Flat

OR-RSF-000209 P6 QDL4 (0610) Anvil

OR-RSF-000413 P6 QLT0 (0610)



Team 4 will constantly evaluate the inherent risks in the wildland environment to guide land managers and fire professionals during incident management through open dialogue, professionalism, and team spirit.

Core Values: Respect, Integrity, Friendliness, Pride, Flexibility/Adaptability, Professionalism, Training/Mentoring, Family, Commitment

MONDAY SEPTEMBER 18, 2023

DAY: 0700-2100 NIGHT: 1800-0800



https://linktr.ee/2023.flat.or.plans

IAP/MAPS/CHECK-IN GPS: NAD 83 or WGS 84 Format: DD MM. MM Map product in NAD 83

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
FLAT/ANVIL	Date/Time From:		Date/Time To:	
	09/18/2023 0700	MON	09/18/2023 2100	MON
2 Objective(a):				
3. Objective(s): Objectives (includes Flat and Anvil Fires) 1) Expose firefighters to the least amoun 2) Limit fire size and control the fire perin 3) Maintain and enhance relationships wi 4) Provide accurate and timely incident ir 5) Minimize adverse impacts to cultural, reconcerns. 6) Utilize strategic planning to develop im 7) Support Rogue River-Siskiyou National Leaders Intent: Assigned incident responders will conduct and risk evaluation and mitigation. This wengagement, indirect attack, and structure Incident personnel are knowledgeable ab alternatives available for suppression actives.	t of risk necessary to accompleter to protect values at risk the stakeholders, cooperators formation to the public utilizing ecreation, natural resources aplementation plans for a rangle Forest initial attack as request themselves professionally fill be done across all areas of the protection.	and partners. Ing inciweb, public mage of potential fire expected by duty officer in a way that encour of incidents from pate	neetings, and social mess, wildlife habitat, a expansion scenarios. rs. ages positive dialogue rol and monitor to con	edia. nd local business e about hazard nplex fireline
4. Operational Period Command Emphasis: Anticipate change – Changes in your ass pace of operations. Work to maintain sup scenarios. This gives you time to react an	eriority over the pace of oper	rations by anticipating	necessarily mean tha g changes and talking	at you change the
Approved Site Safety Plan(s) Located	stay adaptable and open to nd problem-solving become thrive in complex environments	new information, as even more crucial. [nts.	challenges can arise	unexpectedly.
6. Incident Action Plan	 	s Incident Action Plan): ttachments:		
7. Prepared by: GARY PECK 8. Approved by Incident Commander:	Position/Title: PSC2 Name: STEVE SHAW		ature:	
ICS 202	IAP Page	Date	/Time: 09/17/2023 2200	

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period: DAY								
FLAT/ANVIL				ne From: 023 0700	MON		Date/Time 7 09/18/2023 2			
3. Incident Comm	nander	(s) and Command Staff								
		SHAW, STEVE; SA		AD (T)	6. Logistics Section:		er weet the tree			
		KNUDSON, JEFF;			And the second s	ILAN	GFORD. J	USTIN; MANLEY, TODD		
		(T)			SUPPLY UNIT					
		KLINGER, LISA		5.19			TES, NAN			
INFORM	ATION	BENDER, JESSE;	WILKOLAK,	, LISA;	FACILITIES UNIT	A SAME TO SAME				
	FICER	SCHINDEL, JOE	·		THOILINE GIVE		15 10 10	N, MARLENE (T)		
04557/05		KNUDSON, GINA		WEO	GROUND SUPPORT		Commence of the Commence of th	YNE: PETERSON, JUSTIN		
SAFETY OF	FICER	HOUSTON, SKEET CONNELLY, TRAC		WES	UNIT		RIGÚEZ,			
MEDICAL	UNIT	WOOLSEY, DUAN		E ION:	COMMUNICATIONS	CON	IELY, JAC	K; JACOB,BUDDY		
LE	ADER	POXLEITNER, DAY	∠, obtion √E	L, 0014,	UNIT		EDMANI F	DARIN, VELSVAAG, JOHN		
		SAWYER, MARY (T)		SECURIT UNIT		BB, BECKY			
				1400 20 100-0100	FOOD UNIT		E, ALLAN	(.)		
		Representative(s):			4		_,	*.1*.		
Agency/Organiza	tion	Name			7. Operations Section:					
						ICOA	COATES, CLINT			
US	FS AA	FULLMAN, MELAN	IIE		1	NORTON, KE				
COOS F	PA AA	ROBISON, MIKE; BOGGS, DERW		RWIN	FIELD OPS FLAT	COATES, CLI		NT T		
COOS BAY DIS	TRICT	LYDICK, STEVE						TON, KEVIN (T)		
SOUTH C	BLM	WOOD, BRANDON			PLANNING OPS			LAY		
Į LU	MBER				STRATEGIC OPS					
OREGON STATE	FIRE	RUBRECHT, SARA	λH		NIGHT OPS ANVIL			IONICA		
OREGON STATE		RAMOS T.I			Branch	FLA	AT FIRE	A STATE OF THE STA		
OF FORE	STRY	*			DIVISION/GROUP	D/W	10 - 17 - 20 - 20 - 10 - 10 - 10 - 10 - 10 - 10	FRANDSEN, TREVOR		
		THOMPSON, JERI			Branch	AN	VIL FIRE			
		THOMPSON, KATE	RINA		DIVISION/GROUP	Α		WILLIAMS, JAKE		
	INBA					ļ		HOBBS, BEN (T)		
LEAD	READ	MARTIN, CHRIS			DIVISION/GROUP			O'DONNELL, BRIAN		
					DIVISION/GROUP	R		MANESS, CHASE FREIRE, PETER (T)		
5. Planning Secti					DIVISION/GROUP	Z		GILES, NATE		
(CHIEF	PECK, GARY; BRC	OWN, CHRIS	STINE (T)				JACKS, JEREMIAH (T)		
RESOURCES	UNIT	AUSGOTHARP, CI	HERIE		DIVISION/GROUP	STR	UCTURE	STEWART, CHANCE		
		DALTON, NONI	. N. /			GRP		FEARN, MICKEY (T)		
SITUATION	UNIT	BEAUCHAINE, TO SCHEINTAUB, MA			DIVISION/GROUP		TH TINGENCY	BERGSENG, RILEY		
DEMOBILIZATION	UNIT	LITTLE, HEIDI	DELINE (1)		DIVISION/GROUP			WEBB, IAN		
		CITTEE, FIEIDI			DIVISION/GROUP		A NORTH	STORKSEN, NILS		
GIS SPECI	ALIST	DICKINSON, MATT		K, BOB	DIVISION/GROUP		A SOUTH	GIBBONS, KYLE		
		OSTERKAMP, JUL			7b. Air Operations Bra		263)9000.05.2	OIDBONO, KTEL		
GIS SPECI	ALIST	WALTERSCHEID, CLEEVES, LAURE			To. All Operations Brai	T				
TECHNO	LOGY				AIR OPS BRANCH	GRE	ENHALG	I. KEVIN		
SUPPORT SPECI		JENSEN, DUSTIN	10		DIRECTOR					
	DENT			30.100	AIR ATTACK SUPERVISOR		GES, GE	NE; MELTON, MIKE		
METEOROLO FIRE BEHA		ZIEL, STEVE			AIR SUPPORT	10	RS, MICH			
ANA	LYST	LILL, OILVL			SUPERVISOR	SYP	HUS, ALA	N (T)		
9. Prepared By:	Name	: CHERIE AUSGOTHAR	RP, NONI	Position/Titl	le: RESL		Signature:			
-		DALTON			NESL		oignature:			
ICS 203	IAP P	age		Date/Time:	09/17/2023 2100		Ca	Julyan		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY		
FLAT/ANVIL		Date/Time From: 09/18/2023 0700	MON	Date/Time To: 09/18/2023 2100	MON
UAS F	PILOT HABERSTICK, EF BUYERS, ANDY (RIK T)			or contraction
8. Finance/Admini	istration Section:				
	HIEF MAJEWSKI, JOE PALMA, JON	2.1.1			
TIME	UNIT VALENTINE, KRIS	STY	-		
	UNIT KEATING, MOLLY		-		
. Prepared By: Na	ame: CHERIE AUSGOTHAR DALTON	P, NONI Position/Tit	e: RESL	Signature:	
CS 203 IA	P Page	Date/Time:	09/17/2023 2100		

FINAL





Fire Weather Forecast

FORECAST NO: 60

PREDICTION FOR: Monday Operational Period

DATE: September 18th, 2023

FORECAST ISSUED: 1800 September 17th, 2023

Fire: Flat

UNIT: OR-RSF-000209

IMET: Brooke Taber 802-735-7196

Signed: Brooke Taber

WEATHER DISCUSSION:

A weak cold front will produce increasing relative humidity values, along with cooler temperatures and some intervals of clouds today. However, breezy ridgetop winds will prevail at 10 to 15 mph with localized gusts 15 to 25 mph, but lighter winds in protected valleys. Ridgetop winds shift back to the northeast on Monday night into Tuesday and continue gusty at times, with slightly better recoveries.

TODAY:

WEATHER: MAX TEMP:

Becoming partly sunny with patchy smoke.

Valleys:

78-85°

MIN RH:

Valleys:

28-35%

Ridgetops: 68-75°

Ridgetops:

31-36%

CHC WTG RAIN: 0%

LAL: 1

HAINES:

3(Low)

20FT WINDS: Valleys: Light downslope becoming north 5-10 gusts 10-15 mph after 1200.

Ridgetops: Northeast 10-15 mph gusts up to 20 mph, become north 15-20 gusts up to 25 mph by 1300.

MIXING HEIGHT: Rising to 4,000 ft AGL by 1200.

TRANSPORT WIND: Northeast around 30 mph.

TONIGHT:

WEATHER:

Partly cloudy with patchy smoke.

MIN TEMP:

Valleys: Ridgetops: 46-53°

53-61°

MAX RH:

Valleys:

78-88%

Ridgetops:

35-45% .

CHC WTG RAIN: 0%

LAL: 1

20 ft WINDS:

Valleys: North winds 5-10 mph, becoming downcanyon at 4-8 mph after midnight,

Ridgetops: North 10-15 mph gusts 20-25 mph, becoming northeast after midnight.

TUESDAY:

WEATHER:

Becoming partly sunny.

MAX TEMP:

Valleys: Ridgetops: 76-82° 66-74° MIN RH:

Valleys:

27-35%

Ridgetops:

32-40%

CHC WTG RAIN: 0%

LAL:

HAINES:

3(Low)

20FT WINDS: Valleys: Upslope/northeast at 4-8 gusts 10-14 mph.

Ridgetops: Northeast winds 10-15 mph gusts 17 to 27 mph.

MIXING HEIGHT: Rising to 4000 ft AGL by 1200.

TRANSPORT WIND: Northeast around 30 mph.

EXTENDED OUTLOOK: Breezy ridgetop winds prevail through midweek with slightly cooler temperatures and daily thermal belts. A better onshore wind is possible toward late week with higher humidities and lower temperatures.

Nearby Weather Observations







Fire Weather Forecast

FORECAST NO: 22

PREDICTION FOR: Monday Operational Period

DATE: September 18th, 2023

FORECAST ISSUED: 1800 September 17th, 2023

Fire: Anvil

UNIT: OR-RSF-000413

IMET: Brooke Taber 802-735-7196

Signed: Brooke Taber

WEATHER DISCUSSION:

Red Flag Warning for Breezy Ridgetop Winds and Near Critically Low Humidities Until Noon Today A weak cold front will produce increasing relative humidity values, along with falling temperatures and some clouds by Monday afternoon. However, breezy northeast ridgetop winds will prevail at 10 to 15 mph with gusts 15 to 25 mph and shift to the north by 1200. Lighter winds in protected valleys. Ridgetop winds shift back to the northeast on Monday night into Tuesday and continue gusty at times, with slightly better recoveries.

TODAY:

WEATHER:

Breezy midslope and ridgetop winds with improving humidities.

MAX TEMP: MIN RH:

66-74° 42-48%

MARINE LAYER DEPTH:

1200 feet.

CHC WTG RAIN: 0%

LAL:

HAINES:

3 (Low)

20FT WINDS: Valleys: Downvalley 4-8 mph, becoming upcanyon/upslope after 1400 with localized gusts up to 12 mph. Ridgetops: Northeast 10-15 mph gusts 18-24 mph, becoming north 15-20 gusts 22-27 mph after 1200.

TONIGHT:

WEATHER:

Partly cloudy with areas of smoke.

MIN TEMP:

46-54°

MAX RH:

42-52% ridges to 85-95% valleys

MARINE LAYER DEPTH:

1200 feet

CHC WTG RAIN: 0%

LAL: 1

20 ft WINDS:

Valleys: Northeast/downslope winds 4-8 mph gusts up to 12 mph.

Ridgetops: Becoming northeast 10-15 with localized gusts 15 to 25 mph.

TUESDAY:

WEATHER:

Mostly cloudy and smokey in the valleys, becoming sunny on the ridgetops.

MAX TEMP: MIN RH:

68-75° 38-48%

MARINE LAYER DEPTH:

Around 1400 feet and partial lifting by 1400.

CHC WTG RAIN: 0%

LAL: 1

HAINES:

3 (Low)

20FT WINDS: Valleys: Upslope/northeast at 4-8 gusts 10-14 mph.

Ridgetops: Northeast winds 10-15 mph gusts 15 to 25 mph.

EXTENDED OUTLOOK: Breezy ridgetop winds prevail through midweek with slightly cooler temperatures and daily thermal belts. A better onshore wind is possible toward late week with higher humidities and lower temperatures.

Nearby Weather Observations





Fire Behavior Forecast #64							
Name of Incident: FLAT and ANVIL	Administrative Unit: OR-RSF						
Date & Time Issued: September 17, 2023 @ 1900	Operational Period: September 18, 2023						
FBAN: Steve Ziel	Signed: /Z/						

Assumptions: RFW for NE wind with low RH on ridgetops through noon Monday (Anvil fire). Expect a shift to strong northerly wind by afternoon, with increasing clouds. Recent warming and drying has resulted in "peak of season" dry conditions. The effects of ridgetop winds may provide dynamic fire behavior during the operational period. Additional acreage on Anvil provides new wind/slope alignments, and fire spread concerns. Fire spread will depend on the effects of wind, otherwise slope and gravity spread will dominate fire behavior on lower slopes and valley locations. The Flat fire holds persistent scattered heat sources.

Weather Summary See attached Fire Weather Forecast

Fire Behavior Summary

Fuels in the fire area are primarily composed of very high load fluffy Timber Litter (TL9), closed canopy Timber Litter (TL5) with needles, branches/ heavy fuel concentrations, and open canopy Timber with Understory (TU5). Primary tree species include mixed sizes of Douglas Fir/mixed conifer timber stands. Shrub fields and understory species include Oregon Myrtlewood, maple(s), manzanita, other shrub-form hardwoods. Local timber litter may be "fluffy" with hardwood leaves/needle draped shrubs; or thin and compact. Numerous snags and heavy fuel concentrations (often shrub covered) are common throughout all areas. Live fuels (shrubs and hardwoods) are seasonally dry and may contribute to fire spread. Moss is common in timber stands as a ladder fuel.

Today's "Peak Period" fire behavior: Expect very active fire behavior with warm, dry, and windy ridge top winds. Fire behavior characteristics may include surface fire runs, with group torching on steep wind facing slopes, and downwind spotting to ½ mile. Rapid spread on slopes, active flanks, and sustained backing is likely with wind/slope alignment. Rollout and falling snags on steep slopes may accelerate backing and produce flare-ups. Slope reversals may result in robust upslope runs with torching. Heavy fuels will continue to consume in-place and serve as heat sources if/when conditions change. Monitor wind speed/direction throughout the operational period. Heavy moss may contribute to spotting and torching.

* Fine fuel moisture= 6% (exposed). Probability of Ignition 40%-60% (exposed). Group torching Spotting distance 0.5 mile.

Fuel Type/Model	Rate of Spread	Flame Length	25 mph RFW Wind	RFW Spot Size in 1-hour
If your work area looks like -	Ch/hr = FPM		ROS - FL	*from spot or interior flare-up
Timber Litter (TL9) Fluffy/leafy	9 -12 ch/hr.	5 - 6 feet	20 - 6'+	5-10 acres
Timber w/ Shrub Understory (TU5)	8 - 10 ch/hr.	7 - 8 feet	15 - 10'	4-6 acres
Timber Litter – conifer needles (TL5)	4 - 6 ch/hr.	2 -3 feet	10 - 4'	2-4 acres

Specific Assignments:

FLAT – Monitor smoke location and characteristics. Evaluate weather, including wind speed and direction. Moderate rebum potential. Many areas contain unburned pockets, fire killed shrubs, and ragged edge burn pattern.

ANVIL - Ridgetop RFW NE winds possible. Evaluate flareup's for spotting potential. Expect multiple areas of fire spread including slope runs and rapid surface fire spread and active flanks. Expect fingering fire spread on slopes, with torching. Sustained backing and rolling materials may cause flare-ups. Undetected spot fires may become active with wind. Several areas of likely slope reversal may cause rapid uphill spread with creek crossing. Group torching may produce spot fires to .5 miles.

Air Operations: Valley smoke inversion that may not break until afternoon, Dense downwind smoke to the south and west.

Safety

<u>Potential for increased fire activity</u> in several areas including wind driven fire spread and interior reburn...multiple areas of fire activity will require <u>Lookouts</u>, <u>Communications</u>, and <u>Escape Routes and Safety Zones being established before engaging fire suppression (and throughout the operational period—watch for changing conditions).</u>

*Todays Fire Behavior Forecast contains 648 (-63 from previous) words written for your situational awareness.

1. Incident Name:					3.				
FLAT/ANVIL					Bra	inch:		Division/Gro	up
2. Operational Period:	DAY								
Date/Time From: 09/18/2023 0700	MON	Date/Time To 09/18/2023 21		MON		FLAT FIRE			D/W
4.			Operation	s Personn	el	7	-		
PLANNING (OPS STEPHEN	S, CLAY				FIELI	OPS	COATES,CLINT	
AID ATT AND A 100000								NORTON, KEVIN	
AIR ATTACK SUPERVIS	OR HODGES,	GENE; MELTON, N	MIKE	DIVISIO	ON/GR	OUP SUPER	/ISOR	FRANDSEN, TRE	VOR
5.		Reso	urces Assi	gned this	Period				
Strike Team / Tas Resource Desi		LWD	T	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
C-106 CRW2 PACIFIC OASIS	S	09/19	LANGBE	RG, STEP	HEN	20 OLD MILL/0700 OLD			OLD MILL/2100
E-448 ENG4 AK WILDLAND	SUPPORT	09/19	BATCHEL	DER, KAL	EB.	3	OLD N	/ILL/0700	OLD MILL/2100
E-441 EXC2 LONE PINE		09/26	HOLT, GA	ARY		2	AGNE	SS/0700	AGNESS/2100
E-452 EXC2 BRONSON		09/27	BRONSO	N, JASON		2	AGNESS/0700		AGNESS/2100
0.74 751 5 0111111									
O-71 TFLD QUINN, MATTHE		09/21				1	AGNE	SS/0700	AGNESS/2100
O-834 HEQB SAYLORS, MEG		09/19				1	AGNE	SS/0700	AGNESS/2100
O-839 HEQB SPEARS, ZACH		09/19				1	AGNE	SS/0700	AGNESS/2100
O-884 SOF2 PHILLIPS, JERE	MIAH	09/25				1	AGNE	SS/0700	AGNESS/2100
E-453 MESV REMS14		09/20	CRAMER,	JACK		4	AGNE	SS/0700	AGNESS/2100
E-429 AMB2 AMBO9		09/18	RIVERA,	ARNALDO		2	AGNE	SS/0700	AGNESS/2100
6. Control Operations/Work A									
TASK: Patrol the primary coordination with Resour PURPOSE: To minimize Maintain status of fire ac END STATE: Primary co safety. Dozer and fireline	rce Advisors. fire growth or tivity, report a ontrol lines are	r spread outside ny threats to pe secured, and t	e of existing erimeter a the fire no	ng contro nd imple longer t	l feati ment hreate	ures. Repa appropriate	ir doz e supp at risk	er and fireline	where identified.
8.		Division	/Group Cor	nmunicati	on Sun	nmary			
Function	Channel	RX Frequency		RX Tone/I		TX Frequen	cy N/W	TX Tone/NAC	Mode
TACTICAL	1	168.0500		110.9		168.050		110.9	A
COMMAND	7	170.9750		110.9		168.70	00	110.9	A
COMMAND	8	173.9500 N		110.9		162.587	5 N	110.9	А
COMMAND	9	170.0125 N	1	110.9		165.250	O N	110.9	A

9. Prepared By (Resource Unit Leader) CHERIE AUSGOTHARP/NONI DALTON

10

13

170.6875

168.4000

166.6125

Approved By (Planning Section Chief) CHRISTINE BROWN (T)

110.9

166.5750

168.4000

166.6125

Date Time 09/17/2023 2100

110.9

110.9

ICS 204 WF (1/14)

COMMAND

AIR TO GROUND

AIR TO GROUND

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

Α

Α

Α

Α

FLAT/ANVIL			Bi	ranch:	Division/Group	
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:		FLAT FIRE		D/W
09/18/2023 0700	MON	09/18/2023 2100	MON			
4.		Operation	ns Personnel		•	
PLANNING	G OPS STEPHENS	S, CLAY	1	FIELD OPS	COATES,CLINT	
ALS ATTACK SUBTRI	(1000000				NORTON, KEVIN (
AIR ATTACK SUPER	VISOR HODGES,	GENE; MELTON, MIKE	DIVISION/GI	ROUP SUPERVISOR	FRANDSEN, TREV	OR
6. Control Operations/Wor	l k Assignments:				L	
	170	er growth is minimized.				
		J				
NEEDS: 3 ENGS						
7. Special Instructions:			4.24.			
Medical Transport Gro	ound Time: 2-4 I	nours.				
8.		DI 11 10 0				
		Division/Group C				
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V		Mode
TACTICAL	1	168.0500	110.9	168.0500	110.9	A
COMMAND	7	170.9750	110.9	168.7000	110.9	A
COMMAND	8	173.9500 N	110.9	162.5875 N	110.9	A
COMMAND	9	170.0125 N	110.9	165.2500 N	110.9	A
COMMAND	10	170.6875	110.9	166.5750	110.9	A
AIR TO GROUND	13	168.4000		168.4000		Α
AIR TO GROUND	14	166.6125		166.6125		A
9. Prepared By (Resource I	Unit Leader)	Approved By (P	lanning Section	Chief)	Date	Time
CHERIE AUSGOTHARP/NO	ONI DALTON	CHRISTINE B	ROWN (T)		09/17/2023	2100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1. Incident Name:						3.				-	
FLAT/ANVIL						Bran	ch:		Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From: 09/18/2023 0700	MON		ate/Time To:		MON	Δ	NVIL FIRE			A	
4.				Operation	s Personn	el	\$255 or \$2				
PLANNING	OPS STEPHENS	, CLAY		•			FIELD	OPS	COATES, CLINT		
									NORTON, KEVIN		
AIR ATTACK SUPERVI	ISOR HODGES, (GENE; I	MELTON, M	IIKE	DIVISIO	ON/GRO	UP SUPER\	20.20.20.00000	WILLIAMS, JAKE HOBBS, BEN (T)		
5.			Resou	ırces Assi	gned this	Period					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	20000	p Off PT./Time	F	Pick Up PT./Time
C-21 CRW1 VALE IHC			09/26	HEITZ, G	LEN		19	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
C-22 CRW1 SAWTOOTH IH	IC		09/28	WEST, K	YLE	-	23	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
C-10 CR2I MEDFORD VET	CREW 10		09/24	VANDON	IELEN, JOS	SEPH	22	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
C-18 CR2I GRAYBACK FOR	RESTRY		09/26	WOOD, F	RON		20	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
C-23 CR2I NORTH PACIFIC	FORESTRY		09/26	PADILLA	, JUAN		20	ANVIL	IL CAMP/0700		/IL CAMP/2100
O-8 FMOD SWEDBERG CO	NTRACTING		09/29	BURNHA	RDT, LOU	s	2	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
E-109 WTS2 KEYSTONE EL	EMENTS		09/28	SEXAUE	R, TIMOTH	Y	1	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
E-144 WTT2 CACNF TACTION	CAL	-+	09/29	CARAVA	NTES, ALE	XANDE	₹ 2	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
E-61 DZR2 INLAND TIMBER	RCO	-+	09/21	MILLER,	ADAM		1	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
E-69 EXC2 HACKER MACH	INES LLC	_	09/21	HACKER	, CHRIS		1	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
S-1172 EXCA RIM ROCK EC	QUIPMENT	_	09/26	BALLOU, JOE		2	ANVIL	VIL CAMP/0700		/IL CAMP/2100	
E-25 MBM2 TUCANNON OU	TFITTERS		09/23	MARTIN, CRAIG		2	ANVIL CAMP/0700		ANV	/IL CAMP/2100	
E-31 CHP3 BLACK FOREST			09/18	PUMPHREY, CURTIC		3	ANVIL CAMP/0700		ANV	/IL CAMP/2100	
E-107 CHP3 HI COUNTRY			09/28	VEENHU	IZEN, LEVI		3	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
O-144 TFLD LEE, BEAU B			09/24		-		1	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
O-145 TFLD HAWKINS, BRA	ANDON (T)	\dashv	09/24				1	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
O-151 TFLD LEWIS, JACE			09/26				1	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
8.			Division/	Group Co	mmunicati	on Sum	mary				
Function	Channel	RX	Frequency	N/W	RX Tone/	NAC	TX Frequer	cy N/W	TX Tone/NAC	2	Mode
TACTICAL	6		168.2500		141.3		168.25	00	141.3	\top	Α
COMMAND	9		170.4500		110.9		168.10	00	110.9	1	Α
COMMAND	10		168.0625		110.9		162.56	25	110.9		Α
AIR TO GROUND	13		171.1750				171.17	50			Α
AIR TO GROUND	14		173.1000				173.10	00			Α
9. Prepared By (Resource Ur	nit Leader)		Approv	ed By (Pla	anning Sec	tion Chi	ief)	D	ate	7	Time
CHERIE AUSGOTHARP/NON	VI DALTON		CHRI	ISTINE BR	OWN (T)			0	9/17/2023	21	00

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	Controlled	Officiassified in	3.				
FLAT/ANVIL			Branch:		Division/Group		
2. Operational Period: DAY							
Date/Time From: 09/18/2023 0700 MON	Date/Time To: 09/18/2023 210		ANVIL FIF	RE	A		
4.		Operations Person	nel				
PLANNING OPS STEPHE	NS, CLAY		FIE	LD OPS	COATES, CLINT NORTON, KEVII		
AIR ATTACK SUPERVISOR HODGES	, GENE; MELTON, M	IKE DIVIS	SION/GROUP SUPERVISOR WILLIAMS, JAKE HOBBS, BEN (T)				
5.	Resou	rces Assigned thi	s Period				
Strike Team / Task Force / Resource Designator	LWD	Leade	numb r Perso		op Off PT./Time	Pick Up PT./Time	
O-152 TFLD DAVIS, GRANT (T)	09/26		1	ANVI	L CAMP/0700	ANVIL CAMP/2100	
O-101 HEQB ZEMKE, JEREMY	09/21		1	ANVI	L CAMP/0700	ANVIL CAMP/2100	
O-98 HEQB ORTLUND, DAVID	09/20		1	ANVI	L CAMP/0700	ANVIL CAMP/2100	
O-100 HEQB YBARRA, DANTE (T)	09/20		1	ANVI	L CAMP/0700	ANVIL CAMP/2100	
O-102 HEQB KIDD, KEVIN (T)	09/21		1	ANVI	L CAMP/0700	ANVIL CAMP/2100	
O-196 FELB HANDLEY, MIKE	10/01		1	ANVI	L CAMP/0700	ANVIL CAMP/2100	
O-90 SOFC PELTON, ROB	09/20		1	ANVI	L CAMP/0700	ANVIL CAMP/2100	
O-168 SOF2 MANCUSO, PAUL	10/01		1	ANVI	L CAMP/0700	ANVIL CAMP/2100	
O-88 REMS REMS20	09/21	KNEAPLER, TER	RY 4	ANVI	L CAMP/0700	ANVIL CAMP/2100	
O-120 AEMF EMS26	09/23	WEINBERG, ZAC	н 1	ANVI	L CAMP/0700	ANVIL CAMP/2100	
O-123 AEMF EMS22	09/22	HAAS, GREG	1	ANVI	L CAMP/0700	ANVIL CAMP/2100	
E-3 AMB2 AMBO15	09/21	FLEENER, THOM	AS 2	ANVI	L CAMP/0700	ANVIL CAMP/2100	

6. Control Operations/Work Assignments:

TASK - Implement high probability of success tactics to keep the fire North and East of the Elk River and out of adjacent

PURPOSE - Protect structures in the Elk River corridor and limit fire spread to the West.

END STATE - Structures along the Elk River have been protected and fire spread to the West halted.

NEEDS: 1 FELB, 1 TFLD, 5 ENGS, 1 EXCA, 2 HEQB 7. Special Instructions:

Work bucket ships on the fire to limit growth.

Medical support ground transport time is 2 hours.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode			
TACTICAL	6	168.2500	141.3	168.2500	141.3	А			
COMMAND	9	170.4500	110.9	168.1000	110.9	Α			
COMMAND	10	168.0625	110.9	162.5625	110.9	А			
AIR TO GROUND	13	171.1750		171.1750		А			
AIR TO GROUND	14	173.1000		173.1000		A			
9. Prepared By (Resource L	Jnit Leader)	Approved By (Planning Section C	hief) I	Date	Time			
CHERIE AUSGOTHARP/NO	ONI DALTON	CHRISTINE	BROWN (T)	d	9/17/2023	2100			

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

FLAT/ANVIL				Branch:		Division/Gro	up	
2. Operational Period:	DAY							
Date/Time From: 09/18/2023 0700	MON	Date/Time To: 09/18/2023 2100	MON	ANVIL FIRE			L	
4.		Oį	perations Personnel					
PLANNIN	G OPS STEPHENS			FIEL	D OPS	COATES, CLINT		
AID ATTACK CURED	VISOR					NORTON, KEVIN		
AIR ATTACK SUPER	VISOR HODGES,	GENE; MELTON, MIK	E DIVISION/	GROUP SUPER	VISOR	O'DONNELL, BR	IAN	
		Resourc	es Assigned this Per	iod				
Strike Team / T Resource D	esignator	LWD	Leader	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
-19 CR2I PATRICK ENV	IRONMENTAL	09/25 L	EWIS, BEN	20 ANVIL CAMP/0700		ANVIL CAMP/2100		
-114 SKG2 RIM ROCK E	QUIP	A	LLEN, JON	2	ANVIL	CAMP/0700	ANVIL CAMP/2100	
0-169 HEQB STRIDER, S	Υ	10/01			ANVII	CAMP/0700	ANVIL CAMP/2100	
)-185.1 EMPF ORTEGA, I	DANIEL	10/01		1		CAMP/0700	ANVIL CAMP/2100	
-186.1 EMPF STRUNK, F	POREDT	10/01						
Control Operations/Wor				1	AINVIL	. CAMP/0700	ANVIL CAMP/2100	
END STATE - Fire spr ands.			,			yasoni mbai, i	JEM, and private	
NEEDS: 1 FELB, 1 MA Special Instructions:	AST, 1 DZR, 1 F	HEQB, 2 TFLD, 1 (CHP, 1 CRW1, 2 E	NG6, 1 SKG	2, 1 U	TV		
	T	Division/Gr	oup Communication	Summary				
Function	Channel	577						
ACTICAL		RX Frequency N/V		1111111111		TX Tone/NA	C Mode	
CIAAAAAA	5	166.7750	141.3	166.77		141.3	C Mode	
	5 10	166.7750 168.0625	141.3 110.9	166.77 162.53	50 75		C Mode	
DMMAND	5 10 11	166.7750 168.0625 167.8375	141.3	166.77	50 75	141.3		
DMMAND R TO GROUND	5 10 11 13	166.7750 168.0625 167.8375 171.1750	141.3 110.9	166.77 162.53	50 75 25	141.3 110.9	A	
DMMAND R TO GROUND R TO GROUND	5 10 11 13 14	166.7750 168.0625 167.8375 171.1750 173.1000	141.3 110.9 110.9	166.77: 162.53: 162.56: 171.17: 173.100	50 75 25 50	141.3 110.9	A	
DMMAND R TO GROUND R TO GROUND	5 10 11 13 14	166.7750 168.0625 167.8375 171.1750 173.1000	141.3 110.9	166.77: 162.53: 162.56: 171.17: 173.100	50 75 25 50	141.3 110.9	A A A	
OMMAND OMMAND IR TO GROUND IR TO GROUND Prepared By (Resource U	5 10 11 13 14 Unit Leader)	166.7750 168.0625 167.8375 171.1750 173.1000 Approved	141.3 110.9 110.9	166.77: 162.53: 162.56: 171.17: 173.100	75 75 25 50 00	141.3 110.9 110.9	A A A	

FINAL

1. Incident Name:					3.					
FLAT/ANVIL			Pur		Bran	ch:		Division/Gro	пþ	
2. Operational Period:	DAY									
Date/Time From: 09/18/2023 0700	MON	Date/Time T 09/18/2023 2		MON	A	NVIL FIRE			R	
4.			Operations	Personne	el			**		
PLANNING	OPS STEPHENS	, CLAY				FIELD	C Blackson	COATES, CLINT		
AIR ATTACK SUPERVI	COD HODOES O	ENE MELTON	Muze	DIVIGIO	WARA	ID OUDED	- 1	NORTON, KEVIN	V San Contract	
	SOR HODGES, G	SENE; MELION,	MIKE	DIVISIO	N/GRO	UP SUPERI		MANESS, CHASI FREIRE, PETER		
5.		Res	ources Assig	ned this F	Period		/			
Strike Team / Ta Resource Des		LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
0.07.00044.710740.1110		00/00	ODEDDY	CANDDA			A N I N / II	04140/0700	I ANI	AUL CAMPIOAGO
C-27 CRW1 ZIGZAG IHC		09/30	SPERRY,			23		. CAMP/0700		VIL CAMP/2100
O-86 WFM2 PILOT PEAK W	/FM	09/20	BELL, MA	П		10	PILOT	PEAK/0700	PIL	OT PEAK/2100
E-23 ENG6 NORTHERN CO	LUMBIA REFO	09/27	JAYICH, K	EVIN		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-71 DZR2 LONE PINE TRU	ICK AND EQUIP	09/27	BARLOW,	GARY		2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-94 MBM3 JLC CONTRACT	TING	09/26	STAHANC	YK, KEITI	-	2	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
E-95 MBM3 PARTRIDGE		09/29	PARTRIDO	SE, CHRIS	STINA	1	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
O-134 TFLD PHILLIPS, GEN	IE.	09/22				1	ANIM	. CAMP/0700	AN	VIL CAMP/2100
O-135 TFLD DELAROSA, JE		09/22				+		CAMP/0700		VIL CAMP/2100
O-107 HEQB WERNER, CH		09/23				1		CAMP/0700		VIL CAMP/2100
O-119 HEQB SABIN, MATH		09/23	-			+ ;		CAMP/0700		VIL CAMP/2100
O-174 HEQB EMM, KEVIN		10/01				+ 1		CAMP/0700		VIL CAMP/2100
O-115 SOF2 MARCOE, THA	<u>n</u>	09/24				1		CAMP/0700		VIL CAMP/2100
O-99 REMS REMS23		09/22	PAYNE, G	DAVSON		4		CAMP/0700		VIL CAMP/2100
O-118 EMPF EMS21		09/22	VERBITSK		El	1		CAMP/0700		VIL CAMP/2100
O-189 EMPF WILDLAND ME	DICE		LAPOINTE	New Year of State of		+ ;				
O-109 EWIPF WILDLAND ME		10/01	LAPOINTE	, JASON		'	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
							L		1	
8.		Divisio	on/Group Con	nmunicati	on Sum	mary				
Function	Channel	RX Frequenc	cy N/W	RX Tone	NAC	TX Frequer	ncy N/V	V TX Tone/NA	C	Mode
TACTICAL	3	168.6000	N	141.3	3	168.600	00 N	141.3		Α
COMMAND	10	168.062	5	110.9		162.53	375	110.9		
COMMAND	11	167.837	5	110.9		162.56	25	110.9		
AIR TO GROUND	13	171.175	0			171.17	50			Α
AIR TO GROUND	14	173.100	0			173.10	000			Α
9. Prepared By (Resource United States of Cherical Ausgother Property of Cherical Ausgother P			roved By (Pla	**************************************	ction Ch	ief)		Date 09/17/2023	2	Time 100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

	D	ivision/Group Assi Controlled Unclas	ignmen	t List	(ICS 204 WF)	
1. Incident Name:				3.	II/Dusic		
FLAT/ANVIL				Bran	nch:	Division/Group	
2. Operational Period:	DAY			-			
Date/Time From: 09/18/2023 0700 MG	ON	Date/Time To: 09/18/2023 2100	MON	1 1	ANVIL FIRE		R
4.		Operation	ns Person	nel			
PLANNING OP	S STEPHEN	S, CLAY			FIELD OPS	COATES, CLINT	
AID ATTACK SUBERVISO	B HODOEO	CENE MELTON MIKE				NORTON, KEVIN (T))
AIR ATTACK SUPERVISO	R HODGES,	GENE; MELTON, MIKE	DIVISI	ON/GRO	UP SUPERVISOR	MANESS, CHASE FREIRE, PETER (T)	
6. Control Operations/Work As	l signments:		Į.		1	THEIRE, TETER (1)	
TASK - Implement control possible. Coordinate actio PURPOSE - To complete END STATE - Fire spread lands.	ns with CFF control line	PA North Group. s prior to the arrival of tl	he fire.				
NEEDS: 1 FEL2, 2 MBM3 7. Special Instructions:	, 2 HEQB, 1	1 CR2I					
Medical Transport Ground	Time: More	e than 4 hours					
		Division/Group C	ommunicat	ion Sum	mary		
Function	Channel	RX Frequency N/W	RX Tone	/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
FACTICAL	3	168.6000 N	141.3	3	168.6000 N	141.3	А
COMMAND	10	168.0625	110.	9	162.5375	110.9	
COMMAND	11	167.8375	110.9	9	162.5625	110.9	
AIR TO GROUND	13	171.1750			171.1750		А
AIR TO GROUND	14	173.1000			173.1000	1	Α

ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

CHERIE AUSGOTHARP/NONI DALTON

Controlled Unclassified Information//Basic FINAL

CHRISTINE BROWN (T)

Approved By (Planning Section Chief)

Page 2 of 2

Time

2100

Date

09/17/2023

1. Incident Name:						3.					
FLAT/ANVIL	70.00 (12.00)					Brand	ch:	9	Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From: 09/18/2023 0700 MOI	N	Date/Time 09/18/2023		М	ON	AA	VIL FIRE			Z	
4.			Op	perations i	Personne	ı					
PLANNING OPS	STEPHENS,	CLAY					FIELD		COATES, CLINT	<i>(</i> -)	
AIR ATTACK SUPERVISOR	HODGES GE	NE MELTON	N MIKI	F	DIVISIO	N/GROL	JP SUPERV		NORTON, KEVIN	(1)	
			.,						JACKS, JEREMIA	T) HA)
5.		Re	esourc	es Assign	ed this F	eriod					
Strike Team / Task Fo Resource Designat		LWD)		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
C-20 CRW1 ROGUE RIVER IHC		09/2	5 K	OOGLER,	KC		22	ANVIL	. CAMP/0700	AN'	VIL CAMP/2100
C-28 CRW1 TATANKA IHC		09/2:	2 Z	ORTMAN,	DAVID		21	ANVIL	. CAMP/0700	AN'	VIL CAMP/2100
C-16 CR2I GRAYBACK FOREST	RY	09/2	3 B	REWER,	TIM		20	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
C-17 CR2I GRAYBACK FOREST	RY	09/2	3 S	SAEMAN, C	SAVIN	-	20	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
C-24 CR2I NORTH PACIFIC FOR	RESTRY	09/20	6				20	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
O-85 WFM1 GALICE WFM		09/20	0 F	ELSEN, D	AVID		11	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
E-19 WTS2 JM TRUCKING #1		09/2	3 S	TROHKIR	CH, JES	SIE	1	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
E-21 WTS2 COWBOY FIRE		09/20	6 B	BOYAJIAN,	DAN	1111	1	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
E-105 DZR2 ABLE SERVICES		09/28	8 S	SMITH, JEF	REMY		2	ANVIL	. CAMP/0700	AN'	VIL CAMP/2100
E-425 DZR2 CAMP CUSTOM EX	CAVATION	09/18	8 V	VHITE, BO	В		2	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
E-113 SKG2 YELLOW JACKET F	IRE	10/0	1 B	BADENHO	, NICK		2	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
E-30 CHP3 ASI ARDEN SOLUTION	ONS	09/2	5 T	ORRES, J	ESUS		3	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
E-106 CHP3 C2C WILDFIRE		10/0	1 N	MEYERS, M	MIKE		3	ANVIL	. CAMP/0700	AN'	VIL CAMP/2100
E-93 CHP3 JLM LLC		09/2	5 A	MARAL, J	ASIEL		3	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
E-108 CHP3 WEST COAST REF	ORESTATION	09/28	8 V	/EGA, LUIS	3	9	3	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
	3 mark										
O-153 TFLD CHILDS, MEREDITI	1	09/2	8				1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
O-210 TFLD WAGNER, TIMOTH	Y (T)	09/24	4				1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
O-108 HEQB HALVERSON, MAT	T	09/2	2				1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
O-116 HEQB PARKER, MIKE (T)		09/2	2				1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
8.	nero de la constante de la cons	Divis	sion/G	roup Com	municat	on Sum	marv				
Function	Channel	RX Freque			RX Tone	The second second	TX Freque	ncy N/\	N TX Tone/NA	AC	Mode
TACTICAL	4	166.7		+	141.		166.7		141.3		A
AIR TO GROUND	13	171.1	1750				171.1	750		_	Α
AIR TO GROUND	14	173.1	1000				173.1	000			Α
9. Prepared By (Resource Unit L CHERIE AUSGOTHARP/NONI D				d By (Plan		ction Ch	ief)		Date 09/17/2023	2	Time 100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)

4. Operations Personnel PLANNING OPS STEPHENS, CLAY AIR ATTACK SUPERVISOR HODGES, GENE; MELTON, MIKE DIVISION/GROU 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader O-89 RES MED TEAM 19 09/21 AUNG, THUYA O-893 MESV REMS27 09/26 AVERY, MASON E-489 AMB2 BEST PRACTICE MEDICINE 09/29 KURTZMAN, BEN 6. Control Operations/Work Assignments: TASK - Use tactics with the highest probability of success to keep fire from crost that are identified South of the Elk River. PURPOSE - Protect private structures and other values adjacent to the Elk Riv END STATE - Identified values adjacent to and West of the Elk River are prote NEEDS: 1 SKG2, 2 TFLD, 5 ENGS, 1 WFM 7. Special Instructions: Medical Transport Ground Time: 2 hours. Division/Group Communication Summ	n//Basic			
Date/Time From: 09/18/2023 0700 MON Date/Time To: 09/18/2023 1700 MON OBJECTION MON 4. Operations Personnel PLANNING OPS STEPHENS, CLAY AIR ATTACK SUPERVISOR HODGES, GENE; MELTON, MIKE DIVISION/GROU 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader 0-89 RES MED TEAM 19	nch:		Division/Gro	up
Date/Time From: 09/18/2023 0700 MON 4. Operations Personnel PLANNING OPS STEPHENS, CLAY AIR ATTACK SUPERVISOR HODGES, GENE; MELTON, MIKE DIVISION/GROU Strike Team / Task Force / Resource Designator LWD Leader D-89 RES MED TEAM 19 09/21 AUNG, THUYA D-893 MESV REMS27 09/26 AVERY, MASON 4-89 AMB2 BEST PRACTICE MEDICINE 09/29 KURTZMAN, BEN Control Operations/Work Assignments: TASK - Use tactics with the highest probability of success to keep fire from crost that are identified South of the Elk River. PURPOSE - Protect private structures and other values adjacent to the Elk River NED STATE - Identified values adjacent to and West of the Elk River are prote NEEDS: 1 SKG2, 2 TFLD, 5 ENGS, 1 WFM Special Instructions: Medical Transport Ground Time: 2 hours. Division/Group Communication Summ Function Channel RX Frequency N/W RX Tone/NAC TACTICAL 4 166,7250 141.3 ACTICAL 4 166,7250 141.3 IRTO GROUND 13 171.1750				
4. Operations Personnel PLANNING OPS STEPHENS, CLAY AIR ATTACK SUPERVISOR HODGES, GENE; MELTON, MIKE DIVISION/GROU Strike Team / Task Force / Resource Designator LWD Leader D-89 RES MED TEAM 19 09/21 AUNG, THUYA D-893 MESV REMS27 09/26 AVERY, MASON Control Operations/Work Assignments: TASK - Use tactics with the highest probability of success to keep fire from crost that are identified South of the Elk River. PURPOSE - Protect private structures and other values adjacent to the Elk River are protes NEEDS: 1 SKG2, 2 TFLD, 5 ENGS, 1 WFM Special Instructions: Medical Transport Ground Time: 2 hours. Division/Group Communication Summ Function Channel RX Frequency N/W RX Tone/NaC TACTICAL 4 166,7250 141.3 RTO GROUND 13 171.1750 171.1750	ANVIL FIRE			z
PLANNING OPS STEPHENS, CLAY AIR ATTACK SUPERVISOR HODGES, GENE; MELTON, MIKE Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator Desp RES MED TEAM 19				_
Resources Assigned this Period Strike Team / Task Force / Resource Designator Desp RES MED TEAM 19 Desp MESV REMS27 Desp MESV REMS28				
Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator Desp RES MED TEAM 19 Des	FIELD		COATES, CLINT NORTON, KEVIN	
Strike Team / Task Force / Resource Designator	OUP SUPERV	ISOR	GILES, NATE JACKS, JEREMIA	
Resource Designator LWD Leader 489 RES MED TEAM 19 09/21 AUNG, THUYA 489 AMESV REMS27 09/26 AVERY, MASON 489 AMB2 BEST PRACTICE MEDICINE Control Operations/Work Assignments: FASK - Use tactics with the highest probability of success to keep fire from croshat are identified South of the Elk River. PURPOSE - Protect private structures and other values adjacent to the Elk River are prote NEEDS: 1 SKG2, 2 TFLD, 5 ENGS, 1 WFM Special Instructions: Medical Transport Ground Time: 2 hours. Division/Group Communication Summ Function Channel RX Frequency N/W RX Tone/NAC TOTICAL 4 166.7250 141.3 RTO GROUND 13 171.1750				
Bess Mesv Rems27 489 AMB2 Best Practice Medicine Control Operations/Work Assignments: FASK - Use tactics with the highest probability of success to keep fire from croshat are identified South of the Elk River. PURPOSE - Protect private structures and other values adjacent to the Elk River are protected by a success of the Elk River. Division/Group Communication Summ Function Channel River and the Elk River are protected by a success of the Elk River. Division/Group Communication Summ Function Channel River and the Elk River. Division/Group Communication Summ Function Sum	Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time
AB9 AMB2 BEST PRACTICE MEDICINE 09/29 KURTZMAN, BEN Control Operations/Work Assignments: FASK - Use tactics with the highest probability of success to keep fire from crosshat are identified South of the Elk River. PURPOSE - Protect private structures and other values adjacent to the Elk River. PURPOSE - Identified values adjacent to and West of the Elk River are protest. NEEDS: 1 SKG2, 2 TFLD, 5 ENGS, 1 WFM Special Instructions: Medical Transport Ground Time: 2 hours. Division/Group Communication Summ Function Channel RX Frequency N/W RX Tone/NAC TACTICAL 4 166.7250 141.3 R TO GROUND 13 171.1750	2	ANVIL	CAMP/0700	ANVIL CAMP/2100
Control Operations/Work Assignments: FASK - Use tactics with the highest probability of success to keep fire from cross hat are identified South of the Elk River. PURPOSE - Protect private structures and other values adjacent to the Elk River. END STATE - Identified values adjacent to and West of the Elk River are prote. NEEDS: 1 SKG2, 2 TFLD, 5 ENGS, 1 WFM. Special Instructions: Medical Transport Ground Time: 2 hours. Division/Group Communication Summ Function Channel RX Frequency N/W RX Tone/NAC TACTICAL 4 168.7250 141.3 R TO GROUND 13 171.1750	4	ANVIL	CAMP/0700	ANVIL CAMP/2100
TASK - Use tactics with the highest probability of success to keep fire from croshat are identified South of the Elk River. PURPOSE - Protect private structures and other values adjacent to the Elk River are protes. PURPOSE - Identified values adjacent to and West of the Elk River are protes. PURPOSE - Identified values adjacent to and West of the Elk River are protes. PURPOSE - Identified values adjacent to and West of the Elk River are protes. PURPOSE - Identified values adjacent to and West of the Elk River are protes. PURPOSE - Identified values adjacent to and West of the Elk River are protes. PURPOSE - Protect private structures and other values adjacent to the Elk River are protes. PURPOSE - Protect private structures and other values adjacent to the Elk River are protes. PURPOSE - Protect private structures and other values adjacent to the Elk River are protes. PURPOSE - Protect private structures and other values adjacent to the Elk River are protes. PURPOSE - Protect private structures and other values adjacent to the Elk River are protes. PURPOSE - Protect private structures and other values adjacent to and West of the Elk River are protes. PURPOSE - Protect private structures and other values adjacent to and West of the Elk River are protes. PURPOSE - Protect private structures and other values adjacent to and West of the Elk River are protes. PURPOSE - Protect private structures and other values adjacent to and West of the Elk River are protes. PURPOSE - Protect private structures and other values adjacent to and West of the Elk River are protected and	2	ANVIL	. CAMP/0700	ANVIL CAMP/2100
TASK - Use tactics with the highest probability of success to keep fire from croshat are identified South of the Elk River. PURPOSE - Protect private structures and other values adjacent to the Elk River are protes. PURPOSE - Identified values adjacent to and West of the Elk River are protes. PEEDS: 1 SKG2, 2 TFLD, 5 ENGS, 1 WFM Special Instructions: Medical Transport Ground Time: 2 hours. Division/Group Communication Summ Function Channel RX Frequency N/W RX Tone/NAC TACTICAL 4 166.7250 141.3 R TO GROUND 13 171.1750				
Function Channel RX Frequency N/W RX Tone/NAC T ACTICAL 4 166.7250 141.3 R TO GROUND 13 171.1750				
Function Channel RX Frequency N/W RX Tone/NAC T CTICAL 4 166.7250 141.3 R TO GROUND 13 171.1750				
Function Channel RX Frequency N/W RX Tone/NAC T ACTICAL 4 166.7250 141.3 R TO GROUND 13 171.1750				
Function Channel RX Frequency N/W RX Tone/NAC T ACTICAL 4 166.7250 141.3 R TO GROUND 13 171.1750				
Function Channel RX Frequency N/W RX Tone/NAC T ACTICAL 4 166.7250 141.3 R TO GROUND 13 171.1750	mary			
CTICAL 4 166.7250 141.3 R TO GROUND 13 171.1750	TX Frequenc	cv N/W	/ TX Tone/NAC	C Mode
R TO GROUND 13 171.1750	166.725	•	141.3	A
R TO GROUND 14 173 1000	171.175		147.5	A
173.1000	173.100		+	A
Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)ate	Time

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group FLAT/ANVIL 2. Operational Period: DAY **ANVIL FIRE** STRUCTURE GRP Date/Time From: Date/Time To: 09/18/2023 0700 MON 09/18/2023 2100 MON 4. **Operations Personnel** PLANNING OPS STEPHENS, CLAY FIELD OPS COATES, CLINT NORTON, KEVIN (T) AIR ATTACK SUPERVISOR HODGES, GENE; MELTON, MIKE DIVISION/GROUP SUPERVISOR STEWART, CHANCE FEARN, MICKEY (T) 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Drop Off PT./Time Resource Designator Persons Pick Up PT./Time Leader E-139 ENG3 TYPE 1 TIMBER FELLING 10/01 HUGHES, STEVE 3 ANVIL CAMP/0700 ANVIL CAMP/2100 E-467 ENG3 RATTLESNAKE RIDGE ANVIL CAMP/0700 09/25 ORTIZ, OMAR 3 ANVIL CAMP/2100 E-5 ENG4 THREE STRIPES CONTRACTING MENDOZA, DOMINGO ANVIL CAMP/0700 09/28 3 ANVIL CAMP/2100 E-126 ENG4 BIG STATE WILDFIRE 10/01 MILLARD, JIMBA ANVIL CAMP/0700 3 ANVIL CAMP/2100 E-127 ENG5 FORREST SEIBOLD 10/01 HOLTER, JONATHAN ANVIL CAMP/0700 ANVIL CAMP/2100 3 E-421 ENG5 BLACKSTONE FORESTRY 09/19 STAGGS, JOE 3 ANVIL CAMP/0700 ANVIL CAMP/2100 E-100 ENG6 PROMETHEUS REFORESTATION 09/27 HERRA, RAUL 3 ANVIL CAMP/0700 ANVIL CAMP/2100 E-101 ENG6 LONE PINE TRUCK 09/27 ADAMS, KATY 3 ANVIL CAMP/0700 ANVIL CAMP/2100 E-102 ENG6 BLACKSTONE FORESTRY 09/27 STEVENSON, TYLER ANVIL CAMP/0700 3 ANVIL CAMP/2100 E-103 ENG6 DAVID C. SUNDANCE FIRE GARCIA, EMILIO 09/27 3 ANVIL CAMP/0700 ANVIL CAMP/2100 E-137 ENG6 TYPE 1 TIMBER FELLING 10/01 LARSON, SHANNON 3 ANVIL CAMP/0700 ANVIL CAMP/2100 E-447 ENG6 BIG STATE WILDFIRE 09/27 FINN, MATT 3 ANVIL CAMP/0700 ANVIL CAMP/2100 E-488 ENG6 NV DIV OF FORESTRY 09/25 VELEZ, SEBASTIAN 4 ANVIL CAMP/0700 ANVIL CAMP/2100 E-451 WTS2 JM TRUCKING #2 09/23 MCCAFFERTY, HUGH 1 ANVIL CAMP/0700 ANVIL CAMP/2100 E-104 WTS2 DOUBLE R & C 09/28 HERRON, TATE ANVIL CAMP/0700 ANVIL CAMP/2100 1 O-889 TFLD CLIFTON, CRAIG 09/29 ANVIL CAMP/0700 ANVIL CAMP/2100 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 168.2000 168.2000 2 141.3 141.3 Α COMMAND 8 171.0375 110.9 162.1875 110.9 A COMMAND 170.4500 9 110.9 168.1000 110.9 COMMAND 10 168.0625 110.9 162.5375 110.9 COMMAND 11 167.8375 110.9 162.5625 110.9 AIR TO GROUND 13 171.1750 171.1750 Α AIR TO GROUND 173.1000 14 173.1000 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

ICS 204 WF (1/14)

CHERIE AUSGOTHARP/NONI DALTON

Controlled Unclassified Information//Basic FINAL

CHRISTINE BROWN (T)

Page 1 of 2

2100

09/17/2023

	Divisio	on/Group	p Assign	ment	List (I	CS 204	WF	·)	
1. Incident Name:				ed iiiio	3.	Dusic			
FLAT/ANVIL					Branch	1:		Division/Gro	up
2. Operational Period:	DAY				e S				
Date/Time From:		ate/Time To	o:		AN'	VIL FIRE		STR	UCTURE GRP
09/18/2023 0700 MON	09	/18/2023 210	00 M	ON					
4.			Operations I	Personn	el				
PLANNING OPS						FIELD	OPS	COATES, CLINT NORTON, KEVIN	
AIR ATTACK SUPERVISOR	HODGES, GENE;	MELTON, M	IIKE	DIVISIO	ON/GROUP	SUPERV	ISOR	STEWART, CHAI FEARN, MICKEY	
5.		Reso	urces Assign	ed this	Period				
Strike Team / Task For Resource Designate	7070	LWD		Leader	01=0000.50	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-194 TFLD MCCREARY, BRIAN (T)	10/01				1	ANVII	_ CAMP/0700	ANVIL CAMP/2100
O-164 TFLD SCHLOSS, DEREK		10/01				1	ANVIL	CAMP/0700	ANVIL CAMP/2100
O-879 EMTF MINES, RAY		09/28				1	ANVIL	CAMP/0700	ANVIL CAMP/2100
O-187 EMPF FIRELINE MEDICS		10/01	LUER, JOE			1	ANVIL	_ CAMP/0700	ANVIL CAMP/2100
6. Control Operations/Work Assig	nments:								
TASK - Implement structure partners as needed. PURPOSE - Prevent fire spr END STATE - Structures in t	ead into structu	ures and o	ther infrast	ructure					al government
NEEDS: 2 FOBS, 1 CR2I, 1 7. Special Instructions:	ENGS, 1 WT								
Coordinate medical response	e needs with ac	djacent div	isions.						

The following resources are on loan from the local unit and will return home at the end of shift: Task Force: TFLD Goodpaster, TFLD (T) Orosco, E-321 - Sitz, Chanel, E-3438 - Schulpe, Connely, E-3430 - Collins, Cody, E-7477 - Hahn, Eric , E-461 - Korniels, Casey

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	2	168.2000	141.3	168.2000	141.3	A
COMMAND	8	171.0375	110.9	162.1875	110.9	A
COMMAND	9	170.4500	110.9	168.1000	110.9	
COMMAND	10	168.0625	110.9	162.5375	110.9	
COMMAND	11	167.8375	110.9	162.5625	110.9	
AIR TO GROUND	13	171.1750		171.1750		A
AIR TO GROUND	14	173.1000		173.1000		A
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief)	ate	Time
CHERIE AUSGOTHARP/N	ONI DALTON	CHRISTINE	BROWN (T)	lo	9/17/2023	2100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1. Incident Name:				3.				
FLAT/ANVIL				Bra	inch:		Division/Grou	nb
2. Operational Period:	DAY							
Date/Time From: 09/18/2023 0700 M	ON (Date/Time To: 09/18/2023 2100	MON		ANVIL FIRE		SOUTH	CONTINGENCY
4.		0	perations Pers	onnel				
PLANNING OF	STEPHENS, CL	AY			FIELD		COATES, CLINT	
AID ATTACK CUREDWICK	D HODOES CENT	F. MELTON AU	/F D"	(IOION/OD	OUR OURES		NORTON, KEVIN	
AIR ATTACK SUPERVISO	HODGES, GEN	E; MELTON, MIR	CE DI	VISION/GRO	DUP SUPERI	ISOR	BERGSENG, RIL	ΕY
5.		Resour	ces Assigned	this Period	A Section			
Strike Team / Task					Number			
Resource Design		LWD	Lea	der	Persons		p Off PT./Time	Pick Up PT./Time
C-28.3 TFLD KANESKY, DOUG	GLAS (T)	09/22			1	ANVIL	CAMP/0700	ANVIL CAMP/2100
							1 200 L DW	
E-480 MBM2 UTTING CONSTR	RUCTION	09/24	UTTING, JON		2	ANVIL	. CAMP/0700	ANVIL CAMP/2100
E-117 MBM3 MCNEALY EXCA	VATING	10/01	MCNEALY, CH	RIS	2	ANVIL	CAMP/0700	ANVIL CAMP/2100
O-201 TFLD BERG, JOSHUA		10/01			1	ANVIL	CAMP/0700	ANVIL CAMP/2100
O-170 HEQB DANOWSKI, JOS	SEPH	09/30			1	ANVIL	CAMP/0700	ANVIL CAMP/2100
O-177 HEQB SCHMIDT, KYLE	(T)	09/30			1	ANVIL	CAMP/0700	ANVIL CAMP/2100
O-155 AEMF CUNNINGHAM, 1	THANE MCCRINDLE	€ 09/30			1	ANVIL	CAMP/0700	ANVIL CAMP/2100
E-465 MESU MED13		09/19	RAMIREZ, JER	EMY	2	ANVIL	CAMP/0700	ANVIL CAMP/2100
6. Control Operations/Work As	signments:					<u> </u>		
TASK - Coordinate with C fire gets established across PURPOSE - To provide a Rd. END STATE - All continger response if fire escapes p NEEDS: 2 CHP2, 6 EXCA	ss Elk River Rd. ccurate intellige ency lines are id primary containm	nce on line pl entified and p ent lines.	acement a h	elp with a	a coordinate	ed res	ponse if fire cr	osses the Elk River
7. Special Instructions:								
8.		Division/G	Froup Commun	ication Su	mmary			
Function	Channel	RX Frequency N	I/W RX	Tone/NAC	TX Frequer	ncy N/M	/ TX Tone/NA	C Mode
TACTICAL	5	166.7750		141.3	166.77	'50	141.3	200
COMMAND	10	168.0625		110.9	162.53	75	110.9	А
COMMAND	11	167.8375		110.9	162.56	25	110.9	A
AIR TO GROUND	13	171.1750			171.17	50		А
AIR TO GROUND	14	173.1000			173.10	000		А
9. Prepared By (Resource Unit	Leader)	Approve	ed By (Planning	Section C	hief)	1	Date	Time

ICS 204 WF (1/14)

CHERIE AUSGOTHARP/NONI DALTON

Controlled Unclassified Information//Basic DRAFT

CHRISTINE BROWN (T)

Page 1 of 1

2100

09/17/2023

1. Incident Name:					3.					
FLAT/ANVIL					Bran	ich:		Division/Grou	ıp	
2. Operational Period:	DAY									
Date/Time From: 09/18/2023 0700	MON	Date/Time To 09/18/2023 21		MON	1	ANVIL FIRE			NIGH	т
4.			Operations	Personne	el		Tien.			
PLANNING O	PS STEPHENS	, CLAY				FIELD	OPS	MORRISON, MOI	VICA	
AIR ATTACK SUPERVIS	OP HODGES	SENE MELTON	MIZE	DIVIEIO	NICDO	UP SUPER\	#80D	WEDD IAN		
AIRATTAOROGICATIO	OK HODGES, C	SEINE, MEETON, I	VIIKE	DIVISIO	MIGRO	UF SUFER	ISOR	WEDD, IAIN		
5.		Resc	ources Assig	ned this F	Period					
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time	Р	ick Up PT./Time
E-11 ENG4 JD FORESTRY		09/24	LOCKE, JA	AMIE		3	ANVIL	CAMP/1800	ANV	IL CAMP/0800
E-89 ENG6 CHILOQUIN RD -	653	09/25	MONTGO	MERY, TH	OMAS	4	ANVIL	CAMP/1800	ANV	IL CAMP/0800
E-90 ENG6 LAKEVIEW - 561		09/25	COCKREL	L, MURPH	ΗY	3	ANVIL	CAMP/1800	ANV	IL CAMP/0800
E-129 ENG4 ALLIED WATER	SERVICE	10/01	KNIGHT, J	OHN		3	ANVIL	CAMP/1800	ANV	IL CAMP/0800
E-131 ENG3 GRIFFIN CREEK	FIRE	09/30	KRIKAVA,	AARON		3	ANVIL	CAMP/1800	ANV	IL CAMP/0800
E-132 ENG5 MILLER TIMBER	SERVICES	09/30	HORTERT	, MYCHAL	-	3	ANVIL	CAMP/1800	ANV	IL CAMP/0800
E-135 ENG3 JD FORESTRY		09/30	LOPEZ, LU	JIS		3	ANVIL	CAMP/1800	ANV	IL CAMP/0800
E-136 ENG4 TORRES CONTR	RACTING	09/30	NAVARRO	, JOSE		3	ANVIL	CAMP/1800	ANV	IL CAMP/0800
O-90 SOFC PELTON, ROB		09/21				1	ANVIL	CAMP/1800	ANV	IL CAMP/0800
O-185 EMPF MILES, GAYLOR	D	09/29	 			1	ANVIL	CAMP/1800	ANV	IL CAMP/0800
O-188 EMPF KEYZER, RODN	EY	10/01				1	ANVIL	CAMP/1800	ANV	IL CAMP/0800
6. Control Operations/Work As	ssignments:								L	
TASK – Monitor fire beha PURPOSE – Be in place Operations if additional s END STATE – An early a	and available tructure prote	to provide initetion resource	tial respons s will be ne	se if fire eeded.					Alert	Field
7. Special Instructions:										
8.		Division	n/Group Com	nmunicati	on Sum	ımary				
Function	Channel	RX Frequency	/ N/W	RX Tone/	NAC	TX Frequer	cy N/W	TX Tone/NA		Mode
TACTICAL	5	166.7750	,	141.3		166.77	50	141.3		
COMMAND	10	168.0625		110.9		162.53	75	110.9		Α
COMMAND	11	167.8375		110.9		162.56	25	110.9		Α
AIR TO GROUND	13	171.1750				171.17	50			Α
AIR TO GROUND	14	173.1000				173.10	00			Α
9. Prepared By (Resource Unit CHERIE AUSGOTHARP/NONI			oved By (Plar		tion Ch	ief)		ate 9/17/2023	210	ime 00

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:					3.					
FLAT/ANVIL					Bran	ch:		Division/Gro	up	
2. Operational Period:	DAY									
Date/Time From: 09/18/2023 0700 MC	ON NO	Date/Time 09/18/2023	(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	MON	A	ANVIL FIRE		CFPAR	IOR	TH
4			Operati	ons Personnel	場点					
PLANNING OP	STEPHENS	, CLAY				FIELD		COATES, CLINT		
AIR ATTACK SUPERVISO	B HODGES O	ENE MELTON	I MIVE	DIVISION	VCDO	IID SIIDEDV		NORTON, KEVIN STORKSEN, NIL		
AIR AT TACK SUPERVISO	R HODGES, G	SENE, MELTOI	N, WIINE	DIVISION	WGRO.	UP SUPERV	/ISOK	STORKSEN, NIL	.5	
5.		Re	sources A	ssigned this Po	eriod					and an experience
Strike Team / Task f Resource Design		LWD	, [Leader		Number Persons	Droj	p Off PT./Time	F	ick Up PT./Time
C-10000 CRW2 GRAYBACK C-1	52		SILLEI	R, DANIEL		10	ANVIL	CAMP/0700	ANV	IL CAMP/2100
C-10003 CRW2 GRAYBACK C-	154	09/2	B LORD	, EDWIN		20	ANVIL	CAMP/0700	ANV	IL CAMP/2100
C-10001 CRW2 GRAYBACK C-	155		HOUG	HTBY, EDGAR		20	ANVIL	CAMP/0700	ANV	IL CAMP/2100
C-10002 CRW2 GRAYBACK C-	158	09/28	B LOVE,	JEREME		20	ANVIL	CAMP/0700	ANV	IL CAMP/2100
C-10004 BMOD GRAYBACK E-	71		HEND	RICKS, SEAN		4	ANVIL	CAMP/0700	ANV	IL CAMP/2100
E-10009 ENG6 HB FORESTRY			HARTI	MAN, JUSTIN		3	ANVIL	CAMP/0700	ANV	IL CAMP/2100
E-10011 ENG6 HB FORESTRY			: MACD	ONELL, FORR	EST	1	ANVIL	CAMP/0700	ANV	IL CAMP/2100
E-10013 WTS1 BRADY'S BACK	HOE	09/28	. WEST	MORELAND, B	RADY	1 1	ANVIL	CAMP/0700	ANV	IL CAMP/2100
E-10014 WTS1 NORTHSTATE	ulicure septiment in the control of			partini, y cha a ten mariju partini enemen (n. 2. € 1.0 y m.).		1	ANVIL	CAMP/0700	ANV	IL CAMP/2100
E-10015 DZR1 CAT 527 - NGU	LOGGING					1	ANVIL	CAMP/0700	ANV	IL CAMP/2100
E-10003 DZR2 SUTPHIN TRUC		_				+-1	ANVIL	CAMP/0700		IL CAMP/2100
E-10024 FEL1 FELLER BUNCH		09/30) ENGLI	E, CHAD		1	ANVIL	CAMP/0700		IL CAMP/2100
						-				
O-10007 FMOD FALLER MODU	JLE	09/29	9			2	ANVIL	CAMP/0700	ANV	IL CAMP/2100
O-10002 TFLD SIMMONS, RUS	SELL		-			1	ANVIL	CAMP/0700	ANV	IL CAMP/2100
O-10009 TFLD BEALL, TARLTO	DN L					+1	ANVIL	CAMP/0700	ANV	IL CAMP/2100
O-10010 TFLD WOMACK, TYLE	RB		-			1	ANVIL	CAMP/0700	ANV	IL CAMP/2100
O-10012 TFLD BLAIR, JESSE	~					1	ANVIL	CAMP/0700	ANV	IL CAMP/2100
O-10005 HEQB PRITCHETT, C	ODY L					1	ANVIL	CAMP/0700	ANV	IL CAMP/2100
8.		Dívis	sion/Group	Communication	n Surr	nmary			0.00%	
Function	Channel	RX Freque	ncy N/W	RX Tone/N	IAC	TX Frequer	ncy N/M	/ TX Tone/NA	AC	Mode
TACTICAL	1	168.0	050 .	141.3		168.0	50	141.3	1	
COMMAND	10	168.0	625	110.9		162.53	375	110.9		
AIR TO GROUND	13	171.1	750			171.17	750			Α
AIR TO GROUND	14	173.1	000			173.10	000	10 N N N N N N N N N N N N N N N N N N N		Α
9. Prepared By (Resource Unit CHERIE AUSGOTHARP/NONI [* 10-0 AV-0-100-100-100-100-10-10-10-10-10-10-10-			(Planning Sect BROWN (T)	ion Ch	nief)		Date 09/17/2023		Гіте 00

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Oncia		3.	III/ Dasic			
FLAT/ANVIL				Brai	nch:		Division/Grou	ıp
2. Operational Period:	DAY							
Date/Time From: 09/18/2023 0700 M	ION	Date/Time To: 09/18/2023 2100	MON	18	ANVIL FIRE		CFPA N	ORTH
4.	84.81 × 5.54		ions Personn	al.			3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
PLANNING O	PS STEPHEN		ions reisonn	ei	FIELI	OPS	COATES, CLINT	
							NORTON, KEVIN	(T)
AIR ATTACK SUPERVISO	HODGES,	GENE; MELTON, MIKE	DIVISIO	N/GRC	UP SUPER	/ISOR	STORKSEN, NILS	
5.		Resources A	ssigned this l	Period		134		
Strike Team / Task		1			Number			
Resource Design	iator	LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
E-10021 VUTV CFPA UTV #1								
						ANVIL	CAMP/0700	ANVIL CAMP/2100
E-10025 VATV - ODF IRA GRA		2				ANVIL	CAMP/0700	ANVIL CAMP/2100
E-10016 LOW1 WATERMAN T			1-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2			ANVIL	CAMP/0700	ANVIL CAMP/2100
E-10019 LOW1 LOWBOY - SO LUMBER	UTH COAST					ANVIL	CAMP/0700	ANVIL CAMP/2100
6. Control Operations/Work As	signments:							
Coordinate medical respo	inse needs v	with adjacent divisions.	•					

8.		Division/Group	Communication	on Sum	mary			
Function	Channel	RX Frequency N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
TACTICAL	1	168.050	141.3		168.05	50	141.3	
COMMAND	10	168.0625	110.9		162.53	75	110.9	
AIR TO GROUND	13	171.1750			171.17	50		А
AIR TO GROUND	14	173.1000			173.10	00	ALL MANAGEMENT AND	Α
. Prepared By (Resource Unit I	_eader)	Approved By (Planning Sec	tion Ch	ief)	D	ate	Time
CHERIE AUSGOTHARP/NONI [DALTON	CHRISTINE E	BROWN (T)			09	9/17/2023	2100
CS 204 ME (4/44)		Controlled II	·6: 11 r					

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1. Incident Name:				3.						
FLAT/ANVIL					Branch:			Division/Gro	up	
2. Operational Period:	DAY									
Date/Time From: 09/18/2023 0700 MC	DN	Date/Time To 09/18/2023 210		MON	ANVIL F	IRE		CFPA S	OL	JTH
4.			Operation	ns Personnel						
PLANNING OP	STEPHENS,	CLAY			F	IELD C		OATES, CLINT ORTON, KEVIN		
AIR ATTACK SUPERVISOR	R HODGES G	ENE: MELTON A	/IKE	DIVISION/	GROUP SUI	PERVIS	translation of the same	IBBONS, KYLE		
	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					-		,,,		
5.		Reso	urces Ass	signed this Per	iod					
Strike Team / Task F Resource Designa		LWD		Leader	1,000,000	nber sons	Drop	Off PT./Time		Pick Up PT./Time
E-10008 ENG6 3B'S FORESTRY			MARLO	W, MIKE		3 A	NVIL C	AMP/0700	AN'	VIL CAMP/2100
E-10010 ENG6 FORREST SIEBO	DLD		VELA, A	ARON		3 A	NVIL C	CAMP/0700	AN'	VIL CAMP/2100
E-10000 DZR1 SOUTH COAST L	UMBER					1 A	NVIL C	AMP/0700	AN	VIL CAMP/2100
E-10001 DZR1 LBA						1 A	NVIL C	CAMP/0700	AN'	VIL CAMP/2100
E-10029 DZR1 C VALENTINE C	ONSTRUCTIO	N		******		1 A	NVIL C	CAMP/0700	AN'	VIL CAMP/2100
O-10004 DZR2 COOS BAY			HONL, T	TONY		1 A	NVIL C	AMP/0700	AN'	VIL CAMP/2100
E-10027 DZR2 MOORE MILL			LANG, J	IOE		1 A	NVIL C	AMP/0700	AN	VIL CAMP/2100
E-10002 DZR2 JBL TRUCKING			1			A	NVIL C	CAMP/0700	AN	VIL CAMP/2100
E-112 DZR2 ROBERT S MURR	AY	09/29	STERNS	S, WILLIE		2 A	NVIL C	CAMP/0700	AN	VIL CAMP/2100
E-10026 EXC1 MOORE MILL			MILLER	, JEFF		1 A	NVIL C	CAMP/0700	AN	VIL CAMP/2100
E-10004 MBM2 ELITE EXCAVAT	ION					1 A	NVIL C	CAMP/0700	AN	VIL CAMP/2100
E-10006 FEL1 LBA CUTTING						2 A	NVIL C	CAMP/0700	AN	VIL CAMP/2100
E-10007 FEL1 LBA CUTTING #:	2	09/29	TUDOR	, JOSH	:	2 A	NVIL C	CAMP/0700	AN	VIL CAMP/2100
E-10030 FEL1 ZB CUTTING						1 A	NVIL C	CAMP/0700	AN	VIL CAMP/2100
O-10003 TFLD INSLEY, JEFF						1 A	NVIL C	CAMP/0700	AN	VIL CAMP/2100
O-10008 TFLD STRATTON, HU	NTER C		1			1 A	NVIL C	CAMP/0700	AN	VIL CAMP/2100
O-10013 TFLD KRIEGER, TYSO	ON (T)				_	1 A	NVIL C	CAMP/0700	AN	VIL CAMP/2100
O-10011 HEQB FRAME, KIMBE	RLY (T)					1 A	NVIL C	CAMP/0700	AN	VIL CAMP/2100
8.	25. B. 17. 17. 19.		-10	ommunication						
Function	Channel	RX Frequency	CORTA AND	RX Tone/NA	(FINANCE)	equency	NAM	TX Tone/N/	AC.	Mode
TACTICAL	1	168.050		141.3		68.050		141.3		Mode
COMMAND	10	168.0625		110.9		62.5375		110.9		
AIR TO GROUND	13	171.1750)		1	71.1750)			Α
AIR TO GROUND	14	173.1000			1	73.1000)		- 1	Α
9. Prepared By (Resource Unit I CHERIE AUSGOTHARP/NONI D	***			Planning Section	on Chief)			ate 0/17/2023	2	Time 100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:

FLAT/ANVIL			E	Branch:		Division/Gro	up
2. Operational Period:	DAY						
Date/Time From: 09/18/2023 0700	MON	Date/Time To: 09/18/2023 2100	MON	ANVIL FIRE		CFPA S	OUTH
and Stevenson		Operat	ions Personnel				
PLANNING C	PS STEPHENS			FIELD	OPS	COATES, CLINT	
						NORTON, KEVIN	
AIR ATTACK SUPERVIS	HODGES, C	GENE; MELTON, MIKE	DIVISION/G	ROUP SUPERV	/ISOR	GIBBONS, KYLE	
		Resources A	ssigned this Perio	od			
Strike Team / Tasl Resource Desig		LWD	Leader	Number Persons	Droj	Off PT./Time	Pick Up PT./Time
10022 VUTV CFPA UTV #2			, 		ANVIL	CAMP/0700	ANVIL CAMP/2100
10023 VUTV - CFPA UTV 3					ANVIL	CAMP/0700	ANVIL CAMP/2100
10020 LOW1 LBA CONTRA	ACT CUTTING			-	ANVII	CAMP/0700	ANVIL CAMP/2100
10017 LOW1 WATERMAN						CAMP/0700	ANVIL CAMP/2100
10018 LOW1 LOWBOY - JE							
						CAMP/0700	ANVIL CAMP/2100
10028 LOW1 LOWBOY - SO MBER	DUTH COAST				ANVIL	CAMP/0700	ANVIL CAMP/2100
ASK - Coordinate with of URPOSE - To create or ND STATE - Fire spreate or Special Instructions: coordinate medical responser.	ontrol lines wit	the greatest extent p	ility of success. ossible.				
URPOSE - To create of ND STATE - Fire sprea	ontrol lines wit	the greatest extent p	ility of success. ossible.				
URPOSE - To create of ND STATE - Fire sprea	ontrol lines wit	ith adjacent divisions	ility of success. ossible.				
URPOSE - To create or ND STATE - Fire sprea	ontrol lines wit	ith adjacent divisions	ility of success.	Summary		TX Tone/NAC	C Mode
JRPOSE - To create of ND STATE - Fire spread Special Instructions: Doordinate medical response of the special Instruction of the	ontrol lines wit	the greatest extent p ith adjacent divisions Division/Group	ility of success. ossible Communication S	Summary	cy N/W		C Mode
Function	ontrol lines wit id is limited to onse needs w	Division/Group RX Frequency N/W	Communication S RX Tone/NAC	Summary TX Frequence	cy N/W	TX Tone/NAC	C Mode
Function CTICAL MMAND	ontrol lines wit id is limited to onse needs w Channel	Division/Group RX Frequency N/W 168.050	Communication S RX Tone/NAC 141.3	Summary TX Frequence 168.05	cy N/W 0 75	TX Tone/NAC	C Mode
Function CTICAL MMAND TO GROUND	Channel 1 10	Division/Group RX Frequency N/W 168.050 168.0625	Communication S RX Tone/NAC 141.3	TX Frequent 168.05	cy N/W 0 75	TX Tone/NAC	
URPOSE - To create of ND STATE - Fire sprea	Channel 1 10 13	Division/Group RX Frequency N/W 168.050 168.0625 171.1750 173.1000	Communication S RX Tone/NAC 141.3	TX Frequence 168.05 162.53 171.178	Cy N/W 0 75 50	TX Tone/NAC	A

ICS-220 AIR OPERATIONS SUMMARY	Prepared	by: Kevin Greenhalgh, AOBD	H	Prepared Date: 09/17/23		Prepared Time: 1900
1. INCIDENT NAME	2. OPS PERIOD DATE	DATE	START TIME	END TIME	SUNRISE	SUNSET TIME
Flat Fire & Anvil Fire	09/18/23		0700	2000	0701	1924
3. REMARKS (Safety Notes, Hazards) ICP Operational Briefing 0700/ Helibase Briefing 0800 REMARKS: Practice SEE AND AVOID tactic to promote airspace de-confliction and hazard avoidance. Perform high level recon before descending low level. Ensure lines are clear before initiating drop sequence.	Briefing 0800 D tactic to promote airspacyel recon before descending sequence.	e de-confliction g low level.	4. READY ALERT AIRCRAFT Initial Attack: As requested by dispatch. Medivac:	RCRAFT	5. AIRSPACE INFORMATION TFR: 3/1650(Flat) TFR Freq: 128.0750 8500' msl (0600-2200)	MATION (0)
HAZARDS: Power Lines, Wildland/Urban Interface, t-storm outflow winds, gusty erratic winds, smoke, high density altitude, and UAS. (REPORT UAS SIGHTINGS TO AIR ATTACK.) Please send all aircraft costs to helibase manager, 2023.flat.or.finance@firenet.gov for Flat Fire 2023.anvil.finance@firenet.gov for Anvil Fire flathelibase@gmail.com	ban Interface, t-storm outfl ide, and UAS. (REPORT U jer, re ire	low winds, gusty JAS	NPS Short Haul/ 234BH Yellowstone Location – Flat Helibase Medic 695 Hoist/NVG (Secondary) (0:60+ response) order through NWCC	BH libase 3 (Secondary)	TFR: 3/1084 (Anvil) TFR Freq: 132.6750 7000' msl (0600-2200)	(0)
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES		VHF-AM	VHF-FM
Air Operations Branch Director	Kevin Greenhalgh	(435) 691-3771	A/A Flat Fire (TFR) A/A Flat Fire (Rotor) A/A Anvil Fire (TFR) A/A Anvil Fire (Rotor)) (t) or)	128.0750 118.9750 132.6750 121.1750	
Air Support Group Supervisor Air Support Group Supervisor (T)	Mike Byers Alan Syphus	(801) 821-7287 (435) 632-3395	A/G Flat Fire (Primary) A/G Flat Fire (Secondary) A/G Anvil Fire (Primary) A/G Anvil Fire (Secondary)	uy) ıdary) nary) ondary)		168.4000 166.6125 171.1750 173.1000
Air Tactical Group Supervisor Air Tactical Group Supervisor Helicopter Coordinator Helicopter Coordinator	Mike Melton Gene Hodges Chad Bergren Robert Franson	(435) 590-4712 (208) 313-7826 (541) 219-2594 (541) 297-7470	Medivac Air Ambulance VMED 29 Medivac Air Ambulance VMED 28 (HEAR)	ance VMED 29 ance VMED 28		155.3475 Tone 156.7 RX/TX 155.3400 no Tone
Helibase Manager (Flat) Helibase Manager (Anvil) Helicopter Contact (Gold Beach 4S1)	Lee Stewart Jeff Quick Missy Schwarz	(775) 220-6364 (928) 853-3027 (208) 691-7400	North IA A/G 62 North IA A/G 51 North IA A/A (Primary) North IA A/A (Secondary)	ary) ndary)	124.475 132.725	169.3625

8. FIXED WING AIRCRAFT	WING A	MRC	RAFT					
FAA#	RO#	T	RO# TY MAKE/MODEL	BASE	START	AVAILABLE	PERSONNEL	REMARKS
N690SG A-203	A-203	-	Twin Commander	Grants Pass (3S8)	0800	0060	Hodges	
N690TG A-204	A-204	-	Twin Commander	Grants Pass (3S8)	0080	0060	Melton	

9. HELICOPTERS	PTERS		Codes for Re	marks C=Cargo P	=Passenge	Codes for Remarks C=Cargo P=Passengers B=Bucket SN=Snorkel R=Rappel SH=Short Haul E=Extraction M=Medical Evacuation H=Hoist EU=Exclusive Use	R=Rappel Si	H=Short H	aul E=	Extraction M=I	Medical Evacuation H=H	oist EU=Ey	clusive Use
FAA N#	RO#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	RO#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS
N722HT	A-93	-	A-93 1 Sky Crane	Flat HB (3S8)	0800	SN	N215KA A-73 2 Bell 212	A-73	2	Bell 212	Gold Beach HB (4S1)	0800	0800 C, P, B,
N889AB	A-42	_	Blackhawk	Anvil HB (5S6)	0800 B, C	B, C	N911CV A-24		3	AS 350 B3E	Gold Beach HB (4S1)	0800	0800 C, P, B,
N40HX	A-43	-	KMAX	Anvil HB (5S6)	0800 B, C	B, C	N350R		8	AS 350 B2	Anvil HB (5S6)	0080	НГСО
H699N	A-52	7	Bell 205 A1++	Anvil HB (5S6)	0800	C, P, B, R, M	N127AB A-95	A-95	т.	AS 350 B2	Catching Creek	0080	HLCO

10. UNMANNED AIRCRAFT SYSTEMS (UAS)	RAFT SYSTEM	s (UAS)		
CALL SIGN	TYPE	MAKE/MODEL	PERSONNEL	REMARKS
UR-31	3	DJI M600	Erik Haberstick (435) 881-5715 Andy Buvers (1) (435) 230-3598	IR and PSD capable

11. PLANNED MISSIONS					
MISSION	START	REMARKS	MISSION	START	REMARKS
Recon	TBD	As requested,	Aerial Supervision	0060	690TG (Melton) up first
Bucket Support	TBD	As requested,	Helicopter Coordination	TBD	As requested,
Initial Attack Support	TBD	As requested,	Retardant	TBD	As requested,
IR/Mapping/Video/PSD (UAS)	TBD		Aerial Ignition (PSD)	TBD	

12. AVIATION LOCATIONS						
LOCATION	ELEVATION	LATITUDE X LONGITUDE	LOCATION	ELEVATION	LATITUDE X LONGITUDE	
Flat Helibase (3S8)	1130ft	42°30.6071' N x 123°23.3181' W Gold Beach Airport (4S1)	Gold Beach Airport (4S1)	32ft	42°24.9317' N x 124°25.4800' W	
Anvil Helibase (5S6)	213ft	42°51.4559' N x 124°31.1052' W Catching Creek	Catching Creek	49ft	43°00.452' N x 124°13.245' W	

Day/Night Shift

SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



MAJOR 215 A HAZARDS AND RISKS

- Hazard Trees/Chain Saw Operations
- Building/Working on Direct Fireline
- Helicopter/Air Operations

Flat & Anvil

- UTV/ATV use
- Heavy Equipment/Chipping
- Wildlife -Rattlesnakes, bears etc.
- Driving & Traffic
- Indirect Fireline
- Structure Protection & HAZMAT

- Mop-up/Rehab
- Spotting & Rolling material
- Steep rocky, rough terrain -falls/slips
- Severe Weather & Extreme fire Behavior
- Heat Related Illness/Dehydration
- Smoke Exposure
- Personal Hygiene- Sanitize twice daily
- Poisonous Plants
- Complex communications

Situational Awareness

The Cornerstone of good decision making is good situational awareness. Firefighters can increase their decision space by attaining and maintaining good situational awareness. To optimize your decision space, use your time efficiently be seeking information in new situations or utilizing SOP's for routine tasks.

In the wildland fire environment, decisions have serious consequences and often can have lifeor-death implications for others. With so much on the line, you have the responsibility to

understand the decision making process, the effect of time compression and develop the skills and confidence that enables you to make the best decision possible with the information and time available.

Situation Awareness Cycle



DRIVING SAFETY

Driving is one of the most hazardous things we do because we literally perform the task hundreds of times during our daily lives, we tend to take it for granted. 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 must want to be one. Take a good hard look at your driving habits.
- Inattentiveness is a major contributing factor in motor vehicle accidents within the wildland firefighting community.
- Avoid things that lure our attention away from driving such as: fatigue, eating/drinking, cell phone/radio use, etc.
- Safe driving starts with a safe vehicle. Before operating do, a thorough PM check to ensure vehicle is working properly

Your Safety Team - Skeet Houston (SOFC), Wes Lathen (SOFC), Tracy Connelly (SOFC)

			Controlled	Ilmolaccific	Controlled Universitied Industrial	/Bacio		
٤				14 INCIDENTALME	//IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	שמאור		
	NCIDENT RA	INCIDENT RADIO COMMUNICATIO	CATIONS	T. INCIDENT NA	ME	2. DATE/TIME PREPARED	PREPARED	3. OPERATIONAL PERIOD DATE/TIME
	PLAN 1-205			AN	ANVIL FIRE	09/17/2	09/17/2023 1500	09/18/23 0700 - 09/19/23 0700
5	ch# Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
	ANV TAC 1	CFPA NORTH/SOUTH	168.0500	141.3	168.0500	141.3	٧	
7	ANV TAC 2	STRUCTURE	168.2000	141.3	168.2000	141.3	∢	
е	ANV TAC 3	ANVIL DIV R	168.6000	141.3	168.6000	141.3	∢	
4	ANV TAC 4	ANVIL DIV Z	166.7250	141.3	166.7250	141.3	∢	
2	ANV TAC 5	DIV L/S CONT/NIGHT	166.7750	141.3	166.7750	141.3	4	
ဖ	ANV TAC 6	ANVIL DIV A	168.2500	141.3	168.2500	141.3	4	
7	CMD 9	GRIZZLEY MTN	170.0125	110.9	165.2500	110.9	4	GOLD BEACH ICP, SOUTH OF ANVIL FIRE; LINKED TO ALL CMDS
∞	CMD 11	IRON MTN	171.0375	110.9	162.1875	110.9	∢	EAST OF ANVIL FIRE, LINKED TO ALL CMDs
о	CMD 12	FATHER MOUNTAIN	170.4500	110.9	168.1000	110.9	∢	EIK River Drainage; LINKED TO ALL COMMANDs
5	CMD 13	GRASSY KNOB	168.0625	110.9	162.5375	110.9	¥	WEST OF ANVIL FIRE, LINKED TO ALL CMDs
7	CMD 14	Edson Butte	167.8375	110.9	162.5625	110.9	۷	NORTH OF ANVIL FIRE; LINKED TO ALL CMDs
12	RSF IRON MTN	ROGUE VALLEY DISPATCH	171.5500	67.0	168.7500	74.4	A	USFS REPEATER LOCATED ON IRON MTN
13	3 A/G PRIMARY	Air to Ground	171.1750		171.1750		4	
4	A/G SECONDARY	Air to Ground	173.1000		173.1000		∢	
15	VMED 29	AIR AMBULANCE	155.3475		155.3475	156.7	4	AIR AMBULANCE
16	AIRGUARD	ALL RESOURCES	168.6250		168.6250	110.9	4	EMERGENCY USE
ro,	5. I-205 Prepared By	Jake Conely COML, Buddy Jacob	ddy Jacob COML	CLONE VERSION: ANVL0916 How to check the clone version of DPH'S - press and hold the # key KNG/BKR - look at display or pre	CLONE VERSION: ANVL0916 How to check the clone version on your radio: DPH'S - press and hold the # key KNG/BKR - look at display or press zone key	dio: ey		SCAN FOR RADIO HELP
	СОММІ	COMMUNICATIONS SAFETY/MESSAGE:		OSTLOOKOL	ITS TO RELAY MESS	AGES IN AN	ID OUT OF P	PLEASE POST LOOKOUTS TO RELAY MESSAGES IN AND OUT OF POOR COVERAGE AREAS.

			Controlled	Unclassifi	Controlled Unclassified Information // Basic	Basic		
	JCIDENT RAI	INCIDENT RADIO COMMUNICATIO	CATIONS	1. INCIDENT NAME	AME	2. DATE/TIME PREPARED	PREPARED	3. OPERATIONAL PERIOD DATE/TIME
	PLAN 1-205				Flat Fire	09/17/20	09/17/2023 1500	09/18/23 0700 - 09/19/23 0700
# #	# Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone /	Mode Digital (D) Analog (A) Mixed (M)	Remarks
-	TAC 1	FLAT DIV D/W	168.0500	110.9	168.0500	110.9	∢	
7	TAC 2	INITIAL ATTACK	168.2000	110.9	168.2000	110.9	∢	
ო	TAC 3	UNASSIGNED	168.6000	110.9	168.6000	110.9	4	
4	TAC 4	UNASSIGNED	166.7250	110.9	166.7250	110.9	∢	
ഹ	TAC 5	UNASSIGNED	166.7750	110.9	166.7750	110.9	∢	
ဖ	TAC 6	UNASSIGNED	168.2500	110.9	168.2500	110.9	∢	
7	CMD 7	LAKE OF THE WOODS	170.9750	110.9	168.7000	110.9	∢	NORTH SIDE OF FLAT FIRE; LINKED TO ALL CMDs
∞	CMD 8	SNOW CAMP MTN	173.9500	110.9	162.5875	110.9	٧	SOUTH SIDE OF FLAT FIRE; LINKED TO ALL CMDs
O)	CMD 9	GRIZZLEY MTN	170.0125	110.9	165.2500	110.9	∢	WEST SIDE OF FLAT FIRE; LINKED TO ALL CMDs
9	CMD 10	CHROME RIDGE	170.6875	110.9	166.5750	110.9	٧	EAST SIDE OF FLAT FIRE; LINKED TO ALL CMDs
+	CMD 11	IRON MTN	171.0375	110.9	162.1875	110.9	∢	NORTH SIDE OF FLAT FIRE, ANVIL FIRE; LINKED TO ALL CMDs
12	RSF LOW	ROGUE VALLEY DISPATCH	171.5500	67.0	168.7500	85.4	A	USFS REPEATER LOCATED ON LAKE OF THE WOODS
13	A/G PRIMARY	AIR TO GROUND	168.4000		168.4000		٧	
4	A/G SECONDARY	AIR TO GROUND	166.6125		166.6125		∢	
15	VMED 29	AIR AMBULANCE	155.3475		155.3475	156.7	4	AIR AMBULANCE
16	AIRGUARD	ALL RESOURCES	168.6250		168.6250	110.9	4	EMERGENCY USE
5.	5. I-205 Prepared By	Jake Conely COML, Buddy Jacob COML	uddy Jacob COML	CLONE VERSION: FLAT0916 How to check the clone versi DPH'S - press and hold the # KNG/BKR - look at display or	CLONE VERSION: FLAT0916 How to check the clone version on your radio: DPH'S - press and hold the # key KNG/BKR - look at display or press zone key	dio: ey		SCAN FOR RADIO HELP
	СОММС	COMMUNICATIONS SAFETY MESSAGE:	٩	OSTLOOKO	UTS TO RELAY MESS	SAGES IN AN	VD OUT OF I	LEASE POST LOOKOUTS TO RELAY MESSAGES IN AND OUT OF POOR COVERAGE AREAS.

			Controlled	Unclassifie	Controlled Unclassified Information//Basic	Basic			
	ICIDENT RAI	INCIDENT RADIO COMMUNICATIONS	CATIONS	1. INCIDENT NAME	ME	2. DATE/TIME PREPARED	PREPARED	3. OPERATIONAL PERIOD DATE/TIME	9
	PLAN 1-205			SOUTH	SOUTH INITIAL ATTACK	09/17/2	09/17/2023 1500	09/18/23 0700 - 09/19/23 0700	3 0700
ن	Communications Unit Phone: (971) 713-0379	hone: (971) 713-0379			21222				
# 5	# Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks	
-	IRON		170.3750	67.0	164.1250	74.4	∢		
7	row		171.5500	67.0	168.7500	85.4	∢		
က	BEARCAMP		171.5500	67.0	168.7500	79.7	∢		
4	SNOWCAMP		171.5500	67.0	168.7500	97.4	4		
2	MT EMILY		171.5500	0.79	168.7500	118.8	∢		
ဖ	GRIZZLY		171.5500	0.78	168.7500	91.5	∢		
7	RSF PRO1		169.1750	67.0	169.1750	67.0	∢		
ω	RSF TAC		167.4250	0.78	167.4250	0.79	∢		
თ	FS TAC2		168.2000		168.2000		∢		
9	CUR SO		151.2050	141.3	159.3750	162.2	∢		
5	CUR DIR		151.2050	141.3	151.2050	141.3	∢		
12	ODF RED		151.3400		151.3400	156.7	∢		
13	ODF WHT		151.3100		151.3100	156.7	∢		
4	A/G 62		169.3625		169.3625		A		
15	A/G 51		168.3125		168.3125		A		
16	AIRGUARD		168.6250		168.6250	110.9	A	EMERGENCY USE	
rç. —	5. I-205 Prepared By	Jake Conely COML, Buddy Jacob COML	uddy Jacob COML	CLONE VERSION: GB0916 How to check the clone ver DPH'S - press and hold the KNG/BKR - look at display	CLONE VERSION: GB0916 How to check the clone version on your radio: DPH'S - press and hold the # key KNG/BKR - look at display or press zone key	dio: ey		SCAN FOR RADIO HELP AND TUTORIALS	
	СОМИГ	COMMUNICATIONS SAFETY MESSAGE:	·	OST LOOKO	UTS TO RELAY MESS	AGES IN AN	ID OUT OF I	PLEASE POST LOOKOUTS TO RELAY MESSAGES IN AND OUT OF POOR COVERAGE AREAS.	

			Controlled	1 Unclassifi	Controlled Unclassified Information / Basic	Basic			
	NCIDENT RA	INCIDENT RADIO COMMUNICATIONS	ICATIONS	1. INCIDENT NAME	AME	2. DATE/TIME PREPARED	PREPARED	3. OPERATIONAL PERIOD DATE/TIME	Ē
	PLAN 1-205			NORTH	NORTH INITIAL ATTACK	09/17/20	09/17/2023 1500	09/18/23 0700 - 09/19/23 0700	3 0700
9	Communications Unit Phone: (971) 713-0379	hone: (971) 713-0379			A 64				
# U	# Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone /	Mode Digital (D) Analog (A)	Remarks	
	IRON		170.3750	67.0	164.1250	74.4	∢		
7	EDEN		170.3750	67.0	164.1250	67.0	∢		
က	LOW		171.5500	67.0	168.7500	85.4	4		
4	BEARCAMP		171.5500	67.0	168.7500	79.7	∢		
က	RSF PRO1		169.1750	67.0	169.1750	67.0	∢		
ဖ	RSF TAC		167.4250	0.78	167.4250	67.0	A		
^	RV TAC1		154.2800		154.2800		A		
∞	BLM NINE		172.4500		166.3500	114.8	A		
6	FS TAC2		168.2000		168.2000		A		
9	CUR SO		151.2050	141.3	159.3750	162.2	A		
Ξ	CUR DIR		151.2050	141.3	151.2050	141.3	4		
4	ODF RED		151.3400		151.3400	156.7	4		
13	ODF WHT		151.3100		151.3100	156.7	A	¥	
4	A/G 62		169.3625		169.3625		∢		
15	A/G 51		168.3125		168.3125		∢		
16	AIRGUARD		168.6250		168.6250	110.9	4	EMERGENCY USE	
-	5. I-205 Prepared By	Jake Conely COML, Buddy Jaçob COML	uddy Jaçob COML	CLONE VERSION: PF0916 How to check the clone ver DPH'S - press and hold the KNG/BKR - look at display	CLONE VERSION: PF0916 How to check the clone version on your radio: DPH'S - press and hold the # key KNG/BKR - look at display or press zone key	llo: y		SCAN FOR RADIO HELP AND TUTORIALS	
	COMMI	COMMUNICATIONS SAFETY MESSAGE:	Ы	OST LOOKOL	UTS TO RELAY MESS	AGES IN AN	D OUT OF F	EASE POST LOOKOUTS TO RELAY MESSAGES IN AND OUT OF POOR COVERAGE AREAS.	

RESOURCE ADVISOR SPECIAL INSTRUCTIONS FOR OPERATIONAL RESOURCES

PREVENT WEEDS PLEASE!!!! WEED WASH VEHICLES WHEN

- Moving equipment between divisions (including heavy equipment, transports, & utvs) Use the Old Mill Weed Wash once per day!
- > Checking into the incident and when checking out (Old Mill Weed Wash)
- > Going into and leaving the Anvil Fire area to keep gorse and scotch broom off public, tribal, and private lands

FISH SCREENS

On all foot valves on pumps and tenders on Sixes, Illinois, Rogue, Lawson Creek, Hunter Creek, Elk River, Panther Creek, Butler Bar and any other fish-bearing streams. These are in addition to screens on pump hoses, and READs can/will deliver!

PREVENT PORT-ORFORD-CEDAR ROOT DISEASE

At draft sites use bleach for water sources identified by resource advisors unless advised otherwise. Mix one gallon of bleach per 1,000 gallons of water in the engine or water tender. DO NOT dump leftover bleach on ground or near water bodies as it is lethal to aquatic life.

LOOK FOR FLAGGING

Orange and black polka dot and yellow flagging mark resource areas to protect. Do not disturb.

CONSTRUCT WATERBARS WHERE APPLICABLE—see repair plan for more details!

Waterbars prevent gullying by diverting water captured by a fireline.

- Diagonal downhill: Angle bars between 30 and 45 degrees in relation to fireline, avoid leading water on to roadways!
- Depth of constructed water bar
 - o Machine Line at least 6 inches; total height from bottom of ditch to the top of the waterbar should average at least 18 inches and not exceed 24 inches.
 - o Hand Line at least 4 inches; total height from bottom of ditch to top of waterbar should average at least 8 inches and not exceed 12 inches.
- Dissipated: If the outlet has the potential to create a gully, build a small rock "garden" to dissipate the flow (small chunks of wood will work).

Fire line Gradient (% slope)	Distance Between Waterbars (feet)
0 to 10%	Not needed
10 to 20%	100
 21 to 40%	75
41 to 60%	50

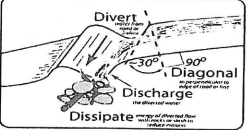


Figure 1 - Diagram of Proper Waterbar Design

Utilize MIST (Minimum Impact Suppression Tactics) on Anvil Fire (page 96 of the IRPG)

~THANK YOU FOR BEING STEWARDS OF THE LAND!~

SOPs for Repair Status Tracking in Field Maps

DIVS will change Repair Status from In Use − Fire Management → Repair Needed

DIVS will coordinate with READs and direct the repair work.

DIVS will change Repair Status from Repair Needed → Completed – Ready for Inspection

READs will change Repair Status to Completed – Inspected

General SOPs for Field Maps

DO NOT enter Air Operations points (sling sites , helispots , etc.) through Field Maps. Go through your DIVS and they will provide a lat/long to the Air Ops Chief for approval.

If you want to Delete something, find the Oelete this feature? field and change to one of these options: Yes – Editing Mistake Or Yes – No Longer Needed

Position	O#	Location	Name	LWD	Contact #
Day Shift Date	: 9/18				
Lead READ	O-869		Chris Martin	26-Sep	541-214-9519
REAF(t)	0-795	R/A/Z	Sandy Miller	18-Sep	(801) 247-1548
REAF	0-143	A/Z	Lawrence Iodko	19-Sep	(208) 620-9352
REAF(t)	O-796	A/Z	Maddi Bacon	18-Sep	302-272-8809
REAF	0-819	D	Kelly Van Norman	20-Sep	503-833-2622
REAF	O-868	R/A/Z	Sunya InceJohansen	26-Sep	541-601-3635
FFT2	O-841	D	Emily Dewane	22-Sep	815-505-2286
FFT2	O-895	R/L	Rudy Marufo	29-Sep	541-373-3232
REAF	0-648	R/L	Ryan Webster	21-Sep	805-340-5561

PICK ME!!

And throw me in a trash bag, so my seeds don't spread!

Noxious Weed Field Guide for the Gold Beach & Powers Ranger Districts



Scotch Broom CYSC4
Cytisus scoparius
Leaves 3-parted, few, thicker,
& more pointed than French
Flowers small, yellow
Stems woody, dark green



Pampas Grass COSE4
Cortaderia selloana
Leaves bluish-green or grey
Flowers dense white
Stems tall
Evergreen bunchgrass



Canada Thistle CIAR4
Cirsium arvense
Leaves alternate, lobed,
yellow, spiny tips
Flowers pink or purple
Stems grooved



Milk Thistle SIMA3
Silybum marianum
Leaves wide, white veins
Flowers red or purple
Stems branch at top



Yellow Starthistle CESO3
Centaurea solstitialis
Leaves lower lobed,
upper pointed
Flowers yellow
Stems rigid, winged, spiny



French Broom GEMO2
Genista monspessulana
Leaves in 3s, hairy, dense,
rounder, thinner & larger
than Scotch
Flowers small, yellow
Stems woody



False Brome BRSY
Brachypodium sylvaticum
Leaves broad, hairy margins
Spikelets pale green
Stems hollow
Bunch grass



Italian Thistle CAPY2
Carduus pycnocephalus
Leaves deeply cut, spiny
Flowers purple or pink
Stems woolly, spiny



Woolly Distaff Thistle CALA20 Carthamus lanatus Leaves spiny Flowers yellow Stems pale, rigid

If you're looking for something to do, this is satisfying, safe, and helpful to the local unit!

Thank you from the READ team!

FLAT/ANVIL INCIDENT

OR-RSF-000209 (FLAT) OR-RSF-000413 (ANVIL) SUBMITTING TIME

- CTRs and Shift Tickets should be submitted at a minimum, every other day.
- Justifications are required in the remarks when posting Time without meal breaks.
- Hazard Pay is required to be justified in the remarks, such as: "Firefighting on an uncontrolled Fireline."
- The preferred method of turning in CTR's, Shift Tickets, or other associated Time documents is direct to our Finance email: 2023.anvil.finance@firenet.gov.
- Taking a picture of your signed CTR/Shift Ticket is perfectly acceptable.
- If electronic delivery is not an option for you, we will accept hard copies at Finance.
- Our Finance email does not have an auto reply.

Fillable PDF CTR/Shift Ticket:

<u>Acceptable PDF's</u>- We provide acceptable templates on the Virtual Documentation page within the IAP. However, we accept any version that is signable and has all of the required fields. Be mindful of what browser you open the PDF in, downloading the PRSDF form tends to prevent filling and signature issues.

- Option 1 Resource fills out CTR/Shift Ticket and e-mails to supervisor for signature. Supervisor digitally signs CTR then e-mails signed copy back to resource <u>AND</u> resource forwards to Finance: 2023.flat.or.finance@firenet.gov or 2023.anvil.finance@firenet.gov.
- Option 2 Resource fills out CTR, supervisor (if comfortable) signs directly on same device. Resource e-mails CTR directly to 2023.flat.or.finance@firenet.gov or 2023.anvil.finance@firenet.gov.

Picture of Hard Copy CTR/Shift Ticket:

- Option 1 Resource fills out hard copy CTR, supervisor signs hard copy. Resource takes a picture of the signed document, reviews picture to ensure it's legible, and emails to Finance: 2023.flat.or.finance@firenet.gov or 2023.anvil.finance@firenet.gov.
- Option 2 Resource fills out hard copy CTR, snaps a picture of CTR and e-mails/texts to supervisor.
 Supervisor digitally signs CTR then e-mails signed copy back to resource <u>AND</u>
 2023.flat.or.finance@firenet.gov or 2023.anvil.finance@firenet.gov.

Resources on Demob list:

- Ensure all required documents have been sent to Finance and ensure Time submittals are current.
- Demob can be accomplished virtually via email. Refer to Demob instructions in IAP.

Contact Finance with any questions: 208-891-7855

Great Basin Team 4 Virtual Check-In/Demob Process



Virtual Check-In Options:

Option 1:

Utilize QR code on IAP cover for check-in form or at https://bit.ly/2Rr545v (case sensitive, all lower case) to expedite check-in.

Option 2:

Stop by check in and provide the information in person.

Demobilization Process

Please ensure you complete the following steps to successfully demob from the incident:

If you are not on the demob list - or this is an Emergency DEMOB

1. Your *incident supervisor* must submit a General Message (213) to the DEMOB email. The 213 must include the Resource Order number and name of the resource to be demobilized. The time and date of release and whether or not the resource is wanting a reassignment.

Then,

- 2. Return any items you checked out from Supply and Communications.
- 3. Complete Ground Support inspection. (If required).
- 4. Complete the FINANCE Process as described in the Finance Message in the IAP.
- 5. Call the DEMOB number to complete the process.

IF YOU REQUIRE AIR TRAVEL

 Please click the Demob Air Travel Request button in the LinkTree (accessible from the QR on the IAP cover page), then call the DEMOB desk at least 72 hours before your scheduled DEMOB date to discuss flight/travel arrangements.

FOR MORE INFORMATION

Check-In - 208-891-6158 Demob - 206-473-9053

Please email General Messages to the appropriate Email box -

2023.FLAT.OR.DEMOB@FIRENET.GOV 2023.ANVIL.DEMOB@FIRENET.GOV

FLAT US-OR-RSF-000209

TENTATIVE DEMOB

09/18/2023

OVERHEAD

O-795 1700 (REAF) MILLER, SANDRA

09/18/2023

OVERHEAD

O-795 1700 (REAF) MILLER, SANDRA

09/19/2023

EQUIPMENT

E-263 0800 (STK1) C & K WILDLAND FIRE

OVERHEAD

O-808 1700 (IMET) TABER, BROOKE ORRIN

CREWS 09/20/2023

C-106 0830 (CRW2) PACIFIC OASIS

C-102 0900 (CRWC) GRIZZLY FIREFIGHTERS - C616 MYRTLE

C-103 0915 (CRWC) GRIZZLY FIREFIGHTERS - C617 MYRTLE

OVERHEAD

O-871.70 0830 (COML) CONELY, JACK

ANVIL US-OR-RSF-000413

TENTATIVE DEMOB

09/19/2023

OVERHEAD

O-62

0700

(ITSS)

APODACA, PATRICK LAWRENCE

09/20/2023

09/21/2023

09/22/2023

OVERHEAD

O-50

1100

(SEC2)

BERES, PLINIO WATSON

OVERHEAD

0-94

1600

(SEC2)

WILLIAMS JR, JOHN EMERY

EQUIPMENT

E-3

0800

(AMB2)

AMBO15

09/17/2023

22:03:23

Revision Date: 12/19/2011

Incident Replacement Guidelines

Prior to release from the incident, personnel may request replacement of standard equipment and supplies (NFES) that were damaged, lost, consumed, or worn out during the incident. Personnel must document the request on the most applicable form – Incident Replacement Requisition (OF-315), Saw Parts Order, or General Message (OF-213). This request should include a description of the use on the incident and/or why the item(s) need to be replaced. Requests must be signed by the **Division Supervisor** then approved by the **Operations Section Chief** prior to taking to Supply. Worn out or damaged property **will be turned into the Supply Unit**.

Approval for replacement of non-standard items (Non NFES) may need to be approved by the Incident Business Advisor (INBA). You should initiate this process at least two days prior to demob.

Personnel who need to replace/repair damaged property will document the request on an OF-289, Property Loss or Damage Report. This form requires Incident Supervisor recommendation as well as Subject Matter Expert determination, if appropriate. The form will then need to be turned into the Comp/Claims Unit Leader, who will track the claim and facilitate approval by the Finance Section Chief (FSC). Additional documentation may be required by the FSC. The FSC will decide, or recommend to the INBA, as to whether the items can be replaced or repaired with incident funds. After approval, Supply/Ordering will issue S numbers.

Items originally provided through use of preparedness funds which need to be replaced due to **normal wear and tear** (e.g. worn out tire tread, worn out chain saw bar, 5-yr old GPS that stops working, etc.) should be accomplished using home unit funds, not incident funds. If government property was damaged on the incident due to a specific event, (e.g. wind event destroys a tent) the incident could, upon receipt of required documentation and proof of damage, authorize replacement. **Replacement of non standard items that are worn out is the responsibility of the home unit.**

The OF-289, Property Loss or Damage Report is available at the Finance yurt or on the linktr.ee by accessing the QR code.

Please feel free to visit Finance, Logistics, or Operations if you have any questions.

GB Team 4

			GREA [*]	TBASIN 1	MT LINE SU	SUPPLY ORDER FORM Page							
Date	e	Order#	Location & 1	ime for D	elivery	Mode of Delivery							
&Time Order Received		(DIVS + #) (Division#, Helispot#, Drop Point#, Lat. Long, Spike Camp					(1	Drive, Helio	copter Internal, Long Line, D	IVS to Pick up)		
Time:			Location:				und Suj	port:					
		Date/Time neede	Date/Time needed:			Helibase:							
		1				Pick up by /@							
		ved in Communi	ication	Time:		Nam				vice contract (COM) (COM)			
		ved in Supply		Time:		Name:							
		ved in Ground Si	upport	Time:	-	Name:							
		ved by FDUL		Time:		Name:							
		ed by Helibase e Property #		Time:		Nam	ie:						
#	Qty		Item		Shipped	#	Qtv	T	Item		Shippe		
1		Meals: Breakfa	ast			30	- City	Folding	Tank (1500 gal)	ea	Stilbhei		
2		Meals: Lunche	!S			31			n, 1500 Gal	ea			
3		Meals: Dinner:	S			32		Pumpkir	ea				
4		Meals: MRE's,	# of cases	12/case)		33			5" (100'roll)	roll	*****		
5		Water, cubie (5gal)	ea		34		+	' (100'roll)	roll			
6		Gatorade		Case	,	35		Hose, ¾ (Garden) (50'roll)					
7		Water Bottled		Case		36		-	, 1.5" x 1"	ea			
8		Toilet Paper		roll		37		Reducer	, 1" x ¾"	ea			
9		Bath in a bag, ((100/box)	Box/ea		38		Gated Y,	. 1.5"	ea			
10		Batteries: AA	Box (24	ea/box)		39		Gated Y,	Gated Y, 1" ea				
11		Batteries: Spec	cify Type AAA / C	/D ea		40		Gated Y,	. 3/4"	ea			
12		Flagging: Speci	fy Type	roll		41			Value, ¾"	ea			
13		Fiber Tape		roll		42		In-line T, 1.5" x 1"		ea			
14		Parachute Core	d	ft/roll		43		Nozzle, 1	1.5"	ea			
15		Garbage Bags		Box/ea		44		Nozzle, 1		ea			
16		20 Man First A	id Kit	ea		45		Nozzle,,	The same of the sa	ea			
17		Fusee		Caco		10			omale 1" and 1 1/"				

GREAT BASIN IMT LINE SUPPLY ORDER FORM Pag										Page 2
Date:										
				CHAINS	AW INFO				3:	
	/Branch:			Divisio	n/Branch Su	pervisors Na	me:			
	e Name and RO#:						777			
Make:	Stihl	Husqvar	na	Other						
Model:		·				AMERICA				
		er of bars needed n								
Bar Leng	th20"	22""		28"	30"	32"	36"	Other		
			For Sprocket	(*) and Ch	ain Orders, 1	fill out below				
		er of chains needed	here:							
# of Drive										
Pitch (*)			.325"	404" _	3/4"	Other				
Gauge	0.43		.058	.063	Other					
Tooth La		Semi-skip	Full Ski		Other					
Tooth Cu	it Chise	el Mirco-chi	iselS	emi-chisel		mfer-chisel	Othe	<u>r</u>		
					aw Parts		Towns I have be			
Quantity				Part I	Name and N	umber				
								40-1		
					4					
	-									
	-									
Notes:										
Qty	Add	litional Items		Shipped	Qty		Additional	Items		Shipped
		- programme and a second								
	0.00						-			-

			1							

Anvil & Flat Fire Contact List

FUNCTION	PHONE	EMAIL
INFORMATION	541-216-4579	2023.flat.or@firenet.gov
	541-237-6369	
PLANS	801-717-6416	2023.anvil.plans@firenet.gov
		2023.flat.or.plans@firenet.gov
CHECK-IN	208-891-6158	2023.anvil.checkin@firenet.gov
		2023.flat.or.checkin@firenet.gov
DEMOB	206-473-9053	2023.anvil.demob@firenet.gov
		2023.flat.or.demob@firenet.gov
RESOURCES	208-891-6158	2023.flat.or.resources@firenet.gov
LOGISTICS	Anvil 218-244-7925	2023.anvil.logistics@firenet.gov
	Anvil/Flat 775-219-9042	2023.flat.or.logistics@firenet.gov
SITUATION	541-698-7692	2023.anvil.situation@firenet.gov
		2023.flat.or.situation@firenet.gov
SUPPLY/ORDERING	541-698-7511	2023.anvil.ordering@firenet.gov
		2023.flat.or.ordering@firenet.gov
FINANCE	208-891-7855	2023.anvil.finance@firenet.gov
		2023.flat.or.finance@firenet.gov
GROUND SUPPORT	909-223-5913	NA
	435-616-8390	
SAFETY	208-891-7315	NA
INCIDENT COMMANDER	208-272-0854	NA

MAIL DELIVERY

Gold Beach Ranger District	Your name and O#, E# C#	
General Delivery	Flat Fire ICP	
Your name and O#, E# C#	Curry County Fairgrounds	
C/O Flat Fire	29392 Ellensburg Ave.	
29279 Ellensburg Ave.	Gold Beach, OR 97444	
Gold Beach, OR 97444		

Incident within an Incident (IWI) Plan (Updated 03/01/2023)

On Scene at location of the patient with significant injury ☐ Upon occurrence of a "Medical Emergency" within the incident involving significant injury, complex situation or fatality, the highest qualified person on-scene shall take control of the situation as the On-Scene Incident Commander and declare "Medical Emergency" on the incident Command Channel.
☐ The nearest Division / Group Supervisor or Operations Chief will respond to the scene to support IWI or assume command.
On-Scene Incident Commander or Incident Communications will take immediate action to clear all radio traffic on the incident Command Channel by broadcasting "Emergency Traffic Only".
 On-Scene Incident Commander or Division /Group Supervisor or Operations Chief will notify Air Attack of IWI and provide the GPS location.
On-Scene Incident Commander will complete Medical Incident Report (MIR) as soon as possible and relay to Incident Communications. At no time during the incident will the name of the patient(s) be used over the radio.
☐ The nearest Safety Officer will respond to the IWI scene and assist the On-Scene Incident Commander.
ICP: Specific processes for C&G notification for both day and night will be determined upon arrival at each incident. □ Immediately upon notification of a serious incident requiring emergency action the Communications unit will make radio and text group notifications to the Incident Commander, Medical Unit Leader, Planning Operations, Safety Officer, Air Operations, Plans Chief, Logistics Chief, Finance Chief, Information Officer and Liaison who shall respond to the incident communications facility.
☐ In the absence of the Incident Commander , the Plans Chief will assume the lead role.
☐ Determine the most appropriate radio operator based on situation and experience.
 The Medical Unit Leader normally operates the radio during patient assessment/care portion of the incident.
 The RADO's are responsible for documentation.
☐ Utilize Incident Within an Incident Prompt Sheet
☐ The Information Officer will manage external communication. All information released from the incident shall be through the Information Officer with the approval of the Incident Commander.
The Incident Commander will contact the Agency Administrator who will contact appropriate officials of the agency.
 If the accident involves a fatality, the Agency Administrator will be responsible for implementing Agency specific protocols.
☐ For non—serious (green) incidents the Safety Officers or Medical Unit Leaders will notify the appropriate overhead as necessary.
*Non-medical IWI's (ex. fuel leaks, damaged equipment, road closures, hazardous situations, etc.) that are critical to personnel safety, will be announced over the

*Non-medical/non-critical IWI's notifications will be sent through the C & G text

Command Frequency and on the C & G text group.

group.

P42

		NT NAME:	2. [09/17	REPARED:		PREPAR 2000	ED:	4. OPEI			PERIOD - 0700
MEDICAL PLAN	Fiate	* AUAII		09/17	12023		2000		3/10/2	023 (700	- 0700
		INCIDENT	MEDIC	AL AID	STATION	S						
MEDICAL AID STATI	ONS				LOCATI	NC				PA	RAM	IEDICS
										YE	S	NO
ICP Med Unit		Duane W	uane Woolsey (MEDL) 1-(80							Х		
ICP Med Unit		Jon Slate	n Slatore (MEDL) 1-(801)-450-4030									
ICP Med Unit		Mary Sav							7-0870	Х		
Anvil Spike	100 00000000000000000000000000000000000	Dave Pox)		1-(208					Х
		6. TR	ANSPO	ORTATI	ON							
				e Servi								
Name				cation		T	Р	hone		AL	ST	BLS
0-10									700700000000000000000000000000000000000	1990		
Cal-Ore	old Beach						911		Х			
Bay City Ambulance	oos Bay						911		Х			
AIR AMBULANCE SERVICES										-		
Reach Air Medical		raakir		1001 0110					700			
	rookings								Х			
Mercy Flight		ledford		-						Х		
Yellowstone Short Haul	FI	lat Heli-bas										Χ
A CONTRACTOR OF THE CONTRACTOR		B. Inc	cident F	Resourc	es							
NAME					LOCA	TION				AL	S	BLS
E-429 Ambulance (High Angle	Rapid Extraction	on) DIV	O/W FL	AT.						Х	Π"	
	/ilderness Medic	cs) DIV	D/W FL	AT.						Х		
O-879 EMTF	es Struc	Structure									Х	
O-187 EMPF	r Struc	Structure										
	amedic Respons	se) DIV	4		***************************************					X		
O-88 REMS (Bac	k Country Rescu	ue) DIV	DIV A									
O-123 AEMF	Greg Ha	as DIV	DIV A									X
O-120 AEMF	Zach Weinbe	erg DIV	DIV A									X
O-99 REMS	(H.A.R.		DIV R									
O-118 EMPF	Michael Verbits		DIVR								7	
O-189 EMPF	Jason Lapointe		DIV R									
E-489 Ambulance (Best	Practice Medicin		DIVZ								1	
O-893 REMS (Nolan Independ			DIVZ								_	
	k Country Rescu		DIVZ									
O-188 EMPF	Rodney Keyze		Night								+	
O-185 EMTF	Miles Gaylo		Night									Х
	ayne Cunningha		Contingency South								\dashv	$\frac{\lambda}{X}$
E-465 MDTR (Nolan Independe			Contingency South								\top	
O-185 EMPF	Daniel Oretega		DIV L									
O-186 EMPF	Robert Struck	DIV								X		
	- J. C. Gudok		HOSP	PIALS				1 0 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_^		
NAME		1.			DUG	ue T	TDALL	N A A	115.15	000		LIDA:
INVIAIR				VEL ME	PHOI	NE	TRAU	IVIA	HELIF	AU		URN
			AIR	GRN			Υ	14	V	N.		NTER
Curry General	Lat N 42° 24.40	١,	5	20	(5/1) 2/1	2000	<u> </u>	И	Υ	N	Υ	N
94220 4 th Street	Long W 124° 25		ວ min	min	(541) 247	-3060		Х	\ v			X
Gold Beach, OR	LONG VV 124 2	0.1	111111	111111				^	Х			
Bay Area Hospital	Lat N 43° 22.97	78'	25	125	(541) 269	2006					-	
1775 Thompson Rd Long W 124° 13.98			min	min	(341) 208	-0000		Х	X			\ v
Coos Bay, OR		0.002	aratt.	1111111		ł		^	^			X
OSHU Hospital	Lat N45° 29.95	3'	3	6	(503) 494	-8311	X		-			+
3181 SW Sam Jackson Rd	Long W 122° 41		Hrs	Hrs	(303) 484	-0311	^		X			v
Portland, OR	_011g vv 122 4	20	1113	1113					^			X
9. PREPARED BY	10 DEV	IEWED BY								V 41,00 (C) V 41		
····	I IU. KEV	ILVVED DI										

ICS 206

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

FOR A ME		PERSONI NCY: IDENTIFY ON SCENE II MERGENCY" TO INITIATE F	NCIDENT (
1. CONTACT (Ex: "Comm 2. INCIDENT:	COMMUNICATIONS unications, Div. Alpha. S STATUS: Provide incid	ing items to communi / DISPATCH (Verify correct frequent Stand-by for Emergency Traffic." Hent summary (including number of patie	ents) and com	tarting report) mand structure.					
Ex: "Commu	inications, I have a Red	priority patient, unconscious, struck by s. EMT Smith is providing medical care. RED / PRIORITY 1 Life or lim	a falling tree.	Requesting air ambulance					
Transp	Emergency / ort Priority	Ex: Unconscious, difficulty breath YELLOW / PRIORITY 2 Serio Ex: Significant trauma, unable to GREEN / PRIORITY 3 Minor I Ex: Sprains, strains, minor heat-re	severely, 2° – 3° burns mo illness. Evacuation burns not more than 1-3 pa	ore than 4 palm sizes, heat str may be DELAYED if nec- alm sizes.	oke, disoriented.				
	njury or Illness & sm of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)						
Transpo	ort Request				Air Ambulance / S Ground Ambu				
Patient	t Location				Descriptive Location &	Lat./Long. (WGS84)			
Incide	nt Name				Geographic Nam (Ex: Trout Mead	low Medical)			
On-Scene Incid	dent Commander			Name of on-scene IC of Incident within Incident (Ex: TFLD Jones)					
Patie	nt Care				Name of Care (Ex: EMT				
	TIENT ASSESSMENT ion for each patient as app	Γ: plicable (start with the most severe patient)	ì	Great Basin Team 4 Medical Unit: VITAL SIGNS REPORT Age					
Patient Assess	sment: See IRPG PA	AGE 106 or use Vital Signs Report	at right						
4. TRANSPORT				Skin Color: Normal	Pale Bluish Red				
		escriptive Location (drop point, inte Evacuation Location:	ersection,	Skin Moisture: Normal Dry Moist Profuse Sweating Skin/Body Temp:°F Normal Hot Cold Cool					
Helispot / Extra	ction Site Size and H	azards:	2000000	Pupils: Equal and Reactive Unequal Dilated Constricted Blood Pressure: SYS/DIA					
****				Oxygen Saturation with Pulse Oximeter (SaO2):Blood Glucose Level:					
	RESOURCES / EQL								
Example: Parame	edic/EM1, Crews, Immol	bilization Devices, AED, Oxygen, Traun	na Bag, IV/⊩lu	ıd(s), Splints, Rope rescu	e, Wheeled litter, HAZMAT, E.	xtrication			
		ate Air/Ground EMS Frequencies							
Function COMMAND	Channel Name/Num	ber Receive (RX)	Ion	e/NAC *	Transmit (TX)	Tone/NAC *			
AIR-TO-GRND									
TACTICAL			_						
ahead.	CY: Considerations:	If primary options fail, what actions	can be impl	emented in conjunction	with primary evacuation me	thod? Be thinking			
8. ADDITIONAL	. INFORMATION: Up	dates/Changes, etc.	- c (2000) (166)						

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

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
	Time From: Time		Time To:	
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
100 C (100 C)))))))))))))))))))))))))))))))))))			N. S.	

200000000000000000000000000000000000000				
. Prepared by: Na	ime:	Position/Title:	Signat	ture:
CS 214, Page 2		Date/Time:	Signal	idio,
,		Date/Time,		