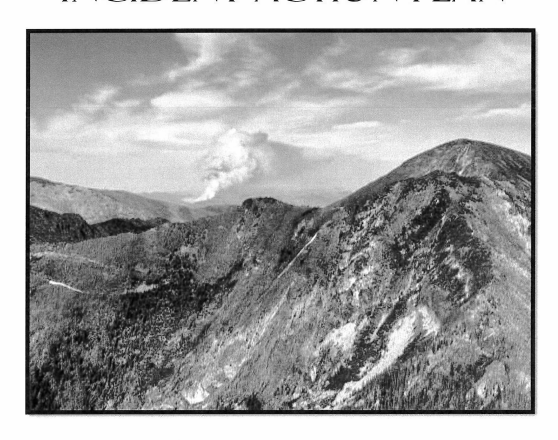
# MILLER PEAK FIRE

# INCIDENT ACTION PLAN



# SUNDAY JULY 21 DAY OPERATIONS 0700-2100

PIR3H4 (0116) 904208 MT-LNF-240427



FOR CHECK-IN, IAPS AND MAPS

#### **INCIDENT OBJECTIVES**

1. Incident Name

## **MILLER PEAK FIRE**

2. Date Prepared July 20, 2024 **3. Time** 2100

4. Operational Period: July 21, 2024 Day Operations 0700-2100

### **Incident Objectives**

- 1. Protect the population and private residences in Miller and Schwartz Creek drainages to avoid negative impacts from the fire for the duration of the incident.
- 2. Protect the critical values present within the I-90 corridor including, but not limited to, the population, private residences, power infrastructure, and the railroad to avoid negative impacts from the fire for the duration of the incident.
- 3. Protect isolated critical values at risk including the BPA transmission infrastructure to the S/SW of the fire and Miller Peak communications site to avoid negative impacts from the fire for the duration of the incident.
- 4. Execute aggressive initial attack, commensurate with critical values at risk, of any new wildfire starts within the incident TFR and support additional local initial attack activity as requested for the duration of the delegated authority to the IMT.
- 5. Coordinate all fire management activities throughout the life of the incident with assigned resource advisors to help avoid negative impacts to sensitive cultural resources within the fire area.

### **Incident Requirements**

- Incorporate sustainable operations into all incident management activities where feasible.
- Coordinate with the Resource Advisor on vehicle and equipment weed washing and AIS requirements and protocols.
- Keep all local stakeholders including Tribal partners, the Missoula County Sheriff's Offices, local fire agencies, internal staff, external partners, business leaders, and the public informed on incident progress.
- Maintain a zero-tolerance policy for harassment, alcohol, or illegal drug use during the incident.
- Coordinate all closures and evacuations with law enforcement personnel.
- Utilize local trainees to the extent feasible.
- Practice proper food and garbage storage to avoid conflicts with grizzly and black bears.
- Within the plant RNA (research natural area) at the western heel of the fire utilize MIST tactics when feasible, and avoid additional retardant usage.

8.			Attachments (X if attached)		
×	ICS 203	×	ICS 205 Incident Radio Comm Plan	n X	Division Supply Order Form
×	Incident Weather Forecast	×	Fire Information Message	×	NR Chainsaw Parts Order Form
×	Fire Behavior Forecast	×	Resource Advisor Message	×	Incident Map
×	Safety Message	×	Human Resource	×	ICS 206 Medical Plan
×	ICS 204 Division Assignment Lists	×	Training Message	×	ICS 214 Activity Log
×	ICS 220 Air Operations Summary	×	Finance Message	×	Medical Incident Report – 8 Line
9. Pre	epared by (Platining Section Chief		9. Approved by	(Incident Com	mander)
	West Am		Biran	Im &	Rymmes TCCT(X)

CS 202

ORGANIZAT	TION ASSIGNMENT LIST	9.			Operations Section
Incident Name		Planning Ops	Kev	ıin S	mith; Greg Schenk; JT Gilman (T)
Miller Peak M	T-LNF-240427	Line Ops	Mik	e Ki	ng; Seth Carbonari (T)
		a.	В	3ran	ch I - Divisions/Groups
2. Date	3. Time	Branch Director		Gab	e Holguin
July 20, 2024	2100				
4. Operational Period		Division/Group	F		Aaron Jones; Jordan Byram (T)
	Day Operations 0700-2100	Division/Group	Z	<u>z</u>	Rich Reneau; Theo Johnson (T)
5. Incide	ent Commander and Staff	ļ <u></u>		$\rightarrow$	
Incident Commander	Joe Sampson; Brandon Skinner (T)	Structure Protect Group	tion		Tom McLeod
Deputy	Rick Connell				
Safety Officer	Leroy Holguin; Jonathan White (T)				
Information Officer	Chris Ziegler; Terina Hill (V); Deanna Younger	b.			Branch II - Divisions/Groups
Liaison Officer	Jason Snellman	Branch Director	P	Adar	n Carr
6. Ag	ency Representatives	Division/Group	k	<	Rob Spence; Mitch Robbins (T)
Agency	Name	Division/Group	L		Dan Helterline
Lolo National Forest	Quinn Carver; Jeremy Casterson (T); Crystal Stonesifer (T)	Division/Group	N	VI	Scott Drake; Mike Elles(T)
Resource Advisors	Jeremy Back; Ian Weishar; Ross McPherson (T)	c.	В	ran	ch II - Divisions/Groups
7.	Planning Section				
Chief	Julie Shea; John Gubel; Mark Glos; Jim Stiteler				
Resources Unit	Patty Bates; George Efinger (T)				
Situation Unit	Scott Bliss; Jesse Monroe (T); JT Allen (T)				
Demobilization Unit	Chandler Mundy				
Documentation Unit	Lydia Faller (V)	C.		Ai	r Operations Branch
GISS	Melania Stoeber; Matt Heller (T); Brian Collins (T)	Air Operations	J	Jeff F	Polack
IMET	Trent Smith	Air Attack			
SOPL	John Cataldo; Dave Wilkins (T)	Air Support	A	∖nika	a Peila (T)
FBAN	Mike Pagoaga; Stewart Turner	Helicopter Coord			
HRSP	Debby Hassel				
LTAN	Jon Reick	Air Tanker Coord			
ITSS	Mike Harper; Mary Simonis	10.	1		Finance Section
Air Quality	Jenny Perth	Chief	B	Biddy	y Simet; Wendy McCartney
8.	Logistics Section	Deputy	1-		
Planning Logistics	Russ Riebe	Time Unit	_		Gross
Field Logistics	Peter Pappas	Procurement			my Peterson (T)
Supply Unit Ordering Manager	Meghan Carosella; Darcy Wheeler (V);	Comp/Claims Unit			Lyons; Micah Leslie (T)  Groesbeck (T)
	Nathan Buck				· · · · · · · · · · · · · · · · · · ·
Ground Support	Keith Windell				
Food Unit  Medical Unit	Justin Trodick  Rosemary Myers;	Prepared by (F	Reso	urce	e Unit Leader)
Communication Unit	Bob Carlson; John Baker (T) Paul Scherer	(			,
Security Unit	David Clark	Patty 9	Bate	S	
Facilities Unit	John Kautt; Pat Nelson				



## Fire Weather Forecast



FORECAST NO: 05 INCIDENT: Miller Peak Fire

PREDICTION FOR: 24 Hr Shift UNIT: Lolo NF

SHIFT DATE: Sunday 7/21/2024 SIGNED: Trent Smith Junt R. Smith

TIME AND DATE ISSUED: 7/20/2024 1900 hrs Incident Meteorologist (IMET)

<u>Discussion:</u> The ridge of high pressure continues to be relentless over the region as temperatures warm slightly with very low humidity today. Gusty easterly winds are expected on the fire with the strongest winds occurring around 1200. South aspect of Greenough creek will be exposed to these east winds. Then Moccasin drainage will have east winds by late afternoon.

## WEATHER FORECAST FOR TODAY:

Sky/Weather: Sunny becoming mostly sunny in the afternoon.

Max Temperature: Lower Elevation 90-95 and 82-87 mid-slopes/ridges.

Min RH: 14-19 percent.

20 ft Winds:

Valleys/Lower Slopes: Terrain driven winds 3-8 mph. Greenough Creek east 5-10 mph gusts 20 mph

by 1100.

**Ridges:** Southeast 5-10 mph becoming east 10-15 mph gusts to 30 mph by 1100 MDT. **Haines Index:** 4 Low because Stability: 3 & Moisture: 1 **Transport Wind:** E 12 mph.

**Inversion:** 200 ft inversion starting to lift at 0700 reaching 9000 ft by 1600 MDT.

## **TONIGHT:**

Sky/Weather: Mostly clear.

Min Temperature: 50-55 lower elevations and 63-68 mid-slope/ridges.

Max RH: 58-63 percent lower elevations and 30-35 percent mid-slope/ridges.

20 ft Winds:

Valleys/Lower Slopes: Greenough and Moccasin 5-10 mph gusts 20 mph decreasing to

5-10 mph after midnight. Other drainages terrain driven 3-8 mph.

Ridges: East 10-15 mph gusts to 25 mph becoming southeast 5-10 mph after midnight.

**Inversion:** Developing after 2100 hrs near 800 ft.

#### MONDAY:

**Sky/Weather:** Mostly sunny becoming partly cloudy in the afternoon. 10% chance of rain showers and 5% chance of thunderstorms in the afternoon.

Max Temperature: 92-97 lower elevations and 84-89 mid-slopes/ridges.

Min RH: 13-18 percent.

20 ft Winds:

**Lower Valleys:** Terrain driven 3-8 mph. Greenough and Moccasin east 5-10 mph becoming terrain 3-8 mph by 1500.

**Mid-slopes and Ridges:** Southeast 5-10 mph becoming east 5-10 mph with gusts to 20 by 1200 then northeast 5-10 mph by mid afternoon

Haines Index: 5 Moderate. Transport Wind: N 8 mph.

**Aviation Wx:** East winds 10-15 G 30 mph all day. Weak inversion will start lifting early with a max height of 9000 ft by 1600. Afternoon cloud ceilings of 9000 ft. 5000 ft AGL temperature 30°C.

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

FIRE BEHAVIO	R FORECAST
FORECAST NUMBER: 5	TYPE OF FIRE: Wildland Fire
FIRE NAME: Miller Peak	OPERATIONAL PERIOD: Wed, 07/21/2024
DATE ISSUED: July 20, 2024	TIME ISSUED: 1900
UNIT: MT-LNF	SIGNED: Mike Pagoaga - FBAN

#### **WEATHER**

Temp: 90-95 RH: 14-19 Haines: 4

Wind: East winds up to 15 with gust near 20 mph

Local Weather Thresholds that shout **WATCH OUT** Temperatures above 80°, Relative Humidity below 20%, 20′ winds above 15 mph, 1000-HR below 12%

#### **FUELS**

Heavy fuel loading onsite with an absence of fire disturbance or fuels treatments ahead of the fire. Predominant fuels are traditional high load, timber understory (TU5), and moderate load, timber understory (TU2) in continuous mixed conifer. Fuels Moistures at critical levels with 100-hour and 1000-hour fuel moistures at 8 and 9 percent. ERC values approaching the 97th percentile.

#### **FIRE BEHAVIOR**

### **General Fire Behavior:**

East winds will funnel up canyon. Areas exposed to winds will see flanking, torching and short-range spotting to the west. Ridges could see spotting distances up to ½ mile.

Fine Dead Fuel Moisture: 3% unshaded, 5% shaded Probability of Ignition 90%, Spotting Distance up to 1/2 mile

### Specific Fire Behavior:

**DIV A:** Mostly sheltered from the winds, however, areas of yesterday's firing operations along the ridge above Plant Creek could see torching and short-range spotting.

**DIV K:** The fire will continue to work down into Greenough Creek. Mid-slopes and ridgelines will see torching and short-range spotting to the west.

**DIV M:** The upper portion of Moccasin Creek is sheltered from the upcanyon winds. The fire in this location will continue backing with low rates of spread through dead down fuels. The main fire near the confluence of Greenough and Moccasin Creek has potential for uphill flanking fire with torching and short-range spotting.

**DIV Z:** Due to suppressive efforts, this area of the fire will be relatively calm. Smoldering and creeping is expected as large fuels continue to consume.

## Safety

Winds increase or change in direction. Today is a day of change, monitor your work area and maintain situational awareness.

## Warning Signs and Symptoms of Heat Stress and Illness

## Indications of Possible Heat Related Illness

COMMON SIGNS/SYMPTOMS	IMMEDIATE ACTIONS
<ul> <li>Dizziness</li> <li>Headache</li> <li>Nausea</li> <li>Unsteady walk</li> <li>Weakness or fatigue</li> <li>Muscle Cramps</li> </ul>	Stop current activity     Allow person to rest in shade     Take sips of water     Call for medical assistance to evaluate individual
SERIOUS SIGNS/SYMPTOMS	If no emergency medical personnel are available, call for ambulance or medical transport.
Hot body, high temperature	Immediately implement medical emergency plan and call for an ambulance
Altered mental status	and/or
Vomiting	medivac for emergency transport while doing the following:
<ul> <li>Involuntary bowel movement</li> </ul>	
Convulsions	Lay individual down in shade until MEDEVAC or ambulance arrives
Weak or rapid pulse	Remove clothing from individual
Unresponsive/Unconscious	Apply ice packs, or move individual to vehicle with air conditioning
Hyperventilating	<ul> <li>Pour or immerse body in cold water and fan</li> <li>Give sips of water while awaiting ambulance (if conscious)</li> </ul>
	Monitor airway and breathing until ambulance or MEDEVAC arrive
	Continue cooling during transport or until body reaches 100° F

## Warning Signs and Symptoms of Heat Stress and Illness

An important sign that the firefighter is in a serious life-threatening condition is an altered mental status (with or without increased temperature).

- Ask the following questions:

   What is your name? (Does not know their name.)

   What month is it? What year is it? (Does not know the month or year.)
  - Where are we/you?(Is not aware of location or surroundings.)
  - What were you doing before you became ill? (Does not know the events that led to the present situation.)

## Call for emergency MEDEVAC or ambulance

## Indications of Possible Water Intoxication (Over-Hydration)

Water intoxication (hyponatremia) occurs when an individual drinks excessive amounts of water and decreases the sodium to water concentration in the body.

Signs and Symptoms: Confusion, Weakness, and Vomiting

For a full reference list for the HIP Pocket Guide, go to: http://www.nwcg.gov/branches/pre/rmc/index.htm

#### 1.Branch 2. Division/Group ASSIGNMENT LIST 4. Operational Period: 3. Incident Name July 21, 2024 Time: 0700-2100 Miller Peak **Operations Personnel** 5. Gabe Holquin **Branch Director** Division/Group Aaron Jones; Jordan Byram (T) Supervisor Kevin Smith: Grea Schenk: JT Gilman (T) Planning Ops Line Ops Mike Hill; Seth Carbonari (T) Air Operations Jeff Polack Safety Leroy Holguin; Jonathan White (T) **Resources Assigned This Period** 6. Last No. Strike Team/Task Force/ Resource Trans. Drop Off PT./Time Leader Pick Up PT./Time Shift Pers. Needed Designator 7/28 Brandon Hull Miller FOB/0700 Miller FOB/2100 C-1 HC1 Stanislaus IHC 24 Ν 20 Ν Miller FOB/0700 7/28 Miller FOB/2100 C-8 HC2IA Great Northern Brian Buckley C-7 HC2 West Coast Reforestation Luis Gonzalez 20 N Miller FOB/0700 Miller FOB/2100 7/28 Miller FOB/2100 C-9 HC2IA Crew 307 7/31 Conner Erickson 22 N Miller FOB/0700 Tony Diaz Miller FOB/0700 Miller FOB/2100 8/2 20 Ν C-10 HC2 Garcia Miller FOB/0700 N Miller FOB/2100 C-17 HC2 Alta Pacific 8/2 20 C-18 HC2 J & Sons 8/3 20 N Miller FOB/0700 Miller FOB/2100 7/29 Miller FOB/0700 Miller FOB/2100 E-40 ENG6 Buffalo Bird 3 N 7/30 | Mark Bennett 3 Ν Miller FOB/0700 Miller FOB/2100 E-44 ENG6 Troy Fire Service Ν Miller FOB/2100 3 Miller FOB/0700 E-100 ENG6 Elk Park Fire 8/1 Miller FOB/2100 Ν Miller FOB/0700 E-102 ENG6 Whitegrass 8/1 3 Ν Miller FOB/0700 Miller FOB/2100 E-48 WTS2 Westend Fire & Rescue 7/29 Frank Magee 1 N Miller FOB/2100 Miller FOB/0700 E-50 WTS2 Wildland Contracting 7/29 Paul 1 N Miller FOB/0700 Miller FOB/2100 7/29 1 O-103 TFLD Cody Hoover Miller FOB/2100 N Miller FOB/0700 8/1 O-152 TFLD Cody Cline (T) 1 N Miller FOB/0700 Miller FOB/2100 O-4 REMS Nolen Independent Mgt 7/30 Avery Mason 4

## 7. Control Operations

O-34 EMPF Ben Krauskopf

**Task**: Continue to patrol and secure direct line from the A/Z break to the 2132 road. Continue to prep for firing operations from black edge to DP20. Look for opportunities to burn prepped line.

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Miller FOB/0700

Purpose: Minimize impacts to the Miller Creek and Miller Peak communications site.

7/30

End State: Miller Creek infrastructure and Miller Peak communications are protected.

#### 8. Special Instructions:

1) If fire crosses to the west of sub-ridge between Park and Plant Drainages (M.A.P. 1). Notify DIVS A & OSC. Evaluate the need for population and structure protection along Miller Ck. Rd. to protect Miller Ck. Homes. Evaluate need to raise current evacuation warning to evacuation order. Coordinate with Local Emergency Services, County fire officers, & Missoula Co. Sheriff.

2) If fire crosses north of Park Creek (M.A.P.4). Notify DIVS A & OSC. Evaluate the opportunity for air resources to limit impacts to the Miller Peak comms site. IC and LOFR will notify local Emergency Management.

9.		Division/Gro	up Communica	tion Summary	
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
Command 7	169.7500	167.1000	100.0	7	
Command 8	173.0375	167.3250	100.0	8	Repeater assignments are suggestions. If another repeater works better, use it.
TAC 1	168.0500	168.0500	100.0	1	another repeater works better, use it.
Air to Ground	168.4000	168.4000		14	
Air to Ground	()169.2000	169.2000	A	15	
Prepared by (RE	SL) Ly K	Approvedby (PSC)	1	Date	Time
	- TUEVA LIEVI	Mark	100	7/20/24	4 2100

Miller FOB/2100

#### 2. Division/Group 1.Branch Ш K **ASSIGNMENT LIST** 3. Incident Name 4. Operational Period: July 21, 2024 Time: 0700-2100 Date: Miller Peak **Operations Personnel** 5. **Branch Director** Adam Carr Line Ops Division/Group Rob Spence; Mitch Robbins (T) Kevin Smith; Greg Schenk; JT Gilman (T) Supervisor Line Ops Mike King; Seth Carbonari (T) Air Operations Jeff Polack Safety Leroy Holquin: Jonathan White (T) **Resources Assigned This Period** 6. Last No. Trans. Strike Team/Task Force/ Resource Drop Off PT./Time Leader Pick Up PT./Time Shift Designator Pers Needed C-16 HC1 Texas Canyon IHC 8/1 Daniel Breuklander Miller FOB/0700 Miller FOB/2100 20 N C-15 HC1 Bitterroot IHC Geoff McEvers 20 Ν Miller FOB/0700 Miller FOB/2100 Miller FOB/0700 Miller FOB/2100 C-3 HC1 Prescott IHC 7/29 Darin Fisher 21 Ν ENG6 BDF Engine 621\* Tim Etienne Ν Miller FOB/0700 Miller FOB/2100 3 7 ENG6 LNF Engine 662\* 7/27 Andrew Martinez N Miller FOB/0700 Miller FOB/2100 3 Miller FOB/0700 Miller FOB/2100 E-98 ENG6 Grey Wolf 8/1 N 3 Miller FOB/0700 Miller FOB/2100 E-104 ENG6 Castle Mountain N Charles Hammer 3 Miller FOB/0700 Miller FOB?2100 E-105 ENG6 C2M2 8/1 Ν Miller FOB/0700 Miller FOB/2100 E-25 DOZ2 Rainmakers 7/29 Tom Ide 2 N William Tackitt Ν Miller FOB/0700 Miller FOB/2100 E-115 WTS2 Willison 1 Miller FOB/0700 E-128 WTS2 Rainmaker 8/1 1 N Miller FOB/2100 Kevin Foster 2 Miller FOB/0700 Miller FOB/2100 E-114 DOZ2 Camas Creek Logging 8/2 Ν E-35 EXC2 Cutthroat Land Mgmt 7/30 Coen Guisti 2 N Miller FOB/0700 Miller FOB/2100 2 N Miller FOB/2100 E-111 SKG2 Salmon Logging Miller FOB/0700 8/1 2 Miller FOB/2100 E-118 SKG2 Equipment Technologies Ν Miller FOB/0700 Miller FOB/2100 E-119 SKG2 Gregory Sikes 2 Ν Miller FOB/0700 E-94 HETF Peterson 8/1 8 Ν Miller FOB/0700 Miller FOB/2100 C-3.21 HEQB Anthony Leach 7/29 1 N Miller FOB/0700 Miller FOB/2100 O-177 HEQB Cole Bensen 8/2 1 N Miller FOB/0700 Miller FOB/2100 8/2 1 Ν Miller FOB/0700 Miller FOB/2100 O-182 HEQB Hugh Brennan 1 Ν Miller FOB/0700 Miller FOB/2100 O-146 TFLD Cody Ishler (T) Miller FOB/0700 Miller FOB/2100 O-193 TFLD Mark Verlanic 1 N 2 Ν O-109 FMOD Alaska Cutters 7/31 Ronda LeClair Miller FOB/0700 Miller FOB/2100 O-111 FMOD Miller Creek Mark Alber/Derek Poss 2 Ν Miller FOB/0700 Miller FOB/2100 7/31

#### 7. Control Operations

O-112 FMOD Lawrence Dolezal

O-113 FMOD West Slope Mgmt

O-121 Medical Response Team

**Task**: Establish/improve travel routes and helispots as necessary. Scout implement fuel break options in Allen Creek. Establish containment options in Greenough creek area and implement.

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Miller FOB/0700

Miller FOB/0700

Miller FOB/0700

Purpose: Limit impact to I-90 corridor.

End State: Impacts to I-90 corridor are minimized.

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7/31

Dolezal/Marvos

Tom Hagstrom

**Taylor Morrissey** 

## 8. Special Instructions:

If fire moves east to within 2 miles of I-90 corridor. (North end of M.A.P. 3). Notify DIVS K, OSC and LOFR. Notifications of affected jurisdictions in the I-90 corridor will be made. Evaluate need for defensive actions in I-90 Corridor in conjunction with adjacent resources.

9.		Division/Group	Communication	n Summary	
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
Command 7	169.7500	167.1000	100.0	7	Repeater assignments are suggestions. If
Command 8	173.0375	167.3250	100.0	8	another repeater works better, use it.
TAC 2	168.2000	168.2000	100.0	2	
Air to Ground	168.4000	168.4000		14	
Air to Ground	/) 169.2000	169.2000 🖍		15	,
Prepared by (RES	Walk Mas A	pproved by/(PSC)		Date 7	Time Time

ICS 204

NFES 1328

Miller FOB/2100

Miller FOB/2100

Miller FOB/2100

А	SSIGNMENT	LIST	1.	Branch			2. Division/Group	L
3. Incident Name	Miller Pe	ak		4. Operati		iod: 21, 2024	Time: 0700-	2100
	Willer Fe	an	0		-			
5.	1 44 0		Operations	Personnel				
Branch Director Planning Ops Line Ops	Adam Carr Kevin Smith; Gr Mike King; Seth	-	nk; JT Gilman (T) ari (T)	Division/Grou Supervisor	p	Dan He	elterline	
Air Operations	Jeff Polack			Safety		Leroy Ho	lguin; Jonathan Whi	ite (T)
6.			Resources	Assigned Thi	s Pariod			
	Farsal Danauman	Last	Nesources	No.				
Strike Team/Task Desig		Shift	Leader	Pers.	EMT	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
200.9	, include			1 0.0.		1100000		
		1 1						
		1			1			
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								<u>_</u>
7. Control Operation	s							
Purpose: Reduce	ossible indirect line threat to values at ol line established,	risk in 19	00 corridor.		and Mod	ccasin Cre	ek.	
8. Special Instruction	ons:							
9.		T	Division/Gro	oup Communic	ation Su	mmary		
Function	Frequency - R	X	Frequency - TX			Channel	Com	ments
Command 7	169.7500		167.1000	100.0		7	Repeater assignmen	its are suggestions. If
Command 8	173.0375		167.3250	100.0		8	another repeater	works better, use it.
TAC 3	168.6000		168.600	100.0		3		
Air to Ground	168.4000		168.4000			14		
Air to Ground	169.2000		169.2000			15		
Prepared by (RES		Ap	proved by IPS			Date /	1/20/24	Time 200
			11					

#### 1.Branch 2. Division/Group ASSIGNMENT LIST 4. Operational Period: 3. Incident Name Date: Time: 0700-2100 July 21, 2024 Miller Peak **Operations Personnel Planning Ops** Adam Carr Kevin Smith; Greg Schenk; JT Gilman (T) **Branch Director** Line Ops Division Supervisor Scott Drake; Mike Elles (T) Mike King; Seth Carbonari (T) Leroy Holguin Jonathan White (T) Air Operations Jeff Polack Safety **Resources Assigned This Period** Last No. Strike Team/Task Force/ Resource **EMT** Trans. Drop Off PT./Time Pick Up PT./Time Leader Shift Pers Needed Designator Miller FOB/0700 Miller FOB/2100 C-2 HC1 Lassen IHC 7/30 Jake Hernandez 20 N Y Miller FOB/0700 Miller FOB/2100 C-4 HC1 Mendocino IHC 8/1 **Ernest Ceccon** 23 N 7/29 Brandon Hightower 23 N Miller FOB/0700 Miller FOB/200 \*C-5 HC2IA Flathead Interagency Crew 3 N Miller FOB/0700 Miller FOB/2100 7/29 Ramon Gobert E-41 ENG6 R2K Enterprises Miller FOB/2100 E-47 WTS2 St Regis VFD Tanker 7 7/29 3 Miller FOB/0700 Steve Ahern N E-126 WTS2 Paul Hendren Miller FOB/2100 Miller FOB/0700 8/2 Paul Hendren 1 N 1 Miller FOB/0700 Miller FOB/2100 E-129 WTS2 Ben Franklin N Miller FOB/0700 Miller FOB/2100 7/30 1 Ν E-52 WTS2 Luke Burnham Luke Burnham Miller FOB/2100 2 N Miller FOB/0700 E-36 EXC2 Bosworth 7/29 Dave Bertsch Miller FOB/0700 Miller FOB/2100 E-24 DZR2 JG Enterprises 7/30 Tyler Reichle 2 N N Miller FOB/0700 Miller FOB/2100 7/31 Leland Cahoon 9 E-93 HETF Bull Creek Miller FOB/2100 9 Ν Miller FOB/0700 E-46 HETF Double Ott 7/29 Addie Anderson Miller FOB/2100 N Miller FOB/0700 E-108 MBM2 PK Excavating 2 N Miller FOB/0700 Miller FOB/2100 Ben Travers 2 E-109 MBM2 Travers Miller FOB/2100 Miller FOB/0700 E-130 FEL1 J&E Contracting 8/3 1 Ν Miller FOB/2100 1 N Miller FOB/0700 E-131 FEL1 Timber Trail & Spur Miller FOB/0700 Miller FOB/2100 2 N E-112 SKG2 L&T Transport Danny Lupka Miller FOB/0700 Miller FOB/2100 E-122 LOGT Wild Sky 1 N Miller FOB/0700 Miller FOB/2100 7/28 N O-99 TFLD Wade Bache 1 Miller FOB/2100 Miller FOB/0700 O-181 HEQB Hugh Brennan 8/1 1 Ν Miller FOB/2100 7/30 Ν Miller FOB/0700 1 O-58 TFLD Sam Coffin Miller FOB/2100 O-100 TFLD Kasey Craft (T) 7/31 1 N Miller FOB/0700 Miller FOB/2100 O-145 TFLD Tyler Rowe (T) 7/31 1 N Miller FOB/0700 Miller FOB/0700 Miller FOB/2100 8/1 Ν O-133 HEQB Ben Simon (T) 1 Miller FOB/0700 Miller FOB?2100 8/2 N O-181 HEQB Tyson Lucier 1 Miller FOB/2100 O-6 Minuteman EMS REMS 7/30 Colin Barnes 4 Y N Miller FOB/0700 Miller FOB/0700 Miller FOB/2100 7/30 1 Ν O-104 FOBS Martin Jacob Miller FOB/2100 O-163 READ Jesse Bode N Miller FOB/0700 8/1 1 **REAF Matt Merritt** 1 N Miller FOB/0700 Miller FOB/2100

#### 7. Control Operations

Task: Scout and initiate direct handline location north of Moccasin Creek. Prep direct line on 17758 Road and Swartz Creek Road.

Purpose: Minimize fire growth and protect improvements to Swartz Creek and I-90 corridor.

End State: Private property and Swartz Creek are not directly impacted by fire.

#### 8. Special Instructions:

- 1) If fire crosses to the south of middle fork of Swartz Creek (M.A.P. 2). Notify DIVS M, OSC, and LOFR. Appropriate notifications to the Bonneville Power (BPA) will be made. Seek opportunities for direct suppression actions in the 8 mile Saddle burn scar to limit fire growth to the South.
- 2) If fire moves east of the confluence of Moccasin and Greenough Drainages (M.A.P. 3). Notify DIVS M, OSC and LOFR. Appropriate notifications of affected jurisdictions in the I-90 corridor will be made. Evaluate need for and execute defensive actions for Swartz Creek Residences and impacted areas along the I-90 corridor.

9.		Division/Group	Communication	n Summary	
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
Command 7	169.7500	167.1000	100.0	7	
Command 8	173.0375	167.3250	100,0	8	Repeater assignments are suggestions. It another repeater works better, use it.
TAC 4	166.7250	166.7250	100.0	4	another repeater works better, use it.
Air to Ground	168.4000	168.4000		14	
Air to Ground	A 169.2000 A	169.2000 /		15	,
Prepared by (RESI	-) Pay Hu Basta AI	pproved by (PSC)	1	Date	7/20/24 Time 200

#### 1.Branch 2. Division/Group Z ASSIGNMENT LIST 4. Operational Period: 3. Incident Name Date: July 21, 2024 Time: 0700-2100 Miller Peak **Operations Personnel** 5. **Branch Director** Gabe Holguin Division/Group Line Operations Rich Reneau; Theo Johnson (T) Mike King; Seth Carbonari (T) Supervisor Planning Ops Kevin Smith; Greg Schenk; JT Gilman (T) Jeff Polack Safety Leroy Holguin; Jonathan White (T) Air Operations

6.		Resources A	ssigned Th	is Perio	d		
Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	EMT	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
C-6 HC2 R&R Contracting	7/28	Christian Castro	20		N	Miller FOB/0700	Miller FOB/2100
E-3 ENG6 LNF Engine 641	7/28	William Read	5		N	Miller FOB/0700	Miller FOB/2100
*E-42 ENG6 Corvalis RFD Engine 16	7/29	Steve Ahern	3	Y	N	Miller FOB/0700	Miller FOB/2100
*E-43 ENG6 Firebrand Forestry	7/30	James Douglas	3		N_	Miller FOB/0700	Miller FOB/2100
E-45 ENG6 Robert Dillon Tree Srvc	7/30	Brent Lane	3		N	Miller FOB/0700	Miller FOB/2100
E-99 ENG6 Cougar Fire	8/1		3		N	Miller FOB/0700	Miller FOB/2100
E103 ENG6 Brandeon Bakken	8/1		3		N	Miller FOB/0700	Miller FOB/2100
E-49 WTS2 Hart Ventures	7/29	Tyler Sullivan	3		N	Miller FOB/0700	Miller FOB/2100
O-5 REMS Minuteman	7/30	Aaron Prichard	4	Y	N	Miller FOB/0700	Miller FOB/2100
O-35 EMPF David Long	7/30		1	Y	N	Miller FOB/0700	Miller FOB/2100

### 7. Control Operations

**Task**: Mop up and hold along Forest Road 19022. Secure and hold handline constructed above Road 2722. Hole and improve hand line constructed from FS road 19022 to Z/M break.

Purpose: Reduce fire spread to the south and minimize threat to critical values at risk.

End State: Control line established, and threat to values is minimized.

### 8. Special Instructions:

- 1) If fire crosses to the west of sub-ridge above Plant Creek Drainage (M.A.P. 1). Notify DIVS Z & OSC. Evaluate the need to implement population and structure protection along the Miller Ck. Rd. to protect Miller Ck. Homes. Evaluate need to raise evacuation warning to evacuation order. Coordinate with Local Emergency Services, County fire officers, & Missoula Co. Sheriff.
- 2) If fire crosses to the South of the ridge between Holloman and Plant drainages (M.A.P. 2). Notify DIVS Z, OSC and LOFR. Appropriate notifications to the Bonneville Power (BPA) will be made. Seek options for direct/indirect tactics in Holloman Drainage to limit growth to the South.

9.		Division/Group	Communication	on Summary	
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
Command 7	169.7500	167.100	100.0	7	B
Command 8	173.0375	167.320	100.0	8	Repeater assignments are suggestions. If another repeater works better, use it.
TAC 5	166.7750	166.775	100.0	5	another repeater works better, use it.
Air to Ground	168.4000	168.4000		14	
Air to Ground	169.2000	169.2000		15	, , , , , , , , , , , , , , , , , , ,
repared by (RES	Du have	pproved by (PSR)		Date	7/21/21 Time 200)
$\mathcal{A}$	CAUCH/LIMA !	1 / NAT	\ )		1120104 200

A	SSIGNMENT	LIST	1.E	Branch			Structu	re Group
3. Incident Name	Miller Pe	ak		4. Operati		riod: 21, 2024	Time: 0700-	2100
5.			Operations	Personnel				
Branch Director Planning Ops Line Ops	Gabe Holguin Kevin Smith; Gr Mike King; Seth	_	enk; JT Gilman (T)	Division/Group Supervisor	p	Tom McL	Leod	
Air Operations	Jeff Polack		***************************************	Safety		Leroy Ho	olguin; Jonathan Whi	te (T)
6.			Resources	Assigned Thi	s Period			
Strike Team/Task Desig	nator	Last Shift	Landau	No. Pers.	EMT	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
E-106 ENG6 Bishop		8/2	John Young	3				
E-107 ENG6 Bishop		8/2	Doug Messerly	3		ļ		
E-101 ENG6 Brente	son Ranch	8/2	Shaun Riphenburg	3	-			
***************************************								
					-			
						<u> </u>		
		-			-	-		
O. Carlo Hills Green and Service and		-		+				
					<b>†</b>			
7. Control Operation	S							
Purpose: Minimi	lues at risk in 190 co ze threat to values developed to prote	at risk.		e protection pla	an.			
8. Special Instruction	ons:							
9.			Division/Gro	up Communic	ation Su	ımmary		
Function	Frequency - R	X	Frequency - TX	Tone		Channel	-	ments
Command 7	169.7500		167.1000	100.0		7	Repeater assignmen	its are suggestions. I
Command 8	173.0375		167.3250	100.0	-	8	another repeater	works better, use it.
TAC 6 Air to Ground	168.2500 168.4000		168.2500 168.4000	100.0	-	6	-	
Air to Ground	169.2000		169.2000					
			109.2000		1	15		

	AIR OP	AIR OPERATIONS SUMMARY	UMMARY	ICS-220			Time P	Time Prepared 1900	Da 7.	Date Prepared 7/20/2024	P Jeff Pc	Prepared By Jeff Polack - AOBD
Incident Name / Number Miller Peak Fire MT-LNF-240427	Incident Name / Number eak Fire MT-LNF-240	427	Sunrise 0603	Sunset ' 2121	"Pumpkin": 2150		Shut	Shutdown Sunset	Operation	Operational Period - Date 7/21/24	Operat	Operational Period - Time 0700-2100
General Rema	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	es, Hazards,	Air Operat	ions Spec	ial Equipment	t, etc.	Helibase	Helibase Information	TFR/NC	TFR/NOTAM Information	Extract	Extraction Info (helicopter)
Request Retardant Utilization Thru Line Operations. Divisions Request I	t Utilization Thru	Line Operations. Divis Missoula Dispatch.	ons. Division Dispatch.	ns Request	. Helicopter Water Drops	iter Drops	Name (32S) Latitude Longitude Elevation	Stevensville 46 31.63' 114 03.24' 3601'	Miller Pt	Miller Peak TFR 4/4930 11,000 MSL	-	Hoist Short-Haul Two Bear CMH Short Haul 911 call MDC dispatch Bell 429 AS-350-B3
	Back Pilots/flight cr	Backcountry Air Traffic Freq: 122.9 Pilots/flight crews discuss inclement weather plans.	raffic Freq: inclement w	122.9 /eather plar	**		Name Latitude Longitude Elevation		24 Hours	119.8750 24 Hours in support of UAS Operations	Request Procedure for Order through MDC	or These
After August 15, all federal aircraft will cease tactical operations by sunset. during 30 minutes after sunset. This is due to reduced visibility cau.	August 15, all federal aircraft will cease tactical operations by sunset. Ferry flights are a during 30 minutes after sunset. This is due to reduced visibility caused by topography.	I cease tactic . This is due	al operation to reduced	is by sunse visibility cai	(A)	Ferry flights are allowed ed by topography.	Email costs to: 2024.millerpeak.fi	Email costs to: 2024.millerpeak.finance@firenet.gov			т	
Frequencies	RX	Tone	YT.		Tone	ARACEA	Docition	ON THE		http://tr.faa.gov/tfr2/list.html		
Mac o 7co	422.6750	PIN VIN	1007	27.0	alo	AIMILINI	POSITION	Na	Name	Pho		
National	122.6750	¥ 4	122	122.6750	NA 1	AM	Dispatch	MT-MDC	MT-MDC (Missoula)	406-829-7060		
Local F/F	166.5000	127.3	166.	166.5000	127.3	ΞΨ	Lolo Aviation		Josh Klare	406-360-0875		
LNF CZ & EZ A/G 48	167.8875		167	167.8875		FM	BRF Aviation		Tyler Brothers	406-499-6062		
LNF WZ A/G 5	166.7500		166	166.7500		FM	Miller AOBD		Jeff Polack	208-813-3447		
						FM	Miller ASGS		Steve Croy	540-230-2568		
DNRC Yellow (A/G Sec)	151 2200	ΔN	151	151 2200	V.	ENA	Miller ASGS(t)		Anika Peila	406-464-4443		
1		5	2	0022	5	NL.	TEBM	Andrew	Andrew Nepstad	541-531-7260		
incidents							HEBM(t)	Nick	Nick Hogue	541-880-3883		,
Miller Peak A-12 A/A (Primary & TFR)	(3) 119.8750	¥	119	119.8750	¥	AM	HMGB 205BD		Mark Vandlik	630-862-4333		
A-13 A/A (Rotor)	-	¥	126.	126.7250	¥	AM	HMGB 56AA		Jonathan Thomas	423-715-6840		
A-20 A/G (Primary)	168.4000	Ą	168.	168.4000	Ą	FM	HMGB 3CK		Jason Nolte	337-397-2523		
A-21 A/G (Secondary)	169.2000	¥	169	169.2000	AA.	FM	HMGB 172AC		Tony Maillet	406-370-6080		
Peak												
FAA# Tvne	Make/Model	200	PTERS	Start	Pom	Romarke	# 442	TVDE	HELICOPTE Make Make Market	HELICOPTERS	Otone	
-	T	MSO	_	0800	ARDRI	NRDREDO Tankad		1	manermodel		Ottali	Nelliains
-	_	MSO		0800	NRPR	NRPREPO Bucket						
		32S	0830	0800	Miller Peak Bucket	ıcket						
HT-356AA HE1	09-HN	32S	0830	0800	Miller F	Miller Peak Tanked						
810PJ HE1	09-HO	32S	0830	0800	Miller Pe	Miller Peak Bucket						
	UNM	UNMANNED AIRCRAFT SYSTEMS	RAFT SYS	TEMS						FIXED WING		
FAA# Type	Model	Call Sign	Avail	Start	Ren	Remarks	FAA#	Type	Make/Model	Base Av	Start	Remarks
1D 31	> C# <	10 33	- C		000	Ę						
	-	2-45			ر ا	rsb, EU/IR					1	

			1. Incide	1. Incident Name				2. Date Time Prepared	3. Operational Period Date/Time
INCIDENT RAL	OIC	INCIDENT RADIO COMMUNICATIONS PLAN						50 33 50 50 50 50 50 50 50 50 50 50 50 50 50	operations and page / mile
			Miller Peak	eak				7/20/24 1800	7/21/24 0700 thru 2100
			2	Mode: W=	4. Basic Wideband,	<ol> <li>Basic Radio Channel Utilization deband, N= Narrowband, D= Digi</li> </ol>	nel Utilizat band, D= I	4. Basic Radio Channel Utilization W= Wideband, N= Narrowband, D= Digital, M= Mixed	
Radio Type	# H3	Function	Frequency		Tone/NAC	Mode	TGID	Assignment	Remarks
	-	TAC1		(7	00	z		<b>♦</b> XI C	
	'				100	2			
	7	TAC2	<b>RX:</b> 168.2000 <b>TX:</b> 168.2000		00 00	z		DIVK	
	т	TAC3	<b>RX:</b> 168.6000 <b>TX:</b> 168.6000		100	z		DIVL	
	4	TAC4	<b>RX:</b> 166.7250 <b>TX:</b> 166.7250		100	z		DIV M	
	2	TACS	<b>RX:</b> 166.7750 <b>TX:</b> 166.7750		100	z		DIVZ	
	9	TAC6	<b>RX:</b> 168.2500 <b>TX:</b> 168.2500		100	z		STRUCTURE GROUP	
	7	CMD7	<b>RX:</b> 169.7500 <b>TX:</b> 167.1000		100	z		COMMAND NET	MILLER PEAK (C5)
	8	CMD8	RX: 173.0375 TX: 167.3250		100	z		COMMAND NET	DIRTY IKE ROAD (C12)
	6	смр9	<b>RX:</b> 170.0125 <b>TX:</b> 165.2500		100	z		COMMAND NET	IRIS POINT (C9)
	10	UNIVERSITY	<b>RX:</b> 172.3750 <b>TX:</b> 164.1000		4F9 HEX 3E8 HEX	۵		FOREST NET	FS REPEATER 4F9 = 1273 = DPH NAC 3E8 = 1000 DPH NAC
	11	CENTRAL DIRECT	<b>RX:</b> 172.3750 <b>TX:</b> 172.3750		6 6	۵			FS DIRECT 4F9 = 1273 DPH NAC
	12	TAN			NA 156.7	z			MT STATE AIR TO GROUND
	13	RED			NA 156.7	z			MT STATE FIRE MUTUAL AID
	14	A/G PRIMARY		00 NA 00 NA	AA	z			PRIMARY AIR TO GROUND
	15	A/G SECONDARY			A A	z			SECONDARY AIR TO GROUND
	16	AIR GUARD	<b>RX:</b> 168.6250 <b>TX:</b> 168.6250		NA 110.9	z			
5. Prepared by (Co Mike Scherer	mmun P.∤	5. Prepared by (Communications Unit Leader) PAUL SCHERER Date Date 100 Not 100	CLONE DATE 7-18						
Motor This is no	40 40	mad 300301 301911 paper							

Note: This is not a standard NWCG ICS205 Form

Controlled Unclassified Information//Basic

## **Resource Advisor Message**

Miller Peak Incident

Operational Period: 07/21/2024

## What is a Resource Advisor?

The role of a Resource Advisor during the management of an incident is to provide knowledge and expertise for the protection of natural and cultural resources.

## A READ:

- Acts as a liaison between Divisions and crews, Agency
   Administrators, the Incident Commander (IC), resource specialists
   and other affected parties.
- Communicates concerns to the Agency Administrator who, in turn communicates them to the Incident Management Team.
- Identifies areas of concern (environmental, social, political) throughout the incident as it becomes increasingly complex and works with local specialist for support and guidance.
- Understands and steward's various implementation, assessment, and reporting requirements, guides and protocols
- Provides repair planning/assessment/coordination along with Incident Management Team in fire suppression repair efforts.

### **Meet our current READs:**

Ian Weishar - Lolo NF Recon Forester

Kris Richardson – Lolo NF Hydrologist

Ross McNearney – Lolo NF Interdisciplinary Team Lead

Jesse Bode – Bitterroot NF Timber Management Assistant

Matt Merritt - Lolo NF Forester

Jeremy Back – Lolo NF Soils Scientist



## **HUMAN RESOURCE MESSAGE**

There is zero tolerance for harassment, alcohol, or federally prohibited substances on this fire incident.

You are always responsible for how you act and what you say...
no matter how you feel,

## **Incident Personnel Responsibilities:**

Incident personnel have the responsibility to conduct themselves in a manner that supports a discrimination and harassment-free work environment.

## **Incident Personnel Rights:**

Incident personnel have the right to work in a harassment-free environment where they are treated with dignity and respect.

It is the obligation of all incident personnel to practice mutual respect for other personnel.

Debby Hassel, HRSP (979) 255-5513

hrspfire@gmail.com

## TRAINING MESSAGE

## Requirements for Trainees with a Position Task Book (PTB)

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB;
- Obtain an Incident Performance Rating (ICS-225 or ICS-226) signed by your trainer(s)/evaluator(s);
- 3. Obtain an Evaluation Record (located in the back of your PTB), and
- 4. If evaluator initialed #1 on the Evaluator's Recommendation, ensure he/she signs as final evaluator (located on the backside of your PTB cover page),
- 5. If you complete a PTB on this assignment, please email me a copy of page 2, with the Final Evaluator's Verification for the Miller Peak Fire documentation package.

If you have questions regarding the process, or need an electronic ICS-225 or ICS-226, Evaluation Record, Task Book or other assignment documentation please contact me via email. Include your name, position on assignment, and put Miller Peak Fire in the subject line. Thanks!

John Gubel, PSCC Northern Rockies Team 5 john gubel@firenet.gov

## <u>Finance Message</u>



## Don't Forget to Turn in Your CT-AAARRRRRRRS!

2024.millerpeak.finance@firenet.gov

Finance Phone: 208-867-9570

- If you have any incident replacement requests: Visit Julie Lyons COMP in the Finance tent at the Miller FOB with your completed OF-289 (Northern Rockies version), GM for an S-number, and the broken or damaged item.
- If you complete a shift ticket: Please remember to put your Resource Order Number (E-number or S-number) in the upper right corner.
- For those with transports under contract: Please ensure you include the transport operator and daily mileage so we can pay you properly.

## **FIRE INFORMATION**

The primary function of Fire Information is to provide timely and accurate information about the incident. Photos are a very important part of information sharing.

## **PLEASE Share your Miller Peak Fire photos!**

Scan QR code to email your photos to us or,

Email them to: 2024.millerpeak@firenet.gov (include photographer's name, date taken, approximate location and brief description)



## We also provide LOST & FOUND services for the incident.

If you have LOST or FOUND item, please contact Information by calling 406-393-7588 or email <a href="mailto:2024.millerpeak@firenet.gov">2024.millerpeak@firenet.gov</a> Be sure to give an detailed description of the item and leave your contact information.

# MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name					2. Operational Period					
Miller Peak Fire					Date/Time	07/21/2024	0700 to	210	0 Hrs	
3. Ambulance Services	Tion is									
Name			Complete Add	ress		Phone & EMS Frequer	ney	Adv	anced Life Support (ALS) Yes No	
Missoula Emergency Servic MESI	es	2680	0 Palmer St. Missoula, MT 59808			Miller Creek Con 911			χ	
Bitterroot Health Ambuland	ee	1200	) Wesrwood Dr. Hamil	ton, M	Γ	Miller Creek Cor 911	nmand		X	
4. Air Ambulance Services										
Name			Phone			Type of	Aircraft d	& Cap	ability	
Life Flight Network Missou	la, M7		911 Miller Creek Comma		Nighttime	Capable				
Alert Kalispel			911 Miller Creek Comma		Nighttime	Capable				
Two Bear Air			911 Miller Creek Comma		Nighttime	Capable				
5. Hospitals										
Name Complete Address St. Patrick's Medical Center 500 W.Broadway	D D Lat: Long:	Coo Degre DD° M D° M	Datum – WGS 84 ordinate Standard ses Decimal Minutes MM.MMM' N - Lat M.MMM' W - Long N46.14.56 W113.59.58	Travel	Time Air Gnd 45 Min	Phone  ED Direct (406) 329-5635	Heliq Yes	Maria Caraca	Level of Care Facility Level 2 Trauma Center	
Missoula, MT	VHF:		155.280/ White Phone Preferred	20		General (406) 543-7271			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Marcus Daly Memorial Hospital 1200 Westwood Dr. Hamilton, MT	Lat: Long: VHF:		N46.52.31 W.114.10.15 155.280/White Phone Preferred	30 Min	l Hr	ED Direct (406) 375-4400 General (406) 363-2211	х		Acute Care Hospital 24 Hrs	
Community Medical Center 2827 Fort Missoula Rd Missoula, MT	Lat: Long: VHF:		N46.50.55 W114.02.52 155.280 Phone Preferred		45 Min	ED Direct (406) 327-4171 General (406) 728-4100	х		Level 4 Trauma Center	
6. Division   Branch   G	roup	Are	a Location Capability							
		EMS	Responders & Capability	y:	MESI	ALS				
		Equi	ipment Available on Scend	e:	A CONTRACTOR OF THE CONTRACTOR	Rosemary Myers ED, O2, IV				
ICP		Med	ical Emergency Channel:			reek Command				
	•	ETA	for Ambulance to Scene:							
Jeannette Rank		<u> </u>	Air:		15 Minu	tes				
Elementary Scho	100		Ground:		20 Minu					
			roved Helispot:				ary Scho	ool 51	50 Bigfork Rd Missoula	
			Lat:		N46.49.0					
		L'	Long:		W114.04	1.13				

## **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

		Controlled Ulicias	sified information//Basic				
	EMS Respo	nders & Capability:	NIM REMS O-4 EMP	F, 3 EMTF 1 E	MPF - Krauskopf		
	Equipment	Available on Scene:	ALS, Cardiac Monitor, O	2, IV			
	Medical Em	nergency Channel:	Miller Creek Command				
DIV - A	ETA for An	nbulance to Scene:					
	Air:						
	Ground	:	45 minutes to Ambulanc	e			
	Approved I	Helispot:					
	Lat:						
	Long:						
		nders & Capability:	MED MOD EMPF, EM				
		Available on Scene:	ALS, Cardiac Monitor, C	02, IV, Stokes			
	Medical Em	ergency Channel:	Miller Creek Command				
DIV - K	ETA for An	nbulance to Scene:					
DIV - K	Air:						
	Ground		45 Minutes to Ambulanc	e			
	Approved F	Helispot:					
	Lat:						
	Long:						
		nders & Capability:	Minute Men REMS O-6				
	1 1000 1000	Available on Scene:	ALS, Cardiac Monitor, C	02, IV			
	Medical Em	ergency Channel:	Miller Creek Command				
	ETA for An	abulance to Scene:		ANNUMBER OF THE PROPERTY OF TH			
DIV - M	Air:						
	Ground		30 Minutes to Ambulanc	e			
	Approved H	Telispot:					
	Lat:						
	Long:	1 00 1111					
	<u> </u>	nders & Capability:	Minute Men REMS O-5		I EMPF - Long		
		Available on Scene:	ALS, Cardiac Monitor, C	02, IV			
		ergency Channel:	Miller Creek Command				
DIV - Z	1000	ibulance to Scene:					
	Air:						
	Ground		30 Minutes to Ambulanc	e			
	Approved H	tenspot:					
	Lat: Long:						
	Long.						
1. Name & Location	Remote Car	np Location(s)					
	Point of Con	ntact:	MEDL Bob Carlson EMTF	Jungmann AEMT	F Galloway		
	EMS Respon	nders & Capability:	BLS, AED, Sked, O2, IV MEDLt Baker, EMPF Kirk				
	Equipment A	Available on Scene:	2 ALS Ambulances, Cardiac Monitor, O2, IV				
	Medical Em	ergency Channel:	Miller Creek Command				
Miller FOB		abulance to Scene:	pyriner Creek Command				
	Air:		15 Minutes				
	Ground	<u> </u>	45 Minutes				
	Approved H						
	Lat:						
	Long:						
2. Prepared By (Medical Unit Leade	r)	3. Date/Time	4. Reviewed By (Safety Off	ficer)	5. Date/Time		
/S/ John Baker MEDL t		07/20/2024 1030 Hrs	/S/ Jonathan White SOFC	(t)	07/20/2024 1400 Hrs		

## Division Supply Order Miller Peak Fire MT-LNF-240427

Orde	r Number: Date -		Division -			LNF-24U421		
	r taken in Communications by:			RADO	or COML co	nfirmation:		
	Supervisor:			Date &	Time Need	ed:	SECOND DESCRIPTION	
Deliv	ery Contact:		医骨骨 不能的	Deliver	y Location			
Cell F	Phone #:			UTM				
Radio	Channel Number:			Lat:		Long:		
Mode	of Delivery (Circle Means):	Ground	Support	DP/LZ:				
	Division will pick up	Deliver	to Helibase	Other:				
SPUL	Confirmation can be filled as i	needed (Circ	ele): Yes or N	o - Requ	iiring at leas	st 24 hours to fill.		
	Description:		Quanity			Comments		
	Hose Lay Kit, 1000 Feet = (1 1" Forester Nozzles	0) 1 1/2" Ho	se; and 5 Each	of: 1" H	ose, 1 1/2"	Wyes, 1 1/2" to 1'	Reducers, and	
1			1000 Feet	4			4000 Feet	
2			2000 Feet	Secretary of the second			5000 Feet	
3			3000 Feet	6			6000 Feet	
	Garden Hose Kit, 500 Feet = to 3/4" Reducers)	: (10) 3/4" H			Wye, 3/4" S	Shutoff, 3/4" Nozzl		
7	to oral reducers)		500 Feet	10			3000 Feet	
8			1000 Feet	11			4000 Feet	
9			2000 Feet	12			5000 Feet	
	Water Handling Equipment:			ltem#		escription	Quanity	
13	Hose: 11/2" (100')		LG		Line Tool	s:		
14	1" (100')		LG	40	Pulaski		EA	
15	3/4" (50' Toy/Garder	1)	LG	41	Combi		EA	
16	Gated Wye: 1 1/2"		EA	42	McCloud	d	EA	
17	1"		EA	43	Shovel		EA	
18	3/4"		EA	44	Water: Ci	ubies	EA	
19	Reducer: 11/2" X 1"		EA	45	В	ottled	CS	
20	1" X 3/4"		EA	46	Gatorade		CS	
21	Nozzle: 1" Forester		EA	47	MRE's		ВХ	
22	1" Mystery (KK)		EA	48	Flagging:	Lime Green	RO	
23	1½" Red Barrel		EA	49		Pink	RO	
24	3/4" Brass			50		Orange	RO	
25	Shutoff Values: 3/4"	EA	51		Killer Tree	RO		
26	Pumpkin or Porta-Tank, 180	EA	52	Wrap, St	THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	RO		
27	Blivets, Slingable 55 Gal	EA	53	Other:	Other:			
28	Mopup Kits 3 Person		EA	54				
29	Backpack Pumps	EA	55					
30	Sprinkler Kits	EA	56	F				
	Foam (5 GALS)		PL	57				
32	Mark III Kits		KT	58				
33	Drip Torch		EA	59				
34	Fusees (72/Case)		CS	60				
35	Chainsaw Kit	图第 李琦	KT	61	Bar Oil	ile de la company	Gal	
36	Fuel, 5 gallons:	Gas	Can	62	Diesel, 5	gallon	Can	
37	Mark III (20:1)		Can	63			QT	
38	Chainsaw (50:1)	Missa	Can	64	Not Mixed	2.6 oz/ Gal	ВТ	
	W	Mixed		65	Mixed	12.8 oz/ 5 Gal	ВТ	
39	Drip Torch (3:2)		Can					



## Northern Rockies Chainsaw Parts Order Form

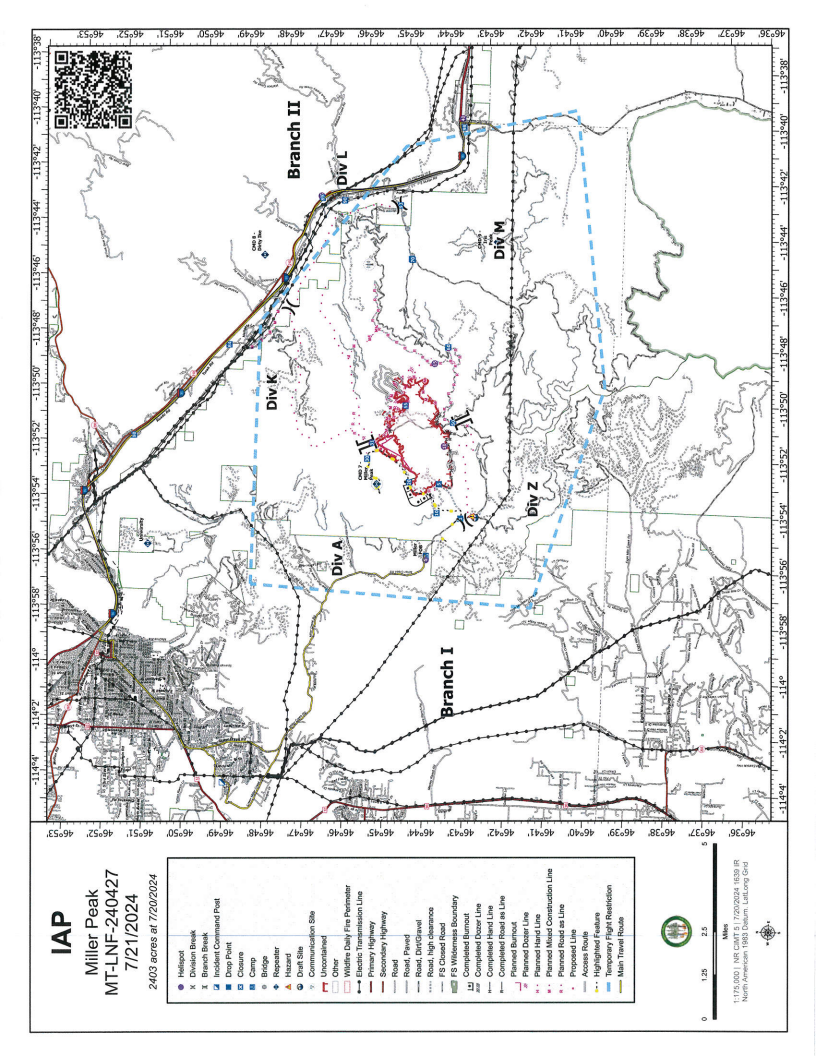
Please see the back page for part order numbers and items requiring an approved Property Loss and Damage form. Name: Gen. Msg #: Resource #: Request Date: Contact #: Need by Date/Time: TO BE FILLED BY: (circle one): **Buying Team** Home Unit Cache **Chainsaw Information** Make (circle one or fill in): Stihl Husqvarna Other: Model: Serial # Bar Length (circle one): 20" 24" 28" 30" 32" 36" Other: Request: Part Name and Number Quantity Part Name and Number Quantity For Sprocket & Chain Orders (circle one or fill in): # of Drivers: Pitch (\*): 3/8" .325" Other: .50 Gauge: .063 Other: Tooth Layout: Full Semi-Skip Full Skip Tooth Cut: Chisel Semi-Chisel Other: # of Sprocket Teeth: Concurrance (Line Supervisor i.e. DIVS): Supply Unit Leader has checked that the items ordered do not need an approved Property Loss & Damage Form,

or that the approval is attached. (Supply Unit Leader checks box and initials here:\_\_\_\_

First source of supply is Cache, shaded blocks indicate items available thru Northern Rockies Cache. I tems requiring an approved Property Loss and Damage form are in a separate list at the horton	ply is Cache, shad	ed blocks indicate	items available	thru Northern	Rockies Cache.	tems requiring a	in approved Pro	perty Loss and D	amage form are	in a separate li	st at the bottom	A CONTRACTOR OF THE STATE OF TH
PART	034/341	360/MS360	MS361	MS362	038/381	044/MS440	MS441	460/MS461	MS462	0640/650	MS660	MS880
	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch W/SBEE	Bosch WCREE	Bosch WCDGE		Death Michel	TOURIST TOUR	
Spark Plug (NFES# 000344)	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK RPMR7A	NGK RPNAR7A	NGK RDMP7A	Bosch USR7AC	MCV PD84B7A	MCK DOWNER	BOSCH WSKBF
	Champion RCJ6Y	Champion RCI6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	NGK CMR6H	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y
Needle Cage Bearing (NFES# 066565)	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-3150	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-2380	9517-933-2382	9517-933-7387	9512-933-3170
Retaining Washer for Rim Sprocket	0000-958-1022	0000-958-1022	0000-958-1032	0000-958-1032	0000-958-1231	0000-958-1032		0000-958-1032	1	0000-958-1032	0000-958-1032	0000 058 1736
E Clip (NFES# 066517)	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-1001	9460-624-0801	973	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-1001
Fuel Filter	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3518	0000-350-3504	0000-250-2500	0000 350 3504
										1000	0000-000-0000	0000-000-0004
Air Filter - HD (NFES# 066756)	1125-120-1626	1125-120-1612	1135-120-1600	1140-140-4401	1119-120-1611	0000-140-4402	0000-120-1654	0000-120-1654	1142-140-4402	0000-140-4402	0000-140-4402	0000-140-4402
		1125-120-1626		1140-140-4402							7011 017 0000	7011000
Pre Filter - OEM	N/A	N/A	N/A	N/A	1119-120-1500	0000-141-0300	0000-141-0300	0000-141-0300	A/N	0000-141-0300	0000-141-0300	0000-141-0200
Bar Nut (NFES# 06661)	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	接触	0000-995-0803	0000-955-0801	0000-141 0000	0000-141-0300
Inner Slide Plate	1122-664-1000	1122-664-1000	1122-664-1000	1122-664-1000	1119-664-1000	1128-664-1001	1138-664-1000	1128-664-1001	1128-664-1001	1128-664-1001	1128-664-1001	1124-664-1001
STIHI BABIN - Supply (DC)												
(CV) Indeed an indeed of the control												
Chain 3/8 PILCHUSU" GA - DR												
20" - 72 DR	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072
25" - 84 DR (NFES# 006500)	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	1989	3623-005-0084	3623-005-0084	3673-005-0084
28" - 91 DR	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091			3623-005-0091	3672 005 0001	2622 005 0004
32" - 105 DR	N/A	N/A	N/A	N/A	N/A	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105
STIHL RAPID - Super - Full Skip (RSF)												
Chain 3/8"PITCH050" GA - DR												
20" - 72 DR	N/A	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0073	3676-005-0073	2576,005,0073	CEOO 300 3E36	2500 700 7575
25" - 84 DR	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0012	3676 005 0004	3676-003-0072
28" - 91 DR	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0084	3676,005,0001
32" - 105 DR	N/A	N/A	N/A	N/A	N/A	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0105
Bar oil: Quanity - Gallon	NFES # 1880											
Bar oil: Quanity - Quart	NFES # 1869											
2 Cycle Oil: Quanity - Quart	NFES # 0341											

The following parts require an approved Property Loss & Damage form prior to ordering:

=00												
70	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822
25" (NFES# 066584)	N/A	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830
28"	N/A	N/A	N/A	N/A	N/A	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-6636
32"	N/A	N/A	N/A	N/A	N/A	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846
Rim Sprocket Kit 3/8 - 7T	1125-007-1040	1125-007-1223	1128-007-1000	1135-007-1002	1119-007-1003	1128-007-1000	1128-007-1000	1128-007-1017	1128-007-1000	1122-007-1000	1122-007-1000	N/A
Clutch Drum	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit Order Sprocket Kit	Order Sprocket Kit	Ľ	1	1	Order Sprocket Kit
Rim Sprocket 3/8 7T (NFES# 066652)	0000-642-1231	0000-642-1023	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	-		N/A
Rim sprocket kit 3/8 - 8T	N/A	N/A	1128-007-1001	1128-007-1001	N/A	1128-007-1001	1128-007-1001	1128-007-1001	1128-007-1001	1122-007-1001	1122-007-1001	1124-007-1025
Clutch Drum	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit Order Sprocket Kit Order Sprocket Kit	Order Sprocket Kit
Rim Sprocket 3/8 - 8T	N/A	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216
Clutch	1127-160-2050	1125-160-2005	1128-160-2004	1138-160-2010	1119-160-2000	1128-160-2001	1138-160-2010	1128-160-2004	1142-160-2000	1122-160-2005	-	1124-160-2005
Chain Adjuster Kit	1125-007-1036	1125-007-1021	1125-007-1021	1125-007-1021	1118-664-1600	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1124-007-1008
					1120-664-1500							2001
Bump Strip	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610
Starter Rope W/handle	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400
												200
Worm Gear (Oiler)	1125-640-7110	1125-640-7110	1128-640-7112	1128-640-7112	1119-642-1501	1128 640 7112	1128 640 7112	1128 640 7112	1128-640-7112	1122-640-7105	1122-640-7105	1124-640-7512
Manifold Boot	1125 141 2200	1125 141 2200	1135 141 2200	1140 140 2503	1119 140 2500	1128 141 2204	1138 140 2508	1128 141 2204	1142 141 2200	1122 141 2200	1122 141 2201	1124 141 2202



## **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period:	Date Fron	n: Date To: n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:		en Barro sen et ej e da Sel Se de ara ano francis arça acuatoqua e conjuganti sa jugan i gilantisandeka		
Nar			ICS Position		Home Agency (and Unit)
			THE THE STREET STATE OF STREET STATE AND STREET STREET STREET STATE AND STREET STREET STREET STREET STREET STR		
7. Activity Log:	T				
Date/Time	Notable Activities				
			<del></del>		
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

## **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

## **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

"MEDICA	AL EMERGENCY" TO INIT	IATE RESPONSE	FROM IMT COMMU	JNICATIONS/DISPATCH.
Use the fol	lowing items to com	municate sit	uation to com	munications/dispatch.
2. INCIDENT STATUS: Provide in	a. Stand-by for Emergency Traffic." cident summary (including numbe <u>r of</u> ed priority patient, unconscious, struc	patients) and comman	d structure.	orest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpo Priority	rt   RED / PRIORITY 1 Life o	reathing, bleeding seve serious Injury or illn e to walk, 2° – 3° burns nor Injury or illness	rely, 2° – 3° burns more the less. Evacuation may not more than 1-3 palm siz	an 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. tes.
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (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		MANAGE TO THE PARTY OF THE PART		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSME	NT: Complete this section for each pation	ent as annlicable (start w	ith the most severe nation()	
Patient Assessment: See IRPG pa				
Treatment:				
<ol> <li>TRANSPORT PLAN:</li> <li>Evacuation Location (if different): (in the different) is a constant.</li> </ol>	Descriptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and	Hazards:			
5. ADDITIONAL RESOURCES / EC				
Example: Paramedic/EMT, Crews, Imm	obilization Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s), 8	Splints, Rope rescue, Whee	eled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify S			ontacts as applicable	
Function Channel Name/Nu COMMAND	umber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND				-
TACTICAL				<del> </del>
. CONTINGENCY: Considerations:	: If primary options fail, what action	ns can be implemente	d in conjunction with prin	nary evacuation method? Be thinking
nhead.	,	is can ze implemente.	a in conjunction with prin	ary evacuation method? Be thinking
. ADDITIONAL INFORMATION: $U$	pdates/Changes, etc.			
REMEMBER: Confirm ETA's of	resources ordered. Act accor	ding to your level	of training. Re Alert	Keep Calm. Think Clearly. Act Decisively.