D. Prepared by: Name:	ch characteristics of the characteristics of	VS. Gasque or char or safet Funct COMM TACTI A/G C	et and nging of ty zone tion AND CAL MD CAL ARD	th River South Ops HE Q To update Field Maps environmental conces will not be comp Rx Freq Rx To 173.8375 (T3) 1 168.6000 (T3) 1 173.8500 0. 156.0750 (T6) 1	s, but wi c T from an ditions. romised 131.8 131.8 0	Tx Freq 165.5125 168.6000 173.8500 156.0750 168.6250 RESL	m virtually to we may be accountable processes or debris to Tx Tone (T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	North Finance PSON Coroperty. Mode A A A A	77) 9. 0 - 10 78) Notes RC DIP all rpt. linked to

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:	3. Branch	Division		
SMITH RIVER C	OMPLEX	SOUT	ГН	Date From:	09/28/23	Date To:	09/29/23	VV	
				Time From:	0700	Time To:	0700	XX	LL
4. Operations Perso								Page 1 of 1	Lima-Lima
Operations Section Chief:	John Owing	js .				Night Ops:		**	
Branch Director:	Joe Tieso					Branch Safety:			
Division/Group Supervisor:	Ken Van Wi	g/Jack	Reim	ers(T)		Air Attack:			
5. Resources Assigne	ed:		*	* Resources	Below in Bolo	are 12 Hou	. **		
Resource Identifier		ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location
ENG3 TNF 331			9/30	PRATSO	CHNER, KAI	5	E-670	0700-1900	GASQUET CAMP
ENG3 SUNDANCE FI	RE		10/2	CAMPASA	NO, MICHAEL	3	E-689	0700-1900	GASQUET CAMP
ENG6 MISSOULA RFI	D		10/3	LAPINS	KI, NATHAN	2	E-692	0700-1900	GASQUET CAMP
WTT2 NORTHWEST			10/3	CRAVEN	IER, JAMES	2	E-677	0700-1900	GASQUET CAMP
TFLD SMITH			10/4	SMIT	H, MARK	1	O-996	0700-1900	GASQUET CAMP
ROUGH COUNTRY UT	TV1-CTO YT) x	10/7	PEACO	OCK, MIKE	2	E-544	0700-1900	GASQUET CAMP
AMBO 5		Х	10/1	BARRO	S, NOLAN	2	E-454	0700-1900	GASQUET CAMP
SOFR FULLMER			10/1	FULLME	R, DONALD	1	O-951	0700-1900	GASQUET CAMP
		L .		-					
TELDCT) BAKE		-	T)		R FRANK		0-1011		
BLACKWOODS R	EMSCH	om 1	4)	LEFEN	ER, CHANS	LEIS	0-476		
MC									
							·		
6. Work Assignments									
Patrol and mop up to th		occan,	on the	Hurdy Guro	ly Eiro				
and mop up to the	ie exterit nec	essai y	OII tile	riulay Guit	ly riie.				
7. Special Instructions	5:								
REAFs need to check in	n and out wit	h DIVS	i.						
Backhaul trash and exc	ess supplies	to Gas	squet a	and update F	ield Maps from	any removed	accountable	property.	
Be strategically and tac	tically prepar	red to a	lter ar	d enhance o	hanging enviror	nmental cond	itions.		
Ensure escape routes to	o staging are	eas or s	afety 2	zones will no	t be compromis	ed by mud sl	des or debris	flows.	
8. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C35	3	COMM	IAND	173.8625	(T3) 131.8	163.8250	(T3) 131.8	Α	SHIP LOOKOUT all rpt. finked to ICP
VFIRE 24	12	TACT	ICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	
A/G CMD	13	A/G C	CMD	173.8500	0.0	173.8500	0.0	Α	
CALCORD	15	TACTI	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR
AIRGUARD	16	AIRGU	IARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY USE ONLY
9. Prepared by: Name:		Mike Y	'eun			RESL		mi 1	141
							Signature:	Made	n fa
ICS 204				Date/Time:	9/27/2023	2200		Pers	sonnel Count: 18

NIMS LAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:	3. Branch	Division		
SMITH RIVER CO	MPLEX SOL	JTH	Date From: Time From:	09/28/23 0700	Date To: Time To:	09/29/23 0700	хх	MM/PP
4. Operations Personn	el:		Time Troits	0,00	Time 10.	0700	Page 1 of	1
Operations Section Chief: Joh Branch Director: Joe Division/Group Supervisor: Gre	n Owings Tieso	/Luke Pa	scucci(T)		Night Ops: Branch Safety: Air Attack:		1.550.0	
5. Resources Assigned:				Below in Bolo	d are 12 Hou	r **	T	
Resource Identifier	AL		1	ader	Personnel	Request #	Hours	Reporting Location
CRW1 LASSEN IHC		10/1	SCHULT	ZE, ALLEN	20	C-126	0700-1900	STEVEN SPIKE
DOZ2 LET ER BUCK		10/4		N, STEVE	2	E-707	0700-1900	STEVEN SPIKE
HEQB(T) SOWELL		10/5		LL, WILL	1	0-1015	0700-1900	STEVEN SPIKE
EMPF WILSON		(10/4		N, ADAM	1	0-884	0700-1900	STEVEN SPIKE
SOFR GOLONDZINIER		9/29		NIER, JAMES		0-914	0700-1900	STEVEN SPIKE
SOFR(T) SORENSEN		9/29		EN, JOHN	1	0-974	0700-1900	STEVEN SPIKE
CRWZIA EIK EMTP PAHLER	MTN	2 9		S,WILLIA MICHABI		C-137 0-1010	NATURE OF SERVICE	and though
	1 2 3	1-12-		#311 _ (,)	Alta t		37745	
		\perp						
6. Work Assignments: Patrol and mop up to the e	xtent necessary	from DF	P80 to DP62.					To a path of A
7. Special Instructions: REAFs need to check in ar Backhaul trash and excess			d wadata Fial	l Mara francis			710	9 k 19a 9 a
Be strategically and tactica					ny removed a	accountable p	roperty.	
Ensure escape routes to st		-			و المالية		en un maria de la compansión de la compa	
8. Communications	aging areas or	Salety 20	nes will not be	e compromise	a by mua siia	es or debris ti	iows.	
Name	Ch F	unction	Du Eron	Du Terre	T. C.	T. T.		T
		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes SHIP LOOKOUT all rpt.
NIFC C35		MMAND	173.8625	(T3) 131.8	163.8250	(T3) 131.8	Α	linked to ICP
NIFC T4		CTICAL	166.7250	(T3) 131.8	166.7250	(T3) 131.8	Α	
A/G CMD		G CMD	173.8500	0.0	173.8500	0.0	Α	194
CALCORD		CTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR
AIRGUARD	16 AIR	GUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY USE ONLY
9. Prepared by: Name:	Mik	e Yeun			RESL	Signature:	111/2	al Ula
ICS 204			Date/Time:	9/27/2023	2200		2 2-	rsonnel Count: 26

11

NIMS IAP

CONTROLLED UNCLASSIFIED

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

						1	,	INF	JRMATIUN//BASIC
1. Incident Name:				2. Operation	onal Period:	-		3. Branch	Division
SMITH RIVER CO	OMPLEX	SOUT	Ή	Date From	09/28/23	Date To:	09/29/23	VV	W
				Time From	0700	Time To:	0700	XX	YY
4. Operations Perso	nnel:							Page 1 of 1	(
Operations Section Chief: J	John Owing	gs .				Night Ops			
Branch Director: J	loe Tieso								
Division/Group Supervisor: F	Robert Winl	kler/Ra	nbir L	ally(T)		Air Attack:			
5. Resources Assigne	d:		**	Resources	Below in Bo	ld are 12 Ho	ur **	I	
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
CRW1 DIAMOND MT. I	HC		9/28	DOBY	NS, DAN	20	C-127	0700-1900	GASQUET CAMP
CRW1 SHASTA LAKE	IHC		9/29	BOGDA	N, JOSEPH	22	C-128	0700-1900	GASQUET CAMP
TFLD(T) BAKER (T	O LL)		10/3	BAKER	R, FRANK	1	0-1011	0700-1900	GASQUET CAMP
BLACKWOODS REMS		L)	10/6	LEFEVER,	CHANDLER	4	0-476	0700-1900	GASQUET CAMP
EMPF(T) KIM		X	9/28	KIM, E	DWARD	1	0-883	0700-1900	GASQUET CAMP
EMTF COPPO			9/28	СОРРО	, JOSEPH	1	0-892	0700-1900	GASQUET CAMP
EMTF PAHLER (TO	mm/Pf)	10/3	PAHLER	MICHAEL	1	O-1010	0700-1900	GASQUET CAMP
ROUGH COUNTR		(Fre	nU	-) PEACO	CK, MIKE	2	E-544		
CONSUMNES RE	ms			CHERN	YY, YURI	4 4	0-1095		
		-							
			-						
6. Work Assignments:				Section in the section of the sectio					
Patrol and mop up to the		000001	from I	DDEE to DD	20				
Monitor fire status in the				טרסס נס טרפ	02.				
Monitor life status in the	: Siskiyou W	nideme	55.						
7. Special Instructions	:								
REAFs need to check in	and out wit	h DIVS							
Backhaul trash and exce	ess supplies	to Gas	quet a	and update F	ield Maps fro	m any remov	ed accountab	le property.	
Be strategically and tacti									
Ensure escape routes to	staging are	eas or s	afety :	zones will no	ot be compror	nised by mud	slides or deb	ris flows.	
8. Communications				***************************************					
Name	Ch	Func	tion	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	А	CAMP 6 all rpt linked to ICP
VFIRE 22	11	TACTI	_	154.2650	(T6) 156.7	154.2650	(T6) 156.7	A	- an ipe mines to lor
A/G CMD	13	A/G C	-	173.8500	0.0	173.8500	0.0	A	
CALCORD	15	TACTI	-	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	AIRGU	_	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name:		Mike Y				RESL			/ /
558) B							Signature:	Much	al Man
ICS 204				Date/Time:	9/27/2023	2200			sonnel Count: 50
NIMS IAP							COLUT	20115011110150	WEIGH INFORMATION

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
SMITH RIVER COMPLEX	SOUT	Ή	Date From:	09/28/23	Date To:	09/29/23	VV	Stevens
			Time From:	0700	Time To:	0700	XX	Repair
4. Operations Personnel:							Page 1 of	
Operations Section Chief: John Owing:	s				Night Ops	;		
Branch Director: Joe Tieso					Branch Safety:			
Division/Group Supervisor: Steve Kovac	s/Brett	Matth	ews (T)		Air Attack			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
WTT2 5J CONTRACTING		10/4	JACKSO	N, KEELY	2	E-161	0700-1900	GASQUET CAMP
WTT2 NATIONAL 166		10/7	TIBBALS	, JORDAN	2	E-166	0700-1900	GASQUET CAMP
DOZ2 EVANS BROTHERS		10/2	EVANS	S, DOUG	3	E-169	0700-1900	GASQUET CAMP
DOZ2 KENNETH		10/6	DREW,	LARRY	2	E-294	0700-1900	GASQUET CAMP
EXCA2 ADAMS		10/2	ADAMS	S, STEVE	2	E-298	0700-1900	GASQUET CAMP
BLACKWOODS REMS 3		10/3	ENGLUNI	D, DALTON	4	E-311	0700-1900	GASQUET CAMP
ROUGH COUNTRY UTV4	Х	9/30	MARIL	LO, MJ	2	E-545	0700-1900	GASQUET CAMP
EMPF BAGGETT	X	9/28	BAGGET	T, MICHEE	1	O-886	0700-1900	GASQUET CAMP
EMTF HERNANDEZ		9/28	HERNANI	DEZ, RAUL	1	0-893	0700-1900	GASQUET CAMP
AMBO 1	X	10/4	KROL	LUEFF	2	E-93	0700-1900	GASQUET CAMP
SOF2 BARNHART	1 18	10/2	BARNHA	ART, JEFF	1	0-798	0700-1900	GASQUET CAMP
EXCAS THOMAS GO	TUT		FLDER	SHANE	2	E-725		
	-			-				
	-	-						
~	1					-		
6. Work Assignments:								
Continue suppression repair with imp	olement	ted rep	air plan.					
7 Cassial Instructions								
7. Special Instructions: REAFs need to check in and out with	DII /0							
	Alexanden Presidente			2 18				
Backhaul trash and excess supplies							property.	
Be strategically and tactically prepare				1.50				**
Ensure escape routes to staging area	as or sa	ifety zo	ones will not	be compromi	sed by mud s	slides or debris	s flows.	
8. Communications	T =	. 1						
Name Ch	1	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C55 5	COM		173.8375	(T3) 131.8	165.5125	(T3) 131.8	Α	RC DIP all rpt. linked to ICP
NIFC T1 6	TACT		168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α	
A/G CMD 13	A/G		173.8500	0.0	173.8500	0.0	Α	
CALCORD 15	TACT	_	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	EMS AIR COORDINATOR
AIRGUARD 16	AIRG		168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY USE ONLY
9. Prepared by: Name:	Mike \	/eun			RESL		nn	17/-
100 204			D-1-C	0.107.10000		Signature:		
ICS 204 NIMS IAP			Date/Time:	9/2//2023	2200		Per	rsonnel Count: 22

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

L								-	
<u></u>	1. Incident Name:	į	2. Date/Time Prepared		3. Operational Period:	nal Period:			
	SMITH RIVER COMPLEX SOUTH	PLEX SOUTH	Date:		09/27/2023 Date From: 09/28/23	09/28/23	Date To:		09/29/23
	Incident Channels	nnels	Time:		1930 Time From: 0700	0200	Time To:		0700
4. C	4. Communications								
ວິ	Ch# Function	Nате	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	NIFC C3	ALL BRANCHES	170.4250	(Т3) 131.8	168.0750	(T3) 131.8	4	CAMP 6 all rpt. linked to ICP
2	COMMAND	NIFC C34	ALL BRANCHES	173.9750	(Т3) 131.8	164.8625	(T3) 131.8	٨	MONKEY RIDGE all rpt. linked to ICP
3	COMMAND	NIFC C35	ALL BRANCHES	173.8625	(T3) 131.8	163.8250	(T3) 131.8	٨	SHIP LOOKOUT all rpt. linked to ICP
4	COMMAND	NIFC C48	ALL BRANCHES	165.4625	(Т3) 131.8	162.1750	(T3) 131.8	٨	HIGH DIVIDE all rpt. linked to ICP
2	COMMAND	NIFC C55	ALL BRANCHES	173.8375	(T3) 131.8	165.5125	(T3) 131.8	٨	RC DIP all rpt. linked to ICP
9	TACTICAL	NIFC T1	STEVEN REPAIR	168.0500	(ТЗ) 131.8	168.0500	(T3) 131.8	A	
7	TACTICAL	NIFC T3	SMITH REPAIR	168.6000	(T3) 131.8	168.6000	(T3) 131.8	A	
∞	TACTICAL	NIFC T4	DIV MM / PP	166.7250	(T3) 131.8	166.7250	(T3) 131.8	A	
0	TACTICAL	NIFC T5	DIV RR/SS/ VV	166.7750	(ТЗ) 131.8	166.7750	(Т3) 131.8	A	
₽ 14	TACTICAL	NIFC T6	GASQUET REPAIR	168.2500	(Т3) 131.8	168.2500	(T3) 131.8	A	
=	TACTICAL	VFIRE 22	DIV YY	154.2650	(T6) 156.7	154.2650	(T6) 156.7	Α	
12	TACTICAL	VFIRE 24	DIV LL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	٨	
13	A/G CMD	A/G CMD	ALL BRANCHES	173.8500	0.0	173.8500	0.0	A	
4	A/G TAC	A/G TAC	A/G TACTICAL	169.4875	0.0	169.4875	0.0	٨	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	٨	EMS AIR COORDINATOR
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	٨	EMERGENCY USE ONLY
17									
18									
19									
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	
5. 5	5. Special Instructions								
8	COMMUNICATION PHONE # 510 507-5906	ONE # 510 507-59	906						
9.	repared by (Commu	unications Unit L	6. Prepared by (Communications Unit Leader): Name: Chris Perry	2		Signature:	150		
CS	205 - CONTROLLE	ED UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	0	NIMS IAP	NIMS IAP Date/Time:	09/27/23		1930

-
~
1
7
_
Δ.
ഗ
7
0
=
⋖
13
$\underline{\circ}$
=
~
\supset
=
2
5
=
0
~
O
-
U
_
1
3
œ
-
7
111
ш
=
O
=
_
_
5
Ö
\approx
. 4
ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN
75
\cup
-

Autorition Name										
1930 Time From: 0920x3 Date 10. 1930 Time From: 0700 Time To: 172.3750 0.0 164.1750 (T12) 127.3 A 172.3750 0.0 164.1750 (T14) 136.5 A 172.3750 0.0 164.1750 (T14) 151.4 A 151.2500 (T1) 110.9 159.4050 (T14) 151.4 A 168.2000 0.0 168.2000 0.0 A 168.2375 0.0 168.2375 0.0 A 151.1750 (T16) 192.8 151.1750 (T16) 192.8 A 151.1750 (T16) 192.8 151.1750 (T16) 192.8 A 151.1750 0.0 168.2375 0.0 A 151.1750 (T16) 192.8 151.1750 (T16) 192.8 A 166.8750 0.0 166.8750 0.0 A 166.8750 0.0 166.8750 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 (T1) 110.9 A 168.6250 (T1) 110.9 A 168.6250 (T1)	<u>+</u> =	cident Name:	5	2. Date/Time Prepared	0000120100	3. Operatio	nal Period:	, T. 1		
Rx Freq Rx Tone Tx Freq Tx Tone Mode 172.3750 0.0 164.1750 (T12) 127.3 A 172.3750 0.0 164.1750 (T4) 136.5 A 172.3750 0.0 164.1750 (T1) 110.9 A 151.2500 (T1) 110.9 159.4050 (T14) 151.4 A 168.2000 0.0 168.2000 0.0 A 168.2000 0.0 167.1125 0.0 A 167.1125 0.0 167.1125 0.0 A 168.2375 0.0 168.6355 0.0 A 168.2375 0.0 168.2375 0.0 A 167.6000 0.0 167.6000 0.0 A 166.8750 0.0 167.6000 0.0 A 168.6250 0.0 168.6250 0.0 A 168.6250 0.0 168.6250 0.0 A 166.0750 167.6000 0.0 A 168.6250		Page 2	A ~:	Time	1930	Time From:	03/28/23	Time To:		0700
Rx Freq Rx Freq Tx Freq Tx Tone Mode 172.3750 0.0 164.1750 (T12) 127.3 A 172.3750 0.0 164.1750 (T4) 136.5 A 172.3750 0.0 164.1750 (T1) 110.9 A 161.2500 (T1) 110.9 159.4050 (T14) 151.4 A 168.2000 0.0 168.2000 0.0 A 168.2000 0.0 168.625 0.0 A 167.1125 0.0 167.1125 0.0 A 168.2375 0.0 168.625 0.0 A 168.2375 0.0 168.6375 0.0 A 167.6000 0.0 168.6375 0.0 A 166.8750 0.0 166.8750 0.0 A 168.6250 0.0 168.6250 0.0 A 166.0750 171.110.9 A A 168.6250 0.0 0 A 168.6250 0.0 0<	4. C	ommunications								
172.3750 0.0 164.1750 (T12) 127.3 A 172.3750 0.0 164.1750 (T4) 136.5 A 172.3750 0.0 164.1750 (T4) 136.5 A 151.2500 (T1) 110.9 159.4050 (T1) 110.9 A 168.2000 0.0 168.2000 0.0 A 168.2000 0.0 168.2000 0.0 A 167.1125 0.0 A 168.2375 0.0 A 168.2375 0.0 A 159.4725 (T6) 192.8 A 151.1750 (T16) 192.8 A 151.4750 (T16) 192.8 A 154.4150 0.0 154.4150 (T16) 192.8 A 166.8750 0.0 166.8750 0.0 A 166.8750 0.0 B A 166.8750 0.0 166.8750 0.0 A 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A Signature.	S.	f Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
172.3750 0.0 164.1750 (T4) 136.5 A 172.3750 0.0 164.1750 (T1) 110.9 A 168.2000 0.0 168.2000 0.0 A 168.2000 0.0 168.500 0.0 A 168.5500 0.0 168.6625 0.0 A 167.1125 0.0 168.6625 0.0 A 167.1125 0.0 168.6625 0.0 A 168.2375 0.0 168.2375 0.0 A 168.2375 0.0 168.2375 0.0 A 168.2375 0.0 168.6250 0.0 A 168.6250 0.0 168.6250 0.0 A 168.6250 0.0 168.6250 (T1) 110.9 A Signature.	-	DISPATCH	SRF 12	DISPATCH	172.3750	0.0	164.1750	(T12) 127.3	∢	GORDON MOUNTAIN
151.2500 (T1) 110.9 154.1750 (T1) 110.9 A 168.2500 (T1) 110.9 158.4050 (T14) 151.4 A 168.2000 0.0 168.2000 0.0 A 168.6550 0.0 167.1125 0.0 A 168.6625 0.0 168.6625 0.0 A 159.4725 (T6) 156.7 159.4725 (T6) 156.7 A 151.1750 (T16) 192.8 151.1750 (T16) 192.8 A 168.2375 0.0 168.2375 0.0 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A	7	DISPATCH	SRF 4	DISPATCH	172.3750	0.0	164.1750	(T4) 136.5	4	SHIP MOUNTAIN
168.2500 (T1) 110.9 159.4050 (T14) 151.4 A 168.2000 0.0 168.2000 0.0 A 166.5500 0.0 166.5500 0.0 A 167.1125 0.0 167.1125 0.0 A 168.6625 0.0 168.625 0.0 A 159.4725 (T6) 156.7 159.4725 (T6) 192.8 A 151.1750 (T16) 192.8 151.1750 (T16) 192.8 A 168.2375 0.0 168.2375 0.0 A 168.6250 0.0 166.8750 0.0 A 168.6250 0.0 168.6250 (T1) 110.9 A	က	DISPATCH	SRF 1	DISPATCH	172.3750	0.0	164.1750	(T1) 110.9	۷	MONKEY RIDGE
166.5500 0.0 168.2000 0.0 A 166.5500 0.0 166.5500 0.0 A 167.1125 0.0 167.1125 0.0 A 168.6625 0.0 168.6625 0.0 A 159.4725 (T6) 156.7 159.4725 (T6) 192.8 A 151.1750 (T16) 192.8 151.1750 (T16) 192.8 A 154.4150 0.0 168.2375 0.0 A 166.8750 0.0 166.8750 0.0 A 166.8750 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A	4	DISPATCH	HUU RPT	FORTUNA	151.2500	(T1) 110.9	159.4050	(T14) 151.4	∢	FORTUNA
166.5500 0.0 166.5500 0.0 A 167.1125 0.0 A 168.6625 0.0 168.6625 0.0 A 159.4725 (T6) 156.7 159.4725 (T6) 156.7 A 151.1750 (T16) 192.8 151.1750 (T16) 192.8 A 154.4150 0.0 154.4150 (T16) 192.8 A 166.8750 0.0 167.6000 0.0 A 166.8750 0.0 166.8750 0.0 A 166.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A	2	TACTICAL	NIFC T2	TACTICAL	168.2000	0.0	168.2000	0.0	∢	I/A SURGE
168.6250 0.0 168.6625 0.0 A 168.625 0.0 A 168.625 0.0 A 159.4725 (T6) 156.7 A 159.4725 (T6) 192.8 A 151.1750 (T16) 192.8 A 154.4150 0.0 154.4150 0.0 A 154.4150 0.0 0.0 A 156.0750 (T6) 156.7 A 156.0750 (T6) 156.7 A 156.0750 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.625	9	TACTICAL	R5 T4	TACTICAL	166.5500	0.0	166.5500	0.0	۷	
168.6625 0.0 168.6625 0.0 A 159.4725 (T6) 156.7 A 151.1750 (T16) 192.8 151.1750 (T16) 192.8 A 168.2375 0.0 168.2375 0.0 A 167.6000 0.0 167.6000 0.0 A 166.8750 0.0 167.6000 0.0 A 166.8750 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A	7	TACTICAL	R5 T5	TACTICAL	167.1125	0.0	167.1125	0.0	٨	
159.4725 (T6) 156.7 159.4725 (T6) 156.7 A 151.1750 (T16) 192.8 151.1750 (T16) 192.8 A 168.2375 0.0 168.2375 0.0 A 154.4150 0.0 154.4150 (T16) 192.8 A 166.8750 0.0 167.6000 0.0 A 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A	ھ	TACTICAL	R5 PROJ	TACTICAL	168.6625	0.0	168.6625	0.0	٨	
151.1750 (T16) 192.8 151.1750 (T16) 192.8 A 168.2375 0.0 168.2375 0.0 A 154.4150 0.0 154.4150 (T16) 192.8 A 167.6000 0.0 167.6000 0.0 A 166.8750 0.0 166.8750 0.0 A 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A	თ	TACTICAL	VTAC 14	TACTICAL	159.4725	(T6) 156.7	159.4725	(T6) 156.7	∢	
168.2375 0.0 168.2375 0.0 A 154.4150 0.0 154.4150 (T16) 192.8 A 167.6000 0.0 167.6000 0.0 A 166.8750 0.0 166.8750 0.0 A 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A	9		CDF T3	TACTICAL	151.1750	(T16) 192.8	5.5	(T16) 192.8	۷	
154.4150 0.0 154.4150 (T16) 192.8 A 167.6000 0.0 167.6000 0.0 A 166.8750 0.0 166.8750 0.0 A 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A	=		R5 T6	TACTICAL	168.2375	0.0	168.2375	0.0	∢	
166.8750 0.0 167.6000 0.0 A 166.8750 0.0 166.8750 0.0 A 156.0750 (T6) 156.7 156.0750 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A	12		LOCAL	GASQUET VFD	154.4150	0.0	154.4150	(T16) 192.8	4	GASQUET VFD
166.8750 0.0 166.8750 0.0 A 156.0750 (T6) 156.7 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A	13		A/G-43	PRIMARY A/G	167.6000	0.0	167.6000	0.0	4	PRIMARY A/G
168.6250 (T6) 156.7 156.0750 (T6) 156.7 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A	14		A/G-08	SECONDARY A/G	166.8750	0.0	166.8750	0.0	∢	SECONDARY A/G
168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A Signature.	15		CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	∢	EMS AIR COORDINATOR
168.6250 0.0 168.6250 (T1) 110.9 A	16		AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(Т1) 110.9	4	EMERGENCY USE ONLY
168.6250 0.0 168.6250 (T1) 110.9 A	17									
168.6250 0.0 168.6250 (T1) 110.9 A	18									
168.6250 0.0 168.6250 (T1) 110.9 A Signature.	19									
y Signature.	20		AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	4	
y Signature.	5.5	pecial Instructions								
y Signature.										
y Signature.		:						1		
	9 6	repared by (Commi	unications Unit I	eader): Name: Chris Per	λ.		Signature.		V	

COMP							15:00	0	Wednesday	Wednesday, September 27, 2023	27, 2023	Kyle	Kyle Beinschroth
	Incident Name / Number		Sunrise	Sunrise Startup		Sunset	Shutdown	wn	Operatio	Operational Period - Date	- Date	Operation	Operational Period - Time
1	SMITH RIVER COMPLEX - CA-SRF-000968	89600	7:08	7:38	18:38	19:02	19:32	2	Thursday,	Thursday, September 28, 2023	2023	0	0700-2100
KALL C ALL DF ALL DF TAII GF	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN, TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED. COLLECT AII GPS DATA IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	Hazards, J ONS / NUN S / NUMBEI REES, MIL	Air Opera ABER OF R OF DRC	DIPS / GA	ecial Equipribations TA	nent, etc. AKEN. JPPED. ORMAT.	Helibase Information Name Cave Lattude 42 06.250	ormation Save 2 06.250	TFR Infor Request # A-160 Rectangle Altitude: 10,0	tt # A-160 NM gle NM de: 10,000' MSL	S. S.	Rescue Shi Dav Hoist Name Phone	Rescue Ship Information Dav Hoist Mgnt Hoist e
aerial appli ant is dropi / k	plication of retardant / foam / agent within 300° of waterways, bod opped within these ereas, immediately notify the AOBD and provic / long, estimated number of gallons and a map detailing the area.	foam / agent ss, immediate er of gallons	within 300° (Ify notify the and a map	of waterway the AOBD and detailing the	ys, bodies of w. d provide the fo e area.	AVOID aerial application of retardant / foam / agent within 300' of waterways, bodies of water, etc. If retardant / foam / agent is dropped within these areas, immediately notify the AOBD and provide the following information.!Lat / long, estimated number of gallons and a map detailing the area.	Longitude 123 40.916	23 40.916	Centerpoint: NOTAMS:	Multi Lat Multi Long 3/0449	at ong 149	Make/Model Location Request Procedure through Rog	Ocation Request Procedure for These Aircraft: Shorthaul through Rocue Dispetable Aircraft:
rd % Buc	Record % Buckets Dropped in Cost Summaries Notes: % Fed and % Private	Cost Sur	maries N	lotes: % I	Fed and % F	Private			Frequency	126.0750	0750	See Medical	See Medical Plan For Additional Info
Frequencies	X.L	Tone	α	Xa	Tono	ARR / Cha	Decision	Mo		H.Q. A. L. L. L. A. GOWAT Z. LIST, DAM	ist, ntm;		
Command-South (Linked)	See South 205	200			210	EM FM	SOUTH AORD	Kvle Re	Kula Bainschroth	760 617 0403	2 0403	i ramee/Helibase	Phone
Command-North (Linked)	See North 205					FM	SOUTH ASGS	יאור מולאי	The state of the s	10-007	08480		
AIR / GROUND - TACTICAL	169.4875	0.0000	169	169.4875	0.0000	FM							
AIR/AIR ROTARY WING	123.7250	0.0000	123.	123.7250	0.0000	AM							
	126.0750	0.0000	126	126.0750	0.0000	AM							
F/W AIR TACTICS	173.7000	0.0000	173	173.7000	0.0000	FM	ASGS(t)	Tom R	Tom Rawlings	406-261-1673	1-1673	Cave Helibase	971-713-0297
AIR/GROUND COMMAND	173.8500	0.0000	173	173.8500	0.0000	FM	Cave HEBM	Camn	Cammy Roy	907-750-6620	0-6620	Cave Ernail	ivhb2023@gmail.com
MEDICAL North	155.3475	156.7	155.	155.3475	156.7	FM	HEBM (T)	Steve	Steve Rodgers	307-277-1239	7-1239		
CALCORD - MEDICAL South	4KE 07E0	4EE 7 (E)	100.	100.137.0	456.7 (6)	<u> </u>							
AIRGUARD - Emergency Only	168.6250	110.9 (1)	168	168,6250	0 0000	E NA	26011	doort	Jacob Chulor	200 500	1000		
"See IAP for IA 205's"				200	20000		POVO	Jacob	oride	101-5/2-318/	2-318/		
		SOUTH	TH.			HELIC	HELICOPTERS			NO	NORTH		
Type	Make/Model	Helibase	Avail	Start		Remarks	FAA #	Type	Make/Model	Helibase	Avail	Start	Remarks
-	0H-60	Cave	0800	0830	77	L BUCKET	H-168BH	3	\neg	Cave	0800	0830	PAXIRECONI
2	Bell 212	Cave	0800	0830	11	L BUCKET						200	1000000
3	AS350	Gasquet	0800	0830	1T BU	LL BUCKET / Recon							
6	DJI M600	Gasquet	0800	0830	IR/PSD	D (Shuler Mod.)							
MEDICAL AIC													
3	MH-65	Himboldt			2	Coast Guard							
2	UHI	Kneeland				Cal Fire							
n	A-Star B3	Redding				CHP							
						FIXED WING	FIXED WING (Use Page 2 if Needed)	eded)					
Type	Make/Model	Base	Avail	Start	Start Remarks		FAA #	Type	Mayor Millionia	Base	Assess	Г	
1	TBD	RDD	0800	0830	ATGS	(RDD) (Pool)	TBD	1 ype	TENTONE	Dasse	Avail	Start Kemarks	TKS
0.000				-	Walter 2 1 1 1		200		120	MILK	0000		A LOS (MER) (POOL)

FINANCE MESSAGE

Fire Name: Smith River Complex

Fire Number: CA-SRF-000968

Accounting Code: P5 QJ6L (0510)

Email:

2023.smithrivercomplex.finance@firenet.gov

Finance Documents Needed upon "Check In" (If Not Already Submitted):

Please email	these documents or scan the	e QR Code below, attach	& submit.
 FED Equipment/ Crews: Manifest - showing employment type (GS or WG) or AD rates if applicable 	Overhead: • AD/Casual Hire Form • If regular Agency please ensure "GS" or "WG" is written on your first CTR	Contract Equipment/ Contract Crews: Agreement Manifest Resource Order Inspections	Cooperator: Cooperative Agreement Resource Order

When emailing finance:

- Overhead/FED: subject line: TIME, Resource #, Resource Name
- Equipment/Cooperator: subject line: EQTR, Resource #, Resource Name

Prior to your demob date, please contact Finance via email to expedite the demob process.

Upon submittal of your final CTR/Shift Tickets, Finance will email you copies of your pay

documents for review and signature.



Smith River Complex Incident: Resource Advisor Message

IMPORTANT: Yellow/White Striped flagging 'Equipment Exclusion' indicates resource AVOIDANCE areas.

Cultural and Heritage Resources:

The area you are working in is rich in cultural and heritage resources which may be encountered while fighting fire or during suppression repair. Avoid disturbing cultural or heritage resource if encountered.

- GPS its location and take a photo, 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.



Port Orford Cedar root disease

Some local drainages are infected with a root disease that spreads via mud and water and kills Port Orford cedar trees. To prevent spreading this disease to uninfected areas, all water tenders and engines will apply bleach to their tanks (1:1000 ratio). Designated Draft Site Location by Division (setup with Bleach and fish screen)

- Panther Flat Day Use Gasquet Structure Grp, Div A
- DP 10 (Gasquet Ranger District) ALL Divs
- DP85 (Coon Creek) Div YY



WEED WASH:

The area in and around the Smith River Complex, are home to many sensitive species. Infestations of highly invasive plant species are one of the largest threats to sensitive species populations here. Spread via vehicles and foot traffic as well as re-activation via fire is of high concern. To help protect these sensitive places, do not park in and try to avoid areas flagged areas. Make sure to visit the WEED WASH 1 mile east Gasquet Base Camp on south side pullout State Highway 199.



PUBLIC INFORMATION





FIRE INFORMATION

The PIO team maintains a Linktree website with informational links to Inciweb, CalTrans, smoke reports and much more. Please feel free to direct members of the public to our Linktree website using the QR code here.

LOST AND FOUND

Lost something on the incident? Missing your keys or wallet? Stop by the PIO office at Gasquet base camp and check our lost and found!









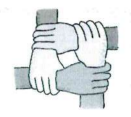
THINK BEFORE YOU POST

Please have your photos of the incident approved by the PIO team before posting to your personal social media accounts. Contact us with any questions or concerns about approved content.

Direct any public or media inquiries to the Information Center at 707-383-9727 (8 am to 8 pm) or email at 2023.SmithRiverComplex@firenet.gov.



Human Resource Message



Communication

Communication is a two way street. When communication becomes a one way, it becomes a traffic jam and turns into an issue. Some examples are:

- Someone irritating you and getting on your nerves, but you don't say anything until it boils over and causes a crash.
- A misunderstanding of what someone was trying to communicate to you, but you didn't take the time to clarify what was said and just stewed about it.
- It can be like the telephone game. It starts with specific information and by the time it gets to the end it very different than what was first communicated.

Whatever it is, clear the communication lines in a respectful manner and make it a smooth safe flowing two way street!

"The single biggest problem in communication is the illusion that it has taken place"....by George Bernard Shaw

The Human Resources Specialists are here on assignment to help you and your teams manage the operational stress keeping your crews safe, positive, and productive increasing your situational awareness.

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

TRAINING MESSAGE

TRAINEES: IF YOU ARE WORKING ON A POSITION TASKBOOK AND HAVE NOT CHECKED IN WITH THE TRAINING SECTION, PLEASE DO SO AS SOON AS POSSIBLE, WORKING WITH A TRAINING SPECIALIST CAN HELP TO ENSURE YOUR POSITION TASKBOOK AND OTHER RELATED DOCUMENTATION ARE CORRECT AND THE TRAINING ASSIGNMENT IS CAPTURED AS PART OF YOUR HISTORICAL TRAINING RECORD. USE THE QR CODE BELOW TO REGISTER TODAY.

WHEN CLOSING OUT WITH TRAINING, PLEASE BRING YOUR COMPLETED PERFORMANCE EVALUATION (225/226) AND POSITION TASKBOOK WITH COMPLETED EVALUATORS PAGE.



John Fakehany P# 909-693-9748

Email: John_Fakehany@firenet.gov

Smith River Complex (South)

CHECK-IN

- Scan the QR code and select INITIAL CHECK IN. If returning from R&R use the same QR code but fill out the RETURN FROM R&R link.
- Submit all required documents to Finance by emailing them to 2023.SmithRiverComplex.Finance@firenet.gov
- 3. Go find your incident supervisor or attend morning briefing.

E-Mail: 2023.SmithRiverComplex.Checkin@firenet.gov

DEMOB

- 1. Make sure you are current with your CTR's or Shift Tickets.
- 2. Stop by the Check-In / Demob trailer to pick up your 221 Demob Sheet.
- Visit Supplies and Communication. Get inspected at Ground Support.
 Get weed washed. If a trainee visit the Training Specialist.
- 4. Finalize time with Finance
- Submit the completed 221 to DEMOB. Safe travels!

If you need a flight home contact DEMOB 72 hours (3 days) before your demob date. Stop by to fill out an Air Travel Request form.

DEMOB questions? 608 797-6554

Email: 2023.SmithRiverComplex.demob@firenet.gov

SMITH RIVER COMPLEX US-CA-SRF-000968 TENTATIVE RELEASE

09/28/2023

RESOURCE#	TIME	Item	Resource ID
EQUIPMENT			
E-664	0700	ENG3	CASRF E-311
OVERHEAD			
O-262	0700	ARCH	SEGROVES, A.
0-645	0730	ARCH	SULLIVAN, S.
0-701	0745	EMPF	HOESE, M.
O-705	0800	RADO	LOPEZ, R.
O-840	0900	RCDM	WEINBRENNER, L.
O-854	0930	GISS	HEEREN, A.
O-880	1000	DPRO	HARLAN, S.
O-889	0845	EMTF	BAKER, M.
O-890	0900	EMTF	FARRER, J.
O-867	0800	TFLD	ALLEMAN, B.

SMITH RIVER COMPLEX US-CA-SRF-000968

TENTATIVE RELEASE

09/29/2023

RESOURCE #	TIME	Item	Resource ID
CREWS			
C-127	0700	CRW1	DIAMOND MTN.
EQUIPMENT			
E-91	0730	AMB2	DEBOCK, D.
OVERHEAD			
O-888	0800	EMPF	AUBERT, G.
O-935	0815	SOFR	MARTINO, N.
O-868	0700	TFLD	GUNDLE, C.
O-883	0730	EMPF	KIM, E.
O-892	0845	EMTF	COPPO, J.
O-886	0900	EMPF	BAGGETT, M.
O-893	0915	EMTF	HERNANDEZ, R.



Logistics Operating Hours

Caterer at Gasquet base: Breakfast: 0600-0900, Dinner: 1800-2100

Shower:

0500 - 1200 then 1400 - 2300

Supply:

0630 - 2100

Laundry:

0500 - 2300

Fuel at Gasquet:

0600 - 1300 then 1500 to 2100

Medical Trailer:

0600 - 2200, (Emergencies 24/7)

Weed Wash:

0700 - 1900

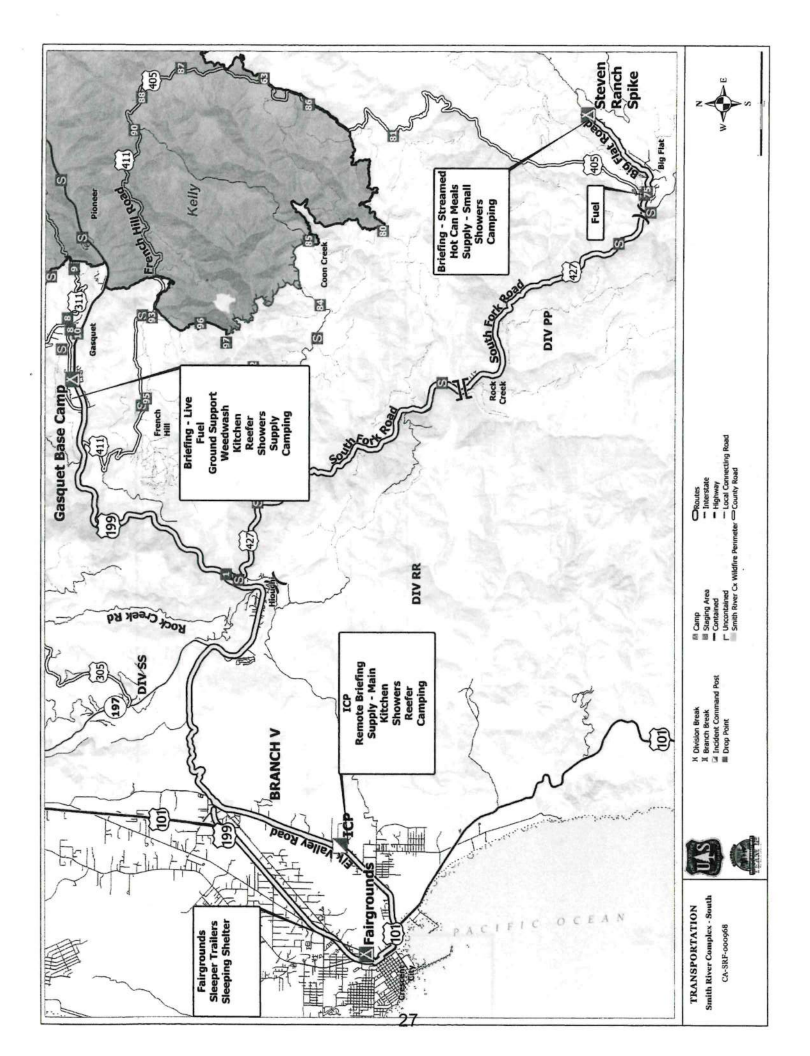
- There will not be food service to Steven Ranch Spike until (possibly)
 Thursday Dinner.
- The incident is providing all meals! Personnel that have been approved for hotels are not approved for per-diem. Meals procured outside of what's provided are not covered.

LINE ORDER FORM

ORDER	# <u>C</u>	DATE & TIME ORDERED	WHO PLACE	D ORDER	DELIVER	to (DIV, Helispot, DP, etc.)	MODE o	f DEVIVERY
ONDEN	<u>"</u> 1	Received from the Line	DIVS, OPS	s, etc	Division,	Heli-Spot, Drop Point, etc.		elo, pick-up
Order F	Receiv	ed in Communications By	:					TIME:
			<u> </u>					, , , , , , , , , , , , , , , , , , ,
Commu	ınicati	ons Relayed/Placed the C	Order To:					TIME:
Order S	hippe	d to the Line By (Name):						TIME:
ITEN	1#		*	DESCRIPTI	ON		1	MOUNT
			1,000 Foot H			ollowing		
1						e. 10ea. 1 ½" Gated Wyes.		
			10ea. 1 ½" to	1" Reducers.	10ea. 1" I	Nozzles.		
		ACTION AND ACTION ACTION AND ACTION AND ACTION AND ACTION	2,000 Foot H					
2				The state of the s		e. 20ea. 1 ½" Gated Wyes.		
			20ea. 1 ½" to	1" Reducers.	20ea. 1" I	Nozzles.		
		The second secon	3,000 Foot H			•		
3						e. 30ea. 1 %" Gated Wyes.	J	
TER 44			30ea. 1 ½" to					
TEM#	Dook	REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4		pack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030	
5 6		n, 5 gallon	1145		27	Gasoline, Unleaded (gallon)	0244	
7		, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
8	-	, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)	1000	
9		, 1 ½ inch, 100 ft. length aser, ¾" to 1"	0967		30	Oil, Bar & Chain (gallon)	1880	
10		aser, 1" to 1 ½"	2235		31	Fusees (box)	0105	
11			0416		32	Torch, Drip Torch ea.	0241	
12		le, Garden ¾ inch le, Forester, 1"	0136		33	Mix, Drip Torch 3-1, 5 gal.		
13		le, KK Type, 1"	1081		34	Flagging, Ribbon, Color/Roll	0200	
14		le, KK Type, 1 ½"	1081		35 36	Washcloth, Waterless Water, Cubi, 5 gallon ea.	0206	
15		cer, 1" to ¾"	0733		37	Water, Bottled, (case)	0048	
16		cer, 1 ½" to 1"	0009		38	Sports Drink, Gatorade (case)		-
17		Hoseline, 1"x1"x ¾"	1809		39	Food, MRE's (12 per Box)	1842	
18		Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870	
19		Hoseline, 1 ½" x 1 ½" x 1"			41	Pump, High Pressure	0148	
20		Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	
21	-	Gated, 1"	0259		43	Sprinkler Kit	1048	
22		Gated, 1 ½"	0231		44	Pump Kit, Volume	6041	
23		, Collapsible. Capacity Gallons?			45	Mop-Up Kit	0772	
24		, Folding/Frame. Capacity ??	1			- F - F - W		7
25		o, Structure (roll)	0881					

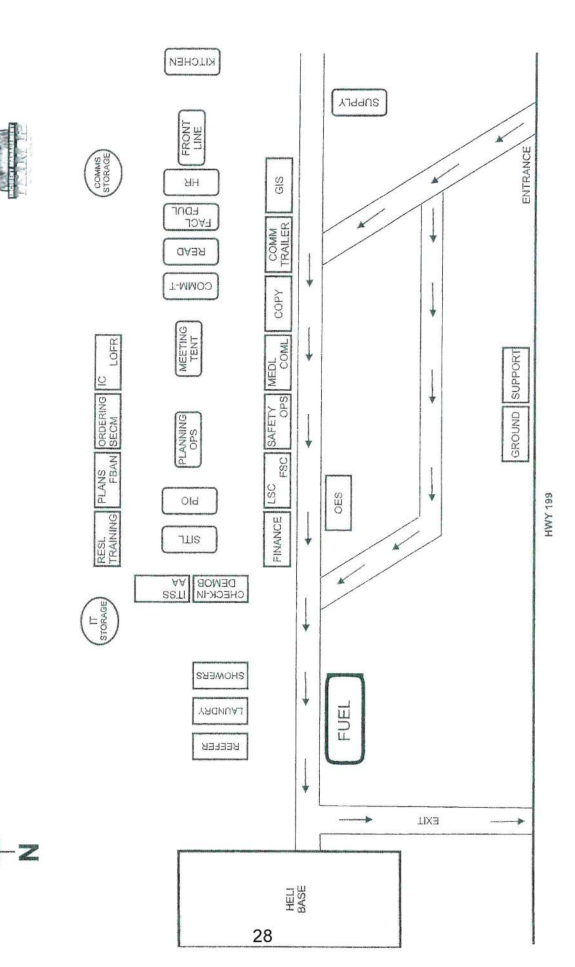
Date and Time Needed:	Point of Contact at Delivery Location:
-----------------------	--

OTHER / NOTES:



Smith River Incident Base

Gasquet Airport (Ward Field)



	UNIT	LO	G (IC	S 214)		-		
1. Incident Name:			2. Ope	rational Period:	Date From:	9/28/23	Date To:	9/29/23
SMITH RIVER COMPLE	X SOUTH				Time From:	0700	Time To:	0700
3. Unit Name/Designators				4. Unit Leader (Name and ICS	Position)	
5. Personnel Assigned/Designators							-	
NAME			ICS	POSITION		HOME E	BASE	
	3,000							
							_	
	- 1						11 10	
6. Activity Log (Continue on Reverse)								
TIME				MAJOR EV	ENTS			
		-						
				-				
		_						
7. Prepared By:				D-1-/T				
r. Frepared by.				Date/Time:				NIMS IAP

	UNIT L	OG CONT. (ICS 214)				
1. Incident Name: SMITH RIVER COMP	LEX SOUTH	2. Operational Period:	Date From: Time From:	9/28/23 0700	Date To:	9/29/23 0700
6. Activity Log					71110 10.	
TIME		MAJOR E	VENTS	*****		
- Control Control Control						

		NO. TO THE RESIDENCE OF THE PARTY OF THE PAR				

					THE RESERVE OF THE PERSON OF T	
				Very Miles		
Description of schiolings and some and schioling and schioling						
				**		

The second secon						
			·	The state of the s		
			X211-120X03V7701			
		- Carrier Carr				
'. Prepared By:		Date/Time:				HIMS IAP

1.	. Incident	Name			2. (Operation	al Pe	eriod	
Smith Rive	er Con	plex – South	1	Date/Tim	330	/28/20:	23 (0700-1900)	
5. Incident Medical Aid								1	
Name		Locati	on		Medical Emer	gency Co	ontac	t Yes ALS	No
Frontline Medical Supply L	Jnit	Gasquet Bas	se Camp		COMI	MAND		х	
Ambulance 6		Steven Rand	ch Spike		COMI	MAND		х	
Ambulance 7		Gasquet Bas	se Camp		COM	MAND		x	
4. Air Rescue / Air Ambula	ance Servi	ces							
Name		Location / Contact			Type of Air	rcraft & C	apab	oility	
Cal Fire 902	s	outh Smith Comms	+		Helicopter Type	2 ALS/I	Day F	loist Only	
CHP H14/H15		outh Smith Comms	+		Helicopter Type				
Reach 5		outh Smith Comms	-						
5. Hospitals (all times es				He	elicopter Type 3 A	ALS / Med	ievac	only / 24hrs	
Name & Trauma Level	The second second second second	Datum – WGS 84 es Decimal Minutes	= = = = = = = = = = = = = = = = = = = =	el Time m ICP) Ground	Phone	Helipa Yes I		Address	
Sutter Coast Hospital	Lat:	N 41° 46.423'	N/A	5 MINS	707-464-8888		x	800 E. Washingt	
Level 4	Long:	W 124° 11.643'		-	101 101 0000			Crescent City, C	
Asante Rogue Regional Level 2	Lat: Long:	N 42° 19.050' W 122° 49.839'	50 MINS	3.5 HRS	541-789-7000	x		2825 E. Barnel Medford, OR 9	
Mercy Medical Center	Lat:	N 40° 34.300'	65	4.5			-	2175 Rosaline	
Level 2	Long:	W 122° 23.754'	MINS	HRS	530-225-7200	X		Redding, CA 9	
UC Davis Medical Center	Lat:	N 38° 33.282'	1.5	7	ER Physician		100	4301 X Stre	
Level 1 – Burn Center	Long:	W 121° 27.279'	HRS	HRS	Referral ONLY	Х		Sacramento, CA	95817
Fireline EMT / Medic's Divis		n	Update a	and discuss	with assigned re	sources	daily.		
Air Hoist site location sit Lat: / Long: / Elevation:		- 1			- 1 , and				
Helispot: Lat: / Long: / Elevation: MED LZ:									
Prepared By (Medical Uni	t Leader)	8. Date/Tit	me	9. Revi	ewed By (Safety C	Officer)		10. Date/Time	
iena Joulkes MEDL		09/27/2023	1800	24.1.0	eymour SOF2			9/27/2023 180	n

Medical Incident Report

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

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

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

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

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

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

Be Alert - Keep Calm - Think Clearly - Act Decisively

	Requesting air	ambulance to Forest Roa	patient, unconscious, struck l d 1 at (Lat./Long.) acident, IC is TFLD Jones. E	by a falling tree. MT Smith is providing medica	nl care."		
Severity of Emergency		□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.					
AND Transport Priority (priority 1, 2, 3)		□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° = 3° burns not more than 1-3 palm sizes. □GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport					
Nature of Injury or Illness & Mechanism of Injury		Ex: Sprains, strains, minor heat-related illness. Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location				Descri	Descriptive Location & Lat. / Long. (WGS84)		
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene In	cident Commander			Name	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
	Patient Care				Name of Care Provider (Ex: EMT Smith)		
	TIENT ASSESSMENT: Com	plete this section for each p	atient as applicable (start with	the most severe patient)			
Patient Assess (IRPG PAGE 1		Weight:	Chief Comp	laint:			
Skin Signs: (color/moisture/temp)		Level of Consciousness: BP:		BP:	HR:	Respirations:	
Treatment:			- America				
4. TRANSPOR	Γ PLAN:						
Evacuation Loc	ation (drop point, intersecti	on, helispot, Lat. / Lon	g, hazards) Patie	nt's ETA to Location:			
5. ADDITIONA	L RESOURCES / EQUIPME	NT NEEDS:			The second second second		
	- Crews - Immobilization Dev	A CONTRACTOR OF THE PROPERTY O	Trauma Bag - IV/Fluid(s)	- Splints - Rope rescue - V	Nheeled litter - HAZM	AT - Extrication	
6. COMMUNIC	ATIONS: Identify State Ai	r/Ground EMS Freque	encies and Hospital Co	ntacts as applicable			
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NA	ıc ·	
COMMAND							
AIR-TO-GRND						-	
TACTICAL							
7. CONTINGEN	ICY: Considerations: If prima Be thinking ahead.	ary options fail, what ac	tions can be implemented	in conjunction with primary	evacuation method?		
8. ADDITIONAL	L INFORMATION: Updates/	Changes, etc.	***************************************			or construction	
REMEMBER: 0	Confirm ETA's of resource	es ordered. Act acco	rding to your level of tr	aining	H-01-10-10-10-10-10-10-10-10-10-10-10-10-		

*** Follow up with MEDL upon return to ICP ***