

# **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)

### Friday, September 22, 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	 
-		
	- XII-V	
	0.000	
	-	-

CIDENT NAME	2. DATE	3. TIME	
edrock / Lookout / Pothole / orse Creek / Pete's Lake	09/21/23	1900	
3	drock / Lookout / Pothole /	drock / Lookout / Pothole / 09/21/23	drock / Lookout / Pothole / 09/21/23 1900

4. OPERATIONAL PERIOD (DATE/TIME) 09/22/2023 0700 - 2000

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

### Strategic Framework

Implement a 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 to the agencies and the public, we will monitor
  cost effective methods for accomplishing incident objectives and overall management of the incidents.

### Management Objectives

- 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, Hwy 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 area.

6. WEATHER FORECAST FOR OPERATIONAL PERIOD See Attached.		7. GENERAL SAFETY MESSAGE See Attached.			
8. ATTACHMENTS Organization List (ICS 203) Weather Forecast Fire Behavior Forecast	Medical Plan (IC Communications ICS 214		Safety Message Assignments (ICS 204) Air Operations Summary (ICS 220)		
9. PREPARED BY		OVED BY (Incident Com	mander)		

ORGANIZ	ATION ASSIGNMENT LIST					
1. Incident Name						
Bedrock / Look	out / Horse Creek / Pothole / Pete's Lake					
2. Date 09/21/2023	3. Time 1800					
4. Operational Period	09/22/23 0700 - 2000					
5. Incident Comma	inder and Staff					
Position	Name					
Incident Commander	Jason Loomis / John Szulc (t) / Chris Hutsell (t)					
Safety Officer	Marshall Brown / Rob Poyner / Mark Munns					
Information Officer	Chris Barth / Mike Johnson / Kale Casey / Jacob Welsh (t)					
Liaison Officer	Lisa Machnik / Paul Strong / Don Turner / Kristen Bonanno (t)					
Human Resources	Teresa Smergut / Mike Baines					
Medical Unit Leader	Dave O'Brien / Magenta Widner (t) / Mari Bottoms (t)					

Agency	Name					
USFS AA	WIL - Darren Cross / Gabe Wishart / Heath Perrine / Allen Hambrick / Sarah Clawson DES - Holly Jewkes / 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 Captain	JD Mann (Bedrock) / Cliff Harrold (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	Monty Kuk					

Position	Name Scott Koehler / Trent Marty / Brenda Hallmark / Monica Ramirez (t) / Alyssa Dawson (t)					
Chief						
SITL	Matt Provencher / Jason Thivener / Jerry Boggio (t) / Emilie Bedard (t)					
RESL	Nicole LaGioia					
GISS	Mike Cibicki / Lexi Holder / William Otto / Chantelle Delay / Bryant Mecklem (t) / Tiffany Manger (t) / Frank Bifone (t)					
DOCL	Paula Knapp					
DEMOB	Brenda Bramwell / Chris Bolk					
SCKN	Dina Peek					
FBAN	Drew Taylor					
IMET	Makoto Moore / Ryan Walbrun / Brian Adams (t)					
LTAN	Joe Hernandez (t)					
ARA	Josh Hall / Amara Holder (t)					
TNSP	Neal Cox					

8. Logistic Sec	ction
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

ICS 203 PNW2 Rev 9-2010 - AS/BK

COML	h Brown					
Ground	arlos Velez / Duane Chatham / Michael Howard					
Support	Jeffrey Burdine (t)					
ITSS	Jim Grace / Flint Buchman / Jeff Hixon					
SECM	Tyler Smith					
9. Operations	Section					
Lead Ops	Sonny Caldwell					
Strategic Ops	Kyle Cannon					
Field Ops	Terry Walter / Dan Trapanese (t)					
Planning Ops	Brandon Lewis / Jacob Gear (t)					
a. Branch Bedi	rock					
Branch Director	Chris Lundgren / Ken Foss (t)					
Division North Re	pair Wes Wentworth / Meg Fluharty (t)					
Division South Re	pair Ted Piehl / Shane Orser (t)					
b. Branch I						
Branch Director	Sam Tacchini / Josh Verellen (t)					
Division A / C	Eric Kiehn / Nathan Basford (t)					
Division H	Zane Brown					
Division L	Darek Pepple / Colbey Richmond (t)					
c. Branch V						
Branch Director	Thom Taylor / Brian Bates (t)					
Division P	Thomas Goheen					
Division T	Cam Chambers / Kip Van DeWater (t)					
Division Horse Cre Pothole	ek / Amy McClave / Cody St. Clair (t)					
d. Equipment G	iroup					
Division	Thad Niebel / Gary Crombie (t)					
e. Lookout Stag						
Staging Manager	Paul Ryan					
f. Pete's Lake						
Field Ops	Reggie Bray					
Division	James Honanie / Chris Burford (t)					
g. Roads Group						
Roads Bedrock No	orth Duane Chatham					
Roads Bedrock So	uth Duane Chatham					
Roads Lookout	Duane Chatham					
h. Air Operatio	ns Branch					
Branch Director	Cory Dolberry / Kyle Stump (t)					
ASGS	Greg Scully					
ATGS	Joe Tone					

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



## Friday September 22, 2023

FORECAST NO:

59

FIRE: Bedrock/Lookout/Horse Creek/

Pothole/Pete's Lake

PREDICTION FOR:

Friday, Sep 22, 2023 2000, Sep 21, 2023

UNIT:

Incident Meteorologist:

Willamette N.F. Brian Adams (T)

DISCUSSION: Clear skies, warmer temperatures, and lower humidity expected Friday with typical diurnal winds. Slightly stronger winds for Saturday under mostly cloudy skies, with chances for rain increasing in the evening.

### **FRIDAY:**

ISSUED:

- WEATHER: Partly cloudy early in the morning becoming mostly sunny.
- WIND (20 FT):
  - o Lookout: Valleys/Lwr Slopes: Downslope 3-5 mph through 1200, then upslope 4-7 mph. Ridges/Upper Slopes: SE 2-5 mph through 1200 then W 5-9 mph. Occasional gusts to 14 mph along west-east oriented drainages after 1400.
  - o Petes Lake: SE 4-6 mph through 1200, then WNW 5-10 mph with gusts up to 15 mph through 2000.
- MAX TEMPERATURES: 67-73 valleys and mid-slopes, 56-62 ridges and Pete's Lake.
- MIN RH:

o Lookout: 25-35%

Petes Lake: 30-40%

INVERSION: Moderate, mixed by 1100-1300. MID HAINES: 4.

### FRIDAY NIGHT:

- WEATHER: Mostly clear becoming partly to mostly cloudy overnight.
- WIND (20 FT):
  - Lookout: Valleys/Lwr Slopes: Downslope 2-5 mph. Ridges/Upr Slopes: SE 3-5 mph.
  - o Petes Lake: Downslope 3-6 mph.
- MIN TEMPERATURES: Lookout: 42-48. Petes Lake: 39-43
- MAX RH:
  - o Lookout: 75-85%

Petes Lake: 70-80%

### SATURDAY:

- WEATHER: Mostly cloudy. 30% chance of rain after 1800, most likely amounts 0.01-0.10".
- WIND (20 FT):
  - Lookout: Valleys/Lwr Slopes: Downslope 2-5 mph through 1200, then upslope 4-8 mph. Ridges/Upper Slopes: Variable 3-7 mph through 1200 then WSW 5-9 mph. Occasional gusts to 15 mph along west-east oriented drainages after 1400.
  - Petes Lake: SE 3-5 mph through 1200, then WSW 5-10 mph with gusts 15-20 mph through 2000.
- MAX TEMPERATURES: 62-67 valleys and mid-slopes, 53-58 ridges and Pete's Lake.
- MIN RH:
  - o Lookout: 40-50%

Petes Lake: 45-55%

INVERSION: Weak, mixed by 1000-1200. MID HAINES: 2.

Extended outlook: Sunday through Wednesday: A Pacific storm system brings multiple rounds of rain starting Sunday night, as well as increasing south winds and a steady cooling trend in temperatures. Wetting rain still looks to be a near-certainty for both Monday and Tuesday, with additional rainfall looking likely on Wednesday as well.

> Sunrise: 07:00 PDT Sunset: 19:12 PDT

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 41	TYPE OF FIRE: Wildfire				
FIRE NAME: Lookout/Bedrock/Horse Creek/Pothole/Pete's Lake	OPERATIONAL PERIOD: 09/22/2023				
DATE ISSUED: 09/21/2023	TIME ISSUED: 2000 Hours				
UNIT: OR-WIF, Willamette National Forest	SIGNED: ANDREW TAYLOR Digitally signed by ANDREW TAYLOR Date: 2023.09.21 18:57:46 -07'00'				

### **INPUTS**

WEATHER SUMMARY: Brief mild drying conditions before Cooling and wetting weather returns on Saturday evening

### **FUELS:**

There will be a brief break in the cooler and wetter weather resulting in lower daytime RH values, warmer temperatures and clear skies that will contribute to potential for a slight increase in fire behavior on all fires. Starting Saturday evening, continued storms move into the area bringing chances of precipitation on Sunday, with increasing chances of wetting rains Monday and Tuesday.

### **OUTPUTS**

### FIRE BEHAVIOR GENERAL:

Dead and down fuel loading in timber will be the primary burnable fuels on any of the fires. The fires have been reliant on sunlight, warm temperatures and low daytime RH values, which will occur over the next 1-2 days. Primary activity will continue to be smoldering and creeping in duff and heavy down and dead fuels, with potentially isolated single tree torching (although not likely) in the afternoon hours.



### Based on Peak Wx and Fuels conditions:

- Fine Dead Fuel Moisture- 6-8% Petes Lake and Lookout
- Probability of Ignition 40-60%.
- · Short range spotting through rollout and snagfall

### FIRE BEHAVIOR SPECIFIC:

Pete's Lake Fire: Expect primary fire activity to remain smoldering and creeping in duff and dead and down heavy fuels. Growth of the fire is not expected other than by roll out on steep slopes. May see isolated single tree torching if lichen and moss dry enough, and wind and slope align. but conditions will moderate spotting potential..

**Lookout Fire:** Continued consumption of dead and down heavy fuels and smoldering of duff. Little to no spread other than through roll out. May see isolated single tree torching if lichen and moss dry enough, and wind and slope align.

Bedrock, Pothole, and Horse Creek: Continued consumption and smoldering of interior pockets. No growth predicted.

IA – New starts will present low resistance to control with current weather conditions.

### AIR OPERATIONS:

If utilizing aircraft for any operations, ensure ground resources are safe of hazards such as snags and rolling material.

### SAFETY

Stay engaged with operations, and continue to monitor fire behavior throughout the day.



Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 1. Incident Name: Division/Group BEDROCK LOOKOUT Branch: 2. Operational Period: DAY BEDROCK NORTH REPAIR Date/Time From: Date/Time To: 09/22/2023 0700 FRI 09/22/2023 2000 FRI 4. **Operations Personnel** FIELD OPS TERRY WALTER BRANCH DIRECTOR CHRIS LUNDGREN DAN TRAPANESE (T) KEN FOSS (T) AIR ATTACK SUPERVISOR JOE TONE DIVISION/GROUP SUPERVISOR WES WENTWORTH (LWD 9/27) MEG FLUHARTY (LWD 10/1) (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time TFLD 0-730 09/24 QUINLAN ANDERSON LOOKOUT ICP/0700 LOOKOUT ICP/2000 TFLD (T) O-596 09/26 KELLY SENSECQUA LOOKOUT ICP/0700 LOOKOUT ICP/2000 TFLD (T) O-731 09/24 SEQUOIA GJERDE LOOKOUT ICP/0700 LOOKOUT ICP/2000 TFLD O-910 (T) 09/24 CONNOR ALLEN 1 LOOKOUT ICP/0700 LOOKOUT ICP/2000 HEQB (T) 0-721 09/25 KYLER KNAPP 1 LOOKOUT ICP/0700 LOOKOUT ICP/2000 HEQB 0-728 09/22 **OLIVER BOSSERT** LOOKOUT ICP/0700 LOOKOUT ICP/2000 HEQB 0-732 09/27 JAIME MARISCAL 1 LOOKOUT ICP/0700 LOOKOUT ICP/2000 HEQB (T) O-812 10/01 JAYDEN CHYNOWETH LOOKOUT ICP/0700 LOOKOUT ICP/2000 HEQB (T) O-814 09/27 JOSH VIERRIA 1 LOOKOUT ICP/0700 LOOKOUT ICP/2000 HC2 C-81 1ST CHOICE CONTRACTING (BDRK) 09/29 **ENRIQUE MANZO** 20 LOOKOUT ICP/0700 LOOKOUT ICP/2000 HC2 C-103 FRANCO REFORESTATION C-1 10/01 ARMANDO CASTRO 20 LOOKOUT ICP/0700 LOOKOUT ICP/2000 ENG6 E-662 FIRST STRIKE ENVIRONMENTAL 10/01 SPENCER BERLIER 3 LOOKOUT ICP/0700 LOOKOUT ICP/2000 ENG4 E-665 FIREMOG 10/01 MIKE PARENT 3 LOOKOUT ICP/0700 LOOKOUT ICP/2000 EXC1 E-545 EERA - BFC LIMITED 09/29 **NEIL FARTHING** 2 LOOKOUT ICP/0700 LOOKOUT ICP/2000 EXC2 E-227 DEAN INNOVATIONS 10/07 SCOTT SIMMONS 2 LOOKOUT ICP/0700 LOOKOUT ICP/2000 EXC2 E-468 4-Q TIMBER 10/01 ANTHONY BALDWIN 2 LOOKOUT ICP/0700 LOOKOUT ICP/2000 EXC2 E-510 OUTBACK WILDFIRE 09/24 DAVE ELLIS 2 LOOKOUT ICP/0700 LOOKOUT ICP/2000 SKD1 E-299 MARK JONES 09/27 CASEY HUNTLEY 2 LOOKOUT ICP/0700 LOOKOUT ICP/2000 CHP1 E-531 TOP NOTCH 10/02 KYLE ARMIJO 2 LOOKOUT ICP/0700 LOOKOUT ICP/2000 CHP1 E-543 BFC LIMITED 09/29 JOSE SERANO 2 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 TACTICAL SEE COM PLAN COMMAND SEE COM PLAN

NICOLE LAGIOIA

9. Prepared By (Resource Unit Leader)

MONICA RAMIREZ

Approved By (Planning Section Chief)

Time

2000

Date

09/21/2023

1. Incident Name:		Controlled	unciass	inea infor	3.	I//Basic					
BEDROCK LOOKOU	IT				Branch:			Division/Group			
2. Operational Period:	DAY										
Date/Time From: 09/22/2023 0700					BEDROCK NORTH REPAIR					EPAIR	
4.			Operation	s Personn	el						
FIELD	OPS TERRY WALTE				BR	ANCH DIRE	CTOR	CHRIS LUNDGRI	ΞN		
DAN TRAPANESE (T)  AIR ATTACK SUPERVISOR JOE TONE				DIMEIC	NICDO	UD CUDED	//COD	KEN FOSS (T)	TI 1 /1	TH /LW/D 0/27)	
AIR ATTACK SUPERVISOR JOE TONE				DIVISIO	MIGROUP SUPERVISOR			WES WENTWORTH (LWD 9/27) MEG FLUHARTY (LWD 10/1) (T)			
5.		Reso	urces Assi	igned this F	eriod						
Strike Team / Ta Resource Des		LWD		rooms		Number		O# DT /T			
CHP1 E-544 AXSUS ENTER		09/29	Leader SKYLAR WILSON			Persons 2		OUT ICP/0700		ick Up PT./Time KOUT ICP/2000	
CHP2 E-481 BIG BARK CH			ETHAN PALMER							2.5 2.5 2.5	
5-044 - Anii 1904   1904   1941   Anii 1942   1940	COLUMN TO COLUMN	10/06				3		OUT ICP/0700		KOUT ICP/2000	
CHP2 E-505 SAYLOR CON	SUMMON DESCRIPTION OF STREET		CALEB F	33624-3-566		3	LOOKOUT ICP/0700			KOUT ICP/2000	
CHSL E-532 EERA - BFC LI		09/25	FORTINO LARIOS			2	LOOKOUT ICP/0700		LOO	KOUT ICP/2000	
WTS2 E-370 LEE ROY BEL	LOIR & SONS (BDRI	<) 10/08	ROGER BELLIOR			1	LOOKOUT ICP/0700		LOO	KOUT ICP/2000	
FRNT E-656 EERA - ROSE	09/30	ROB MC	COLLOUGH	1	2	LOOKOUT ICP/0700		LOOI	KOUT ICP/2000		
DUMP E-652 EERA - MARK JONES TRUCKING		10/01	JERRY 1	WOLFORD		2	LOOKOUT ICP/0700		LOOI	KOUT ICP/2000	
DUMP E-653 EERA - MARK JONES TRUCKING		10/01	BUDDY	CLEGG		1	LOOKOUT ICP/0700		LOO	KOUT ICP/2000	
LOGP E-334 AXSUS		10/01	JOSE SE	RANO		2	LOOKOUT ICP/0700		LOOI	KOUT ICP/2000	
LOGL E-512 BRINK BROTHERS (BDRK)		09/25	JASON LEWIS			2	LOOKOUT ICP/0700		LOOKOUT ICP/2000		
LOGT E-526 MARK JONES #1		09/30	RON ELLIOTT			1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000	
										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
SOFR 0-830		10/03	LUCAS DIXON			1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000	
E-277 AMBO 15	200	09/26	LUCY CUMMINS			2	LOOKOUT ICP/0700		LOO	KOUT ICP/2000	
O-55 REMS 1		09/28	SAGE STEWART			4	LOOKOUT ICP/0700			KOUT ICP/2000	
O-423 REMS 43		09/23	KAMRON GREER			4	LOOKOUT ICP/0700			KOUT ICP/2000	
O-424 MEDIC TEAM 38		09/22	BRANTON THOMPS		ON	2	LOOKOUT ICP/0700		LOOKOUT ICP/2000		
REAF 0-696		09/24	DONALD YOUKEY			1	LOOKOUT ICP/0700		LOOKOUT ICP/2000		
REAF O-805		10/02			i.	1			O F OF STREET		
REAF 0-818		10/04	ELLIOTT WHARTO		V		LOOKOUT ICP/0700		LOOKOUT ICP/2000		
6. Control Operations/Work	Anniana autor	10/04	BRANDYN CHILD			1	LOOKOUT ICP/0700		LOOF	KOUT ICP/2000	
o. control operations/work	Assignments.										
8.		Division	/Group Co	mmunicati	on Sum	nmary					
Function	Channel	RX Frequency	y N/W	RX Tone	NAC	TX Frequer	ncy N/V	V TX Tone/NA	С	Mode	
TACTICAL	SEE COM PLAN						250		_		
COMMAND	SEE COM PLAN										
9. Prepared By (Resource U NICOLE LAGIOIA	P. Prepared By (Resource Unit Leader)  Approved By (Pl										
NICOLE LAGIOIA MONICA RAMIREZ				NEZ				09/21/2023	200	iu .	

1. Incident Name:		Controlled Unclass	sified Information 3.	n//Basic		
BEDROCK LOOKOUT			Brai	nch:	Division/Group	
2. Operational Period:	DAY					
	DAT			BEDROCK	NORT	H REPAIR
Date/Time From: 09/22/2023 0700 FRI		Date/Time To: 09/22/2023 2000	FRI		Noice	TI NEI AIN
4.		Operatio	ns Personnel			
FIELD OPS	TERRY WALT		BR	ANCH DIRECTOR	CHRIS LUNDGREN KEN FOSS (T)	N
AIR ATTACK SUPERVISOR	JOE TONE		DIVISION/GRO	OUP SUPERVISOR	WES WENTWORT	
6. Control Operations/Work Assig	ınments:		sk:		Lanca and a series of the seri	·
Task: Continue with log hau DP-208. Utilize hand crew to patrol fire perimeter and add Purpose: Aid in the complet End State: Complete fire su outlined in the suppression	o repair exist dress smoke ion of repair ppression re	ing hand lines. Conti and areas of heat as efforts to areas distu	nue chipping op s necessary. rbed by wildfire	erations throug suppression.	hout the Division	. Utilize engines to
7. Special Instructions:						
	₹0.					
8.		Division/Group C	ommunication Sur	nmanı		
Function	Channel	RX Frequency N/W			W TV T==-/N/A C	Mada
	E COM PLAN	TA Frequency N/VV	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
	E COM PLAN				-	-
9. Prepared By (Resource Unit Le		Approved By (P	lanning Section Cl	l hief)	Date 09/21/2023	Time 2000

1. Incident Name:				3.				
BEDROCK LOOKOUT				Branc	:h:		Division/Gro	up
2. Operational Period:	DAY		HERE'S VA					
Date/Time From: 09/22/2023 0700 F	RI	Date/Time To 09/22/2023 200		FRI	EDROCK		SOI	UTH REPAIR
4.			Operations	Personnel		Tay Villa		
FIELD O	PS TERRY WALT		E. 14 CHAIL SECTION 3.5	BRA	NCH DIRE	G7800P9000	CHRIS LUNDGR	EN
AIR ATTACK SUPERVIS	DAN TRAPAN	ESE (T)		DIVISION/GPOL	ID STIDED	- 1	KEN FOSS (T) TED PIEHL (LW	D 0/27)
AIRATTAGROOFERVIS	OK JOE TONE			DIVISION/GROU	JF SUFER	VISOR	SHANE ORSER	
5.		Reso	urces Assig	ned this Period				
Strike Team / Task Resource Desig		LWD		Leader	Number		p Off PT./Time	Pick Up PT./Time
TFLD (T) O-911	inatoi	09/26	DANIEL N		1		OUT ICP/0700	LOOKOUT ICP/2000
HEQB O-732		09/28	BRIAN JOI		1		OUT ICP/0700	LOOKOUT ICP/2000
HEQB O-838		09/24	BRYAN V	The second secon	1		OUT ICP/0700	LOOKOUT ICP/2000
HEQB (T) 0-742		09/28	DEREK DO	100000000000000000000000000000000000000	1		OUT ICP/0700	LOOKOUT ICP/2000
HEQB (T) O-839		09/23	PORT MINERAL MASSES	STROIANNI	- 10		OUT ICP/0700	LOOKOUT ICP/2000
HEQB (T) 0-874					1			
FELB O-738		10/04	LOGAN PA	0.410.000.000.000.000.000.000	1		OUT ICP/0700	LOOKOUT ICP/2000
		09/27	350000000000000000000000000000000000000	PHER WENNOGLE		DOTA STANCE IN CO.	OUT ICP/0700	LOOKOUT ICP/2000
FMOD O-795 HANDCCUTTIN		09/29	CORY KE		2		OUT ICP/0700	LOOKOUT ICP/2000
FMOD O-862 TOMS TIMBER		10/03		OCKWOOD	2		OUT ICP/0700	LOOKOUT ICP/2000
HC2 C-100 MR CONTRACTII		09/30	MANUEL J	AND THE PARTY OF T	20		OUT ICP/0700	LOOKOUT ICP/2000
HC2 C-101 MR CONTRACTIN		09/30		JZMAN GARCIA	20		OUT ICP/0700	LOOKOUT ICP/2000
HC2 C-104 WILLAMETTE VAI	LLEY REFOR. C-7	10/02	JAVIER G	UZMAN	20	LOOK	OUT ICP/0700	LOOKOUT ICP/2000
ENG4 E-1 J3 CONTRACTING		10/06	DAN TEGA		3		OUT ICP/0700	LOOKOUT ICP/2000
*ENG4 E-268 AAA THUNDE	RBOLT	09/25	MONTIE R	57 (CONT.) (CONT.) (CONT.) (CONT.)	3		OUT ICP/0700	LOOKOUT ICP/2000
ENG4 E-664 FIREMOG		10/02	JACE HOF	AND CONTRACTOR OF THE PROPERTY	3	LOOK	OUT ICP/0700	LOOKOUT ICP/2000
ENG4 E-666 TORRES CONTR	RACTING	10/02	JUAN TOP	RRES	3	LOOK	OUT ICP/0700	LOOKOUT ICP/2000
EXC1 E-546 EERA - AXSUS E	NTERPRISES	10/07	CARL MAT	HENV	2	LOOK	OUT ICP/0700	LOOKOUT ICP/2000
EXC2 E-654 EARNEST HEATH		10/01	MITCH GR	WARRANCON CO.	2		OUT ICP/0700	LOOKOUT ICP/2000
EXC2 E-655 ZEB'S TREE SER		10/01	CAMERON		2		OUT ICP/0700	LOOKOUT ICP/2000
SKD2 E-232 ROBERT S MUR		10/01	ARON GRI		2		OUT ICP/0700	LOOKOUT ICP/2000
0		E CONTRACTOR DE MANDON						
8.			ONE SERVICE CONTROL OF THE PARTY	nmunication Sumr				
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ncy N/V	V TX Tone/NA	AC Mode
TACTICAL	SEE COM PLAN							
9 Prepared By (Resource Uni	SEE COM PLAN	Jan	wod By (DI-	nning Castian Old	o.f)	- 1.	<u></u>	 
9. Prepared By (Resource Unit Leader)  NICOLE LAGIOIA  Approved By (Plant MONICA RAMIRE.				u (1889) i 1880 <del>- S</del> eline de proside d'Aeste de Neederland.	ei)		Date 09/21/2023	Time 2000

1. Incident Name:		Controlled			3.	1 1 1 1			
BEDROCK LOOKOUT	Γ				Branc	h:		Division/Grou	ıp
2. Operational Period:	DAY								
Date/Time From: 09/22/2023 0700	FRI	Date/Time To: 09/22/2023 200		FRI	В	EDROCK		sou	TH REPAIR
4.			Operations	Personne	1				
FIELD (	OPS TERRY WALT	ER	• ****			NCH DIRE	CTOR	CHRIS LUNDGRE	EN
	DAN TRAPAN	ESE (T)						KEN FOSS (T)	
AIR ATTACK SUPERVIS	SOR JOE TONE			DIVISIO	N/GROU	IP SUPER\	/ISOR	TED PIEHL (LWI SHANE ORSER	10 <sup>2</sup>
5.		Resou	urces Assig	ned this P	eriod		VALEN		
Strike Team / Tas						Number			
Resource Desi	Z	LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
WTS2 E-323 THOMAS H. IRI	ELAND (BDRK)	09/24	RYAN CH	ANDLER		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000
SOFR O-830		10/03	LUCAS DI	IXON		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000
E-14 AMBO 10 (BDRK)		09/28	ANDRE M			2	LOOK	OUT ICP/0700	LOOKOUT ICP/2000
O-554 EMT 119		09/24	NADIA JE			1		OUT ICP/0700	LOOKOUT ICP/2000
REAF 0-727		09/22		IDENREICI	ш	1		OUT ICP/0700	LOOKOUT ICP/2000
REAF 0-725		09/24	OLIVIA GL				10-13-17-13-13-13-13		5 00 00 00 00 00 00 00 00 00 00 00 00 00
	REAF 0-726					1		OUT ICP/0700	LOOKOUT ICP/2000
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE			N MCCOY		1		OUT ICP/0700	LOOKOUT ICP/2000
ARCH O-807		10/01	1000-1000-100-100-100-100-100-100-100-1	R HERNAN	DEZ	1		OUT ICP/0700	LOOKOUT ICP/2000
REAF O-818		10/04	BRANDYN	N CHILD		1	LOOK	OUT ICP/0700	LOOKOUT ICP/2000
6. Control Operations/Work A  Task: Utilize crews to m continue with dozer line necessary.  Purpose: Restore lands End State: Lands restore	op up, continue and drainage re impacted by wile	pair. Utilize e	ngines to	patrol fire					
7. Special Instructions: *Denotes resources for	Initial Attack (IA)								
Needs: TFLD x1									
8.		Division	/Group Cor	mmunication	on Sumr	marv	nien d		
Function	Channel	RX Frequency		RX Tone/		TX Freque	ncv N/V	V TX Tone/NA	C Mode
TACTICAL	SEE COM PLAN	- Squarioy		The state of the s			, 147	TATORIOTAL.	Wood
COMMAND	SEE COM PLAN				_				
9. Prepared By (Resource Ur		Appro	ved By (Pla	anning Sec	tion Chi	ef)		Date	Time
NICOLE LAGIOIA								09/21/2023	2000

1. Incident Name:		Controllet	a Officiassiii	3.	UII/Dasic				
BEDROCK LOOKO	OUT			Br	anch:		Division/Gro	up	
2. Operational Period:	DAY			325 325 11					
Date/Time From: 09/22/2023 0700	FRI (	Date/Time To		FRI	L			A / C	;
4.			Operations	Personnel					
FIEL	D OPS TERRY WALTE	R	•		RANCH DIRE	CTOR	SAM TACCHINI		
AID ATTACK OURSE	DAN TRAPANE	SE (T)					JOSH VERELLE		
AIR ATTACK SUPER	VISOR JOE TONE			DIVISION/GR	ROUP SUPER\		ERIC KIEHN (LW NATHAN BASFO		*
5.		Reso	urces Assig	ned this Period	d				
Strike Team / Resource D		LWD		Leader	Number Persons	Dror	Off PT./Time	Р	ick Up PT./Time
TFLD (T) O-869		10/04	MATTHEW		1	98	OUT ICP/0700		KOUT ICP/2000
TFLD (T) O-873		10/04	KODI LES		1		OUT ICP/0700	The last of the	KOUT ICP/2000
HEQB (T) O-871		10/03	CHASE SN		1		OUT ICP/0700		KOUT ICP/2000
HEQB (T) O-872		000000000000000000000000000000000000000	Salar Constant			178000000000000000000000000000000000000		The state of the state of	
110000		10/03	BROCK HA		1	100A-1/104200V-24	OUT ICP/0700		KOUT ICP/2000
FELB (T) O-875		10/04	ORION AD		1		OUT ICP/0700		KOUT ICP/2000
FMOD O-794 FALLER MO	was was trained	09/29	CHRIS RE	TROP:	2		OUT ICP/0700		KOUT ICP/2000
MOD O-917 THE ART OF FELLING TIMBER		10/04	MIAH REIN	NSMA	2	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000
HC2 C-102 FRANCO REFORESTATION C-2		10/01	FRANCIS	LEE FRANCO	20	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000
ENG3 E-301 HEK JONES		09/25	DANIEL SU	JLLIVAN	3	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000
ENG3 E-524 WILDLAND	SUPRT TM	09/29	MIKE JARA	AMILLO	3		OUT ICP/0700	1	KOUT ICP/2000
ENG4 E-633 NVEKD E144	44	09/26	BLAKE JO		4		OUT ICP/0700		KOUT ICP/2000
ENG4 E-680 NORTH PAC		10/03	TYLER PA		3		OUT ICP/0700	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	KOUT ICP/2000
FEL1 E-100 BOULDER RI		10/11	SHANE MU		2		#124(C)/1024)		
	The same of the sa						OUT ICP/0700		KOUT ICP/2000
FEL1 E-238 TJ'S MECHA	7 PET 2 STANDARD STAN	10/01	BRIAN MC		2	ATTENDED TO CONT. NO.	OUT ICP/0700		KOUT ICP/2000
FEL1 E-272 TJ'S MECHA	- D	09/21	DALE SHO		2	#15.000.000	OUT ICP/0700	NAS-KARANSK	KOUT ICP/2000
FEL2 E-173 WYEAST FO		09/26	SETH BIEF		2		OUT ICP/0700		KOUT ICP/2000
SKD1 E-671 MKS LOGIS	rics	10/01	SHANE HU	JFFMAN	2	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000
SKD1 E-672 T2		10/02	JAKE WILL	.E	2	LOOK	OUT ICP/0700	LOOI	KOUT ICP/2000
EXC2 E-541 VALLEY TIM	BER	09/25	NELSON T	REAVOR	2	LOOK	OUT ICP/0700	LOOI	KOUT ICP/2000
EXC2 E-681 PARKHURS	Γ EXCAVATION	09/24	BLAKE RO	BB	2	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000
LOGL E-675 EERA - BRIN	IK BROTHERS	10/02	JASON LA	ARSON	2	LOOK	OUT ICP/0700	LOO	KOUT 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/N/	AC	Mode
TACTICAL	SEE COM PLAN					1-965		$\dashv$	
COMMAND	SEE COM PLAN								
9. Prepared By (Resource Unit Leader) Approved By (Plan				Chief)	1000	ate	T	ime	
NICOLE LAGIOIA	NICOLE LAGIOIA MONICA RAMIRE					0	9/21/2023	200	00

ICS 204 WF (1/14)

1. Incident Name:	Incident Name:									
BEDROCK LOOKOUT					Branch:			Division/Group		
2. Operational Period:	DAY									
Date/Time From: 09/22/2023 0700 FRI		Date/Time 1	70707	FRI		1			A / 0	3
4.			Operation	ns Personne	el		acath s		iles e	
FIELD OPS	TERRY WALT				BRA	ANCH DIRE	SOUTH THE STATE OF	SAM TACCHINI		
AIR ATTACK SUPERVISOR	DAN TRAPAN	ESE (T)		DIMIGIC	Wone	un cunco		IOSH VERELLE		
	JOE TONE			DIVISIO	N/GRO	UP SUPERV		ERIC KIEHN (LW NATHAN BASFO		
5.	10000000000000000000000000000000000000	Res	ources Ass	igned this F	Period					
Strike Team / Task Fo Resource Designa		LWD		Leader		Number Persons	Drop	Off PT./Time	Р	rick Up PT./Time
LOGT E-509 MARK JONES TRU	CKING (BDRK)	09/22	TREVOR	RTRIMBLE		1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000
LOGT E-527 MARK JONES TRU	CKING 2	09/30	TERRY	LEWIS		1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000
SOFR 0-715.99		09/30	RYDER	JONES		1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000
SOFR (T) 0-720		09/24	PATRICE	K ROMPOR	TL	1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000
E-433 AMBO 308		09/24	ALI HAM	IMOUDEH		2	LOOKOUT ICP/0700 LOOK		KOUT ICP/2000	
O-682 EMT 122		09/30	ETHAN	JARRETT	RRETT 1 LOOKOUT ICP/		1 LOOKOUT ICP/0700 LC			KOUT ICP/2000
O-676 MEDIC 222		09/30	RITVIK	CHAKRABO	ORTY 1 LO		LOOK	OUT ICP/0700	LOO	KOUT ICP/2000
REAF O-475	09/21		CAYLA	KENNEDY		1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000
REAF O-693		09/23	MARK LE	EIS	1 LOO		LOOK	LOOKOUT ICP/0700		KOUT ICP/2000
REAF O-947		09/27	EMMA V	/ANCE		1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000
REAF O-948		09/27	ANGELIO	CA KNEISL	Y	1	LOOK	OUT ICP/0700	LOO	KOUT ICP/2000
6. Control Operations/Work Assistant Task: Continue log process progression. Purpose: Continue completed End State: Minimize impact Complete suppression repair. Special Instructions:  Needs: HEQB x 1; TFLD x	sing and repartion of repair to the Hwy 126 air activities.	efforts. Kee	p fire east	of 15 Roa	ad.					
8.		Divisi	on/Group Co	ommunicati	on Sum	mary				
Function	Channel	RX Frequer	cy N/W	RX Tone	NAC	TX Frequer	ncy N/W	TX Tone/NA	VC	Mode
TACTICAL SI	EE COM PLAN							2 11		
ESTABLISHED TO SELECT THE SECOND	EE COM PLAN									
9. Prepared By (Resource Unit London) NICOLE LAGIOIA	eader)		roved By (P		tion Ch	ief)		ate 9/21/2023	200	ime 00

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: BEDROCK LOOKOUT Branch: Division/Group 2. Operational Period: DAY H Date/Time From: Date/Time To: 09/22/2023 0700 FRI 09/22/2023 2000 FRI 4. **Operations Personnel** FIELD OPS TERRY WALTER **BRANCH DIRECTOR** SAM TACCHINI DAN TRAPANESE (T) JOSH VERELLEN (T) AIR ATTACK SUPERVISOR JOE TONE DIVISION/GROUP SUPERVISOR ZANE BROWN (LWD 10/3) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time TFLD 0-700 09/25 KEITH CRAIN LOOKOUT ICP/0700 LOOKOUT ICP/2000 TFLD (T) O-699 09/23 JOSUE GONZALEZ 1 LOOKOUT ICP/0700 LOOKOUT ICP/2000 **HEQB 0-744** 09/26 ADAM HUMBACH 1 LOOKOUT ICP/0700 LOOKOUT ICP/2000 FELB (T) O-876 10/03 **BRADY GLAUTHIER** LOOKOUT ICP/0700 LOOKOUT ICP/2000 FELB (T) O-877 10/03 FORREST CLARK LOOKOUT ICP/0700 1 LOOKOUT ICP/2000 FMOD O-706 TIMBER TIPPER 09/23 GABE REDDEKOPP 2 LOOKOUT ICP/0700 LOOKOUT ICP/2000 FMOD O-837 TOMS TIMBER 10/02 STEVEN JOSH 2 LOOKOUT ICP/0700 LOOKOUT ICP/2000 FMOD O-861 WEST COAST CUTTING 10/02 BALDO MACIEL 2 LOOKOUT ICP/0700 LOOKOUT ICP/2000 HC2 C-99 BIG BARK CHIPPERS #2 10/01 CHESTER FULBRIGHT 20 LOOKOUT ICP/0700 LOOKOUT ICP/2000 HC2 C-106 TOM FERY FARM C-1 10/03 SERAFÍN GARCÍA 20 LOOKOUT ICP/0700 LOOKOUT ICP/2000 ENG6 E-660 FIRST STRIKE 10/01 ZANDER HAMILTON 3 LOOKOUT ICP/0700 LOOKOUT ICP/2000 ENG6 E-682 OR-DEF - 652 10/03 BRANDON R BROWN 6 LOOKOUT ICP/0700 LOOKOUT ICP/2000 SKD1 E-25 RUSSELL 09/25 MARSHAL MECHAM LOOKOUT ICP/0700 LOOKOUT ICP/2000 SKG2 E-181 ZEB'S TREE SERVICE (BDRK) 09/22 DARRYL KUEHL 2 LOOKOUT ICP/0700 LOOKOUT ICP/2000 FEL1 E-648 BFC LIMITED 09/28 SHERI ROTH 2 LOOKOUT ICP/0700 LOOKOUT ICP/2000 CHP1 E-335 AXSUS 09/27 MIKE FOWLER 2 LOOKOUT ICP/0700 LOOKOUT ICP/2000 CHP1 E-536 AXSUS ENTERPRISES 10/02 DAVID BERGQUIST 2 LOOKOUT ICP/0700 LOOKOUT ICP/2000 WTS2 E-667 TIMBER TIPPER ENT 10/02 CHAD ASHBAUGH LOOKOUT ICP/0700 LOOKOUT ICP/2000 WTS2 E-668 COASTAL RANGE FIRE 10/02 SEAN BOEHLJE 1 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 TACTICAL SEE COM PLAN COMMAND SEE COM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

NICOLE LAGIOIA ICS 204 WF (1/14)

MONICA RAMIREZ

2000

09/21/2023

1. Incident Name:				3.					
BEDROCK LOOKOUT				Bra	anch:		Division/Gro	up	
2. Operational Period:	DAY			Marian Sa		- 1			
Date/Time From: 09/22/2023 0700 FR		Date/Time To 09/22/2023 200		RI	1			Н	
4.	<b>加墨斯曼</b> 罗		Operations I	Personnel					
FIELD OP	S TERRY WALTI			В	RANCH DIRE		AM TACCHINI		
AIR ATTACK SUPERVISO	DAN TRAPANI	ESE (T)		DIVISION/CD	OUR CURED		OSH VERELLEI ANE BROWN (I		
AIR ATTACK SUPERVISO	K JOE TONE			DIVISION/GR	OUP SUPER	VISURIZ	ANE BROWN (I	-WD 10/3)	
5.		Reso	urces Assign	ed this Period	i de la companya de				
Strike Team / Task F					Number				RESIDENTIAL
Resource Design	ator	LWD	-	Leader	Persons	Drop	Off PT./Time	Pick Up P	T./Time
SOFR 0-715.99		09/30	RYDER JO	NES	1	LOOKO	UT ICP/0700	LOOKOUT K	CP/2000
SOFR(T) O-720		09/24	PATRICK F	ROMPORTL	1	LOOKO	UT ICP/0700	LOOKOUT K	CP/2000
E-173 AMBO 304		09/27	RUSSELL L		1	LOOKO	UT ICP/0700	LOOKOUT IC	CP/2000
O-762 MEDIC 228		09/27	KYLE KEMI	100	1	LOOKO	UT ICP/0700	LOOKOUT	CP/2000
O-789 MEDIC 229		09/28	NATHAN D	AVIS	1	LOOKO	UT ICP/0700	LOOKOUT IC	CP/2000
REAF O-693		09/23	MARK LEIS	;	1	LOOKO	UT ICP/0700	LOOKOUT K	CP/2000
REAF O-904	****	10/04	PATRICK (	CATALANO	1	LOOKO	UT ICP/0700	LOOKOUT IC	CP/2000
REAF O-905		10/04	BENJAMIN	HATHAWAY	1	LOOKO	UT ICP/0700	LOOKOUT IC	CP/2000
Task: Continue log proces progression. Purpose: Continue comple End State: Minimize impact 7. Special Instructions: Limit traffic on 1506 Rd. N Coordinate activities with Needs: FELB x 2; CHP2 x	etion of repair of cts to HJ Andro lo traffic allowe HJ Andrews St	efforts. Keep ews, other in ed past DP12 taff.	fire south of	of the 1508 le, and natura	Road. al resources	s. Comp	elete suppres		
COMMAND	Channel SEE COM PLAN SEE COM PLAN	RX Frequenc	y N/W	munication St	TX Freque		TX Tone/N/		Лоde
9. Prepared By (Resource Unit	Leader)	1, 1, 1, 2, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		ning Section	Chief)	Da	ate	Time	
NICOLE LAGIOIA	···	МО	NICA RAMIRE	EZ	150000	09	9/21/2023	2000	

1. Incident Name: Branch: BEDROCK LOOKOUT Division/Group 2. Operational Period: DAY L Date/Time From: Date/Time To: 09/22/2023 0700 FRI 09/22/2023 2000 FRI 4. **Operations Personnel** FIELD OPS TERRY WALTER BRANCH DIRECTOR SAM TACCHINI DAN TRAPANESE (T) JOSH VERELLEN (T) AIR ATTACK SUPERVISOR JOE TONE DIVISION/GROUP SUPERVISOR DAREK PEPPLE (LWD 9/27) COLBEY RICHMOND (LWD 9/25) (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time TFLD O-864 10/04 **CLINTON WADE** HOODOO FOB/0700 LOOKOUT ICP/2000 TFLD (T) O-906 10/03 CHRISTOPHER 1 HOODOO FOB/0700 LOOKOUT ICP/2000 HEQB (T) O-870 10/03 TRAVIS POLLARD HOODOO FOB/0700 1 LOOKOUT ICP/2000 IHC C-97 ROOSEVELT IHC 09/27 LARRY MONEY 20 HOODOO FOB/0700 LOOKOUT ICP/2000 HC2IA C-95 BIG STATE WILDFIRE NCC 14D 09/24 MEKIAH STANSEL 20 HOODOO FOB/0700 LOOKOUT ICP/2000 ENG3 E-625 UTUWF E321 09/24 KARL DELANGE HOODOO FOB/0700 8 LOOKOUT ICP/2000 \*ENG4 E-631 - OR-MHF - 421 09/25 MICHAEL L WHITAKER 4 HOODOO FOB/0700 LOOKOUT ICP/2000 ENG6 E-506 TRI-STATE FIRE (BDRK) 09/29 STANLEY SMITH 3 HOODOO FOB/0700 LOOKOUT ICP/2000 \*ENG6 E-683 OR-DEF - 636 10/03 KREG JACKSON 6 HOODOO FOB/0700 LOOKOUT ICP/2000 DZR2 E-26 GRIFFITH 09/25 MATT JAEGER 2 HOODOO FOB/0700 LOOKOUT ICP/2000 CHP1 E-189 BRINK BROTHERS 09/25 FRENTON EDWARDS 3 HOODOO FOB/0700 LOOKOUT ICP/2000 CHP1 E-555 MILLER TIMBER 09/27 TIM JONES 2 HOODOO FOB/0700 LOOKOUT ICP/2000 CHP2 E-620 DIAMOND ROAD MAINTENANCE 09/24 ROBERT PRATTE 3 HOODOO FOB/0700 LOOKOUT ICP/2000 FORW E-343 MILLER 09/25 SCOTT KELLOGG 1 HOODOO FOB/0700 LOOKOUT ICP/2000 FORW E-595 MILLER TIMBER SERVICES 10/02 SCOTT MCELHANEY 2 HOODOO FOB/0700 LOOKOUT ICP/2000 WTS2 E-183 STAN HARLAN 09/30 ZANE WILSON 1 HOODOO FOB/0700 LOOKOUT ICP/2000 SOFR 0-715.99 09/30 RYDER JONES 1 HOODOO FOB/0700 LOOKOUT ICP/2000 E-3 AMBO 301 10/03 ALEXIS WASDEN 2 HOODOO FOB/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 TACTICAL SEE COM PLAN COMMAND SEE COM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time NICOLE LAGIOIA MONICA RAMIREZ 09/21/2023 2000

ICS 204 WF (1/14)

A TOTAL THE STREET POR			CARLES IN COLUMN TO SERVICE AND ADDRESS OF THE PARTY OF T				
	Oliver di semile de		Bra	nch:		Division/Gro	up
DAY			18034				
RI	Date/Time To 09/22/2023 200			1			Ĺ
		Operations Per	sonnel				No. 1989 LEVEL SERVICES
PS TERRY WALT DAN TRAPAN			BR	RANCH DIRE	CTOR	SAM TACCHINI JOSH VERELLEN	N (T)
OR JOE TONE		D	IVISION/GRO	OUP SUPER\	VISOR	DAREK PEPPLE COLBEY RICHM	(LWD 9/27) OND (LWD 9/25) (T)
	Reso	urces Assigned	this Period				
Force / nator	LWD	Lea	ader	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
	09/22	JACOB SMITH		1	HOOD	000 FOB/0700	LOOKOUT ICP/2000
	09/26	STEVE MCDO	STEVE MCDOWELL 1 HOC			000 F0B/0700	LOOKOUT ICP/2000
	09/23	STEPHAN BLA	ASKOVICS	1	HOOD	OOO FOB/0700	LOOKOUT ICP/2000
	09/23	MARK LEIS		1	HOOE	OOO FOB/0700	LOOKOUT ICP/2000
	10/04	ASHLEY DI LE	1	HOOE	OOO FOB/0700	LOOKOUT ICP/2000	
6. Control Operations/Work Assignments:							
tural resources ies.	and infrastru	cture are min	imized. Fir	e containe	d with	in primary line	s. Completion of
Channel SEE COM PLAN SEE COM PLAN Leader)	RX Frequency	N/W RX	Tone/NAC	TX Frequer		Date	C Mode Time
, lettuie str	chipping, and etion of repair eural resources es.  y to reduce contial Attack (IA) x 1  Channel  SEE COM PLAN  SEE COM PLAN	Division  Channel RX Frequency  SEE COM PLAN  Leader) Approximates  Chipping, and other repair of the part of the	Division/Group Commu  Channel RX Frequency N/W RX  SEE COM PLAN  Chipping, and other repair work as appropriate of the control	Division/Group Communication Sur Channel RX Frequency N/W RX Tone/NAC SEE COM PLAN  ASHLEY DI LEONARDI ASHLE	Division/Group Communication Summary  Channel RX Frequency N/W RX Tone/NAC TX Frequence Complete Compl	Division/Group Communication Summary  Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W  SEE COM PLAN  ASHLEY DI LEONARDI 1 HOOD  1 HOOD	bignments: chipping, and other repair work as appropriate. stion of repair efforts. Keep fire south of 1508 Road. ural resources and infrastructure are minimized. Fire contained within primary line ess.  y to reduce congestion on 1508 Rd. tial Attack (IA)  x 1  Division/Group Communication Summary  Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC  SEE COM PLAN  Approved By (Planning Section Chief)  Date

1. Incident Name:			u Officiassii	3		A HEA				
BEDROCK LOOKOUT		(AL 2012) (B.1 SANTO) 14 CONTRACT			Branch	1:		Division/Grou	р	
2. Operational Period:	DAY									
Date/Time From: 09/22/2023 0700 FR		Date/Time To 09/22/2023 20		FRI		V			P	
4.		LE STATE OF THE ST	Operations	Personnel						
FIELD OP	S TERRY WALT				BRAN	ICH DIRE	CTOR	THOM TAYLOR		
	DAN TRAPAN	ESE (T)		1				BRIAN BATES (	200	
AIR ATTACK SUPERVISO	R JOE TONE			DIVISION	/GROUF	SUPER	/ISOR	THOMAS GOHE	EN (LV	VD 10/2)
5.		Reso	urces Assig	ned this Pe	riod				PH EX	
Strike Team / Task f Resource Design		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pi	ick Up PT./Time
HEQB O-567		09/26	BART WIL	SON		1	HOOD	OOO FOB/0700	ноо	DOO FOB/2000
HC2 C-105 IRON MOUNTAIN F	IREFIGHTING C-	4 10/02	JOSE JUA	N ZAVALA		20	HOOE	OOO FOB/0700	ноо	DOO FOB/2000
ENG4 E-615 IDPAF E411		09/23	RIAN PRIC	CE		3	HOOD	OOO FOB/0700	ноо	DOO FOB/2000
ENG6 E-632 NCF-642		09/26	KELDON	MARTIN		3	HOOE	OOO FOB/0700	ноо	DOO FOB/2000
FORW E-607 AXSUS		09/22	BILL KLEII	N		2	HOOE	OOO FOB/0700	ноо	DOO FOB/2000
EXC2 E-614 FENTER LOGGIN	G	10/02	PAUL FEN	NTER		2	HOOE	OOO FOB/0700	НОО	DOO FOB/2000
LOGL E-62 MARK JONES		10/01	ROLAND S	STRUM		2	HOOE	OOO FOB/0700	ноо	DOO FOB/2000
WTS2 E-450 CHARLES E. IREL	AND	09/26	CRAIG VE	Υ		1	1 HOODOO FOB/0700 HOO			DOO FOB/2000
SOFC 0-674		09/26	GARY STE	RICKLAND		1	HOOE	000 FOB/0700	ноо	DOO FOB/2000
E-341 AMBO 306		09/26	STEPHEN	SPIGELMA	N	2	HOOD	000 FOB/0700	ноо	DOO FOB/2000
O-679 MEDIC 224		09/23	ALEX PIZZ	ZONIA		1	HOOE	000 FOB/0700	ноо	DOO FOB/2000
O-763 EMT 123		09/27	IAN ROY			1	HOOE	OOO FOB/0700	ноо	DOO FOB/2000
REAF O-693		09/23	MARK LEI	IS		1	HOOD	OOO FOB/0700	ноо	DOO FOB/2000
REAF O-889		10/03	ERIC GJO	NNES		1	HOOD	OOO FOB/0700	ноо	DOO FOB/2000
REAF O-896		10/04	ASHLEY D	DI LEONARD	)I	1	HOOD	OOO FOB/0700	ноо	DOO FOB/2000
6. Control Operations/Work Ass <u>Task:</u> Secure southern an ecological goals. <u>Purpose:</u> Contain fire to th <u>End State:</u> Fire is contained	d eastern flank	Y 126 and so	outh of HW	/Y 20 to m	inimize	e fire imp	oacts	to values at ris	k and	d infrastructure.
7. Special Instructions:	(4) 4									
Needs: CHP2 x 1 ; DIVS	(t) x 1									
8.		Divisio	n/Group Con	mmunication	n Summ	ary				
Function	Channel	RX Frequenc	y N/W	RX Tone/N	AC T	X Freque	ncy N/V	V TX Tone/NA	С	Mode
TACTICAL	SEE COM PLAN	9.5								
BUILDING THE SHARE THE PROPERTY OF THE PARTY	SEE COM PLAN									
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Pla	inning Section	on Chie	f)		Date	Т	ime
NICOLE LAGIOIA MONICA RAMIREZ				REZ 09/21/2023 2000			10			
ICS 204 WF (1/14)		Controlled	d Unclassif	ied Informa	ation//E	Basic			-	Page 1 of 1

1. Incident Name:			Onolussi	3.						
BEDROCK LOOKOUT				E	Branch	h:		Division/Group		
2. Operational Period:	DAY									
Date/Time From: 09/22/2023 0700 F	RI	Date/Time To 09/22/2023 200	(5)	FRI		V			Т	
4.			Operations	s Personnel						
FIELD O	PS TERRY WALT		•	TO A CONTRACT OF THE CONTRACT	BRAN	NCH DIRE	CTOR	THOM TAYLOR	N. C. S.	
AIR ATTACK SUPERVIS	DAN TRAPAN	ESE (T)		DIVISION	CDOLL	D CUDEDY	//COD	BRIAN BATES (T		0.02
AIR ATTACK SUPERVIS	OR JOE TONE			DIVISION/0	SKOUI	PSUPERI	VISOR	CAM CHAMBER KIP VAN DEWAT		
5.		Reso	urces Assi	gned this Peri	iod					Most of the last
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pic	k Up PT./Time
TFLD O-649		09/23	MATTHE	W ABELL		1	HOOE	OOO FOB/0700	HOOD	OOO FOB/2000
TFLD O-865		10/04	JONATHA	AN MCCONNE	LL	1	HOOE	OOO FOB/0700	HOODOO FOB/2000	
TFLD (T) O-867		09/27	COLIN VI	CKERS		1	HOOE	OOO FOB/0700	HOOD	OOO FOB/2000
HEQB O-728		09/25	JOSIAH F	ISCHER		1	HOOE	OOO FOB/0700	HOOE	OOO FOB/2000
HEQB (T) O-729		09/25	DALLAS	BUCK		1	HOOL	OOO FOB/0700	HOOD	OOO FOB/2000
HEQB (T) 0-765		09/23	TYLER G	REENBERG		1	HOOE	DOO FOB/0700	HOOD	OOO FOB/2000
ENG4 E-256 HI COUNTRY	ENG4 E-256 HI COUNTRY		SILAS PE	REA		3	HOOE	OOO FOB/0700	HOOE	OOO FOB/2000
ENG3 E-451 J3 CONTRACTIN	NG (BDRK)	10/03	ANTHON'	Y TENAJILLA		3	HOOE	OOO FOB/0700	HOOE	OOO FOB/2000
ENG4 E-479 J3 CONTRACTIN	NG (BDRK)	10/04	CARL MA	THENY		3	HOOE	OOO FOB/0700	HOOD	OOO FOB/2000
FEL1 E-280 BRINK BROTHER	RS (BDRK)	10/02	MATT SA	LES		2	HOOD	OOO FOB/0700	HOOE	000 F0B/2000
FEL2 E-442 J & D LOGGING		10/01	DAN SWA	AN		2	HOOE	OOO FOB/0700	HOOD	OOO FOB/2000
EXC1 E-674 ZEB'S TREE SER	RVICE	10/02	DANNY (	GOODRICH		2	HOOE	000 F0B/0700	HOOE	OOO FOB/2000
FORW E-594 MILLER TIMBE	R SERVICES	09/27	CARSON	DIXON		1	HOOE	000 F0B/0700	HOOE	OOO FOB/2000
FORW E-608 EERA - AXSUS		09/24	KEITH DO	DUGHARITY		2	HOOE	000 F0B/0700	HOOE	OOO FOB/2000
CHP1 E-538 ANVIL BUILDER	S	09/27	NICK MIG	SNRON		2	HOOE	OOO FOB/0700	HOOE	OOO FOB/2000
CHP1 E-542 MOUNTAIN VIEW	V TREE	09/29	KAI ELRO			2		OOO FOB/0700		OOO FOB/2000
CHP1 E-673 WYEAST FORES	STRY	10/02	ERIK NEL			2		000 F0B/0700		OOO FOB/2000
LOGL E-240 NORTHWEST	5-7-7-7-X	09/27	BAIRD DE			2		OOO FOB/0700		000 F0B/2000
LOGT E-646 EERA - WILDKA	T TRUCKING	09/27	JODY LAI	NCE		1	HOOE	OOO FOB/0700	HOOE	OOO FOB/2000
WTS2 E-289 HUGHES, PATR	ICK	10/02	TYLER PA	ATRICK		1	HOOE	000 FOB/0700	HOOE	000 F0B/2000
8.		Division	n/Group Co	mmunication	Summ	nary				
Function	Channel	RX Frequency	y N/W	RX Tone/NA	C T	ΓX Freque	ncy N/V	N TX Tone/NA	c	Mode
COMMAND	SEE COM PLAN									
TACTICAL	SEE COM PLAN									
9. Prepared By (Resource Uni NICOLE LAGIOIA	t Leader)	ACC-2-24	oved By (Pla	anning Section	n Chie	ef)		Date 09/21/2023	2000	me )

1. Incident Name:	Controlled	d Unclassified	3.	UII//Basic			
BEDROCK LOOKOUT	The state of the s		Br	anch:	Blene	Division/Grou	ıp
2. Operational Period: DAY							
Date/Time From: 09/22/2023 0700 FRI	Date/Time To 09/22/2023 200			V			T
4.		Operations Pe	ersonnel		Elizable		
FIELD OPS TERRY WAL	TER			RANCH DIRE	CTOR	THOM TAYLOR	
DAN TRAPA	NESE (T)					BRIAN BATES (T	•
AIR ATTACK SUPERVISOR JOE TONE			DIVISION/GR	OUP SUPERV	ISOR	CAM CHAMBERS KIP VAN DEWAT	S (LWD 9/27) ER (LWD 9/30) (T)
5.	Reso	urces Assigned	d this Period				
Strike Team / Task Force / Resource Designator	LWD	1.0	eader	Number Persons	Dro	p Off PT./Time	Diek He DT /Ties-
WTS2 E-290 BIGFOOT	09/24	TALON MITC		1	NO SECTION S	OO FOB/0700	Pick Up PT./Time
	03/24	TALON MITC	HELL	1	НООБ	OO FOB/0/00	HOODOO FOB/2000
SOFC 0-674	09/26	GARY STRIC	KLAND	1	HOOD	OO FOB/0700	HOODOO FOB/2000
O-678 MEDIC 223	09/23	BENJAMIN SI	HOLL			OO FOB/0700	HOODOO FOB/2000
O-680 EMT 120	09/23	TRAYSE RIG	GLE		LOUIS COS	OO FOB/0700	HOODOO FOB/2000
REAF O-694	09/24	ROB TITCOM	IB	1	HOOD	OO FOB/0700	HOODOO FOB/2000
REAF O-889	10/03	ERIC GJONN	IES	1	HOOD	OO FOB/0700	HOODOO FOB/2000
REAF O-896	10/04	ASHLEY DI LI	EONARDI	1	HOOD	OO FOB/0700	HOODOO FOB/2000
Task: Patrol, monitor, and mop up any processing and hauling operations nea Repair dozerline using excavators from roads.  Purpose: Aid in the completion of repair the fire. To establish contingency line of End State: Stop southern and eastern price suppression repair activities east of Contingency line is completed.  7. Special Instructions:  S-826 Top Fill is located at the DP140 of Needs: CHSL x 1; EXC2 x 1; CHP2 x 1	r DP77 and Df DP78 to DP1 r efforts to area n the east side progression of DP78 and so campground.	P110. Chip s 10. Prepare as disturbed e of the Look the Lookout	lash and re indirect co by wildfire out Fire. Fire minim	epair draina ntingency lin suppressio	ge alone alone. Sec	ing roads from ng the 2649, 2 cure southern a	DP78 to DP110. 65, and 2657 and eastern flank of
Function Channel  COMMAND SEE COM PLAN  TACTICAL SEE COM PLAN  9. Prepared By (Resource Unit Leader)	RX Frequency		(Tone/NAC	TX Frequen			
NICOLE LAGIOIA		ved By (Plannii NCA RAMIREZ	ng Section C	nier)		ate 9/21/2023	Time 2000

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group BEDROCK LOOKOUT 2. Operational Period: DAY HORSE CREEK / POTHOLE Date/Time To: Date/Time From: 09/22/2023 0700 FRI 09/22/2023 2000 FRI 4. **Operations Personnel** FIELD OPS TERRY WALTER BRANCH DIRECTOR THOM TAYLOR BRIAN BATES (T) DAN TRAPANESE (T) AIR ATTACK SUPERVISOR JOE TONE DIVISION/GROUP SUPERVISOR AMY MCCLAVE (LWD 9/25) CODY ST. CLAIR (LWD 9/27) (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Pick Up PT./Time Drop Off PT./Time Resource Designator LWD Leader Persons HOODOO FOB/0700 HOODOO FOB/2000 TFLD 0-781 09/28 REBECCA FRY **HEQB 0-723** 09/26 CHRIS COLT HOODOO FOB/0700 HOODOO FOB/2000 1 HOODOO FOB/2000 FMOD 0-707 TIMBER TIPPER 09/23 NATE ZELLER 2 HOODOO FOB/0700 'ENG3 E-621 GRAND RONDE 131 09/22 JIM STEWART PINDER 10 HOODOO FOB/0700 HOODOO FOB/2000 ENG6 E-366 AMERICAN 10/05 KATE WEBBER 3 HOODOO FOB/0700 HOODOO FOB/2000 WTS2 E-29 PARAGON (BDRK) COLLIN ANDREWS HOODOO FOB/0700 HOODOO FOB/2000 09/24 1 DZR2 E-266 KISER & KISER (BDRK) 09/24 CLIFF KISER 2 HOODOO FOB/0700 HOODOO FOB/2000 EXC2 E-511 EVERY LIVESTOCK 10/04 TOM GREEN 2 HOODOO FOB/0700 HOODOO FOB/2000 EXC4 E-434 AXSUS ENTERPRISES 10/02 ANGELA RICE 2 HOODOO FOB/0700 HOODOO FOB/2000 SKD2 E-274 BRINK BROTHERS HOODOO FOB/0700 HOODOO FOB/2000 09/29 KYLE PATTERSON 2 FORW E-346 MILLER 2 HOODOO FOB/2000 09/30 JUSTIN ARMISTEAD HOODOO FOB/0700 FEL1 E-647 DUSTIN CHANTRY 09/28 DUSTIN CHANTRY 2 HOODOO FOB/0700 HOODOO FOB/2000 FORW E-344 MILLER EDDIE ORTIZ 2 HOODOO FOB/0700 HOODOO FOB/2000 10/01 LOGL E-351 MILLER 09/27 PAUL DOLLAR 2 HOODOO FOB/0700 HOODOO FOB/2000 LOGT E-508 BRINK BROTHERS (BDRK) MARK BRINK 2 HOODOO FOB/0700 HOODOO FOB/2000 09/30 LOGT E-528 MARK JONES TRUCKING #3 10/05 HOODOO FOB/0700 HOODOO FOB/2000 DAN COOPER 1 SOF1 O-674 09/26 GARY STRICKLAND HOODOO FOB/0700 HOODOO FOB/2000 1 E-468 AMB2 309 10/03 KYLE SCHULTZ 2 HOODOO FOB/0700 HOODOO FOB/2000 O-54 RAT 4 RICK BOSTIAN HOODOO FOB/0700 HOODOO FOB/2000 09/23 2

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									

NICOLE LAGIOIA

MONICA RAMIREZ

2000

09/21/2023

1. Incident Name:		Controlled	d Unclassifie	ed Informat 3.	ion//Basic			aria Salah sa	
BEDROCK LOOKOU	T			В	ranch:		Division/Grou	1b	
2. Operational Period:	DAY								
Date/Time From:		Date/Time To			v		HORSE C	REEK / POTH	HOLE
	FRI	09/22/2023 20		રા					
4.			Operations F	Personnel					
FIELD	OPS TERRY WALTE				BRANCH DIRE	CTOR	THOM TAYLOR		
AIR ATTACK SUPERVI	DAN TRAPANE	:SE (1)		DIVISION/G	DOLID SLIDED!	IISOD	BRIAN BATES (T AMY MCCLAVE		
AINATIAONOOFERVI	JOE TONE			DIVISION/G	NOOF SUPERI	ISOK	CODY ST. CLAIF	(f)	(T)
5.		Reso	urces Assign	ed this Perio	d				
Strike Team / Tas Resource Des		LWD		Leader	Number Persons	Dro	op Off PT./Time	Pick Up I	PT./Time
O-825 MEDIC 231	***	09/30	LUKE EVER	RSOLE	1	HOOI	000 F0B/0700	HOODOO F	OB/2000
O-823 EMT 124		10/01	DANIEL HII	LBERG	1	HOOI	DOO FOB/0700	HOODOO F	OB/2000
LEAD READ O-37		09/23	MONTE KU	K	1	HOOI	OOO FOB/0700	HOODOO F	OB/2000
REAF O-694		09/24	ROB TITCOMB 1 HO			HOOI	DOO FOB/0700	HOODOO F	OB/2000
6. Control Operations/Work	Assignments:					4			
7. Special Instructions:  *Denotes resources for  Needs: CHP1 x 1	Initial Attack (IA)								
8.  Function  TACTICAL	Channel SEE COM PLAN	<b>Division</b> RX Frequence	n/Group Comi	munication S		ncy N/	W TX Tone/NA	ic I	Mode
COMMAND	SEE COM PLAN	-						-	
9. Prepared By (Resource Ur		Appro	oved By (Plan	ning Section	Chief)		Date	Time	
NICOLE LAGIOIA		1	Approved By (Planning Section Chief)  MONICA RAMIREZ				09/21/2023	2000	

1. Incident Name:		Controlled	Unclassified into	3.	Dasic		
BEDROCK LOOKOL	JT	Actual Control of the		Branch	1:	Division/0	Group
2. Operational Period:	DAY						
Date/Time From: 09/22/2023 0700	FRI	Date/Time To 09/22/2023 200				EQ	UIPMENT GROUP
4.			Operations Personn	lel			
FIELD	OPS TERRY WALTE				ICH DIREC		
			DIVISI	ON/GROUF	P SUPERV	GARY CROM	_ (LWD 9/27) BIE (LWD 9/26) (T)
5.		Reso	urces Assigned this	Period			
Strike Team / Ta Resource De		LWD	Leader		Number Persons	Drop Off PT./Time	e Pick Up PT./Time
TFLD (T) O-698		09/23	JACOB OSSOWSK		1	LOOKOUT ICP/0700	LOOKOUT ICP/2000
TFLD (T) O-866		10/04	BRIAN SCHROEDE	R	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000
HEQB (T) O-907		10/03	ERIC FRANTA		1	LOOKOUT ICP/0700	LOOKOUT ICP/2000
HEQB (T) O-908		10/04	MARTHA DUDDLE	S	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGP E-333 AXSUS		10/01	SKYLER WILSON		2	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGL E-21 J & D		10/03	LJ SANOWSKI		2	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGL E-22 J&D		10/03	SAWYER LOGAN		2	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGL E-61 MARK JONES		09/27	MARK HELLENTHA	L.	2	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGL E-241 NORTHWEST	!	09/23	LEO MILLER		2	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGL E-352 BRINKS	***************************************	10/07	CRAIG BRINK		2	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGL E-353 BRINK		09/25	JASON LARSON		2	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGL E-354 BRINK		10/02	ROBERT KRUMP		2	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGL E-513 BRINK BROTH	HERS (BDRK)	09/23	BRIAN WHITE		2	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGT E-355 MILLER		09/30	JACOB WEELEREY	/ER	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGT E-356 MILLER		09/27	CARI DICHTER		1	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGT E-472 MARK JONES		09/28	TOM DEEDON		1	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGT E-522 MARK JONES	TRUCKING	09/30	GREG ALFRIEDO		1	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGT E-523 MARK JONES	TRUCKING (BDRK)	09/30	MICAH JACKSON		1	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGT E-610 OMALLEY BR	OTHERS	09/23	NICK PEREZ		1	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGT E-616 EERA - DEAN	INNOVATIONS	09/23	BRETT LEE		1	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGT E-617 EERA - DEAN	INNOVATIONS	09/24	STEPHEN ROGER	S	1	LOOKOUT ICP/0700	LOOKOUT ICP/2000
LOGT E-618 EERA - DEAN	INNOVATIONS	09/24	JUSTIN LUCHT		1	LOOKOUT ICP/0700	LOOKOUT ICP/2000
8.		Division	/Group Communica	tion Summ	ary		
Function	Channel	RX Frequency	N/W RX Tone	e/NAC T	X Frequer	ncy N/W TX Tone	/NAC Mode
TACTICAL	SEE COM PLAN						
COMMAND	SEE COM PLAN						
<ol><li>Prepared By (Resource L NICOLE LAGIOIA</li></ol>	Jnit Leader)	72.7 500	ved By (Planning Se	ction Chie	f)	Date 09/21/2023	Time 2000

ICS 204 WF (1/14)

1. Incident Name:		Controlled	u Onciassiii	ed informatio	III/Dasic			
BEDROCK LOOKOUT				Bra	inch:		Division/Gro	up
2. Operational Period:	DAY							
Date/Time From: 09/22/2023 0700 F	RI	Date/Time To 09/22/2023 20		RI			EQUIP	MENT GROUP
4.			Operations	Personnel		ul Alega		
FIELD O	PS TERRY WALT	ER		Mary and the second of the sec	RANCH DIRE	CTOR		
	DAN TRAPAN	IESE (T)						
				DIVISION/GR	OUP SUPER		HAD NIEBEL (L ARY CROMBIE	WD 9/27) (LWD 9/26) (T)
5.		Reso	urces Assign	ned this Period				
Strike Team / Task Resource Desig		LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./Time
LOGT E-619 DEAN INNOVAT	IONS	09/23	DAVID LUC	CHT	1	LOOKO	UT ICP/0700	LOOKOUT ICP/2000
LOGT E-676 EERA - MARK J	ONES	10/01	JIMMY HAL	L	1	LOOKO	UT ICP/0700	LOOKOUT ICP/2000
LOGT E-677 EERA - MARK JO	NES	10/01	ED TURNE	R	1	LOOKO	UT ICP/0700	LOOKOUT ICP/2000
LOGT E-678 EERA - MILLER	TIMBER SERVICE	S 10/01	EARL RAII	NEY	1	LOOKO	UT ICP/0700	LOOKOUT ICP/2000
TUBG E-542 BRINK BROTHE	RS	09/27	ROBERT B	RINK	2	LOOKO	UT ICP/0700	LOOKOUT ICP/2000
SOF2 O-588		09/26	DAVID HA	DE	1	LOOKO	UT ICP/0700	LOOKOUT ICP/2000
6. Control Operations/Work A	ssignments:		L					1
7. Special Instructions: Needs:								
8.		Division	-/C C					
Function	Channel	RX Frequency		RX Tone/NAC		DOLL NIDA!	TV T #14	
TACTICAL	SEE COM PLAN	TX Frequency	y 1N/ V V	TOHE/NAC	TX Frequer	icy IN/VV	TX Tone/NA	.C Mode
COMMAND	SEE COM PLAN				+			
9. Prepared By (Resource Unit		Appro	ved By (Plan	ning Section C	hief)	Da	te	Time
NICOLE LAGIOIA	p=0.071 <b>4</b> ,		NICA RAMIRE			200-6	/21/2023	2000
ICS 204 WF (1/14)		Controlled	Unclassific	ed Information	n//Rasio			B (1000 B 1000 B

1. Incident Name:		Controlle	d Unclassified in	3.	III Dasic				
BEDROCK LOOKOU	T			Bran	ch:		Division/Gro	up	
2. Operational Period:	DAY								
Date/Time From: 09/22/2023 0700	FRI	Date/Time To 09/22/2023 20		NCS .			LOOK	OUT STAG	SING
4.			Operations Perso	nnel		SELECT OF			
FIELD	OPS TERRY WALT				ANCH DIRE	CTOR			RAIN-HEIDINGS IN
AID ATTACK SUBERVI	DAN TRAPAN	ESE (T)		CTACING	ADEA MAN	A OFFI D	ALII DVAN		
AIR ATTACK SUPERVI	SOR JOE TONE			STAGING	AREA MAN	AGER PA	AUL RYAN		
5.		Reso	urces Assigned th	is Period					
Strike Team / Ta		1011017 000017 5015011			Number			SERVICENT	alexandrane (co
Resource Des	8	LWD	Lead	er	Persons		Off PT./Time	5215-245000	Jp PT./Time
DZR2 E-297 COUGAR RIDG		09/26	DAVE OAKES		2	LOOKO	JT ICP/0700	LOOKOU	IT ICP/2000
FEL1 E-649 EERA - DEAN II	NNOVATIONS	09/30	DAN FUCHS		1	LOOKO	JT ICP/0700	LOOKOU	T ICP/2000
LOGP E-507 AXSUS ENTE	RPRISES (BDRK)	09/24	WADE RAINBOL	Т	2	LOOKO	JT ICP/0700	LOOKOU	T ICP/2000
WTS2 E-184 BEAR CREEK		09/28	JAY KRIDER		1	LOOKO	JT ICP/0700	LOOKOU	IT ICP/2000
6. Control Operations/Work	Assignments:						-		
Resources report to Loc	okout Staging 08	00 each day	. Staging resour	ces need	to monito	or Comm	nand Chann	el.	
8.	March 1915 Charles Charles	Distala	-/6						ment of a second
Function	Channel		n/Group Communi			neu 1101	TV T- ""	1 T	
TACTICAL	SEE COM PLAN	RX Frequenc	y IV/VV   RX II	one/NAC	TX Freque	ncy N/W	TX Tone/NA	AC	Mode
COMMAND	SEE COM PLAN								
9. Prepared By (Resource U		I <sub>Anne</sub>	oved By (Planning	Section Ch	viof)	Da	40		
NICOLE LAGIOIA	Leader /		NICA RAMIREZ	Section Cn	nei)	0.000	'21/2023	2000	: 
		0			un .				

1. Incident Name:				3.				
BEDROCK LOOKO	UT			E	Branch:		Division/Grou	ıp
2. Operational Period:	DAY							
Date/Time From: 09/22/2023 0700	FRI (	Date/Time To		FRI			PE <sup>-</sup>	TE'S LAKE
4.			Operation	s Personnel		ne Hann		
FIEL	D OPS REGGIE BRAY				BRANCH DIR	ECTOR	1	
AIR ATTACK SUPER	VISOR IOE TONE			DIVISION/G	POUD SUDE	DVISOR	JAMES HONANIE	
AIRATIAGROOFER	VISOR JOE TONE			DIVISION/G	SKOUF SUFE	KVISON	CHRIS BURFORD	
5.		Reso	urces Assi	gned this Perio	od			
Strike Team /		LWD		11	Numbe	-25	O# DT /T	District DT (Tisse
Resource D	esignator	10/01	DAVID M	Leader	Persor 1		rop Off PT./Time	Pick Up PT./Time WANOGA SPIKE/2000
TFLD (T) O-3094		09/22	JUSTIN E	MW. Meny ozeses Men	+ '	COSTORY)	IOGA SPIKE/0700	WANOGA SPIKE/2000
TFLD (T) O-3110								
		10/02	DANIEL S		1			WANOGA SPIKE/2000
HEQB O-3105		09/28	TODD BO	OWERS	1	WAN	IOGA SPIKE/0700	WANOGA SPIKE/2000
IHC C-96 CRW1 - LOGAN	IHC	09/28	ERIC LAN	NDRETH	22	WAN	IOGA SPIKE/0700	WANOGA SPIKE/2000
WTT2 E-3104 TUB SPRIN	IGS	09/28	I APPV N	MCNAMEE	1	WAN	IOGA SPIKE/0700	WANOGA SPIKE/2000
MBM1 E-225 STATEWIDE		09/29		HAYDEN	2		IOGA SPIKE/0700	WANOGA SPIKE/2000
MBM2 E-494 PORTABLE								
(BDRK)		10/07	An-Andreas Andrews	BESSETT	2			WANOGA SPIKE/2000
MBM2 E-3012 JUSTIN PIT		10/05	JAMES B		2	WAN	IOGA SPIKE/0700	WANOGA SPIKE/2000
MBM2 E-3013 J3 CONTRA		09/21	DAN LAN	IE	2	WAN	IOGA SPIKE/0700	WANOGA SPIKE/2000
CHP2 E-3119 BIG BARK (		10/04	BRODY E	BURRIGHT	3	WAN	IOGA SPIKE/0700	WANOGA SPIKE/2000
CHP2 E-3120 A&H FORE	STRY	10/03	DREW S	TONZBERG	3	WAN	IOGA SPIKE/0700	WANOGA SPIKE/2000
CHP2 E-3507 TOP NOTC	Н	10/05	LANDON	TOUEY	2	WAN	IOGA SPIKE/0700	WANOGA SPIKE/2000
DOZ2 L/L 230 (PETE)			DAN LER	RMAN	1	WAN	IOGA SPIKE/0700	WANOGA SPIKE/2000
DOZ2 L/L 231 (PETE)			DAN HAL	JSWOLD	1	WAN	IOGA SPIKE/0700	WANOGA SPIKE/2000
ENG6 E3110 PATRICK		10/01	PAUL RA	MPININI	3	WAN	IOGA SPIKE/0700	WANOGA SPIKE/2000
ENG6 E-3111 PATRICK		10/01	ONASIS	aven construction	3		IOGA SPIKE/0700	WANOGA SPIKE/2000
ENG6 E-3112 PATRICK		10/01	DICK SYI		3	Carrier	IOGA SPIKE/0700	WANOGA SPIKE/2000
8.		Division	n/Group Co	ommunication :	Summarv			
Function	Channel	RX Frequence		RX Tone/NA	1	ency N	/W TX Tone/NA	.C Mode
TACTICAL	SEE COMM PLAN	4-2-10						
COMMAND	SEE COMM PLAN							
9. Prepared By (Resource	Unit Leader)	Appro	oved By (PI	anning Section	n Chief)		Date	Time
NICOLE LAGIOIA		МО	NICA RAMI	REZ			09/21/2023	2000

ICS 204 WF (1/14)

1. Incident Name:			p Assigr I Unclassifi		3.				
BEDROCK LOOKOUT					Branc	h:		Division/Grou	p
2. Operational Period: DAY									
Date/Time From:	Da	te/Time To	:					PET	TE'S LAKE
09/22/2023 0700 FRI	09/2	2/2023 200	00 F	RI					
4.			Operations	Personr	iel				
FIELD OPS REGG	IE BRAY			-A	BRA	NCH DIRE	CTOR		
AIR ATTACK SUPERVISOR JOE TO	ONE			DIVISI	ON/GROU	P SUPERV	/ISOR	JAMES HONANIE	
5.		Reso	urces Assign	l ned this	Period		100		
Strike Team / Task Force /	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					Number	Section 1		
Resource Designator		LWD	AL EVINO	Leader		Persons		op Off PT./Time	Pick Up PT./Time
ENG6 E-3113 WOODPECKER		10/01	ALEX WOL			3		OGA SPIKE/0700	WANOGA SPIKE/2000
ENG6 E-3114 STEELHEAD ENTERPRIS	SES	10/01	JOHN TAL			3		OGA SPIKE/0700	WANOGA SPIKE/2000
ENG6 E-3115 TERRENCE TITUS		09/25	THOMAS H	HAMILTO	NO.	3	WAN	OGA SPIKE/0700	WANOGA SPIKE/2000
SOF2 O-826		10/02	QUINCY C	HUNG		1	WAN	OGA SPIKE/0700	WANOGA SPIKE/2000
E-3076 AMBO 311		09/28	SAM NAKA	NISHI		2	WAN	OGA SPIKE/0700	WANOGA SPIKE/2000
O-734 MEDIC 227		09/27	JES TEWS			1	WAN	OGA SPIKE/0700	WANOGA SPIKE/2000
O-681 EMT 121		09/23	LACY SING	SHOSE		1	WAN	OGA SPIKE/0700	WANOGA SPIKE/2000
6. Control Operations/Work Assignment	s:								
Task: 1) Continue 20' shaded fuel along Cascade Lakes Highway. Purpose: 1) To provide an east-w. Lake area. 2) Increase fire reading End State: A secure holding feature Highway.	est fuel bre	eak that of	can check fonal sites.	fire spr	ead to th	e south o	of the	incident and pr	rotect the Cultus
7. Special Instructions:									
All resources available for local IA	١.								
Needs:									
	hat-was	and the same	10053707 B V		OM/Reno William			Distribution Control	
8.		Dietalossesi	n/Group Com	D. P. STATES DE LA	1	CANCEL MILLION CO.			
Function Chang	ol DV	Frequenc	ALAA/	DY Ton	-/8140	TY Frague	NI	MAL TY Topo/NIA	C Mode

8.		Division/Group (	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/N	NAC Mode
TACTICAL	SEE COMM PLAN					
COMMAND	SEE COMM PLAN					
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief)	Date	Time
NICOLE LAGIOIA		MONICA RAI	MIREZ		9/21/2023	2000

1. Incident Name:		Controlle	d Unclassified Inf	3.	// Dasic			
BEDROCK LOOKOU	Т			Bran	ch:		Division/Gro	ир
2. Operational Period:	DAY							
Date/Time From: 09/22/2023 0700	FRI	Date/Time To 09/22/2023 20					ROADS E	EDROCK NORTH
4.			Operations Person	nnel				
FIELD	OPS TERRY WALTE			BRA	ANCH DIRE	CTOR		
AIR ATTACK SUPERVI	DAN TRAPANE	SE (T)		GRO	IIP SIIPERV	/ISOR DI	JANE CHATHA	M
AIKAHAOK GOLEKVI	SOR TONE			GILO	OF SOFEK	VISOR D	DANE CHATTIA	and a
5.		Resc	ources Assigned thi	s Period				
Strike Team / Tas Resource Des		LWD	Leade		Number Persons		Off PT./Time	Pick Up PT./Time
GRD2 E-503 PORTABLE RO		09/23	JIMMY POWELL		2		JT ICP/0700	LOOKOUT ICP/2000
VROL E-471 DEAN INNOVA		10/01	KELLY		1		JT ICP/0700	LOOKOUT ICP/2000
WTS2 E-129 WARREN KIRK			KIM REIDA		1		JT ICP/0700	LOOKOUT ICP/2000
	CPARTRIDGE (BDR)							
WTS2 E-373 SIREN		10/24	TERRY BURGES	S	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000
6. Control Operations/Work	Commission of the Commission o	1000						
Working on Road 1817	moving to Road	1830						
7. Special Instructions:				-				
This work is to insure sa	afe travel for pers	onnel and to	protect the road	d's integr	ity.			
Resources should utilize	e the Comm Plan	for area we	arkina					
resources should utilize	e the Commiran	ioi alea wo	irking.					
8.		Divisio	n/Group Communic	ation Sum	ımary			
Function	Channel	RX Frequenc	y N/W RX To	ne/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
TACTICAL	SEE COMM PLAN							
COMMAND	SEE COMM PLAN					9		
9. Prepared By (Resource Ur	nit Leader)	Appr	oved By (Planning S	Section Ch	ief)	Da	te	Time
NICOLE LAGIOIA		МО	NICA RAMIREZ			09,	/21/2023	2000
		0-4-11			up .			

1. Incident Name:		Controlled	unciassified in	3.	I// Dasic			
BEDROCK LOOKOUT	0)			Bran	nch:		Division/Grou	р
2. Operational Period:	DAY							
Date/Time From: 09/22/2023 0700	FRI	Date/Time To 09/22/2023 20					ROADS B	EDROCK SOUTH
4.			Operations Pers	onnel				
FIELD C	PS TERRY WALTE			BR	ANCH DIRE	CTOR	a separate superior s	anazota aparte del mesos de
AIR ATTACK SUPERVIS	OR JOE TONE	:SE (1)		GRO	UP SUPERV	/ISOR DU	JANE CHATHAI	М
5.		Reso	urces Assigned t	his Period				
Strike Team / Tasl Resource Desig		LWD	Lead	ler	Number Persons	Drop (	Off PT./Time	Pick Up PT./Time
GRD1 E-484 TABLE MOUNTA		10/03	JUSTIN CODY		1	(4)	JT ICP/0700	LOOKOUT ICP/2000
VROL E-524 EERA - BFC LIN	IITED7 (BDRK)	10/03	KELLEY THORN	1E	1	LOOKOL	JT ICP/0700	LOOKOUT ICP/2000
WTS2 E-472 OUTLAW WILDI	AND SRV (BDRK)	10/03	THOMAS SMAL	L	1	LOOKOL	JT ICP/0700	LOOKOUT ICP/2000
WTS2 E-473 LEE ROY BELLO	DIR & SONS (BDR	() 10/03	RANDY BELLIO	R	1	LOOKOL	JT ICP/0700	LOOKOUT ICP/2000
DUMP E-496 RUSSELLS MAI	NAGEMENT (BDR	() 09/26	AUSTIN WILEY		1	LOOKOL	JT ICP/0700	LOOKOUT ICP/2000
DUMP E-497 RUSSELLS MAI	NAGEMENT (BDR	() 09/26	KEEGAN CUNN	INGHAM	1	LOOKOL	JT ICP/0700	LOOKOUT ICP/2000
BHOE E-498 AXSUS ENTER	PRISES -	09/29	PETER MCANE	RIN	2	LOOKOL	JT ICP/0700	LOOKOUT ICP/2000
BHOE E-499 AXSUS ENTER	PRISES	09/24	DAN GARLAND		2	LOOKOL	JT ICP/0700	LOOKOUT ICP/2000
6. Control Operations/Work A	ssignments:	•				V		
Working spur roads on s	outh zone of Be	drock						
7. Special Instructions:								
This work is to insure sat	fe travel and to p	rotect the in	tearity of the ro	adwav.				
	NOSC PROMO DECEMBE							
Resources should utilize	the Comm Plan	for area wo	rking.					
8.		Division	/Group Commun	ication Sun	nmary			
Function	Channel	RX Frequency	N/W RX T	one/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
	SEE COMM PLAN							
THE USE OF THE PROPERTY OF THE PARTY OF THE	SEE COMM PLAN	T.			L			
9. Prepared By (Resource Uni	t Leader)	2100000	ved By (Planning	Section Ch	nief)	Dat		Time
NICOLE LAGIOIA		MOI	NICA RAMIREZ	www.		09/2	21/2023	2000

1. Incident Name:		Controlled	i Unclassified in	3.	I// Dasic			
BEDROCK LOOKOU	Ť			Bran	nch:		Division/Grou	ıp
2. Operational Period:	DAY							
Date/Time From: 09/22/2023 0700	FRI	Date/Time To 09/22/2023 200					ROAD	OS LOOKOUT
4.			Operations Perso	nnel				
FIELD	OPS TERRY WALT			BR	ANCH DIRE	CTOR		
AIR ATTACK SUPERVI	DAN TRAPANI SOR JOE TONE	ESE (T)		GRO	UP SUPERV	/ISOR D	JANE CHATHA	М
				5.10			57 TT CT 17 TT 18	
5.		Reso	urces Assigned th	is Period	THE W			
Strike Team / Tas Resource Des		LWD	Lead	er	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
DZR2 E-27 J B LOGGING		10/01	JOEL HERBST		2		JT ICP/0700	LOOKOUT ICP/2000
GRD1 E-391 GRANITE		09/26	GRANT BEMIS		2	LOOKO	JT ICP/0700	LOOKOUT ICP/2000
WTS2 E-427 BLISS FD 9340	3	09/23	TAYLOR PTERS	ON	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000
GWT1 E-460 EERA - WICKIZ	ZER ENTERPRISES	09/30	DAVID WICKIZE	R	1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000
WTS2 E-513 RUNDELL		09/27	SAM TILFORD		1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000
WTS2 E-522 T DICKSON TR	RUCKING	09/27	TROY DICKSON		1	LOOKO	JT ICP/0700	LOOKOUT ICP/2000
6. Control Operations/Work	Assignments:					<u></u>		
7. Special Instructions: Resources should utilize	e the Comm Plan	for area wo	rking.					
8.			/Group Communi	cation Sum	nmary			
Function	Channel SEE COMM PLAN	RX Frequency	N/W RX To	one/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
TACTICAL	SEE COMM PLAN			-				
9. Prepared By (Resource Un NICOLE LAGIOIA			ved By (Planning	Section Ch	l nief)	<b>Da</b>	te 21/2023	Time 2000

Incident Name / Number				17	1700		9/21/23		Kule Stumb	
Sullis	Sunrise	Pumpkin	Sunset	Shutdown	utdown	Operatio	Operational Period - Date	ate	Operational Period	- Time
200	22	1933	1803	2	†		03122123		0100-2200	
General Remarks, Safety Notes, Hazards, Air Op  *Be aware of retardant avoidance areas, 300ft away from waterw.  *Sanitize Buckets before changing water sources.  *All GPS is to be collected in DD* MM.MM*  *Be cognizant of all overhead and environmental hazards while wo 'Clear drop arealline before initiating drop sequence.  *Avoid power lines near Trail Bridge Dip site.  *Order All Aircraft through ATGS or Sun River Helibase  *Sanitam Junction Airport (8S3) is closed.	General Remarks, Safety Notes, Hazards, Air Operations Special Equ.  *Be aware of retardant avoidance areas, 300ft away from waterways and bodies of water.  *Sanitize Buckets before changing water sources.  *All GPS is to be collected in DD* MM.MM*  *Be cognizant of all overhead and environmental hazards while working with Aircraft.  *Clear dop area/line before initiating drop sequence.  *Avoid power lines near Trail Bridge Dip site.  *Order All Aircraft through ATGS or Sun River Helibase  *Sanitam Junction Airport (8S3) is closed.	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. re of retardant avoidance areas, 300ft away from waterways and bodies of water. e Buckets before changing water sources. is to be collected in DD* MM.MM* list to be collected in DD* MM.MM* operhead and environmental hazards while working with Aircraft. op area/line before initiating drop sequence. ower lines near Trail Bridge Dip site. Il Aircraft through ATGS or Sun River Helibase	int, etc.	Helibase Information Sun River Location 43 52.483 121 27.318 Phone		TFR: Lookout Surface up to 900 FFR: Pete's Lak Surface up to 1000	TFR: Lookout 3/2925 Surface up to 9000 MSL 0800-2100 TFR: Pete's Lake 3/2926 Surface up to 10000 MSL 0800-2100	ZĪŽĬ	Medivac Ship Information Short Haul Name: N38HX Phone: 435-691-1637 MakeModel: AS350 B3 Location: Sun River HLB Request Procedure for These Aircraft: Communications on Command	nation se Aircraft: mmand
_	XI	Tong	AM/FM	Position	Name	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	html	FOLIIDMENT/SLIDDI IES	ES
-		2000	111111111111111111111111111111111111111	TOURIST .	9		200000000000000000000000000000000000000	t	Legal meralion	
-			AM	AOBD	Cory Dolberry	lberry	509-668-2801		Sun River HLB trailer	E-176
-			AM	AOBD-T	Kyle Stump	tump	208-816-3141	141		
			AM	ASGS	Greg Scully	scully	907-240-4660	099		
•	167.0625		FM	ASGS	Jason Brooks	Srooks	907-482-0738	738		
	169.2000		FM	ASGS-T	Ben Critenden	enden	916-809-0410	410		
	171.1125		FM	HEBM	(Sun River) Jeremy Mcintosh	emy Mcintosh	775-843-6976	926		
	168.3500		FM	HEBM-T	(Sun River) Rob Jennings	ob Jennings	909-499-3082	082		
****	164.8625		FM							
	134.8500		AM	ATGS	Joe Tone	one	360-518-6266	266		
	151.3100	156.7	FM							
•	168.2875		FM	OR-WIF UAO	Nick White	Vhite	541-520-5968	896		
	168.6250	110.9	FM							
River	HELICOPTERS Sun River Helibase					HELICOP	HELICOPTERS Sun River Helibase	rer Helibas	9	
	rt Avail	Rem	emarks	FAA#	TYPE	Make/Model Helibase		Start	Avail Remarks	ks
	H	Short-haul -	Short-haul - GACC Prepo							
		Recon,	Recon, Bucket					6		
Sun River 0700	0080 00	Rappel	pel, Bucket							
_		Bu	Bucket							
		Bu	Bucket							
Sun River 0700	0080 00	Bu	Bucket							
UAS						FIX	FIXED WING AA/HLCO	HLCO		
Base Start	rt Avail	Rem	emarks	FAA#	$\dashv$	Make/Model	Base	Start	Avail Remarks	ks
				N844CH	Lookout A/A	AC 690B	S21	0800	0900 Sun River Airport	Virport
-										

NC	INCIDENT RADIO COMMUNICATIONS		Incident Name			Date/Time Prepared		Oper	ational	Operational Period Date/Time	
	PLAN (ICS 205)	; 205)	Loc	Lookout		9/21/2023	1900		09/2	2/2023 -	09/22/2023 - All Shifts
Zn Ch	Function	Channel Name/Trunked Radio System Talkoroun	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC Dev	Dev	Pwr	Mode A, D or	Remarks
~	COMMAND	CMD 1	ALL BRANCHES	169.5375	156.7	164.7125	156.7	z	I		Located East of Fire Area
2	COMMAND	CMD 2	ALL BRANCHES	168.4750	156.7	165.4000	156.7	Z	I	A Located N	Located NW of Fire Area
m	COMMAND	CMD 3	ALL BRANCHES	170.2875	156.7	163.6125	156.7	z	Ι	A Located on N	Located on Mt.Bachelor/ Pete's Lake
4	COMMAND	CMD 4	ALL BRANCHES	171.0625	156.7	163.8250	156.7	z	王	A Covers IC	Covers ICP + Hwy 126
ည	COMMAND	CMD 5	ALL BRANCHES	170.6875	156.7	166.5750	156.7	z	ェ	A Hoodoo Butte	utte
9	TACTICAL	TAC 1	DIV A / C	168.0500	156.7	168.0500	156.7	z	エ	A Division A	Division Alpha & Division Charley
7	TACTICAL	TAC 2	Pothole/Horse Cr	168.2000	156.7	168.2000	156.7	z	I	A Pothole / I	Pothole / Horse Creek
∞	TACTICAL	TAC 3	DIV H	168.6000	156.7	168.6000	156.7	z	エ	A Division H	Division Hotel / White Pine
თ	TACTICAL	TAC 4	DIV L/Pete's Lake	168.2500	156.7	168.2500	156.7	z	I	A Division L	Division Lima / Pete's Lake
10	TACTICAL	TAC 5	DIV P	166.7250	156.7	166.7250	156.7	z	エ	A Division Papa	apa
Ξ	TACTICAL	TAC 6	DIV T / Equip Grp	166.7750	156.7	166.7750	156.7	Z	I	A Division Ta	Division Tango / Equipment Grp
12	Forest Rptr.	Frissell	ALL DIVS	172.2500	103.5	164.9125	162.2	z	エ	A To Eugen	To Eugene Dispatch
13	Air-to-Ground	A/G PRI	ALL DIVS	167.0625	NONE	167.0625	NONE	z	エ	A Primary A	Primary AIR TO GROUND
14	Air-to-Ground	A/G SEC	ALL DIVS	169.2000	NONE	169.2000	NONE	z	I	A SECOND	SECONDARY AIR TO GROUND
15	Air-to-Ground	VMED 29	MEDEVAC	155.3475	NONE	155.3475	156.7	Z	I	A Life Flight	
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	z	工	A EMERGE	EMERGENCY USE ONLY
spare	Prepared By (Communications Unit Leader)	nit Leader)			Incident Location:	tion:	Forest / Unit / Jurisdiction:	/ Jur	sdictio	1:	
ith	Keith Brown - COML		Lookout Communications (661) 349-1513		County:	State: OR	Latitude: " N		Long	Longitude: W	
	†	ruffy Fromn							1		

30

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.

NCIL	DENT RADIO CO	NICATIONS	Incident Name			Date/Time Prepared		Ope	ational	Perior	Operational Period Date/Time
	PLAN (ICS 205)	S 205)	Rec	Bedrock		9/21/2023	1900		760	22/2	09/22/2023 - All Shifts
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr	Mode A, D or	Remarks
-	TACTICAL	TAC 1	North Repair	168.2500	136.5	168.2500	136.5	Z	I	A	North Repair
2	TACTICAL	TAC 2	South Repair	166.7750	136.5	166.7750	136.5	Z	エ	A	South Repair
3	TACTICAL	TAC 3		166.7250	136.5	166.7250	136.5	Z	I	⋖	UNASSIGNED
4	TACTICAL	TAC 4		168.6000	136.5	168.6000	136.5	z	I	A	UNASSIGNED
2	TACTICAL	TAC 5		168.2000	136.5	168.2000	136.5	Z	I	۷	UNASSIGNED
9	COMMAND	CMD 6	ALL BRANCHES	170.2500	136.5	162.8125	136.5	z	エ	A	ALL - COMMAND (WEST) BEAR MTN
7	COMMAND	CMD 7	NOT IN USE	170.0000	136.5	166.6750	136.5	Z	I	A	Not In Use
8	COMMAND	CMD 8	ALL BRANCHES	170.4125	136.5	165.9625	136.5	z	エ	4	ALL - COMMAND (EAST) INDIAN FALL CRK
6	COMMAND	CMD 9	ALL BRANCHES	173.0375	136.5	167.3250	136.5	z	ェ	4	ALL - COMMAND (NE) PERNOT MTN
10	COMMAND	CMD 10	ALL BRANCHES	171.0375	136.5	162.1875	136.5	z	ェ	4	ALL - COMMAND (SOUTH) SINKER MTN.
7	COMMAND	CMD 11	NOT IN USE	170.3125	136.5	164.6000	136.5	z	I	4	Not In Use
12	TACTICAL	TAC 12		166.6000	136.5	166.6000	136.5	z	I	4	UNASSIGNED
13	Air-to-Ground	A/G PRI	ALL DIVS	172.4625	NONE	172.4625	NONE	Z	I	⋖	Do Not Use/Use Lookout A/G Pri
14	Air-to-Ground	A/G SEC	ALL DIVS	172.6750	NONE	172.6750	NONE	z	I	A	Do Not Use/Use Lookout A/G Sec
15	Air-to-Ground	VMED 29	MEDEVAC	155.3475	NONE	155.3475	156.7	Z	I	Α	Life Flight
16	<b>EMERGENCY</b>	AIRGUARD	<b>EMERGENCY</b>	168.6250	NONE	168.6250	110.9	z	I	Α	EMERGENCY USE ONLY
eparec	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location:	ation:	Forest / Unit / Jurisdiction:	t/Ju	isdicti	::	
eith E	Keith Brown - COML	WALLEN.	Lookout Communications (661) 349-1513 County:	(661) 349-1513	County:	State: OR	Latitude: " N		ڎ	Longitude: W	W :e

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

Folking   Folk											
TACTICAL   TAC		PLAN (ICS	; 205)	FOR	EST IA		9/21/2023	1900		09/2	2/2023 - All Shit
Name Trunked         Assignment         RX Freq NorW         TorneNAC         TX Freq NorW         TX Freq NorW         TX Freq NorW         TX Freq NorW         Norm AD           AC 2         RED NET         151.3400         156.7         151.3400         156.7         N H A         A           AC 2         RED NET         151.3400         156.7         151.3400         156.7         N H A         A           AC 3         White NET         151.3400         156.7         151.3400         156.7         N H A         A           AC 3         White NET         151.3400         156.7         151.3400         156.7         N H A         A           AC 3         White NET         151.3400         156.7         168.7750         103.5         168.7750         103.5         168.7750         103.5         168.7750         103.5         N H A         A           MD 4         ALL BRANCES         170.0000         136.5         164.8250         136.5         164.8250         136.5         N H A         A           MD 3         ALL BRANCES         171.0375         136.5         162.185         N M A         A         A           G 50         ALL BRANCES         171.0375         106.5         <	PART SAID								740		
AC 1         TAC 1         166.6000         136.5         166.6000         136.5         166.6000         136.5         N H A           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         168.7750         103.5         164.8250         131.8         N H A         A           SER CK         TIMBER CK         170.4625         103.5         164.8250         131.8         N H A         A           MD 7         ALL BRANCES         170.0000         136.5         162.8125         136.5         N H A           MD 9         ALL BRANCES         173.0375         136.5         164.8250         110.9         N H A           MD 9         ALL BRANCES         173.0375         136.5         162.1350         N H A         A           G 50         ALL BRANCES         173.0375         136.5         162.1350         N H A         A           G 50         ALL BRANCES         172.4625         NONE         169.1125         NONE         172.4625         NONE         172.4625         NONE	n Ch		Channel Name/Trunked Radio System Talkgroup	Assignment		RX Tone/NAC	3.000	Tx Tone/NAC	Dev		
AC 2         RED NET         151.3400         156.7         151.3400         156.7         N         H         A           A/G         White NET         151.3400         156.7         151.3100         156.7         151.3100         156.7         N         H         A           SBR 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           MD 7         Not In Use         170.4625         103.5         164.8250         136.5         N         H         A           MD 9         ALL BRANCES         170.4625         103.5         162.1875         136.5         N         H         A           MD 9         ALL BRANCES         171.0375         136.5         162.1875         100.9         N         H         A           G 50         ALL BRANCES         171.0375         136.5         NONE         162.1875         NONE         N         H         A           G 59         ALL DIVS         172.4625         NONE         172.4625         NONE         172.4625	1	TACTICAL	TAC 1		166.6000	136.5	166.6000	136.5	Z	I	
A/G         White NET         151.3100         156.7         151.3100         156.7         N         H         A           DJ MDL         PROJ MDL         168.7750         103.5         168.7750         103.5         168.7750         103.5         N         H         A           SER CK         TIMBER CK         170.4625         103.5         164.8250         131.8         N         H         A           MD 7         Not In Use         170.2600         136.5         166.6750         136.5         N         H         A           MD 7         Not In Use         170.0625         136.5         164.8250         136.5         N         H         A           MD 9         ALL BRANCES         177.0375         136.5         167.3250         136.5         N         H         A           MD 9         ALL BRANCES         177.0375         136.5         162.1875         NONE         N         H         A           G 50         ALL BRANCES         177.0375         168.2875         NONE         172.4625         NONE         172.4625         NONE         172.4625         NONE         172.4625         NONE         172.4625         NONE         172.4625         NONE	2	TACTICAL	TAC 2	RED NET	151.3400	156.7	151.3400	156.7	z		
DJ 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           MD 6         ALL BRANCES         170.2500         136.5         166.6750         136.5         N         H         A           MD 7         Not In Use         170.0000         136.5         168.8250         110.9         N         H         A           MD 9         ALL BRANCES         173.0375         136.5         167.3250         136.5         N         H         A           MD 9         ALL BRANCES         171.0375         136.5         162.1375         168.2875         NONE         168.2875         NONE         N         H         A           G 59         ALL DIVS         169.1125         NONE         172.4625         NONE         N         H         A           S SEC         ALL DIVS         172.4625         NONE         172.6750         NONE         N         H         A           BUBDSAC         156.3475         NONE         168.6250         NONE         168.6250	8	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           MD 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           MD 9         ALL BRANCES         173.0375         136.5         167.3250         136.5         N         H         A           G 50         ALL BRANCES         171.0375         136.5         162.1875         136.5         N         H         A           G 50         ALL BRANCES         171.0375         136.5         162.1875         NONE         168.2875         NONE         172.4625         NONE         172.4625         NONE         172.4625         NONE         172.4625         NONE         172.4625         NONE         172.4625         NONE         156.3475         NONE         168.653475         NONE         168.653475         NONE         168.653475         NONE	4	TACTICAL	PROJ MDL	PROJ MDL	168.7750	103.5	168.7750	103.5	z		-
MD 6         ALL BRANCES         170.2500         136.5         162.8125         136.5         N H         A           WELL         LOWELL         170.0000         136.5         164.8250         110.9         N H         A           WELL         LOWELL         170.4625         103.5         164.8250         110.9         N H         A           MD 9         ALL BRANCES         171.0375         136.5         162.1875         136.5         N H         A           G 50         ALL BRANCES         171.0375         136.5         162.1875         NONE         186.2875         NONE         168.2875         NONE         168.2875         NONE         172.4625         NONE         165.3475         NONE         165.3475         NONE         165.3475         NONE         165.3475         NONE         165.3475         NONE         166.136.00         NONE         166.00         NONE         <	5	COMMAND	TIMBER CK	TIMBER CK	170.4625	103.5	164.8250	131.8	z		
MD 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           MD 9         ALL BRANCES         173.0375         136.5         167.3250         136.5         N         H         A           G 50         ALL BRANCES         171.0375         136.5         162.1875         NONE         168.2875         NONE         168.2875         NONE         168.125         NONE         NONE         172.4625         NONE         NONE         172.4625         NONE         NONE         172.4625         NONE         NONE         NONE         NONE         NONE         NONE         172.6750         NONE	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           G50         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:	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 BIVS         168.2875         NONE         168.2875         NONE         169.1125         NONE         172.4625         NONE         172.4625         NONE         NONE         172.4625         NONE         168.6250         NONE	8	COMMAND	LOWELL	LOWELL	170.4625	103.5	164.8250	110.9	z		
ID 10         ALL BRANCES         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         172.4625         NONE         172.6750         NONE         172.6750         NONE         172.6750         NONE         168.6250         NONE	6	COMMAND	CMD 9	ALL BRANCES	173.0375	136.5	167.3250	136.5	z	エ	
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         172.4625         NONE         172.6750         NONE         NONE         NONE         172.6750         NONE         NONE         NONE         156.3475         NONE         NONE         168.6250         NONE         NONE         168.6250         NONE         NONE         168.6250         NONE         N	10	COMMAND	CMD 10	ALL BRANCES	171.0375	136.5	162.1875	136.5	z		
G PRI         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         172.6750         NONE         168.6250         NONE         168.62	1	Air-to-Ground	A/G 50	ALL DIVS	168.2875	NONE	168.2875	NONE	z		
G PRI         ALL DIVS         172.4625         NONE         172.4625         NONE         172.6750         NONE         172.6750         NONE         172.6750         NONE         172.6750         NONE         155.3475         NONE         156.7         N         H         A           SUARD         EMERGENCY         168.6250         NONE         168.6250         110.9         N         H         A           Incident Locations         Lockout Communications (661) 349-1513         County:         State: OR         Latitude: "N         Latitude: "N         Longitude: Nongitude: No	12	Air-to-Ground	A/G 59	ALL DIVS	169.1125	NONE	169.1125	NONE	z		
S SEC         ALL DIVS         172.6750         NONE         172.6750         NONE         NONE         172.6750         NONE         NONE         155.3475         NONE         156.7         N         H         A           SUARD         EMERGENCY         168.6250         NONE         168.6250         110.9         N         H         A           Incident Locations         Lockout Communications (661) 349-1513         County:         State: OR         Latitude: "N         Longitude: Normal Locations	13	Air-to-Ground	A/G PRI	ALL DIVS	172.4625	NONE	172.4625	NONE	z	エ	1 22
IED 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 Locations         County:         State: OR         Latitude: "N         Longitude: N	14	Air-to-Ground	A/G SEC	ALL DIVS	172.6750	NONE	172.6750	NONE	z	-	100
SUARD         EMERGENCY         168.6250         NONE         168.6250         110.9         N         H         A           Incident Locations         Incident Location:         Forest / Unit / Jurisdiction:           Lookout Communications (661) 349-1513         County:         State: OR         Latitude: "N         Longitude:	15	Air-to-Ground	VMED 29	MEDEVAC	155.3475	NONE	155,3475	156.7	z		55.00
Incident Location: Forest / Unit / Jurisc  Lookout Communications (661) 349-1513 County: State: OR Latitude: "N	16	<b>EMERGENCY</b>	AIRGUARD	<b>EMERGENCY</b>	168.6250	NONE	168.6250	110.9	z		
Lookout Communications (661) 349-1513   County:   State: OR   Latitude: "N	pared	d By (Communications Up	nit Leader)			Incident Loca	tion:	Forest / Unit	/ Juri	diction	
	ith E	Brown - COML L.	Notes h.	okout Communications		County:	State: OR	Latitude: " N		Longi	ude: W

32

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: 9/22/23

Health message: Wash your hands frequently and dress appropriately for the weather conditions.

### **Operational Tempo**

Operational tempo is the speed and intensity of our actions relative to the speed and intensity of unfolding events in the operational environment.

Leaders must become adept at recognizing, and adjusting to, the ebb and flow of operational tempo. This will aid them in setting a sustainable work pace appropriate to meeting objectives.

In firefighting our operations are driven by the desire to meet objectives which are prioritized by the level of impacts to values at risk. The ability to meet objectives is often time sensitive.

Successfully maintaining operational tempo is not solely about speeding up to match or exceed the pace of the environment. It is also about knowing when operations should slow down and why.

Recognizing the rate of change in the operational environment and adjusting tactics and work pace accordingly is important to manage fatigue and injury prevention. We are most vulnerable to accidents and errors when the speed and intensity of our actions is high. Operating with unnecessarily high tempo equates to accepting unnecessary risk.

As we have seen recently there was significant change in our environment. The weather reduced the immediate threat level to the identified values at risk and priorities have been reassessed. As we focus on suppression repair the pace of work needs to match the urgency of the mission and timelines allowed by the environment.

A methodical and measured pace of work is appropriate for the conditions. There is time to do a thorough and robust assessment of hazards and mitigate appropriately. Please take the time necessary to do this.

"Slow is smooth and smooth is fast."

### LOGISTICS MESSAGE

COMMUNICATIONS	Ph. 661-349-1513 Staffed 24 Hrs. (Lookout ICP)	446

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

### Lookout ICP/Base (Walterville, OR)

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
Saw Shop	Hours: 0600 – 1100 & 1600 – 2200
	Phone: 208-481-2589

### 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	

### **Hoodoo Forward Operating Base**

Location	27400 Big Lake Rd, Sisters OR
	97759
Communications	Hours: 0600-2200
Ground Support	Hours: 0600 - 2130
Fuel Truck	Hours: 0600 – 2100
Showers	Backcountry: Hours: 0500 - 1200 & 1400 - 2200
Kitchen	Hours: 0600 - 0900 Breakfast Lunch pick up at refer Hours: 1800 – 2100 Dinner
Supply	0600 - 2200
Weed Wash	Hours: 0700 – 1400 1600 - 2000

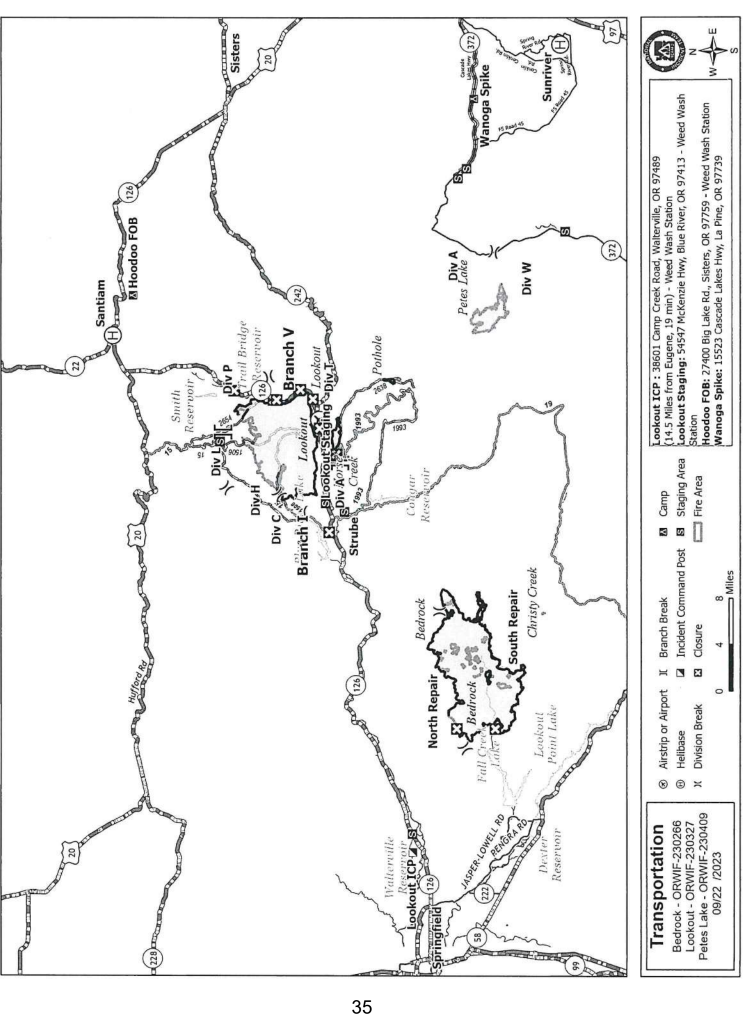
Transportation	Transportation Contacts for Ground Support	
Lookout ICP	Eugene Quilter: 435-691-4130	
Lookout Staging	Todd Griffin: 206-660-9644	
HooDoo FOB	Mike Howard 541-602-0843	

### Wanoga Spike

Location	HWY 46 – Cascade Lakes
Lunches and IAP/Maps	Delivered 0630

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

Lookout ICP 661-349-1530 HooDoo Camp 971-713-0359 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		
<ul> <li>Upon Check-In: Crew Manifest,         Cooperative Agreement (if applies), AD         Hire Letter, Resource Order</li> <li>Daily: Crew Time Report (CTR), Shift         Tickets</li> <li>Demob: Signed OF288, Final Equipment Use         Invoice (Cooperator)</li> </ul>	<ul> <li>Upon Check-In: Resource Order, Full Contract/Agreement, Certifications (if required), Pre-Inspection</li> <li>Daily: Shift Tickets, receipts (fuel issues, claims, hotels, etc.)</li> <li>Demob: Contractor Evaluations, Final Shift Tickets and receipt(s) for Addition/Deductions, Post-Inspection, Fina Signed Invoices</li> </ul>		

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 LIST	CONTRACTED RESOURCES					
LOOKOUT			BEDROCK		LOOKOUT		
O875	Adamo, Orion	E524	BFC Limited	E114- 121	AAA Mobile BaseCamp		
0655	Bradley, Tyler	E200	Bucks Sanitary Service	E123	AAA Mobile BaseCamp		
0729	Buck, Dallas	E450	Charles irelands	E366			
0833	Casey, Kale	E164	J3 Contracting	E333	America Fire Company		
0780	Defriez, David	E164	J3 Contracting	0734	Axsus Enterprises		
0588	Hade, David	E451	J3 Contracting		Best Practice Medicine		
0-	nade, David	E451	13 Contracting	C95	Big State Wildfire		
730	Holder, Amara	E544	J3 Contracting / AXSUS	E320	Boulder Ridge LLC		
0-	Troid Cry Fill Tara	LSTI	33 contracting / AX303	L320	Boulder Mage LEC		
804	Mike Baines	E67	Lee Roy belloir & Sons	E189	Brink Brothers		
0684	Ogrady, Sean	E523	Mark Jones	E649	Dean Innovations		
0695	Paine, Richard	E-41	Outback Firefighting	E649	Dean Innovations		
E621	Pinder, Jim (Grand Ronde)	E496	Russell Management	E327	Heli-Fire Support Int'l.		
0574	Quist, lan	E497	Russells Management	0824	High Priority Consultants		
0712	RICHMOND, COLBEY	E431	Weyerhaeuser	E299	Mark Jones Trucking		
0498	Rinck, Moses	E227	Dean Innovations	E299	Mark Jones Trucking		
0801	Sample, Scott	E236	Grayback Forestry	E524	Michael D Martines-Wildland Suppor		
0576	Velazquez, Rene	E522	Mark Jones Trucking	E355	Miller Timber		
0767	Weis, Jeff	E29	Paragon Water Tenders		Minutemen EMS		
0641	Wisdon, AL	E232	Robert S Murray	E414	Pacific Ridgeline		
	PETES LAKE	E181	Zeb's Tree Service	E338	Shan Creek		
0105	Bowers, Todd			E183	Stan Harlan		
099	Clement, Beverly			E225	Statewide		
094	Davies, Justin			C10003	TJ Forestry Contracting		
093	Goodson, Frank			0709	Top Notch		
076	Long, Emily			C10000	Torres Contracting		
096-							
8	LOWE, AMY			S114	Wildland Security		
096- 6	PYKE, LEE				-		
O85	SCHNABEL, SAMUEL						
A41-							

**★** PLEASE SHOW YOUR LUNCH BREAK — IF NO BREAK SHOWN IT MUST BE JUSTIFIED IN COMMENTS

3

Wallace, Robert

\* 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 (09/22 TO 9/24)

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.

		LOC	КОИТ			
				RO#	Item Code	Name
RO#	Item Code	Name				
			September 22 (	CONTINUATION		
September 22				0-752	INCM	BATES, DENISE
	0.0000 - 0.00 <b>4</b> 000 - 0.00			0-752	DIVS	MESSENGER, ERIC
DEMOBED BY OPS I		\$25°	TIME	0-703	SOF2	WILLIAMS, SETH
E-164	ENG3	13		0-772	PIOT	ARRANT, WILLIAM
E-300	ENG3	HEK		0-772	1101	AMAN'I, WILLIAM
E-630	ENG6	OR-MAF		September 23	ř.	
E-661	ENG6	FIRST STRIKE		September 23	12	
E-663	ENG6	FIRST STRIKE				
E-320	SKG2	SUTCH (H)	0900	EQUIPMENT		
E-273	FEL1	GUMPERT (H)	0930	E-607	FORW	AXSUS
E-612	FEL1	AXSUS	1000	E-621	ENG3	<b>GRAND RONDE 131</b>
E-331	FEL2	MARK JONES	1030			
E-184	WTS2	BEAR CREEK		OVERHEAD		
E-268	WTS2	PARAGON		0-566	SEC1	KOMAHCHEET, SHAWN
E-288	WTS2	HUGHES (H)		0-691	SEC2	ROLSING, DOUGLAS
				0-774	COMT	BRINKERHOFF, MARCUS
CREWS				O-664	BCMG	WALLIS, RYAN A
C-88	CRW2	MARLETTE PEAK C	REW	O-667	EQPM	WALLACE, SETH P
C-94	CRW1	LA GRANDE IHC		0-677	EMPF	MINUTE MAN EMS
				O-555	RADO	EDWARDS, LISA
EQUIPMENT						
O-234	RES	H.A.R.T. (RAT)		September 24	1	
E-36	AMB2	FIRELINE (AMB 30	3)	September 24		
E-265	ENG3	ICE FIRE		COLUDNATAIT		
E-336	HND2	TRAILS END		EQUIPMENT	DUD4	DENITAL O COE
E-580	GWT3	ALLIED WATER SER	RVICE	E-627	PUP1	RENTAL - O-695
E-583	STK1	TRAILS END BBQ C	0	E-541	FUT3	MUD LAKE OIL INC
E-586	STK1	HIGH RIM CONTRA	ACTING	E-427	WTS2	BLISS FD
E-590	STK2	ALVERNAZ CLAY		E-584	STK1	4-Q TIMBER LLC
E-634	PUP1	RENTAL - C-89		E-339	STK2	FIRE DANCERS
				E-42	SKD1	MARK JONES
OVERHEAD				E-615	ENG4	ENGINE 411
0-251	EMPF	WILDERNESS MED	IC 213	E-610	LOGT	OMALLEY BROTHERS
0-475	FFT2	KENNEDY, CAYLA		E-619	LOGT	DEAN INNOVATIONS
0-572	DIVS	MUNOZ, MARK		1200027400007		
O-625	EQPM	GRIFFIN, TODD		OVERHEAD	10000	
O-639	TFLD	STARR, MIKE		O-882	GISS	BIFONE, FRANK P
		consist to the Colombia Colomb		0-687	THSP	HALL, JOSHUA D

### LOOKOUT and BEDROCK DEMOB LIST (09/22 TO 9/24)

#### September 24 Lookout Continuation

0-707	FMOD	TIMBER TIPPER	
0-706	FMOD	TIMBER TIPPER	
0-699	TFLD	GONZALEZ SANCHEZ, J	
0-698	TFLD	OSSOWSKI, JACOB	
O-649	TFLD	HEQBABELL, MATTHEW	
O-839	HEQB	MASTROIANNI, DANA	
O-765	HEQB	GREENBERG, TYLER	
0-715.85	GSUL	TANASSE, JEFFREY	
0-768	SEC2	COATS, COURTNEY	
0-629	SEC1	SJOGREN, JORDAN	
O-683	RADO	SCHAEFER, GERARD	
O-685	RADO	FLYNN, DANIEL T	
O-806	RADO	CRAMER, KATHERINE	
0-675	AEMF	BLASKOVICS, STEPHAN	
O-680	EMTF	ELEVATIONMEDICS	
O-693	REAF	LEIS, MARK S	
0-679	EMPF	ADVENTUREMEDICSLLC,	
0-54	EMPF	BEYOND THE EDGE (RAT 4)	
0-594	PTRC	CONTRERAS, GAYLE	
0-672	FSC1	BRYANT, ANNA M	
O-681	EMTF	SINGHOSE, LACY	

## **BEDROCK**

RO#	Item Code	Name

#### September 22

OVERHEAD

O-284 REAF LARMAN, MIKE

O-722 FMOD FALLER MODULE - CUT RITE

#### September 23

EQUIPMENT

E-181 SKG2 ZEB'S TREE SERVICE (BDRK)
E-509 LOGT MARK JONES TRUCKING (BDRK)

OVERHEAD

 O-726
 REAF
 MCCOY, SHANNON

 O-727
 REAF
 HEIDENREICH, NOAH

 O-728
 HEQB
 BOSSERT, OLIVER

#### September 24

EQUIPMENT

E-503 GRD2 PORTABLE ROCK
O-423 RES REMS 43 - H.A.R.T.
E-513 LOGL BRINK BROTHERS (BDRK)

## Training Message

#### ARE YOU ORDERED AS A TRAINEE?

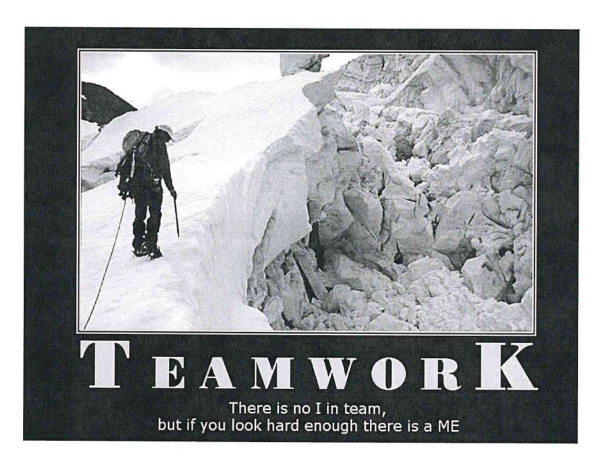
If you are ordered as a trainee, please sign up for the incident trainee program. You

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 <a href="Team10TNSP@yahoo.com">Team10TNSP@yahoo.com</a>. 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 <a href="Team10TNSP@yahoo.com">Team10TNSP@yahoo.com</a>. 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 <a href="Team10TNSP@yahoo.com">Team10TNSP@yahoo.com</a> or phone 360-490-5355, I look forward to serving you.

Training Specialist Neal Cox



## **HUMAN RESOURCE MESSAGE**



A team is only as strong as its weakest member. So, go ahead and find the "me" in team and make yourself the very best version of yourself you can be... for the team!



Your Human Resource Specialists Teresa Smergut, 541-263-2283 Mike Baines, 724-678-6147

## Resource Advisor Message - Lookout Fire

Monte Kuk, Lead READ – Lookout & Bedrock Fire, 458-239-4080 monte.kuk@usda.gov

<u>Divisions doing Suppression Repair please take a look around where you are working and pick up any trash at the end of your shift. Divisions doing mop up please remember to keep down logs as intact as possible - don't buck into pieces unless necessary. Weed wash if moving between Bedrock and Lookout fires if in weed areas.</u>

#### 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):

Whitebark pine – do not cut

Western White Pine – do not cut

Jason Gritzner 541-408-1846

**READs** 

Jason Wilcox 503-319-2408

o Spruce

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 From:	Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
			-	
***				
				**************************************
			-	
			, , , , , , , , , , , , , , , , , , , ,	
10.20				
8. Prepared by: Na	ime:	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:
  - Division Supervisor
  - o 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.

			PART IN SERVE	ALCO ALCO IN		1100 1100 200		
LOOKOU	LOOKOUT/BEDROCK			09/22 - 09/23 0700-0700				
		A	ambulanc	e Services				
Name	Name Complete Address		dress		Phone & EMS Frequence	ey A	Advanced Life Support (ALS) Yes No	
AMBO 308 (Lookout Tran	sport)	Blue River Re	servoir		Command Cha	nnel	х	
Bend Fire Departmen	it	1212 SW Simpson A 97702	ve, Bend	, OR	911 / 541-693-6	5911	Х	
Sister-Camp Sherman R.F.P.D		301 South Elm Stree	et Sisters,	OR	7117541-075-0		X	
Eugene/Springfield Fire (Lookout Transport)		1705 W. 2 <sup>nd</sup> Ave I	Eugene, C	OR	Lane County 9	911	Х	
Oakridge Fire (Bedrock Transport)		47592 Hwy 58 Oa	kridge, O	)R	Lane County 9	211	х	
		Air	Ambulai	nce Service	s			
Name		Phone			Type	of Aircraft	& Canabilit	•
Name		Thone		Type of Aircraft & Capability				
Life Flight – Eugene or Redmond		Order through Lookout Comms 800-232-0911		Critical Care Team of Paramedics and RN NVG, Freq: VMED 29				
Airlink - Bend		Order through Lookout Comms 800-353-0497						
Teton Short Hau	I	Ordered by Look Comms	ALS, Short	S, Short Haul, not-dedicated to the incident – Daytime use or				
			Hosp	oitals				
Name Complete Address	Cod	Datum – WGS 84 ordinate Standard ces Decimal Minutes	Trav Air	vel Time Gnd	Phone	Helipad Yes No		Level of Care Facility
PeaceHealth Sacred Heart	Lat:	44° 04.876' N						
Medical Center 333 Riverbend Drive	Long:	123° 01.588' W	10 min	20 min	541-222-6931	x	Lev	el 2 Trauma
Springfield, OR 97477	FAA	OG64	1					
	Lat:	44°04.1023'N						
St Charles Bend 2500 NW Neff Rd Bend, OR 97701	Long:	121°16.0537'W	45 mins	2 hours 20 min	541-382-4321	x	Lev	el 2 Trauma
Bollo, OK 97701	FAA	54OR		2000 Ch-1000 400				
N. C.							1	

2 hours

(406) 329-5635

Level 1 Trauma

Legacy Emanuel Hospital

Lat:

45°32.6679'N

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

3001 N Gantenbein Ave	Long:	122°40.2933'W	45				Burn Center	
Portland, OR 97227	FAA	7OR5	mins					
OHSH H'4-1	Lat:	45°29.9498'N						
OHSU Hospital 3181 SW Sam Jackson Park	Long:	114'29.7 W	45 mins	2 hours	ER (503) 494-7550	x	Level 1 Trauma	
Rd, Portland, OR 97239	FAA	80ID			(-32) 33. (223			
Division   Branch   G	roup							
ICP		EMS Personnel:		Dave O'Brien         MEDL         360-624-8023           Magenta Widner         MEDL(t)         360-410-5433           Mari Bottoms         MEDL(t)         541-403-1703           Ryan Herrera         MEDL         253-297-0537           AMBO 310 - Ian Morse (EMPF)         423-596-1335				
		Equipment Available on	Scene:	ALS Amb	ulance, Medical	Yurt w/	OTC Meds	
		Medical Emergency Cha	nnel:	Lookout (	Communications			
		Approved Helispot:		N/A				
BEDROCK		EMS Personnel:	REMS 1 - Sage Stewart (EMTF) 479-806-0860 REMS 43 - Kamron Greer (EMPF) 832-585-6044 AMBO 15 - Lucy Cummins (EMPF) 567-274-8888 MEDIC TEAM 38 - Branton Thompson (EMPF) 479-957-8580					
NORTH REPAIR		Equipment Available on	Scene:	ALS Amb	ulance, UTV w/	Technica	l Rescue, ALS w/ UTV	
		Medical Emergency Cha	Bedrock Communications					
		Approved Helispot:	H-2, H-5, Cascara Camp					
BEDROCK	ζ .	EMS Personnel:	AMBO 10 - Andre Martoni (EMPF) 612-707-8496 EMT 119 - Nadia Jenman (EMTF) 816-666-0534					
SOUTH		Equipment Available on Scene:		ALS Ambulance, ALS w/ UTV				
REPAIR		Medical Emergency Channel:		Bedrock Communications				
		Approved Helispot:	H-5, H-10, H-32					
BRANCH )	3	EMS Personnel:		AMBO 308 - Ali Hammoudeh (EMPF) 973-968-9455 MEDIC 222 - Ritvik Chakraborty (EMPF) 678-308-3264 EMT 122 - Ethan Jarrett (EMTF) 479-312-0972				
	L	Equipment Available on	Scene:	ALS Ambulance (Transport Only)				
DIV A/C		Medical Emergency Cha	nnel:	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 w/UTV, ALS Ambulance				
		Medical Emergency Cha	nnel:	Lookout C	Communications			
		Approved Helispot:		H-2, H-30, H-40				

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

BRANCH I	EMS Personnel:	AMBO 301 - Alexis Wasden (EMPF) 385-895-7738 MEDIC 226 - Steve McDowell (EMPF) 208-949-7936 MEDIC 221 - Jacob Smith (EMPF) 808-829-9623 EMT 108 - Stephan Blaskovics (AEMF) 757-615-8212			
DIV L	Equipment Available on Scene:	ALS Ambulance, UTV w/ Technic	cal Rescue		
	Medical Emergency Channel:	Lookout Communications			
	Approved Helispot:	H-40			
BRANCH V	EMS Personnel:	AMBO 306 - Stephen Spigelman (EMPF) 929-248-0242 MEDIC 224 - Alexander Pizzonia (EMPF) 413-446-8315 EMT 123 - Ian Roy (EMTF) 707-508-9620			
DIV P	Equipment Available on Scene:	ALS Ambulance, UTV w/ Technic	cal Rescue		
DIV I	Medical Emergency Channel:	Lookout Communications			
	Approved Helispot:	H-1, H-41			
BRANCH V	EMS Personnel:	MEDIC 223 - Benjamin Sholl (EMPF) 757-773-4688 EMT 120 - Trayse Riggle (EMTF) 541-805-5585			
	Equipment Available on Scene:	ALS			
DIV T	Medical Emergency Channel:	Lookout Communications			
	Approved Helispot:	H-1			
BRANCH V HORSE CREEK	RAT 4 - Rick Bostian (EMPF) 479-422-0462 AMBO 309 - Kyle Schulz (EMPF) 720-810-1776 MEDIC 231 - Luke Eversole (EMPF) 480-326-5676 EMT 124 - Daniel Hilberg (EMTF) 951-541-3351		) 720-810-1776 PF) 480-326-5676		
POTHOLE	Equipment Available on Scene:	UTV w/ Technical Rescue, ALS A	mbulance		
	Medical Emergency Channel:	Lookout Communications			
	Approved Helispot:	H-1			
	EMS Personnel:	AMB 311- Sam Nakanishi (EMPF) 440-596-2043 MEDIC 227 - Jes Tews (EMPF) 775-745-4012 EMT 121 - Lacy Singhose (EMTF) 541-589-4175			
PETE'S LAKE	Equipment Available on Scene:	ALS w/ OTC Meds, ALS w/UTV, technical rope rescue			
	Medical Emergency Channel:	Lookout Communications			
	Approved Helispot:	H-3			
ПООВОО	EMS Personnel:	MEDL(t) - Necole Ontko (EMPF) AMBO 307 - Jeffrey Kwiecien (El			
HOODOO	Equipment Available on Scene:	ALS w/ OTC Meds			
FOB	Medical Emergency Channel:	Lookout Communications			
	Approved Helispot:	N/A	130.50		
	EMS Personnel:	MEDIC 225 - Josh Puskar (EMPF)	) 440-796-6903		
SUN RIVER	Equipment Available on Scene:	ALS w/ OTC Meds			
HELIBASE	Medical Emergency Channel:	Lookout Communications			
	Approved Helispot:	Sun River Helibase			
Prepared By (Med Unit Leader)	Date/Time	Reviewed By (Safety Officer)	Date/Time		
Dave O'Brien MEDL Magenta Widner MEDL(t)	09/21/2023 - 2000	Marshall Brown SOF1	09/21/2023 - 2000		

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





# 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

I OK	A NON-EMERGEN	ICT INC	PEI	ROUGH CHAIN ( RSONNEL AS NE	OF COMMAND TO CESSARY.	REPORT AND TRANSPORT INJURED	
FOR A	MEDICAL EMERO "MEDICAL	ENCY: EMER	IDENTIFY ON-SO GENCY" TO INIT	ENE INCIDENT O	COMMANDER BY FROM IMT COM	NAME AND POSITION AND ANNOUNCE MUNICATIONS/DISPATCH.	
						nmunications/dispatch.	
1. CONTACT ( Ex: "Commit 2. INCIDENT S Ex: "Commu	COMMUNICATIONS unications, Div. Alpha. S STATUS: Provide incid unications, I have a Red	/ DISPAT Stand-by fo lent summa priority pat	CH (Verify correct fre r Emergency Traffic." ary (including number of	quency prior to starting	ng report)	o Forest Road 1 at (Lat./Long.) This will be the Trout	
	ergency / Transport Priority	Ex: 0  Fx: 0  Ex: S  GRE	Jnconscious, difficulty b LOW / PRIORITY 2 S ignificant trauma, unabl	reathing, bleeding seve erious Injury or illr e to walk, 2° – 3° burns nor Injury or illness	rely, 2° - 3° burns more	racuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary. sizes. transport	
Nature of	Injury or Illness						
Mechar	& nism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Evacua	tion Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patier	nt Location					Descriptive Location & Lat. / Long. (WGS84)	
Incid	ent Name					Geographic Name + Medical (Ex: Trout Meadow Medical)	
On-Scene Inc	ident Commander	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)	
. INITIAL PAT	IENT ASSESSMENT	: Complete	this section for each pati	ent as applicable (start w	ith the most severe patier.	00	
	sment: See IRPG PA						
Treatment:							
. EVACUATIO							
Evacuation Loca	ation (if different): (De	escriptive	Location (drop point,	intersection, etc.) or	Lat. / Long.) Patier	nt's ETA to Evacuation Location:	
lelispot / Extrac	tion Site Size and Ha	azards:					
ADDITIONAL	RESOURCES / EQU	IDMENT	NECDO				
				ıma baq. IV/fluid(s). sp	lints rope rescue whee	led litter, HAZMAT, extrication	
						od ind., In Line II., oxfoodion	
. COMMUNICA	TIONS: Identify Sta	te Air/Gr	ound EMS Frequenc	ies and Hospital C	ontacts as applical	ble	
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
AIR-TO-GRND		+	*				
TACTICAL		+					
. CONTINGEN	CY: <u>Considerations:</u> I	f primary o	options fail, what actio	ns can be implemente	ed in conjunction with	primary evacuation method? Be thinking ahead	
ADDITIONAL	INFORMATION: Upo	lates/Chan	ges, etc.				

ICS-206 WF (03/18)

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