# Smith River Complex NORTH

# **Incident Action Plan**

Thursday August 31 – Friday September 1, 2023



Day Briefing: 0700 Night Briefing: 1700



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





IAP-MAPS-Check-In

Fire Information







# Health & Safety Message

## **Back to the Basics!!**

NW13 would just like to remind everyone about the basics.

# Please review the following:

- Review the 10 Standard Firefighting Orders
- Review the 18 Watch Out Situations
- LCES
- Look Up, Look Down, Look Around
- Leaders Intent
- Safety Zones
- Operational Leadership
- Strategy and Tactics

Fire always gives the test before the lesson!

Notes
Please Send Photos To
2023.smithrivercomplex@firenet.gov
<u> </u>

#### **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:

Re	Required Documents								
Overhead, Agency Crews & Cooperators		Contract	t Resources						
<b>Finance docs needed:</b> Resource Order, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable)	<b>Finance docs needed:</b> Resource Order, Manifest, Full Contract/Agreement, Certifications ( <i>if required</i> ) Pre-Inspection								
Daily: CTRs, Shift Tickets	Daily: CTRs, Shift Tickets, receipts (claims, etc.) NOTE: Document travel times and odometer readings								
<b>Demob:</b> Signed OF-288; Signed OF-286			Shift Tickets, receipt(s) for ction, 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-50138 E-50124 E-50069 E-50192	E-50048 E-50060 E-50034 E-50052 E-50070 E-40002  Cut Rite Forest	C-50024 C-50037 C-50010 C-50001 O-50024						

#### **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 30, 2023

3. Time 2000

#### 4. Operational Period: 08/31-09/01/2023 0700-0700

#### 5. General Objectives:

Implement a FULL suppression strategy for the Smith River Complex:

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

#### Smith River Complex North (NW13):

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

#### Smith River Complex South (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. We	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 Behavior Forecas	t 🗆	Medical Emergency Com Plan		
$\boxtimes$	Communications Plan - ICS 205	$\boxtimes$	Incident Map				
$\boxtimes$	Medical Plan - ICS 206		Air Operations - ICS 2	20			
9. Pre	pared by		9. Appr	oved by (Incident	Commander)		
Aileen	Nichols		Eric Riene	ASS			



#### **Fire Weather Forecast**



FORECAST NO: 9 FIRE: Smith River Complex North

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

DATE: August 31, 2023 IMET: Jonathan Chriest (425-765-3749)

FORECAST ISSUED: 1800 August 30, 2023 SIGNED: Jonathan Chriest

WEATHER DISCUSSION: Valley elevations = 1400 ft (Illinois Valley), Ridgetop elevations = 3300 ft (Monkey Ridge)

A marine push today will bring light rain in the late morning and early afternoon hours. Rainfall amounts will only add up to a few hundredths of an inch. Temperatures will be significantly cooler under mostly cloudy skies and valley level relative humidity will be 25 to 30% higher as well. Friday will bring a chance of showers and thunderstorms and a higher chance of wetting rain. Visibility will be 6 miles or better during the daytime hours through Friday.

**TODAY:** 

**WEATHER:** Mostly cloudy. Areas of smoke. Light rain is likely between 1100 and 1600. Very slight chance (5%) of

thunderstorms in the afternoon. Minimum RH over ridgetops in Div K, G, and H west of the 112 road in

the early morning. Total rainfall <0.1".

**MAX TEMP:** Valleys: 74-79°F (10-12°F  $\downarrow$ ) **MIN RH:** Valleys: 50-55% (25-30%  $\uparrow$ )

**Ridgetops:**  $66-71^{\circ}F$   $(6-8^{\circ}F\downarrow)$  **Ridgetops:** 40-50% (Little Change)

CHC WTG RAIN: 5% LAL: 1 SFC VIS: 1-2 miles early, improving to 6 miles by 1000.

**WINDS:** Valleys: Morning: downslope 2-4 mph, after 1200: N 2-4 mph, after 1800: NE 5-9 mph (20 feet) Ridgetops: Morning: N 3-5 mph, after 1200: NW 5-7 mph, after 1800: NE 5-9 mph

**MIXING HEIGHT:** Rising to 3,000 ft by 1300. **TRANSPORT WIND**: North 5-9 mph.

**TONIGHT:** 

**WEATHER:** Mostly cloudy. Areas of smoke. Slight chance (20%) of a shower.

MIN TEMP: Valleys: 48-52° (2-3°F↑) MAX RH: Valleys: 90-100% (Little Change)

**Ridgetops:** 54-58° (1-2°F↑) **Ridgetops:** 45-52% (5-7%↑)

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

WINDS: Valleys: N 2-4 mph.

(20 FEET) Ridgetops: NE 6-10 mph gusts to 13 mph.

MIXING HEIGHT: Dropping to 1,000 ft by 2200. TRANSPORT WIND: Northeast 7-9 mph.

FRIDAY:

**WEATHER:** Partly cloudy. Areas of smoke. Chance of showers and thunderstorms in the afternoon. Any

thunderstorms that form will be slow moving and wet, but may bring outflow winds as high as 30 mph.

Minimum RH over ridgetops in Div K, G, and H west of the 112 road in the early morning.

MAX TEMP: Valleys: 74-79°F (Little change) MIN RH: Valleys: 47-52% (2-3%  $\downarrow$ )

**Ridgetops:**  $64-68^{\circ}F (2-3^{\circ}F \downarrow)$  **Ridgetops:**  $45-50\% (5-7\% \uparrow)$ 

CHC WTG RAIN: 20% LAL: 2 SFC VIS: 6 miles.

WINDS: Valleys: NE 7-11 mph gusts to 15 mph. (20 feet) Ridgetops: NE 8-12 mph gusts to 18 mph.

MIXING HEIGHT: Rising to 5,000 ft by 1300. TRANSPORT WIND: Northeast 6-9 mph.

**EXTENDED OUTLOOK:** Saturday will bring another chance of showers and thunderstorms as winds turn to be from the southwest. Expect visibility to decrease over the fire area and in the Illinois Valley on Saturday with this wind direction. The pattern moving into early next week is favorable for cooler temperatures and higher relative humidity.

Fire Behavior Forecast #11						
Incident: Smith River Cx North CA-SRF-000968	TYPE OF FIRE: Wildfire					
<b>DATE/TIME ISSUED</b> : 8/30/23 1900	OPERATIONAL PERIOD: 8/31-9/1/23 All Shifts					
FBAN: Dean Warner, Ryan Jones	Signed: La J. Ua Ryan Jones					
Weather Summary - See Incident Weath	er Forecast: Northeast winds and light rain.					

#### Fuels

**Shrub:** Shrubs and brush are 1 to 3 feet high with a low to moderate load of grass intermixed with sparse stems of conifer. Manzanita brush and other live fuels are drought stressed from below normal amounts of spring precipitation. 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					
Fire Behavior: Active Atmosphere: Unstable	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:** Regardless of any rainfall today, 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 should provide favorable conditions for our operational effort (see division specifics). Spotting potential will be severely reduced in most areas, exception will be ridge tops in Hotel and Golf.

**Golf:** Northeast wind will not be sheltered by topography. Expect favorable winds conditions for operational efforts.

**Hotel**: The continuation of northeast winds will align with tactical efforts on the ridge tops. Watch for spotting across the line should the wind go more east than north. Northeast wind will align well with the West Fork Illinois and Whiskey River drainages. Unburned areas are unlikely to consume completely.

**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. Do not count on today's precipitation to decrease receptiveness of fuel bed.

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

Air Operations: Expect smoke impacts to aviation assets throughout the day.

**Safety:** The forecasted weather shows signs of relief in the form of precipitation. Rain amounts are not specific enough to know how it will affect the fire. Now is not the time to let your guard down. If or when the rain arrives we need to maintain the momentum and preserve the work we have accomplished. Always maintain your situational awareness no matter what the fire is doing.

ORGANIZATIO	ON ASSIGI	NMENT LIST	Com Tech	
Incident Name Smith River C	Complex North		Food Unit Leader	
2. Date August 30, 2023	•	3. Time <b>1830</b>	Facilities Unit Leader	
			Facilities Unit Leader	
4. Operational Period August	31 – Septen	nber 1, 2023 0/00-0/00	Medical Unit Leader	
Position		Name	Medical Unit Leader	
NWIMT	13 LWD 9/0	2/2023	Ground Support Unit	
5. Incident Com	mander an	d Staff	Ground Support Unit	
Incident Commander		Eric Riener	Receiving/Distribution	
Deputy Incident Commander		Brian Gales	Base Camp Manager	
Liaison Officer		Larry Nickey	9.	Ope
Strategic Operations Chief		Robert Burnside	Operations (Field)	611
Safety Officer		Ray Hershey	Operations (Planning/ Operations (Planning)	Strategic)
Safety Officer - t		Todd Meyer	1	
Safety Officer - t		Tim Klukas	Operations (Night)  a. Branc	h VIII
Information Officer		Randall Rishe		Director
Information Officer Deputy		Eric Waters	Division Supervisor	G
Human Resource Specialist		Margaret Dietrich	b. Branc	
6. Agency/O	rganization	Representative(s):		Director
USFS RSF Agency Administrator		Al Watson	Bidilett	Director
USFS RSF River Agency Represent	tative	Scott Blower	Division Supervisor	Н
USFS RSF Fire Management Liaiso	n	Mike McCann		
BLM Agency Administrator		Steven Lydick	Division Supervisor	I
BLM Agency Administrator - t		Heidi Lowery	B: title 6	
BLM Agency Representative		Chris Foster	Division Supervisor	K
Oregon Department of Forestry		Brandon Ferguson	Group Supervisor	Ch
Lead READ		Rachel Showalter	Gloop sopervisor	Structur
7. Planning Se	ection		Group Supervisor	Structur
Plans Chief		Aileen Nichols		31100101
Resources Unit		Meredith Butcher	Group Supervisor	Conting
Resources Unit - t		Carolyn Zanotto		Gro
Clark a Character		Sandy Hoffman	Manager	Stag
Status Check-In				
Status Check-In/Documentation	Unit - t	Robert Wandel	C. Night	
Status Check-In/Documentation Demob Unit	unit - t	Robert Wandel Laura Backlund	C. <b>Night</b> Division Supervisor	Nigh
Status Check-In/Documentation	Unit - t	Laura Backlund Laurie Bergvall		Nigh
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst		Laura Backlund		
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term		Laura Backlund Laurie Bergvall Dean Warner Ryan Jones	Division Supervisor  Division Supervisor	Nig
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist		Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest	Division Supervisor  Division Supervisor  d. Air Op	Nig
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor		Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson	Division Supervisor  Division Supervisor  d. Air Op  Air Operations	Nig
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor Air Resource Advisor - t		Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese	Division Supervisor  Division Supervisor  d. Air Op  Air Operations  Air Support Group - †	Nigi perations B
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist		Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee	Division Supervisor  Division Supervisor  d. Air Operations  Air Operations  Air Support Group - t  Helibase Manager (Co	Nigloperations B
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t		Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines	Division Supervisor  Division Supervisor  d. Air Op  Air Operations  Air Support Group - t  Helibase Manager (Co	Nigloperations B
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist		Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson	Division Supervisor  Division Supervisor  d. Air Op Air Operations Air Support Group - t Helibase Manager (Cc. 10. Finance Finance Chief	Nigloperations B
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist		Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon	Division Supervisor  d. Air Operations Air Operations Air Support Group - t Helibase Manager (Cc 10. Finance Finance Chief Finance Chief - t	Nigloperations B
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist - t		Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas	Division Supervisor  d. Air Operations  Air Operations  Air Support Group - t  Helibase Manager (Co. 10. Finance Chief  Finance Chief - t  Cost Unit	Nigloperations B
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Computer Specialist - t Strategic Operational Planner - t	Fire Analyst	Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon	Division Supervisor  d. Air Op Air Operations Air Support Group - t Helibase Manager (Cc 10. Finance Finance Chief Finance Chief - t Cost Unit Time Unit	Nigloperations B
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Computer Specialist - t Strategic Operational Planner - t 8. Logistics Se	Fire Analyst	Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer	Division Supervisor  d. Air Op Air Operations Air Support Group - t Helibase Manager (Cc 10. Finance Finance Chief Finance Chief - t Cost Unit Time Unit Time Unit - t	Nigloperations B
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Computer Specialist - t Strategic Operational Planner - t 8. Logistics Se Logistics Chief	Fire Analyst  Ction  Jim Ham	Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer	Division Supervisor  d. Air Operations  Air Operations  Air Support Group - t  Helibase Manager (Cc  10. Finance  Finance Chief  Finance Chief - t  Cost Unit  Time Unit  Time Unit - t  Proc Unit Leader	Nigloperations B
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Computer Specialist - t Strategic Operational Planner - t 8. Logistics Se Logistics Chief - t	Fire Analyst  Ction  Jim Ham  Cindy Pr	Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer	Division Supervisor  d. Air Operations Air Operations Air Support Group - t Helibase Manager (Cc 10. Finance Finance Chief Finance Chief - t Cost Unit Time Unit Time Unit - t Proc Unit Leader Proc Unit Leader - t	Nigloperations B
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Computer Specialist - t Strategic Operational Planner - t 8. Logistics Se Logistics Chief Logistics Chief - t Deputy Logistics Chief	Fire Analyst  Cotion  Jim Ham  Cindy Properties	Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer	Division Supervisor  d. Air Operations Air Operations Air Support Group - t Helibase Manager (Co 10. Finance Finance Chief Finance Chief - t Cost Unit Time Unit Time Unit - t Proc Unit Leader Proc Unit Leader - t COMPS/CLAIMS	Nigiperations B
Status Check-In/Documentation Demob Unit  Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Computer Specialist - t Strategic Operational Planner - t 8. Logistics Se Logistics Chief Logistics Chief Supply Unit Leader - t	Ction  Jim Ham  Cindy Pr  Peter Fitz  Jon Byer	Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer	Division Supervisor  d. Air Op Air Operations Air Support Group - t Helibase Manager (Cc 10. Finance Finance Chief Finance Chief - t Cost Unit Time Unit Time Unit - t Proc Unit Leader Proc Unit Leader - t COMPS/CLAIMS Incident Cont. Project	Nigloperations B ave) ce Section
Status Check-In/Documentation Demob Unit Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Computer Specialist - t Strategic Operational Planner - t 8. Logistics Se Logistics Chief Logistics Chief Supply Unit Leader - t Ordering Manager	ction Jim Ham Cindy Pr Peter Fitz Jon Byer Rob Jete	Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer	Division Supervisor  d. Air Operations Air Operations Air Support Group - t Helibase Manager (Co 10. Finance Finance Chief Finance Chief - t Cost Unit Time Unit Time Unit - t Proc Unit Leader Proc Unit Leader - t COMPS/CLAIMS	Insp
Status Check-In/Documentation Demob Unit  Situation Unit - t Fire Behavior Analyst Fire Behavior Analyst/Long Term Incident Meteorologist Air Resource Advisor Air Resource Advisor - t GIS Specialist GIS Specialist - t Computer Specialist Computer Specialist Computer Specialist - t Strategic Operational Planner - t 8. Logistics Se Logistics Chief Logistics Chief Supply Unit Leader - t	Ction  Jim Ham  Cindy Pr  Peter Fitz  Jon Byer	Laura Backlund Laurie Bergvall Dean Warner Ryan Jones Jonathan Chriest Tod Johnson Ghazal Majidi-Weese Craig Higbee David Hines Dave Johnson Jeff Hixon Zak Thomas Scott Brewer	Division Supervisor  d. Air Operations Air Operations Air Support Group - t Helibase Manager (Cc 10. Finance Finance Chief Finance Chief - t Cost Unit Time Unit Time Unit Leader Proc Unit Leader - t COMPS/CLAIMS Incident Cont. Project Incident Cont. Project	Nigloperations Bave)  ce Section  Insp Insp Insp

			•				
Ш	Com Tech		Kevin Ale	exander			
1	Food Unit Leader		Pat Young				
4	Facilities Unit Leader		Keith Yor	naka			
	Facilities Unit Leader		Shannon	Anderson			
Ш	Medical Unit Leader		Ben Meacham				
11	Medical Unit Leader		James B	rown			
- 11	Ground Support Unit		Dave He	sburn			
4	Ground Support Unit		Billie Hur	nter			
Ш	Receiving/Distribution	Mar - t	Aaron Ri	tter .			
	Base Camp Manager		Justin Sc				
۱	9.		erations Se				
	Operations (Field)	- Opt	John Spe				
	Operations (Planning)	(Strategic)	Shawn Jo				
	Operations (Planning)	• ,		ey-Murphree - t			
1	Operations (Night)		Larry Ping	· ·			
	a. Branc	:h VIII	Lanying	je.			
		Director		Danny Bryant			
	Division Supervisor	G	<u> </u>	Randy Anderson			
	b. <b>Branc</b>			,			
1		Director		Jesse Stone			
	bidilCl	1 21100101		Anna Graves			
1	Division Supervisor	Н		Jothan McGaughey - t			
1				Whitney Machado			
1	Division Supervisor	I		Silas Baffa - t			
				Derrick Youngerman			
1	Division Supervisor	K		Marc Johnson - t			
1				Robert Boles			
1	Group Supervisor	Structur	e West	Shannon Clark - t			
	Carrier Surran in an	<u> </u>		Miranda Stuart			
	Group Supervisor	Structui	re East	Billy Turner - t			
1	Group Supervisor	Conting	gency	Rob Fore			
ĺ	CLOOP 30PELVISOI	Gro	up	Matt Noss - t			
1	Manager	Stag	ing	Rick Long			
1	c. <b>Night</b>						
	Division Supervisor	Nick	√ н	Keith Smith			
1	Division supervisor	Nigh		Eric Ogden - t			
	Division Supervisor	Nigl	ht I	Jason Bunker			
1		INIG		Josh Morris - t			
	d. Air O	perations B	ranch				
	Air Operations		Steve Mo	ırkason			
	Air Support Group - t		Bert Smitl	h			
	Helibase Manager (C		George L	.eite			
	10. Finan	ce Section					
	Finance Chief		Veroniko	ı Klukas			
	Finance Chief - t		Lori Price	•			
	Cost Unit		Paula Ja	mes			
	Time Unit		Angie Ch	napman			
	Time Unit - t		Heather I	Fitzpatrick			
	Proc Unit Leader		Laurette	Gaylord			
	Proc Unit Leader - t		Eric Soto				
	COMPS/CLAIMS		Hanna Je				
	Incident Cont. Project		Bob Gav	enas			
	Incident Cont. Project		Stan Zazado				
	PTRC/In-Box Manager	- †	Ryker Alc	dred			
	PREPARED BY: M	eredith Bu	tcher				
1				<del></del>			

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

Incident Name:	OSFM IMT BLUE				SIGNIVIENT LIS	<i>y</i> : (100 200)			
C		plex Fire	North	Operation					
Deputy IC   Andy Louden   Bret Boysen   Planning Operations Deputy   Scott Stutzman	Incident Comma	nder(s) ar	nd Command S	taff:	Operations Section	n:			
Safety Officer   Public Info. Officer   Carmen Westfall   Carmen Westfall   Carmen Westfall   Public Info. Officer   Rich Tyler (t)   Public Info. Officer   Public Info.	IC	Ted Kunz	е		Operations Chief	Mark Corless			
Public Info. Officer   Liaison Officer   Liaison Officer   Rich Tyler (t)	Deputy IC	Andy Lou	den		Operations Deputy	Jon Koenig (t)			
Liaison Officer	Safety Officer	Bret Boys	en		Planning Operations	Scott Stutzman			
Agency/Organization Representatives:         Division/Group         Nick Tyler / Chuck Chapin (t)         Day Orange           Agency/Organization         Name         Division/Group         Anthony Foster         Day Orange           Agency/Organization         Name         Division/Group         Rob Yencopal         Night Orange           OSFM Agency Administrator         Mariana Ruiz-Temple         Division/Group         Rob Yencopal         Night Orange           USFS         ODF         Image: Chapter of the Chapter of th	Public Info. Officer	Carmen V	Vestfall						
Agency/Organization Representatives:  Agency/Organization  Name  Division/Group  Rob Yencopal  Night Orange  Night	Liaison Officer	Rich Tyle	r (t)						
Agency/Organization         Name         Division/Group         Rob Yencopal         Night Orange           OSFM Agency Administrator         Mariana Ruiz-Temple         Division/Group         ————————————————————————————————————					Division/Group	Nick Tyler / Chuck Chapin (t)	Day Blue		
OSFM Agency Administrator USFS ODF BLM	Agency/Organiza	tion Rep	resentatives:		Division/Group	Anthony Foster	Day Orange		
USFS ODF BLM County Sheriff Planning Section:  Planning Deputy Planning Deputy Pred Patterson Situation Unit Tyler Hohl GISS Morgan Kee  Logistics Section:  Logistics Chief Aut Meyer Logistics Deputy Scott Mateson Support Branch Fred Patterson Supply Unit Fred Patterson Finance/Administration Section:  Finance/Administration Section:  Equipment Manager Fred Patterson Finance/Administration Section:  Finance/Administration Se	Agency/Organization	n	Name		Division/Group	Rob Yencopal	Night Orange		
DDF	OSFM Agency Adm	inistrator	Mariana Ruiz-To	emple	Division/Group				
BLM	USFS								
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 Matt Meyer Logistics Deputy Scott Mateson Air Operations Branch Support Branch Supply Unit Facilities Unit Equipment Manager Service Branch Director Communications Unit Communications Unit Food Unit Prepared by: Name: Fred Patterson Planning Section:  Support Branch Air Operations Branch Finance/Administration Section:  Equipment Manager Chief Erik Rau  Procurement Unit Comp/Claims Unit Cost Unit Food Unit Prepared by: Name: Fred Patterson Position/Title: RESL Signature: 7ed Patterson	ODF								
Planning Section:  Planning Deputy   Chris Heppel   Planning Deputy	BLM								
Planning Chief Jason Cane Planning Deputy Chris Heppel Resources Unit Fred Patterson Situation Unit Tyler Hohl GISS Morgan Kee  Logistics Section:  Logistics Chief Matt Meyer Logistics Deputy Scott Mateson Air Operations Branch  Support Branch Director Supply Unit Facilities Unit Equipment Manager Service Branch Director Director Communications Unit Communications Unit Medical Unit Food Unit Food Unit Prepared by: Name: Fred Patterson Position/Title: RESL Signature: 9red Patterson	County Sheriff								
Planning Deputy   Chris Heppel   Resources Unit   Fred Patterson	Planning Section	1:							
Resources Unit Fred Patterson Situation Unit Tyler Hohl GISS Morgan Kee GISS M	Planı	ning Chief	Jason Cane						
Situation Unit GISS Morgan Kee  Logistics Section:  Logistics Chief Matt Meyer  Logistics Deputy Scott Mateson  Support Branch  Director  Supply Unit  Facilities Unit Equipment Manager  Service Branch Director  Service Branch Director  Communications Unit Communications Unit Medical Unit Food Unit Frequence Patterson Position/Title: RESL Signature: 7red Patterson  Position/Title: RESL Signature: 7red Patterson	Plannir	ng Deputy	Chris Heppel						
GISS Morgan Kee  Logistics Section:  Logistics Chief Matt Meyer  Logistics Deputy Scott Mateson  Support Branch  Director  Supply Unit  Facilities Unit  Equipment Manager  Service Branch  Director  Director  Communications Unit  Medical Unit  Food Unit  Prepared by: Name: Fred Patterson  Position/Title: RESL  Service Section:  Air Operations Branch  Air Operations	Reso	urces Unit	Fred Patterson						
Logistics Section:  Logistics Chief Matt Meyer  Logistics Deputy Scott Mateson Air Operations Branch  Support Branch Air Ops Branch Dir.  Director Supply Unit Facilities Unit Facilities Unit Equipment Manager  Service Branch Director  Director Director Chief Erik Rau  Service Branch Deputy  Director Time Unit Communications Unit Scott Ballard Procurement Unit Comp/Claims Unit Food Unit Prepared by: Name: Fred Patterson Position/Title: RESL Signature: 7red Patterson	Situ	ation Unit	Tyler Hohl						
Logistics Chief Matt Meyer  Logistics Deputy Scott Mateson Air Operations Branch  Support Branch Air Ops Branch Dir.  Director  Supply Unit Facilities Unit Finance/Administration Section:  Equipment Manager Chief Erik Rau  Service Branch Deputy  Director Time Unit Communications Unit Scott Ballard Procurement Unit  Medical Unit Dan Hall Comp/Claims Unit  Frood Unit Prepared by: Name: Fred Patterson Position/Title: RESL Signature: 9red Patterson		GISS	Morgan Kee						
Logistics Deputy Scott Mateson Air Operations Branch Support Branch Air Ops Branch Dir.  Director Supply Unit Facilities Unit Finance/Administration Section:  Equipment Manager Chief Erik Rau  Service Branch Deputy  Director Time Unit Communications Unit Scott Ballard Procurement Unit  Medical Unit Dan Hall Comp/Claims Unit Food Unit Prepared by: Name: Fred Patterson Position/Title: RESL Signature: Pred Patterson	Logistics Section	ո:							
Support Branch       Air Ops Branch Dir.         Director       Supply Unit         Facilities Unit       Finance/Administration Section:         Equipment Manager       Chief       Erik Rau         Service Branch       Deputy         Director       Time Unit         Communications Unit       Scott Ballard       Procurement Unit         Medical Unit       Dan Hall       Comp/Claims Unit         Food Unit       Position/Title: RESL       Signature: 7red Patterson	Logis	tics Chief	Matt Meyer						
Director Supply Unit   Facilities Unit Finance/Administration Section:   Equipment Manager Chief Erik Rau   Service Branch Deputy   Director Time Unit   Communications Unit Scott Ballard Procurement Unit   Medical Unit Dan Hall Comp/Claims Unit   Food Unit Cost Unit    Prepared by: Name: Fred Patterson  Position/Title: RESL  Signature: Fred Patterson  Signature: Fred Patterson	Logisti	cs Deputy	Scott Mateson		Air Operations Brand				
Supply Unit Facilities Unit Facilities Unit Equipment Manager Chief Erik Rau  Service Branch Deputy  Director Time Unit Communications Unit Scott Ballard Procurement Unit Medical Unit Dan Hall Comp/Claims Unit Food Unit Prepared by: Name: Fred Patterson Position/Title: RESL Signature: Fred Patterson	Suppo	rt Branch			Air Ops Branch Dir.				
Facilities Unit Equipment Manager Chief Erik Rau  Service Branch Deputy  Director Time Unit Communications Unit Scott Ballard Procurement Unit Medical Unit Dan Hall Comp/Claims Unit Food Unit Prepared by: Name: Fred Patterson Position/Title: RESL Signature: Fred Patterson Section:  Chief Erik Rau  Prepared Service Branch Chief Erik Rau  Comp/Claims Unit Comp/Claims Unit Comp/Claims Unit Cost Unit Signature: Fred Patterson Position/Title: RESL Signature: Fred Patterson Position/Title: RESL Signature: Fred Patterson Position/Title: RESL Signature: Fred Patterson Patterson Position/Title: RESL Signature: Fred Patterson Position/Title: RESL Signature: Fred Patterson Patterson Position/Title: RESL Patte		Director							
Equipment Manager       Chief       Erik Rau         Service Branch       Deputy         Director       Time Unit         Communications Unit       Scott Ballard       Procurement Unit         Medical Unit       Dan Hall       Comp/Claims Unit         Food Unit       Cost Unit             Prepared by:       Name:       Fred Patterson       Position/Title:       RESL       Signature:       7red Patterson	Si	upply Unit							
Service Branch     Deputy       Director     Time Unit       Communications Unit     Scott Ballard     Procurement Unit       Medical Unit     Dan Hall     Comp/Claims Unit       Food Unit     Cost Unit    Prepared by: Name: Fred Patterson  Position/Title: RESL  Signature: Fred Patterson	Fac	ilities Unit			Finance/Administra	ation Section:			
Director Time Unit  Communications Unit Scott Ballard Procurement Unit  Medical Unit Dan Hall Comp/Claims Unit  Food Unit Cost Unit  Prepared by: Name: Fred Patterson Position/Title: RESL Signature: 7red Patterson	Equipment	Manager			Chief	Erik Rau			
Communications Unit Scott Ballard Procurement Unit  Medical Unit Dan Hall Comp/Claims Unit Food Unit Cost Unit  Prepared by: Name: Fred Patterson Position/Title: RESL Signature: 7red Patterson	Servic	e Branch			Deputy				
Medical Unit Dan Hall Comp/Claims Unit Food Unit Cost Unit  Prepared by: Name: Fred Patterson Position/Title: RESL Signature: 7red Patterson		Director			Time Unit				
Food Unit Cost Unit  Prepared by: Name: Fred Patterson Position/Title: RESL Signature: 7red Patterson	Communica	tions Unit	Scott Ballard		Procurement Unit				
Prepared by: Name: Fred Patterson Position/Title: RESL Signature: 7red Patterson	Me	edical Unit	Dan Hall		Comp/Claims Unit				
		Food Unit			Cost Unit				
ICS 203   IAP Page   Date/Time: 8/30/23 1400	Prepared by: Na	me: Fred	Patterson	Positio	n/Title: RESL	Signature: Fred Patte	rsou		
I I I I I I I I I I I I I I I I I I I	ICS 203		IAP Page	Date/T	ime: 8/30/23 1400				

DIVISION ASSIGNMENT LIST			1.	Branch VIII			2. Divi	sion <b>G</b>		
3.	Incident Name	ver Complex	, No	rth	4. Operat				e: <b>0600</b>	2200
5.	Jiliui Ki	iver complex	110	Operations Person		ate. Uoi	31/20	123 IIM	e. <b>UOUU</b>	-2200
				Орегацона Рега		_				
Op	perations Chief	John Spenc	er		Division	Super\	/isor	Ranc	ly Ander	son
Sa	fety Officer	Ray Hershey	1		Air Atta	ck				
6.				Resources Assig	gned this Pe	riod				
	Strike Team/Task Force/Resourc	e Designator		Leader	# Persons	LWD	Dr	op Off PT.	Time	Pick Up PT./Time
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
			Mea	al count						
7. C	ontrol Operations:									<u> </u>
Pu	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	pecial Intructions:		_							
9.				Division/Group Commun	nication Sum	nmary				
				See Communic		Plan				
	epared by (Resource Unit Ldr)  Approved by (Planning Sect. Ch.)  Date  Time								23	Time <b>2000</b>

DIVISION ASSIGNMENT LIST				1.	Branci			2. Divi	sion <b>H</b>
3. Incident Name				4. Operational Period					
	Smith Ri	ver Complex	c North	D	ate: <b>08</b>	/31/202	3 Time	e: <b>0600</b>	-2200
5.			Operations Pers	onnel					
Op	perations Chief	John Spend	er	Divisior	Super	visor		Graves an McGa	ughey - t
Sa	fety Officer	Ray Hershey	1	Air Atta	ck				
6.			Resources Assig	gned this Pe	riod				
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	Off PT./	Time	Pick Up PT./Time
1	O-50146 TFLD		Jesse Holguin	1	9/10	Lake	Selma	ic ICP	Lake Selmac ICP
2	O-50147 TFLD - t		Marcos Munoz	1	9/10	Lake	Selma	ic ICP	Lake Selmac ICP
3	O-50121 HEQB		Andy Bumgarner	1	9/8	Lake	Selma	ic ICP	Lake Selmac ICP
4	O-50096 FMOD C&K Wil	dland Fire	T.D. Woodruff	2	9/6	Lake	Selma	ic ICP	Lake Selmac ICP
5	C-50038 CRW1 Redding	IHC	Dan Mallia	24	9/3	Lake	Selma	ic ICP	H13
6	C-50036 CR2I Kern Valle	ey IHC	Kyle Clendenen	19	9/9	Lake	Selma	ic ICP	H13
7	C-50033 CRW2 TJ Fores	stry	Jasmine Orozco	20	9/8	Lake	Selma	ic ICP	Lake Selmac ICP
8	C-50034 CRW2 A&G For	restry	Alberto Garcia	20	9/8	Lake	Selma	ic ICP	Lake Selmac ICP
9	C-50040 CR2I Hat Creek		Jake Fitzgerald	18	9/10	Lake	Selma	ic ICP	Lake Selmac ICP
10	E-455 ENG4 BIA Blue La	ake	Rocky Colegrove	7	9/10	Lake	Selma	ic ICP	Lake Selmac ICP
11	**E-50061 ENG6 3Bs		Jonathan Toebben	3	8/31	Lake	Selma	ic ICP	Lake Selmac ICP
12	**E-50062 ENG6 Lone P	ine	Katy Adams	3	8/31	Lake	Selma	ic ICP	Lake Selmac ICP
13	E-50192 CHP2 Archer M	tn	Reuben Germain	3	9/11	Lake	Selma	ic ICP	Lake Selmac ICP
14	E-50040 CHP2 Promethe	eus	Joshua Roxberg	3	9/5	Lake	Selma	ic ICP	Lake Selmac ICP
15	E-50033 MBM1 Cate Lar	nd Inc.	E.C. Cates	2	9/7	Lake	Selma	ic ICP	Lake Selmac ICP
16	E-50139 MBM2 Steve Gi	les	Don Gilbert	2	9/10	Lake	Selma	ic ICP	Lake Selmac ICP
17	E-50157 SKG1 Pacific R	idgeline	Kade Doyle	2	9/8	Lake	Selma	ic ICP	Lake Selmac ICP
18	E-50156 SKG1 Top Note	h	Mike Eagan	2	9/10	Lake	Selma	ic ICP	Lake Selmac ICP
19	E-50188 SKG1 Johnatho	on Parks	John Parks	2	9/12	Lake	Selma	ic ICP	Lake Selmac ICP
20	E-50203 SKG2 Rim Rocl	k	Jon Allen	2	9/12	Lake	Selma	ic ICP	Lake Selmac ICP
	Pacific Power Task Ford		Anna Arritola	5		N	lo mea	ls	
22	O-50105 SOF2		Larry Wright	1	9/7	Lake	Selma	ic ICP	Lake Selmac ICP
	O-68 Medic 2		Erica Jackson	1			Selma		Lake Selmac ICP
	O-50032 EMT1		Lisa Johnson	1	9/3		Selma		Lake Selmac ICP
<u> </u>			Meal count	145			35		
7.0	ontrol Operations:			•					

<sup>7.</sup> Control 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 08/30/2023	Time		
Meredith Butcher/Carolyn Zanotto	Aueen Nunois	00/30/2023	2000		

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

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

	DIVISION A	T LIST	1.	ision I (pg 1)				
3.	Incident Name			4. Operat	tional Pe	riod		
	Smith Ri	ver Comple	ex North	D	ate: <b>08</b>	/31/202	3 Time: 0600	-2200
5.			Operations Pers	onnel				
Op	perations Chief	John Sper	icer	Division	n Super	visor	Whitney Mac Silas Baffa -	
Sa	fety Officer	Ray Hershe	<b>Э</b> у	Air Atta	ck			
6.			Resources Assig	gned this Pe	riod			
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Dro	p Off PT./Time	Pick Up PT./Time
	O-50015 TFLD		Jyota Smith-Howard	1	9/3	Lake	Selmac ICP	Lake Selmac ICP
2	O-390 TFLD		Ryan Lewis	1	9/8	Lake	Selmac ICP	Lake Selmac ICP
3								
1	O-50152 STEQ		Mike Borowski	1	9/8	Lake	Selmac ICP	Lake Selmac ICP
5	O-50045 FMOD Toms Ti	mber LLC	Tyler Pacheco	2	9/2	Lake	Selmac ICP	Lake Selmac ICP
3	O-50044 FMOD Cut Rite	Inc	Dave Hillsman	2	9/3	Lake	Selmac ICP	Lake Selmac ICP
,								
3	C-50041 CR2I Firestorm		Daniel Slinde	18	9/12	Lake	Selmac ICP	Lake Selmac ICP
)								
0	C-50037 CRW1 Stanisla	us IHC	Brandon Hull	23	9/8	Lake	Selmac ICP	Lake Selmac ICP
1	C-50017 CR2I Redmond	IHC	Dave Varon	22	8/31	Lake	Selmac ICP	Lake Selmac ICP
2	C-50022 CRW2 Tom Fer	y Farm	R. Hoffman-Wenting	20	9/7	Lake	Selmac ICP	Lake Selmac ICP
13	C-50004 CRW2 Pacific (	- Coast	Javier Ramos	20	9/4	Lake	Selmac ICP	Lake Selmac ICP
4	C-50032 CRW2 North Pa	acific	Jose Garibay	20	9/8	Lake	Selmac ICP	Lake Selmac ICP
5			-					
16								
17	**E-50065 ENG6 GE For	estry 1	Edgar Aguilar	3	8/31	Lake	Selmac ICP	Lake Selmac ICP
8	**E-50057 ENG6 Fuego	6	Chase Workman	3	9/1	Lake	Selmac ICP	Lake Selmac ICP
19	E-50058 ENG6 Lomakat	si 65	Antonio Lopez	3	8/31	Lake	Selmac ICP	Lake Selmac ICP
20	E-50060 ENG6 Sundanc	e 5	Emilio Garcia	3	8/31	Lake	Selmac ICP	Lake Selmac ICP
21								
22								
			Meal count	142				
. C	I ontrol Operations:		I	I				I .
as on Pui	sk: Strengthen and improvitinues to threaten containingse: Keep fire south of Lid state: Impacts have bee	ment lines, ini .one Mountaii	itiate tactical firing. n and west of Gilligan But	te and Dv	-		community of E	Blue Creek. As fire
RE *In	pecial Instructions: EMS 1 staged at DP31. Idicates IA Resources. AFs Boucher and Mero, Sp							

Prepared by (Resource Unit Ldr)

Meredith Butcher/Carolyn Zanotto

Approved by (Planning Sect. Ch.)

Aileen Nichols

Date

08/30/2023

Time

2000

Division/Group Communication Summary

See Communications Plan

	DIVISION A	LIST	1. <b>Branch</b> 2. Group I (pg 2)							
3.	Incident Name Smith Ri	ver Complex	k North	4. Operational Period  Date: 08/31/2023 Time: 0600-2200						
5.			Operations Pers	onnel						
Op	perations Chief	John Spend	er	Group S	Supervi	sor		ney Macl Baffa - t		
Sa	fety Officer	Ray Hershey	1	Air Atta	ck					
6.			Resources Assi	gned this Pe	riod					
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	Off PT./	Time	Pick Up PT./Time	
1	**E-50118 WTS2 Sugder	Tom Sugden	1	8/31	Lake	Selma	Selmac ICP Lake Selmac ICI			
2	E-50056 WTS2 Autobrot	1	Dakota Williams	2	8/31	Lake	Selma	ac ICP	Lake Selmac ICP	
3	E-50005 WTS2 Rogue B	asin Fire	Matthew Jordan	1	9/5	Lake	Selma	ac ICP	Lake Selmac ICP	
4										
5	E-50126 DZR2 Ace Earth	n Moving	Wade Comyford	2	9/4	Lake	Selma	ac ICP	Lake Selmac ICP	
6	E-50038 DZR2 Backwoo	ds Equip	Jimm Hill	2	9/5	Lake	Selma	ac ICP	Lake Selmac ICP	
7										
8	E-50155 SKG1 Hacker M	lachines	Dennis Artoff	2	9/8	Lake	Selma	ac ICP	Lake Selmac ICP	
9	E-50198 SKG2 DC Fire		Alan Gann	2	9/12	Lake	Selma	ac ICP	Lake Selmac ICP	
10	E-50068 FEL1 Inland Tin	nber Co	Shane Dougherty	2	9/6	Lake	Selma	ac ICP	Lake Selmac ICP	
11	E-50063 Processor Gibs	on & Son	Andrew Jager	2	9/8	Lake	Selma	ac ICP	Lake Selmac ICP	
12	E-50124 MBM2 Morris F	orestry LLC	Todd Donahue	2	9/3	Lake	Selma	ac ICP	Lake Selmac ICP	
13	E-50070 LOGL Mark Jor	es Trucking	William Duffield	2	9/9	Lake	Selma	ac ICP	Lake Selmac ICP	
14										
15										
16	O-50105 SOF2		Larry Wright	1	9/7	Lake	Selma	ac ICP	Lake Selmac ICP	
17	*E-50015 REMS 1		Sorrell	4	9/5	Lake	Selma	ac ICP	Lake Selmac ICP	
18	E-50099 Medic 24		Cody Baker	2	9/8	Lake	Selma	ac ICP	Lake Selmac ICP	
19	O-50029 Medic 4		Chad Payletz	1	9/5	Lake	Selma	ac ICP	Lake Selmac ICP	
20	O-50022 EMT 4		Jonathon Cahill	1	9/5	Lake	Selma	ac ICP	Lake Selmac ICP	
21	E-50031 AMBO 1		Mike Wertz	2	9/5	Lake	Selma	ac ICP	Lake Selmac ICP	
22										
			Meal count	31						
7. Control Operations:  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. S <sub>I</sub> *RE **In	pecial Instructions: EMS 1 staged at DP31. Idicates IA Resources. AFs Boucher and Mero, Sp				g and e	exiting the	eir resp	pective di	visions.	
9.			Division/Group Commu							
	See Communications Plan									

Approved by (Planning Sect. Ch.)

Aileen Nichols

Time

08/30/2023

2000

Prepared by (Resource Unit Ldr)

Meredith Butcher/Carolyn Zanotto

	DIVISION A	SSIGNMENT	LIST	1. Branch 2. Division K (pg 1)							
3.	Incident Name	ver Complex	/ North	4. Operat			2 Time	e: 0600	-2200		
5.	Omini Ki	ver complex			ale. UU	13 11202	.J TIME	e. 0000	-2200		
			Operations Fer	Operations Personnel					Youngerman		
O	perations Chief	John Spend	er					rick Youngerman rc Johnson - t			
Sa	afety Officer	Ray Hershey	Air Attack								
6.			Resources Ass	igned this Pe	riod						
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	o Off PT./	Time	Pick Up PT./Time		
1	O-50140 TFLD		Russ Macal	1	9/3	Lake	Selma	ic ICP	Lake Selmac ICP		
2	O-50117 TFLD		Craig Kostrzewski	1	9/8	Lake	Selma	ic ICP	Lake Selmac ICP		
3	O-50014 HEQB		Clint Foster	1	9/3	Lake	Selma	ic ICP	Lake Selmac ICP		
ļ											
5	O-50095 FMOD The Art of	of Felling	Jeff Quebral	2	9/7	Lake	Selma	ic ICP	Lake Selmac ICP		
3	O-50076 FMOD Summers	s Timber	Jarret Wilsey	2	9/6	Lake	Selma	ic ICP	Lake Selmac ICP		
7	O-50097 FMOD A&C Cut	ting	Bill Smith	2	9/6	Lake	Selma	ic ICP	Lake Selmac ICP		
3	O-60007 FMOD Top Note	:h	Steve Hayter	2	9/6	Lake	Selma	ic ICP	Lake Selmac ICP		
•	O-60008 FMOD C&K Wile	dland Fire	Cameron Hartness	2	9/6	Lake	Selma	ic ICP	Lake Selmac ICP		
10	O-50098 FMOD Top Note	:h	Lucas Maxwell	2	9/11	Lake	Selma	ic ICP	Lake Selmac ICP		
11	O-50075 FMOD Cut Rite	Inc	Scott Opheim	2	9/5	Lake	Selma	ic ICP	Lake Selmac ICP		
12											
13	**C-50013 CR2I Pacific C	asis 14A	Jason Maza	20	8/31	Lake	Selma	ic ICP	Lake Selmac ICP		
14	C-50030 CRW2 Alpine Se	ervices	Samir Mohamed	20	9/8	Lake	Selma	ic ICP	Lake Selmac ICP		
15	C-50031 CRW2 Willamet	te Valley	Luis Cervantes	20	9/8	Lake	Selma	ic ICP	Lake Selmac ICP		
16	C-50035 CRW2 GE Fores	stry	Raul Chaparro	20	9/8	Lake	Selma	ic ICP	Lake Selmac ICP		
17											
18	E-50094 ENG3 Grayback	Forestry	Stephen Jones	3	9/6	Lake	Selma	ic ICP	Lake Selmac ICP		
19	E-50046 ENG3 Grande R	onde Tribes	Brett Daniels	5	9/5	Lake	Selma	ic ICP	Lake Selmac ICP		
20	E-50050 ENG3 TMFR Bru	ısh	Scott Fenley	4	9/5	Lake	Selma	ic ICP	Lake Selmac ICP		
21	E-50043 ENG6 B&B		Tim Bailey	3	9/5	Lake	Selma	ic ICP	Lake Selmac ICP		
22											
			Meal count	112							

**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.

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	08/30/2023	2000						

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

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

	DIVISION	ASSIGNMEN'	T LIST	1.	rision K (pg 2)					
3.	Incident Name Smith R	iver Comple	x North	4. Operational Period  Date: 08/31/2023 Time: 0600-2200						
5.			Operations Pers	sonnel						
O	perations Chief	John Spen	cer	Divisior	ngerman on - t					
Sa	afety Officer	Ray Hershe	у	Air Atta	ck					
6.			igned this Pe	riod						
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	Off PT./Time	Pick Up PT./Time		
1	E-50037 WTS2 Lavenba	rg	John Dalton	1	9/5	Lake	Selmac ICP	Lake Selmac ICP		
2	E-50113 WTS2 Hull Tran	sportation	Brett Hull	1	9/6	Lake	Selmac ICP	Lake Selmac ICP		
3										
4	E-50158 DZR3 Inland Ti	mber	Jim Daugherty	2	9/10	Lake	Selmac ICP	Lake Selmac ICP		
5	E-50093 DZR2 Lone Pin	е	Terry Wimmer	2	9/8	Lake	Selmac ICP	Lake Selmac ICP		
6	E-50039 DZR2 Barry Bro	own	Ed Machuse	3	9/5	Lake	Selmac ICP	Lake Selmac ICP		
7										
8	E-50083 FEL1 Ponsse N	liller Timber	Scott McElhaney	2	9/7	Lake	Selmac ICP	Lake Selmac ICP		
9	E-50084 FEL1 Axsus En	terprises	Wade Rainbolt	2	9/9	Lake	Selmac ICP	Lake Selmac ICP		
10	E-50069 FEL1 Nash Cor	ntracting	Travis Taruscio	2	9/6	Lake	Selmac ICP	Lake Selmac ICP		
11	E-50034 MBM1 Upper V	alley	James Kruckeberg	2	9/6	Lake	Selmac ICP	Lake Selmac ICP		
12	E-50138 MBM2 Hacker		Benjamin Jordan	2	9/10	Lake	Selmac ICP	Lake Selmac ICP		
13										
14	E-50066 EXC2 DC Fire L	LC.	Dan Chancler	2	9/6	Lake	Selmac ICP	Lake Selmac ICP		
15										
16	O-50186 SOFR		Larry Welsh	1	9/11	Lake	Selmac ICP	Lake Selmac ICP		
17	O-50013 Medic 1		Joel Bower	1	9/5	Lake	Selmac ICP	Lake Selmac ICP		
18	O-50030 Medic 3		Stephan Smith	1	9/5	Lake	Selmac ICP	Lake Selmac ICP		
19	O-50025 EMT 2		James Henson	1	9/5	Lake	Selmac ICP	Lake Selmac ICP		
20	O-50123 REMS 2		Brady Graham	2	9/6	Lake	Selmac ICP	Lake Selmac ICP		
21	AMBO 2		Lanee Forkner	2	9/6	Lake	Selmac ICP	Lake Selmac ICP		
22										
			Meal count	29						
7. Control 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.										

8. Special Instructions:

\*\*Indicates IA Resources.

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

. Division/Group Communication Summary										
See Communications Plan										
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)	Date	Time							
Meredith Butcher/Carolyn Zanotto	Aileen Nichols	08/30/2023	2000							

	DIVISION A	ASSIGNMEN	T LIST	1.	1. Branch 2. Group Structure V						
3.	Incident Name Smith Ri	ver Comple	ex North	4. Operational Period  Date: <b>08/31/2023</b> Time: <b>0600-2200</b>							
5.			Operations Per	rsonnel							
Op	perations Chief	John Sper	ncer	Group	Supervis	sor		Robert Boles Shannon Clark - t			
Sa	afety Officer	Ray Hersh	еу	Air Att							
6.			Resources Ass	signed this F	Period						
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	Off PT./Time	Pick Up PT./Time			
1	**O-50070 STEN		Rich McIntyre	1	9/5	Lak	e Selmac ICI	P Lake Selmac ICP			
2			-								
3	C-50002 CRW2 Lomakat	si	Braulio Maya	20	9/4	Lak	e Selmac ICI	P Lake Selmac ICP			
4	C-50023 CRW2 Firestorr	n	William Nerbonne	20	9/8	Lak	e Selmac ICI	P Lake Selmac ICP			
5											
6	E-50042 ENG3 J3 Contra	acting	Chris Escudero	3	9/6	Lak	e Selmac ICI	P Lake Selmac ICP			
7	E-50154 ENG3 Superstit	ion Fire	Brian Logsdon	4	9/12	Lak	e Selmac ICI	P Lake Selmac ICP			
3	E-50103 ENG5 Bullhide	Fire	Kevin Johnson	3	9/9	Lak	e Selmac ICI	P Lake Selmac ICP			
9	E-50104 ENG6 Timberlin	ie	Gray Racicot	3	9/8	Lak	e Selmac ICI	P Lake Selmac ICP			
10	E-50105 ENG6 Castle M	ountain	Aiden Stewart	3	9/8	Lak	e Selmac ICF	Lake Selmac ICP			
11											
12	E-50036 WTS2 Lavenba	Dan Lavenbarg	1	9/5	Lak	e Selmac ICI	P Lake Selmac ICP				
13	E-50035 WTS2 Double F	R&C	Tate Harron	1	9/5	Lak	e Selmac ICF	Lake Selmac ICP			
14											
15	L/L Task Force South										
16	**E-256 ENG5		Branden McCoy	3	9/4	Lak	e Selmac ICI	P Lake Selmac ICP			
17	**E-253 ENG6		Rick Sisson	3	9/4	Lak	e Selmac ICI	P Lake Selmac ICP			
18	**E-139 ENG6		David Melendez	3	9/4	Lak	e Selmac ICI	P Lake Selmac ICP			
19	**E-255 ENG5		Nick Miller	3	9/4	Lak	e Selmac ICI	P Lake Selmac ICP			
20	**E-252 ENG5		Brooke Hogrefe	3	9/4	Lak	e Selmac ICF	Lake Selmac ICP			
21											
22	O-50023 EMT 3		Trevor Brant	1	9/5	Lak	e Selmac ICI	P Lake Selmac ICP			
23	O-50105 SOF2		Larry Wright	1	9/7	Lak	e Selmac ICI	P Lake Selmac ICP			
			Meal count	76							
	ontrol Operations:		IVICAL COULL	76							
Tas Pur En	sk: Continue prep on structrose: Minimize fire impact d state: Area to be protect pecial Intructions:	ts to private r	esidences west of Hwy		th to the r	northern	fire edge.				
**Ir	ndicates IA Resources.	:	1 DIV (0	a sade	41 :	4:	10.00.0				
RE 9.	AFs Saunders and Galuch	ie wiii contac	t DIVS upon entering and Division/Group Comm			ective d	IIVISIONS.				
-			See Communi								
- Prer	pared by (Resource Unit Ldr)		Approved by (Planning		1 Idii	Date	<u> </u>	Time			
	and ill Revial and Canal	,	Approved by (Flamming	, Jose On.)			- /30/2023	2000			

Aileen Nichols

Meredith Butcher/Carolyn Zanotto

08/30/2023

2000

	DIVISION	ASSIGNMENT	LIST	1.	Branch		2. <b>S</b>	2. Group Structure East (pg 1)		
3.	Incident Name Smith R	iver Complex	c North		itional Per Date: <b>08/</b>		<b>3</b> Time:	0600-	-2200	
5.		1	Operations Pers	sonnel						
Op	perations Chief	John Spend	er	Group	Supervi	sor	Miranda Billy Tu			
Sa	afety Officer	Ray Hershey	1	Air Atta	ick					
6.			Resources Assi	igned this Pe	eriod					
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	o Off PT./Tim	е	Pick Up PT./Time	
1	O-50150 TFLD		Aaron Bruning	1	9/8	Lake	Selmac I	СР	Lake Selmac ICP	
2	O-50157 TFLD		David Deleon	1	9/11	Lake	Selmac I	СР	Lake Selmac ICP	
3	O-517 TFLD - t		Tony Bova	1	9/11	Lake	Selmac I	СР	Lake Selmac ICP	
4	O-255 STEN - t		Mike McCaslin	1	9/8	Lake	Selmac I	СР	Lake Selmac ICP	
5										
6	C-50005 CRW2 Lava Riv	/er	Roberto Ceja	20	9/7	Lake	Selmac I	СР	Lake Selmac ICP	
7	C-50024 CRW2 Big Barl	ζ	TJ Hiner	20	9/8	Lake	Selmac I	СР	Lake Selmac ICP	
8	C-62 CRW2 Alliance		Caesar Andrade	20	9/7	Lake	Selmac I	СР	Lake Selmac ICP	
9										
10	E-50143 ENG3 Wildland	Fire Service	Damon Anderson	3	9/11	Lake	Selmac I	СР	Lake Selmac ICP	
11	E-50041 ENG3 Allied W	ater Service	Matthew Winer	3	9/5	Lake	Selmac I	СР	Lake Selmac ICP	
12	E-50153 ENG3 NW Fire		Larry Bear	4	9/9	Lake	Selmac I	СР	Lake Selmac ICP	
13					0.0					
14	E-50149 ENG4 COHO F	orestry	Lonnie Harrison	3	9/10	Lake	Selmac I	СР	Lake Selmac ICP	
15										
16	E-50045 ENG6 Grande I	Ronde Tribe	Waylon Rich	3	9/5	Lake	Selmac I	СР	Lake Selmac ICP	
17	E-50051 ENG6 Woodlar	nd Hills FD	Lance Wollebaek	3	9/5	Lake	Selmac I	СР	Lake Selmac ICP	
18	E-50150 ENG6 Mojave \	/alley	David Aragon	3	9/8	Lake	Selmac I	СР	Lake Selmac ICP	
19	E-50145 ENG6 BIA 0463		Spencer Washakie	3	9/9	Lake	Selmac I	СР	Lake Selmac ICP	
20	E-50151 ENG6 Surprise	Fire	Hap Reitz	3	9/9	Lake	Selmac I	СР	Lake Selmac ICP	
21	E-50144 ENG6 Smithfiel	ld	Dustin Hooton	3	9/9	Lake	Selmac I	СР	Lake Selmac ICP	
22	E-50148 ENG6 Carbon \	Norks	Alberta Medrano	3	9/10	Lake	Selmac I	СР	Lake Selmac ICP	
23	E-50147 ENG6 Bali-Son		Kevin Trapp	3	9/11	Lake	Selmac I	СР	Lake Selmac ICP	
24	E-50141 ENG6 Griz One		Shaun Berke	3	9/11	Lake	Selmac I	СР	Lake Selmac ICP	
25	E-50152 ENG6 L&A Wile		Larry Martinez	3	9/11	Lake	Selmac I	СР	Lake Selmac ICP	
			-							
			Meal count	107						
7. C	I ontrol Operations:		1	1	1					
Pu	sk: Continue to assess str rpose: Minimize fire impac d state: Area to be protect	cts to private re	sidences in the fire area	tures whe a.	re perm	ission h	as been g	ranted	I by property owners.	
	pecial Intructions: AFs Saunders and Galuch	nie will contact I	DIVS upon entering and	d exiting th	neir resp	pective o	divisions.			
9.			Division/Group Commu		-					
			See Communic		Plan					
	pared by (Resource Unit Ldr)	1110.7000	Approved by (Planning Aileen Nichols							
1416	redith Butcher/Carol	yn Zanotto	Awen Nichols	08/30/2023 2000				2000		

	DIVISION A	DIVISION ASSIGNMENT LIST					1. Branch 2. Group Structur				
3.	Incident Name				4. Opera	tional Peri	iod		1		
	Smith Ri	ver Complex	x Nor	th				<b>23</b> Tim	ne: <b>060</b> 0	)-2200	
5.				Operations Pers	onnel						
Ok	perations Chief	John Spend	er		Group Supervisor  Miranda Stuart Billy Turner - t						
Sa	fety Officer	Ray Hershey	<b>y</b>		Air Atta	ck					
6.				Resources Assi	gned this Pe	riod					
	Strike Team/Task Force/Resource	e Designator		Leader	# Persons	LWD	Dr	op Off PT	./Time	Pick Up PT./Time	
1	E-50137 WTS2 Genesis	/ Quinones	1	9/8	Lak	e Selm	ac ICP	Lake Selmac ICP			
2	E-50190 WTS2 Freshwa	ter Delivery	Cole	Broadbent	1	9/11	Lak	e Selm	ac ICP	Lake Selmac ICP	
3											
4	E-50159 DZR3 Dirt Doct	or	Stev	e Haight	2	9/10	Lak	e Selm	ac ICP	Lake Selmac ICP	
5											
6	6										
7	E-50193 CHP2 Abraham	Contracting	Eric	Warren	3	9/12	Lak	e Selm	ac ICP	Lake Selmac ICP	
8	E-50191 CHP2 Zeb's		Etha	ın Pomeroy	3	9/12	Lak	e Selm	ac ICP	Lake Selmac ICP	
9	E-50194 CHP2 Color Cou	untry	Cal	Timothy	3	9/13	Lak	e Selm	ac ICP	Lake Selmac ICP	
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20	O-50186 SOFR		Larr	y Welsh	1	9/11	Lak	e Selm	ac ICP	Lake Selmac ICP	
21	O-50027 Medic 6		Alex	Vera	1	9/5	Lak	e Selm	ac ICP	Lake Selmac ICP	
22											
			Mea	l count	15						
	ontrol Operations:		•								
Pui	<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.										
	Special Intructions:										
	REAFs Saunders and Galuchie will contact DIVS upon entering and exiting their respective divisions.  Division/Group Communication Summary										
9.				· · · · · · · · · · · · · · · · · · ·							
Dear	pared by (Resource Unit Ldr)		T	See Communic		-ian	15	ate		Time	
1 .	redith Butcher/Carol	yn Zanotto		Approved by (Planning Aileen Nichols	oeci. CII.)			<sup>аке</sup> 8/30/20	23	2000	

	DIVISION ASS	SIGNMENT L	LIST	1.	Branch X		2. Gro	ար itingency Group			
3.	Incident Name Smith Rive	r Complex	North	4. Operational Period  Date: 08/31/2023 Time: 0600-2200							
5.			Operations Pers	onnel							
Op	perations Chief	John Spence	er	Group	Supervis	or	Rob Fore Matt Noss - t				
Sa	fety Officer R	ay Hershey		Air Attack							
6.			Resources Assiç	gned this Pe	eriod						
	Strike Team/Task Force/Resource D	esignator	Leader	# Persons	LWD	Drop (	Off PT./Time	Pick Up PT./Time			
1	O-60001TFLD		Tariton Beall	1	9/5	Lake S	Selmac ICP	Lake Selmac ICP			
2	O-60002 TFLD		Doug Thackery	1	9/5	Lake S	Selmac ICP	Lake Selmac ICP			
3	O-60000 TFLD		Derreck Johnson	1	9/5	Lake S	Selmac ICP	Lake Selmac ICP			
4	O-60003 HEQB		Hunter Stratton	1	9/5	Lake S	Selmac ICP	Lake Selmac ICP			
5	O-60004 HEQB		Travis Wyndearo	1	9/5	Lake S	Selmac ICP	Lake Selmac ICP			
6	O-60006 HEQB - t		George Sheppard	1	9/5	Lake S	Selmac ICP	Lake Selmac ICP			
7	O-60009 SFAL Crow Cuttin	ıg '	William Crow	1	9/5	Lake S	Selmac ICP	Lake Selmac ICP			
8	O-60010 FMOD Arrows Tin	nber & Fire	Tom O'Donnel	2	9/5	Lake S	Selmac ICP	Lake Selmac ICP			
9	C-60000 CRW2 Grayback F	orestry	Dan Siller	20	9/7	Lake S	Selmac ICP	Lake Selmac ICP			
10	E-60011 EXC1 West Coast		Kaleb Krauss	2	9/9	Lake	Selmac ICP	Lake Selmac ICP			
11	E-60000 MBM2 Parker Exc	avation	Ryan Lehman	2	9/5	Lake S	Selmac ICP	Lake Selmac ICP			
12	E-60001 MBM2 Parker Exc	avation	Jeff Moody	2	9/5	Lake S	Selmac ICP	Lake Selmac ICP			
13	E-60002 DZR1 Hyde Trucki	ng	Luke Hyde	2	9/5	Lake S	Selmac ICP	Lake Selmac ICP			
14	E-60003 DZR1 Ira IV Excav	ating	Ed Podoll	2	9/5	Lake S	Selmac ICP	Lake Selmac ICP			
15	E-60004 DZR1 Gregg Hyde	Logging	Gregg Hyde	2	9/5	Lake S	Selmac ICP	Lake Selmac ICP			
16	E-60012 DZR1 Brierville		Richard Parker	2	9/9	Lake S	Selmac ICP	Lake Selmac ICP			
17	E-60013 DZR2 IV Excavation	on		2	9/9	Lake S	Selmac ICP	Lake Selmac ICP			
18	E-60005 DZR3 Arrows Tim	ber & Fire	Dan Syfert	2	9/5	Lake S	Selmac ICP	Lake Selmac ICP			
19	E-60006 DZR3 Ira IV Excav	ating	Ed Podoll III	2	9/5		Selmac ICP	Lake Selmac ICP			
20	E-60014 DZR3 Big Dave's I		David Vogelsang	2	9/9		Selmac ICP	Lake Selmac ICP			
21	E-60015 DZR3 L. Hyde Tru		Orren Hyde	2	9/9		Selmac ICP	Lake Selmac ICP			
22		9			0.0	Luno	Jointuo 101				
23	O-50082.74 SOFC - t		Tim Klukas	1	9/2	Lake \$	Selmac ICP	Lake Selmac ICP			
24	O-50186 SOFR		Larry Welsh	1	9/11		Selmac ICP	Lake Selmac ICP			
25	O-50024 EMT6		Nathan Schaeffer	1	9/13		Selmac ICP	Lake Selmac ICP			
	· · · · · · · · · · · · · · · · · · ·		Meal count	56							
7. Co	ontrol Operations:		· •	1 30							
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.											
UT	8. Special Intructions: UTVs E-60007, E-60008, E-60009 Grayback Forestry. REAFs Porter, Hughes, Saunders and Galuchie will contact DIVS upon entering and exiting their respective divisions.										
9.			Division/Group Commu								
			See Communic								
Prep	pared by (Resource Unit Ldr)		Approved by (Planning			Date		Time			
Me	eredith Butcher/Carolyn Zanotto Aileen Nichols 08/30/2023 2000										

	DIVISION	T LIST	1. Branch 2. Division Staging							
3.	Incident Name Smith Ri	ver Complex	x North	4. Operat			<b>23</b> Tim	e: <b>060</b> 0	)-2200	
5.			Operations Pers	sonnel						
Op	perations Chief	John Spend	cer	Division	Division Supervisor					
Sa	fety Officer	Ray Hershey	у	Air Attack						
6.			Resources Assi	gned this Pe	riod					
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Dro	p Off PT.	/Time	Pick Up PT./Time	
1	E-50102 ENG4 CSR Ente	erprises	Jaime Davila	3	9/8	Lake	Selma	ac ICP	Lake Selmac ICP	
2	E-50142 ENG6 Rue Fore	est	<b>Anthony Cunial</b>	3	9/9	Lake	Selma	ac ICP	Lake Selmac ICP	
3	E-50048 ENG6 Prescript	tion Pyro	Jim Wheeler	3	9/7	Lake	Selma	ac ICP	Lake Selmac ICP	
4	E-50095 ENG6 3B's		Sharon Tanguay	3	9/7	Lake	Selma	ac ICP	Lake Selmac ICP	
5	E-50096 ENG6 Knight Fi	ire	Chris Carswen	3	9/7	Lake	Selma	ac ICP	Lake Selmac ICP	
6	E-50101 ENG6 PatRick		Josh Northrup	3	9/7	Lake	Selma	ac ICP	Lake Selmac ICP	
7										
8	E-50136 WTS2 Rogue V	alley	Kevin George	1	9/8	Lake	Selma	ac ICP	Lake Selmac ICP	
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
			Meal count	19						
	ontrol Operations:			•						
Pu En	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. Special Instructions:									
]										
9.			Division/Group Commu	nication Sum	nmary					
			See Communic		Plan				1	
	pared by (Resource Unit Ldr) wedith Butcher/Carol	un ZanoHo	Approved by (Planning Aileen Nichols	Sect. Ch.)		Dat <b>08</b>	te /30/202	23	Time <b>2000</b>	

1. Incident Name:	ncident Name:								3.						
Smith River Compl	lex North						Bran	ch:		Division/Grou	р				
2. Operational Period:															
Date/Time From: 8/31/23 0700			Date/Time T 8/31/23 1900							Day Blu	е				
4.					Opera	tions P	ersonne	el							
OPERATIONS CHIEF	Mark Co	orless / .	Jon Koenig (t	)	В	BRANCI	RANCH DIRECTOR								
DIVISION/GROUP SUPERVISOR	Nick Ty	ler / Chu	ıck Chapin (t)		Δ	AIR ATT	ACK SU	JPERVISOR							
5. Resources Assigned this Period															
Strike Team	114/15					Number	Ι	Note	s						
Resource Designator TF-35 Marion - TFL			9/7	Mike B		eader		Persons 1							
WT1 T929 - Aurora	9/7	Bill Har	•			2									
ENG3 HB458 – Mt Angel			9/7	Brice H				3							
ENG3 HB375 - Keizer			9/7	CJ Tho				3	ALS						
ENG6 B50 - Sublimity			9/7	Brad M		ie		2	ALO						
ENG6 B597 – Idanha-De	troit		9/7	Devin Patterson				2							
TF-36 Polk - TFL					eigh			1							
WT1 T132 – S.W. Polk			9/7	Cade R		alm		2							
ENG3 HB251 – Grand Ro	onde		9/7	Luke N	odine			3							
ENG6 G459 – Polk 1			9/7	Frank Ehrmatraut				2							
ENG6 BR123 – Dallas / F	Falls City		9/7	Brian Nordyke				2							
ENG6 BR9 - Sheridan			9/7	Les The	omas			2							
SOFR				Larry W	Vooldrid	dge		1							
SOFR (t)				Brian V	Vheele	r		1							
6. Control Operations/Work Assignments:  TASK: Continue to prep and triage structures in zone 2, 3, 4 & 5. Deploy OSFM resources into communities immediately being threatened by fire. Keep resources working collaboratively with NW Team 13 to accommodate north contingency zones.  PURPOSE: To minimize fire impacts to residence. Work collaboratively with NW Team 13 resources.  END STATE: Area to be protected is triaged, prepped, and secured, with priority to level 3 evacuation areas.									mmodate north						
7. Special Instructions:															
Notify operations if community membe	-	o, or es	stablished o	close to	o, or c	over M	AP 53.	. Maintain	positiv	e relations with	public and				
8.				Division	/Group	p Comn	ommunication Summary								
Function Channel RX Fred				ency RX Tone				TX Frequency		TX Tone	Mode				
COMMAND Command 8			170.30	00		162.	2	164.00	000	162.2	A				
TACTICAL	168.25	00		192.	8	168.2500		192.8	A						

Approved By (Planning Section Chief)
Jason Cane PSC

**Date** 8/30/23

**Time** 1700

AIR TO GROUND

9. Prepared By (Resource Unit Leader)
Fred Patterson RESL

1. Incident Name:						3.					
Smith River Complex	North					Branch	1:		Division/Gro	ир	
2. Operational Period:											
Date/Time From: 8/31/23 0700			ate/Time T /31/23 1900						Day Or	ange	
4.				Оре	erations	Personne	l				
OPERATIONS CHIEF	Mark Corle	ess / Jo	n Koenig (t)		BRANC	NCH DIRECTOR					
DIVISION/GROUP SUPERVISOR	oster			AIR AT	ACK SUPERVISOR						
5.			Resource	s Assig	ned this P	eriod					
Strike Team / <sup>-</sup> Resource D	1	LWD	ı	Leader		Number Persons		No	tes		
TF-45 Lane - TFL			9/12	Dale Borland	d		1				
TF-45 Lane - ATFL			9/12	Robert Holm	nes		1				
WT1 T503 - Goshen			9/12	Cam Brooks	;		2				
ENG3 B913 - Coburg			9/12	Dan Wallace	Э		3				
ENG3 B16 – Eugene-Spring	gfield		9/12	Jordan Pete	rson		3				
ENG6 B1653 - McKenzie			9/12	Dave Stark			2				
ENG6 B328 – Junction City			9/12	Dean Chapp	ell		2				
SOFR				Larry Woold			1				
SOFR (t)				Brian Whele	r (t)		1				
Control Operations/Ma	l. A a a laura rea								-		

#### 6. Control Operations/Work Assignments:

**TASK**: Continue to prep and triage structures in zone 2, 3, 4, 6 & 7 east of Hwy 199. Deploy OSFM resources into communities immediately being threatened by fire. Keep resources working collaboratively with NW Team 13 to accommodate north contingency zones.

**PURPOSE**: To minimize fire impacts to residence. Work collaboratively with NW Team 13 resources.

**END STATE:** Area to be protected is triaged, prepped, and secured, with priority to level 3 evacuation areas.

#### 7. Special Instructions:

Notify operations if fire gets to, or established close to, or over MAP 53. Maintain positive relations with public and community members.

8.		Divisio	on/Group Communica	ation Summary		
Function	Channel	RX Frequency	RX Tone	TX Frequency	TX Tone	Mode
COMMAND	Command 8	170.3000	162.2	164.0000	162.2	A
TACTICAL	Tac 4	166.7250	192.8	166.7250	192.8	A
AIR TO GROUND						
9. Prepared By (Reso Fred Patterson RESL	,	Approved B Jason Cane	y (Planning Section C PSC	Chief)	<b>Date</b> 8/30/23	<b>Time</b> 1700

	DIVISION A	ASSIGNMENT	LIST	1.	Branch			2. Div	ision Night H
3.	Incident Name		a Ni a setta	4. Opera					
	Smith Ri	ver Comple			ate: <b>08</b>	/31/202	23 – 09	//01/202	3 Time: 1700-0900
5.			Operations Pers				Keith	n Smith	
Op	perations Chief	Larry Pingel		Division	n Super	visor		Ogden -	t
Sa	Ifety Officer	Ray Hershey	/	Air Atta	ck				
6.			Resources Assi	<del>-</del>	riod				1
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Dro	p Off PT.	/Time	Pick Up PT./Time
1	O-50159 TFLD		Jacob Miller	1	9/9	Lake	e Selma	ac ICP	Lake Selmac ICP
2	O-50141 TFLD- t		Henry Mott	1	9/8	Lake	Selma	ac ICP	Lake Selmac ICP
3									
4									
5	C-50039 CRW1 Mad Riv	er IHC	Erick Esquivel	21	9/6	Lake	Selma	ac ICP	Lake Selmac ICP
6									
7	E-50047 ENG3 J3		Matt Wilson	3	9/7	Lake	Selma	ac ICP	Lake Selmac ICP
8									
9	E-50106 ENG6 BLR-516	1	Jeremy Bollin	3	9/6	Lake	Selma	ac ICP	Lake Selmac ICP
10									
11	E-50188 SKG1 Johnatho	on Parks	Tytus Bassett	2	9/12	Lake	Selma	ac ICP	Lake Selmac ICP
12									
13	E-50125 DZR2 Table Mti	n Forestry	Mitchell West	2	9/4	Lake	Selma	ac ICP	Lake Selmac ICP
14									
15       16									
-	17								
18									
19									
20									
21									
22	O-50210 SOFR		Josh Nuttall	1	9/5		Selma		Lake Selmac ICP
23	E-50086 AMBO 3		Darren Hearn	2	9/8	Lake	e Selma	ac ICP	Lake Selmac ICP
24	E-50097 Medic 22		Chris Hardesty	2	9/8	Lake	e Selma	ac ICP	Lake Selmac ICP
			Meal count	38					
Tas Pu	7. Control Operations:  Fask: Prioritize line preparation as identified by day shift Div H. Continue tactical firing operations as weather conditions allow.  Purpose: Keep fire west of 4402 Rd and the 461 Rd.  End state: Impacts have been minimized to communities and infrastructure.								
8. S	pecial Intructions:								
9.			Division/Group Commu	nication Sun	nmary				
			See Communic						
	pared by (Resource Unit Ldr) redith Butcher/Carol	yn Zanotto	Approved by (Planning Aileen Nichols	Sect. Ch.)		Da	te 3/30/202	23	Time <b>2000</b>

	DIVISION A	SSIGNMENT	LIST	1.	Branch		2. Di	vision Night I
3.	Incident Name Smith Ri	ver Complex	c North	4. Opera			3 – 09/01/202	23 Time: 1700-0900
5.			Operations Pers	sonnel				
Op	perations Chief	Larry Pingel		Division	n Super	visor	Jason Bunk Josh Morris	
Sa	fety Officer	Ray Hershey	1	Air Atta	ıck			
6.			Resources Assi	gned this Pe	eriod			1
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	o Off PT./Time	Pick Up PT./Time
1	O-50118 TFLD		Brandon Rea	1	9/8	Lake	Selmac ICP	Lake Selmac ICP
2	O-50166 HEQB		Mike Black	1	9/10	Lake	Selmac ICP	Lake Selmac ICP
3								
4	C-50010 CRW1 Laguna I	HC	Chris Talbot	23	9/7	Lake	Selmac ICP	Lake Selmac ICP
5	C-50006 CRW2 Pacific C	asis 17	Donovan Culp	20	9/7	Lake	Selmac ICP	Lake Selmac ICP
6	C-50025 CRW1 Lakeviev	v IHC	Sam Johnson	21	9/8	Lake	Selmac ICP	Lake Selmac ICP
7								
8	E-398 ENG3 ESSI		Bryan Crawley	3	9/9	Lake	Selmac ICP	Lake Selmac ICP
9	E-373 ENG3 Martinez		Mike Jaramillo	3	9/6	Lake	Selmac ICP	Lake Selmac ICP
10	E-374 ENG3 J3 Contract	ing	Truett Chico	3	9/7	Lake	Selmac ICP	Lake Selmac ICP
11	E-443 ENG3 BLM 8335		Mike Peak	5	9/9	Lake	Selmac ICP	Lake Selmac ICP
12	E-396 ENG4 Rattlesnake	Ridge Fire	Fabian Bremerman	3	9/8	Lake	Selmac ICP	Lake Selmac ICP
13	E-264 ENG4 Piersol		Ashton Karel	3	9/7	Lake	Selmac ICP	Lake Selmac ICP
14	E-157 ENG4 Idaho Trailb	lazers	Scott Leffler	3	9/1	Lake	Selmac ICP	Lake Selmac ICP
15	E-247 ENG6 Oregon Wo	ods	Jessica Wilcox	3	9/4	Lake	Selmac ICP	Lake Selmac ICP
16	E-399 ENG6 Allen Fire		Pete Allen	3	9/9	Lake	Selmac ICP	Lake Selmac ICP
17  19 E 279 W/TT2 Bing Top Omar Anodaca								
18 E-378 WTT2 Pine Top Omar Apodaca				2	9/9	Lake	Selmac ICP	Lake Selmac ICP
					9/8	Lake	Selmac ICP	Lake Selmac ICP
20 E-50157 SKG1 Pacific Ridgeline Justin Hewitt 2 9/8				Lake	Selmac ICP	Lake Selmac ICP		
21 E-50092 DZR2 Lone Pine Equipment Rusty Lamar 2				9/8	Lake	Selmac ICP	Lake Selmac ICP	
22								
23	O-50210 SOF2		Tim Benedict	1	9/5	Lake	Selmac ICP	Lake Selmac ICP
24	E-50161 AMBO 4		Charlie Campbell	2	9/10	Lake	Selmac ICP	Lake Selmac ICP
25	E-50098 Medic 23		Michael Weig	2	9/8	Lake	Selmac ICP	Lake Selmac ICP
Meal count 108								
Tas Pur End	7. Control Operations:  Task: Continue mop-up and secure along previous firing operations and primary lines south of Gilligan Butte to Hwy 199.  Purpose: Secure primary and alternate lines to keep the fire from impacting communities.  End state: Communities are protected and Hwy 199 is passable.  8. Special Intructions:							
9.			Division/Group Commu	nication Sun	nman/			
٥.			See Communic					
Pren	pared by (Resource Unit Ldr)		Approved by (Planning			Date	e	Time
	redith Butcher/Carol	yn Zanotto	Aileen Nichols	,			/30/2023	2000

1. Incident Name:						3.			
Smith River Complex No	orth					Branch	1:	Division/Group	
2. Operational Period:									
Date/Time From: 8/31/23 1900			ate/Time T 1/23 0700	o:				Night Orange	
4.				•	ions Pers				
OPERATIONS CHIEF	Mark Co	orless / Jon	Koenig (t)	)	BRANCI	H DIRECT	OR		
DIVISION/GROUP SUPERVISOR	Rob Ye	ncopal			AIR ATT	ACK SUP	PERVISOR		
5.			Į.	Resources As	ssigned	this Perio	d		
Strike Team / Task Resource Desig			LWD	ı	Leader		Number Persons	Notes	
TF- 46 Benton - TFL			9/12	Wayne Morri	is		1	 _	
WT1 T244 - Philomath			9/12	Paula Ander	rson		2		
ENG3 E23 – Sweet Home			9/12	Mike Severn	ıs		3		
ENG6 1764 - Monroe			9/12	Kyler Crocke	er		2		
ENG6 1463 - Adair			9/12	Aaron Harris	3		2		
ENG6 161 - Corvallis			9/12	Joe Van Vel	dhuizen		2		
TF-44 Klamath - TFL			9/12	John Ketchu	ım		1	 _	
TF-44 Klamath - ATFL			9/12	David Blair			1	_	
WT1 T3261 – Kingsley Field			9/12	Vince Lomba	ardo		2	_	
ENG3 3621 - Keno			9/12	Jim Davidsoi	n		3	 _	
ENG6 4141 - Paisley			9/12	Dustin Withe	ers		2	 _	
ENG6 2241 - Chiloquin			9/12	Steven Stace	еу		2	 _	
ENG6 1151 - Cresent			9/12	James Wilso	on		2	 _	
SOFR				Chris LaBelle	е		1	_	
SOFR (t)				Kyle McManr	า		1		
C. Camtual Onematicus (Maula A	!							 	

#### 6. Control Operations/Work Assignments:

**TASK**: Continue to prep and triage structures in zone 2 & 3. Deploy OSFM resources into communities immediately being threatened by fire.

<u>PURPOSE</u>: To minimize fire impacts to residence and community. Work collaboratively with NW Team 13 resources.

**END STATE**: Area to be protected is triaged, prepped, and secured, with priority to level 3 evacuation areas.

#### 7. Special Instructions:

Notify operations if fire gets to, or established close to, or over MAP 53.

Maintain positive relations with public and community members.

8.		Division/0	Group Communication	n Summary		
Function	Channel	RX Frequency	RX Tone	TX Frequency	TX Tone	Mode
COMMAND	Command 8	170.3000	162.2	164.0000	162.2	A
TACTICAL	Tac 6	168.2500	192.8	168.2500	192.8	A
AIR TO GROUND						
9. Prepared By (Resou Fred Patterson RESL	rce Unit Leader)	Approved B Jason Cane	y (Planning Section ( PSC	Chief)	<b>Date</b> 8/30/23	<b>Time</b> 1700

2	TA CITO	0140	INABAR	7	000		Time Prepared	pared	Dat	Date Prepared		٩	Prepared By
AIR	AIR OFERALIONS SUMMART	ONO ON	JMIMA	2	103-220		1900	0	Wednesda	Wednesday, August 30, 2023	10, 2023	Galen You	Galen Young/Steve Markason
Incident Name / Number	e / Number		Sunrise	Sunrise Startup	Cutoff	Sunset	Shutdown	own	Operatio	Operational Period - Date	- Date	Operatiα	Operational Period - Time
SMITH RIVER COMPLEX - CA-SRF-000968	X - CA-SRF-00	8960	6:36	7:09	19:21	7:50:00 PM	20:20	50	Thursda	Thursday August 31, 2023	, 2023		0700-2100
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	afety Notes,	Hazards,	Air Opera	ations Sp	ecial Equip	ment, etc.	Helibase Information	formation	TFR	TFR Information	υc	Rescue	Rescue Ship Information
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAK	SITE LOCATION	INN / SNC	MBER OF	: DIPS / C	SALLONS T	-AKEN.	Name	Name Brookings	Rednest#			Day Hoist	
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED.	LOCATIONS	, / NUMBE	R OF DR	OPS / GA	ALLONS DE	OPPED.	Latitude 42 04.44	42 04.44	Rectangle		EN S	Жe	407 SAC METRO 1
COLLECT ALL GPS DATA IN DEGREES, MINUTES, DECIMAL MINUTES FORMAL	DATA IN <u>DEC</u>	JAEES, IV	INOIES,	DECIMAL	MINO IEO	LORINA I	Longitude 124 17.39	124 17.39	Altitude:	<u>,</u>	12.		
A VOID Aenal Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the	n of Retardant / I t is Dropped With	-oam / Ageri hin These Au	t within 30C eas Immed	i' of Waterw. 'iately Notify	ays, Bodies or the AOBD an	Water, etc.	Name Cave	Cave	Centerpoint:	Multi Lat Multi Long	at ong	Make/Model Bell 205 Location Yreka	J5 Bell 212 a Benton
Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. Watch for	/Long, Estimate	d Number o.	f Gallons ar.	nd a Map De	tailing The Ar	ea. Watch for	Latitude 42 06.250	42 06.250	NOTAMS:	3/1	385	Request Pro	Request Procedure for These Aircraft:
Record % Buckets Dropped in Cost Summaries Notes: % Fed and % Private	s Dropped in	Cost Sur	nmaries	Notes: %	Fed and %	, Private	Longitude 123 40.916	123 40.916	Frequency 126.0750	126.0750	0750	See B(	See Below for OR Aircraft
									וורף.//נוו	14.40v/ul/z	11121.111111	טמם ואומחוכם	riali Foi Additional IIIIO
Frequencies	ΤX	Tone	Ľ	RX	Tone	AM / FM	Position	Na	Name	Ph	Phone	Trainee/Helibase	se Phone
Command-South (Linked)	See South 205					FM	SOUTH AOBD	Galen	Galen Young	575-574-8720	4-8720		
Command-North (Linked)	See North 205					FM	SOUTH ASGS	Kent	Kent Wedin	575-538-1075	8-1075		
AIR / GROUND - TACTICAL		0.0000	169.	169.4875	0.0000	FM	HEBM	George Le	George Leite (Cave)	360-581-8428	1-8428	Cave Helibase	
AIR/AIR ROTARY WING	123.7250	0.0000	123.	123.7250	0.000.0	AM	HEBM	Natalie Benc	Natalie Bench (Brookings)	928-358-0963	8-0963	Cave Email	ivhb2023@gmail.com
TFR	126.0750	0.0000	126.	126.0750	0.0000	AM	HLCO	Josh Ht	Josh Hutchison	916-709-6747	9-6747		
F/W AIR TACTICS	173.7000	0.0000	173.	173.7000	0.0000	ΕM	ATGS	Bill La	Bill Lambert	530-598-4128	8-4128	0.5	
AIR/GROUND COMMAND	173.8500	0.0000	1/3.	173.8500	0.0000	AM	ATGS	Kick In	Kick Ihompson	970-209-6989	6869-6	Matt Oakleat (ଏ)	() 208-995-6042
VMED 29-MEDICAL North	155.3475	156.7	155.	155.3475	156.7	AM	ATGS	Zac S	Zac Sullivan	9/0-/44-893/	4-893/		
		0.0000	108	108.1375	0.0000	ΜH	UR31	Steve R	Steve Kamaekers	208-473-8708	3-8/08		
CALCORD - MEDICAL South		156.7 (6)	156.	156.0750	156.7 (6)	E.	UF1	Steve	Steve Shroud	208-830-8596	0-8596		
AIRGUARD - Emergency Only	168.6250	110.9 (1)	168.	168.6250	0.0000	FM	NORTH AOBD	Steve IV	Steve Markason	307-690-5185	0-5185		
See IAP IOI IA 2038							NORIH ASGS	Dell S	Deit Sillitii (1)	400-00	0-7371		
						HELICOPTEF	HELICOPTERS ( Use page 2	2 if Needed )					
FAA # Type	Make/Model Helibase	Helibase	Avail	Start	Rei	Remarks	FAA#	Type	Make/Model Helibase	Helibase	Avail	Start	Remarks
HT 16FH 1	09-HN	Cave	0800	0830	TL B	LL BUCKET	HB 625CK	1	S-61N	Merlin	0800	0830	LL BUCKET
HB 534VG 1	09-HN	Cave	0800	0830	TL B	LL BUCKET	HT 917	1	S-61	Merlin	0800	0830	LL TANK
HB 391SH 1	09-HO	Cave	0800	0830	LL B	LL BUCKET	H-18BH	3	Bell 407	Cave	0800	0830	HLCO
¥	KMAX	Cave	0800	0830	LL B	LL BUCKET	H-132BH	3	AS-350B3	Cave	0800	0830	PAX/RECON/LL/PSD
H-527 2	Bell 212	Cave	0800	0830	LLB	LL BUCKET	H-942AE	3	AS-350B3E	Brookings	0800	0830	PAX/RECON/LL/PSD
UR31 3	Alta X	Gasquet	0800	2100	IR/PSD (Ra	R/PSD (Ramaekers Mod.)	UR35	3	DJI M600	Cave	1700	0900 IR/I	IR/PSD (Lakeview IHC - Night)
UR33 3	Alta X	Gasquet	0800	2100	IR (Eagle	IR (Eagle Lake WFM)							
UF1 1	Aerovel Flex	Gasquet	1700	0060	IR (Shroud	ond Module)							
SOUTH MEDICAL A/C					ı		I	MEDICAL A/C					
	MH-65	Humboldt			Coas	Coast Guard	695	-	M09-HH	Roseburg		Ö	OR National Guard - 24 hours
	UH1	Kneeland			ٽ ا	Cal Fire	H-38HX	3	AS-250B3	Sun River			Shorthaul - 187 nm
H-14 3	A-Star B3	Redding				CHP							
						SIAMA GIVID	1100	( P - P   M 3;					
				ŀ		FIXED WING	( Use Page 2	Ir Needed )		ŀ		ŀ	
FAA # Type	Make/Model	Base	Avail		Remarks		FAA#	Type	Make/Model	Base	Avail	Start Remarks	
N-7MZ	C-501	RDD	0800	0830	ATG	ATGS (RDD)	N-688TM	_	AC-680V	MED	800	830	ATGS (MFR)
					OFF	OFF TH/FRI							

1. Incident Name:	Name:		2. Dat	2. Date/Time Prepared:		3. Ope	3. Operational Period:			
SMITH F	RIVER C	SMITH RIVER COMPLEX NORTH		Date: 08/30/2023 Time: 20:15		Ω	Date/Time From: 08/31/2023 07:00	18/31/2023 07:0		Date/Time To: 09/01/2023 07:00
4. Basic Radio Channel Use:	adio Char	nnel Use:								
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC 1	CONTINGENCY W	168.0500	192.8	168.0500	192.8	٧	
	2	TACTICAL	TAC 2	DIV I / NIGHT I	168.2000	192.8	168.2000	192.8	٧	DAY & NIGHT (INDIA)
	3	TACTICAL	TAC 3	DIVK	168.6000	192.8	168.6000	192.8	٧	
	4	TACTICAL	TAC 4	STRUCTURE E	166.7250	192.8	166.7250	192.8	٧	
	2	TACTICAL	TAC 5	DIV H / NIGHT H	166.7750	192.8	166.7750	192.8	٧	DAY & NIGHT (HOTEL)
	9	TACTICAL	TAC 6	STRUCTURE W	168.2500	192.8	168.2500	192.8	٧	
	7	CMD	CMD 7	ALL DIV	172.9875	162.2	165.0500	162.2	٧	BOLAN MOUNTAIN (E)
25	8	CMD	CMD 8	ALL DIV	170.3000	162.2	164.0000	162.2	٧	8 DOLLAR MOUNTAIN (N)
	6	CMD	CMD 9	ALL DIV	169.0750	162.2	162.4125	162.2	٧	MONKEY CR RIDGE (S)
	10	TACTICAL	VTAC 11	UNASSIGNED	151.1375	156.7	151.1375	156.7	٧	UNASSIGNED
	11	TACTICAL	NIFC T1	DIV D	168.0500	131.8	168.0500	131.8	٧	
	12	TACTICAL	NIFC T4	DIV MM	166.7250	131.8	166.7250	131.8	٧	
	13	AIR TO GROUND	A/G CMD	ALL DIVS	173.8500	0.000	173.8500	0.000	٧	BRANCH AND DIVISION USE
	14	AIR TO GROUND	A/G TAC	ALL DIVS	169.4875	0.000	169.4875	0.000	٨	AIR TO GROUND TACTICAL
	15	AIR MEDICAL	VMED 29	ALL DIVS	155.3475	156.7	155.3475	156.7	٧	EMS AIR COORDINATION
	16	AIR TO GROUND	AIRGUARD	ALL DIVS	168.6250	0.000	168.6250	110.9	٧	EMERGENCY AIRCRAFT CONTACT
5. Special	Instructio	ons: COMMUNICATIO	5. Special Instructions: COMMUNICATIONS NORTH PHONE NUMBER: 971-245-02	IMBER: 971-245-0253 (N	53 (NORTH ONLY)					
6. Prepared By COML	d By CON	AL		Name: Bruce Hanna			S	Signature: /s/ Bruce Hanna	uce Hanna	
ICS 205				IAP Page				Date/Time: 8/30/2023 20:16	/2023 20:16	

1. Incident Name:	Vame:		2. D	2. Date/Time Prepared:		3. Ope	3. Operational Period:			
SMITH R	IVER C	SMITH RIVER COMPLEX NORTH					Date/Time From:08/31/23 07:00	3/31/23 07:00	De	Date/Time To:09/01/23 07:00
INITIAL ATTACK ZONE	TTACK	( ZONE	Time:	ne: 14:30						
4. Basic Radio Channel Use:	dio Chan	inel Use:								
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup	o Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
Ы	1	CMD	MONKEY	N N	172.3750	0.000	164.1750	110.9	А	6 RIVERS MONKEY RIDGE
Ы	2	CMD	ONION	Ы	171.3875	0.79	164.9625	173.8	٧	RSF ONION
Ы	3	CMD	FIDDLER	Ы	171.3875	0.79	164.9625	179.9	٧	RSF FIDDLER
Ы	4	CMD	BOLAN	N	171.3875	0.79	164.9625	186.2	٧	RSF BOLAN
Ы	5	CMD	MT EMILY	ΑI	170.3750	0.79	164.1250	118.8	٧	RSF GOLD BEACH (EMILY)
Ы	9	CMD	ODF SEXTON	Ы	151.1450	0.000	159.2850	179.9	٧	ODF SEXTON
Ы	7	CMD	ODF GRAY BK	N	151.1450	0.000	159.2850	151.4	٧	ODF GREY BACK
<b>⊻</b> 26	8	TAC	ODF RED	ΑI	151.3400	0.000	151.3400	156.7	٧	ODF RED
ΑI	6	A/G	ODF WHITE	ΑI	151.3100	0.000	151.3100	156.7	٧	ODF WHITE A/G
Ы	10	TAC	ODF RVT	ΑI	159.2400	0.000	159.2400	156.7	٧	ODF RVT
Ы	11	A/G	FS A/G51	ΑI	168.3125	0.000	168.3125	0.000	٧	A/G 51
Ы	12	A/G	FS A/G62	Ы	169.3625	0.000	169.3625	0.000	٧	A/G 62
Α	13	A/G	A/G CMD	Ы	173.8500	0.000	173.8500	0.000	٧	
Ы	14	A/G	A/G TAC	ΑI	169.4875	0.000	169.4875	0.000	A	
ΑI	15	A/G	VMED 29	ΑI	155.3475	156.7	155.3475	156.7	٧	EMS AIR COORDINATION
Ы	16	A/G	CAL CORD	YI.	156.0750	156.7	156.0750	156.7	٧	EMS AIR CORD
5. Special In	nstruction	ns: COMMUNICATIC	Special Instructions: COMMUNICATIONS NORTH PHONE NUMBER: 971-245-0253 (NORTH ONLY)	IUMBER: 971-245-025:	3 (NORTH ONLY)					
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: Bruce Hanna	na		S	Signature: /s/ Bruce Hanna	uce Hanna	
ICS 205				IAP Page			٥	Date/Time: 8/30/2023 14:30	/2023 14:30	

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. ln	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:			
	SMITH RIVER COMPLEX - SOUTH	LEX - SOUTH	Date:	08/29/2023	Date From:	08/30/23	Date To:	09/01/23	
	Incident Channels	nnels	Time:	1930	Time From:	0020	Time To:	0020	
4. Co	4. Communications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	NIFC C3	ALL DIVS	170.4250	(Т3) 131.8	168.0750	(ТЗ) 131.8	٧	CAMP 6
2	COMMAND	NIFC C34	ALL DIVS	173.9750	(Т3) 131.8	164.8625	(Т3) 131.8	∢	MONKEY RIDGE
ĸ	COMMAND	NIFC C35	ALL DIVS	173.8625	(T3) 131.8	163.8250	(T3) 131.8	٧	SHIP MTN LOOKOUT
4	COMMAND	NIFC C48	ALL DIVS	165.4625	(Т3) 131.8	162.1750	(ТЗ) 131.8	٧	HIGH DIVIDE
Ŋ	COMMAND	NIFC C55	ALL DIVS	173.8375	(Т3) 131.8	165.5125	(Т3) 131.8	∢	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	Ą	
7	TACTICAL	NIFC T3	A	168.6000	(T3) 131.8	168.6000	(Т3) 131.8	Α	
∞	TACTICAL	NIFC T4	MM, CALFIRE CONT.	166.7250	(T3) 131.8	166.7250	(Т3) 131.8	A	
6	TACTICAL	NIFC T5	B, PP/SS	166.7750	(Т3) 131.8	166.7750	(Т3) 131.8	٨	
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	٧	OPS, BRANCH AND DIVISION USE
14	A/G TAC	A/G TAC	ALL DIVS	169.4875	0.0	169.4875	0.0	۷	AIR TO GROUND TACTICAL
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	∢	EMS AIR COORDINATION
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	⋖	EMERGENCY
17									
18									
19									
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	٧	EMERGENCY
5. Sp	5. Special Instructions								
CURF 669-2	CURRENT CLONE: SSRC825 669-206-2274	5. COMMAND CHAI	NNELS LINKED. FIND WHICH C	ONE WORKS B	EST IN YOUR (	OPERATIONAL	. AREA. SMITH	I RIVER COMP	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
<b>ATIONS</b>
MUNIC
L ATTACK INCIDENT RADIO COMMUNICATIONS
T RADIO
<b>NCIDEN</b>
TACK II
ITIAL AI
:05 - INITIA
I/A ICS 205 -

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**

The behavior on this incident has been EXCELLENT! Keep it up!

Please remind your folks to practice Mutual Respect as you complete your assignments. We are all professionals here. For those of you that are new here is a reminder of our expectations.

Each individual on this incident is responsible for:

- Being ready and able to perform their assigned duties effectively
- Conduct themselves appropriately at all times

There is **ZERO tolerance** for inappropriate behavior while assigned to this incident, including such conduct as:

- Drug and alcohol use
- Discrimination
- Sexual harassment
- Hostile Work Environment
- Lewd comments, off color jokes, rumor, innuendo, name calling, etc.

#### Consequences?

Anything less than strict adherence to these guidelines may result in immediate dismissal from the incident. IF there is anything our team can do **for you** or if you see something that needs our attention, please let us know.

#### Training

If you are a trainee on this incident, please bring me your task book and red card and I will get you documented in the system. You can also email your documents to me at, Team13trsp@outlook.com

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

LOGIS	STICS
Lake Selmac ICP	Rough & Ready Supply/Ground Support (located across Hwy 199 from Cave Staging)
Kitchen Hours	Supply
<ul> <li>Breakfast 0530 – 0900</li> </ul>	<ul> <li>Open 0600 – 2100</li> </ul>
<ul> <li>Lunch/Water/ICE available at ICP</li> </ul>	
<ul> <li>Dinner 1730 Swing/Night Shift Only</li> </ul>	Fuel Tender @ Cave Staging
<ul> <li>Dinner 1800 – 2200</li> </ul>	<ul> <li>Open 0600 – 1200</li> </ul>
Showers A1 (located near laundry)	<ul> <li>Open 1300 – 2100</li> </ul>
<ul> <li>Open 0600 – 1200</li> </ul>	
<ul> <li>Open 1400 – 2300</li> </ul>	Weed Wash @ Cave Staging
Showers All American (located near sleeper trailers)	<ul> <li>Open 0700 – 1900</li> </ul>
<ul> <li>Open 0430 – 1200</li> </ul>	
<ul> <li>Open 1400 – 2130</li> </ul>	
Laundry – (located near showers)	
<ul> <li>Open 0500-2200 24hr turnaround</li> </ul>	
Fuel Tender	
<ul> <li>Open 0600 – 1200</li> </ul>	
• Open 1300 – 2100	

#### **Beetles with a Built-in Smoke Detector?**

Through the years several firefighting personnel have encountered beetles during their time on the fireline. The beetles arrive in droves, and when they do, there are often several reports of beetle bites, which are described as a feeling similar to a bee sting.

The G-rated name for these beetles is "fire-chaser" beetles, and they belong to the genus *Melanophila*, a type of metallic wood-boring beetle. These beetles can detect smoke from up to 80 miles away, and use freshly burnt wood – which is sometimes still-smoldering upon their arrival – to lay their eggs.

These beetles detect smoke via two pit organs located in their thoraxes, which is located in between their heads and their abdomens. The pit organs contain very sensitive infrared receptors, and inside each receptor is a tiny pocket of water which expands when heat is detected. This, in turn, triggers a response in the beetles' nervous system to follow the heat source, even if the fire is not producing smoke.

Researchers have concluded that fire-chaser beetles exhibit a preference to trees that have experienced recent mortality, likely because these trees have more nutrients than those that have been dead a long time. It has also been concluded that fire-chaser beetles prefer dead trees because living trees have defense mechanisms to resist pests, which could also be interpreted as sending a message to the beetles to "bug off." Pun intended!

Thanks so much for all your efforts and have a great shift today!

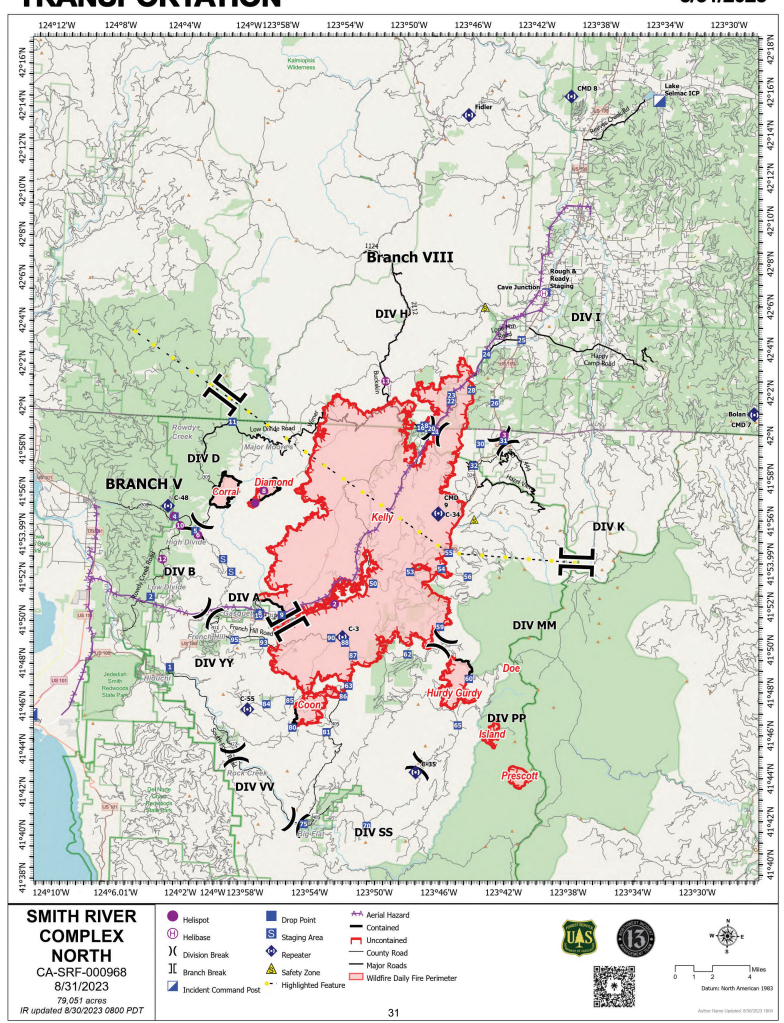


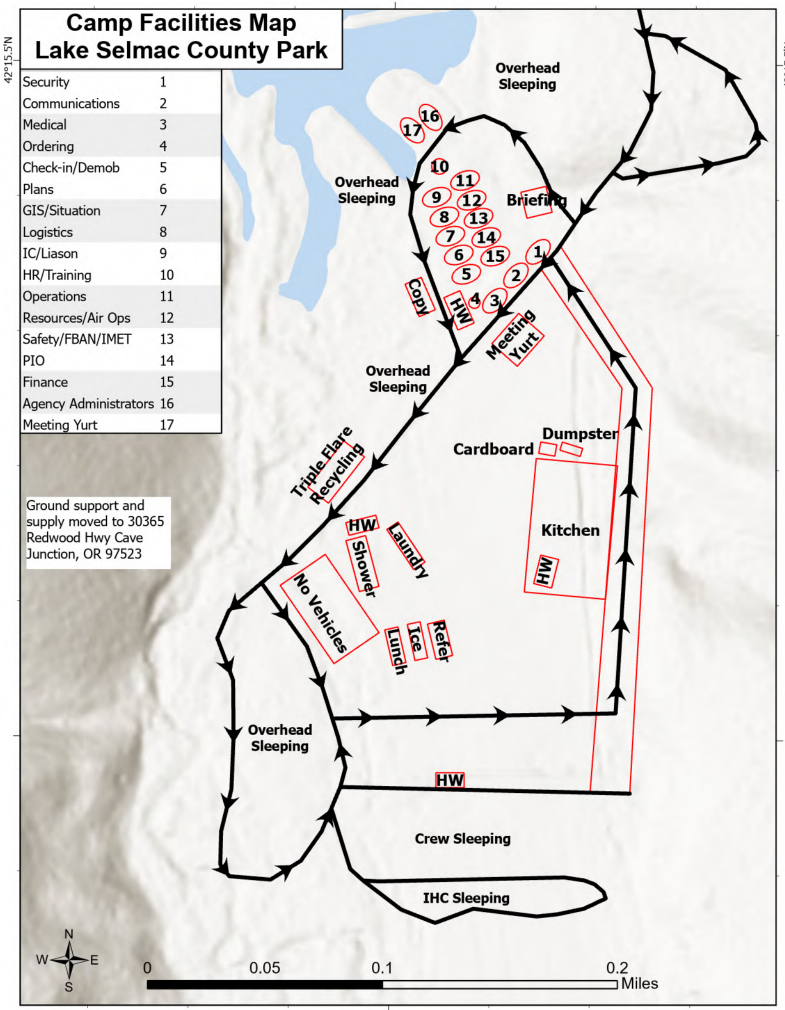
Pit organs on the beetles' thorax, the middle section between head and abdomen, contain highly sensitive infrared receptors that can detect heat up to 80 miles away. Courtesy of U. Schmidt/Flickr

#### References:

https://www.amnh.org/explore/news-blogs/news-posts/fire-chaser-beetles-sense-heat-from-miles-away https://kmph.com/news/local/vicious-bugs-have-been-attacking-firefighter-at-the-river-fire-what-are-they

# **TRANSPORTATION**





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

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

DIVISION PLANNING SHEET			Divis	Division/ Group Nam		Name Of Division /Group Supervisor			
Next Ope Date:	erational Per	iod					1		
Operations and Re				esourc	e unit te	xt numb	per and	d e-mail	
	□- Roll over assigned Resources □-Excess resources □-Correction to 204								
E or C number		eam/Task Force/ Resource Designator			Leader			Number Persons	Comments
			]-Reques	t for c	addition	al Resc	ources	S	
Number	Туре	Resource Kind		umber	Туре				source Kind
Operation	al Projection	/ n/Resource Needs/Excess Re	sources (48 h	ours).					
operanor.	ar rojoenor	,, Noscoled Nocas, Excess No	3001003 (1011	10015/1.					
Operation	al Projectior	n/Resource Needs/Excess Re	sources (72 h	nours):					
Comments	S								

# **ACTIVITY LOG (ICS 214)**

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

1. Incident/Project Name					2. Operational Period				
Smith River Complex North					Date/Time: 8/31 0700 - 9/1 0700				
3. Ambulance Services									
Name	Complete Address		Phone		Advanced Life Support (ALS) Yes No				
AMR		Cave Junction,	OR		911		X		
4. Air Ambulance Service	es						•		
Name		Phone			Туре	of Aircraft & C	apability		
Mercy Flight		1-800-903-9000 (P	ress 0)		Critical Ca	are Team of Par 24 hr, 100'x100	amedic and RN )' LZ.		
REACH		1-800-338-404	15		Critical Ca	are Team of Par 24 hr, 100'x100	amedic and RN )' LZ.		
Teton Short Haul		Smith North Comms/F	Rogue Co	С	ALS, Short	t Haul, Daytim	ne-Sunriver, OR		
National Guard Hoi	st	Smith North Comms	/NWCC		2	4 hr, Rosebur	rg, OR		
5. Hospitals									
Name	Degre	es Decimal Minutes		rel Time om ICP Gnd.	Phone	Helipad Yes No			
Asante 3 Rivers Medical	Lat:	42° 25.27' N	20	90	541-472-7081	Х	Level III Trauma		
Center (Grants Pass, OR)	Long:	123° 20.56' W	Min	Min.	341-472-7001				
Asante Rogue Regional Medical Center (Medford, OR)	Lat:	42° 19.05' N 122° 50.00' W	40 Min	120 Min.	541-789-7367	x	Level II Trauma		
Legacy Emanual Hospital	Long: Lat:	45° 32.668' N	1.5	5			Level I Trauma		
(Portland, OR)	Long:	122° 40.293' W	Hrs.	Hrs.	503-413-4121	X	Burn Center		
Sutter Coast Hospital	Lat:	41° 46.27454' N	х	2	707-464-8888		X Level IV Trauma		
(Cresent City, CA)	Long:	124° 11.537' W		Hrs.	707-404-0000				
Mercy Medical Center (Redding, CA)	Lat:	40° 34.14' N	1 Hr.	4 Hrs.	530-225-6000	х	Level II Trauma		
UC Davis Medical Center	Long: Lat:	122° 23.97' W 38° 33.20' N	2	6			Level I Trauma		
(Sacramento, CA)	Long:	121° 27.28' W	Hrs.	Hrs.	916-734-3636	Х	Burn Center		
ICP	Equipment Medical Er		James Brown MEDL, EMPF 360-775-5413 Ben Meacham MEDL, EMTF 360-921-3817 Mark Notaras MEDL, EMTF 509-386-7860 ALS Kit, LP15 defib, O2, OTC meds Smith River North Communications Plan  30 – 60 min 30 – 60 min			17			
	Long:			Madia 2 Evice Teckney CC2 E00 C200 ALC I/WAED					
	EMS Responders & Capability:			Medic 2 Erica Jackson 662-588-2328 ALS Kit/AED EMT 1 Lisa Johnson 909-632-5999 BLS Kit/AED					
	Equipment	Available on Scene:		ALS Kit, defib, O2, OTC meds					
DIV	Medical En	nergency Channel:		Smith River North Communications Plan					
	ETA for An	nbulance to Scene:		30-60 min					
Н	Ground:			60 min					
	Approved I								
	Lat:								
	Long:								
		onders & Capability:		Medic 2 EMT 4 AMBO 7 REMS 1	Medic 4         Chad Payletz         954-326-9006         ALS Kit/AED           Medic 24 Cody Baker         205-389-7064         ALS kit/AED/UTV           EMT 4         Jonathon Cahill 319-431-1663         BLS Kit/AED           AMBO 1         Mike Wertz         928-303-0856         ALS 4X4 Ambulance           REMS 1         Zach Sorrell         949-577-2663         ALS Kit/UTV Rope R				
DIV		Available on Scene:			defib, O2, OTC med				
		nergency Channel:		Smith R	iver North Communic	ations Plan			
I	ETA for An	nbulance to Scene:		30-60 m	in				
	Ground	:		60 min					
	Approved I								
	Lat:						<del></del>		
	Long:								

	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/UTV Rope Rescue
DIV	Equipment Available on Scene:	ALS Kit, defib, O2, OTC meds
·	Medical Emergency Channel:	Smith River North Communications Plan
K	ETA for Ambulance to Scene:	
	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
CEDILCELIDE	Medical Emergency Channel:	Smith River North Communications Plan
STRUCTURE	ETA for Ambulance to Scene:	
	Air:	30-60 min
EAST	Ground:	60 min
	Approved Heli-Spot	
	Lat:	
	Long:	
	EMS Responders & Capability:	EMT 3 Trevor Brant 217-622-9158 BLS Kit/AED
	Equipment Available on Scene:	BLS Kit, defib, O2
	Medical Emergency Channel:	Smith River North Communications Plan
STRUCTURE	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
CATTE	Equipment Available on Scene:	ALS Kit, defib, O2, OTC meds
CAVE	Medical Emergency Channel:	Smith River North Communications Plan
HEL ID A CE	ETA for Ambulance to Scene:	
HELIBASE	Air:	
	Ground:	10 min
	Approved Heli-Spot	
NIGHT	EMS Responders & Capability:	Medic 22Chris Hardesty 760-984-9915ALS Kit/AED/UTVAMBO 3Darren Hearn302-245-5375ALS 4X4 Ambulance
	Equipment Available on Scene:	ALS Kit, defib, O2, OTC meds
	Medical Emergency Channel:	Smith River North Communications Plan
DIV	ETA for Ambulance to Scene:	
	Air:	60 min
$\mathbf{H}$	Ground:	60 min
4.1	Approved Heli-Spot	M II 00 MIL 1M 1 007 747 7000 M 01/1/1/77
NIGHT	EMS Responders & Capability:	Medic 23 Michael Weig 605-545-5866 ALS Kit/AED/UTV AMBO 4 Charlie Campbell 360-798-3685 ALS Ambulance
	Equipment Available on Scene:	ALS Kit, defib, O2, OTC meds
	Medical Emergency Channel:	Smith River North Communications Plan
DIV	ETA for Ambulance to Scene:	
DIV	Air:	60 min
I	Ground:	60 min
	Approved Heli-Spot	
	EMS Responders & Capability:	EMT 6 Nathan Schaeffer 425-761-4299 BLS Kit/AED
	Equipment Available on Scene:	BLS Kit, defib, O2
CONTINGENCY	Medical Emergency Channel:	Smith River North Communications Plan
	ETA for Ambulance to Scene:	
	Air:	60 min
	Ground:	60 min
	Approved Heli-Spot	
	1	

Prepared By (Medical Unit Leader)	Date	Reviewed By (Safety Officer)	Date
Ben Meacham MEDL	8/30/2023	Ray Hershey SOF2	8/30/2023
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.

I. (	CONTACT	<b>COMMUNICATIONS</b>	DISPATCH	(Verify correct	frequency prior	to starting report)
------	---------	-----------------------	----------	-----------------	-----------------	---------------------

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

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

	ications, I have a Red pr C is TFLD Jones. EMT S			by a falling tree. Requ	esting air ambulance to For	est Road 1 at (Lat./Long.) This will be the Trout				
	rgency / Transport iority	port  RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.								
						Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Evacuati	on Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient	Location					escriptive Location & Lat. / Long. (WGS84)				
Incide	nt Name					Geographic Name + Medical (Ex: Trout Meadow Medical)				
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATI	ENT ASSESSMENT:	Complete thi	s section for each patier	nt as applicable (start wi	th the most severe patient)	,				
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)  Patient Assessment: See IRPG PAGE 106										
Treatment:										
4. EVACUATION										
Evacuation Loca	tion ( <i>if different</i> ): (Des	scriptive Lo	cation (drop point, i	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:				
Helispot / Extract	tion Site Size and Ha	zards:								
5. ADDITIONAL	RESOURCES / EQUI	IPMENT NI	EEDS:							
Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication										
	TIONS: Identify State Channel Name/Numb		Ind EMS Frequenc Receive (RX)	ies and Hospital C	ontacts as applicable	Tone/NAC *				
Function COMMAND	Channel Name/Numi	bei	Receive (RA)	Tone/NAC	Transmit (TX)	I One/NAC				
AIR-TO-GRND										
TACTICAL										
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead										
8. ADDITIONAL	INFORMATION: Upd	lates/Change	es, etc.							

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