# **Grouse Fire**



Tuesday August 6th
Day Operations 0600-2230

\*\*\*Public Information Officer (PIO) Terina Hill 406-924-3831\*\*\*

**BRIEFING 0700** 

Weed Wash 0700—1900

Showers 0500—1200 & 1400—2200

Meals 0500-0900 & 1830--2130

P1R4SM24 (0102)

MT-BDF-246327



Check-in, Maps, Finance Email

### **INCIDENT OBJECTIVES**

1. Incident Name **GROUSE FIRE**  2. Date Prepared August 5, 2024 3. Time 1900

4. Operational Period: August 6, 2024 Day Operations 0600-2230

## Leaders Intent

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.

# Incident Objectives

- 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.
- Develop contingency plans that identify locations and specific actions to be taken in the event the fire threatens or moves significantly towards the Pioneer Scenic By-way, Jerked Prairie, or Hwy 43.
- Coordinate with the Forest Archaeologist regarding cultural resources within the vicinity of the incident.
- Continue to ensure timely and accurate information is provided to the public including the DNRC, BLM, partners and stakeholders impacted by the fire regarding closure areas and other ongoing activities related to the Grouse Fire.

8.			Attachments (X if attached)		
×	ICS 203	×	ICS 205 Incident Radio Comm Plan		Division Supply Order Form
×	Incident Weather Forecast		Fire Information Message		NR Chainsaw Parts Order Form
	Fire Behavior Forecast		Resource Advisor Message	×	Incident Map
X	Safety Message		Human Resource	×	ICS 206 Medical Plan
X	ICS 204 Division Assignment Lists	×	Training Message	×	ICS 214 Activity Log
×	ICS 220 Air Operations Summary	×	Finance Message	×	Medical Incident Report – 8 Line
9. Pre	pared by SITL		9. Appyoyed by (Incip	ent Com	mander)
Katio	Panagafalas (T)				( ) 062

Katie Bonogofsky (T)

ORGANIZA	ATION ASSIGNMENT LIST	9.	Ope	rations Section
Incident Name			Оре	I ALIONIO OCOLIONI
	MT-BDF-246327	Line Ops Planning Ops	Greg Camp Jesse Myers	
		a.	Branch I	- Divisions/Groups
2. Date	3. Time	Branch Director		1
August 5, 2024	1900			
<ol><li>Operational Period</li></ol>		Division A		Brian Gorwitz
August 6, 2024 Day	Operations 0600—2230	DIVISIONA		Tyson Luicer (T)
5. Incident Comma	ander and Staff	Division M		Jerod Russell; Trevor Buchanon (T); Donovan Suko (T)
		Division W		Mike King; Matt Delaney (T)
	Richard Griffin	STRUCTURE		Mike Gustafson;
Incident Commander	Caleb Olander (T)			Evan Burke (T)
	Danald Carringar	STAGING		
Safety Officer	Donald Garringer			
Information Officer	Michelle Peterson	b.	Branch II	I - Divisions/Groups
Liaison Officer	Who helie i etersori	Branch Director	Dianen	- Divisions/Groups
	gency Representatives	Division/Group	1	
Agency	Name	Division/Group		
	Antone Brennick;	·	1 1	
BDNF	Kristen Thompson (T)	Division/Group		
Resource Advisors	Ayme Swartz	C.	Branch III	- Divisions/Groups
7.	Planning Section	aA		
Chief	Kurt Wetzstein			
Resources Unit				
SCKN	Ashley Dettmann (T)			
Situation Unit	Paul Smith (T); Katie Bonogofsky (T)			
Demobilization Unit	Russ Walker (T)			
Documentation Unit		C.	Air Ope	erations Branch
GISS	RIST	Air Operations		
IMET		Air Attack		
SOPL		FAO Acting	Bert Smith	1
FBAN		Helicopter Coord		
HRSP		Helibase Manager		
LTAN		Air Tanker Coord		
ITSS Air Overlity		10.		ance Section
Air Quality	Logistics Costics	Chief	Arden Wa	
8.	Logistics Section	Personnel Time Personnel Time	Victoria D	
Planning Logistics	Lawrence Falcon; Liz Carver	Equipment Time	Ashley Jo	
Supply Unit/RCDM	Jennie Jennings (T)	Comp/Claims Unit	Tammy Ca	arter (1)
Ordering Manager	Beth Youngstrom	Cost Unit	-	
Ground Support	Detti Tourigationi	OUST OTHE		
Food Unit				
Medical Unit	David Poxleitner; Alicia Tanrath (T)	Prepared by SITI	_ (T)	mascher ad and minimizering discount Local
Communication Unit (RADO)	Erin Waldman	-		
Security Unit	Kevin Arnold	7		
Facilities Unit	Paul Kipling	┥		
Base Camp Manager	Toby Aberle; David broch	┥		
Dase Camp Manager	L Toby Abelle, David blocii			

# Fire Weather Forecast:

.DISCUSSION...Near critical fire weather will be present on Tuesday due to Min RHs and gusty winds. Additionally, an isolated dry thunderstorm will be possible producing gusty and erratic outflow winds. Wednesday winds decrease as does instability, lowering the threat of a shower or thunderstorm.

### .TUESDAY...

- \* Sky/Weather......Partly cloudy. Chance of showers and thunderstorms in the afternoon.
- \* CWR (> 0.10 Inch)...10 percent.
- \* Chance Lightning....30 percent.
- \* LAL......3.
- \* Max Temperature.....72-77.
- \* Min Humidity......19-24 percent.
- \* Wind (20 ft)......Southwest 6-14 mph. Gusts up to 25 mph in the afternoon.
- \* Mixing Height......500 ft agl increasing to 11000 ft agl.
- \* Mixing Winds......Southwest 20 mph.
- \* Haines Index.....4 low.
- \* Precip Amount......0.03 inches.

### .TUESDAY NIGHT...

- \* Sky/Weather......Partly cloudy. Slight chance of showers and thunderstorms in the evening.
- \* CWR (> 0.10 Inch)...10 percent.
- \* Chance Lightning....20 percent.
- \* LAL.....2.
- \* Min Temperature....47-52.
- \* Max Humidity......64-69 percent.
- \* Wind (20 ft).......West 6-14 mph. Gusts up to 25 mph in the evening becoming north and decreasing to 4-8 mph.
- \* Mixing Height......6500 ft agl decreasing to less than 100 ft agl early in the evening.
- \* Mixing Winds......Northwest 10 mph.
- \* Precip Amount......0.01 inches.

# .WEDNESDAY...

- \* Sky/Weather......Partly cloudy. Chance of rain showers and slight chance of thunderstorms in the afternoon.
- \* CWR (> 0.10 Inch)...10 percent.
- \* Chance Lightning....20 percent.
- \* LAL.....2.
- \* Max Temperature.....67-72.
- \* Min Humidity......19-24 percent.
- \* Wind (20 ft)......Northwest 5-10 mph.
- \* Mixing Height......1500 ft agl increasing to 10000 ft agl.
- \* Mixing Winds.......West 10 mph.
- \* Haines Index......4 low.
- \* Precip Amount......0.01 inches.

# HEALTH AND SAFETY MESSAGE

**SAFETY** starts with **YOU** 

We are ALL accountable for SAFE behaviors

**INCIDENT:** Grouse Creek

DATE: 8/6/24

Operational Period: 0600-2230

Major Hazards and Risks: Complacency • Same Daily Routine

# The sense of urgency has started to decline, and things may begin to slow down

# The same hazards exist!

You are still working under hazard trees and snags, rolling rocks and debris, operating chainsaws, driving narrow roads, and working in the proximity of heavy equipment.

# When shifting down keep up your Situational Awareness!

There is still work to get accomplished and lots of hazards to be heads up for.

# Remain focused on the task at hand

A lot of tasks have been accomplished safely on this incident so **Stay Engaged** and do not let your guard down!

Don't forget to Look Up, Look Down, and Look Around.

# **Environmental Conditions and Hazard Tree Indicators**

- Strong winds gusty winds
- Diseased or bug killed trees
- Trees and duff have been burned for an extended period
- High-risk tree species (rot and shallow root system)
- Numerous downed trees
- > Dead or broken tops or limbs overhead
- > Accumulation of downed limbs
- ➤ Absence of needles, bark or limbs (AKA: snag)
- Leaning or hung-up trees
- > Roots damaged by equipment or erosion

# IF YOU ARE ON THE LINE KNOW HOW TO OPERATE IF THERE IS A MEDICAL EMERGENGY!

- Where is the closest EMT or first responder?
- Do you know the correct frequencies?
- Who do you contact and with what information?
- Patient assessment?
- Where is the closest evacuation route to where you are working?
- Do you have a contingency plan?
- Ground transport or air?
- Are you thinking ahead?
- Acting according to your level of training?
- Refer to IRPG page 105-119 Emergency Medical Care Guidelines, Pink Pages.

Don Garringer, Safety Officer

A	SSIGNMENT LI	IST		1.Bra	nch		2. Division/Group	DIVISION A	
3. Incident Name			NO DEPLATOR OF THE		4. Operati	ional Period	:		
	Grouse Creek	Fire	•			August 6, 2		Time: 0600-2230	
5.	Operations P	oreo	nnol						
J.	Operations i	CISU	iiiiei						
Line Operations Planning Operations	Greg Campbell Jesse Myers			Di	vision Supe	rvisor		n Gorwitz on Luicer (T)	
Air Operations				S	afety		Donald	d Garringer	
6.	Reso	urce	es Assigned This	Perio	od				
Strike Team/Task Design	Force/ Resource	Last Shift			No. Pers.		Trans. Neede	Drop Off PT./Time	Pick Up PT./Time
(C-01) CRW1 Bonne		8/14	Evans		22		N	0600/ICP	2230
(C-10) CRW1 Flathe	ad IHC	3/15	Borgen		25		N	0600/ICP	2230
(C-09) CRW2 Lava	8	3/14	Trujillo		20		N	0600/ICP	2230
(C-07) CRW2 West ( Reforestation	Coast	3/14	Martinez		20		N	0600/ICP	2230
(C-11) Great Norther	n 8	3/19	Buckly		21		N	0600/ICP	2230
(E-28) ENG6-CNF-6		8/7	Lehmen		6		N	0600/ICP	2230
(E-46) ENG6-Butte fi			Facincani		2		N	0600/ICP	2230
(E-35) ENG6-Castle			Welch		3		N	0600/ICP	2230
7. Control Operations				(a) W		A PART OF THE PART	170		
Purpose – Secure fii End State – Fire stag	re to the north of Pett	engil	ll creek.				,	,	
8. Special Instruction	THE RESIDENCE OF A SERVICE OF A SECOND SECON								
	o minimize fire severi		• • • • • • • • • • • • • • • • • • • •	n.					
1	P-40, available to whas 1 paramedic and								
9.	Division/Group	Cor	mmunication Sumi	marv			a management		
Function	Frequency - RX		Frequency - T	A CONTRACTOR OF THE PARTY OF TH	TX Tone	RX Tone	Chann	Com	ments
Dillon Dispatch	173.08750		165.72500		103.5		1		mber 8 (103.5).
R1 SOA RPT	173.1875		164.38750		136.5	136.5	2		
TACTICAL 1	168.05000		168.05000		156,7		3		
MUTUAL AID	154.07000		154.07000		156.7		6		
A/G PRIMARY	168.52500		168.52500				9		
A/G SECONDARY	169.81250		169.81250				10		
MEDICAL A/G	155.34000		155.34000		156.7		11		
Air Guard	168.62500		168.62500		110.9		12		
Ground Medical	155.280		155.280		156.7		13		
Prepared by SITL Katie Bonogofsky (T)		Α	pproved by (IC)		ha		<b>Date</b> 8/5/24		<b>Гіте</b> 1900

	SSIGNMENT	LIST		1.Branch			2. Division/Group	DIVISION M	
3. Incident Name	Grouse Cree	ek Fire			tional Period		 		
5.	Operations	CHAS HIMSO SAND	nnel	19.36 (2000)	ASSESSED IN		Victoria de la companya de la compa		
Line Operations Planning Operations	Greg Campbell Jesse Myers	31 6130	mer	Division Supe	rvisor	Trevor	d Russell; or Buchanon (T); ovan Suko (T)		
Air Operations				Safety		Donald	d Garringer		
6.	R/	SOURCE	s Assigned This						
Strike Team/Task Design	Force/ Resource	Last Shift	Leader	No. Pers.		Trans. Neede	Drop Off PT./Time	Pick Up PT./Time	
(E-57) Cahoon Cont		8/19	Mattson	3		N	0600/ICP	2230	
HEQB		8/19	Williams	2		N	0600/ICP	2230	
Purpose – To identif End State – Fire stay			n the fires impact t	o the scenic byv	vay.				
8. Special Instruction	18:								
8. Special Instruction -AMBO staged at D -Butte Fire in Alpha	P-40, available to has 1 paramedic	and 1 E	MT.						
-AMBO staged at D -Butte Fire in Alpha	P-40, available to has 1 paramedic a	and 1 E	MT. nmunication Sumn	Charles and Company of the Company o	RYTone	Chann			
-AMBO staged at D -Butte Fire in Alpha  9. Function	P-40, available to has 1 paramedic a Division/Gro Frequency - R	and 1 E	MT. nmunication Sumn Frequency - TX	TX Tone	RX Tone	Chann	Comn		
-AMBO staged at D -Butte Fire in Alpha  9. Function Dillon Dispatch	Division/Gro	and 1 E	MT.  nmunication Sumn  Frequency - TX  165.72500	TX Tone 103.5		1	Comn Tone guard nur		
-AMBO staged at D -Butte Fire in Alpha  9. Function	Division/Gro Frequency - R 173.08750 173.1875	and 1 E	mmunication Sumn Frequency - TX 165.72500 164.38750	TX Tone	RX Tone 136.5	1 2			
-AMBO staged at D -Butte Fire in Alpha  9. Function Dillon Dispatch R1 SOA RPT TACTICAL 4	Division/Gro Frequency - R 173.08750 173.1875 166.725	and 1 E	mmunication Sumn Frequency - TX 165.72500 164.38750 166.725	TX Tone 103.5 136.5		1 2 15			
-AMBO staged at D -Butte Fire in Alpha  9.  Function  Dillon Dispatch  R1 SOA RPT	Division/Gro Frequency - R 173.08750 173.1875	and 1 E	mmunication Sumn Frequency - TX 165.72500 164.38750	TX Tone 103.5		1 2 15 6			
-AMBO staged at D -Butte Fire in Alpha  9. Function Dillon Dispatch R1 SOA RPT TACTICAL 4 MUTUAL AID A/G PRIMARY	Division/Gro Frequency - R 173.08750 173.1875 166.725 154.07000	and 1 E	munication Sumn Frequency - TX 165.72500 164.38750 166.725 154.07000	TX Tone 103.5 136.5		1 2 15			
-AMBO staged at D -Butte Fire in Alpha  9. Function Dillon Dispatch R1 SOA RPT TACTICAL 4 MUTUAL AID A/G PRIMARY A/G SECONDARY MEDICAL A/G	Division/Gro Frequency - R 173.08750 173.1875 166.725 154.07000 168.52500 169.81250 155.34000	and 1 E	munication Sumn Frequency - TX 165.72500 164.38750 166.725 154.07000 168.52500	TX Tone 103.5 136.5		1 2 15 6 9			
-AMBO staged at D -Butte Fire in Alpha  9. Function Dillon Dispatch R1 SOA RPT TACTICAL 4 MUTUAL AID A/G PRIMARY A/G SECONDARY	Division/Gro Frequency - R. 173.08750 173.1875 166.725 154.07000 168.52500 169.81250	and 1 E	munication Sumn Frequency - TX 165.72500 164.38750 166.725 154.07000 168.52500 169.81250	TX Tone 103.5 136.5 156.7		1 2 15 6 9			

Approved by (IC)

**Prepared by SITL** Katie Bonogofsky (T)

**Time** 1900

**Date** 8/5/24

A	SSIGNMENT	LIST		1.Branch				2. Division/Group	DIVISION W
3. Incident Name					****	ional Period			
	Grouse Cree	k Fire	е		Date:	August 6, 2	2024	Гime: 0600-2230	
5.	Operations	Pers	onnel						
Line Operations Planning Operations	Greg Campbell Jesse Myers			IDIVISION SUPERVISOR				King; Delaney (T)	
Air Operations				Safety			Donald	d Garringer	
6.	Po	COLLEG	es Assigned This			10 800 774 22 778		Service and the service and	
Strike Team/Task		Last			No.		Ī		
Design		Shift			ers.		Trans. Neede	Drop Off PT./Time	Pick Up PT./Time
(C-12) Greyback 2B		8/19	)		20		N	0600/ICP	2230
(E-52) ENG6-MT-BC	)F-71		Larsen		8		N	0600/ICP	2230
(O-56) Falling Mod			Clifford		2		N	0600/ICP	2230
7. Control Operations Task – Scout line so	iskey break along P	Pettengill C	creek to	o Reservoir	Creek.				
Purpose – Look for o						S Millioned com			
8. Special Instruction	ns:								
-AMBO staged at D -Butte Fire in Alpha	a has 1 paramedic a	and 1 I	ЕМТ.						
9.			mmunication Sumn	The second secon				<b>等者,称《</b> 》。	
Function	Frequency - R	X	Frequency - TX		Tone	RX Tone	Chann	Comr	nents
Dillon Dispatch	173.08750		165.72500	10	)3.5		1	Tone guard nu	mber 8 (103.5).
R1 SOA RPT	173.1875		164.38750	13	36.5	136.5	2		
TACTICAL 1	168.05000		168.05000	15	56,7		3		
MUTUAL AID	154.07000		154.07000	15	6.7		6		
A/G PRIMARY	168.52500		168.52500				9		
A/G SECONDARY	169.81250		169.81250				10		
MEDICAL A/G	155.34000		155.34000	15	6.7		11		
Air Guard	168.62500		168.62500		10.9		12		
Ground Medical	155.280		155.280		6.7		13		
Prepared by SITL		1	Approved by (IC)		7	0	Date		Time
Katie Bonogofsky (T)			alel	9 (	<i>)</i> (	N 2 X 4	8/5/24	1	900

ASSIGNM	ENT LIST		1.	Branch			2. Division/Group	Zulu
3. Incident Name			2017 - STOCKHOM LANDER HOSPANA	4. Opera	tional Period	d:	1	
	Grouse Cre	ek Fire	•	Date:	August	6, 2024	Time: 060	0-2230
5.	Operation	e Perec	onnel		医乳腺素 化异丙烷			Material Parties Comme
Line Operations	Greg Campbell Jesse Myers	010100	7 mici	Division Sup	ervisor	Unstaf	ffed	
Air Operations				Cofoty		1		
Week - Tribular False Case and the Tribular			region was the same of the sam	Safety				
6.	R		es Assigned This P	eriod				
Strike Team/Task F Design		Last Shift		No. Pers.		Trans. Neede	Drop Off PT./Time	Pick Up PT./Time
7. Control Operations Fask – Secure struct Purpose – Protect st End State – Private p  8. Special Instruction -AMBO staged at Difference of the policy of th	property and structures and structures and structures and structures are structured as the structure are structured as the str	op fire i	impact to structures s protected.	•				
9.	and the Alberta Comment Confidence Franchist Confidence	CASUAL HAVE HELDE ARTHUR	nmunication Summa	THE R. P. LEWIS CO., LANSING MICH. LANSING MICH. LANSING MICH.				
Function	Frequency - R	X	Frequency - TX	TX Tone	RX Tone	Chann	Comr	
Dillon Dispatch	173.08750		165.72500	103.5		1	Tone guard nur	mber 8 (103.5).
R1 SOA RPT	173.1875		164.38750	103.5	136.5	2		a 5
TACTICAL 2	168.20000		168.20000	156.7		4		
MUTUAL AID	154.07000		154.07000	156.7		6		
A/G PRIMARY	168.52500		168.52500			9		
A/G SECONDAR	169.81250		169.81250			10		
MEDICAL A/G	155.34000		155.34000			11		
Air Guard	168.62500		168.62500	110.9	110.9	12		
Ground Medical	155.280		155.280	156.7		13		
repared by SITL		A	pproved by (IC)	$\bigcap M$		Date		ime
atie Bonogofsky (T)		- 1	Cole la	1 // /		8/5/24	l1	900

A	SSIGNMENT	LIST	1.	.Branch			2. Division/Group	STRUCTURE
3. Incident Name				4. Opera	tional Period	l:		
	<b>Grouse Cree</b>	ek Fire		Date:	August	6, 2024	Time: 060	0-2230
5.			Operations	s Personnel				
Line Operations Planning Operations	Greg Campbell Jesse Myers			Division Supervisor Evan			Gustafson; Burke (T); ndo Quiroga (T)	
Air Operations				Safety		Donale	d Garringer	
6.			Resources	Assigned Th	is Period			
Strike Team/Task Desig		Last Shift	Leader	No. Pers.	loronou	Trans. Neede	Drop Off PT./Time	Pick Up PT./Time
(E-02) ENG6 Greyw	olf	8/13	Grant	3		N	0600/ICP	2230
(E-37) ENG6 Whiteg	grass Fire	8/16	Whitegrass	3		.N	0600/ICP	2230
(E-69) ENG6 1315		8/14	Klanecky	3		N	0600/ICP	2230
(E-13) Water tender	-Blacktail	8/10	Smith	1		N	0600/ICP	2230
Task – Secure struct  Purpose – Protect s  End State – Private  8. Special Instructio  -AMBO staged at I -Butte Fire in Alpha	property and structures and structures and structures.	fire imp	oact to structures in lotected.					
9.	CONTRACTOR CONTRACTOR		Division/Gra	oup Communic	ation Summ	non/		
Function	Frequency - R	X	Frequency - TX	A STATE OF THE PARTY OF THE PAR	RX Tone	Chann	Comr	nonte
Dillon Dispatch	173.08750		165.72500	103.5	Total Onle	1	Tone guard nu	
R1 SOA RPT	173.1875		164.38750	103.5	136.5	2	Tone guaru nui	11001 0 (103.3).
TACTICAL 3	168.60000		168.60000	156.7	1.50.0	5		
MUTUAL AID	154.07000		154.07000	156.7		6		
A/G PRIMARY	168.52500		168.52500			9		
A/G SECONDAR	169.81250		169.81250			10		

155.34000

168.62500

155.280 Approved by (IC) 110.9

156.7

MEDICAL A/G

Air Guard

**Ground Medical** 

Prepared by SITL Katie Bonogofsky (T) 155.34000

168.62500

155.280

Time

1900

11

12

13

Date

8/5/24

110.9

	SSIGNMENT LIS	ST	1	1.Branch			2. Division/Group	STAGING
3. Incident Name	Grouse Creek F	ire		100	onal Period August 6, 2		Гіте: 0600-2230	
5.	Operations Pe	rsor	nnel					
Line Operations Planning Operations	Greg Campbell Jesse Myers			Division Super	visor			
Air Operations		_		Safety		Donald	d Garringer	
6.	Resou	ırce	s Assigned This	Period	14			
Strike Team/Task Design	Force/ Resource	ast hift	Leader	No. Pers.		Trans. Neede	Drop Off PT./Time	Pick Up PT./Time
(E-09) SKG1-Bigfoot		11	Spencer	2		N	0600/ICP	2230
(E-42) SKG1-RT Log			Thompson	2		N	0600/ICP	2230
E-43) Dozer-CC Sta			Cornell	2		N	0600/ICP	2230
E-61) FEL1 DSJR T				1		N	0600/ICP	2230
E-62) FEL1 DSJR T				1		N	0600/ICP	2230
O-58) EMPF		18	Becca Wallace	1		N	0600/ICP	2230
O-59) EMPF		_	John Baker	1		N	0600/ICP	2230
7. Control Operations  Fask – Be available	s to all divisions upon re	ques	sts.					
Task – Be available  Purpose – To suppo  End State – All division  8. Special Instruction  -AMBO staged at D	to all divisions upon re	Ops:	for morning in-brie	fing.				
Fask – Be available  Purpose – To suppo  End State – All division  8. Special Instruction  -AMBO staged at Dispute Fire in Alpha  9.	to all divisions upon report all divisions.  ions are supported.  ns: Report to Planning OP-40, available to who has 1 paramedic and  Division/Group O	Ops ble ir 1 EM	for morning in-brie ncident. MT. nmunication Sumn	nary				
Function  Purpose – To suppo  Purpose – To suppo  Purpose – All division  Purpose – To suppo  Suppose – All division  Purpose – All division  Purpose – All division  Purpose – All division	ort all divisions upon recort all divisions.  ions are supported.  ns: Report to Planning Op-40, available to who has 1 paramedic and  Division/Group Op-60.	Ops ble ir 1 EM	for morning in-briencident. MT. munication Sumn	nary ( TX Tone	RX Tone	Chann		ments
Purpose – To suppoon to suppoon to state – All division of the state o	ort all divisions upon resort all divisions.  ions are supported.  DP-40, available to who has 1 paramedic and  Division/Group of Frequency - RX  173.08750	Ops ble ir 1 EM	for morning in-briencident. MT.  munication Summ Frequency - TX 165.72500	nary  K TX Tone  103.5		1	Comi Tone guard nu	
Function Durpose – Be available Durpose – To suppose Durpose – To suppose Durpose – All division  Special Instruction  AMBO staged at Distruction  Butte Fire in Alpha  Function Dillon Dispatch R1 SOA RPT	ort all divisions upon restrant divisions.  ions are supported.  ions: Report to Planning (OP-40, available to whom that 1 paramedic and Division/Group (Frequency - RX 173.08750 173.1875	Ops ble ir 1 EM	for morning in-briencident. MT.  munication Summ Frequency - TX 165.72500 164.38750	nary ( TX Tone 103.5 136.5	RX Tone 136.5	1 2		
Purpose – To suppoon to suppoon to state – All division of the state o	ort all divisions upon recort all divisions.  ort all divisions.  ions are supported.  ort all divisions.  ions are supported.  ort all divisions  ort all divisions	Ops ble ir 1 EM	for morning in-briencident. MT.  munication Summ Frequency - TX 165.72500 164.38750 168.05000	nary ( TX Tone 103.5 136.5 156,7		1 2 3		
Function Dillon Dispatch R1 SOA RPT TACTICAL 1	ort all divisions upon resort all divisions.  ions are supported.  ions: Report to Planning (OP-40, available to whom that 1 paramedic and Division/Group (Frequency - RX 173.08750 173.1875 168.05000 154.07000	Ops ble ir 1 EM	for morning in-brie ncident. MT.  munication Sumn Frequency - TX 165.72500 164.38750 168.05000 154.07000	nary ( TX Tone 103.5 136.5		1 2 3 6		
Purpose – To suppoon Find State – All division – AMBO staged at Department of the Fire in Alpha State Fire in Alpha State Fire in Alpha Dillon Dispatch R1 SOA RPT TACTICAL 1 MUTUAL AID A/G PRIMARY	ort all divisions upon recort all divisions.  ort all divisions.  ions are supported.  ort all divisions.  ions are supported.  ort all divisions  ort all divisions	Ops ble ir 1 EM	for morning in-briencident. MT.  munication Summ Frequency - TX 165.72500 164.38750 168.05000	nary ( TX Tone 103.5 136.5 156,7		1 2 3		
Function Dillon Dispatch R1 SOA RPT TACTICAL 1 MUTUAL AID A/G PRIMARY MEDICAL A/G Purpose — To suppo	ort all divisions upon restrall divisions.  ions are supported.  ions: Report to Planning (OP-40, available to whom that 1 paramedic and 173.08750 173.1875 168.05000 154.07000 168.52500 169.81250 155.34000	Ops ble ir 1 EM	for morning in-brie ncident. MT. munication Sumn Frequency - TX 165.72500 164.38750 168.05000 154.07000 168.52500	nary ( TX Tone 103.5 136.5 156,7		1 2 3 6 9		
Purpose – To suppo End State – All divisions 8. Special Instruction -AMBO staged at Dubber - Butte Fire in Alpha Butte Fire in Alpha 9. Function Dillon Dispatch R1 SOA RPT TACTICAL 1 MUTUAL AID A/G PRIMARY V/G SECONDARY MEDICAL A/G Air Guard	ort all divisions upon restrall divisions.  ions are supported.  ions: Report to Planning (OP-40, available to who has 1 paramedic and Prequency - RX 173.08750 173.1875 168.05000 154.07000 168.52500 169.81250 155.34000 168.62500	Ops ble ir 1 EM	for morning in-brie ncident. MT. munication Summ Frequency - TX 165.72500 164.38750 168.05000 154.07000 168.52500 169.81250 155.34000 168.62500	103.5 136.5 156.7 156.7 156.7		1 2 3 6 9 10 11		
Purpose – To suppoon to suppoon to state – All division of the suppoon of the supposition of the supposition of the suppoon of the supposition of the supposit	ort all divisions upon restrall divisions.  ions are supported.  ions: Report to Planning (OP-40, available to whom that 1 paramedic and 173.08750 173.1875 168.05000 154.07000 168.52500 169.81250 155.34000	Ops:	for morning in-brie ncident. MT. munication Summ Frequency - TX 165.72500 164.38750 168.05000 154.07000 168.52500 169.81250 155.34000	nary ( TX Tone 103.5 136.5 156.7 156.7	136.5	1 2 3 6 9 10	Tone guard nu	

А	SSIGNMENT	LIST	Γ.	1.Braı	nch			2. Division/Group	Mudd Creek
3. Incident Name						tional Period		Time: 0600-2230	
	Grouse Cree	cipio/anassi.			Date.	August 6, 2	2024	11me: 0000-2230	
5.	Operations	Pers	onnel						
Line Operations Planning Operations	Greg Campbell Jesse Myers			Division Supervisor Ryan henneger					
Air Operations				Sa	afety		Donald	d Garringer	
ESSOCIATION DE LA COMPANION DE			A to a - d This				Donak	- Garringer	
6.		Last	ces Assigned This	Perio					
Strike Team/Task Design		Shift			No. Pers.		Trans. Neede	Drop Off PT./Time	Pick Up PT./Time
(E-36) ENG6 Bakker		8/16	Bakken		3		N	0600/ICP	2230
(E-33) ENG6-C&C C		_	Reilly	$\neg$	3			0600/ICP	2230
		10,	. I tomy				<del>  '`</del> -	0000/101	2230
	-						<b>†</b>		
7. Control Operations									
End State – All divis  8. Special Instruction	.,		s for morning in-brie	fing.					
-AMBO staged at D -Butte Fire in Alpha	has 1 paramedic	and 1 I	ЕМТ.						
9.		STATE OF STREET	mmunication Sumn	Parancara			100 W		
Function Dillon Dispatch	Frequency - R	Х	Frequency - TX	(	TX Tone	RX Tone	Chann	Comr	
	173.08750		165.72500	-	103.5	100.5	1	Tone guard nu	mber 8 (103.5).
R1 SOA RPT TACTICAL 1	173.1875 168.05000		164.38750 168.05000		136.5 156,7	136.5	3		
MUTUAL AID	154.07000		154.07000		156,7		6		
A/G PRIMARY	168.52500		168.52500		150.7		9		
VG SECONDARY	169.81250		169.81250				10		
MEDICAL A/G	155.34000		155.34000		156.7		11		
Air Guard	168.62500		168.62500		110.9		12		
Ground Medical	155.280		155.280		156.7		13		
repared by SITL		1	Approved by (IC)			0	Date	la la	Time
(atie Bonogofsky (T)		- 1		,	( )		8/5/24		900

200 310 32 100 100 100	TIONS SUMMARY	Prepared By:	Bert Smith	Prepared Date:	8/5/2024	Prepared Time:	15:00
1. INCIDENT NAM	ΛE:	2. Operational Da	te:	Start Time:		3. Butte Sunset:	Butte Pumpkin:
B-D I	A/Support	Augu	st 6, 2024		900	20:53	21:23
	y Notes, Hazards, Air o	1200	5. Medevac Aircraft:	Order through disp	patch	6. TFRs:	
	density altitude (DA) an	d windy conditions	Life Flight ALS 800-2	232-0911		4/9355 Grouse 1150	0' MSL 120.100
	horized/UAS activity		4MA Litter Capable V	VR Helibase		4/2588 Johnson 1200	00' MSL 118.725 (BRF)
	noving between dipsites	over Contenital	8MG CMH Short Haul	l Missoula		4/1257 Hughes 1300	
Divide.							
	feedback to pilots duri		s				
	time of report. Change						
7. Personnel:		Phone #	8. Frequencies:	AM	FM	9. Fixed-Wing GACC:	
B-D FAO	Bert Smith	406-660-7371	Nat. Flight Follow		168.6500 Rx/Tx Tn 110.9	Air Tankers/SEATS: C	order through dispatch
ASGS Grouse	Bert Smith						
Butte HEBM	Bert Smith		Grouse A/G Primary		168.5250		
			Grouse A/G Secondary		169.8125		
Dillon Dispatch	Aircraft Desk	406-683-3939	Grouse A/A TFR	120.100		Lead Plane/ASM: Ord	ler through dispatch
			Grouse A/A Rotor	124.600			
			IA A/G 29		166.9000		
			IA A/G 26		166.6875		
		NOTE OF	IA A/A Primary	119.625		Air Attack: Order thro	ough dispatch
4MA	Nick Plovanic	406-366-0179	IA A/A Secondary	134.150			
						1	
iGE	Rich Reneau	406-493-5799	VMED 28 (TAN)		155.340 Tx Tn 156.7		
			Medical WHITE		155.280 Tx Tn 156.7	Helicopters GACC: Or	der through dispatch
.HT	Cory Dutton	530-306-4589				T1 Avail GACC Lend/Le	ease
AC	Jerrid Silva	406-381-5963	DNRC A/G Yellow		151.2200		
AJ	Brenden Mullan	406-560-2395	DNRC A/G Orange		151.4000		
PJ	Ricky Cox						
						SMJK GACC: Order the	ough dispatch
	WOLDS AND THE STATE OF THE STAT						
				PTERS/UAS			
FAA N#	Call Sign	Make/Model	Type	Base	Available		marks
N144MA	4MA	Bell 407HP	3	WRH	930	Forest IA/Support	
N205GE	5GE	UH-1H	2	KBTM		Restricted/Forest IA/S	upport
N721HT	1HT	UH-1H	1	KBTM	Unavailable	Tanked	
N172AC	2AC	S-64	1	KBTM	930	Tanked	
N562AJ	2AJ	CH-47	1	KBTM	930	Tanked	
N810PJ	OPJ	UH-60A	1	КВТМ	930	Bucket	
	UR-31	Alta X Alta X	3	Grouse	TBD	PSD/IR	
UAS T3	UR-32		3	Grouse	TBD	PSD/IR	

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:		2 Date/Time Prepared							
	BOILSE	ш		1	3. Operation Date From: (	<ol> <li>Uperational Period:</li> <li>Date From: 08/6/24 Date To: 08/6/24</li> </ol>	To: 08/6/24			
	Incident Channels	Jannels		Date: 8/5/24 Time:1900	Time From: 0600	Timo	Timo To: 0000/24			
4. Co	4. Communications						10.2230			
#U	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	_
П	DILLON DISPATCH	VIPOND PARK	All Divisions	173.08750		165.72500	103.5	4	Tone guard number 8 (103.5).	
2	TACTICAL RPT	R1 SOA RPT	All Divisions	173.1875	136.5	164.38750	136.5	A		_
3	TACTICAL	TAC 1	DIVA	168.05000		168.05000	156.7	A		
4	TACTICAL	TAC 2	DIV M/W	168.20000		168.20000	156.7	A		_
5	TACTICAL	TAC 3	STRUCTURE GROUP	168.60000		168.6000	156.7	4		_
9	MUTUAL AID	RED	All Divisions	154.07000		154.07000	156.7	A		
7	MUTUAL AID	MAROON	UNASSIGNED	154.28000		154.28000	156.7	A		_
∞	MUTUAL AID	GOLD	UNASSIGNED	153.90500		153.90500	156.7	A		_
6	A/G PRIMARY	A/G1	All Divisions	168.52500		168.52500		A		_
10	A/G SECONDARY	A/G 2	All Divisions	169.81250		169.81250		A		
11	MEDICAL A/G	VMET 28 (TAN)	All Divisions	155.34000		155.34000	156.7	A		_
12	Air Guard	Air Guard	All Divisions	168.62500	110.9	168.62500	110.9	A		
13	Ground Medical	White	All Divisions	155.280		155.280	156.7	4		_
15	TACTICAL	TAC 4	Σ	166.725		166.725		A		_
16										_
17					5					
18										
19										
5. Spe	5. Special Instructions									
							<			
6. <b>Pre</b>	6. Prepared by: Katie Bonogofsky SITL (T)	ogofsky SITL (T)				Signature:	3			
ICS 205	1	CONTROLLED UNCLASSIFIED INFORMATION/BASIC	AATION/IBASIC		MMS	Date/Time:	) (60,	7	20	
					2 4		(			

# **Virtual FINANCE**

# E-mail all CTRs to:

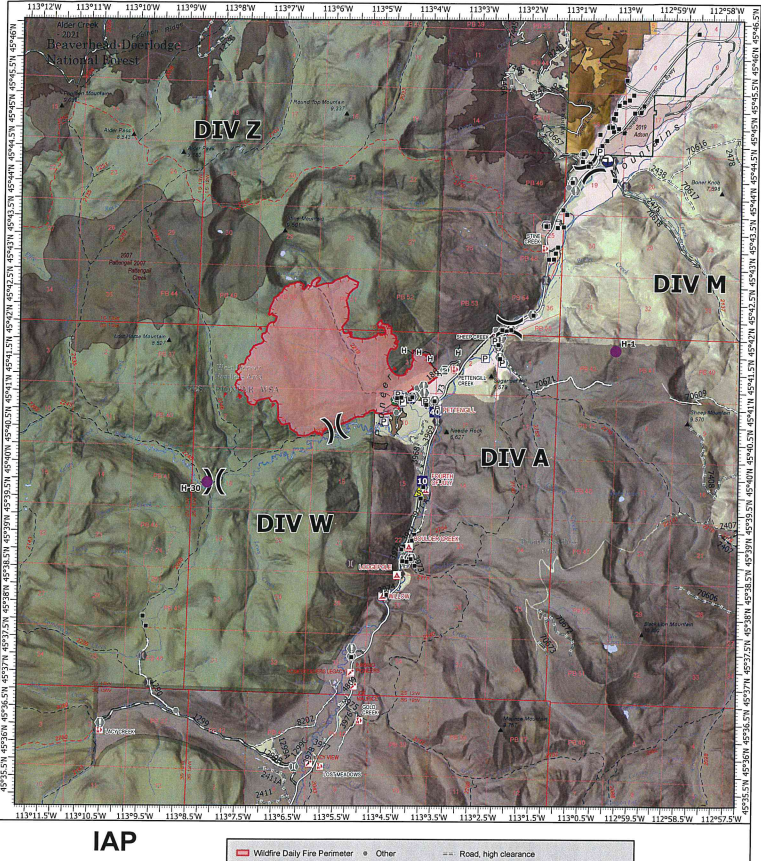
2024.grouse.finance@firenet.gov

Arden Ward: 575-342-2044

# **DEMOB LIST:**

# **LWD-8/5 Demob 8/6**

- O-11 Don Garringer
- O-24 Ashley Dettmann
- O-23 Randy Rector
- E-3.1 Joe Luer
- E-3.2 Chris Hardesty
- C-8 AJC#4
- C-5 New York
- A1.1UAR3
- A1.3 UAR3
- See Planning tent for checkout sheet.
- Call Finance at 575-342-2044.
- Get all CTRs or Shift Tickets in early. Contract resources make sure you have an evaluation.
- WEED WASH!!! Located at 64800 MT-43, Wise River.



Grouse MT-BDF-246327 08/06/2024 Day

3,006 acres at 08/05/2024 @ 1210 MDT 0 0.250.5 1 1.5 2



Miles

1:100,000 | RIST 2024 | 8/5/2024 1844 IAA Flight North American 1983 Datum. LatLong Grid

Uncontained Gate FS Closed Road Structure Bridge Infrastructure Bridge EDW Deck Type Completed Hand Line Culvert USFS Roadless Areas Access Route FS Wilderness Study Area Boundary ♠ Safety Zone Forest Service Land Helispot Bureau of Land Management Lands Division Break Road, Dirt/Gravel Interagency Fire Perimeter History Since 2004 **Drop Point** Road, Paved Interagency Fuels Treatments Value at Risk - Road, Dirt/Gravel Alder Creek 2021



# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Dat Tim	te From: ne From	Date To: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Ass	igned:				
Na	me		ICS Position		Home Agency (and Unit)
		-			
7. Activity Log:					
Date/Time	Notable Activities				
·					
					*
8. Prepared by: Na	mo:		Desition/Title:		Circumstance
ICS 214, Page 1			Position/Title:  Date/Time:		_oignature:
, rayer			Date/ Hille.		

# Grouse Fire Incident Within an Incident: Emergency Action Plan

LEADERS INTENT - To provide efficient patient care and facilitate rapid transport to definitive care. In the case of a serious accident requiring patient transport to a medical facility:

- The IWI commander will be established at the incident scene.
- The closest ranking Operations Leader will proceed to the IWI site and assist if necessary.
- Use the 8-line protocol to assess patient; if patient evaluation is either Red or Yellow, use VIPOND PARK frequency (Command) 173.08750 RX, 165.72500 TX, tone 103.5 on TX to contact Dillon Dispatch to initiate medical IWI. If patient assessment is Green, contact Fireline supervision for incident medical personnel to respond.
- IWI Commander has authority to request from Dillon Dispatch Life-Flight Helicopter and/or ALS Ambulance along with incident medical personnel.
- If patient assessment is Red, IWI Commander is encouraged to activate multiple transport options. IWI Commander will utilize appropriate option for patient transport to definitive care.
- For extraction forest aircraft, utilize Air to Ground Primary (168.52500 RX/TX). If using an air ambulance, use TAN (155.3400 RX/TX) to communicate with air ambulance.
- If incident should occur outside the Grouse Fire Incident, contact 911 and Dillon Dispatch on VIPOND PARK frequency (Command) 173.08750 RX, 165.72500 TX, tone 103.5 on TX for monitoring and support and to notify whether patient is incident personnel or civilian.
- Patients evaluated as Green notify nearest supervisor of the location of the incident and assigned EMT to determine treatment and transport.
- Upon notification of a serious accident, the following will report to nearest radio: Incident Commander and Operations Section Chief.
- Incident radio traffic on VIPOND PARK frequency (Command) 173.08750 RX, 165.72500 TX, tone 103.5 on TX will be monitored by the Dillon Interagency Dispatch Center.

Approved by: /s/ Caleb Olander, Incident Commander (T)

Date: 07/31/2024

# **MEDICAL PLAN (ICS 206)**

MEDICAL PLAN	TNAME		2. DATE PREPARED	3. TIME PREPARED	4. OPERATIO	NAL PERIOD		
ICS 206	ICS 206		Grouse		/5/2024 1600 8/6/2		2024 0600-0600	
	<b>5.</b> l	INCIDENT I	MEDICA	L AID STAT	IONS			
MEDICAL AID STATI		LOCATIO	N		PARAN	MEDICS		
4105 14 11 11 11	=					YES	NO	
*ICP Medical Uni	t	*Wise Riv	er Airpo	ort Base camp	o (not fully AL	S staffed)	*X	
		6. TR/	ANSPO	RTATION				
		A. AIF	RAMBU	LANCES				
NAME	1	LOCATI	ION PHO		NF	PARAM	MEDICS	
V 100 0000000-VC							YES	NO
Lifeflight Network		Butte, Boz	eman. r	nult bases	800-232	-0911	Х	
Helena Short Haul		Helena, M		Hait Baoos	Air Ops			X
Medflight- Billings		Billings, M			406-255-8441		Х	
		,						
		B. GROU	ND AME	BULANCES				
NAME				LOCATIO	N		PARAMEDICS	
Ad Ambulance Comics							YES	NO
A1 Ambulance Service Anaconda Ambulance		Butte, MT	NAT			_	X	
Fireline Medics Ambulance		DP-40	Anaconda, MT					
Tremie Medics Ambulance		prietta in succession de la contract	HOSPIT	'AI C			X	
			S VIVE BENTA IS INCHES	VEL TIME			HELII	DVD
NAME	ADD	RESS	AIR	GROUND	PHO	ONE -	YES	NO
St. James Healthcare	400 S. Clai	rk Butte,	10min		406-723	-2585	X	110
St. Patrick Hospital		500 W. Broadway St. Missoula, MT			406-748-	-3600	Х	
Community Hosp of Anaconda		401 W. Pennsylvania St. Anaconda MT			406-563-	·8500	Х	
St. Vincent Regional		1233 N 30th St, Billings, MT		4 hr 15	406-657-	7000	х	
	8. ME	DICAL EME	RGEN	CY PROCED	URES			
LINE "MEDICAL-EMERGENCY" PLAN:				Medical Unit Contacts:				
Reporting Party to contact Dillon Dispatch on Vipond with:  * Patient Complaint, Condition and Location via Tactical or				Anita Parkin MEDL 406-382-0136				136
Command Frequency.	Alicia Tanrath MEDL (t) 406-493-7043				043			
*Red, Yellow & Green Pai Incident (IWI) *Refer to IW		Dave Poxleitner MEDL LWD8/7 208-983-6059						
* The highest qualified resp Emergency" on the assign role of IWI IC.		IN CAMP  MEDL first, then "FM Ambo", or "Butte Fire", nights						
*IWI IC will use "Medical Incident Report" worksheet in the IAP or IRPG.				*Contact MEDL as soon as possible. Can escalate to				
* Dispatch contacts Medical Unit Leader on the assigned frequency or cell phone.				Dispatch or 911 if needed or urgent.				
CONTRACTOR	RED BY: (Medica		MEDL	10. REVIEWED BY: (Safety Officer)  Don Garringer				
Dave   Uncillici				L Don dannigel				

# MEDICAL PLAN (ICS 206 WF)

		1. INC	CIDENT/PR	OJECT NAM	E			
Grouse Date/Time:  3. AMBULANCE SERVICES					3/6/202	4 0600-	0600	
		3. Al	MBULANC	E SERVICES				ADAMEDICO
NAME		COMP	PLETE ADD	DRESS	PHONE	Ξ	YES	ARAMEDICS NO
A1 Ambulance		507 Cente	ennial Ave,	Butte, MT	406-490-3130		X	NO
Jefferson Valley EMS				/hitehall, MT	406-346-2715		X	
				ICE SERVICI				
NAME			PHONE		TYPE O	F AIRC	RAFT/0	CAPABILITY
Lifeflight Network			00-232-091			Ве	ell 407	
Helena Short Haul				06-683-3939			350 B3	
Medflight-Billings, MT	GREV SERVE WINE	4	06-255-841	11	constitution and program and the constitution of the constitution	E	C-145	
	2012/82/24/2		<b> </b>					
NAME AND COMPLETE CO		ATUM-WGS 84 ORDINATE TANDARD	TRAVEL TIME AIR GROUND		HELI PHONE YES		PAD NO	FACILITY LEVEL OF CARE
St. James Healthcare 400 S.Clark St., Butte,MT		N 46-00.542500 W 112-32.6623	10min	50min	406-723-2585	х		Level 3
St. Patrick Hospital 500 W.Broadway St, Missoula	LAT: LONG: VHF:	N 46-52.527333 W 113-59.9865	60min	2.5hr	406-748-3600	Х		Level 2
Community Hosp of Anaconda 401 W. Pennsylvania St., Ana.		N 46-7.93 W 112-57.43	10	60 min	406-563-8500	Х		Critical Access
St. Vincent Regional 1027 N. 27th St., Billings,MT		N 45-47.626667 W 108-31.1150	60 min	3 hrs 20 mins	406-657-7000	х		Level 1
6. DIVISION/BRANCH/GRO	OUP			AREA/LOC	ATION/CAPABI	LITY		
		EMS Responders & Capability:			EMPF Luer+EMTF Hardesty=Fireline Medics EMPF Perry+EMTF Facincani= Butte Fire w/ UTV			
		Equipment Available on Scene:			ALS & BLS Trauma gear, O2, Stokes, UTV			
Alaba		Medical Emergency Channel			Command/Vipond Park Rptr			
Alpha		ETA for Ambul						
	}	Air:						
	ŀ	Ground:	not					
		Approved Helispot:  Lat:						
		Long:						
		EMS Responders & Capability:			EMPF Luer + EMTF Hardesty=Fireline Medics EMPF Perry + EMTF Facincani=Butte Fire w/ UTV			
		Equipment Ava	ALS and BLS Trauma gear					
		Medical Emerg	Command/Vipond Park Rptr					
Churchine	<u> </u>	ETA for Ambula						
Structure	-	Air:		-0				
		Ground: Approved Helis	Wise River RD					
		Lat:	pot.		N 45. 47.467			
		Long:		W 112. 56. 384				
		Approved Helis						
		Lat:						
	ī	_ong:						
8.PREPARED BY (MEDICAL UNIT LEADER) 9.DATE TIME 10. RI				10. REVIE	EVIEWED BY (SAFETY OFFICER) 11. DATE TIME			
Dave Poxleit	ner	8	3/5 1800		Don Garringer		8	3/5 1800

# MEDICAL PLAN (ICS 206 WF)

6. DIVISION/BRANCH/GROUP	UP AREA/LOCATION/CAPABILITY						
	EMS Re	sponders & 0	Capability:	(Unstaffed)	·		
	Equipment Available on Scene:						
	Medical Emergency Channel						
	ETA for Ambulance to Scene:						
Mike	Air:						
	Ground:						
	Approve	d Helispot:					
	Lat:						
	Long:						
	EMS Responders & Capability:			EMPF Becca Wallace, EMPF John Baker			
	Equipment Available on Scene:			ALS Med equip, 4x4s with the EMPFs			
	Medical Emergency Channel			The made equip, the thin	Tare Limite		
	ETA for Ambulance to Scene:						
Staging	Air:						
	Ground:						
	Approved Helispot:						
	Lat:						
	Long:						
		ponders & Ca		(Unstaffed)			
	Medical Emergency Channel						
Whiskey	ETA for Ambulance to Scene:						
,	Air:						
	Ground:						
	Approved Helispot:						
	Lat:						
	Long:						
	EMS Responders & Capability:			(Unstaffed)			
	Equipment Available on Scene:						
	Medical Emergency Channel						
	ETA for Ambulance to Scene:						
Zulu	Air:						
	Ground:						
	Approved Helispot:						
	Lat:						
	Long:						
8.PREPARED BY (MEDICAL UNIT L	Control Specialist	9.DATE TIME	10. RE	VIEWED BY (SAFETY OFFICER)	11. DATE TIME		
Dave Poxleitner		8/5 1800		Don Garringer	8/5 1800		

# 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

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  RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.							
Nature of	Injury or Illness				Brief Summary of Injury or Illness			
Mecha	nism of Injury				(Ex: Unconscious, Struck by Falling Tree)			
Transp	port Request	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other						
Patie	Patient Location Descriptive Location & Lat. / Long. (WGS84)							
Incid	lent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Inc	cident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Pati	Name of Care Provider (Ex: EMT Smith)							
3. INITIAL PAT	TENT ASSESSMENT:	Complete this section for each patie	ent as applicable (start v	vith the most severe patient	)			
Patient Assessn	Patient Assessment: See IRPG page 106							
Treatment:	Treatment:							
4. TRANSPORT								
Evacuation Loca	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								
COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable								
Function	Channel Name/Numbe	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
AIR-TO-GRND								
TACTICAL								
. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking head.								
. ADDITIONAL	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.								