# Smith River Complex NORTH

# **Incident Action Plan**

Saturday September 2 - Sunday September 3, 2023



Day Briefing: 0700 Night Briefing: 1700



CA-SRF-000968 USFS P5QJ6L (0510) - DOI QJ6L - DNR 221-ICM





-MAPS-Check-In

Fire Information







# Health & Safety Message

# Fatigue Management



- Fatigue management goes beyond counting hours on timesheets, it is individualized and overt.
- Cumulative fatigue is dangerous. It prevents sound decision-making, confounds situational awareness, and dulls reaction times. It is as problematic in the office as it is on the fireline.
- Cumulative fatigue is manifested in the explanations used when folks are asked to take a break, or take a day off... "I don't have time." "There is too much going on." "As soon as things calm down a bit."

Please take the time to watch out for each other!

# Notes

# **Please Send Photos To**

2023.smithrivercomplex@firenet.gov

# **FINANCE MESSAGE**

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

Finance Phones: Contractors: 971-245-0259 Agency Personnel: 971-762-8750

Please email your time to the Finance email address daily with the word "NORTH" in the subject line.

# See Finance if you have not closed out your time for Large Fire Support

Finance documents required upon check in are:

Required Documents								
Overhead, Agency Crews & Cooperators Contract Resources								
<b>Finance docs needed:</b> Resource Order, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable)	<b>Finance docs needed:</b> Resource Order, Manifest, Full Contract/Agreement, Certifications ( <i>if required</i> ) Pre-Inspection							
Daily: CTRs, Shift Tickets	Daily: CTRs, Shift Tickets, receipts (claims, etc.) NOTE: Document travel times and odometer readings							
<b>Demob:</b> Signed OF-288; Signed OF-286	<b>Demob:</b> Contractor Evaluations, Shift Tickets, receipt(s) for Addition/Deductions, Post-Inspection, Signed OF-286							
Additional Incident Information:	Please call finance regarding issues with your time:							
Incident Name: Smith River Complex North Incident Number: CA-SRF-000968 Financial codes: DOI – QJ6L Washington DNR 221-ICM USDA – P5QJ6L (0510)	E-50148 C-50010 C-50001 E-50079 E-50060 E-50139 E-50033 E-50034 E-50041 E-50059 E-50052 E-50048 E-50138 E-50070 E-50003 E-50124 E-50069 E-50192 E-50203 E-50147 E-50666							

LOGISTICS						
Lake Selmac ICP	Rough & Ready Supply/Ground Support (located across Hwy 199 from Cave Staging)					
Kitchen Hours  • Breakfast 0530 – 0900  • Lunch/Water/ICE available at ICP  • Dinner 1730 Swing/Night Shift Only  • Dinner 1800 – 2200  Showers A1 (located near laundry)  • Open 0600 – 1200  • Open 1400 – 2300  Showers All American (located near sleeper trailers)  • Open 0430 – 1200  • Open 1400 – 2130  Laundry – (located near showers)  • Open 0500-2200 24hr turnaround	Supply					
Fuel Tender						

# INCIDENT OBJECTIVES 1. Incident Name 2. Date 3. Time 2 Smith River Complex North 3 September 1, 2023

# 4. Operational Period: 09/02- 09/03/2023 0700-0700

## 5. General Objectives:

Implement a FULL suppression strategy for the Smith River Complex:

- · Provide for firefighter and public safety through hazard identification and application of a shared risk management process.
- Coordinate public information to provide timely updates to agency partners, cooperators, and the public.
- Coordinate suppression activities with READs to minimize impacts on natural and cultural resources.
- Effectively manage and track costs for all incidents identified within the Smith River Complex.
- Coordinate with agency leadership to ensure effective and efficient management of firefighting resources.

## Smith River Complex North (NW13):

- Protect and minimize the impact to the communities within the Illinois Valley and identify future areas of control to limit spread of the fire west towards
  Brookings and north to Elk Creek and Dwight Creek. Focus suppression efforts to keep fire west of 4402 road, south of Gilligan Butte and west of
  Highway 199.
- Utilize a structure protection group to suppress fire in the event fire reaches structure protection blocks. Work with local fire district to build incident structure protection plan.
- Work with Josephine and Curry Counties in Oregon, as well as Del Norte County in California, for evacuation levels and recommendations.
- Develop a PACE model that aligns fire suppression efforts with CA-15 to protect communities, infrastructure, commerce, and primary travel routes.

## Smith River Complex South (SW2):

- Minimize impact to the communities and outlying areas near Gasquet, Pioneer, Lower Jones Creek, Washington Flat, Siskiyou Fork, French Hill, Coon
   Creek, Rock Creek, and Crescent City, as well as water resources, transportation routes, electrical infrastructure, and natural and cultural resources.
- East of the Six Rivers National Forest boundary.
- West of the Six Rivers and Klamath National Forest boundary.
- North of the 15N01 forest road.
- South of the Northern most planning area boundary.

## 5a. Incident Requirements

- Provide Agency Administrator updates and briefings on incident status as conditions evolve.
- Firefighting operations will implement tactics that offer the highest probability of success to protect priority values and minimize unnecessary exposure.
- Priority values are firefighter and public safety, communities, critical infrastructure, private and tribal timber lands and natural resources.

## 5b. Leaders Intent

- Safety: Firefighter, public, and aviation safety will be addressed through hazard/exposure risk mitigation processes.
- Risk Management: Utilize an aligned risk assessment process that mitigates exposure to firefighters through evaluation of conditions during the duration of the incident.
- Communication: Keep Agency Administrators and firefighters informed of strategic actions, accomplishments, and challenges.
- Operations: Make informed strategic/tactical decisions suppressing the fire in the right geographic locations with the appropriate resources having the highest probability of success.
- Stakeholders: Collaborate with local partners, officials, and landowners to provide situational updates pertinent to the fire.
- Logistics: Provide support ensuring food, water, and shelter for incident responders.
- Human Resources: Ensure that all incident personnel are treated with dignity and respect, while having zero tolerance for harassment, alcohol, or illegal drug use.
- Public Information: Provide timely and accurate information through media outlets, trap lines, briefings, community meetings, and social platforms.
- Finance: Monitor and communicate incident cost associated with meeting incident objectives.
- Planning: Provide incident documentation, resource tracking, and accurate data management.

## 6. Weather Forecast & General Safety Message for Period - See Attached 7. Attachments (mark if attached) $\boxtimes$ $\boxtimes$ $\boxtimes$ Organization List - ICS 203 Weather Forecast Safety Message $\boxtimes$ Div. Assignment Lists - ICS204 $\boxtimes$ **Fire Behavior Forecast Medical Emergency Com Plan** $\boxtimes$ $\boxtimes$ Communications Plan - ICS 205 **Incident Map** $\bowtie$ Medical Plan - ICS 206 $\bowtie$ Air Operations - ICS 220 9. Prepared by 9. Approved by (Incident Commander) Aileen Nichols Eric Riener

ORGANIZATION ASSIGNMENT LIST							
Incident Name Smith River Con	nplex North						
2. Date <b>September 1, 2023</b> 3. Time <b>1830</b>							
•	er 2 – September 3, 2023 0700-0700						
Position	Name						
	1						
NWIMT 13	LWD 9/05/2023						
5. Incident Commander and Staff							
Incident Commander	Eric Riener						
Deputy Incident Commander	Brian Gales						
Liaison Officer	Larry Nickey						
Strategic Operations Chief	Robert Burnside						
Safety Officer	Ray Hershey						
Safety Officer - t	Todd Meyer						
Safety Officer - t	Tim Klukas						
Information Officer	Randall Rishe						
Information Officer Deputy	Eric Waters						
Human Resource Specialist	Margaret Dietrich						
6. Agency/Orgo	anization Representative(s):						
USFS RSF Agency Administrator	Chris Christofferson						
USFS RSF River Agency Representati	ve Scott Blower						
USFS RSF Fire Management Liaison	Mike McCann						
BLM Agency Administrator	Steven Lydick						
BLM Agency Administrator - t	Heidi Lowery						
BLM Agency Representative	Chris Foster						
Oregon Department of Forestry	Brandon Ferguson						
Lead READ	Rachel Showalter						
7. Planning Sec	tion						
Plans Chief	Aileen Nichols						
Resources Unit	Meredith Butcher						
	mereally perener						
Resources Unit - t	Carolyn Zanotto						
Resources Unit - t Status Check-In							
	Carolyn Zanotto Sandy Hoffman						
Status Check-In	Carolyn Zanotto Sandy Hoffman						
Status Check-In Status Check-In/Documentation Ur	Carolyn Zanotto Sandy Hoffman nit - † Robert Wandel						
Status Check-In Status Check-In/Documentation Ur Demob Unit	Carolyn Zanotto Sandy Hoffman  Robert Wandel Laura Backlund						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t	Carolyn Zanotto Sandy Hoffman  Robert Wandel Laura Backlund Laurie Bergvall Dean Warner						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst	Carolyn Zanotto Sandy Hoffman Robert Wandel Laura Backlund Laurie Bergvall Dean Warner						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire	Carolyn Zanotto Sandy Hoffman  Robert Wandel Laura Backlund Laurie Bergvall Dean Warner  Ryan Jones						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist	Carolyn Zanotto Sandy Hoffman  Robert Wandel Laura Backlund Laurie Bergvall Dean Warner  Analyst Ryan Jones Jonathan Chriest						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist Air Resource Advisor	Carolyn Zanotto Sandy Hoffman  Robert Wandel Laura Backlund Laurie Bergvall Dean Warner  Analyst Ryan Jones Jonathan Chriest Tod Johnson						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist Air Resource Advisor Air Resource Advisor - t	Carolyn Zanotto Sandy Hoffman  Robert Wandel Laura Backlund Laurie Bergvall Dean Warner  Analyst Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist	Carolyn Zanotto Sandy Hoffman  Robert Wandel Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t	Carolyn Zanotto Sandy Hoffman  Robert Wandel Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist	Carolyn Zanotto Sandy Hoffman  Robert Wandel Laura Backlund Laurie Bergvall Dean Warner  Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist	Carolyn Zanotto Sandy Hoffman  Robert Wandel Laura Backlund Laurie Bergvall Dean Warner  Analyst Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - † Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist Air Resource Advisor Air Resource Advisor - † GIS Specialist GIS Specialist - † Computer Specialist Computer Specialist - †	Carolyn Zanotto Sandy Hoffman Robert Wandel Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Computer Specialist - t Strategic Operational Planner - t	Carolyn Zanotto Sandy Hoffman Robert Wandel Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Strategic Operational Planner - t 8. Logistics Sect	Carolyn Zanotto Sandy Hoffman Robert Wandel Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Computer Specialist - t Strategic Operational Planner - t 8. Logistics Sect Logistics Chief	Carolyn Zanotto Sandy Hoffman  Robert Wandel Laura Backlund Laurie Bergvall Dean Warner Analyst Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer  ion						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Computer Specialist - t Strategic Operational Planner - t 8. Logistics Sect Logistics Chief - t	Carolyn Zanotto Sandy Hoffman Robert Wandel Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer ion Jim Hammer Cindy Preston						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Computer Specialist - t Strategic Operational Planner - t 8. Logistics Sect Logistics Chief Logistics Chief	Carolyn Zanotto Sandy Hoffman Robert Wandel Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer ion Jim Hammer Cindy Preston Peter Fitzmaurice						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Computer Specialist - t Strategic Operational Planner - t 8. Logistics Sect Logistics Chief Logistics Chief Supply Unit Leader - t	Carolyn Zanotto Sandy Hoffman Robert Wandel Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer ion Jim Hammer Cindy Preston Peter Fitzmaurice Jon Byerly						
Status Check-In Status Check-In/Documentation Ur Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Fire Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Computer Specialist - t Strategic Operational Planner - t 8. Logistics Sect Logistics Chief Logistics Chief - t Deputy Logistics Chief Supply Unit Leader - t Ordering Manager	Carolyn Zanotto Sandy Hoffman Robert Wandel Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer ion Peter Fitzmaurice Jon Byerly Rob Jeter						

Com Tech		Kavin Ala	.vander			
Food Unit Leader		Kevin Alexander				
		Pat Young Keith Yongka				
Facilities Unit Leader						
Facilities Unit Leader		Shannon Anderson				
Medical Unit Leader		Ben Med				
Medical Unit Leader		James B				
Ground Support Unit		Dave He	sburn			
Ground Support Unit		Billie Hur	nter			
Receiving/Distribution	Mgr - t	Aaron Ri	tter			
Base Camp Manager	-†	Justin Sc	hmal			
9.	Ope	rations Se	ection			
Operations (Field)		John Spe	ncer			
Operations (Planning)	Strategic)	Shawn Jo	aca			
Operations (Planning)		Tim Cawl	ey-Murphree - t			
Operations (Night)		Larry Ping	gel			
a. Branc	h VIII					
Branch	Director		Danny Bryant			
Division Supervisor	-		Keith Smith.			
Division Supervisor	F		Aaron Bruning - t			
Division Supervisor		,	Jesse Stone			
Division supervisor	G	1	Billy Turner - t			
b. <b>Branc</b>	:h X					
Branch	Director		Randy Anderson			
5			Anna Graves			
Division Supervisor	Н		Jothan McGaughey - t			
B: ::- C	_		Whitney Machado			
Division Supervisor	ı		Silas Baffa - t			
Division Comments		,	Derrick Youngerman			
Division Supervisor	K		Marc Johnson - t			
Croup Supervisor			Robert Boles			
Group Supervisor	Struc	ture	Shannon Clark - t			
Group Supervisor	Conting	gency	Rob Fore			
Gloop sopervisor	Gro	up	Matt Noss - t			
Manager	Stag	ing	Rick Long			
c. <b>Night</b>						
			Jason Bunker			
Division Supervisor	Night	H/I	Josh Morris - t			
d. Air O	perations B	ranch				
Air Operations		Steve Mo	ırkason			
Air Support Group - t		Bert Smitl				
Helibase Manager (C	ave)	George L				
	ce Section		.CIIG			
Finance Chief	CC CCIIOII	Veroniko	ı Klukas			
Finance Chief - t		Lori Price				
Cost Unit						
1 2000 0 2000						
Time Unit Angie Chapman Time Unit - † Heather Fitzpatrick						
Proc Unit Leader		Laurette	Guyioiu			
Proc Unit Leader - t		Eric Soto	alar.			
COMPS/CLAIMS	lnon	Hanna Je				
Incident Cont. Project		Bob Gav				
Incident Cont. Project		Stan Zaza				
Virtual PTRC/In-Box Mo		Ryker Alc	dred			
PREPARED BY: M	oradith Du	tcher				

ICS 203 NFES 1327

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

OSFM IMT BLUE				SIGINIVILIAI LIC	(11)				
Incident Name: Smith River Com	plex Fire	North	Operation	ational Period: Date From: 9/2/23 Date To: 9/3/23 Time From: 0700 Time To: 0700					
Incident Commar	nder(s) ar	nd Command S	taff:	C: Operations Section:					
IC	Ted Kunz	е		Operations Chief	Mark Corless				
Deputy IC	Andy Lou	den		Operations Deputy	Jon Koenig (t)				
Safety Officer	Bret Boys	en		Planning Operations	Scott Stutzman				
Public Info. Officer	Carmen V	Vestfall							
Liaison Officer	Rich Tyle	r (t)							
				Division/Group	Anthony Foster	Day Blue			
Agency/Organiza	ition Repi	resentatives:		Division/Group	Rob Yencopal	Night Orange			
Agency/Organization	<u> </u>	Name		Division/Group					
OSFM Agency Adm	inistrator	Travis Medema		Division/Group					
USFS									
ODF									
BLM									
County Sheriff									
Planning Section	:								
Planr	ning Chief	Jason Cane							
Plannir	ng Deputy								
Resou	ırces Unit	Fred Patterson							
Situ	ation Unit	Tyler Hohl							
	GISS	Morgan Kee							
Logistics Section	1:								
Logis	tics Chief	Matt Meyer							
Logistic	cs Deputy	Scott Mateson		Air Operations Branc	h				
Suppor	rt Branch			Air Ops Branch Dir.					
	Director								
Sı	upply Unit								
Fac	ilities Unit			Finance/Administra	ation Section:				
Equipment	Manager			Chief	Erik Rau				
Servic	e Branch			Deputy					
	Director			Time Unit					
Communica	tions Unit	Scott Ballard		Procurement Unit					
Me	dical Unit	Dan Hall		Comp/Claims Unit					
	Food Unit			Cost Unit					
Prepared by: Na	me: Fred	Patterson	Positio	n/Title: RESL	Signature: Fred P	atterson			
ICS 203		IAP Page	Date/T	ime: 9/1/23 1400					



# **Fire Weather Forecast**



FORECAST NO: 11 FIRE: Smith River Complex North

PREDICTION FOR: Saturday-Sunday UNIT: CA-SRF-968

DATE: September 2, 2023 IMET: Jonathan Chriest (425-765-3749)

FORECAST ISSUED: 1800 September 1, 2023 SIGNED: Jonathan Chriest

<u>WEATHER DISCUSSION</u>: Valley elevations = 1400 ft (Illinois Valley), Ridgetop elevations = 3300 ft (Monkey Ridge) An upper level low that brought heavy rain and thunderstorms to the fire yesterday will weaken substantially today. Scattered showers and isolated thunderstorms are still expected in the afternoon. The system will move east on Sunday. Troughing over the area will continue with continued below normal temperatures and partly cloudy conditions expected on Sunday.

TODAY:

**WEATHER:** Partly cloudy. Patchy fog in the morning. Areas of smoke. Scattered showers and isolated thunderstorms

in the afternoon.

MAX TEMP: Valleys: 72-77°F (Little change) MIN RH: Valleys: 42-47% (2-3% ↑)

**Ridgetops:** 64-68°F (Little change) **Ridgetops:** 65-70% (Little change)

CHC WTG RAIN: 10% LAL: 2 SFC VIS: Morning: 1-2 miles. Afternoon: 3-5 miles

**WINDS:** Valleys: Morning: downslope 2-4 mph, after 1200: SW 6-9 mph gusts to 15 mph (20 feet) Ridgetops: Morning: NE 5-7 mph, after 1200: W 7-10 mph gusts to 15 mph.

MIXING HEIGHT: Rising to 6,000 ft by 1300. TRANSPORT WIND: Southwest 5-8 mph.

**TONIGHT:** 

**WEATHER:** Mostly cloudy. Areas of smoke. Scattered showers and isolated thunderstorms before 0200.

MIN TEMP: Valleys: 46-50° (Little Change) MAX RH: Valleys: 90-100% (Little Change)

**Ridgetops:** 53-57° (Little Change) **Ridgetops:** 70-80%% (Little Change)

CHC WTG RAIN: 10% LAL: 2 SFC VIS: 1-2 miles

WINDS: Valleys: W 5-7 mph before 2200, then downslope 2-4 mph.

(20 FEET) Ridgetops: W 5-7 mph before 2200, then NE 4-6 mph.

MIXING HEIGHT: Dropping to 1,000 ft by 2200. TRANSPORT WIND: Northeast 3-4 mph.

**SUNDAY:** 

**WEATHER:** Partly cloudy. Patchy fog in the morning. Slight chance of showers and thunderstorms in the afternoon.

**MAX TEMP:** Valleys: 72-77°F (Little change) MIN RH: Valleys: 35-40% (5-7%  $\downarrow$ ) Ridgetops: 64-68°F (Little change) Ridgetops: 59-65% (5-7%  $\downarrow$ )

CHC WTG RAIN: 5% LAL: 1 SFC VIS: Morning: 1-2 miles. Afternoon: 3-5 miles

**WINDS: Valleys:** Morning: downslope 2-4 mph, after 1200: SW 5-8 mph.

(20 feet) Ridgetops: Morning: NE 2-4 mph, after 1200: W 6-8 mph gusts to 15 mph.

MIXING HEIGHT: Rising to 5,000 ft by 1300. TRANSPORT WIND: West 8-10 mph.

**EXTENDED OUTLOOK:** Weak ridging will move over the area on Monday. This will bring persistent west winds in the afternoons and light northeast winds at night. High temperatures will climb back into the 70s and low 80s with mostly clear skies starting Monday. No extreme fire weather conditions are expected for the next 6 days.



**Nearby Weather Observations** 

Fire Behavior Forecast #13						
Incident: Smith River Cx North CA-SRF-000968	TYPE OF FIRE: Wildfire					
<b>DATE/TIME ISSUED</b> : 9/1/23 1900	OPERATIONAL PERIOD: 9/2-9/3/23 All Shifts					
FBAN: Dean Warner, Ryan Jones	Signed: La J. Ua Ryan Jones					
Weather Summary - See Incident Weather Forecast: Southwest winds and a 50% chance for rain.						

# Fuels

**Shrub:** Shrubs and brush are 1 to 3 feet high with a low to moderate load of grass intermixed with sparse stems of conifer. Manzanita brush and other live fuels are drought stressed from below normal amounts of spring precipitation. Given the exposed nature of this fuel type, eye level winds in excess of 6 mph can cause rates of spread to exceed 8 chains per hour. Without wind these fuels will typically exhibit low rates of spread.

**Timber litter and shrub:** Primary carrier of the fire is understory brush with timber and leaf litter. Expect slow rates of spread under moderate weather conditions. Canopy closure shelters fuels from wind so fire spread will be slow and continuous.

OUTPUTS: Expect	ed Fine Dead Fuel Moisture: 6%	POI: 60	%
Fire Behavior: Moderate to minimal Atmosphere: Unstable	Fuel/Type Model	Maximum Rate of Spread	Maximum Flame Length
Max. spot distance: ¼ mile LAL: 3	Shrub	2 ch/hr	3 ft.
ERC: 17 IV Airport (seasonal low)	Timber litter shrub	<1 ch/hr	1 ft.

Expected Fire Behavior is Based on the Warmest, Driest, Windiest Conditions Forecasted.

**General/Potential:** Yesterday's and today's rain will drop the ERC level to a seasonal low. Rainfall today will again be highly variable. Exposed fuels as well as fuel beds with a dense canopy will be effected by the rain. Fire activity will be minimal at best.

**Golf:** Most fire spread is in a backing mode. Watch for rolling debris and the potential for uphill spread if rain does not fully penetrate to the shrub litter.

**Hotel**: If rain does fully penetrate to the shrub litter, the SW wind will provide a challenge for tactical firing operations and large unburned areas will continue to consume slowly.

**India:** Expect rain to penetrate areas with dense canopy. SW winds will not be strong enough to effect minimal fire behavior.

**Kilo:** Fire is not expected to get east of Highway 199, north of the Collier Tunnel.

**Night Ops:** Expect minimal fire behavior.

# Air Operations:

Expect smoke and possible fog to impact aviation assets throughout the day.

# Safetv:

The weather may have moderated but that doesn't mean a moderation in safety. Think of how the situation has changed and adjust your awareness to match safety expectations.

DIVISION ASSIGNMENT LIST			1. Branch 2. Division						
Incident Name     Smith River Complex North				4. Operational Period  Date: 09/02/2023 Time: 0600-2200					
5.			Operations Pers	sonnel					
Op	perations Chief	John Spend	cer	Division	n Supervis	sor		Smith n Brunin	g - t
Sa	fety Officer	Ray Hershe	у	Air Atta	ck				
6.			Resources Assi	gned this Pe	riod				
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	Off PT.	/Time	Pick Up PT./Time
1	O-50302 EMT 8		Ryan Nohrenberg	1	9/10	Lake	Selma	ic ICP	Lake Selmac ICP
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
			Meal count	1					
7. C	ontrol Operations:				ll				
Pui	Task: Scout and asses alternate line locations using the 1107 road from the California border north to the Chetco River Purpose: To minimize impact of fire to the communities of Smith River and Brookings.  End state: Impacts to the communities of Smith River and Brookings have been minimized.								
8. S	pecial Instructions:								
9.	9. Division/Group Communication Summary								
			See Communic	ations F	Plan				
	pared by (Resource Unit Ldr) redith Butcher/Carol	yn Zanotto	Approved by (Planning Aileen Nichols	Sect. Ch.)		Date <b>09</b> /	9 01/202	23	Time <b>2000</b>

ICS 204 NFES 1328

DIVISION ASSIGNMENT LIST			1. Branch VIII 2. Division G				_		
3. Incident Name Smith River Complex North				4. Operational Period  Date: 09/02/2023 Time: 0600-2200					
5.			Operations Pers	onnel					
Op	perations Chief	John Spenc	er	Division	Super	visor		e Stone Turner -	t
Sa	fety Officer	Ray Hershey	y	Air Atta	ck				
6.			Resources Assi	gned this Pe	eriod				
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Dro	p Off PT.	/Time	Pick Up PT./Time
1	C-50039 CRW1 Mad Rive	er IHC	Erick Esquivel	21	9/6	Lake	Selma	ac ICP	Spike Camp
2	C-50025 CRW1 Lakeviev	w IHC	Sam Johnson	21	9/8	Lake	Selma	ac ICP	Lake Selmac ICP
3									
4	O-50076 FMOD Summer	rs Timber	Jarret Wilsey	2	9/6	Lake	Selma	ac ICP	Spike Camp
5	O-50098 FMOD Top Not	ch	Lucas Maxwell	2	9/11	Lake	Selma	ac ICP	Lake Selmac ICP
6									
7	O-50187 SOF2		Tim Benedict	1	9/12	Lake	Selma	ac ICP	Lake Selmac ICP
8	O-50259 Medic 7		Cody Gilmore	1	9/10	Lake	Selma	ac ICP	Lake Selmac ICP
9	O-50260 EMT 7		Lauren Burton	1	9/15	Lake	Selma	ac ICP	Lake Selmac ICP
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
			Meal count	49					
Tas Pui	7. Control Operations:  Task: Identify control lines and continue strategical burn operations from Div H to the southwest.  Purpose: To stop fire progression to the west.  End state: All incident control objectives are met.								
	pecial Instructions:								
	AFs Bucher, Mero will cont	tact DIVS upor				sions.			
9.	9. Division/Group Communication Summary  See Communications Plan								
Prer	pared by (Resource Unit Ldr)		Approved by (Planning		iaii	Dat	ie.		Time
	redith Butcher/Carol	yn Zanotto	Aileen Nichols	_ ==== ====			/01/202	23	2000

ICS 204 NFES 1328

	DIVISION ASSIGNMENT LIST			1. Branch				2. Division		
3.					4. Operational Period Date: 09/02/2023 Time: 0600-2200					
5.			Operations Pers	sonnel						
Op	perations Chief	John Spend	er	Division	Super	visor		Graves n McG	s aughey - t	
Sa	fety Officer	Ray Hershe	у	Air Atta	ck					
6.			Resources Assi	gned this Pe	riod	<u>.                                      </u>				
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	Off PT./	Time	Pick Up PT./Time	
1	O-50146 TFLD		Jesse Holguin	1	9/10	Lake	Selma	c ICP	Lake Selmac ICP	
2	O-50147 TFLD - t		Marcos Munoz	1	9/10	Lake	Selma	c ICP	Lake Selmac ICP	
3	O-50121 HEQB		Andy Bumgarner	1	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
4	O-50096 FMOD C&K Wi	Idland Fire	T.D. Woodruff	2	9/6	Lake	Selma	c ICP	Lake Selmac ICP	
5	C-50038 CRW1 Redding	IHC	Dan Mallia	24	9/3	Lake	Selma	c ICP	H13	
6	C-50036 CR2l Kern Valle	ey IHC	Kyle Clendenen	19	9/9	Lake	Selma	c ICP	H13	
7	C-50040 CR2I Hat Creek	[	Jake Fitzgerald	18	9/10	Lake	Selma	c ICP	H13	
8	C-50033 CRW2 TJ Fores	stry	Jasmine Orozco	20	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
9	C-50034 CRW2 A&G Fo	restry	Alberto Garcia	20	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
10	C-50045 CRW2 AFS For	estry	Ivan Ramirez	20	9/6	Lake	Selma	c ICP	Lake Selmac ICP	
11	E-455 ENG4 BIA Blue La	ake	Rocky Colegrove	7	9/10	Lake	Selma	c ICP	Lake Selmac ICP	
12	E-50257 ENG6 UMF 642		Zach Hyer	4	9/14	Lake	Selma	c ICP	Lake Selmac ICP	
13	E-50192 CHP2 Archer M	ltn	Reuben Germain	3	9/11	Lake	Selma	c ICP	Lake Selmac ICP	
14	E-50040 CHP2 Prometh	eus	Joshua Roxberg	3	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
15	E-50033 MBM1 Cate Lar	nd Inc.	E.C. Cates	2	9/7	Lake	Selma	c ICP	Lake Selmac ICP	
16	16 E-50139 MBM2 Steve Giles		Don Gilbert	2	9/10	Lake	Selma	c ICP	Lake Selmac ICP	
17	E-50157 SKG1 Pacific R	idgeline	Kade Doyle	2	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
18	E-50156 SKG1 Top Note	h	Mike Eagan	2	9/10	Lake	Selma	c ICP	Lake Selmac ICP	
19	E-50188 SKG1 Johnatho	on Parks	John Parks	2	9/12	Lake	Selma	c ICP	Lake Selmac ICP	
20	E-50203 SKG1 Rim Roc	k	Jon Allen	2	9/12	Lake	Selma	c ICP	Lake Selmac ICP	
21	E-50229 WTS2 Rusty Ra	angers	Andrew Paterson	1	9/14	Lake	Selma	c ICP	Lake Selmac ICP	
22	E-50136 WTS2 Rogue V	alley	Kevin George	1	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
23	Pacific Power Task Ford	ce	Anna Arritola	5		N	o mea	ls		
24	O-50105 SOF2		Larry Wright	1	9/7	Lake	Selma	c ICP	Lake Selmac ICP	
25	O-68 Medic 2		Erica Jackson	1	9/2	Lake	Selma	c ICP	Lake Selmac ICP	
26	O-50032 EMT1		Lisa Johnson	1	9/11	Lake	Selma	c ICP	Lake Selmac ICP	
27	E-50015 REMS1		Sorrell	4	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
28	E-50123 REMS2		Brady Graham	2	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
29	E-50086 AMBO 3		Darren Hearn	2	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
	ontrol Operations:		Meal Count	162						
Pur	sk: Continue prepping prim rpose: Minimize impacts to d state: Impacts have bee	o communities	and infrastructure to the	e north and	d east a	and keep	fire we	est of th	e 4402 Rd.	
	pecial Instructions: AFs Porter, Hughes, Smith	n-Metok, Spen	del and Reha will contac	ct DIVS up	on ent	ering and	d exiting	g their r	espective divisions.	
9.	·									
			See Communio		Plan	ı			T	
1	pared by (Resource Unit Ldr) redith Butcher/Carol	yn Zanotto	Approved by (Planning Aileen Nichols	Sect. Ch.)		09/	9 01/202	3	Time <b>2000</b>	
204			•						NFFS 1328	

	DIVISION ASSIGNMENT LIST				1. Branch 2. Division					
3.	Incident Name     Smith River Complex North				4. Operational Period  Date: 09/02/2023 Time: 0600-2200					
5. Operations Personnel										
Ор	perations Chief	John Spence	er	Division	n Super	visor		ey Macl Baffa - t		
Sa	fety Officer	Ray Hershey	1	Air Atta	ck					
6.			Resources Assig	gned this Pe	eriod					
	Strike Team/Task Force/Resource	Designator	Leader	# Persons	LWD	Drop	p Off PT./	Time	Pick Up PT./Time	
1	O-50015 TFLD		Jyota Smith-Howard	1	9/3	Lake	Selma	c ICP	Lake Selmac ICP	
2	O-50152 STEQ		Mike Borowski	1	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
3	O-50045 FMOD Toms Tim	ber LLC	Tyler Pacheco	2	9/10	Lake	Selma	c ICP	Lake Selmac ICP	
4	C-50010 CRW1 Laguna II	łC	Chris Talbot	23	9/7	Lake	Selma	c ICP	Lake Selmac ICP	
5	C-50037 CRW1 Stanislau	s IHC	Brandon Hull	23	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
6	C-50041 CR2I Firestorm		Daniel Slinde	18	9/12	Lake	Selma	c ICP	Lake Selmac ICP	
7	C-50022 CRW2 Tom Fery	Farm	R. Hoffman-Wenting	20	9/7	Lake	Selma	c ICP	Lake Selmac ICP	
8	C-50004 CRW2 Pacific Co	past	Javier Ramos	20	9/4	Lake	Selma	c ICP	Lake Selmac ICP	
9	C-50032 CRW2 North Pag	ific	Jose Garibay	20	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
10	E-50142 ENG6 Rue Fores	t	Anthony Cunial	3	9/9	Lake	Selma	c ICP	Lake Selmac ICP	
11	E-50095 ENG6 3B's		Sharon Tanguay	3	9/7	Lake	Selma	c ICP	Lake Selmac ICP	
12	2 E-50096 ENG6 Knight Fire		Chris Carswen	3	9/7	Lake	Selma	c ICP	Lake Selmac ICP	
13	3 E-50005 WTS2 Rogue Basin Fire		Matthew Jordan	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
14	14 E-50158 DZR2 Inland Timber		Jim Daugherty	2	9/10	Lake	Selma	c ICP	Lake Selmac ICP	
15	E-50198 SKG1 DC Fire		Alan Gann	2	9/12	Lake	Selma	c ICP	Lake Selmac ICP	
16	E-50068 FEL1 Inland Tim	ber	Shane Dougherty	2	9/6	Lake	Selma	c ICP	Lake Selmac ICP	
17	E-50063 Processor Gibso	n & Son	Andrew Jager	2	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
18	E-50070 LOGL Mark Jone	s Trucking	William Duffield	2	9/9	Lake	Selma	c ICP	Lake Selmac ICP	
19	O-50105 SOF2		Larry Wright	1	9/7	Lake	Selma	c ICP	Lake Selmac ICP	
20	O-50013 Medic 1		Joel Bower	1	9/10	Lake	Selma	c ICP	Lake Selmac ICP	
21	O-50029 Medic 4		Chad Payletz	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
22	O-50022 EMT 4		Jonathon Cahill	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
23	O-633 EMT 9		Dillon Wadhams	1	9/15	Lake	Selma	c ICP	Lake Selmac ICP	
24	E-50031 AMBO 1		Mike Wertz	2	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
25										
			Meal count	137						
Tas Pur	7. Control Operations:  Task: Continue to secure and mop up fires edge.  Purpose: Keep fire south of Lone Mountain and west of Gilligan Butte and Dwight Creek.  End state: Impacts have been minimized to communities and infrastructure.									
	8. Special Intructions: REAFs Smith-Metok, Spendel and Reha will contact DIVS upon entering and exiting their respective divisions.									
9.										
			See Communic	ations F	Plan				<del>,</del>	
	ared by (Resource Unit Ldr) redith Butcher/Caroly	n Zanotto	Approved by (Planning S Aileen Nichols	Sect. Ch.)		Dat <b>09</b>	e /01/202	3	Time <b>2000</b>	

ICS 204 NFES 1328

	DIVISION A	1.	Branch X			2. Division K (pg 1)				
3.	Incident Name Smith Ri	ver Complex	( North	4. Operational Period  Date: 09/02/2023 Time: 0600-2200						
5.			Operations Pers	Operations Personnel						
Op	erations Chief	John Spence	er	Division	n Super	visor	Derri Marc	ck Youn Johnso	german n - t	
Sa	fety Officer	Ray Hershey	•	Air Atta	ck					
6.			Resources Assi	gned this Pe	eriod					
	Strike Team/Task Force/Resourc	e Designator	Leader	# Persons	LWD	Drop	o Off PT.	Time	Pick Up PT./Time	
1	O-50140 TFLD		Russ Macal	1	9/7	Lake	Selma	ic ICP	Lake Selmac ICP	
2	O-50117 TFLD		Craig Kostrzewski	1	9/8	Lake	Selma	ic ICP	Lake Selmac ICP	
3	O-50014 HEQB		Clint Foster	1	9/3	Lake	Selma	ic ICP	Lake Selmac ICP	
4										
5	O-50097 FMOD A&C Cut	ting	Bill Smith	2	9/6	Lake	Selma	ic ICP	Lake Selmac ICP	
6	O-60007 FMOD Top Note	h	Steve Hayter	2	9/6	Lake	Selma	ic ICP	Lake Selmac ICP	
7	O-60008 FMOD C&K Wil	Cameron Hartness	2	9/6	Lake	Selma	ic ICP	Lake Selmac ICP		
8	O-50075 FMOD Cut Rite	Inc	Scott Opheim	2	9/5	Lake	Selma	ic ICP	Lake Selmac ICP	
9	O-50044 FMOD Cut Rite	Inc	Dave Hillsman	2	9/3	Lake	Selma	ic ICP	Lake Selmac ICP	
10										
11	C-50044 CRW1 Del Rosa	IHC	Brett Pascale	21	9/14	Lake	Selma	ic ICP	Lake Selmac ICP	
12	C-50030 CRW2 Alpine S	ervices	Samir Mohamed	20	9/8	Lake	Selma	ic ICP	Lake Selmac ICP	
13	C-50031 CRW2 Willamet	te Valley	Luis Cervantes	20	9/8	Lake	Selma	ic ICP	Lake Selmac ICP	
14	C-50035 CRW2 GE Fores	stry	Raul Chaparro	20	9/8	Lake	Selma	ic ICP	Lake Selmac ICP	
15										
16	E-50094 ENG3 Grayback	Forestry	Stephan Jones	3	9/6	Lake	Selma	ic ICP	Lake Selmac ICP	
17	E-50046 ENG3 Grande R	onde Tribes	Brett Daniels	5	9/5	Lake	Selma	ic ICP	Lake Selmac ICP	
18	E-50050 ENG3 TMFR Bri	ush	Scott Fenley	4	9/5	Lake	Selma	ic ICP	Lake Selmac ICP	
19	E-50043 ENG6 B&B		Tim Bailey	3	9/5	Lake	Selma	ic ICP	Lake Selmac ICP	
20										
21										
22										
			Meal count	109						
Tas trail Pur Enc	ontrol Operations:  sk: Complete fireline from I head. Scout for opportuniti rpose: Keep fire west of H t state: Impacts have beer sable.	es for direct lin	Peak to Chicago Creek ne from Hwy 199. of 18N11 and west 18N	Rd. Prep					-	
	pecial Instructions: AFs Saunders, Galuchie ar	nd Spendel wil	L contact DIVS upon ent	tering and	exiting	ı their re	spectiv	e divisio	าร	

REAFs Saunders, Galuchie and Spendel will contact DIVS upon entering and exiting their respective divisions.

Division/Group Communication Summary								
See Communications Plan								
Prepared by (Resource Unit Ldr) Meredith Butcher/Carolyn Zanotto	Approved by (Planning Sect. Ch.) Aileen Nichols	Date 09/01/2023	Time <b>2000</b>					

ICS 204 NFES 1328

	DIVISION A	1.	Branch <b>X</b>			2. Division <b>K (pg 2)</b>				
3.	Incident Name Smith Ri	ver Complex	k North	4. Operational Period  Date: 09/02/2023 Time: 0600-2200						
5.			Operations Pers	sonnel						
O	perations Chief	Division	n Super	visor		k Youn Johnso	german n - t			
Sa	afety Officer	Ray Hershey	<i>l</i>	Air Atta	ck					
6.			Resources Assi	gned this Pe	riod					
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	Off PT./	Time	Pick Up PT./Time	
ı	E-50037 WTS2 Lavenbar	rg	John Dalton	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
2	E-50113 WTS2 Hull Tran	sportation	Brett Hull	1	9/6	Lake	Selma	c ICP	Lake Selmac ICP	
3										
ļ	E-50187 SKG1 Craig's E	xcavation	Ashley Chupunski	2	9/14	Lake	Selma	c ICP	Lake Selmac ICP	
5	E-50093 DZR2 Lone Pine	e	Terry Wimmer	2	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
;	E-50039 DZR2 Barry Bro	Ed Machuse	3	9/5	Lake	Selma	c ICP	Lake Selmac ICP		
,	E-50189 FEL1 McKellar	Brett Strong	2	9/14	Lake	Selma	c ICP	Lake Selmac ICP		
3	E-50083 FEL1 Ponsse M	liller Timber	Scott McElhaney	2	9/7	Lake	Selma	c ICP	Lake Selmac ICF	
)	E-50084 FEL1 Axsus En	terprises	Wade Rainbolt	2	9/9	Lake	Selma	c ICP	Lake Selmac ICP	
0	E-50069 FEL1 Nash Con	tracting	Travis Taruscio	2	9/6	Lake	Selma	c ICP	Lake Selmac ICP	
1	E-50034 MBM1 Upper Va	alley	James Kruckeberg	2	9/6	Lake	Selma	c ICP	Lake Selmac ICF	
2	E-50138 MBM2 Hacker		Benjamin Jordan	2	9/10	Lake	Selma	c ICP	Lake Selmac ICP	
13	E-50066 EXC2 DC Fire L	LC	Dan Chancler	2	9/6	Lake	Selma	c ICP	Lake Selmac ICF	
14	E-50187 SKG2 Craig's E	xcavation	Ashley Chupunski	2	9/13	Lake	Selma	c ICP	Lake Selmac ICP	
15										
16	O-50186 SOFR		Larry Welsh	1	9/11	Lake	Selma	c ICP	Lake Selmac ICP	
17	O-50030 Medic 3		Stephan Smith	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
18	E-50099 Medic 24		Cody Baker	2	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
19	O-50025 EMT 2		James Henson	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
20										
21	AMBO 2		Lanee Forkner	2	9/6	Lake	Selma	c ICP	Lake Selmac ICP	
22										
			Meal count	35						

Purpose: Keep fire west of Hwy 199, south of 18N11 and west 18N02.

End state: Impacts have been minimized to critical infrastructure and communities to the north and east. Hwy 199 is secure and passable.

# 8. Special Instructions:

REAFs Smith-Metok, Mero, Reha, Saunders, Bucher, Galuchie and Spendel will contact DIVS upon entering and exiting their respective divisions.

Division/Group Communication Summary									
See Communications Plan									
Prepared by (Resource Unit Ldr) Meredith Butcher/Carolyn Zanotto	Approved by (Planning Sect. Ch.) Aileen Nichols	Date 09/01/2023	Time <b>2000</b>						

ICS 204 NFES 1328

	DIVISION	ASSIGNMENT LI	eT	1.	Branch			2. Divi	sion	
	DIVISION	51		X			St	ructure (pg1)		
3.	Incident Name			4. Operational Period						
	Smith Ri	ver Complex N	lorth	Date: <b>09/02/2023</b> Time: <b>0600-2200</b>						
5.			Operations Pers	ersonnel						
Op	perations Chief	John Spencer		Division Supervisor Robert Bo Shannon						
Sa	fety Officer	Ray Hershey		Air Atta	ck					
6.			Resources Assig	ned this Pe	riod		ı			
	Strike Team/Task Force/Resou	ırce Designator	Leader	# Persons	LWD	Drop	o Off PT./1	ime	Pick Up PT./Time	
1	**O-50127 TFLD		Miranda Stuart	1	9/7	Lake	Selma	CICP	Lake Selmac ICP	
2	**C-62 CRW2 Alliance		Cesar Andrade	20	9/7	Lake	Selma	CICP	Lake Selmac ICP	
3	**E-50153 ENG3 NW Fire	9	Larry Bear	4	9/9	Lake	Selma	CICP	Lake Selmac ICP	
4	**E-50151 ENG6 Surpris	e Fire	Hap Reitz	3	9/9	Lake	Selma	CICP	Lake Selmac ICP	
5	**E-50144 ENG6 Smithfi	eld	<b>Dustin Hooton</b>	3	9/9	Lake	Selma	CICP	Lake Selmac ICP	
6	**E-50148 ENG6 Carbon	Works	Alberta Medrano	3	9/10	Lake	Selma	CICP	Lake Selmac ICP	
7	**E-50147 ENG6 Bali-So	n	Kevin Trapp	3	9/11	Lake	Selma	CICP	Lake Selmac ICP	
8	**E-50141 ENG6 Griz On	e Firefighting	Shaun Berke	3	9/11	Lake	Selma	CICP	Lake Selmac ICP	
9	**E-50152 ENG6 L&A Wi	Larry Martinez	3	9/11	Lake	Selma	CICP	Lake Selmac ICP		
10	**E-50137 WTS2 Genesis	Gary Quinones	1	9/8	Lake	Selma	CICP	Lake Selmac ICP		
11										
12	O-50157 TFLD	David Deleon	1	9/11	Lake	Selma	CICP	Lake Selmac ICP		
13	O-517 TFLD		Tony Bova	1	9/11	Lake	Selma	CICP	Lake Selmac ICP	
14	O-50056 TFLD		Jason Miller	1	9/4	Lake	Selma	CICP	Lake Selmac ICP	
15	O-50070 STEN		Rich McIntyre	1	9/5	Lake	Selma	CICP	Lake Selmac ICP	
16	O-255 STEN-t		Mike McCaslin	1	9/8	Lake	Selma	CICP	Lake Selmac ICP	
17	C-50002 CRW2 Lomakat	tsi	Braulio Maya	20	9/4	Lake	Selma	CICP	Lake Selmac ICP	
18	C-50023 CRW2 Firestorr	m	William Nerbonne	20	9//8	Lake	Selma	CICP	Lake Selmac ICP	
19	C-50005 CRW2 Lava Riv	ver	Roberto Ceja	20	9/7	Lake	Selma	CICP	Lake Selmac ICP	
20	C-50024 CRW2 Big Bark	<u> </u>	TJ Hinder	20	9/8	Lake	Selma	CICP	Lake Selmac ICP	
21	E-50042 ENG3 J3 Contra	acting	Chris Escudero	3	9/6	Lake	Selma	CICP	Lake Selmac ICP	
22	E-50154 ENG3 Superstit		Brian Logsdon	3	9/10		Selma		Lake Selmac ICP	
23	-		Kevin Johnson	3	9/9		Selma		Lake Selmac ICP	
24	E-50104 ENG6 Timberlin		Gray Racicot	3	9/8		Selma		Lake Selmac ICP	
25			Aiden Stewart	3	9/8		Selma		Lake Selmac ICP	
			Meal count	147	-					
7. C	I ontrol Operations:		1							
Tas	sk: Continue structure prep		Takilma. Patrol, provid	de a pres	ence, a	and be a	vailable	for supp	port to OSFM	
operations and other divisions as needed. <b>Purpose:</b> Minimize fire impacts to private residences in the fire area.										
	End state: Area to be protected is prepped and secure.									
	8. Special Instructions:									
	ndicates IA Resources AFs Saunders and Galuchie w	vill contact DIVS upo	on entering and exiting t	heir respe	ctive div	isions				

Division/Group Communication Summary									
See Communications Plan									
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)	Date	Time						
Meredith Butcher/Carolyn Zanotto	Aileen Nichols	09/01/2023	2000						

ICS 204 NFES 1328

	DIVISION AS	SSIGNMENT	LIST	1.	Branch X				ructure (pg2)	
							- Si	ructure (pgz)		
3.	Incident Name	er Complex	North	4. Operational Period  Date: <b>09/02/2023</b> Time: <b>0600-2200</b>						
5.	Omiti Kiv	er complex	Operations Pers							
	perations Chief	John Spence	·	Division	Super	visor		rt Boles non Cla		
Sa	afety Officer	Ray Hershey	,	Air Atta	ck				,	
6.			Resources Assig	gned this Pe	riod					
	Strike Team/Task Force/Resource	Designator	Leader	# Persons	LWD	Drop	Off PT./	Time	Pick Up PT./Time	
1	E-50045 ENG6 Grande Ro	onde Tribe	Waylon Rich	3	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
2	E-50051 ENG6 Woodland	Hills FD	Lance Wollebaek	3	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
3	E-50150 ENG6 Mojave Va	ılley	David Aragon	3	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
4	E-50145 ENG6 BIA 0463		Spencer Washakie	3	9/9	Lake	Selma	c ICP	Lake Selmac ICP	
5	E-50143 ENG3 Wildland F	Fire Service	Damon Anderson	3	9/11	Lake	Selma	c ICP	Lake Selmac ICP	
6	E-50041 ENG3 Allied Wat	ter Service	Matthew Winer	3	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
7	E-50149 ENG4 COHO For	restry	Lonnie Harrison	3	9/10	Lake	Selma	c ICP	Lake Selmac ICP	
8	E-50052 ENG6 HB Forest	ry	Mike Misek	3	9/14	Lake	Selma	c ICP	Lake Selmac ICP	
9	L/L Task Force South									
10	E-256 ENG5	Branden McCoy	3	9/4	Lake	Selma	c ICP	Lake Selmac ICP		
11	E-253 ENG6				9/4	Lake	Selma	c ICP	Lake Selmac ICP	
12	E-139 ENG6		David Melendez	3	9/4	Lake	Selma	c ICP	Lake Selmac ICP	
13	E-255 ENG5		Nick Miller	3	9/4	Lake	Selma	c ICP	Lake Selmac ICP	
14	E-252 ENG5		Brooke Hogrefe	3	9/4	Lake	Selma	c ICP	Lake Selmac ICP	
15	E-50036 WTS2 Lavenberg	g	Dan Lavenberg	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
16	E-50035 WTS2 Double R8	&C	Tate Hatrron	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
17	E-50190 WTS2 Freshwate	er Delivery	Cole Broadbent	1	9/11	Lake	Selma	c ICP	Lake Selmac ICP	
18	E-50193 CHP2 Abraham (	Contracting	Eric Warren	3	9/12	Lake	Selma	c ICP	Lake Selmac ICP	
19	E-50191 CHP2 Zeb's		Ethan Pomeroy	3	9/12	Lake	Selma	c ICP	Lake Selmac ICP	
20	E-50194 CHP2 Color Cou	ntry	Cal Timothy	3	9/13	Lake	Selma	c ICP	Lake Selmac ICP	
21	E-50159 DZR3 Dirt Docto	r	Steve Haight	2	9/10	Lake	Selma	c ICP	Lake Selmac ICP	
22	O-50186 SOFR		Larry Welsh	1	9/11	Lake	Selma	c ICP	Lake Selmac ICP	
23	O-50105 SOF2		Larry Wright	1	9/7		Selma		Lake Selmac ICP	
24	O-50027 Medic 6		Alex Vera	1	9/5		Selma		Lake Selmac ICP	
25	O-50105 EMT 3		Trevor Brant	1	9/5		Selma		Lake Selmac ICP	
			Meal count	57				•		
7. Control Operations:  Task: Continue structure prep in SunStar and Takilma. Patrol, provide a presence, and be available for support to OSFM operations and other divisions as needed.  Purpose: Minimize fire impacts to private residences in the fire area.  End state: Area to be protected is prepped and secure.  8. Special Instructions:										
	ndicates IA Resources AFs Saunders and Galuchie will	I contact DIVS	unon entering and eviting t	heir respo	ctive div	isions				

Meredith Butcher/Carolyn Zanotto Aileen Nichols 09/01/2023 2000

Approved by (Planning Sect. Ch.)

Division/Group Communication Summary

See Communications Plan

Date

Time

Prepared by (Resource Unit Ldr)

	DIVISION AS	1. Branch 2. Group Contingency Gro							
3.	Incident Name Smith Rive	4. Operational Period Date: 09/02/2023 Time: 0600-2200							
5.		Operations Per	sonnel						
O	perations Chief	lohn Spence	er	Division	Super	visor	Rob F Matt N	ore Noss - t	
Sa	afety Officer F	Ray Hershey	,	Air Atta	ck				
6.			Resources Ass	igned this Pe	riod				
	Strike Team/Task Force/Resource [	Designator	Leader	# Persons	LWD	Drop	Off PT./	Гіте	Pick Up PT./Time
ı	O-60001 TFLD		Tariton Beall	1	9/4	Lake	Selma	c ICP	Lake Selmac ICP
2	O-60002 TFLD		Doug Thackery	1	9/4	Lake	Selma	c ICP	Lake Selmac ICP
3	O-60000 TFLD		Derreck Johnson	1	9/4	Lake	Selma	c ICP	Lake Selmac ICP
4	O-60003 HEQB		Hunter Stratton	1	9/4	Lake	Selma	c ICP	Lake Selmac ICP
5	O-60004 HEQB		Travis Wyndearo	1	9/4	Lake	Selma	c ICP	Lake Selmac ICP
3	O-60006 HEQB - t		George Sheppard	1	9/4	Lake	Selma	c ICP	Lake Selmac ICP
7	O-60009 SFAL Crow Cuttin	ng	William Crow	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP
3	O-60010 FMOD Arrows Tir	mber & Fire	Tom O'Donnel	2	9/5	Lake	Selma	c ICP	Lake Selmac ICP
)	C-60000 CRW2 Grayback	Forestry	Dan Siller	20	9/7	Lake	Selma	c ICP	Lake Selmac ICP
0	E-50101 ENG6 PatRick		Josh Northrup	3	9/7	Lake	Selma	c ICP	Lake Selmac ICP
1	E-60011 EXC1 West Coast	t	Kaleb Krauss	2	9/9	Lake	Selma	c ICP	Lake Selmac ICP
2	E-60000 MBM2 Parker Exc	avation	Ryan Lehman	2	9/5	Lake	Selma	c ICP	Lake Selmac ICP
13	E-60001 MBM2 Parker Exc	avation	Jeff Moody	2	9/5	Lake	Selma	c ICP	Lake Selmac ICP
14	E-60002 DZR1 Hyde Truck	ing	Luke Hyde	2	9/5	Lake	Selma	c ICP	Lake Selmac ICP
15	E-60003 DZR1 Ira IV Excav	vating	Ed Podoll	2	9/5	Lake	Selma	c ICP	Lake Selmac ICP
16	E-60004 DZR1 Gregg Hyde	e Logging	Gregg Hyde	2	9/5	Lake	Selma	c ICP	Lake Selmac ICP
17	E-60012 DZR1 Brierville		Richard Parker	2	9/9	Lake	Selma	c ICP	Lake Selmac ICP
8	E-60013 DZR2 IV Excavati	on		2	9/9	Lake	Selma	c ICP	Lake Selmac ICP
19	E-60005 DZR3 Arrows Tim	ber & Fire	Dan Syfert	2	9/5	Lake	Selma	c ICP	Lake Selmac ICP
20	E-60006 DZR3 Ira IV Excav	vation	Ed Podoll III	2	9/5	Lake	Selma	c ICP	Lake Selmac ICP
21	E-60014 DZR3 Big Dave's	Excavation	David Vogelsang	2	9/9	Lake	Selma	c ICP	Lake Selmac ICP
22	E-60015 DZR3 L. Hyde Tru	ıcking	Orren Hyde	2	9/9	Lake	Selma	c ICP	Lake Selmac ICP
23	O-50082.74 SOFC - t		Tim Klukas	1	9/2	Lake	Selma	c ICP	Lake Selmac ICP
24	O-50186 SOFR		Larry Welsh	1	9/11	Lake	Selma	c ICP	Lake Selmac ICP
25			Nathan Schaeffer	1	9/13		Selma		Lake Selmac ICP
			Meal count	59					

**Purpose:** Minimize impacts to the communities of O'Brien and Cave Junction to the east.

**End state:** Impacts to the communities of O'Brien and Cave Junction have been minimized.

8. Special Instructions:

UTVs E-60007, E-60008, E-60009 Grayback Forestry.

REAFs Porter and Hughes will contact DIVS upon entering and exiting their respective divisions.

Division/Group Communication Summary								
See Communications Plan								
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)	Date	Time					
Meredith Butcher/Carolyn Zanotto	Aileen Nichols	09/01/2023	2000					

ICS 204 NFES 1328

	DIVISION AS	SIGNMENT	LIST	1.	Branch X	l	2. Div	ision Staging		
3.	Incident Name Smith Rive	er Complex	( North	4. Operational Period  Date: 09/02/2023 Time: 0600-2200						
5.			Operations Pers	onnel						
Op	perations Chief	John Spence	er	Division	n Super					
Sa	fety Officer F	Ray Hershey	1	Air Atta	ıck					
6.	<u> </u>		Resources Assiç	gned this Pe	eriod	•				
	Strike Team/Task Force/Resource I	Designator	Leader	# Persons	LWD	Drop O	ff PT./Time	Pick Up PT./Time		
1	O-50166 HEQB		Mike Black	1	9/10	Lake S	elmac ICP	Lake Selmac ICP		
2										
3	C-50046 CRW1 Truckee IF	łC	Brian Pimentel	21	9/15	Lake S	elmac ICP	Lake Selmac ICP		
4	C-50006 CRW2 Pacific Oa	sis 17	Donovan Culp	20	9/7	Lake S	elmac ICP	Lake Selmac ICP		
5	C-50043 CR2l Breckenridg	ge	Corey Carrea	18	9/14	Lake S	elmac ICP	Lake Selmac ICP		
6	E-374 ENG3 J3 Contractin	ng	Truett Chico	3	9/7	Lake S	elmac ICP	Lake Selmac ICP		
7	E-398 ENG3 ESSI		Bryan Crawley	3	9/9	Lake S	elmac ICP	Lake Selmac ICP		
8	E-50227 ENG4 Fuego		Corey Nunnally	3	9/14	Lake S	elmac ICP	Lake Selmac ICP		
9	E-50102 ENG4 CSR Enterp	prises	Jaime Davila	3	9/8	Lake S	elmac ICP	Lake Selmac ICP		
10	E-396 ENG4 Rattlesnake F	Fabian Bremerman	3	9/8	Lake S	elmac ICP	Lake Selmac ICP			
11	E-264 ENG4 Piersol		Ashton Karel	3	9/7	Lake S	elmac ICP	Lake Selmac ICP		
12	E-50238 ENG5 Stone Mou	ntain	Harris Toya	3	9/14	Lake S	elmac ICP	Lake Selmac ICP		
13	E-399 ENG6 Allen Fire		Pete Allen	3	9/9	Lake S	elmac ICP	Lake Selmac ICP		
14	E-50146 ENG6 Wildland F	ire Service	Rhys van Anderson	3	9/14	Lake S	elmac ICP	Lake Selmac ICP		
15										
16	E-378 WTT2 Pine Top		Omar Apodaca	2	9/9	Lake S	elmac ICP	Lake Selmac ICP		
17	E-50217 SKD1 Pacific Rid	geline	Aaron Miller	2	9/14	Lake S	elmac ICP	Lake Selmac ICP		
18	E-50216 SKD1 Partridge		Ryan McCord	2	9/14	Lake S	elmac ICP	Lake Selmac ICP		
19	E-50155 SKG1 Hacker Mac	chines	Dennis Artoff	2	9/8	Lake S	elmac ICP	Lake Selmac ICP		
20	E-50092 DZR2 Lone Pine I	Equipment	Rusty Lamar	2	9/8	Lake S	elmac ICP	Lake Selmac ICP		
21										
22										
23										
24										
25										
			Meal count	118						
	ontrol Operations:		•	•				•		
Task: Remain ready and available for divisions as needed. Purpose: To assist divisions as needed to complete missions as appropriate. End state: Support suppression efforts as needed to protect communities.										
8. Sp	pecial Instructions:									
9.			Division/Group Commu	nication Sur	nmary					
			See Communic	ations I	Plan					
	ared by (Resource Unit Ldr) redith Butcher/Carolyv	n ZanoHo	Approved by (Planning Aileen Nichols	Sect. Ch.)		Date <b>09/01</b>	/2023	Time <b>2000</b>		

ICS 204 NFES 1328

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:					3.					
Smith River Comp	lex North					Branc	:h:		Division/Gro	oup
2. Operational Period:										
Date/Time From: 9/2/23 0700			e/Time 7 23 1900	Го:					Day Bl	ue
4.				Oper	ations F	Personnel				
OPERATIONS CHIEF	Mark C	orless / Jon k	Koenig (1	t)	BRANC	H DIREC	TOR			
DIVISION/GROUP	Anthon	y Foster			AIR AT	TACK SU	PERVISOR			
SUPERVISOR 5.				Deserves	Assissa	ad Abia D	a wi a al			
	n / Task Force	2/		Resources	Assign	ea this P	Number	T T	No	ites
Resource	e Designator	31	LWD		Leader		Persons		140	103
TF-35 Marion - TFL			9/3	Mike Berger			1			
WT1 T929 - Aurora			9/3	Bill Hansen			2			
ENG3 HB458 – Mt Ange	I		9/3	Brice Hauth			3			
ENG3 HB375 - Keizer			9/3	CJ Thorne			3	ALS		
ENG6 B50 - Sublimity			9/3	Brad McKen	zie		2			
ENG6 B597 – Idanha-De	etroit		9/3	Devin Patter	son		2			
TF-36 Polk - TFL			9/3	Zach Leigh			1			
WT1 T132 – S.W. Polk			9/3	Cade Rosen	ıbalm		2			
ENG3 HB251 – Grand R	londe		9/3	Luke Nodine	)		3			
ENG6 G459 – Polk 1			9/3	Frank Ehrma	atraut		2			
ENG6 BR123 – Dallas /	Falls City		9/3	Brian Nordyl	ke		2			
ENG6 BR9 - Sheridan			9/3	Les Thomas	i		2			
SOFR				Larry Woold	ridge		1			
SOFR (t)				Brian Wheel	er		1			
6. Control Operations/ TASK: Surface preprep structures in a resources working PURPOSE: To min END STATE: Area	ep to full pr zone 2 - 9. collaborati nimize fire as to be pro	ep all level Deploy OS vely with N impacts to	SFM re NW 13 reside	esources into to accommence. Work o	o comr odate r collabo	nunities north co ratively	immedia Intingency With NW	tely be zones 13 rese	ing threatened s. ources.	I by fire. Keep
7. Special Instructions:					_					
Notify operations if community members		o, or establ	lished	close to, or	over M	IAP 53.	Maintain	positiv	e relations witl	n public and
8.				Division/Gro	up Com	municatio	on Summar	у		
Function	Chann	el RX	Freque	ncy	RX Ton	е	TX Frequer	ісу	TX Tone	Mode
COMMAND	Command 8		170.30	000	162	2.2	164.00	000	162.2	A
TACTICAL	Tac 6		168.2	500	192	2.8	168.25	500	192.8	A
AIR TO GROUND									1	
<ol><li>Prepared By (Resou Fred Patterson RESL</li></ol>	rce Unit Lea	der)		roved By (Pla n Cane PSC	nning S	ection Ch	nief)		<b>Date</b> 9/1/23	<b>Time</b> 1700

	DIVISION A	1.	Branch X	l		2. Division Night H/I					
3.	Incident Name Smith Ri	ver Complex	x North	4. Operational Period  Date: 09/02/2023 - 09/03/2023 Time: 1700-0900							
5.			Operations Pers	sonnel							
Op	perations Chief	Larry Pingel		Division	Super	visor		n Bunke Morris -			
Sa	fety Officer	Ray Hershey	/	Air Atta	ck						
6.			Resources Assi	gned this Pe	eriod						
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Dro	p Off PT./	Time	Pick Up PT./Time		
1	O-50118 TFLD		Brandon Rea	1	9/8	Lake	Selma	ic ICP	Lake Selmac ICP		
2	O-50159 TFLD		Jacob Miller	1	9/9	Lake	Selma	ic ICP	Lake Selmac ICP		
3	O-50141 TFLD - t		Henry Mott	1	9/9	Lake	Selma	ic ICP	Lake Selmac ICP		
4											
5	E-50047 ENG3 J3		Matt Wilson	3	9/7	Lake	Selma	ic ICP	Lake Selmac ICP		
6	E-373 ENG3 Martinez		Mike Jaramillo	3	9/6	Lake	Selma	ic ICP	Lake Selmac ICP		
7	E-443 ENG3 BLM 8335		Mike Peak	5	9/9	Lake	Selma	ic ICP	Lake Selmac ICP		
8											
9	E-247 ENG6 Oregon Wo	ods	Jessica Wilcox	3	9/4	Lake	Selma	ic ICP	Lake Selmac ICP		
10	E-50106 ENG6 BLR-516	1	Jeremy Bollin	3	9/6	Lake	Selma	ic ICP	Lake Selmac ICP		
11											
12	E-50188 SKG1 Johnatho	on Parks	Tytus Bassett	2	9/12	Lake	Selma	ic ICP	Lake Selmac ICP		
13											
14	E-50125 DZR2 Table Mtr	n Forestry	Mitchell West	2	9/4	Lake	Selma	ic ICP	Lake Selmac ICP		
15											
16											
17											
18											
19											
20											
21	O-50210 SOFR		Josh Nuttall	1	9/5	Lake	Selma	ic ICP	Lake Selmac ICP		
22	E-50161 AMBO 4		Charlie Campbell	2	9/10	Lake	Selma	ic ICP	Lake Selmac ICP		
23	E-50097 Medic 22		Chris Hardesty	2	9/8	Lake	Selma	ic ICP	Lake Selmac ICP		
24	E-50098 Medic 23		Michael Weig	2	9/8	Lake	Selma	ic ICP	Lake Selmac ICP		
25											
			Meal count	31							
	ontrol Operations:			_							
	<b>sk:</b> Prioritize line preparation				-up and	secure	along	previous	firing operations and		
Pu	primary lines. Continue tactical firing operations as weather conditions allow. <b>Purpose:</b> Secure primary and alternate lines to keep the fire from impacting communities.										
	End state: Impacts have been minimized to communities and infrastructure.										
0. 5	pecial Instructions:										
9.	9. Division/Group Communication Summary										
			See Communic	cations F	Plan						
	pared by (Resource Unit Ldr)		Approved by (Planning	Sect. Ch.)		Dat			Time		
Me	redith Butcher/Carol	yn Zanotto	Aileen Nichols			08	/27/202	:3	2000		

ICS 204 NFES 1328

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:						3.				
Smith River Comple	x North					Branc	:h:		Division/Gro	oup
2. Operational Period:										_
Date/Time From:			Date/Time 7						Night (	Orange
9/2/23 1900 Sat <b>4.</b>			9/3/23 0700		erations Pers	sonnel				
OPERATIONS CHIEF	Mark C	Corless / Jo	on Koenig (t			H DIREC	TOR			
DIVISION/GROUP SUPERVISOR	Rob Ye	encopal			AIR ATT	TACK SU	PERVISOR			
5.	•			Resources	s Assigned	this Peri	od		•	
Strike Team / Resource			LWD		Leader		Number Persons		No	otes
TF- 46 Benton - TFL			9/3	Wayne M	Morris		1			
WT1 T244 - Philomath			9/3	Paula An	nderson		2			
ENG3 E23 – Sweet Home			9/3	Mike Sev	/erns		3			
ENG6 1764 - Monroe			9/3	Kyler Cro	ocker		2			
ENG6 1463 - Adair			9/3	Aaron Ha	arris		2			
ENG6 161 - Corvallis			9/3	Joe Van	Veldhuizen		2			
SOFR				Chris La	Belle		1			
SOFR (t)				Kyle McM	lann		1			
6. Control Operations/Work TASK: Surface prep prep structures in zo PURPOSE: To minin END STATE: Areas	to full prep nes 2 - 9. I nize fire im	o all leve Deploy ( npacts to	OSFM res residenc	sources in se and co	nto commommenty.	unities Work o	immediate collaborativ	ely bei vely w	ng threatened ith NW 13 res	by fire. ources.
7. Special Instructions: Notify operations if fi Maintain positive rela						P 53.				
8.			Di	vision/Gro	oup Commu	nication	Summary			
Function	Chann	iel	RX Frequer	псу	RX Tone	e	TX Frequen	су	TX Tone	Mode
COMMAND	Command 8	3	170.30	000	162	.2	164.000	00	162.2	A
TACTICAL	Tac 6		168.25	500	192	.8	168.25	00	192.8	A
AIR TO GROUND	<u> </u>		<u> </u>							
<ol><li>Prepared By (Resourc Fred Patterson RESL</li></ol>	e Unit Leade	er)		<b>roved By (</b> I n Cane PS	Planning Se	ection Ch	nief)		<b>Date</b> 9/1/23	<b>Time</b> 1700

STATE   Comment Section   Surrise   Surrise	SUMMARY   ICS-220   Sunrise   Startup   Cutoff	1900	Friday, S	Friday, September 1, 2023	Galen Youn	Galen Young/Steve Markason
Incident Name / Number   Startup   Cutoff	Sunrise   Startup   Cutoff   6:41   7:11   19:17   2ards, Air Operations Special Equipmen					
SMITH RIVER COMPLEX - CA-SRF-809958   6:41   7:11   19:17     Central Remarks Safety Notes, Hazards, Air Optantions Special Equipment TRACK ALL DiPS/ITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKE TRACK ALL DIPS/ITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKE TRACK ALL DIPS/ITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKE TRACK ALL DIPS/ITE LOCATIONS / NUMBER OF DIPS/ITE LO	2ards, Air Operations Special Equipmen	Shutdown	Operatio	Operational Period - Date	Operation	Operational Period - Time
Ceneral Remarks, Safety Notes, Hazards, Air Operations Special Equipment TRACK ALL DIPSTITE_LOCATIONS (NUMBER OF DIPS / GALLONS TAKE TRACK ALL DIPSTITE_LOCATIONS (NUMBER OF DIPS / GALLONS DROPP COLLECT All GPS DATA IN DEGREES, MINUTES, DECIMAL MINUTES FOR AVOID Aerial Application of Retardant / Foam / Agent within 300° of Waterways, Bodies of Water in feetadant / Foam / Agent within 300° of Waterways, Bodies of Water from / Agent is Dropped in Cost Summaries Notes: % Fed and % Prival Record % Buckets Dropped in Cost Summaries Notes: % Fed and % Prival AVOID Aerial Application of Retardant / Foam / Agent within 300° of Waterways, Bodies of Water in formation: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.    Record & Buckets Dropped in Cost Summaries Notes: % Fed and % Prival Record & Buckets Dropped in Cost Summaries Notes: % Fed and % Prival Record & Buckets Dropped in Cost Summaries Notes: % Fed and % Prival Record & Buckets Dropped in Cost Summaries Notes: % Fed and % Prival Record & Buckets Dropped in Cost Summaries Notes: % Fed and % Prival Record & Buckets Dropped in Cost Summaries Notes: % Fed and % Prival Record & Buckets Dropped in Cost Summaries Notes: % Fed and % Prival Record & Buckets Dropped in Cost Summaries Notes: % Fed and % Prival Record & Buckets: % Fed and % Prival Record & Buc	Hazards, Air Operations Special Equipment, etc.	20:17	Saturday	Saturday September 2, 2023	07	0700-2100
TRACK ALL DIPS   TELOCATIONS / NUMBER OF DIPS / GALLONS DROPE		Helibase Information	TFR	TFR Information	Rescue S	Rescue Ship Information
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPP   COLLECT All GPS DATA IN DEGREES, MINUTES, DECIMAL MINUTES FOR AVOID Aerial Application of Federated in Foundation of Federated in Society of Waterways, Bodies of Water and Avoid Songley Within These Areas Immediately Notify the ACES of Water and Agent is Dropped until Trace Areas Immediately Notify the ACES of Water and Agent is Dropped Within These Areas Immediately Notify the ACES of Water and Agent is Dropped Within These Areas Immediately Notify the ACES of Water Genomend-South (Linked)   See South 205   0.0000   123.7250   0.0000   123.7250   0.0000   126.0750   0.00000   0.00	IONS / NUMBER OF DIPS / GALLONS TAKEN.	Name Brookings	Rednest #		Day Hoist	st Night Hoist
Relarcant   COLLECT All GPS DATA IN DEGREES, MINUTES, DECIMAL MINUTES, FOR AVOID Aerial Application of Retardant / Foam / Agent within 30° of Waterways Booles of Water Information: Let / Long, Estimated Number of Gallons and a Map Detailing The Area.	S / NUMBER OF DROPS / GALLONS DROPPED.	Latitude 42 04.44	Rectangle	ΜN	Name Kern H-407	107 SAC METRO 1
Felandant   Foundant   Foam / Agent   Foam / Agen	<u> SREES, MINUTES, DECIMAL MINUTES FORMAT.</u>	Longitude 124 17.39	Altitude:	10,000' <b>MSL</b>	Phone 24hr	
	Ecom / Arent within 200' of Waterways Bodies of Water atc		40000	Multi Lat	Make/Model Bell 205	5 Bell 212
Promaince   Information   In	Froatry Agent within 300 of Water Ways, Boules of Water, etc. These Areas Immediately Notify the AOBD and Provide the Following	Name Cave	Centerpoint	Multi Long	Location Yreka	Benton
Frequencies	ed Number of Gallons and a Map Detailing The Area.	Latitude 42 06.250	NOTAMS:	3/1685	Request Proce	Request Procedure for These Aircraft:
Frequencies   TX   Tone   RX   Tone   Command-South (Linked)   See South 205   Command-North (Linked)   See South 205   Command-North (Linked)   See North 205   Commond-North (Linked)   See North 205   Commond-North 168.4875   Commond-North 173.7000   Commond-North 173.7000   Commond-North 173.7000   Commond-North 173.7000   Commond-North 173.8500   Commond-North 186.0750   T66.745   T66.745   T66.746   T66	n Cost Summaries Notes: % Fed and % Private	Longitude 123 40.916	Frequency	126.0750	See Belo	See Below for OR Aircraft
Frequencies         TX         Tone         RX         Tone           Command-South (Linked)         See South 205         Tone         Tone           ARIVIRIOMOND - TACTICAL         169.4875         0.0000         169.4875         0.0000           ARIVIRIOM - TACTICAL         169.4875         0.0000         123.7250         0.0000           ARIVIRIOMAND - TACTICAL         169.4875         0.0000         126.0750         0.0000           FVW AIR TACTICS         173.7000         0.0000         173.7250         0.0000           VMED 29-MEDICAL North         155.3475         156.77         156.77         156.77           VMED 29-MEDICAL South         168.1375         0.0000         173.8500         0.0000           AIRGROUND COMMAND         173.8500         0.0000         173.8500         0.0000           VMED 29-MEDICAL South         168.1375         0.0000         173.8500         0.0000           AIRGROUND COMMAND         178.3475         156.0750         168.1375         0.0000           AIRGROUND COMMAND         178.3475         168.1375         0.0000         178.0750         168.766           AIRGROUND COMMAND         168.250         110.9 (1)         168.6250         168.0250         168.1676			http://tfr.fe	http://tfr.faa.gov/tfr2/list.html	See Medical P	See Medical Plan For Additional Info
Command-South (Linked)         See South 205         Command-South (Linked)         See North 205         Command-Morth (Linked)         See North 205         Command-Morth (Linked)         See North 205         Con000         169.4875         0.0000         169.4875         0.0000         169.4875         0.0000         173.7500         0.0000         173.7500         0.0000         173.7500         0.0000         173.7500         0.0000         173.7000         0.0000         173.7000         0.0000         173.7500         0.0000         173.7000         0.0000         173	RX Tone A	Position	Name	Phone	Trainee/Helibase	e Phone
ARCHINEGI   See North 205	FM		Galen Young	575-574-8720		
AIR / GROUND - TACTICAL         169.4875         0.0000         169.4875         0.0000         0.0000           ARRAIR ROTARY WING         123.7250         0.0000         123.7250         0.0000 <th< th=""><th></th><th>SOUTH ASGS Ke</th><th>Kent Wedin</th><th>575-538-1075</th><th></th><th></th></th<>		SOUTH ASGS Ke	Kent Wedin	575-538-1075		
AIK/AIR ROTARY WING   123.7250   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   0.0000   126.0750   126.0750   0.0000   126.0750   12	169.4875 0.0000	HEBM George	George Leite (Cave)	360-581-8428	Cave Helibase	208-891-6878
TFR   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.0000   126.0750   0.00000   0.	123.7250 0.0000		Natalie Bench (Brookings)	928-358-0963	Cave Email	ivhb2023@gmail.com
FW AIR TACTICS	126.0750 0.0000		Josh Hutchison	916-709-6747		
AIRGROUND COMMAND   173.8500   0.0000   173.8500   0.0000   173.8500   0.0000   173.8500   0.0000   166.77   155.3475   156.7   0.0000   166.1375   0.0000   166.1375   0.0000   166.1375   0.0000   166.1375   0.0000   166.1375   0.0000   166.1375   0.0000   166.1375   0.0000   166.1375   0.0000   166.1375   0.0000   166.1375   0.0000   166.1375   0.0000   166.1375   166.1375   0.0000   166.1375   166.13	173.7000 0.0000		Bill Lampert	530-598-4128		
VMED 29-MEDICAL North         155,3475         156.7         156.7         156.7           TOLC           CALCORD - MEDICAL South         166,0750         168,1375         0.0000           *See IAP for IA 205's*         16.0750         16.0750         166.0750         156.7 (6)           FAA #         Type         Make/Model         Helibase         Avail         Start         Ren           HT 16FH         1         UH-60         Cave         0800         0830         LL BI           HB 59RH         1         UH-60         Cave         0800         0830         LL BI           HB 699RH         1         UH-60         Cave         0800         0830         LL BI           HB 699RH         1         KMAX         Cave         0800         0830         LL BI           H-527         2         Bell 212         Cave         0800         0830         LL BI           UR31         3         Alta X         Gasquet         1700         0900         IR (Fagle           UF1         1         Aerovel Flex         Gasquet         1700         0900         IR (Shron           H-902         2         UH1         Kneeland	173.8500 0.0000		Kick I hompson	970-209-6989	Matt Oakleat (Q)	208-995-6042
TOLC	155.3475 156.7		Zac Sullivan	970-744-8937		
FAA#         Type         Make/Model         Helibase         Avail         Start         Real           HB 534/G         1	168.1375 0.0000		Steve Ramaekers	208-473-8708		
FAA#         Type         Make/Model         Helibase         Avail         Start         Rental Rental           HT 16FH         1         UH-60         Cave         0800         0830         LL Bl Br	156.0750 156.7 (6)		Steve Shroud	208-830-8596		
Type         Make/Model         Helibase         Avail         Start         Ren           1         UH-60         Cave         0800         0830         LL BI           1         UH-60         Cave         0800         0830         LL BI           1         UH-60         Cave         0800         0830         LL BI           2         Bell 212         Cave         0800         0830         LL BI           3         Alta X         Gasquet         0800         0830         IR/PSD (Rar           3         Alta X         Gasquet         0800         0830         IR (Eagle           1         Aerovel Flex         Gasquet         1700         0900         IR (Shro           3         MH-65         Humboldt         Coas           2         UH1         Kneeland         Ca           2         UH1         Kneeland         Ca           3         A-Star B3         Redding         Ca	<b>168.6250</b> 0.0000		Steve Markason	307-690-5185		
Type         Make/Model         Helibase         Avail         Start         Ren           1         UH-60         Cave         0800         0830         LL BI           1         UH-60         Cave         0800         0830         LL BI           1         UH-60         Cave         0800         0830         LL BI           2         Bell 212         Cave         0800         0830         LL BI           3         Alta X         Gasquet         0800         0830         IR/PSD (Rar           3         Alta X         Gasquet         0800         0830         IR (Eagle           1         Aerovel Flex         Gasquet         1700         0900         IR (Shro           3         MH-65         Humboldt         Coas           2         UH1         Kneeland         Ca           2         UH1         Kneeland         Ca           3         A-Star B3         Redding         Ca		NORIH ASGS Ben	bert Smith (T)	400-000-1371		
Type         Make/Model         Helibase         Avail         Start         Remarinary           1         UH-60         Cave         0800         0830         LL BUCK           1         UH-60         Cave         0800         0830         LL BUCK           1         UH-60         Cave         0800         0830         LL BUCK           2         Bell 212         Cave         0800         0830         LL BUCK           3         Alta X         Gasquet         0800         0830         IR/PSD (Ramae           3         Alta X         Gasquet         0800         0830         IR (Shroud N           4         Aerovel Flex         Gasquet         1700         0900         IR (Shroud N           3         MH-65         Humboldt         The Coast G         Coast G           2         UH1         Kneeland         Cast G           2         UH1         Kneeland         Cast G           3         A-Star B3         Redding         Cast G		Use page 2 if Needed )				
1 UH-60	Helibase Avail Start	FAA # Type	del	Helibase Avail	Start	Remarks
1 UH-60	0800 0830	HB 625CK 1	S-61N		0830	LL BUCKET
1   UH-60   Cave   0800   0830   LL BUCK     2   Bell 212   Cave   0800   0830   LL BUCK     3   Alta X   Gasquet   0800   0830   IR/PSD (Ramae     3   Alta X   Gasquet   0800   0830   IR (Eagle Lak     1   Aerovel Flex   Gasquet   1700   0900   IR (Shroud N     3   MH-65   Humboldt   Coast Gast Gast Gast Gast Gast Gast Gast G	0800 0830	HT 917	S-61	Merlin 0800	0830	LL TANK
1 KMAX	0830 0830		Bell 407			HLCO
2 Bell 212   Cave   0800   0830   LL BUCK     3 Alta X Gasquet   0800   0830   IR/PSD (Ramae     3 Alta X Gasquet   1700   0900   IR (Eagle Lak     4 Aerovel Flex Gasquet   1700   0900   IR (Shroud N     5 Alta B	0800 0830	H-132BH 3	AS-350B3			PAX/RECON/LL/PSD
3 Alta X Gasquet 0800 0830 IR/PSD (Ramae 3 Alta X Gasquet 0800 0830 IR (Eagle Lak 1 Aerovel Flex Gasquet 1700 0900 IR (Shroud M MEDICAL A/C	0800 0830	H-942AE 3	AS-350B3E	Brookings 0800	0830 F	PAX/RECON/LL/PSD
3 Alta X Gasquet 0800 0830 IR (Eagle Lak MeDicAL A/C   Aerovel Flex Gasquet 1700 0900 IR (Shroud N MeDicAL A/C   Aumboldt   Coast Gast Gast Gast Gast Gast Gast Gast G	0800 0830	UR35 3	DJI M600	Cave 1700	0900 IR/PS	IR/PSD (Lakeview IHC - Night)
1 Aerovel Flex Gasquet   1700   0900   IR (Shroud Magnical AvC   1700	0800 0830					
MEDICAL A/C         MH-65         Humboldt         Coast G.           3         MH-65         Humboldt         Cal Fir           2         UH1         Kneeland         Cal Fir           3         A-Star B3         Redding         CHP	1700 0900					
MEDICAL AC         Humboldt         Coast G.           3         MH-65         Humboldt         Cal Fir           2         UH1         Kneeland         Cal Fir           3         A-Star B3         Redding         CHP		O'A IA CIGEM				
3 A-Star B3 Redding CHP			200			mind 10 baning longitud
3 A-Star B3 Redding CHP		C60	AS 250B3	Roseburg Sun Diver	5	Shorthaul - 187 nm
S Arotal DO Nedding		1	20027-04			
CHIMACENIE						
LIVED ANIMS (*	FIXED WING (	XED WING ( Use Page 2 if Needed )				
FAA# Type Make/Model Base Avail Start Remarks	Avail Start	FAA # Type	Make/Model	Base Avail	Start Remarks	KS
1 C-501 RDD 0800 0830	0830 0830		AC-680V			ATGS (MFR)

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

1. Incident Name:	Name:		2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period:			
BRANCH VIII	   			Date: 09/01/2023			Date/Time From: 09/02/2023 07:00	9/02/2023 07:00		Date/Time To: 09/03/2023 07:00
SMITH R	NER C	SMITH RIVER COMPLEX - <b>NORTH</b>		IIme: 17:44						
4. Basic Ra	Basic Radio Channel Use:	nnel Use:						•		
Zone Group	ь #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC 1	RESERVED	168.0500	162.2	168.0500	162.2	А	RESERVED
	2	TACTICAL	TAC 2	RESERVED	168.2000	162.2	168.2000	162.2	А	RESERVED
	3	TACTICAL	TAC 3	DIVF	168.6000	162.2	168.6000	162.2	А	
	4	TACTICAL	TAC 4	RESERVED	166.7250	162.2	166.7250	162.2	А	RESERVED
	5	TACTICAL	TAC 5	RESERVED	166.7750	162.2	166.7750	162.2	А	RESERVED
	9	TACTICAL	TAC 6	DIV G	168.2500	162.2	168.2500	162.2	А	
	7	CMD	CMD 7	ALL DIV	172.9875	162.2	165.0500	162.2	А	BOLAN MOUNTAIN (E)
22	8	CMD	CMD 8	ALL DIV	170.3000	162.2	164.0000	162.2	А	8 DOLLAR MTN (ILLINOIS VLY)
	6	CMD	CMD 9	ALL DIV	169.0750	162.2	162.4125	162.2	А	MONKEY CR RIDGE (S)
	10	CMD	CMD 10	RESERVED	173.0500	162.2	164.8500	162.2	А	PLANNED
	11	TACTICAL	NIFC T1	DIV D / NIGHT	168.0500	131.8	168.0500	131.8	А	S RESOURCES INTEROP
	12	TACTICAL	VTAC 11	DIV/BRANCH INTEROP-TAC	151.1375	156.7	151.1375	156.7	А	INTEROP > BRANCH-DIVISIONS
	13	AIR TO GROUND	A/G CMD	ALL DIVS	173.8500	0.000	173.8500	0.000	A	BRANCH AND DIVISION USE
	14	AIR TO GROUND	A/G TAC	ALL DIVS	169.4875	0.000	169.4875	0.000	А	AIR TO GROUND TACTICAL
	15	AIR MEDICAL	VMED 29	ALL DIVS	155.3475	156.7	155.3475	156.7	A	EMS AIR COORDINATION
	16	AIR TO GROUND	AIRGUARD	ALL DIVS	168.6250	0.000	168.6250	110.9	А	EMERGENCY AIRCRAFT CONTACT
5. Special I	Instructio	ins: COMMS NORTH	5. Special Instructions: COMMS NORTH PHONE #: 971-245-0253 (NORTH ONLY)	33 (NORTH ONLY)						
6. Prepared By COML	1 By CON	J.		Name: Bruce Hanna			Ö	Signature: /s/ Bruce Hanna	rce Hanna	
ICS 205				IAP Page			Ö	Date/Time: 9/01/2023 17:45	2023 17:45	

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

1. Incident Name:	: Name:		2. Date	2. Date/Time Prepared:		3. Ope	3. Operational Period:			
BRANCH X	×		Date:	Date: 09/01/2023			Date/Time From: 09/02/2023 07:00	9/02/2023 07:00	L	Date/Time To: 09/03/2023 07:00
SMITH	RIVER (	SMITH RIVER COMPLEX - NORTH		Time: 17:45						
4. Basic Radio Channel Use:	adio Cha	nnel Use:								
Zone Group	÷ ۵	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC 1	CONTINGENCY W	168.0500	192.8	168.0500	192.8	А	
	2	TACTICAL	TAC 2	DIV I / NIGHT I	168.2000	192.8	168.2000	192.8	А	DAY & NIGHT (INDIA)
	8	TACTICAL	TAC 3	DIVK	168.6000	192.8	168.6000	192.8	Α	
	4	TACTICAL	TAC 4	STRUCTURE E	166.7250	192.8	166.7250	192.8	А	
	2	TACTICAL	TAC 5	DIV H / NIGHT H	166.7750	192.8	166.7750	192.8	А	DAY & NIGHT (HOTEL)
	9	TACTICAL	TAC 6	STRUCTURE W	168.2500	192.8	168.2500	192.8	Α	
	7	CMD	CMD 7	ALL DIV	172.9875	162.2	165.0500	162.2	Α	BOLAN MOUNTAIN (E)
23	8	CMD	CMD 8	ALL DIV	170.3000	162.2	164.0000	162.2	А	8 DOLLAR MOUNTAIN (N)
	6	CMD	CMD 9	ALL DIV	169.0750	162.2	162.4125	162.2	А	MONKEY CR RIDGE (S)
	10	CMD	CMD 10	RESERVED	173.0500	162.2	164.8500	162.2	А	PLANNED
	11	TACTICAL	NIFC T4	DIV MM	166.7250	131.8	166.7250	131.8	А	S RESOURCE INTEROP
	12	TACTICAL	VTAC 11	UNASSIGNED	151.1375	156.7	151.1375	156.7	А	UNASSIGNED
	13	AIR TO GROUND	A/G CMD	ALL DIVS	173.8500	0.000	173.8500	0.000	А	BRANCH AND DIVISION USE
	14	AIR TO GROUND	A/G TAC	ALL DIVS	169.4875	0.000	169.4875	0.000	А	AIR TO GROUND TACTICAL
	15	AIR MEDICAL	VMED 29	ALL DIVS	155.3475	156.7	155.3475	156.7	А	EMS AIR COORDINATION
	16	AIR TO GROUND	AIRGUARD	ALL DIVS	168.6250	0.000	168.6250	110.9	А	EMERGENCY AIRCRAFT CONTACT
5. Special	Instruction	ons: COMMUNICATIC	5. Special Instructions: COMMUNICATIONS NORTH PHONE NUMBER: 971-245-0253 (NORTH ONLY)	MBER: 971-245-0253 (N	IORTH ONLY)					
6. Prepared By COML	d By COI	ML		Name: Bruce Hanna			S	Signature: /s/ Bruce Hanna	ice Hanna	
ICS 205				IAP Page			Q	Date/Time: 9/01/2023 17:46	2023 17:46	

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

1 Incident Name.	Namo.			2 Date/Ti	2 Date/Time Bronared:		2 One	3 Onorational Boriod:			
	- a a a a a a a a a a a a a a a a a a a			4. Date/ I.	ille riepaieu.		. Open	rational reliou.			
INITIAL A SMITH RI	ATTACK ZONE RIVER COMPLE	INITIAL ATTACK ZONE SMITH RIVER COMPLEX - NORTH	Ŧ	Date: Time:	09/01/2023 17:30			Date/Time From:09/02/23 07:00	//02/23 07:00	Da	Date/Time To:09/03/23 07:00
4. Basic Radio Channel Use:	dio Chan	nel Use:									
Zone Group	ch #	Function	Channel Name/Trunked Radio	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
			System Talkgroup	dno							
⊴	_	CMD	MONKEY		₹	172.3750	0.000	164.1750	110.9	⋖	6 RIVERS MONKEY RIDGE
ĕ	2	CMD	ONION		ΑI	171.3875	67.0	164.9625	173.8	٨	RSF ONION
ΑI	3	CMD	FIDDLER		IA	171.3875	67.0	164.9625	179.9	Α	RSF FIDDLER
ΥI	4	CMD	BOLAN		ΙΑ	171.3875	0.79	164.9625	186.2	А	RSF BOLAN
ΥI	2	CMD	MT EMILY		ΙΑ	170.3750	0.79	164.1250	118.8	А	RSF GOLD BEACH (EMILY)
ΥI	9	CMD	ODF SEXTON		ΙΑ	151.1450	0.000	159.2850	179.9	А	ODF SEXTON
ΥI	2	CMD	ODF GRAY BK		ΙΑ	151.1450	0.000	159.2850	151.4	А	ODF GREY BACK
⊴ 24	8	TAC	ODF RED		IA	151.3400	0.000	151.3400	156.7	А	ODF RED
ΥI	6	A/G	ODF WHITE		IA	151.3100	0.000	151.3100	156.7	А	ODF WHITE A/G
ΥI	10	TAC	ODF RVT		ΙA	159.2400	0.000	159.2400	156.7	А	ODF RVT
ΥI	11	A/G	FS A/G51		ΙA	168.3125	0.000	168.3125	0.000	А	A/G 51
₹	12	A/G	FS A/G62		ΥI	169.3625	0.000	169.3625	0.000	A	A/G 62
₹	13	A/G	A/G CMD		ΑI	173.8500	0.000	173.8500	0.000	٧	
⊴	14	A/G	A/G TAC		ĕ	169.4875	0.000	169.4875	0.000	∢	
⊴	15	A/G	VMED 29		ĕ	155.3475	156.7	155.3475	156.7	∢	EMS AIR COORDINATION
Ϋ́	16	A/G	CAL CORD		ΙA	156.0750	156.7	156.0750	156.7	A	EMS AIR CORD
5. Special Ir	nstruction	Special Instructions: COMMUNICATIONS NORTH PHONE NUMBER: 971-245-0253 (NORTH ONLY)	ONS NORTH PHOI	NE NUMB!	ER: 971-245-0253 (N	JORTH ONLY)					
6. Prepared By	l By	(Communicati	(Communications Unit Leader)	Z	Name: Bruce Hanna			Ö	Signature: /s/ Bruce Hanna	uce Hanna	
ICS 205					IAP Page			О	Date/Time: 9/01/2023 17:42	2023 17:42	

		t Radio Comm	nunications Plan (ICS	205) Day	and night Operations
SMI	lent Name: TH RIVER OMPLEX SOUTH	**	SOUTHWEST AREA TY INCIDENT MANAGEMENT DAVE BALES, JEFF ANDRE	TEAM2	Operational Period: 9/2/2023
Ch	Function	Label	Frequency	N/W	Assignment & Remarks
1	Command	NIFC C3	RX:170.4250 TX:168.0750 rx &tx tone:131.8	N	CAMP 6
2	Command	NIFC C34	RX:173.9750 TX:164.8625 rx &tx tone:131.8	N	MONKEY RIDGE
3	Command	NIFC C35	RX:173.8625 TX:163.8250 rx &tx tone:131.8	N	SHIP MTN LOOKOUT
4	Command	NIFC C48	RX:165.4625 TX:162.1750 rx &tx tone:131.8	N	HIGH DIVIDE
5	Command	NIFC C55	RX:173.8375 TX:165.5125 rx &tx tone:131.8	N	KNOB ABOVE RC DIP
6	TAC	NIFC T1	<b>168.0500</b> rx&tx tone:131.8	N	DIV D, NIGHT HOLDING, STAGING
7	TAC	NIFC T3	<b>168.6000</b> rx&tx tone:131.8	N	DIV A, PP, SS
8	TAC	NIFC T4	<b>166.7250</b> rx&tx tone:131.8	N	DIV MM, CALFIRE CONTINGENCY
9	TAC	NIFC T5	<b>166.7750</b> rx&tx tone:131.8	N	DIV B
10	TAC	NIFC T6	<b>168.2500</b> rx&tx tone:131.8	N	DIV VV, CONTINGENCY GRP
11	TAC	VFIRE 22	<b>154.2650</b> rx&tx tone:156.7	N	DIV YY, NIGHT YY
12	TAC	VFIRE 24	<b>154.2725</b> rx&tx tone:156.7	N	GASQT/NIGHT STR GRP
13	A/G	A/G CMD	173.8500	N	OPS, BRANCH AND DIVISION USE
14	A/G	A/G TAC	169.4875	N	A/G TACTICAL
15	TAC	CALCORD	156.0750 rx&tx tone: 156.7	N	EMS AIR COORDINATOR
16	Air Guard	AIRGUARD	168.6250 tx tone: 110.9	N	Emergency Use only
Prepa	red by: Martii	n Johns COML	Martin Johns Pr	ress and ho	old # for latest Clone=SSRC825
Note:	All Commar	nd Repeaters are	e Linked		COMM UNIT: 669-206-2274

CONTROLLED UNCLASSIFED INFORMATION//BASIC

	Inc	cident Radio (	Communications Plan	(ICS 205	) Day Operations
Nai SM	Incident me:SOUTH ITH RIVER MPLEX IA	*	SOUTHWEST AREA TY INCIDENT MANAGEMENT DAVE BALES, JEFF ANDRE	PE 1 TEAM2	Operational Period: 9/2/2023
Ch	Function	Label	Frequency	N/W	Assignment & Remarks
1	DISPATCH	SRF 12	RX:172.3750 TX:164.1750 tx tone:127.3	N	GORDON MOUNTAIN
2	DISPATCH	SRF 4	RX:172.3750 TX:164.1750 tx tone:136.5	N	SHIP MOUNTAIN
3	DISPATCH	SRF 12	RX:172.3750 TX:164.1750 tx tone:110.9	N	MONKEY RIDGE
4	DISPATCH	HUU RPT	RX:151.2500 TX:159.4050 rx tone:110.9 tx tone:151.4	N	FORUNA
5	TAC	NIFC T2	168.2000	N	I/A SURGE
6	TAC	R5 T4	166.5500	N	
7	TAC	R5 T5	167.1125	N	
8	TAC	R5 PROJ	168.6625	N	
9	TAC	VTAC 14	<b>159.4725</b> rx&tx tone:156.7	N	
10	TAC	CDF T3	<b>151.1750</b> rx&tx tone:192.8	N	
11	TAC	R5 T6	168.2375	N	
12	TAC	LOCAL	<b>154.4150</b> tx tone:192.8	N	GASQUET VFD
13	A/G	A/G-43	167.6000	N	Primary A/G
14	A/G	A/G-08	166.8750	N	Secondary A/G
15	TAC	CALCORD	156.0750 rx&tx tone: 156.7	N	EMS AIR COORDINATOR
16	Air Guard	AIRGUARD	168.6250 tx tone: 110.9	N	<b>Emergency Use only</b>
Prepa	red by: Martii	n Johns COML	Martin Johns Pr	ess and ho	old # for latest Clone=IASRC825
Note:			<i>(</i> f	C	OMM UNIT: 699-206-2274

CONTROLLED UNCLASSIFED INFORMATION//BASIC

# **Human Resources Message**

# **Training**

# **Finding Common Ground**

Most of what happens in life requires us to interact with others, which means we must learn to work with people who are different from us, think differently than us, have lived differently from us, and form opinions from different sources than us.

Seek understanding by way of information, facts, and perspectives, not assumptions, judgements and perceptions. When we diminish or otherwise limit ideas because they represent a different or alternate view, we prevent the possibility of 'Finding Common Ground'.

Get someone else's point of view and don't forget to share your own. The degree to which we feel listened to, respected by others, treated fairly, or valued for our contributions, plays a critical role in our ability to authentically be ourselves and safely and freely co-create solutions.

## **TRAINING**

Are you working in a trainee position?

If you have been ordered as a Trainee and have your task book, I am here to help you get your assignment documented. Bring your initiated task book along with your red card to me. I will create a Training Package for you and your home unit.

# Margaret Dietrich, HRSP/TNSP

Cell 360-701-3154 or Team13trsp@outlook.com

DEMOB CHECK-IN

Fliers complete the "Air Travel Request" QR code below, 72 hours prior to flight date.

- Return supplies to the Cache
- Return radios, antennas, etc., to Communications
- Contact Finance about closing out your paperwork
- If you are a Trainee contact the Training Specialist, stop by or call 360-701-3154

Once the above items have been completed, SCAN the DMOB QR code and complete the questions.



Air Travel



DEMOE

Please complete the virtual check-in process via the link below. If you have any questions, please email check-in at 2023.smithrivercomplex.checkin@firenet.gov. Please include NORTH and your request number in the subject line when emailing check-in.

You are not checked in until you provide the following:

- Red Cards
- Roster/Manifest

# Process for crew/operator personnel swaps:

Contact Check-In at 208-891-6877 or stop by Lake Selmac ICP and provide the necessary information on personnel changes 48 hours prior to swapping crew members/operators.

Call Demob at 541-414-6539 to confirm the information has been received.

DEMOB DATE	REQ NUMBER	RESOURCE NAME	ITEM CODE
		09/02/23	
09/02/2023	E-157	IDAHO TRAILBLAZERS	ENG4
09/02/2023	E-50057	FUEGO 6	ENG6
		09/03/23	
09/03/2023	O-50031	KIEL, JESSICA L	EMTF
09/03/2023 09/03/2023	O-50145 O-50149	BRADDY, WILLIAM K BEST PRACTICE MEDICINE LLC	GSUL EMPF

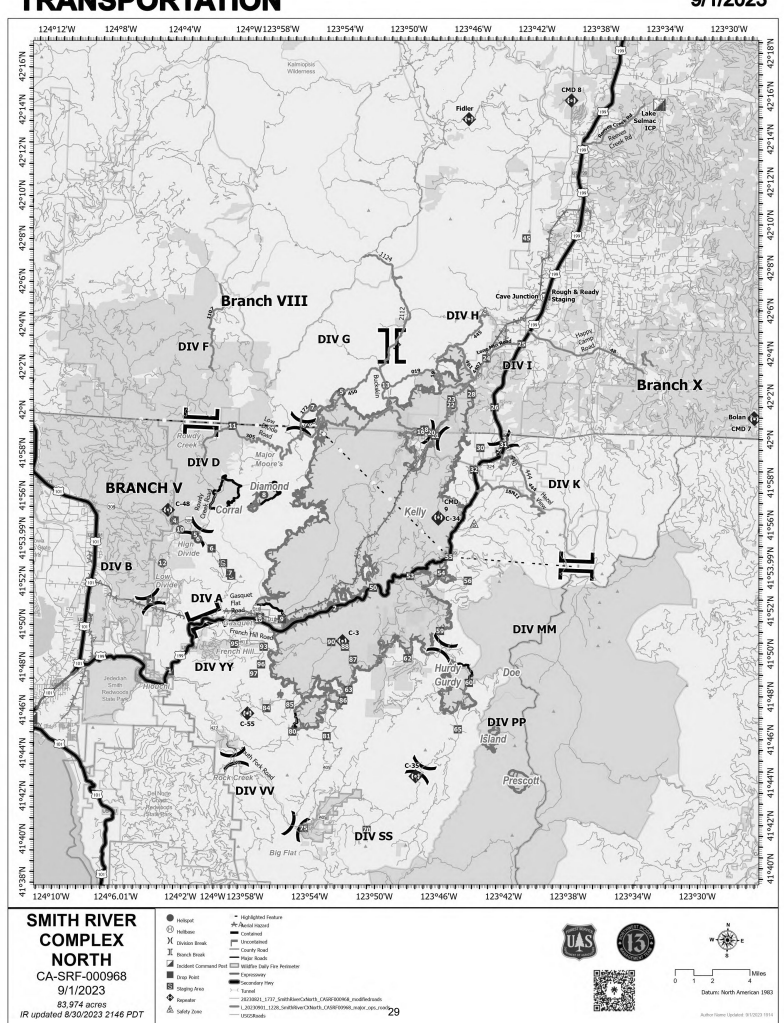
# **Thank You**

On behalf of Medford District Bureau of Land Management, Rogue River-Siskiyou National Forest, Team 13, Oregon Department of Forestry, and all cooperators on this incident, we'd just like to thank you for your efforts to clean up trash and other debris around and within the fire area. Several of us who have worked on incidents around the West and the nation have noticed how 'clean' our work areas / Divisions have been. Thanks again for your diligence and keep up the great work!



LITTER LASTS	S THIS LONG
CIGARETTE BUTTS	1-5 YEARS
ALUMINUM CANS	80-100 YEARS
ORANGE PEELS	UP TO 2 YEARS
PLASTIC BAGS	10-20 YEARS
GLASS BOTTLES	1 MILLION YEARS
TIN CANS	50 YEARS
WOOL SOCKS	1-5 YEARS
PLASTIC BOTTLES	INDEFINITELY
IF YOU PACK IT I	N PACK IT OUT

# **TRANSPORTATION**



# **RETURN TO PLANNING OPS BY 1300 HRS**

# Via radio (preferred method), text, email, photo, or cell phone Project for Next Operational Period and 48 & 72 hours in the Future

	DIVIS	ION PLANNING SHEET		Divis	ion/ Group	0	Nam	ne Ot Divisio	on /Group Supervisor
Next Ope Date:	rational Peri	od							
		Operation	ons and Re	esourc	e unit te	xt numb	er an	d e-mail	
	□- F	Roll over assigned Re	esources	□-[	Excess r	esource	es	□-Co	orrection to 204
E or C number		am/Task Force/ Resource Designator			Leader			Number Persons	Comments
		[	-Reques	t for c	addition	nal Resc	ource	S	
Number	Number Type Resource Kind Number Type Resource Kind							esource Kind	
Operation	al Projection	ı ı/Resource Needs/Excess Re	sources (48 h	nours):					
Operation	al Projectior	n/Resource Needs/Excess Re	sources (72 h	iours):					
Comments									
COMMENTS	,								

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date From	n: Date To:
			Time Fron	n: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Assignment	gned:			
Nar	ne		ICS Position	Home Agency (and Unit)
7. Activity Log:	1			
Date/Time	Notable Activities			
0 B			Day Was / TWIs	0.000
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:	2. Operational Period:	Date From.	Date To:
		Time From:	Time To:
7. Activity Log (continuation):	•		
Date/Time Notable Activities			
8. Prepared by: Name:	Position/Title:		Signature:
ICS 214, Page 2	Date/Time:		

MEDICAL PLAN (206 WF)

A hardway Brain ( Name				_/ \  \							
1. Incident/Project Name				2. Operational Period							
Smith River Comple			ex North				Date/Time: 9/2 0700 - 9/3 0700				
3. Ambulance Services		T						1			
Name			Complete Address			Phone		Advanced Life Support (ALS) Yes No			
AMR	AMR		Cave Junction, OR			911		Х			
4. Air Ambulance Service	es										
Name			Phone			Type of Aircraft & Capability					
Mercy Flight			1-800-903-9000 (Press 0)		Critical Care Team of Paramedic and RN 24 hr, 100'x100' LZ.  Critical Care Team of Paramedic and RN						
REACH			1-800-338-4045		24 hr, 100'x100' LZ.						
Teton Short Haul			Smith North Comms/Rogue CC		ALS, Short Haul, Daytime-Sunriver, OR						
National Guard Hoist			Smith North Comms /NWCC			24 hr, Roseburg, OR					
5. Hospitals	I				Travel Tir	no.				l	
Name	Degree		s Decimal Minutes		From ICP Air G			Helipad Yes No		Level of Care	
Asante 3 Rivers Medical Center (Grants Pass, OR)			42° 25.27' N 123° 20.56' W	20 Mi	-	90 Min.	541-472-7081	Х			Level III Trauma
Asante Rogue Regional Medical Center (Medford, OR)	Lat:		42° 19.05' N 122° 50.00' W	40 Mi	-	120 Min.	541-789-7367	х			Level II Trauma
Legacy Emanual Hospital	Lat:		45° 32.668' N	1.	-	5	503-413-4121	х			Level I Trauma
(Portland, OR) Sutter Coast Hospital	Long Lat:		122° 40.293' W 41° 46.27454' N	Hr	s.	Hrs. 2			1		Burn Center
(Cresent City, CA)	Long		124° 11.537' W	)	(	∠ Hrs.	707-464-8888		Х		Level IV Trauma
Mercy Medical Center (Redding, CA)	Lat:		40° 34.14' N 122° 23.97' W	1 Hi		4 Hrs.	530-225-6000	х			Level II Trauma
UC Davis Medical Center	Lat:	;	38° 33.20' N	. 2		6	916-734-3636	х			Level I Trauma
(Sacramento, CA)	Long		121° 27.28' W	Hr	s.	Hrs.					Burn Center
		EMS Responders & Capability:  Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground:				James Brown MEDL, EMPF 360-775-5413 Ben Meacham MEDL, EMTF 360-921-3817 Mark Notaras MEDL, EMTF 509-386-7860 ALS Kit, LP15 defib, O2, OTC meds					
ICP	-					Smith River North Communications Plan					
	-					30 – 60 min					
						30 – 60 min					
		Approved Heli-Spot:  Lat:									
		Lor	ong: Responders & Capability:			EMT 8 Ryan Nohrenberg 360-487-9769 BLS Kit/AED					
	<u></u>		Equipment Available on Scene:			,					
DIV Me		Medical Emergency Channel:				Smith River North Communications Plan					
		ETA fo	for Ambulance to Scene:			70 min					
		Gro	Ground:			120 min					
	ļ	Approved Heli-Spot:									
	}	Lat: Long:									
			IS Responders & Capability:			Medic 7 Cody "Happy" Gillmore 918-703-9103 ALS Kit/AED EMT 7 Lauren Burton 509-378-5253 BLS Kit/AED					
	ļ	Equipment Available on Scene:				ALS Kit, defib					
DIV	}	Medical Emergency Channel:  ETA for Ambulance to Scene:				Smith River North Communications Plan					
$\mathbf{G}$		Air:	· ·			60 min					
U	-	Ground:				90 min					
		Approved Heli-Spot:  Lat:									
DIV Equip Medic		Long: EMS Responders & Capability:				Medic 2 Erica Jackson 662-588-2328 ALS Kit/AED EMT 1 Lisa Johnson 909-632-5999 BLS Kit/AED REMS 1 Dan Blaul 949-577-2663 ALS Kit/UTV Rope Rescue REMS 2 Brian Weidman 541-301-0579 ALS/UTV Rope Rescue AMBO 3 Darren Hearn 302-245-5375 ALS 4X4 Ambulance					
			ment Available on Scene:			ALS Kit, defib, O2, OTC meds					
		Medical Emergency Channel:  ETA for Ambulance to Scene:				Smith River North Communications Plan					
	Ė	Air:				30-60 min					
	F	Ground:				60 min					
	}	Approved Heli-Spot: Lat:									
	Ī	Long: 34			34						

MEDICAL PLAN (206 WF)

	MEDICAL PLAI	V (200 VVF)
DW	EMS Responders & Capability:	Medic 1         Joel Bower         360-461-7390         ALS Kit/AED           Medic 4         Chad Payletz         954-326-9006         ALS Kit/AED           EMT 9         Dillon Wadhams         619-647-8492         BLS Kit/AED           EMT 4         Jonathon Cahill         319-431-1663         BLS Kit/AED           AMBO 1         Mike Wertz         928-303-0856         ALS 4X4 Ambulance
DIV	Equipment Available on Scene:	ALS Kit, defib, O2, OTC meds
_	Medical Emergency Channel:	Smith River North Communications Plan
1	ETA for Ambulance to Scene:	
	Air:	30-60 min
	Ground:	60 min
	Approved Heli-Spot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	Medic 3 Stephan Smith 636-748-0373         ALS Kit/AED           EMT 2 James Henson 208-316-4658         BLS Kit/AED           Medic 24 Cody Baker         205-389-7064         ALS kit/AED/UTV           AMBO 2 Lanee Forkner 480-625-5353         ALS 4X4 Ambulance
DIV	Equipment Available on Scene:	ALS Kit, defib, O2, OTC meds
DIV	Medical Emergency Channel:	Smith River North Communications Plan
K	ETA for Ambulance to Scene:	
I.	Air:	30-60 min
	Ground:	60 min
	Approved Heli-Spot:	
	Lat:	
	Long: EMS Responders & Capability:	Medic 6         Alex Vera         773-698-3224         ALS Kit/AED           EMT 3         Trevor Brant         217-622-9158         BLS Kit/AED
	Equipment Available on Scene:	ALS Kit, defib, O2, OTC meds
STRUCTURE	Medical Emergency Channel:	Smith River North Communications Plan
SINUCIUNE	ETA for Ambulance to Scene:	
GROUP	Air:	30-60 min
GROCI	Ground:	60 min
	Approved Heli-Spot:	
	Lat:	
	Long:	11 11 5 B 01 1 7/7 400 4000 ALOUGHAED
	EMS Responders & Capability:	Medic 5 Ryan Shank 717-490-4990 ALS Kit/AED
CANE	Equipment Available on Scene:	ALS Kit, defib, O2, OTC meds
CAVE	Medical Emergency Channel:	Smith River North Communications Plan
HELIBASE	ETA for Ambulance to Scene: Air:	
HELIDASE	Ground:	10 min
	Approved Heli-Spot:	10 min
NIGHT	EMS Responders & Capability:	Medic 22 Chris Hardesty 760-984-9915 ALS Kit/AED/UTV Medic 23 Michael Weig 605-545-5866 ALS Kit/AED/UTV AMBO 4 Charlie Campbell 360-798-3685 ALS Ambulance
	Equipment Available on Scene:	ALS Kit, defib, O2, OTC meds
	Medical Emergency Channel:	Smith River North Communications Plan
DIV	ETA for Ambulance to Scene:	
	Air:	60 min
H/I	Ground:	60 min
	Approved Heli-Spot:	
	EMS Responders & Capability:	EMT 6 Nathan Schaeffer 425-761-4299 BLS Kit/AED
	Equipment Available on Scene:	BLS Kit, defib, O2
CONTINGENCY	Medical Emergency Channel:	Smith River North Communications Plan
	ETA for Ambulance to Scene:	00
GROUP	Air:	60 min
	Ground:	60 min
	Approved Heli-Spot:	

Prepared By (Medical Unit Leader)	Date	Reviewed By (Safety Officer)	Date
Ben Meacham MEDL	9/1/2023	Ray Hershey SOF2	9/1/2023
Signature: Ben Meacham		Signature: Ray Hershey	

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

Controlled Unclassified Information//Basic

# **Medical Incident Report**

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

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

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

Ex: "Commun 2. INCIDENT ST Ex: "Communi	nications, Div. Alpha. S <b>ATUS:</b> Provide incide ications, I have a Red	tand-by ent sum priority p	ATCH (Verify correct freque for Emergency Traffic." mary (including number of pa patient, unconscious, struck is s providing medical care."	atients) and command	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout
	rgency / Transport iority	Ex.	c: Unconscious, difficulty brea	athing, bleeding sever rious Injury or illno to walk, 2° – 3° burns i or Injury or illness.	ely, 2º – 3º burns more to ess. Evacuation ma not more than 1-3 palm s	
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuati	on Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name					Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT	T: Comp	lete this section for each patier	nt as applicable (start w	th the most severe patient	
Patient Assess	ment: See IRPG PA	AGE 10	6			
Treatment:						
4. EVACUATION	I PLAN:					
Evacuation Loca	tion ( <i>if different</i> ): (De	escripti	ve Location (drop point, i	intersection, etc.) or	Lat. / Long.) Patien	's ETA to Evacuation Location:
Helispot / Extract	ion Site Size and H	azards				
5. ADDITIONAL	RESOURCES / EQU	JIPMEI	NT NEEDS:			
Example: Paramed	lic/EMT, crews, immob	oilization	devices, AED, oxygen, trau	ma bag, IV/fluid(s), sp	lints, rope rescue, wheel	ed litter, HAZMAT, extrication
6. COMMUNICA	TIONS: Identify St	ate Air	Ground EMS Frequenc	ies and Hospital C	ontacts as applicat	le
Function	Channel Name/Nun		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						

- 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead..
- 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

TACTICAL