

## 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.			
1. <b>CONTACT COMMUNICATIONS / DISPATCH</b> (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha, Stand-by for Emergency Traffic."			
2. <b>INCIDENT STATUS:</b> Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat/Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."			
Severity of Emergency / Transport Priority	<input type="checkbox"/> <b>RED / PRIORITY 1</b> 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. <input type="checkbox"/> <b>YELLOW / PRIORITY 2</b> 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. <input type="checkbox"/> <b>GREEN / PRIORITY 3</b> Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.		
Nature of Injury or Illness & Mechanism of Injury	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Evacuation Request	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location	Descriptive Location & Lat. / Long. (WGS84)		
Incident Name	Geographic Name + Medical (Ex: Trout Meadow Medical)		
On-Scene Incident Commander	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care	Name of Care Provider (Ex: EMT Smith)		
3. <b>INITIAL PATIENT ASSESSMENT:</b> Complete this section for each patient as applicable (start with the most severe patient)			
Patient Assessment: See IRPG PAGE 108			
Treatment:			
4. <b>EVACUATION PLAN:</b>			
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. <b>ADDITIONAL RESOURCES / EQUIPMENT NEEDS:</b>			
Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication:			
6. <b>COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable</b>			
Function	Channel Name/Number	Receive (RX)	Tone/NAC *
COMMAND			
AIR-TO-GRND			
TACTICAL			
7. <b>CONTINGENCY: Considerations:</b> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.			
8. <b>ADDITIONAL INFORMATION:</b> Updates/Changes, etc.			
<b>REMEMBER:</b> Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.			

## Demob Calendar

*Italics – Arrival*

**Bold – Demob Date**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
13 ICT3 Everett + Type 3 IMT AFUL Pohlman	14 Crow Peak WFM1 SMKJ Maeda	15 CRW1 Smith River (Extended) HTCK Big Sky (5) MOCC Tritt	16 HECM Guartha RCDM Bailot (Extended)	17 LOGS Horwath SITL Falcon UAS MOD CRW1 Tetanka MOCC McNeil	18 HTCK Big Sky Helitack (Extended) MOCC Symons	19 ENG6 Ozark
20 ICT3 Everett + Type 3 IMT AFUL Pohlman	21 EMTF Bartkowiak	22 MOCC Walker	23	24 Fixer Rumachlik	25 Alaska Range SMOD	26
27 HIMGB Wilson	28	29 Crow Peak WFM1	30 HECM Guartha	AUGUST 1 EQTR Eaheart EQTR(i) Francis	2	3
4	5	6	7	8	9	10

## Communications & Organization

NAME	NUMBER	NAME	NUMBER
Brandon Everett, ICT3	(801) 643-4466	Tessa Teems FSC3(t)	Tessa_teams@firenet.gov
Jacob Miller, ICT3(t)	(907) 370-3395	Steve Eaheart, EQTR	(703) 946-9315
Drew Dingmann, SOF3(t)	(608) 448-5555	Johnathan Francis, EQTR(t)	(907) 799-9911
Ira Hardy, PIO	(917) 582-4728	Emily Sellinger, PRTC(t)	(573) 778-6987
Kory Davis, OSC3	(989) 506-9718	Kip Shields, FMO	(907) 356-5558
Ben Ferguson, OSC3(t)	(907) 347-3087	Brian Pitts, AFMO	(907) 356-5550
Ryan Taylor, DIV A	(801) 560-9454	YFDC Dispatch	(907) 356-5555
Alex Watson, DIV A(t)	(541) 240-9330	YFDC Logistics	(907) 356-5553
Chuck Lanoue, DIV M	(970) 379-8139	YFDC Air Logistics	(907) 356-5556
Adam Cook, DIV V	(218) 507-0740	YFDC Exp. Dispatch	(907) 356-5813
Maren Schwenzfeier, LSC3	(715) 209-5656	Fort Yukon Station	(907) 750-1799
Erin Christensen, LSC3	(303) 817-6166	Jessica Fields, Tribal Leader	(907) 322-9086
Kerry Webster, PSC3	(720) 705-9498		

## Frequency List

Channel	Rx	Rx Guard	Tx	Tx Guard	Victor
DIV A & V // IAT1	159.375		159.375	TG156.7	
DIV M // IAT2	169.2875		169.2875		
A/G 3	168.5375		168.5375		
Brown RPT	169.1125		169.1125		
Command 2	173.675		166.375		
Command 8	171.775		163.3375		
Air-to-Air	120.950		120.950		

**Medical:** All yellow and red IWIs will be called into ICP using the Medical Incident Report (MIR/8-Line) via radio on the Command channel. Transport off-incident will be coordinated by ICP and Upper Yukon Dispatch. Fixed wing air transport will use the Central airstrip. Ground transport of yellows and reds will rendezvous with the Steese VFD ALS Ambulance at mile marker 88. Non-emergency greens must be reported to the incident using the chain of command. Greens will be assessed and transported as needed.

### Safety:

Keep your camp clean. Trash draws pests, spreads sickness, and lowers morale. Fly it in, fly it out, and take pride in a squared-away space. Package back haul securely for helicopter transport.

**Notes:** Call in orders to logistics by 1300 for next day delivery. Finance message: Please get comp claims started sooner rather than later. There are Alaska-specific forms for the process so please connect with finance for the correct OF-289.

# IAP // Ptarmigan CPLX

07/17/25

## Objectives

1. Provide for firefighter and public safety.
2. Minimize fire spread and prevent impact to surrounding values at risk to the north, & east. Utilize Birch Creek as a holding feature to prevent westward movement on 242/243.
3. Assess and complete structure protection on identified sites within the complex.
4. Monitor 214, 256, 264 & 265, take actions as needed to protect values at risk.
5. Be prepared to provide IA support as necessary within the planning area.

## Resources & Assignments — Operational Shift: 0800-2100

O#	Resource	#PPL	Loc.	Assignment	LWD
O-27	DIVS A / Taylor	1	DIV A	Division Supervisor	7/19
O-32	DIVS A(t) / Watson	1	DIV A	Division Supervisor Trainee	7/19
O-51	DIVS M / Lanoue	1	DIV M	Division Supervisor	7/19
O-61	Crow Peak WFM1	10	DIV M	Mop-up - 243	7/28
O-62	SMOD / Alaska Range	12	DIV M	Mop-up - 243	7/24
O-24.1	Wrangler / Dockins	1	DIV M	Boat Wrangler	7/18
E-8	MOCC Walker	1	DIV M	Jet boat	7/21
E-25	MOCC Symons	1	DIV M	Air Boat	7/17
O-38	DIVS V / Cook	1	DIV V	Division Supervisor	7/19
O-58	Fixer Rumachik	1	All DIVS	Incident Support	7/24
O-60	EMTF Bartkowiak	1	ICP	Incident Support	7/20
A-2	HTCK Big Sky	6	Helibase	Incident Support	7/17
O-9	AFUL Pohlman	1	Helibase	Helibase Fueler	7/20

## Task, Purpose, End State

**T:** Utilize appropriate management strategies and tactics to meet incident objectives.

**P:** Protect the communities of Central, Circle, and Circle Hot Springs and the surrounding areas, as well as limit impacts to sites of cultural and historical significance.

**E:** Ensure future transitions have durable processes and products in place to continue to manage the incident safely and effectively.

AVIATION RESOURCES	Manager
(3) 5LH — Bell 407 (Committed)	Josh Hanks (406) 281-4783
(3) 9MH — L4 (Committed)	Grady Wilson (208) 880-1725
(3) 1CV — AS350 B3 (Limited Avail.)*	Missy Schwarz (208) 691-7400

\*Availability varies day-to-day

BLM fire number  
BLM accounting code  
FS code  
State code

214, 243, 256, 264, 265  
S39L  
PDS39L  
7353190125

