

# **Smith River Complex NORTH**

**CA-SRF-000968** 

**USFS P5QJ6L (0510)** 

DOI QJ6L

**DNR 221-ICM** 



NORTH

IAP-Maps-Check In-CTRs-Briefing



Fire Information



SOUTH IAP-Maps-Briefing

# **OPERATIONAL PERIOD**

Friday, September 8<sup>th</sup> 0700 to Saturday, September 9<sup>th</sup> 0700

Day Shift: 0700 - 2300 / Night Shift: 1700 - 0900







INCID	ENI OBJECTIVE	5 (105 20	)2)	
1. Incident Name:	2. Operational Period:	Date From:	09/08/23	Date To: 09/09/23
Smith River Complex North		Time From:	0700	Time To: 0700
3. Objective(s):				
Provide for the safety of firefighters and the	public through the utiliza	tion of strate	gic and delib	erate risk processes.
Develop strategic plans to protect business communities of the Illinois Valley including corridors, and identified values within the plant of the pl	Cave Junction, O'Brien, T			
Protect and minimize impacts to cultural sit Smith River Wild and Scenic Corridor. Enga minimize impacts of suppression efforts.	es, Kalmiopsis and Siskiy age resource advisors to	ou wildernes effectively pr	s values, cri otect natural	lical habitat, and the resource values and
Engage in transparent communication and the public through timely and accurate infor				
Provide initial attack support for new starts Forestry, Rogue Siskiyou and Six Rivers Na				
Accurately track incident costs and ensure within the Smith River Complex.	cost sharing measures ar	e identified,	applied, and	documented for all fires
Provide an atmosphere free of discrimination	on, harassment, and other	r forms of ina	appropriate b	ehavior.
4. Operational Period Command Emphas	sis:			
Actions on the fire will require deliberate an arrive at the correct strategy and tactics. Ma				
Coordination during infrastructure repair wil	I be critical for safe aviation	on operations	3.	
Ensure the proper functions and personnel suppression activities.	are aware of any change	s in strategy	and tactics a	us well as emerging
General Situational Awareness	•			
Input on strategy and tactics to be impleme	nted with all resource type	es considere	d and with th	eir input.
After identifying hazards mark them well so	all current and future rese	ources are in	formed.	
Re-establish LCES throughout assignment.	. Establish localized trigge	er points duri	ng your task.	c.
5. Site Safety Plan Required? Yes No	X			
Approved Site Safety Plan(s) Located	at:			
6. Incident Action Plan (the items checked	d below are included in thi	s Incident Ad	ction Plan):	
X   ICS 203     ICS 207		Other Attach		
X ICS 204		Fire Bei	navior Forec	ast
X ICS 205   X Map/Chart				
ICS 205A X Weather Forec	ast	∦		
7. Prepared by: Name: Adam Kohley	Position/Title: PSC	1	Signatur	re:
8. Approved by Incident Commander: No	ame: Norm McDonald	S	Signature:	2 1 14 14
ICS 202 IAP Page	Date/Time: 09/07/2			

## **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			2. Operationa	l Period:	24 HOUR					
SMITH RIVER	COM	IPLEX NORTH	Date/Tim				Date/Time To			
			09/08/20	23 0700	FRI		09/09/2023 070			
		(s) and Command Staff:			SUPPLY UNIT					
'	IC/UC	NORM MCDONALI			FACILITIES UNIT		GAN KOTH	` '		
DE	PI ITY	JAKE LIVINGSTON CHUCK RUSSELL	1(1)		FACILITIES ONT			EZ MARTINEZ (T)		
		TIM SAMPSON, DE	AN WHITN	FY	GROUND SUPPORT		D DINGES	( )		
	.0	JEFF HAMMES ; R			UNIT COMMUNICATIONS	POS	S VIKINISO	NNI		
INFORMA	TION	KALE CASEY			UNIT		E NORMAN	/IN		
		TERRY SOLOMON			MEDICAL UNIT			ID, ANDREA GALVIN		
LIAISON OFF		MICHELLE WESTO MARK ROBERTS	N				Y LUKOWIC	· /		
RESOURCE ADV					FOOD UNIT	T DARREN BALLENTINE SARAH CORNING				
LIA	ASON				7. Operations Section:	SAK	AH CORNII	NG .		
4. Agency/Organization		Representative(s):			PLANNING OPS	ΔRF	DAVIS			
Agency/Organiza	lion	Name			1 2 4 4 4 4 4 4 4		K STAHLIN	l (T)		
USFS RS	SF AA	CHRIS CHRISTOF	FERSON		FIELD OPS					
		SCOTT BLOWER	LIKOON				N TAI (T)			
		MIKE MCCANN			STRATEGIC OPS		EN SCHOLI	L		
MANAGEN	MENT	WINCE WIGO/ANIA			Branch	X				
	SION M AA	STEVEN LYDICK			BRANCH DIRECTOR		NDON PET H FLEMING			
		BRANDON FERGL	ISON		DIVISION/GROUP			KEVIN MENKENS		
DEPARTMEN FORE	NT OF				DIVISION/GROUP	DIV F		JUSTIN RAY		
		RACHEL SHOWAL	TER					LARRY WEDDLE (T)		
5. Planning Section					DIVISION/GROUP	DIV I		JAMIE MAYOR		
		ADAM KOHLEY ; I	DARREN FII	NLEY	DIVISION/GROUP	DIV K		MELISSA FISCHER (T) JOSH LEUTZINGER		
		MIKE WILLIAMS;			Bivioloty citable	DIV I		BEVIN PROTAS (T)		
RESOURCES		GINA TREESH ; JU MATTHEW REECE		CHEK	DIVISION/GROUP	NIGH		CODY COX (T)		
		SAPERSTEIN (T)	(V), LISA		Branch	VIII				
SITUATION		JEREMY HRUSKA			BRANCH DIRECTOR					
500,045,05	<del>-</del> 1011	BRIAN SORBEL (T					ENGELHA			
DOCUMENTA	UNIT	NANCY SALMINEN	1		DIVISION/GROUP	E		KEITH SMITH AARON BRUNING (T)		
DEMOBILIZATION	UNIT	FRED NOACK (V)			DIVISION/GROUP	F		JASON BUNKER		
FIRE BEHA	VIOR	TOBIN KELLEY						JOSH MORRIS (T)		
ANA	LYST				7b. Air Operations Bran					
STRAT OPERATIO	ONAL	CASEY O'CONNOI	≺		AIR OPS BRANCH DIRECTOR		N DECK AN BISSEL			
	NNER ALIST	CRAIG HIGBEE, A	NDY KIRSC		AIR SUPPORT		RY RULE	<u> </u>		
		CONNOR EDICK (			0110=014000		Y LEWIS (	Τ)		
TECHNOL SUPPORT SPECIA		CALVIN MOSES			8. Finance/Administration	on Sec	tion:			
		ERIK OWREN					ALIND SOF			
METEOROLO		PHIL MANUEL					ISTY RAME			
6. Logistics Section	on:				PROCUREMENT UNIT					
-		JANET LADD ; JEF			COMPENSATION UNIT		AUGUSTINE	=		
		MATT ROBINETT, JENNIFER HROBA		KIE,	COST UNIT	JUIVI E	ELEAZER			
9. Prepared By:	Name	: MATTHEW REECE		Position/Title	J e: RESI		Signature:			
		WATTIEW NEEDE			NLUL		oignature.			
ICS 203	IAP Pa	age		Date/Time:	09/07/2023 2000					

FINAL Page 1 of 1

1. Incident Name:		Con	tronea	Unclassii	riea intor	mation/	// Basic				
SMITH RIVER COMPLEX N	IORTH					Brand	ch:		Division/Grou	ıp	
2. Operational Period:	24 HOUR										
Date/Time From: 09/08/2023 0700 FF	RI		Time To	=	FRI		VIII		E		
4.				Operations	Personn	el					
PLANNING OPERATION		. ,		•	T		D OPERAT		JON GLOVER (9/	,	
BRANCH DIRECTO	ERICK STAF					DIVISIO	ON CHIDED		BRIAN TAI (T) (9/		
BRANCH DIRECTO	BEN ENGEL	,	,			DIVISIO	JN SUPERI		AARON BRUNIN	,	3/8)
5.	l		Resou	urces Assig	ned this	Period		'			
Strike Team / Task Resource Design		Т.	LWD	Ι	Leader		Number Persons	Dro	p Off PT./Time	Di	ck Up PT./Time
O-50204 TFLD	18101		09/11	MATT NO			1 1		SELMAC ICP/		/ALLEY FOB/
O-50152 TFLD (T)			09/10	MIKE BOF			1 1		SELMAC ICP/		/ALLEY FOB/
O-50166 HEQB		-   '	09/10	MIKE BLA	CK		1	LAKE	SELMAC ICP/	ELK \	/ALLEY FOB/
**E-50227 ENG4 FUEGO		(	09/14	COREY N	IUNNALLY	,	3	LAKE	SELMAC ICP/	ELK \	/ALLEY FOB/
**E-50146 ENG6 WILDLAND F	IRE SERVICES	(	09/14	RHYS VA	N ANDER	SON	3	LAKE	SELMAC ICP/	ELK \	/ALLEY FOB/
				+							
E-50251 WTS2 TABLE MOUNT	TAIN FORESTR	Y (	09/15	JERRY W	ISNIEWS	ΚI	1	ELK V	ALLEY FOB/	ELK \	/ALLEY FOB/
E-50158 DZR3 INLAND TIMBE	R	(	09/10	JIM DAUG	SHERTY		2	LAKE	SELMAC ICP/	ELK \	/ALLEY FOB/
E-50216 SKD1 PARTRIDGE		(	09/14	RYAN MC	CORD		2	LAKE	SELMAC ICP/	ELK \	/ALLEY FOB/
E-50063 PROCESSOR GIBSON	N & SON	(	09/08	ANDREW	JAGER		2	LAKE	SELMAC ICP/	ELK \	/ALLEY FOB/
E-50068 FEL1 INLAND TIMBER	₹	(	09/22	SHANE D	OUGHER	TY	2	LAKE	SELMAC ICP/	ELK \	/ALLEY FOB/
E-50247 FEL1 PATHFINDER		(	09/21	OSCAR S	MITH		2	LAKE	SELMAC ICP/	ELK \	/ALLEY FOB/
E-50253 MBM2 SOUTHWEST	EQUIPMENT	(	09/18	JAKE STU	JMP		2	ELK V	ALLEY FOB/	ELK \	/ALLEY FOB/
E-50254 MBM2 LAP CONTRAC	CTING	(	09/18	DUTCH W	/ALLACE		2	ELK V	ALLEY FOB/	ELK \	/ALLEY FOB/
E-50255 EXC1 COCKRELL RA	NCHES	(	09/15	DUSTIN J	ONES		2	ELK V	ALLEY FOB/	ELK \	/ALLEY FOB/
E-50070 LOGL MARK JONES	TRUCKING	(	09/12	RON STR	ОНМ		2	LAKE	SELMAC ICP/	ELK \	/ALLEY FOB/
E-50040 CHP2 PROMETHEUS		(	09/20	JERRY N	ATHO		3	LAKE	SELMAC ICP/	ELK \	/ALLEY FOB/
E-50249 GRD2 FORTNER EXC	CAVATION	(	09/17	BOB FOR	TNER		2	ELK V	ALLEY FOB/	ELK \	/ALLEY FOB/
8.		Г	Division	n/Group Co	mmunicat	ion Sum	marv				
Function	Channel		equency	<del>-                                    </del>	RX Tone		TX Frequer	ncv N/W	V TX Tone/NA	С	Mode
TACTICAL	TAC 4	+	66.7250	<del></del>	162.		166.72	-	162.2		
COMMAND	CMD 10	_	73.0500	<u> </u>	162.		164.85		162.2		
AIR TO GROUND	A/G TAC	10	69.4875	;			169.48	375		$\dashv$	
AIR TO GROUND	VMED 29	1:	55.3475	;	156.	7	155.34	175	156.7		
9. Prepared By (Resource Unit	Leader)	•	Appro	ved By (Pla	anning Se	ction Ch	ief)	I	Date	<u>Т</u> т	ime
LISA SAPERSTEIN, RESL(T)			\will	I BERNARI	)				09/07/2023	200	0

	<b>D</b> 171	Contro	olled	Unclassific	ed Infor	mation//	Basic	• • • • • • • • • • • • • • • • • • • •	,		
1. Incident Name:						3.					
SMITH RIVER COMPLEX NO	RTH					Branch	า:		Division/Grou	р	
2. Operational Period:	24 HOUR										
Date/Time From:		Date/Tim	e To:				VIII		E		
09/08/2023 0700 FRI		09/08/202	3 2300	) FI	RI						
4.	•		(	Operations I	Personn	el					
PLANNING OPERATIONS	,	•	2)			FIELD	O OPERAT	IONS	JON GLOVER (9/		
BRANCH DIRECTOR	ERICK STAHL	. , .	o)			DIVISIO	VI SIIDEDV	/ISOP	BRIAN TAI (T) (9/1) KEITH SMITH (9/1)		
BRANCH DIRECTOR	BEN ENGELH	, ,	9/18)			DIVISIO	N SUPERV	ISOK	AARON BRUNING	,	/8)
5.	l			rces Assign	l ned this	Period					·
Strike Team / Task Fo	orce /	<u> </u>	10304		ica tino	Cilou	Number	l		l	
Resource Designat	or	LW	/D		Leader		Persons	Dro	op Off PT./Time	Pic	k Up PT./Time
O-50277 SOFR		09/	17	BRENT JOI	HNSON		1	LAKE	SELMAC ICP/	ELK V	ALLEY FOB/
O-50013 MEDIC 1		09/	10	JOEL BOW	/ER		1	LAKE	SELMAC ICP/	ELK V	ALLEY FOB/
O-633 EMT 9		09/	16	DILLON WA	ADHAMS	3	1	LAKE	SELMAC ICP/	ELK V	ALLEY FOB/
6. Control Operations/Work Assi	gnments:										
Task: Scout and assess pri					D:						
Purpose: To minimize impa End state: Impacts to the co								70d			
7. Special Instructions:	Jiiiiiuiiiiies (	JI SIIIIII I	(IVEI	and broom	ungs m	ave beer	1 1111111111111111111111111111111111111	<u> </u>			
**IA Resources											
REAFs Johnson, Reha, Ga	luchi, Smith-	Metok, Jo	ones,	Burton, M	1aynard	d will con	tact DIV	S upo	on entering and	exitin	g their
respective divisions.											
8.		Div	ision/	Group Com	municat	ion Sumn	nary				
Function	Channel	RX Frequ	iency	N/W	RX Tone	/NAC T	X Frequer	ncy N/\	V TX Tone/NA	С	Mode
TACTICAL	TAC 4	166.	7250		162.	2	166.72	250	162.2		
COMMAND	CMD 10	173.	.0500		162.	2	164.85	500	162.2		
AIR TO GROUND	A/G TAC	169.	.4875				169.48	375			
AIR TO GROUND	VMED 29	155.	.3475		156.	7	155.34	175	156.7		
9. Prepared By (Resource Unit Lo	eader)	A	pprov	ed By (Plan	ning Se	ction Chie	ef)		Date	Tir	ne

WILL BERNARD

LISA SAPERSTEIN, RESL(T)

ICS 204 WF (1/14)

2000

09/07/2023

		,	Jonili Ollea	Uliciassii	ieu iiiioiii	nation//	Dasic				
1. Incident Name:						3.					
SMITH RIVER COMPLEX	NORTH					Brancl	h:		Division/Grou	ıp	
2. Operational Period:	24 HOUF	₹									
Date/Time From:		Da	ate/Time To:	:			VIII		F		
	FRI	09/0	08/2023 230	00 F	FRI						
4.				Operations	Personne	ı					
PLANNING OPERATION		` ,	E) (O(4.0)			FIELI	D OPERAT		JON GLOVER (9/	,	
BRANCH DIRECT	ERICK ST	•	, , ,		<u> </u>	DIVISIO	N SUPERV		BRIAN TAI (T) (9/ JASON BUNKER		\
BRANON BIRLO		,	or (T) (9/18)			DIVIOIO	IN OOI LIN		JOSH MORRIS (9	•	•
5.	<u> </u>		Resou	urces Assig	ned this P	eriod		-			
Strike Team / Tas							Number	T _			
Resource Desi	gnator		LWD	14000.44	Leader		Persons		Off PT./Time		Pick Up PT./Time
O-50159 TFLD			09/10	JACOB MI			1		ALLEY FOB/		VALLEY FOB/
O-50141 TFLD (T)			09/09	HENRY M	OTT		1	ELK V	ALLEY FOB/	ELK	VALLEY FOB/
O-50098 FMOD TOP NOTCH	+		09/10	LUCAS MA	AXWELL		2	ELK V	ALLEY FOB/	ELK	VALLEY FOB/
C-50040 CR2I HAT CREEK			09/10	ANDREW	EDENS		18	LAKE	SELMAC ICP/	LAK	E SELMAC ICP/
**E-399 ENG6 ALLEN FIRE			09/09	PETE ALL	FN		3	ELK V	ALLEY FOB/	FIK	VALLEY FOB/
**E-50238 ENG5 STONE MO	LINITAINI		09/11	HARRIS T			3		ALLEY FOB/		VALLEY FOB/
	UNTAIN										
**E-50145 ENG6 BIA 0463			09/09	SPENCER		IL.	3		ALLEY FOB/		VALLEY FOB/
E-50252 WTS2 TABLE MOU	NTAIN FORES	TRY	09/15	MATT COI	LTON		1	ELK V	ALLEY FOB/	ELK	VALLEY FOB/
E-50217 SKD1 PACIFIC RID	GELINE		09/14	AARON M	ILLER		2	LAKE	SELMAC ICP/	ELK	VALLEY FOB/
E-50039 DZR2 BARRY BROV	WN		09/17	ED MACH	USE		3	LAKE	SELMAC ICP/	ELK	VALLEY FOB/
E-50246 DZR3 TRAFFIC & CC	NSTRUCTION		09/14	TUCKER 2	ZIMMERMA	۸N	2	ELK V	ALLEY FOB/	ELK	VALLEY FOB/
E-50083 FEL1 PONSEE MILI	ER TIMBER		09/21	AUSTIN D	UKE		2	LAKE	SELMAC ICP/	LAK	E SELMAC ICP/
E-50192 CHP2 ARCHER MO	UNTAIN		09/11	REUBEN (	GERMAIN		3	ELK V	ALLEY FOB/	ELK	VALLEY FOB/
E-50069 FEL1 NASH CONTR	ACTING		09/21	JUSTIN NA	ASH		2	LAKE	SELMAC ICP/	ELK	VALLEY FOB/
E-50189 FEL1 MCKELLAR TF	REE SERVICE		09/14	BRETT ST	RONG		2	LAKE	SELMAC ICP/	ELK	VALLEY FOB/
E-50034 MBM1 UPPER VALL	EY		09/20	KENNY AI	TKEN		2	LAKE	SELMAC ICP/	ELK	VALLEY FOB/
8.			Division	/Group Con	nmunicatio	on Sumn	nary				
Function	Channel	RX	(Frequency		RX Tone/N		ΓΧ Frequer	ncv N/\/	/ TX Tone/NA	С	Mode
TACTICAL	TAC 3		168.6000		162.2	-+	168.60		162.2	-	····ouo
COMMAND	CMD 10		173.0500		162.2		164.85		162.2	+	
AIR TO GROUND	A/G TAC		169.4875	<del></del>			169.48			$\dashv$	
AIR TO GROUND	VMED 29		155.3475		156.7		155.34		156.7		
9. Prepared By (Resource Un	it Leader)	ı		ved By (Pla	nning Sec	tion Chie	ef)		 Date	Τ	Time
LISA SAPERSTEIN, RESL(T)			WIL	L BERNARD	)				9/07/2023	20	000

1. Incident Name:		Controlled	Unclassiii	eu iiiioi	3.	//Dasic			
SMITH RIVER COMPLEX NO	RTH				Brand	ch:		Division/Grou	р
2. Operational Period:	24 HOUR								
Date/Time From: 09/08/2023 0700 FRI		Date/Time To: 09/08/2023 230	-	RI		VIII		F	
4.			Operations	Personn	ام				
PLANNING OPERATIONS	ABE DAVIS (		Орегалопа			LD OPERAT	rions	JON GLOVER (9/	18)
		ILIN (T) (9/18)						BRIAN TAI (T) (9/	
BRANCH DIRECTOR		ANT (9/13) HARDT (T) (9/18)			DIVISIO	ON SUPER\		JASON BUNKER JOSH MORRIS (9	` '
5.	DEN ENGLE	.,,,,		and this	Pariod			30311 WORKING (8	79) (1)
Strike Team / Task Fo	orce /	Resor	urces Assigr	ied this	Period	Number	Ι		
Resource Designat	or	LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
E-50139 MBM2 STEVE GILES IN	IC	09/10	DON GILBI	ERT		2	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
E-50250 GRD1 DUDLEYS' EXCA	VATING	09/16	JOHN STU	GELMEY	ÆR	2	ELK V	ALLEY FOB/	ELK VALLEY FOB/
O-50185 SOF2		09/12	TODD MEY	/ER		1	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
E-50259 AMBO 5		09/17	SHANNA C	RAMER		1	LAKE	SELMAC ICP/	ELK VALLEY FOB/
O-50259 MEDIC 7		09/10	CODY GILI	MORE		1	LAKE	SELMAC ICP/	ELK VALLEY FOB/
O-50260 EMT 7		09/15	LAUREN B			1 1		SELMAC ICP/	ELK VALLEY FOB/
6. Control Operations/Work Assi									
7. Special Instructions:  ** IA resource REAFs Johnson, Reha, Garespective divisions.								on entering and	exiting their
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/NA	C Mode
TACTICAL	TAC 3	168.6000	,	162.	2	168.60	000	162.2	
COMMAND	CMD 10	173.0500		162.	2	164.85	500	162.2	
AIR TO GROUND	A/G TAC	169.4875				169.48	375		
AIR TO GROUND	VMED 29	155.3475		156.	7	155.34	175	156.7	
9. Prepared By (Resource Unit Lo	eader)	Appro	ved By (Plar	nning Se	ction Ch	ief)		Date	Time
LISA SAPERSTEIN, RESL(T)		WILI	L BERNARD					09/07/2023	2000

A localitant Name		Controlled	Unclassif	ied Info		/Basic			
1. Incident Name:					3.				
SMITH RIVER COMPLEX NO	RTH				Branc	:h:		Division/Group	0
2. Operational Period:	24 HOUR								
Date/Time From:		Date/Time To:				X		G	
09/08/2023 0700 FRI		09/08/2023 230	0 F	RI					
4.			Operations	Personn	el				
PLANNING OPERATIONS					FIEL	D OPERAT		JON GLOVER (9/1	
BRANCH DIRECTOR		HLIN (T) (9/18)		DIVISIO	N/GPOL	ID SLIDEDV	- 1	BRIAN TAI (T) (9/1 KEVIN MENKENS	
BRANON BIRLOTOR		MING (T) (9/18)		DIVIOR		OOI ERV		INE VIIN WEINNEINO	(3/10)
5.		Resou	ırces Assig	ned this	Period				
Strike Team / Task Fo	rce /		<u> </u>			Number			
Resource Designat	or	LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
O-50329 TFLD		09/20	ADAM BAI	RNES		1	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
O-50345 TFLD (T)		09/20	CHARLES	SLADWI	CK	1	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
C-50050 CR2I AUGUSTA HOTSH	HOTS IHC	09/21	DEREK KF	RAMER		18	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
O-50187 SOF2		09/12	TIM BENE	DICT		1	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
REAFs Johnson, Reha, Garespective divisions.	luchi, Smit	n-Metok, Jones	, Burton, I	Maynard	d will co	ntact DIV	S upo	n entering and	exiting their
8.		Division	/Group Con	nmunicat	ion Sumi	mary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC	Mode
TACTICAL	TAC 6	168.2500		192.	8	168.25	500	192.8	
COMMAND	CMD 7	172.9875		162.	2	165.05	500	162.2	
AIR TO GROUND	A/G TAC	169.4875				169.48	375		
AIR TO GROUND	VMED 29	155.3475		156.	7	155.34	75	156.7	
9. Prepared By (Resource Unit Le	Appro	ved By (Pla	nning Se	ction Chi	ef)	l l	Date	Time	
LISA SAPERSTEIN, RESL (T)		WILL	BERNARD	)				09/07/2023	2000

1. Incident Name:			Controlled	Unclassi	tied intol	mation 3.	//Basic				
SMITH RIVER COMPLEX N	ORTH					Bran	ch:		Division/Grou	p	
2. Operational Period:	24 HOUR										
Date/Time From:			Date/Time To:				X		Н		
09/08/2023 0700 FR	ıl I		/08/2023 230		FRI		<b>A</b>				
4.				Operations	s Personn	el					
PLANNING OPERATION	S ABE DAVI	S (9/18)					LD OPERAT	IONS	JON GLOVER (9/	18)	
	ERICK ST							- 1	BRIAN TAI (T) (9/		
BRANCH DIRECTO	R BRANDEN ZACH FLE		, ,			DIVISION	ON SUPER\		JUSTIN RAY (9/18 LARRY WEDDLE	•	
5.	ZAOTTEL	) OF IIIVI.	, , , ,	wasa Assir	anned this	Daviad			LAIRIT WEDDEL	(1) (9/10)	
Strike Team / Task I	Force /		Resou	ırces Assi	gnea this	Period	Number	Ι		I	
Resource Design			LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up	PT./Time
O-50121 HEQB			09/08	ANDY BU	JMGARNE	R	1	LAKE	SELMAC ICP/	LAKE SEL	MAC ICP/
O-50096 FMOD C & K WILDLAN	ID FIRE		09/22	T D WOO	DRUFF		2	LAKE	SELMAC ICP/	LAKE SEL	MAC ICP/
C-50036 CR2I KERN VALLEY I	HC		09/09	KYLE CLI	ENDENEN		19	H13 S	PIKE/	H13 SPIKE	<u>=</u> /
C-50043 CR2I BRECKENRIDG			09/15	COREY C	CORREA		18	H13 S	PIKE/	H13 SPIKE	=/
							+ -				
E-50144 ENG6 SMITHFIELD FI	D BR641		09/10	DUSTIN H	HOOTON		3	LAKE	SELMAC ICP/	LAKE SEL	MAC ICP/
E-50147 ENG6 BALI-SON			09/11	KEVIN TF	RAPP		3	LAKE	SELMAC ICP/	LAKE SEL	MAC ICP/
E-50150 ENG6 MOJAVE VALLI	ΞΥ		09/09	DAVID AF	RAGON		3	LAKE	SELMAC ICP/	LAKE SEL	MAC ICP/
E-50257 ENG6 UMF 642			09/14	ZACH HY	ÆR .		4	LAKE	SELMAC ICP/	LAKE SEL	MAC ICP/
E-50203 SKG1 RIM ROCK			09/12	JON ALLE	EN		2	LAKE	SELMAC ICP/	LAKE SEL	MAC ICP/
PACIFIC POWER TASK FORCE				ANNA AR	PRITOL A		5	ΙΔΚΕ	SELMAC ICP/	LAKE SEL	MAC ICP/
THOR TO TOWER THORT ORDE				744107774				L7 (1 \L	OLLIVIA CO TOT 7		
O-50105 SOF2			09/14	LARRY W	/RIGHT		1	LAKE	SELMAC ICP/	LAKE SEL	MAC ICP/
E-50015 REMS1			09/21	BLAUL			4	LAKE	SELMAC ICP/	LAKE SEL	MAC ICP/
8.			Division	/Group Co	mmunicat	tion Sum	nmary				
Function	Channel	R	X Frequency	<u> </u>	RX Tone		TX Freque	ncy N/W	/ TX Tone/NA		Mode
TACTICAL	TAC 5		166.7750	-+	192.	8	166.77		192.8		
COMMAND	CMD 8	i	172.9875		162.	2	165.05	500	162.2		
AIR TO GROUND	A/G TAC	İ	169.4875				169.48	375			
AIR TO GROUND	VMED 29		155.3475		156.	7	155.34	175	156.7		
9. Prepared By (Resource Unit	Leader)		Approv	ved By (Pla	anning Se	ction Ch	nief)		Date	Time	
J VORACHEK, RESL			WILL	BERNARI	D				09/07/2023	2000	

		Controlled	Unclassifi	ed Infor		Basic		<u> </u>	
1. Incident Name:					3.				
SMITH RIVER COMPLEX NO	RTH				Branc	h:		Division/Group	
2. Operational Period:	24 HOUR								
Date/Time From:		Date/Time To	:			X		Н	
09/08/2023 0700 FRI		09/08/2023 230	00 F	RI					
4.			Operations	Personn	el				
PLANNING OPERATIONS	,				FIEL	D OPERAT		JON GLOVER (9/1	<i>'</i>
BRANCH DIRECTOR	ERICK STAH				DIVISIO	N CLIDEDV	- 1	BRIAN TAI (T) (9/1 JUSTIN RAY (9/18	
BRANCH DIRECTOR	ZACH FLEMII	, ,			DIVISIO	N SUPERV		LARRY WEDDLE (	,
5.	1	Reso	urces Assigr	l ned this l	Period				
Strike Team / Task Fo	orce /					Number		I	
Resource Designat	or	LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
E-50097 MEDIC 22		09/15	CHRIS HAF	RDESTY		2	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
O-50032 EMT 1		09/11	LISA JOHN	ISON		1	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
6. Control Operations/Work Assi	gnments:		1						
Task: Continue tactical firin	a operations	to H13 as co	nditions all	low.					
Purpose: Minimize impacts					rth and	east and	keep	fire west of the	4402 Rd.
End state: Impacts have be	en minimize	d to communi	ties and in	frastruc	ture to t	he north	and e	ast.	
7. Special Instructions:									
REAFs Johnson, Reha, Ga	luchi Smith.	Metak lanes	Burton M	/lavnard	d will con	ntact DIV	Suno	n entering and	eviting their
respective divisions.	idoin, Oimai	Wictor, Correc	, Darton, IV	naynard	a wiii ooi	itaot Di V	о чро	in critching and	chang then
AMBO 2 available to Division	ons H and I;	staged at DP2	24						
8.		Division	/Group Com	nmunicat	ion Sumn	nary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequen	icy N/W	/ TX Tone/NAC	Mode
TACTICAL	TAC 5	166.7750		192.	8	166.77	50	192.8	
COMMAND	CMD 8	172.9875		162.	2	165.05	00	162.2	
AIR TO GROUND	A/G TAC	169.4875				169.48	75		
AIR TO GROUND	VMED 29	155.3475		156.	7	155.34	75	156.7	
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Plar	nning Se	ction Chie	ef)	l	Date	Time
J VORACHEK, RESL		WIL	L BERNARD					09/07/2023	2000

ICS 204 WF (1/14)

9

			Controlled	Unclass	sinea inioi	mation	// Dasic				
1. Incident Name:						3.					
SMITH RIVER COMPLEX	NORTH					Brand	ch:		Division/Grou	р	
2. Operational Period:	24 H	DUR									
Date/Time From:		Т	Date/Time To:				X		ı		
09/08/2023 0700 F	RI	'	09/08/2023 230	0	FRI						
4.				Operation	ns Personn	el					
PLANNING OPERATIO		•	•		Т	FIEL	D OPERAT		JON GLOVER (9/	,	
	l l		(9/18) (T)					- 1	BRIAN TAI (9/18)		
BRANCH DIRECT	l l		TERSEN (9/18) G (9/18) (T)			DIVISIO	ON SUPER\		JAMIE MAYOR (9. MELISSA FISCHE	,	8) (T)
5.	12/1011	LEIVIII V	, , , ,	ircae Aee	igned this	Pariod			WEE1007 (110011E	(6/ 1	5) (1)
Strike Team / Task	k Force /		Resou		signed tills	renou	Number	I		I	
Resource Desig			LWD		Leader		Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
**O-50157 TFLD			09/11	DAVID [	DELEON		1	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
**O-517 TFLD (T)			09/11	TONY B	OVA		1	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
**E-50148 ENG6 CARBON WO	ORKS		09/10	ALBER1	A MEDRAN	10	3	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
**E-50152 ENG6 L & A WILDF	TRE		09/11	LARRY	MARTINEZ		3	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
**E-50149 ENG4 COHO FORE	STRY		09/10	LONNIE	HARRISON	١	3	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
**E-50052 ENG4 HB FOREST	TRY		09/14	MIKE M	ISEK		3	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
**E-50190 WTS2 FRESH WA	TER DELIV	ERY	09/11	COLE B	ROADBEN	Γ	1	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
**E-50159 DZR3 DIRT DOCT	OR		09/09	STEVE	HAIGHT		2	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
**C-50023 CRW2 FIRESTORI	M		09/08	WILLIAN	/ NERBONI	NE	20	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
O-50256 TFLD			09/14	JASON	MILLER		1	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
O-50045 FMOD TOMS TIMBE	R LLC		09/10	TYLER	PACHECO		2	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
C-50041 CR2I FIRESTORM			09/11	DANIEL	SLINDE		18	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
C-50032 CRW2 NORTH PACI	IFIC		09/08	JOSE G	ARIBAY		20	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
E-50153 ENG3 NW FIRE			09/10	LARRY			4		SELMAC ICP/		SELMAC ICP/
E-50151 ENG6 SURPRISE FI	RE		09/10	HAP RE	ITZ		3	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
E-50143 ENG3 WILDLAND FI	RE SERVIO	CES	09/11	DAMON	ANDERSO	N	3	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
E-50142 ENG6 RUE FOREST	-		09/10	ANTHO	NY CUNIAL		3	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
E-50036 WTS2 LAVENBARG			09/21	DAN LA	VENBERG		1	LAKE S	SELMAC ICP/	LAKE	SELMAC ICP/
8.			Division	/Group C	ommunicat	tion Sum	mary				
Function	Chann	el	RX Frequency	<u> </u>	RX Tone	ı	TX Frequer	ncy N/W	TX Tone/NA	c	Mode
TACTICAL	TAC		168.2000	-+	192.		168.20		192.8		
COMMAND	CMD		172.9875		162.	2	165.05	500	162.2	$\dashv$	
AIR TO GROUND	A/G T/	AC	169.4875				169.48	375	1	$\dashv$	
AIR TO GROUND	VMED	29	155.3475		156.	7	155.34		156.7	$\dashv$	
9. Prepared By (Resource Uni	it Leader)	I_	Approv	ved By (F	Planning Se	ction Ch	ief)		)ate	Ti	ime
G TREESH, RESL			WILL	BERNAI	RD			0	9/07/2023	200	0

	Divis	sion/Group Controlled	Assign Unclassific	ment ed Infoi	List (IC	CS 204 Basic	WF	)	
1. Incident Name:					3.				
SMITH RIVER COMPLEX NO	RTH				Branch	1:		Division/Grou	ір
2. Operational Period:	24 HOUR								
Date/Time From: 09/08/2023 0700 FRI	$\top$	Date/Time To: 09/08/2023 230		RI		X		ı	
4.			Operations	Personn	el				
PLANNING OPERATIONS	ABE DAVIS (9/ ERIK STAHLIN	,			FIELD	OPERAT	IONS	JON GLOVER (9/ BRIAN TAI (9/18)	•
BRANCH DIRECTOR	BRANDON PE ZACH FLEMIN	, ,			DIVISION	SUPERV	ISOR	JAMIE MAYOR (9 MELISSA FISCHE	,
5.		Resou	ırces Assigr	ed this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-50123 REMS 2		09/15	BRIAN WE	DMAN		2			
E-50085 AMB0 2		09/14	LANEE FO	RKNER		2	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
O-50027 MEDIC 6		09/11	ALEX VER	4		1	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
E-50098 MEDIC 23		09/15	MICHAEL V	VEIG		2	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
O-50022 EMT 4		09/13	JONATHAN	I CAHILI	-	1	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
6. Control Operations/Work Assignant Task: Continue to secure an Support other divisions as repurpose: Minimize fire impaired state: Area to be protected. Special Instructions:  **IA Resources	nd mop up fir needed. acts to private cted is preppe	e residences ed and secur	in the fire a	area.					
REAFs Johnson, Reha, Garespective divisions. O-50105 SOFR Larry Wrigh	-		, Burton, N	1aynard	d will con	tact DIV	S up	on entering and	l exiting their

AMBO 2 available to Divisions H and I; staged at DP24 REMS2 available to Divisions I and K; staged at H1

8.	8. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode							
TACTICAL	TAC 2	168.2000	192.8	168.2000	192.8								
COMMAND	CMD 7	172.9875	162.2	165.0500	162.2								
AIR TO GROUND	A/G TAC	169.4875		169.4875									
AIR TO GROUND	VMED 29	155.3475	156.7	155.3475	156.7								
9. Prepared By (Resource Ur	nit Leader)	Approved By	(Planning Section Cl	hief) D	ate	Time							

WILL BERNARD

G TREESH, RESL

2000

09/07/2023

				Controlled	Ulicia	155111	eu illioi		//Dasic					
1. Incident Name:								3.						
SMITH RIVER COMPLEX	NOI	RTH						Bran	ch:		Div	ision/Group	)	
2. Operational Period:		24 HOUR												
Date/Time From:			D	ate/Time To:					X		K			
09/08/2023 0700 I	FRI		09	/09/2023 230	0	FI	RI							
4.					Operat	ions l	Personn	el						
PLANNING OPERATION		,	,					FIE	LD OPERAT			•	•	
		ERICK STAH								- 1		TAI (T) (9/1	•	
BRANCH DIRECT		BRANDEN P		` ,				DIVISIO	ON SUPER\			LEUTZINGE PROTAS (T	•	•
5.	<u> </u>	27(0111 221111		, , ,	roos A	coian	ed this	Pariod			<i></i>	1101710 (1	) (0/ 1	<u> </u>
Strike Team / Tas	k For	rce /		Resou	lices A	ssigi	ieu uns	renou	Number	T		Т		
Resource Design				LWD			Leader		Persons		p Off P	T./Time	Pi	ck Up PT./Time
O-50117 TFLD				09/08	CRAI	G KOS	STRZEW	SKI	1	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
O-50146 TFLD				09/10	JESS	SE HO	LGUIN		1	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
O-50147 TFLD (T)				09/10	MARC	COS E	MUNOZ	7	1	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
C-50037 CRW1 STANISLAUS	HC	:		09/08	BRAN	IDON	HULL		23	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
C-50030 CRW2 ALPINE SER	VICE	S C-8		09/08	SAMII	R MO	HAMED		20	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
C-50031 CRW2 WILLAMETTE	VAL	LEY		09/09	LUIS	CERV	'ANTES		20	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
REFORESTATION C-7 C-50035 CRW2 GE FORESTF	RY 4			09/09	RAUL	CHA	PARRO		20	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
E-50141 ENG6 GRIZ ONE FI	REFI	GHTING		09/11	SHAU	JN BE	RKE		3	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
E-50154 ENG6 SUPERSTITION	N			09/10	BRIA	N LOG	SDON		4	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
E-50037 WTS2 LAVENBARG	i			09/19	DAN I	LAVEI	NBARG		2	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
O-50186 SOFR				09/11	LARR	Y WE	LSH		1	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
E-50161 AMBO 4				09/15	CHAR	RLIE C	AMPBE	L	2	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
O-50030 MEDIC 3				09/12	STEP	HAN:	SMITH		1	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
E-50099 MEDIC 24				09/08	CODY	Y BAK	ER		2	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
O-50025 EMT 2				09/13	JAME	S HE	NSON		1	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
O-50302 EMT 8				09/17	RYAN	NOH	IRENBEI	RG	1	LAKE	SELMA	C ICP/	LAKE	SELMAC ICP/
8.				Division	/Group	Com	municat	ion Sum	nmary					
Function		Channel	R	X Frequency	N/W		RX Tone	/NAC	TX Freque	ncy N/W	/ т	X Tone/NAC	:	Mode
TACTICAL		TAC 3	T	168.6000	_		192.		168.60			192.8	$\top$	
COMMAND		CMD 7	†	172.9875			162.	2	165.05	500	1	162.2	1	
AIR TO GROUND		A/G TAC	1	169.4875					169.48	375				
AIR TO GROUND		VMED 29		155.3475			156.	7	155.34	475		156.7	$\top$	
9. Prepared By (Resource Un	it Le	ader)	-1	Approv	ved By	(Plan	ning Se	ction Ch	nief)	ı	Date		т т	me
G TREESH, RESL				WILL	BERN	IARD					09/07/20	023	200	0

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

1. Incident Name:				3.							
SMITH RIVER COMPLEX NO	ORTH			Bran	ch:	Division/Group	)				
2. Operational Period:	24 HOUR										
Date/Time From: 09/08/2023 0700 FRI		Date/Time To: 09/08/2023 2300	FRI		X	K					
4.		Operation	ns Personn	el							
PLANNING OPERATIONS	ABE DAVIS (9 ERICK STAHL	•		FIE	LD OPERATIONS	JON GLOVER (9/18 BRIAN TAI (T) (9/18					
BRANCH DIRECTOR	BRANDEN PE ZACH FLEMIN			DIVISIO	ON SUPERVISOR	JOSH LEUTZINGE BEVIN PROTAS (T	` '				
6. Control Operations/Work Assi	gnments:		ı			ı					
Task: Containment of fire licontingency line from Hight Purpose: Prevent future fire End state: Impacts of fire horth and east of Highway 7. Special Instructions:	way 199 to the growth in the ave been mir	ne Slater fire burn scan ne Highway 199 corrid	r. or and as	sociate	ed communities	and values at ri	sk.				
REAFs Johnson, Reha, Ga	lluchi, Smith-	Metok, Jones, Burton	, Maynard	d will co	ontact DIVS up	on entering and	exiting their				
respective divisions.											
REMS2 available to Divisio	ns I and K; s	taged at H1									
8.		Division/Group Co	ommunicat	ion Sum	nmary						
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					
COMMAND	CMD 7	172.9875	162.	2	165.0500	162.2					
AIR TO GROUND	A/G TAC	169.4875			169.4875						
AIR TO GROUND	VMED 29	155.3475	156.	7	155.3475	156.7					
9. Prepared By (Resource Unit L	eader)	Approved By (P	lanning Se	ction Ch	nief)	Date	Time				
G TREESH, RESL WILL BERNARD 09/07/2023 200											

ICS 204 WF (1/14)

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1. Incident Name:		Controlled Onc	iassineu iiilo	3.	// Dasic			
SMITH RIVER COMPLEX NO	RTH			Bran	ch:	Т	Division/Group	)
2. Operational Period:	24 HOUR			1				
Date/Time From: 09/08/2023 0700 FRI		Date/Time To: 0/08/2023 2300	FRI				STAGIN	G
4.		Oper	ations Person	nel				
PLANNING OPERATIONS		)			LD OPERAT		JON GLOVER (9/1	
	ERICK STAHLIN	(T) (9/18)				E	BRIAN TAI (T) (9/1	8)
STAGING AREA MANAGER								
5.		Ресеителя	Assistant this	Davied				
Strike Team / Task Fo	rce /	Resources	Assigned this	Period	Number			
Resource Designat		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED								
6. Control Operations/Work Assignment	gnments:	I I						
Task: Remain ready and av	ailable for divis	ions as needed	d.					
Purpose: To assist divisions	s as needed to	complete missi	ons as appro					
End state: Support suppres 7. Special Instructions:	sion efforts as i	needed to prote	ect communi	ties.				
8.		Division/Grou	up Communica	ation Sur	nmarv			
Function	Channel R	RX Frequency N/W	RX Ton		TX Frequen	cv N/M	TX Tone/NAC	Mode
COMMAND	Orianiici iv	or requeries 14/44	1001	C/TVAO	TXTTCqucii	Cy 14/ VV	TX TOTIC/TVAC	ivide
TACTICAL								
LOGISTICS			1				1	
AIR TO GROUND		<b>A</b> • -	) /Dia	4! - :: <b>-</b> :-	.:-4\	1_	<u> </u>	   Times
9. Prepared By (Resource Unit Le	eader)		By (Planning S	ection Ch	net)		ate	Time
G TREESH, RESL		WILL BEF	RNARD			0	9/07/2023	2000

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

1. Incident Name:				onciussincu ii	3.	1011/7						
SMITH RIVER COMPLEX	( NORTH				В	ranch	:		Division/Group			
2. Operational Period:												
Date/Time From: 09/08/2023 1700 FR	ıl .	Date/T 09/09/20	ime To: 023 0900	) SAT	7		X		NIGHT			
4.			C	Operations Pers	onnel							
PLANNING OPERATION	S ABE DAVIS (9 ERICK STAHL	•	<b>(T)</b>		I	FIELD	OPERAT	IONS	JON GLOVER (9/	18)		
BRANCH DIRECTO		.114 (9/10)	(1)		DIV	ISION	SUPERV	ISOR	CODY COX (9/19)	) (T)		
5.			Resou	rces Assigned t	his Perio	d						
Strike Team / Task F Resource Design		L	.WD	Lead	der		Number Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time	
O-50118 TFLD		0	9/08	BRANDON REA	<u> </u>		1	LAKE	SELMAC ICP/	LAKE	SELMAC ICP/	
C-50044 CRW1 DEL ROSA IHC		0	9/14	BRETT PASCA	_E		21	LAKE	SELMAC ICP/	LAKE	SELMAC ICP/	
E-50047 ENG3 J3	0	9/14	MATT WILSON			3	LAKE	SELMAC ICP/	LAKE	SELMAC ICP/		
E-443 ENG3 BLM 8335	0	9/09	MIKE PEAK			5	LAKE	SELMAC ICP/	LAKE	SELMAC ICP/		
E-247 ENG6 OREGON WOODS	0	9/11	JESSICA WILC	XC		3	LAKE	SELMAC ICP/	LAKE	SELMAC ICP/		
E-50106 ENG6 BLR - 5161		0	9/08	JEREMY BOLLI	N		3	LAKE	SELMAC ICP/	LAKE	SELMAC ICP/	
E-50244 AMBO 6		0	9/18	JASON EYERL	Y		2	LAKE	SELMAC ICP/	LAKE	SELMAC ICP/	
6. Control Operations/Work Ass	signments:	1				1				<u> </u>		
Task: Patrol as needed.							•					
Purpose: Secure primary a End state: Impacts have b							nmunitie	S.				
7. Special Instructions:												
8.		D	ivision/	Group Commur	ication S	Summa	ary					
Function	Channel	RX Fre	equency	N/W RX	Γone/NAC	т:	X Frequer	ncy N/\	N TX Tone/NA	.c	Mode	
AIR TO GROUND	A/G TAC	16	69.4875		0.000		169.48	375	000.0			
AIR TO GROUND	VMED 29	15	55.3475		156.7		155.34	175	156.7			
9. Prepared By (Resource Unit	Approved By (Planning Section Chief)				Date	T	ime					
G TREESH, RESL		WILL	BERNARD					09/07/2023		00		



#### **Fire Weather Forecast**



FORECAST NO: 17 FIRE: Smith River Complex North

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

DATE: September 8, 2023 IMET: Phil Manuel (540-239-8961)

FORECAST ISSUED: 1800 September 7, 2023 SIGNED: Phil Manuel

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

A weak upper level disturbance will pass across the region but with few impacts. Aside from an increase in cloud cover, no rain is expected. Temperatures will continue to favor the seasonal normals for the area. Winds will also continue to follow a predictable pattern, coming from the northeast at night and early morning, then out of the west during the afternoon. In general, expecting decreasing visibility from smoke as fire activity increases.

**TODAY:** 

**WEATHER:** Increasing clouds.

**MAX TEMP**: Valleys: 78-83°F (1-3 ↑) **MIN RH**: Valleys: 30-35% (2-4% ↓)

**Ridgetops**: 68-73°F (1-3 ↑) **Ridgetops**: 38-44% (2-4% ↓)

CHC WTG RAIN: 0% LAL: 1 SFC VIS: 3-5 miles.

**WINDS:** Valleys: Morning: downslope 2-4 mph, after 1200: W 5-9 mph gusts to 14 mph.

(20 feet) Ridgetops: Morning: Northeast 5-8 mph gusts to 12 mph, after 1200: West 6-10 mph gusts to 16 mph.

**MIXING HEIGHT:** Rising to 5,500 ft by 1300. **TRANSPORT WIND**: Westsouthwest 5-9 mph.

**TONIGHT:** 

**WEATHER:** Partly Cloudy. Areas of smoke.

MIN TEMP: Valleys:  $48-53^{\circ} (2-4 \uparrow)$  MAX RH: Valleys:  $70-80\% (8-12\% \downarrow)$ 

**Ridgetops:** 52-56° (1-3 ↑) **Ridgetops:** 60-65% (Little Change)

CHC WTG RAIN: 0% LAL: 1 SFC VIS: 1-3 miles.

**WINDS:** Valleys: Southwest 3-5 mph before 2000, then northeast 2-4 mph.

(20 FEET) Ridgetops: West 4 to 7 mph before 2200, then northeast 3-6 mph gusts to 10 mph.

MIXING HEIGHT: Dropping to 1,000 ft by 2200. TRANSPORT WIND: Northeast around 5 mph.

**SATURDAY:** 

**WEATHER:** Partly Cloudy. Areas of smoke.

MAX TEMP: Valleys: 76-83°F (Little Change) MIN RH: Valleys: 30-35% (Little Change)

**Ridgetops:** 68-73°F (Little Change) **Ridgetops:** 38-44% (Little Change)

CHC WTG RAIN: 0% LAL: 1 SFC VIS: Morning 1-3. Afternoon 3-5 miles.

WINDS: Valleys: Morning: downslope 2-4 mph, after 1200: W 5-9 mph gusts to 14 mph.

(20 feet) Ridgetops: Morning: Northeast 5-8 mph gusts to 12 mph. After 1200: West 6-10 mph gusts to 16 mph.

MIXING HEIGHT: Rising to 5,500 ft by 1300. TRANSPORT WIND: West-southwest 5-9 mph.

**EXTENDED OUTLOOK:** The drying trend will continue into next week, temperatures gradually warming and the humidity lowering. Temperatures of 5 to 10 degrees above normal are expected by mid-week, associated with low humidity.

Nearby Weather Observations

Please send weather observations to Phil Manuel (IMET) at phillip.manuel@noaa.gov or 540-239-8961

## **Smith River Complex North Weather Outlook**

See the IAP for the Official Forecast. Matrix representative for mid-slope elevation.



Forecast made September 7th - Incident Meteorologist Phil Manuel

Afternoon	Fri	Sat	Sun	Mon	Tue	Wed
Conditions	8-Sep	9-Sep	10-Sep	11-Sep	12-Sep	13-Sep
Clouds (%)	30	20	10	0	0	0
Max Temp (F)	78	78	79	80	81	81
Min Humidity (%)	34	34	30	29	27	25
Ridgetop Max Humidity (%)	68	66	58	52	45	45
Mixing Height (Kft)	6	6	5	5	5	5
Probability of Precip (%)	0	0	0	0	0	0
Chance Wetting Rain (%)	0	0	0	0	0	0
Ridge Wind Speeds (mph)	8	8	10	10	10	10
Ridge Wind Gusts (mph)	16	16	18	18	18	18
Wind Direction*	NE -> W					
Chance Thunder (%)	0	0	0	0	0	0

### Do not use this Matrix after Friday September 8th

KEY:	<b>Moderate Burning</b>	Elevated Burning	Extreme Burning
	Conditions	Conditions	Conditions
Clouds	> 31 %	0 to 30 %	
Avg Max Temp	< 80 F	80 to 84 F	> 85 F
Probability of Precip	> 40%	20 to 40 %	< 20%
CWR	> 20%	5 to 20 %	< 5%
Chance Thunder	< 15%	15 to 30%	> 30%
Ridge Wind Speeds	< 10 mph	10 to 12 mph	> 12 mph
<b>Ridge Wind Gusts</b>	< 15 mph	15 to 25 mph	> 25 mph
*Wind Direction	Criticality of wind direction hig	shly dependent on burn operations	s and/or structures threatened
Min Humidity	> 40%	25 to 40%	< 25%
Max Humidity	55 % or more	41 to 54 %	< 40%
Mixing Height	< 5 kft	5 to 10 kft	> 10 kft

<sup>4</sup> EXTREME blocks in a day signals potential for a Critical Weather Day

Fire Behavior Forecast #19										
Incident: Smith River Cx North CA-SRF-000968 TYPE OF FIRE: Wildfire										
DATE/TIME ISSUED: September 7, 2023 1900	OPERATIONAL PERIOD: September 8, 2023									
FBAN: Tobin Kelley	Signed: /s/ Tobin Kelley									
Weather Summary - See Incident Weather	er Forecast: Similar conditions to yesterday.									

#### **Fuels**

**Shrub:** Shrubs and brush 1 to 3 feet high with a low to moderate load of grass intermixed with sparse conifer. Manzanita brush and other live fuels continue to be drought stressed. 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 typically exhibit low spread rates.

**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, making fire spread slow and continuous with low to moderate winds.

OUTPUTS: Expected	Fine Dead Fuel Moisture: 6-9%	POI: 40-55%				
Fire Behavior: Minimal to moderate surface fire	Fuel/Type Model	Maximum Rate of Spread	Maximum Flame Length			
Atmosphere: Stable Max. spot distance: 0.1 mile	Shrub	2 feet/minute	2 ft.			
Wild Rivers ERC%: 71th percentile (up 3 points)	Timber litter shrub	3 foot/minute	2 ft.			

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

**General/Potential:** South and west aspects will see the most effect of the drying trend. Fuels are now dry enough to sustain moderate to active fire activity. Expect creeping, surface fire and occasional tree torching in heavier canopies. ERC values will continue to trend upward but still below average.

**Golf:** The timber stand in the bowl of Taylor Creek will be slower to react to the drying trend due to the aspect. Fire has been low intensity and expect this to continue.

**Hotel**: Fuels on south and west slopes will continue to dry and aid in fire activity, expect to see increase in along the division are dry enough to support moderate to active fire. Light winds and general wind direction should aid tactical firing operations.

**India:** Expect fuels under dense canopies to be available for consumption. West winds have the potential to increase smoldering and spread in interior pockets that have partially burned.

**Kilo:** Expect low intensity fire activity. Continued drying may bring up hot spots along the division.

**Night Operations:** Expect similar fire activity to last night. Continued firing operations in Div H may produce enough smoke to impact conditions. Diurnal winds may push fire downslope until relative humidity and temperature limit this activity.

#### **Air Operations:**

Conditions should continue to be good to excellent for aviation operations.

**Safety:** Other fires in the area are starting to demonstrate increased fire activity. Conditions are becoming more conducive for previously undetected hot spots to become active and spread.

	Alf	R OPERAT	IONS SL	JMMAF	RY ICS	S-220		Time Pr	repared :00		i <b>te Prepare</b> , Septembe			•	red By g/Brian Deck
	Incident Name	V Number		Sunrise	Startun	Cutoff	Sunset	Shuto		•	onal Period				Period - Time
SMIT	H RIVER COMPLEX			6:47	7:17	19:06	7:36:00 PM	20:			/, Septembe			0700	
	eneral Remarks,							Helibase Ir			R Informati		R		Information
0.	TRACK ALL DI	-		-	-	-	-		Brookings	Request #		011	"	Day Hoist	Night Hoist
	TRACK ALL DRO							Latitude	•	Rectangle			Name	YNP S.Hau	
	COLLECT All GPS			_		_	-	Longitude		Altitude:		MSL		541-618-2510	503-808-2720
			-	,			_				Multi			AS-350B3	HH-60M
	AVOID aerial applica		•			•		Name	Cave	Centerpoint:	Multi	Long	Location	n Merlin	Roseburg
If retar	•			-	nediately notify the AOBD and provide the following allons and a map detailing the area.				42 06.250	NOTAMS:	3/4	4936	-		hese Aircraft: Shorthaul spatach (Aircraft)
	Record % Buck	ets Dropped i	n Cost Sun	nmaries I	Notes: %	Fed and 9	% Private	Longitude	Longitude 123 40.916 Frequency 126.0750					See Below fo	
										http://tfr.	faa.gov/tfr2	2/list.html	See	Medical Plan	For Additional Info
Fre	quencies	TX	Tone	F	X	Tone	AM / FM	Position	Na	me	Ph	none	Trainee	/Helibase	Phone
Command	d-South (Linked)	See South 205					FM	SOUTH AOBD	Galen	Young	575-5	74-8720			
	d-North (Linked)	See North 205					FM	SOUTH ASGS		Wedin		38-1075			
	UND - TACTICAL	169.4875	0.0000		4875	0.0000	FM	SOUTH ASGS		Turner		08-9843			
AIR/AIR	ROTARY WING	123.7250	0.0000		7250	0.0000	AM	HEBM	<u> </u>	eite (Cave)	1	81-8428		Helibase	971-713-0297
	TFR	126.0750	0.0000		0750	0.0000	AM	HEBM		(Brookings)		63-9617		e Email	ivhb2023@gmail.com
	IR TACTICS	173.7000	0.0000		7000	0.0000	FM	HLCO		Lynde		41-4600		Williams	530-310-3510
	UND COMMAND	173.8500	0.0000		8500	0.0000	FM	HLCO		ampert	530-598-4128			e Evans	805 319 0494
VMED 29-	MEDICAL North	155.3475	156.7		3475	156.7	FM	ATGS		ompson	970-209-6989		Matt O	akleaf (Q)	208-995-6042
CALCORD	TOLC - MEDICAL South	168.1375	0.0000		1375	0.0000	FM	ATGS		ullivan	970-744-8937				
	- Emergency Only	156.0750 168.6250	156.7 (6)		0750 6250	<b>156.7 (6)</b> 0.0000	FM FM	UR31 NORTH AOBD		amaekers Deck	208-473-8708 907-987-0955		Suga	n Bissell	907-482-0251
	P for IA 205's*	100.0250	110.9 (1)	100.	0230	0.0000	LIVI	NORTH AGES	<u> </u>	Rule	<u> </u>	48-7711		/ Lewis	208-721-0232
000 17	1 101 14 200 3		SOU	<u>г                                    </u>			HELIC	COPTERS	1 Ochry	Tuic		NORTH	itony	y LOWIS	200-721-0202
FAA#	Type	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-625CK	1	S-61N	Merlin	0800	0830		LL BUCKET
HB-534VG	1	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		HLCO
HB-699RH	1	KMAX	Cave	0800	0830		LL BUCKET	H-132BH	3	AS-350B3	Merlin	0800	0830	PAX	/RECON/LL/PSD
H-527	2	Bell 212	Cave	0800	0830		LL BUCKET	H-942AE	3	AS-350B3E	Brookings	0800	0830	PAX	/RECON/LL/PSD
LIDO4	2	A 14 - V	0	0000	0000	ID/DO	O (Domoskous Mart)								
UR31 UR35	3	Alta X DJI M600	Gasquet DIVD	0800 0800	0830 0830		O (Ramaekers Mod.)  SD (Lakeview IHC)	<del>                                     </del>	<u> </u>	<del> </del>	<del>                                     </del>		1		
UF1	1	Aerovel Flex	Gasquet	1700	0900		(Shroud Module)								
COUTU	MEDICAL A/C							NORTH	MEDICAL A/C						
2001H		MH-65	Humboldt				Coast Guard	695	1	HH-60M	Roseburg			OR Nati	onal Guard - 24 hours
SOUTH TBD	3		Kneeland	1			Cal Fire	234BH	3	AS-350B3	Merlin		1		NP Shorthaaul
TBD H-902	2	UH1				1	CHP								
TBD		UH1 A-Star B3	Redding				CHIF								
TBD H-902	2						Day Hoist								
TBD H-902 H-14 H-407	2 3 3	A-Star B3 Bell 205	Redding Yreka				Day Hoist FIXED WING (	Use Page 2 if N	<del>, ,</del>						
TBD H-902 H-14	2 3	A-Star B3	Redding Yreka	Avail 0800	<b>Start</b> 0830	Remarks	Day Hoist FIXED WING (	Use Page 2 if N FAA # N-688TM	eeded )	Make/Model AC-680V	Base MFR	<b>Avail</b> 0800	<b>Start</b> 0830	Remarks	GS (MFR) (Pool)

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

					Controlled	Unciassified i	IIIOIIII	ationi	// Dasic				
1. Incident	Name:			2. Date	e/Time Prepared:			3. Ope	erational Period	l:			
BRANCI SMITH F		(NSR COMPLEX - NOR	BR10) TH		09/07/2023 Date/Time From: : 17:20				Date/Time From:	09/08/2023 07:0	00 [	Pate/Time To: 09/09/2023 07:00	
4. Basic Ra	adio Char	nnel Use:							_	_			
Zone Group	Ch #	Function	Channel Name/Trunked F System Talkgr		Assignment	RX Freq	R: Tone/	X /NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1 TACTICAL TAC 1				RESERVED	168.0500	19	2.8	168.0500	192.8	А	RESERVED	
	2	TACTICAL		DIV I / NIGHT I	168.2000	19	2.8	168.2000	192.8	А	DAY & NIGHT (INDIA)		
	3	TACTICAL	TAC 3		DIV K	168.6000	19	2.8	168.6000	192.8	А		
	4	TACTICAL	TAC 4		RESERVED	166.7250	19	2.8	166.7250	192.8	А	RESERVED	
	5	TACTICAL	TAC 5		DIV H / NIGHT H	166.7750	19	2.8	166.7750	192.8	А	DAY & NIGHT (HOTEL)	
	6	TACTICAL	TAC 6		RESERVED	168.2500	19	2.8	168.2500	192.8	А	RESERVED	
	7	CMD	CMD 7		ALL DIV	172.9875	16	2.2	165.0500	162.2	А	BOLAN MOUNTAIN (E)	
	8	CMD	CMD 8		ALL DIV	170.3000	16	2.2	164.0000	162.2	А	8 DOLLAR MTN (ILLINOIS VLY)	
	9	CMD	CMD 9		ALL DIV	169.0750	16	2.2	162.4125	162.2	А	MONKEY CR RIDGE (S)	
	10	CMD	CMD 10		ALL DIV	173.0500	16	2.2	164.8500	162.2	А	VULCAN PK (N)	
	11	TACTICAL	NIFC T4		DIV MM	166.7250	13	1.8	166.7250	131.8	А	S RESOURCE INTEROP	
	12	TACTICAL	VTAC 11		DIV/BRANCH INTEROP-TAC	151.1375	15	6.7	151.1375	156.7	А	INTEROP > BRANCH-DIVISIONS	
	13	AIR TO GROUND	A/G CMD		ALL DIVS	173.8500	000	0.0	173.8500	000.0	А	BRANCH AND DIVISION USE	
	14	AIR TO GROUND	A/G TAC		ALL DIVS	169.4875	000	0.0	169.4875	000.0	А	AIR TO GROUND TACTICAL	
	15	AIR MEDICAL	VMED 29		ALL DIVS	155.3475	156	6.7	155.3475	156.7	А	EMS AIR COORDINATION	
	16	AIR TO GROUND	AIRGUARD		ALL DIVS	168.6250	000	0.0	168.6250	110.9	А	EMERGENCY AIRCRAFT CONTACT	
5. Special	Instructio	ons: COMMUNICATIO	ONS NORTH PHON	IE NUN	MBER: 971-245-0253 (	NORTH ONLY)							
6. Prepare	d By CON	/L			Name: Ross Atkinson					Signature: ROSS ATKINSON Digitally signed by ROSS ATKINSON Date: 2023.09.07 16:59:04-08'00'			
ICS 205 IAP Page Date/Time: 9/07/2023 17:20													

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

1. Incident	Name:			2. Date	e/Time Prepared:		3	3. Ope	rational Period	:				
BRANCI SMITH F		(NSR COMPLEX - NOR	BR10) TH		e: 09/07/2023 e: 17:20				ate/Time From:	09/08/2023 07:0	00 D	Date/Time To: 09/09/2023 07:00		
4. Basic R	adio Char	nnel Use:												
Zone Group	Ch #	Function	Channel Name/Trunked System Talkg		Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
	1	TACTICAL	TAC 1		RESERVED	168.0500	192.	.8	168.0500	192.8	А	RESERVED		
	2	TACTICAL	TAC 2		DIV I / NIGHT I	168.2000	192.	2.8	168.2000	192.8	А	DAY & NIGHT (INDIA)		
	3	TACTICAL	TAC 3		DIV K	168.6000	192.	8	168.6000	192.8	А			
	4	TACTICAL	TAC 4		RESERVED	166.7250	192.	8	166.7250	192.8	А	RESERVED		
	5	TACTICAL	TAC 5		DIV H / NIGHT H	166.7750	192.	8	166.7750	192.8	А	DAY & NIGHT (HOTEL)		
	6	TACTICAL	TAC 6		RESERVED	168.2500	192.	8	168.2500	192.8	А	RESERVED		
	7	CMD	CMD 7		ALL DIV	172.9875	162.	.2	165.0500	162.2	А	BOLAN MOUNTAIN (E)		
	8	CMD	CMD 8		ALL DIV	170.3000	162.	.2	164.0000	162.2	А	8 DOLLAR MTN (ILLINOIS VLY		
	9	CMD	CMD 9		ALL DIV	169.0750	162.	.2	162.4125	162.2	А	MONKEY CR RIDGE (S)		
	10	CMD	CMD 10		ALL DIV	173.0500	162.	.2	164.8500	162.2	А	VULCAN PK (N)		
	11	TACTICAL	NIFC T4		DIV MM	166.7250	131.	.8	166.7250	131.8	А	S RESOURCE INTEROP		
	12	TACTICAL	VTAC 11		DIV/BRANCH INTEROP-TAC	151.1375	156.	.7	151.1375	156.7	А	INTEROP > BRANCH-DIVISION		
	13	AIR TO GROUND	A/G CMD		ALL DIVS	173.8500	000.0	.0	173.8500	000.0	А	BRANCH AND DIVISION USE		
	14	AIR TO GROUND	A/G TAC		ALL DIVS	169.4875	000.0	.0	169.4875	000.0	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	000.0	.0	168.6250	110.9	А	EMERGENCY AIRCRAFT CONTACT		
5. Special	Instructio	ons: COMMUNICATIO	ONS NORTH PHO	NE NUN	MBER: 971-245-0253 (I	NORTH ONLY)								
6. Prepare	d By CON	/IL			Name: Ross Atkinsor	1				Signature:	ROSS ATKIN	SON Digitally signed by ROSS ATKINSON Date: 2023.09.07 16:59:04 -08'00'		
ICS 205	Date/Time: 9/07/2023 17:20													

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

I. Incident	Name:		2. D	ate/Time Prepared:		3.	Operationa	l Period:				
INITIAL	ATTACI	<b>K ZONE</b> OMPLEX - <b>NO</b> I	Dat						9/08/23 07:00	[	ate/Time To:09/09/23 07:00	
l. Basic Ra	adio Chan	nel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NA	AC TX	(Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
IA	1	CMD	MONKEY	IA	172.3750	000.0	164	1.1750	110.9	А	6 RIVERS MONKEY RIDGE	
IA	2	CMD	ONION	IA	171.3875	67.0	164	1.9625	173.8	Α	RSF ONION	
IA	3	CMD	FIDDLER	IA	171.3875	67.0	164	1.9625	179.9	А	RSF FIDDLER	
IA	4	CMD	BOLAN	IA	171.3875	67.0	164	1.9625	186.2	А	RSF BOLAN	
IA	5	CMD	MT EMILY	IA	170.3750	67.0	164	1.1250	118.8	Α	RSF GOLD BEACH (EMILY)	
IA	6	CMD	ODF SEXTON	IA	151.1450	0.000	) 159	9.2850	179.9	А	ODF SEXTON	
IA	7	CMD	ODF GRAY BK	IA	151.1450	0.000	) 159	9.2850	151.4	А	ODF GREY BACK	
IA	8	TAC	ODF RED	IA	151.3400	0.000	) 151	1.3400	156.7	А	ODF RED	
IA	9	A/G	ODF WHITE	IA	151.3100	0.000	) 151	1.3100	156.7	А	ODF WHITE A/G	
IA	10	TAC	ODF RVT	IA	159.2400	0.000	) 159	9.2400	156.7	А	ODF RVT	
IA	11	A/G	FS A/G51	IA	168.3125	0.000	168	3.3125	0.000	А	A/G 51	
IA	12	A/G	FS A/G62	IA	169.3625	0.000	) 169	9.3625	0.000	А	A/G 62	
IA	13	A/G	A/G CMD	IA	173.8500	0.000	173	3.8500	000.0	А		
IA	14	A/G	A/G TAC	IA	169.4875	0.000	169	9.4875	000.0	А		
IA	15	A/G	VMED 29	IA	155.3475	156.7	155	5.3475	156.7	А	EMS AIR COORDINATION	
IA	16	A/G	CAL CORD	IA	156.0750	156.7	156	6.0750	156.7	А	EMS AIR CORD	
. Special	Instructio	ns: COMMUNICAT	IONS NORTH PHONE N	UMBER: 971-245-0253 (	NORTH ONLY)	•	,				•	
. Prepare	d By	(Communica	ations Unit Leader)	Name: Ross Atkinson				S	Signature: ROSS ATKINSON Digitally signed by ROSS ATKINSON Date: 2023,09,07 16:02:21 - 08'00'			
ICS 205 IAP Page Date/Time: 9/07/2023 17:30												

Incident Radio Communications Plan (ICS 205) Day and night Operations Incident Name:							
SMI	Dent Name: TH RIVER OMPLEX SOUTH	SOUTHWEST AREA TYPE 1 Opera			Operational Period: 0700 9/8/23-0700 9/9/23		
Ch	Function	Label	Frequency	N/W	Assignment & Remarks		
1	Command	NIFC C3	RX:170.4250 TX:168.0750 rx &tx tone:131.8	N	CAMP 6		
2	Command	NIFC C34	<b>RX:173.9750 TX:164.8625</b> rx &tx tone:131.8	N	MONKEY RIDGE		
3	Command	NIFC C35	RX:173.8625 TX:163.8250 rx &tx tone:131.8	N	SHIP MTN LOOKOUT		
4	Command	NIFC C48	RX:165.4625 TX:162.1750 rx &tx tone:131.8	N	HIGH DIVIDE		
5	Command	NIFC C55	<b>RX:173.8375 TX:165.5125</b> rx &tx tone:131.8	N	KNOB ABOVE RC DIP		
6	TAC	NIFC T1	<b>168.0500</b> rx&tx tone:131.8	N	IA STAGING, NIGHT HOLDING		
7	TAC	NIFC T3	168.6000 rx&tx tone:131.8	N	DIV PP		
8	TAC	NIFC T4	166.7250 rx&tx tone:131.8	N	DIV MM		
9	TAC	NIFC T5	<b>166.7750</b> rx&tx tone:131.8	N	DIV SS		
10	TAC	NIFC T6	<b>168.2500</b> rx&tx tone:131.8	N	DIV VV		
11	TAC	VFIRE 22	<b>154.2650</b> rx&tx tone:156.7	N	DIV YY		
12	TAC	VFIRE 24	<b>154.2725</b> rx&tx tone:156.7	N	DIV A/B/D		
13	A/G	A/G CMD	173.8500	N	OPS, BRANCH AND DIVISION USE		
14	A/G	A/G TAC	169.4875	N	A/G TACTICAL		
15	TAC	CALCORD	156.0750 rx&tx tone: 156.7	N	EMS AIR COORDINATOR		
16	Air Guard	AIRGUARD	168.6250 tx tone: 110.9	N	Emergency Use only		
Prepa	red by: Martii	n Johns COML	Martin Johns Pr	ress and ho	old # for latest Clone=SSRC825		
Note:	All Commar	nd Repeaters are	e Linked		COMM UNIT: 669-206-2274		

CONTROLLED UNCLASSIFED INFORMATION//BASIC

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

CONTROLLED UNCLASSIFED INFORMATION//BASIC

## Smith River Complex NORTH 9/8

COMMAND									
ICT1	Norm McDonald	907-863-2007	COMMUNICATIONS AN	ND INFORMATION					
DPIC	Chuck Russell	907-205-7570	Communications		971-245-0253				
ICCI (t)	Jake Livingston	907-482-0487	Fire Information		541-801-3795				
SOF1	Tim Sampson	509-690-2063	VIRTUAL CHECK-IN, FIN						
SOF1	Dean Whitney	208-755-5956	Check-In: 541-801-376	le: miximaeetim					
SOF1	Jeff Hammes	208-313-7770	Check-In: 2023.smithriverco						
SOFC (t)	Ryan Keogh	907-370-3198	Finance: 406-641-2952						
LOFR	Michelle Weston	907-280-9663	Finance: 2023.smithrivercor	Finance: 2023.smithrivercomplex.finance@firenet.gov					
LOFR	Mark Roberts	907-230-6483	Demob: 541-414-6539						
READ	Erica Lamb	907-251-5586	Demob: 2023.smithrivercom	Demob: 2023.smithrivercomplex.demob@firenet.gov					
PIO1	Kale Casey	970-519-0006							
PIO1	Terry Solomon	907-388-1521	OPERATIONS						
FINANCE		_	Planning Ops	Abe Davis	907-201-0046				
FSC1	Rosalind Sorell	405-238-0750	Planning Ops (t)	Erick Stahlin	970-819-3562				
COST	Jim Eleazer	907-205-8687	Field Ops	Jon Glover	907-727-1330				
PROC	Amelia Velasco	208-569-8238	Field Ops (t)	Brian Tai	510-590-1620				
TIME	Christy Rambo	706-594-4678	Strategic Ops	Karen Scholl	909-553-7731				
СОМР	Jim Augustine	406-363-8956	Branch VIII						
PLANS		_	OPBD	Danny Bryant	601-500-2505				
PSC1	Adam Kohley	303-981-7173	OPBD (t)	Ben Engelhardt	248-321-8984				
PSCC	Mike Williams	828-835-0094	DIVS E	Keith Smith	530-200-1128				
PSCC	Will Bernard	919-619-1408	DIVS F	Jason Bunker	208-739-5962				
PSCC (t)	Darren Finley	907-350-7091	Branch X		<u>_</u>				
SITL	Jeremy Hruska	503-679-9508	OPBD	Branden Petersen	907-687-2568				
SITL (t)	Brian Sorbel	907-244-9054	OPBD (t)	Zach Fleming	907-232-5751				
GISS	Craig Higbee	360-918-3847	DIVS G	Kevin Menkens	907-830-9613				
GISS	Andy Kirsch	907-347-7875	DIVS H	Justin Ray	907-388-7373				
GISS (t)	James Lilly	907-322-3042	DIVS (t) H	Larry Weddle	907-312-0779				
GISS (t)	Connor Edick	206-605-2246	DIVS I	Jamie Mayor	480-452-4547				
ITSS	Calvin Moses	907-328-8608	DIVS (t) I	Melissa Fischer	907-347-6246				
ITSS	Erik Owren	804-366-6310	DIVS K	Josh Leutzinger	907-301-9490				
RESL	Gina Treesh	907-441-7516	DIVS (t) K	Bevin Protas	970-316-1296				
RESL	Julie Vorachek	907-744-2966	DIVS (t) NIGHT	Cody Cox	303-919-5671				
RESL (t)	Lisa Saperstein	907-202-2732	AIR OPS						
RESL (v)	Matthew Reece	907-518-1775	Helibase		971-713-0297				
DOCL	Nancy Salminen	218-209-7808	AOBD	Brian Deck	907-987-0955				
DMOB - Virtual	Fred Noack	541-414-6539	AOBD (t)	Susan Bissell	907-482-0251				
FBAN	Tobin Kelly	406-599-8007	ASGS	Jerry Rule	253-548-7711				
SOPL	Casey O'Connor	907-615-0187			_				
IMET	Phil Manuel	540-239-8961	MEDL	Meredith Lund	603-493-9965				
COMMUNICATIONS			MEDL (t)	Kady Lukowicz	206-992-4048				
COML	Mike Norman	928-245-2584	MEDL (t)	Andrea Gelvin	907-978-6574				
COML	Ross Atkinson	907-370-7088							
COML	Steve Mortensen	218-766-6574							
LOGISTICS									
LSC1	Janet Ladd	907-830-2047	ORDM (t)	Brooke Deck	208-890-5717				
LSC1	Jerri Webster	907-748-0180	FDUL	Darren Ballentine	530-282-9079				
LSCC	Matt Robinett	218-349-8966	FACL	Gary Hamilton	928-242-3794				
LSCC	Terri Berrie	907-322-6013	FACL (t)	Cesar Ramirez Martinez	509-690-0166				
LSCC (t)	Jennifer Hrobak	907-322-8499	BCMG	Christopher Infante	907-952-0201				
ORDM	Tammatha Whitmer	907-378-0337	GSUL	Chad Dinges	307-760-1810				
ORDM (t)	Charles Pohlman	907-978-4631	SPUL	Linda Blondeau	406-223-7915				

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

#### **SAFETY** starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Smith River Complex North

DATE: 09/08/2023 TIME: 0700-2300

#### Major Hazards and Risks: DRIVING; SNAGS & BURNING GREEN TREES

COMMUNICATIONS, Steep Terrain, Drinking Water, SNAGS, PPE, LCES Principals (also stands for: <u>Let's Constantly Evaluate Safety</u>, or <u>Let's Consider Every Situation</u>)- LOOKOUTS, ESCAPE ROUTES, <u>the "ZONE"</u>.

#### ALL HAZARDS are to be ELIMINATED, GUARDED AGAINST or WARNED

(Eliminate it if possible; post guards or barriers if you can't eliminate it; FLAG & "BRIEF" if you can't eliminate or guard)

Fire Order of the Day – Initiate all actions based on current weather and expected fire behavior

#### Narratives:

- -- TRANSPORTATION- DANGER around the very next corner- there was an accident yesterday on Hwy 199!, so USE HEADLIGHTS, tap that horn, and GO SLOW. Fire vehicles must clean windshields, and mirrors as needed.
- -- STEEP TERRAIN- Steep terrain makes all tasks more difficult and exposes everyone and thing below you, to your actions (MOVE WITH PURPOSE).
- -- SNAGS- Fire is burning in areas with a high number of snags. Minimum separation for felling is 2 and 1/2 tree lengths, or 200'- whichever is more. Sawyers use larger blocking trees and other natural features to when possible.

  LOOK UP LOOK DOWN LOOK AROUND!
- -- Div. Supvs. must confirm suitability and location of ESCAPE ROUTES and SAFETY ZONES. They WILL establish a trigger-point for egress to SAFETY ZONES, and this will be communicated to ALL.
- -- PPE- ALL individuals on incident must wear hard hats, leather gloves, nomex (pants and shirt), leather fire boots, eye protection and fire shelters. ALL individuals continuously exposed to operating aircraft, gas powered pumps, generators, or chainsaws must use ear & eye protection. USE OF PPE IS FOR YOU!
- -- LOOKOUTS- Lookouts need to be placed where/when needed.

#### **SAFETY IS A CIRCLE**

Think of Safety as a circle. Always in motion, needing to be assessed.

Constantly changing, sometimes it is overwhelming to keep up?

No One person sees all or knows all, So It takes all of us working together in an atmosphere where open dialogue is promoted to stay on Pace with it.

Remember your Circle and who is in it, and why it is important for you and your team to Lookout for one another. Both on and off the clock. In Camp and in the field, and everywhere in between. Take this message Home and make Your Circle Safer for You and Everyone in it!

### Look Up, Look Down, Look Around

\*Look Up: Check the sky for any weather changes such as building or approaching thunderstorms, wind shifts or increasing in speed. Watch for air operations and water drops. Look for snags.

\*Look Down: Watch your footing. Keep an eye out for snakes, bees nests and observe fine fuels on the ground.

\* Look Around Check fuel loading in the area, general terrain, current fire behavior and ladder fuels. Keep an eye on fellow firefighters for signs of heat stress and smoke inhalation.

Incident Safety Officer: Dean Whitney(t), Tim Sampson, Jeff Hammes, Ryan Keogh, Matt Allen and You!

## FINANCE MESSAGE

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

Finance Phone: (406) 641-2952

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:

Re	quired 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.)
<b>Demob:</b> Signed OF-288; Signed OF-286	<b>Demob:</b> Contractor Evaluations, Shift Tickets, receipt(s) for Addition/Deductions, Post-Inspection, Signed OF-286

Additional Incident Information (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!!

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

#### Alaska IMT

## **LINE ORDER SUPPLY FORM**



							EA	IVI
Order#	Date/Time Order was Placed	Loca	tation 8	ያ Tin	ne	Mode of Delivery		
		for E	Delivery			(driver/helo/pick up)		
Dorson pla	 cing order (name & time)							
Person pia	Ling order (name & time)							
		•						
Order rece	ived in Communications by (name & tin	ne)						
Order rece	ived in Transportation by (name & time	<b>!</b>						
Order rece	ived at Helibase by (name & time)							
Order ship	ped to line unit by (name & time) (Send	this sl	heet wit	th or	der)			
	, , , , , , , , , , , , , , , , , , , ,				,			
# NFES#	Item	Unit	Qty	#	NFES#	Item	Unit	Qty
	Food Box A, feeds 2 for 3 days	ВХ	αιγ	_		Hose lay 1/2 mile kit	KT	1
-	Food Box B, feeds 4 for 3 days	BX		_		Belt weather kit	KT	+
<del> </del>	P Food, Meals Ready to Eat 48/plt	BX		_		Chainsaw kit	KT	+
<del></del>	Container, 5 gal, filled (QB) 36/plt)	EA			000733	Chambaw Kit		+
	Battery, AA , 24/pg	PG		34	000480	Coffee heating kit	KT	+
	B Battery, D 12/pg	PG		_		Crew first aid kit	KT	+
7	Ribbon Flagging, color	RO				Pump, lightweight kit	KT	+
8	towel, waterless, bath in a bag 400/box	BX		30	000000	amp, ngittweight kit	KI	+
9	hand sanitizer	RO		37	000870	Pump, MK-3 kit complete	кт	+
	Fuel, driptorch, 5 gal	CN		37	000870	r dirip, wik-3 kit complete	KI	+
	Fuel, unleaded, 5 gal	CN		38	018063	Sprinkler, MK-3	КТ	+
	Fuel, premix, 5 gal	CN		_		Sprinkler, tripod kit	KT	+
	Fuel, white gas, 1 gal	CN		_		Utensils kit	KT	+
	Oil, bar & chain 1 quart	QT		41	000703	Camp cook kit	KT	+
	Oil, 2 cycle, 1 quart	QT			001239	Hose 1-1/2"	LG	+
	Bag, sleeping	EA			4	Hose 1"	LG	+
	Pad, sleeping	EA				Hose, 3/4"	LG	+
	Sheeting, plastic black 20'x100'	RO				Nozzle, plastic 1-1/2"	EA	+
	Sheeting, plastic clear 16'x100'	RO				Nozzle, plastic 1"	EA	+
	Cord, nylon shroud, roll	SL		_		Nozzle, Twin Tip, Forester	EA	+
	Cord, nylon shroud, 1/8"x100'	HK				Nozzle, 3/4" garden hose	EA	+
22 000171	•	EA				Nozzle, 3/4" widely adjustable	EA	+
23 000173		EA		_		Reducer, 1" to 3/4"	EA	+
	Fusee, 72/bx	BX		_		Reducer, 1-1/2" to 1"	EA	+
	Torch, drip	EA				Reducer, 1-1/2" to 3/4"	EA	+
	Paper, toilet	RO		_		Reducer, 2" to 1-1/2"	EA	+
	Bag, burlap	EA		_		valve, shut off ball 3/4"	EA	+
	Bag, liner, garbage can 33 gal	BX				valve, gated wye 1"	EA	+
	Bag, liner, garbage can 10 gal	BX		_		valve, gated wye 1-1/2"	EA	+
	Pump, backpack	EA		_		valve, gated wye 1-1/2	EA	+
1201001145	r ump, backpack	ILA	I	/د	1000272	Ivaive, galeu wye 3/4	ILA	



# Human Resource Message



## **New Human Resource Specialist on the Incident!!!**

My role is to be a focal point for informal resolution of issues and concerns involving discrimination or harassment. I will also serve as an open and empathetic channel through which individuals assigned to this fire can raise questions, discuss concerns, and get answers about an aspect of their work environment—be it practices, policies, operating procedures, or work conditions.

If you would like to discuss a concern, please contact me at any time and I will be happy to meet with you.

I am available at ICP in the HR yurt (next to the boat launch) and can be reached at the below contacts.

Lauren Silva, HRSP (208) 891-6774 Lauren.silva@usda.gov

## **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 Phone: 406-641-2952
- **Email:** 2023.smithrivercomplex.finance@firenet.gov 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 to complete the Commercial Air Travel Request form <u>72-hours ahead</u> of your last work day. The data is needed to purchase your flight and email you the itinerary prior to your demob date.

Link to Form: https://forms.office.com/g/g2B3uHCxVp QR code for Form

Rogue Valley Expanded Dispatch will email the itinerary to the email address you enter into the form. Make sure it is an address you can access on this assignment.

Contact DMOB if Ground Support is needed to get to the airport. 541-414-6539.

!!! We are using a virtual check-out process for demob. !!!

On your Day of Demob:

#### **STEP 1:**

- Return supplies to the Cache
- Return radios, antennas, etc., to Communications
- Contact Finance about closing out your paperwork
- If required, have all of your line-going vehicles (including UTVs) inspected by Ground Support for a release safety inspection
- If required, take your vehicle through weed wash

#### STEP 2:

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

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





North DEMOB

**South DEMOB** 

DEMOB HOURS OF OPERATION: 0700-1300 / 1400-2100

Rev 9/6

		IAP TENTATIVE DEMOB SCHEDULE SMITH RIVER COMPLEX TENTATIVE - SUBJECT TO CHANGE - DEMOB 541-414-6539		
REQ#	KIND	NAME	TVL METH	TENT DATE
A-50009	HE3S	HE3S - N132BH - AS350B3	AOV	SEP 08
E-50010	POT3	POT3 - CBC INVESTORS LLC - 164810	POV	SEP 08
E-50017	PUP1	PUP1 - INBOUND, LLC - 394631	POV	SEP 08
E-50018	PUP1	PUP1 - INBOUND, LLC - 158793	POV	SEP 08
E-50033	MBM1	CATE LAND INDUSTRIES - 100500	POV	SEP 08
E-50063	FEL2	AXSUS ENTERPRISES- FELLER BUNCHER W/DANGLE HEAD	POV	SEP 08
E-50156.2	ENOP	ARMIJO, KYLE	POV	SEP 08
E-50156.2	ENOP	ARMIJO, KYLE	POV	SEP 08
O-50031	EMTF	KIEL, JESSICA L	REN	SEP 08
O-50115	PIO3	BEDDOW, GEORGIA M	AOV	SEP 08
O-50117	TFLD	KOSTRZEWSKI, CRAIG	AR	SEP 08
O-50120	PIOT	HANEY, JENNIFER	AOV	SEP 08
O-50140	TFLD	MACAL, RUSS	AOV	SEP 08
O-50152	STEQ	BOROWSKI, MICHAEL J	AR	SEP 08
O-50178	SEC1	MELVIN III, CHARLES R	AOV	SEP 08
C-50023	CRW2	CRW2 - T2C035 FIRESTORM WILDLAND FIRE SUPPRESSION C-12	POV	SEP 09
C-50025	CRW1	CRW1 - LAKEVIEW IHC	AOV	SEP 09
C-50030	CRW2	CRW2 - T2C441 ALPINE SERVICES C-8	POV	SEP 09
C-50032	CRW2	CRW2 - T2C521 NORTH PACIFIC FORESTRY INC. C-12	POV	SEP 09
C-50037	CRW1	CRW1 - STANISLAUS HOTSHOTS IHC	AOV	SEP 09
E-455	ENG4	ENG4 - CANCA 4441	AOV	SEP 09
E-50086	AMB2	AMB2 - EMERGENCY RESPONSE LOGISTICS, LLC - A33203	POV	SEP 09
E-50093	DZR2	DZR2 - LONE PINE TRUCK AND EQUIPMENT INC - M00427	POV	SEP 09
E-50106	ENG6	ENG6 - BLR - 5161	POV	SEP 09
O-50090	SECM	RAY, DONALD W	AR	SEP 09
O-50118	TFLD	REA, BRANDON L	AR	SEP 09
O-50128	ABRO	KECKLEY, PAUL D	REN	SEP 09
O-50132	HECM	DIAMOND, TRIXY S	AOV	SEP 09
O-50135	RADO	GRAY, KIM T	POV	SEP 09
O-50150	TFLD	BRUNING, AARON MICHAEL	AOV	SEP 09

## **Continues On Next Page**

		IAP TENTATIVE DEMOB SCHEDULE SMITH RIVER COMPLEX TENTATIVE - SUBJECT TO CHANGE - DEMOB 541-414-6539		
REQ#	KIND	NAME	TVL METH	TENT DATE
C-50031	CRW2	CRW2 - T2C567 WILLAMETTE VALLEY REFORESTATION C-7	POV	SEP 10
C-50035	CRW2	CRW2 - T2C356 GE FORESTRY 4	POV	SEP 10
C-50036	CR2I	CR2I - KERN VALLEY IHC	AOV	SEP 10
E-399	ENG6	ENG6 - ALLEN FIRE LLC - C23655	AOV	SEP 10
E-443	ENG3	ENG3 - CANOD E8335		SEP 10
E-50009	GWT3	GWT3 - ALLIED WATER SERVICE INC - 693043	POV	SEP 10
E-50084	FEL1	T1 FELLER BUNCHER W/RUBBER TIRES WITH TRANSPORT	POV	SEP 10
E-50150	ENG6	ENG6 - AZMOV MOHAVE FDP E1554 OEA481	POV	SEP 10
E-50159	DZR3	DZR3 - STEVEN MICHAEL HAIGHT- DBA DIRT DOCTOR - 010038	POV	SEP 10
E-50170	POT2	POT2 - GRAYBACK FORESTRY, INC 190781	POV	SEP 10
O-50098	FMOD	FMOD - FALLER MODULE - TOP NOTCH - ARMIJO KYLE	POV	SEP 10
O-50130	SEC1	DAVIS, TY	AOV	SEP 10
O-50141	TFLD	MOTT, HENRY S	AOV	SEP 10
O-50156	HEBM	LEITE, GEORGE M	POV	SEP 10
O-50159	TFLD	MILLER, JACOB H	AR	SEP 10
O-50179	SEC2	TRIPPEL, ARNOLD R	AR	SEP 10
O-50184	GISS	HIGBEE, CRAIG JACOB	AOV	SEP 10
O-50191	FBAN	JONES, RYAN CODY	AOV	SEP 10
C-50040	CR2I	CR2I - HAT CREEK	AOV	SEP 11
E-50139	MBM2	MBM2 - STEVE GILES INC - T20023	POV	SEP 11
E-50142	ENG6	ENG6 - RUE FOREST CONTRACTING - 689617	POV	SEP 11
E-50144	ENG6	ENG6 - SMITHFIELD FD BR641	AOV	SEP 11
E-50145	ENG6	ENG6 - IDFHA FORT HALL AGENCY E0463	AOV	SEP 11
E-50148	ENG6	ENG6 - CARBON WORKS LLC - B78379	POV	SEP 11
E-50149	ENG4	ENG4 - COHO FORESTRY - A48815	POV	SEP 11
E-50151	ENG6	ENG6 - AZSPI SURPRISE FPD E7773 H8A3AMA	AOV	SEP 11
E-50153	ENG3	ENG3 - AZNOW NORTHWEST FPD E0805 G660FS	AOV	SEP 11
E-50154	ENG6	ENG6 - AZJCF JOSEPH CITY FPD E2215 G165JC	AOV	SEP 11
E-50161	AMB1	AMB1 - AMB- CLARK-REHAB 31	AOV	SEP 11
E-50169	GWT2	GWT2 - ALL AMERICAN EMERGENCY SERVICES - 146385	POV	SEP 11
E-50238	ENG5	ENG5 - STONE MOUNTAIN FIRE PROTECTION, LLC - C40797	POV	SEP 11
O-50013	EMPF	BOWER, JOEL	REN	SEP 11
O-50045	FMOD	TOMS TIMBER LLC - FMOD02	REN	SEP 11
O-50121	HEQB	BUMGARNER, ROBERT ANTHONY	AOV	SEP 11
	-	CAROON, JOHN K	AOV	SEP 11
O-50146	TFLD	HOLGUIN, JESSE	AOV	SEP 11
O-50147	TFLD	MUNOZ, MARCOS E	AOV	SEP 11
O-50166		BLACK, MICHAEL J	AOV	SEP 11
O-50277	DIVS	JOHNSON, BRENT	REN	SEP 11

## INFORMATION SECTION

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



EXAMPLE: A member of the Mad River Hot Shots leaves the fire line on the north end of the Smith River Complex at the end of shift on Wednesday, September 6, 2023. Photo credit: Your Name!

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

**LOST AND FOUND:** Please check in with us if you have lost or found an item.

Found items: 2 pairs of pants, sunglasses, thumb drive, keys. Describe the items and they're yours!

**MAIL:** We can send or receive mail for you. Our mailing address is:

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

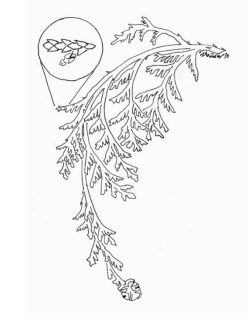


## **Resource Advisor Message:**

Please help us protect our public lands by regularly and consistently implementing the two

following practices:





#### 1. <u>Invasive Plants/Noxious Weeds – Weed Wash</u>

The Illinois Valley has the only infestation of Yellowtuft in North America. Please help us prevent this from spreading!

When should I use the weed wash? (Weed wash is located at the Staging Area, directly off Hwy 199)

Use the weed wash if:

- You just arrived, before heading to the fire line;
- You are demobing;
- You are in staging, ground support, or supply for any reason (wash when leaving the staging area);
- You are working out at the IV Airport and are not parked on pavement or gray gravel;
- You park or drive over any vegetation at Supply and Ground Support.

### 2. Port Orford Cedar Root Pathogen (POC) - Bleach Water Treatment:

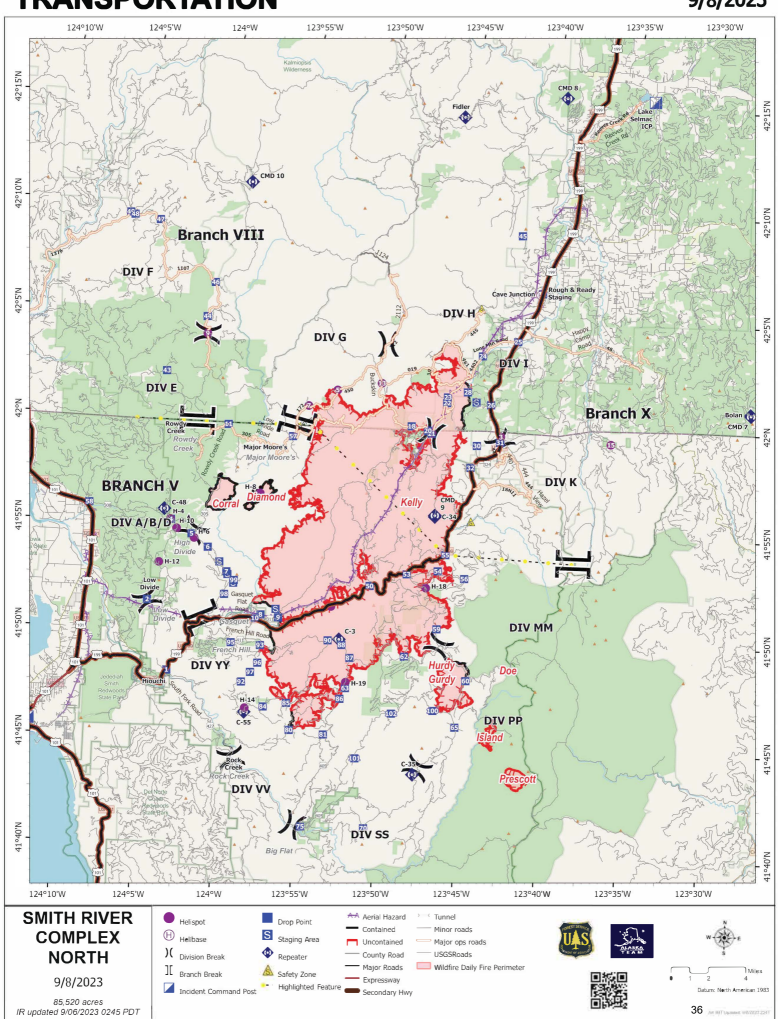
Port Orford Cedar trees are an important native tree species. To minimize the spread of the Port Orford cedar root pathogen to save this important tree, <u>please add bleach to engines</u> and water tenders working in ALL Divisions;

- Please use 1 jug/container of bleach per 1000 gallons (i.e., a 3,000-gallon tender would use a total of 3 containers of bleach per tank fill-up).
- Bleach should be added first, then when the water is pumped into the tank, mixing will occur.\*\*\*
- \*\*Please DO NOT add any bleach to port-a-tanks, ponds, streams, or waterbodies of any kind.\*\*

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

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

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



## **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2	. Operational Period	: Date From	: Date To:
				Time From	n: Time To:
3. Name:		4. ICS	Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			I	
Nar			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 Fioni.	Date To:
		Time From:	Time To:
7. Activity Log (continuation):	•		
Date/Time Notable Activities			
8. Prepared by: Name:	Position/Title:		Signature:
ICS 214, Page 2	Date/Time:		

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

Incident/Project Name			1.	Operation	al Period					
Smith River Complex N	North		С	ate/Time 9/8	8 0700 – 9/9 0	700				
2. Medical Aid Stations										
Name		Complete Address			Phone & EMS Frequency			Advanced Life Support (ALS) Yes No		
ICP		Selmac Lake IC	CP		P Lukowicz 206-922 3O-3 Hearn 302-24	2-4048	X			
Cave Helibase			Medic-5 Shank		X					
3. Ambulance Services										
Name		Phone			Type o	f Aircra	aft & Cap	ability		
AMR		911			ALS a	nd BLS	ground tr	ansport		
Mercy Flight		1-800-903-9000, pr	ess 0	С	ritical care Team of	Param	edic & RI	N, 24 hr, 100x10	) LZ	
REACH		1-800-338-405	0	С	ritical care Team of	Param	edic & RI	N, 24 hr, 100x10	) LZ	
Yellowstone Short Ha	ıul	Order through Air	Ops		ALS, Shor	t Haul,	Daytime-I	Merlin, OR		
National Guard Hois	it	Order through Air	Ops		24	hr, Ro	seburg, C	)R		
4. Hospitals										
Name		PS Datum – WGS 84 PS MM.MMM' N - Lat		roximate vel Time		Н	elipad	Isolation Unit/	Level of	
Complete Address		MM.MMM' W - Long	Air	Ground	Phone	Ye	s No	Procedures	Care	
Asante 3 Rivers Medical Center 500 SW Ramsey Ave Grants Pass, OR	Lat: Long:	42° 25.27' N 123° 20.56' W	20 mins	90 mins	541-472-7081	х		Yes	Level 3 Trauma	
Asante Rogue Regional Medical 2825 East Barnett Rd Center, Medford, OR	Lat: Long:	42° 19.05' N 122° 50.00'W	40 mins	120 mins	541-789-7367	Х		Yes	Level 2 Trauma	
Sutter Coast Hospital 800 E Washington Blvd Crescent City, CA	NA	NA	NA	2 hrs	707-4648888		Х	No	Level 4 Trauma	
Legacy Emanual Medical Center Portland, Oregon	Lat: Long:	45°32.668'N 122°40.293'W	1.5 hrs	5 hrs	503-413-4121	Х		Yes	Level 1 Trauma Burn Center	
Mercy Medical Center Redding, CA	Lat: Long:	40° 34.14' N 122° 23.97' W		4 Hrs.	530-225-6000 Ext 257200	Х			Level II Trauma	
UC Davis Medical Center Sacramento, A	Lat: Long:	38° 33.20' N 121° 27.28' W			916-734-3636	Х			Level I Trauma Burn Center	
5. Division   Branch   Group	Area L	ocation Capability								
•	EMS F	Responders & Capabi	lity:	Medic-1 E	<b>360-461-739</b>	90, <b>EM</b> 7	Г-9 Wadh	<b>ams</b> 619-647-84	92	
	1	ment Available on Sc		ALS, AED						
Branch VIII		al Emergency Channe		Command						
		or Ambulance to Scer	ne							
Div E	Air:			70 mins	_					
	Groun			60 mins H9						
	Appro	Approved helispot:			7'N 26'W					

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

	EMS Responders & Capability:	Medic-7 Gillmore 918-703-9103, EMT 7 Burton 509-378-5253					
		AMBO 5 Cramer 228-214-8199					
	Equipment Available on Scene:	ALS, Defib, O2					
Branch VIII	Medical Emergency Channel	Command					
Div F	ETA for Ambulance to Scene						
DIV F	Air:	60 mins					
	Ground:	60 mins					
	Approved helispot:	H9 42°03.867'N					
		42 03.667 N 124°01.526'W					
	EMS Responders & Capability:	Unstaffed					
	Equipment Available on Scene:						
Duo a ole V	Medical Emergency Channel	Command					
Branch X	ETA for Ambulance to Scene						
Div G	Air:	TBD					
DIV O	Ground:	TBD					
	Approved helispot:	H5 H7 H13					
		42°01.470'N					
	EMS Responders & Capability:	123°53.299'W 123°55.056'W 123°50.567'W <b>Medic-22 Hardesty</b> 760-984-9915, <b>EMT-1 Lisa Johnson</b> 909-632-5999					
		REMS-1 Blaul 949-577-2663					
	Equipment Available on Scene:	ALS, Defib, O2					
Branch X	Medical Emergency Channel	Command					
D: II	ETA for Ambulance to Scene						
Div H	Air:	30- 60 mins					
	Ground:	60 mins					
	Approved helispot:	H13					
		42°01.867'N 123°50.567'W					
	EMS Responders & Capability:	Medic-6 Vera 773-698-3224, EMT-4 Cahill 319-431-1663					
		Medic-23 Weig 605-545-5866, AMBO-2 Forkner 480-625-5353 REMS-2 Weidman 541-301-0579					
	Equipment Available on Scene:	ALS, Defib, O2					
Branch X	Medical Emergency Channel:	Command					
Div I	ETA for Ambulance to Scene						
ו אום	Air:	30-60 mins					
	Ground:	60 mins					
	Approved helispot:	H3					
	7.pp. 0.00 monopou	41°59.577'N					
		123°43.053'W					
	EMS Responders & Capability:	Medic-3 Smith 636-748-0373, EMT-2 Henson 208-316-4658, EMT-8 Nohrenberg 360-487-9769, Medic-24 Baker 205-389-7064					
Branch X		AMB- 4 Campbell 360-798-3685					
	Equipment Available on Scene:	ALS, Defib, O2					
Div K	Medical Emergency Channel:	Command					
	ETA for Ambulance to Scene	30-60 mins					
	Air: Ground:	60 mins					
	Approved helispot:	H3 H15					
		41°59.577'N 41°59.400'N					
		123°43.053'W 123°36.180'W					
	EMS Responders & Capability:	AMBO-6 Eyerly 646-574-0705					
	Equipment Available on Scene	ALS, Defib, O2					
Branch X	Medical Emergency Channel:	Command					
	ETA for Ambulance to Scene	00 min					
Night Ops	Air: Ground:	60 mins					
Div H/I	Approved helispot:	H3 H15					
	, approved nenopot.	41°59.577'N 41°59.400'N					
		123°43.053'W 123°36.180'W					

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

7.Prepared By (Medical Unit Leader)	8.Date/Time	9.Approved By (Safety Officer)	10.Date/Time
Meredith Lund MEDL	9/7/2023 1800	Tim Sampson	9/7/2023 1800
MendeLend		Timothy Sampson	

#### **Special Medical Emergency Procedures:**

#### **Special Medical Emergency Procedures:**

Green- Contact local/incident Medics for assistance. Medics will follow up with ICP MEDL by the end of shift.

**Yellow/Red**- Immediately contact local/incident medics for assistance and contact North Communications on Command using the Medical Incident Report (MIR) on the back of the IAP. Additional resources such as High Angle Rescue and Short Haul, if needed, will be facilitated by MEDL. A contingency plan for extraction should be in place in the event that above resources are unavailable.

ICP/In Camp- Contact Communications on Command or by phone.

Communications for Medical Emergencies 971-245-0255

The CDC recommends that you wash your hands to remove germs and keep yourself healthy on the line.

#### **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.

CON	TACT	CC	M	IMU	INI	CA	TI	SNC	/ C	IS	PΑ	AT(	СН	(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 l Meadow Medical, IC is TFLD Jones.			by a falling tree. Requ	uesting air ambulance to Fore	est Road 1 at (Lat./Long.) This will be the Trout						
Severity of Emergency / Transp Priority											
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)						
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other							
Patient Location			escriptive Location & Lat. / Long. (WGS84)								
Incident Name			Geographic Name + "Medical" (Ex: Trout Meadow Medical)								
On-Scene Incident Command	er			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)							
Patient Care					Name of Care Provider (Ex: EMT Smith)						
3. INITIAL PATIENT ASSESSM	ENT: Comp	plete this section for each patie	nt as applicable (start w	rith the most severe patient)							
Patient Assessment: See IRPG	page 106										
Treatment:											
4. TRANSPORT PLAN:											
Evacuation Location (if different)	(Descript	ive Location (drop point, i	intersection, etc.) or	r Lat. / Long.) Patient's E	TA to Evacuation Location:						
Helispot / Extraction Site Size ar	d Hazards	:									
5. ADDITIONAL RESOURCES /	EQUIPME	NT NEEDS:									
Example: Paramedic/EMT, Crews, In	nmobilizatio	n Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Wheeld	ed litter, HAZMAT, Extrication						
6. COMMUNICATIONS: Identify		•									
Function Channel Name COMMAND	Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *						
AIR-TO-GRND											
TACTICAL											
7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.											
8. ADDITIONAL INFORMATION	: Updates/C	Changes, etc.									

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