### Garnet Fire & Green Mountain Fire

<u>Garnet Fire</u> MT-SWS-250334 SABHRS 905242 PNS54D25(1532)

Green Mountain Fire MT-SWS-250332 SABHRS 905239 PNS53D25 (1532)



### INCIDENT ACTION PLAN

July 15, 2025

Operational Period 0630 – 2000



### **INCIDENT OBJECTIVES (ICS 202)**

		, , , , , , , , , , , , , , , , , , ,	
1. Incident Name:		Date From: 7/15/2025	Date To: 7/15/2025
Garnet/Green Mountain	2. Operational Period:	Time From: 0630	Time To: 2000
when taking action and dev 2. The Garnet Fire is a full prolonged resource exposu in fuels, topographical feat 3. Provide timely and accu cycle, media outlets and sta 4. Keep costs/actions com 5. Garnet fire personnel wi businesses and agencies. Ver the incident.	suppression fire. Direct atta- are. Some situations may call cures or manmade barriers. arate information to agencies.	ck is the preferred strategy for indirect tactics to utilize stakeholders and the publication of success and expected ensitive to the impacts of the improve existing relationsh	in order to mitigate e natural features, breaks c by utilizing the planning fire behavior. e fire on the local public, ips throughout the span of
with dignity and respect.	ositive work environment, in	ee nom narassment. An pe	isolinei wili be treated
4. Leader's Intent:	_		_
coordination with BLM RE navigating the special requirements on minimizing fraquatic resources in Yourna warming hut on Elevation I wilderness/backcountry are	on BLM ownership with DNEADS and Agency Administrative ments with the WSA. In order growth. Values at risk are ame and Wales Creek, wildle Mt, eligible historic sites near a characteristics. We are prost we interact with throughout	rators on all operational decreter to protect the critical value private lands and structure ife habitat, grazing allotment the McElwain jeep road, a fessional, hardworking, respectively.	isions is paramount to alues at risk, we will focus is east of fire, threatened ints, BLM repeater and
General Situational Awarer	ness		
5. Site Safety Plan Requir			
Approved Site Safety P	lan(s) Located at:		
6. Incident Action Plan (th	he items checked below are is	ncluded in this Incident Act	ion Plan):
$\boxtimes$ ICS 203 $\square$ I	CS 207	Other Attachments:	
$\boxtimes$ ICS 204 $\square$ I	CS 208		
$\boxtimes$ ICS 205 $\boxtimes$ N	Map/Chart		
$\square$ ICS 205A $\boxtimes$ V	Weather Forecast	П	
$\boxtimes$ ICS 206 $\square$		П	
7. Prepared by: Name:	Matt Griffin Position	on/Title: PSC3(T)	gnature:
8. Approved by Incident (	Commander: Name: cody Cr	signature:	) De

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name: Garn	et Fire &	Green Mountain Fire	2. Operation:			ate To: 7/15/2025 me To: 2000
3. Incident Commande Command Staff: (inclu			dinator and	7. Operations Section:		
☐ IMT IC/UCs	Ken I			Chief	Jerry Serabia	
☐ IMG IC(T)	Cody	Crismore		Planning	Tim Laroche	
Safety Officer	Terry	Garner		Staging Area		
Public Info. Officer	Nick	Holloway		Division	Garnet	
Public Info. Officer(T)	Jacob	Tepsa		DIVS Delta	Jon Veale	
Liaison Officer	Greg	Orr		DIVS Yankee	Jason Forthofer	
4. Agency/Organization	n Repr	esentatives:				
Agency/Organization		Name				
Agency Administrator		Kristen Baker				
Clearwater Unit FMO		Melissa Ellis (AFM	(O)			
Powell County Commiss	sioner	Bill Hooker				
Bureau Land Manageme	ent	Michael Albritton		Division	Green Mountain	•
BLM READ		John Fothergill, Rel Engelland, & Mitch	oekah Vorwerk	DIVS	Ry Phipps	
				DIVS(T)		
5. Planning Section:						
	Chief	Bill Burdick				
	Chief	David Gelderloos				
	Chief	Brittney Allestad (V	)			
Cł	nief(T)	Matt Griffin				
Status Ch	eck-In	Angela Poleto				
Situation	n Unit			Division	IA	
Documentation	n Unit	Spencer Pollock		DIVS		
Demobilization	n Unit					
	GISS	Justin Martens(RIS	T/V)			
6. Logistics Section:						
	Chief	Jeff Brandt				
	Chief	Jon Muir		Air Operations		
Ch	ief(T)			AOBD	Chris Dargan	
Support B	ranch			ASGS(T)	Mason Quick	
Base Camp Manag	ger(T)	Ryan Jones				
Base Camp Manag	ger(T)	Julia Goar				
Base Camp Manag	ger(T)	Jay Pape		8. Finance/Administra	tion Section:	
Receiving/Distribution Mana	ager(T)	CJ Brandt		Chief	Jamie Porter	
Supply Unit Ma	nager			Chief(T)	Megan Fields	
Communications Tech	nician			Equipment(T)	AJ Raczykowski	
Food Unit I	Leader			Time Unit	Carmen Evans	
				Procurement Unit		
				Comp/Claims Unit		
				Cost Unit		
9. Prepared by: Name:	Matt	Griffin	Position/	Title: PSC3(T)	Signature:	10m /
ICS 203				ne: 7/14/2025 1600		~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

### DAILY SAFETY MESSAGE

### <u>DRIVING</u>

- Obey speed limits. Drive cautiously.
- Be alert for other traffic and roadway hazards.
- Slow down, keep right, and expect someone around every blind corner.
- If you are driving that is the only thing you should be doing.

### **COMPLACENCY**

• Complacency – One of the standard fire orders stresses the importance of staying alert. Complacency and staying alert are not compatible. The hazards haven't gone away so we need to stay focused on them. It only takes a second of complacency for an accident to occur.

### Safety is **NOT** "someone else's" job!

### GARNET FIRE WEATHER

### \*WIND ADVISORY IN EFFECT THROUGH 8 PM MDT TUESDAY\*

### **DISCUSSION**

Much cooler temperatures are expected on Tuesday with continued east winds. There remains considerable range for potential rain amounts due to the showery nature of the storms. There is good agreement for rain at some point on Tuesday, increasing the wetting rain chance. If the fire receives a direct hit from a stronger storm higher rain amounts near 0.50" are possible. East winds linger into Wednesday with a warming and drying trend.

### **TUESDAY**

Sky/Weather: Mostly cloudy. Chance of rain showers and slight chance of thunderstorms early in the

morning, then rain showers likely and chance of thunderstorms in the afternoon.

CWR (> 0.10 Inch): 50 percent. Chance Lightning: 30 percent. Maximum Temperature: 50-55. Minimum Humidity: 73-78 percent.

Wind (20 ft): East 10-17 mph. Gusts up to 35 mph early in the morning.

Mixing Height: 2000 ft agl. Mixing Winds: East 15 mph.

Precipitation Amount: 0.05-0.25 inches.

### **TUESDAY NIGHT**

Sky/Weather: Mostly cloudy. Chance of rain.

CWR (> 0.10 Inch): 40 percent. Chance Lightning: Up to 10 percent. Minimum Temperature: 42-47. Maximum Humidity: 85-90 percent. Wind (20 ft): East 13-15 mph. Mixing Height: Less than 100 ft agl.

Mixing Winds: East 15 mph. Precipitation Amount: 0.12 inches.

### WEDNESDAY

Sky/Weather: Partly cloudy.
CWR (> 0.10 Inch): 0 percent.
Chance Lightning: 0 percent.
Maximum Temperature: 62-67.
Minimum Humidity: 38-43 percent.

Wind (20 ft): East 10-20 mph decreasing to around 6-10 mph in the afternoon.

Mixing Height: 2500 ft agl increasing to 5000 ft agl in the afternoon.

Mixing Winds: Southeast 10 mph. Precipitation Amount: 0.00 inches.

### GREEN MOUNTAIN FIRE WEATHER

### \*WIND ADVISORY IN EFFECT THROUGH 8 PM MDT TUESDAY\*

### **DISCUSSION**

Much cooler temperatures are expected on Tuesday with continued east winds. There remains considerable range for potential rain amounts due to the showery nature of the storms. There is good agreement for rain at some point on Tuesday, increasing the wetting rain chance. If the fire receives a direct hit from a stronger storm higher rain amounts near 0.50" are possible. East winds linger into Wednesday with a warming and drying trend.

### **TUESDAY**

Sky/Weather: Mostly cloudy. Rain showers likely early in the morning. Chance of thunderstorms. Rain

showers in the afternoon.

CWR (> 0.10 Inch): 70 percent. Chance Lightning: 25 percent. Maximum Temperature: 55-60. Minimum Humidity: 57-62 percent.

Wind (20 ft): East 9-16 mph. Gusts up to 30 mph early in the morning.

Mixing Height: 3500 ft agl. Mixing Winds: East 15 mph.

Precipitation Amount: 0.08-0.25 inches.

### **TUESDAY NIGHT**

Sky/Weather: Mostly cloudy. Chance of rain in the evening, then slight chance of rain overnight.

CWR (> 0.10 Inch): 30 percent. Chance Lightning: Up to 10 percent. Minimum Temperature: 46-51. Maximum Humidity: 72-77 percent. Wind (20 ft): East 10-14 mph.

Mixing Height: 500 ft agl decreasing to less than 100 ft agl after 3 am.

Mixing Winds: East 15 mph. Precipitation Amount: 0.09 inches.

### WEDNESDAY

Sky/Weather: Partly cloudy.
CWR (> 0.10 Inch): 0 percent.
Chance Lightning: 0 percent.
Maximum Temperature: 70-75.
Minimum Humidity: 28-33 percent.
Wind (20 ft): East 6-16 mph.

Mixing Height: 3000 ft agl increasing to 6000 ft agl late in the morning.

Mixing Winds: Southeast 10 mph. Precipitation Amount: 0.00 inches.

### **ASSIGNMENT LIST (ICS 204)**

DIVISIO	N ASSIG	NMEN <sup>-</sup>	T LIS	T	Branc	h		Division	n/Group	
I	Incident	Name							Delta	
	Corr						Operat	tional Perio	od	
	Garr	iet		-	Date 7/	15/2025	-	Time 06	30-2000	
				Op	perations	s Personn	el			
Safety Officer Line Safety	Terry G	arner			Line Op	erations		Jerry Sera	abia	
Division / Group Supervisor	Jon Ve	ale								
			Re	sourc	es Assi	gned This	s Period			
Strike Team/Ta Resource De TFLD(T) Jason V	signator	Req# 0-2.13	Last Shift 7/24	Jason \	<u>Leader</u> Wheeler		# Persons	EMT	Notes/Rem	arks
CR2l Pulaski		C-12	7/25		II/Brett Milh		19	Χ	1 EMT	В
CR2I Helena Reg		C-11	7/15	Jake Fitz	Gerald/Matthe	ew Sagan(T)	20	Х	2 EMT	s
CR2I Rocky Mtn	Fire-Gold	C-3	7/28	Manny			20			
FMOD Leclair		0-25	7/25	Jim Le			2			
FMOD Courville	4 11 1 110	0-26	7/25	Cal Co			2			
EMPF Best Practice N	ledicine LLC	O-5	7/25	Steve I	<b>Drab</b>		1	Х	EMP	_
		+								
		+								
Work Assig	nments			•						
Continue securin UAS IR for hotsp	g the perime							ssary. Snag as	s needed for mop	-up. Utilize
Special Inst	ructions									
Build helispots as	s needed for	medical ex	tractio	n, AA ap	proval requ	iired.				
		Di	visio	n/Gro	up Com	munication	on Sumn	nary		
		Frequency	Tone	Frequen				Frequency	Frequency	Tone
Function	Channel	RX	RX	TX	TX	Function	Channel	RX	TX	TX
Tactical	Maroon	154.2800		154.280	00 156.7	Air Medical	Tan	155.3400	155.3400	156.7
Command						Medical	White	155.2800	155.2800	156.7
Repeater	M/A RPT	153.83.00		159.34	50 156.7					

168.3750

168.2750

100.0

100.0

Date

7/14/25

Time

1600

A/G Primary

Prepared By

Matt Griffin

A/G Secondary A/G Secondary

A/G Primary

168.3750

168.2750

Approved By

DIVISION	ASSIG	NMEN	IT LIS	T	Branch		Divisio	n/Group
Inc	cident N	lame						Yankee
	Garn	o.t				Opera	tional Perio	od
	Garri	eι			Date 7/15/2025		Time 06	330-2000
				0	perations Person	nel		
Safety Officer Line Safety	Terry Ga	arner			Line Operations		Jerry Sera	abia
Division / Group Supervisor	Jason Fo	orthofer						
			Re	sourc	es Assigned Th	is Period		
Strike Team/Task Resource Design	nator	Req#	Last Shift		Leader	# Persons	EMT	Notes/Remarks
CRW1 Lewis & Clar SMOD MT-DNRC	K IHC	C-6	7/23 7/26	Maugh	as Wydra	23 6		
CR2I Flathead		C-10	7/25	Mark W	/ahlberg/Blaine Carr(T)	18		
AMB2 Educational Se	rvices, Inc	E-34	7/25		n Harper	2	Х	Paramedic & EMT
Work Assign	ments							

Continue securing the perimeter, utilizing smart pumps and aerial water resources, as necessary. Snag as needed for mop-up. Utilize UAS IR for hotspot identification. Continue to grid outside fire area for hotspots.

### **Special Instructions**

Build helispots as needed for medical extraction, AA approval required.

		D	ivisio	n/Group	Com	municatio	n Summ	ary		
		Frequency	Tone	Frequency	Tone			Frequency	Frequency	Tone
Function	Channel	RX	RX	TX	TX	Function	Channel	RX	TX	TX
Tactical	Scarlett	154.2950		154.2950	156.7	Air Medical	Tan	155.3400	155.3400	156.7
Command						Medical	White	155.2800	155.2800	156.7
Repeater	M/A RPT	153.8300		159.3450	156.7					
A/G Primary	A/G Primary	168.3750		168.3750	100.0					
A/G Secondary	A/G Secondary	168.2750		168.2750	100.0					
Prepared By		Approved	Ву	~ D	7		Date			Time
Matt Griffin							7/	14/25		1600

DIVISION A	SSIGN	MENT	LIST	•	Branch		Divisio	on/Group
Inci	dent Na	ıme						Green
						Operati	onal Perio	d
Greer	ı Mou	ntair	1	ľ	Date 7/15/2025	орологи		630-2000
				l	Operations Pers	onnel		
Safety Officer	Terry Ga	erner			Line Operations	0111101	Jerry Ser	rahia
Line Safety	Tony Ge	iiiici			Line Operations		Jerry Ger	abia
Division / Group Supervisor	Ry Phipp	os						
			Re	sou	ırces Assigned	This Period		
Strike Team/Task F		- "	Last			# Persons		
Resource Design TFLD(T) Maughan	ator	Req# O-8	Shift 7/25	lac	Leader cob Maughan	1	EMT	Notes/Remarks
CRW2 AFS Forestry	·IIC	C-4	7/19		anco	20		
CR2I Trapper Creek		C-8	7/22		h Dyer/ Kent Hiestand(T)	24	Х	2 EMTs
ENG5 DNRC Plains Ur	nit 5435	E-13	7/25		lly Slusher	3		2 EM10
ENG5 DRNC Clearwater		E-1	7/26		gman	3		
ENG4 Rocky Mtn. Fi	re Co.	E-6	7/24		nbrellnut	3		
WTS2 Clearwater 14		E-9	7/24	Ca	rlson	1		
WTS2 A-1		E-15	7/26	Lar	rry	1		
EMTF Kenworthy		0-6	7/26	Nik	ki Kenworthy	1	Х	EMTF
ENG4 R. Construction	on	E-22	7/26	Gu	y Deroche	3		
					<u> </u>		<u> </u>	

### Work Assignments

Continue to secure fire perimeter and active green islands with torching potential. Use water tenders to shuttle water from the Blackfoot Valley to the fire.

### **Special Instructions**

Look at mop-up standards, 2 chains where feasible.

### **Division/Group Communication Summary**

		Frequency	Tone	Frequency	Tone			Frequency	Frequency	Tone
Function	Channel	RX	RX	TX	TX	Function	Channel	RX	TX	TX
Tactical	Coral	154.2650		154.2650	156.7	Air Medical	Tan	155.3400	155.3400	156.7
Command						Medical	White	155.2800	155.2800	156.7
Repeater	M/A RPT	153.8300		159.3450	156.7					
A/G Primary	A/G Primary	168.3750		168.3750	100.0					
A/G Secondary	A/G Secondary	168.2750		168.2750	100.0					
Prepared By Matt Griffin		Approved B	y \6	1002			Date 7/1	4/25		Time 1600

DIVISION AS	SIGNN	IENT	LIST	Branch				Division/G	Group	
Incid	lent Nan	ne							ΙA	
	1.4					Op	perationa	l Period		
	IA			Date 7/15	5/2025			Time 0630-	2000	
				Operation	ons Pe	ersonnel				
Safety Officer Line Safety	Terry Gar	ner		Line Ope				Jerry Serabia	ı	
Division / Group Supervisor										
			Resc	ources As	signe	ed This P	eriod			
Strike Team/Task F		D "	Last		_	# Person	ıs	E14T	N	
Resource Designate TFLD(T) Dillon Kries	ator	Req#	Shift 7/28	<u>Leader</u> Dillon Kr		1		EMT	Notes/Ren	narks
HEQB Josh Tomlin		0-2.11	7/24	Josh Ton		1				
HEQB(T) Kyle O'Brie		0-12	7/25	Kyle O'Bı		1				
SKG2 Lake Mtn. Cor	ntracting	E-32	7/24	Curtis Ge	hrky	2				
DOZ3 I Know Jack, L	LC	E-33	7/24	Dan John	son	2				
ENG5 1262 Big Sky	FD	E-10	7/26	Matt Mig	gel	3		X	2 EMTs &	1 EMTP
			+ +							
					•					
Work Assisses	20042					1				
Work Assignn Staged at ICP. Ten n Special Instruc	ninute read	ly respon	nse to initia	al attack withi	n the TF	FR.				
opecial illocitud	,110113									
Division/Group										
Function Chann		uency RX	Tone RX	Frequency TX	Tone TX	Function	Channel	Frequency RX	Frequency TX	Tone TX
Tactical Red		.0700	11//	154.0700	156.7	Air Medical	Tan	155.3400	155.3400	156.7
Command Ogden I		2350		159.4200	192.8	Medical	White	155.2800	155.2800	156.7
Repeater M/A R		.8300		159.3450	156.7	modioui		100.2000	100.2000	.50.7
A/G Primary A/G Prim		3750		168.3750	100.0					
A/G Secondary A/G Secondary		2750		168.2750	100.0					
Prepared By Matt Griffin		oved By	~	182			Date 7/	14/25		Time 1600



## AIR OPERATIONS SUMMARY (ICS 220 WF)

	<ol> <li>Incident Name / Number Garnet</li> </ol>	nber	2. Date Prepared 7/14/25	3. Time Prepared 1500	4. Prepared By Mason Quick
5. Sunrise         Sunset         Pumpkin Time         6. Shutdown         7. Operational Period - Date         8. Operational Period - Time           0557         2127         2157         2200         7/15/25         0600-2200	<b>5. Sunrise</b> 0557	Sunset 2127	<b>6. Shutdown</b> 2200	7. Operational Period - Date 7/15/25	8. Operational Period – Time 0600-2200

9. General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	10. Helibase Information	11. Temp. Flight Restriction (TFR)
Hazards:	Name:	<b>NOTAM:</b> FDC 5/7865
NON AGENCY AIRCRAFT IN THE AREA/ UAS operations/ Powerlines/ Snags along some dipsites	s Cleawater Albitude:	Altitude: 11,000'
Submit aircraft cost to:	Latitude: 47 0.79	Frequency: 128.025
porterj@ci.missoula.mt.us and mason.quick@mt.gov	Longitude: 113 20.01	Hours: 0000-2400

							0000 1100	
13. Incident Frequencies	RX	Tone	хт	Tone	AM/FM/Digital 14. Position	14. Position	Name	Phone
A/A (TFR)	128.0250		128.0250			AOBD	Chris Dargan	Chris Dargan 406-459-3881
A/A Rotor	134.0750		134.0750			ASGS	Mason Quick	Mason Quick   406-788-0334
A/A Briefing/Handoff						невм	David Taylor	David Taylor 406-381-2639
A/G Primary	168.375		168.375	100.0		Helibase		406-381-2639
A/G Secondary	168.275		168.275	100.0				
A/G Tactical						UAO	Andrew Dale	Andrew Dale 406-529-3861
DECK	163.100		163.100			Dispatch Aircraft	Aircraft	406-829-7060
ТОLС								

A P. Excluded of Peacy and Amorting and	mation
Medevac Short-	Hoist
FAA#: N44HX	N29MJ
Phone: Dispatch 406-925-98	406-925-9871 406-829-7058
Location: Missoula Ronan	Kalispell
Air Short-Ambul Haul	Hoist

15. Equipment/Supplies
Helibase/ Missoula Dispatch

St. Regis Water tender Steve Ahern- 7/25
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			16. Aircraft	aft		
FAA #	TYPE	Make/Model	Helibase	Start	Avail.	Remarks
JWE	2	BK117-D3	Clearwater	0080	0900	EU Medical evac
1HP	2	Bell 205	Clearwater	0800	0900	Restricted Medium
8AJ	1	CH-47	Missoula	0800	0900	Tanked
25M	1	CH-54	Missoula	0800	0900	Tanked
87M	2	Bell 205	Missoula	0800	0900	DNRC Missoula IA(not assigned)

	17. AERIAL S	SUPERVISION	I: AIR AT	TACK/HE	LICOPTE	17. AERIAL SUPERVISION: AIR ATTACK/HELICOPTER COORDINATOR
FAA#	Call Sign	Make/Model	Base	Start	Avail.	Remarks
N985AB	Garnet AA			0800	0900	Air Attacks may vary

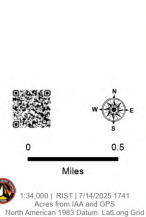
		18. UN	18. UNMANNED AIRCRAFT SYSTEMS (UAS	\IRCRAF	SYSTEM	S (UAS)	
Identifier	Cat./ Type	Make/ Model	Location	Start	Avail.	Leader/ Contact	Remarks
UMR31	3		Elevation Mtn 0800	0080	0900	Josh Pargas	Available D-Y
UMR41	4		L&C IHC	0800	0900		Available

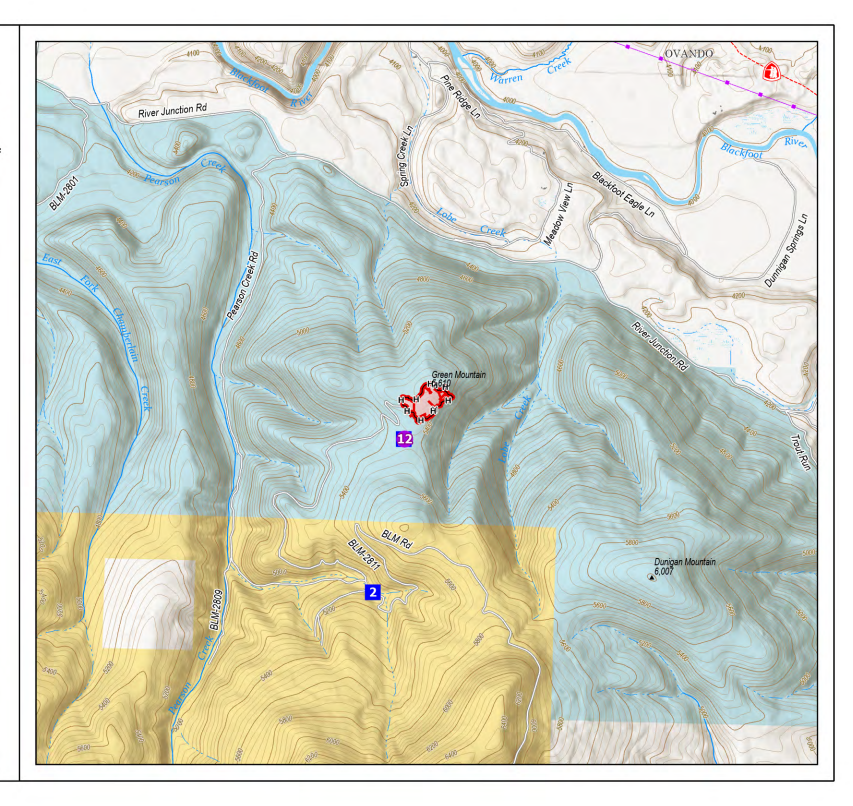
### **IAP**

Green Mountain MTSWS-250332 07/15/2025 Day

18 acres at 7/14/2025 1323hrs

- **USA Structures**
- Helispot
- Drop Point
- Camp
- H— Completed Hand Line
- Wildfire Perimeter
- Uncontained Fire Edge
  National Trail
- Secondary Dirt
- Transmission Lines
  - Bureau of Land Management
  - State





### IAP

### Garnet MTSWS-250334 07/15/2025 Day

124 acres at 07/13/2025 1240hrs

- WAS Launch and Recovery
- )( Division Break
- Drop Point
- Closure
- Staging Area
- Value at Risk
- H- Completed Hand Line
- Proposed Line
- Access Route
  - Wildfire Perimeter
- - Scenic Byway
- Secondary Paved
- Secondary Dirt
- Other Road
- BLM Road
- Wales Backcountry Conservation Area
  - BLM Grazing Allotments
  - Bureau of Land Management WSA
  - Bureau of Land
  - Management



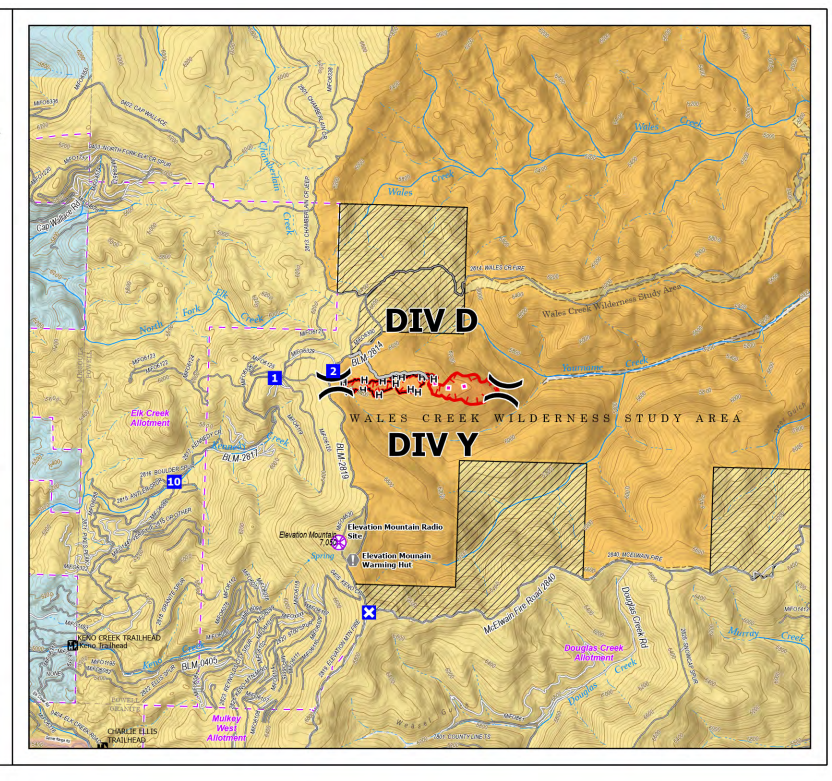




0.5

Miles

1:48,000 | RIST | 7/14/2025 1726 Acres from IAA and GPS North American 1983 Datum, LatLong Grid



# **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

Lincident Name: Gamet/Green Mountain			_	INCIDENT DADIO COMINIONICATIONS FEAN (ICS 203)	COMMO	MICALICINO	LEVIA (	C	200)
Channel   RX Freq N   TX Freq N or TX   Mo   Mand1   TX   Mo   TX   TX   Mo   TX   TX   Mo   TX   Mo   TX   TX   Mo   TX   TX   Mo   TX   TX   Mo   TX   TX   TX   Mo   TX   TX   TX   TX   TX   TX   TX   T	1. Inci Garnet	d <b>ent</b> ] /Gree	<b>Name:</b> n Mountain	2. Date/Tim Date: 07/14, Time: 1300	e Prepared: /2025		3. Da Ti	Operate Fr	rational Period: om: 07/15/25 Date To: 07/19/25 rom: 0630 Time To: 2100
Channel tion         Channel Name/Talkgroup         RX Freq N or W         TX Mo Tone/NAC de W         Mo Tone/NAC de W <th>4. Basi</th> <th>c Ra</th> <th>dio Channel Use:</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	4. Basi	c Ra	dio Channel Use:						
channel tition         Channel Name/Talkgroup         RX Freq N or W         TX Freq N or W         TX Tone/NAC de Tone/NAC 151.2350         159.4200         142.8         Molecular Tone/NAC de Tone/NAC de Tone/NAC de Tone/NAC 159.4200         141.3         Nome Tone/NAC de Tone/NAC de Tone/NAC 151.2350         159.4200         141.3         Nome Tone/NAC de Tone/NAC de Tone/NAC 151.2350         159.4200         141.3         Nome Tone/NAC 156.7									
mand 1         Ogden RPT         151.2350         159.4200         192.8           amd 2         Morell RPT         151.2350         159.4200         141.3         RPT           VD TAC         Maroon         154.2800         159.3450         156.7         156.7           VY TAC         Scarlet         154.2800         154.2800         156.7         156.7           W TAC         Coral         154.2850         154.2850         156.7         156.7           AC         Red         154.2950         154.2950         156.7         156.7           AC         Red         151.2000         151.4000         103.5         162.27           AC         DNRC TAC 1         151.4000         151.4000         146.2         166.2           Ground         White         155.2800         155.2800         156.	Zone Grp.	Ch #	Function	Channel Name/Talkgroup	RX Freq N or W	TX Freq N or W	TX Tone/NAC	Mo de	Remarks
and 2         Morell RPT         151.2350         159.4200         141.3           RPT         M/A RPT         153.8300         159.3450         156.7           VD TAC         Maroon         154.2800         154.2800         156.7           VY TAC         Scarlet         154.2950         154.2950         156.7           VY TAC         Coral         154.2950         154.2950         156.7           AC         Red         154.2650         154.2950         156.7           AC         Red         154.2600         154.4000         103.5           AC         DNRC TAC 1         154.4600         154.225         146.2           AC         DNRC TAC 3         154.2425         154.2425         156.7           Ground         White         155.2800         156.7         156.7           BARD         A/G Primary         168.3750         168		_	Command 1	Ogden RPT	151.2350	159.4200	192.8		
RPT         M/A RPT         153.8300         159.3450         156.7           VD TAC         Maroon         154.2800         154.2800         156.7           VY TAC         Scarlet         154.2850         154.2950         156.7           VY TAC         Coral         154.2650         154.2950         156.7           IV TAC         Coral         154.2650         154.2650         156.7           AC         Red         154.0700         154.2650         156.7           AC         Red         154.0700         154.0700         156.7           G1         Yellow A/G         151.2200         151.2200         127.3           G2         Orange         151.4000         151.4000         103.5           AC2         DNRC TAC 1         151.4600         151.4600         146.2           Ground         White         155.2800         155.2800         156.7           Ground         White         155.3400         155.3400         156.7           PRI         A/G Primary         168.2750         168.2750         100.0           JARD         AIRGUARD         168.625         168.625         100.0           Be follow/Red) use Ogden RPT (Command I) directly to Miss		2	Command 2	Morell RPT	151.2350	159.4200	141.3		
VD TAC         Maroon         154.2800         154.2800         156.7           VY TAC         Scarlet         154.2950         154.2950         156.7           IV TAC         Coral         154.2650         154.2950         156.7           AC         Red         154.0700         154.2650         156.7           AC         Red         154.0700         154.0700         156.7           G1         Yellow A/G         151.2200         151.2200         127.3           G2         Orange         151.4600         151.2400         127.3           AC1         DNRC TAC 1         151.4600         151.4600         146.2           AC2         DNRC TAC 3         151.2425         151.2425         151.2425           Ground         White         155.2800         156.7         156.7           Ground         White         155.2800         156.7         156.7           PRI         A/G Primary         168.2750         168.2750         100.0         156.7           SEC         A/G Secondary         168.2750         168.2750         100.0         100.0         100.0           SEC         A/G Secondary         168.625         168.625         100.0 <t< td=""><td></td><td>З</td><td>TAC RPT</td><td>M/A RPT</td><td>153.8300</td><td>159.3450</td><td>156.7</td><td></td><td></td></t<>		З	TAC RPT	M/A RPT	153.8300	159.3450	156.7		
VYTAC         Scarlet         154.2950         154.2950         156.7           IVTAC         Coral         154.2650         154.2650         156.7           IVTAC         Red         154.2650         154.2650         156.7           IQ1         Yellow A/G         151.2200         154.0700         156.7           IQ2         Orange         151.2200         151.2200         127.3           AC2         DNRC TAC 1         151.4600         151.4600         146.2           AC2         DNRC TAC 3         151.2425         151.2425         165.7           Ground         White         155.2800         155.2800         156.7         166.7           BA/G         Tan         155.3400         155.3400         156.7         168.2750         100.0           SEC         A/G Secondary         168.2750         168.2750         100.0<		4	Garnet DIV D TAC	Maroon	154.2800	154.2800	156.7		
IN TAC         Coral         154.2650         154.2650         156.7           AC         Red         154.0700         154.0700         156.7           G1         Yellow A/G         151.2200         151.2200         127.3           G2         Orange         151.4000         151.4000         103.5           AC1         DNRC TAC 1         151.4600         151.4600         146.2           AC2         DNRC TAC 3         151.2425         151.2425         156.7           Ground         White         155.2800         155.2800         156.7           PRI         A/G Primary         168.3750         158.3750         100.0           SEC         A/G Secondary         168.2750         168.2750         100.0           JARD         AIRGUARD         168.625         168.2750         100.0           JARD         AIRGUARD         168.625         168.625         100.0           Sefollow IRPG Medical Incident Report (8 Line)         Signature:         Signature:           Part (17AC RPT to ICP)         Date/Time: 07/14/2025 1430         Signature:		5	Garnet DIV Y TAC	Scarlet	154.2950	154.2950	156.7		
AC         Red         154.0700         154.0700         156.7           IG1         Yellow A/G         151.2200         151.2200         127.3           IG2         Orange         151.4000         151.4000         103.5           AC1         DNRC TAC 1         151.4600         151.4600         146.2           AC2         DNRC TAC 3         151.2425         151.2425         156.7           Ground         White         155.2800         155.2800         156.7           PRI         A/G Primary         168.3750         168.3750         100.0           SEC         A/G Secondary         168.2750         168.2750         100.0           JARD         AIRGUARD         168.625         168.2750         100.0           JARD         AIRGUARD         168.625         168.625         100.0           es follow IRPG Medical Incident Report (8 Line)         168.625         100.0         Signature:           ellow/Red) use Ogden RPT (Command 1) directly to Missoula Dispatch         Signature:         Oracle           Umications Unit Leader): Name: John Muir         Signature:         Oracle		6	Green DIV TAC	Coral	154.2650	154.2650	156.7		
GI         Yellow A/G         151.2200         151.2200         127.3           GG 2         Orange         151.4000         151.4000         103.5         103.5           ACI         DNRC TAC 1         151.4600         151.4600         146.2         146.2           Ground         White         155.2800         155.2800         156.7         156.7           al A/G         Tan         155.3400         155.3400         156.7         156.7           PRI         A/G Secondary         168.3750         168.3750         100.0         100.0           SEC         A/G Secondary         168.625         168.2750         100.0         100.0           JARD         AIRGUARD         168.625         168.625         100.0         100.0           Jes follow IRPG Medical Incident Report (8 Line)         Signature:		7	IA TAC	Red	154.0700	154.0700	156.7		
IG2         Orange         151.4000         151.4000         103.5           ACI         DNRC TAC 1         151.4600         151.4600         146.2         146.2           AC2         DNRC TAC 3         151.2425         151.2425         151.2425         151.2425           Ground         White         155.2800         155.2800         156.7         168.7         168.7         168.3750         168.3750         168.3750         100.0         168.3750         100.0         168.3750         100.0         168.2750         168.2750         100.0         168.2750         168.625         100.0         168.625         168.625         168.625		8	IA/AG 1	Yellow A/G	151.2200	151.2200	127.3		
ACI         DNRC TAC 1         151.4600         151.4600         146.2           ACZ         DNRC TAC 3         151.2425         151.2425         151.2425           Ground         White         155.2800         155.2800         156.7         168.7           al A/G         Tan         155.3400         155.3400         156.7         168.3750         100.0         156.7           SEC         A/G Secondary         168.2750         168.2750         100.0		9	IA/AG 2	Orange	151.4000	151.4000	103.5		
CC2   DNRC TAC 3   151.2425   151.2420   151.2425   1		10	IA TACI	DNRC TAC 1	151.4600	151.4600	146.2		
Ground         White         155.2800         155.2800         156.7           al A/G         Tan         155.3400         155.3400         156.7           PRI         A/G Primary         168.3750         168.3750         100.0         100.0           SEC         A/G Secondary         168.2750         168.2750         100.0         100.0         100.0           JARD         AIRGUARD         168.625         168.625         100.0 <td></td> <td>=</td> <td>IA/TAC2</td> <td>DNRC TAC 3</td> <td>151.2425</td> <td>151.2425</td> <td></td> <td></td> <td></td>		=	IA/TAC2	DNRC TAC 3	151.2425	151.2425			
al A/G         Tan         155.3400         155.3400         156.7           PRI         A/G Primary         168.3750         168.3750         100.0           SEC         A/G Secondary         168.2750         168.2750         100.0         100.0           JARD         AIRGUARD         168.625         168.625         100.0         100.0           ees follow IRPG Medical Incident Report (8 Line)         ** General Value Of the Missoula Dispatch           een) use MA RPT (TAC RPT to ICP)         ** Signature: Signature: Of/14/2025 1430           unications Unit Leader): Name: John Muir         ** Signature: Of/14/2025 1430		12	Medical Ground	White	155.2800	155.2800	156.7		
PRI         A/G Primary         168.3750         168.3750         100.0           SEC         A/G Secondary         168.2750         168.2750         100.0         100.0           JARD         AIRGUARD         168.625         168.625         100.0         100.0           ees follow IRPG Medical Incident Report (8 Line)           reen) use MA RPT (TAC RPT to ICP)           ellow/Red) use Ogden RPT (Command 1) directly to Missoula Dispatch           unications Unit Leader): Name: John Muir         Signature:           Date/Time: 07/14/2025 1430         Signature:		13	Medical A/G	Tan	155.3400	155.3400	156.7		
SEC   A/G Secondary   168.2750   168.2750   100.0		14	A/G PRI	A/G Primary	168.3750	168.3750	100.0		
es follow IRPG Medical Incident Report (8 Line)  reen) use MA RPT (TAC RPT to ICP)  ellow/Red) use Ogden RPT (Command 1) directly to Missoula Dispatch  unications Unit Leader): Name: John Muir  Date/Time: 07/14/2025 1430		15	A/G SEC	A/G Secondary	168.2750	168.2750	100.0		
es follow IRPG Medical Incident Report (8 Line)  een) use MA RPT (TAC RPT to ICP)  ellow/Red) use Ogden RPT (Command 1) directly to Missoula Dispatch  unications Unit Leader): Name: John Muir Signature:		16	AIRGUARD	AIRGUARD	168.625	168.625	100.0		
ature:	5. Spe	ial I	nstructions:						
ature:	For m	edica	l emergencies follo	w IRPG Medical Inc	ident Report	(8 Line)			
ature:	Mediu	m/Hi	gh level (Yellow/R	ed) use Ogden RPT (	r to rer) Command 1)	directly to Mi	ssoula Dis	patch	
Date/Time: 07/14/2025 1430	6. Pre	pared	by (Communicatio	ns Unit Leader): Nan	ne: John Muir			Sign	iture:
	ICS 20	5			Date/Time: (	07/14/2025 143	0		C

### FINANCE MESSAGE

\*SPECIAL NOTE: If ordered to Green Mountain Fire and now working on Garnet Fire, resources will have a new resource order number. See Finance, if you don't know your new number.

### CHECK-IN & DEMOB MESSAGE

To <u>check-in</u>, scan the QR code on the front of the IAP and complete "Remote Check-In."

To demob, please be sure to see the Plans Section after getting your finances completed! You can't go to the next fire until you're released from your current fire.

\*Need a flight home? See Plans 48 hours before leaving.\*

### MEAL SCHEDULE

BREAKFAST: 0630-0900 LUNCH: ALL DAY DINNER: 1930-2130

### PIO Message

We're looking for photos that show the fire and fire suppression work to help keep residents, landowners, leasees, and other stakeholders informed about ongoing efforts. Please ensure it's safe to take the photo and that any firefighters pictured are wearing proper PPE.

You can email photos to: 2025.garnet@firenet.gov.

Please direct public and media inquiries to the email above or (406) 708-8508.



2025.garnet@firenet.gov

		GENERAL /	MESSAGE	
то:		РО	SITION:	
FROM:		PO	SITION:	
SUBJECT:		DA	TE:	TIME:
MESSAGE:		<b>'</b>		
SIGNATURE:			POSITION:	
REPLY:				
	L	<u></u>		
DATE:	TIME:	SIGNATURE/P	OSITION:	

UNIT I	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)		6. Operational Period
7. Personnel	Roster Assigned			
Nan		ICS Position	on	Home Base
8. Activity Lo	a			
Time			Major Events	
9. Prepared by (Name o	L and Position)			

MEDICAL PLAN		ncident Name Green Mountain		Prepared			me Prepared	4	- '	perational	
			5. Incident	Medical	Aid						
Medical Aid			Name							Paramed Yes	dics No
Но	oist			Т	wo Bea	ır Air N2	9MJ				Х
Air Me	edical			LifeFl	ight Air A	Ambular	ice 38AJ			Х	
Air Me	edical			Alert	Air Amb	oulance l	N407VS			Х	
Garnet: DI\	/S Yankee		AMB2-	Educatio	onal Ser	vices, In	c: Trenton I	Harper		Х	
Garnet: D	IVS Delta.		EMPF-	Best Pra	ctices N	Medicine	, LLC: Steve	e Drab		Х	
Green M	lountain			EMTF-K	enworth	ny: Nikki	Kenworthy				Х
			6. Trans	portatio	n						
			A. Ambular	nce Serv	rices						
Name		Address				Pł	ione			Paramed Yes	dics No
LifeFlight		500 W	Broadway St	Missou	a MT		911			Х	
Alert Air Ambulan	се	310 Su	ınny View Ln	Kalispe	II MT	į	911 or 406-7	752-173	33	Х	
			B. Incident	Ambula	nces						
Name		Location								Paramed Yes	dics No
AMB2-Educational Services, Inc: Tr	enton Harper		Garnet:	DP 1(G	arnet S <sub>l</sub>	pike Can	np).			Х	
			7. Ho	spitals							
Name	Address			Travel T	ime Ground	Phone		Helipa Yes	d No	Burn Yes	Center No
St. Patrick's	500 W	. Broadway Mis	ssoula MT	45 m	1.5 h	406-	543-7271	X	1	1.55	X
Community Med	2827 F	ort Missoula Ro	d Missoula	45 m	1.5 h	406-	728-4100	X			X
U of Utah Hospital	50 N Me	edical Dr Salt La	ake Citv UT		8.5 h	801-	581-2121	X		X	_
Harborview	+	5 9 <sup>th</sup> Ave Seatt			8.5 h	206-	744-3000	X		X	
											_
		8. N	ledical Emer	gency P	rocedur	es		1			
Use 8-Line in IRPG. Re For any major medical e command frequency to t SEE MEDICA	mergencie alk to Miss	s establish IWI oula Dispatch f	command a for Medical E	nd utilize mergen	the 8 li	ine locat	ed in the IAI	P or in t		-	
Prepared by (SOFR)				10. Revi	ewed by (	Safety Offi	cer)	(1			

### 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.

- CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
- Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."
  - 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

Severity Emergency/7 Priori	y of Ex: Transport	Unconscious, difficulty bre	eathing, bleeding sever 2 Serious Injury of to walk, 2° – 3° burns n Minor Injury or il	ely, 2° – 3° burns more or illness. Evacua not more than 1-3 palm	
Nature o					
or Illne Mechanis Injur	sm of				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport R	Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Lo	cation				Descriptive Location & Lat. / Long. (WGS84)
Incident N	ame				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 C	Care				Name of Care Provider
Patient C					(Ex: EMT Smith)
	ATIENT ASSESSME	NT: Complete this secti	on for each patient as	s applicable (start with	(Ex: EMT Smith) the most severe patient)
	ssment:	NT: Complete this secti	ion for each patient as	s applicable (start with	,
3. INITIAL P	ssment:	NT: Complete this secti	ion for each patient as	s applicable (start with	,
3. INITIAL P. Patient Asses	ssment: 106	NT: Complete this secti	ion for each patient as	s applicable (start with	,
3. INITIAL P. Patient Asses See IRPG page 1 Treatment: 4. TRANSPO	ssment: 106 DRT PLAN:				,
3. INITIAL P. Patient Asses See IRPG page 1 Treatment: 4. TRANSPO Evacuation Loc	ssment: 106 DRT PLAN:	criptive Location (drop <sub>l</sub>			the most severe patient)
3. INITIAL P. Patient Asses See IRPG page 1 Treatment: 4. TRANSPO Evacuation Loc Helispot / Ext	SSMENT: 106  PRT PLAN: cation (if different): (Des	criptive Location (drop ) Hazards:	point, intersection, e		the most severe patient)
3. INITIAL P. Patient Asses See IRPG page 1 Treatment: 4. TRANSPO Evacuation Loc Helispot / Ext	SSMENT: 106  PRT PLAN: cation (if different): (Des	criptive Location (drop ) Hazards:	point, intersection, e	tc.) or Lat. / Long.) F	the most severe patient)
3. INITIAL P. Patient Asses See IRPG page 1 Treatment: 4. TRANSPO Evacuation Loc Helispot / Ext 5. ADDITION Example: Parame	SSMENT: 106  PRT PLAN: Cation (if different): (Des	criptive Location (drop particularly) Hazards:  QUIPMENT NEEDS Exaction Devices, AED, Oxyg	ooint, intersection, e : ien, Trauma Bag, IV/Flü	tc.) or Lat. / Long.) F	Patient's ETA to Evacuation Location:
3. INITIAL P. Patient Asses See IRPG page 1 Treatment: 4. TRANSPO Evacuation Loc Helispot / Ext 5. ADDITION Example: Parame	SSMENT: 106  PRT PLAN: cation (if different): (Des	criptive Location (drop particularly) Hazards:  QUIPMENT NEEDS Exaction Devices, AED, Oxyg	ooint, intersection, e : ien, Trauma Bag, IV/Flü	tc.) or Lat. / Long.) F	Patient's ETA to Evacuation Location:
3. INITIAL P. Patient Asses See IRPG page 1 Treatment: 4. TRANSPO Evacuation Loc Helispot / Ext 5. ADDITION Example: Parame	DRT PLAN: cation (if different): (Des	criptive Location (drop ) Hazards: QUIPMENT NEEDS zation Devices, AED, Oxyg	point, intersection, e.  Ien, Trauma Bag, IV/Flu	tc.) or Lat. / Long.) F uid(s), Splints, Rope res	Patient's ETA to Evacuation Location:  Scue, Wheeled litter, HAZMAT, Extrication  s applicable
3. INITIAL P. Patient Asses See IRPG page 1 Treatment: 4. TRANSPO Evacuation Loc Helispot / Ext 5. ADDITION Example: Parame	DRT PLAN: cation (if different): (Des traction Site Size and IAL RESOURCES / E edic/EMT, Crews, Immobilis ICATIONS: Identify S Channel Name/Number	Criptive Location (drop ) Hazards:  EQUIPMENT NEEDS Exation Devices, AED, Oxyg	point, intersection, e.  Ien, Trauma Bag, IV/Flu	tc.) or Lat. / Long.) F  uid(s), Splints, Rope res  ospital Contacts as  Transmit (TX)	Patient's ETA to Evacuation Location:  Scue, Wheeled litter, HAZMAT, Extrication  s applicable  Tone/NAC  *

- 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.