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

THURSDAY SEPTEMBER 21, 2023

DAY: 0700-2100 NIGHT: 1800-0800



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

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

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
FLAT/ANVIL	Date/Time From:		Date/Time To:	
	09/21/2023 0700	THU	09/21/2023 2100	THU
3. Objective(s):				
Objectives (includes Flat and Anvil Fires): 1) Expose firefighters to the least amount o 2) Limit fire size and control the fire perimet 3) Maintain and enhance relationships with 4) Provide accurate and timely incident info 5) Minimize adverse impacts to cultural, reconcerns. 6) Utilize strategic planning to develop impl 7) Support Rogue River-Siskiyou National F	ter to protect values at risk stakeholders, cooperators immation to the public utilizing creation, natural resources ementation plans for a ran	, and partners. ng inciweb, public r , watershed, wilderi ge of potential fire e	neetings, and social mess, wildlife habitat, a	edia.
Leaders Intent: Assigned incident responders will conduct to and risk evaluation and mitigation. This will engagement, indirect attack, and structure Incident personnel are knowledgeable about alternatives available for suppression action	be done across all areas of protection. ut the values at risk, public	of incidents from pa	trol and monitor to cor	nplex fireline
alternatives available for suppression action	115.			
4. Operational Period Command Emphasis:				
Fire may impact our lines in multiple location throughout the operational period. Success clearly to our coworkers.	ons. Regularly evaluate you s can be found by anchorin	ur situation especia g to the basics of fi	lly as work assignmen refighting and commu	ts evolve nicating our intent
General Situational Awareness:				
Preventing Normalization of Deviance Having identified the natural human tender lack of bad consequences often reinforces not blindsided by this? Here are a few sugg 1. Recognize our vulnerability to accept sh 2. Execute to meet standards. 3. Trust your instincts. 4. Archive and review.	the "rightness" of these sh gestions:	d rationalize those s nortcuts, what can fi	shortcuts under pressu refighters do to ensure	re and that the e that they are
	X			
Approved Site Safety Plan(s) Located		la la alda al Alar Dir. Si		-,
6. Incident Action Plan	 	nis Incident Action Plan) Attachments:		
7. Prepared by: CHRISTINE BROWN	Position/Title: PSCC	Isi	gnature:	K-
	Name: STEVE SHAW		gnature:	
ICS 202	IAP Page		ate/Time: 09/20/2023 220	00
100 202	ir.i. i ugo			

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operation	nal Period:	DAY					
FLAT/ANVIL			Date/T	ime From:		T	Date/Time	Го:		
			09/21/2	2023 0700	THU		09/21/2023 2	100 THU		
3. Incident Com		er(s) and Command Staff			6. Logistics Section:					
	IC/U	SHAW, STEVE; SA	WYER, BE	RAD (T)		LAN	NGFORD, J	USTIN; MANLEY, TODD		
		KNUDSON, JEFF;	MCFARLA	ND, MACK	SUPPLY UNIT					
LIAISON O	EEICEE	(T) R KLINGER, LISA				_	ATES, NAN			
		BENDER, JESSE;	A/II I/OL AL	(LIOA :	FACILITIES UNIT	HO	LLAND, JAI	MES		
OI	FFICEF	SCHINDEL, JOE	WILKULAN	N, LISA;				N, MARLENE (T)		
		KNUDSON, GINA (T)		GROUND SUPPORT UNIT		TERSON, J			
SAFETY OF	FFICEF	HOUSTON, SKEET	; LATHEN	, WES		IKU	DRIGUEZ,	ARTHUR		
MEDIO		CONNELLY, TRACY			UNIT		JACOB, BUDDY ODLE, JOHN			
MEDICA L	AL UNIT	WOOLSEY, DUANE; SLATORE, JON			SECURITY UNIT			JHN		
		POXLEITNER, DAVE SAWYER, MARY (T)			CEGOTATT GIATT		BB, BECKY			
		OAVIER, WART)		FOOD UNIT		E, ALLAN			
4. Agency/Organ	nizatio	n Representative(s):			7. Operations Section:					
Agency/Organiz		Name			FIELD OPS	CO	ATES, CLIN	IT		
		- Trume				NOF	RTON, KEV	IN (T)		
ROGUE-SIS	KIYOU	WINN, JAKE			PLANNING OPS	STE	PHENS, C	LAY		
NATIONAL FO	OREST	TANGENBERG, SC	OTT		DEUPUTY PLANNING OPS	BEH	IM, FORRE	ST		
coc	S FPA	ROBISON, MIKE			STRATEGIC OPS		SH BRIAN			
		BOGGS, DERWIN					JSH, BRIAN ORRISON, MONICA			
COOS BAY DIS	TRICT BLM	LYDICK, STEVE; B.	AXTER, E	RIC		-	WORKISON, WONICA			
COOLULE		LENHARTZEN, VAI HARKINS, ROBIN	_ARIE (T)		FLAT FIRE	DIV	S: FRANSE	N, TREVOR		
COGUILLE								OTTO, COLBY		
LEAD	INBA	DOTTEET, BYTTE		,				R, JOHN (T)		
LEAD	READ	NAGEL, SCOTT								
					Branch	1				
					BRANCH DIRECTOR	SCH	IUH, AARO	N		
5. Planning Sect		T			DIVISION/GROUP	Α		WILLIAMS, JAKE		
	CHIEF	PISCOPO, TONY; P	ECK, GAR	Υ				HOBBS, BEN (T)		
PESOUPOE	CLIMIT	BROWN, CHRISTIN			DIVISION/GROUP	L		O'DONNELL, BRIAN		
RESOURCES	5 UNIT	AUSGOTHARP, CH DALTON, NONI	EKIE		DIVISION/GROUP	R		MANESS, CHASE		
SITUATION	V UNIT	BEAUCHAINE, TON	IY		Branch	V				
		SCHEINTAUB, MAD			BRANCH DIRECTOR	SCH	IUSTER, JA	ARED		
DEMOBILIZATION	V UNIT	LITTLE, HEIDI			BIL (IO) CILICO COLUMN		KEUREN,			
GIS SDEC	TALIST	DICKINSON, MATT	IEW KIDI	/ DOD	DIVISION/GROUP	T		MCSHANE, TERRY		
OIS SPEC	IALIST	OSTERKAMP, JULI		K, BOB	DIVISION/GROUP		IOTUDE	GILES, NATE		
GIS SPECI	IALIST	WALTERSCHEID, S			DIVISION/GROUP	GRP	JCTURE	STEWART, CHANCE		
**************************************		CLEEVES, LAUREN			DIVISION/GROUP	SOU	TH	FEARN, MICKEY (T) BERGSENG, RILEY		
TECHNO SUPPORT SPECI	LOGY	JAQUEZ, HERACLI)				TIGENCY	BENGSLING, RILET		
		JENSEN, DUSTIN			Branch	CFF	PA			
METEOROLO	DENT	TAEGER, JIMMY			BRANCH DIRECTOR	STO	RKSEN, NI	LSO		
FIRE BEHA	AVIOR	ZIEL, STEVE			DIVISION/GROUP		CFPA NORTH SIMMONS, RUSSELI			
ANA	ANALYST ZIEL, STEVE				DIVISION/GROUP	CFP	SOUTH	GIBBONS, KYLE R		
0.0										
9. Prepared By: Name: CHERIE AUSGOTHARP, NONI DAI TON Position/Title		RESL		Signature:						
DALTON					-					
ICS 203	S 203 IAP Page Date/Time:				09/20/2023 2100		Non	Dalton		

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	lead and that	2. Operational	Period: DA	Y		
FLAT/ANVIL		Date/Time 09/21/202		ΉU	Date/Time To: 09/21/2023 2100	THU
7b. Air Operations Br	ranch:		Hall and the		1.	
AIR OPS BRANC DIRECTO	GREENHALGH, K					15- mm
SUPERVISO	HODGES, GENE;		KE			
SUPERVISO	BYERS, MICHAEL SYPHUS, ALAN (*	_ T)				
UAS PILO	HABERSTICK, ER BUYERS, ANDY (RIK				
8. Finance/Administr	ation Section:					
СНІІ	PALMA, JON					-
TIME UN	IT VALENTINE, KRIS	STY				
	IT KEATING, MOLLY					= 1
	DAVIN, KAYLA BENNETT, JULIE	14				
9. Prepared By: Na	me: CHERIE AUSGOTHA DALTON	ARP, NONI	Position/Title:	RESL	Signature:	
ICS 203 IAI	P Page		Date/Time:	09/20/2023 2100		r Pag

FINAL





Fire Weather Forecast

FORECAST NO: 63

PREDICTION FOR: Thursday Operational Period

DATE: September 21st, 2023

FORECAST ISSUED: 1800 September 20th, 2023

Fire: Flat

UNIT: OR-RSF-000209

IMET: Jimmy Taeger (240) 778-5291

Signed: Jimmy Taeger

WEATHER DISCUSSION:

A disturbance nearby will continue breezy north to northeasterly winds on Thursday, with gusts near 20 mph possible near ridges. Winds will diminish Thursday night. Relative humidity will dip to near 30% in the afternoon, with good overnight recovery expected. Weaker winds and slightly lower relative humidity will develop on Friday.

TODAY:

WEATHER: MAX TEMP:

Partly cloudy in the morning, becoming mostly sunny with patchy smoke. Valleys:

77-81°

MIN RH:

Valleys:

27-33%

Ridgetops:

65-69°

30-35%

CHC WTG RAIN: 0%

LAL: 1

HAINES:

Ridgetops:

4(Low)

20FT WINDS: Valleys: Downslope 4 to 8 mph, becoming north 5-10 with gusts to 15 mph after 1200.

Ridgetops: Northeast 10-15 mph with gusts to 20 mph, become north after 1400.

MIXING HEIGHT: Rising to 5,000 ft AGL by 1400.

TRANSPORT WIND: Northeast around 20 mph.

TONIGHT:

WEATHER:

Mostly clear with patchy smoke.

MIN TEMP:

Valleys:

48-52°

MAX RH:

Vallevs:

70-90%

Ridgetops:

50-55°

50-70%

Ridgetops:

CHC WTG RAIN: 0%

LAL:

20 ft WINDS:

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

Ridgetops: North 8-13 mph with gusts to 15 mph, becoming northeast to east and light after midnight.

FRIDAY:

WEATHER:

Partly cloudy with patchy smoke.

MAX TEMP:

Valleys: Ridgetops: 80-85° 66-72°

MIN RH:

Valleys:

25-30%

Ridgetops:

30-35%

CHC WTG RAIN: 0%

LAL:

HAINES:

4(Low)

20FT WINDS: Valleys: Upslope 5-8 mph, then becoming west 5-10 mph around 1400.

Ridgetops: East 6-10 mph, becoming west southwest with gusts to 15 mph after 1300.

MIXING HEIGHT: Rising to 5,000 ft AGL by 1200.

TRANSPORT WIND: SE 7 mph becoming WSW ~1400.

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

Nearby Weather Observations









Fire Weather Forecast

FORECAST NO: 27

PREDICTION FOR: Thursday Operational Period

DATE: September 21st, 2023

FORECAST ISSUED: 1800 September 20th, 2023

Fire: Anvil

UNIT: OR-RSF-000413

IMET: Jimmy Taeger (240) 778-5291

Signed: Jimmy Taeger

WEATHER DISCUSSION:

A disturbance nearby will continue breezy north to northeasterly winds on Thursday, with gusts near 20 mph possible near ridges. Winds will diminish Thursday night. Relative humidity will dip to near 30% in the afternoon, with good overnight recovery expected. Weaker winds and slightly lower relative humidity will develop on Friday.

TODAY:

WEATHER:

Partly cloudy in the morning, becoming mostly clear with areas of smoke.

65-72°

MAX TEMP: MIN RH:

40-50%

MARINE LAYER DEPTH:

Around 1200 feet, lifting by 1100.

CHC WTG RAIN: 0%

LAL: 1

HAINES:

4 (Low)

20FT WINDS: Valleys: Upslope/northeast at 4-8 gusts 10-12 mph, becoming northerly around 1200.

Ridgetops: Northeast winds 10-15 mph gusts around 20 mph, becoming north after 1200.

TONIGHT:

WEATHER:

Mostly clear with areas of smoke.

MIN TEMP:

50-55°

MAX RH:

65-75% ridges to 75-85% valleys

MARINE LAYER DEPTH:

1100 feet

CHC WTG RAIN: 0%

LAL: 1

20 ft WINDS:

Valleys: Northeast/downslope winds 4-8 mph gusts up to 10 mph.

Ridgetops: North 10-15 mph with localized gusts 20 mph becoming east northeast 5-10 mph by 2400.

FRIDAY:

WEATHER:

Partly cloudy with areas of smoke.

MAX TEMP: MIN RH:

63-71° 40-50%.

MARINE LAYER DEPTH:

Around 1100 feet, lifting by 1100.

CHC WTG RAIN: 0%

LAL: 1

HAINES:

4 (Low)

20FT WINDS: Valleys: Upslope 5-8 mph, then becoming west 5-10 mph around 1200.

Ridgetops: East 6-10 mph, becoming west with gusts to 15 mph after 1200.

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

Nearby Weather Observations





Fire Behavior Forecast #67								
Name of Incident: FLAT and ANVIL	Administrative Unit: OR-RSF							
Date & Time Issued: September 20, 2023 @ 1900	Operational Period: September 21, 2023							
FBAN: Steve Ziel	Signed: /Z/							

Assumptions: A little cooler, little moister, little breezy – topography remains the same... and the fuels are still dry. Fuels will remain dry, until the get wet (duh). We remain in 90th percentile ERC which means the fuels have a lot of energy just waiting to be released. Additional acreage on Anvil provides new/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 large 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/spotting fuel. Gorse (highly flammable shrub) is common in timber harvest areas, especially on west side of fire area.

Today's "Peak Period" fire behavior: Expect very active fire behavior with breezy ridge top winds. Fire behavior may include surface fire runs, limited torching on steep wind facing slopes, with downwind spotting to ¼ mile. Rapid spread on slopes, active flanks, and sustained backing (upslope into the wind and/or down slopes) 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 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. Undetected spot fires may become active. Snags will be falling more frequently with length of time burning.

* Fine fuel moisture= 7% (exposed). Probability of Ignition 40%-50% (exposed). Group torching spotting to 0.25 mile.

Fuel Type/Model	Rate of Spread	Flame Length	Spot size in 1-hour (Acres)
If your work area looks like -	Ch/hr = FPM		
Timber Litter (TL9) Fluffy/leafy	8 -10 ch/hr.	4 - 5 feet	2 - 3
Timber w/ Shrub Understory (TU5)	7 - 9 ch/hr.	6 - 7 feet	2-3
Timber Litter – conifer needles (TL5)	4 - 5 ch/hr.	1 -2 feet	.5 - 1

Specific Assignments:

FLAT – Monitor smoke location and characteristics. Evaluate weather, including wind speed and direction. Moderate reburn potential with many areas containing unburned pockets, fire killed shrubs, and ragged edge burn pattern.

ANVIL - Evaluate flareup's for spotting potential. Expect multiple areas of fire spread including upslope surface fire spread, with active flanks. Expect fingering fire spread on slopes, with torching. Sustained backing (downslope/upslope against wind) 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. Snags will fall with increasing frequency – they have been burning a while.

Air Operations: Dense IFR downwind smoke to the south. Stagnant smoke in lower valleys.

Safety

Not a day to drop your guard...... Unexpected flare-ups are possible, multiple flare-ups may occur with unburned fuel pockets and a little wind. Multiple simultaneous flare-ups become critical without LCES. Plan ahead for actions to take; travel takes time!! Review the Watch Out Situations with your resources—can you mitigate?? Lined to unlined only takes one ember.

Base all actions on current and expected fire behavior (evaluate your situation and the fire activity – anticipate rate of change, consider "what-if's", establish trigger points).

*Todays Fire Behavior Forecast contains 640 (+15 from previous) words written for your situational awareness.

FLAT/ANVIL				B	ranch:	-	Division/Group			
2. Operational Period:	DAY	77.46	pper 21 - E							
Date/Time From: 09/21/2023 0700	THU	Date/Time To 09/21/2023 21		THU	FLAT FIRE			D/W		
	5 1,532 (1) (1) (1)	sassan an A	Operation	s Personnel	nnel					
PLANNING	OPS STEPHENS,	, CLAY			FIELD		COATES,CLINT	(=)		
					BAUE ALTE		NORTON, KEVIN			
AIR ATTACK SUPERVI	SOR HODGES, G	ENE; MELTON, N	MIKE	DIVISION/G	KOUP SUPER	ISOR	RANDSEN, TRE	VUK		
		Reso	ources Ass	igned this Perio						
Strike Team / Ta Resource Des		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Tii		
-491 ENG3 J3 CONTRACT	10/03	NOLIND	, JONATHAN	3	ICP/07	00	ICP/2100			
-492 ENG6 BLACKSTONE	10/03	FOX, CA	SEY	3	ICP/07	00	ICP/2100			
E-493 ENG6 MILLER TIMBE	ER .	10/03	BAKER,	GRAHAM	3	ICP/07	00	ICP/2100		
			+							
D-71 TFLD QUINN, MATTH	EW	09/21	1		1	ICP/07	00	ICP/2100		
			-			-				
			1			ICD/07	00	ICP/2100		
-429 AMR2 AMRQ9	09/27	GRAFF	WILLIAM	2 ICP/070		00	101 /2 100			
TASK: Patrol the prima PURPOSE: To minimiz threats to perimeter. END STATE: Primary of safety. Fire perimeter is	ry control line ver fire growth or control lines are	with ground an	d aviation de of exis	ting control for	is necessary. eatures. Mair	tain st	atus of fire act	I ivity, report any		
TASK: Patrol the prima PURPOSE: To minimiz threats to perimeter. END STATE: Primary of safety. Fire perimeter is 7. Special Instructions:	ery control line ver fire growth or control lines are sontinually me	with ground and a spread outside secured, and ponitored, and phours.	d aviation de of exis the fire r perimeter	n resources a ting control fe no longer thre growth is mi	is necessary. eatures. Main eatens values nimized.	tain st	atus of fire act	I ivity, report any		
TASK: Patrol the prima PURPOSE: To minimiz threats to perimeter. END STATE: Primary (safety. Fire perimeter is Decial Instructions: Medical Transport Grounds.	ery control line vere fire growth or control lines are scontinually mound Time: 2-4 h	with ground and a spread outside secured, and ponitored, and ponitored.	d aviation de of exis the fire r perimeter	n resources a ting control for no longer three growth is mi	es necessary. eatures. Main eatens values nimized.	atain st	atus of fire act	ivity, report any		
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TASK: Patrol the prima PURPOSE: To minimiz threats to perimeter. END STATE: Primary of safety. Fire perimeter is 7. Special Instructions: Medical Transport Ground Factical Command	control line ver fire growth or control lines are scontinually mound Time: 2-4 h	vith ground and respread outside secured, and ponitored, and properties. Division RX Frequence 168.050 170.975	d aviation de of exist the fire reperimeter	resources ating control for longer three growth is minor munication RX Tone/NA 110.9	s necessary. eatures. Main eatens values nimized. Summary C TX Freque 168.0	ncy N/M	atus of fire act or fireline per / TX Tone/NA 110.9	ivity, report any sonnel and pub		
Control Operations/Work TASK: Patrol the prima PURPOSE: To minimiz threats to perimeter. END STATE: Primary of safety. Fire perimeter is Special Instructions: Medical Transport Ground TACTICAL COMMAND COMMAND	control line ver fire growth or control lines are scontinually mound Time: 2-4 h	pivith ground and respread outside secured, and ponitored, and ponitored, and ponitored. Division RX Frequence 168.050 170.975 173.9500	d aviation de of exis the fire r perimeter pn/Group C y N/W 00 N	ommunication RX Tone/NA 110.9 110.9	s necessary. eatures. Main eatens values nimized. Summary C TX Freque 168.0 168.7	ncy N/M	atus of fire act or fireline per / TX Tone/NA 110.9 110.9	ivity, report any sonnel and pub		
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Controlled Unclassified Information//Basic FINAL

1. Incident Name:				THE OHE	u Uliciassiii	eu illioi	3.	// Dasic				
FLAT/ANVIL							Bran	ch:		Division/Gro	up	
2. Operational Period:		DAY	·									
Date/Time From: 09/21/2023 0700	THU			/Time To		ни		I			,	Α.
4.					Operations	Personn	el			L		
PLANNING	OPS S	TEPHENS,	CLAY					FIELI	D OPS	COATES, CLINT		
AID ATTACK CURERY	1005	0005								NORTON, KEVIN		
AIR ATTACK SUPERV	ISOK H	ODGES, G	ENE; ME	LTON, I	MIKE		BRA	NCH DIRE	CTOR	SCHUH, AARON		
						DIVISIO	N/GROU	JP SUPER	/ISOR	WILLIAMS, JAKE		
										HOBBS, BEN (T)		
5.				Reso	urces Assign	ed this F	Period					
Strike Team / Ta Resource Des		e /		LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
C-21 CRW1 VALE IHC	11 17			09/26	HEITZ, GLE	N		18	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
C-22 CRW1 SAWTOOTH IF	IC			09/28	WEST, KYL	E.		23	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
C-10 CR2I MEDFORD VET	CREW 1	0		09/24	VANDOME	LEN, JOS	SEPH	22	ANVIL	CAMP/0700	AN	VIL CAMP/2100
C-18 CR2I GRAYBACK FOR	RESTRY			09/26	WOOD, RO	N		20	ANVIL	CAMP/0700	AN	VIL CAMP/2100
C-23 CR2I NORTH PACIFIC	C-23 CR2I NORTH PACIFIC FORESTRY			09/26	PADILLA, J	UAN		20			ANVIL CAMP/2100	
C-30 CR2I SRV #4				10/03	TAPIA, LUIS			17	ANVIL	IL CAMP/0700 ANV		VIL CAMP/2100
E-147 ENG3 OR-DEF - 341				10/03	MCKEEHAN	N, MICHA	EL	7	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-138 ENG6 FORREST SEI	BOLD			10/02	STEDDUM,			3		CAMP/0700		VIL CAMP/2100
E-197 ENG6 STEELHEAD E	NT.	~	-	10/03	MEISSNER			3		CAMP/0700		VIL CAMP/2100
E-198 ENG6 WEST COAST	WILDLA	ND		10/03	HERGERT,			3		CAMP/0700		
E-109 WTS2 KEYSTONE EL				09/28	SEXAUER,							VIL CAMP/2100
E-202 WTS2 THOMAS M SU				10/03			T	1		CAMP/0700		VIL CAMP/2100
E-144 WTT2 CACNF TACTION				001 00 to 100 0000	SUGDEN, T			1		CAMP/0700	AN'	VIL CAMP/2100
			'	09/29	CARAVANT	ES, ALE	XANDER			CAMP/0700	AN'	VIL CAMP/2100
E-174 WTS2 GRAYBACK FO		Y						2	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
E-205 WTS2 ABLE SERVICE	10.75.107			10/04	KNEELAND	, DAVID		1	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
E-61 DZR2 INLAND TIMBER			(09/28	MILLER, AD	AM		1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-69 EXC2 HACKER MACHI	NES LLO	С	(09/29	BABEL, WE	S		1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
8.	N. L.			Division	/Group Comr	nunicatio	on Sumr	nary				
Function	Ch	nannel	RX Fre	equency	N/W F	RX Tone/I	VAC -	TX Frequen	cy N/W	TX Tone/NAC	2	Mode
TACTICAL		6	16	68.2500		141.3		168.25	00	141.3		A
COMMAND		9	17	70.4500		110.9		168.10	00	110.9	7	Α
COMMAND		10	16	88.0625		110.9		162.562	25	110.9	7	А
AIR TO GROUND		13	17	71.1750				171.17	50		7	Α
AIR TO GROUND		14	17	73.1000				173.100	00			Α
. Prepared By (Resource Un	it Leade	er)		Appro	ved By (Planr	ing Sect	tion Chie	ef)		ate	Τ	Time
CHERIE AUSGOTHARP/NON	NI DALTO	NC		CHR	ISTINE BROV	VN (T)			0	9/20/2023	21	00

					ah.		Divinion/C	ın		
FLAT/ANVIL				Bran	ich:		Division/Grou	тb		
2. Operational Period:	DAY		171111111111							
Date/Time From: 09/21/2023 0700 T	HU	Date/Time To: 09/21/2023 2100	0 ТН	U	1			A		
			Operations P	ersonnel	onnel					
PLANNING O	PS STEPHENS	CLAY			FIELD		COATES, CLINT			
							NORTON, KEVIN			
AIR ATTACK SUPERVISO	OR HODGES, G	ENE; MELTON, M	IKE	ВК	ANCH DIRE	CIOR	SCHUH, AARON			
				DIVISION/GRO	UP SUPERV	/ISOR	WILLIAMS, JAKE			
							HOBBS, BEN (T)			
		Resou	rces Assign	ed this Period						
Strike Team / Task Resource Desig		LWD	l	_eader	Number Persons	Dro	p Off PT./Time	Pic	k Up PT./Time	
-169 EXC2 4T FIRE COMPA	NY	10/03	MASDEN, G	LEN	2	ANVIL	CAMP/0700	ANVIL	CAMP/2100	
-441 EXC2 LONE PINE		09/26	HOLT, GAR	Υ	2	ANVIL	CAMP/0700	ANVIL	CAMP/2100	
S-1172 EXCA RIM ROCK EQU	JIPMENT	09/26	BALLOU, JO	DE	2	ANVIL	CAMP/0700	ANVIL	CAMP/2100	
E-25 MBM2 TUCANNON OUT	09/23	MARTIN, C	RAIG	2	ANVIL	CAMP/0700	ANVIL	CAMP/2100		
-171 FEL1 JSW UNLIMITED		10/03	JACE, RHO	DEN	2	ANVIL CAMP/0700		ANVIL CAMP/2100		
-31 CHP3 BLACK FOREST		09/25	HUTCHINS,	TRENTON	3	ANVIL CAMP/0700		ANVIL CAMP/210		
-107 CHP3 HI COUNTRY		09/28	VEENHUIZE		3	ANVIL CAMP/0700		ANVIL CAMP/2100		
			<u> </u>			-		+		
O-144 TFLD LEE, BEAU B		09/24	-		1	ANVIL	. CAMP/0700	ANVIL	CAMP/2100	
D-145 TFLD HAWKINS, BRAI	VDON (T)	09/24			1	ANVIL	. CAMP/0700	ANVIL	CAMP/2100	
0-151 TFLD LEWIS, JACE		09/27			1	ANVIL	CAMP/0700	ANVIL	CAMP/2100	
0-152 TFLD DAVIS, GRANT	(T)	09/27	-		1		CAMP/0700	ANVIL	CAMP/2100	
section of the sectio	* 700	10/03			1		CAMP/0700		CAMP/2100	
O-259 TFLD CRUZ II, LLOYD					1		CAMP/0700		. CAMP/2100	
D-101 HEQB ZEMKE, JEREM		09/21							CAMP/2100	
0-102 HEQB KIDD, KEVIN (T		09/21			1		CAMP/0700	200000000000000000000000000000000000000		
O-255 HEQB RYAN, KURTIS		10/03			1	ANVIL	_ CAMP/0700	ANVIL	. CAMP/2100	
						A N 10 400	CAMPIOZOS	ANK	CANADIOACO	
O-90 SOFC PELTON, ROB		09/28			1	ANVIL	_ CAMP/0700	ANVIL	_ CAMP/2100	
8.		Division	n/Group Com	munication Su	mmary					
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ency N/V	W TX Tone/N	AC	Mode	
TACTICAL	6	168.2500)	141.3	168.2	500	141.3		Α	
COMMAND	9	170.4500)	110.9	168.1	000	110.9		Α	
COMMAND	10	168.0625	5	110.9	162.5	625	110.9		Α	
AIR TO GROUND	13	171.1750)		171.1	750			Α	
AIR TO GROUND	14	173.1000			173.1				Α	
9. Prepared By (Resource Ur	nit Leader)	Appro	oved By (Plan	nning Section (Chief)		Date	T	ime	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

FLAT/ANVIL										
					Branch	h:		Division/Gro	ир	
2. Operational Period:	DAY									
Date/Time From:	T	Date/Time To	o:			1		A		
09/21/2023 0700	THU	09/21/2023 21	т 00	HU						
			Operations	Personne	el					
PLANNING	OPS STEPHENS	S, CLAY				FIELD		COATES, CLINT		
AIR ATTACK SUPERVISOR HODGES, GENE; MELTON, MIKE								NORTON, KEVI		
AIR AT TACK SUPERVISOR HODGES, GENE; MELTON, MIKE					BRAN	ICH DIREC	TOR	SCHUH, AARON	23331	
				DIVISIO	N/GROUP	SUPERV	ISOR	WILLIAMS, JAKE		
								HOBBS, BEN (T)		
0.11		Reso	urces Assigi	ned this P	eriod					
Strike Team / Tas Resource Des	signator	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
168 SOF2 MANCUSO, PA	AUL	10/01		37-38 VALUE		1	ANVIL	CAMP/0700	ANVIL CAMP/2100	
88 REMS REMS20		09/21	KNEAPLER	R, TERRY		4	ANVIL	CAMP/0700	ANVIL CAMP/2100	
120 AEMF EMS26		09/23	WEINBERG	S, ZACH		1	ANVIL	CAMP/0700	ANVIL CAMP/2100	
186.1 EMPF STRUNK, RC	DBERT	10/01	<u> </u>					CAMP/0700	ANVIL CAMP/2100	
3 AMB2 AMBO15		09/21	FLEENER,	THOMAS		2	ANVIL	CAMP/0700	ANVIL CAMP/2100	
URPOSE - Protect struND STATE - Structure EEDS: 1 TFLD, 1 HEC	uctures in the I	Elk River corrid	or and limi	t fire spr	ead to th	he West.		k River and οι t halted.	it of adjacent	
tructures. URPOSE - Protect stru ND STATE - Structure EEDS: 1 TFLD, 1 HECT Special Instructions: Fork bucket ships on the dical support ground oordinate actions with	uctures in the I es along the EII QB ne fire to limit g transport time	Elk River corrid k River have be rowth. is 2 hours.	or and limi een protect	t fire spr	ead to th	he West.			it of adjacent	
URPOSE - Protect stru ND STATE - Structure EEDS: 1 TFLD, 1 HEC Special Instructions: /ork bucket ships on the edical support ground oordinate actions with	uctures in the I es along the Ell QB ne fire to limit g transport time CFPA North G	Elk River corrid k River have be rowth. is 2 hours. Group as neede	or and limiten protect	t fire spreed and fi	ead to the ire sprea	he West. ad to the	Wes	t halted.	it of adjacent	
URPOSE - Protect stru ND STATE - Structure EEDS: 1 TFLD, 1 HEC Special Instructions: Ork bucket ships on the dical support ground coordinate actions with	uctures in the less along the Elless along the Elless along the Elless along the Elless along the fire to limit got transport time CFPA North G	Elk River corrid k River have be rowth. is 2 hours. Group as neede	or and limiten protect	t fire sproed and fi	ead to the ire sprea	he West.	Wes	t halted.		
URPOSE - Protect stru ND STATE - Structure EEDS: 1 TFLD, 1 HEC Special Instructions: Ork bucket ships on the edical support ground pordinate actions with	uctures in the Ites along the Elli QB ne fire to limit go transport time CFPA North G	Elk River corrid k River have be rowth. is 2 hours. Froup as neede Division RX Frequency 168.2500	or and limiten protect	municatio	ead to the ire sprea	he West. ad to the	Wes	t halted.		
URPOSE - Protect stru ND STATE - Structure EEDS: 1 TFLD, 1 HEC Special Instructions: 'ork bucket ships on the dical support ground coordinate actions with Function CTICAL MMAND	uctures in the less along the Elless along the fire to limit got transport time CFPA North G	Division RX Frequency 168.2500 170.4500	or and limiten protect	municatio RX Tone/N 141.3	ead to the ire sprea	he West. ad to the	Wes	t halted.	C Mode	
URPOSE - Protect stru ND STATE - Structure EEDS: 1 TFLD, 1 HEC Special Instructions: Function CTICAL MMAND MMAND	channel 6 9 10	Division RX Frequency 168.2500 170.4500 168.0625	or and limiten protect	municatio	ead to the ire sprea	ary K Frequence 168.250 168.100	Wes	TX Tone/NA	C Mode A	
URPOSE - Protect stru ND STATE - Structure EEDS: 1 TFLD, 1 HECE Special Instructions: Ork bucket ships on the edical support ground coordinate actions with Function CTICAL MMAND MMAND TO GROUND	channel 6 9 10 13	Division RX Frequency 168.2500 170.4500 168.0625 171.1750	or and limiten protect	municatio RX Tone/N 141.3	ead to the ire sprea	ary K Frequence 168.250	Wes	TX Tone/NA 141.3 110.9	C Mode A A	
URPOSE - Protect stru ND STATE - Structure EEDS: 1 TFLD, 1 HEC Special Instructions: /ork bucket ships on the edical support ground oordinate actions with	Channel 6 9 10 13	Division RX Frequency 168.2500 170.4500 168.0625 171.1750 173.1000	or and limiten protect	municatio RX Tone/N 141.3 110.9	ead to the ire spread on Summa	Ary K Frequence 168.250 168.100 162.562 171.175	Wes	TX Tone/NA 141.3 110.9	C Mode A A A	

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Division/Group Assignment List (ICS 204 WF)

1, Incident Name:				3.					
FLAT/ANVIL				Bra	nch:		Division/Grou	1Þ	
2. Operational Period:	DAY								
Date/Time From: 09/21/2023 0700	ТНО	Date/Time To: 09/21/2023 210		U	, <u>I</u> - >			L	
4.			Operations P	ersonnel					
PLANNING C	PS STEPHENS				FIELD	OPS	COATES, CLINT		
							NORTON, KEVIN		
AIR ATTACK SUPERVIS	OR HODGES, G	SENE; MELTON, M	IKE	BF	RANCH DIRE	CTOR	SCHUH, AARON		
				DIVISION/GRO	OUP SUPERV	/ISOR	O'DONNELL, BR	IAN	
5.		Resou	rces Assigne	ed this Period					
Strike Team / Tas Resource Desi		LWD	L	eader	Number Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
C-19 CR2I PATRICK ENVIRO	ONMENTAL	09/25	LEWIS, BEN		20	ANVIL	CAMP/0700	ANV	IL CAMP/2100
C-39 CR2I PATRICK ENVIRO	10/03	DUFFY, DUS	STIN	20	ANVIL	CAMP/0700	ANV	IL CAMP/2100	
O-8 FMOD SWEDBERG COM	NTRACTING	09/28	BERNHARD	T, LOUIS	2	ANVIL	CAMP/0700	ANV	IL CAMP/2100
								+	
E-204 WTS2 AUTOBROT WA	ATER	10/04	LOVE, JEFF		1	ANVIL	CAMP/0700	ANV	/IL CAMP/2100
E-233 SKG2 ALVORD FIRE	SUPPRESSION	10/04	THOMAS, A	RT	2	ANVIL	. CAMP/0700	AN\	/IL CAMP/2100
E-155 MBM2 WIND RIVER L	OGGING	10/02	BIRKENFEL	D, BRIAN	2	ANVIL CAMP/0700		ANVIL CAMP/2100	
O-169 HEQB STRIDER, SY		10/01			1	ANVIL	. CAMP/0700	AN	/IL CAMP/2100
O-196 FELB HANDLEY, MIK	Ē	10/01	ļ		1	ANVIL	CAMP/0700	AN	/IL CAMP/2100
0.100 / 220 / 10.00223, 10.00						-	S DEBUTY OF THE STATE OF THE ST	-	
O-185.1 EMPF ORTEGA, DA	NIEL	10/01			1	ANVIL	CAMP/0700	AN	/IL CAMP/2100
O-124 EMTF HAAS, GREGO	RY	09/22	1		1	ANVIL	CAMP/0700	AN	/IL CAMP/2100
E-453 MESV REMS14		09/20	CRAMER, J.	ACK	4	ANVIL	CAMP/0700	AN	/IL CAMP/2100
O-893 MESV REMS27		09/26	AVERY, MA	SON	4	ANVIL	CAMP/0700	AN	/IL CAMP/2100
								-	
8.		Division	/Group Com	munication Su	ımmary				
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/V	V TX Tone/N/	AC	Mode
TACTICAL	7	166.7750		110.9	166.7		110.9		A
COMMAND	10	168.0625		110.9	162.5		110.9		A
COMMAND	11	167.8375		110.9	162.5		110.9		A
AIR TO GROUND	13	171.1750			171.1				A .
AIR TO GROUND	14	173.1000			173.1		Dete	\dashv	A Time
9. Prepared By (Resource U	nit Leader)	Appro	oved By (Plan	ning Section	Chief)		Date		Time
CHERIE AUSGOTHARP/NO	NI DALTON	CHF	RISTINE BRO	WN (T)			09/20/2023	2	100

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Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Controlled Uncla		3.		
FLAT/ANVIL					Branch:	Division/Gr	oup
. Operational Period:	D	AY		*			
Date/Time From:			Date/Time To:		1		L
09/21/2023 0700	THU		09/21/2023 2100	THU			
			Operat	ions Personn			
PLANNING	OPS ST	EPHENS				OPS COATES, CLIN	Г
AID ATTACK OUDED	#205 LLG					NORTON, KEVI	
AIR ATTACK SUPERV	ISOR HO	DGES, C	GENE; MELTON, MIKE		BRANCH DIREC	TOR SCHUH, AAROI	V
	_			DIVISIO	N/GROUP SUPERVI	SOR O'DONNELL, BI	NAIS
						O DOMMELL, B	NAIV
Control Operations/Work			areas with the highes			į	
ossible. Coordinate a URPOSE - To compl ND STATE - Fire spr nds.	ete contr	ol lines	prior to the arrival of a is halted with minima	the fire. al spread fro	m forest lands int	to adjacent Tribal,	BLM, and private
EEDS: 1 DZR 1 HEC	OR 1 TE	ID 10	CHP, 1 ENG6, 2 SKG2	2 1 ENC4			
Special Instructions:	<u> 20, 111</u>	LD, IC	TIP, TENGO, 2 SKG	2, 1 ENG4.	7		
			Division/Group (Communication	on Summary		
Function	Cha	nnel	RX Frequency N/W	RX Tone/I		N/W TX Tone/N/	C Mode
CTICAL	7	7	166.7750	110.9	166.7750		A
MMAND	1	0	168.0625	110.9	162.5375		A
MMAND	1	1	167.8375	110.9	162.5625		A
TO GROUND	1:	3	171.1750		171.1750		A
TO GROUND	1.	4	173.1000		173.1000		A
repared By (Resource Ur	nit Leader))	Approved By (I	Planning Sect		Date	Time
	NI DALTON		CHRISTINE E	× 55 %	娱	Seten	

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Controlled Unclassified Information//Basic FINAL

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2100

1. Incident Name:		00111101100		3.					
FLAT/ANVIL			4.	Br	anch:		Division/Grou	ир	
2. Operational Period:	DAY								
Date/Time From: 09/21/2023 0700	ТНО	Date/Time To: 09/21/2023 210		rhu	I			R	
4.			Operations	Personnel					
PLANNING C	PS STEPHENS			T	FIELD	OPS	COATES, CLINT		
					DV245C17030V		NORTON, KEVIN		
AIR ATTACK SUPERVIS	OR HODGES, O	GENE; MELTON, M	IIKE	В	RANCH DIRE	CTOR	SCHUH, AARON		
				DIVISION/GF	ROUP SUPER	VISOR	MANESS, CHAS	E	
5.		Passa	urees Assis	ned this Period	A		en agendaria		
Strike Team / Tas	k Force /	Resor	urces Assig	nea this Ferior	Number	Т		T	
Resource Design		LWD		Leader	Persons		p Off PT./Time		Pick Up PT./Time
C-27 CRW1 ZIGZAG IHC		09/30	SPERRY,	SANDRA	23	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
				AARON	19	ANVIL	CAMP/0700	AN'	VIL CAMP/2100
C-38 CR2I YUKON		10/03	LACY, RO	BERT	21	ANVIL	. CAMP/0700	AN'	VIL CAMP/2100
C-20 CRW2 GRAYBACK 16A	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	09/29	UNIACK, O	CHRIS	20	ANVIL	. CAMP/0700	AN'	VIL CAMP/2100
			 					\top	
E-130 ENG3 J3 CONTRACTI	ING	10/01	MODICA,	SHAWN	3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-134 ENG3 BIG STATE WIL	DFIRE	10/01	CRAWLE	Y, BRYAN	3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-23 ENG6 NORTHERN COI	LUMBIA REFO	09/27	JAYICH, K	CEVIN	3	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
E-165 ENG6 DRAGON WILD	FIRE	10/02	JCKOWS	KI, CHRISTIAN	3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-170 WTS2 H2O OREGON	LLC	10/03	GEORGE	, ROBERT	1	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
E-71 DZR2 LONE PINE TRU	CK AND EQUIP	09/27	BARLOW,	, GARY	2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-182 DZR2 BARRY BROWN	N INC	10/02	MACHUSI	E, ED	2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-157 FEL2 S5 LAND SERVI	ICES	10/02	WALTER,	CHANCE	2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-114 SKG2 RIM ROCK EQU	JIP	10/01	ALLEN, JO	ON	2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-94 MBM3 JLC CONTRACT	TING	09/26	BROWN,	BRIAN	2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-95 MBM3 PARTRIDGE		09/27	PARTRID	GE, CHRISTIN	A 2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-116 MBM3 PACIFIC RIDG	ELINE	09/30	HULTS, F	RED	2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-117 MBM3 MCNEALY EXC	CAVATING	10/01	MCNEAL	Y, CHRIS	2	ANVIL	_ CAMP/0700	AN	VIL CAMP/2100
8.		Divisio	n/Group Co	mmunication S	Summary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/V	N TX Tone/N	AC	Mode
TACTICAL	3	168.6000	N	141.3	168.60	000 N	141.3		Α
COMMAND	10	168.062	5	110.9	162.5	375	110.9		H.A.
COMMAND	11	167.837	5	110.9	162.5	625	110.9		111 111
AIR TO GROUND	13	171.1750	0		171.1	750			Α
AIR TO GROUND	14	173.100	0		173.1	000			А
9. Prepared By (Resource U	nit Leader)	Appr	oved By (Pl	anning Section	Chief)		Date		Time
CHERIE AUSGOTHARP/NO	NI DALTON	сн	RISTINE BR	ROWN (T)			09/20/2023	2	2100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:			Jitti One.	u Onciassii	ica iiiioi	3.	III/Basic				
FLAT/ANVIL						Bra	ınch:		Division/Gro	oup	
2. Operational Period:	DAY	-									
Date/Time From: 09/21/2023 0700	THU		e/Time To		HU		I			J	R
4.				Operations	Personn	el			<u> </u>		
PLANNING	OPS STEPHEN	S, CLAY			Г	**	FIEL	D OPS	COATES, CLINT		
AID ATTACK CURED									NORTON, KEVII	1155 6	
AIR ATTACK SUPERVI	SOR HODGES,	GENE; MI	ELTON, N	MIKE		BF	RANCH DIRE	CTOR	SCHUH, AARON	1	
					DIVISIO	N/GR	OUP SUPER	VISOR	MANESS, CHAS	E	
5.			Reso	urces Assigi	ned this I	Period					
Strike Team / Ta: Resource Des			LWD		Leader		Number Persons		op Off PT./Time	T	Pick Up PT./Time
E-159 CHP2 JO INT REFOR	ESTATION		10/02	MOORE, T.	TANNER 3 A			ANVIL	CAMP/0700	AN	IVIL CAMP/2100
-160 CHP2 TORRES CONTRACTING 10/01 CORTE					ANGEL		3	ANVIL	CAMP/0700	AN	IVIL CAMP/2100
O-135 TFLD DELAROSA, JE	FFREY (T)	_	09/22				1	ANVIL	CAMP/0700	AN	IVIL CAMP/2100
O-165 TFLD CORKISH, BRE	 	~		1		CAMP/0700		VIL CAMP/2100			
D-165 TFLD CORKISH, BRENT 10. D-218 TFLD LOEWEN, NICK 10.							1	100000000000000000000000000000000000000	CAMP/0700		VIL CAMP/2100
O-236 TFLD RODGERS, IAN	√ (T)		10/02	 			1		CAMP/0700		VIL CAMP/2100
O-250 TFLD LANGHORST, L	UKE		10/04				1		CAMP/0700		VIL CAMP/2100
O-107 HEQB WERNER, CHE		_	09/23				1		CAMP/0700		
O-119 HEQB SABIN, MATHE		_	09/23								VIL CAMP/2100
O-174 HEQB EMM, KEVIN			10/01								VIL CAMP/2100
O-276 HEQB MORAGA-REN	TSCH LUIST		09/28	-			1			\perp	VIL CAMP/2100
		_	00/20					ANVIL	CAMP/0700	AN	VIL CAMP/2100
O-115 SOF2 MARCOE, THAI	D		09/24					A B IV (1)	04140/0700	ļ.,	
O-99 REMS REMS23			09/22	PAYNE, GR	AVCON		1		CAMP/0700	_	VIL CAMP/2100
E-163 AMB2 FRONT LINE EN	MS						4		CAMP/0700		VIL CAMP/2100
E 100 AMBZ TROMTEINE EI	VIO		10/03	LARSEN, M			2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
6. Control Operations/Work A	Assignments:				***************************************				-		
8.		-	Division	/Group Com	municati	on Sun	nmary				
Function	Channel	RX Fr	equency	N/W F	RX Tone/	NAC	TX Frequer	icy N/M	/ TX Tone/NA	С	Mode
TACTICAL	3	16	8.6000 N	1	141.3		168.600	0 N	141.3		A
COMMAND 10 168.0625						110.9 162.5375			110.9		
COMMAND 11 167.8375						110.9 162.5625			110.9		
AIR TO GROUND 13 171.1750							171.17	50			Α
AIR TO GROUND 14 173.1000							173.10	00			Α
Prepared By (Resource Un CHERIE AUSGOTHARP/NON				ved By (Plan		tion Ch	nief)		Date 19/20/2023		Time
									512012020	14	100

Division/Group Assignment List (ICS 204 WF)

			3.								
FLAT/ANVIL			Bra	nch:	Division/Group						
Operational Period:	DAY										
Date/Time From: 09/21/2023 0700 Th	lu l	Date/Time To: 09/21/2023 2100	THU	1	1	₹					
		Operation	ons Personnel								
PLANNING OF	STEPHENS,			FIELD OPS	COATES, CLINT						
					NORTON, KEVIN (T)						
AIR ATTACK SUPERVISO	R HODGES, G	SENE; MELTON, MIKE	BRANCH DIRECTOR SCHUH, AARON								
			DIVISION/GROUP SUPERVISOR MANESS, CHASE								
Control Operations/Work As	signments:			,							
PURPOSE - To complete END STATE - Fire spread ands.				rest lands into adj	acent Tribal, BLI	M, and private					
NEEDS: 1 HEQB, 1 WT,	2 ENG4, 1 E	NG6, 1 SKID.									
Special Instructions:											
Medical Transport Ground	Time: More	than 4 hours.									
						*					
						*					
		Division/Group (Communication Su	mmary							
Function	Channel	Division/Group (Communication Su RX Tone/NAC	mmary TX Frequency N/W	TX Tone/NAC	Mode					
Function	Channel 3	The second of the second secon		ROBBERT COLUMN	TX Tone/NAC 141.3	Mode A					
Function		RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	 						
Function ACTICAL COMMAND COMMAND	3	RX Frequency N/W 168.6000 N	RX Tone/NAC 141.3	TX Frequency N/W 168,6000 N	141.3						
Function ACTICAL COMMAND	3	RX Frequency N/W 168.6000 N 168.0625	RX Tone/NAC 141.3 110.9	TX Frequency N/W 168.6000 N 162.5375	141.3 110.9						

ICS 204 WF (1/14)

CHERIE AUSGOTHARP/NONI DALTON

Controlled Unclassified Information//Basic FINAL

CHRISTINE BROWN (T)

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2100

09/20/2023

1. Incident Name:				THE OHIEC	u Uliciassiii	ed iiiio.	3.	Midasic				
FLAT/ANVIL							Brai	nch:		Division/Gro	up	
2. Operational Period:		DAY										
Date/Time From: 09/21/2023 0700	THU			Time To		ни		V			1	т
4.					Operations I	Personne	el					
PLANNING	OPS	STEPHENS	, CLAY					FIELI	OPS	COATES, CLINT	_	
AID ATTACK SUBERV	1000	HODOEO	SELLE LIE						- 1	NORTON, KEVIN		
AIR ATTACK SUPERVI	SOR	HODGES, G	ENE; ME	LION, N	11KE		BR	ANCH DIRE	CTOR	SCHUSTER, JAF VAN KEUREN, T		
	\dashv					DIVISIO	N/GRO	UP SUPER	/ISOR	MCSHANE, TER		1
										,		
5.				Reso	urces Assign	ed this F	Period					
Strike Team / Ta Resource Des				LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
C-36 CRW1 ALTA IHC	15/60						CARRUTH, TYLER 23			. CAMP/0700	AN	IVIL CAMP/2100
						ONE, DILLON M 18			ANVIL	. CAMP/0700	AN	IVIL CAMP/2100
									ANVIL	. CAMP/0700	AN	IVIL CAMP/2100
						/IERA, UBALDO 17 AN			ANVIL	CAMP/0700	AN	IVIL CAMP/2100
C-11 CRW2 NORTH PACIFIC FORESTRY 10/03					MCWILLIE,	DEMETE	RIUS	20	ANVIL CAMP/0700		ANVIL CAMP/2100	
D-254 FMOD SUMMER'S TIMBER			10/03	BLANKENS	HIP, KYL	E.	2	ANVIL	CAMP/0700	AN	IVIL CAMP/2100	
E-149 ENG3 TYPE 1 TIMBE	R			08/03	SATTERFIE	LD, SHA	NE	3	ANVIL	CAMP/0700	IAN	IVIL CAMP/2100
E-133 ENG3 CASCADIA FIR	RE SEF	RVICE		10/01	PAUL, JON	(5)		3		CAMP/0700		IVIL CAMP/2100
E-164 ENG6 PACIFIC OASIS				10/03	ZEBADIAH,			3 ANVIL CAMP				IVIL CAMP/2100
E-206 WTS2 FRESH WATER		IVFRY		10/04	BROADBEN			1	ANVIL CAMP/0700			
E-113 SKG2 YELLOW JACK				10/04	BADENHOF		-					IVIL CAMP/2100
L-110 ONOZ TELEOTT C.T.G.		XC		10/01	DADENHOR	, NICK		2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
0 004 0050 PUIL IDS IED	- MAI											
O-884 SOF2 PHILLIPS, JER	EMIAH		'	09/25				1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
O-233 MESU RANGER MOL	NATAL	N RESCUE		10/04	YAGER, TH	OMAS		2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
O-189 EMPF WILDLAND ME	DICS			10/01	LAPOINTE,	JASON		1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
											\dagger	
8.				Division	/Group Comr	municati	on Sum	nmary				
Function	(Channel	RX Fre	equency	N/W F	RX Tone/I	NAC	TX Frequer	icy N/W	/ TX Tone/NA	C	Mode
TACTICAL		8	16	58.2000		110.9		168.20	00	110.9		A
COMMAND 10 168.0625						110.9 162.5375			75	110.9		Α
COMMAND 11 167.8375						110.9		162.56	25	110.9		Α
AIR TO GROUND 13 171.1750								171.17	50			Α
AIR TO GROUND 14 173.1000								173.10	00			Α
Prepared By (Resource Unit Leader) Approved By (Pl						Planning Section Chief) Date Time			Time			
CHERIE AUSGOTHARP/NON	repared By (Resource Unit Leader) ERIE AUSGOTHARP/NONI DALTON CHRISTINE E								OWN (T) 09/20/2023 2100			

Division/Group Assignment List (ICS 204 WF)

I. Incident Name:			3.	3.					
FLAT/ANVIL			Bran	ich:	Division/Group	P			
Operational Period:	DAY								
Date/Time From:		Date/Time To:		V		Ţ			
09/21/2023 0700 THU		09/21/2023 2100	THU						
•		Operation	ns Personnel						
PLANNING OPS	STEPHENS,	CLAY			COATES, CLINT NORTON, KEVIN (T)				
AIR ATTACK SUPERVISOR	HODGES GE	NE MELTON MIKE	BR		NORTON, KEVIN (T) R SCHUSTER, JARED				
AIR ATTACK SUPERVISOR	HODGES, GI	ENE, MEETON, MINE			VAN KEUREN, TY (1				
			DIVISION/GROUP SUPERVISOR MCSHANE, TERRY						
Control Operations/Work Assignant Control Operations/Work Assignant									
PURPOSE - Keep fire from END STATE - Fire was kep NEEDS: 1 TFLD, 5 ENG, 1	t north of th	e Elk River River and	values were pro	tected.					
. Special Instructions:									
* 1.00									
					22 V 3 V 3 V 3 V 3 V 7 V 7 V 7 V 7 V 7 V 7				
3.			Communication Sur	TX Frequency N/V	V TX Tone/NAC	Mode			
Function	Channel	RX Frequency N/W	RX Tone/NAC						
FACTICAL	8	168,2000	110.9 168.20						
COMMAND	10	168.0625	110.9 162.5375 110.9 162.5625						
COMMAND	11	167.8375	110.9 162.5625 171.1750		110.9 A				
AIR TO GROUND	13	171.1750							
AIR TO GROUND	173.1000		173.1000						
9. Prepared By (Resource Unit L	eader)	Approved By (Planning Section C	chief)	Date	Time			
CHEDIE ALISCOTHARD/NONLD	AL TON	CHRISTINE	DDOMN (T)		09/20/2023	2100			

ICS 204 WF (1/14)

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1. Incident Name:			CONTROLLE	Unclassin	eu iiioi	3.	mbasic				
FLAT/ANVIL						Bran	nch:	T	Division/Grou	ıp	
2. Operational Period:	DAY							1			
Date/Time From: 09/21/2023 0700	тни	1000	Date/Time To 0/21/2023 21		ни		v			z	
4.		I		Operations	Personn	el					
PLANNING	OPS STEPH	ENS, CLA	Y				FIELD	OPS	COATES, CLINT		
									ORTON, KEVIN	2 2	
AIR ATTACK SUPERVI	SOR HODGE	ES, GENE;	; MELTON, N	/IKE		BR	ANCH DIRE	and the second second	CHUSTER, JAR /AN KEUREN, T\		
			***		DIVISIO	N/GRO	UP SUPER\		SILES, NATE ACKS, JEREMIA	Н (Т)
5.			Reso	urces Assign	ned this i	eriod					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Drop	Off PT./Time		Pick Up PT./Time
C-20 CRW1 ROGUE RIVER	IHC		09/25	KOOGLER	, KC		22	ANVIL	CAMP/0700	ΑN\	/IL CAMP/2100
C-28 CRW1 TATANKA IHC							ZORTMAN, DAVID 21			AN	/IL CAMP/2100
						BREWER, TIM 20			CAMP/0700	AN۱	/IL CAMP/2100
						AEMAN, GAVIN 20 ANVIL CA				AΝ\	/IL CAMP/2100
C-24 CR2I NORTH PACIFIC FORESTRY 09/26 RAMOS					AMOS, PABLO 20 ANVIL CAN			CAMP/0700 ANVIL CAMP/21		/IL CAMP/2100	
				SANDERS, KRESS			22	ANVIL CAMP/0700			/IL CAMP/2100
E-128 ENG3 J3 CONTRACT	ING #49		10/01	KELLEY, A	NDRE		3	ANVIL	CAMP/0700	ÁΝ۱	/IL CAMP/2100
E-19 WTS2 JM TRUCKING #	<i>‡</i> 1		09/30	STROHKIR		SIE	1		CAMP/0700		/IL CAMP/2100
E-21 WTS2 COWBOY FIRE			09/26	BOYAJIAN,		JIE	1 ANVIL CAMP/0				/IL CAMP/2100
E-105 DZR2 ABLE SERVICE	.c		09/28	SMITH, JEF					CAMP/0700		
		211		SWITH, JEF	KEIVI Y		2				/IL CAMP/2100
E-425 DZR2 CAMP CUSTON		N	10/21				2		CAMP/0700		/IL CAMP/2100
E-183 DZR2 JSW LOGGING			10/03	WOODWAF	RD, KADE		2		CAMP/0700	AN۱	/IL CAMP/2100
E-113 SKG2 YELLOW JACK	Water Committee		10/01	BADENHO	P, NICK		2	ANVIL (CAMP/0700	ANV	/IL CAMP/2100
E-30 CHP3 ASI ARDEN SOL	UTIONS		09/25	TORRES, J	ESUS		3	ANVIL (CAMP/0700	ANV	/IL CAMP/2100
E-106 CHP3 C2C WILDFIRE			10/01	MEYERS, N	ИIKE		3	ANVIL (CAMP/0700	ANV	IL CAMP/2100
O-153 TFLD CHILDS, MERE	DITH		09/28				1	ANVIL (CAMP/0700	ANV	'IL CAMP/2100
O-210 TFLD WAGNER, TIMO	OTHY (T)		09/24				1	ANVIL (CAMP/0700	ANV	IL CAMP/2100
O-248 TFLD PIGATI, ZACHA	RY		10/04				1	ANVIL (CAMP/0700		IL CAMP/2100
8.			Division	/Group Com	municati	on Sum	nmary				
Function	Channe	el R	X Frequency	NW	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	сТ	Mode
TACTICAL	4		166.7250)	141.3	3	166.72		141.3		A
AIR TO GROUND 13 171.1750									А		
AIR TO GROUND 14 173.1000							173.10	000	<u> </u>	\neg	А
9. Prepared By (Resource Unit Leader) Approved By (Plan					ning Sec				Time		
CHERIE AUSGOTHARP/NON	Prepared By (Resource Unit Leader) HERIE AUSGOTHARP/NONI DALTON CHRISTINE BR										

	WARE TRUE IN A TE		KEST SALES	ARE MERCEN					
FLAT/ANVIL				Brand	:h:		Division/Grou	up	
Operational Period:	DAY								
Date/Time From: 09/21/2023 0700 THL	J	Date/Time To: 09/21/2023 2100	THU		V			Z	
		Or	perations Per	sonnel					
PLANNING OPS	STEPHENS,	CLAY			FIELD		OATES, CLINT		***
		NE MELTON MIZ		DDA	NCU DIDE		ORTON, KEVIN CHUSTER, JAF		
AIR ATTACK SUPERVISOR	HODGES, GE	NE; MELTON, MIKI	-	BKA	MON DIKE		AN KEUREN, T		
	+		Di	VISION/GROU	JP SUPERV	ISOR G	ILES, NATE		
						J	ACKS, JEREMI	AH (T)	
		Resourc	ces Assigned	this Period					
Strike Team / Task F Resource Designa		LWD	Lea	ader	Number Persons		Off PT./Time	0.000	Jp PT./Time
108 HEQB HALVERSON, MA			1 ANVIL C			ANVIL C	AMP/2100		
-116 HEQB PARKER, MIKE (T			1	ANVIL (CAMP/0700	ANVIL C	AMP/2100		
-275 HEQB CZINSKI, CASEY		09/28			1	ANVIL (CAMP/0700	ANVIL C	AMP/2100
-246 HEQB OSBORNE, KYLE		10/04			1	ANVIL (CAMP/0700	ANVIL C	AMP/2100
-884 SOF2 PHILLIPS, JEREMI	AH	09/25			1	ANVIL (CAMP/0700	ANVIL C	AMP/2100
					2 ANVIL CAMP/0700			ANVIL CAMP/210	
-89 RES MED TEAM 19		09/21 A	AUNG, THUY	4	2	ANVIL	CAMP/0700	ANVIL C	AMP/2100
489 AMB2 BEST PRACTICE N	signments:	09/29 H	KURTZMAN, E	BEN	2	ANVIL (CAMP/0700	ANVIL C	AMP/2100
D-89 RES MED TEAM 19 1-489 AMB2 BEST PRACTICE Note: 1. Control Operations/Work Ass TASK - Use tactics with the state are identified South of PURPOSE - Protect private END STATE - Identified value. NEEDS: 1 SKG2, 1 TFLD, 1. Special Instructions: Medical Transport Ground	signments: e highest profithe Elk Rive e structures alues adjacer	bability of succe r. and other values at to and West o	ess to keep s adjacent to the Elk Ri	fire from cro o the Elk Ri ver are prot	2 cossing the liver Rd.	ANVIL (CAMP/0700 ver. Contain	any spot	AMP/2100
A89 AMB2 BEST PRACTICE No. Control Operations/Work Ass TASK - Use tactics with the hat are identified South of PURPOSE - Protect private END STATE - Identified van NEEDS: 1 SKG2, 1 TFLD, Special Instructions: Medical Transport Ground	e highest profithe Elk Rives estructures alues adjacer	bability of succe r. and other values at to and West of HEQB, 2 EXCA, rs.	ess to keep s adjacent to f the Elk Ri , 1 IHC, 1 V	fire from croot the Elk River are prot	possing the liver Rd. ected and	e Elk Ri	ver. Contain	any spot	AMP/2100
Control Operations/Work Ass ASK - Use tactics with the hat are identified South of PURPOSE - Protect private END STATE - Identified value of Special Instructions: Medical Transport Ground Function	signments: e highest profithe Elk Rive e structures alues adjacer 3 ENGS, 2 I	bability of succe r. and other values at to and West of HEQB, 2 EXCA, rs.	ess to keep s adjacent to f the Elk Ri , 1 IHC, 1 V	fire from croot the Elk River are protection of the Market River are protection of the	ossing the liver Rd. ected and	ANVIL O	ver. Contain ogression is	any spot	AMP/2100 fires that
Control Operations/Work Ass TASK - Use tactics with the hat are identified South of PURPOSE - Protect private END STATE - Identified value of State of Stat	e highest profithe Elk Riverse structures alues adjacer 3 ENGS, 2 I	Division/G	ess to keep s adjacent to f the Elk Ri , 1 IHC, 1 V	fire from croot the Elk River are prot	possing the liver Rd. ected and mary TX Freque	e Elk Ri	ver. Contain	any spot	AMP/2100
Control Operations/Work Ass Control Operations/Work Ass CASK - Use tactics with the hat are identified South of PURPOSE - Protect private END STATE - Identified va NEEDS: 1 SKG2, 1 TFLD, Special Instructions: Medical Transport Ground D. Function	signments: e highest profithe Elk Rive e structures alues adjacer 3 ENGS, 2 I	bability of succe r. and other values at to and West of HEQB, 2 EXCA, rs.	ess to keep s adjacent to f the Elk Ri , 1 IHC, 1 V	fire from croot the Elk River are protection of the Market River are protection of the	ossing the liver Rd. ected and	e Elk Ri I fire pr	ver. Contain ogression is	any spot	Mode A

1. Incident Name:			Controlled	Oliciassiii	ca iiiioi	3.	III/Basic				
FLAT/ANVIL						Bra	nch:		Division/Gro	up	
2. Operational Period:	DAY										
Date/Time From: 09/21/2023 0700	THU		Date/Time To:		HU		V		STRU	СТИ	RE GROUP
4.				Operations	Personn	ام					
PLANNING	OPS STEPHEN	NS, CLA		Орогилона	1 6/30/11/		FIELI	OPS	COATES, CLINT		
								- 1	NORTON, KEVIN		
AIR ATTACK SUPERVI	ISOR HODGES	, GENE	; MELTON, M	IIKE		BR	ANCH DIRE		SCHUSTER, JAR VAN KEUREN (T		
			****		DIVISIO	N/GRC	UP SUPER	1	STEWART, CHAI		
							JOI GOI ER		FEARN, MICKEY		
5.			Resou	urces Assigi	ned this i	Period					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	2 61	pp Off PT./Time		Pick Up PT./Time
E-139 ENG3 TYPE 1 TIMBE	R FELLING		10/01	HUGHES,	STEVE		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-467 ENG3 RATTLESNAK	E RIDGE		09/25	ORTIZ, ON	IAR		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-5 ENG4 THREE STRIPES	CONTRACTING	3	09/28	MENDOZA	, DOMIN	GO	3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-126 ENG4 BIG STATE WI	LDFIRE		10/01	MILLARD,	JIMBA		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-127 ENG5 FORREST SEI	BOLD		10/01	HOLTER, JONATHAN 3 AN			ANVIL	. CAMP/0700	AN	VIL CAMP/2100	
E-421 ENG5 BLACKSTONE	FORESTRY		10/05	STAGGS, JOE 3 ANV			ANVIL	. CAMP/0700	AN	VIL CAMP/2100	
E-100 ENG6 PROMETHEUS	REFORESTAT	ION	09/27	HERRA, RAUL			3	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
E-101 ENG6 LONE PINE TR	RUCK		09/27	ADAMS, KATY			3	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
E-102 ENG6 BLACKSTONE	FORESTRY		09/27	STEVENSON, TYLER 3 AN			ANVIL	. CAMP/0700	VIL CAMP/2100		
E-103 ENG6 DAVID C. SUN	DANCE FIRE		09/27	GARCIA, EMILIO 3 AN			ANVIL	/IL CAMP/0700 AN		VIL CAMP/2100	
E-137 ENG6 TYPE 1 TIMBE	R FELLING		10/01	LARSON, S	HANNO	N	3	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
E-447 ENG6 BIG STATE WI	LDFIRE		09/27	FINN, MAT	Т		3	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
E-488 ENG6 NV DIV OF FO			09/25	VELEZ, SE	BASTIAN	l	4	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
E-451 WTS2 JM TRUCKING	i #2		09/30	MCCAFFER	RTY, HU	ЭH	1	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
E-104 WTS2 DOUBLE R & C			09/28	HERRON,	TATE		1	ANVIL	. CAMP/0700	AN	VIL CAMP/2100
O-889 TFLD CLIFTON, CRA	IG		09/29				1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
8.			Division	/Group Com	municati	ion Sun	nmary			_	
Function	Channel	R	X Frequency		RX Tone/		TX Frequer	cy N/M	/ TX Tone/NA	_	Mode
TACTICAL	2	+	168.2000		141.3		168.20		141.3		A
COMMAND	8		171.0375		110.9)	162.18	75	110.9		A
COMMAND	9	\top	170.4500		110.9)	168.10	000	110.9		
COMMAND	10		168.0625		110.9)	162.53	75	110.9		
COMMAND	11		167.8375		110.9)	162.56	25	110.9		
AIR TO GROUND	13	\top	171.1750				171,17				Α
AIR TO GROUND	14		173.1000				173.10		1	_	A
P. Prepared By (Resource Unit Leader) Approved By (Pla											
CHERIE AUSGOTHARP/NO	NI DALTON		CHR	ISTINE BRO					100		

1. Incident Name:			3.						
FLAT/ANVIL			Branch:	Division/Grou	ıp				
2. Operational Period: DAY									
Date/Time From: 09/21/2023 0700 THU	Date/Time To: 09/21/2023 210	0 THU	v	STRU	STRUCTURE GROUP				
4.		Operations Person	nel						
PLANNING OPS STEPHE	ENS, CLAY		FIELD OPS COATES, CLINT NORTON, KEVIN (T)						
AIR ATTACK SUPERVISOR HODGE	S, GENE; MELTON, M	IKE	BRANCH DIRECTOR SCHUSTER, JARED VAN KEUREN (T)						
		DIVIS	ION/GROUP SUPER	VISOR STEWART, CHA FEARN, MICKEY	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
5.	Resou	rces Assigned this	Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons		Pick Up PT./Time				
O-194 TFLD MCCREARY, BRIAN (T)	10/01		1	ANVIL CAMP/0700	ANVIL CAMP/2100				
0-164 TFLD SCHLOSS, DEREK	10/01		1	ANVIL CAMP/0700	ANVIL CAMP/2100				
0-223 FOBS PETTINGILL, LYNNETTE	10/02		1	ANVIL CAMP/0700	ANVIL CAMP/2100				
O-879 EMTF MINES, RAY	09/28		1	ANVIL CAMP/0700	ANVIL CAMP/2100				
O-187 EMPF FIRELINE MEDICS	10/01	LUER, JOE	1	ANVIL CAMP/0700	ANVIL CAMP/2100				

6. Control Operations/Work Assignments:

TASK - Implement structure protection for residences in the Elk and Sixes River corridors, and the Grassy Knob road area. Coordinate with local government partners as needed.

PURPOSE - Prevent fire spread into structures and other infrastructure.

END STATE - Structures in the Elk and Sixes River corridors do not receive negative impacts from the fire.

NEEDS: 1 FOBS, 2 CR2I, 1 WT

7. Special Instructions:

Coordinate medical response needs with adjacent divisions.

The following resources are on loan from the local unit and will return home at the end of shift:

Task Force: TFLD Goodpaster, TFLD (T) Orosco, E-321 - Sitz, Chanel, E-3438 - Schulpe, Connely, E-3430 - Collins, Cody, E-7477 - Hahn, Eric , E-461 - Korniels, Casey

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	2	168.2000	141.3	168.2000	141.3	Α
COMMAND	8	171.0375	110.9	162.1875	110.9	А
COMMAND	9	170.4500	110.9	168.1000	110.9	
COMMAND	10	168.0625	110.9	162.5375	110.9	
COMMAND	11	167.8375	110.9	162.5625	110.9	
AIR TO GROUND	13	171.1750		171.1750		A
AIR TO GROUND	14	173.1000		173.1000		А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief)	ate	Time
CHERIE AUSGOTHARP/N	IONI DALTON	CHRISTINE	BROWN (T)		9/20/2023	2100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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1. Incident Name:				u onciassii	ica iiiioi	3.	III/Dasic			-	
FLAT/ANVIL		-				Brai	nch:		Division/Gro	up	
2. Operational Period:	DAY										
Date/Time From:	T		Date/Time T	o:			V		SOUTH	СО	NTINGENCY
09/21/2023 0700	THU	09	/21/2023 21	00 Т	HU						
4.				Operations	Personn	el					
PLANNING	OPS STEPHENS	S, CLA	Y				FIEL	D OPS	COATES, CLINT		
AIR ATTACK SUPERV	ISOR HODGES.	GENE:	MELTON	MIKE	NORTON, KEVIN (T) BRANCH DIRECTOR SCHUSTER, JARED						
	,				VAN KEUREN, TY (T)						
					DIVISIO	N/GRO	UP SUPER	VISOR	BERGSENG, RIL		
5.			Rest	ources Assign	and this E	Poriod					
Strike Team / Ta		-	11030	T Assign		enou	Number			Т	
Resource De	(T)		LWD		Leader		Persons	1	p Off PT./Time		Pick Up PT./Time
E-153 DZR2 NORTHSTATE			10/02	NICKELL,	IORDAN	RDAN 2 ANVIL CAMP/0700				AN	IVIL CAMP/2100
E-154 DZR2 NORTHSTATE	VAN LEEU	UWEN, JOSH 2 AI			ANVIL	CAMP/0700	AN	VIL CAMP/2100			
E-185 DZR2 HEAVY IRON	SHARP, RO	ON		2	ANVIL	CAMP/0700	AN	IVIL CAMP/2100			
E-112 DZR2 ROBERT S MU	STERNS, V	VILLIE 2 ANVI				CAMP/0700	AN	IVIL CAMP/2100			
E-184 DZR2 BARRY BROW	184 DZR2 BARRY BROWN, INC 10/03 BROWN,					2 ANVIL CAMP/0700			CAMP/0700	ANVIL CAMP/2100	
E-452 EXC2 BRONSON NW	V INC		09/27	BRONSON	N, JASON 2 AN			ANVIL	CAMP/0700	AN	IVIL CAMP/2100
E-168 EXC2 GORGE MACH	HINERY		10/03	COOK, RYAN 2			ANVIL CAMP/0700 A			IVIL CAMP/2100	
E-480 MBM2 UTTING CONS	STRUCTION		09/24	UTTING, JO		2	ANVIL	CAMP/0700	AN	IVIL CAMP/2100	
E-156 MBM2 BRIGGS TRUC	CKING		10/02	SHEETS, D	I	2	ANVIL	CAMP/0700	AN	IVIL CAMP/2100	
E-188 MBM2 HOFBAUER S	TEVE		10/03				ANVIL	CAMP/0700	AN	IVIL CAMP/2100	
E-189 MBM2 TABLE ROCK	FORESTRY		10/03	LARSON, J	EREMY		2	ANVIL	CAMP/0700	ANVIL CAMP/2100	
E-190 MBM2 WILLIAM RAY	EATON		10/03	EATON, WI	LLIAM		1	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-191 MBM2 DUKE, ANDRE	W		10/03	SVEEN, MA	TT		2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-192 MBM2 MORRIS FORI	ESTRY		10/03	DONAHUE,	TODD		2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-187 MBM2 BRUCE YOUN	IG LOGGING		10/04	YOUNG, BF	RUCE		2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-172 FEL2 RUDE LOGGIN	G		10/03	KOWING, S	TEVE		2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-162 SKD2 PJF INC			10/02	FENTER, A	ARON		2	ANVIL	CAMP/0700	AN	VIL CAMP/2100
E-93 CHP3 JLM LLC			09/25	AMARAL, J	ASIEL		3	ANVIL	CAMP/0700	AN	VIL CAMP/2100
8.			Division	/Group Com	municatio	on Sum	mary			_	
Function	Channel	RX	(Frequency		RX Tone/I		TX Frequen	cv N/W	TX Tone/NA	C	Mode
TACTICAL	5	1	166.7750		141.3		166.77	-	141.3		Wiode
COMMAND 10 168.0625						110.9 162.5375			- 101 11 -		A
COMMAND 11 167.8375						110.9 162.5625			110.9		A
AIR TO GROUND 13 171,1750							171.17	50			Α
AIR TO GROUND 14 173.1000							173.10	00			Α
Prepared By (Resource Unit Leader) Approved By (Plan						tion Ch	ief)	0	ate	Т	Time
CHERIE AUSGOTHARP/NOM	NI DALTON		CHF	SISTINE BROV	VN (T)				100		

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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1. Incident Name:	3.									
FLAT/ANVIL		****			Branc	:h:		Division/Grou	nb	
2. Operational Period:	DAY		4					15. =		
Date/Time From: 09/21/2023 0700 Th	1	ate/Time To /21/2023 210		гни		٧		SOUTH	CONTI	NGENCY
4.			Operations	Personne	l				Eylant	
PLANNING OF	STEPHENS, CLA	Y		T		FIELD	OPS	COATES, CLINT		
								NORTON, KEVIN		
AIR ATTACK SUPERVISO	HODGES, GENE;	MELTON, N	MIKE					SCHUSTER, JAR VAN KEUREN, T	TY (T)	
				DIVISIO	N/GROL	JP SUPERV	'ISOR	BERGSENG, RIL	EY.	
5.		Reso	urces Assig	ned this P	eriod					
Strike Team / Task Resource Desigr		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pic	ck Up PT./Time
E-108 CHP3 WEST COAST RE	FORESTATION	09/28	VEGA, LU	IS		3	ANVIL	CAMP/0700	ANVIL	CAMP/2100
C-28.3 TFLD KANESKY, DOUG	GLAS (T)	09/22	 			1	ANVIL	CAMP/0700	ANVIL	CAMP/2100
O-199 TFLD CONTRERAS, JO	SE	10/02			1.114	1	ANVIL	CAMP/0700	ANVIL	CAMP/2100
O-166 TFLD ANTHIS, CHRIS							ANVIL	CAMP/0700	ANVIL	CAMP/2100
O-170 HEQB DANOWSKI, JOS	SEPH	09/30			1 ANVIL C			CAMP/0700	ANVIL	CAMP/2100
O-177 HEQB SCHMIDT, KYLE	(T)	09/30	1			1	ANVIL	CAMP/0700	ANVII	CAMP/2100
O-219 HEQB PLUESS, BOB		10/03	†			1	ANVIL CAMP/0700		ANVIL CAMP/2100	
O-222 HEQB ENGLISH, SCOT	Т	10/03	1			1	ANVIL	CAMP/0700	ANVII	CAMP/2100
O-155 AEMF CUNNINGHAM,	THANE MCCRINDLE	09/30				1	ANVII	_CAMP/0700	ANVII	CAMP/2100
E-465 MESU MED13		09/21	HOFFOWE	ER, BRIAN		2 ANVIL CAMP/0700			ANVIL CAMP/2100	
O-231 MESU SPREARHEAD N	MEDICS	10/03	KEYES, JO	ONATHAN		4	ANVII	_ CAMP/0700	ANVII	CAMP/2100
6. Control Operations/Work As	ssignments:						L			
TASK - Coordinate with Ofire gets established acropured PURPOSE - Provide according to STATE - All conting response if fire escapes parts of the NEEDS: 2 CHP2, 1 FELL 7. Special Instructions:	ss Elk River Rd. urate intelligence ency lines are ide primary containme	on line pla entified and ent lines.	acement a	help with	n a coc aps. R	ordinated esources	respo are a	nse if fire cros	ses th	e Elk River
8.		Divisio	n/Group Cor	mmunicati	ion Sum	ımary				
Function	Channel F	XX Frequenc	y N/W	RX Tone/	NAC	TX Freque	ncy N/\	N TX Tone/N/	AC	Mode
TACTICAL	5	166.7750)	141.3	3	166.77	750	141.3		
COMMAND	10	168.062	5	110.9	,	162.53	375	110.9		Α
COMMAND	11	167.837	5	110.9)	162.56	325	110.9		Α
AIR TO GROUND	13	171.1750	0			171.17	750			Α
AIR TO GROUND	14	173.1000	0		Ď(p)	173.10	000			Α
9. Prepared By (Resource Unit Leader) Approved By (Planning						nief)		Date	Т	ime
CHERIE AUSGOTHARP/NONI			RISTINE BR					09/20/2023	210	

Controlled Unclassified Information//Basic FINAL

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1. Incident Name:			Ta one c	Uliciassii	ned iiiioi	3.	III/Basic				
FLAT/ANVIL		7				Bra	nch:		Division/Gro	up	
2. Operational Period:	DAY										
Date/Time From: 09/21/2023 0700	THU		Time To 2023 210		THU		CFPA		CFPA N	0	RTH
4.				Operations	Personne					-	
PLANNING	OPS STEPHENS	S, CLAY			T		FIELD	OPS	COATES, CLINT		
AID ATTACK CURED (200	05115							NORTON, KEVIN		
AIR ATTACK SUPERVIS	SOR HODGES,	GENE; MEI	_TON, M	IIKE		BR	ANCH DIRE	CTOR	STORKSEN,NILS	5	
					DIVISIO	N/GRO	UP SUPER	/ISOR	SIMMONS, RUSS	SELL	
										- t t t	
5.			Reso	urces Assig	ned this F	eriod					
Strike Team / Tas Resource Desi	ignator		LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
C-10000 CRW2 GRAYBACK (D-152			SILLER, D	ANIEL	100	10	ANVIL	CAMP/0700	AN	VIL CAMP/1900
C-10001 CRW2 GRAYBACK	HOUGHTE					CAMP/0700	AN	VIL CAMP/1900			
C-10002 CRW2 GRAYBACK	LOVE, JEF	OVE, JEREME 20 AN				CAMP/0700	AN	VIL CAMP/1900			
C-10006 CRW2 C116 DUST	<u> </u>	20 ANVIL CAMP/0700				AN	VIL CAMP/1900				
-10007 CRW2 C117 DUST BUSTER PLUS							20	ANVIL	CAMP/0700	AN'	VIL CAMP/1900
				 						-	
E-10011 ENG6 HB FORESTR	Y			MACDONE	LL, FORF	REST	1	ANVIL	CAMP/0700	AN'	VIL CAMP/1900
E-10013 WTS1 BRADY'S BA	CKHOE		09/28	WESTMOR	RELAND, E	BRADY	1	ANVIL	CAMP/0700		VIL CAMP/1900
E-10014 WTS1 NORTHSTATE	-			1							VIL CAMP/1900
E-10035 DZR1 SIXES RIVER							1				
E-10015 DZR1 NGU LOGGIN	76-301-0080,0000-030,000-044000								-		VIL CAMP/1900
E-10002 DZR2 JBL TRUCKIN				DOUBLE C			1		CAMP/0700		VIL CAMP/1900
				DOUBLE S	HIFTED				CAMP/0700	AN'	VIL CAMP/1900
E-10003 DZR2 SUTPHIN TRI							1	ANVIL	CAMP/0700	AN	VIL CAMP/1900
E-10034 DZR2 DOZER D7G								ANVIL	CAMP/0700	ΑN	VIL CAMP/1900
E-10024 FEL1 FELLER BUNG	CHER - ENGLE	C	09/30	ENGLE, CH	HAD		1	ANVIL	CAMP/0700	AN	VIL CAMP/1900
E-10039 LOGL JNK CUTTING	3						1	ANVIL	CAMP/0700	AN	VIL CAMP/1900
O-10007 FMOD FALLER MOI	DULE	C	9/29		1000		2	ANVIL	CAMP/0700	AN	VIL CAMP/1900
O-10009 TFLD BEALL, TARL	TON L						1	ANVIL	CAMP/0700	AN	VIL CAMP/1900
8.			Division	/Group Com	municatio	on Sun	nmary				
Function	Channel	RX Fre	equency	N/W I	RX Tone/I	VAC	TX Frequen	cv N/W	TX Tone/NA	2	Mode
TACTICAL	1	1	68.050		141.3		168.05		141.3		Mode
COMMAND	10	16	68.0625		110.9		162.53	75	110.9		
AIR TO GROUND	13	17	71.1750				171.17	50			Α
AIR TO GROUND	14	17	73.1000				173.10	00			A
9. Prepared By (Resource Un	it Leader)		Approv	ved By (Plan	nning Sec	tion Cł	nief)	С	ate	Т	Time
CHERIE AUSGOTHARP/NON	II DALTON		CHR	ISTINE BRO	WN (T)			0	9/20/2023	22	200

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		2011.01100	2	3.					
FLAT/ANVIL				В	ranch:		Division/Gro	ир	
2. Operational Period:	DAY								
Date/Time From: 09/21/2023 0700 Th	-IU	Date/Time To: 09/21/2023 210		тни	CFPA	= =	CFPA N	OR	TH
4.	75.00		Operations	Personnel					
PLANNING OF	STEPHENS,				FIEL		COATES, CLINT		NEW TO 100
			enderson to the second				NORTON, KEVIN	. ,	
AIR ATTACK SUPERVISO	HODGES, GE	ENE; MELTON, M	IIKE		BRANCH DIRE	CTOR	STORKSEN,NILS	5	
		1.7-11		DIVISION/G	ROUP SUPER	VISOR	SIMMONS, RUS	SELL	
5.		Reso	urces Assig	ned this Perio	od				
Strike Team / Task Resource Desigr		LWD		Leader	Number Persons		p Off PT./Time	P	ick Up PT./Time
O-10010 TFLD WOMACK, TYL	ERB				1	ANVIL	CAMP/0700	ANV	IL CAMP/1900
O-10012 TFLD BLAIR, JESSE					1	ANVIL	CAMP/0700	ANV	IL CAMP/1900
E-10021 VUTV CFPA UTV #1						ANVIL	. CAMP/0700	ANV	IL CAMP/1900
E-10025 VATV - ODF IRA GRA	YBACK 219802	- 				ANVIL	CAMP/0700	ANV	IL CAMP/1900
E-10033 VUTV UTV - GOLD B	EACH FIRE		1			ANVIL	. CAMP/0700	ANV	IL CAMP/1900
E-10032 SKD1 SKIDDER - NG	U LOGGING		1			ANVIL	. CAMP/0700	ANV	IL CAMP/1900
E-10016 LOW1 WATERMAN T	RUCKING #1					ANVIL	. CAMP/0700	ANV	IL CAMP/1900
E-10018 LOW1 LOWBOY - JB	L TRUCKING		DOUBLE	SHIFTED		ANVIL	CAMP/0700	ANV	IL CAMP/1900
E-10019 LOW1 LOWBOY - S (COAST LUMBER					ANVIL	CAMP/0700	ANV	'IL CAMP/1900
							**	1	
NIGHT SHIFT						ANVIL	. CAMP/0700	ANV	IL CAMP/1900
O-10014 TFLD EBERLEIN, MA	ARCUS R				1	ANVIL	. CAMP/0700	ANV	IL CAMP/1900
C-10004 BMOD GRAYBACK E	-71		HENDRIC	CKS, SEAN	4	ANVIL	CAMP/0700	ANV	IL CAMP/1900
C-10003 CRW2 GRAYBACK C	C-154	09/28	LORD, ED	OWIN	20	ANVIL	CAMP/0700	ANV	'IL CAMP/1900
C-10005 CRW2 GRAYBACK C	159				20	ANVIL	CAMP/0700	ANV	/IL CAMP/1900
E-10031 WTS2 - KIRKLAND C	ONTRACTING	10/02	KIRKLAN	D, KERRY	1	ANVIL	CAMP/0700	ANV	/IL CAMP/1900
E-10002 DZR2 JBL TRUCKING	G		DOUBLE	SHIFTED	1	ANVIL	CAMP/0700	ANV	/IL CAMP/1900
E-10009 ENG6 HB FORESTR	Y E14	09/27	HARTMA	N, JUSTIN	3	ANVIL	_ CAMP/0700	ANV	/IL CAMP/1900
								\top	
8.		Division	n/Group Co	mmunication	Summary				
Function	Channel	RX Frequency	y N/W	RX Tone/NA	C TX Freque	ency N/V	V TX Tone/N	AC	Mode
TACTICAL	1	168.050		141.3	168.	.050	141.3		
COMMAND	10	168.062	5	110.9	162.	5375	110.9		
AIR TO GROUND	13	171.1750	0		171.	1750			Α
AIR TO GROUND	14	173.100				1000			Α
9. Prepared By (Resource Uni	t Leader)	Appro	oved By (PI	anning Sectio	n Chief)		Date		Time
CHERIE AUSGOTHARP/NON	I DALTON	СН	RISTINE BF	ROWN (T)			09/20/2023	22	200

FLAT/ANVIL				Branch:	Division/Grou	p
2. Operational Period:	DAY					
Date/Time From:		Data/Time T-		CFPA	CFPA NO	ORTH
09/21/2023 0700 THL	,	Date/Time To: 09/21/2023 2100	THU	2500 (E05) B		
4.			ions Personne	1		
PLANNING OPS	STEPHENS		ions rersonne		S COATES, CLINT	
					NORTON, KEVIN	T)
AIR ATTACK SUPERVISOR	HODGES,	GENE; MELTON, MIKE		BRANCH DIRECTO	OR STORKSEN, NILS	
			DIVISIO	N/GROUP SUPERVISO	SIMMONS, RUSSE	LL
i. Control Operations/Work Assi	I gnments:		1		1	
TASK - Coordinate with div	isions to in	nplement direct and in	direct contro	l lines on the North	and West sides	of the fire
PURPOSE - To create conf	trol lines w	ith the highest probabi	ility of succe	SS.	i allu vvest sides (or trie tire.
END STATE - Fire spread i	s limited to	the greatest extent p	ossible.			
Special Instructions:						
		211 - P				
Coordinate medical respons	se needs v	vith adjacent divisions.				
		Division/Group (Communicatio	n Summary		ASIA TATAL
Function	Channel	RX Frequency N/W	RX Tone/N	AC TX Frequency N	I/W TX Tone/NAC	Mode
ACTICAL	1	168.050	141.3	168.050	141.3	- Midde
OMMAND	10	168.0625	110.9	162.5375	110.9	+
R TO GROUND	13	171.1750	. 10.9	171.1750	110,9	
R TO GROUND	14	173.1000				A .
				173.1000		A
Prepared By (Resource Unit Le	ader)	Approved By (Planning Secti	on Chief)	Date	Time
HERIE AUSGOTHARP/NONI DA	LTON	CHRISTINE E	BROWN (T)		09/20/2023	2200

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3.					
FLAT/ANVIL					Bran	ich:		Division/Gro	up	
2. Operational Period:	DAY									
Date/Time From: 09/21/2023 0700 Th	4U	Date/Time To 09/21/2023 210		THU		CFPA		CFPA S	OUI	TH .
4.			Operation	ns Personn	el					
PLANNING OF	STEPHENS,	CLAY				FIELD	- 1	COATES, CLINT		
AID ATTACK OUDEDWICE	D HODOEO O	ENE MELTON I	1075			ANGUADE	- 1	NORTON, KEVIN	102 115.07	
AIR ATTACK SUPERVISO	HODGES, G	ENE; MELION, N	IIKE		BR	ANCH DIRE	CIOR	STORKSEN, NIL	80	
	13 40 400 4 7 7 7			DIVISIO	ON/GRO	UP SUPER\	/ISOR	GIBBONS, KYLE		
5.		Reso	urces Ass	igned this	Period			many seem to a		
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Dro	o Off PT./Time	Pic	k Up PT./Time
C-10008 CRW2 DUST BUSTE	R C8	10/03	MORSE	KACY		20	ANVIL	CAMP/0700	ANVIL	. CAMP/1900
E-10008 ENG6 3B'S FORESTR'	Y		MARLO	N, MIKE		3	ANVIL	CAMP/0700	ANVIL	. CAMP/1900
E-10010 ENG6 FORREST SIEB	OLD		VELA, A	ARON		3	ANVIL	CAMP/0700	ANVIL	. CAMP/1900
E-10000 DZR1 SOUTH COAST	LUMBER					1	ANVIL	CAMP/0700	ANVIL	. CAMP/1900
E-10001 DZR1 LBA			 			1	ANVIL	CAMP/0700	ANVIL	. CAMP/1900
E-10029 DZR1 C VALENTINE	CONSTRUCTIO	N				1	ANVIL	CAMP/0700	ANVIL	. CAMP/1900
O-10004 DZR2 COOS BAY			HONL, T	ONY		1	ANVIL	CAMP/0700	ANVIL	. CAMP/1900
E-10027 DZR2 MOORE MILL			LANG, J	OE		1	ANVIL	CAMP/0700	ANVIL	CAMP/1900
E-10026 EXC1 MOORE MILL			MILLER,	JEFF		1	ANVIL	CAMP/0700	ANVIL	CAMP/1900
E-10036 MBM2 MASTICATOR	- MOORE MILL		 			1	ANVIL	CAMP/0700	ANVIL	CAMP/1900
E-10004 MBM2 ELITE EXCAVA	TION					1	ANVIL	CAMP/0700	ANVIL	CAMP/1900
E-10006 FEL1 LBA CUTTING						2	ANVIL	CAMP/0700	ANVIL	CAMP/1900
E-10007 FEL1 LBA CUTTING	¥2	09/29	TUDOR,	JOSH		2	ANVIL	CAMP/0700	ANVIL	CAMP/1900
E-10030 FEL1 ZB CUTTING						1	ANVIL	CAMP/0700	ANVIL	CAMP/1900
O-10003 TFLD INSLEY, JEFF						1	ANVIL	CAMP/0700	ANVIL	CAMP/1900
O-10008 TFLD STRATTON, H	UNTER C					1		CAMP/0700	ANVIL	CAMP/1900
O-10013 TFLD KRIEGER, TYS						1		CAMP/0700		CAMP/1900
O-10011 HEQB FRAME, KIMB			-			1		CAMP/0700		CAMP/1900
8.	XXIIIXXXXXXXIIIXXX	District	-/C+= C		llan C.		000000	Charles Services	887675757	ere ere tronger er
	Charrel	DO Print Helpid	Think Co. Co.	ommunicat	Manage Anna		nov NIAA	/ TV Tana (1)	vc	Mode
Function TACTICAL	Channel 1	RX Frequency		RX Tone		TX Freque		/ TX Tone/N/	10	Mode
COMMAND	10	168.062		110.		162.5		110.9	+	
AIR TO GROUND	13	171.1750				171.1		1		A
AIR TO GROUND	14	173.100				173.10			\dashv	A
9. Prepared By (Resource Unit	Loodes\		oved By (F					Date		me

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:		alare es estimator	3				
FLAT/ANVIL				Branch:		Division/Gro	oup
2. Operational Period:	DAY						
Date/Time From: 09/21/2023 0700	THU	Date/Time To: 09/21/2023 2100	THU	CFPA		CFPA S	BOUTH
4.		Operat	tions Personnel				
PLANNIN	G OPS STEPHEN		1.01.0 / 0.001	FIELD	OPS	COATES, CLINT	
						NORTON, KEVIN	
AIR ATTACK SUPER	RVISOR HODGES,	GENE; MELTON, MIKE		BRANCH DIRE	CTOR	STORKSEN, NIL	SO
			DIVISION	GROUP SUPERV	ISOR	GIBBONS, KYLE	
		Resources A	Assigned this Per	rind			
Strike Team /			Toolgilea tills i el	Number			
Resource D	0. 	LWD	Leader	Persons	Dro	p Off PT./Time	Pick Up PT./Time
10005 HEQB PRITCHE	TT, CODY L			1	ANVIL	CAMP/0700	ANVIL CAMP/1900
0022 VUTV CFPA UTV	J #2				ANVIL	CAMP/0700	ANVIL CAMP/1900
10023 VUTV - CFPA UT	V 3				ANVIL	CAMP/0700	ANVIL CAMP/1900
0020 LOW1 LBA CON	TRACT CUTTING					CAMP/0700	
0017 LOW1 WATERM	AN TRUCKING #2						ANVIL CAMP/1900
0028 LOW1 SOUTH CO						CAMP/0700	ANVIL CAMP/1900
0038 LOW1 LOWBOY						CAMP/0700	ANVIL CAMP/1900
Control Operations/Wor					ANVIL	CAMP/0700	ANVIL CAMP/1900
ND STATE - Fire spi	read is limited to	nplement direct and in th the highest probabi the greatest extent po- rith adjacent divisions.	ility of success ossible.	s.	utn ar	nd West sides	of the fire.
Function	Channel	Division/Group (Communication RX Tone/NA	1137138	y N/W	TX Tone/NAC	C Mode
CTICAL	1	168.050	141.3	168.050)	141.3	
MMAND	10	168.0625	110.9	162.537	5	110.9	
TO GROUND	13	171.1750		171.175	0	A ALCOHOLOGICA	Α
TO GROUND	14	173.1000		173.100	0		А
repared By (Resource L	Jnit Leader)	Approved By (Planning Section	n Chief)	Da	ate	Time
ERIE AUSGOTHARP/NO	ONI DALTON	CHRISTINE E	BROWN (T)		09	0/20/2023	2100

I. Incident Name:				3.					
FLAT/ANVIL				Bra	anch:		Division/Grou	ıb	
. Operational Period:	DAY	Valence							
Date/Time From: 09/21/2023 0700 THU		Date/Time To: 09/21/2023 2100	0 Т	·HU			NIG	HT GRO	JUP
	kom mari inte		Operations	Personnel				Torica"	
PLANNING OPS	STEPHENS,	CLAY			FIELD	OPS M	ORRISON, MO	NICA	
AIR ATTACK SUPERVISOR	HODGES, GE	NE; MELTON, M	IKE	DIVISION/GR	OUP SUPER		ERTLAOTTO, C ENDER, JOHN		
		Resou	rces Assig	ned this Period	1				
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	10000	Off PT./Time	Pic	ck Up PT./Time
C-35 CRW1 CRW1 - WINEMA IH	С	10/02	KRAUTER	, KARL	19	ANVIL C	AMP/1800	ANVIL	CAMP/0800
C-31 CR2I PATRICK ENVIRONM	IENTAL	10/04	EIKENBEF	RRY, LAUREN	20	ANVIL C	CAMP/1800	ANVIL	CAMP/0800
E-131 ENG3 GRIFFIN CREEK F	RE	09/30	KRIKAVA,	AARON	3	ANVIL C	CAMP/1800	ANVII	CAMP/0800
-135 ENG3 JD FORESTRY		09/30	LOPEZ, LI	UIS	3	ANVIL C	CAMP/1800	ANVII	CAMP/0800
-11 ENG4 JD FORESTRY		09/24	LOCKE, J	AMIE	3	ANVIL (CAMP/1800	ANVII	CAMP/0800
-24 ENG4 CHEWACK WILDFIF	RE	10/01	ISAAC, GI	REG	3	ANVIL (CAMP/1800	ANVII	CAMP/0800
-129 ENG4 ALLIED WATER SE		10/01	KNIGHT,	JOHN	3	ANVIL (CAMP/1800	ANVI	L CAMP/0800
-136 ENG4 TORRES CONTRA		09/30	NAVARRO	D, JOSE	3	ANVIL (CAMP/1800	ANVI	L CAMP/0800
-196 ENG4 HB FORESTRY LL		10/04			3	ANVIL (CAMP/1800	ANVI	L CAMP/0800
E-132 ENG5 MILLER TIMBER S		09/30	HORTER	T, MYCHAL	3	ANVIL	CAMP/1800	ANVI	L CAMP/0800
E-89 ENG6 CHILOQUIN RD - 65		09/25		MERY, THOMA	AS 4	ANVIL	CAMP/1800	ANVI	L CAMP/0800
E-90 ENG6 LAKEVIEW - 561		09/25		LL, MURPHY	3	ANVIL	CAMP/1800	ANVI	L CAMP/0800
E-140 ENG6 HB FORESTRY		10/01		EZ, AARON	3	ANVIL	CAMP/1800	ANVI	L CAMP/0800
						1			an Carb
O-201 TFLD BERG, JOSHUA		10/01			1	ANVIL	CAMP/1800		L CAMP/0800
O-90 SOFC PELTON, ROB		09/27			1		CAMP/1800		L CAMP/0800
O-184 EMTF GAYLORD, MILES		09/29			1	ANVIL	CAMP/1800		L CAMP/0800
O-188 EMPF KEYZER, RODNE	Y	10/01			1	ANVIL	CAMP/1800	ANV	L CAMP/0800
8.		Divisio	n/Group Co	mmunication !	Summary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	C TX Frequ	ency N/W	TX Tone/N	IAC	Mode
TACTICAL	5	166.7750)	141.3	166.	7750	141.3		
COMMAND	10	168.062	5	110.9		5375	110.9		A
COMMAND	11	167.837	5	110.9	162.	5625	110.9		Α
AIR TO GROUND	13	171.1750	0		171.	1750			Α
AIR TO GROUND	14	173.100				1000			Α
9. Prepared By (Resource Unit CHERIE AUSGOTHARP/NONI			oved By (PI	lanning Section	n Chief)	1	Date 09/20/2023		Time 00

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

1. Incident Name:

			1	Branch:	- 1	Division/Grou	ıp
2. Operational Period:	DAY						
Date/Time From:		Date/Time To:				NIG	HT GROUP
09/21/2023 0700	THU	09/21/2023 2100	THU		- 1		
		Opera	tions Personne	ı			
PLANNING (OPS STEPHE			**	OPS	MORRISON, MON	NICA
AID ATTACK SUDEDWIS	OR HODGE	OF NEW YORK					
AIR ATTACK SUPERVIS	HODGES	, GENE; MELTON, MIKE	DIVISIO	N/GROUP SUPERV			
		Pasaurass	Analous district	- '- 1		KENDER, JOHN (
Strike Team / Tasi	k Force /	Resources	Assigned this Po	Number			
Resource Desig		LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Tim
Control Operations/Work A	ssignments:						
ASK – Monitor fire beha JRPOSE – Be in place perations if additional s	and availatestructure pro	le to provide initial res tection resources will h	ponse if fire b				lert Field
ND STATE – An early a EEDS: 1 WT, 1 DIVS o		and initial defense will	l be in place if	fire moves towa	ards s	tructures.	
pecial Instructions:	99-20			***			
-10004 BMOD Graybad -10003 CRW2 Graybad -10005 CRW2 Graybad -10002 DZR2 JBL Logg	ck 154 ck 159 ging Contracting						
	stry						
	stry						
	stry	Division/Croup	Communication	Summer			
10009 ENG6 HB Fores		Division/Group					
10009 ENG6 HB Fores	Channel	RX Frequency N/W	RX Tone/N/	AC TX Frequency	10000000	TX Tone/NAC	Mode
Function	Channel 5	RX Frequency N/W 166.7750	RX Tone/N/ 141.3	AC TX Frequency)	TX Tone/NAC 141.3	Mode
Function TICAL	Channel 5 10	RX Frequency N/W 166.7750 168.0625	RX Tone/NA 141.3 110.9	AC TX Frequency 166.7750 162.5375)		Mode A
Function CTICAL MMAND	Channel 5 10 11	RX Frequency N/W 166.7750 168.0625 167.8375	RX Tone/N/ 141.3	AC TX Frequency 166.7750 162.5375 162.5625	5	141.3	
Function TICAL MMAND MMAND TO GROUND	Channel 5 10 11 13	RX Frequency N/W 166.7750 168.0625 167.8375 171.1750	RX Tone/NA 141.3 110.9	AC TX Frequency 166.7750 162.5375	5	141.3 110.9	A
MMAND TO GROUND TO GROUND	Channel 5 10 11 13 14	RX Frequency N/W 166.7750 168.0625 167.8375 171.1750 173.1000	RX Tone/N/ 141.3 110.9 110.9	AC TX Frequency 166.7750 162.5375 162.5625 171.1750 173.1000) 5	141.3 110.9	A A
Function CTICAL MMAND MMAND TO GROUND	Channel 5 10 11 13 14 Leader)	RX Frequency N/W 166.7750 168.0625 167.8375 171.1750 173.1000	RX Tone/NA 141.3 110.9	AC TX Frequency 166.7750 162.5375 162.5625 171.1750 173.1000) 5	141.3 110.9 110.9	A A A

P30

ICS-220 AIR OPERATIONS SUMMARY	Prepared	by: Kevin Greenhalgh, AOBD		Prepared Date: 09/20/23		Prepared Time: 1900
1. INCIDENT NAME	2. OPS PERIOD DATE	CATE	START TIME	END TIME	SUNRISE	SUNSET TIME
Flat Fire & Anvil Fire	09/21/23		0200	2000	0704	1919
3. REMARKS (Safety Notes, Hazards) ICP Operational Briefing 0700/ Helibase Briefing 0800 REMARKS: Practice SEE AND AVOID tactic to promote airspace de-confliction and hazard avoidance. Perform high level recon before descending low level. Ensure lines are clear before initiating drop sequence. 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.)	riefing 0800 tactic to promote airspace el recon before descending sequence. an Interface, t-storm outfl de, and UAS. (REPORT U	-confliction w level. winds, gusty	4. READY ALERT AIRCRAFT Initial Attack: As requested by dispatch. Medivac: NPS Short Haul/N234BH	RCRAFT itch. \$BH	5. AIRSPACE INFORMATION TFR: 3/1650(Flat) TFR Freq: 128.0750 8500' msl (0600-2200) TFR: 3/2371 (Anvil) TFR Freq: 132.6750	AATION ()
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	± n •		Medic 695 Hoist/NVG (Secondary) (0:60+ response) order through NWCC	(Secondary)	9000 msi (24 ms.)	
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES		VHF-AM	VHF-FW
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)	() or) 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) ndary)		168.4000 166.6125 171.1750 173.1000
Air Tactical Group Supervisor Air Tactical Group Supervisor Helicopter Coordinator Helicopter Coordinator	Mike Melton Gene Hodges Robert Franson	(435) 590-4712 (208) 313-7826 (541) 297-7470	Medivac Air Ambulance VMED 29 Medivac Air Ambulance VMED 28 (HEAR)	ance 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)	ıry) ıdary)	124.475	169.3625

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

9. HELICOPTERS	PTERS		Codes for Re	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	ssengers B=.	Bucket SN=Snorkel	R=Rappel S	H=Short	Haul E	=Extraction M=Mec	lical Evacuation H=Hois	t EU=Exclus	ive Use
FAA N#	RO#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	RO#	ŢŢ	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	-	Blackhawk	Anvil HB (5S6)	0800	B, C	N911CV A-24	A-24		3 AS 350 B3E	Gold Beach HB (4S1)	0800	C, P, B,
N40HX	A-43	-	KMAX	Powers HB (6S6)	0080	B, C	N350R		ĸ.	AS 350 B2	Anvil HB (5S6)	OFF	NA
H699N	A-52	2	Bell 205 A1++	Powers HB (6S6)	0080	C, P, B, R, M N127AB A-95	N127AB	A-95	3	3 AS 350 B2	Catching Creek	0800	НГСО
N5622AJ A-113	A-113	_	CH-47D	Powers HB (6S6)	0800	SN							

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
UR-32	3	Freefly Alta X	Patrick Clark (541) 880-8206	w/Winema IHC IR
UF-11	1	FVR-90	Robert Odonez (907) 370-9259	IR

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 (5S6)	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			



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

INATTENTIVE BLINDNESS

It's logical to think that you can see when your eyes are open but are you noticing everything in your field of view? Attention plays a crucial role in our ability to see what is happening around us.

Inattentive blindness is a failure to notice unexpected things in a visual field because focus is on something else in that same field of view. This blindness can visually distract us from what else is happening in our environment. Inattentive blindness can cause you to see what you expect, rather than what is actually there.

Inattentive blindness can occur in any setting. Have you ever been so focused on cutting fireline that you failed to see a plane make a retardant drop nearby? Has an unresolved issue at home distracted you from a routine morning task like engine inspections?

The fire environment is full of distractions that require proactive engagement to maintain focus. A core competency of emergency responders is the ability to direct attention on a deliberately chosen target and sustain that attention even when it's unpleasant.

Noisy chainsaws, helicopters performing bucket operations, dozers clanking around the hillside, and the constant chatter over the radio create distractions within our fire environment. As leaders it's our responsibility to maintain awareness of our area of operation. The nature of our dynamic environment requires a collective effort of engagement and the repeated actions of situational awareness (SA) and communication.

To increase our odds of processing our environment, we need to empower those around us. Whether you're the Division Supervisor, Single Resource Boss, Squad Boss, or Firefighter Type 2, foster a healthy command climate that allows for open communication both up and down the chain of command.

Span of control is another tool that helps in the battle of inattentiveness. Being able to delegate tasks helps our mental capacity and provides us with different viewpoints within the fire environment.



Inattentional Blindness: Chris Chabris at TEDxAlbany 2011

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

			Controlled	Unclassifie	Controlled Unclassified Information // Basic	Basic			
	ICIDENT RAI	INCIDENT RADIO COMMUNICATIONS	CATIONS	1. INCIDENT NAME	1ME	2. DATE/TIME PREPARED	PREPARED	3. OPERATIONAL PERIOD DATE/TIME	AE
۵	PLAN 1-205			SOUTH	SOUTH INITIAL ATTACK GB0913	09/20/2	09/20/2023 1500	09/20/23 0700 - 09/21/23 0700	3 0700
ŭ	Communications Unit Phone: (971) 713-0379	none: (971) 713-0379							
# £	# Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone /	Mode Digital (D) Analog (A) Mixed (M)	Remarks	
-	IRON		170.3750	0.79	164.1250	74.4	∢		
7	LOW		171.5500	67.0	168.7500	85.4	∢		
က	BEARCAMP		171.5500	67.0	168.7500	79.7	A		
4	SNOWCAMP		171.5500	67.0	168.7500	97.4	4		
2	MT EMILY		171.5500	0.79	168.7500	118.8	4		
ဖ	GRIZZLY		171.5500	67.0	168.7500	91.5	∀		
7	RSF PRO1		169.1750	0.79	169.1750	0.79	٨		
ω	RSF TAC		167.4250	0.79	167.4250	67.0	∢		
თ	FS TAC2		168.2000		168.2000		∢		
10	CUR SO		151.2050	141.3	159.3750	162.2	4		
7	CUR DIR		151.2050	141.3	151.2050	141.3	4		
12	ODF RED		151.3400		151.3400	156.7	A		
13	ODF WHT		151.3100		151.3100	156.7	۷		
4	A/G 62		169.3625		169.3625		4		
15	A/G 51		168.3125		168.3125		A		
16	AIRGUARD	(168.6250		168.6250	110.9	A	EMERGENCY USE	
-	5. I-205 Prepared By	Buddy Jacob COML	b 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	adio: cey		SCAN FOR RADIO HELP AND TUTORIALS	
	СОММС	COMMUNICATIONS SAFETY MESSAGE:		OSTLOOKO	UTS TO RELAY MESS	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		
Z	CIDENT RAL	INCIDENT RADIO COMMUNICATION	CATIONS	1. INCIDENT NAME	ME	2. DATE/TIME PREPARED	PREPARED	3. OPERATIONAL PERIOD DATE/TIME
۵	PLAN 1-205			AN	ANVIL FIRE	09/20/2023	023 1800	09/20/23 0700 - 09/21/23 0700
# 5	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
-	ANV TAC 1	CFPA NORTH/SOUTH	168.0500	141.3	168.0500	141.3	4	
2	ANV TAC 2	STRUCTURE GROUPS	168.2000	141.3	168.2000	141.3	٨	
ო	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	
2	ANV TAC 5	S CONT/NIGHT	166.7750	141.3	166.7750	141.3	∢	
9	ANV TAC 6	ANVIL DIV A	168.2500	141.3	168.2500	141.3	∢	
7	ANV TAC 7	ANVIL DIV L	166.7750	110.9	166.7750	110.9	٧	
00	ANV TAC 8	ANVIL DIV T	168.2000	110.9	168.2000	110.9	4	
თ	CMD 11	IRON MTN	171.0375	110.9	162.1875	110.9	٧	EAST OF ANVIL FIRE, LINKED TO ALL CMDs
5	CMD 12	FATHER MOUNTAIN	170.4500	110.9	168.1000	110.9	A	EIK River Drainage; LINKED TO ALL COMMANDs
=	CMD 13	GRASSY KNOB	168.0625	110.9	162.5375	110.9	٨	WEST OF ANVIL FIRE, LINKED TO ALL CMDs
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		٧	
4	A/G SECONDARY	Air to Ground	173.1000		173.1000		٧	
15	VMED 29	AIR AMBULANCE	155.3475		155.3475	156.7	A	AIR AMBULANCE
16	AIRGUARD	ALL RESOURCES	168.6250		168.6250	110.9	۷,	EMERGENCY USE
r.	5. I-205 Prepared By	Buddy Jacob COMI	ob COML	CLONE VERSION: ANVL0920 How to check the clone versic 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	rradio: ne key		SCAN FOR RADIO HELP 回报语 AND TUTORIALS 经可能
	СОММ	COMMUNICATIONS SAFETY MESSAGE:	P	POSTLOOKO	UTS TO RELAY ME	SSAGES IN	AND OUT OF	EASE POST LOOKOUTS TO RELAY MESSAGES IN AND OUT OF POOR COVERAGE AREAS.

			Controlled	Unclassifie	Controlled Unclassified Information//Basic	/Basic		
	ICIDENT RAI	INCIDENT RADIO COMMUNICATION	CATIONS	1. INCIDENT NAME	AME	2. DATE/TIME PREPARED	PREPARED	3. OPERATIONAL PERIOD DATE/TIME
0	PLAN 1-205				Flat Fire	09/20/2	09/20/2023 1500	09/20/23 0700 - 09/21/23 0700
# #	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone /	Mode Digital (D) Analog (A) Mixed (M)	Remarks
-	TAC 1	FLAT DIV D/W	168.0500	110.9	168.0500	110.9	∢	
2	TAC 2	INITIAL ATTACK	168.2000	110.9	168.2000	110.9	4	
က	TAC 3	UNASSIGNED	168.6000	110.9	168.6000	110.9	4	
4	TAC 4	UNASSIGNED	166.7250	110.9	166.7250	110.9	∢	
2	TAC 5	UNASSIGNED	166.7750	110.9	166.7750	110.9	A	
9	TAC 6	UNASSIGNED	168.2500	110.9	168.2500	110.9	∢	
7	CMD 7	LAKE OF THE WOODS	170.9750	110.9	168.7000	110.9	∢	NORTH SIDE OF FLAT FIRE; LINKED TO ALL CMDs
∞	CMD 8	SNOW CAMP MTN	173.9500	110.9	162.5875	110.9	∢	SOUTH SIDE OF FLAT FIRE; LINKED TO ALL CMDs
တ	CMD 9	GRIZZLEY MTN	170.0125	110.9	165.2500	110.9	A	WEST SIDE OF FLAT FIRE; LINKED TO ALL CMDs
9	CMD 10	CHROME RIDGE	170.6875	110.9	166.5750	110.9	۷	EAST SIDE OF FLAT FIRE; LINKED TO ALL CMDs
7	CMD 11	IRON MTN	171.0375	110.9	162.1875	110.9	¥	NORTH SIDE OF FLAT FIRE, ANVIL FIRE; LINKED TO ALL CMDS
12	RSF LOW	ROGUE VALLEY DISPATCH	171.5500	67.0	168.7500	85.4	A	USFS REPEATER LOCATED ON LAKE OF THE WOODS
13	A/G PRIMARY	AIR TO GROUND	168.4000		168.4000		A	
4	A/G SECONDARY	AIR TO GROUND	166.6125		166.6125		4	
15	VMED 29	AIR AMBULANCE	155.3475		155.3475	156.7	4	AIR AMBULANCE
16	AIRGUARD	ALL RESOURCES	168.6250		168.6250	110.9	٧	EMERGENCY USE
5. 1	5. I-205 Prepared By	Buddy Jacob COMIL	b COMIL	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	adio: key		SCAN FOR RADIO HELP
	СОММО	COMMUNICATIONS SAFETY MESSAGE:	PLE	OSTLOOKO	UTS TO RELAY MES!	SAGES IN AI	VD OUT OF I	ASE POST LOOKOUTS TO RELAY MESSAGES IN AND OUT OF POOR COVERAGE AREAS.

INCIDENT RADIO COMMUNICATION PLAN I-205 Communications Unit Phone: (971) 713-0379 channel Name Assignment RX Freque 1 IRON 170.375 2 EDEN 171.550 3 LOW 171.550 5 RSF PRO1 169.175 6 RSF TAC 167.425 7 RV TAC1 154.280 8 BLM NINE 172.450 9 FS TAC2 168.200 10 CUR SO 151.206 11 CUR DIR 151.206	IO COMMUNI Assignment		1. INCIDENT NAME NORTH INI PE RX Tone / NAC 67.0	ICIDENT NAME NORTH INITIAL ATTACK PF0913	2. DATE/TIME PREPARED 09/20/2023 1800	09/20/2023 1800	3. OPERATIONAL PERIOD DATE/TIME	
Communications Unit Phon Channel Name Channel Name Channel Name LOW LOW REARCAMP REF PRO1 RYTAC1 RYTAC1 RYTAC2 CUR SO	ne: (971) 713-0379 Assignment	RX Frequency 170.3750 171.5500 171.5500	RX Tone / NAC 67.0	VITIAL ATTACK PF0913	09/20/2	023 1800	00/20 20/20/23	
Communications Unit Phon Ch # Channel Name Ch Channel Name LOW LOW EDEN REARCAMP REARCAMP	Assignment	RX Frequency 170.3750 171.5500 171.5500					03/20/23 0/ 00 - 03/2/1/23	0020
	Assignment	RX Frequency 170.3750 170.3750 171.5500 171.5500	RX Tone / NAC 67.0					
		170.3750 170.3750 171.5500 171.5500	0.79	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks	
		170.3750 171.5500 171.5500 169.1750		164.1250	74.4	٧		7 =
		171.5500 171.5500 169.1750	0.79	164.1250	67.0	٧		
		171.5500	0.79	168.7500	85.4	٧		
		169.1750	0.79	168.7500	79.7	٧		
		0308 798	0.79	169.1750	67.0	٧		
		167.4250	0.79	167.4250	67.0	٧		
		154.2800		154.2800		٧		
		172.4500		166.3500	114.8	٨		
		168.2000		168.2000	V.	٨		
		151.2050	141.3	159.3750	162.2	A		
		151.2050	141.3	151.2050	141.3	А		
12 ODF RED		151.3400		151.3400	156.7	٨		
13 ODF WHT		151.3100		151.3100	156.7	٧		
14 A/G 62		169.3625		169.3625		٧		
15 A/G 51		168.3125		168.3125		A		
16 AIRGUARD	,	168.6250		168.6250	110.9	4	EMERGENCY USE	
5. I-205 Prepared By	Buddy Jacob COMI	b 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	radio:		SCAN FOR RADIO HELP AND TUTORIALS	
COMMUN	COMMUNICATIONS SAFETY MESSAGE:		OSTLOOKOL	JTS TO RELAY MES	SAGES IN A	IND OUT OF	PLEASE 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 Location Name LWD Contact # 0# Day Shift Date: 9/21 O-886 Scott Nagel 406-465-3064 Lead READ 3-Oct 0-869 FLAT Chris Martin 541-214-9519 REAF 26-Sep REAF O-908 Z Colin Dillingham 2-Oct 530-394-8129 T REAF(t) 970-988-7575 O-909 Tara Place 2-Oct R/A/L Sunya InceJohansen REAF 0-868 26-Sep 541-601-3635 R/L 541-670-6438 REAF 0-286 Shaun Harkins 2-Oct FFT2 0-895 R/L 541-373-3232 Rudy Marrufo 29-Sep REAF 0-183 Tristan Jamieson 3-Oct 229-202-0101 REAF 0-648 T Ryan Webster 805-340-5561 21-Sep ARCH O-870 R/A/L Keeley Lyons-Letts 4-Oct 520-310-2271

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

09/22/2023

TENTATIVE RELEASE

FLAT US-OR-RSF-000209

EQUIPMEN'	T
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E-484 0830 (STMH) JDB3 LLC - EERA# 1204H123K5185

OVERHEAD

O-648 0700 (REAF) WEBSTER, RYAN GRANT

O-779 0730 (COMT) TURNER, JARED

O-841 0900 (FFT2) DEWANE, EMILY CATHERINE

09/23/2023

OVERHEAD

O-786 0745 (SECG) DEAN, MARK W

O-777 1000 (SEC2) CHATELAIN, VINCENT

09/24/2023

OVERHEAD

O-798 0700 (EQPM) KUJAWA, JACOB PATRICK
O-855 0900 (SEC2) HEIKER, MICHELLE JEAN

09/21/2023

TENTATIVE RELEASE

ANVIL US-OR-RSF-000413

OVER	HEAD
------	------

O-82	0	700	(SEC2)	SWENSON, SCOTT MATHEW
O-69	0	715	(DRIV)	HASVOLD, THOMAS RICHARD
O-86	0	730	(WFM2)	PILOT PEAK WFM
O-134	08	845	(TFLD)	PHILLIPS, GENE
O-94	10	600	(SEC2)	WILLIAMS JR, JOHN EMERY
O-71	1	700	(TFLD)	QUINN, MATTHEW

09/22/2023

EQUIPMENT

E-23 0800 (ENG6) NORTHERN COLUMBIA REFO

OVERHEAD

O-102 0830 (HEQB) KIDD, KEVIN
O-101 0845 (HEQB) ZEMKE, JEREMY

09/25/2023

OVERHEAD

O-93 1500 (ABRO) IRVIN, DAVID S

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

		GR	EAT BASIN IMT LINE SU	JPPLY ORDER FO	RM Page 1
Date	Order#	Location	& Time for Delivery		Mode of Delivery
&Time Order Received	(DIVS + #)	**********************	Helispot#, Drop Point#, Long, Spike Camp	(Drive	, Helicopter Internal, Long Line, DIVS to Pick up)
Date:		Location:		Ground Support	::
Time:		Date/Time ne	eded:	Helibase: Pick up by /@	
Order rece	ived in Communic	cation	Time:	Name:	
Order rece	ived in Supply		Time:	Name:	
Order rece	ived in Ground Su	upport	Time:	Name:	
Order rece	ived by FDUL		Time:	Name:	
Oder recei	ved by Helibase		Time:	Name:	
Accountab	le Property #				All crew level orders will be placed through DI

# Qty	Item	Shipped	#	Qty	Item		Shipped
1	Meals: Breakfast		30		Folding Tank (1500 gal)	ea	
2	Meals: Lunches		31		Pumpkin, 1500 Gal	ea	
3	Meals: Dinners		32		Pumpkin (3000 / 6000 Gal)	ea	
4	Meals: MRE's, # of cases 12/	'case)	33		Hose, 1.5" (100'roll)	roll	
5	Water, cubie (5gal)	ea	34		Hose, 1" (100'roll)	roll	
6	Gatorade	Case	35		Hose, ¾ (Garden) (50'roll)	roll	
7	Water Bottled	Case	36		Reducer, 1.5" x 1"	ea	
3	Toilet Paper	roll	37		Reducer, 1" x ¾"	ea	
9	Bath in a bag, (100/box) Bo	ox/ea	38		Gated Y, 1.5"	ea	
10	Batteries: AA Box (24 ea	/box)	39		Gated Y, 1"	ea	
11	Batteries: Specify Type AAA / C / D	ea	40		Gated Y, ¾"	ea	
12	Flagging: Specify Type	roll	41		Shut-off Value, ¾"	ea	
13	Fiber Tape	roll	42		In-line T, 1.5" x 1"	ea	
14	Parachute Cord	ft/roll	43		Nozzle, 1.5"	ea	
15	Garbage Bags Be	ox/ea	44		Nozzle, 1"	ea	
16	20 Man First Aid Kit	ea	45		Nozzle,, ¾"	ea	
17	Fusee	Case	48		Double female, 1" and 1 1/2"	ea	
18	Shovel	ea	49		Double male, 1" and 1/4"	ea	
19	Pulaski	ea	50		Inline tees, 1 ½" – 1"	ea	
20	Combi	ea			General Kits (Order Gas Sepa	rately)	
21	Backpack Pump, full	ea	51	T	Chainsaw Kit	ea	
22	Backpack Pump, empty	ea	52		Sprinkler Kit	ea	
23	Drip Torch, Full	ea	53		High Pressure Pump Kit, includes pe	ump and 1	
24	Drip Torch, Empty	ea			quarts 2 cycle oil	ea	
25		et/roll	54		Lightweight Pump Kit, includes 1 qu	uart 2 cycle	
26		AL/ea			oil	ea	
27			55		Volume Pump Kit, includes pump a	nd 2 quarts	
28					Oil – SAE 10-30 WT	ea	
29	1/2 MILE HOSE PACKAGE # of Packa	ages ()			FUEL		
	Item	Quantity	56		Fuel, Unleaded	Gal	
1 ½" Hose		30	57		Fuel, Premium (chainsaws) 89 octa	ne or better	
1" Hose		15			(Prefer Ethanol Free)	Gal	
¾" Hose		15	58		Fuel, Diesel	Gal	
1 ½" – 1" Re	educer	15	59		Fuel, Drip Torch (3:1 mix)	Gal	
1" Nozzle (I	(K/Forester)	15	74574		Oil		
1 ½" Y		15	60		Bar Oil	QT/Gal	
1" - ¾" Rec	ucer	15	61		2-cycle oil: Saw	ea	
¼" Y		15			Air Support		
4" Nozzle		15	62		Swivel, size:	ea	
1" and 1 1/2"	double female	3	63		Lead line	ea	
	double male	3	64		Cargo Net, Size:	ea	
	Jnavailable in Great Basin	3	65		Slingable Blivet, suppression	ea	

		GREA'	T BASIN IN	T LINE SUP	PLY ORDER	FORM		Page 2
Date:								
					SAW INFO			
Division/Brand				Divisi	on/Branch Su	pervisors Na	me:	
Resource Nam								
Make:	Stihl	Husqva	irna	Other				
Model:	Note number	of bars needed		-1 11				
Bar Length	20"	22""	24"	28"	30"	22"	20" 0.1	
bai Length					30 hain Orders, f	32"	Other	
	Note number	of chains neede	d here	ket () and C	nam Orders, i	ill out below		
# of Drivers	Note namber	or chairs neede	u nere.					
Pitch (*)	1/4"	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		Semi-chisel		mfer-chisel	Other	
					Saw Parts			
Quantity					Name and N	umber		
								AP - Mary
Notes:								
Otto	المالية							
Qty	Additio	nal Items		Shipped	Qty		Additional Items	Shipped
					-			
				-				
_				1				
				+				
				-				
				-				
				+	-			
				-				
				-1	1 1			1

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.

MEDICAL PLAN	1. INCIDENT N		2. DATE PREPARED: 09/20/2023	3. TIME PREPAR 2000		RATIONAL 2023 0700	
	5. INC	IDENT M	MEDICAL AID STATION	IS			
MEDICAL AID STAT	TIONS		LOCAT	ON		PARA	MEDICS
						YES	NO
ICP Med Unit			olsey (MEDL)		1) 824-3688	X	
ICP Med Unit			e (MEDL)		1) 450-4030	X	
ICP Med Unit	M	ary Sawy	er (MEDLt)		9) 207-0870	Х	
Anvil Spike	S	ean Allen	(MEDL)	1-(20	8)-403-9937	X	
			NSPORTATION				
		A. Amb	oulance Services				
Name			Location	F	Phone	ALS	BLS
Cal-Ore	Gold	Beach			911	X	
Bay City Ambulance	Coos	Bay			911	X	
	C008	Бау			VII		
AIR AMBULANCE SERVICES							
Reach Air Medical	Broo	kings				Х	
Mercy Flight	Medi	ord		The second second second		Х	
Yellowstone Short Haul	Cape	Blanco I	Heli-base				Х
			dent Resources				986.5
NAME				TION		ALS	BLS
O-226 EMPF	Mathew Walsh	Gold F	Beach Heli-Base			X	
		+		****		-	
E-429 Ambulance (High Ang	le Rapid Extraction)	DIV D	/W FLAT			Х	
E 720 Ambalanoo (mga Amg							
2 420 Ambalance (mg///mg							
		Structi	ure				Х
O-879 EMTF O-187 EMPF	Ray Mines Joe Luer	Structi				X	Х
O-879 EMTF	Ray Mines					X	X
O-879 EMTF O-187 EMPF	Ray Mines Joe Luer	Structi	ure				Х
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Page 1975)	Ray Mines Joe Luer aramedic Response)	Structi DIV A	ure			X	X
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Path Co-88 REMS (Bath Color Path Color P	Ray Mines Joe Luer aramedic Response) ack Country Rescue)	DIV A	ure			X	X
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Pathons Cortified	Ray Mines Joe Luer aramedic Response) ack Country Rescue) Robert Strunk	DIV A DIV A DIV A	ure			X	
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Path Co-88 REMS (Bath Color Path Color P	Ray Mines Joe Luer aramedic Response) ack Country Rescue)	DIV A DIV A DIV A	ure			X	X
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Pathons Cortified	Ray Mines Joe Luer aramedic Response) ack Country Rescue) Robert Strunk	DIV A DIV A DIV A	ure			X	
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Paragraphics) O-88 REMS (Barance) O-186 EMPF O-120 AEMF	Ray Mines Joe Luer aramedic Response) ack Country Rescue) Robert Strunk Zach Weinberg	DIV A DIV A DIV A DIV A	ure			X X X	
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Paragraphics) O-88 REMS (Barana) O-186 EMPF O-120 AEMF	Ray Mines Joe Luer aramedic Response) ack Country Rescue) Robert Strunk Zach Weinberg	DIV A DIV A DIV A DIV A DIV A	ure			X X X	
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Paragraphics) O-88 REMS (Barance) O-186 EMPF O-120 AEMF	Ray Mines Joe Luer aramedic Response) ack Country Rescue) Robert Strunk Zach Weinberg	DIV A DIV A DIV A DIV A	ure			X X X	
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Page 1975) O-88 REMS (Bage 1975) O-186 EMPF O-120 AEMF O-99 REMS E-163 Ambulance	Ray Mines Joe Luer aramedic Response) ack Country Rescue) Robert Strunk Zach Weinberg (H.A.R.T.)	DIV A DIV A DIV A DIV A DIV A DIV R	ure			X X X	
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Path of the Path o	Ray Mines Joe Luer Aramedic Response) Ack Country Rescue) Robert Strunk Zach Weinberg (H.A.R.T.) (H.A.R.T.)	DIV A DIV A DIV A DIV A DIV R DIV R	ure			X X X	
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Path of the Path o	Ray Mines Joe Luer aramedic Response) ack Country Rescue) Robert Strunk Zach Weinberg (H.A.R.T.)	DIV A DIV A DIV A DIV A DIV R DIV R	ure			X X X	
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Path of the control of the contro	Ray Mines Joe Luer aramedic Response) ack Country Rescue) Robert Strunk Zach Weinberg (H.A.R.T.) (H.A.R.T.) at Practice Medicine) ack Country Rescue)	DIV A DIV A DIV A DIV A DIV R DIV R	ure			X X X X X	
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Pa O-88 REMS (Ba O-186 EMPF O-120 AEMF O-99 REMS E-163 Ambulance E-489 Ambulance (Bes O-89 MDTR (Ba	Ray Mines Joe Luer aramedic Response) ack Country Rescue) Robert Strunk Zach Weinberg (H.A.R.T.) (H.A.R.T.) ack Country Rescue) Rodney Keyzer	DIV A DIV A DIV A DIV R DIV R DIV Z DIV Z	ure			X X X	X
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Path of the control of the contro	Ray Mines Joe Luer aramedic Response) ack Country Rescue) Robert Strunk Zach Weinberg (H.A.R.T.) (H.A.R.T.) at Practice Medicine) ack Country Rescue)	DIV A DIV A DIV A DIV R DIV R DIV Z DIV Z	ure			X X X X X	
O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Pa O-88 REMS (Ba O-186 EMPF O-120 AEMF O-99 REMS E-163 Ambulance E-489 Ambulance (Bes O-89 MDTR (Ba O-188 EMPF O-184 EMFF O-184 EMFF O-184 EMFF	Ray Mines Joe Luer aramedic Response) ack Country Rescue) Robert Strunk Zach Weinberg (H.A.R.T.) (H.A.R.T.) at Practice Medicine) ack Country Rescue) Rodney Keyzer Miles Gaylord	DIV A DIV A DIV A DIV A DIV R DIV R DIV Z DIV Z Night Night	ure			X X X X X	X
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O-879 EMTF O-187 EMPF E-3 Ambulance (Certified Pa O-88 REMS (Ba O-186 EMPF O-120 AEMF O-99 REMS E-163 Ambulance E-489 Ambulance (Bes O-89 MDTR (Ba O-188 EMPF O-184 EMFF O-184 EMFF O-185 AEMT	Ray Mines Joe Luer aramedic Response) ack Country Rescue) Robert Strunk Zach Weinberg (H.A.R.T.) (H.A.R.T.) at Practice Medicine) ack Country Rescue) Rodney Keyzer Miles Gaylord	DIV A DIV A DIV A DIV A DIV R DIV R DIV Z DIV Z Night Night Contin	ngency South			X X X X X	X
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ICS 206

O-185.1 EMPF	Daniel Ortega	DIV L						X	T	
O-124 AEMF	Greg Haas	DIV L								Х
O-893 REMS (Nolan Indepe	endent Management)	DIVL						X		
		7. HOSE	PITALS							
NAME		TRAVEL TIME		PHONE	TRAUMA		HELIPAD		BURN CENTER	
		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° 13.98	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° 41.12	3 Hrs	6 Hrs	(503) 494-8311	Х		х			Х
9. PREPARED BY Duane Woolsey/MEDL	10. REVIEW Skeet Housto			•			.			

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			ENTIFY ON SCENE II	NCIDENT (Y NAME AND POSITION NAME AND P				
Us	e the follow	ina it	ems to communi	cate si	tuation to c	ommunications/	dispatch.			
			CH (Verify correct frequen							
Ex: "Commu	unications, Div. Alpha.	Stand-by fo	or Emergency Traffic."				- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
Ex: "Commu	nications, I have a Re	d priority pa	ary (including number of pation tient, unconscious, struck by	a falling tree.	mand structure. Requesting air ambu	lance to Forest Road 1 at (La	t./Long.) This will be the			
Trout Meadow Me	edical, IC is TFLD Jon		nith is providing medical care.		ing injury or illnes	s. Evacuation need is I	MMFDIATE			
	Emergency / ort Priority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. 								
	jury or Illness					5.10				
	& sm of Injury					1000	y of Injury or Illness Struck by Falling Tree)			
Transpo	rt Request						ce / Short Haul / Hoist Imbulance / Other			
Patient	Location					Descriptive Locatio	n & Lat./Long. (WGS84)			
Incide	nt Name			83		(Ex: Trout N	Name + "Medical" Meadow Medical)			
On-Scene Incid	dent Commander	pope and the state				Incident (E	IC of Incident within an ex: TFLD Jones)			
Patie	nt Care						Care Provider EMT Smith)			
	TIENT ASSESSMEN		art with the most severe nations	1	Great Basin Team 4 Medical Unit: VITAL SIGNS REPORT					
			art with the most severe patient or use Vital Signs Report		Age Weight					
					Level of Consciousness: Alert and Oriented to: Person Place Time Event					
Treatment:				Responsive to: Verbal Stimulus Pain Stimulus Unresponsive						
					Breathing: Not Normal Difficult/Labored Rate					
					Pulse Rate: Absent Present:/minute					
4. TRANSPORT	Γ PLAN:				Skin Color: Normal Pale Bluish Red					
Evacuation Location (if different): (Descriptive Location (drop point, intersection,					Skin Moisture: Normal Dry Moist Profuse Sweating					
etc.) or Lat./Long.) Patient's ETA to Evacuation Location:					Skin/Body Temp:°F Normal Hot Cold Cool					
Helispot / Extraction Site Size and Hazards:					Pupils: Equal and Reactive Unequal Dilated Constricted					
					Blood Pressure: SYS/DIA					
					Oxygen Saturation with Pulse Oximeter (SaO2):					
					Blood Glucose Level:					
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:										
Example: Parame	edic/EMT, Crews, Imm	obilization l	Devices, AED, Oxygen, Traur	ma Bag, IV/Flu	uid(s), Splints, Rope n	escue, Wheeled litter, HAZMA	AT, Extrication			
			Fround EMS Frequencie							
Function COMMAND	Channel Name/Nu	imber	Receive (RX)	Tor	ne/NAC *	Transmit (TX)	Tone/NAC *			
AIR-TO-GRND						The state of the s				
TACTICAL				 						
7. CONTINGEN ahead.	ICY: Considerations	s: If prima	ry options fail, what action	s can be imp	lemented in conjunc	tion with primary evacuatio	on method? Be thinking			
8. ADDITIONAL INFORMATION: Updates/Changes, etc.										
REMEMBER:	Confirm ETAs of re	sources o	rdered. 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 (co	ontinuation):		10.30	
Date/Time	Notable Activities			
		the summer of		
and the second place of the		MAAF M. M.		
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				74.5
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			·····	
And the same of the same				
8. Prepared by: N	ame:	Position/Title:		Signature:
ICS 214, Page 2		Date/Time:		