

Moose Fire Incident Action Plan

Saturday September 3, 2022

Day Operations 0700-2000 Night Operations 1800-0700 *ID-SCF-022105* P4PVZ5 (0413)

Great Basin Incident Management Team 5



QR Code for IAP, Maps, Check-in, Demob, Training, Hazard Assessment and (IAP Password 022105)



PIO Information Please email Public Information any photos of the fire, equipment in use, crews working. Include date and general location to: 2022.moose@firenet.gov



Letter from Great Basin Team 5 Incident Commander:

To: All Moose Fire Personnel:

As Great Basin Team 5 Incident Commander, I am committed to a policy of "zero tolerance" of inappropriate behavior during incident operations. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated.

Guidelines on inappropriate behavior both "on Duty" and "off Duty" while assigned are addressed within each agencies policies. Our Team expects all incident personnel to follow established government policies for behavior along with all Illegal drug and alcohol directives.

Our Incident Management Team endorses and supports an attitude of mutual respect for all personnel and the public we serve.

We expect a strong work ethic and an attitude of Safety at all times! Sincerely,

Trent Angram

/s/ Trent Ingram Incident Commander Great Basin Team 5 Type 2 Incident Management Team

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		
MOOSE	Date/Time From:	Date/Time To:
NOOGE	09/03/2022 0700 SAT	09/04/2022 0700 SUN
		and the second

3. Objective(s):

Management Objectives:

 Utilize a risk based approach to address firefighter, aviation, and public safety through clear leaders' intent with established work priorities and implementation of fundamental firefighting priorities using risk informed decisions, with avenues for feedback from personnel.

2. Ensure infectious disease, including COVID-19, precautions and best practices are met by following agency, team, and county guidance.

3. Reduce the negative impacts of fire on communities, major infrastructure, municipal watershed, private land, and other values at risk.

4. Foster and maintain relationships with the public, cooperators, and stakeholders.

5. Ensure coordinated, timely, and accurate release of information to the public and land managers utilizing the full array of platforms.

6. Complete suppression repair to the standards set forth by the agencies having jurisdiction.

7. Maintain fiscal accountability by making good risk-informed decisions.

Operational Objectives:

1. Protect the values of concern by utilizing direct attack, indirect attack, and point protection of structures where feasible and likely to be successful.

- 2. Maintain access for firefighting resources and public egress within the vicinity of the fires.
- 3. Coordinate with Resource Advisors to minimize natural and cultural resource damage.
- 4. Complete suppression repair to the standards set forth by the agencies having jurisdiction.
- 5. Provide initial attack within the TFR.

4. Operational Period Command Emphasis:

Support efforts by local agencies to protect identified values at risk with strategies and tactics that emphasize safety, minimal exposure and success of confinement and suppression repair activities.

General Situational Awareness:

1. Watch for heavy traffic.

2. Prevent transmission of infectious disease, including COVID-19, by practicing good personal hygiene, wearing face coverings, and social distancing as appropriate. Follow the "module as one" concept as much as possible.

3. This area is under exceptional drought with ERCs above the 90th percentile and live fuel moistures near record lows in uncontained area. The combination of strong winds, very low humidity, and high Haines Index will create critical fire weather conditions this afternoon and evening. These factors have the potential to combine for extreme fire behavior.

7. Prepared by: GARY BISHOP	Position/Title: PSC2T	Signature: buy / Lap
8. Approved by Incident Commander:	Name: TRENT INGRAM	Signature: Jut bu
ICS 202	IAP Page	Date/Time: 09/02/2022 0000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period:	DAY/NIGHT					
MOOSE			Date/Tim	e From:			Date/Time T	0:		
			09/03/20	22 0700	SAT	(09/04/2022 07	700 SUN		
3. Incident Comma	ander(s) and Command Staff:			CHIEF	GLE	N CHAPPI	ELL 435-979-8341 (T)		
10		TRENT INGRAM 8			SUPPLY UNIT	STE	VE FLETCI	HER 775-233-3562		
		GWEN SANCHEZ		. ,				L 775-304-7256		
SAFETY OFFI		SHAWN DUGGAR BROLLIER (T)	850-508-77:	36; JACOB	GROUND SUPPORT UNIT					
		PAUL GAUCHAY; (FIELD) (9/3)	TERRY SE	/ERSON	UNIT			RICK 208-313-4667		
INFORMA	TION	DEB LOZINSKI 20	8-369-0972					ERL 701-301-0158		
OFFI	ICER	KIM SMOLT 406-3	60-8996					Y 775-721-1575		
		JEREMY HALES 43 MARK WILSON (T)		ORDERING MANAGER	ORDERING				
	I	TEMPLE FLETCHE	R 775-742-	3245	7. Operations Section:	@FIRENET.GOV				
		Representative(s):			•			IG (435) 406-1107		
Agency/Organizati	ion	Name				TOMAS GONZALEZ (T) PS TYLER HECHT 702-715-6224				
		CHUCK MARK, HE	ATHER DEC	GEEST	PLANNING OPS		ER HECHT			
	BLM	VINCE GUYER LINDA PRICE			STRATEGIC OPS	DAV	EEASTON	1775-720-4468		
	וח	PAT BROWN								
			06) 420 502	22	DIVISION/GROUP	A/X		JEFF BERGFELD		
		DAVE CALLERY (4 CHRISTINE PYLE (KYLE BECKSTRAND (T)		
5. Planning Sectio	on:	ROSE HENDERSON 775-720-65			DIVISION/GROUP	м		KORBY FRAUGHTON FARRON KUNKEL C-		
C		GARY BISHOP (T)	IN 775-720-6	0547	DIVISION/GROUP	0		114.3 (T) JESSE SCHMIDT		
RESOURCES		PATTI ROLLIE ED MORGAN			DIVISION/GROUP	т		BEN HOBBS (T) DONOVAN WALKER		
SITUATION	UNIT	STEPHEN MONTG MATTHEW RAJAL) (T)				DANNY GALLAGHER (T)		
	UNIT	AUBRI MURRAY (Т)		DIVISION/GROUP	FUEL GRO		PHIL MILLETTE		
		SCOTT LAURIE			DIVISION/GROUP	ROAI GRO	D MAINT UP	ANDREW WHITE (09/06) NICK GROOMS (09/06)		
ANAL	LYST	KEN LODA			DIVISION/GROUP	CON	TINGENCY			
HUMAN RESOU SPECIA		DALE TRIBBY (VIR ELIZABETH ROME				GRO	UP	RENY HANSEN JAMISON BIRD (T)		
TRAINING SPECIA	ALIST	DEBRA BURGOS (JOANNE WARE (V	VIRTUAL)		DIVISION/GROUP	NIGH	T GROUP	ROBERT PICAZO (09/08		
GIS SPECIA		BRUCE SLICE;SC	, , ,		7b. Air Operations Bran	ich:				
		CARLOS JOYA (VI			AIR OPS BRANCH	MAT	T CLINTON	N		
		WHITE;KAYLA NE	, .		DIRECTOR AIR SUPPORT	14 14	ES RUSSE	=1 1		
TECHNOL SUPPORT SPECIA	U LOT I	JUSTIN KIRCHMEI KEVIN HOFFMAN	ER		SUPERVISOR	MAR	TY WOOD	S (T)		
INCIE METEOROLO	DENT	TRENT SMITH			AIR ATTACK SUPERVISOR	BRU	CE DIKKEI	N		
		TIM THEISEN (T)			8. Finance/Administrati					
		SEAN MCELDERY	(T)				YN FITZG			
6. Logistics Section	on:				TIME UNIT					
					000711117					
С	HIEF	TIM (TJ) WHARTO	N 423-220-7	055	COSTUNIT	SEA	NNE KNOT	15		
9. Prepared By: 1	Name:	PATTI ROLLIE		Position/Title	RESL		Signature:			
ICS 203 I	IAP Pa	ige		Date/Time:	09/02/2022 2000		1			



Fire Weather Forecast



FORECAST NO: 46 PREDICTION FOR: 24 Hr Shift SHIFT DATE: Saturday 9/3/2022 TIME AND DATE ISSUED: 9/2/2022 2000 hrs INCIDENT: Moose Fire UNIT: Salmon - Challis NF SIGNED: Trent Smith Incident Meteorologist (IMET)

Discussion: ***RED FLAG WARNING 1500 to 2100 MDT***

A weak disturbance moves through the area this afternoon causing increased southwesterly winds. The combination of winds, low humidity and high haines will create critical fire weather conditions during the late afternoon and evening. The winds will decrease during the evening hours as valley inversions develop overnight. The ridge will continue to be the dominant feature on Sunday keeping temperatures well above normal with some westerly winds during the afternoon.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Sunny becoming partly cloudy in the afternoon.
 Max Temperature: High 92 to 102 lower elevations and 75 to 85 upper slopes/ridges.
 Min RH: 5 to 15 percent.
 20 Ft WINDS:

 Lower Valleys: Terrain driven 3 to 8 mph becoming West 8 to 13 mph after 1600 MDT.
 Midslopes and Ridges: Terrain driven to 10 mph becoming West 15 to 20 mph with gusts to 30 mph after 1600 MDT.
 HAINES INDEX: 6 High.
 TRANSPORT WINDS: SW 23 mph.

 INVERSION: 5000ft inversion breaking around 1500 MDT.

TONIGHT:

SKY/WEATHER: Mostly clear.

Min Temperature: 50 to 60.

Max RH: 25 to 35 percent, except 50 to 60 percent lower elevations.

20 ft Wind

Valleys/Lower Slopes: West 5 to 10 mph becoming terrain 3 to 8 mph after midnight, stronger through Panther Creek.

Mid-Slopes and Ridges: West 12 to 17 mph becoming Southwest 5 to 10 mph after midnight. **INVERSION:** Developing after 1900 hrs near 5000 ft.

SUNDAY:

SKY/WEATHER: Mostly sunny.

Max Temperature: High 89 to 99 lower elevations and 72 to 82 upper slopes/ridges.

Min RH: 8 to 18 percent.

20 ft WINDS:

Lower Valleys: Terrain driven winds 3 to 8 mph becoming West 5 to 10 mph in the afternoon. Mid-slopes and Ridges: Southwest 5 to 10 mph becoming West 8 to 13 mph in the afternoon. HAINES INDEX: 5 Moderate. TRANSPORT WINDS: W 12 mph.

Site	Monday	Max T	Min T	Max RH	Min RH
Ridge Road RAWS 7800) Ft	79	45	57	12
Panther Creek RAWS 41	00 Ft	94	59	31	8
Leesburg RAWS 6700 F	t	86	34	76	11
Salmon Airport 4045 Ft		90	43	81	16

Weather observations can be texted to 406-360-6330 or emailed to trent.smith@noaa.gov

FIRE BEHAVIOR FORECAST

FORECAST NUMBER 46	TYPE OF INCIDENT: Wildland Fire
INCIDENT NAME: Moose	OPERATIONAL PERIOD 9/3/22 Day/Night
DATE ISSUED: 2 September 2022	TIME ISSUED: 2000
UNIT: Salmon-Challis NF	SIGNED Ken Loda, FBAN

INPUTS

WEATHER SUMMARY See the preceding Fire Weather Forecast for specifics.

Day, upper elevations: $75^{\circ} - 85^{\circ}$ F, min. RH 5% – 15%, winds terrain driven to 10 mph, becoming W 15 – 20, gusts to 30 after 1600.

Day, lower elevations: 92°- 102 °F, min. RH 5% - 15%, winds terrain driven 3 to 8 mph, after 1600 W 8 - 13. The inversion is forecast to break about 1500.

Night: $50^{\circ} - 60^{\circ}$ F, max. RH 60% low-, 35% high-elevation. Winds W 5 – 10 mph, becoming terrain-driven 3 – 8 mph, stronger through Panther Creek. Wind mid-slope and ridges W 12 – 17 mph, becoming SW 5 – 10 mph after midnight.

FUELS CONDITIONS Fuel moisture: One-hour fuel moistures: about 11% at 0700, going to 3% during peak burning, north aspects about 6%. The 10-hour fuels are at 3%, the 100-hours are 5%, and the 1000-hour fuels are about 7%. The live fuel herbaceous moisture is 30% or less low-elevation (below 6000', treated as dead), 50% to 120% as elevation increases; shrubs 110%. Three local reporting stations have an ERC value above the 97th percentile, a fourth is above the 90th percentile.

OUTPUTS

GENERAL FIRE BEHAVIOR Fire persistence here is mostly dependent on the fuel moisture of the heavier dead fuels – the 100- and 1000-hours, which are little influenced by changes in relative humidity. At all elevations they are likely to have burned through the night. A strong inversion developed overnight, but that is not likely to have suppressed fire activity very much. In addition to continued consumption of heavier fuels, expect daytime general behavior as described below. General atmospheric instability (Haines index) is a good local predictor of potential for large fire growth, and **today's Haines index is 6 – high**.

	ROS	Flame Length	Prob. of Ignition
Grass & shrub below 6000'	22 ch/hr, 2 ch/hr backing	2' backing, 6' front	90%
Grass & shrub above 6000'	54 ch/hr, 1 ch/hr backing	1' backing, 7' front	90%
Lodgepole regeneration	6 ch/hr, 1 ch/hr backing	1' backing, 2' front	90%

Spotting: In today's winds torching and spotting is likely, and rollout is possible in Div's O, T, and X. Spotting up to 3000' from source.

SPECIFIC FIRE BEHAVIOR

Mid- to high-elevation: With the forecast winds and gusts this afternoon, expect high rates of spread with spotting likely. The areas of highest concern will be Div. O, in the headwaters of Moose Creek, and Div. T between Camp Creek and Bridge Creek.

Lower elevations (Divisions A and X): Fire in Panther and Beaver Creeks will continue to fill in the unburned areas. All fuel types will be available to burn, but more-so in the afternoon.

Spotting is likely in today's conditions, and could be up to 3000' from the source.

Night Shift: Generally poor recovery expected at all elevations.

SAFETY SAFETY Today's forecast conditions meet all four local watch-out thresholds.

AIR OPERATIONS Todays winds could hinder air operations at all elevations.

1. Incident Name:	. Incident Name:								3.					
MOOSE						Bran	ch:		Division/Group					
2. Operational Period:	DAY/	NIGHT												
Date/Time From:		1	Date/Time To:	:						A/X				
09/03/2022 0700	SAT	0	09/04/2022 070	00 9	SUN									
4.				Operations	Personn	el								
FIELD C	DPS TREVO	OR RIDIN S GONZA					PLANNING		TYLER HECHT CODY MANDEVIL	I E /T	-)			
STRATEGIC C			, ,		DIVISIO	DIVISION/GROUP SUPERVISOR JEFF BERGFELI)			
					KYLE BECKSTRAND (T)					Т)				
5.			Reso	urces Assig	ned this	Period								
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	Off PT./Time	Р	ick Up PT./Time			
ENG4 BLAZE RUNNERS 15	E-447		09/03	MATT NIC	KEL		4	REBA/0	0700	REB	A/2000			
ENG4 CENTRAL WILDFIRE	E-524		09/14	JASON EV	VART		3	REBA/0	0700	REB	A/2000			
ENG4 GRIZ ONE FIREFIGHT	ING E-536		09/16	JOHN KR/	١FT		3	REBA/0	0700	REB	A/2000			
ENG6 BUSCHER E-456			09/03	ROB REN	NICH		3	REBA/0	0700	REB	A/2000			
ENG6 GREAT BASIN FIRE E	-457		09/03	HAL STOP	(ER		3	REBA/0	0700	REB	A/2000			
ENG6 NORTHERN UTAH E-4	58		09/04	KRISTA S	PRAYCA	२	3	REBA/0	0700	REBA/2000				
ENG6 OUTBACK E-459			09/03	JEFF JOH	NSON		3	REBA/0700		REBA/2000				
SKG2 PITMAN RESOURCES E-323			09/15	FREDDIE	TEDDER		2	REBA/0	0700	REB	A/2000			
WTS2 10 RING E-445			09/03	MIKE FAIF	RCHILD		1	REBA/0	0700	REB	A/2000			
									554 (0700 D					
TFLD O-602			09/07	MATTHEV		ON					A/2000			
TFLD O-604			09/06	ADAM TR			1	REBA/0						
TFLD (T) O-621			09/06	ANDREW	TRAVER		1	REBA/0700		REBA/2000				
SOF2 0-648			09/11	RANDAL F	PREWITT		1	REBA/0	0700	REB	A/2000			
AMB1 E-33			09/13	KORTH PI	ETERSEN	1	2	REBA/0	0700	REB	A/2000			
REAF O-594			09/13	MARK WA	SSER		1	FORES			EST SUP			
REAF			09/15	SADIE KIF	RBY (T)		1	OFFICI FORES	ST SUP	FOR	ICE/2000 EST SUP			
									2/0700	OFFI	CE/2000			
8.			Division	/Group Cor	nmunicat	tion Sum	mary	•						
Function	Chann	el	RX Frequency		RX Tone		TX Freque	ncy N/W	TX Tone/NA	c	Mode			
TACTICAL	8 TAC	-2	168.2000	123	.0	168.20	000	123.0		A				
AIR TO GROUND	13- A/G	PRI	167.9500)	NON	IE	167.9	500	NONE		А			
AIR GUARD	16 AIRGI	JARD	168.6250)	NON	NONE 168.6250			110.9		А			
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Pla	nning Se	g Section Chief) Date Time			ime					
ED MORGAN			ROS	SE HENDER	SON	09/02/2022 2000				00				

1. Incident Name:			3.									
MOOSE			E	Branch:	Division/Group)						
2. Operational Period:	DAY/NIGHT											
Date/Time From:		Date/Time To:				A/X						
09/03/2022 0700 SAT		09/04/2022 0700 S	UN									
4.		Operations	Personnel									
FIELD OPS	TREVOR RIDI			PLANNING OPS	-	- (-)						
STRATEGIC OPS	TOMAS GONZ		DIVISION			_E (T)						
STRATEGIC OFS	DAVE EASTO	N	DIVISION/C	SKOUF SUFERVISOR	KYLE BECKSTRA	ND (T)						
6. Control Operations/Work Assig	gnments:		1		I							
Task: Monitor and patrol along Highway 93 and NF 030 Road. Continue to remove debris as necessary from the roadway to keep it passable to fire traffic and the public. Hold and secure Panther Creek Road to ensure fire remains within primary containment lines. Hold and secure lines around structures to protect the values at risk in the Panther Creek, Beaver Creek and Trail Creek drainages. Purpose: Hold fire south of Salmon River. Road is passable to fire resources and public access. Values at risk are protected. Containment lines are improved and fire spread is limited within the Panther Creek and Beaver Creek drainage, in order to secure the values at risk. End state: Fire is held within containment lines. Values at risk along Highway 93 and Salmon River corridor are protected from fire impacts.												
 READs, REAFs, and A 	 White flagging will be used to indicate avoidance areas. READs, REAFs, and ARCHs must check in with appropriate DIVS as they enter and exit Division. Drill Rig personnel will be accessing the Diamond Creek Road. Total Personnel Count: 35											
8.		Division/Group Com	munication	Summary								
Function	Channel	RX Frequency N/W	RX Tone/NA	C TX Frequency N/	W TX Tone/NAC	Mode						
TACTICAL	8 TAC-2	168.2000	123.0	168.2000	123.0	А						
AIR TO GROUND	13- A/G PRI	167.9500	NONE	167.9500	NONE	A						
AIR GUARD 10	6 AIRGUARD	168.6250	NONE	168.6250	110.9	A						
9. Prepared By (Resource Unit Le	ader)	Approved By (Plar	nning Sectio	n Chief)	Date	Time						
ED MORGAN		ROSE HENDERS	SON		09/02/2022	2000						
ICS 204 WF (1/14)		Controlled Unclassifi FIN/		tion//Basic		Page 2 of 2						

1. Incident Name:						3.					
MOOSE						Brand	ch:		Division/Group		
2. Operational Period:	DAY/NIG	нт									
Date/Time From:		D	ate/Time To:							м	
09/03/2022 0700 SA	г	09/	/04/2022 070	0 S	UN						
4.				Operations	Personn	el					
FIELD OP:	TREVOR I					PLANNING OPS TYLER HECHT CODY MANDEVILLE (T)					Τ\
STRATEGIC OPS	TOMAS G		ΕΖ (Τ)		DIVISIO	DN/GROU		/ISOR	KORBY FRAUGH	```	,
									FARRON KUNKE		
5.			Resou	urces Assig	ned this	Period					
Strike Team / Task Force / Resource Designator LWD					Leader		Number Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
HC1 LOS PADRES IHC C-111			09/04	MATTHEW	AOKI		21	EAST	SIDE/0700	EAS	STSIDE/2000
HC2I TRC C-114			09/05	TODD HILI	-		20	EAST	SIDE/0700	EAS	STSIDE/2000
HC2I DALTON HOTSHOTS C-1	18		09/06	RON GRE	GOR		27	EAST	SIDE/0700	EAS	STSIDE/2000
MOOSE HELITACK				TOMMY N	EASE		12	EAST	SIDE/0700	EAS	STSIDE/2000
ENG3 QUICK RESPONSE E-461			09/03	DARREN F	PICKERIN	IG	3	EAST	SIDE/0700	EASTSIDE/2000	
ENG4 TORCH FIRE E-523 09/*			09/14	STEPHEN TOLMAN			3	EAST	SIDE/0700	EASTSIDE/2000	
ENG6 ID ER 1611 E-544 09/			09/16	TY MATTHEWS			5	EAST	SIDE/0700	EAS	STSIDE/2000
GRD2 BIRD TIRE E-146			09/13	KEITH POI			2		SIDE/0700		STSIDE/2000
WTS2 CRIMSON SKY E-511			09/13	TRAVIS CI			1		SIDE/0700		STSIDE/2000
WTS2 JDB3 E-516			09/13	CARL VAU	GHAN		1	EAST	SIDE/0700	EAS	STSIDE/2000
TFLD O-559			09/05	JASON HA	RTMAN		1	SIDE/0700	STSIDE/2000		
TFLD O-693			09/15	MICHAEL	OBRIEN		1	EAST	SIDE/0700	DE/0700 EASTSIDE/2000	
HEQB O-608			09/07	BRIAN RO	GERS		1	EAST	SIDE/0700	EASTSIDE/2000	
HEQB(T) O-611			09/07	DENNIS M	ARLER		1	EAST	SIDE/0700	EAS	STSIDE/2000
SOF2 O-656			09/12	PHILIP GE	RHARDS	ON	1	EAST	SIDE/0700	EAS	STSIDE/2000
REMS 21 O-70			09/08	CHRIS MA	SON		4	EAST	SIDE/0700	EAS	STSIDE/2000
MED MOD 33 E-372			09/03	ALEJANDF	RO VERA		2	EAST	SIDE/0700	EAS	STSIDE/2000
8.			Division	/Group Con	nmunicat	ion Sum	mary				
Function	Channel	R	X Frequency		RX Tone		TX Freque	ncy N/\	V TX Tone/NA	AC	Mode
TACTICAL					123		168.2		123.0		A
AIR TO GROUND 13- A/G PRI 167.9500					NON	IE	167.9	500	NONE		А
AIR GUARD	AIR GUARD 16 AIRGUARD 168.6250					IONE 168.6250 110.9 A			А		
9. Prepared By (Resource Unit I	eader)		Appro	ved By (Pla	nning Se	ction Ch	ief)		Date		Time
ED MORGAN			ROS		SON	N 09/02/2022 2000			000		
ICS 204 WF (1/14)			Controlled	Unclassifi	ed Info	mation	//Basic				Page 1 of 2

1. Incident Name:					3.					
MOOSE					Branch	า:		Division/Grou	р	
2. Operational Period:	DAY/NIGHT									
Date/Time From: 09/03/2022 0700 SAT		Date/Time To: 9/04/2022 070	0 SI	JN					М	
4.	I		Operations F	Personn	el					
FIELD OPS	TREVOR RIDING					PLANNING	OPS	TYLER HECHT		
	TOMAS GONZA	LEZ (T)						CODY MANDEVIL	. ,	
STRATEGIC OPS	DAVE EASTON			DIVISIO	ON/GROUF	P SUPERV		KORBY FRAUGH		(9/5) (T)
5.		Resou	rces Assign	ed this	Period					
Strike Team / Task Fo Resource Designa		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick U	p PT./Time
REAF 0-519		09/04	RANDELL A		EN			-	FOREST	-
							OFFIC	CE/0700	OFFICE/2	2000
ARCH O-522		09/03	LAIRD NAY	LUR			-		FOREST OFFICE/2	
6. Control Operations/Work Assi	-									
 Task: Continue to patrol in the Napoleon Hills area to DP 50. Hold and mop-up direct line along Moose Creek Road. Continue to mop-up fire edge in Daly Creek. Consider backhaul of hose lays and pumps no longer needed. Purpose: To prevent fire from getting established on the east side of Hwy 93 and east of the Moose Creek Road, Rd 300. Account for suppression property on the line and remove unnecessary hose lays. Identify areas where suppression repair can begin. End State: Impacts from fire to values at risk, including private property and the Salmon municipal watershed, are significantly reduced. 										
7. Special Instructions:										
*** Dalton Hotshots (C-118White flagging will be upper second second	used to indicate	e avoidance	areas.	-						
• READs, REAFs, and A	RCHs must ch	eck in with	appropriate	e DIVS	as they	enter an	d exit	t Division.		
Total Personnel Count: 110)									
8		Division	Group Com	municat	ion Summ	nary				
Function	Channel	RX Frequency	N/W	RX Tone	e/NAC 1	TX Frequer	ncy N/V	N TX Tone/NA		Mode
TACTICAL	12- TAC 6	168.2500		123.	.0	168.25	500	123.0		А
AIR TO GROUND	13- A/G PRI	167.9500		NON	IE	167.95	500	00 NONE		А
AIR GUARD 1	6 AIRGUARD	168.6250		NON	IE	168.62	250	110.9		А
9. Prepared By (Resource Unit L	eader)	Approv	ved By (Plan	ning Se	ction Chie	ef)		Date	Time	
ED MORGAN		ROS	E HENDERS	ON				09/02/2022	2000	
ICS 204 WF (1/14)		Controlled	Unclassifie FINA		mation//I	Basic			-	Page 2 of 2

1. Incident Name:	Incident Name:								3.					
MOOSE					Branc	ch:		Division/Grou	р					
2. Operational Period: DAY/NIG	HT													
Date/Time From:	D	ate/Time To:							0					
09/03/2022 0700 SAT	09/	/04/2022 0700	C	SUN										
4.		(Operation	s Personn										
FIELD OPS TREVOR I TOMAS G		E7 (T)			PLANNING OPS TYLER HECHT CODY MANDEVILLE (T)									
STRATEGIC OPS DAVE EAS		LZ (1)		DIVISIO	DIVISION/GROUP SUPERVISOR JESSE SCHMIDT				. ,					
				BENJAMIN HOBBS (T)										
5.		Resou	rces Assi	gned this	Period									
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time				
HC1 TRINITY C-108		09/03	TRISTAN	DIAS		19	WILLIA	MS/0700	WILLI	AMS/2000				
CRW2 F&F FARM AND REFORESTATION C	-133	09/16	JAVIER F	RANCO		24	WILLIA	MS/0700	WILLI	AMS/2000				
ENG4 BLAZE RUNNERS 18 E-448		09/03	AARON C	ARLSON		3			WILLI	AMS/2000				
ENG6 ESB E-452		09/03	WILLIAM	HENSLEY	·	3	WILLIA	MS/0700	WILLI	AMS/2000				
ENG6 TORCH FIRE E-520		09/14	ALEX SC	HAFFER		3	WILLIA	MS/0700	WILLIAMS/2000					
SKG2 HART VENTURES E-467		09/10	DAVID FI	SH		2	WILLIA	MS/0700	WILLIAMS/2000					
ENG4 IDAHO HEATSEEKER E-539		09/16	DUSTIN .	IOHNSON		3	WILLIA	MS/0700	WILLI	AMS/2000				
WTS2 CRIMSON SKY E-512	09/13	JIM TAYL	OR		1	WILLIA	MS/0700	WILLI	AMS/2000					
WTS2 IDAHO HEATSEEKER E-542		09/16	MIKE JOH	INSON		1	WILLIA	MS/0700	WILLI	AMS/2000				
TFLD O-668		09/14	SCOTT P	OSNER		1	WILLIA	MS/0700	WILLI	AMS/2000				
TFLD O-692		09/13	JACOB H	MILLER		1	WILLIA	MS/0700	WILLI	AMS/2000				
TFLD O-728		09/16	JESSE TI	REMBLY		1 WILLIAMS/0700		MS/0700	WILLIAMS/2000					
TFLD C-108.2		09/03	JASON B	ALLARD (T)	1	WILLIAMS/0700		WILLIAMS/2000					
SOFR O-637		09/10	JEREMIA	H PHILLIF	S	1	WILLIA	MS/0700	WILLI	AMS/2000				
SOFR O-700		09/15	DUSTIN S	SMITH		1	WILLIA	MS/0700	WILLI	IAMS/2000				
AEMF O-408		09/08	JESSICA	HANNA		1	WILLIA	MS/0700	WILLI	AMS/2000				
EMPF O-407		09/08	MEREDIT	H GREEN		1	WILLIA	MS/0700	WILLI	AMS/2000				
REAF O-519		09/04	RANDELI	ANDERS	EN	1	FORES			ST SUP CE/2000				
8.		Division/	/Group Co	mmunica	ion Sum	marv	•							
Function Channel	R	X Frequency		RX Tone		TX Freque	ncy N/W	TX Tone/NA	c	Mode				
TACTICAL 10- TAC 4		166.7250		123		166.72		123.0		A				
AIR TO GROUND 13- A/G PR	1	167.9500		NON	IE	167.95	500	NONE		А				
AIR GUARD 16 AIRGUAR	RD	168.6250		NON	IE	168.62	250) 110.9		А				
9. Prepared By (Resource Unit Leader)		Approv	ed By (Pla	anning Se	ng Section Chief) Date Time			me						
ED MORGAN		ROS	E HENDER				0	9/02/2022	200	0				

1. Incident Name:					3.						
MOOSE					Branch	h:		Division/Group)		
2. Operational Period:	DAY/NIGHT										
Date/Time From:		Date/Time To:							0		
09/03/2022 0700 SAT	- 0	9/04/2022 070	0 SI	JN							
4.	·	(Operations F	Personn	el			•			
FIELD OPS					F	PLANNING	6 OPS				
STRATEGIC OPS	TOMAS GONZA	LEZ (I)		DIVISIO	ON/GROUI		ISOR	CODY MANDEVIL	LE (1)		
								BENJAMIN HOBB	S (T)		
5.	1	Resou	rces Assign	ed this	Period						
Strike Team / Task Fo		LWD		Leader		Number Persons	Dr		Diak		
Resource Designa	101			1		op Off PT./Time	FOREST	Jp PT./Time			
		09/03		LOIN					OFFICE/		
needed along 300 Road. C <u>Purpose</u> : Manage fire effect impacts to Leesburg and S <u>End State</u> : Damage to local watersheds to the extent por 7. Special Instructions : • White Flagging will be • READs, REAFs, and A	 6. Control Operations/Work Assignments: <u>Task</u>: Secure southern edge of fire by keeping fire west of the 300 Road. Continue mop-up operations up hand line where needed along 300 Road. Conduct firing as needed along with 300 Road. <u>Purpose</u>: Manage fire effects to prevent fire spread to the east and south of 300 Road (Moose Creek Road). Limit potential impacts to Leesburg and Salmon, ID area infrastructure, private property, and historic and natural resources. <u>End State</u>: Damage to local values at risk is limited, while minimizing risk to first responders. Fire is prevented from impacting watersheds to the extent possible and critical powerline infrastructure. 7. Special Instructions: • White Flagging will be used to indicate avoidance areas. • READs, REAFs, and ARCHs must check in with appropriate DIVS as they enter and exit Division. • Special Caution: Arsenic in the water at Beartrack Pond. **KEEP OUT** 										
8.		Division/	Group Com	municat	ion Summ	nary					
Function	Channel	RX Frequency	N/W	RX Tone	NAC 1	TX Frequer	ncy N/	W TX Tone/NAC	;	Mode	
TACTICAL	10- TAC 4	166.7250		123.	.0	166.72	250	123.0		А	
AIR TO GROUND	13- A/G PRI	167.9500		NON	ONE 167.9500 NONE			А			
AIR GUARD	6 AIRGUARD	168.6250		NON	IE	168.62	250	110.9	А		
9. Prepared By (Resource Unit L	eader)	Approv	ved By (Plan	ning Se	ng Section Chief) Date Time)			
ED MORGAN		ROS	E HENDERS	ON				09/02/2022	2000		
ICS 204 WF (1/14)		Controlled	Unclassifie FINA		mation//l	Basic			-	Page 2 of 2	

1. Incident Name:			3.								
MOOSE						Brand	:h:		Division/Grou	р	
2. Operational Period:	DAY/N	IIGHT									
Date/Time From:		[Date/Time To:							т	
	AT	0	9/04/2022 070	0 S	SUN						
4.				Operations	Personn						
FIELD O	PS TREVO	R RIDIN GONZA				PLANNING OPS TYLER HECHT CODY MANDEVILLE (T)					
STRATEGIC O					DIVISIO	ON/GROU	JP SUPERV	/ISOR	DONOVAN WALK		,
									DANNY GALLAG	HER	(T)
5.	- (Resou	urces Assig	ned this	Period	- I	•		1	
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time	F	Pick Up PT./Time
CRW1 CEDAR CITY IHC C-12	AIR	19 WILLIAMS/0700 WILLIAMS/2000				LIAMS/2000					
HC2I SHADOW CANYON C-1	MARA		22	WILLI	AMS/0700	WIL	LIAMS/2000				
CR2I VEGAS VALLEY C-128			17	WILLI	AMS/0700	WIL	LIAMS/2000				
HETF TABLE ROCK FOREST	RY E-153		09/10	CLINT BAF	RGER		11		AMS/0700		LIAMS/2000
FEL1 E-153.1			09/10						AMS/0700		LIAMS/2000
SKD2 E-153.2			09/10						AMS/0700		LIAMS/2000
SKG2 E-153.3			09/10						AMS/0700		LIAMS/2000
MAST E-153.4			09/10						AMS/0700		LIAMS/2000
EXC2 E-153.5			09/10					WILLI	AMS/0700	WIL	LIAMS/2000
ENG6 - RED TRUCK WILDFIRE	E E-518		09/13	MICHAEL		DS	3 WILLIAMS/0700			WIL	LIAMS/2000
ENG6 NLTX B16 E-519			09/13	KYLE NEC		-				WILLIAMS/2000	
ENG6 UT-CLD - E4603 E-543			09/15	DARYL PE	TERSON		4	WILLI	AMS/0700	WIL	LIAMS/2000
EXC2 BIRD TIRE E-497			09/13	DUSTY JE			2		AMS/0700		LIAMS/2000
MBM2 O'BRIAN E-488			09/05	DENNIS O			2		AMS/0700		LIAMS/2000
MBM1 ENHANCED FOREST N		5	09/14	DYRK KRU			2		AMS/0700		LIAMS/2000
SKG2 SOFT TRACK ATTACK	E-468		09/18	CALEB CC			2		AMS/0700		LIAMS/2000
CHP1 S&W E-494			09/09	LLOYD UL			3		AMS/0700		LIAMS/2000
WTS2 IDAHO PRECISION LO	G HOMES I	E-528	09/14	MICKEY R	OSKELLI	ΞY	1	WILLI	AMS/0700	WIL	LIAMS/2000
8.			Division	/Group Com	nmunicat	ion Sum	mary				
Function	Channe	el	RX Frequency	N/W	RX Tone	e/NAC	TX Freque	ncy N/\	N TX Tone/NA	С	Mode
TACTICAL	11- TAC	5	166.7750		123	123.0 166.7750 123.0			А		
AIR TO GROUND	13- A/G		167.9500		NON		167.9		NONE		А
AIR GUARD	16 AIRGU	IARD	168.6250		NON		168.62		110.9		Α
9. Prepared By (Resource Uni	t Leader)			ved By (Plai	•	ction Chi	ief)		Date		Time
ED MORGAN									09/02/2022	20	000
ICS 204 WF (1/14)			Controlled	Unclassifi	ed Infoi	mation/	/Basic				Page 1 of 3

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Controlled	Uncia	1551110		3.	// Dasic				
MOOSE							Bran	ch:		Division/Grou	цр	
2. Operational Period:	г	DAY/NIGHT										
Date/Time From:			Date/Time To								т	
	AT		09/04/2022 070		SL	JN						
4.		I		Operat	tions P	ersonn	el					
FIELD O	PS TF	REVOR RIDII		-				PLANNING	OPS T	YLER HECHT		
		OMAS GONZ						Τ)				
STRATEGIC O	PS D/	AVE EASTO	N			DIVISIO	N/GRO	UP SUPERV		ONOVAN WALI DANNY GALLAG		(T)
5.			Pasa	uroos () ocian	ed this I	Doriod			ANNI GALLAG		
Strike Team / Task	Force	e /	Resol		Assigne	ed this i	eriod	Number			1	
Resource Desig			LWD		L	eader		Persons	Drop	Off PT./Time	F	Pick Up PT./Time
WTS2 ALLEN'S WATER TENDER SERVICE E-530 09/14					ALLE	N		1	WILLIA	MS/0700	WIL	LIAMS/2000
TFLD O-558			09/12	MICH	IAEL O	DELL		1	WILLIA	MS/0700	WIL	LIAMS/2000
TFLD O-669			09/13	MAT	THEW	WIDIKEI	२	1	WILLIA	MS/0700	WIL	LIAMS/2000
TFLD C-128.4			09/13	SHAN		CRACKE	EN (T)	1	WILLIA	MS/0700	WIL	LIAMS/2000
							. ,	_				
HEQB O-560			09/04	FVEF	RARDO	SANTI	LIAN	1	WILLIA	MS/0700	WII	LIAMS/2000
HEQB 0-588			09/05		S BOY			1		MS/0700		LIAMS/2000
HEQB O-606			09/03					1		MS/0700 MS/0700		LIAMS/2000
				RYAN OSWALD STEWART HANSI								
HEQB O-703			09/14					1	WILLIAMS/0700			LIAMS/2000
HEQB C-127.6			09/13			BEEN (T)) 1 WIL			WILLIAMS/0700 WI		LIAMS/2000
SOF2 0-636			09/10	FRED) JOHN	ISON		1	WILLIA	MS/0700		LIAMS/2000
AMB1 E-471			09/04	ERIC	SANC	HEZ		2	WILLIA	MS/0700	WIL	LIAMS/2000
MED MOD 34 E-371			09/04	TROY	Y KILLI	NGWOF	RTH	2	WILLIA	MS/0700	WIL	LIAMS/2000
EMPF O-510			09/18	ELLIS	S, AND	REW		1	WILLIA	MS/0700	WIL	LIAMS/2000
EMPF O-715			09/16	JOSH	LONG	}		1	WILLIA	MS/0700	WIL	LIAMS/2000
REAF O-547			09/08	JENN	IIFER F	ORD		1	FORES			REST SUP
ARCH O-548			09/08	KAITI	LYN EL	DREDG	E (T)	1	OFFICE			REST SUP
6. Control Operations/Work As	ssianr	ments:					-		OFFICE	E/0700	OFF	FICE/2000
Task: Prep the 242 and (Road to H-9 and then so UAS to decrease fire effe) 98 F uth oi	Roads from										
8.			Division	/Group	o Comr	nunicat	ion Sum	mary				
Function	С	Channel	RX Frequency		1					Mode		
TACTICAL	11	1- TAC 5	166.7750)		123.	0	166.77	750	123.0		A

NONE

ICS 204 WF (1/14)

13- A/G PRI

1. Incident Name:					3.						
MOOSE					Bran	ich:	Division/Group	0			
2. Operational Period:	DAY/N	IIGHT			ł i						
Date/Time From:		Date/T	ime To:					т			
09/03/2022 0700	SAT	09/04/20	022 0700	SUN							
4.			Opera	tions Person	nel		·				
FIELD C	PS TREVO		\			PLANNING OPS					
STRATEGIC C		GONZALEZ (T)	DIVIS	ON/GRO		CODY MANDEVIL	. ,			
							DANNY GALLAGH				
6. Control Operations/Work A	ssignments	:		I			1				
Purpose: To minimize fi	re impacts	to electrical	and mining	infrastructu	ire and	limit fire spread	d to the east into	critical			
watersheds.	sion in hole	d north and w	ant of Loop	burg Fire i	mn o ot t	o oritical alactri	ool infractructure	to the mine and			
End state: Fire progress watershed to the east is		a north and w	est of Lees	sourg. Fire ii	npact to	o critical electri	cal infrastructure	to the mine and			
. Special Instructions:											
 White flagging will b READs, REAFs, an 					S as the	ev enter and ex	it Division.				
Total Personnel Count:1	14										
8		D	ivision/Group	p Communica	tion Sun	nmary					
Function	Channe	el RX Fre	equency N/W	RX Ton	e/NAC	TX Frequency N/	/W TX Tone/NAC	C Mode			
TACTICAL	11- TAC	5 16	66.7750	123	8.0	166.7750	123.0	А			
AIR TO GROUND	13- A/G I	PRI 16	67.9500	NO	NE	167.9500	NONE	A			
AIR GUARD	16 AIRGU	ARD 16	68.6250	NO	NE	168.6250	110.9	A			
9. Prepared By (Resource Un	it Leader)		Approved By	y (Planning S	ection Ch	nief)	Date	Time			
ED MORGAN			ROSE HEN	NDERSON			09/02/2022	2000			
ICS 204 WF (1/14)		Cont	trolled Uncla	assified Info	rmation	//Basic	1	Page 3 of 3			

1. Incident Name:	Incident Name: 3.										
MOOSE						Bran	ch:		Division/Grou	р	
2. Operational Period:	DAY/N	IGHT									
Date/Time From:			Date/Time To:						FUEL RE	MOVA	L GROUP
09/03/2022 0700 S.	ΑT	0	9/04/2022 070	0 5	SUN						
4.				Operations	Personn	el					
FIELD OI	TREVO	r ridin(Gonzai					PLANNING		TYLER HECHT CODY MANDEVIL	LE (T)	
STRATEGIC OI			(.)		DIVISIO	ON/GROUP SUPERVISOR PHIL MILLETTE				. ,	
5.			Resou	rces Assig	ned this	Period	1	1			
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
ENG5 FLAT ROCK E-504			09/12	CODY BLA	IR		3	REBA/0	0700	REBA	/2000
SKD1 PATHFINDER E-479			09/11	IAN RAND	ALL		2	REBA/0	0700	REBA	/2000
SKD2 ENHANCED FOREST E	-478		09/17	WARREN	ODLIN		2	REBA/0	0700	REBA	/2000
FEL1 ENHANCED FOREST E-	472		09/05	MARK DAV	N		2	REBA/0	0700	REBA	/2000
FEL1 TIMBER TRAIL E-473			09/04	AARON HO	OWARD		2	REBA/0	0700	REBA	/2000
FEL1 MCDANIEL E-474			09/08	BRANDON	WELLE	२	3	REBA/0	0700	REBA	/2000
FEL2 AARON DOWNING E-4	75		09/14	DEAK WYI	NN		2	REBA/0	0700	REBA/2000	
FORW AKRE LOGGING E-476	6		09/12	SPENCER	HUNT		2	REBA/0700		REBA/2000	
FORW AKRE LOGGING E-47	7		09/12	BRYAN KI	RSCHBA	UM	2	REBA/0			/2000
FORW JOHN JUMP TRUCKING	E-500		09/09	CASEY JU	MP		2	REBA/0	0700	REBA	/2000
FORW - EQUIPMENT TECHNO	LOGIES E-	·501	09/11	RICKY ZA	C		2	REBA/0	0700	REBA	/2000
LOGL AKRE LOGGING E-481			09/14	ALEX SIMI	IMPKINS		2	REBA/0	0700	REBA	/2000
LOGL COLLINS E-499			09/09	JASON ST	EWART		2	REBA/0700		REBA/2000	
EXC2 BIRD TIRE E-480			09/07	JOSHUA J	ONES		2	REBA/0700		REBA/2000	
EXC2 RANGE WATER E-498			09/09	AUSTIN W	ARD		2	REBA/0	0700	REBA	/2000
SKG1 QUICK RESPONSE E-5	02		09/12	TIM EGGA	R		2	REBA/0	0700	REBA	/2000
SKG1 SOFT TRACK ATTACK	E-503		09/12	PATRICK I	PRICE		2	REBA/0	0700	REBA	/2000
SKG2 L&T TRANSPORT E-324	4		09/19	COLE HEN	IREKIN		2	REBA/0	0700	REBA	/2000
DOZ2 BIRD TIRE E-46			09/12	MIKE DAV	IS		2	REBA/0	0700	REBA	/2000
WTS2 BONNEVILLE E-418			09/14	MATT COF	RDON		1	REBA/0	0700	REBA	/2000
8.			Division	/Group Con	municat	ion Sum	mary				
Function	Channe	1	RX Frequency		RX Tone		TX Freque	ncy N/W	TX Tone/NA	c	Mode
TACTICAL	7- TAC		168.0500		123		168.0	•	123.0	-	A
AIR TO GROUND	13- A/G F		167.9500		NON		167.9		NONE		A
AIR GUARD	16 AIRGU	ARD	168.6250		NON	IE	168.62	250	110.9		А
9. Prepared By (Resource Unit	Leader)	•	Approv	ved By (Pla	nning Se	ction Ch	ief)	D	ate	Ti	me
ED MORGAN			ROS	E HENDER	SON			0	9/02/2022	200	0
S 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of 3											

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Controlled	Unclass	sified Infor	mation 3.	//Basic			_		
1. Incluent Name:												
MOOSE						Bran	ch:		Division/Grou	up		
2. Operational Period:	D	AY/NIGHT										
Date/Time From:			Date/Time To:						FUEL RE	EMO\	AL GROUP	
	AT		09/04/2022 070	00	SUN							
4.				Operation	ns Personn	el						
FIELD O		REVOR RIDIN DMAS GONZ					PLANNING		TYLER HECHT CODY MANDEVI		τ)	
STRATEGIC O			. ,		DIVISIO	N/GRO			PHIL MILLETTE (1)	
										(0,1)		
5.	B		Resou	urces Ass	igned this	Period		<u> </u>				
Strike Team / Task		/					Number		0" DT /T	Τ.		
	nator		LWD		Leader	2011	Persons		Off PT./Time		Pick Up PT./Time	
						SON	1		MS/0700		LIAMS/2000	
WTS2 ID-1TPN E-507							1	REBA/0			3A/2000	
WTS2 CLEAR WATER RIVER	E-514	ļ	09/13	DARLEN	NE GONZAL	EZ	2	REBA/0	0700	REE	3A/2000	
WTS2 TORCH FIRE E-515			09/13	LARRY	WARD		1	REBA/(0700	REE	3A/2000	
TFLD O-567			09/04	JOSHUA	BERG		1	REBA/0	0700	REE	3A/2000	
HEQB O-605			09/07	JOHN K	ITTRELL		1	REBA/0	4/0700		3A/2000	
HEQB O-609			09/13	STEPHE	N COODY		1	REBA/0	0700	REE	3A/2000	
HEQB (T) O-610			09/13	JARRET	T UNDERH	ILL (T)	1	REBA/0	0700	REE	3A/2000	
HEQB (T) A-108.30			09/13	DAVID	/ORGAN (T)	1	REBA/0	0700 REBA/2000		3A/2000	
										+		
SOF2 0-706			09/14	SCOTT	ROBISON		1	REBA/0	0700	REE	3A/2000	
MED MOD 31 E-170			09/11	BRET M	ATTHEWS		2	REBA/0	0700	REE	3A/2000	
EMTF O-410			09/15	KENNY	LAM		1	REBA/0	0700	REE	3A/2000	
REAF O-581			09/06		PHILBROO	ĸ	1		ST SUP		REST SUP	
			00,00	D, utile				OFFIC			FICE/2000	
Task: Use heavy equipm powerline east of DP53, of specified locations as def previous suppression effor up hose, equipment, and <u>Purpose</u> : To remove heat containment lines to ensu <u>End State</u> : Heavy fuel lo	Control Operations/Work Assignments: Task: Use heavy equipment to consolidate and relocate existing logs/log decks located under the powerline east of DP53, on the ridge road from DP53 north to the Diamond Line, and east to DP49 to specified locations as determined by Salmon-Challis Forest staff. Remove residual slash created by previous suppression efforts away from containment lines to specified locations. Continue cleaning up hose, equipment, and sprinklers from Ridge Road. Purpose: To remove heavy fuel loading from constructed fire lines and roads prepped for use as containment lines to ensure the protection of critical values. End State: Heavy fuel loadings will be moved off site to a location for future disposal.											
8.			Division	/Group C	ommunicat	ion Sum	mary					
Function	Cł	hannel	RX Frequency	/ N/W	RX Tone	/NAC	TX Freque	ncy N/W	/ TX Tone/NA	٩C	Mode	
TACTICAL	7-	TAC 1	168.0500)	123.	0	168.0	500	123.0		A	
AIR TO GROUND	13-	A/G PRI	167.9500		NON	E	167.9	500	NONE		А	

AIR GUARD	16 AIRGUARD	168.6250	NONE	168.6250	110.9	A	
9. Prepared By (Resource Un	it Leader)	Approved By	(Planning Section Ch	nief)	Date	Time	
ED MORGAN		ROSE HEN	IDERSON		09/02/2022	2000	

1. Incident Name:				3.									
MOOSE				Branch:	Division/Grou	0							
2. Operational Period:	DAY/NIGHT												
Date/Time From:		Date/Time To:			FUEL REM	MOVAL GROUP							
09/03/2022 0700 SAT			SUN										
4.	1	Operations	Personne		·								
FIELD OPS	TREVOR RIDI			PLANNING OPS	TYLER HECHT								
	TOMAS GONZ		51/1010										
STRATEGIC OPS	DAVE EASTO	N	DIVISIO	N/GROUP SUPERVISOR		<i>\(\</i>)							
7. Special Instructions:					1								
. Coordinate with Colma	- Challia and	ciclist for to shall and											
	 Coordinate with Salmon-Challis specialist for technical specs. READs, REAFs, and ARCHs must check in with appropriate DIVS as they enter and exit Division. 												
Total Personnel Count: 57													
Iotal Personnel Count: 57													
8.		Division/Group Con	nmunicati	ion Summary									
Function	Channel	RX Frequency N/W	RX Tone/	NAC TX Frequency N	/W TX Tone/NAC	C Mode							
TACTICAL	7- TAC 1	168.0500	123.0	0 168.0500	123.0	A							
AIR TO GROUND	13- A/G PRI	167.9500	NON	E 167.9500	NONE	A							
AIR GUARD 1	6 AIRGUARD	168.6250	NON	E 168.6250	110.9	A							
9. Prepared By (Resource Unit Le	eader)	Approved By (Pla	nning Sec	ction Chief)	Date	Time							
ED MORGAN		ROSE HENDER	SON		09/02/2022	2000							
ICS 204 WF (1/14)													

. Incident Name: 3.											
MOOSE						Branc	:h:		Division/Grou	p	
2. Operational Period:	DAY/NI	GHT									
Date/Time From: 09/03/2022 0700 \$	SAT	Date/T 09/04/20	ime To:)22 070		UN				ROAD MAIN	TENANCE GROUP	
4.				Operations	Personn	əl					
FIELD O	PS TREVOR	RIDING		operatione			PLANNING	OPS	TYLER HECHT		
	TOMAS	GONZALEZ (T)						CODY MANDEVIL	LE (T)	
STRATEGIC O	PS DAVE EA	ASTON				TASK FORCE LEADER ANDREW WHITE (9/6)					
5.			_						NICK GROOMS (9	/6) (1)	
Strike Team / Tasl	· Foron /		Resou	urces Assigr	ned this F	Period	Number	1			
Resource Desig		L	WD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time	
WTS1 ROD GOSLIN E-280		9/10	BEN GOSL	.IN					KITCHEN		
WTT2 BIRD TIRE E-97		0	9/13	JOHN JUN	TUNEN		1	KITCH	IEN	PARKING/1800 KITCHEN	
WTT2 BIRD TIRE E-99			9/12	RON AUST	IN			PARK KITCH		PARKING/1800 KITCHEN	
								PARK	ING/0700	PARKING/1800	
WTS2 BIRD TIRE E-306		C	9/04	GLEN GOD	DARD		1	KITCH PARK		KITCHEN PARKING/1800	
WTS2 BIRD TIRE E-446		0	9/04	DAVE LAR	SON		1			KITCHEN PARKING/1800	
WTS2 10 RING E-484		C	9/04	ТІМ ТНОМ	ASON			KITC	IEN	KITCHEN	
WTS2 GOODING E-493		0	9/07	STEVE THOMPSON 1			KITCH		PARKING/1800 KITCHEN		
WTS2 HIGH COUNTRY E-505			9/12	BRIGGS PE	ETERSOI	N	1	PARK KITCH		PARKING/1800 KITCHEN	
		_				•		PARK	ING/0700	PARKING/1800	
WTS2 ALPINE TRANSPORT			9/15	SHANE GE				KITCH PARK		KITCHEN PARKING/1800	
WTS2 ALPINE TRANSPORT	E-541	0	9/15	CONRAD E	BURBANK	K	1	1 KITCHEN PARKING/0700		KITCHEN PARKING/1800	
GRD2 SPENCE IND E-211		0	9/11	JOHN LIME	BAUGH				IEN	KITCHEN PARKING/1800	
6. Control Operations/Work A	ssignments:			1				17444			
Task: Continue to grade Purpose: To prevent fire End State: Smoother root 7. Special Instructions: • Support suppression	and public ads with les	c traffic from ss dust allow needed with	being <u>ving fo</u> n wate	impeded or safer trav er delivery.	by dust <u>vel of fir</u>	and da	ngerous i onnel and	road c publi	conditions. c.		
READs, REAFs, and	d ARCHs m	nust check i	n with	appropriat	e DIVS	as they	/ enter an	id exit	Division.		
Total Personnel Count: 14											
8.		C	ivision	/Group Com	municat	ion Sum	mary				
Function	Channel	RX Fre	quency	/ N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	C Mode	
TACTICAL 7- TAC 1 168.0500						0	168.05			A	
AIR GUARD 16 AIRGUARD 168.6250						E	168.62	250	110.9	A	
9. Prepared By (Resource Uni	it Leader)		Appro	ved By (Plar	nning See	ction Chi	ief)	I	Date	Time	
ED MORGAN ROSE HENDERSON 09/02/2022 2000											

ICS 204 WF (1/14)

1. Incident Name:				0110183311		3.					
MOOSE						Bran	ch:		Division/Grou	ıp	
2. Operational Period:	DAY/N	IGHT									
Date/Time From:			Date/Time To:						CONTIN	GEN	CY GROUP
	SAT	0	9/04/2022 070	0 8	SUN						
4.				Operations	Personn	el		<u> </u>			
FIELD C	TREVO	R RIDINO GONZAI					PLANNING		TYLER HECHT	LLE (T)
STRATEGIC C			(.)		DIVISIO	ON/GRO	UP SUPER		RENY HANSEN	(.,
									IAMISON BIRD (9/3) (*	Γ)
5.			Resou	urces Assig	ned this	Period					
Strike Team / Tas Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
TFLD O-556			09/08	MITCHELL	. LINEBAI	RGER	1	EASTS	IDE/0700	EAS	TSIDE/2000
HC2 BLUE MOUNTAIN C-105	5		09/03	JAVIER FA	USTO		20	EASTS	IDE/0700	EAS	TSIDE/2000
CRW2 CALDERON CFS#1	C-132		09/16	ARTURO	CALDERO	ON	20	WILLIA	MS/0700	WIL	LAIMS/2000
ENG4 FLAME CATCHERS E	-537		09/16	BRIDGER	LARSEN		3	WILLIA	MS/0700	WIL	LIAMS/2000
CHP1 TIMBERSMITH E-495			09/09	EMERSON	I HELMU	TH	3	EASTS	IDE/0700	EAS	TSIDE/2000
MBM2 KOCH CONSTRUCTIO	N E-526		09/15	CAYLE FL	UGEL		1	WILLIA	MS/0700	WIL	LIAMS/2000
MED MOD 35 E-370			09/05	GEORGE	ADAMSO	N	2	EASTSIDE/0700		EAS	TSIDE/2000
TFLD O-667			09/14	DANNY CA			1		MS/0700		LIAMS/2000
TFLD O-670			09/13	JENNIFER	NEPPL		1	WILLIA	MS/0700	WIL	LIAMS/2000
HC2 NORTH PACIFIC FORES	STRY C-125		09/09	JUAN PAD	ILLA		20	WILLIA	MS/0700	WIL	LIAMS/2000
HC2 WEST COAST C-126			09/09	MIGUEL C	ASIQUE		20 WILLIAMS/0700			WIL	LIAMS/2000
CHP1 TIMBERSMITH E-443			09/11	W. RILEY			3	WILLIA	MS/0700 WILLIAMS		LIAMS/2000
ENG6 GRIZ ONE E-453			09/04	SHAUN BE	RKE		3	WILLIA	_IAMS/0700 WII		LIAMS/2000
ENG6 FLORES E-455			09/04	JAMES VA	LDEZ		3	WILLIA	MS/0700	WIL	LIAMS/2000
MED MOD 32 E-171			09/09	MICHAEL	WAHEED)	2	WILLIA	MS/0700	WIL	LIAMS/2000
	_										
WTS2 GOLDEN CREST E-13	9		09/11	MONTE B			1		MS/0700		LIAMS/2000
WTS2 ID-8BAN E-506			09/13	TUCKER (1		MS/0700		LIAMS/2000
WTS2 ID-1BIN E-509			09/13	BANJAMIN			1		MS/0700		LIAMS/2000
WTS2 TORCH FIRE E-510			09/13	RAY HUT	CHINSON		1	WILLIA	MS/0700	WIL	LIAMS/2000
8.			Division	/Group Cor	nmunicat	ion Sum	mary				
Function	Channe	:I	RX Frequency	/ N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	C	Mode
TACTICAL	9- TAC	3	168.6000		123.	0	168.6	000	123.0		А
AIR TO GROUND	13- A/G F	PRI	167.9500)	NON	IE	167.9	500	NONE		А
AIR GUARD	16 AIRGU	ARD	168.6250		NON	IE	168.6		110.9		А
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Pla	nning Se	ction Ch	nief)	D	ate	.	Time
ED MORGAN			ROS	E HENDER	SON			0	9/02/2022	20	00
ICS 204 WF (1/14)			Controlled	Unclassif	ied Infor	mation	//Basic				Page 1 of 2

1. Incident Name:			3.									
MOOSE					Bran	ch:		Division/Group				
2. Operational Period:	DAY/NIGH	Г										
Date/Time From:		Date/Time To:						CONTING	SENCY	GROUP		
09/03/2022 0700 SA	Т	09/04/2022 0700	SI SI	JN								
4.		C	Operations F	Personn	el							
FIELD OPS	TREVOR RI					PLANNING	G OPS	TYLER HECHT				
STRATEGIC OPS	TOMAS GON			DIVISIO	N/GRO		ISOR	CODY MANDEVIL RENY HANSEN	LE (1)			
				DIVIOR				JAMISON BIRD (9	/3) (T)			
5.		Resour	rces Assign	ed this l	Period							
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pic	k Up PT./Time		
WTS2 BIRD TIRE E-513		09/13	KEN COLLI	NS		1	WILLI	AMS/0700	WILLIA	AMS/2000		
HEQB O-704 09/15 KEVIN BECK 1 WILLIAMS/0700 WILLIAMS/2000												
SOF2 O-545		09/04	ROBERT H	ABECK		1	WILLI	AMS/0700	WILLIA	AMS/2000		
SOFR O-699		09/16	FRANK RO	TH		1	WILLI	AMS/0700	WILLIA	AMS/2000		
REMS 23 S-452		09/08	TYLER OLS	SEN		4	WILLI	AMS/0700	WILLIA	AMS/2000		
REAF O-547		09/08	JENNIFER	FORD		1		ST SUP CE/0700	FORE	ST SUP E/2000		
REAF O-548		09/08	KAITLYN EI	LDREDG	GE (T)	1	FORE	ST SUP		ST SUP		
6. Control Operations/Work Ass	ianments:						OFFIC	CE/0700	OFFIC	E/2000		
Task: Prep the 242 and 05 Road to H-9 and then sout UAS to decrease fire effec Purpose : To minimize fire watersheds. End State: Fire progressio watershed to the east is lin 7. Special Instructions: • Track contingency opt • Coordinate with READ • READs, REAFs, and A Total Personnel Count: 11	h on Road 3 ts as needed impacts to e on is held no nited. tions in Field DS. ARCHs mus	25 towards Cor d. electrical and mi rth and west of I	n Site. Mo ining infra Leesburg. ort to Situa	nitor fi structu Fire in	re grow re and npact to	vth in Brido limit fire s o critical e eeded.	ge Cr preac lectric	eek and Arnett I to the east into cal infrastructur	Creek	and utilize		
8.		Division/0	Group Com	municat	ion Sum	nmary						
Function	Channel	RX Frequency I	N/W	RX Tone	/NAC	TX Frequer	ncy N/	N TX Tone/NA	c	Mode		
TACTICAL	9- TAC 3	168.6000		123.	0	168.60	000	123.0		A		
AIR TO GROUND	13- A/G PRI	167.9500		NON	IE	167.95	500	NONE		A		
AIR GUARD	16 AIRGUARD	168.6250		NON	IE	168.62	250	110.9		А		
9. Prepared By (Resource Unit I	eader)	Approv	ed By (Plan	ning Se	ction Ch	nief)		Date	Tir	ne		
ED MORGAN		ROSE	E HENDERS	ON				09/02/2022	2000)		
ICS 204 WF (1/14)												

1. Incident Name:	Incident Name: 3.											
MOOSE						Bran	ch:		Division/Grou	p		
2. Operational Period:	DAY/N	GHT										
Date/Time From: 09/03/2022 0700 S/	АТ		Date/Time To: //04/2022 070		UN				NIG	IT GROUP		
4.		09			-		_					
	S TREVOF			Operations	Personn	el			TYLER HECHT			
		GONZAL							CODY MANDEVIL	LE (T)		
STRATEGIC OF	S DAVE E	ASTON			DIVISIO	ON/GROU	UP SUPERV	ISOR	ROBERT PICAZO	(9/8)		
5.	<u> </u>		Resou	Irces Assigr	ned this	Period		<u> </u>				
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Drop	p Off PT./Time	Pick Up PT./Time		
ENG4 ID-EIS-8046 E-451			09/04	GARY BILL	MAN		3	ICP/18	00	ICP/0800		
ENG4 BAKKEN E-522			09/14	RHODINA	TSOSIE		3	ICP/18	00	ICP/0800		
ENG4 FIRECO E-538			09/16	CAMDEN N	ICALLIS	TER	3	ICP/18	00	ICP/0800		
ENG6 WF RESOURCES E-454	1		09/04	REAGAN F	ARLEY		3	ICP/18	00	ICP/0800		
ENG6 WILDFIRE RESOURCES	S E-517		09/13	GARY PAL	MER		3	ICP/18	00	ICP/0800		
ENG6 PATRICK E-521			09/14	PAUL RAM	PININI		3	ICP/18	00	ICP/0800		
ENG6 PIERSOLS FLAMECATO	HERS E-53	33	09/16	BRIER LAR	SEN		3	ICP/18	00	ICP/0800		
TFLD O-694			09/14	EVAN JAM				ICP/18	00	ICP/0800		
							1					
SOF2 O-689			09/14	JEFFERY H	-)	1	ICP/18		ICP/0800		
AMBU 6 FRONT LINE E-426			09/08	CHAD FUS	-		2	ICP/18		ICP/0800		
EMPF O-508			09/08	KYLE MEA			1	ICP/18		ICP/0800		
EMPF O-509			09/08	STEVE MC	DOWELI		1	ICP/18	00	ICP/0800		
6. Control Operations/Work As <u>Task</u> : Patrol Panther Cre other areas of concern id with road guards if there i crews to address. <u>Purpose</u> : To reduce thre travel along the Salmon F <u>End State</u> : Impacts to va	ek, Beave entified by s a need t at to conta River Roac	er Creek day sh to adjus ainment d.	ift resource t the curren features ir	es. Be prep nt road close n addition t	oared fo sure sta o value	or night atus an es at ris	firing ope d report a k along ro	ration: ny iss ad coi	s if it becomes ues with road c rridors. Reduce	necessary. Work conditions to day fire impact to		
7. Special Instructions:												
8.		-		/Group Com			-					
Function	Channe		X Frequency		RX Tone		TX Freque	•				
TACTICAL	7- TAC		168.0500		123		168.0		123.0	A		
	13- A/G P		167.9500		NON		167.9		NONE 110.0	A		
AIR GUARD 9. Prepared By (Resource Unit	16 AIRGUA	1KD	168.6250	ved By (Plan	NON		168.62		110.9 Date	A Time		
										-		
ED MORGAN ICS 204 WF (1/14)			Controlled	E HENDERS		mation	//Basic		9/02/2022	2000 Page 1 of 2		

Division/Group Assignment List (ICS 204 WF)

Controlled Unclassified Information//Basic Incident Name: 3.												
				a a h :	Division/Crown							
MOOSE			Bra	nch:	Division/Group							
2. Operational Period:	DAY/NIGHT											
Date/Time From:		Date/Time To:			NIGH	T GROUP						
09/03/2022 0700 SAT		09/04/2022 0700	SUN									
4.			ns Personnel									
FIELD OPS	TREVOR RIDI			PLANNING OPS								
STRATEGIC OPS	TOMAS GONZ				CODY MANDEVILL							
STRATEGIC OF S	DAVE EASIO	v			KOBERT TICAZO	3/0/						
7. Special Instructions:					I							
 White flagging will be u 	sed to indica	te avoidance areas.										
Total Personnel Count: 29												
8.		Division/Group Co	ommunication Su	nmary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode						
TACTICAL	7- TAC 1	168.0500	123.0	168.0500	123.0	A						
AIR TO GROUND	13- A/G PRI	167.9500	NONE	167.9500	NONE	A						
AIR GUARD 10	6 AIRGUARD	168.6250	NONE	168.6250	110.9	A						
9. Prepared By (Resource Unit Le	eader)	Approved By (P	Planning Section C	hief)	Date	Time						
ED MORGAN ROSE HENDERSON 09/02/2022 2000												

	AIR	OPERATIO	NS SUM	MARY	ICS-2	20			repared :00 PM	Dat	e Prepareo 9/2/22	d	Matt	Prepared	^{ву} AOBD		
	Incident Name	A Number		Sunrise		Sunset	Pumpkin	17.00	.001101	Operatio	onal Period	L- Date		ational Peri			
	Moose/ID-SC			0701		2011	ferry only 2041				09/03/22	Dute	Opere	07:00-20:			
	General Remarks,		lazards Air (Special F		=	Helibase I	nformation		R Informat	ion	Medivad		Information		
	ligh voltage powerli *Mu * Saniti *No dippir		her creek, app ssing Wire over re changing w ut of any Mine Creek due to	orox. 1.5 mi er Main Sall ater source Tailing Po sensitive E	upstream mon River s low to hi onds Bull Trout F	of Big Deer C gh. Iabitat		Salmon Ai N 45° (ir port (SMN) 06.820' I°52.787'	Request # A- Polygon: Altitude: Centerpoint:	140 24 Polygon 13000'	HRS NM	All air Medivacs will be coordinated by Moose Fire Communications and/or Moose ATGS.				
		managers are up	stream of rive	r dipsites t	o watch ou			NOTAMS: 2/6908					Request Procedure for These Aircraft:				
// RF	AWARE OF THU	All GPS is to					ONS //			Frequency http://tfr.fa	119.3000	list html		Moose Communications on Command			
	Frequencies	RX	Tone	T		Tone	AM/FM	Position	N	lame		none	EQU	IPMENT/SU	JPPLIES		
	A/A (TFR)	119.3000		119.3	3000		AM	AOBD	Mat	t Clinton	208-9	93-3116					
	A/A Rotor	125.5250		125.			AM	ASGS		es Russell	406-2	23-6598	Helibase C	rash Rescue	e E-367		
								ASGS-t	Mart	y Woods	702-2	71-1469		upport trailer	-		
	A/G Primary	167.9500		167.9			FM	UEDM	Andro	w Nonatad	E 44 E	24 7000		sh Station	E-172		
woose	A/G Secondary	168.4000		168.4	4000		FM	HEBM	Andre	w Nepstad	541-5	31-7260		otsy	S-1019		
	Deck	163.1000		163.	1000		FM										
	ir Guard	168.6250		168.0		110.9	FM										
State (Comm(EMS)	155.2800		155.3	2800	156.7		ATGS	Bruc	e Dikken	720-7	49-7685					
Salmon/	Challis A/G 23	166.7625		155.3	2800		FM						Dis	spatch infor	mation		
Salmon/	Challis A/G 43	167.0000		168.	6250		FM	UASL	Jaco	b Henrie	307-6	99-2542		Dispatch			
Salmon/Ch	allis A/A Primary	124.6500					AM	UASL(t)	Ch	ris Friar	907-2	05-6605	Aircra	ft Desk	208-756-51		
Salmon/Cha	Ilis A/A Secondary	125.3250					AM						sm.fs.idcid	c@usda.gov			
		H	IELICOPTER	RS							HELICOP	TERS					
FAA #	TYPE	Make/Model	Helibase	Avail	Start	Rei	narks	FAA #	TYPE	Make/Model	Helibase	Avail	Start	Re	marks		
561AJ	1	CH-47	Salmon	0800	0900	Bucke	ts (A-28)	20 5PT	2	Bell 205 A1	Salmon	0800	0900	E11	(A-81)		
37 2AA	1	EH-60	Salmon	0800	0900		s (A-120)	21 0MA	2	Bell 203 AT	Salmon	0800	0900		(A-108)		
								407LH	3	Bell 407	Salmon	0800	0900	EU	(A-124)		
UAS									FIX	ED WING	AA/HLCO						
Call Sign	Туре	Make/Model	Base	Avail	Start	Rei	marks	FAA #	Call Sign	Make/Model	Base	Avail	Start	Re	marks		
UR31	3	M600 Pro	Fairbanks	24 hours		IR/PS	D (A-130)	1AV	AA	690A	McCall	0800	0900	(A-77) Not A	valiable Mechanic		
OTENTIAL								Exhibit 6.2 – Fl	light Permitted in	Winds Less Than/M	aximum Gust :	Spread in Knot	s, by Helicopte	r Type.			
OTENTIAL N	Bucket Work as req	upstod						Distance	Above	Type 1 (Heavy)	Type 2 (Medium)	Type 3 (L	ight)			

POTENTIAL MISSIONS:		-	T AAF B	Type 3 (Light)	
Recons and Bucket Work as requested	Distance Above	Type 1 (Heavy)	Type 2 (Medium)		
(Branch I) DIV- A	Ground Level (AGL)	Helicopter	Helicopter	Helicopter	
(Branch I) DIV- X	More than 500' AGL	50/NA	50/NA	50/NA	
(Branch V) DIV- M	More una 200 HOL				
(Branch V) DIV- O	Less than 500' AGL	40/15	40/15	30/15	
(Branch V) DIV- T					

Remember: winds where the aircraft are flying are likely higher than eye-level

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Controlled Unclassified Information//Basic

1. Incident N	lame:		2. Date	ate/Time Prepared: 3. Operational Period: DAY/NIGHT							
MOOSE			Date: Time:	09/02/2022 1730				ime From /2022 0700			Date/Time To: 09/04/2022 0700
4. Basic Rad	lio Channe	l Use:									
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
1	1	COMMAND	CMD 1	ALL BRANCHES	170.4500	123.0	0	168.1000	123.0	A	STEIN
1	2	COMMAND	CMD 2	ALL BRANCHES	169.5375	123.0	0	164.7125	123.0	A	ULYSSES
1	3	COMMAND	CMD 3	ALL BRANCHES	170.6875	123.0	0	166.5750	123.0	A	NORTH BALDY
1	4	COMMAND	CMD 4	ALL BRANCHES	169.6875	123.0	0	164.0875	123.0	A	BEARTRAP RIDGE
1	5	COMMAND	CMD 5	ALL BRANCHES	169.8125	123.0	0	164.5750	123.0	A	JURENO MOUNTAIN
1	6	COMMAND	STEIN	ALL BRANCHES	172.2750	NON	IE	164.5000	146.2	A	STEIN TO CENTRAL IDAHO DISPATCH
1	7	TACTICAL	TAC 1	Road Maint,NIGHTS, FUELS REMOVAL	168.0500	123.0	0	168.0500	123.0	A	ROAD MAINT, NIGHTS AND FUELS REMOVAL
1	8	TACTICAL	TAC 2	DIV A and X	168.2000	123.0	0	168.2000	123.0	A	ALPHA and XRAY
1	9	TACTICAL	TAC 3	CONTINGENCY GRP	168.6000	123.0	0	168.6000	123.0	A	CONTINGENCY GRP
1	10	TACTICAL	TAC 4	DIV O	166.7250	123.0	0	166.7250	123.0	A	DIV O
1	11	TACTICAL	TAC 5	DIV T	166.7750	123.0	0	166.7750	123.0	A	DIVISION TANGO
1	12	TACTICAL	TAC 6	DIV M	168.2500	123.0	0	168.2500	123.0	A	DIVISION MIKE
1	13	AIR TO GROUND	A/G PRI	ALL DIVS	167.9500	NON	IE	167.9500	NONE	A	PRIMARY AIR TO GROUND
1	14	AIR TO GROUND	A/G SEC	ALL DIVS	168.4000	NON	IE	168.4000	NONE	A	SECONDARY AIR TO GROUND
1	15	AIR TO GROUND	ST COMM	MEDEVAC	155.2800	NON	IE	155.2800	156.7	A	AIR AMBULANCE
1	16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250	NON	IE	168.6250	110.9	A	EMERGENCY ONLY
5. Special In	structions:	NOTE: Use human	Repeater When Necessary.	f command channel does n	ot work in your loc	ation, try ar	nother co	mmand Channe	əl.	<u>I</u>	1
6. Prepared By	(Com	munications Unit Leade	r) WALTER WARRICK	Name: WALTER WARRI	СК			S	ignature: ${\cal W}$	alter Q	Warrick
ICS 205				IAP Page					ate/Time: 9/02/2022 1730	7	

Controlled Unclassified Information//Basic

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Controlled Unclassified Information//Basic

. Incident N	lame:			2. Date/Tin	ne Prepared:		3. C	Operational Perio	od: DAY/NIGHT		
IOOSE I/	4			Date: Time:	09/02/2022 1730			Date/Time From 09/03/2022			Date/Time To: 09/04/2022 0700
Basic Rac	lio Channe	l Use:								u	
Zone Group	Ch #	Function	Channel Name/Tr Radio System Talkgr		Assignment	RX Freq	RX Tone/NA(C TX Free	TX Tone/NA	.C Mode (A,D, M)	or Remarks
2	1	TACTICAL	TAC 1	I/	A DIV	172.7750	NONE	172.77	50 NONE	A	
2	2	TACTICAL	TAC 2	I/	A DIV	173.8625	NONE	173.862	25 NONE	A	
2	3	TACTICAL	TAC 3	I/	A DIV	168.6375	NONE	168.63	75 NONE	A	
2	4	TACTICAL	N/Z DIR	I/	A DIV	172.2750	NONE	172.27	50 NONE	A	
2	5	COMMAND	OREANA	I/	A DIV	172.2750	NONE	164.500	00 100.0	A	
2	6	COMMAND	LONG TOM	I/	A DIV	172.2750	NONE	164.500	00 123.0	A	
2	7	COMMAND	STEIN	I/	A DIV	172.2750	NONE	164.500	00 146.2	A	
2	8	COMMAND	STORMY	I/	A DIV	172.2750	NONE	164.500	00 167.9	A	
2	9	COMMAND	MID FK PK	I/	A DIV	172.2750	NONE	164.500	00 110.9	A	
2	10	COMMAND	TAYLOR	I/	A DIV	172.2750	NONE	164.500	00 136.5	A	
2	11	AIR TO GROUND	A/G 23	I/	A DIV	166.7625	NONE	166.762	25 NONE	A	
2	12	AIR TO GROUND	A/G 43	I/	A DIV	167.6000	NONE	167.60	00 NONE	A	
2	13	TACTICAL	LEMHI RFD	I/	A DIV	154.4300	NONE	154.430	00 NONE	A	
2	14	TACTICAL	NF RFD	I/	A DIV	154.3850	NONE	154.38	50 110.9	A	
2	15	AIR TO GROUND	ST COMM	N	IEDEVAC	155.2800	NONE	155.280	00 156.7	A	AIR AMBULANCE
2	16	AIR GUARD	AIRGUARD	E	MERGENCY	168.6250	NONE	168.62	50 110.9	A	EMERGENCY ONLY
. Special In	structions:	NOTE: Use humar	Repeater when neces	sary. If co	ommand channel doe	s not work in your lo	cation try and	other command	Channel.		
Prepared By	(Com	nmunications Unit Lead	ler) Walter Warrick	Ν	lame: WALTER W	ARRICK			Signature:	Valter () Warrick
CS 205				14	AP Page				Date/Time: 0	9/02/2022 1730	

Controlled Unclassified Information//Basic

Incident: Moose Fire

Date: 9/03/2022 Operational Period: 9/03/2022



SAFETY MESSAGE

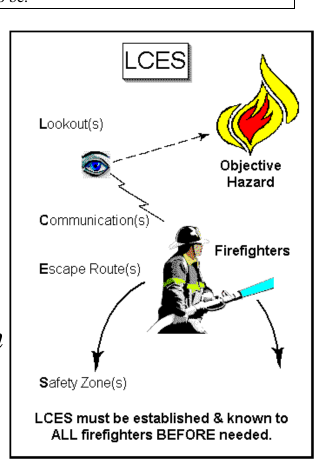
Fire fighter safety comes first on every fire, every time

MAJOR HAZARDS AND RISKS

Potential for Extreme and Erratic Fire Behavior	• Increased traffic with hunting season in swing and
• Dehydration—Drink lots of water	Labor Day weekend.
• Communication is key. Do not freelance.	• Lights, Seatbelts, Windshields
• Unable to see main fire	• Rocky, rough terrainfalls/slips
• Egress out of remote areas	SNAGS!!!! Rolling Rocks!!
• Smoke	• We all have a responsibility to be where we are
Complacency	assigned to be.

LCES Establish and continually evaluate LCES during the day. Conditions are changing fast.

Temperatures are at all-time highs. ERC's are above the 90th percentile, which is very high. Expect fire behavior to increase in the coming days.



Quote of the day

"To me, boxing is like a ballet, except there's no music, no choreography, and the dancers hit each other." *Jack Handey*

Great Basin Team 5 (Incident Safety Team)

1. Incident/Project Name					2. Operational Period						
	М	loose Fire	_	_			22-09/0 00-070	-	_		
3. Medical Aid Stations								•			
Medical Aid Stations			Loca	tion			Adva		Support (ALS)		
ICP		Shopko Build	ding. 1026 S	S. Challis S	t. Salmon ID			Yes	No X		
4. Ambulance Services											
Name		Complete Addr	ess		Phone & EMS Frequen	ıcy	Adva	anced Life (ALS)Ye			
Ambulance 4 (Minuteman), 1 (LWD 9/16)	E-551	Div M– Dl	P 52		360-797-363	32		X			
Ambulance 5 (Delta County E E-471 (LWD 9/4)		Div T – Dl	P 61		970-201-950	9		X			
Ambulance 1 (Madison) E (LWD 9/13)		Div X – Dl	P 75		208-534-806	5		X			
Ambulance 6 (Frontline Med E-426 (LWD 9/8) (NIGHT)	lical)	Night Group Staged a	at Fairgrou	rgrounds 936-499-3114							
Lemhi Co Volunteer Ambul	ance	206 Courthouse Dr.	Salmon Ida	iho	208-756-281	5			X		
4. Air Ambulance Services											
Name	Ear a		LocationAdvanced Life Support (ALS)resources call 530-225-2411Yes								
Air Methods Air Idaho I	A	AS350 B3/A	ALS RN/M				X				
Life Flight Networ	Fixed Wing and Rote		om Salmo	n Airport – Night			X				
Two Bear Air	Kalispell MT	Hoist, Slin ., 2-hour to	g, Medic/I tal time fr	nge-NIGHT VISION, ic/EMT x e from initial request 06-758-5610 x							
5. Hospitals				•							
Name Complete Address	Deg DD	Coordinate Standard grees Decimal Minutes ° MM.MMM' N –Lat	Travel Air	l Time Gnd	Phone	Helij Yes	bad No	Level of Care Facil			
	Lat:	MM.MMM' W - Long 45°10.432 N				105	110				
Steele Memorial Medical Center 203 S Daisy Street Salmon, ID	Long: VHF:	113°53.55331685W	N/A	5 Min	208-756-5655	X			l 4 Trauma 4/7 ER		
EIRMC Eastern Idaho	Lat: Long:	43°28.2 N 111°59.4 W	-					1_			
Regional 3100 Channing Way Idaho Falls, ID	VHF:	111 39.4 W	1hr	2.5hrs	208-227-2010	X			l 2 Trauma rn Center		
St. Patricks Hospital	Lat:	46°52.527333 N	1hr 15	3hrs	406-329-5635	X		I eve	2 Trauma		
500 West Broadway Missoula MT	Long: VHF:	113°59.986500 W	min		100 022 0000			Level 2 Trauma			
St. Lukes Magic Valley Medical Center	Lat:	42°35.45N		4hrs		X			АТ		
801 Pole Line Road W Twin Falls, ID	Long:	114°29.76W	2hrs	22min				Level 3 Trauma			
	VHF:	ALT #201011									

	EMS Responders & Capability:	E-551 Tyler Olson (EMPF) 605-393-5331						
	Equipment Available on Scene:	ALS						
	Medical Emergency Channel:	CMD 2						
Div A	ETA for Ambulance to Scene:							
	Air:	25 min						
	Ground:	30 min						
	Approved Helispot:	H2 H12 H6 H1						
	Lat:	112 1112 110 111 45 23.781 45 25.118 45 19.659 45 24.029						
	Long:	114 13.16 114 03.811 114 25.798 114 09.984						
	EMS Responders & Capability:	E-33 Ambo 1 (ALS) 208-534-8065						
	Equipment Available on Scene:	ALS						
	Medical Emergency Channel:	CMD 4 CMD 5						
Div X	ETA for Ambulance to Scene:							
	Air:	1 hr						
	Ground:	20 min						
	Approved Helispot:	H7 H6						
	Lat:	45 17.376 45 19.659						
	Long:	114 20.954 114 25.798						
	EMS Responders & Capability:	O-70 REMS 21 (ALS) 775-233-4534						
		E-551 Ambo 4 (ALS) 360-797-3632						
		E-372 Med Mod 33 (ALS) 773-698-3224/541-802-9281						
	Equipment Available on Scene:	ALS						
	Medical Emergency Channel:	CMD 1						
	ETA for Ambulance to Scene:							
Div M	Air:	30 Minutes						
	Ground:	20 Minutes						
	Approved Helispot:	H35 H36						
	Lat:	45 16.230 45 16.980						
	Long:							
		113 56.670 113 55.789						
	EMS Responders & Capability:	O-407 Meredith Green (EMPF) 772-766-1535						
		O-408 Jessica Hannah (EMPF) 907-598-3566						
	Equipment Available on Scene:	ALS						
	Medical Emergency Channel:	CMD 1, CMD 3						
	ETA for Ambulance to Scene:							
Div O	Air:	30 Minutes						
	Ground:	20 Minutes						
	Approved Heli spote							
	Approved Heli spot:	<u>H-10 H-8 H-11</u>						
	Lat:	<u>45 14.100</u> <u>45 13.327</u> <u>45 15.719</u> <u>114 06.470</u> <u>114 06.997</u> <u>114.05.387</u>						
	Long	114 00.470 114 00.997 114.05.387						
	EMS Responders & Capability:	E-371 Med Mod 34 (ALS) 417-987-7302/757-773-4688						
		E-471 Ambo 5 (ALS) 970-201-9509 O-715 Josh Long (EMPF) 928-814-6471						
	Equipment Available on Scene:	ALS						
	Medical Emergency Channel:	CMD 3						
	ETA for Ambulance to Scene:							
Div T		20 Minuter						
•	Air: Ground:	30 Minutes						
		20 Minutes						
	Approved Helispot:	H8 H20 H9 24						
	Lat:	45 13.327 45 09.707 45 13.271 45 11.983						
	Long:	114 06.997 114 17.085 114 13.873 114 16.294						

	EMS Respon	nders & Capability:	E-170 Med Mod 31 (ALS) 843-5 O-410 Kenny Lam (EMTF) 509-						
Fuel	Fauinment	Vailable on Scene:	ALS	393-3221					
Fuel		ergency Channel:	CMD 4 or 5						
Removal		bulance to Scene:							
Removal	Air:	summer to seener	30 Minutes						
	Ground:		1 hr						
		nders & Capability:		40 ((52					
	ENIS Respon	iders & Capability:	E-370 Med Mod 35 (ALS) 719-640-8766/530-4	+0-0052					
			S-452 REMS 23 (ALS) 605-393-5331 E-171 Med Mod 32 (ALS) 208-598-9969, 408-8	07 1114					
Contingency	Equipment A	Available on Scene:	ALS	0/-1114					
		ergency Channel:	ALS						
Group		bulance to Scene:							
•	Air:	bulance to Scene.	30 Minutes						
	Ground:		1 hr						
	Ground.								
	EMS Respond	ers & Capability:	E-426 Ambo 6 (ALS) 936-499-3114/	917-592-5488					
			O-509 Steve McDowell (EMPF) 20						
Night			O-508 Kyle Meade (EMPF) 561	-317-7996					
	Equipment A	Vailable on Scene:	ALS						
Group	Medical Eme	ergency #:							
Oroup	ETA for Am	bulance to Scene:							
	Air:		2 hrs						
	Ground:		45 min						
East		~	Diego Munoz-Plata (EMTF) 970-331-1030	CMD1					
Lasi		ergency Contact:							
Side		Available on Scene:	BLS						
Side	Approved H	lenspot:	No Heli Spot						
Spike	Lat:		45 14.960						
Spike	Long:		113 57.054						
			Emergency Response Medical Trailer (EMP)						
		ergency Contact:		CMD 1, CMD 3					
Doho		Available on Scene:	ALS						
Reba	Approved H	elispot:	Moose Heli Base						
Ciellee	Lat:		45 06.82056468						
Spike	Long:		113 52.78655994						
Williams	Medical Em	ergency Contact:	O-629 Ricky Pike (EMTF) 520-270-3839	CMD1, CMD 3					
vv1111a1115		Available on Scene:	BLS						
Spike	Approved H		No Helispot						
Shire	Lat:		45 05.607						
	Long:		114 05.270						
Prepared By (Medical Unit I	0	9. Date/Time	10. Reviewed By (Safety Officer)						
Temple Fletcher, MEDL 775 Andi Colson MEDL (T) 406-		09/02/22 1600	Jacob Brollier SOF2	09/02/22 1800					

For COVID questions or concerns contact MEDL Temple Fletcher 775-742-3245 and a second and the **Prevention and Management of COVID-19 During Wildland Fire Operations** Keep yourself and your peers safe by practicing these measures whenever possible



Practice Social/Physical Distancing

Do not gather in groups or shake hands.

- Hold necessary meetings outside and maintain a social distance of 6 feet.
- Use radios, remote units, and virtual technology for communications as much as possible.
- Establish smaller spike camps to insulate crews/modules from each other and outside personnel and resources (Module as One).
- Keep newly onboarded crewmembers separate for 2 weeks.
- Create separate spaces in offices and housing and stagger work hours.
- · Wear cloth face coverings and practice hand hygiene when riding in vehicles or coming into contact with outside resources, personnel, or the general public.





2 weeks

Clean and Disinfect

- Clean and disinfect shared areas and high touch surfaces in workplaces, vehicles, and housing at regular intervals.
- Use appropriate PPE and follow product label instructions when cleaning and disinfecting.
- · Do not share dishes, drinking glasses, cups, eating utensils, towels, or bedding without appropriately sanitizing them.
- · Minimize equipment sharing, disinfect equipment, and wash/sanitize hands before and after use.







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Maintain a Healthy Workforce

- Monitor your own health and maintain awareness of symptoms.
- Prioritize rest, proper hydration, and nutrition to reduce cumulative fatigue.
- Practice rigorous sanitation and personal hygiene, including covering coughs and sneezes and washing/ sanitizing hands.
- Conduct symptom screening, including temperature checks, at duty stations or on incidents.
- Mitigate smoke exposure whenever possible.
- Assign at-risk individuals to duties that reduce their potential for contracting the illness.

98.6 °F

Prevent the Spread of COVID-19

- · Separate sick individuals; provide a separate bedroom, bathroom, and essential supplies. 00000
 - · Sick individuals must wear a face mask or cloth covering over their nose and mouth and maintain a 6-foot distance.
 - Seek immediate medical attention if someone develops emergency warning signs for COVID-19.
 - Only discontinue isolation after meeting CDC criteria.

Understand Different Face Coverings

- Cloth face coverings over the mouth and nose are not PPE and should be washed with soap and water after each use.
- Disposable face and surgical masks covering the mouth and nose are not PPE and should be discarded after one use.
- N95 filtering facepiece respirators are PPE and have a close facial fit and efficient filtration of airborne particles.



Other Resources

- Centers for Disease Control and Prevention: https://www.cdc.gov/coronavirus/2019-ncov/.
- National Wildfire Coordinating Group: https://www.nwcg.gov/committees/ emergency-medical-committee/ infectious-disease-quidance.











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Human Resource Message

Communication

Effective communication provides the best level of protection against accidents in high-risk environments.



Elizabeth Romero, Human Resource Specialist (505) 449-8670

~TRAINING MESSAGE~

Training Specialist Check-in -

If you have a position task book (PTB), please scan the QR code below to initiate the check-in process with the Incident Training Specialist. Please complete the form in its entirety. Upon completion, at your earliest convenience, email a copy of your qualification card and position task book cover (see below for email address).

For your convenience, an electronic ICS-225 or ICS-226, Evaluation Record, and other appropriate assignment documentation will be sent to you after you complete the check-in process.

Incident Assignment Requirements -

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB,
- 2. Obtain an Incident Performance Rating,
- 3. Obtain an Evaluation Record,
- **4.** If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page),
- 5. Email all documentation (including item #4), when appropriate,
- 6. Complete Exit Interview (form will be provided via email).
- ~ Training Specialists can be reached @ <u>risttnsp@gmail.com</u> Voice mail:760-297-6712 ~

MOOSE FIRE – TRAINEE CHECK-IN



FINANCE PROCESS – MOOSE FIRE

ID-SCF-022105 (0413)

~ Finance Hotline: (425) 324-1236 ~

- Please email all Finance Documents to the email account
- All Moose resources send Shift Tickets / CTRs <u>DAILY</u> to <u>2022.moose.finance@firenet.gov</u>
- Use the following format: FOR SUBMITTING TIME
 Email Subject Line: Time/Resource Order No./Resource Name/Position Code (Example: TIME/O200/Sbear/Safety)
- Please **include your email address and phone number** in the body of the email when sending your documents, so that we can easily contact you if there are questions.
- Email all documents that pertain to your assignment See the following:

Agency Overhead	Agency ADs / EFFs	VIPR Resources	Contract / Agency Crews	Cooperators
Resource Order	Resource Order	Resource Order	Resource Order	Resource Order
Crew Time	Casual Hire Form	VIPR Agreement	Manifest	Agreement
Reports (CTRs)	CTRs	Schedule of Items	Agreement / Contract	Shift Tickets / CTRs
		Inspections	Schedule of Items	
		Shift Tickets	Inspections/CTRs	

FOR RESOURCES DEMOBING:

- CALL the Finance Hotline <u>the evening before or day of</u> Demob.
- Provide your email address in the remarks of your travel shift ticket or CTR and email it to <u>2022.Moose.Finance@firenet.gov.</u> This will prompt us to finalize your 288 or 286.
- Finance Demob will be VIRTUAL ONLY

COMP/CLAIMS PROCESS – MOOSE FIRE

~ COMP Assistance: (425) 324-1236 ~



- <u>Injuries:</u> COMP will follow the employee's home agency forms and process to the greatest extent possible. It's imperative the injured employee or incident supervisor contact COMP as soon as possible or upon arrival at the hospital/clinic whichever is convenient to facilitate getting the paperwork.
- Replacement or Accidents: Different circumstances require different forms be completed. <u>Please contact COMP</u> <u>first to find out which forms are appropriate for your situation</u>, and what additional information might be needed. This will expedite the process.
- For incident replacement requests, your Property Loss or Damage Report (OF-289) must include contact name and phone number of person on the incident, a valid email address, home agency name and home unit address.
- Unserviceable items must be turned into COMP/SUPPLY.

Motor Vehicle Accident	Property Loss or Damage
	of items that cannot be replaced in Supply
SF-91, Motor Vehicle Accident SF-94 Witness Statement (if app)	OF-289 (2 pages)

Thank you for helping us to ensure a great finance experience during your assignment.



Resource Advisor's Message—September 3,2022 Aquatic Invasive Species and Why We Care

Aquatic Invasive Species (AIS) are harmful, non-native species that can damage ecosystems. Avoidance and decontamination can prevent the spread of these organisms and help ensure that firefighting equipment remains operational.

- Whirling disease and New Zealand mudsnails are present in the Salmon River. Any equipment that has come in contact with water from the main stem river should be decontaminated or changed out with clean equipment before moving to another water source.
- Do not dump water from one waterbody into another waterbody.
- Do not allow water from fold-a-tanks or pumpkins to drain into nearby waterways.
- Avoid sucking organic and bottom material into water intakes when drafting from shallow water. Water tenders, engines and helicopters shall not dump water where it could directly or indirectly reach any surface water.



Whirling disease afflicts fish, causing spinal distortions which eventually kills fish.

- If you start high (in elevation) then you can go low. If you start low then you CANNOT go high unless you decontaminate first! In other words, if you draft from the Salmon River, decontaminate your draft hose and foot valve (or helo bucket) before drafting from another source.
- Not sure how to decontaminate? Ask a READ. Thank you!!



A single New Zealand Mudsnail can result in 40 million snails in one year

The spread of AIS can have severe impacts to wild salmon and trout populations and their habitat. Help protect our important fisheries and waterways by preventing the spread of aquatic invasive species.

NAME	POSITION	PRIMARY DIVISION	FLOAT	CELL #
Dave Callery	Lead READ	Forest Sup. Office	All Divisions	406-439-5932
Christine Pyle	Lead READ (t)	Forest Sup. Office	All Divisions	971-245-0269
Laird Naylor	ARCH	M/O	As needed for Arch	801-209-2514
Randall Andersen	REAF	M/O		208-650-5761
Mark Wasser	REAF	A/X		808-313-2358
Daniel Philbrook	REAF	Fuel Removal	As needed for timber	907-821-3892
Jennifer Ford	REAF	T/Contingency Group		970-631-6736
Kaitlyn Eldredge	ARCH (t)	T/Contingency Group	As needed for Arch	208-713-0319
Michelle Platt	ARCH		All Divisions	208.608.2937
Sadie Kirby	REAF (t)	A/X		

Moose Fire

Initial Attack Responsibility and Procedures

The following applies to all IA responses:

- Responding resources will inform Central Idaho Dispatch (IDCIC) of the number, type and kind of resources responding.
- Once on scene Initial Attack resources will provide the initial sizeup directly to ID-CIC.
- After reporting to ID-CIC an additional size-up will be reported through Moose Fire Communications.
- All ordering, updates and coordination will follow Great Basin Team 5 Operations Protocols.
- If requested, the Planning Operations Chief will update the jurisdictional Duty Officer.
- Initial Attack activities will be documented using the appropriate Incident Organizer and be transferred to ID-CIC at the conclusion of the IA.
- Initial coordinates for the new start will be provided to the Situation Unit through Moose Fire Communications.

Fires within the IA Responsibility Area (Under the TFR):

- After reporting the initial size-up, all fire status updates will be communicated through Moose Fire Communications.
- Line Ops will be contacted in the event of all new smoke reports, who will send appropriate identified resources.
- All requests for additional resources will go through Line Ops.
- Great Basin Team 5 will manage the fire until it is suppressed completely, turned over to the local unit or the agency administrator makes a different decision regarding its management.
- In the event the initial smoke report goes through ID-CIC, they will notify Moose Fire communications and all above procedures will be implemented.

Fires outside the IA Responsibility Area:

- ID-CIC may dispatch local resources to the fire unless the jurisdictional Duty Officer requests Moose incident resources to provide initial attack support.
- The jurisdictional duty officer will make any requests for support through Planning Ops.
- Planning Ops will coordinate with Line Ops to determine whether the Moose Incident can accommodate request for IA support.
- If Moose Fire resources are utilized, and arrive on-scene first, they will provide a size up to ID-CIC.
- If local jurisdictional resources also respond, ID-CIC will coordinate frequency use that utilizes the Moose IA Communications Plan.
- Moose Fire resources will communicate through ID-CIC until released from the incident.
- Aviation resources may go direct to the dispatch center for their notification and size up but must also coordinate with the Moose Fire Air Attack or Heli-base as appropriate.

			Init	ial Att	ack	Fire Si	ze-Up					
						Fire	-	DOI:				
Fire Name:						Numbe	er	USDA:				
IC Name:								State:				
Descriptive Location	on:											
*Arrival Date:						Time:						
*Legal:		Township			Ra	ange			Section(s	6)		
*Coordinates:		Latitude					Loi	ngitude				
		UTM:			E:				N:			
Reported by:												
*Estimated Size:		acres	-			Ownership:						
Estimated Contain	ment	:	Date:									
Estimated Control			Date:					Time:				
Fire Investigator?							Name					
Resources Respor	nding	(use resource s	ummary					ta):				
						e Size-U	р					
*Are any structures threatened? □ No □ Yes - specify:												
Does the fire constit	Does the fire constitute any control problems? No Yes - specify:											
Are additional resou	irces	needed?	□ No		Yes	- specify	:					
*Hazard(s):												
*Spread Potential:	1. L	ow	2. Mo	oderate	e 3. Hig			h	4. Extre	eme		
*Character of Fire:	1. S	moldering	3. Running				5. Torc	hing	7. Crow	n/spottin	g	
		reeping		otting		I	6. Crov	-		reme wn/spotting atic 6. 100% + ey bottom sa/Plateau c or rolling	1	
*Slope at Head of	1.		2.			3.		4.	5.	treme own/spotting ratic 6. 100% + illey bottom esa/Plateau at or rolling ng Slash 9. NW	6.	
Fire:	0-25	5%	26-4	10%		41-55%)	56-75%	76-100		100% +	
Position on Slope:	1. R	idgetop			4.1	Middle 1	/3 of slo	ope	76-100% 100% + 7. Valley bottom 8. Mesa/Plateau 9. Flat or rolling n ng/Thinning Slash (specify) 9. NW			
	2. S	addle			5. l	Lower 1/	3 of slo	ре	8. Mesa	a/Plateau		
	3. U	pper 1/3 of slop	be		6. (Canyon	oottom		9. Flat o	or rolling		
	1. G	rass		4. Pin	on/J	uniper		7. Aspen				
*Fuel Type:	2. G	rass/brush		5. Loc	lgep	ole/pine		8. Loggin	g/Thinning	Slash		
	3. O	akbrush		6. Spr	uce/	fir		9. Other (specify)			
*Windspeed:	mp	h El	evation	:		Aspect	:					
*Wind Direction		1. Calm	3. NE			5. SE		7. SW		9. NW		
		2. North	4. Eas	st		6. South		8. West		10. Erratic		
Today's ERC or E	Blof	Unit, record he	ere:			·						

Fire Report

Incident Commander MUST ensure local Fire Manager receives this report

Correct Location: TRSQu	arter Lat/Long
	(degrees*minutes'seconds")
Fire Statistics	
Statistical Cause	General Cause
Specifit Cause	Class of People
Flame Length	NFDRS Fuel Model
General Cover Type	Elevation (feet)
Slope (%)	Date/Time CONTAIN
Reported by	Date/Time CONTROL
Est. Date/Time of Ignition	Date/Time Fire OUT Date/Time of IA
Total ACRES Involved	

Aircraft									
AC Name AC Type		e Arriv	al Time	Departure	Departure Time		Number of Drops		
Ground Suppress	ion Resources	;							
				A ·					
Resource Name	U	nit No.	Туре	Arrived	a Rei	eased	Total Hours		

Submitted By: _____

Statistical Cause:

- Lightning
 Equipment Use
- 3. Smoking
- Campfire 4.
- 5. . Debris Burning
- 6. Railroad
- 7. Arson
- 8. Children
- Miscellaneous 9.

Phone Number Home Unit:

Class of People:

1.	Owner
2.	Permittee
3.	Contractor
4.	Public Employee
5.	Local Permanent
6.	Seasonal
7.	Transient
8.	Other
9.	Visitor
10.	Not Person Caused

General Cause:

- 1. Timber Harvest
- 2. Harvest Other Products
- 3. Forest Range
 - Management Act
- Highway 4.
- Power,Reclamation Hunting 5.
- 6.
- 7.
- 8.
- Fishing Other Residential 9.
 - Resident



Check-In Instructions

To check-in, scan the QR code and complete the Resource Check-In Form. Select the Assigned Fire per your Resource Order (i.e. Moose).



- 1. Scan QR Code
- 2. Call Check-In at 208-891-7581
- 3. Email Finance BE SURE to provide finance documentation (including contract paperwork, inspection forms, CREW MANIFESTS, red cards, etc.) to: 2022.moose.finance@firenet.gov

Radios can be checked out and cloned at ICP

Demobilization Check-Out Process

DO NOT COMPLETE DMOB FORM PRIOR TO YOUR DEMOB DATE

This incident is using a virtual checkout process for demobilization to minimize the spread of infectious disease, including COVID-19.

- Ensure that your supervisor has released you from the incident, in coordination with the Demob Unit.
 Filling out this QR Code DOES NOT initiate your demob.
 - □ **All Resources** check out with all of the following units as applicable. Each unit will release you through an electronic process that is monitored rather than a paper ICS-221.
 - □ Supply ICP
 - □ Communications ICP Parking Lot
 - □ Ground Support Base Camp
 - □ Time / Finance VIRTUAL
- 2. After ensuring Finance has received all CTR and/or Shift tickets so electronic OF-288 / OF-286 can be emailed to you, scan the QR code below to confirm travel information in the DMOB Form prior to departing ICP.
- 3. Once the above steps have been completed, the Demobilization Unit Leader will release you from this assignment and notify Expanded Dispatch. The demobilization process is complete travel safe!

Any resource requiring commercial air travel <u>must</u> make arrangements with the Demobilization Unit Leader a minimum of 48 hours in advance. The above QR code contains a Flight Request form

> Please contact the DMOB Unit Leader if you need assistance. 2022.moose.demob@firenet.gov





DMOB Flight Request

DMOB Form

Phone: 608-797-6554 (text or voice)

Incident Group: MOOSE GROUP

IAP DEMOB SCHEDULE - 3 DAY - MOOSE FIRE

TENTATIVE - SUBJECT TO CHANGE - DEMOB 608 797-6554

REQ#	DEMOB DATE	DEMOB TIME	NAME	KIND	DEMOB CITY	ST	TVL METH
C-104	09/03	07:00	HC2 GFP	HC2	SISTERS	OR	POV
C-104 C-106	09/03	07:00	HC2 ALTA PACIFIC	HC2	SALMON	ID	POV
C-100	09/03	09:00	HC2 CSR	HC2	SALMON	ID	POV
C-107 C-108	09/03	16:00	HC1 TRINITY	HC1	REDDING	CA	AOV
E-143	09/03	07:30	AMBU 2	AMB1	MOAB	UT	AOV
E-268	09/03	10:00	WTT2 TORCH FIRE E-268	WTT2	BOISE	ID	POV
E-421	09/03	11:30	ENG6 FIRECO	ENG6	BOISE	ID	POV
E-440	09/03	09:30	S&W CHP1 E-440	CHP1	BOISE	ID	POV
E-442	09/03	03:30	CHP1 S&W E-442	CHP1	BOISE	ID	POV
E-449	09/03	08:00	ENG4 SUNDANCE E-449	ENG4	N. PLYMOUTH	ID	POV
E-450	09/03	09:00	ENG4 SUNDANCE	ENG4	LA GRANDE	OR	POV
O-499	09/03	07:00	CAMPBELL, KURT	SEC1	MARION	IL	AOV
0-433 0-524	09/03	07:30	GUERRANT, KAILEY	REAF	GOLD BEACH	OR	AOV
0-525	09/03	07:15	STEPHENS, JERAMY	SEC1	AMARILLO	TX	AOV
O-535	09/03	06:00	POETZSCH, ZACKARY	BCMG	WORLAND	WY	AOV
O-536	09/03	17:45	SELIMAGIC, DINO	SEC2	CHATTANOOGA		AR
O-546	09/03	17:30	SEVERSON, TERRY	SOF2	TELL CITY	IN	AR
O-585	09/03	18:00	HARTZ, RANDALL	SEC2	ROSSVILLE	GA	AR
C-105	09/04	07:00	HC2 BLUE MOUNTAIN	HC2	NYSSA	OR	POV
E-372	09/04	07:00	EMERGENCY RESPONSE	MESU	GRAND LAKE	CO	AOV
E-445	09/04	12:00	10 RING WTS2	WTS2	TWIN FALLS	ID	POV
E-447	09/04	11:00	ENG4 BLAZE RUNNERS 15	ENG4	CALDWELL	ID	POV
E-448	09/04	10:30	ENG4 BLAZE RUNNERS 18	ENG4	CALDWELL	ID	POV
E-451	09/04	10:00	ENG4 ID-EIS-8046	ENG4	IDAHO FALLS	ID	POV
E-452	09/04	09:00	ENG6 ESB	ENG6	MERIDIAN	ID	POV
E-454	09/04	12:30	WILDFIRE RESOURCES	ENG6	HAMILTON	MT	POV
E-456	09/04	07:30	BUSCHER ENG6	ENG6	ELY	NV	POV
E-457	09/04	11:00	ENG6 GREAT BASIN	ENG6	SALT LAKE CITY		AOV
E-459	09/04	08:30	ENG6 OUTBACK	ENG6	SPANISH FORK		POV
E-461	09/04	08:00	ENG3 QUICK RESPONSE	ENG3	KOOSKIA	ID	POV
O-522	09/04	07:30	NAYLOR II, LAIRD	ARCH	K. FALLS	OR	REN
O-539	09/04	07:00	HARDEN, VICTOR SCOTT	SEC1	DOUGLAS	AZ	AOV
O-557	09/04	07:30	BIRD, JAMISON	TFLD	WEST YSTONE	MT	AOV
O-658	09/04	08:00	CERNICEK, MARY	PIO1	JACKSON	WY	AOV
C-84	09/05	08:00	CRWC - SHOPAI CAMP CREW 1	CRWC	OWYHEE	NV	POV
C-111	09/05	07:00	HC1 LOS PADRES IHC	HC1	S. BARBARA	CA	AOV
E-306	09/05	10:00	WTS2 BIRD TIRE	WTS2	SALMON	ID	POV
E-462	09/05	09:30	GRIZ ONE ENG3	ENG3	BOISE	ID	POV
E-471	09/05	07:30	DELTA CO AMBULANCE (22)	AMB1	DELTA	CO	AOV
E-483	09/05	09:00	ALPINE TRANSPORT WTS3	WTS3	NAMPA	ID	POV
E-484	09/05	11:00	10 RING WTS2	WTS2	TWIN FALLS	ID	POV
O-519	09/05	09:00	ANDERSEN, RANDELL	REAF	CHALLIS	ID	AOV
O-545	09/05	03:00	HABECK, ROBERT	SOF2	HELENA	MT	AOV
O-549	09/05	07:30	BISHOP, GARY	PSC2	FILLMORE	UT	AOV
O-549 O-550	09/05	07:00	PARISEAU, SCOTT	SEC1	BLOOMINGTON	MN	AOV
O-560	09/05	10:30	SANTILLAN, EVERARDO	HEQB	BOISE	ID	REN
O-567	09/05	08:00	BERG, JOSHUA	TFLD	OREM	UT	AOV
0-307	09/00	00.00	DENG, JUGHUA			01	701

ACTIVITY LOG (ICS 214)

1. Incident Name:2.			2. Operational Period: Date Tim	e From: le From:	Date To: Time To:
3. Name:4. ICS F			S Position:	5	. Home Agency (and Unit):
6. Resources Assig	gned:			B	
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:				·	
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1		Date/Time:			

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:				
7. Activity Log (continuation):								
Date/Time	Notable Activities							
8. Prepared by: Name:		Position/Title:	Signature:					
ICS 214, Page 2								

MEDICAL PLAN (206 WF)

Medical Incident Report									
FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.									
FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE									
	USE THE FOLLOWING ITEMS TO COMMUNICATE SITUATION WITH COMMUNICATIONS/DISPATCH								
1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."									
2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."									
Bed / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Severity of Emergency / Transport Priority Bed / 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. Priority Bed / 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. Berein / PRIORITY 3 Minor injury or illness. Non-Emergency transport									
Nature of In	njury or Illness	Ex:	Sprains, strains, minor heat-re	lated illnes	s.	. Non-Emergency (ransport	· · · · · · · · · · · · · · · · · · ·	
	&								
Mechanis	sm of Injury							Brief Summary of Injur Unconscious, Struck b	
Transpor	rt Request							Air Ambulance / Shoi Ground Ambulanc	
Patient	Location						Descr	iptive Location & Lat. /	'Long. (WGS84)
Incider	nt Name							Geographic Name + (Ex: Trout Meadow)	
On-Scene Poin	t of Contact	Name of on-scene POC of Incident within an Incident (Ex: TFLD Jones)						Incident within	
Patier	nt Care							Name of Care Pro (Ex: EMT Smit	
3. INITIAL PATIE	ENT ASSESSMENT	Comole	te this section for each patient	26	Great E	Basin Team 5 Me	dical Un	it: VITAL SIGNS R	
			or use chart to the right					•	
					Level o	of consciousness	s:		
Treatment:	· ·				Alert a	nd oriented to:	Perso	n Place Time	Event
4. TRANSPORT									
Evacuation Locati	ion (<i>ir amerent</i>) Pati	ent's E	TA to Evacuation Location	n:		nsive to: Verba ing: Not Norm		s Pain Stimulus	Unresponsive
Helispot / Extracti	on Site Size and Ha	zards:				-			+***
						Rate: Absent		:/minute	
	RESOURCES / EQU				Blood	pressure: SYS:_		/ DIA:	
IV/Fluid(s), Splints, F	Rope rescue, Wheeled	itter, H	Devices, AED, Oxygen, Trau AZMAT, Extrication	ma Bag,	Oxyge	n Saturation With	n Pulse (Oximeter (SaO2):	
					Blood	Glucose Level:			
6. COMMUNICAT	IONS: Identify Sta Channel Name/Nur	te Air/	Ground EMS Frequencie Receive (RX)	s and H	ospital Co		ble		
COMMAND	ondinier realizated			Tone		Transmit (TX)		Tone/NA	C *
AIR-TO-GRND									
TACTICAL									
7 CONTINGENC									
7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.									
8. ADDITIONAL I	NFORMATION: Upo	ates/Ch	anges, etc.						
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.									
De Alert. Reep Calin. Think Clearly. Act Decisively.									