# Incident Action Plan

**Bull Complex** Saturday, September 11, 2021 Day 0600 - 2100 / Swing 1000-0200 OR-MHF-000753 Charge Code: P6N7RD (0606)

### 20<sup>TH</sup> ANNIVERSARY – NEVER FORGET



(pic taken by Bob Fry)

#### One of the 9/11 Memorials at the FDNY area in the NY EOC 2001

9/11/2001 World Trade Center – Pentagon – Flight 93

#### **NEVER FORGET!**



**Incident Photos** 



Team 4



Incident Resource Information

### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period: DAY	
BULL COMPLEX	Date/Time From:	Date/Time To:
	09/11/2021 0600 SAT	09/11/2021 2100 SAT

#### 3. Objective(s):

### Course of Action:

Full Suppression

### Core Values:

Ensuring all actions reflect a commitment to incident response personnel and public safety through the development of tactical operations that are commensurate with the values at risk and probability of success.

Ensuring prompt and accurate communications that foster discussion and encourage interaction with hosting agencies, cooperators, and stakeholders.

### Incident Objectives:

\*\*Continually practice, evaluate, and enforce mitigation measures to reduce the spread of COVID-19.

\*\*Utilize existing roads, trails, and natural features to keep the fire footprint as small as practicable.

\*\*Limit fire spread to the south towards Detroit and Breitenbush to protect structures, infrastructure, and private property.

\*\*While remaining mindful of 2020 fire recovery, provide accurate and easily accessible incident information to host agencies, cooperators, stakeholders, and the public.

\*\*Engage with host agencies and cooperators to protect natural resources within the Mount Hood and Willamette National Forests while maintaining area, road, and infrastructure closures for public safety.

\*\*Continue to coordinate with state agencies, cooperators, and local communities to develop near and long-term structure defense and evacuation plans.

### Desired End State:

Reduced risk to infrastructure, private property, and natural resources. Minimized suppression damage to the wilderness and natural/cultural resources. There will have been no serious accidents or injuries, suppression damage will have been documented for repair, cooperator and public relationships will have been enhanced.

#### 4. Operational Period Command Emphasis:

Thoroughly evaluate variations in work environment and tasks.

#### General Situational Awareness:

Safety doesn't happen by accident.

5. Site Safety Plan Re Approved Site Safety		No X		
6. Incident Action Pla	☐ ICS 207	tems checked below are cast/Tides/Currents	included in this Incident Action Other Attachments:	n Plan):
7. Prepared by:	MORGANNE LEHR	Position/Title: P	SC 2 (T)	Signature: Magan Chr
8. Approved by Incid	ent Commander:	Name: Brian	Serkins Bady IC	Signature:
ICS 202		IAP Page		Date/Time:

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:				AY	Data/Time Ta:			
BULL COMPLEX	X	Date/Tim 09/11/20		SAT	Date/Time 1 09/11/2021 2			
3. Incident Commar	nder(s) and Command St	aff:		DIVISION/GROUP	A	TEO DIGIANDO		
IC	UC RICK CONNELL			DIVISION	5/0	MATT NORBY (T)		
DEPU	JTY BRIAN JENKINS	3		DIVISION/GROUP	D/G	JESSICA VINCENT		
SAFETY OFFIC	ER CHRIS TESAR		-	DIVISION/GROUP	132 March 1997	TERRY MCSHANE		
	TROY PHELPS			DIVISION/GROUP	17	JIM FLINT		
INFORMATI	Derawith		v L	DIVISION/GROUP	W	JAMES ROBBINS		
	ER MARK NEWCON			DIVISION/GROUP	SWING SHIFT	MARK NUNEZ		
		ИВ		DIVISION/GROUP	CONTINGENCY	CHRISTOPHER M FRANEK		
4. Agency/Organizatio	tion Representative(s):			7b. Air Operations Bran	ch:	ILLANCK		
Ageneylergunizatio	on Name		H H	AIR OPS BRANCH				
USES - WILLAME	TTE NIKKI SWANSO	N		DIRECTOR				
USFS - MT HO	ALCO TA PRIMALICACIÓN OFFICIAL	GAR ABBAS		AIR SUPPORT GROUP SUPERVISOR	JON BENFATTI (T)			
USFS - MT HOOD A		Contraction of the second s		3. Finance/Administrati	on Section:	-		
COA				An Annual and the second second second second second	DENISE MIDD	LESWORTH		
LEAD RE	ANNE POOPAT	ANAPONG			TERRY GROE			
5. Planning Section				COMPENSATION UNIT		the first first sector		
CH	IEF TOMAS LIOGY	S; BOB FRY			MARLENE PR			
	MORGANNE LE			PROCUREMENT UNIT	and which the providence in the setting of the	A A CONTRACTOR AND A CONT		
RESOURCES U	TT TTO CHARTER COMPLETE TO A COMPLETE	VOOD			N. LEW GREE THE DE			
SITUATION U								
FIRE BEHAV ANAL	YST							
GIS SPECIAL	IST DAVID HOOD MEREDITH PEI ROSENBERG (		ANA					
TECHNOLC SUPPORT SPECIAL	OGY TARA DANA							
INCIDE METEOROLOG		WEISHAAR						
6. Logistics Section	<b>1</b>							
CH	IEF MARY FIELDS							
and the second sec	NIT CINDY TISDELL							
GROUND SUPPO								
COMMUNICATIO								
MEDICAL U								
TH	ISP DR. HARRY SIE	OLD						
FOOD U	JOHN FOTHER							
7. Operations Section	An and the second s							
LINE OPS SECT CF	ION BRETT PARGM							
PLANNING (	DPS MICHAEL ALBR							
9. Prepared By: N	ame: MORGANNE LEHF	3	Position/Title:	PSC 2 (T)	Signature:			
ICS 203	AP Page		Date/Time:	09/10/2021 1839	Mote	au Um		

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### **INCIDENT Weather Forecast**



FORECAST NO: 18 PREDICTION FOR: ALL SHIFTS SHIFT DATE: Saturday, September 11, 2021 NAME OF INCIDENT: Bull Complex UNIT: MHF/WIF SIGNED: Scott Weishaar

### TIME AND DATE FORECAST ISSUED: 1900 Friday, September 10, 2021

Scott Weishaar Incident Meteorologist

#### WEATHER DISCUSSION:

...WARMER AND DRIER SATURDAY...

A transitory upper level ridge will move across the area Saturday. This will result in warmer and significantly drier conditions. Expect good to excellent air quality due to west to northwest transport wind. The exception will be in canyons and drainages during the morning in proximity to active fire. A weak disturbance moves through northwest Oregon Saturday night and early Sunday. This will strengthen the onshore flow and result in slight cooling. Another weak upper ridge migrates over the area Monday night and Tuesday. Expect good to excellent RH recovery for the next few nights. Longer range guidance continues to hint at a change to cooler and wetter conditions late next week.

WEATHER:	Partly to mostly cloudy early morning, becoming mos	
TEMPEDATURES.	morning, especially south and east, then improving Highs 67-74, but 62-66 above 4500 feet.	TREND: UP 9-12
TEMPERATURES:	그는 이 약 것이 같은 것이 있는 것이 같이 같이 같이 같이 있는 것이 것이 않았다. 것이 것이 것이 같이 있는 것이 같이 가지? 것이 같이 가지?	TREND: DOWN 30-40
HUMIDITY: 20 FT WINDS:	Min RH 38-48%, but to 55% ridges.	TREND: DOWN 30-40
VALLEYS – G	enerally Up-slope to 6 mph through early afternoon the with gusts up to 20 mph. Strongest wind late afterr	noon and in aligned canyons.
RIDGES – Nor	thwest 2-6 mph in the morning then increasing to 5-10 late afternoon. Strongest on exposed ridges.	) mph in the afternoon. Gusts to 15 mph mid and
TRANSPORT WIND:	Light and variable in the morning then Northwest 4-8	mph.
MIXING HEIGHT:	4000 to 6000 feet MSL.	
HAINES INDEX (HIGH	I-LEVEL): 3 (Very Low)	
LAL: 1	CWR: 0%	
INVERSIONS:	Inversions mixing out late morning, but persisting inter-	o early afternoon south and east.
WEATHER FORECAS	T: SATURDAY NIGHT:	
WEATHER:	Mostly clear in the evening then increasing high clou	ds. Smoke settling in drainages.
TEMPERATURES:	Lows 42-50.	
HUMIDITY:	Max RH above 85%, but 75-85% ridges	
20 FT WINDS:		
	enerally West to Northwest or Up-canyon 5-10 mph wi becoming drainage to 6 mph by 2000.	th gusts to 15 mph early then decreasing. Wind
RIDGES - Nor	thwest 5-10 mph with gusts to 15 mph early evening e	easing to 3-7 mph by midnight.
HAINES INDEX (HIGH	I-LEVEL): 3 (Low)	
LAL: 1	CWR: 0%	

### OUTLOOK FOR SUNDAY:

			0	
Min RH 40-50%, but to 55%	6 drainage	botto	ms.	
	· · · · · · · · · · · · · · · · · · ·	easing	to 7-11 mp	oh with gusts to 20 mph in the afternoon.
I-LEVEL): 2 (Very Low)	LAL:	1	CWR:	0%
	drainage bottoms south and Highs <b>65-72, but 62-65 abo</b> Min RH <b>40-50%, but to 55%</b> enerally Up-slope to 6 mph th with gusts up to 20 mph. 3 rthwest 3-7 mph in the mornin	drainage bottoms south and east then in Highs 65-72, but 62-65 above 4500 fe Min RH 40-50%, but to 55% drainage enerally Up-slope to 6 mph through early with gusts up to 20 mph. Strongest with rthwest 3-7 mph in the morning then increase Strongest wind on exposed ridges	drainage bottoms south and east then improv Highs 65-72, but 62-65 above 4500 feet. Min RH 40-50%, but to 55% drainage bottom enerally Up-slope to 6 mph through early aftern with gusts up to 20 mph. Strongest wind lat rthwest 3-7 mph in the morning then increasing Strongest wind on exposed ridges	Min RH <b>40-50%, but to 55% drainage bottoms.</b> ienerally Up-slope to 6 mph through early afternoon then U with gusts up to 20 mph. Strongest wind late afternoor rthwest 3-7 mph in the morning then increasing to 7-11 mp Strongest wind on exposed ridges

OUTLOOK MON-WED: Mostly clear MON and TUE. Partly to mostly cloudy WED. Highs 63-73 MON, 67-77 TUE then 60-70 WED. Min RH 35-50% MON, 28-43% TUE then 45-60% WED. W-NW ridgetop wind 5-10 mph with gusts 15-20.

FIRE BEH	AVIOR FORECAST
FORECAST NUMBER: 21	TYPE OF FIRE: Wildfire
FIRE NAME: Bull Complex	OPERATIONAL PERIOD: Day/swing shift, September 11, 2021
DATE ISSUED: September 10, 2021	TIME ISSUED: 2000
UNIT: Mt. Hood National Forest	SIGNED: Todd Erdody, LTAN
A second s	INPUTS
WEATHER SUMMARY: Warmer and drier. Partly cloud	dy to mostly sunny. Areas of smoke in the morning then improving.
Max Temp: 67-74 F RH Min: 38-48% 20 ft Wind: Ridg	jetop: northwest 5-10 mph, gusts to 15 mph.
Haines Index: 3 Very Low	See weather forecast for specifics
	OUTPUTS
FIRE BEHAVIOR	(0.)x Xy xt
GENERAL:	
out for flare-ups.	areas that received significant precipitation yesterday. Watch
<ul> <li>Areas that didn't receive rain and under thic</li> <li>Torching is still possible. If winds pick up, a damp fuels will limit ignitions.</li> </ul>	ck canopies could support low intensity surface fire. any torching could produce short range spots up to ¼ mile but
<ul> <li>In areas with surface fire, flame lengths will fuels. ROS will be minimal at less than 1 ch/</li> </ul>	l generally be 2-4 ft but can be up to 10 ft in pockets of heavy /hr but uphill runs up to 12 ch/hr are possible.
<ul> <li>If activity does pick up, expect a short burn</li> <li>Excellent humidity recovery tonight. For modo some of the work overnight.</li> </ul>	window starting in the late afternoon. op-up, open up hot fuels and let the moisture in the atmosphere
<ul> <li>Even with recent moisture, extreme drough and deep litter/duff layers.</li> </ul>	t conditions still exist with abundant dry dead and down fuels
<ul> <li>Young regen harvest areas will slow fire spin</li> </ul>	
<ul> <li>During mop-up, watch out for snags and he</li> </ul>	
Watch out for rollout in the steep terrain. Fit	re can become established below you.
Fire Danger Values: Today the Energy Release Comp percentile). This is <b>up</b> from yesterday's actual value of dryness of large woody fuels.	ponent (ERC) for fuel model Y is forecasted to be 20.4 (73 <sup>rd</sup> 14.9 (64 <sup>th</sup> percentile). This reflects the increase in fire danger and
For that areas that didn't receive significant moistu	ire:
Calculated Minimum Fine Dead Fuel Moisture: 6% u Calculated Maximum Probability of Ignition: 60% ur	
SPECIFIC:	
Div A: Fire will continue to back down into the headwar	ters of Collawash River and down towards East Humbug Creek.
Expect smoke to linger until after noon.	
Div D/G: Continued backing and creeping down to the	Collawash River. Fire activity in the 2020 Lionshead perimeter
should be minimal, depending on previous fire severity	. Expect smoke to linger in Div D until after noon.
Div R: The fire will continue slow growth, backing and	flanking north and east in the Collawash River drainage. flanking north and west into the Dickey Creek drainage and backing
in the upper reaches of Pansy Creek and Hot Springs I	

**Div S:** Continued spread through backing and flanking up Mother Lode Creek and Battle Creek. **Div W:** Continued downslope and westward spread in Elk Lake Creek drainage towards Elk Lake.

AIR OPERATIONS: Inversion should lift by 1300. Overall, good visibility is expected.

SAFETY

Standard Firefighting Order #2: Know what your fire is doing at all times. Even though fire activity is minimal, communicate with others if fire behavior picks up.

1. Incident Name:				3.	3.				
BULL COMPLEX				Bra	inch:		Division/Group		
2. Operational Period:	DAY								
Date/Time From: 09/11/2021 0600 SAT		Date/Time To 09/11/2021 210		SAT		_	A		
4.		1 1 1 1	Operations	Personnel					
PLANNING OPS	MICHAEL ALBI		LINE OP:			3 0 2 0 3	BRETT PARGMA		
DIVISION/GROUP SUPERVISOR		AIR ATTACK SUPERVISO				CHAD PICKERIN	G (1)		
	MATT NORBY			1.00			BRYAN BRAZZE	AL	
5.		Reso	urces Assig	ned this Period	Ν		a marine	and the second second	
Strike Team / Task Fo Resource Designat	LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
C-58 HC2I NW - GPF - COLUMBIA CASCADE		09/17	BEN MCL	ANE	23	нимв	JG SPIKE/0600	HUMBUG SPIKE/2100	
	C. This	1.90290	1.1.1.1			1.5			
E-66 ENG6 WEST COAST WILD TEAMS - 1GDJV	AND STRIKE	09/19	JULIO MO	LINA	3	HUMBL	JG SPIKE/0600	HUMBUG SPIKE/2100	
E-199 ENG4 FIRE WORKS, LLC		09/20	PETER RI	NGEN	3	нимв	JG SPIKE/0600	HUMBUG SPIKE /2100	
E-200 ENG4 ENGINE - T4 - ALDE	ER CREEK FIRE	09/21	DAVID BR	IZZI	3	нимв	JG SPIKE/0600	HUMBUG SPIKE/2100	
E-9 WTS2 UNDERHILL, EUGENE M., O		09/16	KYLE WE	MAR	1	HUMBUG SPIKE/0600		HUMBUG SPIKE/2100	
E-155 WTS2 BOMBEROS		09/20	KURT FIG	G-HOBLYN	1	HUMBUG SPIKE/0600		HUMBUG SPIKE/2100	
O-429 TFLD CHRISTOPHER LEE BEEKS						HUMBUG SPIKE/0600		HUMBUG SPIKE/2100	
O-356 FMOD SWEDBERG		09/12	JUSTIN FO	OSS	2	HUMBUG SPIKE /0600		HUMBUG SPIKE /2100	
O-362 SOFR LARRY WELSH		09/14			1	HUMBUG SPIKE/0600		HUMBUG SPIKE/2100	
O-298 EMPF MEDIC 20-JENNEL MEDICS	SMITH FIRELIN	IE 09/11	JENNEL S	MITH	1	нимві	JG SPIKE/0600	HUMBUG SPIKE /2100	
O-335 REAF SYDNEY RANDALL	(T)	09/11		- A.*	1				
O-410 REAF ERIC GJONNES		09/19			1				
O-486 READ BROOKE RENEE B	ECKER				1	1			
O-485 READ RYAN LOWELL MC	QUEEN		Number of Street		1			1	
O-420 REAF MATTHEW MAWHI	RTER	09/23	10		1	-			
6. Control Operations/Work Assi	gnments:	6							
8.		Division	n/Group Cor	mmunication Su	ummary				
Function	Channel	RX Frequency	V N/W	RX Tone/NAC	TX Freque	ncy N/W	/ TX Tone/NA	C Mode	
COMMAND	8	170.412	5	107.2	165.9	625	107.2	A	
TACTICAL	1	168.0500		107.2	168.0	500	107.2	A	
AIR TO GROUND	13	165.812	5	0.0	165.8	125	0.0	A	
9. Prepared By (Resource Unit Lo MORGANNE LEHR	eader)		oved By (Pla MAS LIOGYS	nning Section	Chief)		9/10/2021	<b>Time</b> 1839	
ICS 204 WF (1/14)		Controllec		ied Informatio	on//Basic			Page 1 of 2	

### Division/Group Assignment List (ICS 204 WF)

			3.			
BULL COMPLEX			Brar	nch:	Division/Group	
2. Operational Period:	DAY					
Date/Time From: 09/11/2021 0600	SAT	Date/Time To: 09/11/2021 2100	SAT		Α	
4.		Operation	ns Personnel			
PLANNING	OPS MICHAEL AL			LINE OPS	BRETT PARGMAN	
	LINCOLN CH			CK SUPERVISOR	CHAD PICKERING	(1)
DIVISION/GROUP SUPERVIS	MATT NORE			SCK SUPERVISOR	BRYAN BRAZZEAL	
<ul> <li>Coordinate with Sw</li> <li>MIST tactics should</li> <li>Document any sup</li> </ul>	e along priman nd infrastructur unity of Detroit lue to crews wo ring Division to d be used in the position activitie ADs on daily s	y containment lines to l e. , Breitenbush Resort, p orking on road. Broadca assist with suppression wilderness. es in the wilderness an uppression operations.	private lands, an ast on tac when n operations as d provide to Pla	d infrastructure driving through needed.	is reduced. division.	, Breitenbush
8.			communication Sur	1		
3. Function	Channel	Division/Group C RX Frequency N/W	RX Tone/NAC	TX Frequency N/		Mode
Function	Channel 8			1	107.2	Mode A
Function COMMAND	100120000	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	ACT FOR A STOCKA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8. Function COMMAND TACTICAL AIR TO GROUND	8	RX Frequency N/W 170.4125	RX Tone/NAC 107.2	TX Frequency N/N 165.9625	107.2	A

1. Incident Name:				3.					
BULL COMPLEX				Bran	ch:		Division/Group		
2. Operational Period:	DAY								
Date/Time From: 09/11/2021 0600 SAT		Date/Time To 9/11/2021 21		AT					
4.			Operations	Personnel					
PLANNING OPS	MICHAEL ALBR				LIN	E OPS	BRETT PARGMA		
	LINCOLN CHUT	1961 C				ISOR	CHAD PICKERIN BRYAN BRAZZE	V 10 0 0	
DIVISION/GROUP SUPERVISOR	JESSICA VINCE				CK SUFLIN	vison	ROB ROSETTI		
5.		Reso	urces Assign	ned this Period					
Strike Team / Task Fo Resource Designa		LWD		Leader	Number Persons		op Off PT./Time	Pick Up PT./Time	
C-12 HC2 PACIFIC COAST CON	ITRACTING	09/15	UBALDO V	ARGAS	20	RIPPI	LEBROOK/0600	RIPPLEBROOK/2100	
C-17 HC2I OR- MHF - DEVIL'S F	RIDGE	09/14	JONATHAN	H BLACKBURN	1 20	RIPPI	LEBROOK/0600	RIPPLEBROOK/2100	
C-40 HC2I OR-WWF #4		09/14	STERLING	HORN	20	RIPP	LEBROOK/0600	RIPPLEBROOK/2100	
C-61 HC2 1ST CHOICE CONTR. CREW 1	ACTING, INC -	09/21	JUAN MOF	A	20	RIPPI	LEBROOK/0600	RIPPLEBROOK/2100	
E-203 ENG6 GRAYBACK FORE	STRY INC	09/20	GEORGE E	BRAZILLE	3	RIPP	LEBROOK/0600	RIPPLEBROOK/2100	
E-72 ENG6 STEELHEAD ENTER	RPRISES	09/15	ALEJANDE	RO RODRIGUEZ	3	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
E-126 ENG6 AMERICAN FIRE C	OMPANY	09/20	MATT MOR	RELL	3	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
E-127 ENG6 AMERICAN FIRE C	A. 11	09/20	KATE WEE	BER	3	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
E-201 ENG4 ELKO BLM		09/22	ELLIOT KP	ENKA	4	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
E-207 ENG6 ENGINE - T6 - BHF	- #641	09/21	WYATT CL		4	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
E-213 WTS2 TENDER, WATER	Annual Alloy Instations of		EDDY DUC		1	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
BISHOP, MERVIN - CMK957	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		120200			1.2	LEBROOK/0600	RIPPLEBROOK/2100	
E-58 WTS2 OUTDOOR VAC SE		09/23	REX MART		1			- laster of the second second	
E-177 WTS2 OUTDOOR VAC SE	ERVICES	09/26	JORDAN H		2 0 0 0 <del>5</del> 7 2		LEBROOK/0600	RIPPLEBROOK/2100	
E-130 WTS3 BREEZE BY FIRE		09/21	MATT MEL	TON	1	RIPP	LEBROOK/0600	RIPPLEBROOK/2100	
E-207.3 TFLD JOSEPH A BOCE	к	09/21	-		1	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
O-458 TFLD PATRICK S STEPH	IENSON (T)	09/20			1	RIPP	LEBROOK/0600	RIPPLEBROOK/2100	
O-266 FMOD HIGH COUNTRY F	ALLERS	09/13	KELLY SW	ANTON	2	RIPP	LEBROOK/0600	RIPPLEBROOK/2100	
O-450 FMOD LL MEADOW WILL	OFIRE INC	09/21	ZACK MILL	0	2	RIPP	LEBROOK/0600	RIPPLEBROOK/2100	
8.		2.5.5		1.11.0	1000 00 1				
			C CHARLES HEARING	munication Sun			W TX Tone/N	AC Mode	
Function	Channel	RX Frequence	A second s	RX Tone/NAC	TX Freque		107.2	AC Mode A	
TACTICAL	7 3	173.812		107.2	168.4		107.2	A	
AIR TO GROUND	13	165.812	C	0.0	165.8		0.0	A	
9. Prepared By (Resource Unit L				nning Section Cl		10.90	Date	Time	
MORGANNE LEHR			MAS LIOGYS	Conferences in	C14		09/10/2021	1839	
ICS 204 WF (1/14)		Controlle	d Unclassifi	ed Information	n//Basic			Page 1 of 2	

FINAL

			3.	3.				
BULL COMPLEX	1.7.		Bran	nch:		Division/Group		
2. Operational Period:	DAY							
Date/Time From: 09/11/2021 0600 SAT		Date/Time To: 09/11/2021 2100	SAT			D/G		
4.		Operation	ns Personnel					
PLANNING OPS	1111 COMPANY 11 11 11 11			LINE	and the second se	BRETT PARGMA		
	LINCOLN CHUTE (T) SION/GROUP SUPERVISOR JESSICA VINCENT					CHAD PICKERIN		
DIVISION/GROUP SUPERVISOR	JESSICA VIN	ICENT		CK SUPERI		ROB ROSETTI		
5.	0	Resources Ass	igned this Period					
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
D-328 EMPF STEPHEN PROCEL	1	09/11	Loudor	1	1.00	BROOK/0600	RIPPLEBROOK/2100	
					2010			
		00/10		-				
0-344 REAF TODD PARKER		09/12		1				
D-111 REAF LIN KYAN		09/10		1				
. Control Operations/Work Assig	gnments:		Surfaces a				Contains to a	
<ul> <li>Coordinate with Swing</li> <li>MIST tactics should be</li> <li>Document any supposi</li> <li>Coordinate with READ</li> <li>Backhaul all garbage to</li> <li>Heavy equipment oper</li> </ul>	used in the tion activities daily on su minimize a ations betw and/or emo	e wilderness. es in the wilderness an uppression operations attracting bears. een DP70 - DP131: Tr ergency travel betwee	d provide to Pla affic on the 635	nning Ops 0 between	DP70			
need to travel through for a	ny otner rea	ison, you can before o	800; between 1	200-1300;	1500-	30-1800 (Cor 1530; and afte	ntact DIVK). If you	
			800; between 1	200-1300;	1500-	30-1800 (Cor 1530; and afte	ntact DIVK). If you	
	Channel		800; between 1	200-1300;	1500-	1530; and afte	htact DIVK). If you er 1800.	
3. Function		Division/Group C	800; between 1	mmary	1500- <sup>-</sup>	1530; and afte	htact DIVK). If you er 1800.	
Function	Channel	Division/Group C RX Frequency N/W	800; between 1 communication Sur RX Tone/NAC	mmary TX Freque	1500- <sup>-1</sup> ncy N/W 750	1530; and afte	htact DIVK). If you er 1800. AC Mode	
B. Function COMMAND TACTICAL AIR TO GROUND	Channel 7	Division/Group C RX Frequency N/W 173.8125	Sommunication Sur RX Tone/NAC 107.2	mmary TX Freque 168.4	1500- <sup>-1</sup> ncy N/W 750 000	1530; and afte	AC Mode A	

1. Incident Name:		One		3.					
BULL COMPLEX				Bra	nch:		Division/Group		
2. Operational Period:	DAY								
Date/Time From: 09/11/2021 0600 SA	r i	Date/Time To 09/11/2021 210		SAT			к		
4.			Operations	Personnel					
PLANNING OPS	ALBRITTON, M	ICHAEL			LIN		PARGMAN, BRE PICKERING, CHA		
DIVISION/GROUP SUPERVISOF	MCSHANE TE	BBY	_	AIR ATTA	ACK SUPER		BRAZZEAL, BRY		
							ROSETTI, ROB		
5.		Reso	urces Assig	ned this Period		100			
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
C-33 HC2 TOM FERY FARM - 0	CREW 8	09/24	FRANCISC	CO GARCIA	20	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
C-6 HC2 WILLAMETTE VALLEY REFORESTATION		09/13	JESUS MO	DNTANO	20	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
E-136 ENG4 RATTLESNAKE RI	DGE	09/21	CHRIS WA	RFORD	3	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
E-57 ENG4 CHEWACK WILDFIF	RE	09/11	ANDY FRE	EMAN	3	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
E-101 ENG6 WEST COAST WIL	DLAND	09/15	KEITH HE	RBERT	3	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
E-170 ENG3 DEER MOUNTAIN	FPD - ENG 12	09/16	BENJAMIN	OHLIN	4	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
E-131 ENG4 TIM TITUS ENTER	PRISES	09/12	BEN TITU	3	3	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
E-211 WTS2 TENDER, WATER (SUPPORT) - T2 -		- 09/22	GREGORY	/ NELSON	1	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
THOMPSON TRANSPORT COMI E-65 WTS2 ABLE SERVICES	P	09/13	STEVEN O	RUBB	1	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
E-210 WTS2 T - HOLT, GREGO	RY	09/22	JOHN IVE	Y	1	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
E-32 DOZ3 MCKINNEY, JERRY		09/16	JERRY MO	CKINNEY	2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
E-77 FEL2 WYEAST FORESTR	Y MGMT	09/12	CODY WIL	LIAMS	2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
E-25 GRD STATEWIDE CONTR	ACT SERVICES,	09/17	JAMES PE	DIGO	2 RIPPLEE		EBROOK/0600	RIPPLEBROOK/2100	
E-18 SKD2 KREPS RANCH		09/14	JACK MAN	INING	2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
E-19 SKD2 GREENUP		09/21	JAKE ROY	,	2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
E-83 MAST J & R DIRT DIGGEF	RS	09/20	EARL LEC	NARD	2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
E-98 MAST GORGE MACHINER	RY LLC	09/16	THOMAS	MUIC	2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
E-165 CHIP PATRICK ENVIRON	MENTAL	09/12	QUENTIN	JOHNSON	3	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
E-161 LGLR WYEAST TIMBER	SERVICES, LLC	09/14	SARA HAD	DALLER	2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
E-29 LGLR WYEAST FORESTR	IY MGMT	09/15	RICHARD	SLAWSON	2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
8.		Divisio	n/Group Cor	nmunication Su	mmary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/V	V TX Tone/NA	AC Mode	
COMMAND	9	170.287	5	107.2	162.6	000	107.2	A	
TACTICAL	4	166.725	0	107.2	166.7		107.2	A	
AIR TO GROUND	13	165.812	5	0.0	165.8		0.0	A	
9. Prepared By (Resource Unit I	Leader)	Appro	oved By (Pla	nning Section (	Chief)	1	Date	Time	
MORGANNE LEHR	1.0014	TOT	MAS LIOGYS	3		C	09/10/2021	1839	
ICS 204 WF (1/14)		Controlled	Unclassif	ied Informatio	n//Basic			Page 1 of 3	

1. Incident Name:		Surger La		3.	3.				
BULL COMPLEX				Bran	ch:		Division/Group		
2. Operational Period:	DAY								
Date/Time From: 09/11/2021 0600 SAT	1.275	te/Time To 1/2021 210					К		
4.			Operations Pers	sonnel	-				
PLANNING OPS	ALBRITTON, MICH	AEL			LINE		PARGMAN, BRE PICKERING, CHA		
DIVISION/GROUP SUPERVISOR	/	AIR ATTACK SUPERVISO							
DIVISION/GROUP SUPERVISOR	MOOHANE, TENN			anana			ROSETTI, ROB		
5.		Reso	urces Assigned	this Period					
Strike Team / Task For Resource Designato		LWD	Lea	der	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
E-214 DOZ2 HAYDEN CONTRAC	TING	09/21	WYATT HAYDE	EN	2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
E-217 FORW J&D LOGGING & CO	ONTRACTING	09/22	DAN SWAN		2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
O-425 TFLD JEREMY D BRYANT		09/22			1	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
C-17.5 HEQB(T) DHARYLL A LIM		09/14	-	-	1	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
O-416 HEQB(T) STEWART G HAN		09/19			1			RIPPLEBROOK/2100	
O-417 HEQB JAMES TERRY		09/19			1	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
O-130 FMOD BREEZE BY FIRE E	QUIPMENT	09/14	JASON SHACK	LEFORD	2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
O-451 FMOD - EYE OF THE EAG		09/21	RICKIE SEEBE	RGER	2	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
O-343 FMOD WYEAST FORESTF		09/14	ALEX ACHTER	MAN	2	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
	1				1				
0-353 EMPF AMERICAN MEDICA	AL RESPONSE,		JAMES CLAY		1	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
JAMES CLAY E-97 AMBU AMERICAN MEDICAL	RESPONSE NO		ANNETTA COO	OPER	2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
		_				-			
O-344 REAF TODD PARKER		09/12			1			:	
6. Control Operations/Work Assig Task: Chip slash between D trees cut during line prep an Purpose: Primary containme transmission lines, and spot Endstate: Risk to Collawash	P 141 and DP 2 d consolidate at ent line is prepa ted owl habitat.	t designa red to bui	ted landing alo rn out and holo	ong the 638 d to reduce	50 road be impacts t	etweer o Coll	n DP 70 and D awash River, I	P 131. Vit Lowe repeater,	
7. Special Instructions:				-					
8.		Divisio	n/Group Commu	nication Sur	nmary				
Function	Channel R	K Frequenc	y N/W RX	Tone/NAC	TX Freque	ncy N/\	W TX Tone/NA	AC Mode	
COMMAND	9	170.287	5	107.2	162.6	000	107.2	A	
TACTICAL	4	166.725	0	107.2	166.7	250	107.2	A	
AIR TO GROUND	13	165.812	5	0.0	165.8	125	0.0	A	
9. Prepared By (Resource Unit Le MORGANNE LEHR	eader)	100	oved By (Plannin MAS LIOGYS	g Section Cl	hief)		Date 09/10/2021	<b>Time</b> 1839	
ICS 204 WF (1/14)			d Unclassified	Information	//Basic			Page 2 of 3	

1. Incident Name:		3.			
BULL COMPLEX			Branch:	Division/Group	
2. Operational Period: D/	AY				
Date/Time From: 09/11/2021 0600 SAT	Date/Time To: 09/11/2021 2100	SAT		к	
4.	Operation	ns Person	nel		
PLANNING OPS AL	BRITTON, MICHAEL			PARGMAN, BRETT PICKERING, CHAD (T)	
DIVISION/GROUP SUPERVISOR MCSHANE, TERRY		1	AIR ATTACK SUPERVISOR	BRAZZEAL, BRYAN ROSETTI, ROB	
7. Special Instructions:					

· MIST tactics should be used in the wilderness.

• Document any supposition activities in the wilderness and provide to Planning Ops daily.

· Coordinate with READs on daily suppression operations.

· Backhaul all garbage to minimize attracting bears.

· Heavy equipment operations between DP70 - DP131: Traffic on the 6350 between DP70 and DP131 will be restricted to critical operational missions and/or emergency travel between 0800-1200; 1300-1500; and 1530-1800 (Contact DIVK). If you need to travel through for any other reason, you can before 0800; between 1200-1300; 1500-1530; and after 1800.

B. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Frequency N/W         RX Tone/NAC         TX Frequency           170.2875         107.2         162.		V TX Tone/NAC	Mode			
COMMAND	9	170.2875			107.2	A			
TACTICAL	4	166.7250	107.2	166.7250	107.2	A			
AIR TO GROUND	13	165.8125	0.0	165.8125	0.0	A			
9. Prepared By (Resource Unit Leader) MORGANNE LEHR		Approved By ( TOMAS LIOC	Planning Section C		Date 09/10/2021	<b>Time</b> 1839			
ICS 204 WF (1/14)		Controlled Unclas	sified Information	n//Basic		Page 3			

1. Incident Name:				3.							
BULL COMPLEX			_	Brai	nch:		Division/Grou	ıp			
2. Operational Period:	DAY										
Date/Time From: 09/11/2021 0600 SAT		Date/Time To: 09/11/2021 210		AT			Р				
4.			Operations F	Personnel							
PLANNING OPS					LIN	= 1010 m 10	RETT PARGMA				
	LINCOLN CHU	FE (T)		AID ATT							
DIVISION/GROUP SUPERVISOR	JIM FLINT			AIR ATTA	AIR ATTACK SUPERVISOR BRYAN BRAZZEAL ROB ROSETTI						
5.		Resou	urces Assign	ed this Period							
Strike Team / Task Fo Resource Designat	LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up	o PT./Time			
C-59 HC2 MR CONTRACTING - CREW 1		09/19	TOMAS GU	ZMAN	20	RIPPLE	BROOK/0600	RIPPLEBF	ROOK/2100		
C-32 HC2 J.C.OROZCO REFOR	ESTATION	09/23	CHRISTOP	HER OROZCO	20	RIPPLE	BROOK/0600	RIPPLEBF	ROOK/2100		
E-205 ENG6 ENGINE - T6 - NATIONAL WILDLAND		D 09/23	MICHAEL IU	JJAN	3	RIPPLE	BROOK/0600	RIPPLEBF	ROOK/2100		
FIRE, LLC - 1FDXX47R58 E-167 ENG6 EARTH INDUSTRIES		09/13	RUDY VOS	S	3	RIPPLE	BROOK/0600	RIPPLEBE	ROOK/2100		
E-212 WTS2 TENDER, WATER (SUPPORT) - T2 -		- 09/23	GARY GRE	EN	1	RIPPLEBROOK /0600		RIPPLEBF	ROOK/2100		
GREEN TEAM FIRE SERVICE E-223 FEL1 KORNISH FOREST CONTRACTING		09/22	DAVID KOF	RNISH	2	RIPPLE	BROOK/0600	RIPPLEB	ROOK/2100		
E-129 FEL2 WYEAST FORESTRY MGMT		09/20	SETH BIER	BOWER	2	RIPPLE	BROOK/0600	RIPPLEB	ROOK/2100		
E-162 LGLR J&D LOGGING & CONTRACTING		09/13	SAWYER L	OGAN	2	RIPPLE	BROOK/0600	RIPPLEB	ROOK/2100		
E-163 LGLR J&D LOGGING & CONTRACTING		09/17	DAN SWAN		2	RIPPLE	BROOK/0600	RIPPLEB	ROOK/2100		
E-20 SKD2 GREENUP		09/23	RICH SOUL	E	1	RIPPLE	BROOK/0600	RIPPLEB	ROOK/2100		
E-89 SKG2 TWIN PEAKS - CATO	0525	09/23	TRAVIS TA	TE	2	RIPPLE	BROOK/0600	RIPPLEB	ROOK/2100		
E-43 EXCA OWENS FREIGHT L	101	09/23	CLYDE CA	RNAGEY	2	RIPPLE	BROOK/0600	RIPPLEB	ROOK/2100		
E-93 MAST GORGE MACHINER		09/14	DENNIS SH	IULTZ	2	RIPPLE	BROOK/0600	RIPPLEB	ROOK/2100		
E-116 MAST TWIN PEAKS	1002	09/18	BRANDON	CAMPBELL	2	RIPPLEBROOK/0600		RIPPLEB	ROOK/2100		
E-158 CHIP BIRRUETA REFORM	ESTATION	09/14	TAYLOR BI	RRUETA	3	RIPPLEBROOK/0600		RIPPLEB	ROOK/2100		
E-166 CHIP THEODORE HINER		09/13	RALPH PAR		3	RIPPLEBROOK/0600		RIPPLEB	ROOK/2100		
E-159 LOG WYEAST TIMBER S	enter Neter	09/24	DEVIN GRE		1	RIPPLE	BROOK/0600	RIPPLEB	ROOK/2100		
E-160 LOG WYEAST TIMBER S		09/13	LOUIS PER		1	RIPPLE	BROOK/0600	RIPPLEB	ROOK/2100		
E-164 TDMP J&D LOGGING & C		09/13	KEN KOWI		2	RIPPLE	BROOK/0600	RIPPLEB	ROOK/2100		
E-224 SKD2 MISC - SKIDDER, T		09/23	JOHN QUIN		2	RIPPLE	BROOK/0600	RIPPLEB	ROOK/2100		
LLC - 1DN00800 8.		Division	/Group Com	munication Su	mmary	T					
Function	Channel	RX Frequency	Land and Contractor	RX Tone/NAC	TX Freque	ency N/W	TX Tone/N/	AC	Mode		
COMMAND	9	170.287	1. 1. 1. A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	107.2	162.6	C. 0. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	107.2		A		
TACTICAL	6	168.2500	0	107.2	168.2	2500	107.2	-	A		
AIR TO GROUND	13	165.812	5	0.0	165.8	125	0.0		А		
9. Prepared By (Resource Unit L MORGANNE LEHR	eader)	1.11	MAS LIOGYS	nning Section C			ate 9/10/2021	Time 1839			

1. Incident Name:				3.					
BULL COMPLEX				Bran	ich:		Division/Group		
2. Operational Period:	DAY						1.0		
Date/Time From: 09/11/2021 0600 SAT		Date/Time To 09/11/2021 210					Р		
4.			Operations Pe	rsonnel					
PLANNING OPS	A CONTRACT OF A CONTRACT OF A CONTRACT OF				LINE	OPS	BRETT PARGMA		
DIVISION/GROUP SUPERVISOR	LINCOLN CHUT	re (T)			CK SUPER	/ISOR	CHAD PICKERIN BRYAN BRAZZE	C. ( )	
DIVISION/GROUP SUPERVISOR					CK SUPER	nson	ROB ROSETTI		
5.		Reso	ources Assigned	d this Period					
Strike Team / Task Fo Resource Designat	Strike Team / Task Force / Resource Designator			eader	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
						DIDDI	EDDOOK/0000		
O-374 TFLD EVAN ELLIOT KARI	09/19			1	1.1.1.1	EBROOK/0600	RIPPLEBROOK/2100		
O-376 TFLD HALE M REDDING	mO	09/17			1	1.1	EBROOK/0600	RIPPLEBROOK/2100	
O-464 FMOD SWEDBERG CON - SWEDBERG-	P. 09/22	WADE GIGUI	ERE	2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100		
O-465 FMOD FALLER MODULE - SWEDBERG CONTRACTING CORP SWEDBERG-		09/23	CRAIG GREE	EN	2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
0-449 FMOD - FIREFALLERS,INC		09/21	NATE BLOOM	MFIELD	2	RIPPLEBROOK/0600		RIPPLEBROOK/2100	
O-352 EMPF BRIAN WIESKE AN	09/12	BRIAN WIES	KE	1	RIPPL	EBROOK/0600	RIPPLEBROOK/2100		
MEDICAL RESPONSE S-791 RES FRONT LINE EMS		09/22	STEVE SMIT	н	2	RIPPL	EBROOK/0600	RIPPLEBROOK/2100	
					1	1		1	
O-334 REAF KIRA WADE		09/11			1	-			
O-418 REAF UT THI HUYNH		09/18		_	1				
O-372 REAF JASON T BERNAR	DS	09/14			1				
6. Control Operations/Work Assi Task: Continue to consolida locations. Continue preppir containment line is prepare Purpose: Contain the fire a Hot Springs developed rect Endstate: Risk to private la transmission lines, and spo	ate the vegeta og line with hau d to burn out a long primary o reation site, Ba nds, Kingfishe	nd crews ar and hold. Co containment agby repeat er Campgrou	nd chipping vo ontinue to ac lines to redu ter, transmiss und, Bagby H	egetation be cess structu ce impacts sion lines, ar	etween Ba ires in the to private nd spotted	gby T Bagb lands, owl h	railhead and H y Hot Spring A Kingfisher Ca abitat.	140. Ensure primary rea. mpground, Bagby	
7. Special Instructions:									
8.			n/Group Comm	THE PARTY OF CASE	1	7			
Function	Channel	RX Frequenc	1 39.00	X Tone/NAC	TX Freque				
COMMAND	9	170.287		107.2	162.6		107.2	A	
	6	168.250		107.2	168.2		107.2	A	
AIR TO GROUND	13	165.812	oved By (Plann	0.0	165.8 hief)		Date 0.0	Time	
9. Prepared By (Resource Unit L MORGANNE LEHR	eader)	100	MAS LIOGYS	ing section C	illery		09/10/2021	1839	
ICS 204 WF (1/14)		- 640	d Unclassified	d Information	n//Basic		CON AMERICA	Page 2 of 3	

1. Incident Name:		3.			
BULL COMPLEX		Branch:	Division/Group		
2. Operational Period:	DAY		1.2		
Date/Time From: 09/11/2021 0600 SAT	Date/Time To: 09/11/2021 2100	SAT	P		
4.	Operations	Personnel			
PLANNING OPS MICAHEL ALBRITTON LINCOLN CHUTE (T)		LINE OPS BRETT PARGMAN CHAD PICKERING (T)			
DIVISION/GROUP SUPERVISOR	JIM FLINT	AIR ATTACK SUP	PERVISOR BRYAN BRAZZEAL ROB ROSETTI		
<ul> <li>Backhaul all garbage to</li> <li>Emergency traffic only</li> <li>MIST tactics should be</li> </ul>	s on daily suppression operations. o minimize attracting bears. above Bagby trailhead during shift used in the wilderness. tion activities in the wilderness and				

8.	B. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	; Mode			
COMMAND	9	170.2875	107.2 162		107.2	A			
TACTICAL	6	168.2500	107.2	168.2500	107.2	A			
AIR TO GROUND	13	165.8125	0.0	165.8125	0.0	A			
9. Prepared By (Resource Unit Leader) MORGANNE LEHR		Approved By ( TOMAS LIOC	Planning Section C		Date 09/10/2021	<b>Time</b> 1839			
ICS 204 WF (1/14)	Controlled Unclas	sified Information	n//Basic		Page 3				

1. Incident Name:			3.	3.					
BULL COMPLEX			Brar	nch:	Division/Grou	p			
. Operational Period:	DAY								
Date/Time From:		Date/Time To:			S				
09/11/2021 0600 SA	Т	09/11/2021 2100	SAT		-				
	-	0.01 Store 1 S	ns Personnel	1.000 000					
PLANNING OP	LINCOLN CH			LINE OF	CHAD PICKERING				
IVISION/GROUP SUPERVISOR				CK SUPERVISO	R				
A GALLEV V ANAMY			-						
		Resources As	signed this Period						
Strike Team / Task F Resource Designa		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
STAFFED					National States				
						· · · · · · · · · · · · · · · · · · ·			
				-					
Carl Contractory and the									
Control Operations/Work Ass	ignments:								
• Document any wilderr ntrusion happened.									
			communication Su	1					
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency					
OMMAND	7	173.8125	107.2	168.4750	(PORTAGE)	A			
ACTICAL	4	166.7250	107.2	166.7250		A			
IR TO GROUND	13	165.8125	0.0	165.8125	0.0	A			
		and the second sec	And the state of the state of the		in the second				
9. Prepared By (Resource Unit MORGANNE LEHR	Leader)	Approved By ( TOMAS LIOG	Planning Section C	hief)	Date 09/10/2021	Time 1839			

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		-		3.	in straight				
BULL COMPLEX				В	ranch:		Division/Group		
2. Operational Period:	DAY								
Date/Time From: 09/11/2021 0600 SAT	ate/Time To 11/2021 21		AT			W			
4.			Operations P	Personnel					
PLANNING OPS MICHAEL ALBRITTON LINCOLN CHUTE (T)				-34	LINE	OPS	BRETT PARGMA CHAD PICKERIN		
DIVISION/GROUP SUPERVISOR	JAMES ROBBINS		111	AIR AT	AIR ATTACK SUPERVISOR BRYAN BRAZZEAL ROB ROSETTI			AL	
5.		Reso	urces Assign	ed this Perio	d	1			
Strike Team / Task Force / Resource Designator		LWD	Leader		Number Persons	Drop Off PT./Time		Pick Up PT./Time	
O-468 WFM2 MODULE - WILDLAND FIRE - T2 - NMCIF - AP		09/24	KYRK JAMES BARRO		10	HUMBUG SPIKE/0600		HUMBUG SPIKE/2100	
E-171 ENG4 HI COUNTRY		09/21	JON DUNCAN		3	HUM	BUG SPIKE/0600	HUMBUG SPIKE/2100	
E-172 ENG4 BASIN WILDLAND	RESPONSE	09/21	GUS SCHALO		3	ним	BUG SPIKE/0600	HUMBUG SPIKE/2100	
E-173 ENG4 LONE WOLF WILD	FIRE	09/21	AUSTIN FLEGEL		3	HUMBUG SPIKE/0600		HUMBUG SPIKE/2100	
E-202 ENG4 ARCHER MOUNTAI	N ENTERPRISES	09/21	TOM MATHEWS		3	HUMBUG SPIKE/0600		HUMBUG SPIKE/2100	
E-204 ENG6 DESCHUTES U-BO	AT	09/22	CHRISTIAN JCKOWS		3	HUMBUG SPIKE/0600		HUMBUG SPIKE/2100	
E-64 WTS2 DAVE'S WATER		09/13	DAVID PRY	ΈE	1	HUMBUG SPIKE/0600		HUMBUG SPIKE/2100	
0-463 FMOD FALLER MODULE - PACIFIC		09/23	BRIAN COATES		2	ним	BUG SPIKE/0600	HUMBUG SPIKE/2100	
RIDGELINE FORESTRY LLC - PRFR O-466 FMOD FALLER MODULE - ATHERLY CONTRACTING, LLC - EUGENE FALL		09/23	CODY HEN	DERSON	2	ним	BUG SPIKE/0600	HUMBUG SPIKE /2100	
O-434 EMTF MATTHEW B DAVIS					1	HUMBUG SPIKE/0600		HUMBUG SPIKE/2100	
O-486 READ BROOKE RENEE B	ECKER			_	1				
O-485 READ RYAN LOWELL MC	QUEEN				1				

Task: Monitor fire as it approaches primary containment lines in the Elk Lake, Battle Creek, and East Humbug Drainages. Maintain hose lay and continue any prep work needed along primary containment lines, roads 4697 and 4696 to DIV W/A break. Secure line into the hard black in the Beechie Creek Fire utilizing roads and handlines. Purpose: Contain the fire along primary containment lines to keep the fire away from the community of Detroit, Breitenbush

Resort, private lands, and infrastructure. Reduce the potential for negative impacts to Elk Lake Campground and Gold Butte Lookout.

Endstate: Risk to community of Detroit, Breitenbush Resort, private lands, Elk Lake Campground, Gold Butte Lookout, and infrastructure is reduced.

B. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC TX Frequency N		V TX Tone/NAC	C Mode		
COMMAND	8	170.4125	107.2	165.9625	107.2	А		
TACTICAL	5	166.7750	107.2	166.7750	107.2	А		
AIR TO GROUND	13	165.8125	0.0	165.8125	0.0	А		
9. Prepared By (Resource Unit Leader) MORGANNE LEHR		Approved By ( TOMAS LIOC	Planning Section C		Date 09/10/2021	<b>Time</b> 1839		

ICS 204 WF (1/14)

1. Incident Name:		3.	3.				
BULL COMPLEX			Branch:	Division/Group			
2. Operational Period:	DAY		τ				
Date/Time From: 09/11/2021 0600 SAT	Date/Time To: 09/11/2021 2100	SAT		W			
<b>.</b>	Operation	ns Personnel					
PLANNING OPS	1	LINE OI					
DIVISION/GROUP SUPERVISOR	ERVISOR JAMES ROBBINS		TTACK SUPERVISO				
<ul> <li>MIST tactics should be</li> <li>Document any suppres</li> <li>Coordinate with READ</li> </ul>	Division to assist with work assign used in the wilderness. ssion activities in the wilderness and s daily on suppression operations o minimize attracting bears.	nd provide to	Planning Ops d	aily. 3utte Lookout.			

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode		
COMMAND	8	170.4125	107.2	165.9625	107.2	A		
TACTICAL	5	166.7750	107.2	166.7750	107.2	A		
AIR TO GROUND	13	165.8125	0.0	165.8125	0.0	A		
9. Prepared By (Resource Unit Leader)		Approved By (	Planning Section C	hief)	Date	Time		
MORGANNE LEHR		TOMAS LIOC	TOMAS LIOGYS			1839		
Controlled Unclassified Information//Basic						Page 2		

ICS 204 WF (1/14)

Controlled Uncl Information//Basic FINAL

1. Incident Name:	cident Name:						3.					
BULL COMPLEX				E	Branch			Division/Grou	p			
2. Operational Period:	SWING											
Date/Time From: 09/11/2021 1000 SAT		Date/Time To 09/12/2021 020	20	SUN				SWING				
4.	1000		Operations	Personnel				1.00				
PLANNING OPS	이 야간하는 것은 것 같아요. 요구				LINE OPS BRETT PARGMAN							
DIVISION/GROUP SUPERVISOR	LINCOLN CH	a to day in the second second		AIR A	TTACK	SUPERV		CHAD PICKERING				
DIVISION/GROUP SUPERVISOR	MARK NONE	2			ITACK	SOFERN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ROB ROSETTI				
5.		Reso	urces Assig	ned this Peri	od							
Strike Team / Task Fo Resource Designat		LWD	1.52	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time			
C-45 HC1 LAKEVIEW IHC	7	09/14	ALLAN BL	OFSKY		21	HUMB	UG SPIKE/1000	HUMBUG SPIKE/0200			
C-49 HC2I WIF MCKENZIE RIVE	R	09/14	JON YOU	NG		19	нимв	UG SPIKE/1000	HUMBUG SPIKE/0200			
C-50 HC2I WIF SANTIAM RIVER	0	09/16	STEVEN N	NICHOLAS CO	DOKE	21	HUMB	UG SPIKE/1000	HUMBUG SPIKE/0200			
E-119 ENG6 PATRICK ENVIRON	09/18	PAOLO R/	AMPINNI		3	НИМВ	UG SPIKE/1000	HUMBUG SPIKE/0200				
E-222 ENG3 ENGINE - T3 - OR-MHF - 312 (MHF - 312 (CLACKAMAS RIVER		F - 09/23	JONATHA SIMMONS	N WESLEY		6	HUMBUG SPIKE/0600		HUMBUG SPIKE/2100			
E-191 ENG4 OR-WIF - 441		JOSEPH J	CEREMUGA		5	нимв	UG SPIKE/1000	HUMBUG SPIKE/0200				
E-128 WTS2 LEE ROY BELLOIR & SONS		09/12	JEREMIA	H DEARDORF	F	1	нимв	UG SPIKE/1000	HUMBUG SPIKE/0200			
O-476 TFLD RON SCHMITT	09/22				1	нимв	UG SPIKE/1000	HUMBUG SPIKE/0200				
E-156 AMBU WILDERNESS MED	DICS, INC	09/14	DAVID ST	OWERS		2	НИМВ	UG SPIKE/1000	HUMBUG SPIKE/0200			
O-171 EMTF FIRELINE MEDICS THOMAS YAGER	, LLC - EMT31	- 09/15	THOMAS YAGER			1	нимв	UG SPIKE/1000	HUMBUG SPIKE/0200			
6. Control Operations/Work Assi Task: Provide resources fo containment lines, including Purpose: Contain the fire a Endstate: Fire does not pos	r suppressio g DIV A alon long primary	ig the 4696 ro containment	ad. lines to m	inimize neg	jative	impacts	to str	uctures and va				
<ul> <li>7. Special Instructions:</li> <li>Coordinate with Opera</li> <li>Document any suppres</li> <li>Backhaul all garbage t</li> <li>Coordinate with Planni</li> </ul>	ssion activiti o minimize a	es in the wilde	erness and rs.	d provide to	Plan	ning Op:			00.			
8.		Divisio	n/Group Cor	mmunication	Summ	ary						
Function	Channel	RX Frequenc	y N/W	RX Tone/NA		X Freque	ncy N/V	V TX Tone/NA	C Mode			
COMMAND	7	173.812	5	107.2		168.4	750	107.2	А			
TACTICAL	2	168.200	0	107.2		168.2	000	107.2	A			
AIR TO GROUND	13	165.812	5	0.0		165.8	125	0.0	А			
9. Prepared By (Resource Unit L	eader)	1.12	oved By (Pla MAS LIOGYS	nning Sectio	n Chie	f)		Date 09/10/2021	<b>Time</b> 1840			
MORGANNE LEHR				∍ fied Informa	tion //	Baela	P	03/10/2021	Page 1 of 1			

1. Incident Name:				3.				
BULL COMPLEX				Bran	ch:		Division/Grou	p
2. Operational Period:	DAY			1				
Date/Time From: 09/11/2021 0600 SAT		Date/Time To: 09/11/2021 2100	SAT				CONTIN	GENCY
4.		Opera	tions Person	nel				
PLANNING OPS					LINE	10001020	BRETT PARGMAN	
	LINCOLN CHU			ID ATTA	CK SUBEDV		CHAD PICKERING	ā (1)
DIVISION/GROUP SUPERVISOR	CHRIS FRANE	=K	,		CK SUPERVI		BRYAN BRAZZEA	Ľ
5.		Resources	Assigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	p Off PT./Time	Pick Up PT./Time
O-372 REAF JASON T BERNARI	DS	09/14			1			
8.		Division/Grou	In Communic	ation Sur	nmary			
	Channel	RX Frequency N/W		ne/NAC	TX Frequer		V TX Tone/NA	C Mode
Function	Channel	173.8125		7.2	168.47		107.2	A
COMMAND	7	173.8125		7.2	168.20		107.2	A
	13	168.2000		.0	168.28	-	0.0	A
AIR TO GROUND	1.1.1.1.	second and a	By (Planning S		the strength of the borney		Date	Time
9. Prepared By (Resource Unit L MORGANNE LEHR	eader)	TOMAS L		ection C	inery		09/10/2021	1839
ICS 204 WF (1/14)		Controlled Unc		ormation	n//Basic			Page 1 of 1

1. Incident Name:				3.				
BULL COMPLEX				Bran	ch:		Division/Grou	p
2. Operational Period:	DAY			1				
Date/Time From: 09/11/2021 0600 SAT		Date/Time To: 09/11/2021 2100	SAT				STAGIN	G
4.		Opera	ations Person	nel				
PLANNING OPS	CONTRACTOR AND A CONTRACT OF A DECISION				LINE	THE R. LEWIS CO., NAME	RETT PARGMAN	
and an an an and a start of the	LINCOLN CH	IUTE (T)				1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	HAD PICKERING	G (T)
DIVISION/GROUP SUPERVISOR			1		CK SUPERVI	SOR		
5.	1	Resources	Assigned this	Period		-		
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
Check in with planning								
8.		Division/Grou	p Communic	ation Sun	nmary			
Function	Channel	RX Frequency N/W	RX Tor	ne/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND			1.		· · · · · ·	100		
TACTICAL						-		
LOGISTICS								
AIR TO GROUND								
9. Prepared By (Resource Unit Lo	eader)	Approved B	By (Planning S	Section Cl	nief)	D	ate	Time

1. INCIDENT NAME2. OFS FERIOD DATESTART TIMENURSIESUNSIET TIMEBuil Complex Fire-09/11/20210000000001927Buil Complex Fire-09/11/20210000000001927S. FEMARKIS (Safety Works, Hazres)09/11/20210000000001927Corr Operational Refering Voltes, Hazres09/11/20210000001001927Corr Operational Refering Voltes, HazresCorr Operational Refering Voltes, HazresA READY ALERT AIRCRAFTF. AIRSPACE INFORMATIONCorr Operational Refering Research Referencing ResearchCorroll Science Research100100100Research Referencing ResearchJane LopezP10/112007, 84H7. FREQUENCIESVHF-AMVHF-FMArt Referencing ResearchJane LopezP10/12AR Reform2. CREADERCICESVHF-AMVHF-FMArt Referencing ResearchJane LopezP10/12AR Reform2. CREADERCICESVHF-AMVHF-FMArt Referencing ResearchJane LopezP10/12AR Reform2.003.003.003.00Art Referencing ResearchJane LopezP10/12AR ReformAR Reform2.003.00Art Referencing ResearchJane LopezP10/12AR Reform2.0010.0010.31Art ReferencingReferencingSafety Referencing2.002.003.0010.01Art ReferencingReferencingSafety Referencing2.002.002.002.00 <trr>Art Referencin</trr>	ICS-220	AIR OPER	ICS-220 AIR OPERATIONS SUMMARY		Prepared by: Jane Lopez, AOBD	Prepare	Prepared Date: 9/10/2021		Prepared	Prepared Time: 1830
0600         2000         0641           (TEAMS) <b>A: READY ALERT AIRCRAFT 5: AIRSPA</b> (TEAMS) <b>B</b> ) <b>4. READY ALERT AIRCRAFT 5: AIRSPA</b> (TEAMS) <b>B</b> ) <b>B</b> ) <b>P</b> ) <b>P</b> )           S Helibase <b>Medivac: 5</b> ) <b>P</b> ) <b>P</b> ) <b>PHONE # 7. FREQUENCIES VHF PHONE # 7. FREQUENCIES VHF 9</b> 70-217-4101 <b>A</b> \ Fixed Wing (TFR)         123.6 <b>9</b> 70-217-4101 <b>A</b> \ Fixed Wing (TFR)         123.1 <b>9</b> 70-217-4101 <b>A</b> \ Fixed Wing (TFR)         123.6 <b>9</b> 70-217-4101 <b>A</b> \ A Rotor <b>123.1 9</b> 70-217-4101 <b>A</b> \ A Rotor <b>123.1 9</b> 70-217-4101 <b>A</b> \ A Rotor <b>123.6 19</b> 90-217-4101 <b>A</b> \ A Rotor <b>123.1 19</b> 70-217-4101 <b>A</b> \ A Rotor <b>123.6 19</b> 10-217-4101 <b>A</b> \ A Rotor <b>123.6 19</b> 10-217-4101 <b>A</b> \ A Good <b>A</b> \ A Good <b>11</b> -20-8716 <b>M</b> \ Hood A/G 50 <b>M</b> \ Hood A/G 50	1. INCIDE	INT NAME		2. OPS PERIOI	) DATE	START TIME	END TIME	SUNRISE		SUNSET TIME
(TEAMS)       4. READY ALERT AIRCRAFT       5. AIRSPA         TFR (A-77)       5DY       Polygon to         S Helibase       Medivac:       5DY       Polygon to         S Helibase       Medivac:       Contact Fre       23.6         PHONE #       7. FREQUENCIES       VHF-         PHONE #       7. FREQUENCIES       VHF-         970-217-4101       A/A Fixed Wing (TFR)       123.6         970-217-4101       A/A Fixed Wing (TFR)       123.1         719-258-0365       A/G Primary       123.1         406-595-6368       A/G Primary       123.1         719-258-0365       A/G Primary       123.6         435-632-6412       Medivac Air Ambulance       123.1         360-581-8428       McTHOO A/G 50       Mt Hood A/G 50         Mt Hood A/G 50       Willamette A/G 09       Mt Hood A/G 50         Mter       0800       0900       ATGS         Inter       0800       0900       ATGS         Inter       0800       0900       ATGS	Bull Cor	nplex Fir	e.	09/11/2021		0600	2000	0641		1927
KSONNEL         NAME         PHONE #         7. FREQUENCIES         VHF           crations Branch Director         Jane Lopez         970-217-4101         AA Fixed Wing (TFR)         123.6           port Group Supervisor         Mike Spink (9/11)         719-258-0365         A/O Frimary         128.1           port Group Supervisor         Mike Spink (9/11)         719-258-0365         A/O Frimary         128.1           port Group Supervisor         Bryan Brazzeal (N95LF)         435-632-6412         WeED 28         A/O Frimary         128.1           port Group Supervisor         Bryan Brazzeal (N95LF)         435-632-6412         WeED 28         A/O Frimary         128.1           prictal Group Supervisor         Bryan Brazzeal (N95LF)         431-420-8716         Medivac Air Ambulance         128.1           ficial Group Supervisor         Rob Rosetti (N40SM)         541-420-8716         Metivac Air Ambulance         128.1           ficial Group Supervisor         Rob Rosetti (N40SM)         541-420-8716         Metivac Air Ambulance         128.1           ficial Group Supervisor         Rob Rosetti (N40SM)         541-420-8716         Metivac Air Ambulance         128.1           ficial Group Supervisor         Rob Rosetti (N40SM)         541-420-8718         Metivac Air	3. REMA ICP Opera All mediva Request a Be aware ( Ensure lin If not at he	RKS (Safet ttional Briefi ccs will be cc viation need of powerline es are clea	ty Notes, Hazards) ing 0600 ICP-in person pordinated through Bul is through Air Attack if is in canyon corridors a ir before initiating dro I costs to: 2021.bullco	<ul> <li>Helibase Briefing 0830</li> <li>Communications over fire or through Dav and near reservoirs</li> <li>pp sequence</li> <li>mplex.hb@gmail.com</li> </ul>	is Helibase	4. READY ALERT / Initial Attack: 5DY Medivac: 5DY, 84H	AIRCRAFT	5. AIRSPA( TFR (A-77) I Polygon to 9 Contact Free	CE INFORN Notam FDC 9,500' MSL quency: 12 quency: 12	MATION 3 1/2073 33.6500
rations Branch Director     Jane Lopez     970-217-4101     A/A Fixed Wing (TFR)     123.6       port Group Supervisor     Mike Spink (9/11)     719-258.0365     A/G Recondary     123.1       port Group Supervisor     Mike Spink (9/11)     719-258.0365     A/G Secondary     123.1       port Group Supervisor     Bryan Brazzeal (N95LF)     436-595-6368     A/G Secondary     123.6       rical Group Supervisor     Bryan Brazzeal (N95LF)     436-532-6412     Medivac Air Ambulance     123.6       rical Group Supervisor     Rob Rosetti (N40SM)     541-420-8716     Medivac Air Ambulance     123.6       rical Group Supervisor     Rob Rosetti (N40SM)     541-420-8716     Medivac Air Ambulance     123.6       rical Group Supervisor     Bryan Brazzeal (N95LF)     360-581-8428     Medivac Air Ambulance     123.6       rical Group Supervisor     Bryan Brazzeal (N05LF)     541-420-8716     Medivac Air Ambulance     123.6       rical Group Supervisor     Broup Supervisor     360-581-8428     Medivac Air Ambulance     123.6       rical Group Supervisor     Broup Supervisor     360-581-8428     Medivac Air Ambulance     123.6       rical Group Supervisor     Broup Supervisor     Broup Supervisor     360-581-8420-818     124.6       rical Manager     Art Air No     Broup Air Center     0800	6. PERSC	DNNEL	2	IAME	PHONE #	7. FREQUENCIE	5	VHF-J	AM	NHF-FM
port Group Supervisor         Mike Spink (9/1)         719-258-0368         A/G Finary         A/G Finary           port Group Supervisor         Bayan Brazzeal (N95LF)         406-595-6368         A/G Secondary         Medivae Air Ambulance           stical Group Supervisor         Bryan Brazzeal (N95LF)         435-632-6412         WED 28         Medivae Air Ambulance           stical Group Supervisor         Boyan Brazzeal (N95LF)         435-632-6412         Medivae Air Ambulance         Medivae Air Ambulance           tical Group Supervisor         Boyan Brazzeal (N95LF)         435-632-6412         Medivae Air Ambulance         Medivae Air Ambulance           tical Group Supervisor         Boyan Brazzeal (N95LF)         436-632-6412         Method A/G 50         Mit Hood A/G 50           tetibase Manager         George Leite         360-581-8428         Mit Hood A/G 50         Mit Hood A/G 50           tetibase Manager         Ro         Tr         Met A/G 09         Mit Hood A/G 50         Mit Hood A/G 50           tetibase Manager         Arold         I         Arold         Met A/G 09         Mit Hood A/G 50           tetibase Manager         Arold         Met A/G 09         Met A/G 09         Met A/G 09         Met A/G 09           tetibase Manager         Arold         Met A/G         Met A/G 09         Met	Air Opera	tions Brancl		ane Lopez	970-217-4101	A/A Fixed Wing (T A/A Rotor	FR)	123.65	500 000	
tical Group Supervisor tical Group Supervisor Rob Rosetti (N40SM) felibase Manager felibase Manage	Air Suppo Air Suppo	rt Group Su rt Group Su		Mike Spink (9/11) on Benfatti	719-258-0365 406-595-6368	A/G Primary A/G Secondary				165.8125 169.4375
felibase Manager     George Leite     360-581-8428     Local IA Air to Ground       Mit Hood A/G 30     Mit Hood A/G 30     Mit Hood A/G 30       NIME     Mit Hood A/G 30     Mit Hood A/G 30       NIME     Mit Hood A/G 30     Mit Hood A/G 30       NIME     Mit Hood A/G 30     Mit Hood A/G 30       NIME     Mit Hood A/G 30     Mit Hood A/G 30       NIME     Mit Hood A/G 30     Mit Hood A/G 30       NIME     Mit Hood A/G 30     Mit Hood A/G 30       NIME     Mit Hood A/G 30     Mit Hood A/G 30       NIME     Mit Hood A/G 30     Mit Hood A/G 30       NIME     Mit Hood A/G 30     Mit Hood A/G 30       Actor     Mit Hood A/G 30     Mit Hood A/G 30       Actor     Mit Hood A/G 30     Mit Hood A/G 30       Actor     Mit Hood A/G 30     Mit Hood A/G 30       Actor     Mit Hood A/G 30     Mit Hood A/G 30       Actor     Mit Hood A/G 30     Mit Hood A/G 30       Actor     Mit Hood A/G 30     Mit Hood A/G 30       Actor     Mit Hood A/G 30     Mit Hood A/G 30       Actor     Mit Hood A/G 30     Mit Hood A/G 30       Actor     Mit Hood A/G 30     Mit Hood A/G 30       Actor     Mit Hood A/G 30     Mit Hood 30       Actor     Mit Hood 30     Mit Hood 30 <td>Air Tactic Air Tactic</td> <td>al Group Su al Group Su</td> <td></td> <td>3ryan Brazzeal (N95LF) tob Rosetti (N40SM)</td> <td></td> <td>Medivac Air Ambu VMED 28</td> <td>lance</td> <td></td> <td></td> <td>155.3400 156.7 Tx Tone</td>	Air Tactic Air Tactic	al Group Su al Group Su		3ryan Brazzeal (N95LF) tob Rosetti (N40SM)		Medivac Air Ambu VMED 28	lance			155.3400 156.7 Tx Tone
ED WING AIRCRAFT         RO #       TY       MAKE/MODEL       BASE       START       AVAILABLE       PERSONNEL         A-68       1       Twin Commander 690B       Redmond Air Center       0800       0900       ATGS         A       -14       1       Twin Commander 690B       Redmond Air Center       0800       0900       ATGS         A       -14       1       Twin Commander 690B       Redmond Air Center       0800       0900       ATGS	Davis Hel	ibase Mana,		Jeorge Leite	360-581-8428	Local IA Air to Gre Mt Hood A/G 50 Willamette A/G 09	pune			168.2875 166.9125
RO #       TY       MAKE/MODEL       BASE       START       AVAILABLE       PERSONNEL         A-68       1       Twin Commander 690B       Redmond Air Center       0800       0900       ATGS         A       A-74       1       Twin Commander 690B       Redmond Air Center       0800       0900       ATGS         A       A-74       1       Twin Commander 690B       Redmond Air Center       0800       0900       ATGS	8. FIXED	WING AIF	RCRAFT							
A-681Twin Commander 690BRedmond Air Center08000900ATGSA-741Twin Commander 690BRedmond Air Center08000900ATGSA-741Twin Commander 690BRedmond Air Center08000900ATGS	FAA #	1.0		BASE	START	AVAILABLE	PERSONNE		REMARKS	
A-74     1     Twin Commander 690B     Redmond Air Center     0800     0900       1     1     1     1     1     1	N95LF	1.0	0.0			0060	ATO		Will reposi Salem.	tion, if VIS dictates, to
	N 40SM	1.2	1.6.7			0060	AT	GS		

9. HELICOPTERS	Codes for	Codes for Remarks C=Cargo P=Passenger	o P=Passenge	ers B=Bucket SN=Snorkel R=Rappel	1.00	SH=Short I	Haul E	=Extraction N	SH=Short Haul E=Extraction M=Medical Evacuation H=Hoist EU=Exclusive Use	tion H=Hoist E	EU=Exclu	Isive Use
FAA N# RO # TY	Y MAKE/	BASE	AVAIL	REMARKS	FAA N#	RO#	TΥ	MAKE/ MODEL	BASE	AVAIL	AIL	REMARKS
N684H A-56 3	Bell 407	Davis Helibase	0060	C,P,B,M,EU	N613CK	A-48	-	Sikorsky SH-3H	Davis Helibase	ase 0900		SN,EU
N40729 A-29 2	Bell UH-1H	Davis Helibase	0060	C,B,CWN	N716HT	A-58	-	Sikorsky CH-54B	Davis Helibase	ase 0900		SN, EU
N205DY A-50 2	Bell 205A1++	Davis Helibase	0060	C,P,B,R,M,EU							-	
10. UNMANNED AIRCRAFT SYSTEMS (UAS)	RAFT SYST	EMS (UAS)										
CALL SIGN	TYPE	MAK	MAKE/MODEL	PERS	PERSONNEL				REN	REMARKS		
Unmanned R322	3	ſ	DJI M600	Tim G	Tim Gibiisco +4		Laker	view IHC, II	Lakeview IHC, IR and PSD capable, assigned to Swing Group	ble, assigned	d to Swi	ng Group
11. PLANNED MISSIONS	SN											
NOISSIM		START	FR	FROM LOCATION		TO LOCATION	ATIO	7		REMARKS	ARKS	
Aerial Supervision			Redmond	nd Air Center/Salem		E	Fire			As req	As requested	
Recon			Davis H	Davis Helibase/Ripplebrook		Fi	Fire			As req	As requested	
Bucket Support			Davis H	Davis Helibase/Ripplebrook		Fi	Fire			As req	As requested	
Initial Attack Support			Davis H	Davis Helibase/Ripplebrook		Fi	Fire			As req	As requested	
Aerial Ignition (PSD)			D	Davis Helibase		H	Fire			As req	As requested	
IR/Mapping/Video/PSD (UAS)	D (UAS)			TBD		Fi	Fire		As req	As requested/prioritized through Ops	itized th	rough Ops
Rappel			Rippl Helis	Ripplebrook/Davis Helispot/Helibase		Fi	Fire			As req	As requested	
12. AVIATION LOCATIONS	SNOI											
LOCATION		ELEVATION	LATITU	LATITUDE X LONGITUDE	LOCATION	7			ELEVATION	LATIT	LUDE X L	LATITUDE X LONGITUDE
Ripplebrook Helispot		1556'	45°04.670°	' N x 122°03.437' W	Aurora Airport (UAO)	rport (UA	(0)		200°	45°14.828	3' N x I	45°14.8283' N x 122°46.2033' W
Detroit Helispot		1656*	44°43.78'	? N x 122°10.75' W	Davis Helibase	ibase			1028'	44°44.75	3° N x 1	44°44.753' N x 122°25.283' W
Salem Aimort (SLF)		214'	44°54.57'	" N x 123°00.15" W	Redmond Air Center	Air Cente	,I		3080'	44° 15.000	0' N X ]	44° 15.000' N x 121° 07.000' W

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BULL COMPLEX	MPLE	×	Date: Time;	te: 09/10/2021 1e: 1839		Ŭ Ö	Date/Time From: 09/11/2021 0600	SAT	D60	Date/Time To: 09/11/2021 2100 SAT
Basic Ra	dio Chai	4. Basic Radio Channel Use:								
Zone Group	# G	Function	Channel Name/Trunked Radio System Talkgroup	o Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	+	TACTICAL	TAC 1	DIV A	168.0500	107.2	168.0500	107.2	A	DIV A
	2	TACTICAL	TAC 2	SWING/CONTIGENC	VC 168.2000	107.2	168.2000	107.2	A	SWING/CONTINGENCY
	8	TACTICAL	TAC 3	DIV D/G	168.6000	107.2	168.6000	107.2	А	DIV D/G
	4	TACTICAL	TAC 4	DIV K/S	166.7250	107.2	166.7250	107.2	A	DIV K/S
	5	TACTICAL	TAC 5	DIV W	166.7750	107.2	166.7750	107.2	A	DIV W
	9	TACTICAL	TAC 6	DIV P	168.2500	107.2	168.2500	107.2	A	DIV P
	7	COMMAND	CMD 7	COMMAND	173.8125	107.2	168.4750	107.2	A	SISI
	80	COMMAND	CMD 8	COMMAND	170.4125	107.2	165.9625	107.2	A	GOLD BUTTE
	6	COMMAND	CMD 9	COMMAND	170.2875	107.2	162.6000	107.2	A	WHALE HEAD
	10	COMMAND	CMD 10	COMMAND	173.5000	107.2	165.5000	107.2	A	SASQUATCH
	ŧ	LOGISTICS	FS LOWE	FS COMMAND	170.5250	0.0	165.0750	141.3	A	FS REPEATER LOWE
	12	LOGISTICS	FS SISI	FS COMMAND	170.5250	0.0	165.0750	131.8	A	FS REPEATER SISI
	13	AIR TO GROUND	A/G PRI	AIR TO GROUND	165.8125	0.0	165.8125	0.0	A	A/G PRI
	14	AIR TO GROUND	A/G SEC	AIR TO GROUND	169.4375	0.0	169.4375	0.0	A	A/G SEC
	15	AIR TO GROUND	VMED28	AIR TO GROUND	155.3400	0.0	155.3400	156.7	A	AIR AMBULANCE
	16	AIR TO GROUND	AIR GUARD	AIR EMERGENCY	168.6250	0.0	168.6250	110.9	¥	AIR EMERGENCY
5. Special Instructions:	nstructio	ons:								
6. Prepared By	1 By	(Communicat	(Communications Unit Leader)	Name: TODD GANSEI	NSEL			Signature:		
ICS 205				IAP Page			_	Date/Time: 09/10/2021 1839	10/2021 1839	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic 2. Date/Time Prepared: 3. Operational Period: DAY

1. Incident Name:	Name:		2.0	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
BULL COMPLEX (IA)	OMPLE	(IA)	Date: Time:	e: 09/10/2021 e: 1839		ă 8	Date/Time From: 09/11/2021 0600	SAT	D 09/	Date/Time To: 09/11/2021 2100 SAT
4. Basic Radio Channel Use:	idio Cha	nnel Use:								
Zone Group	ਚ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	F.	COMMAND	WHALE HEAD	CMD	170.5250	0.0	165.0750	162.2	A	MT HOOD NF WHALE HEAD REPEATER
	2	COMMAND	MTLOWE	CMD	170.5250	0.0	165.0750	141.3	A	MT HOOD NF MT LOWE REPEATER
	6	COMMAND	SISI	CMD	170.5250	0.0	165.0750	131.8	A	MT HOOD NF SISI REPEATER
	4	TACTICAL	WORK 1	TAC	168.2875	0.0	168.2875	0.0	A	MT HOOD NF WORK 1
	2	TACTICAL	WORK 2	TAC	167.4250	0.0	167.4250	0.0	A	MT HOOD NF WORK 2
	9	COMMAND	STONY RIDGE	CMD	171.5250	0.0	164.1000	110.9	A	WILLAMETTE NF STONY RIDGE REPEATER
	2	COMMAND	HALLS RIDGE	CMD	171.5250	0.0	164.1000	123.0	A	WILLAMETTE NF HALLS RIDGE REPEATER
	8	COMMAND	COFFIN MTN	CMD	171.5250	0.0	164.1000	131.8	A	WILLAMETTE NF COFFIN MTN REPEATER
	თ	TACTICAL	WIF TAC	TAC	167.5500	0.0	167.5500	0.0	A	WILLAMETTE NF WIF TAC
	10	TACTICAL	RED NET	TAC	151.3400	156.7	151.3400	156.7	A	ODF TACTICAL
	Ŧ	TACTICAL	BLANK	BLANK	BLANK	0.0	BLANK	0.0	A	BLANK
	12	TACTICAL	BLANK	BLANK	BLANK	0.0	BLANK	0.0	A	BLANK
	13	AIR TO GROUND	A/G50	A/G	168.2875	0.0	168.2875	0.0	A	AIR TO GROUND 50
	14	AIR TO GROUND	A/G 09	A/G	166.9125	0.0	166.9125	0.0	A	AIR TO GROUND 09
	15	AIR TO GROUND	VMED 28	A/G	155.3400	0.0	155.2400	156.7	A	AIR AMBULANCE
	16	AIR GUARD	AIRGUARD	AIR	168.6250	0.0	168.6250	110.9	A	AIR EMERGENCY
5. Special Instructions:	Instructi	ous:								
6. Prepared By	d By	(Communicat	(Communications Unit Leader)	Name: TODD GANSEI	SEL		0	Signature:		
ICS 205				IAP Page				Date/Time: 09/10/2021 1839	10/2021 1839	

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

### TEAM4Bull Complex Fire Phone&Email List

Section	Name	Phone
Incident Commander	Rick Connell	406-250-5230
Deputy IC	Brian Jenkins	218-244-1764
Operations – Line	Brett Pargman	406-250-6294
Operations - Line	Chad Pickering	406-293-0973
<b>Operations</b> - Plan	Michael Albritton	406-396-3732
Operations - Plan	Lincoln Chute	406-270-5634
Div A	Teo DiGiando	406-531-9428
Div A (t)	Matt Norby	406-581-6618
Div D/G	Jessica Vincent	321-693-8001
Div K	Terry McShane	970-309-4554
Div P	Jim Flint	406-261-9874
Div W	James Robins	928-848-6851
Contingency	Chris Franek	609-349-2490
Div Swing	Mark Nunez	805-249-8796
Air Operations	Jane Lopez	970-217-4101
Safety	Chris Tesar	406-892-0052
Safety	Troy Phelps	406-679-0095
Medical - ICP		720-762-8933
Finance		720-766-1432
Information – Primary		971-277-5075
Information		720-762-8970
Check-in/Demob		720-766-0638
Situation/GIS/IMET		720-766-7611

INFORMATION FINANCE DMOB/CHECK-IN SIT/GIS SUPPLY/ORDERING 2021.bull@firenet.gov 2021.bull.finance@firenet.gov 2021.bull.resources@firenet.gov 2021.bull.situation@firenet.gov 2021.bull.ordering@firenet.gov

	Incident/Project Name	
1.	Incluent/Floject Name	

2. Operational Period

### Date/Time 09/11-12/21 0600-0200

B SE H	wy 224 Estacada, OR 970	)23	Date/T	ime 09/1	1-12	21 06	500-02	00
			1411					
	Shift T	imes			Div	ision		ced Life Support (ALS) Yes No
	0600 to 2200				4	All	X	
ce	1000 to 0200				1	All	)	<
	24 Hrs 911				1	CP	x	
	241113 011				-			
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	10.00					the second second second		1
	911				0101-01	ning, i ixi	eu-vilig	
				1		T		
De	Coordinate Standard grees Decimal Minutes D <sup>o</sup> MM.MMM' N - Lat	Trave Air	l Time Gnd			1	1. S. C.	Level of Care Facility
Lat Long	N45° 32.6070' W 122° 40.2542'	20 Mins	2 Hrs	(503) 4 2200	13-	x		Level 1/Burn Center
Lat	N 44º 55 9557'	20	2	(503) 7	96-			Level 2
1444		Mins	Hrs			x	100	
Lat	N 45° 30.9524'		1 Hrs				x	Critical Access
Long	W 122° 24.3836	_		112.	4	-	12-	
Group	Area Location Capability							
	EMS Responders & Capabilit	y:	Jim Gr	oss, AEMT/	MEDL;	Greg Ha	aas, AEM	F
	EMS Responders	-	Rod S	chmidt, EMP	F/MED	L		
	Medical Emergency Channel		CMD 9	Tac 5	7	_		
	EMS Responders & Capabilit	ty	Jenne	Smith, EMF	F			
		<u></u>	CMD 9	Tac 1				
	EMS Responders		Stephe	en Precedo,	EMPF			
	EMS Responders				F	_		
		1	1 No. A C C 10				Instand 1	au Billacieta EMTE: la
	EMS Responders		Cahill,	EMTF)	PF; Fro	nt Line N	ledics (Jo	bey Billasista, EMTF, JC
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	the second se		and a second second		TE			
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	ce b ce ce ce ce ce ce ce ce ce ce ce ce ce	Shift T         0600 to 2200         Ce       1000 to 0200         24 Hrs       911         911       911         GPS Datum - WGS 84       0         Coordinate Standard       Degrees Decimal Minutes         DD° MM.MMM' N - Lat       DD° MM.MMM' N - Lat         DD° MM.MMM' N - Lat       DD° MM.MMM' N - Lat         DD° MM.MMM' N - Lat       DD° MM.MMM' N - Lat         DD° MM.Socono'       Lat         N 45° 32.6070'       Long         Lat       N 45° 30.9524'         Long       W 122° 40.2542'         Lat       N 45° 30.9524'         Long       W 122° 24.3836         Group       Area Location Capability         EMS Responders & Capabilit       EMS Responders & Capabilit         Medical Emergency Channel       EMS Responders         Medical Emergency Channel       EMS Responders <td< td=""><td>Shift Times         0600 to 2200         Ce       1000 to 0200         24 Hrs       911         911       <td< td=""><td>Shift Times         O600 to 2200         Ce       1000 to 0200         24 Hrs 911         Phone         911         Second Hard Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' N - Lat DD° MM.MMM' W - Long         Travel Time Air Gnd         Lat N45° 32.6070'       20 Hrs         Lat N45° 32.6070'       20 Hrs         Lat N45° 32.6070'       20 Mins       Hrs         Lat N45° 32.6070'       20 Lat       2 Mins       Hrs         Long W 122° 40.2542'       1         Lat N45° 30.9524'       1         Lat N 45° 30.9524'       1         Long W 122° 24.3836       Jim Gr         Group Area Location Capability:       Jim Gr         EMS Responders &amp; Capability:       Jim Gr         Lat N 45° 30.9524'       1         EMS Responders &amp; Capability       Jenne         Medical Emergency Channel       CMD 9     <td>Shift Times         0600 to 2200       1000 to 0200         24 Hrs       911         911       1         911       1         1       1         1       1         1</td><td>Shift Times       Div         0600 to 2200       //         24 Hrs       911         911       1         911       Rotor-W         9</td><td>Shift Times       Division         0600 to 2200       All         24 Hrs       911       ICP         24 Hrs       911       ICP         911       Rotor-Wing, Fix       ICP         911       Intervelow       Intervelow         912       200       X       Intervelow         912       20385</td><td>Shift Times       Division       Advance         0600 to 2200       All       X         24 Hrs       911       ICP       X         24 Hrs       911       ICP       X         911       Rotor-Wing, Fixed-Wing       Fixed-Wing, Fixed-Wing         911       Rotor-Wing, Fixed-Wing       Yes       No         Lat       N45° 32.6070'       20       2       (503) 413-       X         Long       W 122° 40.2542'       Mins       Hrs       2200       X       I         Lat       N46° 55.9557'       20       2       (503) 796-       X       I       I         Long       W 122° 40.2542'       Phrs       200       2       (503) 796-       X       I       I         Lat       N 46° 55.9524'       1       Hrs       (503) 674-       122       X       I         Long       W 122° 24.8336       Jim Gross, AEMT/ MEDL; Greg Haas, AEM       K       I       X       I         Long       W 122° 24.8336       Jim Gross, AEMT/ MEDL; Greg Haas, AEM       X       I       X       I         Long       W 122° 24.836       Jim Gross, AEMT/ MEDL; Greg Haas, AEM       K       X       I       X       &lt;</td></td></td<></td></td<>	Shift Times         0600 to 2200         Ce       1000 to 0200         24 Hrs       911         911 <td< td=""><td>Shift Times         O600 to 2200         Ce       1000 to 0200         24 Hrs 911         Phone         911         Second Hard Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' N - Lat DD° MM.MMM' W - Long         Travel Time Air Gnd         Lat N45° 32.6070'       20 Hrs         Lat N45° 32.6070'       20 Hrs         Lat N45° 32.6070'       20 Mins       Hrs         Lat N45° 32.6070'       20 Lat       2 Mins       Hrs         Long W 122° 40.2542'       1         Lat N45° 30.9524'       1         Lat N 45° 30.9524'       1         Long W 122° 24.3836       Jim Gr         Group Area Location Capability:       Jim Gr         EMS Responders &amp; Capability:       Jim Gr         Lat N 45° 30.9524'       1         EMS Responders &amp; Capability       Jenne         Medical Emergency Channel       CMD 9     <td>Shift Times         0600 to 2200       1000 to 0200         24 Hrs       911         911       1         911       1         1       1         1       1         1</td><td>Shift Times       Div         0600 to 2200       //         24 Hrs       911         911       1         911       Rotor-W         9</td><td>Shift Times       Division         0600 to 2200       All         24 Hrs       911       ICP         24 Hrs       911       ICP         911       Rotor-Wing, Fix       ICP         911       Intervelow       Intervelow         912       200       X       Intervelow         912       20385</td><td>Shift Times       Division       Advance         0600 to 2200       All       X         24 Hrs       911       ICP       X         24 Hrs       911       ICP       X         911       Rotor-Wing, Fixed-Wing       Fixed-Wing, Fixed-Wing         911       Rotor-Wing, Fixed-Wing       Yes       No         Lat       N45° 32.6070'       20       2       (503) 413-       X         Long       W 122° 40.2542'       Mins       Hrs       2200       X       I         Lat       N46° 55.9557'       20       2       (503) 796-       X       I       I         Long       W 122° 40.2542'       Phrs       200       2       (503) 796-       X       I       I         Lat       N 46° 55.9524'       1       Hrs       (503) 674-       122       X       I         Long       W 122° 24.8336       Jim Gross, AEMT/ MEDL; Greg Haas, AEM       K       I       X       I         Long       W 122° 24.8336       Jim Gross, AEMT/ MEDL; Greg Haas, AEM       X       I       X       I         Long       W 122° 24.836       Jim Gross, AEMT/ MEDL; Greg Haas, AEM       K       X       I       X       &lt;</td></td></td<>	Shift Times         O600 to 2200         Ce       1000 to 0200         24 Hrs 911         Phone         911         Second Hard Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' N - Lat DD° MM.MMM' W - Long         Travel Time Air Gnd         Lat N45° 32.6070'       20 Hrs         Lat N45° 32.6070'       20 Hrs         Lat N45° 32.6070'       20 Mins       Hrs         Lat N45° 32.6070'       20 Lat       2 Mins       Hrs         Long W 122° 40.2542'       1         Lat N45° 30.9524'       1         Lat N 45° 30.9524'       1         Long W 122° 24.3836       Jim Gr         Group Area Location Capability:       Jim Gr         EMS Responders & Capability:       Jim Gr         Lat N 45° 30.9524'       1         EMS Responders & Capability       Jenne         Medical Emergency Channel       CMD 9 <td>Shift Times         0600 to 2200       1000 to 0200         24 Hrs       911         911       1         911       1         1       1         1       1         1</td> <td>Shift Times       Div         0600 to 2200       //         24 Hrs       911         911       1         911       Rotor-W         9</td> <td>Shift Times       Division         0600 to 2200       All         24 Hrs       911       ICP         24 Hrs       911       ICP         911       Rotor-Wing, Fix       ICP         911       Intervelow       Intervelow         912       200       X       Intervelow         912       20385</td> <td>Shift Times       Division       Advance         0600 to 2200       All       X         24 Hrs       911       ICP       X         24 Hrs       911       ICP       X         911       Rotor-Wing, Fixed-Wing       Fixed-Wing, Fixed-Wing         911       Rotor-Wing, Fixed-Wing       Yes       No         Lat       N45° 32.6070'       20       2       (503) 413-       X         Long       W 122° 40.2542'       Mins       Hrs       2200       X       I         Lat       N46° 55.9557'       20       2       (503) 796-       X       I       I         Long       W 122° 40.2542'       Phrs       200       2       (503) 796-       X       I       I         Lat       N 46° 55.9524'       1       Hrs       (503) 674-       122       X       I         Long       W 122° 24.8336       Jim Gross, AEMT/ MEDL; Greg Haas, AEM       K       I       X       I         Long       W 122° 24.8336       Jim Gross, AEMT/ MEDL; Greg Haas, AEM       X       I       X       I         Long       W 122° 24.836       Jim Gross, AEMT/ MEDL; Greg Haas, AEM       K       X       I       X       &lt;</td>	Shift Times         0600 to 2200       1000 to 0200         24 Hrs       911         911       1         911       1         1       1         1       1         1	Shift Times       Div         0600 to 2200       //         24 Hrs       911         911       1         911       Rotor-W         9	Shift Times       Division         0600 to 2200       All         24 Hrs       911       ICP         24 Hrs       911       ICP         911       Rotor-Wing, Fix       ICP         911       Intervelow       Intervelow         912       200       X       Intervelow         912       20385	Shift Times       Division       Advance         0600 to 2200       All       X         24 Hrs       911       ICP       X         24 Hrs       911       ICP       X         911       Rotor-Wing, Fixed-Wing       Fixed-Wing, Fixed-Wing         911       Rotor-Wing, Fixed-Wing       Yes       No         Lat       N45° 32.6070'       20       2       (503) 413-       X         Long       W 122° 40.2542'       Mins       Hrs       2200       X       I         Lat       N46° 55.9557'       20       2       (503) 796-       X       I       I         Long       W 122° 40.2542'       Phrs       200       2       (503) 796-       X       I       I         Lat       N 46° 55.9524'       1       Hrs       (503) 674-       122       X       I         Long       W 122° 24.8336       Jim Gross, AEMT/ MEDL; Greg Haas, AEM       K       I       X       I         Long       W 122° 24.8336       Jim Gross, AEMT/ MEDL; Greg Haas, AEM       X       I       X       I         Long       W 122° 24.836       Jim Gross, AEMT/ MEDL; Greg Haas, AEM       K       X       I       X       <

7.	Remote Ca	mp Location(s)		
8. Prepared By (Medical Unit Lea	der)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Jim Gross, MEDL	in	10 Sep 21/ 2000	Chris Tesar, SOF2	10 Sep 21/ 2000

### Finance

- All finance functions will be electronic for the Bull Complex.
- If possible, please email shift tickets and CTR's with supervisor signature to <u>2021.bull.finance@firenet.gov</u>, if you don't have good comm's please submit your time hard copy with
  - supervisor signature included.
- Please include your name, resource order number and the word TIME in the subject line for electronic submission.

Please call if you have questions 720-766-1432.





Tip: remember to select download (three little dots at the top if you have an iPhone) and if you use the free Adobe Acrobat Reader DC for PDF app the form will be fillable.

Look for the Red Adobe App icon below:



Adobe Acrobat Reader DC

### BULL COMPLEX TENTATIVE RELEASE

#### 09/11/2021

OVERHEAD			
D-332	0800	(READ)	ASHLEY DI LEONARDI
<b>D-335</b>	0800	(REAF)	SYDNEY RANDALL
O-111	0830	(REAF)	LIN KYAN
		09/12/2	2021
EQUIPMENT			
E-57	0800	(ENG4)	CHEWACK WILDFIRE
E-148	0830	(WTS2)	FIRE SAIL
OVERHEAD			
O-325	0800	(PIOF)	ADAM SOLT
O-298	0830	(EMPF)	JENNEL SMITH
O-328	0830	(EMPF)	STEPHEN PROCEDO
0-334	0900	(REAF)	KIRA WADE
O-335	0900	(REAF)	STEPHEN PROCEDO
EZELENTED.	_	09/13/	2021
EQUIPMENT			
E-131	0800	(ENG4)	TIM TITUS ENTERPRISES
E-128	0830	(WTS2)	LEE ROY BELLOIR & SONS
E-77	0900	(FEL2)	WYEAT FORESTRY MGMT
E-165	0930	(CHIP)	PATRICK ENVIRONMENTAL
OVERHEAD			
OVERHEAD O-318	0800	(DIVS)	MARK NUNEZ
	0800 0800	(DIVS) (EMPF)	MARK NUNEZ BRIAN WIESKE
O-318			

#### Demob Process

1. Pick up ICS-221 Demobilization Checkout form from DMOB at ICP

2. Drop off Finance documents first.

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お教律人の範疇的ためであった。

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3. Obtain signatures from all marked areas.

4. All vehicles must go through Weed Wash.

5. All contractor vehicles must undergo an exit inspection.

6. Finalize financial documents

7. Return to DMOB to finish demobilization process.

### Resource Advisor Guidance for the Bull Complex

Resource Advisors are ready to assist Operations in assessing the potential effects of planned actions. All recommendations and requirements are linked to those in the WFDSS and are secondary to firefighter and public life, safety, and property.

### **Cultural Resources:**

• Please leave cultural resources in place! GPS or map, photo, and report to READs. Dipping:

- Following all Aquatic Invasive Fire Operations Guidelines.
- Clean equipment prior to use on the fire.
- Avoid dipping between dip sites especially on and off forest.
- If dipping from rivers, before fully dipping, do a 'tap' on the surface to scatter fish.
- Keep track of number of buckets dipped from each source using dip site log.

### Drafting:

- Use the large flowing sources as primary draft/dip site locations, other sources can be used for mission critical activities.
- Use fish screens (3/32") for all pumping operations.
- Use catch basins under pumps & fuel cans. Ensure a spill kit is present with every operating pump. Keep pumps in flat areas as far away from water's edge as possible.

### Wilderness, Inventoried Roadless Areas (IRA)

- Suppression actions in the wilderness or IRA should be approved by READs, follow MIST guidelines, and are currently limited to handwork, chainsaws, aircraft, and pumps.
- Notify AA and READ daily of any mechanized/motorized pre-authorized use actively occurring in Wilderness.

### Retardant

• All use will be approved by the Agency Administrators unless necessary for life and safety.

### Cutting Operations/Feller Buncher/ Skidder/ Processing Operations:

- Do not cut live trees greater than 20" dbh. Consult with READ if larger tree removal is necessary.
- When possible do not cut sugar pine trees (needles of five, keep it alive). Pruning is okay.

### Riparian Reserve (RR)

- Avoid cutting live trees greater than 18" dbh. If feasible avoid cutting trees within 50 feet off stream centerline.
- If snags within the RR need to be felled, try to fall them into the RR area & if feasible remain on site.
- Avoid falling trees on culverts and other infrastructure. If it is necessary, remove immediately and inform READ
  of any damage. Please minimize damage to culverts, bridges etc.
- Minimize equipment travel in the Riparian Reserve. All landing sites will be outside of the RR.
- Minimize burn severity within the Riparian Reserve.

### Dozer lines and handlines:

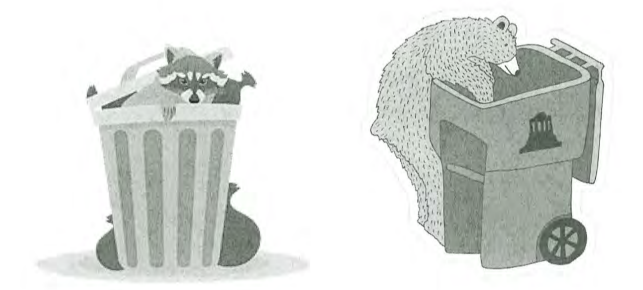
- When there is imminent threat to life and property, new dozer lines need NO READ consultation.
- New dozer lines for direct, non-emergency tactics, indirect operations, and contingency need READ consultation prior to construction. In all cases the use of roads and old dozer lines is preferred.
- Minimize dozer blade depth to exposed mineral soil, avoid excessive depth and large berms.
- Avoid dozer lines in stream channels or RR, unless prior approval has been given by READ.
- Equipment should stay on roads and dozer lines. Avoid cross country travel do not damage or track over existing roads, pavement, or other engineered features.
- All vehicles and equipment need to go through weed wash prior to going on the line.

### **Staging Areas, Drop Points**

All staging areas & drop points outside of the road prism or trail system need prior approval from a READ.



# SECURE YOUR GARBAGE AND GEAR



Trash leads to raccoons and black bear deaths. Oregon Dept of Fish and Wildlife has a ZERO tolerance for habituated bears. Please help us keep wildlife safe.

- Dispose of trash in dumpster daily
- Do not store food in your tent!!
- Secure strong scented items

# Thank you!!!

### Northern Rockies IMT Supply Order Form

Order #:\_\_\_\_

Date Time Received: \_\_\_\_/

Delivery Location or pick-up:

Dat/Time Needed:\_\_

QTY		_	QTY
1	Folding tank 1000gal	26	Fuel, premium gal
2	Folding tank 1500gal	27	Fuel, Diesel gal
3	Pumpkin 1800gal	28	Fuel, drip torch 3:1 gal
4	Pumpkin 3000gal	29	Oil, Bar gal
5	Pumpkin 6000gal	30	2-cycle oil: 2.6 or 12.8
6	Hose 1 1/2"	31	Swivel
7	Hose 1"	32	Lead Line
8	Hose <sup>3</sup> / <sub>4</sub> " garden	33	Cargo Net, 3000lb
9	Reducer 1 <sup>1</sup> / <sub>2</sub> :	34	
10	Reducer 1"	35	
11	Gated Y 1 <sup>1</sup> / <sub>2</sub> "	36	
12	Gated Y 1"	37	
13	Gated Y <sup>3</sup> / <sub>4</sub> "	38	
14	Shut off Valve 3/4"	39	
15	In-Line T 1 <sup>1</sup> / <sub>2</sub> " or 1"	40	
16	Nozzle 1 <sup>1</sup> / <sub>2</sub> "	41	
17	Nozzle 1" Forester	42	
18	Nozzle ¾"	43	
19	Double female 1/1 <sup>1</sup> / <sub>2</sub> "	44	
20	Double Male 1 or 1/2"	45	
21	Sprinkler Kit	46	
22	Light WT pump w/kit	47	
23	High Press Pump w/kit	48	
24	Volume Pump w/kit	49	
25	Fuel, unleaded gal	50	

Special Orders/Instructions:

### ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date	e From: Date To: e From: Time To:
3. Name: 4.		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	igned:		
	ame	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
	Name:		SPACE AND A STREET
ICS 214, Page 1		Date/Time:	

### ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:
the second state is a second state of the		A	Time From:	Time To:
7. Activity Log (c				
Date/Time	Notable Activities			
	0			
	11.2- · ·			
-				
8 Prenared by	Name:	Position/Title:	Siz	gnature:
ICS 214, Page 2	Name,	Date/Time:		
100 214, Faye Z		Date/Time.		

and the second second	Medical Inc				
FOR A NON-EMERGE	NCY INCIDENT, WORK THE		COMMAND TO RE	PORT AND TRANSPORT INJURED	
FOR A MEDICAL EMER		NE INCIDENT CO	MMANDER BY NAI	VIE AND POSITION AND ANNOUNCE NICATIONS/DISPATCH.	
	Use the following ite	ms to communicate	situation to commu	nications/dispatch.	
CONTACT COMMUNICAT	IONS / DISPATCH (Verify corr	ect frequency prior to s	tarting report)		
	a. Stand-by for Emergency Traffic."	of patients) and comma	nd structure		
Ex: "Communications I have a Re	e incident summary (including number ed priority patient, unconscious, struck	by a falling tree. Reque	sting air ambulance to Fo	est Road 1 at (Lat./Long.) This will be the Trout	
adow Medical, IC is TFLD Jones. E	MT Smith is providing medical care."				
Severity of Emergency / Transport Priority	RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE     Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.     YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.     Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.     GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport				
20110 C	Ex: Sprains, strains, minor he	at-related illness.	and the second	ent construction and	
Nature of Injury or	a first of the second			Brief Summary of Injury or Illness	
Illness &	a second second second			(Ex: Unconscious, Struck by Falling Tree)	
Mechanism of Injury		and the second second			
Contractor of the second				Air Ambulance / Short Haul/Hoist	
Transport Request				Ground Ambulance / Other	
Patient Location				Descriptive Location & Lat. / Long. (WGS84,	
Incident Name				Geographic Name + "Medical"	
Incident Name				(Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an	
Dn-Scene Incident Commande	r			Incident (Ex: TFLD Jones)	
Patient Care				Name of Care Provider (Ex: EMT Smith)	
	SMENT: Complete this section fo				
atient Assessment: e IRPG page 118					
Freatment:					
TRANSPORT PLAN:					
acuation Location (if different):	(Descriptive Location (drop point	t, intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:	
elispot / Extraction Site Size	and Hazards:				
sispor / Extraction one oize	and nazards.				
ADDITIONAL RESOURCE	S / EQUIPMENT NEEDS:		the state of the s		
	mobilization Devices, AED, Oxygen, 7	Frauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication	
ample: Paramedic/EMT, Crews, Im					
ample: Paramedic/EMT, Crews, Im					
			(111) (11) (11) (11) (11) (11) (11) (11		
COMMUNICATIONS: Iden	tify State Air/Ground EMS Freq	uencies and Hospit	al Contacts as applic	able Tone/NAC *	
COMMUNICATIONS: Iden Function Channel Name/		uencies and Hospit	al Contacts as applic Transmit (TX)	able Tone/NAC *	
COMMUNICATIONS: Iden Function Channel Name/ COMMAND		Tone/NAC *	al Contacts as applic Transmit (TX)	able Tone/NAC *	
COMMUNICATIONS: Iden Function Channel Name/ COMMAND		Tone/NAC *	al Contacts as applic Transmit (TX)	able Tone/NAC *	
COMMUNICATIONS: Iden Function Channel Name/ COMMAND JIR-TO-GRND TACTICAL	Number Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMUNICATIONS: Iden Function Channel Name/ COMMAND AIR-TO-GRND TACTICAL CONTINGENCY: Consideration	Number Receive (RX)	Tone/NAC *	Transmit (TX)	able Tone/NAC *	
COMMUNICATIONS: Idem         Function       Channel Name/         COMMAND       AIR-TO-GRND         AIR-TO-GRND       TACTICAL         CONTINGENCY: Considerational construction       Considerational construction considerational construction considerational construction constructine construction constructine constructine constr	Number Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
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COMMUNICATIONS: Idem Function Channel Name/ COMMAND AIR-TO-GRND TACTICAL CONTINGENCY: Considerate tead.	Number Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMUNICATIONS: Iden Function Channel Name/ COMMAND AIR-TO-GRND TACTICAL	Number Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	

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