

INCIDENT ACTION PLAN

Bedrock Fire	Lookout Fire	Horse Creek Fire	Pothole Fire	Petes Lake Fire
OR-WIF-230266	OR-WIF-230327	OR-WIF-230392	OR-WIF-230393	OR-WIF-230409
P6QEW8 (0618	P6QH2A (0618)	P6QLQ0 (0618)	P6QLK2(0618)	P6QLV9 (0618)
DNR 221-IBQ	DNR 221-ICC			

October 7, 2023

Day Shift 0700-2000

Briefing Link, Maps, IAP, Training forms, CTR & IRPG



ncident	Commander	
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Alan Lawson

Deputy Incident Commander

Nathan Rabe

Notes	N	otes	
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	-
70 34	

Finance email

2023.lookout.finance@firenet.gov

Communications 24 Hour Emergency Number

661-349-1513

ICS Form 202	1. INCIDENT NAME	2. DATE	3. TIME
INCIDENT	Bedrock / Lookout / Pothole /	10/06/23	1900
OBJECTIVES 4. OPERATIONAL PERIO	Horse Creek / Pete's Lake		

10/07/2023 0700 2000

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

Leaders Intent

- 1. Human Life is the most important value to be protected. There is no higher value than that of our responders and the public. Utilize deliberate risk assessment and Incident Strategic Alignment Process to ensure hazards are identified and response is commensurate with values at risk.
- 2. Limit impacts to communities at risk. Monitor fire behavior, smoke impacts and fire growth; respond as needed to protect life, property, infrastructure, improvements, recreation, cultural, natural resources, and other identified values at risk.
- 3. Apply methods and implement suppression and repair strategies appropriate to the values at risk, and where they will have the highest probability of success. Suppression and repair activities will be coordinated with resource advisor and in accordance with approved suppression repair plan.
- 4. Ensure the timely and accurate dissemination of information and maintain positive relationships with cooperating agencies and local landowners; along with identified elected state and local officials, business leaders and media contacts.
- 5. Manage incident and assigned resources cost effectively, commensurate with the direction of the Agency Administrators and values to be protected.
- Manage human resources assigned to the incident in a manner that promotes a positive harassment free work environment, ensure all are treated with dignity and respect. There will be zero tolerance for drug and alcohol use or possession for those assigned to this incident.

Management Objectives

- Consider, communicate and plan for the safety and wellbeing of assigned personnel, resources and the public, prior to engaging in any and all incident related activities. Emphasize safety in all that we do.
- Engage and limit the negative effects of fire suppression activities to natural resources. Suppression repair plan identifies specific actions needed to stabilize the adverse effects in these fire areas.
- Work with BAER Team to support access and completion of burned area assessment.
- Work with Willamette National Forest Timber READ to facilitate danger tree removal to reduce roadside hazards.
- Protect communities at risk, private properties, industrial timber, family forests, recreational areas, wildlife, cultural and natural resources, Eugene Water and Electric Board Dam, H.J. Andrews Experimental Forest, Hwy 126 and other identified values at risk.
- Continue to monitor fire behavior, activity and growth and react accordingly.
- Respond to new starts as requested by host agencies.
- Utilize Turn-back Standards document to provide clear direction as to the desired conditions and the requirements for transfer of command for the Bedrock, Lookout, Horse Creek, Pothole, and Pete's Lake Fires back to host unit or to another Incident Management Team.

6. WEATHER FORECAST FOR	OPERATIONAL PERIOD	7. GENERAL SAFET	Y MESSAGE
See Attached.		See Attached.	
8. ATTACHMENTS			
Organization List (ICS 203)	Medical Plan (ICS 206)		Safety Message
Weather Forecast	Communications Plan	(ICS 205)	Assignments (ICS 204)
Fire Behavior Forecast	ICS 214		Air Operations Summary (ICS 220)
9. PREPARED BY	10. APPROVE	D BY (Incident Comma	nder)

Laurie Cox – PSO

Alan Lawson

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name		MARKET SEEDS	2. Operation	al Period:	DAY				
BEDROCK L	_00K	OUT	Date/Tir	me From:		Date/Time	То:		
			10/07/2	023 0700	SAT	10/07/2023	2000 SAT		
3. Incident Comm	nander	(s) and Command Staff			CHIEF	EVERETT RO	BBINS III		
	IC/UC	ALAN LAWSON			SUPPLY UNIT	DAVID RICHARDS			
DEPU	JTY IC	NATHAN RABE			1	LOIS ANDERSON (T)			
SAFETY OF	FICER	DUANE VAN WOE	RT: GARY	MCBRIDE	FACILITIES UNIT	JASON BAUER			
		KURT KRECH, BR			GROUND SUPPORT	KYLE ROBBL	EE		
INFORM	ATION	DAN OMDAL; MICI	HELE LABO	DDA	COMMUNICATIONS	TOMALIEDMAN	ALLEDOV OLOLEY		
	FICER	JUSIE WILLIAMS,	JOHN FITZ	ROY	UNIT	BRYAN MASS	N; LEROY SISLEY		
		PATTI QUIRK			MEDICAL UNIT		ERA; MARIANN TURLEY		
HUMAN RESOU	IRCES	DEBBIE ROBINSO	N		MEDIONE CIVIT	TRINA MCCA			
		Representative(s):			SECURITY UNIT				
Agency/Organiza	ation	Name			FOOD UNIT	GEOFFREY C	ROSBY		
				- Chi-Andrea I anno an ille grannenter un mass il sectional esta	7. Operations Section:	San Argument Carlot			
US	FS AA	DARREN CROSS -		E RIVER	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	DEAN LANGE			
		RANGER DISTRIC				STEVE NORT			
		KEVIN LARKIN - D		5		BRUCE MEYE			
119	ES AA	NATIONAL FORES		DANIDE	11225 01 0	JOSH RIEPE	300		
00	1074	STEPHANEY KERI RANGER DISTRIC		RANDE					
0	DF AA	CHRIS CLINE	!		DIVISION/GROUP	BEDROCK	LARRY (MARK)		
		JOHN FLANNIGAN; CRAIG PETTINGER			REPAIR	ALVARADO			
					DIVISION/GROUP	Α	RONALD ADAMS		
BLM AA DENNIS C. TEITZEL NORTHWEST OREGON BLM					BRIAN BRADBURY (T)				
LEAD	READ	TOM DEMEO		DIVISION/GROUP	L	ANDREW SCHAFFRAN			
	AL - 10/200200000000000000000000000000000000	JAMES RUDISILL		DIVISION/GROUP	Т	TIM LOVE			
	READ	READ			DIVISION/GROUP	EQUIPMENT	SCOTT CLEAVE		
5. Planning Secti	on:				7h Air Onerstiese Desi	GROUP			
		LAURIE COX			7b. Air Operations Bran	CALLAN WILK	INC		
RESOURCES	UNIT	DONNA BERUBE			SUPERVISOR	CALLAN WILK	AIN 5		
		DARLA SMITH			8. Finance/Administration Section:				
SITUATION	IUNIT	ROGER HART				ANNETTE PAINOVICH; LINDA ONEAL			
DOCUMENT	ATION	OLE SMITH (T) SABRINA MCCOM	<u> </u>		DEPUTY	LOUISE DAY			
	UNIT				TIME UNIT	CARI PROVENCHER			
DEMOBILIZATION	TINU	ELIZABETH O'NEA	.L		PROCUREMENT UNIT	SHELLEY KLUZ			
FIRE BEHA	AVIOR	FORREST OWNBE	V		COST UNIT	KRISSY MITC	HELL		
ANA	ALYST		-1			JEANNE CHR	ISTENSEN (T)		
TRAINING SPECI	ALIST								
		ADAM MICONE (T)						
GIS SPECI	ALIST	TED COUILLARD							
TECHNO	LOGY	GREG DEYOE (T)	LAULC						
SUPPORT SPECIALIST DAVE BISHOP; BILL MILLS DAVID FLORES JR (T)						9			
INCIDENT MATTHEW CALLIHAN			1						
METEOROLO	OGIST	TO THE TO THE EN	17 VI V						
6. Logistics Secti	on:								
9. Prepared By:	Name:	DONNA REDUSE		Position/Title	ii proj	T			
		DONNA BERUBE			RESL	Signature:			
ICS 203	IAP Pa	age		Date/Time:	10/06/2023 1900	Don	m Benke		

FINAL

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:		Controlle	d Officiassiii	3.	III/Dasic			
BEDROCK LOOKOU	T			Bra	Branch:		Division/Group	
2. Operational Period: DAY								
Date/Time From: 10/07/2023 0700	SAT	Date/Time To		SAT			BEDR	OCK REPAIR
4.			Operations	Personnel				
FIELD	OPS BRUCE MEY		2-11-00 STATES 1-30/194		- sort discretization			
DIVISION/GROUP SUPERVI	JOSH RIEPE SOR MARK ALVAR		/11)				·	
5.		Pasa	urcos Assign	ned this Period				
Strike Team / Ta	sk Force /	l Keso	T Assign		Number			
Resource Des	ignator	LWD		Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
TFLD (T) O-1018		10/11	LLOYD DO	N EVANS	1			
TFLD (T) O-1044		10/14	JONATHAN	N YOUNG	1			
HEQB O-1007		10/12	DARIN CO	LLINS	1			
HEQB (T) O-1011		10/11	JESSE TSO	CHETTER	1			
EXC2 E-468 4-Q TIMBER (E	BDRK)	10/08	ANTHONY	BALDWIN	2			-
DUMP E-496 RUSSELLS MA	ANAGEMENT (BDR	K) 10/08	AUSTIN WILEY		1			
DUMP E-497 RUSSELLS MANAGEMENT (BDRK)		K) 10/10	KEEGAN CUNNINGHAM		1		-X-10.	
BHOE E-498 AXSUS ENTERPRISES		10/08	CORY ROBERTS		2		108(1)	
FRNT E-656 EERA - ROSE	LOGGING	10/11	JEREMY DEGROOT		2			
FRNT E-702 AXSUS ENTER	RPRISES -	10/10	KELLEY THORNE		2		- 024 /	
								1
SOF2 O-980		10/08	ERIC MESSENGER		1			
AMBO 10 E-14 (BDRK)		10/07	ANDRE MA	ARTONI	2			
ARCH (DT) O-1046		10/13	TRISTEN G	RIFFEN	1			-
ARCH (T) O-981 (DT)		10/10	JUSTIN ME	YER	1			
REAF O-818 (DT)		10/07	BRANDYN	CHILD	1			
REAF O-997 (DT)		10/10	MARC DAS	SHER	1	-		
REAF O-1033		10/14		CHAD HARROL	D 1			
REAF (DT) O-1040		10/14	AMANDA S	MITH	1			
REAF O-1052		10/18	THOMAS DEMEO		1			
8.		OF THE PURISH WAS A SHIP TO	NO. 8180. EX TOURS 41-800. OF	Augusta de la companya de la company		Desal Misson are	whet have been a	Contract to the second
		The same appearance of the	Harman Mark Company of the	munication Sur				
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	C Mode
TACTICAL COMMAND	SEE COM PLAN						***	
9. Prepared By (Resource Ur	CALIFORNIA AND CONTROL OF AREA MATERIA	Appro	ved By /Blan	ning Section C	hiof	In.		<u> </u>
DARLA SMITH	Louderj	1000	ved by (Plan RIE COX	ming Section C	men	Dat	te 06/2023	Time 1900
ICS 204 WE (4/44)			11 1 15		700			1300

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:		Controlled Officias	3.			
BEDROCK LOOKOUT	•		Brai	nch:	Division/Group	
2. Operational Period:	DAY					
Date/Time From: 10/07/2023 0700	SAT	Date/Time To: 10/07/2023 2000	SAT		BEDRO	CK REPAIR
4.		Operatio	ons Personnel			
FIELD C						
DIVISION/CDOUD SUPERVIO	JOSH RIEPE					
DIVISION/GROUP SUPERVIS 6. Control Operations/Work A		ADO (LWD 10/11)				
Task: Continue chipping areas of heat, as necess Purpose: Aid in the compend State: Restore lands 7. Special Instructions: DT: Denotes Danger Trees	sary. pletion of repair s affected in acc	efforts to areas distu	irbed by wildfire		neter and addres	ss smoke and
8.		Division/Group (Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	V TX Tone/NAC	Mode
TACTICAL	SEE COM PLAN					
COMMAND	SEE COM PLAN					
9. Prepared By (Resource Un DARLA SMITH	it Leader)	Approved By (I	Planning Section C		Date 10/06/2023	Time 1900

ICS 204 WF (1/14)

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1. Incident Name:		Controlle	u Oncie	assined inion	3.	II/Dasic			
BEDROCK LOOKOU					Branch:			Division/Group	
2. Operational Period:	DAY								
Date/Time From: 10/07/2023 0700	SAT	Date/Time To 10/07/2023 20		SAT					A
4.			Opera	tions Personne					
FIELD						CK SUPERVI	SOR C	ALLAN WILKIN	S
DIVISION/GROUP SUPERVI	JOSH RIEPE	A 450							
DIVIDION/OROUT SUFERVI		BURY (LWD 1	0/07) (T	-)					
5.		Resc	urces A	Assigned this P	eriod				
Strike Team / Ta Resource Des		LWD	0.00 840 000 00	1 secrets		Number	2011-201-201		
TFLD O-1017		10/12	BRIA	Leader N BORNONG		Persons 1	Drop (Off PT./Time	Pick Up PT./Time
TFLD (T) O-873		10/11		LESLIE		1			
HEQB (T) O-874		10/11		AN PARSLEY		1			
HEQB (T) O-1008		10/14		OR HOLLENBE	CK	1 1			
STEN O-951		10/08		EST PRAX	LON	1			
FELB (T) O-877		10/10		REST CLARK		1	***************************************		
FMOD O-837 TOMS TIMBER		10/09	STEVEN JOSH			2			
FMOD O-861 WEST COAST CUTTING LLC		10/09	BALDO MACIEL			2			
HC2 C-106 TOM FERY FARM C-1		10/10	SERAFÍN GARCÍA			20			
CRW2 C-107 J.C.OROZCO REFORESTATION C-5			JUAN OCHOA MORA			20			
		10/10	00/						
ENG6 E-710 OREGON WOO	ODS INC	10/17	DUII I	ID ADEZZI		3			
ENG6 E-711 OREGON WOO		10/17	PHILLIP AREZZI JESSICA WILCOX			3	•		
		10/1/	JULUU	TOA WILCOX					
EXC2 E-227 DEAN INNOVA	TIONS (BDRK)	10/07	MARK TYDEMAN			2			
EXC2 E-614 FENTER LOGG		10/11		Y ORRISON		2			
FORW E-343 MILLER		10/11	1	N KELLOGG		2	-	11111	
LOGL E-351 MILLER		10/11		PETERSON		2	À		
CHP1 E-335 AXSUS		10/13		FOWLER		1			
CHP2 E-699 BIG BARK		10/12		DERUSHA		2			-
			-			1-1			
SOFR O-967.72		10/15	JEFF	KERR		1 1			
8.		ALVANDA PARA LANGUA I CO SERVE	F 5 M 15 - 16 - 16 F	nerthal Colv. Stayler	977.075.71		A AL COURS		
	Ι		ERSON DE	Communication	of settings				
Function	Channel	RX Frequency	y N/W	RX Tone/i	VAC	TX Frequenc	y N/W	TX Tone/NA	C Mode
TACTICAL	SEE COM PLAN								
9. Prepared By (Resource Ur		Appro	ved By	(Planning Sect	ion Ch	uief)	Dat		Time
DARLA SMITH		1	IRIE CO		011	noi)			Time
AND THE PROPERTY OF THE PROPER		LAC				-	10/	06/2023	1900

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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1. Incident Name:			u Unclassi	Country was considered incurrence	3.				
BEDROCK LOOKOUT						Branch:		ion/Group	
2. Operational Period: DAY						and the state of t			
Date/Time From: 10/07/2023 0700	SAT	Date/Time To 10/07/2023 20		SAT				Α	
4.	and the second		Operation	s Personnel			A Section		
FIEL	D OPS BRUCE MEY			AIR	ATTACI	K SUPERVI	SOR CALLAN	WILKINS	
DIVISION/GROUP SUPER	JOSH RIEPE								
Division, Chools don En		DBURY (LWD 1	0/07) (T)						
5.		Reso	ources Assi	gned this Pe	riod				
Strike Team / Resource D		LWD	5-4-2-25 SW - 22-2-3-	Leader		Number Persons	Drop Off PT./	Time	Pick Up PT./Time
MEDIC 222 O-676		10/07	KYLE HE	ATH		1			
AMBO E-433		10/15	AARON E	BLAIR		2			
REAF O-818 (DT)		10/07	BRANDY	N CHILD	No. V. again	1			
REAF O-896		10/11	ASHLEY	DI LEONARI	Ol	1			
REAF (T) O-1041		10/14	SAVANN	AH R STEEL	E	1			
REAF O-1047		10/15	BRESA M	MARTIN		1			
REAF (T) O-1048		10/15	CAITLYN			1			
REAF (T) O-1049		10/16	CODY BE			1			
REAF O-1051			JUSTIN G	GEERTSEN		1			
REAF O-1052		10/18	TOM DEMEO			1			
REAF O-			DANNY N	MATHEWS		1			
6. Control Operations/Wor	k Assignments:								
Task: Continue repair Purpose: Continue co End State: Minimize in Suppression repair co	mpletion of repair mpacts to Hwy 126	efforts.						ire, and r	natural resources
Limit traffic on 1506 R Coordinate activities v	ld. No traffic allow vith HJ Andrews S	ed past DP12 Staff.	2 on the 1	506 Rd. Liı	mit traf	fic on the	1508 Rd.		
В.		Divisio	n/Group Co	mmunicatio	n Summ	nary			
Function	Channel	RX Frequenc	y N/W	RX Tone/N	AC T	TX Frequenc	y N/W TX T	Fone/NAC	Mode
FACTICAL	SEE COM PLAN								
COMMAND	SEE COM PLAN								
DARLA SMITH	Unit Leader)		oved By (Pla	anning Secti	on Chie	f)	Date 10/06/2023	3	Time 1900

ICS 204 WF (1/14)

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1. Incident Name:				3.				
BEDROCK LOOKOUT				Branc	h:		Division/Grou	р
2. Operational Period:	DAY							
Date/Time From: 10/07/2023 0700 SA		Date/Time To 10/07/2023 200						L
4.			Operations Personn	nel				
FIELD OPS			A	IR ATTAC	K SUPERVI	SOR JA	SON BROOKS	
	JOSH RIEPE (,
DIVISION/GROUP SUPERVISOR	ANDREW SCH	HAFFRAN						
5.	l	Reso	urces Assigned this	Period				
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
HEQB O-926 SETH GREENE		10/07	IAP_ORIGINAL_20 30327	230926_2	1			
CR2I C-108 WIF MIDDLE FORK		10/07	ADAM VROON		18			
EXC2 E-541 VALLEY TIMBER		10/11	TREVOR NELSON		2			
FEL1 E-100 BOULDER RIDGE		10/11	SHANE MURPHY		2			
		10,11	OTATION TO					
SOFR 0-967.72		10/15	JEFF KERR		1			
MEDIC 224 O-679.2		10/07	NOAH METZLER		1			
REAF (T) O-1049		10/16	CODY BENTLEY		1	-		
REAF O-1051		10/16	JUSTIN GEERTSEI	V	1			
REAF O-1052		10/18	THOMAS DEMEO		1			-
6. Control Operations/Work Ass	ignments:		1		II.			•
<u>Task:</u> Search for, and back <u>Purpose:</u> Verify accountable <u>End State:</u> Accountable pro 7. Special Instructions:	e property ha	s been backl	nauled to supply.					
Contact DIVS prior to entry	to reduce co	ngestion on f	1508 Rd.					
8.		Division	/Group Communica	tion Summ	narv			
Function	Channel	RX Frequency			TX Frequenc	I WWW.	TX Tone/NA(C Mode
	EE COM PLAN	2.2.2.2.4.3.109	TOTAL			., .4, **	TX TOTIC/IVAC	Mode
	EE COM PLAN							
9. Prepared By (Resource Unit L		Appro	ved By (Planning Se	ction Chie	ef)	Dat	e	Time
DARLA SMITH		NEW 30	RIE COX		,			2000 Antonia.
CS 204 WF (1/14)			Inclassified Info			10/0	06/2023	1900

ICS 204 WF (1/14)

1. Incident Name:		Controlled	i Oficiassified iffioi	3.	/Busic			
BEDROCK LOOKOUT				Bran	ch:		Division/Group	0
2. Operational Period:	DAY							
Date/Time From: 10/07/2023 0700 SAT		Date/Time To 10/07/2023 200						Т
4.			Operations Personn	el				
FIELD OPS			AI	R ATTA	CK SUPERVI	SOR JA	SON BROOKS	
DIVISION/GROUP SUPERVISOR	JOSH RIEPE (T)						
ENVIOLENT CON ENVIOLENT	THINESVE							
5.		Reso	urces Assigned this	Period				
Strike Team / Task Fo Resource Designa		LWD	Leader		Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
TFLD O-1009		10/14	BRIAN YARROW		1			
HEQB O-1010		10/13	ZACHARY ST JOHN	1	1			
HEQB (T) O-1006		10/11	IAN INGOGLIA		1			
CRW2 C-102 CRW2 - T2C052 FF REFORESTATION C-2	RANCO	10/08	FRANCIS LEE FRA	NCO	21			
FEL1 E-280 BRINK BROTHERS	(BDRK)	10/09	DAKOTA WELLS		2			
EXC3 E-701 MADERA NORTHW	EST	10/10	CHAD LINVILLE		2			
CHSL E-538 ANVIL BUILDERS		10/15	JUSTIN BOYLE		2			
CHSL E-684 AXSUS ENTERPRI	SES	10/07	TODD WEST		1			
CHSL E-700 ANVIL BUILDERS		10/09	DAYLEN JENSEN		1			
SOFR O-967.72		10/15	JEFFREY KERR		1	==		
MEDIC 231 O-825		10/07	LUKE EVERSOLE		1			
EMT 126 O-962		10/07	SAGE LYFORD		1 1			
AMBO 15 E-277	1	10/13	LUCY CUMMINS		2	-		
REAF O-818		10/07	BRANDYN CHILD		1			
6. Control Operations/Work Assi	gnments:							
Task: Utilize equipment and crew designated locations. Utilize engin Purpose: Repair and restore lan End State: Lands affected by su 7. Special Instructions:	es to patrol and d affected by wil	maintain existin dfire suppression	g control lines. on tactics and protectir	g any val	lues at risk.	equipme	nt to process an	d haul logs to
8.		Division	/Group Communicat	ion Sum	mary			
Function	Channel	RX Frequency	/ N/W RX Tone	/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND SE	EE COM PLAN							
Control of the Contro	EE COM PLAN							
9. Prepared By (Resource Unit Lo	eader)		ved By (Planning Se	ction Chi	ief)	10/0	e 06/2023	Time 1900

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			u Onoius	3.				
BEDROCK LOOKOUT		V-10-10-10-10-10-10-10-10-10-10-10-10-10-			Branch:	A PART OF THE PART	Division/Grou	ip
2. Operational Period:	DAY							
Date/Time From: 10/07/2023 0700 SA	Т	Date/Time To		SAT			EQUIP	MENT GROUP
4.			Operatio	ons Personnel				
FIELD OP:	BRUCE MEY	ER						
DIVISION/GROUP SUPERVISOR	JOSH RIEPE							
5		and the second				Agrie henrica		
Strike Team / Task F	orce /	Resc	urces Ass	signed this Per	iod Numb			
Resource Designa		LWD		Leader	Person		Off PT./Time	Pick Up PT./Time
FLD O-1019		10/14	CHRIS	L LEWIS	1			
HEQB (T) O-907		10/10	ERIC F	RANTA	1			
OGL E-21 J & D		10/11	LJ SAN	OWSKI	2			
OGL E-22 J&D		10/15		R LOGAN	2	-		
OGL E-61 MARK JONES		10/11	JAMES	and the contract of the contra	2			
OGL E-354 BRINK BROTHERS	3	10/08	ZEB EA	RL	2			
OGT E-508 BRINK BROTHERS	B (BDRK)	10/07	CASEY	HULL	1			
OGT E-509 MARK JONES TRU	JCKING (BDRK)	10/09	ANTHO	NY TERRA	1			
OGT E-527 MARK JONES TRU	ICKING 2	10/12	TERRY	LEWIS	1			
OGT E-528 MARK JONES TRU	ICKING 3	10/12	CHAD B	BROWN	1			
OGT E-617 EERA - DEAN INNO	OVATIONS	10/10	STEVE	RODGERS	1			
OF2 O-980		10/08	ERIC MI	ESSENGER	1			
0-677 MEDIC 221		10/07	DEREK	JORDAN	1			
0-762 MEDIC 228		10/07	KYLE KI	EMERER	1			
Control Occupio DM 1 A								
. Control Operations/Work Ass	81							
<u>Task:</u> Remove deck materi <u>Purpose:</u> Prepare lines for <u>End State:</u> Lines clear of d	rehab.		ab.					
. Special Instructions:	- or materials	•				·		
	San and Service Court	Division	VGroup C	ommunication	C			SALI PARKETS PROMOTO SALVO ME SOU PROF
Function	Channel	RX Frequency		RX Tone/NA			TVT "	. [
	EE COM PLAN	Total requerics	y 197 V		IX Frequ	ency N/W	TX Tone/NAC	Mode
	EE COM PLAN							
. Prepared By (Resource Unit L		Appro	ved By (P	lanning Section	n Chiof)	T _D -	t	T:
	-2401)			aming section	n Chier)	Da		Time
DARLA SMITH			RIE COX	ified Informati		10	/06/2023	1900

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

Cookout/Bedrock/Pete's Lake		Shutdown	Operational Period - Date		The same
1842 775 78 78 78 78 78 78 7	77.8	Service Schools and Service Schools of Service		d - Date	Operational Period - Time
## Autonoment, Special Equipment, 541-225-6400 ### Autonoment		1800	10/7/2023		0700-1900
### Tone TX Tone Tone TX Tone	nns Special Equipment, etc.	Helibase Information	uc.		Medivac Ship Information
### Process ### Parands while working with Aircraft. Tone	bodies of water.	Creswell, Hobby Field			Short Haul
### Tone TX Tone 134.7250 134.7250 167.0625 169.2000 156.7 159.1123 156.7 159.3475 156.7 155.3475 156.7 155.3475 156.7	ith Aircraft.	Location 43 55.85 N 123 00.40 W	(A-5 & A-6) A/G frequencies close EOS on Sunday, October 8, 2023	ZUZ	Name: N35HX Phone: 509-560-9484 Make/Model: AS350 B3 Location: Sunriver
134.7250		Phone 707-472-8088			Request Procedure for These Aircraft: Communications on Command,
TX Tone TX Tone 134.7250 134.7250 167.0625 167.0625 167.0625 169.2000 169.2000 169.2000 169.2000 169.1123 169.112			*Utalize local A/G channels 10/9/23	nels 10/9/23	Order through Eugene Dispatch, 541-225-6400
134.7250 134.7250 134.7250 146.0625 167.0625 169.2000 169.2000 169.2000 169.1123 169.1123 151.3100 156.7 151.3100 155.3475 1		Position	Name	Phone	EQUIPMENT/SUPPLIES
167.0625 169.2000 168.2875 169.2125 169.1125 169.1123 151.3100 156.7 155.3475 155.3475 155.3475 169.1123 168.6250 168.62		AOBD			
168.2875 168.2875 168.2875 169.2000 169.2000 169.1025 169.1123 151.3100 156.7 151.3100 155.3475 155.3475 155.3475 155.3475 155.3475 155.3475 155.3475 155.3475 155.3475 155.3475 155.3475 1000 1000 1000 1000 1000 1000 1000 10		AOBD-T Callan	Callan Wilkins (LWD 10/7) 509-8	509-899-3876	
168.2875 168.2875 169.1123 151.3100 156.7 151.3100 156.7 151.3100 156.3475 155.3475 155.3475 155.3475 156.3475 156.3475 156.3475 156.3475 156.3475 156.3475 156.3475 156.3475 169.		ASGS-T			
168.2875 168.2875 169.1123 169.1123 151.3100 156.7 151.3100 156.7 151.3100 155.3475 155.		HEBM			
151.3100 156.7 151.3100 168.6250 168.6250 155.3475 155.3475 155.3475 155.3475 ICOPTERS - Creswell, Hobby Field. *assigner Bell 407 Sunriver 0700 0800 UAS	875 FM				
## Stands	123 FM	HMGB - 7HX	Ray Wilson 707-4	707-472-8088	
9-Life Flight 155.3475 168.6250 1					
9-Life Flight 155,3475 155,3475 HELICOPTERS - Creswell, Hobby Field. *assigned TYPE Make/Model Helibase Start Avail 3 Bell 407 Sunriver 0700 0800	000				
9-Life Flight 155.3475 155.3475 HELICOPTERS - Creswell, Hobby Field. *assigned TYPE Make/Model Helibase Start Avail 3 Bell 407 Sunriver 0700 0800	0.00				
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HELICOPTERS - Creswell, Hobby Field. *assigned TYPE Make/Model Helibase Start Avail 3 Bell 407 Sunriver 0700 0800 UAS					
HELICOPTERS - Creswell, Hobby Field. *assigned TYPE Make/Model Helibase Start Avail 3 Bell 407 Sunriver 0700 0800					
HELICOPTERS - Creswell, Hobby Field. *assigned TYPE Make/Model Helibase Start Avail 3 Bell 407 Sunriver 0700 0800 UAS		OK-WIF UAO	NICK WINTE 541-5	541-520-5968	
TYPE Make/Model Helibase Start Avail 3 Bell 407 Sunriver 0700 0800 Image: Control of the properties of th	. *assigned		HELICOPTERS - GACC Prepo. *NOT assigned	Prepo. *NOT a	ssigned
3 Bell 407 Sunriver 0700 0800		FAA # TYPE	Make/Model Airport	Start	Avail Remarks
UAS	0800 Recon, Bucket (A-12)	N35HX 3	Н	0800	0830 Short-haul
UAS		N99WL 2	Bell 205++ Sunriver	0800	0900 Rappel, Bucket
UAS					
UAS					
			FIXED WING AA/HLCO	AA/HLCO	
	Avail Remarks	FAA # Call Sign	gn Make/Model Base	Start	Avail Remarks
		H +			

<u>5</u>	DENT RADIO CO	INCIDENT RADIO COMMUNICATIONS				Date/ Time Prepared			ationa	Period	Operational Period Date/Time
	PLAN (ICS 205)	\$ 205)	Loc	Lookout		10/06/2023	1900		10/	07/2	10/07/2023 - All Shifts
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr	Mode A, D or M	Remarks
-	COMMAND	CMD 1	ALL BRANCHES	169.5375	156.7	164.7125	156.7	Z	I	⋖	Located East of Fire Area
2	COMMAND	CMD 2	ALL BRANCHES	168.4750	156.7	165.4000	156.7	z	I	⋖	Located NW of Fire Area
3	COMMAND	CMD 3	NOT IN USE	170.2875	156.7	163.6125	156.7	z	I	⋖	Not In Use
4	COMMAND	CMD 4	ALL BRANCHES	171.0625	156.7	163.8250	156.7	Z	I	⋖	Covers ICP + Hwy 126
5	COMMAND	CMD 5	NOT IN USE	170.6875	156.7	166.5750	156.7	Z	エ	⋖	Not In Use
9	TACTICAL	TAC 1	DIV A	168.0500	156.7	168.0500	156.7	z	I	⋖	Division Alpha
7	TACTICAL	TAC 2	DIV T	168.2000	156.7	168.2000	156.7	Z	I	⋖	Division Tango
8	TACTICAL	TAC 3	NOT IN USE	168.6000	156.7	168.6000	156.7	Z	ェ	⋖	Not In Use
6	TACTICAL	TAC 4	DIV L	168.2500	156.7	168.2500	156.7	z	I	<	Division Lima
10	TACTICAL	TAC 5	NOT IN USE	166.7250	156.7	166.7250	156.7	Z	I	<	Not In Use
11	TACTICAL	TAC 6	Equip Grp	166.7750	156.7	166.7750	156.7	Z	I	4	Equipment Grp
12	Forest Rptr.	Frissell	ALL DIVS	172.2500	103.5	164.9125	162.2	z	I	⋖	To Eugene Dispatch
13	Air-to-Ground	A/G PRI	ALL DIVS	167.0625	NONE	167.0625	NONE	Z	I	4	Primary AIR TO GROUND
14	Air-to-Ground	A/G SEC	ALL DIVS	169.2000	NONE	169.2000	NONE	z	エ	∢	SECONDARY AIR TO GROUND
15	Air-to-Ground	VMED 29	MEDEVAC	155.3475	NONE	155.3475	156.7	Z	I	A	Life Flight
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	z	エ	4	EMERGENCY USE ONLY
Prepared	d By (Communications Unit Leader T)	nit Leader T)			Incident Location:		Forest / Unit / Jurisdiction:	/ Jur	sdicti	iuc	
		Lookout Communicat	unications (661) 349-1513	19-1513	Compty.	State: OB	afitido: " N		-	101	101

All Lookout fire resources should use Clone 93 Lookout as of 9/3/2023. All Divisions, use Command repeater that's best in your location.

Bedrock 10/06/2023 1900 10/07/202 signment RX Freq N or Tone/NAC W		Marie Alexandre Alexandre Alexandre		Incident Name			Date/Time Prepared		Opera	Operational Period Date/Time	od Dat	e/Time
Name of the control	0	INCIDENT OMMUNICATIONS	RADIO S PLAN (ICS 205)		rock		10/06/202:	1900		10/07	//20	
Assignment RX Freq Number RX Freq Num												
KMT LOOKOUT 172.2500 103.5 164.9125 151.4 N H A FILL PT LOOKOUT 172.2500 103.5 164.9125 162.2 N H A FREK BEDROCK 170.4625 103.5 164.8250 162.2 N H A ELL BEDROCK 170.4625 103.5 164.8250 162.2 N H A 5 6 BEDROCK 170.4625 103.5 164.8250 162.2 N H A 5 7 DIV A 168.0500 156.7 168.0500 156.7 N H A 5 8 DIV L 168.2500 156.7 168.2500 156.7 N H A 5 9 DIV L 168.2500 156.7 168.2500 156.7 N H A 5 9 ALL DIVS 168.2875 NONE 168.2875 NONE 172.4625 NONE 172.4625 NONE 172.4625 <th< td=""><th>년 년</th><td></td><td>Channel Name/Trunked Radio System Talkgroup</td><td>Assignment</td><td>_</td><td>RX Tone/NAC</td><td>z</td><td>Tx Tone/NAC</td><td>Dev</td><td></td><td>Mode A, D or M</td><td>Remarks</td></th<>	년 년		Channel Name/Trunked Radio System Talkgroup	Assignment	_	RX Tone/NAC	z	Tx Tone/NAC	Dev		Mode A, D or M	Remarks
SEEK BEDROCK 170.4625 103.5 164.9125 162.2 N	-	COMMAND	BUCK MT	LOOKOUT	172.2500	103.5	164.9125	151.4	z	I	Α	West of Lookout Fire
FREK BEDROCK 170.4625 103.5 164.8250 162.2 N H A East of Bedrock of Bedrock FILL BEDROCK 170.4625 103.5 164.8250 131.8 N H A West of Bedrock Repairs ELL BEDROCK 170.4625 103.5 164.8250 110.9 N H A West of Bedrock Repairs 26 BEDROCK REPAIR 170.4625 160.7 168.2000 156.7 168.2000 156.7 N H A West of Bedrock Repairs 27 DIVA 168.2000 156.7 168.2000 156.7 168.2000 156.7 N H A Division Alpha 29 DIVA 168.2500 156.7 168.2500 156.7 168.2500 N H A Division Alpha 59 ALL DIVS 168.2875 NONE 168.2875 NONE H A AG PRIMARY - BEDR 50 ALL DIVS 172.4625 NONE 172.4625	2	COMMAND	FRISSELL PT	LOOKOUT	172.2500	103.5	164.9125	162.2	Z	Н	Α	South East Corner Lookout
ELL BEDROCK 170.4625 103.5 164.8250 131.8 N H A Weest of Bedrock Repair ELL BEDROCK 170.4625 103.5 164.8250 110.9 N H A North of Lowell On Newell Newell On Newe	8	COMMAND	FALL CREEK	BEDROCK	170.4625	103.5	164.8250	162.2	z	I	A	East Of Bedrock Fire
ELL BEDROCK 170.4625 103.5 164.8250 110.9 N H A North of Lowell On Lo	4	COMMAND	TIMBER CK	BEDROCK	170.4625	103.5	164.8250	131.8	z	ェ	Ø	West of Bedrock Fire
5 6 BEDROCK REPAIR 168.0500 156.7 168.0500 156.7 168.0500 156.7 168.2000 156.7 168.2000 156.7 168.2000 156.7 168.2000 156.7 168.2000 156.7 168.2000 156.7 168.2000 156.7 168.200 156.7 168.200 156.7 168.200 156.7 168.200 156.7 168.200 156.7 168.200 156.7 168.200 156.7 168.200 156.7 168.200 156.7 168.200 156.7 168.200 156.7 168.200 168.200 168.200 156.7 168.200 168	2	COMMAND	LOWELL	BEDROCK	170.4625	103.5	164.8250	110.9	z	工	Α	North of Lowell Oregon
2 7 DIV A 168.2000 156.7 168.2000 156.7 N H A Division Alpha 2 8 DIV T 168.6000 156.7 168.2500 156.7 N H A Division Alpha 5 9 DIV L 168.2500 156.7 168.2500 156.7 N H A Division Alpha 5 0 DIV L 168.2500 156.7 168.2500 156.7 N H A Division Alpha 50 ALL DIVS 168.2875 NONE 168.2875 NONE N H A A/G PRIMARY - LC PRI ALL DIVS 172.4625 NONE 172.4625 NONE 172.6750 NONE N H A A/G SECONDARY BED SEC ALL DIVS 172.6750 NONE 172.6750 NONE N H A BRIMARY - BED JARD EMERGENCY 168.6250 170.9 N H A BMEDICAL EVACUA JARD	9	TACTICAL	TAC 6	BEDROCK REPAIR	168.0500	156.7	168.0500	156.7	z	I	A	Bedrock Repair
S B DIV T 168.6000 156.7 168.6000 156.7 168.2500 156.7 N H A Division Tange S DIV L 168.2500 156.7 168.2500 156.7 N H A Division Lima NET ALL DIVS 151.3400 156.7 151.3400 156.7 N H A Division Lima 59 ALL DIVS 168.2875 NONE 168.2875 NONE N H A A/G PRIMARY - LG PRI ALL DIVS 172.4625 NONE 172.4625 NONE N H A A/G SECONDAR LOCAL SEC ALL DIVS 172.4625 NONE 172.4625 NONE N H A A/G SECONDAR LOCAL SEC ALL DIVS 172.4625 NONE 172.4625 NONE N H A A/G SECONDAR LOCAL SEC ALL DIVS 172.4625 NONE 155.3475 N H A A/G SECONDAR LOCAL	7	TACTICAL	TAC 7	DIV A	168.2000	156.7	168.2000	156.7	z	エ	Α	Division Alpha
S 9 DIV L 168.2500 156.7 168.2500 156.7 168.2500 156.7 N H A Division Lima SO ALL DIVS 151.3400 156.7 151.3400 156.7 NONE 151.3400 NONE	80	TACTICAL	TAC 8	DIV T	168.6000	156.7	168.6000	156.7	z	Н	Α	Division Tango
NET IA 151.3400 156.7 151.3400 156.7 N H A ODF RED NET 50 ALL DIVS 168.2875 NONE 168.2875 NONE 169.1125 NONE 169.1125 NONE 172.4625 NONE 172.4625 NONE 172.4625 NONE 172.6750 NONE 172.6750 NONE 172.6750 NONE 155.3475 NONE 155.3475 NONE 168.6250 100.9 N H A EMERGENCY USE JARD EMERGENCY 168.6250 NONE 168.6250 110.9 N H A EMERGENCY USE Ications 661) 349-1513 County: State: OR Latitude: "N Longitude: "N Longitude: "N	თ	TACTICAL	TAC 9	DIV L	168.2500	156.7	168.2500	156.7	z	I	A	Division Lima
50 ALL DIVS 168.2875 NONE 168.2875 NONE	10		RED NET	Ι	151.3400	156.7	151.3400	156.7	z	н	Α	ODF RED NET
59 ALL DIVS 169.1125 NONE 169.1125 NONE 169.1125 NONE 172.4625 NONE 172.4625 NONE 172.4625 NONE 172.6750 NONE 172.6750 NONE 172.6750 NONE 172.6750 NONE 155.3475 NONE 156.7 N H A AIR TO GROUN AIR	1		A/G 50		168.2875	NONE	168.2875	NONE	z	Н	Α	A/G PRIMARY - LOCAL
PRI ALL DIVS 172.4625 NONE 172.4625 NONE 172.4625 NONE 172.6750 NONE 172.6750 NONE 172.6750 NONE 172.6750 NONE 172.6750 NONE 155.3475 NONE 155.3475 NONE 155.3475 NONE 168.6250 110.9 N H A MEDICAL EVACUA ONLY Ications EMERGENCY 168.6250 NONE 168.6250 110.9 N H A EMERGENCY USE Ications 661) 349-1513 County: State: OR Latitude: "N Longitude: "N Longitude: "N For use by: All Bedrock units 10/7 and all Lookout units 11/8 10/8 Latitude: "N Longitude: "N Longitude: "N	12		A/G 59		169.1125	NONE	169.1125	NONE	z	エ	⋖	A/G SECONDARY - LOCAL
SEC ALL DIVS 172.6750 NONE 172.6750 NONE 172.6750 NONE 172.6750 NONE 155.3475 NONE 155.3475 NONE 155.3475 NONE 168.6250 110.9 N H A MEDICAL EVACUA ONLY JARD EMERGENCY 168.6250 NONE 168.6250 110.9 N H A EMERGENCY USE Iications (661) 349-1513 County: State: OR Latitude: "N Longitude: "N Longitude: "N For use by: All Bedrock units 10/7 and all Lookout units 110/8 10/8 10/8 10/8	13		A/G PRI		172.4625	NONE	172.4625	NONE	z	Н	A	AIR TO GROUND PRIMARY - BEDROCK
D 29 MEDEVAC 155.3475 NONE 155.3475 156.7 N H A MEDICAL EVACUA ONLY ONLY ONLY JARD EMERGENCY 168.6250 NONE 168.6250 110.9 N H A EMERGENCY USE Iications 661) 349-1513 County: State: OR Latitude: "N Longitude: W Longitude: W For use by: All Bedrock units 10/7 and all Lookout units 110/8 A County Units 110/8 A County Units 110/8	14		A/G SEC	ALL DIVS	172.6750	NONE	172.6750	NONE	Z	Т	Α	AIR TO GROUND SECONDARY-BEDROCK
JARD EMERGENCY 168.6250 NONE 168.6250 110.9 N H A EMERGENCY USE Iications 661) 349-1513 County: State: OR Latitude: "N Longitude: W For use by: All Bedrock units 10/7 and all Lookout units 10/8 Lookout units 10/8	15	- 3	VMED 29	MEDEVAC	155.3475	NONE	155.3475	156.7	z	Т	Α	MEDICAL EVACUATION ONLY
ications (661) 349-1513 County: State: OR For use by: All Bedrock units 10/7 and all Lookout units 1	16		AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	z	I	Α	EMERGENCY USE ONLY
(661) 349-1513 County: State: OR Latitude: " N For use by: All Bedrock units 10/7 and all Lookout units 10/8	Prep	pared By (Communications	s Unit Leader)			Incident Loc	ation:	Forest / Unit	/ Juri	sdiction:	OR-W	L.
For use by: All Bedrock units 10/7 and all Lookout units 10/8		Lookout (Communications			County:	State: OR	Latitude: " N		Longitu	M :abr	
				For use by: All	Bedrock units 1	0/7 and all	Lookout units 1	8/0				

	PLAN (ICS 205)	PLAN (ICS 205)	FOR	FOREST IA		10/06/2023	1900		10/	07/20	10/07/2023 - All Shifts
_											
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr	Mode A, D or M	Remarks
-	TACTICAL	TAC 1	TAC 1	166.6000	136.5	166.6000	136.5	Z	I	A IA	IA TAC
2	TACTICAL	TAC 2	RED NET	151.3400	156.7	151.3400	156.7	Z	Н	A or	ODF RED NET
3 A	Air-to-Ground	A/G	White NET	151.3100	156.7	151.3100	156.7	z	I	10 A	ODF A/G
4	TACTICAL	PROJ MDL	PROJ MDL	168.7750	103.5	168.7750	103.5	Z	エ	A US	USFS MIDDLE FORK PROJECT
5	COMMAND	TIMBER CK	TIMBER CK	170.4625	103.5	164.8250	131.8	z	エ	A US	USFS TIMBER CREEK
9	COMMAND	CMD 6	ALL BRANCES	170.2500	136.5	162.8125	136.5	z	エ	A BE,	BEDROCK COMMAND (WEST) BEAR MTN
7	COMMAND	CMD 7	Not In Use	170.0000	136.5	166.6750	136.5	z	I	A N	Not In Use
8	COMMAND	LOWELL	LOWELL	170.4625	103.5	164.8250	110.9	z	I	A US	USFS LOWELL
6	COMMAND	CMD 9	ALL BRANCES	173.0375	136.5	167.3250	136.5	z	I	A PE	BEDROCK COMMAND (N0) PERNOT MTN
10	COMMAND	CMD 10	ALL BRANCES	171.0375	136.5	162.1875	136.5	z	エ	A BE	BEDROCK COMMAND (SOUTH) SINKER MTN.
11 A	Air-to-Ground	A/G 50	ALL DIVS	168.2875	NONE	168.2875	NONE	Z	エ	A A	A/G PRIMARY - LOCAL
12 A	Air-to-Ground	A/G 59	ALL DIVS	169.1125	NONE	169.1125	NONE	z	I	A A	A/G SECONDARY - LOCAL
13 A	Air-to-Ground	A/G PRI	ALL DIVS	172.4625	NONE	172.4625	NONE	z	I	A Alf	AIR TO GROUND PRIMARY - BEDROCK
14 A	Air-to-Ground	A/G SEC	ALL DIVS	172.6750	NONE	172.6750	NONE	z	I	A SE	AIR TO GROUND SECONDARY-BEDROCK
15 A	Air-to-Ground	VMED 29	MEDEVAC	155.3475	NONE	155.3475	156.7	z	エ	A ME	MEDICAL EVACUATION ONLY
16 E	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	Z	工	A EN	EMERGENCY USE ONLY
repared By	Prepared By (Communications Unit Leader)	nit Leader)			Incident Location:		Forest / Unit / Jurisdiction:	t/Jur	sdictic	:uc	
		Lookout Communications	unications (661) 349-1513	9-1513	County:	State: OR	Latitude: " N		Lo	Longitude: W	>

All Lookout fire resources should use Clone 93 as of 9/3/2023. All Divisions, use Command repeater that's best in your location.



Fire Weather Forecast

Saturday October 7, 2023



FORECAST NO: PREDICTION FOR: ISSUED:

74 Saturday, Oct 7, 2023 2000, Oct 6, 2023 FIRE: Bedrock/Lookout/Horse Creek/Pothole UNIT: Willamette N.F.

Incident Meteorologist: Matt Callihan

• **DISCUSSION:** East winds have again allowed for morning temperatures to drop into the low 50s under clear skies. The final day of the warming and drying trend ends today as high temperatures will break into the mid to upper 80s and afternoon humidities will drop between 15-25%. Winds will initially be from the east before shifting from the west by 1100, as the upper level ridge pushes to our east and the dropping upper level trough begins to eye the Oregon coast. An initial system will move onshore over Southern British Columbia on Sunday, eroding the back end of the ridge and weakening it substantially as a stronger system begins to approach the coast late Sunday.

SATURDAY:

- WEATHER: Sunny, warmer, and drier. High temperatures will be 2-4 degrees warmer than on Friday.
- WIND (20 FT):
 - o Valleys/Lwr Slopes: Downslope 1-3 mph becoming upslope 3-6 mph around 0900.
 - o Ridges/Upr Slopes: From the east 2-5 mph shifting to the west 3-7 mph by 1100.
- MAX TEMPERATURES: 84-89 valleys and mid-slopes, ridges 79-83.
- MIN RH: 15-25%
- INVERSION: Light, lifting around 1000. MID HAINES: 3.

SATURDAY NIGHT:

- WEATHER: Mostly clear, with lows 1-2 degrees cooler than Friday night.
- WIND (20 FT):
 - o Valleys/Lwr Slopes: S 1-4 mph becoming downslope 1-3 mph.
 - o Ridges/Upr Slopes: S 2-6 with gusts less than 10 mph.
- MIN TEMPERATURES: 48-52.
- MAX RH: 73-83%

SUNDAY:

- WEATHER: Mostly sunny, cooler, and more moist. High temperatures will be 4 to 8 degrees cooler than on Saturday.
- WIND (20 FT):
 - Valleys/Lwr Slopes: Downslope 1-4 mph becoming upslope 2-5 mph around 0900.
 - o Ridges/Upr Slopes: From the south 2-4 mph shifting to the west 3-6 mph after 1000.
- MAX TEMPERATURES: 78-83 valleys and mid-slopes, ridges 75-79.
- MIN RH: 22-32%
- INVERSION: Light, lifting around 1000. MID HAINES: 3.

Extended outlook: The system that has been strengthening in the Gulf of Alaska and dropping south since Saturday evening will begin to push onshore early Monday as a cold front brings the first round of showers across the fire area Monday morning. Showers will continue through the day as the upper level trough slides through during the afternoon, allowing west flow aloft to moisten the atmosphere as another front and associated upper trough pushes onshore Tuesday. Rainfall will be more efficient at reaching the ground with this second system as the atmosphere will be rather moist. Rain amounts of between 0.10-0.25" are expected Monday, with amounts between 0.50-0.75" on Tuesday. Light showers will linger into the early afternoon on Wednesday before another upper level ridge sets up along the coast.

Sunrise: 07:17 PDT Sunset: 18:44 PDT

FIRE BEHAVIOR FORECAST



TYPE OF FIRE: Wildfire
OPERATIONAL PERIOD: Saturday, 07 October 2023
TIME ISSUED: 2000 Hours
SIGNED:
Forrest Ownbey 1st Forrest Ownbey - FBAN

INPUTS

WEATHER SUMMARY: See Fire Weather Forecast for Details

Sunny fall day, hot and dry, light winds. Good relative humidity recovery.

FUELS:

Fuels in the fire area consist of Timber Litter (TL5) and Timber Understory (TU5) and lichen in the canopy. The Willamette National Forest and area has received approximately one inch of precipitation at the end of September. Live fuel moisture levels are good and resistant to contributing to fire spread. ERC's are well below the 90th percentile.

OUTPUTS

FIRE BEHAVIOR GENERAL:

Gravity and steep terrain creates potential for rolling material, fuel moisture content is high and do not create a receptive fuel. Primary fire activity will be smoldering in duff, stumpholes and under dense canopy cover.

- <u>Grass</u> FM 2 (Timber grass / understory)
 - o Rate of Spread 12 to 17 feet per minute possible with flame lengths up to 5 foot.
- Brush FM 5 (Shrub fuel type)
 - o Rate of Spread 8 to 11 feet per minute possible with flame lengths up to 4 feet.
- Timber TU5 & TL5 (Timber Understory, Timber Litter)
 - Rate of Spread 3 to 6 feet per minute possible with flame lengths up to 6 feet.

PIG S/U 45/75%

Spotting Distance .1 miles

Torching Not Likely

Uphill Crown Not Likely

Fire behavior predictions are for the hottest and driest period of the day, gusts could increase fire behavior rates.

FIRE BEHAVIOR SPECIFIC:

Petes Lake & Lookout Fire: Heavy fuels moistures have increased and likely to remain high, drying will make fine fuel, needle cast available. Expect to see smoldering of stumpholes, duff and heavy fuels. Some growth could occur, shorter daylight should limit burn period and keep to minimal growth.

Bedrock, Pothole and Horse Creek Fire: Fine fuels are dry enough to carry fire spread on surface in needle cast, possible creeping. Large logs and stumpholes continue to consume with smoldering is likely.

IA: Sun and exposed areas will make fine fuels available and increase rates of spread, fireline intensity could be at a level that could make direct attack challenging. Monitor your flame lengths and initiate engagement with a solid anchor point.

AIR OPERATIONS:

Early fog may limit some areas but clear sky throughout the day should be good flying day.

SAFETY

Weather becoming hotter and drier. "Watch Out Situation 14". Fire activity could start earlier and end later, monitor for increased activity. Patchy burn may not create solid black near fireline, monitor re-burn potential in your area.



Resource Advisor Message - Lookout and Bedrock Fires

Tom Demeo, Lead READ, 503 267 3943, Thomas.Demeo@usda.gov; James Rudisill, Danger Tree Lead READ, 541-505-4773 Thomas.Rudisill@usda.gov

With rain coming take a look at the pumps and any fuel storage. Please ensure containment trays are empty, with fresh pads. Use visqueen, p-cord to make a tent over the pump and fuel where possible. Driving around please look for plugged culvert and ditches, and make sure water can flow even if you can't do a full repair.

Engineering and Roads

- Do not track heavy equipment on paved roads without the proper mitigations (ie. street grousers, rubber mats, etc.).
- If any road issues or concerns are encountered, please contact a REAF.

Dozer Lines

- Please work with Resource Advisors to clear proposed dozer lines.
- Please minimize the depth of the dozer line to the least extent required to meet objectives. Deep cuts are expensive, time consuming, and difficult to repair.

Heritage & Cultural

All cultural resources and human remains are protected by law. <u>Leave them in place- no collecting</u>. Call Resource Advisor if cultural resource like arrowheads, flakes/chips, or historic artifacts like cans & bottles are found and they will investigate.

Noxious Weeds

WEED WASH STATION:

- The Weed Wash stations are operational and located at Lookout Staging (Rock Quarry) and Lookout ICP
- Please use the weed wash upon arrival at the incident, and during demob
- Avoid the following weed: Slender False Brome and Spotted Knapweed

REDUCE THE SPREAD: Brush off packs & boots (especially laces) before leaving fire camp.





Tree Felling Operations

Please keep equipment on road surface to the greatest extent possible Log Processing:

- Utilize existing openings and landings for decking, ditch lines/roadside is acceptable
 - Process trees down to a 6" top (small end diameter). Use remaining for firewood logs, rehab, or chip
 - Preferred Log Lengths (maximize length whenever possible): 41 foot Max 17 foot Min
 - 2' increments below 41', keeping logs as long as possible (41', 39', 37', etc....) Process unburnt trees on the unburnt side of the fireline. Process burnt trees on the burnt side of the fireline.
 - Keep processed slash and tops out of decks and off roads
 - · If possible, sort decks by species and log lengths

Snags and Hazard Trees:

Old growth is a key value. Limit snagging to operational needs & limit bucking to retain long bowls of large felled trees or snags.

Water Quality and Fisheries

AERIAL DIPPING:

- Aerial dipping should only occur at approved dip sites. Blue River Res. has a use restriction to facilitate dipping. Check with your REAF for approval of dipping sites.
- Be sure to wash buckets when new aerial resources arrive at the fire, when switching dips sites, or when returning to the
 fire from off forest.

WATER DRAFTNG:

- Limited Drafting is available at the bridge across Lookout Creek on the 1506 road in section 28. Check with the REAF for additional drafting locations as needed.
- Utilize fish screens when in fish bearing waterbodies (REAFs have these available).
- · Maintain sufficient flow as to not dewater downstream reaches
- Utilize splash pans and absorbent pads. REAFs will assist if given the location.

CHIPPING STANDARDS:

- Provide a 30- foot buffer of no chipping at water crossings or culverts.
- Do not place chips into road ditch.
- Do not chip onto a steep slope where chips will slide back into the ditch.
- Broadcast chipped material, ensuring that chips are no more than 4" deep.



SAFETY MESSAGE

"ALL SHIFTS"

October 7, 2023

Ask yourself were you successful yesterday?

Is the answer Yes?

Are you guaranteed success today?

The answer is No.

You must earn your success in safety each day.

What do you do when it is an unsuccessful day and someone gets hurt?

Fill out the Medical Incident Report and call it in to ICP on the Command channel.

Make sure your Supervisor has knowledge of your incident.

Administer aid as needed

Act according to your level of training.

Remember you are the incident commander of the incident within the incident until you are relieved.

Be Alert, Keep Calm, Think Clearly, Act Decisively

Safety Officers: Van Woert, McBride, Wesemann, Krech

	IAP Component Deliberate Risk Assessment
	Hazard Summary
	October 7, 2023
Hazard	Mitigation
Driving/road conditions	 Reduce windshield time (2:1 work ratio) Signing of all incident roads that provide access to divisions Daily updated travel plan maps Practice defensive driving. In local communities obey the posted speed limits
Overhead hazards Aviation Powerlines	 Select tactics that minimize firefighter exposure Review IRPG pgs. 61-79, when working near air operations Identify hazardous trees and snags, fell as appropriate Review IRPG pgs. 22-23, when working near powerlines
Personal Health/Wellness	 Wash hands/ hand sanitizer Remove dirty Nomex shirts prior to entering chow lines Mask will be available if needed (camp crud, covid, flu)
Repair/ backhaul	 Identify and communicate hazards and manage appropriately, including hazard trees Drive carefully on forest roads and when transiting Hwy. 126 Know the location of the nearest medical resources Use 4X4 or UTV's to shuttle supplies to areas where stake side and van trucks can stay on hardened roads
Public Interaction	Be considerate of the public! We want to interact with the public, answer questions
Communications	Human repeaters Change batteries often
Mental Health	Critical Incident Stress Management Human Resource contacts available for all resources
Gravity Hazards	 Post lookouts Situational awareness of rolling materials. (Rocks, tree's) Situational awareness of falling green/ snag tree's
Heavy Equipment	 Blind zone (Operator) Rolling material (rocks, trees, stumps) Flying debris Tree strikes
IA	 Follow protocols and communications links established with NW10 IA resources designated in IAP, use closest forces and leadership assigned to supervise IA forces during a response IA resources must be familiar with IA commo channel group

	Toba O Manua ani 101 meat	Cumply Order		, sopre	3		
Date & Time	ובפווו דח רו	Supply Order		- Order	#		
Order placed	-	Deliver To Location/time		Delivery Method	L	TE	TEAM 10
2 20 20 20 20 20 20 20 20 20 20 20 20 20		(Division, Drop Point, Hell Spot, Lat/Long)		(Driver, Helo, DIVS to P/U)		HOSE LAY	HOSE LAY KIT One Mile Kit
						Item	Amount
						1½ in. synthetic hose	5300 ft
Order re	Order received in Communications (name & time)	(a		Order		1 in. synthetic hose	2700 ft
						1½ in. gated wye	27
Order re	Order received in Supply by (name & time)		Ground	Ground Contact		1½ in 1 in. reducers	27
						Twin Tip Forester Nozzles	es 27
Order re	Order received in Transportation by (name & time)	ne)	Contact Freq	t Freq.			
-						Toy Hose C	Toy Hose Compliment Kit
Order re	Order received in Helibase by (name & time)			Special Instuctions/line length/ elevation		¾ in. garden hose	2700 ft
						3/ in gated wyes	27
Order sh.	Order shipped to line by (name & time)					% in valve shutoff ball	77
#	Item	Amount	n	Item	Amount	1 in - 3% in raducar	
н	Porta-Tank 1000 gal #0661		33	Drip Torch #0241 (EMPTY)		74 111 1000001	17
2	Pumpkin 3000 gal. #0568		34	Fusee #0105		Sprinkler K	Sprinkler Kit NFES # 1048
m	Backpack Pump/Bladder Bag #1149		35	Meals #1842 (MRE 12/Cs)		ltem	Amount
4	Mark III pump + Kit #0148		36	Water 5 gal cubies		Sprinkler head w/couplings	4
n	Lightweight Pump #0670		37			% in. garden hose	250 ft
٦	222		38			1 ½ x 1 ½ x 1 in. Tee	4
, α	Hose 1 # #1239 (1001)		39	Batteries, AAA #7471 (24/pg)		1 x ⅓ reducer	4
0 0	9		5 5	Sleeping Pad #1566		1½ in 1 in. reducers	1
10	00#		42	Fly Tent #0960		% in valve chutoff hall	7
11	Reducer 1" to 3/4" #0733		43	Plastic Sheeting #0144		% in Nozzle	,
12	Gated "Y" 1 ½" #0231		44	Parachute Cord #0533		1 in. nozzel. pastic 60 gpm	-
13	Gated "Y" 1" #0259		45	Fiber Tape #0222		10 in. adiustable wrench	1
14	Gated "Y" ½" #0904		46	Garbage Bags #0021		NOTE: 3 kits to 1 mark 11	NOTE: 3 kits to 1 mark 111 pump, depending on slope
15	In-line Tee 1½" to 1 #0230		47	Leadline 3000 lbs #0528			0
16	Nozzle KK 11%" #1082		48	Cargo Net 3000 lb #0531			
17	Nozzle KK 1" #1081		49	Swivel 3000 lb #0526			
F 78	Nozzle %" #0627		20	Foam 5 gal #1145			
20	Mon-un Kit #0772		7 5				
21	Team 10 Hose Lay Kit		53	Bath in a Bag large #0712			
22	Sprinkler kit #1048 (4 head)		54	Coffee Kit #0480			
23	Gas Unleaded/5 gal		55	Coffee 3lb Can			
24	2 Cycle Oil #0341 (quart)		56	Slingable Bag (Pot.) #0425			
25	2 Cycle Oil #3444 (1 gal mix)		57	Slingable Bag (Sup.) #0426		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
26	Diesel (5 gal)		58			LINE ORDE	LINE ORDER PROCESS
27	Bar Oil #1869 (gallon)		59			All line orders will go through the Comm. Unit preferably via radio	Comm. Unit preferably via radio
28	Shovel #0171		9				
29	Pulaski #0146		61				
	Mcleod #0296		62				
	Combi #1180		63				
32	Chainsaw Kit #0340		64				ver. 8/18/23

To check in contact Sharon Frazey (509)638-3118

Check In Form



To demob contact Liz O'neal at (360) 259-9120

Demob



BEFORE YOU GO TO Finance & DEMOB Check and Follow the schedule



Go through Weed Wash and Inspection



Return Supplies



Return Radios



At Scheduled time.....
Finish your Finances

Go to DEMOB Desk to Finalize your Demob process.

Questions Regarding your DEMOB Call 360-259-9120



For an Efficient DEMOB

- Return all items to supply and communications
- Have Inspections completed
- Have Weed Wash done

Arrive to Finance at the time designated on DEMOB list

- If you don't come at your time you will have to stand in line
- When your finances are completed, go to DEMOB to finish process.

DEMOB

LOOKOUT US-OR-WIF-230327

10/07/2023

EQUIPMENT			
E-673	0700	(CHP1)	WYEAST FORESTRY
E-689	0700	(CHP1)	PATRICK ENVIRONMENTAL
E-693	0700	(CHP2)	MP FORESTRY
E-692	0720	(CHP2)	EARTH INDUSTRIES
E-536	0740	(CHP1)	AXSUS ENTERPRISES
OVERHEAD			
O-888	0630	(RADO)	MAZELIN, FRANCIS
O-965	0700	(REAF)	MICKEY, ROB
O-885	1130	(SEC1)	CARLSON, KARL R
O-967.19	1200	(ASGS)	WILKINS, CALLAN LEE
O-940	1700	(SECM)	SCHUE, RICHARD
	BED	ROCK US-OR-W	/IF-230266
EQUIPMENT			
E-1	0715	(ENG4)	J3 CONTRACTING (BDRK)
E-499	0720	(BHOE)	AXSUS ENTERPRISES
E-526	0720	(LOGT)	MARK JONES TRUCKING,1
E-479	0800	(ENG4)	J3 CONTRACTING (BDRK)

Human Resource Message



Soon, we will all leave. We will be gone. We will start forgetting some of what we said here. Later, we will start forgetting some of the things we did here.

But we will never forget how we felt here.

We want everyone to leave here safe and sound. We want the memories to be good. So keep your SOCIAL SITUATIONAL AWARENESS on high alert and watch out for each other. Stay safe.

Remember, try not to offend anyone – try harder not to be offended!

Virtual Human Resource Specialist

Debbie Robinson --- 509-899-5010

Training Message

ARE YOU ORDERED AS A TRAINEE?

If you are ordered as a trainee, please sign up for the incident trainee program. Please register with the incident training specialist by filling out the questionnaire from the QR code in the IAP, please email scans or pictures of your incident qualification card and front cover of your task book to adam.micone1@outlook.com.

During your time on this incident ensure you work with your trainer to complete the tasks you need evaluated if possible. Ensure your trainer evaluates your position task book tasks that you can complete, and they complete your position task book evaluation page as well as a performance evaluation (ICS-225). I have a training folder within the QR Code with both a position task book evaluation record and a performance evaluation for your trainer to use if needed. Upon completion of your assignment (please complete a couple days early to speed up demob), please email, scans or pictures of your position task book evaluation and performance evaluation (ICS-225) to adam.micone1@outlook.com. These will be checked for accuracy, logged in the system, and sent on to your home unit training contact through email. Adam is working remotely. Please contact me if you have any further questions, please reach out to adam.micone1@outlook.com or 509-589-1387, we look forward to serving you.

Have a great Day!

Adam Micone

NW Team 10 Incident Training Specialist (t)



FIRE INFORMATION

Phone: 541-215-6735

Email: 2023.lookout@firenet.gov



Inciweb (Lookout): inciweb.wildfire.gov/ incident-information/orwif-lookout-fire Inciweb (Bedrock): inciweb.wildfire.gov/ incident-information/orwif-bedrock-fire Inciweb (Petes Lake): inciweb.wildfire.gov/ incident-information/orwif-petes-lake-fire

Facebook (Lookout): facebook.com/LookoutFire2023 Facebook (Bedrock): facebook.com/BedrockFire2023 Facebook (Petes Lake): facebook.com/Petes Lake Fire Info Facebook (NW Team 10): facebook.com/NorthwestTeam10

Help us tell the story of this fire with pictures and short videos (30 seconds or less)

SHARE YOUR PHOTOS OR VIDEO

Catch us during the morning briefing or send to the PIO team via email to 2023.peteslake@firenet.gov Please provide your name for photo credit and include basic info about where the photo was taken and what's happening in it.

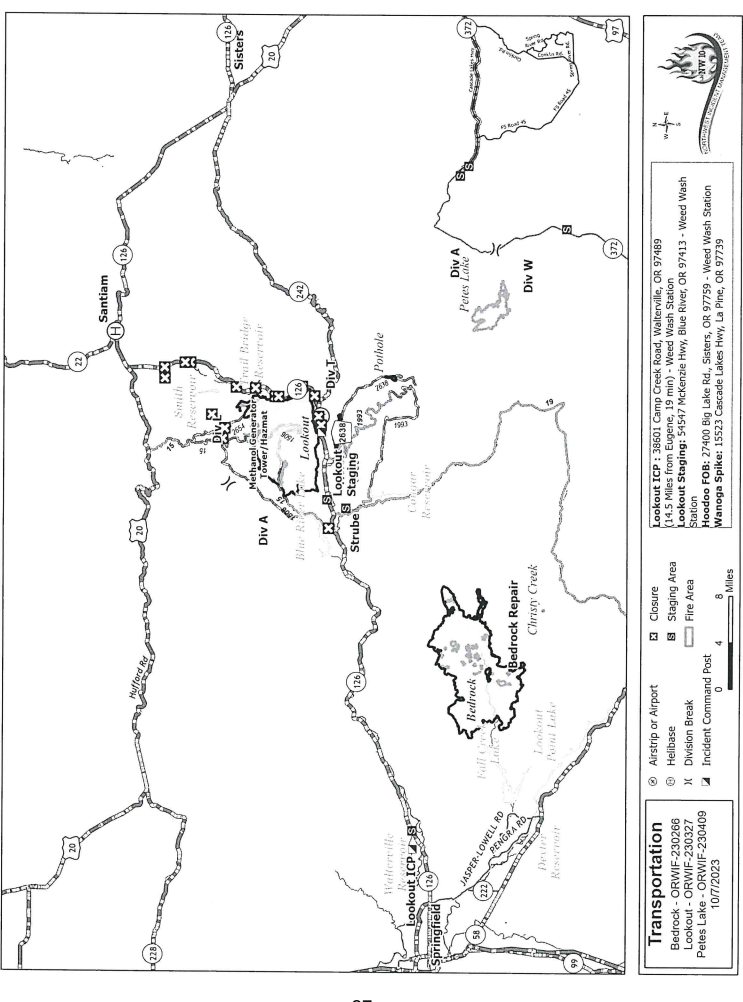
LOST AND FOUND

Information Trailer at the ICP (38656 Kickbush Lane, Springfield, OR 97478

PACKAGES

Your Name, Your Position, Contact Phone Number Lookout Fire Walterville Post Office - General Delivery 39333 McKenzie Hwy Walterville, OR 97489





ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Da	te From: Date To: ne From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	igned:		•
Nai		ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
			,
8. Prepared by: N	ame:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

Incident/Project Name	Operational Period			
LOOKOUT/BEDROCK	Date/Time:	10/07 - 10/08	0700-0700	

Ambulance Services

Name Complete Address		Phone & EMS Frequency	Advanced Life Support (ALS) Yes No	
Bend Fire Department	1212 SW Simpson Ave, Bend, OR 97702	911 / 541-693-6911	х	
Sister-Camp Sherman R.F.P.D	301 South Elm Street Sisters, OR	911 / 541-693-6911	Х	
Eugene/Springfield Fire (Lookout Transport) 1705 W. 2 nd Ave Eugene, OR		Lane County 911	х	

Air Ambulance Services

Name	Phone	Type of Aircraft & Capability
Life Flight – Eugene or Redmond	Order through Lookout Comms 800-232-0911	Critical Care Team of Paramedics and RN NVG, Freq: VMED 29
Airlink - Bend	Order through Lookout Comms 800-353-0497	Critical Care Team of Paramedics and RN NVG, Freq: VMED 29
Wenatchee Helitack Short Haul	Ordered by Lookout Comms	ALS, Short Haul, not-dedicated to the incident – Daytime use only

Hospitals

Name Complete Address	C	PS Datum – WGS 84 pordinate Standard rees Decimal Minutes	Travel Time Air Gnd				pad No	Level of Care Facility
PeaceHealth Sacred Heart	Lat:	44° 04.876'N		20 min	541-222-6931	x		Level 2 Trauma
Medical Center 333 Riverbend Drive Springfield, OR 97477	Long:	123° 01.588' W	10 min					
	FAA	OG64						
S. Chalas David	Lat:	44°04.102'N		2 hours 20 min	541-382-4321	х		Level 2 Trauma
St Charles Bend 2500 NW Neff Rd Bend, OR 97701	Long:	121°16.054'W	45 mins					
	FAA	54OR						
Legacy Emanuel Hospital	Lat:	45°32.668'N		2 hours	(406) 329-5635	x		
3001 N Gantenbein Ave Portland, OR 97227	Long:	122°40.293'W	45 mins					Level 1 Trauma Burn Center
	FAA	7OR5						Buil Collei
OHSU Hospital 3181 SW Sam Jackson Park Rd, Portland, OR 97239	Lat:	45°29.950'N		2 hours	ER (503) 494-7550	x		
	Long:	112°41.110'W	45 mins					Level 1 Trauma
	FAA	9OR6						

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

Division Branch Group	Area Location Capability			
ICP	EMS Personnel:	Ryan Herrera MEDL 253-297-0537 Mariann Turley MEDL 509-496-9370 Trina McCandless MEDL 907-305-0979 AMBO 301 - Alexis Wasden (EMPF) 385-895-7738		
101	Equipment Available on Scene:	ALS Ambulance, Medical Yurt w/ OTC Meds		
	Medical Emergency Channel:	Lookout Communications		
	Approved Helispot:	N/A		
	EMS Personnel:	AMBO 10 - Andre Martoni (EM	PF) 612-707-8496	
BEDROCK	Equipment Available on Scene:	ALS Ambulance		
REPAIR	Medical Emergency Channel:	Bedrock Communications		
	Approved Helispot:	H-2, H-5, H-10, H-32, Cascara C	`amp	
	EMS Personnel:	AMBO 308 - Aaron Blair (EMPF) 480-580-6931 MEDIC 222 - Kyle Heath (EMPF) 586-879-8796		
DIV A	Equipment Available on Scene:	ALS, ALS Ambulance		
500000 PETROL III TOU MINING	Medical Emergency Channel:	Lookout Communications		
	Approved Helispot:	H-1, H-2, H-20, H-30, H-40		
	EMS Personnel:	MEDIC 224 - Noah Metzler (EMPF) 614-843-2836		
DIV L	Equipment Available on Scene:	ALS		
DIVL	Medical Emergency Channel:	Lookout Communications		
	Approved Helispot:	H-1, H-40, H-41		
	EMS Personnel:	AMBO 15 - Lucy Cummins (EMPF) 567-274-8888 MEDIC 231 - Luke Eversole (EMPF) 480-326-5676 EMT 126 - Sage Lyford (EMTF) 716-220-3755		
DIV T	Equipment Available on Scene:	BLS, ALS Ambulance		
	Medical Emergency Channel:	Lookout Communications		
	Approved Helispot:	H-1		
EOLUDATENTE	EMS Personnel:	MEDIC 228 - Kyle Kemerer (EMPF) 650-868-2803 MEDIC 221- Derek Jordan (EMPF) 803-727-7096		
EQUIPMENT	Equipment Available on Scene:	ALS		
GROUP	Medical Emergency Channel:	Lookout Communications		
	Approved Helispot:	H-1		
Prepared By (Med Unit Leader)	Date/Time	Reviewed By (Safety Officer)	Date/Time	
Ryan Herrera MEDL Mariann Furley MEDL	10/06/2023 - 2000	Duane Van Woert SOF2 Brian Weseman SOF2	10/06/2023 - 2000	

ICS-206 WF (03/18)Controlled Unclassified Information//Basic

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

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.

- 1. CONTACT MUD LICK COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
 Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."
 2. 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 Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."							
	□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.						
	Injury or Illness & nism of Injury	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
Transp	ort Request	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patier	nt Location			Descriptive Location & Lat. / Long. (WGS84)			
Incid	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Inc	sident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Pati	ent Care			A 10.100 - 10.000 - 1	Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATI	ENT ASSESSMENT: Comple	ete this section for each patien	t as applicable (start with the most s	evere patient)			
Patient Assessm	nent: See IRPG PAGE 106				7.7		
Treatment:							
4. TRANSPORT	PLAN:		-				
Evacuation Loca	tion (if different): (Descripti	ve Location (drop point, i	ntersection, etc.) or Lat. / Lon	g.) Patient's ETA to Evacua	ition Location:		
Helispot / Extrac	tion Site Size and Hazards:				5		
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication							
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable							
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND							
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/C	hanges, etc.					

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