

INCIDENT ACTION PLAN MINTO LAKES FIRE

OPERATIONAL PERIOD 7/05/2022 0800 – 7/06/2022 0800 *TUESDAY*



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

NOTES							
_							

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	7/5/2022	Date To:	7/6/2022						
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 all phases of the incidentPROPERTY: Minimize impacts and protect life and property (private residences and critical infrastructure) in the fire area. Using risk											
management process, evaluate all actions prior to engagement, Provide point protection for values immediately or potentially affected by fire. Document effects of native allotments from the fire and suppression activities.											
-RELATIONSHIPS: Maintain and develop relationships and partnerships and stakeholders, cooperators, community leaders/members, private landowners, and local agencies by coordinating incident management efforts through timely and accurate information sharing. Keep Agency Administrators apprised of current situation and cost estimates.											
Operational Objectives											
-Confine the fire NORTH and EAST of the Chatani	ka River while providing poir	nt protection for all v	alues at risk. N	/lanage fire gr	owth utilizing						
natural barriers and previous fire control lines.											
5. Site Safety Plan Required?	Yes □ No										
Approved Site Safety Plan(s) Located at:											
6. Incident Action Plan											
☑ ICS 203 ☑ ICS 215A	Phone List	Fire S	uppression Re	pair 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 21	4	201							
7. Prepared By: DAN FUHRMAN	Position/Title: PSC1	Signature:	60	1							
8. Approved by Incident Commander:	JERRY MCGOWAN	Signature:	Gerry	THE	tour						
ICS 202			U		NIMS IAP						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational I	Period: Date From:	7/5/2022	Date To:	7/6/2022
MINTO LAK			Time From:	0800	Time To:	0800
3. Incident Commande		Staff:	7. Operation Section			
	JERRY MCGOWAN			C CHILDERS, K WI		4
	KEN KEMPTER		Planning Operations	R LAENG, T THANE	(t)	
	JOHN NICKEY, DOUG	MCKELVEY	Night Ops			
Information Officer			Staging Area			
	CELESTE PRESCOTT, I	DARREL MILLER (t)	Division/Group	ALPHA	GARY MONE	DAY
4. Agency/Organization	n Representatives:		Division/Group			
Agency/Organization	Nam	ie	Division/Group			
AK DIV OF FORESTRY	NICK CARTER		Division/Group	ZULU	TREVOR JO	HNSON
AK DIV OF FORESTRY	GORDON AMUNDSO	N	Division/Group			
BLM	TIM HAMMOND		Division/Group			
ANCSA	JUSTIN RAY		Division/Group	STRUCTURE	J CERVANTI	ES, C PEYKETEWA (t)
BIA	LYNN POLACCA		Division/Group			
			Division/Group			
			Division/Group	TANGO	PAUL JOHN	SON
			Division/Group			
			Division/Group			
			Division/Group	HOTEL	LUIS DOZAL	
			Division/Group			
			Division/Group			
			Division/Group	ECHO	UNSTAFFED)
			Division/Group			
			Division/Group			
5. Planning Section:			Division/Group			
	ROBERT BURNSIDE,	DAN FUHRMAN	Division/Group			
Deputy			Division/Group			
	JOSE ABASOLO		Division/Group			
	JONATHAN ROBERT	S	Division/Group			
Documentation Unit			Division/Group			
Demobilization Unit	JUSTIN SAIZ		Division/Group			
	M HANS, J ROBERTS	S, D BEASLEY (t)	Division/Group			
	PATRICK DOYLE	<u> </u>	Division/Group			
	JOE GOUDSWARD		Division/Group			
Training Tech Spec			Air Operations Bra		Director:	
Training room open	NOBERT TRIVELLE	-		t Group Supervisor		ACCIANO, CATHERINE EURBIN (
				Group Supervisor		
6. Logistics Section				Helibase Managei		
	DAN TURNER, RICH	DAVIS			1	
	MANI BOUSLAUGH	D/ 1410	8. Finance/Admini	stration Section:		
	NICK SABLAN, ROM	ALDO NAVARRO		RENE WHITE		
Ground Support Unit		TESO IN WAINTO		RENEE SMITH, TE	RESA RENIFE	-
Communications Unit		THEW NII SEN	Procurement Unit			
Medical Unit	J RAMSEY, M VIERF	A, M CONWAY (t)	Comp/Claims Unit			
			Cost Unit	LEE PIPER	10	7
Daniel D. N	DANIELUIDMAN	Desition (Title)	DCC1	Cionatura	\rightarrow	
Prepared By: Name:	DAN FUHRMAN	Position/Title:	PSC1	Signature:	/	
ICS 203		Date/Time:	7/4/2022	2300 hours		NIMS IA



Minto Lakes Fire Weather Forecast



Forecast Number: 7

Divisions: All

Shift Date: Tuesday, July 5th, 2022

Incident Meteorologist: Joe Goudsward

/s/ Joseph Goudsward

Forecast Issued: 1900 July 4th, 2022

...Red Flag Warning continues through midnight for lightning and dry fuels...

WEATHER DISCUSSION:

Very little change to the overall weather pattern is expected today as upper level high pressure continues to dominate and remains locked in over along the Alaska/Yukon Territory border and extends into the interior of the state. An axis of instability lies between the upper ridge and deep low pressure in the Bering Sea and will once again be the focal point for afternoon showers and thunderstorms. The majority of the thunderstorms this afternoon should be to the east of the incident but any storm could produce brief heavy rain along with gusty and erratic winds. Numerous lightning strikes could lead to initial attack. Southeast flow aloft will keep humidity elevated versus previous days but temperatures will remain well above seasonal averages. Surface winds will also be south to southwest but light under the influence of the upper level high and will continue to be generally terrain driven outside of any thunderstorm activity. A red flag warning for lightning remains in effect through midnight tonight for lightning and very dry fuels.

WEATHER FORECAST FOR TUESDAY: Areas of smoke and haze. Otherwise, partly cloudy skies. Thunderstorms will

develop during the late afternoon and continue into the evening hours. Winds will

continue to be mainly terrain driven.

TEMPERATURES:

Ridge Top:

Highs: 75-80

Slope/Valley: Highs: 78-83

HUMIDITY:

Ridge Top:

40-45 % Min:

Slope/Valley: Min:

37-43 %

20 FT WINDS: Ridge Top: Nearly calm early, becoming south to southwest 4 to 8 mph by early afternoon.

Slope/Valley: Downslope 1-3 mph in the morning, becoming south to southwest by noon at 3 to 7 mph.

CHANCE OF WETTING RAIN: 20 % - LAL: 4 - FFMC: 83-90

STABILITY/INVERSION: Moderate to strong inversion will weaken by 1800 as mixing heights rise to 2500 feet AGL.

WEATHER FORECAST TUESDAY NIGHT: Partly cloudy with scattered thunderstorms through mid to late evening.

TEMPERATURES:

Ridge Top:

Lows: 51-56

Slope/Valley: Lows: 54-59

HUMIDITY:

Ridge Top:

Max:

84-90 %

Slope/Valley: Max:

88-93 %

20 FT WINDS: Ridge Top: South to southwest in the evening around 4 to 8 mph, becoming light and variable.

Slope/Valley: South to southeast 3 to 7 mph in the evening, becoming down slope/down valley at 1 to 3

mph by morning.

CHANCE OF WETTING RAIN: 20% - LAL: 4 in the evening, decreasing to 2 by midnight.

STABILITY/INVERSION: Moderate to strong inversion developing after midnight with poor dispersion.

Extended Forecast:

The upper level pattern changes little for Tuesday with another round of afternoon through mid evening thunderstorms expected. Temperatures will remain warm, moisture levels will moderate slightly and winds will remain generally terrain driven outside of thunderstorm activity. Warm and moderately dry conditions will continue Wednesday as well but the overall tunderstorm coverage will be more isolated in nature. The ridge will be slow to break down and will continue to provide warm and dry conditions through the end of the week.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 5	TYPE OF FIRE: Wildfire
FIRE NAME: Minto Lakes	OPERATIONAL PERIOD: Day 7/5/2022
DATE ISSUED: 7/4/2022	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: **** RED FLAG WARNING ****

Extended – for Lightning & Dry Fuels thru midnight

Temps: Mid 70s to low 80s; RH: Upper 30s to mid 40s; LAL 4; CWR 20%

Winds: Calm AM turning S-SW 4-8 mph after noon. Potential for strong, gusty erratic wind in the vicinity of thunderstorms.

OUTPUTS

FIRE BEHAVIOR

*** see next page for Fire & Fuels Behavior Advisory (6/25 to 7/8/2022)

GENERAL:

Fuels and Terrain:

- Black Spruce Areas with no recent fire history (fire scars) will support torching and crown fire.
- Mixedwood Forests Mixtures of hardwoods and taller spruce will carry fire through torching and flanking runs.
- Burn Scars Area north of fire has burned in 2004 Tatalina, and there is mix of fuels that is supporting surface fire activity. South of the Chatanika River is the 2009 Hard Luck (DIV-A) and 2019 Shovel Creek (DIV-T) scars. Expect limited to no spread in the 2019 Shovel Creek. To the east, the fire is currently burning through the 2011 Hastings scar which is supporting spread in the grass, shrubs, and spruce patches. Expect spread to continue here.

<u>Fuel Moistures</u>: Higher RHs today and yesterday's light precipitation resulted in a Fine Fuel Moisture Content (FFMC) of 83 today (85 yesterday) and is considered Moderate and BUI of 114 (down 62 from yesterday) and still at Extreme (record levels). Normally the stands of Mixed hardwood (aspen/birch/poplar) are somewhat resistant to spread but the condition of the fuels are dry enough to support spread. Do not expect these areas to act as barriers consistently.

<u>Fire Behavior</u>: Mixed hardwood stands will see creeping, backing and flanking with surface fire, and pockets of isolated and group torching where spruce is dense in the understory. Fire scars will have variable effect on fire spread and growth depending on age of fire scar and vegetation available. Along the Chatanika River Corridor, backing and flanking will be the primary spread with short uphill runs possible. Outflow winds from t-storms could dramatically increase fire spread and behavior. If winds align with heat in a Black Spruce stand be prepared for faster ROS. Keep an eye out for any new fires ignited from yesterday's lightning.

Runs use Chatanika RAWS with FFMC 83 and BUI 114

Fuel Type (FBS)	5 mph wind (head-fire)*	10 mph wind*	25 mph wind (T-storm outflow)
Black Spruce (C-2)	ROS: 6-12 ch/hr	ROS: 1/4 mph	ROS: 3/4 – 1 mph
Mixed Hardwood/Spruce (M-2)	ROS: 3-6 ch/hr	ROS: 6-11 ch/hr	ROS: 1/3 - 1/2 mph
Old Burn Scars (O-1b)	ROS: 1-2 ch/hr	ROS: 2-4 ch/hr	ROS: up to ¼ mph

SPECIFIC:

DIV-A (SW Corner of Fire): Smoldering, creeping, and backing will continue on the Northwest side of the river from the boat launch along the Chatanika River. Do not expected any significant movement here unless impacted from outflow winds associated with thunderstorm (T-storm) activity.

Div-E (North Flank of fire): Residual heat is still evident in Washington and Aggie Ck drainages. To the NE along these drainages potential torching and crown runs in the black spruce are possible where slope and Spruce timber-stringers align. In mixed hardwood stands w/less than 50% Black spruce component expect surface fire (flanking & backing).

Div-Z (East flank): Previous days precipitation diminished fire activity and spread. This may continue if we get more, but if not, expect increased activity around the fire and in the Hastings fire scar. Continue to back and flank in the mixed hardwood stands with spruce understory on the northside of Chatanika river. Some torching could be possible here but should be isolated with general wind forecast. Unburned pockets between fingers will continue to fill in.

AIR OPERATIONS: Smoke and t-storm activity may limit air operations.

SAFETY

Don't be "unfamiliar with weather and local factors influencing fire behavior." Understanding what the weather forecast is and how that will influence fire behavior in a specific area is every firefighter's responsibility.

Fuels and Fire Behavior Advisory

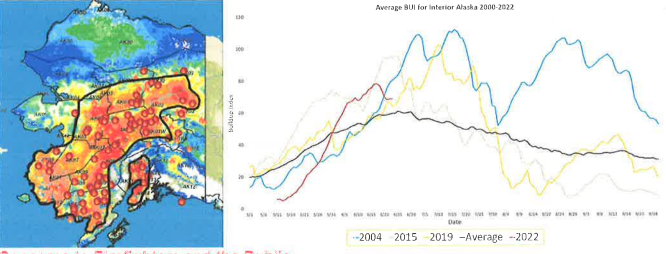
Interior, Southwest, and South-Central Alaska

Valid: June 25 - July 8, 2022

Subject: Exceptional landscape flammability and widespread ongoing large fire growth.

Discussion: The Buildup Index (BUI) is the best indicator of seasonal severity and overall flammability of fuels in Alaska. It represents deeper drying in the duff layers and greater fuel availability. Large fire growth occurs from mid-June to mid-July surrounding the summer solstice when long days and rapid drying can produce elevated BUIs. Southwest Alaska normally experiences shorter periods of high flammability but has had numerous fires burning since the end of May. By mid-June fire activity began to spread eastward in the Interior. Numerous fires are now burning in the central Interior. The area of activity is expected to expand eastward into the Yukon Flats. South Central has been drying rapidly and BUIs are now at record levels.

Difference from normal conditions. The attached graph shows the current 2022 BUI trend for the Interior of Alaska compared to other busy fire seasons. 2022 has been above average BUI since May 31, and higher than 2019 levels for the same period. Convective precipitation has moderated values in some areas but forecast high pressure will rapidly increase values. Much of the landscape has experienced large fire growth earlier than usual. Multiple days of wetting rain adding up to more than one inch will be needed for lasting relief.



Concerns to Firefighters and the Public:

- Spruce stands are extremely flammable, will ignite readily, exhibit rates of spread more than one mile per hour, torch, and spot prolifically up to ¼ mile or more, and exhibit intense crown fire behavior.
- Temperatures above 80 degrees and RH below 30% are important thresholds for rapid spread and crown fire behavior. Strong winds are not required for large fire growth.
- Long-term drying has stressed green fuels and is encouraging spread into riparian areas and less flammable hardwood forests. These fuel types may no longer be barriers to fire spread.

Mitigation Measures:

- Ensure that you can recognize hazardous fuel types including tundra that is exceptionally dry.
- Understand the triggers and thresholds for problem fire behavior.
- Monitor forecasts and indices to anticipate areas of increased flammability and extreme fire behavior.
- Maintain clear communications when working around active fires.

Area of Concern: Interior, Southwest and South Central Alaska

Issued By: Alaska Interagency Coordination Center Predictive Services



SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



Major Hazards and Risks:

Camp Safety: Make sure you're in a designated sleeping area. Keep your camp clean and no food in tents. Do not sleep under any fire weakened trees.

Stump Hole/Deep Duff: Organic material is deep and can hold plenty of heat. Burns to shins and hands can be very serious. Be very mindful of where you're walking and working and check your footing as you go. Avoid unnecessary work in areas still holding heat and where stump holes may be present.

Hand Tool Safety: There have been a couple of minor injuries on this fire from hand tool work. Be mindful of your footing, where you are working and what those working around you are doing. Hand tool work is simple but can be very injurious. Don't loose focus just because it is a familiar action you do every day.

Hazardous Tree Indicators

Most trees in the area have a shallow root base. It's important to identify the hazardous trees in your work area before engaging.

- Strong winds
- Steep Slopes
- Disease or bug-kill timber
- Trees and duff have been burning for an extended period
- High-risk tree species shallow roots
- Numerous down trees
- Dead or broken tops and limbs overhead
- Accumulation of downed limbs
- Leaning or hung-up trees
- Look up, Look Down, Look Around

After identifying the hazard trees: look for hazard control measures to mitigate your risks. IRPG pgs. 20 & 21

Red Flag Warning For Thunderstorms:

- Take shelter in vehicle or building if possible.
- Find a low spot away from tall trees or other elevated conductible objects not subject to Flash Flooding
- If you feel your skin tingle or your hair stand on end, immediately crouch low, make yourself the smallest possible target and minimize your contact with the ground.
- Don't group together
- Stay away from ridge tops, wide open areas, rock outcroppings, or near ledges.
- If only isolated trees are nearby, keep your distance twice the tree height.
- Don't handle flammable materials in open spaces or use metal hand tools.

Team Safety Officers: John Nickey SOF1, Doug McKelvey SOF1

CONTROLLED UNCLASSIFIED

	-	ASS	GNMENT LIST	(ICS 204	WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operational Period:		3. Branch	Division	
MINTO LAKES FIRE			Date From: 07/05/22 Time From: 0800	Date To: Time To:	07/06/22 0800		ALPHA
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: C CHILDERS	s, K WI	LLIAM	SON (t)	Night Ops:			
Branch Director:				Branch Safety:			
Division/Group Supervisor: GARY MONDAY				Air Attack:			
5. Resources Assigned:		Walte	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW2IA NPCL -ALPHA PH# 881651413616549		7/10	Aaron Murdock	20	C-3	0800-2100	DP2
WFM1 TETON -ALPHA PH# 88165	1	7/12	Eric Hawes	11	0-34	0800-2100	DP2
TBOT PEDERSON		7/9	JR Pederson	1	E-13	0800-2100	DP2
TBOT MILLER			Gabe Miller	1		0800-2100	DP2
TBOT MASEK				1	E-8	0800-2100	DP2
TFLD Oosahwe		7/8	Philip Oosahwe	1	0-7	0800-2100	DP2
TFLD KNIGHTON		7/12	Duane Knighton	1	0-26	0800-2100	DP2
FOBS RUSSELL		7/9	Kathleen Russel	1	O-9	0800-2100	DP2
EMPF LUKOWICZ		7/8	Kady Lukowicz	1	0-4	0800-2100	DP2
EMTF COLLINSWORTH -ALPHA PH# 881651402833		7/12	Even Collinsworth III	1	0-31	0800-2100	DP2
EMTF WAGNER-JONES		7/12	Amelia Wagner-Jones	1	0-32	0800-2100	DP2
	ļ						
	-						
	-	-					
6. Work Assignments:	1	L					
Perform structure protection around	etructu	res an	d allotment				
TASK: Monitor fire behavior and mai							
PURPOSE: Fire effects and suppres	-	-					
END STATE: Damage to values at ri		•		oided.			
7. Special Instructions:							
Pre-identify resources for initial attac	ck insid	e and	outside of TFR.				
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	NIFC C3 @ DP1
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	

9. Prepared by: Name:

JOSE ABASOLO

RESL

Signature:_

Personnel Count:

ICS 204

Date/Time: 7/4/2022 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:		3. Branch	Division	
MINTO LAKES FIR	E		Date From: 07/05/22	Date To:	07/06/22		ZULU
			Time From: 0800	Time To:	Time To: 0800		20L0
4. Operations Personnel:					Page 1 of 1		
Operations Section Chief: C CHILDERS, K WILLIAM			ISON (t)	Night Ops:			
Branch Director:				Branch Safety:			
Division/Group Supervisor: TREVOR JO		Air Attack:					
5. Resources Assigned:		**	Resources Below in B	old are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW1 DALTON IHC		7/16	Isaac Baeza	28	C-16	0800-2100	ZULU SPIKE
WFM1 BLACK TOOTH		7/11	Matthew Brazier	11	O-33	0800-2100	ZULU SPIKE
WFM2 WHITE RIVER		7/12	Alex Farinetti	11	O-36	0800-2100	ZULU SPIKE
TBOT WOLFE		7/11	Dave Wolfe	1	E-6	0800-2100	DP1
TBOT STRICKLAND		7/12	Aaron Strickland	1	E-14	0800-2100	DP1
TBOT MARTIN			Bruce Martin	1	E-24	0800-2100	DP1
TFLD BERNEY		7/11	Robert Berney	1	O-6	0800-2100	ZULU SPIKE
TFLD COPPLE (t)		7/11	Coden Copple	1	O-5	0800-2100	ZULU SPIKE
HECM JONES		7/11	Joseph Jones	1	0-1	0800-2100	DP1
HECM STEEL		7/11	Nicholas Steel	1	O-2	0800-2100	ZULU SPIKE
HECM GEISLER		7/11	Cory Geisler	1	0-27	0800-2100	ZULU SPIKE
AMBU DELTA MEDICAL 2		7/16	Ginger Barbosa, Abigail Hi	ls 2	E-123	0800-2100	ZULU SPIKE
AEMF HEFINGTON -ALPHA PH# 881651404722		7/9	Karin Hefington	1	O-3	0800-2100	ZULU SPIKE
EMTP HUGHES		7/16	Hughes, Tabitha	1	O-86	0800-2100	ZULU SPIKE
	-						
6. Work Assignments:		I		1		1	

6. Work Assignments:

Triage Structures.

TASK: Identify point protection needs and document findings.

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.

8.	Commun	ications

Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
TAC 2		168.2000	Tone 9 100.0	168.2000	Tone 9 100.0	
CMD 7		170.4250	Tone 9 100.0	168.0750	Tone 9 100.0	NIFC C3 @ DP1
A/G 1		166.6125	CSQ	166.6125	NONE	
VTAC14	MEDEVAC	159.4725	CSQ	159.4725	Tone 9 100.0	
	TAC 2 CMD 7 A/G 1	TAC 2 CMD 7 A/G 1	TAC 2 168.2000 CMD 7 170.4250 A/G 1 166.6125	TAC 2 168.2000 Tone 9 100.0 Tone 9 170.4250 100.0 A/G 1 166.6125 CSQ	TAC 2 168.2000 Tone 9 100.0 168.2000 CMD 7 170.4250 Tone 9 100.0 168.0750 A/G 1 166.6125 CSQ 166.6125	Tone 9 100.0 168.2000 100.0 168.2000 100.0 Tone 9 100.0 Tone 9 100.0 A/G 1 166.6125 CSQ 166.6125 NONE Tone 9 100.0 Tone 9

9. Prepared by: Name: JOSE ABASOLO RESL

2200 ICS 204 Date/Time: 7/4/2022

Signature:

Personnel Count:

ASSIGNMENT LIST (ICS 204 WF) 2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	1. Incident Name: 2. Operational Period:						3. Branch	Division
MINTO LAKES FI	RE		Date From: Time From:	07/05/22 0800	Date To:	07/06/22 0800		STRUCTURE
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: C CHILDE Branch Director:	RS, K WI	LLIAM	SON (t)		Night Ops: Branch Safety:		<u></u>	· · · · · · · · · · · · · · · · · · ·
Division/Group Supervisor: J CERVAN	NTES, C F	PEYKET	ΓEWA (t)		Air Attack:			
5. Resources Assigned:				Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
TFLD RESER		7/16	Gregory	y Reser	1	O-63	0800-2100	ICP
								in the second
	-	\vdash						
			_					
	-1							
								-
6. Work Assignments:								
Triage Structures.								
TASK: Scout and identify values a	at risk.							
PURPOSE: Prepare for fire incurs	sion near	values	at risk.					
END STATE: A response plan is o	leveloped	and the	e Alaska "kno	own sites" da	tabase is upd	ated.		
7. Special Instructions:								
Pre-identify resources for initial at	tack insid	e and o	utside of TFF	₹.				
8. Communications	Ch	T =	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name		F-1	unction	rx rieq	Tone 9	1X Fleq	Tone 9	Notes
TACTICAL	TAC 3			168.6000	100.0	168.6000	100.0	
COMMAND	OMP 7			470 4050	Tone 9 100.0	168.0750	Tone 9 100.0	NIFC C3 @ DP1
AIR-to-GROUND	CMD 7	-		170.4250 166.6125	CSQ	166.6125	NONE	1411 0 03 (2) 2) 1
AIN-IO-GINOUND	12001			100.0123	030	100.0123	Tone 6	
AIR-to-GROUND	VTAC14	МЕ	DEVAC	159.4725	CSQ	159.4725	156.7	
					<u> </u>	L,	1	_
9. Prepared by: Name:	JOSE	ABAS	JLU		RESL	Claur -t	Kab	
ICS 204			Date/Time:	7/4/2022	2200	oignature:		rsonnel Count: 1

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
MINTO LAKES FIRE			Date From:	07/05/22	Date To:	07/06/22		TANGO
			Time From:	0800	Time To:	0800		IANGO
4. Operations Personnel:			2/1				Page 1 of 1	
Operations Section Chief: C CHILDERS	, K WI	LLIAN	ISON (t)		Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: PAUL JOHNS	SON				Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	Г**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
	-							
-								
		ļ						
6. Work Assignments:								
TASK; Scout and identify values at ri								
PURPOSE: Identify future work need			=					
END STATE: A response plan is dev	eloped	and th	ne Alaska "kno	own sites" da	tabase is upd	ated.		
7. Special Instructions:								
Pre-identify resources for initial attac	k insid	le and	outside of TFI	R.				
2 Communications							*	
8. Communications		Τ.		Du Fran	Rx Tone	Tu Fear	Tx Tone	Notes
Name	Ch		unction	Rx Freq	rx ione	Tx Freq	1 x Tone	INULES
		+						
		-					1	
9. Prepared by: Name:	JOSE	ABAS	SOLO		RESL			0
			- 			Signature:	Sol	5
ICS 204			Date/Time:	7/4/2022	2200	3	Pe	rsonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
MINTO LAKES FIR	E		Date From: 07/05/22 Time From: 0800	Date To:	07/06/22 0800		HOTEL
4. Operations Personnel:						Page 1 of 2	
Operations Section Chief: C CHILDER	S, K WI	LLIAN	ISON (t)	Night Ops:			
Branch Director:				Branch Safety:			
Division/Group Supervisor: LUIS DOZA	L			Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	г**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW1 - CHIEF MOUNTAIN IHC		7/13	Javon Fisher	23	C-12	0800-2100	DP73
CRW1 - L&C IHC		7/13	Willie Knutson	20	C-13	0800-2100	DP73
CR2I - MAF		7/12	Clayton Skidmore	21	C-4	0800-2100	DP73
CR2A - AK22CC-CAT-G		7/10	Darrel Vent	18	C-15	0800-2100	DP73
ENG4 AK 43		7/17	Lowden Perkins	3	E-101	0800-2100	DP73
ENG6 BIG STATE WILDFIRE		7/6	Silas Israel	2	E-1	0800-2100	DP73
ENG6 AK 62		7/17	Mark Bollinger	3	E-100	0800-2100	DP73
DOZ2 GILMORE		7/12	Bob Gilmore	1	E-58	0800-2100	DP73
DOZ2 LANGIN		7/13	Walker Langin	1	E-59	0800-2100	DP73
DOZ2 BROWN		7/14	Lane Brown	1	E-60	0800-2100	DP73
DOZ2 NORTHLAND WOOD		7/14	Herb Barber	1	E-61	0800-2100	DP73
TFLD DAVIS		7/15	Jake Davis	1	O-65	0800-2100	DP73
TFLD GUZMAN			Ed Guzman	1	O-93	0800-2100	DP73
TFLD ZAVALLA		7/17	Anthony Zavalia	1	O-66	0800-2100	DP73
TFLD LOVELLE		7/17	Casey Lovell	1	0-62	0800-2100	DP73
HEQB COUNTRYMAN	1	7/13	Jesse Countryman	1	0-42	0800-2100	DP73
HEQB CHARLTON		7/13	Mark Charlton	1	0-43	0800-2100	DP73
HEQB GLICK		7/13	Jonas Glick	1	0-44	0800-2100	DP73
AMBU DELTA MEDICAL 1		7/17	cheal Crane, Paul Sinen	2	E-124	0800-2100	DP73
EMPF VERDIC		7/7	Ryan Verdic	1	0-94	0800-2100	DP73
6. Work Assignments:		*		·			

6. Work Assignments:

TASK: Re-open indirect control lines.

PURPOSE: Protect values at risk including structures on Himalayan Road, Elliot highway, Trans-Alaskan Pipeline

END STATE: Tactical response plan is developed prior to values at risk being threatened.

7. Special Instructions:

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

8. Communications

Tone 9 100.0 Tone 9	
Tono 9	
750 100.0 NIFC C3 @	② DP1
125 NONE	
Tone 6 725 156.7	
	Tone 6

9. Prepared by: Name:

JOSE ABASOLO

RESL

Signature:_

ICS 204

Date/Time: 7/4/2022 2200

Personnel Count: 10

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
MINTO LAKES FIRE			Date From:	07/05/22	Date To:	07/06/22		ЕСНО
			Time From:	0800	Time To:	0800		ECHO
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: C CHILDERS	, K WI	LLIAM	ISON (t)		Night Ops:			
Branch Director:			`,		Branch Safety:			
Division/Group Supervisor: UNSTAFFED)				Air Attack:			F
5. Resources Assigned:		**	Resources E	Below in Bo	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
								=======================================
	_							
					 			
					-			
6. Work Assignments:		J						
o. Work Assignments.								
7. Special Instructions:								
8. Communications	T 6:	Ι -		D. C	I D. T	T., T.,	Т., т.	Note:
Name	Ch	ļ F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
		-					-	
	-							
9. Prepared by: Name:	JOSE	ABAS	OLO		RESL		//	, ,
						Signature:	1th	25
ICS 204			Date/Time:	7/4/2022	2200		Pei	rsonnel Count: 0
NIMS IAP		_				COL		SIFIED INFORMATION//BASIC

AIR OPFI	RAH	AIR OPERATIONS SUMMARY 220	220	Prepared	Bv. Cat	Prepared By: Catherine Eurbin	Pre	Prepared: 07/4/2022	4/2022		Prep	Prepared Time: 1900	1900
1. INCIDEN	T NA	1. INCIDENT NAME: MINTO LAKES	KES		2. OPEF	2. OPERATIONAL PERIOD 07/5/2020		START TIME 1000	EN	END TIME: 2200	SUNI 03	SUNRISE: 0320	SUNSET: 00:31
3. REMAR	KS (S	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	s, Air Opt	erations Sp	pecial Eq	uipment, etc.).		4. READ	ALERT !	4. READY ALERT AIRCRAFT:	5. TFR	FR	
TASK:		<u>Lead</u>	er's Inte	Leader's Intent for Aviation	ntion							277: (A-	2/7355 (A-18)
PROVIDE AVIA PERSONNEL W	ATION SI WHILE EI	PROVIDE AVIATION SUPPORT TO CREWS WITH WATER DROPS AND RECONNAISSANCE FLIGHTS FOR OPERATIONS PERSONNEL WHILE ENSURING SAFE AVIATION OPERATIONS.	WATER DR OPERATION	OPS AND REC IS.	CONNAISSA	NCE FLIGHTS FOR OPEF	SATIONS		Medevac State Patrol	vac atrol			
KEEP FIRE FRC END STATE: PROVIDE A SEC	COM PRC	KEEP FIRE FROM PROGRESSING TOWARDS IDENTIFIED VALUES END STATE: PROVIDE A SECURE FIRE PERIMETER TO PROTECT AND MINIMIZE THREATS TO PRIVATE LAND AND COMMUNITIES WHILE MINIMIZING UNNECESSARY EXPOSURE TO FIREFIGHTERS AND THE PUBLIC.	ENTIFIED V/E ECT AND M 'O FIREFIGF	ALUES INIMIZE THRE TTERS AND TF	ATS TO PRI HE PUBLIC.	IVATE LAND AND COMMU	INITIES	See A	Order through 911 Medical Plan in the	Order through 911 See Medical Plan in the IAP			
Varial	ре м	***Variable winds, Visibility and mountainous terrain can be UP!!!	mountai. UP!	ntainous terre UP!!!***	ain can l	be hazardous. ***HEADS	FADS						
6. PERSONNEL	NEL	NAME	BHC	PHONE #	7. FRE	REQUENCIES	AM	FM	8. FIXED.	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	ype/ Mak	-Model/ N#	/ Base
AOBD		Rocco Terracciano (0-37)	951-3	951-333-7458	◀	A/A (Fixed)				AIRTANK	ERS: ORD	AIRTANKERS: ORDER THRU ATGS	SS
AOBD (t)		Catherine Eurbin (0-37.2)	661-91	661-917-3687	₹	A/A (Rotor)	126.350 (A-18)		ATGS Platforms:	atforms:	-		
ATGS		· ·			A/G	G Primary	-	166.6125 RX/TX	Air Attack	Air Attack – Assigned as needed. =	needed.		
HEBM		Russel Griffith (0-76)	541 7	541 740 7637	A/G S	Secondary			IFR Fre	IFR Freq. 126.350			
ABRO													
DECK													
									Helibas	Helibase LADD Ketcham Rd, North Pole, AK	ham Rd,	North Pok	e, AK
								0010					
					National FI	Flight Following		168.6500 RX/TX (T1 110.9)					
						Air Guard		168.6250 (T1 110.9 RX/TX)					
9. HELICO	PTER	9. HELICOPTERS (Use Additional Sheets as Necessary)	heets as	Necessary	0								
FAA N#	≱	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	_ <u>_</u>	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N309MH (A-1)	က	407	LADD	1000	2200	Bucket/Longline							
17HX (A-2)	2	Bell 205 A1++ 1	LADD	1000	2200	Bucket/Longline							
R31 (A-8)		UAS	DIV Z			IR Ed Yue							



ICS 220 - Continued

10. TASK/ MISSIO	N/ ASSIGNME	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	cket Operations	SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (It applicable) or instructions for tactical aircraft	START	FLY FROM	FLY TO
Air Attack		Needs to be ordered for coverage over the fire as needed.	TBD		
Initial Attack		Support Initial Attack actions as requested.	TBD	LADD	₹
Medevac		**See Medical Plan in IAP - Review during Division Breakouts**	TBD		Fire
Water Drops		As needed and approved by OPS, order through Communications	1000	LADD	Fire
Recon		Fire reconnaissance by Ops. Priority	TBD	LADD	Fire
NAS		R31 Black Tooth	TBD	TBD	Fire

Helibase, Dip Sites, Pick Up Sites, etc.				
Helibase, Dip Sites, Pick Up Sites, etc.				

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

Helicopter #	Tybe	Type Manager Name	Phone Number	Helicopter #	Type	Helicopter # Type Manager Name	Phone Number
309MH (A-1)	₀	Mike Mallozzi	928-710-1686				
17HX (A-2)	2	Russel Griffith	541-740-7637				
R31 (A-8)	NAS	UAS Edmund Yue	881651420266 SAT Phone				

MEDICAL PLAN (ICS 206 WF)

1. Inc	ident/P	roject Name	2	. Opera	tional Period				
MINTO LAKES FIRE				Date/1	ime 07/05 0800 t	o 07/06	0800		
3. Ambulance Services	Test.			113			TAV		
Name		Location	1		Phone & EMS Frequer	псу	Adva	nced Li Yes	fe Support (ALS) No
Fairbanks Fire Dept		1033 Aurora Drive Fairba	anks, AK		911			х	
Chena Goldstream		716 Chena Ridge Road F	airbanks	, AK	911			х	
Steese Area Volunteer Fir	e	800 William Leary Fairba	nks. AK		911			X	
4. Air Ambulance Service	- 201	APPENDING TO A PERSON	T NIL	W			(P) 13		1 77 191 191
Name		Phone			Type	of Airc	raft &	Capabi	lity
Alaska State Troopers		911			Astar				<u> </u>
Ft Wainwright MWR		911			Blackhawk, Hoist				
Eielson AFB		911			AHawk, Hoist				
5. Hospitals	111		K. T. I		WE THEN	1500	19		
Name & Level	1 -	iPS Datum – WGS 84 grees Decimal Minutes	Trave	el Time Gnd	Phone	Heli _l Yes			Address
Fairbanks Memorial Level 4	Lat: Long:	N64°49.874 W147°44.304		1.5 hrs	(907)452-8181	х			50 Cowles St, airbanks, AK
Harborview-UW Burn Center	Lat: Long:	N47°36.232 W122°19.445	3hrs		(206)744-3000	х			99701 9 th Ave Seattle Washington 98104
Providence Hospital Level 2 Trauma	Lat:				(907)562-2211	х			00 Providence e, Anchorage, Al 99508
Concentra Urgent Care	Lat: Long:				(907)452-2178		Suite 130E		57 Airport Way Suite 130B banks, AK 99701
6. Division / Crew Pre-pl	an. Upo	date and Discuss with As	signed R	esource	es Daily				
Crew EMTs & Equipment									
Fireline EMTs & Location									
Adv. Life Support?									
Air Hoist site: Lat: / Long: Helispot: Lat: / Long:									
Alternate no-fly plan:									
7. Aid Stations	3115								
Minto Medical Unit- ICP Pearl Creek Elementary 700 Auburn Dr, Fairbanks	, AK	Point of Contact:		Mellis	amey (530) 277-12 sa Conway (530) 24 /ierra (805) 712-19	19-9421			
		Equipment Available of	n Site:	Medic	al supplies				
8. Prepared By (Medical	Unit Lea	ader) 9. Date/T	ime	10. R	eviewed By (Safety	Officer	.)	OIV T	11. Date/Time
Mellissa Conway – MEDL-	T	07/05/22	1530	Dou	g McKelyey-SOF1		7		07/05/22 1900

	INCIDENT RADIO		Incident Name			Date/Time Prepared		Oper	ational	Period	Operational Period Date/Time
CO	COMMUNICATIONS PLAN (ICS 205)	PLAN (ICS 205)	MINTOL	LAKES v1	~	7/04/2022 1800	1800	2/0	7/05/2022	22 0	0800 - 7/06/2022 0800
			CONTROLLI	LED CLASSIFIED INFORMATION/BASIC	INFORMA	TION/BASIC					
Utiliz	zation of any frequ	uency other than	Utilization of any frequency other than those listed on this fo	form are prohibited, subject to fines by the FCC	ted, subje	ect to fines by t		nd c	emo	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 A	Mode A, D or M	Remarks
-	TACTICAL	TAC 1	DIV A	168.0500	Tone 9 100.0	168,0500	Tone 9 100.0	z	I	⋖	
2	TACTICAL	TAC 2	Z AIQ	168.2000	Tone 9 100.0	168.2000	Tone 9 100.0	z	I	4	
3	TACTICAL	TAC 3	DIV T/ ST Prot	168.6000	Tone 9 100.0	168.6000	Tone 9 100.0	z	ェ	⋖	
4	TACTICAL	TAC 4	H AIQ	166.7250	Tone 9 100.0	166.7250	Tone 9 100.0	z	I	4	
2	TACTICAL	TAC 5	TBD	166.7750	Tone 9 100.0	166.7750	Tone 9 100.0	z	エ	4	
ယ											
7	COMMAND	CMD 7	ALL BRANCHES	170.4250	Tone 9 100.0	168.0750	Tone 9 100.0	z	I	4	NIFC C3 @ DP1
80	COMMAND	CMD 8	ALL BRANCHES	170.4125	Tone 9 100.0	165.9625	Tone 9 100.0	z	I	4	NIFC C10 @ H1
တ											
10	LOCAL DISP	ESTER	ALL BRANCHES	151.2650	TONE: DPL 4CE	159.2700	TONE: DPL 4CE	z	I	Ω	
11	Air-to-Ground	A/G 1	ALL BRANCHES	166.6125	csa	166.6125	cso	z	Н		
12	INITIAL ATTACK	I/A A/G 1	TBD	166.6375	CSQ	166.6375	csa	z	I	A	
13	INITIAL ATTACK	IA TAC 1	TBD	159.3750	csa	159.3750	Tone 6 156.7	z	I	4	
41	INITIAL ATTACK	IA TAC 2	TBD	169.2875	csa	169.2875	രഭാ	z	エ	4	
15	Air-to-Ground	VTAC14	MEDEVAC	159.4725	csa	159.4725	Tone 6 156.7	z	Ŧ	4	
16	EMERGENCY AIRGUARD	AIRGUARD	EMERGENCY	168.6250	csa	168.6250	Tone 1 110.9	z	王	A	EMERGENCY ONLY
Prepare	Prepared By (Communications Unit Leader)	X	a Day of the Book seasons.		Incident Loca	Incident Location:College AK	Forest / Unit / Jurisdiction: AKS-FNS	/ Jur	sdiction	on: AK	S-FNS
Kody	/ Kerwin, COML	(925) 953-3044	Kody Kerwin, COML (925) 953-3044 Communications: 2	206-260-1132		State: AK	Latitude: 64°53'28.78"N	53'28	N"87.		Longitude: 147°48'57.10"W
The co	nvention calls for frequ	nency lists to show fo	The convention calls for frequency lists to show four digits after the decimal plan	place (five digits for 700 MHz frequencies).	00 MHz fred		er "U". "N".	١	in th	e deviš	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. Communnications Unit Phone:



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:

- 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



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/3OLBG1W

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 JRRoberts@tularecounty.ca.gov for support

	UNIT	LO	G (IC	S 214)				
1. Incident Name:			2. Oper	ational Period:	Date From:	7/5/22	Date To:	7/6/22
MINTO LAKES FIR	RE				Time From:	0800	Time To:	0800
3. Unit Name/Designators				4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designators				19-11-				
NAME			ICS	POSITION		HOME	BASE	
							-	
		_						
								
					 			
					†			
					1			
6. Activity Log (Continue on Reverse)								
TIME				MAJOR E	VENTS			
		_						
100		_						
		_						
	*							
7. Prepared By:				Date/Time:				NIMS LAP

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 MEDICAL EMERGENCY: 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.)

	inis will be the Troul	Meadow Medical Inciden	it, IC is TFLDJones, EMT Smil	n is providing medical care."					
Severity of Emergen				or illness. Evacuation need $^{\circ}-3^{\circ}$ burns more than 4 palm sizes					
AND			serious Injury or illness. ole to walk, 2° – 3° burns not m	Evacuation may be DELAYED	if necessary.				
Transport Priority (priority 1, 2, 3)	□GR		nor Injury or illness. No						
Nature of Injury or Illne &					ry of Injury or Illness				
Mechanism of Injury			F.	` · · · · · · · · · · · · · · · · · · ·	s, Struck by Falling Tree)				
Transport Request					nce / Short Haul/Hoist mbulance / Other				
Patient Location				Descriptive Location	on & Lat. / Long. (WGS84)				
Incident Name				(Ex: Trout	Name + "Medical" Meadow Medical)				
On-Scene Incident Comma	ander			Incident	ne IC of Incident within an (Ex: TFLD Jones)				
Crew Patient Care				(Ex:	f Care Provider EMT Smith)				
3. INITIAL PATIENT ASSES	SMENT: Complete	this section for each patien	t as applicable (start with the mo	st severe patient)					
Agency Affiliation: (NO PATII	ENT NAMES)	Federal	Contractor	Local Governr	nent				
Patient Assessment:	Age:	Weight:	Chief Complaint:						
(If pertinent to Injury) Skir	n Signs: (color/mo	isture/temp)	Level of Consciousness:	BP: HR:	Respirations:				
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:									
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:									
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication									
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable									
	Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Consider Be thinking		ptions fail, what actions	s can be implemented in cor	njunction with primary evacuation	method?				
8. ADDITIONAL INFORMAT	ION: Updates/Char	iges, etc.							
REMEMBER: Confirm ETAs	of resources of	dered. Act according	g to your level of training		_				

*** Follow up with MEDL upon return to ICP ***

Be Alert - Keep Calm - Think Clearly - Act Decisively