# Smith River Complex NORTH

# **Incident Action Plan**

Wednesday August 30 – Thursday August 31, 2023



Day Briefing: 0700 Night Briefing: 1700



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





IAP-MAPS-Check-In







# Health & Safety Message

# **Working with Bucket Drops**

Consider the following questions when a bucket is working in your area:

- How might you use helicopter drops to knock down or secure a fire area that poses a direct threat to escaping control lines or climbing ladder fuels?
- Do you have good communications with the pilot?
- Does the pilot have a clear understanding of the target?
- Are there trees and/or snags in the drop zone?
- Are ground crews clear of the area and know the effect of rotor wash?
- How will the winds affect the mission?
- What is the turnaround time for the helicopter from drop zone to fill site?
- Are you providing feedback to the pilot about drop accuracy? Be honest and constructive.
- How can high altitudes and/or high temperatures affect helicopter performance capabilities? Be aware they may be significantly reduced.

## **Notes**

# **Please Send Photos To**

2023.smithrivercomplex@firenet.gov

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# 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)		s needed: Resource Creement, Certification	Order, Manifest, Full s <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-374 E-50079 E-50042 E-50059 E-50033 E-50124	O-50082.47 O-50024	C-50001 C-50037 C-50025 C-50010					

# **DEMOB**

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



DEMOR

Call Demob at 971-713-0265 to confirm the information has been received.

# **CHECK-IN**

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.

# **INCIDENT OBJECTIVES**

Incident Name
 Smith River Complex North

DateAugust 29, 2023

3. Time 2000

# 4. Operational Period: 08/30-31/2023 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 (NWIMT-13):

- 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 (CA-15):

- 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 which 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.	7. Attachments (mark if attached)									
$\boxtimes$	Organization List - ICS 203	$\boxtimes$	Weather	Forecast	$\boxtimes$	Safety Message				
$\boxtimes$	Div. Assignment Lists - ICS204	$\boxtimes$	Fire Beh	avior Forecast		Medical Emergency Com Plan				
$\boxtimes$	Communications Plan - ICS 205		Incident	Мар						
	Medical Plan - ICS 206		Air Oper	rations - ICS 220						
9. Prepared by				9. Approved by	(Inciden	Commander)				
Aileen	Nichols			Eric Riener	REI	)-				

OKGANIZATION	ORGANIZATION ASSIGNMENT LIST							
Incident Name Smith River Com	pplex North							
2. Date August 29, 2023	3. Time <b>1830</b>							
4. Operational Period August 30	J-31, 2023 0700-0700							
Position	Name							
NWIMT 13	LWD 9/02/2023							
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							
	anization Representative(s):							
USFS RSF Agency Administrator	Al Watson							
USFS RSF River Agency Representative USFS RSF Fire Management Liaison	Ve Scott Blower 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 Sect	ion							
Plans Chief	Aileen Nichols							
Resources Unit	Meredith Butcher							
Resources Unit - t	Carolyn Zanotto							
Resources Unit - t Status Check-In								
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Incident Comm Mgr		Alandra	Swords			
Com Tech		Kevin Alexander				
Food Unit Leader		Pat Youn	g			
Facilities Unit Leader		Keith Yor	naka			
Facilities Unit Leader		Shannon	Anderson			
Medical Unit Leader		Ben Med	ıcham			
Medical Unit Leader		James Brown				
Ground Support Unit		Dave He	sburn			
Ground Support Unit		Billie Hur	ter			
Receiving/Distribution	Mar - t	Agron Ri				
Base Camp Manager		Justin Sc				
9.		erations Se				
Operations (Field)	Оре	John Spe				
		Jesse Sto				
Operations (Planning)	'Strategic)	Shawn Jo				
Operations (Planning)	0 ,		ey-Murphree - t			
Operations (Night)		Larry Ping				
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	Director					
BidilCl	DIIOCIOI		Anna Graves			
Division Supervisor	Н		Jothan McGaughey - t			
-			Whitney Machado			
Division Supervisor	- 1		Silas Baffa - t			
			Derrick Youngerman			
Division Supervisor	K	•	Marc Johnson - t			
-			Robert Boles			
Group Supervisor	Structur	e West	Shannon Clark - t			
-			Miranda Stuart			
Group Supervisor	Structui	re East	Billy Turner - t			
			Rob Fore			
Group Supervisor	Continger	ncy West	Matt Noss - t			
Group Supervisor	Continge	ncy East	Randy Anderson			
Manager	Stag		Rick Long			
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Branch	Director		Kaille Coaille			
Division Supervisor	Nigh	nt H	Keith Smith			
			Eric Ogden - † Jason Bunker			
Division Supervisor	Nig	ht I	Josh Morris - †			
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	perations B					
Air Operations		Steve Mo				
Air Support Group - t		Bert Smitl				
Helibase Manager (Co		George L	.eite			
	ce Section					
Finance Chief		Veroniko				
Finance Chief - t		Lori Price				
Cost Unit		Paula Ja				
Time Unit		Angie Ch	•			
Time Unit - t			Fitzpatrick			
Proc Unit Leader		Laurette	Gaylord			
Proc Unit Leader - t		Eric Soto				
COMPS/CLAIMS		Hanna Je	eter			
Incident Cont. Project	Insp	Bob Gav	enas			
Incident Cont. Project	Insp	Stan Zaza	ado			
PTRC/In-Box Manager	- †	Ryker Alc	dred			
PREPARED BY: M	eredith Bu	tcher				

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

OSFM IMT BLUE TEAM			SIGNWILINI LIC	(			
Incident Name: Smith River Complex Fire	North	Operation	Date From: 8/30/23 Date To: 8/31/23 Time From: 0700 Time To: 0700				
Incident Commander(s) a	nd Command S	staff:	Operations Section	1:			
IC Ted Kunz		Operations Chief	Scott Stutzman				
Deputy IC Andy Lou	ıden		Operations Deputy	Jon Koenig (t)			
Safety Officer Bret Boys	sen		Planning Operations	Mark Corless			
Public Info. Officer Carmen	Nestfall						
Liaison Officer Rich Tyle	er (t)						
			Division/Group	Brent Goold / Joe Hyatt (t)	Day Blue		
Agency/Organization Rep	resentatives:		Division/Group	Anthony Foster	Day Orange		
Agency/Organization	Name		Division/Group	Nick Tyler / Chuck Chapin (t)	Day Green		
OSFM Agency Administrator	Mariana Ruiz-T	emple	Division/Group	Rob Hutchens	Night Blue		
USFS			Division/Group	Rob Yencopal	Night Orange		
ODF			Division/Group				
BLM			Division/Group				
County Sheriff							
Planning Section:							
Planning Chief	Jason Cane						
Planning Deputy	Chris Heppel						
Resources Unit	Fred Patterson						
Situation Unit	Tyler Hohl						
GISS	Morgan Kee						
Logistics Section:							
Logistics Chief	Scott Mateson						
Logistics Deputy	Matt Meyer		Air Operations Branch				
Support Branch			Air Ops Branch Dir.				
Director							
Supply Unit							
Facilities Unit			Finance/Administra	ation Section:			
Equipment Manager			Chief	Erik Rau			
Service Branch			Deputy				
Director			Time Unit				
Communications Unit	Scott Ballard		Procurement Unit				
Medical Unit			Comp/Claims Unit				
Food Unit			Cost Unit				
Prepared by: Name: Fred	Patterson	Positio	n/Title: RESL	Signature: Fred Patte	rson		
ICS 203	IAP Page	Date/Ti	ime: 8/29/23 1400				



# **Fire Weather Forecast**



FORECAST NO: 8 FIRE: Smith River Complex North

PREDICTION FOR: Wednesday-Thursday UNIT: CA-SRF-968

DATE: August 30, 2023 IMET: Jonathan Chriest (425-765-3749)

FORECAST ISSUED: 1800 August 29, 2023 SIGNED: Jonathan Chriest

<u>WEATHER DISCUSSION</u>: Valley elevations = 1400 ft (Illinois Valley), Ridgetop elevations = 3300 ft (Monkey Ridge) A tightening pressure gradient will bring northeast winds to the area through Thursday night. Winds will be strongest overnight and over ridgetops, and minimum relative humidities over ridgetops will occur in the early morning hours when these winds are the strongest. Temperatures today will be a few degrees warmer than yesterday, and relative humidities will drop into the mid to upper 20% range in valleys in the afternoon. Visibility will be very good today until the evening hours when smoke from fires burning to the north is expected to arrive. Visibility is not expected to drop below 2 miles.

**TODAY:** 

**WEATHER:** Clear. Decreasing visibility in smoke during the evening. Minimum RH over ridgetops in the early morning.

MAX TEMP: Valleys: 80-85°F (2-3°F ↑) MIN RH: Valleys: 24-29% (7-10% ⊥)

**Ridgetops:**  $73-78^{\circ}F$  (3- $4^{\circ}F \uparrow$ ) **Ridgetops:** 33-38% (Little change)

CHC WTG RAIN: 0% LAL: 1 SFC VIS: 6 miles decreasing to 3 miles in the evening.

**WINDS:** Valleys: Morning: NE 5-9 mph, after 1200: NE 10-14 mph gusts to 23 mph through aligned valleys. **(20 feet)** Ridgetops: Morning: ENE 10-15 mph gusts to 25 mph, after 1200: NE 10-12 mph gusts to 17 mph.

MIXING HEIGHT: Rising to 5,000 ft by 1300. TRANSPORT WIND: Northeast 12-16 mph.

**TONIGHT:** 

**WEATHER:** Mostly clear. Areas of smoke. Low RH over ridgetops in the early morning.

MIN TEMP: Valleys:  $47-51^{\circ} (1-2^{\circ}F \uparrow)$  MAX RH: Valleys: 90-100% (Little Change)

**Ridgetops**: 53-56° (2-3°F ↑ ) **Ridgetops**: 45-52% (Little Change)

CHC WTG RAIN: 0% LAL: 1 SFC VIS: 2-4 miles

**WINDS:** Valleys: NE 7-10 mph gusts to 18 mph through 2200, then NE 3-6.

(20 FEET) Ridgetops: ENE 11-15 mph gusts to 22 mph.

MIXING HEIGHT: Dropping to 1,000 ft by 2200. TRANSPORT WIND: Northeast 8-10 mph.

THURSDAY:

**WEATHER:** Partly cloudy. Areas of smoke. Slight chance (20%) of rain in the evening and a very slight chance (5%) of

thunderstorms in the late evening. Minimum RH over ridgetops in the early morning.

**MAX TEMP:** Valleys: 79-83°F (1-2°F  $\downarrow$ ) **MIN RH:** Valleys: 44-49% (15-20%  $\uparrow$ )

**Ridgetops**: 72-76°F (1-2°F ↓) **Ridgetops**: 33-38% (Little Change)

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

**WINDS: Valleys:** Morning: downslope 2-4 mph, after 1200: N 3-6 mph.

(20 feet) Ridgetops: NE 8-12 mph gusts to 18 mph.

MIXING HEIGHT: Rising to 3,000 ft by 1300. TRANSPORT WIND: North 8-10 mph.

**EXTENDED OUTLOOK:** Chances for precipitation increase on Friday and Saturday as a marine push brings moisture into the area. Another round of NE winds over ridges is expected Thursday night into Friday morning. Visibility will remain good on Friday, but a return of southwest winds on Saturday will likely bring a return of smoke to the Illinois Valley and fire area. Temperatures will trend cooler with higher relative humidities.



Fire Behavior Forecast #10						
Incident: Smith River Cx North CA-SRF-000968	TYPE OF FIRE: Wildfire					
<b>DATE/TIME ISSUED</b> : 8/29/23 1900	OPERATIONAL PERIOD: 8/30-31/23 All Shifts					
FBAN: Dean Warner, Ryan Jones	Signed: La J. Ua Ryan Jones					

**Weather Summary -** See Incident Weather Forecast: Persistent dry and warm weather, northeast winds.

### 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. These live fuels are cured enough to contribute to fire spread. 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. Eye level winds in excess of 6 mph will allow fire to reach the canopy, resulting in torching and possible crowning. The drought stressed vegetation and areas of abundant dead fuel loading will promote fuel spread.

OUTPUTS: Expect	POI: 60%			
Fire Behavior: Active Atmosphere: Stable	Fuel/Type Model	Maximum Rate of Spread	Maximum Flame Length	
Max. spot distance: ¼ mile LAL: 1	Shrub	8 ch/hr	4 ft.	
ERC: 53 (Near Average) IV Airport	Timber litter shrub	4 ch/hr	1 ft.	

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

**General/Potential:** Forecasted weather and dry fuels will support active fire behavior. Fuels are expected to remain available for consumption regardless of overnight RH recovery. Northeast winds will provide favorable conditions for our operational effort (see division specifics). Spotting potential will be severely reduced.

**Hotel**: The northeast wind will provide new challenge for the west side of division. Watch for uphill runs in dense brush stands that could impact west dozer line. Northeast wind will align very well the West Fork Illinois and Whiskey River drainages. Expect most if not all unburned pockets to consume.

**India:** Northeast winds should be favorable for operational efforts. Broken ground could cause winds to swirl or eddy. Spotting across the line remains the primary threat to containment. Watch for unburned pockets to produce torching trees. All fuels are highly receptive to glowing embers, especially dense fuels with mixed tree species.

**Kilo:** Fire is not expected to get east of Highway 199, north of the Collier Tunnel. South of the tunnel, west wind will align with Siskiyou and Middle Forks of the Smith River. Abundant fuels are available for fire to progress up drainages and to the east.

**Night Ops:** Northeast or north winds will continue, providing favorable conditions for tactical operations, especially in Hotel. Northeast winds will continue into Thursday. RH is not expected to recover throughout the night. Expect good burning conditions through midnight and beyond.

# Air Operations

Expect smoke impacts to aviation assets throughout the day.

**Safety:** Standard Order #3 is emphasized today:

**Base all actions on current and expected fire behavior.** Our fire environment is highly variable, no two locations are alike so know what your fire is doing at all times.

DIVISION ASSIGNMENT LIST				1. <b>Branch</b> 2. Division				sion <b>H</b>	
3.	Incident Name	iver Comple	v Nouth	4. Operational Period  Date: 08/30/2023 Time: 0600-2200					
	Sillilli Ki	1	ate: U8/	30/202	3 Time	e: U6UU	-2200		
5.		sonnel T					1		
Op	perations Chief	John Spend Jesse Stone		Division	n Super	visor		Graves an McGa	ughey - t
Sa	fety Officer	Ray Hershe	у	Air Atta	ck				
6.	6. Resources Assigned this Period								
	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 Wil	Idland Fire	T.D. Woodruff	2	9/6	Lake	Selma	c ICP	Lake Selmac ICP
5									
6	C-50036 CR2I Kern Valle	ey IHC	Kyle Clendenen	19	9/9	Lake	Selma	c ICP	Lake Selmac ICP
7	C-50033 CRW2 TJ Fores	stry	Jasmine Orozco	20	9/8	Lake	Selma	c ICP	Lake Selmac ICP
8	C-50034 CRW2 A&G For	restry	Alberto Garcia	20	9/8	Lake	Selma	c ICP	Lake Selmac ICP
9	C-50040 CR2I Hat Creek	(	Jake Fitzgerald	18	9/10	Lake	Selma	c ICP	Lake Selmac ICP
10									
11	**E-50061 ENG6 3Bs		Jonathan Toebben	3	8/31	Lake	Selma	c ICP	Lake Selmac ICP
12	E-455 ENG4 BIA Blue La	ake	Rocky Colegrove	7	9/10	Lake	Selma	c ICP	Lake Selmac ICP
13	**E-50062 ENG6 Lone P	ine	Katy Adams	3	8/31	Lake	Selma	c ICP	Lake Selmac ICP
14	E-50192 CHP2 Archer M	ltn	Reuben Germain	3	9/11	Lake	Selma	c ICP	Lake Selmac ICP
15	E-50040 CHP2 Promethe	eus	Joshua Roxberg	3	9/5	Lake	Selma	c ICP	Lake Selmac ICP
16	E-50033 MBM1 Cate Lar	nd Inc.	E.C. Cates	2	9/7	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 SKG2 Rim Roc	k	Jon Allen	2	9/12	Lake	Selma	c ICP	Lake Selmac ICP
21	Pacific Power Task Ford	ce	Anna Arritola	5		N	lo mea	ls	
22	O-50105 SOF2		Larry Wright	1	9/7	Lake	Selma	c ICP	Lake Selmac ICP
23	O-68 Medic 2		Erica Jackson	1		Lake	Selma	c ICP	Lake Selmac ICP
24	O-50032 EMT1		Lisa Johnson	1	9/3	Lake	Selma	c ICP	Lake Selmac ICP
			Meal count	119					
7. C	ontrol Operations:		•	•					

Task: Continue prepping primary and alternate lines (4402, 461, 445 roads) to Rough and Ready Drainage. Initiate line preparation along containment line along Naue Rd to Rough and Ready Drainage. Complete firing operations. Purpose: Minimize impacts to communities and infrastructure to the north and east and keep fire west of the 4402 Rd. **End state:** Impacts have been minimized to communities and infrastructure to the north and east.

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

9. Division/Group Communication Summary						
See Communications Plan						
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)  Aileen Nichols	Date 08/29/2023	Time			
Meredith Butcher/Carolyn Zanotto	Aueen Nichols	00/29/2023	2000			

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<sup>8.</sup> Special Instructions:

<sup>\*\*</sup>Indicates IA Resources.

DIVISION ASSIGNMENT LIST					1. <b>Branch</b> 2. Division <b>I (pg 1)</b>				
3.	Incident Name Smith Ri	4. Operational Period  Date: 08/30/2023 Time: 0600-2200							
5.			Operations Pers	onnel					
Op	perations Chief	John Spence Jesse Stone		Division	Super	visor		ney Mac Baffa - t	
Sa	fety Officer	Ray Hershey	1	Air Atta	ck				
	6.		Resources Assig	gned this Pe	riod				
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	Off PT.	/Time	Pick Up PT./Time
1	O-50015 TFLD		Jyota Smith-Howard	1	9/3	Lake	Selma	ac ICP	Lake Selmac ICP
2	O-390 TFLD		Ryan Lewis	1	9/8	Lake	Selma	ac ICP	Lake Selmac ICP
3									
4	O-50152 STEQ		Mike Borowski	1	9/8	Lake	Selma	ic ICP	Lake Selmac ICP
5	O-50045 FMOD Toms Ti	mber LLC	Tyler Pacheco	2	9/2	Lake	Selma	ic ICP	Lake Selmac ICP
6	O-50044 FMOD Cut Rite	Inc	Dave Hillsman	2	9/3	Lake	Selma	ic ICP	Lake Selmac ICP
7									
8									
9	C-50016 CRW1 Palomar	· IHC	Jose Ortega	23	8/29	Lake	Selma	ic ICP	Lake Selmac ICP
10	C-50037 CRW1 Stanisla	us IHC	Brandon Hull	23	9/8	Lake	Selma	ac ICP	Lake Selmac ICP
11	C-50017 CR2I Redmond	IHC	Dave Varon	22	8/31	Lake	Selma	ac ICP	Lake Selmac ICP
12	C-50022 CRW2 Tom Fer	y Farm	R. Hoffman-Wenting	20	9/7	Lake	Selma	ac ICP	Lake Selmac ICP
13	C-50004 CRW2 Pacific C	Coast	Javier Ramos	20	9/4	Lake	Selma	ic ICP	Lake Selmac ICP
14	C-50032 CRW2 North Pa	acific	Jose Garibay	20	9/8	Lake	Selma	ic ICP	Lake Selmac ICP
15									
16									
17	**E-50065 ENG6 GE For	estry 1	Edgar Aguilar	3	8/31		Selma		Lake Selmac ICP
18	**E-50057 ENG6 Fuego	6	Chase Workman	3	9/1	Lake	Selma	ic ICP	Lake Selmac ICP
19	E-50058 ENG6 Lomakat	si 65	Antonio Lopez	3	8/31	Lake	Selma	ic ICP	Lake Selmac ICP
20	E-50060 ENG6 Sundanc	e 5	Emilio Garcia	3	8/31	Lake	Selma	ic ICP	Lake Selmac ICP
21 22									
			Meal count	147					

**Task:** Strengthen and improve primary and alternate lines that are within and adjacent to the community of Blue Creek. As fire continues to threaten containment lines, initiate tactical firing.

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 Instructions:
- \*REMS 1 staged at DP31.
- \*\*Indicates IA Resources.

REAFs Boucher and Mero, Spendel and Reha will contact DIVS upon entering and exiting their respective divisions.

9. 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	08/29/2023	2000			

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	DIVISION	ASSIGNMENT	LIST	1.	Branci	n		2. Gro		
									I (pg 2)	
3.	Incident Name	: O	Na matik	4. Opera				0000		
	Smith R	iver Comple			oate: <b>08</b>	/30/202	3 Time	: 0600	)-2200 	
5.		1	Operations Pe	rsonnel						
O	perations Chief	John Spend Jesse Stone		Group	Superv	ervisor Whitney Machado Silas Baffa - t				
Sa	afety Officer	Ray Hershe	у	Air Atta	Air Attack					
6.			Resources Ass	signed this Pe	eriod					
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Dro	o Off PT./	Гіте	Pick Up PT./Time	
1	**E-50118 WTS2 Sugde	n 1	Tom Sugden	1	8/31	Lake	Selma	c ICP	Lake Selmac ICP	
2	E-50056 WTS2 Autobro		Dakota Williams	2	8/31	Lake	Selma	c ICP	Lake Selmac ICP	
3	E-50005 WTS2 Rogue B	asin Fire	Matthew Jordan	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
4	J. T.									
5	E-50126 DZR2 Ace Eart	h Moving	Wade Comyford	2	9/4	Lake	Selma	c ICP	Lake Selmac ICP	
6	E-50038 DZR2 Backwoo		Jimm Hill	2	9/5		Selma		Lake Selmac ICP	
7					0.0			•		
8	E-50155 SKG1 Hacker N	Machines	Dennis Artoff	2	9/8	l ake	Selma	c ICP	Lake Selmac ICP	
9			20111107111011		0.0				2410 0011140 101	
10	E-50068 FEL1 Inland Ti	mher Co	Shane Dougherty	2	9/6	l ake	Selma	c ICP	Lake Selmac ICP	
11	2 00000 1 221 11110110 11111001 00		Chane Bougherty		0,0	Lano	Joinna		Luno Cominación	
12	E-50124 MBM2 Morris F	orestry LLC	Todd Donahue	2	9/3	l ako	Selma	c ICP	Lake Selmac ICP	
13	E-00124 IIIDINIZ IIIOTTIS I	orcony LLO	Toda Bonanac			Lake	Ocima	0 101	Eure Gemiae 101	
14										
15										
16	O-50105 SOF2		Larry Wright	1	9/7	Lake	Selma	c ICP	Lake Selmac ICP	
17	*E-50015 REMS 1		Sorrell	4	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-50029 Medic 4		Chad Payletz	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
20	O-50022 EMT 4		Jonathon Cahill	1	9/5		Selma		Lake Selmac ICP	
21	E-50031 AMBO 1		Mike Wertz	2	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
22										
			Meal count	25						
7. C	I ontrol Operations:			1 -	1	<u> </u>			l .	
	sk: Strengthen and improv			within and	l adjace	ent to the	comm	unity of	Blue Creek. As fire	
	ntinues to threaten contain rpose: Keep fire south of I			utte and D	wiaht (	reek				
End state: Impacts have been minimized to communities and infrastructure.										
	pecial Instructions:									
	EMS 1 staged at DP31.  ndicates IA Resources.									
	idicates IA Resources. AFs Boucher and Mero, S	pendel and Re	eha will contact DIVS ur	oon enterir	ng and	exitina th	neir resr	ective o	livisions.	
9.	, a o bodonor and more, o	portuoi ariu IX				onung u	1011 103	, , , , , , , , , , , , , , , , , , ,		
	Division/Group Communication Summary									

Prepared by (Resource Unit Ldr)

Meredith Butcher/Carolyn Zanotto

**See Communications Plan** 

Approved by (Planning Sect. Ch.)

Aileen Nichols

Time

2000

Date

08/29/2023

cident Name	ver Complex  John Spence Jesse Stone  Ray Hershey	C North  Operations Perser	sonnel		iod /30/202	3 Time	: 0600	K (pg 1)
Smith Ri	John Spence Jesse Stone	Operations Pers	D sonnel			<b>3</b> Time	: 0600	-2200
tions Chief  Officer	John Spence Jesse Stone	Operations Pers	sonnel	ate: <b>08</b> /	/30/202	3 Time	: 0600	)-2200 
Officer	Jesse Stone	er						
Officer	Jesse Stone		Division					
	Ray Hershey	Jesse Stone - t  Division Supervisor  Marc Johnson - t						german n - t
ke Team/Task Force/Resourc		1	Air Atta	ck				
ke Team/Task Force/Resourc		Resources Assi	Resources Assigned this Period					
	e Designator	Leader	# Persons	LWD	Drop	Off PT./	Time	Pick Up PT./Time
50140 TFLD		Russ Macal	1	9/3	Lake	Selma	c ICP	Lake Selmac ICP
50117 TFLD		Craig Kostrzewski	1	9/8	Lake	Selma	CICP	Lake Selmac ICP
50014 HEQB		Clint Foster	1	9/3	Lake	Selma	CICP	Lake Selmac ICP
50095 FMOD The Art o	of Felling	Jeff Quebral	2	9/7	Lake	Selma	CICP	Lake Selmac ICP
50076 FMOD Summer	s Timber	Jarret Wilsey	2	9/6	Lake	Selma	CICP	Lake Selmac ICP
50097 FMOD A&C Cut	ting	Bill Smith	2	9/6	Lake	Selma	CICP	Lake Selmac ICP
60007 FMOD Top Note	ch	Steve Hayter	2	9/6	Lake	Selma	CICP	Lake Selmac ICP
60008 FMOD C&K Wil	dland Fire	Cameron Hartness	2	9/6	Lake	Selma	CICP	Lake Selmac ICP
O-50098 FMOD Top Notch		Lucas Maxwell	2	9/11	Lake	Selma	CICP	Lake Selmac ICP
50075 FMOD Cut Rite	Inc	Scott Opheim	2	9/5	Lake	Selma	CICP	Lake Selmac ICP
50041 CR2I Firestorm		Daniel Slinde	18	9/12	Lake	Selma	CICP	Lake Selmac ICP
-50013 CR2I Pacific C	Dasis 14A	Jason Maza	20	8/31	Lake	Selma	CICP	Lake Selmac ICP
50030 CRW2 Alpine S	ervices	Samir Mohamed	20	9/8	Lake	Selma	CICP	Lake Selmac ICP
50031 CRW2 Willamet	te Valley	Luis Cervantes	20	9/8	Lake	Selma	CICP	Lake Selmac ICP
50035 CRW2 GE Fores	stry	Raul Chaparro	20	9/8	Lake	Selma	CICP	Lake Selmac ICP
50094 ENG3 Grayback	Forestry	Stephen Jones	3	9/6	Lake	Selma	CICP	Lake Selmac ICP
50046 ENG3 Grande R	onde Tribes	Brett Daniels	5	9/5	Lake	Selma	CICP	Lake Selmac ICP
50050 ENG3 TMFR Bri	ush	Scott Fenley	4	9/5	Lake	Selma	CICP	Lake Selmac ICP
50043 ENG6 B&B		Tim Bailey	3	9/5	Lake	Selma	CICP	Lake Selmac ICP
		Meal count	130					
	0095 FMOD The Art of 0076 FMOD Summer 0097 FMOD A&C Cut 0007 FMOD Top Note 0008 FMOD Top Note 0098 FMOD Top Note 0075 FMOD Cut Rite 0041 CR2I Firestorm -50013 CR2I Pacific C 0030 CRW2 Alpine S 0031 CRW2 Willamet 0035 CRW2 GE Fores 0094 ENG3 Grayback 0046 ENG3 Grande R 0050 ENG3 TMFR Bro	0095 FMOD The Art of Felling 0076 FMOD Summers Timber 0097 FMOD A&C Cutting 0007 FMOD Top Notch 0008 FMOD C&K Wildland Fire 0098 FMOD Top Notch 0075 FMOD Cut Rite Inc 0041 CR2I Firestorm -50013 CR2I Pacific Oasis 14A 0030 CRW2 Alpine Services 0031 CRW2 Willamette Valley 0035 CRW2 GE Forestry 0094 ENG3 Grayback Forestry 0094 ENG3 Grande Ronde Tribes 0050 ENG3 TMFR Brush 0043 ENG6 B&B	0095 FMOD The Art of Felling 0076 FMOD Summers Timber 0097 FMOD A&C Cutting 0007 FMOD Top Notch 0008 FMOD C&K Wildland Fire 0098 FMOD Top Notch 0098 FMOD Top Notch 0075 FMOD Cut Rite Inc 0041 CR2I Firestorm 0041 CR2I Firestorm 0030 CRW2 Alpine Services 0031 CRW2 Willamette Valley 0035 CRW2 GE Forestry 0046 ENG3 Grayback Forestry 0046 ENG3 Grande Ronde Tribes 0050 ENG3 TMFR Brush 0041 CNU Willamette Valley 0043 ENG6 B&B 0050 ENG3 TMFR Brush 0050 ENG3 TMFR Brush 0050 ENG6 B&B 0050 Meal count	0095 FMOD The Art of Felling 0076 FMOD Summers Timber 0097 FMOD A&C Cutting 0007 FMOD A&C Cutting 0007 FMOD Top Notch Steve Hayter 2 0008 FMOD C&K Wildland Fire 0098 FMOD Top Notch Lucas Maxwell 2 0075 FMOD Cut Rite Inc 0041 CR2I Firestorm Daniel Slinde 18 -50013 CR2I Pacific Oasis 14A Jason Maza 20 0030 CRW2 Alpine Services Samir Mohamed 20 0031 CRW2 Willamette Valley Luis Cervantes 20 0035 CRW2 GE Forestry Raul Chaparro 20 0094 ENG3 Grayback Forestry Stephen Jones 3 0046 ENG3 Grande Ronde Tribes 0050 ENG3 TMFR Brush Scott Fenley 4 0043 ENG6 B&B Tim Bailey 3 Meal count 130	0095 FMOD The Art of Felling         Jeff Quebral         2         9/7           0076 FMOD Summers Timber         Jarret Wilsey         2         9/6           0097 FMOD A&C Cutting         Bill Smith         2         9/6           0007 FMOD Top Notch         Steve Hayter         2         9/6           0008 FMOD C&K Wildland Fire         Cameron Hartness         2         9/6           0098 FMOD Top Notch         Lucas Maxwell         2         9/11           0075 FMOD Cut Rite Inc         Scott Opheim         2         9/5           0041 CR2I Firestorm         Daniel Slinde         18         9/12           -50013 CR2I Pacific Oasis 14A         Jason Maza         20         8/31           0030 CRW2 Alpine Services         Samir Mohamed         20         9/8           0031 CRW2 Willamette Valley         Luis Cervantes         20         9/8           0035 CRW2 GE Forestry         Stephen Jones         3         9/6           0046 ENG3 Grayback Forestry         Stephen Jones         3         9/6           0046 ENG3 Grande Ronde Tribes         Brett Daniels         5         9/5           0043 ENG6 B&B         Tim Bailey         3         9/5           Meal count         130 <td>0095 FMOD The Art of Felling Jeff Quebral 2 9/7 Lake 0076 FMOD Summers Timber Jarret Wilsey 2 9/6 Lake 0097 FMOD A&amp;C Cutting Bill Smith 2 9/6 Lake 0007 FMOD Top Notch Steve Hayter 2 9/6 Lake 0008 FMOD C&amp;K Wildland Fire Cameron Hartness 2 9/6 Lake 0098 FMOD Top Notch Lucas Maxwell 2 9/11 Lake 0075 FMOD Cut Rite Inc Scott Opheim 2 9/5 Lake 0041 CR2I Firestorm Daniel Slinde 18 9/12 Lake 0030 CRW2 Alpine Services Samir Mohamed 20 8/31 Lake 0030 CRW2 Alpine Services Samir Mohamed 20 9/8 Lake 0031 CRW2 Willamette Valley Luis Cervantes 20 9/8 Lake 0035 CRW2 GE Forestry Raul Chaparro 20 9/8 Lake 0094 ENG3 Grayback Forestry Stephen Jones 3 9/6 Lake 0046 ENG3 Grande Ronde Tribes Brett Daniels 5 9/5 Lake 0050 ENG3 TMFR Brush Scott Fenley 4 9/5 Lake 0043 ENG6 B&amp;B Tim Bailey 3 9/5 Lake</td> <td>0095 FMOD The Art of Felling 0076 FMOD Summers Timber 0097 FMOD A&amp;C Cutting 0007 FMOD A&amp;C Cutting 0007 FMOD Top Notch 0008 FMOD C&amp;K Wildland Fire 0008 FMOD Top Notch 0098 FMOD Top Notch 0098 FMOD Top Notch 0098 FMOD Top Notch 0098 FMOD Cut Rite Inc 0097 FMOD Cut Rite Inc 0098 FMOD Cut Rite Inc 0098 FMOD Cut Rite Inc 0098 FMOD Cut Rite Inc 0099 Scott Opheim 0099 Spin Spin Spin Spin Spin Spin Spin Spin</td> <td>0095 FMOD The Art of Felling Jeff Quebral 2 9/7 Lake Selmac ICP 0076 FMOD Summers Timber Jarret Wilsey 2 9/6 Lake Selmac ICP 0097 FMOD A&amp;C Cutting Bill Smith 2 9/6 Lake Selmac ICP 0007 FMOD Top Notch Steve Hayter 2 9/6 Lake Selmac ICP 0008 FMOD C&amp;K Wildland Fire Cameron Hartness 2 9/6 Lake Selmac ICP 0098 FMOD Top Notch Lucas Maxwell 2 9/11 Lake Selmac ICP 0075 FMOD Cut Rite Inc Scott Opheim 2 9/5 Lake Selmac ICP 0041 CR2I Firestorm Daniel Slinde 18 9/12 Lake Selmac ICP 0041 CR2I Firestorm Daniel Slinde 18 9/12 Lake Selmac ICP 0030 CRW2 Alpine Services Samir Mohamed 20 9/8 Lake Selmac ICP 0031 CRW2 Willamette Valley Luis Cervantes 20 9/8 Lake Selmac ICP 0035 CRW2 GE Forestry Raul Chaparro 20 9/8 Lake Selmac ICP 0046 ENG3 Grande Ronde Tribes Brett Daniels 5 9/5 Lake Selmac ICP 0043 ENG3 Grande Ronde Tribes Brett Daniels 5 9/5 Lake Selmac ICP 0043 ENG3 Grande Ronde Tribes Brett Daniels 5 9/5 Lake Selmac ICP 0043 ENG3 TMFR Brush Scott Fenley 4 9/5 Lake Selmac ICP 0043 ENG6 B&amp;B Tim Bailey 3 9/5 Lake Selmac ICP 0043 ENG6 B&amp;B Tim Bailey 3 9/5 Lake Selmac ICP</td>	0095 FMOD The Art of Felling Jeff Quebral 2 9/7 Lake 0076 FMOD Summers Timber Jarret Wilsey 2 9/6 Lake 0097 FMOD A&C Cutting Bill Smith 2 9/6 Lake 0007 FMOD Top Notch Steve Hayter 2 9/6 Lake 0008 FMOD C&K Wildland Fire Cameron Hartness 2 9/6 Lake 0098 FMOD Top Notch Lucas Maxwell 2 9/11 Lake 0075 FMOD Cut Rite Inc Scott Opheim 2 9/5 Lake 0041 CR2I Firestorm Daniel Slinde 18 9/12 Lake 0030 CRW2 Alpine Services Samir Mohamed 20 8/31 Lake 0030 CRW2 Alpine Services Samir Mohamed 20 9/8 Lake 0031 CRW2 Willamette Valley Luis Cervantes 20 9/8 Lake 0035 CRW2 GE Forestry Raul Chaparro 20 9/8 Lake 0094 ENG3 Grayback Forestry Stephen Jones 3 9/6 Lake 0046 ENG3 Grande Ronde Tribes Brett Daniels 5 9/5 Lake 0050 ENG3 TMFR Brush Scott Fenley 4 9/5 Lake 0043 ENG6 B&B Tim Bailey 3 9/5 Lake	0095 FMOD The Art of Felling 0076 FMOD Summers Timber 0097 FMOD A&C Cutting 0007 FMOD A&C Cutting 0007 FMOD Top Notch 0008 FMOD C&K Wildland Fire 0008 FMOD Top Notch 0098 FMOD Top Notch 0098 FMOD Top Notch 0098 FMOD Top Notch 0098 FMOD Cut Rite Inc 0097 FMOD Cut Rite Inc 0098 FMOD Cut Rite Inc 0098 FMOD Cut Rite Inc 0098 FMOD Cut Rite Inc 0099 Scott Opheim 0099 Spin Spin Spin Spin Spin Spin Spin Spin	0095 FMOD The Art of Felling Jeff Quebral 2 9/7 Lake Selmac ICP 0076 FMOD Summers Timber Jarret Wilsey 2 9/6 Lake Selmac ICP 0097 FMOD A&C Cutting Bill Smith 2 9/6 Lake Selmac ICP 0007 FMOD Top Notch Steve Hayter 2 9/6 Lake Selmac ICP 0008 FMOD C&K Wildland Fire Cameron Hartness 2 9/6 Lake Selmac ICP 0098 FMOD Top Notch Lucas Maxwell 2 9/11 Lake Selmac ICP 0075 FMOD Cut Rite Inc Scott Opheim 2 9/5 Lake Selmac ICP 0041 CR2I Firestorm Daniel Slinde 18 9/12 Lake Selmac ICP 0041 CR2I Firestorm Daniel Slinde 18 9/12 Lake Selmac ICP 0030 CRW2 Alpine Services Samir Mohamed 20 9/8 Lake Selmac ICP 0031 CRW2 Willamette Valley Luis Cervantes 20 9/8 Lake Selmac ICP 0035 CRW2 GE Forestry Raul Chaparro 20 9/8 Lake Selmac ICP 0046 ENG3 Grande Ronde Tribes Brett Daniels 5 9/5 Lake Selmac ICP 0043 ENG3 Grande Ronde Tribes Brett Daniels 5 9/5 Lake Selmac ICP 0043 ENG3 Grande Ronde Tribes Brett Daniels 5 9/5 Lake Selmac ICP 0043 ENG3 TMFR Brush Scott Fenley 4 9/5 Lake Selmac ICP 0043 ENG6 B&B Tim Bailey 3 9/5 Lake Selmac ICP 0043 ENG6 B&B Tim Bailey 3 9/5 Lake Selmac ICP

operational.

8. Special Instructions:

REAFs Bucher, Mero and Spendel will contact DIVS upon entering and exiting their respective divisions.

9. Division/Group Communication Summary								
See Communications Plan								
Prepared by (Resource Unit Ldr) Meredith Butcher/Carolyn Zanotto	Approved by (Planning Sect. Ch.) Aileen Nichols	Date 08/29/2023	Time <b>2000</b>					

ICS 204 NFES 1328

<sup>\*\*</sup>Indicates IA Resources.

	DIVISION	DIVISION ASSIGNMENT LIST						2. Divi	K (pg 2)	
3.	Incident Name Smith R	iver Comple	x North	4. Operational Period  Date: 08/30/2023 Time: 0600-2200						
5.			Operations Pers	sonnel						
Op	perations Chief	John Spenc Jesse Stone		Division	Super	visor		ick Youngerman c Johnson - t		
Sa	afety 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	o Off PT./	Time	Pick Up PT./Time	
1	E-50037 WTS2 Lavenba	rg	John Dalton	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
2	E-50113 WTS2 Hull Trai	nsportation	Brett Hull	1	9/6	Lake	Selma	c ICP	Lake Selmac ICP	
3										
4	E-50158 DZR3 Inland Ti	mber	Jim Daugherty	2	9/10	Lake	Selma	c ICP	Lake Selmac ICP	
5	E-50093 DZR2 Lone Pin	е	Terry Wimmer	2	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
6	E-50039 DZR2 Barry Bro	own	Ed Machuse	3	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
7										
8	E-50083 FEL1 Ponsse N	liller Timber	Scott McElhaney	2	9/7	Lake	Selma	c ICP	Lake Selmac ICP	
9	E-50084 FEL1 Axsus Er	nterprises	Wade Rainbolt	2	9/9	Lake	Selma	c ICP	Lake Selmac ICP	
10	E-50069 FEL1 Nash Cor	ntracting	Travis Taruscio	2	9/6	Lake	Selma	c ICP	Lake Selmac ICP	
11	E-50034 MBM1 Upper V	alley	James Kruckeberg	2	9/6	Lake	Selma	c ICP	Lake Selmac ICP	
12	E-50138 MBM2 Hacker		Chris Hacker	2	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
13										
14	E-50066 EXC2 DC Fire L	LC	Dan Chancler	2	9/6	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-50013 Medic 1		Joel Bower	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
18	O-50030 Medic 3		Stephan Smith	1	9/5	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	O-50123 REMS 2		Brady Graham	2	9/6	Lake	Selma	c ICP	Lake Selmac ICP	
21	AMBO 2		Lanee Forkner	2	9/6	Lake	Selma	c ICP	Lake Selmac ICP	
22										
			Meal count	29						
7. C	ontrol Operations:									

Task: Continue to prepare for future firing operations along Hwy 199 from Div I/K break south to the fire edge. Secure fire edge along Hwy 199 and secure Idlewild. Continue prep along 18N11 Rd east to Little Sanger Peak. Establish line location from Little Sanger Peak south connecting to Div MM.

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 operational.

REAFs Bucher, Mero and Spendel will contact DIVS upon entering and exiting their respective divisions.

Division/Group Communication Summary									
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)	Date	Time						
Meredith Butcher/Carolyn Zanotto	Aileen Nichols	08/29/2023	2000						

ICS 204 NFES 1328

<sup>8.</sup> Special Instructions:

<sup>\*\*</sup>Indicates IA Resources.

	DIVISION A	IST	1.	Branch	1		2. Group Structure West			
3.	Incident Name			4. Operat						
	Smith Ri	ver Complex			ate: <b>08</b> /	30/202	3 Time	e: 0600	)-2200	
5.	1		Operations Pers	onnel					1	
Ор	erations Chief	John Spencer Jesse Stone -		Group S	Supervi	sor		ert Boles nnon Clark - t		
Sa	fety Officer	Ray Hershey		Air Attack						
6.			Resources Assig	ned this Pe	riod					
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	Off PT.	Time	Pick Up PT./Time	
1	**O-50070 STEN	F	Rich McIntyre	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
2										
3	C-50002 CRW2 Lomakat	si E	Braulio Maya	20	9/4	Lake	Selma	c ICP	Lake Selmac ICP	
4	C-50023 CRW2 Firestorr	n V	William Nerbonne	20	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
5										
6	E-50042 ENG3 J3 Contra	acting	Chris Escudero	3	9/6	Lake	Selma	c ICP	Lake Selmac ICP	
7	E-50103 ENG5 Bullhide	Fire P	Kevin Johnson	3	9/9	Lake	Selma	c ICP	Lake Selmac ICP	
8	E-50104 ENG6 Timberlin	ne (	Gray Racicot	3	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
9	E-50105 ENG6 Castle Mo	ountain A	Aiden Stewart	3	9/8	Lake	Selma	c ICP	Lake Selmac ICP	
10										
11	E-50036 WTS2 Lavenbar	rg [	Dan Lavenbarg	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
12	E-50035 WTS2 Double R	&C 1	Tate Harron	1	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
13										
14	L/L Task Force South									
15	**E-256 ENG5	E	Branden McCoy	3	9/4	Lake	Selma	c ICP	Lake Selmac ICP	
16	**E-253 ENG6	F	Rick Sisson	3	9/4	Lake	Selma	c ICP	Lake Selmac ICP	
17	**E-139 ENG6	С	David Melendez	3	9/4	Lake	Selma	c ICP	Lake Selmac ICP	
18	**E-255 ENG5	1	Nick Miller	3	9/4	Lake	Selma	c ICP	Lake Selmac ICP	
19	**E-252 ENG5	E	Brooke Hogrefe	3	9/4	Lake	Selma	c ICP	Lake Selmac ICP	
20										
21										
22	O-50023 EMT 3	7	Frevor Brant	1	9/5	Lake	Selma	ic ICP	Lake Selmac ICP	
23	O-50105 SOF2	L	_arry Wright	1	9/7	Lake	Selma	c ICP	Lake Selmac ICP	
		N	Meal count	72						
7. Control Operations:  Task: Continue prep on structures and deploy hose from Collier Tunnel north to the northern fire edge.  Purpose: Minimize fire impacts to private residences west of Hwy 199.  End state: Area to be protected is prepped and secured.										
8. Special Intructions:  **Indicates IA Resources.  REAFs Saunders and Galuchie will contact DIVS upon entering and exiting their respective divisions.										
9.			Division/Group Commun							
			See Communic	ations F	Plan					
Pren	ared by (Resource Unit Ldr)		Approved by (Planning S	ing Sect. Ch.)  Date  08/29/2023  Time  2000				Time		

	DIVISION A	ASSIGNMENT	LIST	1.	Branch	1		2. Gro	eture East (pg 1)	
3.	Incident Name Smith Ri	ver Complex	c North		itional Per Date: <b>08/</b>		3 Time:	0600	-2200	
5.			Operations Pers	sonnel			1			
Op	perations Chief	John Spence Jesse Stone		Group	Supervi	sor	_	anda Stuart / Turner - t		
Sa	fety Officer	Ray Hershey	1	Air Atta	ick					
6.			Resources Assi	gned this Pe	eriod					
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Dro	p Off PT./I	PT./Time Pick Up PT./Time		
1	O-50150 TFLD		Aaron Bruning	1	9/8	Lake	Selma	ICP	Lake Selmac ICP	
2	O-50157 TFLD		David Deleon	1	9/11	Lake	Selma	CICP	Lake Selmac ICP	
3	O-517 TFLD - t		Tony Bova	1	9/11	Lake	Selma	CICP	Lake Selmac ICP	
4	O-255 STEN - t		Mike McCaslin	1	9/8	Lake	Selma	: ICP	Lake Selmac ICP	
5										
6	C-50005 CRW2 Lava Riv	er	Roberto Ceja	20	9/7	Lake	Selma	: ICP	Lake Selmac ICP	
7	C-50024 CRW2 Big Bark	•	TJ Hiner	20	9/8	Lake	Selma	: ICP	Lake Selmac ICP	
8	C-62 CRW2 Alliance		Caesar Andrade	20	9/7	Lake	Selma	: ICP	Lake Selmac ICP	
9										
10	E-50143 ENG3 Wildland	Fire Service	Damon Anderson	3	9/11	Lake	Selma	: ICP	Lake Selmac ICP	
11	E-50041 ENG3 Allied Wa		Matthew Winer	3	9/5		Selma		Lake Selmac ICP	
12	E-50153 ENG3 NW Fire	Larry Bear	4	9/9		Selma		Lake Selmac ICP		
13			Lurry Dour	1 -	0.0		- Commu			
14	E-50149 ENG4 COHO Fo	Lonnie Harrison	3	9/10	l ake	Selma	: ICP	Lake Selmac ICP		
15	2 00 140 21104 00110 1 0	, ioon y	Zomio mamoon		0,10	Lano	Commu	, 101	Lake Coming 101	
16	E-50045 ENG6 Grande R	Ronde Tribe	Waylon Rich	3	9/5	Lake	Selma	: ICP	Lake Selmac ICP	
17	E-50051 ENG6 Woodland		Lance Wollebaek	3	9/5		Selma		Lake Selmac ICP	
18	E-50150 ENG6 Mojave V		David Aragon	3	9/8		Selma		Lake Selmac ICP	
	E-50145 ENG6 BIA 0463	<u></u>	Spencer Washakie	3	9/9		Selma		Lake Selmac ICP	
	E-50151 ENG6 Surprise	Fire	Hap Reitz	3	9/9		Selma		Lake Selmac ICP	
_	E-50144 ENG6 Smithfield		Dustin Hooton	3	9/9		Selma		Lake Selmac ICP	
	E-50148 ENG6 Carbon V		Alberta Medrano	3	9/10		Selma		Lake Selmac ICP	
	E-50147 ENG6 Bali-Son	TOTRO	Kevin Trapp	3	9/11		Selma		Lake Selmac ICP	
	E-50141 ENG6 Griz One	Firefighting	Shaun Berke	3	9/11		Selma		Lake Selmac ICP	
	E-50152 ENG6 L&A Wild		Larry Martinez	3	9/11		Selma		Lake Selmac ICP	
	E-00102 ENGO EGA WIIG		Larry martinez	<del>                                     </del>	3/11	Lunc	Cima	, 101	Euke Geimae for	
-			Meal count	107						
7 0	ontrol Operations:		INICAI COUIIL	107						
Tas Pui	sk: Continue to assess strurpose: Minimize fire impac	ts to private re	sidences in the fire area		re perm	nission h	nas beer	grante	d by property owners.	
End	End state: Area to be protected is prepped and secured.									
	pecial Intructions: AFs Saunders and Galuch	ie will contact l	DIVS upon entering and	d exiting t	heir res	pective	divisions	<b>S</b> .		
9.			Division/Group Commu	ınication Suı	mmary					
			See Communic	cations l	Plan					
	pared by (Resource Unit Ldr) redith Butcher/Carol	yn ZanoHo	Approved by (Planning Aileen Nichols	Sect. Ch.)		Dat <b>08</b>	te / <b>29/202</b> 3	3	Time <b>2000</b>	
	reference Butcher Carotyn Zanotto Status									

	DIVISION A	DIVISION ASSIGNMENT LIST					1. Branch 2. Group Struct				
3.	Incident Name			4. Opera	tional Peri	od					
	Smith Ri	ver Complex	k North	D	ate: <b>08/3</b>	30/2023	<b>3</b> Time	: 0600	-2200		
5.			Operations Pers	sonnel							
Op	perations Chief	John Spence Jesse Stone		Group	Supervis	sor		anda Stuart / Turner - 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	Off PT.	Time	Pick Up PT./Time		
1	E-50137 WTS2 Genesis		Gary Quinones	1	9/8	Lake	Selma	ic ICP	Lake Selmac ICP		
2											
3											
4	E-50159 DZR3 Dirt Docto	or	Steve Haight	2	9/10	Lake	Selma	ic ICP	Lake Selmac ICP		
5											
6											
7	E-50193 CHP2 Abraham	Contracting	Eric Warren	3	9/12	Lake	Selma	ic ICP	Lake Selmac ICP		
8	E-50191 CHP2 Zeb's		Ethan Pomeroy	3	9/12	Lake	Selma	ic ICP	Lake Selmac ICP		
9											
10											
11											
12	TASK FORCE 1										
13	E-279 WTS2 Darrah Log	ging 4	Bob Cretton	1	8/30	Lake	Selma	ic ICP	Lake Selmac ICP		
14	E-50190 WTS2 Freshwat	ter Delivery	Cole Broadbent	1	9/11	Lake Selmac ICP			Lake Selmac ICP		
15											
16											
17											
18											
19											
20	O-50186 SOFR		Larry Welsh	1	9/11	Lake	Selma	ic ICP	Lake Selmac ICP		
21	O-50027 Medic 6		Alex Vera	1	9/5	Lake	Selma	ic ICP	Lake Selmac ICP		
22											
			Meal count	13							
7. C	ontrol Operations:		•	1	l l						
Pu	<b>Task:</b> Continue to assess structures. Mitigate fuels around all structures where permission has been granted by property owners. <b>Purpose:</b> Minimize fire impacts to private residences in the fire area. <b>End state:</b> Area to be protected is prepped and secured.										
-	8. Special Intructions: REAFs Saunders and Galuchie will contact DIVS upon entering and exiting their respective divisions.										
9.	9. Division/Group Communication Summary										
See Communications Plan											
	pared by (Resource Unit Ldr) redith Butcher/Carolo	un Zanatta	Approved by (Planning Aileen Nichols					Time <b>2000</b>			

	DIVISION AS	SSIGNMENT	LIST	1.	Branci	1	2. Gro	ntingency West		
3.	Incident Name			4. Operat						
	Smith Riv	er Complex		Date: 08/30/2023 Time: 0600-2200						
5.			Operations Pers	sonnel		ı				
Op	perations unier	John Spence Jesse Stone		Group S	Supervi	sor	Rob Fore Matt Noss - t			
Sa	fety Officer	Ray Hershey	,	Air Atta						
6.			Resources Assi	gned this Pe	riod					
	Strike Team/Task Force/Resource	Designator	Leader	# Persons	LWD	Drop	Off PT./Time	Pick Up PT./Time		
1	O-60001TFLD		Tariton Beall	1	9/5	Lake	Selmac ICP	Lake Selmac ICP		
2	O-60002 TFLD		Doug Thackery	1	9/5	Lake	Selmac ICP	Lake Selmac ICP		
3	O-60000 TFLD		Derreck Johnson	1	9/5	Lake	Selmac ICP	Lake Selmac ICP		
4	O-60003 HEQB		Hunter Stratton	1	9/5	Lake	Selmac ICP	Lake Selmac ICP		
5	O-60004 HEQB		Travis Wyndearo	1	9/5	Lake	Selmac ICP	Lake Selmac ICP		
6	O-60006 HEQB - t		George Sheppard	1	9/5	Lake	Selmac ICP	Lake Selmac ICP		
7	O-60009 SFAL Crow Cutti	ng	William Crow	1	9/5	Lake	Selmac ICP	Lake Selmac ICP		
8	O-60010 FMOD Arrows Ti	Tom O'Donnel	2	9/5	Lake	Selmac ICP	Lake Selmac ICP			
9	C-60000 CRW2 Grayback	Dan Siller	20	9/7	Lake	Selmac ICP	Lake Selmac ICP			
10										
11	E-60011 EXC1 West Coas	t	Kaleb Krauss	2	9/9	Lake	Selmac ICP	Lake Selmac ICP		
12	E-60000 MBM2 Parker Ex	cavation	Ryan Lehman	2	9/5	Lake	Selmac ICP	Lake Selmac ICP		
13	E-60001 MBM2 Parker Ex	Jeff Moody	2	9/5	Lake	Selmac ICP	Lake Selmac ICP			
14	E-60002 DZR1 Hyde Truck	king	Luke Hyde	2	9/5	Lake	Selmac ICP	Lake Selmac ICP		
15	E-60003 DZR1 Ira IV Exca	vating	Ed Podoll	2	9/5	Lake	Selmac ICP	Lake Selmac ICP		
16	E-60004 DZR1 Gregg Hyd	e Logging	Gregg Hyde	2	9/5	Lake	Selmac ICP	Lake Selmac ICP		
17	E-60012 DZR1 Brierville		Richard Parker	2	9/9	Lake	Selmac ICP	Lake Selmac ICP		
18	E-60013 DZR2 IV Excavat	ion		2	9/9	Lake	Selmac ICP	Lake Selmac ICP		
19	E-60005 DZR3 Arrows Tin	nber & Fire	Dan Syfert	2	9/5	Lake	Selmac ICP	Lake Selmac ICP		
20	E-60006 DZR3 Ira IV Exca	vating	Ed Podoll III	2	9/5	Lake	Selmac ICP	Lake Selmac ICP		
21	E-60014 DZR3 Big Dave's	Excavation	David Vogelsang	2	9/9	Lake	Selmac ICP	Lake Selmac ICP		
22	E-60015 DZR3 L. Hyde Tro	ucking	Orren Hyde	2	9/9	Lake	Selmac ICP	Lake Selmac ICP		
23		-	-							
24	O-50082.74 SOFC - t		Tim Klukas	1	9/2	Lake	Selmac ICP	Lake Selmac ICP		
			Meal count	54						
7. C	ontrol Operations:			1				1		
Tas Pui	Task: Coordinate with adjacent divisions and Field Operations for prioritized missions.  Purpose: Ensure missions are communicated and are in alignment with IMT prioritized values.  End state: Clear communications for line placement to minimize impacts to communities and infrastructure.									
	pecial Intructions:	)00 Gravback	Forestry							
	Vs E-60007, E-60008, E-600 AFs Porter, Hughes, Saunde	•	•	ipon entei	ing an	d exitina	their respective	e divisions		
9.	5 7 ortor, magnoo, odunat	una Gaiac	Division/Group Commu	-		_ = = = = = = = = = = = = = = = = = = =	on roopoouv	200.00		
			See Communic		•					
	See Communications Flan									

Approved by (Planning Sect. Ch.)

Aileen Nichols

Prepared by (Resource Unit Ldr)

Meredith Butcher/Carolyn Zanotto

Date

08/29/2023

Time **2000** 

	DIVISION A	LIST	1.	Branch	l		2. Group  Contingency East			
3.	Incident Name Smith Ri	iver Complex	k North	4. Operat			2 <b>3</b> Tim	e: <b>060</b> 0	)-2200	
5.			Operations Pers	sonnel						
Op	perations Chief	John Spence Jesse Stone		Group Supervisor Ran				dy Anderson		
Sa	fety Officer	Ray Hershey	1	Air Attack						
6.			Resources Assi	gned this Pe	riod					
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Dro	Drop Off PT./Time Pick Up PT./Time			
1	O-50186 SOFR		Larry Welsh	1	9/11	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										
			Meal count							
7. C	lontrol Operations:		mour oount							
Tas Pui	Task: Asses alternate control line locations.  Purpose: Establish contingency lines to connect with Div MM to the south.  End state: Minimize impacts to residences in Takilma and SunStar north and east of control lines.									
8. S	8. Special Intructions:									
9.	9. Division/Group Communication Summary									
	See Communications Plan									
	repared by (Resource Unit Ldr)  Approved by (Planning Sect. Ch.)  Date  Aileen Nichols  08/29/2023  2000									

	DIVISION	LIST	1. Branch 2. Division Stagin					ision Staging		
3.	Incident Name Smith Ri	ver Complex	x North	4. Opera			23 Time	e: <b>060</b> 0	)-2200	
5.			Operations Pers	sonnel						
Op	perations Chief	John Spenc Jesse Stone		Division Supervisor						
Sa	fety Officer	Ray Hershey		Air Attack						
6.			Resources Assi	gned this Pe	eriod					
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Dro	Drop Off PT./Time Pick Up PT./1			
1	E-50198 SKG2 DC Fire		Alan Gann	2	9/12		Selma		Lake Selmac ICP	
2										
3	E-50063 Processor Gibs	Andrew Jager	2	9/8	Lake	Selma	ic ICP	Lake Selmac ICP		
4										
5	E-50070 LOGL Mark Jor	nes Trucking	William Duffield	2	9/9	Lake	Selma	ic ICP	Lake Selmac ICP	
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
			Meal count	6						
Tas Pui End	7. Control Operations:  Task: Remain ready and available for divisions as needed.  Purpose: To assist divisions as needed to complete missions as appropriate.  End state: Excess resources are identified as available for use.									
8. S	8. Special Instructions:									
9.			Division/Group Commu	ınication Sur	nmary					
			See Communic							
Prep	pared by (Resource Unit Ldr)		Approved by (Planning	Sect. Ch.)		Dat			Time	
Mo	redith Butcher/Carol	un Zanotto	Aileen Nichols			08	/29/202	23	2000	

1. Incident Name:	. Incident Name:							3.					
Smith River Comp	olex North					Bran	ch:		Division/G	Group			
2. Operational Period:	:												
Date/Time From: 8/30/23 0700			Date/Time T 8/30/23 1900						Day B	Blue			
4.				Op	erations	Personn	iel						
OPERATIONS CHIEF	Mark C	orless / Jo	n Koenig (t)	)	BRANCH DIRECTOR								
DIVISION/GROUP SUPERVISOR	Brent C	Goold / Jos	eph Hyatt (t	) AIR ATTACK SUPERVISOR									
5.				Resourc	es Assig	ned this	Period						
	m / Task For		LVVD		1	Number Notes				Notes			
TF- 35 Marion - TFL	ce Designato	or	LWD	Leader Persons  Mike Berger 1									
TF-35 Marion – WT 929	<u> </u>			Bill Hansen 2									
TF-35 Marion – ENG3 I		Brice Hauth 3											
TF-35 Marion – ENG3 I		CJ Thorne			3								
TF-35 Marion – ENG6 I		Brad McKe	nzie		2								
TF-35 Marion – ENG6 I				Devin Patte			2						
TF-36 Polk - TFL		Zach Leigh 1											
TF-36 Polk – WT				Cade Rose			2						
TF-36 Polk – ENG3 HB		Luke Nodin			3								
TF-36 Polk – G459	201			Frank Ehrn			2						
TF-36 Polk – G439				Brian Nord			2						
TF-36 Polk – BR9				Les Thomas			2						
SOFR							1						
				Larry Wooldridge									
SOFR (t)				Brian Whee	eiei		1						
				Dan Hall			1						
6. Control Operations.  TASK: Continue to immediately being  PURPOSE: To mi	prep and threatene	triage s d by fire	<b>)</b> .		3, 4 &	5. Depl	oy OSFM	resour	ces into com	nmunities			
END STATE: Area	a to be pro	tected is	s triaged,	prepped,	and sec	ured, w	ith priority	to leve	el 3 evacuati	on areas.			
7. Special Instructions	):												
Notify operations i community memb		to, or es	tablished	close to,	or over	MAP 53	3. Maintain	positi	ve relations	with public and			
8.	8. Division/Group Communication Summary												
Function	ісу	RX Ton	е	TX Frequen	су	TX Tone	Mode						
COMMAND Command 8													
TACTICAL Tac 6													
AIR TO GROUND													
9. Prepared By (Resou Fred Patterson RESL	<b>oved By (PI</b> n Cane PSC		ection C	hief)		<b>Date</b> 8/29/23	<b>Time</b> 1700						

1. Incident Name:						3.				
Smith River Com	plex North					Bran	ch:		Division/Gr	oup
2. Operational Period	:									
Date/Time From: 8/30/23 0700			Date/Time 7 8/30/23 1900						Day O	range
4.				Ор	erations	Personr	nel			
OPERATIONS CHIEF	Mark C	orless / Jo	on Koenig (t	)	BRANC	H DIREC	TOR			
DIVISION/GROUP SUPERVISOR	Anthon	y Foster			AIR AT	TACK SI	JPERVISOR			
5.				Resource	es Assig	ned this	Period			
	m / Task For		Τ				Number		No	otes
Resour TF-45 Lane - TFL	ce Designato	or	LWD	Dale Borlan	Leader id		Persons 1			
TF-45 Lane - ATFL				Robert Holr	nes		1			
TF-45 Lane – WT T503	3			Cam Brooks	s		2			
TF-45 Lane – ENG3 B9	913			Dan Wallac	е		3			
TF-45 Lane – ENG3 B	16			Jordan Pete	erson		3			
TF-45 Lane – ENG6 B <sup>2</sup>	1653			Dave Stark			2			
TF-45 Lane – ENG6 B3	328			Dean Chap	pell		2			
SOFR				Larry Woold	dridge		1			
SOFR (t)				Brian Whele	er (t)		1			
H/L				Dan Hall			1			
6. Control Operations TASK: Continue to communities immediate immediates immediates. To mi	o prep and ediately be nimize fire	triage seing thre	eatened by	y fire. ence.			·			
7. Special Instructions										
Notify operations community memb	-	to, or es	stablished	close to, o	or over	MAP 50	3. Maintain	positi	ve relations w	ith public and
8.				Division/Gr	roup Con	nmunica	tion Summa	ry		
Function	Chann	el	RX Frequer	псу	RX Ton	е	TX Frequen	су	TX Tone	Mode
COMMAND	Command 8									
TACTICAL	Tac 4									
AIR TO GROUND									T:	
9. Prepared By (Resort Fred Patterson RESL	urce Unit Le	ader)	<b>Appr</b> Jasoi	<b>roved By (Pla</b> n Cane PSC	anning S	ection C	hief)		<b>Date</b> 8/29/23	<b>Time</b> 1700

1. Incident Name:						3.				
Smith River Complex	North					Brancl	h:		Division/G	oup
2. Operational Period:										
Date/Time From: 8/30/2	23 0700	Date/	Time To	o: 8/30/23 190	0				Day G	reen
4.				Operati	ons Per	sonnel				
OPERATIONS CHIEF	Mark C	orless / Jon Ko	enig (t)		BRANC	H DIRECT	OR			
DIVISION/GROUP SUPERVISOR	Nick Ty	ler / Chuck Ch	apin (t)		AIR AT	TACK SUF	PERVISOR			
5.			F	Resources As	ssigned	this Perio	od			
Strike Team / T Resource De			LWD	l	₋eader		Number Persons		N	otes
2057										
SOFR				Larry Wooldi			1			
SOFR (t)				Brian Wheel	er		1			
H/L				Dan Hall			1			
6. Control Operations/Wor	_					4				
TASK: Identify and tria	age value	s at risk in z	ones	7, 8, 9 & 10	) north	of the C	alifornia l	oorder.		
PURPOSE: To locate	and ident	ify primary :	structu	ires and oi	ıtbuildi	nas with	in the Illir	nois Va	llev Fire Dist	rict
END STATE: All struc	tures with	in those zo	nes pr	e-identified	l well o	utside th	ne fire pe	rimeter	should fire p	rogress.
7. Special Instructions:										
Develop contingency a	and prepla	an.								
8.			Div	rision/Group	Commu	nication S	Summary			
Function	Channe	el RX F	requen		RX Tone		TX Frequen	су	TX Tone	Mode
COMMAND	Command 7		•	-			· ·			
	Гас 4									
AIR TO GROUND										
9. Prepared By (Resource Fred Patterson RESL	Unit Leade	)		oved By (Pla Cane PSC	nning S	ection Chi	ief)		<b>Date</b> 8/29/23	<b>Time</b> 1700

	DIVISION	ASSIGNMEN <sup>-</sup>	T LIST	1.	Branch	1	2. Divis	Night H
3.	Incident Name Smith R	River Comple	ex North		ational Per Date: <b>08</b> /		3 – 8/31/2023	Time: 1700-0900
5.		<b>T</b>	Operations Pe	ersonnel				
Op	erations Chief	Larry Pinge	el	Divisio	n Super	visor	Keith Smith Eric Ogden - t	
Sa	fety Officer	Ray Hershe	ey	Air Atta	ack			
6.			Resources As	signed this P	eriod			
	Strike Team/Task Force/Resou	rce Designator	Leader	# Persons	LWD	Drop	Off PT./Time	Pick Up PT./Time
1	O-50159 TFLD		Jacob Miller	1	9/9	Lake	Selmac ICP	Lake Selmac ICP
2	O-50141 TFLD- t		Henry Mott	1	9/8	Lake	Selmac ICP	Lake Selmac ICP
3								
4	C-50025 CRW1 Lakevie	w IHC	Sam Johnson	21	9/8	Lake	Selmac ICP	Lake Selmac ICP
5	C-50039 CRW1 Mad Riv	er IHC	Erick Esquivel	21	9/6	Lake	Selmac ICP	Lake Selmac ICP
6								
7	E-50047 ENG3 J3		Matt Wilson	3	9/7	Lake	Selmac ICP	Lake Selmac ICP
8								
9	E-50102 ENG4 CSR En	terprises	Jaime Davila	3	9/8	Lake	Selmac ICP	Lake Selmac ICP
10								
11	E-50142 ENG6 Rue For	est	Anthony Cunial	3	9/9	Lake	Selmac ICP	Lake Selmac ICP
12	E-50048 ENG6 Prescrip	tion Pyro	Jim Wheeler	3	9/7	Lake	Selmac ICP	Lake Selmac ICP
13	E-50095 ENG6 3B's		Sharon Tanguay	3	9/7	Lake	Selmac ICP	Lake Selmac ICP
14	E-50096 ENG6 Knight F	ire	Chris Carswen	3	9/7	Lake	Selmac ICP	Lake Selmac ICP
15	E-50101 ENG6 PatRick		Josh Northrup	3	9/7	Lake	Selmac ICP	Lake Selmac ICP
16	E-50106 ENG6 BLR-516	31	Jeremy Bollin	3	9/6	Lake	Selmac ICP	Lake Selmac ICP
17								
18	E-50136 WTS2 Rogue \	/alley	Kevin George	1	9/8	Lake	Selmac ICP	Lake Selmac ICP
19	E-50188 SKG1 Johnath	on Parks	Tytus Bassett	2	9/12	Lake	Selmac ICP	Lake Selmac ICP
20	E-50125 DZR2 Table M	tn Forestry	Mitchell West	2	9/4	Lake	Selmac ICP	Lake Selmac ICP
21								
22	O-50210 SOFR		Josh Nuttall	1	9/5	Lake	Selmac ICP	Lake Selmac ICP
23	E-50086 AMBO 3		Darren Hearn	2	9/8	Lake	Selmac ICP	Lake Selmac ICP
24	E-50097 Medic 22		Chris Hardesty	2	9/8	Lake	Selmac ICP	Lake Selmac ICP
			Meal count	78				
7.0	antral Operations		wear count	/0				
Tas Pur Enc	ontrol Operations:  k: Prioritize line preparat  pose: Keep fire west of 4  I state: Impacts have been  pecial Intructions:	l402 Rd and th	ne 461 Rd.			ng opera	itions as weathe	r conditions allow.
9.			Division/Group Comm		-			
			See Commun		Plan	I_	1	<del>_</del>
	ared by (Resource Unit Ldr) redith Butcher/Caro	lyn Zanotto	Approved by (Plannir  Aileen Nichols	ng Sect. Ch.)		08/		Time <b>2000</b>

	DIVISION A	ASSIGNMENT	LIST	1.	Branch	ı		2. Divis		ht I
									Nig	111, 1
3.	Incident Name Smith Ri	ver Complex	k North		itional Per Date: <b>08/</b>		3 – 8/3	31/2023	Time:	1700-0900
5.			Operations Pers	sonnel						
Op	erations Chief	Larry Pingel		Divisio	n Super	visor		n Bunker Morris -		
Sa	fety Officer	Ray Hershey	<u> </u>	Air Atta	ıck					
6.			Resources Assi	gned this Pe	eriod					
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	Off PT./	Time	Pic	k Up PT./Time
1	O-50118 TFLD		Brandon Rea	1	9/8	Lake	Selma	ic ICP	Lake	Selmac ICP
2	O-50166 HEQB		Mike Black	1	9/10	Lake	Selma	ic ICP	Lake	Selmac ICP
3										
4	C-50010 CRW1 Laguna	IHC	Chris Talbot	23	9/7	Lake	Selma	ic ICP	Lake	Selmac ICP
5	C-50038 CRW1 Redding	IHC	Dan Mallia	24	9/3	Lake	Selma	ic ICP	Lake	Selmac ICP
6	C-50006 CRW2 Pacific C	Dasis 17	Donovan Culp	20	9/7	Lake	Selma	ic ICP	Lake	Selmac ICP
7										
8	E-398 ENG3 ESSI		Bryan Crawley	3	9/9	Lake	Selma	ic ICP	Lake	Selmac ICP
9	E-373 ENG3 Martinez		Mike Jaramillo	3	9/6	Lake	Selma	ic ICP	Lake	Selmac ICP
10	E-374 ENG3 J3 Contract	ting	Truett Chico	3	9/7	Lake	Selma	ic ICP	Lake	Selmac ICP
11	E-443 ENG3 BLM 8335		Mike Peak	5	9/9	Lake	Selma	ic ICP	Lake	Selmac ICP
12	E-396 ENG4 Rattlesnake	Ridge Fire	Fabian Bremerman	3	9/5	Lake	Selma	ic ICP	Lake	Selmac ICP
13	E-264 ENG4 Piersol	-	Ashton Karel	3	9/7	Lake	Selma	ic ICP	Lake	Selmac ICP
14	E-157 ENG4 Idaho Traill	olazers	Scott Leffler	3	9/1	Lake	Selma	ic ICP	Lake	Selmac ICP
15	E-247 ENG6 Oregon Wo	ods	Jessica Wilcox	3	9/4	Lake	Selma	ic ICP	Lake	Selmac ICP
16	E-399 ENG6 Allen Fire		Pete Allen	3	9/9	Lake	Selma	ic ICP	Lake	Selmac ICP
17										
18	E-378 WTT2 Pine Top		Omar Apodaca	2	9/9	Lake	Selma	ic ICP	Lake	Selmac ICP
19	E-50155 SKG1 Hacker N	lachines		2	9/8	Lake	Selma	ic ICP	Lake	Selmac ICP
20	E-50157 SKG1 Pacific R	idgeline	Justin Hewitt	2	9/8	Lake	Selma	ic ICP	Lake	Selmac ICP
21	E-50092 DZR2 Lone Pin	e Equipment	Rusty Lamar	2	9/8	Lake	Selma	ic ICP	Lake	Selmac ICP
22	E-50139 MBM2 Steve Gi	les	Don Gilbert	2	9/10	Lake	Selma	ic ICP	Lake	Selmac ICP
23	O-50210 SOFR		Josh Nuttall	1	9/5	Lake	Selma	ic ICP	Lake	Selmac ICP
24	E-50161 AMBO 4		Charlie Campbell	2	9/10	Lake	Selma	ic ICP	Lake	Selmac ICP
25	E-50098 Medic 23		Michael Weig	2	9/8	Lake	Selma	ic ICP	Lake	Selmac ICP
			Ü							
			Meal count	113						
7. Co	ontrol Operations:		1	<u> </u>	<u> </u>					
Pur	k: Continue mop-up and s pose: Secure primary and I state: Communities are	d alternate lines	s to keep the fire from in				of Gilli	gan Butte	to Hwy	<i>i</i> 199.
	pecial Intructions:	protected and I	Tivy 199 IS PASSAUIC.							
9.			Division/Group Commu	nication Su	mmarv					
J.			See Communic							
Prep	ared by (Resource Unit Ldr)		Approved by (Planning			Date	)		Time	
	redith Butcher/Carol	yn Zanotto	Aileen Nichols	,		08/	29/202	3	2000	
L			J			ı				

1. Incident Name:							3.					
	lov Ne-4						Bran	ch:		Division/	Group	
Smith River Comp							Dian	VII.		Division	C. Jup	
2. Operational Period:										Niabi	Dive	
Date/Time From: 8/30/23 1900			Date/Time 8/31/23 07							Night	Blue	
4.					Оре	erations	Personr	nel				
OPERATIONS CHIEF	Mark C	orless / .	Jon Koenig	(t)		BRANC	H DIREC	CTOR				
DIVISION/GROUP SUPERVISOR	Rob Hu	itchens				AIR AT	TACK SU	JPERVISOR				
5.				Res	source	s Assig	ned this	Period				
Strike Tear	m / Task For	ce /						Number			Notes	
	ce Designato	or	LWD			Leader		Persons				
TF- 44 Klamath - TFL					Ketchu	ım		1				
TF-44 Klamath - ATFL				David				1				
TF-44 Klamath – WT 32	261			Vince	Lomb	ardo		2				
TF-44 Klamath – ENG3	3621			Jim D	avidso	n		3				
TF-44 Klamath – ENG6	4141			Dustir	n Withe	ers		2				
TF-44 Klamath – ENG6	2241			Steve	n Stac	еу		2				
TF-44 Klamath – ENG6	1151			James	s Wilso	on		2				
SOFR				Chris	LaBell	е		1				
SOFR (t)				Kyle N	McMan	ın		1				
H/L				Dan F	Hall			1				
6. Control Operations/	Work Assig	nments	 :									
TASK: Continue to being threatened be		triage	structure	es in zor	ne 4 8	& 5. De	ploy O	SFM reso	urces ii	nto commur	ities immediat	tely
PURPOSE: To min	nimize fire	impac	ts to resi	dence.								
END STATE: Area	to be pro	tected	is triaged	d, prepp	ed, a	nd sec	ured, w	vith priority	to lev	el 3 evacuat	tion areas.	
7. Special Instructions	:											
Notify operations it	f fire gets	to or e	stablishe	d close	to or	over M	AP 53.					
Maintain positive r	elations w	ith pub	olic and co	ommun	ity me	embers	-					
8.				Divisi	ion/Gr	oup Con	nmunica	tion Summa	ary			
Function	Chann	el	RX Frequ		Ī	RX Tone	1	TX Frequer	-	TX Tone	Mode	
	Command 8		<u>'</u>					•				
TACTICAL	Tac 6											
AIR TO GROUND												
9. Prepared By (Resou Fred Patterson RESL	ırce Unit Le	ader)		proved E son Cane		nning S	ection C	hief)		<b>Date</b> 8/29/23	<b>Time</b> 1700	

1. Incident Name:						3.				
Smith River Comp	lex North					Bran	ich:		Division/G	iroup
2. Operational Period:										
Date/Time From: 8/30/23 1900			Date/Time T 8/31/23 0700						Night	Orange
4.				(	Operations	Personr	nel			
OPERATIONS CHIEF	Mark C	orless / Jo	on Koenig (t		BRANC				I	
DIVISION/GROUP SUPERVISOR	Rob Ye	ncopal			AIR AT	TACK SI	UPERVISOR			
5.				Resou	rces Assig	nad this	Period			
Strike Tean	n / Task Fore	ce /	Τ	Nesou	Tices Assign	ieu tilis	Number			Notes
	e Designato		LWD		Leader		Persons			
TF- 46 Benton - TFL				Wayne M	1orris		1			
TF-46 Benton – WT 244				Paula An	derson		2			
TF-46 Benton – ENG3 E	23			Mike Sev	erns		3			
TF-46 Benton – ENG6 1	764			Kyler Cro	ocker		2			
TF-46 Benton – ENG6 1	461			Aaron Ha	arris		2			
TF-46 Benton – ENG6 1	61			Joe Van '	Veldhuizen		2			
SOFR				Chris La	Belle		1			
SOFR (t)				Kyle McN	Mann		1			
H/L				Dan Hall			1			
6. Control Operations/\	Work Assig	nments:	1	<u> </u>						
TASK: Continue to being threatened b		triage s	structures	in zone	2 & 3. De	ploy O	SFM resou	rces i	nto communi	ties immediately
PURPOSE: To min	imize fire	impacts	s to reside	ence.						
END STATE: Area	to be pro	tected is	s triaged.	prepped	l. and sec	ured. v	vith priority	to lev	el 3 evacuati	on areas.
				F F F	,	<b>,</b> -				
7. Special Instructions:										
Notify operations if	fire gets	to or est	tablished	close to	or over M	AP 53.	•			
Maintain positive re	elations w	ith publi	ic and cor	nmunity	members					
8.				Division/	Group Con	nmunica	ation Summa	ry		
Function	Chann	el	RX Frequer	ісу	RX Ton	Э	TX Frequen	су	TX Tone	Mode
COMMAND	Command 8									
TACTICAL	Tac 6									
AIR TO GROUND										
9. Prepared By (Resoul Fred Patterson RESL	rce Unit Le	ader)		<b>oved By (</b> I n Cane PS	Planning S	ection C	chief)		<b>Date</b> 8/29/23	<b>Time</b> 1700

								Time Prenared	pared	ţ	Date Brenared			Dronarod By	B.
	AIR (	AIR OPERATIONS SUMMARY	ONS SI	JMMA		ICS-220		1900	00	Tuesday	Tuesday, August 29, 2023	, 2023	John	Crotty/Stev	John Crotty/Steve Markason
Incid	ent Name	Incident Name / Number		Sunrise	Sunrise Startup	Cutoff	Sunset	Shutdown	own	Operatio	Operational Period - Date	- Date	Oper	ational Pe	Operational Period - Time
SMITH RIVE	R COMPLEX	SMITH RIVER COMPLEX - CA-SRF-000968	89600	6:38	7:08	19:22	7:52:00 PM	20:22	22	Wednesda	Wednesday August 30, 2023	0, 2023		0700-2100	100
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	narks, Sa	fety Notes,	Hazards,	Air Oper	ations Sp	ecial Equi	pment, etc.	Helibase Information	formation	TFR	TFR Information	uc	Resc	cue Ship In	Rescue Ship Information
TRACK	ALL DIPS	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	NON / SNO	ABER OI	F DIPS / (	SALLONS -	TAKEN.	Name	Name Brookings	Request #		;	: اث	Day Hoist	Night Hoist
I RACK ALL DROP LOCATIONS / NOMBER OF DROPS / GALLONS DROPF NI GPS DATA TO BE COLLECTED IN DEGREES. MINUTES. DECIMAL MINUTES	L UROP O BE CO	IRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED. S DATA TO BE COLLECTED IN DEGREES. MINUTES. DECIMAL MINUTES FOF	S / NUMBE I DEGREE	S. MINU	ZOPS/G/ TES. DEC	ALLONS DE	KOPPED. JTES FORMAT	Lonaitude 124 17.39	42 04.44 124 17.39	Rectangle Altitude:	10.000'	MSL	Name Kern H-407 Phone	n H-407	SAC METRO 1
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	Application	of Retardant /	Foam / Agen	t within 300	0' of Waterw	ays, Bodies o						at		Bell 205	Bell 212
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. Watch for	am / Agent Iation: Lat /	is Dropped Wii Lona. Estimate	thin These Ar ad Number o	eas Imme Gallons a	diately Notifi nd a Map Do	v the AOBD a etailing The A	nd Provide the rea. Watch for	Name Cave	Cave	Centerpoint	Multi Long	ong	Location	Yreka	Benton
)	Pc	Powerlines. Caution when operating in non-TFR areas.	ion when ope	erating in n	on-TFR are	as.		Latitude 42 06.250 Longitude 123 40.916	Latitude 42 06.250 ongitude 123 40.916	NOTAMS: Frequency	3/1	3/1685 126.0750	Request Se	sst Procedure for These Air See Below for OR Aircraft	Request Procedure for These Aircraft: See Below for OR Aircraft
L		ì		ľ		,		:		http://tfr.fa	a.gov/tfr2	gov/tfr2/list.html	See Me	dical Plan Fc	See Medical Plan For Additional Info
-requencies	es	Ϋ́	lone	Ľ	ΚX	lone	AM / FM	Position		Name	יים ביים	Phone 440 6400	ı rainee/Helibase	Ilbase	Pnone
Command-South (Linked)	(Linked) S	See South 205					ΣĮ	AOBD	Toon	John Crotty	805-44	805-440-6186			
AIR / GROUND - TACTICAL	ACTICAL A	169 4875	0000	169	169 4875	00000	ΣŒ	HERM	George	George Leite (Cave)	360-58	360-581-8428	Cave Helibase	Sase	208-891-6878
AIR/AIR ROTARY WING	Y WING	123.7250	0.0000	123.	123.7250	0.0000	AM	HEBM	Natalie Bend	Natalie Bench (Brookings)	928-35	928-358-0963	Cave Email		ivhb2023@gmail.com
TFR		126.0750	0.0000	126.	126.0750	0.0000	AM	HLCO	H dsof	Josh Hutchison	916-70	916-709-6747			
F/W AIR TACTICS	LICS	173.7000	0.0000	173.	173.7000	0.0000	FM	ATGS	BIII L	Bill Lambert	530-59	530-598-4128	:	Ó	
VMED 29-MEDICAL NOTE	MMAND	173.8500	0.0000	173.	173.8500	0.0000	AM	ATGS	Kick Ir	Kick I hompson	970-20	970-209-6989	Matt Oakleat (Q)	at (೧)	208-995-6042
	100	168.1375	0.0000	168.	168.1375	0.0000	Σ Σ Σ	AIGS UR31	Steve R	Steve Ramaekers	208-47	208-473-8708			
92 CALCORD - MEDICAL South	AL South	156.0750	156.7 (6)	156.	156.0750	156.7 (6)	FM	UF1	Steve	Steve Shroud	208-83	208-830-8596			
IRGUARD - Emergency Onl	Jency Onl	168.6250	110.9 (1)	168.	168.6250	0.0000	FM	<b>NORTH AOBD</b>	Steve ∧	Steve Markason	307-69	307-690-5185			
*See IAP for IA 205's*	205's*							NORTH ASGS	Bert S	Bert Smith (T)	406-66	406-660-7371			
							HELICOPTE	HELICOPTERS ( Use page 2 if Needed	2 if Needed	(					
	Type N	Make/Model Helibase	Helibase	Avail	Start	Re	Remarks	FAA#	Туре	Make/Model Helibase	Helibase	Avail	Start	2	Remarks
HT 16FH	_	0H-60	Cave	0800	0830	LL B	LL BUCKET	HB 625CK	_	S-61N	Merlin	0800	0830	H	LL BUCKET
HB 534VG	_	09-HN	Cave	0800	0830		SUCKET	HT 917	-	S-61	Merlin	0800	0830		LL TANK
HB 391SH	_	0H-60	Cave	0800	0830	LL B	LL BUCKET	H-18BH	3	Bell 407	Cave	0800	0830		HLCO
HB 699RH	_	KMAX	Cave	0800	0830		SUCKET	H-132BH	3	AS-350B3	Cave	0800	0830	PAX/RI	PAX/RECON/LL/PSD
H-527	2	Bell 212	Cave	0800	0830		UCKET	H-942AE	က	AS-350B3E	Brookings	0800	0830	PAX/RI	PAX/RECON/LL/PSD
UR31	8	Alta X	Gasquet	TBD	TBD	IR/PSD (Ra	IR/PSD (Ramaekers Mod.)	UR35	က	DJI M600	Cave	TBD	TBD	IR/PSD (Lal	IR/PSD (Lakeview IHC - Night)
UR33		Alta X	Gasquet	TBD	TBD	IR (Eagle Lake	Lake WFM)								
UF1	-	Aerovel Flex	Gasquet	TBD	TBD	IR (Shro	IR (Shroud Module)								
SOUTH MEDI	MEDICAL A/C							NORTH	MEDICAL A/C	,,					
	3	MH-65	Humboldt			Coas	Coast Guard	695	-	M09-HH	Roseburg			OR Nationa	OR National Guard - 24 hours
H-902	2	UH1	Kneeland			Ö	Cal Fire	H-38HX	က	AS-250B3	Sun River			Short	Shorthaul - 187 nm
H-14	3	A-Star B3	Redding				CHP								
							FIXED WING	G ( Use Page 2 if Needed	if Needed)						
FAA# T	Type	Make/Model	Base	Avail	Start	Remarks		FAA#	Type	Make/Model	Base	Avail	Start Re	Remarks	
N-7MZ	1	C-501	RDD	0800	0830	ATG	ATGS (RDD)	N-688TM	1	AC-680V	MED	800	830	AT	ATGS (MFR)
	-														

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

1. Incident Name:	Name:		2. Dat	2. Date/Time Prepared:		3. Ope	3. Operational Period:			
SMITH F	RIVER C	SMITH RIVER COMPLEX NORTH		Date: 08/29/2023 Time: 14:50			Date/Time From: 08/30/2023 07:00	8/30/2023 07:00		Date/Time To: 08/31/2023 07:00
4. Basic Re	Basic Radio Channel Use:	nnel Use:								
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	7-	TACTICAL	TAC 1	UNASSIGNED	168.0500	192.8	168.0500	192.8	A	DO NOT USE-RESERVED
	2	TACTICAL	TAC 2	DIV I / NIGHT I	168.2000	192.8	168.2000	192.8	А	DAY & NIGHT (INDIA)
	3	TACTICAL	TAC 3	DIVK	168.6000	192.8	168.6000	192.8	А	
	4	TACTICAL	TAC 4	STRUCTURE E	166.7250	192.8	166.7250	192.8	A	
	5	TACTICAL	TAC 5	DIV H / NIGHT H	166.7750	192.8	166.7750	192.8	۷	DAY & NIGHT (HOTEL)
	9	TACTICAL	TAC 6	STRUCTURE W	168.2500	192.8	168.2500	192.8	٨	
	2	CMD	CMD 7	ALL DIV	172.9875	162.2	165.0500	162.2	۷	BOLAN MOUNTAIN (E)
27	8	CMD	CMD 8	ALL DIV	170.3000	162.2	164.0000	162.2	۷	8 DOLLAR MOUNTAIN (N)
	6	CMD	CMD 9	ALL DIV	169.0750	162.2	162.4125	162.2	А	MONKEY CR RIDGE (S)
	10	TACTICAL	VTAC 11	UNASSIGNED	151.1375	156.7	151.1375	156.7	A	UNASSIGNED
	11	TACTICAL	NIFC T1	DIVD	168.0500	131.8	168.0500	131.8	А	
	12	TACTICAL	NIFC T4	DIV MM	166.7250	131.8	166.7250	131.8	А	
	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	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	Instructio	ons: COMMUNICATIC	5. Special Instructions: COMMUNICATIONS NORTH PHONE NUMBER: 971-245-0253 (NORTH ONLY)	MBER: 971-245-0253 (N	ORTH ONLY)					
6. Prepared By COML	d By CON	AL		Name: Bruce Hanna				Signature: /s/ Bruce Hanna	ice Hanna	
ICS 205				IAP Page				Date/Time: 8/28/2023 15:00	2023 15:00	

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

1. Incident Name:	Name:			2. Date/Ti	2. Date/Time Prepared:		3. Ope	3. Operational Period:			
SMITH F	SMITH RIVER COMPLE INITIAL ATTACK ZONE	SMITH RIVER COMPLEX NORTH INITIAL ATTACK ZONE	Ŧ	Date: Time:	08/29/2023 14:25		<u> </u>	Date/Time From:08/30/23 07:00	8/30/23 07:00	<u> </u>	Date/Time To:08/31/23 07:00
4. Basic Radio Channel Use:	dio Chanr	nel Use:								_	
7000	ć		Channel				Χď		ΧL	aboM	- c
Group	<u>;</u> #	Function	Name/Trunked Radio System Talkgroup	Radio oup	Assignment	RX Freq	Tone/NAC	TX Freq	Tone/NAC	(A,D, or M)	Kemarks
Ы	7-	CMD	MONKEY		ΑI	172.3750	0.000	164.1750	110.9	A	6 RIVERS MONKEY RIDGE
Ы	2	CMD	NOINO		VΙ	171.3875	0.79	164.9625	173.8	Α	RSF ONION
И	3	CMD	FIDDLER		ΑI	171.3875	0.79	164.9625	179.9	Α	RSF FIDDLER
И	4	CMD	BOLAN		ΑI	171.3875	0.79	164.9625	186.2	Α	RSF BOLAN
И	2	CMD	MT EMILY		ΑI	170.3750	0.79	164.1250	118.8	Α	RSF GOLD BEACH (EMILY)
И	9	CMD	ODF SEXTON		ΑI	151.1450	0.000	159.2850	179.9	Α	ODF SEXTON
И	2	CMD	ODF GRAY BK		VΙ	151.1450	0.000	159.2850	151.4	Α	ODF GREY BACK
<b>≰</b> 28	8	TAC	ODF RED		ΑI	151.3400	0.000	151.3400	156.7	Α	ODF RED
М	6	A/G	ODF WHITE		ΙΑ	151.3100	0.000	151.3100	156.7	Α	ODF WHITE A/G
Ι	10	TAC	ODF RVT		ΙΑ	159.2400	0.000	159.2400	156.7	A	ODF RVT
И	11	A/G	FS A/G51		ΑI	168.3125	0.000	168.3125	0.000	Α	A/G 51
М	12	A/G	FS A/G62		ΙΑ	169.3625	0.000	169.3625	0.000	Α	A/G 62
М	13	A/G	A/G CMD		ΙΑ	173.8500	0.000	173.8500	0.000	Α	
М	14	A/G	A/G TAC		ΙΑ	169.4875	0.000	169.4875	0.000	٧	
М	15	A/G	VMED 29		ΙΑ	155.3475	156.7	155.3475	156.7	Α	EMS AIR COORDINATION
Ι	16	A/G	CAL CORD		IA	156.0750	156.7	156.0750	156.7	Α	EMS AIR CORD
5. Special I	Instruction	Special Instructions: COMMUNICATIONS NORTH PHONE NUMBER: 971-245	ONS NORTH PHOP	NE NUMBI	ER: 971-245-0253 (1	-0253 (NORTH ONLY)					
6. Prepared By	d By	(Communicati	(Communications Unit Leader)	Z	Name: Bruce Hanna				Signature: /s/ Bruce Hanna	uce Hanna	
ICS 205					IAP Page				Date/Time: 8/29/2023 14:25	/2023 14:25	

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:			
	SMITH RIVER COMPLEX - SOUTH	ЕХ - SOUTH	Date:	Date: 08/29/2023 Date From:		08/30/23	Date To:	09/01/23	
	Incident Channels	ınels	Time:	1930	1930 Time From:	0020	Time To:	0020	
4. Con	4. Communications								
ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
П	COMMAND	NIFC C3	ALL DIVS	170.4250	(Т3) 131.8	168.0750	(Т3) 131.8	∢	CAMP 6
2	COMMAND	NIFC C34	ALL DIVS	173.9750	(Т3) 131.8	164.8625	(Т3) 131.8	∢	MONKEY RIDGE
3	COMMAND	NIFC C35	ALL DIVS	173.8625	(Т3) 131.8	163.8250	(Т3) 131.8	∢	SHIP MTN LOOKOUT
4	COMMAND	NIFC C48	ALL DIVS	165.4625	(Т3) 131.8	162.1750	(Т3) 131.8	∢	HIGH DIVIDE
2	COMMAND	NIFC C55	ALL DIVS	173.8375	(Т3) 131.8	165.5125	(T3) 131.8	٨	UNNAMED KNOB ABOVE RC DIP
9	TACTICAL	NIFC T1	D, DIVIDE STR GRP, NIGHT HOLDING	168.0500	(Т3) 131.8	168.0500	(Т3) 131.8	٧	
7	TACTICAL	NIFC T3	Α	168.6000	(T3) 131.8	168.6000	(T3) 131.8	٧	
∞	TACTICAL	NIFC T4	MM, CALFIRE CONT.	166.7250	(T3) 131.8	166.7250	(Т3) 131.8	4	
6	TACTICAL	NIFC T5	B, PP/SS	166.7750	(T3) 131.8	166.7750	(Т3) 131.8	∢	
10	TACTICAL	NIFC T6	VV, CONTINGENCY GP	168.2500	(T3) 131.8	168.2500	(Т3) 131.8	∢	
11	TACTICAL	VFIRE 22	YY, NIGHT YY	154.2650	(T6) 156.7	154.2650	(T6) 156.7	∢	
12	TACTICAL	VFIRE 24	GASQT/NIGHT STR GP	154.2725	(T6) 156.7	154.2725	(T6) 156.7	∢	GASQUET STR GROUP/NIGHT STR GROUP
13	A/G CMD	A/G CMD	ALL DIVS	173.8500	0.0	173.8500	0.0	∢	OPS, BRANCH AND DIVISION USE
14	A/G TAC	A/G TAC	ALL DIVS	169.4875	0.0	169.4875	0.0	٨	AIR TO GROUND TACTICAL
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	4	EMS AIR COORDINATION
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0:0	168.6250	(T1) 110.9	A	EMERGENCY
17									
18									
19									
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	٨	EMERGENCY
5. Spe	5. Special Instructions								
CURRI 669-20	CURRENT CLONE: SSRC825. 669-206-2274	COMMAND CHAP	NNELS LINKED. FIND WHICH C	ONE WORKS B	EST IN YOUR	OPERATIONAL	AREA. SMITH	RIVER COMF	CURRENT CLONE: SSRC825. COMMAND CHANNELS LINKED. FIND WHICH ONE WORKS BEST IN YOUR OPERATIONAL AREA. SMITH RIVER COMPLEX - SOUTH COMMUNICATIONS PHONE # 669-206-2274

1930

Signature: Glendon Chan

6. Prepared by (Communications Unit Leader): Name: GLENDON CHAN

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP | Date/Time: 08/29/23

S PLAN
UNICATIONS
MMUNIC
- INITIAL ATTACK INCIDENT RADIO COMM
CIDENT R
TACK IN
<b>VITIAL AT</b>
<b>S 205</b>
I/A IC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	ી Period:			
	SMITH RIVER COMPLEX - SOUTH	LEX - SOUTH	Date:	: 08/29/2023	Date From:	08/30/23	Date To:		09/01/23
	Page 2		Time:		1930 Time From:	0700	Time To:		0700
4. Con	4. Communications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	FOREST	SRF 12	I/A CMD	172.3750	0.0	164.1750	(T12) 127.3	∢	GORDON MOUNTAIN, TONE 12
2	FOREST	SRF 4	I/A CMD	172.3750	0.0	164.1750	(T4) 136.5	٨	SHIP MOUNTAIN, TONE 4
က	FOREST	SRF 1	I/A CMD	172.3750	0.0	164.1750	(T1) 110.9	∢	MONKEY RIDGE, TONE 1
4	DISPATCH	HUU RPT	DISPATCH	151.2500	(T1) 110.9	159.4050	(T14) 151.4	∢	Tx 151.4 T14, Rx 110.9 T1
5	TACTICAL	NIFC T2	I/A TAC	168.2000	0.0	168.2000	0.0	⋖	NIFC TAC 2
9	TACTICAL	R5 T4	I/A TAC	166.5500	0.0	166.5500	0.0	∢	R-5 TAC 4
7	TACTICAL	R5 T5	I/A TAC	167.1125	0.0	167.1125	0.0	∢	R-5 TAC 5
∞	TACTICAL	R5 PROJ	I/A TAC	168.6625	0.0	168.6625	0.0	∢	R5 PROJECT
6	TACTICAL	VTAC 14	I/A TAC	159.4725	(T6) 156.7	159.4725	(T6) 156.7	٨	Tx/Rx 156.7 Tone 6
10	TACTICAL	CDF T3	I/A TAC	151.1750	(T16) 192.8	151.1750	(T16) 192.8	4	CDF Tac 3 Tx/Rx 192.8 Tone 16
11	TACTICAL	R5 T6	I/A TAC	168.2375	0.0	168.2375	0.0	∢	R-5 TAC 6
12	LOCAL	GASQ>16	LOCAL	154.4150	0.0	154.0100	(T16) 192.8	∢	Gasquet VFD Rpt Tx 192.8 Tone 16
13	A/G	AG-43	ALL DIVS	167.6000	0.0	167.6000	0.0	∢	AIR TO GROUND PRIMAR
14	A/G	AG-08	ALL DIVS	166.8750	0.0	166.8750	0.0	∢	AIR TO GROUND SECONDARY
15	TACTICAL	CALCORD	MEDICAL EVAC	156.0750	(Т6) 156.7	156.0750	(T6) 156.7	∢	EMS AIR COORDINATION
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	∢	EMERGENCY
17									
18									
19									
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	∢	
5. Spe	5. Special Instructions								
CLONE	E NAME: SSRCIA25 SI	MITH RIVER COMF	CLONE NAME: SSRCIA25 SMITH RIVER COMPLEX SOUTH IA ZONE						
6. Prek	oared by (Communic	ations Unit Leader	6. Prepared by (Communications Unit Leader): Name: GLENDON CHAN			Signature: (	Glendon Chan		
ICS 205	5 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	NCLASSIFIED INFOI	RMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	08/29/23		1930

# **Human Resources Message**

**Training** 

How's our attitudes towards each other?

The main difference between attitude and behavior is that behavior is the reflection of one's attitude towards something or someone.

Our behavior depends on various factors, and among them, attitude plays a major role. We may have different attitudes on the same topic, which makes us different from one another, and that's ok.

With all the hard work we are doing, it is easy to get on edge and "on the edge" with each other. Let us guard against that and try to help each other out. Make the decision today to protect yourself and co-workers by keeping your attitude in check.

Take care and be safe!

Thought of the day: "Our character is defined by what we do when we think no one is looking." H. Jackson Brown, Jr.

# Margaret Dietrich, HRSP/TNSP Cell 360-701-3154 or Team13trsp@outlook.com



LOGISTICS				
Lake Selmac ICP	Rough & Ready Supply/Ground Support (located across Hwy 199 from Cave Staging)			
<ul> <li>Kitchen Hours</li> <li>Breakfast 0530 – 0900</li> <li>Lunch/Water/ICE available at ICP</li> <li>Dinner 1730 Swing/Night Shift Only</li> <li>Dinner 1800 – 2200</li> <li>Showers A1 (located near laundry)</li> <li>Open 0600 – 1200</li> <li>Open 1400 – 2300</li> <li>Showers All American (located near sleeper trailers)</li> <li>Open 0430 – 1200</li> <li>Open 1400 – 2130</li> <li>Laundry – (located near showers)</li> <li>Open 0500-2200 24hr turnaround</li> <li>Fuel Tender</li> <li>Open 0600 – 1200</li> <li>Open 1300 – 2100</li> </ul>	Supply			

# Poison Oak and Yellow Jackets

# Poison Oak (Toxicodendron diversilobum)

Poison Oak – "PO" is a member of the cashew or sumac family, and is also related to poison ivy which occurs on the east coast. Oil from this plant absorbs into the skin within 10 minutes, and oil will not dissolve in water. Oils remain on skin and clothing and can be transferred to upholstery or other surfaces. This time of year, the leaves are turning from green to yellowish/reddish.

### Fun Facts:

- Deer graze in poison oak thickets and the berries are an important food source for several bird species.
- The plant exudes an oil that has an active ingredient called urushiol, and the sap can dye some materials black.
- One small droplet of urushiol oil can be active for over a year, and can easily affect 500 people.
- Mangos are related to poison oak their skin, or peel, has traces of urushiol oil.



# Yellow jackets and wasps

# Yellow jackets and wasps -

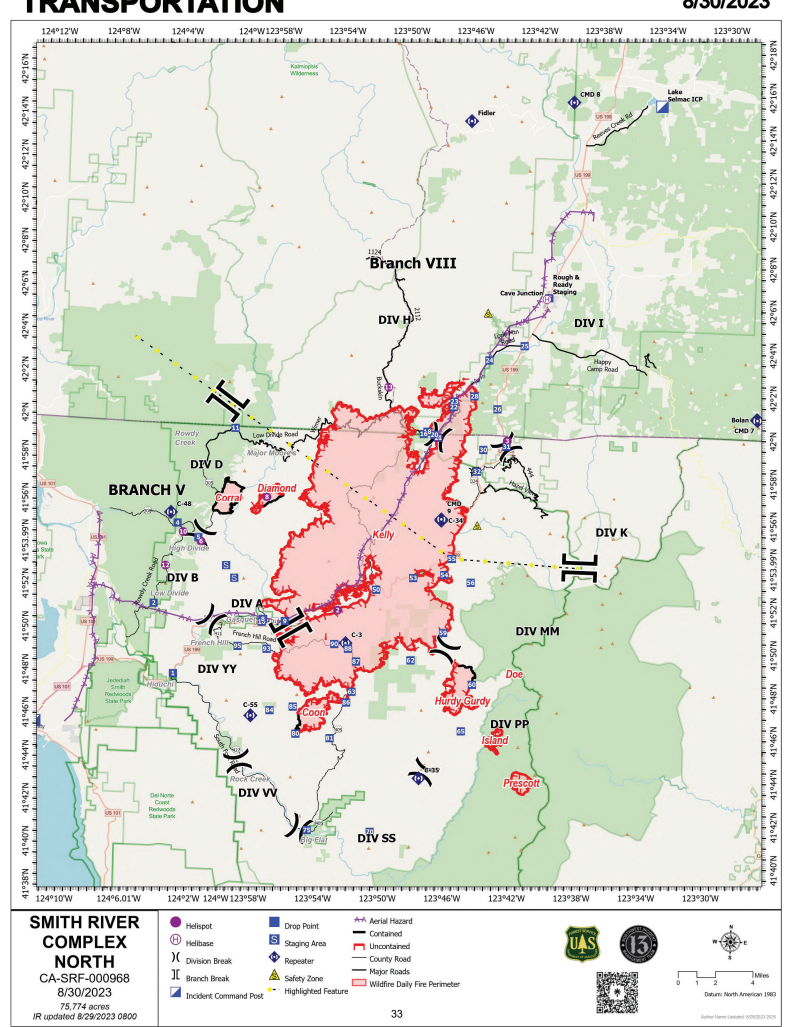
Nature uses often uses red, black, and/or yellow as a warning coloration. Yellow jackets and wasps prominently display the yellow/black color regime. When a yellow jacket is squashed, a chemical (pheromone) is released that attracts and incites nearby yellow jackets. They have routinely been observed to become extra active (agitated?) by bright colors, especially yellow. They are extra

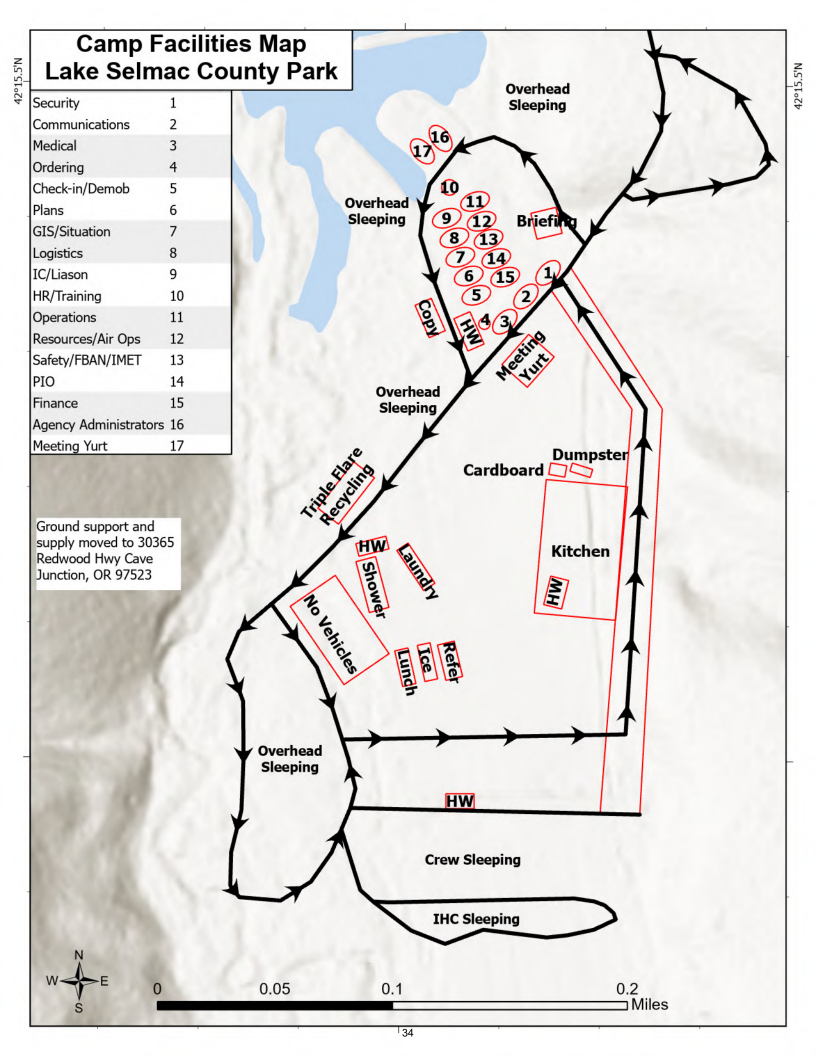


aggressive this time of year as they are foraging to prepare for the fall dormancy. There are numerous accounts that point to mint and thyme as being an effective deterrent to yellow jackets.

# **TRANSPORTATION**

# 8/30/2023





# **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

DIVISION PLANNING SHEET			Divis	ion/ Gro	oup	Nam	ne Of Divisio	on /Group Supervisor	
Next Ope Date:	rational Per	iod					•		
		Operati	ons and Re	esourc	e unit	text numb	er an	d e-mail	
□- Roll over assigned Resources □-Excess resources □-Correction to 204							orrection to 204		
E or C number				Leader				Number Persons	Comments
	1	[	-Request	for c	additio	onal Resc	ource	S	
Number	Туре	Resource Kind	Nu	umber	Туре			Re	esource Kind
Operation	al Projectior	n/Resource Needs/Excess Re	esources (48 ho	ours):					
			(=0.1						
Operational Projection/Resource Needs/Excess Resources (72 hours):									
Comments	,								
Comments	•								

# **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2.			2. Operational Period:	Date From	: Date To:
				Time From	n: Time To:
3. Name:		4. ICS	Position:		5. Home Agency (and Unit):
6. Resources Assignment	gned:				
Nan	ne		ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
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 (cor	ntinuation):			
Date/Time	Notable Activities			
8. Prepared by: Na	ame:	Position/Title:		Signature:
ICS 214, Page 2		Date/Time:		

MEDICAL PLAN (206 WF)

4 1	MEDICAL PLAN (206 WF)								
1. Incident/Project Name					2. Operational Period				
Smith Riv	er Com	plex North		Date/Time: 8/30 0700 - 8/31 0700					
3. Ambulance Services									
Name	Complete Addre	ss		Phone		Advanced Life Support (ALS) Yes No			
AMR		Cave Junction,	Cave Junction, OR		911		Х		
4. Air Ambulance Services									
Name		Phone		Type of Aircraft & Capability					
Mercy Flight		1-800-903-9000 (Pi	1-800-903-9000 (Press 0)		Critical Care Team of Paramedic and RN 24 hr, 100'x100' LZ.				
REACH			1-800-338-4045		Critical Ca		of Paramedio 0'x100' LZ.	and RN	
Teton Short Haul		Smith North Comms/R	Rogue CC	;	ALS, Short	t Haul, D	aytime-Sur	nriver, OR	
National Guard Ho	st	Smith North Comms	/NWCC		2	4 hr, Ro	seburg, OR	1	
5. Hospitals	_								
Name	Degr	rees Decimal Minutes		el Time n ICP Gnd.	Phone		elipad s No	Level of Care	
Asante 3 Rivers Medical Center (Grants Pass, OR)	Lat: Long:	42° 25.27' N 123° 20.56' W	20 Min	90 Min.	541-472-7081	Х		Level III Trauma	
Asante Rogue Regional	Lat:	42° 19.05' N	40 Min	120 Min	541-789-7367	х		Level II Trauma	
Medical Center (Medford, OR)  Legacy Emanual Hospital	Long:	122° 50.00' W 45° 32.668' N	Min 1.5	Min.				Level I Trauma	
(Portland, OR)	Lat.	122° 40.293' W	Hrs.	Hrs.	503-413-4121	Х		Burn Center	
Sutter Coast Hospital	Lat:	41° 46.27454' N	х	2 Hrs.	707-464-8888		х	Level IV Trauma	
(Cresent City, CA) Mercy Medical Center	Long:	124° 11.537' W 40° 34.14' N	1	піъ. 4					
(Redding, CA)	Long:	122° 23.97' W	Hr.	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	Hrs.	Hrs.	310-734-3030	_ ^		Burn Center	
Medical Emergency C ETA for Ambulance to Air: Ground: Approved Heli-Spot		nt Available on Scene:	available on Scene:  pregency Channel: sulance to Scene:				75-5413 21-3817 86-7860		
	Air: Ground Approved	d:		30 – 60 i	iver North Communic		Plan		
	Air: Ground Approved Lat:	d:		30 – 60 ı	iver North Communic		Plan		
	Air: Ground Approved Lat: Long:	d:		30 - 60 I	iver North Communic min min Erica Jackson 662	ations F	328 ALS	Kit/AED Kit/AED	
	Air: Ground Approved Lat: Long: EMS Res	d:   Heli-Spot   Heli-Spot   Ponders & Capability:   Available on Scene:		30 – 60 I 30 – 60 I Medic 2 EMT 1 ALS Kit,	min min  Erica Jackson 662 Lisa Johnson 909 defib, O2, OTC med	2-588-23 9-632-59	328 ALS 999 BLS		
DIV	Air: Ground Approved Lat: Long: EMS Res Equipmer Medical E	d: Heli-Spot  ponders & Capability:  Available on Scene: Emergency Channel:		30 – 60 I 30 – 60 I Medic 2 EMT 1 ALS Kit,	min min Erica Jackson 662 Lisa Johnson 909	2-588-23 9-632-59	328 ALS 999 BLS		
DIV	Air: Ground Approved Lat: Long: EMS Res Equipmer Medical E	d:   Heli-Spot   Heli-Spot   Ponders & Capability:   Available on Scene:		30 – 60 i 30 – 60 i <b>Medic 2</b> <b>EMT 1</b> ALS Kit, Smith Ri	min min  Erica Jackson 662 Lisa Johnson 909 defib, O2, OTC mediver North Communic	2-588-23 9-632-59	328 ALS 999 BLS		
DIV H	Air: Ground Approved Lat: Long: EMS Res Equipmer Medical E ETA for A	d: Heli-Spot  ponders & Capability:  Available on Scene: Emergency Channel: Embulance to Scene:		30 – 60 I 30 – 60 I Medic 2 EMT 1 ALS Kit,	min min  Erica Jackson 662 Lisa Johnson 909 defib, O2, OTC mediver North Communic	2-588-23 9-632-59	328 ALS 999 BLS		
	Air: Ground Approved Lat: Long: EMS Res Equipmer Medical E ETA for A Air: Ground Approved	d: Heli-Spot  ponders & Capability:  Available on Scene: Emergency Channel: Embulance to Scene:		30 – 60 i 30 – 60 i Medic 2 EMT 1 ALS Kit, Smith Ri	min min  Erica Jackson 662 Lisa Johnson 909 defib, O2, OTC mediver North Communic	2-588-23 9-632-59	328 ALS 999 BLS		
	Air: Ground Approved Lat: Long: EMS Res  Equipmer Medical E ETA for A Air: Ground Approved Lat:	d: Heli-Spot  ponders & Capability:  Available on Scene: Emergency Channel: Ambulance to Scene: d:		30 – 60 i 30 – 60 i Medic 2 EMT 1 ALS Kit, Smith Ri	min min  Erica Jackson 662 Lisa Johnson 909 defib, O2, OTC mediver North Communic	2-588-23 9-632-59	328 ALS 999 BLS		
Н	Air: Groun- Approved Lat: Long: EMS Res  Equipmer Medical E ETA for A Air: Groun- Approved Lat: Long: EMS Res	d:   Heli-Spot		30 – 60 ii 30 – 60 ii 30 – 60 ii Medic 2 EMT 1 ALS Kit, Smith Rii 30-60 min Medic 4 Medic 2 EMT 4 AMBO 1 REMS 1	Erica Jackson 662 Lisa Johnson 903 defib, O2, OTC mediver North Communication  Chad Payletz 93 4 Cody Baker 2 Jonathon Cahill 37 I Mike Wertz 93 Zach Sorrel 94	2-588-23 9-632-59 s ations F 54-326-9 05-389-19-431-28-303-19-577-2	328 ALS 999 BLS Plan 9006 ALS 7064 AL 1663 BLS 0856 ALS	Kit/AED	
	Air: Groun- Approved Lat: Long: EMS Res  Equipmer Medical E ETA for A Air: Groun- Approved Lat: Long: EMS Res	d:   Heli-Spot   Heli-Spot		30 – 60 min Medic 2 EMT 1 ALS Kit, Smith Ri 30-60 min Medic 4 Medic 2 EMT 4 AMBO 1 REMS 1 ALS Kit,	Erica Jackson 662 Lisa Johnson 900 defib, O2, OTC mediver North Communication  Chad Payletz 900 4 Cody Baker 200 Jonathon Cahill 37 Mike Wertz 900 defib, O2, OTC mediver North Communication	2-588-23 2-588-23 3-632-55 s ations F 54-326-5 05-389-19-431-28-303-19-577-2	328 ALS 999 BLS Plan 9006 ALS 7064 AL 1663 BLS 0856 ALS	S Kit/AED S Kit/AED S kit/AED S kit/AED/UTV S Kit/AED S 4X4 Ambulance	
DIV	Air: Groun- Approved Lat: Long: EMS Res  Equipmer Medical E ETA for A Air: Groun- Approved Lat: Long: EMS Res  Equipmer Medical E ETA for A Air: Groun- Approved Lat: Long: EMS Res	d:   Heli-Spot		30 – 60 min Medic 2 EMT 1 ALS Kit, Smith Ri 30-60 min Medic 4 Medic 2 EMT 4 AMBO 1 REMS 1 ALS Kit,	Erica Jackson 662 Lisa Johnson 903 defib, O2, OTC mediver North Communication  Chad Payletz 93 4 Cody Baker 2 Jonathon Cahill 37 I Mike Wertz 93 Zach Sorrel 94	2-588-23 2-588-23 3-632-55 s ations F 54-326-5 05-389-19-431-28-303-19-577-2	328 ALS 999 BLS Plan 9006 ALS 7064 AL 1663 BLS 0856 ALS	S Kit/AED S Kit/AED S kit/AED S kit/AED S Kit/AED S Xit/AED S 4X4 Ambulance	
Н	Air: Groun- Approved Lat: Long: EMS Res  Equipmer Medical E ETA for A Air: Groun- Approved Lat: Long: EMS Res  Equipmer Medical E ETA for A Air: Approved Air: Approved Lat: Approved Lat: Long: EMS Res	d:   Heli-Spot		30 – 60 ii 30 – 60 ii 30 – 60 ii 30 – 60 ii ALS Kit, Smith Ri 30-60 mi  Medic 4 Medic 2 EMT 4 AMBO 1 REMS 1 ALS Kit, Smith Ri 30-60 mi	Erica Jackson 662 Lisa Johnson 903 defib, O2, OTC mediver North Communication  Chad Payletz 93 4 Cody Baker 2 Jonathon Cahill 33 I Mike Wertz 93 Zach Sorrel 94 defib, O2, OTC mediver North Communication	2-588-23 2-588-23 3-632-55 s ations F 54-326-5 05-389-19-431-28-303-19-577-2	328 ALS 999 BLS Plan 9006 ALS 7064 AL 1663 BLS 0856 ALS	S Kit/AED S Kit/AED S kit/AED S kit/AED S Kit/AED S Xit/AED S 4X4 Ambulance	
DIV	Air: Ground Approved Lat: Long: EMS Res  Equipmer Medical EETA for AAir: Ground Approved Lat: Long: EMS Res  Equipmer Medical EETA for AAir: Ground Approved Lat: Long: EMS Res	d: I Heli-Spot  sponders & Capability: Int Available on Scene: Immergency Channel: Immulance to Scene: I Heli-Spot  sponders & Capability: Int Available on Scene: Int Available on Scene: Immergency Channel: Immulance to Scene: Immulance to Scene: Immulance to Scene: Int Available on Scene: Immulance to Scene: Int Available on Scene: Immulance to Scene: Int Available on Scene: Int Available on Scene: Immulance to Scene: Int Available on Scene: Immulance to Scene: Int Available on Scene:		30 – 60 ii 30 – 60 ii 30 – 60 ii 30 – 60 ii ALS Kit, Smith Ri 30-60 min  Medic 4 Medic 2 EMT 4 AMBO 1 REMS 1 ALS Kit, Smith Ri	Erica Jackson 662 Lisa Johnson 903 defib, O2, OTC mediver North Communication  Chad Payletz 93 4 Cody Baker 2 Jonathon Cahill 33 I Mike Wertz 93 Zach Sorrel 94 defib, O2, OTC mediver North Communication	2-588-23 2-588-23 3-632-55 s ations F 54-326-5 05-389-19-431-28-303-19-577-2	328 ALS 999 BLS Plan 9006 ALS 7064 AL 1663 BLS 0856 ALS	S Kit/AED S Kit/AED S kit/AED S kit/AED S Kit/AED S Xit/AED S 4X4 Ambulance	
DIV	Air: Ground Approved Lat: Long: EMS Res  Equipmer Medical EETA for AAir: Ground Approved Lat: Long: EMS Res  Equipmer Medical EETA for AAir: Ground Approved Lat: Long: EMS Res	d:   Heli-Spot		30 – 60 ii 30 – 60 ii 30 – 60 ii 30 – 60 ii ALS Kit, Smith Ri 30-60 mi  Medic 4 Medic 2 EMT 4 AMBO 1 REMS 1 ALS Kit, Smith Ri 30-60 mi	Erica Jackson 662 Lisa Johnson 903 defib, O2, OTC mediver North Communication  Chad Payletz 93 4 Cody Baker 2 Jonathon Cahill 33 I Mike Wertz 93 Zach Sorrel 94 defib, O2, OTC mediver North Communication	2-588-23 2-588-23 3-632-55 s ations F 54-326-5 05-389-19-431-28-303-19-577-2	328 ALS 999 BLS Plan 9006 ALS 7064 AL 1663 BLS 0856 ALS	S Kit/AED S Kit/AED S kit/AED S kit/AED S Kit/AED S Xit/AED S 4X4 Ambulance	

# MEDICAL PLAN (206 WF)

	EMS Responders & Capability:	Medic 1 Joel Bower 360-461-7390 ALS Kit/AED Medic 3 Stephan Smith 636-748-0373 ALS Kit/AED EMT 2 James Henson 208-316-4658 BLS Kit/AED AMBO 2 Lanee Forkner 480-625-5353 ALS 4X4 Ambulance REMS 2 Brady Graham 541-282-4637 ALS Kit/UTV Rope Rescue
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:	
IX.	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
	Equipment Available on Scene:	ALS Kit, defib, O2, OTC meds
	Medical Emergency Channel:	Smith River North Communications Plan
<b>STRUCTURE</b>	ETA for Ambulance to Scene:	Citital Triver North Communications Fran
SINUCIUNE	Air:	30-60 min
<b>EAST</b>	Ground:	60 min
LASI		OU IIIII1
	Approved Heli-Spot	
	Lat:	
	Long:	FMT 0 Transport 047 000 0450 BLO 194455
	EMS Responders & Capability:	EMT 3 Trevor Brant 217-622-9158 BLS Kit/AED
	Equipment Available on Scene:	BLS Kit, defib, O2
CEDICELIDE	Medical Emergency Channel:	Smith River North Communications Plan
<b>STRUCTURE</b>	ETA for Ambulance to Scene:	
	Air:	30-60 min
WEST	Ground:	60 min
	Approved Heli-Spot	
	Lat:	
	Long:	
	EMS Responders & Capability:	Medic 5 Ryan Shank 717-490-4990 ALS Kit/AED
	Equipment Available on Scene:	ALS Kit, defib, O2, OTC meds
<u> </u>	Medical Emergency Channel:	Smith River North Communications Plan
CAVE	ETA for Ambulance to Scene:	
	Air:	
HELIBASE	Ground:	10 min
	Approved Heli-Spot	
	Lat:	
	Long:	
NIGHT	EMS Responders & Capability:	Medic 22 Chris Hardesty 760-984-9915 ALS Kit/AED/UTV
		AMBO 3 Darren Hearn 302-245-5375 ALS 4X4 Ambulance
NODTH	Equipment Available on Scene:	ALS Kit, defib, O2, OTC meds
<b>NORTH</b>	Equipment Available on Scene: Medical Emergency Channel:	
NORTH		ALS Kit, defib, O2, OTC meds
NORTH	Medical Emergency Channel:	ALS Kit, defib, O2, OTC meds
-,	Medical Emergency Channel: ETA for Ambulance to Scene:	ALS Kit, defib, O2, OTC meds Smith River North Communications Plan
NORTH DIV	Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground:	ALS Kit, defib, O2, OTC meds Smith River North Communications Plan 60 min
DIV	Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Heli-Spot	ALS Kit, defib, O2, OTC meds Smith River North Communications Plan 60 min
-,	Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Heli-Spot Lat:	ALS Kit, defib, O2, OTC meds Smith River North Communications Plan 60 min
DIV	Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Heli-Spot	ALS Kit, defib, O2, OTC meds Smith River North Communications Plan  60 min  60 min  Medic 23 Michael Weig 605-545-5866 ALS Kit/AED/UTV AMBO 4 Charlie Campbell 360-798-3685 ALS Ambulance
DIV H NIGHT	Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Heli-Spot Lat: Long:	ALS Kit, defib, O2, OTC meds Smith River North Communications Plan  60 min 60 min  Medic 23 Michael Weig 605-545-5866 ALS Kit/AED/UTV
DIV H	Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Heli-Spot Lat: Long: EMS Responders & Capability:	ALS Kit, defib, O2, OTC meds Smith River North Communications Plan  60 min  60 min  Medic 23 Michael Weig 605-545-5866 ALS Kit/AED/UTV AMBO 4 Charlie Campbell 360-798-3685 ALS Ambulance
DIV H NIGHT	Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Heli-Spot Lat: Long: EMS Responders & Capability: Equipment Available on Scene:	ALS Kit, defib, O2, OTC meds Smith River North Communications Plan  60 min  60 min  Medic 23 Michael Weig 605-545-5866 ALS Kit/AED/UTV AMBO 4 Charlie Campbell 360-798-3685 ALS Ambulance ALS Kit, defib, O2, OTC meds
DIV H NIGHT	Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Heli-Spot Lat: Long: EMS Responders & Capability:  Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene:	ALS Kit, defib, O2, OTC meds Smith River North Communications Plan  60 min  60 min  Medic 23 Michael Weig 605-545-5866 ALS Kit/AED/UTV AMBO 4 Charlie Campbell 360-798-3685 ALS Ambulance ALS Kit, defib, O2, OTC meds Smith River North Communications Plan
DIV H NIGHT NORTH	Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Heli-Spot Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air:	ALS Kit, defib, O2, OTC meds Smith River North Communications Plan  60 min  60 min  Medic 23 Michael Weig 605-545-5866 ALS Kit/AED/UTV AMBO 4 Charlie Campbell 360-798-3685 ALS Ambulance ALS Kit, defib, O2, OTC meds Smith River North Communications Plan  60 min
DIV H NIGHT	Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Heli-Spot Lat: Long: EMS Responders & Capability:  Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground:	ALS Kit, defib, O2, OTC meds Smith River North Communications Plan  60 min  60 min  Medic 23 Michael Weig 605-545-5866 ALS Kit/AED/UTV AMBO 4 Charlie Campbell 360-798-3685 ALS Ambulance ALS Kit, defib, O2, OTC meds Smith River North Communications Plan
DIV H NIGHT NORTH	Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Heli-Spot Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air:	ALS Kit, defib, O2, OTC meds Smith River North Communications Plan  60 min  60 min  Medic 23 Michael Weig 605-545-5866 ALS Kit/AED/UTV AMBO 4 Charlie Campbell 360-798-3685 ALS Ambulance ALS Kit, defib, O2, OTC meds Smith River North Communications Plan  60 min

Prepared By (Medical Unit Leader)	Date	Reviewed By (Safety Officer)	Date
Ben Meacham MEDL	8/29/2023	Ray Hershey SOF2	8/29/2023
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: "Commur 2. INCIDENT ST Ex: "Communi	nications, Div. Alpha. Stan	d-by for Emergency Traffic." summary (including number of pa rity patient, unconscious, struck l nith is providing medical care."	atients) and command	structure.	est Road 1 at (Lat./Long.) This will be the Trout
	rgency / Transport iority	RED / PRIORITY 1 Life or Ex: Unconscious, difficulty brea YELLOW / PRIORITY 2 Set Ex: Significant trauma, unable to GREEN / PRIORITY 3 Mind Ex: Sprains, strains, minor heat	athing, bleeding sever rious Injury or illno to walk, 2° – 3° burns i or Injury or illness.	ely, 2º – 3º burns more than ess. Evacuation may be not more than 1-3 palm sizes	4 palm sizes, heat stroke, disoriented.  E DELAYED if necessary.  E.
	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	t Location			De	escriptive Location & Lat. / Long. (WGS84)
Incide	nt Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander			1	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT: 0	Complete this section for each patier	nt as applicable (start w	th the most severe patient)	
Patient Assess	ment: See IRPG PAGE	≣ 106			
Treatment:					
4. EVACUATION	I PLAN:				
Evacuation Loca	tion ( <i>if different</i> ): (Desc	criptive Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patient's E	ETA to Evacuation Location:
Helispot / Extract	tion Site Size and Haza	ards:			
5. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:			
Example: Paramed	dic/EMT, crews, immobiliza	ation devices, AED, oxygen, traui	ma bag, IV/fluid(s), sp	ints, rope rescue, wheeled li	tter, HAZMAT, extrication
6. COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequenc	ies and Hospital C	ontacts as applicable	
Function	Channel Name/Numbe		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					

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.

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead..