

Smith River Complex NORTH

CA-SRF-000968

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

OPERATIONAL PERIOD

Tuesday, September 26th 0700 – 2100



NORTH
IAP-Maps-Check In-CTRs-Briefing



Fire Information



SOUTH IAP-Maps-Briefing







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Notes

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INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period	d: DAY SHIFT		
SMITH RIVER COMPLEX NORTH	Date/Time From		Date/Time To:	
SIMILITATIVER COMPLEX NOTTH	09/26/2023 070		09/26/2023 2100	TUE
3. Objective(s):			H-1	rynggyn nywn yn meglyg yn yr llawlai air lllol lllol allol all lllol ar llol ar llegyg
Smith River Complex Incident Objective	es:			
 Provide for the safety of firefighters ar Utilize appropriate suppression strate including businesses, residences, private Protect and minimize impacts to cultu River Wild and Scenic Corridor. Engage reduring suppression and repair activities. Engage in transparent communication public through timely and accurate information Provide initial attack support for new information Rogue Siskiyou and Six Rivers National Food Accurately track incident costs and enthe Smith River Complex. Provide an atmosphere free of discrimental costs and enthe Smith River Complex. 	gies to keep the fire with property and critical infra ral sites, Kalmiopsis and esources advisors to effer and enhance relationshation exchange. Ensure I gnitions within the Smith prests. Coordinate responsure cost share measure.	in current perimeter structure adjacent to Siskiyou wildernes ctively protect naturally with agency particular particular strategies. River National Recenses with the local es are identified, ap	control lines protecting voor and within the planning something values, critical habitat, and resources values and retners, cooperators, stake are communicated. The communicated are as requestion and documented for and documented for and documented for and within the control of the control	ralues at risk area. and the Smith minimize impacts sholders, and the sted through the
4. Operational Period Command Emphasis:				
Be prepared to respond. Use risk analysis	prior to engagement.			
General Situationa! Awareness: See attached Safety Message, Fire Weath		havior Forecast.		
5. Site Safety Plan Required? Yes No.	o X			
CS 202	X X X	n this Incident Action Placer Attachments: FIRE BEHAVIOR FOR SAFETY MESSAGE HUMAN RESOURCE DEMOB PROCESSA	DRECAST : E MESSAGE	
7. Prepared by: JIM STONE, ALEX ENNA	Position/Title: PSC2		Signature: Mer Gm	- APSCS-T
8. Approved by Incident Commander:	Name: KEVIN STOC	K	Signature: Zun	Chil-
ICS 202	IAP Page		Date/Time: 09/26/2023 1800	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Operational	Period: I	DAY SHIFT					
SMITH RIVER CO	OMPLEX NORTH	Date/Time 09/26/202		TUE	Date/Time To 09/26/2023 21			
3. Incident Command	ler(s) and Command Staf	<u>. </u>		6. Logistics Section:				
· · · · · · · · · · · · · · · · · · ·	IT KEVIN STOCK		1		VICKI RAMMIN			
	Y BRIAN EBERT			SUPPLY UNIT	KAREN BRAND GLENN HUFFM			
	DAN RIDENOUR	Y FRANCO		FACILITIES UNIT	ROBERT RAWI NICK MILLER	DBERT RAWLINGS CK MILLER		
INFORMATIO OFFICE	PAM SICHTING IM CAHILL			GROUND SUPPORT UNIT	EVAN JOHNSC			
	N ERICA LAMB			GROUND SUPPORT UNIT (HARBOR CAMP)	WLADIMIR SEN	NUTOVITCH		
	ER SLATER TURNER ERIK LARSON (T);		COMMUNICATIONS UNIT	OMMUNICATIONS MIKE NORMAN UNIT			
HUMAN RESOURCE	STEW SOUDERS			MEDICAL UNIT (SELMAC ICP)	LISA PONCELE CHLOE READ (ET (T)		
				FOOD UNIT	JOY THOMPSO SAMUEL KATA			
4. Agency/Organization Agency/Organization	on Representative(s):			7. Operations Section:				
Agency/Organization	Name	•		PLANNING OPS	MEL DURRAN			
HOEC DOE	CEC DOE AA JENNIEED CANDODN			FIELD OPS	ROD BONACKI	ER		
	USFS RSF AA JENNIFER SANBORN USFS RSF AREP SCOTT BLOWER			STRATEGIC OPS	DAVE ROBER	rson		
•				Branch	VIII			
USES RSE FIRE MGI LIASI	MIKE MCCANN			BRANCH DIRECTOR	GORDON FOS	TER		
USFS SRF	ELLEN BOGARDI	JS-SZYMANI	AK	DIVISION/GROUP	DIVE	DREW DINGMANN		
BLM .	HEIDI LOWERY			DIVISION/GROUP	DIVF	RENEE JACK		
OREGON D	DF BRANDON FERG	USON				JYOTA SMITH-HOWARD (T)		
LEAD RE	MELISSA PENGR			Branch	X	1(1)		
	ADAM BUCHER (1)		BRANCH DIRECTOR				
				DIVISION/GROUP	SUPPRESSION REPAIR	JON AIRHART		
5. Planning Section:				7b. Air Operations Bran				
	EF JIM STONE; ALE	X ENNA (T)		AIR SUPPORT GROUP SUPERVISOR	THOMAS RAWLINGS (T)			
RESOURCES UN	BECKY NELSON SANDY DODGE			8. Finance/Administrati	on Section:			
	IIT DALE PUTMAN			CHIEF	JUDY MORGAL			
DOCUMENTATION	CHRIS ROHRBAG	CH (V)		TIME LINIT	ROBYN FITZG			
	IT FRANK DAVIS			PROCUREMENT UNIT				
FIRE BEHAVI	OR SCOTT MACDON	IALD		COMPENSATION UNIT				
GIS SPECIALI	ST RACHEL ARMST ALLYSON BUCC				RANDY TOTTE MURA RIDDLE	EN		
	BRIGIT ANDERS							
TECH SUPPO SPECIALI	RT PAUL DZIALOWY ST TERRI MILLER (1		RD (T)					
INCIDE METEOROLOGI	181/ (1 1 1 1 mm 8 2 14 1 mm 1 1 2	E						
				-				
					*			
9. Prepared By: Name: BECKY NELSON		Position/Titl	e: RESL	Signature:	kyleton			
ICS 203 IA	P Page		Date/Time:	09/25/2023 2000	Jee Jee	~ y Netson		



Fire Weather Forecast



FORECAST NO: 34

PREDICTION FOR: Tuesday-Wednesday

DATE: September 26, 2023

FORECAST ISSUED: 1900 September 25, 2023

FIRE: Smith River Complex North

UNIT: CA-SRF-968

IMET: Matt Mehle

SIGNED: Mott Melle

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

The cold front that brought heavy rain to the region Monday will continue to move eastward Tuesday.. Behind the front enough moisture remains for widely scattered showers Tuesday and Wednesday. Additional rainfall amounts will be much less than Monday, but wetting rains are still possible. Temperatures will remain cool with high humidity. . Showers will linger through Wednesday.

TUESDAY:

WEATHER: MAX TEMP:

Valleys:

Mostly cloudy with a chance for showers through the day. 54-60°F (Little Change)

MIN RH:

Valleys:

55-65% (Little Change)

Ridgetops:

50-54°F (Little Change)

Ridgetops:

60-70% (Little Change)

CHC WTG RAIN: 80%

LAL: 1

SFC VIS: 3-6 miles.

WINDS:

Valleys: Southwest 6-12 G 25 mph.

(20 feet)

Ridgetops: Southwest 10-15 G 30 mph.

MIXING HEIGHT: Rising to 3,000 ft by 1500.

TRANSPORT WIND: Southwest-south 15 to 25 mph.

TUESDAY NIGHT:

WEATHER: MIN TEMP:

Vallevs:

Cloudy with scattered showers. 45-50° (little change)

MAX RH:

Valleys:

85-100% (Little Change)

Ridgetops:

45-50° (little change)

Ridgetops:

85-100% (Little Change)

CHC WTG RAIN: 50%

IAL: 1

SFC VIS: 3-6 miles.

WINDS:

Valleys: Southwest 5-10 G 20 mph...winds decreasing overnight.

(20 feet)

Ridgetops: Southwest 10-15 G 25 mph...winds decreasing overnight.

MIXING HEIGHT: Dropping under 1000 ft by 2200.

WEDNESDAY:

WEATHER:

Mostly cloudy with isolated showers through the day.

MAX TEMP:

Valleys:

56-61°F (Little Change)

Valleys:

50-60% (Little Change)

Ridgetops:

52-56°F (Little Change)

Ridgetops:

55-65% (Little Change)

CHC WTG RAIN: 30%

LAL:

SFC VIS: 6 miles.

MIN RH:

WINDS:

Valleys: Southwest 6-12 G 25 mph.

(20 feet)

Ridgetops: Southwest 10-15 G 30 mph.

MIXING HEIGHT: Rising to 4,500 ft by 1500.

TRANSPORT WIND: Northwest 5 to 10 mph.

EXTENDED OUTLOOK: Gradual warming and drying trend on Thursday, but lingering showers will be possible.

Nearby Weather Observations

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

Fire Behavior Forecast #37									
Incident: Smith River Cx North CA-SRF-000968	TYPE OF FIRE: Wildfire								
DATE/TIME ISSUED: September 25, 2023 1900	OPERATIONAL PERIOD: Sept. 26, 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: Minimal (very low)	Fuel/Type Model	Rate of Spread	Flame Length
Max. spot distance: minimal Wild Rivers ERC%: 56th percentile	Shrub	0 - 1 Ch./hr.	0 - 1 ft.
BI%: 61st percentile	Timber litter shrub	1 - 2 Ch./Hr.	1 - 2 ft.
POI = 5 to 15 percent	Grass (lower elevations)	0 - 3 Ch./hr.	0 - 1 ft.

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

General/Potential: Continued cloud cover as system passes over fire area, adding extra shading on fire area (75%+); Lower temps and high min. RH will continue to keep fire behavior potential minimal (very low); Southerly winds on ridges/exposed areas continue, but at diminished speeds. POI very low with increased shading, lower temps, and higher RH. As precipitation continues, fire behavior will be in the minimal fire behavior (very low) category. Torching not likely.

Div. E/F: If an IA fire occurs expect very low (if any) fire behavior affected by wind, slope and heavy timber/fuel loadings. Overall fire behavior will be **minimal** (very low) as fuel moistures reach moisture of extinction.

Suppression Repair / Div. G/H (includes Utility Group area): Fire activity will be minimal (very low) in green islands of fuel as precipitation occurs and continues with showers; Smoldering, creeping, very limited backing, and heavy fuels continue consuming in heavily sheltered/Protected areas. Fire behavior will be in the minimal (very low) category, as fuel moistures increase or reach moisture of extinction.

Div. I/K: Minimal smoldering and creeping likely to occur in unburned islands of fuel; fire behavior is **minimal** (very low) as fuels reach moisture of extinction.

IA Response: Limited potential for **very low** fire behavior in light flashy fuels in valley bottoms/toes of the slopes due to high 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:

Continuing clouds may limit air operations due to visibility distances and gusty winds – plan accordingly, if air is the only option for responding to a medical emergency

Safety:

Watch your footing (large slick fuels, hot stump holes, etc.) and overhead hazards (Snags, burned out green trees, human infrastructure, etc.). Go slow to go fast.

1. Incident Name:				4 011010001	nea mioi	3.	III/Dasio				
SMITH RIVER COMPLEX	NORTH					Bra	nch:		Division/Grou	p	**************************************
2. Operational Period:	DAYS	HIFT	Market Ma		POSE-PELLON-1						
Date/Time From: 09/26/2023 0700	TUE	1	ate/Time To /26/2023 21		TUE		VIII				
4.		1		Operations	Personn	el	-				
PLANNING OPERATIO	NS MELVIN	I DURRAN	· ·				FIELD OPERATIONS ROD BONACKER				
BRANCH DIRECT	OR GORD(ON FOSTEI	R			DIVIS	ION SUPERV	VISOR I	DREW DINGMAN	(9/27	·)
										(,
STRATIGIC OPERATIO	NS DAVE F	ROBERTSC	N								
5.			Reso	urces Assig	ned this l	Period	-			·	
Strike Team / Tasł Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	Р	ick Up PT./Time
O-50502.44 TFLD	<u> </u>		10/02	ZEB WAT	TS		1	HARBO	OR CAMP/0700	HAR	BOR CAMP/2100
O-50513 TFLD (T)	##D*##################################		10/01	ROBERT	SNYDER		1	HARBO	OR CAMP/0700	HAR	BOR CAMP/2100
O-50525 HEQB		10/05	KEATON :	SHEPHER	D	1	HARBO	R CAMP/0700	HARI	BOR CAMP/2100	
O-50541 HEQB		10/06	RILEY IRV	VIN		1	HARBO	OR CAMP/0700	HARI	BOR CAMP/2100	
E-50251 WTS2 TABLE MOUN		10/01	JERRY W	ISNIEWSK	(I	1	HARBO	OR CAMP/0700	HARI	BOR CAMP/2100	
E-50309 EXC2 ACE EARTHMOVING			09/27	WADE CC	MYFORD		2	HARBO	R CAMP/0700	HARI	BOR CAMP/2100
E-50216 SKD1 PARTRIDGE			-10/01	RYAN MC	CORD		2	HARBO	R CAMP/0700	HARI	BOR CAMP/2100
E-50325 SKD1 INLAND TIMBER			-09/29	TOM ODC	NNELL		2	HARBO	R CAMP/0700	HARI	BOR CAMP/2100
E-50139 MBM2 STEVE GILES	;		10/05	DON GILE	ERT		2	HARBO	R CAMP/0700	HARI	BOR CAMP/2100
E-50253 MBM2 SOUTHWEST	EQUIPMEN	IT	10/01	JAKE STU	IMP		3	HARBO	PR CAMP/0700	HARI	BOR CAMP/2100
E-50069 FEL1 NASH CONTRA	ACTING		10/04	TRAVIS T	ARUSCIO		2 HARBOR CAMP/		R CAMP/0700	HARI	BOR CAMP/2100
E-50189 FEL1 MCKELLAR			09/29	BRET STR	RONG		2	2 HARBOR CAMP/0700			BOR CAMP/2100
E-50321 LOGP AXSUS ENTE	RPRISES		10/04	COLTON	HAYNES		2	HARBO	R CAMP/0700	HARE	BOR CAMP/2100
E-50343 LOGP AXSUS			10/06	WADE RA	INVOLT		1	HARBC	R CAMP/0700	HARE	BOR CAMP/2100
E-50340 FORW AXSUS			10/07	JUSTIN G	ARLAND		2	HARBC	R CAMP/0700	HARE	BOR CAMP/2100
E-50320 LOGL AXSUS ENTER	RPRISES		10/02	JAY BYER	:S		2	HARBC	R CAMP/0700	HARE	BOR CAMP/2100
O-50406 REAF (T)			10/01	CHARLIE	GRELL		1	HARBO	R CAMP/0700	HARF	BOR CAMP/2100
8.											
				/Group Con			T		T		
Function TACTICAL	Channel TAC 12		168.2500		192.8		TX Frequen		TX Tone/NAC		Mode A
COMMAND					162.2		162.16		162.2	+	A
AIR TO GROUND	A/G TAC		169.4875		000.0		169.48		000.0	+	^ A
AIR TO GROUND	VMED 2		155.3475		156.7		155.34				A
9. Prepared By (Resource Unit				ved By (Pla					ate	Ti	
BECKY NELSON; SANDY DOL)GE		: MIL	STONE, ALE	EX ENNA (T)		09	ate Time 9/25/2023 2000		0

1. Incident Name: Division/Group Branch: SMITH RIVER COMPLEX NORTH 2. Operational Period: DAY SHIFT E VIII Date/Time To: Date/Time From: 09/26/2023 2100 TUE 09/26/2023 0700 TUE 4. **Operations Personnel** FIELD OPERATIONS ROD BONACKER PLANNING OPERATIONS MELVIN DURRANT **DIVISION SUPERVISOR** DREW DINGMAN (9/27) BRANCH DIRECTOR GORDON FOSTER STRATIGIC OPERATIONS DAVE ROBERTSON 5, Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time LWD Leader Persons Drop Off PT./Time Resource Designator HARBOR CAMP/2100 HARBOR CAMP/0700 RENEE LAMOREAUX 10/01 O-50502.9 SOF2 HARBOR CAMP/2100 HARBOR CAMP/0700 2 09/28 MICHAEL WEIG E-50099 MEDIC 24 TOTAL 31 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. 7. Special Instructions: SOF2 Lamoreaux will be covering both DIV E & F. REAF (T) Charlie Grell will be in both DIV E & F. 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. **Division/Group Communication Summary** Mode TX Tone/NAC TX Frequency N/W Function Channel RX Frequency N/W RX Tone/NAC 168.2500 192.8 Α 192.8 TACTICAL **TAC 12** 168.2500 162.2 Α 173.0625 162.2 162,1625 COMMAND CMD 6 0.000 169.4875 0.000 Α 169.4875 AIR TO GROUND A/G TAC 155.3475 156.7 Α 155.3475 156.7 AIR TO GROUND VMED 29 Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader)

ICS 204 WF (1/14)

BECKY NELSON; SANDY DODGE

JIM STONE, ALEX ENNA (T)

2000

09/25/2023

1. Incident Name:						3.	· · · · · · · · · · · · · · · · · · ·				
SMITH RIVER COMPLEX I	NORTH				¢	Brand	ch:		Division/Grou	Р	
2. Operational Period:	DAY SHIFT										
Date/Time From:		Date/	Time To:				VIII				
1	JE	09/26/2	2023 210	00 T	UE .						
4.				Operations	Personn	el				**	
PLANNING OPERATION	IS MEL DURRA	NT.	Makadi Palayan Anggruggan anggruggan anggruggan anggrupa da na				D OPERAT	IONS	ROD BONACKER	*******	one of the second secon
BRANCH DIRECTO	DR GORDON E	OSTER			DIVISIO	ON/GROU	IP SUPERV	/ISOR	RENEE JACK		2
BRANCH BIRECT	JK GONDON I	JOILIN				314701100	J. 001 L.		JYOTA SMITH-HO	OWAF	RD (T)
STRATIGIC OPERATION	S DAVE ROBE	RTSON					2840			************	
					<u> </u>						
5.	F/		Reso	urces Assign	ned this	Period	Number	Γ	S. 11 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	·	
Strike Team / Task Resource Desig			LWD		Leader		Persons	Dro	p Off PT./Time	Р	rick Up PT./Time
O-50438 TFLD				RYAN LOB	RE		1	HARB	OR CAMP/0700	HAR	BOR CAMP/2100
O-50436 HEQB				GRAHAM (CASON		1	HARB	OR CAMP/0700	HAR	BOR CAMP/2100
O-50458 HEQB	and the second s		09/28	ANDREY 2	ZIMMERI	MAN (T)	1	HARB	OR CAMP/0700	HAR	BOR CAMP/2100
E-50146 ENG6 WILDLAND FIRE SERVICES			09/30	RHYS VAN	ANDER	SON	3	HARBOR CAMP/0700			BOR CAMP/2100
E-50252 WTS2 TABLE MOUNTAIN			10/01	GRAHAM (COLTON		1	HARB	OR CAMP/0700	HAR	BOR CAMP/2100
E-50158 DZR3 INLAND TIMBER			10/03	JIM DAUGI	HTERY		2	HARE	OR CAMP/0700	HAR	BOR CAMP/2100
E-50329 EXC2 AXSUS			10/02	RYAN CUN	ININGTO	ON	2	HARE	OR CAMP/0700	HAR	BOR CAMP/2100
E-50287 SKD1 WARNER			10/02	GARRETTI	E STEVE	NS	2	HARE	OR CAMP/0700	HAR	BOR CAMP/2100
E-232 MBM2 WARREN KIRK	PARTRIDGE		10/07	MICHELLE PARTRIC		IDGE	2	HARE	OR CAMP/0700	HAR	BOR CAMP/2100
				-							
O-50434 FALB (T)			09/26	COOPERS	SEMPLE	1 H <i>F</i>		HARBOR CAMP/0700		HAR	BOR CAMP/2100
O-50533 FMOD THE ART OF	FELLING		10/05	VICTORIA	HOUSE	₹				HAR	BOR CAMP/2100
	, <u>.</u>									-	
E-50068 FEL1 INLAND TIMBE	R		10/03	SHANE DO	OUGHER	TY	2	HARE	OR CAMP/0700	HAR	BOR CAMP/2100
E-50347 HARV BFC			10/08	RYAN KISS			2		OR CAMP/0700	HAR	BOR CAMP/2100
E-50348 HARV BFC			10/08	JAKE IVER			2		OR CAMP/0700	<u> </u>	BOR CAMP/2100
E-50339 FORW AXSUS 9513			10/07	RUEBEN A			2		OR CAMP/0700		BOR CAMP/2100
E-50302 LOGP MARK JONES	TRUCKING		10/07	ERIK HELL			2				BOR CAMP/2100
	TROCKING		10/03					1.,,,,,			
8.			Division	n/Group Com	nmunica	tion Sum	mary				
Function	Channel		requency		RX Tone		TX Freque			C	Mode
TACTICAL	TAC 3		168.6000		192		168.60		192.8		Α
COMMAND	CMD 6		173.0625		162		162.10		162.2		Α
AIR TO GROUND	A/G TAC		169.4875		000		169.4		000.0	\dashv	A
AIR TO GROUND	VMED 29		155.3475			156.7 155.3475 156.7 A 2 Section Chief) Date Time			A Time		
9. Prepared By (Resource Uni	-		'				1101)				
BECKY NELSON; SANDY DO	JGE		JIM	STONE, ALE	X ENNA	(1)			09/25/2023	20	00

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:					3.						
SMITH RIVER COMPLEX	NORTH					Bran	nch:		Division/Group)	
2. Operational Period:	DAY	SHIFT				1					
Date/Time From:			Date/Time T			1	VIII		F		
09/26/2023 0700 T	UE 	<u></u>	09/26/2023 21	100	TUE						
4.				Operatio	ns Person						
PLANNING OPERATIO	NS MEL D	URRAN	Т			FIELD OPERATIONS ROD BONACKER					
BRANCH DIRECT	OR GORD	ON FOS	STER		DIVIS	ION/GRO	UP SUPERV	/ISOR	RENEE JACK		
									JYOTA SMITH-HO	WARD (T)	
STRATIGIC OPERATIO	NS DAVE	ROBER	TSON								
5.			Res	ources As	l signed this	Period					
Strike Team / Task							Number	_			
Resource Designator LWD Leac							Persons		pp Off PT./Time		PT./Time
E-50070 LOGL MARK JONES TRUCKING 10/03 RON STROHI							2			HARBOR C	
E-50349 LOGL BFC			10/08	CODE	/ ASHBAU(SH	2	HARE	OR CAMP/0700	HARBOR C	CAMP/2100
E-50224 UTV (ZIMMERMAN)								HARE	OR CAMP/0700	HARBOR C	CAMP/2100
E-50226 UTV (LEDFORD)								HARR		HARBOR C	
E-30220 UIV (LEDFORD)						- ···-		IIAK	ON CAWI 10700		
O-50406 REAF (T)			10/01	CHARL	IE GRELL		1	HARE	OR CAMP/0700	HARBOR C	CAMP/2100
O-50502.9~SOF2			10/01	RENEE	LAMOREA	\UX	1	HARE	OR CAMP/0700	HARBOR C	CAMP/2100
O-50474 MEDIC 6			09/30	DUSTI	N YUAN		1	HARE	OR CAMP/0700	HARBOR C	AMP/2100
E-50259 AMBO 5			09/30	CODY	BAKER		2 HARBOR		OR CAMP/0700	HARBOR C	CAMP/2100
				TOTAL			37				
6. Control Operations/Work A	ssignment	s:	L	L				L			
Task: Construct secondar Purpose: To minimize the End State: Impacts to the	ne impact	of fire	to the comr								
7. Special Instructions: SOF2 Lamoreaux will be REAF(T) Charlie Grell w Please use bleach treatn to 1,000 gallons of water	ill be in b nent in al	oth DI\	/ E & F.	he fire. E	Bleach is	in suppl	ly and at th	e lun	ch pickup area.	1 gallon o	of bleach
8.			Divisio	n/Group (Communic	ation Sur	nmary				
Function	· Chanr	iel	RX Frequenc	y N/W	RX Tor	e/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	;	Mode
TACTICAL	TAC	3	168.600	00	19:	2.8	168.60	000	192.8		Α
COMMAND	CMD	6	173.062	25	16:	2.2	162.16	525	162.2		Α
AIR TO GROUND	A/G T.	4C	169.487	75	00	0.0	169.48	375	0.000		A
AIR TO GROUND	VMED	29	155.347	75	150	6.7	155.34	175	156.7		Α
9. Prepared By (Resource Un	it Leader)		Аррг	oved By (Planning S	ection C	hief)		Date	Time	
BECKY NELSON: SANDY DO	DGE		111	A STONE	AI EX ENN	A (T)			09/25/2023	2000	

ICS 204 WF (1/14)

1. Incident Name:					3.						
SMITH RIVER COMPLEX N	ORTH	<u></u>			Branc	h:		Division/Grou	p		
2. Operational Period:	DAY SHIFT							SUPPRE		NON	
		Date/Time To:				х		REPAIR			
Date/Time From: 09/26/2023 0700 TU	E	09/26/2023 2100)	TUE				REPAIR			
4.		(Operations	s Personn							
PLANNING OPERATION	S MEL DURRAN	Γ			FIELD OPERATIONS ROD BONACKER						
BRANCH DIRECTO	R			-	DIVISIO	N SUPERV	ISOR J	ON AIRHART (9/:	28)		
					AND THE RESERVE TO THE PERSON NAMED IN COLUMN TO THE PERSON NAMED						
STRATIGIC OPERATION	S DAVE ROBER	rson									
5.		Resou	rces Assi	gned this	Period	,					
Strike Team / Task I		LWD		Leader		Number Persons	Drop	Off PT./Time	P	ick Up PT./Time	
Resource Design	ator	09/27	ROCK BY					SELMAC		E SELMAC	
O-50416 TFLD							ICP/070		ICP/	2100 E SELMAC	
O-50417 TFLD		09/27	KORY DA	AVIS		1	ICP/070	00	ICP/	2100	
O-50427 TFLD		09/27	MACKER	BABB		1	ICP/070		ICP/	E SELMAC 2100	
O-50455 TFLD	09/29	JESSICA	STEFFE	١	1	LAKE S	SELMAC 00		E SELMAC 2100		
O-50447 TFLD (T)	09/27	ANDREV	V MARIEN	BERG	1		SELMAC	1	E SELMAC 2100		
O-50512 TFLD (T)	10/01	OMAR S	UTHERLA	ND	1	LAKE S	SELMAC	LAK	E SELMAC 2100		
C-112 CR2I NEW YORK - NYS 1		09/27	ERIC ST	RATTON		20		SELMAC	LAK	E SELMAC	
		<u> </u>				ICP/07	OU	ICP/	2100		
C-50054 CRW2 OC 18 (CA-PN	IF)	09/28	ESLY ROMAN			22		SELMAC		E SELMAC	
3 3 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	,						ICP/0700		RGP/	/2100	
O-50435 HEQB		09/26	SARAH	LEE				7 11 CC CCC1111 10		E SELMAC	
O-50502.62 HEQB		10/01	ROD BJ	ORVIK		ICP/0700 1 LAKE SELMAC		ICP/2100 LAKE SELMAC			
				APENDOF	?F	1	ICP/07	00 SELMAC		/2100 Œ SELMAC	
O-50519 HEQB		10/05					ICP/07		ICP.	/2100 Œ SELMAC	
O-50442 HEQB (T)		09/27	JOSH BI	ISSENAS		1	ICP/07	'00 .	ICP.	/2100	
O-50443 HEQB (T)		09/27	CHAD F	OSTER		1	ICP/07		ICP	Œ SELMAC /2100	
E-50273 EXC2 ZEB'S TREE S	ERVICE	10/08	RON WA	AKE		2	LAKE ICP/07	SELMAC 700	1	(E SELMAC /2100	
E-50328 EXC2 AXSUS		10/04	WADE F	RAINBOLT	•	2		SELMAC		KE SELMAC /2100	
			10		ation Sur	oman,					
8.			n/Group C		ne/NAC	TX Freque	ency N/M	V TX Tone/N/	AC	Mode	
Function	Channel	RX Frequency			2.8	168.2		192.8		А	
TACTICAL COMMAND	TAC 2 CMD 7	172.987			2.2	165.0		162.2		A	
	A/G TAC	169,487			.00	169.4		0.00		А	
AIR TO GROUND AIR TO GROUND	VMED 29	155.347			6.7	155.3	3475	156.7		А	
9. Prepared By (Resource Uni			oved By (F	Planning	Section C	hief)	-			Time	
BECKY NELSON; SANDY DO		VIIL	STONE,	ALEX ENN	IA (T)			09/25/2023	2	000	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 3

1. Incident Name:						3.					
SMITH RIVER COMPLEX I	NORTH					Bran	ch:		Division/Grou	p	
2. Operational Period:	DAY SHIFT								SUPPRE	ESS	SION
Date/Time From:			Time To:				X		REPAIR		
	JE	09/26/2	023 210	0 	TUE						
4.		-		Operation	ns Personn						
PLANNING OPERATIO	NS MEL DURRA	ANT				FIE	LD OPERAT	IONS	ROD BONACKER		
BRANCH DIRECTO	DR .					DIVISIO	ON SUPERV	ISOR	JON AIRHART (9/	28)	
STRATIGIC OPERATION	DAVE ROBE	RTSON									
5.			Reso	urces Ass	signed this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time	Р	rick Up PT./Time
E-50330 EXC2 DC FIRE			10/03	LAYNE	PAULY		2	LAKE	SELMAC		E SELMAC 2100
E-50332 EXC2 ZABEL TRUCKING			10/03	FRANK	ZABEL		2		SELMAC	LAK	E SELMAC 2100
E-50331 EXC2 JUNGWIRTH			10/02	KADEN	KIEFER		2	LAKE ICP/07	SELMAC '00		E SELMAC 2100
E-50319 EXC4 B&S EXCAVATING			10/01	KYLE B	EAIRSTO		2	LAKE ICP/07	SELMAC		E SELMAC 2100
E-50334 SKD2 RIDGE LOGGING			10/03	JASON WALKER			2		SELMAC	LAK	E SELMAC 2100
E-50280 UTV (AIRHART)								ICP/07			E SELMAC 2100
E-50080 VUTV BOSS OF THE WOODS (STEFFEN)						_	LAKE ICP/07	SELMAC 700		E SELMAC 2100	
O-50407 REAF			09/30	ADAM E	BUCHER		1	LAKE	SELMAC	LAK	E SELMAC
O-50552 REAF			10/08	MELISSA PINGREE		-			700 SELMAC		2100 E SELMAC
			10/01	JASON			ICP/0700		700 SELMAC		2100 E SELMAC
O-50478 EMTF							ICP/0700		00 ICP		2100
O-50502.46 EMTF			10/03	SPENC	ER WILSON		1	ICP/07		LAKE SELMAC ICP/2100	
E-50015 REMS1			10/02	DAN BL	AUL		4	LAKE ICP/07	SELMAC 700		E SELMAC 2100
E-50086 AMBO 3			09/26	REBEC	CA COOK		2	LAKE ICP/07	SELMAC 700		E SELMAC 2100
E-50161 AMBO 4			10/08	ANDRE	ZALOZH		2	LAKE ICP/07	SELMAC 700		E SELMAC 2100
_				TOTAL			79				
8.			Divisio	n/Group C	Communica	tion Sun	nmary				
Function	Channel	RX Fr	equency	/ N/W	RX Tone	e/NAC	TX Frequer	ncy N/V	V TX Tone/NA	c	Mode
TACTICAL	TAC 2	1	68.2000)	192	.8	168.20	000	192.8		A
COMMAND	CMD 7	1	72.9875	5	162	.2	165.05	500	162.2		Α
AIR TO GROUND	A/G TAC	1	69.4875	5	0.0	0	169.48	375	0,00		A
AIR TO GROUND	VMED 29	1	55.3475			156.7 155.3475 156.7 A					
9. Prepared By (Resource Uni	t Leader)		Appro	oved By (I	Planning Se	ection Cl	hief)		Date		Time
BECKY NELSON; SANDY DO	DGE		JIM	STONE,	ALEX ENNA	(T)			09/25/2023	20	000

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

		Controlled Unclassif	ied Information	//Basic				
1. Incident Name:			3.					
SMITH RIVER COMPLEX N	ORTH		Brai	nch:	Division/Group			
2. Operational Period:	DAY SHIFT			SUPPRESSION				
Date/Time From: 09/26/2023 0700 TU	E	Date/Time To: 09/26/2023 2100	TUE	X	REPAIR			
4. Operations Personnel								
PLANNING OPERATION	S MEL DURRA			LD OPERATIONS	ROD BONACKER			
BRANCH DIRECTO	R		DIVIS	ION SUPERVISOR	JON AIRHART (9/2	3)		
STRATIGIC OPERATION	S DAVE ROBE	ERTSON			garangan and a sandra and AMOO of the State of S			
6. Control Operations/Work As	 signments:							
Task: Construct secondar Purpose: To minimize the End State: Impacts to the	impact of fir	re to the communities of	Smith River a ookings have b	nd Brookings. een minimized.				
7. Special Instructions:		And the second s	AND THE PERSON NAMED IN	Alexander and the second secon				
*REMS2 available to Supp AMBO3 available to Supp AMBO4 available to Supp **SOFR Nash working in S	ression Reparession Reparession	air; staged at DP24. air; staged at H11.						
Pacific Power task force we Please use bleach treatment to 1,000 gallons of water.	vorking-in Div ent in all wat	vision. John Sayre is the er applied to the fire. Ble	contact. each is-in supp	ly and at the lun	ch pickup area	1 gallon of bleach		
,								
·								
8.	-	Division/Group Co	mmunication Su	mmary				
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode		
TACTICAL	TACTICAL TAC 2 168.2000				2.8 168.2000 192.8			
COMMAND	CMD 7 172.9875			165.0500	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 (Pla	anning Section C	hief)	Date	Time		
BECKY NELSON; SANDY DOD	GE	JIM STONE, AL	EX ENNA (T)		09/25/2023	2000		

Testage		All	AIR OPERATIONS SUMMARY	ONS SU	MMAR	Y ICS-220	-220		Time Prepared	spared 50	Da Monday S	Date Prepared Monday September 25, 2023	5, 2023	Prep Stac	Prepared By Staci Dickson
Helibase Information		Incident Name	I ~		Sunrise	Startup	Cutoff	Sunset	Shutd	own	Operation	onal Period	- Date	Operational	Period - Time
Helibase Information	SMIT	H RIVER COMPLE>	- CA-SRF-000	968	7:06	7:36	18:35	19:05	19:	35	Tuesday, S	eptember 2	5, 2023	070	0-2100
Peciangle	<u></u>	eneral Remarks, TRACK ALL DI	Safety Notes,	Hazards, A	Ir Operat BER OF [tions Spe DIPS / G/	cial Equip	oment, etc.	Helibase In	formation Cave	TFF Reguest#	k Infoolereatio A-160	c	Rescue Shi	p information
Letitude 42 06,260		TRACK ALL DRO	OP LOCATIONS	3 / NUMBER	R OF DRC	JPS / GAL	LONS DF	OPPED.			Rectangle	_	M	Name YNP S.Ha	
Longitude 123 40.916	<u></u>	SOLLECT All GPS	S DATA IN DEG	REES, MIN	UTES, D.	ECIMAL N	MINUTES	FORMAT.	Latitude	42 06.250	Altitude:	10,000' N	IST.		
NOTAMS: 3/0449 Request Procedure for The Position Name		AVOID aerial applice	tion of retardant / 1	foam / agent w	vithin 300' o	of waterways	s, bodies of	Water, etc.	Longitude	123 40,916	Centerpoint:	Multi L Multi L	at ong	Make/Model AS-350B3 Location Merlin, OF	
Particle Particle	II TELBIDBIN / IL	nam r agem is uroppe lor	ig, estimated numb	as, ininiediate ier of gallons a	y nouny une and a map c	detailing the	provide me area.	Oncwing incomination.			NOTAMS:	3/0	449	Request Procedure for through Rogue	These Aircraft: Shorthaul Dispatach (Aircraft)
The control of the	***	Record % Buck	ets Dropped in	Cost Sum	maries N	otes: % F	ed and %	Private			Frequency	126.	0750	See Medical Pla	n For Additional Info
See Such 218 See Such 218 S							:				http://tfr.fi	aa.gov/tfr2/	list.html		-
Actor Comparison Comparis	Fre	duencles	ΤX	Tone	8	×	Tone	AM / FM	Position	Nan	ne	Ph	one	Trainee/Helibase	Phone
Markethided Sea Abril 2000 128,14875 0,0000 128,14875 0,0000 128,14875 0,0000 128,14875 0,0000 128,14875 0,0000 128,14850 0,0000	Command	4-South (Linked)	See South 205					FM	SOUTH AOBD	S ISI	olis	760-41	7-9298		
Note - March 128 and 128 a	Command	4-North (Linked)	See North 205					π	SOUTH ASGS	Mark E	mpey	928-24	5-1798		
Texastration Texa	AIR / GRO	UND TACTICAL	169.4875	0.0000	169.	4875	0.0000	ΣΨ	SOUTH ASGS	Staci Di	ckson	290-2	77-5153		
National Contents 173,7000 0,0000 173,7000 0,0000 173,7000 0,0000 173,7000 0,0000 173,7000 0,0000 173,7000 0,0000 173,8500 0,0000 173,8500 0,0000 155,475 165,	Y Y	TER WING	128,720	0.0000	128	0750	0000	AM	UBOA HTGON						
17.5 17.5	E/W A	IR TACTICS	173 7000	0.000	173	2000	0000	EM	NORTH ASGS/#	Tom Rawlings		408-26	11-1673	Cave Hellhase	471-713-0207
156.3476 156.3476 156.3476 156.377 156.3476 156.3776 156.3776 156.3776 156.3776 156.3776 156.3776 156.3776 156.3786 156.3760	AIR/GROL	JND COMMAND	173.8500	0.0000	173.	8500	0.0000	FM	Cave HEBM	Cammy Roy		7-706	50-6620	Cave Email	Ivhb2023@gmail.co
Trick	VMED 29-	MEDICAL North	155.3475	156.7	155.	3475	156.7	FM							
186.0750 158.716 158		TOLC	168.1375	0.0000	168.		0.000.0	FM							
Type	CALCORD	- MEDICAL South	156.0750	156.7 (6)	156.		156.7 (6)	L	3601	9 4000	100	20 505	7070		
Type Make/Model Heilbase Avail Start Remarks FAA # Type Make/Model Base Avail Start Remarks FAA # Type Tabo Ta	AIRGUARD *Soo IAI	- Emergency Unly	168.6250	110.9 (1)	168.	0629	0.000	L.M.	UK36	Jacob	unier	19-101	7-318/		
Type Make/Model Helibase Avail Start Remarks FAA# Type Make/Model Helibase Avail Start Remarks Avail Start Start	Al age	F TOF IA 200 S													
Type Make/Model Heilbase Avail Start Remarks FAA# Type Make/Model Heilbase Avail Start Remarks FAA# Type Make/Model Heilbase Avail Start Start Remarks FAA# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Remarks Remarks FAA# Type Make/Model Base Avail Start Remarks R				nos	Ŧ	***************************************			COPTERS	ļ		ž	NETH .		
1	FAA #	Туре	Make/Model	Helibase	Avail	Start		Remarks	FAA #	Type	Make/Model	Helibase	Avail	Start	Remarks
Bell 212 Cave 0800 0830 LL BUCKET Cave 0800 0830 PAX/RECON/LL Casquet 0800 0830 PAX/RECON/LL Casquet 0800 0830 IR/PSD (Shuler Mod.) Casquet 0800 0830 IR/PSD (Shuler Mod.) Casquet Casquet 0800 0830 IR/PSD (Shuler Mod.) Casquet Casq	НВ-16FН	_	0H-60	Cave	0800	0830		LL BUCKET	Н-168ВН	8	AS-350B3	Cave	0800	0830	PAX/RECON/LL
3 Beil 407 Gasquet 0800 0830 IR/PSD (Shuler Mod.) IR/P	H-510	2	Bell 212	Cave	0800	0830		LL BUCKET							
3 Dui Migon Gasquet 0800 0830 IR/PSD (Shuler Mod.)	H-535	ဇ	Bell 407	Gasquet	0800	0830	_	AX/RECON/LL							
3															
MEDICAL A/C MH-65 Humboldt Coast Guard Coast Guard NORTH MEDICAL A/C Medina	UR36	3	DJI M600	Gasquet	0800	0830	181	SD (Shuler Mod.)	-						
MR-65 Humboldt Coast Guard Cal Fire NORTH MEDICAL A/C Merlin Start Reading Start Remarks FAA # Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start Remarks Red	H	Oly Indigate													
2 UH1 Kneeland Cal Fire NORTH MEDICAL A/C Merlin Merlin<	Cal	MEDICAL AC	MH-65	Humboldt			nast Guarr								
3 A-Star B3 Redding	H-902	9	114	Kneeland											
Type Make/Model Base Avail Start Remarks Red Start Remarks Attention Type Ty	H-14	1 60	A-Star B3	Redding				CHP	NORTH	MEDICAL A/C		-			
Type Make/Model Base Avail Start Remarks FIXED WING (US¢ Page 2 if Needed) TBD RDD 0800 0830 ATGS (RDD) (Pdd) TBD TBD MFR 0800 0830 0830 Cart				D					234BH	3	AS-350B3	Merlin		YNP	Shorthaul, last shift 9/26
FIXED WING (Use Page 2 if Needed) Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start Remarks 1 TBD RDD 0830 ATGS (RDD) (Pdol) TBD 1 TBD MFR 0800 0830													***************************************		
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Remarks 1 TBD RDD 0800 0830 ATGS (RDD) (Pdol) TBD 1 TBD MFR 0800 0830 0830								FIXED WING (Use Page 2 If N	eeded)					
1 TBD RDD 0800 0830 ATGS (RDD) (Pda) TBD 1 TBD WIFR 0800 0830	EAA #	Two	Make/Model	Base	Avail		Domarke		EAA #	Tyme	Make/Model	Boso	lievA		
NEW YORK ORDO (NEW YORK) TEN WITH ORDO (NEW YORK)	# 44	ank!	TED	Dase	Mal		Leillai ha	וויאם/ (חחם/ פב	# 401	adá	Make/Model	Dase	Avail	Vella	S FCC (MED) (Dod)
	חםר	-	מפו	בק	angn	negn	Ē	מס (אחבו) (בומט)	חםו		ופה	ATIN	ODDO	-	GO (INIFIC) (FOOI)

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

			1	Table 1			£			
1. Incident Name:	r Name:		2. Da	2. Date/ I ime Prepared:		3. Ope	3. Operational Penod:			
SMITH RIVE	AND RIVER C	COMMAND SMITH RIVER COMPLEX - NORTH	PG 1	Date: 09/25/2023 Time: 17:30			Date/Time From: 09/26/2023 0700	09/26/2023	23 DE	Date/Time To: 09/26/2023 2300
4. Basic R	adio Cha	4. Basic Radio Channel Use:								
Zone Group	5#	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	UNASSIGNED	168.0500	192.8	168.0500	192.8	А	
Total Control and Control Cont	2	TACTICAL	TAC 2	REPAIR	168.2000	192.8	168.2000	192.8	А	SHARED
	ဗ	TACTICAL	TAC 3	DIVF	168.6000	192.8	168.6000	192.8	А	DIVF
	4	TACTICAL	TAC 4	UNASSIGNED	166.7250	192.8	166.7250	192.8	A	
	5	TACTICAL	TAC 5	UNASSIGNED	166.7750	192.8	166.7750	192.8	А	
	9	CMD	CMD 6	WEST DIV's	173.0625	162.2	162.1625	162.2	А	BOSLEY MT
	7	CMD	CMD 7	SOUTH/EAST DIV'S	172.9875	162.2	165.0500	162.2	А	BOLAN MT
	8	СМБ	CMD 8	NORTH DIV's	170,3000	162.2	164,0000	162.2	А	8 DOLLAR MTN (ILLINOIS VLY)
	6	СМБ	CMD 9	CENTRAL DIV's	169,0750	162.2	162.4125	162.2	А	MONKEY CR RIDGE (S)
WOOTE, DESCRIPTION OF SHARE SH	10	CMD	CMD 10	NORTH/WEST DIV's	173.0500	162.2	164.8500	162.2	A	VULCAN PK (N)
	7	TACTICAL	NIFC T4	DIVYY	166.7250	131.8	166.7250	131.8	⋖	S RESOURCE INTEROP
	12	TACTICAL	TAC 12	DIVE	168.2500	192.8	168.2500	192.8	Α	DIV ЕСНО
	13	AIR TO GROUND	AG CMD	ALL DIVS	173.8500	0.000	173.8500	0.000	А	BRANCH AND DIVISION USE
	14	AIR TO GROUND	A/G TAC	ALL DIVS	169.4875	0.000	169,4875	0.000	¥	AIR TO GROUND TACTICAL
	15	AIR MEDICAL	VMED 29	ALL DIVS	155,3475	156.7	155.3475	156.7	А	EMS AIR COORDINATION
	16	AIR TO GROUND	AIRGUARD	ALL DIVS	168.6250	0.000	168.6250	110.9	¥	EMERGENCY AIRCRAFT CONTACT
5. Specia	Instructi	ons: COMMUNICAT	IONS NORTH PHONE	5. Special Instructions: COMMUNICATIONS NORTH PHONE NUMBER: 971-245-0255 (NORTH ONLY)	5 (NORTH ONLY)		- Land State of the State of th		
6. Prepare	6. Prepared By COML	ML		Name: Mike Norman				Signature: M.Novunam	waman	
ICS 205				IAP Page				Date/Time: 9/25/2023 17:30	/2023 17:30	

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

1. Incident Name:	Name:			2. Date/Time Pr	me Prepared:		3. Ope	3. Operational Period:			
SMITH F	INITIAL ATTACK ZONE SMITH RIVER COMPLE	INITIAL ATTACK ZONE SMITH RIVER COMPLEX - NORTH	Pg 2	Date: Time:	09/25/2023	_	Δ ο	Date/Time From:09/26/23 0700	09/26/23		Date/Time To:09/26/23 2300
4. Basic R	4. Basic Radio Channel Use:	nel Use:									
Zone Group	5#	Function	Channel Name/Trunked Radio System Talkgroup	adio oup	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	ONION		ΑI	171.3875	67.0	164.9625	173.8	А	RSF ONION
₹	т	CMD	FIDDLER		ΑI	171.3875	67.0	164.9625	179.9	A	RSF FIDDLER
₹	4	CMD	BOLAN		VI VI	171,3875	0'29	164.9625	186.2	А	RSF BOLAN
≰	5	CMD	MT EMILY		Al .	170.3750	0.79	164.1250	118.8	A	RSF GOLD BEACH (EMILY)
_	9	CMD	ODF SEXTON		Αl	151.1450	0.000	159,2850	179.9	А	ODF SEXTON
₹	7	CMD	ODF GRAY BK		ΙΑ	151.1450	0.000	159.2850	151.4	А	ODF GREY BACK
₹	ω	TAC	ODF RED		ΙA	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	А	ODF WHITE A/G
Ā	10	TAC	ODF RVT		N IA	159.2400	0.000	159.2400	156.7	Ä	ODF RVT
Ϋ́	<u>+</u>	A/G	FS A/G51		ΑI	168.3125	0.000	168.3125	0.000	А	A/G 51
۷I	12	A/G	FS A/G62		ΙΑ	169.3625	0.000	169.3625	0.000	А	A/G 62
Ā	13	A/G	A/G CMD		ΙΑ	173.8500	0.000	173.8500	0.000	A	
ĕ	14	A/G	A/G TAC		ΥI	169.4875	0.000	169.4875	0.000	Α	
۲	15	AG	VMED 29		ΙΑ	155.3475	156.7	155.3475	156.7	Α	EMS AIR COORDINATION
¥	16	A/G	CAL CORD		Αl	156.0750	156.7	156.0750	156.7	Α	EMS AIR CORD
5. Special	Instructio	ons: COMMUNICA	5. Special Instructions: COMMUNICATIONS NORTH PHONE NUMBER:	ONE NUM		971-245-0255 (NORTH ONLY)	()				
6. Prepared By	d By	(Communica	(Communications Unit Leader)		Name; Mike Norman			3	Signature: M.Nouman	wuman	
ICS 205					IAP Page	- -			Date/Time: 9/25/2023 17:30	/2023 17:30	

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	Cahill, Jim	360-399-9780	jim_cahill@firenet.gov
PLANNING			
PSC2	Jim Stone	541-977-5265	jim_stone@firenet.gov
PSCC-t	Enna. Alex	541-410-1691	alex enna@firenet_gov
SITL	Putman, Dale	541-410-6821	charles_putman@firenet.gov
GISS	Armstrong, Rachel	541-410-2392	rachel armstrong@firenet.gov
FBAN	McDonald, Scott	541-993-3444	ebb-6241@charter.net
IMET	Matt Mehle	617-851-2042	mtrimet22@gmail.com
RESL	Dodge, Sandy	307-262-5877	sandra dodge@firenet.gov
Documentation	Rohrbach, Chris	484-358-6258	
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			
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	Chloe Read	(253)569-2933	chloe_read@firenet.gov
FINANCE			
FSC2	Morgan, Judy	541-620-0061	judy_morgan@firenet.gov
EQTR	Hargis, Debbie	541-420-2198	debra_hargis@firenet.gov
СОМР	Kelly, Michael	509-669-4455	michael_kelly@firenet.gov
ICPI	Simmons, Michael P	541-480-7846	Mpsimmons01@yahoo.com
OPS/AIR OPS		Isaa 440 4044	I alala damont Gueda
OSC	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
OSC	Foster, Gordon	541-419-4291	
DIVS(t)	Smith Howard, Jyota	971-285-6482	
DIVS	Babb, Macker	907-347-5455	
DIVS	Bjorvik, Rod	541-948-2971	
DIVS	Airhart, Jon	406-546-1509	
ASGS	Rawlings, Thomas	406-261-1673	

Incident: Smith River Complex Date: 9/26/2023 Operations: Day Shift

Major Hazards and Risks:

Hazards Trees, Driving, Inclement Weather, Rolling Materials, Complacency, Local Traffic

Complacency

Complacency - One of the standard fire orders stresses the importance of staying alert.
 Complacency and staying alert are not compatible. The hazards haven't gone away so we need to stay focused on them. It only takes a second of complacency for an accident to occur.

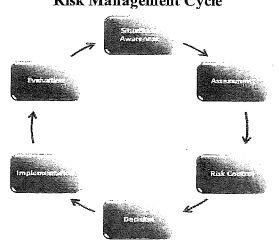
Driving

- Obey Speed Limits and always drive cautiously
- Be alert for other traffic and roadway hazards
- Slow down, keep right, and expect someone around every blind corner
- Be responsible while driving, always keep your situation awareness up

Risk Management

This process assists in ensuring that critical factors and risks of the fireline work environment are considered during decision-making. Good risk management utilizes a six-step process:

Risk Management Cycle



Your Smith River North Safety Team

FINANCE MESSAGE

<u>Finance Email</u>: 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!!

LO	GISTICS
LAKE SELMAC ICP	ORDERING
Kitchen Hours: Breakfast 0600-0800 Lunch/Water/Ice @ Refer from 0600-2000 Dinner 1800-2000 Showers: Closed — 1130-1330 Open all other hours Laundry: Open 0500-2145 (24hr turnaround) Last Day Tues 9/26, drop off by 0900 Ground Support: Evan Johnson, 541-480-1527 Open 0600-2100	Email Address: 2023.smithrivercomplex.ordering@firenet.gov Subject: Attn North Della (ORDM): 541-915-9650 CAVE STAGING (30365 Redwood Hwy (Hwy 199), Cave Junction, OR) Weed Wash: Open 0700-1900 Mechanic On-site Open 0600-2000
Transportation: Austin Tschida (EQPM) 541-977-7477 Fuel Tender Open 0600-1200 Open 1300-2100 Supply: Open 0600-2100 Line Orders: 206-735-9031	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: Rico Burgess 541-280-2632	



Human Resource Message

Smith River Complex (North) Sep 26, 2023

Laugh - Good For Your Health

Thank you for your hard work and treating each other with dignity and respect. For those demob'ing—safe travels. For those remaining on the incident—stay safe. Everyone remember—



- · Laughter relaxes the whole body.
- Laughter boosts the immune system.
- Laughter triggers the release of endorphins, the body's natural feel-good chemicals.
- Laughter protects the heart.

Source: Mayo Clinic

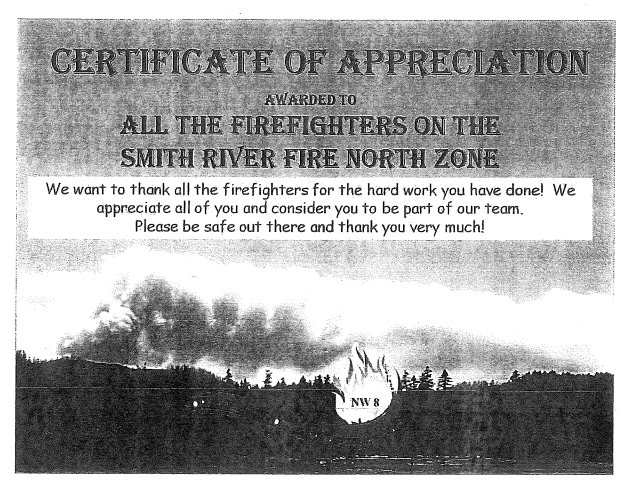
Stew Souders Human Resource Specialist 360-259-3288 stew souders@firenet.gov

Thought for the Day:

"Against the assault of laughter, nothing can stand." - Mark Twain

Incident information on the web $-\frac{\text{https://inciweb.nwcg.gov/incident-information/casrf-smith-river-complex}}{\text{complex}}$

INFORMATION SECTION



This will be the last IAP produced by Northwest Incident Management Team 8 for this fire. Team 8 will be turning over management of the fire to a down-sized incident management organization, generally referred to as a Type 3 Incident Management Team.

Best regards, Northwest Incident Management Team 8

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 at either Rough & Ready Staging or Harbor Camp. 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, call Finance on your DMOB day.
- 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, email it to 2023.smithrivercomplex.demob@firenet.gov.
- 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. 9/24

09/26/2023

TENTATIVE RELEASE

SMITH RIVER COMPLEX US-CA-SRF-000968

EQUIPMENT			
E-50159	0700	(DZR3)	DIRT DOCTOR
E-50282	0700	(GWT2)	SANTANAS PUMPING
OVERHEAD			
O-50425	0700	(EQPM)	RIEGER, TIMOTHY J
O-50502.36	0800	(SPUL)	BRAND, KAREN
O-50426	0800	(EQPM)	BURKMAN, RHETT
O-50469	0800	(RCDM)	HOSEA, OLIVIA SIMONE
O-50502.72	0900	(OSC2)	BONACKER, ROD
O-50471	1200	(SOF2)	NASH, THOMAS C
O-50502.40	1200	(RCDM)	PETERSON, KARL MATHEW
O-50515	1800	(PIO3)	SIMMONS, LIZA

09/25/2023

21:20:51

Revision Date: 12/19/2011

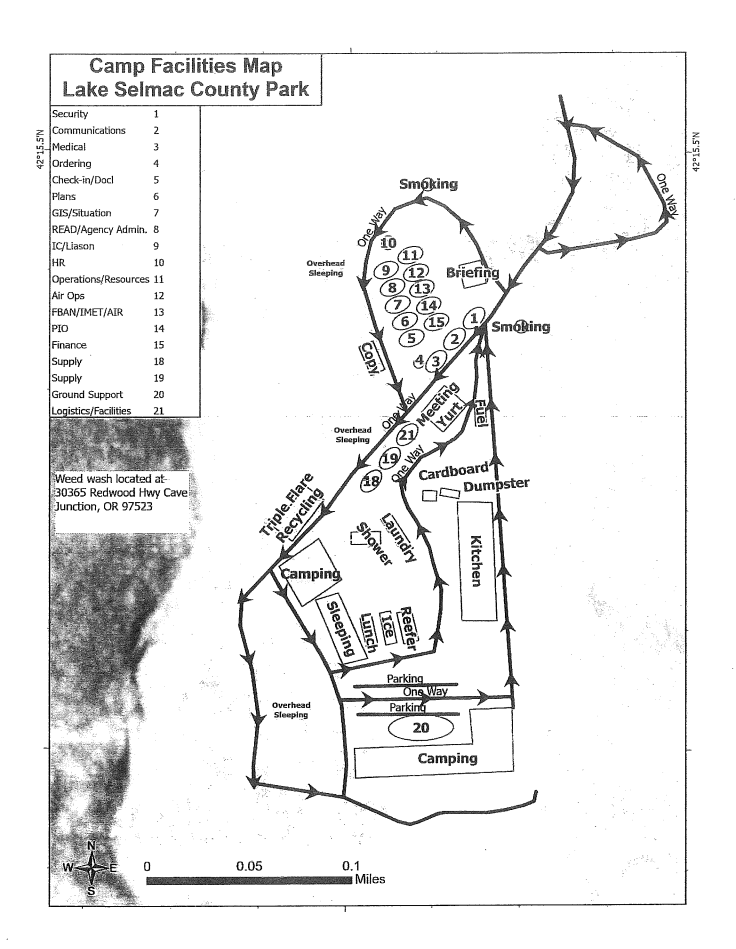
09/27/2023

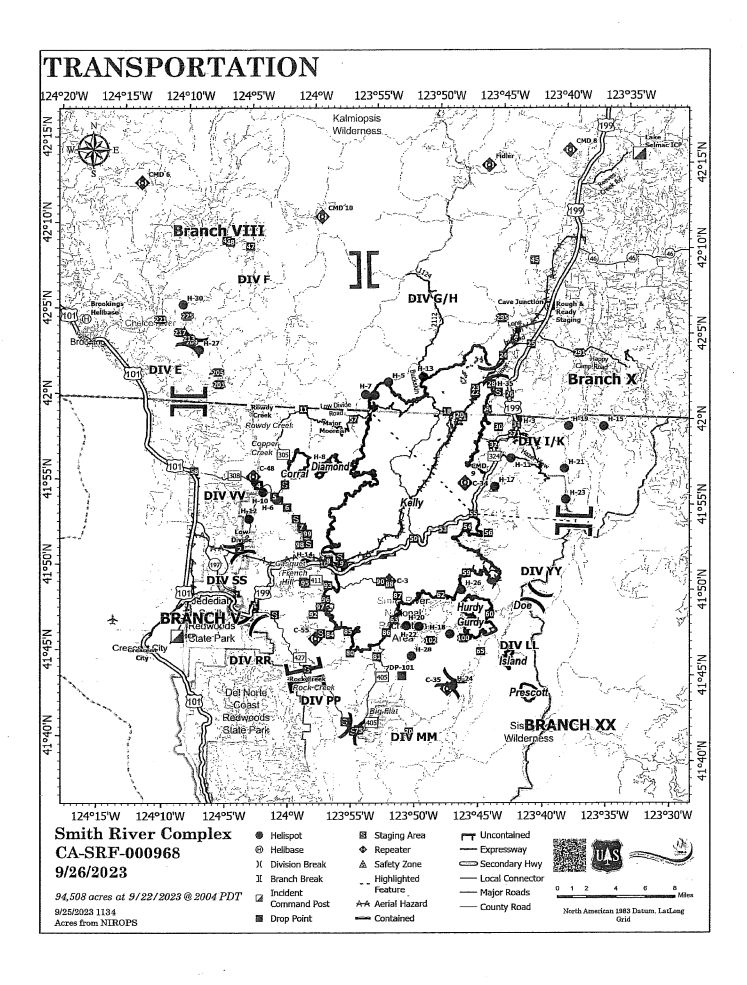
TENTATIVE RELEASE

SMITH RIVER COMPLEX US-CA-SRF-000968

CREWS		·	
C-112	1300	(CR2I)	NEW YORK - NYS #1
C-50001	1600	(CRWC)	MOSQUEDA REFORESTATION INC - MED
EQUIPMEN	T		
E-50000	0800	(MFSU)	BISHOP SERVICES, INC
E-50172	0900	(MSFU)	ALL AMERICAN EMERGENCY SERVICES
E-50003	1000	(HND2)	MIKE'S WATER TRUCK SERVICE, LLC
E-50004	1000	(HND2)	KROUSE MICHAEL
E-50258	1000	(HND2)	A&N ENTERPRISES
E-50019	1100	(LAU2)	PRECISION TOWING - GARY
OVERHEAD			
O-50518	0700	(GISS)	BUCCANERO, ALLYSON JULIE
O-50535	0700	(PIOC)	REED, RONALD L
O-50517	0700	(RESL)	ROHRBACH, CHRISTAL A
O-50350	0800	(RADO)	DOAN, VU LE
O-50521	0800	(TIME)	FITZGERALD, ROBYN S
O-50516	0800	(PIO2)	LACEY, STACY
O-50537	0800	(FSCC)	MACDONALD, JANET
O-50480	0800	(IMET)	MEHLE, MATTHEW BRYAN
O-50434	0800	(HEQB)	SEMPLE, COOPER PATRICK
O-50414	0800	(RADO)	VORAVONG, KEVIN
O-50538	1000	(PIO2)	STORCH, DONNA LYNN
O-50527	1200	(RCDM)	SMITH, SHAWN M
O-50507	1400	(FACL)	KIMPLING, PAUL MYCHAL
09/25/2023	21:20:51		Revision Date: 12/19/2011

22





To File Official 2023 Fire Documentation:

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

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

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

Things to remember.....

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

If you have ANY questions about your documents, naming conventions or where to file your documents, please contact me so we can get everyone to the right place! 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

9/25 UPDATE:

ALL DOC BOX ITEMS ARE TO BE FILED IN THE DRAFT eDOC BOX BY TUESDAY SEPT 26 2023 @ 1800



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:

Jim Stone, PSC2, (541) 977-5265 Alex Enna, PSCC-T, (541) 410-1691

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. 0	Operational Peri		
				Time Fron	
3. Name:		4. ICS P	osition:		5. Home Agency (and Unit):
6. Resources Assig			100 Dii		Home Agency (and Unit)
Nan	ne		ICS Position		Home Agency (and Unit)
			<u> </u>		
7. Activity Log:	4				
Date/Time	Notable Activities				
		AP-MECAN-THE			
·					
				•	
8. Prepared by: No	ame:		Position/Title: _		Signature:
ICS 214, Page 1	and the second s		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period:	: Date From:	Date To:
			Time From:	Time To:
7. Activity Log (c	ontinuation):			
Date/Time	Notable Activities			
Dato/ Time				
		,		
				·
				,
8. Prepared by:	Name:	Position/Title:	Sign	nature:
ICS 214, Page 2		Date/Time:		
, 105 214, Page 2		Date/ Hitle.		

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Nam				Operatio	nal Period		****		
		plex North		<u></u>	Date/Tin	ne: 09/	26/23 07	<u>′00-1900</u>	
2. Medical Aid Stations	2543								
Name		Complete Addre	ess		Phone		Advanc	ed Life Support (ALS) S NO	
ICP		Selmac Lake IC	P	MEDL(t)	ncelet (206) Read (253) 5 Iewman (303)	69-2933	х		
Cave Helibase	10000	Heibase	7. A	Medic 5- N	/lachula (757)	822-3771	X		
3. Ambulance Services									
Name		Phone					aft & Capab		
AMR (for East Side)		1 (through MEDL, IV					Ground Trans	<u> </u>	
CAL/ORE (for West side)	91	1 (through MEDL, IV	WI Plan)		ALS	and BLS (Ground Trans	sport	
Mercy Flight		1-800-903-9000, Pr	ess 0	Crit	ical care team	of Param	edic & RN, 2	4 hr, 100x100 LZ	
REACH		1-800-338-404	5	Crit	ical care team	of Param	edic & RN, 2	4 hr, 100x100 LZ	
Yellowstone Short Haul	Ord	er through Air Ops ((IWI Plan)		ALS, S	hort Haul,	Daytime-Me	rlin OR	
Coast Guard Humbolt County	Ord	er through Air Ops ((IWI Plan)			Hoist and	Night Vision	9.4%	
4. Hospitals				Turkia Ottober (* 1950) September (* 1950)					
Name	De	grees Decimal	Travel Tim	e From ICP	Phone		Helipad	Level of Care	
Complete Address		Minutes	Air	Ground		Y	es No	Facility	
Asante 3 Rivers Medical Center 500 SW Ramsey Ave	Lat: Long:	42° 25.27' N 123° 20.56' W	20 MINS	90 MINS	541-472-7	081	(Level 3 Trauma	
Grants Pass, OR	ļ	400 40 05! 11							
Asante Rogue Regional Medical 2825 E Barnett Rd Center	Lat: Long:	42° 19.05' N 122° 50.00'W	40 MINS	120 MINS	541-789-7	367	<	Level 2 Trauma (Stemi/Stroke)	
Medford, OR	ļ								
Curry Medical Center 500 5th St.	Lat:	N/A	N/A	15 MINS	Supervis 54-1-412-6	1	X	Free Standing ER (Stemi/Stroke)	
Brookings, OR	Long:	N/A	1071	10 1111110	011 112 0			(Otom/Odoko)	
Sutter Coast Hospital	Lat:	-N/A		o upo	707 404 0	000		Level 4 Trauma	
800 E Washington Blvd Crescent City, CA	Long:	N/A	N/A	2 HRS	707-464-8	888	X	(Stemi/Stroke)	
Legacy Emanual Medical Center	Lat:	45°_32.668' N	90 MINS	5 HRS	503-413-41	21		Level 1 Trauma	
501 N Graham St Portland, OR	Long:	122° 40.293′W		37110	303 413 4.	-		Burn Center	
		esponders & Capa			leig 605-545-	5866			
Branch VII	Medica	nent Available on S al Emergency Chan bulance ETA to Sc	nel:	ALS, AED, 0 Command 70 Mins	O2				
DIV E		Ground Ambulance ETA to Scene:							
Approved Helispot:		H-27 H-30 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							
	EMSR	esponders & Capa	bilities:	Medic 6-Yu	an 510-402-3	022, AMB	O 5-Baker 2	05-389-7064	
	Equipn	nent Available on S	Scene:	ALS, AED, O2, UTV, SKED					
	Medica	l Emergency Chan	nel	Command					
Branch VIII	Air Am	bulance ETA to Sc	ene:	70 Mins					
DIV F	Groupe	und Ambulance ETA to Scene:		20 Mins					
							11.20	H-30	
	Approv	ed Helispot		1	H-27 42° 02.907' N 124° 08.434' W H-30 42° 05. 124° 09.				
	EMS R	esponders & Capa	bilities:	EMT 1-Luke	er 425-350-33		-Wilson 509	9-860-0114	
Dranah V				1	ook 956-382-4 aul 949-577-2		O 4- Kotov	360-980-2440	
Branch X	Equipn	nent Available on S	Scene:		02, UTV, SKE				
Suppression/	Medica	l Emergency Chan	nel:	Command					
Repair		bulance ETA to Sc		30-60 Mins					
g		d Ambulance ETA t red Helispots:	о эсепе:	15-20 Mins H-1		H-11		H-21	
	,,,,,,			41° 59.635' 123° 47.356	N .	41° 57.323 123° 43.43		41° 56.770' N 123° 39.209' W	
6-Prepared by (Medical Unit.	Leader)		Date:	7. Reviewed	By (Safety	Officer)		Date:	
Chloe Read MEDL(t)	nice and the second	y~nn(535)###################################		Jeff Rish	op SOFR	Imi	8 SAF		
	₩.	1	125/23						
LAM	11_1_1	!	. , .	F. Uan	Ril	TOYD	011111540	φ	

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY

FOR A	MEDICAL EMERO	GENCY - EMEI	: IDENTIFY ON SO	CENE	NNEL AS N INCIDENT RESPONS	COM	JANDER RY	NAME AND POSITION AND ANNOUNCE
	Use the follo	wing	items to con		nicata si	* 11 0 6	ion to a	mmunications/dispatch.
2. INCIDENT	COMMUNICATIONS nunications, Div. Alpha. S STATUS: Provide incident unications	S / DISP# Stand-by dent sumi	ATCH (Verify correct fro for Emergency Traffic." mary (including number of	equenc	cy priorito star	ting rep	ort)	mmunications/dispatch. to Forest Road 1 at (Lat/Long.) This will be the Trout
Severity of En	nergency / Transport Priority	Ex:	D / PRIORITY 1 Life (: Unconscious, difficulty)	or limb breathin Seriou ble to wa inor In	ng, bleeding sev us Injury or il valk, 2° — 3° bum njury or illnes	verely, 2 Iness. Is not m	° – 3° burns more Evacuation n ore than 1-3 pain	vacuation need is IMMEDIATE e than 4 palm sizes, heat stroke, disoriented. nay be DELAYED if necessary. n sizes. transport
Nature of	Injury or Illness							
Mechar	& nism of Injury							Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	oort Request							Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patie	nt Location							Descriptive Location & Lat. / Long. (WGS84)
Incid	ent Name							Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander							Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pati	ent Car e							Name of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT	: Comple	te this section for each pat	ient as a	annlicable (start	uith-tho	most souere netie	
Patient Assessn	nent: See IRPG page							
Treatment:								
Vacuation Loca		no rinti .			-			
-vacaution Loca	tion (ir dinerent). (De	scriptive	; Location (arop point,	inters	ection, etc.) o	or Lat. /	Long.) Patier	nt's ETA to Evacuation Location:
lelispot / Extraction Site Size and Hazards:								
. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:								
ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication								
								·
Function	TIONS: Identify Sta	te Air/G	round EMS Frequenc					ble
COMMAND	Channel Name/Numl	ber	Receive (RX)	\perp	Fone/NAC *	<u> </u>	Transmit (TX)	Tone/NAC *
AIR-TO-GRND				ـــــ		<u> </u>		
TACTICAL				-		├		
CONTINGENC	Y: Considerations: If	primary	options fail, what action	ns can l	be implemente	ed in co	njunction with p	rimary evacuation method? Be thinking
ADDITIONAL	NFORMATION: Upda	ates/Char	nges, etc.					
REMEMBER: (Confirm ETA's of re	sources	ordered. Act accor	dina t	to vour level	of train	ing Ro Mort	Koon Colm Think Clouds And Davids

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