Twelvemile/Sand Lake Fires

Incident Action Plan Saturday-Monday, July 12-14th, 2025 0630-2300



Huskies 2.0

IAP/Map QR



Incident #s

220-Twelvemile Lake	AK-DAS-512220	PN S35J (1532)
292-Sand Lake	AK-DAS-512292	PN S3AZ (1532)

DISCUSSION... Dry and warmer conditions are expected for the next couple of days as high pressure builds over the region. Some cumulus buildups are expected near the Alaska Range and over portions of the Tanana Valley each afternoon which may lead to an isolated shower or thunderstorm. Min RH values will drop to near 30 percent each afternoon with winds generally light and out of the west.

SATURDAY...

Sky/weather......Partly sunny (50-60 percent). Haze. Isolated showers.

CWR.....2 percent.

Max temperature.....Around 72.

Min humidity......34 percent.

Wind (20 ft)......West winds around 8 mph.

Ridgetop wind......West winds 8 to 10 mph.

Mixing height......5500 ft AGL.

Transport winds.....Northwest around 11 mph. Inversion burnoff...0800 AKDT

SUNDAY...

Sky/weather......Partly sunny (45-55 percent). Haze through the day. Isolated rain showers in the morning. Scattered rain showers in the afternoon.

CWR.....1 percent.

Max temperature.....Around 75.

Min humidity......32 percent.

Wind (20 ft).....Light winds.

Ridgetop wind......West winds around 5 mph.

Mixing height......400 ft AGL increasing to 5200 ft AGL in the late morning and afternoon.

Transport winds.....Northwest around 9 mph.

Inversion burnoff...0900 AKDT

INCIDENT OBJECTIVES (ICS 202)

· ·	NCIDENT OBJEC	11423 (103 202)		
1. Incident Name:	2. Operational Perio	d: DAY		
TWELVEMILE LAKE	Date/Time From	ı:	Date/Time To:	
	07/12/2025 063	0 SAT	07/14/2025 2300	MON
3. Objective(s):				
 Apply sound risk management principle. Maintain coordinated communication esignificant events to the media, public, stakes. Use minimum impact suppression tact structures. Prioritized areas include structuror expected fire behavior. Develop management action points for provide support for new fire starts with (FMO). 	efforts to deliver timely cholders, cooperators, cics to protect key value es and allotments near r additional Alaska Nat	and accurate informa and other agencies. es at risk, with a focus Sand Lake, George	ation on fire activity, smooth s on Alaska Native Allot Lake, and Healy Lake b ructures outside the imi	oke impacts, and tments and based on current mediate fire threat.
4. Operational Period Command Emphasis:				
Task: Implement strategies and tactics that operations.	utilize a continuous, ris	k informed (values v	s. risk) decision process	s for all phases of
Purpose: To provide incident personnel dec		ite and communicate	hazards utilizing the ris	k management
process given the current management of the			-ti	
End State: Implement an adaptive command which provides for a common operating pict			ation amongst all incide	int resources,
General Situational Awareness:	are to accomplian maic			
 Utilize active listening and ask clarifyir Be aware of large root burned trees th Be mindful of low visibility due to smol Maintain positive interactions with local 	nat pose a significant hake and adjust driving s	peed.		
5. Site Safety Plan Required? Yes No	X			
Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items of ICS 207	checked below are included i	in this Incident Action Plan ner Attachments:):	
	⊙ι X	IWI PLAN		
	X X	MIR		
	N N	ICS 214		
ICS 205A Weather Forecast/Ti	des/Currents			
▼ ICS 206			A	
7. Prepared by: JUSTIN SAIZ Pr	osition/Title:	s	ignature:	
8. Approved by Incident Commander: N	ame: Josh Graham	s	ignature:	Criham
ICS 202	AP Page	D	Pate/Time:	·

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	l Period: D	DAY		
TWELVEMILE LA	AKE	Date/Tim 07/12/20		SAT	Date/Time To: 07/14/2025 2300	MON
3. Incident Command	der(s) and Command Sta	iff:		•		
IC/U	JC JOSH GRAHAM					
SAFETY OFFICE	R MAYNARD WILLI	IAMS				
OFFICE		SON				
4. Agency/Organizat	ion Representative(s):					
Agency/Organization						
BI	-M BILL HEDMAN					
E	BIA LYNN POLACCA					
BIA FN	TOM ST.CLAIR					
ANCSA AFS MILITAI ZOI	NE					
	MIKE GOYETTE					
DOF AREA FOREST	R KATO HOWARD					
DOF ARI	EA JOHN GARDNER	?				
DOF REGIONAL FA	O ROB ALLEN					
5. Planning Section:						
CHI	EF JUSTIN SAIZ					
GIS SPECIALI	ST					
6. Logistics Section:						
CHI						
DEPU'						
COMMUNICATION UN						
MEDICAL UN	BRAD RICHARD	S				
7. Operations Section	n:					
OPS SECTION CHI	TROY THOMAS DEREK BOLLAN	(T)				
STAGING ARI	EA					
DIVISION/GROU	JP HEALY LAKE	DYLAN BROV	VN			
DIVISION/GROU	JP LAKE GEORGE A	RT E HATFIE	LD			
DIVISION/GROU	JP SAND LAKE	MIKE WARD				
7b. Air Operations B						
	REBECA GOOSI					
HELICOPTER CRE MEMBI	NESA SERENKA					
8. Finance/Administr						
CHI	EF					
9. Prepared By: Na	me: JUSTIN SAIZ		Position/Title	:	Signature:	A
ICS 203	P Page		Date/Time:	07/11/2025 2143		<i>'\V</i>

FINAL Page 1 of 1

Division/Group Assignment List (ICS 204 WF)

		(Controlled	Unclassific	ed Info	rmation\/l	Basic		,	
1. Incident Name:						3.				
TWELVEMILE LAKE						Branch	1:		Division/Group):
2. Operational Period:	DAY									
Date/Time From: 07/12/2025 0630 SAT			ate/Time To: 14/2025 230		ION				HEALY	LAKE GROUP
4.				Operations l	Personn	el				
DIVISION/GROUP SUPERVISOR	DYLAN	BROWN				OPER	ATIONS C	HIEF	TROY THOMAS DEREK BOLLAN (T)
5.			Resou	ırces Assign	ed this	Period				
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
C-6 TANANA CHIEFS - SQUAD A			07/14	JAMES LUI	DECKER	?	8			
E-1 TRANSPORT BOAT			07/14	ZACH ERIC	CKSON		1			
K-9 BEAR SUPPORT			07/14	NILS PEDE	RSEN		1			

6. Control Operations/Work Assignments:

- 1. Assess structures and develop structure protection plans.
- 2. Continue to set up structure protection equipment and ground truth supply needs.

07/13

- 3. Develop trigger points for protection of values at risk and implement protection actions as needed.
- 4. Identify and establish water sources, spike camps, and helispots.
- 5. Utilize Field Maps to update the Alaska Known Sites Database, as well as accountable property information with locations, photos, and other relevant information.
 7. Special Instructions:

RICK MCINTYRE

- 1. Back haul unused supplies and trash.
- 2. Keep camps clean and bear aware.
- 3. If the fire or fire suppression efforts affect Native Alaskan Allotments, please complete a values impact assessment and submit it to OSC3.

Medical:

O-27 SOF3

Staging Area:

- EMTP (Kastor).
- AMBU 1 is staged at Delta Junction.

- HECM Nesa Serenka:814-598-2606
- HECM Brent Semaken: 907-758-2836

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	1	170.4125	107.2	165.9625	107.2							
COMMAND	2	170.6875	107.2	166.5750	107.2							
TACTICAL	3	166.7750		166.7750								
TACTICAL	4	168.2500		168.2500								
AIR TO GROUND	5	166.6375		166.6375								
AIR TO GROUND	6	168.3250		168.3250								
AIR GUARD	16	168.6250		168.6250	110.9							
9. Prepared By (Resource	Jnit Leader)	Approved By	y (Planning Section C	hief)	Date	Time						
JUSTIN T SAIZ		JUSTIN T	SAIZ	C	07/11/2025	2143						

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassified in	iorination//	Dasic			
1. Incident Name:				3.				
TWELVEMILE LAKE				Branch	1:		Division/Group):
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:					LAKE G	EORGE GROUP
07/12/2025 0630 SA	т	07/14/2025 2300	0 MON					
4.			Operations Perso	nnel				
DIVISION/GROUP SUPERVISO	ART E HA	TFIELD		OPER	ATIONS C	HIEF	TROY THOMAS	
							DEREK BOLLAN ((T)
5.		Resou	rces Assigned th	is Period				
Strike Team / Task F	orce /				Number			
Resource Designation	er	Persons	Dro	p Off PT./Time	Pick Up PT./Time			

Ricky Skovrinski

WILLIAM LAWRENCE

CHARLES LESTER

4

1

1

6. Control Operations/Work Assignments:

1. Continue to set up structure protection equipment and ground truth supply needs.

07/14

07/14

07/18

- 2. Develop trigger points for protection of values at risk as fire spread dicates.
- 3. Identify and establish water sources, spike camps, and helispots.
- 4. Utilize Field Maps to update the Alaska Known Sites Database, as well as accountable property information with locations, photos, and other relevant information.

7. Special Instructions:

O-12 CREW LEAD

E-2 TRANSPORT BOAT

O-26 SOF3

- 1. Back haul unused supplies and trash.
- 2. Keep camps clean and bear aware.
- 3. If the fire or fire suppression efforts affect Native Alaskan Allotments, please complete a values impact assessment and submit it to OSC3.

Medical:

- EMT (Velez) and EMPF (Longo).
- AMBU 1 is staged at Delta Junction.

Staging Area:

HECM Nesa Serenka:814-598-2606 HECM Brent Semaken: 907-758-2836

8. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	1	170.4125	107.2	165.9625	107.2							
COMMAND	2	170.6875	107.2	166.5750	107.2							
TACTICAL	3	166.7750		166.7750								
TACTICAL	4	168.2500		168.2500								
AIR TO GROUND	5	166.6375		166.6375								
AIR TO GROUND	6	168.3250		168.3250								
AIR GUARD	16	168.6250		168.6250	110.9							
9. Prepared By (Resource U	nit Leader)	Approved By	y (Planning Section C	hief)	Date	Time						

JUSTIN T SAIZ

2143

07/11/2025

Division/Group Assignment List (ICS 204 WF)

		Controlled	Uliciassilie	eu iiiioii	mation/i	Jasic			
1. Incident Name:					3.				
TWELVEMILE LAKE					Branch: Division/Group:				
2. Operational Period: DAY	,								
Date/Time From: 07/12/2025 0630 SAT		Date/Time To: /14/2025 230		ON				SAND	LAKE GROUP
4.			Operations F	Personne	el				
DIVISION/GROUP SUPERVISOR MIKE	WARD				OPER	ATIONS C	HIEF	TROY THOMAS DEREK THOMAS	5 (T)
5.		Resou	ırces Assign	ed this F	Period				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dre	op Off PT./Time	Pick Up PT./Time
C-6 TANANA CHIEFS - SQUAD C		07/14	ROBERTO PERRAS) LECHUGA- 11					
E-21 TRANSPORT BOAT	•	07/14	BILL ALLEN	1		1			

CALEB F PARKER

CHADLEY SHAYNE HARRIS

6. Control Operations/Work Assignments:

O-32 FOBS (T) AND BOAT TRANSPORT

1. Continue to set up structure protection equipment and ground truth supply needs.

07/11

07/23

- 2. Develop trigger points for protection of values at risk as fire spread dictates.
- 3. Identify and establish water sources, spike camps, and helispots.
- 4. Utilize Field Maps to update the Alaska Known Sites Database, as well as accountable property information with locations, photos, and other relevant information.

7. Special Instructions:

- 1. Back haul unused supplies and trash.
- 2. Keep camps clean and bear aware.
- 3. If the fire or fire suppression efforts affect Native Alaskan Allotments, please complete a values impact assessment and submit it to OSC3.

Medical:

O-45 SOF3

- EMT (Beal), (EMT) (Deridder) and Meiklejohn (EMPF).
- AMBU 1 is staged at Delta Junction.

Staging Area:

HECM Nesa Serenka:814-598-2606 HECM Brent Semaken: 907-758-2836

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	1	170.4125	107.2	165.9625	107.2							
COMMAND	2	170.6875	107.2	166.5750	107.2							
TACTICAL	3	166.7750		166.7750								
TACTICAL	4	168.2500		168.2500								
AIR TO GROUND	5	166.6375		166.6375								
AIR TO GROUND	6	168.3250		168.3250								
AIR GUARD	16	168.6250		168.6250	110.9							
9. Prepared By (Resource U	Jnit Leader)	Approved By	/ (Planning Section C	hief)	Date	Time						
JUSTIN T SAIZ		JUSTIN T S	SAIZ	C	7/11/2025	2143						

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

					Unclassified I			,		
1. Incident	Name:		2. Da	ate/Time Prepared:		3.	Operational Period	d: DAY		
TWELVE	MILE L	.AKE	Date Time				Date/Time From: 07/12/2025 0630		l l	ate/Time To: /14/2025 2300 MON
4. Basic Ra	idio Chai	nnel Use:								
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NA	C TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	COMMAND	CMD 1		170.4125	107.2	165.9625	107.2		ALL GROUPS
	2	COMMAND	CMD 2	ICP	170.6875	107.2	166.5750	107.2		ALL GROUPS
	3	TACTICAL	TAC 11		166.7750		166.7750			ALL GROUPS
	4	TACTICAL	TAC 12		168.2500		168.2500			ALL GROUPS
	5	AIR TO GROUND	A/G 1		166.6375		166.6375			ALL GROUPS
	6	AIR TO GROUND	A/G 2		168.3250		168.3250			ALL GROUPS
	8	COMMAND	SHAW LAKE		151.3250	141.3	159.3300	131.8	D	DOF North Dispatch
	9	COMMAND	DOT LAKE		151.2950	141.3	159.3000	146.2	D	DOF North Dispatch
	10	TACTICAL	IAT1		159.3750		159.3750		М	IA Tac
	16	AIR GUARD	GUARD		168.6250		168.6250	110.9		ALL GROUPS
5. Special I	nstructio	ons:					·			
6. Prepared	l By	(Communicat	tions Unit Leader)	Name:				Signature:		
ICS 205				IAP Page				Date/Time: 07/	11/2025 2143	



AIR OPERATIONS SUMMARY (ICS 220 WF)

ORDINATING GRO															
1. Incident Name / Nu	umber					2. Da	te Prepared	3. Tin	ne Prep	ared	4. Pre	pared By			
5. Sunrise	Sunset		P	umpkin Time		6. Sh	utdown	7. Op	eration	al Period - Date	8. Ope	erational	Period – Ti	ime	
9. General Remarks, Special Equipment		, Hazards	, Air Ope	erations		10	0. Helibase Information	1		o. Flight riction (TFR)	1	2. Extrac	tion/Mede	evac Inform	nation
						N.	ame:	N	ОТАМ:	,			Medevac	Short- haul	Hoist
								Α	ltitude:		F.	AA#:			
											Р	hone:			
						La	atitude:	F	requency	:	L	ocation:			
						Lo	ongitude:	н	ours:		- c	apabilities			
13. Incident Frequencies	RX	Tone	TX	Tone	AM/FM/Di	igital	14. Position	Nan	ne	Phone					
A/A (TFR)							AOBD				R	eauest Inc	ident Perso	nnel	
A/A Rotor							ASGS						Medevac Th		
A/A Briefing/Handoff							НЕВМ								
A/G Primary							HLCO								
A/G Secondary											7 F	15	. Equipme	nt/Supplie	es
A/G Tactical							UAO								
DECK	-		-					-							
TOLC															

	16. HELICOPTERS												
FAA #	TYPE	Make/Model	Helibase	Start	Avail.	Remarks							

17. AERIAL SUPERVISION: AIR ATTACK/HELICOPTER COORDINATOR							
FAA#	Call Sign	Make/Model	Base	Start	Avail.	Remarks	

	18. UNMANNED AIRCRAFT SYSTEMS (UAS)							
Identifier	Cat./ Type	Make/ Model	Location	Start	Avail.	Leader/ Contact	Remarks	

Safety Message

Twelvemile Fire

07/12-14/2025

SAFETY MESSAGE – COMPLACENCY IN SPIKE CAMPS: STAY SHARP, EVEN WHEN IT'S SLOW

As fire activity decreases and the incident winds down, it's easy to let your guard down—especially in remote spike camps with less operational tempo. But the quiet moments are often when complacency creeps in and injuries occur.

The Risk of Complacency:

- Long, idle hours in camp can lead to sloppy routines, careless movement, or unfocused decisions.
- Tasks that feel "low risk" (hiking for water, cleaning tools, moving gear) are where twisted ankles, cuts, or wildlife encounters can happen.
- The feeling of "just killing time" can dull situational awareness— especially in **rough terrain** and **remote locations**.

Stay Engaged, Stay Ready:

- Stick to your **PPE and safety protocols**—even when "just walking around camp."
- Stay hydrated, eat well, and maintain your equipment readiness matters.
- Use downtime productively: **camp organization, training refreshers, gear checks, PT**, or area clean-up.
- Keep a buddy system for movements outside of main camp—you're still deep in the backcountry.

✓ The fire may be quiet—but the hazards are still loud. Complacency is the enemy of safety.
"Down time is not off time—stay sharp, stay safe."

BOATING SAFETY GUIDLINES

- Always wear your life jacket NO EXCEPTIONS
- Keep your hands and feet clear of moving parts and docking areas
- Remain seated during transit unless directed by the crew
- Be aware of wet or slippery surfaces use handrails when available
- In case of emergency, follow the crew's instructions calmly and quickly
- Tools should be strapped together, within reason to reduce the chance of sliding
- Tool cutting edges should be facing down, cushioned from cutting/scratching deck surfaces
- Bundles should be kept at low center of gravity with boat balance in mind
- Transport tools and supplied separately from personnel when possible
- Don't take your life jacket off until the boat stops and you're ready to get out.
- When getting out of the boat don't assume you'll be standing on something solid.
- Always wear your life jacket **NO EXCEPTIONS**

Twelvemile Fire Safety Team

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITION	MITIGATIONS / WARNINGS / REMEDIES
ALL	DRIVING HAZARDS	 Potential for wet muddy roads, scout before sending equipment. SLOW DOWN! Watch your speeds or come to the "front of the line" DEMOB Watch for rocks and wildlife Drive defensively! Expect the unexpected around every curve. Observe posted speed limits. Always use headlights
All	WEATHER	 Be prepared for weather changes coming. Move equipment to better locations with the expected weather.
ALL	FATIGUE/COMPLACENCY	 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Repeated assignments in the same area can lead to complacency. A feeling of being satisfied with your safety may be a sign of complacency.
ALL	HAZARD TREES	 Follow Hazard Tree Safety Guidelines (IRPG p. 22). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. Use all required PPE. Minimize exposure to personnel. Be especially alert around snags during wind events or changing wind direction.
ALL	LONG MEDICAL TRANSPORT TIMES	 Always be thinking "How are you going to move this patient to care". Incorporate transportation times into your "tactical operational plan". Don't rely on aircraft.
ALL	COMMUNICATIONS	 Answer questions when asked by others. Ask for intel when you don't know the plan. Ensure all personnel are familiar with the incident communications plan.
ALL	STEEP TERRAIN AND ROLLING MAT	·
ALL	BOATING OPERATIONS	 Follow the approved boating guidelines Only qualified personnel will operate the watercraft. Wear proper PPE to include a PFD.
ALL	BEAR SPRAY	 Watch the YouTube video "How To Use Bear Spray-Banff National Park" Do not transport bear spray in any aircraft on this incident For safety planning purposes notify Spike Camp Manager that you have bear spray
ALL	SLING LOAD OPERATIONS	Use trained personnel only Ensure good communication with helicopter is maintained NEVER STAND UNDER THE LOAD, NOT EVEN FOR A SECOND Ensure the drop zone is clearly marked Assign a lookout or spotter Ensure hazard trees are mitigated prior to operations Be aware of rotor wash impacts
ALL	NON-FIRE PERSONNEL IN AREA	 Educate and advise public of fire area closure. Use chain of command to request Law Enforcement if needed.
ALL	ENVIROMENTAL HAZARDS	 Manage trash in spike camps to avoid attracting bears Keep alert for wildlife, moose, bears, insects, and plants. Watch footing and hand placement around rocks. Pick up and remove all trash from fire line. Don't allow storage of food in tents
ALL	WORKING AROUND STRUCTURES	 Be aware that given the traditional use of structures in this area there may be excessive fuel, oil, or other hazardous materials Be aware of the potential presence of outhouse pits/holes Don't assume anything is junk, It just might be historic so treat it as such.
INCID	ENT NAME: 12 Mile	DATE PREPARED: OPERATIONAL PERIOD 7/11/2025 7/12-14/2025 Day Shift TIME PREPARED:
ICS 22	15a	1800 Prepared by: Maynard Williams

FINANCE MESSAGE:

DNR will be helping you with all Finance question, please continue submitting your CTR/ST to the email below.

2025.twelvemilelake.finance@firenet.gov

Stef - 907-815-2111

Continue to submit your CTR/Shift Tickets

Ensure that your CTR/ST includes your RO # and what fire you are working on that day. Also include your RO in the subject line. Additionally, make sure you show a half hour lunch on your shift tickets.

	Team Contacts	
Position	Name	Number
LOGS 3	John Houk	775-815-8577
PSC 3	Justin T Saiz	760-903-3589
OPS 3	Troy Thomas	208-954-9740
DIV	Brown	479-207-5059
DIV	Ward	470-4462247
DIV	Hatfield	352-504-6289
SOFR	Maynard Williams	936-239-5305
HECM	Nesa Serenka	814-598-2606
HMGB	Rebeca Goosman	228-372-4525
DIVS	Derek Bollan	479-264-5693
ICT 3	Josh Graham	501-545-3088
MEDIC	Daeglan Kaster	407-907-7141
MEDL	Brad Richards	208-631-1624
EMPF	Meikleijohn	413-348-9134
EMPF	Longo	406-607-5854
AMBO	EMTP Bresnahan	314-807-3795
AMBO	EMT Taylor Drier	714-654-7752

MEDICAL PLAN (ICS 206 WF)

			MEDIC	AL PL	AN (ICS 2	UO VVF)				
Twelvemile L	.ake					Date/Tin	ne: 07/12-	14/2025 070	0-2300	
1. Ambulance Se	ervices									
<u>Name</u>		<u>Location</u>			<u>Phone</u>			Advanced Life Support (ALS) Yes No		
Delta Medical Transpo	ort	Co-loca	ted with Loca	I Fire Sta	ation			X		<u> NO</u>
Ambo 1			Delta Junct	ion				Х		
741100 1			Doita Gario							
2. Air Ambulance	e Servic	ces Available								
Name			Location			Phone		Тур	e of Aircra	ft & Capability
										d 1 hr
Life Med	3838	3 W. 50 th Ave Ar	nchorage, AK	99502					Roto	or 2 hrs
Guardian Flight	347	'4 Old Internati	onal Airport F 99502	Rd, Anch	orage, AK				Fi	xed
Dustoff			Fairbanks						Hoist (Capable
Alaska Nat Grd			Anchorage						Paramedic	s with blood
3. Hospitals	· ·							•		
<u>Name</u>	,	CDC Detume V	VCC 04	Trave	I Time		Helipa	ad		
<u> </u>		<u>GPS Datum – V</u> egrees Decimal		Air	el Time Gnd	<u>Phone</u>	Yes N		<u>Ac</u>	<u>ldress</u>
<u>Level</u>			_							
Family Madical Canton	Lat	t:						V 2	360 Remir	ngton Rd, Delta
Family Medical Center	Lon	g:						X 2		n, AK 99737
Fairbanks Memorial	Lat	t: 64	° 49.49N		2		\ \	165	0 Cowles	St, Fairbanks, AK
Hospital Level 4	Lon	g: 14	7° 44.5W	1 Hr	1 Hr hours	X		99701		
	Lat		-							
	Lon									
Providence Alaska	Lat		11 20.5N	0.5	0.			320	n Provider	ice Dr, Anchorage,
Medical Center Level 2	Long		9°49.31W	2.5 Hr	6+ Hours		X	020		99508
4. Division / Cre		<u> </u>		with as	signed res	ources daily.	l L			
2101010117 010	<u>,</u>	Tan Opaato								
Crew EMTs & Equipment										
Fireline EMTs & Location Adv. Life Support?										
Air Hoist site:										
Lat: Long:										
Heli-spot: Elevation:										
Lat: Long:										
Med LZ:										
Lat: Long:										
5. Remote Aid S	Stations									
Point of Contact:	See	Division Assig	ınment							
EMS Responders & Capabi	lity:									
Equipment Available on Site	e:									
6. Prepared By (Medi	cal Unit I	Leader)	7. Date	/Time	8	. Reviewed By (Safety Offi	cer)	9.	Date/Time
Brad Richards			07/11/2025 1	1800	Maynard W				07/11/202	

MEDICAL PLAN (206 WF)

,		
DATE:	TIME:	

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

USE THE FOLLOWING ITEMS TO COMMUNICATE SITUATION WITH 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 MeadowMedical, IC is TFLD Jones. EMT Smith is providing medical care."

,	3				
Severity of Emergency / TransportPriority 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& Mechanism of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport 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 Point of Contact		Name of on-scene POC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care		Name of Care Provider (Ex: EMT Smith)			
4					

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient	VITAL SIGNS REPORTAge:
Patient Assessment: (See IRPG pg 106 or use chart to the right)	Weight:
The state of the s	Level of consciousness:
Treatment:	Alert and oriented to: Person Place Time Event
4. TRANSPORT PLAN: Evacuation Location (if different) Patient's ETA to Evacuation Location:	Responsive to: Verbal Stimulus Pain Stimulus Unresponsive
Evacuation Essention (in uniforeity) Fatteries ETA to Evacuation Essention.	Breathing: Not Normal Difficult/Labored Pulse
Helispot / Extraction Site Size and Hazards:	Rate:
	Blood pressure: SYS:/ DIA:
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:	
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma	Oxygen Saturation With Pulse Oximeter (SaO2):
Bag,IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication	Blood Glucose Level:
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequer	 cies and Hospital Contacts as applicable

6. COMMUNIC	COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable							
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO- GRND								
TACTICAL								

- 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.
- 8. 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.

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.

. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

		nith is providing medical care."	by a family tree. Requi	sting an ambalance to rore	est Road 1 at (Lat./Long.) This will be the Trout
	rgency / Transport iority	RED / PRIORITY 1 Life or Ex: Unconscious, difficulty br YELLOW / PRIORITY 2 Sc Ex: Significant trauma, unable GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor hea	eathing, bleeding severe erious Injury or illne e to walk, 2° – 3° burns n or Injury or illness.	ely, 2° – 3° burns more than ss. Evacuation may be ot more than 1-3 palm sizes	4 palm sizes, heat stroke, disoriented. E DELAYED if necessary. :
Nature of Ir	njury or Illness				Drief Owner and Initiative Wheel
Mechanis	& sm of Injury			(Brief Summary of Injury or Illness Ex: Unconscious, Struck by Falling Tree)
Evacuati	on Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location			De	escriptive Location & Lat. / Long. (WGS84
Incide	nt Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander			^	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)
INITIAL PATI	ENT ASSESSMENT: C	omplete this section for each patie	ent as annlicable (start wit	h the most severe natient)	, ,
			on ac approace (clare me	Tine meet cerere patienty	
Patient Assess	ment: See IRPG PAGE	106			
Treatment:					
EVACUATION	I PLAN:				
vacuation Loca	tion (if different): (Desc	riptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:Click or tap
ere to enter te	xt.				
elispot / Extract	tion Site Size and Haza	rds:			
	RESOURCES / EQUIP		0.07		
(ampie: Paramed	dic/EMT, crews, immobiliza	ation devices, AED, oxygen, tra	uma bag, IV/īIulā(s), spi	nts, rope rescue, wneeiea ii	tter, HAZMA1, extrication
COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequence	cies and Hospital C	ontacts as applicable	
Function	Channel Name/Number		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
CONTINGEN	CY: Considerations: If p	rimary options fail, what action	ons can be implemente	d in conjunction with prin	nary evacuation method? Be thinking ahead.
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REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.