

Smith River Complex NORTH

CA-SRF-000968

USFS P5QJ6L (0510) - DOI QJ6L - DNR 221-ICM

OPERATIONAL PERIOD

Thursday, September 21th 0700 – 2300



NORTH
IAP-Maps-Check In-CTRs-Briefing



Fire Information



SOUTH IAP-Maps-Briefing







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1. Incident Name:	2. Operational Period	,		
	Date/Time From		Date/Time To:	
SMITH RIVER COMPLEX NORTH	09/21/2023 070		09/21/2023 2300	THU
	09/21/2023 0/0	o ino	09/2 1/2023 2300	1110
3. Objective(s):				
Smith River Complex Incident Objective	es:			
 Provide for the safety of firefighters at Utilize appropriate suppression strate including businesses, residences, private Protect and minimize impacts to cultu River Wild and Scenic Corridor. Engage reduring suppression and repair activities. Engage in transparent communication public through timely and accurate information Provide initial attack support for new it Rogue Siskiyou and Six Rivers National F Accurately track incident costs and enthe Smith River Complex. Provide an atmosphere free of discrint 	gies to keep the fire with property and critical infraral sites, Kalmiopsis and esources advisors to effect and enhance relations ation exchange. Ensure gnitions within the Smith prests. Coordinate responsure cost share measure	nin current perimeter astructure adjacent to a Siskiyou wilderness ectively protect naturally with agency parallong-term strategies a River National Reconses with the local uses are identified, appare	control lines protecting to and within the planning values, critical habitat, al resources values and thers, cooperators, stake are communicated. reation Area or as requeunit.	values at risk parea. pand the Smith minimize impacts cholders, and the sted through the
General Situational Awareness: See attached Safety Message, Fire Weath	ner Forecast and Fire Be	ehavior Forecast.		
	o X			
Approved Site Safety Plan(s) Located		•		
6. Incident Action Plan (the items	s checked below are included	in this Incident Action Plan	n):	
▼ ICS 202 ☐ ICS 207	Oth	ner Attachments:		
X ICS 203 ☐ ICS 208	X	FIRE BEHAVIOR FO	RECAST	
X ICS 204 X ICS 220	X	SAFETY MESSAGE		
X ICS 205 Map/Chart	X	HUMAN RESOURCE		
☐ ICS 205A ☐ Weather Forecast	Tides/Currents	DEMOB PROCESS/S	SCHEDULE	
7. Prepared by: S. LARSON, A. ENNA (T)	Position/Title: PSC2		Signature:	n _n
8. Approved by Incident Commander:	Name: BRIAN EBERT, KEV	'IN STOCK	Signature:	
ICS 202	IAP Page		Date/Time: 09/20/2023 2000	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

INFORMATION OFFICER JIM CORPICER JIM CORPICER JIM CORPICER SLATERIK HUMAN RESOURCES STEW 4. Agency/Organization Represources Agency/Organization Name USFS RSF AA JENN USFS RSF AREP SCOTE USFS RSF FIRE MGMT LIASION BLM AA STEW OREGON DOF BRAN LEAD READ JOSE ADAI 5. Planning Section: CHIEF SHAI ALEX RESOURCES UNIT BECK CHRIST STUATION UNIT DALE THOM DOCUMENTATION CHRIST STUATION CHRIST STUATION UNIT DALE THOM DOCUMENTATION CHRIST SCOTE ANALYST GIS SPECIALIST RACION BRIGE TECH SUPPORT SPECIALIST INCIDENT MATT	O9/21. Command Staff: IN EBERT N STOCK F BISHOP RY VAN DYNE SICHTING CAHILL IA LAMB TER TURNER; TIM KEI K LARSON (T); EMILY V W SOUDERS sentative(s):	TH	(SELMAC ICP) MEDICAL UNIT (HABOR CAMP) FOOD UNIT 7. Operations Section: PLANNING OPS	MIKE NORMAN ZEBRON WAT CHLOE READ	THU NUTOVITCH TS (T)			
3. Incident Commander(s) and INCIDENT COMMANDER DEPUTY KEVII SAFETY OFFICER JEFF JERR INFORMATION PAM OFFICER JIM C READ LIASON ERIC, LIAISON OFFICER SLATERIK HUMAN RESOURCES STEV 4. Agency/Organization Represe Agency/Organization Name USFS RSF AA JENN USFS RSF AREP SCOTUSFS RSF FIRE MGMT LIASION BLM AA STEV OREGON DOF BRAN LEAD READ JOSE ADAI 5. Planning Section: CHIEF SHAU ALEX RESOURCES UNIT BECK CHRIST CH	09/21. Command Staff: IN EBERT N STOCK F BISHOP RY VAN DYNE SICHTING CAHILL FA LAMB TER TURNER; TIM KEI K LARSON (T); EMILY V W SOUDERS sentative(s):	 TH	GROUND SUPPORT UNIT COMMUNICATIONS UNIT MEDICAL UNIT (SELMAC ICP) MEDICAL UNIT (HABOR CAMP) FOOD UNIT 7. Operations Section: PLANNING OPS	WLADIMIR SEN MIKE NORMAN ZEBRON WAT CHLOE READ LISA PONCELE SAMUEL KATA	NUTOVITCH TS (T) ET			
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DEMOB UNIT FRAN FIRE BEHAVIOR ANALYST GIS SPECIALIST RACI BUCC BRIG TECH SUPPORT SPECIALIST INCIDENT MATT			AIR SUPPORT GROUP SUPERVISOR	THOMAS RAW	LINGS (T)			
GIS SPECIALIST RACI BUCC BRIG TECH SUPPORT SPECIALIST INCIDENT MATT	NK DAVIS		8. Finance/Administrati	on Section:				
GIS SPECIALIST RACI BUCC BRIG TECH SUPPORT SPECIALIST INCIDENT MATT			CHIEF	JUDY MORGA	N			
BUCC BRIG TECH SUPPORT SPECIALIST INCIDENT MATT		17/0071	TIME UNIT					
BRIG TECH SUPPORT PAUL SPECIALIST INCIDENT MATT	HEL ARMSTRONG; AL	LYSON	PROCUREMENT UNIT	PAULA WINNINGHAM				
TECH SUPPORT PAUL SPECIALIST INCIDENT MATT	SIT ANDERSON (T)		COMPENSATION UNIT					
INCIDENT MATT	DZIALOWY; LIZ SHEF	PARD (T)	COST UNIT	RANDY TOTTE	:N			
L METEODOLOGICT I''''	THEW MEHLE							
	IAM IWASKO (T)							
6. Logistics Section:								
CHIEF VICKI								
SUPPLY UNIT GLEN	NN HUFFMAN (T)							
FACILITIES UNIT NICK								
9. Prepared By: Name: BECK		Position/Title	RESL	Signature:				
ICS 203 IAP Page	MILLER (BCMG)		09/20/2023 1930					



Fire Weather Forecast



FORECAST NO: 30

PREDICTION FOR: Thursday-Friday

DATE: September 21, 2023

FORECAST ISSUED: 1900 September 20, 2023

FIRE: Smith River Complex North

UNIT: CA-SRF-968

IMET: Matt Mehle

SIGNED: Matt Mehle

WEATHER DISCUSSION: Valley elevations = 1400 ft (Illinois Valley), Ridgetop elevations = 4000 ft (H13)

Breezy to gusty northeast winds Thursday

Breezy to gusty northeast winds will prevail once again through Thursday afternoon. Winds will be strongest over the higher portions of Branch X. Winds will slowly ease by Thursday evening with moderate to excellent humidity recoveries Thursday night. Temperatures rebound a little on Friday before cooler and wetter weather develops over the weekend.

THURSDAY:

WEATHER:

Mostly Sunny.

MAX TEMP: Valleys: 68-73°F (3-6 ↑)

MIN RH:

Valleys:

27-33% (5 1)

Ridgetops:

59-64°F (3-6 ↑) LAL: 1

Ridgetops: SFC VIS: 6+ miles.

38-45% (5 1)

CHC WTG RAIN: 0%

Valleys: Northeast 12-15 G 24 mph.

WINDS: (20 feet)

Ridgetops: Northeast 18-22 G 35 mph.

MIXING HEIGHT: Rising to 5,000 ft by 1500.

TRANSPORT WIND: North 10 to 15 mph.

THURSDAY NIGHT:

WEATHER:

Clear and colder.

MIN TEMP:

43-47° (2-4 ↑)

MAX RH:

Vallevs:

65-70% (Little Change)

Valleys: Ridgetops:

44-50° (2-4 ↑)

Ridgetops:

75-80% (Little Change)

CHC WTG RAIN: 0%

LAL: 1

SFC VIS: 6+ miles.

WINDS:

Valleys: Northeast 5-10 G 18 mph...decreasing after midnight.

(20 FEET)

Ridgetops: Northeast 15-20 G 30 mph...decreasing after midnight.

MIXING HEIGHT: Dropping under 1000 ft by 2200.

FRIDAY:

WEATHER:

Mostly Sunny.

MAX TEMP:

73-77°F (3-6 ↑) Valleys:

MIN RH:

Valleys:

23-30% (5 1)

Ridgetops:

63-69°F (3-6 ↑)

Ridgetops:

28-36% (5-10 ↓)

CHC WTG RAIN: 0%

LAL: 1

SFC VIS: 6+ miles.

WINDS:

Valleys: Northeast 3-6 G 12 mph in the morning becoming southwest 6-12 G 18 mph in the afternoon . Ridgetops: Northeast 4-8 G 15 mph in the morning becoming southwest 8-13 G 22 mph in the afternoon.

(20 feet)

MIXING HEIGHT: Rising to 5,000 ft by 1500.

TRANSPORT WIND: Southwest 10 to 15 mph.

EXTENDED OUTLOOK: To start the weekend conditions will cool and moisten as a storm system approaches from the west. In fact, there is a very small chance (10-20%) that a few showers will be possible by Saturday evening.



Fire Behavior Forecast #32										
Incident: Smith River Cx North CA-SRF-000968	TYPE OF FIRE: Wildfire									
DATE/TIME ISSUED: September 20, 2023 1900	OPERATIONAL PERIOD: Sept. 21, 2023 0700-1800									
FBAN: Scott MacDonald (541)-993-3444 Signed: Wm. Scott MacDonald										
Weather Summary - See	Weather Summary - See Incident Weather Forecast:									

Fuels

Shrub: Shrubs and brush 1 to 3 feet high with a very low load of grass intermixed with sparse conifer. Manzanita brush and other live fuels are moderately available for consumption with independent fire. These fuels will be more reactive to higher wind speeds and show greater rates-of-spread in exposed areas (ridges)

Timber litter and shrub: Primary carrier of the fire is understory brush with timber and leaf litter. Expect moderate spread rates in sheltered areas. Canopy closure shelters fuels from wind, making fire spread to be slow with low to moderate winds.

Grass/light fuels: Primary carrier of the fire is open grass areas with light shrub and mixed timber at lower elevations (valley bottoms in IA response area. Grasses are fully cured with seasonal drying, and will be reactive to higher winds

Fire Behavior: Moderate	Fuel/Type Model	Maximum Rate of Spread	Maximum Flame Length
Max. spot distance: 0.1 mile Wild Rivers ERC%: 82nd percentile	Shrub	1 - 4 Ch./hr.	1 - 3 ft.
BI%: 87 th percentile	Timber litter shrub	2 - 9 Ch./Hr.	1 - 4 ft.
POI is 40 to 55 percent	Grass (lower elevations)	10 - 40 Ch./hr.	2 - 7 ft.

Expected Fire Behavior is Based on the Warmest, Driest, Windiest Conditions Forecasted assuming wind/slope/fuels are aligned

General/Potential: Mostly clear skies; lower temps will continue to moderate fire activity, along with slightly lower winds on ridges/exposed areas, Moderate ROS potential with any alignment of slope/wind (see table above). POI down a bit with higher RH for today.

Div. E/F: If an initial attack fire occurs expect moderate fire behavior affected by wind, slope and heavy timber with potential for short range (less than .1 miles) spotting from timber stands.

Div. G/H: Fire activity will continue to be low to moderate in islands of fuel. NE winds still in play and bit lower than yesterday; limited alignment with drainage and the terrain, so ROS/FL less than predicted; smoldering creeping, heavies consuming. Expect green islands to continue to burn with backing/flanking behavior, and the potential for a single tree or small group torching if wind/slope/fuels align.

India/Kilo: Smoldering and creeping with continued moderate dry weather. Potential remains for unburned islands of fuel to carry fire/produce smoke.

Utility Group: The green island will continue to burn at a moderate level of fire activity, mostly backing and flanking, smoldering, and creeping. Steep slopes with wind alignment may provide for short upslope runs (higher ROS), with limited spotting distance. Continued consumption of heavy down woody and areas of Duff.

Night: General reduction in ROS/FL with lower temps. Interior heavy fuels will continue to consume.

IA Response: Potential for rapid ROS in light flashy fuels in valley bottoms, and shifting or battling winds may change direction of fire quickly.

Air Operations:

Clear air for most of the day, but higher winds may limit some operations

Safety:

Know what your fire is Doing at all times! With interior areas consuming, the risk for fire weakened trees to fall increases, as well as ash pits may deepen. Watch for overhead as well as below surface risks.

1. Incident Name:	3.	3.											
SMITH RIVER COMPLEX	NORTH						Bran	ich:		Division/Grou	ıp		
2. Operational Period:	DAY SHIFT									_			
Date/Time From: 09/21/2023 0700 T	HU		Time To: 2023 230		Tł	HU		VIII		E			
4.				Opera	tions F	Personnel							
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BRANCH DIRECT	GORDON FO	SIER				וט	IVISI	ON SUPERV		DREW DINGMAN JAMISON BIRD (*			
5.		A CONTRACTOR OF THE PARTY OF TH	Resou	irces A	Assign	ed this Per	iod	with the second					
Strike Team / Task Resource Desig			LWD			Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time	
O-721 HEQB (T)		09/22	BRA	D GOF	RDON		1	HARB	OR CAMP/	НА	RBOR CAMP/		
E-50253 MBM2 SOUTHWEST	EQUIPMENT		10/01	JAKE	STUN	1P		3	HARB	OR CAMP/	НА	RBOR CAMP/	
E-50254 MBM2 LAP CONTRA	CTING	\top	09/25	DUTO	CH WA	LLACE		2	HARB	OR CAMP/	НА	RBOR CAMP/	
E-50139 MBM2 STEVE GILES		09/26	STEV	Æ GIL	ES		2	HARB	OR CAMP/	НА	RBOR CAMP/		
E-50309 EXC2 ACE EARTHMOVING			09/27	WADI	E COM	YFORD		2	HARB	OR CAMP/	НА	RBOR CAMP/	
O-50362 HEQB			09/24	JAME	S LIN	DSAY		1	HARB	OR CAMP/	HA	RBOR CAMP/	
O-50404 HEQB (T)			09/24	COLT	ON W	'ITT	-	1	HARB	OR CAMP/	HA	RBOR CAMP/	
E-50247 FEL1 PATHFINDER			10/07	OSCA	AR SM	ITH		2	HARB	OR CAMP/	HAI	RBOR CAMP/	
E-50216 SKD1 PARTRIDGE			10/01	RYAN	MCC	ORD		2	HARB	OR CAMP/	HA	RBOR CAMP/	
E-50217 SKD1 PACIFIC RIDG	ELINE	+-	09/28	AARC	ON MIL	.LER		2	HARB	OR CAMP/	HAI	RBOR CAMP/	
E-50321 LOGP AXSUS ENTE	RPRISES		10/02	COLTON HAYNES				2 HARBOR CAMP/			HAI	RBOR CAMP/	
E-50320 LOGL AXSUS ENTER	RPRISES	-	10/02	JAY BYERS			-	2 HARBOR CAMP/			HAI	RBOR CAMP/	
E-50189 FEL1 MCKELLAR TR	REE SERVICE		09/29	BRET	T STR	RONG	1 HARB			OR CAMP/		RBOR CAMP/	
E-50069 FEL1 NASH CONTRA	ACTING	+	10/04	TRAV	'IS TAI	RUSCIO		2	OR CAMP/	R CAMP/ HARBOR CAM			
E-50325 SKD1 INLAND TIMBE	ĒR		09/29	TOM	ODON	INELL		2	OR CAMP/	CAMP/ HARBOR CAMP/			
O-50484 TFLD			10/01	STEV	EN HA	RRISS		1	HARB	OR CAMP/	HAI	RBOR CAMP/	
O-50513 TFLD (T)		1	10/01	ROBE	RT SI	NYDER		1	HARB	OR CAMP/	HAI	RBOR CAMP/	
E-50251 WTS2 TABLE MOUN	TAIN FORESTRY		10/01	JERR	Y WIS	NIEWSKI		1	HARB	OR CAMP/	HAI	RBOR CAMP/	
8.			Division	/Group	Com	munication	Sum	nmary					
Function	Channel	RX Fre	equency	N/W	F	RX Tone/NA	C	TX Frequer	icy N/W	/ TX Tone/NA	С	Mode	
TACTICAL	TAC 12	1	68.2500			192.8		168.25	00	192.8		A	
COMMAND CMD 6		1	73.0625			162.2		162.16	25	162.2		А	
AIR TO GROUND	A/G TAC	1	69.4875			0.000		169.48	75	000.0		А	
AIR TO GROUND	VMED 29	1	55.3475			156.7	6.7 155.3475			156.7		А	
9. Prepared By (Resource Uni	t Leader)		Appro	ed By	(Plan	ning Sectio	n Ch	nief)	[Date		Time	
BECKY NELSON SHAUN LARSON, ALEX								ENNA (T) 09/20/2023 1930				930	

1. Incident Name:	ncident Name:								3.					
SMITH RIVER COMPLEX N	MITH RIVER COMPLEX NORTH Detailed: DAY SHIFT Date/Time From: Date/Time To:								Division/Grou	ıb				
2. Operational Period:	DAY SH	IFT												
1	łU				'HU		VIII		E					
4.				Operations	Personn	el								
PLANNING OPERATION	S MELVIN E	URRANT				FIE	LD OPERA	TIONS	ROD BONACKE	₹				
PRANCH DIRECTO	PLCOPDON	EOSTED				DIVIE	ON SUDER	/ISOB	DREW DINGMAN	1/0/201				
BRANCH DIRECTO	RIGORDON	FOSTER				וטועוט	ON SUPER	/ISUK	JAMISON BIRD (` ,				
5.			Reso	urces Assign	ned this	Period				i i v				
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up	PT./Time			
C-50048 CR2I FIRESTORM 5D			10/09	MIKE MAR	TIN		19	HARE	OR CAMP/	HARBOR C	AMP/			
E-50040 CHP2 PROMETHEUS		(09/21	LEOTA RU	TLEDGE		3	HARE	OR CAMP/	HARBOR C	AMP/			
E-50249 GRD2 FORTNER EXC	AVATION	Ì	09/24	BOB FORT	NER		2	HARB	OR CAMP/	HARBOR C	AMP/			
E-50192 CHP2 ARCHER MOU	NTAIN		09/27	REUBEN C	SERMAIN		3	HARB	OR CAMP/	HARBOR C	AMP/			
(IA) E-50227 ENG4 FUEGO		(09/21	COREY NU	JNNALLY	,	3	HARB	OR CAMP/	HARBOR C	AMP/			
(IA) E-50238 ENG5 STONE MC	UNTAIN	(09/29	HEATHER	HERDT		3	HARB	BOR CAMP/	HARBOR C	AMP/			
E-50318 WTT2 MOAPA VALLE	Y FD 73	(09/29	ANTHONY	RIVERA		2	HARB	OR CAMP/	HARBOR C	AMP/			
O-50406 REAF (T)			09/24	CHARLES	GRELL		1	HARB	SOR CAMP/	HARBOR C	AMP/			
	-						-	<u> </u>						
O-50502.9 SOF2			10/01	RENEE LA	MOREAL	JX	1	HARB	OR CAMP/	HARBOR C	AMP/			
O-50495 SOFR (T)			09/25	JOSH LEU	TZINGEF	2	1	HARB	OR CAMP/	HARBOR C	AMP/			
					GREILING	3	1	HARB	OR CAMP/	HARBOR C	AMP/			
E-50301 UTV (GREILING)								HARB	OR CAMP/	HARBOR C	AMP/			
O-50260 EMT 7			09/22	LAUREN B			1							
E-50099 MEDIC 24			10/01	MICHAEL	WEIG		2	HARB	OR CAMP/	HARBOR C	AMP/			
8.		ī	Division	n/Group Com	municat	ion Sun	nmary							
Function	Channel	RX Fre	equency	/ N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C I	Mode			
TACTICAL	TAC 12	1	68.2500)	192.	В	168.25	500	192.8		Α			
COMMAND	CMD 6	1	73.0625	5	162.	2	162.16	325	162.2		Α			
AIR TO GROUND	A/G TAC	1	69.4875	5	000.	0	169.48	375	0.000		Α			
AIR TO GROUND	VMED 29	1	55.3475	5	156.	7	155.34	175	156.7		Α			
9. Prepared By (Resource Unit BECKY NELSON	Leader)			oved By (Plan			•	- 1	Date 09/20/2023	Time 1930				

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassifie	ed Inform	nation//l	Basic				-
1. Incident Name:					3.					
SMITH RIVER COMPLEX NO	RTH		A CONTRACTOR OF THE CONTRACTOR		Branch	h:		Division/Group		
2. Operational Period:	DAY SHIFT									
Date/Time From: 09/21/2023 0700 THU		Pate/Time To: 1/21/2023 230		HU		VIII		E		
4.	AS AN AS	(Operations F	Personne	i					
PLANNING OPERATIONS	MELVIN DURRAN					OPERAT	IONS	ROD BONACKER	2	
BRANCH DIRECTOR	GORDON FOSTE	R			DIVISION	N SUPERV	1	DREW DINGMAN JAMISON BIRD (T)
5.		Resou	rces Assign	ed this P	eriod		d			
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	o Off PT./Time Pi		k Up PT./Time
_			TOTAL			83				,
6. Control Operations/Work Assig	nments:									
Task: Scout, assess and im Purpose: To minimize impace End state: Impacts to the co	ct of fire to the	communitie	es of Smith				œd.			
7. Special Instructions:										
REAF (T) Charlie Grell will to REAF Tony Saunders, Chell divisions.	pe in both DIV E	E & F.		J			t DIV	S upon enterinç	g resp	ective
Please use bleach treatmen to 1,000 gallons of water.	nt in all water ap	oplied to the	e fire. Blea	ch is in	supply a	and at th	e lund	ch pickup area.	1 gall	on of bleach
8 - Art Control of the Control of th		Division/	Group Com	municatio	on Summ	nary				
Function	Channel R	X Frequency	N/W F	RX Tone/I	NAC T	X Frequen	cy N/W	/ TX Tone/NAC		Mode
TACTICAL	TAC 12	168.2500		192.8		168.25	00	192.8		Α
COMMAND	CMD 6	173.0625		162.2		162.16	25	162.2		Α
AIR TO GROUND	A/G TAC	169.4875		0.000		169.48	75	0.000		А
AIR TO GROUND	VMED 29	155.3475		156.7		155.34	75	156.7		Α
9. Prepared By (Resource Unit Le	ader)	Approv	ed By (Plan	ning Sec	tion Chie	ef)	[Date	Tin	ne

SHAUN LARSON, ALEX ENNA (T)

BECKY NELSON

ICS 204 WF (1/14)

1930

09/20/2023

1. Incident Name: Branch: Division/Group SMITH RIVER COMPLEX NORTH 2. Operational Period: DAY SHIFT VIII F Date/Time From: Date/Time To: 09/21/2023 0700 THU 09/21/2023 2300 THU 4. **Operations Personnel** PLANNING OPERATIONS MEL DURRANT FIELD OPERATIONS ROD BONACKER **BRANCH DIRECTOR** GORDON FOSTER DIVISION/GROUP SUPERVISOR RENEE M JACK JYOTA SMITH(T),B_MACHADO(T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator **LWD** Drop Off PT./Time Pick Up PT./Time Leader Persons O-50356 TFLD 09/29 RENETTE SABA HARBOR CAMP/ HARBOR CAMP/ 1 O-50358 TFLD (T) 09/22 STEVEN LOZANO HARBOR CAMP/ HARBOR CAMP/ 1 O-50364 HEQB (T) 09/25 MATTHEW LEDFORD 1 HARBOR CAMP/ HARBOR CAMP/ E-50068 FEL1 INLAND TIMBER 09/22 SHANE DOUGHERTY 2 HARBOR CAMP/ HARBOR CAMP/ E-50158 DZR3 INLAND TIMBER TOM O'DONNELL HARBOR CAMP/ HARBOR CAMP/ 09/26 2 E-50070 LOGL MARK JONES TRUCKING 09/26 **RON STROHM** 2 HARBOR CAMP/ HARBOR CAMP/ E-50302 LOGP MARK JONES TRUCKING 09/26 **ERIK HELLENTHAL** 2 HARBOR CAMP/ HARBOR CAMP/ E-50287 SKD1 WARNER ENTERPRISES 09/25 **GARY WARNER** 2 HARBOR CAMP/ HARBOR CAMP/ E-399 ENG6 ALLEN FIRE 09/25 PETE ALLEN 3 HARBOR CAMP/ HARBOR CAMP/ E-50226 UTV (LEDFORD) HARBOR CAMP/ HARBOR CAMP/ O-50438 TFLD 09/27 RYAN LOBRE HARBOR CAMP/ HARBOR CAMP/ O-827 TFLD (T) 09/24 LIAM DILLAWAY HARBOR CAMP/ HARBOR CAMP/ 1 O-50361 HEQB 09/23 LISSEY LEE HARBOR CAMP/ HARBOR CAMP/ 1 O-50436 HEQB HARBOR CAMP/ HARBOR CAMP/ 09/28 **GRAHAM CASON** 1 E-50034 MBM1 UPPER VALLEY 09/23 JAMES KRUCKEBERG 2 HARBOR CAMP/ HARBOR CAMP/ E-232 MBM2 WARREN KIRK PARTRIDGE 09/24 MICHELLE PARTRIDGE 2 HARBOR CAMP/ HARBOR CAMP/ E-50329 EXC2 AXSUS ENTERPRISES LLC 10/02 RYAN CUNNINGTON 2 HARBOR CAMP/ HARBOR CAMP/ E-50255 EXC1 COCKRELL RANCHES 09/22 **DUSTIN JONES** 2 HARBOR CAMP/ HARBOR CAMP/ 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode **TACTICAL** TAC 3 168.6000 192.8 168.6000 192.8 Α 162.1625 CMD 6 173.0625 162.2 162.2 Α COMMAND AIR TO GROUND A/G TAC 169.4875 0.000 169.4875 0.000 Α VMED 29 155.3475 156.7 155.3475 156.7 Α AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time CHRIS RYAN, CHRIS ROHRBACH SHAUN LARSON, ALEX ENNA (T) 09/20/2023 1126

1. Incident Name:		Controlled	Unclassin		3.	1111111111					
SMITH RIVER COMPLEX	NORTH				Bran	nch:		Division/Group	0		
2. Operational Period:	DAY SHIFT		,								
Date/Time From: 09/21/2023 0700 T	'HU	Date/Time To: 09/21/2023 230		'HU		VIII		F			
4.			Operations	Personne	nel						
PLANNING OPERATIO	NS MEL DURRA	NT			FIE	LD OPERAT	TONS	NS ROD BONACKER			
BRANCH DIRECT	OF LCOPPONIE	OTED	-	DIVISIO	N/CDC	UD CUDED!	/ISOPI D	DENEE M IACK			
BRANCH DIRECT	OR GORDON FO	JSTER		DIVISIO	ON/GROUP SUPERVISOR RENEE M JACK JYOTA SMITH(T),B					ACHADO(T)	
5.		Resou	ırces Assigı	l ned this P	eriod	8.					
Strike Team / Task		1				Number		O" DT /T		istalla DT /Tissa	
Resource Desig	nator	LWD	ANDREW 2	Leader	ANI	Persons 1		OR CAMP/		ick Up PT./Time BOR CAMP/	
O-50458 HEQB (T)		09/28			AN						
E-50317 WTT2 PIERCE FIRE		10/01	DAVID OR			2				BOR CAMP/	
E-50252 WTS2 TABLE MOUN	7 10/01	MATT COL	TON.		1	HARBO	OR CAMP/	HAR	BOR CAMP/		
E-50250 GRD1 DUDLEYS' EX	10/02				2	HARBO	OR CAMP/	HARBOR CAMP/			
E-50146 ENG6 WILDLAND FI	-50146 ENG6 WILDLAND FIRE SERVICES			ANDERS	ON	3	HARBO	OR CAMP/ HAI		BOR CAMP/	
E-50224 UTV (ZIMMERMAN)	E-50224 UTV (ZIMMERMAN)						HARBO	OR CAMP/	HAR	BOR CAMP/	
O-723 HEQB	09/22	JARID BO	WMAN		1	HARBO	OR CAMP/	HAR	BOR CAMP/		
O-50434 HEQB (T)	O-50434 HEQB (T)			SEMPLE		1	HARBO	OR CAMP/	HAR	BOR CAMP/	
O-50096 FMOD C & K WILDL	AND FIRE	09/22	TD WOOD	RUFF		2	HARBO	OR CAMP/	HAR	BOR CAMP/	
O-50098 FMOD TOP NOTCH		09/25	CONNOR	SOCKLER		2	HARBO	OR CAMP/	HAR	BOR CAMP/	
			 								
O-50502.9 SOF2		10/01	RENEE LA	MOREAU	UX 1 HAI			HARBOR CAMP/		HARBOR CAMP/	
O-50495 SOFR (T)		09/25	JOSH LEU	JTZINGER	ER 1 H		HARBOR CAMP/		HARBOR CAMP/		
O-50397 SOF2		09/25	THOMAS			1	HARBOR CAMP/		HARBOR CAMP/		
O-50406 REAF (T)		09/24	CHARLES	GRELL		1	HARBO	OR CAMP/	HAR	BOR CAMP/	
		00/21	0.0.0								
O-50474 MEDIC 6		09/30	DUSTIN Y	ΠΔΝ		1 1	HARRO	OR CAMP/	HAR	BOR CAMP/	
0-30474 WEDIC 0		03/30	Bootin				l v a co	77 G7 UVII 7			
8.		Division	/Group Con	nmunicati	on Sur	nmary					
Function	Channel	RX Frequency		RX Tone/		TX Freque	ncy N/W	TX Tone/NAC		Mode	
TACTICAL	TAC 3	168.6000		192.8	}	168.60	000	192.8	+	А	
COMMAND	CMD 6	173.0625		162.2	<u>.</u>	162.16	325	162.2		A	
AIR TO GROUND	A/G TAC	169.4875		0.000)	169.48	375	0.000		А	
AIR TO GROUND	VMED 29	155.3475		156.7	·	155.34	175	156.7		А	
9. Prepared By (Resource Uni	it Leader)	Appro	ved By (Pla	nning Sec	Section Chief)			ate		ime	
CHRIS RYAN, CHRIS ROHRE	BACH	SHA	SHAUN LARSON, ALEX ENNA (0	9/20/2023	113	26	

SMITH RIVER COMPLEX N	IORTH			Bran	ich:		Division/Group			
2. Operational Period:	DAY SHIF	Γ								
Date/Time From:		Date/Time To:			VIII		F			
09/21/2023 0700 Th	łU	09/21/2023 230	0 THL	J						
4.			Operations Pe	rsonnel				-		
PLANNING OPERATION	S MEL DURR	ANT		FIE						
BRANCH DIRECTO	R GORDON F	OSTER	.	DIVISION/GROUP SUPERVISOR RENEE M JACK JYOTA SMITH(T),B_MACHADO(T)						
5.	<u> </u>	Resou	ırces Assigned	d this Period						
Strike Team / Task					Number					
Resource Design	ator	LWD	Le	eader	Persons	Dro	p Off PT./Time	Pick Up PT./Time		
E-50259 AMBO 5		09/30	CODY BAKER	₹	2	HARB	OR CAMP/	HARBOR CAMP/		
					-					
	***************************************	-			-					
			TOTAL		50					
Control Operations/Work As			TOTAL		50			L		
SOF2 Lamoreaux, SOF2 REAF (T) Charlie Grell wi REAF Tony Saunders, Ch divisions. Please use bleach treatm to 1,000 gallons of water.	ll be in both l elsea Reha,	DIV E & F. Adam Butcher	is roaming a	as needed. V	Will contac					
8.	 	Division	Group Comm	unication Sun	nmary					
Function	Channel	RX Frequency		(Tone/NAC	TX Frequen	cv N/M	/ TX Tone/NA	C Mode		
TACTICAL	TAC 3	168.6000		192.8	168.60		192.8	A		
COMMAND	CMD 6	173.0625		162.2	162.16		162.2	A		
AIR TO GROUND	A/G TAC	169.4875		000.0	169.48		000.0	A		
AIR TO GROUND	VMED 29	155.3475		156.7	155.34		156.7	A		
9. Prepared By (Resource Unit			ved By (Planni				 Date	Time		
CHRIS RYAN, CHRIS ROHRBA	•		UN LARSON, A	_	•		09/20/2023	1126		
ICS 204 WE (1/14)			Unclassified				0012012023	Page 3 of 3		

1. Incident Name:

1. Incident Name:			01101000		3.	20010				
SMITH RIVER COMPLEX N	ORTH				Branc	h:		Division/Group	р	
2. Operational Period:	DAY SHIFT									
Date/Time From: 09/21/2023 0700 TH	U	Date/Time To 09/21/2023 230		THU		Х		G/H		
4.	. Wilder		Operation	ıs Personn	el					
PLANNING OPERATIONS	MEL DURRAN	Т	-		FIELD OPERATIONS ROD BONACKER					
BRANCH DIRECTOR					DIVISIO	N CUDEDY	(ISOP) N	IACKER BABB (9	1/27\	
BRANCH DIRECTOR					DIVISIO	N SOFER	130K IV	INCINEIN DADD (3	121)	
5.		Reso	urces Ass	igned this I	Period		1			
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time
C-50050.2 TFLD	·	09/21	DOUGLA	AS SAVOR		1	LAKE S	ELMAC ICP/	LAKE	SELMAC ICP/
O-50455 TFLD		09/29	JESSICA	STEFFEN		1	LAKE S	ELMAC ICP/	LAKE	SELMAC ICP/
C-50049 CRW1 INYO		09/22	JOEL SC	HILLING		20	LAKE S	ELMAC ICP/	LAKE	SELMAC ICP/
C-50050 CR2I AUGUSTA	09/21	DEREKI	VICHOLAS	KRAMER	8	LAKE S	ELMAC ICP/	LAKE SELMAC ICP/		
C-50054 CRW2 OC 18 (CA-PNF	09/28	ESLY RO	OMAN		22	LAKE S	ELMAC ICP/	LAKE	SELMAC ICP/	
C-50050.3 AUGUSTA BRAVO	09/21	BRIAN B	ORDEN		8	SPIKE [OP 18/	SPIKE	DP 18/	
E-50148 ENG6 CARBON WORK		09/26	ALBERT	A MEDRAN	0	3				SELMAC ICP/
E-50314 ENG6 3B'S FORESTR'	Y	09/28	SHARON	TANGUA	/	3		ELMAC ICP/		SELMAC ICP/
E-50203 SKG2 RIM ROCK		09/28	MATTHE	W PAINTE	R	2	LAKE S	ELMAC ICP/	LAKE	SELMAC ICP/
E-50327 CHP2 SAWTOOTH FIF	REWISE	10/02	EMILY L	INDEMOOD)	3	LAKE S	ELMAC ICP/		SELMAC ICP/
E-50308 CHP2 ABRAHAM CON	TRACTING	09/26	ERIC WA	ARREN	3 LAKE					SELMAC ICP/
E-50277 WTS2 ROGUE BASIN		09/29	MATT JO	ORDAN		1	LAKE S	SELMAC ICP/ LAKE SEL		SELMAC ICP/
E-50079 UTV (STEFFEN)						-	H13/		H13/	
E-50080 UTV BOSS OF THE W	OODS (BABB)					_	H13/		H13/	
E-50081 UTV BOSS OF THE W	. ,		-			-	H13/		H13/	
E-50133 UTV TOP GUN							H13/		H13/	
E-50225 UTV KIRCHER & SHE	RMAN (BABB)					-	H13/		H13/	
8.		Division	/Group C	ommunicat	ion Sum	many				
Function	Channel	RX Frequency		RX Tone		TX Frequer	ncy N/M	TX Tone/NAC		Mode
TACTICAL	TAC 5	166.7750		192.		166.77		192.8	+	A
COMMAND	CMD 8	170.3000		162.		164.00		162.2	\dashv	Α
AIR TO GROUND	A/G TAC	169.4875		0.00		169.48	375	0.00	\top	Α
AIR TO GROUND	VMED 29	155.3475		156.	7	155.34	175	156.7		Α
9. Prepared By (Resource Unit I	Leader)	Appro	ved By (P	lanning Se	ction Chi	ef)	D	ate	Ti	me
BECKY NELSON		SHA	UN LARS	ON, ALEX E	ENNA (T)		09	9/20/2023	1930	0

ICS 204 WF (1/14)

1. Incident Name:		3.								
SMITH RIVER COMPLEX N	ORTH				Bran	ch:		Division/Grou	ıp	
2. Operational Period:	DAY SHIFT									
Date/Time From:		Date/Time To:	:			X		G/H		
09/21/2023 0700 TH	U	09/21/2023 230	00 T	HU						
4.			Operations	Personn	el					
PLANNING OPERATIONS	MEL DURRAN	IT			FIE	LD OPERAT	IONS	ROD BONACKER		
BRANCH DIRECTOR					DIVISIO	ON SUDED	/ISOP	MACKER BABB (9	2/27\	
BIOMOIT BINESTOI	`				DIVISIO	ON SUPERV	, ISON	MACKEN BADD (8	5121)	
5.		Resou	urces Assign	ned this	Period		<u>'</u>			
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	pp Off PT./Time	Р	rick Up PT./Time
E-50281 UTV TOP GUN (AUGU	STA BRAVO)						H13/		H13/	
0.50500.40.0050						<u> </u>				
O-50502.10 SOF2		10/01	DAN RIDE			1		SELMAC ICP/		E SELMAC ICP/
O-50471 SOF2		09/29	THOMAS N	NASH		1	LAKE	SELMAC ICP/	LAKE	E SELMAC ICP/
O-50479 SOFC		09/29	RAY FRAN	ICO		1	LAKE	SELMAC ICP/	LAKE	E SELMAC ICP/
E-50015 REMS 1		10/03	DAN BLAU	IL.		4	LAKE	SELMAC ICP/	LAKE	E SELMAC ICP/
E-50097 MEDIC 22		09/24	AARON HE	ENRY		2	LAKE	SELMAC ICP/	LAKE	E SELMAC ICP/
O-50502.46 EMT3		10/03	SPENCER		<u> </u>	1		SELMAC ICP/		E SELMAC ICP/
0 00002.10 EM10		10,00	OF ENOLIN	WILOUN		+		OLLWAY TOT 7		- OLLIVINO IOI /
									-	
-			TOTAL			85	<u> </u>			
6. Control Operations/Work Ass	ignments:						l		٠	
Task: Mop up, patrol, and of Purpose: Minimize impacts End state: Impacts have be	s to communit	ies and infras	structure to	the no	rth and	east and	keep	fire west of the	440	2 Rd.
7. Special Instructions:										
*IA Resource										
**SOFs Ridenour and Fran	nco working in	Divisions H,	I/K, Suppr	ression	Repair	, and Utilit	y Gro	up.		
8.		Division	/Group Com	nmunicat	ion Sum	mary				, .
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAC		Mode
TACTICAL	TAC 5	166.7750		192.	8	166.77	50	192.8		Α
COMMAND	CMD 8	170.3000		162.	2	164.00	000	162.2		Α
AIR TO GROUND	A/G TAC	169.4875		0.00)	169.48	75	0.00		А
AIR TO GROUND	VMED 29	155.3475		156.	7	155.34	75	156.7		А
9. Prepared By (Resource Unit L	_eader)	Appro	ved By (Plar	nning Se	ction Ch	ief)	Ţ	Date	T	ime
BECKY NELSON		SHA	UN LARSON	ENNA (T))	09/20/2023	193	30		

	Divi	ision/Group As Controlled Uncl	signmen	t List	(ICS 204 WF)					
1. Incident Name:				3.						
SMITH RIVER COMPLEX	NORTH			Brai	nch:	Division/Group				
2. Operational Period:	DAY SHIFT									
Date/Time From: 09/21/2023 0700	THU	Date/Time To: 09/21/2023 2300	THU		Х	G/H				
4.		Орега	tions Person	nel			,			
PLANNING OPERATION	ONS MEL DURRAN	NT		FIE	ELD OPERATIONS F	ROD BONACKER				
BRANCH DIRECT	TOR			DIVIS	ION SUPERVISOR	MACKER BABB (9/27)			
7. Special Instructions:			1		<u></u>					
AMBO 3 available to Div										
SOF2 Lamoreaux, SOF	2 Greiling and S	SOFR (T) Leutzinge	er covering	ooth DI	VE&F.					
REAF (T) Charlie Grell v REAF Tony Saunders, (divisions. Please use bleach treati to 1,000 gallons of wate	Chelsea Reha, A	Adam Butcher is roa				·				
Pacific Power task force	working in divis	sion. Anna Arritola i	is the conta	ct.						
					•					
8.		Division/Group	p Communica	tion Sur	nmary					
Function	Channel	RX Frequency N/W	RX Ton	e/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
TACTICAL	TAC 5	166.7750	192	.8	166.7750	192.8	А			
COMMAND	CMD 8	170.3000	162	.2	164.0000	162.2	Α			

AIR TO GROUND	VMED 29
9. Prepared By (Resource Ur	nit Leader)
BECKY NELSON	

AIR TO GROUND

ICS 204 WF (1/14)

A/G TAC

Approved By (Planning Section Chief)

0.00

156.7

169.4875

155.3475

0.00

156.7

Date

09/20/2023

169.4875

155.3475

Α

Α

Time

1930

1. Incident Name:							3.						
SMITH RIVER COMPLEX N	NORTH					Brai	nch:		Division/Grou	ıp			
2. Operational Period:	DAY SHIFT												
Date/Time From: 09/21/2023 0700 Th	-lu	Date/T 09/21/20	ime To:		THU		X		I/K				
4.			. (Operation	s Personn	el							
PLANNING OPERATION	IS MEL DURRA	NT				FIE	LD OPERAT	TIONS	ROD BONACKER	2			
BRANCH DIRECTO	PR					DIVIS	ION SUPER\	/ISOR	ROD BJORVIK				
5.			Resou	rces Assi	igned this l	Period		•					
Strike Team / Task Resource Design		L	_WD		Leader		Number Persons	Dro	p Off PT./Time	Pick	c Up PT./Time		
(IA) O-50416 TFLD		0	9/27	ROCK B	YRD		1	LAKE	SELMAC ICP/	LAKE S	SELMAC ICP/		
(IA) O-50447 TFLD (T)		0	9/27	ANDREV	V MARIENE	ERG	1	LAKE	SELMAC ICP/	LAKE S	SELMAC ICP/		
C-50055 CRW2 J.C.OROZCO	C-7	0	9/29	JAMAL K	WIATKOW	SKI	20	LAKE	SELMAC ICP/	LAKE S	SELMAC ICP/		
											·		
(IA) E-50149 ENG4 COHO FOR	RESTRY	0	9/26	LONNIE	HARRISON	·	3	LAKE	SELMAC ICP/	LAKE S	SELMAC ICP/		
(IA) E-50315 ENG6 KNIGHT FI	RE	0	9/29	KAT SOL	ORIO		3	LAKE	SELMAC ICP/	LAKE S	SELMAC ICP/		
(IA) E-50285 ENG3 XTREME V	VILDLAND	0	9/25	RYAN GI	LLIAN		3	LAKE	SELMAC ICP/	LAKE S	SELMAC ICP/		
(IA) E-50286 ENG6 GE FORES	STRY	.0	9/24	EDGAR /	AGUILAR		3	LAKE	SELMAC ICP/	LAKE S	SELMAC ICP/		
(IA) E-50276 ENG3 GRAYBAC	K FORESTRY E-:	28 0	9/22	STEPHE	N JONES		3	LAKE	SELMAC ICP/	LAKE S	SELMAC ICP/		
(IA) E-50159 DZR3 DIRT DOCT	ror	0	9/25	STEVEN	HAIGHT	-	2	LAKE	SELMAC ICP/	LAKE S	SELMAC ICP/		
(IA) E-50037 WTS2 LAVENBAR	RG -2	1	0/03	JOHN DA	ALTON		2	LAKE	SELMAC ICP/	LAKE S	SELMAC ICP/		
E-50298 UTV								LAKE	SELMAC ICP/	LAKE S	SELMAC ICP/		
							·						
O-50478 EMT1		1	0/01	JASON L	.UKER		1	LAKE	SELMAC ICP/		SELMAC ICP/		
E-50086 AMBO 3		0	9/26	REBECC	A COOK		2	LAKE	SELMAC ICP/	LAKE S	SELMAC ICP/		
E-50161 AMBO 4		0	9/24	ANDREV	V KOTOV		2	LAKE	SELMAC ICP/	LAKE S	SELMAC ICP/		
		-		·			-						
8.)ivision/	Group Co	ommunicat	ion Sur	nmary						
Function	Channel	RX Fre	quency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	c	Mode		
TACTICAL	TAC 3	16	88.6000		192.	3	168.60	000	192.8		Α		
COMMAND	CMD 7	17	72.9875		162.	2	165.05	500	162.2		Α		
AIR TO GROUND	A/G TAC	16	9.4875		0.00		169.48	375	0.00		А		
AIR TO GROUND	VMED 29	15	55.3475		156.	7	155.34	75	156.7		Α		
9. Prepared By (Resource Unit BECKY NELSON	Leader)			pproved By (Planning Section Chief) SHAUN LARSON, ALEX ENNA (T)					Date 09/20/2023	1930			

1. Incident Name:			3.					
SMITH RIVER COMPLEX N	ORTH			Branch:			Division/Grou	p
2. Operational Period:	DAY SHIFT							
Date/Time From: 09/21/2023 0700 TH	U (Date/Time To: 09/21/2023 2300	THU		X		I/K	
4.		Ope	rations Personr	iel				
PLANNING OPERATIONS	MEL DURRANT			FIE	LD OPERAT	TONS	OD BONACKER	
				50.000	an allege			
BRANCH DIRECTOR	3			DIVISIO	JN SUPERV	ISOR	OD BJORVIK	
5.		Resources	Assigned this	Period				
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
		ТО	TAL		46	LAKE S	ELMAC ICP/	LAKE SELMAC ICP/
6. Control Operations/Work Ass	ignments:					I		
*IA resource SOFs Ridenour and France REMS2 available to Division **AMBO3 available to Division **AMBO4 available to Division REAF Tony Saunders is replease use bleach treatment to 1,000 gallons of water.	on I/K and Supplision I/K and Subsicion I/K and Supplies I/K and Subsicion I/K and I/K a	pression Repair appression Repa appression Repa	air; staged at air; staged at	DP24 DP271 entering	respectiv	e divisi	ons. n pickup area.	1 gallon of bleach
8.			oup Communica				TV T (NIA	. Mada
Function		RX Frequency N/W			TX Frequer	-	TX Tone/NA	
TACTICAL	TAC 3	168.6000	192		168.60		192.8	A
COMMAND	CMD 7	172.9875	162				0.00	A
AIR TO GROUND	A/G TAC	169.4875	0.0		169.48		 	A
AIR TO GROUND	VMED 29	155.3475	156		155.34		156.7	
9. Prepared By (Resource Unit I BECKY NELSON	_eader)		By (Planning Se _ARSON, ALEX	,				1930

1. Incident Name: Branch: Division/Group SMITH RIVER COMPLEX NORTH DAY SHIFT 2. Operational Period: SUPPRESSION Х Date/Time From: Date/Time To: REPAIR 09/21/2023 0700 THU 09/21/2023 2300 THU 4. **Operations Personnel** PLANNING OPERATIONS | MEL DURRANT FIELD OPERATIONS ROD BONACKER **BRANCH DIRECTOR DIVISION SUPERVISOR** JON AIRHART 5. Resources Assigned this Period Strike Team / Task Force / Number Persons Resource Designator **LWD** Leader Drop Off PT./Time Pick Up PT./Time O-50417 TFLD 09/27 LAKE SELMAC ICP/ LAKE SELMAC ICP/ KORY DAVIS 1 O-50512 TFLD (T) OMAR SUTHERLAND 1 LAKE SELMAC ICP/ LAKE SELMAC ICP/ C-112 CR2I NEW YORK - NYS #1 09/27 **ERIC STRATTON** 20 LAKE SELMAC ICP/ LAKE SELMAC ICP/ C-50053 CRW2 WY'EAST WILDLANDS 09/28 CHRISTOPHER HANEY 20 LAKE SELMAC ICP/ LAKE SELMAC ICP/ C-119 CRW2 PONDEROSA TIMBERLAND 09/26 MARCOS CONTRERAS 20 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50330 EXC2 DC FIRE LLC 10/03 LAYNE PAULY 2 LAKE SELMAC ICP/ LAKE SELMAC ICP/ O-50435 HEQB LAKE SELMAC ICP/ 09/26 SARAH E LEE LAKE SELMAC ICP/ 1 O-50442 HEQB (T) JOSH DAVID BISSENAS LAKE SELMAC ICP/ LAKE SELMAC ICP/ 09/27 1 O-50443 HEQB (T) 09/27 CHAD FOSTER LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50273 EXC2 ZEB'S TREE SERVICE LAKE SELMAC ICP/ 09/22 RON WAKE 2 LAKE SELMAC ICP/ E-50313 ENG6 B&B FIRE SUPPRESSION 09/29 DAVID BRYANT 3 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50332 EXC2 FRANK S ZABEL TRUCKING 10/03 FRANK ZABEL 2 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50328 EXC2 AXSUS 10/04 WADE RAINBOLT 2 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50319 EXC4 B&S EXCAVATING INC. 10/01 KYLE BEAIRSTO LAKE SELMAC ICP/ LAKE SELMAC ICP/ 2 E-50333 SKD2 CECIL LOGGING LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50306 CHP1 BELLA WILDFIRE & FORESTRY 09/27 MAX CROWLEY 3 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50305 CHP1 PACIFIC RIDGELINE FORESTRY 09/26 JOSEPH SCHLABACH 3 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50307 CHP2 GOD AND COUNTRY TREE 09/26 LAKE SELMAC ICP/ LAKE SELMAC ICP/ ALEX KNOTT 3 SERVICE E-50335 CHP2 PAUL A SAYLOR - 200610 10/02 KOLBY ORRISON LAKE SELMAC ICP/ LAKE SELMAC ICP/ 8. **Division/Group Communication Summary** TX Tone/NAC Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W Mode Function TAC 2 168,2000 192.8 168,2000 192.8 **TACTICAL** Α COMMAND CMD 7 172.9875 162.2 165.0500 162.2 Α AIR TO GROUND A/G TAC 169,4875 0.00 169.4875 0.00 Α VMED 155.3475 155.3475 156.7 AIR TO GROUND 156.7 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time SHAUN LARSON, ALEX ENNA (T) 09/20/2023 BECKY NELSON 1930

1. Incident Name:		3.											
SMITH RIVER COMPLEX N	ORTH		TOTAL NO POLICE CONTRACTOR OF THE PROPERTY OF		Bran	ich:		Division/Grou	ıp				
2. Operational Period:	DAY SHIFT							SUPPRE	=eei	ON			
Date/Time From: 09/21/2023 0700 TH	J	Date/Time To 09/21/2023 230		THU	,	Х			REPAIR				
4	A. A.	r a	Operations	Personn	el								
PLANNING OPERATIONS	MEL DURRAI	NT	,	T	FIE	LD OPERAT	TIONS	ROD BONACKER					
BRANCH DIRECTOR				-	DIVISI	ON SUDEDI	/ISOBI	JON AIRHART					
BIOMOTI BINESTO					DIVION	ON COP LICE	, look						
5.		Reso	urces Assig	ned this	Period			999446 DEMON THE SHOW OF THE SECTION					
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick	k Up PT./Time			
E-50331 EXC2 JERRY A JUNG\	WIRTH JR	10/02	JERRY JL	JNGWIRT	Н	2	LAKE	SELMAC ICP/	LAKE S	SELMAC ICP/			
E-50334 SKD2 RIDGE LOGGIN	G, INC	10/03	JASON W	ALKER		2	LAKE	SELMAC ICP/	LAKE	SELMAC ICP/			
E-50280 UTV							LAKE	SELMAC ICP/	LAKES	SELMAC ICP/			
O-50501 REAF		1,0/01	STACY JO	OHNSON		1	LAKE	SELMAC ICP/	LAKE	SELMAC ICP/			
O-50078 REAF		09/25	JOSEF PO	ORTER		1	LAKE	SELMAC ICP/	LAKE	SELMAC ICP/			
O-50123 REMS 2		10/01	CURTIS U	ILRICH		2	LAKE	SELMAC ICP/	LAKES	SELMAC ICP/			
			 			+			-				
			-										
						-	-						
			TOTAL			98			-				
Control Operations/Work Ass	ianmonts:		TOTAL						<u></u>				
Task: Identify suppression incident READs. Purpose: Mitigate fire suppend state: Fireline is repair 7. Special Instructions:	repair needs	ects to private				heavy equ	uipme	nt. Work in coc	perati	on with			
*REMS2 available to Divisi AMBO3 available to Divisi AMBO4 available to Division SOFs Ridenour and France	on I/K and Su on I/K and Su	ippression Re ippression Re	pair; stag pair; stag	ed at H1	i1	and Utility	Group)					
8.		Division	/Group Co	mmunica	ion Sum	nmary							
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/M	/ TX Tone/NA	c	Mode			
TACTICAL	TAC 2	168.2000		192.	8	168.20	000	192.8		Α			
COMMAND	CMD 7	172.9875		162.	2	165.05	500	162.2		А			
AIR TO GROUND	A/G TAC	169.4875		0.00)	169.48	375	0.00		Α			
AIR TO GROUND	VMED	155.3475		156.	7	155.34	175	156.7		Α			
9. Prepared By (Resource Unit L	.eader)	Appro	ved By (Pla	nning Se	ction Ch	nief)	[Date	Tin	ne			
BECKY NELSON		SHA	UN LARSO	ENNA (T)			09/20/2023	1930					

SMITH RIVER COMPLEX N	ORTH		Bran	ich:	Division/Group	
2. Operational Period:	DAY SHIFT		144/		SUPPRES	ROIDS
Date/Time From: 09/21/2023 0700 TH	J	Date/Time To: 09/21/2023 2300	THU	X	REPAIR	301014
4.		Operation	ons Personnel			
PLANNING OPERATIONS	MEL DURRA	NT	FIE	LD OPERATIONS	ROD BONACKER	
22.11011.212.670			50,404	011 011DEDVICOD	ION AIDUADT	
BRANCH DIRECTOR	1		DIVISI	ON SUPERVISOR	JON AIRHART	
7. Special Instructions:						
REAF Tony Saunders, Chedivisions.	elsea Reha,	Adam Butcher is roar	ming as needed. \	Will contact DIV	S upon entering r	espective
Please use bleach treatmet to 1,000 gallons of water.	nt in all wate	er applied to the fire. I	Bleach is in suppl	y and at the lund	ch pickup area. 1	gallon of bleach
,						
8.		Division/Group	Communication Sun	nmarv		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
TACTICAL	TAC 2	168.2000	192.8	168.2000	192.8	A
COMMAND	CMD 7	172.9875	162.2	165.0500	162.2	Α Α
AIR TO GROUND	A/G TAC	169.4875	0.00	169.4875	0.00	А
AIR TO GROUND	VMED	155.3475	156.7	155.3475	156.7	А
9. Prepared By (Resource Unit I	_eader)	Approved By	(Planning Section Cl	nief)	Date	Time .
BECKY NELSON		SHAUN LAR	SON, ALEX ENNA (T	.)	09/20/2023	1930
			seified Information			Dans 2 of 2

1. Incident Name:

1. Incident Name:			and the same of th		3.						
SMITH RIVER COMPLEX NO	ORTH				Bran	ch:		Division/Group)		
2. Operational Period:	DAY SHIFT										
Date/Time From: 09/21/2023 0700 THU	J	Date/Time To: 09/21/2023 230		ΓHU	× UTILITY GROUP						
4.			Operations	Personne	el						
PLANNING OPERATIONS	MEL DURRAN	IT		T	FIE	LD OPERAT	IONS	OD BONACKER			
BRANCH DIRECTOR				<u> </u>	DIVISIO	ON SHIDED	ISOPIT	ASHA SHIELDS (9/22)		
BRANCH DIRECTOR					וטוטוט	ON SUPERV	ISOK	ASI IA SI IILLDO (3122)		
5.		Resou	ırces Assig	ned this F	eriod	jalan Bega	- 1				
Strike Team / Task F		T				Number		O" DT /T:	Distribution DT /Times		
Resource Designa	itor	LWD	01141411	Leader		Persons	<u>'</u>	Off PT./Time	Pick Up PT./Time		
C-50052.1 TFLD		09/22	SHAWN B			1			LAKE SELMAC ICP/		
C-50052.4 TFLD (T)		09/22	BARRY LE	E		1	LAKE S	ELMAC ICP/	LAKE SELMAC ICP/		
C-50051 CRW1 LEWIS & CLARI	<	09/22	NICHOLAS	S WYDRA		23	LAKE S	ELMAC ICP/	LAKE SELMAC ICP/		
C-50052 CRW1 FLATHEAD IHC		09/22	MATTHEW	V DELANE	Υ	23	LAKE S	ELMAC ICP/	LAKE SELMAC ICP/		
E-50283 ENG3 GRAYBACK FOR	RESTRY E-29	09/23	JUSTON B	BURKHAL	TER	3	LAKE S	ELMAC ICP/	LAKE SELMAC ICP/		
E-50316 ENG3 ALLIED WATER		09/29	MATTHEW	/ WIMER		3	I AKE S	ELMAC ICP/	LAKE SELMAC ICP/		
E-50299 UTV (SHIELDS)		_					LAKE S	ELMAC ICP/	LAKE SELMAC ICP/		
E-50279 UTV TOP GUN						_	LAKE S	ELMAC ICP/	LAKE SELMAC ICP/		
E-50098 MEDIC TEAM 23		09/26	CHRIS HA	RDESTR	′	2	LAKE S	ELMAC ICP/	LAKE SELMAC ICP/		
						-					
_			TOTAL			56					
6. Control Operations/Work Ass Task: Monitor and patrol potential and implement, as appropring impacts, associated suppressions.	owerline corri	de protection	to powerli	ne infras	structu	re. Coordi	nate wi				
8. The support of the	\$1 - 14 - 1	Divisior	/Group Con	nmunicat	ion Sun	nmary					
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode		
TACTICAL	TAC 1	168.0500		192.8	3	168.05	500	192.8	A		
COMMAND	CMD 9	169.0750		162.2	2	162.41	125	162.2	A		
AIR TO GROUND	A/G TAC	169.4875	5	000.0	0	169.48	375	0.000	А		
AIR TO GROUND	VMED 29	155.3475	,	156.	7	155.34	175	156.7	А		
9. Prepared By (Resource Unit L	_eader)	Appro	ved By (Pla	inning Se	ction Ch	nief)	D	ate	Time		
BECKY NELSON		SHA	SHAUN LARSON, ALEX ENNA (T)					09/20/2023 1930			

Division/Group Assignment List (ICS 204 WF)

-		Controlled Unclass	ified Informatio	n)/Basic		
1. Incident Name:		· .	3. .			
SMITH RIVER COMPLEX	NORTH		Bra	nch:	Division/Group	
2. Operational Period:	DAY SHIFT					
Date/Time From: 09/21/2023 0700 T	HU	Date/Time To: 09/21/2023 2300	THU	X	UTILITY (GROUP
4		Operation	ns Personnel			
PLANNING OPERATION	NS MEL DURRA			ELD OPERATIONS F	ROD BONACKER	· · · · · · · · · · · · · · · · · · ·
		·				
BRANCH DIRECTO	DR		DIVIS	ION SUPERVISOR	ASHA SHIELDS (9/	/22)
6. Control Operations/Work As	ssignments:		I	l		
Purpose: Coordinate with place in Branch X, to ens End state: Powerline and completed safely. 7. Special Instructions:	ure operation	s are coordinated and i	implemented sa	afely.		
*IA Resource						
SOF's Ridenour and Fran	nco working in	Divisions H, I/K, Supp	ression Repair	, and Utility Group).	
REAF Tony Saunders is Please use bleach treatm to 1,000 gallons of water.	nent in all wate					gallon of bleach
8.		Division/Group C	ommunication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	TAC 1	168.0500	192.8	168.0500	192.8	A
COMMAND	CMD 9	169.0750	162.2	162.4125	162.2	А
AIR TO GROUND	A/G TAC	169.4875	0.000	169.4875	0.000	А
AIR TO GROUND	VMED 29	155.3475	156.7	155.3475	156.7	A
9. Prepared By (Resource Uni	t Leader)	Approved By (P	lanning Section C	hief) D	ate	Time

1930

09/20/2023

BECKY NELSON

1. Incident Name:			3.	3.					
SMITH RIVER COMPLE	X NORTH			Br	Branch: Division/Group				
2. Operational Period:	DAY SHIFT					DA COLUMN TO A COL			
Date/Time From: 09/21/2023 0700 Th	HU	Date/Time To: 09/21/2023 230		HU			S	TAGING	
4.			Operations	Personnel		1 1 - 34			
PLANNING OPERATION	IS MEL DURRAN	NT		F	TELD OPERAT	TIONS	ROD BONACKER		
BRANCH DIRECTO	P			STAGIN	G AREA MAN	AGER			
5.		Resou	ırces Assigr	ned this Period	dje i dje gjelikirj				
Strike Team / Task Resource Design		LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
E-50326 SKG1 HACKER MACH	HINES LLC	09/30	CHRIS HAC	CKER	2	ROUG STAGI	H & READY NG/	ROUGH & READY STAGING/	
			TOTAL		2	-			
– 6. Control Operations/Work As	-1		101712						
7. Special Instructions:									
7. Special instructions:									
8.		Division	/Group Com	munication S	ummary				
Function	Channel	RX Frequency		RX Tone/NAC	TX Freque	ncy N/W	V TX Tone/NA	C Mode	
COMMAND	CMD 9	169.0750		162.2	162.4		162.2		
9. Prepared By (Resource Unit	Leader)			nning Section			Date	Time	
BECKY NELSON		SHA	UN LARSON	I, ALEX ENNA	(T)	C	09/20/2023	1930	

	AIF	R OPĘRATI	ONS SU	MMAR	Y ICS	-220	· · · · · · · · · · · · · · · · · · ·	Time Pr	•	1	te Prepared		ls	•	red By Norm Sealing		
	Incident Name	/ Number		Sunrise	Startup	Cutoff	Sunset	Shuto			onal Period		0	perational	Period - Time		
SMTT	H RIVER COMPLEX		968	7:00	7:30	18:47	19:13	19:			September			•	-2100		
	eneral Remarks,							Helibase Ir			R Information		R		Information		
0.	TRACK ALL DIF								Merlin	Request #			1	Day Hoist	Night Hoist		
					OF DROPS / GALLONS DROPPED. Latitude 42 30.61 Rectangle NM				NM	Name	YNP S.Hau	Kern County Hoist					
	OLLECT All GPS							Longitude		Altitude:		MSL	Phone	541-618-2510	Follow Med Plan		
	, occ	, B, (, , (), (), ()	ALLEO, MIL	.0.20,2							Multi		Make/Mode	I AS-350B3	Bell 205		
	AVOID aerial applica							Name	Cave	Centerpoint:	Multi	Long	Location	Merlin, OR	Montague, CA		
retardant / fo		d within these area g, estimated numb					e following information:ILat	Latitude	42 06.250	NOTAMS:	3/0	0449			hese Aircraft: Shorthaul spatach (Aircraft)		
	Record % Buck	ets Dropped in	Cost Sum	maries N	otes: % l	ed and 9	% Private	Longitude	123 40.916	Frequency	126	.0750	See	Medical Plan	For Additional Info		
										http://tfr.	faa.gov/tfr2	/list.html					
Free	quencies	TX	Tone	R	Х	Tone	AM / FM	Position	Na			one	Trainee	/Helibase	Phone		
	l-South (Linked)	See South 205					FM	SOUTH AOBD		Solis		17-9298					
	l-North (Linked)	See North 205					FM	SOUTH ASGS	Mark E			45-1798					
	UND - TACTICAL	169.4875	0.0000	169.		0.0000	FM	SOUTH ASGS	Staci D			277-5153					
AIR/AIR	ROTARY WING	123.7250	0.0000	123.		0.0000	AM	NORTH AOBD		Sealing		28-1872	-				
	TFR	126.0750	0.0000		0750	0.0000	AM	NORTH ASGS(t)		awlings		61-1673	Cave	Helibase	971-713-0297		
	IR TACTICS	173.7000	0.0000	173. 173.		0.0000	FM FM	Cave HEBM Merlin HEBM	Camm Saul E		541-539-9377		907-750-6620			e Email	ivhb2023@gmail.com
	JND COMMAND MEDICAL North	173.8500 155.3475	0.0000 156.7		3475	0.0000 156.7	FM FM	HLCO	Bill La				530-598-4128		Cavi	ELITIAII	Wibzozs@ginali.com
	TOLC	168.1375	0.0000		1375	0.0000	FM	HECO		Преп	000 0	00 4120	-				
	- MEDICAL South	156.0750	156.7 (6)	156.		156.7 (6)	FM	UR31	Steve Ra	amaekers	208-4	173-8708	1				
	- Emergency Only	168.6250	110.9 (1)		6250	0.0000	FM	UR36	Jeff G		314-339-4836						
	P for IA 205's*																
			sou	TH			HELIC	OPTERS			N	ORTH					
FAA#	Туре	Make/Model	Helibase	Avail	Start		Remarks	FAA#	Type	Make/Model	Helibase	Avail	Start		Remarks		
HB-16FH	1	UH-60	Cave	0800	0830		LL BUCKET	HB-628CK	1	S-61N	Merlin	0800	0830		LL BUCKET		
HB-534VG	11	UH-60	Cave	0800	0830		LL BUCKET	HT-917	1	S-61	Merlin	0800	0830	 	LL BUCKET		
HB-391SH	1	UH-60	Cave	0800	0830		LL BUCKET	H-18BH	3	Bell 407	Cave	0800	0830		(/RECON/LL/PSD		
HB-699RH	11	KMAX	Cave	0800	0830		LL BUCKET	H-132BH	3	AS-350B3	Cave	0800	0830 0830		Jnavailable MX O/PAX/RECON/LL		
H-510	2	Bell 212	Cave	0800	0830 0830		LL BUCKET PAX/RECON/LL	H-168BH	3	AS-350B3	Cave	0800	0830	- nlc	ON ANNECONILL		
H-535	3	Bell 407	Gasquet	0800	0830		I FOUNDOUN'LL	-			 		+	+			
UR31	3	DJI M600	Gasquet	0800	0830	IR/PS	D (Ramaekers Mod.)										
UR36	3	DJI M600	Gasquet	0800	0830		PSD (Goyings Mod.)										
31100		201 111000	5004051														
SOUTH	MEDICAL A/C					-		NORTH	MEDICAL A/C				-	1			
TBD	3	MH-65	Humboldt				Coast Guard	234BH	3	AS-350B3	Merlin				YNP Shorthaul		
H-902	2	UH1	Kneeland				Cal Fire										
H-14	3	A-Star B3	Redding				CHP										
11.407	2	Bell 205	Montague				Night Hoist			L							
H-407							FIXED WING	Use Page 2 if N					T 64 4	T			
FAA #	Туре	Make/Model TBD	Base RDD	Avail 0800	Start 0830	Remarks	S TGS (RDD) (Pool)	FAA # TBD	Туре	Make/Model TBD	Base MFR	Avail 0800	Start 0830	Remarks	GS (MFR) (Pool)		

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

1. Incident	Name:		2.	Date/Time Prepared:		3. Op	erational Perio	d:	caregratication of a far group of printing and the control of the				
BRANCH SMITH F		& X (CME COMPLEX - NOR)	,	ate: 09/20/2023 me: 17:30	0700					Date/Time To: 09/21/2023 2300			
4. Basic R	adio Cha	nnel Use:											
Zone Group	Ch #	Function	Channel Name/Trunked Rad System Talkgroup	1	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks			
	1	TACTICAL	TAC 1	UTILITY GROUP	168.0500	192.8	168.0500	192.8	А				
,	2	TACTICAL	TAC 2	SUPPRESSION NIGHT	168.2000	192.8	168.2000	192.8	А	SHARED			
	3	TACTICAL	TAC 3	DIV K&I / DIV F	168.6000	192.8	168.6000	192.8	А	DIV K&I SHARED WITH DIV F			
	4	TACTICAL	TAC 4	UNASSIGNED	166.7250	192.8	166.7250	192.8	А				
	5	TACTICAL	TAC 5	DIV G / H	166.7750	192.8	166.7750	192.8	А	DIV GOLF / HOTEL			
	6	CMD	CMD 6	WEST DIV's	173.0625	162.2	162.1625	162.2	А	BOSLEY MT			
	7	CMD	CMD 7	SOUTH/EAST DIV's	172.9875	162.2	165.0500	162.2	А	BOLAN MT			
	8	CMD	CMD 8	NORTH DIV's	170.3000	162.2	164.0000	162.2	А	8 DOLLAR MTN (ILLINOIS VLY)			
	9	CMD	CMD 9	CENTRAL DIV's	169.0750	162.2	162.4125	162.2	А	MONKEY CR RIDGE (S)			
	10	CMD	CMD 10	NORTH/WEST DIV's	173.0500	162.2	164.8500	162.2	А	VULCAN PK (N)			
	11	TACTICAL	NIFC T4	DIV YY	166.7250	131.8	166.7250	131.8	А	S RESOURCE INTEROP			
	12	TACTICAL	TAC 12	DIV E	168.2500	192.8	168.2500	192.8	А				
	13	AIR TO GROUND	A/G CMD	ALL DIVS	173.8500	0.000	173.8500	0.000	A	BRANCH AND DIVISION USE			
	14	AIR TO GROUND	A/G TAC	ALL DIVS	169.4875	0.000	169.4875	0.000	А	AIR TO GROUND TACTICAL			
	15	AIR MEDICAL	VMED 29	ALL DIVS	155.3475	156.7	155.3475	156.7	А	EMS AIR COORDINATION			
	16	AIR TO GROUND	AIRGUARD	ALL DIVS	168.6250	0.000	168.6250	110.9	А	EMERGENCY AIRCRAFT CONTACT			
5. Special	Instructi	ons: COMMUNICAT	TIONS NORTH PHON	NE NUMBER: 971-245-025	5 (NORTH ONL)	Y)	-						
6. Prepare	d By CO	ML		Name: Mike Norman				Signature: M l	Vorman				
JCS 205				IAP Page	IAP Page					Date/Time: 9/20/2023 17:30			

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

			Controlled	Unclassified li	nformatio	on//Basic			
Name:		2. D	ate/Time Prepared:		3. C	Operational Perio	d:		
INITIAL ATTACK ZONE SMITH RIVER COMPLEX - NORTH Date: Time:						n:09/21/23 Date/Time To:09/21/23 2300			
adio Cha	nnel Use:								_
Ch #	Function	Channel Name/Trunked Radio System Talkgroup		RX Freq	RX Tone/NAC	C TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
1	CMD	MONKEY	IA	172.3750	0.000	164.1750	110.9	Α	6 RIVERS MONKEY RIDGE
2	CMD	ONION	IA	171.3875	67.0	164.9625	173.8	A	RSF ONION
3	CMD	FIDDLER	IA	171.3875	67.0	164.9625	179.9	Α	RSF FIDDLER
4	CMD	BOLAN	IA	171.3875	67.0	164.9625	186.2	- A	RSF BOLAN .
5	CMD	MT EMILY	IA	170.3750	67.0	164.1250	118.8	А	RSF GOLD BEACH (EMILY)
6	CMD	ODF SEXTON	IA	151.1450	000.0	159.2850	179.9	. A	ODF SEXTON
7	CMD	ODF GRAY BK	IA	151.1450	000.0	159.2850	151.4	А	ODF GREY BACK
8	TAC	ODF RED	IA	151.3400	0.000	151.3400	156.7	А	ODF RED
9	A/G	ODF WHITE	IA	151.3100	0.000	151.3100	156.7	Α	ODF WHITE A/G
10	TAC	ODF RVT	IA	159.2400	0.000	159.2400	156.7	А	ODF RVT
11	A/G	FS A/G51	IA	168.3125	0.000	168.3125	0.000	Α	A/G 51
12	A/G	FS A/G62	IA	169.3625	0.000	169.3625	0.000	Α	A/G 62
13	A/G	A/G CMD	IA.	173.8500	0.000	173.8500	000.0	А	
14	A/G	A/G TAC	IA	169.4875	0.000	169.4875	0.000	Α	
15	A/G	VMED 29	IA	155.3475	156.7	155.3475	156.7	A	EMS AIR COORDINATION
16	A/G	CAL CORD	IA	156.0750	156.7	156.0750	156.7	¹ A	EMS AIR CORD
Instruction	ons: COMMUNICA	TIONS NORTH PHONE	E NUMBER: 971-245-025	55 (NORTH ONL)	Y)				
d By	(Communic	cations Unit Leader)	Name: Mike Norma	n			Signature: M /	lorman	
			IAP Page				Date/Time: 9/20	0/ 2023 17:30	
	ATTACK IVER C adio Cha Ch # 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 Instruction	ATTACK ZONE IVER COMPLEX - NOF adio Charnel Use: Ch	ATTACK ZONE IVER COMPLEX - NORTH Addio Channel Use:	Name:	Name	Name:	Date:	Name	Name: 2. Date Time Prepared: 3. Operational Period: 2. Date Time Time: 1630

1. Inc	ident Name:		2. Date/Time Prepared		3. Operation		Date To:	•	
SN	IITH RIVER COMP		1		1	Date From: 09/21/23			09/22/23
	Incident Cha	annels	Time:	1930	Time From:	rom: 0700	Time To:		0700
	mmunications			To the second state of					
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	NIFC C3	ALL BRANCHES	170.4250	(T3) 131.8	168.0750	(T3) 131.8	A	CAMP 6 all rpt. linked to ICP
2	COMMAND	NIFC C34	ALL BRANCHES	173.9750	(T3) 131.8	164.8625	(T3) 131.8	Α	MONKEY RIDGE all rpt. linked to ICP
3	COMMAND	NIFC C35	ALL BRANCHES	173.8625	(T3) 131.8	163.8250	(T3) 131.8	Α	SHIP LOOKOUT all rpt. linked to ICP
4	COMMAND	NIFC C48	ALL BRANCHES	165.4625	(T3) 131.8	162.1750	(T3) 131.8	А	HIGH DIVIDE all rpt. linked to ICP
5	COMMAND	NIFC C55	ALL BRANCHES	173.8375	(T3) 131.8	165.5125	(T3) 131.8	А	RC DIP all rpt. linked to ICP
6	TACTICAL	NIFC T1	DIV RR/ NIGHT	168.0500	(T3) 131.8	168.0500	(T3) 131.8	А	
7	TACTICAL	NIFC T3	DIV PP	168.6000	(T3) 131.8	168.6000	(T3) 131.8	A	
8	TACTICAL	NIFC T4	DIV MM	166.7250	(T3) 131.8	166.7250	(T3) 131.8	A	
9	TACTICAL	NIFC T5	DIV SS/ VV	166.7750	(T3) 131.8	166.7750	(T3) 131.8	A	
10	TACTICAL	NIFC T6	SUPPRESSION REPAIR	168.2500	(T3) 131.8	168.2500	(T3) 131.8	A	
11	TACTICAL	VFIRE 22	DIV YY	154.2650	(T6) 156.7	154.2650	(T6) 156.7	Α	
12	TACTICAL	VFIRE 24	DIV LL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	А	
13	A/G CMD	A/G CMD	ALL BRANCHES	173.8500	0.0	173.8500	0.0	А	·
14	A/G TAC	A/G TAC	A/G TACTICAL	169.4875	0.0	169.4875	0.0	А	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	А	EMERGENCY USE ONLY
17									·
18									
19									
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	А	
5. Sp	ecial Instructions								
сом	MUNICATION PHO	ONE # 208-850-7	093 24HOUR SHOP			-			
	epared by (Comm laguire CIIMT 4 C		Leader): Name: Sal Boni	la Jr.,Kevin	Janes,	Signature:			
	ICS 205 - CONTROL ED UNCLASSIFIED INFORMATION//BASIC						09/20/23		1930

		05 - INCIDE	NI RADIO CON	INICINIC					CONTROLLED UNCLASSIFIED INFORMATION//BA
I. Inci	dent Name:	/FD 14	2. Date/Time Prepared	00/00/0000	3. Operatio		Data Tar		00/00/00
SMITH RIVER IA Page 2				Date From: 09/21/23 Time From: 0700		Date To: Time To:	09/22/23		
L Cor	mmunications	2	Time	1930	Time From.	0700	Time to.	· Žajani, se	0700
	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	DISPATCH	SRF 12	DISPATCH	172.3750	0.0	164.1750	(T12) 127.3	А	GORDON MOUNTAIN
2	DISPATCH	SRF 4	DISPATCH	172.3750	0.0	164.1750	(T4) 136.5	Α	SHIP MOUNTAIN
3	DISPATCH	SRF 1	DISPATCH	172.3750	0.0	164.1750	(T1) 110.9	A	MONKEY RIDGE
4	DISPATCH	HUU RPT	FORTUNA	151.2500	(T1) 110.9	159.4050	(T14) 151.4	Α	FORTUNA
5	TACTICAL	NIFC T2	TACTICAL	168.2000	0.0	168.2000	0.0	Α	I/A SURGE
6	TACTICAL	R5 T4	TACTICAL	166.5500	0.0	166.5500	0.0	Α	
7	TACTICAL	R5 T5	TACTICAL	167.1125	0.0	167.1125	0.0	Α	
8	TACTICAL	R5 PROJ	TACTICAL	168.6625	0.0	168.6625	0.0	Α	
9	TACTICAL	VTAC 14	TACTICAL	159.4725	(T6) 156.7	159.4725	(T6) 156.7	Α	
10	TACTICAL	CDF T3	TACTICAL	151.1750	(T16) 192.8	151.1750	(T16) 192.8	A	
11	TACTICAL	R5 T6	TACTICAL	168.2375	0.0	168.2375	0.0	A	
12	TACTICAL	LOCAL	GASQUET VFD	154.4150	0.0	154.4150	(T16) 192.8	Α	GASQUET VFD
13	A/G	A/G-43	PRIMARY A/G	167.6000	0.0	167.6000	0.0	Α	PRIMARY A/G
14	A/G	A/G-08	SECONDARY A/G	166.8750	0.0	166.8750	0.0	Α	SECONDARY A/G
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY USE ONLY
17								ļ	
18									
19			·						
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	
o. Spe	ecial Instruction	IS					•		
	epared by (Com		Leader): Name: Sal Boni	lla Jr.,Kevin	Janes,	Signature:			
			IED INFORMATION//BAS	C	NIMS IAP	5 / 5	09/20/23		1930

Position	Name [*]	Phone	Email
COMMAND			·
Incident Commander	Stock, Kevin	541-410-2415	kevin.stock@usda.gov
Deputy Incident Commander	Ebert, Brian	541-969-3553	brian_ebert@firenet.gov
Liaison	Keith, Tim	503-779-7760	tim.efcc@gmail.com
Liaison	Turner, Slater	541-480-0104	slater.turner@usda.gov
Safety	Bishop, Jeff	541-480-1361	jeff_bishop@firenet.gov
Safety	Van Dyne, Jerry	971-304-9122	jerry_vandyne@firenet.gov
Safety	Ridenour, Dan	541-589-1991	pridenour@centurylink.net
Safety	Lamoreaux, Renee	541-678-3047	rlfirefly@gmail.com
PIO2 (Lead)	Sichting, Pam	541-670-0812	pam_sichting@firenet.gov
PIO2	Cahill, Jim	360-399-9780	jim_cahill@firenet.gov
HR	Souders, Stew	360-259-3288	stew_souders@firenet.gov
PLANNING			
PSC2	Larson, Shaun	541-350-7675	shaun_larson@firenet.gov
PSCC-t	Enna, Alex	541-410-1691	alex_enna@firenet.gov
PSCC (Harbor Camp)	Williams, Mike	828-835-0094	michael_j_williams@firenet.gov
SITL	Putman, Dale	541-410-6821	charles_putman@firenet.gov
GISS	Armstrong, Rachel	541-410-2392	rachel_armstrong@firenet.gov
FBAN	McDonald, Scott	541-993-3444	ebb-6241@charter.net
RESL	Nelson, Becky	541-993-4385	becky_nelson@firenet.gov
DMOB	Davis, Frank	541-220-8155	frank_davis@firenet.gov
ITSS	Dzialowy, Paul	541-680-7476	paul_dzialowy@firenet.gov
LOGISTICS			
LSC	Ramming, Vicki	541-382-7229	Vsramming@gmail.com
Facilities	Miller, Nick	541-589-5527	n1miller@blm.gov
Communications		208-850-7093	
COML	Norman, Mike	928-245-2584	Mike.Norman@vfdmail.org
EQPM	Tschida, Austin	541-977-7477	atschida@blm.gov
SPUL	Huffman, Glenn	509-899-5373	ghuffman@esf-r.org
ORDM	Webb, Della	541-915-9650	della_webb@firenet.gov
Security	Burgess, Rico	541-280-2632	
MEDICAL MEDL	Lisa Poncelet	(206) 276-5509	lisamponcelet@gmail.com
MEDL FINANCE	Zeb Watts	(541) 270-4131	zebron83179@yahoo.com
FSC2	Margan India	541-620-0061	judy_morgan@firenet.gov
	Morgan, Judy		
EQTR	Hargis, Debbie	541-420-2198	debra_hargis@firenet.gov
PROC COMP	Winningham, Paula	541-760-1572	paula_winningham@firenet.gov
	Kelly, Michael	509-669-4455	michael_kelly@firenet.gov
OPS/AIR OPS	Simmons, Michael P	541-480-7846	Mpsimmons01@yahoo.com
OSC OFS/AIR OFS	Durrant, Mel	541-419-1914	melvin.durrant@usda.gov
OSC			smokechaser@gmail.com
OSC	Robertson, Dave	541-480-1363	
OSC	Rod Bonaker	541-306-8685	blackbuttebooks@gmail.com
	Foster, Gordon	541-419-4291	
DIVS	Dingmann, Drew	608-448-5555	
DIVS	Bird, Jamison	872-588-9586	
DIVS	Spargo, Russell	907-707-6091	
DIVS	Machado, Brent	760-812-7072	· ·
DIVS	Jack, Renee	202-280-5943	
DIVS(t)	Leigh Smith Howard, Jyota	971-285-6482	
DIVS	Babb, Macker	907-347-5455	
DIVS	Bjorvik, Rod	541-948-2971	
DIVS	Airhart, Jon	406-546-1509	
DIVS	Shields, Tasha	775-530-2055	
AOBD	Sealing, Norm	541-728-1872	norman.sealing@usda.gov
ASGS	Rawlings, Thomas	406-261-1673	

Major Hazards, Risks and Mitigations

Please Reference Risk Analysis for Mitigations

Driving & Traffic	Heavy Equipment Operations	Hazard Trees, Green and Snags
Mop-Up Operations	Weather- High Winds	Steep Terrain, Rolling Derbies
Poison Oak	Communications	Fatigue and Over Exertion

Heavy Equipment Operations

Inspect personnel and equipment.

- Verify qualifications.
- Ensure safety equipment and personal gear meet minimum requirements in the Fireline Handbook.
- Assess capabilities of personnel to safely complete assignment
- · Ensure tools and equipment are ready for travel.

Provide for the safety and welfare of assigned resources.

- Recognize, mitigate and communicate potentially hazardous situations.
- · Monitor condition of assigned resources.
- · Account for assigned resources.
- Provide for care of assigned resources and notify supervisor in event of an injury or accident.

Identify road systems and limitations.

- · Bridge load and road limits
- Ingress/egress
- · Effects of weather

Apply the Risk Management Process

- Step 1: Identify Hazards (SA)
- Step 2: Assess Hazards
- Step 3: Develop Controls
- Step 4: Implement Controls
- Step 5: Supervise Controls

<u>Identify capabilities and limitations of equipment</u> <u>and operator prior to use.</u>

- Examine the protective equipment devices of the equipment to be used and operator PPE for serviceability.
- · Check against agency specific guidelines.
- · Assign operator according to skill and ability.
- · Review and apply contracts and agreements.

Advise supervisor of progress, problems, and potentially dangerous situations in equipment use.

- Equipment availability and location
- · Progress of assignment/task
- · Logistical needs (e.g., fuel, parts, relief operator)
- Down time

Minimize damage to improvements or sensitive areas.

- Take the necessary precautions to prevent or minimize equipment damage to fences, underground utilities, above-ground utilities, archaeological, cultural and historical sites, wetlands, paved roads, railroad tracks, structures and other constructed improvements.
- Recognize the safety hazards to equipment and personnel when using equipment around constructed improvements, or boggy, rocky, or steep terrain and take necessary precautions.
- Determine appropriate actions based on property Ownership
 - Ensure fueling and equipment safety precautions are followed.
 - Ensure operator follows safe loading/unloading and mounting/dismounting procedures and parks equipment and transport in secure area.
 - Review radio communication and hand signals with operator, swampers, and spotters
 - Ensure personnel maintain safe distance from equipment while in operation.

FINANCE MESSAGE

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

Equipment: 971-713-1521 **Personnel:** 206-376-7448

This incident requires electronic documentation. Please email your time to the Finance email address daily with the word "NORTH" as the first word in the subject line. Finance documents required upon check in are:

Required Documents .				
Overhead, Agency Crews & Cooperators	Contract Resources			
Check-in docs needed: Resource Order, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable)	Check-in docs needed: Resource Order, Manifest, Full Contract/Agreement, Certifications (If required) Pre-Inspection			
Daily: CTRs, Shift Tickets	Daily: CTRs, Shift Tickets, receipts (claims, etc.)			
Demob: Signed OF-288; Signed OF-286	Demob: Contractor Evaluations, Shift Tickets, receipt(s) for Addition/Deductions, Post-Inspection, Signed OF-286			

Additional Incident Information (to be added to your Shift Ticket or CTR) Incident Name: Smith River Complex North
Incident Number: CA-SRF-000968

Financial codes:
DOI – QJ6L
USDA – P5QJ6L (0510)
THANK YOU!!

LOGISTICS				
LAKE SELMAC ICP	ORDERING			
Kitchen Hours: Breakfast 0530-0900 Lunch/Water/Ice @ Refer from 0530-2130 Dinner 1730-2100 Showers:	Email Address: della_webb@firenet.gov or brooke_deck@firenet.gov Della (ORDM): 541-915-9650 Brook (ORDM-t): 907-482-0523			
 Open 0430-2130 Laundry: Open 0500-2200 (24hr turnaround) 	CAVE STAGING (30365 Redwood Hwy (Hwy 199), Cave Junction, OR) Fuel Tender: Open 0600-1200			
Ground Support: Open 0600-2100 Transportation: Austin Tschida (EQPM) 541-977-7477 Fuel Tender Open 0600-1200 Open 1300-2100 Supply: Open 0600-2100	 Open 1300-2100 Weed Wash: Open 0700-1900 Mechanic On-site 			
	HARBOR CAMP (16023 Boat Basin Rd, Harbor, OR) Logistics Chief: Paul Kimpling 320-905-0637 Base Camp Manager: Eric Aubert 360-890-8327			
Line Orders: 206-735-9031 Security Manager: Rico Burgess 541-280-2632	Security Manager: Eric Ozog 425-583-3931			



Human Resource Message

Smith River Complex (North) Sep 21, 2023

Mutual Respect

We are responsible for behaving in a manner that ensures a harassment-free work environment. We accomplish this when we treat others with dignity and respect.

This responsible behavior supports a positive work environment and is considered appropriate behavior.

Inappropriate behavior is divisive, disruptive, and damaging to teamwork.

Appropriate behavior builds relationships.

Remember – YOU make the difference!

Stew Souders
Human Resource Specialist
360-259-3288
stew_souders@firenet.gov

Thought for the Day:

"Respect for ourselves guides our morals; respect for others guides our manners."
--- Laurence Sterne (Anglo-Irish novelist and Anglican cleric)

Smith River Complex Demob Process

As your Demob day approaches:

- > Pay attention to the IAP Demob Schedule.
- > Alert DMOB if there are issues. We can only fix things we know about.
- > PHONE: 541-414-6539; Email: 2023.smithrivercomplex.demob@firenet.gov
- ➤ NO CELL COVERAGE: See your Division Supervisor
- > Contact FINANCE 48 hours prior to give them a heads-up you are departing.
- > Finance Phones: Equipment: 971-713-1521

Personnel: 206-376-7448

- > Email: <u>2023.smithrivercomplex.finance@firenet.gov</u> Turn in any outstanding or travel CTRs/Shift Tickets. Make sure they're SIGNED.
- > Confirm no missing financial documentation. See Finance Page for full information.

Need COMMERCIAL AIR TRAVEL to get home?

To schedule a flight home <u>you</u> need contact DMOB Frank at <u>541-414-6539</u> at least four (days) prior to your DMOB date!

DMOB PROCESS

On your Day of Demob:

Follow these steps in the <u>order below</u>:

- 1. **Weed Wash** –All vehicles that have driven off the pavement need to complete a weed wash. Weed wash locations are Rough & Ready Staging or Harbor Camp.
- 2. **Ground Support** Contractors must stop to sign their release inspection. The inspection is optional for agency resources.
- 3. Supply Return any items you checked out.
- 4. Communications Return any items you checked out.
- 5. Finance
 - a. If you are assigned at Lake Selmac, proceed to the Finance yurt to receive your final timesheet or invoice.
 - b. If you are assigned at Harbor Camp, contact Finance on your DMOB day prior to meeting with Planning Section Chief Mike Williams to finalize your timesheet or invoice.
- 6. Documentation
 - a. If you are assigned at Lake Selmac, drop any documentation in the box at DMOB.
 - b. If you are assigned at Harbor Camp, drop any documentation with the Planning Section Chief.
- 7. **DMOB Unit** FINAL STEP: Provide DMOB with your estimated time of departure and arrival home. You are not completely demobed until you inform DMOB
 - a. If you are assigned at Lake Selmac, stop by the DMOB Yurt and tell DMOB Frank.
 - b. If you are assigned at Harbor Camp, call DMOB Frank

To request a remote demob from Smith River South Demob call 208-854-9127

09/21/2023

TENTATIVE RELEASE

SMITH RIVER COMPLEX US-CA-SRF-000968

OVERHEAD

O-50329	0700	(TFLD)	BARNES, ADAM
O-50354	0700	(FSCC)	KAPPUS, KRISANDA D
0-50474	0800	(EMPF)	ADVENTUREMEDICSLLC,
O-50477	0800	(AEMF)	BASTIAN, KRISTINA
O-50260	0800	(EMTF)	WILDLAND MEDICS (EMT 7)
O-50343	1800	(IMET)	IWASKO, WILLIAM CLAYTON
O-50369	2200	(PTRC)	VANDERPOOL, MICHELE MINNIE

09/22/2023

TENTATIVE RELEASE

SMITH RIVER COMPLEX US-CA-SRF-000968

CREWS

C-50050	0800	(CR2I)	AUGUSTA IHC
EQUIPMENT			
E-50004	0800	(HND2)	KROUSE MICHAEL - 419882
E-50040	0800	(CHP2)	PROMETHEUS
E-50227	0800	(ENG4)	FUEGO
OVERHEAD			
O-50411	1800	(SCKN)	GRIFFITH, MELISA
O-50410	1800	(SITL)	KOHLEY, THOMAS
O-50358	1800	(HEQB)	LOZANO, STEVEN M
O-50457	1800	(SEC1)	MITCHELL, JAMIE
O-50348	1800	(INCM)	NORRIS, ZEBULON A
O-50371	1800	(DIVS)	SHIELDS, TASHA SULLIVAN

UJIKJIKUKJ

TENTATIVE RELEASE

SMITH RIVER COMPLEX US-CA-SRF-000968

CREWS			
C-50049	0700	(CRW1)	INYO IHC
C-50051	0730	(CRW1)	LEWIS & CLARK IHC
C-50052	0800	(CRW1)	FLATHEAD IHC
EQUIPMENT			
E-50068	0700	(FEL1)	INLAND TIMBER
E-50276	0730	(ENG3)	GRAYBACK FORESTRY E-28
OVERHEAD			
O-50096	0700	(FMOD)	C & K WILDLAND FIRE
O-50456	0700	(SECM)	OZOG, ERIC MICHAEL
O-50368	0730	(DIVS)	SPARGO, RUSSELL M
O-50353	0730	(ABRO)	WAGNER, AMY JANE BARBARA

09/24/2023

TENTATIVE RELEASE

SMITH RIVER COMPLEX US-CA-SRF-000968

CREWS			
C-50001	0700	(CRWC)	MOSQUEDA REFORESTATION INC - MED
EQUIPMENT			
E-50283	0700	(ENG3)	GRAYBACK FORESTRY E-29
E-50034	0800	(MBM1)	UPPER VALLEY
OVERHEAD			
O-50407	0700	(REAF)	BUCHER, ADAM KLAYTON
O-605	0700	(FSCC)	TOTTEN, RANDAL
O-50330	1800	(PIOC)	JOHNSON, EMERY ELIZABETH

Smith River Complex North — Field Maps Workflow

As suppression repair is begun on some portions of the fire, it is important to use Field Maps correctly so repair work can progress! A common question is: Who can change the Repair Status in Field Maps?

<u>REPAIR STATUS:</u> Operations is responsible for changing the status from "In Use – Fire Management" to either "Needs Assessment" or "Repair Needed". In consultation with the READs, the status can then be updated as work proceeds. READs are the <u>only</u> group that can change the status to "Completed – Inspected" or "No Repair Needed".

Operations

- In Use Fire Management
- Needs Assessment
- Repair Needed
- In Progress
- Completed Ready for Inspection

Resource Advisors

- Completed Inspected
- No Repair Needed
- Other See Comments

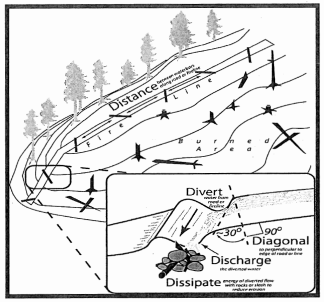
<u>ARCH CLEARANCE:</u> Archaeologists (ARCHs) or cultural advisors are the only ones who can clear lines for repairs and change the "ARCH Clearance" status.

Constructing Waterbars

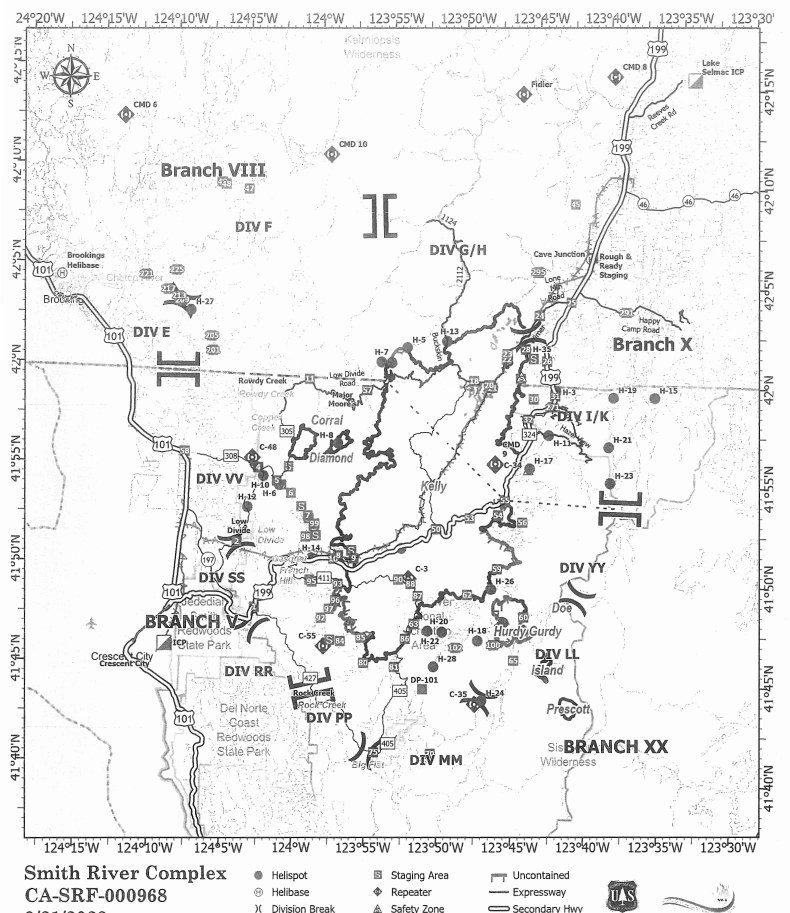
Constructing EFFECTIVE waterbars on firelines includes attention to following the 5-D's: Distance, Divert, Diagonal, Discharge, and Dissipate. The purpose of waterbars is to slow water down as it travels downhill. When constructed correctly, waterbars help reduce excessive erosion and mitigate sediment transfer to streams and rivers.

Fireline Slope	Maximum Spacing
1-6%	300 ft.
7-9%	200 ft.
10-14%	150 ft.
15-20%	. 90 ft.
21-40%	50 ft.
41-60+%	25 ft.

Figure 1. The Five-D System for Effective Fireline Waterbars. Furniss (undated) PNW



TRANSPORTATION



92,914 acres at 9/19/2023 21:26 PDT 9/20/2023 1155

Acres from NIROPS

9/21/2023

Branch Break

Command Post Drop Point

Safety Zone

Highlighted Feature

Aerial Hazard

Contained

Secondary Hwy

Local Connector

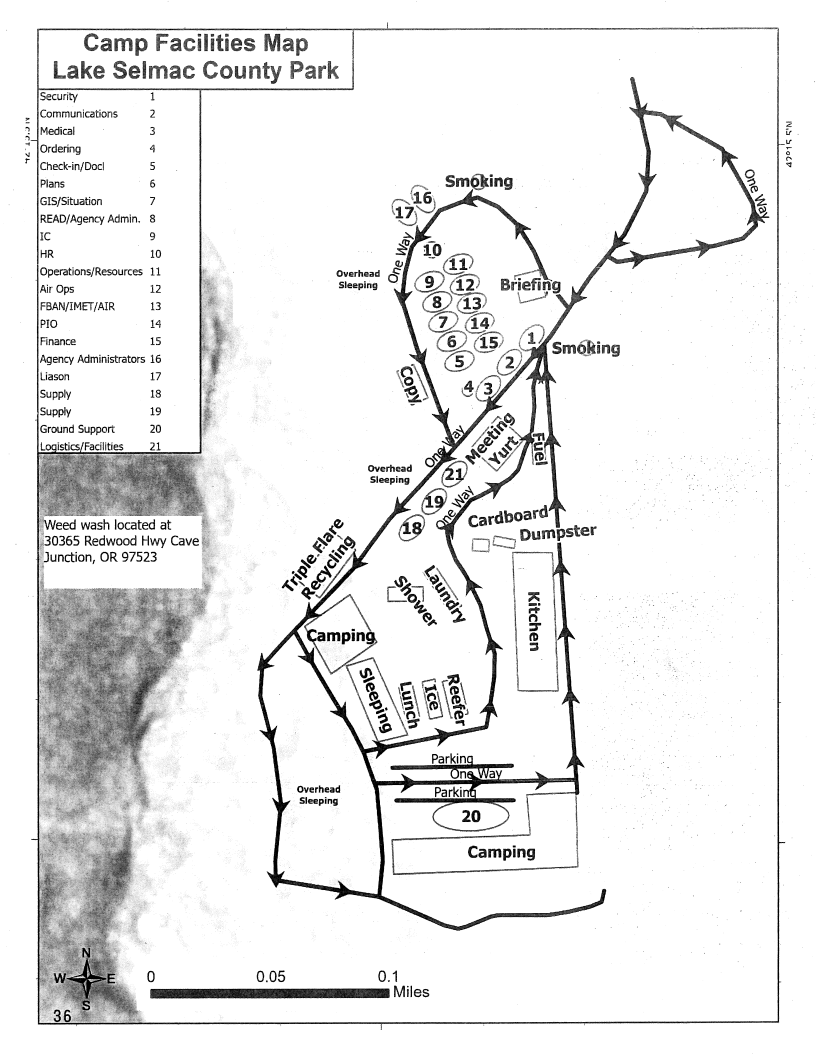
Major Roads County Road





North American 1983 Datum. LatLong Grid

35_{Miles} 1 2



To File Official 2023 Fire Documentation:

TEAMS -> 2023_CASRF_SmithRiverComplex -> General -> Files -> Draft eDOC Box -> 01_Draft_eDoc_NW8_20230918_000968_3

HINT: NW8 Draft eDoc Box is the RED folder at the top of the page

- 1. Scroll to your Section and click on it
- 2. Scroll to your Unit and click on it
- 3. You will now see all your Unit files
- 4. Click on your Unit file and it will open for you to drag/upload your document

Things to remember.....

- Use the NWCG Standard Naming Conventions for all your documents
 - ✓ A Section Naming Convention Template is located in each Section Channel
 - ✓ There are no spaces, special characters, dots or dashes in the naming conventions
 - ✓ Dates should be entered as YYYYMMDD (example: 20230918 for September 18, 2023)
 - ✓ Do not use an 'x' at the beginning of your naming conventions (this is used by the DOCL only)
- Use only the folders listed in the Draft eDoc Box (do not add any folders)
- For your 213s and 214s:
 - ✓ Open NW8 Draft eDoc Box
 - ✓ Click on the 8 ICS-213 ICS-214 folder on the Main folder page
 - ✓ Click on your Section and select either the 213 folder or 214 folder
 - ✓ Click on your Unit and drag/upload the appropriate document with correct naming convention
- For Performance Evaluations:
 - ✓ Open the NW8 Draft eDoc Box
 - ✓ Click on the 9 Performance Evaluations folder on the Main folder page
 - ✓ Click on the appropriate folder to file the evaluation (CREW, EQUIPMENT, OVERHEAD)
 PLEASE NOTE: VIPR Contractor Evaluations are forwarded to FINANCE ONLY

If you have ANY questions about your documents, naming conventions or where to file your documents, please contact me so we can get everyone to the right place at the beginning of the incident! If sending an email, please insert NORTH at the beginning of the subject line.

Please let me know if you would like a copy of the file naming conventions for your section/unit.

Chris Rohrbach, Documentation Unit Leader (virtual) 484-358-6258 2023.smithrivercomplex.docs@firenet.gov

INFORMATION SECTION

Share your photos with the Information Section to help us tell your crew's story on Smith River Complex Fire



THANK YOU to New York State Department of Environmental Conservation T2IA fire crew for the successful suppression repair operations on the north end of the Smith River Complex in Gasquet, CA on Tuesday, September 19, 2023. Photo credit: Nick Johnston

Ensure your safety while photographing and please show use of proper personal protective equipment. Stop by the PIO yurt (AirDrop/NFC) or

send your BEST photos to: 2023.SmithRiverComplex@firenet.gov

INFO NEEDED:

Photographer:

WHO/WHAT is in photo:

WHEN:

WHERE:

EXAMPLE:

Robin B. Firefighter

Stanislaus Hot Shots clearing line

September 6, 2023

Near Monkey Creek on south end of Division K

MAIL: We can send or receive mail for you.

US Postal Service mailing address:

Name, Resource Order # c/o Smith River Complex Fire - NORTH **General Delivery** Selma, OR 97538

FedEx/UPS mailing address:

Name, Resource Order# c/o Smith River Complex Fire - NORTH 500 Reeves Creek Road Selma, OR 97538





MESSAGE FOR TRAINEES: If you are a trainee, please ensure you have an initiated task book from your home unit and work with your supervisor on the fire to identify tasks you will accomplish. Prior to demobilization, ensure you have an evaluation record completed at the back of the task book, and you receive a personal evaluation. Submit to your home unit training coordinator and/or supervisor.

If you have questions, please contact:

Shaun Larson, PSC, (541) 350-7675 Alex Enna, PSC-T, (541) 410-1691

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From: Date To:					
				Time From		Time To:		
3. Name: 4.		4, 10	CS Position:		5. Home Agency (a	and Unit):		
6. Resources Ass	igned:							
Name			ICS Position		Home Agency (and Unit)			
<u> </u>								
7. Activity Log:				Name of Contract o				
Date/Time	Notable Activities							
			·					
	<u> </u>							
					3			
			• .					
·								
					·			
8. Prepared by: N	lame:		Position/Title:		Signature:			
ICS 214, Page 1			Date/Time:					

ACTIVITY LOG (ICS 214)

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

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name Smith River Complex North				Operational Period Date/Time: 09/21/23 0700-1900					
	er Com	plex North			Date/Time:	09/21	/23 07C	00-1900	
2. Medical Aid Stations									
Name				Phone			Advanced Life Support (ALS) YES NO		
ICP Selmac Lake ICI			MEDL Watts (541)270-4 MEDL(t) Read (253)569- AMBO 6 Eyerly (646)574-		Read (253)569-29	33	х		
Cave Helibase	Heibase			Medic 5- Machula (757)822-3771			X	•	
Harbor Camp	16023 Boat Basin Rd, Harbor, OR			MEDL Poncelet (206)276-5509 AMBO 5 (Nights)			X		
3. Ambulance Services					VIDO 3 (Nights)			**************************************	
Name	Phone			Type of Aircraft & Capability					
AMR (for East Side)	911 (through MEDL, IWI Plan)			ALS and BLS Ground Transport					
CAL/ORE (for West side)	911 (through MEDL, IWI Plan)			ALS and BLS Ground Transport					
Mercy Flight	1	1-800-903-9000, Pro		Criti	cal care team of Pa		<u> </u>		
REACH	<u> </u>	1-800-338-4045		l	cal care team of Pa				
Yellowstone Short Haul	1-800-338-4045 Order through Air Ops (IWI Plan)			0110	ALS, Short F				
		· ·	,						
Coast Guard Humbolt County	Order through Air Ops (IWI Plan)			X1102334444	noist	and Nig	ht Vision		
4. Hospitals	n	grees Decimal	Trovol Tim	e From ICP	Phone	ш	elipad	Level of Care	
Name Complete Address Asante 3 Rivers Medical	Lat:	Minutes 42° 25.27' N	Air	Ground	riione	Yes	No No	Facility	
Center 500 SW Ramsey Ave	Long:	123° 20.56' W	20 MINS	90 MINS	541-472-7081	X	-	Level 3 Trauma	
Grants Pass, OR Asante Rogue Regional	Lat:	42° 19.05' N	40 MINS			X			
Medical 2825 E Barnett Rd Center Medford, OR	Long:	122° 50.00'W		120 MINS	541-789-7367			Level 2 Trauma (Stemi/Stroke)	
Curry Medical Center	Lat:	N/A			Supervisor	-		Free Standing ER	
500 5 th St.	Long:	N/A	N/A	15 MINS	541-412-6105		X	(Stemi/Stroke)	
Brookings, OR Sutter Coast Hospital	Lat:	N/A					1	Level 4 Trauma	
800 E Washington Blvd Crescent City, CA	Long:	N/A	N/A	2 HRS	707-464-8888		x	(Stemi/Stroke)	
Legacy Emanual Medical	Lat:	45° 32.668' N	OO MINIC	FUDC	503-413-4121	X	1	Level 1 Trauma	
Center 501 N Graham St Portland, OR	Long:	122° 40.293'W	90 MINS	5 HRS	503-413-4121	^		Burn Center	
Mercy Medical Center	Lat:	40° 34.14'N			530-225-6000				
2175 Rosaline Ave	Long:	122° 23.97' W	70 MINS	4 HRS	Ext-257200	X		Level 2 Trauma	
Redding, CA UC Davis Medical Center	Lat:	38° 33.20' N				-		Level 1 Trauma	
4301 X St	Long:	121° 27.28' W	120 MINS	6 HRS	916-734-3636	Х		Burn Center	
Sacramento, CA		121 21.20				268,100			
5. BRANCH/DIVISIONS	EMS Responders & Capabilities: Equipment Available on Scene: Medical Emergency Channel: Air Ambulance ETA to Scene: Ground Ambulance ETA to Scene:			EMT 7-Burton 509-378-5253, Medic 24-Weig 605-545-5866 ALS, AED, O2					
Branch VII				Command					
DIV E				70 Mins 30 Mins					
2		ved Helispot:	o occiic.	H-27 H-30					
				42° 02.907' N 42° 05.51' N 124° 08.434' W 124° 09.92' W					
	EMS Responders & Capabilities:			Medic 6-Yuan 510-402-3022, AMBO 5-Baker 205-389-7064					
	Equipr	nent Available on S	Scene:	ALS, AED, O2, UTV, SKED					
	Medica	al Emergency Chan	nel	Command					
Branch VIII	Air Am	bulance ETA to Sc	ene:	70 Mins					
DIV F	Ground Ambulance ETA to Scene:			20 Mins					
	Approv	ved Helispot		H-27 H-			1-30		
				42° 02.907' N 124° 08.434' W			42° 05.51' N 124° 09.92' W		
EMS Responders & Capabilities:				EMT 3-Wilson 509-860-0114, Medic Team 22-Henry 903-920-7692, REMS 1-Blaul 949-577-2663					

MEDICAL PLAN (ICS 206 WF)

Branch X	Equipment Available or	n Scene:	ALS, AED, O2, UTV, SKED						
DIV G/H	Medical Emergency Ch	annel:	Command						
	Air Ambulance ETA to	Scene:	30-60 Mins						
·	Ground Ambulance ETA	A to Scene:	40 Mins						
	Approved Helispot:		H-5	H-7	H-13	H-25			
		1	42° 01.470' N	42° 00.692' N	42° 01.867' N	42° 00.678' N			
			123° 53.299' W	123° 55.056' W	123° 50.567'W	123° 54.330' W			
	EMS Responders & Cap		EMT 1-Luker 425 AMBO 4- Kotov		7, AMBO 3-C ook 956-382-4168 332				
	Equipment Available O	n Scene:	ALD, AED, O2, SKED						
Branch X	Medical Emergency Ch	annel:	Command						
DIV I/K	Air Ambulance ETA to	Scene:	30-60 Mins						
B14 1/1 4	Ground Ambulance ETA to Scene:		15 Mins						
	Approved Helispot:		H-3						
			41° 59.577' N						
			123° 43.053' W						
Branch X	EMS Responders & Cap		REMS 2- Studebaker 541-218-0368						
	Equipment Available or		ALS, AED, O2, UTV, SKED						
Suppression/	Medical Emergency Ch		Command						
Repair	Air Ambulance ETA to Scene:		30-60 Mins						
itepaii	Ground Ambulance ET	A to Scene:	15-20 Mins H-1 H-21						
·	Approved Helispots:		41° 59.635' N	41° 57.323		: 1 : 56.770' N			
			123° 47.356' W	123° 43.43		3° 39.209' W			
	EMS Responders & Car	nahilities:	Medic 23- Harde) VV 123) JJ.ZUJ VV			
	Equipment Available or		ALS, AED, O2, UTV, SKED						
Branch X	Medical Emergency Channel:		Command						
	Air Ambulance ETA to Scene:		60 Mins						
Utility Group	Ground Ambulance ET		30 Mins						
	Approved Helispots:		H-1						
·			41° 59.635' N						
	123° 47.356' W								
6. Prepared by (Medical Unit I	Leader)	Date:	7. Reviewed By	(Safety Officer)	Dai	le:			
Chloe Read MEDL(t)			Jeff Bishop S	SOFR					
Clu RA		09/20/3	F. Oan Rul	- for Jiff	Bishop C	9/20/23			

SOFC

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. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." □ 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. Severity of Emergency / Transport YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority 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. Nature of Injury or Illness Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 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. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. /Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC * Transmit (TX) Tone/NAC * Channel Name/Number Function Receive (RX) COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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