

Moose Fire Incident Action Plan

Monday September 5, 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)



CONTROL FOR AND 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:		DAY/NIGHT		
MOOSE	Date/Time From:		Date/Time To:	
	09/05/2022 0700	MON	09/06/2022 0700	TUE

3. Objective(s):

Management Objectives:

1. 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.

5. Site Safety Plan R		No X	Ť.								
Approved Site Safety	y Plan(s) Located										
6. Incident Action Pla	an (the ite	ms checked below	are included in	in this Incident Action Plan):							
X ICS 202	CS 207		Oth	her Attachments:							
X ICS 203	CS 208		X	VIRTUAL PROCEDURES							
X ICS 204	X ICS 220										
X ICS 205	Map/Chart										
CS 205A											
CS 206											
-											
7. Prepared by:	ROSE HENDERSON	Position/Title:	PSC2	Signature: Rose Henderson							
8. Approved by Incid	lent Commander:	Name:		Signature: Juthan							
ICS 202	IAP Page		Date/Time: 09/04/2022/2000								

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY/NIGHT		
MOOSE		Date/Time From: 09/05/2022 0700	MON	Date/Time Te 09/06/2022 07	
3. Incident Command	er(s) and Command Staff:			TOM GOODELI	
IC/U	C TRENT INGRAM 8 GWEN SANCHEZ 5		GROUND SUPPORT		
SAFETY OFFICE	R SHAWN DUGGAR	850-508-7736 ACOB BROLLIER (T)	UNIT		RICK 208-313-4667 ERL 701-301-0158
INFORMATIO	N DEB LOZINSKI 20		e contait ettait		
OFFICE	R KIM SMOLT 406-3	60-8996		KEVIN CASSID	
LIAISON OFFICE	R JEREMY HALES 43 JOSEPH VARNER;	35-671-6025 MARKWILSON (T)	ORDERING MANAGER	2022.MOOSE.	ORDERING
MEDICAL UN	TEMPLE FLETCHE		7. Operations Section:		
	BONNIE GIBBONS		FIELD OPS	TREVOR RIDI	NG 435-406-1107
	COLSON(T); TIM R			TOMAS GONZ	
4. Agency/Organization			PLANNING OPS	TYLER HECHT	
Agency/Organization	Name			CODY MANDE	VILLE (T)
		_	STRATEGIC OPS	DAVE EASTON	775-720-4468
USF	S CHUCK MARK, HE	ATHER DEGEEST			
BL	VINCE GUYER		DIVISION/GROUP	A/X	JEFF BERGFELD KYLE BECKSTRAND (T)
10	PAT BROWN		DIVISION/GROUP	М	KORBY FRAUGHTON
LEAD REA	DAVE CALLERY 40 CHRISTINE PYLE		1		FARRON KUNKEL C- 114.3 (T)
5. Planning Section:			DIVISION/GROUP	0	JESSE SCHMIDT
	F ROSE HENDERSC	N 775-720-6547	-		BEN HOBBS (T)
RESOURCES UN	T PATTI ROLLIE ED MORGAN	_	DIVISION/GROUP	т	DONOVAN WALKER DANNY GALLAGHER
	T STEPHEN MONTG	A (VIRTUAL) (T)	DIVISION/GROUP	FUEL REMOVAL GROUP	(T) PHIL MILLETTE
DOCUMENTATIC UN DEMOBILIZATION UN			DIVISION/GROUP	ROAD MAINT GROUP	ANDREW WHITE (09/06) NICK GROOMS (09/06)
	R KEN LODA)8-797-6554	DIVISION/GROUP		RENY HANSEN
ANALYS	ST			GROUP	
HUMAN RESOURC	E DALE TRIBBY (VIF		DIVISION/GROUP	NIGHT GROUP	ROBERT PICAZO (09/08)
TRAINING SPECIALIS	T DEBRA BURGOS	VIRTUAL)	7b. Air Operations Brai	nch:	
	JOANNE WARE (V BT BRUCE SLICE; AL	, , , ,	AIR OPS BRANCH DIRECTOR	MATT CLINTO	N
GIS SPECIALIS	DUNCAN; SCOTT	FROST(T)	AIR SUPPORT SUPERVISOR	0/ 11/20 110000	
TECHNOLOG	CARLOS JOYA (VI		AIR ATTACK	BRUCE DIKKE	
SUPPORT SPECIALIS	KEVIN HOFFMAN		SUPERVISOR 8. Finance/Administrat	2	
INCIDEN METEOROLOGIS	ST		CHIEF	ROBYN FITZO	
LT/	N TIM THEISEN (VIR SEAN MCELDERY		TIME UNIT	LAURIE PILLE	
6. Logistics Section:			COST UNIT	SEANNE KNO	TTS
CONTRACTOR AND ADDRESS STREET AND ADDRESS ADDRE	F TIM (TJ) WHARTO				
SUPPLY UN	IT STEVE FLETCHER	R 775-233-3562			
9. Prepared By: Nat		Position/T	tle: RESL	Signature:	
ICS 203 IAF	Page	Date/Time:	09/04/2022 2000	Par	# Pollie





FORECAST NO: 48 **PREDICTION FOR:** 24 Hr Shift SHIFT DATE: Monday 9/5/2022 **TIME AND DATE ISSUED:** 9/4/2022 2000 hrs

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

Discussion:

The ridge of high pressure continues to be the dominant feature over the region the next couple of days. Temperatures remain extremely hot for this time of year with very low afternoon humidity readings. Strong thermal belts will be developing each night starting around 2000 MDT. Westerly winds are anticipated to develop in the afternoon in the higher elevations, while the Lemhi Valley will have difficulty breaking the inversion.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Mostly Sunny Max Temperature: High 88 to 98 lower elevations and 71 to 81 upper slopes/ridges. Min RH: 10 to 20 percent. 20 Ft WINDS: Lower Valleys: Terrain driven 3 to 8 mph becoming West 5 to 10 mph after 1500 MDT. Midslopes and Ridges: Southwest 3 to 8 mph becoming West 10 to 15 mph with gusts to 20 mph after 1500 MDT. HAINES INDEX: 4 Low. TRANSPORT WINDS: W 17 mph. **INVERSION:** 5000ft inversion breaking around 1500 MDT.

TONIGHT:

SKY/WEATHER: Clear.

Min Temperature: 48 to 58.

Max RH: 35 to 45 percent, except 55 to 65 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 3 to 8 mph after midnight. **INVERSION:** Developing after 2000 hrs near 5000 ft.

TUESDAY:

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 19 mph.

Site	Yesterday	Max T	Min T	Max RH	Min RH
Ridge Road RAWS 780	0 Ft	77	51	42	13
Panther Creek RAWS 4	100 Ft	94	61	36	9
Leesburg RAWS 6700 H	Ft	86	38	79	10
Salmon Airport 4045 Ft		90	48	71	16

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

FIRE BEHAVIOR FORECAST

FORECAST NUMBER 48	TYPE OF INCIDENT: Wildland Fire
INCIDENT NAME: Moose	OPERATIONAL PERIOD 9/5/22 Day/Night
DATE ISSUED: 4 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: $71^{\circ} - 81^{\circ}$ F, min. RH 10% - 20%, winds SW 3 - 8 mph, becoming W 10 - 15, gusts to 20 after 1500.

Day, lower elevations: 88°– 98° F, min. RH 10% – 20%, winds terrain-driven 3 – 8 mph, after 1500 W 5 – 10. The inversion is forecast to break about 1500.

Night: $48^{\circ} - 58^{\circ}$ F, max. RH 65% low-, 45% high-elevation. Low elevation winds W 5 – 10 mph, after 2100 becoming terrain-driven 3 – 8 mph, stronger through Panther Creek. Wind mid-slope and ridges W 10 – 15 mph, becoming to S 3 – 8 mph after midnight.

FUELS CONDITIONS Fuel moisture: One-hour fuel moistures: about 13% at 0700, going to 2% during peak burning, north aspects about 4%. The 10-hour fuels are at 4%, 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%. **Our local ERC values are above the 97**th **percentile and approaching record levels, and hundred-hour fuels are below record levels.**

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 4 – low**.

	ROS	Flame Length	Prob. of Ignition
Grass & shrub below 6000'	21 ch/hr, 2 ch/hr backing	2' backing, 6' front	100%
Grass & shrub above 6000'	24 ch/hr, 1 ch/hr backing	1' backing, 5' front	90%
Lodgepole regeneration	3 ch/hr, 1 ch/hr backing	1' backing, 3' front	90%

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 between Rapp 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.

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:						3.					
MOOSE						Bran	ich:		Division/Grou	ıp	
2. Operational Period:		DAY/NIGHT									
Date/Time From:			Date/Time To	:						A/)	ĸ
	MON		09/06/2022 070	00	TUE						
4.				Operatio	ons Person	nel					
FIELD C	OPS	TREVOR RID TOMAS GON					PLANNING OPS TYLER HECHT CODY MANDEVILLE (T)				T)
STRATEGIC C	OPS				DIVIS	ON/GRO			JEFF BERGFELD		- ,
									KYLE BECKSTR	AND	(T)
5.			Reso	urces As	signed this	Period					
Strike Team / Task Force / Resource Designator LWD					Leader		Number Persons		p Off PT./Time	F	Pick Up PT./Time
ENG4 CENTRAL WILDFIRE E-524 09/14			JASON	IEWART		3	REBA/	/0700	REE	3A/2000	
ENG6 INDIANOLA E-532 09/16				JORDA	N ALLSOP		4	REBA/	/0700	REE	3A/2000
ENG6 BLAZE RUNNERS E-534 09/16			ADAN I	ESTRADA		3	REBA/	/0700	REE	3A/2000	
ENG6 ARCHER MOUNTAIN E-535			09/16	CHARL	ES HUEY		3	REBA/	/0700	REE	3A/2000
SKG2 PITMAN RESOURCES	E-3	23	09/15	WADE	CEBULSKI		2	REBA/	/0700	REBA/2000	
			09/07	MATTH	IEW JOHNS	ON	1	REBA/	/0700	REE	3A/2000
TFLD O-604 09,			09/06	ADAM	TREICH		1	REBA/	/0700	REE	3A/2000
TFLD (T) O-621		09/06	ANDRE	EW TRAVEF	1	1	REBA/	/0700	REE	3A/2000	
SOF2 O-648			09/11	RANDAL PREWITT			1	REBA/	/0700	REE	3A/2000
AMB1 ***CALL SIGN "AMBO	1"***	* E-33	09/13	KORTH PETERSEN			2	REBA/	/0700	REE	3A/2000
AMB1 ***CALL SIGN "AMBO 3	3"***	E-531	09/17	REBEC	CA BLANC	HARD	2	REBA/	/0700	REBA/2000	
EMPF O-713			09/16	RUSSE	ELL GREEN		1	REBA/	/0700	REBA/2000	
EMPF O-714			09/16	BRIAN	GIBSON		1	REBA/0700		REE	3A/2000
REAF O-594			09/13	MARK	WASSER		1		ST SUP E/0700		REST SUP FICE/2000
8.			Divisior	/Group (Communica	tion Sun	nmary				
Function		Channel	RX Frequency	/ N/W	RX Tor	e/NAC	TX Freque	ncy N/W	V TX Tone/NA	C	Mode
TACTICAL		8 TAC-2	168.2000)	123	3.0	168.2	000	123.0		А
AIR TO GROUND	1	13- A/G PRI	167.9500)	NO	NE	167.9	500	NONE		А
AIR GUARD	16	6 AIRGUARD	168.6250)	NO	NE	168.6250 110.9			A	
9. Prepared By (Resource Un	it Le	eader)	Appro	oved By (Planning S	Section Chief) Date Time			Time		
ED MORGAN			ROS	SE HEND	ERSON			C)9/04/2022	20	000
ICS 204 WF (1/14)			Controlled	Unclas	sified Info	rmation	//Basic				Page 1 of 2

1. Incident Name:			3.							
MOOSE			Bra	anch:	Division/Group	0				
2. Operational Period:	DAY/NIGHT									
Date/Time From:		Date/Time To:				A/X				
09/05/2022 0700 MON	I	09/06/2022 0700 T	UE							
4.	I	Operations	Personnel		-					
FIELD OPS	TREVOR RIDI			PLANNING OPS	TYLER HECHT	- - / `				
	TOMAS GONZ	. ,				LE (T)				
STRATEGIC OPS	DAVE EASTO	N	DIVISION/GR	OUP SUPERVISOR	KYLE BECKSTRA	ND (T)				
6. Control Operations/Work Assig	gnments:		I		1					
 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 Pinther Creek Road to ensure fire remains within primary containment lines. 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. Water Master will be accessing the Stormy Road through the weekend. Total Personnel Count: 28 										
8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	C Mode				
TACTICAL	8 TAC-2	168.2000	123.0	168.2000	123.0	A				
	13- A/G PRI	167.9500	NONE	167.9500	NONE	A				
	6 AIRGUARD	168.6250	NONE	168.6250	110.9	A				
9. Prepared By (Resource Unit Le		Approved By (Plai	-		Date	Time				
ED MORGAN	,	ROSE HENDERS		,	09/04/2022	2000				
ICS 204 WF (1/14)		Controlled Unclassifi	ied Informatio	on//Basic	03/04/2022	Page 2 of 2				

1. Incident Name:						3.					
MOOSE						Brand	ch:		Division/Grou	ıp	
2. Operational Period:	DAY/N	IIGHT									
Date/Time From:		[Date/Time To:							М	
	ON	09	9/06/2022 070	0 Т	UE						
4.				Operations	Personn	el					
FIELD OI	TREVO	r riding Gonzal					PLANNING		TYLER HECHT CODY MANDEVI	LLE (T)
STRATEGIC O			()		DIVISIO	DN/GROUP SUPERVISOR KORBY FRAUGHTON				,	
									FARRON KUNKE	L C-1	14.3 (9/5) (T)
5.			Resou	rces Assigr	ned this	Period	- I	•			
Strike Team / Task Resource Design			LWD		Leader		Number Persons		p Off PT./Time	F	Pick Up PT./Time
HC2I TRC C-114			09/05	TODD HILL	-		20	EASTS	SIDE/0700	EAS	STSIDE/2000
MOOSE HELITACK				TOMMY NE	EASE		12	EASTS	SIDE/0700	EAS	TSIDE/2000
ENG4 TORCH FIRE E-523			00/44	OTEDUEN							
			09/14	STEPHEN		1	3		SIDE/0700		TSIDE/2000
ENG6 ID ER 1611 E-544			09/16	TY MATTH			5		SIDE/0700		TSIDE/2000
GRD2 BIRD TIRE E-146			09/13	KEITH POF		2		SIDE/0700	EASTSIDE/2000 EASTSIDE/2000		
WTS2 CRIMSON SKY E-511			09/13	TRAVIS CL			1		SIDE/0700		
WTS2 JDB3 E-516			09/13	CARL VAU			1		SIDE/0700		TSIDE/2000
WTS2 ALPINE TRANSPORT E-546			09/17	CONRAD E	BURBAN	κ	1	EASTS	SIDE/0700	EAS	TSIDE/2000
TFLD O-559			09/05	JASON HA			1		SIDE/0700		TSIDE/2000
TFLD O-693			09/15	MICHAEL (1		SIDE/0700		TSIDE/2000
TFLD O-729			09/18	BRENT BA			1		SIDE/0700	EASTSIDE/2000	
FOBS O-725			09/16	DEREK SA			1		SIDE/0700	EASTSIDE/2000	
HEQB O-608			09/07	BRIAN ROO			1	EASTSIDE/0700			TSIDE/2000
HEQB(T) O-611			09/07	DENNIS M			1		SIDE/0700		TSIDE/2000
SOF2 0-656			09/12	PHILIP GEI		SON	1		SIDE/0700		TSIDE/2000
SOFR O-731			09/17	LELAND B			1		SIDE/0700		TSIDE/2000
REMS 21 O-70			09/08	CHRIS MA	SON		4		SIDE/0700		TSIDE/2000
MESU "MED MOD 33" E-372			09/17	ALEJANDR			2		SIDE/0700	EAS	TSIDE/2000
AMBU ***CALL SIGN "AMBO 4	"*** E-551		09/16	JESSE BEA	AN		2	EASTS	SIDE/0700	EAS	TSIDE/2000
8.			Division	Group Com	municat	ion Sum	mary				
Function	Channe	el F	RX Frequency	N/W	RX Tone	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	C	Mode
TACTICAL	12- TAC	6	168.2500		123	.0	168.2	500	123.0		А
AIR TO GROUND	13- A/G	PRI	167.9500		NON	IE	167.9	500	NONE		А
AIR GUARD	16 AIRGU	ARD	168.6250		NON		168.62		110.9		Α
9. Prepared By (Resource Unit	Leader)		Approv	ved By (Plar	nning Se	ction Ch	ief)	I	Date	.	Time
ED MORGAN								(09/04/2022	20	00
ICS 204 WF (1/14)			Controlled	Unclassifi	ed Infoi	mation	//Basic				Page 1 of 2

1. Incident Name:	Incident Name:						3.				
MOOSE					Brancl	h:		Division/Group	0		
2. Operational Period:	DAY/NIGHT										
Date/Time From:		Date/Time To:							Μ		
09/05/2022 0700 MON	09	/06/2022 070	0 Τι	JE							
4.			Operations F	Personn	el						
FIELD OPS	TREVOR RIDING TOMAS GONZAL				F	PLANNING	OPS	TYLER HECHT CODY MANDEVIL			
STRATEGIC OPS				DIVISIO	ON/GROU	P SUPERV	ISOR	KORBY FRAUGHT			
								FARRON KUNKEL			
5.	·	Resou	irces Assign	ed this	Period			•			
Strike Team / Task Fo Resource Designati		LWD		Leader		Number Persons	Dr	op Off PT./Time	Pick Up PT./Time		
REAF 0-709		09/17	MARK DALI			1			FOREST SUP		
6. Control Operations/Work Assig	nmonto-								OFFICE/2000		
Task: Continue to patrol in t	he Napoleon H										
and mop-up direct line along that are no longer needed.	g Moose Creek	Road. Cor	ntinue to m	iop-up	fire edge	e in Daly	Cree	k. Backhaul hos	se lays and pumps		
Purpose: To prevent fire fro											
Account for suppression pro	operty on the lir	ne and rem	ove unnec	essary	hose lay	ys. Identi	fy are	eas where suppr	ression 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. Total Personnel Count: 64											
8.	1	Division	/Group Com	municat	tion Sumn	nary					
Function	Channel F	X Frequency	N/W	RX Tone	e/NAC	TX Frequer	ncy N/	W TX Tone/NAC	C Mode		
TACTICAL	12- TAC 6	168.2500		123	.0	168.25	500	123.0	A		
AIR TO GROUND	13- A/G PRI	167.9500		NON	NE 167.9500		NONE	A			
	6 AIRGUARD	168.6250		NON		168.62	250	110.9	A		
9. Prepared By (Resource Unit Le	eader)	Approv	ved By (Plan	ning Se	ction Chie	ef)		Date	Time		
ED MORGAN		ROS	E HENDERS	SON				09/04/2022	2000		
ICS 204 WF (1/14)		Controlled	Unclassifie		rmation//	Basic			Page 2 of 2		

1. Incident Name:	Incident Name:								3.				
MOOSE						Branc	h:		Division/Grou	р			
2. Operational Period:	DAY/N	IGHT											
Date/Time From: 09/05/2022 0700 MC	N	(Date/Time To: 09/06/2022 070		UE					0			
4.		<u> </u>		Operations	Personn	el							
FIELD OP:	TREVO	R RIDIN		•			PLANNING	OPS	TYLER HECHT				
			ALEZ (T)						CODY MANDEVIL	LE (T)			
STRATEGIC OPS	B DAVE E	ASTON			DIVISIO	ON/GROU	IP SUPER\	/ISOR	JESSE SCHMIDT BENJAMIN HOBE	8S (T)			
5.			Resou	urces Assig	ned this	Period	-						
Strike Team / Task F Resource Designa	ator		LWD		Leader		Number Persons		op Off PT./Time	Pic	k Up PT./Time		
CRW2 WEST COAST REFORES	-		09/16	INOCENCI	O MEND	OZA	20	WILLI	AMS/0700	WILLI	AMS/2000		
CRW2 F&F FARM AND REFORE	ESTATION	I C-133	09/16	JAVIER FR	ANCO		20	WILLI	AMS/0700	WILLI	AMS/2000		
ENG4 IDAHO HEATSEEKER E-	539		09/16	DUSTIN JO	HNSON		3	WILLI	AMS/0700	WILLI	AMS/2000		
ENG6 TORCH FIRE E-520			09/14	DONAVUN	DAVIS		3	WILLI	AMS/0700	WILLI	AMS/2000		
SKG2 HART VENTURES E-467			09/10	DAVID FIS	H		2	WILLI	AMS/0700	WILLIAMS/2000			
WTS2 CRIMSON SKY E-512			09/13	JIM TAYLC	R		1	WILLI	AMS/0700	WILLIAMS/2000			
WTS2 IDAHO HEATSEEKER E-542			09/16	MIKE JOHI	NSON		1	WILLIAMS/0700		WILLI	AMS/2000		
									110/0700		MO/2022		
TFLD 0-668			09/14	SCOTT PC	-		1				AMS/2000		
TFLD 0-692			09/13	JACOB H N			1				AMS/2000		
TFLD O-728			09/16	JESSE TR			1				AMS/2000		
SOFR 0-637			09/10	JEREMIAH		S	1	WILLIAMS/0700		WILLIAMS/2000			
SOFR O-700			09/15	DUSTIN SI			1	WILLIAMS/0700		WILLIIAMS/2000			
AEMF O-408			09/08	JESSICA H			1	WILLIAMS/0700		WILLIAMS/2000			
EMPF O-407			09/08	MEREDITH			1	WILLIAMS/0700		WILLIAMS/2000			
REAF O-709			09/17	MARK DAL	LON		1	FOREST SUP OFFICE/0700			ST SUP E/2000		
 Control Operations/Work Ass Task: Secure southern ed hand line where needed al DP 60 to DP61. Purpose: Manage fire effe Mine, Leesburg and Salmo 	ge of fire ong 300 ects to pr	e by ke Road.	. Conduct firi	ing as nee o the east	ded alc and so	ong with	300 Roa 00 Road.	d. Co Limit	ntinue the mech potential impac	nanic	al line from		
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	c	Mode		
TACTICAL	10- TAC	; 4	166.7250		123.	.0	166.72	250	123.0		А		
AIR TO GROUND	13- A/G I	PRI	167.9500		NON	IE	167.9	500	NONE		А		
AIR GUARD	16 AIRGU	ARD	168.6250		NON		168.62	250	110.9		А		
9. Prepared By (Resource Unit I	_eader)		Appro	ved By (Plai	nning Se	ection Chief) Date			Date	Time			
ED MORGAN									09/04/2022	2000	0		

	Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic										
1. Incident Name:			3.								
MOOSE			Bra	inch:	Division/Group						
2. Operational Period:	DAY/NIGHT										
Date/Time From:		Date/Time To:				0					
	MON	09/06/2022 0700	TUE								
4.	I	Operation	ns Personnel								
FIELD C	PS TREVOR RIDI			PLANNING OPS							
						(T)					
STRATEGIC C	DAVE EASTO	N	DIVISION/GR	OUP SUPERVISOR	BENJAMIN HOBBS	(T)					
6. Control Operations/Work A	l Assignments:		I								
End State: Damage to le	ocal values at ris	sk is limited, while mir	nimizing risk to	first responders.	Fire is prevented	from impacting					
watersheds to the extent	t possible and cr	itical powerline infras	tructure.		-						
7. Special Instructions:											
 Pink/blue flagging ir READs, REAFs, and 						as.					
Special Caution: A											
Inform READ if hear					ord).						
Total Personnel Count: 6	60										
8.		Division/Group Co	ommunication Su	mmary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	N 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	A					
9. Prepared By (Resource Un		II	lanning Section (Date	Time					

ROSE HENDERSON

2000

09/04/2022

1. Incident Name:						3.					
MOOSE						Branc	ch:		Division/Grou	p	
2. Operational Period:	DAY/N	IGHT									
Date/Time From:		[Date/Time To:							т	
	ON	09	9/06/2022 070	0 T	UE						
4.	<u> </u>			Operations	Personn						
FIELD OI	PS TREVO	r riding Gonzal					PLANNING	OPS	TYLER HECHT CODY MANDEVIL	_LE (T)
STRATEGIC O			(')		DIVISIO	DN/GROU	JP SUPERV	/ISOR	DONOVAN WALK		· ,
_									DANNY GALLAG	HER	(T)
5.			Resou	urces Assigr	ned this	Period		•		1	
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Dro	op Off PT./Time	F	Pick Up PT./Time
CRW1 CEDAR CITY IHC C-12	7		09/13	DUSTIN BL	AIR		19	WILLI	AMS/0700	WIL	LIAMS/2000
HC2I SHADOW CANYON C-1	15		09/05	MIKE PALA	MARA		22	WILLI	AMS/0700	WIL	LIAMS/2000
CR2I VEGAS VALLEY C-128			09/13	JP BLAIR			17	WILLI	AMS/0700	WIL	LIAMS/2000
HETF TABLE ROCK FORESTF	RY E-153		09/05	CLINT BAR	GER		11	WILLI	AMS/0700	WIL	LIAMS/2000
FEL1 E-153.1			09/05					WILLI	AMS/0700	WIL	LIAMS/2000
SKD2 E-153.2			09/05					WILLI	AMS/0700	WIL	LIAMS/2000
SKG2 E-153.3			09/05					WILLI	AMS/0700	WIL	LIAMS/2000
MAST E-153.4			09/05					WILLI	AMS/0700	WIL	LIAMS/2000
EXC2 E-153.5			09/05					WILLI	AMS/0700	WIL	LIAMS/2000
ENG4 GRIZ ONE FIREFIGHTIN	NG E-536		09/16	JOHN KRA	FT		3	WILLI	AMS/0700	WIL	LIAMS/2000
ENG4 PIERSOLS FLAMECATO	CHERS E-5	37	09/16	BRIDGER I	ARSON		3	WILLI	AMS/0700	WIL	LIAMS/2000
ENG6 - RED TRUCK WILDFIRE	E-518		09/13	MICHAEL F	RICHARE	DS	3	WILLI	AMS/0700	WIL	LIAMS/2000
ENG6 NLTX B16 E-519			09/13	KYLE NEC	KELS		5	WILLI	AMS/0700	WIL	LIAMS/2000
ENG6 UT-CLD - E4603 E-543			09/15	DARYL PE	TERSON		4	WILLI	AMS/0700	WIL	LIAMS/2000
MBM1 ENHANCED FOREST M		5	09/14	DYRK KRU			2	WILLI	AMS/0700	WILI	LIAMS/2000
SKG2 SOFT TRACK ATTACK			09/18	BILL THOM			2	WILLI	AMS/0700	WIL	LIAMS/2000
WTS2 IDAHO PRECISION LOC			09/14	MICKEY RO		ΞY	1	WILLI	AMS/0700	WIL	LIAMS/2000
WTS2 ALLEN'S WATER TEND	ER SERVIC	E E-530	09/14	JOHN ALLE	EN		1	WILLI	AMS/0700	WIL	LIAMS/2000
8.			Division	/Group Com	municat	ion Sum	mary				
Function	Channe	el F	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/\	N TX Tone/NA	с	Mode
TACTICAL	11- TAC	5	166.7750		123.	0	166.77	750	123.0		А
AIR TO GROUND	13- A/G I	PRI	167.9500		NON	IE	167.9	500	NONE		А
AIR GUARD	16 AIRGU	ARD	168.6250		NON		168.62	250	110.9		А
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plar	nning Se	ction Chi	ief)		Date	.	Time
ED MORGAN				E HENDERS					09/04/2022	20	00
ICS 204 WF (1/14)			Controlled	Unclassifie	ed Infor	mation/	/Basic				Page 1 of 3

1. Incident Name:						3.					
MOOSE						Bran	ch:		Division/Grou	ıp	
2. Operational Period:	DAY/N	IGHT									
Date/Time From:			Date/Time To:							т	
09/05/2022 0700 N	/ION	C	9/06/2022 070	0	TUE						
4.				Operations	s Personn	el					
FIELD O	PS TREVOR						PLANNING		YLER HECHT ODY MANDEVIL		Γ)
STRATEGIC O					DIVISIO	DN/GROI)
									ANNY GALLAGI		(T)
5.			Resou	urces Assig	ned this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	Р	ick Up PT./Time
TFLD O-558			09/12	MICHAEL	ODELL		1	WILLIAI	MS/0700	WILL	_IAMS/2000
TFLD O-669			09/13	MATTHE	W WIDIKE	R	1	WILLIAI	MS/0700	WILL	_IAMS/2000
TFLD O-734			09/16	BEN KRU	PSKI		1	WILLIAI	MS/0700	WILL	_IAMS/2000
TFLD C-128.4			09/13	SHANE M	ICCRACK	EN (T)	1	WILLIAI	MS/0700	WILL	-IAMS/2000
HEQB O-588			09/05	CHRIS BO	YFR		1	WILLIAI	MS/0700	WILL	IAMS/2000
HEQB O-606			09/07	RYAN OS					MS/0700		_IAMS/2000
HEQB 0-703			09/14	STEWAR		J			MS/0700		_IAMS/2000
HEQB C-127.6			09/13	JACKSON			1		MS/0700		_IAMS/2000
						/					
SOF2 O-636			09/10	FRED JOI	HNSON		1	WILLIAI	MS/0700	WILL	-IAMS/2000
MESU "MED MOD 34" E-371			09/18	DARRICK	LANDRU	М	2	WILLIAI	MS/0700	WILL	_IAMS/2000
AMB1 ***CALL SIGN "AMBO 5	5"*** E-471		09/18	TROY TH	OMPSON		2	WILLIAI	MS/0700	WILL	_IAMS/2000
EMPF O-510			09/18	ANDREW	ELLIS		1	WILLIAI	MS/0700	WILL	_IAMS/2000
EMPF O-715			09/16	JOSH LO	NG		1	WILLIAI	MS/0700	WILL	_IAMS/2000
REAF O-547			09/08	JENNIFE	R FORD		1	FORES			EST SUP
ARCH O-548			09/08	KAITLYN	ELDREDO	GE (T)	1	OFFICE FORES	T SUP	FOR	ICE/2000 EST SUP
REAF			09/05	SADIE KII	RBY		1	OFFICE FORES			ICE/2000 EST SUP
								OFFICE	/0700	OFF	ICE/2000
8.			Disisten	10	• • •						
	Channa	, 1					-		TX Tone (NA		Mada
Function	Channe 11- TAC		RX Frequency 166.7750		RX Tone		TX Frequer	•	TX Tone/NA 123.0		Mode A
AIR TO GROUND	13- A/G F		167.9500		NON		167.9		NONE		A
AIR GUARD	16 AIRGU/		168.6250		NON		168.62		110.9	-+	A
9. Prepared By (Resource Uni		1		ved By (Pla					ate		Гime
ED MORGAN			ROS	E HENDER	RSON			09	9/04/2022	20	00
L										<u> </u>	

1. Incident Name:			3.			
MOOSE			Branch:	Di	ivision/Group	
2. Operational Period: DAY/N	IIGHT					
Date/Time From: 09/05/2022 0700 MON	Date/Time 09/06/2022 0					т
4.		Operations Person	l nel			
FIELD OPS TREVO	R RIDING		PLANNING OP	STYLE	R HECHT	
	GONZALEZ (T)				Y MANDEVILL	
STRATEGIC OPS DAVE E	EASTON	DIVISI	ON/GROUP SUPERVISO		OVAN WALKE NY GALLAGHE	
6. Control Operations/Work Assignments	5:	I				_(()
Task:. Hold and improve the 300 F Creek, Arnett Creek, and Rapps C lines. Purpose: To minimize fire impacts watersheds. End State: Fire progression is hele watershed to the east is limited. 7. Special Instructions:	reek areas. Utiliz s to electrical and	e appropriate tactions in the section of the sectio	cs to achieve desired ure and limit fire sprea	fire eff ad to th	fects when f ne east into	ire impacts control
 Pink/blue flagging indicates rip READs, REAFs, and ARCHs TFLD Krupski and Cedar City Total Personnel Count: 113	must check in wi	th appropriate DIVS	S as they enter and e	xit Divi		eas.
8.	Divisi	on/Group Communica	tion Summary			
Function Channe				N/W	TX Tone/NAC	Mode
TACTICAL 11- TAC		-			123.0	A
AIR TO GROUND 13- A/G					NONE	A
AIR GUARD 16 AIRGU				-+	110.9	A
9. Prepared By (Resource Unit Leader)		proved By (Planning Se		Date	10.3	Time
ED MORGAN		OSE HENDERSON	- /	09/04/	/2022	2000
ICS 204 WF (1/14)		ed Unclassified Info	rmation//Basic	09/04/	12022	Page 3 of 3

1. Incident Name:						3.							
MOOSE						Bran	ch:		Division/Grou	ıp			
2. Operational Period:	DAY/N	IGHT											
Date/Time From:			Date/Time To:						FUEL RE	MOVA	L GROUP		
	ON	09	9/06/2022 070	ю т	UE								
4.				Operations	Personn	el							
FIELD OF	TREVOR	r riding Gonzai					PLANNING		TYLER HECHT CODY MANDEVII)		
STRATEGIC OF			(')		DIVISIO	DN/GRO	UP SUPERV		PHIL MILLETTE (/		
5.			Resou	urces Assigi	ned this	Period	-	•		•			
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time		
ENG5 FLAT ROCK E-504			09/12	CODY BLA	IR		3	REBA/	0700		/2000		
SKD1 PATHFINDER E-479			09/11	IAN RAND	ALL		2	REBA/	0700	REBA	/2000		
SKD1 PATHFINDER E-556			09/18	TODD SMI	ТН		2	REBA/	0700	REBA	/2000		
SKD2 ENHANCED FOREST E	-478		09/17	WARREN	ODLIN		2	REBA/	0700	REBA	/2000		
FEL1 ENHANCED FOREST E-	472		09/12	MARK DAV	V		2	REBA/	0700	REBA	/2000		
FEL1 TIMBER TRAIL E-473			09/18	JEFF HOLI	DAY		2	REBA/	0700	REBA	/2000		
FEL1 MCDANIEL E-474			09/08	BRANDON	WELLEF	र	3	REBA/	0700	REBA	/2000		
FEL2 AARON DOWNING E-47	7 5		09/14	DEAK WYN	N		2	REBA/	0700	REBA	/2000		
FORW AKRE LOGGING E-476			09/12	SPENCER	HUNT		2	REBA/	0700	REBA	/2000		
FORW AKRE LOGGING E-477	7		09/12	BRYAN KI	RSCHBA	JM	2	REBA/	0700	REBA	/2000		
FORW JOHN JUMP TRUCKING	E-500		09/09	CASEY JU	MP		2	REBA/	0700	REBA	/2000		
FORW - EQUIPMENT TECHNO	LOGIES E-	501	09/11	RICKY ZAG)		2	REBA/	0700	REBA	/2000		
LOGL AKRE LOGGING E-481			09/14	ALEX SIMP	PKINS		2	REBA/	0700	REBA	/2000		
LOGL COLLINS E-499			09/09	JASON ST	EWART		2	REBA/	0700	REBA	/2000		
LOGT IDAHO WEST E-561			09/18	PATRICK			1	REBA/	0700	REBA	/2000		
EXC2 BIRD TIRE E-480			09/22	JOSHUA J	ONES		2	REBA/	0700	REBA	/2000		
EXC2 RANGE WATER E-498			09/12	AUSTIN W	ARD		2	REBA/	0700	REBA	/2000		
SKG1 QUICK RESPONSE E-5	02		09/12	TIM EGGA	R		2	REBA/	0700	REBA	/2000		
SKG1 SOFT TRACK ATTACK	E-503		09/12	PATRICK F	PRICE		2	REBA/	0700	REBA	/2000		
SKG2 L&T TRANSPORT E-324	1		09/18	ISAAC REI	NFRO		2	REBA/	0700	REBA	/2000		
8.			Division	/Group Com	municat	ion Sum	nmary	1					
 Function	Channe		RX Frequency	-	RX Tone		TX Freque	ncy N/M	/ TX Tone/NA	c	Mode		
TACTICAL	7- TAC		168.0500		123.		168.0		123.0		A		
AIR TO GROUND	13- A/G F	PRI	167.9500)	NON	IE	167.9	500	NONE	+	A		
AIR GUARD	16 AIRGU	ARD	168.6250		NON	E	168.62	250	110.9		А		
9. Prepared By (Resource Unit	Leader)	•	Appro	ved By (Plai	nning Se	ction Ch	nief)	[Date	T	ime		
ED MORGAN			ROS		SON			C	9/04/2022	200	0		
ICS 204 WF (1/14)			Controlled	Unclassifi	ed Infor	mation	//Basic				Page 1 of 3		

1. Incident Name:					Sinca into	3.					
MOOSE						Bran	ch:		Division/Grou	ıp	
2. Operational Period:	DAY/I	NIGHT									
Date/Time From: 09/05/2022 0700	MON		Date/Time To: 09/06/2022 070		TUE				FUEL RE	MOV	AL GROUP
4.		1		Operatio	ons Personi	nel					
FIELD C	PS TREVO		NG	•			PLANNING		YLER HECHT		
			ALEZ (T)							```	T)
STRATEGIC C	DAVE	EASTON	N		DIVISI	ON/GRO	UP SUPERV		HIL MILLETTE (9/7)	
5.	•		Resou	Irces As	signed this	Period		•			
Strike Team / Tasl Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
DOZ2 BIRD TIRE E-46			09/12	MIKE D	AVIS		2	REBA/0	700	REE	3A/2000
WTS2 BONNEVILLE E-418			09/14	MATT C	CORDON		1	REBA/0	700	REE	3A/2000
WTS2 UCON FIRE E-485			09/16	SCOTT	NORMAN		1	WILLIA	MS/0700	WIL	LIAMS/2000
WTS2 CLEAR WATER RIVER	E-514		09/13	DARLEI	NE GONZA	LEZ	2	REBA/0	700	REE	3A/2000
WTS2 TORCH FIRE E-515			09/13	LARRY	WARD		1	REBA/0	700	REE	3A/2000
WTS2 BIRD TIRE E-540			09/16	BRIAN	KIVI		1	REBA/0	700	REE	3A/2000
HEQB O-605			09/07		ITTRELL		1	REBA/0			3A/2000
HEQB O-609			09/13		EN COODY		1	REBA/0			3A/2000
HEQB O-730			09/18		MOYLAN		1	REBA/0			3A/2000
HEQB (T) O-610			09/13		TT UNDERI	. ,	1	REBA/0	700		3A/2000
HEQB (T) A-108.30			09/13	DAVID	MORGAN (Γ)	1	REBA/0	700	REE	3A/2000
SOF2 0-706			09/14	SCOTT	ROBISON		1	REBA/0	700	REE	3A/2000
MED MOD 31 E-170			09/11		ATTHEWS		2	REBA/0			3A/2000
EMTF O-410			09/15	KENNY	LAM		1	REBA/0	700	REE	3A/2000
REAF O-581			09/06	DANIEL	. PHILBROO	Ж	1	FORES OFFICE			REST SUP FICE/2000
REAF O-148			09/05	BRIAN	BROMLEY		1	REBA/0		-	BA/2000
8.			Division	/Group C	Communica	tion Sum	nmary				
Function	Chann	el	RX Frequency	N/W	RX Ton	e/NAC	TX Freque	ncy N/W	TX Tone/NA	C	Mode
TACTICAL	7- TAC	; 1	168.0500		123	.0	168.0	500	123.0		А
AIR TO GROUND	13- A/G		167.9500		NO		167.9	500	NONE		А
AIR GUARD	16 AIRGL	JARD	168.6250		NO		168.62	250	110.9		A
9. Prepared By (Resource Un	it Leader)		Approv	ved By (F	Planning Se	ection Ch	nief)	Da	ate		Time
ED MORGAN			ROS					09	9/04/2022	20	000

ICS 204 WF (1/14)

1. Incident Name:				3.						
MOOSE				Bran	ch:	Division/Group)			
2. Operational Period:	DAY/NIGHT									
Date/Time From:	- T	Date/Time To:				FUEL REN	IOVAL GROUP			
09/05/2022 0700 MO	N	09/06/2022 0700 T	UE							
4.		Operations	Personn	el		•				
FIELD OPS	TREVOR RID				PLANNING OPS					
STRATEGIC OPS	TOMAS GON	.,	DIVISIO	N/CPO		CODY MANDEVILI PHIL MILLETTE (9	. ,			
STRATEGIC OFS	DAVE EASTC	л л	DIVISIO	N/GRU			(1)			
6. Control Operations/Work Ass	l gnments:		I			I				
Task: Use heavy equipment the ridge road from DP53 r Forest staff. Remove reside Continue cleaning up hose Purpose: To remove heav the protection of critical val End State: Heavy fuel load	orth to the D ual slash creations , equipment, y fuel loading ues.	Diamond Line, and east t ated by previous suppre and sprinklers from Rid g from constructed fire li	to DP49 ession e lge Roa nes and	forts a fforts a d. I roads	cified locations way from conta prepped for us	s as determined l ainment lines to s	by Salmon-Challis specified locations.			
7. Special Instructions:										
Coordinate with Salmo READs, REAFs, and A Pink/blue flagging indiv *** Utilize TAC 6 for the pilo Total Personnel Count: 61	RCHs must cates ripariar	check in with appropria	te DIVS white fla				reas.			
8.		Division/Group Con	nmunicat	ion Sum	nmary					
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	168.0500	123.0	A			
AIR TO GROUND	13- A/G PRI	167.9500	NON	E	167.9500	NONE	A			
AIR GUARD	6 AIRGUARD	168.6250	NON	E	168.6250	110.9	A			
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time										
ED MORGAN		ROSE HENDER	SON			09/04/2022	2000			
ICS 204 WF (1/14)		Controlled Unclassifi FIN	ied Infor	mation	//Basic	-	Page 3 of 3			

1. Incident Name:						3.					
MOOSE						Brand	ch:		Division/Group)	
2. Operational Period:	DAY/NI	GHT									
Date/Time From: 09/05/2022 0700	MON		Time To 2022 070		UE				ROAD MAIN	FENA	NCE GROUP
4.				Operations		ol					
EIELD C	DPS TREVOR			Operations				OPS	TYLER HECHT		
		GONZALEZ (T)				,		CODY MANDEVIL	LE (T)	
STRATEGIC C	DAVE E	ASTON				TASK	FORCE LE	ADER	ANDREW WHITE	(9/6)	
									NICK GROOMS (9	/6) (T)	
5.			Reso	urces Assign	ned this	Period					
Strike Team / Tas Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pic	k Up PT./Time
WTS1 ROD GOSLIN E-280			09/10	BEN GOSL	IN		1				IEN ING/1800
WTT2 BIRD TIRE E-97			09/13	JOHN JUN	TUNEN		1	KITCH	IEN	KITCH	IEN
WTT2 BIRD TIRE E-99			09/12	RON AUST	IN		1	PARK		PARK KITCH	ING/1800
								PARK	ING/0700	PARK	ING/1800
WTS2 BIRD TIRE E-306			09/06	GLEN GOD	DARD		1	KITCH PARK		KITCH PARK	IEN ING/1800
WTS2 BIRD TIRE E-446			09/06	DAVE LAR	SON		1				
WTS2 GOODING E-493			09/07	STEVE TH	OMPSON	1	1	KITCH	IEN	KITCH	IEN
WTS2 HIGH COUNTRY E-505	5	PARKING/0700 PARKING/								IEN	
WTS2 ALPINE TRANSPORT	E-529		09/15	SHANE GE	RTSCH		1	KITCH	IEN	KITCH	IEN
WTS2 ALPINE TRANSPORT	E-541		09/15	CONRAD B	URBAN	<	1	KITCH	IEN	KITCH	
GRD2 SPENCE IND E-211			09/11	JOHN LIME	BAUGH		2	KITCH	IEN	KITCH	
6. Control Operations/Work A	ssignments:										
Task: Continue to grade <u>Purpose</u> : To prevent fire <u>End State</u> : Smoother ro	e and public	c traffic from	n being	g impeded I	by dust	and da	ingerous	road o	conditions.		
7. Special Instructions:											
 Support suppressio READs, REAFs, an Pink/blue flagging ir Total Personnel Count: ² 	d ARCHs n ndicates ripa	nust check	in with	appropriat						reas.	
8.			Divisior	n/Group Com	municat	ion Sum	marv				
Function	Channel		equency		RX Tone	-	TX Freque	ncv N/	N TX Tone/NAC	;	Mode
TACTICAL	7- TAC ²		168.0500	·	123.		168.05	•	123.0	·	A
AIR GUARD	16 AIRGUA	RD 1	68.6250)	NON	E	168.62	250	110.9	\neg	A
9. Prepared By (Resource Un	it Leader)	I	Appro	ved By (Plan	ning Se	tion Chi	ief)		Date	Tiı	ne
ED MORGAN			ROS	SE HENDERS	SON				09/04/2022	2000)

1. Incident Name:				011010331		3.					
MOOSE						Bran	ch:		Division/Grou	р	
2. Operational Period:	DAY/NI	GHT									
Date/Time From:			Date/Time To:						CONTIN	GENC	Y GROUP
09/05/2022 0700 N	10N	C	9/06/2022 070	0	TUE						
4.			(Operation	s Personn	el					
FIELD O	PS TREVOR TOMAS						PLANNING		YLER HECHT ODY MANDEVII	1 = /7	-)
STRATEGIC O					DIVISIO	N/GRO)
									ENNIFER NEPP	L (T)	
5.	•		Resou	Irces Assi	gned this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	P	ick Up PT./Time
TFLD O-556			09/08	MITCHEL	L LINEBA	RGER	1	EASTSI	IDE/0700	EAS	TSIDE/2000
CRW2 ROCKY MOUNTAIN FIR	RE C-129		09/16	ERIC WIL	LIAMS		20	EASTSI	IDE/0700	EAS	TSIDE/2000
CRW2 CALDERON CFS#1 C	-132		09/16	ARTURO	CALDERC	DN	20	EASTSI	IDE/0700	EAS	TSIDE/2000
CHP1 TIMBERSMITH E-495			09/09	EMERSO	N HELMU	ГΗ	3	EASTSI	IDE/0700	EAS	TSIDE/2000
CHP1 IDAHO WEST E-552			09/17	SETH KC	PP		1	EASTSI	IDE/0700	EAS	TSIDE/2000
MBM2 KOCH CONSTRUCTIO	N E-526		09/15	CAYLE F	LUGEL		1	WILLIAI	MS/0700	WILL	IAMS/2000
MED MOD 35 E-370			09/05	GEORGE	ADAMSO	N	2	EASTSI	DE/0700	EAS	TSIDE/2000
TFLD O-667			09/14	DANNY C	ALLAHAN		1	WILLIAI	MS/0700	WILL	IAMS/2000
HC2 NORTH PACIFIC FORES	TRY C-125		09/09	JUAN PA	DILLA		20	WILLIAI	MS/0700	WILL	IAMS/2000
HC2 WEST COAST C-126			09/09	MIGUEL	CASIQUE		20	WILLIAI	MS/0700	WILL	IAMS/2000
EXC2 BIRD TIRE E-497			09/13	DUSTY J	ENSEN		2	WILLIAI	MS/0700	WILL	IAMS/2000
CHP1 TIMBERSMITH E-443			09/11	W. RILEY	,		3	WILLIAI	MS/0700	WILL	IAMS/2000
MED MOD 32 E-171			09/09	MICHAEL	WAHEED		2	WILLIAI	MS/0700	WILL	IAMS/2000
WTS2 ID-8BAN E-506			09/13	TUCKER	GLICK		1	WILLIAI	MS/0700	WILL	IAMS/2000
WTS2 ID-1BIN E-509			09/13	BANJAMI	N SOREN	SON	1	WILLIAI	MS/0700	WILL	IAMS/2000
WTS2 TORCH FIRE E-510			09/13	RAY HUT	CHINSON		1	WILLIAI	MS/0700	WILL	IAMS/2000
WTS2 BIRD TIRE E-513			09/13	KEN COL	LINS		1	WILLIAI	MS/0700	WILL	IAMS/2000
HEQB O-704			09/15	KEVIN BE	ECK		1	WILLIAI	MS/0700	WILL	IAMS/2000
8.	8.					ion Sum	nmary				
Function	Channel		RX Frequency		RX Tone		TX Freque	ncy N/W	TX Tone/NA	с	Mode
TACTICAL	9- TAC 3	3	168.6000		123.	0	168.60	000	123.0		A
AIR TO GROUND	13- A/G P	RI	167.9500		NON	IE	167.9	500	NONE		А
AIR GUARD	16 AIRGUA	RD	168.6250		NON	IE	168.62	250	110.9		А
9. Prepared By (Resource Uni	t Leader)		Approv	ved By (Pl	anning Se	ction Ch	nief)	Da	ate	۲	ime
ED MORGAN			ROS					09	9/04/2022	200	00

1. Incident Name:				3.								
MOOSE				Branch: Division/G				ıp				
2. Operational Period:	DAY/NIGHT											
Date/Time From:		Date/Time To:					CONTIN	GENCY GROUP				
	MON	09/06/2022 070										
4.			Operations Personn	el								
FIELD (OPS TREVOR RIDI				PLANNING							
STRATECIC	TOMAS GONZ	<, ,	DIVISI				CODY MANDEVIL	_LE (T)				
STRATEGIC	DAVE EASTO	N	DIVISIO	JN/GROU	JP SUPERV		JENNIFER NEPP	L (T)				
5.		Resou	Iurces Assigned this	Period		<u> </u>						
Strike Team / Tas					Number							
Resource Desi	gnator	LWD	Leader		Persons	Drop	p Off PT./Time	Pick Up PT./Tim				
SOFR O-699 09/16 FRANK ROTH 1 WILLIAMS/0700 WILLIAMS/2000 REMS 23 S-452 09/08 TYLER OLSEN 4 WILLIAMS/0700 WILLIAMS/2000												
REMS 23 S-452 09/08 TYLER OLSEN 4 WILLIAMS/0700 WILLIA												
REAF O-547		09/08	JENNIFER FORD		1	-	ST SUP	FOREST SUP				
REAF O-548		09/08	KAITLYN ELDREDO	GE (T)	1		E/0700 ST SUP	OFFICE/2000 FOREST SUP				
REAF		09/05	SADIE KIRBY		1		E/0700 ST SUP	OFFICE/2000 FOREST SUP				
		09/05					E/0700	OFFICE/2000				
 Coordinate with RE READs, REAFs, an Pink/blue flagging in Total Personnel Count: 	d ARCHs must on ndicates riparian							areas.				
8.	1	Division	/Group Communica	tion Sum	mary		1					
Function	Channel	RX Frequency	N/W RX Tone	e/NAC	TX Freque	ncy N/W	/ 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	١E	167.95	500	NONE	A				
AIR GUARD	16 AIRGUARD	168.6250	NON	IE	168.62	250	110.9	A				
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time												
ED MORGAN		ROS	E HENDERSON			C	9/04/2022	2000				
ICS 204 WF (1/14)		Controlled	Unclassified Info FINAL	rmation	//Basic	I		Page 2 of				

1. Incident Name:			3.			
MOOSE			Branch:		Division/Grou	up
2. Operational Period: DAY/N	light					
Date/Time From: 09/05/2022 0700 MON	Date/Time To: 09/06/2022 070				NIG	GHT GROUP
4.		Operations Personn	el		<u> </u>	
FIELD OPS TREVO TOMAS STRATEGIC OPS DAVE F	GONZALEZ (T)	DIVISIO	PLANNII DN/GROUP SUPEI		TYLER HECHT CODY MANDEVI ROBERT PICAZO	. ,
5.	Resou	Irces Assigned this	Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Numbe Person		op Off PT./Time	Pick Up PT./Time
ENG4 BAKKEN E-522	09/14	RHODINA TSOSIE	3	ICP/1	800	ICP/0700
ENG4 FIRECO E-538	09/16	CAMDEN MCALLIS	TER 3	ICP/1	800	ICP/0700
ENG6 WF RESOURCES E-454	09/05	REAGAN FARLEY	3	ICP/1	800	ICP/0700
ENG6 WILDFIRE RESOURCES E-517	09/13	GARY PALMER	3	ICP/1	800	ICP/0700
ENG6 PATRICK E-521	09/14	PAUL RAMPININI	3	ICP/1	800	ICP/0700
ENG6 PIERSOLS FLAMECATCHERS E-5	09/16	BRIER LARSEN	3	ICP/1	800	ICP/0700
TFLD O-694	09/14	EVAN JAMES HAU	GAN 1	ICP/1	800	ICP/0700
SOF2 0-689	09/14	JEFFERY HAMMES	S 1	ICP/1	800	ICP/0700
AMBU ***CALL SIGN "AMBO 6"*** E-426	09/08	CHAD FUSSELL	2	ICP/1	800	ICP/0700
EMPF O-508	09/08	KYLE MEADE	1	ICP/1	800	ICP/0700
EMPF O-509	09/08	STEVE MCDOWEL	L 1	ICP/1	800	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.

Total Personnel Count: 25

8.		Division/Oneur	· Communication Com			
		Division/Group	p Communication Sun	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	16 AIRGUARD	168.6250	NONE	168.6250	110.9	A
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section Cl	nief) D	ate	Time
ED MORGAN		ROSE HEN	NDERSON	9/04/2022	2000	
ICS 204 WE (1/14)		Controlled Uncl	assified Information	//Basic		Page 1 of

	AIR	OPERATIO	NS SUM	MARY	ICS-2	20			repared :00 PM	Dat	e Prepare 9/4/22	d		Prepared Clinton	^{by} AOBD		
	Incident Name	/ Number		Sunrise		Sunset	Pumpkin ferry only			Operatio	nal Period	l - Date			od - Time		
	Moose/ID-SC	F-022105		0703		2007	2037			-	09/05/22			07:00-20:			
G	eneral Remarks,		azards, Air C		s Special E	Equipment, e	tc.	Helibase I	Information	TF	R Information	tion	Medivac	Helicopter	Information		
* Hi	gh voltage powerlii *Mu	ne crossing panti Iltiple Cable Cros				of Big Deer C	reek,	Salmon Ai	irport (SMN)	Request # A-	140 24	HRS			coordinated b cations and/or		
	* Saniti. *No dippin * Avo	ze buckets befor *No Dipping o g out of Panther id dipping out of managers are up	e changing wa ut of any Mine Creek due to Salmon River	ater source Tailing Po sensitive E around In	es low to hi onds Bull Trout H dianola (H1	abitat		-	06.820' 3°52.787'	Polygon: Altitude: Centerpoint:	Altitude: 13000' MSL			Moose ATGS.			
	Ensure apsile i	All GPS is to				l loi raiters							Request Procedure for These Aircraft				
!! BE	AWARE OF THUI	NDERSTORM D	EVELOPMEN	NT & DET	ERIORATI	NG CONDITI	ONS !!			Frequency 119.3000 http://tfr.faa.gov/tfr2/list.html			Moose Communications on Comman				
	Frequencies	RX	Tone		X	Tone	AM/FM	Position	N	lame		hone	EQUI	PMENT/S	JPPLIES		
	A/A (TFR)	119.3000		119.	3000		AM	AOBD	Mat	t Clinton	208-9	93-3116					
Moose	A/A Rotor	125.5250		125.	5250		AM	ASGS		s Russell		23-6598	Helibase Cr				
Masaa		407.0500		407	0500		EN4	ASGS-t	Mart	y Woods	702-2	271-1469	Helibase Su	11	-		
	A/G Primary /G Secondary	167.9500 168.4000			9500 4000		FM FM	НЕВМ	Andrey	w Nepstad	541-5	31-7260	Но	itsy	S-1019		
110030		100.4000		100.	4000		1 101	TLDW	7 (1010	Whepsidd	0410	017200					
	Deck	163.1000		163.	1000		FM	ATGS	Bruc	e Dikken	720-7	49-7685					
	Guard	168.6250			6250	110.9	FM										
State C	omm(EMS)	155.2800		155.	2800	156.7		-					-				
Salmon/0	Challis A/G 23	166.7625		155.	2800		FM						Dis	patch infor	mation		
Salmon/0	Challis A/G 43	167.0000		168.	6250		FM							Dispatch			
Salmon/Cha	allis A/A Primary	124.6500					AM						Aircraf	t Desk	208-756-515		
Salmon/Chal	is A/A Secondary	125.3250					AM						sm.fs.idcic	@usda.gov			
		н	ELICOPTER	RS							HELICOP	TERS					
FAA #	TYPE	Make/Model	Helibase	Avail	Start	Rer	narks	FAA #	TYPE	Make/Model	Helibase	Avail	Start	Re	marks		
504.4.1	1	011.47	0 - 1	0800	0000	Duakat	ts (A-28)	OOFDT	0	D-11 005 A4	Oalman	0000	0000	E1	(4.04)		
561AJ 372AA	1	CH-47 EH-60	Salmon Salmon	0800	0900 0900		s (A-20)	205PT 210MA	2	Bell 205 A1 Bell 210	Salmon Salmon	0800 0800	0900		(A-81) (A-108)		
-1 M/ U (21100	Juinoit	0000	0000	Laskot	,	2.0000		Doin 2 10	Samon	0000	0000				
								407LH	3	Bell 407	Salmon	0800	0900	EU	(A-124)		
			UAS								ED WING						
Call Sign	Туре	Make/Model	Base	Avail	Start	Rer	narks	FAA #	Call Sign	Make/Model	Base	Avail	Start	Re	marks		
								1AV	AA	690A	Salmon	0800	0900	(/	4-77)		
								Exhibit 6.2 – F	light Permitted in	Winds Less Than/M	aximum Gust	Spread in Knot	ts, by Helicopter	Type.			
OTENTIAL M	ucket Work as req	uested						Distance Ground Le	Above	Type 1 (Heavy) Helicopter	Type 2	(Medium) copter	Type 3 (Li Helicopt	ght)			

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

L

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. Da	Date/Time Prepared: 3. Operational Period:					DAY/NIGHT				
MOOSE			Date Time								Date/Time To: 09/06/2022 0700		
4. Basic Rad	lio Channel	Use:											
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N	AC	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	A	STEIN		
1	2	COMMAND	CMD 2	ALL BRANCHES	169.5375	123.0)	164.7125	123.0	A	ULYSSES		
1	3	COMMAND	CMD 3	ALL BRANCHES	170.6875	123.0)	166.5750	123.0	A	NORTH BALDY		
1	4	COMMAND	CMD 4	ALL BRANCHES	169.6875	123.0)	164.0875	123.0	A	BEARTRAP RIDGE		
1	5	COMMAND	CMD 5	ALL BRANCHES	169.8125	123.0)	164.5750	123.0	A	JURENO MOUNTAIN		
1	6	COMMAND	STEIN	ALL BRANCHES	172.2750	NON	E	164.5000	146.2	A	STEIN TO CENTRAL IDAHO DISPATCH		
1	7	TACTICAL	TAC 1	Road Maint,NIGHTS, FUELS REMOVAL	168.0500	123.0)	168.0500	123.0	A	ROAD MAINT, NIGHTS AND FUELS REMOVAL		
1	8	TACTICAL	TAC 2	DIV A and X	168.2000	123.0)	168.2000	123.0	A	ALPHA and XRAY		
1	9	TACTICAL	TAC 3	CONTINGENCY GRP	168.6000	123.0)	168.6000	123.0	A	CONTINGENCY GRP		
1	10	TACTICAL	TAC 4	DIV O	166.7250	123.0)	166.7250	123.0	A	DIV O		
1	11	TACTICAL	TAC 5	DIV T	166.7750	123.0)	166.7750	123.0	A	DIVISION TANGO		
1	12	TACTICAL	TAC 6	DIV M	168.2500	123.0)	168.2500	123.0	A	DIVISION MIKE		
1	13	AIR TO GROUND	A/G PRI	ALL DIVS	167.9500	NON	E	167.9500	NONE	A	PRIMARY AIR TO GROUND		
1	14	AIR TO GROUND	A/G SEC	ALL DIVS	168.4000	NON	E	168.4000	NONE	A	SECONDARY AIR TO GROUND		
1	15	AIR TO GROUND	ST COMM	MEDEVAC	155.2800	NON	E	155.2800	156.7	A	AIR AMBULANCE		
1	16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250	NON	E	168.6250	110.9	A	EMERGENCY ONLY		
5. Special In	structions:	NOTE: Use human	Repeater When Necessary.	If command channel does n	ot work in your loc	ation, try ar	nother com	nmand Channe	el.		1		
6. Prepared By	(Com	munications Unit Leade	r) WALTER WARRICK	Name: WALTER WARR	ICK			S	ignature: Wa	lter Ji	Warrick		
ICS 205			IAP Page	IAP Page				ate/Time: 9/04/2022 1730	Ø				

Controlled Unclassified Information//Basic

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Controlled Unclassified Information//Basic

. Incident N	lame:			2. Date/Time Prepare	ed:	3. O	perational Period:	: DAY/NIGHT				
IOOSE I/	4			Date: 09/04/202 Time: 1730	22		Date/Time From 09/05/2022 070	0		e/Time To: 06/2022 0700		
Basic Rad	lio Channe	l Use:										
Zone Group	Ch #	Function	Channel Name/Ti Radio System Talkgr	Anging	nent 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	A			
2	2	TACTICAL	TAC 2	IA DIV	173.8625	NONE	173.8625	NONE	A			
2	3	TACTICAL	TAC 3	IA DIV	168.6375	NONE	168.6375	NONE	A			
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	A			
2	6	COMMAND	LONG TOM	IA DIV	172.2750	NONE	164.5000	123.0	A			
2	7	COMMAND	STEIN	IA DIV	172.2750	NONE	164.5000	146.2	A			
2	8	COMMAND	STORMY	IA DIV	172.2750	NONE	164.5000	167.9	A			
2	9	COMMAND	MID FK PK	IA DIV	172.2750	NONE	164.5000	110.9	A			
2	10	COMMAND	TAYLOR	IA DIV	172.2750	NONE	164.5000	136.5	A			
2	11	AIR TO GROUND	A/G 23	IA DIV	166.7625	NONE	166.7625	NONE	A			
2	12	AIR TO GROUND	A/G 43	IA DIV	167.6000	NONE	167.6000	NONE	A			
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	EMERGENO	Y 168.6250	NONE	168.6250	110.9	A	EMERGENCY ONLY		
Special In	structions:	NOTE: Use humar	Repeater when neces	sary. If command cl	nannel does not work in your lo	ocation try ano	ther command Chan	inel.	1	1		
Prepared By	(Corr	nmunications Unit Leac	ler) Walter Warrick	Name: V	VALTER WARRICK			Signature:	'alter J	Warrick		
ICS 205		IAP Page				Date/Time: 09/04	/2022 1730 //					

Controlled Unclassified Information//Basic

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU We are <u>ALL</u> accountable for <u>SAFE</u> behaviors September 5, 2022

INCIDENT: Moose Fire	Day: Monday	Shift: Day/Night
Major Hazard and Risk:		

- Leadership: There has been some great decisions from the fireline. Keep up the good work and good discussions. Continue to have information flow up and down the chain of command. Don't go changing!
- > Hazard Trees: Assess ALL Trees in Work Areas.
- Heat Related Injuries: Stay hydrated, eat properly, drink fluids in a 3:1 ratio of water to sports drink, take frequent breaks, and pay attention to your body.
- Extended Extraction Times: Be familiar with the medical plan and have a good idea of how you would get an injured firefighter out timely. Factor in how smoke inversions will reduce the likelihood of utilizing helicopters for a medevac.
- Complacency: Don't let your guard down. There is still a lot of fire out there. Stay focused, stay rested, stay cool.

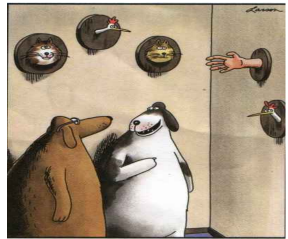
Fire Order of the Day: Fight fire aggressively, having provided for SAFETY first

Identify escape routes and safety zones, and make them known



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

Thanks from your Great Basin Team 5 Safety Team!! <u>Leadership is in place to ensure your</u> <u>effectiveness and safety...pay attention!</u>



"And that's the hand that fed me."

Demonstrate Initiative by taking action in the absence of orders

> Task, Purpose, and End State *Equals* Leaders intent

1. Incident/Project Name	2. Operational Period								
	09/05/22-09/06/22 0700-0700								
3. Medical Aid Stations					•				
Medical Aid Stations			Loca	tion	Advanced Life Support (ALS				
ICP		Shopko Build	ling, 1026 S	5. Challis S	t. Salmon ID			Yes	No X
4. Ambulance Services		•						•	
Name		Complete Addre	ess		Phone & EMS Frequen	cy	Advanced Life Suppo (ALS)Yes		
Ambulance 4 (Minuteman), E	2-551	Div M– Dł	P 52		360-797-363			X	
Ambulance 3 (ERL), E-53	1	Div A-DP	18		919-631-407	'1		X	
Ambulance 5 (Delta County E E-471	EMS)	Div T – DF	P 61		970-765-156	3		X	
Ambulance 1 (Madison) E-		Div X – DI	P 75		208-534-806	5		X	
Ambulance 6 (Frontline Med E-426 ((NIGHT)	ical)	Night Group Staged	at Moccas	in	936-499-311	4		Х	
Lemhi Co Volunteer Ambula	ince	206 Courthouse Dr. Salmon Idaho			208-756-281	5			X
4. Air Ambulance Services									
Name		Location For all resources call 530-225-2411					Advanced Life Suppor Yes		Support (ALS) No
Air Methods Air Idaho R	А	Iedic				NO			
Life Flight Networl		sta Koala/A	ALS CCRI	N/Medic	Vision		X		
Two Bear Air		Bell Helicopter	-NIGHT VISION EMT om initial request 758-5610	X					
5. Hospitals				•			•		
Name	Degr DD°	ordinate Standard ees Decimal Minutes MM.MMM'N–Lat	Travel Air	Time Gnd	Phone Helij		Level of Care Fa		f Care Facility
Complete Address	DD° M Lat:	IM.MMM' W - Long 45°10.432 N				Yes	No		
Steele Memorial Medical Center 203 S Daisy Street Salmon, ID	Long: VHF:	113°53.55331685W	N/A	5 Min	208-756-5655	X			4 Trauma 4/7 ER
EIRMC Eastern Idaho Regional 3100 Channing Way Idaho Falls, ID	Lat: Long: VHF:	43°28.2 N 111°59.4 W	1hr	2.5hrs	208-227-2010	X	Level 2 Trauma Burn Center		
St. Patricks Hospital 500 West Broadway Missoula MT	Lat: Long:	46°52.527333 N 113°59.986500 W	1hr 15 min	3hrs	406-329-5635	X	Level 2 Trauma		
St. Lukes Magic Valley Medical Center 801 Pole Line Road W Twin Falls, ID	VHF: Lat: Long:	42°35.45N 114°29.76W	2hrs	4hrs 22min	208-814-1440	x	Level 3 Traum		3 Trauma

	EMS Responders & Capability:	C		oson (EMPF) 61				
_	Equipment Available on Scene:		E-551 Allibo	<u>3 (ALS) 9919-6</u> ALS	51-40/1			
Div A	Medical Emergency Channel:		CMD 1, CMD 2, CMD 4					
	ETA for Ambulance to Scene:		CMD	$, \operatorname{CWID} 2, \operatorname{CWID}$	4			
	Air:		25 min					
	Ground:		30 min					
	Approved Helispot:	H2	H12	<u> </u>	H1			
	Lat:	45 23.781	45 25.118	45 19.659	45 24.029			
	Lat. Long:	114 13.16	114 03.811	114 25.798	114 09.984			
	EMS Responders & Capability:		E-33 Ambo 1	(ALS) 208-534 een (EMPF) 909	-8065			
	Equipment Available on Scene:			ALS	-			
Div X	Medical Emergency Channel:							
	ETA for Ambulance to Scene:							
	Air:			1 hr				
	Ground:			20 min				
	Approved Helispot:		H7		H6			
	Lat:		45 17.376	4	5 19.659			
	Long:		114 20.954	11	4 25.798			
	EMS Responders & Capability:			21 (ALS) 775-2 4 (ALS) 360-7				
		E-372 M	Med Mod 33 (A	LS) 702-622-33	75/208-401-8983			
	Equipment Available on Scene:			ALS				
	Medical Emergency Channel:		CI	MD 1, CMD 3				
	ETA for Ambulance to Scene:							
Div M	Air:		3	0 Minutes				
	Ground:			0 Minutes				
	Approved Helispot:		H35 H36					
	Lat:							
			45 16.230		5 16.980			
	Long:		113 56.670	1	3 55.789			
	EMS Responders & Capability:			Green (EMPF) 7 nnah (EMPF) 9				
	Equipment Available on Scene:			ALS				
	Medical Emergency Channel:		CI	MD 1, CMD 3				
	ETA for Ambulance to Scene:			,				
Div O	Air:		3	0 Minutes				
	Ground:		2	0 Minutes				
	Approved Heli spot:				TT 11			
		H-1		H-8 45 13.327	H-11			
	Lat:	45 14.			45 15.719			
	Long	114 00	.470	114 06.997	114.05.387			
	EMS Responders & Capability:		E-471 Ambo D-715 Josh Lon	1 34 (ALS) 702- 5 (ALS) 970-76 g (EMPF) 928-	5-1563 814-6471			
	Equipment Available on Scene:		510 Anurew El	llis (EMPF) 205	-714-/0/4			
_			C	ALS MD 3, CMD 5				
Div T	Medical Emergency Channel: ETA for Ambulance to Scene:		CI	ыл э, См і л 5				
				20 Min-4a				
	Air:			30 Minutes				
	Ground:			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	

Prepared By (Medical Unit						
Spike						
Williams	CMD1, CMD 3					
-						
Spike						
Childa						
Reba						
Poha	<u>CMD 1, CMD 3</u>					
	P) 443-790-4004					
	113 57.054 O-593 Brett Roberts (EMTF) 918-261-8211					
-						
Spike						
• ''						
East Side	1030 CMD 1, CMD 3					
Group						
Night	1-317-7996					
	4/917-592-5488 208-949-7936					
Sivup						
Group						
Contingency						
	-807-1114					
	E-370 Med Mod 35 (ALS) 719-640-8766/530-440-6652					
Removal						
Fuel						
	9-595-3221					
Fuel Removal	E-170 Med Mod 31 (ALS) 843-599-4945 O-410 Kenny Lam (EMTF) 509-595-3221 ALS CMD 4 or 5 30 Minutes 1 hr					

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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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				Longitude						
		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	р					
*Are any structures	threa	tened? □	I No	□ Ye	es - s	specify:						
Does the fire constit	ute a	iny control prob	lems?	⊐ No		□ Yes	- spec	ify:				
Are additional resou	irces	needed?	□ No		Yes	- specify	:					
*Hazard(s):												
*Spread Potential:	1. L	ow	2. Mo	oderate	•		3. Hig	h	4. Extre	eme		
*Character of Fire:	1. S	moldering	3. Running			5. Torc		hing	7. Crow	n/spottin	g	
		reeping		otting				-		8. Erratic		
*Slope at Head of	1.		2.	2.		3.		4.	5.		6.	
Fire:	0-25	5%	26-40%			41-55%		56-75%	76-100)%	100% +	
Position on Slope:	1. R	idgetop			4.1	Middle 1	/3 of slo	ope	7. Valle	y bottom		
	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	АС Туре	Arriva	l Time	Departure Time	9	Number of Drops		
Cround Supproce								
Ground Suppress								
Resource Name	Ur	nit No.	Туре	Arrived	Rele	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.

9.

- Fishing Other Residential
 - Resident

Resource Advisor's Message—September 5, 2022

Field Maps

Please help the READs prepare a thorough Suppression Repair Plan by sharing information with your DIVS, a READ or an ARCH about damage to roads, trails, stream or riparian areas, signs, culverts, fences, gates, troughs, cattle guards, corrals and cultural features or artifacts. Thanks for the help!



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



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 times". **Trent Ingram, IC**

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

FINANCE PROCESS

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

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:



<u>Check-In</u> Instructions:

~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.

<u>Demob</u> 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 at 608-797-6554 (voice or text)



DMOB form

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-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-453	09/05	11:00	GRIZ ONE ENG6	ENG6	MISSOULA	MT	POV
E-454	09/05	14:00	WILDFIRE RESOURCES	ENG6	HAMILTON	MT	POV
E-455	09/05	09:30	FLORES ENG6	ENG6	TWIN FALLS	ID	POV
E-458	09/05	07:00	NORTHERN UTAH	ENG6	ROY	UT	POV
E-483	09/05	08:00	ALPINE TRANSPORT WTS3	WTS3	NAMPA	ID	POV
E-484	09/05	10:30	10 RING WTS2	WTS2	TWIN FALLS	ID	POV
O-519	09/05	09:00	ANDERSEN, RANDELL	REAF	CHALLIS	ID	AOV
O-545	09/05	08:30	HABECK, ROBERT	SOF2	HELENA	MT	AOV
O-550	09/05	07:00	PARISEAU, SCOTT	SEC1	BLOOMINGTON	MN	AOV
O-551	09/05	12:30	DEMYAN, FRANK	EQPM	HUTTONSVILLE	WV	AR
O-552	09/05	12:00	BROWN, JIMMY	EQPM	DELANO	ΤN	AR
O-560	09/05	10:00	SANTILLAN, EVERARDO	HEQB	BOISE	ID	REN
O-567	09/05	08:00	BERG, JOSHUA	TFLD	OREM	UT	AOV
C-97	09/06	10:00	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	СО	AOV
E-153	09/06	08:30	HETF TABLE ROCK FORESTRY	TASK	PAYETTE	ID	POV
E-370	09/06	08:00	EMERGENCY RESPONSE	MESU	GRAND LAKE	СО	POV
E-488	09/06	09:00	O'BRIEN MBM2	MBM2	BELLEVUE	ID	POV
O-97	09/06	07:00	SPAIN, DAVID	SECM	WYNNEWOOD	OK	AOV
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-565	09/07	18:00	IRVINE, PETER BARRON	PIO2	VINTON	VA	AR
O-581	09/07	10:30	PHILBROOK, DANIEL	REAF	SALMON	ID	ОТН
O-604	09/07	07:00	TREICH, ADAM	TFLD	CANNON CITY	со	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

			GREAT	F BASIN IN	MT LINE SU	PPLY	ORDEF	R FORM			Page 1
Date	Order # Location & Time for Del			elivery	very Mode of Delivery						
&Tim Order Recei	r	(DIVS + #)	(Division#, Heli Lat. Lonន្	spot#, Dro g, Spike Cam	•	(Drive, Helicopter Internal, Long Line, DIVS to Pick u))
Date:			Location:			Ground Support:					
Time:						Helibase:					
			Date/Time neede			Pick	up by /	/@			
		ed in Communic	ation	Time:		Nam	e:				
		ed in Supply		Time:		Nam	e:				
		ved in Ground Su	oport	Time:		Nam					
		ved by FDUL		Time:		Nam	-				
		ed by Helibase e Property #		Time:		Nam	le:		All crew level orders wil	l be placed thr	ough DIVS
#	Qty		Item		Shipped	#	Qty		Item		Shipped
1		Meals: Breakfas	st R/ V/			30		Folding T	ank (1500 gal)	ea	
2		Meals: Lunches	<u> </u>			31		Pumpkin,		ea	
3		Meals: Dinners	R/ V/			32			(3000 / 6000 Gal)	ea	
4		Meals: MRE's,	# of cases	12/case)		33			" (100'roll)	roll	
5		Water, cubie (5	gal)	ea		34		Hose, 1"		roll	
6		Gatorade		Case		35			Garden) (50'roll)	roll	
7		Water Bottled		Case		36		Reducer,		ea	
8		Toilet Paper rol		ea		37		Reducer,		ea	
9		Bath in a bag,		ea		38		Gated Y,		ea	
10		Batteries: AA	•	4ea/box)		39		Gated Y,		ea	
11		Batteries: Speci	/ // /	0/ ea		40		Gated Y,		ea	
12		Flagging: Specif	у Туре	roll		41		Shut-off \		ea	
13		Fiber Tape		roll		42		In-line T,		ea	
14		Parachute Cord		ft/roll		43 44		Nozzle, 1 Nozzle, 1		ea	
15 16		Garbage Bags 20 Man First Ai	4 V:+	Box/ea		44		Nozzle, 1 Nozzle, ¾		ea	
17		Fusee		ea Case		43	/	,	male, Specify 1" or 1	ea ½" ea	
18		Shovel		ea		40	/		ale, Specify 1" or 1 ½"	ea	
19		Pulaski		ea		50	/		s, $1\frac{1}{2}$ " – 1"	ea	
20		Combi		ea		50			eral Kits (Order Gas Sepa		
21		Backpack Pump	. full	ea		51		Chainsaw		ea	
22		Backpack Pump		ea		52		Sprinkler		ea	
23		Drip Torch, full		ea		53			sure Pump Kit, includes p		1
24		Drip Torch, Emp	oty	ea		1		quart 2 cy		ea	
25		Visqueen		feet/roll		54			ht Pump Kit, includes 1 q	uart 2 cycle	
26		Foam		5 GAL/ea				oil		ea	
27						55			ump Kit, includes pump a	and 2 quarts	
28								Oil – SAE	10-30 WT	ea	
29		½ MILE HOSE P		ackages ()			L = •	FUEL		
		lte	m		Quantity	56		Fuel, Unle		Gal	
1½" H					30	57			mium (chainsaws) 89 octa		
1" Ho					15	F.0		-	thanol Free)	Gal	
34" H		ducor			15	58		Fuel, Dies		Gal	
		educer			15 15	59	L	Fuel, Drip	Torch (3:1 mix)	Gal	
1″ NO 1 ½″ \		K/Forester)			15	60		Bar Oil	Oil	QT/Gal	
	r 4″ Red	ucer			15	60		2-cycle oi	I. Saw		
1 - % ¾″ Y	4 Red	ucei			15	01			Air Support	ea	
⁷⁴ T ³ 4″ No	مارير				15	62		Swivel, siz	11	ea	
		double female			3/3	63		Lead line	<u></u>	ea	
		double male			3/3	64		Cargo Ne	t. Size:	ea	
T and					-/-				-, - · - ·		1

Call into communication or E-mail to 2022.moose.ordering@firenet.gov



GREAT BASIN CONSUMABLE SAW PARTS ORDER FORM



CREW/RESOURCE NAME:	RESOURCE NUMBER:				
POINT OF CONTACT:		INCIDENT NUMBER:			
CONTACT INFO (Phone & E-mail):	DATE REQUESTED:				
MAKE: STIHL HUSQVARNA OTHER	: 036 361 044 440 441 046 460 461 462 72 390 395 500i 572 OTHER				
BAR LENGTH: 22" 24" 25" 28" 30" 32" 36" OTHER:		S : 72 84 91 105 114			
TOOTH COMPLIMENT: SEMI-SKIP FULL-SKIP FULL-COMP OTHER	CHAIN C	GUAGE: .043 .050 .058 .063			
CUTTER STYLE: CHISEL SEMI-CHISEL CHIPPER OTHER:	CHAIN F	PITCH: ¼" 3/8" .325" .404" ¾"			
PARTS	NEEDED				
DESCRIPTION (Include model # if ordering for multiple models of saw	rs.) 🛛 🛚	AODEL PART NUMBER QTY			
SPECIAL DELIVERY INTRU	UCTIONS	OR COMMENTS			
(i.e., FILL AT HOME UNIT, Deliver to DP ## by 1200hrs on m	o/da/yr, e	etc.)			
ICS SUPERVISOR / APPROVER PRINT & SIGN:		POSITION 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:	All All	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		DA	TE		
You are encouraged to us	se QR Code or link	to comple	te the onli	ine form	
If you use this form, retur	rn completed pape	r copy to D	emob Uni	it.	
1. How would you rate the	treatment you and/	or your crew	received	on this incident?	
	Excellent	Good	Fair	Poor	品。日本
Comments?					

2. How well did the following items meet your 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 the tactics used on the fireline? Excellent Poor N/A Good Fair Comments? **FLIP OVER PAGE (2 SIDED)**

4. What were your impressi	on of the knowledge	e level and th	e effort of	f your line overhead?
	Excellent	Good	Fair	Poor
Comments? (Please give na	ames of individuals t	hat were eit	ner outsta	nding or unsatisfactory)
5. How would you rate the I	MT's attitude and ef	forts toward	your safe	ty?
	Excellent	Good	Fair	Poor
Comments?				
6. Did you disagree in any	way with how this ind Yes No (If			by this team?
7. On a scale of 1 to 10, wit	h 10 being the best,	how would	you rate th	he overall job this IMT did on the incident
	1 2 3 4 5	6789	10	
Comments?				
8. If you were to pick just or would it be?	ne item that you thin	k this IMT w	ould bene	fit from concentrating on improving, what

ACTIVITY LOG (ICS 214)

1. Incident Name:2			2. Operational Period: Date Time	From: Date To: From: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Assig	gned:			
Name			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 (cor	ntinuation):			
Date/Time	Notable Activities			
8. Prepared by: Na	ame:	Position/Title:	Signature	
ICS 214, Page 2		Date/Time:		

MEDICAL PLAN (206 WF)

FOR A NON-EMERGEN									
	CY INCID	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									
CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."									
P. 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."									
Image: Severity of Emergency / Transport Priority Image: Severity of Emergency / Transport Priority Image: Severity of Emergency / Transport Priority Image: Severity of Emergency / Transport Image									
Nature of Injury or Illness	Ex: Spra	nins, strains, minor heat-re	lated illnes	or tilness s.	. Non-Emergency	ransport			
å							_		
Mechanism of Injury							Brief Summary of Injury or Illn Unconscious, Struck by Fallin		
Air Ambulance / Short Haul/He Transport Request Ground Ambulance / Other									
Patient Location					Descri	iptive Location & Lat. / Long. (WGS84)		
Incident Name				Geographic Name + "Medica (Ex: Trout Meadow Medical					
On-Scene Point of Contact				Name of on-scene POC of Incident within an Incident (Ex: TFLD Jones)			t within		
Patient Care							Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESSMENT: Patient Assessment: (See IRPG p				Great Basin Team 5 Medical Unit: VITAL SIGNS REPORT Age: Weight:					
Treatment:	· · · · ·			Level of consciousness:					
4. TRANSPORT PLAN:				Alert and oriented to: Person Place Time Event					
Evacuation Location (<i>if different</i>) Patie	nt's ETA t	o Evacuation Location	n:	Responsive to: Verbal Stimulus Pain Stimulus Unresponsive				ponsive	
Helispot / Extraction Site Size and Haz	zards:			Breathing: Not Normal Difficult/Labored Rate: Pulse Rate: Absent Present:/minute					
5. ADDITIONAL RESOURCES / EQUI									
Example: Paramedic/EMT, Crews, Immobili IV/Fluid(s), Splints, Rope rescue, Wheeled I	zation Devid	ces, AED, Oxygen, Trau	ma Bag,	Blood pressure: SYS:/ DIA: Oxygen Saturation With Pulse Oximeter (SaO2):					
				Blood	Glucose Level:				
6. COMMUNICATIONS: Identify Stat	e Air/Grou	und EMS Frequencie	s and H			ble			
Function Channel Name/Num COMMAND	iber	Receive (RX)	Tone	/NAC *	Transmit (TX)		Tone/NAC *		
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: <u>Considerations; if</u>	primary opt	llons fail, what actions	can be in	nplementer	in conjunction with	primary ev	vacuation method? Be thinking	ahead	
	CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
8. ADDITIONAL INFORMATION: Upda	ates/Change	es, elc.							
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.									