

Incident Action Plan Flat and Anvil Fires

October 18th, 2023 Operational Period 0700-1900

ANVIL FIRE OR-RSF-000413 P6 QLT0 (0610)

FLAT FIRE OR-RSF-000209 P6 QDL4 (0610) For "After Hours" Emergencies:

OUTSIDE ANVIL CAMP: Call 911, then contact Communications at (971) 713-0379.

IN CAMP: Call Communications at (971) 713-0379, or go to the Medical Trailer (staffed 24-hours.)



Briefing Link IAP Maps Check In Finance Forms This page intentionally left blank.



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
FLAT/ANVIL	Date/Time From:		Date/Time To:	
	10/18/2023 0700	WED	10/18/2023 1900	WED

3. Objective(s):

Control Objectives:

-Identify, evaluate and reduce risks to firefighters and the public through the use of Deliberate Risk Assessment process. -Utilize full suppression strategy to Implement strategic actions that have the highest probability of success to mitigate adverse impacts to values at risk, including:

Anvil Fire: The communities of Port Orford, Sixes, Elk River, Elk River Fish Hatchery, Coquille Tribal Forest, private timber lands, and other dispersed structures and developments.

Flat Fire: The communities of Oak Flat, Agness, Illahe, state and private timber lands, and other dispersed structures and developments.

Wild and Scenic Rivers: Rogue River, Silver Creek, Illinois River, and Elk River.

Wilderness: Grassy Knob, Copper Salmon, and Kamliopsis.

-Implement suppression repair as identified in approved Suppression Repair Plans.

-Provide initial Attack for new wildland fire starts as requested by the host agencies.

Management Objectives:

-Treat each other with dignity and respect and act in a professional manner while on the fire and in the community.

-Work closely with Agency Administrators and lead Resource Advisor to plan and implement actions that protect sensitive natural and cultural resources at risk from suppression actions.

-Maintain and enhance relationships with cooperators, stakeholders, landowners, and communities by providing accurate and timely information.

-Manage cost commensurate with values at risk and maintain fiscal accountability.

4. Operational Period Command Emphasis:

Utilize sound risk management principles to meet suppression repair objectives with the least amount of risk practical and the highest probability of success.

General Situational Awareness:

Stay up to date on forecasted weather conditions and the possible effects that will have on your operations. Know your assignments and ensure that you follow the suppression repair guidelines provided. Ensure all tasks are aligned with meeting incident objectives and leaders intent.

5. Site Safety Plan Re	equired? Yes 🗌 N	lo 🗙				
Approved Site Safety	Plan(s) Located					
6. Incident Action Pla	an (the item	s checked below	are included i	n this Incident Action Pl	an):	
X ICS 202	ICS 207		Oth	er Attachments:		
X ICS 203	CS 208		X	HR MESSAGE		
X ICS 204	K ICS 220		Ī	EMERGENCY PLA	N	
X ICS 205	X Map/Chart		Ē			
ICS 205A	X Weather Forecast	/Tides/Currents	Ē			
X ICS 206	—					
_						
7. Prepared by:	JILL JOHNSON	Position/Title:	PSC2		Signature:	Jill Johnson
8. Approved by Incid	ent Commander:	Name: BOB S	HINDELAR		Signature:	Bob Shindslar
ICS 202		IAP Page			Date/Time:	10/17/2023 2100

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	:		2. Operationa	I Period:	DAY							
FLAT/ANVIL			Date/Tim 10/18/20		WED		Date/Time T 10/18/2023 19		WED			
3. Incident Comn	nander	(s) and Command Staff	:		6. Logistics Section:	1						
		BOB SHINDELAR			-		N HAUGH					
DE	PUTY	JEFF DIMKE					D FRATER	. ,				
		TROY CORN; JAC	K CATES (V	'IRTUAL)	DEPUTY		/HIT SPENCER					
INFORM, OF	ATION FICER	JOEL BRUMM HEATHER APPELI	HOF (T)		SUPPLY UNIT	STE	VEN HUAN	-				
		SCOTT CRAWFOR					ON ARCHI	BALD				
HUMAN RESO SPEC	URCE	SUSIE MANEZES			GROUND SUPPORT UNIT							
					COMMUNICATIONS UNIT							
						MEDICAL UNIT DIANA BRAUN FOOD UNIT KAREN HAUTER						
					FOOD UNIT	KAR	EN HAUTE	R				
4. Agency/Organ Agency/Organiza		Representative(s):										
Agency/Organiza		Name										
ROGUE-SISKIY	OU NF	JAKE WYNN			7 Operations Section:							
	AA				7. Operations Section: FIELD OPS SECTION		N SPENC	ED				
COOS F	PA AA	MIKE ROBISON			CHIEF							
		DERWIN BOGGS		_	PLANNING OPS SECTION CHIEF		E BOUSCH E DAVIS (T					
COOS BAT B		STEVE LYDICK; E VALERIE LENHAR		۲			DAVIS (1)				
COQUILLE	TRIBE	ROBIN HARKINS										
INCIDENT BUS					DIVISION/GROUP	A/R		вов н				
	VISOR	GLENDA LINDSE	Y		DIVISION/GROUP			UNSTA				
LEAD	READ				DIVISION/GROUP	T/Z		KEN FO				
		BRAD HOFFMAN	(T)		DIVISION/GROUP	CON	TINGENCY		TEINSHOUER			
					DIVISION/GROUP	D/W		GREG ANDERSON				
					DIVISION/GROUP	CFPA	١	BRETT	WEIDEMILLER JS EBERLEIN (T)			
5. Planning Secti	ion:								JO EDERCEIN (1)			
-		JILL JOHNSON										
DE	PUTY	HOWARD JOHNS	ON (VIRTUA	L)								
		JENNIFER NORTO	•	,	8. Finance/Administrati	on Sec	tion					
		STEPHEN SEWEL	()				ISTINA GO	DEBEL				
DOCUMENT	ATION	DEIDRE SMITH (V	IRTUAL)				RI FULLEF					
DEMOBILIZATION					COST UNIT			•				
			RTUAL)		PROCUREMENT UNIT			т				
FIRE BEH	AVIOR ALYST	STEVE ZIEL					HECHING					
		SHAWN BUSHNEI	L		COMPENSATION UNIT	RAN	DY TOTTE	N				
TECHNO			S; LIBBY EV	ERETT (T)								
SUPPORT SPEC	IALIST	VONIETA WOODA		()								
INCIDENT BOB TOBIN												
]								
9. Prepared By: Name: ULL IOHNSON Position/Ti					3: 500		0					
,		· ^E JILL JOHNSON			PSC		Signature:	Gill	! Johnson			
ICS 203	IAP P	age		Date/Time:	10/17/2023 2000			1	1			

FORECAST NO:57FORECAST FOR:Wed, Oct 18, 2023 Day ShiftFORECAST ISSUED:Tue Oct 17, 2023, 1900 PDT

NAME OF FIRE: Anvil/Flat UNIT: OR-RSF-000413 SIGNED: Bob Tobin - IMET

WEATHER DISCUSSION: High pressure will strengthen today and remain strong into Thursday. This will result in warming and drying conditions across the region. Temperatures will be well above normal through Thursday. Another weather disturbance will begin to move into the region beginning late Friday. This will bring increasing clouds, increasing wind, cooler temperatures, and the chance for precipitation beginning late in the day Saturday...then rain likely Saturday night and Sunday.

TODAY: Localized fog/mist in the morning. Mostly sunny in the afternoon.

Max Temperature(°F): Below 2500 ft. 68-74° (Up 5-7°)...Above 2500 ft. 60-68° (Up 5-7°) Min RH: (Valleys) 35-50% (Down 10-20%) 20 FT Winds: Valleys and Slopes: Northeast-east 5-10 mph.

Ridgetops: Northeast-east 8-12 mph.

CWR (0.25"+): 0%	LAL: 1.	Haines: 3 (Very Low)
Inversion: Moderate	Breaking: 1030	Mixing Heights: 1800 Ft/AGL.

TONIGHT: Localized low clouds and fog in the morning...otherwise mostly clear.

Min Temperature (°F): 45-55° F Max RH: 70-80% 20 FT Winds: Slope/Valleys: Northeast 3-5 mph. Ridgetops: Northeast 5-9 mph.

CWR (0.25"+): 0% **LAL:** 1. **INVERSION:** Strong inversion after 2030.

EXTENDED OUTLOOK:

Thursday...Sunny. Highs: 65-75°. Min Humidity: 40-55% Winds: Northwest-northeast 7-10 mph with gusts to 15 mph.

Friday...Partly cloudy...Increasing clouds late in the day. Highs: 60-70°. Min Humidity: 50-60% Winds: Southwest-west 8-12 mph.

Saturday...Mostly cloudy. An increasing chance of rain late in the afternoon...then rain becoming lightly overnight. Highs 55-65°. Min Humidity: 50-65% Winds: South-southwest 10-15 mph with gusts to 20 mph.

PLEASE submit your weather observations to the IMET.

Snap a picture of your obs and text them to: 509-844-7003



Fire Behavior Forecast #94									
Name of Incident: Anvil and FLAT	Administrative Unit: OR-RSF								
Date & Time Issued: October 17, 2023 @ 1900	Operational Period: October 18, 2023								
FBAN: Steve Ziel	Signed: /Z/								

Assumptions: The next couple days provide almost summer like conditions with warming and drying that will result in decreased fine fuel moisture. Exposed fine fuels will respond to drying quickly, while larger fuel components will lag behind. Lingering effects of recent moisture will require several operational periods to dry sufficiently for fire spread. Isolated <u>sheltered heavy fuels</u> will continue to smolder, and may serve as future heat sources until fully consumed, or extinguishing rain occurs.

Weather Summary	
See attached Fire Weather Forecast	
Fire Behavior Summary	

<u>Fuels in the fire area</u> 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. *Large 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.

<u>Today's potential fire behavior</u>: Exposed fine fuels will respond to drying, while the soil and other fuel components remain wet/damp... sheltered/shadowed fuels will remain damp/moist. Today's fire behavior will include isolated smoldering in heavy fuels. Gorse may burn with wind even when damp. Snags continue to fall due to being top heavy with moisture. <u>Heavy fuels (logs, stumps)</u> will retain long-term heat due to a whole summer of drying. Primary fire behavior characteristic for the day continues to be "Smoldering".

* Fine fuel moisture= 10% + (exposed). Probability of Ignition 0%-5%. Group torch spotting to <.00 mile.

Fuel Type/Model	Rate of Spread	Flame Length	Ridge Top Gusts	
If your work area looks like -	Ch/hr = FPM		Ch/hr	FL
Timber Litter (TL9) Fluffy/leafy	<1 ch/hr.	< 1 feet	< 1	< 1
Timber w/ Shrub Understory (TU5)	<1 ch/hr.	< 1 feet	< 1	< 1
Timber Litter – conifer needles (TL5)	<1 ch/hr.	< 1 feet	< 1	< 1

Specific Assignments:

FLAT – Monitor smoke location and characteristics. Evaluate weather, including ridge top winds and rainfall. Low reburn potential due to area wide rain on fuels containing unburned pockets, fire killed shrubs, and ragged edge burn pattern. Monitor rate of drying.

ANVIL – Monitor smoke location and characteristics. Expect scattered areas of minimal fire behavior (smoldering) in heavy fuels. Snags are top-heavy with moisture, and the ground is wet, watch for rolling materials. Monitor rate of drying.

Air Operations: Clearing sky by mid-morning, light winds - no fire behavior concerns for aviation today!

Safety

Warmer and dryer weather results in decreased fine fuel moisture. Ignition of fine fuels causes fire spread. Spreading fire requires decisions and actions that require clear thinking, good judgement and assurance that LCES is in place. Good firefighters make good decisions – work smarter not harder.

SAFETY MESSAGE &

DELIBERATE RISK ASSESSMENT-HAZARD SUMMARY

18 October 2023 SAFETY MESSAGE	EMPHASIS TOPIC: KEYS TO RESILIENCY Broadly defined, resilience is the capacity to recover quickly from difficulties and spring back to one's original form. Here are some key traits to create/maintain resiliency: <u>Positive vs Negative Thinking</u> <u>Task Oriented</u> <u>Flexible Thinking</u> <u>Maintaining Physical Health and Avoiding Risks</u>	
Hazard	Mitigation	Post Risk
Extraction/Aircraft	Identify medivac sites and helispots. Initiate ground transport to accident site for transport capability. Identify EMT/EMTP from resources assigned to division. Provide line-qualified paramedics to each division as available. Review IWI protocol to ensure familiarity. Consider Short Haul if conditions dictate. Utilize agency, national guard and civilian medivac as treatment/timing dictates. Evaluate ongoing need for repositioning medical personnel.	HIGH
Hazard Trees	Use avoidance to limit exposure time. Fall ahead to avoid exposure. Use qualified fallers or alternate methods if needed. Conduct on-going risk analysis of all work areas. Follow Hazard Tree Safety Guidelines (IRPG page 20-21).	HIGH
Heavy Equipment	Post lookouts and road guards around equipment work areas. Establish communications with equipment boss and operator. Do not work down-slope from equipment. Follow agency guidelines for chipping operations.	HIGH
Human/Environmental	Engage as weather conditions permit. Provide visqueen for rainfall	MODERATE
Factors	protection. Maintain an awareness of wildlife and poison oak. Provide warming, drying and laundry areas at ICP for crews and personal equipment. Maintain proper footing on slopes and awareness of rolling material.	
Transportation	Improve lighting at HWY101 and Cape Blanco Rd intersection. Allow extra travel time commuting from Gold Beach to ICP. Identify equipment for clearing blocked roads due to weather impacts. Avoid washouts and low- lying areas during periods of rainfall. Evaluate travel routes daily for weather impacts and have secondary access/egress routes. Sign all incident travel routes. Provide daily updated travel plan maps. Practice defensive driving. Obey all speed limits on all roads and in school zones.	MODERATE
Public Interaction	Implement area and road closures as necessary. Maintain awareness of evacuation areas and provide accurate information dissemination. Maintain awareness of hunters within and adjacent to the perimeter.	LOW
Communication	Evaluate dead zones prior to engagement. Utilize human repeaters as needed. Ensure accountability of resources in problem areas. Spiking resources must have communication coverage.	LOW
Viral Transmission Mitigations, Communicable Disease	Maintain awareness of health and perform self-checks. Report and isolate if not feeling well. Use remote briefings and logistical layouts that provide for social-distancing as necessary. Establish liaison with Curry County Public Health.	LOW

1. Incident Name:	1. Incident Name:									3.					
FLAT/ANVIL								Brar	nch:		_	Division/Grou	р		
2. Operational Period:		DAY													
Date/Time From: 10/18/2023 0700	WED			Date/Time To: 1/18/2023 190		w	/ED						A/	R	
4.					Opera	tions	Personn	el							
FIELD OPS SECTION CH	HEF	JOHN SPEN	CER				PLANNI	NG OP	S SECTION	CHIEF	-	F BOUSCHOF	र		
									OUP SUPER			E DAVIS (T)			
SAFEFTY OFFI	CER	TRUY CORN					DIVISIO	JN/GRU	JUP SUPER	VISOR	BOE	S HINDS			
5.				Resou	irces A	Assigr	ed this	Period		-			1		
Strike Team / Tas Resource Desi				LWD			Leader		Number Persons		op Of	f PT./Time		Pick Up PT./Time	
O-489.26 SOF2 10/22					MITC	H WIL	SON		1	ANVI	L ICP	/0700	AN	VIL ICP/1900	
O-536 SOF1				10/27	TIMC	DTHY E	BENEDIC	т	1	ANVI	L ICP	/0700	AN	VIL ICP/1900	
O-392 TFLD				10/22	ISSA	C SOL	OMAN		1	ANVI	L ICP	/0700	AN	VIL ICP/1900	
O-525 HEQB				10/24	GAR	RETT	SHEPHA	RD	1	ANVI	L ICP	/0700	AN	VIL ICP/1900	
O-532 HEQB				10/25	BRIA	N FLA	TTEN		1	ANVI	L ICP	/0700	AN	VIL ICP/1900	
O-533 HEQB (T) 10,				10/25	NICO GONZALES 1 AN					ANVI	/IL ICP/0700 AN			VIL ICP/1900	
C-68 CR2I PATRICK ENVIRONMENTAL				10/26 JOSH CHILES			ES		20	ANVI	L ICP	/0700	AN	VIL ICP/1900	
E-366 CHP2 SALAMANDER 10				10/22	ZACł	K UND	ERWOO	D	3	ANVI	L ICP	/0700	AN	VIL ICP/1900	
E-401 EXC2 TABLE MOUNTAIN				10/20	EDDI	ie had	DLEY		2	ANVI	L ICP	/0700	AN	VIL ICP/1900	
E-419 EXC2 ZEB'S TREE SEF	RVICE	Ē		10/26	DANI	DANNY GOODRICH 2			ANVI	L ICP	/0700	AN	VIL ICP/1900		
E-84 VUTV CM BACKCOUNT	RY					AN			ANVI	NVIL ICP/0700 AN		AN	VIL ICP/1900		
E-179 VUTV MOTOR TOY										ANVI	L ICP	/0700	AN	VIL ICP/1900	
E-344 VUTV										ANVI	ANVIL ICP/0700 AN		AN	VIL ICP/1900	
										1					
O-475 REAF				10/18	AMA	NDA B	ROWN		1	ANVI	L ICP	/0700	AN	VIL ICP/1900	
O-476 REAF				10/19	ALAN	N WHIT	ſED		1	ANVI	L ICP	/0700	AN	VIL ICP/1900	
8.				Division	/Grou	p Com	municat	ion Sur	nmary						
Function		Channel	R	X Frequency	N/W		RX Tone	/NAC	TX Freque	ncy N/V	N	TX Tone/NAC	2	Mode	
TACTICAL		4		166.7250 N			110.		166.72			110.9		A	
COMMAND		10		170.4500N			110.9		168.10			110.9		A	
COMMAND		11		168.0625 N			110.9		162.53			110.9		A	
COMMAND		12		167.8375 N			110.9	9	162.56			110.9		A	
		13	-	171.1750 N					171.17					A	
AIR TO GROUND 14 173.1000 N								173.10			156.7		A		
AIR TO GROUND		15 16		155.3475 N 168.6250 N					155.34 168.62			156.7		A A	
9. Prepared By (Resource Ur	l nit Le		1			/ (Plan	ning Se	ction C			Date		┯┛	Time	
	•	,			-		3.50	10/17/2023				2	000		
JENNIFER NORTON (T) JILL JOHNSON									//Reale	10/11	1/2023	12			

Controlled Unclassified Information//Basic FINAL

1. Incident Name:						3.					
FLAT/ANVIL						Branch: Division/Group					
2. Operational Period:	DAY										
Date/Time From:		Date	Time To):						A/R	
10/18/2023 0700 W	/ED	10/18/	2023 19	00 V	/ED						
4.				Operations	Personn	el					
FIELD OPS SECTION CHI	EF JOHN S	SPENCER			PLANN	NG OPS	SECTION	CHIEF		R	
SAFEFTY OFFICI		CORN			DIVISIO	ON/GROU		/ISOR	MIKE DAVIS (T) BOB HINDS		
5. Resources Assigned this Period											
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Dre	op Off PT./Time	Р	ick Up PT./Time
O-530 MED TEAM 24			10/25	KYLE HEA	TH		2	ANVI	L ICP/0700	ANV	IL ICP/1900
E-163 AMBO 7			10/22	FRANCISC	O PACH	ECO	2	ANVI	L ICP/0700	ANV	IL ICP/1900
O-564 MED TEAM 17			10/28	RITVIK CH	AKRABC	RTY	1	ANVI	L ICP/0700	ANV	IL ICP/1900
O-563 MED TEAM 17			10/30	DUSTIN YU	JAN		1	ANVI	L ICP/0700	ANV	IL ICP/1900
6. Control Operations/Work As	ssignments	:								<u> </u>	
END STATE: Impacts to has been completed. 7. Special Instructions: Refer to the Medical Pla The Following resources O-870	in for gro	ound transp	oort tin	nes.							
8.			Divisio	n/Group Com	municat	tion Sum	mary				
Function	Channe	RX Fr	equency	/ N/W	RX Tone	/NAC	TX Frequer	ncy N/\	N TX Tone/NA	c	Mode
TACTICAL	4	16	6.7250	N	110.	9	166.725	50 N	110.9		А
COMMAND	10	1	70.45001	N	110.	9	168.100	00 N	110.9		А
COMMAND	11	16	8.0625	N	110.	9	162.537	′5 N	110.9		A
COMMAND	12	16	67.8375	N	110.	9	162.562	25 N	110.9		A
AIR TO GROUND	13	17	1.1750	N			171.175	50 N			A
AIR TO GROUND 14 173.1000 N							173.100	00 N			A
AIR TO GROUND 15 155.3475 N							155.347	′5 N	156.7		A
AIR GUARD 16 168.6250 N 168.6250 N									110.9		A
9. Prepared By (Resource Unit	Leader)		Appro	oved By (Plar	nning Se	ction Ch	ief)		Date	T	lime .
JENNIFER NORTON (T)			JILL	JOHNSON					10/17/2023	200	00
ICS 204 WF (1/14)		Co	ntrollec	d Unclassifi	ed Info	mation	//Basic				Page 2 of 2

1. Incident Name:		-	Sontioned		3.						
FLAT/ANVIL						Brand	ch:		Division/Grou	р	
2. Operational Period:	DAY										
Date/Time From:		Da	ate/Time To:							т/:	Z
10/18/2023 0700	WED	10/	18/2023 190	0 V							
4.			I	Operations	Personn	el					
FIELD OPS SECTION CH	IIEF JOHN S	PENCER		PLANNING OPS SECTION CHIEF						र	
SAFEFTY OFFIC		ORN			DIVISIO	ON/GROU			MIKE DAVIS (T) KEN FOSS		
5.	-		Resou	ırces Assigr	ned this	Period		•			
Strike Team / Tas Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time		ick Up PT./Time
0-489.26 SOF2	griator		10/22	MITCH WIL			1		. ICP/0700		IL ICP/1900
O-551 FMOD SUMMER'S TIN	10/28	JOSH TUD			2				IL ICP/1900		
C-70 CRW1 ALTA IHC			10/25	TYLER MIL		RUTH	20				IL ICP/1900
E-128 ENG3 J3 CONTRACTI	NG		10/20	WESLEY P			3				IL ICP/1900
E-207 SKD2 BOB MURRAY			10/30	HERBERT			2				IL ICP/1900
		10/21	HERDERI	CAIRIN		2					
E-85 VUTV RIM ROCK EQUI									IL ICP/1900		
E-214 VUTV KIRCHER AND S									IL ICP/1900		
E-338 VUTV TOP GUN											IL ICP/1900
O-534 THSP			10/27	CHRISTOP		MMERS	1				IL ICP/1900
O-367 REMS 27 (UTV)			10/24	AVERY MA	SON		4	ANVIL	. ICP/0700	ANV	IL ICP/1900
6. Control Operations/Work A TASK: Complete suppre PURPOSE: To minimize END STATE: Impacts to has been completed.	ession repa	ir, focusi suppress	sion action	is.	-					pres	sion repair that
 7. Special Instructions: Refer to the Medical PI The Following resources O-870 8. 			sions: AR(-			Stokes	6 O-480, ARCH	Kee	ley Lyons-Letts
Function	Channel	RX	Frequency		RX Tone		TX Frequer	ncy N/M	/ TX Tone/NAC	<u>.</u>	Mode
TACTICAL	5		166.7750 N		110.		166.775	,	110.9		A
COMMAND	11		168.0625 N		110.	9	162.537	75 N	110.9		A
COMMAND	12		167.8375 N	1	110.	9	162.562	25 N	110.9	+	A
AIR TO GROUND	13		171.1750 N	1			171.175	50 N			А
AIR TO GROUND	14		173.1000 N	1			173.100	00 N			А
AIR TO GROUND	15		155.3475 N	5.3475 N			155.3475 N		156.7		А
AIR GUARD	16		168.6250 N	0 N			168.625	50 N	110.9		А
9. Prepared By (Resource Un	it Leader)		Approv	ved By (Plar	nning Se	ction Ch	ief)	1	Date		ïme
JENNIFER NORTON (T)			JILL	JOHNSON					10/17/2023	200	00

ICS 204 WF (1/14)

1. Incident Name:					3.						
FLAT/ANVIL						Bran	ich:		Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From:		-	Date/Time To:						CO	NTIN	IGENCY
10/18/2023 0700	WED	10)/18/2023 190		/ED						
				Operations					JEFF BOUSCHO		
FIELD OPS SECTION CH	ILEF JOHN	SPENCER				LANNI					
SAFEFTY OFFIC	CER TROY	CORN			DIVISIO	ON/GRO	UP SUPER	/ISOR	SAM STEINSHOU	JER	
5.			Resou	urces Assigr	ed this	Period			<u> </u>		
Strike Team / Tas			T				Number			Г	
Resource Desi	gnator		LWD	MITCH WIL	Leader		Persons		op Off PT./Time		Pick Up PT./Time
0-489.26 SOF2							1		L ICP/0700		VIL ICP/1900
O-166 SOFR (T)			10/18	CHRIS ANT	HIS		1	ANVI	L ICP/0700	AN	VIL ICP/1900
TASK FORCE 10											
O-543 TFLD	10/27	BRET CAM	PBELL		1	ANVI	L ICP/0700	AN	VIL ICP/1900		
C-70.3 TFLD (T)	C-70.3 TFLD (T) 10/25 MATTH				ZIEGLE	R	1	ANVI	L ICP/0700	AN'	VIL ICP/1900
O-396 STEQ (T)	6 STEQ (T) 10/20 BRANDC				VOSS		1	ANVI	L ICP/0700	AN	VIL ICP/1900
C-70.20 HEQB	0.20 HEQB 10/25 IDA G				WELL	VELL 1 ANVIL ICP/0				AN	VIL ICP/1900
C-70.4 HEQB (T) 10/2				CORY BROWN			1	ANVI	L ICP/0700	AN	VIL ICP/1900
C-69 CRW2 PACIFIC OASIS C-2 1				ALEX HES	S		20	ANVI	L ICP/0700	AN	VIL ICP/1900
E-183 DZR2 JSW LOGGING 1				BRANDON	ALLEN		2	ANVI	L ICP/0700	AN	VIL ICP/1900
E-280 DZR2 CAMP, MARK			10/29	DARREN S	COTT		2	ANVI	L ICP/0700	AN	VIL ICP/1900
E-302 EXC2 BRONSON			10/21	JASON BR	ONSON		2	ANVI	L ICP/0700	AN	VIL ICP/1900
E-386 CHP1 PACIFIC RIDGE	LINE		10/26	JIMMY MIL	LER		4	ANVI	L ICP/0700	AN	VIL ICP/1900
E-387 CHP1 BRINKS LAND	IMPROVEME	INT	10/23	ZEB EARL			2	ANVI	L ICP/0700	ANVIL ICP/1900	
E-349 BHOE AXSUS ENTER	PRISES		10/25	SHERRY B	RANNO	N	2	ANVI	L ICP/0700	ANVIL ICP/1900	
E-348 DUMP AXSUS ENTER	PRISES		10/25	CHRISTOP	HER KIE	HN	1	ANVI	L ICP/0700	ANVIL ICP/1900	
E-418 DUMP DAVIS CORP			10/25	JAMES BO	VEE		1	ANVI	L ICP/0700		VIL ICP/1900
					-					<u> </u>	
8.			Distate	10		ion Ore					
	Channe				RX Tone		-		V TX Tone/NA		Mode
Function	Channe 3		X Frequency 168.6000 N		110.		TX Frequer 168.600		110.9		A
COMMAND			168.0625 N		110.		162.537		110.9		A A
COMMAND	11		167.8375 N		110.		162.562		110.9		A
AIR TO GROUND	12		171.1750 N			-	171.175				A
AIR TO GROUND	14		173.1000 N				173.100				A
AIR TO GROUND 15 155.3475 N							155.347	75 N	156.7		A
AIR GUARD	1			168.625	50 N	110.9		A			
9. Prepared By (Resource Ur	nit Leader)	I	Appro	ved By (Plar	ning Se	ction Cł	nief)		Date	Τ	Time
JENNIFER NORTON (T)			JILL	JOHNSON					10/17/2023	2	000
ICS 204 WF (1/14)			Controlled	Unclassifi	ed Info	mation	//Basic			•	Page 1 of 3

1. Incident Name:						3.							
FLAT/ANVIL							Bran	ich:		Division/Grou	р		
2. Operational Period:		DAY											
Date/Time From: 10/18/2023 0700	WED			Time To: 2023 190		VED				COI	NTIN	GENCY	
4.					Operations	Personn	el						
FIELD OPS SECTION CH	IIEF J	OHN SPENC	ER		PLANNING OPS SECTION								
						CHIEF MIKE DAVIS (T)							
SAFEFTY OFFI	CER 1	TROY CORN				DIVISI	ON/GRO	UP SUPER	/ISOR	SAM STEINSHOU	JER		
5.				Resou	irces Assig	ned this	Period						
Strike Team / Tas Resource Desi				LWD		Leader		Number Persons		op Off PT./Time		Pick Up PT./Time	
TASK FORCE 11													
O-541 TFLD				10/26	ALBERT S	AVAGE		1	ANVI	L ICP/0700	AN۱	/IL ICP/1900	
O-565 HEQB				10/24	DOUGLAS	MYHRE		1	ANVI	L ICP/0700	AN۱	/IL ICP/1900	
O-526 HEQB (T)				10/24	CHASE DI	-		1		L ICP/0700		/IL ICP/1900	
C-66 CRW2 PONDEROSA				10/21	CALEB TA	YLOR		20	ANVI	L ICP/0700	AN۱	/IL ICP/1900	
E-129 ENG4 ALLIED WATEF	R SERV	VICE		10/20	JOHN KNI	GHT		3	ANVI	L ICP/0700	AN۱	/IL ICP/1900	
E-400 EXC3 LONE PINE				10/31	TERRY W	MMER		2	ANVIL ICP/0700		AN۱	/IL ICP/1900	
E-159 CHP2 JO INTERNATIO	ONAL			10/19	COLTON S	STEELY		3	ANVI	L ICP/0700	AN۱	/IL ICP/1900	
E-365 CHP2 PROMETHEUS				10/29	PATRICK	STENGE	R	3	ANVI	L ICP/0700	AN۱	/IL ICP/1900	
E-108 CHP3 WEST COAST	REFOR	RESTATION		10/23	LUIS VEG	4		3	ANVI	L ICP/0700	AN۱	/IL ICP/1900	
O-482 REAF				10/25	HAILEY HI	ENDERS	ON	1	L ICP/0700	AN۱	/IL ICP/1900		
O-369 REMS14 (UTV)				10/20	AJ STIFFA	RM		4	ANVI	L ICP/0700	AN۱	/IL ICP/1900	
O-333 MED TEAM 4 (UTV)				10/27	DAVID LAI	PEARL		2	ANVI	L ICP/0700	ANVIL ICP/1900		
E-340 MED TEAM 13				10/22	BRIAN HO	FFOWEF	2	2	ANVI	L ICP/0700	ANVIL ICP/1900		
E-3 AMBO 15				10/26	MIKE PLA	NETA		2	ANVI	L ICP/0700	AN۱	/IL ICP/1900	
E-424 AMBO 5				10/26	CHARLES		S	2		L ICP/0700		/IL ICP/1900	
				-									
8.				Division	/Group Cor	municat	tion Sur	nmary					
Function	0	Channel	RX Fr	requency		RX Tone		TX Frequer	ncv N/	V TX Tone/NA	- T	Mode	
TACTICAL		3		68.6000 N		110.		168.600		110.9		A	
COMMAND		11	16	68.0625 N	1	110.	9	162.537	75 N	110.9		A	
COMMAND							9	162.562	25 N	110.9		A	
AIR TO GROUND	AIR TO GROUND 13 171.1750 N							171.17	50 N			А	
AIR TO GROUND		14	17	73.1000 N	1			173.100	00 N			А	
AIR TO GROUND		15	15	55.3475 N	1			155.347	75 N	156.7		А	
AIR GUARD		16	16	68.6250 N	1			168.62	50 N	110.9		А	
9. Prepared By (Resource Ur	nit Lead	der)		Approv	ved By (Pla	nning Se	ction Ch	nief)		Date		Time	
JENNIFER NORTON (T)				JILL	JOHNSON					10/17/2023	20	000	
ICS 204 WF (1/14)			Со	ntrolled	Unclassif	ied Info	rmation	//Basic				Page 2 of 3	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Contro	bilea Uncla	assine	ed infor	3.	//Basic					
FLAT/ANVIL							Bran	ch:		Т	Division/Group	p	
2. Operational Period:	DAY												
Date/Time From:	DAT	1	Date/Tim	o To:							CON		GENCY
	WED		0/18/2023		W	'ED							
4.				Opera	tions F	Personn	el			1			
FIELD OPS SECTION CH	HEF JOHN	SPENCER	र								FF BOUSCHOR		
							CHIEF MIKE DAVIS (T)						
SAFEFTY OFFIC	CER TROY	CORN				DIVISIO	ON/GRO	UP SUPERV	ISOR	R SA	M STEINSHOU	ER	
5.			R	Resources	Assian	ed this	Period			<u> </u>			
Strike Team / Tas	sk Force /		1		looigii		loniou	Number		_		_	
Resource Desi	gnator		LW	'D		Leader		Persons	Dı	rop (Off PT./Time		Pick Up PT./Time
6. Control Operations/Work A TASK: Continue repair,	-		ing cub	vert clear	ina c	nd drai	inado n	nitigation		7 O O	ntingenovlin	00	on the 5502
5544, 020, 024, 025, an										y cu	intingency in	85	on the 5502,
PURPOSE: To minimize						ant nra	otion						nion ronair that
END STATE: Impacts to has been completed.	o values na	ave beel			ie ext	ent pra	ictical.	READS Na	ive a	ippi	oved all supp	nes	ssion repair that
7. Special Instructions:													
Refer to the Medical Plan for ground transport times. The Following resources will work in all divisions: ARCH Molly Ray O-910, ARCH Joe Stokes O-480, ARCH Keeley Lyons-Letts													
O-870													
8.			Div	ision/Grou	p Com	municat	ion Sum	mary					
Function	Channe	el F	RX Frequ	ency N/W	F	RX Tone	/NAC	TX Frequen	cy N/	w	TX Tone/NAC	;	Mode
TACTICAL	3		168.60	000 N		110.9	9	168.600	0 N		110.9		А
COMMAND	11		168.0	625 N		110.9	9	162.537	5 N		110.9		А
COMMAND	12		167.83	375 N		110.9	9	162.562	5 N		110.9		А
AIR TO GROUND	13		171.1	750 N				171.175	0 N				А
AIR TO GROUND	14		173.10	000 N				173.100	0 N				А
AIR TO GROUND	15		155.34	475 N				155.347	5 N		156.7		А
AIR GUARD	16		168.6	250 N				168.625	0 N		110.9	Ţ	А
9. Prepared By (Resource Un	nit Leader)		Α	pproved By	y (Plan	ning Se	ction Ch	ief)		Dat	te		Time
JENNIFER NORTON (T)				JILL JOHN	ISON					10/	17/2023	20	000
ICS 204 WF (1/14)			Contro	olled Uncla	assifie	ed Infor	mation	//Basic					Page 3 of 3

1. Incident Name:						3.						
FLAT/ANVIL							Bran	ch:		Division/Grou	р	
2. Operational Period:		DAY										
Date/Time From:			Date/1	Time To:			F	LAT FIRE			D/\	N
10/18/2023 0700	WED		10/18/2	023 190	0	WED						
4.				(Operation	s Personn	el					
FIELD OPS SECTION CH	HIEF .	JOHN SPENCE	ĒR			PLANN	NG OPS	SECTION		JEFF BOUSCHOR MIKE DAVIS (T)	۲	
SAFEFTY OFFI	CER ⁻	TROY CORN				DIVISI	ON/GRO			GREG ANDERSC	N	
	-											
5.	-			Resou	irces Assi	gned this	Period		-			
Strike Team / Tas Resource Desi				LWD		Leader		Number Persons		op Off PT./Time		Pick Up PT./Time
O-489.27 SOF2 10/22						RSO		1		BEACH/0700		LD BEACH/1900
O-553 SOFR			+ -	10/28	DAN GAF	RNER		1	GOLD	BEACH/0700	GO	LD BEACH/1900
O-366 TFLD				10/19	RYAN W	BSTER		1	GOLD) BEACH/0700	GO	LD BEACH/1900
O-558 HEQB				10/27	STEVEN	THIME		1	GOLD) BEACH/0700	GO	LD BEACH/1900
O-559 HEQB (T)			+ -	10/29	JORDAN	SMITH		1	GOLD	BEACH/0700	GO	LD BEACH/1900
O-183 HEQB (T)			+ -	10/20	TRISTAN	JAMIESC	N	1	GOLD	BEACH/0700	GO	LD BEACH/1900
C-67 CR2I PACIFIC OASIS			+	10/25	NICK LO	PEZ		20	GOLD	BEACH/0700	GOLD BEACH/1900	
E-407 ENG3 ALLIED WATER	R SER	VICE		10/25	25 MATTHEW WIMER			3	GOLD	BEACH/0700	GO	LD BEACH/1900
E-408 ENG3 J3 CONTRACT	ING			10/25	JOSE AR	IZMENDI		3	GOLD	BEACH/0700	GO	LD BEACH/1900
E-409 ENG6 FORREST SEIB	OLD			10/26	MATT ST	EDDUM		3	GOLD	BEACH/0700	GO	LD BEACH/1900
E-410 ENG6 BIG STATE WI	DFIR	E		10/25	JAMES N	IILLARD		3	GOLD	BEACH/0700	GO	LD BEACH/1900
E-361 FEL2 MARK JONES T	RUCK	KING		10/29 ETHAN WILDILING				2	GOLD	BEACH/0700	GOLD BEACH/1900	
E-363 EXC2 NORTHSTATE	HEAV	Y EQUIPMEN	Г	10/28	KYLE JO	HNSON		2	GOLD	BEACH/0700	GOLD BEACH/1900	
E-390 EXC2 TOUGH EQUIPM	IENT			10/29	NORTH S	TEMPLE		2	GOLD	D BEACH/0700 GC		LD BEACH/1900
E-160 CHP2 TORRES CONT	FRACT	ΓING	-	10/23	JOSE NA	VARRO		3	GOLD	BEACH/0700	GO	LD BEACH/1900
E-178 VUTV RIM ROCK									GOLD	BEACH/0700	GO	LD BEACH/1900
8.				Division	l /Group Co	mmunica	tion Sum	nmary			<u> </u>	
Function	(Channel		equency	-	RX Tone		TX Frequer	ncy N/V	V TX Tone/NA	c	Mode
TACTICAL		6		8.2500 N		110.	9	168.250	-	110.9		A
COMMAND		7	17	0.9750 N	1	110.	9	168.700	00 N	110.9		А
COMMAND 8 170.0125 N						110.	9	165.250	00 N	110.9		А
COMMAND 9 171.0375 N						110.	9	162.187	75 N	110.9		А
AIR TO GROUND 13 171.1750 N								171.175	50 N			A
AIR TO GROUND 14 173.1000 N								173.100	00 N			A
AIR TO GROUND		15		5.3475 N			155.3475 N 156.7		A			
AIR GUARD		16	16	8.6250 N			ati a 0'	168.62		110.9		A
9. Prepared By (Resource Ur	IIT Lea	uer)			ved By (Pl	-	ction Ch	пет)		Date		Time
JENNIFER NORTON (T)	ENNIFER NORTON (T) JILL JOHNSON 10/17/2023 2000											

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Controlled	I UTICIASSITI		3.	Basic												
FLAT/ANVIL						Branc	:h:		Division/Grou	ıp									
2. Operational Period:	DAY																		
Date/Time From:	WED		Date/Time To 0/18/2023 190		/ED	FI	LAT FIRE			D/W									
4.		``		Operations		.													
FIELD OPS SECTION CH	IIEF JOHN	SPENCER	2	-	-		SECTION (CHIEF	JEFF BOUSCHO	२									
									MIKE DAVIS (T)										
SAFEFTY OFFIC	ER TROY	CORN			DIVISIC	N/GROU	JP SUPER\	/ISOR	GREG ANDERSC	N									
5.			Reso	urces Assigr	ned this F	Period													
Strike Team / Tas			114/5				Number												
Resource Desi	gnator		LWD 10/31	BREIANH F			Persons 2		DP Off PT./Time		k Up PT./Time								
			10/31																
E-500 AMBO 16	SEAN CAR			2		D BEACH/0700		BEACH/1900											
O-529 MED TEAM 23 (UTV)			10/25	NICK POBA	ΑT		2	GOLE) BEACH/0700	GOLD	BEACH/1900								
END STATE: Impacts to has been completed. 7. Special Instructions: Refer to the Medical Pl The Following resources O-870	an for gr	ound tra	i nsport tin /isions: AR	nes.	₹ay O-9	10, AR	CH Joe S												
Function	Chann	el F	X Frequency	/ N/W	RX Tone/	NAC	TX Frequer	ncv N/V	V TX Tone/NA		Mode								
TACTICAL	6		168.2500		110.9		168.250	•	110.9		A								
COMMAND	7		170.9750		110.9		168.700		110.9		A								
COMMAND	8		170.0125		110.9		165.250		110.9		A								
COMMAND	9		171.0375		110.9		162.187		110.9		A								
AIR TO GROUND	13		171.1750				171.175				A								
AIR TO GROUND 14 173.1000 N							173.100				A								
AIR TO GROUND 15 155.3475 N							155.347		156.7		A								
AIR GUARD 16 168.6250 N							168.625		110.9		A								
9. Prepared By (Resource Un					nning Sec	ng Section Chief)			Date	 i	me								
JENNIFER NORTON (T)			JILL		-				10/17/2023	2000	ENNIFER NORTON (T) JILL JOHNSON 10/17/2023 2000								

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				3.					
FLAT/ANVIL				Bi	ranch:			Division/Grou	р
2. Operational Period:	DAY				CF	PA			
Date/Time From:		Date/Time To:			-			CFPA G	ROUP
10/18/2023 0700 WED		10/18/2023 190	0 V	/ED	ANVIL	. FIRE			
4.			Operations	Personnel					
FIELD OPS SECTION CHIEF	JOHN SPEN	ICER		PLANN	PLANNING OPS SECTION JEFF BOUSCHOR CHIEF MIKE DAVIS (T)				
GROUP SUPERVISOR	BRETT WEI				SAFETY OFFICER			TROY CORN	
5.	MARCUS EE	,		a d this Davis					
Strike Team / Task For	rce /	Resol	irces Assigr	ned this Perio		umber			
Resource Designato	or	LWD		Leader		ersons	Drop	Off PT./Time	Pick Up PT./Time
C-10000 CRW2 GRAYBACK C-152		10/19	DAN SILLE	R		10	ANVIL I	CP/0700	ANVIL ICP/1900
C-10001 CRW2 GRAYBACK		10/19	EDGAR HA	UGHTBY		20	ANVIL I	CP/0700	ANVIL ICP/1900
C-10002 CRW2 GRAYBACK		10/19	JEREME L	OVE		20	ANVIL I	CP/0700	ANVIL ICP/1900
C-10003 CRW2 GRAYBACK		10/19	EDWIN LO	RD		20	ANVIL I	CP/0700	ANVIL ICP/1900
C-10005 CRW2 GRAYBACK		10/19		ONDELICK				CP/0700	ANVIL ICP/1900
		10/19	ROBERTT	ONDELICK		20		01/0/00	
E-10039 LOGL JNK CONTRACT CU	UTTING	10/19	JOSH BAR	CUS		1	ANVIL I	CP/0700	ANVIL ICP/1900
E-168 EXC2 GORGE MACHINERY		10/19	CAYDEN W	VEBB		1	ANVIL IO	CP/0700	ANVIL ICP/1900
E-10004 MBM2 ELITE EXCAVATIO	N	10/22	JAMIE KOO	ON		1	ANVIL I	CP/0700	ANVIL ICP/1900
0-10029 DIVS		10/22		IDEMILLER		4		CP/0700	ANVIL ICP/1900
						1			
O-10032 TFLD (T)		10/19	CHANDLE	R SHOPES		1	ANVIL IO	CP/0700	ANVIL ICP/1900
O-10011 DIVS (T)		10/19	MARCUS E	BERLEIN		1	ANVIL I	CP/0700	ANVIL ICP/1900
O-10030 HEQB (T)		10/19	TOBIN SMI	ITH		1	ANVIL I	CP/0700	ANVIL ICP/1900
O-10020 HEQB (T)		10/19	JOSEPH G	REER		1	ANVIL I	CP/0700	ANVIL ICP/1900
O-10031 FFT1 (T)		10/19	JESSE OR	0700		1	anvii io	CP/0700	ANVIL ICP/1900
8.									
		-	-	munication S					- 1
	Channel	RX Frequency	N/W	RX Tone/NAC	C TX F	•	icy N/W	TX Tone/NA	C Mode
TACTICAL	1	168.050		110.9		168.05		110.9	
	11	168.0625		110.9		162.53		110.9	Δ
	13 14	171.1750				171.17			A
AIR TO GROUND 9. Prepared By (Coos FPA)	14	173.1000		ning Section		173.10		Date	A Time
TORIN MILLER			JILL JOHNSON					10/17/2023	1900

1. Incident Name:			Controlled	Unclassi		3.					
						Bran	ch:		Division/Grou		
FLAT/ANVIL						Diai			Division/Grou	ιþ	
2. Operational Period:	DAY						CFPA		_		
Date/Time From:		[Date/Time To:				ANVIL FIRE		CFPA G		OUP
10/18/2023 0700 V	NED	10)/18/2023 190	0	WED						
4.				Operations	s Personn	el					
FIELD OPS SECTION CHI	EF JOHN S	PENCER	1		Р	LANNIN	G OPS SEC		JEFF BOUSCHO	R	
GROUP SUPERVISO		WEIDEM	ILLER			S			MIKE DAVIS (T) TROY CORN		
		S EBERL				0		0ER			
5.			Resou	irces Assig	gned this	Period					
Strike Team / Tasl Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
E-10021 VUTV CFPA UTV #	-		10/19		Leader		1 6130113		L ICP/0700		IVIL ICP/1900
E-10022 VUTV CFPA UTV #2	2		10/22					ANVI	L ICP/0700	AN	IVIL ICP/1900
E-10023 VUTV CFPA UTV #	3		10/19					ANVI	L ICP/0700	AN	IVIL ICP/1900
E-10016 LOW1 WATERMAN	E-10016 LOW1 WATERMAN TRUCKING #1							ANVI	L ICP/0700	AN	IVIL ICP/1900
E-10017 LOW1 WATERMAN	I TRUCKING	#2	10/19					ANVI	L ICP/0700	AN	IVIL ICP/1900
O-531 REMS 9 SPOKANE CC	D. DISTRICT	9	10/19	PATRICK	THONE		4	ANVI	L ICP/0700	AN	IVIL ICP/1900
O-408 REMS 24 / BACKCOUN	NTRY RESCU	JE LLC	10/22	COLLIN	/LASS		4	ANVI	L ICP/0700	AN	IVIL ICP/1900
8.			Division	/Group Co	mmunicat	tion Sun	nmary				
Function	Channe	I R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C	Mode
TACTICAL	1		168.050		110.	9	168.0	50	110.9		
COMMAND	11		168.0625		110.	9	162.53	375	110.9		
AIR TO GROUND 13 171.1750							171.17	750			А
AIR TO GROUND 14 173.1000							173.10	000			А
9. Prepared By (Coos FPA)		I	Approv	ved By (Pla	anning Se	ction Cl	nief)		Date		Time
TORIN MILLER					10/17/2023		1900				

ICS-220 AIR OPERATIONS SUMMARY	Prepared by: Mike Davis, OSC2	Prepare	d Date: 10/17/23	3 Prepared Time: 1800			
1. INCIDENT NAME	2. OPS PERIOD DATE	START TIME	END TIME	SUNRISE	SUNSET		
Flat / Anvil Fire	*Through 10/19/23*	0700	2000	0729	1843 (5S6)		
3. REMARKS (Safety Notes, Hazards)		4. READY ALERT A	IRCRAFT				
ICP Operational Briefing 0700/Helibase	Briefing 0800	Initial Attack:		556	EST-		
HAZARDS/WATCHOUTS: Power lines, w	ildland/urban interface, gusty	As requested by disp	patch.	o to	A TEL		
erratic winds, smoke, high density altitu changes to ceiling/visibility.	des, and potential for rapid	Medivac: H-0HQ US Located Anvil Helib	,		TTT.		
Helicopter operations TBD		Medic 911 Commer	cial	- Hg t	45 -		
Please send all aircraft costs to helibase ma					The second		
and Anvil Fire finance at 2023.anvil.finance@firenet.gov				TFR: 3/7	/849 (Anvil)		
				TFR Free	q: 132.6750		
				9000' ms	l (0800-1900)		

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	VHF-AM	VHF-FM
			A/A Anvil Fire (TFR)	132.6750	
Air Operations Branch Director			A/A Anvil Fire (Rotor)	121.1750	
			A/A Anvil Fire (Briefing)	123.8750	
Air Support Crown Supervisor (t)			A/G Anvil Fire (Primary)		171.1750
Air Support Group Supervisor (t)			A/G Anvil Fire (Secondary)		173.1000
Haliaantan Caandinatan			Medivac Air Ambulance VMED 29		155.3475 Tone 156.7 TX
Helicopter Coordinator			Medivac Air Ambulance VMED 28 (HEAR)		155.3400 no Tone
			North IA A/G 62		169.3625
Helibase Manager (Anvil Helibase)	Brent Flemming	307-250-5834	North IA A/A (Primary)	124.475	
	, C		North IA A/A (Secondary)	132.725	

9. HELICO	9. HELICOPTERS Codes for Remarks: C=Cargo P=Passengers B=Bucket SN=Snorkel R=Rappel SH=Short Haul E=Extraction M=Medical Evacuation H=Hoist PSD=Aerial Ignition												
FAA N#	RO #	ТҮ	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	RO #	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS
N350HQ	A-176	3	AS 350 B3	Anvil HB (5S6)	0700	C, P, B, M, SH							

10. UNMANNED AIRCRAFT SYSTEMS (UAS)											
CALL SIGN	ТҮРЕ	MAKE/MODEL	PERSONNEL	REMARKS							
UR31	TYPE 3		MARSHALL WALLACE								

11. AVIATION LOCATIONS					
LOCATION	ELEVATION	LATITUDE X LONGITUDE	LOCATION	ELEVATION	LATITUDE X LONGITUDE
Anvil Helibase (5S6)	213ft	42°51.4559' N x 124°31.1052' W	Catching Creek CFPA HB	205ft	43°00.452' N x 124°245.4800' W

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

1. Incident	Name:		2. Da	2. Date/Time Prepared: 3. Operational Period						od: DAY				
FLAT/AN	VIL		Date Time				Date/Time 10/18/2023		WED		ate/Time To: 18/2023 1900 WED			
4. Basic Ra	dio Chai	nnel Use:	_							•				
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N/	AC TX F	req	TX Tone/NAC	Mode (A,D, or M)	Remarks			
1	1	TACTICAL	TAC 1	CFPA N/S	168.0500 N	110.9	9 168.05	500 N	110.9	A				
1`	2	TACTICAL	TAC 2											
1	3	TACTICAL	TAC 3	CONT	168.6000 N	110.9	9 168.60	000 N	110.9	A				
1	4	TACTICAL	TAC 4	DIV A/R	166.7250 N	110.9	9 166.72	250 N	110.9	A				
1	5	TACTICAL	TAC 5	DIV T/Z	166.7750 N	110.9	9 166.77	750 N	110.9	A				
1	6	TACTICAL	TAC 6	DIV D/W	168.2500 N	110.9) 168.25	500 N	110.9	A				
1	7	COMMAND	CMD 7	DIV D/W	170.9750 N	110.9	9 168.70	000 N	110.9	A	REPEATER @ LAKE OF WOODS			
1	8	COMMAND	CMD 9	DIV D/W	170.0125 N	110.9	9 165.25	500 N	110.9	A	REPEATER @ GRIZZLY MNT			
1	9	COMMAND	CMD 11	DIV D/W	171.0375 N	110.9	9 162.18	375 N	110.9	A	REPEATER @ IRON MNT			
1	10	COMMAND	CMD 12	DIV A/R	170.4500N	110.9	9 168.10	000 N	110.9	A	REPEATER @ FATHER MNT			
1	11	COMMAND	CMD 13	CONT, A/R, T/Z	168.0625 N	110.9	9 162.53	375 N	110.9	A	REPEATER @ GRASSY KNOB			
1	12	COMMAND	CMD 14	CONT, A/R, T/Z	167.8375 N	110.9	9 162.56	625 N	110.9	A	REPEATER @ EDISON BUTTE			
1	13	AIR TO GROUND	A/G PRI	ALL DIVISIONS	171.1750 N		171.17	750 N		A	AIR TO GROUND PRIMARY			
1	14	AIR TO GROUND	A/G SEC	AIR TO GROUND	173.1000 N		173.10	000 N		A	AIR TO GROUND SECONDARY			
1	15	AIR TO GROUND	VMED 29		155.3475 N		155.34	475 N	156.7	A	AIR AMBULANCE			
1	16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168.62	250 N	110.9	A	EMERGENCY A/G			
5. Special I	nstructic	ons:	1		•				ł					
6. Prepared By (Communications Unit Leader)				Name: MISSY PARKER					Signature: Missy Parker					
ICS 205				IAP Page					Date/Time: 10/17/2023 2000					
Controlled Unclassified Information//Basic														

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

I. Incident Na	ime:			2. Date	Time Prepared:		3.	Operational P	Period	: DAY		
FLAT/ANV	IL - IA			Date: 10/17/2023				Date/Time From:			Da	ate/Time To:
				Time:	2000			10/18/2023	0700	WED	10/	18/2023 1900 WED
. Basic Radio	o Chan	nel Use:										
Zone	Ch		Channel				RX			ТХ	Mode	Demerica
Group	#	Function	Name/Trunked System Talkgi		Assignment	RX Freq	Tone/NA	C TX F	req	Tone/NAC	(A,D, or M)	Remarks
IA	1	COMMAND	IRON			170.3750 N	67.0	164.12	250 N	74.4	A	RSF NF REPEATER
IA	2	COMMAND	LOW			171.5500 N	67.0	168.75	500 N	85.4	A	RSF NF REPEATER
IA	3	COMMAND	BEARCAMP			171.5500 N	67.0	168.75	500 N	79.7	A	RSF NF REPEATER
IA	4	COMMAND	SNOWCAMP			171.5500 N	67.0	168.75	500 N	97.4	A	RSF NF REPEATER
IA	5	COMMAND	MT EMILY			171.5500 N	67.0	168.75	500 N	118.8	A	RSF NF REPEATER
IA	6	COMMAND	GRIZZLY			171.5500 N	67.0	168.75	500 N	91.5	A	RSF NF REPEATER
IA	7	COMMAND	EDEN			170.3750 N	67.0	164.12	250 N	67.0	A	RSF NF REPEATER
IA	8	COMMAND	BLM NINE			172.4500 N		166.35	500 N	114.8	A	BLM REPEATER
IA	9	COMMAND	CUR SO			151.2050 N	141.3	159.37	′50 N	162.2	A	CURRY COUNTY REPEATER
IA	10	COMMAND	CUR DIR			151.2050 N	141.3	151.20	050 N	141.3	A	CURRY COUNTY TAC
IA	11	TACTICAL	RSF PROJ			169.1750 N	67.0	169.17	′50 N	67.0	А	RSF TAC
IA	12	TACTICAL	RSF TAC1			167.4250 N	67.0	167.42	250 N	67.0	A	RFS TAC
IA	13	TACTICAL	RV TAC 1			154.2800 N		154.28	800 N		A	RSF TAC
IA	14	TACTICAL	ODF RED			151.3400 N	156.7	151.34	100 N	156.7	A	ODF TAC
IA	15	AIR TO GROUND	A/G 62			169.3625 N		169.36	625 N		A	PRIMARY RSF NF AIR TO GROUND
IA	16	AIR GUARD	AIRGUARD		ALL RESOURCES	168.6250 N		168.62	250 N	110.9	A	EMERGENCY AIR CONTACT
5. Special Ins	tructio	ns:	•	I		•				•	-	•
. Prepared B	8y	(Communicat	ions Unit Leader)		Name: MISSY PARK	ER				Signature:	Missi	y Parker
CS 205					IAP Page					Date/Time: 10/17/2023 2000		
					Controlle	d Unclassified In	formation	//Basic	(Page 1 of

SUPPRESSION REPAIR QUICK GUIDE – ANVIL FIRE Full Repair Plan is Available at the READ Tent Contact: Jeremy Gooding – L-READ(T). Ph: (808) 281-4781

Suppression repair is intended to mitigate or eliminate resource impacts caused by fire suppression activities and to restore the area to its natural appearance.

Weed Wash:

- Use Weed Wash Stations and do not transport contaminated material form one part of the fire to another. Also required on Demob.
- Weed wash is most important coming *out* of contaminated areas and *before* moving into clean areas.
- **Prevention** is the most powerful tool we have for managing invasive species like Gorse.

Repairing Line

- Pull berms back into the line, uniformly distributing soil and organic material to re-establish natural contours.
- Place or scatter available slash, trees, limbs, and tops to obliterate and blend the line while also providing cover for erosion mitigation.
- Attempt to blend slash into surrounding landscape as much as possible.
- Block access by unauthorized motor vehicles at potential entry points using woody material, boulders, or any locally available material.
- Provide drainage where needed with water bars to standard specifications.
- Chipped material piles need to be less than 4 inches in depth.
- On dozer line, install water bars on slopes greater than 45 percent. See Repair Plan for specifications.

Sensitive Areas:

- Repair within sensitive areas that were impacted during suppression actions require on-site REAF/ARCH. Check Field Maps for "monitor required".
- Look for flagging: Orange and black polka dot and yellow flagging marks resource areas to protect. Do not disturb.

Ditches, Culverts, and Drainages:

- Return features to proper functional state.
- Clean inlets and outlets
- Establish drain dips.
- Restore new outer berms to pre-fire condition.
- Make sure ditches are clean and functioning.

See Anvil Suppression Repair Plan for specs on:

- Staging Areas/Drop Points
- Road repair and Road Used as Line
- Helispots
- Fences

Thank you for protecting our resources.

Demob List for Wednesday 10/18/2023

	ANVIL FIRE						
EQUIPMENT							
E-270	0800	(SLP1)	STORM SERVICES				
E-271	0815	(SLP1)	STORM SERVICES				
E-178	1200	(VUTV)	RIM ROCK_1202RZ22T0115_AIMS				
OVERHEAD							
O-470	0700	(RADO)	MARQUEZ, BRYSON				
O-461	0800	(RCDM)	OLSEN, KRISTI				
O-524	1600	(RCDM)	CASANOVA, KIMBERLY				
O-166	1900	(TFLD)	ANTHIS, CHRIS				
0-489.27	1900	(SOF2)	CORSO, TAIJASA				
O-489.26	1900	(SOF2)	WILSON, MITCH				
			FLAT FIRE				
OVERHEAD							
O-870	1600	(REAF)	LYONS-LETTS, KEELEY				
	[Demob List for	Thursday 10/19/2023				
			ANVIL FIRE				
EQUIPMENT							
E-187	0700	(MBM2)	BRUCE YOUNG LOGGING				
OVERHEAD							
O-455	0600	(INCM)	OLSEN, CAMERON DAVID				
O-489.53	0715	(SPUL)	FRATER, THEODORE MATHEW				
0-517	0730	(SEC2)	ADRIAN, FRANCISCA C				
O-502	1500	(PTRC)	PORTER, LESLEY				
O-476	1600	(REAF)	WHITED, ALAN				
O-478	1600	(ARCH)	STOKES, JOSEPH OLIVER				
O-491	1615	(SEC1)	GUSSE, WALKER M				
			FLAT FIRE				
OVERHEAD							
O-910	0730	(ARCH)	RAY, MOLLY				
L							

Demob List for Friday 10/20/2023

ANVIL FIRE						
CREWS						
C-63	0700	(CRWC)	CRWC - NW - CURLEW JOB CORPS - 4			
EQUIPMENT						
E-159	0715	(CHP2)	JO INTERNATIONAL			
E-373	0730	(STMH)	KMR TRUCK & EQUIPMENT REPAIR			
E-386	0745	(CHP1)	PACIFIC RIDGELINE			
OVERHEAD						
O-366	0700	(REAF)	WEBSTER, RYAN			
O-475	0715	(REAF)	BROWN, AMANDA EILEEN			
O-482	0730	(REAF)	HENDERSON, HAILEY MAE			
0-522	0745	(MEDL)	ELKIND, BEN			
O-497	0900	(SECG)	GAGE, THEODORE			
0-512	1200	(COMT)	ANDERSON, JASON TYLER			

Flat / Anvil Fires Demob Check-Out Form

Pick up Demob Check-Out form at BRIEFING (IAP) or in PLANS to begin the process

RO #	Resource Name	Fire:	Date:	
<u>Initial</u>	1. Ground support – Contra			
	2. Weed Wash – ALL line res Wash in your fire location		l will need to go through a W <u>o step 3</u> .	eed
	3. Supply – Return any item SUPPLY confirming all equ	•		
	4. Communications – Return from COMMUNICATIONS	• •	ut. All units must have an ini ment has been returned.	tial
	5. Finance – Proceed to fina turned in and up to date v		mesheet. Having ALL your tir process.	nes
		D/Check-in. Documentation <u>et.gov</u> . Call Demob at 206 time and destination. You	•	

ALL AIR TRAVELERS

Submit your air request 72 hours prior to flight date through the QR code located below or on the IAP cover. Call 206-473-9053 for any questions or assistance.





Human Resources Message



Anvil and Flat Fires - October 18, 2023

Stress Awareness

Working in wildland fire can often be stressful, and sometimes traumatic, which can take a toll on metal health. It is vital to mental fitness to address feeling overwhelmed by stress and trauma before they become a mental health issue. Mental fitness is just as essential as physical fitness for duty.

It is important to recognize stress levels in yourself and in others and to mitigate stress as much as possible by taking a tactical stress pause, refocusing on what really matters, using tactical breathing exercises, talking to others and or seeking professional care.

The Mental Health Continuum Model below is a useful tool to help in recognizing stress levels:

HEALTHY	REACTING	INJURED	ILL
Normal fluctuations in mood Takes things in stride Good sense of humour Consistent performance Physically & socially active Confident in self & others Drinking in moderation	Nervousness, irritability Sadness, overwhelmed Displaced sarcasm Procrastination Forgetfulness Trouble sleeping Low energy Muscle tension, headaches Missing an occasional class or deadline Decreased social activity Drinking regularly or in binges to manage stress	Anxiety, anger Pervasive sadness, tearfulness, hopelessness, worthlessness Negative attitude Difficulty concentrating Trouble making decisions Decreased performance, regularly missing classes/deadlines, or over work Restless, disturbed sleep Avoidance, social withdrawal Increase used of alcohol- hard to control	Excessive anxiety Panic attacks Easily enraged, aggressive Depressed mood, numb Cannot concentrate Inability to make decisions Cannot fall asleep/stay asleep Constant fatigue, illness Absent from social events/classes Suicidal thoughts/intent Unusual sensory experience (hearing or seeing things) Alcohol or other addiction
Nurture support systems.	Recognize limits, take breaks, identify problems early, seek support.	Tune into own signs of distress. Talk to someone, ask for help. Make self-care a priority. Don't withdraw.	Seek professional care. Follow recommendations.

Find time in your day to destress and put things into perspective!

Contact Information - Human Resource Specialist: Susie Manezes Cell Phone: 602-571-9327 Email: <u>smanezes@blm.gov</u>

Diversity, Teamwork, Appropriate Behavior, Mutual Respect - You Make the Difference!

WHY WE WEED WASH?

Scan the QR code to find out. Hint: it's not to make your truck look pretty!



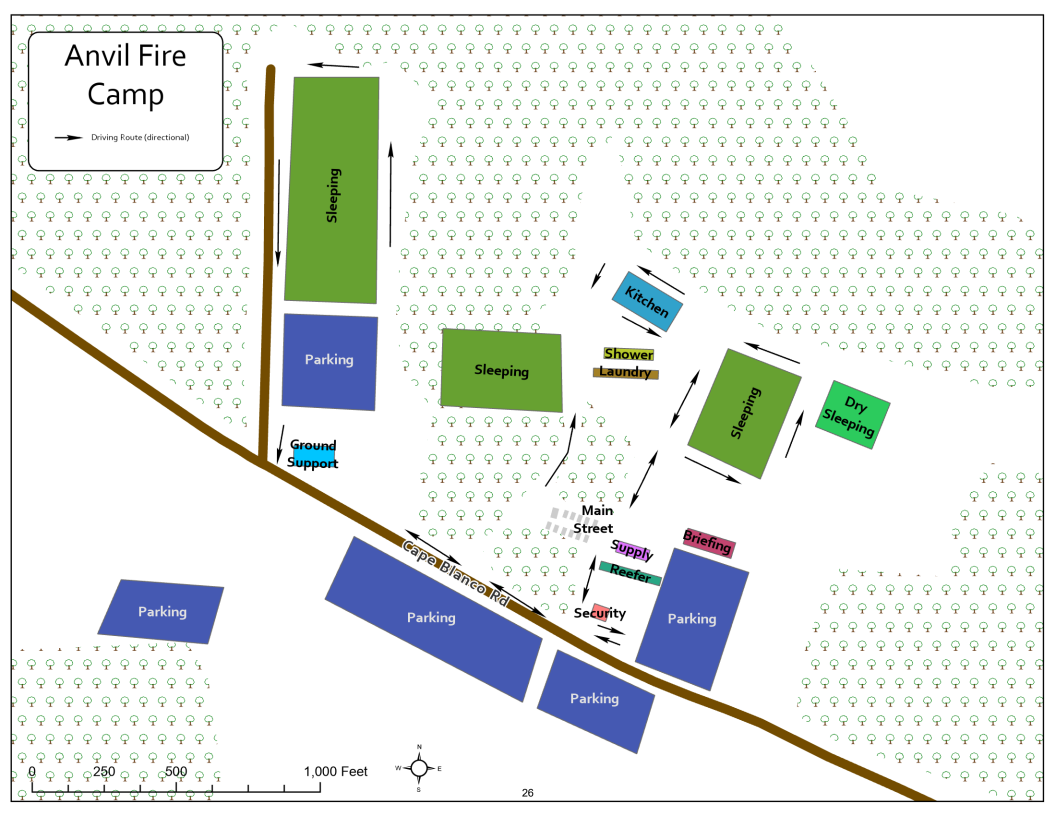
http://bit.ly/anvil-weed-wash

Thank you to the resources who have taken the time to visit the weed wash daily. It truly will make a difference for the community.

LOGISTICS TIMES

SUPPLY	0600-2100	BREAKFAST	0600-0900
LAUNDRY	0500-2200	DINNER	1730-2100
LUNCHES/ICE	0500-2100	SHOWERS	
WEED WASH	0700-1900	ELDORADO	0500-1100, 1300-2200
FUEL TRUCKS	0600-1200, 1400-2000	GRAYBACK	0500-1200, 1400-2200

Please be sure to pick up your clean laundry !!! Thanks



Finance Message





Finance Email: 2023.anvil.finance@firenet.gov

SUBJECT: Include Key Word TIME for Overhead, Crews & Cooperators SUBJECT: Include Key Word EQUIPMENT for Contract Resources EQTR Phone: 971-727-7965 PTRC: 971-727-7794 COMPS/CLAIMS: 971-727-7965

FINANCE CHECK IN: 2023.anvil.finance@firenet.gov

PLEASE ENSURE THE DOCUMENTS LISTED BELOW ARE EMAILED

Overhead, Crews & Cooperator Resources	Contract Resources
 Check-In: Crew Manifest, Cooperative Agreement (if applies), AD Hire Letter, Resource Order Daily: Crew Time Report (CTR), Shift Tickets Demob: Signed OF288, Final Equipment Use Invoice (Cooperator). If you don't have a way to sign you must come to finance. 	 Check-In: Resource Order, Contract/VIPR Agreement (make sure you have your UEI, Pre-Inspection Daily: Shift Tickets, receipts (fuel issues, claims, etc.) Demob: Contractor Evaluations, Final Shift Tickets and receipt(s) for Addition/Deductions, Post-Inspection, Final Signed Invoices. If you don't have a way to sign you must come to finance.
DEMIN	

REMINDERS

- ★ PLEASE SHOW YOUR LUNCH BREAK.
- ★ PLEASE USE MILITARY TIME (0001-2400.)
- WHEN CLAIMING HAZARD PAY YOU MUST INCLUDE THE SUPPRESSION ACTION BEING PERFORMED. THIS INCLUDES OPERATIONS WHICH DIRECTLY SUPPORT CONTROL OF FIRE (E.G., ACTIVITIES TO EXTINGUISH THE FIRE, FIREFIGHTING, GROUND SCOUTING, SPOT FIRE PATROLLING, SEARCH AND RESCUE OPERATIONS, AND BACKFIRING.)
- ★ PLEASE MAKE SURE YOU SEE FINANCE AND MEDLS WHEN AN MINOR INJURY OCCURS. AGENCY PERSONNEL WILL NOT HAVE THEIR CLAIMS PAID IF THEY DON'T FOLLOW PROTCOLS.
- ★ IF YOU KNOW YOU ARE DEMOBING PLEASE CHECK WITH FINANCE FOR CLAIMS, TIME PROBLEMS OR TO MAKE SURE YOU WILL HAVE A SMOOTH DEMOB.

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period	·
		7. Personnel Roster Assigned		
Name		ICS Position	Hom	e Base
		9 Activity Log		
Time		8. Activity Log Major Event	·c	
Time			.3	
9. Prepared by (Name	and Position)			



In Camp Medical Procedure

If Red or Yellow

Yell for help and stay with patient

Provide first aid as appropriate

Call Anvil communications at 971-713-0379 or by radio

If Green

Go to camp medical trailer for eval and treatment





EMERGENCY PLAN INCIDENT WITHIN AN INCIDENT

ON SCENE INCIDENT COMMANDER

In the event of an accident or medical incident of any size, your primary responsibility is to ENSURE that the victim(s) receive prompt and effective Triage, Treatment, Extrication and Transport.

- ENSURE THE MEDICAL INCIDENT REPORT IN THE INCIDENT ACTION PLAN IS BEING USED AND FOLLOWED- *<u>IF DETERMINED TO BE A</u> <u>GREEN, DO NOT DECLARE EMERGENCY TRAFFIC AND ONLY COMPLETE</u> <u>LINE 1-4 ON MIR*.</u>
- Conduct size-up of the incident nature of accident, number type of resources involved, latitude and longitude location (DD°MMM.MM format): notify incident communications center and supervisor, request assistance as needed.
- Order and coordinate medical and support response to the accident.
- Evaluate special needs (law enforcement, haz mat, etc.).
- Clear the command frequency if medical emergency, coordinate with incident communications and air attack for air medical transportation needs.
- Preserve and photograph the scene for accident investigation.
- Remain aware of surroundings and the status of the main incident (delegate personnel to monitor the main fire) to ensure safety of medical treatment personnel.
- Until relieved, supervise and manage all personnel involved at the incident scene.

MEDICAL PLAN (ICS 206 WF)

Incident/Pr	oject Name	Operational Period		
Flat/An	vil Fire	10/18/2023 0700-1900		
	Ambulan	ce Service		
Name	Name Contact		Advanced Life Support (ALS)	
Cal-Ore	Command 911	1235 Oregon St Port Orford, OR 97465	YES	

Air Ambulance Services							
Name	Contact	Location	Capability				
Mercy Flight	VMED 29 Air to Ground 911	Medford, OR	Critical Care Medic/RN Night Capable 100'x100' LZ				
REACH	VMED 29 Air to Ground 1-800-338-5340	Brookings, OR	Critical Care Medic/RN Night Capable 100'x100' LZ				
Central Montana Helitack	Command A/G Primary	Anvil Helibase	Short Haul EMT				

	Hospitals								
Name;	Coordinates DD°MM.MMM' N – LAT DD°MM.MMM' W - Long		Travel Time From ICP		Phone	Helipad	Level of		
Address			Air	GND		-	Care Facility		
Southern Coos Hospital 900 11 th St SE	Lat:	43°6.7563' N	15 Mins	30 Mins	541-347-2426	YES	Critical		
Bandon, OR	Long:	124°24.1235' W	10 111110	50 101115		120	Access		
Curry General 94220 4 th St	Lat:	42°24.678' N	20 Mins	48 Mins	541-247-3080	Yes	Level 4		
Gold Beach, OR	Long:	124°25.106' W							
Bay Area Hospital 1775 Thompson Rd	Lat:	43°22.978' N	28 Mins	1.25 Hrs	541-269-8086	Yes	Level 3		
Coos Bay, OR	Long:	124°13.928' W							
Asante Rogue Regional 2825 E Barnett Rd	Lat:	44°19.050' N	48 Mins	3.5 Hrs	541-789-7132	Yes	Level 2		
Medford, OR	Long:	122° 49.839' W	10 1011115	5.5 1115					
Legacy Emanual	Lat:	45°32.668' N	1.75 Hrs	4.75 Hrs	503-413-4121	Yes	Level 1		
2801 N Gantenbien Portland, OR	Long:	122°40.293' W					Burn Center		

MEDICAL PLAN (ICS 206 WF)

Division Branch Group	Perso	nnel	Capability		
Div A/R	Ambo 7 – Francisco P. Med Team 17 – Ritvik Ch Dustin Yuan E Med Team 24 – Kyle	akraborty EMPF (O-564) MPF (O-563)	ALS; 4x4 transport capable ambulance ALS; 4x4 vehicle ALS; 4x4 vehicle ALS; 4x4 vehicle ALS; 4x4 vehicle		
	H-40 42°47.155'N 124°19.894'W	42°47	-50 .458'N 3.636'W	H-55 42°48.476'N 124°24.578'W	
	REMS 27 – Aver	y Mason (O-367)	ALS; UTV; 4x4 vehicle with technical rescue		
Div T/Z		42°40	-30 .729'N 9.060'W		
Contingency	Ambo 5 – Charles De Ambo 15 – Mike P REMS 14 – AJ Stiff Med Team 4 – David I Med Team 13 – Brian H	laneta EMTF (E-3) arm EMTF (O-369) LaPearl EMPF (O-333)	ALS; 4x4 transport capable ambulance ALS; 4x4 transport capable ambulance ALS; UTV; technical rescue ALS; UTV ALS; 4x4 vehicle		
	H- 42°44. 124°24.	937'N	H-25 42°40.539'N 124°22.681'W		
CFPA Group	REMS 24 – Collin V REMS 9 – Patrick T	· /	ALS; UTV; 4x4 vehicle; technical rescue ALS; UTV; 4x4 vehicle; technical rescue		
Div D/W	Ambo 16 – Sean Ca Ambo 9 – Breianh R Med Team 23 Nich	iojas EMPF (E-429)	ALS; 4x4 transport capable ambulance ALS; 4x4 transport capable ambulance ALS; UTV; 4x4 vehicle		
Flat Fire	H-140H-12542°33.176'N42°30.558'N124°03.552'W124°03.724'W		H-115 42°24.329'N 124°11.987'W	H-205 42°23.680'N 124°07.637'W	
ІСР	Medical Trailer – Josh MEDL Dia MEDL(t) Brian Spe MEDL(t) Ben I	ana Braun endlove (O-489.66)	ALS; Urgent Care, 281-235-6338 Medical Unit		

Prepared By (Medical Unit Leader)		Date/Time	Reviewed By (Safety Officer)	Date/Time
Diana Braun	Diana Braun	10/17/2023	Troy Corn Troy Corn	10/17/2023
			0	

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Medical Incident Report								
FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.								
FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.								
Use the following items to communicate situation to communications/dispatch.								
 CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout 								
Ex. Communications, may a red priority patient, unconscious, struck by a raining tree. Requesting air ambulance to Porest Road 1 at [Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."								
Severity of Emergency / Transport RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Severity of Emergency / Transport Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Priority 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.								
Nature of Injury or Illness								
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location				Descriptive Location & Lat. / Long. (WGS84)				
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care				Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)								
Patient Assessment: See IRPG page 106								
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:								
Helispot / Extraction Site Size and Hazards:								
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication								
6. COMMUNICATIONS: Identify St								
Function Channel Name/Nur COMMAND	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking								
ahead.								
8. ADDITIONAL INFORMATION: Updates/Changes, etc.								
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.								

Controlled Unclassified Information//Basic