Corrected

INCIDENT ACTION PLAN

Ridge Fire Doris Point Fire Tin Soldier Complex MT-FNF-000535

MT-FNF-000518 P1 QGT5 (0110)

MT-FNF-000496 P1 QJ6J (0110)

P1 QGH4 (0110)

SATURDAY, September 2, 2023

Day Operational Period: 0700-2000

FOR ALL ICP OR SPIKE CAMP EMERGENCIES

1. Utilize radio on Tac 1; or

2. By phone to Ridge Communications at (208) 510-8368; or

3. By activating the local 9-1-1 system as appropriate



- IAPs
- Maps
- Check-in
- Blank CTRs
- **Blank Shift Tickets**
- Finance Email

FIRE INFORMATION

Email: 2023.Ridge@firenet.gov Phone Line: 406-998-6074

Inciweb: https://inciweb.nwcg.gov/incident-information/mtfnf-ridge-fire Facebook: https://www.facebook.com/ridge.fire.information

YouTube: https://www.youtube.com/@2023ridgefire



SOUTHWEST AREA TEAM #1

Carl Schwope - Incident Commander Jason Clawson - Deputy Incident Commander Caleb Finch - Incident Commander (t)



INCIDENT OBJECTIVES

ICS-202

INCIDENT NAME

RIDGE AND DORIS POINT FIRES, TIN SOLDIER COMPLEX

DATE PREPARED TIME PREPARED

9/1/2023

2000

OPERATIONAL PERIOD (DATE/TIME)

SATURDAY, September 2, 2023 DAY Operational Period: 0700 - 2000

GENERAL CONTROL OBJECTIVES

Leader's Intent

Effectively implement a value-driven strategy that utilizes a mix of tactics (direct, indirect, and point-protection) when and where the probability of success is high, and the risk is commensurate with the identified values.
 Success is defined as safely achieving objectives with the least firefighter exposure necessary while enhancing stakeholder support and adhering to the core values of **Duty**, **Respect** and **Integrity**.

Control Objectives

- Ridge Fire is a Full Suppression Fire. The Doris Point Fire/Tin Soldier Complex are Point Protection Fires.
- Minimize loss of our most Highly Valued Resources and Assets including private residences and infrastructure in the communities of Martin City, Hungry Horse, Coram, West Glacier, Hungry Horse Dam and other outlying private property, South Fork Abbot Creek, improvements, and infrastructure in and directly adjacent to the planning area. Additionally, minimize impacts to communication infrastructure on Desert Mountain and Firefighter Lookout.
- Unless human life is at risk, and to the extent possible, prevent retardant use in identified retardant avoidance areas.
- Provide initial attack for new wildland fire starts, as requested. Coordinate with Kalispell Dispatch.
- · Ridge Fire, Keep fire:
 - > North of Forest Road 38
 - > South of the Great Bear Wilderness
 - > East of the communities along Highway 2
 - > West of the Tiger River
- Doris Point and Tin Soldier Complex (Sullivan and Bruce Fires):
 - > Keep fires west of the western side of Hungry Horse Reservoir (NFSR 895) and Meadow Creek (NFSR 2826) roads.
- Implement suppression repairs as identified in the approved Suppression Repair Plan.

Management Objectives

- Manage risk to incident personnel by ensuring hazards are identified, assessed and where possible mitigated. Accept only necessary risk when values threatened warrant action and the probability of achieving objectives is high.
- Create and maintain a supportive, positive, and harassment free work environment in which people are
 treated with respect and dignity. Create a "no tolerance" atmosphere for harassment, alcohol or illegal
 drug use.
- Maintain and develop relationships with stakeholders, cooperators, community leaders, tribal representatives, elected officials, private landowners, and livestock permittees. Ensure timely and accurate information and sharing coordination with local authorities.
- Effectively manage incident costs through the selection and implementation of strategies and tactics that have a high probability of success in meeting objectives.

X ORGANIZATION L X ASSIGNMENT LIS			AN (ICS 206 & 206WF) MMARY (ICS 220)	X WEATHER FORECAST X FIRE BEHAVIOR FORECAST
X COMMUNICATION		X SAFETY MES	SSAGE	X UNIT LOG
	PREPARED BY (PLAN		APPROVED BY (INCID	DENT COMMANDER (
ICS 202	Bob Love	love	Carl Schwope	Me -

STOP THE PARTICINA	ASSIGNMENT LIST	1. INCIDENT NAME			2. DATE
3. TIME PREPARED	4 OPERALENA	RIDGE/DORI	s Point/1	TIN SOLDIER	PREPARI 9/1/2023
1700 hours	4. OPERATIONAL PERIOD	TE: 9/2/2023 TI			0,11,2020
5. INCIDENT O	OMMANDER AND STAFF	12. 3/2/2023	ME Day 0700		
INCIDENT COMMANDER	Carl Schwope / Caleb Finch (t)	OPERATIONS ATTOM	9. OPERAT	TIONS SECTION	
DEPUTY INCIDENT COMMANDER SAFETY OFFICER	Jason Clawson	OPERATIONS SECTIONS OSC-PLANNING / STR	N CHIEF - FIELD	T THE PARTY WOULD	
SAFETY OFFICER	Jim Burton	OPERATIONS SECTIO	N CHIEF - DI ANI	APPAIR ALANA	
LIAISON OFFICER LIAISON OFFICER	Tom Vigii	OPERATIONS SECTIO	N CHIEF - PLAN	NING Lindsay McEl NING Brandon Woo	tresh (t)
INFORMATION OFFICER	Troy Waskey (t)				uwaru (t)
INFORMATION OFFICER	Katy O'Hara / Celeste Prescott Emery Johnson CIM				
HUMAN RESOURCE SPECIALIST	Ana Parada				
6. AGENCY/ORGAN	IZATION REPRESENTATIVES				
AGENCY	NAME		a. BRANCH	,	
USFS - Flathead NF Agency Admin.	Rob Davies	BRANCH DIRECTOR GROUP		Barry Green	
USFS – Flathead NF Agency Admin. USFS – Flathead NF Agency Admin.	MJ Crandall	GROUP	Ridge	Ricky Romero / A	ndre Dulac (t)
NPS - Glacier NP	Paul Donnellon David Roemer	GROUP	Repair I	Brendon McNeil	
USFS - Flathead NF IBA	Biddy Simet	GROUP	Doris Point	Justin Wedo Guy Wilson / Tyle	r Diebude - 41
Flathead County Sheriff Coram Experimental Forest	Brian Heino	GROUP		- ay senson / 19te	richwine (t)
CCC Agency Representative	David Wright	DIVISION/GROUP	COR. I WALL		
Barrel representative	Miguel Diaz	DIVISION/GROUP			
			b. BRANCH I	<u> </u>	
		BRANCH DIRECTOR DIVISION		TJ Lowder	
7. PL	ANNING SECTION	DIVISION	Tin Soldier	Aaron Livingsto	1 / A. Strobel (t)
PLANNING SECTION CHIEF	Bob Love	GROUP			
PLANNING SECTION CHIEF	Dave Dobbs	**			
RESOURCE UNIT LEADER RESOURCE UNIT LEADER	Glenda Wornack / Mark McEntarffer		c. BRANCH II		
SITUATION UNIT LEADER	Brooke Wrye*	BRANCH DIRECTOR	C. BRANCH II	/	
IRE BEHAVIOR ANALYST	S. Bliss / C. Mundy / D. Lucia(t) Stewart Turner	GROUP			
ONG TERM ANALYST	- January (Million	GROUP DIVISION			
METEOROLOGIST DEMOBILIZATION UNIT LEADER	Trent Smith	DIVISION/GROUP			
NCIDENT TECHNOLOGY SUPPORT	Marsha Collier / Dana Bagnoli (t) Russell Virgilio	DIVISION/GROUP			
NCIDENT TECHNOLOGY SUPPORT	Mac Hetherington	DIVISION/GROUP			
OCCUMENTATION UNIT LEADER	LT Pratt	BRANCH DIRECTOR	d. BRANCH		
ilss	Rick Crawford / David Danker	GROUP			
RAINING SPECIALIST	Alex Heeren Emil Picchi*	GROUP			
TATUS CHECK IN	Meghan Han (t)	GROUP			
IR RESOURCE ADVISOR					
EAD RESOURCE ADVISOR	Nate Dieterich		10. AIR B	RANCH	
	TICS SECTION	AIR OPERATIONS BRANC AIR SUPPORT GROUP SU	CH DIR.	Sean Cox	
OGISTICS SECTION CHIEF		AIR TACTICAL GROUP S	IDV	Brian Knapp R1 pool	
OGISTICS SECTION CHIEF	Sharon Taube / Ray Kingston* Ed Freed / Dean McAilister		51.0	K1 pooi	
a. SUPPO	PRI BRANCH				
UPPLY UNIT LEADER	Karen Abeita / Carlos Santillana (t)				
UPPLY UNIT LEADER ACILITIES UNIT LEADER			44		
ROUND SUPPORT UNIT LEADER	Vonnie Young Robert Gill		11. FINANCE	SECTION	
ROUND SUPPORT UNIT LEADER	Clyde Morace	FINANCE SECTION CHIEF FINANCE SECTION CHIEF	The same of the sa	Jamie Wade / Daria Qui	ck
RDERING MANAGER ECEIVING MANAGER	Lorean Hennings	TIME UNIT LEADER		Karen Knight (t) Karen Martinez / Barbar	n Nos=
ECEIVING MANAGER	Paul Curtis / Chris Bolen (t)	COST UNIT LEADER		Scott Turner / Natalie St	a Hogg ewart (t)
		COMPENSATION/CLAIMS	UNIT LDR	Merlinda Valdez* / Gloria	McCabe
		PROCUREMENT UNIT LEA	UNIT LDR	Jennifer Hebbeler (t)	
		PERSONNEL TIME RECOF	RDER	Stephanie Archuleta Angelita Whatley (t) / Lis	rda Asnan*
		EQUIPMENT TIME RECOR	DER	Beth Hartwood / Kirstin	Donelson
		EQUIPMENT TIME RECOR	DER	Arny Callahan* / Siria Be	nally*
b. SERI	ICE BRANCH	- WOITHERT TIME RECOR		Claire Wood	
OMMUNICATIONS UNIT LEADER	Brent Haberer	MEDICAL SECTION STITLE	12. MEDICAL		
OMMUNICATION TECHNICIAN	Brad Boyette	MEDICAL SECTION CHIEF MEDL - PLANNING		Bill Kuamo'o	
CURITY MANAGER OOD UNIT LEADER	Don Simon	MEDL - PLANNING		Cheyenne Lane (t) Alan Browne (t)	
JU JINII LEADER	1111	MEDL - FIELD		Mike Short (t)	
REPARED BY (PSC) Dave Dobbs					

^{*} Virtual Position



Ridge/Doris Point/Tin Soldier Fire Weather Forecast



FORECAST NO: 25

PREDICTION FOR: Saturday

SHIFT DATE: 09/02/23

FORECAST ISSUED: 09/01/23 at 1930 MDT

NAMES OF FIRES: Ridge, Doris Point, Tin Soldier

UNIT: MT-Flathead National Forest

SIGNED: Trent Smith- Incident Meteorologist

text/email obs: 406-360-6330/trent.smith@noaa.gov

WEATHER DISCUSSION: The low amplitude ridge will be the dominant feature for one more day. Conditions over the fire today will be similar to yesterday with the exception of southwest winds on the terrain. Sunday will be another transition day as two disturbances make their way towards the fire locations.

TODAY:

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

Max Temperature: 79-84 lower elevations (below 4500 ft) and 70-75 mid-slopes to ridges.

Min RH: 28-33% lower elevations (below 4500 ft) and 40-45% mid-slopes to ridges

20 ft WINDS: Slope/Valley - Terrain 3-8 mph.

Doris/Ridge Ridgetop - Southwest 5-10 mph.

Tin Soldier Ridgetop - Southwest 5-10 mph. Gusts to 15 mph in the afternoon.

Chance of Wetting Rain (0.10"): 0% LAL: 1

HAINES INDEX: 3 (Very Low)

TONIGHT:

SKY/WEATHER: Partly cloudy.

Min Temperature: 50-55.

Max RH: 70-75% valleys and 58-63% higher terrain.

20 ft WINDS: Slope/Valley - Terrain 3-8 mph.

Ridgetop - Southwest 8-13 mph. Chance of Wetting Rain (0.10"): 0% LAL: 1

Outlook for SUNDAY: SKY/WEATHER: Partly cloudy becoming mostly cloudy in the afternoon.

Max Temperature: 71-76 lower elevations (below 4500 ft) and 62-67 mid-slopes to ridges.

Min RH: 34-39% lower elevations (below 4500 ft) and 50-55% mid-slopes to ridges

20 ft WINDS: Slope/Valley - Variable 3-8 mph becoming west 5-10 mph with gusts to 15 mph in the

afternoon.

Ridgetop - Southwest 10-15 mph gusts to 25 mph.

Extended Forecast Discussion: A cold front is anticipated to move through the area Sunday evening bringing scattered showers and the potential for a thunderstorm. Another cool and showery day is anticipated for Monday, but rainfall will be significantly lower compared to the last event. The fires have a 40% chance of receiving a tenth of an inch of rainfall with amounts ranging from 0.03 to 0.2 inches across all the fires.

Yesterdays observations thru 1900	Min Temp	Max RH	Max Temp	Min RH	Peak Wind	Precipitation
Spotted Bear Lookout (7202')	47	76	72	40	17 mph	0.00
IRAWS46-Desert Mtn (6360')	46	87	68	47	15 mph	0.00
IRAWS45-Firefighter Mtn (5683')	44	100	73	42	12 mph	0.01
Spotted Bear RS (3725')	38	100	82	31	11 mph	0.00
Hungry Horse RAWS (3123')	49	99	80	34	14 mph	0.00

FIRE BEHAV	IOR FORECAST
FORECAST NUMBER: 25 FIRE NAME: Tin Soldier/Ridge and Doris Point	TYPE OF FIRE: Wildland Fire OPERATIONAL PERIOD: Day Shift, September 2, 2023
UNIT: Flathead National Forest	TIME ISSUED: 2000 SIGNED: Stewart Turner, FBAN
WE A THERE CAN BE A	PUTS

WEATHER SUMMARY: Mostly sunny becoming partly cloudy in the afternoon.

MAX TEMP: 79°-84° lower elevations (below 5500 ft) and 70°- 75° mid-slopes to ridges.

Humidity: 28-33% lower elevations (below 4500 ft) and 40-45% mid-slopes to ridge

20 FOOT WINDS: Valleys/Lower Slope: Terrain 3-8 mph.

Doris/Ridge Ridgetop - Southeast 5-10 mph

Tin Soldier Ridgetop - Southwest 5-10 mph with gusts to 15 mph.

Haines 3 (very low) LAL 1 Chance of Wetting Rain (0.10"): 0%

FUELS: The major fuel types, found in and around the fire area include compact timber stands, timber, understory, brush and heavy down and dead.

Ignition Receptiveness: ERC: 11 well below the 90th percentile.

Probability of Ignition: 55%

Dryness: Dead and down fuel moistures: 1 hour - 10% 10 hour-22%, 100 hour -23%, 1000

hour-20%.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

As the fuels begin to dry expect to see areas where the fire is holding in the larger fuels. Logs, stumps, and snags will continue to burn with smoldering fire behavior. Spread will be limited. SPECIFIC:

Sullivan Fire: Smoldering fire behavior. No movement is expected.

Bruce Fire: Smoldering will occur around the fire. No growth is anticipated.

Ridge Fire: No growth is expected. Smoldering fire behavior.

Doris Point Fire: Smoldering will occur in Lost Jonny Creek drainage. No movement is expected.

AIR OPERATIONS:

No limitations to air operations.

SAFETY

Common Denominators of fire behavior on tragedy fires:

Most incidents happen on the smaller fires or on isolated portions of larger fires.

 Most fires are innocent in appearance before unexpected shifts in wind direction and/or speed results in "flare-ups" or "extreme fire behavior." In some cases, tragedies occur in the mop-up stage.

3. NODE.		RIDGE			English S	Time	: 0700-200	0		
			OPI	ERATION	S PERSONNEL					
FIFI D OPS: Rali	oh Lucas		h (T) / Brandon Woodw / Andre Dulac (T) (O-22	vard (T)	BRANCH DIRECT	BRANCH DIREC	TOR: Sean Cox			
			RESOUR	CES ASS	IGNED THIS PERIO	NUMBER	DROP	OFF	PICK UI	P .
STRIKE TEAM/T	ASK FORCE	E/RESOURCE DESIG	NATOR	Last Shift	LEADER	PERSON	S POINT	TIME	POINT/Til	ME ICP /
			O-184.77	9/5	Brett Idol	1	River Ran	0	2000	
TFLD (T)			C-38	9/9	Jose Perez	20	River Ran 070		River Ranch 2000	ICP /
HC2 NORTH PA	ACIFIC 8									
				N.A.						
				83.83	S (3 (3 (3 ()					
SOFR			O-157	9/2	Troy Maguire	1		nch ICP /	River Rand 200	
MED TEAM 6			0-208	9/2	Ayala Rahm	2	River Ra	nch ICP /	River Rand	
AMBU 11			1/3 E-140	916	Aaron Henry	2	River Ra	nch ICP / '00	River Rand 200	ch ICP/
Purnose	move all su	ppression equipments	at and complete suppre safe and secure, and the removed, and the fire a	at the env	ironment is protect	ea trom turtner at	uppression repai amage.	r plan.		
• Do • Bef • RE	l berms on a not travel be fore doing w ADs and RE	any indirect lines. Wetween DP 20 & DP 2	aterbar per repair stanc 25 due to poor road con perimental Forest, coo g in multiple divisions. asibilities.	nditions. rdinate N	ate Dieterich (406) 5	70-8706.	ose, pumps, or ta	ınks. Pull a	ll flagging.	
FUNCT	ION	FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCTI	ON	FREQUENCY R	x FREQ	UENCY Tx	CHAN.
COMMAND	CMD C3	170.4250 / 131.8	168.0750 / 131.8	7	AIR COMMAND	A/G PRI	173.8375	173.83	75 / 123.0	13
FOREST	RPT	173.1125	164.3750 / 107.2	10	MEDEVAC A/G	MED A/G	155.3400	154.34	100 / 156.7	15
LOGGER 2 TACTICAL	TAC 4	151.5050 / 94.8 166.7250 / 131.8	151.5050 / 94.8 166.7250 / 131.8	12	AIRGUARD	AIRGUARD	168.6250		50 / 110.9	16
PREPARED B	Y (RESOUR	CE UNIT LEADER)		, N	ANNING SECTION C	CHIEF)		DATE 09/01/2023	TIME 21	100
Mark McEntar	nei		Dave Dobt		100					

1. BRANCH

1

4. OPERATIONAL PERIOD Date: 09/02/2023

DIVISION ASSIGNMENT LIST

3. INCIDENT NAME

2. DIVISION/GROUP

RIDGE (A/M/R/W)

DIVISION ASSIGNMENT LIST 1. BRANCH 2. DIVISION/GROUP ICS-204 1 REPAIR GROUP I INCIDENT NAME OPERATIONAL PERIOD RIDGE Date: 09/02/2023 Time: 0700-2000 **OPERATIONS PERSONNEL** PLANNING OPS: Jayson Coil/ Lindsay McElfresh (T) / Brandon Woodward (T) BRANCH DIRECTOR: Barry Green FIELD OPS: Raiph Lucas DIVISION/GROUP SUPERVISOR: Brendon McNeil AIR OPERATIONS BRANCH DIRECTOR: Sean Cox STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR RESOURCES ASSIGNED THIS PERIOD Last LEADER NUMBER DROP OFF Shift PICK UP PERSONS TFLD (TASK FORCE 3) POINT/TIME POINT/TIME 0-184.24 9/4 Tom Haney River Ranch ICP / River Ranch ICP / HC2 NORTH PACIFIC 2 0700 2000 River Ranch ICP / C-37 9/9 Oscar Sanchez River Ranch ICP / 20 0700 2000 TFLD (T) (TASK FORCE 4) 0-224 9/4 Mark Wahlberg River Ranch ICP / 1 River Ranch ICP / MAST2 T&S CHEFF CONST 0700 2000 E-155 9/10 River Ranch ICP / Josh Cheff River Ranch ICP / 2 0700 2000 MED TEAM 3 0-110 9/3 **Robert Smith** River Ranch ICP / River Ranch ICP / 2000 Task: Remove all suppression equipment and complete suppression repair in a manner consistent with the suppression repair plan. Purpose: To ensure that the fire area is safe and secure, and that the environment is protected from further damage. Endstate: All suppression equipment is removed, and the fire area is restored to its pre-fire condition. SPECIAL INSTRUCTIONS: Pull berms on any indirect lines. Waterbar per repair standards where applicable. Backhaul all unused hose, pumps, or tanks. Pull all flagging. READs and REAFs will be operating in multiple divisions. They will check in and out with DIVS. **FUNCTION** FREQUENCY Rx FREQUENCY Tx CHAN **FUNCTION** FREQUENCY Rx FREQUENCY Tx CHAN. / TONE / TONE / TONE COMMAND 170,4250 / 131.8 / TONE CMD C3 168.0750 / 131.8 AIR COMMAND A/G PRI 173.8375 173.8375 FOREST 13 RPT 173.1125 164.3750 / 107.2 10 LOGGER 2 151,5050 / 94.8 151.5050 / 94.8 12 MEDEVAC A/G MED A/G 155..3400 TAC 3 155.3400 / 156.7 15 168,6000 / 131,8 168.6000 / 131.8 AIRGUARD 168.6250 168.6250 / 110.9 16 PREPARED BY (RESOURCE UNIT LEADER) APPROVED BY PLANNING SECTION CHIEF) DATE TIME Mark McEntarffer **Dave Dobbs** 09/01/2023 2100

DIVISION ASSIGNMENT LIST

BRANCH

DIVISION/GROUP

REPAIR GROUP II

INCIDENT NAME

RIDGE

1 OPERATIONAL PERIOD

Date: 09/02/2023 Time: 0700-2000

OPERATIONS PERSONNEL

PLANNING OPS: Jayson Coil/ Lindsay McElfresh (T) / Brandon Woodward (T)

BRANCH DIRECTOR: Barry Green

FIELD OPS: Ralph Lucas

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

DIVISION/GROUP SUPERVISOR: Justin Wedo

	RESOUR	Last	IGNED THIS PERIOD	NUMBER	DROP OFF	PICK UP
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Shift	LEADEN	PERSONS	POINT/TIME	POINT/TIME River Ranch ICP /
HC2 MOSQUEDA	C-36	9/9	Ray Rosalas	20	River Ranch ICP / 0700	2000
EXC2 KELSO EXCA	E-159	9/10	Phil Kelso	1	River Ranch ICP / 0700	River Ranch ICP / 2000
EAG2 NELSO EAGN						
	178	1 19 5 14	242			
		1				
		+				
	and the second s					
MED TEAM 4	O-109	9/3	James Fox	2	River Ranch ICP /	River Ranch ICP 2000

CONTROL OPERATIONS:

Task: Remove all suppression equipment and complete suppression repair in a manner consistent with the suppression repair plan. Purpose: To ensure that the fire area is safe and secure, and that the environment is protected from further damage. Endstate: All suppression equipment is removed, and the fire area is restored to its pre-fire condition.

SPECIAL INSTRUCTIONS:

- Pull berms on any indirect lines. Waterbar per repair standards where applicable. Backhaul all unused hose, pumps, or tanks. Pull all flagging. Before doing work in the Coram Experimental Forest, coordinate with READ Nate Dieterich (406) 570-8706. READs and REAFs will be operating in multiple divisions. They will check in and out with DIVS.

FUNC	TION	FREQUENCY Rx / TONE	FREQUENCY Tx / TONE	CHAN	FUNCT	TION	FREQUENCY RX / TONE	FREQUENCY TX / TONE	CHAN.
COMMAND	CMD C3	170.4250 / 131.8	168.0750 / 131.8	7	AIR COMMAND	A/G PRI	173.8375	173.8375	13
FOREST	RPT	173,1125	164.3750 / 107.2	10					
LOGGER 2		151 5050 / 94.8	151,5050 / 94.8	12	MEDEVAC A/G	MED A/G	1553400	155.3400 / 156.7	15
TACTICAL	TAC 5	166 7750 / 131 8	169 7750 / 131.8	5	AIRGUARD	AIRGUARD	168.6250	168.6250 / 110.9	16

TACTICAL TAC 5 166.7750 / 131.8	103.77307 131.0		1.02307 110.0
PREPARED BY (RESOURCE UNIT LEADER)	APPROVED BY TRLANNING SECTION CHIEF)	DATE	TIME
Mark McEntarffer	Dave Dobbs	09/01/2023	2100

DIVISION ASSIGNMENT LIST BRANCH 2. DIVISION/GROUP ICS-204 1 DORIS POINT INCIDENT NAME OPERATIONAL PERIOD DORIS POINT Date: 09/02/2023 Time: 0700-2000 OPERATIONS PERSONNEL PLANNING OPS: Jayson Coil / Lindsay McElfresh (T) / Brandon Woodward (T) BRANCH DIRECTOR: Barry Green FIELD OPS: Ralph Lucas DIVISION/GROUP SUPERVISOR: Larry Badger / Tyler Richwine (T) AIR OPERATIONS BRANCH DIRECTOR: Sean Cox RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR Last LEADER NUMBER Shift PICK UP PERSONS POINT/TIME ENG3 CA-ANF 321 POINT/TIME E-142 9/6 River Ranch ICP / Santos Gonzalez River Ranch ICP / ENG3 AZ-ASF E361 0700 2000 E-143 9/5 Katie Speranske Ranch ICP / River Ranch ICP / 5 0700 2000 SOF₂ 0-206 9/3 Kim Lemke River Ranch ICP / River Ranch ICP / 1 0700 2000 MED TEAM 5 0-111 9/10 Sean O'Neal River Ranch ICP / River Ranch ICP / 2 0700 2000 9/3 AMBU 11 River Ranch ICP F-140 Aaron Henry River Ranch ICP / 2 0700 2000 CONTROL OPERATIONS: Task: Remove all suppression equipment and complete suppression repair in a manner consistent with the suppression repair plan. Purpose: To ensure that the fire area is safe and secure, and that the environment is protected from further damage. Endstate: All suppression equipment is removed, and the fire area is restored to its pre-fire condition. READs and REAFs will be operating in multiple divisions. They will check in and out with DIVS. * Denotes resources with IA responsibilities. **FUNCTION** FREQUENCY Rx FREQUENCY Tx CHAN **FUNCTION** FREQUENCY Tx FREQUENCY Rx CHAN. / TONE / TONE / TONE COMMAND CMD C3 170.4250 / 131.8 168,0750 / 131.8 AIR COMMAND A/G PRI 173.8375 173.8375 13 FOREST 173.1125 164.3750 / 107.2 10 LOGGER 2 151.5050 / 94.8 151.5050 / 94.8 MEDEVAC A/G 12 MED A/G 155,3400 / 156.7 155..3400 TACTICAL 15 168.2500 / 131.8 168.2500 / 131.8 6 AIRGUARD **AIRGUARD** 168,6250 168.6250 / 110.9 16 PREPARED BY (RESOURCE UNIT LEADER) APPROVED BY (PLANNING SECTION CHIEF) DATE TIME Mark McEntarffer Dave Dobbs 09/01/2023 2100

DIVISION ASSIGNMENT LIST

ICS-204

1. BRANCH

2. DIVISION/GROUP

TIN SOLDIER

3. INCIDENT NAME

TIN SOLDIER

OPERATIONAL PERIOD

Date: 09/02/2023 Time: 0700-2000

OPERATIONS PERSONNEL

PLANNING OPS: Jayson Coil / Lindsay McElfresh (T) / Brandon Woodward (T)

BRANCH DIRECTOR: TJ Lowder

FIELD OPS: Ralph Lucas

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

DIVISION/GROUP SUPERVISOR: Aaron Livingston / Aaron Strobel (T)

STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR	RESOURC	Last	SNED THIS PERIOD LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
VFM SPOTTED BEAR *		Shift	Scott Reid	9	Spotted Bear / 0700	Spotted Bear / 2000
VFM SPOTTED BEAR						
FLD (TASK FORCE 1)	O-184.22	9/4	Nick Desoto	1	Spotted Bear / 0700	Spotted Bear / 2000
TFLD (T)	O-186	9/2	Coyde Fickle	1	Spotted Bear / 0700	Spotted Bear / 2000 Spotted Bear /
IFLD (T)	O-184.82	9/5	Dana Johnston	1	Spotted Bear / 0700	2000
SMOD GREAT LAKES *		9/2	Brad Tangerson	17	Spotted Bear / 0700	Spotted Bear / 2000 Spotted Bear /
SMOD MI-HIF *			David Steffen	6	Spotted Bear / 0700	2000
EXC2 ON-TRACK	E-160	9/10	Jim Cameron	2	Spotted Bear / 0700	Spotted Bear / 2000
GRD1 ROCKY MOUNTAIN FIRE	E-27	9/11	Denver Meyer	2	Spotted Bear / 0700	Spotted Bear / 2000
	E-26	9/11	Pat Thorpe	2	Spotted Bear / 0700	Spotted Bear / 2000
GRD1 SCHLEGEL WTS2 CONLEY	E-14	9/2	Owen Conley	1	Spotted Bear / 0700	Spotted Bear / 2000
SOF2	O-184.62	9/4	Rob Martin	1	Spotted Bear / 0700	Spotted Bear 2000
EMTF	O-210	9/2	Chris Olsen	1	Spotted Bear / 0700	Spotted Bear 2000
AMBU 12 4/3	E-148	(918)7	Tyler Adeir	C 2	Spotted Bear / 0700	Spotted Bear 2000

CONTROL OPERATIONS:

TABLE OFERMINOS:

Task: Remove all suppression equipment and complete suppression repair in a manner consistent with the suppression repair plan. Purpose: To ensure that the fire area is safe and secure, and that the environment is protected from further damage.

Endstate: All suppression equipment is removed, and the fire area is restored to its pre-fire condition.

SPECIAL INSTRUCTIONS:

Denotes lend lease resource with IA responsibilities.

READs and REAFs will be operating in multiple divisions. They will check in and out with DIVS.

FUNCTIO	N	FREQUENCY Rx / TONE	FREQUENCY Tx / TONE	CHAN	FUNCT	ION	FREQUENCY Rx / TONE	FREQUENCY Tx / TONE	CHAN
COMMAND	CMD S	173.1875 / 167.9	164.3875 / 167.9	9	AIR COMMAND	A/G PRI	173.8375	173.8375 / 123.0	13
COMMAND	CMDN	168,1125 / 167.9	163,2875 / 167.9	8					
TACTICAL	TAC 1	168.0500 / 167.9	168.0500 / 167.9	1	MEDEVAC A/G	MED A/G	1553400	155.3400 / 156.7	15
FOREST	PPT	173 1125	164 3750 / 114 8	10	AIRGUARD	AIRGUARD	168,6250	168.6250 / 110.9	16

FOREST RPT 173.1125 164.3750 / 114.8 10 AIRGUARD AIRGUARD 168.6250 168.6250 / 110.9 16

PREPARED BY (RESOURCE UNIT LEADER)

Mark McEntarffer

Dave Dobbs

Dave Dobbs

Dave Dobbs

Dave Dobbs

Dave Dobbs

Dave Dobbs

Controlled Unclassified Information/Basic

Prepared Time: 1700 hz	SUNRISE: SUNSET: 0655 2016
Prepared: 09/01/2023	START TIME: END TIME: 0700
Prepared By: Sean Cox AOBD	2. OPERATIONAL PERIOD 09/02/2023
AIR OPERATIONS SUMMARY	Kidge/Doris Point/ I'm Soldier Complex

IN THE ABSENCE OF AERIAL SUPERVISION, ORDER AIRCRAFT THROUGH AIR SUPPORT.

DO YOUR PART FOR AVIATION MISSION SUCCESS. A NUMBER OF FACTORS CAN CONTRIBUTE TO DELAYS IN AIRCRAFT ON SCENE TIMES. SOME CONTRIBUTORS TO DELAYS INCLUDE RISK ASSESSMENTS, WEATHER, UNCLEAR INTENT, OR HIGHER LOCALIZED, REGIONAL, OR NATIONAL PRIORITIES TO NAME A FEW.

AGENCY EXTRACTION (SHORT-HAUL) H-0HQ: KALISPELL AIRPORT NIGHT/COMM HOIST: TWO BEAR AIR: GLACIER PARK INT'L AIRPORT ORDER THROUGH COMMUNICATIONS

NO INCIDENT TEMPORARY FLIGHT RESTRICTIONS

		Tables and the same of the sam				The state of the s
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	EIXED WING A VIII TO THE TENTE OF THE TENTE
AOBO		2000 001 001	CMND ALL FIRES SEE			I y be/ Make-Model/ N#/ Base
Adda	Sean Cox	530-409-2363	205			AIRTANKERS/SCOOPERS: OBREDITION
ASGS	Brian Knapp	520-591-2704				C C C C C C C C C C C C C C C C C C C
			ALL FIRES A/G		173.8375 Tx	
			The agrand department of the second of the s		Tone 123.0	
		2				No Active Incident Helibaca
						acamera de la companya de la company
Kalispell Dispatch	Aircraft Desk	406-758-5306				Tillalice email: 2023.ridge.finance@firenet.gov OR
		2000				MS TEAMS Channel under respective fire name
Flathead FAO	Mike Bentley	307-760-5428	Medical A/G(Tan)		155.3400 Tx	
	AND THE PROPERTY OF THE PROPER	STATES OF THE PERSON OF THE PE	CONTRACTOR DESCRIPTION OF THE PERSON OF THE		10ne 155.7	

FAA N# TY MAKE/ MODEL BASE START AVAIL REMARKS FAA N# TY MAKE/ MODEL BASE START AVAIL REMAIL 1 0rder through ASGS Jack was nimble. Ja	9		KEMARKS				200	Principle of	
AA N# TY MAKE/ BASE START MODEL BASE				AND DESCRIPTION OF THE PROPERTY OF THE PERSON OF THE PERSO					
AA N# TY MAKE/ BASE MODEL BASE									
AA N#			- 1						
FAA N# TY MAKE/ MODEL BASE START AVAIL REMARKS FAA N# TY 1 0 Order through ASGS			MODEL						
FAA N# TY MAKE/ MODEL BASE START AVAIL REMARKS FAA N# 1 0 right	The state of the s	<u>}</u>							
FAA N# TY MAKE/ MODEL BASE START AVAIL REMARKS 1 0 Order through ASGS 0 Order through ASGS 0 Order through ASGS 3 0 Order through ASGS 0 Order through ASGS Jack was nimble. Jack was		FAA N#							
FAA N# TY MAKE/ BASE START AVAIL 1 2 3 3 Jack was nimble.		REMARKS	Order through ASGS	מספע ווהחתמוו ואחום	Order through ASGS		Order through ASGS		Normal District
FAA N# TY MAKE/ BASE START 1 2 2 3 3 3 4 4 4 5 4 6 4 1 1 5 6 4 1		AVAIL				-	Repair		dodoo
FAA N# TY MAKE/ BASE 1 2 2 3 Jack was nimble. Jack was nimble. Jack was nimble. Jack was nimble.	Throw we were seen to the property of the second se	START							still collida'
FAA N# TY MAKE/ 1		BASE							but lack
FAA N# TY 1 2 2 3 3 Jack was nimble. Jac	MAKE!	MODEL							ck was guick
FAA N#		≱	-	-	2	ď			mble. Jac
	disp	FAA N#		- Control of the Cont		*****		No.	Jack was ni

was nimble, Jack was quick, but Jack still couldn't dodge Chuck Norris' Rick Ricardo's roundhouse kick.

SHORT-HAUL OPERATIONS

CAPABILITIES

- During an operational Short-Haul the helicopter is capable of inserting Short-Haulers into an area with tight canopy cover and/or technical terrain.
- Haul line lengths range from 100 feet to 350 feet.
- Short hauler and/or medical gear can be delivered to the medical scene even if extraction by short-haul is not necessary.

ORDERING

- EMT or Medical Incident IC determines medical extraction is required.
- Follow local established procedures and/or Medical Incident Report (MIR) in the IRPG.
- Confirm aircraft type, call sign, estimated time of arrival and frequency.
- Give site selection information when ordering: hazards (i.e. ash, smoke, snags, aerial), tree height, terrain, and patient transport configuration (supine or seated position). Repeat hazards and give updated weather conditions as well as brief patient update to responding helicopter.

PROCESS: The helicopter will fly to the coordinates provided. They will make contact with ground personnel on scene with the patient using an identified air-to-ground frequency. The helicopter will complete a short-haul recon and size up, gather patient update information and then fly to a landing zone (LZ) to configure for short-haul operations. The helicopter will be monitoring the appropriate air-to-ground, air guard and victor frequencies. From this point, ground resources should only contact the helicopter in case of an emergency. During the insertion and extraction process ground personnel must be clear of the area.

ON SCENE - EXPECT THE FOLLOWING

- 1 or 2 rescuers (at least one qualified as an EMT or higher)
- Backboard (if needed and not already on scene)
- All equipment necessary for patient extraction

The <u>Patient Extraction Bag</u> accommodates most backboards.

• A patient on a backboard, TRS, SKED or litter will be inserted into the bag.



The <u>Seat Harness</u> is used for patients not requiring the use of a backboard.



2023 IAP INSERT

SAFETY/RISK MESSAGE

Incident Name:

Ridge / Doris Point **Tin Soldier Complex**

Date:

9/2/2023

Signed:

Jim Burton

SOF1

Safety Discussion

Visitors have increased into the area. Yesterday, I experienced a motorist coming into my lane on the west road as I was headed to ICP. Luckily, I was taking it slow and being attentive so I was able to avoid a collision. Don't lose focus when driving, you never know what is around the next. When headed out in groups call out oncoming vehicle on narrow roads to those behind you.

Take breaks during chainsaw operations and conduct a thorough safety briefing before you begin. Provide good oversight by leadership.

It's a bit hotter out there, specially in the sun. Take precautions with ensuring you take breaks, drink water, and eat well.

Significant Ris	144

Aviation Use Hazards	Moderate Risk	Aviation enhances ground operations. How do you enhance aviation's effectiveness?
Driving Hazards	Moderate Risk	CIFFART YADILOH ylevisnefed evird Use your mirrors
Human Factors	Moderate Risk	Safety is a state of mind. Accidents are an absence of mind. Safety and comfort comes with complacency, and that's never a good place to be working from.
Hit by Hazards	Low Risk	Carl says the best way to mitigate threats is to pretend you're a hawk identifying out those hazards like mice in a field.
Environmental Hazards	Low Risk	BEARS!!! READ THE BEAR MESSAGE Do not bring food or scented items into your tent.
Guía de Bolsillo de		Mission Biok Assessment

Guia de Bolsillo de Respuesta a Incidente (GRI)



Incident **Response Pocket** Guide (IRPG)



Mission Risk Assessment (GAR 2.0)

Step 1: Identify, Assess, & Mitigate Risk Elements

Instructions: To determine the level of risk for each element below, estimate the risk	k lovel based th			
corresponds to the mitigated risk level and document the perceived risk(s) and mitigated	ons. Mark the element that	CONTRIBUTION	MENTS ARE IDE IG TO A LARGE EACH ELEME	PORTION OF
Planning - Enough time and information for thorough planning, briefing and impleme Completeness of mission information and on scene details/hazards, contingency pla	entation. Consider: n discussed, LCES.	Complete	Partial Medium	None High
Event - Refers to mission complexity. Consider: task duration, overextended, air sur accessibility (remote location, access), urban interface, public evac, coordination, etc.	C.	Routine Low	Infrequent Medium	Abnormal High
Assets – Proper number and skill set for the mission. Consider: qualifications, exper physical/mental state (fatigue, stress, etc.), adequate supervision (span of control), c	organization.	Excellent Low	Marginal Medium	Poor High
Communications/Supervision - Ability to maintain communication throughout miss quality w/command & adjoining forces, clear task - purpose - end state, backup com	ms, limited comms.	Excellent Low	Partial Medium	None High
Environment – Conditions surrounding mission. Consider: weather, vegetation, tem terrain, visibility, etc.; physical hazards, road conditions, vapors, ongoing ops, snags,	noroture sinkers	Ideal Low	Marginal Medium	Extreme High
Step 2: Determine Overall Risk Level			Weddin	rigii

Step 2: Determine Overall Risk Level

Consider: 1) the rating for each element above, 2) the importance of the element for mission execution, 3) how elements may interact. Rate the perceived Overall Risk Level when considering this info.

Low Medium

High

Step 3: Determine Risk vs. Gain: Do gains warrant the risk?

Step 3a. Enter the Overall Risk Level (Step 2) in the RISK box (Low, Medium, or High). Step 3b. Review the definitions for Gain below and enter the level in the GAIN box. (Low, Medium, or High).

←RISK VS.

Low Gain - Situation with unclear benefits or a low probability for providing concrete results. Examples: no threat to public safety, minor impact to livelihood, low environmental impact, minimal public interest/concern, non-urgent/time sensitive activity.

Medium Gain - Situation that provides immediate and real benefits. Examples: minor threat to public safety, medium impact to livelihood, significant environmental impact, public interest/concern.

High Gain - Situation that provides immediate and real benefits that if ignored could result in loss of life. Examples: significant threat to public safety or security, urgent SAR, major impact to livelihood, significant environmental impact, high public interest



You're in Bear Country

 DO NOT bring food, toiletries, or scented items into your tent.

Sleep at least 100 yards away from the kitchen/food

prep area.

 Secure food attractants properly in a bear resistant bin or in a secured building.

- Stay alert and look for bear activity, especially where visibility or hearing is limited (thick vegetation, streams).
- Make noise whenever possible to avoid surprising a bear, especially where visibility or hearing is limited.
 The human voice is the best deterrent, be loud.
- Travel in a group and keep members together.
- Never run from a bear.
- If a bear is hanging around, alert others, and from a safe place make it leave. Yell, set off car alarms, air horns, bang pots and pans, etc.
- If you experience any type of conflict with a bear or have any questions/concerns, immediately contact Bear Specialist Justine Vallieres at (406) 250-1265.

	NCIDENT BADIO	Incident Name			Date/Time Prenared			
	CINI RADIO						Operatio	Operational Period Date/Time
COMIMON	COMMUNICATIONS PLAN	Ridge, Doris Po	Point, and Tin Soldier Fires	oldier Fires	09/01/2023 @ 1800	@ 1800	09/02/	09/02/2023 0700 to 09/03/2023 0700
and the second	t					trolled Unclass	Siffed	Controlled Unclassified Information//Resignation
*	Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode	Remarks
1 TAC	TAC 1	Tin Soldier	168.0500	131.8	168.0500	131.8	A, D Q	Tin Coldion
2 TAC	TAC 2	DO NOT USE	168.2000	131.8	168,2000	121.8	<	Till Soldier Group
3 TAC	TAC 3	Repair 1	168.6000	131.8	168,6000	121.0	<	BAD CLONE, DO NOT USE
4 TAC	TAC 4	Ridge	166.7250	131.8	166 7250	121.0		repair Group 1
5 TAC	TAC 5	Repair 2	166.7750	131.8	166 7750	13.0		Riuge
6 TAC	TAC 6	DORIS	168.2500	131.8	168 2500	131.0		Repair Group 2
7 CMD	CMD C3	CMD C3	170.4250	131.8	168.0750	121.0	(<	Don's Fire
8 CMD	CMDN	CMD North	168.1125	167.9	163 2875	167.0		Dianch 1
9 CMD	CMDS	CMD South	173 1875	187.0	464 2075	6.70	1	Branch 2
40 DDT	101010	0,10	0.00	107.3	104.38/5	167.9	A	Branch 2
- C - F	DESEKI	All DIVS	173.1125		164.3750	107.2	4	Kalispell Dispatch
 							4	
12 IAC	LOGGERZ		151.5050	94.8	151.5050	94.8	A	LOGGER2
13 A/G	A/G PRI	Branch 1	173.8375		173.8375	123.0	A	Primary A/G
14							A	WAS A/G TIN DO NOT HEE
15 AIR EVAC	TAN	All DIVS	155.3400		155.3400	156.7	T	Primary Medical Eves
16 AIRGUARD	AIRGUARD	All DIVS	168.6250	,-		110.9		AIRGHADD
Prepared By (C	Prepared By (Communications Unit)					ast Clone Name: Diposor		
Brent Haberer COMIL	1	Brad Boyette COML-T			Communications Dhone: 309 540 6260	fione Dhong	000	270 020
					BOILDIIII		- 200-	010-8368

After hours Medical 208-891-6143

Use Human Repeaters when and where necessary.

Controlled Unclassified Information//Basic

Use only Channels assigned.

NFES 1330

Communication Communicatio				Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
Communications Part Attack Communications (BBC) Communications Communications Communications Communications Communications Character (BBC) Communications Communications Character (Communications) Communications Communications Character (Communications) Communications Communications Communications Character (Communications) Communications Communications Character (Communications) Communications (Com		NCIDEN	KADIO					0007	2100100	070 500/60/04/00/02/00/0
Punction Channel Name/Transford Pix Freq RX Tone/Not TX Freq RX Tone/Not TX Freq RX Tone/Not RX TONE TAC TAC 2	J	COMMUNICA	TIONS PLAN	Ē	tial Attack		09/01/2023 @	1800	770/60	07.7 01.00 (O 03/03/2023 01.00
Function Channel Name/Transform Assignment RX Freeq RX Tone NAME TX Freeq TX Freed TX Freed TX Tone NAME A Doad TAC TAC 1 TAC 2 107.2 172.2550 107.2 A TAC TAC 2 172.3750 107.2 172.2550 107.2 A TAC TAC 3 172.3750 107.2 154.3025 107.2 A TAC TAC 3 168.1625 107.2 167.350 A CMD CMD DIR Ridge CMD DIR 167.2500 107.2 167.250 A CMD CMD RPT Ridge CMD RPT 167.2500 107.2 167.250 A CMD CMD RPT Ridge CMD RPT 167.2500 107.2 167.250 A CMD CMD RPT Ridge CMD RPT 167.2500 107.2 167.250 A FOREST RPT Forest RPT 173.1125 162.2625 107.2 A A/G RIDGE A/G Ridge CMD RPT 173.8375 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>Cont</th><th>rolled Unclas</th><th>sified in</th><th>formation//Basic</th></td<>							Cont	rolled Unclas	sified in	formation//Basic
TAC TAC 1 TAC 1 TAC 2550 107.2 A TAC TAC 1 TAC 1 172.2550 107.2 172.3750 107.2 A TAC TAC 2 172.3750 107.2 172.3750 107.2 A TAC TAC 3 154.3025 107.2 154.3025 107.2 A TAC FNF WORK 1 168.1625 167.200 107.2 168.1625 A CMD CMD DIR Ridge CMD DIR 167.2500 107.2 167.200 107.2 A CMD CMD DIR Ridge CMD DIR 167.2500 107.2 167.200 107.2 167.200 107.2 A CMD CMD DIR File CMD RPT 167.2500 107.2 167.200 107.2 167.200 A CMD FINE PAG Forest RPT 173.1125 164.3750 107.2 A A/G RIDGE A/G All DIV 173.8375 168.3875 167.30 A Mutual FD Tac RED </td <td>ਰਿ</td> <td>Function</td> <td>Channel Name/Trunked</td> <td></td> <td>RX Freq</td> <td>RX Tone/NAC</td> <td></td> <td>Tx Tone/NAC</td> <td>Mode A, D or</td> <td>Remarks</td>	ਰਿ	Function	Channel Name/Trunked		RX Freq	RX Tone/NAC		Tx Tone/NAC	Mode A, D or	Remarks
TAC TAC 2 TAC 3750 107.2 172.3750 107.2 A TAC TAC 3 TAC 3 154.3025 107.2 154.3025 107.2 A TAC TAC 3 TAC 3 168.1625 107.2 A A TAC FNF WORK 1 168.1625 167.2500 107.2 167.2500 107.2 A CMD CMD DIR Ridge CMD RPT 168.1625 107.2 A A CMD CMD RPT Ridge CMD RPT 167.2500 107.2 167.2500 107.2 A FOREST RPT 173.1125 162.2625 107.2 A FOREST RPT 173.1125 164.3750 107.2 A A/G FNF A/G Forest RPT 173.1125 164.3750 167.9 A A/G FNF A/G Forest A/G 169.1250 167.2 167.9 A Mutual FD Tac Mutual FD Pri 154.2800 167.2 167.9 A Medical A/G TAN <td></td> <td>TAC</td> <td>TAC 1</td> <td></td> <td>172.2250</td> <td>107.2</td> <td>172.2250</td> <td>107.2</td> <td>4</td> <td></td>		TAC	TAC 1		172.2250	107.2	172.2250	107.2	4	
TAC TAC 3 154.3025 107.2 154.3025 107.2 154.3025 107.2 48.1625 A TAC FNF WORK 1 168.1625 107.2 167.2500 107.2 46.1625 467.9 A CMD CMD DIR Ridge CMD DIR 167.2500 107.2 167.2500 107.2 A FOREST DIR FNF DIR Forest DIR 173.1125 173.1125 107.2 A FOREST DIR FNF DIR Forest RPT 173.1125 164.3750 107.2 A FOREST RPT FOREST RPT 173.1125 164.3750 107.2 A A/G FNF A/G Forest RPT 173.1125 164.3750 107.2 A A/G FNF A/G Forest RPT 173.1125 164.3750 167.9 A A/G RIDGE A/G All DIV 173.8375 168.3575 123.0 A Mutual FD Tac RABAGON Mutual FD Pri 154.2960 154.2950 156.7 A Medica			TAC 2	33	172.3750	107.2	172.3750	107.2	4	
TAC FNF WORK 1 168.1625 167.9 A CMD CMD DIR Ridge CMD DIR 167.2500 107.2 167.2500 107.2 A CMD CMD RPT Ridge CMD RPT 167.2500 107.2 167.2605 107.2 A FOREST DIR FOREST DIR 173.1125 173.1125 162.2625 107.2 A FOREST DIR FOREST DIR 173.1125 164.3750 107.2 A A/G FOREST RPT 173.1125 164.3750 107.2 A A/G FNF A/G Forest RPT 173.1125 164.3750 167.9 A A/G RIDGE A/G All DIV 173.8375 169.1250 167.9 A A/G RIDGE A/G All DIV 173.8375 168.3875 168.3875 168.3875 A Mutual FD Tac SCARLET Mutual FD IA 154.2950 154.2950 156.7 A Mutual FD Tac RED Mutual FD IA 154.0700 168.6250 <	The state of the s		TAC 3		154.3025	107.2	154.3025	107.2	4	
CMD CMD DIR Ridge CMD DIR 167.2500 107.2 167.2500 107.2 A CMD CMD RPT Ridge CMD RPT 167.2500 107.2 162.2625 107.2 A FOREST DIR Forest DIR 173.1125 173.1125 173.0 A FOREST RPT Forest RPT 173.1125 164.3750 107.2 A A/G FNF A/G Forest RPT 173.1125 169.1250 167.9 A A/G FNF A/G Forest A/G 169.1250 167.9 A A/G RIDGE A/G All DIV 173.8375 169.1250 167.9 A A/G A/G AREA A/G 3A/G52 168.3875 168.3875 123.0 A Mutual FD Tac Mutual FD IA 154.2800 154.2800 156.7 A Mutual FD Tac RCARLET Mutual FD IA 154.0700 156.7 A Medical A/G TAN MI Med A/G 155.3400 156.7 A All GUAR		TAC	FNF WORK 1		168.1625		168.1625	167.9	A	
CMD CMD RPT Ridge CMD RPT 167.2500 107.2 162.2625 107.2 A FOREST DIR FNF DIR Forest DIR 173.1125 164.3750 107.2 A FOREST RPT FOREST RPT 173.1125 164.3750 107.2 A A/G FNF A/G Forest RPT 173.1125 169.1250 167.2 A A/G FNF A/G Forest RPT 173.8375 169.1250 167.9 A A/G RIDGE A/G All DIV 173.8375 168.3875 123.0 A A/G AREA A/G 3 A/G52 168.3875 168.3875 123.0 A Mutual FD Tac MARCON Mutual FD Pri 154.2950 154.2950 156.7 A Medical A/G TAN MT Med A/G 155.3400 156.7 A AIRGUARD AIRGUARD AIRGUARD 168.6250 110.9 A ABraded By (Communications Unit) AIRGUARD AIRGUARD AIRGUARD AIRGUARD AIRGUARD	S	CMD	CMD DIR	Ridge CMD DIR	167.2500	107.2	167.2500	107.2	A	Ridge Command DIR
FOREST DIR Forest DIR 173.1125 173.1125 123.0 A FOREST RPT Forest RPT 173.1125 164.3750 107.2 A A/G FNF A/G Forest A/G 169.1250 167.9 A A/G RIDGE A/G All DIV 173.8375 173.8375 123.0 A A/G RIDGE A/G All DIV 173.8375 168.3875 123.0 A A/G AREA A/G 3 A/G52 168.3875 168.3875 123.0 A Mutual FD Tac Matual FD Sec 154.2800 154.2800 156.7 A Medical FD Tac SCARLET Mutual FD Sec 154.2950 154.2950 156.7 A Medical A/G TAN MT Med A/G 155.3400 156.7 A AIRGUARD All DIV 168.6250 110.9 A Alread By (Communications Unit) Brad By (State COMM Area COMM		CMD	CMD RPT	Ridge CMD RPT	167.2500	107.2	162.2625	107.2	4	Ridge Command RPT
FOREST RPT Forest RPT 173.1125 164.3750 107.2 A A/G FNF A/G Forest A/G 169.1250 167.9 A A/G RIDGE A/G All DIV 173.8375 173.8375 123.0 A A/G AREA A/G 3 A/G52 168.3875 168.3875 123.0 A Mutual FD Tac MAROON Mutual FD Pri 154.2900 154.2900 156.7 A Mutual FD Tac SCARLET Mutual FD IA 154.0700 156.7 A Medical A/G TAN MT Med A/G 155.3400 156.7 A AIRGUARD All DIV 168.6250 168.6250 110.9 A AIRGUARD A Brad Rovatte COMI T A Brad Rovatte COMI T A Communications Phone: 208/14	_	FOREST DIR	FNF DIR	Forest DIR	173.1125		173.1125	123.0	٧	Forest Dir
A/G FNF A/G Forest A/G 169.1250 167.9 A A/G RIDGE A/G All DIV 173.8375 123.0 A A/G AREA A/G 3 A/G52 168.3875 168.3875 123.0 A Mutual FD Tac MARCOON Mutual FD Pri 154.2800 156.7 A Mutual FD Tac SCARLET Mutual FD IA 154.0700 156.7 A Mutual FD Tac RED Mutual FD IA 154.0700 156.7 A Medical A/G TAN MT Med A/G 155.3400 156.7 A AIRGUARD All DIV 168.6250 168.6250 110.9 A AIRGUARD Alrehoner COMI Alrehoner COMI Alrehoner COMI Alrehoner COMI Alrehoner 200			DESERT	Forest RPT	173.1125		164.3750	107.2	A	Forest RPT
A/G RIDGE A/G All DIV 173.8375 173.8375 123.0 A A/G AREA A/G 3 A/G52 168.3875 168.3875 123.0 A Mutual FD Tac MARCOON Mutual FD Pri 154.2800 154.2950 156.7 A Mutual FD Tac SCARLET Mutual FD IA 154.0700 156.7 A Medical A/G TAN MT Med A/G 155.3400 155.3400 156.7 A AIRGUARD All DIV 168.6250 168.6250 110.9 A ABared By (Communications Unit) Arad Bovette COMI Arad Bovette COMI Arad Bovette COMI Arad Bonetic COMI		A/G	FNF A/G	Forest A/G	169.1250	e G	169.1250	167.9	A	Forest A/G
REA A/G 3 A/G52 168.3875 123.0 A AROON Mutual FD Pri 154.2800 156.7 A SARLET Mutual FD Sec 154.2950 156.7 A ED Mutual FD IA 154.0700 156.7 A AN MT Med A/G 155.3400 156.7 A RGUARD All DIV 168.6250 110.9 A Inications Unit Inications COMI - T Communications Phone: 200	9	A/G	RIDGE A/G	All DIV	173.8375		173.8375	123.0	A	All DIV
AROON Mutual FD Pri 154.2800 156.7 A CARLET Mutual FD Sec 154.2950 156.7 A ED Mutual FD IA 154.0700 156.7 A AN MT Med A/G 155.3400 156.7 A RGUARD All DIV 168.6250 110.9 A Inications Unit And Rovette COMI - T Communications Phone: 208	7	A/G	AREA A/G	3 A/G52	168.3875		168.3875	123.0	A	3 A/G52
CARLET Mutual FD Sec 154.2950 154.2950 156.7 A ED Mutual FD IA 154.0700 156.7 A AN MT Med A/G 155.3400 156.7 A RGUARD All DIV 168.6250 110.9 A Inications Unit Inications Unit Inications Phone: 208	12	Mutual FD Tac	MAROON		154.2800		154.2800	156.7	∢	Mutual FD Pri
ED Mutual FD IA 154.0700 154.0700 156.7 A AN MT Med A/G 155.3400 156.7 A RGUARD All DIV 168.6250 110.9 A Inications Unit Last Clone Name: 08/16 Communications Phone: 206	13	Mutual FD Tac	SCARLET	Mutual FD Sec	154.2950		154.2950	156.7	4	Mutual FD Sec
NA MT Med A/G 155.3400 155.3400 156.7 A RGUARD All DIV 168.6250 110.9 A Inications Unit) Last Clone Name: 08/15 08/15 Inications Unit Communications Phone: 206	14	Mutual FD Tac	RED	Mutual FD IA	154.0700		154.0700	156.7	4	Mutual FD IA
RGUARD All DIV 168.6250 110.9 A Inications Unit) Last Clone Name: 08/14 Inications Unit Communications Phone: 20	15	Medical A/G	TAN	MT Med A/G	155.3400		155.3400	156.7	∢	MT Med A/G
unications Unit)	16	AIRGUARD	AIRGUARD	All DIV	168.6250			110.9	4	AIRGUARD
/ Brad Bovette COMI -T	ď	epared By (Com	munications Unit)	1_			Last	Clone Nam	e: 08/1	5/2023
	ď	ant Haherer CO	,	T- IMO COMI -T			Communi	cations Pho	one: 20	8-510-8368

After hours Medical 406-345-5975

Use Human Repeaters when and where necessary.

Use only Channels assigned.

Controlled Unclassified Information//Basic

NFES 1330

Finance Message

Please use the QR code on front page of IAP to submit your time to

2023.ridge.finance@firenet.gov

If you need assistance with electronic submission, there will be a Finance presence at briefing to assist those in need.

We now are accepting Time documents for THREE different fires:

RIDGE-P1QGT5
TIN SOLDIER-P1QGH4
DORIS POINT-P1QJ6J

Please note on CTR or Shift Ticket which fire you are working on.

Turn all time in through the firenet email above.

- FOR CTR SUBMISSION, PLEASE PUT CTR and RO# IN SUBJECT LINE OF EMAIL.
- FOR SHIFT TICKETS, PLEASE PUT ST AND RO# IN SUBJECT LINE OF EMAIL.
- IF TURNING IN FINAL CTR OR SHIFT TICKET, PLEASE ALSO PUT FINAL IN SUBJECT LINE.
- PLEASE MAKE EVERY EFFORT TO TURN IN ALL CTR's AND SHIFT TICKETS DAILY.
- PLEASE INCLUDE YOUR RESOURCE ORDER # ON ALL DOCUMENTATION SUBMITTED, INCLUDING RECEIPTS.
- AUTO RESPONSE IS SET UP TO LET YOU KNOW THAT DOCUMENTS WERE RECEIVED.
- FOR DEMOB: Finance will email the Draft OF-288 or OF-286 to employee for their review and approval. If everything is correct, Finance will reply with FINAL OF-288/OF-286.
- CONTRACTORS: Be sure to get Performance Evaluation before demobilization.

FINANCE CHECK IN:

 PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED TO FINANCE WITH RESOURCE ORDER NUMBER NOTED:

Agency Equipment/Crews: Manifest Resource Order CTR's	Overhead: Resource Order AD Hire Form (If an AD) CTR's	Contract Equipment/Contract Crews: Agreement/Manifest Resource Order Shift Ticket Inspection Forms	Cooperator: Cooperative Agreement Resource Order Shift Ticket Inspection Forms
---	---	---	--

DEMOB MESSAGE

TENTATIVE RELEASE FOR 09/02/23

Ridge	e Fire
OVERI	TEAD

OVERHEAD		
O-209	0830	(EMPF) BEST PRACTICE MEDICINE - MIXON,
O-183	0900	(SEC2) BOWEN, RICHARD
•	1200	(GSUL) MORACE, CLYDE
O-184.63		(FBAN) TURNER, STEWART DEAN
O-184.37	1500	(FBAN) IUNIER, SILWARI DEM

Tin Soldier EQUIPMENT

E-14 0930 (WTS2) WTS2 CONLEY

TENTATIVE RELEASE FOR 9/03/23

Ridge Fire

Ridge Fire		
CREWS		A CENCY
C-34	0900	(CRWC) CRWC SOUTHERN PAIUTE AGENCY
EQUIPMENT		DEAL DOTATE
E-57	0900	(WTS3) WTS3 NW MONTANA REAL ESTATE
E-137	0900	(BUCC) BUCC EXPEDITORS
E-139	0930	(PUP1) HALL, SIERRA
OVERHEAD		DESCRIPTION OF THE STATE OF THE
O-186	0830	(TFLD) FICKEL, COYDE
O-113	0830	(EMTF) MINUTEMAN EMS
O-115	0900	(EMTF) EDUCATIONAL SERVICES INC - KNOPP,
O-208	0900	(EMPF) WILDERNESS MEDICS - RAHM, AYALA
O-210	0900	(EMTF) WILDERNESS MEDICS, WILSON, CHRIS
O-206	1700	(SOF2) LEMKE, KIM
O-157	1700	(SOFR) MAGUIRE, TROY

DEMOB IS LOCATED AT RIVER RANCH ICP

If Finance requires a **final 296** form to complete your finance package, stop at Ground Support / Weed wash **PRIOR** to coming to ICP. Turn in accountable equipment & supplies (e.g. radios & sleeping bags etc.) **PRIOR** to visiting DMOB. At DMOB we will verify your returns & collect your travel information. The crew leader or single resource will then close-out with Finance at their **scheduled** time.

Marsha Collier DMOB
928-308-1301
2023.ridge.demob@firenet.gov

VEHICLE INSPECTIONS - STAGING - WEED WASH

Located at KOA 251 Halfmoon Flats Rd., West Glacier, MT

Need a flight?

Stop by, email or call DMOB 72 hours prior to your DMOB date.

3



Human Resource Message



Forgiveness does not change the past but it does enlarge the future.

Paul Lewis Boese

What Forgiveness Is

- It is your <u>choice</u> to hurt less and become part of the solution and begin healing
- It is about learning to make peace when you did not get something you wanted or hoped for
- It is about goodness and extending mercy to those who have harmed us
- Forgiveness is a process
- It is for you and not anyone else
- It is taking back your power and finding peace
- It is taking responsibility for how you feel

Link: (9 Steps to Forgiveness | Psychology Today)

What Forgiveness Is Not

- Forgiveness is not condoning unkindness
- It is not forgetting the pain
- It is not excusing poor behavior
- It is not always reconciling with the offender

 Benefits of Forgiveness
- Lowers blood pressure, reduces stress, cuts down on your health risk, and strengthens your immune system
- Increases self-esteem and productivity
- Helps you get "unstuck" and move on

Forgiveness Exercises

Identify the underlying issue and not what the person did or said that wronged you. Address the underlying issue to help you let go and move on. You may contact HR to facilitate a discussion and to resolve issues at the lowest level and as soon as possible

Yesterday's Riddle: Imagine you are in a dark room. How do you get out?

Today's Riddle: Rearrange the following letters to form one word--NEW DOOR

Guess the answer to today's riddle and win Smokey Bear swag. (Please don't use the internet or answer share, that's cheating, and you don't want to be a cheater, right?)

Ana G. Parada, HRSP, 505-270-3457

TRAINING SPECIALIST MESSAGE

Trainer / Mentors:

As of 9/3/23 there is no longer a Training Specialist assigned to this incident. If this changes you will be notified.

TRAINEES:

If you **ARE NOT** currently registered with the Training Specialist please make sure you get completed before you leave the incident the following from your trainer:

- · Signatures in your task book
- An evaluator record completed
- A completed 225 Personnel Evaluation
- If you ARE currently registered with the Training Specialist, please contact me and I will process your training packet over the phone. You will need to text or email me the following information:
 - Completed ICS-225WF or ICS-226 Personnel Evaluation
 - · Evaluator record for incident
 - · Dates of your assignment, position held, and Trainer information
- · Trainer information includes name, phone, home unit, email address
 - · Percentage of your task book that has been completed

Additional forms are available on-line @ https://www.nwcg.gov/publications/ics-forms

Emil Picchi
Training Specialist
(650)520-5102
TNSPEP@gmail.com

Logistics Messages

Kitchen Hours

Breakfast 0600-0900 Dinner 1800-2030



Shower Hours

0500-1100 1400-2200



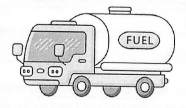
Refer Hours

0600-2100



Fuel Truck Hours

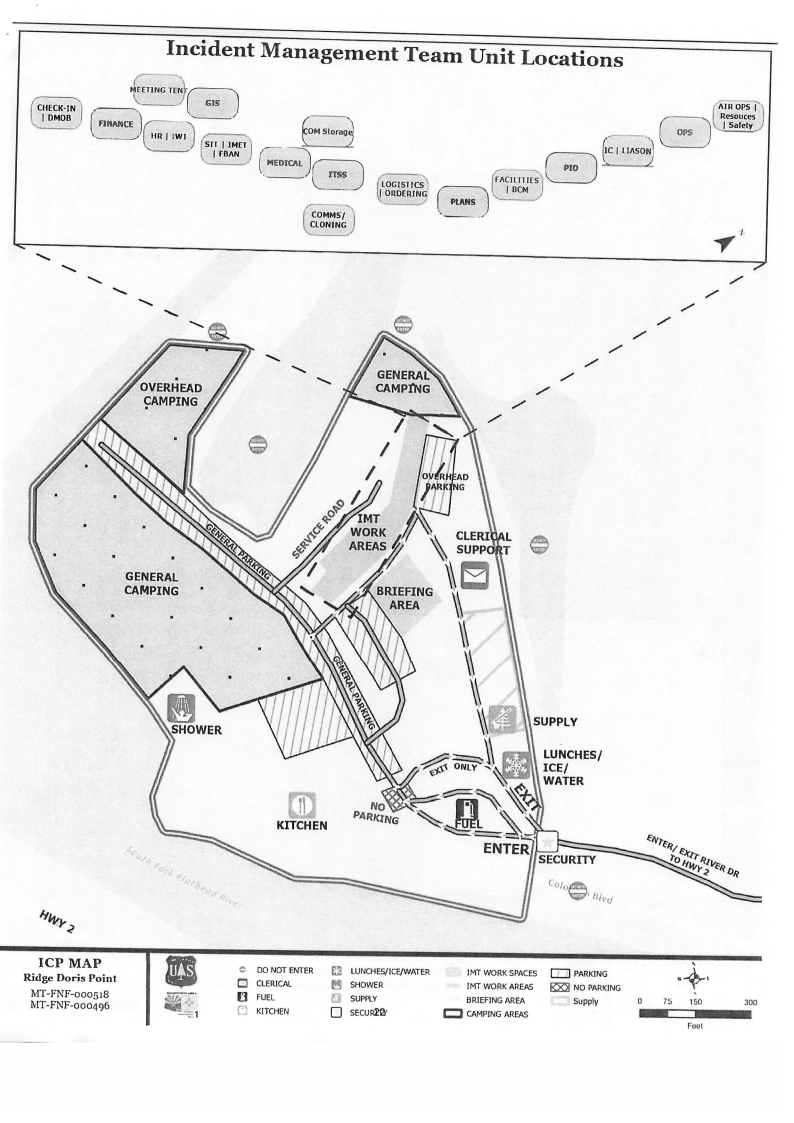
0600-1200 1400-2100

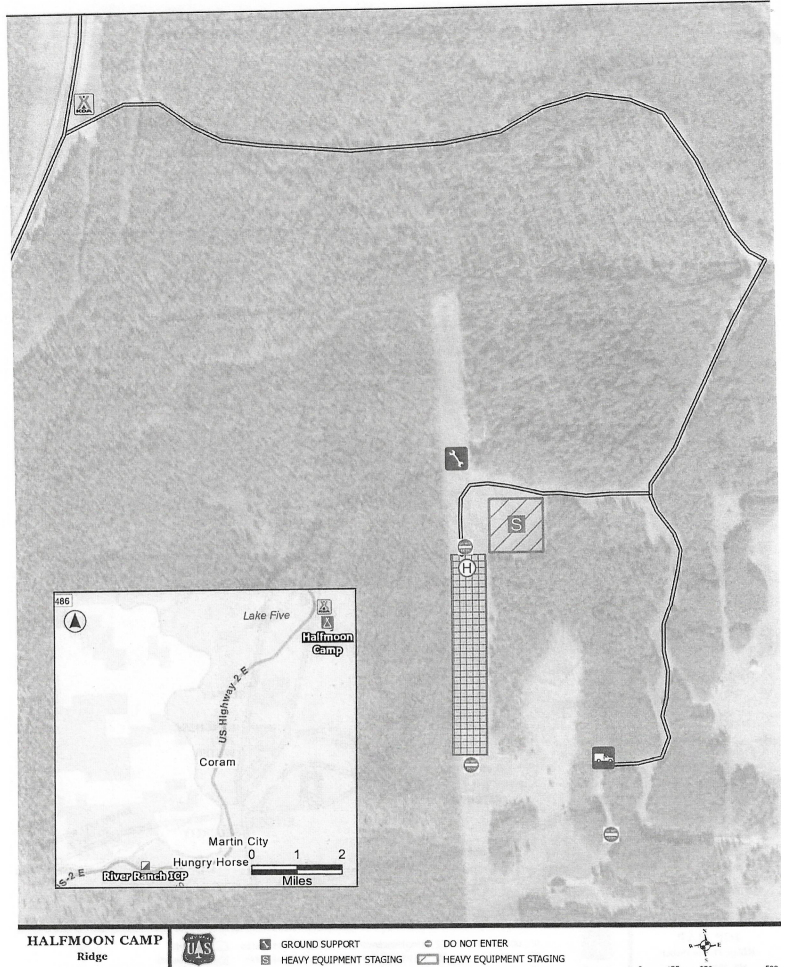




Northern Rockies Chainsaw Parts Order Form

Name:		ems requiring an approved Property Loss and Dam Gen. Msg #:	
Resource #:		Request Date:	
Contact #:		Need by Date/Time:	
TO BE FILLED BY: (circle one):	Buying Team	Home Unit Cache	
TO BE TILLED BY: (en elle elle)			
Chainsaw Information			
Make (circle one or fill in):	Stihl Hu	sqvarna Other:	
Model:			
Serial #	-	To an I local Cothour	
Bar Length (circle one): 20"	24" 28"	30" 32" 36" Other:	
Request:			
Part Name and Number	Quantity	Part Name and Number	Quantity
rait isalic ulla isalize.			
		QQXX-QUEST	
		- OG 1 (1960)	
For Sprocket & Chain Orders (circle one or fill ir	1):	
# of Drivers:			
		ner:	
		her:	
Tooth Layout: Full	Semi-Skip	Full Skip	
Tooth Cut: Chisel	Semi-Chisel	Other:	
# of Sprocket Teeth:			
	DIVS)		
Concurrance (Line Supervisor i.e			
Supply Unit Leader has checked	that the items orde	red do not need an approved Property Loss	& Damage Form
or that the approval is attached. (Su	only Unit Leader che	cks box and initials here:	,='





Ridge

MT-FNF-000518

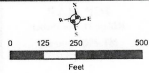


H HELIBASE

WEED WASH

HELIBASE

23



T. Incide	nt / Project Name					
	is Point, & Tin Soldier			2. Ope	ational Period	
3. Ambulance Services	5 Tomic, & Thi Soldier		Date/Time	9/02/2023 (0700-2	000)	
Name	Location	T	Phone and E	mergency Frequency	I Ad	vanced Life Support (Al
Three Rivers EMS	31 7th Street W		Thorne and E	911		YES NO
4. Air Ambulance Services	Columbia Falls, MT 59912		406	5-892-4244		х
Name	Phone					
ALERT-1	911 866-302-9767			Type of Aircraft & Bell 407 Critical		
wo Bear Air Resuce	911 406-758-5610	A.A.		Bell 429 Rescue/ Ho		
50HQ	Kalispell Dispatch			· · · · · · · · · · · · · · · · · · ·		
, Hospitals				H-125 Short-h	aul/ BLS	
Name Complete Address	Degrees Decimal Minutes	Travel Tir	ne From ICP Ground	Phone	Helipad	Level of Ca
Logan Health Whitefish 1600 Hospital Way	Lat: 48° 22.51' N	27		406-863-3528	Yes No	cevel of Ca
Whitefish, MT 59937 Logan Health Kalispell	Long: 114° 19.56' W	7 MINS	19 MINS	Ask for ER	х	Level 4
350 Heritage Way	Lat: 48° 22.84' N	10 MINS	33 MINS	406-752-1733		
Kalispell, MT 59901 St Patrick's Medical Center	Long: 114° 19.88' W			Ask for ER	Х	Level 3
500 W. Broadway Missoula, MT 59802	Long: 122° 19.39' W	45 MINS	2.5 HRS	406-543-7271 Ask for ER	x	Level 2
Harbor View Medical Center 325 9th Ave.	Lat: 47° 36.24' N			200 744 0440		
Seattle, WA 98104	Long: 122* 19.39' W	1.5 HRS	8.5 HRS	206-744-3140 Ask for ER	x	Level 1 Burn Center
		Branc	h 8.			
	EMS Responders & Capabi Equipment Available on Sc	Med Team 6: O-208: Ayala Rahm EMPF: 520-403-8100 (Lead) AMBO 11: E-140: Aaron Henry EMPF: 903-920-7692 (Lead) BLS/ALS Kits; 4x4 ALS Ambulance				
	Medical Emergency Channel: ETA for Ambulance to Scene:		Command		A/G: TAN	/MED (VMED28)
			All time app	roximate	140.174	(AIAIEDS)
Ridge	Air:		25 min (mini			
	Ground:		15 min (mini	mum) to H15, 40 n	nin (minimum) D	P11 to H15
	Approved Heli-spot		H15	H8	H10	Н8
	Lat:		48° 22.894'	N 48° 21.861' N	48° 22.362' I	
	Long:		114° 00.283' 113° 54.227' W 113° 54.227' W 113° 54.227' W			
	EMS Responders & Capabil		Med Team 3: O-110: Robert Smith 541-285-8890 (Lead)			
DEDAID	Equipment Available on Sce		BLS/ALS Kits			
REPAIR	Medical Emergency Channe ETA for Ambulance to Scen		Command A/G: TAN/MED (VMED28)			
GROUP 1	Air:	e:	All time approximate			
	Ground:		Division Dependent			
	Approved Heli-spot		Division Dependent Division Dependent			
	EMS Responders & Capabili			James Fox EMPF: 2	253-222-8023 (Le	ead)
	Equipment Available on Sce		BLS/ALS Kits	2236 10 1	(10	
REPAIR	Medical Emergency Channe		Command		A/G: TAN/	MED (VMED28)
GROUP 2	ETA for Ambulance to Scene		All time appr			
UNOUP Z	Air: Ground:	-	Division Depe Division Depe			
	_ oround.		Pivision Debe	engent		

	EMS Responders & Capabilities: Med Team 5: O-111: Sean O'Neal 563-370-7261 (Lead) AMBO 11: E-140: Aaron Henry EMPF: 903-920-7692 (Lead)			
	Equipment Available on Scene:	BLS/ALS Kits; 4x4 ALS Ambulance		
DORIS POINT GROUP	Medical Emergency Channel:	Command A/G: TAN/MED (VMED28)		
	ETA for Ambulance to Scene:	All time approximate		
		25 min (minimum)		
	Air:	20 min (minimum) to DP19		
	Ground:	H 22		
	Approved Heli-spot	48° 18.990' N		
	Lat:	113° 58.522' W		
	Long:			
	Bran	EMTF Olsen: Chris Olsen: 208-406-8545		
	EMS Responders & Capabilities:	AMBO 12: E-148: Tyler Adair EMPF: 479-393-9307 (Lead)		
TIN SOLDIER	Equipment Available on Scene:	BLS/ALS Kits; 4x4 ALS Ambulance		
	Medical Emergency Channel:	Command A/G: TAN/MED (VMED28)		
	ETA for Ambulance to Scene:	All time approximate		
CDOUD	Air:	30 min (minimum)		
GROUP	Ground:	1.25 hr (minimum) to DP 24		
	Approved Heli-spot	H 55 H 50 H 20 47° 55.428' N 47° 57.413' N 47° 55.098' N		
	Lat:	47 33.428 14 47 371,23 15		
	Long:	113° 31.487' W 113° 33.496' W 113° 30.924' W		
	EMS Responders & Capabilities:	Will Kuamo'o, MESC, 480-799-7447 Edna Flores, MEDL, 915-346-2792		
ICP SPOTTED BEAR		Cheyenne Lane, MEDL(T), 512-629-3476		
	Equipment Available on Scene:	AED/ALS/BLS Kit TAC 1 A/G: TAN/MED (VMED28)		
	Medical Emergency Channel:	IACI		
	ETA for Ambulance to Scene:	All time approximate 15 Mins (minimum)		
	Air:	8 Mins (minimum)		
	Ground:	8 Wins (minimum)		
	Approved Heli-spot Lat:	48° 23.120' N		
	Long:	114° 03.740' W		
	EMS Responders & Capabilities:	Mike Short: MEDL(T): 520-419-2401 EMTF Olsen: Chris Olsen: 208-406-8545 AMBO 12: E-148: Tyler Adair EMPF: 479-393-9307 (Lead)		
	m 1	DIS /ALS Kits: Av4 ALS Ambulance		
	Equipment Available on Scene: Medical Emergency Channel:	TAC 1 A/G: TAN/MED (VMED28)		
	ETA for Ambulance to Scene:	All time approximate		
SPIKE	Air:	30 min (minimum)		
J: 114L	Ground:	1.25 hr (minimum) to DP 24 H 55 H 50		
	Approved Heli-spot	H 55 H 50 47° 55.428' N 47° 57.413' N		
	Lat:	113° 31.487' W 113° 33.496' W		
7,	Long:	0.00		
eyenne Lane MEDL(T) Cha	uenne Lane 19/1/20	023 Jim Burton SOF1 9/1/2		

In Camp Medical Emergencies Procedures In Spotted Bear Spike: In ICP:

- 1. Radio over TAC1
- 2. Call Medical at 208-891-6143
- 1. Contact Branch II through Tac 1
- 2. Radio through Command with **LOCATION and COMPLAINT**

For any questions or concerns please call 208-891-6143

Will Kuamo'o, MESC, 480-799-7447 Cheyenne Lane, MEDL(T), 512-629-3476

(WF206)

Medical Incident Report

FOR A <u>NON-EMERGENCY INCIDENT</u>: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)
This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

 \Box RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Severity of Emergency Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. AND ☐YELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-3 palm sizes. Transport Priority (priority 1, 2, 3) □GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness Nature of Injury or Illness Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Transport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) Crew Patient Care Name of Care Provider 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) (Ex: EMT Smith) Patient Assessment: Weight: (IRPG PAGE 106) Chief Complaint:

Skin Signs: (color/moisture/temp)

Level of Consciousness:

BP:

HR:

Respirations:

Treatment:

4. TRANSPORT PLAN:

Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards)

Patient's ETA to Location:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Receive (RX)	Tone/NAC *	Transmit (TX)	T
		Transmit (TA)	Tone/NAC *

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training

Be Alert - Keep Calm - Think Clearly - Act Decisively

*** Follow up with MEDL upon return to ICP ***



3. Time Prepared 2. Date Prepared 1. Incident Name RIDGE AND DORIS POINT FIRES, UNIT LOG ICS-214 TIN SOLDIER COMPLEX 6. Operational Period 5. Unit Leader (Name and Position) 4. Unit Name/Designators Personnel Roster Assigned Home Base ICS Position Name Activity Log Major Events Time 9. Prepared by (Name and Position)