Moose Fire Incident Action Plan

Wednesday, August 31, 2022

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

Great Basin Incident Management Team 5





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

Please email the Public Information Office Shop with photos of the fire, equipment in use, and crews working in PPE at **2022.moose@firenet.gov**. Include date and general location with photos. Thank you!





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 OBJECTIVES (ICS 202)										
1. Incident Name:	2. Operational Period	: DAY/NIGHT								
MOOSE	Date/Time From:		Date/Time To:							
	08/31/2022 0700	WED	09/01/2022 0700	THU						
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 di coverings, and social distancing as approj 3. This area is under exceptional drouguncontained area.	oriate. Follow the "modul	e as one" concept as	much as possible.							
5. Site Safety Plan Required? Yes N	o 🔀									
Approved Site Safety Plan(s) Located	- A									
CS 202										
			1							
7. Prepared by: ROSE HENDERSON	Position/Title: PSC2	S	gnature: Rose Hen	derson						
8. Approved by Incident Commander:	Name: TRENT INGRAM	S	ignature:							
ICS 202	IAP Page	D	ate/Time: 08/30/2022/2000	0						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	l Period:	DAY/NIGHT						
MOOSE		Date/Tim				ate/Time To				
		08/31/20	22 0700	WED		01/2022 07				
	(s) and Command Staff:						HER 775-233-3562			
IC/UC	TRENT INGRAM 8				FACILITIES UNIT TOM GOODELL 775-					
CAFETY OFFICER	GWEN SANCHEZ 5		` '	GROUND SUPPORT UNIT	MIKE V	VHALEN	775-304-3735			
SAFETY OFFICER	SHAWN DUGGAR : BROLLIER				WALTE	R WAR	RICK 208-313-4667			
INICODAATION	MIKE RICE (T):PAT				JESSE	JESSE SCHIFERL 701-301-0158				
OFFICER	DEB LOZINSKI 20 KIM SMOLT 406-36			FOOD UNIT	KEVIN	KEVIN CASSIDY 775-721-1575				
	JEREMY HALES 43 MARK WILSON (T)	35-671-6025)		ORDERING MANAGER			ONE 907-460-8216 ORDERING@FIRENET.G			
	TEMPLE FLETCHE	R 775-742-	3245	7. Operations Section:	101					
4. Agency/Organization				•	ERIC N	IOLAN 7	75-455-5436			
Agency/Organization	Name					S GONZA				
USFS	CHUCK MARK, HE	ATHER DE	GEEST	PLANNING OPS	I .	_	702-715-6224 /ILLE (T)			
	VINCE GUYER			STRATEGIC OPS						
	LINDA PRICE									
IDL	PAT BROWN			DIVISION/GROUP	Α		BRENTON HOLT			
LEAD READ	DAVE CALLERY			DIVISION/GROUP	Х		JEFF BERGFELD			
	CHRISTINE PYLE (T)					KYLE BECKSTRAND (T)			
5. Planning Section:	Door HENDEDOG		0-4-	DIVISION/GROUP	М		KORBY FRAUGHTON			
CHIEF	ROSE HENDERSO DYLAN RADER (VI						FARRON KUNKEL C-			
	BISHOP (T)	ik i ual), G	AKI	DIVISION/GROUP	0		114.3 (T) JESSE SCHMIDT			
RESOURCES UNIT	· ,			BIVIOIOIV CROOL			BEN HOBBS (T)			
	ED MORGAN			DIVISION/GROUP	Т		DONOVAN WALKER			
SITUATION UNIT	ROB FRISK (VIRTU STEPHEN MONTG						DANNY GALLAGHER (T)			
DOCUMENTATION	AUBRI MURRAY (V)	DIVISION/GROUP	FUEL RI	EMOVAL	PHIL MILLETTE			
UNIT	APRIL BARRON (T		,	DIVISION/GROUP	ROAD		ANDREW WHITE (09/06)			
DEMOBILIZATION UNIT	SCOTT LAURIE				MAINTE	NANCE	NICK GROOMS (09/06)			
FIRE BEHAVIOR ANALYST	KEN LODA			DIVISION/GROUP	CONTIN	IGENCY	RENY HANSEN			
HUMAN RESOURCE	KARFN MORA				GROUP		JAMISON BIRD (T)			
SPECIALIST				DIVISION/GROUP	NIGHT (GROUP	ROBERT PICAZO			
TRAINING SPECIALIST	DEBRA BURGOS (' JOANNE WARE (VI	,		7b. Air Operations Bran	nch:					
GIS SPECIALIST	BRUCE SLICE;SC	, , ,		AIR OPS BRANCH DIRECTOR	MATT (CLINTON	١			
	CARLOS JOYA (VII	, .		AIR SUPPORT		RUSSE				
TECHNOLOGY	WHITE;KAYLA MEN JUSTIN KIRCHMEN			SUPERVISOR	WARI	/ WOOD	` /			
SUPPORT SPECIALIST	KEVIN HOFFMAN	EK		AIR ATTACK SUPERVISOR		S STANL	.EY			
INCIDENT METEOROLOGIST	TRENT SMITH			8. Finance/Administrati						
	TIM THEISEN (T)					N FITZG				
	SEAN MCELDERC	Y (T)		TIME UNIT			RS (VIRTUAL) /IRTUAL)			
6. Logistics Section:	TINA /T 13 14 11 1 2 2 2 2 2	1 400 000	1055	COST UNIT						
CHIEF	TIM (TJ) WHARTON GLEN CHAPPELL			COMPENSATION UNIT						
9. Prepared By: Name	PATTI ROLLIE		Position/Title	PESL	Si	ignature:				
ICS 203 IAP P	age		Date/Time:	08/30/2022 2000						

FINAL Page 1 of 1



Fire Weather Forecast



FORECAST NO: 43

PREDICTION FOR: 24 Hr Shift

SHIFT DATE: Wednesday 8/31/2022

TIME AND DATE ISSUED: 8/30/2022 2000 hrs

INCIDENT: Moose Fire

UNIT: Salmon - Challis NF

SIGNED: Trent Smith

Incident Meteorologist (IMET)

<u>Discussion:</u> Hot temperatures and low humidity readings will continue today as the ridge strengthens over the region. Monsoonal moisture will be making its way into the area this afternoon producing some cumulus clouds. A shower could develop near the fire this afternoon with the capability of producing gusty and erratic winds. Strong thermal belts will form again tonight causing poor humidity recoveries. A weak disturbance moves through on Thursday cooling temperatures slightly, but increasing the afternoon winds.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Becoming partly cloudy in the afternoon. Slight chance of a rain shower and thunderstorm in the afternoon. Gusty erratic winds near storms.

Max Temperature: High 90 to 100 lower elevations and 78 to 88 upper slopes/ridges.

Min RH: 7 to 13 percent lower valleys and 13 to 20 percent elsewhere.

20 Ft WINDS:

Lower Valleys: Terrain driven to 10 mph. **Midslopes and Ridges:** West 15 mph.

HAINES INDEX: 5 Moderate. **TRANSPORT WINDS:** West to 12 mph.

INVERSION: 5500ft inversion lifting to 8000ft around 1300 hrs.

TONIGHT:

SKY/WEATHER: Partly cloudy. Min Temperature: 54 to 64.

Max RH: 30 to 40 percent, except 40 to 50 percent lower elevations.

20 ft Wind

Valleys/Lower Slopes: Down drainage 8 to 14 mph, stronger through Panther Creek. **Mid-Slopes and Ridges:** West 5 to 10 mph becoming variable 3 to 6 mph after midnight.

INVERSION: Developing after 2000 hrs near 5000 ft.

THURSDAY:

SKY/WEATHER: Mostly sunny.

Max Temperature: High 88 to 98 lower elevations and 75 to 85 upper slopes/ridges.

Min RH: 9 to 14 percent lower valleys and 17 to 27 percent elsewhere.

20 ft WINDS:

Lower Valleys: Terrain driven winds 10 mph becoming northwest 5 to 10 mph in afternoon.

Mid-slopes and Ridges: Northwest 20 mph.

HAINES INDEX: 4 Low. **TRANSPORT WINDS**: Northwest 15 mph.

Site	Monday	Max T	Min T	Max RH	Min RH
Ridge Road RAWS 7800) Ft	79	48	52	14
Panther Creek RAWS 41	100 Ft	96	61	39	8
Leesburg RAWS 6700 F	't	84	40	81	7
Salmon Airport 4045 Ft		91	46	82	15

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

FIRE BEHAVIOR FORECAST										
FORECAST NUMBER 43	TYPE OF INCIDENT: Wildland Fire									
INCIDENT NAME: Moose	OPERATIONAL PERIOD 8/31/22 Day/Night									
DATE ISSUED: 30 August 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: 78° – 88° F, min. RH 15 – 25%, winds West 15 mph

Day, lower elevations: 92° – 102°F, min. RH 7 – 13%, winds terrain driven, up to 10 mph

The inversion should breaks about 1400.

If a thunderstorm occurs expect erratic and gusty winds.

Night: $54^{\circ} - 64^{\circ}$ F, max. RH 50% low-, 40% high-elevation. Winds down drainage 8 - 14 mph, stronger in Panther Creek. Wind mid-slope and ridges West 5 - 10 mph, becoming variable 3 - 6 mph after midnight.

FUELS CONDITIONS Fuel moisture: One-hour fuel moistures: about 12% at 0700, going to 2% during peak burning, north aspects about 6%. The 10-hour fuels are at 5%, the 100-hours are 7%, and the 1000-hour fuels are about 8%. The live fuel herbaceous moisture is around 30% low-elevation (below 5600', treated as dead), 50% to 120% as elevation increases; shrubs 110%.

OUTPUTS

GENERAL FIRE BEHAVIOR Fire persistence here is mostly dependent on the fuel moisture of the heavier dead fuels – the 100- and 1000-hours, which are little influenced by changes in relative humidity. At all elevations they are likely to have burned through the night. A strong inversion developed overnight, but that is not likely to have suppressed fire activity very much. In addition to continued consumption of heavier fuels, expect daytime general behavior as described below. General atmospheric instability (Haines index) is a good local predictor of potential for large fire growth, and **today's Haines index is 5 – moderate**.

	ROS	Flame Length	Prob. of Ignition
Grass & shrub below 6000'	20 ch/hr, 2 ch/hr backing	2' backing, 5' front	95%
Grass & shrub above 6000'	16 ch/hr, 2 ch/hr backing	1' backing, 4' front	90%
Grass & shrub understory	1 ch/hr	1'	55%

Spotting: Torching and spotting is possible if a thunderstorm pops up, and rollout is always possible here.

SPECIFIC FIRE BEHAVIOR

Mid- to high-elevation: Spread in the Dump, Moose, and Daly Creek drainages (Div M) will be up drainage and upslope with winds up to 5 mph beginning around 1500 and going through 2000. Expect continued activity on or near the fires edge from the Hornet Creek drainage to the Rapp Creek drainage (Div's O and T) – mostly consumption of heavy fuels and backing fire against the terrain winds. However, beginning about 1600 and continuing through 2000, fire from Camp Creek through Hornet Creek (Div O) will be subject to up to 5 mph winds forecast to blow cross-slope (from the SSW). Starting about 1400 spread in the upper Beaver Creek and Arnett drainages will be influenced by light (4 to 5 mph) winds from the West and Southwest.

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

Spotting, if it occurs, may move the fires from ridge tops in difficult to predict directions.

Night Shift: Poor recover expected, especially in Divisions A and X.

SAFETY

SAFETY Today's forecast conditions meets all four of the local watch-out thresholds.

AIR OPERATIONS The inversion is expected to break about 1400, but possibly not with thorough mixing. Poor smoke dispersal could hinder air operations at lower elevations.

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

1. Incident Name:						3.					
MOOSE						Brand	ch:		Division/Grou	р	
2. Operational Period:	DAY/N	IGHT									
Date/Time From: 08/31/2022 0700 W	ED		e/Time To		HU					Α	
4. Operations Personnel											
	S ERIC NO	OLAN.		Operations	l ersonin		PI ANNING	3 OPS	TYLER HECHT		
11225 01		GONZALEZ	(T)				LAMMIN	0.0	CODY MANDEVIL	LE (T))
STRATEGIC OF	PS DAVE E	ASTON			DIVISIO	ON/GROU	JP SUPER\	/ISOR	BRENTON HOLT	(9/1)	
5.			Reso	urces Assigr	ned this	Period			I		
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Dr	op Off PT./Time	Pic	ck Up PT./Time
ENG4 CASTLE MOUNTAIN E-	419		09/01	CODY WEL	_CH		3	REBA	V/0700	REBA	/2000
ENG4 BLAZE RUNNERS 15 E-	-447		09/03	MATT NICE	KEL		4	REBA	V0700	REBA	/2000
ENG6 FIRECO E-421			09/02	CHRIS HAI	NSON		3	REB/	V0700	REBA	/2000
				†							
SKG2 PITMAN RESOURCES E	E-323		09/02	BEN THOM	IPSON		2	REB/	V0700	REBA	/2000
TFLD O-604 09/06					EICH		1	REBA	V/0700	REBA	/2000
SOF2 O-648 09/11 RA				RANDAL P	REWITT		1	REBA	V/0700	REBA	/2000
EMTF O-411	DIEGO MU	NOZ-PL	ATA	1	REB/	\/0700	REBA	/2000			
REAF			09/02	KAILEY CL	KAILEY CLARNO				EST SUP CE/0700		ST SUP CE/2000
REAF O-523			09/02	PAUL GRIFFITH 1 F			FORE	EST SUP CE/0700	FORE	EST SUP CE/2000	
6. Control Operations/Work As	signments	<u>l</u> :		1				ОГГ	CE/0700	ОРРІС	JE/2000
Task: Monitor and patrol a keep it passable to fire tra Purpose: Hold fire south a End state: Fire is held wit fire impacts.	affic and thoof Salmon	ne public. River. Ro	ad is pa	ssable to f	ire reso	ources a	and public	acce	ess. Values at ri	sk ar	e protected.
7. Special Instructions:											
White flagging will be use E-323 crew swap: Freddig											
Total Personnel Count: 18	3										
8.			Division	n/Group Com	munica	tion Sum	mary				
Function Channel RX Frequency N/W						e/NAC	TX Freque	ncy N/	W TX Tone/NA	С	Mode
TACTICAL 7- TAC 1 168.0500								68.0500 123.0			А
AIR TO GROUND	13- A/G F	PRI	167.9500		ИОИ	NONE 167.9500			500 NONE		А
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plar	nning Se	ction Ch	ief)		Date		me
ED MORGAN			ROS	SE HENDERS	RSON 08/30/2022 2000				0		

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

1. Incident Name:						3.				
MOOSE						Bran	ich:		Division/Grou	ір
2. Operational Period:	DAY/NI	GHT								
Date/Time From: 08/31/2022 0700 WED	Date/Time To: WED 09/01/2022 0700 THU									X
4.				Operations I	Personn	el				
FIELD OPS ERIC NOLAN TOMAS GONZALEZ STRATEGIC OPS DAVE EASTON					DIVISIO	PLANNING OPS TYLER HE CODY MA ON/GROUP SUPERVISOR JEFF BER KYLE BE				` '
5.			Resou	ırces Assign	ed this I	Period				. ,
Strike Team / Task For Resource Designato			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
ENG6 BUSCHER E-456			09/03	STEVE KIN	LEY		3	REBA	V0700	REBA/2000
ENG6 GREAT BASIN FIRE E-457			09/03	HAL STOKE	ΞR		3	REBA	V0700	REBA/2000
ENG6 NORTHERN UTAH E-458			09/04	KRISTA SP	RAYCAF	?	3	REBA	V0700	REBA/2000
ENG6 OUTBACK E-459			09/03	JEFF JOHN	ISON		3	REBA/0700		REBA/2000
WTS2 10 RING E-445			09/03	JOHN TOO	LSON		1	REBA	\/0700	REBA/2000
TFLD O-602			09/07	MATTHEW	JOHNSO	ON	1	REBA	V/0700	REBA/2000
TFLD (T) O-621			09/06	ANDREW T	RAVER	1 RE			V0700	REBA/2000
SOF2 O-648			09/11	RANDAL PI	REWITT	EWITT 1		REBA/0700		REBA/2000
AMB1 E-33			09/13	ROB RICHE	ES	2		WILLIAMS/0700		WILLIAMS/2000
REAF			09/02	KAILEY CL	ARNO		1		ST SUP CE/0700	FOREST SUP OFFICE/2000
REAF O-523			09/02	PAUL GRIF	FITH		1		ST SUP CE/0700	FOREST SUP OFFICE/2000
6. Control Operations/Work Assignments: Task: 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. Brush out and chip from Trail Creek to DIV X/DIV T Break along the Panther Creek Road. Purpose: Containment lines are improved and fire spread is limited within the Panther Creek and Beaver Creek drainage, in order to secure the values at risk. End state: Fire progression is held within primary containment lines along Panther Creek and values at risk are protected. Salmon River and Panther Creek roads are fully open. 7. Special Instructions: White flagging will be used to indicate avoidance areas. Total Personnel Count: 22										
8.			Division	/Group Com	municat	ion Sum	amon.			

ROSE HENDERSON

Approved By (Planning Section Chief)

RX Tone/NAC

123.0

NONE

TX Frequency N/W

168.2000

167.9500

Date

08/30/2022

TX Tone/NAC

123.0

NONE

Mode

Α

Α

Time

2000

ED MORGAN

AIR TO GROUND

TACTICAL

Function

9. Prepared By (Resource Unit Leader)

Channel

8 TAC-2

13- A/G PRI

RX Frequency N/W

168.2000

167.9500

1. Incident Name:			Sontrolled	Unclassit	iea into	mation/	/Basic				
MOOSE						Branc	:h:		Division/Group	p	
2. Operational Period:	DAY/NI	ICUT									
•	DATAN		ate/Time To:							М	
Date/Time From: 08/31/2022 0700	WED		ote/Time 10: 01/2022 070		ГНИ						
4.				Operations	Personn	el		l			
FIELD C	PS ERIC NO	DLAN		•	Τ		PLANNING	OPS	TYLER HECHT		
		GONZALE	Z (T)	`				- 1	CODY MANDEVIL	•	Τ)
STRATEGIC C	DPS DAVE E	ASTON			DIVISIO	ON/GROU	JP SUPERV		KORBY FRAUGHT FARRON KUNKEL		14.3 (9/5) (T)
5.			Resou	ırces Assig	ned this	Period					
Strike Team / Tas		I		<u> </u>			Number	I			
Resource Desig			LWD		Leader		Persons		p Off PT./Time		Pick Up PT./Time
HC1 LOS PADRES IHC C-11	1		09/04	MATTHEV			21	REBA/			3A/2000
HC2I TRC C-114			09/05	TODD HIL			20	REBA/			3A/2000
HC2I DALTON HOTSHOTS C-118			09/06	RON GRE	GOR		27	WALLA CPGD			LACE LAKE SD/2000
MOOSE HELITACK				TOMMY N	EASE		12	REBA/		_	3A/2000
							1				
ENG3 QUICK RESPONSE E-	-461		09/03	DARREN	PICKERII	lG	3	REBA/	0700	REE	3A/2000
ENG4 GRIZ ONE E-436			09/01	CORY TAI	BER		3	REBA/	0700	REB	3A/2000
ENG4 SUNDANCE E-449		09/02	MATT ABE	BE		3	REBA/	0700	REE	3A/2000	
GRD2 BIRD TIRE E-146			09/13	KEITH PO	PE		2	REBA/	0700	REE	3A/2000
WTT2 CANYON FIRE E-233			09/11	STEVE KEUTER			1	REBA/	0700	REE	BA/2000
WTT2 TORCH FIRE E-268			09/02	JERROD MCCALL 1			1	REBA/0700			3A/2000
WTS2 CRIMSON SKY E-511			09/13	TRAVIS C	LELLAND	1 REBA			BA/0700 RE		3A/2000
TFLD O-559			09/05	JASON HA	ARTMAN	1 RE			REBA/0700		3A/2000
HEQB O-608			09/07	BRIAN RC	GERS		1	REBA/	0700	REB	3A/2000
HEQB(T) O-611			09/07	DENNIS N	IARLER		1	REBA/	0700	REB	3A/2000
SOF2 O-546			09/03	TERRY SE	VERSO	1	1	REBA/	0700	REB	3A/2000
SOF2 O-656			09/12	PHILIP GE	RHARDS	SON	1	REBA/	0700	REE	3A/2000
REMS 21 O-70			09/08	CHRIS MA	SON		4	REBA/	0700	REE	3A/2000
MED MOD 33 E-372			09/03	ALEJANDI	RO VERA	.	2	REBA/	0700	REE	3A/2000
8.			Division	/Group Cor	nmunica	tion Sum	mary				
Function	Channe	l R>	X Frequency	N/W	RX Tone	e/NAC	TX Freque	ncy N/W	/ TX Tone/NAC	С	Mode
TACTICAL 12- TAC 6 168.2500						· .			А		
AIR TO GROUND	13- A/G P					NE 167.9500			NONE		Α
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Pla	nning Se	Section Chief)			Date		Time
ED MORGAN			ROS	E HENDER	SON			c	08/30/2022	20	000

		Controlled	Unclassific	ed Info	mation//	Basic		,		
1. Incident Name:					3.					
MOOSE					Branch	n:		Division/Group)	
2. Operational Period:	DAY/NIGHT									
Date/Time From:		Date/Time To							М	
08/31/2022 0700 WEI		09/01/2022 070	00 TI	HU						
4.			Operations I	Personn	el					
FIELD OPS	ERIC NOLAN	AL EZ (T)			F	PLANNING	OPS	TYLER HECHT	I.E. (T.)	
STRATEGIC OPS	TOMAS GONZ			DIVISIO	ON/GROUE	SUPERV	ISOR	CODY MANDEVIL KORBY FRAUGHT	, ,	
STRATEGIC OF S	DAVE EASTOR	•		DIVISIO	JII/GINOOI	301 LIKV	ISOK	FARRON KUNKEL		
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	
AMB5 DELTA CO E-471	09/04	ERIC SANC			2		•	REBA/2000		
REAF O-519		09/04	RANDELL A		FN	1 1			FOREST SUP	
							OFFI	CE/0700	OFFICE/2000	
ARCH O-522		09/03	LAIRD NAY	LOR		1			FOREST SUP OFFICE/2000	
Purpose: To prevent fire from Account for suppression probegin. End State: Impacts from fire reduced. 7. Special Instructions: White flagging will be used Total Personnel Count: 112	operty on the e to values at to indicate av	line and rem	nove unnec	essary	hose lay	s. Identi	fy are	eas where suppr	ession repair can	
8.		Division	n/Group Com	munica	tion Summ	nary				
Function	y N/W	RX Tone	e/NAC T	TX Frequer	ncy N/	W TX Tone/NAC	C Mode			
TACTICAL	12- TAC 6	168.2500	0	123.0 168.2500			500	123.0	А	
AIR TO GROUND	13- A/G PRI	167.9500	0	NON	NONE 167.9500			NONE	А	
9. Prepared By (Resource Unit Lo	eader)	Appro	oved By (Plan	ning Se	ction Chie	ef)		Date	Time	
ED MORGAN		ROS	SE HENDERS	SON				08/30/2022 2000		

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

1. Incident Name:						ა.					
MOOSE						Branc	h:		Division/Grou	ıp	
2. Operational Period:	DAY/NIG	HT									
Date/Time From:	T	Date/	Time To:							0	
08/31/2022 0700 WE	D	09/01/2	2022 070	00 T	HU						
4.				Operations	Personn						
FIELD OPS	ERIC NOL	AN ONZALEZ (1	Γ\			1	PLANNING	OPS	TYLER HECHT CODY MANDEVII	LE (T)	
STRATEGIC OPS			.,		DIVISION	ON/GROU	P SUPER\	/ISOR	JESSE SCHMIDT	` '	
									BENJAMIN HOBI		
5.			Resou	urces Assigr	ed this	Period					
Strike Team / Task Fo Resource Designa			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick I	Up PT./Time
HC1 TRINITY C-108			09/04	TRISTAN D			19	WILL	IAMS/0700	WILLIAN	1S/2000
HC2 GFP C-104	(09/02	JESSE SZA	ABO		20	WILL	IAMS/0700	WILLIAN	1S/2000	
HC2 CSR C-107	(09/02	CRISTIAN A	AREVAL	.0	20	WILL	IAMS/0700	WILLIAN	1S/2000	
ENG4 BLAZERUNNERS 16 E-43			09/01	JERRY FU			3		IAMS/0700	WILLIAN	
ENG4 BLAZE RUNNERS 18 E-448			09/03	AARON CA			3		IAMS/0700	WILLIAN	
ENG6 ESB E-452			09/03	WILLIAM H		′	3		IAMS/0700	WILLIAN	
ENG6 ID-CTF 612 E-429			09/01	JON MCCC	NNELL		3	WILL	IAMS/0700	WILLIAN	1S/2000
SKG2 HART VENTURES E-467			09/03	DAVID FISI	+		2	WILL	IAMS/0700	WILLIAN	1S/2000
WTS2 CRIMSON SKY E-512		(09/13	JIM TAYLOR 1			1	WILL	IAMS/0700	WILLIAN	1S/2000
TFLD O-512			08/31	MICHAEL TATEISHI			1 1	WILL	IAMS/0700	WILLIAM	/IS/2000
TFLD O-513			09/01	FORREST PETERMAN			1		IAMS/0700	WILLIAM	
SOFR O-637		(09/11	JEREMIAH	PHILLIF	PS	1	WILL	WILLIAMS/0700 W		1S/2000
EMPF O-372		(09/06	TIM RICHM	IOND		1	WILL	IAMS/0700	WILLIAN	1S/2000
REAF O-519		(09/04	RANDELL /	ANDERS	SEN	1	FORE	ST SUP	FOREST	SUP
ARCH O-522			09/03	LAIRD NAY	1 OR		1		CE/0700 EST SUP	OFFICE/ FOREST	
				LAIRDINAI	LOIK		'		CE/0700	OFFICE/	
6. Control Operations/Work Assing Task: Secure southern edgeneeded along 300 Road. Control Purpose: To prevent fire spand Salmon, ID area infras	e of fire by onduct tac oread to th	ctical firing e east and	g as ne d south	eded along of 300 Ro	g with 3 ad (Mo	300 Road oose Cre	d. eek Road	l). Lin			
8.		l l	Division	/Group Com	munica	tion Sumr	mary				
Function	Channel	RX Fr	equency	N/W	RX Tone	e/NAC	TX Freque	ncy N/	W TX Tone/NA	С	Mode
TACTICAL 10- TAC 4 166.7250				,	123	.0	166.72	250	123.0		А
AIR TO GROUND	13- A/G PR	1 1	67.9500)	ИОИ	NE	167.9	500	NONE A		Α
9. Prepared By (Resource Unit L	eader)		Appro	ved By (Plar	ning Se	ction Chi	ef)		Date	Time)
FD MORGAN			ROS	SE HENDERS	SON				08/30/2022	2000	

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

1. Incident Name:				3.						
MOOSE					Bran	ch:		Division/Group		
2. Operational Period:	DAY/NIGHT									
Date/Time From: 08/31/2022 0700 W	/ED	Date/Tim 09/01/202		HU					0	
4.	4. Operations Personnel									
FIELD O	PS ERIC NOLAN TOMAS GONZ	7ΔI F <i>7 (</i> T)				PLANNING OPS		ER HECHT DY MANDEVILL	F (T)	
STRATEGIC O	PS DAVE EASTO			DIVISION	ON/GRO	JP SUPERVISOR	1			
							BEN	NJAMIN HOBBS	S (T)	
End State: Fire spread is minimizing risk to first res infrastructure.	6. Control Operations/Work Assignments: End State: Fire spread is limited to impact the smallest footprint possible. Damage to local values at risk is limited, while minimizing risk to first responders. Fire is prevented from impacting watersheds to the extent possible and critical powerline infrastructure.									
7. Special Instructions:										
White Flagging will be us Special Caution: Arsenic	ed to indicate a in the water at	avoidance Beartrac	e areas. k Pond **KEEF	OUT*	*					
Total Personnel Count: 8	3									
8.		Div	ision/Group Com	municat	tion Sum	mary				
	Channel	1		RX Tone		TX Frequency N/	ΛΛ, Ι	TX Tone/NAC	Mode	
						166.7250	, v v	123.0	A	
AIR TO GROUND	13- A/G PRI		.9500				A			
9. Prepared By (Resource Uni		<u> </u>	pproved By (Plai				Date		Time	
ED MORGAN	-		ROSE HENDERS	_			08/3	30/2022	2000	
				- • . •			55/5			

1. Incident Name:		COI	troned	Uliciassii	ica iiiioi	3.	/Dasic				
MOOSE						Brand	ch:		Division/Group	p	
2. Operational Period:	DAY/NIGH	Т									
Date/Time From: 08/31/2022 0700	WED		Time To:		ГНИ					Т	
4.				Operations	Personn	el					
FIELD O	PS ERIC NOLA				Ī		PLANNING		TYLER HECHT		
CTDATECIC	TOMAS GO		<u>-)</u>		DIVICIO	N/ODOI	ID CUDEDY	- 1	CODY MANDEVIL		T)
STRATEGIC	DAVE EAST	ION			DIVISIO	JN/GROU	JP SUPERV	- 1	DONOVAN WALKI DANNY GALLAGH		(T)
5.			Resou	ırces Assig	ned this	Period					
Strike Team / Tasl Resource Desig			LWD		Leader		Number Persons	Dror	Off PT./Time		Pick Up PT./Time
HETF TABLE ROCK FOREST			09/03	CLINT BAI			11				LIAMS/2000
FEL1 E-153.1			09/03								LIAMS/2000
SKD2 E-153.2			09/03								LIAMS/2000
SKG2 E-153.3			09/03								LIAMS/2000
MAST E-153.4			09/03								LIAMS/2000
EXC2 E-153.5			09/03								LIAMS/2000
EAG2 E-100.0			<u> </u>					VVILLIA	11113/0700	VVIL	LIAWS/2000
EVOC DIDD TIDE E 407			20/00	AADONIO	AITL			10/11 1 10	MO/0700	14/11	LIANO/2000
EXC2 BIRD TIRE E-497			09/08	AARON SI			2				LIAMS/2000
MBM2 O'BRIAN E-488			09/05	DENNIS O			2				LIAMS/2000
SKG2 SOFT TRACK ATTACK	E-468	(09/03	BILL THO	MPSON		2	WILLIA	MS/0700	WIL	LIAMS/2000
TFLD O-558		(09/05	MICHAEL			1			WIL	LIAMS/2000
HEQB O-560		(09/04	EVERARD	O SANTI	LLIAN	1	WILLIA	MS/0700	WIL	LIAMS/2000
HEQB O-588		(09/05	CHRIS BO	YER		1	WILLIA	MS/0700	WIL	LIAMS/2000
HEQB O-606		(09/07	RYAN OS	WALD		1	WILLIA	MS/0700	WIL	LIAMS/2000
SOF2 O-636		(09/10	FRED JOH	INSON		1	WILLIA	MS/0700	WIL	LIAMS/2000
MED MOD 34 E-371		(09/04	TROY KILI	LINGWOF	RTH	2	WILLIA	MS/0700	WIL	LIAMS/2000
AMBU 2 E-143		(09/02	JORDON I	ISTER		2	WILLIA	MS/0700	WIL	LIAMS/2000
EMPF O-510		(09/18	ELLIS, AN	DREW		1	WILLIA	MS/0700	WIL	LIAMS/2000
REAF O-547		(09/08	JENNIFER	FORD		1	FORES OFFIC			REST SUP FICE/2000
ARCH O-548		(09/08	KAITLYN E	LDREDO	SE (T)	1		ST SUP	FOF	REST SUP FICE/2000
8.			Division	/Group Con	nmunicat	ion Sum	marv	01110	L/0100	011	102/2000
Function	Channel		equency		RX Tone	- 1	TX Freque	ncy N/W	/ TX Tone/NAC	c	Mode
TACTICAL	11- TAC 5		66.7750		123.		166.7		123.0		A
AIR TO GROUND	13- A/G PRI	1	67.9500	,	NON	IE I	167.9	500	NONE		А
9. Prepared By (Resource Un	it Leader)	•	Appro	ved By (Pla	nning Se	ction Ch	ief)	[ate	Τ	Time
ED MORGAN			ROS	E HENDER	SON			o	8/30/2022	20	000

		Controlled Unclass	sified Infor	mation	//Basic		
1. Incident Name:				3.			
MOOSE				Brand	ch:	Division/Group	
2. Operational Period:	DAY/NIGH	Т					
Date/Time From:		Date/Time To:					т
08/31/2022 0700 \	WED	09/01/2022 0700	THU				
4.			ns Personn	el			
FIELD C	PS ERIC NOLA	N NZALEZ (T)			PLANNING OPS	TYLER HECHT CODY MANDEVILLE	: (T)
STRATEGIC C	PS DAVE EAST		DIVISIO	ON/GRO		DONOVAN WALKER	
						DANNY GALLAGHE	R (T)
6. Control Operations/Work A	ssignments:						
Task: Prep the 242 and Road to H-9 and then so				d for uti	lization as a ho	lding feature. Pre	p along 300
Purpose: To minimize fir				e and li	mit fire spread	to the east into cr	ritical
watersheds. End state: Fire progress	ion io hold nor	th and west of Leachur	ra Eiro im	noot to	oritical alastrias	al infrastructura to	the mine and
watershed to the east is		tri and west of Leesbur	g. File iiii	paci io	chilical electrica	ii iiiiiasiiuciure id	the mine and
7. Special Instructions:							
White flagging will be us READs, REAFs, and AR			DIVS as t	hev ent	ter and exit Divi	sion	
		cok iii witii appropriate	D1 V O 45 t	ney cm	ioi and oxit bivi	01011.	
Total Personnel Count: 3	32						
8.		Division/Group C	ommunicat	ion Sum	ımary		
Function	Channel	RX Frequency N/W	RX Tone	NAC	TX Frequency N/V	V TX Tone/NAC	Mode
TACTICAL	11- TAC 5	166.7750	123.	.0	166.7750	123.0	А
AIR TO GROUND	13- A/G PRI	167.9500	NON	IE	167.9500	NONE	А
9. Prepared By (Resource Un	it Leader)	Approved By (F	Planning Se	ction Ch	ief)	Date	Time

ROSE HENDERSON

2000

08/30/2022

ED MORGAN

FIELD OPS	1. Incident Name:		Con	trollea	Unclass	ified Info	mation/	/Basic				
Date/Time From:	MOOSE						Branc	:h:		Division/Grou	p	
Date/Time From:		DAY/NIGHT										
4. Operations Personnel FIELD OPS ERIC NOLAN TOMAS GONZALEZ (T) DIVISION/GROUP SUPERVISOR PHIL MILLETTE (9/7) 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time Persons Phil Millette (9/7) 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time Pensons Drop Off PT./Time Pick Up PT./Time Pensons Phil Millette (9/7) 5. Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resources Phil Millette (9/7) Strike Team / Task Force / Resources Phil Millette (9/7) Strike Team / Task Force / Resources Phil Millette (9/7) Strike Team / Task Force / Resources Phil Millette (9/7) Strike Team / Task Force / Resources Phillette (9/7) Strike Team / Task Force / Resources Phillette (9/7) Strike Team / Task Force / Resources Phillette (9/7) Strike Team / Task Force / Resources Phillette (9/7) Strike Team / Task Force / Resources Phillette (9/7) Strike Team / Task Force / Reso	•	DAT/MIGHT	Data/T	: T						FUEL	. REI	MOVAL
FIELD OPS		ED				THU						
TOMAS GONZALEZ (T)	4.				Operation	s Personn	el					
STRATEGIC OPS DAVE EASTON DIVISION/GROUP SUPERVISOR PHIL MILLETTE (9/7)	FIELD OP				•	Τ		PLANNING	OPS	TYLER HECHT		
Strike Team / Task Force / Resource Designator LWD	CTRATEOIC OR)		DIVIGI	NICECI	ID CLIDED	- 1		•	T)
Strike Team / Task Force / Resource Designator	STRATEGIC OP	S DAVE EASTO	Ν			DIVISIO	JN/GROU	JP SUPERV	/ISOR	PHIL MILLETTE (9/7)	
Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time ENG5 FLAT ROCK E-504 09/12 CODY BLAIR 3 REBA/0700 REBA/2000 SKD1 PATHFINDER E-479 09/11 IAN RANDALL 2 REBA/0700 REBA/2000 SKD2 ENHANCED FOREST E-478 09/05 WARREN ODLIN 2 REBA/0700 REBA/2000 FEL1 ENHANCED FOREST E-472 09/03 MARK DAW 2 REBA/0700 REBA/2000 FEL1 TIMBER TRAIL E-473 09/04 AARON HOWARD 2 REBA/0700 REBA/2000 FEL1 MCDANIEL E-474 09/05 BOB MCDANIEL 3 REBA/0700 REBA/2000 FEL2 AARON DOWNING E-475 09/14 DEAK WYNN 2 REBA/0700 REBA/2000 FORW AKRE LOGGING E-476 09/11 SPENCER HUNT 2 REBA/0700 REBA/2000 FORW JOHN JUMP TRUCKING E-500 09/09 CASEY JUMP 2 REBA/0700 REBA/2000 FORW - EQUIPMENT TECHNOLOGIES E-501 09/11 RICKY ZAO 2 REBA/0700 REBA/2000 <td>5.</td> <td></td> <td></td> <td>Resou</td> <td>ırces Assi</td> <td>igned this</td> <td>Period</td> <td></td> <td></td> <td></td> <td></td> <td></td>	5.			Resou	ırces Assi	igned this	Period					
ENGS FLAT ROCK E-504 09/12 CODY BLAIR 3 REBA/0700 REBA/2000 SKD1 PATHFINDER E-479 09/11 IAN RANDALL 2 REBA/0700 REBA/2000 SKD2 ENHANCED FOREST E-478 09/05 WARREN ODLIN 2 REBA/0700 REBA/2000 FEL1 ENHANCED FOREST E-478 09/03 MARK DAW 2 REBA/0700 REBA/2000 FEL1 TIMBER TRAIL E-473 09/04 AARON HOWARD 2 REBA/0700 REBA/2000 FEL1 MCDANIEL E-474 09/05 BOB MCDANIEL 3 REBA/0700 REBA/2000 FEL2 AARON DOWNING E-475 09/11 SPENCER HUNT 2 REBA/0700 REBA/2000 FORW AKRE LOGGING E-476 09/11 BRYAN KIRSCHBAUM 2 REBA/0700 REBA/2000 FORW JOHN JUMP TRUCKING E-500 09/09 CASEY JUMP 2 REBA/0700 REBA/2000 FORW - EQUIPMENT TECHNOLOGIES E-501 09/11 RICKY ZAO 2 REBA/0700 REBA/2000 FORW - REBA/2000 FORW - SUN - S			Π.							04.57.71	Ι.	
SKD1 PATHFINDER E-479 09/11 IAN RANDALL 2 REBA/0700 REBA/2000 SKD2 ENHANCED FOREST E-478 09/05 WARREN ODLIN 2 REBA/0700 REBA/2000 FEL1 ENHANCED FOREST E-472 09/03 MARK DAW 2 REBA/0700 REBA/2000 FEL1 TIMBER TRAIL E-473 09/04 AARON HOWARD 2 REBA/0700 REBA/2000 FEL1 MCDANIEL E-474 09/05 BOB MCDANIEL 3 REBA/0700 REBA/2000 FEL2 AARON DOWNING E-475 09/14 DEAK WYNN 2 REBA/0700 REBA/2000 FORW AKRE LOGGING E-476 09/11 SPENCER HUNT 2 REBA/0700 REBA/2000 FORW JAKE LOGGING E-477 09/11 BRYAN KIRSCHBAUM 2 REBA/0700 REBA/2000 FORW - EQUIPMENT TECHNOLOGIES E-501 09/09 CASEY JUMP 2 REBA/0700 REBA/2000 LOGL AKRE LOGGING E-481 09/05 RUBEN AKRE 2 REBA/0700 REBA/2000 LOGL COLLINS E-499 09/09 BRETT COLLINS 2 REBA/0700 REBA/2000 <td>S .</td> <td>ator</td> <td></td> <td></td> <td>CODY B</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td><u>'</u></td>	S .	ator			CODY B					•		<u>'</u>
SKD2 ENHANCED FOREST E-478 09/05 WARREN ODLIN 2 REBA/0700 REBA/2000 FFEL1 ENHANCED FOREST E-472 09/03 MARK DAW 2 REBA/0700 REBA/2000 FFEL1 TIMBER TRAIL E-473 09/04 AARON HOWARD 2 REBA/0700 REBA/2000 FFEL1 MCDANIEL E-474 09/05 BOB MCDANIEL 3 REBA/0700 REBA/2000 FFEL2 AARON DOWNING E-475 09/14 DEAK WYNN 2 REBA/0700 REBA/2000 FORW AKRE LOGGING E-476 09/11 SPENCER HUNT 2 REBA/0700 REBA/2000 FORW AKRE LOGGING E-477 09/11 BRYAN KIRSCHBAUM 2 REBA/0700 REBA/2000 FORW - EQUIPMENT TECHNOLOGIES E-501 09/09 CASEY JUMP 2 REBA/0700 REBA/2000 LOGL AKRE LOGGING E-481 09/05 RUBEN AKRE 2 REBA/0700 REBA/2000 LOGL COLLINS E-499 09/09 BRETT COLLINS 2 REBA/0700 REBA/2000 EXC2 BIRD TIRE E-480 09/05 JOSHUA JONES 2 REBA/0700 REBA/2000												
FEL1 ENHANCED FOREST E-472 09/03 MARK DAW 2 REBA/0700 REBA/2000 FEL1 TIMBER TRAIL E-473 09/04 AARON HOWARD 2 REBA/0700 REBA/2000 FEL1 MCDANIEL E-474 09/05 BOB MCDANIEL 3 REBA/0700 REBA/2000 FEL2 AARON DOWNING E-475 09/14 DEAK WYNN 2 REBA/0700 REBA/2000 FORW AKRE LOGGING E-476 09/11 SPENCER HUNT 2 REBA/0700 REBA/2000 FORW AKRE LOGGING E-477 09/11 BRYAN KIRSCHBAUM 2 REBA/0700 REBA/2000 FORW JOHN JUMP TRUCKING E-500 09/09 CASEY JUMP 2 REBA/0700 REBA/2000 FORW - EQUIPMENT TECHNOLOGIES E-501 09/11 RICKY ZAO 2 REBA/0700 REBA/2000 LOGL AKRE LOGGING E-481 09/05 RUBEN AKRE 2 REBA/0700 REBA/2000 LOGL COLLINS E-499 09/09 BRETT COLLINS 2 REBA/0700 REBA/2000 EXC2 BIRD TIRE E-480 09/05 JOSHUA JONES 2 REBA/0700 REBA/2000 EXC2 RANGE WATER E-498 09/09 JED HEATON 2 REBA/0700 REBA/2000 SKG1 QUICK RESPONSE E-502 09/12 TIM EGGAR 2 REBA/0700 REBA/2000 REBA/2000 SKG2 L&T TRACK ATTACK E-503 09/14 JASON HOWARD 1 REBA/0700 REBA/2000		170										
FEL1 TIMBER TRAIL E-473						_						
FEL1 MCDANIEL E-474 09/05 BOB MCDANIEL 3 REBA/0700 REBA/2000 FEL2 AARON DOWNING E-475 09/14 DEAK WYNN 2 REBA/0700 REBA/2000 FORW AKRE LOGGING E-476 09/11 SPENCER HUNT 2 REBA/0700 REBA/2000 FORW AKRE LOGGING E-477 09/11 BRYAN KIRSCHBAUM 2 REBA/0700 REBA/2000 FORW JOHN JUMP TRUCKING E-500 09/09 CASEY JUMP 2 REBA/0700 REBA/2000 FORW - EQUIPMENT TECHNOLOGIES E-501 09/11 RICKY ZAO 2 REBA/0700 REBA/2000 LOGL AKRE LOGGING E-481 09/05 RUBEN AKRE 2 REBA/0700 REBA/2000 LOGL COLLINS E-499 09/09 BRETT COLLINS 2 REBA/0700 REBA/2000 EXC2 BIRD TIRE E-480 09/05 JOSHUA JONES 2 REBA/0700 REBA/2000 EXC2 RANGE WATER E-498 09/09 JED HEATON 2 REBA/0700 REBA/2000 SKG1 QUICK RESPONSE E-502 09/12 TIM EGGAR 2 REBA/0700 REBA/2000 SKG1 SOFT TRACK ATTACK E-503 09/12 PATRICK PRICE 2 REBA/0700 REBA/2000 SKG2 L&T TRANSPORT E-324 09/04 COLE HENREKIN 2 REBA/0700 REBA/2000 DOZ2 BIRD TIRE E-46 09/12 MIKE DAVIS 2 REBA/0700 REBA/2000 WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000		172										
FEL2 AARON DOWNING E-475 09/14 DEAK WYNN 2 REBA/0700 REBA/2000 FORW AKRE LOGGING E-476 09/11 SPENCER HUNT 2 REBA/0700 REBA/2000 FORW AKRE LOGGING E-477 09/11 BRYAN KIRSCHBAUM 2 REBA/0700 REBA/2000 FORW JOHN JUMP TRUCKING E-500 09/09 CASEY JUMP 2 REBA/0700 REBA/2000 FORW - EQUIPMENT TECHNOLOGIES E-501 09/11 RICKY ZAO 2 REBA/0700 REBA/2000 LOGL AKRE LOGGING E-481 09/05 RUBEN AKRE 2 REBA/0700 REBA/2000 LOGL COLLINS E-499 09/09 BRETT COLLINS 2 REBA/0700 REBA/2000 EXC2 BIRD TIRE E-480 09/05 JOSHUA JONES 2 REBA/0700 REBA/2000 EXC2 RANGE WATER E-498 09/09 JED HEATON 2 REBA/2000 EXC3 RANGE WATER E-498 09/09 JED HEATON 2 REBA/0700 REBA/2000 SKG1 QUICK RESPONSE E-502 09/12 TIM EGGAR 2 REBA/0700 REBA/2000 SKG1 SOFT TRACK ATTACK E-503 09/12 PATRICK PRICE 2 REBA/0700 REBA/2000 SKG2 L&T TRANSPORT E-324 09/04 COLE HENREKIN 2 REBA/0700 REBA/2000 DOZ2 BIRD TIRE E-46 09/12 MIKE DAVIS 2 REBA/0700 REBA/2000 WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000	-											
FORW AKRE LOGGING E-476 09/11 SPENCER HUNT 2 REBA/0700 REBA/2000 FORW AKRE LOGGING E-477 09/11 BRYAN KIRSCHBAUM 2 REBA/0700 REBA/2000 FORW JOHN JUMP TRUCKING E-500 09/09 CASEY JUMP 2 REBA/0700 REBA/2000 FORW - EQUIPMENT TECHNOLOGIES E-501 09/11 RICKY ZAO 2 REBA/0700 REBA/2000 LOGL AKRE LOGGING E-481 09/05 RUBEN AKRE 2 REBA/0700 REBA/2000 LOGL COLLINS E-499 09/09 BRETT COLLINS 2 REBA/0700 REBA/2000 EXC2 BIRD TIRE E-480 09/05 JOSHUA JONES 2 REBA/0700 REBA/2000 EXC2 RANGE WATER E-498 09/09 JED HEATON 2 REBA/0700 REBA/2000 SKG1 QUICK RESPONSE E-502 09/12 TIM EGGAR 2 REBA/0700 REBA/2000 SKG1 SOFT TRACK ATTACK E-503 09/12 PATRICK PRICE 2 REBA/0700 REBA/2000 SKG2 L&T TRANSPORT E-324 09/04 COLE HENREKIN 2 REBA/0700 REBA/2000 DOZ2 BIRD TIRE E-46 09/12 MIKE DAVIS 2 REBA/0700 REBA/2000 WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000												
FORW AKRE LOGGING E-477 09/11 BRYAN KIRSCHBAUM 2 REBA/0700 REBA/2000 FORW JOHN JUMP TRUCKING E-500 09/09 CASEY JUMP 2 REBA/0700 REBA/2000 FORW - EQUIPMENT TECHNOLOGIES E-501 09/11 RICKY ZAO 2 REBA/0700 REBA/2000 LOGL AKRE LOGGING E-481 09/05 RUBEN AKRE 2 REBA/0700 REBA/2000 LOGL COLLINS E-499 09/09 BRETT COLLINS 2 REBA/0700 REBA/2000 EXC2 BIRD TIRE E-480 09/05 JOSHUA JONES 2 REBA/0700 REBA/2000 EXC2 RANGE WATER E-498 09/09 JED HEATON 2 REBA/0700 REBA/2000 SKG1 QUICK RESPONSE E-502 09/12 TIM EGGAR 2 REBA/0700 REBA/2000 SKG1 SOFT TRACK ATTACK E-503 09/12 PATRICK PRICE 2 REBA/0700 REBA/2000 SKG2 L&T TRANSPORT E-324 09/04 COLE HENREKIN 2 REBA/0700 REBA/2000 DOZ2 BIRD TIRE E-46 09/12 MIKE DAVIS 2 REBA/0700 REBA/2000 WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000								2				
FORW JOHN JUMP TRUCKING E-500 09/09 CASEY JUMP 2 REBA/0700 REBA/2000 FORW - EQUIPMENT TECHNOLOGIES E-501 09/11 RICKY ZAO 2 REBA/0700 REBA/2000 LOGL AKRE LOGGING E-481 09/05 RUBEN AKRE 2 REBA/0700 REBA/2000 LOGL COLLINS E-499 09/09 BRETT COLLINS 2 REBA/0700 REBA/2000 EXC2 BIRD TIRE E-480 09/05 JOSHUA JONES 2 REBA/0700 REBA/2000 EXC2 RANGE WATER E-498 09/09 JED HEATON 2 REBA/0700 REBA/2000 SKG1 QUICK RESPONSE E-502 09/12 TIM EGGAR 2 REBA/0700 REBA/2000 SKG1 SOFT TRACK ATTACK E-503 09/12 PATRICK PRICE 2 REBA/0700 REBA/2000 SKG2 L&T TRANSPORT E-324 09/04 COLE HENREKIN 2 REBA/0700 REBA/2000 DOZ2 BIRD TIRE E-46 09/12 MIKE DAVIS 2 REBA/0700 REBA/2000 WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000	FORW AKRE LOGGING E-476		0	19/11	SPENCE	R HUNT		2	REBA	/0700	REE	BA/2000
FORW - EQUIPMENT TECHNOLOGIES E-501 09/11 RICKY ZAO 2 REBA/0700 REBA/2000 LOGL AKRE LOGGING E-481 09/05 RUBEN AKRE 2 REBA/0700 REBA/2000 LOGL COLLINS E-499 09/09 BRETT COLLINS 2 REBA/0700 REBA/2000 EXC2 BIRD TIRE E-480 09/05 JOSHUA JONES 2 REBA/0700 REBA/2000 EXC2 RANGE WATER E-498 09/09 JED HEATON 2 REBA/0700 REBA/2000 SKG1 QUICK RESPONSE E-502 09/12 TIM EGGAR 2 REBA/0700 REBA/2000 SKG1 SOFT TRACK ATTACK E-503 09/12 PATRICK PRICE 2 REBA/0700 REBA/2000 SKG2 L&T TRANSPORT E-324 09/04 COLE HENREKIN 2 REBA/0700 REBA/2000 DOZ2 BIRD TIRE E-46 09/12 MIKE DAVIS 2 REBA/0700 REBA/2000 WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000	FORW AKRE LOGGING E-477	,	0	9/11	BRYAN I	KIRSCHBA	UM	2	REBA	/0700	REE	3A/2000
LOGL AKRE LOGGING E-481 09/05 RUBEN AKRE 2 REBA/0700 REBA/2000 LOGL COLLINS E-499 09/09 BRETT COLLINS 2 REBA/0700 REBA/2000 EXC2 BIRD TIRE E-480 09/05 JOSHUA JONES 2 REBA/0700 REBA/2000 EXC2 RANGE WATER E-498 09/09 JED HEATON 2 REBA/0700 REBA/2000 SKG1 QUICK RESPONSE E-502 09/12 TIM EGGAR 2 REBA/0700 REBA/2000 SKG1 SOFT TRACK ATTACK E-503 09/12 PATRICK PRICE 2 REBA/0700 REBA/2000 SKG2 L&T TRANSPORT E-324 09/04 COLE HENREKIN 2 REBA/0700 REBA/2000 DOZ2 BIRD TIRE E-46 09/12 MIKE DAVIS 2 REBA/0700 REBA/2000 WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000	FORW JOHN JUMP TRUCKING	E-500	0	9/09	CASEY	JUMP		2	REBA	/0700	REE	BA/2000
LOGL COLLINS E-499 09/09 BRETT COLLINS 2 REBA/0700 REBA/2000 EXC2 BIRD TIRE E-480 09/05 JOSHUA JONES 2 REBA/0700 REBA/2000 EXC2 RANGE WATER E-498 09/09 JED HEATON 2 REBA/0700 REBA/2000 SKG1 QUICK RESPONSE E-502 09/12 TIM EGGAR 2 REBA/0700 REBA/2000 SKG1 SOFT TRACK ATTACK E-503 09/12 PATRICK PRICE 2 REBA/0700 REBA/2000 SKG2 L&T TRANSPORT E-324 09/04 COLE HENREKIN 2 REBA/0700 REBA/2000 DOZ2 BIRD TIRE E-46 09/12 MIKE DAVIS 2 REBA/0700 REBA/2000 WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000	FORW - EQUIPMENT TECHNOL	OGIES E-501	0	9/11	RICKY Z	AO		2	REBA	/0700	REE	BA/2000
EXC2 BIRD TIRE E-480 09/05 JOSHUA JONES 2 REBA/0700 REBA/2000 EXC2 RANGE WATER E-498 09/09 JED HEATON 2 REBA/0700 REBA/2000 SKG1 QUICK RESPONSE E-502 09/12 TIM EGGAR 2 REBA/0700 REBA/2000 SKG1 SOFT TRACK ATTACK E-503 09/12 PATRICK PRICE 2 REBA/0700 REBA/2000 SKG2 L&T TRANSPORT E-324 09/04 COLE HENREKIN 2 REBA/0700 REBA/2000 DOZ2 BIRD TIRE E-46 09/12 MIKE DAVIS 2 REBA/0700 REBA/2000 WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000	LOGL AKRE LOGGING E-481		0	9/05	RUBEN /	AKRE		2	REBA	/0700	REE	3A/2000
EXC2 RANGE WATER E-498 09/09 JED HEATON 2 REBA/2000 REBA/2000 SKG1 QUICK RESPONSE E-502 09/12 TIM EGGAR 2 REBA/0700 REBA/2000 SKG1 SOFT TRACK ATTACK E-503 09/12 PATRICK PRICE 2 REBA/0700 REBA/2000 SKG2 L&T TRANSPORT E-324 09/04 COLE HENREKIN 2 REBA/0700 REBA/2000 DOZ2 BIRD TIRE E-46 09/12 MIKE DAVIS 2 REBA/0700 REBA/2000 WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000	LOGL COLLINS E-499		0	9/09	BRETT C	COLLINS		2	REBA	/0700	REE	3A/2000
SKG1 QUICK RESPONSE E-502 09/12 TIM EGGAR 2 REBA/0700 REBA/2000 SKG1 SOFT TRACK ATTACK E-503 09/12 PATRICK PRICE 2 REBA/0700 REBA/2000 SKG2 L&T TRANSPORT E-324 09/04 COLE HENREKIN 2 REBA/0700 REBA/2000 DOZ2 BIRD TIRE E-46 09/12 MIKE DAVIS 2 REBA/0700 REBA/2000 WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000	EXC2 BIRD TIRE E-480		0	9/05	JOSHUA	JONES		2	REBA	/0700	REE	3A/2000
SKG1 SOFT TRACK ATTACK E-503 09/12 PATRICK PRICE 2 REBA/0700 REBA/2000 SKG2 L&T TRANSPORT E-324 09/04 COLE HENREKIN 2 REBA/0700 REBA/2000 DOZ2 BIRD TIRE E-46 09/12 MIKE DAVIS 2 REBA/0700 REBA/2000 WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000	EXC2 RANGE WATER E-498		0	9/09	JED HEA	ATON		2	REBA	/0700	REE	3A/2000
SKG2 L&T TRANSPORT E-324 09/04 COLE HENREKIN 2 REBA/0700 REBA/2000 DOZ2 BIRD TIRE E-46 09/12 MIKE DAVIS 2 REBA/0700 REBA/2000 WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000	SKG1 QUICK RESPONSE E-50)2	0	9/12	TIM EGG	SAR		2	REBA	/0700	REE	BA/2000
DOZ2 BIRD TIRE E-46 09/12 MIKE DAVIS 2 REBA/0700 REBA/2000 WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000	SKG1 SOFT TRACK ATTACK E	E-503	0)9/12	PATRICE	K PRICE		2	REBA	/0700	REE	BA/2000
WTS2 BONNEVILLE E-418 09/14 JASON HOWARD 1 REBA/0700 REBA/2000	SKG2 L&T TRANSPORT E-324		0	9/04	COLE H	ENREKIN		2	REBA	/0700	REE	3A/2000
	DOZ2 BIRD TIRE E-46		0	9/12	MIKE DA	VIS		2	REBA	/0700	REE	BA/2000
	WTS2 BONNEVILLE E-418		0)9/14	JASON H	HOWARD		1	REBA	/0700	REE	3A/2000
WTS2 ID-1TPN E-507 09/13 MIKE WRIGHT 1 REBA/0700 REBA/2000	WTS2 ID-1TPN E-507		0)9/13	MIKE WE	RIGHT		1	REBA	/0700	REE	BA/2000
	8.											
Sitisfolia Cloud Communication California y			_							<u> </u>		
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode			1								С	
	TACTICAL AIR TO CROUND						-			_		
AIR TO GROUND 13- A/G PRI 167.9500 NONE 167.9500 NONE A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	9. Prepared By (Resource Unit		1 10									
ED MORGAN ROSE HENDERSON 08/30/2022 2000				' '		_	•	,				

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

1. Incident Name: Branch: Division/Group MOOSE 2. Operational Period: DAY/NIGHT **FUEL REMOVAL** Date/Time From: Date/Time To: 08/31/2022 0700 WFD 09/01/2022 0700 THU 4. **Operations Personnel PLANNING OPS** TYLER HECHT FIELD OPS ERIC NOLAN TOMAS GONZALEZ (T) CODY MANDEVILLE (T) STRATEGIC OPS DAVE EASTON DIVISION/GROUP SUPERVISOR PHIL MILLETTE (9/7) 5. **Resources Assigned this Period** Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT./Time Resource Designator Leader Persons WTS2 ID-1BIN E-509 09/13 BENJAMIN SORENSON REBA/0700 REBA/2000 TFLD O-567 09/04 JOSHUA BERG REBA/0700 REBA/2000 HEQB O-587 TRAVIS BOGGS 08/31 REBA/0700 REBA/2000 HEQB O-605 09/07 JOHN KITTRELL REBA/0700 REBA/2000 HEQB O-609 09/06 STEPHEN COODY REBA/0700 REBA/2000 HEQB (T) O-610 09/06 JARRETT UNDERHILL (T) REBA/0700 REBA/2000 MED MOD 31 E-170 **BRET MATTHEWS** 2 09/11 REBA/0700 REBA/2000 RFAF O-581 09/06 DANIFI PHII BROOK FOREST SUP FOREST SUP OFFICE/0700 OFFICE/2000 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. 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. Total Personnel Count: 46 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 7- TAC 1 168.0500 168.0500 TACTICAL 123 0 123 0 Α NONE AIR TO GROUND 13- A/G PRI 167.9500 167.9500 NONE Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time **ROSE HENDERSON** 08/30/2022 **ED MORGAN** 2000

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

1. Incident Name:						3.					
MOOSE						Brancl	h:		Division/Grou	ıp	
2. Operational Period:	DAY/NIGHT	Γ									
Date/Time From: 08/31/2022 0700 WED			ime To: 022 0700	T	HU				ROAD MAI	NTEN	ANCE CREW
4.			O	perations l	Personn	el					
FIELD OPS	ERIC NOLAN					F	PLANNING	OPS	TYLER HECHT		
STRATEGIC OPS	TOMAS GON)			TASK F	ORCELE	ADFR	CODY MANDEVII	•)
3113112515 51 5	<i>D, ((2 E)</i> (0)								NICK GROOMS (, ,	_)
5.			Resourc	ces Assign	ed this	Period					
Strike Team / Task Fo Resource Designat		L	_WD		Leader		Number Persons		op Off PT./Time	Pi	ick Up PT./Time
WTS1 ROD GOSLIN E-280		0	9/10 F	ROD GOSL	.IN		1	KITCI PARI	HEN (ING/0700	KITC PARI	HEN KING/1800
WTT2 BIRD TIRE E-97		0	9/13	JOHN JUN	TUNEN		1	KITCI	HEN (ING/0700	KITC	HEN KING/1800
WTT2 BIRD TIRE E-99		0	9/02 F	RON AUST	IN		1	KITCI		KITC	
WTS2 BIRD TIRE E-306		0	9/04	GLEN GOD	DARD		1	KITCI		KITC	
WTS2 BIRD TIRE E-446		0	9/04	DAVE LAR	SON		1	KITCI	HEN	КІТС	HEN
WTS2 10 RING E-484		0	9/04	TIM THOM	ASON		1	KITCI		KITC	
WTS2 GOODING E-493		0	9/07	STEVE THO	OMPSO	N	1	KITCI		KITC	
WTS2 HIGH COUNTRY E-505		0	9/12 E	BRIGGS PE	TERSO	N	1	PARK KITCI	(ING/0700 HEN	PARI	KING/1800 HEN
								PAR	(ING/0700	PARI	KING/1800
GRD2 SPENCE IND E-211		0	9/11	JOHN LIME	BAUGH		2	KITCI	HEN	KITC	HEN
								PAR	(ING/0700	PARI	KING/1800
6. Control Operations/Work Assi	gnments:										
Task: Continue to grade an traffic.	nd smooth re	oad surfa	aces to i	improve a	access	for publi	c and fir	e sup	pression		
Purpose: To prevent fire ar	nd public tra	affic from	being i	mpeded	by dust	and dar	ngerous	road			
conditions. End State: Smoother roads	s with less o	dust allov	ving for	safer trav	el of fi	re perso	nnel and	publ	ic.		
7. Special Instructions:						•					
Support suppression efforts	as needed	l with wa	ter deliv	ery.							
Total Personnel Count: 12											
Total i ersonner count. 12											
8.				Froup Com			-				
Function	Channel		equency N	1/W	RX Tone		TX Freque			C	Mode
TACTICAL 9. Propaged By (Poscured Unit Le	7- TAC 1	16	68.0500	ed By (Plan	123		168.0	500	123.0		A Time
9. Prepared By (Resource Unit Le	eauer)				•	cuon CNI6	?! <i>)</i>		Date		
ED MORGAN			ROSE	HENDERS	SON				08/30/2022	200)()

1. Incident Name:			Controlled	Uncias	ssified into	3.	1//Basic				
MOOSE						Brar	nch:	Т	Division/Group	 p	
2. Operational Period:	DAY/N	IICUT				-				,	
•	DATA		D . /T: T						CONTING	3EN(CY GROUP
Date/Time From: 08/31/2022 0700 V	WED		Date/Time To: 9/01/2022 070		THU						
4.				Onerati	ons Person	nel					
FIELD C	PS ERIC N	OLAN		Ореган			PLANNING	OPS 7	YLER HECHT		
	TOMAS	GONZAL	_EZ (T)						CODY MANDEVIL	LE (T)
STRATEGIC O	PS DAVE E	ASTON			DIVIS	ION/GRO	OUP SUPERV		RENY HANSEN IAMISON BIRD (T		
5.			D			Danie d			IAMISON BIRD (1	,	
Strike Team / Tasl	k Force /		Resou	Irces As	ssigned this	Period	Number	I			
Resource Design			LWD		Leader		Persons	Drop	Off PT./Time	F	Pick Up PT./Time
HC2 NORTH PACIFIC FORES	TRY C-125		09/09	JUAN	PADILLA		20	WILLIA	MS/0700	WIL	LIAMS/2000
TFLD O-556			09/08	MITCH	IELL LINEB	ARGER	1	WILLIA	MS/0700	WIL	LIAMS/2000
HC2 BLUE MOUNTAIN C-105	5		09/03	JAVIEI	R FAUSTO		20	WILLIA	MS/0700	WIL	LIAMS/2000
HC2 ALTA PACIFIC C-106			09/02	HUGO	TORRES		20	WILLIA	MS/0700	WIL	LIAMS/2000
CHP1 S&W E-440			09/02	RUSSI	ELL PARTS	CH	3	WILLIA	MS/0700	WIL	LIAMS/2000
CHP1 TIMBERSMITH E-495			09/09	EMER	SON HELM	JTH	3	WILLIA	MS/0700	WIL	LIAMS/2000
CHP1 S&W DISASTER SUPP	ORT E-496		09/09	ISMAE	L JACQUEZ	7	3	WILLIA	MS/0700	WIL	LIAMS/2000
TFLD O-566			09/01	BRIAN	KOSCIELN	IIAK	1	WILLIA	MS/0700	WIL	LIAMS/2000
TFLD O-579			09/01	KIRK [DEWEY (T)		1	WILLIA	MS/0700	WIL	LIAMS/2000
HC2I SHADOW CANYON C-1	115		09/05	MIKE F	PALAMARA		22	WILLIA	MS/0700	WIL	LIAMS/2000
HC2 WEST COAST C-126			09/09	MIGUE	EL CASIQUE		20	WILLIA	MS/0700	WIL	LIAMS/2000
CHP1 S&W E-442			09/02	JOSEF	РН НАТСН		3	WILLIA	MS/0700	WIL	LIAMS/2000
CHP1 TIMBERSMITH E-443			09/11	W. RIL	ΕΥ		3	WILLIA	MS/0700	WIL	LIAMS/2000
ENG4 SUNDANCE E-450			09/02	DEAN	NORTON		3	WILLIA	MS/0700	WIL	LIAMS/2000
ENG6 JNJ CONTRACTING E	-430		09/01	STANL	EY VINCEN	IT	3	WILLIA	MS/0700	WIL	LIAMS/2000
ENG6 GRIZ ONE E-453			09/04	SHAUI	N BERKE		3	WILLIA	MS/0700	WIL	LIAMS/2000
ENG6 FLORES E-455			09/04	JAMES	S VALDEZ		3	WILLIA	MS/0700	WIL	LIAMS/2000
CHP1 S&W E-494			09/09	LLOYE	ULIBARI		3	WILLIA	MS/0700	WIL	LIAMS/2000
8.			Division	/Group	Communic	ation Sur	mmary				
Function	Channe	el le	RX Frequency	<u> </u>		ne/NAC	TX Freque	ncv N/W	TX Tone/NAC	. T	Mode
TACTICAL	9- TAC		168.6000			3.0	168.6		123.0	\dashv	A
AIR TO GROUND	13- A/G I		167.9500	-		NE	167.9		NONE	ᅥ	A
9. Prepared By (Resource Un	it Leader)		Appro	ved By	(Planning S	ection C	hief)		ate	广	Time
ED MORGAN			ROS	E HEND	DERSON			0	8/30/2022	20	00

1. Incident Name:		Controlled	Unclassif	iea intor	3.	Basic				
					Branc	h.		Division/Gro	ur	
MOOSE					Branc	:n:		Division/Gro	up	
2. Operational Period:	DAY/NIGHT	'								
Date/Time From:		Date/Time To						CONTIN	IGEN	CY GROUP
	VED	09/01/2022 070	00 T	ГНИ						
4.			Operations	Personn						
FIELD O	PS ERIC NOLAN TOMAS GON					PLANNING	- 1	TYLER HECHT CODY MANDEVI		Τ\
STRATEGIC O	PS DAVE EASTO	• •		DIVISIO	N/GROU	IP SUPER\	- 1	RENY HANSEN		'')
J					,		- 1	JAMISON BIRD ((T)	
5.		Reso	urces Assig	ned this I	Period		1			
Strike Team / Task			T			Number			Т	
Resource Desig	gnator	LWD		Leader		Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
WTS2 UCON FIRE E-485		09/04	CONNER I	HENDERS	SON	1	WILLI	AMS/0700	WIL	LIAMS/2000
									\top	
SOF2 O-545		09/04	ROBERT H	HABECK		1	WILLI	AMS/0700	WIL	LIAMS/2000
MED MOD 32 E-171		09/03	MICHAEL	WAHEED		2	WILLI	AMS/0700	WIL	LIAMS/2000
MED MOD 35 E-370		09/05	GEORGE /	ADAMSO	N	2	WILLI	AMS/0700	WIL	LIAMS/2000
REMS 23 S-452		09/08	TYLER OL	SEN		4	WILLI	AMS/0700	WIL	LIAMS/2000
REAF O-547		09/08	JENNIFER			1 1		ST SUP		REST SUP
		09/06				'	OFFIC	E/0700	OFF	ICE/2000
REAF O-548		09/08	KAITLYN E	ELDREDG	iE (T)	1		ST SUP CE/0700		REST SUP ICE/2000
6. Control Operations/Work A	ssignments:		•			-1				
Task: Determine alterna	te and continge	ency containm	ent lines a	and impl	ement a	as approp	oriate.			
Purpose: To have a plar				y contai	nment li	ines are i	no Ion	ger viable.		
End State: A scouted ar	nd/or prepared	plan to use if i	needed.							
7. Special Instructions:										
Coordinate with READs.										
Track contingency option	ns in Field Man	s and report to	o Situation	ı Unit as	needed	d				
	•	o and roport	o onaanon	· Orm ac	110000	. .				
Total Personnel Count: 1	149									
8.		Division	n/Group Con	nmunicat	ion Sumr	mary				
Function	Channel	RX Frequency	- 1	RX Tone		TX Freque	ncv N/\	V TX Tone/NA	AC T	Mode
TACTICAL	9- TAC 3	168.6000		123.		168.60		123.0	-	A
AIR TO GROUND	13- A/G PRI	167.9500		NON		167.9		NONE	\dashv	A
9. Prepared By (Resource Uni			ved By (Pla					Date	구!	 Time
FD MORGAN			SE HENDER			- - ,		08/30/2022		00
I ED MOKGAN		1 KOS	OF DEMIJER:	JUN			11	いの/ふい/とい//	1 20	UU

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

1. Incident Name: Branch: Division/Group MOOSE 2. Operational Period: DAY/NIGHT **NIGHT GROUP** Date/Time From: Date/Time To: 08/31/2022 0700 WFD 09/01/2022 0700 THU 4. **Operations Personnel PLANNING OPS** TYLER HECHT FIELD OPS ERIC NOLAN TOMAS GONZALEZ (T) CODY MANDEVILLE (T) STRATEGIC OPS DAVE EASTON DIVISION/GROUP SUPERVISOR ROBERT PICAZO (9/1) 5. **Resources Assigned this Period** Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT./Time Resource Designator Leader Persons ENG4 GREAT BASIN E-434 09/01 DAVID GRASS ICP/1800 ICP/0800 ENG4 ID-EIS-8046 E-451 09/04 **GARY BILLMAN** 3 ICP/1800 ICP/0800 ENG6 CASTLE MOUNTAIN E-415 08/31 BLANE FIFIELD વ ICP/1800 ICP/0800 ENG6 PATRICK E-432 ONASIS ADAME 09/01 ICP/1800 ICP/0800 3 TRAVIS GRUNENFELDER ENG6 JNJ CONTRACTING E-431 09/01 3 ICP/1800 ICP/0800 ENG6 WF RESOURCES E-454 09/04 REAGAN FARLEY ICP/1800 ICP/0800 ENG6 WILDFIRE RESOURCES E-517 09/13 GARY PALMER 3 ICP/1800 ICP/0800 TFLD O-511 IZAAK MCHENRY ICP/1800 08/31 ICP/0800 SOF2 O-493 08/31 BARRY HOGGE ICP/1800 ICP/0800 1 AMBU 6 FRONT LINE E-426 CHAD FUSSELL ICP/1800 ICP/0800 09/08 2 EMPF O-508 09/08 KYLE MEADE ICP/1800 ICP/0800 1 EMPF O-509 09/08 STEVE MCDOWELL 1 ICP/1800 ICP/0800 6. Control Operations/Work Assignments: Task: Patrol Panther Creek, Beaver Creek, Trail Creek, Napoleon Area, and along the 300 Road south of Webb Dip. 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. 7. Special Instructions: White flagging will be used to indicate avoidance areas. **Total Personnel Count: 25** 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 7- TAC 1 168.0500 168.0500 TACTICAL 123 0 123 0 Α NONE AIR TO GROUND 13- A/G PRI 167.9500 167.9500 NONE Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time ROSE HENDERSON 08/30/2022 **ED MORGAN** 2000

	ΔΙΕ	ROPERAT	ONS SIII	MMARY	/ ICS-	220		Time P	repared	Dat	e Prepared	i		Prepared	
	All	COPLINATI	0143 301	IAIIAIVI	1 103-	220		14:00	:00 PM		8/30/22		Matt	<u>Clinton</u>	AOBD
	Incident Nar	ne / Number		Sunrise		Sunset	Pumpkin ferry only			Operatio	nal Period	- Date	Opera	tional Per	iod - Time
	Moose/ID-	SCF-022105		0657		2017	2047				08/31/22			07:00-20	00
		s, Safety Notes						Helibase I	nformation	TF	R Informat	ion	Short Hau	ıl Helicopte	r Information
* High		erline crossing pa Multiple Cable C					Creek,	Salmon Ai	rport (SMN)	Request # A-	140 24	HRS			
		nitize buckets be						N 45°	06.820'	Polygon:	Polygon	NM	Name	Krassel	
			out of any M					W 113	°52.787'	Altitude:	13000'			208-859-4697	
		ping out of Pantl void dipping out								Centerpoint:		Lat Long	Make/Model	AS350 B3 Moose HB	
		te managers are	upstream of ri	iver dipsite	s to watch		;			NOTAMS: 2/6	-	5			These Aircraft:
		All GPS is	to be collecte	d in DD° Mi	и.мм'					Frequency	119.3000		1 '		ns on Command
!! BE A	WARE OF TH	IUNDERSTORM	DEVELOPM	IENT & DE	TERIORA	TING CONDI	TIONS !!			http://tfr.fa		/list.html	100000 001	minamoado	io ori ooriimane
Incident F	requencies	RX	Tone	Т	Χ	Tone	AM/FM	Position	N:	ame	Ph	one	EQUI	PMENT/S	UPPLIES
	(TFR)	119.3000		119.			AM	AOBD		Clinton		93-3116			
A/A F	Rotor	125.5250		125.	5250		AM	ASGS		Russell		23-6598		rash Rescue	
Δ/G n	rimary	167.9500		167	9500		FM	ASGS-t	Marty	Woods	702-2	71-1469		upport traile er Tender	r E-48 E-139
	condary	168.4000			4000		FM	HEBM	Andrew	v Nepstad	541-5	31-7260		otsy	S-219
	-									•					
								ATGS	Curt	Stanley	208-7	18-0017			1
DE	СК	163.1000		163.	1000		FM	7.100	1	Dikken		49-7685			
State Co	mm(EMS)	155.2800		155.	2800	156.7	FM						Dis	patch infor	mation
AIR G	UARD	168.6250		168.	6250	110.9	FM	UASL	Jacob	Henrie	307-6	99-2542	ID-CIC	Dispatch	
								UASL(t)	Chri	is Friar	907-2	05-6605	Aircra	ft Desk	208-756-5157
													sm.fs.idcio	@usda.gov	
			HELICOPT	ERS							HELICOP1	ERS			
FAA#	TYPE	Make/Model	Helibase	Avail	Start	Rei	marks	FAA#	TYPE	Make/Model	Helibase	Avail	Start	Re	marks
56 1AJ	1	CH-47	Salmon	0800	0900	Rucket	ts (A-28)	20 5PT	2	Bell 205 A1	Salmon	0800	0900	FI	J (A-81)
37 2AA	1	EH-60	Salmon	0800	0900		s (A-120)	21 0MA	2	Bell 210	Salmon	0800	0900		(A-01)
								2 0BH	3	Bell 407 AS350B3	Salmon	0800	0900		J (A-98) aul EU (A-62)
				 				35 3SH	3	A9350B3	Salmon	0800	0900	SHOIT-H	aui EU (A-62)
	l .		UAS	1					1	FIX	ED WING A	AA/HLCO	I		
Call Sign	Type	Make/Model	Base	Avail	Start	Rei	marks	FAA#	Call Sign	Make/Model	Base	Avail	Start	Re	marks
						10.7-1	D (4 400)								
UR31	3	M600 Pro	Fairbanks	24 hours		IR/PS	D (A-130)	1AV	AA	690A	McCall	0800	0900	(A-77) Not A	valiable Mechanical
	l	I	l	ı				Exhibit 6.2 – F	light Permitted in '	Winds Less Than/M:	aximum Gust S	Spread in Knot	ts, by Helicopter	Type.	
OTENTIAL M	-2MOI22I										_				

POTENTIAL MISSIONS:
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)

1. Incident N	Name:			2. Date/Time Prepared:		3. Oper	ational Period:	DAY/NIGHT		
MOOSE				Date: 08/30/2022 Time: 1730		Da	te/Time From 08/3	31/2022 0700		Date/Time To: 09/01/2022 0700
4. Basic Rad	dio Channe	Use:				•			•	
Zone Group	Ch#	Function	Channel Name/Tru Radio System Talkgro		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	DIV A, Road Maint., FUELS REMOVAL NIGHTS	168.0500	123.0	168.0500	123.0	А	ALPHA, ROAD MAINT, NIGHTS AND FUELS REMOVAL
1	8	TACTICAL	TAC 2	DIV X	168.2000	123.0	168.2000	123.0	А	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	ary. If command channel does i	not work in your loc	ation, try another	command Chann	el.		•
6. Prepared By	(Com	munications Unit Leade	er) WALTER WARRICK	Name: WALTER WARR	RICK		!	Signature: Wak	ter J U	Varrick
ICS 205				IAP Page			I	Date/Time: 08/30	/2022 1788	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: 2. Date/Time Prepared: MOOSE IΔ Date: 08/30/2022			3. 0	operational Per	iod:	DAY/NIGHT						
MOOSE IA	4			Date: Time:	08/30/2022 1730			Date/Time Fro	om 08	3/31/2022 0700		Time To: //2022 0700
4. Basic Rad	lio Channe	l Use:		•			•				•	
Zone Group	Ch #	Function	Channel Name/ Radio System Talkg		Assignment	RX Freq	RX Tone/NA	C TX Fre	eq	TX Tone/NAC	Mode (A,D, or M)	Remarks
2	1	TACTICAL	TAC 1		IA DIV	172.7750	NONE	172.77	750	NONE	А	
2	2	TACTICAL	TAC 2		IA DIV	173.8625	NONE	173.86	625	NONE	А	
2	3	TACTICAL	TAC 3		IA DIV	168.6375	NONE	168.63	375	NONE	А	
2	4	TACTICAL	N/Z DIR		IA DIV	172.2750	NONE	172.27	750	NONE	А	
2	5	COMMAND	OREANA		IA DIV	172.2750	NONE	164.50	000	100.0	А	
2	6	COMMAND	LONG TOM		IA DIV	172.2750	NONE	164.50	000	123.0	А	
2	7	COMMAND	STEIN		IA DIV	172.2750	NONE	164.50	000	146.2	А	
2	8	COMMAND	STORMY		IA DIV	172.2750	NONE	164.50	000	167.9	А	
2	9	COMMAND	MID FK PK		IA DIV	172.2750	NONE	164.50	000	110.9	А	
2	10	COMMAND	TAYLOR		IA DIV	172.2750	NONE	164.50	000	136.5	А	
2	11	AIR TO GROUND	A/G 23		IA DIV	166.7625	NONE	166.76	625	NONE	А	
2	12	AIR TO GROUND	A/G 43		IA DIV	167.6000	NONE	167.60	000	NONE	Α	
2	13	TACTICAL	LEMHI RFD		IA DIV	154.4300	NONE	154.43	300	NONE	А	
2	14	TACTICAL	NF RFD		IA DIV	154.3850	NONE	154.38	350	110.9	Α	
2	15	AIR TO GROUND	ST COMM		MEDEVAC	155.2800	NONE	155.28	300	156.7	Α	AIR AMBULANCE
2	16	AIR GUARD	AIRGUARD		EMERGENCY	168.6250	NONE	168.62	250	110.9	А	EMERGENCY ONLY
5. Special In	structions	NOTE: Use humai	n Repeater when nece	ssary. If	command channel do	es not work in your lo	cation try an	other command	d Chann	el.		
6. Prepared By	(Con	nmunications Unit Lead	der) Walter Warrick		Name: WALTER W	/ARRICK			S	ignature: Wal	ter J U	Varrick
ICS 205	_				IAP Page				D	ate/Time: 08/30	/2022 1739	
<u> </u>					Contro	lled Unclassified Info	rmation//Ras	ic				

MOOSE FIRE HEALTH AND SAFETY MESSAGE 8/31/2022

Driving:

- Area schools started this week. Be aware of extra traffic.
- If you are demobing from the incident, it doesn't end until you get safely home.

Dehydration/Heat:

- Drink 8 16 oz. of water before work.
- Take frequent drinks each hour of work (1 qt.).
- Drink as much as possible at lunch and the evening meal.
- Continue replacing fluids throughout the evening.
- Limit caffeine drinks (coffee and cola).

Medical Response:

• Assess if this has changed as you move through your work area.

"An ounce of prevention is worth a pound of cure."

-Benjamin Franklin

Great Basin Team 5 (Incident Safety Team)

1. Incident/Project Name		Controlled Un	<u>iciassiiiea</u>	morma	2. Operational Pe	rind			
1. Incident/110ject Name					2. Operational re		/22-09/	01/22	
	Мо	ose Fire					700-070		
3. Medical Aid Stations									
Medical Aid Stations			Loca	ition			Adv	anced Life Yes	Support (ALS)
ICP		Shopko Build	ling, 1026 S	S. Challis S	St. Salmon ID			X	No
Reba Sleeping Area			ping Area,					X	
Williams Spike Camp			Williams C					X	
4. Ambulance Services									
Name		Complete Addr	ess		Phone & & EMS Frequen	ıcy	Adva	nced Life Yes	Support (ALS) No
Ambulance 2 (Grand Cour EMS), E-143 (LWD 9/2)	nty	Williams S	pike		949-290-216	55		X	
Ambulance 5 (Delta County l E-471 (LWD 9/4) Ambulance 1 (Madison) E- (LWD 8/29)		Reba Spil	ke		970-201-950)9		X	
Ambulance 6 (Frontline Med E-426 (LWD 9/1) (NIGHT)	lical)	Fairgroun	nds		936-499-311	14		X	
4. Air Ambulance Services									
Name		For all	Loc l resource	cation	-225-2411			nced Life S Yes	Support (ALS) No
Air Methods Air Idaho I	Rescue	A	S350 B3/A	ALS RN/N				X	
Life Flight Networ	k	Agus Fixed Wing and Roto	sta Koala/A or option fr	ALS CCRI om Salmo	N/Medic on Airport – Night			X	
Two Bear Air		I Kalispell MT.	Hoist, Slin	g, Medic/l tal time fr	om initial request	,		X	
5. Hospitals				•					
Name Complete Address	Coo Degre DD°	S Datum – WGS 84 ordinate Standard ees Decimal Minutes MM.MMM' N –Lat IM.MMM' W - Long	Travel Air	Time Gnd	Phone	Helip Yes	oad No	Level	of Care Facility
Steele Memorial Medical Center 203 S Daisy Street Salmon, ID	Lat: Long: VHF:	45°10.432 N 113°53.55331685W	N/A	5 Min	208-756-5655	X			el 4 Trauma 24/7 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			el 2 Trauma ern Center
St. Patricks Hospital 500 West Broadway	Lat:	46°52.527333 N	1hr 15 min	3hrs	406-329-5635	X		Leve	el 2 Trauma
Missoula MT	Long:	113°59.986500 W							
	VHF:		1						

		Controlled Ur		IIIIOIIII	tion// Basic		1		
St. Lukes Magic Valley Medical Center 801 Pole Line Road W Twin Falls, ID	Lat:	42°35.45N	- 2hrs	4hrs 22min	208-814-1440	X		Level 3 T	rauma
I will Falls, ID	Long:								
	VHF:	114°29.76W							
6. Division Branch G		Area Location Capability	l						
	-	EMS Responders & Capabili	tv:		O-411 D	iogo Mun	oz-Plata (FMPF)	
		Equipment Available on Scen			0-411 D	BI	•	EMILE)	
		Medical Emergency Channel				CM			
		ETA for Ambulance to Scene				CIVI	D Z		
	_	Air:	•			25 r	nin		
Div A		Ground:				30 r			
	_	Approved Helispot:		H2	2 Н0	H12	Н6	H36	H35
	_	Lat:		45 23.		15 25.11	45 19.659		45 16.22
		Long:		114 13.			114 25.79	113 55.789	113 56.66
		EMS Responders & Capabilit	y:				S) 208-534		
		Equipment Available on Scen	e:			AL	S		
Div V		Medical Emergency Channel:				CMD 4 (CMD 5		
Div X		ETA for Ambulance to Scene:	<u> </u>						
	_	Air:				1 h	r		
	_	Ground:				20 m	in		
		Approved Helispot:			Н7			Н6	
		Lat:			45 17.3756		4	5 19.659	
		Long:			144 20.9544		1	14 25.7977	
		EMS Responders & Capabilit	ty:		E-372 Med Mod 3	33 (ALS) 7	LS) 775-2 773-698-32 LS) 970-20	24/541-802-9	281
		Equipment Available on Scen	ie:			AI	LS		
		Medical Emergency Channel	•			CM	D 1		
	-	ETA for Ambulance to Scene	:						
		Air:				30 Mi	nutes		
		Ground:				20 Mi	nutes		
		Approved Helispot:			H32	НЗ	35	Н36	•
D: N4	•	Lat:		47	17.983	45 16	.2299	45 16.	.9800
Div M	•	Long:			3 58.962		6.6699		5.7890

Controlled Unclassified Information	JII// Dasic				
EMS Responders & Capability:	O-372 Tim Richmond (EMPF) 541-580-3129				
Equipment Available on Scene:	ALS				
Medical Emergency Channel:	CMD 1, CMD 3				
ETA for Ambulance to Scene:					
Div O Air:	30 Minutes				
Ground:	20 Minutes				
Approved Heli spot:	H-10 H-8				
Lat:	45 14.095 45 13.328				
Long	114 6.478 114 7.008				
	E-143 Ambo 2 (ALS) 970-640-6518/435-260-2904 371 Med Mod 34 (ALS) 417-987-7302/757-773-4688 O-371 Nick Cripe (EMPF) 541-519-6869 O-407 Shawn Clark (EMPF) 918-770-5029 O-438 Andrew Ellis (EMPF) 205-914-7674				
Equipment Available on Scene:	ALS				
Medical Emergency Channel:	CMD 3				
DIV T ETA for Ambulance to Scene:					
Air:	30 Minutes				
Ground:	20 Minutes				
Approved Helispot:	H8 H20 H9				
	45 13.3269999 45 09.707 45 13.272				
Long:	114 06.99700001 114 17.0854 114 13.885				
EMS Responders & Capability:	E-170 Med Mod 31 (ALS) 843-599-4945				
Equipment Available on Scene:	ALS				
Medical Emergency Channel:	CMD 4 or 5				
ETA for Ambulance to Scene:					
Air:	30 Minutes				
Removal Ground:	1 hr				
Approved Helispot:	H32				
Lat:	45 17.983				
Long:	113 58.962				
Contingon EMS Responders & Capability:	370 Med Mod 35 (ALS) 719-640-8766/530-440-6652				
Contingency Contingency	S-452 REMS 23 (ALS) 605-393-5331				
Group Equipment Available on Scene:	171 Med Mod 32 (ALS) 208-598-9969, 408-807-1114				
Equipment Available on Scene:	ALS				
Medical Emergency Channel:					
ETA for Ambulance to Scene:					
ETA for Ambulance to Scene: Air:	30 Minutes				
	30 Minutes 1 hr				
Air:					
Air: Ground:					
Air: Ground: Approved Helispot:					
Air: Ground: Approved Helispot: Lat:					
Air: Ground: Approved Helispot: Lat:					
Air: Ground: Approved Helispot: Lat:					
Air: Ground: Approved Helispot: Lat:					

	EMS Responders & Capability:	E-426 Ambo 6 (ALS) 936-499-3114/917-592-5488 O-509 Steve McDowell (EMPF) 208-949-7936 O-508 Kyle Meade (EMPF) 561-317-7996
	Equipment Available on Scene:	ALS
	Medical Emergency #:	
Night Group	ETA for Ambulance to Scene:	
1119111	Air:	2 hrs
Group	Ground:	45 min
Oroup	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability	O-593 Brett Roberts (EMTF) 918-261-8211
	Equipment Available on Scene:	BLS
D.I.	Medical Emergency #:	CMD 3, CMD 1
Reba	ETA for Ambulance to Scene:	15 minutes
	Air:	15 Minutes
	Ground:	15 Minutes
	Approved Helispot:	Moose Heli base
	Lat:	45 06.82056468
	Long:	113 52.78655994
	EMS Responders & Capability	O-407 Meredith Green (EMPF) 772-766-1535
XX 72112	Equipment Available on Scene:	BLS
Williams	Medical Emergency #:	CMD 3
Called	ETA for Ambulance to Scene:	
Spike	Air:	No Heli Spot
	Ground:	10 Minutes
8. Prepared By (Medical Un	it Leader) 9. Date/Time	10. Reviewed By (Safety Officer)
Temple Fletcher, MEDL 77. Seth Kirk, MEDL 479-64 Andi Colson MEDL (T) 406	10-2670	Shawn Duggar SOF2 08/30/22 1900

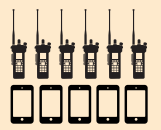
For COVID questions or concerns contact MEDL Temple Fletcher 775-742-3245

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.
- 2 weeks

• Wear cloth face coverings and practice hand hygiene when riding in vehicles or coming into contact with outside resources, personnel, or the general public.









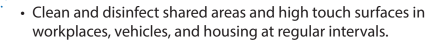


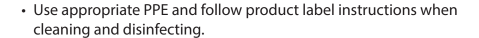


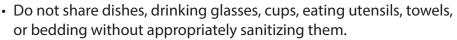


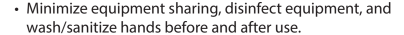




















Maintain a Healthy Workforce

- 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.

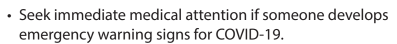
98.6 °F



Prevent the Spread of COVID-19



- Separate sick individuals; provide a separate bedroom, bathroom, and essential supplies.
- Sick individuals must wear a face mask or cloth covering over their nose and mouth and maintain a 6-foot distance.



• 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-guidance.





Human Resource Message



No matter what is our assignment, no matter how long we've been working on the same piece of ground, we must not dwell on the past or future.

Instead, please remember to "Be in the Here & Now." This means that we do not allow complacency to creep in. Instead, we are conscious, aware, and in the *present with all of our senses*.

Karen Mora, Human Resources Specialist (970) 420-5108

FINANCE PROCESS - MOOSE FIRE

ID-SCF-022105 (0413)

~ Finance Hotline: (425) 324-1236 ~

- Please email all Finance Documents to the email account
- All Moose resources send Shift Tickets / CTRs <u>DAILY</u> to <u>2022.moose.finance@firenet.gov</u>
- Use the following format: FOR SUBMITTING TIME

 Fmail Subject Line: Time / Persuase Order No. / Persuase Name / Persuase N

Email Subject Line: Time/Resource Order No./Resource Name/Position Code (**Example:** TIME/O200/Sbear/Safety)

- Please **include your email address and phone number** in the body of the email when sending your documents, so that we can easily contact you if there are questions.
- Email all documents that pertain to your assignment See the following:

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

FOR RESOURCES DEMOBING:

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

COMP/CLAIMS PROCESS – MOOSE FIRE

~ COMP Assistance: (425) 324-1236 ~



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

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

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



TRAINING MESSAGE

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

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



MOOSE FIRE - TRAINEE CHECK-IN

Incident Assignment Requirements -

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB,
- 2. Obtain an Incident Performance Rating,
- 3. Obtain an Evaluation Record,
- 4. If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page),
- 5. Email all documentation (including item #4), when appropriate,
- 6. Complete Exit Interview (form will be provided via email).

Training Specialists can be reached @ risttnsp@gmail.com Voice mail:760-297-6712

Primary - Debra Burgos, Incident Training Specialist Secondary – JoAnne Ware, Incident Training Specialist (T)

Resource Advisor's Message - August 31, 2022

Guidance on Approval Process for Ground-Disturbing Activities

Direction we have received from our agency administrator representative is as follows:

- 1. Division Supervisor develops idea for ground-disturbing activity (typically a dozer line).
- 2. Supervisor discusses issue with field resource advisor (REAF). REAF ensures Archaeology clearance and documents any resource concerns.
- 3. Division takes proposal to Branch, and Branch takes it to Operations. Documentation should include concerns from Resource Advisor, if any.
- 4. Operations reviews and then sends proposal to Lead Resource Advisor
- 5. Lead Resource Advisor review sends proposal to Agency Administrator Representative
- 6. Agency Administrator Representative is briefed by Lead Resource Advisor to fully understand location, purpose, and any concerns
- 7. Agency Administrator Representative submits proposal to Forest Supervisor for approval or denial
- 8. Resource advisors can approve non-ground disturbance activities and handlines; these actions do not require this process.

All parties will act in good faith to get decisions as soon as practical.

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
Kailey Clarno	REAF	A/X		503-580-5387
Paul Griffith	REAF (t)	A/X		360-888-9074
Laird Naylor	ARCH	M/O	As needed for Arch	801-209-2514
Randall Andersen	REAF	M/O		208-650-5761
Daniel Philbrook	REAF	Fuel Removal	As needed for timber	907-821-3892
Jennifer Ford	REAF	T/Contingency Group		970-631-6736
Kaitlyn Eldridge	ARCH (t)	T/Contingency Group	As needed for Arch	208-713-0319

Sudoku

		2					9	
		7			5	6		8
5	3	8						
	1				4	9		
						9 5		
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	2	6					4	
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		8						
9			6 5		2			7
			5			7		1
3								
	4	5			1	3		
	9	7	4				3	
6		1	3					
	3			8		9		

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.

		Ir	nitial	Atta	ck	Fire	Size-	·Up			
Fire Name:						l		DOI:			
						Num	nber	USDA:			
IC Name:								State:			
Descriptive L		tion:				ı					
*Arrival Date	:	•				Time	e:				
*Legal:		Township)		F	Range			Sectio	n(s)	
*Coordinates	s:	Latitude					Lo	ongitude			
		UTM:			E	:			N:		
Reported by:											
*Estimated Siz				cres		Own	ershi				
Estimated Co			Date					Time:			
Estimated Co			Date	_				Time:			
Fire Investiga							Nan	_			
Resources R	esp	onding (use						page to re	cord th	nis data):
4.0						e Size	•				
*Are any struc	ture	s threatene	ed?	[⊐ N	10	□ Y	es - speci	ity:		
Does the fire o	cons	titute any c	contro	l prob	oler	ns? □	No		Yes -	specify	/ :
Are additional	reso	ources nee	ded?			No		Yes - spe	ecify:		
*Hazard(s):											
*Spread Potential:	1. I	Low	2. N	/lode	rate	3. High			4. Ex	treme	
*Character	1. 3	Smoldering	3. F	Runni	ng	5. Torching			7. Crown/spotting		
of Fire:	2. (Creeping	4. 5	Spotti	ng	6. Crowning			8. Err	ratic	
*Slope at	1.		2.			3.		4.	5.		6.
Head of											
Fire:	0-2	25%	26	-40%)	41-55	5%	56-75%	76-1	00%	100% +
Position on	1. I	Ridgetop	T.			Middl ope	e 1/3	of	7. Valley bottom		
Slope:	2. \$	Saddle			_		r 1/3	of slope	8. Me	sa/Pla	teau
G.6p6.	3. 1	Upper 1/3 o	of slop	ре		Cany			9. Fla	at or ro	lling
	1. (Grass		4. P	ino	n/Juni _l	per	7. Asper)		
*Fuel Type:	2. (Grass/brus	h	5. Lo	odg	jepole/	/pine	8. Loggii	ng/Thi	nning	Slash
	3. (Oakbrush		6. S	pru	ce/fir		9. Other	(spec	ify)	
*Windspeed:	•	mph		El	eva	ation:		Asp	ect:		
*Wind		1. Calm	3. N	Ε		5. S	E	7. SW		9. NV	V
Direction		2. North	4. E	ast		6. S	outh	8. West	t	10. E	rratic
Today's ER	C or	Bl of Unit	, reco	ord h	ere	:					

Fire Report
Incident Commander MUST ensure local Fire Manager receives this report (see back of form for codes)

Correct Locati	on: T	_R _	S(Quarter_		Lat/Long		
						Fire Statistic	cs	(degrees*minutes'seconds")
Statistical Cau Specifit Cause General Cove	e Class r Type Slope	(%)	Date/Tir	lame Ler E me CON	Elevation (fee TAIN Date/Time CO	Fuel Model et) ONTROL		CRES Involved
LSt. Date/Tilm	a or igili		Jato/ 1 III	не і пе с	OT Date/Till			JNES IIIVOIVeu
						Resources U	sed	
Aircraft								
AC Name	AC Type		Arrival	Time	Departure Time	Numbe	r of Drops	
Ground Suppre	ession R	Resou	irces					
Resource Nam	e L	Jnit	No.	Туре	Arrived	Released	Total Hours	
								_
]
Submitted By:					Phone No	umber Home	Unit:	
Statistical (1	Class o	of People Owner		General Caus		
2. Equip	ment Us	se 2	2.	Permit	tee	2. H	arvest Other Pro	oducts
 Smok Camp 			3. 1.	Contra Public	ctor Employee	For Management	orest Range nt Act	
	s Burnin	-	5.		Permanent		ghway	
 Railro Arson 			δ. Fransier	Seaso	nal 5. Hunting	Power,Recla	amation	
8. Childr	en	8	3.	Other	7.	Fishing		
9. Misce	llaneous	s 9). 0. N	Visitor		Other Resid 9. Residen		
10. Other			U. IN	ot Feiso	ii Causeu	a. Residen	ı	



Check-In Instructions

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



- 1. Scan QR Code
- 2. Call Check-In at 971-413-0845
- 3. **Email Finance** BE SURE to provide finance documentation (including contract paperwork, inspection forms, **CREW MANIFESTS**, red cards, etc.) to: 2022.moose.finance@firenet.gov

Radios can be checked out and cloned at ICP Need help? Call: **971-413-0845**

Demobilization Check-Out Process

DO NOT COMPLETE DMOB FORM PRIOR TO YOUR DEMOB DATE

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

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

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

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

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





DMOB Flight Request

08/30/2022 20:20

Incident Group: MOOSE GROUP

IAP DEMOB SCHEDULE - 3 DAY - MOOSE FIRE

TENTATIVE - SUBJECT TO CHANGE - DEMOB 608 797-6554

		1 = 14	TATIVE - SOBSECT TO CHANGE - DEI	100 000 7			
REQ#	DEMOB DATE	DEMOB TIME	NAME	KIND	DEMOB CITY	ST	TVL METH
C-91	08/31	07:00	HC1 TATANKA C-91	HC1	CUSTER	SD	AOV
E-101	08/31	13:00	DAVID BRUGGENKAMP	PUP2	SALMON	ID	POV
O-379	08/31	07:30	DEMEO, THOMAS	REAF	PORTLAND	OR	REN
O-393	08/31	10:30	JOHNSON, BRENT	TFLD	BOISE	ID	REN
O-441	08/31	13:00	CLARK, SHAWN	EMPF	AFTON	OK	AR
O-442	08/31	12:00	BROM-PALKOWSKI, GRETA	REAF	MISSOULA	MT	AOV
O-480	08/31	17:00	ROWE, AMBER	HMGB	MCCALL	ID	AOV
O-533	08/31	15:00	VANDER SLUIS, MARY ABIGAIL	SEC2	CHATANOGA	TN	AR
E-415	09/01	18:00	ENG6 CASTLE MOUNTAIN E-415	ENG6	SALMON	ID	POV
O-493	09/01	08:00	HOGGE, BARRY	SOF2	SPRINGFIELD	OR	REN
O-495	09/01	18:00	MAISONET-MONTANEZ, VIRGILIO	THSP	ANCHORAGE	AK	AR
O-501	09/01	20:00	WRIGLEY, JANELLE (VIRTUAL)	PTRC	RAWLINGS	WY	ОТН
O-503	09/01	20:00	KAPPUS, KRISANDA (VIRTUAL)	EQTR	CHEYENNE	WY	ОТН
O-511	09/01	09:30	MCHENRY, IZAAK	TFLD	BRYCE	UT	AOV
O-512	09/01	12:00	TATEISHI, MICHAEL	TFLD	SALT LAKE CITY	UT	AOV
O-532	09/01	07:30	FRAZIER, JOSHUA	SEC1	COMMERCE	CO	AOV
O-587	09/01	09:00	BOGGS, TRAVIS	HEQB	CARSON CITY	NV	AOV
E-419	09/02	10:00	ENG4 CASTLE MOUNTAIN E-419	ENG4	TOWNSEND	MT	POV
E-429	09/02	07:30	ENG6 ID-CTF 612 E-429	ENG6	DUBOIS	ID	AOV
E-430	09/02	08:15	ENG6 JNJ CONTRACTING E-430	ENG6	LAGRANDE	OR	POV
E-431	09/02	09:15	ENG6 JNJ CONTRACTING E-431	ENG6	LA GRANDE	OR	PAS
E-432	09/02	13:30	ENG6 PATRICK E-432	ENG6	BOISE	ID	POV
E-434	09/02	14:00	GREAT BASIN ENG4 E-434	ENG4	SALT LAKE CITY	UT	POV
E-436	09/02	13:00	ENG4 GRIZ ONE E-436	ENG4	MISSOULA	MT	POV
E-437	09/02	10:00	ENG4 BLAZE RUNNERS E-437	ENG4	CALDWELL	ID	POV
O-431	09/02	07:00	RICE, MICHAEL	SOF2	WALKER	MN	AOV
O-513	09/02	07:00	PETERMAN, FORREST	TFLD	ALBUQUERQUE	NM	AOV
O-518	09/02	08:00	HOLT, BRENTON	TFLD	TALLAHASSEE	FL	AR
O-566	09/02	13:30	KOSCIELNIAK, BRIAN	TFLD	WEST Y.STONE	MT	AOV
O-579	09/02	11:00	DEWEY, KIRK	TFLD	BOZEMAN	MT	AOV

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	<u> </u>		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:									

Time

MEDICAL PLAN (206 WF)

			Medi	ical Inc	dent Rep	ort					
FOR A	ON-EMERGEN	CY INCID	ENT, WORK THRO PERSO		HAIN OF AS NECE		D TO	REPORT	AND TRANSPO	ORT INJURED	
FOR A MI	EDICAL EMERG	ENCY: IC	DENTIFY ON SCEN	E INCID	ENT COM	MANDER	BYN	AME AN	D POSITION AN	D ANNOUNCE	
	USE THE FOLL	OWING	ITEMS TO COMMU	NICATE	SITUATI	ON WITH	COMM	UNICAT	IONS/DISPATCH		
	MMUNICATION: ations, Div. Alpha. Sta		ATCH (Verify correct from	equency (orior to start	ing report)					
Ex: "Communical	tions, I have a Red pri	iority patient	ary (including number of pa t, unconscious, struck by a viding medical case "				nce to F	orest Road	1 at (Lat/Long.) This	will be the Trout Meadow	
Severity of Emerg	gency / Transport	MT Smith is providing medical care." RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is MMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related liness.									
	ury or Illness										
Mechanis	m of Injury								rief Summary of Inj Inconscious, Struck		
Transport	Pogueet								Air Ambulance / St Ground Ambula		
Patient L							\neg	Descrip	otive Location & Lat	. / Long. (WGS84)	
Incident	t Name								Geographic Name (Ex: Trout Meado		
On-Scene Point	of Contact	<u> </u>						Name	of on-scene POC an Incident (Ex:	of Incident within	
Patien	t Care								Name of Care	Provider	
					Great B	asin Team	6 Me	dical Uni	t: VITAL SIGNS		
			use chart to the right								
Pauciii Accessi	ment. (Oce intr O	pg 100 01	doo onare to the right,		100 100 100 100 100 100 100 100 100 100	consciou					
Treatment:					Alert and oriented to: Person Place Time Event						
4. TRANSPORT PLAN: Evacuation Location (if different) Patient's ETA to Evacuation Location:					Responsive to: Verbal Stimulus Pain Stimulus Unresponsive						
Evacuation Location (it diligions) Fauciles ETA to Evacuation Ecoation.					Breathing: Not Normal Difficult/Labored Rate:						
Helispot / Extraction Site Size and Hazards:					Pulse Rate: Absent Present:/minute						
E ADDITIONAL	RESOURCES /	EQUIPMI	ENT NEEDS:		Blood p	oressure:	SYS:		/ DIA:		
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication					Oxygen Saturation With Pulse Oximeter (SaO2):						
					() () () () () () () () () ()	Giucose L					
	ATIONS: Identify Channel Name/No	y State	Air/Ground EMS Fro	Ton	les and H	ospital C	ontact mit (TX)	s as ap	Tone	/NAC *	
Function	Citatine Name/NC			1							
AIR-TO-GRND	 										
TACTICAL		\neg								massa.	
7. CONTINGEN ahead.	ICY: Consideration	s: If primar	y options fall, what action	ons can b	e Implemen	ted in conjur	nction w	ith primar	y evacuation method	17 Be thinking	
8. ADDITIONA	L INFORMATION	i: Updates	/Changes, etc.								
	05 FTA:		ordered Act accord	ling to w	our level o	f training	Be Ale	rt. Keep	Calm. Think Clear	ly. Act Decisively.	