





INCIDENT ACTION PLAN MINTO LAKES FIRE

OPERATIONAL PERIOD 7/13/2022 0800 - 7/14/2022 0800

<u>WEDNESDAY</u>



MINTO LAKES FIRE AK-FAS-211349 PN PQ92 (1522)

NOTES					
	_				

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	7/13/2022	Date To:	7/14/2022					
MINTO LAKES FIRE		Time From:	0800	Time To:	0800					
3. Objective(s):										
LEADERS INTENT: Utilize the best combination of point protection, direct and indirect tactics with mindful consideration of the values at risk and the probability of success of fire management actions in order to meet incident objectives.										
Management Objectives										
-SAFETY: Provide for firefighter and public safety as the highest priority through sound risk management and Life First Principles. The safety of fire personnel, the public and the employees is the highest priority during										
-PROPERTY: Protect qualifying sites and natural repotentially affected by fire. Document effects of natural repotentially affected by fire.				values imme	ediately or					
-NATURAL RESOURCES: Initiate suppression rep	pair in compliance with Minte	o Lakes Fire Suppr	ession Repair S	tandards.						
-RELATIONSHIPS: Maintain and develop relations landowners, and local agencies by coordinating inc										
-COST: Ensure expenditures are commensurate w estimates.	ith the values at risk. Keep	Agency Administra	tors apprised of	current situat	ion and cost					
Operational Objectives -Confine the fire NORTH and EAST of the Chatani natural barriers and previous fire control lines. Sur resources for initial attack in the Fairbanks Area. LArea.	pport the Fairbanks Area by	assuming IA respo	nsibilities within	the TFR, as	well as providing					
5. Site Safety Plan Required?	Yes □ No									
Approved Site Safety Plan(s) Located at:										
6. Incident Action Plan	i menu.									
ICS 203 ICS 215A	Phone List	Fire :	Suppression Rep	oair Plan						
ICS 204 ICS 220	Training Message									
ICS 205 Incident Map	Travel Map									
ICS 206 Weather Forecast	Demob Plan									
ICS 208 Fire Behavior	Finance Message	☑ ICS 2	214	20	1-					
7. Prepared By: DAN FUHRMAN	Position/Title: PSC1	Signature	No.	-						
8. Approved by Incident Commander: ICS 202	JERRY MCGOWAN	Signature	Jenger	MOLL	MINECIA					
			UEFU	4/	NIMS IAP					

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational F	Period: Date From:	7/13/2022	Date To:	7/14/2022	
MINTO LAK	ES FIRE		Time From:	0800	Time To:	0800	
3. Incident Commande	r(s) and Command	Staff:	7. Operation Section	on:			
IC/UC's	JERRY MCGOWAN		Operations	CHRIS CHILDERS,	KERRI WILLIA	MSON (t)	
Deputy	KEN KEMPTER		Planning Operations	ROBERT LAENG, T	RAVIS THANE	(t)	
Safety Officer	JOHN NICKEY		Night Ops				
Information Officer	KRISTEN ALLISON		Staging Area				
Liaison Officer	CELESTE PRESCOTT, I	DARREL MILLER (1)	Division/Group	ALPHA	GARY MONDAY,	ANTHONY ZAVALLA (t)	
4. Agency/Organization			Division/Group				
Agency/Organization	Nam	ne	Division/Group				
AK DIV OF FORESTRY	JEREMY DOUSE		Division/Group	ZULU	TREVOR JOHNS	ON, ROBERT BERNEY	
AK DIV OF FORESTRY	GORDON AMUNDSO	N	Division/Group				
BLM	TIM HAMMOND		Division/Group				
ANCSA	JUSTIN RAY		Division/Group	TANGO	PAUL JOHNS	ON	
BIA	LYNN POLACCA		Division/Group				
			Division/Group				
			Division/Group	HOTEL	LUIS DOZAL		
			Division/Group		1		
			Division/Group				
			Division/Group	ECHO	UNSTAFFED		
			Division/Group	23113	01101711125		
			Division/Group				
			Division/Group	SECURITY	CAM GONZA	LEZ	
			Division/Group	GEOORITI	O AN O GIVE	las tao tao	
			Division/Group				
5. Planning Section:			Division/Group		+		
	DAN FUHRMAN		Division/Group		1		
Deputy	DAN FURNIAN		Division/Group		 		
	JOSE ABASOLO				-		
	JONATHAN ROBERT	C	Division/Group				
Documentation Unit		3	Division/Group				
Demobilization Unit			Division/Group				
		D DEADLEY (A)	Division/Group		-		
	M HANS, J ROBERTS	S, D BEASLEY (t)	Division/Group				
	PATRICK DOYLE		Division/Group				
	BRENT BOWER, JONA		Division/Group				
Training Tech Spec	ROBERT RIVELLE (v	irtual)	Air Operations Bra				
						CCIANO, CATHERINE EURBIN	
				Group Superviso			
6. Logistics Section				Helibase Manage	r		
	DAN TURNER, RICH DAVIS						
	SARA FELIX, MANI B		8. Finance/Admini				
	NICK SABLAN, MALE			RENE WHITE			
Ground Support Unit				RENEE SMITH, TE			
Communications Unit				ent Unit PAUL WOOD (virtual)			
	MATT VIERRA, MELL		t) Comp/Claims Unit JODI GOVER				
FDUL	SAM KATANICH, DOI	JG WYNN	Cost Unit	LEE PIPER		-	
					-)	>)	
Prepared By: Name:	DAN FUHRMAN	Position/Title:	PSC1	Signature:	9	_	
ICS 203		Date/Time:	7/12/2022	2300 hours		NIMS	



Minto Lakes Fire Weather Forecast



Forecast Number: 15 Divisions: All

Shift Date: 07/13/2022 0800 - 07/14/2022 0800

Incident Meteorologist: Jonathan Chriest (T)

Forecast Issued: 1900 July 12th, 2022

WEATHER DISCUSSION:

West winds austing to 20 mph this morning over ridgetops will calm down by 0900. Rain this morning will taper off by mid-day, with clearing skies thereafter. Winds will begin to increase again at all elevations from the west around noon to 10-15 mph with gusts to 25 mph over ridgetops by mid afternoon. Winds will peak around 1900 and diminish to 5-10 mph from the NW overnight. Despite the rain and wind, smoke is still expected to continue to reduce visibility due to fires west of the Minto Lakes fire still producing smoke. High temperatures will be significantly cooler, mainly in the low to mid 60s, with a few upper 60s in valley locations. Relative humidities will be slow to drop as the rain continues through mid-morning, though they will eventually drop into the 40% range by late afternoon under mostly clear skies behind the cold front.

WEATHER FORECAST FOR WEDNESDAY: Rain in the morning, then smoke and haze in the afternoon under mostly

clear skies.

TEMPERATURES:

Ridge Top:

Highs: 58-63

Slope/Valley:

Highs: 63-68

HUMIDITY:

Ridge Top:

Min:

45-49 %

Slope/Valley:

Min:

40-48 %

20 FT WINDS: Ridge Top: West winds 10-15 mph with gusts to 20 mph early this morning, tapering off to 7-10 mph by

0900, then increasing through the afternoon to 10-15 mph, gusting to 25 mph in the evening.

Slope/Valley: West winds 7-10 mph early, increasing to 10-15 mph by 1200 with gusts to 20 mph in the

evening.

CHANCE OF WETTING RAIN: 70 % - LAL: 1 - FFMC: 66-68

STABILITY/INVERSION: No inversion. Mixing heights will rise to 4000 feet AGL by the evening hours.

WEATHER FORECAST WEDNESDAY NIGHT: Mostly clear with smoke and haze.

TEMPERATURES:

Ridge Top:

Lows: 44-50

Slope/Valley: Lows: 40-45

HUMIDITY:

Ridge Top:

Max:

59-68 %

Slope/Valley: Max:

75-85 %

20 FT WINDS: Ridge Top: West winds 10-15 mph with gusts to 20 mph in the evening calming to NW at 5-10 mph by

the early morning hours.

Slope/Valley: West winds 10-15 mph in the evening calming to 5-10 mph by midnight, then downslope

1-3 mph by 4am.

CHANCE OF WETTING RAIN: 0% - LAL: 1

STABILITY/INVERSION: Weak inversion forming after midnight with fair dispersion.

Extended Forecast:

A dry day is expected Thursday under mostly clear skies with continued cool temperatures and minimum RHs in the upper 30s and lower 40s. Winds will turn southwest on Friday and chances of precipitation increase again heading into the weekend. Temperatures will continue to remain cool with relative humidities above 40%.



Drop Point 54 RAWS



Drop Point 73 RAWS



Murphy Dome RAWS



Chatanika **RAWS**

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 13	TYPE OF FIRE: Wildfire
FIRE NAME: Minto Lakes	OPERATIONAL PERIOD: 7/13-7/14/2022, 0800-0800
DATE ISSUED: 7/12/2022	TIME ISSUED: 1900
UNIT: AK-FAS	SIGNED: Patrick Doyle - FBAN

INPUTS

If you have Fire Behavior or Wx Observations, please take a picture and text to me with location. Thx! Patrick Doyle, cell # 530-310-3552

WEATHER SUMMARY: TREND

see IMET Fire Weather Forecast

Temps: down 5-10 degrees; RH: up 2-4 percent; LAL: down 1; CWR: up 60%

OUTPUTS

FIRE BEHAVIOR

GENERAL:

More moisture early this morning will continue the trend we have been seeing the last couple days. Minimal fire activity overall. Except for a few isolated areas where heat is holding and there is occasional torching. Be "heads up" today for much higher winds then what we have experienced over the last 10 days in the morning and afternoon.

This will assist in drying out some of the early morning moisture from the fuels. Do not expect this to increase fire activity to much, except for those few pockets of hold-over heat and residual activity. Mainly you will see little fire activity and conditions not conducive for spotting or rapid rates of spread.

Fire Danger Indices (CFFDRS)	Today's (Projected)	Trend	Interpretation Note: projected indices are calculated prior day for 14:00pm AKDT
Fine Fuel Moisture Code (FFMC):	67 (low)	down 6	Below 74, little chance of ignition or surface fire spread with an open flame. Active spread in light fuels at 80. Ignition potential high at 90 and extreme fire behavior expected at 92.
Build-up Index (BUI):	52 (moderate)	down 7	Fuel availability and flammability. Seasonal severity. Used in Fire Behavior Predictions.

Fuel Type (FBS)	5 mph wind (*head-fire)	10 mph wind*	20 mph wind (T-storm outflow)*	
Black Spruce (C-2)	ROS: 2-3 ch/hr	ROS: 3-6 ch/hr	ROS: 10-18 ch/hr	
Mixed Hardwood w/50% Spruce (M-2)	ROS: 1-2 ch/hr	ROS: 1-3 ch/hr	ROS: 5-10 ch/hr	
Old Burn Scars (O-1b) 50% cured, 0 t/a	ROS: 0-1 ch/hr	ROS: 0-1 ch/hr	ROS: 2-3 ch/hr	

Note: 80 chains (ch) in a mile (mi); chain (ch) is 66 feet (ft).

	Important thresholds:			
Critical Fire Weather (Temp/Rh) - rapid spread & crown	ire greater than 80° F less than 30% R	h		
CFFDRS Indices - Correlated Large Fire Growth	greater than 88 FFMC greater than 80 I	BUI		

SPECIFIC:

DIV-A (SW Corner of Fire): Minimal fire activity throughout the division.

Div-E, H (North Flank of fire): Some residual heat is still evident in Washington and Aggie Ck drainages. Most active spread between Washington creek and Tatalina river in boggy meskag, near the Tatalina river.

Div-Z, T (East flank): Minimal fire activity throughout the division. Pockets of heat can still be problematic in the afternoon when the winds pick back up.

AIR OPERATIONS: Smoke (varies) and winds may limit air operations.

SAFETY

The fact that fire behavior subsiding doesn't mean the hazards are reduced. Many fire-weakened trees are left with the fire perimeter. Be aware and ensure work areas are cleared of snags prior to engaging. Especially with today's winds!





SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time

Major Hazards and Risks

Wind Event: With the increase in wind, make sure you plan accordingly. Make sure all spike camps are in a safe location away from fire weakened trees. Have a safe place to exit and stage if your work area is unsafe.

Hydration: With lowering temps and higher relative humidity, don't be fooled not to drink fluids, you can still get dehydration.

Boating Hazards – Follow all direction given from boat operator. Make sure all passengers are wearing a Personnel Floatation Device. All it takes is one sharp maneuver and you can find yourself in the water. Assist the operator by looking for floating debris and rock bars. Is the boat operation part of your approved mission?

IWI-Incident Within an Incident

As the fire behavior slows down, the hazards and operations change. What does not change is the constant threat of experiencing an incident within the incident. Are you ready?

- Discuss the process with your crew
- Know and brief the communication plan to request assistance.
- Teach the procedure to others in case it is *you* that needs help.
- Consider your position on the fire relative to reflex time of resources.
- Be clear about your needs when initiating an IWI.

Train like you fight so you'll fight like you've trained!

Wet Feet

- Wet feet lead to foot rot.
- Change socks often, dry boots when off shift, and dry feet after shift.
- Apply foot powder and moisturizer.

To keep foot skin from rotting use bag balm or foot cream.

- If using shower unit, try to use shower sandals to avoid athlete's foot.
- Keep your feet clean and dry by using sandals after shift.
- Get with supply or medical for foot treatment options.

Safety Officers: John Nickey SOF1

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	ame: 2. Operational Period:						3. Branch	Division
MINTO LAKES FIRE	Date From: 07/13/22		Date To:	07/14/22		Α		
		Time From: 0800			Time To:	0800	<u> </u>	
4. Operations Personnel:							Page 1 of 1	Alpha
Operations Section Chief: CHRIS CHIL	DERS,	KERR	I WILLIAMS	ON (t)	Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: GARY MONE	DAY, AI	OHTI	NY ZAVALLA	(t)	Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
CRW2IA NPF FSR 1 - ALPHA PH# 881651413616549		7/17	Aaron M	lurdock	20	C-3	0800-2100	DP 2
WFM1 TETON - ALPHA PH# 881651423616		7/16	Eric H	lawes	11	O-34	0800-2100	DP 2
TBOT MASEK		7/25	Jim N	lasek	1	E-8	0800-2100	DP 2
TBOT PEDERSON		7/25	JR Ped	derson	1	E-13	0800-2100	DP 2
TBOT CHAMBLEE		7/23	Myron C	hamblee	1	E-178	0800-2100	DP 2
TBOT WIEBE		7/23	Greg \	Wiebe	1	E-179	0800-2100	DP 2
WTS2 TWIN SPRINGS 1		7/19	Robin	wood	1	E-150	0800-2100	DP 2
WTS2 APLUSTILL		7/25	Tony A	plustill	2	E-176	0800-2100	DP 2
TFLD RUSSELL		7/16	Russell,	Kathleen	1	O-9	0800-2100	DP 2
TFLD RAMEY (t)		7/15	Josh F	Ramey	1	O-37.44	0800-2100	DP 2
EMTF CREEK		7/23	Isaac	Creek	1	O-98	0800-2100	DP 2
EMPF BASTIAN		7/26	Kristina	Bastian	1	O-172	0800-2100	DP 2
6 Work Assignments:								

6. Work Assignments:

TASK: Monitor fire behavior and perform point protection around structures and allotments. Mop up to the extent necessary to minimize the likelihood of an escape and to secure value at risk.

PURPOSE: Fire effects and suppression damage are minimized.

END STATE: Damage to values at risk and suppression repair needs are avoided.

7. Special Instructions:

Pre-identify resources for initial attack inside and outside of TFR.

All non-operational boat transportation on the Chatanika River needs to be scheduled at least one day in advance. Schedule boat transportation with Planning Ops. Fireline PPE is required, as well as escorts for non-redcarded personnel

Date/Time: 7/12/2022

Backhaul trash and any unused surplus equipment.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
TACTICAL	TAC 1		168.0500	Tone 9 100.0	168.0500	Tone 9 100.0	
COMMAND	CMD 7		170.4250	Tone 9 100.0	168.0750	Tone 9 100.0	DP1
AIR-to-GROUND	A/G 1		166.6125	CSQ	166.6125	CSQ	
AIR-to-GROUND	VTAC14	MEDEVAC	159.4725	CSQ	159.4725	Tone 6 156.7	

9. Prepared by: Name:

JOSE ABASOLO

RESL

2200

Signature:

Personnel Count: 42

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:					3. Branch	Division		
			Date From: 07/13/22 Date To: 07/14/22 Time From: 0800 Time To: 0800			Z		
4. Operations Personnel:			Time From.	0000	Time to.	0000	Page 1 of 1	Zulu
Operations Section Chief: CHRIS CHI	LDERS,	KERR	I WILLIAMSON	l (t)	Night Ops:			
Branch Director:	,			` '	Branch Safety:			
Division/Group Supervisor: TREVOR J	ониѕо	N, ROE	BERT BERNEY	(t)	Air Attack:			
5. Resources Assigned:		**	Resources Bel	low in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leade	er	Personnel	Request #	Hours	Reporting Location
CRW1 DALTON IHC		7/16	Ron Gre	gor	28	C-16	0800-2100	ZULU SPIKE
**CR2IA LAKEVIEW		7/25	Cody Cha	artier	20	C-23	0800-2100	ICP
TBOT WOLFE		7/18	Dave W	olfe	1	E-6	0800-2100	ZULU SPIKE
TBOT STRICKLAND		7/25	Aaron Strie	ckland	1	E-14	0800-2100	ZULU SPIKE
TBOT MATHEW		7/21	Alex Mat	thew	1	E-69	0800-2100	ZULU SPIKE
TBOT MILLIGAN		7/21	Joe Milli	igan	1	E-177	0800-2100	ZULU SPIKE
TFLD TARANGO (t)		7/17	Matthew Ta	arango	1	C-16.12	0800-2100	ZULU SPIKE
**TFLD LOVELLE		7/17	Casey Lo	ovell	1	O-62	0800-2100	ZULU SPIKE
HELITACK CREW			Rand Sn	yder	6		0800-2100	MINTO HELIBASE
AMBU DELTA MEDICAL 2		7/16	Ginger Barbosa, Ev	erett Bostick	2	E-123	0800-2100	DP 1
EMTF DIAZ		7/22	Jose D	iaz	1	O-97	0800-2100	ZULU SPIKE
	-							
	+							
	+							
6. Work Assignments:								

6. Work Assignments:

TASK: Monitor fire behavior and perform point protection around structures and allotments. Mop up to the extent necessary to minimize the likelihood of an escape and to secure value at risk.

PURPOSE: Fire effects and suppression damage are minimized.

END STATE: Damage to values at risk and suppression repair needs are avoided.

7. Special Instructions:

**Pre-identify resources for initial attack inside and outside of TFR.

All non-operational boat Transportation on the Chatanika River needs to be scheduled at least one day in advance. Schedule boat transportation with Planning Ops. Fireline PPE is required, as well as escorts for non-recarded personnel.

Backhaul trash and any unused surplus equipment.

8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
TACTICAL	TAC 2		168.2000	Tone 9 100.0	168.2000	Tone 9 100.0				
COMMAND	CMD 7		170.4250	Tone 9 100.0	168.0750	Tone 9 100.0	DP1			
AIR-to-GROUND	A/G 1		166.6125	CSQ	166.6125	CSQ				
AIR-to-GROUND	VTAC14	MEDEVAC	159.4725	CSQ	159.4725	Tone 9 100.0				

Date/Time: 7/12/2022

9. Prepared by: Name:

JOSE ABASOLO

RESL

2200

Signature: Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period			3. Branch	Division
MINTO LAKES FIRI					D-4- T-%	07/44/00	o. Branon	DITIOIOII
WIIN TO LAKES FIRE			Date From:	07/13/22	Date To:	07/14/22		Т
			Time From:	0800	Time To:	0800		
4. Operations Personnel:							Page 1 of 1	Tango
Operations Section Chief: CHRIS CHIL	DERS,	KERR	I WILLIAMS	ON (t)	Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: PAUL JOHN	SON				Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
**CR2IA UMF VET		8/1	Samuel	Bowen	19	C-22	0800-2100	ICP
TBOT KLAUS		7/20	Klaus	Wuttig	1	E-152	0800-2100	ICP
TFLD RESER		7/16	Reser, Gre	gory John	1	O-63	0800-2100	ICP
					ļ			
	-							
	-	-						
51	-							
	-	_			ļ			
	-				-			
					1			
6. Work Assignments:								

TASK: Triage structures by scouting and identify values at risk

PURPOSE: Prepare for fire incursion near values at risk.

END STATE: A response plan is developed and the Alaska "known sites" database is updated.

7. Special Instructions:

**Pre-identify resources for initial attack inside and outside of TFR.

All non-operational boat transportation on the Chatanika River needs to be scheduled at least one day in advance. Schedule boat transportation with Planning Ops. Fireline PPE is required, as well as escorts for non-redcarded personnel.

Backhaul trash and any unused surplus equipment.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
TACTICAL 3	TAC 3		168.6000	Tone 9 100.0	168.6000	Tone 9 100.0	
COMMAND	CMD 7		170.4250	Tone 9 100.0	168.0750	Tone 9 100.0	DP1
AIR-to-GROUND	A/G 1		166.6125	CSQ	166.6125	CSQ	
AIR-to-GROUND	VTAC14	MEDEVAC	159.4725	CSQ	159.4725	Tone 6 156.7	

RESL

9. Prepared by: Name: JOSE ABASOLO

Signature:

Personnel Count: 21

ICS 204

Date/Time: 7/12/2022 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			OITIME ITT EIGT	E		1141 0	RIVIATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
MINTO LAKES FIRI	Ε		Date From: 07/13/22	Date To:	07/14/22		Н
			Time From: 0800	Time To:	0800	1	п
4. Operations Personnel:						Page 1 of 1	Hotel
Operations Section Chief: CHRIS CHIL	DERS,	KERR	I WILLIAMSON (t)	Night Ops:			
Branch Director:				Branch Safety:			
Division/Group Supervisor: LUIS DOZAL	-			Air Attack:			
5. Resources Assigned:		**	Resources Below in Bold	are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
**CR2IA METHOW		7/25	Chad Bresnahan	20	C-21	0800-2100	DP73
EXC3 GILLMORE		7/26	Kenny Lewis	1	E-184	0800-2100	DP73
EXC2 HAWKS		7/27	Charlie Hawks	2	E-185	0800-2100	DP73
DOZ2 GILLMORE		7/19	Robert Gillmore	2	E-58	0800-2100	DP73
DOZ2 NORTHLAND WOOD		7/20	Herb Baxter	1	E-61	0800-2100	DP73
VAMP GILLMORE		7/17	Clark Munds	1	E-138	0800-2100	DP73
VAMP FAIRBANKS		7/17	Richard Tonsgard	1	E-139	0800-2100	DP73
TFLD DAVIS		7/15	Jake Davis	1	O-65	0800-2100	DP73
TFLD SWARTZLENDER		7/25	Tyler Swartzlender	1	O-173	0800-2100	DP73
HEQB MCGRATH		7/15	Chris McGrath	1	O-41	0800-2100	DP73
HEQB COUNTRYMAN		7/13	Jesse Countryman	1	O-42	0800-2100	DP73
HEQB CHARLTON		7/14	Mark Charlton	1	O-43	0800-2100	DP73
HEQB GLICK		7/20	Jonas Glick	1	0-44	0800-2100	DP73
AMBU DELTA MEDICAL 1		7/17	ndall Stables, Paul Siner	2	E-124	0800-2100	DP73
EMTP HUGHES		7/15	Tabitha Hughes	11	O-86	0800-2100	DP73
C 14/							

6. Work Assignments:

TASK: Initiate suppression repair where conditions allow.

PURPOSE: Eliminate environmental resource impacts caused by suppression tactics minimize.

END STATE: Return the area to as natural condition as possible.

7. Special Instructions:

All non-operational boat transportation on the Chatanika River needs to be scheduled as least one day in advance. Schedule boat transportation with the Planning Ops. Fireline PPE is required, as well as escorts for non-redcarded personnel.

Backhaul trash and any unused surplus equipment.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
TACTICAL	TAC 4		166.7250	Tone 9 100.00	166.7250	Tone 9 100.0	
COMMAND	CMD 9		172.4625	Tone 9 100.00	169.8125	Tone 9 100.0	DP 79
AIR-to-GROUND	A/G 1		166.6125	CSQ	166.6125	CSQ	
AIR-to-GROUND	VTAC14	MEDEVAC	159.4725	CSQ	159.4725	Tone 6 156.7	

9. Prepared by: Name:

JOSE ABASOLO

RESL

Signature: Personnel Count:

ICS 204 NIMS IAP Date/Time: 7/12/2022 2200

^{**} Pre-identified resources for initial attack inside and outside of TFR.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
MINTO LAKES FIRE	=		Date From:	07/13/22	Date To:	07/14/22		
			Time From:	0800	Time To:	0800		E
4. Operations Personnel:							Page 1 of 1	Echo
Operations Section Chief: CHRIS CHIL	DERS,	KERR	I WILLIAMS	ON (t)	Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: UNSTAFFED					Air Attack:			
5. Resources Assigned:		**	Resources B	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
		_						
6. Work Assignments:								
UNSTAFFED								
7 Considerational								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
0.5	L	A 5 4 5	01.0		l .			-
9. Prepared by: Name:	JOSE	ABAS	OLO		RESL		1 1	
100.004				7140100	2002	Signature:	fort.	nw z
ICS 204			Date/Time:	7/12/2022	2200		O Pe	rsonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
MINTO LAKES FIR	E		Date From: Time From:	07/13/22 0800	Date To: Time To:	07/14/22 0800		SECURITY
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: CHRIS CHIL	DERS,	KERR	I WILLIAMSC	ON (t)	Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: CAM GONZ	ALEZ				Air Attack:			
5. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
SEC1 MOORE			Brandon	Moore	1	O-153	1300-0500	DP 73
SEC1 DANCE		7/22	Donnie	Dance	1	O-152	1300-0500	DP 73
SEC1 SHEFFER		7/23	Kevin S	heffer	1	O-159	1300-0500	DP 54
SEC1 MAGEE		7/23	Devin N	Magee	1	O-158	1300-0500	ICP
SEC1 HARRIS		7/23	Tyler H	larris	1	O-157	1300-0500	DP 1
SEC1 STENINGER		7/23	Steve St	eninger	1	O-150	1300-0500	DP 2
SEC2 BENKOFSKE		7/15	Nate Ber	nkofske	1	O-73	0800-2400	ROVER
SEC2 LAWLER		7/15	Mitch L	_awler	1	0-74	0800-2400	DP 73
SEC2 BERMEL		7/15	Anthony	Bermel	1	O-72	0800-2400	DP 65
SEC2 ROZNOVAK		7/18	Debbie R	oznovak	1	O-128	0500-2100	DP 54
SEC2 DAESCHLER		7/21	James Da	aeschler	1	O-155	0600-2200	ICP
SEC2 ROLSING		7/22	Douglas	Rolsing	1	O-154	0400-2000	DP 1
SEC1 ROSE		7/22	Crysti	Rose	1	O-156	0500-2100	ROVER WEST
SEC1 NELB		7/22	Sean	Nelb	1	O-151	0600-2200	ROVER EAST
	1							
6. Work Assignments:								

Provide safe and secure area for Fire Personnel assigned to Minto Lakes Fire. Resolve any incident with public and incidents within the Fire operations. Facilitate traffic issues within ICP and Fire Operations. Identify and resolve infractions with security. Assist evacuations and closures with the local law enforcement. Assist any closure orders.

7. Special Instructions:

Security can respond to calls for service in emergencies. Security will change channels on radio dependent of response. Security checks in and out with security manager and can rotate positions of patrol as fire and incident dictates.

8. Communications	i
-------------------	---

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
TACTICAL	TAC 3		168.6000	Tone 9 100.0	168.6000	Tone 9 100.0	
COMMAND		SEE 205					
AIR-to-GROUND	A/G 1		166.6125	CSQ	166.6125	NONE	
AIR-to-GROUND	VTAC14	MEDEVAC	159.4725	CSQ	159.4725	Tone 6 156.7	
					r i		

9. Prepared by: Name:

JOSE ABASOLO

RESL

Signature:

Personnel Count:

ICS 204 NIMS IAP Date/Time: 7/12/2022 2200

	CICAG TIANGLOIM		Incident Name			Date/Time Prepared		Oper	ational	Period	Operational Period Date/Time
CON	COMMUNICATIONS PLAN (ICS 205)	LAN (ICS 205)	CLUIM	AKES V1	_	7/12/2022 1800	1800	7.1	3/20	22 0	7/13/2022 0800 - 7/14/2022 0800
				LED CLASSIFIED INF	INFORMA	ORMATION/BASIC					
Utiliz	ation of any frequ	uency other than		form are prohibited, subject to fines by the FCC	ted, subje	ect to fines by t		bu 0	lemo	biliza	and demobilization from the incident.
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr /	Mode A, D or M	Remarks
-	TACTICAL	TAC 1	DIV A	168.0500	Tone 9 100.0	168.0500	Tone 9 100.0	z	Ξ	A	2
2	TACTICAL	TAC 2	DIV Z	168.2000	Tone 9 100.0	168.2000	Tone 9 100.0	Z	T	4	
က	TACTICAL	TAC 3	DIV T	168.6000	Tone 9 100.0	168.6000	Tone 9 100.0	Z	I	4	
4	TACTICAL	TAC 4	DIV H	166.7250	Tone 9 100.0	166.7250	Tone 9 100.0	Z	Ŧ	A	
5	TACTICAL	TAC 5	TBD	166.7750	Tone 9 100.0	166.7750	Tone 9 100.0	z	Ξ	A	
9											
7	COMMAND	CMD 7	ALL BRANCHES	170.4250	Tone 9 100.0	168.0750	Tone 9 100.0	z	Ξ	A	DP1
ω	COMMAND	CMD 8	ALL BRANCHES	170.4125	Tone 9 100.0	165.9625	Tone 9 100.0	Z	I	4	H1
თ	COMMAND	CMD 9	ALL BRANCHES	172.4625	Tone 9 100.0	169.8125	Tone 9 100.0	z	王	4	DP 79
9	LOCAL DISP	ESTER	ALL BRANCHES	151.2650	TONE:	159.2700	TONE: DPL 4CE	z	I	Ω	
7	Air-to-Ground	A/G CMD	ALL BRANCHES	166.6125	csa	166.6125	CSQ	Z	I	<	
12	INITIAL ATTACK	I/A A/G 1	TBD	166.6375	CSQ	166.6375	CSQ	Z	I	4	
13	INITIAL ATTACK	IA TAC 1	I/A Grp	159.3750	CSQ	159.3750	Tone 6 156.7	z	I	A	
4	INITIAL ATTACK	IA TAC 2	TBD	169.2875	CSQ	169.2875	csa	z	I	4	
15	Air-to-Ground	VTAC14	MEDEVAC	159.4725	CSQ	159.4725	Tone 6 156.7	Z	I	<	
16	EMERGENCY AIRGUARD	AIRGUARD	EMERGENCY	168.6250	CSQ	168.6250	Tone 1 110.9	z	Ξ	4	EMERGENCY ONLY
Prepare	Prepared By (Communications Unit Leader)	Jnit Leader)			Incident Loc	Incident Location:College AK	Forest / Uni	r/Ju	risdict	ion: AK	Forest / Unit / Jurisdiction: AK-FAS-211349
Kody	Kody Kerwin, COML (925) 953-3044	(925) 953-304		1		State: AK	Latitude: 64°53'28.78"N	.53.28	3.78"N		Longitude: 147°48'57.10"W
The co	nvention calls for frequ	uency lists to show fo	The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies).	lace (five digits for 7	700 MHz fre	quencies). The lett	er "U", "N",	ļ, o	/" in th	ne devig	The letter "U", "N", or "W" in the deviation (Dev) column reflects

The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). The letter "U", "N", or "W" in the deviation (Dev) column reflects whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating Mixed Mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeaters (and depending on use, base stations) must be programmed

with the Rx and Tx reversed. Communications Unit Phone: 206-260-1132

ľ	Ŋ
ļ	02
ļ	22
ļ	7
	¥
l	≶
	_

INCIE	INCIDENT RADIO COMMUNICATIONS Incident Name	MUNICATIONS		SELECT I/A GROUP		Date/Time Prepared		Oper	itional F	Operational Period Date/Time	
	PLAN (ICS 205)	205)	ANKS FO	RESTY NORTH GRP)	HGRP)	7/12/2022 1800	1800	71	3/20	7/13/2022 0800 - 7/14/2022 0800	2022 0800
			CONTROLLE	LED CLASSIFIED INFORMATION/BASIC	INFORMA	TION/BASIC					
Otili;	zation of any frequ	uency other than	Utilization of any frequency other than those listed on this for	form are prohibited, subject to fines by the FCC	ted, subje	ect to fines by 1		pu	emol	and demobilization from the incident.	ne incident.
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr A	Mode A, D or M	Remarks
-	I/A	ESTER DOME RPT	I/A Grp	151.2650	NAC: 4CE /1230	159.2700	NAC: 4CE /1230	z	I	D DIGIT	DIGITAL CH
2	I/A	NENANA RPT	I/A Grp	151.2950	NAC: 4F9 /1273	159.3000	NAC: 4F9 /1273	z	I	D DIGITAL	AL CH
က	I/A	POKER FLATS	I/A Grp	151.2800	NAC: 455 /1109	159.3450	NAC: 455 /1109	Z	I	D DIGITAL	AL CH
4	I/A	CH DOME	I/A Grp	151.3100	Tone 8 103.5	159.4500	Tone 8 103.5	Z	I	A	
5	I/A	TORS	I/A Grp	155.5350	Tone 13 141.3	151.4750	Tone 13 141.3	Z	I	A	
9	I/A	PORT RPTR	I/A Grp	159.2550	Tone 4 136.5	154.7550	Tone 4 136.5	Z	I	A	
7	I/A	VTAC 11	I/A Grp	151.1375	csa	151.1375	Tone6 156.7	Z	I	А	
80	I/A	VTAC 13	I/A Grp	158.7375	csa	158.7375	Tone6 156.7	Z	I	A	
တ	I/A	VTAC 14	I/A Grp	159.4725	csa	159.4725	Tone6 156.7	Z	Ŧ	A	
10	I/A A/G	I/A A/G 2	I/A Grp	168.3250	csa	168.3250	csa	Z	I	A	
11	I/A	I/A TAC 2	I/A Grp	169.2875	csa	169.2875	csa	Z	I	A	
12	I/A A/G	I/A A/G 1	I/A Grp	166.6375	csa	166.6375	csa	z	I	A	
13	I/A	IA TAC 1	I/A Grp	159.3750	csa	159.3750	Tone 6 156.7	z	I	٨	
14	I/A	SHAW CREEK	I/A Grp	151.3250	Tone 13 141.3	159.3300	Tone 3 131.8	Z	I	A	
15											
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	CSQ	168.6250	Tone 1 110.9	z	I	A EMERGENCY ONLY	ICY ONLY
Prepare	Prepared By (Communications Unit Leader)	it Leader)			Incident Loca	Incident Location:College AK	Forest / Unit / Jurísdiction: AK-FAS	/ Juri	sdictio	1: AK-FAS	
Kody	Kody Kerwin, COML (925) 953-3044	(925) 953-304				State: AK	Latitude:	2	Longitude:		
The co	invention calls for frequency	uency lists to show for	The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). The letter "U", the frequency is a first to show the frequency is a first to show the frequency is a first to show the fir	lace (five digits for	700 MHz fr	equencies). The le	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	or "	W" in t	"N", or "W" in the deviation (Dev) column reflects "N" indication Digital (e.g. Project 25) or "W"	olumn reflects

whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating Mixed Mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeaters (and depending on use, base stations) must be programmed

with the Rx and Tx reversed. AFS DISPATCH Phone: 907-451-2623

AIR OPERATIONS SUMMARY 220	Prepared By: Catherine Eurbin	Prepared: 07/12/2022	2022	Prepared Time: 1900	e: 1900
1. INCIDENT NAME: MINTO LAKES	2. OPERATIONAL PERIOD 07/13/2020	START TIME: 0900	END TIME: 2200	SUNRISE: 03:46	SUNSET: 00:07

5. TFR	2/9414(A-18) 0900-2400 until 7/29/22						
4. READY ALERT AIRCRAFT:	Sevebe	State Patrol	Order through 911 See Medical Plan in the IAP				
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	2. Who is in charge? 3. Are hazards identified and know?	4. Should the operation or the flight be stopped due to a change in conditions? 5. Is there a better way to complete the mission?	6. Is there pressure to complete a mission at all costs? 7. Can you justify your actions?	8. Is the mission airspace confined or congested? 9. Do you have escape routes?	10. Are any guidelines or policies being ignored?	11. Is communication between any individuals strained or tense?	12. Are you deviating from the assigned operation or flight?

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Rocco Terracciano(O-37)	951-333-7458	A/A (Fixed)			AIRTANKERS: AS NEEDED
AOBD (t)	Catherine Eurbin (0-37)	661-917-3687	A/A (Rotor)	126.350 (A-26)		ATGS Platforms:
ATGS			A/G Primary		166.6125 RX/TX	Air Attack (A-ZZ) – /MZ Jay Carl -Assigned.
невм	Dan Quinones (O-145)	541-771-0052	A/G Secondary			TFR FREQ. 126.350
HEBM (AFS)	Ryan Reed	435-210-0043				
						Helibase LADD Ketchum Rd, North Pole, AK 99705 N 64.84057 X W147.58582
						Helibase AFS 3700 Airport Way. Fairbanks, AK. 99709 N 64.8395963 X W 147.8176663
			National Flight Following		168.6500 RX/TX (T1 110.9)	
			Air Guard		168.6250 (T1 110.9 RX/TX)	





-
=
s Necessa
íŌ
~~
(V)
a)
ж.
O
a
7
_
as
U)
m
ä
~
70
Ψ
ന
~
Sheet
10
U)
=
w
_
=
0
.=
_
=
\circ
$\overline{}$
\sim
◁
_
a.
8
ഗ
_
-
ഗ
93
ERS
-
ш
-
_
О
=
O
$\overline{}$
()
$\mathbf{\mathcal{I}}$
\neg
I
ш
=
I
<u>o</u> .

Simple of the Coccion	1	SOC MARKEDING	2000	(Possonal				-					
FAA N#	⊢≻	MAKE/ MODEL	BASE	START AVAIL	AVAIL	REMARKS	FAA N#	Ł	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
17HX(A-2)	2	Bell 205 A1++	LADD	1000	2200	Bucket/Longline							
205BD (A-14)	2	Bell 205A1++	LADD	1200	2200	Bucket/Longline/ Rappel							
618ME (A-19)	3					Enroute							

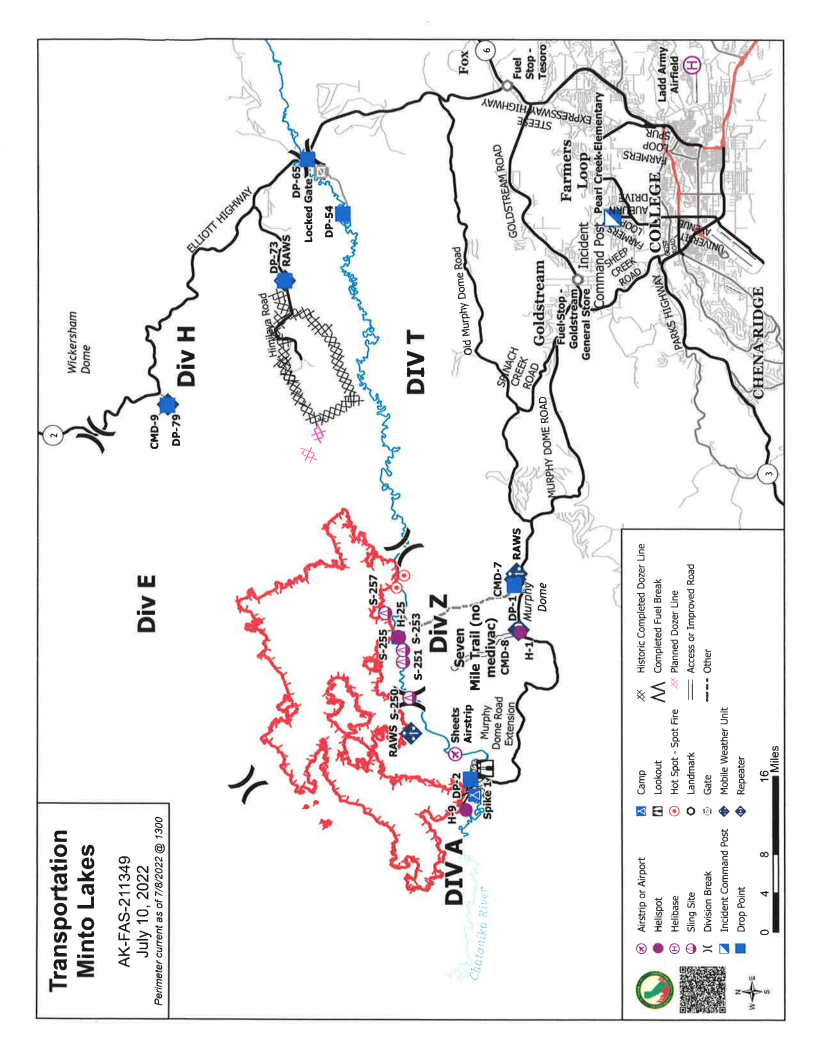
	FLY TO	Fire	₹	Fire	Fire	Fire		
SAR, etc.)	FLY FROM	LADD	LADD		LADD	Helibase		
icket Operations,	MISSION START	0060	TBD	TBD	0060	TBD		
10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	Request Air Attack through Air Operations	Support Initial Attack actions as requested.	**See Medical Plan in IAP - Review during Division Breakouts**	As needed and approved by OPS, order direct through Helibase	Fire reconnaissance by Ops.		
N/ ASSIGNME	PRIORITY							
10. TASK/ MISSIO	TYPE/FUNCTION		Initial Attack	Medevac	Water Drops / Sling Loads	Recon		

Wind Restrictions

Flights above ground level		Flight Permitted in Winds Less than / Maximum Gust Spread	
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40 kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts

Helicopter #	Type	Manager Name	Phone Number	Helicopter #	Type	Helicopter # Type Manager Name	Phone Number
		Mike Mallozzi	928-710-1686				
17HX	2	Russel Griffith	541-740-7637				
205BD	2	Jeremy Schwandt	208-948-3924				

Approved by: /s/ Rocco Terracciano, AOBD



REQUEST ACCESS TO ARCGIS FIELD MAPS for interactive mobile maps and field data collection

STEP 1

Request a NIFC ArcGIS Account if you do not already have one



NIFC Account Request Form https://bit.ly/30LBG1W

STEP 2

Request access to collect and/or view incident data



Field Maps Request Form https://arcg.is/10Svi51

STEP 3

Download ArcGIS Field Maps app



- Search "ArcGIS Field Maps" in the app store on your mobile device
- Sign into your NIFC ArcGIS account through the app once installed

Please contact <u>JRRoberts@tularecounty.ca.gov</u> for support



Training Specialist Minto Lakes

The Training Specialist is working remotely. Training Specialist contact information for the Minto Lakes Fire is:

- Robert Rivelle
- Most important; If any Trainee or Trainer has any questions or concerns, call/text: 707.498.1761 "anytime".
- Email: robert_rivelle@nps.gov

How to register as a Trainee:

- 1. Use the QR code below to register. If you're unable to register using the QR code, please call 707.498.1761 anytime.
- 2. Once registered, you will receive text and email updates.

How to close-out your training assignment:

- 1. **Trainer:** Complete and Evaluation Record in the back of the Position Task Book and make as many entries as possible within the individual tasks. Discuss this with your Trainee.
- 2. **Trainer**: Complete an individual performance rating (ICS 225) and go over the performance rating with your Trainee.
- 3. **Trainee:** Text a photo or email your individual performance rating (ICS 225) to the Training Specialist.
- 4. Trainee: Complete the Trainee exit questions at the QR code below.
- 5. **Trainee:** Once 1-4 are completed, the Trainee and the Training Specialist will have a brief conversation to discuss the Task Book and assignment with the Trainee.
- 6. Done, except for safe travels home!

Trainee Registration



Trainee Exit Questions



Support the Family of Doug Ritchie



Doug Ritchie was a local Mat-Su helicopter pilot who tragically passed away on June 26 2022 when he was providing support to the Clear Fire Helibase.

Doug was a loving husband, father and a dear friend to all of us.

He was an extraordinary helicopter pilot, and was well-loved in Palmer and within the aviation community.

Please donate and share; let's try and reach as many people as possible. Thank you!





	UNIT I	LOG (ICS 214)				
Incident Name: MINTO LAKES FIF	RE	2. Operational Period:	Date From:	7/13/22 0800	Date To: Time To:	7/14/22 0800
3. Unit Name/Designators		4. Unit Leader (
5. Personnel Assigned/Designators						
NAME		ICS POSITION	1	HOME I	DACE	
NAME		ICS POSITION		HOIVIE	DASE	
6. Activity Log (Continue on Reverse)						
TIME		MAJOR E	VENTS			
=						
7.0						
7. Prepared By:		Date/Time:				NUMCIAO

MEDICAL PLAN (ICS 206 WF)

1. Inc	ident/P	roject Nam	ne	2	. Opera	tional Period				
MINTO LAKES FIRE					Date/	Time 07/13/22	2 0800	to	07/14	/22 0800
3. Ambulance Services	6 Y						4.7	1		
Name			Location	ı		Phone & EMS Frequen	псу	Adva	nced Life Yes	Support (ALS) No
Fairbanks Fire Dept		1033 Auro	ra Drive Fairba	nks, AK		911			Х	
Chena Goldstream		716 Chena	Ridge Road Fa	irbanks	, AK	911			X	
Steese Area Volunteer Fi	re	800 Willian	m Leary Fairba	nks, AK		911			X	
4. Air Ambulance Servi	ces			2 1						
Name			Phone			Туре	of Airc	raft &	Capabili	ty
Alaska State Troopers		800-811-	0911			Astar				
Ft Wainwright MWR		800-811-	0911			Blackhawk, Hoist				
Eielson AFB		800-811-	0911			Ahawk, Hoist				
5. Hospitals				X1 []			11.	YEN		
Name & Level	1	GPS Datum grees Decir	– WGS 84 mal Minutes	Trave Air	el Time Gnd	Phone	Heli _l Yes			Address
Fairbanks Memorial Level 4	Lat: Long:	N64°4 W147	9.874 °44.304		1.5 hrs	(907)452-8181	х			Cowles St, irbanks, AK 99701
Harborview-UW Lat: Burn Center Long		N47°3 : W122	6.232 °19.445	3hrs		(206)744-3000	х			9 th Ave Seattle /ashington 98104
Providence Hospital Level 2 Trauma	Lat;					(907)562-2211	х		1	0 Providence Anchorage, A 99508
Concentra Urgent Care Long		:				(907)452-2178		х	S	' Airport Way Suite 130B anks, AK 99701
6. Division / Crew Pre-pl	lan. Up	date and D	iscuss with As	signed R	esource	es Daily				
Crew EMTs & Equipment										
Fireline EMTs & Location Adv. Life Support?										
Air Hoist site: Lat: / Long:										
Helispot: Lat: / Long:	2									
Alternate no-fly plan: 7. Aid Stations										
Minto Medical Unit-ICP		Point of 0	Contact	_	R/1-44 1	/ionna (005) 742 40	A1			
Pearl Creek Elementary 700 Auburn Dr, Fairbanks	. AV				Mellis	/ierra (805) 712-19 sa Conway (530) 24				
, oo Aubum Di, Falibaliks	, AK	Equipme	nt Available or	Site:	Medic	al supplies				
8. Prepared By (Medical	Unit Le	ader)	9. Date/Ti	ime	10. R	eviewed By (Safety	Office	r)		11. Date/Tim
Matt Vierra – MEDL 805	712-194	11	07/12/22 1	700	John	Nickey-SOF1			(07/12/22 1715
					0					Page 1

Page 1

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report

FOR A **NON-EMERGENCY INCIDENT**: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to 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 Meadow Medical Incident, IC is TFLDJones, EMT Smith is providing medical care."

Severity (of Emergency				ss. Evacuation need i	
· ·	AND					
			ITY 2 Serious Injury (ma, unable to walk, 2º – 3		tion may be DELAYED 1-3 palm sizes.	if necessary.
	oort Priority ity 1, 2, 3)	GCDEEN / DDIODIS	'Y 2 Mi I	N F		
(prior	ity 1, 2, 3)		'Y 3 Minor Injury or il , minor heat-related illnes		jency transport	
Nature of	Injury or Illness				Brief Summar	y of Injury or Illness
Mechan	& ism of Injury					, Struck by Falling Tree)
	ort Request					ce / Short Haul/Hoist mbulance / Other
Patier	nt Location				Descriptive Location	n & Lat. / Long. (WGS84)
Incide	ent Name					Name + "Medical" Meadow Medical)
On-Scene Inc	ident Commander					e IC of Incident within an Ex: TFLD Jones)
Crew F	atient Care					Care Provider
3. INITIAL PAT	IENT ASSESSMENT:	Complete this section for each	ch patient as applicable (sta	art with the most severe		EMT Smith)
	n: (NO PATIENT NAM		leral	Contractor	Local Governm	ent
Patient Assessm	nent: Age:	Weight:	Chiof (Complaint:		
Tatient Assessin	ient. Age.	vveignt.	Cilier	Jonipianit.		
(If pertinent to In	ijury) Skin Signs: (color/moisture/temp)	Level of Cons	ciousness:	BP: HR:	Respirations:
Treatment:						
4. TRANSPORT	PLAN:					
Evacuation Loca	ation (drop point, inters	section, helispot, Lat. / L	Long, hazards)	Patient's ETA to Lo	ocation:	
5. ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS:				
Paramedic / EMT	- Crews - Immobilization	Devices - AED - Oxyge	en - Trauma Bag - IV/F	luid(s) - Splints - Ro	pe rescue - Wheeled litter	- HAZMAT - Extrication
6. COMMUNICA	TIONS: Identify Stat	te Air/Ground EMS Fre	guencies and Hospit	al Contacts as an	plicable	
Function	Channel Name/Nu					Tone/NAC *
COMMAND	Chamie Name/Nu	Tibel Receive (R	(A) Tone/i	NAC	Transmit (TX)	Tone/NAC
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGEN	CY: <u>Considerations:</u> If Be thinking ahead.	primary options fail, wha	t actions can be implem	ented in conjunction	with primary evacuation	method?
8. ADDITIONAL	INFORMATION: Upd	ates/Changes, etc.				
	onfirm ETAs of reso Calm - Think Clearly	urces ordered. Act ac	cording to your leve	l of training		
ne wierr - weeb	Callii - THITIK Clearly	- Act Decisively		*** Follow up	with MEDL upon return	n to ICP ***