

Smith River Complex NORTH

CA-SRF-000968

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

OPERATIONAL PERIOD

Sunday, September 24th 0700 – 2100



NORTH
IAP-Maps-Check In-CTRs-Briefing



Fire Information



SOUTH IAP-Maps-Briefing







1	
ľ	1902/2009/MRR880004978 (Proposition - April -
_	
_	
_	
-	
-	
	11.000
ĺ	
۰	The state of the s
L	
ĺ	

Notes

					i :
					÷
			,	1	

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period	: DAY SHIFT								
SMITH RIVER COMPLEX NORTH	Date/Time From:		Date/Time To:							
OMITTATVER GOIM EEXTROIT	09/24/2023 0700	SUN	09/24/2023 2100	SUN						
				DOSCHIER WOOD STANDER						
3. Objective(s):										
Smith River Complex Incident Objectives	X 5									
 Provide for the safety of firefighters and the public through the utilization of strategic and deliberate risk processes. Utilize appropriate suppression strategies to keep the fire within current perimeter control lines protecting values at risk including businesses, residences, private property and critical infrastructure adjacent to and within the planning area. Protect and minimize impacts to cultural sites, Kalmiopsis and Siskiyou wilderness values, critical habitat, and the Smith River Wild and Scenic Corridor. Engage resources advisors to effectively protect natural resources values and minimize impacts during suppression and repair activities. Engage in transparent communication and enhance relationships with agency partners, cooperators, stakeholders, and the bublic through timely and accurate information exchange. Ensure long-term strategies are communicated. Provide initial attack support for new ignitions within the Smith River National Recreation Area or as requested through the Rogue Siskiyou and Six Rivers National Forests. Coordinate responses with the local unit. Accurately track incident costs and ensure cost share measures are identified, applied and documented for all fires within the Smith River Complex. Provide an atmosphere free of discrimination, harassment, and other forms of inappropriate behavior. 										
1 Toyldo di dimosprioro irod di dissiminationi marassimini, 2014 saletti etti 2014 (1										
4. Operational Period Command Emphasis:										
General Situational Awareness:		– .								
See attached Safety Message, Fire Weathe	r Forecast and Fire Be	havior Forecast.								
5. Site Safety Plan Required? Yes No	X									
Approved Site Safety Plan(s) Located										
6. Incident Action Plan (the items	checked below are included in	n this Incident Action Plan):							
	Oth	er-Attachments:								
	X	FIRE BEHAVIOR FO	RECAST							
☐ ICS 204 ☐ ICS 220	X	SAFETY MESSAGE								
X ICS 205 Map/Chart	X	HUMAN RESOURCE	MESSAGE							
ICS 205A Weather Forecast/T	ides/Currents X	DEMOB PROCESS/S	CHEDULE							
X ICS 206										
				•						
	D000	1	Signature: 11. v &							
	Position/Title: PSC2		1760							
8. Approved by Incident Commander:	lame: Brian Ebert		Signatule: Suan 16	ot -						
ICS 202	IAP Page	ļ	Date/Time:							

FINAL

Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational Period: DAY SHIFT							
SMITH RIVER	COM	IPLEX NORTH	Date/Tim		CUN	Date/Time				
			09/24/202	23 0700	SUN	09/24/2023 2	100 SUN			
		(s) and Command Staff	:		6. Logistics Section:	VICKI DAMMAINIC				
INCII COMMAN	DENT NDER	KEVIN STOCK				VICKI RAMMIN				
		BRIAN EBERT			SUPPLY UNIT	KAREN BRAN GLENN HUFFI				
SAFETY OFF	ICER	JEFF BISHOP			FACILITIES LINIT	ROBERT RAW				
		JERRY VAN DYNE			1 ACILITIES SINT	NICK MILLER				
INFORMA	TION	PAM SICHTING				EVAN JOHNS	ON			
		JIM CAHILL			UNIT GROUND SUPPORT	VALLADIMID OF				
		ERICA LAMB	TIME		UNIT (HARBOR CAMP)		WLADIMIR SENUTOVITCH			
LIAISON OFF	-ICER	SLATER TURNER; TIM KEITH ERIK LARSON (T);			COMMUNICATIONS UNIT	MIKE NORMA	V			
HUMAN RESOU	RCES	STEW SOUDERS				CHLOE READ	(T)			
					(SELMAC ICP)					
-					MEDICAL UNIT (HARBOR CAMP)	LISA PONCEL	E1			
4. Agency/Organi	zation	Representative(s):				JOY THOMPS	ON			
Agency/Organiza	-1.4	Name				SAMUEL KAT	ANICH			
* * *		** * *			7. Operations Section:					
USFS R	SF AA	JENNIFER SANBO	RN			MEL DURRAN				
USFS RSF	RSF AREP SCOTT BLOWER					ROD BONACKER				
		MIKE MCCANN			STRATEGIC OPS		TSON			
LiA	SION		0.077/4.444	A 1.4	Branch	VIII				
		ELLEN BOGARDU	S-SZYMANI.	AK	BRANCH DIRECTOR					
		HEIDI LOWERY			DIVISION/GROUP	DIV E	DREW DINGMANN			
		BRANDON FERGU	JSON		DIVIDIONICDOLID	DIV F	JAMISON BIRD (T)			
LEAD	READ	JOSEF PORTER			DIV ISI ON/GROUP	DIVF	RENEE JACK JYOTA SMITH-HOWARD			
		ADAM BUCHER (T)		•		(T)			
		· · · · · · · · · · · · · · · · · · ·			Branch	X				
					BRANCH DIRECTOR					
5. Planning Section		Laure Marie Lando			DIVISION/GROUP	DIV G / H	MACKER BABB			
	CHIEF	MIKE WILLIAMS	KE WILLIAMS /I STONE; ALEX ENNA (T)		DIVISION/GROUP	DIV I/K	ROD BJORVIK			
RESOLIBOES	LINIT	BECKY NELSON	LIVIVA (1)				JERE CLASSAY			
REGOUNCES	ONT	SANDY DODGE			DIVISION/GROUP		JON AIRHART			
SITUATION	UNIT	DALE PUTMAN			REPAIR 7b. Air Operations Branch:					
DOCUMENTA	ATION	CHRIS ROHRBAC	H (V)		AIR OPS BRANCH		IG			
DEMOR	UNIT	FRANK DAVIS			DIRECTOR					
		SCOTT MACDONA			AIR SUPPORT GROUP SUPERVISOR	THOMAS RAV	VLINGS (1)			
ANA	LYST				8. Finance/Administrati	on Section:				
GIS SPECI.	ALIST	RACHEL ARMSTR			CHIEF	JUDY MORGA				
.		ALLYSON BUCCA BRIGIT ANDERSC				JANET MCDO				
TECH SUP	PORT	PAUL DZIALOWY;		RD (T)		ROBYN FITZG				
SPECI.	ALIST	TERRI MILLER (T)			PROCUREMENT UNIT	<u> </u>				
	DENT	MATTHEW MEHLE		·		MICHAEL KELLY				
METEOROLO	JGIST				COST UNIT	RANDY TOTTEN MURA RIDDLE (T)				
					LIVIOTA KIDDLE	- (')				
					J 					
9. Prepared By: Name: BECKY NELSON Position/			Position/Title	e: RESL	Signature:	Λ -				
						Paci	y Nelsgo			
ICS 203	IAP P	age		Date/Time:	e: 09/23/2023 2000 Octy Wet 590					
							<u> </u>			

FINAL



Fire Weather Forecast



FORECAST NO: 32

PREDICTION FOR: Sunday-Monday

DATE: September 24, 2023

FORECAST ISSUED: 1900 September 23, 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 evening through Monday evening ***Wind Advisory in effect Sunday afternoon through Monday evening***

The leading edge of a potent storm will bring cool, wet, and windy conditions to the Smith River Complex Sunday. Southerly winds will increase throughout the day with the highest gusts over the higher terrain of Branch X. A cold front will sweep through the region late Sunday night and early Monday. This frontal passage will bring moderate to heavy rain, gusty winds, and isolated thunderstorms. The heavy rain will bring increased likelihood of flooding, ponding of water, and local debris flows. The strong winds may bring down fire weaken trees as well.

SUNDAY:

WEATHER:

Scattered showers throughout the day.

MAX TEMP:

66-65°F (Little Change) 55-60°F (Little Change) MIN RH:

Valleys:

50-60% (5-101)

Ridgetops:

60-70% (10 1)

CHC WTG RAIN: 45-55%

LAL:

SFC VIS: 3-6 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.

Valleys:

Valleys:

Ridgetops:

Valleys:

Ridgetops:

TRANSPORT WIND: Southwest 15 to 30 mph.

SUNDAY NIGHT:

WEATHER:

Cloudy with rain showers.

MIN TEMP:

46-49° (little change) 46-49° (little change) MAX RH:

Valleys:

70-80% (Little Change)

Ridgetops:

75-85% (Little Change)

CHC WTG RAIN: 70%

LAL: 1

SFC VIS: 3-6 miles.

WINDS:

Vallevs: Southwest 10-15 G 35-40 mph. Ridgetops: Southwest 10-20 G 40-45 mph.

(20 feet)

MIXING HEIGHT: Dropping under 1000 ft by 2200.

MONDAY:

WEATHER:

Cloudy with periods of rain in the morning then scattered showers/t-storms in the afternoon.

MAX TEMP:

66-65°F (Little Change)

MIN RH:

Vallevs:

55-65% (101)

Ridgetops:

55-60°F (Little Change)

Ridgetops:

60-70% (10 1)

CHC WTG RAIN: 95%

LAL: 2

SFC VIS: 3 miles.

WINDS:

Valleys: Southwest 10-15 G 35-40 mph. Ridgetops: Southwest 10-20 G 40-45 mph.

(20 feet)

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

TRANSPORT WIND: Southwest-south 20 to 30 mph.

EXTENDED OUTLOOK: Winds will weaken by Tuesday, but scattered showers and cool temperatures remain.

Nearby Weather Observations

Please send weather observations to Matt Mehle mtrimet22@gmail.com

Fire Behavior Forecast #35										
Incident: Smith River Cx North CA-SRF-000968	TYPE OF FIRE: Wildfire									
DATE/TIME ISSUED: September 23, 2023 1900	OPERATIONAL PERIOD: Sept. 24, 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: Low to Minimal	Fuel/Type Model	Maximum Rate of Spread	Maximum Flame Length
(very low) Max. spot distance: < .1 mile	Shrub	1 - 3 Ch./hr.	1 - 2 ft.
Wild Rivers ERC%: 77th percentile BI%: 78th percentile	Timber litter shrub	2 - 6 Ch./Hr.	1 - 3 ft.
POI = 20 to 30 percent	Grass (lower elevations)	6 - 22 Ch./hr.	1 - 4 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, increasing overall 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 <u>potential</u> fire behavior lew to moderate outside burn perimeter with wind/slope alignment (see table above), until fuel moistures increase. POI lower with increased shading, lower temps, and higher RH. As precipitation occurs, fire behavior will move towards minimal fire behavior (very low)

Div. E/F: If initial attack fire occurs expect moderate fire behavior affected by wind, slope and heavy timber with 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** (very low) 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 until precipitation occurs; SW winds by morning, slightly higher than yesterday with gusts approaching 35 in some areas. Smoldering, creeping, and heavy fuels continue consuming. Limited backing/flanking behavior in green islands. Single tree or small group torching not likely. As day progresses, fire behavior will move from **low-moderate to minimal (**very low), as fuel moistures increase.

India/Kilo: Some smoldering and creeping likely to occur in unburned islands of fuel until higher fuel moistures occur with precipitation; fire behavior moving from low to minimal (very low).

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

Air Operations:

Increasing clouds may limit air operations due to visibility distances and gusty winds - see weather forecast

Safety:

Use of **LCES** is not just for fire situations; applies readily to any hazardous event. Make sure you have **lookouts**, **communication**, **escape routes**, **and safety zones** for all operations.

1. Incident Name:			3.						
SMITH RIVER COMPLEX NORTH	Colonia de Carlos Carlo	and the second s	Brand	ch:		Division/Group			
2. Operational Period: DAY SHIFT			SacCONC Concord (in a \$100 c) (in Mass Size						
Date/Time From:	Date/Time To:			VIII		gradus gradus ancessa			
09/24/2023 0700 SUN	09/24/2023 210	0 S	UN						
4.		Operations							
PLANNING OPERATIONS MELVIN DUR	RANT		FIEI	LD OPERAT	IONS R	OD BONACKER			
BRANCH DIRECTOR GORDON FO	STER		DIVISIO	ON SUPERV	ISOR DE	REW DINGMAN (9/27)		
BRANCH BIRLETON CONSCIT	014.1			JAMISON BIRD (T) (9/24)					
5.	Resou	ırces Assig	ned this Period						
Strike Team / Task Force / Resource Designator	LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
O-50502.44 TFLD	10/02	ZEB WAT	rs	1	HARBO	R CAMP/	HARBOR CAMP/		
O-50513 TFLD (T)	10/01	ROBERT	SNYDER	1	HARBOI	R CAMP/	HARBOR CAMP/		
O-50525 HEQB	10/05	KEATON S	SHEPHERD	1	HARBOI	R CAMP/	HARBOR CAMP/		
O-50404 HEQB (T)	09/24	COLTON	WITT	1	HARBO	R CAMP/	HARBOR CAMP/		
E-50253 MBM2 SOUTHWEST EQUIPMENT	10/01	JAKE STU	IMP	3	HARBO	R CAMP/	HARBOR CAMP/		
E-50139 MBM2 STEVE GILES	09/26	DON GILB	BERT	2	HARBO	R CAMP/	HARBOR CAMP/		
E-50309 EXC2 ACE EARTHMOVING	09/27	WADE CC	MYFORD	2	HARBO	R CAMP/	HARBOR CAMP/		
E-50321 LOGP AXSUS ENTERPRISES	10/04	COLTON	HAYNES	2	HARBO	R'CAMP/	HARBOR CAMP/		
E-50320 LOGL AXSUS ENTERPRISES	10/02	JAY BYER	RS	2	HARBO	R-CAMP/	HARBOR CAMP/		
		1							
O-50362 HEQB	09/24	JAMES LI	NDSAY	1	HARBO	R CAMP/	HARBOR CAMP/		
O-50541 HEQB	10/06	RILEY IRV	WIN	1	HARBOR CAMP/		HARBOR CAMP/		
E-50216 SKD1 PARTRIDGE	10/01	RYAN MC	CORD	2	HARBOR CAMP/		HARBOR CAMP/		
E-50325 SKD1 INLAND TIMBER	09/29	TOM ODG	ONNELL	2	HARBOR CAMP/		HARBOR CAMP/		
E-50069 FEL1 NASH CONTRACTING	10/04	TRAVIS T		2	HARBO	R CAMP/	HARBOR CAMP/		
E-50189 FEL1 MCKELLAR	09/29	BRET ST		2	HARBO	OR CAMP/	HARBOR CAMP/		
	10/06	WADE RA		1	HARBO	OR CAMP/	HARBOR CAMP/		
E-50343 LOGP AXSUS			/ISNIEWSKI	1			HARBOR CAMP/		
E-50251 WTS2 TABLE MOUNTAIN FORESTR	10/01	051(1(1)			-				
O-50406 REAF (T)	10/01	CHARLES	S GRELL	1	HARBO	DR CAMP/	HARBOR CAMP/		
8.	Divisio	n/Group Co	mmunication Su			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	n Mada		
Function Channel	RX Frequenc		RX Tone/NAC	TX Freque		TX Tone/NA	C Mode A		
TACTICAL TAC 12	168.250		192.8	168.2		162.2	A		
COMMAND CMD 6	173.062		162.2 000.0	169.4		000.0	A		
AIR TO GROUND A/G TAC AIR TO GROUND VMED 29	169.487 155.347		156.7	155.3		156.7	A		
9. Prepared By (Resource Unit Leader)			anning Section C			Date	Time		
BECKY NELSON: SANDY DODGE			LEX ENNA (T)	•	lo	09/23/2023	1700		

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Uliciassilled	3.	DIMBASIC		,		
SMITH RIVER COMPLEX NORTH			Br	anch:	T	Division/Group		
2. Operational Period: DAY SHIFT								
	Date/Time To:			VIII		E		
1	9/24/2023 210		1					
4.		Operations Per	rsonnel					
PLANNING OPERATIONS MELVIN DURRA	NT		F	IELD OPERA	TIONS	ROD BONACKER		
PRANCH DIPECTOR CORPON FOST			DIV	CION CUDED	//SOB	DREW DINGMAN	(0/27)	
BRANCH DIRECTOR GORDON FOSTI	EK	Bivioloit			- 1	(9/21)) (9/24)		
5.	Resou	ırces Assigned	I this Period					
Strike Team / Task Force /		T.		Number				
Resource Designator	LWD	Le	ader 	Persons	Drop	o Off PT./Time	Pick Up PT./Time	
O-50397 SOF2	09/25	THOMAS GRE	EILING	1	HARBO	OR CAMP/	HARBOR CAMP/	
O-50502.9 SOF2	10/01	RENEE LAMC	REAUX	1	HARBO	OR CAMP/	HARBOR CAMP/	
O-50495 SOFR (T)	09/25	JOSH LEUTZI	NGER	1	HARBO	OR CAMP/	HARBOR CAMP/	
E-50301 UTV (GREILING)					HARBO	OR CAMP/	HARBOR CAMP/	
E-50099 MEDIC 24	09/28	MICHAEL WE	IG	. 2	HARBO	OR CAMP/	HARBOR CAMP/	
-		TOTAL		33				
6. Control Operations/Work Assignments:								
Task: Construct secondary containment lir							į	
Purpose: To minimize the impact of fire to End State: Impacts to the communities of								
·		and broom	.90 11410 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
7. Special Instructions:								
SOF2 Lamoreaux, SOF2 Greiling and SOI	FR (T) Leut	zinger coveri	ing both C	DIVE&F.				
REAF (T) Charlie Grell will be in both DIV REAF Adam Butcher is roaming as neede		act DIVS und	on enterin	a respective	divici	nne		
Acam butcher is roaming as neede	G. VVIII COITE	act Divo ape	on enterni	g respective	division	Jiid.		
Diagon was blanch treatment in all water o	nation to the	afra Dlanch	ia la aun	alv and at th	o luno	h niakun araa	1 gallon of bloach	
Please use bleach treatment in all water a to 1,000 gallons of water.	pplied to the	e ille. Dieaci	ı ıs ın sup	piy and at th	ie iunc	п ріскир агеа.	i gallori di bleacii	
	•							
8,								
		Group Commu	·					
	RX Frequency	N/W RX	Tone/NAC	TX Frequer		 		
TACTICAL TAC 12	168.2500		192.8	168.25		192.8	A	
COMMAND CMD 6	173.0625		162.2	162.16		162.2	A	
AIR TO GROUND A/G TAC	169.4875		000,0	169.48		000.0	A	
9. Prepared By (Resource Unit Leader)	155.3475	ved By (Plannii	156.7	155.34		156.7 Pate	A Time	
BECKY NELSON; SANDY DODGE		STONE, ALEX E		omer)		9/23/2023	1700	

1. Incident Name:						3.					
SMITH RIVER COMPLEX NO	RTH	um den ekkentika kan kepangan pengunian dan kepangan berangan dan berangan dan berangan dan berangan dan berang				Brancl	h:		Division/Group		
2. Operational Period:	DAY SHII	=T							g.ms		
Date/Time From: 09/24/2023 0700 SUN		Date/Tir 09/24/202) S	UN		VIII		Control of the Contro		
4.			(Operations	Personn						
PLANNING OPERATIONS	MEL DURI	RANT				FIEL	D OPERAT	IONS R	OD BONACKER		
	66BB6U	FORTED	·		DIVISI	MIGROII	P SHPERV	ISOR R	ENEE JACK		
BRANCH DIRECTOR	GURDON	FUSTER			Divion	J14/G1(GG	· OOI LIK		YOTA SMITH-HO	WARD	(T)
5.			Resou	rces Assig	ned this	Period	1				
Strike Team / Task Fo Resource Designat		L\	ND		Leader		Number Persons		Off PT./Time		ς Up PT./Time
O-50356 TFLD		09)/29	RENETTE	SABA		1	HARBC			OR CAMP/
O-50364 HEQB (T)		09)/25	MATTHEW	LEDFO	RD	1	HARBC	R CAMP/	HARBO	OR CAMP/
E-50158 DZR3 INLAND TIMBER		09	9/26	JIM DAUG	HTERY	<u> </u>	2	HARBC	R CAMP/	HARBO	OR CAMP/
E-50068 FEL1 INLAND TIMBER	100000000000000000000000000000000000000	QS	9/29	SHANE DO	OUGHER	TY	2	HARBC	R CAMP/	HARBO	OR CAMP/
E-50070 LOGL MARK JONES TF	UCKING	09	9/26	RON STR	OHM		2	HARBC	R CAMP/	HARB	OR CAMP/
E-50302 LOGP MARK JONES TF	09	9/26	ERIK HELI	ENTHA	<u> </u>	2	HARBO	OR CAMP/	HARB	OR CAMP/	
E-50287 SKD1 WARNER ENTER	10	0/02	GARRETTE STEVENS			2	HARBO	OR CAMP/	HARB	OR CAMP/	
E-399 ENG6 ALLEN FIRE	09	9/25	PETE ALL	EN		3	HARBO	OR CAMP/	HARB	OR-CAMP/	
E-50226 UTV (LEDFORD)								HARBO	OR CAMP/	HARB	OR CAMP/
				 			<u> </u>			W	**************************************
O-50438 TFLD		0:	9/27	RYAN LO	BRE		1 1	HARBO	OR CAMP/	HARB	OR CAMP/
O-827 TFLD (T)		0:	9/24	LIAM DILL	AWAY		1	HARBO	OR CAMP/	HARB	OR CAMP/
O-50458 HEQB		0:	9/28	ANDREY	ZIMMER	MAN (T)	1	HARBOR CAMP/		HARB	OR CAMP/
E-232 MBM2 WARREN KIRK PA	ARTRIDGE	0	9/24	MICHELLI	PARTE	RIDGE	2	HARBO	OR CAMP/	HARB	OR CAMP/
E-50329 EXC2 AXSUS ENTERP	RISES	1	0/02	RYAN CU	NNINGT	ON	2	HARBOR CAMP/		HARB	OR CAMP/
			oran estate de la constitución								
O-50436 HEQB		0	9/28	GRAHAM	CASON		1	HARBO	OR CAMP/	HARB	OR CAMP/
E-50146 ENG6 WILDLAND FIRE	SERVICES	s 0	9/30	RHYS VA	N ANDE	RSON	3	HARBO	OR CAMP/	HARB	OR CAMP/
E-50252 WTS2 TABLE MOUNTA	AIN	1	0/01	GRAHAM	COLTO	V	1	HARBO	OR CAMP/	HARB	OR CAMP/
E-50224 UTV (ZIMMERMAN)	****						·	HARB	OR CAMP/	HARB	OR CAMP/
8.		E	ivisio	n/Group Co	mmunic	ation Sum	ımary				
Function	Channel	RX Fre	quenc	y N/W	RX Tor	ne/NAC	TX Freque	ncy N/M	/ TX Tone/NA	c	Mode
TACTICAL	TAC 3		8.6000		19:	2.8	168.6	000	192.8		А
COMMAND CMD 6 173.00				5	16:	2.2	162.1	625	162.2		А
AIR TO GROUND A/G TAC 169.4				5	00	0.0	169.4	875	0.000		Α
AIR TO GROUND VMED 29 155.3475						6.7	155.3		156.7		Α
9. Prepared By (Resource Unit I	9. Prepared By (Resource Unit Leader) Approv						nief)] [Date	Ti	ime
BECKY NELSON; SANDY DODGE JIM STONE, ALEX EN								(09/23/2023	170	0

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				The state	3.	=					
SMITH RIVER COMPLEX	NORTH			****		Bran	ch:		Division/Group		
2. Operational Period:	DAY SHI	FT									
Date/Time From:		Date/T	ime To:	-			VIII		F		
09/24/2023 0700	SUN	09/24/20	023 210	0 S	UN						
4.		-		Operations	Personn						
PLANNING OPERATION	NS MEL DUR	RANT				FIE	LD OPERAT	IONS	ROD BONACKER		
BRANCH DIRECT	OR GORDON	FOSTER	DIVISION/G			N/GRO	UP SUPERV	ISOR F	RENEE JACK		
									JYOTA SMITH-HO	WARD (T)	
5.			Resou	ırces Assigr	ed this	Period					
Strike Team / Tas Resource Desig			-WD		Leader		Number Persons	Dror	Off PT./Time	Pick Up PT.	/Time
Nesource Design							1 0,000,0	5.0	3 3 1 1 1 1 1 1 1 1 1 1	. ,	
O-50434 FALB (T)		ì	19/27	COOPER S	EMPLE		1	HARBO	OR CAMP/	HARBOR CAM	1P/
O-50098 FMOD TOP NOTCH			9/25	CONNORS		<u> </u>	2			HARBOR CAM	IP/
										HARBOR CAM	
O-50533 FMOD THE ART OF			0/05	VICTORIA		·	2				
E-50339 FORW AXSUS 9513		1	0/07	RUEBEN A			2			HARBOR CAN	
E-50340 FORW AXSUS 1439			0/07	JUSTIN GA		2	HARBOR CAMP/		HARBOR CAM	IP/	
O-50406 REAF (T)			0/01	CHARLES	GRELL		1	HARBO	OR CAMP/	HARBOR CAN	IP/
O-50502.9 SOF2		1	0/01	RENEE LA	MOREAU	JΧ	1	HARBO	OR CAMP/	HARBOR CAN	IP/
O-50495 SOFR (T)			9/25	JOSH LEU	TZINGEF	₹	1	HARBO	OR CAMP/	HARBOR CAN	IP/
O-50397 SOF2		7	9/25	THOMAS C	REILING	3	1	HARBO	OR CAMP/	HARBOR CAN	IP/
O-50474 MEDIC 6		C	9/30	DUSTIN YU	JAN		1	HARBO	OR CAMP/	HARBOR CAM	IP/
E-50259 AMBO 5			9/30	CODY BAK	ER		2	2 HARBOR CAMP/		HARBOR CAN	IP/
				TOTAL			39				
6. Control Operations/Work A	Assignments:			L				<u> </u>			
Task: Construct seconda	arv containm	ent line.									
Purpose: To minimize th	e impact of t	ire to the c									
End State: Impacts to th	e communiti	es of Smith	n Rivei	r and Broo	kings h	ave be	en minimi	zed.			
7. Special Instructions:											
SOF2 Lamoreaux, SOF2	2 Greiling an	d SOFR (1	「) Leut	zinger cov	ering b	oth DI\	/ E & F.				
REAF(T) Charlie Grell w	ill be in both	DIV E & F	. REA	F Adam B	ucher is	roami	ng as nee	ded. V	Vill contact DIV	S upon ente	ering
respective divisions. Please use bleach treati	ment in all w	ater applie	d to th	e fire. Blea	ach is ir	lagus i	v and at th	e lunc	h pickup area.	1 gallon of b	oleach
to 1,000 gallons of water		ato, applio	u 10 1,	o o. 2.o.		. очрр.,	,			J	
8.			Division	/Group Com	municat	ion Sun	nmary				
Function	Channel	RX Fre	equency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mod	de
TACTICAL	TAC 3	10	68.6000		192.	8	168.60	000	192.8	А	
COMMAND CMD 6 173.0625				162.	2	162.16	625	162.2	А		
AIR TO GROUND	A/G TAC	16	69.4875		000.	0	169.4875 000.0		А		
AIR TO GROUND	VMED 29	1:	55.3475		156.	7	155.34	175	156.7	A	
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Plar	nning Se	ction Ch	nief)		Date	Time	
DECKY MELCON, CANDY DO	DOF			STONE ALE	V ENINIA	(T)		1,	กก/วว/วกวว	1700	

ICS 204 WF (1/14)

1. Incident Name:					3.				******	
SMITH RIVER COMPLEX NO	RTH				Branch: Division/Group					
2. Operational Period:	DAY SHIFT					X		G/H		
Date/Time From: 09/24/2023 0700 SUN		Date/Time To: 09/24/2023 210		SUN		^		9/11		0.000
4. ·			Operations	Personne						
PLANNING OPERATIONS	MEL DURRAN	T			FIELI	OPERAT	IONS RO	DD BONACKEF	₹	
BRANCH DIRECTOR					DIVISIO	N SUPERV	ISOR MA	ACKER BABB (9/27)	
5.		Resou	ırces Assig	ned this F	Period		1			
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop (Off PT./Time	Pic	k Up PT./Time
O-50455 TFLD		09/29	JESSICA S	STEFFEN		1	LAKE SE	ELMAC ICP/	LAKE	SELMAC ICPI
C-50054 CRW2 OC 18 (CA-PNF)		09/28	ESLY ROM	MAN		22	LAKE SE	ELMAC ICP/	LAKE	SELMAC ICP/
(IA) E-50148 ENG6 CARBON WO	09/26	ALBERTA	MEDRAN	10	3	LAKE SI	ELMAC ICP/	LAKE	SELMAC ICP/	
E FOOZO LITY MOTO TOVE (CTE	EEEN)						H13/		H13/	
E-50079 UTV MOTO TOYS (STE							H13/		H13/	
E-50080 UTV BOSS OF THE WO	ODS (BABB)				alaganga carana yang paga aran makar 204	-	1		-	
O-50502.10 SOF2	10/01	DAN RIDE	ENOUR	······································	1	LAKE S	ELMAC ICP/	LAKE	SELMAC ICP/	
O-50471 SOF2		09/29	THOMAS	NASH		1	LAKE S	ELMAC ICP/	LAKE	SELMAC ICPI
E-50015 REMS 1		10/02	DAN BLA	UL		4	LAKE S	ELMAC ICP/	LAKE	SELMAC ICP/
			TOTAL			32				
			TOTAL			1			-	
6. Control Operations/Work Ass Task: Initiate suppression Purpose: Mitigate fire suppression End State: Fireline is repai	repair and ba	acts to agenc	ment. Wo	ork in cod	operatio	n with inc	cident R	READ's.		
8.		Divisio	n/Group Co	ommunica	ition Sum				1	
Function	Channel	RX Frequenc	y N/W	RX Ton	e/NAC	TX Freque			IAC	Mode
TACTICAL	TAC 4	166.725	60	192		166.7		192.8		A
COMMAND	CMD 8	170.300	00	162		164.0		162.2		A A
AIR TO GROUND	A/G TAC	169.487	75	0.0		169.4		0.00		
AIR TO GROUND	VMED 29	155.347		156		155.3		156.7		A
9. Prepared By (Resource Unit BECKY NELSON; SANDY DOD			oved By (Post Stone) A			nief)		Date 09/23/2023	170	ime 00

Division/Group Assignment List (ICS 204 WF)

·		Controlled Unclassif		ı//Basic		WILLIAM TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE
1. Incident Name:			3.			
SMITH RIVER COMPLEX NO	ORTH		Bran	ich:	Division/Group)
2. Operational Period:	DAY SHIFT		·			
Date/Time From:		Date/Time To:		X	G/H	
09/24/2023 0700 SUN	١		SUN			
4.	·	Operations	Personnel			
PLANNING OPERATIONS	MEL DURRA	NT	FIE	LD OPERATIONS	ROD BONACKER	
BRANCH DIRECTOR			DIVISI	ON SUPERVISOR	MACKER BABB (9/	27)
7. Special Instructions:	1		<u> </u>		!	
(IA) - IA Resource						
**SOFs-Ridenour and Nash SOF2 Lamoreaux, SOF2 G AMBO 3 available to Division	reiling and	SOFR (T) Leutzinger co	vering both DIN	∕ E & F.		
REAF (T) Charlie Grell will REAF Adam Bucher is roan			ıpon entering r	espective divis	ions.	
Please use bleach treatmento_1;000 gallons of water.	nt in all wate	er applied to the fire. Ble	ach is in suppl	y and at the lun	nch pickup area.	1 gallon of bleach
Pacific Power task force wo	orking in divi	ision. Anna Arritola is the	e contact.			
8.		Division/Group Con	nmunication Sun	aman/		
1	Channel	RX Frequency N/W			W TX Tone/NAC	Mada
Function TACTICAL	Channel TAC 4	166.7250	RX Tone/NAC 192.8	TX Frequency N/ 166.7250	192.8	Mode 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
The strain was first about the second of						
AIR TO GROUND	VMED 29	155.3475	156.7	155,3475	156.7	A
Prepared By (Resource Unit L BECKY NELSON: SANDY DODG	·	Approved By (Pla		ner)	Date 09/23/2023	1700

ICS 204 WF (1/14)

1. Incident Name:					3.					
SMITH RIVER COMPLEX NO	RTH		нервереродине од нерверено од нерверено од нерверевере		Branc	h:		Division/Group	ρ	,
2. Operational Period:	DAY SHIFT			<u>Stonet ette propringen med til til Stonet ette störtet</u>				11/		
Date/Time From: 09/24/2023 0700 SUN		Date/Time 09/24/2023 2		SUN		Х		1/K		
4.		<u> </u>	Operati	ons Person						
PLANNING OPERATIONS	MEL DURRAN	VT			FIEL	.D OPERAT	IONS RO	DD BONACKER		
BRANCH DIRECTOR					DIVISIO	N SUPERV	ISOR RO	DD BJORVIK	***************************************	
			-		p. * 1					
5. Strike Team / Task Fo		Re	sources A	ssigned thi	s Perioa	Number			i	
Resource Designat		LWD)	Leade	-	Persons	Drop (Off PT./Time		ick Up PT./Time
(IA) O-50416 TFLD		09/27	7 ROCK	BYRD		1	LAKE SE	ELMAC ICP/	LAK	E SELMAC ICP/
(IA) O-50447 TFLD (T)		09/27	7 ANDR	EW MARIE	NBERG	1	LAKE SE	ELMAC ICP/	LAK	E SELMAC ICP/
	many Color and Management Color and			<u> </u>						
(IA) E-50149 ENG4 COHO FORE	STRY	09/26	6 LONN	IE HARRIS	ON	3	LAKE SE	ELMAC ICP/	LAK	E SELMAC ICP/
(IA) E-50315 ENG6 KNIGHT FIR		09/29	9 KATS	SOLORIO		3	LAKE SE	ELMAC ICP/	LAK	E SELMAC ICP/
(IA) E-50286 ENG6 GE FOREST		09/24	4 EDGA	R AGUILAF		3	LAKE SE	ELMAC ICP/	LAK	E SELMAC ICP/
		09/2	E CTEV	EN HAIGHT		2	I AKE SI	ELMAC ICP/	LAK	E SELMAC ICP/
(IA) E-50159 DZR3 DIRT DOCTO						2		ELMAC ICP/	I AK	E SELMAC ICP/
(IA) E-50037 WTS2 LAVENBARG	§ -2	10/03	3. JOHN	DALTON			LAKE 3			
O-50478 EMT1		10/0	1 JASC	N LUKER		1	LAKE SI	ELMAC ICP/	1	E SELMAC ICP/
O-50502.46 EMT3			SPEN	ICER WILS	NC	1	LAKE S	ELMAC ICP/	LAK	E SELMAC ICP/
E-50086 AMBO 3		09/2	6 REBE	CCA COOP		2	LAKE S	ELMAC ICP/	LAK	E SELMAC ICP/
E-50161 AMBO 4		09/2	4 AND	REY KOTOV	,	2	LAKE S	ELMAC ICP/	LAK	E SELMAC ICP/
	The state of the s									
•			ТОТ	AL.		21				
8.		Divi	sion/Grou	o Communi	cation Sur	nmary				
Function	Channel	RX Freque	ency N/W	RX To	ne/NAC	TX Freque	ncy N/W	TX Tone/NA	4C	Mode
TACTICAL	TAC 3	168.6	6000	1	92.8	168.6	000	192.8		А
COMMAND	CMD 7	172.9	9875	1	62.2	165.0	500	162.2		Α.
AIR TO GROUND	A/G TAC	169.4	4875	(00.0	169.4	875	0.00		А
AIR TO GROUND	VMED 29	155.3	3475	1	56.7	155.3	3475	156.7		A
9. Prepared By (Resource Unit		'	•	y (Planning		hief)		ate		Time
BECKY NELSON; SANDY DOD	GE		JIM STON	E, ALEX EN	NA (T)		10	9/23/2023	1	700

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassified Ir		//Basic			
1. Incident Name:		~~~~		3.				
SMITH RIVER COMPLEX N	ORTH			Bran	ich:		Division/Group	
2. Operational Period:	DAY SHIFT							
Date/Time From:		Date/Time To:			Х		I/K	
09/24/2023 0700 SU	N 09	9/24/2023 2100	SUN					
4.		(Operations Pers	onnel	-			
PLANNING OPERATION	MEL DURRANT			FIE	LD OPERAT	ONS R	OD BONACKER	
BRANCH DIRECTO				DIVICI	ON SUDERV	SOB B	OD BJORVIK	
BRANCH DIRECTOR				DIVIO	ON SUFERV	ISOK IN	OD BJOKVIK	
5.	<u> </u>	Resou	rces Assigned t	nis Period		I		
Strike Team / Task F	Force /				Number			
Resource Designa	ator	LWD	Lead	er	Persons	Drop	Off PT./Time	Pick Up PT./Time
				•				
6. Control Operations/Work Ass	ignments:	<u> </u>						
Task: Continue suppression	on repair and bad	ckhaul equi _l	oment. Work i	n coopera	ition with in	cident	READ's. Main	tain operational
readiness for IA. Purpose: Mitigate fire supp	roadon imposto	to privato a	and agangy la	ade Provi	ont futuro f	iro aros	with and impact	te to the
surrounding communities.	ression impacts	i to private a	and agency ia	ius. Fiev	eni iuiuie i	ire gro	wiii and impac	is to the
End State: Fireline is repa	ired to agency st	andards. P	rovide inciden	t support	and respor	id to IA	as needed.	
7. Special Instructions:								
(IA) - IA resource								
. ,								
SOFs Ridenour and Nash	working in Divisi	ions H/G, I/	K, and Suppre	ssion Re	pair.			
REMS2 available to Division	on I/K and Suppl	ression Rep	air					
**AMBO3 available to Divi	sion I/K and Sup	pression R	epair; staged					
**AMBO4 available to Divi	sion I/K and Sup	pression R	epair; staged	at DP271				
REAF Adam Bucher is roa	ming as needed	l. Will conta	ct DIVS upon	entering r	espective (divisior	ıs.	
Please use bleach treatme	ent in all water ap	oplied to the	e fire. Bleach i	s in suppl	y and at th	e lunch	pickup area.	1 gallon of bleach
to 1,000 gallons of water.								
8.		Division/	Group Commun	ication Sun	nmary			
Function	Channel F	RX Frequency	N/W RX T	one/NAC	TX Frequen	cv N/W	TX Tone/NAC	Mode
TACTICAL	TAC 3	168.6000		192.8	168.60		192.8	A
COMMAND	CMD 7	172.9875		162.2	165.05	00	162.2	A
AIR TO GROUND	A/G TAC	169.4875		0.00	169.48	75	0.00	A
AIR TO GROUND	VMED 29	155.3475		156.7	155.34	75	156.7	A
9. Prepared By (Resource Unit			red By (Planning	Section C	nief)	Da	ite	Time
BECKY NELSON; SANDY DOD	•		STONE, ALEX EN			09	/23/2023	1700

ICS 204 WF (1/14)

1. Incident Name:						3.					
SMITH RIVER COMPLEX NO	RTH		4.550			Brancl	1:		Division/Group)	
2. Operational Period:	DAY SH	IFT	u-ceccondustricovicts et						SUPPRE	SS	ION
Date/Time From: . 09/24/2023 0700 SUN		Date/Tin 09/24/202		SI	UN		X		REPAIR		
4.			О	perations l	ersonne						
PLANNING OPERATIONS	MEL DUF	RRANT				FIEL	D OPERAT	IONS R	OD BONACKER		
BRANCH DIRECTOR			ducon marketine en		Na. communication (A.) - Commu	DIVISIO	N SUPERV	ISOR JO	ON AIRHART (9/:	28)	
5.			Resour	ces Assigr	ed this l	Period		***************************************			
Strike Team / Task Fo Resource Designat		LV	VD		Leader	Amazamazan er bildeni dester desen em er l	Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
O-50417 TFLD		09	/27	KORY DAV	'IS		1	LAKE S	ELMAC ICP/	LAKE	SELMAC ICP/
O-50512 TFLD (T)		10	/01	OMAR SUT	THERLAN	1D	1	LAKE S	ELMAC ICP/	LAKE	SELMAC ICP/
C-112 CR2I NEW YORK - NYS#	1	09	127	ERIC STRA	ATTON		20	LAKE S	ELMAC ICP/	LAKE	SELMAC ICP/
C-50053 CRW2 WY'EAST WILDL	ANDS	09	/28	CHRISTOF	HER HA	NEY	20	LAKE S	ELMAC ICP/	LAKE	SELMAC ICP/
E-50330 EXC2 DC FIRE LLC		10	/03	LAYNE PA	ULY		2	LAKE S	ELMAC ICP/	LAKE	SELMAC ICP/
O-50435 HEQB		09	/26	SARAH LE	E	and the same of th	1	LAKE S	ELMAC ICP/	LAK	E SELMAC ICP/
O-50519 HEQB		10	/05	RYAN PAF	ENDOR	-	 1	LAKE S	ELMAC ICP/	LAKI	E SELMAC ICP/
O-50442 HEQB (T)		09	1/27	JOSH BISS	SENAS		1 1	LAKE S	SELMAC ICP/	LAKI	E SELMAC ICP/
O-50443 HEQB (T)				CHAD FOS			1	LAKE S	SELMAC ICP/	LAKI	E SELMAC ICP/
E-50273 EXC2 ZEB'S TREE SEF	NICE)/07	JESSICA (TER	2	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/
E-50332 EXC2 FRANK S ZABEL				FRANK ZA			2	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/
	TROOKII			WADE RA			2	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/
E-50328 EXC2 AXSUS E-50319 EXC4 B&S EXCAVATIN	IC INC		0/01	KYLE BEA			2	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/
E-50331 EXC2 JERRY A JUNGV			0/02	JERRY JU		H	1 2	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/
			0/03	JASON W			1 2	LAKE S	SELMAC ICP/	LAK	E SELMAC ICP/
E-50334 SKD2 RIDGE LOGGING	5, INC		3/03	3,0014 117	TEINER				SELMAC ICP/	LAK	E SELMAC ICP/
E-50280 UTV (AIRHART)										╂	
2 50504 DEAE		11	0/01	STACY JO	HNSON		1 1	LAKES	SELMAC ICP/	LAK	E SELMAC ICP/
O-50501 REAF O-50078 REAF			9/25	JOSEF PO			1		SELMAC ICP/	LAK	E SELMAC ICP/
0-30070 INEAI										<u></u>	
8.		D	ivision	Group Cor	mmunica	ition Sum				—т	
Function	Channe	el RX Fre	quency	NW	RX Ton		TX Freque			/C	Mode
TACTICAL	TAC 2		8.2000		192		168.2		192.8		A
COMMAND CMD7			2.9875		162		165.0		162.2		Α
COMMAND CMD 7 AIR TO GROUND A/G TAC			9.4875		0.0		169.4		0,00		A
AIR TO GROUND	VMED 2	29 15	5.3475		156		155.3		156.7		A Time
9. Prepared By (Resource Unit I	_eader)		' '	ved By (Pla			niet)		Date		
BECKY NELSON; SANDY DOD	3E		JIM :	STONE, AL	EX ENN	A (T)		[(09/23/2023	1	700

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Uticiassineu irric	3.	1704310			
SMITH RIVER COMPLEX	NORTH			Bran	nch:		Division/Grou	ıp
2. Operational Period:	DAY SHIFT			-			011000	-001011
Date/Time From:		Date/Time To:		-	X		SUPPRI	
	SUN .	09/24/2023 210					REPAIR	
4.			Operations Person	nel				
PLANNING OPERATIO	NS MEL DURRAN	T		FIE	LD OPERAT	TONS	OD BONACKER	
BRANCH DIRECT	OR			DIVISI	ON SUPERV	ISOR J	ON AIRHART (9,	/28)
5.		Resou	urces Assigned this	Period				
Strike Team / Tasi	k Force /			·	Number			
Resource Desig	gnator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
O-50123 REMS 2		10/01	CURTIS ULRICH		2	LAKE S	ELMAC ICP/	LAKE SELMAC ICP/
			TOTAL		64			
6. Control Operations/Work A	ssignments:					<u> </u>		<u></u>
Task: Continue suppress Purpose: Mitigate fire su End State: Fireline is rep	ppression impac	cts to private			S.			
7. Special Instructions:								·
*REMS2 available to Div AMBO3 available to Divi AMBO4 available to Divi	sion I/K and Su	opression Re	pair; staged at D					
**SOFs Ridenour and Na	ash working in D	ivisions H/G	, I/K, and Suppre	ssion R	lepair.			
REAF Adam Bucher is ro	paming as need	ed. Will conta	act DIVS upon er	ntering r	espective	divisio	ns.	:
Please use bleach treatr to 1,000 gallons of water		applied to th	e fire. Bleach is i	n suppl	y and at th	e lunc	n pickup area	. 1 gallon of bleach
8.		Division	/Group Communica	tion Sun	nmary			, program (1984)
Function	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
TACTICAL	TAC 2	168.2000		2.8	168.20	000	192.8	А
COMMAND	CMD 7	172.9875	162	2.2	165.05	500	162.2	А
AIR TO GROUND	A/G TAC	169.4875	0.0	00	169.48	375	0.00	А
AIR TO GROUND	VMED 29	155.3475	156	5.7	155.34	75	156.7	Α
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Planning S	ection CI	nief)	D	ate	Time
BECKY NELSON: SANDY DO	DGE	MIL	STONE, ALEX ENN	(T)		0:	9/23/2023	1700

ICS 204 WF (1/14)

Prepared By sidoro Solis/Norm Sealing	Operational Period - Time 0700-2100	Rescue Ship Information	Name YNP S.Haul Kern County Hoist	541-618-2510 Fol	AS-350B3 Bell 205	Location Merlin, OK Montague, CA Request Procedure for These Aircraft: Shorthaul	through Rogue Dispatach (Aircraft)	See Medical Plan For Additional Info		Trainee/Helibase Phone				713-020 azellbase	lyh						Remarks	PAX/RECON/LL								YNP Shorthaul, last shift 9/26		Remarks
Sic	do	Re	Name	Phone	Make/Model	Location Request Pr	thro	See		Trainee/				1 0,60	Cave					-	Start	0830										Start
23, 2023	- Date 4, 2023	no	NN	MSL	-at	ong	3/0449	126.0750	/list.html	Phone	760-417-9298	530-277-5153			2			7070 070 707	1015-710	NORTH	Avail	0800										ligary
Date Prepared ly, September 2	Operational Period - Date Sunday, September 24, 2023	TFR Information		10,000' MSL	Mulfi Lat	Mulii Long	3/0	126	aa.gov/tfr2	면	760-4	530-7		100000	406-261-16/3	770-001-10		0.00	9/0/	Z	Helibase	Cave								Merlin		0000
Date Prepared Saturday, September 23, 2023	Operation Sunday, S	TFR	Request # A-160	Altitude:	Centerpoint		NOTAMS:	Frequency	http://tfr.faa.gov/tfr2/list.html	e	lis	npey			4 0	0			nuler		Make/Model	AS-350B3								AS-350B3		I Che In In Che
bared 0	wn 8	rmation	ave	2 06.250		23 40.916	**************************************			Name	Isl Solis	Mark Empey Stacl Dickson			Tom Rawlings	Cammy Koy			Jacob Shuler		Tvpe	3,							MEDICAL A/C	3	leeded)	
Time Prepared	Shutdown 19:38	Holibaso Information	Name Cave	Latitude 42 06.250		Longitude 123 40.916				Position	SOUTH AOBD	SOUTH ASGS	2000	NORTH AOBD	NORTH ASGS(t)	Cave HEBIN			UR36	HELICOPTERS	FAA #	H-168BH							NORTH	234BH	FIXED WING (Use Page 2 If Needed)	
	Sunset 19:08	-7-7	Ipment, etc. TAKEN.	KOFFED.		AVOID aerial application of retardant / foam / agent within 300' of waterways, bodies of weter, efc. If retardant / fram / anent is dropped within these areas, immediately notify the AOBD and provide the following information: Lat		% Private		AM / FM	FM	MH N					Z Z		FM		Romarke	LL BUCKET	LL BUCKET	PAX/RECON/LL	IR/PSD (Shuler Mod.)			- 1	Calrie	Night Hoist	FIXED WING	
ICS-220	p Cutoff	20.0	GALLONS	ALLONS D		ays, bodies c ind provide th	the area.	6 Fed and		Tone		0000	0.0000	0.0000	0.0000	0.0000	0.0000	156.7 (6)	0.0000			 -	0	0				Coast Guard				
١.	Sunrise Startup	5	rations Si	ROPS/G		0' of waterw the AOBD s	ap detailing	s Notes: 9		RX		100,000	109.48/5	126.0750	173.7000	173.8500	155.3475	156.0750	168.6250		11	+	+	++	0830	++						
SUMMARY	Sunrise 7:04	5.	, Air Ope UMBER C	SER OF D		ant within 30 lately notify	ns and a m	ummarie		-	-		_	_							= -	1Se Avail	+	++	net OBOO			oldt	and	ing		
S SNO	9968	9060	Hazards IONS / NI	S / NUME	JALLO,	foam / age as, immed	ber of gallc	n Cost S		Tone	\perp		0.0000	0.000	0,0000	0.0000	156.7	156.7 (6)	110.9 (1)	_ '		Helipase	Cave	Gasquet	tei Dae			Humboldt	Kneeland	Montague		
OPERATIONS	/ Number	- CA-3NI - 600	safety Notes, SITE LOCATI	LOCATION	DATA IN DE	on of retardant / within these are	/ long, estimated number of gallons and a map detailing the area.	ts Dropped i		Ž	See South 205	See North 205	169.4875	126.0750	173.7000	173.8500	155,3475	156.0750	168.6250			Make/Model	Bell 212	Bell 407	O O O O O	000		MH-65	CH1	A-Star B3 Bell 205		
A R R	Incident Name / Number	TYEK COMPLEY	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.	LECT All GPS	OID aerial applicat. Lacent is dropped	onedan sunaha /	Record % Buckets Dropped in Cost Summaries Notes: % Fed and % Private		20101	uth (Linked)	orth (Linked)	AIR / GROUND - TACTICAL	TER WING	F/W AIR TACTICS	AIR/GROUND COMMAND	VMED 29-MEDICAL North	CAI CORD - MEDICAL South	AIRGUARD - Emergency Only	*See IAP for IA 205's*		Type	2	3	c	°	MEDICAL AC	က	2	3		
	T OUTTWO	SMI IH h	Gene	문 등	<u></u>	AVC	ardanı / 10anı	ŭ	<u> </u>	2	Command-South (Linked)	Command-North (Linked)	AIR / GROUNI	AIR/AIR RO	F/W AIR	AIR/GROUNL	VMED 29-ME	CAI CORD - M	AIRGUARD - E	*See IAP fo		FAA #	HB-16FH H-540	H-535	COL	UK30	SOUTH	TBD	H-902	H-14 H-407		

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

							9	. Political Control			
1. Incident Name:	Name:			2. Date/	2. Date/Time Prepared:		s. Oper	3. Operational Period.			
BRANCH V111 & X	1 1 1 1 1			Date: 09	Date: 09/23/2023		٥. ۵	Date/Time From: 09/24/2023	9/24/2023	Date/ 2300	Date/Time To: 09/24/2023 2300
SMITH R	IVER C	SMITH RIVER COMPLEX NORTH	TH Pg 1	Time: 17:30 	7:30		>	2			
4 Basic Radio Channel Use:	dio Chan	nel Use:									
Zone	ပ #	Function	Channel Name/Trunked Radio	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
			System Talkgroup	lroup							
	-	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	А	SHARED
	3	TACTICAL	TAC 3		DIV K&I / DIV F	168.6000	192.8	168.6000	192.8	A	DIV K&I SHARED WITH DIV F
	4	TACTICAL	TAC 4		DIV G / H	166.7250	192.8	166.7250	192.8	∢ .	DIV GOLF / HOTEL
	5	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	A	BOSLEY MT
	2	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	A	8 DOLLAR MTN (ILLINOIS VLY)
	6	CMD	CMD 9		CENTRAL DIV's	169.0750	162.2	162.4125	162.2	А	MONKEY CR RIDGE (S)
	9	CMD	CMD 10		NORTH/WEST DIV's	173.0500	162.2	164.8500	162.2	А	VULCAN PK (N)
	=	TACTICAL	NIFC T4		אי עום	166.7250	131.8	166.7250	131.8	А	S RESOURCE INTEROP
	12	TACTICAL	TAC 12		DIVE	168.2500	192.8	168.2500	192.8	A	
	13	AIR TO GROUND	A/G CMD		ALL DIVS	173.8500	0.000	173.8500	0.000	А	BRANCH AND DIVISION USE
	4	AIR TO GROUND	A/G TAC		ALL DIVS	169,4875	0.000	169.4875	0.000	A	AIR TO GROUND TACTICAL
	15	AIR MEDICAL	VMED 29		ALL DIVS	155.3475	156.7	155.3475	156.7	A	EMS AIR COORDINATION
	16	AIR TO GROUND	AIRGUARD		ALL DIVS	168.6250	0.000	168.6250	110.9	А	EMERGENCY AIRCRAFT CONTACT
5. Special	Instructi	Special Instructions: COMMUNICATIONS NORTH PHONE NUMBER: 97	ONS NORTH PHO	ONE NUN	MBER: 971-245-0255 (1	1-245-0256 (NORTH ONLY)		1000			
6. Prepared By COML	d By CO	ML			Name: Mike Norman				Signature: M. Morwww	bouncen	
ICS 205			The state of the s		IAP Page	-			Date/Time: 9/23/2023 17:30	3/2023 17:30	

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

1. Incident Name:	Name:			2. Date/T	2. Date/Time Prepared:		3. Ope	3. Operational Period:			
					000000000						12 Time To 000 400
INITIAL ATTACK ZONE	ATTACK	C ZONE		Date:	09/23/2023		<u> </u>	Date/Time From:09/24/23	3/24/23	Date/	Date/Time To:09/24/23 2300
SMITH R	IVER C	SMITH RIVER COMPLEX - NORTH	RTH Pg 2	Time:	1630		0	0200		23	00
4. Basic Radio Channel Use:	dio Chan	nel Use:									
Zone Group	చ్ #	Function	Channel Name/Trunked Radio System Talkgroup	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
₹	-	CMD	MONKEY		Ą	172.3750	0.000	164.1750	110.9	А	6 RIVERS MONKEY RIDGE
₹	2	CMD	NOINO		ΑI	171.3875	67.0	164.9625	173.8	А	RSF ONION
₹	ю	CMD	FIDDLER		ΑI	171.3875	67.0	164.9625	179.9	А	RSF FIDDLER
₫	4	CMD	BOLAN		ΙΑ	171.3875	67.0	164.9625	186.2	¥	RSF BOLAN
₹	5	CMD	MT EMILY		Αl	170.3750	67.0	164.1250	118.8	А	RSF GOLD BEACH (EMILY)
ΑI	ဟ	CMD	ODF SEXTON		Αl	151.1450	0.000	159.2850	179.9	А	ODF SEXTON
₹	7	CMD	ODF GRAY BK	1	ΥI	151.1450	0.000	159.2850	151.4	А	ODF GREY BACK
₹	80	TAC	ODF RED		Αl	151.3400	0.000	151.3400	156.7	А	ODF RED
₹	6	A/G	ODF WHITE.		ΙΑ	151.3100	0.000	151.3100	156.7	٧	ODF WHITE A/G
₹	10	TAC	ODF RVT		ΙΑ	159.2400	0.000	159.2400	156.7	∢	ODF RVT
Ā	11	A/G	FS A/G51		ΑI	168.3125	0.000	168.3125	0.000	4	A/G 51
ΑĪ	12	A/G	FS A/G62		IA	169.3625	000.0	169.3625	0.000	∢	A/G 62
Ą	13	A/G	A/G CMD		ΙΑ	173.8500	0.000	173.8500	0.000	∢	
Ā	14	A/G	A/G TAC		IA	169.4875	0.000	169.4875	0.000	∢	
ΥI	15	A/G	VMED 29		ΙΑ	155.3475	156.7	155.3475	156.7	∢	EMS AIR COORDINATION
ΑI	16	A/G	CAL CORD		ΙΑ	156.0750	156.7	156.0750	156.7	Υ	EMS AIR CORD
5. Special I	Instructio	Special Instructions: COMMUNICATIONS NORTH PHONE NUMBER: 971-245-0255 (NORTH ONLY)	IONS NORTH PHO	NE NUME	3ER: 971-245-0255 (1	NORTH ONLY)					
6. Prepared By	d By	(Communicat	(Communications Unit Leader)		Name: Mike Norman	-		0)	Signature: M Norman	suman	
ICS 205					IAP Page	1]	Datè/Time: 9/23/2023 17:30	/2023 17:30	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

-
Olimon All
cond
الم
4.60
U)
and the same
Z O
0-
-
MATION
63
_
The second
\mathbf{Q}
O
\mathbf{O}
4
α
B
Ш
- INCIDENT RADIO COMMUI
4 6
\mathbf{C}
the same of
1
S
ö
205
ICS 205 - IN
S
O
Leasured

					Onorational Doriog	Dorioo.			
I. IIICI	SMITH RIVER COMPLEX SOUTH	LEX SOUTH	Z. Date, mile i repared Date:	09/23/2023	Date: 09/23/2023 Date From: 09/24/23	09/24/23	Date To:		09/25/23
	Incident Channels	nnels	Time:	1930	1930 Time From: 0700	0200	Time To:		0700
4. Cor	4. Communications								
ch#	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
~	COMMAND	NIFC C3	ALL BRANCHES	170.4250	(Т3) 131.8	168.0750	(ТЗ) 131.8	А	CAMP 6 all rpt. linked to ICP
2	COMMAND	NIFC C34	ALL BRANCHES	173.9750	(Т3) 131.8	164.8625	(T3) 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
5	COMMAND	NIFC C55	ALL BRANCHES	173.8375	(T3) 131.8	165.5125	(T3) 131.8	A	RC DIP all rpt. linked to ICP
9	TACTICAL	NIFC T1	DIV RR/ STEVEN REPAIR	168.0500	(ТЗ) 131.8	168.0500	(Т3) 131.8	A	
7	TACTICAL	NIFC T3	SMITH REPAIR	168.6000	(Т3) 131.8	168.6000	(Т3) 131.8	A	
8	TACTICAL	NIFC T4	DIV MM / PP	166.7250	(Т3) 131.8	166.7250	(Т3) 131.8	4	
တ	TACTICAL	NIFC T5	DIV SS/VV	166.7750	(T3) 131.8	166.7750	(Т3) 131.8	A	
9	TACTICAL	NIFC T6	GASQUET REPAIR	168.2500	(ТЗ) 131.8	168.2500	(Т3) 131.8	A	
7	TACTICAL	VFIRE 22	DIV YY	154.2650	(Т6) 156.7	154.2650	(T6) 156.7	4	
12	TACTICAL	VFIRE 24	DIV LL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	A	
13	A/G CMD	A/G CMD	ALL BRANCHES	173.8500	0.0	173.8500	0.0	4	
14	A/G TAC	A/G TAC	A/G TACTICAL	169.4875	0.0	169.4875	0.0	A	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(Т6) 156.7	156.0750	(T6) 156.7	A	EMS AIR COORDINATOR
16	AIRGUARD	AIRGUARD	ALL DIVS	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	(Т1) 110.9	A	
5. Sp	5. Special Instructions								
COM	COMMUNICATION PHONE # 208-850-7093	ONE # 208-850-70	093 24HOUR SHOP		-				
6. Pr	6. Prepared by (Communication Maquire CIIMT 4 COML	unications Unit I	6. Prepared by (Communications Unit Leader): Name: Sal Bonill Tim Maquire CIIMT 4 COML	Bonilla Jr., Kevin Janes,	Janes,	Signature:			
ICS 2	05 - CONTROLLI	ED UNCLASSIFI	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	Date/Time:	09/23/23		1930

NS PLAN
Z
ቯ
5
F
IICATIO
Z
3
Z
$\frac{9}{2}$
O
RADIC
$\frac{8}{2}$
<u> </u>
CIDENT
2
Ž
1
\$ 205
Ś
$\underline{\circ}$

CONTROLLED UNCLASSIFIED INFORMATION/IBASIC

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period;	***************************************		William Control of the Control of th
	SMITH RIVER IA	ER IA	. Date:	09/23/2023	09/23/2023 Date From: 09/24/23	09/24/23	Date To:		09/25/23
	Page 2		Time:		1930 Time From: 0700	0200	Time To:		0700
4. Co	4. Communications								
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	(Т12) 127.3	Ą	GORDON MOUNTAIN
2	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	∢	MONKEY RIDGE
4	DISPATCH	HUU RPT	FORTUNA	151.2500	(Т1) 110.9	159.4050	(T14) 151.4	∢.	FORTUNA
5	TACTICAL	NIFC T2	TACTICAL	168.2000	0.0	168.2000	0.0	٨	I/A SURGE
9	TACTICAL	R5 T4	TACTICAL	166.5500	0.0	166.5500	0.0	4	THE SECOND SECON
7	TACTICAL	R5 T5	TACTICAL	167.1125	0.0	167.1125	0.0	٨	
80	TACTICAL	R5 PROJ	TACTICAL	168.6625	0.0	168.6625	0.0	∢	
6	TACTICAL	VTAC 14	TACTICAL	159.4725	(Т6) 156.7	159.4725	(T6) 156.7	Α	
10	TACTICAL	CDF T3	TACTICAL	151.1750	(T16) 192.8	151.1750	(T16) 192.8	4	
7	TACTICAL	R5 T6	TACTICAL	168.2375	0.0	168.2375	0.0	∢	
12	TACTICAL	LOCAL	GASQUET VFD	154.4150	0.0	154.4150	(T16) 192.8	A	GASQUET VFD
13	A/G	A/G-43	PRIMARY A/G	167.6000	0.0	167.6000	0.0	4	PRIMARY A/G
14	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	(Т6) 156.7	156.0750	(T6) 156.7	٨	EMS AIR COORDINATOR
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(Т1) 110.9	٨	EMERGENCY USE ONLY
17									-
18									
19									
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	
5, Sp	5. Special Instructions			,					
6. Pr Tim I	epared by (Commi	unications Unit L OML	6. Prepared by (Communications Unit Leader): Name: Sal Bonill Tim Maguire CIIMT 4 COML	Bonilla Jr., Kevin Janes,	Janes,	Signature:			
ICS 205	105 - CONTROLL	ED UNCLASSIFII	- CONTROLLED UNCLASSIFIED INFORMATION//BASIC	J	NIMS IAP	NIMS IAP Date/Time:	09/23/23		1930
			4						

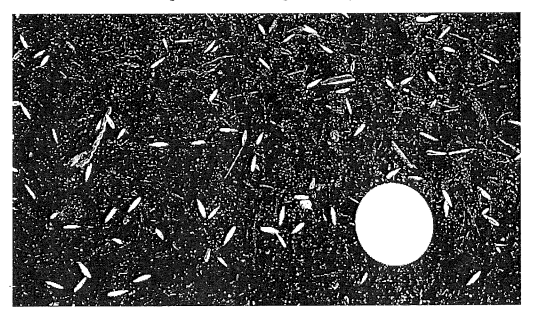
Position	Name	Phone	Email
COMMAND			
Incident Commander	Stock, Kevin	541-410-2415	kevin.stock@usda.gov
Deputy Incident Commander	Ebert, Brian	541-969-3553	brian_ebert@firenet.gov
Liaison	Keith, Tim	503-779-7760	tim.efcc@gmail.com
Liaison	Turner, Slater	541-480-0104	slater.turner@usda.gov
Safety	Bishop, Jeff	541-480-1361	jeff_bishop@firenet.gov
Safety	Ridenour, Dan	541-589-1991	pridenour@centurylink.net
Safety	Lamoreaux, Renee	541-678-3047	rlfirefly@gmail.com
PIO2 (Lead)	Sichting, Pam	541-670-0812	pam_sichting@firenet.gov
PIO2 (Lead)	Cahill, Jim	360-399-9780	jim cahill@firenet.gov
PLANNING	Teating 5th		
PSC2	Jim Stone	541-977-5265	shaun larson@firenet.gov
		541-410-1691	alex enna@firenet.gov
PSCC-t	Enna, Alex	828-835-0094	michael j williams@firenet.gov
PSCC (Harbor Camp)	Williams, Mike	541-410-6821	charles putman@firenet.gov
SITL	Putman, Dale		rachel_armstrong@firenet.gov
GISS	Armstrong, Rachel	541-410-2392 541-993-3444	ebb-6241@charter.net
FBAN	McDonald, Scott		mtrimet22@gmail.com
IMET	Matt Mehle	617-851-2042	sandra dodge@firenet.gov
RESL	Dodge, Sandy	307-262-5877	salidia_dodke@illetier.kov
Documentation	Rohrbach, Chris	484-358-6258	frank davis@firenet.gov
DMOB	Davis, Frank	541-220-8155	
ITSS	Dzialowy, Paul	541-680-7476	paul_dzialowy@firenet.gov
HR	Souders, Stew	360-259-3288	stew_souders@firenet.gov
LOGISTICS			
LSC	Ramming, Vicki	541-382-7229	Vsramming@gmail.com
Facilities	Miller, Nick	541-589-5527	n1miller@blm.gov
Communications		971-245-0255	
COML	Norman, Mike	928-245-2584	Mike.Norman@vfdmail.org
EQPM	Tschida, Austin	541-977-7477	atschida@blm.gov
SPUL (T)	Huffman, Glenn	509-899-5373	ghuffman@esf-r.org
SPUL	-Brand, Karen	541-419-3851	
ORDM	Webb, Della	541-915-9650	della_webb@firenet.gov
Security	Burgess, Rico	541-280-2632	
MEDICAL		-	
MEDL	Lisa Poncelet	(206) 276-5509	lisamponcelet@gmail.com
MEDL	Zeb Watts	(541) 270-4131	zebron83179@yahoo.com
FINANCE			
FSC2	Morgan, Judy	541-620-0061	judy_morgan@firenet.gov
EQTR	Hargis, Debbie	541-420-2198	debra_hargis@firenet.gov
COMP	Kelly, Michael	509-669-4455	michael_kelly@firenet.gov
ICPI	Simmons, Michael P	541-480-7846	Mpsimmons01@yahoo.com
OPS/AIR OPS	John Marie		
OSC OF 3/AIR OF 3	Durrant, Mel	541-419-1914	melvin.durrant@usda.gov
OSC	Robertson, Dave	541-408-1363	smokechaser01@gmail.com
OSC	Rod Bonaker	541-306-8685	blackbuttebooks@gmail.com
	Foster, Gordon	541-419-4291	
OSC	Dingmann, Drew	608-448-5555	
DIVS	Bird, Jamison	872-588-9586	
DIVS	Jack, Renee	202-280-5943	
DIVS	Smith Howard, Jyota	971-285-6482	
DIVS(t)		907-347-5455	
DIVS	Babb, Macker	541-948-2971	
DIVS	Bjorvik, Rod	406-546-1509	
DIVS	Airhart, Jon		norman.sealing@usda.gov
AOBD	Sealing, Norm	541-728-1872	Horman.seamig@usua.gov
ASGS	Rawlings, Thomas	406-261-1673	

Suppression Repair Seed and Straw General directions:

Seed at a rate of about 20 lbs per acre.

Mulch at rate of about 10 bales per acre. Each bale is about 100 lbs.

1. Seed first before mulching. Cover should be light like the photo below about 20 seeds per square foot.



2. Straw comes after seed. Cover bare soil like the photo below.





Smith River Complex	Sunday,	9/24/2023	

Major Hazards, Risks and Mitigations Reference Risk Analysis for Mitigations

Fatigue / <u>Complacency</u>	Hazard Trees, Green and Snags	Increment Weather Thunderstorm's
Wildlife	Gravity Hazards	Traffic Distracted driving

DRIVING SAFETY

Driving is one of the most hazardous things we do because we literally perform the task hundreds of times in the course of our daily lives we tend to take it for granted. Based on recent accident trends, vehicle accidents are the source of more deaths and serious injuries to wildland firefighters than any other single cause.

- To be a safe driver you have to want to be one. Take a good hard look at your driving habits. Are you training yourself to do the right things the right way, like fastening your seat belt, checking your mirrors, and maintaining safe following distances?
- Inattentiveness is a major contributing factor in motor vehicle accidents within the wildland firefighting community. Since the average adult attention span is 15-20 minutes we must develop techniques that allow us to refocus-our attention on our-driving.

8	Many things can lure our attention away from our driving such as: fatigue, eating and drinking, reading directions and maps, writing, cell phone and radio use, conversation within the vehicle and music.
	Drive only when you are well rested and alert and avoid driving during the hours
	of 10:00 PM and 6:00 AM. Take a 10 to 15 minute break after every 2 hours.
	\square Practice situational awareness; be aware of what is happening in front, behind,
	and on both sides of your vehicle.
	☐ Never drive when taking medications that make you drowsy.
	\square Delegate navigation and communication to a passenger or pull over.
	☐ By constantly moving your vision, checking mirrors and distant road conditions,
	you can avoid highway hypnosis and daydreaming.
	Avoid eating or drinking while driving.
	☐ When talking with passengers, keep your eyes on the road and both hands on
	the steering wheel. Avoid serious or argumentative conversations.
	Do not be in a hurry, be patient.

Safe driving starts with a safe vehicle. Something as simple as under-inflated tires can have serious consequences. Before operating any vehicle, do a walk-around to look for potential problems, make sure the lights and blinkers work, and adjust your seat and mirrors. If it is the first time you have driven the vehicle, make yourself aware of where everything is.

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:

Required Documents							
Overhead, Agency Crews & Cooperators	Contract Resources						
Check-in docs needed: Resource Order, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable)	Check-in docs needed: Resource Order, Manifest, Full Contract/Agreement, Certifications (If required) Pre-Inspection						
Daily: CTRs, Shift Tickets	Daily: CTRs, Shift Tickets, receipts (claims, etc.)						
Demoh: 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 0530-0830 Lunch/Water/Ice @ Refer from 0530-2130 Dinner 1730-2030 Showers:	Email Address: 2023.smithrivercomplex.ordering@firenet.gov Subject: Attn North Della (ORDM): 541-915-9650 Brook (ORDM-t): 907-482-0523				
 Closed – 1130-1330 Laundry: Open 0500-2145 (24hr turnaround) 	CAVE STAGING (30365 Redwood Hwy (Hwy 199), Cave Junction, OR) Fuel Tender:				
Ground Support: Evan Johnson, 541-480-1527 Open 0600-2100 Transportation: Austin Tschida (EQPM) 541-977-7477	 Open 0600-1200 Open 1300-2100 Weed Wash: Open 0700-1900 Mechanic On-site 				
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 24, 2023

Stress

Contributing to incident response is something we all decide to do. Being here provides opportunities for learning, adventure, camaraderie, financial benefits, and hard work.

It also includes stress, creates the potential for injury, is full of ambiguity, and is arduous. We all react to stress -- there's no "right" way to respond to stress.

Information on Stress First Aid is available, and by giving some of your time to learn more, you can apply the concepts to your own life and provide real support for your teammates. Please scan the QR code below for more Firefighter Stress Management information -



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

Thought for the Day:

"It's not the load that breaks you down; it's the way you carry it." — Lou Holtz (football coach, sports analyst, and author)

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.
 - b. If you are assigned at Harbor Camp, drop any documentation with the Planning Section Chief.
- 7. **DMOB Unit** FINAL STEP: Provide DMOB with your estimated time of departure and arrival home. You are not completely demobed until you inform DMOB
 - a. If you are assigned at Lake Selmac, stop by the DMOB Yurt and tell DMOB Frank.
 - b. If you are assigned at Harbor Camp, call DMOB Frank

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

Rev. 9/18

09/24/2023

TENTATIVE RELEASE

SMITH RIVER COMPLEX US-CA-SRF-000968

CREWS			•
C-119	0700	(CRW2)	PONDEROSA TIMBERLAND
C-50055	0700	(CRW2)	J.C.OROZCO C-7
EQUIPMENT			
E-50081	0700	(VUTV)	BOSS OF THE WOODS
E-50217	0700	(SKD1)	PACIFIC RIDGELINE
E-50225	0700	(VUTV)	KIRCHER & SHERMAN LLC
E-50254	0700	(MBM2)	LAP CONTRACTING
E-50277	0700	(WTS2)	ROGUE BASIN
E-50308	0700	(CHP2)	ABRAHAM CONTRACTING
E-50314	0700	(ENG6)	3B'S FORESTRY
E-50316	0700	(ENG3)	ALLIED WATER SERVICE
E-50318	0700	(WTT2)	MOAPA VALLEY FD 73
E-50327	0700	(CHP2)	SAWTOOTH FIREWISE LLC
E-50127	1000	(FUT2)	MUD LAKE OIL INC
E-50169	1000	(GWT2)	ALL AMERICAN EMERGENCY SERVICES -
E-50288	1000	(FUT2)	MUD LAKE OIL
OVERHEAD			
O-50361	0700	(HEQB)	LEE, LISSEY A
O-50539	0900	(INCM)	BURTON, ROBERT PAUL
O-50355	1200	(HMGB)	KANE, DYLAN T
O-50382	1800	(SEC1)	DAVIS, MATTHEW B

09/23/2023

22:21:09

Revision Date: 12/19/2011

09/25/2023

TENTATIVE RELEASE

SMITH RIVER COMPLEX US-CA-SRF-000968

EQUIPMENT			
E-232	0700	(MBM2)	WARREN KIRK PARTRIDGE
E-399	0700	(ENG6)	ALLEN FIRE
E-50037	0700	(WTS2)	LAVENBARG -2
E-50148	0700	(ENG6)	CARBON WORKS
E-50149	0700	(ENG4)	COHO FORESTRY
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-50098	0700	(FMOD)	TOP NOTCH
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

(SOF2)

(PSCC)

(SOFR)

09/23/2023 22:21:09 Revision Date: 12/19/2011

WILLIAMS, MIKE J

GREILING, THOMAS E

LEUTZINGER, JOSHUA DANIEL

O-50397

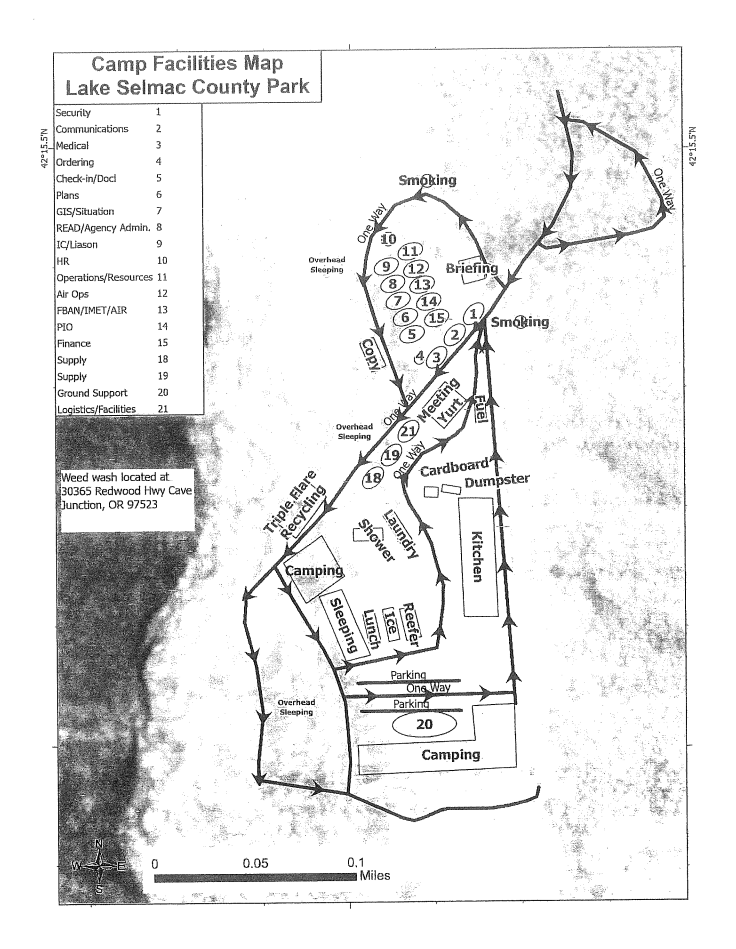
O-50482

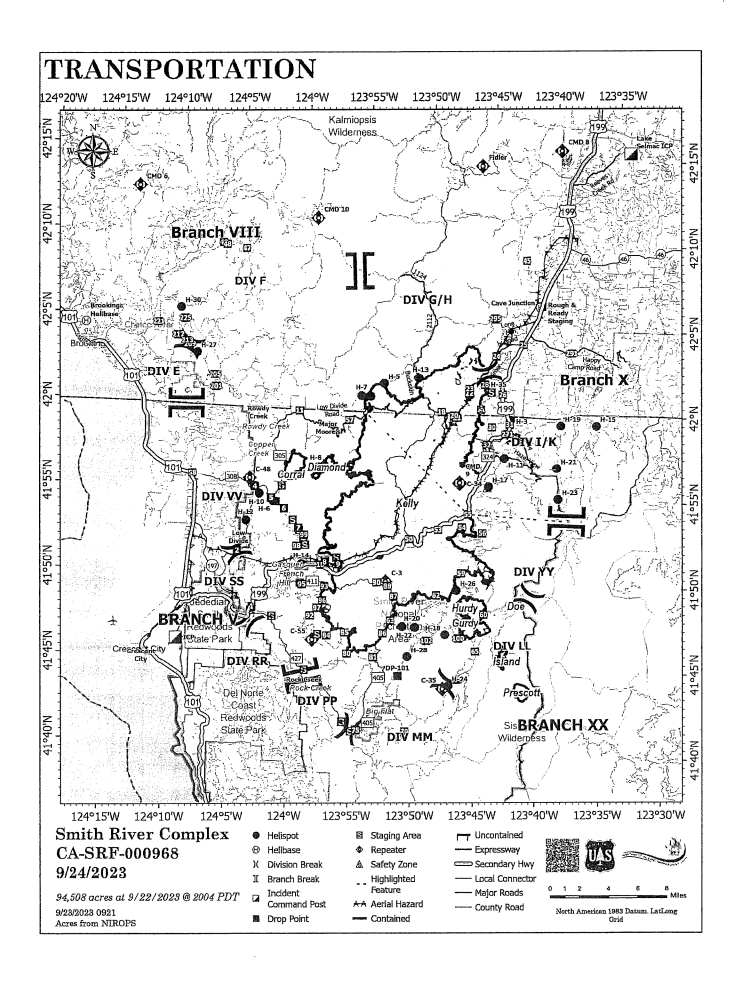
O-50495

1200

1500

1800





To File Official 2023 Fire Documentation:

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

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

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

Things to remember......

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

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

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

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

9/24 UPDATE:

Because we share the eDoc Box with the South area, please add the word North AFTER THE DATE in all your naming conventions. EXAMPLE: RadTrafLog_20230924_North_000968

If you have multiple documents on the same day, please add the number (1,2,3, etc) between North and the incident number. EXAMPLE: Waybills_20230924_North_1_000968

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



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	: Time To:
3. Name:		I. ICS Position:		5. Home Agency (and Unit):
6. Resources Ass	igned:			(111 %)
	me	ICS Position		Home Agency (and Unit)
		100 mm 1		
7. Activity Log:			L	
Date/Time	Notable Activities			
Datertine	, rotable in the second			
			· · · · · · · · · · · · · · · · · · ·	
			v	
		Diti /Tillo/		Signature:
8. Prepared by:				
ICS 214, Page 1		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:					
			Time From:	Time To:					
7. Activity Log (continuation):									
	Activities								
8. Prepared by: Name:		Position/Title:	S	Signature:					
ICS 214, Page 2	ICS 214, Page 2								



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

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

MEDICAL PLAN (ICS 206 WF)

								
		plex North			Date/Time:			0-1900
2. Medical Aid Stations Name	Complete Address				Phone	organia T		d Life Support (ALS) NO
ICP .	Selmac Lake ICP			MEDL Watts (541)270-4131 MEDL(t) Read (253)569-2933 AMBO 6 Eyerly (646)574-0705		33	X	110
Cave Helibase Harbor Camp	1602	Heibase 23 Boat Basin Rd, H	arbor, OR	Medic 5- MEDL Po	Machula (757)822-3 oncelet (206)276-55 MBO 5 (Nights)	3771	X	
3. Ambulance Services Name		Phone		T		\ircraft \(\)	& Capabili	tv
AMR (for East Side)	91	1 (through MEDL, IV	M Plan)		ALS and B		·	
CAL/ORE (for West side)		1 (through MEDL, IV		-	ALS and E			
Mercy Flight		1-800-903-9000, Pr	· · · · · · · · · · · · · · · · · · ·	Criti	ical care team of Pa			
REACH		1-800-338-404			cal care team of Pa			
Yellowstone Short Haul	Ord	er through Air Ops (Citu	ALS, Short H			
Coast Guard Humbolt County		er through Air Ops (. ,				ht Vision	II OR
	Old	er tillough All Ops (ivvi riaii)	<u> </u>	rioist		TIL VISION	
4. Hospitals Name	Deg	grees Decimal	Travel Tim	e From ICP	Phone		lipad	Level of Care
Complete Address Asante 3 Rivers Medical	1 -4. 1	Minutes	Air	Ground		Yes	No	Facility
Center 500 SW Ramsey Ave	Lat: Long:	42° 25.27' N 123° 20.56' W	20 MINS	90 MINS	541-472-7081	x		Level 3 Trauma
Grants Pass, OR Asante Rogue Regional Medical	Lat:	42° 19.05' N	40 MINS	120 MINS	541-789-7367	X		Level 2 Trauma
2825 E Barnett Rd Center Medford, OR	Long:	122° 50.00'W		120 ////	311 735 7307			(Stemi/Stroke)
Curry-Medical Center 500 5 th St.	Lat: Long:	N/A N/A	N/A	15 MINS	Supervisor 541-412-6105		X	Free Standing ER (Stemi/Stroke)
Brookings, OR Sutter Coast Hospital 800 E Washington Blvd	Lat: Long:	N/A N/A	N/A	2 HRS	707-464-8888		X	Level 4 Trauma (Stemi/Stroke)
Crescent City, CA								
Legacy Emanual Medical Center 501 N Graham St	Lat: Long:	45° 32.668′ N 122° 40.293′W	90 MINS	5 HRS	503-413-4121	x		Level 1 Trauma Burn Center
Portland, OR Mercy Medical Center 2175 Rosaline Ave	Lat:	40° 34.14'N	70 MINS	4 HRS	530-225-6000 Ext-257200	×		Level 2 Trauma
Redding, CA	Long:	122° 23.97' W	70 1011143	41110	LXI-237200	^	-	
UC Davis Medical Center 4301 X St Sacramento, CA	Lat: Long:	38° 33.20' N 121° 27.28' W	120 MINS	6 HRS	916-734-3636	x		Level 1 Trauma Burn Center
5. BRANCH/DIVISIONS	7. 增挂	建设的 经验		理技术	表现是否 进 级分	性的规	tertie	
		esponders & Capal			eig 605-545-5866			
Branch VII		nent Available on S I Emergency Chan		ALS, AED, C	JZ			
	Air Ambulance ETA to Scene: Ground Ambulance ETA to Scene: Approved Helispot: EMS Responders & Capabilities: Equipment Available on Scene: Medical Emergency Channel Air Ambulance ETA to Scene:		70 Mins					
DIV E			30 Mins					
			H-27 42° 02.907' N 42° 05.51' N					
			124° 08.434' W 124° 09.92' W Medic 6-Yuan 510-402-3022, AMBO 5-Baker 205-389-7064 ALS, AED, O2, UTV, SKED Command 70 Mins					
Branch VIII								
DIV F		Ambulance ETA t		20 Mins				
		ed Helispot		H-27 H-30				
	-			42° 02.907' 124° 08.434			2° 05.51' N 24° 09.92'	

MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capabilities:	REMS 1-Blaul 94	49-577-2663				
	Equipment Available on Scene:	ALS, AED, O2, U	ALS, AED, O2, UTV, SKED				
Branch X	Medical Emergency Channel:	Command					
	Air Ambulance ETA to Scene:	30-60 Mins					
DIV G/H	Ground Ambulance ETA to Scene:	40 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 & Capabilities:	EMT 1-Luker 42	5-350-3377, EMT 3	-Wilson 509-860-	0114		
			56-382-4168, AMB	O 4- Kotov 360-9	91-1332		
	Equipment Available On Scene:	ALD, AED, O2, S	SKED				
Branch X	Branch X Medical Emergency Channel:		Command				
DIV I/K	Air Ambulance ETA to Scene:	30-60 Mins	30-60 Mins				
min ili	Ground Ambulance ETA to Scene:	15 Mins					
	Approved Helispot:	oot: H-3 41° 59.577' N					
		123° 43.053' W					
Branch X	EMS Responders & Capabilities:	REMS 2- Studebaker 541-218-0368					
Dialich	Equipment Available on Scene:	ALS, AED, O2, UTV, SKED					
Suppression/	Medical Emergency Channel:	Command					
	Air Ambulance ETA to Scene:	30-60 Mins					
Repair	Ground Ambulance ETA to Scene:	15-20 Mins					
	Approved Helispots:	H-1	H-11	H-2			
		41° 59.635' N	41° 57.323		56.770' N		
		123° 47.356' W	123° 43.43		3° 39.209' W		
6. Prepared by (Medical Unit	Leader) Date:	- 7. Reviewed By	(Safety Officer)	Da	te:		
Chloe Read MEDL(t)	hli Red 07/23/2	Jeff Bishop	SOFR .		ScFZ_		

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Rasic

			Controlled Un	iclassified Infor	mation//Basic	
Service (979	Me	dical Incident Re	eport	5.据的数据现在1955年2月15日 产品1956年10月1日(1957)
FOR A	NON-EMERGEN	CY INC		OUGH CHAIN O		REPORT AND TRANSPORT INJURED
FOR A N						NAME AND POSITION AND ANNOUNCE WUNICATIONS/DISPATCH.
Į.	Use the follo	wing	items to comm	unicate situ	ation to cor	nmunications/dispatch.
	OMMUNICATIONS nications, Div. Alpha. S		TCH (Verify correct frequor Emergency Traffic."	ency prior to starting	g report)	
2. INCIDENT S' Ex: "Commun	TATUS: Provide incid nications, I have a Red	ent sumn priority pa	nary (including number of pa			o Forest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	Ex: VEL Ex: GRI	Unconscious, difficulty brea	athing, bleeding sever rious Injury or illne to:walk, 2° – 3° burns i or Injury or illness.	ely, 2º – 3º bums more ess. Evacuation m not more than 1-3 palm	
Nature of I	njury or Illness					
Mechani	& ism 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	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	ident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	IENT ASSESSMENT	T: Comple	ete this section for each patier	nt as applicable (start wi	th the most severe patie	at)
	nent: See IRPG page					
Treatment:						
4. TRANSPORT	PLAN:					
Evacuation Loca	ation (if different): (D	escriptiv	e Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patie	nt's ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and H	azards:	* * * * * * * * * * * * * * * * * * * *			
5. ADDITIONAL	RESOURCES / EQI	JIPMEN	T NEEDS:			
Example: Paramed	dic/EMT, Crews, Immoi	bilization l	Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), :	Splints, Rope rescue, V	Vheeled litter, HAZMAT, Extrication
6. COMMUNICA	TIONS: Identify St	ate Air/	Ground EMS Frequenc	ies and Hospital C	ontacts as applica	able
Function	Channel Name/Nur		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL	CV: Considerations:	lf arimae	u antique fail substantion	s een he implemente	d in conjugation with	primary evacuation method? Be thinking
ahead.	or. <u>Considerations.</u>	n pinnai	y Uptions iaii, what acuon	s.can ве третене	a in conjunction with	primary evacuation, method? De annuing
8. ADDITIONAL	INFORMATION: Up	dates/Ch	anges, etc.			
REMEMBER:	Confirm ETA's of I	esource	es ordered. Act accord	ding to your level	of training. Be Ale	rt. Keep Calm. Think Clearly. Act Decisively.

ICS 206 WF (03/18)

Controlled Unclassified Information//Basic