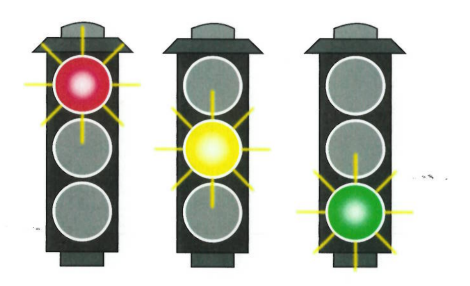
Grouse Fire



Friday August 2nd Day Operations 0600-2200

Public Information Officer (PIO) Michelle Peterson 406-210-0070

P1R4SM24 (0102) MT-BDF-246327



Check-in, Maps, Finance Email

INCIDENT OBJECTIVES 1. Incident Name 2. Date Prepared 3. Time August 1, 2024 2100

4. Operational Period: August 2, 2024 Day Operations 0600-2200

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	1	Division Supply Order Form
X	Incident Weather Forecast		Fire Information Message	 	NR Chainsaw Parts Order Form
	Fire Behavior Forecast		Resource Advisor Message	×	Incident Map
×	Safety Message		Human Résource	×	ICS 206 Medical Plan
×	ICS 204 Division Assignment Lists	×	Training Message	×	ICS 214 Activity Log
×	ICS 220 Air Operations Summary	×	Finance Message	×	Medical Incident Report – 8 Line

ORGANIZAT	ION ASSIGNMENT LIST	9.	0	perations Section
Incident Name				The second secon
Grouse Fire M	T-BDF-246327	Line Ops Planning Ops	Greg Car Don Ham	nmack
0 D-4-	T 6. (#0	a.	Branc	h 1 - Divisions/Groups
2. Date August 1, 2024	3. Time 2100	Branch Director	+	
Operational Period		District 8		Brian Gorwitz
August 2, 2024 Day (Operations 06002200	Division A		Tyson Luicer (T)
5. Incident Comman	der and Staff	Division M Division W		Unstaffed Unstaffed
Incident Commander	Richard Griffin Caleb Olander (T)	Structure		Gordon Wegley; Evan Burke (T)
Deputy				
Safety Officer	Donald Garringer			
Information Officer	Michelle Peterson	b.	Branc	h II - Divisions/Groups
Liaison Officer		Branch Director		
6. Ag	ency Representatives	Division/Group		
Agency	Name	Division/Group		
BDNF	Cameron Rasor; Kristen Thompson (T)	Division/Group		
Resource Advisors		c.	Branch	ı III - Divisions/Groups
7.	Planning Section			
Chief				
Resources Unit				
SCKN				
Situation Unit	Robert Bundy (T); Katie Bonogofsky (T)			
Demobilization Unit				
Documentation Unit	·	C.	Air	Operations Branch
GISS		Air Operations		
IMET		Air Attack		
SOPL		FAO Acting		Plovanic
FBAN		Helicopter Coord		
HRSP		Helibase Manage	<u> </u>	ta ura nerolu salat estra estra estra estra partir. Estra 100 tre estra estra estra estra estra estra estra es
LTAN		Air Tanker Coord		
ITSS		10.		Finance Section
Air Quality	at Walana and any and a second at the facility of the second and the second at the sec	Chief	Arden	Ward
8.	Logistics Section	Deputy		
Planning Logistics	Lawrence Falcon; Randy Rector	Time Unit		
Field Logistics		Procurement		
Supply Unit		Comp/Claims Un	it	
Ordering Manager		Cost Unit		
Ground Support	<u>.,</u>	1000A		
Food Unit				
Medical Unit Communication Unit		Prepared by SI	TL _i (T)	
Security Unit				
Facilities Unit				
Base Camp Manager				
Sace Samp Manager	· · · · · · · · · · · · · · · · · · ·	<u> </u>		

PARK-42/630

Fire Weather Forecast:

.DISCUSSION...Strengthening thermal belts should be expected again tonight with terrible humidity recoveries. Min RH values will bottom out in Friday afternoon around the mid to low teens, possibly into the single digits. A change comes Saturday as more unstable conditions and the chance for area thunderstorms increases, particularly Saturday night into Sunday. Wetting rain potential increases on Sunday.

.FRIDAY... * Sky/Weather......Mostly sunny. Haze. * CWR (> 0.10 Inch)...0 percent. * Chance Lightning....0 percent. * LAL.....1. * Max Temperature,....85-92, * Min Humidity......9-14 percent. * Wind (20 ft).......West-northwest 5-9 mph. Periodic gusts of 12-14 mph possible in the late afternoon. * Mixing Height......500 ft agl increasing to 10000 ft agl. * Mixing Winds......West 10 mph. * Haines Index......6 high. * Precip Amount.....0.00 inches. .FRIDAY NIGHT... * Sky/Weather......Partly cloudy. Haze. * CWR (> 0.10 Inch)...0 percent. * Chance Lightning....0 percent. * Min Temperature.....57-62. * Max Humidity......27-32 percent. * Wind (20 ft).......North 7-8 mph shifting to the east around 6mph overnight. * Mixing Height......7500 ft agl decreasing to less than 100 ft agl early in the evening. * Mixing Winds......Northeast 10 mph. * Precip Amount......0.00 inches. .SATURDAY... * Sky/Weather......Mostly cloudy. * CWR (> 0.10 Inch)...0 percent. * Chance Lightning....Up to 10 percent. * LAL.....1. *Max Temperature... 76-81; * Min Humidity......14-19 percent. * Wind (20 ft)......Southeast around 5 mph shifting to the southwest 6-10 mph in the afternoon. * Mixing Height......2500 ft agl increasing to 12000 ft agl. * Mixing Winds......South 10 mph. * Haines Index......5 moderate. * Precip Amount......0.00 inches. .SATURDAY NIGHT...

- * Sky/Weather.......Möstly cloudy. Chance of rain showers and slight chance of thunderstorms.
- * CWR (> 0.10 Inch)...Less than 10 percent.
- * Chance Lightning....20 percent.
- * LAL......2.
- * Min Temperature.....56-61.
- * Max Humidity......46-51 percent.
- * Wind (20 ft)......Northwest 7-9 mph shifting to the southeast 6-12 mph overnight.
- * Mixing Height......8500 ft agl decreasing to less than 100 ft agl.
- * Mixing Winds......Northeast 10 mph.
- * Precip Amount......0.00 inches.

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Grouse MT-BDF-246327

DATE: 08/2/2024

Operational Period: 0600-2200

Major Hazards and Risks: Instructions are Unclear and not Understood

The Five Communication Responsibilities

Brief- use briefings to ensure accurate situation awareness.

Debrief- use after Action Reviews to build accountability and learn from experience.

Acknowledge and understand messages- acknowledge and ensure clarity of received communications on conditions, assigned tasks, intent, and other important information.

Communicate hazards to others- use hazard identification, a key component of risk management, to identify personnel, tactical, situational, political, or organizational hazards. Good leaders ensure that team members are vigilant for hazards and communicate identified hazards effectively.

Ask if you don't know- guard against making false assumptions when the picture is not clear!

LCES

for

Driving

Lookouts-Everyone in the vehicle is a lookout. Help the driver identify hazards.

Communications-Stay awake, engage the driver, they are just as tired as you.

Escape Routes-Pay close attention to oncoming traffic. They may cross into your lane. Be prepared to act defensively.

Safety zones- Your safety zone is when you are finally home with family and friends.

IF YOU ARE ON THE LINE

KNOW HOW TO OPERATE IF THERE IS A MEDICAL EMERGENCY!

- 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 Emergency Medical Care Guidelines, Pink Pages.

ASSIGNMENT LIST 1.Branch 2. Division/Group **DIVISION A** 3. Incident Name 4. Operational Period: **Grouse Creek Fire** Date: August 2, 2024 Time: 0600-2200 Operations Personnel Greg Campbell Brian Gorwitz Line Operations Division Supervisor Planning Operations | Don Hammack Tyson Luicer (T) Air Operations Safety Donald Garringer Resources Assigned This Period Last No. Strike Team/Task Force/ Resource Trans. Leader Drop Off PT./Time Pick Up PT./Time Shift Designator Pers. Neede CRW1 Bonneville IHC 8/14 Evans 22 N. .0600/ICP 2200 CRW1 Flathead IHC 8/15 Borgen 25 N 0600/ICP 2200 CRW2 NY1 8/5 Praczkajio 20 N 0600/ICP 2200 CRW2 Greyback 2A. 8/2 Babbitt 20 Ν 0600/ICP 2200 CRW2 West Coast Reforestation 8/14 Martinez 20 Ν 0600/ICP 2200 ENG6 CNF-612 8/7 Lehmen 6 N 0600/ICP 2200 ENG6 Butte fire w/UTV 8/12 Mjelde 2 N 0600/ICP 2200 ENG6 C&C Cougar Fire Co. 8/14 Reilly 3 N 0600/ICP 2200 ENG6 Castle Mountain 8/15 | Welch 3. Ν 0600/ICP 2200 SKG1-Bigfoot 8/11 Spencer 2 0600/ICP N 2200 SURGE RESOURCES: ENG6 BDF E-611 Spooner 6 Ń 0600/ICP 2200 ENG6 E-631 Porter 5 Ν 0600/ICP 2200 ENG6 DNRC E-1315 Klanecky 3 Ν 0600/ICP 2200 ENG6 E-642 Swindlehurst 5 N 0600/ICP 2200

7. Control Operations

Task - Prep for firing operations from Pettengill Creek along 186 RD and north along HY 73.

Purpose - Conduct firing operations as needed to keep fire west of 73 and north of Pettengill Creek.

End State - Fire stays to the west and north of Pettengill.

8: Special Instructions:

- -Utilize UAS PSD to minimize fire severity during firing operation.
- -AMBO staged at DP-40, available to whole incident.
- -Butte Fire in Alpha has 1 paramedic and 1 EMT.

9.	Division/Group C	ommunication Summary				
Function	Frequency - RX	Frequency - TX	TX Tone	RX Tone	Chann	Comments
Dillon Dispatch	173.08750	165,72500	103.5		1	Tone guard number 8 (103.5).
R1 SOA RPT	173.1875	164.38750	136.5	136.5	2	
TACTICAL	168.05000	168.05000	156,7		3	
MÚTUAL 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	/1\$5.280 ₀	/156.7		13	
Prepared by SITL Katie Bonogofsky (T)		Approved/by (IC)	1 /2	-1	Date 8/1/24	Time 2100

ICS 204

_	SSIGNMENT	LIST	1.B	ranch			2. Division/Group	DIVISION M
3. Incident Name		. t. T		4. Operation	onal Period: \ugust 2, 2		ime: 0600-2200	
	Grouse Cree	ek Hire		Date. /	rugus: z, z	024 1	inie, uduu-zzuo	
5.	<u>Operations</u>	Personn	el					
Line Operations Planning Operations	Greg Campbell Don Hammack			Division Super	visor	Unst	affed	
Air Operations				Safety		Donald	d Garringer	
6.	<u> </u>	NO LIFOOD	Assigned This Pe	L		A 3 (4 % (4 % (4 %)) (4 % (4 %)) (4 % (4 %		
Strike Team/Task Desig	Force/ Resource	Last Shift	Leader	No. Pers.		Trans. Neede	Drop Off PT./Time	Pick Up PT./Time
						1		
				ļ				
Control Operation	S							
End State – 8. Special Instruction								
-AMBO staged at 1		whole inc	idont					
-AMBO staged at I -Butte Fire in Alpha	DP-40, available to							
-Butte Fire in Alpha	DP-40, available to a has 1 paramedic	and 1 EM	Τ̈́.					
-Butte Fire in Alpha	DP-40, available to a has 1 paramedio Division/Gr	and 1 EM	T. nunication Summa					
-Butte Fire in Alpha 9. Function	DP-40, available to a has 1 paramedic Division/Gr Frequency - I	and 1 EM oup Comn	T. nunication Summa Frequency - TX	TX Tone	RX:Tone	Chańn	}	ments
-Butte Fire in Alpha 9: Function Dillon Dispatch	DP-40, available to a has 1 paramedic Division/Gr Frequency - F 173.08750	and 1 EM oup Comn	T. nunication Summa Frequency - TX 165.72500	TX Tone 103.5		1	}	ments mber 8 (103.5).
9: Function Dillon Dispatch R1 SOA RPT	DP-40, available to a has 1 paramedic Division/Gr Frequency - F 173.08750	and 1 EM	T. nunication Summa Frequency - TX 165,72500 164,38750	TX Tone 103.5 136.5	RX.Tone 136.5	1 2	}	
9: Function Dillon Dispatch R1 SOA RPT TACTICAL	DP-40, available to a has 1 paramedic Division/Gr Frequency - F 173.08750 173.1875 168.05000	and 1 EM	T. nunication Summa Frequency - TX 165.72500 164.38750 168.05000	103.5 136.5 156,7		1 2 3	}	
9. Function Dillon Dispatch R1 SOA RPT TACTICAL MUTUAL AID	DP-40, available to a has 1 paramedic Division/Gr Frequency - F 173.08750 173.1875 168.05000 154.07000	and 1 EM	T. nunication Summa Frequency - TX 165.72500 164.38750 168.05000 154.07000	TX Tone 103.5 136.5		1 2 3 6	}	
9. Function Dillon Dispatch R1 SOA RPT TACTICAL MUTUAL AID A/G PRIMARY	DP-40, available to a has 1 paramedic Division/Gr Frequency - F 173.08750 173.1875 168.05000 154.07000 168.52500	and 1 EM	T. Summa Frequency - TX 165.72500 164.38750 168.05000 154.07000 168.52500	103.5 136.5 156,7		1 2 3 6 9	}	
9. Function Dillon Dispatch R1 SOA RPT TACTICAL MUTUAL AID A/G PRIMARY A/G SECONDARY	DP-40, available to a has 1 paramedic Division/Gr Frequency - F 173.08750 173.1875 168.05000 154.07000 168.52500 169.81250	and 1 EM	T. Summa Frequency - TX 165.72500 164.38750 168.05000 154.07000 168.52500 169.81250	TX Tone 103.5 136.5 156,7 156.7		1 2 3 6 9	}	
Function Dillon Dispatch R1 SOA RPT TACTICAL MUTUAL AID A/G PRIMARY A/G SECONDARY MEDICAL A/G	DP-40, available to a has 1 paramedic Division/Gr Frequency - F 173.08750 173.1875 168.05000 154.07000 168.52500 169.81250 155.34000	and 1 EM	T. Suminarion Suminario Su	TX Tone 103.5 136.5 156.7 156.7		1 2 3 6 9 10	}	
9: Function Dillon Dispatch R1 SOA RPT TACTICAL MUTUAL AID A/G PRIMARY A/G SECONDARY MEDICAL A/G Air Guard	DP-40, available to a has 1 paramedic Division/Gr Frequency - F 173.08750 173.1875 168.05000 154.07000 168.52500 169.81250 155.34000	and 1 EM	T. Suminarion Suminario S	TX Tone 103.5 136.5 156.7 156.7 156.7 110.9	136.5	1 2 3 6 9 10 11 12	}	
9. Function Dillon Dispatch R1 SOA RPT TACTICAL MUTUAL AID A/G PRIMARY A/G SECONDARY MEDICAL A/G	DP-40, available to a has 1 paramedic Division/Gr Frequency - F 173.08750 173.1875 168.05000 154.07000 168.52500 169.81250 155.34000	and 1 EM	T. Suminarion Suminario Su	TX Tone 103.5 136.5 156.7 156.7	136.5	1 2 3 6 9 10	Tone guard nu	

ICS 204 NFES 1328

A	SSIGNMENT	LIST	1.B	ránch			2. Division/Group	DIVISION W
3. Incident Name		E. F			onal Period: August 2, 20		Fime: 0600-2200	
STERROR CONTRACTOR OF THE STERROR OF	Grouse Cree	COMMONSTA		Date.	Augusi z, zi	UZ 1	iline: 0600-2200	
5.	Operations	Perso	onnel					
Line Operations Planning Operations	Greg Campbell Don Hammack			Division Super	rvisor	Unst	affed	
Air Operations				Safety		Donale	d Garringer	
6.		Taydyanid;				A.4043.40d		
Strike Team/Task Design	Force/ Resource	Last Shift		No. Pers.		Trans. Neede	Drop Off PT./Time	Pick Up PT./Time
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7. Control Operations	3							
Task –								
Purpose End State -								
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8. Special Instructio	ns;							
-AMBO staged at I -Butte Fire in Alpha	a has 1 paramedic.	and 1 I						
Function	Frequency - R		Frequency - TX	TX Tone	RX Tone	Chann	Com	ments
Dillon Dispatch	173.08750		165.72500	103.5	10116	1		mber 8 (103.5).
R1 SOA RPT	173.1875		164.38750	136.5	136.5	2	Tone gualujuu	miner of tropial:
TACTICAL	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	11019 (12		
Ground Medical	155,280		/15\$.280	1/56.7	<u> </u>	13		
Prepared by SITL Katie Bonogofsky (T))		Approved by (IC)	, ()	٧٠٠/-	Date 8/1/24		Time 2100

A:	SSIGNMENT	LIST	1	l.Bran	ch.		2. Division/Group	STRUCTURE	
3. Incident Name	Grouse Cree	k Fire			4. Operation	onal Period: August 2		Time: 0600)-2200
5,			Operation	ıs Per	sonnel				
· ·	Greg Campbell Don Hammack			Div	ision Super	visor	1	n Wegley Burke (T)	
Air Operations				Safety Donald Garringer			l Garringer		
6.			Resource	s Ass	igned This	Period			
Strike Team/Task Desigr		Last Shift	Leader		No. Pers.		Trans. Neede	Drop Off PT./Time	Pick Up PT./Time
B-D MOD		8/1	Fowler		11		N	0600/ICP	2200
CRW2 Greyback 2B		8/2	Dougherty		20		N	0600/ICP	2200
CRW2 Lava		8/14	Trujillo		20		N	0600/ICP	2200
ENG6 BDF-621**		8/8	Etienne		4		Ň	0600/ICP	2200
ENG6 Greywolf		8/13	Grant		3		N	0600/JCP	2200
Water tender-Blackta	<u>lia</u>	8/10	Smith		1:		N	0600/ICP	2200
7. Control Operations	ŝ	<u> </u>	1			L	<u> </u>		

Task - Test current structure protection and continue installing structure protection.

Purpose - Protect structures and stop fire impact to structures in Pettengill.

End State - Private property and structures protected.

8. Special Instructions:

** IA

- -AMBO staged at DP-40, available to whole incident.
- -Butte Fire in Alpha has 1 paramedic and 1 EMT.

Function	Frequency - RX	Frequency - TX	TX Tone	RX Tone	Chann	Comments
Dillon Dispatch	173.08750	165.72500	103.5		1	Tone guard number 8 (103.5).
R1 SOA RPT	173.1875	164.38750	103.5	136.5	2	
TACTICAL	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	£68.62500	110.9	110.9	12	
Ground Medical	155,280	/ 155,280 /	1,56.7		13	
repared by SITL		Approved by (IC)	/ Na		Date	Time
atie Bonogofsky (T)			1 /	مر کد.	8/1/24	2100

IC\$ 204 NFES 1328

1. INCIDENT NAME: B-D IA/Support August 2, 2 4. Remarks Safety Notes, Hazards, Air ops Mission plan for density altitude (DA) and windy conditions Report any unauthorized/UAS activity Wash bucket, if moving between dipsites over Contenital Divide. Offer constructive feedback to pilots during tactical operations Status current at time of report. Changes occur constantly. 7. Personnel: B-D FAO Bert Smith Acting FAO Nick Plovanic Dillon Dispatch Aircraft Desk A06-683-3939 Air G NAZ1HT Cory Dutton S30-306-4589 NA72AC Jerrid Silva A06-270-4952 Medi DNRC	2, 2024 . Medevac Aircraft: C .ife Flight ALS 800-2: HX Litter lat. Flight Follow ir Guard AA/G 29 AA/G 26 AA/A Primary	Start Time: 90 32-0911 AM	900 spatch	3. Butte Sunset: 20:57	Butte Pumpkin:
Heb IA/Support August Its Safety Notes, Hazards, Air ops John for density altitude (DA) and windy conditions Bank of density altitude (DA) and windy conditions Ay unauthorized/UAS activity Cket, if moving between dipsites over Contenital structive feedback to pilots during tactical operations structive feedback to pilots durin	2, 2024 5. Medevac Aircraft: Or Life Flight ALS 800-23; 7HX Litter Nat. Flight Follow Air Guard AA/G 29 A A/G 26 A A/A Primary	der through dispa	00 itch	20:57	-
reate time of report. Changes occur contential structive feedback to pilots during tactical operations strent at time of report. Changes occur constantly. Note Plovanic 406-683-3939 Spatch Aircraft Desk 406-683-3939	S. Medevac Aircraft: Or Life Flight ALS 800-23; 7HX Litter Nat. Flight Follow Air Guard AA/G 29 A A/G 26 A A/A Primary	2-0911	itch		21:27
olan for density altitude (DA) and windy conditions by unauthorized/UAS activity cket, if moving between dipsites over Contenital structive feedback to pilots during tactical operations rrent at time of report. Changes occur constantly. Inel: Bert Smith A06-660-7371 A0 Nick Plovanic A106-683-3939 Spatch Aircraft Desk A06-683-3939 Spatch Aircraft Desk A06-683-3939 Jeremy Socory Dutton Socor	Life Flight ALS 800-23; 7HX Litter 8. Frequencies: Nat. Flight Follow Air Guard AA/G 29 A A/G 26 A A/A Primary	2-0911 AM		6. TFRs:	
cket, if moving between dipsites over Contenital structive feedback to pilots during tactical operations rrent at time of report. Changes occur constantly. In Bert Smith A06-660-7371 In Nick Plovanic A06-683-3939 Rich Reneau A06-683-3939 Brich Reneau A06-683-3939 Cory Dutton 530-306-4589 Jerrid Silva A06-270-4952	8. Frequencies: Nat. Flight Follow Air Guard A A/G 29 A A/G 26 A A/A Primary	AM		4/9355 Grouse Fire	
structive feedback to pilots during tactical operations rrent at time of report. Changes occur constantly. Inel: Bert Smith A06-660-7371 A0 Nick Plovanic A106-683-3939 Spatch Aircraft Desk A06-683-3911 Jeremy Sos-709-7091 Cory Dutton S30-306-4589 Jerrid Silva A06-270-4952	8. Frequencies: Nat. Flight Follow Air Guard AA/G 29 A A/G 26 A A/A Primary	AM			
ipatch Aircraft Desk 406-683-3939 Rich Reneau 406-683-3911 Jeremy 505-709-7091 Cory Dutton 530-306-4589 Jerrid Silva 406-270-4952	A. A. G. 29 A. A. G. 29 A. A. G. 29 A. A. A. A. Primary	AM			
Bert Smith 406-660-7371	Air Guard AA/G 29 A A/G 26 A A/A Primary		FM	9. Fixed-Wing GACC:	
spatch Aircraft Desk 406-683-3939 Rich Reneau 406-683-3911 Jeremy 505-709-7091 Cory Dutton 530-306-4589 Jerrid Silva 406-270-4952	A A/G 29 A A/G 26 A A/A Primary		168.6500 Rx/Tx Tn 110.9 168.6250 Rx/Tx Tn 110.9	Air Tankers/SEATS: Order through dispatch	rder through dispatch
ipatch Aircraft Desk 406-683-3939 Rich Reneau 406-683-3911 Jeremy 505-709-7091 Cory Dutton 530-306-4589 Jerrid Silva 406-270-4952	A A/G 29 A A/G 26 A A/A Primary				
Rich Reneau 406-683-3911 Jeremy 505-709-7091 Cory Dutton 530-306-4589 Jerrid Silva 406-270-4952	A A/G 29 A A/G 26 A A/A Primary			Lead Plane/ASM: Order through dispatch	er through dispatch
Rich Reneau 406-683-3911	A A/G 26 A A/A Primary		166.9000		
Jeremy 505-709-7091 Cory Dutton 530-306-4589 Jerrid Silva 406-270-4952	A A/A Primary		166.6875		
Cory Dutton 530-306-4589 Jerrid Silva 406-270-4952		119.6250		Air Attack: Order through dispatch	ugh dispatch
Jerrid Silva 406-270-4952	IA A/A Secondary	134.1500			
DNRC	Medical TAN		155.340 Tx Tn 156.7	Helicopters GACC: Order through dispatch	der through dispatch
DNRC					ase
DNR	DNRC A/G Yellow		151.2200	T2 Avail. GACC Lend/Lease	ease
	DNRC A/G Orange		151.4000	T3 Avail. GACC Lend/Lease	ease
	A /C Driman		160 5750		
Grous	Grouse A/G Secondary		169.8125	SMJK GACC: Order through dispatch	ough dispatch
HELICOPTERS/UAS					
FAA N# Call Sign Make/Model	Type	Base	Available	Rer	Remarks
5GE	2	KBTM	930	Restricted /Forest IA	
7HX	3	Wise River HB	830	Standard/ Forest IA	
1HT	1	KBTM		Restricted/ Grouse fire	
N172AC 2AC Sky Crane	1	KBTM		Restricted/ Grouse fire	
Notes/Remarks					
Flight follow through appropriate dispatch until contact has been made on the incident. Then flight follow local.	een made on the incid	ent. Then flight fo	llow local.		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

										•
7. E	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:		0 0 1 1 1	ğ		
	GROUSE	Ж		Date: 8/1//24	Date From:		Date 10: 08/02/24	47/7		
	Incident Channels	annels	 A.J. A.	Time: 21:30	21:30 Time From: 0600		Time To: 2200			
4. Co	4. Communications		talar a	:						
# 5	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
н	DILLON DISPATCH	VIPOND PARK	All Divisions	173,08750		165.72500	103.5	A	Tone guard number 8 (103.5).	
7	TACȚICAL RPȚ	R1 SOA RPT	All Divisions	173.1875	136.5	164.38750	136.5	A		
m	TACTICAL	TAC 1	DIVA	168.05000		168.05000	156.7	A		
4	TACTICAL	TAC2	UNASSIGNED	168,20000		168.20000	156.7	А		
'n	TACTICAL	TAC3	STRUCTURE GROUP	168.60000		168.6000	156.7	Ą		
φ	MUTUAL AID	RED	All Divisions	154.07000		154,07000	156.7	Ą		
7	MUTUAL AID	MAROON	UNASSIGNED	154.28000		154.28000	156.7	Ą		-
∞	MUTUAL AID	GOLD	UNASSIGNED	153,90500		153.90500	156.7	Ä		
σ̈́	A/G PRIMARY	A/G1	All Divisions	168.52500		168,52500		Ą		
10	A/G SECONDARY	A/G2	All Divisions	169,81250		169.81250		А		
11	LIFEFLIGHT A/G	TAN	All Divisions	155.34000		155,34000	156.7	Ą		
12	Air Guard	Air Guard	All Divisions	168,62500	110.9	168,62500	110.9	Ą		
133	Ground Medical	White	All Divisions	155.280		155.280	156.7	A		
15			144,144-57		:					
16			rus sest							
17			24 A							
18										
19						i	:			
20										
5. Sp	5. Special Instructions		N-WAS							
			ann tagairt ag					:		
6. Pre	6. Prepared by: Katte Bonogofsky StTL (T)	ogofsky StTL (T)	994(300A			Signature:				
ICS	35 - CONTROLLED L	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/IBASIC	MATION/IBASIC		MMS	Date/Time;		3		
					, ,					_

Grouse Fire Finance Hotline: 575-342-2044

<u>IMPORTANT INFORMATION:</u> Grouse Finance is a mix of on-site and virtual staff available to support you and your finance needs. We have established a Finance Hotline to assist you throughout your assignment. Submit your CTRs and Shift tickets electronically. If you have any questions regarding the electronic processes, please reach out to us via the Finance Hotline.

Please submit your Shift Ticket / CTR to <u>2024.grouse.finance@firenet.gov</u> using the following format-<u>Email Subject Line</u>: Use the "TIME/Resource Order No./ Resource Name/Position Code" format in the subject line with your information.

(Example: TIME/O-200/SBear/Safety)

Email all documents that pertain to your assignment:

Agency Overhead	Agency ADs / EFFs	VIPR Resources	Contract / Agency Crews	Cooperators
Resource Order Crew	Resource Order	Resource Order	Resource Order	Resource
Time Reports (CTRs)	Casual Hire Form CTRs	VIPR Agreement Schedule of Items Inspections Shift Tickets	Manifest Agreement / Contract Schedule of Items Inspections CTRs	Order Agreement Shift Tickets / CTRs

Please submit Equipment Shift Tickets or Crew Time Reports (CTRs) <u>every other day, at a minimum.</u>

Please **include your email address and phone number** in the body of the email when sending your documents, so that we can easily contact you if there are questions.

<u>COMP/CLAIMS</u> - please fill out GM, and OF 289 with signatures, and send into finance as soon as the request is needed. There is a possibility that the request will NOT be approved, but get the forms in ASAP, to properly generate S#'s.

FOR RESOURCES DEMOBING:

- Complete and email your final CTR/Shift Ticket as soon as you know your travel time. This form will need to be signed by your supervisor.
- Call the Finance Hotline to verify Finance has everything needed. This step will clear you from Finance to start traveling home. It is still necessary to complete demob with the other functions.
- You will receive your final OF-288 or OF-286 within 48 hours, with instructions if applicable.
 <u>DEMOB LIST</u>

0-x Name Date Time

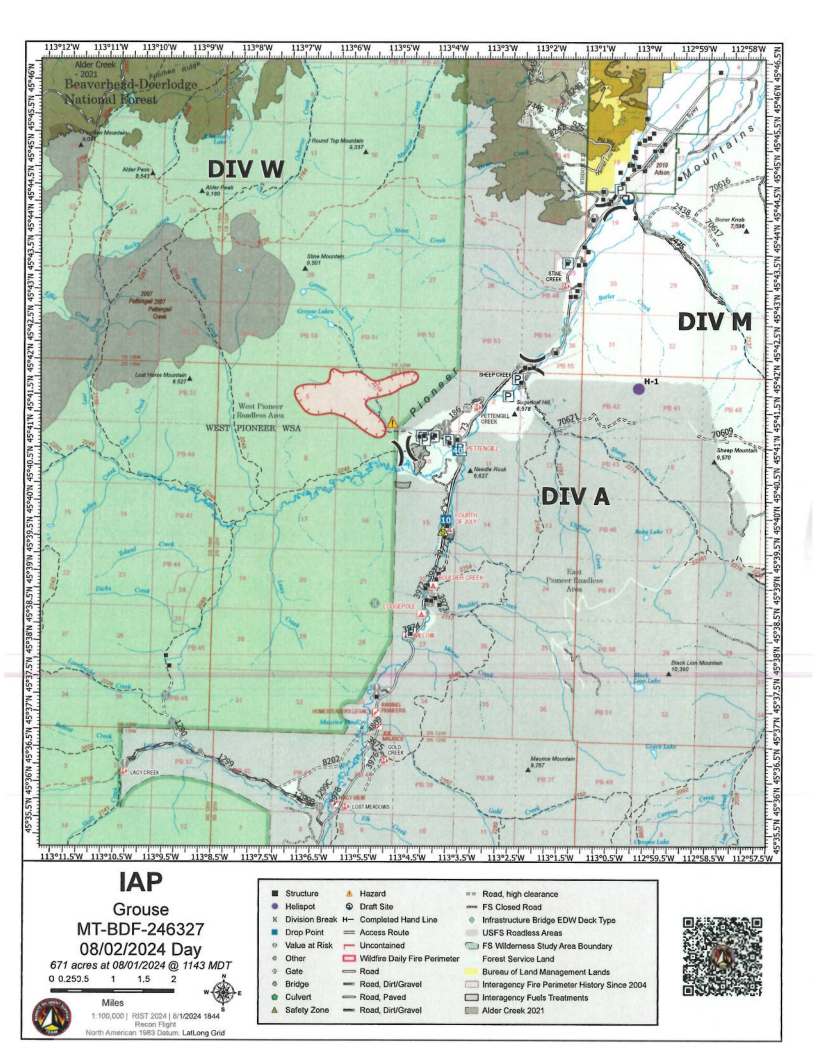
GROUSE FIRE DEMOB LIST:

LWD-8/1 Demob-8/2 O-1 Aaron Jones 0800 C-2 Dillon Interagency 0840

LWD-8/2 Demob-8/3 O-7 Bundy, Robert 0800 C-3 Greyback 2A 0840 C-4 Greyback 2B 0920

LWD-8/3 Demob-8/4 E-40 NMGNF-642

- See Planning tent for checkout sheet.
- Call Finance at 575-342-2044 at scheduled time.
- 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.



ACTIVITY LOG (ICS 214)

1. Incident Name:		2	2. Operational Period: Date Time	rom: Date To: From: Time To:	
3. Name:		4. ICS	Position:	5. Home Agency (and Uni	t):
6. Resources Assi	gned:				
Nai			ICS Position	Home Agency (and	Unit)
		·····	10-0-1-11 minutes - 11-2-11		
7. Activity Log:					
Date/Time	Notable Activities				
			A STATE OF THE STA		
			III NIIN II NIINI IIN NI		
a. The programme may as the electric many registers to the local program of the control of the c	Alana ala ala ala ala ala ala ala ala ala	50 T 100 T 100 T	grania a sa	12	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·					
•					
<u> </u>	<u> </u>				
8. Prepared by: Na	ame:		Position/Title:	Signature:	
ICS 214, Page 1			Date/Time:	-	<u> </u>

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

Date: 07/31/2024

MEDICAL PLAN (ICS 206)

MEDICAL PLAN	1, INCIDENT	NAME:		2. DATE PREPARED	3. TIME PREPARED	4. OPERATION	ONAL PERIOD	<u> </u>
ICS 206		Grouse		8/1/2024	1600	8/2/	2024 0600-	2200
	5, 1	NCIDENT N	IEDICAI	L AID STATI	ONS	I		
MEDICAL AID STATE	ONS.			LOCATIO	N		PARAM	EDICS
MEDIONE/ND OTTO							YES	NO
*ICP Medical Unit		 	*Base	camp (not fo	illy staffed)		*X	
		1 6. TRA	NSPOR	TATION				
		A. AIR	AMBUL	ANCES				
NAME		·	OCATIO	אר	PH	ONE	PARAM	IEDICS
	——————————————————————————————————————						YES	NO
Helpflight		Billings, M	T		406-34	6-2715	X	
Helena Short Haul		Helena, M				Ops	<u> </u>	X.
Lifeflight Network		Butte, MT				Dispatch	X.	
		D CDOU	NIEN ANAE	UUSANOTOS				November (1995)
		I BUCKUU	ND/AME	BULANCES			DADAL	IEDIAE
NAME		1		LOCATIO	N		PARAM	NO NO
A1 Ambulance Service		Butte, MT		·			X	NO
Anaconda Ambulance		Anaconda,	MT				X	
Fireline Medics Ambulance		DP-40				·	X	
		7.	HOSPIT	ALS				
NAME	DECC	TRA	VEL TIME	SU (- NiC	HEL	PAD	
I WATVIE	AUS	DRESS AI		GROUND	8710	ONE	YES	NO
St. James Healthcare	400 S. Cla MT	rk Butte.	10min	50min	406-72	3-2585	x	
St. Patrick Hospital	500 W. Bro Missoula, I	oadway St. MT	40min	2.5hr	406-74	8-3600	x	
Community Hosp of Anaconda	401 W. Pe St. Anaco	ennsylvania nda MT	10	90 min	406-56	3-8500	x	
St. Vincent Regional	1233 N 30 Billings, M		60 min	4 hr 15	406-65	7-7000	x	en e
	8. ME	DICAL EM	ERGEN	CY PROCEE	URES			
LINE "MEDICAL-EI	MERGENCY"	PLAN:			Medic	al Unit Cor	itacts:	
Reporting Party to conta with:	ct Dillon Dispa	atch on Vipo	ond	Dave Po	1744*temp			
* Patient Complaint, Conc Command Frequency	lition and Loca	ation via Ta	ctical or	1	·			
*Red, Yellow & Green Bacident (IWI) *Refer to I)			/ithin					
* The highest qualified res	sponder will ru	ın "Medical	-					
Emergency" on the assignole of IWI IC.	ned frequenc	y assuming	the	MEDL fi	rst, then FM	IN CAMP Ambo", or	"Butte Fire",	nights
*!WI IC will use "Medical the IAP or IRPG.	Incident Rep	ort" worksi	neet in				ssible. Can	escalate to
 Dispatch contacts Medic frequency or cell phone. 	al Unit Leade	r on the ass	igned	Dispato	h or 911 if i	needed or u	irgent.	
s and a service of the description of the service and a service and a service and a service as a service and a	anara-estas-werderaktikanara	42-35-55-55-55-55-55-55-55-55-55-55-55-55-	(9:08:02\05000)	Personal Charles (1994) (1994)	signed the commence of the		9689049409696969439845454	5950 665 675 686
ICS 206 WF	ARED BY: (Medic	al Unit Leader) MEDL	10. REVIEWED BY: (Safety Officer)				

MEDICAL PLAN (ICS 206 WF)

	rouse	1. INC	IDENT/PR	DECT NAM	Ē	0.00	//2024	
		MRI II ANCI	Date/Time: SERVICES		0/2	12 UZ4	inistination	
					T			ARAMEDICS
NAME		COMP	LETE ADD	RESS	PHONE		YES	NO
A1 Ambulance	·	507 Cente	enniai Ave,	Butte, MT	406-490-3	130	X	1 (4.0
Jefferson Valley EMS		203 W. Leg			406-346-27		X	
,				CE SERVICE				I
NAME		1	PHONE			AIRCE	RAFT/C	APABILITY
Helpflight- Billings, MT		41	06-238-621	5	1)-145	7 ti 7 ti 5 ti 5 ti 5 ti 5 ti 5 ti 5 ti
Helena Short Hauf		}	llon Dispato				II 407	
Lifeflight Network			00-232-091		Augusta 119 Koala			
and agric (votroit)		.						
NAME AND COMPLETE CO		PATUM-WGS 84 PORDINATE TRAVEL TIME			HELIPAD F/		FACILITY LEV	
ADDRESS		TANDARD	AIR GROUND		PHONE	YES NO		OF CARE
St. James Healthcare		N 46-00.542500						
400 S.Clark St., Butte,MT		W 112-32.6623	10min	50min	406-723-2585	X		Level 3
0. 5	VHF:							
St. Patrick Hospital	LAT:	N 46-52.527333		بسنم				
500 W.Broadway St, Missoula		W 113-59:9865	40min	2.5hr	406-748-3600	Х		Level 2
0	VHF:	<u> </u>			<u> </u>			
Community Hosp of Anaconda		N 46-7.93						
401 W. Pennsylvania St., Ana.		W 112-57.43	10	90 min	406-563-8500	X		Level 3
06 16	VHF:				<u> </u>	:		
St. Vincent Regional	LAT:	N 45-47.626667	00	3 hrs 20			(i
1027 N. 27th St., Billings,MT		VV 108-31,1150	60 min	mins	406-657-7000	X	İ	Level 1
6. DIVISION/BRANCH/GR	VHF:	var o cuesto e non mensa a esces	·		I ATION/CAPABI		are the state of the state of the	C to average and a large of the control
		200000000000000000000000000000000000000					ardestv	=Fireline Medi
		EMS Responders & Capability:			EMPF Luer#EMTF Hardesty=Fireline Medi EMPF Perry+EMTF Mjelde= Butte Fire			
		Equipment Available on Scene:			ALS & BLS Trauma gear, O2, Stokes, UT			
A Lobo		Medical Emergency Channel			Command/Vipond Park Rptr			
Alpha		ETA for Ambulance to Scene:				·		
		Air:						
		Ground:						
andria di Amerika di A Amerika di Amerika di A	. N. a light Wagaa	Approved Heli	spot:	eleterit eta eta eta eta eta eta eta eta eta et	e de personalitat et esceles tractificat de secretarios.			en erre de la carda est arrestada de la carda en estada en estada en estada en estada en estada en estada en e
		Lat:						
		Long:			1			
Structure		EMS Responders & Capability:			EMPF Luer + EMTF Hardesty=Fireline Med EMPF Perry + EMTF Mielde=Butte Fire			
		Equipment Available on Scene:			ALS and BLS Trauma gear, UTV			
		Medical Emergency Channel			Command/Vipond Park Rptr			
		ETA for Ambulance to Scene:						
		Air:				·		
		Ground:			<u> </u>			·
		Approved Helispot:			Wise River RD			
		Lat:			N 45. 47.467			
		Long:			W 112, 56, 384			
	L		Approved Helispot:					
			Lat:					
		Lat:						
		Lat: Long:						
S.PREDAREN OV MECHICA		Long:	9.DATE	46 (5)	Wen py/oarem	OFFICE	D)	
8.PREPARED BY (MEDICA Dave Poxiei		Long: EADER)	9:DATE TIME 8/1 1800	10. REVI	EWED BY (SAFETY Don Garringer		R)	11. DATE TIM

MEDICAL PLAN (ICS 206 WF)

6. DIVISION/BRANCH/GROUP	UP AREA/LOCATION/CAPABILITY						
, ,	EMS Resp	onders & C	Capability:	(Unstaffed)	·····		
	Equipment Available on Scene:						
	Medical Emergency Channel						
	ETA for A	nbulance to	Scene:				
Mike	Air:						
-:	Ground:				· · · · · · · · · · · · · · · · · · ·		
	Approved Helispot:						
	Lat:				· · · · · · · · · · · · · · · · · · ·		
	Long:			* -			
	EMS Resp	onders & C	apability:	(Crew EMTs are ava	ailable)		
	Equipment Available on Scene:						
	Medical Emergency Channel				71F 7 20.		
	ETA for Ambulance to Scene:						
Swing/Night	Air						
	Ground:						
	Approved Helispot:			~			
	Lat:						
	Long:						
	Equipment	onders & C	on Scene:	(Unstaffed)	7 184		
Whiskey	Medical Emergency Channel ETA for Ambulance to Scene:						
viiiSkcy	Air:						
	Grour	nd:					
	Approved						
	Lat:	-iciiopot:	SECULATION AND A SECULATION OF THE SECURATION OF THE SECULATION OF THE SECURATION OF				
	Long:	•					
	EMS Resp	anahility					
		Available					
		nergency C					
	ETA for Ar						
	Air:	nioquario te	. 000110.				
	Grour	nd:			******		
	Approved I						
		-andbor-					
	lar.						
	Lat:						
RIDEDADED DV (ARCHICAL PARTY	Long;	9.DATE					
8.PREPARED BY (MEDICAL: UNIT)	Long;	9:DATE TIME 8/1 1800	10. RE	VIEWED BY (SAFETY OFFICER) Don Garringer	11. DATE TIME 8/1 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 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.

Ex: "Commu 2. INCIDENT S Ex: "Commun	nications, Div. Alpha. S TATUS: Provide incide nications, I have a Red J	DISPATCH (Verify corretand-by for Emergency Trainert summary (including numbriority patient, unconscious Smith is providing medical	ffic." nber of patie i, struck by a	nts) and command	d structure.	to Forest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	Ex: Unconscious, diffi	culty breathing Y 2 Seriou unable to word Y 3 Minor In	ing, bleeding seve us Injury or illn valk, 2° – 3° burns njury or illness	rely, 2° - 3° burns more ess. Evacuation m not more than 1-3 paln	
Nature of I	njury or Illness					50-5400 Mark 1991 1991 1991 1991 1991 1991 1991 19
Mechan	& ism of Injury			*		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request	2				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	ident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care		1000			Name of Care Provider (Ex: EMT Smith)
. INITIAL PATI	ENT ASSESSMENT	: Complete this section for ea	ach patient as	s applicable (start w	ith the most severe patie	
	ent: See IRPG page				•	
Treatment:						
. TRANSPORT						
vacuation Loca	tion (<i>if different</i>): (De	scriptive Location (drop	point, inte	rsection, etc.) or	r <i>Lat. / Long.</i>) Patie	nt's ETA to Evacuation Location:
lelispot / Extrac	tion Site Size and Ha	zards:		1770		
	RESOURCES / EQU					
xample: Paramed	dic/EMT, Crews, Immob	ilization Devices, AED, Oxy	gen, Trauma	Bag, IV/Fluid(s),	Splints, Rope rescue, v	Vheeled litter, HAZMAT, Extrication
. COMMUNICA	TIONS: Identify Sta	te Air/Ground EMS Fre	equencies	and Hospital (Contacts as applica	able
Function	Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND						
TACTICAL						
CONTINGENC	Y: Considerations: I	f primary options fail, wha	at actions ca	n be implemente	I d in conjunction with	I primary evacuation method? Be thinking
ADDITIONAL	INFORMATION: Upo	lates/Changes, etc.				

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