# INCIDENT ACTION PLAN Nelchina Glacier Fire





**OPERATIONAL PERIOD** 

07/08/2025

0500

to

07/11/2025 2200



**MAPS** 

AK-CRS-514226 #72514226 PNS35X **IAP** 

#### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2. Operation	onal Period: Date Fro	om: Da	te To:
			Time Fro	om: Tin	ne To:
3. Incident Command	er(s) and Command	Staff:	7. Operations Sect	ion:	
IC/UCs			Chief		
			Deputy		
Deputy			Staging Area		
Safety Officer			Branch		
Public Info. Officer			Branch Director		
Liaison Officer			Deputy		
4. Agency/Organization	on Representatives:		Division/Group		
Agency/Organization	Name		Division/Group		
			Branch		
			Branch Director		
			Deputy		
5. Planning Section:			Division/Group		
Chief			Division/Group		
Deputy			Division/Group		
Resources Unit			Division/Group		
Situation Unit			Division/Group		
Documentation Unit			Branch		
Demobilization Unit			Branch Director		
Technical Specialists			Deputy		
			Division/Group		
			Division/Group		
			Division/Group		
6. Logistics Section:			Division/Group		
Chief			Division/Group		
Deputy			Air Operations Brand	h	
Support Branch			Air Ops Branch Dir.		
Director					
Supply Unit					
Facilities Unit			8. Finance/Adminis	stration Section:	
Ground Support Unit			Chief		
Service Branch			Deputy		
Director			Time Unit		
Communications Unit			Procurement Unit		
Medical Unit			Comp/Claims Unit		
Food Unit			Cost Unit		
9. Prepared by: Name	e:	Positio	n/Title:	Signature:	
ICS 203	IAP Page	Date/T	ime:		

#### INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	07/08/2025 to 07/11/2025						
Nelchina Glacier Fire		Time From:	0500 Time To: 2200						
3. Objective(s):									
<u>Leader's Intent</u>									
- Provide for firefighter and public safety									
- Keep the fire south of Eureka Creek									
Enhance the protection of structures in surro Employ rotor-wing aircraft to keep the fire in o	<del>-</del>								
Management Objectives									
<ol> <li>Provide for the safety of fire fighters</li> <li>Work with the Jurisdictional agenci engaged.</li> <li>Provide protection to values at risk identified values.</li> </ol>	ies to identify objectives		·						
4. Maintain a coordinated communica media, public, stakeholders, cooperators as	nd other agencies.								
<ul><li>5. Adhere to Specific Objectives and</li><li>6. Provide all GIS Data for the incider</li></ul>			<b>)</b> .						
On a resting at Objection		_							
Operational Objectives									
-  -									
-									
-									
General Situational Awareness	General Situational Awareness								
5. Site Safety Plan Required?	Yes □ No								
Approved Site Safety Plan(s) Located at:									
6. Incident Action Plan  ICS 203  ICS 215A	☐ ICS 205 A								
ICS 203 ICS 215A ICS 220	Training Message								
ICS 205 Facility Maps	Travel Map								
ICS 206 Weather Forecast	Demob Plan	County H	lealth Message						
✓ ICS 208 ☐ Fire Behavior	Finance Message	✓ ICS 214	-						
7. Prepared By: Johnson	Position/Title: LSC	Signature:							
8. Approved by Incident Commander:	Cawston	Signature:							
ICS 202			NIMS IAP						





MAPS



DEMOB instructions:
Please start demob
process 48 hours before
your last shift. This
allows sufficient time to
process your time and
travel. EVEN IF you are
not flying, please scan
the DEMOB request.





**IAP LINK** 

### **INCIDENT SAFETY MESSAGE**



Incident: Nelchina Glacier
Operational Period: 07/08/2025-07/11/2025

#### Mop-Up Safety

Brief from Page 103 - 105 of your Fireline Handbook

#### Major Hazards & Risks:

Driving – Obey the Posted Speed limit, Use Seatbelts and Headlights Steep Terrain – Rolling Material, Slips, Falls

**Light Flashy Fuels – Most Tragedy Fires Occur in Light Fuel Types** 

**Establish Safety Zones and Escape Routes Snakes and Stinging Insects** 

ATTITUDE/COMPLACENCY- affects our judgment and how we respond to hazards on the fireline such as rolling rocks or even driving. We get used to a particular Division and think it will be the same as yesterday, but sometimes it's not the same. Conditional changes occur on every shift.

#### THERE IS STILL FIRE OUT THERE!

**STEEP TERRAIN**- The elevation and steep terrain can significantly reduce your physical capacity. You need to shorten your ESCAPE ROUTE times by 50%. Due to unburned fuels on steep terrain SAFETY ZONES are needed.



These zones MUST be of adequate size and space and be reachable by all personnel.

Demobilization Driving - Take Frequent Driving Breaks, No Alcohol Use!

**TRANSPORTATION- ROAD HAZARDS** are around the very next corner- so BUCKLE UP- USE HEADLIGHTS, USE BACKERS, CALM DOWN and GO SLOW. Fire vehicles should clean windshields regularly!

Spot Forecast for Nelchina Glacier Fire...SOA DOF National Weather Service Anchorage AK 803 PM AKDT.

.DISCUSSION... Wetting rains and low cloud cover will persist over the forecast area through early to mid morning Tuesday. The storm system responsible for the rain then begins to move east through the day Tuesday, with rain tapering off to scattered showers along with some breaks of sunshine through slowly diminishing cloud cover. With an unstable airmass lingering over the forecast area, any additional sunshine in the afternoon hours could lead to further surface heating and result in a redevelopment of scattered showers for late Tuesday afternoon and evening. As the storm moves east on Tuesday, winds through Chickaloon and Tahneta Passes are expected to increase, possibly reaching all the way to Eureka and the fire location for late Tuesday afternoon and evening. While there is low confidence in the gusty winds reaching all the way to the fire location, occasional wind gusts near 20 mph cannot be ruled out for tomorrow afternoon/evening. Clear and dry conditions will prevail for Wednesday as temperatures climb back into the lower 60s with min RH values falling into the lower 40 percent range.

TUESDAY... Sky/weather.......Mostly cloudy (75-85 percent). Numerous rain showers through around noon. Then scattered rain showers in the afternoon. CWR..................40 percent in the morning diminishing to 10 in the afternoon. Chance of pcpn......60 percent diminishing to 40 in the afternoon. Tstm Coverage.......None. Max temperature.....Around 57. Min humidity........58 percent. Wind (20 ft).......Southwest winds increasing to 6 to 12 mph by early afternoon. Occasional gusts 12 to 20 mph possible mid afternoon through early evening. Mixing height......Around 400 ft AGL in the morning rising to around 2800 ft AGL. Transport winds.....West around 7 mph in the morning becoming southwest 8 to 15 mph in the afternoon. Pcpn amount........0.08 inches.

TUESDAY NIGHT... Sky/weather.......Partly cloudy (40-50 percent). Scattered rain showers in the evening, then isolated rain showers overnight. CWR.......0 percent. Chance of pcpn.....40 percent. Tstm Coverage......None. Min temperature.....Around 42. Max humidity.......93 percent. Wind (20 ft).......Southwest winds 6 to 12 mph. Occasional gusts 12 to 20 mph possible through early evening. Mixing height......2800 ft AGL in the evening falling to around 800 ft AGL overnight. Transport winds.....Southwest 8 to 15 mph in the evening becoming west around 10 mph overnight. Pcpn amount.......0.02 inches.

WEDNESDAY... Sky/weather.......Mostly sunny (40-50 percent). CWR............0 percent. Chance of pcpn......0 percent. Tstm Coverage......None. Max temperature.....Around 63. Min humidity.......44 percent. Wind (20 ft).......Southwest winds 4 to 8 mph. Mixing height......Around 600 ft AGL in the morning rising to 4600 ft AGL. Transport winds.....Southwest 10 to 15 mph. Pcpn amount.......0.00 inches.

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

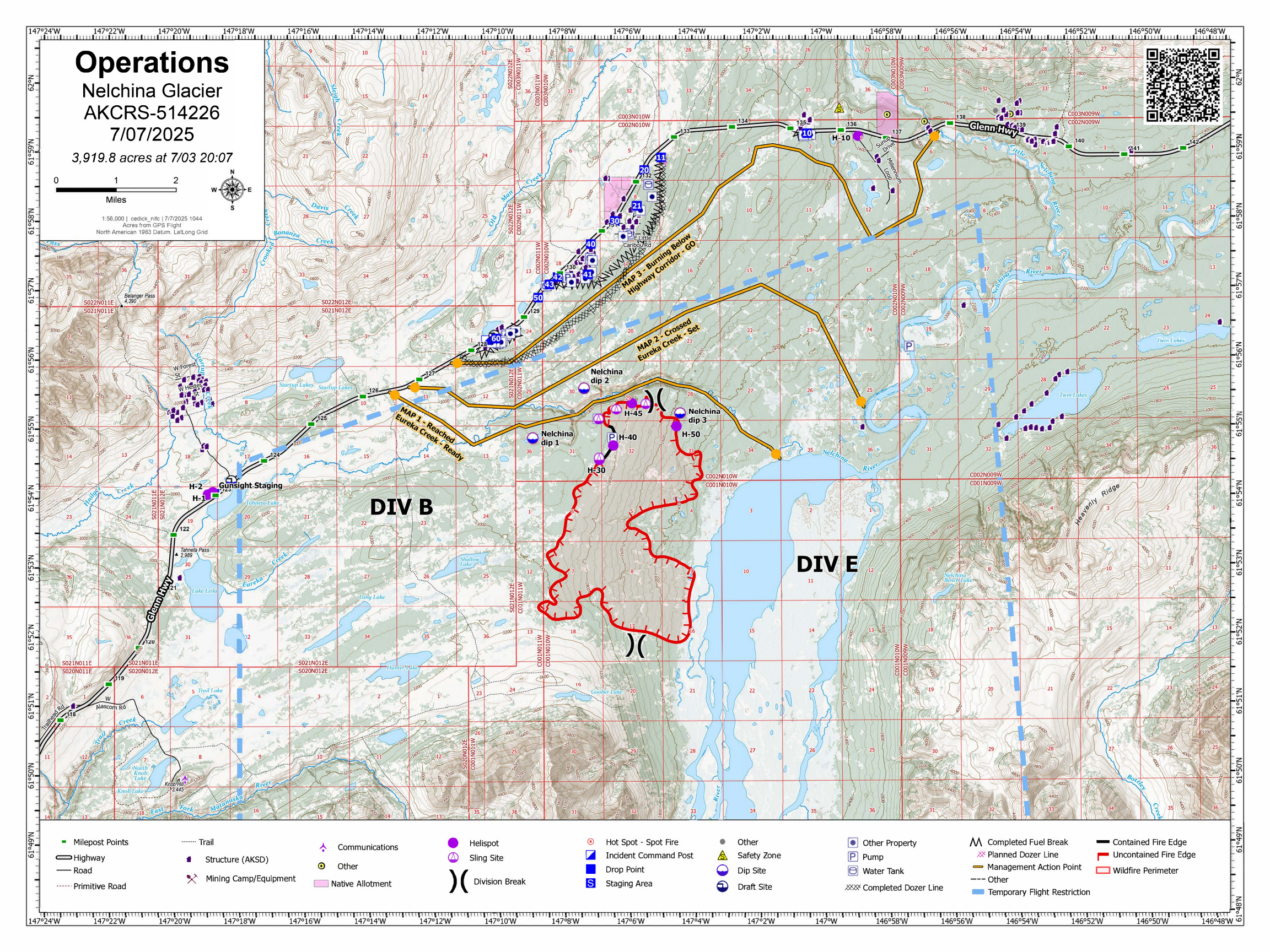
1. Inc	ident	1. Incident Name:		2. Date/Time Prepared:	repared:			3. Op	3. Operational Period:	riod:	
Nelo	hina (	Nelchina Glacier		Date: 7/2/25 Time: 1930				Date Time	Date From: 7103125 Time From: 0500	25 Date To: 7/05/25 Time To: 2230	
4. Ba	sic R	4. Basic Radio Channel Use:	-								
Zone Grp.	유	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N orW	RX Tone/NAC	TX Freq NorW	TX Tone/NAC	Mode (A, D, or M)	Remarks	
10	4	CMD	SOUTH 4	CMD	ALMR		ALMR			Use as CMD channel & comma with Coastal Dispatch.	
10	10	Tactical	V TAC 11	Division B	151.137 5		151.137 5				
10	11	Tactical	V TAC 13	Structure Group	158.737 5		158.737 5			Use SOUTH 4 as alternative.	
10	12	Tactical	V TAC 14	Division E	159.472 5		159.472 5				
10	15	Air to Ground Primary	A/G 1	Air Resources	166.637 5		166.637 5				
5. Sp. Must Menu Scan Dual r	ecial use d use d l - DM & Pri mode	5. Special Instructions: Must use dual mode scan in order Menu - DMS List Edit - Select Zone Scan & Priority switches must be ir Dual mode scan switch turned to0 Special note - Dual Mode scan will	<ul> <li>5. Special Instructions:</li> <li>Must use dual mode scan in order to scan SOUTH 4 with other channels. Instructions for Dual Mode Scan:</li> <li>Menu - DMS List Edit - Select Zone - Select desired channels - Escape out - settings should save</li> <li>Scan &amp; Priority switches must be in the OFF position</li> <li>Dual mode scan switch turned too position (switch located under channel select knob) Dual mode scan should now be working.</li> <li>Special note - Dual Mode scan will scan multiple zones, previous zones set to Dual Mode scan must be cleared.</li> </ul>	with other charchanchannels - Escalocated under colocated unde	nnels. Insti ape out - se hannel sel	other channels. Instructions for Dual Mode Scan: nels - Escape out - settings should save ed under channel select knob) Dual mode scan shorevious zones set to Dual Mode scan must be cle	Dual Mode d save al mode s	Scan: can should r be cleared.	now be worki	Ĉ	
6. Pre	pare	6. Prepared by (Communications Unit Leader)	ions Unit Leader) Name:	leced Ke	     <del>a</del>			Signature:	di		a
,CS 205	305		I IAP Page	_   	Date/Time:	: 7/2 1930					

I. Incident Name		· · · · · · · · · · · · · · · · · · ·				3.		· · · · · · · · · · · · · · · · · · ·			
Nelchina Glacie	r					Branch		Division			
2. Operational Period 07/08/2025-07/1						<del>_</del>		Gun Sigl	ht Staging		
Dateffim 0500		2200	]	Dateffime '	Го:						
4.				Оре	erations Person	nnel	L.				
Operations Chief	Ben Engl	ehardt			Division/Grou						
Branch Director					Air Attack Sup	pervisor					
5.	•			Res	ources Assign	ed this Per	riod	•			
Strike Team/Task F	orce/ Resource Des	signator	EMT	LWD		Leader		Number Persons		Pick Up P	T.ffime
Helicopter H-378PA								2			
Fuel Tender E-4				7/18	Schliesing			I			
EMTB			I	7/13	Justin Smyths	on		I			
6. Control Operations/Wor	k Assignments:"	<u> </u>			1						
Coordinate and	record sup	plies at th	e loca	ation. S	Staff the he	elispot a	ınd r	efuel the	helicopter as nee	ded.	
	1	_				-			-		
Hazards include	e helicopte	r operation	ns, pu	blic tr	affic, and 1	ower li	nes.				
	•	-	•								
7. Special Instructions:											
The assigned he	liconter wil	1 return to	H1 (	funsio	ht staging f	or RON					
The assigned ne	inopioi wii	10.0111 10	111,	Janoigi	in suiging i	01 11011	•				
8.				Divi	sion/Group C	ommunica	tion S	Summarv			
Function	Channel	RX Frequ	uency N/V		RXTone/NAC			requency N/W	TXTone/NAC	1	Mode
<u> </u>	outh 4	ALMR				ALMR		<u> </u>			
Tactical Div/Group V	TAC 13	158.7375				158.73	75				
Logistics											
Air to Ground A	/GI	166.6375				166.6	375				
9. Prepared by (Resource	Unit Leader)			A	pproved by (Plani	ning Section (	Chief)		Date	Time	
R.A. Johnson									07/08/202	25   220	)()

I. Incident Name					3.			
Nelchina Glac	cier				Branch	Division		
2. Operational Per 07/08/2025-07						Structure C	Group	
0600 Dater	rime From:	12230	Date(fime	То:				
4.		12230	On	erations Person	nnel			
Operations Chief	Ben Eng	olehardt	ОР	Division/Grou		Milan F	Hecimovich (Lan)	
Branch Director	Den Eng	gionardi		Air Attack Su	pervisor	TVIII I	reennovien (Lan)	
5								
5.	F / D D	E) (T		sources Assign	ied this Period	Number	<u> </u>	
Strike Team/Task	k Force/ Resource D	Designator EMT	LWD		Leader	Persons	Drop Off PT.rrime F	rick Up PT.rrimc
TFLD (t)			7/11	Robbie Culp		1		
E-762			7/11	McTaggart		2		
Brush 421			7/18	Gakona FIre		2		
						I		
AK-41			7/14	Miller		2		
Dozer E-12 (CONT	")			JC		1		
Dozer E-11 (CONT	')			JC		1		
6. Control Operations/V							<u>l</u>	
Ongoing effo Work continu Capture acco	orts include of the construction on the construction of the constr	ructing and imp	roving ts in F	the dozer ield Maps.	line to the Drive defe	east for the p	testing sprinkler s primary containme ar seat belts, and k	ent line.
7. Special Instructions	:							
8.			Div	ision/Group C	ommunication	Summary		
Function	Channel	RX Frequency N/	W	RXTone/NAC	TX	Frequency N/W	TX Tone/NAC	Mode
Command	South 4	ALMR			ALMR	<u> </u>		
Tactical Div/Group	VTAC 13	158.7375			158.7375			
Logistics								
Air to Ground	NGI	166.6375			166.6375			
9. Prepared by (Resour R.A. Johnson			A	Approved by (Plan	ning Section Chief)	)	Date 07/08/2025	Time 2200

I. Incident Name						3.				
Nelchina Glaci	er					Bra	anch	Division		
2. Operational Period 07/08/2025-07/								Bravo		
Dateffin	ne From:	2200		Daterr ime 7	Го:					
4.				Оре	erations Person	nnel				
Operations Chief	Ben Engl	lehardt			Division/Grou		risor	Isaac S	Solomon, LWD 07/	13
Branch Director					Air Attack Sup	pervisor				
5.				Res	ources Assign	ned this	s Period	I		
Strike Team/Task 1	Force/ Resource Des	signator	EMT	LWD		Leader		Number Persons	Drop Off PT.ffime	Pick Up PT./Time
TFLD			1	07/15	Jon Cox			1	H-40	
Denali Mod				7/11	Aaron Kozev	nikoff		7	H-40	
South West Crew 4				07/12	Andres Orozo	co		22	H-40	
South West Helitak			1	07/16	Knapp			4	H-45	
					11					
6. Control Operations/Work Assignments:"										
Strengthen and	_	re line wh	ere ne	eded us	sing mop-u	ıp sta	ndard, i	25' to 100'	inside black.	
C						•				
									g. Stay alert for pote	
			tion w	hen na	vigating ur	neven	terrain	. Drink ple	enty of water. Drink	a little
often, rather tha	an a lot infre	equently.								
7. Special Instructions:										
7. Special histractions.										
8.				Divi	sion/Group C	ommili	nication S	limmary		
Function	Channel	RX Freq	uency N/V		RXTone/NAC	Ommu		requency N/W	TXTone/NAC	Mode
	South 4	ALMR	-,			Al	LMR	1 -7 - 4 11		
	VTAC 11	151.1375					51.1375			
Logistics										
Air to Ground	A/GI	166.6375				10	66.6375			
9. Prepared by (Resource	Unit Leader)	•		Aj	proved by (Plann	ning Sect	tion Chief)		Dale	Time
R.A. Johnson									07/05/2025	2230

I. Incident Name						3.			
Nelchina Glac	ier					Branch	Division		
2. Operational Per	iod						Echo		
07/06/2025-07	/08/2025								
<b>Dateffi</b>	ime From:	2230		Dateffime	То:				
4.				Op	erations Person	nnel			
Operations Chief	Ben Eng	lehardt			Division/Group	p Supervisor	Chris	topher Hansen, LW	D 07/15
Branch Director					Air Attack Sup	pervisor			
5.				Res	sources Assign	ed this Period			
Strike Team/fask	Force/ Resource De	esignator	EMT	LWD		Leader	Number Persons	Drop Off PT.ffime	Pick Up PT.ffime
Kansas State Mod			5	7/15	Chris Hansen		10	H-50	
6. Control Operations/Work Assignments:!!									
	e ash pits, ur nags and mai	nstable foo intain caut	ting, s	nags, s	hallow roo	ts, proper to	ool spacing	nside black. Stay alert for pot nty of water. Drin	
7. Special Instructions:									
8.	T	Г		Div	ision/Group Co	ommunication	-		
Function	Channel		quency N/V	V	RX Tone/NAC		Frequency N/W	TXTone/NAC	Mode
Command Tactical Div/Group	South 4	ALMR				ALMR			
Tactical Div/Group	VTAC 14	159.4725				159.4725			
Air to Ground	A/GI	166.6375				166.6375			
9. Prepared by (Resourc	e Unit Leader)	1		A	pproved by (Plann			Date 07/08/202	Time 25 2200



#### **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date Fro	m: Date To:
			Time Fro	m: Time To:
3. Name:		4. ICS	S Position:	5. Home Agency (and Unit):
6. Resources Assig				I
Nan	ne		ICS Position	Home Agency (and Unit)
7. Activity Log:	T			
Date/Time	Notable Activities			
_				
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

#### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
				<u> </u>
	ame:			Signature:
ICS 214, Page 2		Date/Time:		

#### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

1. Incident/Project Name		Controlled	liciassii		tional Period			
Nelchina Glacier				Date/Time	07/06/25 – 0	)7/08/	25	
3. Ambulance Services								
Name		Complete Addr	ess		Phone & & EMS Frequer	ıcy	Adva	raced Life Support (ALS) Yes No
MSB EMS	]	Mat-Su Borough			911		$\boxtimes$	
Click or tap here to enter t	ext.	Click or tap here to enter t	ext.		Click or tap here to text.	enter		
4. Air Ambulance Services								
Name		Phone			Type of	Aircraft	& Capabi	ility
Life Med		800-478-5433		Type 3	3 / Critical C	Care		
Click or tap here to enter to	ext.	Click or tap here to e text.	enter	Click or t	tap here to enter to	ext.		
5. Hospitals		·						
Name Complete Address	D D	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes Do MM.MMM' N - Lat Do MM.MMM' W - Long	Trav Air	el Time Gnd	Phone	Heli Yes	•	Level of Care Facility
Mat-Su Regional	Lat: Long: VHF:	61° 33.762 149° 15.522 Click or tap here to enter text.	1 Hr	2.5 Hr	907-861- 6000	X		Lvl 3 Trauma Center
Providence Alaska Medical	Lat: Long: VHF:	61° 11.311 149° 49.111 Click or tap here to enter text.	1.5 Hr	3.5 Hr	907-562- 2211	$\boxtimes$		Lvl 2 Trauma Center
Alaska Regional Hospital	Lat: Long: VHF:	61° 12.762 149° 49.596 Click or tap here to enter text.	1.5 Hr	3.5 Hr	907-276- 1131	$\boxtimes$		Lvl 2 Trauma Center
Alaska Native Medical Center	Lat: Long: VHF:	61° 10.974 149° 47.938 Click or tap here to enter text.	1.5 Hr	3.5 Hr	855-482- 4382		$\boxtimes$	Lvl 2 Trauma Center

In the event of a medical incident the first responder on scene should establish command and relay an initial size up to their direct supervisor using SOUTH 4. Request a response from the nearest medical personnel to your location. Fill out the attached 8-line and relay to direct supervisor.

Request a proper response for medical treatment or transportation.

Determine if 911 should be activated. Ground ambulance is approximately 1-1 .5 hours away. Life med flight is approximately 45 min away.

Call 911 for any incident where transport will be necessary or the patient requires a higher level of care than medical personnel on scene.

To communicate with responding Ground Ambulance via radio select: Menu, 8: Zone, 8: MATSU1, ENT, Menu, 1: Channel Select, 21: MSB East, ENT.

Alaska Rescue Coordination Center - Military Assets - 907-551-7230. Call 911 let MATCOM/Coastal Dispatch coordinate with Alaska RCC

#### **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.

CONTACT COMMUNICATION:     Ex: "Communications, Div. Alpha.     INCIDENT STATUS: Provide inc.	n. Stand-by for Emergency Traffic." cident summary (including number ed priority patient, unconscious, stri	requency prior to s of patients) and comuck by a falling tree.	tarting report)				
Severity of Emergency / Transport Priority	☐ RED / PRIORITY 1 Life	or limb threaten breathing, bleeding Serious Injury or able to walk, 2° – 3° h Minor Injury or illi	severely, 2° – 3° burns in illness. Evacuation burns not more than 1-3	more than 4 palm sizes, heat on may be DELAYED if no palm sizes.	stroke, disoriented.		
Nature of Injury or Illness & Mechanism of Injury					of Injury or Illness Struck by Falling Tree)		
Transport Request					e / Short Haul / Hoist mbulance / Other		
Patient Location				Descriptive Location	& Lat./Long. (WGS84)		
Incident Name					lame + "Medical" eadow Medical)		
On-Scene Incident Commander				Name of on-scene I	IC of Incident within an :: TFLD Jones)		
Patient Care				Name of C	Care Provider MT Smith)		
3. INITIAL PATIENT ASSESSMEN	NT:		VITAL SIGNS	(EX. EN	VII Ollitaly		
Complete this section for each patient as a		patient)	Age	Weight			
Patient Assessment: See IRPG I	PAGE 106			to: Person Place Ti			
Treatment:			Responsive to: Ve	erbal Stimulus Pain Stim	nulus Unresponsive		
Trodunom.			Breathing: Not	Normal Difficult/Labo	red Rate		
			Pulse Rate: Abse	ent Present:	/minute		
4. TRANSPORT PLAN:			Skin Color: Norm	nal Pale Bluish Re	d		
Evacuation Location (if different): (etc.) or Lat./Long.) Patient's ETA		int, intersection,	Skin Moisture: N	ormal Dry Moist P	Profuse Sweating		
			Skin/Body Temp:°F Normal Hot Cold Cool				
Helispot / Extraction Site Size and	Hazards:		Pupils: Equal and Reactive Unequal Dilated Constricted				
			Blood Pressure: SYS/DIA				
			Oxygen Saturation	n with Pulse Oximeter (	(SaO2):		
			Blood Glucose Le	evel:			
5. ADDITIONAL RESOURCES / EG	QUIPMENT NEEDS:		1				
Example: Paramedic/EMT, Crews, Imn	mobilization Devices, AED, Oxyger	n, Trauma Bag, IV/Fl	uid(s), Splints, Rope res	cue, Wheeled litter, HAZMA	T, Extrication		
6. COMMUNICATIONS: Identify S	State Air/Ground EMS Freque			plicable			
Function Channel Name/Nu	umber Receive (RX)	To	ne/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND  AIR TO GRAID							
AIR-TO-GRND TACTICAL							
7. CONTINGENCY: <u>Consideration</u> ahead.	is: It primary options fail, what	actions can be imp	iementea in conjunctio	on with primary evacuation	metnod? Be thinking		
8. ADDITIONAL INFORMATION:	Updates/Changes, etc.						
REMEMBER: Confirm ETAs of re	esources ordered. Act accord	ling to your level of	of training. Be Alert.	Keep Calm. Think Clear	ly. Act Decisively.		