# Nelchina Glacier IAP 73514226 Operational Period 6/30/25 – 7/2/25 0600-2230



### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	hina Glacier	2. Operational Perio	d: Date From: 6/30/2	
······································			Time From: 0600	Time To: 2230
3. Objective(s):				
Fire fighter & Public sat	fety.			
Keep fire south of Eure	ka creek.			
Improve structure prote	ction around comm	unities.		
Insert crews on Division	n Bravo and establis	h anchor point.		
Construct direct hand li	ne along the West/N	lorth West perimeter.		
Keep fire in check using	g aerial supervision,	fixed wing, and rotor.		
4. Operational Period	Command Emphas	is:		
Slow is smooth, smooth			good situational aware	eness.
	•			
General Situational Awa	areness			
5. Site Safety Plan Red	wined2 Vee Ne			
Approved Site Safe	. –			
6. Incident Action Plan	<del></del>		this Incident Action Pla	an):
☐ ICS 203	CS 207		Other Attachments:	•
	CS 208		Command orga	anization
区S 205			□	
ICS 205A	Weather Forect	ast/Tides/Currents	<u> </u>	
7. Prepared by: Name	Jered Kemp	Position/Title: A	FMO Sig	nature:
8. Approved by Incide	nt Commander: N	ame:	Signatur	re:
ICS 202	IAP Page 1	Date/Time:		

# Organization

Lonnie Cawston IC3

Ben Englehardt OPS

TFLD Milan Hecimovich "Lan"

Structure Group

**DIV Trenton Prins** 

**Division Bravo** 

FNAK71 PAFC 300338 FWSAER

Spot Forecast for Nelchina Glacier Fire...SOA DOF National Weather Service Anchorage AK 738 PM AKDT Sun Jun 29 2025

Forecast is based on forecast start time of 0900 AKDT on June 30. .DISCUSSION...

A shortwave trough moving over the Copper Basin will initially support widespread light rain and dense cloud cover during the morning on Monday, but rain should taper off to widely scattered showers by Monday afternoon as the trough begins to weaken. Winds will generally be around 10 mph or less out of the southwest through Monday night.

By Tuesday, an upper level ridge of high pressure will build in from the north, resulting in clearing skies and slightly warmer temperatures and lower minimum RH values during the afternoon. Winds will also turn more southerly as a coastal pressure gradient develops along the northern Gulf Coast. While predominant winds are currently expected to stay no higher than 10 to 15 mph, expect some potential for higher gusts coming off of the glacier during the afternoon on Tuesday.

### .MONDAY...

Sky/weather......Cloudy (85-95 percent). Widespread rain showers late in the morning, then scattered rain showers in the afternoon.

CWR......48 percent.

Chance of pcpn.....80 percent decreasing to 40 percent in the afternoon.

Tstm Coverage......None.

Max temperature.....Around 60.

Min humidity......55 percent.

Wind (20 ft)......Southwest winds 7 to 10 mph.

Mixing height......700 ft in the morning increasing to 2000 ft AGL in the afternoon.

Transport winds.....West around 8 mph.

Pcpn amount......0.10 inches.

### .MONDAY NIGHT...

Sky/weather......Mostly cloudy (60-70 percent). Scattered rain showers in the evening, then slight chance of rain overnight.

CWR..... 0 percent.

Chance of pcpn.....40 percent.

Tstm Coverage......None.

Min temperature.....Around 46.

Max humidity......93 percent.

Wind (20 ft)......Southwest winds 6 to 12 mph.

Mixing height......400 ft AGL.

Transport winds.....West around 9 mph.

Pcpn amount......0.02 inches.

### .TUESDAY...

Sky/weather......Mostly cloudy (65-75 percent) then becoming mostly sunny (40-50 percent). Scattered rain showers in the morning, then isolated rain showers in the afternoon.

CWR.....0 percent.

Chance of pcpn.....30 percent.

Tstm Coverage......None.

Max temperature.....Around 63.

Min humidity......48 percent.

Wind (20 ft)......Southwest winds 5 to 7 mph in the morning becoming south 6 to 10 mph in the afternoon.

Mixing height......900 ft in the morning increasing to 4100 ft AGL in the afternoon.

Transport winds.....South around 7 mph.

Pcpn amount......0.00 inches.

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

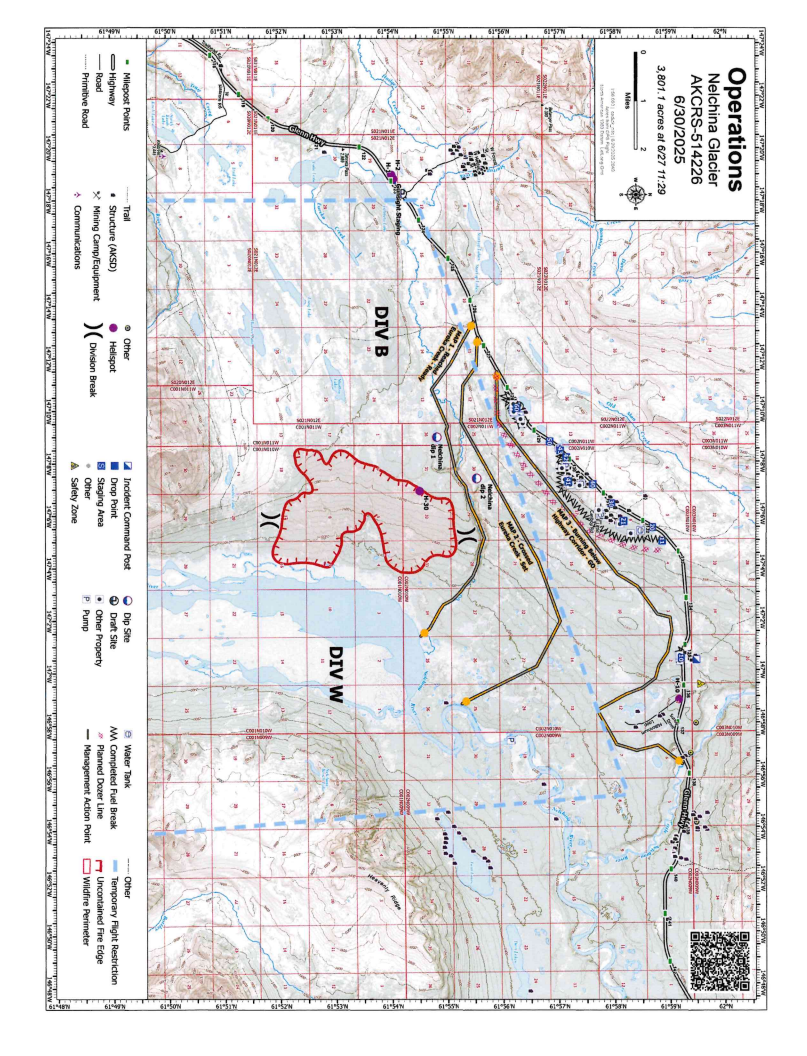
The second secon										
1. Inc	ident	1. Incident Name:		2. Date/Time Prepared:	repared:			3. Op	3. Operational Period:	:po
Nelc	hina (	Nelchina Glacier		Date: 6/29/25 Time: 1930				Date	Date From: 6/30/25 Time From: 0600	5 Date To: 7/02/25 Time To: 2230
4. Ba	sic R	4. Basic Radio Channel Use:						-		
Zone Grp.	# S	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
10	4	CMD	SOUTH 4	CMD	ALMR		ALMR			Use as CMD channel & commo with Coastal Dispatch.
10	10	Tactical	V TAC 11	Division B	151.137		151.137 5			
10	1	Tactical	V TAC 13	Structure Group	158.737 5		158.737 5			Use SOUTH 4 as alternative.
10	12	Tactical	V TAC 14	Division W	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	ecial	5. Special Instructions: Must use dual mode scan in o	5. Special Instructions: Must use dual mode scan in order to scan SOUTH 4 with other channels.	4 with other cha	annels.					
P. P.	poare	6 Prenared by (Communications Unit Leader)	- 1	Name: Jerod Komp				Signature		
ICS 205	05		1 1		Date/Time	Date/Time: 6/29 1915				

1. Incident Name	1					3.			×	
Nelchina Glad	cier					Branch	Div	vision		
2. Operational Pe						1	Gı	un Sight	Staging	
6/30/25 - 7/2/2	25									
Date/	Time From:	22	30	Date/Time	е То:					
4.				Or	erations Personi	nel				
Operations Chief	Ben Engle	ehardt			Division/Group	Supervisor				
Branch Director					Air Attack Supe	rvisor			,	
5.	311		1.7	Re	sources Assigne	d this Perio	d	11.15		
Strike Team/Tas	k Force/ Resource Des	ignator	EMT	LWD	L	eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
Helicopter 117AM	[				Camacho			4		
Fuel Tender E-4					Schliesing			1	7	
Tender 413 Glenri	ch				Baker			1		
Paramedic				6/30	Pempel			1		
	20.207									
6. Control Operations/	Work Assignments:"									
Organize and		pplies	on locat	ion. S	taff helispot	and refu	el he	licopter	as necessary.	
		1.1						•		
Hazards inclu	ıde helicopter	operat	ions. Pu	ıblic tı	raffic. Power	lines.				
7. Special Instructions										
Helicopter re		ight ba	ck to Co	onner	River Forest	rv.				
Tremeopter re	covers caem in	15111 00		pper	10,0110100	- , .				
8.				Div	vision/Group Cor	mmunicatio	n Sum	mary		
Function	Channel	RX	Frequency N/	30.0	RX Tone/NAC			ency N/W	TX Tone/NA	C Mode
Command	South 4	ALMR				ALMR		Name		
Tactical Div/Group	V TAC 13	158.7375				158.7375				
Logistics			-50							
Air to Ground	A/G 1	166.637	5			166.637	5			
9. Prepared by (Resour				,	Approved by (Plannir	g Section Chie	ef)		Date 6/29/25	1930

Nelchina Glacier	1. Incident Name				_			3.					
Structure Group   Structure	Nelchina Glaci	er						Branch	Di	vision			
Milan   Hecimovich (Lan)   Display								1	St	ructure	Group		
100   100													
Operations Chief		me From:		2230	1	Date/Time	То:						
Search Directors	4.					Op	erations Personn	el					
Strike Temm/Task Force/ Resource Designator	Operations Chief	Ben Engle	ehard	t			Division/Group S	Supervisor		Milan	Hecimovich (La	n)	
Strike Team/Task Force/ Resource Designator   EMT   LWD   Leader   Number   Drop Off PT./Time   Prick Up PT./Time   TELD (t)   7/11   Robbie Culp   1	Branch Director						Air Attack Super	visor					
Personal   Popular   Personal   Popular   Personal   Popular   Personal   Popular   Personal   Pe	5.		C., 1		_	Re	sources Assigned	this Period	i	4			
E-762	Strike Team/Task	Force/ Resource Des	ignator	EM	Т	LWD	Le	eader			Drop Off PT./Time	Pic	ck Up PT./Time
E-762	TFLD (t)					7/11	Robbie Culp			1	-	$\vdash$	
Brush 432  Brush 421  Tender 418  Baker  1  Baker  1  Baker  1  Brush 421  Tender 418  Tender 418						7/11		-		2		$\vdash$	
Andrew   2	Brush 432									2			
6. Control Operations/Work Assignments: " Improve structure protection around communities, test sprinkler set ups. Scout areas for primary dozer line.  Hazards include high recreational traffic, fatigue.  7. Special Instructions:  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR ALMR ALMR ALMR ALMR ALMR ALMR	Brush 421						Andrew			2			
Improve structure protection around communities, test sprinkler set ups. Scout areas for primary dozer line.  Hazards include high recreational traffic, fatigue.  7. Special Instructions:  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375 158.7375 158.7375 158.7375 158.7375 109. Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief) Date Time	Tender 418	<del></del>					Baker			1		T	
Improve structure protection around communities, test sprinkler set ups. Scout areas for primary dozer line.  Hazards include high recreational traffic, fatigue.  7. Special Instructions:  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375 158.7375 158.7375 158.7375 158.7375 109. Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief) Date Time													
Improve structure protection around communities, test sprinkler set ups. Scout areas for primary dozer line.  Hazards include high recreational traffic, fatigue.  7. Special Instructions:  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375 158.7375 158.7375 158.7375 158.7375 109. Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief) Date Time		· · · · · · · · · · · · · · · · · · ·								1.6		t	
Improve structure protection around communities, test sprinkler set ups. Scout areas for primary dozer line.  Hazards include high recreational traffic, fatigue.  7. Special Instructions:  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375 158.7375 158.7375 158.7375 158.7375 109. Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief) Date Time												$\vdash$	
Improve structure protection around communities, test sprinkler set ups. Scout areas for primary dozer line.  Hazards include high recreational traffic, fatigue.  7. Special Instructions:  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375 158.7375 158.7375 158.7375 158.7375 109. Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief) Date Time								-				$\vdash$	
Improve structure protection around communities, test sprinkler set ups. Scout areas for primary dozer line.  Hazards include high recreational traffic, fatigue.  7. Special Instructions:  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375 158.7375 158.7375 158.7375 158.7375 109. Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief) Date Time					_							†	
Improve structure protection around communities, test sprinkler set ups. Scout areas for primary dozer line.  Hazards include high recreational traffic, fatigue.  7. Special Instructions:  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375 158.7375 158.7375 158.7375 158.7375 109. Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief) Date Time			-										
Improve structure protection around communities, test sprinkler set ups. Scout areas for primary dozer line.  Hazards include high recreational traffic, fatigue.  7. Special Instructions:  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375 158.7375 158.7375 158.7375 158.7375 109. Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief) Date Time	-											$\vdash$	
Improve structure protection around communities, test sprinkler set ups. Scout areas for primary dozer line.  Hazards include high recreational traffic, fatigue.  7. Special Instructions:  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375 158.7375 158.7375 158.7375 158.7375 109. Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief) Date Time												$\vdash$	
Improve structure protection around communities, test sprinkler set ups. Scout areas for primary dozer line.  Hazards include high recreational traffic, fatigue.  7. Special Instructions:  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375 158.7375 158.7375 158.7375 158.7375 109. Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief) Date Time		3		-	_						***		•
Improve structure protection around communities, test sprinkler set ups. Scout areas for primary dozer line.  Hazards include high recreational traffic, fatigue.  7. Special Instructions:  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375 158.7375 158.7375 158.7375 158.7375 109. Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief) Date Time	6. Control Operations/W	ork Assignments:"	-										
Hazards include high recreational traffic, fatigue.  7. Special Instructions:  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375 158.7375  Logistics 1 166.6375 166.6375 166.6375  9. Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Time			on ar	ound co	mı	nuniti	es, test sprin	kler set u	ıps.	Scout ar	eas for primary	doz	er line.
7. Special Instructions:  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375  Logistics 158.7375 166.6375  Air to Ground A/G 1 166.6375 166.6375  9. Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Time		1					1		1		1		
8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375  Logistics 158.7375 166.6375  Air to Ground A/G 1 166.6375 166.6375  9. Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Time	Hazards includ	de high recre	ation	al traff	c,	fatigu	e.						
8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375  Logistics 158.7375 166.6375  Air to Ground A/G 1 166.6375 166.6375  9. Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Time													
8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375  Logistics 158.7375 166.6375  Air to Ground A/G 1 166.6375 166.6375  9. Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Time													
8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  Command South 4 ALMR ALMR  Tactical Div/Group V TAC 13 158.7375 158.7375  Logistics 158.7375 166.6375  Air to Ground A/G 1 166.6375 166.6375  9. Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Time	7 6 11 1					_				9.			
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           Command         South 4         ALMR         ALMR         Iss.7375	7. Special instructions:												
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           Command         South 4         ALMR         ALMR         Iss.7375													
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           Command         South 4         ALMR         ALMR         Iss.7375													
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           Command         South 4         ALMR         ALMR         Iss.7375	Q		- 911			Div	ision/Group Con	munication	Sum	mary		Land A	Y.1145.55
Command         South 4         ALMR         ALMR           Tactical Div/Group         V TAC 13         158.7375         158.7375           Logistics         Interpretable of the control of the cont		Channel	R	X Frequency	N/X		The State of				TX Tone/NAC	C	Mode
Tactical Div/Group   V TAC 13   158.7375   158.7375     158.7375					, 1	-					277 70110/11/10		
Air to Ground A/G 1 166.6375 166.6375  9. Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Time	Tactical Div/Group	V TAC 13						158.7375				$\neg$	
9. Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief)  Date  Time	Logistics												
7. Hepated by (Resource Officeact)	Air to Ground	A/G 1	166.6	375				166.6375	3				
A SECTION OF THE PROPERTY OF T	9. Prepared by (Resource Jered Kemp	e Unit Leader)				A	pproved by (Planning	Section Chief	()		Date 6/29/25		

1. Incident Name						3.					
Nelchina Gla	cier					Branch	Divis	sion			
2. Operational Pe	200000000000000000000000000000000000000				*	1	Bra	avo			
6/30/25 - 7/2/2						1					
Date/	Time From:	223		Date/Time	е То:						
4.				Oj	perations Personi	nel					
Operations Chief	Ben Engle	ehardt			Division/Group	Supervisor		Trento	n Prins		
Branch Director					Air Attack Supe	rvisor					
5.				Re	sources Assigne	d this Period	i				
Strike Team/Tas	sk Force/ Resource Des	signator	EMT	LWD	L	eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	:
Denali Mod				7/11	Aaron Kozevni	koff		8			
South West Crew	4				Jose Camacho			22			
EMT 1			1		Andrew Matto	K		1			
Kansas State Mod	ule		5	7/15	Chris Hansen			11			
					221						
						_	_				
				<u> </u>							
119	-										
										<u></u>	
6. Control Operations/											
Insert crew o	n west flank,	establisl	ancho	or poir	nt and begin	direct har	nd lin	e const	ruction working	g north.	
Hazarda inalı	ude bears/wild	ilifo od	nita l	alian	otor/fived wi	na operat	tions	cnage	fations		
Hazaius ilicii	ide bears/wiic	iiiie, asi	i pits, i	iencoj	piei/lixeu wi	ng operat	110115,	snags,	laugue.		
							_				
7. Special Instructions											
Kansas Mod	estimated arri	ival 7/1	@ 150	0.							
8.					vision/Group Cor			IVENIE I			
Function	Channel		equency N/	w	RX Tone/NAC	ALMR	C Frequen	cy N/W	TX Tone/NAC	Mode Mode	
Command Tactical Div/Group	South 4 V TAC 11	151.1375		-		151.1375					
Logistics	V IAC II	131.1373		-		131.1373					
Air to Ground	A/G 1	166.6375		_		166.6375					
9. Prepared by (Resou				7	Approved by (Planning				Date	Time	
Jered Kemp									6/29/25	2000	

1. Incident Name						3.				
Nelchina Glad	cier					Branch	Divi	ision		
2. Operational Pe	riod						W	niskey		
6/30/25 - 7/2/2										
0600 Date/	Time From:	22		Date/Time T	Го:					
4.				Ope	rations Personn	el				
Operations Chief	Ben Engle	hardt			Division/Group S	upervisor				
Branch Director					Air Attack Super	visor				
5.	37 - 27 - 3			Rese	ources Assigned	this Period	1, 4		The salar	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Strike Team/Tasi	k Force/ Resource Des	ignator	EMT	LWD	Le	ader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
									_	
	-									
			+							
			+-							
			_							
				- 1					.,	
			_							
-									_	
6. Control Operations/										
Currently uns	taffed									
7. Special Instructions	:								-	
Keep east flas		ith aeri	ial reson	rces						
Troop cast man	in in oncon w	TUIT GOT	141 10504	i CCB.						
8.	STATE LINES	0.77		Divis	sion/Group Com	munication	Sumn	narv	TERRITOR TO	
Function	Channel	RYE	requency N/V		RX Tone/NAC			icy N/W	TX Tone/NAC	Mode
Command	South 4	ALMR	requestey 14/4	7	.a. rono/14/AC	ALMR	. roquei	, 11	TA TOROTAR	iviouc
Tactical Div/Group	V TAC 14	159.4725	*			159.4725	-			
Air to Ground Primary										
Air to Ground	A/G 1	166.6375	5			166.6375				
9. Prepared by (Resour				Ap	proved by (Planning		)		Date	Time
Jered Kemp	***								6/29/25	2000



## MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

		Controlled C	liciassi		I IIIation// Dasic			
1. Incident/Project Name				-	ntional Period			
Nelchina Glac	ier			Date/Time	6/29/25 - 7	7/2/2	5	
3. Ambulance Services				<b>T</b>				
Name		Complete Addr	ess		Phone & EMS Frequen	ісу	Adva	nnced Life Support (ALS) Yes No
MSB EMS	М	at-Su Borough			911		<b>√</b>	
4. Air Ambulance Services								
Name		Phone			Type of	Aircraft	& Capab	bility
Life Med		800-478-5433	-	Туре	3 / Critical	Care		
5. Hospitals			-			41.5		
Name Complete Address	Co Deg DD°	S Datum – WGS 84 oordinate Standard rees Decimal Minutes MM.MMM' N - Lat	Trav Air	el Time Gnd	Phone	l .	ipad No	Level of Care
Complete Address	Lat:	M.MMM' W - Long 61° 33.762	All	J	Thone			Facility
Mat-Su Regional	Long: VHF:	149° 15.522	1 Hi	2.5 hr	907-861-6000			Level 3 trauma center
Providence Alaska Medical	Lat: Long:	61°11.311 149°49.111	1.5 h	3.5 hr	907-562-2211	Ø		Level 2 trauma center
Alaska Regional Hospital	VHF: Lat: Long:	61°12.762 149°49.596	15h	3 5 hr	907-276-1131	<b>V</b>		Level 2 trauma center
Alaska Negional Piospital	VHF:		1.5 11	3.5 111	301-210-1131			Level 2 trauma center
Alaska Native Medical Center	Lat: Long:	61°10.974 149°47.938	1.5 h	3.5 hr	855-482-4382		Ø	Level 2 trauma center
	VHF:							

Use SOUTH 4 for all medical IWI's.

MSB EMS Radio contact Zone 9 Channel 9 MSB Dispatch 1 **ALMR** 

EMT's assigned Dan Pempel Paramedic Andrew Mattox EMT-1

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.

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.

Use the following items to communicate situation to communications/dispatch.

CONTACT COMMUNICATIONS / DISPAT	CH (Verify correct frequency prior to starting report)
---------------------------------	--

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

2. INCIDENT STATUS: Provide incid Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM	priority patient, unconscious, struck	patients) and command by a falling tree. Requ	l structure. Juesting air ambulance to Fo	rest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre □ YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor hea	eathing, bleeding seven erious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more tha ess. Evacuation may not more than 1-3 palm size	n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. es.
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			ı	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	2000			Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patie	ent as annlicable (start w	ith the most severe nationt)	
Patient Assessment: See IRPG PA				
Treatment:				
4. EVACUATION PLAN:				
Evacuation Location ( <i>if different</i> ): ( <i>D</i>	escriptive Location (drop point,	intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and H	lazards:			
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:			
Example: Paramedic/EMT, crews, immo	bilization devices, AED, oxygen, trau	uma bag, IV/fluid(s), sp	lints, rope rescue, wheeled	litter, HAZMAT, extrication
6. COMMUNICATIONS: Identify St				
Function Channel Name/Nur COMMAND	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND		<del> </del>		
TACTICAL		<del> </del>		
			L	
7. CONTINGENCY: <u>Considerations:</u>	If primary options fail, what actio	ns can be implement	ed in conjunction with pr	imary evacuation method? Be thinking ahead
B. ADDITIONAL INFORMATION: U	odates/Changes, etc.			
PEMEMBER: Confirm ETA of	assurans ardared. Ast assert	ding to your level a	ftraining Do Alort V	oon Calm Think Clearly Act Decisively