# 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

CONTACTO					nunications/dispatch.
	COMMUNICATIONS / DISP unications, Div. Alpha. Stand-by		quency prior to starting	j report)	
Ex: "Commu	STATUS: Provide incident sun nications, I have a Red priority IC is TFLD Jones. EMT Smith	patient, unconscious, struc	k by a falling tree. Requ		orest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport	x: Unconscious, difficulty b	reathing, bleeding sever serious Injury or illno le to walk, 2º – 3º burns i nor Injury or illness	ely, 2º – 3º burns more thess. Evacuation may not more than 1-3 palm si	
	Injury or Illness & nism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacua	tion Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incid	ent 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	ient Care				Name of Care Provider (Ex: EMT Smith)
. INITIAL PAT	IENI ASSESSMENT: Comp	plete this section for each pat	ient as applicable (start w	th the most severe patient)	
·	sment: See IRPG PAGE 10		ient as applicable (start w.	th the most severe patient)	
·	······································		ient as applicable (start w	th the most severe patient)	
Patient Assess	sment: See IRPG PAGE 10		ient as applicable (start wi	th the most severe patient)	
Patient Assess Treatment:	sment: See IRPG PAGE 10	8			s ETA to Evacuation Location.
Patient Assess Treatment:  B. EVACUATIO Evacuation Loc	sment: See IRPG PAGE 10	tive Location (drop point			
Patient Assess Treatment  • EVACUATIO Evacuation Loc Helispot / Extra	sment: See IRPG PAGE 10  IN PLAN: attion (if different): (Descript	8 tive Location (drop point			
Patient Assess Treatment:  I. EVACUATIO EVACUATIO FOR THE STATE OF THE	in PLAN: atton (if different): (Description Site Size and Hazards	tive Location (drop points)	i, intersection, etc.) or	"Lat. / Long.) Patient"	S ETA to Evacuation Location:
Patient Assess Treatment:  I. EVACUATIO Evacuation Loc. Helispot / Extrac S. ADDITIONAL Example: Parame	IN PLAN: ation (if different): (Description of the Size and Hazards  L RESOURCES / EQUIPME  adic/EMT, crews, immobilization	tive Location (drop points)  S.  INT NEEDS: In devices, AED, oxygen, tra	, intersection, etc.) or numa bag, IV/fluid(s), sp	Lat. / Long.) Patient	S ETA to Evacuation Location:  d litter, HAZMAT, extrication
Patient Assess Treatment:  I. EVACUATIO Evacuation Loc. Helispot / Extrac S. ADDITIONAL Example: Parame	IN PLAN: ation (if different); (Description Site Size and Hazards	tive Location (drop point  NT NEEDS: In devices, AED, oxygen, tra	, intersection, etc.) or numa bag, IV/fluid(s), sp	Lat. / Long.) Patient	S ETA to Evacuation Location:  d litter, HAZMAT, extrication
Patient Assess Treatment:  I. EVACUATIO Evacuation Loc.  Helispot / Extra Example: Parame Example: Parame Example: COMMUNICA  COMMUN	sment: See IRPG PAGE 10  IN PLAN: ation (if different): (Descript ction Site Size and Hazards  L RESOURCES / EQUIPME adio/EMT, crews, immobilization  ATIONS: Identify State Ai	tive Location (drop points)  S.  INT NEEDS: In devices, AED, oxygen, tra	i, intersection, etc.) or numa bag, IV/fluid(s), sp noies and Hospital C	Lat. / Long.) Patient	s ETA to Evacuation Location:  d litter, HAZMAT, extrication
Patient Assess Treatment:  . EVACUATIO Evacuation Loc.	sment: See IRPG PAGE 10  IN PLAN: ation (if different): (Descript ction Site Size and Hazards  L RESOURCES / EQUIPME adio/EMT, crews, immobilization  ATIONS: Identify State Ai	tive Location (drop point  NT NEEDS: In devices, AED, oxygen, tra	i, intersection, etc.) or numa bag, IV/fluid(s), sp noies and Hospital C	Lat. / Long.) Patient	s ETA to Evacuation Location:  d litter, HAZMAT, extrication
Patient Assess  Treatment:  b. EVACUATIO  Evacuation Loc.  Helispot / Extrac  b. ADDITIONAL  Example: Parame  Communication  C	sment: See IRPG PAGE 10  IN PLAN: ation (if different): (Descript ction Site Size and Hazards  L RESOURCES / EQUIPME adio/EMT, crews, immobilization  ATIONS: Identify State Ai	tive Location (drop point  NT NEEDS: In devices, AED, oxygen, tra	i, intersection, etc.) or numa bag, IV/fluid(s), sp noies and Hospital C	Lat. / Long.) Patient	s ETA to Evacuation Location:  d litter, HAZMAT, extrication
Patient Asses:  Treatment:  b. EVACUATIO  vacuation Loc.  Helispot / Extrac  b. ADDITIONAL  xample: Parame  COMMUNIC  Function  COMMAND  AIR-TO-GRND  TACTICAL	IN PLAN: ation (if different): (Description Site Size and Hazards L RESOURCES / EQUIPME adio/EMT, crews, immobilization ATIONS: Identify State Ai	ive Location (drop points)  NT NEEDS: In devices, AED, oxygen, tra	nitersection, etc.) or suma bag, IV/fluid(s), sp soles and Hospital C	Lat. / Long.) Patient  ints, rope rescue, wheele  ontacts as applicabl  Transmit (TX)	d litter, HAZMAT, extrication
Patient Asses:  Treatment:  b. EVACUATIO  vacuation Loc.  Helispot / Extrac  b. ADDITIONAL  xample: Parame  COMMUNIC  Function  COMMAND  AIR-TO-GRND  TACTICAL	IN PLAN: ation (if different): (Description Site Size and Hazards L RESOURCES / EQUIPME adio/EMT, crews, immobilization ATIONS: Identify State Ai	ive Location (drop points)  NT NEEDS: In devices, AED, oxygen, tra	nitersection, etc.) or suma bag, IV/fluid(s), sp soles and Hospital C	Lat. / Long.) Patient  ints, rope rescue, wheele  ontacts as applicabl  Transmit (TX)	s ETA to Evacuation Location:  d litter, HAZMAT, extrication

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

Friday Saturday	4 ICT3 Everett + Type 3 ICT3 Everett + Type 3 IMT CRW1 Tatanka SMOD Alaska Range			26	
Thursday	3 MOCC Symons	10	17 AFUL Pohlman	24	
Wednesday Thursday Friday	A PLU Pohlman FSCC Koller SMKJs Beninati, Coburn, Goodman, Munk, Seligman, Smith, Wright TFLD Baker	9 SMKJ Doran, Devenere, Alexakis EMIF Hamagishi	16 RCDM Ballot (Extended)	23	
Tuesday	JULY Tulensa AFUL Tulensa SMKJ Esparza +3	σ.	16 CRW1 Smith River (Extended) MOCC Walker MOCC Tritt	23	
Monday	30 SMKJ Carranza	7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14 CRW2 CATG (Extended) CRW2 Paradise (Extended)	21 Fixer Rumachiik	
Sunday	JUNE 29 SIMKJ Vickers, TVK, Madal SIMKJ Esparza +4	6 MOCC Jewitt FSCC Koller SMKJ Bjalme PIO Hardy	<del>6.</del>	20 ICT3 Everett + Type 3 IMT CRW1 Tatanka	

# **Communications & Organization**

NAME	ROLE	NUMBER	ADDITIONAL C	CONTACTS	
Brandon Everett	ICT3	(801) 643-4466	FMO	Kip Shields	
Jacob Miller ICT3(t)		(907) 370-3395	AFMO	Brian Pitts	
Drew Dingmann	SOF3(t)	(608) 448-5555	YFDC Dispatch	(907) 356-5555	
Maren	Logistics	(715) 209-5656	YFDC Logistics	(907) 356-5553	
Schwenzfeier					
Kerry Webster Plans		(720) 705-9498	YFDC Air Logistics	(907) 356-5556	
Levi Doran	Division A	SAT PHONE	YFDC Exp. Dispatch	(907) 356-5816	
Zach Alexakis	Division A(t)	SAT PHONE	Fort Yukon Station	(907) 750-1799	
Chuck Lanoue	Division V	(970) 379-8139			
Adam Cook	TFLD	(218) 507-0740			
Ben Gage	Information	(208) 440-4434	UYD DO	(719) 588-1591	
			Brian Pitts		
Sarah Rietz Finance		(928) 575-5808	Tribal Leader	(907) 322-9086	
			Jessica Fields		
Jake Pastorius	Hbase Mgr.	(406) 459-4558			

### **Frequency List**

Channel	Rx	Rx Guard	Tx	Tx Guard	Victor
<b>DIV A // IAT1</b>	159.375		159.375	TG156.7	
DIV V // IAT2	169.2875		169.2875		
A/G 3	168.5375		168.5375		
Brown RPT	169.1125		169.1125		
Command	173.675		166.375		
Air-to-Air	120.950		120.950		

### Coordinates

ICP + H30 — Central	65° 57.298	144° 80.311
H35 — Fire 265	65° 38.372	144° 46.526
H40 — Fire 265	65° 38.076	144° 46.834
H45 — Fire 265	65° 37.327	144° 47.043
H46 — Fire 265	65° 37.522	144° 46.458
H48 — Fire 265	65° 38.283	144° 44.555
H51 — Fire 243	65° 35.148	144° 25.505
H55 — Fire 243	65° 42.656	144° 17.526
H65 — Fire 256	65° 50.800	144° 14.450
H70 — Fire 256	65° 54.655	144° 16.929
DP20 — Fire 214 — Gravel Pit	65° 32.508	144° 46.402
DP 50 — Birch Creek Bridge	65° 42.689	144° 20.039
Helibase	65° 34.515	144° 46.902

**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:** Read the new medical plan. Dry conditions have been creating ash pits on fires near us. Be cognizant while working in the black. Also, BEARS!

**Notes:** Call in orders to logistics by 1300 for next day delivery. Send in all CTRs and shift tickets through line supervisors.

# IAP // Ptarmigan CPLX

07/08/25

# **Objectives**

1. Provide for firefighter and public safety.

214, 240, 241 256, 264, 265 BLM accounting code FS code PDS39L State code 7353190125

- 2. On 242 & 243 limit fire spread and prevent impact on values at risk to the north, east & Steese Hwy. Utilize Birch Creek as a holding feature to prevent westward movement.
- 3. Mop-up and secure 265.
- 4. Monitor 264, take action as needed to protect identified values at risk.
- 5. Monitor 256, take action as needed to protect values at risk.
- 6. Patrol 214.
- 7. Develop rehab plan for the complex.
- 8. Be prepared to provide IA support as necessary within the planning area.

# Resources & Assignments — Operational Shift: 0800-2100

O# Resource		#PPL Loc.		Assignment	LWD
		_	4 3 1 15		
O-46	DIVS A / Doran	1	DIV A	Division Supervisor	7/9
0-49	DIVS A(t) / Alexakis		DIV A	Division Supervisor Trainee	7/9
<b></b>	SQD Devenere +2	1	DIV A	Line Construction — 265	7/9
0-11	EMTF Hamagishi	1	DIV A	Line Medic — 265	7/11
O-51	DIVS M / Lanoue	1	DIV M	Division Supervisor	7/18
C-3	CRW1 Smith River	22	DIV M	Hold Birch Creek — 243	7/14
C-8	CRW1 Tatanka	24	DIV M	Line Construction — 243	7/19
E-8	MOCC McCoy	1	DIV M	Motorboater	7/14
E-11	MOCC Olee	1	DIV M	Motorboater	7/12
E-7	MOCC Tritt	1	DIV M	Motorboater	7/14
E-30	MOCC Jewitt	1	DIV M	Motorboater	
E-25	MOCC Symons	1	DIV M	M Airboater	
O-38	DIVS V / Cook	1	DIV V	Division Supervisor Trainee	7/18
O-50	TFLD(t) / Maeda	1	DIV V	Task Force Leader	7/13
O-58	Fixer Rumachik	1	DIV V	Missions as assigned	7/21
C-5	C-5 CRW2 CATG		DIV V	Allotment Pro — 243	7/6
C-4	CRW2 Paradise	17	DIV V	Allotment Pro — 243	7/6
E-24	ENG6 Ozark	4	DIV V	Monitor and Patrol — DIV V	7/18
0-12	EMT2 Kahoe	1	DIV V	Line Medic	7/11
O-9	AFUL Pohlman	1	ICP	Helibase Fueler	7/16
A-2	HTCK Big Sky	11	Helibase	Incident Support	7/17

### Task, Purpose, End State

- **T:** Utilize appropriate suppression 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.

Ī	AVIATION RESOURCES	Manager
	(3) 5LH — Bell 407 (Committed)	Josh Hanks
	(3) 1CV — AS350 B3 (Limited Avail).	Missy Schwarz

# **Demob Calendar**

Italics – Arrival
Bold – Demob Date

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
30 SMKJ Carranza	JULY 1 AFUL Tulensa SMKJ Esparza +3	2 AFUL Pohlman FSCC Koller SMKJs Beninati, Coburn, Goodman, Munk, Seligman, Smith, Wright TFLD Baker	3 MOCC Symons	4 ENG6 Ozark	5 ICT3 Everett + Type 3 IMT CRW1 Tatanka SMOD Alaska Range
7 Fixer Rumachik WFM1 Black Hills (Extended) SOF3 Zuares SMKJ TVK, Vickers	8	9 SMKJ Doran, Devenere, Alexakis EMTF Hamagishi	10	11	12 EMT2 Kahoe (Extended)
14 CRW2 CATG (Extended) CRW2 Paradise (Extended)	15 CRW1 Smith River (Extended) MOCC Walker MOCC Tritt	16 RCDM Ballot (Extended)	17 AFUL Pohlman	18 HTCK Big Sky Helitack (Extended)	19 ENG6 Ozark
21 Fixer Rumachik	22	23	24	25	26
	30 SMKJ Carranza  7 Fixer Rumachik WFM1 Black Hills (Extended) SOF3 Zuares SMKJ TVK, Vickers  14 CRW2 CATG (Extended) CRW2 Paradise (Extended)	30 SMKJ Carranza  JULY 1 AFUL Tulensa SMKJ Esparza +3  8  Fixer Rumachik WFM1 Black Hills (Extended) SOF3 Zuares SMKJ TVK, Vickers  14 CRW2 CATG (Extended) CRW2 Paradise (Extended) MOCC Walker MOCC Tritt  21  22	30 SMKJ Carranza  JULY 1 AFUL Tulensa SMKJ Esparza +3  ZAFUL Pohlman FSCC Koller SMKJS Beninati, Coburn, Goodman, Munk, Seligman, Smith, Wright TFLD Baker   8  9 SMKJ Doran, Devenere, Alexakis EMTF Hamagishi  14 CRW2 CATG (Extended) SOF3 Zuares SMKJ TVK, Vickers  15 CRW1 Smith River (Extended) CRW2 Paradise (Extended) MOCC Walker MOCC Tritt  16 RCDM Ballot (Extended) MOCC Walker MOCC Tritt	30 SMKJ Carranza  JULY 1 AFUL Tulensa SMKJ Esparza +3  PSCC Koller SMKJS Beninati, Coburn, Goodman, Munk, Seligman, Smith, Wright TFLD Baker   3 MOCC Symons  8  9 SMKJ Doran, Devenere, Alexakis EMTF Hamagishi  14 CRW2 CATG (Extended) CRW2 Paradise (Extended) CRW2 Paradise (Extended) CRW2 Paradise (Extended) MOCC Walker MOCC Tritt  16 RCDM Ballot (Extended) MOCC Walker MOCC Tritt  17 AFUL Pohlman  17 AFUL Pohlman  18 CRCDM Ballot (Extended) MOCC Walker MOCC Tritt  21  22  23  24	30 SMKJ Carranza JULY 1 AFUL Tulensa SMKJ Esparza +3 SMKJ Beninati, Coburn, Goodman, Munk, Seligman, Smith, Wright TFLD Baker  7 Fixer Rumachik WFM1 Black Hills (Extended) SOF3 Zuares SMKJ TVK, Vickers  15 CRW2 CATG (Extended) CRW2 Paradise (Extended) CRW2 CATG (Extended) MOCC Walker MOCC Tritt  21 22 23 24 25  3 MOCC Symons 4 ENG6 Ozark  5 AFUL Pohlman  11 11 11 12 14 15 16 16 17 AFUL Pohlman 18 HTCK Big Sky Helitack (Extended) (Extended)  CRW2 Paradise (Extended) CRW2 Paradise (Extended) CRW2 Paradise (Extended) CRW3 Paradise (Extended) CRW3 Paradise (Extended) CRW4 Paradise (Extended) CRW5 Paradise (Extended) CRW5 Paradise (Extended) CRW6 Paradise (Extended) CRW7 Paradise (Extended) CRW6 Paradise (Extended) CRW6 Paradise (Extended) CRW7 Paradise (Extended) CRW6 Paradise (Extended) CRW7 Paradise (Extended)