

# 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 16, 2025

Operational Period 0630 – 2000



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

1. Incident Name:		Date From: 7/16/2025	Date To: 7/16/2025
Garnet/Green Mountain	2. Operational Period:	Time From: 0630	Time To: 2000
3. Objective(s):			
1. Public and Firefighter safe	ety is our top priority. We v	vill utilize established risk	management principles
when taking action and devel	loping tactics.		
2 The Garnet Fire is a full su	unpression fire Direct attac	k is the preferred strategy	in order to mitigate

2. The Garnet Fire is a full suppression fire. Direct attack is the preferred strategy in order to mitigate prolonged resource exposure. Some situations may call for indirect tactics to utilize natural features, breaks in fuels, topographical features or manmade barriers.

**3.** Provide timely and accurate information to agencies, stakeholders and the public by utilizing the planning cycle, media outlets and stakeholder meetings.

4. Keep costs/actions commensurate with risk, probability of success and expected fire behavior.

5. Garnet fire personnel will be polite, respectful and sensitive to the impacts of the fire on the local public, businesses and agencies. We will strive to maintain or improve existing relationships throughout the span of the incident.

6. This incident will be a positive work environment, free from harassment. All personnel will be treated with dignity and respect.

#### 4. Leader's Intent:

The Garnet Fire is located on BLM ownership with DNRC fire protection in a wilderness study area. Close coordination with BLM READS and Agency Administrators on all operational decisions is paramount to navigating the special requirements with the WSA. In order to protect the critical values at risk, we will focus our efforts on minimizing fire growth. Values at risk are private lands and structures east of fire, threatened aquatic resources in Yourname and Wales Creek , wildlife habitat, grazing allotments, BLM repeater and warming hut on Elevation Mt, eligible historic sites near the McElwain jeep road, and wilderness/backcountry area characteristics. We are professional, hardworking, respectful, kind and understanding of others that we interact with throughout the life of this incident.

General Situational Awareness

•	-	ired? Yes □ N	
Approved	Site Safety	Plan(s) Located	at:
6. Incident A	Action Plan	(the items checke	ed below are included in this Incident Action Plan):
$\boxtimes$ ICS 202	3	ICS 207	Other Attachments:
$\boxtimes$ ICS 204	4	ICS 208	
$\boxtimes$ ICS 203	5 🛛	Map/Chart	
$\Box$ ICS 20:	5A 🛛	Weather Foreca	st
$\boxtimes$ ICS 20	6		
7. Prepared	by: Name	: Matt Griffin	Position/Title: PSC3(T)
8. Approved	by Inciden	t Commander:	Name: Cody Crismore, ICT3(T) Signature:

#### 1. Incident Name: Garnet Fire & Green Mountain Fire 2. Operational Period: Date From: 7/16/2025 Date To: 7/16/2025 Time From: 0630 Time To: 2000 3. Incident Commander(s)/ Agency Incident Coordinator and 7. Operations Section: **Command Staff: (include location)** IMT IC/UCs Ken Parks Chief Jerry Serabia $\square$ 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 Representatives: Agency/Organization Name Agency Administrator Kristen Baker Clearwater Unit FMO Melissa Ellis (AFMO) Bill Hooker Powell County Commissioner Michael Albritton Division **Green Mountain** Bureau Land Management John Fothergill, Rebekah BLM READ DIVS **Ry Phipps** Engelland, & Mitch Vorwerk 5. Planning Section: Bill Burdick Chief Chief David Gelderloos Chief Brittney Allestad (V) Matt Griffin Chief(T) Status Check-In Angela Poleto Resources Unit Situation Unit Division IA Documentation Unit DIVS Demobilization Unit GISS Justin Martens (RIST/V) 6. Logistics Section: Chief Jeff Brandt Chief Jon Muir **Air Operations** Chief(T) AOBD Chris Dargan (V) **Support Branch** ASGS(T) Mason Quick Base Camp Manager(T) Ryan Jones Base Camp Manager(T) Julia Goar Base Camp Manager(T) Jay Pape 8. Finance/Administration Section: Receiving/Distribution Manager(T) CJ Brandt Chief Jamie Porter Chief(T) Supply Unit Manager Megan Fields Communications Technician Equipment(T) AJ Raczykowski Food Unit Leader Chi Chang Time Unit Carmen Evans Procurement Unit Comp/Claims Unit Cost Unit \_Signature: 9. Prepared by: Name: Matt Griffin Position/Title: PSC3(T) Date/Time: 7/15/2025 1600\_ **ICS 203**

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

Updated by FDA 2/2011

## HEALTH AND SAFETY MESSAGE

*SAFETY* starts with *YOU* We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

INCIDENT: Garnet FireDATE: 07-16-2010TIME: 0600-2000Major Hazards and Risks: DRIVING , SNAGS & BURNING logsDehydration, LCES Principals (also stands for: Let's Constantly Evaluate LOOKOUTS, ESCAPEROUTES/SAFETY ZONE".

Fire Order of the Day – Stay alert, keep calm, think clearly, act decisively

**ATTITUDE/Complacency-** affects our judgment and how we respond to hazards on the fireline such as snags, rolling rocks or even driving.

TRANSPORTATION- ROAD HAZARDS are around the very next corner- so BUCKLE UP- USE HEADLIGHTS, tap that horn, GEAR DOWN and GO SLOWLY. Fire vehicles must clean windshields regularly. Use backer when backing up and walk around the truck before driving off. Heads up for the public on highways and the Garnet Ghost Town road, congestion and vehicles following you where you are preparing to enter and exit highways.

#### DRINK LOTS OF WATER

STEEP TERRAIN- Pace your self and make sure you can reach the safety zone within this steep terrain where fire can travel 16 times faster than a firefighter.

SNAGS- Minimum separation for felling is 21/2 tree lengths, or 200'- whichever is more. Work will cease when wind speeds exceed 25 mph to allow for re-assessment of the hazard.

PPE IS MANDATORY for **EVERYBODY-** Fire line PPE yellows, hard hat, shelter ear protection, heat shield, eye protection, fire boots and ECT.

Watch Out Situation of the Day	Look Up, Look Down, Look Around
• • • • • • • • • • • • • •	<ul> <li>Around</li> <li>*Fuel Characteristics – Assess prior to beginning operations.</li> <li>*Fuel Moisture – Read daily shift plan and assess on site.</li> <li>*Fuel Temperature – Varies with exposure to direct sunlight.</li> <li>*Terrain &amp; Fuel Accumulations – Scout prior to beginning operations and continuously during operations.</li> <li>*Wind – Measure, observe, feel and notice changes.</li> <li>*Atmospheric Stability – Observe.</li> </ul>
	<ul> <li>*Fire Behavior – Monitor constantly prior to and during operations.</li> <li>*Safety – Ask questions in unfamiliar situations. The only dumb question is the one you did not ask.</li> </ul>

#### Safety Officer: Terry Garner S0F3, July 16, 2025

# <u>GARNET FIRE WEATHER</u>

#### DISCUSSION

A warming and drying trend returns for Wednesday with continued east winds. Thursday is expected to be much drier with winds returning to west by the afternoon, gusting to around 20 mph.

#### WEDNESDAY

Sky/Weather: Partly cloudy.CWR (> 0.10 Inch): 0 percent.Chance Lightning: 0 percent.Maximum Temperature: 66-71.Minimum Humidity: 29-34 percent.Wind (20 ft): East 5-8 mph.Mixing Height: 2500 ft agl increasing to 5000 ft agl in the afternoon.Mixing Winds: Southeast 10 mph.Precipitation Amount: 0.00 inches.

#### WEDNESDAY NIGHT

Sky/Weather: Mostly clear. CWR (> 0.10 Inch): 0 percent. Chance Lightning: 0 percent. Minimum Temperature: 47-52. Maximum Humidity: 67-72 percent. Wind (20 ft): East 5-7 mph shifting to the southeast 6-7 mph overnight. Mixing Height: 3500 ft agl decreasing to less than 100 ft agl early in the evening. Mixing Winds: Southeast 5 mph. Precipitation Amount: 0.00 inches.

#### **THURSDAY**

Sky/Weather: Mostly sunny. CWR (> 0.10 Inch): 0 percent. Chance Lightning: 0 percent. Maximum Temperature: 72-77. Minimum Humidity: 16-21 percent. Wind (20 ft): Southwest around 6 mph shifting to the west 8-10 mph with gusts around 20 mph in the afternoon. Mixing Height: 2000 ft agl increasing to 9500 ft agl. Mixing Winds: West 15 mph. Precipitation Amount: 0.00 inches.

# <u>GREEN MOUNTAIN FIRE WEATHER</u>

#### **DISCUSSION**

A warming and drying trend returns for Wednesday with continued east winds. Thursday is expected to be much drier with winds returning to west by the afternoon, gusting to around 20 mph.

#### WEDNESDAY

Sky/Weather: Mostly sunny. CWR (> 0.10 Inch): 0 percent. Chance Lightning: 0 percent. Maximum Temperature: 71-76. Minimum Humidity: 24-29 percent. Wind (20 ft): East around 6-10 mph. Mixing Height: 2500 ft agl increasing to 6000 ft agl late in the morning. Mixing Winds: Southeast 10 mph. Precipitation Amount: 0.00 inches.

#### WEDNESDAY NIGHT

Sky/Weather: Mostly clear. CWR (> 0.10 Inch): 0 percent. Chance Lightning: 0 percent. Minimum Temperature: 49-54. Maximum Humidity: 62-67 percent. Wind (20 ft): East 5-6 mph. Mixing Height: 4500 ft agl decreasing to less than 100 ft agl early in the evening. Mixing Winds: Southeast 5 mph. Precipitation Amount: 0.00 inches.

#### **THURSDAY**

Sky/Weather: Mostly sunny.
CWR (> 0.10 Inch): 0 percent.
Chance Lightning: 0 percent.
Maximum Temperature: 78-83.
Minimum Humidity: 13-18 percent.
Wind (20 ft): Variable 3-6 mph becoming west 7-9 mph with gusts to around 20 mph in the afternoon.
Mixing Height: 1000 ft agl increasing to 10500 ft agl.
Mixing Winds: West 15 mph.
Precipitation Amount: 0.00 inches.

### ASSIGNMENT LIST (ICS 204)

DIVISIO	N ASSIC		T LIS	т	Branc	h		Divisio	n/Group	
	Incident	Name							Delta	
							Opera	tional Perio	bd	
	Garr	iet			Date 7/	16/2025			630-2000	
				O	perations	s Personn	el			
Safety Officer Line Safety	Terry 0	Sarner			Line Op			Jerry Sera	abia	
Division / Group Supervisor	Jon Ve	ale								
			Re	sourc	es Assi	gned This	s Period			
Strike Team/T Resource De TFLD(T) Jason CR2I Pulaski	esignator	Req# 0-2.13 C-12	Last Shift 7/24 7/25		Leader Wheeler ill/Brett Milh		# Persons 1 19	EMT	Notes/Rem	
CR2I Pulaski CR2I Rocky Mtr	. Fire-Gold	C-12 C-3	7/28	Mani G		ioliariu(1)	20	^		D
CRW2 AFS For	estry LLC	C-4	7/19	Franco			20			
FMOD Leclair	-	O-25	7/25	Jim Le			2			
FMOD Courville		O-26	7/25	Cal Co			2			_
EMPF Best Practice	Medicine LLC	O-5	7/25	Steve	Drab		1	Х	EMP	F
							-			
Work Assi	anmonto									
Work Assi	gnments									
Continue securi Continue to grid	outside fire	area for hot		t pumps	and aerial v	water resourd	ces, as nece	ssary. Snag as	s needed for mop	o-up.
	1					municati	on Sumn			I
Function	Channel	Frequency RX	Tone RX	Frequen TX	cy Tone TX	Function	Channel	Frequency RX	Frequency TX	Tone TX
Tactical	Maroon	154.2800		154.28		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					
A/G Primary	A/G Primary	168.3750		168.37						
A/G Secondary	A/G Secondary	168.2750		168.27						
Prepared By Matt Griffin		Approved	Ву		s dr			Date	7/15/25	Time 1600

DIVISIO		GNMEN		ST	Bran	ich			Division/	Group	
	Incident	t Name								Yankee	
	0							Operat	ional Period		
	Gar	net			Date	7/16/20	)25	•	<b>Time</b> 063	0-2000	
				O	peratio	ns Pe	ersonne	el			
Safety Officer Line Safety	Terry	Garner			Line C	Operatio	ons		Jerry Serab	ia	
Division / Group Supervisor	Jason	Forthofer									
			Re	esourc	es Ass	signe	d This	Period			
Strike Team/		Deatt	Last		Leade			#	EMT	Natas/Dar	marka
Resource D CRW1 Lewis &		Req# C-6	Shift 7/23	Nick W		er		Persons 21		Notes/Rer	narks
SMOD MT-DNF			7/26	Maugh				6			
CR2I Flathead		C-10	7/25	Mark W	ahlberg/B	laine Ca	arr(T)	18			
AMB2 Educationa	al Services, In	с E-34	7/25	Trento	n Harper			2	Х	Paramedic	: & EMT
				-							
Work Assi	ignments	5									
Continue securi Continue to gric	d outside fire	area for ho		rt pumps	and aeria	al water	r resource	es, as neces	sary. Snag as r	needed for mo	p-up.
Special Ins	structions	S									
		D	ivisio	on/Gro	up Cor	nmu	nicatio	on Summ	ary		
		Frequency	Tone	Frequer					Frequency	Frequency	Tone
Function	Channel	RX	RX	TX	TX		unction	Channel	RX	TX	TX
Tactical	Scarlett	154.2950		154.29	50 156.		Medical	Tan	155.3400	155.3400	156.7
Command		450.0000		450.04	0 450		ledical	White	155.2800	155.2800	156.7
Repeater		153.8300		159.34							
A/G Primary A/G Secondary	A/G Primary A/G Secondary			168.37 168.27							
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Prepared By Matt Griffin		Approved	Ву	po	n dr	Л.		Date 7/	15/25		Time 1600

DIVIS		SSIG	NMENT	LIST		Branch	า			Division/G	roup	
	Incid	dent N	Name								Green	
								Oper	ational	Period		
Ŀ Ċ	Freen	MO	untair	1		Date 7/1	6/2025	-		Time 0630-	2000	
						Operatio	ns Pers	onnel				
						operade						
Safety Off Line Safet		Terry	Garner			Line Ope	erations			lerry Serabia		
Division / 0 Supervisor		Ry Ph	ipps									
				Res	sol	urces As	signed	This Peric	bd			
	am/Task F			Last				# Persons				
	ce Designa	ator	Req#	Shift		Leader cob Maugha		1	E	MT	Notes/Rem	arks
TFLD(T) Ma CR2I Trapp		10	O-8 C-8	7/25 7/22		h Dyer/ Kent Hi		24		Х	2 EM	Г <u>с</u>
ENG5 DNRC			E-13	7/24		lly Slusher	ootana(1)	3		^		15
ENG5 DRNC				7/23		gman		3				
ENG4 Rock	v Mtn. Fi	re Co.	E-6	7/23		nbrellnut		3		M	ove to DIVS I	A at Noon.
EMTF Kenv		-	O-6	7/26		ki Kenworth	iy	1		Х	EMT	
ENG4 R. Co		n	E-22	7/26		y Deroche		3				
Work As	ssignn	nents						•				
Mop-up blac	ck edge ir	n two ch	nains. Shutt	le water i	from	n Blackfoot F	River to fire	e. Backhaul ex	tra gear	and equipme	nt.	
Special	Instruc	tions	;									
Look at mor	o-up stand	dards, 2	2 chains wh	ere feasi	ble.	Two full pur	mpkins and	d hoselay rem	ain in pla	ce.		
Division	/Group											
<b>–</b>			requency	Tone		Frequency	Tone	<b>–</b>		Frequency		Tone
Function	Chann		RX	RX		TX	TX	Function	Channe		TX	TX
Tactical	Cora	u   1	54.2650			154.2650	156.7	Air Medical Medical	Tan White	155.3400	155.3400 155.2800	156.7
Command Repeater	M/A RI		53.8300			159.3450	156.7	wedical	vvnite	155.2800	100.2000	156.7
A/G Primary	A/G Prim		68.3750			168.3750	100.0				+	
A/G Primary A/G Secondary	A/G Secor		68.2750			168.2750	100.0					
						100.2730	100.0		<b>D</b> :			
Prepared By Matt Griffin		A	pproved By	J	~?	p dr	<del>الز</del>		Date 7	/15/25		Time 1600

DIVISI	ON AS	SSIG	MENT	LIST	Branch	1			Division/G	Group	
	Incid	lent N	lame							İA	
							O	perationa	l Period		
		IA			Date 7/10	6/2025			<b>Time</b> 0630-	-2000	
					Operatio	ons Pe	ersonnel				
Safety Off Line Safet		Terry	Garner		Line Ope				Jerry Serabia	1	
Division / 0 Supervisor											
				Res	ources As	ssigne	d This P	eriod			
	am/Task F		D//	Last	Landar		# Persor	IS	EN T	Nister /Dev	
TFLD Brian	ce Designa Krick	ator	Req# 0-18	Shift 7/29	Leader Brian Kr		1		EMT	Notes/Rer	narks
TFLD(T) Dil			0-10	7/28	Dillon Ki		1				
HEQB Josh			0-42	7/18	Josh Tor		1				
HEQB(T) Ky		en	0-12	7/25	Kyle O'B		1				
SKG2 Lake			j E-32	7/25	Curtis Ge		2				
DOZ3 I Kno	w Jack, L	LC	E-33	7/25	Dan Johr	ison	2				
ENG4 Rock	y Mtn. Fii	re Co.	E-6	7/23	Kimbrell	nut	3		Or	n DIVS Gree	n until Noon.
ENG5 1262	Big Sky	FD	E-10	7/26	Matt Mig	gel	3		Х	2 EMTs &	1 EMTP
Work As	ssiann	nents		1 1							
			en minute i	eady resp	onse to initial	attack v	within the TFI	R.			
Special	Instruc	tions	;								
Division	/Group					I —	1		1	1_	
Function	Char		requency	Tone	Frequency	Tone	Eupotion	Channal	Frequency	Frequency	
Function Tactical	Chanr Red		RX 54.0700	RX	TX 154.0700	TX 156.7	Function Air Medical	Channel	RX 155.3400	TX 155.3400	TX 156.7
Command	Ogden I		51.2350		154.0700	192.8	Medical	Tan White	155.3400	155.2800	156.7
Repeater	M/A R		53.8300		159.4200	192.0	Medical		133.2000	100.2000	130.7
A/G Primary	A/G Prim		68.3750		168.3750	100.0					
A/G Secondary	A/G Secor		68.2750		168.2750	100.0		L			
Prepared By Matt Griffin	,		pproved By	J.s.	r Sul	·		Date 7/	15/25		Time 1600

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ICS 220 WF (03/25)

		44 Airor	, †				17. AERIA	17. AERIAL SUPERVISION: AIR ATT/	SION: AIF	ATTACK	/HELICOF	TER COOF	ACK/HELICOPTER COORDINATOR
		TO: MILCIAIL				FAA #	Call Sign	Make/Model	odel Base	è Start	Avail.	. Remarks	ks
TYPE	Make/Model	Helibase	Start	Avail.	Remarks	NOSAR	Garnat ΔΔ	_	_				re mawwani
J		Cloningtor	0000	0000		Naccor				0000	0.000		All Attacks Illay vary
~	BK117-D3	Clearwater	0800	0060	EU Medical evac								
2	Bell 205	Clearwater	0800	0000	Restricted Medium								
<u>د</u>		Miccoula	nnan	unon	Tankad								
.	:	in coordina	0000	0000									
								18. UNM	18. UNMANNED AIRCRAFT SYSTEMS (UAS)	IRCRAFT	SYSTEMS	(UAS)	
						Identifier	Cat./ Type	Make/ Model	Location	Start	Avail.	Leader/ Contact	Remarks
2	Bell 205	Missoula	0800	0060	DNRC Missoula IA(not assigned)								
						UMR41	4		L&C IHC	0800	0900		Available
											_		

3WL 1HP 8AJ

FAA #

87M

9990	2126		2156			2200		//16/25		0600-2200			
9. General Remarks, Safety Notes, Hazards, Air Operations	Safety Notes, H	Hazards,	Air Operatio	SU		10.1	10. Helibase	11. Ten	11. Temp. Flight				
Special Equipment, etc.	etc.						Information	Res	Restriction (TFR)	12. Extrac	12. EXtraction/ Medevac information	Vac Intorn	ation
Hazards:						Name:	e:	NOTAM: FDC 5/7865	65		Medevac	Short- haul	Hoist
NON AGENCY AIRCRAFT IN THE AREA/ UAS operations/ Powerlines/ Snags	AFT IN THE A	AREA/ U	AS operation	s/ Power	lines/ Snags		Cleanwater	÷		FAA#:	_	N44HX	N29MJ
along some dipsites										Phone:	Dispatch	406-925-9871	406-829-7058
) - - -						Latitude: 47 n 79	ude: 79	Frequency: 128 025	cy:	Location:	Missoula F	Ronan	Kalispell
borteri@ci missoula mt us and mason quick@mt gov	tus and mas	on auick	@mt.gov			Longitude	itude:	Hours:	)	Capabilities	Air	Short-	Hoist
						10 20.0	E0.0 -	0000	Č		Ambul	Han	
13. Incident Frequencies	RX	Tone	хт	Tone	AM/FM/Digital		14. Position	Name	Phone		ance		
A/A (TFR) 12	28.0250		128.0250				AOBD	Chris Dargar	Chris Dargan 406-459-3881	Request In	Request Incident Personnel	inel	
A/A Rotor 10	134.0750		134.0750				ASGS	Mason Quick	Mason Quick 406-788-0334	Holihoo	Extraction/Medevac inrough: Helibase/ Misserila Dispateb	ula Dier	
A/A Briefing/Handoff							HEBM	David Taylo	David Taylor 406-381-2639			מומ הוסף	
A/G Primary 16	68.375		168.375	100.0			Helibase		406-381-2639		1		
A/G Secondary 1(	68.275		168.275	100.0							13. Equipment/ supplies	nt/supplie	3
A/G Tactical							UAO	Andrew Dale	Andrew Dale 406-529-3861	St. Regi	St. Regis Water tender	tender	
DECK 16	63.100		163.100				Dispatch	Aircraft	406-829-7060			Č	
TOLC													

Time	<b>6. Shutdown</b> 2200	<b>7. Operation</b> : 7/16/25	7. Operational Period - Date 7/16/25	8. Operational Period – Time 0600-2200	Period – T	ime	
	10. Helibase Information	11. Temp. Flight Restriction (	Temp. Flight Restriction (TFR)	12. Extra	ction/Mede	12. Extraction/Medevac Information	nation
	Name:	NOTAM: FDC 5/7865	5		Medevac	Short- haul	Hoist
owerlines/ Snags	Ceanvater Altitude:	Dr Altitude:		FAA#:		N44HX	N29MJ
	_	11,000'		Phone:	Dispatch	406-925-9871	406-829-7058
	47 n 79	Frequency:		Location:	Missoula	Ronan	Kalispell
	Longitude: 113 20.01	Hours:		Capabilities		Short-	Hoist
					Thoma		
ne AM/FM/Digital	gital 14. Position	Name	Phone		ance		

AIR	AIR OPERATIONS SUMMARY (ICS 220 WF)	S SUMMARY	(ICS 220 WF)	
mber		2. Date Prepared 7/15/25	3. Time Prepared 1500	4. Prepared By Mason Quick
	Pumpkin Timo	c chutdaum	7 Onorstional Bariad Bata & Onorstional Bariad	Onorational Dariad

WRDINATING GRO N					
1. Incident Name / Number Garnet	ber		<b>2. Date Prepared</b> 7/15/25	<b>3. Time Prepared</b> 1500	4. Prepared By Mason Quick
<b>5. Sunrise</b> 0556	Sunset 2126	Pumpkin Time 2156	<b>6. Shutdown</b> 2200	7. Operational Period - Date 7/16/25	8. Operational Period – Time 0600-2200





		INC	INCIDENT RADIO COMIMUNICATIONS PLAN (ICS 203)		ICATIONS	FLAN (I	CC S	(202)
<b>1. Incident Name</b> : Garnet/Green Mou	ent N Jreen	<b>1. Incident Name:</b> Garnet/Green Mountain	2. Date/Time Prepared: Date: 07/14/2025 Time: 1300	e Prepared: 2025		3. Da Tii	3. Operation Date From: Time From:	<b>3. Operational Period:</b> Date From: 07/15/25 Date To: 07/19/25 Time From: 0630 Time To: 2100
4. Basic	Rad	4. Basic Radio Channel Use:						
Zone	± Ch		Channel	RX Freq N	TX Freq N or	TX	Mo	Remarks
	_	Command 1	Ogden RPT	151.2350	159.4200	192.8		
	2	Command 2	Morell RPT	151.2350	159.4200	141.3		
	ω	TAC RPT	M/A RPT	153.8300	159.3450	156.7		
	4	Garnet DIV D TAC	Maroon	154.2800	154.2800	156.7		
	сл	Garnet DIV Y TAC	Scarlet	154.2950	154.2950	156.7		
	6	Green DIV TAC	Coral	154.2650	154.2650	156.7		
	7	IA TAC	Red	154.0700	154.0700	156.7		
	8	IA/AG 1	Yellow A/G	151.2200	151.2200	127.3		
	~	IA/AG 2	Orange	151.4000	151.4000	103.5		
	5	IA TACI	DNRC TAC 1	151.4600	151.4600	146.2		
	≕	IA/TAC2	DNRC TAC 3	151.2425	151.2425			
	12	Medical Ground	White	155.2800	155.2800	156.7		
	ω	Medical A/G	Tan	155.3400	155.3400	156.7		
	4	A/G PRI	A/G Primary	168.3750	168.3750	100.0		
	Ъ	A/G SEC	A/G Secondary	168.2750	168.2750	100.0		
	16	AIRGUARD	AIRGUARD	168.625	168.625	100.0		
5. Specia For med Low Lev	al In lical vel n	5. Special Instructions: For medical emergencies follow IRPG Medical Incident Report (8 Line) Low Level medical (Green) use MA RPT (TAC RPT to ICP)	IRPG Medical Inci IA RPT (TAC RP	ident Report ( T to ICP)	(8 Line)	-		
Medium 6. Prepa	1/Hig	6. Prepared by (Communications Unit Leader): Name: John Muir Sign	use Ogden RPT ( Unit Leader): Narr	Command 1) he: John Muir	directly to Mi	ssoula Dis	Sign	atch Signature: Jon Mon Ly(
ICS 205				Date/Time: (	Date/Time: 07/14/2025 1430			C

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

# **Demob**List

<b>Resource Designator</b>	<u>Request #</u>	Demob Date/Time
A-1	E-15	7/16/25 Morning
DNRC Clearwater 1415	E-1	7/16/25 After Shift or
		7/17/25 Morning
DNRC Plains Unit 5435	E-13	7/17/25 Morning
Rocky Mtn. Fire Co	E-6	7/17/25 Morning
EMTF Kenworthy	O-6	7/17/25 Morning
R. Construction	E-22	7/17/25 Morning

# **CHECK-IN & DEMOB MESSAGE**

To <u>check-in</u>, scan the QR code on the front of the IAP to complete "Remote Check-In" or stop in at Plans to check into the fire in person.

To <u>demob</u>, 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

		GENERA	L MESSAGE	
το:		I	POSITION:	
FROM:		I	POSITION:	
SUBJECT:			DATE:	TIME:
MESSAGE:				
signature:			POSITION:	
REPLY:				
DATE:	TIME:	SIGNATURE	POSITION:	

UNIT 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	•		•
Nar		ICS Positi	on	Home Base
8. Activity Lo	a			
Time			Major Events	
9. Prepared by (Name	and Position)			

MEDICAL PLAN		icident Name Green Mountain		e Prepared 2025		3. Time Prepared 1600	4.	•	Operational Period 0630-2000		
			5. Incident	Medical	Aid						
Medical Aid			Name					Par Ye	ramedi es	cs No	
Но	ist			Т	wo Bea	r Air N29MJ				Х	
Air Me	edical			LifeFli	ight Air J	Ambulance 38AJ		)	x		
Air Me	edical			Alert	Air Amb	oulance N407VS		)	x		
Garnet: DIV	'S Yankee		AMB2-	Educatio	onal Ser	vices, Inc: Trenton H	larper	)	x		
Garnet: DI	VS Delta.		EMPF-	Best Pra	actices N	/ledicine, LLC: Steve	Drab	)	x		
Green N	lountain			EMTF-K	enworth	ıy: Nikki Kenworthy				Х	
			6. Trans	portatio	n						
			A. Ambular	nce Serv	rices						
Name		Address				Phone		Par Ye	ramedi es	cs No	
LifeFlight		500 W	Broadway St	Missoul	a MT	911		2	x		
Alert Air Ambulan	се	310 Su	inny View Ln	Kalispe	II MT	911 or 406-7	52-1733	2	x		
		1	B. Incident	Ambula	nces			T			
Name	Location						Par Ye	ramedi əs	cs No		
AMB2-Educational Services, Inc: Tro		Garnet: DP 1(Garnet Spike Camp).						x			
			7. Ho	spitals					I		
Name	ame Address Travel Time Phone Helipa				Helipad Yes	No	Burn ( Yes	Center No			
St. Patrick's	500 W	. Broadway Mis	soula MT	45 m	1.5 h	406-543-7271	Х			X	
Community Med	2827 F	ort Missoula Ro	d Missoula	45 m	1.5 h	406-728-4100	х			Х	
U of Utah Hospital	50 N Me	dical Dr Salt La	ake City UT		8.5 h	801-581-2121	х		Х	1	
Harborview	32	5 9 <sup>th</sup> Ave Seatt	le WA		8.5 h	206-744-3000	х		Х	1	
										1	
		8. N	ledical Emer	gency P	rocedur	es	1 1	1		-	
Use 8-Line in IRPG. Ref For any major medical el command frequency to ta SEE MEDICA	mergencie alk to Miss	s establish IWI oula Dispatch I	command ar for Medical E	nd utilize mergen	e the 8 li cies.	ne located in the IAF	or in the		-	e the	

9. Prepared by (SOFR)

10. Reviewed by (Safety Officer)

) (Om

		Medical In	cident Re	port – 8 L	ine
FO	R A NON-EMERGEN		RK THROUGH CH D PERSONNEL A		ID TO REPORT AND TRANSPORT
FO	R A MEDICAL EMER			DENT COMMAND	ER BY NAME AND POSITION AND
	"MEDICAL EME				MUNICATIONS/DISPATCH.
1.		MUNICATIONS / DI	SPATCH (Verify co		ommunications/dispatch. o starting report)
Ex: "Comm <b>2.</b>	nunications, Div. Alpha. Stan INCIDENT STA	TUS: Provide incident sur		er of patients) and com	nand structure.
		prity patient, unconscious, s	struck by a falling tree. I		ce to Forest Road 1 at (Lat./Long.) This will be the Trout
Severit /Emergency	y of Ex:	Unconscious, difficulty bre	athing, bleeding severe	ely, 2° – 3° burns more th	ess. Evacuation need is IMMEDIATE aan 4 palm sizes, heat stroke, disoriented. tion may be DELAYED if necessary.
Prior		Significant trauma, unable			
		EEN / PRIORITY 3 I Sprains, strains, minor hea		Iness. Non-Emerg	ency transport
Nature	of Injury				
or Illn Mechani Injur	sm of				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport F	Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Lo	ocation				Descriptive Location & Lat. / Long. (WGS84)
Incident N	lame				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					Name of Care Provider
2 INUTIAL D					(Ex: EMT Smith)
Patient Asses	106				
Treatment:					
	cation ( <i>if different</i> ): (Desc		ooint, intersection, et	tc.) or Lat. / Long.) Pa	atient's ETA to Evacuation Location:
Helispot / Ext	traction Site Size and	Hazards:			
	NAL RESOURCES / E				
Example: Param	edic/EMT, Crews, Immobiliz	ation Devices, AED, Oxyg	en, Trauma Bag, IV/Flu	iid(s), Splints, Rope reso	cue, Wheeled litter, HAZMAT, Extrication
6. COMMUN	ICATIONS: Identify S	tate Air/Ground EMS I		ospital Contacts as	applicable
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC
COMMAND	Ogden RPT	151.2350		159.4200	192.8
AIR-TO- GRND	A/G Primary	168.3750		155.2800	100.0
TACTICAL	White	155.2800		155.2800	156.7
7. CONTING thinking ahead.		lf primary options fail, wh	hat actions can be imp	plemented in conjuncti	on with primary evacuation method? Be
8. ADDITION	NAL INFORMATION:	Updates/Changes, etc.			
REMEMBER Decisively.	: Confirm ETA's of reso	ources ordered. Act ad	cording to your lev	vel of training. Be A	lert. Keep Calm. Think Clearly. Act