

Smith River Complex NORTH

CA-SRF-000968

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

OPERATIONAL PERIOD

Saturday, September 23rd 0700 - 2100



NORTH
IAP-Maps-Check In-CTRs-Briefing



Fire Information



SOUTH
IAP-Maps-Briefing







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	CIDENT OBJECT				nesstance and the second secon
1. Incident Name:	2. Operational Period	: DAY SHIFT			
SMITH RIVER COMPLEX NORTH	Date/Time From	;	Dat	te/Time To:	
	09/23/2023 0700) SAT	09/2	3/2023 2100	SAT
2. Ok Att. (a).				CT COLOR TO THE TOTAL THE	
3. Objective(s):			,		
Smith River Complex Incident Objectives:					
 Provide for the safety of firefighters and the Utilize appropriate suppression strategies including businesses, residences, private promote of Protect and minimize impacts to cultural River Wild and Scenic Corridor. Engage resoduring suppression and repair activities. Engage in transparent communication as public through timely and accurate information. Provide initial attack support for new igning Rogue Siskiyou and Six Rivers National Fore. Accurately track incident costs and ensuthe Smith River Complex. Provide an atmosphere free of discriminates. 	s to keep the fire with perty and critical infra sites, Kalmiopsis and urces advisors to effer advisors to effer a exchange. Ensure I tions within the Smith sts. Coordinate response cost share measure.	in current perimeter structure adjacent to Siskiyou wilderness actively protect naturally with agency partong-term strategies. River National Reconses with the local ses are identified, ap	control line o and within s values, cr cal resource tners, coop are commi reation Are unit. plied and d	es protecting van the planning ritical habitat, a es values and reperators, stake unicated. Ea or as requestocumented for	alues at risk area. and the Smith minimize impacts holders, and the sted through the
General Situational Awareness: See attached Safety Message, Fire Weather	Forecast and Fire Be	ehavior Forecast.			
F. O'th Cofety Plan Pagerined? Voc Co. No. C	7			1.4444	
5. Site Safety Plan Required? Yes No [Approved Site Safety Plan(s) Located	<u>K]</u>				
	ecked below are included	in this Incident Action Pla	au).		
6. Incident Action Plan (the items of ICS 207 ICS 207		ner Attachments:	,.		
	[X]	FIRE BEHAVIOR FO	DRECAST		
	(X)	SAFETY MESSAGE			
	IN IN	HUMAN RESOURC		E	
ICS 205A Weather Forecast/Tid		DEMOB PROCESS			
X ICS 206	- Mariana				
7. Prepared by: S. LARSON, A. ENNA (T) Po	sition/Title: PSC2		Signature:	Her Em	-, PSCC-T
	me: KEVIN STOCK		Signature:	There a	The state of the s
	AP Page		Date/Time:	09/23/2023 2000	0

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: I	DAY SHIFT					
SMITH RIVER CO	MPLEX NORTH	Date/Time 09/23/202		SAT	Date/Time To 09/23/2023 21				
3. Incident Commande	r(s) and Command Staff	•		6. Logistics Section:					
INCIDENT	KEVIN STOCK			CHIEF	VICKI RAMMIN	G			
	BRIAN EBERT			SUPPLY UNIT	KAREN BRAND GLENN HUFFM				
SAFETY OFFICER	JEFF BISHOP JERRY VAN DYNE	Ξ			ROBERT RAWI NICK MILLER	INGS			
INFORMATION OFFICER	PAM SICHTING JIM CAHILL			GROUND SUPPORT UNIT					
READ LIASON	ERICA LAMB			GROUND SUPPORT UNIT (HARBOR CAMP)	WLADIMIR SEN	NUTOVITCH			
LIAISON OFFICEF	SLATER TURNER ERIK LARSON (T) EMILY WEIDNER			COMMUNICATIONS UNIT MEDICAL UNIT					
HUMAN RESOURCES	STEW SOUDERS	(')		(SELMAC ICP)	CHLOE READ ((S (T)			
Howard	JOILW GOODLING			MEDICAL UNIT (HARBOR CAMP)	LISA PONCELE	ΞΤ			
				FOOD UNIT	JOY THOMPSO				
4. Agency/Organization					SAMUEL KATA	ANICH			
Agency/Organization	Name			7. Operations Section:	_				
USES RSE AA	JENNIFER SANBO)PN			MEL DURRANT				
	SCOTT BLOWER				ROD BONACKE				
USFS RSF FIRE MGM			A LIVER WEEK	STRATEGIC OPS Branch	DAVE ROBERTSON VIII				
LIASION	LIASION			BRANCH DIRECTOR		TFR			
	USFS SRF AA ELLEN BOGARDUS-SZYMAN			DIVISION/GROUP		DREW DINGMANN			
	HEIDI LOWERY			5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		JAMISON BIRD (T)			
	BRANDON FERGI	JSON		DIVISION/GROUP	DIV F	RENEE JACK			
LEAD READ	JOSEF PORTER ADAM BUCHER (Γ)				JYOTA SMITH-HOWARD (T)			
				Branch	Х				
				BRANCH DIRECTOR		`			
5. Planning Section:				DIVISION/GROUP	1	MACKER BABB			
CHIEI	SHAUN LARSON; JIM STONE; ALEX		AMS 	DIVISION/GROUP	DIV I/K	ROD BJORVIK JERE CLASSAY			
RESOURCES UNI	BECKY NELSON SANDY DODGE			DIVISION/GROUP	REPAIR	JON AIRHART			
	DALE PUTMAN			7b. Air Operations Bran					
DOCUMENTATION UNI	CHRIS ROHRBAC	H (V)		DIRECTOR	NORM SEALIN				
DEMOB UNI	FRANK DAVIS			AIR SUPPORT GROUP SUPERVISOR	THOMAS RAW	LINGS (T)			
FIRE BEHAVIOR	SCOTT MACDON	ALD		8. Finance/Administrati					
	GIS SPECIALIST RACHEL ARMSTRONG ALLYSON BUCCANERO;			,	JUDY MORGA JANET MCDON	NALD (T)			
	BRIGIT ANDERSON (T)				ROBYN FITZG				
TECH SUPPOR' SPECIALIS	TECH SUPPORT PAUL DZIALOWY; LIZ SHEPARD (T)				PAULA WINNIN				
INCIDEN'	MATTHEW MEHL	E		COMPENSATION UNIT					
METEOROLOGIST				COST UNIT	RANDY TOTTE MURA RIDDLE				
9. Prepared By: Nam	e: BECKY NELSON		Position/Title	e: RESL	Signature:	1100			
ICS 203 IAP Page Date/Time:				09/22/2023 1930	Beck	y Nolson			



Fire Weather Forecast



FORECAST NO: 31

PREDICTION FOR: Saturday-Sunday

DATE: September 23, 2023

FORECAST ISSUED: 1900 September 22, 2023

FIRE: Smith River Complex North

UNIT: CA-SRF-968

IMET: Matt Mehle

SIGNED: Most Melle

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

Flood Watch in effect Sunday at 5 PM through 8 PM Monday

Today will be the calm before the storm. Southerly winds will prevail throughout the day bringing periods of smoke. A storm system to the west will approach the coast resulting in increasing moisture throughout the day. The moisture will bring increasing clouds and a chance for a few showers by Saturday afternoon/evening. Precipitation chances will increase Saturday night and Sunday. Much stronger winds will impact the complex on Sunday.

SATURDAY:

WEATHER: MAX TEMP: Increasing clouds through the day. A slight chance for a shower late Saturday afternoon and evening.

Valleys:

63-68°F (4 1)

MIN RH:

Valleys:

40-50% (5-10 1)

Ridgetops: CHC WTG RAIN: <5%

57-63°F (4 1) LAL: Ridgetops:

50-60% (15-201)

WINDS:

SFC VIS: Smoky at times reducing vis below 6 miles

(20 feet)

Valleys: Southwest 5-10 G 15 mph in the afternoon. Ridgetops: Southwest 6-12 G 20 mph in the afternoon.

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

TRANSPORT WIND: Southwest 5 to 10 mph.

SATURDAY NIGHT:

WEATHER: MIN TEMP:

Valleys:

Mostly cloudy with a chance for showers. 46-49° (little change)

MAX RH:

Valleys:

70-80% (Little Change)

Ridgetops:

46-49° (little change)

Ridgetops:

75-85% (Little Change)

CHC WTG RAIN: 15%

LAL: 1

SFC VIS: Less than 6 miles.

Valleys: Southwest 3-6 mph.

WINDS: (20 FEET)

Ridgetops: Southwest 4-8 G 12 mph.

MIXING HEIGHT: Dropping under 1000 ft by 2200.

SUNDAY:

WEATHER:

Rain showers throughout the day.

MAX TEMP:

Valleys:

63-68°F (3 1)

MIN RH:

Vallevs:

50-60% (5-101)

Ridgetops:

55-60°F (3 1)

Ridgetops:

60-70% (10 1)

CHC WTG RAIN: 40-50%

LAL:

SFC VIS: 3 miles.

WINDS:

Valleys: Southwest 8-13 G 35 mph in the afternoon.

(20 feet)

Ridgetops: Southwest 10-15 G 40 mph in the afternoon.

MIXING HEIGHT: Rising to 2,500 ft by 1500.

TRANSPORT WIND: Southwest 15 to 30 mph.

EXTENDED OUTLOOK: A potent early season storm will bring rain, possibly heavy at times, gusty winds, and isolated thunderstorms to the region on Monday.



Fire Behavior Forecast #34										
Incident: Smith River Cx North CA-SRF-000968 TYPE OF FIRE: Wildfire										
DATE/TIME ISSUED: September 22, 2023 1900 OPERATIONAL PERIOD: Sept. 23, 2023 0700-1800										
FBAN: Scott MacDonald (541)-993-3444 Signed: Wm. Scott MacDonald										
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 to Low	Fuel/Type Model	Maximum Rate of Spread	Maximum Flame Length
Max. spot distance: 0.1 mile Wild Rivers ERC%: 82nd percentile	Shrub	1 - 2 Ch./hr.	1 - 2 ft.
BI%: 87 th percentile	Timber litter shrub	2 - 6 Ch./Hr.	1 - 4 ft.
POI is 35 to 45 percent	Grass (lower elevations)	7 - 25 Ch./hr.	2 - 5 ft.

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

General/Potential: Skies will have increased cloud cover as day progresses, providing overall increased shading on fire area; Lower temps and increasing RH will continue to lower fire behavior potential; Southerly winds on ridges/exposed areas expected as front approaches, continuing to keep **potential** fire behavior moderate with wind/slope alignment (see table above), until fuel moistures increase. POI lower with increased shading, lower temps, and higher RH.

Div. E/F: If initial attack fire occurs expect moderate fire behavior affected by wind, slope and heavy timber with potential for short range (< .1 miles) spotting from timber stands, until cloud cover and precipitation increases dead fuel moisture content. Fire behavior moving from moderate to minimal as fuel moistures increase.

Div. G/H (includes Utility Group area): Fire activity will continue to be low to moderate in green islands of fuel; SW winds occurring by morning and lower than yesterday; some alignment with drainage and the terrain. Smoldering, creeping, and heavy fuels continue 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. As day progresses, fire behavior will move from moderate to minimal as fuel moistures increase.

India/Kilo: Some smoldering and creeping will be possible with the current moderate dry weather. Potential remains for unburned islands of fuel to continue consuming until higher fuel moistures occur with precipitation.

IA Response: Potential for rapid ROS in light flashy fuels in valley bottoms. Fine fuels, such as cured grass, react to wind speed, even as RH increases are occurring until moisture of extinction is reached (above 16% find dead fuel moisture).

Air Operations:

Increasing clouds my limit air operations due to visibility distances, as well as smoke from the southern portion of complex moving into the area with SW winds – see weather forecast

Safety:

Be aware of fire weakened trees or debris during weather changes. Ash pits near stumps may appear cool, but could contain enough heat to cause burns if stepped into.

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

1. Incident Name:				***************************************		3.					
SMITH RIVER COMPLEX NO	RTH	***************************************				Bran	ch:		Division/Grou	p	
2. Operational Period:	DAY SH	IIFT									
Date/Time From:		Dat	te/Time To	•			VIII		Contracts Contracts		
09/23/2023 0700 SAT		09/2	3/2023 210	00 8	AT				- LEUWISHEN		THE PROPERTY OF THE PARTY OF TH
4.				Operations	Personn						
PLANNING OPERATIONS	MELVIN	DURRANT				FIELD OPERATIONS ROD BONACKER					
BRANCH DIRECTOR	GORDO	V FOSTER				DIVISIO	ON SUPERV		DREW DINGMAN		
									JAMISON BIRD (1	Γ) (9/	(24)
5.			Reso	urces Assig	ned this	Period				T	
Strike Team / Task Fo Resource Designa			LWD		Leader		Number Persons	Dro	p Off PT./Time	<u></u>	Pick Up PT./Time
O-50541 HEQB			10/06	RILEY IRV	/IN		1	HARB	OR CAMP/	HAF	RBOR CAMP/
O-50525 HEQB			10/05	KEATON S	HEPHER	RD	1	HARB	OR CAMP/	HAF	RBOR CAMP/
E-50253 MBM2 SOUTHWEST E	QUIPMEN	r T	10/01	JAKE STU	MP	Hall	3	HARB	OR CAMP/	HAF	RBOR CAMP/
E-50254 MBM2 LAP CONTRACT	ING		09/25	DUTCH W	ALLACE		2	HARB	OR CAMP/	HAF	RBOR CAMP/
E-50139 MBM2 STEVE GILES IN	09/26	DON GILB	ERT		2	HARB	OR CAMP/	HAI	RBOR CAMP/		
E-50309 EXC2 ACE EARTHMOV	E-50309 EXC2 ACE EARTHMOVING)	2	HARB	OR CAMP/	HAI	RBOR CAMP/
O-50362 HEQB	09/24	JAMES LII	NDSAY	***	1	HARB	OR CAMP/	HAI	RBOR CAMP/		
O-50404 HEQB (T)	O-50404 HEQB (T)				VITT		1	HARB	OR CAMP/	HAI	RBOR CAMP/
E-50216 SKD1 PARTRIDGE			10/01	RYAN MC	CORD		2	HARB	OR CAMP/	HAI	RBOR CAMP/
E-50217 SKD1 PACIFIC RIDGEL	INE		09/28	JUSTIN HI	WITT		2	HARB	OR CAMP/	HAI	RBOR CAMP/
E-50321 LOGP AXSUS ENTERF	RISES		10/04	COLTON	HAYNES		2 HARBO		OR CAMP/	HAI	RBOR CAMP/
E-50320 LOGL AXSUS ENTERP	RISES		10/02	JAY BYER	S	2 HAR		HARB	HARBOR CAMP/		RBOR CAMP/
E-50069 FEL1 NASH CONTRAC	TING		10/04	TRAVIS T	ARUSCIC)	2 HARBOI		OR CAMP/ HA		RBOR CAMP/
E-50325 SKD1 INLAND TIMBER			09/29	том оро	NNELL		2 HARBOR CAMP/		OR CAMP/	HARBOR CAMP/	
A MARIE CO.											
O-50484 TFLD	,		10/01	STEVEN H	IARRISS		1	HARE	OR CAMP/	HAI	RBOR CAMP/
O-50513 TFLD (T)			10/01	ROBERT :	SNYDER		. 1	HARE	BOR CAMP/	HAI	RBOR CAMP/
C-50048 CR2I FIRESTORM 5D			. 10/09	MIKE MAF	RTIN		19	HARE	BOR CAMP/	HAI	RBOR CAMP/
(IA) E-50238 ENG5 STONE MOU	JNTAIN		09/29	HEATHER	HERDT		3	HARE	OR CAMP/	HA	RBOR CAMP/
8.			Divisio	n/Group Cor	nmunica	tion Sun	nmarv				
Function	Frequency	i	RX Tone		TX Freque	ncv N/\	N TX Tone/NA	.C	Mode		
TACTICAL	168.2500		192		168.2		192.8		A		
COMMAND	173.0625		162		162.1	625	162.2		A		
COMMAND CMD 6 173.0625 AIR TO GROUND A/G TAC 169.4875					000	.0	169.4	875	0.000	******	А
AIR TO GROUND VMED 29 155.3475					156	156.7 155.3475 156.7			А		
. Prepared By (Resource Unit Leader) Approved By (Plann						g Section Chief) Date Time			Time		
BECKY NELSON; SANDY DODG	N, ALEX	EX ENNA (T) 09/22/2023 1930				930					

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: SMITH RIVER COMPLEX NORTH DAY SHIFT 2. Operational Period: E VIII Date/Time From: Date/Time To: 09/23/2023 2100 SAT 09/23/2023 0700 SAT 4. **Operations Personnel** FIELD OPERATIONS ROD BONACKER PLANNING OPERATIONS | MELVIN DURRANT BRANCH DIRECTOR GORDON FOSTER **DIVISION SUPERVISOR** DREW DINGMAN (9/27) JAMISON BIRD (T) (9/24) 5. Resources Assigned this Period Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time LWD Leader Persons Resource Designator HARBOR CAMP/ HARBOR CAMP/ E-50318 WTT2 MOAPA VALLEY FD 73 09/29 ANTHONY RIVERA HARBOR CAMP/ HARBOR CAMP/ JERRY WISNIEWSKI F-50251 WTS2 TABLE MOUNTAIN FORESTRY 10/01 1 HARBOR CAMP/ HARBOR CAMP/ 2 09/24 JEFF FORTNER E-50249 GRD2 FORTNER EXCAVATION REUBEN GERMAIN 3 HARBOR CAMP/ HARBOR CAMP/ 09/27 E-50192 CHP2 ARCHER MOUNTAIN HARBOR CAMP/ HARBOR CAMP/ 09/24 CHARLES GRELL O-50406 REAF (T) HARBOR CAMP/ HARBOR CAMP/ RENEE LAMOREAUX 10/01 O-50502.9 SOF2 JOSH LEUTZINGER 1 HARBOR CAMP/ HARBOR CAMP/ 09/25 O-50495 SOFR (T) 09/25 THOMAS GREILING 1 HARBOR CAMP/ HARBOR CAMP/ O-50397 SOF2 HARBOR CAMP/ HARBOR CAMP/ E-50301 UTV (GREILING) HARBOR CAMP/ HARBOR CAMP/ 10/01 MICHAEL WEIG E-50099 MEDIC 24 TOTAL 63 6. Control Operations/Work Assignments: Task: Construct secondary containment line. Purpose: To minimize the impact of fire to the communities of Smith River and Brookings. End State: Impacts to the communities of Smith River and Brookings have been minimized.

Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	TAC 12	168.2500	192.8	168.2500	192.8	A					
COMMAND	CMD 6	173.0625	162.2	162.1625	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 Unit Leader) Approved By (Planning Section Chief) Date Time											
BECKY NELSON; SANDY	DODGE	SHAUN LAR	SON, ALEX ENNA (т) с	9/22/2023	1930					

	ע	Controlled Uncla	signinent i assified Inforn	LIST (ICS ZU² nation//Basic	+ AAL)							
1. Incident Name:				3.								
SMITH RIVER COMPLEX	NORTH		and the second s	Branch:		Division/Group	AND THE REAL PROPERTY OF THE P					
2. Operational Period:	DAY SHI	FT										
Date/Time From:		Date/Time To:		VIII								
I	SAT	09/23/2023 2100	SAT									
4.		Operat	tions Personnel	rsonnel								
PLANNING OPERATIO	NS MELVIN D	URRANT		FIELD OPERA	TIONS F	ROD BONACKER						
BRANCH DIRECT	OP COPDON	EOSTED		DIVISION STIDED	VISORID	REW DINGMAN (9/	'27\					
BRANCH DIRECT	OKTOONDON	TOSTER		DIVISION SUPLIC	l l	AMISON BIRD (T) (•					
7. Special Instructions:		***************************************					***					
SOF2 Lamoreaux, SOF2	Greiling and	d SOFR (T) Leutzinger	r covering bo	th DIV E & F.								
REAF (T) Charlie Grell w	ill be in both	DIV F & F										
REAF Tony Saunders, C			aming as nee	ded. Will conta	ct DIVS	upon entering r	espective					
divisions.												
Please use bleach treatn		ater applied to the fire.	Bleach is in	supply and at tl	ne lunch	n pickup area. 1	gallon of bleach					
to 1,000 gallons of water	•											
8.		Division/Group	Communicatio	n Summary								
Function	Channel	RX Frequency N/W	RX Tone/N	AC TX Freque	ncy N/W	TX Tone/NAC	Mode					
TACTICAL	TAC 12	168.2500	192.8	168.2	500	192.8	А					
COMMAND	CMD 6	173.0625	162.2	162.1	625	162.2	А					
AIR TO GROUND	A/G TAC	169.4875	0.000	169.4	875	0.000	Α					
AIR TO GROUND	VMED 29	155.3475	156.7	156.7 155.3475 156.7			Α					
9. Prepared By (Resource Uni	t Leader)	Approved By	(Planning Sect	ion Chief)	Da	ate	Time					

1930

09/22/2023

BECKY NELSON; SANDY DODGE

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

1. Incident Name:					3.						
SMITH RIVER COMPLEX N	ORTH					Brand	ch:		Division/Grou	р	
2. Operational Period:	DAY S	HIFT							-		
Date/Time From: 09/23/2023 0700 SA	Γ		e/Time To:		SAT		VIII		F		
4.	-			Operations		el					
PLANNING OPERATIONS	MEL DU	IRRANT		Specialions.	. 5.551111		D OPERAT	IONS	ROD BONACKER		
						ION/GROUP SUPERVISOR RENEE JACK					
BRANCH DIRECTOR	GORDO	N FOSTER			DIVISION	ON/GROU	JP SUPERV		RENEE JACK JYOTA SMITH-HC	AWC	RD (T)
5.	***************************************		Reso	urces Assig	ned this	Period					
Strike Team / Task F Resource Designa			LWD	Leader			Number Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
O-50356 TFLD			09/29	RENETTE	SABA		1	HARB	OR CAMP/	HAF	RBOR CAMP/
O-50525 HEQB			10/05	KEATON S	SHEPHER	RD	1	HARB	OR CAMP/	HAF	RBOR CAMP/
O-50364 HEQB (T)			09/25	MATTHEW	/ LEDFO	RD	1	HARB	OR CAMP/	HAF	RBOR CAMP/
E-50158 DZR3 INLAND TIMBER	₹		09/26	TOM O'DO	NNELL		2	HARB	OR CAMP/	HAF	RBOR CAMP/
E-50068 FEL1 INLAND TIMBER 09/29					DUGHER	TY	2	HARB	OR CAMP/	HAF	RBOR CAMP/
E-50070 LOGL MARK JONES T	09/26	RON STRO	OHM		2	HARBOR CAMP/		HARBOR CAMP/			
E-50302 LOGP MARK JONES TRUCKING			09/26	ERIK HELL	ENTHAL	•	2	HARBOR CAMP/		HAF	RBOR CAMP/
E-50287 SKD1 WARNER ENTERPRISES			10/02	GARRETT	E STEVE	NS	2	HARB	OR CAMP/	HAF	RBOR CAMP/
E-399 ENG6 ALLEN FIRE			09/25	PETE ALL	EN		3	HARB	OR CAMP/	HAF	RBOR CAMP/
E-50226 UTV (LEDFORD)								HARB	OR CAMP/	HAF	RBOR CAMP/
O-50438 TFLD			09/27	RYAN LOE	BRE		1	HARB	OR CAMP/	HAF	RBOR CAMP/
O-827 TFLD (T)			09/24	LIAM DILL	AWAY		1 HARBOR CAMP/		OR CAMP/	HARBOR CAMP/	
O-50361 HEQB			09/23	LISSEY LE			1 HARBOR CAMP/		OR CAMP/	HARBOR CAMP/	
O-50458 HEQB (T)			09/28	ANDREW		MAN	1 HARBOR CAMPA		OR CAMP/	HAI	RBOR CAMP/
E-50034 MBM1 UPPER VALLE	Υ		09/23	JAMES KF			2		OR CAMP/	HAF	RBOR CAMP/
E-232 MBM2 WARREN KIRK F		F	09/24	MICHELLE			2		OR CAMP/		RBOR CAMP/
E-50329 EXC2 AXSUS ENTER			10/02	RYAN CUI			1 2	1	OR CAMP/	L	RBOR CAMP/
E-50255 EXC1 COCKRELL RAI			09/23	DUSTIN JO			2		OR CAMP/	l	RBOR CAMP/
											All Control (Botton)
8.			Divisio	n/Group Cor	nmunica	tion Sum	ımarv				
Function	i	RX Ton		TX Freque	ncv N/V	V TX Tone/NA	С	Mode			
Function Channel RX Frequency TACTICAL TAC 3 168.6000					192		168.6		192.8		А
COMMAND CMD 6 173.0625					162		162.1	625	162.2		Α .
AIR TO GROUND A/G TAC 169.4875				000	.0				А		
AIR TO GROUND VMED 29 155.3475				156	156.7 155.3475 156.7			Α			
. Prepared By (Resource Unit Leader) Approved By (Plann					nning S	ng Section Chief) Date Time			Time		
BECKY NELSON; SANDY DODGE SHAUN LARSON, ALEX						EX ENNA (T) 09/22/2023 1930				930	

Division/Group Assignment List (ICS 204 WF)

PLANNING OPERATIONS	1. Incident Name:		***************************************	Controllet	1 0110	iassilieu	IIIIOII	3.	III/Dasic					
Date/Time From: Op/23/2023 0700 SAT Op/23/2023 2010 SAT Op/23/2023 2010 SAT	SMITH RIVER COMPLE	X NORTH	Olivaira Ciria) arramana arrama	***************************************				Bra	nch:		Division/Grou	ıþ	OOD OLANIES LIGHT IN THE	
	2. Operational Period:	DAY SI	HIFT											
PLANNING OPERATIONS		SAT				SAT			VIII					
PLANNING OPERATIONS MEL DURRANT	4.				Opera	ations Per	rsonne		- Charles de la company de	<u>l</u>			THE STATE OF THE S	
Strike Team / Task Force / Resources Assigned this Period LWD	PLANNING OPERAT	IONS MEL DU	RRANT	West Control of the C										
Strike Team / Task Force / Resources Assigned this Period LWD	DDANOU DIDEC	700 00000	U EGGT											
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time PT./Time PT./Time Pick Up PT./Time Pick Up PT./Time PT./T		TOR GORDO	NFOST	ER		D	IVISIO						ARD (T)	
Resource Designator	5.			Reso	urces	Assigned	this P	eriod						
O-90436 HEQB				LWD		Le	ader			li .	Off PT./Time		Pick Up PT./Time	
E-50252 WTS2 TABLE MOUNTAIN FORESTRY 10/01 MATT COLTON 1 HARBOR CAMP/ D-50434 FALB (T) 09/27 COOPER SEMPLE 1 HARBOR CAMP/ HARBOR CA	O-50436 HEQB			09/28	GRA	HAM CAS	SON			<u> </u>		<u> </u>		
E-50252 WTS2 TABLE MOUNTAIN FORESTRY 10/01 MATT COLTON 1 HARBOR CAMP/ HARBOR CAMP/ E-50256 GRD1 DUDLEYS' EXCAVATING 09/23 JOHN STUGELMEYER 2 HARBOR CAMP/ D-50434 FALB (T) 09/27 COOPER SEMPLE 1 HARBOR CAMP/ H	E-50317 WTT2 PIERCE FIR	lE		09/23	DAV	ID ORTEO	GA		2	HARBO	OR CAMP/	HA	RBOR CAMP/	
E-50250 GRD1 DUDLEYS'EXCAVATING	E-50252 WTS2 TABLE MOU	JNTAIN FORES	STRY	10/01	MAT	T COLTO	N		1	HARBO	OR CAMP/			
E-50146 ENG6 WILDLAND FIRE SERVICES	E-50250 GRD1 DUDLEYS'	EXCAVATING	W	09/23	JOH	N STUGE	LMEYE	ER .	2	HARBO	OR CAMP/	L		
E-50224 UTV (ZIMMERMAN) HARBOR CAMP/ HARBOR CAMP/			S							<u> </u>		<u> </u>		
D-50434 FALB (T) D-50098 FMOD TOP NOTCH D9/25 CONNOR SOCKLER D-50502.9 SOF2 D-50502.9 SOF2 D9/25 JOSH LEUTZINGER D9/25 THOMAS GREILING HARBOR CAMP/ D-50406 REAF (T) D9/24 CHARLES GREIL HARBOR CAMP/ D-50474 MEDIC 6 D9/30 DUSTIN YUAN HARBOR CAMP/ D-50474 MEDIC 6 D9/30 CODY BAKER DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX 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 AR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A		E-50224 UTV (ZIMMERMAN)					· DEITO							
D-50098 FMOD TOP NOTCH		<u> </u>	<u> </u>			···		Inalia	TO CAIVIL 7	' ' '	TOOK CAWF)			
D-50098 FMOD TOP NOTCH	D-50434 FALR (T)			00/27	1000	DED CEN	ADI E			LIADDO	D CAMP!	110	DDOD CAMP/	
D-50502.9 SOF2 10/01 RENEE LAMOREAUX 1 HARBOR CAMP/ HARBOR CAMP/ D-50495 SOFR (T) 09/25 JOSH LEUTZINGER 1 HARBOR CAMP/ HARBOR CAMP/ D-50397 SOF2 09/25 THOMAS GREILING 1 HARBOR CAMP/ HARBOR CAMP/ D-50406 REAF (T) 09/24 CHARLES GRELL 1 HARBOR CAMP/ HARBOR CAMP/ D-50474 MEDIC 6 09/30 DUSTIN YUAN 1 HARBOR CAMP/ HARBOR CAMP/ E-50259 AMBO 5 09/30 CODY BAKER 2 HARBOR CAMP/ HARBOR CAMP/ D-50476 MEDIC 6 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 A COMMAND CMD 6 173.0625 162.2 162.1625 162.2 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A					<u> </u>					<u> </u>		<u> </u>		
D-50495 SOFR (T) 09/25 JOSH LEUTZINGER 1 HARBOR CAMP/ HARBOR CAMP/ D-50397 SOF2 09/25 THOMAS GREILING 1 HARBOR CAMP/ HARBOR CAMP/ D-50406 REAF (T) 09/24 CHARLES GRELL 1 HARBOR CAMP/ HARBOR CAMP/ D-50474 MEDIC 6 09/30 DUSTIN YUAN 1 HARBOR CAMP/ HARBOR CAMP/ D-50479 MBO 5 09/30 CODY BAKER 2 HARBOR CAMP/ HARBOR CAMP/ HARBOR CAMP/ HARBOR CAMP/ DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode FACTICAL TAC 3 168.6000 192.8 168.6000 192.8 A COMMAND CMD 6 173.0625 162.2 162.1625 162.2 A ARR TO GROUND A/G TAC 169.4875 000.0 169.4875 000.0 A ARR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A	0-50098 FMOD TOP NOTC			09/25	CON	NOR SOC	JKLEK		2	HARBO	DR CAMP/	НА	RBOR CAMP/	
D-50495 SOFR (T) 09/25 JOSH LEUTZINGER 1 HARBOR CAMP/ HARBOR CAMP/ D-50397 SOF2 09/25 THOMAS GREILING 1 HARBOR CAMP/ HARBOR CAMP/ D-50406 REAF (T) 09/24 CHARLES GRELL 1 HARBOR CAMP/ HARBOR CAMP/ D-50474 MEDIC 6 09/30 DUSTIN YUAN 1 HARBOR CAMP/ HARBOR CAMP/ D-50479 MBO 5 09/30 CODY BAKER 2 HARBOR CAMP/ HARBOR CAMP/ HARBOR CAMP/ HARBOR CAMP/ DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode FACTICAL TAC 3 168.6000 192.8 168.6000 192.8 A COMMAND CMD 6 173.0625 162.2 162.1625 162.2 A ARR TO GROUND A/G TAC 169.4875 000.0 169.4875 000.0 A ARR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A	WA THOUSAND AND A STATE OF THE				<u> </u>									
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D-50397 SOF2 09/25 THOMAS GREILING 1 HARBOR CAMP/ HARBOR CAMP/ D-50406 REAF (T) 09/24 CHARLES GRELL 1 HARBOR CAMP/ HARBOR CAMP/ D-50474 MEDIC 6 09/30 DUSTIN YUAN 1 HARBOR CAMP/ HARBOR CAMP/ E-50259 AMBO 5 09/30 CODY BAKER 2 HARBOR CAMP/ HARBOR CAMP/ HARBOR CAMP/ HARBOR CAMP/ HARBOR CAMP/ HARBOR CAMP/ BIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode FACTICAL TAC 3 168.6000 192.8 168.6000 192.8 A COMMAND CMD 6 173.0625 162.2 162.1625 162.2 A AIR TO GROUND A/G TAC 169.4875 000.0 169.4875 000.0 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A				10/01	REN	EE LAMO	REAU	·	1	HARBO	OR CAMP/	НА	RBOR CAMP/	
D-50406 REAF (T) 09/24 CHARLES GRELL 1 HARBOR CAMP/ HARBOR CAMP/ D-50474 MEDIC 6 09/30 DUSTIN YUAN 1 HARBOR CAMP/ HARBOR CAMP/ E-50259 AMBO 5 09/30 CODY BAKER 2 HARBOR CAMP/ HARBOR CAMP/ HARBOR CAMP/ HARBOR CAMP/ BLOOM BAKER TACTICAL TAC 3 168.6000 TACTICAL				09/25	JOSH LEUTZINGER					HARBO			RBOR CAMP/	
D-50474 MEDIC 6 09/30 DUSTIN YUAN 1 HARBOR CAMP/ HARBOR CAMP/ E-50259 AMBO 5 09/30 CODY BAKER 2 HARBOR CAMP/ HARBOR CAMP/ Bivision/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode FACTICAL TAC 3 168.6000 192.8 168.6000 192.8 A COMMAND CMD 6 173.0625 162.2 162.1625 162.2 A AIR TO GROUND A/G TAC 169.4875 000.0 169.4875 000.0 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A	O-50397 SOF2			09/25	THO	MAS GRE	EILING	1 HAF		HARBO	HARBOR CAMP/		HARBOR CAMP/	
D-50474 MEDIC 6 09/30 DUSTIN YUAN 1 HARBOR CAMP/ HARBOR CAMP/ E-50259 AMBO 5 09/30 CODY BAKER 2 HARBOR CAMP/ HARBOR CAMP/ Bivision/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode FACTICAL TAC 3 168.6000 192.8 168.6000 192.8 A COMMAND CMD 6 173.0625 162.2 162.1625 162.2 A AIR TO GROUND A/G TAC 169.4875 000.0 169.4875 000.0 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A							٠							
Division/Group Communication Summary	O-50406 REAF (T)			09/24	СНА	RLES GRI	ELL		1	HARBO	OR CAMP/	НА	RBOR CAMP/	
Division/Group Communication Summary													Western Co.	
Bivision/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 A COMMAND CMD 6 173.0625 162.2 162.1625 162.2 A AIR TO GROUND A/G TAC 169.4875 000.0 169.4875 000.0 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A	O-50474 MEDIC 6			09/30	DUS.	TIN YUAN	I		1	HARBO	R CAMP/	HAI	RBOR CAMP/	
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 A COMMAND CMD 6 173.0625 162.2 162.1625 162.2 A AIR TO GROUND A/G TAC 169.4875 000.0 169.4875 000.0 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A	E-50259 AMBO 5			09/30	COD	Y BAKER			2	HARBO	R CAMP/	HAI	RBOR CAMP/	
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 A COMMAND CMD 6 173.0625 162.2 162.1625 162.2 A AIR TO GROUND A/G TAC 169.4875 000.0 169.4875 000.0 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A			· · · · · · · · · · · · · · · · · · ·											
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 A COMMAND CMD 6 173.0625 162.2 162.1625 162.2 A AIR TO GROUND A/G TAC 169.4875 000.0 169.4875 000.0 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A														
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COMMAND CMD 6 173.0625 162.2 162.1625 162.2 A AIR TO GROUND A/G TAC 169.4875 000.0 169.4875 000.0 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A	***************************************		R		N/W	RX		IAC	 			3		
AIR TO GROUND A/G TAC 169.4875 000.0 169.4875 000.0 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A										···				
AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A													·	
														
Physician proprietary (Figure 1) (Figure 1) (Figure 2)	·	L			/ed Rv	/ (Plannin								
BECKY NELSON; SANDY DODGE SHAUN LARSON, ALEX ENNA (T) 09/22/2023 1930		•												

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassifie	d Information	//Basic					
1. Incident Name:				3.						
SMITH RIVER COMPLEX NO	ORTH .			Bran	ich:		Division/Group	o		
2. Operational Period:	DAY SHIFT						10778			
Date/Time From:		Date/Time To:			VIII		F			
09/23/2023 0700 SAT	- ,	09/23/2023 210	o sa	AT .						
4.			Operations F	Personnel						
PLANNING OPERATIONS	MEL DURRANT			FIE	LD OPERAT	TIONS	ROD BONACKER			
BRANCH DIRECTOR	GORDON FOS	TER		DIVISION/GROUP SUPERVISOR RENEE JACK JYOTA SMITH-HOWARD (T)						
5.	1	Resou	ırces Assign	ed this Period						
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
7(000a100 D001g1.0										
	TOTAL 46 HARBOR CAMP/ HARBOR CAMP/									
6. Control Operations/Work Ass	ignments:		L		<u> </u>	L				
Task: Construct secondary		line.								
Purpose: To minimize the i	mpact of fire to	o the commu	inities of Si	mith River an	d Brooking	js.				
End State: Impacts to the of 7. Special Instructions:	communities o	f Smith River	and Brool	kings have be	en minimi	zed.				
SOF2 Lamoreaux, SOF2 (Proiling and SC	SER (T) Laut	zinger cov	erina hoth Dl	V F & F					
SOFZ Lamoreaux, SOFZ C	orelling and oc	Ji IX (1) Leut	Ziriger cov	cing bout bi	, L a					
REAF (T) Charlie Grell will REAF Tony Saunders, Charlisions.	elsea Reha, A	dam Butcher						-		
Please use bleach treatme to 1,000 gallons of water.	ent in all water	applied to the	e fire. Blea	ch is in supp	ly and at th	ne lund	ch pickup area.	1 gallon of bleach		
8.		Division	/Group Com	munication Su	mmary					
Function	RX Tone/NAC	TX Freque	ncy N/W	/ TX Tone/NA	C Mode					
TACTICAL	TAC 3	168.6000		192.8	168.6	000	192.8	A		
COMMAND	162.2	162.1	625	162.2	A					
AIR TO GROUND A/G TAC 169.4875					169.4	875	0.000	A		
AIR TO GROUND	AIR TO GROUND VMED 29 155.3475						156.7	A		
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plar	ning Section C	hief)	l	Date	Time		
BECKY NEI SON: SANDY DOD	⊋F	SHA	UNTARSON	I. ALEX ENNA (Τ)	10	09/22/2023	1930		

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

PLANNING OPERATIONS MEL DURRANT	1. Incident Name:				3.								
Date-Time From: Date-Time To: Og/23/20/20 SAT	SMITH RIVER COMPLEX N	IORTH		ir Hall (Seldan en en en el l'armet (S			Brar	nch:		Division/Group)	and a state of the	
A	2. Operational Period:	DAY S	HIFT							S 1 1 9			
PLANNING OPERATIONS MEL DURRANT	i e	ΛT			•	SAT		Х		G/H			
Strike Team Task Force	4.		***************************************		Operation	s Personn	el			20-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		3 · · · · · · · · · · · · · · · · ·	
Strike Team / Task Force / Resource Assigned this Period	PLANNING OPERATION	IS MEL DU	RRANT				FIELD OPERATIONS ROD BONACKER						
Strike Team / Task Force / Resource Assigned this Period	BRANCH DIRECTO	B		dentes de la companya de la company			DIVISI	ON SUPERV	(ISORIA	ACKER BARR (9	/27\		
Strike Team / Task Force / Resource Designator	BIGHOLDICEOLO						511.0.				·-· ,		
Resource Designator	5.			Reso	urces Assi	igned this l	Period						
C-50054 CRW2 OC 18 (CA-PNF) 09/28 ESLY ROMAN 22 LAKE SELMAC ICP/ LAKE SELMAC ICP/ (IA) E-50283 ENG3 GRAYBACK FORESTRY E-29 09/29 MATTHEW WIMER 3 LAKE SELMAC ICP/ (IA) E-50316 ENG3 ALLIED WATER SERVICE 09/29 MATTHEW WIMER 3 LAKE SELMAC ICP/ (IA) E-50316 ENG3 ALLIED WATER SERVICE 09/29 MATTHEW WIMER 3 LAKE SELMAC ICP/ (IA) E-50318 ENG6 CARBON WORKS 09/26 ALBERTA MEDRANO 3 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50327 CHP2 SAWTOOTH FIREWISE 10/02 EMILY LINDEMOOD 3 LAKE SELMAC ICP/ LAKE SEL	1			LWD		Leader				Off PT./Time	F	Pick Up PT./Time	
E-50283 ENG3 GRAYBACK FORESTRY E-29 09/23 JUSTON BURKHALTER 3 LAKE SELMAC ICP/ LAKE SELMAC ICP/ (IA) E-50316 ENG3 ALLIED WATER SERVICE 09/29 MATTHEW WIMER 3 LAKE SELMAC ICP/ LAKE SELMAC ICP	O-50455 TFLD			09/29	JESSICA	STEFFEN		1	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/	
E-50283 ENG3 GRAYBACK FORESTRY E-29 09/23 JUSTON BURKHALTER 3 LAKE SELMAC ICP/ LAKE SELMAC ICP/ (IA) E-50316 ENG3 ALLIED WATER SERVICE 09/29 MATTHEW WIMER 3 LAKE SELMAC ICP/ LAKE SELMAC ICP													
(IA) E-50316 ENG3 ALLIED WATER SERVICE	C-50054 CRW2 OC 18 (CA-PN	F)		09/28	ESLY RO	MAN		22	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/	
(IA) E-50316 ENG3 ALLIED WATER SERVICE											***************************************		
ALBERTA MEDRANO 3 LAKE SELMAC ICP/ LAKE SELMAC ICP/	E-50283 ENG3 GRAYBACK FO	RESTRY E	-29	09/23	JUSTON	BURKHAL	TER	3	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/	
E-50314 ENG6 3B'S FORESTRY E-50314 ENG6 3B'S FORESTRY E-50327 CHP2 SAWTOOTH FIREWISE 10/02 EMILY LINDEMOOD 3 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50308 CHP2 ABRAHAM CONTRACTING 09/28 ERIC WARREN 3 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50307 WTS2 ROGUE BASIN 09/29 MATT JORDAN 1 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50079 UTV (STEFFEN) E-50080 UTV BOSS OF THE WOODS (BABB) E-50081 UTV BOSS OF THE WOODS (BABB) E-50252 UTV KIRCHER & SHERMAN (BABB) 10/01 DAN RIDENOUR 1 LAKE SELMAC ICP/ 11/04 BAN BLAUL 1 LAKE SELMAC ICP/ 1 LAKE SELMA	(IA) E-50316 ENG3 ALLIED WA	09/29	MATTHE	W WIMER		3	3 LAKE SELMAC ICP/			LAKE SELMAC ICP/			
E-50327 CHP2 SAWTOOTH FIREWISE 10/02 EMILY LINDEMOOD 3 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50308 CHP2 ABRAHAM CONTRACTING 09/26 ERIC WARREN 3 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50277 WTS2 ROGUE BASIN 09/29 MATT JORDAN 1 LAKE SELMAC ICP/ LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50079 UTV (STEFFEN) H13/ H13/ H13/ H13/ H13/ H13/ H13/ H13/	(IA) E-50148 ENG6 CARBON WORKS				ALBERT	A MEDRAN	0	3	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/	
E-50308 CHP2 ABRAHAM CONTRACTING 09/26 ERIC WARREN 3 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50277 WTS2 ROGUE BASIN 09/29 MATT JORDAN 1 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50079 UTV (STEFFEN) H13/ H13/ E-50080 UTV BOSS OF THE WOODS (BABB) H13/ H13/ E-50081 UTV BOSS OF THE WOODS (BABB) H13/ H13/ E-50225 UTV KIRCHER & SHERMAN (BABB) H13/ H13/ C-5050210 SOF2 10/01 DAN RIDENOUR 1 LAKE SELMAC ICP/ LAKE SELMAC ICP/ C-50471 SOF2 09/29 THOMAS NASH 1 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50015 REMS 1 10/02 DAN BLAUL 4 LAKE SELMAC ICP/ LAKE SELMAC ICP/ 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL TAC 4 166.7250 192.8 166.7250 192.8 A COMMAND CMD 8 170.3000 162.2 164.0000 162.2 A AIR TO GROUND A/G TAC 169.4875 0.00 169.4875 0.00 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	E-50314 ENG6 3B'S FORESTR	Ϋ́		09/28	SHARON	TANGUA)	′	3	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/	
E-50277 WTS2 ROGUE BASIN 09/29 MATT JORDAN 1 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50079 UTV (STEFFEN) E-50080 UTV BOSS OF THE WOODS (BABB) E-50081 UTV BOSS OF THE WOODS (BABB) E-50025 UTV KIRCHER & SHERMAN (BABB) H13/ H13/ H13/ H13/ H13/ H13/ H13/ H13	E-50327 CHP2 SAWTOOTH FI	REWISE		10/02	EMILY LI	NDEMOOD)	3	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/	
E-50079 UTV (STEFFEN)	E-50308 CHP2 ABRAHAM COI	NTRACTING	9	09/26	ERIC WA	RREN		3	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/	
E-50080 UTV BOSS OF THE WOODS (BABB) E-50081 UTV BOSS OF THE WOODS (BABB) E-50225 UTV KIRCHER & SHERMAN (BABB) H13/ H13/ H13/ H13/ H13/	E-50277 WTS2 ROGUE BASIN			09/29	MATT JO	RDAN		1	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/	
E-50080 UTV BOSS OF THE WOODS (BABB) E-50081 UTV BOSS OF THE WOODS (BABB) E-50225 UTV KIRCHER & SHERMAN (BABB) H13/ H13/ H13/ H13/ H13/													
E-50081 UTV BOSS OF THE WOODS (BABB) E-50225 UTV KIRCHER & SHERMAN (BABB) Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL TAC 4 166.7250 192.8 166.7250 192.8 A COMMAND CMD 8 170.3000 162.2 164.0000 162.2 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A PH13/ H13/ H14 H13/ H14/ H14/ LAKE SELMAC ICP/ LAK	E-50079 UTV (STEFFEN)								H13/		H13/	′	
E-50225 UTV KIRCHER & SHERMAN (BABB) Division/Group Communication Summary Function Channel RX Frequency N/W TACTICAL TAC 4 COMMAND CMD 8 170.3000	E-50080 UTV BOSS OF THE W	OODS (BA	BB)						H13/		H13/	,	
O-50502.10 SOF2 10/01 DAN RIDENOUR 1 LAKE SELMAC ICP/ LAKE SELMAC ICP/ O-50471 SOF2 09/29 THOMAS NASH 1 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50015 REMS 1 10/02 DAN BLAUL 4 LAKE SELMAC ICP/ LAKE SELMAC ICP/ E-50015 REMS 1 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL TAC 4 166.7250 192.8 166.7250 192.8 A COMMAND CMD 8 170.3000 162.2 164.0000 162.2 A AIR TO GROUND A/G TAC 169.4875 0.00 169.4875 0.00 A APproved By (Planning Section Chief) Date Time	E-50081 UTV BOSS OF THE W	OODS (BA	BB)						H13/		H13/	/	
O-50471 SOF2 Division/Group Communication Summary Function Channel RX Frequency N/W TACTICAL TAC 4 COMMAND CMD 8 AIR TO GROUND A/G TAC APproved By (Planning Section Chief) DAN BLAUL LAKE SELMAC ICP/ LAKE SELMAC IC	E-50225 UTV KIRCHER & SHE	RMAN (BA	ЗВ)						H13/		H13/	/	
O-50471 SOF2 Division/Group Communication Summary Function Channel RX Frequency N/W TACTICAL TAC 4 COMMAND CMD 8 AIR TO GROUND A/G TAC APproved By (Planning Section Chief) DAN BLAUL LAKE SELMAC ICP/ LAKE SELMAC IC				·									
E-50015 REMS 1 10/02 DAN BLAUL 4 LAKE SELMAC ICP/ LAKE SELMAC ICP/ 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL TAC 4 166.7250 192.8 166.7250 192.8 A COMMAND CMD 8 170.3000 162.2 164.0000 162.2 A AIR TO GROUND A/G TAC 169.4875 0.00 169.4875 0.00 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	O-50502.10 SOF2			10/01	DAN RID	ENOUR		1	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/	
Bivision/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL TAC 4 166.7250 192.8 166.7250 192.8 A COMMAND CMD 8 170.3000 162.2 164.0000 162.2 A AIR TO GROUND A/G TAC 169.4875 0.00 169.4875 0.00 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	O-50471 SOF2			09/29	THOMAS	NASH		1	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL TAC 4 166.7250 192.8 166.7250 192.8 A COMMAND CMD 8 170.3000 162.2 164.0000 162.2 A AIR TO GROUND A/G TAC 169.4875 0.00 169.4875 0.00 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	E-50015 REMS 1			10/02	DAN BLA	\UL		4	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL TAC 4 166.7250 192.8 166.7250 192.8 A COMMAND CMD 8 170.3000 162.2 164.0000 162.2 A AIR TO GROUND A/G TAC 169.4875 0.00 169.4875 0.00 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time									***************************************				
TACTICAL TAC 4 166.7250 192.8 166.7250 192.8 A COMMAND CMD 8 170.3000 162.2 164.0000 162.2 A AIR TO GROUND A/G TAC 169.4875 0.00 169.4875 0.00 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time			i			T		1	- T				
COMMAND CMD 8 170.3000 162.2 164.0000 162.2 A AIR TO GROUND A/G TAC 169.4875 0.00 169.4875 0.00 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time											-		
AIR TO GROUND A/G TAC 169.4875 0.00 169.4875 0.00 A AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time										- 	\dashv		
AIR TO GROUND VMED 29 155.3475 156.7 155.3475 156.7 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time										-		·····	
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time													
								<u> </u>		<u> </u>	Τ-		
				' '	- ,	-							

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified Info	mation/. 3.	/Basic			
	NODTI I			Brand	·h·	Т	Division/Group	1
SMITH RIVER COMPLEX	NORTH			Diane			Division/ Group	
2. Operational Period:	DAY SHIFT						C / II	
Date/Time From:		Date/Time To:			X		G/H	
09/23/2023 0700 S	AT	09/23/2023 2100) SAT					
4.			Operations Personn					
PLANNING OPERATION	NS MEL DURRAN	IT		FIEL	.D OPERAT	IONS	ROD BONACKER	
BRANCH DIRECTO	OR .			DIVISIO	N SUPERV	ISOR N	MACKER BABB (9	/27)
BRANON BINEON							•	
5.		Resou	rces Assigned this	Period		!.		
Strike Team / Task					Number		04.07.47	D' 1 11 DT /T
Resource Desig	nator	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
E-50097 MEDIC 22		09/24	AARON HENRY		2	LAKE S	SELMAC ICP/	LAKE SELMAC ICP/
_			TOTAL		52			
6. Control Operations/Work A	ssignments:							
Task: Initiate suppression	n repair and bad	ckhaul equipm	ent. Work in coo	peration	n with inci	dent R	READ's.	
Purpose: Mitigate fire sup	opression impa	cts to agency						
End State: Fireline is rep 7. Special Instructions:	aired to agency	standards.						
(IA) - IA Resource								
(171) 17110000100								
***************************************	la	Sindialana IIIC	I/I/ and Cumpro	oion Da	noir			
**SOFs Ridenour and Na SOF2 Lamoreaux, SOF2	isn working in L Greiling and S	OFR (T) Leut	zinger covering b	oth DIV	' E & F.			
AMBO 3 available to Divi	isions H, I/K, an	nd Suppressio	n Repair; staged	at DP2	4			
REAF (T) Charlie Grell w	ill be in both DI	VE&F.						
REAF Tony Saunders, C	helsea Reha, A	dam Butcher	is roaming as ne	eded. V	Vill contac	t DIVS	S upon entering	g respective
divisions.							•	
Please use bleach treatn		applied to the	e fire. Bleach is ir	supply	and at th	e lunc	h pickup area.	1 gallon of bleach
to 1,000 gallons of water	•							
Pacific Power task force	working in divis	sion. Anna Arri	tola is the contac	t.				
8.		Division	Group Communica	tion Sum	man/			
		<u> </u>				NA NIAA	TX Tone/NAC	Mode
Function	Channel	RX Frequency			TX Frequer		192.8	A
TACTICAL	TAC 4	166.7250	192					
COMMAND	CMD 8	- 170.3000	162		164.00		0.00	A A
AIR TO GROUND	A/G TAC	169.4875	0.0		169.48			
AIR TO GROUND	VMED 29	155.3475	156	<u>l</u>	155.34		156.7	A A
9. Prepared By (Resource Uni	t Leader)	Approv	ed By (Planning Se	ction Ch	iet)		Date	Time
BECKY NELSON; SANDY DO	DGE	SHA	UN LARSON, ALEX	ENNA (T)	ı	0	9/22/2023	1930

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

I. Incident Name:				3.	<u> </u>	- 1 .	Division/Cro	ın	
SMITH RIVER COMPLEX NO	ORTH			Branc	h:		Division/Grou	ıb	
2. Operational Period:	DAY SHIFT								
Date/Time From:		Date/Time To:		A STATE OF THE PARTY OF THE PAR	Х		I/K		
09/23/2023 0700 SAT	ī l	09/23/2023 2100) SAT						
			Operations Pe					nga saka ba	
PLANNING OPERATIONS	MEL DURRAN	T		FIEL	D OPERAT	IONS ROI	D BONACKEF	₹	
				DIVISIO	N SUPERV	ISOR RO	D BJORVIK		
BRANCH DIRECTOR				2					
5.		Resou	rces Assigne	d this Period					
Strike Team / Task F		1,1,1,1		eader	Number Persons	Drop O	ff PT./Time	P	ck Up PT./Time
Resource Designa	ator	LWD 09/27	ROCK BYRD		1		_MAC ICP/		SELMAC ICP/
A) O-50416 TFLD			ANDREW MA		1		_MAC ICP/	LAKE	SELMAC ICP/
IA) O-50447 TFLD (T)		09/27	ANDREW WA	ANIENDENO				-	
				TKOWEKI	20	I AKE SEI	LMAC ICP/	IAKI	SELMAC ICP/
C-50055 CRW2 J.C.OROZCO C	C-7	09/29	JAMAL KWIA	ATKOWSKI	²⁰	LANE SEI		-/ "	
						LAKE OF	LMAC ICP/	LAK	E SELMAC ICP/
IA) E-50149 ENG4 COHO FOR	ESTRY	09/26	LONNIE HAF	RRISON	3				
IA) E-50315 ENG6 KNIGHT FIF	RE	09/29	KAT SOLOR	io	3		LMAC ICP/	1	E SELMAC ICP/
IA) E-50286 ENG6 GE FORES	TRY	09/24	EDGAR AGU	JILAR	3	LAKE SE	LMAC ICP/	LAK	E SELMAC ICP/
(IA) E-50159 DZR3 DIRT DOCT	OR	09/25	STEVEN HA	IGHT	2	LAKE SE	LMAC ICP/	LAK	E SELMAC ICP/
(IA) E-50037 WTS2 LAVENBAF	RG -2	10/03	JOHN DALT	ON	2	LAKE SE	LMAC ICP/	1	E SELMAC ICP/
E-50298 UTV						LAKE SE	LMAC ICP/	LAK	E SELMAC ICP/
O-50478 EMT1		10/01	JASON LUK	ER	1	LAKE SE	LMAC ICP/	LAK	E SELMAC ICP/
E-50086 AMBO 3		09/26	REBECCA C	COOK	2	LAKE SE	LMAC ICP/	LAK	E SELMAC ICP/
E-50161 AMBO 4		09/24	ANDREW K	отоу	2	LAKE SE	ELMAC ICP/	LAK	E SELMAC ICP/
E-30101 AMBO 4									
						-	·		
								-	<u></u>
		40/02	SPENCER	MILSON	1	LAKE SE	ELMAC ICP/	LAH	E SELMAC ICP/
O-50502.46 EMT3		10/03	SPENCER	VAILOOM					
8.		Divisio	n/Group Com	munication Sur	nmary				
	Channel	RX Frequenc	<u>.</u>	RX Tone/NAC	TX Freque	ency N/W	TX Tone/N	NAC	Mode
Function	TAC 3	168.600		192.8	168.6		192.8		Α
TACTICAL	CMD 7	172.987		162.2	165.0	0500	162.2		А
AIR TO GROUND	A/G TAC	169.487		0.00	169.4	1875	0.00		А
AIR TO GROUND	VMED 29	155.347		156.7	155.	3475	156.7		А
9. Prepared By (Resource Uni		Appr	oved By (Plan	ning Section C	hief)	Da	ate		Time
BECKY NELSON; SANDY DOI		SH SH	IAUN LARSON	I, ALEX ENNA (T)	09	9/22/2023	1	930

Division/Group Assignment List (ICS 204 WF)

			Controlled	Unclassified Info	ormation//Basic	,	
1. Incid	lent Name:				3.		
SMIT	H RIVER COMPL	EX NORTH		Anna Walanta Maria	Branch:	Division/Grou	ıp
2. Oper	ational Period:	DAY S	SHIFT	·	_		
	ate/Time From: 0/23/2023 0700	SAT	Date/Time To: 09/23/2023 210		x	I/K	
4.				Operations Person	nel		
I	PLANNING OPERA	ATIONS MEL DU	JRRANT		FIELD OPERAT	IONS ROD BONACKER	₹
	BRANCH DIRI	ECTOR	···		DIVISION SUPERV	ISOR ROD BJORVIK	
5.			Resou	rces Assigned this	Period		
	Strike Team / Resource D		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time

6. Control Operations/Work Assignments:

Task: Continue suppression repair and backhaul equipment. Work in cooperation with incident READ's. Maintain operational readiness for IA.

Purpose: Mitigate fire suppression impacts to private and agency lands. Prevent future fire growth and impacts to the surrounding communities.

TOTAL

End State: Fireline is repaired to agency standards. Provide incident support and respond to IA as needed.

7. Special Instructions:

(IA) - IA resource

SOFs Ridenour and Nash working in Divisions H/G, I/K, and Suppression Repair.

REMS2 available to Division I/K and Suppression Repair

- **AMBO3 available to Division I/K and Suppression Repair; staged at DP24
- **AMBO4 available to Division I/K and Suppression Repair; staged at DP271

REAF Tony Saunders is roaming as needed. Will contact DIVS upon entering respective divisions.

Please use bleach treatment in all water applied to the fire. Bleach is in supply and at the lunch pickup area. 1 gallon of bleach to 1,000 gallons of water.

8.		Division/Group	Communication Su	mmary		
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	А
COMMAND	CMD 7	172.9875	162.2	165.0500	162.2	А
AIR TO GROUND	A/G TAC	169.4875	0.00	169.4875	0.00	А
AIR TO GROUND	VMED 29	155.3475	156.7	155.3475	156.7	А
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) Da	te	Time

BECKY NELSON; SANDY DODGE

1930

LAKE SELMAC ICP/

LAKE SELMAC ICP/

09/22/2023

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

1. Incident Name:		Controlled	Onciassi	3.	117,04310			
SMITH RIVER COMPLEX	K NORTH	10000000000000000000000000000000000000		Bra	ınch:		Division/Group	
2. Operational Period:	DAY SHIFT						SUPPRE	SSION
Date/Time From: 09/23/2023 0700	SAT	Date/Time To 09/23/2023 210		SAT	Х	THE STATE OF	REPAIR	OOIOIA
4.			Operation	s Personnel		J		
PLANNING OPERATI	ONS MEL DURRA	NT		FI	ELD OPERA	TIONS R	OD BONACKER	
BRANCH DIREC	TOR			DIVIS	SION SUPER	/ISOR JO	ON AIRHART	
5.		Poná	uraas Assi	gned this Period			···········	
Strike Team / Ta	sk Force /	Reso	urces Assi	gned this Period	Number	T		******
Resource Des		LWD		Leader	Persons	1	Off PT./Time	Pick Up PT./Time
O-50417 TFLD		09/27	KORY DA	AVIS	1	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
O-50512 TFLD (T)		10/01	OMAR SI	JTHERLAND	1	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
C-112 CR2I NEW YORK - N'	YS #1	09/27	ERIC STI	RATTON	20	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
C-50053 CRW2 WY'EAST W	/ILDLANDS	09/28	CHRISTO	PHER HANEY	20	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
C-119 CRW2 PONDEROSA	TIMBERLAND	09/26	MARCOS	CONTRERAS	20	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
E-50330 EXC2 DC FIRE LLC		10/03	LAYNE P	AULY	2	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
O-50435 HEQB		09/26	SARAH E	LEE	1	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
O-50519 HEQB	Literature Administration of the Control of the Con	10/05	RYAN PA	PENDORF	1	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
O-50442 HEQB (T)		09/27	JOSH DA	VID BISSENAS	1	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
O-50443 HEQB (T)		09/27	CHAD FO	STER	1	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
E-50273 EXC2 ZEB'S TREE	SERVICE	10/07	KACEY K	INLEY	2	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
E-50313 ENG6 B&B FIRE SU	UPPRESSION	09/29	DAVID BI	RYANT	3	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
E-50332 EXC2 FRANK S ZA	BEL TRUCKING	10/03	FRANK Z	ABEL	2	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
E-50328 EXC2 AXSUS		10/04	WADE RA	AINBOLT	2	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
E-50319 EXC4 B&S EXCAV	ATING INC.	10/01	KYLE BE	AIRSTO	2	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
E-50306 CHP1 BELLA WILD	FIRE & FORESTRY	09/27	MAX CR	OWLEY	3	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
E-50331 EXC2 JERRY A JUI	NGWIRTH JR	10/02	JERRY J	UNGWIRTH	2	LAKE SI	ELMAC ICP/	AKE SELMAC ICP/
E-50334 SKD2 RIDGE LOGO	GING, INC	10/03 JASON WALKER 2 LAKE SELMAC ICP/ LAKE SELMAC ICP/ 10/04 RAY CECIL 2 LAKE SELMAC ICP/ LAKE SELMAC ICP/						
E-50333 SKD2 CECIL LOGG	SING							
8.								
-								
Function		TAC 2 168.2000 192.8 168.2000 192.8 A						
COMMAND	CMD 7 172.9875 162.2 165.0500 162.2 A							
AIR TO GROUND								
AIR TO GROUND	S GIRONE							
9. Prepared By (Resource U	1	<u> </u>		anning Section (Chief)	Da	Iate	Time
BECKY NELSON; SANDY DO	ODGE	SHA	AUN LARSO	ON, ALEX ENNA	(T)	09	0/22/2023	1930

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassified Inf		//Basic				
1. Incident Name:				3.					
SMITH RIVER COMPLEX I	NORTH			Bran	ich:		Division/Grou	ıp	
2. Operational Period:	DAY SHIFT					l	SUPPRI	=eei	ON!
Date/Time From:		Date/Time To:		1	X				OIA
•	AT	09/23/2023 210					REPAIR		
4.			Operations Persor	nel					
PLANNING OPERATION	NS MEL DURRA				LD OPERAT	IONS	ROD BONACKER		
BRANCH DIRECTO	DR			DIVISI	ON SUPERV	ISOR .	JON AIRHART		
5.		Resou	ırces Assigned this	S Period		<u> </u>	.,		
Strike Team / Task	Force /			***************************************	Number	[<u> </u>	
Resource Design	nator	LWD	Leader		Persons		Off PT./Time	Pick	Up PT./Time
E-50280 UTV						LAKE S	SELMAC ICP/	LAKE S	SELMAC ICP/
O-50501 REAF		10/01	STACY JOHNSON		1	LAKE S	SELMAC ICP/	LAKE S	SELMAC ICP/
O-50078 REAF		09/25	JOSEF PORTER		1	LAKE S	SELMAC ICP/	LAKE S	ELMAC ICP/

O-50123 REMS 2		10/01	CURTIS ULRICH		2	LAKE S	SELMAC ICP/	LAKE S	ELMAC ICP/
				**************************************				<u> </u>	
								<u> </u>	
_			TOTAL		91			<u> </u>	
6. Control Operations/Work As	ssignments:								
Task: Continue suppress					•				
Purpose: Mitigate fire sup End State: Fireline is repa	•	•	and agency land	IS.					
7. Special Instructions:	anou to agone	y otanianio.							
*REMS2 available to Divi									
AMBO3 available to Divis AMBO4 available to Divis									
ANIDO4 available to DIVIS	oion i/iX and St	appression rzej	paii, staged at i	111					
**SOFs Ridenour and Na	sh working in	Divisions H/G,	I/K, and Suppre	ssion R	epair.				
REAF Tony Saunders, Cl	helsea Reha	Adam Butcher	is roaming as n	eded \	Will contac	t DIVS	Supon enterin	a respe	ective
divisions.	Tologa Prona,	Addin Datorior	io rourning do ri	oodod. I	viii ooritae		o apon ontom	groope	701110
Dlagge use bleech treetm	ont in all wate	er applied to the	a fira. Placab ia	n ounnh	, and at th	م ایرم	h niekun area	1 golla	on of blooch
Please use bleach treatm to 1,000 gallons of water.		er applied to the	e iire. Bieach is	n supply	y and at in	e lunc	n pickup area.	i gand	on of bleach
, 0							•		
8.		Division	/Group Communic	ation Sum	ımary			•	
Function	Channel	RX Frequency	N/W RX Tor	e/NAC	TX Frequer	icy N/W	TX Tone/NA	С	Mode
TACTICAL	TAC 2	168.2000	192	2.8	168.20	00	192.8	·	Α
COMMAND	CMD 7	172.9875	162	2.2	165.05	00	162.2		Α
AIR TO GROUND	A/G TAC	169.4875	0.0	00	169.48	75	0.00		А
AIR TO GROUND	VMED	155.3475	150	3.7	155.34	75	156.7		А
9. Prepared By (Resource Unit	Leader)	Approv	ved By (Planning S	ection Ch	ief)	D	ate	Tim	e
BECKY NELSON; SANDY DOD)GE	SHA	UN LARSON, ALEX	ENNA (T))	0:	9/22/2023	1930	

Prepared By Isidoro Solis/Norm Sealind	Onorational Darion Time	Operational Ferror - Time	0012-0070			Name YNF S.Haul Kern County Hoist	01 67-01 0-1 66		Location Merlin, OR Montague, CA	Request Procedure for These Aircraft: Shorthaul through Rogue Dispatach (Aircraft)	See Medical Plan For Additional Info		Trainee/Helibase Phone						او	Cave Email ivhb2023@gmail.com										1	-	0830 HLCO/PAX/RECON/LL						YNP Shorthaul					Start Remarks	+	
023	240	alte	5775			-		-			20	t.html		3298	1798	5153	1872	4	1	3377	1128	0200	00,00	0000	_		+	1	-	$\frac{1}{1}$	1	0080											Avail	\dagger	+
Date Prepared	Onorational Doriod Date	iai reiloa - D	Sauriday, September 23, 2023	I FK Information		MIN TOO	10,000 113	Multi Lat	Multi Long	3/0449	126.0750	http://tfr.faa.gov/tfr2/list.html	Phone	760-417-9298	928-245-1798	530-277-5153	541-728-1872	406-261-1673	907-750-6620	541-539-9377	530-598-4128	0000 000	214 320 4836		THOO!	NON N	Helibase	Merlin	Merlin	Cave	Cave	Cave						Merlin					Base	MED	V1 11/1
Date Friday Ser	Operation	Operation	Saturday, S		Request # A-160	Kectangle	Altitude:	Centernoint:	ocure being	NOTAMS:	Frequency	http://tfr.fa	e	is	pey	kson	aling	lings	Roy	llein	pert		dekers	- Ings		ŀ	Ę.	S-61N	S-61	Bell 407	AS-350B3	AS-350B3						AS-350B3					loboModeM	TED	מם
ared	1			rmation	erlin	30.61	3 23.28		ave	06.250	3 40.916		Name	Isi Solis	Mark Empey	Staci Dickson	Norm Sealing	Tom Rawlings	Cammy Roy	Saul Ballein	Bill Lampert		Steve Kamaekers	dell doy			Type	-	-	8	3	3					MEDICAL A/C	3				eded)	1,120	ank.	
Time Prepared	20.00	onaria	19.40	Helibase Information	Name Merlin	Latitude 42 30.61	Longitude 123 23.28		Name Cave	Latitude 42 06.250	Longitude 123 40.916		Position	SOUTH AOBD	SOUTH ASGS	SOUTH ASGS	NORTH AOBD	NORTH ASGS(t)	Cave HEBM	Merlin HEBM	FCO		UK31	URSO	- Contract	HELICOPIERS	FAA#	HB-628CK	HT-917	H-18BH	H-132BH	H-168BH					NORTH	234BH				FIXED WING (Use Page 2 if Needed)	# 4 4 2	# 447	180
	700000	onuser	19:10	ment, etc.	AKEN.	OPPED.	TOKINA .		AVOID aerial application of retardant / foam / agent within 300 of waterways, bodies of water, etc.	Olicowing macinitation.	Private		AM / FM	FM	FM	FM			FM	FM	FM	EM.	W	MIL	701120	HELIC	Remarks	LL BUCKET	LL BUCKET	LL BUCKET	LL BUCKET	LL BUCKET	PAX/RECON/LL	R/PSD (Ramaekers Mod.)	IR/PSD (Govings Mod.)	(15		Coast Guard	Cal Fire	문	Night Hoist	FIXED WING ((lood) (UUD) oo	A) 65 (RDD) (P00)
-220	I		18:40	scial Equip	ALLONS	LLONS DR	MINOIES	:	s, bodies of v	provide me s e area.	Fed and %		Tone			0.000.0	0.0000	0.000.0	0.000.0	0.000	156.7	0.0000	156.7 (6)	0.0000										IR/PSF	IR/PI								1	Remarks	٤
Y ICS	1	Sunrise Startup	7:32	ons spe	DIPS/G	PS/GA	ECIMAL		f waterway	detailing the	otes: % I		RX			169.4875	123.7250	126.0750	173.7000	173.8500	155.3475	168.1375	156.0750	168,6250			Start	0830	0830	0830	0830	0830	0830	OR30	0830	3							1	Star	0830
MMAR		Sunrise	7:02	ir Opera	BER OF	OF DRC	UIES, D		vithin 300° c	y noury ure and a map	maries N					169	123	126	173	173	155	168	156	168		Ξ	Avail	0800	0800	0800	0800	080	0800	CORC		3								Avail	0080
US SNC	THE REAL PROPERTY.		68	lazards, A	NON / SNO	/ NUMBER	KEES, MIL		am / agent v	s, immediate er of gallons	Cost Sum		Tone			0.000.0	0.000.0	0.0000	0.000.0	0.000.0	156.7	0.0000	156.7 (6)	110.9 (1)		SOUTH	Helibase	Cave	Cave	Cave	Cave	Cave	Gasquet	to in a	Gasquet	Gasduer		Humboldt	Kneeland	Redding	Montague		-	Base	ZD2
AIR OPERATIONS SUMMARY		/ Number	- CA-SRF-0009	Safety Notes, P	SITE LOCATIC	P LOCATIONS	DATA IN DEGI		ion of retardant / fc	opped within these areas, intricuately floury the AODL and //long, estimated number of gallons and a map detailing the	ts Dropped in		¥	See South 205	See North 205	169.4875	123.7250	126.0750	173.7000	173.8500	155,3475	168.1375	156.0750	168.6250			Make/Model	09-HO	09-HN	09-HN	KMAX	Bell 212	Bell 407	0.00	Meno	DOOM INCOME		MH-65	E	A-Star B3	Bell 205			Маке/Моде!	9
AIR		Incident Name	SMITH RIVER COMPLEX - CA-SRF-000968	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	COLLECT All GPS DATA IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.		AVOID aerial application of retardant / foam / agent within 300' of waterways, bodies of water, etc.	n / agent is dropped / long.	Record % Buckets Dropped in Cost Summaries Notes: % Fed and % Private		Frequencies	Command-South (Linked)	Command-North (Linked)	AIR / GROUND - TACTICAL	DTARY WING	TFR	F/W AIR TACTICS	ID COMMAND	VMED 29-MEDICAL North	TOLC	CALCORD - MEDICAL South	AIRGUARD - Emergency Only	*See IAP for IA 205's*		Type	1	1	1	1	2	3	C	2	0	MEDICAL A/C	3	2	9	2			lype	-
	**************************************		SMITH	Gen		F			Ā	II retardant / roal	oc.		Frequ	Command-5	Command-	AIR / GROUP	AIR/AIR RC		F/W AIR	AIR/GROUN	VMED 29-M	F	CALCORD -	AIRGUARD -	*See IAP		FAA#	HB-16FH	HB-534VG	HB-391SH	HB-699RH	H-510	H-535	2001	500	UK30	HILIOS	TBD	H-902	H-14	H-407			FAA#	TBD

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

В								7 - 1			
1. Incident	Name:			2. Date/I	2. Date/Time Prepared:		3. Ope	3. Operational Period:			
INITIAL ATTACK ZONE	TTACK	(ZONE		Date:	09/22/2023			Date/Time From:09/23/23	19/23/23		Date/Time To:09/23/23
SMITH R	IVER C	SMITH RIVER COMPLEX - NORTH	E	Time:	1630			0200		73	00
4. Basic Radio Channel Use:	dio Char	nnel Use:									
Zone Group	£#	Function	Channel Name/Trunked Radio	l Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
			System Talkgroup	dnoı							
₹	-	CMD	MONKEY		Ā	172.3750	0.000	164.1750	110.9	∢	6 RIVERS MONKEY RIDGE
₹	2	CMD	ONION		ΑI	171.3875	67.0	164.9625	173.8	∢	RSF ONION
₹	3	CMD	FIDDLER		ΙΑ	171.3875	67.0	164.9625	179.9	A	RSF FIDDLER
₹	4	CMD	BOLAN		Αl	171.3875	67.0	164.9625	186.2	А	RSF BOLAN
₹	5	CMD	MT EMILY		ΑI	170.3750	67.0	164.1250	118.8	А	RSF GOLD BEACH (EMILY)
₹	9	CMD	ODF SEXTON	-	ΙA	151.1450	0.000	159.2850	179.9	А	ODF SEXTON
Ā	7	CMD	ODF GRAY BK		ΥI	151.1450	0.000	159.2850	151.4	А	ODF GREY BACK
ĕ	8	TAC	ODF RED		ΑI	151.3400	0.000	151.3400	156.7	4	ODF RED
₹	6	A/G	ODF WHITE		ΑI	151.3100	0.000	151.3100	156.7	A	ODF WHITE AG
₹	10	TAC	ODF RVT		М	159.2400	0.000	159.2400	156.7	A	ODF RVT
⊴	11	A/G	FS A/G51		Ν	168.3125	0.000	168.3125	0.000	∢	A/G 51
₹	12	A/G	FS A/G62		ΙΑ	169.3625	0.000	169.3625	0.000	∢	A/G 62
₹	13	A/G	A/G CMD		IA .	173.8500	0.000	173.8500	0.000	∢	
Α	14	A/G	A/G TAC		ΙA	169.4875	0.000	169.4875	0.000	∢	
Υ	15	A/G	VMED 29		ΑI	155.3475	156.7	155.3475	156.7	4	EMS AIR COORDINATION
ΥI	16	A/G	CAL CORD		IA,	156.0750	156.7	156.0750	156.7	∢	EMS AIR CORD
5. Special	Instructi	5. Special Instructions: COMMUNICATIONS NORTH PHONE NUMBER: 971-	TONS NORTH PI	HONE NUI	MBER: 971-245-025	245-0255 (NORTH ONLY)	Ú				
6. Prepared By	d By	(Communica	(Communications Unit Leader)		Name: Mike Norman	ا			Signature: M.M. Oruman	lorman	
ICS 205					IAP Page				Date/Time: 9/22/2023 17:30	1/2023 17:30	
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INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name:	Name:		2. Dat	2. Date/Time Prepared:		3. Ope	3. Operational Period		The state of the s	THE TAX TO SERVE THE TA
BRANCH V111 & X SMITH RIVER COM	V111	BRANCH V111 & X (CMD) SMITH RIVER COMPLEX - NORTH		Date: 09/22/2023 Time: 17:30			Date/Time From: 09/23/2023 0700	09/23/2023	23 Z	Date/Time To: 09/23/2023 2300
4. Basic Radio Channel Use:	adio Cha	nnel Use:								
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	TAC 1	UTILITY GROUP	168.0500	192.8	168.0500	192.8	A	
	2	TACTICAL	TAC 2	SUPPRESSION	168.2000	192.8	168.2000	192.8	A	SHARED
	8	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	DIV G / H	166.7250	192.8	166.7250	192.8	A	DIV GOLF / HOTEL
	2	TACTICAL	TAC 5	UNASSIGNED	166.7750	192.8	166.7750	192.8	A	
	9	CMD	CMD 6	WEST DIV's	173.0625	162.2	162.1625	162.2	٨	BOSLEY MT
	7	CMD	CMD 7	SOUTH/EAST DIV'S	172.9875	162.2	165.0500	162.2	A	BOLAN MT
	8	CMD	CMD 8	NORTH DIV's	170.3000	162.2	164.0000	162.2	А	8 DOLLAR MTN (ILLINOIS VLY)
	6	CMD	CMD 9	CENTRAL DIV'S	169.0750	162.2	162.4125	162.2	A	MONKEY CR RIDGE (S)
	10	СМД	CMD 10	NORTH/WEST DIV's	173.0500	162.2	164.8500	162.2	A	VULCAN PK (N)
	7	TACTICAL	NIFC T4	YY VIQ	166.7250	131.8	166.7250	131.8	A	S RESOURCE INTEROP
	12	TACTICAL	TAC 12	DIVE	168.2500	192.8	168.2500	192.8	A	
	13	AIR TO GROUND	AG CMD	ALL DIVS	173.8500	0.000	173.8500	0.000	A	BRANCH AND DIVISION USE
	14	AIR TO GROUND	AG TAC	ALL DIVS	169.4875	0.000	169.4875	0.000	А	AIR TO GROUND TACTICAL
	15	AIR MEDICAL	VMED 29	ALL DIVS	155.3475	156.7	155.3475	156.7	A	EMS AIR COORDINATION
	16	AIR TO GROUND	AIRGUARD	ALL DIVS	168.6250	0.000	168.6250	110.9	Α	EMERGENCY AIRCRAFT CONTACT
5. Special	Instructi	ons: COMMUNICAT	5. Special Instructions: COMMUNICATIONS NORTH PHONE NUMBER: 971-24		5-0255 (NORTH ONLY))				
6. Prepared By COML	d By CO	ML		Name: Mike Norman				Signature: M.Novmam	Lorman	
ICS 205				IAP Page				Date/Time: 9/22/2023 17:30	/2023 17:30	
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CONTROLLED UNCLASSIFIED INFORMATION/BASIC

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2	ICS 20	5 - INCIDE	205 - INCIDENT RADIO COMMUNICATIONS PLAN	MONIC	AIIONS	PLAN			INFORMATION//BASIC
0 	O 1. Incident Name:		2. Date/Time Prepared	:	3. Operational Period:	al Period:			
	SMITH RIVER COMPLEX SOUTH	PLEX SOUTH	Date:	Date: 09/22/2023	Date From: 09/23/23	09/23/23	Date To:		09/24/23
	Incident Channels	ınnels	Time:	1930	Time From: 0700	0020	Time To:		0700
4. C	4. Communications								
CP#	# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	COMMAND	NIFC C3	ALL BRANCHES	170.4250	(T3) 131.8	168.0750	(Т3) 131.8	A	CAMP 6 all rpt. linked to ICP
2	COMMAND	NIFC C34	ALL BRANCHES	173.9750	(Т3) 131.8	164.8625	(Т3) 131.8	A	MONKEY RIDGE all rpt. linked to ICP
က	COMMAND	NIFC C35	ALL BRANCHES	173.8625	(Т3) 131.8	163.8250	(Т3) 131.8	A	SHIP LOOKOUT all rpt. linked to ICP
4	COMMAND	NIFC C48	ALL BRANCHES	165.4625	(Т3) 131.8	162.1750	(Т3) 131.8	A	HIGH DIVIDE all rpt. linked to ICP
	COMMAND	NIFC C55	ALL BRANCHES	173.8375	(ТЗ) 131.8	165.5125	(ТЗ) 131.8	A	RC DIP all rpt. linked to ICP
9	TACTICAL	NIFC T1	DIV RR/ STEVEN REPAIR	168.0500	(Т3) 131.8	168.0500	(ТЗ) 131.8	٧	
7	TACTICAL	NIFC T3	NIGHT / SMITH REPAIR	168.6000	(Т3) 131.8	168.6000	(Т3) 131.8	4	
80	TACTICAL	NIFC T4	DIV MM / PP	166.7250	(T3) 131.8	166.7250	(ТЗ) 131.8	∢	
6	TACTICAL	NIFC T5	DIV SS/ VV	166.7750	(Т3) 131.8	166.7750	(ТЗ) 131.8	∢	
10	TACTICAL	NIFC T6	GASQUET REPAIR	168.2500	(T3) 131.8	168.2500	(ТЗ) 131.8	∢	
17	1 TACTICAL	VFIRE 22	DIV YY	154.2650	(Т6) 156.7	154.2650	(Т6) 156.7	∢	
12	2 TACTICAL	VFIRE 24	DIV LL	154.2725	(T6) 156.7	154.2725	(Т6) 156.7	∢	
13	3 A/G CMD	A/G CMD	ALL BRANCHES	173.8500	0.0	173.8500	0.0	∢	
4	4 A/G TAC	A/G TAC	A/G TACTICAL	169.4875	0.0	169.4875	0.0	٨	
15	5 TACTICAL	CALCORD	ALL DIVS	156.0750	(Т6) 156.7	156.0750	(Т6) 156.7	4	EMS AIR COORDINATOR
16	6 AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	A	EMERGENCY USE ONLY
17	7					·			
18	8								
19	6								
70	0 AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(Т1) 110.9	¥	
5. S	5. Special Instructions								- Control of the Cont
ខ	COMMUNICATION PHONE # 208-850-7093	ONE # 208-850-7(193 24HOUR SHOP						
6. F	repared by (Commin Maguire CIIMT 4 C	unications Unit I	6. Prepared by (Communications Unit Leader): Name: Sal Bonilla Jr.,Kevin Janes, Tim Maguire CIIMT 4 COML	a Jr.,Kevin	Janes,	Signature:			
<u>S</u>	\$ 205 - CONTROLL	ED UNCLASSIFI	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	Date/Time:	09/22/23		1930
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1 100	4 Incident Manage		į						CONTROLLED UNCLASSIFIED INFORMATION//BASIC
: :	idelli Nallie:	3	2. Date/ IIMe Prepared		3. Operational Period:	nal Period:			
	SIMILIA KIVEK IA	¥ X	. Date:	: 09/22/2023	09/22/2023 Date From: 09/23/23	09/23/23	Date To:		09/24/23
	Page 2		Time:		1930 Time From: 0700	0200	Time To:		0700
4. Co									
Ch#	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	∢	GORDON MOUNTAIN
7	DISPATCH	SRF 4	DISPATCH	172.3750	0.0	164.1750	(T4) 136.5	∢	SHIP MOUNTAIN
က	DISPATCH	SRF 1	DISPATCH	172.3750	0.0	164.1750	(T1) 110.9	4	MONKEY RIDGE
4	DISPATCH	HUU RPT	FORTUNA	151.2500	(T1) 110.9	159.4050	(T14) 151.4	∢	FORTUNA
2	TACTICAL	NIFC T2	TACTICAL	168.2000	0.0	168.2000	0.0	∢	I/A SURGE
9	TACTICAL	R5 T4	TACTICAL	166.5500	0.0	166.5500	0.0	∢	
7	TACTICAL	R5 T5	TACTICAL	167.1125	0.0	167.1125	0.0	∢	
80	TACTICAL	R5 PROJ	TACTICAL	168.6625	0.0	168.6625	0.0	∢	
တ	TACTICAL	VTAC 14	TACTICAL	159.4725	(T6) 156.7	159.4725	(T6) 156.7	< <	
9	TACTICAL	CDF T3	TACTICAL	151.1750	(T16) 192.8	151.1750	(T16) 192.8	∢	
E	TACTICAL	R5 T6	TACTICAL	168.2375	0.0	168.2375	0.0	٨	
12	TACTICAL	LOCAL	GASQUET VFD	154.4150	0.0	154.4150	(T16) 192.8	∢	GASQUET VFD
13	A/G	A/G-43	PRIMARY A/G	167.6000	0.0	167.6000	0.0	∢	PRIMARY A/G
4	A/G	A/G-08	SECONDARY A/G	166.8750	0.0	166.8750	0.0	∢	SECONDARY A/G
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(Тб) 156.7	156.0750	(T6) 156.7	A	EMS AIR COORDINATOR
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY USE ONLY
17									
18	-								
19									
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	¥	
5. Spe	5. Special Instructions								
6. Pre Tim M	6. Prepared by (Communica Tim Maguire CIIMT 4 COML	inications Unit L	6. Prepared by (Communications Unit Leader): Name: Sal Bonilla Jr.,Kevin Janes, Tim Maguire CIIMT 4 COML	a Jr.,Kevin J		Signature:			
ICS 2(6 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP		09/16/23		1930

Incident Commander	Position	Name	Phone	Email
Incident Commander Stock, Kevin S11-10-2415 kevin.stock@usdagov Deputy Incident Commander Ebert, Brian S41-969-3553 brian_ebert@firenet.gov Liaison Keith, Tim S03-779-7760 tim.efc.@gmail.com Safety S14-80-0104 Siater turner@usda.gov Safety Ridenour, Dan S11-539-1991 pridenour@centurylink.net Safety Ridenour, Dan S11-539-1991 pridenour@centurylink.net Safety Lamoreaux, Renee S41-678-3047 rlfirefly@gmail.com PlO2 (Lead) Sichting, Fam S11-670-0812 pam.sichting@firenet.gov PlO2 (Lead) Plo2 Larson, Shaun S41-350-7675 Shaun_larson@firenet.gov PlO2 Sichting, Fam S11-350-7675 Shaun_larson@firenet.gov PlO2 Sichting, Fam S11-350-7675 Shaun_larson@firenet.gov PlO2 Sichting, Fam S11-350-7675 Shaun_larson@firenet.gov S11-391-391-391 Milliams@firenet.gov S11-391-391-391 Milliams@firenet.gov S11-391-391-391 Milliams@firenet.gov S11-391-391-391 Milliams@firenet.gov S11-391-391-391-391 Clare S11-391-391-391-391-391-391-391-391-391-3	A CONTRACTOR OF THE PARTY OF TH			
Deputy Incident Commander		Stock, Kevin	541-410-2415	kevin.stock@usda.gov
Liason			541-969-3553	brian_ebert@firenet.gov
Laison			503-779-7760	tim.efcc@gmail.com
Safety			541-480-0104	slater.turner@usda.gov
Safety			541-480-1361	jeff_bishop@firenet.gov
Safety	The state of the s		971-304-9122	jerry_vandyne@firenet.gov
Safety			541-589-1991	pridenour@centurylink.net
FIO2 (Lead) Sichting, Pam S41-670-0812 pam_sichtling@firenet.gov			541-678-3047	rlfirefly@gmail.com
PIO2			541-670-0812	pam_sichting@firenet.gov
PLANNING		Cahill, Jim	360-399-9780	jim_cahill@firenet.gov
PSCC-t				
PSCC (Harbor Camp) Williams, Mike 828-835-0094 michael williams@firenet.gov	PSC2	Larson, Shaun	541-350-7675	shaun_larson@firenet.gov
PSCC (Harbor Camp) Williams, Mike 828-835-0094 michael _ williams@firenet.gov SITL Putman, Dale 541-410-6821 charles_putman@firenet.gov FBAN McDonald, Scott 541-919-3444 ebb-6241@charter.net EbAN McDonald, Scott 541-993-3444 ebb-6241@charter.net MET Matt Mehle 617-851-2042 mtrimet22@gmail.com ReSL Nelson, Becky 541-993-3485 becky_nelson@firenet.gov Documentation Rohrbach, Chris 484-358-6258 Documentation Rohrbach, Chris 484-358-6258 Documentation Rohrbach, Chris 484-358-6258 Documentation Davis_Frank 541-220-8155 frank_davis@firenet.gov FTSS Dzialowy, Paul 541-680-7476 paul_dzialowy@firenet.gov HR Souders, Stew 360-259-3288 stew_souders@firenet.gov LOGISTICS Stew 360-259-3288 stew_souders@firenet.gov LOGISTICS Stew Souders_Stew 360-259-3288 stew_souders@firenet.gov LOGISTICS Stew Souders_Stew Souders_Stew Souders_Stew Souders_Stew Souders_Stew_souders@firenet.gov Stew_souders@firenet.gov Stew_souders@firenet.gov Stew_souders@firenet.gov Stew_souders@firenet.gov Stew_souders_Stew_souders@firenet.gov Stew_souders_S	PSCC-t		541-410-1691	alex_enna@firenet.gov
SITL Putman, Dale 541-410-6821 charles_putman@firenet.gov GISS Armstrong, Rachel 541-410-2392 charles_putman@firenet.gov FBAN M.Donald, Scott 541-993-3444 ebb-6241@charter.net IMET Matt Mehle 617-851-2042 mtrimet22@gmail.com IMET Matt Mehle 617-851-2042 mtrimet22@gmail.com DESS Nelson, Becky 541-993-4343 becky_nelson@firenet.gov Documentation Rohrbach, Chris 484-358-6258 becky_nelson@firenet.gov DMOB Davis, Frank 541-220-8155 frank_davis@firenet.gov ITSS Dzialowy, Paul 541-680-7476 paul_dzialowy@firenet.gov ITSS Dzialowy, Paul 541-280-2529 Vsramming@gmail.com ITSS Dzialowy, Paul 541-382-7229 Vsramming@gmail.com ITSS			828-835-0094	michael_j_williams@firenet.gov
GISS Armstrong, Rachel 541-410-2392 rachel_armstrong@firenet.gov FBAN McDonald, Scott 541-993-3444 ebb-6241@charter.net IMET Matt Mehle 617-851-2042 mtrimet22@gmail.com RESL Nelson, Becky 541-993-4385 becky_nelson@firenet.gov Documentation Rohrbach, Chris 484-358-6258 becky_nelson@firenet.gov DMOB Davis, Frank 541-220-8155 frank_davis@firenet.gov ITSS Dzialowy, Paul 541-680-7476 paul_dzialowy@firenet.gov HR Souders, Stew 360-259-3288 stew_souders@firenet.gov LOGISTICS LOGISTICS Vsramming@gmail.com LSC Ramming, Vicki 541-382-7229 Vsramming@gmail.com Facilities Miller, Nick 541-389-5527 n1miller@blm.gov Communications 971-245-0255 n1miller@blm.gov Communications 971-245-0255 n4miller@blm.gov EQPM Tschida, Austin 541-97-7477 atschida@blm.gov SPUL (T) Huffman, Glenn 591-899-373 ghuffman@esf-1.org </td <td></td> <td></td> <td>541-410-6821</td> <td>charles_putman@firenet.gov</td>			541-410-6821	charles_putman@firenet.gov
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DIVS(t) Smith Howard, Jyota 971-285-6482			202-280-5943	
DIVS Babb, Macker 907-347-5455			907-347-5455	
DIVS Bjorvik, Rod 541-948-2971				
DIVS Airhart, Jon 406-546-1509			406-546-1509	
AOBD Sealing, Norm 541-728-1872 norman.sealing@usda.gov			541-728-1872	norman.sealing@usda.gov
ASGS Rawlings, Thomas 406-261-1673				

Incident: Smith River Complex

Date: Sept 23,2023

Operation Period: Day Shift

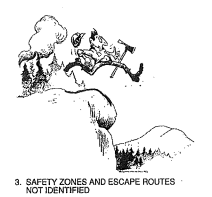
MAJOR HAZARDS

- ✓ Driving: Roads obscured by smoke and dust; narrow single lane roads with steep drop-offs. Turn on headlights to be seen by others. Watch out for non-fire traffic. Trees and other debris blocking road systems.
- ✓ Heavy Equipment Operations: Maintain your distance when working around all machinery.
- ✓ Snags: It only takes one! Eliminate with qualified sawyers or stay away.
- ✓ Remember: 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 it if necessary)

Manage your Fatigue

Illnesses and injuries are directly related to fatigue and complacency.

- It's been a long season
- Encourage appropriate Work:Rest
- Encourage hydration even when it's cool and moist
- Encourage disease prevention
- Encourage safe work practices



Heavy Equipment

- Stay at least 100 feet in front or 50 feet behind.
- Never approach until you have eye contact with operator.
- Avoid working downhill from equipment.
- Review IRPG for all hazards.

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Incident within and Incident

Review the Medical Plan. Ensure all personnel know emergency procedures and thoroughly cover the Medical Incident Report procedures in your division breakouts. It may save a life!

Aviation Hazards

- Do you have good communications?
- Are trees and snags in the drop zone?
- ARE GROUND CREWS CLEAR OF THE AREA?
- Are crews clear of the helicopter's rotorwash?
- Stay clear of fill site and aircraft flight path.

Your Smith River Safety Group

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:

Re	equired 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: Open 0430-2130 Laundry:	Email Address: 2023.smithrivercomplex.ordering@firenet.gov Subject: Attn North Della (ORDM): 541-915-9650 Brook (ORDM-t): 907-482-0523 CAVE STAGING (30365 Redwood Hwy (Hwy 199), Cave Junction, OR)			
Open 0500-2200 (24hr turnaround) Ground Support: Evan Johnson, 541-480-1527 Open 0600-2100 Transportation: Austin Tschida (EQPM) 541-977-7477	Fuel Tender:			
Fuel Tender	HARBOR CAMP (16023 Boat Basin Rd, Harbor, OR) Logistics Chief: Paul Kimpling 320-905-0637 Base Camp Manager: Eric Aubert 360-890-8327 Security Manager: Eric Ozog 425-583-3931			
Security Manager: Rico Burgess 541-280-2632				



Human Resource Message

Smith River Complex (North) Sep 23, 2023

Tips for Developing Good Listening Skills

The act of listening involves receiving and understanding messages communicated by others. Many people believe that listening is effortless, but research suggests otherwise. In fact, studies indicate that attentive listeners experience a rise in their physical activity levels while engaged in active listening. Since effective communication hinges on listening well, it's crucial to cultivate our listening abilities.

Tips:

- 1. Stop talking. Obvious but not easy.
- 2. Put the speaker at ease. Create a permissive, supportive climate in which the speaker feels free to express themselves.
- 3. Show a desire to listen. Act interested and mean it.
- 4. Remove distractions. External preoccupation is less likely if nothing external is present to preoccupy you.
- 5. Empathize. Try to experience, to some degree, the feelings the speaker is experiencing.
- 6. Be patient. Give the speaker time to finish; don't interrupt.
- 7. Hold your temper. Don't let your emotions obstruct your thoughts.
- 8. Go easy on argument and criticism. Suspend judgment.
- 9. Ask questions. If things are still unclear when a speaker has finished, ask questions to clarify the intended meanings.
- 10.Stop talking. In case you missed the first tip.

Source: K. Davis, Human Behavior at Work, McGraw Hill, 1972 and Wildland Fire Leadership Development Program -- Toolbox

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

"When people talk, listen completely. Most people never listen." ~ Ernest Hemingway

Incident information on the web - https://inciweb.nwcg.gov/incident-information/casrf-smith-river-complex

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.
 - 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

09/23/2023

TENTATIVE RELEASE

SMITH RIVER COMPLEX US-CA-SRF-000968

CREWS			
C-50048	0700	(CR2I)	FIRESTORM 5D
C-50052	0800	(CRW1)	FLATHEAD IHC
EQUIPMENT			
E-50097	0700	(MESU)	MEDIC 22 FIRE LINE MEDICS
E-50098	0700	(MESU)	FIRELINE MEDICS MEDIC TEAM 23
E-50189	0700	(FEL1)	MCKELLAR TREE SERVICE
E-50192	0700	(CHP2)	ARCHER MOUNTAIN
E-50203	0700	(SKG2)	RIM ROCK
E-50238	0700	(ENG5)	STONE MOUNTAIN
E-50247	0700	(FEL1)	PATHFINDER
E-50255	0700	(EXC1)	COCKRELL RANCHES
E-50307	0700	(CHP2)	GOD AND COUNTRY TREE SERVICE
E-50317	0700	(WTT2)	PIERCE FIRE, LLC - 384377
E-50249	0730	(GRD2)	FORTNER EXCAVATION
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-50502.6	0700	(LOFR)	WEIDNER, EMILY CLAIR
O-50404	0700	(HEQB)	WITT, COLTON JOSEPH
O-50353	0730	(ABRO)	WAGNER, AMY JANE BARBARA

09/22/2023

22:24:45

Revision Date: 12/19/2011

09/24/2023

TENTATIVE RELEASE

SMITH RIVER COMPLEX US-CA-SRF-000968

EQ	L	IJ	P	N	1	E	١	J	Т

E-50217	0700	(SKD1)	PACIFIC RIDGELINE
E-50254	0700	(MBM2)	LAP CONTRACTING
E-50283	0700	(ENG3)	GRAYBACK FORESTRY E-29
E-50308	0700	(CHP2)	ABRAHAM CONTRACTING
E-50316	0700	(ENG3)	ALLIED WATER SERVICE
E-50318	0700	(WTT2)	MOAPA VALLEY FD 73
E-50327	0700	(CHP2)	SAWTOOTH FIREWISE LLC - 0-1822
E-50034	0800	(MBM1)	UPPER VALLEY

OVERHEAD

O-50407	0700	(REAF)	BUCHER, ADAM KLAYTON
O-50361	0700	(HEQB)	LEE, LISSEY A
O-50382	1800	(SEC1)	DAVIS, MATTHEW B
O-50330	1800	(PIOC)	JOHNSON, EMERY ELIZABETH

09/22/2023 22:24:45 Revision Date: 12/19/2011

09/25/2023

TENTATIVE RELEASE

SMITH RIVER COMPLEX US-CA-SRF-000968

EQL	HO	MAC	AIT
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			• •
E-232	0700	(MBM2)	WARREN KIRK PARTRIDGE - X02732
E-50161	0700	(AMB1)	AMBO 4 CLARK COUNTY
E-50244	0730	(AMB2)	EMERGENCY
E-50286	0730	(ENG6)	GE FORESTRY
OVERHEAD			
O-50106	0700	(READ)	SAUNDERS, ANTHONY JAMES
O-50366	0800	(TFLD)	BIRD, JAMISON DONALD
O-50388	0800	(SEC2)	GARCIA, IGNACIO
O-50391	0800	(HECM)	IMLAY, SANDI
O-50362	1000	(HEQB)	LINDSAY, JAMES A
O-50397	1200	(SOF2)	GREILING, THOMAS E
O-50482	1500	(PSCC)	WILLIAMS, MIKE J
O-50495	1800	(SOFR)	LEUTZINGER, JOSHUA DANIEL

Revision Date: 12/19/2011

09/26/2023

TENTATIVE RELEASE

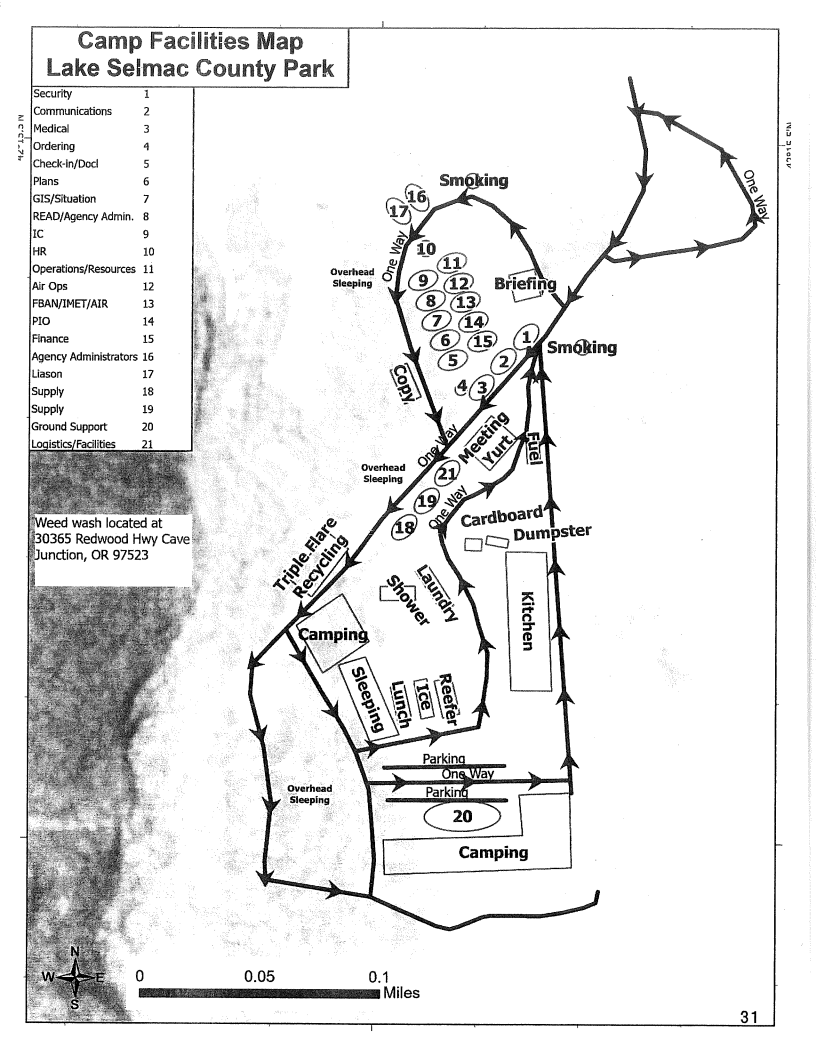
SMITH RIVER COMPLEX US-CA-SRF-000968

EQUIPMENT

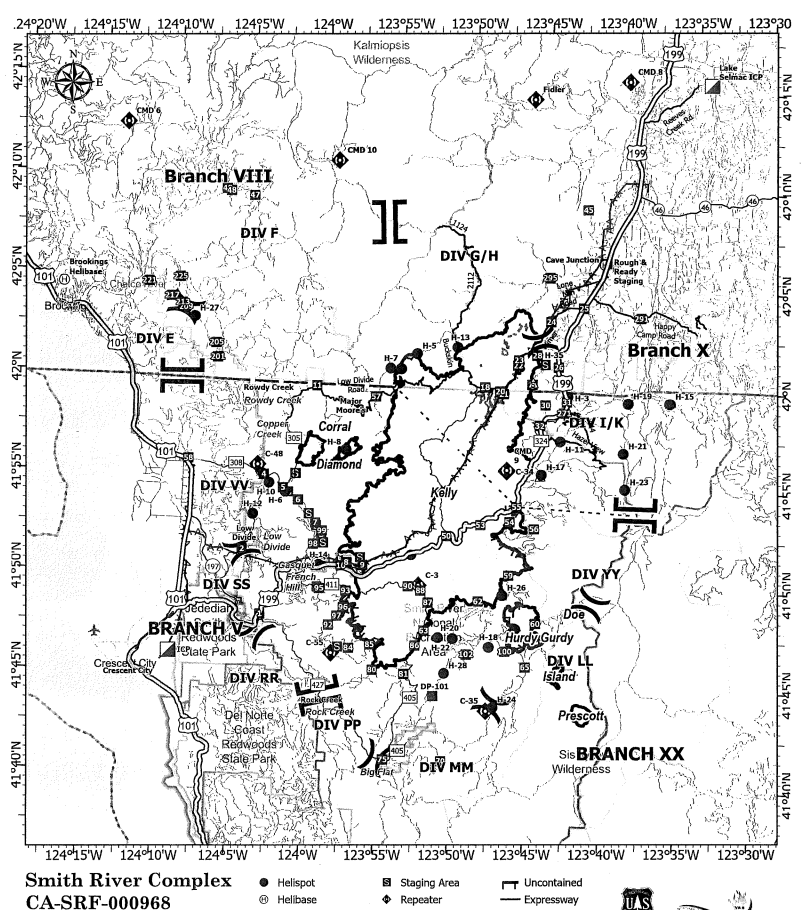
E-399	0700	(ENG6)	ALLEN FIRE
E-50159	0700	(DZR3)	DIRT DOCTOR
E-50169	0700	(GWT2)	ALL AMERICAN EMERGENCY SERVICES -
E-50170	0700	(POT2)	GRAYBACK FORESTRY, INC 190781
E-50282	0700	(GWT2)	SANTANAS PUMPING
OVERHEAD			
O-50364	0700	(HEQB)	LEDFORD, MATTHEW RYAN
O-50497	0700	(COMT)	MOSER, JANET S

0700 (COML) O-50499 NORMAN, MICHAEL L (REAF) O-50078 0700 PORTER, JOSEF D RIEGER, TIMOTHY J O-50425 0700 (EQPM) O-50098 0700 (FMOD) **TOP NOTCH**

09/22/2023 22:24:45 Revision Date: 12/19/2011



TRANSPORTATION



92,914 acres at 9/19/2023 21:26 PDT 9/28/2023 1155

9/21/2023

Acres from NIROPS

Division Break

Branch Break

Command Post

Incident

Drop Point

Repeater

Safety Zone

Highlighted Feature

Aerial Hazard

Contained

⊃ Secondary Hwy

Local Connector Major Roads

County Road

North American 1983 Datum. LatLong Grid

1 2 Miles

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Peri	od: Date From: Date To:
			Time From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	igned:		
Na	me	ICS Position	Home Agency (and Unit)
•			
-			
7. Activity Log:			
Date/Time	Notable Activities		
,			
			·
	-		
		11.	
3. Prepared by: Na	me:	Position/Title:	Signature:
CS 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 (d	continuation):			
Date/Time	Notable Activities			
				,
				·
		A CONTRACTOR OF THE CONTRACTOR		
				1
			-	,
8. Prepared by:	Name:	Position/Title:	Sign	ature:
ICS 214, Page 2		Date/Time:		
100 £ 14, Faye Z		Date Inne.		

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



MEDICAL PLAN (ICS 206 WF)

le .	· 清朝 的最初 沙兰兰		Operatio	nal Period	.	基金电路设施		
Smith River Complex North				Date/Time: 09/23/23 0700-1900				
(AMARIAN T								
Complete Addre		ess	Phone			Advanced Life Support (ALS		
P Selmac Lake ICP		Р	MEDL Watts (541)270-4131 MEDL(t) Read (253)569-2933 AMBO 6 Everty (646)574-0705		33	X	S NO	
1602	Heibase 23 Boat Basin Rd, H	arbor, OR	Medic 5- Machula (757)822-3771 X MEDL Poncelet (206)276-5509 X					
	Phone		Type of Aircraft & Capability					
91	1 (through MEDL, IV	NI Plan)	ALS and BLS Ground Transport					
91	1 (through MEDL, I\	NI Plan)	1			•	•	
·	1-800-903-9000, Pr	ess 0	Criti	ical care team of Pa	aramedi	c & RN, 24	hr, 100x100 LZ	
	1-800-338-404	5	Crit	cal care team of Pa	aramedi	c & RN, 24	hr, 100x100 LZ	
Ord	er through Air Ops (IWI Plan)		ALS, Short H	laul, Da	ytime-Merli	n OR	
Ord	er through Air Ops (IWI Plan)		Hoist	and Nig	ht Vision		
	Minutes	Travel Tim Air	e From ICP Ground	Phone	He Yes	elipad No	Level of Care Facility	
Lat: Long:	123° 20.56' W	20 MINS	90 MINS	541-472-7081	Х		Level 3 Trauma	
Lat:	42° 19.05' N	1						
Long:	122° 50.00'W	40 MINS	120 MINS	541-789-7367	X		Level 2 Trauma (Stemi/Stroke)	
Lat:	N/A	N/A	15 MINS	Supervisor 541-412-6105		х	Free Standing ER (Stemi/Stroke)	
							Level 4 Trauma	
Long:	N/A	N/A	2 HRS	707-464-8888		X	(Stemi/Stroke)	
Lat:	45° 32.668' N	OU WINE	5 UDQ	502 412 4121			Level 1 Trauma	
Long:	122° 40.293'W	90 MINS	31110				Burn Center	
Lat: Long:	40° 34.14'N 122° 23.97' W	70 MINS	4 HRS	530-225-6000 Ext-257200	×		Level 2 Trauma	
Lat: Long:	38° 33.20′ N 121° 27.28′ W	120 MINS	6 HRS	916-734-3636	х		Level 1 Trauma Burn Center	
	Alexander (Constitution)			<u> </u>	1.00			
EMS R	esponders & Capal	oilities:	Medic 24-W	leig 605-545-5866	A 10 C 10			
Equipment Available on Scene:		ALS, AED, O2						
Ground Ambulance ETA to Scene:			30 Mins					
Approved Helispot:		H-27 H-30						
			42° 02.907' N					
EMS Responders & Capabilities:			Medic 6-Yuan 510-402-3022, AMBO 5-Baker 205-389-7064					
Equipment Available on Scene:			ALS, AED, O2, UTV, SKED					
Medical Emergency Channel			Command					
Air Ambulance ETA to Scene:			70 Mins					
Ground Ambulance ETA to Scene:			20 Mins					
			<u> </u>					
Anne	ad Halispot	Approved Helispot				H-30 42° 05.51' N		
Approv	ed Helispot		42° 02.907'	N			I	
,	rer Con rer Con rer Con rer Con ref Co	Complex North Complete Address Selmac Lake IC Heibase 16023 Boat Basin Rd, H Phone 911 (through MEDL, IV 911 (through MEDL, IV 1-800-903-9000, Pr 1-800-338-404 Order through Air Ops (Order through Air Ops (Order through Air Ops (I 23° 20.56' W Lat: 42° 19.05' N Long: 122° 50.00'W Lat: N/A Long: N/A Long: N/A Lat: N/A Long: N/A Lat: N/A Long: N/A Lat: 45° 32.668' N Long: 122° 40.293'W Lat: 40° 34.14'N Long: 122° 23.97' W Lat: 38° 33.20' N Long: 121° 27.28' W EMS Responders & Capal Equipment Available on S Medical Emergency Chan Air Ambulance ETA to Sc Ground Ambulance ETA to Sc Ground Ambulance ETA to Sc Medical Emergency Chan Air Ambulance ETA to Sc Medical Emergency Chan Air Ambulance ETA to Sc	Complex North	Complete Address	Complete Address	Complete Address	Complete Address	

MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capabilities: Medic Team 22-Henry 903-920-7692, REMS 1-Blaul 949-577-2				949-577-2663			
Branch X DIV G/H	Equipment Available on Scene: ALS, AED, O2, UTV, SKED							
	Medical Emergency Channel: Command							
	Air Ambulance ETA to	Scene:	30-60 Mins					
	Ground Ambulance ET	A to Scene:	40 Mins	Mins				
	Approved Helispot:		H-5	H-7	H-13	H-25		
			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 & Ca	pabilities:	EMT 1-Luker 425-350-3377, EMT 3-Wilson 509-860-0114 AMBO 3-Cook 956-382-4168, AMBO 4- Kotov 360-991-1332					
Branch X DIV I/K	Equipment Available On Scene:		ALD, AED, O2, SKED					
	Medical Emergency Ch	annel:	Command	- 11 - 12 - 13 - 14 - 14 - 14 - 14 - 14 - 14 - 14				
	Air Ambulance ETA to	Scene:	30-60 Mins					
	Ground Ambulance ET	A to Scene:	15 Mins					
	Approved Helispot:		H-3					
			41° 59.577′ N					
·			123° 43.053' W					
Branch X	EMS Responders & Ca		REMS 2- Studebaker 541-218-0368					
	Equipment Available on Scene:			ALS, AED, O2, UTV, SKED				
Suppression/	Medical Emergency Channel:		Command					
Repair	Air Ambulance ETA to Scene:		30-60 Mins					
IXepail	Ground Ambulance ETA to Scene:		15-20 Mins	11144	Tua			
	Approved Helispots:		H-1	H-11	H-2			
			41° 59.635' N 123° 47.356' W	41° 57.323 123° 43.43		56.770' N		
6. Prepared by (Medical Unit	 andod	Date:	7. Reviewed By	1 1	Date	° 39.209' W		
u. Frepared by (wedical Unit	Leauel)	Date.	1. Keviewed Dy	(Jaiety Officer)	Date	C.		
Chloe Read MEDL(t)			Jeff Bishop S	OFR				
Olly Kel		0 9/22/23	Jen X	-ind	0	9/22/23		

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 M						AME AND POSITION AND ANNOUNCE UNICATIONS/DISPATCH.		
U	se the follo	wing	items to comn	nunicate site	uation to com	munications/dispatch.		
Ex: "Commur 2. INCIDENT ST	nications, Div. Alpha. St F ATUS: Provide incide	and-by fo nt summ	ary (including number of p	patients) and command	d structure.	Forest Road 1 at (Lat./Long.) This will be the Trout		
		Smith is	oroviding medical care."					
	rgency / Transport iority	Ex: 6 Ex: 8	Unconscious, difficulty bre	eathing, bleeding sever erious Injury or illne to walk, 2° – 3° bums i or Injury or illness	rely, 2° – 3° burns more t ess. Evacuation ma not more than 1-3 palm s			
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transpo	ort Request				·	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patien	t Location			,		Descriptive Location & Lat. / Long. (WGS84)		
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care						Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATI	ENT ASSESSMENT	: Complet	e this section for each patie	ent as applicable (start w	ith the most severe patien	0		
	ent: See IRPG page							
Treatment:							*	
4. TRANSPORT		escriptive	Location (drop point.	intersection, etc.) or	r Lat. / Long.) Patien	t's ETA to Evacuation Location:		
Litadadioi, 2004	uon (u o. o). (o		,	,	0 ,			
Helispot / Extrac	tion Site Size and Ha	azards:					-	
5. ADDITIONAL	RESOURCES / EQL	IPMEN	Γ NEEDS:					
Example: Paramed	lic/EMT, Crews, Immob	ilization E	Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication		
			Fround EMS Frequenc			ble		
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND AIR-TO-GRND						·		
TACTICAL								
7. CONTINGENO ahead.	CY: <u>Considerations:</u>	f primary	r options fail, what action	ns can be implemente	ed in conjunction with p	orimary evacuation method? Be thinking		
B. ADDITIONAL	INFORMATION: Up	dates/Cha	anges, etc.					
	,	•						
REMEMBER:	Confirm ETA's of r	esource	es ordered. Act acco	rding to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.		