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 Q161 (0110)

P1 QGH4 (0110)

FRIDAY, September 1, 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 systém 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



INCIDENT OBJECTIVES

INCIDENT NAME

RIDGE AND DORIS POINT FIRES. TIN SOLDIER COMPLEX

DATE PREPARED

TIME PREPARED

8/31/2023

2000

OPERATIONAL PERIOD (DATE/TIME)

FRIDAY, September 1, 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 within the designated Temporary Flight Restriction areas. 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
- 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	IST (ICS 203)	X M	IEDICAL PLA	N (ICS 206 & 206WF)	X WEATHER FORECAST
X ASSIGNMENT LIS		X A	IR OPS. SUM	MARY (ICS 220)	X FIRE BEHAVIOR FORECAST
X COMMUNICATION		X S	AFETY MESS	SAGE	X UNIT LOG
	PREPARED BY (PLANN	NG SECTION	CHIEF)	APPROVED BY (INCID	DENT COMMANDER (T)
ICS 202	Bob Love 72.	on		Caleb Finch	alef from
			4		

ORGANIZATION A	SSIGNMENT LIST ICS-203	1. INCIDENT NAME RIDGE/DORI		TIN S	OLDIER	2. DATE PREPARED 8/31/2023
3. TIME PREPARED 1700 hours	4. OPERATIONAL PERIOD DATE:	9/1/2023 Ti	ME Day 0700	2000		
	OMMANDER AND STAFF		9. OPERA		ECTION	
INCIDENT COMMANDER	Carl Schwope / Caleb Finch (t)	OPERATIONS SECTIO				
DEPUTY INCIDENT COMMANDER	Jason Clawson	OSC-PLANNING / STR	ATEGIC OPERA	TIONS	Ralph Lucas	
SAFETY OFFICER SAFETY OFFICER	Jim Burton	OPERATIONS SECTIO	N CHIEF - PLAN	NING	Jayson Coil Lindsay McE	Ifrosh (t)
LIAISON OFFICER	Tom Viell	OPERATIONS SECTIO	N CHIEF - PLAN	NING	Brandon Woo	odward (t)
LIAISON OFFICER	Tom Vigil Troy Waskey (t)					
INFORMATION OFFICER	Katy O'Hara / Celeste Prescott					
INFORMATION OFFICER	Emery Johnson CIM					
HUMAN RESOURCE SPECIALIST	Ana Parada					
6. AGENCY/ORGAN	ZATION REPRESENTATIVES		a. BRANCH	11		
USFS - Flathead NF Agency Admin.	NAME	BRANCH DIRECTOR]		arry Green	
USFS - Flathead NF Agency Admin.	Rob Davies	GROUP	Ridge		icky Romeo / A	indre Dulac (t)
USFS - Flathead NF Agency Admin.	MJ Crandall Paul Donnellon	GROUP	Repair I	В	rendon McNeil	(.)
NPS - Glacier NP	David Roemer	GROUP	Repair II		ıstin Wedo	
USFS - Flathead NF IBA	Biddy Simet	GROUP GROUP	Doris Poin	t G	uy Wilson / Tyl	er Richwine (t)
Flathead County Sheriff	Brian Heino	GROUP				
Coram Experimental Forest	David Wright	DIVISION/GROUP				
CCC Agency Representative	Miguel Diaz	DIVISION/GROUP	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			b. BRANCH	"		
		BRANCH DIRECTOR			「J Lowder	
William I skill formatti kingga ale galakan i seri		DIVISION	Tin Soldie			on / A. Strobel (t)
	ANNING SECTION	DIVISION				
PLANNING SECTION CHIEF	Bob Love	GROUP				1
PLANNING SECTION CHIEF	Dave Dobbs					
RESOURCE UNIT LEADER	Glenda Womack / Mark McEntarffer		c. BRANCH	<u> </u>		
RESOURCE UNIT LEADER	Brooke Wrye*	BRANCH DIRECTOR	1			
SITUATION UNIT LEADER FIRE BEHAVIOR ANALYST	S. Bliss / C. Mundy / D. Lucia	GROUP	i —			
LONG TERM ANALYST	Stewart Turner	GROUP				
METEOROLOGIST	Trent Smith	DIVISION	Dyna y Tali			78
DEMOBILIZATION UNIT LEADER	Marsha Collier / Dana Bagnoli (t)	DIVISION/GROUP				
INCIDENT TECHNOLOGY SUPPORT	Russell Virgilio	DIVISION/GROUP DIVISION/GROUP				
INCIDENT TECHNOLOGY SUPPORT	Mac Hetherington	DIVIDIONION	d. BRANCH		Company of Company	
DOCUMENTATION UNIT LEADER GISS	LT Pratt	BRANCH DIRECTOR				
GISS	Rick Crawford / David Danker	GROUP				
TRAINING SPECIALIST	Alex Heeren Emil Picchi*	GROUP				
STATUS CHECK IN	Meghan Han (t)	GROUP				
AIR RESOURCE ADVISOR	wegrun run (t)		- 222			
		· 图	10. AIR	BRANC	H. State State	
LEAD RESOURCE ADVISOR	Nate Dieterich	AIR OPERATIONS BRAN	ICH DIR	Sean C	'n	
8. LOGIS	TICS SECTION	AIR SUPPORT GROUP S	UPERVISOR	Brian M		
LOGISTICS SECTION CHIEF		AIR TACTICAL GROUP		R1 poo		
LOGISTICS SECTION CHIEF	Sharon Taube / Ray Kingston* Ed Freed / Dean McAllister					
	ORT BRANCH					
SUPPLY UNIT LEADER	Karen Abelta / Carlos Santillana (t)					
SUPPLY UNIT LEADER						
FACILITIES UNIT LEADER	Vonnie Young		11. FINANC	CE SECT	ION	
GROUND SUPPORT UNIT LEADER GROUND SUPPORT UNIT LEADER	Robert Gill Clyde Morace	FINANCE SECTION CHIE		Jamie V	Wade / Darla Q	uick
ORDERING MANAGER	Lorean Hennings	FINANCE SECTION CHIE	F	Karen F	(night (t)	
RECEIVING MANAGER	Paul Curtis / Chris Bolen (t)	COST UNIT LEADER		Karen F	Martinez / Barb	ara Hogg
	Dien (t)	COST UNIT LEADER COMPENSATION/CLAIM	C LIMIT I DD	Scott T	urner / Natalie	Stewart (t)
		COMPENSATION/CLAIM	SUNITEDR	Merlind	a Valdez* / Glo	ria McCabe
		PROCUREMENT UNIT LE	ADER		r Hebbeler (t)	
		PERSONNEL TIME RECO	ORDER		a Whatley (t) / L	inda Asnan*
		EQUIPMENT TIME RECO	RDER	Beth Ha	artwood / Kirsti	n Donelson
		EQUIPMENT TIME RECO		Amy Ca	Ilahan* / Siria I	Benally*
b. SER	VICE BRANCH	EQUIPMENT TIME RECO	RDER		Williams	91 915 15 15 15 15 15
	Officer and the second second		12. MEDICA	L SECT	ION	
COMMUNICATIONS UNIT LEADER COMMUNICATION TECHNICIAN	Brent Haberer	MEDICAL SECTION CHIE		Bill Kua		
SECURITY MANAGER	Brad Boyette	MEDL - PLANNING		Cheyen	ne Lane (t)	
FOOD UNIT LEADER	Don Simon	MEDL - PLANNING		Alan Br	owne (t)	
		MEDL - FIELD		Mike Sh		
PREPARED BY (PSC) Dave Dobbs						

^{*} Virtual Position



Ridge/Doris Point/Tin Soldier Fire Weather Forecast



FORECAST NO: 24

PREDICTION FOR: Friday

SHIFT DATE: 09/01/23

FORECAST ISSUED: 08/31/23 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

<u>WEATHER DISCUSSION:</u> The weak ridge of high pressure will continue to build over the region today through Saturday. Temperatures will warm another 10 degrees compared to yesterday with southeasterly winds. Thermal belts will start to build each night.

TODAY:

SKY/WEATHER: Partly cloudy.

Max Temperature: 78-83 lower elevations (below 4500 ft) and 68-73 mid-slopes to ridges.

Min RH: 30-35% lower elevations (below 4500 ft) and 40-45% mid-slopes to ridges

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

Doris/Ridge Ridgetop - Southeast 5-10 mph.

Tin Soldier Ridgetop - Southeast 5-10 mph gusts to 15 mph.

LAL: 1 Chance of Wetting Rain (0.10"): 5%

HAINES INDEX: 4 (Low)

TONIGHT:

SKY/WEATHER: Mostly clear.

Min Temperature: 48-53.

Max RH: 80-85 percent valleys and 60-65 percent . 20 ft WINDS: Slope/Valley – Terrain 3-8 mph.

Ridgetop - Variable 3-8 mph.

LAL: 1

Chance of Wetting Rain (0.10"): 0%

Outlook for SATURDAY:

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

Max Temperature: 77-82 lower elevations (below 4500 ft) and 70-75 mid-slopes to ridges.

Min RH: 28-33% lower elevations (below 4500 ft) and 37-42% mid-slopes to ridges

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

Ridgetop - Variable 3-8 mph becoming southwest 5-10 mph gusts to 15 mph.

Extended Forecast Discussion: The ridge continues into Sunday, then a cold front will move through the area Sunday night. Temperatures will drop to around 15 degrees below seasonal averages on Monday with widespread rain. The fires have a 40% chance of receiving a tenth of an inch or more by Monday evening.

Min Temp	Max RH	Max Temp	Min RH	Peak Wind	Precipitation
		+	69	30 mph	0.07"
			83	15 mph	0.19"
			72	19 mph	0.56"
		+	56	8 mph	0.11"
		71	50	16 mph	0.09"
	Min Temp 41 43 45 50 53	43 100 45 100 50 100	41 100 53 43 100 52 45 100 59 50 100 66	41 100 53 69 43 100 52 83 45 100 59 72 50 100 66 56	41 100 53 69 30 mph 43 100 52 83 15 mph 45 100 59 72 19 mph 50 100 66 56 8 mph

FIRE BEHAV	IOR FORECAST
FORECAST NUMBER: 24	TYPE OF FIRE: Wildland Fire
FIRE NAME: Tin Soldier/Ridge and Doris Point	OPERATIONAL PERIOD: Day Shift, September 1, 2023
DATE ISSUED: August 31, 2023	TIME ISSUED: 2000
UNIT: Flathead National Forest	SIGNED: Stewart Turner, FBAN
IN THE RESERVE TO THE PARTY OF	PUTS

WEATHER SUMMARY: Partly cloudy.

MAX TEMP: 78°-83° lower elevations (below 5500 ft) and 68°-73° mid-slopes to ridges. Humidity: 30-35% lower elevations (below 4500 ft) and 40-45% mid-slopes to ridge 20 FOOT WINDS: Valleys/Lower Slope: Terrain 3-8 mph becoming southeast 3-8 mph.

Doris/Ridge Ridgetop - Southwest 5-10 mph

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

Haines 4 (low) LAL 1 Chance of Wetting Rain (0.10"): 5%

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: 29%

<u>Dryness:</u> Dead and down fuel moistures: 1 hour – 10% 10 hour-21%, 100 hour -24%, 1000

hour-22%.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Moist fuels will linger limiting the fire behavior. Expect to only see smoldering fire behavior in the larger fuels. No perimeter growth is expected.

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

Take weather observations frequently. Base all actions on current and expected fire behavior. Reexamine your plan and risk analysis as fire behavior increases. Post more lookouts, if more warning time is needed.

DIVISION/GROUP BRANCH **DIVISION ASSIGNMENT LIST** RIDGE (A/M/R/W) 1 ICS-204 OPERATIONAL PERIOD 3. INCIDENT NAME Date: 09/01/2023 RIDGE Time: 0700-2000 OPERATIONS PERSONNEL **BRANCH DIRECTOR: Barry Green** PLANNING OPS: Jayson Coil / Lindsay McElfresh (T) / Brandon Woodward (T) FIELD OPS: Ralph Lucas / Charles Ebert (T) Gone AIR OPERATIONS BRANCH DIRECTOR: Sean Cox DIVISION/GROUP SUPERVISOR: Ricky Romero / Andre Dulac (T) (O-222)(9/4) RESOURCES ASSIGNED THIS PERIOD DROP OFF PICK UP NUMBER LEADER STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR POINT/TIME POINT/TIME Shift PERSONS River Ranch ICP / River Ranch ICP / 1 0-184.77 9/5 Brett Idol 0700 2000 TFLD (T) River Ranch ICP / Spotted Bear / 20 Jose Perez C-38 9/9 0700 2000 HC2 NORTH PACIFIC 8

SOFR

AMBU 11

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.

9/2

9/6

0-157

E-140

Pull berms on any indirect lines. Waterbar per repair standards where applicable. Backhaul all unused hose, pumps, or tanks. Pull all flagging.

Troy Maguire

Aaron Henry

River Ranch ICP /

0700

River Ranch ICP /

0700

River Ranch ICP /

2000

River Ranch ICP /

2000

Do not travel between DP 20 & DP 25 due to poor road conditions.

Before doing work in the Coram Experimental Forest, coordinate Nate Dieterich (406) 570-8706.

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

* Denotes resources with IA responsibilities.

FUNCT	ION	FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCTI	ION	FREQUENCY Rx	FREQUENCY Tx	CHAN.
COMMAND	CMD C3	170.4250 / 131.8	168.0750 / 131.8	7	AIR COMMAND	A/G PRI	173.8375	173,8375 / 123.0	13
FOREST	RPT	173,1125	164.3750 / 107.2	1 10	to your to make an arranged to be	State to the same	. 55.0.100	154 3400 / 156.7	15
LOGGER 2		151.5050 / 94.8	151.5050 / 94.8	12	MEDEVAC A/G	MED A/G	155.3400 168.6250	168 6250 / 110.9	16
TACTICAL	TAC 4	166.7250 / 131.8	166.7250 / 131.8	4	AIRGUARD	AIRGUARD	100,0230	100.02307110.0	

DATE TIME APPROVED BY PLANNING PREPARED BY (RESOURCE UNIT LEADER) 2100 08/31/2023 Dave Dobbs Mark McEntarffer

DIVISION ASSIGNMENT LIST 2. DIVISION/GROUP 1 REPAIR GROUP I 3. INCIDENT NAME OPERATIONAL PERIOD RIDGE Date: 09/01/2023 Time: 0700-2000 OPERATIONS PERSONNEL PLANNING OPS: Jayson Coil/ Lindsay McElfresh (T) / Brandon Woodward (T) **BRANCH DIRECTOR: Barry Green** FIELD OPS: Ralph Lucas / Charles Ebert (T) DIVISION/GROUP SUPERVISOR: Brendon McNeil AIR OPERATIONS BRANCH DIRECTOR: Sean Cox RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR Last LEADER NUMBER DROP OFF PICK UP Shift PERSONS POINT/TIME POINT/TIME TFLD (TASK FORCE 3) 0-184.24 River Ranch ICP / 9/4 Tom Haney 1 River Ranch ICP / 0700 2000 River Ranch ICP / HC2 NORTH PACIFIC 2 C-37 River Ranch ICP / Oscar Sanchez 9/9 20 0700 2000 TFLD (T) (TASK FORCE 4) River Ranch ICP / 0-224 9/4 Mark Wahlberg 1 River Ranch ICP / 0700 2000 River Ranch ICP / MAST2 T&S CHEFF CONST E-155 River Ranch ICP / 9/10 Josh Cheff 2 0700 2000 SOF2 0-206 River Ranch ICP / 9/3 Kim Lemke River Ranch ICP / 1 0700 2000 MED TEAM 3 0-110 River Ranch ICP / 9/3 Robert Smith River Ranch ICP / 2 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 Tx CHAN **FUNCTION** FREQUENCY Rx FREQUENCY Tx / TONE CHAN. / TONE / TONE COMMAND / TONE CMD C3 170.4250 / 131.8 168.0750 / 131.8 AIR COMMAND A/G PRI 173.8375 173.8375 **FOREST** 173.1125 13 164.3750 / 107.2 10 LOGGER 2 151.5050 / 94.8 151.5050 / 94.8 MEDEVAC A/G 12 MED A/G 155..3400 155.3400 / 156.7 TACTICAL TAC 3 15 168.6000 / 131.8 168.6000 / 131.8 AIRGUARD AIRGUARD 168.6250 168.6250 / 110.9 16 PREPARED BY (RESOURCE UNIT LEADER) APPROVED BY PLANNING SECTIONICHIEF) DATE TIME Mark McEntarffer Dave Dobbs 08/31/2023 2100

BRANCH

DIVISION ASSIGNMENT LIST REPAIR GROUP II 1 ICS-204 **OPERATIONAL PERIOD** 3. INCIDENT NAME Date: 09/01/2023 RIDGE Time: 0700-2000 OPERATIONS PERSONNEL PLANNING OPS: Jayson Coil/ Lindsay McElfresh (T) / Brandon Woodward (T) BRANCH DIRECTOR: Barry Green FIELD OPS: Raiph Lucas / Charles Ebert (T) AIR OPERATIONS BRANCH DIRECTOR: Sean Cox DIVISION/GROUP SUPERVISOR: Justin Wedo RESOURCES ASSIGNED THIS PERIOD PICK UP DROP OFF LEADER NUMBER STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR Last POINT/TIME POINT/TIME PERSONS Shift River Ranch ICP / River Ranch ICP / 20 Ray Rosalas C-36 9/9 2000 0700 HC2 MOSQUEDA River Ranch ICP / River Ranch ICP / Phil Kelso E-159 9/10 2000 EXC2 KELSO EXCA 0700 River Ranch ICP / River Ranch ICP / Troy Maguire 0-157 9/2 0700 2000 SOFR River Ranch ICP / Ranch ICP / 2 James Fox 0-109 9/3 2000 0700 MED TEAM 4 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. CHAN. FREQUENCY Tx FREQUENCY Rx FUNCTION FREQUENCY Rx FREQUENCY Tx CHAN **FUNCTION** ITONE / TONE / TONE / TONE AIR COMMAND A/G PRI 173.8375 173.8375 13 168.0750 / 131.8 170.4250 / 131.8 COMMAND | CMD C3 164.3750 / 107.2 10

BRANCH

2. DIVISION/GROUP

155.3400 / 156.7

168.6250 / 110.9

TIME

155..3400

DATE

08/31/2023

MED A/G

AIRGUARD

15

16

2100

12

5

APPROVED BY (PLANNING SECTION CHIEF)

MEDEVAC A/G

AIRGUARD

FOREST

Mark McEntarffer

RPT

TAC 5

PREPARED BY (RESOURCE UNIT LEADER)

173.1125

151.5050 / 94.8

166,7750 / 131.8

151.5050 / 94.8

169,7750 / 131.8

Dave Dobbs

DIVISION/GROUP 1 DORIS POINT 3. INCIDENT NAME OPERATIONAL PERIOD DORIS POINT Date: 09/01/2023 Time: 0700-2000 **OPERATIONS PERSONNEL** PLANNING OPS: Jayson Coil / Lindsay McElfresh (T) / Brandon Woodward (T) BRANCH DIRECTOR: Barry Green FIELD OPS: Ralph Lucas / Charles Ebert (T) 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 DROP OFF PICK LIP Shift **PERSONS** POINT/TIME POINT/TIME ENG3 CA-ANF 321 E-142 River Ranch ICP / 9/6 River Ranch ICP / Santos Gonzalez 4 0700 2000 ENG3 AZ-ASF E361 River Ranch ICP / E-143 River Ranch ICP / 9/5 Katie Speranske 5 0700 2000 SOF2 River Ranch ICP / River Ranch ICP / 0-206 Kim Lemke 1 0700 2000 MED TEAM 5 0-111 9/10 Sean O'Neal River Ranch ICP / River Ranch ICP / 2 0700 2000 AMBU 11 River Ranch ICP / E-140 River Ranch ICP / Aaron Henry 2 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: 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 Rx FREQUENCY Tx CHAN. / TONE / TONE / TONE / TONE COMMAND CMD C3 170.4250 / 131.8 168.0750 / 131.8 7 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 12 MEDEVAC A/G MED A/G 155..3400 155.3400 / 156.7 TAC 6 TACTICAL 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 08/31/2023 2100

BRANCH

DIVISION ASSIGNMENT LIST

DIVISION ASSIGNMENT LIST

ICS-204

BRANCH

DIVISION/GROUP

TIN SOLDIER

3. INCIDENT NAME

TIN SOLDIER

2 OPERATIONAL PERIOD

Date: 09/01/2023 Time: 0700-2000

OPERATIONS PERSONNEL

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

BRANCH DIRECTOR: TJ Lowder

FIELD OPS: Ralph Lucas / Charles Ebert (T)

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

DIVISION/GROUP SUPERVISOR: Aaron Livingston / Aaron	Strobel (T)					
	RESOUR	CES ASS	IGNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR	224	Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
WFM SPOTTED BEAR *	solutor	1-20718	Scott Reid	9	Spotted Bear / 0700	Spotted Bear / 2000
450 K. H. G. 100 S. 1 1 1 2 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1	Manon	a E unio	E 198 1 1 198 6			989-189-1A 509-3
TFLD (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
TFLD (T)	O-184.82	9/5	Dana Johnston	1	Spotted Bear / 0700	Spotted Bear / 2000
SMOD GREAT LAKES *		9/2	Brad Tangerson	17	Spotted Bear / 0700	Spotted Bear / 2000
SMOD MI-HIF *			David Steffen	6	Spotted Bear / 0700	Spotted Bear / 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
GRD1 SCHLEGEL	E-26	9/11	Pat Thorpe	2	Spotted Bear / 0700	Spotted Bear / 2000
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
MED TEAM 8	O-209	9/1	Bejone Mixon	2	Spotted Bear / 0700	Spotted Bear / 2000
AMBU 12	E-148	9/8	Tyler Adeir	2	Spotted Bear / 0700	Spotted Bear / 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:

* 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	ON	FREQUENCY Rx / TONE	FREQUENCY Tx / TONE	CHAN	FUNCT	ION	FREQUENCY Rx / TONE	FREQUENCY Tx / TONE	CHAN.
COMMAND	CMDS	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	168.2875 / 167.9	8					15
TACTICAL	TAC 1	168.0500 / 167.9	168.0500 / 167.9	1	MEDEVAC A/G		1553400	155.3400 / 156.7	15
FOREST	RPT	173.1125	164.3750 / 114.8	10	AIRGUARE	AIRGUARD	168.6250	168.6250 / 110.9	10

DATE TIME PREPARED BY (RESOURCE UNIT LEADER) APPROVED BY PLANNING SECTI 2100 08/31/2023 **Dave Dobbs** Mark McEntarffer

Controlled Unclassified Information/Basic

AIP OPERATIONIC SIMPLE STATES	Proposed By: Coop and borong	-			
AIN OTERATIONS SOUMINARY	I repailed by, sealt cox AUBD	Prepared: 08/31/2023	.023	Prepared Time: 1700 hrs.	1700 hrs.
Ridge/Dorie Doint/ Tin Coldiar Complex	TOTAL STACE ACTION				
Yaldilloo lainloo lilli dillo i suodistalli	4. OPERATIONAL PERIOD	START TIME:	FND TIME	SINDICE	CI INCET.
	000011000			COMMON.	SONOE
	03/01/2023	00/0	2000	0654	2018
				1.000	0-01
		SAMPLE OF THE PROPERTY OF THE			THE RESIDENCE OF THE PROPERTY

POOR FLIGHT WEATHER FORECASTED

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

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Sean Cox	530-409-2363	CMND ALL FIRES SEE 205			AIRTANKERS/SCOOPERS: ORDER THRU AERIAL SUPERVISION
ASGS	Brian Knapp	520-591-2704				
		-556 956	ALL FIRES A/G		173.8375 Tx Tone 123.0	
						No Active Incident Helibase
HLCO	John Harris	805-550-7903				
		-914 743				
					n	Finance email: 2023 ridge finance@firenet could be
Kalispell Dispatch Aircraft Desk	Aircraft Desk	406-758-5306				MS TEAMS Channel under respective fire name.
Flathead FAO	Mike Bentley	307-760-5428	Medical A/G(Tan)		155.3400 Tx	

FAA N#	չ	MAKE/ MODEL	BASE	BASE START AVAIL	AVAIL	REMARKS	FAA N# TY	7	MAKE/	BASE	BASE START	AVAIL	REMARKS
	-					Order through ASGS			MODEL				
	2				The second property of the second party of the	Order through ASGS					4.5		
	က			1		Order through ASGS		ij					

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.

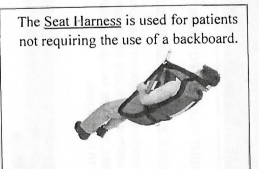
ON SCENE - EXPECT THE FOLLOWING

- 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.





2023 IAP INSERT

SAFETY/RISK MESSAGE

Ridge / Doris Point **Incident Name: Tin Soldier Complex**

Date: 9/1/2023 Signed:

Sim Buston

SOF1

Safety Discussion

PUBLIC CLOSURES HAVE BEEN LIFTED

Expect the public on the east road and the west road going forward. This is the beginning of a holiday weekend and you can expect an increase in vehice traffic throughout our area and now in areas you may have gotten complacent with the closure. Across America there is an increase of about 10% in fatal vehicle accidents. No distractions, stay focused on driving.

Read your objectives on your 202, read your task, purpose, end state on your 204. Do your assignments today reflect this intent?

Significant Risks Aviation Use Hazards Moderate Risk Where's your nearest short-haul helicopter? What does it say in your 220? Increased holiday traffic and opening of the east and west roads. **Driving Hazards** High Risk Drive defensively. Complacentcy is a concern, combat this. Stay engaged and continue to **Human Factors** Moderate Risk evaluate the hazards in your enviroment. Did anyone see the top of the tree broken out by the showers. It landed Hit by Hazards Moderate Risk where a crew had been camping just earlier that day before the wind hit. Environmental Hazards Moderate Risk Slick conditions in areas so take it slow and ask yourself what is necessary. Mission Risk Assessment (GAR 2.0) Guía de Bolsillo de Respuesta a Incidente (GRI) Step 1: Identify, Assess, & Mitigate Risk Elements instructions: To determine the level of risk for each element below, estimate the risk level based on the THESE ELEMENTS ARE IDENTIFIED AS Low/Medium/High scale. If your perceived rating is Medium or High, explore mitigations. Mark the element that CONTRIBUTING TO A LARGE PORTION OF corresponds to the mitigated risk level and document the perceived risk(s) and mitigation(s). RISK. RATE EACH ELEMENT BELOW Planning - Enough time and information for thorough planning, briefing and implementation. Consider Complete Partial None Completeness of mission information and on-scene details/hazards, contingency plan discussed, LCES. Low Medium High Event - Refers to mission complexity. Consider: task duration, overextended, air support or logistics dependent, Routine Infrequent **Abnormal** accessibility (remote location, access), urban interface, public evac, coordination, etc. Low Medium High Assets - Proper number and skill set for the mission. Consider: qualifications, experience, familiarity w/ task, Excellent Marginal Poor physical/mental state (fatigue, stress, etc.), adequate supervision (span of control), organization Low Medium High Communications/Supervision - Ability to maintain communication throughout mission. Consider: availability & Excellent Partial None quality w/command & adjoining forces, clear task - purpose - end state, backup comms, limited comms. High Incident Environment - Conditions surrounding mission. Consider: weather, vegetation, temperature, night/day, rugged Ideal Marginal Extreme terrain, visibility, etc., physical hazards, road conditions, vapors, ongoing ops, snags, wildlife, etc Response Pocket Low Medium High Step 2: Determine Overall Risk Level Guide (IRPG) 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). ←RISK VS. Step 3b. Review the definitions for Gain below and enter the level in the GAIN box. (Low, Medium, or High). GAIN > 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 Galn - Situation that provides immediate and real benefits. Examples: minor threat to public safety, medium impact to livelihood, significant environmental impact, public interest/concern.

safety or security, urgent SAR, major impact to livelihood, significant environmental impact, high public interest

High Gain - Situation that provides immediate and real benefits that if ignored could result in loss of life, Examples: significant threat to public



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.

INCIDE	INCIDENT RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
COMMUNIC	COMMUNICATIONS PLAN	Ridge, Doris Point, and Tin Soldier Fires	int, and Tin So	oldier Fires	8/31/2023 @ 1800	0 1800	09/01	09/01/2023 0700 to 09/02/2023 0700
					Con	trolled Unclas	sified	Controlled Unclassified Information//Basic
Ch Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode A, D or	Remarks
1 TAC	TAC 1	Tin Soldier	168.0500	131.8	168.0500	131.8	4	Tin Soldier Group
2 TAC	TAC 2	DO NOT USE	168.2000	131.8	168.2000	131.8	4	BAD CLONE, DO NOT USE
3 TAC	TAC 3	Repair 1	168.6000	131.8	168.6000	131.8	<	Repair Group 1
4 TAC	TAC 4	Ridge	166.7250	131.8	166.7250	131.8	A	Ridge
5 TAC	TAC 5	Repair 2	166.7750	131.8	166.7750	131.8	A	Repair Group 2
6 TAC	TAC 6	DORIS	168.2500	131.8	168.2500	131.8	A	Doris Fire
7 CMD	CMD C3	CMD C3	170.4250	131.8	168.0750	131.8	A	Branch 1
8 CMD	CMD N	CMD North	168.1125	167.9	163.2875	167.9	A	Branch 2
P ₀ CMD	CMD S	CMD South	173.1875	167.9	164.3875	167.9	A	Branch 2
10 RPT	DESERT	All DIVS	173.1125		164.3750	107.2	4	Kalispell Dispatch
11							A	
12 TAC	LOGGER2	All DIVS	151.5050	94.8	151.5050	94.8	A	LOGGER2
13 A/G	A/G PRI	Branch 1	173.8375		173.8375	123.0	4	Primary A/G
14							4	WAS A/G TIN, DO NOT USE
15 AIR EVAC	TAN	All DIVS	155.3400		155.3400	156.7	4	Primary Medical Evac
16 AIRGUARD	AIRGUARD	All DIVS	168.6250		168.6250	110.9	A	AIRGUARD
Prepared By (Cor	Prepared By (Communications Unit)				Last	Last Clone Name: RID0825	e: RID	3825
Brent Haberer COML	1	Brad Boyette COML-T			Communic	Communications Phone: 208-510-8368	e: 208	-510-8368

After hours Medical 208-891-6143

Use Human Repeaters when and where necessary.

Use only Channels assigned.

Controlled Unclassified Information//Basic

NFES 1330

	INCIDENT RADIO	r RADIO	Incident Name			Date/I ime Prepared		Operation	Operational Period Date/ Lime
- 0	COMMUNICATIONS PLAN	TIONS PLAN	Ë	Initial Attack		8/31/2023 @ 1800	0 1800	09/01/	09/01/2023 0700 to 09/02/2023 0700
						Con	trolled Unclass	saffied I	Controlled Unclassified Information//Basic
ਰ :	Function	Channel Name/Trunked	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode A, D or	Remarks
# -	TAC	TAC 1	SAIO RA	172.2250	107.2	172.2250	107.2	A	OFAUSHIA
7		TAC 2	8 A A A A A A A A A A A A A A A A A A A	172.3750	107.2	172.3750	107.2	A	DEVISION OF THE PROPERTY OF TH
8		TAC 3		154.3025	107.2	154.3025	107.2	4	BELL TON OR JUST DIA BAN
4	TAC	FNF WORK 1	T none to	168.1625		168.1625	167.9	4	Printingly Ave
2	CMD	CMD DIR	Ridge CMD DIR	167.2500	107.2	167.2500	107.2	4	Ridge Command DIR
9		CMD RPT	Ridge CMD RPT	167.2500	107.2	162.2625	107.2	4	Ridge Command RPT
7	FOREST DIR	FNF DIR	Forest DIR	173.1125		173.1125	123.0	∢	Forest Dir
00		DESERT	Forest RPT	173.1125		164.3750	107.2	A	Forest RPT
		FNF A/G	Forest A/G	169.1250	50	169.1250	167.9	A	Forest A/G
10	10 A/G	RIDGE AG	All DIV	173.8375	60	173.8375	123.0	4	All DIV
17	11 A/G	AREA A/G	3 A/G52	168.3875		168.3875	123.0	4	3 A/G52
12	12 Mutual FD Tac MAROON	MAROON	Mutual FD Pri	154.2800		154.2800	156.7	4	Mutual FD Pri
13	13 Mutual FD Tac SCARLET	SCARLET	Mutual FD Sec	154.2950	04	154.2950	156.7	4	Mutual FD Sec
14	14 Mutual FD Tac RED	RED	Mutual FD IA	154.0700	G1	154.0700	156.7	4	Mutual FD IA
15	15 Medical A/G	TAN	MT Med A/G	155.3400	30	155.3400	156.7	4	MT Med A/G
16		AIRGUARD	All DIV	168.6250		168.6250	110.9	4	AIRGUARD
٦	epared Bv (Com	Prepared By (Communications Unit)	1			Last	Last Clone Name: 08/15/2023	e: 08/1	5/2023
1	MOO resident transfer	,	T. IMOO et eved bord			Commun	Communications Phone: 208-510-8368	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	Overhead:	Contract Equipment/Contract	Cooperator:
Equipment/Crews:ManifestResource OrderCTR's	Resource OrderAD Hire Form (If an AD)CTR's	Crews:	 Cooperative

DEMOB MESSAGE

TENTATIVE RELEASE FOR 09/01/23

Rid	ge	Fi	re
A	5		

CREWS

(CRW2) CRW2 NORTH PACIFIC FORESTRY C8 0830 C-38

EQUIPMENT

0930 (POT2) WALKING Y4 E-20

OVERHEAD

(EMPF) SCHMIDT, RODNEY 0830 0-96 O-184.78 1200 (PIO3) COLE, CHELSEA (TFLD) ZIMMER, PATRICK O-185 0600 (HEQB) CZYSCON, DREW A O-187 0830

Tin Soldier **EQUIPMENT**

(ENG4) BOSKET'S PLUMBING 0830 E-15

TENTATIVE RELEASE FOR 9/02/23

Ridge Fire

OVERHEAD		
O-109	0830	(EMPF) MEDEVAC EMERGENCY MEDICAL -
O-183	0900	(SEC2) BOWEN, RICHARD
0-116	0900	(EMTF) EDUCATIONAL SERVICES INC -
O-184.53	1200	(GSUL) GILL JR, ROBERT
O-184.63	1200	(GSUL) MORACE, CLYDE
O-184.37	1500	(FBAN) TURNER, STEWART DEAN
0-104.57	1500	(12.11.)

Tin Soldier **EQUIPMENT**

0930 (WTS2) WTS2 CONLEY E-14

OVERHEAD

(DRIV) ELANTRI, ALEXANDER JAMES 0830 0-45

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.

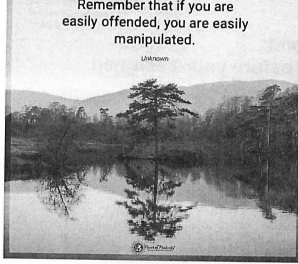


HUMAN RESOURCE MESSAGE

There is zero tolerance for drugs or alcohol on this fire incident. 🥫



When someone tries
to trigger you by insulting you
or by doing or saying something
that irritates you, take a deep
breath and switch off your ego.
Remember that if you are
easily offended, you are easily
manipulated.





Going on an ego trip is a journey to nowhere.

Where are you headed?

Riddle

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

Yesterday's Riddle: There was a man who was born before his father, killed his mother, and married his sister. Yet, there was nothing wrong with what he had done. Why? **Answer:** His father was there at his birth. His mother died giving birth to him. He was a minister who performed his Sister's wedding.

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

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

Training Message



Trainer / Mentors:



If in the event:

You are leaving the incident before your assigned trainee

Or

Your trainee is reassigned
You must complete a performance evaluation for the
period the trainee was assigned to you

TRAINEES:

Beat the Rush!!

To receive documented credit for your training assignment – you must close out with the Training Specialist before you Demob!!

If you are ready - DO IT NOW!

The following are needed to close you out

- A completed and signed ICS 225 or 226 Performance Evaluation
 - A completed Exit Interview Form

Emil Picchi

650.520.5102

TNSPEP@gmail.com



TRAINEE CHECK-IN



EXIT INTERVIEW

Logistics Messages

Kitchen Hours

Breakfast 0600-0900 Dinner 1800-2000



Shower Hours

0500-1100 1400-2200



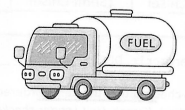
Refer Hours

0600-2100



Fuel Truck Hours

0600-1200 1400-2100

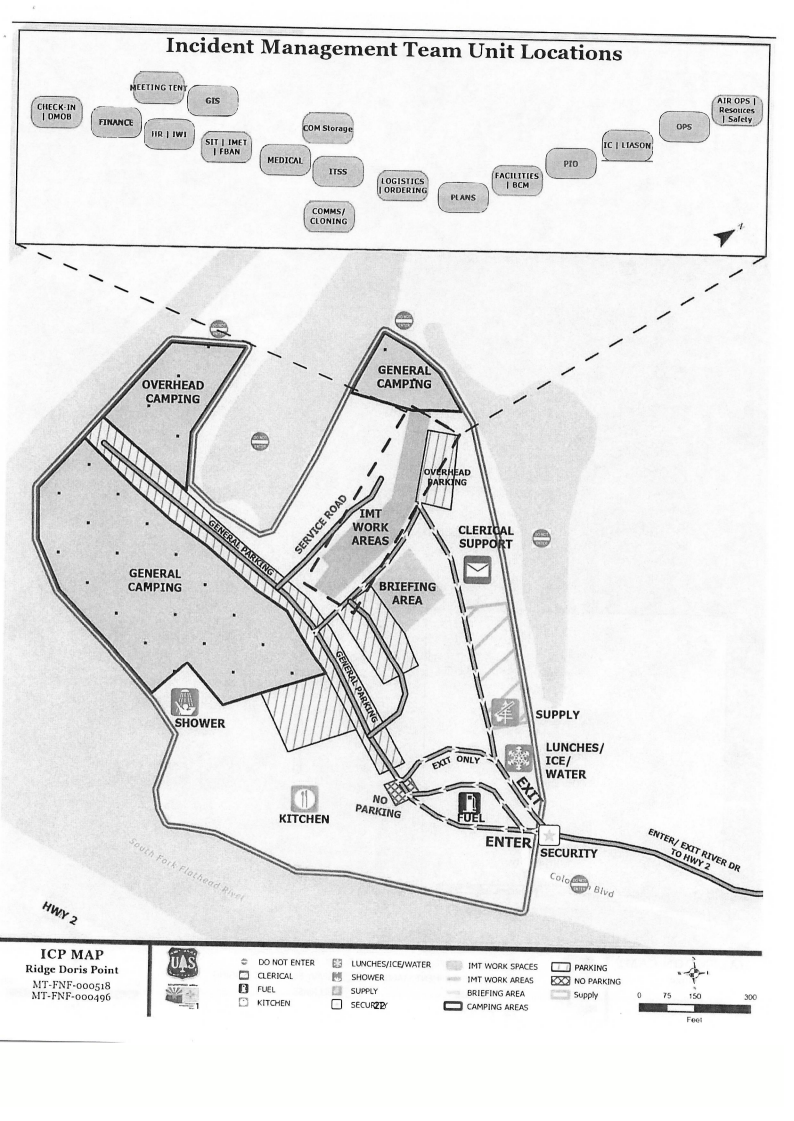


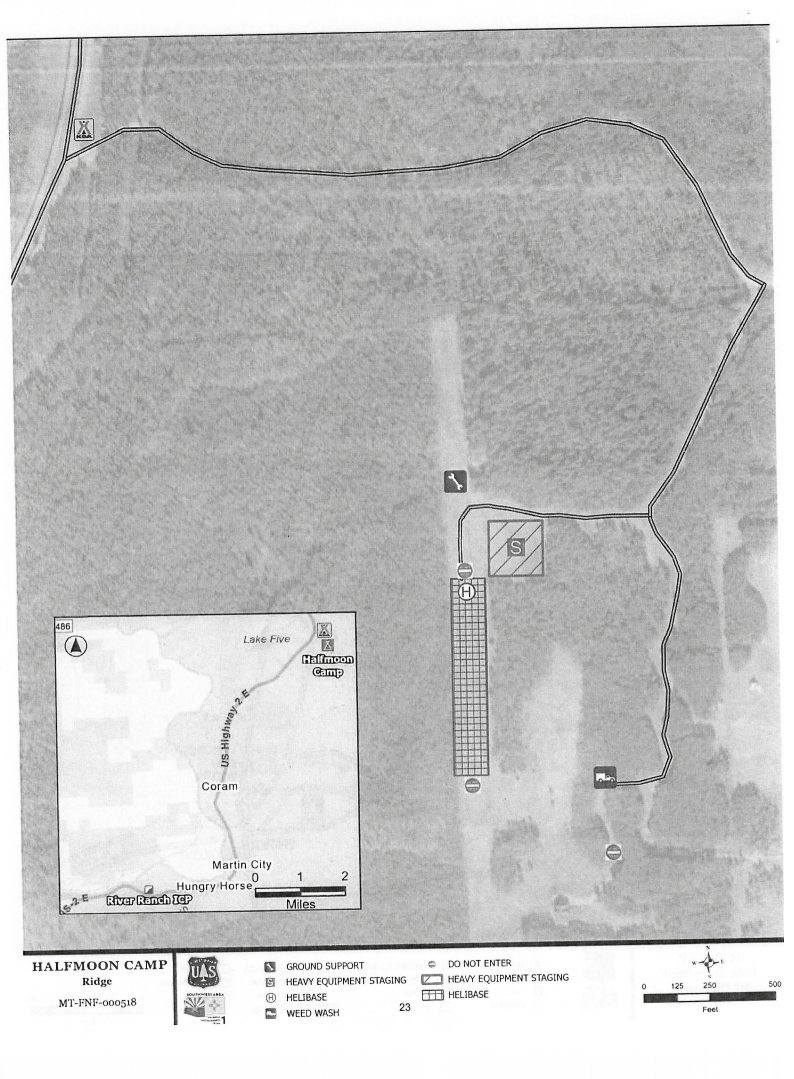


Northern Rockies Chainsaw Parts Order Form

Name:			Gen. Msg #:			
Resource #:			Request Date:			
Contact #:			Need by Date/Time:	4		
TO BE FILLED BY: (circle one):	Buying Te	am	Home Unit Cache			
Chainsaw Information	Textle 1	Lluca	varna Other:			
Make (circle one or fill in):	Stihl	Husq	varna Other:			
Model:						
Serial #	12411 126	011	30" 32" 36" Other:			
Bar Length (circle one): 20"	24" 28	8"	30 32 30 Other.			
Request:						
Part Name and Number	Quanti	ty	Part Name and Number	Quantity		
			E 1990 I FOR STREET			
			OOTI-GOEG			
			ANCE AGAIL			

A Page						
		11	BW 001C-90A0			
				January Company		
For Sprocket & Chain Orders (c	ircle one or f	ill in):				
# of Drivers:						
Pitch (*): 3/8" .3	325"	Othe	:			
	063	Othe	r:			
Tooth Layout: Full	Semi-Skip		Full Skip			
Tooth Cut: Chisel	Semi-Chise	el	Other:			
# of Sprocket Teeth:			TO REPORT OF A CONTRACT OF A STATE OF			
Concurrance (Line Supervisor i.e	. DIVS):		807.1-0880			
<u> </u>		d	I do not need an approved Property Loss	& Damage Form		
Supply Unit Leader has checked	tnat the items of	ordered	do not need an approved Property Loss box and initials here:			





1. Incident / Project Name			2. Operational Period				
	Point, & Tin Soldier	15.45	Data/Times			iod	
3. Ambulance Services			Date/Time:	9/01/2023 (0700-20	900)		
Name	Location		Phone and E	mergency Frequency			d Life Support (AL
Three Rivers EMS	31 7th Street W Columbia Falls, MT 59912	44	911 406-892-4244			YES	NO
4. Air Ambulance Services				-032-4244			
Name	Phone			Type of Aircraft 8	Canability	·	
ALERT-1	911 866-302-9767			Bell 407 Critical			
Two Bear Air Resuce	911 406-758-5610		millidens) a	Bell 429 Rescue/ Ho	oist NVG/ BLS		
350HQ	Kalispell Dispatch	2291	918001103	H-125 Short-ha	aul/ BLS		
5. Hospitals							
Name Complete Address	Degrees Decimal Minutes	Travel Tir Air	ne From ICP Ground	Phone	Helij Yes	pad No	Level of Ca
Logan Health Whitefish	Lat: 48° 22.51' N			406-863-3528			
1600 Hospital Way Whitefish, MT 59937	Long: 114° 19.56' W	7 MINS	19 MINS	Ask for ER	х		Level 4
Logan Health Kalispell 350 Heritage Way	Lat: 48° 22.84' N			406-752-1733			+
Kalispell, MT 59901	Long: 114° 19.88' W	10 MINS	33 MINS	Ask for ER	х		Level 3
St Patrick's Medical Center	Lat: 113° 59,96' N						
500 W. Broadway Missoula, MT 59802	Long: 122° 19.39' W	45 MINS	2.5 HRS	406-543-7271 Ask for ER	х		Level 2
Harbor View Medical Center	Lat: 47° 36.24' N						
325 9th Ave. 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
	57 280 7 (5)	Branc	h I				<u> </u>
	EMS Responders & Capab	The second residence in the se	T	440.4		<u> </u>	
				-140: Aaron Henry		920-7692	2 (Lead)
	Equipment Available on Scene:			s; 4x4 ALS Ambulan	ice		
	Medical Emergency Channel:		Command		A/G:	TAN/ME	D (VMED28)
	ETA for Ambulance to Scene:		All time approximate				
Ridge	Air:		25 min (minimum)				
	Ground:	15 min (minimum) to H15, 40 min (minimum) DP11 to			to H15		
	Approved Heli-spot		H15	Н8	H10		H8
	Lat:		48° 22.894'	N 48° 21.861' N	48° 22.	362' N	48° 21.861' N
	Long:		114° 00.283	3' 113° 54.227' W	/ 113° 54.2	27' W 1:	13° 54.227' W
	EMS Responders & Capabilities:		Med Team 3: O-110: Robert Smith 541-285-8890 (Lead)				
	Equipment Available on Scene:		BLS/ALS Kits				
REPAIR	Medical Emergency Chann		Command A/G: TAN/MED (VMED28)				
GROUP 1	ETA for Ambulance to Scen	e:	All time approximate				
GROUP I	Air:		Division Dependent				
	Ground:		Division Dependent				
	Approved Heli-spot		Division Dependent				
	EMS Responders & Capabilities:		Med Team 4: James Fox EMPF: 253-222-8023 (Lead)				
	Equipment Available on Scene:		BLS/ALS Kits				
REPAIR	Medical Emergency Channel:		Command			PA A 2 45	- 4
	ETA for Ambulance to Scen		All time appr	ovimato.	A/G:	IAN/ME	D (VMED28)
GROUP 2	Air:		Division Dep				
	Ground:		Division Depo				
				LIIGEIIL			

DORIS POINT GROUP AD EN EN EN EN EQ MM ET GROUP EQ MM ET GROUP	uipment Available on Scene: edical Emergency Channel: A for Ambulance to Scene: Air: Ground: poroved Heli-spot Lat: Long: MS Responders & Capabilities: quipment Available on Scene: edical Emergency Channel: TA for Ambulance to Scene: Air: Ground:	Med Team 8: O-209: Beione Mixon EMPF: 313-977-6319 (Lead AMBO 12: E-148: Tyler Adair EMPF: 479-393-9307 (Lead) BLS/ALS Kits; 4x4 ALS Ambulance Command A/G: TAN/MED (VMED2 All time approximate 30 min (minimum)				
DORIS POINT GROUP AD EN EN EN EN EQ MM ET GROUP GROUP	edical Emergency Channel: A for Ambulance to Scene: Air: Ground: Deroved Heli-spot Lat: Long: Branc MS Responders & Capabilities: quipment Available on Scene: edical Emergency Channel: TA for Ambulance to Scene: Air: Ground:	All time approximate 25 min (minimum) 20 min (minimum) to DP19 H 22 48° 18.990' N 113° 58.522' W Ch II Med Team 8: O-209: Beione Mixon EMPF: 313-977-6319 (Lead AMBO 12: E-148: Tyler Adair EMPF: 479-393-9307 (Lead) BLS/ALS Kits; 4x4 ALS Ambulance Command A/G: TAN/MED (VMED2 All time approximate 30 min (minimum)				
TIN SOLDIER GROUP ETT AD ETT AD EN Eq Me ETT ETT AD ETT ETT	A for Ambulance to Scene: Air: Ground: poroved Heli-spot Lat: Long: Branc MS Responders & Capabilities: quipment Available on Scene: edical Emergency Channel: TA for Ambulance to Scene: Air: Ground:	All time approximate 25 min (minimum) 20 min (minimum) to DP19 H 22 48° 18.990' N 113° 58.522' W Ch II Med Team 8: O-209: Beione Mixon EMPF: 313-977-6319 (Lead AMBO 12: E-148: Tyler Adair EMPF: 479-393-9307 (Lead) BLS/ALS Kits; 4x4 ALS Ambulance Command A/G: TAN/MED (VMED2 All time approximate 30 min (minimum)				
TIN SOLDIER GROUP EN Eq Me ET GROUP	Air: Ground: Deproved Heli-spot Lat: Long: MS Responders & Capabilities: Quipment Available on Scene: edical Emergency Channel: TA for Ambulance to Scene: Air: Ground:	25 min (minimum) 20 min (minimum) to DP19 H 22 48° 18.990' N 113° 58.522' W Ch Med Team 8: O-209: Beione Mixon EMPF: 313-977-6319 (Lead AMBO 12: E-148: Tyler Adair EMPF: 479-393-9307 (Lead) BLS/ALS Kits; 4x4 ALS Ambulance Command A/G: TAN/MED (VMED2 All time approximate 30 min (minimum)				
TIN SOLDIER GROUP	Ground: Deproved Heli-spot Lat: Long: MS Responders & Capabilities: Quipment Available on Scene: edical Emergency Channel: TA for Ambulance to Scene: Air: Ground:	20 min (minimum) to DP19 H 22 48° 18.990' N 113° 58.522' W Ch Med Team 8: O-209: Beione Mixon EMPF: 313-977-6319 (Lead AMBO 12: E-148: Tyler Adair EMPF: 479-393-9307 (Lead) BLS/ALS Kits; 4x4 ALS Ambulance Command A/G: TAN/MED (VMED2 All time approximate 30 min (minimum)				
TIN SOLDIER GROUP	Derroved Heli-spot Lat: Long: MS Responders & Capabilities: Quipment Available on Scene: edical Emergency Channel: TA for Ambulance to Scene: Air: Ground:	H 22 48° 18.990' N 113° 58.522' W Ch I				
TIN SOLDIER GROUP	Lat: Long: Branc MS Responders & Capabilities: quipment Available on Scene: edical Emergency Channel: TA for Ambulance to Scene: Air: Ground:	113° 58.522' W Ch I Med Team 8: O-209: Beione Mixon EMPF: 313-977-6319 (Lead AMBO 12: E-148: Tyler Adair EMPF: 479-393-9307 (Lead) BLS/ALS Kits; 4x4 ALS Ambulance Command A/G: TAN/MED (VMED2 All time approximate 30 min (minimum)				
TIN SOLDIER GROUP	MS Responders & Capabilities: quipment Available on Scene: edical Emergency Channel: TA for Ambulance to Scene: Air: Ground:	Med Team 8: O-209: Beione Mixon EMPF: 313-977-6319 (Lead AMBO 12: E-148: Tyler Adair EMPF: 479-393-9307 (Lead) BLS/ALS Kits; 4x4 ALS Ambulance Command A/G: TAN/MED (VMED2 All time approximate 30 min (minimum)				
TIN SOLDIER GROUP	MS Responders & Capabilities: quipment Available on Scene: edical Emergency Channel: TA for Ambulance to Scene: Air: Ground:	Med Team 8: O-209: Beione Mixon EMPF: 313-977-6319 (Lead AMBO 12: E-148: Tyler Adair EMPF: 479-393-9307 (Lead) BLS/ALS Kits; 4x4 ALS Ambulance Command A/G: TAN/MED (VMED2 All time approximate 30 min (minimum)				
TIN SOLDIER GROUP	MS Responders & Capabilities: quipment Available on Scene: edical Emergency Channel: TA for Ambulance to Scene: Air: Ground:	Med Team 8: O-209: Beione Mixon EMPF: 313-977-6319 (Lead AMBO 12: E-148: Tyler Adair EMPF: 479-393-9307 (Lead) BLS/ALS Kits; 4x4 ALS Ambulance Command A/G: TAN/MED (VMED2 All time approximate 30 min (minimum)				
TIN SOLDIER GROUP	edical Emergency Channel: TA for Ambulance to Scene: Air: Ground:	BLS/ALS Kits; 4x4 ALS Ambulance Command All time approximate 30 min (minimum)				
TIN SOLDIER GROUP	edical Emergency Channel: TA for Ambulance to Scene: Air: Ground:	Command A/G: TAN/MED (VMED2 All time approximate 30 min (minimum)				
GROUP ET	TA for Ambulance to Scene: Air: Ground:	All time approximate 30 min (minimum)				
GROUP	Air: Ground:	30 min (minimum)				
	Ground:	4 25 by (inimum) to DD 24				
		1.25 hr (minimum) to DP 24				
ΙΔr	pproved Heli-spot	H 55 H 50 H 20				
	Lat:	47° 55.428' N 47° 57.413' N 47° 55.098' N				
	Long:	113° 31.487' W 113° 33.496' W 113° 30.924' W				
	Cam	nos				
EN	MS Responders & Capabilities:	Edna Flores, MEDL, 915-346-2792 Cheyenne Lane, MEDL(T), 512-629-3476 Alan Browne, MEDL(T), 406-261-5255 Hayden Griffith, EMTF, 913-904-2356 Med Team 6: O-208: Ayala Rahm EMPF: 520-403-8100 (Lead				
F.	guipment Available on Scene:	AFD/ALS/BLS Kit				
ICP EC	Medical Emergency Channel:	TAC 1 A/G: TAN/MED (VMED28)				
	TA for Ambulance to Scene:	All time approximate				
The state of the s	Air:	15 Mins (minimum)				
STATE OF THE STATE	Ground:	8 Mins (minimum)				
A	Approved Heli-spot	H1 48° 23.120' N				
	Lat:	114° 03.740' W				
	Long:	Mike Short: MEDL(T): 520-419-2401				
A Let of 18 and peau, control acro	MS Responders & Capabilities:	Med Team 8: O-209: Beione Mixon EMPF: 313-977-6319 (Lea AMBO 12: E-148: Tyler Adair EMPF: 479-393-9307 (Lead)				
COOTTED DEAD	quipment Available on Scene:	BLS/ALS Kits: 4x4 ALS Ambulance A/G: TAN/MED (VMED28)				
SPOTTED BEAK	Medical Emergency Channel:	AII time approximate				
SPIKE	TA for Ambulance to Scene:	30 min (minimum)				
SPINE	Air: Ground:	1.25 hr (minimum) to DP 24				
	Approved Heli-spot	H 55 H 50				
	lat:	47° 55.428' N 47° 57.413' N 113° 31.487' W 113° 33.496' W				
CONTRACTOR	Long:	113° 31.487' W 113° 33.496' W 023 Jim Burton SOF1				

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

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 NON-EMERGENCY INCIDENT: 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."

Severity	of Emergency	□RED / PRIORITY 1 I Ex: Unconscious, diff	Life or limb threatening is culty breathing, bleeding	ng Injury or Illness. severely, 2° - 3° burns	Evacuation need is	5 IMMEDIATE
	AND	TYELLOW / PRIORIT	Y 2 Serious Injury or	illness. Evacuation	n may be DELAYED i	
Trans	sport Priority	Ex: Significant trauma	, unable to walk, 2° – 3° b	ums not more than 1-3	palm sizes.	
	prity 1, 2, 3)	GREEN / PRIORITY Ex: Sprains, strains, n	3 Minor Injury or illne ninor heat-related illness.	ess. Non-Emergend	cy transport	
Nature of	f Injury or Illness				Brief Summan	y of Injury or Illness
Mecha	unism of Injury				(Ex: Unconscious,	Struck by Falling Tree)
Trans	port Request					ce / Short Haul/Hoist nbulance / Other
Patie	ent Location					n & Lat. / Long. (WGS84)
Incid	dent Name			IVIE V		Name + "Medical" Meadow Medical)
On-Scene In	cident Commander				Name of on-scene	IC of Incident within an
	Patient Care				(Fy: F	Care Provider EMT Smith)
3. INITIAL PAT	FIENT ASSESSMENT: Co	omplete this section for each	patient as applicable (start v	vith the most severe patie	ent)	
Patient Assess (IRPG PAGE 10		Weight:	Chief Cor	mplaint:		
Skin Signs: (co	lor/moisture/temp)	Level of Consc	ziousness:	BP:	HR:	Respirations:
Treatment:						
4. TRANSPORT	T PLAN:					
	cation (drop point, intersec	ction beliepet Let /Let	na hanada) Di	EU-ETALL		
E va codation E co	ation (drop point, interset	ction, nelispot, Lat. 7 Lor	ig, nazaros) Pa	itient's ETA to Locati	on:	
5. ADDITIONAL	L RESOURCES / EQUIPM	MENT NEEDS:			and the second s	The state of the s
	- Crews - Immobilization D		- Trauma Bag - IV/Fluid	(s) - Splints - Rope re	escue - Wheeled litter -	- HAZMAT - Extrication
6. COMMUNIC	ATIONS: Identify State	Air/Ground EMS Frequ	encies and Hospital (Contacts as applica	able	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit		Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGEN	ICY: <u>Considerations:</u> If printing Be thinking a head.	mary options fail, what ac	tions can be implement	ed In conjunction with	ı primary evacuation m	nethod?

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 ***



UNIT LOG		1. Incident Name RIDGE AND DORIS POINT FIRES,	2. Date Prepared	3, Time Prepared
ics-	214	TIN SOLDIER COMPLEX	PHONE WORLD	
Jame/Designators 5. Unit Leader		5. Unit Leader (Name and Position)	6. Operational Pe	riod
		Personnel Roster Assigned	near see escor	17-3000-85827-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Nai	me	ICS Position	- H	ome Base
				A SUPATE ISOMO
Law official ANY			23.2	Severity of Emerge
				daph 12/geargi
		Legella .		could be recommended
				Serpela Passacraff
	 5 (48) (10) (5) (1) 	Activity Log		
Time		Major Events		
10.000				
				State Brederic 1921
				WAS BEAU
accelerated by	Set Set	The second secon	6.7	
	1			
	+			AND THE RESERVE
		removed by the control of the contro		
		STATE OF STATE WATER AND ADDRESS OF STATE OF STA		and the second s
		The state of the s		
		(XT) Are No.1 (
			beside aggregites above	palvoi en Transo set Jacosto
			South	18 (20 10 1 3 A 20 7 A
				TEMBO HILIANDIFE