

Moose Fire Incident Action Plan

Tuesday September 6, 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 (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 Ingram
/s/ Trent Ingram

Incident Commander

Great Basin Team 5 Type 2 Incident Management Team

	INCIDENT OBJECT								
1. Incident Name:	2. Operational Period	: DAY/NIGHT							
MOOSE	Date/Time From		Date/Time To:						
	09/06/2022 0700	TUE	09/07/2022 0700	WED					
3. Objective(s):			<u>'</u>						
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. Ensure infectious disease, including COVID-19, precautions and best practices are met by following agency, team, and county guidance. Reduce the negative impacts of fire on communities, major infrastructure, municipal watershed, private land, and other values at risk. Foster and maintain relationships with the public, cooperators, and stakeholders. Ensure coordinated, timely, and accurate release of information to the public and land managers utilizing the full array of platforms. Complete suppression repair to the standards set forth by the agencies having jurisdiction. Maintain fiscal accountability by making good risk-informed decisions. Operational Objectives: Protect the values of concern by utilizing direct attack, indirect attack, and point protection of structures where feasible and likely to be successful. Maintain access for firefighting resources and public egress within the vicinity of the fires. Coordinate with Resource Advisors to minimize natural and cultural resource damage. Complete suppression repair to the standards set forth by the agencies having jurisdiction. Provide initial attack within the TFR. 									
Operational Period Command Emphasis: Support efforts by local agencies to protect exposure and success of confinement and acceptable.	ct identified values at risk d suppression repair activ	with strategies and rities.	tactics that emphasize s	afety, minimal					
General Situational Awareness: 1. Watch for heavy traffic. 2. Prevent transmission of infectious d coverings, and social distancing as appro 3. This area is under exceptional drouguncontained area.	priate. Follow the "modul	e as one" concept a	s much as possible.						
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located	lo X								
6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 202									
7. Prepared by: ROSE HENDERSON	Position/Title: PSC2		Signature: ADI HOW	rderson					
8. Approved by Incident Commander:	Name: TRENT INGRAM		Signature:						
ICS 202	IAP Page		Date/Time: 09/05/2022/200	0					
100 202									

FINAL

Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Operational		DAY/NIGHT				
MOOSE	Date/Tim/ 09/06/202		TUE	Date/Time To 09/07/2022 07	2000A		
3. Incident Command	der(s) and Command Staff:		FACILITIES UNIT	TOM GOODELI	_775-304-7256		
THE RESIDENCE OF THE PROPERTY	TRENT INGRAM 850-533-7023 GWEN SANCHEZ 530-227-983		UNIT	MIKE WHALEN 775-304-3735 WALTER WARRICK 208-313-4667			
SAFETY OFFICE	R SHAWN DUGGAR 850-508-773 PAUL GAUCHAY; JACOB BRO	36	UNIT				
INFORMATIO	ON DEB LOZINSKI 208-369-0972				ERL 701-301-0158		
OFFICE					Y 775-721-1575		
	JEREMY HALES 435-671-6025		ORDERING MANAGER	2022.MOOSE. @FIRENET.GO	ORDERING		
WEDICAL OF	BONNIE GIBBONS; TIM RICH			WEIKENET.GC			
	BONNE CIBBONO, TIMINOTE	WOND(1)	7. Operations Section:	TDEVOD DIDI	NO 425 406 4407		
4 Agency/Organizat	ion Representative(s):		FIELD OPS	And the state of t	NG 435-406-1107		
Agency/Organization			DI 44111110 ODO	TOMAS GONZ			
				TYLER HECHT CODY MANDE	VILLE (T)		
	FS CHUCK MARK, HEATHER DEC	GEEST	STRATEGIC OPS	DAVE EASTON	1775-720-4468		
BI	-M VINCE GUYER						
,	LINDA PRICE PL PAT BROWN		DIVISION/GROUP	A/X	JEFF BERGFELD KYLE BECKSTRAND (T)		
LEAD REA	DAVE CALLERY 406-439-5932 CHRISTINE PYLE 971-245-026		DIVISION/GROUP	М	KORBY FRAUGHTON BEN KRUPSKI (9/16) (T)		
5. Planning Section:							
CHI	EF ROSE HENDERSON 775-720-0	6547	DIVISION/GROUP	0	JESSE SCHMIDT		
RESOURCES UN	PATTI ROLLIE ED MORGAN		DIVISION/GROUP	Т	BEN HOBBS (T) DONOVAN WALKER		
SITUATION UN	NIT STEPHEN MONTGOMERY MATTHEW RAJALA (VIRTUAL) (T)			DANNY GALLAGHER (T)		
DOCUMENTATIO	ON AUBRI MURRAY (T)	-, (- ,	13900 5 100 -	FUEL REMOVAL GROUP	PHIL MILLETTE		
DEMOBILIZATION UN	LAURIE OLIVER 970-759-9611	1	DIVISION/GROUP	ROAD MAINT GROUP	ANDREW WHITE (09/06) NICK GROOMS (09/06)		
ANALY		,	DIVISION/GROUP	CONTINGENCY GROUP	RENY HANSEN JENNIFER NEPPL (9/13)		
SPECIALI	ELIZABETH KOMERO (1)		DIVISION/GROUP	NIGHT GROUP	(T) ROBERT PICAZO (09/08		
TRAINING SPECIAL	ST DEBRA BURGOS (VIRTUAL) JOANNE WARE (VIRTUAL) (T))			ROBERT FICAZO (09/00		
GIS SPECIALI		ATE	7b. Air Operations Bran				
	DUNCAN;		AIR OPS BRANCH DIRECTOR	MATT CLINTO	N		
	CARLOS JOYA (VIRTUAL)			JAMES RUSS	ELL		
TECHNOLO SUPPORT SPECIAL			SUPERVISOR	MARTY WOOD			
INCIDE	NT TRENT SMITH		AIR ATTACK SUPERVISOR	BRUCE DIKKE			
METEOROLOG	AN TIM THEISEN (VIRTUAL) (T)		8. Finance/Administrat	ion Section:			
	SEAN MCELDERY (VIRTUAL)	(T)	CHIEF	ROBYN FITZG	SERALD		
6. Logistics Section			TIME UNIT	LAURIE PILLE LISA YOUNG (PILLERS (VIRTUAL)		
СН	GLEN CHAPPELL 435-979-83	341 (T)	COST UNIT	SEANNE KNO			
SUPPLY U	NIT STEVE FLETCHER 775-233-3	562					
9. Prepared By: Na	me: PATTI ROLLIE	Position/Title	e: RESL	Signature:	C .		
ICS 203 IA	P Page	Date/Time:	e: 09/05/2022 2000				



Fire Weather Forecast



FORECAST NO: 49

PREDICTION FOR: 24 Hr Shift
SHIFT DATE: Tuesday 9/6/2022

TIME AND DATE ISSUED: 9/5/2022 2000 hrs

INCIDENT: Moose Fire
UNIT: Salmon - Challis NF
SIGNED: Trent Smith
Incident Meteorologist (IMET)

Discussion: ***FIRE WEATHER WATCH FOR WEDNESDAY AFTERNOON AND EVENING***

The ridge of high pressure continues over the region today. Temperatures will be a few degrees warmer and winds slightly stronger compared to yesterday. An approaching system will cause winds to increase significantly on Wednesday along with keeping hot and dry conditions over the fire. The combination of winds and low humidity will create critical fire weather conditions Wednesday afternoon and evening.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Mostly Sunny.

Max Temperature: High 92 to 102 lower elevations and 74 to 84 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: South 5 to 10 mph becoming West 10 to 15 mph gusts to 20 mph in the afternoon.

HAINES INDEX: 6 High. TRANSPORT WINDS: W 20 mph.

INVERSION: 5000ft inversion lifting to 8000ft by afternoon.

TONIGHT:

SKY/WEATHER: Partly cloudy. **Min Temperature:** 58 to 68.

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 2100 MDT, stronger through Panther

Creek.

Mid-Slopes and Ridges: West 10 to 15 mph becoming South 5 to 10 mph after midnight.

INVERSION: Developing after 2000 hrs near 5000 ft.

WEDNESDAY: ***Fire Weather Watch***

SKY/WEATHER: Mostly sunny becoming mostly cloudy in the afternoon.

Max Temperature: High 92 to 102 lower elevations and 73 to 83 upper slopes/ridges.

Min RH: 8 to 18 percent.

20 ft WINDS:

Lower Valleys: Terrain driven winds 3 to 8 mph becoming West 10 to 15 mph in the afternoon.

Mid-slopes and Ridges: South 5 to 10 mph becoming West 15 to 20 mph gusts to 30 mph in the afternoon.

HAINES INDEX: 5 Moderate. TRANSPORT WINDS: SW 26 mph.

Site Yes	terday	Max T	Min T	Max RH	Min RH
Ridge Road RAWS 7800 Ft		77	57	30	12
Panther Creek RAWS 4100 F	't	93	59	26	8
Leesburg RAWS 6700 Ft		85	37	61	10
Salmon Airport 4045 Ft		90	43	76	17

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

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER 49	TYPE OF INCIDENT: Wildland Fire								
INCIDENT NAME: Moose	OPERATIONAL PERIOD 9/6/22 Day/Night								
DATE ISSUED: 5 September 2022	TIME ISSUED: 2000								
UNIT: Salmon-Challis NF	SIGNED Tim Theisen FBAN								

INPUTS

WEATHER SUMMARY See Fire Weather Forecast for specifics.

Day, upper elevations: 74° – 84° F, min. RH 8% – 18%, winds terrain driven 3 to 10 mph, becoming W 10 – 15, gusts to 20 in afternoon

Day, lower elevations: 92°– 102° F, min. RH 8% – 18%, Terrain driven winds 3 to 8 mph becoming West 5 to 10 mph in the afternoon. 5000ft inversion lifting to 8000ft by afternoon.

Night: 58° – 68° F, RH max. 25 to 35 percent, except 50 to 60 percent lower elevations. Low elevation winds W 5 to 10 mph becoming terrain 3 to 8 mph after 2100 MDT, stronger through Panther Creekk. Wind mid-slope and ridges W 10 to 15 mph becoming South 5 to 10 mph after midnight.

FUELS CONDITIONS Indices for the GB02 SIG ERC Y above the 97th at 64.2, 1000 HR 10.1 at 90th, 100 HR at 7.9 above 97th. The live fuel herbaceous moisture is 30% or less low-elevation (below 6000', treated as dead), 50% to 120% as elevation increases; shrubs 110%, live fuel moisture in conifer range 109% to 140%.

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, and that is likely to reduced spread, but not consumption of large fuels. 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'	25 ch/hr, 2-4 ch/hr	2' backing, 6' front	90-100%
	backing		
Grass & shrub above 6000'	18 ch/hr, 1-3 ch/hr	1' backing, 5' front	80-90%
	backing		
Conifer outside of Clear CK	6 ch/hr, 1-2 ch/hr backing	1' backing, 3' front	80-90%
burn	_	_	

Spotting: In today's winds torching and spotting is possible, and rollout is possible in Div's O, T, and X. Spotting up to 1000' from source.

SPECIFIC FIRE BEHAVIOR

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

Lower elevations (Divisions A and X): Fire remaining 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 possible in today's conditions, and could be up to 1000' from the source.

Night Shift: Generally poor recovery expected at all elevations. Active fire behavior may be possible past 2400 Hr.

SAFETY

SAFETY Today's forecast conditions meet all four local watch-out thresholds. Keep that in mind.

AIR OPERATIONS The inversion could hinder air operations at lower elevations much of the day.

1. Incident Name:		Controlled	Uncias	ssified Infoi	mation/	/Basic				
MOOSE					Branc	:h:	Т	Division/Grou	<u>р</u>	
	DAY/MIGHT							'	•	
2. Operational Period:	DAY/NIGHT								A/X	
Date/Time From: 09/06/2022 0700 T	UE	Date/Time To: 09/07/2022 070		WED					747	
4.				ons Personn	ol .					
FIELD O	PS TREVOR RID		Ореган	ons reisonn		PLANNING	OPS T	YLER HECHT		
	TOMAS GON						- 1	CODY MANDEVIL	•	¯)
STRATEGIC O	PS DAVE EASTO	N		DIVISIO	ON/GROU	JP SUPERV	- 1	EFF BERGFELD (YLE BECKSTRA		T)
5.		Poso	iroos As	ssigned this	Pariod		I,	TEE BEORGINA	1110	. • •
Strike Team / Task	Force /	Resor		ssigned tills	renou	Number				
Resource Desig	,	LWD		Leader		Persons	Drop	Off PT./Time	Р	ick Up PT./Time
ENG4 CENTRAL WILDFIRE E	-524	09/14	JASON	I EWART		3	REBA/0	0700	REB	A/2000
ENG6 INDIANOLA E-532		09/16	JORD/	AN ALLSOP		4	REBA/0)700	REB	A/2000
ENG6 BLAZE RUNNERS E-53	34	09/16	ADAN	ESTRADA		3	REBA/0)700	REB	A/2000
ENG6 ARCHER MOUNTAIN E	-535	09/16	CHARL	ES HUEY		3	REBA/0)700	REB	A/2000
SKG2 PITMAN RESOURCES	E-323	09/15	WADE	CEBULSKI		2	REBA/0)700	REB	A/2000
EXC3 ROADWAY E-572		09/19	CRAIG	MORGAN		2	REBA/0)700	REB	A/2000
WTS2 BIRD TIRE E-545		09/18	LORI V	VEIDERICK		1	REBA/0	0700	REB	A/2000
						1				
TFLD O-602		09/07	MATTH	HEW JOHNS	NC	1	REBA/0	700	REB	A/2000
TFLD O-604		09/06	ADAM	TREICH		1	REBA/0	700	REB	A/2000
TFLD (T) O-621		09/06	ANDREW TRAVER			1 REBA/0		D700 REBA/2000		A/2000
SOF2 O-648		09/11	RANDA	AL PREWITT		1	REBA/0	700	REB	A/2000
AMB1 ***CALL SIGN "AMBO	1"*** E-33	09/12	KORTH	H PETERSEN	I	2	REBA/0	700	REB	A/2000
AMB1 ***CALL SIGN "AMBO 3	"*** E-531	09/17	REBEC	CCA BLANCH	IARD	2	REBA/0)700	REB	A/2000
EMPF O-713		09/16	RUSSE	ELL GREEN		1	REBA/0)700	REB	A/2000
EMPF O-714		09/16	BRIAN	GIBSON		1	REBA/0)700	REB	A/2000
REAF O-594		09/13	MARK	WASSER		1	FORES			EST SUP
						+	OFFICE	E/0700	OFF	ICE/2000
						+				
8.		Division	/Group	Communicat	ion Sum	mary				
Function	Channel	RX Frequency	/ N/W	RX Tone	e/NAC	TX Freque	ncy N/W	TX Tone/NA	С	Mode
TACTICAL	8 TAC-2	168.2000		123		168.20		123.0		Α
AIR TO GROUND	13- A/G PRI	167.9500		NON	NE 167.9500		NONE		A	
AIR GUARD	16 AIRGUARD	168.6250		NON		168.62		110.9		Α
9. Prepared By (Resource Uni	t ∟eader)			(Planning Se	ction Chi	iet)		ate		lime -
ED MORGAN		ROS	SE HEND	ERSON			0:	9/05/2022	20	00

		Controlled Uncl			
1. Incident Name:				3.	
MOOSE				Branch:	Division/Group
2. Operational Period:	DAY/NIGHT				
Date/Time From:	THE	Date/Time To:	WED		A/X

	09/06/2022 0700 TUE		09/07/2022 0700	WED					
4	4.		Oper	rations Perso	nnel				
Γ	FIELD OPS	TREVO	R RIDING		PLANNING OPS TYLER HECHT				
		TOMAS	GONZALEZ (T)		CODY MANDEVILLE (T)				
Γ	STRATEGIC OPS	DAVE E	ASTON	DIVI	SION/GROUP SUPERVISOR	JEFF BERGFELD			
						KYLE BECKSTRAND (T)			

6. Control Operations/Work Assignments:

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. Scout and plan for the Cabin Creek Road repair work.

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 drainages, 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.

7. Special Instructions:

- Pink/blue flagging indicates riparian avoidance areas, and white flagging indicates all other 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: 31

8.		Diii10											
· · · · · · · · · · · · · · · · · · ·	Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	equency N/W RX Tone/NAC TX Freq		TX Frequency N/W TX Tone/NAC								
TACTICAL	8 TAC-2	168.2000	123.0	168.2000	123.0	Α							
AIR TO GROUND	13- A/G PRI	167.9500	NONE	167.9500	NONE	Α							
AIR GUARD	16 AIRGUARD	168.6250	NONE	168.6250	110.9	А							
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)					ate	Time							
ED MORGAN		ROSE HEN	IDERSON	0	9/05/2022	2000							

1. Incident Name:			Controlle	d Uncia	assitio	ea intoi	mation	//Basic				
MOOSE							Bran	ch:		Division/Grou	ıp qı	
											r	
2. Operational Period:	DA	Y/NIGHT									М	
Date/Time From: 09/06/2022 0700	TUE		Date/Time To 09/07/2022 07		۱۸	/ED					IVI	
4.	101		09/01/2022 01									
	PSITE	VOR RIDII	NG	Opera	tions	Personn I	el	PI ANNING	OPS	TYLER HECHT		
11225		AS GONZ						LAMMIN		CODY MANDEVIL	LE ((T)
STRATEGIC C	DAV	E EASTON	N			DIVISIO	ON/GRO	JP SUPER\		KORBY FRAUGH		
-										BEN KRUPSKI (T)) O-7	734 (9/16) (T)
5.	L. F /		Reso	ources A	Assign	ned this	Period	I Niverbara	•			
Strike Team / Tas Resource Desi			LWD			Leader		Number Persons	Dro	p Off PT./Time	ı	Pick Up PT./Time
MOOSE HELITACK				ТОМ	MY NE	EASE		12	EASTS	SIDE/0700	EAS	STSIDE/2000
				+								
ENG4 TORCH FIRE E-523			09/14	STEF	PHEN .	TOLMAN	I	3	EASTS	SIDE/0700	EAS	STSIDE/2000
ENG4 GREAT BASIN FIRE E	-548		09/18	DAVI	D GRA	ASS		3	EASTS	SIDE/0700	EAS	STSIDE/2000
ENG6 ID ER 1611 E-544			09/16	TY M	IATTH	EWS		5	EASTS	SIDE/0700	EAS	STSIDE/2000
ENG6 DB JET ENTERPRISE	S F-550		09/18			VOLKER	?	3		SIDE/0700		STSIDE/2000
ENGO BB OET ENTERN RIGE			00/10			VOLKEI		<u> </u>	2,1010	515270700	-/ (510152/2000
CDD0 DIDD TIDE E 440			00/42	VEIT	II DOE	NE			FACT	NDE (0700	E 4 C	STOIDE /2000
GRD2 BIRD TIRE E-146			09/13	KEII	H POF	'E		2	EAST	SIDE/0700	EAS	STSIDE/2000
WTS2 CRIMSON SKY E-511			09/13			ELLAND.)	1		SIDE/0700		STSIDE/2000
WTS2 JDB3 E-516			09/13	CARL VAUGHAN				1	EASTS	SIDE/0700	EAS	STSIDE/2000
WTS2 ALPINE TRANSPORT	E-546		09/17	CON	RAD B	BURBAN	K	1			EAS	STSIDE/2000
WTS2 KIT CONTRACTING E-	-569		09/18	BRIG	GS TO	OMLINS	ON	1 EASTSID		SIDE/0700	EAS	STSIDE/2000
WTS2 PIERSOLS FLAMECAT	CHERS	E-581	09/19	ASH	ER LAI	RSEN		1	EASTS	SIDE/0700	EAS	STSIDE/2000
TFLD O-693			09/15	MICH	HAEL C	DBRIEN		1	EASTS	SIDE/0700	EAS	STSIDE/2000
TFLD O-729			09/18	BREI	NT BA	CA		1	EASTS	SIDE/0700	EAS	STSIDE/2000
HEQB O-608			09/07	BRIA	N RO	GERS		1	EASTS	SIDE/0700	EAS	STSIDE/2000
HEQB(T) O-611			09/07	DENI	NIS MA	ARLER		1	EASTS	SIDE/0700	EAS	STSIDE/2000
				+								
SOF2 O-656			09/12	PHIL	IP GEI	RHARDS	ON	1 1	EASTS	SIDE/0700	EAS	STSIDE/2000
00.2 0 000			007.12	1								
8.			Divisio	n/Grou	p Com	municat	ion Sum	mary				
Function	Cha	nnel	RX Frequenc	y N/W		RX Tone	NAC	TX Freque	ncy N/V	V TX Tone/NA	С	Mode
TACTICAL	12- 7	AC 6	168.250	00		123	.0	168.2	500	123.0		А
AIR TO GROUND	13- A	'G PRI	167.950	00		NON	NE 167.9500		NONE		А	
AIR GUARD	16 AIR	GUARD	168.625	250 NON		NE 168.6250		110.9		А		
9. Prepared By (Resource Un	it Leader		Appr	oved By	y (Plan	nning Se	ction Ch	ief)	T	Date		Time
ED MORGAN			RC	SE HEN	NDERS	SON				09/05/2022	20	000

		Controlle	ed Uncla	ssified Inf	ori	mation/	/Basic	***	,	
1. Incident Name:						3.				
MOOSE					T	Branc	:h:		Division/Grou	ıp
2. Operational Period:	DAY/NIG	SHT								
Date/Time From:		Date/Time			٦					М
09/06/2022 0700 TUI		09/07/2022 0	700	WED						
4.			Operati	ions Persor	nne	el				
FIELD OPS	TREVOR	RIDING					PLANNING	OPS	TYLER HECHT	
	TOMAS G	GONZALEZ (T)							CODY MANDEVI	LLE (T)
STRATEGIC OPS	DAVE EA	STON		DIVIS	SIO	N/GROU	IP SUPERV	/ISOR	KORBY FRAUGH	ITON
									BEN KRUPSKI (T	O-734 (9/16) (T)
5.		Res	ources A	ssigned thi	s F	Period				
Strike Team / Task F	orce /						Number			
Resource Designa	tor	LWD		Leade	r		Persons	Dr	op Off PT./Time	Pick Up PT./Time
SOFR O-731		09/17	LELAN	ND BASS			1	EAST	SIDE/0700	EASTSIDE/2000
REMS 21 O-70		09/08	CHRIS	S MASON			4	EAST	SIDE/0700	EASTSIDE/2000
MESU "MED MOD 33" E-372		09/17	DARR	ICK LANDR	UN	И	2	EAST	SIDE/0700	EASTSIDE/2000
AMBU ***CALL SIGN "AMBO 4"	** E-551	09/16	JESSE	EBEAN			2	EAST	SIDE/0700	EASTSIDE/2000
REAF O-709		09/17	MARK	DALLON			1	_	ST SUP CE/0700	FOREST SUP OFFICE/2000

6. Control Operations/Work Assignments:

Task: Continue to patrol in the Napoleon Hills area to DP 50. Continue to monitor from Spring Creek to the M/O break. Hold and mop-up direct line along Moose Creek Road. Continue to mop-up fire edge in Daly Creek. Backhaul hose lays and pumps that are no longer needed and start planning for repair work within the division.

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:

- Pink/blue flagging indicates riparian avoidance areas, and white flagging indicates all other avoidance areas.
- READs, REAFs, and ARCHs must check in with appropriate DIVS as they enter and exit Division.
- *** Utilize TAC 6 for traffic control on Stormy Peak Rd. ***

Total Personnel Count: 50

8.	8. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	requency N/W RX Tone/NAC TX		TX Tone/NAC	Mode							
TACTICAL	12- TAC 6	168.2500	123.0	168.2500	123.0	А							
AIR TO GROUND	13- A/G PRI	167.9500	NONE	167.9500	NONE	А							
AIR GUARD	16 AIRGUARD	168.6250	NONE	168.6250	110.9	А							
9. Prepared By (Resource Ur	it Leader)	Approved By	(Planning Section Cl	nief) D	ate	Time							
ED MORGAN		ROSE HEN	IDERSON	0:	9/05/2022	2000							

		C	ontrolled	Uncla	ssified Info	rmation/	//Basic					
1. Incident Name:						3.						
MOOSE						Brand	ch:		Division/Grou	лb		
2. Operational Period:	DAY/NIGH	Т				1						
Date/Time From: 09/06/2022 0700	TUE		te/Time To: 7/2022 070		WED					0		
4.				Operat	ions Person	nel						
FIELD C	PS TREVOR R	_		•	Т		PLANNING	OPS	TYLER HECHT			
070.475010.6	TOMAS GO		Z (T)			CODY MANDEVILLE (T) DIVISION/GROUP SUPERVISOR JESSE SCHMIDT						
STRATEGIC	DAVE EAS	ION			DIVIS	ON/GROU	JP SUPERV	/ISOR	BENJAMIN HOB		-)	
5.	l		Resou	ırces A	ssigned this	Period						
Strike Team / Tas			LWD	Π	Loodor		Number	Dre	on Off DT /Time	Τ,	Diale Un DT /Time	
Resource Designment CRW1 ALPINE IHC C-138	gnator		LWD 09/18	Leader			Persons		op Off PT./Time AMS/0700		Pick Up PT./Time	
					JAMES CHAMP 22 INOCENCIO MENDOZA 20				AMS/0700			
			09/16			JOZA	20				LIAMS/2000	
CRW2 F&F FARM AND REFO	DRESTATION C-7	133	09/16	JAVIE	R FRANCO		20	WILLI	AMS/0700	WIL	LIAMS/2000	
ENG4 IDAHO HEATSEEKER E-539				DUST	IN JOHNSON	1	3	WILLI	AMS/0700	WIL	LIAMS/2000	
ENG4 WORLAND E44 E-570			09/18	TROY	'NELSON		3	WILLI	AMS/0700	WIL	LIAMS/2000	
ENG6 TORCH FIRE E-520			09/14	DONA	AVUN DAVIS		3	WILLI	AMS/0700	WIL	LIAMS/2000	
ENG6 GCT LAND MANAGEMENT E-549			09/18	ROBE	RT MCGIRR		2	WILLI	AMS/0700	WIL	LIAMS/2000	
SKG2 HART VENTURES E-467			09/10	DAVII) FISH		2	WILLI	AMS/0700	WIL	LIAMS/2000	
WTS2 CRIMSON SKY E-512			09/13	JIM T	AYLOR		1	WILLI	AMS/0700	WIL	LIAMS/2000	
WTS2 IDAHO HEATSEEKER	E-542		09/16	MIKE	JOHNSON		1	WILLI	AMS/0700	WIL	LIAMS/2000	
TFLD O-668			09/14	SCOT	T POSNER		1	WILLI	AMS/0700	WIL	LIAMS/2000	
TFLD O-692			09/13	JACO	B H MILLER		1	WILLI	AMS/0700	WIL	LIAMS/2000	
TFLD O-728			09/16	JESS	E TREMBLY		1	WILLI	AMS/0700	WIL	LIAMS/2000	
FOBS O-725			09/16	DERE	K SAMS		1	WILLI	AMS/0700	WIL	LIAMS/2000	
SOFR O-637			09/10	JERE	MIAH PHILLI	PS	1	WILLI	AMS/0700	WIL	LIAMS/2000	
SOFR O-700			09/15	DUST	IN SMITH		1	WILLI	AMS/0700	WIL	LIIAMS/2000	
AEMF O-408			09/08	JESS	ICA HANNA		1	WILLI	AMS/0700	WIL	LIAMS/2000	
EMPF O-407			09/08	MERE	DITH GREE	V	1	WILLI	AMS/0700	WIL	LIAMS/2000	
REAF O-709			09/17	MARK	DALLON		1		ST SUP CE/0700		REST SUP FICE/2000	
8.			Division	/Group	Communica	tion Sum	mary					
Function	Channel	RX	Frequency	N/W	RX Ton	e/NAC	TX Freque	ncy N/\	N TX Tone/NA	\C	Mode	
TACTICAL	10- TAC 4		166.7250)	123	3.0	166.72	250	123.0		А	
AIR TO GROUND	13- A/G PRI		167.9500)	NO	NE	167.9	500	NONE		А	
AIR GUARD 168.6250				NO	DNE 168.6250 110.9			Α				
9. Prepared By (Resource Unit Leader) Approv				proved By (Planning Section Chief)				Date -		Time		
ED MORGAN				E HEN	DERSON				09/05/2022	20	000	

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

1. Incident Name:				3.				
MOOSE				Branch:	Division/Group			
2. Operational Period:	DAY/N	IGHT						
Date/Time From:		Date/Time To:			0			
09/06/2022 0700 TU	<u> </u>	09/07/2022 0700 WED						
4.		Operation	ons Personr	nel				
FIELD OP:	TREVO	R RIDING		PLANNING OPS TYLER HECHT				
	TOMAS	GONZALEZ (T)			CODY MANDEVILLE (T)			
STRATEGIC OPS DAVE EASTON			DIVISI	ON/GROUP SUPERVISOR	JESSE SCHMIDT			
					BENJAMIN HOBBS (T)			
6. Control Operations/Work Ass	ignments	:	'	•				

Task: Conduct firing as needed to reduce fire effects impacting the control lines. Continue holding and mop-up operations where needed along the 300 Road.

Purpose: Manage fire effects to prevent fire spread to the east and south of 300 Road (Moose Creek Road). Limit potential impacts to Beartrack Mine, Leesburg and Salmon, ID area infrastructure, private property, and historic and natural resources. End State: 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:

- Pink/blue flagging indicates riparian avoidance areas, and white flagging indicates all other 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**
- Inform READ if heavy equipment crosses 272 RD at Napias Creek (also called Napias Ford).

Total Personnel Count: 88

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	10- TAC 4	166.7250	123.0	166.7250	123.0	A				
AIR TO GROUND	13- A/G PRI	167.9500	NONE 167.9500		NONE	A				
AIR GUARD	16 AIRGUARD	168.6250	NONE	168.6250	110.9	А				
9. Prepared By (Resource Un	hief) D	ate	Time							
ED MORGAN	ROSE HEN	NDERSON	0	9/05/2022	2000					

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

1. Incident Name: Branch: Division/Group MOOSE DAY/NIGHT 2. Operational Period: Т Date/Time From: Date/Time To: 09/06/2022 0700 TUE 09/07/2022 0700 WED 4 **Operations Personnel** FIELD OPS TREVOR RIDING **PLANNING OPS** TYLER HECHT TOMAS GONZALEZ (T) CODY MANDEVILLE (T) DIVISION/GROUP SUPERVISOR DONOVAN WALKER STRATEGIC OPS DAVE EASTON DANNY GALLAGHER (T) 5. **Resources Assigned this Period** Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT./Time Resource Designator Leader Persons CRW1 CEDAR CITY IHC C-127 09/13 **DUSTIN BLAIR** 19 WILLIAMS/0700 WILLIAMS/2000 CR2I VEGAS VALLEY C-128 09/13 JP BLAIR 17 WILLIAMS/0700 WILLIAMS/2000 ENG4 GRIZ ONE FIREFIGHTING E-536 09/16 JOHN KRAFT WILLIAMS/0700 WILLIAMS/2000 3 ENG4 PIERSOLS FLAMECATCHERS E-537 09/16 BRIDGER LARSON 3 WILLIAMS/0700 WILLIAMS/2000 ENG6 - RED TRUCK WILDFIRE E-518 MICHAEL RICHARDS WILLIAMS/0700 WILLIAMS/2000 09/13 3 ENG6 NLTX B16 E-519 09/13 KYLE NECKELS 5 WILLIAMS/0700 WILLIAMS/2000 ENG6 UT-CLD - E4603 E-543 09/15 DARYL PETERSON 4 WILLIAMS/0700 WILLIAMS/2000 MBM1 ENHANCED FOREST MGMT E-525 **COLTON WELLS** WILLIAMS/0700 WILLIAMS/2000 09/14 2 BILL THOMPSON WILLIAMS/0700 SKG2 SOFT TRACK ATTACK E-468 09/18 2 WILLIAMS/2000 WTS2 IDAHO PRECISION LOG HOMES E-528 09/14 MICKEY ROSKELLEY WILLIAMS/0700 WILLIAMS/2000 1 WTS2 ALLEN'S WATER TENDER SERVICE E-530 09/14 JOHN ALLEN 1 WILLIAMS/0700 WILLIAMS/2000 TFLD O-558 09/12 MICHAEL ODELL WILLIAMS/0700 WILLIAMS/2000 TFLD O-669 09/13 MATTHEW WIDIKER 1 WILLIAMS/0700 WILLIAMS/2000 TFLD C-128.4 09/13 SHANE MCCRACKEN (T) WILLIAMS/0700 WILLIAMS/2000 RYAN OSWALD WILLIAMS/0700 WILLIAMS/2000 HEQB O-606 09/07 HEQB O-703 09/14 STEWART HANSEN WILLIAMS/0700 WILLIAMS/2000 1 HEQB C-127.6 WILLIAMS/0700 WILLIAMS/2000 09/13 JACKSON BEEN (T) 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 11- TAC 5 166.7750 123.0 166.7750 123.0 TACTICAL Α AIR TO GROUND 13- A/G PRI 167.9500 NONE NONE 167.9500 Α 16 AIRGUARD NONE AIR GUARD 168.6250 168.6250 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time **ROSE HENDERSON** 09/05/2022 **ED MORGAN** 2000

		C	ontrolled	l Unclassific	ed Infor	mation//l	Basic					
1. Incident Name:						3.						
MOOSE						Branch	າ:		Division/Gro	ир		
2. Operational Period:	DAY/NIC	GHT										
Date/Time From:		Da	te/Time To	:						Т		
09/06/2022 0700 TUE		09/0	7/2022 070	00 W	/ED							
4. Operations Personnel												
FIELD OPS	TREVOR	RIDING				F	PLANNING	OPS	TYLER HECHT			
	Z (T)		CODY MANDEVILLE (T)									
STRATEGIC OPS	DIVISIO	SION/GROUP SUPERVISOR DONOVAN WALKER										
						DANNY GALLAG	HER (T)					
5.			Reso	urces Assign	ed this	Period						
Strike Team / Task For	rce /						Number					
Resource Designate	or		LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time		
SOF2 O-636			09/10	FRED JOH	NSON		1	WILLI	AMS/0700	WILLIAMS/2000		
MESU "MED MOD 34" E-371			09/18	AUDREY N	EWMAN		2	WILLI	AMS/0700	WILLIAMS/2000		
AMB1 ***CALL SIGN "AMBO 5"***	E-471		09/18	TROY THO	MPSON		2	WILLI	AMS/0700	WILLIAMS/2000		
EMPF O-510			09/18	ANDREW E	LLIS		1	WILLI	AMS/0700	WILLIAMS/2000		
EMPF O-715			09/16	JOSH LON	G		1	WILLI	AMS/0700	WILLIAMS/2000		
REAF O-547			09/08	JENNIFER	FORD		1	_	ST SUP CE/0700	FOREST SUP OFFICE/2000		
ARCH O-548			09/08	KAITLYN ELDREDG		GE (T)	1	FOREST SUP		FOREST SUP		
REAF			09/14	SADIE KIRI	RV				CE/0700 EST SUP	OFFICE/2000 FOREST SUP		
REAF			03/14	I OVDIE KIKI	ı –				.01 001	II ONEOI OUI		

6. Control Operations/Work Assignments:

Task:. Hold and improve the 300 Road to H-9 and then south on Road 325 towards Com Site. Monitor fire growth in Bridge Creek, Arnett Creek, and Rapps Creek areas. Utilize appropriate tactics to achieve desired fire effects when fire impacts control lines. Continue holding and mop-up operations where needed along the 197 and the 300 Road.

OFFICE/0700

OFFICE/2000

Purpose: To minimize fire impacts to electrical and mining infrastructure and limit fire spread to the east into critical watersheds. End state: Fire progression is held north and west of Leesburg. Fire impact to critical electrical infrastructure to the mine and watershed to the east is limited.

7. Special Instructions:

- Pink/blue flagging indicates riparian avoidance areas, and white flagging indicates all other avoidance areas.
- READs, REAFs, and ARCHs must check in with appropriate DIVS as they enter and exit Division.

Total Personnel Count: 78

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	11- TAC 5	166.7750	123.0	166.7750	123.0	A					
AIR TO GROUND	13- A/G PRI	167.9500	NONE	167.9500	NONE	А					
AIR GUARD	16 AIRGUARD	168.6250	NONE	168.6250	110.9	А					
9. Prepared By (Resource Un	nit Leader)	nief) D	ate	Time							
ED MORGAN		ROSE HEN	IDERSON	0	9/05/2022	2000					

1. Incident Name: MOOSE 2. Operational Period: DAY/NIGHT Date/Time From: Date				3. Branci	h:	T	Division/Group							
2. Operational Period: DAY/NIGHT				Dianci			Division/Group	Branch: Division/Group						
<u> </u>		Operational Period: DAY/NIGHT						,						
Data/Time From:	-: -													
	e/Time To:						FUEL REM	MOVAL GROUP						
	7/2022 070	0 W	VED											
4.	(Operations	Personne											
FIELD OPS TREVOR RIDING TOMAS GONZALEZ	7 (T)			F	PLANNING		YLER HECHT CODY MANDEVILI	F (T)						
STRATEGIC OPS DAVE EASTON	- (1)	DIVISION/GROUP SUPERVISO						` '						
							(0	.,						
5.	Resou	rces Assigr	ned this F	Period		<u> </u>								
Strike Team / Task Force /					Number	_								
Resource Designator	LWD				Persons	·	Off PT./Time	Pick Up PT./Tin	ne					
ENG5 FLAT ROCK E-504	09/12	CODY BLAIR			3	REBA/0	0700	REBA/2000						
SKD1 PATHFINDER E-479	09/11	IAN RANDALL			2	REBA/0)700	REBA/2000						
SKD1 PATHFINDER E-556	09/18	TODD SMI	TH		2	REBA/0	700	REBA/2000						
SKD1 PETERSEN E-557	09/18	DALE RIVE	RS		2	REBA/0	700	REBA/2000						
SKD2 ENHANCED FOREST E-478	09/17	WARREN (ODLIN		2	REBA/0	700	REBA/2000						
FEL1 ENHANCED FOREST E-472	09/12	MARK DAV	V		2	REBA/0)700	REBA/2000						
FEL1 TIMBER TRAIL E-473	09/18	JEFF HOLI	DAY		2	REBA/0)700	REBA/2000						
FEL1 MCDANIEL E-474	09/08	BRANDON	WELLER	2	3	REBA/0)700	REBA/2000						
FEL2 AARON DOWNING E-475	09/14	DEAK WYN	NN		2	REBA/0	700	REBA/2000						
FORW AKRE LOGGING E-476	09/12	SPENCER	HUNT		2 REBA/0700		0700	REBA/2000						
FORW AKRE LOGGING E-477	09/12	BRYAN KIF	RSCHBAL	JM	1 2 REBA/0)700	REBA/2000						
FORW JOHN JUMP TRUCKING E-500	09/09	CASEY JUI	MP		2 REBA/0700		700	REBA/2000						
FORW - EQUIPMENT TECHNOLOGIES E-501	09/11	RICKY ZAC)		2 REBA/		700	REBA/2000						
LOGL AKRE LOGGING E-481	09/14	ALEX SIMF	PKINS		2	REBA/0	700	REBA/2000						
LOGL COLLINS E-499	09/09	JASON ST	EWART		2	REBA/0	700	REBA/2000						
LOGL PETERBILT 379 E-560	09/19	BO MAREK	(2	REBA/0	700	REBA/2000						
LOGT IDAHO WEST E-561	09/18	PATRICK			1	REBA/0	700	REBA/2000						
LOGT AARON DOWNING LOGGING E-562	09/19	BRETT CO	LLINS		1	REBA/0)700	REBA/2000						
EXC2 BIRD TIRE E-480	09/22	JOSHUA J	ONES		2	REBA/0	700	REBA/2000						
EXC2 RANGE WATER E-498	09/12	AUSTIN W	ARD		2	REBA/0	0700	REBA/2000						
8.	Division	Group Com	municati	ion Sumn	norm/									
	Frequency	-	RX Tone		TX Frequer	ov NAM	TX Tone/NAC	Mode						
TACTICAL 7- TAC 1	168.0500		123.0				123.0	A						
AIR TO GROUND 13- A/G PRI		NONI				NONE	A A							
AIR TO GROUND 13- A/G PRI 167.9500 AIR GUARD 16 AIRGUARD 168.6250			NON				110.9	A A						
9. Prepared By (Resource Unit Leader)		/ (Planning Section Chief)				ate	Time							
ED MORGAN		ROSE HENDERSON					9/05/2022	2000						

1. Incident Name:			Controlled	Uncla	ssified Info	mation/	/Basic						
						<u> </u>							
MOOSE						Branc	ch:		Division/Grou	ıp			
2. Operational Period:	DAY/NI	GHT											
Date/Time From:			Date/Time To:						FUEL RE	MOV	AL GROUP		
	TUE	0	9/07/2022 070	0	WED								
4.				Operati	ions Personn								
FIELD (TOMAS						PLANNING		TYLER HECHT CODY MANDEVIL	15/	T\		
STRATEGIC (DIVISIO	ON/GROU	JP SUPER\	- 1	PHIL MILLETTE (1)		
						,			== (o, . ,			
5.			Resou	rces A	ssigned this	Period							
Strike Team / Tas			LWD		Leader		Number	Dro	n Off DT /Time		Pick Up PT./Time		
Resource Designment Resour	gnator		09/19	CRAIG			2	REBA/	p Off PT./Time		BA/2000		
SKG1 QUICK RESPONSE E-	502		09/12	CRAIG MORGAN TIM EGGAR			2	REBA			BA/2000		
SKG1 SOFT TRACK ATTACK E-503													
			09/12		ICK PRICE		2	REBA/			3A/2000		
SKG2 L&T TRANSPORT E-3	24		09/18		RENFRO		2	REBA/			3A/2000		
DOZ2 BIRD TIRE E-46			09/12	MIKE	DAVIS		2	REBA/0700		REB	3A/2000		
WTS2 BONNEVILLE E-418			09/14	MATT	CORDON		1	REBA/	0700	REE	BA/2000		
WTS2 UCON FIRE E-485		09/16	SCOT	T NORMAN		1	WILLIA	AMS/0700	WIL	LIAMS/2000			
WTS2 CLEAR WATER RIVER E-514		09/13	DARLI	ENE GONZAL	.EZ	2	REBA/	0700	REE	3A/2000			
WTS2 TORCH FIRE E-515			09/13	LARR'	Y WARD		1	REBA/	0700	REB	3A/2000		
WTS2 BIRD TIRE E-540			09/16	BRIAN	I KIVI		1	REBA/	0700	REE	3A/2000		
HEQB O-605			09/07	JOHN	KITTRELL		1	REBA/	0700	REE	3A/2000		
HEQB O-609			09/13	STEPI	HEN COODY		1 REBA/0700		(0700	REBA/2000			
HEQB O-730			09/18		R MOYLAN		1	REBA/		REBA/2000			
HEQB (T) O-610			09/13		ETT UNDERH	III I (T)	1	REBA/			3A/2000		
HEQB (T) A-108.30			09/13		MORGAN (T		1 1	REBA			BA/2000		
11EQB (1) A-100.30			09/13	DAVIL	WORGAN (1	,	. '	KLDA	0700	KLL	SA/2000		
2052 2 50			22/11				<u> </u>		/o=oo				
SOF2 O-706			09/14		T ROBISON		1	REBA/			3A/2000		
MED MOD 31 E-170			09/11		MATTHEWS		2	REBA/			3A/2000		
EMTF O-410			09/15	KENN	Y LAM		1	REBA/	0700	REB	3A/2000		
8.			Division	/Group	Communicat	ion Sumi	marv						
Function	Channel	ī	RX Frequency	<u> </u>	RX Tone		TX Freque	ncv N/W	V TX Tone/NA	С	Mode		
TACTICAL	7- TAC ^		168.0500		123		168.0		123.0		A		
AIR TO GROUND				NON				NONE		A			
AIR GUARD 16 AIRGUARD 168.6250				NON				110.9		A			
			Approv	Approved By (Planning Sec			ief)	1			Time		
ED MORGAN	ROS	E HENI	DERSON				09/05/2022	20	000				

		Controlled	ed Infor	itormation//Basic					
1. Incident Name:					3.				
MOOSE					Branch	n:		Division/Grou	р
2. Operational Period:	DAY/NIGHT								
Date/Time From: Date/Time To: 09/06/2022 0700 TUE 09/07/2022 0700 WED								FUEL RE	MOVAL GROUP
4.		Personn	el						
FIELD OPS	TREVOR RIDING TOMAS GONZALI	EZ (T)			PLANNING OPS TYLER HECHT CODY MANDEVILLE (T)				
STRATEGIC OPS	DAVE EASTON			DIVISIO	ION/GROUP SUPERVISOR PHIL MILLETTE (9/7)				9/7)
5.		Resou	ırces Assign	ed this	Period				
Strike Team / Task Force / Resource Designator LWD Leade						Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
REAF O-581 09/			DANIEL PHILBROO		K		FOREST SUP OFFICE/0700		FOREST SUP OFFICE/2000
FAF O-744 09/19 BRIAN BROMIE				OMI EV	1 FOREST SUP FOREST S			FOREST SLIP	

6. 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.

OFFICE/0700

OFFICE/2000

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.

7. Special Instructions:

- Coordinate with Salmon-Challis specialist for technical specs.
- READs, REAFs, and ARCHs must check in with appropriate DIVS as they enter and exit Division.
- Pink/blue flagging indicates riparian avoidance areas, and white flagging indicates all other avoidance areas.
- *** Utilize TAC 6 for traffic control on Stormy Peak Rd. ***

Total Personnel Count: 68

Division/Group Communication Summary											
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	А					
AIR TO GROUND	13- A/G PRI	167.9500	NONE	167.9500	NONE	A					
AIR GUARD	16 AIRGUARD	168.6250	NONE 168.6250		110.9	А					
9. Prepared By (Resource Un	it Leader)	Approved B	y (Planning Section Cl	nief) D	ate	Time					
ED MORGAN		ROSE HE	NDERSON	0	9/05/2022	2000					

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

1. Incident Name:	Incident Name:							3.						
MOOSE						Brancl	h:		Division/Grou	Division/Group				
2. Operational Period:	DAY/N	IGHT												
Date/Time From:		D	Date/Time To	:					ROAD MAIN	NTENANCE GROUP				
09/06/2022 0700 TUE		09	/07/2022 070	00 W	/ED									
4.				Operations I	Personn	el								
FIELD OPS							PLANNING	OPS	TYLER HECHT					
STRATEGIC OPS		GONZAL	EZ (I)		CODY MANDEVILLE (T) TASK FORCE LEADER ANDREW WHITE (9/6)									
STRATEGIC OF S	DAVEL	ASTON				IAGRI	ONOL LL	ADLIN	NICK GROOMS (` '				
5.			Reso	urces Assign	ed this	Period								
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time				
WTS1 ROD GOSLIN E-280			09/10	BEN GOSL	IN		1	KITCI	HEN (ING/0700	KITCHEN PARKING/1800				
WTT2 BIRD TIRE E-97			09/13	JOHN JUN	TUNEN		1	KITCI		KITCHEN PARKING/1800				
WTT2 BIRD TIRE E-99			09/12	RON AUST	ΊΝ		1	KITCHEN PARKING/0700		KITCHEN PARKING/1800				
WTS2 BIRD TIRE E-306			09/06	GLEN GOD	DARD		1	KITCI		KITCHEN PARKING/1800				
WTS2 BIRD TIRE E-446			09/06	DAVE LAR	SON		1	KITCI	HEN (ING/0700	KITCHEN PARKING/1800				
WTS2 GOODING E-493			09/07	STEVE THO	OMPSO	١	1	KITCI		KITCHEN PARKING/1800				
WTS2 HIGH COUNTRY E-505			09/12	BRIGGS PE	TERSO	N	1	KITCI	HEN (ING/0700	KITCHEN PARKING/1800				
WTS2 ALPINE TRANSPORT E-5.	29		09/15	SHANE GE	RTSCH		1	KITCI		KITCHEN PARKING/1800				
WTS2 ALPINE TRANSPORT E-5-	41		09/15	CONRAD B	URBAN	<	1	KITCI		KITCHEN PARKING/1800				
GRD2 SPENCE IND E-211			09/11	JOHN LIME	BAUGH		2	KITCI		KITCHEN PARKING/1800				
6. Control Operations/Work Assignment	gnments	-					•							
Task: Continue to grade an Purpose: To prevent fire ar End State: Smoother roads	nd publi	ic traffic	from being	g impeded l	by dust	and dar	ngerous	road	conditions.	i.				
7. Special Instructions:														
 Support suppression efforts as needed with water delivery. READs, REAFs, and ARCHs must check in with appropriate DIVS as they enter and exit Division. Pink/blue flagging indicates riparian avoidance areas, and white flagging indicates all other avoidance areas. 														
Total Personnel Count: 13														

8. Division/Group Communication Summary											
Function	Channel	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mod									
TACTICAL	7- TAC 1	168.0500	123.0	168.0500	123.0	А					
AIR GUARD	16 AIRGUARD	168.6250	168.6250	110.9	А						
9 Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time											

09/05/2022 ED MORGAN ROSE HENDERSON 2000

1. Incident Name:		•	Controlled	Unclass	itied Intor	mation/	Basic					
							.1.		District 1000			
MOOSE						Branc	:n:		Division/Group	р		
2. Operational Period:	DAY/NIGI	-T										
Date/Time From:			ate/Time To:						CONTING	SENC	CY GROUP	
	TUE	09/	07/2022 070	0	WED							
4.			(Operation	s Personn							
FIELD C	TOMAS GO		=7 (T)				PLANNING	- 1	YLER HECHT CODY MANDEVIL	I = /7	۲)	
STRATEGIC C	DPS DAVE EAS				DIVISIO	N/GROU	JP SUPERV	- 1	R RENY HANSEN			
								- 1	ENNIFER NEPPL	_ (9/1	3) (T)	
5.	·		Resou	rces Assi	gned this I	Period		<u> </u>				
Strike Team / Tas			1.14/5				Number		O" DT /T:		·	
Resource Desig	gnator		LWD	MITOLIE	Leader	2050	Persons	·	Off PT./Time		rick Up PT./Time	
TFLD O-556			09/08	MITCHELL LINEBARGE			1				TSIDE/2000	
CRW2 ROCKY MOUNTAIN FI	IRE C-129		09/16	ERIC WII	LIAMS		20			EAS	TSIDE/2000	
CRW2 CALDERON CFS#1 (C-132		09/16	ARTURO	CALDERO	N	20	EASTS	IDE/0700	EAS	TSIDE/2000	
CHP1 TIMBERSMITH E-495			09/09	EMERSO	N HELMU	ГН	3	EASTS	IDE/0700	EAS	TSIDE/2000	
CHP2 COLOR COUNTRY TR	EE SERVICE E	-566	09/18	JOSH HA	SEMEYER		3	EASTS	IDE/0700	EAS	TSIDE/2000	
MBM2 KOCH CONSTRUCTION E-526			09/15	CAYLE F	LUGEL		1	WILLIAMS/0700		WILL	-IAMS/2000	
MED MOD 35 E-370			09/19	LOWRY			2	EASTS	IDE/0700	EAS	TSIDE/2000	
							1					
TFLD O-667			09/14	DANNY (CALLAHAN		1	WILLIA	MS/0700	WILL	IAMS/2000	
HC2 NORTH PACIFIC FORESTRY C-125		09/09	JUAN PA	DILLA		20	WILLIA	MS/0700	WILL	_IAMS/2000		
HC2 WEST COAST C-126			09/09	MIGUEL	CASIQUE		20	WILLIA	MS/0700	WILL	_IAMS/2000	
EXC2 BIRD TIRE E-497			09/13	DUSTY J	ENSEN		2	WILLIAMS/0700		WILL	IAMS/2000	
CHP1 TIMBERSMITH E-443			09/11	W. RILEY	′		3	WILLIA	MS/0700	WILL	_IAMS/2000	
CHP1 IDAHO WEST E-552			09/17	SETH KC)PP		1	WILLIA	MS/0700	WILLIAMS/2000		
CHP2 TORCH FIRE E-565			09/19	ANDREV	/S GRUZIN	S	3	WILLIA	MS/0700	WILL	-IAMS/2000	
MED MOD 32 E-171			09/09	MICHAEI	WAHEED		2	WILLIA	MS/0700	WILL	-IAMS/2000	
WTS2 ID-8BAN E-506			09/13	TUCKER	GLICK		1	WILLIA	MS/0700	WILL	_IAMS/2000	
WTS2 ID-1BIN E-509			09/13	BANJAM	IN SOREN	SON	1	WILLIA	MS/0700	WILL	_IAMS/2000	
WTS2 TORCH FIRE E-510			09/13	RAY HUT	CHINSON		1	WILLIA	MS/0700	WILL	_IAMS/2000	
WTS2 BIRD TIRE E-513			09/13	KEN COL	LINS		1	WILLIA	MS/0700	WILL	-IAMS/2000	
8.			Division	/O O-		i C						
	Oharasal	15			mmunicat			NIAA	TV Taxa (NIA)	$\overline{}$	Marta	
Function	Channel	R	X Frequency	IN/VV	RX Tone		TX Freque			-	Mode	
AIR TO GROUND	9- TAC 3 13- A/G PRI		168.6000 167.9500		123. NON	-	168.60		123.0	_	A A	
			168.6250		NON				NONE		A	
									110.9 Date		 Time	
				Approved By (Planning Section Chief) ROSE HENDERSON								
ED MORGAN	KUS		KOUN			10	9/05/2022	20	UU			

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

1. Incident Name:					3.				
MOOSE					Branch	n:		Division/Gro	up
2. Operational Period:	DAY/NIGHT								
Date/Time From: 09/06/2022 0700 TUE	_	ate/Time To /07/2022 07/	-	/ED				CONTIN	IGENCY GROUP
4.			Operations I	Personn	el				
	TREVOR RIDING TOMAS GONZALI	EZ (T)			F	PLANNING	OPS	TYLER HECHT CODY MANDEV	ILLE (T)
STRATEGIC OPS	DAVE EASTON			DIVISIO	N/GROU	SUPERV	ISOR	RENY HANSEN JENNIFER NEPF	PL (9/13) (T)
5.		Reso	urces Assign	ed this	Period				
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
HEQB O-704		09/15	KEVIN BEC	K		1	WILLI	AMS/0700	WILLIAMS/2000
SOFR O-699		09/16	FRANK RO	TH		1	WILLI	AMS/0700	WILLIAMS/2000
REMS 23 S-452		09/08	TYLER OLS	SEN		4	WILLI	AMS/0700	WILLIAMS/2000
REAF O-547		09/08	JENNIFER	FORD		1	_	ST SUP CE/0700	FOREST SUP OFFICE/2000
REAF O-548		09/08	KAITLYN E	LDREDO	GE (T)			ST SUP CE/0700	FOREST SUP OFFICE/2000
REAF		09/14	SADIE KIRI	BY				ST SUP CE/0700	FOREST SUP OFFICE/2000

6. Control Operations/Work Assignments:

Task: Complete final preparations on the Panther Creek Road, to the Deep Creek Road, to the 098 road, to the 242 road. Identify other contingency opportunities along the 020 Ridgeline Road and determine potential resource needs. Purpose: To have a planned response in the event that primary containment lines are no longer viable. End State: Scouted and/or prepared plan to use if needed.

7. Special Instructions:

- Track contingency options in Field Maps and report to Situation Unit as needed.
- · Coordinate with READS.
- READs, REAFs, and ARCHs must check in with appropriate DIVS as they enter and exit Division.
- Pink/blue flagging indicates riparian avoidance areas, and white flagging indicates all other avoidance areas.
- *** Utilize TAC 6 for traffic control on Stormy Peak Rd. ***

Total Personnel Count: 117

8.	B. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode							
TACTICAL	9- TAC 3	168.6000	123.0	168.6000	123.0	A							
AIR TO GROUND	13- A/G PRI	167.9500	NONE	167.9500	NONE	A							
AIR GUARD	16 AIRGUARD	168.6250	NONE	168.6250	110.9	A							
9. Prepared By (Resource Ur	nit Leader)	Approved By	(Planning Section Cl	nief) [ate	Time							
ED MORGAN		ROSE HEN	IDERSON	c	9/05/2022	2000							

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

		OUTIN OHOU OTHER	uooouo.	a	
1. Incident Name:				3.	
MOOSE				Branch:	Division/Group
2. Operational Period:	DAY/N	IIGHT			
Date/Time From:		Date/Time To:			NIGHT GROUP
09/06/2022 0700	TUE	09/07/2022 0700	WED		
4.		Opera	tions Personn	el	

7.			(Operations I	Personnel						
	FIELD OPS	TREVOR RIDING			PLANNING OPS TYLER HECHT						
		TOMAS GONZALEZ (T)				CODY MANDEVILLE (T)					
	STRATEGIC OPS	STRATEGIC OPS DAVE EASTON					DIVISION/GROUP SUPERVISOR ROBERT PICAZO (9/8)				
5.			Resou	rces Assign	ed this Period						
	Strike Team / Task Fo		LWD		l eader	Number	Drop Off PT /Time	Pick I In PT /Time			

Resources Assigned this Period											
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons		Pick Up PT./Time						
ENG4 BAKKEN E-522	09/14	RHODINA TSOSIE	3	ICP/1700	ICP/0700						
ENG4 FIRECO E-538	09/16	CAMDEN MCALLISTER	3	ICP/1700	ICP/0700						
ENG6 WILDFIRE RESOURCES E-517	09/13	GARY PALMER	3	ICP/1700	ICP/0700						
ENG6 PATRICK E-521	09/14	PAUL RAMPININI	3	ICP/1700	ICP/0700						
ENG6 PIERSOLS FLAMECATCHERS E-533	09/16	BRIER LARSEN	3	ICP/1700	ICP/0700						
TFLD O-694	09/14	EVAN JAMES HAUGAN	1	ICP/1700	ICP/0700						
TFLD O-746	09/19	STEVEN PJ THIME	1	ICP/1700	ICP/0700						
SOF2 O-689	09/14	JEFFERY HAMMES	1	ICP/1700	ICP/0700						
AMBU ***CALL SIGN "AMBO 6"*** E-426	09/08	CHAD FUSSELL	2	ICP/1700	ICP/0700						
EMPF O-508	09/08	KYLE MEADE	1	ICP/1700	ICP/0700						
EMPF O-509	09/08	STEVE MCDOWELL	1	ICP/1700	ICP/0700						

6. Control Operations/Work Assignments:

Task: Patrol Panther Creek, Beaver Creek, Trail Creek, Napoleon Area, and along the 300 Road near Rapps Creek and south of Allen Creek. Patrol other areas of concern identified by day shift resources. Be prepared for night firing operations if it becomes necessary. Work with road guards if there is a need to adjust the current road closure status and report any issues with road conditions to day crews to address.

Purpose: To reduce threat to containment features in addition to values at risk along road corridors. Reduce fire impact to travel along the Salmon River Road.

End State: Impacts to values at risk are significantly reduced. Public can safely travel along the Salmon River Road. Fire growth stays within the primary containment lines.

7. Special Instructions:

- Pink/blue flagging indicates riparian avoidance areas, and white flagging indicates all other avoidance areas.
- *** Utilize TAC 6 for traffic control on Stormy Peak Rd. ***

Total Personnel Count: 23

8.	8. Division/Group Communication Summary												
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	16 AIRGUARD	168.6250	NONE	168.6250	110.9	A							
9. Prepared By (Resource Ur	nit Leader)	Approved By	(Planning Section Cl	nief) D	ate	Time							
ED MORGAN		ROSE HEN	IDERSON	0	9/05/2022	2000							

AIR OPERATIONS SUMMARY ICS-220									repared :00 PM	Dat	te Prepare	d	Prepared By Matt Clinton AOBD		
	Incident Name	A / Number		Sunrise		Sunset	Pumpkin	13.00	.00 1 101	Operation	nal Period	I - Date		tional Peri	
	Moose/ID-S0			0704		2005	ferry only 2036				09/06/22	I - Date	Орега	07:00-20:00	
G	Seneral Remarks,		lazards. Air C		Special I			Helihase I	nformation		R Informat	ion	Mediyad		Information
	igh voltage powerli *Mi * Sanit *No dippii	ne crossing pant ultiple Cable Cros ize buckets befor	ther creek, appossing Wire over re changing would be out of any Mine r Creek due to	orox. 1.5 m or Main Sal ater source Tailing Po sensitive I	i upstream Imon River es low to hi onds Bull Trout I	of Big Deer C igh. Habitat		N 45° (Salmon Airport (SMN) Request # A-140 24HRS N 45° 06.820' Polygon: Polygon NM W 113°52.787' Altitude: 13000' MSL Centerpoint: Lat Long				All air Medivacs will be coordinated by Moose Fire Communications and/or Moose ATGS.		
		managers are up								NOTAMS: 2/6	•	Long	Poguest D	rocodure for	These Aircraft:
	•	All GPS is to	be collected in	n DD° MM.	MM'					Frequency	119.3000				is on Command
!! BE	AWARE OF THU	NDERSTORM D	EVELOPME	NT & DET	ERIORATI	ING CONDITI	ONS !!			http://tfr.fa		2/list.html	WOOSE CO	mmunication	is on Command
Incident	Frequencies	RX	Tone	Т	X	Tone	AM/FM	Position	Na	ame		none	EQU	IPMENT/SI	JPPLIES
Moose	A/A (TFR)	119.3000		119.	3000		AM	AOBD	Matt	Clinton	208-9	93-3116			
Moose	A/A Rotor	125.5250		125.	5250		AM	ASGS		Russell		23-6598		rash Rescue	
Mooso	A/G Primary	167.9500		167	9500		FM	ASGS-t	Marty	Woods	702-2	71-1469		upport traile	E-48 S-1019
	VG Secondary	168.4000			4000		FM	HEBM	Andrew	v Nepstad	541-5	31-7260	П	UISY	5-1019
		10011000													
	Deck	163.1000			1000		FM	ATGS	Bruce	Dikken	720-7	49-7685			
	Guard Comm(EMS)	168.6250 155.2800			6250 2800	110.9 156.7	FM								
State C	JOHIII (LING)	155.2600		133.	2000	130.7									
Salmon/C	Challis A/G 23	166.7625		155.	2800		FM						Dis	spatch infor	mation
Salmon/C	Challis A/G 43	167.0000		168.	6250		FM						ID-CIC	Dispatch	
Salmon/Cha	allis A/A Primary	124.6500					AM						Aircra	ft Desk	208-756-5157
Salmon/Chall	lis A/A Secondary	125.3250					AM						sm.fs.idcid	c@usda.gov	
	-		IELICOPTER	RS		l	l		l		HELICOP'	TERS			ı
FAA#	TYPE	Make/Model	Helibase	Avail	Start	Rei	marks	FAA#	TYPE	Make/Model	Helibase	Avail	Start	Re	marks
50441		011.47	0.1	0000	2000	D	t- (A 00)	20557		D # 005 11	0.1	2000	2000		(4.04)
561AJ 372AA	1	CH-47 EH-60	Salmon Salmon	0800 0800	0900 0900		ts (A-28) s (A-120)	205PT 210MA	2	Bell 205 A1 Bell 210	Salmon Salmon	0800 0800	0900		(A-81) (A-108)
JIZAA		L11-00	Jaimon	0000	0300	Ducket	(11 120)	ZIOWA		Dell 210	Jaimon	0000	0300		(7. 100)
								407LH	3	Bell 407	Salmon	0800	0900	EU	(A-124)
		<u> </u>						-		 					
		<u> </u>	UAS		<u> </u>					FIX	ED WING	AA/HLCO	1		
Call Sign	Туре	Make/Model	Base	Avail	Start	Rei	marks	FAA#	Call Sign	Make/Model	Base	Avail	Start	Re	marks
	-				_										
								Exhibit 6.2 – Fl	light Permitted in \	Winds Less Than/M	aximum Gust	Spread in Knot	ts, by Helicopter	r Type.	

PO ¹	TENT	IAL I	MISSI	ONS:
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Recons and Bucket Work as requested
(Branch I) DIV- A
(Branch I) DIV- X
(Branch V) DIV- M
(Branch V) DIV- O
(Branch V) DIV- T

Distance Above Ground Level (AGL)	Type 1 (Heavy) Helicopter	Type 2 (Medium) Helicopter	Type 3 (Light) Helicopter
More than 500' AGL	50/NA	50/NA	50/NA
Less than 500' AGL	40/15	40/15	30/15

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				2. Date/Time Prepared: 3. Operational Period:					DAY/NIGHT				
MOOSE				Date: 09/05/2022 Time: 1730			te/Time From /06/2022 0700			Date/Time To: 09/07/2022 0700			
4. Basic Rad	lio Channe	l Use:											
Zone Group	Ch #	Function	Channel Name/Tr Radio System Talkgro	2	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks			
1	1	COMMAND	CMD 1	ALL BRANCHES	170.4500	123.0	168.1000	123.0	А	STEIN			
1	2	COMMAND	CMD 2	ALL BRANCHES	169.5375	123.0	164.7125	123.0	А	ULYSSES			
1	3	COMMAND	CMD 3	ALL BRANCHES	170.6875	123.0	166.5750	123.0	А	NORTH BALDY			
1	4	COMMAND	CMD 4	ALL BRANCHES	169.6875	123.0	164.0875	123.0	А	BEARTRAP RIDGE			
1	5	COMMAND	CMD 5	ALL BRANCHES	169.8125	123.0	164.5750	123.0	А	JURENO MOUNTAIN			
1	6	COMMAND	STEIN	ALL BRANCHES	172.2750	NONE	164.5000	146.2	А	STEIN TO CENTRAL IDAHO DISPATCH			
1	7	TACTICAL	TAC 1	Road Maint,NIGHTS, FUELS REMOVAL	168.0500	123.0	168.0500	123.0	А	ROAD MAINT, NIGHTS AND FUELS REMOVAL			
1	8	TACTICAL	TAC 2	DIV A and X	168.2000	123.0	168.2000	123.0	А	ALPHA and XRAY			
1	9	TACTICAL	TAC 3	CONTINGENCY GRP	168.6000	123.0	168.6000	123.0	А	CONTINGENCY GRP			
1	10	TACTICAL	TAC 4	DIV O	166.7250	123.0	166.7250	123.0	А	DIV O			
1	11	TACTICAL	TAC 5	DIV T	166.7750	123.0	166.7750	123.0	А	DIVISION TANGO			
1	12	TACTICAL	TAC 6	DIV M	168.2500	123.0	168.2500	123.0	А	DIVISION MIKE			
1	13	AIR TO GROUND	A/G PRI	ALL DIVS	167.9500	NONE	167.9500	NONE	А	PRIMARY AIR TO GROUND			
1	14	AIR TO GROUND	A/G SEC	ALL DIVS	168.4000	NONE	168.4000	NONE	А	SECONDARY AIR TO GROUND			
1	15	AIR TO GROUND	ST COMM	MEDEVAC	155.2800	NONE	155.2800	156.7	А	AIR AMBULANCE			
1	16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	А	EMERGENCY ONLY			
5. Special In	structions:	NOTE: Use human	Repeater When Necess	sary. If command channel does	not work in your loc	ation, try another	command Chann	el.	•	•			
6. Prepared By	(Com	munications Unit Leade	er) WALTER WARRICK	Name: WALTER WARF	RICK		[5	Signature: Wa	elter J	Warrick			
ICS 205				IAP Page				Date/Time: 19/05/2022 1730	Ø				

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Controlled Unclassified Information//Basic

1. Incident N	ame:		2. Dat	e/Time Prepared:		3. Opera	ational Period:	DAY/NIGHT		
MOOSE IA	١		Date: Time:	09/05/2022 1730			te/Time From /06/2022 0700)		/Time To: 07/2022 0700
4. Basic Rad	io Channe	I Use:								
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
2	1	TACTICAL	TAC 1	IA DIV	172.7750	NONE	172.7750	NONE	А	
2	2	TACTICAL	TAC 2	IA DIV	173.8625	NONE	173.8625	NONE	А	
2	3	TACTICAL	TAC 3	IA DIV	168.6375	NONE	168.6375	NONE	А	
2	4	TACTICAL	N/Z DIR	IA DIV	172.2750	NONE	172.2750	NONE	А	
2	5	COMMAND	OREANA	IA DIV	172.2750	NONE	164.5000	100.0	А	
2	6	COMMAND	LONG TOM	IA DIV	172.2750	NONE	164.5000	123.0	А	
2	7	COMMAND	STEIN	IA DIV	172.2750	NONE	164.5000	146.2	А	
2	8	COMMAND	STORMY	IA DIV	172.2750	NONE	164.5000	167.9	А	
2	9	COMMAND	MID FK PK	IA DIV	172.2750	NONE	164.5000	110.9	А	
2	10	COMMAND	TAYLOR	IA DIV	172.2750	NONE	164.5000	136.5	А	
2	11	AIR TO GROUND	A/G 23	IA DIV	166.7625	NONE	166.7625	NONE	А	
2	12	AIR TO GROUND	A/G 43	IA DIV	167.6000	NONE	167.6000	NONE	А	
2	13	TACTICAL	LEMHI RFD	IA DIV	154.4300	NONE	154.4300	NONE	А	
2	14	TACTICAL	NF RFD	IA DIV	154.3850	NONE	154.3850	110.9	А	
2	15	AIR TO GROUND	ST COMM	MEDEVAC	155.2800	NONE	155.2800	156.7	А	AIR AMBULANCE
2	16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	А	EMERGENCY ONLY
5. Special In:	structions	NOTE: Use human	Repeater when necessary.	If command channel do	es not work in your lo	cation try anothe	r command Chan	nel.	1	
6. Prepared By	(Con	nmunications Unit Lead	ler) Walter Warrick	Name: WALTER V	VARRICK			Signature: Wa	elter J	Warrick
ICS 205				IAP Page				Date/Time: 09/05	5/2022 1730//	

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors September 6, 2022

INCIDENT: Moose Day/Night Operations 9-6-2022

Major Hazards and Risks:

- Fatigue and Over Exertion Set a reasonable work pace and allow adequate rest breaks while on the task at hand. Start drinking water early in the workday and continue water intake throughout the day.
- ➤ Hazard Trees Fire weakened trees, Dead snags and live green trees are one of the most common risks encountered on the fireline. All firefighters should frequently survey their area for potential hazard trees.
- ➤ **Personal Hygiene -** Don't share personal items such as water bottles communication devices and utensils. Wash hands before meals, and after use of rest room facilities.
- > COVID 19 and Illnesses Wash hands frequently, practice social distancing, wear face coverings when and where required. Avoid congregating in groups.

Four Critical Errors that are made while driving:

- 1. Texting while you drive or looking at the scenery.
- 2. Talking on the phone or radio while driving.
- 3. Veering out of your lane of travel.
- 4. Driving too fast for the road conditions



Thanks from your Great Basin Team 5 Safety Team!!

1. Incident/Project Name				2. Operational Period							
	Mo	oose Fire			09/06/22-09/07/22 0700-0700						
3. Medical Aid Stations					0.00 0.00						
Medical Aid Stations			Loca	tion			Adva	nced Life S	Support (ALS)		
ICP		Shopko Build	ling, 1026 S	S. Challis S	t. Salmon ID			165	X		
4. Ambulance Services		•	- 8/					•			
Name		Complete Addre	ess		Phone & EMS Frequen	ncy	Advanced Life St (ALS)Yes				
Ambulance 4 (Minuteman), I	E-551	Div M- DI	? 52		360-797-363	32		X			
Ambulance 3 (ERL), E-53	31	Div A-DP	18		919-631-407	71		X			
Ambulance 5 (Delta County I		Div T – DI	P 61		970-765-156	53		X			
E-471 Ambulance 1 (Madison) E-	22	Div X – DI	0.75		208-534-806	C.E.		X			
Ambulance 6 (Frontline Med E-426 ((NIGHT)		Night Group Staged		in	936-499-311			X			
Lemhi Co Volunteer Ambula	ance	206 Courthouse Dr.	Salmon Ida	ho	208-756-281	15			X		
4. Air Ambulance Services											
Name			Loc		Advanced Life Support (ALS)						
		For al	l resource		Yes		No				
Air Methods Air Idaho I	Rescue	A	S350 B3/A	ALS RN/N	ledic			X			
THE PROPERTY LAWS IN	Teseue	Fixed Wing option from Salmon Airport Agusta Koala/ALS CCRN/Medic									
Life Flight Networ	k	Fixed Wing and Rotor option from Salmon Airport – Night Visio						X			
			e-NIGHT VISION	,							
Two Bear Air			Hoist, Sling, Medic/EMT Kalispell MT., 2-hour total time from initial re					X			
			ead SO Dis								
5. Hospitals			T					T			
Name	Degr	oordinate Standard rees Decimal Minutes MM.MMM'N –Lat	Travel		Phone	Helip	ipad Level o		Care Facility		
Complete Address	DD° M	MM.MMM' W - Long	Air	Gnd		Yes	No				
Steele Memorial Medical	Lat: Long:	45°10.432 N 113°53.55331685W	1					, ,	4.70		
Center 203 S Daisy Street Salmon,	VHF:		N/A	5 Min	208-756-5655	X			4 Trauma 4/7 ER		
ID								-			
EIRMC Eastern Idaho	Lat: Long:	43°28.2 N 111°59.4 W							4 T		
Regional 3100 Channing Way Idaho Falls, ID	VHF:	111 37.4 W	1hr	2.5hrs	208-227-2010	X			2 Trauma n Center		
St. Patricks Hospital	Lat:	46°52.527333 N	1hr 15	3hrs	406-329-5635	X	Loyal 2 T		2 Trauma		
500 West Broadway	Long:	113°59.986500 W	min		100 027 0000			Level			
Missoula MT	VHF:										
St. Lukes Magic Valley Medical Center	Lat:	42°35.45N	21	4hrs		X		¥ . *	2 Tu		
801 Pole Line Road W Twin Falls, ID	Long:	114°29.76W	2hrs	22min	208-814-1440	A		Level	3 Trauma		
	VHF:	114 27./01/									

	EMS Responders & Capability:	O-714 Brian (Gibson (EMPF) 618					
	22.15 105pond215 to cupusinty,		E-531 Ambo 3 (ALS) 9919-631-4071					
	Equipment Available on Scene:	2 302 11111	ALS					
Div A	Medical Emergency Channel:	CMI	CMD 1, CMD 2, CMD 4					
	ETA for Ambulance to Scene:		7 1, CMB 2, CMB	·				
	Air:		25 min					
	Ground:		30 min					
	Approved Helispot:	H2 H12	Н6	H1				
	Lat:	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:		o 1 (ALS) 208-534- Green (EMPF) 909-					
	Equipment Available on Scene:		ALS					
Div X	Medical Emergency Channel:	C	CMD 4 CMD 5					
	ETA for Ambulance to Scene:							
	Air:		1 hr					
	Ground:		20 min					
	Approved Helispot:	H7		Н6				
	Lat:	45 17.376	45	19.659				
	Long:	114 20.954	114	25.798				
	EMS Responders & Capability:	O-70 REM	IS 21 (ALS) 775-23	3-4534				
		E-551 Amb	oo 4 (ALS) 360-79	7-3632				
		E-372 Med Mod 33						
	Equipment Available on Scene:		ALS					
	Medical Emergency Channel:		CMD 1, CMD 3					
Div M	ETA for Ambulance to Scene:		CIVID 1, CIVID 0					
Div M	Air:		30 Minutes					
	Ground:		20 Minutes					
	Approved Helispot:	H35	20 Williams	H36				
	Lat:	45 16.230		5 16.980				

	Long:	113 56.670	11.	3 55.789				
	EMS Responders & Capability:		n Green (EMPF) 77 Hannah (EMPF) 90					
	Equipment Available on Scene:		ALS					
	Medical Emergency Channel:		CMD 1, CMD 3					
Div O	ETA for Ambulance to Scene:							
Div O	Air:		30 Minutes					
	Ground:		20 Minutes					
	Approved Heli spot:	H-10	H-8	H-11				
	Lat:	45 14.100	45 13.327	45 15.719				
	Long	114 06.470	114 06.997	114.05.387				
	EMS Responders & Capability:	E-471 Amb O-715 Josh L	E-371 Med Mod 34 (ALS) 702-622-3375 E-471 Ambo 5 (ALS) 970-765-1563 O-715 Josh Long (EMPF) 928-814-6471 O510 Andrew Ellis (EMPF) 205-914-7674					
	Equipment Available on Scene:		ALS					
D: T	Medical Emergency Channel:		CMD 3, CMD 5					
Div T	ETA for Ambulance to Scene:		-,					
	Air:		30 Minutes					
	Ground:		20 Minutes					
	Approved Helispot:	H8 H20	Н9	24				

	EMS Respon	ders & Capability:		E-170 Med Mod 31 (ALS) 843-5				
Fuel	Fauinment A	vailable on Scene:		O-410 Kenny Lam (EMTF) 509- ALS	393-3221			
ruei		ergency Channel:		CMD 4 or 5				
Removal		bulance to Scene:		CMD 4 01 3				
Nelliovai	Air:			30 Minutes				
	Ground:			1 hr				
	FMS Despen	ders & Capability:		E-370 Med Mod 35 (ALS) 719-640-8766/530-4	40.6652			
	LIVIS Respon	ders & Capability.		S-452 REMS 23 (ALS) 605-393-5331	40-0032			
_				E-171 Med Mod 32 (ALS) 208-598-9969, 408-807-1114				
Contingency	Equipment A	vailable on Scene:		ALS	007-1114			
		ergency Channel:		ALD				
Group		bulance to Scene:						
•	Air:			30 Minutes				
	Ground:			1 hr				
NI: o.lo.4	EMS Respond	ers & Capability:		E-426 Ambo 6 (ALS) 936-499-3114/ O-509 Steve McDowell (EMPF) 20	08-949-7936			
Night				O-508 Kyle Meade (EMPF) 561-317-7996				
		vailable on Scene:		ALS				
Group	Medical Emergency #:							
		bulance to Scene:						
Air:				2 hrs				
	Ground:			45 min				
East Side	Medical Em	ergency Contact:		O-411 Diego Munoz-Plata (EMTF) 970-331-10	030 CMD 1, CMI			
	Equipment A	Available on Scene:		BLS				
Spike	Approved H	elispot:		No Heli Spot				
	Lat:			45 14.960				
	Long:			113 57.054				
				O-593 Brett Roberts (EMTF) 918-261-8211				
	Medical Em	ergency Contact:		Emergency Response Medical Trailer (EMP)	443-790-4004			
Dobo					CMD 1, CMI			
Reba		Available on Scene:		ALS				
0 - 11 -	Approved H	elispot:		Moose Heli Base				
Spike	Lat:			45 06.82056468				
•	Long:			113 52.78655994				
\ A/: II:	Medical Em	ergency Contact:		O-629 Ricky Pike (EMTF) 520-270-3839	CMD1, CME			
Williams	Equipment A	Available on Scene:		BLS				
Chiles	Approved H	elispot:		No Helispot				
Spike	DIKE Lat:			45 05.607				
· ·	Long:			114 05.270				
Prepared By (Medical Unit I	Leader)	9. Date/Time	10	0. Reviewed By (Safety Officer)				

114 06.997

Long:

114 17.085

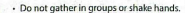
114 13.873

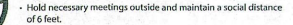
114 16.294

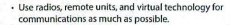
For COVID questions or concerns contact MEDL Temple Fletcher 775-742-3245 before the second of the second secon

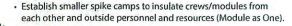
Prevention and Management of COVID-19 During Wildland Fire Operations Keep yourself and your peers safe by practicing these measures whenever possible

Practice Social/Physical Distancing

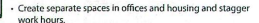


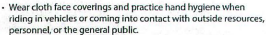


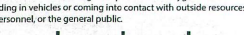










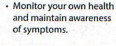




- Clean and disinfect shared areas and high touch surfaces in workplaces, vehicles, and housing at regular intervals.
- cleaning and disinfecting.
- or bedding without appropriately sanitizing them.
- · Minimize equipment sharing, disinfect equipment, and wash/sanitize hands before and after use.







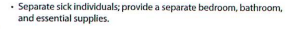
- · Prioritize rest, proper hydration, and nutrition to reduce cumulative fatigue.
- · Practice rigorous sanitation and personal hygiene, including covering coughs and sneezes and washing/ sanitizing hands.
- Conduct symptom screening, including temperature checks, at duty stations or on incidents.
-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

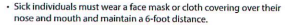


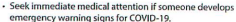


Maintain a Healthy Workforce

00000 00000







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.



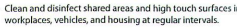


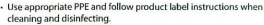
- · Centers for Disease Control and Prevention: https://www.cdc.gov/coronavirus/2019-ncov/.
- · National Wildfire Coordinating Group: https://www.nwcg.gov/committees/ emergency-medical-committee/ infectious-disease-quidance.











· Do not share dishes, drinking glasses, cups, eating utensils, towels,







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 Names						Fire		DOI:			
Fire Name:						Numbe	er	USDA:			
IC Name:								State:			
Descriptive Location	on:										
*Arrival Date:						Time:					
*Legal:		Township			Ra	ange			Section(s	s)	
*Coordinates:		Latitude					Lo	ngitude			
Coordinates.		UTM:			E:				N:		
Reported by:											
*Estimated Size:		acres				Owner	ship:				
Estimated Contain	ment		Date:					Time:			
Estimated Control			Date:					Time:			
Fire Investigator?							Name				
Resources Respor	nding	(use resource s	ummary					ta):			
						e Size-U	p				
*Are any structures	threa	tened?	□ No	□ Ye	es - :	specify:					
Does the fire constit	ute a	ny control prob	olems?	□ No		□ Yes	s - spec	ify:			
Are additional resou	irces	needed?	□ No		Yes	- specify	<i>'</i> :				
*Hazard(s):											
*Spread Potential:	1. Lo	ow	2. M	oderate)	3. High		h	4. Extre	eme	
*Character of	1. S	moldering	3. Rı	unning		5. Torching		7. Crow	n/spottin	g	
Fire:	2. C	reeping	4. Sp	otting			6. Crowning		8. Erratic		
*Slope at	1.		2.			3.		4.	5.		6.
Head of											
Fire:	0-25	5%	26-4	10%		41-55%		56-75%	76-100	0%	100% +
Position on Slope:		idgetop			4.	Middle 1	/3 of slo	ope	7. Valley bottom		
	2. S	addle			5.	Lower 1/	3 of slo	ре	8. Mesa	a/Plateau	
	3. U	pper 1/3 of slo	ре		6.	Canyon	bottom		9. Flat	or rolling	
	1. G	rass		4. Pin	on/J	uniper		7. Aspen			
*Fuel Type:	2. G	rass/brush		5. Loc	dgep	ole/pine		8. Loggin	g/Thinning	Slash	
	3. Oakbrush 6. Spruce			uce/	fir		9. Other (specify)			
*Windspeed:	mp	h El	evatior):		Aspect	t:	·I			
*Wind Direction		1. Calm	3. NE			5. SE		7. SW		9. NW	
		2. North	4. Eas	st		6. South		8. West 10. Erratic		atic	
Today's ERC or E	BI of	Unit, record h	ere:								

Fire Report
Incident Commander MUST ensure local Fire Manager receives this report

Correct Location: T_	R _	S	_Quarter	_	Lat/Long (degrees*mir	nutes'seconds")	
Specifit Cause	n –		Class NFDF Eleva Date/ Date/ Date/ Date/	of People RS Fuel Mation (feet) Time CON Time CON	odelITAINITROL		_
Resources Used Aircraft							
AC Name	AC	Туре	Arrival T	ime	Departure Time	Number	of Drops
Ground Suppression Resource Name	Resou	urces	No.	Type	Arrived	Released	Total Hours
Submitted By:			F	Phone Nun	nber Home Unit:		
Statistical Cause: 1. Lightning 2. Equipment 3. Smoking 4. Campfire 5. Debris Burr 6. Railroad 7. Arson 8. Children 9. Miscellaneo	Use		1 2 3 2 5 6 7 8	2. F 3. (C 1. F 5. L 3. S 7. T 3. (C	ople: Dwner Permittee Contractor Public Employee Occal Permanent Seasonal Fransient Other Visitor Iot Person Caused	General 1. 2. 3. 4. 5. 6. 7. 8. 9.	I Cause: Timber Harvest Harvest Other Products Forest Range Management Act Highway Power,Reclamation Hunting Fishing Other Residential Resident

Resource Advisor's Message—September 6, 2022

Fish Screens

- During drafting operations, water pumping can harm fish, especially juveniles, if the pump intake has enough velocity to suck fish in.
- To avoid injury to fish, a properly sized and screened structure must surround the water intake structure.
- Fish screens are required on all foot valves, within all waterways within the Salmon-Challis NF, per the Endangered Species Act.



You can protect Idaho Salmon by:

- Selecting largest streams possible to pump out of.
- Avoid dewatering streams.
- All pumps MUST be screened with 3/32-inch screening.
- Use containment berms and absorbent pads to contain fuel spills and closely monitor gasoline storage near streams.

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
Mark Wasser	REAF	A/X		808-313-2358
Mark Dallon	REAF	M/O		208-312-1120
Jen Ford	REAF	T/Contingency Group		970-631-6736
Katie Eldredge	ARCH (t)	T/Contingency Group	As needed for Arch	208-713-0319
Daniel Philbrook	REAF	Fuel Removal	As needed for timber	907-821-3892
Brian Bromley	REAF (t)	Fuel Removal	As needed for timber	719-839-0802
Michelle Platt	ARCH	All	All Divisions	208-608-2937
Eric Stever	ARCH	All	All Divisions	775-293-1728
Sadie Kirby	REAF (t)	T/Contingency Group		217-737-7007



INCIDENT MESSAGE BOARD

TRAINING SPECIALIST MESSAGE

Check in with us – If you have a position task book, please scan the QR code below to initiate the check-in process. Please complete the form in its entirety.

Email a copy of your qualification card and position task book cover to the email below.

risttnsp@gmail.com Questions call: (760)297-6712



Check-In Instructions:

times".

~To check-in scan the QR code and complete the Resource Check-In Form. ~Select the assigned fire per your resource order. BE SURE to email Finance and provide all needed documentation.

Demob

Trent Ingram, IC

Human Resource Specialist

Message

"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 attitude of Safety at all

Dale Tribby (Virtual) (406)951-4429 Elizabeth Romero (T) (505)449-8670

Instructions:

~Do not

complete DMOB

form prior to

your demob

date.

~When your

supervisor has

released you,

and your demob

date has

arrived, scan

the QR code to

begin the

demob process.





Air Travel Request

Contact Demob (NEW #) at 970-759-9611 (voice or text)

FINANCE PROCESS

Email all Finance Documents: Shift Tickets/CTRs DAILY to: 2022.moose.finance@firenet.gov

Include in the email: your email address and phone number in the body of the email, so you can be contacted if there are questions.

CALL the Finance/COMP Hotline **the evening before or day of** Demob. This will prompt us to finalize your 288 or 286.

FINANCE IS VIRTUAL ONLY

COMP/CLAIMS PROCESS

Injuries: COMP will follow the employees home agency forms and process to the greatest extent possible.

Replacement or Accidents: Contact COMP first to find out which forms are appropriate for your situation, and what additional information may be needed. Fill out a SF-91 for motor vehicle accident.

Incident Replacement/Damage: The OF-289, property loss or damage report must include contact name and phone number, email address, home agency name and unit address.

Unserviceable items must be turned into COMP/SUPPLY. FINANCE/COMP CLAIMS HOTLINE: (425)324-1236

Comp Forms QR Code:



09/05/2022 17:18

Incident Group: MOOSE GROUP

IAP DEMOB SCHEDULE - 3 DAY - MOOSE FIRE

TENTATIVE - SUBJECT TO CHANGE - DEMOB 608 797-6554

			TATIVE - SUBJECT TO CHANGE - DEF				
REQ#	DEMOB DATE	DEMOB TIME	NAME	KIND	DEMOB CITY	ST	TVL METH
C-97	09/06	06:00	CRWC - WEBER BASIN	CRWC	SOUTH WEBER	UT	REN
C-114	09/06	09:30	HC2I TARGHEE REGS	HC2I	IDAHO FALLS	ID	AOV
C-115	09/06	07:00	HC2I SHADOW CANYON	HC2I	BOULDER	CO	AOV
E-370	09/06	08:00	EMERGENCY RESPONSE	MESU	GRAND LAKE	CO	POV
E-488	09/06	09:00	O'BRIEN MBM2	MBM2	BELLEVUE	ID	POV
O-588	09/06	09:00	BOYER, CHRIS	HEQB	CARSON	NV	AOV
O-625	09/06	11:00	COLSON, ANDREA	MEDL	MISSOULA	MT	AOV
E-306	09/07	10:00	WTS2 BIRD TIRE	WTS2	SALMON	ID	POV
E-446	09/07	11:30	BIRD TIRE WTS2	WTS2	SALMON	ID	POV
O-372	09/07	07:30	WILDERNESS MEDICS	EMPF	SUTHERLIN	OR	REN
O-531	09/07	08:00	DAVIS, KERRY	BCMG	H. PINES	CA	AOV
O-565	09/07	18:00	IRVINE, PETER BARRON	PIO2	VINTON	VA	AR
O-581	09/07	10:30	PHILBROOK, DANIEL	REAF	SALMON	ID	OTH
O-593	09/07	17:00	ROBERTS, BRETT	EMTF	TULSA	OK	AR
O-603	09/07	06:00	WHITE, ANDREW	TFLD	SALIDA	CO	AOV
O-604	09/07	07:00	TREICH, ADAM	TFLD	CANNON CITY	CO	AOV
O-612	09/07	10:00	SMITH, TRENT ALLEN	IMET	MISSOULA	MT	REN
O-614	09/07	06:00	GROOMS, NICK	TFLD	CANON CITY	CO	AOV
O-621	09/07	12:00	TRAVER, ANDREW LEE	TFLD	SALMON	ID	AOV
O-632	09/07	08:00	CALLERY, DAVID G	REAF	HELENA	MT	AOV
E-493	09/08	09:00	WTS2 GOODING	WTS2	GOODING	ID	POV
O-504	09/08	06:00	LOPEZ, JOSE IGNACIO	RADO	DENVER	СО	AR
O-583	09/08	07:00	KINDNESS, LIAM	RADO	RENO	NV	REN
O-586	09/08	18:00	SWILLING JR, WILLIAM R	SEC2	BIG CREEK	KY	AR
O-590	09/08	15:00	SCHNABEL, MATTHEW	BCMG	COLUMBIA	SC	AR
O-597	09/08	06:00	POMPONIO, MARK DAMON	INCM	DENVER	CO	REN
O-602	09/08	16:00	JOHNSON, MATTHEW	TFLD	CROSSETT	AR	AR
O-605	09/08	17:00	KITTRELL, JOHN	HEQB	WONTON	NC	AR
O-606	09/08	08:00	OSWALD, RYAN	HEQB	TILLER	OR	AOV
O-608	09/08	17:00	ROGERS, BRIAN	HEQB	COLUMBUS	NC	AR
O-611	09/08	17:00	MARLER, DENNIS	HEQB	MORGANTON	NC	AIR
O-626	09/08	17:00	LARK, MATTHEW	SEC2	HECTOR	NY	AR
O-646	09/08	07:00	PYLE, CHRISTINE D	REAF	PORTLAND	OR	AR
O-649	09/08	06:00	WOODSON, TIMOTHY	COMT	KUNA	ID	REN

		GREA	T BASIN IMT LINE SU	JPPLY ORDER FORM Page 1			
Date	Order#	Location &	Time for Delivery	Mode of Delivery			
&Time	(DIVS + #)	(Division#, He	ispot#, Drop Point#,	(Drive, Helicopter Internal, Long Line, DIVS to Pick up)			
Order		Lat. Lor	g, Spike Camp				
Received							
Date:		Location:		Ground Support:			
Time:				Helibase:			
		Date/Time need	ed:				
				Pick up by /@			
Order rece	ived in Communi	cation	Time:	Name:			
Order rece	ived in Supply		Time:	Name:			
Order rece	ived in Ground S	upport	Time:	Name:			
Order rece	ived by FDUL		Time:	Name:			
Oder received by Helibase Time:		Time:	Name:				
_							

Accountable Property #

All crew level orders will be placed through DIVS

#	Qty	ltem	Shipped	#	Qty	Item	Shipped
1	۹٠,	Meals: Breakfast R/ V/	oppcu	30	۷٠,	Folding Tank (1500 gal) ea	oppcu
2		Meals: Lunches R/ V/		31		Pumpkin, 1500 Gal ea	
3		Meals: Dinners R/ V/		32		Pumpkin (3000 / 6000 Gal) ea	
4		Meals: MRE's, # of cases12/case)		33		Hose, 1.5" (100'roll) roll	
5		Water, cubie (5gal) ea		34		Hose, 1" (100'roll) roll	
6		Gatorade Case		35		Hose, ¾ (Garden) (50'roll) roll	
7		Water Bottled Case		36		Reducer, 1.5" x 1" ea	
8		Toilet Paper roll ea		37		Reducer, 1" x ¾" ea	
9		Bath in a bag, ea		38		Gated Y, 1.5" ea	
10		Batteries: AA Box (24ea/box)		39		Gated Y, 1" ea	
11		Batteries: Specify Type AAA / D/ ea		40		Gated Y, ¾" ea	
12		Flagging: Specify Type roll		41		Shut-off Value, ¾" ea	
13		Fiber Tape roll		42		In-line T, 1.5" x 1" ea	
14		Parachute Cord ft/roll		43		Nozzle, 1.5" ea	
15		Garbage Bags Box/ea		44		Nozzle, 1" ea	
16		20 Man First Aid Kit ea		45		Nozzle, ¾" ea	
17		Fusee Case		48	/	Double female, Specify 1" or 11/2" ea	
18		Shovel ea		49	/	Double male, Specify 1" or 1½" ea	
19		Pulaski ea		50		Inline tees, 1 ½" – 1" ea	
20		Combi ea				General Kits (Order Gas Separately)	
21		Backpack Pump, full ea		51		Chainsaw Kit ea	
22		Backpack Pump, empty ea		52		Sprinkler Kit ea	
23		Drip Torch, full ea		53		High Pressure Pump Kit, includes pump and 1	
24		Drip Torch, Empty ea				quart 2 cycle oil ea	
25		Visqueen feet/roll		54		Lightweight Pump Kit, includes 1 quart 2 cycle	
26		Foam 5 GAL/ea				oil ea	
27				55		Volume Pump Kit, includes pump and 2 quarts	
28						Oil – SAE 10-30 WT ea	
29		1/2 MILE HOSE PACKAGE # of Packages ()			FUEL	
		Item	Quantity	56		Fuel, Unleaded Gal	
	Hose		30	57		Fuel, Premium (chainsaws) 89 octane or better	
1" H			15			(Prefer Ethanol Free) Gal	
34" F			15	58		Fuel, Diesel Gal	
	– 1" Re		15	59		Fuel, Drip Torch (3:1 mix) Gal	
		K/Forester)	15			Oil	
1 ½"			15	60		Bar Oil QT/Gal	
	¾" Red	ucer	15	61		2-cycle oil: Saw ea	
3/″ Y			15	62		Air Support	
	ozzle		15	62		Swivel, size: ea	
		double female	3/3	63		Lead line ea	
		double male	3/3	64		Cargo Net, Size: ea	
Nap	Sack		3	65		Slingable Blivet, suppression ea	



GREAT BASIN CONSUMABLE SAW PARTS ORDER FORM



CREW/RESOURCE NAME:		RESOUR	RCE NUMBER:	
POINT OF CONTACT:		INCIDEN	NT NUMBER:	
CONTACT INFO (Phone & E-mail):		DATE RE	EQUESTED:	
MAKE: STIHL HUSQVARNA OTHER			1 044 440 441 04 395 500i 572 O	
BAR LENGTH: 22" 24" 25" 28" 30" 32" 36" OTHER:		5: 72 8	84 91 105 114 —	
TOOTH COMPLIMENT: SEMI-SKIP FULL-SKIP FULL-COMP OTHER		iUAGE:	.043 .050 .058	.063
CUTTER STYLE: CHISEL SEMI-CHISEL CHIPPER OTHER:		ITCH: 1/4	(" 3/8" .325" .4 —	.04" ¾"
PARTS I	NEEDED			
DESCRIPTION (Include model # if ordering for multiple models of saws	s.) M	IODEL	PART NUMBER	QTY
SPECIAL DELIVERY INTRU	JCTIONS C	OR COMM	IENTS	
(i.e., FILL AT HOME UNIT, Deliver to DP ## by 1200hrs on mo	o/da/yr, e	tc.)		
ICS SUPERVISOR / APPROVER PRINT & SIGN:		POSITION	N ON INCIDENT:	DATE:
Administrative Use: Supply Unit has filled and marked off a remainder of items should be sent to Ordering for S# assign			•	• •
SUPPLY UNIT LEADER / CACHE MANAGER PRINT & SIGN:			DATE:	

Great Basin IMT 5 Performance Critique Form

TO: SINGLE RESOURCE POSITIONS AND OVERHEAD

Our Incident Management Team is interested in doing the best job that we can. Here is your opportunity to critique us. Give us your thoughts on how we are doing and what we need to do better. Before you leave the incident, please take a few minutes to complete this critique and then drop it off with the Plans section. We hope to use the comments we get to do a better job next time. Thanks for your input!

INCIDENT NAME		DATI	Ē				
You are encouraged to	o use QR Code or lin	nk to complete	the onli	ne form	[就指	級恒
If you use this form, re	eturn completed par	er copy to De	mob Uni	t.	Š		
1. How would you rate t	the treatment you and	d/or your crew r	eceived (on this inc	cident?		
	Excellent	Good	Fair	Poor) 6		a la
Comments?					<u>L</u>	의한국학	
2. How well did the follo	wing items meet you	r needs?					
Food	Excellent	Good	Fair	Poor			
Sleeping Area	Excellent	Good	Fair	Poor			
Medical	Excellent	Good	Fair	Poor			
Showers	Excellent	Good	Fair	Poor			
Sanitation	Excellent	Good	Fair	Poor			
Time	Excellent	Good	Fair	Poor			
Check-In/DMOB	Excellent	Good	Fair	Poor			
Transportation	Excellent	Good	Fair	Poor			
Supply	Excellent	Good	Fair	Poor			
Comments?							
3. How would you rate t	he tactics used on the	e fireline?					
	Excellent	Good Fair	Po	or	N/A		
Comments?							
					FLIP OV	ER PAGE (2	2 SIDED)

4. What were your impression	of the knowledge	e level and th	e effort of	f your line overhead?
	Excellent	Good	Fair	Poor
Comments? (Please give name	es of individuals	that were eitl	ner outsta	anding or unsatisfactory)
5. How would you rate the IMT	's attitude and ef	fforts toward	your safe	ty?
	Excellent	Good	Fair	Poor
Comments?				
6. Did you disagree in any way	/ with how this in		-	by this team?
	0 being the best,			he overall job this IMT did on the incident
Comments?				
8. If you were to pick just one i would it be?	tem that you thin	k this IMT w	ould bene	fit from concentrating on improving, what

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From: Time From	Date To: Time To:
3. Name:		4. IC	S Position:	;	5. Home Agency (and Unit):
6. Resources Assig	gned:			•	
Nam			ICS Position		Home Agency (and Unit)
					,
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	ıme:		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		Date/Time:		

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." □ 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. Severity of Emergency / Transport Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. **Priority** ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other **Patient Location** Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene POC of Incident within **On-Scene Point of Contact** an Incident (Ex: TFLD Jones) **Patient Care** Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as Great Basin Team 5 Medical Unit: VITAL SIGNS REPORT Patient Assessment: (See IRPG pg 106 or use chart to the right Weight: Level of consciousness: Treatment: Person Place Time Event Alert and oriented to: 4. TRANSPORT PLAN: Evacuation Location (if different) Patient's ETA to Evacuation Location: Responsive to: Verbal Stimulus Pain Stimulus Unresponsive Breathing: Not Normal Difficult/Labored Rate: Helispot / Extraction Site Size and Hazards: Pulse Rate: Absent Present: /minute Blood pressure: SYS:____ / DIA: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, Oxygen Saturation With Pulse Oximeter (SaO2):____ IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication **Blood Glucose Level:** 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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