# INCIDENT ACTION PLAN SMITH RIVER COMPLEX SOUTH INCIDENT

CA-SRF-000968 P5 QJ6L (0510)





OPERATIONAL PERIOD

10/9/2023 0700

to

10/10/2023 0700



Monday

# INTENTIONALLY LEFT BLANK

## **INCIDENT OBJECTIVES (ICS 202)**

	ent Name:	OMPLEX SOUTH	2. Op	erational Period:		From:	10/9/2023 0700	Date To: Time To:	10/10/2023
	ctive(s):	OIIII EEX OOOTII		A STATE OF THE STATE OF	Tille	i ioiii.	0700	Time to.	0700
	ement Objective	/es		TAY BUT I	-				
	a n e	onders and the public by	oneuri	na hazarda ara idani	ified or	scored on	d mitigated		
				10 May 1 40 Mg	med, as	sesseu an	u mugateu.		
		economy, property, and in							
- Minim	nize impact to r	natural, cultural, wildlife a	ind heri	tage resources.					
- Ensu	re coordinated,	timely and accurate rele	ease of	public information.					
- Foste	er and maintain	relationships with all coo	perato	rs and stakeholders.					
- Maint	ain fiscal accou	untability and keep costs	comme	ensurate with values	at risk.				
- Implo	ment a coordin	ated suppression repair	nlan in	accordance with cet	ablicho	d quidolino			
IIIIpie	ment a coordin	ated suppression repair	pian in	accordance with est	ablishe	a guideiine	5.		
	Mar in the			Tuesday					
Control	Objectives:								
- Keep	the fire East of	Six Rivers National Fore	est bour	ndary.					
- Keep	the fire West o	f Six Rivers and Klamath	Nation	al Forest boundary.					
- Keep	the fire North o	of Forest Road 15N01.							
- Provid	de initial attack	for new fire starts within	the Sm	ith River NRA.					
General	Safety Messa	ue.		- due all?					-
	12.11.20.11.11.11								
- Adapt	to and overcor	me the unexpected.							
5. Site S	afety Plan Red	quired?	Yes □	No ☑	10.754.00				
	ATTACAMENT ATTACAMENT ATTACAMENT	Plan(s) Located at:		A PERSONAL METAL					
6. Incide	ent Action Plan	1		and the second			NA PER A TELE	-	
<b>2</b>	CS 203	ICS 220	~	Finance Message	~	Base Ca	mp Maps		
- Contraction -	Veather	ICS 208	~	PIO	~	ICS 206			
Contract Con	ire Behavior	ICS 215A	Y	READ Message	$\sim$	9 Line			
	CS 204	HRSP Message	×	Training Message	$\checkmark$	ICS 214	1		
	CS 205	Line Order Form	~	Demob Message			6-4	4	
7. Prepa		Bryan Vergne		on/Title: PSCC (T)	Signat	-	17	60	
	ved by Incide	nt Commander:	James	Aragon	Signat	ture:	1=1	-/1	
ICS 202								V	NIMS IAP

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

1. Incident Name:		Period: Date From:		Date To:	10/10/2023
SMITH RIVER CO		Time From:	17-7-17	Time To:	0700
	er(s) and Command Staff:	7. Operation Sect			
IC/UCs	James Aragon IC/Mike Page(T)	Operations	John Owings		
Safahi Officer	Mike Seymour/Jayson Smith/Jeff	Diameter CDC	NATION NATIONAL STATE / I	Flares	Τ\
Safety Officer			Mike Milkovich/Ja	ason Flores(	1)
	Mark Tibideau/Lyn Sieliet	Night Ops			
	Jerry Martinez/Tomas Gonzalez(T)	Staging Area			
Human Resources		Branch	The second secon		epanek/Rob DeCamp(
4. Agency/Organization	on Representatives:	Division/Group	Suppression		e/Steve Kovacs
Agency/Organization	Name	Division/Group	Repair West		eahwe/Andres e Rushing(T)
SRF Forest Supervisor	Ted McArthur	Division/Group			
SRF Agency Admin.	K. Allen/K.Otto/V. Keeler	Division/Group			
CAL OES (ESC)	Ryan Wakefield	Division/Group			
CAL Fire	Garrett Dean	Division/Group			
CHP	LT. Pete Roach	Branch	XX	Joe Tieso	Ken Van Wig(T)
Del Norte Co. OEM	Randy Hooper	Division/Group	Repair East		nand/Greg Lowdermilk
Crescent City Manager	Eric Wier	Division/Group	Hazard Tree		umacher/Adam Lara(T)
Cal Trans	Paul Johnson	Division/Group			
Del Norte Sheriff LELO	Jon Maxwell	Division/Group			
Crescent City Fire Chief	Kevin Carey	Division/Group			
NPS Superintendent	Steven Mietz	Branch			
Bureau of Indian Affairs	Nathan Gogna	Division/Group			
Tolowa Dee-ni' Nation	Rachel McCain	Division/Group			
Red Cross	Mary Dorman	Division/Group			
Resource Advisor	Donna Peppin	Division/Group			
5. Planning Section:		Division/Group			
	Steve Anderson(V)/Bryan				
	Vergne(T)/Mike Yeun(T)	Division/Group			
Resource Unit Situation Unit		Division/Group			
		Branch			
Documentation Unit		Division/Group			
	Jan Grisedale/Matt Snyder(T)	Division/Group			
	Rene Gonzales/Eric Ball(T)	Division/Group			
	Rich Thompson	Division/Group			
TNSP	John Fakehany	Division/Group			
SCKN	Melody Flores/Patrick Volosin(T)/Bill Johnston(T)	Division/Group			
ITSS	Brett Davidson/Rocio Del Arroyo(T)	Division/Group			
6. Logistics Section:		Air Operations Br	anch	Director:	Ray Ucha
Chief	Scott Ashbach/Dave Alicea	Air Tactical	Group Supervisor		
Supply Unit	Matt Berger(T)		Helibase Manager		
Facilities Unit	Art Curley/Dave Senevirante(T)				
Ground Support Unit	Chris Syler/Jeff Lantello(T)	8. Finance/Admini	stration Section:		
	Jonar Rodrigo	Chief	Rebecca Lang/Da	ve Dukart	
Communications Unit	Chris Perry		Cara Scott(V)		
	Mike Greene/Vinny Pugliese		Amy Van Atta(T)/	Ryan Kirtlan	d(T)
	Gena Fowlkes/Dan Corban(T)	INBA	, , , , , , , , , , , , , , , , , , , ,		
	Mikeal Gates/Ronnie Gilman(T)	Comp/Claims Unit	Debra McClure/V	)	
	Grant Grisedale		Eleanor Molina(T)		+1
		OOSt OTHE	ou.or monna( )	/ /	
	Bryan Vergne Position/Title:	PSCC (T)	Signature:	1 -00	1







FORECAST NO:

PREDICTION FOR: Monday and Tuesday

SHIFT DATE: 10/9-10/10 (0700-0700)

FORECAST ISSUED:

10/8/23 @ 1800

NAME OF FIRE: Smith River Complex

UNIT: SRF

SIGNED:

Rich Thompson Incident Meteorologist

WEATHER DISCUSSION: Moderate to heavy rain this morning will turn to scattered showers this afternoon and tonight. Gusty south to southwest winds can be expected with the strongest gusts this morning then again late this evening and overnight. A second pulse of moderate to heavy rain will move across the area Tuesday morning with scattered showers expected to linger Tuesday afternoon through Wednesday morning. Also, the gusty south to southwest winds will continue on Tuesday. At this time, there is high confidence in rain totals Monday through Wednesday ranging between 1 and 2 inches with local amounts up to 2.50 inches.

#### **WEATHER FORECAST:**

WEATHER:

Moderate to heavy rain in the morning. Scattered showers this

afternoon and tonight.

**TEMPERATURES:** 

Max: 56-62 Valleys...48-56 Ridgetops

Min: 42-50

**HUMIDITY:** 

60-80% Min:

80-100% Max:

20 FT WINDS:

RIDGETOP -

0700-1100: South to southwest 15-20 MPH Gust 25-35 MPH

1100-1600: South to southwest 10-15 MPH Gust 20-30 MPH

1600-2200: Southwest 6-12 MPH Gusts 15-25 MPH

2200-0700: South to southwest 12-20 MPH Gust 25-35 MPH

SLOPE/VALLEY -

0700-1000: South to southwest 6-12 MPH Gust 15-25 MPH

1000-2200: South to southwest 5-10 MPH Gust 12-15 MPH 2200-0700: South to southwest 6-12 MPH Gust 15-25 MPH

OUTLOOK FOR TUESDAY: Moderate to locally heavy rain in the morning, turning to scattered showers in the afternoon with scattered showers continuing through the night. Highs: 52-58 valleys...46-52 ridgetops, Lows: 40-48. RH: Min 60-80%...Max 80-100%. Ridgetop Winds: south to southwest 12-20 MPH

Gust 25-35 MPH decreasing to 8-15 MPH Gust 15-25 MPH in the afternoon. Slope/Valley Winds: South to southwest 8-15 MPH Gust 18-28 MPH decreasing to 6-12 MPH Gust 15-20 MPH by the afternoon.

**EXTENDED FORECAST:** 

On Wednesday, there will be a chance of light showers in the morning. Dry and slightly warmer conditions are expected on Thursday. However, Friday through the weekend, the threat of rain will return to the area.



←Nearby Weather Observations

FIRE BEHAVIO	R FORECAST
FORECAST NUMBER: 51	TYPE OF FIRE: Wildfire
FIRE NAME: Smith River Complex - South	OPERATIONAL PERIOD: October 9 (0700 - 1900)
DATE ISSUED: October 8, 2023	TIME ISSUED: 1800
UNIT: Six Rivers National Forest – Gasquet District	Typed/printed: Nic Elmquist (FBAN)

#### **INPUTS**

#### WEATHER SUMMARY:

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

The well-advertised storm will impact the area today with moderate to heavy rain early, turning to scattered shows in the afternoon. Gusty south to southwest winds expected with the strongest gusts this morning and evening.

#### **FUELS SUMMARY:**

Due to below normal precipitation last winter, fuel moisture levels did not fully recover this spring, making the shrubs and dead surface fuels readily available for consumption at the onset of the complex on August 15th. Over the last month most of the fire area has received over 5" (and counting) of rainfall causing significant spikes in both live and dead fuel moistures. After a slight period of drying, another storm is impacting the area causing fuel moistures to spike again.

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### GENERAL:

A season ending event consists of precipitation followed by a persistent pattern of environmental factors that mark the end of the fire season. These factors include pulses of precipitation, lower temperatures, higher humidity, a lower sun angle, and shorter days. Looking at historical data, the likelihood of this area being under season ending conditions by October 9th is over 90%. There is high confidence there will be little to no remaining fire behavior across the Smith River Complex.

#### Fire Danger Indices - 2022 IRPG Page 39

Energy Release Component (ERC): <25<sup>th</sup>
October Average ERC Percentile: 50<sup>th</sup>
Maximum Spotting Distance: <0.1 miles

Peak Burn Period (1300 – 1600) - Probability of Ignition (PIG): 0% (unshaded)

#### SPECIFIC:

**Branch V and XX:** The wet weather pattern that has arrived over the incident will assist in extinguishing the few remaining hotspots across the fires. Given the time of year and the current and extended weather pattern, very little fire activity is expected for the duration of the incident.

#### AIR OPERATIONS:

Sunrise 0652, Last Light 1915 (Daylength: losing 2 min, 45 sec each day)

Stormy conditions, including poor visibility and gusty winds will keep flying conditions poor throughout the period.

#### SAFETY

The 199 corridor is known to have slides during storm events without the presence of recent burns. The Kelly fire will greatly increase the chances of slides to occur. Limit driving and make sure to park away from chutes, steep slopes and timber.

#### **HEALTH AND SAFETY MESSAGE**

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

October 9, 2023

INCIDENT: Smith River Complex South

Operational Period: 0700-0700

Remember that it is your life that is on the line. You have the right to voice your opinion and concerns about personal safety. Don't hesitate to speak up if you feel uncomfortable with the situation or the circumstance in which you are. Firefighting is inherently hazardous. Discuss your concerns with your immediate supervisor or with a Safety Officer.

Are you ready for the rain?

Have you checked your vehicle to make sure it is ready to drive in the rain?

Do you have the appropriate gear if you are working in the rain?



Take the opportunity during the rain event to catch up on your rest. This is an opportunity to reach out and connect with those at home.

Thanks from your Safety Team!!

Mike Seymour SOF2 Jayson W. Smith SOFC



#### **Team Transition Period**

Risks to fireline personnel increase significantly during transfer of command periods regardless of the size or complexity of the incident. Be proactive in mitigating the risks by proper implementation of LCES—Lookout, Communications, Escape Routes, and Safety Zones.

Factors for increased risks to fireline personnel during transition periods include:

- ✓ No, or poor, briefing of incoming personnel.
- ✓ Lack of fire weather and behavior information, both forecast and observed.
- Communications: face-to-face briefings may not be possible and radio frequencies may be overextended and/or changing due to the increased demands on the system.
- ✓ Location of safety zones and escape routes may not be known and communicated to all resources.
- ✓ Not all Resources know who is in command.

#### Mitigation action:

Communications: Maintain existing communications with your own and adjacent resources while you are developing communications with incoming resources and your "new" supervisor.

From Team 12 those that are still on the incident. We appreciate the work you helped complete. You did so safely and effectively which kept a great safety record during our time here.

1 reportable injury and 1 nonreportable injury

#### INCIDENT RISK ANALYSIS

#### ICS (215A) DAY SHIFT

	INCIDENT RISK ANALTSIS	ICS (213A) DAT SIMT
BR/DV	HAZARDOUS ACTIONS - CONDITIONS	MITIGATIONS – WARNINGS – REMEDIES
ALL	WEATHER / THUNDERSTORM SAFETY	<ul> <li>Take weather throughout the shift to get timely and accurate information.</li> <li>Is what we predicted what you are observing?</li> <li>Request spot weather forecasts if you notice a notable change in the weather.</li> <li>Communicate any changes in weather with your crew and adjacent resources.</li> <li>Take shelter in a vehicle or building if possible.</li> <li>If outdoors, find a low spot away from tall trees. If in the woods, move to an area with shorter trees.</li> <li>If in open country, crouch low with feet together and minimize contact with the ground.</li> <li>Don't stay on ridge tops or in wide open areas.</li> <li>Get to hard packed roads during rain events.</li> <li>Follow Thunderstorm Safety in your IRPG (pg. 17).</li> </ul>
ALL	TRAFFIC HAZARDS AND DRIVING	<ul> <li>Take extra precautions when entering or exiting the roadways.</li> <li>Maintain high visibility when in the operational area and use warning lights when working roads or traveling in smoke.</li> <li>Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicles to pass of the uphill side. Use spotters when backing or turning around.</li> <li>Keep your speed down in all areas. Drive at or below posted speed limits.</li> <li>Use warning lights when working on roads or traveling in smoke.</li> <li>Use chock blocks and turn wheels into hills.</li> </ul>
ALL	COLD STRESS	<ul> <li>Keep extra clothing handy if you get wet and need to change.</li> <li>Drink warm, sweetened fluids.</li> <li>Avoid touching cold metal or wet surfaces with bare skin.</li> <li>Use proper engineering controls, safe work practices, and protective equipment.</li> </ul>
ALL	DEBRIS FLOW / MUDSLIDES	Never underestimate a debris flow or mudslide. Never attempt to cross a debris flow. Pay attention to weather forecasts for the burn area. Know the warning signs (listen and watch for rushing water, mud, unusual sounds. Have an evacuation/escape route planned that is least likely to be impacted by flash flooding.
ALL	STEEP TERRAIN & ROLLING DEBRIS	Maintain 8'-10' spacing when working & walking.     Do not work above any personnel.     Evaluate the necessity to send personnel into areas with limited access.
ALL	HAZARD / DANGER TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p.22.)</li> <li>Limit the number of personnel around snags and their exposure time.</li> <li>Fallers must be qualified for the trees being felled.</li> <li>Be alert around hazard trees during wind events, even green trees.</li> <li>The hazard zone extends a minimum of 2½ tree lengths.</li> <li>Avoid parking vehicles or taking breaks under or near hazard trees.</li> </ul>
ALL	FATIGUE AND COMPLACENCY	Be alert, and monitor all resources for signs of fatigue, and take breaks as necessary. Maintain a 2:1 Work to rest ratio. Repeated assignments in the same area can lead to complacency, making personnel morevulnerable to accidents. Take steps to maintain situational awareness for the duration of the incident. Take tactical pauses as practical and feasible. Ensure communications are established with operators.
ALL	HEAVY EQUIPMENT OPERATIONS	<ul> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment.</li> <li>Use road guards as needed to control traffic.</li> </ul>
ALL	MENTAL WELL-BEING	<ul> <li>Prioritize sleep and eat a healthy diet.</li> <li>Include your family and friends. Call home and initiate social connections.</li> <li>Monitor resources and engage in healthy activities.</li> <li>Focus on positivity and engage in self-care.</li> </ul>
ALL	MOP-UP	<ul> <li>Balance the risk of exposure to hazards against the mop-up objective.</li> <li>Evaluate areas for hazard trees and locate stump holes for avoidance.</li> <li>Monitor fatigue; shorten shifts to increase rest where appropriate.</li> <li>Review and follow "Look Up, Look Down, Look Around" procedures.</li> <li>Evaluate mop-up distances against what is safe and necessary.</li> </ul>
	INCIDENT NAME:	OPERATIONAL PERIOD: 0700 - 0700

SMITH RIVER COMPLEX SOUTH

October 9, 2023

Date/Time Prepared: 10/08/2023 - 1500



CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	onal Period:	M Atmotores	XI III	3. Branch	Division
SMITH RIVER CO	MPLEX	SOUTH	Date From		Date To: Time To:	10/10/23 0700	V	Suppression
4. Operations Personn	el:	17.U					Page 1 of 1	
Operations Section Chief: Joh	nn Owing	gs			Night Ops:			
Branch Director: Ro	b Szczep	anek/Rob D	eCamp(T)		Branch Safety:			
Division/Group Supervisor: Jus	stin Foye	Steve Kova	acs		Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	ur **		
Resource Identifier		ALS LWE	Le	ader	Personnel	Request #	Hours	Reporting Location
* CRW2 SMITH RIVER		10/1	DENLINGE	R, DOUGLAS	20	C-138	0700-1900	GASQUET CAMP
* ENG3 SRF 341		10/1:	BENTO	N, JASON	5	E-731	0700-1900	GASQUET CAMP
* ENG3 SRF E312		TBD	Т	BD	5	TBD	0700-1900	GASQUET CAMP
<b>ENG6 FIRESTORM WILD</b>	LAND	10/1	SPARKS,	KENNETH	3	E-748	0700-1900	GASQUET CAMP
WTS2 SHASTA	S. Die	10/1	ARROWS	MITH, WILL	2	E-757	0700-1900	GASQUET CAMP
MESV ADVENTURE MED	DICS	X 10/2	HAHL,	, JAMES	2	E-771	0700-1900	GASQUET CAMP
6. Work Assignments: Continue securing primary	fire line	to prevent fir	e growth and	keep fire with	in current co	ntainment line	es.	BUTT TO DE LET
7. Special Instructions: Backhaul trash and excess					1,0			-
READs need to check in a	nd out ar	nd sync data.						
8. Communications					923	r Hubu biruj	The product of	p 4 98 pp 15 4
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C55	5	COMMAND		(T3) 131.8	165.5125	(T3) 131.8	Α	RC DIP all rpt. linked to ICP
NIFC T1	7	TACTICAL	168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α	
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name:		Ed Morgan				Signature:	2/12	
ICS 204			Date/Time:	10/8/2023	2200		Pe	rsonnel Count: 37

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:									
				2. Operatio	nal Period:			3. Branch	Division
SMITH RIVER C	OMPLEX	SOUT	Ή	Date From:	10/09/23	Date To:	10/10/23	l v	Repair West
				Time From:	0700	Time To:	0700	\ \ \	Repair West
4. Operations Pers	onnel:							Page 1 of 1	
Operations Section Chief:	John Owing	s				Night Ops:			
Branch Director:	Rob Szczep	anek/R	ob De	Camp(T)		Branch Safety:			
Division/Group Supervisor.	Fig. 10 and 10 and 20			7 . 7	Rushing(T)	Air Attack:			
5. Resources Assign					Below in Bol		ur **		
Resource Identifier	54106-	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
*CRW2 NW UMF#4			10/17	MITCHEL	L, CASEY	19	C-144	0700-1900	GASQUET CAMP
CRW2 RJT CONTRA	CTING		10/17	MARTINE	Z, MARCO	20	C-145	0700-1900	GASQUET CAMP
EXC2 MILLER TRUC	KING TO EA	ST)	10/19	24000000000000	HAROLD	2	E-768	0700-1900	GASQUET CAMP
EXC2 MCFADDEN CO		-	10/18		ND TYSON	1	E-769	0700-1900	GASQUET CAMP
TELD ADAMS	o control and and		10/16	ADAM	S, ROY	1	0-1157	0700-1900	GASQUET CAMP
TFLD(T) VELASCO			10/16		, MICHAEL	1	0-1166	0700-1900	GASQUET CAMP
REAF BERG			10/9		IASMINE	1	O-188	0700-1900	GASQUET CAMP
REAF GRITZNER			10/20		R, JASON	1	O-1208	0700-1900	GASQUET CAMP
REAF(T) DYKSTRA			10/9	Total Control of the	, DALYNN	1	O-1034	0700-1900	GASQUET CAMP
MESV MOUNTAIN ME	EDICS UTV5	х	10/19		, CARLI	3	E-785	0700-1900	GASQUET CAMP
AMBO 5			10/11	SUB-INC CONT.	DAVE	2	E-454	0700-1900	GASQUET CAMP
SOFR JONES		-	10/15		S, RICK	1	0-1144	0700-1900	GASQUET CAMP
EXCZ BUSHEY FA	IRMS			HENEELY,		2	E-762		
			-						
& Work Assignments									
		Hill are	2						
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6. Work Assignments Continue repair work in Continue to protect val Continue to help minin 7. Special Instruction READS need to check Backhaul trash and ac	n the French lues at risk, a nize impacts a s:	ssets, accordi	and infing to t	he Suppress	ion Repair Pl	an.			
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Continue repair work in Continue to protect val Continue to help mining.  7. Special Instruction READS need to check	the French lues at risk, a nize impacts a risk. In and out with countable process.  Ch 5 8 14	Fund COMM TACT	S and sand restriction MAND ICAL TAC	Rx Freq 173.8375 168.6000 169.4875	Rx Tone (T3) 131.8 (T3) 131.8 0.0	Tx Freq 165.5125 168.6000 169.4875	(T3) 131.8 (T3) 131.8 0.0	A A A	
Continue repair work in Continue to protect val Continue to help minim  7. Special Instruction READS need to check Backhaul trash and act	the French laues at risk, a nize impacts a nize impacts a nize impacts a nize im and out with a nize im and out with a nize impact of the nize imp	Fund COMM TACT	S and sand research	Rx Freq 173.8375 168.6000 169.4875	Rx Tone (T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	Tx Freq 165.5125 168.6000 169.4875 156.0750	(T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	A A A	
Continue repair work in Continue to protect val Continue to help mining.  7. Special Instruction READS need to check Backhaul trash and act Backhaul trash act Backha	the French laues at risk, a nize impacts a nize impacts a nize impacts a nize im and out with a nize im and out with a nize impact of the nize imp	Func COMM TACT A/G TACT A/RGL	S and sand research	Rx Freq 173.8375 168.6000 169.4875	Rx Tone (T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	Tx Freq 165.5125 168.6000 169.4875 156.0750 168.6250	(T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	A A A	Notes RC DIP all rpt. linked to IC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	relian	13.48		2. Operation	nal Period:	nett tedal dan	14.6	3. Branch	Division
SMITH RIVER C	OMPLEX	SOUT	TH	Date From:		Date To:	10/10/23 0700	хх	Repair East
4. Operations Perso	nnel:			Time Troin	0100	11110 10.	0,00	Page 1 of 1	
Operations Section Chief:  Branch Director:  Division/Group Supervisor:	John Owing Joe Tieso/M	Cen Var		1	4.4.	Night Ops: Branch Safety: Air Attack:			200
5. Resources Assigne	ed:		**	Resources	Below in Bol	d are 12 Ho	ur **		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
CRW2 IRON MOUNTA	IN		10/17	CISNEROS,	FRANCISCO	20	C-146	0700-1900	GASQUET CAMP
CRW2 JC OROZCO			10/17	OROZC	O, CHRIS	20	C-147	0700-1900	GASQUET CAMP
WTS2 DARRAH 706		-1-	10/18	KINCA	ID, RICK	1	E-706	0700-1900	GASQUET CAMP
DOZ2 EVANS BROTH		1.19	10/18	C. SERVINGERAL	, DOUG	-32	E-169	0700-1900	GASQUET CAMP
EXC2 ADAMS	2017		10/18	THE STREET	RICHARD	2	E-298	0700-1900	GASQUET CAMP
EXC2 DARRAH 1 (DE	HOB)	119	10/18	THE WATER STREET	H, KEITH	2	E-702	0700-1900	GASQUET CAMP
EXC2 TIMBERSMITH GR			11/4		, CONNOR	1	E-779	0700-1900	GASQUET CAMP
CHSL TIMBERSMITH TRAC		MAL	11/4		KEATON	1	E-746	0700-1900	GASQUET CAMP
GRD1 LET ER BUCK		TUE	10/10		N, STEVE	1	E-726	0700-1900	GASQUET CAMP
TFLD TOWNSEND	o upon		10/14		ND, JACK	1	0-1158	0700-1900	GASQUET CAMP
FELD GUNDLE (TO H	AZAIZD TR	(EE)	10/19	GUNDL	E, COLIN-	+	-0-1211-	0700-1900	GASQUET CAMP
REAF SEIL	COUT 4		10/27	SEIL, D	EANNA	1	0-1054	0700-1900	GASQUET CAMP
REAF TONER	954ra	100	10/15	TONER	R, SHAIN	GOT THE	0-1148	0700-1900	GASQUET CAMP
ARCH SULLIVAN	I DEPA	116	10/18	SULLIVA	AN, SEAN	0.11	0-645	0700-1900	GASQUET CAMP
BLACKWOODS REMS	6 HAZAR	DTOFE	10/20	TURNER	R, KALEB	4	-0-476	0700-1900-	GASQUET CAMP
MESV MOUNTAIN ME	DICS UTV6	X	10/19	BAINBRIDG	SE, SKYLER	2	-E-786-	0700-1900	GASQUET CAMP
AMBO 1	0.001-	X	10/18	JOHANS	EN, ALEX	2	E-93	0700-1900	GASQUET CAMP
OFF INTERNATION			10/12	HUTCHINSO	N, MATTHEW	1 1 2	0-1092	0700-1900	GASQUET CAMP
OFR HUTCHINSON			40/40	CAIN	JASON	1	0-1107	0700-1900	GASQUET CAMP
			10/13	CAIN,			10000000		THE CASE OF THE PARTY OF THE PA
SOFR(T) CAIN  B. Work Assignments: Continue repair work or Continue to work on the	the 405-Ro 16N03 and	d adjace	l adjac	ent Spur Rour Roads.	ads. TFO	D TOHNSON D KIVERD LO KIVERD LOB HOLLNI EQB HOLLE	TROKING ( U (FROM CHAZHRO CHAZHRO TR A (FROM HAZHRO TR NOBEQ (CARON NOBEQ (CARON	TORE ) 10/15 SE) 10/17 16() 10/3	MILER HAROLD A THISSON, MARK RUEKO, TOMAS MOUNA, ROBBET MOULENBERG THER
SOFR HUTCHINSON SOFR(T) CAIN SOFR(T) CAIN Continue repair work or Continue to work on the Continue to minimize in T. Special Instructions READs need to check in Backhaul accountable p	n the 405-Ro e 16N03 and npacts acco	d adjace rding to ith DIVS	adjacent Sputthe State	ent Spur Ro ur Roads. uppression F	ads. TFI	2 MILLER D TOHNSON TO KIVERD TO KIVERD TO HOLLING TO HOLLING TO KIVE TO HOLLING TO KIVE TO KIV	TROCKING ( ) (FRENCE TRACE (FRENCE TRACE (FRENCE TRACE (FRENCE TRACE (FRENCE TRACE (FRENCE (FR	TREE 10/15  RE 10/19  RE 10/19  ARDTER 10/15  ROTREE 10/15	MILLER HAROLD TO THINSON, MARK RIVERD, TOMAS I MOUNA, ROBERT
SOFR(T) CAIN  B. Work Assignments: Continue repair work or Continue to work on the Continue to minimize in  C. Special Instructions READs need to check in Backhaul accountable p	n the 405-Ro e 16N03 and npacts acco	d adjace rding to ith DIVS	adjacent Sputthe State	ent Spur Ro ur Roads. uppression F	ads. TFI	2 MILLER D TOHNSON TO KIVERD TO KIVERD TO HOLLING TO HOLLING TO KIVE TO HOLLING TO KIVE TO KIV	TROCKING ( ) (FRENCE TRACE (FRENCE TRACE (FRENCE TRACE (FRENCE TRACE (FRENCE TRACE (FRENCE (FR	TREE 10/15  RE 10/19  RE 10/19  ARDTER 10/15  ROTREE 10/15	MULER HAROLD IN THIS INDICATE THE PROPERTY OF THE PARTY O
GOFR(T) CAIN  i. Work Assignments: Continue repair work or Continue to work on the Continue to minimize in  i. Special Instructions READs need to check in Backhaul accountable p	n the 405-Ro e 16N03 and npacts acco	d adjace rding to ith DIVS	I adjacent Sputhers the Su	ent Spur Ro ur Roads. uppression F	ads. TFI	2 MILLER D TOHNSON TO KIVERD TO KIVERD TO HOLLING TO HOLLING TO KIVE TO HOLLING TO KIVE TO KIV	TROCKING ( ) (FRENCE TRACE (FRENCE TRACE (FRENCE TRACE (FRENCE TRACE (FRENCE TRACE (FRENCE (FR	TREE 10/15  RE 10/19  RE 10/19  ARDTER 10/15  ROTREE 10/15	MULER HAROLD IN THIS INDICATE THE PROPERTY OF THE PARTY O
SOFR(T) CAIN  i. Work Assignments: Continue repair work or Continue to work on the Continue to minimize in  i. Special Instructions READs need to check in Backhaul accountable por  i. Communications	n the 405-Ro e 16N03 and npacts acco s: n and out w property bac	d adjace rding to ith DIVS	adjacent Spurithe Signature Signatur	ent Spur Ro ir Roads. uppression F	ads. TFI  TFI  Repair Plan. HE  GLA  FOU	C2 MILLER D TOHNSON LO KIVERD GOB HOLLING GOB HOLLING GOB (T) COCKE KKWOOD RE	TROCKING ( C) (FIRST RD (FIRST RD (FIRST RD PROCESS OF TROCK WESS (FIRST WS 5	TREE 10/15 SE 10/17 SE 10/17 SE 10/17 SE 10/17 STREE 10/17 POTREE 10/1	MULER HAROLD IS THINSON, MARK RIVERO, TOMAS MOUNA, ROBERT NOLLEWBERG, THERE TOLLOCH, SHAWN 10/15 SIGGINS, M
OFR(T) CAIN  . Work Assignments: continue repair work or continue to work on the continue to minimize in  . Special Instructions EADs need to check in ackhaul accountable p	n the 405-Re e 16N03 and npacts acco s: n and out w property bac Ch	d adjace rding to the block to ICI	adjacent Spurithe Signature Signatur	ent Spur Rour Roads. uppression F sync data.  Rx Freq	Repair Plan. HE	Tx Freq	TROCKING (COMPAND TO COMPAND TO C	TREE 10/13 SE 10/13 S	MULER HAROLD A TOHNSON, MARK RUEKO, TOMAS MOUNA, ROBERT MOULENBERG, THERE COLKRUM, PAT  MY TOLLOCH, SHAWN  NOTES SHIP LOOKOUT All pt.
GOFR(T) CAIN  i. Work Assignments: Continue repair work or Continue to work on the Continue to minimize in  Special Instructions READs need to check in Backhaul accountable process  Communications  IEC C35	the 405-Reset 16N03 and on pacts according to the control of the c	d adjace rding to dith DIVS to ICI	adjacent Sputthe Sither Stands Stands Stands AND ICAL	ent Spur Rour Roads. uppression F sync data.  Rx Freq 173.8625	Repair Plan. HECK	Tx Freq	TEOCHNOCO (FRANCE)  CHARLES TO SECONO (FRANCE)  LUM (FRANC	Mode A  IO/IS  I	MULER HAROLD A TOHNSON, MARK RUEKO, TOMAS MOUNA, ROBERT MOULENBERG, THERE COLKRUM, PAT  MY TOLLOCH, SHAWN  NOTES SHIP LOOKOUT All pt.
Continue repair work or continue to work on the continue to minimize in continue contin	the 405-Roe 16N03 and pacts acco	d adjace rding to the total control of the total co	adjacent Sputher Stands Stands Stands Calculation MAND ICAL TAC	ent Spur Rour Roads. uppression F sync data.  Rx Freq 173.8625 166.7250	Repair Plan. HECO	Tx Freq 163.8250	Tx Tone (T3) 131.8 (T2) (T2) (T3) (T3) 131.8	Mode  A  A  A  A  A  A  A  A  A  A  A  A  A	MULER HAROLD A TOHNSON, MARK RUEKO, TOMAS MOUNA, ROBERT MOULENBERG, THERE COLKRUM, PAT  MY TOLLOCH, SHAWN  NOTES SHIP LOOKOUT All pt.
SOFR(T) CAIN  S. Work Assignments: Continue repair work or Continue to work on the Continue to minimize in  S. Special Instructions Backhaul accountable packhaul accountable packhaul accountable  I. Communications Bame  IIFC C35  IIFC T4  VG TAC CALCORD	the 405-Re a 16N03 and apacts according to the according	ith DIVS	adjacent Sputthe Sither Stands Stands Stands AND ICAL TAC ICAL	ent Spur Rour Roads. uppression F sync data.  Rx Freq 173.8625 166.7250 169.4875	Rx Tone (T3) 131.8 0.0	Tx Freq 163.8250 169.4875	Tx Tone (T3) 131.8 0.0	Mode  Mode  A  A  A  A  A  A	MULER HAROLD A TOHNSON, MARK RUEKO, TOMAS MOUNA, ROBERT MOULENBERG, THERE COLKRUM, PAT  MY TOLLOCH, SHAWN  NOTES SHIP LOOKOUT All pt.
SOFR(T) CAIN  3. Work Assignments: Continue repair work or Continue to work on the Continue to minimize in  7. Special Instructions READs need to check in	the 405-Re at 16N03 and an and out work or operty back of the state of	ith DIVS	adjacent Spurither Signature Stands Stands Stands Stands Calcal	ent Spur Rour Roads. uppression F sync data.  Rx Freq 173.8625 166.7250 169.4875 156.0750	Repair Plan. H Repair Plan. H RECU RX Tone (T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	Tx Freq 163.8250 169.4875 156.0750	Tx Tone (T3) 131.8 (T6) 156.7	Mode  A  A  A  A  A  A  A  A  A	MULER HAROLD A TOHNSON, MARK RUEKO, TOMAS MOUNA, ROBERT MOULENBERG, THERE COLKRUM, PAT  MY TOLLOCH, SHAWN  NOTES SHIP LOOKOUT All pt.

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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

							,	INFO	
1. Incident Name:				2. Operation	onal Period:			3. Branch	Division
SMITH RIVER C	OMPLEX	SOUT	Н	Date From:	10/09/23	Date To:	10/10/23	vv	Hazard Tree
				Time From:	0700	Time To:	0700	XX	nazaru iree
4. Operations Perso	onnel:							Page 1 of 2	
Operations Section Chief:	John Owing	s				Night Ops:			
Branch Director:	Joe Tieso/K	en Van	Wig(	T)		Branch Safety:			
Division/Group Supervisor:						Air Attack:			
5. Resources Assigne		Г			Below in Bol	d are 12 Ho	ur **		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
CRW1 MAD RIVER IH	С		10/15	ESQUIVI	EL, ERICK	23	C-142	0700-1900	GASQUET CAMI
DOZ2 LEESVILLE 293	3		10/19	DUGO	), MATT	2	E-293	0700-1900	GASQUET CAMI
EXC2 TIMBERSMITH	GRAPPLE 1		11/2	SIEBENTH	ALL, SHANE	1	E-778	0700-1900	GASQUET CAMI
EXC2 TIMBERSMITH	GRAPPLE 3		11/6	MARTINE	Z, SERGIO	1	E-780	0700-1900	GASQUET CAME
AXSUS SENNEBOGE	N	-	10/17		ESTANCIO	2	S-933	0700-1900	GASQUET CAMI
LOGP AMERIVE (DE	MOB)	-	10/13		L, CORY	2-	-E-717-	0700-1900	GASQUET CAME
HARV BFC LIMITED		1	10/11		K, JACK	2	E-50346	0700-1900	GASQUET CAME
CHSL TIMBERSMITH	TRACK CHI		11/2		T, RON	1	E-743	0700-1900	GASQUET CAME
CHSL TIMBERSMITH	TRACK CHI		11/6	YEOMAN	IS, ROBBY	1	E-747	0700-1900	GASQUET CAME
CHP1 PACIFIC RIDGE	LINE	1	10/19		A, DRAKE	3	E-776	0700-1900	GASQUET CAME
CHP2 SISKIYOU		1	10/18	LANGE	, DENNIS	3	E-699	0700-1900	GASQUET CAME
SKD2 STATEWIDE		1	10/27	STEP	P, RYAN	2	E-720	0700-1900	GASQUET CAME
SKD2 MCKELLAR		1	10/12	MCKELL	AR, DOUG	2	E-721	0700-1900	GASQUET CAME
SKD2 RIDGE LOGGIN	G INC	1	10/22	SLACK	, JAMES	2	E-50334	0700-1900	GASQUET CAME
LOGL LESLIE HEAVY	1	1	10/28	BARABAS,	CHRISTIAN	2	E-723	0700-1900	GASQUET CAME
LOGL LESLIE HEAVY	2	1	10/26	BARABAS,	CHRISTIAN	2	E-724	0700-1900	GASQUET CAMP
FORW AMERIVE		1	10/19	SIMPKI	NS, ALEX	2	E-722	0700-1900	GASQUET CAMP
6. Work Assignments	:								
Continue working with									hazard tree
abatement map.	FEL	1 Por	ASEE	HILLER	TIMBER I	DIZY BER	NAL, SERGI		-50084
	San San J	1 HA	303 1	CIDIERLIA.	363	U// FLECT	cers, bust	1778	
	CCI	2 MA	2015	ENDERDA	2 11		SOAL CLOTE	2 F	-718
,	FEL	2 MO	RRIS	FORESTRY	2 1		SON, CLATE	. 2 E	-718
e Ros serves on so	FEL s:	2 MO	RRIS	FORESTRY	? 11		SON, CLATE	. 2 E	-118
Backhaul trash and exc	FEL s: cess supplies	2 No	emove	FORESTRY	? 11		SON, CLATE	. 2 E	- 718
Backhaul trash and exc	FEL s: cess supplies	2 No	emove	FORESTRY	? 11		SON, CLATE	. 2 6	- 718
Backhaul trash and exc	FEL s: cess supplies	2 No	emove	FORESTRY	? 11		son, clate	. 2 6	- 718
Backhaul trash and exc READs need to check i	FEL s: cess supplies	2 No	emove	FORESTRY	? 11		SON, CLATE	. 2 E	- 718
Backhaul trash and exc READs need to check in the second se	FEL s: cess supplies in and out an	2 No	emove data.	accountable	e property.	O/ZD DAW			Notes
Backhaul trash and exc READs need to check in B. Communications	FEL s: cess supplies in and out an	and re	emove data.	e accountable  Rx Freq	e property.	O/2D DAW	Tx Tone	Mode	Notes SHIP LOOKOUT all rpt.
Backhaul trash and exc READs need to check in B. Communications Name	ress supplies in and out an	2 No	emove data.	e accountable  Rx Freq  173.8625	e property.  Rx Tone (T3) 131.8	Tx Freq 163.8250	Tx Tone (T3) 131.8	Mode A	Notes
Backhaul trash and exc READs need to check in B. Communications Name	Ch 3 10	s, and re	emove data.	Rx Freq 173.8625 166.7750	Rx Tone (T3) 131.8 (T3) 131.8	Tx Freq 163.8250 166.7750	Tx Tone (T3) 131.8 (T3) 131.8	Mode A A	Notes SHIP LOOKOUT all rpt.
Backhaul trash and exc READs need to check in B. Communications Name NIFC C35 NIFC T5	Ch 3 10 14	Funct COMM. TACTIO	emove data.	Rx Freq 173.8625 166.7750 169.4875	Rx Tone (T3) 131.8 (T3) 131.8	Tx Freq 163.8250 166.7750 169.4875	Tx Tone (T3) 131.8 (T3) 131.8 0.0	Mode A A	Notes SHIP LOOKOUT all rpt.
Backhaul trash and exc READs need to check in B. Communications Name NIFC C35 NIFC T5 A/G TAC CALCORD	Ch 3 10 14 15	Funct COMM. TACTIC A/G T. TACTIC	emove data.	Rx Freq 173.8625 166.7750 169.4875 156.0750	Rx Tone (T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	Tx Freq 163.8250 166.7750 169.4875 156.0750	Tx Tone (T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	Mode A A A	Notes SHIP LOOKOUT all rpt.
7. Special Instructions Backhaul trash and exc READs need to check in  8. Communications Name NIFC C35 NIFC T5 A/G TAC CALCORD AIRGUARD	Ch 3 10 14 15 16	Funct COMM. TACTIO A/G T. A/G T.	emove data. tion AND CAL TAC CAL ARD	Rx Freq 173.8625 166.7750 169.4875	Rx Tone (T3) 131.8 (T3) 131.8	Tx Freq 163.8250 166.7750 169.4875 156.0750 168.6250	Tx Tone (T3) 131.8 (T3) 131.8 0.0	Mode A A	Notes SHIP LOOKOUT all rpt.
Backhaul trash and exc READs need to check in B. Communications Name NIFC C35 NIFC T5 A/G TAC CALCORD	Ch 3 10 14 15 16	Funct COMM. TACTIC A/G T. TACTIC	emove data. tion AND CAL TAC CAL ARD	Rx Freq 173.8625 166.7750 169.4875 156.0750	Rx Tone (T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	Tx Freq 163.8250 166.7750 169.4875 156.0750	Tx Tone (T3) 131.8 (T3) 131.8 0.0 (T6) 156.7 (T1) 110.9	Mode A A A	Notes SHIP LOOKOUT all rpt.
Backhaul trash and exc READs need to check in 8. Communications Name NIFC C35 NIFC T5 A/G TAC CALCORD	Ch 3 10 14 15 16	Funct COMM. TACTIO A/G T. A/G T.	emove data. tion AND CAL TAC CAL ARD	Rx Freq 173.8625 166.7750 169.4875 156.0750	Rx Tone (T3) 131.8 (T3) 131.8 0.0 (T6) 156.7 0.0	Tx Freq 163.8250 166.7750 169.4875 156.0750 168.6250	Tx Tone (T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	Mode A A A A	Notes SHIP LOOKOUT all rpt.

INFORMATION/BASIC

1. Incident Name:		1		2. Operation	onal Period:			3. Branch	Division
SMITH RIVER CO	MPLEX	SOU	ГН	Date From:		Date To: Time To:	10/10/23 0700	хх	Hazard Tree
4. Operations Person	nel:							Page 2 of 2	
Operations Section Chief: Jo Branch Director: Jo Division/Group Supervisor: A	e Tieso/k	Cen Var				Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned	l:	12	**	Resources	Below in Bo	ld are 12 Ho	ur **	N E	75.1.1
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
FMOD MOEN FALLERS	;		10/11	MOEN,	ANDREW	2	O-116	0700-1900	GASQUET CAMP
FMOD CHARLIE FALLE	RS 154		10/24	JACKSO	N, JUSTIN	2	0-154	0700-1900	GASQUET CAMP
FMOD TAYLOR TIMBER	2	1	10/16	HOLLEMA	N, COLTER	2	0-155	0700-1900	GASQUET CAMP
FMOD PAC RIDGELINE	156		10/19	GRIFFI	N, GENE	2	O-156	0700-1900	GASQUET CAMP
FMOD REDWOOD EMP	IRE		10/21	SAALA	, JESSE	2	0-157	0700-1900	GASQUET CAMP
FMOD CHARLIE FALLE	RS	16	10/17	CLABOR	N, JOSIAH	2	0-1194	0700-1900	GASQUET CAMP
TFLD JOHNSON			10/15	JOHNSO	ON, MARK	1	0-1101	0700-1900	GASQUET CAMP
TFLO RIVERO TO REP	AIR EAST	-)	10/17	RIVERO	TOMAS	4	-0-1191	0700-1900-	GASQUET CAMP
HEQB MOLINA TO RE			10/13	MOLINA	ROBERT	4	<del>-0-1125</del>	0700-1900-	GASQUET CAMP
HEQB COCKRUM (TO			10/15	COCKR	RUM, PAT	1-	0-1165	0700-1900	GASQUET CAMP
HEQB MOLLENBERG			10/17	MOLLENB	ERG, TYLER	4	0-1192	0700-1900	GASQUET CAMP
REAF GRAY			10/13	GRAY	CORA	1	O-180	0700-1900	GASQUET CAMP
REAF ESCAMILLA		100	10/20	ESCAMILL	A, LOUREN	1	O-1207	0700-1900	GASQUET CAMP
ARCH BONSKOWSKI	15		10/17	BONSKOW	SKI, ALICIA	1	O-939	0700-1900	GASQUET CAMP
ARCH STEVER			10/16	STEVE	R, ERIC	1	O-1168	0700-1900	GASQUET CAMP
BLACKWOODS REMS	3		10/14	TULLOC	H, SHAWN	4	E-311	0700-1900	GASQUET CAMP
ROUGH COUNTRY UTV	2	Х	10/15	SIGGIN	S, MATT	2	E-543	0700-1900	GASQUET CAMP
ROUGH COUNTRY UTV	/3	X	10/15	GIFFORD (	GREGGORY	2	E-542	0700-1900	GASQUET CAMP
AMBO 2		X	10/16	SMITH	, CHRIS	2	E-92	0700-1900	GASQUET CAMP
SOFR BASS			10/15	BASS,	LELAND	1	O-1109	0700-1900	GASQUET CAMP
SOFR(T) NEASE			10/13	NEASE, I	MATTHEW	1	O-1106	0700-1900	GASQUET CAMP
SOFR(T) LUCERO			10/13	LUCER	O, RICK	1	O-1108	0700-1900	GASQUET CAMP
6. Work Assignments: Continue working with Riabatement map. 7. Special Instructions: Backhaul trash an excess READs need to check in	s supplies,	and re	move	LAVELION	OLE (FROM	EAST) 10	19 GUNDA	E,COLIN I	0-121
8. Communications	1	1	7.78	TO IC	12.15	18 W			
Name	Ch	Fund	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C35	3	COM		173.8625	(T3) 131.8	163.8250	(T3) 131.8	A	SHIP LOOKOUT all rpt.
NIFC T5	10	TACT		166.7750	(T3) 131.8	166.7750	(T3) 131.8	A	finked to ICP
A/G TAC	14	A/G		169.4875	0.0	169.4875	0.0	A	
CALCORD	15	TACT	_	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	AIRGL	_	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name:		Ed Mo	_	,55,5255	5.0	RESL	Signature:	20 9	7/
ICS 204				Date/Time:	10/8/2023	2200		Pers	sonnel Count: 34
VIMS IAP				17 17		7	CONT		FIED INFORMATION//BASIC

MONKEY RIDGE all rpt. linked to ICP SHIP LOOKOUT all rpt. linked to ICP CONTROLLED UNCLASSIFIED INFORMATION//BASIC REMOVED FROM SYSTEM!!! CAMP 6 all rpt. linked to ICP RC DIP all rpt. linked to ICP NORTH COAST DISPATCH **EMS AIR COORDINATOR EMERGENCY USE ONLY** 10/10/23 1930 Notes V A A 4 A X V Ø A 4 d 4 A X X A < Mode (T1) 110.9 131.8 131.8 (T12) 127.3 (T3) 131.8 (T6) 156.7 (T6) 156.7 (T1) 110.9 (T3) 131.8 (T3) 131.8 (T6) 156.7 (T3) 131.8 (T3) 131.8 (T3) 131.8 (T3) 131.8 (T3) 131.8 NIMS IAP Date/Time: 10/08/23 Date To: Time To: 0.0 Tx Tone (T3)(T3)168.0750 156,0750 168.6250 165.5125 154.2650 168,6250 164,8625 168,6000 166.7250 168.2500 154.2725 169,4875 Signature; 164,1750 166.7750 162,1750 163,8250 168,0500 ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN 3. Operational Period: 10/08/2023 Date From: 10/09/23 Tx Freq 1930 Time From: 0700 (T6) 156.7 173.8375 (T3) 131.8 168,6000 (T3) 131.8 (T3) 131.8 165,4625 (T3) 131.8 (T3) 131.8 (T3) 131.8 168.2500 (T3) 131.8 (T6) 156.7 (T6) 156.7 (T3) 131.8 (T3) 131.8 (T3) 131.8 0.0 0.0 Rx Tone 0.0 0.0 168.0500 156.0750 168.6250 173.9750 166.7750 154.2650 154.2725 170.4250 166.7250 169,4875 168.6250 173,8625 172,3750 Rx Freq 6. Prepared by (Communications Unit Leader): Name: Chris Perry ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC Date: Time: 2. Date/Time Prepared ALL BRANCHES ALL BRANCHES ALL BRANCHES ALL BRANCHES ALL BRANCHES HAZARD TREE SUPPRESSION UNASSIGNED **EMERGENCY** UNASSIGNED UNASSIGNED REPAIR WEST UNASSIGNED REPAIR EAST Assigned To ALL DIVS ALL DIVS DISPATCH **COMMUNICATION PHONE # 510 507-5906** AIRGUARD AIRGUARD CALCORD SMITH RIVER COMPLEX SOUTH VFIRE 24 NIFC C55 VFIRE 22 NIFC C48 NIFC C35 NIFC C34 A/G TAC NIFC T6 NIFC T5 NIFC T4 NIFC C3 **SRF 12** NFC T1 NIFC T3 Name Incident Channels 5. Special Instructions 20 AIRGUARD 4. Communications AIRGUARD COMMAND COMMAND COMMAND COMMAND COMMAND DISPATCH TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL 1. Incident Name: TACTICAL TACTICAL TACTICAL A/G TAC Ch# Function 16 10 13 14 15 18 19 12 17 11 0 4 2 9 8

٦. ا	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	SMITH RIVER IA	ER IA	Date:	10/08/		10/09/23	Date To:		10/10/23
2	4. Communications	7		1930	lime From: 0700	2000	IIme Io:		0//00
Ch#	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	DISPATCH	SRF 12	DISPATCH	172.3750	0.0	164.1750	(T12) 127.3	4	GORDON MOUNTAIN
2	DISPATCH	SRF 4	DISPATCH	172.3750	0.0	164.1750	(T4) 136.5	٨	SHIP MOUNTAIN
6	DISPATCH	SRF 1	DISPATCH	172.3750	0.0	164.1750	(Т1) 110.9	۷	MONKEY RIDGE
4	DISPATCH	HUU RPT	FORTUNA	151.2500	(Т1) 110.9	159.4050	(T14) 151.4	Ą	FORTUNA
5	TACTICAL	NIFC T2	TACTICAL	168.2000	0.0	168.2000	0.0	٨	I/A SURGE
9	TACTICAL	R5 T4	TACTICAL	166.5500	0:0	166.5500	0.0	٨	
~	TACTICAL	R5 T5	TACTICAL	167.1125	0.0	167.1125	0.0	Ą	
8	TACTICAL	R5 PROJ	TACTICAL	168.6625	0.0	168.6625	0.0	A	
6	TACTICAL	VTAC 14	TACTICAL	159.4725	(Т6) 156.7	159.4725	(T6) 156.7	A	
9	TACTICAL	CDF T3	TACTICAL	151.1750	(T16) 192.8	151.1750	(716) 192.8	٨	
=	TACTICAL	R5 T6	TACTICAL	168.2375	0.0	168.2375	0.0	٨	
12	TACTICAL	LOCAL	GASQUET VFD	154,4150	0.0	154.4150	(T16) 192.8	٨	GASQUET VFD
13	A/G	A/G-43	PRIMARY A/G	167.6000	0.0	167.6000	0.0	4	PRIMARY A/G
4	A/G	A/G-08	SECONDARY A/G	166.8750	0.0	166.8750	0:0	٨	SECONDARY A/G
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	۷	EMS AIR COORDINATOR
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Ą	EMERGENCY USE ONLY
17			П						
18			1.						
19									
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	4	
Sp.	5. Special Instructions								
Pre	spared by (Comm	unications Unit I	6. Prepared by (Communications Unit Leader): Name: Chris Perry	>		Signature	1	N	
CS 2	05 - CONTROLL	ED UNCLASSIFI	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	11	10/08/23		1930

	THE PROPERTY OF THE	ONS SO	TAMIN	022-551	-220		15:00	15:00	Sunday	Sunday October 8 2023	2023	: 0	Ray Licha
Incident Nan	Incident Name / Number		Sunrise	Sunrise Startup	Cutoff	Sunset	Shutdown	nwo	Operatio	Operational Period - Date	Date	Operation	Operational Period - Time
SMITH RIVER COMPLEX - CA-SRF-000968	LEX - CA-SRF-00	8960	7:19	7:49	18:12	18:42	19:12	2	Monday,	Monday, October 9, 2023	2023	0	0700-2100
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 All GPS DATA IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.  AVOID aerial application of retardant / foam / agent within 300' of waterways, bodies of water, etc. If retardant / foam / agent within these areas, immediately notify the AOBD and provide	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 All GPS DATA IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT. erial application of retardant / foam / agent within 300' of waterways, bodies of w	Hazards, F ONS / NUM S / NUMBER REES, MIN PM / agent in these ar	IN Operal BER OF ROF DRC IUTES, D within 30 eas, imm	tions Spe DIPS / G, DPS / GAL ECIMAL I O' of wate	cial Equip ALLONS T LONS DR MINUTES prways, bo	wment, etc. AKEN. OPPED. FORMAT. Adies of water, etc. AOBD and provide	Hellbase Information Name Gasquet Latitude 41 50.45 Longitude 123 58.54	vase Information Name Gasquet atitude 41 50.45 gitude 123 58.54	TFR Infor Request # A-225 Rectangle Attitude: 85 Centerpoint:	E 25 5	M SL st mg	Rescue Shi Day Hoist Name Phone Make/Model Location	Rescue Ship Information  Day Hoist Night Hoist ie ie
the following information:ILat / long, estimated number of gallons and a map detailing the area. Record % Buckets Dropped in Cost Summaries Notes; % Fed and % Private	ing information:ILat / long, estimated number of gallons and a map detailing Record % Buckets Dropped in Cost Summaries Notes: % Fed and % Private	dimated nu.	mber of g maries N	otes: % F	ed and %	detailing the area. Private			NOTAMS: Frequency	3/7909	909	Kequest Procedure through Rogi	Request Procedure for These Aircraft: Shorthaul through Regue Dispatach (Aircraft) See Medical Plan For Additional Info
			ľ	,					- 1	HTD: L/AT Jaa.gov/Ct.2/Hst.l/Ath	ISL BUDI		
Command-South (Linked)	See South 205	Tone	2	ž	Tone	AM / FM	SOUTH AOBD	Ray	Name Ray Ucha	Phone 951-903-4136	3-4136	Trainee/Helibase	se Phone
						FM	SOUTH ASGS						
AIR / GROUND - TACTICAL	169.4875	0.0000	169.	169,4875	0.000.0	FM							
AIR/AIR ROTARY WING	123.7250	0.0000	123.	123.7250	0.0000	AM							
EAV AIR TACTICS	126.0750	0.0000	126.	126.0750	0.0000	AM							
	2007:57	0000		200	0.000	INL	Gasquet HEBM	Tyler	Tyler Williams	530-310-3510	0-3510	Helibase Email	ivhb2023@amail.com
TOLC	168 1375	0 0000	168	168 1375	00000	FM							П
CALCORD - MEDICAL South	156.0750	156.7 (6)	156.	156.0750	156.7 (6)	FM		-					
AIRGUARD - Emergency Only	168.6250	110.9 (1)	168.	168.6250	0.000.0	FM							
*See IAP for IA 205's*													
		SOUTH	Ŧ			HELI	HELICOPTERS			N	NORTH		
FAA # Type	Make/Model Helibase	Helibase	Avail	Start		Remarks	FAA#	Type	Make/Model Helibase	Helibase	Avail	Start	Remarks
H-510 2	Bell 212	Gasquet	080	0830		LI. BUCKET							
MEDICAL A/C													
TBD 3	MH-65	Humboldt				Coast Guard							
	OH	Kneeland				Cal Fire							
	A-Star B3	Redding				CHP							
353SH 3		Scott Valley				FS							
						CHIM CHAIL	A ST C COURT	1 1000					
-	na transfer			1		FIXED WING	FIXED WING ( USe Page 2 If Needed )	( pepe				Г	
FAA# Iype	Make/Model	Base	Avail	Start	Start Kemarks		FAA #	Type	Make/Model	Base	Avail	Start Remarks	rks
TBD	TRD	DOD	0000	0000	ALA	ATGS (RDD) (Pool)	Car		TDD	MAED	0000	0000	MILEN MARINING MATA

#### FINANCE MESSAGE

Fire Name: Smith River Complex

Fire Number: CA-SRF-000968

Accounting Code: P5 QJ6L (0510)

Email: 2023.smithrivercomplex.finance@firenet.gov

Incident Phone: 925-407-6353

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

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



## MISSING DOCUMENTS – PLEASE SUBMIT TO FINANCE EMAIL: 2023.SMITHRIVERCOMPLEX.FINANCE@FIRENET.GOV

RO#	Missing Documents
E-106	ST 10/1 onward
E-107	ST 9/13-9/16, 9/26-9/27
E-173	ST 9/29, 10/3 onward
E-179	ST 9/24-9/25
E-217	ST 9/24 onward
E-320	ST 9/7-9/8, 9/30, 10/4
E-321	ST 9/30-10/1, 10/4
E-39	ST 9/23 onward
E-456	ST 9/7-9/14, 9/23-9/25, 9/28-9/29
E-470	ST 9/30, 10/3-10/4
E-471	ST 9/29
E-476	ST 9/27 onward
E-485	ST 10/2
E-542	ST 9/15-9/17, 9/29-9/30
E-543	ST 9/22-10/1, 10/3
E-545	ST 10/4
E-549	ST 9/28, 9/30-10/1, 10/5
E-550	ST 10/4-10/5
E-677	RO, PRE

RO#	Missing Documents
E-677	RO, PRE
E-688	ST no stop time on 10/4
E-698	ST 10/4 onwards
E-706	ST 9/24, 9/27
E-721	ST 10/1-10/2
E-725	ST 9/30
E-739	PRE
E-743	PRE, ST 10/3 onward
E-746	PRE, ST 10/3 onward
E-747	PRE, ST 10/3 onward
E-748	PRE
E-754	ST 10/5
E-763	ST 10/3 onward
E-77	ST 10/2-10/3
E-80	ST 10/2 onward
E-89	PRE, ST 9/16, 10/1
E-50015	ST 10/3 onward
E-50063	ST 9/10,11,12,13,19,20, 9/28-10/1
E-50332	PRE, ST 10/2 onward
E-50352	ST 10/2 onward



Local Government Resources on CFAA

If you are demobing from an incident and there are no OES AREP on site:

Utilize your MARS account for your F-42
Once your draft is complete or if you have any questions call:

Chief Wakefield 916-704-3445

Or

Chief Courson 916-281-4484

If claiming any expenses, you MUST have Finance sign your form 213 and demob 221

## Smith River Complex Incident: Resource Advisor Message

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

Lil' Gasquet fact! Built in 1926, the Mary Adams Peacock Bridge across the Smith River on U.S. Route 199 near Gasquet was the first bridge in the state to be named for a woman. Two plants, *Anemone adamsiana* and *Valeriana adamsiana*, were also named for her.





#### 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)



Steven Bridge – Div M/P, Steven's Repair

#### 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, and one on Steven's Bridge on South Fork Road.

#### HAZARD TREE ABATEMENT GUIDELINES

#### 17N05 and 17N08 Road Systems

#### **Treatment Extent Includes Items 1-3**

- 1) Cutting trees within 1.5 tree lengths above the road and 0.5 dominant tree height (roughly 80') below the road.
- Only cutting completely dead trees. Trees with a single green needle shall stay unless impeding operations (ie. completely dead trees beyond trees with few green needles).
- 3) Felling of all trees less than 18" dbh, trees over 18"dbh may be cut if within striking distance of areas of moderate use. This includes areas of moderate and high personnel residence time such as landings, campgrounds, and bathrooms. Coordinate with Timber Resource Advisors on moderate use determination.

#### **Key Operational Side Bars**

- Ground equipment will be limited to slopes of 35% or less.
- Coordinate with Resource Advisors for equipment exclusion zone and site-specific treatments.
- No equipment is allowed within Riparian Reserves (Equipment Exclusion Zones) 320 feet slope distance of perennial and 160 feet intermittent stream channels. Retain trees in Riparian Reserves, unless excessive fuels loading.
- Within Equipment Exclusion Zones, with coordination with resource advisors, material may be removed from these areas if full suspension can be achieved in order to prevent excess fuels loading.
- Whole tree yard and skid to greatest extent practicable.
- Minimize Landing Sizes
- ≥ 1 ft. stump height

#### Rules and Guidelines:

- Always buck for the longest preferred length. Preferred Lengths are 16'6", 33' and 41.
- Logs not capable of being bucked to a preferred length shall be bucked to the next longest length in two-foot (2') multiples.
- Minimum scaling diameter is 6" DIB. Minimum log length is 10'. Maximum log length is 41' for tree less than 36" dbh.
- All trees 36" dbh or higher felled and retained onsite, unless excessive fuels loading

Unless otherwise specified during operations, each piece less than or equal to 20 feet will have a trim allowance of 6 inches. All logs 22-40 feet will have a 12-inch trim allowance.

#### Slash

- (1) Chipping is the preferred method chip depth should not exceed 6 inches.
- (2) Machine piles this is second preferred method of slash disposal. No soil in piles. Follow site specific of pile size and placement. Cover piles with black 6ml plastic over a minimum of 75% of the pile.
- (3) Stack hardwood boles separately. Keep stacks < 10 ft. in height.
- (4) Slash must be spread to a depth of not more than six (6) inches.

#### Flagging colors

- o Red: Private Property boundary
- Boundary of Little Jones Timber Sale
- o Orunge Landing
- White and vellow striped "EQUIPMENT EXCLUSION": Avoidance area (Exceptions: work with Resource Advisors for special circumstances)
- Minimize walking equipment across chip sealed or asphalt surface. Rubber mats or tires are required when crossing.
- Keep road surface and ditches free and clear of debris.
- Protect all structural improvements

\*\*REFER TO HAZARD TREE ABATEMENT PLAN FOR FULL DETAILS\*\*\*



## **Human Resource Message**

## **Employee Advocate**

Everyone here today is playing a critical role in repairing the damage following the wake of the fire. We all have our assignments that must be met in order to achieve our mission of protecting life, resources and property. Of course, we cannot accomplish our mission when one of our fellow team members may be experiencing a work and/or personal matter that is impacting their ability to stay focused and/or remain positive and present.

If we witness a team member who is having a rough go at it, become their advocate. Ask them how things are going. See if they want to take a break to talk about what's going on. Give them the opportunity to vent and to share with you their concern(s). You may be the person that brings them back to 'center' so that they can move forward to help meet our overall objectives. Remember, we're all human.





## **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.

## 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
- 5. 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 ? 541 801-3761

Email: 2023.SmithRiverComplex.demob@firenet.gov



# SMITH RIVER COMPLEX TENTATIVE RELEASE

MONDAY, OCTOBER 9, 2023

		1011DA1, 0010DER 3, 2023	
RESOURCE #	ITEM CODE	NAME	TIME TO SEE FINANCE
CREWS:			
C-129	CR21	FIRESTORM WILDLAN	D 0730
C-136	CRW2	SCORPIONS 3	0730
C-137	CR21	ELK MOUNTAIN	0745
RESOURCE #	ITEM CODE	NAME	TIME TO SEE FINANCE
EQUIPMENT:			
E-166	WTT2	NATIONAL FIRE SUPPO	ORT 0730
E-299	EXC2	LONESTAR	0730
E-677	WTT2	NORTHWEST FPD 23	0745
E-688	ENG2	SABINO FIRE	0745
E-725	EXC2	THOMAS GRANT	0800
E-729	ENG6	PACIFIC OASIS	0800
E-733	DZR2	STEPHEN ADAMS	0815
E-749	ENG6	THOMAS CAMPBELL	0815
E-750	GRD2	LEPAGE COMPANY	0830
E-752	EXC2	HACKER CONST	0830
E-753	EXC2	T & S DVBE	0845
E-761	GRD2	SUGAR PINE ENTERPR	ISES 0845
E-763	EXC2	DOWLING BERNARD	0900
E-776	CHP1	PACIFIC RIDGELINE	0900
E-50083	FEL1	PONSEE MILLER	0915
E-50331	EXC2	JERRY JUNGWIRTH	0915
E-50332	EXC2	FRANK ZABEL	0930
E-50084	FEL1	<b>AXSUS ENTERPRISES</b>	0930
E-544	MESV	ROUGH COUNTRY	0945
E-50063	FEL2	<b>AXSUS ENTERPRISES</b>	1000
OVERHEAD:			
0-1182	TFLD	DEAN RUSSELL	0730
0-1187	FMOD	UNDERDOG FALLING	0730
0-1111	HEQB	GEORGE MANOS	0740
0-1075	PIO2	STEVE CONCIALDI	0740
0-1138	FACL	DWAYNE DRAKE	0740
0-1136	<b>EMPF</b>	JESSE MULDER	0750
0-1117	DIVS	DEREK SAMS	0750
0-1137	EMPF	JOHN COLLINS	0800
0-1191	HEQB	TOMAS RIVERO	0810
0-1205	FBAN	NIC ELMQUIST	0810



# Logistics Operating Hours Gasquet

Caterer:

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

Stevens Ranch Remote Base is closed as of the afternoon of Sunday, October 8, 2023. There will be no services at that location.

#### **Weed Wash Direction**

Gasquet Weed Wash is 1 mile east of Gasquet ICP on South side of the road.

Steven's Weed Wash is on the south side of Stevens Bridge.

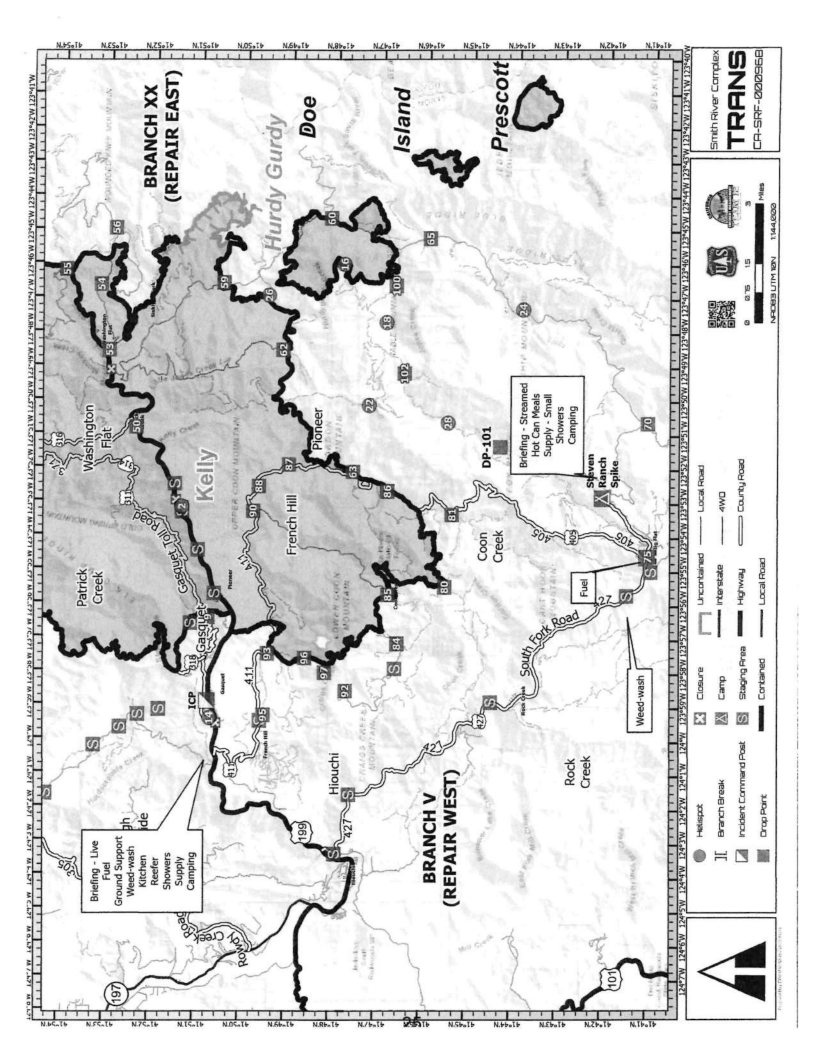
All vehicles must visit the Stevens Weed Wash when working Div M or Div L, and heading to Gasquet Base or another work location. When working all other fire locations, or working out of Gasquet, the proper Weed Wash to use is Gasquet Weed Wash.

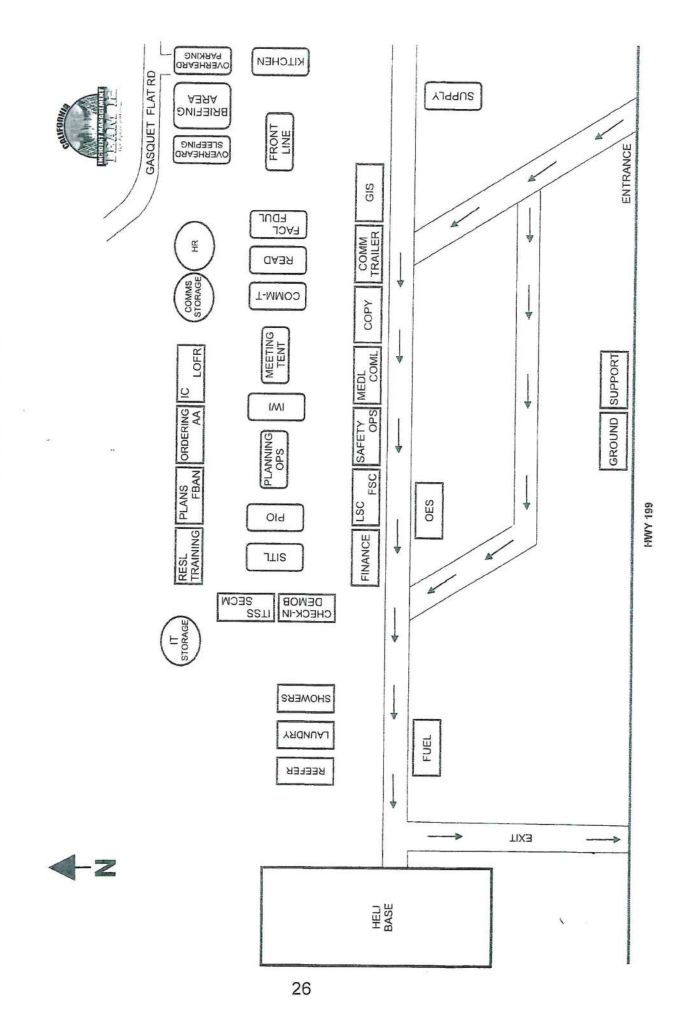
#### LINE ORDER FORM

ORDER	R # DATE & TIME ORDERED		WHO PLACED O	WHO PLACED ORDER   DELIVER to (DIV, Helispot, DP, etc.)				
UNDER	<u>\                                    </u>	Received from the Line	DIVS, OPS, et			Heli-Spot, Drop Point, etc.	MODE of DEVIVER'  Drive, Helo, pick-u	
Order I	Receiv	ed in Communications By					T	TINAC
Oluci i	ICCCIV	ed in Communications by	<u>·</u>					TIME:
					ali derita kan ili den ana			
Commi	unicat	ions Relayed/Placed the O	Order To:					TIME:
Order S	Shippe	d to the Line By (Name):					+	TIME:
							+	THATE.
(TEA								
ITEN	VI#	<u> </u>		SCRIPTIO				MOUNT
-			1,000 Foot Hose					
1			10ea. 1 ½" to 1" R			e. 10ea. 1 ½" Gated Wyes.	1	
	-							
2			2,000 Foot Hose			ollowing 2. 20ea. 1 ½" Gated Wyes.		
		20 10118013, 172 X	20ea. 1 ½" to 1" R	educers.	20ea 1" (	Nozzles		
-			3,000 Foot Hose					
3	.00					. 30ea. 1 ½" Gated Wyes.		
			30ea. 1 ½" to 1" R					
ITEM#		REQUESTED ITEM	NFES# AN	MOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4	Back	pack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030	ANIOUNI
5		n, 5 gallon	1145		27	Gasoline, Unleaded (gallon)	0030	
6		, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
7	_	, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)	0341	323775
8	Hose	, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9	Incre	aser, ¾" to 1"	2235		31			
10	Incre	aser, 1" to 1 1/2"	0416		32 Torch, Drip Torch ea.		0105 0241	
11	Nozz	le, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12	Nozz	le, Forester, 1"	0024	34 Flagging, Ribbon, Color/Roll				
13	Nozz	le, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14	Nozz	le, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048	
15	Redu	cer, 1" to ¾"	0733		37	Water, Bottled, (case)		
16	-	cer, 1 ½" to 1"	0009		38			
17			Food, MRE's (12 per Box)	1842				
18	Tee, Hoseline, 1"x1"x 1"		2240		40	Pump Kit, High Pressure	0870	
19	Tee, Hoseline, 1 ½" x 1 ½" x 1"		0230		41	Pump, High Pressure	0148	-3-7
20	Wye, Gated, ¾" inch		0904		42	Pump Kit, Light Weight	0670	2
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	28
24		, Folding/Frame. Capacity ??						
25	Wrap	, Structure (roll)	0881					

Date and Time Needed:	Point of Contact at Delivery Location:	: <b>*</b> :

**OTHER / NOTES:** 





	U	NIT L	OG (IC	S 214)				
Incident Name:     SMITH RIVER COM	MPLEX SOUTH	. p=1.7	2. Ope	rational Period:	Date From: Time From:	10/9/23 0700	Date To: Time To:	10/10/23 0700
3. Unit Name/Designators				4. Unit Leader (				
5. Personnel Assigned/Designat	tors							
NAME			ICS	POSITION		HOME I	BASE	
		-						
		+						
								-
	7F 09-0	+		-				
		4						
		$\perp$						
		+			-			
		+						
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		_						
		+						
6. Activity Log (Continue on Revers	se)							
TIME				MAJOR EV	ENTS			
		-						
					-			
				3.080				
	2000							
			-					
7. Prepared By:				Date/Time:				NIMS IAP

UNIT LOG CONT. (ICS 214)											
Incident Name:     SMITH RIVER COMPLE	2. Operational Period:	Date From: Time From:	10/9/23 0700	Date To: Time To:	10/10/23 0700						
6. Activity Log					112						
TIME		MAJOR EVENTS									
	-	***************************************									
	<del>                                     </del>										
					- sick						
***											
and the second s											
7. Prepared By:		Date/Time:				Nems was					

1. Incident Name				2. Operational Period									
	r Con	plex – South	THE S	Date/Time		0/09/202	3 (07	00-0700)	- h 10				
3. Incident Medical Aid		Military more than	METAL	INVEST				ALS					
Name Lo			on .	and the same	Medical Emer	ergency Contact Yes			No				
Mountain Medics	Gasquet Base Camp (	AFTER H	OURS)	COMI	MAND	157. (*)	X						
NIM Ambulance		Gasquet Base Cam	p (DAY O	PS)	сом	MAND		X					
4. Air Rescue / Air Ambula	ance Servi	ces											
Name Location / Contact					Type of Air	craft & Ca	pability						
Cal Fire 902		South Smith Comms	Talas .	1 1 1 1 1 1 1	Helicopter Type	2 ALS/Da	y Hoist	t Only					
CHP H14/H15		South Smith Comms	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Helicopter Type	3 ALS / Da	y Hoist	Only					
н-3SH	Sou	ath Smith Comms from Scott Valley HB	100	un ver	Helicopter Type	3 BLS / Sho	ort Hau	l Only	giic.				
Reach 5	8	South Smith Comms	1	He	licopter Type 3	LS / Mede	vac oni	y / 24hrs					
5. Hospitals (all times es	timated fro	om incident location)				966114	. 4.						
Name & Trauma Level	1000	Datum – WGS 84 es Decimal Minutes		el Time m ICP) Ground	Phone	Helipad Yes No		1.70		Helipad Yes No		Address	
Sutter Coast Hospital Level 4	Lat: Long:	N 41° 46.423' W 124° 11.643'	N/A	25 MINS	707-464-8888	,		00 E. Washingto					
Asante 3 Rivers Medical	Lat:	N 42° 25.291'	Profit of a	N. M. Taran	benderation to	40.74.5	100	500 SW Ramsey Ave Grants Pass, OR 975					
Center Level 3	Long:	W 123° 20.577'	25 MINS	1.5 HRS	541-789-7000	x	2						
Asante Rogue Regional	Lat:	N 42° 19.050'	50	3.5	541-789-7000	x	m4 7/3	2825 E. Barnet					
Level 2	Long:	W 122° 49.839'	MINS	HRS		-	-	Medford, OR 975					
Mercy Medical Center Level 2	Lat: Long:	N 40° 34.300' W 122° 23.754'	65 MINS	4.5 HRS	530-225-7200	х		2175 Rosaline Redding, CA 9					
	Lat:	N 38° 33.282'	1.5	7	ER Physician		+-	4301 X Street					
UC Davis Medical Center Level 1 – Burn Center	Long:	W 121° 27.279′	HRS	HRS	Referral ONLY	X	S	Sacramento, CA	9581				
6. Division / Crew Emergen	cy Pre-Pla	n	Update a	nd discuss	with assigned res	sources da	nily.						
Fireline EMT / Medic's Divis Branch Location	ion /	201 1 102 992	action to	611	The TMO I was								
Air Hoist site location sit Lat: / Long: / Elevation:		-ensera in soosie siran		400			V	-0					
Helispot: Lat: / Long: / Elevation: MED LZ:				ATT EXTENS				er et ann					
7. Prepared By (Medical Uni	t Leader)	8. Date/Tin	ne 9. Reviewed By (Safety Officer)				10. Date/Time						
Gena Fowlkes MEDL	10/08/2023	1800	Mike	Seymour so	E2		10/08/2023 18	00					

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

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

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

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

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

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

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

Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency	OF.	□ 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		☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.									
Transport Priority		Ex: Significant trauma, unable to walk, 2º - 3º burns not more than 1-3 palm sizes.									
(priority 1, 2, 3)		GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport									
			inor heat-related illness.								
Nature of Injury or Illness &					Brief Summary of Injury or Illness (Ex; Unconscious, Struck by Falling Tre						
Mechanism of Injury					Activities and the control of the co						
Transport Request						ance / Short Haul/Hoist Ambulance / Other					
Patient Location						tion & Lat. / Long. (WGS84)					
Incident Name						c Name + "Medical" It Meadow Medical)					
On-Scene Incident Command	er					ne IC of Incident within an (Ex: TFLD Jones)					
Crew Patient Care						of Care Provider : EMT Smith)					
3. INITIAL PATIENT ASSESSM	ENT: Comple	ete this section for each p	atient as applicable (start with	the most severe pa	tient)						
Patient Assessment: A (IRPG PAGE 106)	.ge:	Weight:	Chief Comp	laint:							
Skin Signs: (color/moisture/temp	2)	Level of Consci	nusness.	BP:	HR:	Respirations:					
San Olgina (Goldini Goldina Goldina	,	2010101001001	odonoso.		/LEDIE						
Treatment:											
4. TRANSPORT PLAN:											
Evacuation Location (drop point)	intersection	n, helispot, Lat. / Lon	g, hazards) Patie	nt's ETA to Loca	ation:						
5. ADDITIONAL RESOURCES /	EQUIPMEN	IT NEEDS:									
Paramedic / EMT - Crews - Immobil	-	V-118-11-11-11-11-11-11-11-11-11-11-11-11	Trauma Bag - IV/Fluid(s)	- Splints - Rope	rescue - Wheeled little	er - HAZMAT - Extrication					
6. COMMUNICATIONS: Identif	y State Air/	Ground EMS Freque	encies and Hospital Co	ntacts as appli	cable						
Function Channel Name/	Number	Receive (RX)	Tone/NAC *	Transr	mit (TX)	Tone/NAC *					
COMMAND											
AIR-TO-GRND		+									
TACTICAL											
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method?  Be thinking ahead.											
8. ADDITIONAL INFORMATION	l: Updates/Cf	ranges, etc.									
REMEMBER: Confirm ETA's o Be Alert - Keep 0		s ordered. Act acco k Clearly - Act Decis	sively	1773 - 1777 - 1771	th MEDL upon retu	rm to ICP ***					