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

WEDNESDAY SEPTEMBER 20, 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:	
1 2 (1)/ (1)		09/20/2023 0700	WED	09/20/2023 2100	WED
3. Objective(s):					
1) Expose firefigh 2) Limit fire size a 3) Maintain and e 4) Provide accura 5) Minimize adver concerns. 6) Utilize strategic	nd control the fire perime nhance relationships with te and timely incident info rse impacts to cultural, re	of risk necessary to accomp ter to protect values at risk a stakeholders, cooperators ormation to the public utilizing creation, natural resources, lementation plans for a range Forest initial attack as requ	s, and partners. ng inciweb, public , watershed, wilde ge of potential fire	meetings, and social mrness, wildlife habitat, a expansion scenarios.	nedia.
and risk evaluatio engagement, indi Incident personne	n and mitigation. This wil rect attack, and structure	ut the values at risk, public	of incidents from p	atrol and monitor to cor	nplex fireline
	d Command Emphasis:				
these moments, a directly influence	all we can own is how we our response and impact	tended, or not planned. To choose to respond. How w the potential for a positive assion for the situation and	e decide to show and constructive of	up as person to these s outcome. Engaging in th	ituations will
defined as follows Flexible in the way Adaptable to the	ar to adaptability, but the s: vay you work. Willing to a	two are not the same. In re accommodate others' need ces, i.e. having the ability to	s and not be preo	ccupied with your own o	bjectives.
5. Site Safety Plan R	equired? Yes N	• X			
Approved Site Safet	y Plan(s) Located				
6. Incident Action Pi X ICS 202 X ICS 203 X ICS 204 X ICS 205 ICS 205A X ICS 206	an (the items ☐ ICS 207 ☐ ICS 208 ☐ ICS 220 ☐ Map/Chart ☐ Weather Forecast	 	nis Incident Action Plan Attachments:		
7. Prepared by:	CHRISTINE BROWN	Position/Title: PSCC	T _f	Signature:	K
8. Approved by Incid		Name: STEVE SHAW		Signature: MA	
ICS 202		IAP Page		Date/Time: 09/19/2023 220	00

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nan	ne:		2. Operatio	nal Period:	DAY				
FLAT/ANVIL	_			ime From:		Т-	Date/Time	To:	
				2023 0700	WED		09/20/2023		WED
3. Incident Con		er(s) and Command Staff			6. Logistics Section:				
1	IC/U	SHAW, STEVE; SA	WYER, B	RAD (T)	CHIEF	LAN	GFORD,	JUSTIN;	MANLEY, TODD
		KNUDSON, JEFF;	MCFARLA	ND, MACK	SUPPLY UNIT				
LIAISONO	EEICEI	(T) R KLINGER, LISA					TES, NA		
			AULICOL AL	ć 1104	FACILITIES UNIT				
0	FFICE	BENDER, JESSE; SCHINDEL, JOE	WILKOLA	K, LISA;		ENO	-HENDRI	EN. MAR	RLENE (T)
		KNUDSON, GINA (T)		GROUND SUPPORT	PETI	FRSON .	ILISTIN	
SAFETY O	FFICE	HOUSTON, SKEET	LATHEN	WES	- ONLI	ROD	RIGUEZ,	ARTHU	R
		CONNELLY, TRAC	Υ		COMMUNICATIONS	SICON	FIV IAC	CK; JACC	OB, BUDDY
MEDICA	AL UNI	WOOLSEY, DUANE	; SLATO	RE, JON;		ODL	E, JOHN		
٠	EADER	POXLEITNER, DAY	Æ		SECURITY UNIT	FAG	ERMAN,	DARIN, Y	VELSVAAG, JOHN
		SAWYER, MARY (1	<u></u>		FOOD UNIT		B, BECK E, ALLAN		
		<u> </u>			FOOD UNIT	DATE	E, ALLAN		
4. Agency/Orga Agency/Organiz	nizatio	n Representative(s):			7.0				
Agency/Organiz	zation	Name			7. Operations Section:		TEO. 01 11		
					FIELD OPS				
ROGUE-SIS NATIONAL F	OREST	WINN, JAKE			PLANNING OPS		TON, KE		
		I MINGEINDERG, SC	OTT		STRATEGIC OPS				
COC	05 FPA	ROBISON, MIKE BOGGS, DERWIN							
COOS BAY DIS	STRICT	LYDICK, STEVE; B	AVTED E	510	NIGHT OPS.	IMOR	RISON, N	JONICA	
DOG BATT BIO	BLM	LENHARTZEN, VAL	ARIEK, EI	RIC	FLATFIDE	DIV (C	FDANIO	-11	
COQUILLE	TRIBE	HASKINS, ROBIN	-AIRIL (1)				: FRANSI		
	INBA	Language and the second of the			NIGHT GROUP	DIVS	: BEKTAI	LOTTO,	COLBY
LEAD		MARTIN, CHRIS							
	TREAD	WAKTIN, CHRIS			Branch	+			
					BRANCH DIRECTOR	-	JH, AARO	NC	
					DIVISION/GROUP	Α			AMS, JAKE
5. Planning Sect					DIVISION/CDOUD	ļ			S, BEN (T)
	CHIEF	PISCOPO, TONY; P	ECK, GAR	Y	DIVISION/GROUP	1 ===			NELL, BRIAN
		BROWN, CHRISTIN	E (T)		DIVISION/GROUP	R		MANE	SS, CHASE
RESOURCES	S UNIT	AUSGOTHARP, CH	ERIE					JEREIR	E, PETER (T)
OLTALITIS	NI I INIIT	DALTON, NONI BEAUCHAINE, TON	· · ·		Branch				
SHOATIO	N UNIT	SCHEINTAUB, MAD			BRANCH DIRECTOR		JSTER, J		
DEMOBILIZATION	N UNIT	LITTLE, HEIDI	LLINE (1)		DIVISION/GROUP				ANE, TERRY
					DIVISION/GROUP	Z			, NATE
GIS SPEC	IALIST	DICKINSON, MATTI	HEW; KIRI	K, BOB	DIVISION/GROUP	CTDU	CTURE		S, JEREMIAH (T)
010.0050		OSTERKAMP, JULII			DIVISION/GROUP	GRP	CIURE	STEW	ART, CHANCE
GIS SPEC	IALIST	WALTERSCHEID, S			DIVISION/GROUP	SOUT		BERGS	SENG, RILEY
TECHNO	OLOGY	CLEEVES, LAUREN JAQUEZ, HERACLIO					IGENCY		
SUPPORT SPEC		JENSEN, DUSTIN)	-	Branch	CFP			
INC	IDENT	TAEGER, JIMMY			BRANCH DIRECTOR				
METEOROLO					DIVISION/GROUP		NORTH	SIMMO	ONS, RUSSELL
FIRE BEH	AVIOR	ZIEL, STEVE			DIVISION/GROUP	CFPA	SOUTH	GIBBO	NS, KYLE R
73147									
9. Prepared Ru	Namo	: CHERIE AUSGOTHARP	NON	D (4) (70000					
repared by.	I varie	DALTON	, NON	Position/Title	RESL]:	Signature:		
Ce 303	IADE								
CS 203	IAP Pa			Date/Time:	09/19/2023 2100		More	. Na	12

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Operational			
FLAT/ANVIL	Date/Time 09/20/202			Date/Time To: 9/20/2023 2100 WED
7b. Air Operations E				
DIRECT				
SUPERVIS	CK HODGES, GENE; MELTON, MI	KE		
SUPERVIS	OTT 1100, ALAIT (T)			
UAS PIL	OT HABERSTICK, ERIK BUYERS, ANDY (T)			
8. Finance/Administ				
СН	IEF MAJEWSKI, JOE PALMA, JON	· a		
TIME U	NIT VALENTINE, KRISTY			
	NIT KEATING, MOLLY			9
PROCUREMENT U	NIT DAVIN, KAYLA BENNETT, JULIE (T)			
9. Prepared By: N	ame: CHERIE AUSGOTHARP, NONI DALTON	Position/Title:	RESL	Signature:
ICS 203	AP Page	Date/Time:	09/19/2023 2100	

FINAL





Fire Weather Forecast

FORECAST NO: 62

PREDICTION FOR: Wednesday Operational Period

DATE: September 20th, 2023

FORECAST ISSUED: 1800 September 19th, 2023

Fire: Flat

UNIT: OR-RSF-000209

IMET: Jimmy Taeger (240) 778-5291

Signed: Jimmy Taeger

WEATHER DISCUSSION:

Critical Fire Weather Conditions for Gusty Ridgetop Winds and Low Humidity through Thursday Relative humidity will quickly lower Wednesday afternoon after poor to moderate overnight recovery. This, combined with breezy northerly wind gusts of 20 to 30 mph, will create critical fire weather conditions through the period.

TODAY:

Mostly clear with patchy smoke. WEATHER:

MAX TEMP:

Valleys: Ridgetops:

71-77°

58-63°

MIN RH:

Valleys: Ridgetops: 27-33% 20-29%

CHC WTG RAIN: 0%

LAL: 1

HAINES:

4(Low)

20FT WINDS: Valleys: Downslope 4 to 8 mph, becoming north 5-10 with gusts 10-18 mph after 1400.

Ridgetops: Northeast 10-15 mph with gusts to 25 mph, become north 10-15 with gusts up to 30 mph

after 1400.

MIXING HEIGHT: Rising to 4,000 ft AGL by 1100.

TRANSPORT WIND: North Northeast around 25 mph.

TONIGHT:

WEATHER:

Mostly clear with patchy smoke.

MIN TEMP:

Valleys:

46-53°

Ridgetops: 53-59° MAX RH:

Valleys:

75-85%

Ridgetops:

40-60%

CHC WTG RAIN: 0%

LAL: 1

20 ft WINDS:

Valleys: Becoming downcanyon at 4-8 mph after midnight.

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

THURSDAY:

WEATHER:

Mostly clear with patchy smoke.

MAX TEMP:

Valleys:

76-82°

MIN RH:

Vallevs: Ridgetops: 25-31%

Ridgetops:

63-70°

28-35%

CHC WTG RAIN: 0%

LAL:

HAINES:

3(Low)

20FT WINDS: Valleys: Upslope/north 5-10 with gusts 15-18 mph.

Ridgetops: North northeast 10-15 mph with gusts to 25 mph, becoming north after 1300.

MIXING HEIGHT: Rising to 4000 ft AGL by 1200.

TRANSPORT WIND: Northeast around 20 mph.

EXTENDED OUTLOOK: Cooler and higher humidities are expected by the weekend. Chances of light rain return early Saturday, with increasing chances into early next week.

Nearby Weather Observations









Fire Weather Forecast

FORECAST NO: 25

PREDICTION FOR: Wednesday Operational Period

DATE: September 20th, 2023

FORECAST ISSUED: 1800 September 19th, 2023

Fire: Anvil

UNIT: OR-RSF-000413

IMET: Jimmy Taeger (240) 778-5291

Signed: Jimmy Taeger

WEATHER DISCUSSION:

Critical Fire Weather Conditions for Gusty Ridgetop Winds and Low/Moderate Humidity through Thursday

Breezy northerly winds are expected Wednesday, with gusts near 30 mph possible close to the ridges. Relative humidity will lower to near 40% by the afternoon. Patchy drizzle or light rain may develop across western portions of the fire in the morning, then improve around 0900.

TODAY:

WEATHER:

Patchy drizzle before 0900, then mostly clear with areas of smoke.

MAX TEMP: MIN RH:

63-70° 35-45%.

MARINE LAYER DEPTH:

Around 800 feet, lifting by 1300.

CHC WTG RAIN: 0%

LAL: 1

HAINES:

4 (Low)

20FT WINDS: Valleys: Upslope/northeast at 4-8 gusts 10-15 mph.

Ridgetops: North-northeast winds 10-15 mph with gusts to 25 mph, becoming north northwest after 1400

with gusts to 30 mph.

TONIGHT:

WEATHER:

Mostly clear with areas of smoke.

MIN TEMP:

47-54°

MAX RH:

50-60% ridges to 77-80% valleys

MARINE LAYER DEPTH:

900 feet

CHC WTG RAIN: 0%

LAL:

20 ft WINDS:

Valleys: Northeast/downslope winds 4-8 mph gusts up to 12 mph. Ridgetops: Becoming northeast 10-15 with localized gusts 25 mph.

THURSDAY:

WEATHER:

Mostly clear with areas of smoke.

MAX TEMP:

64-71°

MIN RH:

40-50%.

MARINE LAYER DEPTH:

Around 800 feet, lifting by 1100.

CHC WTG RAIN: 0%

LAL:

HAINES:

3 (Low)

20FT WINDS: Valleys: Upslope/north northeast at 4-8 gusts 10-12 mph.

Ridgetops: North winds 10-15 mph with gusts to 25 mph, becoming north northwest after 1400.

EXTENDED OUTLOOK: Cooler and higher humidities are expected by the weekend. Chances of light rain return early Saturday, with increasing chances into early next week.

Nearby Weather Observations





Fire Beha	avior Forecast #66
Name of Incident: FLAT and ANVIL	Administrative Unit: OR-RSF
Date & Time Issued: September 19, 2023 @ 1900	Operational Period: September 20, 2023
FBAN: Steve Ziel	Signed: /Z/

Assumptions: Critical fire weather conditions for gusty N-NE ridgetop winds and low/moderate humidity. A little cooler with improved RH, but still "peak of season" 90th percentile ERC fire conditions. The effects of ridgetop winds may provide challenging fire behavior during the operational period. New acreage on Anvil provides additional/different wind/slope alignments, and fire spread influences. Fire spread will depend on the effects of wind, otherwise slope and gravity spread will dominate the fire on lower slopes and valley locations. The Flat fire continues to have scattered heat sources.

Weather Summary
See attached Fire Weather Forecast
Fire Behavior Summary

Fuels in the fire area include very high load fluffy Timber Litter (TL9), closed canopy Timber Litter (TL5) with needles, branches/ heavy fuel concentrations and Timber with Understory (TU5) shrubby open timber canopy. 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. Numerous snags and heavy fuel concentrations (often shrub covered) are common throughout all areas. Live fuels (shrubs) are seasonally dry and may contribute to fire spread. Moss is common in timber stands as a ladder fuel. Gorse (highly flammable tall shrub) is common in timber harvest areas, especially on the west side of the fire area.

Today's "Peak Period" fire behavior: Expect very active fire behavior with strong ridge top winds. Fire behavior may include surface fire runs, 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. Monitor wind speed/direction throughout the operational period. Heavy moss may contribute to spotting and torching, Gorse may exhibit high intensity fire effects.

* Fine fuel moisture= 6% (exposed). Probability of Ignition 50%-60% (exposed). Group torching spotting to 0.9 mile.

Fuel Type/Model	Rate of Spread	Flame Length	30 mph GUSTS	*from spot or interior flare-up 8-10 acres 5-7 acres			
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'+				
Timber w/ Shrub Understory (TU5)	8 - 10 ch/hr.	7 - 8 feet	17 - 10'	5-7 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 gusts to 30 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 .9 miles.

Air Operations: Dense IFR downwind smoke to the south. Stagnant smoke in lower valleys. NE wind clocking to NW -WINDY.

Safety

At all times.....Keep informed on fire weather conditions and forecasts (read the Fire and Weather forecasts, observe weather changes throughout the day, listen to radio). Know what your fire is doing at all times (observe smoke, flames, direction, note changing conditions). Base all actions on current and expected behavior of the fire (evaluate your situation and the fire activity – anticipate rate of change, consider "what-if's", establish trigger points).

*Todays Fire Behavior Forecast contains 650 (+13 from previous) words written for your situational awareness.

1. Incident Name:				3.				
FLAT/ANVIL				Br	anch:		Division/Grou	р
2. Operational Period:	DAY							
Date/Time From: 09/20/2023 0700 W	VED	Date/Time To: 09/20/2023 210		VED	FLAT FIRE			D/W
4.			Operations	Personnel		10.51		
PLANNING O	PS STEPHENS	, CLAY			FIELD		COATES,CLINT	
							NORTON, KEVIN	
AIR ATTACK SUPERVISO	DR HODGES, G	SENE; MELTON, M	IIKE	DIVISION/GF	OUP SUPERI	risor	FRANDSEN, TRE	VOR
5.		Resor	ırces Assigi	ned this Perio		45		
Strike Team / Task Resource Desig		LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
E-491 ENG3 J3 CONTRACTIN	IG .	10/03	NOLIND, J	ONATHAN	3	ICP/07	700	ICP/2100
E-492 ENG6 BLACKSTONE F	ORESTRYQ	10/03	FOX, CASE	ΞΥ	3	ICP/07	700	ICP/2100
E-493 ENG6 MILLER TIMBER		10/03	BAKER, GI	RAHAM	3	ICP/07	700	ICP/2100
O-884 SOF2 PHILLIPS, JEREI	MIAH	09/25			1	ICP/07	700	ICP/2100
O-71 TFLD QUINN, MATTHEV	V	09/21	1		1	ICP/07	700	ICP/2100
			 					
E-429 AMB2 AMBO9		09/27	GRAFF, W	ILLIAM	2	ICP/07	700	ICP/2100
6. Control Operations/Work A	ssignments:	12-98-00-000						
TASK: Patrol the primary coordination with Resour PURPOSE: To minimize Maintain status of fire act END STATE: Primary co safety. Dozer and fireline perimeter growth is minim	ce Advisors. fire growth on tivity, report a ntrol lines are is repaired p	spread outside ny threats to pe secured, and t	e of existin erimeter ar the fire no	ig control fea nd implemen longer threa	atures. Repa it appropriat tens values	ir doz e sup at risl	er and fireline pression tactics k or fireline per	where identified. s if needed. sonnel and public
7. Special Instructions: Medical Transport Groun 8.	d Time: 2-4 h							
		Division		nmunication S	ummary			
								_
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequer			
TACTICAL	1	168.0500		110.9	168.05	500	110.9	А
TACTICAL COMMAND	7	168.0500 170.9750		110.9 110.9	168.05 168.70	000	110.9 110.9	A A
TACTICAL COMMAND COMMAND	1 7 8	168.0500 170.9750 173.9500 f	N	110.9 110.9 110.9	168.05 168.70 162.587	500 000 75 N	110.9 110.9 110.9	A A A
TACTICAL COMMAND COMMAND COMMAND	1 7 8 9	168.0500 170.9750 173.9500 t 170.0125 t	N N	110.9 110.9 110.9 110.9	168.05 168.70 162.58 165.250	500 000 75 N	110.9 110.9 110.9 110.9	A A A
TACTICAL COMMAND COMMAND COMMAND COMMAND	1 7 8 9	168.0500 170.9750 173.9500 l 170.0125 l 170.6875	N N	110.9 110.9 110.9	168.05 168.70 162.587 165.250 166.57	500 75 N 00 N 750	110.9 110.9 110.9	A A A A
TACTICAL COMMAND COMMAND COMMAND	1 7 8 9	168.0500 170.9750 173.9500 t 170.0125 t	N N	110.9 110.9 110.9 110.9	168.05 168.70 162.58 165.250	600 000 75 N 00 N 750	110.9 110.9 110.9 110.9	A A A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

1. Incident Name:	- 17-10-1	Controlled	Unclassifi	ed Infor	mation//	Basic				
					Branc	h.		Division (O		
FLAT/ANVIL					Branc	:n:		Division/Gro	up	
2. Operational Period:	DAY			K Y		22				
Date/Time From:		Date/Time To	:			ı			F	\
09/20/2023 0700	WED	09/20/2023 210	00 V	VED						
4.			Operations	Personn	el					
PLANNING	OPS STEPHENS	S, CLAY			1910/201	FIEL		COATES, CLINT		
AIR ATTACK SUPERV	ISOR HODGES	GENE: MELTON N	NKE		RRAI	NCH DIRE		NORTON, KEVIN		
	TOBOLO,	SEIVE, MILLION, M	MINE.		DIVA	NON DIKE	CIOK	SCHOH, AARON		
				DIVISIO	N/GROU	P SUPER	/ISOR	WILLIAMS, JAKE		*
								HOBBS, BEN (T)		
5.		Reso	urces Assign	ned this I	eriod					
Strike Team / Ta Resource De		LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
C-21 CRW1 VALE IHC		09/26	HEITZ, GLE	EN		18	ANVIL	CAMP/0700	AN	VIL CAMP/2100
C-22 CRW1 SAWTOOTH II	HC	09/28	WEST, KYL	E		23	ANVIL	CAMP/0700	AN	VIL CAMP/2100
C-10 CR2I MEDFORD VET	CREW 10	09/24	VANDOME	LEN, JOS	SEPH	22	ANVIL	CAMP/0700	AN	VIL CAMP/2100
C-18 CR2I GRAYBACK FO	RESTRY	09/26	WOOD, RO	N		20	ANVIL	CAMP/0700	AN	VIL CAMP/2100
C-23 CR2I NORTH PACIFIC	CFORESTRY	09/26	PADILLA, J	IUAN		20	ANVIL	CAMP/0700	AN	VIL CAMP/2100
O-8 FMOD SWEDBERG CO	ONTRACTING	09/29	BURNHAR	DT, LOUI	S	2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
									\vdash	
E-147 ENG3 OR-DEF - 341		10/03	MCKEEHA	N, MICHA	NEL	7	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-138 ENG6 FORREST SE	IBOLD	10/02	STEDDUM,	MATT		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-197 ENG6 STEELHEAD	ENT.	10/03	MEISSNER	, JESH		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-198 ENG6 WEST COAST	WILDLAND	10/03	HERGERT,	KEITH		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-109 WTS2 KEYSTONE E	LEMENTS	09/28	SEXAUER,	TIMOTH	Y	1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-202 WTS2 THOMAS M S	UGDEN	10/03	SUGDEN, 1	THOMAS		1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-144 WTT2 CACNF TACT	ICAL	09/29	CARAVANT	ΓES, ALE	XANDER	2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-174 WTS2 GRAYBACK F	ORESTRY					2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-61 DZR2 INLAND TIMBEI	R CO	09/28	MILLER, AD	MAC		1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-69 EXC2 HACKER MACH	IINES LLC	09/29	BABEL, WE	S		1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-169 EXC2 4T FIRE COMP	PANY	10/03	MASDEN, O	GLEN		2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
8.		Division	/Group Com	municati	on Sumn	nary			_	The stage of the s
Function	Channel	RX Frequency	- i	RX Tone/		TX Frequer	ncy N/M	/ TX Tone/NA	С	Mode
TACTICAL	6	168.2500	21, 3	141.3		168.25	00	141.3		A
COMMAND	9	170.4500		110.9		168.10	00	110.9		A
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 U	nit Leader)	Appro	ved By (Plan	ning Sec	tion Chie	ef)	[Date	T	Time
CHERIE AUSGOTHARP/NO	NI DALTON	CHR	RISTINE BRO	WN (T)			c	9/19/2023	2	100

1. Incident Name:				Onciassiii		3.					
FLAT/ANVIL						Branc	:h:		Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From: 09/20/2023 0700 V	VED		te/Time To: 0/2023 210		VED		ı			A	
4.				Operations	Personne	el					
PLANNING O	PS STEPHEN	S, CLAY					FIELD	OPS	COATES, CLINT	onu.	
								1	NORTON, KEVIN	(T)	
AIR ATTACK SUPERVIS	OR HODGES,	GENE; N	MELTON, M	IIKE		BRA	NCH DIRE	CTOR	SCHUH, AARON		
					DIVISIO	N/GROL	JP SUPERV		WILLIAMS, JAKE		
5.					<u> </u>				HOBBS, BEN (T)		
Strike Team / Task	Force /	—-т	Resou	rces Assign	ned this i	erioa	Number	Γ		Т	
Resource Desig			LWD		Leader		Persons	Dro	p Off PT./Time		Pick Up PT./Time
E-441 EXC2 LONE PINE	3.500		09/26	HOLT, GAI	RY		2	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
S-1172 EXCA RIM ROCK EQ	UIPMENT		09/26	BALLOU, J	IOE		2	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
E-25 MBM2 TUCANNON OUT	FITTERS		09/23	MARTIN,	CRAIG		2	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
E-171 FEL1 JSW UNLIMITED			10/03	JACE, RHO	DDEN		2	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
E-31 CHP3 BLACK FOREST			09/25	HUTCHINS	S, TRENT	ON	3	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
E-107 CHP3 HI COUNTRY			09/28	VEENHUIZ	ZEN, LEV		3	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
O-144 TFLD LEE, BEAU B			09/24				1		. CAMP/0700		VIL CAMP/2100
O-145 TFLD HAWKINS, BRAI	NDON (T)		09/24				1		. CAMP/0700		VIL CAMP/2100
O-151 TFLD LEWIS, JACE			09/27				1	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
O-152 TFLD DAVIS, GRANT	(T)		09/27				1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
O-259 TFLD CRUZ II, LLOYD	(T)		10/03				1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
O-101 HEQB ZEMKE, JEREM	1Y		09/21				1	ANVIL	CAMP/0700	AN	IVIL CAMP/2100
O-98 HEQB ORTLUND, DAVI	D		09/20				1	ANVIL	CAMP/0700	AN	IVIL CAMP/2100
O-100 HEQB YBARRA, DANT	TE (T)		09/20				1	ANVIL	CAMP/0700	AN	IVIL CAMP/2100
O-102 HEQB KIDD, KEVIN (T)		09/21				1	ANVIL	CAMP/0700	AN	IVIL CAMP/2100
O-255 HEQB RYAN, KURTIS			10/03				1	ANVIL	CAMP/0700	AN	IVIL CAMP/2100
O-196 FELB HANDLEY, MIKE			10/01				1	ANVIL	CAMP/0700	AN	IVIL CAMP/2100
8.			Division	/Group Cor	nmunicat	ion Sum	mary				
Function	Channel	RX	Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	C	Mode
TACTICAL	6		168.2500		141.	3	168.25	500	141.3		Α
COMMAND	9		170.4500		110.	9	168.10	000	110.9		Α
COMMAND	10		168.0625		110.	9	162.56	625	110.9		Α
AIR TO GROUND	13		171.1750				171.17	750			Α
AIR TO GROUND	14		173.1000				173.10	000			Α
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Pla	nning Se	ction Ch	ief)		Date		Time
CHERIE AUSGOTHARP/NON	II DALTON		CHF	RISTINE BRO	(T) NWC				09/19/2023	2	2100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:					3.									
FLAT/ANVIL					Bran	nch:		Division/Gro	1b					
2. Operational Period:	DAY			rgan.										
Date/Time From:	I	Date/Time To	:			1			A					
09/20/2023 0700	WED	09/20/2023 210	00 V	VED					ATES, CLINT RTON, KEVIN (T) HUH, AARON LIAMS, JAKE BBS, BEN (T) MP/0700 ANVIL CAMP/210					
4.			Operations	Personn	el									
PLANNING	OPS STEPHE	ENS, CLAY				FIELD	OPS	COATES, CLINT	(T)					
AIR ATTACK SUPERV	ISOR HODGE	S GENE MELTON M	NIKE .		BR	ANCH DIRE	CTOR							
7	NO DOE	o, orive, weer on, w	III C		Dic	ANOTIBINE	OTOR	SCHOT, AARON						
				DIVISIO	ON/GRO	UP SUPER\	ISOR	WILLIAMS, JAKE HOBBS, BEN (T)						
5.		Reso	urces Assign	ned this	Period			Control of the Contro						
Strike Team / Ta Resource De		LWD		Leader		Number Persons	Dro	op Off PT./Time	Р	ick Up PT./Time				
O-90 SOFC PELTON, ROB		09/28				1	ANVII	CAMP/0700	ANV	IL CAMP/2100				
O-168 SOF2 MANCUSO, P	AUL	10/01				1	ANVIL	CAMP/0700	ANV	IL CAMP/2100				
O-88 REMS REMS20		09/21	KNEAPLER	R, TERRY	/	4	ANVIL	CAMP/0700	ANV	IL CAMP/2100				
O-120 AEMF EMS26	***************************************	09/23	WEINBERG	3, ZACH		1	ANVIL	CAMP/0700	ANV	IL CAMP/2100				
O-186.1 EMPF STRUNK, R	OBERT	10/01				1	ANVII	CAMP/0700	ANV	IL CAMP/2100				
E-3 AMB2 AMBO15		09/21	FLEENER,	THOMAS	3	2	ANVIL	CAMP/0700	ANV	IL CAMP/2100				
6. Control Operations/Work	Assignments:	1	<u> </u>			1								
TASK - Implement high structures. PURPOSE - Protect st END STATE - Structur NEEDS: 1 TFLD, 1 HE 7. Special Instructions:	ructures in the	e Elk River corrid	or and limi	t fire sp	read to	the West			T OT 8	adjacent				
Work bucket ships on the Medical support ground Coordinate actions with	d transport tir	me is 2 hours.	d.											
8.		Division	/Group Com	municat	ion Sum	nmary								
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	icy N/V	V TX Tone/NA	сТ	Mode				
TACTICAL	6	168.2500		141.3	3	168.25	00	141.3	す	Α				
COMMAND	9	170.4500		110.9)	168.10	00	110.9		Α				
COMMAND	10	168.0625		110.9	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 L	Init Leader)	Appro	ved By (Plan	ning Se	ction Ch	nief)		Date	T	ime				
CHERIE AUSGOTHARP/NO	ONI DALTON	CHR	RISTINE BRO	WN (T)				09/19/2023	210	00				

Branch:

Division/Group

2. Operational Period:	DAY								
Date/Time From: 09/20/2023 0700 WED		Date/Time To: 09/20/2023 2100		ED.	I			L	
4.			Operations Po	ersonnel					
PLANNING OPS	STEPHENS,	CLAY			FIELD		COATES, CLINT NORTON, KEVIN	(T)	
AIR ATTACK SUPERVISOR	HODGES, GE	ENE; MELTON, M	IKE	BR	ANCH DIREC	CTOR	SCHUH, AARON		
				DIVISION/GRO	UP SUPERV	ISOR	O'DONNELL, BRI	AN	
5.		Resou	ırces Assigne	ed this Period					
Strike Team / Task For Resource Designato		LWD	L	eader	Number Persons	Dro	p Off PT./Time	Р	ick Up PT./Time
C-19 CR2I PATRICK ENVIRONME	NTAL	09/25	LEWIS, BEN		20	ANVIL	CAMP/0700	ANV	L CAMP/2100
C-39 CR2I PATRICK ENVIRO	· · · · · · · · · · · · · · · · · · ·	10/03	DUFFY, DUS	STIN	20	ANVIL	CAMP/0700	ANV	L CAMP/2100
E-155 MBM2 WIND RIVER LOGG	ING	10/02	BIRKENFEL	D. BRIAN	2	ANVIL	. CAMP/0700	ANV	IL CAMP/2100
E-158 FEL2 WYEAST FORESTRY		10/02			2		. CAMP/0700		IL CAMP/2100
E-136 FELZ WYEAST FORESTR			-		-	/ ((())		-	
O-169 HEQB STRIDER, SY		10/01			1	ANVIL	CAMP/0700	ANV	IL CAMP/2100
O-185.1 EMPF ORTEGA, DANIEL		10/01			1	ANVIL	. CAMP/0700	ANV	IL CAMP/2100
O-124 MEDL HAAS, GREGORY E		09/22			1	ANVIL	. CAMP/0700	ANV	IL CAMP/2100
E-453 MESV REMS14		09/20	CRAMER, J	ACK	4	ANVIL	CAMP/0700	ANV	IL CAMP/2100
6. Control Operations/Work Assig	nments:		<u> </u>			L			
TASK - Implement control lipossible. Coordinate actions PURPOSE - To complete or END STATE - Fire spread to lands. NEEDS: 1 DZR, 1 HEQB, 1 7. Special Instructions:	s with CFPA ontrol lines o the North	A North Group prior to the arr is halted with	ival of the fi minimal spr	ire. read from for	est lands i				
8.		Division	n/Group Com	munication Su	mmary				
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/\	N TX Tone/NA	AC	Mode
TACTICAL	7	166.7750		110.9	166.7	750	110.9		A
COMMAND	10	168.0625		110.9	162.5	375	110.9	_	Α
COMMAND	11	167.8375		110.9	162.50		110.9	_	Α
AIR TO GROUND	13	171.1750			171.1				Α
AIR TO GROUND	14	173.1000			173.1	000		\perp	Α
9. Prepared By (Resource Unit Lo CHERIE AUSGOTHARP/NONI DA		СНЕ	RISTINE BRO	ming Section (Date 09/19/2023		00 Page 1 of 1

1. Incident Name:

FLAT/ANVIL

1. Incident Name:			- 001	- Conec	u Uliciassii	ied inioi	3.	III/Basic				
FLAT/ANVIL								nch:		Division/Gro	un	
2. Operational Period:	DA	AY								Division G.C.	ир	
Date/Time From:			Date/	Time To	Y.	-		I			R	
09/20/2023 0700	WED			2023 210		WED					210 xxe	
4.					Operations	Personn	el					
PLANNING	G OPS STE	PHENS, C	CLAY					FIEL	- 1	COATES, CLINT		
AIR ATTACK SUPERV	JISOR HOI	DGES GE	NE MEL	TON A	AIL/E		DD	ANCH DIDE	1	NORTON, KEVIN		
	1001	JGLU, UL.	NE, WILL	. I OIN, IV	IINE		ВK	ANCH DIRE	CTOR	SCHUH, AARON		
						DIVISIO	N/GRO	UP SUPER	VISOR	MANESS, CHASE	=	
5.						<u> </u>				FREIRE, PETER	(T)	
Strike Team / Ta	ank Earca /			Resou	urces Assign	ned this F	eriod					
Resource Des			ı	LWD		Leader		Number Persons	701-215	p Off PT./Time	F	Pick Up PT./Time
C-27 CRW1 ZIGZAG IHC			0	09/30	SPERRY, S	SANDRA		23	ANVIL	. CAMP/0700	ANV	/IL CAMP/2100
C-25 CR2I LOST RIVER			1	10/01	VASILIS, A	ARON		19	ANVIL	. CAMP/0700	ANV	/IL CAMP/2100
C-38 CR2I YUKON		-	1	10/03	LACY, ROE	3ERT		21	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
C-20 CRW2 GRAYBACK			1		LEND LEAS	SE		20	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
O-86 WFM2 PILOT PEAK W	VFM		0	09/20	BELL, MAT	T		10	PILOT	PEAK/0700	PILC	OT PEAK/2100

E-130 ENG3 J3 CONTRACT	TING	P	1	10/01	MODICA, S	HAWN		3	ANVIL	CAMP/0700	ANV	IL CAMP/2100
E-134 ENG3 BIG STATE WI	ILDFIRE		10	10/01	CRAWLEY,	, BRYAN		3	ANVIL	CAMP/0700	ANV	IL CAMP/2100
E-23 ENG6 NORTHERN CC	DLUMBIA R	EFO	0'	9/27	JAYICH, KE	EVIN		3	ANVIL	CAMP/0700	ANV	IL CAMP/2100
E-165 ENG6 DRAGON WILL	DFIRE		1/	0/02	JCKOWSKI	, CHRIST	IAN	3	ANVIL	CAMP/0700	ANV	IL CAMP/2100
E-71 DZR2 LONE PINE TRU	JCK AND E	.QUIP	0!	9/27	BARLOW, C	GARY		2	ANVIL	CAMP/0700	ANV	IL CAMP/2100
E-182 DZR2 BARRY BROW	N INC		10	0/02	BROWN, BA	ARRY		3	ANVIL			IL CAMP/2100
E-157 FEL2 S5 LAND SERV	ICES		10	0/02	WALTER, C	HANCE		2	ANVIL	CAMP/0700	ANV	IL CAMP/2100
E-114 SKG2 RIM ROCK EQ	UIP		10	0/01	ALLEN, JON	N		2	ANVIL			IL CAMP/2100
E-190 MBM2 WILLIAM RAY	EATON		10	0/03	EATON, WII	LLIAM		1	ANVIL			IL CAMP/2100
E-191 MBM2 DUKE, ANDRE	-W		10	0/03	SVEEN, MA	ATT		2	ANVIL			IL CAMP/2100
E-94 MBM3 JLC CONTRACT	TING		05	9/26	BROWN, BF	RIAN						IL CAMP/2100
E-95 MBM3 PARTRIDGE			08	9/27	PARTRIDGE	E, CHRIS	TINA					IL CAMP/2100
8.												
Function	Char			***	Group Comr					T		
TACTICAL	Chan 3		RX Freq		100	RX Tone/N	1AC	TX Frequen			; 	Mode
COMMAND	10			.6000 N 8.0625		141.3		168.600		141.3	\bot	Α
COMMAND	11			7.8375		110.9	-+	162.53		110.9	4	
AIR TO GROUND	13			1.1750		110.9	\rightarrow	162.562		110.9	+	
AIR TO GROUND	14			3.1000			\dashv	171.175			+	Α
. Prepared By (Resource Un					red By (Planr	ning Sect	ion Chi	173.100		<u> </u>	ĻĻ	. A
CHERIE AUSGOTHARP/NON			ľ			100	JOH CIII	er,	- 1	ate	373504550	ime
CHERIC ACCOUNTANT AND	1 DALION			CHK	STINE BROV	NN (T)			108	9/19/2023	210	0

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

					Branch	J.	$\overline{}$	Division/Grou	g	
FLAT/ANVIL					prancr	1.		J14131011/0100	·r	
2. Operational Period:	DAY					ě			_	
Date/Time From:		Date/Time To:	V-1			1			R	
09/20/2023 0700 WE	ED	09/20/2023 210	0 v	WED						
			Operations	Personne						
PLANNING OP	S STEPHENS, O	CLAY				FIELD		OATES, CLINT IORTON, KEVIN	(T)	
AIR ATTACK SUPERVISO	D HODGES CE	NE MELTON M	IVE		BRA	NCH DIREC	- 1	CHUH, AARON		
AIR ATTACK SUPERVISO	R HODGES, GE	INE, MELION, M	iin.		2100					
				DIVISIO	N/GROU	P SUPERV		MANESS, CHASE		
							F	REIRE, PETER	(T)	
5.		Resou	urces Assig	ned this P	eriod					
Strike Team / Task Resource Design		LWD		Leader		Number Persons		Off PT./Time		ick Up PT./Time
E-116 MBM3 PACIFIC RIDGEL	INE	09/30	HULTS, F	RED		2	ANVIL	CAMP/0700		IL CAMP/2100
E-159 CHP2 JO INT REFORES	STATION	10/02	MOORE,	TANNER		3	ANVIL	CAMP/0700	ANV	IL CAMP/2100
E-160 CHP2 TORRES CONTR	RACTING	10/01	CORTES,	ANGEL		3	ANVIL	CAMP/0700	ANV	IL CAMP/2100
						1				
O-134 TFLD PHILLIPS, GENE		09/20				1	ANVIL	CAMP/0700	ANV	IL CAMP/2100
0-135 TFLD DELAROSA, JEF	REY (T)	09/22	_			1	ANVIL	CAMP/0700	ANV	IL CAMP/2100
O-165 TFLD CORKISH, BREN	V V	10/01				1	ANVIL	CAMP/0700	ANV	IL CAMP/2100
950 - 450 (14004) (14004) (14004)		10/02	-			1	ANVIL	L CAMP/0700		IL CAMP/2100
O-218 TFLD LOEWEN, NICK	/= \	10/02				1		CAMP/0700	ANV	IL CAMP/2100
O-236 TFLD RODGERS, IAN	5 (5)					1		CAMP/0700		IL CAMP/2100
O-107 HEQB WERNER, CHRI		09/23				+		CAMP/0700		IL CAMP/2100
O-119 HEQB SABIN, MATHEV	V (T)	09/23								/IL CAMP/2100
O-174 HEQB EMM, KEVIN		10/01				1	ANVIL	CAMP/0700	ANV	IL CAMP/2100
O-115 SOF2 MARCOE, THAD		09/24				1		CAMP/0700		/IL CAMP/2100
O-99 REMS REMS23		09/22	PAYNE,	GRAYSON		4	ANVIL	CAMP/0700		/IL CAMP/2100
O-189 EMPF WILDLAND MED	oics	10/01	LAPOINT	ΓE, JASON		1	ANVIL	. CAMP/0700	AN	/IL CAMP/2100
E-163 AMB2 FRONT LINE EM	S	10/03	LARSEN	, MITCHEL	L	2	ANVIL	. CAMP/0700	AN	/IL CAMP/2100
6. Control Operations/Work A	ssignments:									
			10. 5		ion C	amara.		Participation	1950	
8.			n/Group Co				nov NA	V TX Tone/N	IAC T	Mode
Function	Channel	RX Frequenc		RX Tone		TX Freque			AC	A
TACTICAL	3	168.6000		141.		168.60		141.3		A
COMMAND	10	168.062		110.		162.5		110.9		
COMMAND	11	167.837		110.	ਬ	162.5		110.9		A
AIR TO GROUND	13	171.175				171.1		-		A
AIR TO GROUND	14	173.100				173.1		Data	\neg	Time
9. Prepared By (Resource Un	it Leader)	Appr	roved By (P	rianning Se	ection Cl	niet)		Date	- 1	111116

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:		Controlled Uncla		nation//Basic 3.			
FLAT/ANVIL				Branch:	T	Division/Group	
2. Operational Period:	DAY						
Date/Time From:	T	Date/Time To:		1			R
09/20/2023 0700 W	VED	09/20/2023 2100	WED				
4.		Operati	ons Personnel				
PLANNING O	PS STEPHENS	, CLAY		FIELD		COATES, CLINT	
AIR ATTACK SUPERVISO	OR HODGES (SENE: MELTON MIKE		BRANCH DIREC		ORTON, KEVIN (T)
AIN ATTAON OOF ENVIO	JI HODOLO, C	SENE, MEETON, MIKE		BRANCH DIREC	TURES	SCHUH, AARON	
			DIVISION	GROUP SUPERVI	SOR	MANESS, CHASE	
6. Control Operations/Work As					F	REIRE, PETER (T)	
TASK - Implement control possible. Coordinate action PURPOSE - To complete END STATE - Fire spread lands.	ons with CFP control lines	A North Group. prior to the arrival of	the fire.				
NEEDS: 1 HEQB, 1 SKG 7. Special Instructions:	, 2 WT, 1 TF	LD, 2 ENG4, 1 ENG6,	, 1 SKID.				
Medical Transport Ground	d Time: More	than 4 hours.					
8.		Division/Group	Communicatio	n Summary			
Function	Channel	RX Frequency N/W	RX Tone/N	AC TX Frequenc	y N/W	TX Tone/NAC	Mode
TACTICAL	3	168.6000 N	141.3	168.6000	N	141.3	А
COMMAND	10	168.0625	110.9	162.537	5	110.9	
COMMAND	11	167.8375	110.9	162.562	5	110.9	
AIR TO GROUND	13	171.1750		171.175)		А
AIR TO GROUND	14	173.1000		173.100)		А
. Prepared By (Resource Unit	Leader)	Approved By (Planning Secti	on Chief)	Da	ate	Time

ICS 204 WF (1/14)

CHERIE AUSGOTHARP/NONI DALTON

CHRISTINE BROWN (T)

2100

09/19/2023

1. Incident Name:				1000072	An - 3 79	3.					
FLAT/ANVIL						Brand	ch:		Division/Grou	р	
2. Operational Period:	DAY										
Date/Time From: 09/20/2023 0700	WED		ate/Time To: /20/2023 210		VED		V		STRUC	CTU	RE GROUP
4.				Operations	Personn	el					
PLANNING	OPS STEPHE	NS, CLA	Y		Π		FIELD	1	OATES, CLINT		
								1	IORTON, KEVIN		
AIR ATTACK SUPER\	/ISOR HODGES	, GENE;	MELTON, M	IKE		BRA	ANCH DIREC	CIORIS	CHUSTER, JAR	ΕD	
			22 (2.1		DIVISIO	N/GRO	UP SUPERV		TEWART, CHAN		
5.					L			F	EARN, MICKEY	(T)	
			Resou	rces Assign	ned this l	Period	Number			_	
Strike Team / T Resource De			LWD		Leader		Persons	Drop	Off PT./Time	1	Pick Up PT./Time
E-139 ENG3 TYPE 1 TIMB	ER FELLING		10/01	HUGHES,	STEVE		3	ANVIL (CAMP/0700	AN	VIL CAMP/2100
E-467 ENG3 RATTLESNA	KE RIDGE		09/25	ORTIZ, ON	//AR		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-5 ENG4 THREE STRIPE	S CONTRACTIN	G	09/28	MENDOZA	, DOMIN	GO	3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-126 ENG4 BIG STATE V	VILDFIRE		10/01	MILLARD,	JIMBA	***************************************	3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-127 ENG5 FORREST SE	EIBOLD		10/01	HOLTER,	JONATHA	٨N	3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-421 ENG5 BLACKSTON	E FORESTRY		10/05	STAGGS,	JOE		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-100 ENG6 PROMETHEL	JS REFORESTA	TION	09/27	HERRA, R	AUL		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-101 ENG6 LONE PINE 1	TRUCK		09/27	ADAMS, K	ATY		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-102 ENG6 BLACKSTON	E FORESTRY		09/27	STEVENS	ON, TYLE	R	3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-103 ENG6 DAVID C. SU	NDANCE FIRE		09/27	GARCIA, E	EMILIO		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-137 ENG6 TYPE 1 TIMB	ER FELLING	-	10/01	LARSON,	SHANNO	N	3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-447 ENG6 BIG STATE V	VILDFIRE		09/27	FINN, MAT	ГТ		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-488 ENG6 NV DIV OF F	ORESTRY		09/25	VELEZ, SE	EBASTIAN	V	4	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-451 WTS2 JM TRUCKIN	IG #2		09/23	MCCAFFE	RTY, HU	GH	1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-104 WTS2 DOUBLE R 8	C		09/28	HERRON,	TATE		1	ANVIL	CAMP/0700	AN	IVIL CAMP/2100
O-889 TFLD CLIFTON, CF	RAIG		09/29				1	ANVIL	CAMP/0700	AN	IVIL CAMP/2100
8.		J C C C C C C C C C C C C C C C C C C C	Division	/Group Cor	nmunica	tion Sun	nmary				
Function	Channel	P	X Frequency		RX Tone		TX Frequer	ncy N/W	TX Tone/NA	C	Mode
TACTICAL	2	+	168.2000		141.	27-1-20-1-20-2	168.20		141.3		A
COMMAND	8	\dashv	171.0375		110.	9	162.18	375	110.9		А
COMMAND	9		170.4500		110.	9	168.10	000	110.9		
COMMAND	10		168.0625		110.	9	162.53	375	110.9		
COMMAND	11		167.8375		110.	9	162.56	525	110.9		
AIR TO GROUND	13		171.1750				171.17	750			А
AIR TO GROUND	14		173.1000				173.10	000			Α
9. Prepared By (Resource	Unit Leader)		Appro	ved By (Pla	inning Se	ction Cl	hief)		ate		Time
CHERIE AUSGOTHARP/N	IONI DALTON		CHF	RISTINE BR	OWN (T)			o	9/19/2023	2	2100

1. Incident Name:			Controlled	Unclassifie	d Infor	nation// 3.	Basic				-
FLAT/ANVIL						Branc	h:		Division/Gro	up	
2. Operational Period:	DAY										
Date/Time From: 09/20/2023 0700	VED	2.7	Date/Time To: 0/20/2023 2100) WI	ED		V		STRU	CTURE GROU	JP
4.				Operations P	ersonne	I			1		128
PLANNING O	PS STEPH	ENS, CLA		Ī			FIELD	OPS	COATES, CLINT		
AIR ATTACK SUPERVIS	OB HODG	ES CENE	MELTON M	125		- 551			NORTON, KEVIN (T)		
AIR ATTACK SUPERVIS	OKINODG	ES, GENE;	MELION, MI	KE		BRAI	NCH DIRE	CTOR	SCHUSTER, JARED		
					DIVISIO	N/GROU	SUPERV	/ISOR	STEWART, CHA		
5.									FEARN, MICKEY	(T)	
			Resour	rces Assigne	d this P	eriod					
Strike Team / Task Resource Desig			LWD	L	eader		Number Persons	Dro	op Off PT./Time	Pick Up F	T./Time
0-194 TFLD MCCREARY, BRIAN (T)			10/01	10.000		-	1	ANVII	CAMP/0700	ANVIL CAME	2/2100
O-164 TFLD SCHLOSS, DERI	K		10/01				1	ANVII	CAMP/0700	ANVIL CAME	2/2100
-223 FOBS PETTINGILL, LYNNETTE			10/02		***		1 ANVIL CAMP/0700		CAMP/0700	ANVIL CAME	2/2100
O-879 EMTF MINES, RAY	77		09/28				1	ANVIL CAMP/0700		ANVIL CAME	2/2100
O-187 EMPF FIRELINE MEDIC	CS		10/01	LUER, JOE			1	ANVIL	CAMP/0700	ANVIL CAME	2/2100
6. Control Operations/Work As	ssignments	s:	l1							<u> </u>	
TASK - Implement struction area. Coordinate with loc PURPOSE - Prevent fire END STATE - Structures NEEDS: 1 FOBS, 2 CR2 7. Special Instructions:	al govern spread ir in the Ell	ment par	tners as ne ures and otl es River co	eded. her infrastr rridors do	ucture.					Knob road	
Coordinate medical response	nse need	ds with a	djacent divis	sions.							
The following resources a Task Force: TFLD Goodp E-7477 - Hahn, Eric , E-4	aster, TF	LD (T) O	rosco, E-32	and will re 21 - Sitz, C	turn ho hanel, l	me at t E-3438	he end o - Schulp	f shif e, Co	t: onnely, E-3430	- Collins, C	ody,
В.			Division/G	Group Comm	unicatio	n Summ	ary				
Function	Channe	I RX	Frequency N	W R	K Tone/N	AC T	X Frequen	cy N/M	/ TX Tone/NA	C Mc	ode
TACTICAL	2		168.2000		141.3		168.200	00	141.3	1	Α
COMMAND	8		171.0375		110.9		162.187	75	110.9	<i>F</i>	A
COMMAND	9		170.4500		110.9		168.100	00	110.9		
COMMAND	MMAND 8 MMAND 9				110.9		162.537	75	110.9		

9.	Prepared	Ву	(Resource	Unit	Leade
0	HERIE AL	ISG	OTHARP/N	IONI	ΠΔΙ ΤΩ

11

13

14

167.8375

171.1750

173.1000

COMMAND

AIR TO GROUND

AIR TO GROUND

ICS 204 WF (1/14)

CHRISTINE BROWN (T)

Approved By (Planning Section Chief)

110.9

162.5625

171.1750

173.1000

Date

09/19/2023

110.9

Α

Time

2100

1. Incident Name:			Officiassiii		3.					
FLAT/ANVIL			444		Branc	h:		Division/Grou	р	
2. Operational Period:	DAY									
Date/Time From:	D	ate/Time To:				V		SOUTH C	ON	TINGENCY
09/20/2023 0700 W	/ED 09/	20/2023 210	00 W	/ED						
4.			Operations	Personne	el					
PLANNING O	PS STEPHENS, CLA	Y				FIELD		COATES, CLINT NORTON, KEVIN	(T)	
AIR ATTACK SUPERVISO	OR HODGES, GENE;	MELTON, M	IIKE		BRA	NCH DIREC		SCHUSTER, JARI		
				DIVISIO	N/GROL	JP SUPERV	ISOR	BERGSENG, RILE	ΞY	
5.		Resou	urces Assigi	ned this I	Period					
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Drop	o Off PT./Time		Pick Up PT./Time
E-448 ENG4 AK WILDLAND S	UPPORT	09/19	BATCHEL	DER, KAL	EB.	3	ANVIL	CAMP/0700	AN۱	/IL CAMP/2100
E-153 DZR2 NORTHSTATE		10/02	NICKELL,	JORDAN		2	ANVIL	CAMP/0700	AN	/IL CAMP/2100
E-154 DZR2 NORTHSTATE			1			2	ANVIL	CAMP/0700	ΑN	/IL CAMP/2100
E-185 DZR2 HEAVY IRON		10/03	SHARP, R	ON		2	ANVIL	CAMP/0700	AN\	VIL CAMP/2100
E-156 MBM2 BRIGGS TRUCK	ING	10/02	SHEETS, [DONAVAI	V	2	ANVIL	CAMP/0700	ΑN	VIL CAMP/2100
E-480 MBM2 UTTING CONST	RUCTION	09/24	UTTING, J	ON		2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-117 MBM3 MCNEALY EXC	AVATING	10/01	MCNEALY	CHRIS		2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
			-			+			\vdash	
C-28.3 TFLD KANESKY, DOU	GLAS (T)	09/22				1	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
O-199 TFLD CONTRERAS, JO	OSE	10/02	+			1	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
O-166 TFLD ANTHIS, CHRIS		10/02	 		VIII.	1	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
O-170 HEQB DANOWSKI, JO	SEPH	09/30				1	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
O-177 HEQB SCHMIDT, KYLI	E (T)	09/30	+			1	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
O-219 HEQB PLUESS, BOB		10/03	<u> </u>			1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
0-222 HEQB ENGLISH, SCO	TT	10/03	+			1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
O-155 AEMF CUNNINGHAM,	THANE MCCRINDLE	09/30				1	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
E-465 MESU MED13		09/21	HOFFOWE	ER, BRIA	N	2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
O-231 MESU SPREARHEAD	MEDICS	10/03	KEYES, JO	IAHTANC	N	4	ANVIL	CAMP/0700	AN	VIL CAMP/2100
8.		Division	n/Group Cor	nmunica	tion Sur	mary	Carlo III			
Function	Channel F	RX Frequency		RX Tone	7	TX Freque	ncy N/M	V TX Tone/NA	C	Mode
TACTICAL	5	166.7750		141.		166.77		141.3		
COMMAND	10	168.0625		110.		162.53	375	110.9		Α
COMMAND	11	167.8375	5	110.	.9	162.56	625	110.9		Α
AIR TO GROUND	13	171.1750	0			171.17	750			Α
AIR TO GROUND	14	173.1000	0			173.10	000			Α
9. Prepared By (Resource Un	it Leader)	Appro	oved By (Pla	nning Se	ection Ch	nief)		Date		Time
CHERIE AUSGOTHARP/NON	II DALTON	СН	RISTINE BR	OWN (T)				09/19/2023	2	100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

				LIST (ICS 204 VVF nation//Basic 3.		
FLAT/ANVIL				Branch:	Division/Group	
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:		V	SOUTH CO	ONTINGENCY
09/20/2023 0700	WED	09/20/2023 2100	WED			
4.		Operat	ions Personnel			
PLANNING	OPS STEPHEN		7 7		COATES, CLINT	
AID ATTACK CURED	# SOP HODOES				NORTON, KEVIN (1	
AIR ATTACK SUPERV	HODGES,	GENE; MELTON, MIKE		BRANCH DIRECTOR	SCHUSTER, JAREI	D
			DIVISION	GROUP SUPERVISOR	BERGSENG, RILEY	,
6. Control Operations/Work	- Assissments:					
PURPOSE - To provide Rd. END STATE - All contil response if fire escape	ingency lines ar es primary conta	re identified and placed ainment lines.	d in Field Ma	ps. Resources are a	ble to make a co	ordinated
NEEDS: 2 CHP2, 5 EX 7. Special Instructions:	1071, 1 0211, 2 1	ELLEN BUNCHENS,	3 TEUD, Z	FLD, Z FOBS, 1, W	l Type 1, 2 W I	Type 2.
•		Division/Group (Communication	Summary		
Function	Channel	Division/Group (<u> </u>	TX Tone/NAC	Mode
	Channel 5	Division/Group (RX Frequency N/W 166.7750	Communication RX Tone/N/	AC TX Frequency N/W		Mode
Function	 	RX Frequency N/W	RX Tone/N/ 141.3	AC TX Frequency N/W 166.7750	141.3	
Function	5	RX Frequency N/W 166,7750	RX Tone/NA 141.3 110.9	AC TX Frequency N/W 166.7750 162.5375	141.3 110.9	A
Function ACTICAL OMMAND OMMAND	5 10	RX Frequency N/W 166.7750 168.0625	RX Tone/N/ 141.3	166.7750 162.5375 162.5625	141.3	A A
Function ACTICAL COMMAND	5 10 11	RX Frequency N/W 166.7750 168.0625 167.8375	RX Tone/NA 141.3 110.9	AC TX Frequency N/W 166.7750 162.5375	141.3 110.9	A

ICS 204 WF (1/14)

CHERIE AUSGOTHARP/NONI DALTON

Controlled Unclassified Information//Basic **FINAL**

CHRISTINE BROWN (T)

2100

09/19/2023

1. Incident Name:				3,						
FLAT/ANVIL				Br	anch:		Division/Grou	ıp		
2. Operational Period:	DAY									
Date/Time From: 09/20/2023 0700 WEI) (Date/Time To: 09/20/2023 2100	0 W	ED	V			Т		
4.		(Operations F	Personnel						
PLANNING OPS	STEPHENS, CL	_AY			FIELD		COATES, CLINT			
				NORTON, KEVIN (T) BRANCH DIRECTOR SCHUSTER, JARED						
AIR ATTACK SUPERVISOR	HODGES, GEN	E; MELTON, MI	IKE	В	RANCH DIRE	CTOR	SCHUSTER, JAR	ED		
				DIVISION/GF	ROUP SUPER	/ISOR	MCSHANE, TERI	₹Y		
5.		Resou	rces Assign	ed this Period	d	C 184				
Strike Team / Task Fo Resource Designa		LWD		Leader	Number Persons		p Off PT./Time	Pick Up F	PT./Time	
C-11 CRW2 NORTH PACIFIC FO	RESTRY	10/03	MCWILLIE,	DEMETRIUS	20	ANVIL	CAMP/0700	ANVIL CAM	2/2100	
C-40 CR2I DIAMOND FIRE NCC	11B	09/29	ECKELMAN	I, LARRY	20	ANVIL	. CAMP/0700	ANVIL CAMP/210		
O-254 FMOD SUMMER'S TIMBE	iR	10/03	BLANKENS	HIP, KYLE	2	ANVIL	. CAMP/0700	ANVIL CAMP/2100		
6. Control Operations/Work Assi	an mantai			0.000,000,000		<u></u>				
8.		Division	Group Com	munication S	iumman/				750	
Function	Channel	RX Frequency		RX Tone/NAC		ency N/V	V TX Tone/N/	AC N	Mode	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Channel 8	168.2000	14/ 99	110.9	168.2		110.9		A	
TACTICAL	10	168.0625		110.9	162.5		110.9		A	
COMMAND	11	167.8375		110.9	162.5	Secretaria	110.9		A	
AIR TO GROUND	13	171.1750		. 10.0	171,1		110.0		A	
AIR TO GROUND	14	173.1000			173.1			_	A	
9. Prepared By (Resource Unit L				nning Section			Date	Time		
CHERIE AUSGOTHARP/NONI D		1 1000000000000000000000000000000000000	RISTINE BRO	-	-11101/	- 1	09/19/2023	2011		

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

1. Incident Name:			Jona Grand	Onciassiii	cu iiio	3.	,, Daoid				
FLAT/ANVIL						Brane	ch:	T	Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From:		[Date/Time To:	:			V			Z	
09/20/2023 0700	WED	09	9/20/2023 210	00 W	/ED						
4.				Operations	Personn	el			**		
PLANNING (OPS STEPHEN	IS, CLA	ίΥ				FIELD		COATES, CLINT		
AIR ATTACK SUPERVIS	OR HODGES	GENE	· MELTON M	(IVE		DDA	NCU DIDE		NORTON, KEVIN		
AIN ATTAON OUT ENVI	OK HODGES,	OLIVE	, IVILLI OIV, IV	III		BILA	ANON DIKE	CIOR	OCHUSTER, JAK	EU	
			***************************************		DIVISIO	ON/GROU	JP SUPER\	/ISOR	GILES, NATE		***************************************
									JACKS, JEREMIA	H (T	")
5.			Resou	urces Assign	ed this	Period				,	
Strike Team / Tas Resource Desi	gnator		LWD		Leader		Number Persons		Off PT./Time		Pick Up PT./Time
C-20 CRW1 ROGUE RIVER	IHC		09/25	KOOGLER	, KC		22	ANVIL	CAMP/0700	AN\	VIL CAMP/2100
C-28 CRW1 TATANKA IHC		11/2 1/2	09/22	ZORTMAN,	DAVID	15/102	21	ANVIL	CAMP/0700	AN	VIL CAMP/2100
C-16 CR2I GRAYBACK FOR			09/23	BREWER,	TIM		20	ANVIL	CAMP/0700	AN	VIL CAMP/2100
C-17 CR2I GRAYBACK FOR	ESTRY		09/23	SAEMAN, O	GAVIN		20	ANVIL	CAMP/0700	AN	VIL CAMP/2100
C-24 CR2I NORTH PACIFIC	FORESTRY		09/26	RAMOS, PA	ABLO		20	ANVIL	CAMP/0700	AN	VIL CAMP/2100
O-85 WFM1 GALICE WFM			09/20	FELSEN, D	AVID		11	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E 400 EV00 040045V 5V0											· · · · · · · · · · · · · · · · · · ·
E-133 ENG3 CASCADIA FIRI			10/01	PAUL, JON			3		CAMP/0700		VIL CAMP/2100
E-128 ENG3 J3 CONTRACTI			10/01	KELLEY, A			3		CAMP/0700		VIL CAMP/2100
E-19 WTS2 JM TRUCKING#	1		09/30	STROHKIR		SIE	1	VI. 1. 100 11 11 11 11 11 11 11 11 11 11 11 11	CAMP/0700	AN\	/IL CAMP/2100
E-21 WTS2 COWBOY FIRE			09/26	BOYAJIAN,	DAN		1	ANVIL	CAMP/0700	AN۱	/IL CAMP/2100
E-105 DZR2 ABLE SERVICE			09/28	SMITH, JEF	REMY		2	ANVIL	CAMP/0700	AN۱	/IL CAMP/2100
E-425 DZR2 CAMP CUSTOM	EXCAVATION		10/21				2	ANVIL	CAMP/0700	AN۱	/IL CAMP/2100
E-183 DZR2 JSW LOGGING			10/03	WOODWAF	RD, KAD	E	2	ANVIL	CAMP/0700	AN۱	/IL CAMP/2100
E-113 SKG2 YELLOW JACK	ET FIRE		10/01	BADENHO	, NICK		2	ANVIL	CAMP/0700	AN۱	/IL CAMP/2100
E-30 CHP3 ASI ARDEN SOL	UTIONS		09/25	TORRES, J	ESUS		3	ANVIL	CAMP/0700	AN	/IL CAMP/2100
E-106 CHP3 C2C WILDFIRE			10/01	MEYERS, N	/IKE		3	ANVIL	CAMP/0700	AN	/IL CAMP/2100
E-93 CHP3 JLM LLC			09/25	AMARAL, J	ASIEL		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-108 CHP3 WEST COAST F	REFORESTATION	NC	09/28	VEGA, LUIS	3		3	ANVIL	CAMP/0700	AN۱	/IL CAMP/2100
8.											
0.				/Group Com							
Function	Channel	F	RX Frequency		RX Tone		TX Freque	•		С	Mode
TACTICAL	4	+	166.7250		141.	3	166.72		141.3		A
AIR TO GROUND	13	+	171.1750				171.17		 		A
AIR TO GROUND	14		173.1000			-4:: 2:	173.10		1		A
Prepared By (Resource Un CHERIE AUSGOTHARP/NON			1505	ved By (Plan		ction Ch	iet)	1	9/19/2023		Time 100

FLAT/ANVIL										
					Branc	h:		Division/Gro	up	
2. Operational Period:	DAY									
Date/Time From: 09/20/2023 0700 W	ΈD	Date/Time To 09/20/2023 210		WED		V			Z	
			Operation	s Personne	i III					
PLANNING OF	STEPHENS	, CLAY		T		FIELD	20,000 000	COATES, CLINT		
								NORTON, KEVIN	ALL ENGLISH	
AIR ATTACK SUPERVISO	HODGES, C	3ENE; MELTON, N	IIKE		BRA	NCH DIREC	CTOR	SCHUSTER, JAF	RED	
				DIVISIO	N/GROU	P SUPERV		GILES, NATE JACKS, JEREMI	—————————————————————————————————————	
•		Reso	urces Assi	igned this P	eriod					
Strike Team / Task Resource Desigr		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
0-153 TFLD CHILDS, MEREDI	TH	09/28				1	ANVIL	CAMP/0700	ANVIL CAMP/2100	
0-210 TFLD WAGNER, TIMOT	HY (T)	09/24	1		707 - Chi	1	ANVIL	CAMP/0700	ANVIL CAMP/2100	
0-108 HEQB HALVERSON, MA	ATT	09/21				1	ANVIL	CAMP/0700	ANVIL CAMP/2100	
D-116 HEQB PARKER, MIKE ((T)	09/21				1 ANVIL CAMP/0700		1 ANVIL CAMP/0700 A		ANVIL CAMP/2100
0-89 RES MED TEAM 19	A STATE OF THE STA	09/21	AUNG, T	HUYA		2	ANVIL	CAMP/0700	ANVIL CAMP/2100	
0-893 MESV REMS27		09/26	AVERY,	MASON			ANVIL CAMP/2100			
-489 AMB2 BEST PRACTICE	MEDICINE	09/29		AN, BEN		2	ANVIL	CAMP/0700	ANVIL CAMP/2100	
. Control Operations/Work As			1				<u> </u>			
that are identified South of PURPOSE - Protect priva END STATE - Identified v	ate structures	s and other valu					fire p	rogression is	halted.	
NEEDS: 2 SKG2, 2 TFLD 7. Special Instructions: Medical Transport Ground			3, 2 EXC.	A, 1 IHC,	20 100000000000000000000000000000000000	1				
r. Special Instructions: Medical Transport Groun		ours.		A, 1 IHC,	1 WFM					
7. Special Instructions: Medical Transport Groun		ours.	n/Group Co		1 WFM		ncy N/\	V TX Tone/N		
7. Special Instructions: Medical Transport Ground 8. Function	d Time: 2 ho	Divisio	n/Group Co	ommunicati	1 WFM	mary		V TX Tone/N 141.3		
7. Special Instructions: Medical Transport Ground 8.	d Time: 2 ho	Division RX Frequence	n/Group Co y N/W	ommunicati RX Tone	1 WFM	mary TX Freque	250		AC Mode	

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1. Incident Name:			Oomionee	Oliciassii	ied iiiioi	3.	in Basic				
FLAT/ANVIL						Bran	ich:		Division/Gro	up	
2. Operational Period:	DAY					6					
Date/Time From: 09/20/2023 0700	WED		Date/Time To 9/20/2023 210		VED		CFPA		CFPA N	OF	RTH
4.				Operations	Personn	el				-	
PLANNING	OPS STEPHE	NS, CL	AY		T		FIELD	OPS	COATES, CLINT	-	
									NORTON, KEVIN		
AIR ATTACK SUPERV	ISOR HODGE	S, GENE	; MELTON, N	IIKE		BRA	ANCH DIRE	CTOR	STORKSEN,NILS	5	
					DIVISIO	ON/GRO	UP SUPERV	/ISOR	SIMMONS, RUSS	SELL	
5.			Reso	urces Assig	ned this	Period					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	T	Pick Up PT./Time
C-10000 CRW2 GRAYBACK	C-152			SILLER, D	ANIEL		10	ANVIL	CAMP/0700	AN	/IL CAMP/2100
C-10001 CRW2 GRAYBACK	C-155			HOUGHTB	Y, EDGA	R	20	ANVIL	CAMP/0700	AN	/IL CAMP/2100
C-10002 CRW2 GRAYBACH	C-158		09/28	LOVE, JER	REME		20	ANVIL	CAMP/0700	AN	/IL CAMP/2100
C-10006 CRW2 C116 DUST	BUSTER PLU	S					20	ANVIL	CAMP/0700	AN	/IL CAMP/2100
C-10007 CRW2 C117 DUST	BUSTER PLUS	3					20	ANVIL	CAMP /0700	AN	/IL CAMP/2100
E-10011 ENG6 HB FOREST	DV.			MAGDONE	500	DEOT		440.00			
				MACDONE			1		CAMP/0700		/IL CAMP/2100
E-10013 WTS1 BRADY'S BA			09/28	WESTMOF	RELAND,	BRADY	1		CAMP/0700		/IL CAMP/2100
E-10014 WTS1 NORTHSTAT							1	ANVIL	CAMP/0700	AN	/IL CAMP/2100
E-10035 DZR1 SIXES RIVER	TRUCKING							ANVIL	CAMP/0700	AN	/IL CAMP/2100
E-10015 DZR1 NGU LOGGI	NG						1	ANVIL	CAMP/0700	AN	/IL CAMP/2100
E-10002 DZR2 JBL TRUCK	ING			DOUBLE S	HIFTED		1	ANVIL	CAMP/0700	AN	/IL CAMP/2100
E-10003 DZR2 SUTPHIN TR	RUCKING				V-1104		1	ANVIL	CAMP/0700	AN	/IL CAMP/2100
E-10034 DZR2 DOZER D7G	- DOUBLE S		1					ANVIL	CAMP/0700	AN	/IL CAMP/1900
E-10002 DZR2 JBL TRUCKI	ING			LILLIE, JO	E		1	ANVIL	CAMP/0700	AN	/IL CAMP/1900
E-10024 FEL1 FELLER BUN	CHER - ENGL	E	09/30	ENGLE, CH	HAD		1	ANVIL	CAMP/0700	AN	/IL CAMP/2100
O-10007 FMOD FALLER MO	DDULE		09/29				2	ANVII	CAMP/0700	ANIX	/IL CAMP/2100
O-10009 TFLD BEALL, TAR			1				1		CAMP/0700		/IL CAMP/2100
8.			Division	/Group Com	nmunicat	ion Sum	nmary			1	
Function	Channel	F	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
TACTICAL	1		168.050		141.	3	168,0		141.3		
COMMAND	10		168.0625		110.	9	162.53	375	110.9		
AIR TO GROUND	13		171.1750				171.17	'50			Α
AIR TO GROUND	14		173.1000				173.10	000			Α
9. Prepared By (Resource U	nit Leader)		Appro	ved By (Plar	nning Se	ction Ch	nief)		ate	T	Time
CHERIE AUSGOTHARP/NO	NI DALTON		CHF	RISTINE BRO	WN (T)			o	9/19/2023	21	00

1. Incident Name:			u Onciassi		3.					
FLAT/ANVIL					Brai	nch:		Division/Gro	up	
2. Operational Period:	DAY									
Date/Time From: 09/20/2023 0700	WED	Date/Time 1		WED		CFPA		CFPA N	101	RTH
4.			Operation	s Personn	el					
PLANNING	OPS STEPHENS	CLAY		T		FIELD	OPS	COATES, CLINT		
AIR ATTACK SUPERVI	NOD HODOES O	ENE MELTON	MUZE					NORTON, KEVIN	37.35	
AIR ATTACK SUPERVI	HODGES, G	ENE; MELTON,	MIKE		вк	ANCH DIRE	CIOR	STORKSEN,NILS	5	
				DIVISIO	ON/GRC	OUP SUPER	/ISOR	SIMMONS, RUS	SELL	
5.		Res	ources Assi	gned this	Period					
Strike Team / Tas Resource Des		LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
O-10010 TFLD WOMACK, T	YLER B				****	1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
O-10012 TFLD BLAIR, JESS	E					1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-10021 VUTV CFPA UTV#	1						ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-10025 VATV - ODF IRA GF	RAYBACK 219802						ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-10033 VUTV UTV - GOLD	BEACH FIRE						ANVIL	CAMP/0700	AN	VIL CAMP/1900
E-10032 SKD1 SKIDDER - N	IGU LOGGING			1907 - 200900					+	
E-10016 LOW1 WATERMAN	TRUCKING #1				×		ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-10018 LOW1 LOWBOY - J	BL TRUCKING		DOUBLE	SHIFTED	-		ANVIL	CAMP/0700	AN	VIL CAMP/1900
E-10019 LOW1 LOWBOY - S	COAST LUMBER	2					ANVIL	CAMP/0700	AN	VIL CAMP/2100
									T	
NIGHT SHIFT										
C-10003 CRW2 GRAYBACK	C-154	09/28	LORD, EI	OWIN		20	ANVIL	CAMP/1800	AN	VIL CAMP/0800
C-10005 CRW2 CRW2 - ODI GRAYBACK FORESTRY, INC						20	ANVIL	CAMP/1800	AN	VIL CAMP/2100
E-10009 ENG6 HB FOREST		09/27	HARTMA	N, JUSTIN		3	ANVIL	CAMP/1800	AN	VIL CAMP/0800
E-10031 WTS2 - KIRKLAND	CONTRACTING	10/02	KIRKLAN	D, KERRY		1	ANVIL	CAMP/1800	AN	VIL CAMP/0800
E-10002 DZR2 JBL TRUCKII	NG		DOUBLE	SHIFTED		1	ANVIL	CAMP/1800	AN	VIL CAMP/0800
O-10014 TFLD EBERLEIN, N	MARCUS R					1	ANVIL	CAMP/1800	AN	VIL CAMP/0800
C-10004 BMOD GRAYBACK	E-71		HENDRIC	KS, SEAN	ı	4	ANVIL	CAMP/1800	AN	VIL CAMP/0800
8.		Divisio	on/Group Co	mmunicat	ion Sur	nmary				
Function	Channel	RX Frequen	cy N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	C	Mode
TACTICAL	1	168.05	0	141.	3	168.0	50	141.3		and the second s
COMMAND	10	168.062	25	110.	9	162.53	375	110.9		
AIR TO GROUND	13	171.175	50			171.17	750	100000		Α
AIR TO GROUND	14	173.100	00			173.10	000			Α
9. Prepared By (Resource Ur CHERIE AUSGOTHARP/NO)		10000	roved By (Pla RISTINE BR		ction C	hief)	- 1	Date 09/19/2023	2	Time

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

3.

FLAT/ANVIL				Branch:	Division/Grou	p
2. Operational Period:	DAY					
Date/Time From: 09/20/2023 0700 W	/ED	Date/Time To: 09/20/2023 2100	WED	CFPA	CFPA N	ORTH
4.		Operati	ions Personn	1		
PLANNING O	PS STEPHEN		T		S COATES, CLINT	
					NORTON, KEVIN	(T)
AIR ATTACK SUPERVISO	HODGES,	GENE; MELTON, MIKE		BRANCH DIRECTO	OR STORKSEN, NILS	
			DIVISIO	N/GROUP SUPERVISO	OR SIMMONS, RUSSI	ELL
6. Control Operations/Work As	ssignments:		J			
TASK - Coordinate with o PURPOSE - To create co END STATE - Fire spread	introl lines w	ith the highest probabi	ility of succe	ol lines on the North	and West sides o	of the fire.
. Special Instructions:						
Coordinate medical respo	nse needs v	with adjacent divisions	Ŀ			
		Division/Group C	Communication	- C		
Function	Channel	RX Frequency N/W	RX Tone/N		100/ TV T 1000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ACTICAL	1	168,050	141.3	TX Frequency N 168.050		Mode
DMMAND	10	168.0625	***************************************		141.3	
R TO GROUND	13		110.9	162.5375	110.9	
		171.1750		171.1750		A
R TO GROUND	14	173.1000		173.1000		A
Prepared By (Resource Unit		Approved By (F	Planning Sect	ion Chief)	Date	Time
HERIE AUSGOTHARP/NONI [1	

ICS 204 WF (1/14)

1. Incident Name:

1. Incident Name:		Controlle	Unclass	siriea intor	3.	I// Dasic				
FLAT/ANVIL	-		***************************************		Brar	nch:		Division/Gro	up	
2. Operational Period:	DAY									
Date/Time From: 09/20/2023 0700 WE	ED	Date/Time To 09/20/2023 21		WED		CFPA		CFPA S	OL	JTH
4.			Operation	ns Personn	el					
PLANNING OP	STEPHENS,	, CLAY				FIELD		COATES, CLINT		
AIR ATTACK SUPERVISO	B UODCES C	ENE MELTON	MIKE		DD	ANCH DIDE		NORTON, KEVIN STORKSEN, NIL		
AIR ATTACK SUPERVISO	R HODGES, G	ENE; MELTON, I	VIIKE		БК	ANCH DIKE	CIOR	STORKSEN, NIL	30	
				DIVISIO	ON/GRO	OUP SUPER	/ISOR	GIBBONS, KYLE		
5.		Resc	urces Ass	igned this	Period				7	
Strike Team / Task F	Force /		1	ngnor uno		Number			Т	
Resource Design		LWD		Leader		Persons		p Off PT./Time		Pick Up PT./Time
C-10008 CRW2 DUST BUSTER	R C8	10/03	MORSE	, KACY		20		. CAMP/0700		VIL CAMP/2100
E-10008 ENG6 3B'S FORESTRY	,		MARLO	W, MIKE		3	ANVIL	. CAMP/0700	AN'	VIL CAMP/2100
E-10010 ENG6 FORREST SIEBO	OLD		VELA, A	ARON		3	ANVIL	. CAMP/0700	AN'	VIL CAMP/2100
E-10000 DZR1 SOUTH COAST L	UMBER		1			1	ANVIL	. CAMP/0700	AN'	VIL CAMP/2100
E-10001 DZR1 LBA			1			1	ANVIL	. CAMP/0700	AN'	VIL CAMP/2100
E-10029 DZR1 C VALENTINE (CONSTRUCTIO	N N	1			1	ANVIL	. CAMP/0700	AN'	VIL CAMP/2100
O-10004 DZR2 COOS BAY			HONL, 7	TONY		1	ANVIL	. CAMP/0700	AN'	VIL CAMP/2100
E-10027 DZR2 MOORE MILL			LANG, J	IOE		1	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
E-112 DZR2 ROBERT S MURR	ΑΥ	09/29	STERNS	S, WILLIE		2	ANVIL	. CAMP/0700	AN'	VIL CAMP/2100
E-10026 EXC1 MOORE MILL			MILLER			+ 1	ANVIL	. CAMP/0700	AN'	VIL CAMP/2100
E-10004 MBM2 ELITE EXCAVAT	TION		-			1		CAMP/0700		VIL CAMP/2100
E-10004 MBM2 EETTE EXOXVA						2	Access Access Access	CAMP/0700		VIL CAMP/2100
E-10000 FELT LBA CUTTING #	10	00/00	TUDOD	10011	7(2		CAMP/0700		VIL CAMP/2100
		09/29	TUDOR	, JUSH						
E-10030 FEL1 ZB CUTTING						1	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
O-10003 TFLD INSLEY, JEFF						1	a restablished	. CAMP/0700		VIL CAMP/2100
O-10008 TFLD STRATTON, HL	INTER C					1	200000000000000000000000000000000000000	. CAMP/0700	AN	VIL CAMP/2100
O-10013 TFLD KRIEGER, TYS	ON (T)					1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
O-10011 HEQB FRAME, KIMBE	ERLY (T)					1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
8.		Divisio	n/Group C	ommunica	tion Su	mmary				
Function	Channel	RX Frequenc	y N/W	RX Tone	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	AC	Mode
TACTICAL	1	168.050		141	.3	168.0	50	141.3		
COMMAND	10	168.062	5	110	.9	162.5	375	110.9		
AIR TO GROUND	13	171.175	0			171.1	750			А
AIR TO GROUND	14	173.100	0			173.1	000			Α
9. Prepared By (Resource Unit	Leader)	Appr	oved By (F	Planning Se	ction C	hief)		Date	T	Time
CHERIE AUSGOTHARP/NONI	DALTON	СН	RISTINE B	ROWN (T)				09/19/2023	2	100

E-10022 VUTV CFPA UTV #2 E-10023 VUTV - CFPA UTV 3 E-162 SKD2 PJF INC E-10020 LOW1 LBA CONTRACT CUTTING E-10017 LOW1 WATERMAN TRUCKING #2 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100
Date/Time From: 09/20/2023 2100 WED Date/Time To: 09/20/2023 2100 WED Operations Personnel PLANNING OPS STEPHENS, CLAY PLANNING OPS STEPHENS, CLAY FIELD OPS COATES, CLINT NORTON, KEVIN (T) AIR ATTACK SUPERVISOR HODGES, GENE; MELTON, MIKE BRANCH DIRECTOR STORKSEN, NILS O DIVISION/GROUP SUPERVISOR GIBBONS, KYLE S. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader O-10005 HEQB PRITCHETT, CODY L 1 ANVIL CAMP/0700 ANVIL CAMP/2100 E-10022 VUTV CFPA UTV #2 ANVIL CAMP/0700 ANVIL CAMP/2100 E-1023 VUTV-CFPA UTV 3 ANVIL CAMP/0700 ANVIL CAMP/2100 E-1026 LOW1 LBA CONTRACT CUTTING ANVIL CAMP/0700 ANVIL CAMP/2100 ANVIL CAMP/0700 ANVIL CAMP/2100 ANVIL CAMP/0700
4. Operations Personnel PLANNING OPS STEPHENS, CLAY FIELD OPS COATES, CLINT NORTON, KEVIN (T) AIR ATTACK SUPERVISOR HODGES, GENE; MELTON, MIKE BRANCH DIRECTOR STORKSEN, NILS O DIVISION/GROUP SUPERVISOR GIBBONS, KYLE 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time O-10005 HEQB PRITCHETT, CODY L 1 ANVIL CAMP/0700 ANVIL CAMP/2100 E-10022 VUTV CFPA UTV #2 ANVIL CAMP/0700 ANVIL CAMP/2100 E-10023 VUTV - CFPA UTV 3 ANVIL CAMP/0700 ANVIL CAMP/2100 E-10020 LOW1 LBA CONTRACT CUTTING ANVIL CAMP/0700 ANVIL CAMP/2100 E-10017 LOW1 WATERMAN TRUCKING #2 ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/0700 E-10028 LOW1 SOUTH COAS
PLANNING OPS STEPHENS, CLAY PIELD OPS COATES, CLINT NORTON, KEVIN (T) AIR ATTACK SUPERVISOR HODGES, GENE; MELTON, MIKE BRANCH DIRECTOR STORKSEN, NILS O DIVISION/GROUP SUPERVISOR GIBBONS, KYLE 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT,/Time Pick Up PT,/
AIR ATTACK SUPERVISOR HODGES, GENE; MELTON, MIKE BRANCH DIRECTOR STORKSEN, NILS O DIVISION/GROUP SUPERVISOR GIBBONS, KYLE 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time PT./Tim
AIR ATTACK SUPERVISOR HODGES, GENE; MELTON, MIKE DIVISION/GROUP SUPERVISOR GIBBONS, KYLE Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time Pick Up PT./Time ANVIL CAMP/0700 ANVIL CAMP/2100 ANVIL CAMP/2100 E-10022 VUTV CFPA UTV #2 ANVIL CAMP/0700 ANVIL CAMP/2100 E-162 SKD2 PJF INC 10/02 FENTER, AARON ANVIL CAMP/0700 ANVIL CAMP/2100 E-10021 LOW1 LBA CONTRACT CUTTING ANVIL CAMP/2100 E-10028 LOW1 WATERMAN TRUCKING #2 ANVIL CAMP/0700 ANVIL CAMP/2100 ANVIL CAMP/0700 ANVIL CAMP/2100 ANVIL CAMP/0700 ANVIL CAMP/2100 ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100
5. Resources Assigned this Period Strike Team / Task Force / Resource Designator C-10005 HEQB PRITCHETT, CODY L E-10022 VUTV CFPA UTV #2 E-10023 VUTV - CFPA UTV 3 E-162 SKD2 PJF INC 10/02 FENTER, AARON 10/02 FENTER, AARON 2 ANVIL CAMP/0700 ANVIL CAMP/2100
5. Resources Assigned this Period Strike Team / Task Force / Resource Designator O-10005 HEQB PRITCHETT, CODY L E-10022 VUTV CFPA UTV #2 E-10023 VUTV - CFPA UTV 3 E-162 SKD2 PJF INC E-10020 LOW1 LBA CONTRACT CUTTING E-10020 LOW1 LBA CONTRACT CUTTING E-10021 LOW1 WATERMAN TRUCKING #2 E-10028 LOW1 SOUTH COAST LUMBER 6. Control Operations/Work Assignments: TASK - Coordinate with divisions to implement direct and indirect control lines on the South and West sides of the fire.
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time O-10005 HEQB PRITCHETT, CODY L 1 ANVIL CAMP/0700 ANVIL CAMP/2100 E-10022 VUTV CFPA UTV #2 ANVIL CAMP/0700 ANVIL CAMP/2100 E-10023 VUTV - CFPA UTV 3 ANVIL CAMP/0700 ANVIL CAMP/2100 E-162 SKD2 PJF INC 10/02 FENTER, AARON 2 ANVIL CAMP/0700 ANVIL CAMP/2100 E-10020 LOW1 LBA CONTRACT CUTTING ANVIL CAMP/0700 ANVIL CAMP/2100 E-10017 LOW1 WATERMAN TRUCKING #2 E-10018 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 E-10028 LOW1 SOUTH COAST LUMBER
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time O-10005 HEQB PRITCHETT, CODY L 1 ANVIL CAMP/0700 ANVIL CAMP/2100 E-10022 VUTV CFPA UTV #2 E-10023 VUTV - CFPA UTV 3 E-162 SKD2 PJF INC 10/02 FENTER, AARON 2 ANVIL CAMP/0700 ANVIL CAMP/2100 E-10020 LOW1 LBA CONTRACT CUTTING E-10021 LOW1 WATERMAN TRUCKING #2 E-10028 LOW1 SOUTH COAST LUMBER 6. Control Operations/Work Assignments: TASK - Coordinate with divisions to implement direct and indirect control lines on the South and West sides of the fire.
E-10022 VUTV CFPA UTV #2 E-10023 VUTV - CFPA UTV 3 E-162 SKD2 PJF INC E-10020 LOW1 LBA CONTRACT CUTTING E-10017 LOW1 WATERMAN TRUCKING #2 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100
E-10023 VUTV - CFPA UTV 3 E-162 SKD2 PJF INC 10/02 FENTER, AARON 2 ANVIL CAMP/0700 ANVIL CAMP/2100 E-10020 LOW1 LBA CONTRACT CUTTING E-10017 LOW1 WATERMAN TRUCKING #2 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 ANVIL CAMP/0700 ANVIL CAMP/2100 ANVIL CAMP/0700 ANVIL CAMP/2100 ANVIL CAMP/0700 ANVIL CAMP/2100 6. Control Operations/Work Assignments: TASK - Coordinate with divisions to implement direct and indirect control lines on the South and West sides of the fire.
E-162 SKD2 PJF INC 10/02 FENTER, AARON 2 ANVIL CAMP/0700 ANVIL CAMP/2100 E-10020 LOW1 LBA CONTRACT CUTTING ANVIL CAMP/0700 ANVIL CAMP/2100 E-10017 LOW1 WATERMAN TRUCKING #2 ANVIL CAMP/0700 ANVIL CAMP/2100 ANVIL CAMP/0700 ANVIL CAMP/2100 6. Control Operations/Work Assignments: TASK - Coordinate with divisions to implement direct and indirect control lines on the South and West sides of the fire.
E-10020 LOW1 LBA CONTRACT CUTTING ANVIL CAMP/0700 ANVIL CAMP/2100 E-10017 LOW1 WATERMAN TRUCKING #2 ANVIL CAMP/0700 ANVIL CAMP/2100 ANVIL CAMP/0700 ANVIL CAMP/2100 6. Control Operations/Work Assignments: TASK - Coordinate with divisions to implement direct and indirect control lines on the South and West sides of the fire.
E-10020 LOW1 LBA CONTRACT CUTTING E-10017 LOW1 WATERMAN TRUCKING #2 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 ANVIL CAMP/0700 ANVIL CAMP/2100 ANVIL CAMP/0700 ANVIL CAMP/2100 6. Control Operations/Work Assignments: TASK - Coordinate with divisions to implement direct and indirect control lines on the South and West sides of the fire.
E-10017 LOW1 WATERMAN TRUCKING #2 E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 ANVIL CAMP/2100 ANVIL CAMP/2100 Control Operations/Work Assignments: TASK - Coordinate with divisions to implement direct and indirect control lines on the South and West sides of the fire.
E-10028 LOW1 SOUTH COAST LUMBER ANVIL CAMP/0700 ANVIL CAMP/2100 6. Control Operations/Work Assignments: TASK - Coordinate with divisions to implement direct and indirect control lines on the South and West sides of the fire.
6. Control Operations/Work Assignments: TASK - Coordinate with divisions to implement direct and indirect control lines on the South and West sides of the fire.
TASK - Coordinate with divisions to implement direct and indirect control lines on the South and West sides of the fire.
END STATE - Fire spread is limited to the greatest extent possible.
7. Special Instructions:
Coordinate medical response needs with adjacent divisions.
8. Division/Group Communication Summer.
8. Division/Group Communication Summary
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode
TACTICAL 1 168.050 141.3 168.050 141.3
COMMAND 10 168.0625 110.9 162.5375 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) CHERIE AUSGOTHARP/NONI DALTON CHRISTINE BROWN (T) Date Time 09/19/2023 2100

1. Incident Name:		Controlled	Unclassified in	3,	II/Basic			OF S	
FLAT/ANVIL				Bran	ich:		Division/Grou	ıp	
2. Operational Period:	DAY								
Date/Time From: 09/20/2023 0700	WED	Date/Time To: 09/20/2023 210					NIG	нт G	ROUP
4.			Operations Perso	nnel					
PLANNING C	PS STEPHENS				FIELD	OPS	MORRISON, MOI	NICA	
		-							
AIR ATTACK SUPERVIS	HODGES, G	ENE; MELTON, M	IKE DIVI	SION/GRO	UP SUPER	/ISOR I	BERTLAOTTO, C	OLBI	ΕY
5.		D		in David					
Strike Team / Tas	k Force /	Resou	irces Assigned th	is Period	Number	Ι		_	
Resource Design		LWD	Leade	er	Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
C-35 CRW1 CRW1 - WINEMA	A IHC	10/02	KRAUTER, KARL		19	ANVIL	CAMP/1800	AN	/IL CAMP/0800
					1			\vdash	
E-11 ENG4 JD FORESTRY		09/24	LOCKE, JAMIE		3	ANVIL	CAMP/1800	AN	/IL CAMP/0800
E-89 ENG6 CHILOQUIN RD -	653	09/25	MONTGOMERY,	THOMAS	4	ANVIL	CAMP/1800	AN	/IL CAMP/0800
E-90 ENG6 LAKEVIEW - 561		09/25	COCKRELL, MUI	RPHY	3	ANVIL	CAMP/1800	AN\	/IL CAMP/0800
E-131 ENG3 GRIFFIN CREE	K FIRE	09/30	KRIKAVA, AARO		3	ANVIL	CAMP/1800		/IL CAMP/0800
E-135 ENG3 JD FORESTRY		09/30	LOPEZ, LUIS		3		CAMP/1800		/IL CAMP/0800
E-129 ENG4 ALLIED WATER	SEDVICE	10/01	KNIGHT, JOHN		3		CAMP/1800		/IL CAMP/0800
E-24 ENG4 CHEWACK WILD		10/01	ISAAC, GREG		3		CAMP/1800		/IL CAMP/0800
E-136 ENG4 TORRES CONT		09/30	NAVARRO, JOSE		3		CAMP/1800		/IL CAMP/0800
E-132 ENG5 MILLER TIMBER	R SERVICES	09/30	HORTERT, MYC	HAL	3	ANVIL	CAMP/1800		/IL CAMP/0800
E-140 ENG6 HB FORESTRY		10/01	GONZALEZ, AAF	RON	3	ANVIL	CAMP/1800	AΝ\	/IL CAMP/0800
O-201 TFLD BERG, JOSHUA		10/01			1	ANVIL	CAMP/1800	AN	/IL CAMP/0800
	***************************************							1	
O-90 SOFC PELTON, ROB		09/27			1	ANVIL	CAMP/1800	AN	/IL CAMP/0800
O-184 EMTF GAYLORD, MILE	S	09/29			1	ANVIL	CAMP/1800	AN	/IL CAMP/0800
O-188 EMPF KEYZER, RODI	NEY	10/01			1	ANVIL	CAMP/1800	AN	/IL CAMP/0800
								+	
	***************************************		L	We a		<u> </u>			
8.		Division	/Group Communi	cation Sun	nmary				
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Freque	ncy N/W	/ TX Tone/NA	c	Mode
TACTICAL	5	166.7750	14	11.3	166.77	750	141.3	\neg	
COMMAND	10	168.0625	1.	0.9	162.53	375	110.9	\neg	Α
COMMAND	11	167.8375	1-	0.9	162.56	625	110.9		Α
AIR TO GROUND	13	171.1750			171.17	750			Α
AIR TO GROUND	14	173.1000			173.10	000	24 17 17 27 21 17 27		Α
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Planning	Section Cl	hief)		Date	T	Time
CHERIE AUSGOTHARP/NON	II DALTON	CHR	RISTINE BROWN (Γ)		c	09/19/2023	2	100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:		Controlled Unc	iassineu imoi	3.		
FLAT/ANVIL				Branch:	Division/Gr	oup
2. Operational Period:	DAY					
Date/Time From: 09/20/2023 0700	WED	Date/Time To: 09/20/2023 2100	WED		N	IGHT GROUP
4.		Oper	ations Personn	el		
PLANNING	OPS STEPHENS	, CLAY		FIELD	OPS MORRISON, M	ONICA
AIR ATTACK SUPERV	ISOB HODGES (PENE, MELTON LUZE	5,000			
AIR ATTACK SOFER	HODGES, G	SENE, MELTON, MIKE	DIVISIO	N/GROUP SUPERV	ISOR BERTLAOTTO,	COLBEY
5.		Resources	Assigned this I	Period		
Strike Team / Ta				Number		
Resource De	signator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
6. Control Operations/Work		_			Portion Maria	
TASK – Monitor fire be PURPOSE – Be in place Operations if additional END STATE – An early NEEDS: 1 WT 7. Special Instructions: C-10004 BMOD Grayb LOGGING, E-10031 WTS2 KIRLA will be working with Nig	ce and available I structure prote y alert system a ack 71, C-1000	e to provide initial rection resources will not initial defense will some wi	sponse if fire be needed. ill be in place CK 154, C-100	if fire moves towa	ards structures. /BACK 159, E-100	002 DZR2 JBL
8.		Division/Grou	p Communicati	on Summary		
Function	Channel	RX Frequency N/W	RX Tone/	NAC TX Frequence	cy N/W TX Tone/N	AC Mode
TACTICAL	5	166.7750	141.3			
COMMAND	10	168.0625	110.9	162.537		A
COMMAND	11	167.8375	110.9	162.562		A
AIR TO GROUND	13	171.1750		171.175	60	A
AIR TO GROUND	14	173.1000		173.100	0	A
Prepared By (Resource U	nit Leader)	Approved By	y (Planning Sec	tion Chief)	Date	Time
CHERIE AUSGOTHARP/NO	NI DALTON	CHRISTINI	E BROWN (T)		09/19/2023	2100

ICS-220 AIR OPERATIONS SUMMARY	Prepared	by: Kevin Greenhalgh, AOBD		Prepared Date: 09/19/23		Prepared Time: 1900
1. INCIDENT NAME	2. OPS PERIOD DATE	DATE	START TIME	END TIME	SUNRISE	SUNSET TIME
Flat Fire & Anvil Fire	09/20/23		0020	2000	0703	1920
3. REMARKS (Safety Notes, Hazards) ICP Operational Briefing 0700/ Helibase Briefing 0800 REMARKS: Practice SEE AND AVOID tactic to promote airspace de-confliand hazard avoidance. Perform high level recon before descending low level Ensure lines are clear before initiating drop sequence.	omote ore des	airspace de-confliction cending low level.	4. READY ALERT AIRCRAFT Initial Attack: As requested by dispatch. Medivac:		 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	an Interface, t-storm outfl de, and UAS. (REPORT U er, e	low winds, gusty JAS	NPS Short Haul/N234BH Yellowstone Location – Anvil Helibase Medic 695 Hoist/NVG (Secondary) (0:60+ response) order through NWCC	4BH Telibase S (Secondary) hrough NWCC	TFR: 3/2371 (Anvil) TFR Freq: 132.6750 9000' msl (24 hrs.)	
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 Anvil Fire (TFR) A/A Anvil Fire (Rotor) A/A Anvil Fire (Briefing)	.) rr) fing)	128.0750 132.6750 121.1750 123.8750	
Air Support Group Supervisor Air Support Group Supervisor (T) Air Support Group Supervisor (T)	Mike Byers Alan Syphus Andrew Larrimore	(801) 821-7287 (435) 632-3395 (307) 431-6165	A/G Flat Fire (Primary) A/G Flat Fire (Secondary) A/G Anvil Fire (Primary) A/G Anvil Fire (Secondary)	ry) dary) 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)	ince VMED 29		155.3475 Tone 156.7 RX/TX 155.3400 no Tone
Helibase Manager (Flat) Helibase Manager (Anvil) Helicopter Contact (Gold Beach) Helibase Manager (Powers)	Saul Ballaine Jeff Quick Missy Schwarz Alex Watson	(541) 539-9377 (928) 853-3027 (208) 691-7400 (541) 240-9330	North IA A/G 62 North IA A/G 51 North IA A/A (Primary) North IA A/A (Secondary)	ury) idary)	124.475	169.3625 168.3125

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

9. HELICOPTERS	PTERS		Codes for Re	marks C=Cargo P=Pa	ssengers B=	Bucket SN=Snorkel	R=Rappel SI	H=Short	laul E	=Extraction M=Mec	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	t EU=Exclus	ve Use
FAA N#	RO#	Ţ	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	RO#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS
N722HT	A-93	-	Sky Crane	Flat HB (3S8)	0800	SN	N215KA A-73	A-73	2	Bell 212HP	Gold Beach HB (4S1)	0800	C, P, B,
N889AB	A-42	1	Blackhawk	Anvil HB (5S6)	0800	B, C	N911CV A-24	A-24	ĸ	3 AS 350 B3E	Gold Beach HB (4S1)	0800	C, P, B,
N40HX	A-43	1	KMAX	Powers HB (6S6)	0800	B, C	N350R		ĸ	AS 350 B2	Anvil HB (5S6)	OFF	NA
H699N	A-52	2	Bell 205 A1++	Powers HB (6S6)	0800	C, P, B, R, M	N127AB A-95	A-95	ш	AS 350 B2	Catching Creek	0800	НГСО
N5622AJ	A-113	_	CH-47D	Powers HB (6S6)	0800	SN	N234BH		3	AS 350 B3E	Anvil HB (5S6)	0080	HLCO, SH

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

11. 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)	19ft	42°24.9317' N x 124°25.4800' W
Anvil Helibase (586)	213ft	42°51.4559' N x 124°31.1052' W Catching Creek	Catching Creek	297ft	43°00.452' N x 124°13.245' W
Powers Helibase (6S6)	302ft	42°52.2728' N x 124°3.6536' W			

9/20/2023



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
- UTV 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

ADAPTABILITY/FLEXIBILITY DURING HIGH-TEMP PERIODS

The success of a firefighter's mission depends upon the crew's ability to alter behavior and dynamically manage resources to meet situational demands.

Adaptability/flexibility allows firefighters to alter a course of action based on new information, maintain constructive behavior under pressure and adapt to internal (body) and external (e.g., fire behavior, new assignment, and crew experience levels) changes that occur on the fire ground.

WHAT MAKES A FIREIFGHTER SUCCESSFUL AT FLEXIBILITY and ADAPTIBILITY

- -Recognize and acknowledge change.
- -Anticipate problems by utilizing risk management assessment tools.
- -Interact constructively

While setting the tone for adaptability/flexibility it is important to establish an open, professional atmosphere that ensures a reporting culture. Utilizing leader's intent and the <u>IRPG</u> briefing guide ensure the crew understands the task, project or mission that needs to be accomplished. The most important tool to utilize while utilizing adaptability/flexibility is good two-way communication.

RETARDENT and WATER DROP SAFETY REMINDERS

- -Be aware of the location and flight patterns of aircraft during drop operations.
- -Ensure you have positive contact with the pilot before the drop.
- -Use caution when working in areas covered by water/retardant. Surfaces may be slippery.
- -Personnel can be injured by the impact of material dropped by aircraft. Clear personnel out of area.

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

			Controlled	f Unclassifi	Controlled Unclassified Information//Basic	/Basic		
	ICIDENT RA	INCIDENT RADIO COMMUNICATIONS	ICATIONS	1. INCIDENT NAME	IAME	2. DATE/TIME PREPARED	PREPARED	3. OPERATIONAL PERIOD DATE/TIME
	PLAN 1-205			A	ANVIL FIRE	09/19/20	09/19/2023 1800	09/20/23 0700 - 09/21/23 0700
# 5	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone /	Mode Digital (D) Analog (A) Mixed (M)	Remarks
~	ANV TAC 1	CFPA NORTH/SOUTH	168.0500	141.3	168.0500	141.3	A	
2	ANV TAC 2	STRUCTURE GROUPS	168.2000	141.3	168.2000	141.3	A	
က	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	A	
5	ANV TAC 5	S CONT/NIGHT	166.7750	141.3	166.7750	141.3	A	
9	ANV TAC 6	ANVIL DIV A	168.2500	141.3	168.2500	141.3	4	
7	ANV TAC 7	ANVIL DIV L	166.7750	110.9	166.7750	110.9	A	
∞	ANV TAC 8	ANVIL DIV T	168.2000	110.9	168.2000	110.9	A	
တ	CMD 11	IRON MTN	171.0375	110.9	162.1875	110.9	A	EAST OF ANVIL FIRE, LINKED TO ALL CMDs
10	CMD 12	FATHER MOUNTAIN	170.4500	110.9	168.1000	110.9	A	EIK River Drainage; LINKED TO ALL COMMANDS
11	CMD 13	GRASSY KNOB	168.0625	110.9	162.5375	110.9	4	WEST OF ANVIL FIRE, LINKED TO ALL
12	CMD 14	Edson Butte	167.8375	110.9	162.5625	110.9	A	NORTH OF ANVIL FIRE; LINKED TO ALL CMDs
13	A/G PRIMARY	Air to Ground	171.1750		171.1750		∢	
14	A/G SECONDARY	Air to Ground	173.1000		173.1000		A	
15	VMED 29	AIR AMBULANCE	155.3475		155.3475	156.7	∢	AIR AMBULANCE
16	AIRGUARD	ALL RESOURCES	168.6250		168.6250	110.9	∢	EMERGENCY USE
5	5. I-205 Prepared By	Buddy Jacob COMIL	ob COML	CLONE VERSION: ANVL0920 How to check the clone versi DPH'S - press and hold the # KNG/BKR - look at display or	CLONE VERSION: ANVL0920 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	adio: (ey		SCAN FOR RADIO HELP 国内語画 AND TUTORIALS 医多次性 医多次性 医多次性 医多次性 医多数性 医多数性 医多数性 医多数性 医多数性 医多数性 医多数性 医多数
	СОМИК	COMMUNICATIONS SAFETY MESSAGE:	PLEA	OSTLOOKO	UTS TO RELAY MESS	SAGES IN AN	ID OUT OF F	ISE POST LOOKOUTS TO RELAY MESSAGES IN AND OUT OF POOR COVERAGE AREAS.

INCIDI PLAN				A INCIDENT NAME		The same of the same		
PLA	DENT RAD	INCIDENT RADIO COMMUNICATION	CATIONS	1. INCIDENT NAME	WE.	2. DATE/IIME	2. DATE/TIME PREPARED	3. OPERATIONAL PERIOD DATE/TIME
	N I-205				Flat Fire	09/18/20	09/18/2023 1500	09/19/23 0700 - 09/20/23 0700
# # 5	Channel Name	Assignment	RX Frequency	RX Tone /	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
-	TAC 1	FLAT DIV D/W	168.0500	110.9	168.0500	110.9	∢	
2	TAC 2	INITIAL ATTACK	168.2000	110.9	168.2000	110.9	٨	
ю П	TAC 3	UNASSIGNED	168.6000	110.9	168.6000	110.9	٧	
4	TAC 4	UNASSIGNED	166.7250	110.9	166.7250	110.9	٧	
2	TAC 5	UNASSIGNED	166.7750	110.9	166.7750	110.9	٧	
9	TAC 6	UNASSIGNED	168.2500	110.9	168.2500	110.9	۷	
7	CMD 7	LAKE OF THE WOODS	170.9750	110.9	168.7000	110.9	A	NORTH SIDE OF FLAT FIRE; LINKED TO ALL CMDs
80	CMD 8	SNOW CAMP MTN	173.9500	110.9	162.5875	110.9	٧	SOUTH SIDE OF FLAT FIRE; LINKED TO ALL CMDs
6	CMD 9	GRIZZLEY MTN	170.0125	110.9	165.2500	110.9	A	WEST SIDE OF FLAT FIRE; LINKED TO ALL CMDs
10	CMD 10	CHROME RIDGE	170.6875	110.9	166.5750	110.9	٧	EAST SIDE OF FLAT FIRE; LINKED TO ALL CMDs
5	CMD 11	IRON MTN	171.0375	110.9	162.1875	110.9	٨	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	4	USFS REPEATER LOCATED ON LAKE OF THE WOODS
13	A/G PRIMARY	AIR TO GROUND	168.4000		168.4000		∢	
41 A	A/G SECONDARY	AIR TO GROUND	166.6125		166.6125		∢	
15	VMED 29	AIR AMBULANCE	155.3475		155.3475	156.7	∢	AIR AMBULANCE
16	AIRGUARD	ALL RESOURCES	168.6250		168.6250	110.9	4	EMERGENCY USE
5. 1-205	5. I-205 Prepared By	Buddy Jacob COMI	b 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	radio: key		SCAN FOR RADIO HELP 回海時日 AND TUTORIALS 完成時日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日
	СОМИС	COMMUNICATIONS SAFETY MESSAGE:	PL	POST LOOKO	UTS TO RELAY MES	SAGES IN A	IND OUT OF	EASE POST LOOKOUTS TO RELAY MESSAGES IN AND OUT OF POOR COVERAGE AREAS.

			Controlled	Unclassifie	Controlled Unclassified Information//Basic	/Basic			
Z	CIDENT RAL	INCIDENT RADIO COMMUNICATIONS	ICATIONS	1. INCIDENT NAME	AME	2. DATE/TIME PREPARED	PREPARED	3. OPERATIONAL PERIOD DATE/TIME	Ē
ط	PLAN 1-205			NORTH	NORTH INITIAL ATTACK PF0913	09/19/20	09/19/2023 1800	09/20/23 0700 - 09/21/23 0700	3 0700
ပိ	Communications Unit Phone: (971) 713-0379	ione: (971) 713-0379							
ch #	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone /	Mode Digital (D) Analog (A) Mixed (M)	Remarks	
-	IRON		170.3750	0.78	164.1250	74.4	⋖		
2	EDEN		170.3750	67.0	164.1250	67.0	4		
3	ГОМ		171.5500	67.0	168.7500	85.4	4		
4	BEARCAMP		171.5500	0.79	168.7500	79.7	4		
2	RSF PRO1		169.1750	0.79	169.1750	67.0	A		
9	RSF TAC		167.4250	67.0	167.4250	67.0	4		
7	RV TAC1		154.2800		154.2800		4		
8	BLM NINE		172.4500		166.3500	114.8	4		
6	FS TAC2		168.2000		168.2000		A		
10	CUR SO		151.2050	141.3	159.3750	162.2	A		
Ξ	CUR DIR		151.2050	141.3	151.2050	141.3	A		
12	ODF RED		151.3400		151.3400	156.7	A		
13	ODF WHT		151.3100		151.3100	156.7	A		
14	A/G 62		169.3625		169.3625		A		
15	A/G 51		168.3125		168.3125		А		
16	AIRGUARD		168.6250		168.6250	110.9	A	EMERGENCY USE	
5. 1.	5. I-205 Prepared By	Buddy Jacob COMI	ob COML	CLONE VERSION: PF0916 How to check the clone ve 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	adio: key		SCAN FOR RADIO HELP AND TUTORIALS	回(%) (2) (3) (3) (4)
	СОММО	COMMUNICATIONS SAFETY MESSAGE:		OST LOOKO	UTS TO RELAY MES	SAGES IN AI	VD OUT OF I	PLEASE POST LOOKOUTS TO RELAY MESSAGES IN AND OUT OF POOR COVERAGE AREAS.	

			Controlled	Unclassifie	Controlled Unclassified Information//Basic	Basic			
Ž	CIDENT RAD	INCIDENT RADIO COMMUNICATION	CATIONS	1. INCIDENT NAME	МЕ	2. DATE/TIME PREPARED	PREPARED	3. OPERATIONAL PERIOD DATE/TIME	
	PLAN 1-205			SOUTHI	SOUTH INITIAL ATTACK GB0913	09/19/20	09/19/2023 1500	09/20/23 0700 - 09/21/23 0700	0020
ខឹ	Communications Unit Phone: (971) 713-0379	one: (971) 713-0379							
# 5	Channel Name	Assignment	RX Frequency	RX Tone /	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks	
-	IRON		170.3750	0.79	164.1250	74.4	∢		
2	TOW		171.5500	0.79	168.7500	85.4	٨		
п	BEARCAMP		171.5500	0.79	168.7500	79.7	A		
4	SNOWCAMP		171.5500	0.79	168.7500	97.4	A		
2	MT EMILY		171.5500	67.0	168.7500	118.8	۷		
9	GRIZZLY		171.5500	0.79	168.7500	91.5	4		
7	RSF PRO1		169.1750	0.79	169.1750	67.0	∢		
∞	RSF TAC		167.4250	67.0	167.4250	67.0	A		
6	FS TAC2		168.2000		168.2000		٨		
9	CUR SO		151.2050	141.3	159.3750	162.2	A		
1	CUR DIR		151.2050	141.3	151.2050	141.3	4		
12	ODF RED		151.3400		151.3400	156.7	4		
13	ODF WHT		151.3100		151.3100	156.7	٧		
4	A/G 62		169.3625		169.3625		٨		
15	A/G 51		168.3125		168.3125		∢		
16	AIRGUARD		168.6250		168.6250	110.9	∢	EMERGENCY USE	
5.	5. I-205 Prepared By	Buddy Jacob COMI	ob 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	radio: e key		SCAN FOR RADIO HELP AND TUTORIALS	
	СОММС	COMMUNICATIONS SAFETY MESSAGE:	PI	POST LOOKO	UTS TO RELAY MES	SSAGES IN A	ND OUT OF	EASE POST LOOKOUTS TO RELAY MESSAGES IN AND OUT OF POOR COVERAGE AREAS.	

RESOURCE ADVISOR SPECIAL INSTRUCTIONS FOR OPERATIONAL RESOURCES

HELP PREVENT SPREAD OF GORSE PLEASE!!

Weed wash when:

- Checking into the incident as well as checking out.
- Weed wash when moving equipment between divisions (including heavy equipment, transports, & utvs).
- Going into and leaving the Anvil Fire area to keep gorse and scotch broom off public, tribal, and private lands.
- There are currently 3 weed washes: Anvil Camp, at the intersection of Cape Blanco Rd. and Hwy 101, and up the Elk River Road just east of DP 732.

Gorse is a very thorny shrub that was introduced from Europe in the late 1800's. It has since become the #1 most invasive species on the southern Oregon coast, taking over forest and farmlands and playing a key role in more rapid spread of wildfire. Seeds remain viable in the soil for 80 years or more, making prevention key. Please do your part and weed wash daily!







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.

-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 Delete this feature? field and change to one of these options: Yes – Editing Mistake or Yes – No Longer Needed

Position	0#	Location Name Li		LWD	Contact #
		Day Shift I	Date: 9/20	1	
Lead READ	O-869		Chris Martin	26-Sep	541-214-9519
Lead READ	O-886		Scott Nagel	3-Oct	406-465-3064
REAF	O-908	Z	Colin Dillingham	2-Oct	530-394-8129
REAF(t)	O-909	Z	Tara Place	2-Oct	970-988-7575
REAF	O-868	R/A/L	Sunya InceJohansen	26-Sep	541-601-3635
REAF	O-286	R	Shaun Harkins	2-Oct	541-670-6438
FFT2	O-895	R	Rudy Marrufo	29-Sep	541-373-3232
REAF	0-648	Z	Ryan Webster	21-Sep	805-340-5561

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:

Acceptable PDF's- 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 AND 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

09/20/2023

TENTATIVE RELEASE

FLAT US-OR-RSF-000209

CREWS	rL	AT US-UK-KSF-	
C-106	0830	(CR₩2)	PACIFIC OASIS
C-102	0900	(CRWC)	GRIZZLY FIREFIGHTERS - C616 MYRTLE
C-103	0915	(CRWC)	GRIZZLY FIREFIGHTERS - C617 MYRTLE
EQUIPMENT			
E-453	0800	(MESV)	REMS14
E-448	0900	(ENG4)	AK WILDLAND SUPPORT
OVERHEAD			
O-758	0730	(DRIV)	WHITE, CHARLES L
O-877	0900	(SEC2)	BISSELL, MARGOT ANN
O-733.63	1000	(MEDL)	POXLEITNER, DAVID N
		09/21/2023	
OVERHEAD			
O-648	0700	(REAF)	WEBSTER, RYAN GRANT
O-819	0800	(REAF)	VAN NORMAN, KELLI
		09/22/2023	
EQUIPMENT		<u>U312212023</u>	
E-484	0830	(STMH)	JDB3 LLC - EERA# 1204H123K5185
OVERHEAD			
O-779	0730	(COMT)	TURNER, JARED
O-841	0900	(FFT2)	DEWANE, EMILY CATHERINE
		09/23/2023	
OVERHEAD			
O-786	0745	(SECG)	DEAN, MARK W
0-777	1000	(SEC2)	CHATELAIN, VINCENT

TENTATIVE

RELEASE

ANVIL US-OR-RSF-000413

09/20/2023

EQUIPMENT			
E-72	0700	(AMB1)	AMBO24
OVERHEAD			
O-55	0700	(SEC1)	MUNDY, TYLER BURTON
O-85	0830	(WFM1)	GALICE WFM
O-50	1100	(SEC2)	BERES, PLINIO WATSON
O-198	1700	(PIO1)	KLUWE, JOAN
OVERHEAD		09/21/2023	3
O-69	0715	(DRIV)	HASVOLD, THOMAS RICHARD
O-86	0730	(WFM2)	PILOT PEAK WFM
O-91	0800	(EQTR)	ORRINO, KERIANN
O-98	0815	(HEQB)	ORTLUND, DAVID
O-100	0830	(HEQB)	YBARRA, DANTE
O-134	0845	(TFLD)	PHILLIPS, GENE
O-94	1600	(SEC2)	WILLIAMS JR, JOHN EMERY
O-71	1700	(TFLD)	QUINN, MATTHEW
EQUIPMENT		09/22/2023	
E-23	0800	(ENG6)	NORTHERN COLUMBIA REFO
E-69	0815	(EXC2)	HACKER MACHINES LLC
OVERHEAD			
O-102	0830	(HEQB)	KIDD, KEVIN
O-101	0845	(HEQB)	ZEMKE, JEREMY

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

			GREAT	BASIN II	VIT LINE SU	PPLY	ORDER	FORM			Page 1
Date		Order # Location & Time for Delivery			***************************************	Mode of Delivery					
&Tin	ne er	(DIVS + #)	(Division#, Heli:	(Division#, Helispot#, Drop Point#, Lat. Long, Spike Camp			(Drive, Helicopter Internal, Long Line, DIVS to Pick up)				
Date			Location:			Grou	and Sup	port:			
Time	ı		Date/Time neede	d:		Helil	oase:				
		L	1	T			up by /	' @			**
		ved in Communi	cation	Time:		Nam					
		ved in Supply ved in Ground Si	upport	Time:		Nam					
		ved by FDUL		Time:		Nam					
Oder	receiv	ed by Helibase		Time:		Nam	ie:		·		
Acco	untabl	e Property #							All crew level orders will	be placed thr	ough DIVS
#	Qty		Item		Shipped	#	Qty		Item		Shipped
1		Meals: Breakfa				30		-	Tank (1500 gal)	ea	
2		Meals: Lunche				31		· · · · ·	n, 1500 Gal	ea	
3		Meals: Dinner		12/2252		32			n (3000 / 6000 Gal) .5" (100'roll)	roll	
5		Meals: MRE's, Water, cubie (ea ea		34	-		" (100 foll)	roll	
6		Gatorade	28ai)	Case		35			(Garden) (50'roll)	roll	10-14
7		Water Bottled		Case		36			r, 1.5" x 1"	ea	
8		Toilet Paper		roll		37			r, 1" x ¾"	ea	
9		Bath in a bag,	(100/box)	Box/ea		38		Gated Y	', 1.5"	ea	
10		Batteries: AA		ea/box)		39		Gated Y		ea	
11		Batteries: Spe				40		Gated Y		ea	
12		Flagging: Spec	ify Type	roll		41	grantes -		f Value, ¾"	ea	
13		Fiber Tape	· al	roll ft/roll		42	-	Nozzle,	Γ, 1.5" x 1"	ea	
14		Parachute Cor Garbage Bags		Box/ea		44		Nozzle,		ea	
16		20 Man First A		ea		45		Nozzle,		ea	
17		Fusee		Case		48			female, 1" and 1 ½"	ea	
18		Shovel		ea		49			male, 1" and ½"	ea	
19		Pulaski		ea		50		1	ees, 1 ½" – 1"	ea	
20		Combi		ea			r		neral Kits (Order Gas Separ		
21		Backpack Pum		ea		51		Chainsa		ea	
22		Backpack Purr Drip Torch,	ip, empty Full	ea		52 53		Sprinkle	essure Pump Kit, includes pu	ea ımp and 1	
24			Empty	ea		33			2 cycle oil	ea	
25		Visqueen	Linpty	feet/roll		54			eight Pump Kit, includes 1 qu	art 2 cycle	
26		Foam		5 GAL/ea		-		oil	Duna Kit includes average	ea	
27 28						55			e Pump Kit, includes pump ar NE 10-30 WT	ea	
29		1/2 MILE HOSE	PACKAGE # of Pa	ackages (1			1011 37	FUEL		1
			tem		Quantity	56		Fuel, U	nleaded	Gal	
1 ½"	Hose				30	57		Fuel, Pr	emium (chainsaws) 89 octa	ne or better	
1" H	ose				15			-	Ethanol Free)	Gal	
	Hose				15	58		Fuel, Di		Gal	
	-1" Re		***************************************		15	59		Fuel, Di	rip Torch (3:1 mix)	Gal	l
		(K/Forester)			15 15	60	1	Bar Oil	Oil	QT/Gal	1
1 1/2"	γ ¾" Red	lucer			15	61		-	oil: Saw	ea	
1 - 3/4" Y		iucei			15	- 51		2 cycle	Air Support	Ca	1
	lozzle				15	62		Swivel,		ea	
		double female			3	63		Lead lin		ea	
		double male			3	64			Net, Size:	ea	
Nan	Sack - I	Unavailable in G	ireat Basin		3	65		Slingab	le Blivet, suppression	ea	

		GREA	T BASIN IM	IT LINE SUP	PLY ORDER	FORM		Page 2
Date:								-0
				CHAINS	SAW INFO			
Division/Branc				Divisi	on/Branch Su	pervisors Na	me:	
Resource Name	1						-	
Make: Model:	Stihl	Husqva	arna	Other				
Model.	Note number of	of hare needed	mayt to hav	alasa balassa				
Bar Length	20"	22""	24"	28"	30"	32"	36" Other	
Day Congar						ill out below	Other	
	Note number of	of chains neede	ed here:	net () and ci	tum oracis, i	III out below	W	
# of Drivers								
Pitch (*)		3/8"	325"	.404"	3/4"	Other		
Gauge	0.43	050	.058	.063	Other			
Tooth Layout	Full	Semi-skip		Skip	Other			
Tooth Cut	Chisel	Mirco-c	hisel	_Semi-chisel		mfer-chisel	Other	
Quantity					aw Parts			
Quantity				Part	Name and N	umber		
	and the same of th							
Notes:								
								Į.
								1
Otr. I	a 1 174.1	1		1				
Qty	Addition	nal Items		Shipped	Qty		Additional Items	Shipped
				-				
				-				
						Yrman		 -
	****							+
							0	
								 +
			7					+
								+
		No Actions						 +

Anvil & Flat Fire Contact List

FUNCTION	PHONE	EMAIL
INFORMATION	541-216-4579 541-237-6369	2023.flat.or@firenet.gov
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 Anvil/Flat 775-219-9042	2023.anvil.logistics@firenet.gov 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 435-616-8390	NA
SAFETY	208-891-7315	NA
INCIDENT COMMANDER	208-272-0854	NA
COMMUNICATIONS	971-713-0379	

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 willnotify 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 Command Frequency and on the C& G text group.

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

group.

P46

MEDICAL PLAN		NT NAME:	2. DATE PREPARED: 09/19/2023	3. TIME PREPARED: 2000		ATIONAL 23 0700		
MILDIVAL FLAM	E 1	NICIDENT A	L MEDICAL AID STATION	ls.				
MEDICAL AID STATIC		NCIDENT	LOCATION LOCATION			DADAR	MEDICS	
MEDICAL AID STATIC	ONS		LUCATI	ON	-	YES	NO	
100.14 111-14		D 10/s	ALCON (BAEDI)	4 (004) 00	14 2600	X	NO	
ICP Med Unit			polsey (MEDL)	1-(801) 82				
ICP Med Unit		Jon Slator		1-(801) 45		X		
ICP Med Unit			yer (MEDLt)	1-(719) 20		Χ		
Anvil Spike			eitner (MEDL)	1-(208) 98		· ·	Х	
Anvil Spike		Sean Aller		1-(208)-40	3-9937	Х		
			NSPORTATION					
and the same of th		A. Am	bulance Services					
Name			Location	Phone	e	ALS	BLS	
Cal-Ore	G	old Beach		911		Х	***************************************	
Bay City Ambulance	C	oos Bay		911		Х		
AIR AMBULANCE SERVICES		rookings				Х		
Reach Air Medical		rookings						
Mercy Flight		ledford				Х		
Yellowstone Short Haul	C	ape Blanco					Х	
A STATE OF THE STA		B. Inc	ident Resources				11	
NAME			The state of the s	ATION		ALS X	BLS	
	Rapid Extraction		DIV D/W FLAT					
O-879 EMTF	Ray Min						Х	
O-187 EMPF	Joe Lu	er Struct	ure			Х		
O-88 REMS (Bacl O-186 EMPF	medic Respons k Country Resc Robert Stru	ue) DIVA				X X X		
O-120 AEMF	Zach Weinbe	erg DIV A					Х	
O-99 REMS	(H.A.R.					Х		
O-189 EMPF	Jason Lapoir					Х		
E-163 Ambulance	(H.A.R	.T) DIV F				Х		
F 400 A L- 1 /D 1	Dun adin - 86 - 41 -	>				V		
	Practice Medicia					X		
O-893 REMS (Nolan Independ			DIV Z					
O-89 MDTR (Bac	k Country Resc	ue) DIV Z				X		
O-188 EMPF	Rodney Key	zer Night				Х		
0-185 EMTF	Miles Gaylo						X	
U-100 LIMIT	willes Gaylo	Jiu Nigill						
O155 AEMT Th	ayne Cunningh	am Confi	ngency South				X	
E-465 MDTR (Nolan Independent			ngency South			X		
O-231 REMS	(Spearhe		ngency South			X		
- LUI INLING	(Spearite		genej ocali					
O-185 EMPF	Daniel Orete					Х		
O-124 AEMF	Greg Ha						Х	
O-453 REMS (V	Vilderness Medi	ics) DIV L				X		

ICS 206

		7. HOSP	ITALS							
NAME			VEL ME	PHONE	TRAUMA		HELIPAD		BURN	
		AIR	GRN		Υ	N	Y	N	Υ	N
Curry General 94220 4 th Street Gold Beach, OR	Lat N 42° 24.40' Long W 124° 25.7'	5 min	20 min	(541) 247-3080		х	х			Х
Bay Area Hospital 1775 Thompson Rd Coos Bay, OR	Lat N 43° 22.978' Long W 124° 13.982'	25 min	125 min	(541) 269-8086		х	х			х
OSHU Hospital 3181 SW Sam Jackson Rd Portland, OR	Lat N45° 29.953' Long W 122° 41.125'	3 Hrs	6 Hrs	(503) 494-8311	Х		х			Х
9. PREPARED BY Duane Woolsey/MEDL	10. REVIEWED E Skeet Houston	BY								

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

FOR A ME		IDENTIFY ON SCENE II GENCY" TO INITIATE F					
1. CONTACT C Ex: "Commu	COMMUNICATIONS / DISP unications, Div. Alpha. Stand-b ITATUS: Provide incident sur nications, I have a Red priority edical, IC is TFLD Jones. EMT	nmary (including number of pation patient, unconscious, struck by Smith is providing medical care	ncy prior to st ents) and com a falling tree.	arting report) mand structure. Requesting air ambu	lance to Forest Road 1 at (La	t./Long.) This will be the	
	Emergency / Priority E	ED / PRIORITY 1 Life or lin ix: Unconscious, difficulty breath ELLOW / PRIORITY 2 Serio ix: Significant trauma, unable to REEN / PRIORITY 3 Minor ix: Sprains, strains, minor heat-re	ing, bleeding : ous Injury or walk, 2° – 3° b Injury or illr	severely, 2° – 3° burns illness. Evacuat urns not more than 1	s more than 4 palm sizes, hea ion may be DELAYED if -3 palm sizes.	at stroke, disoriented.	
	jury or Illness & em of Injury					y of Injury or Illness Struck by Falling Tree)	
Transpor	rt Request				CONTRACTOR OF THE PROPERTY OF	ce / Short Haul / Hoist Imbulance / Other	
Patient	Location				Descriptive Locatio	n & Lat./Long. (WGS84)	
Incide	nt Name					Name + "Medical" Meadow Medical)	
On-Scene Incid	dent Commander				[4] District and the control of the	IC of Incident within an	
Patie	nt Care				Name of	Care Provider EMT Smith)	
	IENT ASSESSMENT:	(start with the most severe patient		AND AND ASSESSMENT OF THE PROPERTY OF THE PROP	am 4 Medical Unit: VITA Weight	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	
Treatment:	sment: See IRPG PAGE 1	06 or use Vital Signs Report	t at right	Level of Consciousness: Alert and Oriented to: Person Place Time Event Responsive to: Verbal Stimulus Pain Stimulus Unresponsive Breathing: Not Normal Difficult/Labored Rate			
4. TRANSPORT	r Plan:			Skin Color: Nor	rmal Pale Bluish R	ed	
	ation (<i>if different</i>): (<i>Descrip</i> g.) Patient's ETA to Evac	tive Location (drop point, intuation Location:	ersection,	Skin Moisture: Normal Dry Moist Profuse Sweating Skin/Body Temp:°F Normal Hot Cold Cool			
Helispot / Extrac	ction Site Size and Hazard	S:		Pupils: Equal and Reactive Unequal Dilated Constricted Blood Pressure: SYS/DIA Oxygen Saturation with Pulse Oximeter (SaO2): Blood Glucose Level:			
5. ADDITIONAL	L RESOURCES / EQUIPME	INT NEEDS:					
Example: Parame	edicÆMT, Crews, Immobilizati	on Devices, AED, Oxygen, Trau	ma Bag, IV/Flu	uid(s), Splints, Rope n	escue, Wheeled litter, HAZM/	AT, Extrication	
6. COMMUNICA	ATIONS: Identify State A Channel Name/Number	ir/Ground EMS Frequencie Receive (RX)		ital Contacts as a	pplicable Transmit (TX)	Tone/NAC *	
COMMAND	Channel Name/Number	Neceive (NA)	101	ICHAO	Transmit (1A)	TOTIO/NAC	
AIR-TO-GRND							
TACTICAL							
7. CONTINGEN ahead.	ICY: Considerations: If pro	mary options fail, what action	s can be imp	lemented in conjunc	tion with primary evacuation	n method? Be thinking	
	L INFORMATION: Updates/						
REMEMBER:	Confirm ETAs of resource	s ordered. Act according to	your level o	f training. Be Aler	t. Keep Calm. Think Clea	rly. Act Decisively.	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (c				
Date/Time	Notable Activities			
		The state of the s		
		-		
			101	

		7 17 30		
		1-20-		
Mariana and American and Americ				
. Prepared by: Na	ame.	Position/Title:	0:	1
S 214, Page 2		Position/Title:	Signa	ture:
Z 14, raye Z		Date/Time:		