# 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	UNICATIONS/DISPATCH.  munications/dispatch.  Forest Road 1 at (Lat/Long.) This will be the Trout:  cuation need is IMMEDIATE  and 4 palm sizes, heat stroke, disoriented.  y be DELAYED if necessary.  izes.
DISPATCH (Verify correct frequency prior to starting report) Ex "Communications, Div. Alpha. Stand-by for Emergency Traffic." Ex "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to deadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."  RED / PRIORITY 1 Life or limb threatening injury or illness. EVEX. Unconscious, struck by a falling tree. Requesting air ambulance to deadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."  RED / PRIORITY 1 Life or limb threatening injury or illness. EVEX. Unconscious, difficulty breathing, bleeding severely, 2"—3" burns more Priority. Transport Priority Prior	Forest Road 1 at (Lat/Long.) This will be the Trout  cuation need is IMMEDIATE  an 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary. izes.  Brief Summary of Injury or Illness
Ex: "Communications, Div. Alpha, Stand-by for Emergency Traffic."  [NICIDENT STATUS: Provide incident summary (including number of patients) and command structure.  [Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling free. Requesting air ambulance to leadow Medical." Ic is TFLD Jones. EMT Smith is providing medical care.  [Severity of Emergency / Transport Priority]  [Severity of Emergency / Transpo	ouation need is IMMEDIATE han 4 palm sizes, heat stroke, disoriented y be DELAYED if necessary. izes, nansport  Brief Summary of Injury or Illness
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Nature of Injury or Illness  Mechanism of Injury  Evacuation Request  Patient Location  Incident Name  On-Scene Incident Commander  Patient Care  D. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)  Patient Assessment: See IRPG PAGE 108  Treatment:  D. EVACUATION PLAN:  Vacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patient Patient Plans:  S. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:  Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, when the patient	
Evacuation Request	
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On-Scene Incident Commander  Patient Care  D. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 108  Treatment:  D. EVACUATION PLAN:  Vacuation Location (if different): (Descriptive Location (drop point, Intersection, etc.) or Lat. / Long.) Patient Plans:  Patient Assessment: See IRPG PAGE 108  Treatment:  D. EVACUATION PLAN:  Vacuation Location (if different): (Descriptive Location (drop point, Intersection, etc.) or Lat. / Long.) Patient Plans (Intersection Site Size and Hazards:  D. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:  S. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:  S. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:  S. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as application devices.	Descriptive Location & Lat. / Long. (WGS84)
Patient Care  3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient assessment). See IRPG PAGE 108  Treatment.  4. EVACUATION PLAN:  Vacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patient Patraction 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, when the patraction of the patractic of	Geographic Name + Medical (Ex: Trout Meadow Medical)
Patient Care  D. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient patient Assessment See IRPG PAGE 108  Treatment  D. EVACUATION PLAN:  Vacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patient Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patricular (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patricular (Descriptive Location (drop point,	Name of on-scene IC of Incident within an
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	ed litter, HAZMAT, extrication
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Function: Channel Name/Number: Receive (RX): Tone/NAC * Transmit (TX):	ile:
COMMAND	
AIR-TO-GRND:	ile:
TACTICAL	ile:
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with	ile:
	Tone/NAC *
. ADDITIONAL INFORMATION: Updates/Changes, etc.	Tone/NAC*
	Tone/NAC *

REMEMBER: 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

Saturday	19 FSC3 Brewer ENG6 Ozark LSC3(t) Christensen	<b>5</b> 0	60	10
Friday	18 CT4 Dingmann CT4() Schwenzfeier HTCK Big Sky Heiltack (Extended)	25 Alaska Range SMOD	2 ICT4 Dingmann ICT4(1) Schwenzleier FSC3 Brewer	on and the second
Thursday	17 LOGS Howath SI'L Falcon LOS MOD CRW1 Tatanka MOCC McNeil	24 Fixer Rumachik TFLD(I) Watson (Extended)	AUGUST 1 EQTR Eableart (Extended) EQTR(t) Francis (Extended)	œ
Wednesday Thursday	16 HECM Guartha RCDM Ballot (Extended)	23	30 HECM Guartha	7
Tuesday	15 CRWI Smith River (Extended) HTCK Big Sky (5) MOCC Tritt	MOCC Walker	29	vo
Monday	14 WFM1 Crow Peak SMKJ Maeda	21 AFUL Moxam	28 WFM1 Crow Peak	5 AFUL Moxam
Sunday	23	20 ICT3 Everett + Type 3 IMT Bartkowiak AFUL Pohlman (pm)	27 HMGB Wilson LOGS Horwath	4

# **Communications & Organization**

NAME	NUMBER	NAME	NUMBER
Drew Dingmann, ICT4	(608) 448-5555	Kip Shields, FMO	(907) 356-5558
Maren Schwenzfeier, ICT4(t)	(715) 209-5656	Brian Pitts, AFMO	(907) 356-5550
Alex Watson, TFLD	(541) 240-9330	YFDC Dispatch	(907) 356-5555
Lydia Rumchik	(847) 812-2968	YFDC Logistics	(907) 356-5553
Sierra Brewer, FSC3		YFDC Air	(907) 356-5556
		Logistics	
Steve Eaheart, EQTR	(703) 946-9315	YFDC Exp.	(907) 356-5813
		Dispatch	
Johnathan Francis, EQTR(t)	(907) 799-9911	Fort Yukon	(907) 750-1799
		Station	
Dan Horwath, LOGS / Boat	(484) 456-7033	Jessica Fields,	(907) 322-9086
Wrangler		Tribal Leader	

### **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		

Divisions A and V will be unstaffed. Communications for anyone in these areas are reflected in the frequency list above.

**Medical:** All 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. Greens will be assessed and transported as needed.

**Safety:** Here's why it's so important to keep a clean camp: A continuation from yesterday's safety message:

To keep bears out of your tent!

Bears like things that have a strong odor...

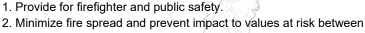
Store line gear away from your tent, and don't keep anything edible in or near your tent

**Notes:** Call orders to logistics by 1300 for any chance of next-day delivery. Please get comp claims started sooner rather than later. Please connect with finance to process claims. If you need a flight, get with your supervisor to facilitate.

# IAP // Ptarmigan CPLX 07/20-22/25

## **Objectives**

BLM accounting code FS code 214, 243, 256, 264, 265 S39L PDS39L 7353190125



2. Minimize fire spread and prevent impact to values at risk betwee Circle Hot Springs, Central, and Circle. Utilize Birch Creek as a holding feature to prevent westward movement on 242/243.

- 3. Monitor 214, 256, 264 & 265, take actions as needed to protect values at risk.
- 4. Be prepared to provide IA support as necessary within the planning area.



# Resources & Assignments — Operational Shift: 0800-2100

	_		5 STUTE 1		
O#	Resource	#PPL	Loc.	Assignment	LWD
			2 3		
	Unstaffed	0	DIV A	Monitor	
	Unstaffed	0	DIV V	Monitor	
O-32	TFLD / Watson	1	DIV M	Spike on DIV M	7/26
O-58	Fixer / Rumachik	1	DIV M	Spike on DIV M	7/24
O-61	WFM1 / Crow Peak	10	DIV M	Mop-up direct line - 243	7/27
O-62	SMOD / Alaska	11	DIV M	Mop-up direct line - 243	7/24
	Range				
E-8	MOCC Walker	1	DIV M	Jet boat	7/21
E-25	MOCC Symons	1	DIV M	Air Boat	7/24+
O-9	AFUL Moxam	1	Helibase	Helibase Fueler	8/4

# 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 the wildfire threat to values has been fully mitigated.

AVIATION RESOURCES	Manager/Helibase Manager
(3) 9MH — L4 (Committed thru 7/20)	Grady Wilson (208) 880-1725
Helicopter Crewmember	Tim Guartha (503) 839-8912
(3) 5AE - AS350 B3 (Committed 7/21)	Adrianne Pierce (863) 214-2235
(3) 1CV — AS350 B3 (Limited Avail.) *	Missy Schwarz (208) 691-7400

<sup>\*</sup>Availability varies day-to-day