

Incident Action Plan

Bedrock Fire OR-WIF-230266 P6QEW8 (0618) DNR 221-IBQ Lookout Fire
OR-WIF-230327
P6QH2A (0618)
DNR 221-ICC

Horse Creek Fire OR-WIF-230392 P6QLQ0 (0618) Pothole Fire OR-WIF-230393 P6QLK2 (0618) **Pete's Lake** OR-WIF-230409 P6QLV9 (0618)

Wednesday, September 27, 2023

Day Shift 0700—2000



QR Code for Electronic Incident Info

Communications Phone: 661-349-1513

PIO Contact: 541-215-6735

2023.Lookout@firenet.gov

Notes	

ICS Form 202 1	I. INCIDENT NAME	2. DATE	3. TIME
INCIDENT	Bedrock / Lookout / Pothole /	09/26/23	1900
OBJECTIVES	Horse Creek / Pete's Lake		

4. OPERATIONAL PERIOD (DATE/TIME) 09/27/2023 0700 - 2000

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

Strategic Framework

Implement the full spectrum of suppression strategies that include: direct perimeter control on Pothole and Horse Creek Fires; the Lookout Fire will use a combination of direct, indirect, and monitor strategies; the Bedrock Fire will use monitor and control; and the Pete's Lake will be confinement, monitor, and point protection. Values of concern include human safety, communities, private property, commercial timber land, family timber land, Eugene Water and Electric Board Dam, Hwy 46, Hwy 126, Elk Lake Resort, and other identified infrastructure. Apply tactics that offer the highest probability of success to meet intent and objectives while considering risk to personnel.

Leaders Intent

- Human Factors: We will ensure that all personnel be treated with dignity and respect. We have zero tolerance for harassment, alcohol, or drug use. We will engage in all work assignments with a high degree of integrity, professionalism and provide excellent customer service to our responders, our agencies and our public.
- Safety & Risk Management: Firefighter, responder, aviator and public safety will be addressed through hazard identification, assessment and where practicable, mitigated.
- Operations: Prioritize missions that consider risk benefit trade-offs, provide higher probability of success given
 on scene and expected resource capability. We will consistently evaluate environmental factors and timing of
 implementing strategies.
- Agency Coordination: We will keep the Willamette National Forest, Bureau of Land Management and Oregon Department of Forestry informed of significant accomplishments, foreseen challenges and address concerns.
- Communication: We are committed to and will coordinate with the local community to enhance key partnerships and relationships by effectively ensuring transparent, timely and accurate communication is shared.
- Fiscal Accountability: As a responsibility and duty to the agencies and the public, we will monitor cost effective methods for accomplishing incident objectives and overall management of the incidents.

Management Objectives

- 1. Provide for the safety of firefighters, aviators and public through utilization of strategic and deliberate risk assessment. Use a deliberate risk process that might include Incident Strategic Alignment Process ISAP to evaluate operational hazards, probabilities of success and consequences of failure when designing operational missions.
- 2. Limit impacts to communities at risk, Elk Lake Resort, private land including industrial timber, family forest lands, recreational areas, Eugene Water and Electric Board Dam, H.J. Andrews experimental forest, Hwys 46 & 126, and other identified values of risk.
- 3. Maintain and enhance relationships with the public we serve, the agencies we are assisting and the responders that we are responsible for supporting.
- 4. Provide initial attack support to all lands in the designated TFR's and to those outside of TFR upon request.
- 5. Adhere to the control objectives, task/purpose/end state in each Division Assignment (204) to include mitigating and repairing adverse effects to resources resulting from fire suppression activities. Approved suppression repair plans include specific actions needed to stabilize the adverse effects in the fire areas.
- 6. Facilitate a safe, timely, and effective transition and transfer of command with NW Team 10.

6. WEATHER FORECAST FOR OPERATION	AL PERIOD	7. GENERAL SAFETY MES	SAGE
See Attached.		See Attached.	
8. ATTACHMENTS			
Organization List (ICS 203)	Medical Plan (ICS 20	06)	Safety Message
Weather Forecast	Communications Plan	1 (ICS 205)	Assignments (ICS 204)
Fire Behavior Forecast	ICS 214	/	Air Operations Summary (ICS 220)
		/	
9. PREPARED BY	10. APPROVE	D BY (Incident Commander)	
July >	M	- 1cc16)	
		C	

ORGANIZATION ASSIGNMENT LIST						
1. Incident Name						
Bedrock / Lookout / Horse Creek / Pothole /						
Pete's Lake						
2. Date 09/26/2023	3. Time 1800					
4. Operational Period	9/27/23 0700 – 2000					
5. Incident Comma	ander and Staff					
Position	Name					
Incident	Jason Loomis / John Szulc (t) / Chris					
Commander	Hutsell (t)					
Safety Officer	Marshall Brown / Rob Poyner / Mark Munns					
Information Officer	Chris Barth / Mike Johnson / Kale Casey / Jacob Welsh (t)					
Liaison Officer	Don Turner / Paul Strong / Kristen					
Human Resources	Teresa Smergut / Mike Baines					
Medical Unit Leader	Ryan Herrera / Magenta Widner (t) / Mari Bottoms (t)					

Agency	Name			
USFS AA	WIL - Darren Cross / Heath Perrine , Allen Hambrick / Sarah Clawson / Rebecca Brooke (t) DES – Kevin Larkin / Robert Gentry			
BAER Team	John Chatel / Wendy Peterman (t)			
ODF AA	Chris Cline			
ODF Agency Rep	John Flannigan / Craig Pettinger			
BLM AA	Dennis Teitzel			
Lane County	JD Mann (Bedrock) / Cliff Harrold			
Captain	(Lookout)			
Giustina Land and Timber	Kenny Rose			
Fruit Growers	Jim Crawford			
Campbell Group	Jim Hunt			
Weyerhauser Group	Albert Kastle / Jeanne Olson			
HJ Andrews Exper. Forest	Mark Schultz			
Lead READ	Joe Doerr			

7. Planni	ng Section
Position	Name
Chief	Brenda Hallmark / Monica Ramirez (t) / Alyssa Dawson (t)
SITL	Matt Provencher / Jason Thivener / Emilie Bedard (t)
RESL	Nicole LaGioia
GISS	Mike Cibicki / Lexi Holder / William Otto / Bryant
GISS	Mecklem (t) / Tiffany Manger (t)
DOCL	Paula Knapp
DEMOB	Brenda Bramwell
SCKN	Dina Peek
FBAN	Drew Taylor
IMET	Terry Lebo / Brian Adams (t)
LTAN	Joe Hernandez (t)
TNSP	Neal Cox

ICS 203 PNW2 Rev 9-2010 – AS/BK

Position	Name					
Chief	Nick Swagger / Kent Koeller / Tony Mule (t)					
Supply Unit	Jaime Chopp / Dave Cooper					
Facilities Unit	Cliff Piper / Russel Hovey					
Food Unit	Debra Foote / Jenny Martin					
COML	Keith Brown					
Ground Support	Carlos Velez / Duane Chatham / Michael Howard / Jeffrey Burdine (t)					
ITSS	Jim Grace / Flint Buchman / Jeff Hixon					
SECM	Tyler Smith					
9. Operations						
Lead Ops	Sonny Caldwell / Reggie Bray					
Field Ops	Terry Walter / Dan Trapanese (t)					
Planning Ops	Brandon Lewis / Jacob Gear (t)					
a. Branch Bed						
Branch Director						
Division North	Wes Wentworth / Meg Fluharty (t)					
Repair	wes welloworthy living Fidilately (c)					
Division South	Ted Piehl / Shane Orser (t)					
Repair	, , , , , , , , , , , , , , , , , , , ,					
b. Branch I						
Branch Director	Sam Tacchini / Josh Verellen (t)					
Division A / C	Eric Kiehn					
Division H	Zane Brown / Brian Bradbury (t)					
Division L	Darek Pepple					
c. Branch V						
Branch Director	Thom Taylor / Brian Bates (t)					
Division P	Thomas Goheen					
Division T	Cam Chambers / Kip Van DeWater (t)					
d. Equipment	Group					
Division	Thad Niebel					
e. Lookout Sta	aging					
Staging Manage						
f. Air Operation						
Branch Director						
ASGS	Scully / Jason Books /					
	Crittenden					

Position	Name
Chief	Mariah Morris - Titus / Glenda Lindsay
Time Unit Leader	Linzy Scott / Eric Goddard (t)
Cost Unit Leader	Christy Graham
Equipment Time	Cynthia Sperling / Maria Trujillo / Dorothy Myers / William Devore / Miriam Hubbard (t)
Personnel Time	Shonni Nelson / Ana Bacoch (t) / JoAnne Gomez / Victoria Ramirez
Comp/Claims	Jessica McAloon / Amy Kenny (t)
Procurement	Juanita Dickson / Luis Carrillo (t)
ICPI	Doug Simler
COPA	Sonia Torres

Prepared by (Resource Unit Leader) Nicole LaGioia



Fire Weather Forecast



Wednesday September 27, 2023

FORECAST NO:

64

FIRE: Bedrock/Lookout/Horse Creek/

Pothole/Pete's Lake

PREDICTION FOR:

Wednesday, Sep 27, 2023

UNIT:

Willamette N.F.

ISSUED: 2000, Sep 26, 2023

Incident Meteorologist:

Brian Adams (T)

 DISCUSSION: Wetting rain will continue through the morning hours today, with rain dissipating by or shortly after 1200, winds weakening after 1200 as well. Lighter winds, cooler temperatures, and excellent RH recovery overnight.

WEDNESDAY:

- WEATHER: Mostly cloudy. 70% chance of rain in the morning, dropping to 30% after 1200 and steadily clearing.
 Rainfall amounts of 0.10-0.25" expected.
- WIND (20 FT):
 - o **Lookout**: Valleys/Lwr Slopes: SW 10-15 mph with gusts to 20 mph through 1200, then W 6-10 mph. Ridges/Upr Slopes: SW 15-20 mph with gusts 25-30 mph through 1200, then W 8-12 mph with gusts to 20 mph.
 - o Petes Lake: SW 10-15 with gusts to 30 mph through 1200, then W 9-14 with gusts to 20 mph.
- MAX TEMPERATURES: 58-65 valleys and mid-slopes, 43-49 ridges and Pete's Lake.
- MIN RH

o Lookout: 70-80%

Petes Lake: 75-85%

INVERSION: Weak to none. MID HAINES: 2.

WEDNESDAY NIGHT:

- WEATHER: Partly to mostly cloudy. 20% chance of widely scattered rain, rain totals up to 0.10" expected.
- WIND (20 FT):
 - o **Lookout**: Valleys/Lwr Slopes: W 5-10 becoming downslope 3-5 mph. Ridges/Upr Slopes: SW 10-15 mph becoming southeast 3-7 mph.
 - o Petes Lake: SW 10-15 mph becoming southeast 3-7 mph.
- MIN TEMPERATURES: Lookout: 42-48. Petes Lake: 38-43
- MAX RH:

o Lookout: 90-100%

Petes Lake: 90-100%

THURSDAY:

- WEATHER: Mostly cloudy with patchy morning fog. 15-20% chance of light showers mainly overnight.
- WIND (20 FT):
 - Lookout: Valleys/Lwr Slopes: Downslope 3-5 mph through 1200, then upslope 4-8 mph.
 Ridges/Upr Slopes: Downslope 4-8 mph through 1200, then WNW 5-9 mph with gusts to 15 mph along west-east oriented drainages.
 - o Petes Lake: Downslope 4-8 mph through 1200, then WNW 5-10 mph with gusts to 15 mph.
- MAX TEMPERATURES: 52-59 valleys and mid-slopes, 42-48 ridges and Pete's Lake.
- MIN RH:

o Lookout: 70-80%

Petes Lake: 75-85%

• INVERSION: Weak, mixing by 0900-1100. MID HAINES: 2.

Extended outlook: Friday through Monday: Cool temperatures and very slight shower chances persist through Saturday. Sunday and Monday will see a shift to drier weather, along with potential for northeasterly flow. Winds look to remain light, with good to excellent RH recovery persisting into early next week.

Sunrise: 07:06 PDT Sunset: 19:02 PDT

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 46 TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 09/27/2023 Creek/Pothole/Pete's Lake DATE ISSUED: 09/26/2023 TIME ISSUED: 2000 Hours UNIT: OR-WIF, Willamette National Forest SIGNED: ANDREW TAYLOR Date: 2023.09.26 18:59:11-0700'

INPUTS

WEATHER SUMMARY: Cool and wet weather remains bringing good chances of precipitation to all of the fires over the next several days.

FUELS:

Precipitation and clouds through the morning hours with partly cloudy skies most of the day with overall cooler and wetter weather remaining over the fire area. With high RH values and cool temperatures, mixed with chances of rain, primarily overnight, fire behavior will remain minimal. Continued storms move into the area bringing continued chances of precipitation over the next couple of days. 10-20% chance of T-storms in the early morning hours.

OUTPUTS

FIRE BEHAVIOR GENERAL:

Primary fire activity will continue to be smoldering in duff and heavy down and dead fuels, with some areas of heat receiving enough weather to be extinguished this coming week. There may be some isolated creeping if there is a break in the cloud cover.



Based on Peak Wx and Fuels conditions:

- Fine Dead Fuel Moisture: 12-14%
- Probability of Ignition 10-20.
- Any kind of spotting will be through roll out of burning fuels

FIRE BEHAVIOR SPECIFIC:

Pete's Lake and Lookout Fire: Continued Smoldering of dead and down fuels and duff. Heat will continue to be extinguished. No fire growth expected.

Bedrock, Pothole, and Horse Creek: Continued consumption and smoldering of interior pockets with heat continuing to be extinguished throughout the next few days. No growth predicted.

IA – Lightning is forecasted, but any new starts will present low resistance to control with current weather conditions.

AIR OPERATIONS:

Asses current weather conditions prior to air operations. Could be new starts due to chances of lightning.

SAFETY

If there are new Initial attacks, initiate all actions on current and predicted weather and fire behavior. Fire Behavior will be minimal, but weather could present other hazards such as falling trees, poor access due to road conditions, etc..



1. Incident Name:						3.					
BEDROCK LOOKOUT			y-/			Branch	1:		Division/Grou	up	
2. Operational Period:	DAY					- BEDROCK			NORTH REPAIR		
Date/Time From: 09/27/2023 0700 V	/ED	Date/Tir 09/27/202			VED						
4.				Operations	Personn	el					
FIELD O	PS TERRY WALT					BRAN	ICH DIRE	CTOR	CHRIS LUNDGRI	EN	
AIR ATTACK SUPERVISO	DAN TRAPAN	ESE (I)			DIVISIO	N/GROUE	SUPERV	/ISOR	KEN FOSS (T) WES WENTWOR	RTH (LWD 9/27)	
AIICATTAOICOTEICIO					DIVISION/GROUP SUPERVISOR WES MEG					EG FLUHARTY (LWD 10/1) (T)	
5.			Resou	ırces Assig	ned this l	Period					
Strike Team / Task Resource Desig		LV	VD		Leader		Number Persons	1	op Off PT./Time	Pick Up PT./Time	
TFLD O-738		09	/27	CHRISTOF	PHER WE	NNOGLE	1	LOOK	COUT ICP/0700	LOOKOUT ICP/2000	
HEQB O-732		09	/27	JAIME MA	RISCAL		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
HEQB (T) O-812		10	/01	JAYDEN C	HYNOWE	TH	1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
HEQB (T) O-814		09	/27	JOSH VIEF	RRIA		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
FMOD O-795 A&C CUTTING		09	/29	CORY KEF	FER		2	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
FMOD O-862 TOMS TIMBER		10	/03	TRAVIS L	OCKWOO	DD	2	LOOK	COUT ICP/0700	LOOKOUT ICP/2000	
FMOD O-918 PACIFIC RIDGE	ELINE FORESTRY	10	/04	JACOB MI	LLER		2	LOOK	COUT ICP/0700	LOOKOUT ICP/2000	
HC2 C-81 1ST CHOICE CON	RACTING (BDRK)	09	/29	ENRIQUE	MANZO		20	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
THE GOT THE GIVENE GOT											
ENG6 E-662 FIRST STRIKE E	NVIRONMENTAL	10	/01	SPENCER	BERLIE	R	3	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
EXC1 E-545 EERA - BFC LIM	TED	09	/29	NEIL FART	THING		2	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
EXC2 E-468 4-Q TIMBER			/01			NI	2		OUT ICP/0700	LOOKOUT ICP/2000	
EXC2 E-510 OUTBACK WILD	EIDE		/06			-	2	LOOKOUT ICP/0700		LOOKOUT ICP/2000	
SKD1 E-299 MARK JONES	TINE		/27	CASEY HL	5		2	1		LOOKOUT ICP/2000	
CHP1 E-550			/05	DIANE DO			2	LOOKOUT ICP/0700		LOOKOUT ICP/2000	
	DED (BDDK)						3		OUT ICP/0700	LOOKOUT ICP/2000	
CHP2 E-481 BIG BARK CHIP			/06	ETHAN PA							
CHSL E-532 EERA - BFC LIM			/08	FORTINO			2		COUT ICP/0700	LOOKOUT ICP/2000	
FRNT E-656 EERA - ROSE LO			/30	ROB MCC		1	2		COUT ICP/0700	LOOKOUT ICP/2000	
FRNT E-702 AXSUS ENTERF DUMP E-652 EERA - MARK J			/10	KELLEY TI JERRY W			2		OUT ICP/0700	LOOKOUT ICP/2000	
DOWN E-032 EERA - WARK	ONES TROCKING		701	JOETRICI VV	OLI OND			LOOK		EGGKGG1 10172000	
8.		Di	vision	/Group Con	nmunicat	ion Summ	nary				
Function	Channel	RX Fred	quency	N/W	RX Tone	/NAC	TX Freque	ncy N/\	W TX Tone/NA	AC Mode	
TACTICAL	SEE COM PLAN										
COMMAND	SEE COM PLAN										
9. Prepared By (Resource Uni	t Leader)	,	Appro	ved By (Pla	nning Se	ction Chie	f)		Date	Time	
NICOLE LAGIOIA			MON	NICA RAMIR	EZ			1	09/26/2023	2000	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic **FINAL**

	Division/Group As	signmen assified Info	t List (ICS 204 W	F)
. Incident Name:			3.	
BEDROCK LOOKOUT			Branch:	Division/Group
. Operational Period: DA	Y			
Date/Time From: 09/27/2023 0700 WED	Date/Time To: 09/27/2023 2000	WED	BEDROCK	NORTH REPAIR
	Opera	ations Persor	nnel	
FIELD OPS TER	RY WALTER	1	BRANCH DIRECTO	R CHRIS LUNDGREN
DAN	I TRAPANESE (T)			KEN FOSS (T)
AIR ATTACK SUPERVISOR		DIVIS	ION/GROUP SUPERVISO	RI WES WENTWORTH (LWD 9/27)

5.	5. Resources Assigned this Period							
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
DUMP E-653 EERA - MARK JONES TRUCKING	10/01	BUDDY CLEGG	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
DUMP E-696 BRINKS LAND IMPROVEMENT	10/06	PHIL TELFORD	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
DUMP E-697 BRINKS LAND IMPROVEMENT	10/07	BRET SCHMIDT	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
LOGP E-333 AXSUS	10/01	JESUS GUSMAN	2	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
LOGP E-334 AXSUS	10/01	JOSE SERANO	2	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
SOFR 0-830	10/03	LUCAS DIXON	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
E-277 AMBO 15	10/13	CHRIS OLGUIN	2	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
O-55 REMS 1	10/05	SAGE STEWART	4	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
REAF O-805	10/02	ELLIOTT WHARTON	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
REAF O-818	10/04	BRANDYN CHILD	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
REAF O-896	10/04	ASHLEY DI LEONARDI	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
REAF O-965	10/06	ROB MICKEY	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
REAF O-997	10/10	MARC DASHER	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
	4							

6. Control Operations/Work Assignments:

Task: Continue chipping operations throughout the Division. Utilize engines to patrol fire perimeter and address smoke and areas of heat, as necessary.

<u>Purpose:</u> Aid in the completion of repair efforts to areas disturbed by wildfire suppression.

End State: Restore lands affected in accordance to approved repair plans.

7. Special Instructions:

Needs: HEQB x 2; TFLD x 1; FRNT x 1; TFLD (t) x 1

8.		Division/Group	Communication Sur	mmary		
Function	Function Channel R		RX Frequency N/W RX Tone/NAC TX Frequer		X Frequency N/W TX Tone/NA	
TACTICAL	SEE COM PLAN					
COMMAND	SEE COM PLAN					
9. Prepared By (Resource	e Unit Leader)	Approved By (Planning Section C	hief)	Date	Time
NICOLE LAGIOIA		MONICA RAI	MIREZ	09/26/2023	2000	

MEG FLUHARTY (LWD 10/1) (T)

1. Incident Name:				3.						
BEDROCK LOOKOUT			3 (12 19 4 19 7 3 19 19 19 7 (a.1 4) 5 7 A	Bra	anch:		Division/Group			
2. Operational Period:	DAY									
Date/Time From: 09/27/2023 0700 W	VED	Date/Time To		WED	BEDROCK		SOI	UTH REPAIR		
4.			Operations	Personnel				Side and the second		
FIELD O	PS TERRY WALTE			В	RANCH DIRE	CTOR	CHRIS LUNDGR	EN		
AIR ATTACK SUPERVISO	ESE (T)	DIVISION/GR	KEN FOSS (T) DN/GROUP SUPERVISOR TED PIEHL (LWD 10/4)							
AIR ATTACK SUFERVISO				DIVISION/GR	OUF SUFER	VIOOR	SHANE ORSER	1 707- •		
5.		Reso	urces Assig	ned this Period						
Strike Team / Task Resource Desig		LWD		Leader	Number Persons	1	op Off PT./Time	Pick Up PT./Time		
TFLD (T) O-927		10/05	ARTURO I	LOZANO	1	LOOF	KOUT ICP/0700	LOOKOUT ICP/2000		
HEQB O-732		09/28	BRIAN JOI	HNSON	1	LOOP	KOUT ICP/0700	LOOKOUT ICP/2000		
HEQB O-838		10/01	BRYAN V	ESCE	1	LOOP	KOUT ICP/0700	LOOKOUT ICP/2000		
HEQB (T) O-742	IEQB (T) O-742 09/28 DEREK DO			OMIS	1	LOOP	KOUT ICP/0700	LOOKOUT ICP/2000		
HEQB (T) O-874	****	10/04	LOGAN PA	ARSLEY	1	LOOKOUT ICP/0700		LOOKOUT ICP/2000		
HC2 C-100 MR CONTRACTING C-2		09/30	MANUEL 3	JIMENEZ	20	LOOF	KOUT ICP/0700	LOOKOUT ICP/2000		
HC2 C-101 MR CONTRACTING C-1		09/30	TOMAS G	UZMAN GARCIA	A 20	LOOF	KOUT ICP/0700	LOOKOUT ICP/2000		
HC2 C-104 WILLAMETTE VALLEY REFOR. C-7		10/02	JAVIER G	UZMAN	20	LOOK	COUT ICP/0700	LOOKOUT ICP/2000		
ENG4 E-1 J3 CONTRACTING	G (BDRK)	10/06	DAN TEGA	ART	3	LOOK	COUT ICP/0700	LOOKOUT ICP/2000		
ENG4 E-664 FIREMOG		10/02	JACE HOP	FMAN	3	LOOF	KOUT ICP/0700	LOOKOUT ICP/2000		
ENG4 E-665 FIREMOG		10/01	MIKE PAR	ENT	3	LOOF	KOUT ICP/0700	LOOKOUT ICP/2000		
ENG4 E-666 TORRES CONTR	RACTING	10/02	JUAN TOP	RRES	3	LOOK	KOUT ICP/0700	LOOKOUT ICP/2000		
BHOE E-498 AXSUS ENTERF	PRISES	09/28	CORY RO	BERTS	2	LOOF	KOUT ICP/0700	LOOKOUT ICP/2000		
BHOE E-499 AXSUS ENTERP		09/27	DAN GARI	LAND	2	LOOP	KOUT ICP/0700	LOOKOUT ICP/2000		
EXC1 E-546 EERA - AXSUS E	NTERPRISES	10/07		MAINWARING	2	LOOK	KOUT ICP/0700	LOOKOUT ICP/2000		
EXC2 E-227 DEAN INNOVATI		10/07	MARK TY		2	LOOF	KOUT ICP/0700	LOOKOUT ICP/2000		
EXC2 E-654 EARNEST HEATH		10/01	MITCH GR		2		KOUT ICP/0700	LOOKOUT ICP/2000		
EXC2 E-655 ZEB'S TREE SER		10/01	CAMERON		2	LOOF	KOUT ICP/0700	LOOKOUT ICP/2000		
CHP1 E-531 TOP NOTCH TRE		10/02	DAMIEN S		2		KOUT ICP/0700	LOOKOUT ICP/2000		
8.		Division	n/Group Con	nmunication Su	ummary					
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ncy N/	W TX Tone/NA	AC Mode		
TACTICAL	SEE COM PLAN									
COMMAND	SEE COM PLAN									
9. Prepared By (Resource Unit NICOLE LAGIOIA	t Leader)		oved By (Plan NICA RAMIR	nning Section (EZ	Chief)		Date 09/26/2023	Time 2000		

I. Incident Name:						3.					
BEDROCK LOOKOUT					Branc	:h:		Division/Grou	ір		
2. Operational Period:	DAY										
Date/Time From: 09/27/2023 0700 WED		Date/Time To 09/27/2023 20		WED	В	EDROCK		sou	TH REPAIR		
4.			Operations	Personnel							
FIELD OPS	TERRY WALTE				BRANCH DIRECTOR CHRIS LUNDGREN						
AIR ATTACK SUPERVISOR	DAN TRAPANI	=SE (1)		DIVISION	KEN FOSS (T) SION/GROUP SUPERVISOR TED PIEHL (LWD 10/4)						
,					., 00			SHANE ORSER			
5.		Reso	urces Assig	ned this Pe	eriod						
Strike Team / Task Force / Resource Designator LWD Lead						Number Persons		op Off PT./Time	Pick Up PT./T		
CHP2 E-505 SAYLOR CONSTRU	CTION (BDRK)	10/01	ETHAN PH	HILLIPS		3	LOOK	OUT ICP/0700	LOOKOUT ICP/2	2000	
SOFR 0-830		10/03	LUCAS DI	XON		1	LOOK	COUT ICP/0700	LOOKOUT ICP/2	2000	
E-14 AMBO 10 (BDRK) 10/14 ANDRE MAI						2	LOOK	OUT ICP/0700	LOOKOUT ICP/2	2000	
O-667 MEDIC 221 10/06 D				DRDAN		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2	2000	
ARCH O-807			JENNIFER	RHERNAND	DEZ	1	LOOK	OUT ICP/0700	LOOKOUT ICP/2	2000	
REAF O-818 10/04 BRANDYN				CHILD		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2	2000	
REAF O-896	896 10/04 ASHLEY DI LEG			I LEONARI	Ol	1	LOOK	OUT ICP/0700	LOOKOUT ICP/2	2000	
REAF 0-965 10/06 ROE			ROB MICK	KEY		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2	2000	
REAF O-997 10/10 MAR			MARC DAS	SHER		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2	2000	
REAF (T) O-805		10/02	ELLIOTT V	WHARTON		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2	2000	
ARCH (T) O-981		10/10	JUSTIN MI	EYER		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2	2000	
6. Control Operations/Work Assig	ınments:								<u> </u>		
Task: Utilize crews to mop to continue with dozer line and necessary. Purpose: Restore lands imp End State: Lands restored.	drainage re	pair. Utilize e	engines to	patrol fire							
7. Special Instructions:											
*Denotes resources for Initia	al Attack (IA)										
Needs: CHSL x1											
8.		Division	n/Group Con	nmunicatio	n Sumr	mary					
Function	Channel	RX Frequency	y N/W	RX Tone/N	IAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode	3	
TACTICAL SE	E COM PLAN										
COMMAND SE	E COM PLAN										
9. Prepared By (Resource Unit Leader) Approved By (Planning S					ion Chi	ef)		Date	Time		
NICOLE LAGIOIA		INIO	NICA RAMIR	ICZ.	09/26/2023 2000				2000		

Controlled Unclassified Information//Basic FINAL

1. Incident Name:		rent beginn		3.							
BEDROCK LOOKOUT		S10008-38.55Mag nt 8.0005-7003			Branch:			Division/Group			
2. Operational Period:	DAY										
Date/Time From: 09/27/2023 0700 W	ED	Date/Time To 09/27/2023 20		VED	I				A/C		
4.			Operations	Personnel							
FIELD OF	S TERRY WALTE			AND THE CAREER OF THE HILL PROPERTY.	BRANCH DIRECTOR SAM TACCHINI						
AIR ATTACK SUPERVISO	DAN TRAPANE	ESE (T)		DIVISION	JOSH VERELLEN (T) DIVISION/GROUP SUPERVISOR ERIC KIEHN (LWD 10/2)						
AIR AT TACK SUPERVISO				DIVISIONA	GROUP SC	JPERV	ISOK	ERIC KIEHIN (LW	D 10/2)		
5.		Reso	urces Assigi	ı ned this Per	iod						
Strike Team / Task		LIMP	THE TRANSPORT OF THE	I and a		ımber	Descri	Off PT./Time	Diels	Up PT./Time	
TFLD (T) O-869	Resource Designator LWD TFLD (T) O-869 10/04			Leader / BACA	Pe	rsons 1		OUT ICP/0700		JT ICP/2000	
HEQB O-926		10/07	SETH GRE			1		OUT ICP/0700		JT ICP/2000	
HEQB (T) O-871		10/03	CHASE SM			1		OUT ICP/0700		JT ICP/2000	
	EQB (T) O-872 10/0			ARMON				OUT ICP/0700		JT ICP/2000	
	C2 C-102 FRANCO REFORESTATION C-2			LEE FRANCO	0			OUT ICP/0700		JT ICP/2000	
ENG3 E-524 WILDLAND SUPF	G3 E-524 WILDLAND SUPRT TM			AMILLO		3	LOOKOUT ICP/0700		LOOKO	JT ICP/2000	
ENG4 E-680 NORTH PACIFIC	10/03	TYLER PA	YNE		3	LOOK	OUT ICP/0700	LOOKO	JT ICP/2000		
FEL1 E-100 BOULDER RIDGE		10/11	SHANE MU	JRPHY		2	LOOK	OUT ICP/0700	LOOKO	JT ICP/2000	
EXC2 E-541 VALLEY TIMBER	10/02	NELSON T	REAVOR		2	LOOK	OUT ICP/0700	LOOKO	JT ICP/2000		
SOFR 0-715.99		09/30	RYDER JO	ONES		1	LOOK	OUT ICP/0700	LOOKOL	JT ICP/2000	
E-433 AMBO 308		10/01	ALI HAMM	OUDEH		2	LOOK	OUT ICP/0700	гооког	JT ICP/2000	
O-676 MEDIC 222		09/30	RITVIK CH	AKRABORT	Y	1	LOOK	OUT ICP/0700	LOOKO	JT ICP/2000	
REAF O-818		10/03	BRANDYN	CHILD		1	LOOK	OUT ICP/0700	LOOKO	JT ICP/2000	
REAF O-904		10/04	PATRICK (CATALANO		1	LOOK	OUT ICP/0700	LOOKOL	JT ICP/2000	
REAF O-905		10/04	BENJAMIN	I HATHAWA	Y	1	LOOK	OUT ICP/0700	LOOKOU	JT ICP/2000	
REAF O-947		09/27	EMMA VA	NCE		1	LOOK	OUT ICP/0700	LOOKOU	JT ICP/2000	
REAF O-948		09/27	ANGELICA			1		OUT ICP/0700	LOOKOL	JT ICP/2000	
6. Control Operations/Work As	sianments:										
Task: Continue log proces Purpose: Continue comple End State: Minimize impa Complete suppression rep 7. Special Instructions: Needs:	ssing and repai etion of repair e cts to Hwy 126	efforts.								l resources.	
8.		Division	n/Group Com	nmunication	Summary						
Function	Channel	RX Frequency	y N/W	RX Tone/NA	C TX F	requen	ncy N/W	TX Tone/NA	c	Mode	
TACTICAL	SEE COM PLAN										
COMMAND	SEE COM PLAN				JE.						
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Plan	nning Sectio	n Chief)		D	ate	Time		
NICOLE LAGIOIA MONICA RAMIRI					09/26/2023 2000						

1. Incident Name:						3.					
BEDROCK LOOKOUT					Branc	ch:		Division/Group			
2. Operational Period:	DAY										
Date/Time From: 09/27/2023 0700 Wi	ĒD	Date/Time To 09/27/2023 200		WED		I			Н		
4.			Operations	s Personnel							
FIELD OP	S TERRY WALT				BRA	NCH DIRE		SAM TACCHINI	J /T\		
AIR ATTACK SUPERVISO	,					JOSH VERELLEN (T) SION/GROUP SUPERVISOR ZANE BROWN (LWD 10/3)					
								BRIAN BRADBU	RY (LW	D 10/7) (T)	
5.		Reso	urces Assi	gned this Pe	eriod						
Strike Team / Task I Resource Design	NEW CONTROL OF THE CO	LWD		Leader		Number Persons	and assistantial			ck Up PT./Time	
TFLD (T) O-873	TFLD (T) O-873 10/04 KODI LESLI			SLIE		1	LOOK	OUT ICP/0700		OUT ICP/2000	
FELB (T) O-875		10/04	ORION A	ADAMO		1	LOOK	OUT ICP/0700		OUT ICP/2000	
FELB (T) O-876		10/03	BRADY G	GLAUTHIER		1	LOOK	OUT ICP/0700	LOOK	OUT ICP/2000	
FELB (T) O-877 10/03			FORRES'	T CLARK		1	LOOK	OUT ICP/0700	LOOK	OUT ICP/2000	
STEN O-951	10/08	ERNEST	PRAX		1	LOOK	OUT ICP/0700	LOOK	OUT ICP/2000		
FMOD O-794 FALLER MODULI	09/29	CHRIS RI	EED		2	LOOK	OUT ICP/0700	LOOK	OUT ICP/2000		
FMOD O-837 TOMS TIMBER	10/09	STEVEN	JOSH		2	LOOK	OUT ICP/0700	LOOK	OUT ICP/2000		
FMOD 0-861 WEST COAST CUTTING		10/09	BALDO M	MACIEL		2	LOOK	OUT ICP/0700	LOOK	OUT ICP/2000	
HC2 C-106 TOM FERY FARM (C-1	10/03	SERAFÍN	GARCÍA		20	LOOK	OUT ICP/0700	LOOK	OUT ICP/2000	
HC2 C-107 J.C.OROZCO REFO	DRESTATION C-5	10/06	JUAN OC	CHOA MORA		20	LOOK	OUT ICP/0700	LOOK	OUT ICP/2000	
ENG6 E-660 FIRST STRIKE		10/01	10-10 AK 16/16/1-34 AC	HAMILTON		3		OUT ICP/0700		OUT ICP/2000	
ENG6 E-682 OR-DEF - 652		10/02	BRANDO	N R BROWN	١	6	LOOK	OUT ICP/0700	LOOK	OUT ICP/2000	
SKD1 E-671 MKS LOGISTICS		10/01	SHANE H	HUFFMAN		2	LOOK	OUT ICP/0700	LOOK	OUT ICP/2000	
SKD1 E-672 T2, INC	7	10/02	JAKE WIL		-	2	200 M EC.M E.	OUT ICP/0700		OUT ICP/2000	
FORW E-343 MILLER		10/11		KELLOGG		2		OUT ICP/0700		OUT ICP/2000	
FEL1 E-648 BFC LIMITED		10/05	SHERI RO			2		OUT ICP/0700		OUT ICP/2000	
CHP1 E-335 AXSUS		09/27	MIKE FO			2		OUT ICP/0700		OUT ICP/2000	
CHP1 E-536 AXSUS ENTERPR	USES	10/02		ERGQUIST		2		OUT ICP/0700		OUT ICP/2000	
CHP1 E-689 PATRICK ENVIRC		10/06		N JOHNSON		2		OUT ICP/0700		OUT ICP/2000	
A CONTRACT CHARLES AND PROMISES AND WHAT IS, STEET STORES AND	DE SANTH GARBORA IN COME IN STREAM PARK AN CO.	18 6 18 90 L 4 40 95 TO 11 12 SARVES (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Charleson Westernan	Contract to the		/550/a551/4-901/a		
8.			(SL_2019) (2-12-4787) (40)	mmunicatio	M-T-PLACE AND	STANTANT STAN					
Function	Channel	RX Frequency	y N/W	RX Tone/N	NAC	TX Frequer	ncy N/V	V TX Tone/NA	C	Mode	
(5) 日本の名前の中では、1000年の日本の名前の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	SEE COM PLAN								_		
9. Prepared By (Resource Unit		Appro	ved By (Pla	anning Sect	ion Chi	ief)	ı	Date	Ti	me	
NICOLE LAGIOIA		пом	NICA RAMII	REZ			0	09/26/2023	2000	0	

1. Incident Name:						3.						
BEDROCK LOOKOUT						Branch:			Division/Group			
2. Operational Period:	DAY		(professor									
Date/Time From: 09/27/2023 0700 WE	D	Date/T	ime To:		VED		1			Н		
4				Operations	Personnel							
FIELD OPS	TERRY WALT			N. THERE IS NO ASSESSMENT OF THE P. L.		BRA	NCH DIRE	CTOR	SAM TACCHINI			
AIR ATTACK SUPERVISOR	DAN TRAPAN	ESE (T)			DIVISION	JOSH VERELLEN (T) ON/GROUP SUPERVISOR ZANE BROWN (LWD						
AIR ATTACK SUPERVISOR					אטופועום	BRIAN BRADBURY (LWD 10/7) (T)						
5.		AV STATE	Resou	rces Assigr	ned this Pe	eriod						
Strike Team / Task Force / Resource Designator LWD Leader							Number Persons	Dro	op Off PT./Time	Pick	Up PT./Time	
CHP2 E-3508 BIG BARK			0/05	MATT DER	RUSHA		2	LOOK	OUT ICP/0700	LOOKO	UT ICP/2000	
SOFR 0-715.99				RYDER JO	ONES		1	LOOK	OUT ICP/0700	LOOKO	JT ICP/2000	
E-173 AMBO 304 10				RUSSELL I THOMPSO			1	LOOK	OUT ICP/0700	LOOKO	JT ICP/2000	
O-762 MEDIC 228			9/27	KYLE KEM			1	LOOK	OUT ICP/0700	LOOKO	JT ICP/2000	
O-789 MEDIC 229 10/05			0/05	NATHAN DAVIS			1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000		
EAF O-818 10/03 BRANDYN			CHILD		1	LOOK	OUT ICP/0700	LOOKO	JT ICP/2000			
REAF O-904 10			0/04	PATRICK	CATALANO)	1	LOOK	OUT ICP/0700	LOOKO	JT ICP/2000	
REAF O-905			0/04	BENJAMIN	I HATHAW	AY	1	LOOK	OUT ICP/0700	LOOKO	JT ICP/2000	
6. Control Operations/Work Ass	ignments:			l				L				
Task: Continue log process progression. Purpose: Continue comple End State: Minimize impace	tion of repair	efforts.	Keep 1	fire south	of the 15	08 Rc	ad.					
7. Special Instructions:												
Limit traffic on 1506 Rd. No Coordinate activities with H			DP12	on the 150	06 Rd. Li	mit tra	affic on the	e 150	8 Rd.			
Needs: TFLD x 1												
8.		D	ivision/	Group Com	nmunicatio	n Sum	mary					
Function	Channel	RX Fre	DESCRIPTION OF THE PARTY.	POSICIONAL PROPERTY	RX Tone/N		TX Frequer	ncy N/A	V TX Tone/NA	c T	Mode	
	EE COM PLAN	,110	-1-3170y									
De State de la colonida de la CASA DEL CASA DE LA CASA DEL CASA DE LA CASA DEL CASA DEL CASA DEL CASA DEL CASA DEL CASA DE LA CASA DEL CASA DELA	EE COM PLAN									_		
9. Prepared By (Resource Unit L	eader)		Approv	ed By (Plar	nning Sect	ion Ch	ief)		Date	Time	9	
NICOLE LAGIOIA MONICA RAMIREZ						09/26/2023 2000						

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: BEDROCK LOOKOUT 2. Operational Period: DAY L Date/Time From: Date/Time To: 09/27/2023 0700 WED 09/27/2023 2000 WED **Operations Personnel** BRANCH DIRECTOR SAM TACCHINI FIELD OPS TERRY WALTER DAN TRAPANESE (T) JOSH VERELLEN (T)

AIR ATTACK SUPERVISOR		DIVISION/GRO	DIVISION/GROUP SUPERVISOR DAREK PEPPLE (LWD 10/2)					
5.	Resc	ources Assigned this Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
TFLD O-864	10/04	CLINTON WADE	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
TFLD (T) O-906	10/03	C. YZQUIERDO	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
HEQB (T) O-870	10/03	TRAVIS POLLARD	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
FMOD O-917 THE ART OF FELLING TIMBER	10/04	MIAH REINSMA	2	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
ENG6 E-506 TRI-STATE FIRE (BDRK)	09/29	STANLEY SMITH	3	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
*ENG6 E-683 OR-DEF - 636	10/03	KREG JACKSON	6	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
EXC1 E-674 ZEB'S TREE SERVICE\	10/02	DANNY GOODRICH	2	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
EXC2 E-690 J & D LOGGING & CONTRACTING		**SEE CHECK IN**		LOOKOUT ICP/0700	LOOKOUT ICP/2000			
CHP1 E-555 MILLER TIMBER	09/27	TIM JONES	2	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
CHSL E-686 AXSUS ENTERPRISES	10/07	SKYLAR WILSON	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
FORW E-595 MILLER TIMBER SERVICES	10/05	MIKE HONEYWELL	2	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
SOFR 0-715.99	09/30	RYDER JONES	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
E-3 AMBO 301	10/03	ALEXIS WASDEN	2	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
O-727 MEDIC 226	10/03	STEVE MCDOWELL	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
REAF O-818	10/03	BRANDYN CHILD	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
REAF O-889	10/03	ERIC GJONNES	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
REAF O-904	10/04	PATRICK CATALANO	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
REAF O-905	10/04	BENJAMIN HATHAWAY	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000			
6. Control Operations/Work Assignments:								

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	SEE COM PLAN									
COMMAND	SEE COM PLAN									
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time										

09/26/2023 NICOLE LAGIOIA MONICA RAMIREZ 2000

ICS 204 WF (1/14)

4.

Controlled Unclassified Information//Basic **FINAL**

1. Incident Name:		Controlled Office		3.					
BEDROCK LOOKO	UT	and the state of t		Branc	h:	Division/Group)		
2. Operational Period:	DAY								
Date/Time From: 09/27/2023 0700	WED	Date/Time To: 09/27/2023 2000	WED		ī		L		
4.		Opera	tions Personne	el a la		Year and the second			
FIEL	D OPS TERRY WALTE			STEELS FIRST STATES	NCH DIRECTOR	SAM TACCHINI			
	DAN TRAPANE	ESE (T)				JOSH VERELLEN (T)			
AIR ATTACK SUPER	VISOR		DIVISIO	N/GROU	P SUPERVISOR	DAREK PEPPLE (LWD 10/2)		
6. Control Operations/Wor	k Assignments:		l						
Task: Continue backh Purpose: Continue co End State: Impacts to suppression repair ac 7. Special Instructions: Contact DIVS prior to	mpletion of repair e natural resources tivities.	efforts. Keep fire sand infrastructure	outh of 1508 are minimize	Road.	contained with	hin primary lines.	Completion of		
*Denotes resources for	or Initial Attack (IA)								
Needs:									
		•							
8.		Division/Group	p Communicat	ion Sumr	nary				
Function	Channel	RX Frequency N/W	RX Tone	/NAC	TX Frequency N/	W TX Tone/NAC	Mode		
TACTICAL	SEE COM PLAN								
COMMAND	SEE COM PLAN								
9. Prepared By (Resource	Unit Leader)	Approved By	y (Planning Sec	tion Chi	ef)	Date	Time		
NICOLE LAGIOIA		MONICA R	RAMIREZ	09/26/2023 2000					

Division/Group Assignment List (ICS 204 WF)

Controlled Unclassified Information//Basic

1. Incident Name:		Controlled	Unclass	inea inforr	3.	// Dasic				
BEDROCK LOOKO	UT			TO THE WORLD WAS A STATE OF THE	Bran	ch:		Division/Group		
2. Operational Period:	DAY									
Date/Time From: 09/27/2023 0700	WED	Date/Time To 09/27/2023 20		WED		V			Р	
4.			Operation	s Personne	l de					
FIEL	D OPS TERRY WALT			D SCHOOL STATE OF THE STATE OF	BRA	NCH DIRE	CTOR	THOM TAYLOR		
AIR ATTACK SUPER	DAN TRAPAN VISOR	ESE(I)		DIVISIO	N/GROU	JP SUPER\	/ISOR	BRIAN BATES (THOMAS GOHE	50	
5.	1	Reso	urces Assi	 igned this P	eriod					
Strike Team / T			THE PROPERTY OF STREET			Number				
Resource Designator		LWD	DDVANIA	Leader		Persons		op Off PT./Time	Pick Up PT./Time	
TFLD (T) O-868		10/06	BRYAN N			1		COUT ICP/0700	LOOKOUT ICP/2000	
HC2IA C-108 WIF MIDDLE		10/07		ANIEL VROC		20	L	OUT ICP/0700	LOOKOUT ICP/2000	
HC2 C-105 IRON MOUNTA	AIN FIREFIGHTING C	4 10/02	JOSE JU	AN ZAVALA	\	20	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
FORW E-607 AXSUS	DRW E-607 AXSUS			EIN		2	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
EXC2 E-614 FENTER LOG	10/02	PAUL FE	NTER		2	LOOK	OUT ICP/0700	LOOKOUT ICP/2000		
CHP1 E-688 WILD FIRE S	10/06	TIM LOG	OZZO SR		3	LOOK	OUT ICP/0700	LOOKOUT ICP/2000		
CHP2 E-620 DIAMOND ROAD MAINTENANCE		10/07	LAMAR N	MELTIN		3	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
CHP2 E-691 GRAYBACK FORESTRY		10/05	JARED C	OURNOYER	₹	3	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
DUMP E-496 RUSSELLS	MANAGEMENT (BDR	K) 10/01	AUSTIN \	WILEY		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
LOGL E-62 MARK JONES		10/01	ROLAND STRUM			2	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
SOF2 O-826		09/25	QUINCY	CHUNG		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
E-341 AMBO 306		10/03	STEPHE	N SPIGELM	AN	2	2 LOOKOUT ICP/0700		LOOKOUT ICP/2000	
O-679 MEDIC 224		10/07	NOAH ME	ETZLER		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
O-763 EMT 123		10/04	IAN ROY			1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
O-54 RAT 4		10/07	NEIL GUS	S MCCLELL	AND	1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
REAF O-818		10/03	BRANDY	N CHILD		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
REAF O-889		10/03	ERIC GJ	ONNES		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
REAF O-904		10/04	PATRICK	CATALANC)	1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
REAF O-905		10/04	BENJAMI	IN HATHAW	AY	1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000	
6. Control Operations/World	k Assignments:						l		.	
8.		Division	n/Group Co	mmunicatio	on Sum	mary				
Function	Channel	RX Frequency	/ N/W	RX Tone/N	NAC	TX Freque	ncy N/V	V TX Tone/NA	C Mode	
TACTICAL	SEE COM PLAN									
COMMAND	SEE COM PLAN									
9. Prepared By (Resource I	Unit Leader)			anning Sect	ion Chi	ief)		Date	Time	
NICOLE LAGIOIA		MOI	VICA RAMII	KEZ				09/26/2023	2000	

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group BEDROCK LOOKOUT 2. Operational Period: DAY P Date/Time From: Date/Time To: 09/27/2023 0700 WED 09/27/2023 2000 WED 4. **Operations Personnel** FIELD OPS TERRY WALTER **BRANCH DIRECTOR** THOM TAYLOR DAN TRAPANESE (T) BRIAN BATES (T) DIVISION/GROUP SUPERVISOR THOMAS GOHEEN (LWD 10/2) AIR ATTACK SUPERVISOR 6. Control Operations/Work Assignments: <u>Task:</u> Repair areas disturbed by fire suppression activities in order to meet ecological goals. Purpose: Repair and restore land affected by wildfire and suppression tactics and protecting any values at risk. End State: Fire is contained and impacts to values at risk and infrastructure along HWY 126 corridor are minimized. 7. Special Instructions: Needs: DIVS (t) x 1 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COM PLAN SEE COM PLAN COMMAND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

NICOLE LAGIOIA ICS 204 WF (1/14) MONICA RAMIREZ

2000

09/26/2023

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group BEDROCK LOOKOUT 2. Operational Period: DAY V Т Date/Time From: Date/Time To: 09/27/2023 0700 WED 09/27/2023 2000 WED 4. **Operations Personnel** FIELD OPS TERRY WALTER BRANCH DIRECTOR THOM TAYLOR BRIAN BATES (T) DAN TRAPANESE (T) AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR CAM CHAMBERS (LWD 9/27) KIP VAN DEWATER (LWD 9/30) (T) 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Persons Drop Off PT./Time Pick Up PT./Time Resource Designator Leader TFLD O-715.57 09/27 CODY L ST CLAIR LOOKOUT ICP/0700 LOOKOUT ICP/2000 TFLD O-781 LOOKOUT ICP/0700 LOOKOUT ICP/2000 09/28 REBECCA FRY 1 TFLD 0-865 10/04 JONATHAN MCCONNELL 1 LOOKOUT ICP/0700 LOOKOUT ICP/2000 LOOKOUT ICP/2000 LOOKOUT ICP/0700 TFLD (T) O-867 **COLIN VICKERS** 09/27 1 LOOKOUT ICP/0700 LOOKOUT ICP/2000 HC2 C-103 FRANCO REFORESTATION C-1 10/01 ARMANDO CASTRO 20 LOOKOUT ICP/2000 ENG3 E-451 J3 CONTRACTING (BDRK) 10/03 ANTHONY TENAJILLA 3 LOOKOUT ICP/0700 ENG4 E-256 HI COUNTRY 10/02 SILAS PEREA 3 LOOKOUT ICP/0700 LOOKOUT ICP/2000 LOOKOUT ICP/0700 LOOKOUT ICP/2000 ENG4 E-479 J3 CONTRACTING (BDRK) 10/04 STEWART NICHOLS 3 ENG6 E-366 AMERICAN 10/05 MATT MORRELL 3 LOOKOUT ICP/0700 LOOKOUT ICP/2000 FEL1 E-280 BRINK BROTHERS (BDRK) 10/02 MATT SAYLES LOOKOUT ICP/0700 LOOKOUT ICP/2000 EXC2 E-511 EVERY LIVESTOCK 10/02 PAT HANSEN LOOKOUT ICP/0700 LOOKOUT ICP/2000 2 EXC2 E-681 TJS MECHANICAL CUTTING LLC 10/06 **BLAKE ROBB** LOOKOUT ICP/0700 LOOKOUT ICP/2000 1 EXC4 E-434 AXSUS ENTERPRISES 10/03 ANGELA RICE 1 LOOKOUT ICP/0700 LOOKOUT ICP/2000 CHP1 E-538 ANVIL BUILDERS 10/01 JUSTIN BOYLE LOOKOUT ICP/0700 LOOKOUT ICP/2000 CHP1 E-542 MOUNTAIN VIEW TREE LOOKOUT ICP/0700 LOOKOUT ICP/2000 09/29 KAI ELROD 2 CHP1 E-673 WYEAST FORESTRY 10/02 **ERIK NELSON** 2 LOOKOUT ICP/0700 LOOKOUT ICP/2000 LOOKOUT ICP/2000 CHP2 E-692 EARTH INDUSTRIES 10/06 TONY WRIGHT 3 LOOKOUT ICP/0700 CHP2 E-693 MP FORESTRY 10/06 **RAUL MORENO** 3 LOOKOUT ICP/0700 LOOKOUT ICP/2000 CHSL E-684 AXSUS ENTERPRISES 10/07 RYAN JACKSON 1 LOOKOUT ICP/0700 LOOKOUT ICP/2000 CHSL E-700 ANVIL BUILDERS 10/07 JUSTIN BOYLE LOOKOUT ICP/0700 LOOKOUT ICP/2000 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COM PLAN SEE COM PLAN TACTICAL

ICS 204 WF (1/14) Controlled Unclassified Information//Basic

9. Prepared By (Resource Unit Leader)

NICOLE LAGIOIA

Page 1 of 2

Time

2000

Date

09/26/2023

Approved By (Planning Section Chief)

MONICA RAMIREZ

1. Incident Name:						3.					
BEDROCK LOOKOUT					Branc	:h:		Division/Grou	ıb		
2. Operational Period:	DAY										
Date/Time From: 09/27/2023 0700 WE	D	Date/Time To 09/27/2023 200		WED		V			Т		
4.			Operations	Personn	el						
FIELD OPS	TERRY WALT				BRANCH DIRECTOR THOM TAYLOR BRIAN BATES (T)						
AIR ATTACK SUPERVISOR	DAN TRAPAN	ESE (1)		DIVISIO	ISION/GROUP SUPERVISOR CAM CHAMBERS (LWD 9/27)						
	Ì			Biviole				KIP VAN DEWAT		and the second of	
5.		Reso	urces Assig	ned this I	Period						
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	op Off PT./Time	Р	rick Up PT./Time	
LOGL E-240 NORTHWEST	OGL E-240 NORTHWEST 09/28 BAIRD DRAG			AGO	2 LOOKOUT ICP/0700 LOOKO			KOUT ICP/2000			
LOGL E-351 MILLER	51 MILLER 09/27 PAUL DOLLAR			LAR		2	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000	
SOF2 0-826		10/02	QUINCY C	HUNG		1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000	
E-468 AMB2 309 10/03 KYLE SHULTZ						2	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000	
O-678 MEDIC 223 09/30 BENJAMIN SHO								LOO	KOUT ICP/2000		
O-825 MEDIC 231	1 09/30 LUKE EVERSOL			RSOLE		1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000	
O-823 EMT124		10/01	DANIEL H	ILBERG		1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000	
O-962 EMT 126		10/02	SAGE LY	FORD		1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000	
REAF O-818		10/03	BRANDYN	CHILD		1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000	
REAF O-889		10/03	ERIC GJC	NNES		1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000	
REAF O-965		10/06	ROB MICH	(EY		1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000	
REAF O-947		09/27	EMMA VA	NCE		1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000	
REAF (T) O-948		09/27	ANGELICA	A KNEISL	SLY 1 LOOK			OUT ICP/0700	LOOI	KOUT ICP/2000	
6. Control Operations/Work Ass Task: Utilize equipment an lines. Purpose: Repair and restored End State: Lands affected	d crews to represent to represent the desired the desired to the d	ed by wildfire	suppressi	on tactio	es and p	protecting	any	values at risk.	in exi	isting control	
7. Special Instructions: S-826 Top Fill is located at Needs: CHSL x 1											
8.		Division	/Group Con	nmunicat	ion Sumr	mary					
Function	Channel	RX Frequency	/ N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	.c	Mode	
COMMAND S	EE COM PLAN										
TACTICAL S	EE COM PLAN										
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Pla	nning Sed	tion Chi	ef)		Date	Т	ime	
NICOLE LAGIOIA MONICA RAMIREZ					Z 09/26/2023 2000			00			
ICS 204 WF (1/14) Controlled Unclassified Information//Ba										Page 2 of 2	

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				3.					
BEDROCK LOOKOUT				E	Branch:		Division/Group		
2. Operational Period:	DAY								
Date/Time From: 09/27/2023 0700 WED	0	Date/Time To: 9/27/2023 200		VED		PMENT GROUP			
4.			Operations	Personnel					
	TERRY WALTE				BRANCH DIRE	CTOR			
	DAN TRAPANE:	SE (1)		DIVISION/G	ROUP SUPER	VISOR T	HAD NIEBEL (L	.WD 9/27)	
							**************************************	Control Control Control Control (Control Control Contr	
5.		Resou	ırces Assigı	ned this Peri	od				
Strike Team / Task Ford Resource Designator		LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./Time	
TFLD O-912	***	10/01	DAVID MII	RANDA	1 L		JT ICP/0700	LOOKOUT ICP/2000	
TFLD (T) O-866		10/04	BRIAN SCI	HROEDER	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
TFLD (T) O-968		10/02	DANIEL R	SMITH	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
HEQB (T) O-907		10/03	ERIC FRAI	ATA	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
HEQB (T) O-908		10/04	MARTHA D	OUDDLES	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
DZR2 E-297 COUGAR RIDGE	R2 E-297 COUGAR RIDGE 10/10 RICK SOUL		ICK SOUL		LOOKO	JT ICP/0700	LOOKOUT ICP/2000		
FORW E-594 MILLER TIMBER SE	SERVICES 09/27 CARSON		OIXON	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000		
LOGL E-21 J & D		10/06	LJ SANOW	/SKI	2	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGL E-22 J & D		10/03	SAWYER I	OGAN	2	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGL E-61 MARK JONES		10/03 MARK HE		LENTHAL	2	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGL E-241 NORTHWEST		10/08	LEO MILLE	R	2	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGL E-352 BRINKS		10/07	JEREMY M	MARTIN	2	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGL E-353 BRINK		10/09	ROBERT O	CRUMP	2	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGL E-354 BRINK		10/07	JAMIE SUN	MNER	2	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGL E-512 BRINK BROTHERS (I	BDRK)	09/13	ROBERT E	BRINK	2	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGL E-675 EERA - BRINK BROTI	HERS	10/02	JASON LA	RSON	2	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-355 MILLER		10/10	JACOB WE	ELEREYER	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-356 MILLER		10/01	CARL WAR	KESFIELD	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-358 BRINK BROTHERS IN	IC	10/04	DYLON HII	LLSMAN	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-472 MARK JONES	// ***	09/28	TOM DEED	OON	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-508 BRINK BROTHERS (BDRK)	10/13	CASEY HU	JLL	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-509 MARK JONES TRUCK	KING (BDRK)	09/29	TREVOR T	RIMBLE	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
8.		Division	/Group Com	nmunication	Summary				
Function	Channel	RX Frequency	N/W	RX Tone/NA	C TX Freque	ency N/W	TX Tone/N/	AC Mode	
TACTICAL SEE	COM PLAN								
COMMAND SEE	COM PLAN								
9. Prepared By (Resource Unit Lea NICOLE LAGIOIA	der)		ved By (Pla i NICA RAMIR	nning Section	n Chief)	D a	te /26/2023	Time 2000	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controll	ea Unclassifi	3.	JII//Dasic				
BEDROCK LOOKO	UT	True True True de La conflication		Bra	anch:	COMPANY CONTRACT	Division/Group		
2. Operational Period:	DAY								
Date/Time From: 09/27/2023 0700	WED	Date/Time - 09/27/2023 2		/ED			EQUIP	MENT GROUP	
4.			Operations	Personnel					
FIEL	DAN TRAPANE				RANCH DIRE		HAD NIEBEL (L\	ND 9/27)	
5.		Res	sources Assigr	l ned this Period	ı				
Strike Team / Resource D		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
LOGT E-522 MARK JONE	S TRUCKING	09/30	GREG ALF	RIEDO	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-523 MARK JONES	S TRUCKING (BDRK)	09/30	MICAH JAC	CKSON	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-526 MARK JONES TRUCKING,1			RON ELLIC	TT	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-527 MARK JONE	S TRUCKING 2	09/30	TERRY LEV	WIS	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-528 MARK JONE	S TRUCKING 3	10/05	DAN BROV	VN	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-610 OMALLEY BROTHERS			NICK PERE	Z	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-616 EERA - DEAN INNOVATIONS			BRETT LEE	<u> </u>	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-617 EERA - DEAN INNOVATIONS			TOM FELD	HAKE	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-646 EERA - WILDKAT TRUCKING			JODY LANG	CE	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-676 EERA - MAF	RK JONES	10/01	JIMMY HAL	L	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
LOGT E-677 EERA - MARI	K JONES	10/01	ED TURNE	R	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
TUBG E-542 BRINK BRO	THERS	10/13	ROBERT B	RINK	2	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
SOF2 O-980		10/08	ERIC MESS	SENGER	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
O-682 EMT 122		09/30	ETHAN JA	RRETT	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000	
6. Control Operations/Wor	rk Assignments:								
<u>Task</u> : Remove deck in Purpose: Prepare line End State: Lines clear 7. Special Instructions:	es for rehab.	lines for re	ehab.				,		
Needs: LOGT (long)	x 4								
8.		Divisi	on/Group Com	munication Su	ummary				
Function	Channel	RX Frequer	ncy N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode	
TACTICAL	SEE COM PLAN								
COMMAND	SEE COM PLAN								
9. Prepared By (Resource Unit Leader) Approved By (Planning Sec					Chief)	Da	te	Time	
NICOLE LAGIOIA MONICA RAMIREZ					09/26/2023 20			2000	

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				3.					
BEDROCK LOOKOUT			M 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	В	ranch:		Division/Gro	up	
2. Operational Period:	DAY								
Date/Time From: 09/27/2023 0700 WE	ED	Date/Time To 09/27/2023 200		VED			LOOK	OUT STA	AGING
4.			Operations	Personnel					
FIELD OP	S TERRY WALT			į i	BRANCH DIRE	CTOR		AT THE SECTION OF A SEASON	Australia de la Partir de la Calenda de Cale
AID ATTACK CUREDVICE	DAN TRAPAN	IESE (T)		CTACIA	IC ADEA MAN	ACEDIE	ALII DVAN		
AIR ATTACK SUPERVISO	K			STAGIN	IG AREA MAN	AGER	AUL RYAN		
5.		Reso	urces Assig	ned this Perio	d				
Strike Team / Task F Resource Design		LWD		Leader	Number Persons		Off PT./Time	Pick	Up PT./Time
CRW2 C-99 BIG BARK CHIPPI	ERS #2	10/01	CHESTER	FULBRIGHT	20	LOOKC	OUT ICP/0700	LOOK	OUT ICP/2000
SKD2 E-232 ROBERT S MURR	AY (BDRK)	10/01	ARON GR	EGORY	2	LOOKO	OUT ICP/0700	LOOKO	OUT ICP/2000
GRD1 E-484 TABLE MOUNTAII	N FORESTRY	10/03	JUSTIN CO	ODY	1	LOOKO	OUT ICP/0700	LOOKO	OUT ICP/2000
VROL E-471 DEAN INNOVATIO	NS	10/01	MICHAEL	RHODEHAME	L 1	LOOKO	OUT ICP/0700	LOOKO	OUT ICP/2000
6. Control Operations/Work Ass	signments:		<u></u>			L		<u> </u>	
log decking. 7. Special Instructions: Resources report to Looko	out Staging 08	00 each day.	Staging re	esources ne	ed to monito	or Comi	mand Channe	el.	
·									
8.		Division	n/Group Con	nmunication S	ummary				
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	vc	Mode
TACTICAL S	SEE COM PLAN								
COMMAND	SEE COM PLAN								
9. Prepared By (Resource Unit I	_eader)	Appro	ved By (Pla	nning Section	Chief)	D	ate	Tim	ie
NICOLE LAGIOIA		10M	NICA RAMIR	EZ		08	9/26/2023	2000	
ICS 204 WF (1/14)		Controlled	Unclassifi	ed Informati	on//Basic			-	Page 1 of 1

Controlled Unclassified Information//Basic **FINAL**

	A	AIR OPERATIONS SUMMARY	JONS SL	IMMARY	1	ICS-220		Time Prepared	epared	Dat	Date Prepared		Prepared By	
					- 1			1/00	00		9/26/23		Kyle Stump	
= .	ncident Na	Incident Name / Number		Sunrise		Pumpkin	Sunset	Shutdown	lown	Operatic	Operational Period - Date	e e	Operational Period - Time	пе
Ő	okout/Bedi	Lookout/Bedrock/Pete's Lake		0659		1924	1854	1900	00		09/27/23		0700-2000	
Genera	al Remark:	General Remarks, Safety Notes, Hazards, Air Operations Special Equipm	, Hazards, ≀	Air Operati	ons Spe	cial Equipme	ent, etc.	Helibase Information		TFR: Lookout 3/2925	t 3/2925		Medivac Ship Information	on
* Be aware of rea	tardant avoi	* Be aware of retardant avoidance areas, 300ft away from waterways and bodies of water.	f away from w	vaterways an	d bodies	of water.		Sun River		Surface up to	Surface up to 9000 MSL 0800-2100	-		
*Sanitze Buckets before changing water *All GPS is to be collected in DD° MM.MM"	ets before cl e collected in	Santize Buckets before changing water sources. *All GPS is to be collected in DD° MM.IMM'	ırces.					43 52.483		TFR: Pete's L	TFR: Pete's Lake 3/2926		Name: N38HX Phone: 208-863-7422	
*Clear drop area	or all overnes	Be cognizant of all overnead and enviromental hazards while working with Aircraft. *Clear drop arealline before initiating drop sequence.	tal hazards w. quence.	hile working	with Airci	aft		015.72.12		Sulface up to	UUUU MISE UOUU-Z		Make/Model: AS350 B3 Location: Sun River HLB	
*Avoid power lin	nes near Tra	*Avoid power lines near Trail Bridge Dip site. *Order All Aircraft through Sun Bivor Helibase						Phone					Request Procedure for These Aircraft:	ircraft:
*Sun River Helia	se costs to:	*Sun River Heliase costs to: lookout.helibase@gmail.com	@gmail.com					425-324-1368		http://tfr fa	http://tfr.faa.gov/tfr2/list.html	lmt	Communications on Command	and
Incident Frequencies	aduencies	RX	Tone	ΧŢ		Tone	AM/FM	Position	Nai	Name	Phone		EQUIPMENT/SUPPLIES	S
Lookout A/A (TFR)	JA (TFR)	118.0750					AM	AOBD	Cory D	Cory Dolberry	509-668-2801		Sun River HI B frailer F-	F-176
Pete's Lake A/A (TFR)	A/A (TFR)	134.8500		134.8500	200		AM	AOBD-T	Kyle S	Kyle Stump	208-816-3141			
A/G primary	mary	167.0625		167.0625	625		FM	ASGS	Greg	Greg Scully	907-240-4660	90		
A/G secondary	ndary	169.2000		169.2000	000		MH :	ASGS	Jason Brooks	Brooks	907-482-0738	38		
TOI Can Bivor	n River	168.3500		168.3500	200		M.	ASGS-T	Ben Cn	Ben Critenden	916-809-0410	10		
IA A/G White ODF	ite ODF	151 3100	1567	151 3100	100	1567	M H	HEBM	(Sun River) Je	Sun River) Jeremy McIntosn	175-843-691	۹		
IA A/G 50 USFS	USFS	168 2875		168.2875	875		N. W.							
AIR GUARD	ARD	168.6250		168.6250	250	110.9	Σ L							
								OR-WIF UAO	Nick White	White	541-520-5968	38		
21														
												+		
		HELICOI	HELICOPTERS Sun River Helibase	River Heli	base					HELICOF	HELICOPTERS Sun River Helibase	r Heliba	se	
FAA#	TYPE	Make/Model	Helibase	Start	Avail	Ren	Remarks	FAA#	TYPE	Make/Model Helibase		Start	Avail Remarks	
N38HX	3	AS350B3E	Sun River	0200	0800	Short-haul -	- GACC Prepo							
N27HX N99W/I	8	Bell 407	Sun River	0700	0800	Recon	Recon, Bucket							
					8									
			UAS							Ę	FIXED WING AA/HLCO	CO		
Call Sign	Type	Make/Model	Base	Start	Avail	Ren	marks	FAA#	Call Sign	Make/Model	Base Sta	Start	Avail Remarks	
									6					

INCIE	DENT RADIO CO	INCIDENT RADIO COMMUNICATIONS	Incident Name			Date/Time Prepared		Oper	ational F	eriod [Operational Period Date/Time
	PLAN (ICS 205)	; 205)	Loc	Lookout		9/26/2023	1900		09/2	7/20	09/27/2023 - All Shifts
									2	Mode	
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Dev	Pwr A,	A, D or	Remarks
-	COMMAND	CMD 1	ALL BRANCHES	169.5375	156.7	164.7125	156.7	Z	エ	A F	Located East of Fire Area
2	COMMAND	CMD 2	ALL BRANCHES	168.4750	156.7	165.4000	156.7	Z	I	A Lc	Located NW of Fire Area
က	COMMAND	CMD 3	ALL BRANCHES	170.2875	156.7	163.6125	156.7	z	ェ	A	Located on Mt.Bachelor/ Pete's Lake
4	COMMAND	CMD 4	ALL BRANCHES	171.0625	156.7	163.8250	156.7	Z	エ	A	Covers ICP + Hwy 126
2	COMMAND	CMD 5	NOT IN USE	170.6875	156.7	166.5750	156.7	z	I	Ž	Not In Use
9	TACTICAL	TAC 1	DIV A / C	168.0500	156.7	168.0500	156.7	z	ェ	A	Division Alpha & Division Charlie
7	TACTICAL	TAC 2	DIV T	168.2000	156.7	168.2000	156.7	Z	エ	A	Division Tango
8	TACTICAL	TAC 3	DIV H	168.6000	156.7	168.6000	156.7	Z	ェ	A	Division Hotel
6	TACTICAL	TAC 4	DIV L	168.2500	156.7	168.2500	156.7	Z	エ	A	Division Lima
10	TACTICAL	TAC 5	DIV P	166.7250	156.7	166.7250	156.7	Z	工	A	Division Papa
7	TACTICAL	TAC 6	Equip Grp	166.7750	156.7	166.7750	156.7	Z	エ	A	Equipment Grp
12	Forest Rptr.	Frissell	ALL DIVS	172.2500	103.5	164.9125	162.2	Z	工	Α	To Eugene Dispatch
13	Air-to-Ground	A/G PRI	ALL DIVS	167.0625	NONE	167.0625	NONE	Z	エ	A	Primary AIR TO GROUND
14	Air-to-Ground	A/G SEC	ALL DIVS	169.2000	NONE	169.2000	NONE	Z	Т	A S	SECONDARY AIR TO GROUND
15	Air-to-Ground	VMED 29	MEDEVAC	155.3475	NONE	155.3475	156.7	Z	Т	A Li	Life Flight
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	Z	I	A	EMERGENCY USE ONLY
repare	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location:	ation:	Forest / Unit / Jurisdiction:	1/ Ju	isdictio	::	
(eith	Keith Brown - COML	KBINIA.	Lookout Communications (661) 349-1513 County:	(661) 349-1513	County:	State: OR	Latitude: " N		2	Longitude: W	W

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.

Zn Ch	PLAN (ICS 205)	PLAN (ICS 205)	<u>ר</u>						10,00	3. 10 11 4 0000
Zn Ch			ped	Bedrock		9/26/2023	1900		09/27	09/2//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 A, D or	de Remarks
	TACTICAL	TAC 1	North Repair	168.2500	136.5	168.2500	136.5	z	H	North Repair
2	TACTICAL	TAC 2	South Repair	166.7750	136.5	166.7750	136.5	z	Ψ H	South Repair
3	TACTICAL	TAC 3		166.7250	136.5	166.7250	136.5	z	Н	UNASSIGNED
4	TACTICAL	TAC 4		168.6000	136.5	168.6000	136.5	z	Ε Ε	UNASSIGNED
2	TACTICAL	TAC 5		168.2000	136.5	168.2000	136.5	z	H	UNASSIGNED
9	COMMAND	CMD 6	ALL BRANCHES	170.2500	136.5	162.8125	136.5	z	Ψ H	ALL - COMMAND (WEST) BEAR MTN
7	COMMAND	CMD 7	NOT IN USE	170.0000	136.5	166.6750	136.5	z	A H	
8	COMMAND	CMD 8	ALL BRANCHES	170.4125	136.5	165.9625	136.5	z	Α Η	
6	COMMAND	CMD 9	ALL BRANCHES	173.0375	136.5	167.3250	136.5	z	А	ALL - COMMAND (NE)
10	COMMAND	CMD 10	ALL BRANCHES	171.0375	136.5	162.1875	136.5	z	Н	
7	COMMAND	CMD 11	NOT IN USE	170.3125	136.5	164.6000	136.5	z	Α H	
12	TACTICAL	TAC 12	NOT IN USE	166.6000	136.5	166.6000	136.5	z	А	Not In Use
13 A	Air-to-Ground	A/G PRI	ALL DIVS	172.4625	NONE	172.4625	NONE	z	Н	Do Not Use/Use Lookout A/G Pri
14 A	Air-to-Ground	A/G SEC	ALL DIVS	172.6750	NONE	172.6750	NONE	z	Н	Do Not Use/Use Lookout A/G
15 A	Air-to-Ground	VMED 29	MEDEVAC	155.3475	NONE	155.3475	156.7	z	H H	Life Flight
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	z	A H	EMERGENCY USE ONLY
Prepared By	Prepared By (Communications Unit Leader)	nit Leader)			Incident Location:	tion:	Forest / Unit / Jurisdiction:	/ Juri:	sdiction:	
Keith Bro	Keith Brown - COML (L.	CALLAI.	Lookout Communications (661) 349-1513		County:	State: OR	Latitude: " N		Longitude: W	de: W

All Divisions, use Command repeater that's best in your location.

Function Function	NCI	INCIDENT RADIO COMMUNICATIONS		Incident Name			Date/Time Prepared		Opera	tional P	Operational Period Date/Time
Accion Assignment RX Freq Nor W ToneNAC Day Par A Decien Day Day A Decien Day Day		PLAN (ICS	205)	FOR	EST IA		9/26/2023	1900		09/2	7/2023 - All Shifts
Account Acc											
AC 1 TAC 1 166.6000 136.5 166.6000 136.5 166.6000 136.5 166.6000 136.5 166.6000 136.5 166.6000 136.5 166.6000 136.5 166.6000 136.5 167.3400 156.7 167.3400 156.7 167.3400 156.7 167.3400 156.7 167.3400 156.7 168.7750 168.7750 168.7750 168.7750 168.7750 168.7750 168.7750 168.7750 168.7750 168.7750 178.5 168.28125 178.5 178.5 168.28125 178.5 178.5 168.28125 178.5	Zn Ch		Channel Name/Trunked Radio System Talkgroup	Assignment		RX Tone/NAC	N or W	Tx Tone/NAC			
AC 2 RED NET 151.3400 156.7 151.3400 156.7 N H A A/G White NET 151.3400 156.7 151.3400 156.7 N H A AJ MDL PROJ MDL 163.750 103.5 168.7750 103.5 N H A SER CK TIMBER CK 170.4625 103.5 164.8250 131.8 N H A WD 7 Not In Use 170.2600 136.5 166.6750 136.5 N H A WELL LOWELL 170.4625 103.5 164.8250 110.9 N H A WD 9 ALL BRANCES 170.4625 103.5 162.1875 136.5 N H A MD 9 ALL BRANCES 170.375 136.5 162.1875 NONE N H A G 50 ALL DIVS 168.2875 NONE 172.4625 NONE 172.4625 NONE N H A	1	TACTICAL	TAC 1	TAC 1	166.6000	136.5	166.6000	136.5	z	-	_
VG White NET 151.3100 156.7 151.3100 156.7 N H A N MDL PROJ MDL 168.7750 103.5 164.8250 131.8 N H A SER CK TIMBER CK 170.4625 103.5 162.8125 136.5 N H A WD 7 Not In Use 170.2600 136.5 166.6750 136.5 N H A WD 7 Not In Use 170.2600 136.5 164.8250 136.5 N H A WD 9 ALL BRANCES 177.0375 136.5 167.3250 136.5 N H A G 50 ALL BRANCES 177.0375 136.5 162.1875 NONE N H A G 50 ALL BRANCES 177.0375 136.5 162.1875 NONE N H A G 50 ALL DIVS 169.1125 NONE 172.4625 NONE 172.4625 NONE N H A </td <td>2</td> <td>TACTICAL</td> <th>TAC 2</th> <th>RED NET</th> <td>151.3400</td> <td>156.7</td> <td>151.3400</td> <td>156.7</td> <td>z</td> <td></td> <td></td>	2	TACTICAL	TAC 2	RED NET	151.3400	156.7	151.3400	156.7	z		
NJ MDL PROJ MDL 168.7750 103.5 168.7750 103.5 168.7750 103.5 168.7750 103.5 168.7750 103.5 168.7750 103.5 164.8250 131.8 N H A WD 6 ALL BRANCES 170.2500 136.5 166.6750 136.5 N H A WD 7 Not In Use 170.4625 103.5 166.6750 136.5 N H A WD 9 ALL BRANCES 173.0375 136.5 167.3250 136.5 N H A MD 9 ALL BRANCES 171.0375 136.5 168.2875 NONE 168.2875 NONE N H A G 50 ALL BIVS 172.4625 NONE 172.4625 NONE N H A S PRI ALL DIVS 172.6750 NONE 172.6750 NONE N H A S DARD EMERGENCY 168.6250 NONE 168.6250 NONE 168.6250	3	Air-to-Ground	A/G	White NET	151.3100	156.7	151.3100	156.7	z	-	
SER CK TIMBER CK 170.4625 103.5 164.8250 131.8 N H A MD 6 ALL BRANCES 170.2500 136.5 162.8125 136.5 N H A WD 7 Not In Use 170.0000 136.5 166.6750 136.5 N H A WELL LOWELL 170.4625 103.5 164.8250 110.9 N H A WD 9 ALL BRANCES 173.0375 136.5 167.3250 136.5 N H A ID 10 ALL BRANCES 171.0375 136.5 162.1875 136.5 N H A G 50 ALL DIVS 169.1125 NONE 172.4625 NONE 172.4625 NONE N H A S SEC ALL DIVS 172.6750 NONE 172.6750 NONE N H A S D 29 MEDEVAC 168.6250 NONE 168.6250 NONE 168.6250 N <t< td=""><td>4</td><td>TACTICAL</td><th>PROJ MDL</th><th>PROJ MDL</th><td>168.7750</td><td>103.5</td><td>168.7750</td><td>103.5</td><td>z</td><td>-</td><td></td></t<>	4	TACTICAL	PROJ MDL	PROJ MDL	168.7750	103.5	168.7750	103.5	z	-	
WID 6 ALL BRANCES 170.2500 136.5 162.8125 136.5 N H A WELL LOWELL 170.0000 136.5 166.6750 136.5 N H A WELL LOWELL 170.4625 103.5 164.8250 110.9 N H A MD 9 ALL BRANCES 173.0375 136.5 162.1875 136.5 N H A G 50 ALL BRANCES 171.0375 136.5 162.1875 NONE 168.2875 NONE 168.2875 NONE 168.2875 NONE 172.4625 NONE 172.6750 NONE 172.6750 NONE 172.6750 NONE 172.6750 NONE 172.6750 <t< td=""><td>2</td><td>COMMAND</td><th>TIMBER CK</th><th>TIMBER CK</th><td>170.4625</td><td>103.5</td><td>164.8250</td><td>131.8</td><td>z</td><td>_</td><td></td></t<>	2	COMMAND	TIMBER CK	TIMBER CK	170.4625	103.5	164.8250	131.8	z	_	
WD 7 Not In Use 170.0000 136.5 166.6750 136.5 N H A A WELL LOWELL 170.4625 103.5 164.8250 110.9 N H A A MD 9 ALL BRANCES 173.0375 136.5 167.3250 136.5 N H A A 1D 10 ALL BRANCES 171.0375 136.5 162.1875 136.5 N H A A G 50 ALL BIVS 168.2875 NONE 168.2875 NONE 169.1125 NONE 172.4625 NONE 172.4625 NONE H A A 3 PRI ALL DIVS 172.4625 NONE 172.4625 NONE 172.6750 NONE 172.6750 NONE 168.6250 110.9 N H A A 5 D 29 MEDEVAC 168.6250 NONE 168.6250 110.9 N H A A 5 UANB EMERGENCY 168.6250 NONE 168.6250 110.9 N H A A 600 And And And	9	COMMAND	CMD 6	ALL BRANCES	170.2500	136.5	162.8125	136.5	z		
WELL LOWELL 170.4625 103.5 164.8250 110.9 N H A MD 9 ALL BRANCES 173.0375 136.5 167.3250 136.5 N H A 1D 10 ALL BRANCES 171.0375 136.5 162.1875 136.5 N H A G 50 ALL DIVS 168.2875 NONE 169.1125 NONE 172.4625 NONE 172.4625 NONE NONE 172.4625 NONE NONE 172.6750 NONE NONE 172.6750 NONE NONE 168.6250 110.9 N H A SUARD EMERGENCY 168.6250 NONE 168.6250 110.9 N H A Incident Location: Incident Location: Incident Location: Incident County: Incident County:<	7	COMMAND	CMD 7	Not In Use	170.0000	136.5	166.6750	136.5	Z		
MD 9 ALL BRANCES 173.0375 136.5 167.3250 136.5 N H A ID 10 ALL BRANCES 171.0375 136.5 162.1875 136.5 N H A G 50 ALL DIVS 169.1125 NONE 168.2875 NONE 169.1125 NONE 172.4625 NONE NONE 172.4625 NONE NONE NONE 172.6750 NONE 172.6750 NONE 172.6750 NONE 168.6250 110.9 N H A SUARD EMERGENCY 168.6250 NONE 168.6250 110.9 N H A Incident Location: Lookout Communications (661) 349-1513 County: State: OR Latitude: "N H A	œ	COMMAND	LOWELL	LOWELL	170.4625	103.5	164.8250	110.9	z		
G 50 ALL BIVS 171.0375 136.5 162.1875 136.5 N H A G 50 ALL DIVS 168.2875 NONE 168.2875 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 168.6250 110.9 N H A SUARD EMERGENCY 168.6250 NONE 168.6250 110.9 N H A Incident Location: Incident Location: Incident Location: Incident Location: Forest/Unit/Jurisdiction:	6	COMMAND	CMD 9	ALL BRANCES	173.0375	136.5	167.3250	136.5	z		
G 50 ALL DIVS 168.2875 NONE 168.2875 NONE 168.2875 NONE 169.1125 NONE 172.4625 NONE 172.4625 NONE 172.4625 NONE 172.4625 NONE 172.6750 NONE 172.6750 NONE 172.6750 NONE 172.6750 NONE 168.6250 NONE 168.6250 NONE 168.6250 NONE 168.6250 110.9 N H A SUARD EMERGENCY 168.6250 NONE 168.6250 110.9 N H A Incident Location: Incident Location: Forest/Unit/Jurisdiction: Forest/Unit/Jurisdiction:	10	COMMAND	CMD 10	ALL BRANCES	171.0375	136.5	162.1875	136.5	z	-	
G 59 ALL DIVS 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 156.7 N H A SUARD EMERGENCY 168.6250 NONE 168.6250 110.9 N H A Incident Location: Lookout Communications (661) 349-1513 County: State: OR Latitude: "N Longitude: "N Longitude: "N Longitude: "N	11	Air-to-Ground	A/G 50	ALL DIVS	168.2875	NONE	168.2875	NONE	z		
3 PRI ALL DIVS 172.4625 NONE 172.4625 NONE NONE <td>12</td> <td>Air-to-Ground</td> <th>A/G 59</th> <th></th> <td>169.1125</td> <td>NONE</td> <td>169.1125</td> <td>NONE</td> <td>z</td> <td></td> <td></td>	12	Air-to-Ground	A/G 59		169.1125	NONE	169.1125	NONE	z		
S SEC ALL DIVS 172.6750 NONE 172.6750 NONE 172.6750 NONE 155.3475 NONE 155.3475 NONE 168.6250 110.9 N H A SUARD EMERGENCY 168.6250 NONE 168.6250 110.9 N H A Incident Location: Location: Forest/Unit/Jurisdictions: County: State: OR Latitude: "N Longitude: "N Longitude: "N	13	Air-to-Ground	A/G PRI	ALL DIVS	172.4625	NONE	172.4625	NONE	z		
ED 29 MEDEVAC 155.3475 NONE 155.3475 156.7 N H A SUARD EMERGENCY 168.6250 NONE 168.6250 110.9 N H A Incident Location: Location: Forest/Unit/Jurisdictions Lookout Communications (661) 349-1513 County: State: OR Latitude: "N Longitude: "N </td <td>14</td> <td>Air-to-Ground</td> <th>A/G SEC</th> <th>ALL DIVS</th> <td>172.6750</td> <td>NONE</td> <td>172.6750</td> <td>NONE</td> <td>z</td> <td></td> <td></td>	14	Air-to-Ground	A/G SEC	ALL DIVS	172.6750	NONE	172.6750	NONE	z		
SUARD EMERGENCY 168.6250 NONE 168.6250 110.9 N H A Incident Location: Incident Location: Forest / Unit / Jurisdiction: Lookout Communications (661) 349-1513 County: State: OR Latitude: "N Longitude: "N	15	Air-to-Ground	VMED 29	MEDEVAC	155.3475	NONE	155.3475	156.7	z		
Incident Location: Forest / Unit / Jurisc Fookout Communications (661) 349-1513 County: State: OR Latitude: "N	16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	z		
Lookout Communications (661) 349-1513 County: State: OR Latitude: "N	repare	d By (Communications Ur	nit Leader)			Incident Loca	tion:	Forest / Unit	Juris	diction	
	(eith	_		okout Communications	(661) 349-1513	County:	State: OR	Latitude: " N		Longit	ude: 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.

HEALTH AND SAFETY MESSAGE Pacific Northwest Incident Management Team 2



INCIDENT: Lookout, Bedrock, Pete's Lake DATE: 9/27/23

Maka'ala

We get to meet a lot of great people working on large fires across the nation. We sometimes refer to this as the "The Green Pants Nation." Together we are all fire fighters and the community doesn't know the difference between Cooperators, Federal, State, County, Municipal, or Contractors. On Pacific Northwest Team 2 we were fortunate to have a Safety Officer from the Hawaiian Islands for several years. He taught us a new word, Maka'ala. Which means "eyes wide open" or to "be vigilant". It's what the local Hawaiian's tell their children when they go down to the ocean to surf. Maka'ala, "Be aware of the surf, be aware of your surroundings."

Situational Awareness

Situational awareness is depicted as a cycle because the situation and people's perceptions are constantly changing. This internal cycle continues as long as people are awake. Everyone starts with an initial perception of any given situation and then continuously updates it with new information. People gather information through both observation (which includes input from the senses) and communication (which includes face-to-face conversation, written communication, and radio or telephone exchanges).

Simply paying attention is an important part of maintaining good situational awareness, but even more important is determining what to pay attention to. All perceptions are subject to filtering and focusing: people constantly filter information and shift focus. People also produce a lot of internal inputs such as thoughts about what to do next, stress, memories of similar experiences, fear.

Those with more experience in an environment often can more easily filter out distractions and unimportant details and focus on the most salient information.

Don't let the concept of situational awareness become cliché.

A cliché is a saying, or idea that has become overused to the point of losing its original meaning or effect, even to the point of being trite or irritating, especially when at some earlier time it was considered meaningful or novel.

Is it possible to lose situational awareness?

No, it is not possible to "lose" situational awareness if you are awake. The only way you can "lose" your situational awareness is if you are incapacitated or asleep.

Does your situational awareness match reality consistently?

Your situational awareness never matches reality perfectly. The key is to learn what to pay attention to in order to best inform the next decision and what to filter as noise.

WFSTAR Situation Awareness Video: https://www.youtube.com/watch?v=Z0xJUEH5CmU

LOGISTICS MESSAGE

COMMUNICATIONS	Ph. 661-349-1513 Staffed 24 Hrs. (Lookout ICP)

ALL LINE ORDERS ARE TO GO THROUGH COMMUNICATIONS. (See line order form)

Lookout ICP/Base (Walterville, OR)

LOOKOUT ICI / Dasc	(Traiter time, Oil)
Location	38656 Kickbusch Lane
	Walterville, OR 97478
Supply	Hours: 0600 – 2200
Laundry	Hours 0600 -1000 & 1500-2200
Fuel Truck	Hours: 0600 - 2100
Communications	Hours: 24 hour service
Kitchen	Hours: 0600 - 0900 Breakfast,
	Lunch pick up at reefer
	Hours: 1800 - 2100 Dinner
Weed Wash	Hours: 0700 - 1400 & 1600 - 2000
Showers	El Dorado: Hours: 0500 - 1200 & 1400 - 2200
Facilities	Please email ALL Facility orders to
Message:	2023.Lookout.Facilities@Gmail.com

Ground Support	Hours: 0600 - 2130	
Transportation	Eugene Quilter: 435-691-4130	

Lookout Staging (Rock Quarry)

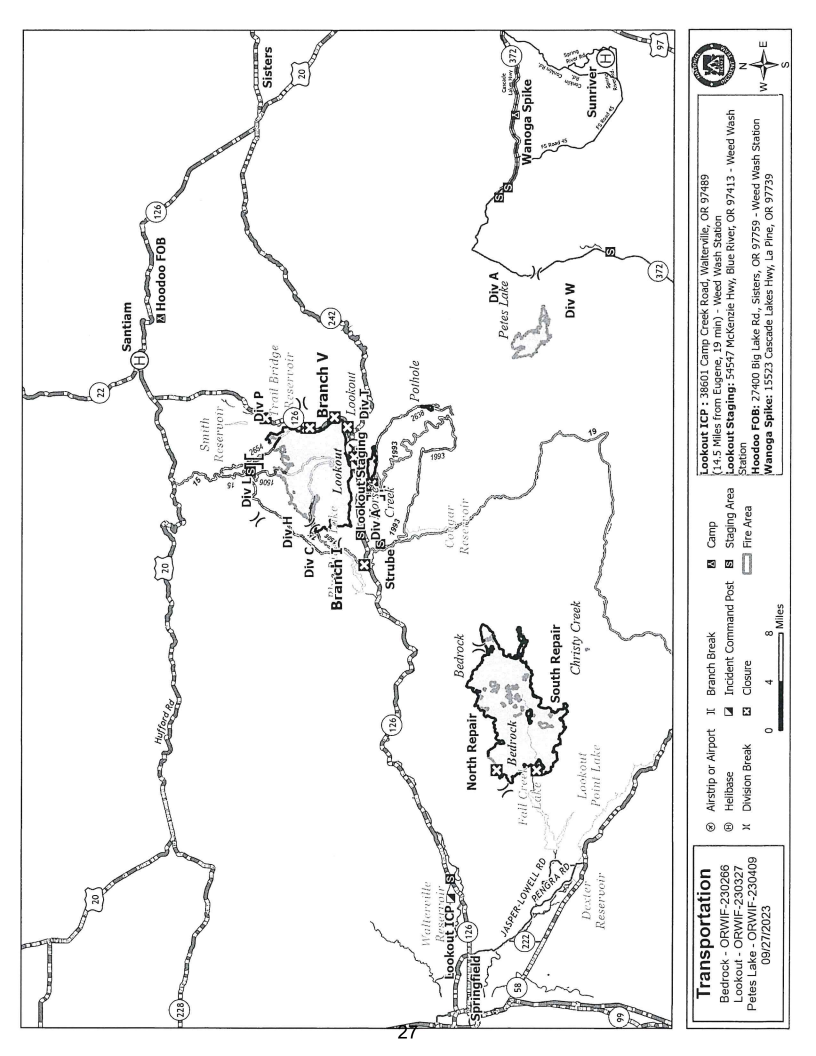
Location	54547 McKenzie HWY
Ground Support	Hours: 0600 - 2130
Fuel Truck	Hours: 0600 - 2100
Weed Wash	Hours: 0700 – 1400 & 1600 - 2000
Transportation	Todd Griffin: 206-660-9644

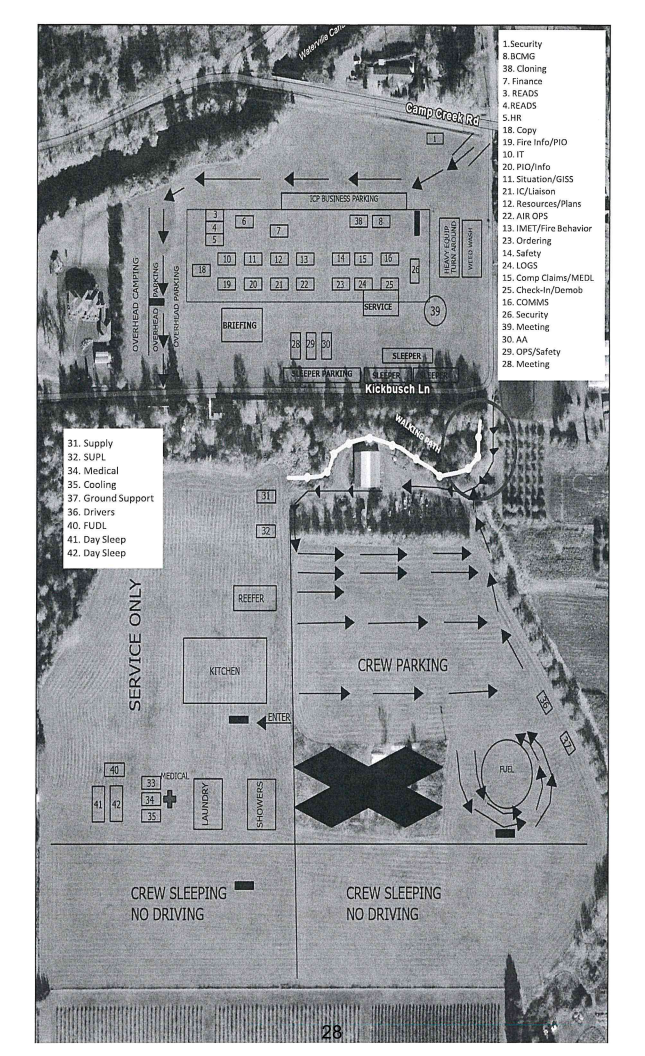
Wanoga Spike

Location	HWY 46 – Cascade Lakes
Supplies & Como trailer	0700 – 1900 as needed

ORDERING: Lookout: 2023.lookout.ordering@firenet.gov

Bedrock: <u>2023.bedrock.ordering@firenet.gov</u> Pete's Lake: <u>2023.peteslake.ordering@firenet.gov</u>





Finance Message



Please email your CTRs & Shift Tickets to the fire listed on your resource order.

Lookout: 2023.lookout.finance@firenet.gov Bedrock: 2023.bedrock.finance@firenet.gov Petes Lake: 2023.peteslake.finance@firenet.gov

SUBJECT: EQUIPMENT for Contract Resources

SUBJECT: TIME for Fed, State, & Local Gov't Crews & Employees

Equipment 971-713-0359 Personnel 661-349-1530 Comp Claims 360-318-5211

Please indicate the name & number of the fire where you are working on all CTRs & Shift Tickets

LOOKOUT	HORSE CREEK	PETES LAKE	POTHOLE	BEDROCK
QH2A	QLQ0	QLV9	QLK2	QEW8
OR-WIF-230327	OR-WIF-230392	OR-WIF-230409	OR-WIF-230393	OR-WIF-230266

PLEASE SUBMIT ALL DOCUMENTS IN PDF FORMAT

Documents you must submit to finance

Government & Cooperator Resources	Contract Resources
 Upon 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) 	 Upon Check-In: Resource Order, Full Contract/Agreement, Certifications (if required), Pre-Inspection Daily: Shift Tickets, receipts (fuel issues, claims, hotels, etc.) Demob: Contractor Evaluations, Final Shift Tickets and receipt(s) for Addition/Deductions, Post-Inspection, Final Signed Invoices

Contract Vendors, if you have been here for 14 days or more and wish to have an interim payment processed, please see finance.

If you are listed below – please call, email or visit finance. © Finance is open at 0600 so please feel free to stop in before briefing!

	PERSONNEL	CONTRACTED RESOURCES					
	LOOKOUT		BEDROCK		LOOKOUT		
O875	Adamo, Orion	E14	10-Minuteman EMS	E333	Axsus Enterprises		
O869	Baca, Matthew	E524	BFC Limited	E536	Axsus Enterprises		
E682	Brown, Brandon E652	E532	BFC Limited LLC	E335	Axsus Enterprises		
0735	Goheen, Thomas	E450	Charles ireland	E100	Boulder Ridge		
E633	Jones, Blake NV E1444	E442	J & D Logging	E189	Brink Brothers		
O847	Jones, Elliott	E544	J3 Contracting / AXSUS	E152	Central Oregon Fire (COF SS)		
0964	Rocks, Dustin	E370	LeeRoy Belloir and Sons LLC	E472	Mark Jones Trucking		
0942	Strong, Paul	E523	Mark Jones	E652	Mark Jones Trucking		
0567	Wilson Batholomew	E509	Mark Jones Trucking	E299	Mark Jones Trucking		
					Michael D Martines -Wildland Support		
		E41	Outback Firefighting	E524	Team		
		E29	Paragon Water Tenders	E355	Miller Timber		
		E423	REMS 43 HART	E356	Miller Timber		
		E- 505	Saylor Construction	E351	Miller Timber		
		E431	Weyerhaeuser	E14	No Drought		
		E666	Zeb's Tree Service LLC	E414	Pacific Ridgeline		
				E153	Paragon		
				E689	PatRick Environmental		
				E338	Shan Creek		
				E225	Statewide		
				E170	Storm Services		

- **★** PLEASE SHOW YOUR LUNCH BREAK IF NO BREAK SHOWN IT MUST BE JUSTIFIED IN COMMENTS
- * 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). PER PMS902 YELLOW BOOK

LOOKOUT and BEDROCK DEMOB LIST (09/27 TO 9/29)

If your Demob method of travel is by air, contact DMOB at (971) 762-8572 at least 72-hours in advance of your last work day.

Day Before Your Demob:

Contact FINANCE 24 hours prior to give them a heads-up you are departing and turn in any outstanding CTR/Shift Ticket. Make sure they are SIGNED. Confirm there is no missing financial documentation.

Day of Demob STEP 1:

Contact DMOB at 971-762-8572 or in person to obtain your Demob Check-Out Form (ICS 221) and to determine your specific next steps since we are pre-clearing personnel that do not have any supplies or communications equipment checked out.

STEP 2:

Have your vehicle "weed washed" at Lookout ICP; Hoodoo FOB or at Rock Quarry Staging Area.

STEP 3 (if directed by DMOB):

SUPPLY – see in person to return issued gear and leftover supplies

COMMUNICATIONS – see in person to return any communications equipment

GROUND SUPPORT – see in person to return incident rental vehicles, contractors to get an inspection, etc.

STEP 4:

Proceed to, or call, FINANCE at (661) 349-1530 at Lookout ICP or (971) 713-0359 at Hoodoo FOB to complete time closeout process and receive signed OF-288 or OF-286

STEP 5:

Return to Demob for final closeout

- Turn in any Unit Logs and Evaluations to Documentation Unit (Documentation Box).
- > DMOB will verify check-out completion.
- > Be prepared to address your actual departure date/time; your anticipated arrival date/time; and where you will be staying overnight if travel includes overnight stops.

LOOKOUT

RO#	Item Code	Name	RO#	Item Code	Name
			September 29 Cont	inuation Equipment	
September 27			E-335	CHP1	AXSUS
			E-467	STMH	OP CUSTOMS
EQUIPMENT	260.0 %				
E-189	CHP1	BRINK BROTHERS	OVERHEAD		
E-590	STK2	ALVERNAZ CLAY	O-814	HEQB	VIERRIA, JOSHUA
E-633	ENG4	NVEKD	O-732	HEQB	JOHNSON, BRIAN
E-647	FEL1	DUSTIN CHANTRY	O-781	TFLD	FRY, REBECCA
			0-759	THSP	VOSSMER, MARISSA
OVERHEAD			O-745	ASGS	SCULLY, GREGORY
O-588	SOF2	HADE, DAVID	O-760	READ	BUTZ, RAMONA
O-631	EQPM	ENOS, JONATHAN	O-789	EMPF	MINUTEMANEMS
O-713	DIVS	CROMBIE, GARY	O-625	EQPM	GRIFFIN, TODD
O-726	EMPF	WILDERNESSMEDICSINC	0-742	HEQB	DOMIS, DEREK
O-727	EMPF	MINUTEMANEMS	0-775	SEC2 C	RAIG, DANIEL
O-902	HEBM	JENNINGS, ROBERT			
September 28			BEDROCK		
EQUIPMENT			Contombor 27		
E-311	FUT2	ED STAUB	September 27		
E-463	AMB2	FIRELINE MEDICS	COLUDNATAL		
E-555	CHP1	MILLER	EQUIPMENT E-29	WTS2	PARAGON (BDRK)
E-594	FORW	MILLER	E-497	DUMP	RUSSELLS (BDRK)
E-646	LOGT	WILDKAT TRUCKING	C-49/	DUMP	KOSSELLS (BDKK)
			September 28		
OVERHEAD			5-apre		
0-762	EMPF	FRONTLINEEMS	EQUIPMENT		
0-738	FELB	WENNOGLE, CHRISTOPHER	E-499	вное	AXSUS ENTERPRISES
O-867	TFLD	VICKERS, COLIN	E-542	TUBG	BRINK BROTHERS
O-947	REAF	VANCE, EMMA			
O-948	REAF	KNEISLY, ANGELICA	September 29		
		,	00pt020. 25		
September 29			EQUIPMENT		
			E-498	BHOE	AXSUS ENTERPRISES
EQUIPMENT			E-546	EXC1	AXSUS ENTERPRISES
E-472	LOGT	MARK JONES			
E-607	FORW	AXSUS	OVERHEAD		
E-506	ENG6	TRI-STATE FIRE	0-732	HEQB	MARISCAL JR, JAIME
E-524	ENG3	WILDLAND SUPRT	0-733	DIVS	WENTWORTH, WESLEY

FIRE INFORMATION

Phone:

541-215-6735

Email:

2023.Lookout@ firenet.gov

Inciweb:

inciwe b. wild fire. gov/incident-information/or wif-look out-fire

inciweb.wildfire.gov/incident-information/orwif-bedrock-fire inciweb.wildfire.gov/incident-information/orwif-petes-lake-fire

Facebook:

facebook.com/LookoutFire2023 facebook.com/BedrockFire2023

facebook.com/PetesLakeFireInfo

Social Media - PAUSE Before Posting

PERCEPTION – You are representing the jurisdictional agency and your home unit.

AUTHORITY – Be aware of federal and host agency social media policies.

UNDERSTANDING – Know the incident objectives. Never post negative, controversial, or unsafe messages to personal accounts. Ask a PIO/PAO or supervisor for clarification.

SAFETY – Do not compromise your safety while taking photos and always wear proper PPE. Never post photos of children, inmates, investigations, or cultural sites; be sensitive to burned structures and private information.

EXPECTATION – Share relevant content or photos with PIOs/PAOs to help tell the incident story

SHARE YOUR PHOTOS OR VIDEO

Please share your photos and videos with the Information Officers by email: 2023.Lookout@ firenet.gov. Include your name for photo credit and include basic info about where the photo was taken.

LOST AND FOUND

Located in the Information trailers at the Lookout ICP.

Training Message

ARE YOU ORDERED AS A TRAINEE?

If you are ordered as a trainee, please sign up for the incident trainee program. You

will be registered 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 Team10TNSP@yahoo.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 evaluate your position task book tasks you are able to complete, and completes your position task book evaluation page as well as a performance evaluation (ICS-225). These forms are emailed to you once you complete the Trainee form. Upon completion of your assignment (can be 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 Team10TNSP@yahoo.com. These will be checked for accuracy, logged in the system, and sent on to your home unit training contact through email. I am working remotely. Please contact me if you have any further needs Team10TNSP@yahoo.com or phone 360-490-5355, I look forward to serving you.

Training Specialist Neal Cox





THANK YOU

PLEASE REMEMBER

A SMILE, HANDSHAKE AND A THANKYOU CAN GO A LONG WAY IN HELPING TO MAKE SOMEONE ELSES DAY BETTER; INCLUDING YOUR OWN.

AND YES.... YOU CAN MAKE A DIFFERENCE!!!

TERESA SMERGUT Human Resources Specialist 541-263-2283
MJKE BAJNES Human Resources Specialist 724-678-6147

Resource Advisor Message - Lookout and Bedrock Fires

Joe Doerr, Lead READ - Lookout & Bedrock Fire, 541-912-4750 joseph.doerr@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 Strubb Flat, Kickbrush & Hoodoo
- 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.

GROUND BASED RETARDANT APPLICATION:

• Provide a 75 foot buffer from riparian areas with live water when applying ground based retardant.

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.

Pete's Lake - - READ MESSAGE

Shaded Fuel Break Specifications

• Treat off of road road shoulder as directed, leaving a minimum of one tree every 20 feet spacing

Preferred leave tree species (from most desired leave to least desired):

O Whitebark pine – do not cut

RFADs

Western White Pine – do not cut

Jason Gritzner 541-408-1846

Spruce

Jason Wilcox 503-319-2408

o Mountain Hemlock

o Douglas-fir

o Ponderosa Pine

o White Fir

o Lodgepole Pine

Preferred log length to a minimum 5 inch top:

0 16' 6", 25', 29', 33'

• 8 in. minimum trees to deck

Max Cut 17 in. DBH

- Keep slash in landings a minimum 25 feet from dripline of live standing trees.
- Log Landings size approximately 100ft. by 100 ft.; consult with READ on locations.
- Tracked equipment no activity within 50 feet of live water.
- Tracked equipment no activity within 30 feet of dry stream.
- Avoid removing trees that have signs/blazes on them as much as possible

Fuels Treatment Specifications around Recreation Sites (specified by READs)

- Thin trees less than 4 in. DBH as directed
- Avoid removing trees that have signs/blazes on them as much as possible
- 10 foot spacing between leave trees for 20 feet off roads
- 20 foot spacing between leave trees interior to 20 feet off roads
- Cut lodgepole pine first
- Flush cut stumps within 50 feet from Highway 46
- Do not leave sharp stumps in recreation area
- Retain trees along streams (don't cut any trees within 20 feet of wet or dry stream banks, unless deemed hazard trees or otherwise directed).

Flagging Guide

Blue: ATP (Area to Protect)...refer to flags for written specifications

Orange: End Haul Site location (slash, logs, chips, etc.)

Chipping Specifications

Spread chipped material to a max depth of 3 inches unless otherwise directed to pile.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			

·				9
				Constitution & Consti
				, .,,
	8			
			×	
8. Prepared by: Na	ame:	Position/Title:	Signa	ature:
ICS 214, Page 2		Date/Time:		

HELICOPTER EXTRACTION OPERATIONS

The intent of helicopter insertion/extraction operations is to facilitate the movement of personnel to and from inaccessible areas. These operations are not meant to be a medical transport resource; life flight and ground transportation should always be ordered in addition to the extraction aircraft and crew.

ORDERING:

- On-scene EMT and/or Incident within Incident IC determines that an extraction helicopter is needed and places the order through the pre-established procedures:
 - o Division Supervisor
 - Incident Communications
 - Dispatch Center
- When ordering extraction aircraft provide the following information:
 - Location (Lat/Long) of patient
 - o Known Hazards
 - Wind Speed and Direction
 - o Terrain
 - o Incident Updates

SITE SELECTION:

- The helicopter crew will confirm the extraction location when they arrive on scene. However, a general rule is any clearing that is 10'x10' with visible sight lines to the sky is a suitable extraction site.
- If the terrain is steep, excavating a platform or shelf can make it easier for patient packaging.

QR Code-Short-haul Site Selection Video



CONSIDERATIONS:

- Short-haul and hoist are safe and efficient operations for extracting injured personnel of any severity including "Green" patients.
- Ensure area is clear of non-essential items, hazards, and personnel.
- Rotor wash may affect overhead hazards and blowing dust/debris can create brown out conditions or influence fire behavior.
- Aerial Supervision is valuable for coordinating aviation medevac/extraction missions and should be ordered if available and not currently present.
- The aircrew will make the final assessment of the mission. Always have a contingency plan in case a helicopter cannot complete the request.

DEFINITIONS:

Rescue Hoist: A cable winching device mounted to the helicopter that can lower/raise persons attached to a cable.

• Common cable lengths are 250-300 feet.

Short-haul: To insert or extract one or more persons suspended on a fixed line beneath a helicopter.

• Common short-haul line lengths are 100, 150, and 250 feet. The lines can also be connected for a longer line if the situation requires it.

Incide	ent/Proje	ect Name			Ope	rationa	l Period		
LOOKOU	JT/E	BEDROCK		Date/Time	·· 09/	27 -	09/28	0700-0700	
			Ambula	nce Services	•				
Name		Complete Address			Phone & EMS Frequency		Advanced Life Support (ALS) Yes No		
AMBO 308 (Lookout Transport)		Blue River Reservoir			Command Channel		x		
		1212 SW Simpson Ave	212 SW Simpson Ave, Bend, OR 9770				Х		
Sister-Camp Sherman R.	F.P.D	301 South Elm Stre	301 South Elm Street Sisters, OR		911 / 541-693-	6911	Х		
Eugene/Springfield Fire (Lookout Transport)		1705 W. 2 nd Ave	1705 W. 2 nd Ave Eugene, OR		Lane County 911		X		
		Ai	r Ambu	lance Service	es .				
Name		Phone			Type of A	\ircraft	& Capab	ility	
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				
Teton Short Haul		Ordered by Lool Comms	Ordered by Lookout Comms ALS, Shore		ort Haul, not-dedicated to the incident – Daytime use only				
			Но	spitals					
Name Complete Address Coordinat		GPS Datum – WGS 84 Coordinate Standard egrees Decimal Minutes	Travel Time Air Gnd		Phone		ipad No	Level of Care Facility	
PeaceHealth Sacred Heart	Lat:	44° 04.876' N			541-222-6931	х		Level 2 Trauma	
Medical Center 333 Riverbend Drive	Long:	123° 01.588' W] 10 m	in 20 min					
Springfield, OR 97477	FAA	OG64							
	Lat:	44°04.1023'N			541-382-4321	х			
St Charles Bend 2500 NW Neff Rd	Long:	121°16.0537'W	45 mi	ans 2 hours 20 min				Level 2 Trauma	
Bend, OR 97701	FAA	54OR	7	20 111111					
	Lat:	45°32.6679'N	1		(406) 329-5635	х			
Legacy Emanuel Hospital 3001 N Gantenbein Ave	Long:	122°40.2933'W	45 mi	ns 2 hours				Level 1 Trauma Burn Center	
Portland, OR 97227	FAA	7OR5						Dam Comer	
0.000	Lat:	45°29.9498'N			ER (503) 494-7550	x			
OHSU Hospital 3181 SW Sam Jackson Park	Long:	114'29.7 W	45 mi	ns 2 hours				Level 1 Trauma	
Rd, Portland, OR 97239	FAA	80ID							

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

Division Branch Group		Area Location Capability			
ICP	EMS Personnel:	Ryan Herrera MEDL 253-297-0537 Magenta Widner MEDL(t) 360-410-5433 Mari Bottoms MEDL(t) 541-403-1703 Trina McCandless MEDL 907-305-0979 AMBO 310 - Ian Morse (EMPF) 423-596-1335			
	Equipment Available on Scene:	ALS Ambulance, Medical Yurt w/ OTC Meds			
	Medical Emergency Channel:	Lookout Communications			
	Approved Helispot:	N/A			
BEDROCK	EMS Personnel:	REMS 1 - Sage Stewart (EMTF) 479-806-0860 AMBO 15 - Chris Olguin (EMPF) 505-382-5352			
NORTH	NORTH Equipment Available on Scene: ALS Ambulance, ALS UTV w/ Technical Rescue				
REPAIR	Medical Emergency Channel:	Bedrock Communications			
	Approved Helispot:	H-2, H-5, Cascara Camp			
BEDROCK	EMS Personnel:	AMBO 10 - Andre Martoni (EMPF) 612-707-8496 MEDIC 221- Derek Jordan (EMPF) 803-727-7096			
İ	Equipment Available on Scene:	BLS, ALS Ambulance			
SOUTH REPAIR	Medical Emergency Channel:	Bedrock Communications			
	Approved Helispot:	H-5, H-10, H-32			
BRANCH I	EMS Personnel:	AMBO 308 - Ali Hammoudeh (EMPF) 973-968-9455 MEDIC 222 - Ritvik Chakraborty (EMPF) 678-308-3264			
111111111111111111111111111111111111111	Equipment Available on Scene:	ALS, ALS Ambulance (Transport Only)			
DIV A/C	Medical Emergency Channel:	Lookout Communications			
	Approved Helispot:	H-1, H-2, H-20, H-30, H-40			
BRANCH I	EMS Personnel:	AMBO 304 - Russell Long-Thompson (EMPF) 514-965-1183 MEDIC 229 - Nathan Davis (EMPF) 816-844-5859 MEDIC 228 - Kyle Kemerer (EMPF) 650-868-2803			
DIV H	Equipment Available on Scene:	ALS, ALS Ambulance			
	Medical Emergency Channel:	Lookout Communications			
	Approved Helispot:	H-2, H-30, H-40			
	EMS Personnel:	AMBO 301 - Alexis Wasden (EMPF) 385-895-7738 MEDIC 226 - Steve McDowell (EMPF) 208-949-7936			
BRANCH I	Equipment Available on Scene:	ALS, ALS Ambulance			
DIV L	Medical Emergency Channel:	Lookout Communications			
	Approved Helispot:	H-40			
BRANCH V	EMS Personnel:	RAT 4 - Neil "Gus" McClelland (EMTF) 608-780-7243 AMBO 306 - Stephen Spigelman (EMPF) 929-248-0242 MEDIC 224 - Noah Metzler (EMPF) 614-843-2836 EMT 123 - Ian Roy (EMTF) 707-508-9620			
DIV P	Equipment Available on Scene:	ALS, ALS Ambulance			
	Medical Emergency Channel:	Lookout Communications			
	Approved Helispot:	H-1, H-41			

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

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

BRANCH V	EMS Personnel:	AMBO 309 - Kyle Schulz (EMPF) 720-810-1776 MEDIC 223 - Benjamin Sholl (EMPF) 757-773-4688 MEDIC 231 - Luke Eversole (EMPF) 480-326-5676 EMT 126 - Sage Lyford (EMTF) 716-220-3755 EMT 124 - Daniel Hilberg (EMTF) 951-541-3351			
DIV T	Equipment Available on Scene:	BLS, ALS, ALS Ambulance			
	Medical Emergency Channel:	Lookout Communications			
	Approved Helispot:	H-1			
	EMS Personnel:	EMT 122 - Ethan Jarrett (EMTF)	479-312-0972		
EQUIPMENT	Equipment Available on Scene:	ALS, BLS			
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 Magenta Widner MEDL(t)	09/26/2023 - 2000	Marshall Brown SOF1	09/26/2023 - 2000		





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- * IF DETERMINED TO BE A GREEN THAT REQUIRES TRANSPORT BACK TO CAMP OR TO A MEDICAL FACILITY, DO NOT DECLARE EMERGENCY TRAFFIC AND ONLY COMPLETE LINE 1-4 ON MEDICAL INCIDENT REPORT*.
- 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)

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.

1. CONTACT 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. Severity of Emergency / Transport ☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority 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 Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist **Evacuation Request** Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + Medical Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (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. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Helispot / Extraction Site Size and Hazards:

Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication

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..
- B. ADDITIONAL INFORMATION: Updates/Changes, etc.

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