Miller Peak Fire Incident Action Plan



Wednesday July 24
Day Operations 0700-2100

P1R3H4 (0116) 904208 MT-LNF-240427



for check-in, IAPs and Maps

INCIDENT OBJECTIVES

1. Incident Name

MILLER PEAK FIRE

2. Date Prepared July 23, 2024

3. Time 2100

4. Operational Period: July 24, 2024 Day Operations 0700-2100

Incident Objectives

- 1. Protect the population and private residences in Miller Creek, Bear Run Creek, Upper Schwartz Creek, and I-90 corridor residential zones 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 power infrastructure, railroad assets, and the underground gas pipeline 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 and BNSF (Quigley) communications sites 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 (Minimum Impact Strategies and Tactics) when feasible and avoid retardant usage.

8.			Attachments (X if attached)		
×	ICS 203 X ICS 205 Incident Radio Comm Plan		×	Division Supply Order Form	
X	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	×	Demob Message	×	ICS 214 Activity Log
×	ICS 220 Air Operations Summary	×	Finance Message	×	Medical Incident Report – 8 Line
9. Pre	epared by (Planning Section Chief)		9. Approyed by (Incic	dent Com	mander)

ICS 202

ORGANIZAT	ION ASSIGNMENT LIST	9.			Operations Section	
Incident Name		Planning Ops	Kev		mith; Greg Schenk; JT Gilman (T)	
Miller Peak M	r-I NF-240427	Line Ops			ng; Seth Carbonari (T)	
Million Car W.	210121				ch I - Divisions/Groups	
2. Date	3. Time	Branch Directo			oe Holguin	
	2100	Dianen Bireco	-	Ç	<u> </u>	
July 23, 2024 4. Operational Period	1	Division/Group		Α	Aaron Jones; Jordan Byram (T)	
	perations 0700-2100	Division/Group	_	$\frac{\hat{z}}{z}$	Rich Reneau; Theo Johnson (T)	
	Division/Group	-		Tricit renead, Theo dominatin (1)		
5. Incide	nt Commander and Staff					
Incident Commander	Joe Sampson; Brandon Skinner (T)	b.			ch II - Divisions/Groups	
Deputy	Rick Connell	Branch Direct	or	Ada	am Carr	
Safety Officer	Leroy Holguin; Jonathan White (T)	Division/Grou	р	K	Rob Spence; Mitch Robbins (T)	
Information Officer	Chris Ziegler; Terina Hill (V); Deanna Younger	Division/Grou	р	L	Dan Helterline	
Liaison Officer	Jason Snellman	Division/Grou	р	М	Scott Drake; Mike Elles (T)	
		Structure Gro			Tom McLeod	
6. Ag	ency Representatives	Equipment G			Mark Verlanic	
Agency Ag	Name					
Lolo National Forest	Carolyn Upton; Jeremy Casterson (T); Crystal Stonesifer (T)					
Resource Advisor	Jeremy Back (lead)					
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.		Α	ir Operations Branch	
GISS	Melania Stoeber; Matt Heller (T); Brian Collins (T)	Air Operations		Jef	f Polack	
IMET	Trent Smith	Air Attack				
SOPL	John Cataldo; Dave Wilkins (T)	Air Support		Ste	Steve Croy; Anika Peila (T)	
	Mike Pagoaga; Stewart Turner	Helicopter Coord	1	Sleve Croy, Arrika Fella (1)		
FBAN		Tielicopiei coord	* 			
HRSP	Debby Hassel	Air Tanker Coord	1			
ITSS	Jon Rieck Mike Harper; Mary Simonis;	10.			Finance Section	
	Victor Taus	Chief	т	Dist	du Cimat: Mandu MaCartas	
Air Quality	John Pendergrass	Chief		RIG	dy Simet; Wendy McCartney	
8.	Logistics Section	Deputy				
Planning Logistics	Russ Riebe	Time Unit			b Gross	
Field Logistics	Peter Pappas	Procurement			mmy Peterson (T)	
Supply Unit	Meghan Carosella	Comp/Claims Ur	nit	Jul	ie Lyons; Micah Leslie (T)	
Ordering Manager	Darcy Wheeler (V); Anthony Streams (V)	Cost Unit		Tei	ry Groesbeck (T)	
Ground Support	Keith Windell					
Food Unit	Justin Trodick; Tami Harleroad					
Medical Unit	Rosemary Myers; Bob Carlson; John Baker (T)	Prepared by	(Res	ourc	e Unit Leader)	
Communication Unit	Paul Scherer					
Security Unit	David Clark; Stan Garner; Jeremy Nguyen (T)	Patty	Bat	es		
Facilities Unit	Jon Kautt; Pat Nelson	1				
		•				



Fire Weather Forecast



FORECAST NO: 08 INCIDENT: Miller Peak Fire

PREDICTION FOR: 24 Hr Shift UNIT: Lolo NF

SHIFT DATE: Wednesday 7/24/2024 SIGNED: Trent Smith Znent R. Smith TIME AND DATE ISSUED: 7/23/2024 1900 hrs Incident Meteorologist (IMET)

...RED FLAG WARNING TODAY 1200 TO 2100 MDT...

<u>Discussion:</u> Break down of the ridge begins today. Hot, dry and breczy conditions will create critical fire weather conditions this afternoon. Showers and thunderstorms will develop near the fire this afternoon causing gusty erratic winds. The cold front is expected to pass through between 2200 to 0000 this evening causing a long line of storms with the potential for very strong outflow winds.

WEATHER FORECAST FOR TODAY:

Sky/Weather: Partly cloudy becoming mostly cloudy in the afternoon. 30% chance of rain showers and 15% chance of thunderstorms in the afternoon.

Max Temperature: Lower Elevation 92-97 and 84-89 mid-slopes/ridges.

Min RH: 16-21 percent.

20 ft Winds:

Valleys/Lower Slopes: Terrain driven winds 3-8 mph. Plant and Park creeks west 8-13 gusts to 25 mph by 1500 MDT.

Ridges: Southwest 3-8 mph becoming west 15-20 mph gusts to 35 mph by 1500 MDT.

Haines Index: 4 Low because Stability: 2 & Moisture: 2

Transport Wind: SW 20 mph.

Inversion: 1200 ft inversion starting to lift at 0800 reaching 10000 ft by 1600 MDT.

TONIGHT:

Sky/Weather: Mostly cloudy becoming partly cloudy after midnight. 70% chance of rain showers and 30% chance of thunderstorms in the evening.

Min Temperature: 51-57 lower elevations and 66-71 mid-slope/ridges.

Max RH: 80-85 percent lower elevations and 55-60 percent mid-slope/ridges.

20 ft Winds:

Valleys/Lower Slopes: Terrain driven 3-8 mph. Plant and Park creeks west 5-10 mph gusts to 20 mph in the evening.

Ridges: West 13-18 gusts to 30 mph becoming southwest to 5-10 mph after midnight.

Inversion: Developing after midnight near 400 ft.

THURSDAY:

Sky/Weather: Partly cloudy. 10% chance of showers and thunderstorms in the afternoon.

Max Temperature: 83-88 lower elevations and 74-79 mid-slopes/ridges.

Min RH: 25-30 percent.

20 ft Winds:

Lower Valleys: Terrain driven 3-8 mph. Plant and Park creeks west 10-15 gusts to 25 mph by mid afternoon.

Mid-slopes and Ridges: Southwest 5-10 mph becoming northwest 18-23 mph gusts to 40 mph by mid afternoon.

Haines Index: 3 Very Low because Stability: 2 & Moisture: 1 Transport Wind: SW 25 mph.

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

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 8 TYPE OF FIRE: Wildland Fire							
FIRE NAME: Miller Peak	OPERATIONAL PERIOD: Wed, 07/24/2024						
DATE ISSUED: July 23, 2024	TIME ISSUED: 1900						
UNIT: MT-LNF SIGNED: Mike Pagoaga - FBAN							

WEATHER

RED FLAG WARNING

Temp: 92-97 RH: 16-21 Haines: 4 Wind: Southwest 3-8 becoming west 15-20 with gusts up to 35

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

FUELS

ERC remain at or above historical values. Heavy fuel loading onsite with an absence of fire disturbance or fuels treatments ahead of the fire. Dead Fuels Moistures at critical levels with 100-hour and 1000-hour fuel moistures at 8 and 9 percent.

FIRE BEHAVIOR

General Fire Behavior

Potential for wind driven runs especially where terrain and winds align. Short-range spotting, and group torching is likely. Because of the dryness of the fuels, any spot or new start will be difficult to contain. Live fuels are near conditions that will support fire spread.

Flame length: 3-8, ROS: 4-12 ch/hr
Fine Dead Fuel Moisture: 3% unshaded, 5% shaded
Probability of Ignition 80%, Spotting Distance up to 3/4 mile

Specific Fire Behavior:

BRANCH I

DIV A: Interior single and group tree torching, likely, surface fire spread will be minimal. Spotting potential over the ridgeline toward the division break to the east. New spots will be difficult to contain with forecasted winds.

DIV Z: Favorable fire behavior conditions for operations. Continued smoldering interior.

BRANCH II

DIV K: Torching and spotting possible mid-way down Greenough creek after 1400. Receptive fuels on south facing slopes will exhibit wind driven fire behavior.

DIV M: Spotting south of Moccasin Creek is possible. Fuels in treated units are more exposed than traditional north aspects. Spots will spread rapidly through dead, and down material.

Safety

Post lookouts and ensure information is shared and understood.



Promoting a Culture of Safety

Safety is the responsibility of everyone. Most presenters at the morning briefing include information about safety along with their daily objectives. Thus, the Incident Action Plan (IAP) becomes a bundle of many safety messages that when taken together, is a very powerful tool.

Incident managers are responsible for sharing information in the IAP with every firefighter. Use these safety messages as a tool to promote dialog about your actions and potential consequences throughout your assignment.

Three techniques for promoting a culture of safety:

- <u>Include Everyone</u> Every member of your team must be included in safety discussions. Even the newest crew member has something to contribute.
- <u>Use Information</u> A lot of people are visual learners. Include real work examples and visual aides to prompt discussion. Story telling is a powerful means to illustrate your key points about safety.
- <u>Keep it Relevant</u> Understand the challenges associated with your daily work assignments. Make your safety message applicable to the work at hand.

Promoting a culture of safety means that with every action taken you recognized there is a safety component to be considered and discussed. Your challenge is to continually bring safety to the forefront of your mind and to your actions.

Stop, Think, Talk then Act

Team Safety Officers: Leroy Holguin, Jonathan White (T)

Safety is your Responsibility!

Northern Rockies Complex Incident Management Team 5

1.Branch 2. Division/Group ASSIGNMENT LIST Α 3. Incident Name 4. Operational Period: Date: July 24, 2024 Time: 0700-2100 Miller Peak 5. **Operations Personnel** Gabe Holquin **Branch Director** Division/Group Aaron Jones; Jordan Byram (T) Supervisor Kevin Smith; Greg Schenk; JT Gilman (T) Planning Ops Line Ops Mike King; Seth Carbonari (T) Air Operations Jeff Polack Safety Leroy Holguin; Jonathan White (T) 6. Resources Assigned This Period Last No. Strike Team/Task Force/ Resource EMT Trans. Leader Drop Off PT./Time Pick Up PT./Time Shift Designator Pers. Needed C-1 HC1 Stanislaus IHC 7/28 Brandon Hull 21 Miller FOB/0700 Miller FOB/2100 Ν C-3 HC1 Prescott IHC 7/30 Darin Fisher 22 N Miller FOB/0700 Miller FOB/2100 C-7 HC2 West Coast Reforestation 7/28 Luis Gonzalez 20 N Miller FOB/0700 Miller FOB/2100 C-10 HC2 Aye Garcia 7/28 | Tony Diaz 20 N Miller FOB/0700 Miller FOB/2100 Miller FOB/0700 C-17 HC2 Alta Pacific 8/2 Luis Gonzalez 20 N Miller FOB/2100 E-40 ENG6 Buffalo Bird 7/29 Jessie Cutfinger 3 N Miller FOB/0700 Miller FOB/2100 7/30 E-44 ENG6 Troy Fire Service Mark Bennett 3 N Miller FOB/0700 Miller FOB/2100 E-100 ENG6 Elk Park Fire 8/1 Randy Hawley 3 N Miller FOB/0700 Miller FOB/2100 N E-102 ENG6 Whitegrass 8/1 Clifford Whitegrass 3 Miller FOB/0700 Miller FOB/2100 E-103 ENG6 Castle Mountain 8/1 Ν Miller FOB/0700 Miller FOB/2100 Cody Welch 3 N E-48 WTS2 Westend Fire & Rescue Miller FOB/2100 7/29 Frank Magee 1 Miller FOB/0700 E-50 WTS2 Wildland Contracting 8/1 Paul Offerman 1 N Miller FOB/0700 Miller FOB/2100 O-152 TFLD (T) 8/1 Cody Cline 1 N Miller FOB/0700 Miller FOB/2100 N 0-183 SOFR 8/4 Dillon Marsh 1 Miller FOB/0700 Miller FOB/2100 N O-4 REMS Nolen Independent Mgt 7/30 Avery Mason Miller FOB/0700 Miller FOB/2100 4 O-34 EMPF 7/30 Ben Krauskopf 1 N Miller FOB/0700 Miller FOB/2100

7. Control Operations

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.

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

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			
Air to Ground	168.4000	168.4000		14			
Air to Ground	169.2000	169.2000		15			
Prepared by (RES	Sty Poety Bale	Approved by (PSC)	Am	Date 7/23/24	Time 4 2100		

K Page1 Ш 1.Branch 2. Division/Group ASSIGNMENT LIST 3. Incident Name 4. Operational Period: Date: July 24, 2024 Time: 0700-2100 Miller Peak **Operations Personnel Branch Director** Adam Carr Division/Group Planning Ops Rob Spence; Mitch Robbins (T) Kevin Smith; Greg Schenk; JT Gilman (T) Supervisor Line Ops Mike King; Seth Carbonari (T) Jeff Polack; Safety Leroy Holguin; Jonathan White (T) Air Operations Resources Assigned This Period Last No. Strike Team/Task Force/ Resource **EMT** Trans. Leader Drop Off PT./Time Pick Up PT./Time Shift Pers. Needed Designator 7/30 Jake Hernandez Miller FOB/0700 Miller FOB/2100 C-2 Lassen IHC 20 N C-16 Texas Canyon IHC Daniel Bruklander 20 Ν Miller FOB/0700 Miller FOB/2100 8/1 22 Y N Miller FOB/0700 Miller FOB/2100 C-9 307 Interagency 2IA 7/31 Conner Erickson C-18 J & Sons Contracting Francisco Tapia Cisnero 20 N Miller FOB/0700 Miller FOB/2100 8/2 E-146 ENG6 LNF-E662* 7/27 Andrew Martinez 7 N Miller FOB/0700 Miller FOB/2100 3 N Miller FOB/0700 E-98 ENG6 Greywolf 8/1 Brian Cahoon Miller FOB?2100 3 E-104 ENG6 Castle Mtn. 8/1 Blane Fifield N Miller FOB/0700 Miller FOB/2100 Charles Hammer 3 N Miller FOB/0700 Miller FOB/2100 E-105 ENG6 C2M2 8/2 N Miller FOB/0700 Miller FOB/2100 E-25 DZR2 Rainmakers 7/29 Tom Ide 1 E-115 WTS2 Randall Willison Charlie Maddox 1 N Miller FOB/0700 Miller FOB/2100 8/2 Miller FOB/0700 E-128 WTS2 Rainmaker 8/1 Mary Ann Smith 1 N Miller FOB/2100 1 N Miller FOB/0700 Miller FOB/2100 E-114 DZR2 Camas Creek Logging 8/2 Kevin Foster 1 N Miller FOB/0700 Miller FOB/2100 E-111 SKG2 Salmon 8/2 Tim Nesmith Blaze Walter 1 N Miller FOB/0700 Miller FOB/2100 O-119 SKG2 Sikes 8/1 0-210 TFLD 1 N Miller FOB/0700 Miller FOB/2100 8/4 Dani Goodson 7/30 Cody Hoover N Miller FOB/0700 Miller FOB/2100 C-103 TFLD(T) 1 O-218 TFLD 8/5 Brian Krick 1 N Miller FOB/0700 Miller FOB/2100

7. Control Operations

O-C3.21 HEQB

O-177 HEQB

0-182 HEQB

O-SOF2

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

Miller FOB/0700

Miller FOB/2100

Miller FOB/2100

Miller FOB/2100

Miller FOB/2100

7/29 Anthony Leach

Cole Bensen

Hugh Brennan

Mike Cachero

8/2

8/2

8/3

Purpose: Limit impact to I-90 corridor.

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

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.

* Identified for initial attack

		Division/Group	Communicatio		The second of th		
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments		
Command 7	169.7500	167.1000	100.0	7	Repeater assignments are suggestions.		
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	1	15			
epared by (RESL	γ , α /	Approved by (PSC)	/	Date _	Time		

3. Incident Name 5. Branch Director Line Ops Line Ops Air Operations	Miller Pe	ak		-					
Branch Director Line Ops Line Ops	Willer Pe	AK.			4. Operat		iod: 24, 2024	Time: 0700-:	2100
Branch Director Line Ops Line Ops							2020	11110.0100	
Line Ops Line Ops			Operation	ns Pers	onnel				
Air Operations		m Carr in Smith; Greg Schenk; JT Gilman (e King; Seth Carbonari (T)			sion/Grou ervisor	р	Rob Spe	nce; Mitch Robbins	(T)
	Jeff Polack			Safety			Leroy Ho	lguin; Jonathan Whi	te (T)
6.			Resource	s Assi	aned Thi	s Period	1		
Strike Team/Task F Design	the Unit and the Faller Modern	Last Shift	Leader	71001	No. Pers.	EMT	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
O-109 FMOD Alaska		7/31	Rhonda LeClair		2		N	Miller FOB/0700	Miller FOB/2100
O-111 FMOD Miller	Creek	8/1	Mark Alber	1	2		N	Miller FOB/0700	Miller FOB/2100
O187 SOFC(T)		8/4	Josh Cabral	1	1		N	Miller FOB/0700	Miller FOB/2100
O-50 EMPF		8/1	Seth Kirk		1		N	Miller FOB/0700	Miller FOB/2100
O-5 Minuteman EMS	REMS	7/30	Aaron Prichard		4		N	Miller FOB/0700	Miller FOB/2100
O-8 AEMF		7/30	Sadie Galloway		1		N	Miller FOB/0700	Miller FOB/2100
O-104 FOBS		7/30	Martin Jacobs		1		N	Miller FOB/0700	Miller FOB/2100
. Control Operations								<u> </u>	*
containment optio Purpose: Limit im		creek ar lor.	ea and implement		cout /impl	ement fu	uel break o	ptions in Allen creek	. Establish
8. Special Instruction	is:								
If fire moves east to the I-90 corridor will								Notifications of affected nt resources.	l jurisdictions in

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.		
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	1	15			
repared by (RESL	Dun D	Approved by PSC	1	Date 0	/ Time		

ICS 204

А	SSIGNMENT	LIST	1.	Branch			2. Division/Group	L
3. Incident Name				4. Operati	ional Per	iod:	l	
	Miller Pe	ak		Date:		24, 2024	Time: 0700-	2100
5.			Operations	Personnel				
Branch Director Planning Ops Line Ops	Adam Carr Kevin Smith; Greg Schenk; JT Gilman (T) Mike King; Seth Carbonari (T)		enk; JT Gilman (T)	Division/Group Supervisor	o	Dan He	elterline	
Air Operations	Jeff Polack	Jeff Polack				Leroy Ho	lguin; Jonathan Whi	ite (T)
6.	1		Resources	Assigned This	s Period	1		
Strike Team/Task Desig		Last Shift	Leader	No. Pers.	EMT	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
E-143 HEFT Tom H		8/3	Bob McCrea	5		N	Miller FOB/0700	Miller FOB/2100
7. Control Operations	S							
Purpose: Reduce End State: Contro 8. Special Instruction	threat to values at of line established,	risk in and thre	eat to values minimi:	zed.			g with structure protect	ion.
9.			Division/G	oup Communic	ation Su	mmary		
Function	Frequency - R	X	Frequency - TX	Tone	Liton ou	Channel	Com	ments
Command 7	169.7500		167.1000	100.0		7		ts are suggestions. If
Command 8	173.0375		167.3250	100.0		8	another repeater v	works better, use it.
TAC 3	168.6000		168.6000	100.0		3		
Air to Ground Air to Ground	168.4000 169.2000		168.4000 169.2000			14 15	-	
Prepared by (RESL	PRINK P. 1	_ A	pproved by (PSC)	1		Date	1/20/24	Time 2/8)

11 **ASSIGNMENT LIST** page 1 1.Branch 2. Division/Group 3. Incident Name 4. Operational Period: Time: 0700-2100 Date: July 24, 2024 Miller Peak **Operations Personnel** 5. **Planning Ops** Adam Carr Kevin Smith; Greg Schenk; JT Gilman (T) **Branch Director** Line Ops **Division Supervisor** Mike King; Seth Carbonari (T) Scott Drake; Mike Elles (T) Air Operations Jeff Polack Safety Leroy Holguin; Jonathan White (T) 6.

Resources Assigned This Period

Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	EMT	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
C-4 HC1 Mendocino IHC	8/1	Ernest Ceccon	23	Y	N	Miller FOB/0700	Miller FOB/2100
*C-5 HC2IA Flathead Interagency Crew	7/29	Brandon Hightower	23	Υ	N	Miller FOB/0700	Miller FOB/200
C-8 HC2IA Great Northern	7/28	Brian Buckley	20	Y	N	Miller FOB/0700	Miller FOB/200
C-20 HC2IA Pulaski	8/5	Daniel Hill	22	Y	N	Miller FOB/0700	Miller FOB/200
C-14 HC2 PR Reforestation	8/3	Marco Mendoza	20		N	Miller FOB/0700	Miller FOB/2100
E-41 ENG6 R2K Enterprises	7/29	Ramon Gobert	3		N	Miller FOB/0700	Miller FOB/2100
E-99 ENG6 Cougar Fire	8/1	Cathy Reilly	3		N	Miller FOB/0700	Miller FOB/2100
E-169 ENG6 Axcess Fire	7/31	Shane Sexton	3		N	Miller FOB/0700	Miller FOB/2100
E-172 ENG6 R&R Field Services	8/5	Michael Cox	3		N	Miller FOB/0700	Miller FOB/2100
E-47 WTS2 St Regis VFD Tanker 7	7/29	Steve Ahern	1	Y	N	Miller FOB/0700	Miller FOB/2100
E-52 WTS2 Luke Burnham	7/30	Luke Burnham	1		N	Miller FOB/0700	Miller FOB/2100
E-126 WTS2 Paul Hendren	8/2	Mike Grzechowiak	1		N	Miller FOB/0700	Miller FOB/2100
E-127 WTS2 Curlew Water Works	8/3	Zach Stammers	1		N	Miller FOB/0700	Miller FOB/2100
E-129 WTS2 Ben Freeman	8/3	Bruce Wortley	1		N	Miller FOB/0700	Miller FOB/2100
E-24 DZR2 JG Enterprises	7/30	Jerry Kelly	2		N	Miller FOB/0700	Miller FOB/2100
E-36 EXC2 Bosworth	7/29	Dave Bertsch	2		N	Miller FOB/0700	Miller FOB/2100
E-46 HETF Double Ott	7/29	Addie Anderson	9		N	Miller FOB/0700	Miller FOB/2100
E-93 HETF Bull Creek	7/31	Leland Cahoon	9		N	Miller FOB/0700	Miller FOB/2100
E-108 MBM2 PK Excavating	8/1	Patrick Koschmitter	2		N	Miller FOB/0700	Miller FOB/2100
E-109 MBM2 Travers	8/1	Ben Travers	2 .		N	Miller FOB/0700	Miller FOB/2100

7. Control Operations

Task: Scout and initiate direct handline location north of Moccasin Creek. Prep indirect 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.

		Division/Group	Communicatio	n Summary			
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments		
Command 7	169.7500	167.1000	100.0	7	Book to the second of the seco		
Command 8	173.0375	167.3250	100,0	8	Repeater assignments are suggestions. I 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	169.2000	169.2000	1	15			
epared by (RESL)/)	Approved by (PSC)/	1	Date	/ Time		
1	netter rate	MI	Alas	7/	23/24 2100		

II **ASSIGNMENT LIST** page 2 1.Branch 2. Division/Group 3. Incident Name 4. Operational Period: Date: July 24, 2024 Time: 0700-2100 Miller Peak **Operations Personnel** 5. Planning Ops Adam Carr Kevin Smith; Greg Schenk; JT Gilman (T) **Branch Director** Line Ops **Division Supervisor** Mike King; Seth Carbonari (T) Scott Drake; Mike Elles (T) Air Operations Jeff Polack Safety Leroy Holguin Jonathan White (T) Resources Assigned This Period 6.

Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	EMT	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
E-122 LOGT Wild Sky	8/2	Jamie Mavors	1		N	Miller FOB/0700	Miller FOB/2100
E-123 LOGT Cutthroat Land Mgmt	8/3	Alex Anderson	1		N	Miller FOB/0700	Miller FOB/2100
E-124 LOGT Cutthroat Land Mgmt	8/3	Chris Johnstone	1		N	Miller FOB/0700	Miller FOB/2100
E-125 LOGT Cutthroat Land Mgmt	8/3	Willie Denbore	1		N	Miller FOB/0700	Miller FOB/2100
E-130 FEL1 J & E Contracting	8/3	Davin Woodside	1		N	Miller FOB/0700	Miller FOB/2100
E-131 FEL1 Timber Trail & Spur	8/3	Aaron Howard	1		N	Miller FOB/0700	Miller FOB/2100
E-112 SKG2 L&T Transport	8/2	Danny Lupka	1		N	Miller FOB/0700	Miller FOB/2100
E-118 SKG2 Equipment Technologies	8/1	Christian Thomas	2		N	Miller FOB/0700	Miller FOB/2100
O-58 TFLD	7/30	Sam Coffin	1		N	Miller FOB/0700	Miller FOB/2100
O-99 TFLD	7/28	Wade Bache	1		N	Miller FOB/0700	Miller FOB/2100
O-145 TFLD (T)	7/31	Tyler Rowe	1		N	Miller FOB/0700	Miller FOB/2100
O-146 TFLD (T)	7/31	Cody Isher	1		N	Miller FOB/0700	Miller FOB/2100
O-133 HEQB (T)	8/1	Ben Simon	1		N	Miller FOB/0700	Miller FOB/2100
O-181 HEQB	8/2	Tyson Lucier	1		N	Miller FOB/0700	Miller FOB/2100
O-112 FMOD Lawrence Dolezal	8/1	Dolezal/Mavros	2		N	Miller FOB/0700	Miller FOB/2100
O-113 FMOD West Slope Mgmt	8/1	Hagstrom/Streissguth	2		N	Miller FOB/0700	Miller FOB/2100
O-158 SOFR	8/4	Arnold Lopez	1		N	Miller FOB/0700	Miller FOB/2100
O-213 SOFR (T)	7.30	Steven Teeter	1		N	Miller FOB/0700	Miller FOB/2100
O-6 Minuteman EMS REMS	7/30	Kollin Barnes	4	Y	N	Miller FOB/0700	Miller FOB/2100
O-163 READ	7/24	Jesse Bode	1		N	Miller FOB/0700	Miller FOB/2100
O-47 REAF	7/29	Ian Weisher	1		N	Miller FOB/0700	Miller FOB/2100

7. Control Operations

Task: Scout and initiate direct handline location north of Moccasin Creek. Prep indirect 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:

- 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	Communicatio	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. 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	169.2000	169.2000 /		15	
Pre pared by (RESL	-) Potty Best	pproved by (PSC)		Date:	1/23/24 Time 2100

1.Branch 2. Division/Group 7 ASSIGNMENT LIST 3. Incident Name 4. Operational Period: Date: July 24, 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) Air Operations Jeff Polack Safety Leroy Holguin; Jonathan White (T) Resources Assigned This Period Last No. EMT Strike Team/Task Force/ Resource Trans. Drop Off PT./Time Leader Pick Up PT./Time Shift Pers. Needed Designator C-6 HC2 R&R Contracting 7/28 Christian Castro 20 N Miller FOB/0700 Miller FOB/2100 *E-42 ENG6 Corvalis RFD Engine 16 7/29 Roger Ramsdorf 3 Y N Miller FOB/0700 Miller FOB/2100 N Miller FOB/0700 Miller FOB/2100 7/30 James Douglas 3 *E-43 ENG6 Firebrand Forestry N Miller FOB/0700 Miller FOB/2100 E-45 ENG6 Robert Dillon Tree Srvc 7/30 **Brent Lane** 3 Miller FOB/2100 Miller FOB/0700 E-164 CHIP PK Excavation 8/5 Joshua Robinson 2 N Miller FOB/2100 O-35 EMPF 7/30 David Long 1 N Miller FOB/0700 2 Y N Miller FOB/0700 Miller FOB/2100 O-121 Medical Response Team 7/31 **Taylor Morrissey** E-165 CHP2 Aaron Downing Logging 8/6 Carey Chambers N Miller FOB/0700 Miller FOB/2100 3

7. Control Operations

Task: Mop up and hold along Forest Road 19022. Secure and hold handline constructed above Road 2722 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	Communicatio	n Summary	
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
Command 7	169.7500	167.100	100.0	7	_
Command 8	173.0375	167.320	100.0	8	Repeater assignments are suggestions. 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	0	14	
Air to Ground	169.2000	169.2000		15	
repared by (RESI	Drug hot	Approved by (PSC)	ALI	Date 7	/23/24 Time 2100

А	SSIGNMENT	LIST	1.1	Branch			Equipme	nt Group
3. Incident Name	Miller Pe	ak.		4. Operati		riod: 24, 2024	Time: 0700-	2100
	Willer Pe	ak			ouly .	21, 2021	7111101 01 00	
5.			Operations	Personnel				
Branch Director Planning Ops Line Ops	Adam Carr Kevin Smith; Gr Mike King; Seth		enk; JT Gilman (T) nari	Division/Grou Supervisor	up	Mark Ve	rlanic	
Air Operations	Jeff Polack			Safety		Leroy Ho	olguin; Jonathan Wh	ite (T)
6.			Resources	Assigned Thi	s Period	d		-
Strike Team/Task Desig		Last Shift	Leader	No. Pers.	EMT	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
E-94 HETF Peterse		8/1	Ben Travers	13		N	Bonita FOB/0700	Bonita FOB/2100
E-35 EXC2 Cutthro	at Land Mgmt	7/30	Coen Guisti	2		N	Bonita FOB/0700	Bonita FOB/2100
E-49 WTS2 A-1		7/29	Tyler Sullivan	1		N	Bonita FOB/0700	Bonita FOB/2100
O-100 TFLD (T)		7/28	Kasey Craft	1		N	Bonita FOB/0700	Bonita FOB/2100
O-195 TFLD		8/1	Lee Jensen	1		N	Bonita FOB/0700	Bonita FOB/2100
O-21 MDRT Med M	od 1	7/30	Taylor Morrisey	2		N	Bonita FOB/0700	Bonita FOB/2100
Purpose: Minimiz	ndirect line from A/	spread	north along Allen C east of Allen Creek	ridge.			values at risk are pr	otected.
8. Special Instruction	ons:							
						SAME IN COLUMN TO SAME IN COLU		
9.		v		oup Communic	ation Su			
Function	Frequency - R	X	Frequency - TX		-	Channel	-	ments
Command 7	169.7500		167.1000	100.0		7		nts are suggestions. If works better, use it.
Command 8	173.0375		167.3250	100.0		8	another repeater	works better, use it.
TAC 5	166.7750		166.7750	100.0		5	-	
Air to Ground	168.4000		168.4000	1		14	-	
Air to Ground	169.2000		169.2000			15	/	
Prepared by (RESI	Wheth mile	_ A	pproved by (PSC)	A		Date _	10-11	Time

1.Branch II Division/Group ASSIGNMENT LIST Structure Group 3. Incident Name 4. Operational Period: Date: July 24, 2024 Time: 0700-2100 Miller Peak **Branch Director** Gabe Holguin Division/Group Tom McLeod Planning Ops Kevin Smith; Greg Schenk; JT Gilman (T) Supervisor Line Ops Mike King: Seth Carbonari Air Operations Jeff Polack Safety Leroy Holguin; Jonathan White (T) Resources Assigned This Period Last No. Strike Team/Task Force/ Resource Trans. Leader Drop Off PT./Time Pick Up PT./Time Shift Designator Pers. Needed E-101 ENG6 Brenteson Ranch 8/2 Shaun Riphenburg Miller FOB/0700 Miller FOB/2100 3 N E-106 ENG6 Bishop 8/2 John Young 3 N Miller FOB/0700 Miller FOB/2100 8/2 Doug Messerly 3 N Miller FOB/0700 E-107 ENG6 Bishop Miller FOB/2100 E-170 ENG6 St. Regis FD 8/6 Brian Posey 3 N Miller FOB/0700 Miller FOB/2100 E-171 ENG6 St. Regis FD 8/6 Zach Lott 3 N Miller FOB/0700 Miller FOB/2100 Miller FOB/2100 E-181 ENG3 T & H Logging 8/6 Chris McCrea 3 N Miller FOB/0700 E-175 ENG6 Smoke Hound 8/6 Josh Winfree 3 N Miller FOB/0700 Miller FOB/2100 E-182 ENG3 C&C Cougar Fire 8/6 James Reilly 3 N Miller FOB/0700 Miller FOB/2100 E-183 ENG3 Rocky Mt. Fire Sup 8/5 Cole Standfod 3 N Miller FOB/0700 Miller FOB/2100 E-158 WTS3 Stone Mtn. Water 8/5 James Stammers 1 N Miller FOB/0700 Miller FOB/2100 1 O-127 SOFR 8/4 Warren Montague N Miller FOB/0700 Miller FOB/2100 7/30 Eric Heimos O-TFLD 1 N Miller FOB/0700 Miller FOB/2100 **O-241 FOBS** Andrew Bidwell 1 N Miller FOB/0700 Miller FOB/2100

7. Control Operations

Task: Continue to assess values at risk and structures in the I-90 corridor and Bear Run, develop structure protection plan. Maintain sprinkler lines on outlying structures south of the Clark Fork River in Clinton and Turah. Utilizing signs identify DP's, Draft sites, Staging areas and response areas in Clinton and Turah.

Purpose: Reduce threat to values at risk and improve effectiveness of protection with reduced resources,

End State: Develop Structure protection plan to protect values at risk.

8. Special Instructions:

If fire moves east of the confluence of Moccasin and Greenough drainages (Map 3) notify OSC, DIVS L, Structure group, and LOFR. Appropriate notifications of affected jurisdictions in I-90 corridor will be made. Evaluate need for executing defensive actions for Swartz Creek residences and impacted areas along the I-90 corridor. Monitor Montana State mutual aid (RED) channel 13 communication when mutual aid resources are assisting with structure protection.

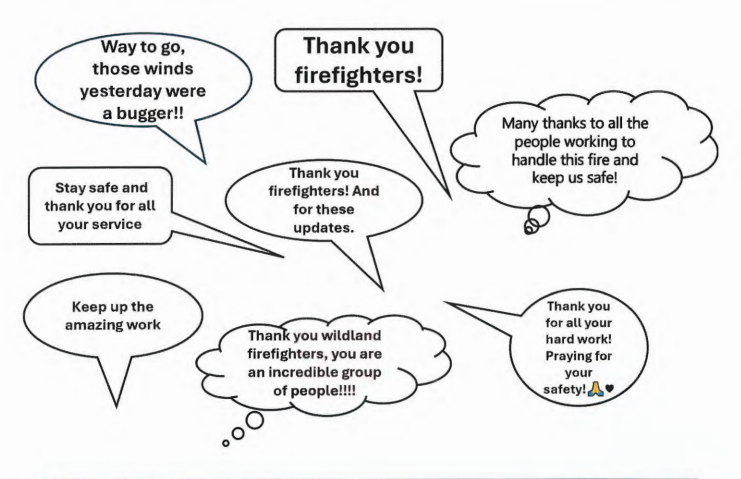
9.		Division/Group	Communication :	Summary		
Function	Frequency - RX	Frequency - TX	Tone	Channel	Co	mments
Command 7	169.7500	167.1000	100.0	7	Repeater assignme	ents are suggestions. It
Command 8	173.0375	167.3250	100.0	8		r works better, use it.
TAC 6	168.2500	168.2500	100.0	6		
Air to Ground	168.4000	168.4000	1	14		
Air to Ground	169.2000	169.2000		15		
Prepared by (RESL	· Perty Dato	Approved by (PSC)	Aw	Date	7/23/24	Time 2100

Prepared By Jeff Polack - AOBD	Operational Period - Time 0700-2100	Extraction Info (helicopter)	Name Two Bear CMH Short Hauf Phone 911 call MC dispatch Make/Model Bell 429 AS-350-B3 Location GPI S27	Procedure for These rough MDC																		Start					Start Remarks	
Date Prepared 7/23/2024	Operational Period - Date 7/24/24	TFR/NOTAM Information	ct 0700,	<u></u>	http://ffr.faa.cow/ffr2/list.html	Phon T	406-829-7060	406-363-7133	406-360-0875	208-813-3447	540-230-2568	406-464-4443	541-531-7260	541-880-3883	000	386.202.4033	2000	337-397-2523	406-370-6080	HELICODITERS	2	Avail				FIXED WING	Base Ava S	
Date 7//	Operation: 7			FAA FAA		Name	MT-MDC (Missoula)	MT-HDC (Hamilton)	Josh Klare	I yiel Diotlicis	Steve Croy	Anika Peila	Andrew Nepstad	Nick Hogue		Mark Validiik	Tim Lanterman	Jason Nolte	Tony Maillet			IYPE Make/Model Hellbase					Type Make/Model	
Time Prepared 1900	Shutdown Sunset	Helibase Information	Name (32S) Stevensville Latitude 46 31.63 Longitude 114 03.24 Elevation 3601	Name Latitude Longitude Elevation	Email costs to: 2024.millerpeak.finance@firenet.gov	Position	Dispatch		Lolo Aviation Officer	Miller AORD	Miller ASGS	S(t)		HEBM(t)		HIMGE ZUSED	HMGB 56AA	HMGB 3CK	HMGB 172AC			FAA#					FAA# T	
		ıt, etc.		<u> ← </u>		AM/FM	AM		M M	FW	FM		FM			ANA	Š	FM	Σ		The state of the s	Kemarks					Remarks	_
	"Pumpkin": 2150	ial Equipmen	t Helicopter W	.Si	et. Ferry flights aused by topog	Tone	AN	110.9	127.3				NA			X X	Ž	NA	¥			Ke					Re	
AIR OPERATIONS SUMMARY ICS-220	Sunset 2130	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	ns. Divisions Reques ispatch.	Backcountry Air Traffic Freq: 122.9 Pilots/flight crews discuss inclement weather plans.	August 15, all federal aircraft will cease factical operations by sunset. Ferry flights are a during 30 minutes after sunset. This is due to reduced visibility caused by topography.	XT	122,6750	168,6500	166.500	166 7500			151.2200			119.67.50	120.7230	168.4000	169.2000	TEDS		0830 0800	\vdash	0830 0800		UNMANNED AIRCRAFT SYSTEMS	Avail Start	
RATIONS SU	240427	s, Hazards,	ine Operations. Divis Missoula Dispatch.	ountry Air Tra ws discuss in	cease tactica This is due t	Tone	Ā	NA	127.3				ď.			¥ \$	5	NA	AN	UEI ICODITEDS	HELICOF	MSO	MSO	MSO		NNED AIRC	Call Sign	
AIR OPEF	/ Number re MT-LNF	Safety Note:	zatíon Thru L	Backo	after sunset.	RX	122.6750	168,6500	166.5000	168 7500			151.2200		6.1	119.8/30	120.1200	168.4000	169.2000			Make/Model				UNMA	Model	
	Incident Name / Number Sunrise Miller Peak Fire MT-LNF-240427 0610	General Remarks,	Request Retardant Utilization Thru Line Operations. Divisions Request Helicopter Water Drops Missoula Dispatch.	ā	After August 15, all federal aircraft will cease tactical operations by sunset. Ferry flights are allowed during 30 minutes after sunset. This is due to reduced visibility caused by topography.	Frequencies	MSO & 7SO	National	Local F/F	LINE CZ & EZ A/G 40		ΙI	DNRC Yellow (A/G Sec)	Incidents	Willer Peak	A-12 A/A (Primary & IFR)	A-13 A/A (ROIOI)	A-20 A/G (Primary)	A-21 A/G (Secondary)			FAA# Type II		HT-3CK HE1S			FAA# Type	

INCIDENT RAI	OIC	INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Nam	ē			2. Date Time Prepared	3. Operational Period Date/Time
				Miller Peak				7/23/24 1700	7/24/24 0700 thru 2100
					4. Basic	Radio Char	4. Basic Radio Channel Utilization	uo	
				Mode:	w= wideband	, N= Narrov	vband, D=L	w= wideband, N= Narrowband, D= Digital, M= Mixed	
Radio Type	сн #	Function		Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
	-	TAC1	RX:	168.0500	100	Z		4 XIO	
i	'		Ë	168.0500	100	:		2	
	2	TAC2	ž	168.2000	100	z		NVK	
	'		Ë	168.2000	100	:			
	۲	TAC3	<u>κ</u>	168.6000	100	Z		INIC	
	,	COU	Ë	168.6000	100	2		טוע ג	
	4	TAC4	<u>~</u>	166.7250	100	z		MVID	
			×	166.7250	100				
	5	TACS	<u> </u>	166.7750	100	z		DIV Z/EQUIPMENT GROUP	
	4	1000	XX	168.2500	100	2		מוויים למודיותדי	
	۵	I AC6	χ̈́	168.2500	100	Z		SI KUCI UKE GKUUP	
	-	CMD2	RX:	169.7500	100	2		CONTRACTO	100 V V V V
	`	CINID	χ̈́	167.1000	100	Z		COMINIAND INFI	WILLER PEAN (CS)
	8	CMD8	RX:	173.0375	100	2		COMMAND NET	VETOV GOOD TAILOUS (C12)
	0		Ä	167.3250	100	2		COMINIAND INET	DIRTTINE ROAD (CLZ)
	o	CMD9	RX:	170.0125	100	2		COMMAND NET	INIC POINT (Ca)
	,		Ë	165.2500	100	2		בסיקומים ואבו	
	10	LINIVERSITY	Z.	172.3750	4F9 HEX	-		EOBECT NET	FS REPEATER 4F9 = 1273 = DPH NAC
	3		Ä	164.1000	3E8 HEX	2		POREST INET	3E8 = 1000 DPH NAC
	11	CENTRAL DIRECT	<u>۳</u>	172.3750	4F9				ES DIRECT 4E9 = 1273 DBH NAC
	;		Ë	172.3750	4F9	,			ו איני דו איני
	12	TAN	ž	155.3400	NA	z			MT STATE AIR TO GROUND
			×	155.3400	156.7				
	13	RED	ž.	154.0700	NA	z			MT STATE FIRE MUTUAL AID
			<u> </u>	154.0700	156.7				
	14	A/G PRIMARY	χ̈́	168.4000	NA	z			PRIMARY AIR TO GROUND
	ţ	, company	Ä	168.4000	NA	-			CNICON OF THE CHARLES
	15	A /G SECONDARY	RX:	169.2000	NA	2			SECONDARY AIR TO GROUND
	?	a) a Secondaria	Ë	169.2000	NA	2			SECONDAIN AIR TO GROOME
	16	AIR GUARD	<u> </u>	168.6250	110.9	z			
5. Prepared by (Co Mike Scherer	PAL	5. Prepared by (Communications Unit Leader) Mike Scherer PAUL SCHERER Datally separate PAUL SCHERER		CLONE DATE 7-18					
Note: This is n	ot a st	Note: This is not a standard NWCG ICS205 Form							

Controlled Unclassified Information//Basic

The community says thanks



Photos
Information
Lost & Found
2024.millerpeak@firenet.gov

Resource Advisor's Message – Miller Peak Fire

7/24/2024 - Lead Resource Advisor - Jeremy Back 406-361-0806

Needles of Five...Leave it Alive!

Whitebark Pine - A Living Legacy

If you have spent much time in the high country of Montana, you have probably noticed the windblown ancient appearance of the White Bark Pine (WBP). Perhaps you marveled at how these trees survive along bare, harsh, and windswept ridgelines.

But maybe you didn't know that the species is considered to be of vital importance to the high elevation ecosystems of the Northern Rocky Mountains and Pacific Northwest:

- They act as snow fences to hold moisture later in the spring gradually releasing water into the stream systems.
- They are an important food source for wildlife including black bear and the Clark's nuteracker.

This tree is in danger of functional extinction due to the introduced white pine blister rust along with bark beetle attacks. WBP depends on fire to create openings for regeneration. The Clark's nutcracker, a native bird species, prefers these openings to cache the heavy seeds of the WBP. Lost and abandoned caches become the future WBP forest. Thus fire exclusion has also played a role in the tree's demise.

These trees can easily be damaged when we fight fire because they often grow in the same locations we cut fireline and helispots. It is very important that we do our best to protect the remaining WBP. These survivors may contain genetic resistance to the rust that could be critical to the long-term survival of this species.

What Can I Do?

- Remember, safety and fire containment are always the top priority.
- Learn to identify this species and it's range - teach others.
- Avoid cutting WBP whenever possible.
 - -fireline construction -helispot construction
- In our area, cutting many of another species is better than cutting a few WBP.
- Become a WBP advocate and learn more about this important tree!

Identification

- Crown is broadly branched and open.
- · Thin gray bark







- 5 needles per fascicle
- Needles clustered at branch end
- WBP can easily be confused with lodgepole pine, which has similar bark, but only 2 needles per fascicle.

Did you know? The Clark's nutcracker is in the same family as the crow, raven, and magpie. It can carry up to 30 whitebark pine seeds at one time and may travel 10 miles from a seed harvest site to a seed cache site.



Check Demob Lis	t in the IAP for your assigned check-out date & time.
	DATE: TIME::
On your demob da	ay (or before), complete the following items:
□ FINANCE:	Email or turn in any remaining documents required by Finance (i.e. shift tickets, CTRs, contracts, AD paperwork, pre & post equipment inspections).
☐ SUPPLY:	Return any items checked out from Supply.
□ COMM:	Return any items checked out from Communications.
□ WEED WASH:	Complete Weed Wash and Scan the QR code there to verify completion.

For Finance close-out, In-Person is preferred. In-person closeout is available at ICP at Jeannette Rankin Elementary, Miller FOB and Bonita FOB.

- For in-person close-out, report to Finance at your SCHEDULED TIME. When you finish. scan the DEMOB QR Code below to complete demob.
- If virtual checkout is required, call Finance at (208) 867-9570. Scan the DEMOB QR Code below to complete demob.

→ If you are flying home, please contact DMOB at least 3 days in advance of your demob date. Call, text, or email DMOB the following information:

Name on ID . Gender . Email for itinerary . Date of Birth • Date and Time you are able to leave ICP · Date of the flight · Airports you are flying to and from . Optional info: suggested flights •frequent flyer

number.

If you have questions, call or text DMOB at (208) 891-7380 or email 2024.millerpeak.demob@firenet.gov

Completed Demob



https://forms.office.com/g/7YEZanNFJ3



HUMAN RESOURCE MESSAGE

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



Coming together is a beginning.

Keeping together is progress.

Working together is success.

We all came here for the same general objective. Let's keep doing our jobs in a professional manner, with a good attitude, and a smile on our faces.

Debby Hassel, HRSP (979) 255-5513

hrspfire@gmail.com

Finance Message



2024.millerpeak.finance@firenet.gov

Finance (ICP) Phone: 208-867-9570 Finance (Miller FOB) Phone: 208-891-6470

Shift Ticket reminders: Please....

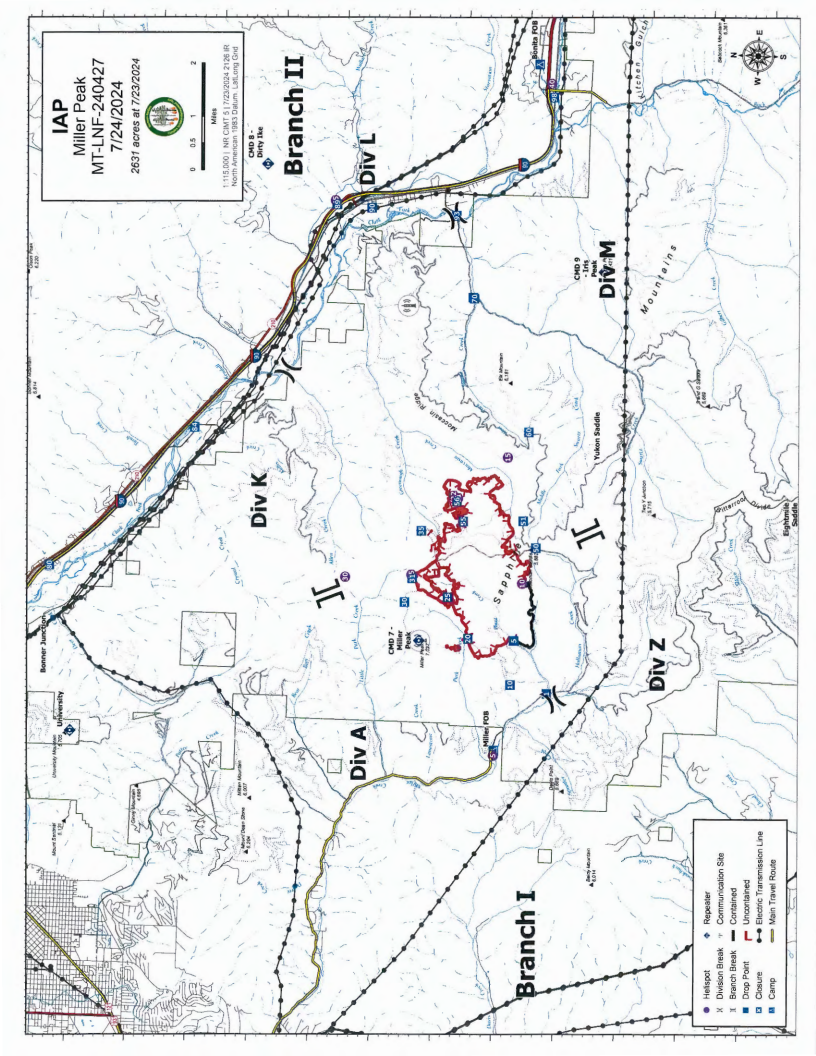
- 1. Put your Resource Order Number (E, O, or S) in the upper right corner.
- 2. Check the date! We are not able to post your time without a date.
- 3. Engines: list the names of all crew members.
- 4. Equipment with transports: list the names of both the equipment operator and transport driver (if there is one) and indicate the number of miles driven each day, even if it's zero.

CTR reminders: Please....

- 1. Include your Resource Order Number in Box 2 Upper right corner
- 2. Ensure that your incident supervisor signs at the bottom.
- 3. Use the 24-hour clock (military time). And check the date! We are not able to post your time without a date.
- 4. Provide appropriate information in remarks regarding travel time, hazard pay, position changes, crew member illness/injury treatment time, or anything else that affects time or pay.

Division Supply Order Miller Peak Fire MT-LNF-240427

Order	Number:	Division Supp Date -		Division -				
E01-101		munications by:			RADO o	r COML co	nfirmation:	
	Supervisor:	mamodilono by.		- 1 10		Time Need		
	ery Contact:				Refr. Schools September 1	Location:		100
	hone #:				UTM			
	Channel Nun	nber:			Lat:		Long:	
		Circle Means):	Ground	Support	DP/LZ:			
		will pick up		to Helibase	Other:		1,00	
SPUL		can be filled as nee	ded (Circl	e): Yes or N	o - Requ	iring at leas	st 24 hours to fill.	
_	Description:			Quanity			Comments	
		t, 1000 Feet = (10)	1 1/2" Hos	se: and 5 Each	of: 1" H	ose. 1 1/2"	Wes, 1 1/2" to	1" Reducers, and
	1" Forester N						.,,.,	
1				1000 Feet	4			4000 Feet
2				2000 Feet	5			5000 Feet
3				3000 Feet	6			6000 Feet
	Garden Hos to 3/4" Reduc	e Kit, 500 Feet = (1	0) 3/4" Ho	se, and (5 Ea	ch): 3/4"	Wye, 3/4" S	Shutoff, 3/4" Noz	zle, 1" Wye, and 1"
7		,		500 Feet	10			3000 Feet
8		100.10		1000 Feet	11			4000 Feet
9				2000 Feet	12			5000 Feet
7-1	Water Hand	ling Equipment:			Item #		Description	Quanity
13	Hose: 11/2	" (100')		LG		Line Tool	s:	
14	1"	(100')		LG	40	Pulaski		EA
15		(50' Toy/Garden)		LG	41	Combi		EA
16	Gated Wy			EA	42	McClou	d	EA
17		1"		EA	43	Shovel		EA
18	-	3/4"		EA	44	Water: C	ubies	EA
19	Reducer:	1½" 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	RC
23		2" Red Barrel	*	EA	49		Pink	RC
24	3/4	4" Brass			50		Orange	RC
25	Shutoff Va	alues: 3/4"		EA	51		Killer Tree	RC
26		Porta-Tank, 1800 g	jal.	EA	52	Wrap, St	ructural	RC
		ngable 55 Gal	1	EA	53	Other:		
28	Mopup Kits	3 Person		EA	54			
29	Backpack P	umps	1	EA	55			
30	Sprinkler Ki	ts		EA	56	1		
31	Foam (5 GA	LS)		PL	57			
32	Mark III Kits			KT	58			
33	Drip Torch			EA	59			
	Fusees (72/0	Case)		CS	60		***	
35	Chainsaw K	it		KT	61	Bar Oil		Ga
36	Fuel, 5 gallo	ns:	Gas	Can	62	Diesel, 5	gallon	Car
37	Mark III (2	20:1)		Can	63	NI-4		QT
38	Chainsav	v (50:1)	Missaul	Can	64	Not Mixed	2.6 oz/ Gal	ВТ
			Mixed		65	MIXEG	12.8 oz/ 5 Gal	BT
39	Drip Toro	th (3:2)		Can				





Northern Rockies Chainsaw Parts Order Form

Please	see the	e bacl	k pag	e for	part	order nur	nber	s and	liter	ns re	quir	ing an a	ppro	ved P	rope	erty Loss and	d Dama	ge form.
Name:										G	ien	. Msg i	#:					
Resource #:										R	eq	uest D	ate	:				
Contact #:										N	lee	d by D	ate	/Tim	e:			
TO BE FILLED	BY: (circl	e or	ie):		Buyir	ng T	ean	n		Н	ome U	nit		Ci	ache		
Chainsaw Ir	nforn	nati	on											•				
Make (circle o	one o	r fill	in):			Stihl		H	usq	var	na		Ot	her:				
Model:																		
Serial #																		
Bar Length (ci	ircle d	one)	:	20	11	24"	7	28"		30'	'	32"		36"		Other:		
Request:		- 111			•											<u> </u>		
Part Nam	e and	d Nu	mb	er		Qu	ant	tity			\neg	Part N	am	e an	d N	lumber		Quantity
						•												
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			•															(11) 10)
For Sprocket	& Ch	ain (Orde	ers (circ	le one	or f	ill ir	1):									
# of Drivers:																VP.1114		
Pitch (*):	3,	/8"			.325) 11		Oth	ner:									
Gauge:	.5	50	\perp		.063	}		Otl	ner									
Tooth Layout:		١	Full			Semi-S	kip			Fu	ll S	kip						
Tooth Cut:		(Chis	el		Semi-C	his	el		Ot	her	:						
# of Sprocke	t Te	eth:																
Concurrance	(Line	Supe	ervise	or i.e	e. DI\	/S):												
Supply Unit L or that the appro															ed F	roperty Lo	oss & E	amage Form,
or macine appro	val 15 i	attaC	neu.	Sub	ρiy	onit Lea	uer	cited	rv2 r	JUX	uria	mudais	rie	۲				<i>}.</i>

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							
Spark Plug (NFES# 000344)	NGK BPMR7A	Bosch USR7AC	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A							
	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCI6Y	Champion RCJ6Y	Champion RCI6Y	Champion RCJ6Y	Champion RCI6Y	NGK CMK6H	Champion RCJ6Y	Champion RCI6Y	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	9512-933-2382	9512-933-2382	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	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1236
E Clip (NFES# 066517)	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-1001	9460-624-0801	9460-624-0801	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	0000-350-3500	0000-350-3504
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								
Pre Filter - OEM	N/A	N/A	N/A	N/A	1119-120-1500	0000-141-0300	0000-141-0300	0000-141-0300	N/A	0000-141-0300	0000-141-0300	0000-141-0300
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	0000-955-0801	0000-995-0803	0000-955-0801	0000-955-0801	0000-955-0003
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
STIHL RAPID - Super (RS)												
Chain 3/8"PITCH050" 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	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084
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	3623-005-0091	3623-005-0091	3623-005-0091
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	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072
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	3676-005-0084	3676-005-0084	3676-005-0084
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	3676-005-0091	3676-005-0091
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 & Damoge form prior to ordering:

Guide Bars - 3/8"050" GA (STIHL ROLLOMATIC - ES)												
20"	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	3003-000-8838
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				
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	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
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	1122-160-2002	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							
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
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: Da Tir	ate From me From	Date To: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Position		Home Agency (and Unit)
					7 (
			-		
	_				
					
7. Activity Log:					
Date/Time	Notable Activities	.			
Date/ Title	Trotagle / tearrings		-		
				<u> </u>	
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	_		<u> </u>		
	-				
	-				
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
"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

	"MEDICAL E	MERGENCY" TO INIT	TIATE RESPONSE	FROM IMT COMM	MUNICATIONS/DISPATCH.
ı	Jse the follow	ing items to con	nmunicate site	uation to com	ımunications/dispatch.
1. CONTACT N	led Unit/ Commun	ications (Verify correct fr	equency prior to startin	g report)	
		nd-by for Emergency Traffic." It summary (including number o	of patients) and command	l structure	
Ex. Med Unit	Lead I have a Red pri		ck by a falling tree. Requ		Forest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	Ex: Unconscious, difficulty	breathing, bleeding sever Serious Injury or illno ble to walk, 2° – 3° burns l linor Injury or illness.	rely, 2º – 3º burns more ress. Evacuation ma not more than 1-3 palm	
Nature of h	njury or Illness				
	& ism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
Treatment:	ent: See IRPG page	106			
4. TRANSPORT					
Evacuation Loca	ition (<i>if different</i>): (Des	criptive Location (drop poin	nt, intersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation Location:
Helispot / Eytrac	tion Site Size and Haz	rarde:			, , , , , , , , , , , , , , , , , , , ,
. Tomoport Entras					
	RESOURCES / EQUI				
Example: Paramed	dic/EMT, Crews, Immobili	zation Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s), (Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication
6 COMMUNICA	TIONS: Identify Stat	e Air/Ground EMS Freque	ncies and Hosnital C	ontacts as annlica	bla
Function	Channel Name/Numb		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENO ahead.	CY: <u>Considerations:</u> If	primary options fail, what act	ions can be implemente	d in conjunction with p	orimary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Upda	ites/Changes, etc.			
REMEMBER:	Confirm ETA's of res	sources ordered. Act acc	ording to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.