

Miller Peak Fire

INCIDENT ACTION PLAN

July 16, 2024

Operational Period 0600 – 2100

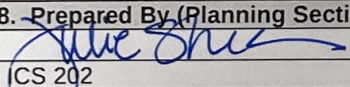
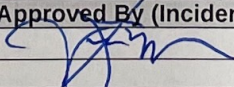
Lolo National Forest, Region 1

P1R3H4 0116
MT-LNF-240427

<https://linktr.ee/2024millerpeakfire>

Passcode for FTP: 240427



INCIDENT OBJECTIVES	1. Incident Name	2. Date Prepared	3. Time Prepared
	Miller Peak Fire	7/15/2024	2200
4. Operational Period			
Tuesday, July 16, 2024 DAY SHIFT 0600 - 2100			
5. Leader's Intent			
<ul style="list-style-type: none"> Risk management tools will be used to evaluate planned actions to provide an acceptable level of risk vs. reward between the risk to critical values and risk to responders. 			
6. Incident Objectives			
<ul style="list-style-type: none"> Address the safety of firefighters, aviation and public through clear communication towards completion of objectives. Use a full suppression strategy with a combination of direct, indirect, and point zone protection tactics where reasonable to protect the identified critical values at risk. Continue to ensure timely and accurate information is provided to the public, Montana DNRC, CSKT, partners and stakeholders impacted by the fire, regarding closures areas, and other ongoing activities related to the River Road East incident. 			
7. Attachments (X - if attached)			
<input checked="" type="checkbox"/>	Organization List - ICS 203	<input checked="" type="checkbox"/>	Air Ops Sum. - ICS 220
<input checked="" type="checkbox"/>	Division Assignment Lists - ICS 204	<input checked="" type="checkbox"/>	Medical Plan - ICS 206
<input checked="" type="checkbox"/>	Communication Plan - ICS 205	<input checked="" type="checkbox"/>	Unit Log 214
		<input checked="" type="checkbox"/>	WF206 8 Line
		<input checked="" type="checkbox"/>	Fire Behavior
		<input checked="" type="checkbox"/>	Weather
8. Prepared By (Planning Section Chief)		9. Approved By (Incident Commander)	
			
ICS 202		NFES 1326	

ORGANIZATIONAL STRUCTURE CHART		9. Operations Section	
1. Incident Name Miller Peak Fire		Planning Operations	Kevin Smith; Greg Schenk
		Line Operations	Mike King; Seth Carbonari (T)
2. Date July 16, 2024 0600-2100 Day Operations			
5. Incident Commander and Staff			
Incident Commander	Joe Sampson; Rick Connell	Divisions	
Information Officer	Terina Hill (V); Anna Bateson	Division A	Geoff Farinholt; Jordan Byram (T)
Safety Officer	Adam Carr; Jonathan White (T)	Division K	Rob Spence; Mitch Robbins (T)
Liaison Officer	Jason Snellman; Rob Taylor	Division M	Travis Pfister; Trevor Unsworth; Mike Ellis (T)
		Division Z	Rich Reneau; Theo Johnson (T)
Agency	Name		
USFS LNF AA	Quinn Carver Jeremy Casterson (T) Crystal Stonesifer (T)		
REAF	Jeremy Back; Ian Weishar		
7. Planning Section			
Chief	Julie Shea		
Resources Unit	Patty Bates		
Situation Unit	Jason Willoughby (V)		
ITSS	Mike Harper		
Long Term Analyst	Jon Reick		
SOPL	John Cataldo; Dave Wilkins (T)	A. Air Operations Branch	
GISS	Matt Heller (T)	AOBD	Jeff Polack
8. Logistics Section		ASGS	Anika Peila (T)
Chief	Peter Pappas; Russ Riebe		
Ordering	Darcy Wheeler (V)		
Facilities	John Kautt; Pat Nelson	10. Finance	
		Chief	Biddy Simet
		Time	Deb Gross
		Cost	Terry Groesbeck
		Procurement	Tammy Peterson (T)
Prepared by: Patty Bates, RESL			

Fire Weather Forecast

July 16, 2024

DISCUSSION...A hot and very dry airmass will remain over the region through Wednesday. Expect poor RH recoveries in the thermal belts each night with daytime RHs dropping into the low teens. Winds overall will be light and terrain driven. There is a low chance (10-20 percent) for a thunderstorm Wednesday afternoon. Any thunderstorms could bring gusty and erratic winds with little precipitation.

TUESDAY

Sky/Weather.....Mostly sunny. Haze.
CWR (> 0.10 Inch)...0 percent.
Chance Lightning....0 percent.
LAL.....1.
Max Temperature....Valley 87-92...Ridges 78-83.
Min Humidity.....12-17 percent.
Wind (20 ft).....Upslope/upvalley 2-5 mph becoming northwest 5-8 mph in the afternoon.
Mixing Height.....2000 ft agl increasing to 8500 ft agl.
Mixing Winds.....South 5 mph shifting to the west 10 mph in the late morning and afternoon.
Haines Index.....5 moderate.
Precip Amount.....0.00 inches.

TUESDAY NIGHT

Sky/Weather.....Mostly clear. Haze late in the evening.
CWR (> 0.10 Inch)...0 percent.
Chance Lightning....0 percent.
LAL.....1.
Min Temperature....Midslopes/Ridges 65-70...Valleys 58-63.
Max Humidity.....Midslopes/Ridges 25-30 percent...Valleys 45-50 percent.
Wind (20 ft).....Northwest around 6 mph early in the evening becoming variable 2-4 mph.
Mixing Height.....5500 ft agl decreasing to less than 100 ft agl early in the evening.
Mixing Winds.....Northwest 10 mph shifting to the east 5 mph late in the evening.
Precip Amount.....0.00 inches.

WEDNESDAY

Sky/Weather.....Partly cloudy. Slight chance of a thunderstorm in the afternoon.
CWR (> 0.10 Inch)...Less than 10 percent.
Chance Lightning....15 percent.
LAL.....2.
Max Temperature....Valleys 89-94...Ridges 80-85
Min Humidity.....11-16 percent.
Wind (20 ft).....Upslope/upvalley 2-5 mph becoming east around 5 mph early in the afternoon, then shifting to the west around 6 mph late in the afternoon.
Mixing Height.....2000 ft agl increasing to 11000 ft agl.
Mixing Winds.....Southeast 5 mph shifting to the southwest 10 mph in the afternoon.
Haines Index.....5 moderate.
Precip Amount.....0.00 inches.

DIVISION ASSIGNMENT LIST			Branch		Division/Group				
Incident Name					A				
Miller Peak			Operational Period						
			Date 7/16/2024		Time 0600-2100				
Operations Personnel									
Safety Officer	Adam Carr; Jonathan White(T)		Line Operations		Mike King; Seth Carbonari (T)				
Division / Group Supervisor	Geoff Farinhold; Jordan Byram (T)		Planning Operations		Kevin Smith; Greg Schenk				
Resources Assigned This Period									
Strike Team/Task Force/ Resource Designator	Req#	Last Shift	Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time			
Stanislaus IHC					ICP 0600	ICP 2100			
MT-LNF E-633*		7/28	Jake Maughan 435-862-2680	4	ICP 0600	ICP 2100			
MT-LNF E-632*		7/28	Kevin McGuire 860-748-9921	4	ICP 0600	ICP 2100			
MT-LNF Mod 3A*		7/28	Lance Altmaier 406-396-4236	4	ICP 0600	ICP 2100			
MT-LNF Mod 3E*		7/28	Maggie Fisk 740-339-9404	4	ICP 0600	ICP 2010			
Work Assignments									
TASK: Scout and areas to minimize fire growth.									
PURPOSE: To minimize impacts to private property and infrastructure.									
END STATE: Impacts to private property and inholdings minimized and determine strategic options for future shifts.									
Special Instructions									
* available for IA									
Division/Group Communication Summary									
Function	Channel	Frequency RX	Tone RX	Frequency TX	Tone TX	Function	Channel	Frequency RX	Frequency TX
C DIR	1	172.3750		1273.0000		Miller Peak A/G 1	11	168.4000	168.4000
C DIR RPTR	2	172.3750		1273.0000	Tone 9 1000/\$3E8	Miller Peak A/G 2	12	169.2000	169.2000
TAC 4	7	168.1500		168.1500	127.3				
Prepared By Patty Bates		Approved By <i>Julie Shea, PSCU</i>				Date 7/15/2024		Time 2200	

DIVISION ASSIGNMENT LIST		Branch	Division/Group
Incident Name			K
Miller Peak		Operational Period	
		Date 7/16/2024	Time 0600 - 2100
Operations Personnel			
Safety Officer	Adam Carr; Jonathan White (T)	Line Operations	Mike King Seth Carbonari (T)
Division / Group Supervisor	Rob Spence; Mitch Robbins (T)	Planning Operations	Kevin Smith; Greg Schenk

Resources Assigned This Period						
Strike Team/Task Force/ Resource Designator	Req#	Last Shift	Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time

Work Assignments

TASK: Scout and areas to minimize fire growth.

PURPOSE: To minimize impacts to private property and infrastructure.

END STATE: Impacts to private property and inholdings minimized and determine strategic options for future shifts.

Special Instructions

Division/Group Communication Summary

Function	Channel	Frequency RX	Tone RX	Frequency TX	Tone TX	Function	Channel	Frequency RX	Frequency TX
C DIR	1	172.3750		1273.0000		Miller Peak A/G 1	11	168.4000	168.4000
C DIR RPTR	2	172.3750		1273.0000	Tone 9 1000/\$3E8	Miller Peak A/G 2	12	169.2000	169.2000
TAC 4	7	168.1500		168.1500	127.3				

Prepared By Patty Bates	Approved By <i>Julie Shea, PSCC</i>	Date 7/15/2024	Time 2200
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DIVISION ASSIGNMENT LIST				Branch				Division/Group			
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Incident Name								M							
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Miller Peak								Operational Period							
								Date 7/16/2024				Time 0600 - 2100			

Operations Personnel															
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Safety Officer				Adam Carr; Jonathan White (T)				Line Operations				Mike King Seth Carbonari (T)			
Division / Group Supervisor				Trevor Unsworth; Travis Pfister Mike Elles (T)				Planning Operations				Kevin Smith; Greg Schenk			

Resources Assigned This Period															
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Strike Team/Task Force/ Resource Designator	Req#	L a s t S h i f t	Leader			# Pers ons	Drop Off Point /Time	Pick Up Point / Time

Work Assignments															
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TASK: Scout and areas to minimize fire growth.

PURPOSE: To minimize impacts to private property and infrastructure.

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Special Instructions															
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Division/Group Communication Summary															
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Function	Channel	Frequency RX	Tone RX	Frequency TX	Tone TX	Function	Channel	Frequency RX	Frequency TX
C DIR	1	172.3750		1273.0000		Miller Peak A/G 1	11	168.4000	168.4000
C DIR RPTR	2	172.3750		1273.0000	Tone 9 1000/\$3E8	Miller Peak A/G 2	12	169.2000	169.2000
TAC 4	7	168.1500		168.1500	127.3				

Prepared By Patty Bates	Approved By <i>Julie Shea, PSCC</i>	Date 7/15/2024	Time 2200
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DIVISION ASSIGNMENT LIST		Branch	Division/Group
Incident Name			Z
Miller Peak		Operational Period	
		Date 7/16/2024	Time 0700 - 2200
Operations Personnel			
Safety Officer	Adam Carr; Jonathan White (T)	Line Operations	Mike King Seth Carbonari (T)
Division / Group Supervisor	Rich Reneau; Theo Johnson (T)	Planning Operations	Kevin Smith; Greg Schenk

Resources Assigned This Period

Strike Team/Task Force/ Resource Designator	Req#	Last Shift	Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time
MT-LNF E-681		7/28	Cole Benson 406-552-2193 Hugh Brennan(t) 406-207-1826	8	ICP 0600	ICP 2100
MT-LNF E-471		7/28	Kyler Francis 406-382-0924	7	ICP 0600	ICP 2100
MT-LNF E-641		7/28	Will Read 406-880-0344	5	ICP 0600	ICP 2100
R&R Type 2 Crew		7/28	Christian Castro 805-280-2021	20	ICP 0600	ICP 2100

Work Assignments

TASK: Scout and areas to minimize fire growth.

PURPOSE: To minimize impacts to private property and infrastructure.

END STATE: Impacts to private property and inholdings minimized and determine strategic options for future shifts.

Special Instructions

Division/Group Communication Summary

Function	Channel	Frequency RX	Tone RX	Frequency TX	Tone TX	Function	Channel	Frequency RX	Frequency TX
C DIR	1	172.3750		1273.0000		Miller Peak A/G 1	11	168.4000	168.4000
C DIR RPTR	2	172.3750		1273.0000	Tone 9 1000/\$3E8	Miller Peak A/G 2	12	169.2000	169.2000
TAC 4	7	168.1500		168.1500	127.3				

Prepared By Patty Bates	Approved By <i>Julie Shen, PSCC</i>	Date 7/15/2024	Time 2200
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Miller Peak Fire Safety Message

Watch Out Situation of the Day



11. UNBURNED FUEL BETWEEN YOU AND THE FIRE

Look Up, Look Down, Look Around

***Look Up:** Check the sky for any weather changes such as building or approaching thunderstorms, wind shifts or increasing in speed. Watch for air operations and water drops. Look for snags.

***Look Down:** Watch your footing. Keep an eye out for snakes, bee(s) nests and observe fine fuels on the ground.

***Look Around** Check fuel loading in the area, general terrain, current fire behavior and ladder fuels. Keep an eye on fellow firefighters for signs of heat stress and smoke inhalation.

Serious accidents are preceded by 100,000 to 250,000 unsafe behaviors/acts!- actions that are most deadly are "High Risk- Low Repetition", those are dangerous tasks we don't do often (sound familiar). So, if you take "most" Regional Management and ask them to fall a 42" tree you're probably asking for trouble (especially once you see 'em plug-in their chainsaw and ask for an extension cord).

COMMON DEMONINATOR of a **TRAGEDY** = they didn't think it would happen to them; the specter of **COMPALCENCY** says to you:

"Hey this is no problem, nothing is happening here, it's just a holding action, or mopup, you've done it this way 250,000 times before, and it's so much easier." **YOU ARE SETTING YOURSELF UP.**

Now (not during an accident review) is the time to review what you are doing, and how you are doing it. Ask yourself (& others):

- What am I doing? Am I involved with high risk/low frequency events (not done often)?
- Have I done a LOOK UP-LOOK DOWN- LOOK AROUND? What is predictable here? How is it preventable??
- Have I done a SAFETY work assessment of where I'm working??
- Have I identified hazards and unsafe behaviors?
- What have I done to mitigate or eliminate them?
- Have I reviewed the Fire Orders?
- Have I identified WATCH OUT situations?

Have I told others what and where they are, and how to avoid or eliminate them?

Radio Frequencies

LOLO NATIONAL FOREST	GROUP #	GROUP LABEL
PORTABLE / MOBILE RADIO FREQUENCY PLAN FY-24	2	CENTRAL ZONE

CH	MODE	LABEL	RX FREQ	RX TONE	KNG RX NAC	DPH RX NAC	TX FREQ	TX TONE	KNG TX NAC	DPH TX NAC	NOTES
1	D	C DIR	172.3750		\$4F9	1273	172.3750		\$4F9	1273	Central Direct.
2	D	MILLER RPTR	172.3750		\$4F9	1273	164.1000		\$4F9	1273	Wait for activation.
3	D	UNIVERSITY	172.3750		\$4F9	1273	164.1000		\$3E8	1000	Repeater
4	D	STARK	172.3750		\$4F9	1273	164.1000		\$40B	1035	Repeater
5	D	WHITE MTN	172.3750		\$4F9	1273	164.1000		\$430	1072	Repeater
6	D	MINERAL	172.3750		\$4F9	1273	164.1000		\$555	1365	Repeater
7	D	QUIGG PK	172.3750		\$4F9	1273	164.1000		\$61F	1567	Repeater
8	D	POINT 118	172.3750		\$4F9	1273	164.1000		\$47C	1148	Wait for activation.
9	D	C PORT	172.3750		\$4F9	1273	164.1000		\$788	1928	Repeater
10	A	CCOM DIR	151.2650				151.2650	141.3			State Direct.
11	A	COMMON 2	163.7125				163.7125				Logistics CMD.
12	A	A/G - 48	167.8875				167.8875				East A/G
13	A	A/G - 5	166.7500				166.7500				West A/G
14	A	MLA LOG	151.5050				151.5050	94.8			New channel
15	A	TAN	155.3400				155.3400	156.7			Lifeflight
16	A	AIRGUARD	168.6250				168.6250	111.0			

CENTRAL ZONE REPEATERS											
MODE	LABEL	RX FREQ	RX TONE	KNG NAC	DPH NAC	TX FREQ	TX TONE	KNG NAC	DPH NAC		NOTES
A	CCOM MILLER	151.2650				159.4050	141.3				State. Use group 4 or 8
A	CCOM BLUE	151.2650				159.4050	192.8				State. Use group 4 or 8
A	CCOM UNION	151.1750				151.4750	141.3				State. Use group 4 or 8
D	MILLER	172.3750		\$4F9	1273	164.1000		\$4F9	1273		
D	UNIVERSITY	172.3750		\$4F9	1273	164.1000		\$3E8	1000		
D	STARK	172.3750		\$4F9	1273	164.1000		\$40B	1035		
D	WHITE MTN	172.3750		\$4F9	1273	164.1000		\$430	1072		
D	MINERAL	172.3750		\$4F9	1273	164.1000		\$555	1365		
D	QUIGG PK	172.3750		\$4F9	1273	164.1000		\$61F	1567		
D	POINT 118	172.3750		\$4F9	1273	164.1000		\$47C	1148		
D	C PORT	172.3750		\$4F9	1273	164.1000		\$788	1928		

THIS ZONE/GROUP IS NOT PROGRAMMED FOR USER SELECTABLE TONES

LOLO NATIONAL FOREST	GROUP #	GROUP LABEL
PORTABLE / MOBILE RADIO FREQUENCY PLAN FY-24	8	MISSOULA

CH	MODE	LABEL	RX FREQ	RX TONE	KNG RX NAC	DPH RX NAC	TX FREQ	TX TONE	KNG TX NAC	DPH TX NAC	NOTES
1	D	C DIR	172.3750		\$4F9	1273	172.3750		\$4F9	1273	
2	D	C DIR RPTR	172.3750		\$4F9	1273	164.1000				Insert RPTR Tone
3	A	CCOM	151.2650				151.2650	141.3			
4	A	CCOM RPTR	151.2650				159.4050	SEE TONE LIST	SEE TONE LIST		Insert RPTR Tone
5	A	UNION	151.1750				151.4750	141.3			
6	A	TAC - 3	168.5625				168.5625	127.3			Project/ Dist. Fire Tac
7	A	TAC - 4	168.1500				168.1500	127.3			Project/ Dist. Fire Tac
8	A	FRNCHTWN	154.3700				154.3700	100.0			
9	A	FIRE - 1	155.7000				158.7600	151.4			Missoula Fire
10	A	FIRE - 2	154.1450				159.2400	151.4			Missoula Fire
11	A	A/G - 48	167.8875				167.8875				East A/G
12	A	A/G - 5	166.7500				166.7500				West A/G
13	A	RED	154.0700				154.0700	156.7			State Fire CMD
14	A	YELLOW	151.2200				151.2200				State A/G
15	A	TAN	155.3400				155.3400	156.7			Lifeflight
16	A	AIRGUARD	168.6250				168.6250	110.9			

TONE TABLE											
ZONE	NAC	REPEATER	*NOTE*	ZONE	NAC	REPEATER	*NOTE*	COLOR ID			
1 - 110.9	1109 / \$455			9 - 100.0	1000 / \$3E8	UNIVERSITY		FS REPEATER			
2 - 123.0	1230 / \$4CE			10 - 107.2	1072 / \$430	WHITE MTN		BLM REPEATER			
3 - 131.8	1318 / \$526			11 - 114.8	1148 / \$47C	POINT 118	Wait until installed.	DNRC REPEATER			
4 - 136.5	1365 / \$555	MINERAL		12 - 127.3	1273 / \$4F9	MILLER					
5 - 146.2	1462 / \$586			13 - 141.3	1413 / \$585	UNION	Also for C COM MILLER.				
6 - 156.7	1567 / \$61F	QUIGG		14 - 151.4	1514 / \$5EA						
7 - 167.9	1679 / \$68F			15 - 162.2	1622 / \$656						
8 - 103.5	1035 / \$40B	STARK		16 - 192.8	1928 / \$788	PORTABLE	Also for C COM BLUE.				

THIS ZONE/GROUP IS PROGRAMMED FOR USER SELECTABLE TONES. PRESS "0" OR DEFAULT IN THE PICKLIST TO CLEAR SELECTED TONE (P1505 AND NEWER)
 IF YOU ARE USING A DPH, REFER TO THE USER SELECTABLE TONE SECTION OF THIS GUIDE.

Special Notes: Do NOT USE A/G 48 or A/G 5!

New A/G Frequencies:

Miller Peak A2G 1: 168,4000 (RX & TX)
 Miller Peak A2G 2: 169,2000 (RX & TX)

1. Incident/Project Name	2. Operational Period
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MILLER CREEK FIRE	Date/Time 07/15/2024 0600-2100
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3. Ambulance Services

Ambulance	Complete Address	Phone & EMS Frequency	Advanced Life Support (ALS)	
			Yes	No

4. Air Ambulance Services

Name	Phone	Type of Aircraft & Capability
Life Flight Network - Missoula, MT	911 or thru MIDC	Paramedics/Flight Nurse
Two Bear Air - Kalispell, MT	Flathead (406)-758-5610	Hoist capable, SAR, Paramedics, Flight nurses

5. Hospitals

Name Complete Address	Coordinate Standard	Travel Time		Air Grd	Helipad	Level of Care	
		Min	Min			Yes	No
Community Medical Center 2827 Ft. Missoula Rd Missoula, MT 59804	Lat: N 46 50.909	5	15	406-728-4100 406-327-4171 Helipad	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Limited- CTF Helipad-Type 2
	Long: W 114 2.865						
	VHF:						
St. Patrick Hospital 500 West Broadway Missoula, MT	Lat: 46 52.528	30	1.3	406-329-2620 406-543-7271 Helipad	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Level 2 – RTC Helipad-Type 2/3
	Long: -113 59.984						
	VHF: 155.280 Tone Tx 156.7						
Harborview 333 8 th Ave Seattle, Washington	Lat: 47 36.169	4Hr	7hr	206-744-3074 ER	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Level 1 Burn Center
	Long: -122 19.481						
	VHF:						

6. Branch / Division / Group	Area Location Capability
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DIV A, K, M, Z	EMS Responders & Capability	Call 911. Call Missoula Dispatch Center: 406-829-7070.
	Medical Emergency Channel	CENTRAL DIRECT, C DIRECT RPTR

7. Name & Location	Remote Camp Location(s)
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8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Sean Rivera	7/14/24	Sean Rivera	7/14/24

Medical Incident Report – 8 Line

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.

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

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

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency / Transport Priority	<input type="checkbox"/> RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE <i>Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.</i> <input type="checkbox"/> YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. <i>Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.</i> <input type="checkbox"/> GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport <i>Ex: Sprains, strains, minor heat-related illness.</i>	
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		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 ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment:

See IRPG page 106

Treatment:

4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

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

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

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					

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

