

Incident Action Plan

Bean Complex

Sunday, July 17, 2022

0700 - 2300

AK-TAD-00898

Charge Code: PDPRT0 (1522)



SAFETY MESSAGE

Transitions and Transfer of Command

A time of change and flexibility. Ensure communications remain a collaborative effort that provide opportunities to share information, ask questions and get the right information to the right people at the right time.

Infectious Disease – Prevention & Mitigation

Causes of the common cold, camp crud, and COVID, can be mitigated. Continue with established COVID mitigation practices: wearing of face coverings, wash hands often and well, and physical distancing.

Operations Driving/ Boating

Vehicle crashes/collisions are the source of more deaths and serious injuries to wildland firefighters than any other single cause with inattentiveness (distracted driving) being the major contributor.

Practice safe boating. Rules on the water aren't much different than rules on the road. It's important to use common sense, such as operating at a safe speed and ensuring that passengers stay safely within the boat's railings.

With the ever-changing weather in Alaska the only thing that we have control over is how we prepare.

Medical Incident Report

The MIR is a systematic process for establishing control of an Incident Within an Incident and to report medical incidents/injuries, whether routine or life threatening. Ensure all personnel understand how to respond to an IWI. Review the Medical Incident Reporting section of your IRPG, pages 118-119.

Conduct scenario discussions while referring to the IAP's Medical Incident Report (last page of IAP). All IWIs are to be reported through the Incident Communications Unit.

Back to Basics

Are you being interactive with the *10 Standard Fire Orders* and *18 Watch Out Situations*?

Are your *Lookouts*, *Communications*, *Escape Routes*, and *Safety Zones* established and made known?


IAP MAPS FORMS



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period: 0700-2300	
BEAN COMPLEX		Date/Time From: 07/17/2022 0700 SUN	Date/Time To: 07/17/2022 2300 SUN
3. Objective(s):			
<p>Strategic Framework Implement point protection and full suppression strategies on the Bean Complex fires to protect values at risk including human safety, communities and remote structures, tribal trust lands, and cultural and natural resources. Apply strategy and tactics that offer the highest probability of success.</p> <p>Management objectives</p> <ul style="list-style-type: none"> • Provide for the safety of the public and all fire resources. • Utilizing the Risk Assessment Process, evaluate all actions prior to engagement. • Develop strategic plans that identify management action points values at risk and evacuation efforts. • Maintain positive relationships with residents, cooperators, and the public. Ensure the public is informed on the current situation. • Follow all COVID guidelines established by the BLM and communities within the fire planning area. 			
4. Operational Period Command Emphasis:			
<ul style="list-style-type: none"> • Implement point protection to values at risk that are immediately and potentially affected by fires #310, #312, #315 with the following priorities: <ol style="list-style-type: none"> 1 Native Allotments with structures 2 Other occupied structures 3 Other livable structures 4 Allotments without structures • Employ a full suppression strategy on Incidents #327 (Hutlinana), #557 (Rock), #561 (Elephant), #564 (Cosna Bluff) • Provide documentation of any effects to Native Allotments or known sites from fire or fire suppression activities. 			
General Situational Awareness:			
<p>5. Site Safety Plan Required? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/></p> <p>Approved Site Safety Plan(s) Located</p>			
6. Incident Action Plan (the items checked below are included in this Incident Action Plan):			
<input checked="" type="checkbox"/> ICS 202 <input checked="" type="checkbox"/> ICS 203 <input checked="" type="checkbox"/> ICS 204 <input checked="" type="checkbox"/> ICS 205 <input type="checkbox"/> ICS 205A <input checked="" type="checkbox"/> ICS 206	<input type="checkbox"/> ICS 207 <input type="checkbox"/> ICS 208 <input checked="" type="checkbox"/> ICS 220 <input checked="" type="checkbox"/> Map/Chart <input checked="" type="checkbox"/> Weather Forecast/Tides/Currents	Other Attachments: <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	
7. Prepared by: TOMAS LIOGYS		Position/Title: PSC2	
8. Approved by Incident Commander:		Signature: <i>Tomas Liogys</i>	
ICS 202		Name: <i>Rick Connell</i>	
		Signature: <i>Rick Connell</i>	
		Date/Time:	
		IAP Page	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period: 0700-2300	
BEAN COMPLEX		Date/Time From: 07/17/2022 0700 SUN	Date/Time To: 07/17/2022 2300 SUN
3. Incident Commander(s) and Command Staff:			
IC/UC	RICK CONNELL DON PYRAH (T)	ORDERING	KATHY SCHILLER
SAFETY OFFICER	NATE NOZIE JOEL POMEROY	BASE CAMP MGR	TAMMY SWICKEY
INFORMATION OFFICER	TIM ENGRAV DEANA HARMS; PEG ROBERTSON; KIRA POWELL (VIRTUAL)	FOOD UNIT	JOHN ROSS DOUG JOHANNES (T)
LIAISON OFFICER	MARK NEWCOMB BRYAN DONNER	RECIEVING	ALLEN WISDOM
4. Agency/Organization Representative(s):			
Agency/Organization	Name	DIVISION/GROUP	DIV K JIM FLINT
AK DEPT. OF FORESTRY	ROBERT GREEN JEREMY DOUSE	DIVISION/GROUP	DIV Q JAMES BROWER
BUREAU OF LAND MGMT	BRANDON PETERSEN BILL HEDMAN	DIVISION/GROUP	DIV T MARK VERLANIC
BUREAU OF INDIAN AFFAIRS	TOM ST. CLAIR	DIVISION/GROUP	TANANA BOAT GROUP P.J. LINGLEY
5. Planning Section:			
CHIEF	TOMAS LIOGYS JOHN GUBEL; MORGANNE LEHR (VIRTUAL) (T)	7. Operations Section:	
RESOURCES UNIT	M.J. CRANDALL GEORGE EFINGER (T)	OPS SECTION CHIEF	BRETT PARGMAN
DEMOBILIZATION UNIT	MARIAN KADOTA (VIRTUAL)	PLANNING OPS	TERRY MCSHANE (T)
SITUATION UNIT	BRETT GORE MIKE EMMERICH (T)	FIELD OPS	JOHN RAMSAY (T)
GIS SPECIALIST	SOU THAO BRIAN ROZICK (T)	7b. Air Operations Branch:	
INCIDENT METEOROLOGIST	JOEL CURTIS	AIR OPS BRANCH DIRECTOR	JANE LOPEZ
FIRE BEHAVIOR ANALYST	ALLEN KELLY MIKE PAGOAGA (T)	AIR SUPPORT SUPERVISOR	JON BENFATTI
LONG TERM ANALYST	TODD ERDODY	B. Finance/Administration Section:	
TECHNOLOGY SUPPORT SPECIALIST	WILL BEST	CHIEF	DENISE MIDDLESWORTH
DOCUMENTATION UNIT	JAMES MCCONNELL (VIRTUAL) CHRISTINE OELSCHLAGER (VIRTUAL)	PROCUREMENT UNIT	BIDDY SIMET (T)
6. Logistics Section:		COMPENSATION UNIT	ELAINE POSER
CHIEF	SCOTT MCILHARGEY CHRIS NOON (T)	COST UNIT	MARLENE PROTSMAN
SUPPLY UNIT	CINDY TISDELL	TIME UNIT	TAMMY LAUER
GROUND SUPPORT UNIT	MIKE BAILEY DEAN MCALISTER		
COMMUNICATIONS UNIT	TODD GANSEL		
MEDICAL UNIT	ROD SCHMIDT MIKE DOWD (T)		
9. Prepared By: Name: M.J. CRANDALL		Position/Title:	RESL
ICS 203		Date/Time:	07/16/2022 1900
IAP Page		Signature: 	



INCIDENT Weather Forecast



FORECAST NO: 17
PREDICTION FOR: Sunday
SHIFT DATE: 07/17/22
FORECAST ISSUED: 07/16/22 at 1900 AKDT

NAME OF FIRE: Bean Complex
UNIT: Alaska Fire Service – Tanana Zone
SIGNED: Joel Curtis - Incident Meteorologist

WEATHER DISCUSSION:

After the big pattern change last Tuesday, all indications are that the Interior of Alaska will have southerly flow aloft which will bring clouds, moisture, occasional rain or showers, and cooler temperatures for the next week. Any breaks between precipitation events will not be long enough for significant drying.

A low pressure system will move inland across SW Alaska Sunday and dissipate on Sunday Night over the Central Interior. Due to the moisture coming from the south, rainfall amounts for the fires will be somewhat limited by the Alaska Range. The next system that will cause rain will be a weak cold front moving across our area early Tuesday morning. There are more weather systems lined up to move over the Central Interior through this week.

Today (Sunday):

WEATHER: Increasing Rain. Rainfall amount 0.20 to 0.35 inches through Sunday afternoon.

TEMPERATURES: Highs around 55F.

HUMIDITY: Minimum 60% or greater.

20 FT WINDS:

RIDGETOP – South wind 5 to 10 mph. **SLOPE/**
VALLEY – Southeast wind 5 mph.

FWI (From Manley Hot Springs): 2 (Low)

CHANCE OF WETTING RAIN (> .10): 100 % by noon. **LAL:** 1

STABILITY/INVERSION: None.

AVIATION: Ceiling 1500 FT Visibility 3SM in Rain and Fog.

TANANA RIVER: River bankfull or nearly bankfull slowly receding. Current STRONG with debris such as logs. Water temperature 57F.

TONIGHT (Sunday Night):

Cloudy with areas of rain and fog. Rain starting to taper off around midnight. Low temperatures 45 to 50F degrees. RH recovers 90 to 100 %. Southwest wind 5 to 10 mph becoming light and variable after midnight. Ridgetops, southwest wind 6 to 12 mph becoming variable 2 to 6 mph after midnight. Inversion begins to form 2200-2300 AKDT.

OUTLOOK FOR MONDAY:

Mostly cloudy with patchy morning fog. Showers decreasing through the day. High temperatures 57 to 62F. RH minimums 60%. Light and variable winds in the morning becoming southwest winds 5 to 10 mph in the afternoon. Ridgetops, variable winds 2 to 6 mph in the becoming southwest to 10 mph in the afternoon.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 19

TYPE OF FIRE: Wildfire

FIRE NAME: Bean Complex

OPERATIONAL PERIOD: July 17, 2022

DATE ISSUED: July 16, 2022

TIME ISSUED: 2000

UNIT: Alaska Fire Service – Tanana Zone

SIGNED: Isl Mike Pagoaga FBAN(t)

INPUTS

WEATHER SUMMARY:

See weather forecast in IAP

Minimum Rh will be 60% or greater. 100% chance of precipitation. No significant chance of drying.

FUELS: Primary timber fuels are black spruce, mixed wood, and hardwoods. Fuels in recently burned areas are likely to consist of grasses, brush, and various timber reprod. Underlying fuel conditions are still very dry. Recent precipitation amounts have not been sufficient to reach deep seated heat in lower duff layers, allowing subsurface fuels to retain heat.

FIRE BEHAVIOR

GENERAL:

High relative humidity and intermittent showers throughout the day will keep observed fire behavior to a minimum. Some surface and subsurface hot spots remain scattered across the complex and will likely continue to creep and smolder deep in the duff layers. Minimal perimeter growth and smoke production are expected. Steady precipitation over multiple days will be needed to cool hot spots found deep in the duff layers.

Local Fire Danger Indices are forecast to continue to decline in the next few days.

SPECIFIC:

310: Minimal fire behavior with smoldering occurring. The smoldering is likely to be limited to subsurface fuels. Increased relative humidity throughout the day will limit any spread down to less than 1 ft/min.

561: Very little fire behavior expected with smoldering occurring within the duff layer.

312/315: Minimal fire behavior expected. Very little smoke will be produced by smoldering fuels.

557/564: Monitor and patrol status.

AIR OPERATIONS:

Increased precipitation and potential for fog will greatly limit visibility.

SAFETY

The recent weather pattern change has caused an increase in precipitation. Trees with compromised root systems combined with moist soils may fall with little or no wind.

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic

1. Incident Name: BEAN COMPLEX		3.	
2. Operational Period: 0700 2300		Branch:	Division/Group #312 (DIV A)
Date/Time From: 07/17/2022 0700 SUN	Date/Time To: 07/17/2022 2300 SUN		

4. Operations Personnel			
OPERATIONS CHIEF	BRETT PARGMAN JOHN RAMSAY (T)	DIVISION/GROUP SUPERVISOR	UNSTAFFED
AIR ATTACK SUPERVISOR			

5. Resources Assigned this Period					
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time

6. Control Operations/Work Assignments:

TASK
 -Monitor fire by air.
 -Assess opportunities to backhaul fire suppression equipment.

PURPOSE
 -Protect primary residents, allotments, structures, and other values at risk.

END STATE
 -Impacts to values at risk is reduced.
 -Fire suppression equipment is backhauled.

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
TACTICAL	4	168.0500 N	123.0	168.0500 N	123.0	A
COMMAND	1	170.4500 N	123.0	168.1000 N	123.0	A
COMMAND	2	169.5375 N	123.0	164.7125 N	123.0	A
COMMAND	3	170.0125 N	123.0	165.2500 N	123.0	A
COMMAND	13	172.3250 N	123.0	169.4000 N	123.0	A

9. Prepared By (Resource Unit Leader) M.J. CRANDALL	Approved By (Planning Section Chief) TOMAS LIOGYS	Date 07/16/2022	Time 1900
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Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic

1. Incident Name:		3.				
BEAN COMPLEX		Branch:		Division/Group		
2. Operational Period: 0700 2300		#315 (DIV D / G)				
Date/Time From: 07/17/2022 0700 SUN	Date/Time To: 07/17/2022 2300 SUN					
4. Operations Personnel						
OPERATIONS CHIEF	BRETT PARGMAN JOHN RAMSAY (T)	DIVISION/GROUP SUPERVISOR			UNSTAFFED	
AIR ATTACK SUPERVISOR						
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
6. Control Operations/Work Assignments:						
<p>TASK -Monitor fire by air. -Assess opportunities to backhaul fire suppression equipment.</p> <p>PURPOSE -Protect primary residents, allotments, structures, and other values at risk.</p> <p>END STATE -Impacts to values at risk is reduced. -Fire suppression equipment is backhauled.</p>						
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	1	170.4500 N	123.0	168.1000 N	123.0	A
COMMAND	2	169.5375 N	123.0	164.7125 N	123.0	A
COMMAND	3	170.0125 N	123.0	165.2500 N	123.0	A
AIR TO GROUND	14	171.5500 N		171.5500 N		A
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)		Date	Time
M.J. CRANDALL			TOMAS LIOGYS		07/16/2022	1900

Division/Group Assignment List (ICS 204 WF)
 Controlled Unclassified Information//Basic

1. Incident Name:			3.			
BEAN COMPLEX			Branch:		Division/Group	
2. Operational Period: 0700-2300					DIV K	
Date/Time From: 07/17/2022 0700 SUN	Date/Time To: 07/17/2022 2300 SUN					
4. Operations Personnel						
OPERATIONS CHIEF		BRETT PARGMAN JOHN RAMSAY (T)		DIVISION/GROUP SUPERVISOR		JIM FLINT
AIR ATTACK SUPERVISOR						
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-9 CR2I MT BAKER IA		07/25	DJ COUGHLIN	20		
O-39 WFM2 OLYMPIC WFM		07/16	NICHOLAS PEACH	8		
E-35 FBOT BTOP		07/22	ROBERT JAMES	1		
O-41 SEC1 BILLY-BOB BOSS		07/20		1	BEAR GUARD/	
6. Control Operations/Work Assignments:						
<p>TASK</p> <ul style="list-style-type: none"> -Point protection for primary residents, allotments, structures, and other values at risk. -Monitor fire spread north of Moosehart Lake. -Monitor fire spread toward Chitanana River. <p>PURPOSE</p> <ul style="list-style-type: none"> -Protect residents, allotments, structures, and other values at risk. <p>END STATE</p> <ul style="list-style-type: none"> -Impacts to values at risk are reduced. 						
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
TACTICAL	7	166.7250 N	123.0	166.7250 N	123.0	A
COMMAND	1	170.4500 N	123.0	168.1000 N	123.0	A
COMMAND	2	169.5375 N	123.0	164.7125 N	123.0	A
COMMAND	3	170.0125 N	123.0	165.2500 N	123.0	A
AIR TO GROUND	14	171.5500 N		171.5500 N		A
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)		Date	Time
M.J. CRANDALL			TOMAS LIOGYS		07/16/2022	1900

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic

1. Incident Name: BEAN COMPLEX				3.		
2. Operational Period: 0700 2300				Branch:	Division/Group DIV N	
Date/Time From: 07/17/2022 0700 SUN		Date/Time To: 07/17/2022 2300 SUN				
4. Operations Personnel						
OPERATIONS CHIEF		BRETT PARGMAN JOHN RAMSAY (T)		DIVISION/GROUP SUPERVISOR		UNSTAFFED
AIR ATTACK SUPERVISOR						
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
6. Control Operations/Work Assignments:						
TASK -Monitor #327 fire by air. Assess opportunities to back haul fire suppression equipment.						
PURPOSE -Protect values at risk from Tanana River to Manley Hot Springs and along Elliot Hwy.						
END STATE -Impact to value at risk is reduced. -Fire suppression equipment is back hauled.						
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	1	170.4500 N	123.0	168.1000 N	123.0	A
COMMAND	2	169.5375 N	123.0	164.7125 N	123.0	A
COMMAND	3	170.0125 N	123.0	165.2500 N	123.0	A
AIR TO GROUND	15	171.7250 N		171.7250 N		A
9. Prepared By (Resource Unit Leader) M.J. CRANDALL			Approved By (Planning Section Chief) TOMAS LIOGYS		Date 07/16/2022	Time 1900

Division/Group Assignment List (ICS 204 WF)

Controlled Unclassified Information//Basic

1. Incident Name:		3.				
BEAN COMPLEX		Branch:		Division/Group		
2. Operational Period:		#310 (DIV Q)				
0700 2300						
Date/Time From: 07/17/2022 0700 SUN		Date/Time To: 07/17/2022 2300 SUN				
4. Operations Personnel						
OPERATIONS CHIEF		BRETT PARGMAN JOHN RAMSAY (T)		DIVISION/GROUP SUPERVISOR JAMES BROWER		
AIR ATTACK SUPERVISOR						
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-4 TFLD ANDREW WALTERS		07/21		1		
C-6 CR21 DILLON INTERAGENCY		07/20	GORDON WEGLEY	20		
C-10 CRW1 FULTON IHC		07/25	JOSH ACOSTA	22		
O-24 WFM2 EAGLE CAP WFM		07/22	GABRIEL HALE	9		
E-20 BTOP		07/29	WILLIAMS	1		
E-39 BTOP		07/18	GURTLER	1		
E-58 BTOP		07/26	TITUS	1		
E-60 BTOP		07/26	F. HUNTINGTON	1		
O-11 SOFR ANDY MURRIN		07/16		1		
O-66 EMTF JESSICA KEARNEY-REEVES		07/28		1		
6. Control Operations/Work Assignments:						
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	8	166.7750 N	123.0	166.7750 N	123.0	A
COMMAND	1	170.4500 N	123.0	168.1000 N	123.0	A
COMMAND	2	169.5375 N	123.0	164.7125 N	123.0	A
COMMAND	3	170.0125 N	123.0	165.2500 N	123.0	A
AIR TO GROUND	15	171.7250 N		171.7250 N		A
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)		Date	Time
M.J. CRANDALL			TOMAS LIOGYS		07/16/2022	1900

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Division/Group Assignment List (ICS 204 WF)
 Controlled Unclassified Information//Basic

1. Incident Name:		3.	
BEAN COMPLEX		Branch:	Division/Group
2. Operational Period: 0700 2300			
Date/Time From: 07/17/2022 0700	SUN	Date/Time To: 07/17/2022 2300	SUN
#310 (DIV Q)			

4. Operations Personnel			
OPERATIONS CHIEF	BRETT PARGMAN JOHN RAMSAY (T)	DIVISION/GROUP SUPERVISOR	JAMES BROWER
AIR ATTACK SUPERVISOR			

6. Control Operations/Work Assignments:

TASK
 -Suppress fire west of Tolovana River.
 -Point source protection for structures around Deadman Lake

PURPOSE
 -Protect values at risk including primary residences, allotments and other values at risk.

END STATE
 -Impacts to values at risk reduced.

7. Special Instructions:

Monitor changing river conditions and ensure boat operations are the right mission at the right time.

8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	8	166.7750 N	123.0	166.7750 N	123.0	A
COMMAND	1	170.4500 N	123.0	168.1000 N	123.0	A
COMMAND	2	169.5375 N	123.0	164.7125 N	123.0	A
COMMAND	3	170.0125 N	123.0	165.2500 N	123.0	A
AIR TO GROUND	15	171.7250 N		171.7250 N		A
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)		Date	Time
M.J. CRANDALL			TOMAS LIOGYS		07/16/2022	1900

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Division/Group Assignment List (ICS 204 WF)
 Controlled Unclassified Information//Basic

1. Incident Name:			3.			
BEAN COMPLEX			Branch:		Division/Group	
2. Operational Period: 0700 2300					DIV T	
Date/Time From: 07/17/2022 0700 SUN	Date/Time To: 07/17/2022 2300 SUN					
4. Operations Personnel						
OPERATIONS CHIEF		BRETT PARGMAN JOHN RAMSAY (T)		DIVISION/GROUP SUPERVISOR:		MARK VERLANIC
AIR ATTACK SUPERVISOR						
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-58 TFLD JASON MATTHEW GREEN		07/27		1		
C-5 CRW2 HC2 K RIVER		07/19	SAM	19		
C-8 CR21 COLUMBIA RIVER		07/26		20		
E-49 BTOP		07/19	MARKS	1		
E-63 BTOP		07/17	ROBINSON	1		
O-55 AEMF BAIRD STIEFEL		07/26		1		
6. Control Operations/Work Assignments:						
<p>TASK</p> <ul style="list-style-type: none"> -Monitor #310 fire spread to the west and potential for spotting across the Tanana River. -Continue to assess structures and conduct structure and allotment protection along Tanana River. <p>PURPOSE</p> <ul style="list-style-type: none"> -Protect values at risk including primary residences, allotments, structures and other values at risk. <p>END STATE</p> <ul style="list-style-type: none"> -Impacts to values at risk are reduced 						
7. Special Instructions:						
Monitor changing river conditions and ensure boat operations are the right mission at the right time.						
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	9	168.2500 N	123.0	168.2500 N	123.0	A
COMMAND	1	170.4500 N	123.0	168.1000 N	123.0	A
COMMAND	2	169.5375 N	123.0	164.7125 N	123.0	A
COMMAND	3	170.0125 N	123.0	165.2500 N	123.0	A
AIR TO GROUND	15	171.7250 N		171.7250 N		A
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)		Date	Time
M.J. CRANDALL			TOMAL LIOGYS		07/16/2022	1900

Division/Group Assignment List (ICS 204 WF)
 Controlled Unclassified Information//Basic

1. Incident Name:		3	
BEAN COMPLEX		Branch:	Division/Group
2. Operational Period: 0700 2300		FIRE #561	
Date/Time From: 07/17/2022 0700 SUN	Date/Time To: 07/17/2022 2300 SUN		

4. Operations Personnel			
OPERATIONS CHIEF	BRETT PARGMAN JOHN RAMSAY (T)	AIR ATTACK SUPERVISOR	

5. Resources Assigned this Period					
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
A-2 SMKJ SMOKEJUMPERS	07/26	MORGAN O'CONNOR	12		
C-1 CRW1 TEXAS CANYON IHC	07/25	DANNY BREUKLANDER	20		

6. Control Operations/Work Assignments:

TASK
 - Direct perimeter control to stop forward spread.
 - Mop-up and secure fire edge to reduce the potential for fire threatening to spot over over the line.

PURPOSE
 - Reduce the threat to Eureka and other values at risk.

END STATE
 - Firelines are secure and will hold until season ending event.

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	1	170.4500 N	123.0	168.1000 N	123.0	A
COMMAND	2	169.5375 N	123.0	164.7125 N	123.0	A
COMMAND	3	170.0125 N	123.0	165.2500 N	123.0	A
AIR TO GROUND	14	171.5500 N		171.5500 N		A

9. Prepared By (Resource Unit Leader) M.J. CRANDALL	Approved By (Planning Section Chief) TOMAS LIOGYS	Date 07/16/2022	Time 1900
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Division/Group Assignment List (ICS 204 WF)
 Controlled Unclassified Information//Basic

1. Incident Name:		3.				
BEAN COMPLEX		Branch:		Division/Group		
2. Operational Period: 0700 2300		FIRE #564				
Date/Time From: 07/17/2022 0700 SUN	Date/Time To: 07/17/2022 2300 SUN					
4. Operations Personnel						
OPERATIONS CHIEF		BRETT PARGMAN JAMES RAMSAY (T)		DIVISION/GROUP SUPERVISOR		
AIR ATTACK SUPERVISOR						
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
SMKJ SMOKEJUMPERS	07/27	TRAVIS MCCABE	8			
6. Control Operations/Work Assignments:						
TASK - Contain and mop-up fire.						
PURPOSE - Eliminate risk to values at risk.						
END STATE - Fire is contained mopped up and all firefighters and firefighting equipment are extracted.						
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	1	170.4500 N	123.0	168.1000 N	123.0	A
COMMAND	2	169.5375 N	123.0	164.7125 N	123.0	A
COMMAND	3	170.0125 N	123.0	165.2500 N	123.0	A
AIR TO GROUND	14	171.5500 N		171.5500 N		A
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)		Date	Time
M.J. CRANDALL			TOMAS LIOGYS		07/16/2022	1900

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Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic

1. Incident Name: BEAN COMPLEX		3.	
2. Operational Period: 0700 2300		Branch:	Division/Group
Date/Time From: 07/17/2022 0700 SUN	Date/Time To: 07/17/2022 2300 SUN		TANANA BOAT GROUP

4. Operations Personnel			
OPERATIONS CHIEF	BRETT PARGMAN JOHN RAMSAY (T)	DIVISION/GROUP SUPERVISOR	P.J. LINGLEY
AIR ATTACK SUPERVISOR			

5. Resources Assigned this Period					
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
E-14 BTOP	07/19	NEWMAN	1		
E-50 BTOP	07/19	NEWMAN	1		
E-57 BTOP	07/24	DYER	1		
E-59 BTOP	07/24	DICK	1		
E-61 BTOP	07/24	G. HUNTINGTON	1		
E-62 BTOP	07/24	CHARLIE	1		

6. Control Operations/Work Assignments:

TASK
 -Provide logistical support from Manley Hot Springs along the Tanana River.

PURPOSE
 -To support firefighting resources with transportation and necessary supplies.

END STATE
 -Firefighters are able to move up and down river when needed. Firefighters have the required food, water and supplies to perform their duties.

7. Special Instructions:

-Coordinate with divisions on logistical support needs.
 -Monitor changing river conditions and ensure boat operations are the right mission at the right time.

8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	4	168.0500 N	123.0	168.0500 N	123.0	A
COMMAND	1	170.4500 N	123.0	168.1000 N	123.0	A
COMMAND	2	169.5375 N	123.0	164.7125 N	123.0	A
COMMAND	3	170.0125 N	123.0	165.2500 N	123.0	A
AIR TO GROUND	14	171.5500 N		171.5500 N		A

9. Prepared By (Resource Unit Leader) M.J. CRANDALL		Approved By (Planning Section Chief) TOMAS LIOGYS		Date 07/16/2022	Time 1900
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AIR OPERATIONS SUMMARY 220 Prepared By: Jane Lopez, AOB D Prepared Date: 07/16/2022 Prepared Time: 1900

INCIDENT NAME: Bean Complex	OPS PERIOD DATE: 07/17/2022	START TIME: 1000	END TIME: 2200	SUNRISE: 0355	SUNSET: 2358 (7/16)
Risk Assessment Mitigations, Special Instructions, and Remarks: Assess Risk Daily: assess visibility, weather, complacency, communications, fatigue, etc. - Make informed risk acceptance decisions. Flight Follow (FF) with ATGS or Helibase ALWAYS MONITOR PRIMARY A/G		Helibase Info: Manley Helibase N64°59.47' x W150°38.58' (275' msl) Unicom: 122.8	TFR Info: NO TFR	Medevac or Extraction Order through Dispatch: 907-356-5555	
All aircraft requests go through Air Attack or Helibase.					

POSITION	NAME	PHONE #	FREQUENCIES	TYPE	FREQ. RX	FREQ. TX	FIXED-WING Avail/ Type/ Make-Model/ N#/ AIRTANKERS- order through Air Attack
AOBD	Jane Lopez	970-217-4101	Air/Air Primary	AM	125.8500	125.8500	
ASGS (Planning)	Jon Benfatti	406-595-6368	Air/Air Secondary	AM	121.0500	121.0500	
ASGS (Field)	Greg Funderburk	808-936-4873					
ATGS	Mike DeMello	541-324-0876	A/G Branch 1	FM	171.5500	171.5500	
ATGS	Jamie Lilienthal	541-529-9492	A/G Branch 2	FM	171.7250	171.7250	
HEBM	Rex Sundstrom	907-799-4442	A/G Zone	FM	166.6375	166.6375	
HEBM (T)	Kenon Smith	907-799-7756	Zone Air/Air	AM	128.4500	128.4500	
Helibase	Manley	907-388-5342					
Zone UAO	Jason Brooks	907-482-0738	Air Guard	FM	168.625	168.625 (110.9)	
UYT Dispatch	Aircraft Desk	907-356-5553					

HELICOPTERS:

FAA N#	T	Y	MAKE/ MODEL	BASE	AVAIL	REMARKS	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS
N212HP	2		Bell 212	Manley	1000	Aka helicopter 514					
N763AE	3		AS350 B3	Manley	1000	Recon, Bucket, longline					

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Controlled Unclassified Information//Basic

1. Incident Name: **BEAN COMPLEX** 2. Date/Time Prepared: **07/16/2022 1900** 3. Operational Period: **0700-2300** Date/Time From: **07/17/2022 0700** Date/Time To: **07/17/2022 2300** SUN SUN SUN

Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	COMMAND	CMD 1	ALL DIVS	170.4500 N	123.0	168.1000 N	123.0	A	MOOSEHEART MTN
	2	COMMAND	CMD 2	ALL DIVS	169.5375 N	123.0	164.7125 N	123.0	A	REX DOME
	3	COMMAND	CMD 3	ALL DIVS	170.0125 N	123.0	165.2500 N	123.0	A	MANLEY HS DOME
	4	TACTICAL	TAC 4	DIV A / BOAT GRP	168.0500 N	123.0	168.0500 N	123.0	A	NIFC TAC 1 TONE 2
	5	TACTICAL	TAC 5	DEADMAN STRUCTURE	168.2000 N	123.0	168.2000 N	123.0	A	NIFC TAC 2 TONE 2
	6	TACTICAL	TAC 6	DIV G	168.6000 N	123.0	168.6000 N	123.0	A	NIFC TAC 3 TONE 2
	7	TACTICAL	TAC 7	DIV K	166.7250 N	123.0	166.7250 N	123.0	A	NIFC TAC 4 TONE 2
	8	TACTICAL	TAC 8	DIV Q	166.7750 N	123.0	166.7750 N	123.0	A	NIFC TAC 5 TONE 2
	9	TACTICAL	TAC 9	DIV T	168.2500 N	123.0	168.2500 N	123.0	A	NIFC TAC 6 TONE 2
	10	TACTICAL	IATAC1	IA	159.3750 N		159.3750 N	156.7	A	IA RALLY
	11	AIR TO GROUND	LOG A/G 1		166.6375 N		166.6375 N		A	
	12	COMMAND	RED		168.5625 N		168.5625 N		A	LOCAL DISPATCH
	13	COMMAND	CMD 13	ALL DIVS	172.3250 N	123.0	169.4000 N	123.0	A	FAA HILL
	14	AIR TO GROUND	A/G PRI		171.5500 N		171.5500 N		A	
	15	AIR TO GROUND	A/G SEC		171.7250 N		171.7250 N		A	
	16	AIR GUARD	GUARD		168.6250 N		168.6250 N	110.9	A	

5. Special Instructions:

6. Prepared By: _____ (Communications Unit Leader) Name: TODD GANSEL Signature: _____

ICS 205 IAP Page _____ Date/Time: 07/16/2022 1900



Bean Complex Phone Numbers

Incident Commander	Rick Connell	406-250-5230
Incident Commander (t)	Don Pyrah	406-380-0064
Safety Officer	Nate Nozie	575-518-8576
Safety Officer	Joel Pomeroy	541-308-6803
Public Information Officer	Tim Engrav	218-349-2900
Public Information Officer	Deana Harms	970-216-3096
Liaison Officer	Bryan Donner	406-471-2687
Liaison Officer	Mark Newcomb	614-205-7247
Operations Section Chief	Brett Pargman	406-250-6294
Operations Section Chief (t)	Terry McShane	970-309-4554
Operations Section Chief (t)	John Ramsey	386-871-4287
Division K	Jim Flint	8816-514-02162 SAT
Division Q	James Brower	8816-514-02242 SAT
Division T	Mark Verlanic	8816-224-87540 SAT
Tanana Boat Group	PJ Lingley	8816-514-02344 SAT
Air Operations Branch	Jane Lopez	970-217-4101
Logistics Section Chief	Scott McIlhargey	208-880-5271
Medical Unit Leader	Rod Schmidt	406-261-9541
Medical Unit Leader	Mike Dowd	970-231-1796
Medical Unit Leader	Mariann Turley	
Medical Unit Leader	Peter Reinhardt	907-370-7108
Finance Section Chief	Denise Middlesworth	406-261-9541
Planning Section Chief	Tomas Liogys	862-236-2926
Planning Section Chief	John Gubel	406-529-5270
Planning Section Chief (t)(v)	Morganne Lehr	406-531-4232

Instructions for placing calls to SAT Phones:

You have the option to give the caller the 2-stage dialing access number. When calls are placed to the satellite phone via the access number, you as the subscriber, are billed \$1.60/incoming minute. The caller is charged a regular long distance call to Arizona. The 2-stage access number is **1-480-768-2500**. The caller will be prompted to enter your 12-digit satellite phone number, then the call will be placed to your Iridium satellite phone.

Or

Dial 011 + SAT phone number

07/16/2022

Medical Plan ICS-206

Incident/Project Name	Operational Period
Bean Complex	Date/Time July 17, 2022 0700-2300

Ambulance Services			
Name	Complete Address	Phone	Advanced Life Support Yes No

Air Ambulance Services		
Name	Phone	Type of Aircraft & Capability
Guardian Flight	1-888-997-3822	Fixed wing
Life Med	1-907-563-6633	Fixed wing

Hospitals							
Name/ Address	GPS Datum - WGS 84		Travel Time		Phone	Helipad Yes	Level
	Lat:	Long	AIR	GRN			
Fairbanks Memorial 1650 Cowles St Fairbanks, AK	N 64° 49.90'	W 147° 44.50'	25 MIN	4 HRS	907-458-5556	YES	IV
Providence Alaska Medical Center 3200 Providence Dr. Anchorage, AK	N 61° 11.20'	W 149° 49.18'	75 MIN	NA	907-212-3433	YES	II
Harborview MC Seattle, WA	N 47° 36.190'	W 122° 19.500'	4 HRS	NA	206-744-3000	YES	I / Burn Unit ABA

Branch	Division	Group	Radio Designator	Name	Capabilities
		ICP	MEDL MEDL-t MEDL-t	Rod Schmidt Mariann Turley Mike Dowd	
		Manley Hot Springs	MEDL	Pete Reinhardt Lukowicz EMPF, Wilson EMTF	
		Tango Spike, Div T		Stiefel AEMF	
		Roadhouse Spike, Div Q		Reeves EMTF	
		Approved Heli Spots	Div A fire 312 H-20, H-21, H-22, H-23, H-24	Div D fire 315 south H-40, H-41 Mooseheart H-42, H-43	
		Div G fire 315 north H-30, H- 50, H-51, H-52	Manley Helibase Fire 327 H-71	Div Q/T fire 310 H-81, H-82 H-83, H-84, H-85	

Prepared By (MEDL)	Date	Reviewed By (Safety)	Date
/s/ Mariann Turley MEDL-t	7/16/22	/s/ Nat Nozie SOFR	7/16/22

Medical Incident Report

In the event of a medical emergency **Contact the Communications Unit** and utilize the Medical Incident Report (found on page 118 in the IRPG or the last page of the IAP) to provide information to communications.
At ICP use 911 for medical emergencies.

MEDICAL EVACUATION AND AIRCRAFT MISHAP INFORMATION

Medical Incident Requiring Extraction from Fireline and Reporting Procedures

In the event of a medical incident requiring extraction from the Fireline the procedure will be:

1. On- scene Incident Commander (IC) will notify Bean Communications and provide the information on the 8 Line form (last page of the IAP, or IRPG pgs 118-119) preferably in the order listed. On-scene IC will request resources needed for the extraction.
2. Bean Communications will notify Command and General Staff (C&G) present in Manley via cell phone text list.
3. Field Operations (in coordination with Manley medical personnel and Manley air operations) will direct/assign/coordinate incident resources to perform the patient retrieval and either:
 - A. Deliver the patient(s) to Manley Airstrip for transfer to fixed wing Lifeflight.
 - B. Deliver the patient(s) to Manley Airstrip for transfer to Fairbanks by ground transport.
 - C. Fly patient(s) directly, by rotor, from the line to Fairbanks Memorial Hospital.
 - D. Transport patient(s) by boat to Manley.

Response time to Manley after notifying Upper Yukon Tanana Dispatch Center• 75-95 minutes.

Safety Officer in Manley will call Upper Yukon -Tanana Dispatch Center (1800 237- 3652, and ask for the floor coordinator) and notify them that:

1. An accident/injury/illness has occurred.
2. An extraction is under way to get patient(s) to Manley Airstrip.
3. A Lifeflight fixed wing is/ is not requested to respond to Manley airstrip.

Safety Officer in Manley will notify IC, or Deputy IC, or IC(t) at earliest opportunity without delaying care or transport of the patient(s).

Aircraft Mishap Response and Reporting Procedures

Personnel observing mishap will report it to supervisor and /or Bean communications immediately, attempt to access the scene, and give size up and victim status report when on scene.

On-scene personnel: Once report and size up are delivered, priority for **on-scene personnel**, in priority order, is:

1. As possible, limit the number of personnel exposed to the mishap scene to only those necessary to accomplish tasks listed below.
2. Keep responders and uninjured survivors from becoming injured.
3. Locate, extricate if necessary, and treat injured survivors.
4. Do not move bodies of deceased individuals unless necessary to rescue or treat survivors See IRPG pg. 115 for fatality procedures).
5. Report situation and 8 Line information (last page of IAP or pages 118-119 in IRPG) on all victims- living and deceased- to Bean Communications.
6. Attempt to control any natural fuels fire started by mishap.
7. Secure mishap scene for investigation purposes.

MEDICAL EVACUATION AND AIRCRAFT MISHAP INFORMATION

8. Identify and gather witnesses. Have them individually write statements about what they saw and heard regarding the mishap.
9. Continue to work towards meeting incident objectives -if possible- with resources uninvolved with the mishap or response to it.

Bean Communications: Once initial report and initial size up has been received Bean communications will, in order:

1. Attempt to Notify C and G at Manley.
2. Place call to UYT dispatch (1 800 237- 3652, and ask for the floor coordinator) and relay that a mishap has occurred, and information from initial size up. UYT dispatch, not Bean comm, will call national mishap hotline.

Team Safety Officer at Manley: Once initial report and initial size up has been received:

1. Notify IC, or Deputy IC, or IC (t) or ICP Safety 575-518-8576.
2. Work with field operations and air operations at Manley to coordinate rescue/response.

The transport times in the table below highlight the true remoteness of the fires we are currently staffing. This should lead to thoughtful and deliberate actions by every resource assigned. The mitigation of the hazards faced should reduce the risks and be commensurate to the benefit of our actions, while fully realizing the consequences of accidents and injuries.

Approximate patient transport times from Bean Complex Incidents

INCIDENT	Spool at Manley + fly to incident	Load patient at incident + fly to Manley	Transfer patient to fixed wing life flight + fly to FBK airport	Transfer patient to ground ambo + drive to hospital	Total Transport time from incident to hospital
312	15+60=75	10+60=70	10+45=55	10+20=30	75+70+55+30=230 3 hrs. 50 mins.
315 North end	15+40=55	10+40=50	10+45=55	10+20=30	55+50+55+30=190 3 hrs. 10 mins.
315 South end	15+45=60	10+45=55	10+45=55	10+20=30	60+55+55+30=200 3 hrs. 20 mins.
Moose Heart Lake	15+35=50	10+35=45	10+45=55	10+20=30	50+45+55+30=180 3 hrs.
327	15+25=40	10+25=35	10+45=55	10+20=30	40+35+55+30=160 2 hrs. 40 mins.
310	15+25=40	Fly rotor directly to helipad at FBK Memorial hospital 40+10+45=95	No	No	40+10+45=95 1 hr. 35 mins.

Finance Message Northern Rockies IMT4

Please continue to submit time to

2022.bean.finance@firenet.gov, or hard copy as you are able.

For questions please call 406-249-2428

Comp Claims Phone Number 406-534-9470

Demobilization Procedure and Tentative Demob List Bean Complex (AK-TAD-000898)

Flight Requests must go to expanded dispatch a minimum of 4 days prior to the tentative flight day. If working remotely, please coordinate providing flight information with your Operations lead (e.g. DIVS) or Unit Leader to be submitted to Demob. At a minimum Demob will need: Resource order #, name as it appears on picture ID, date of birth, jetport leaving from and jetport arriving to (town, state and/or 3 letter designator), Last work day - LWD (please note flight request submitted will be 2nd day after LWD), cell #, email address to send itinerary to. IF you are a resource with a crew (e.g., handcrew) DMOB will need a copy of the manifest. The intent will be to fly you the same way you flew in (NIC jet vs. commercial flight). If you flew on a NIC jet, the manifest must include a list of names and weights. If commercial, DMOB will need each member's name as it appears on their picture ID and date of birth. For the crews DMOB still need to know the resource order #, jetports (from and to) and confirm LWD.

On the following page is the tentative demob list for checked in resources on the Bean Complex. If you do not find yourself on the list, we are missing information at check-in (e.g. formally did not check in, no demob date). Please contact Judy Erwin at Status Check-in by calling: (406) 544-7301; email: 2022.bean.resources@firenet.gov OR relay the information through your Operations lead or Unit Leader.

After working the LWD, please turn in any items you may have from the fire (e.g. supplies, radios, electronic tools (e.g., GPS, electronic pads)). Please also ensure your CTRs or shift tickets are turned into finance as soon as possible. If finance does not have CTRs/shift tickets prior to the demob, it may take some time to close out your time. The intent is to complete virtual demobs on this complex.

If you are intending to request an extension, please work with your operation lead or Unit Leader to ensure there is a need. An extension form will need to be completed including contact information for your home supervisor.

If you have any questions or would like to provide additional information, direct them to Marian Kadota, DMOB, by calling: (805)-680-8052; email: 2022.bean.demob@firenet.gov OR relay the questions through your Operations lead.

Tentative Demob List

LWD	TENTATIVE FLIGHT DAY	REQ #	RESOURCE NAME	ITEM CODE
7/15/22	7/17/22	A-8	FWPA - N318AK	FWPA
7/16/22	7/18/22	A-12	HE3S - N763AE	HE3S
7/16/22	7/18/22	C-1	CRW1 - FLATHEAD IHC	CRW1
7/16/22	7/18/22	O-11	MURRIN, ANDY KEITH	SOFR
7/16/22	7/18/22	O-18	PALMQUIST, SHAWN THOMAS	IMET
7/16/22	7/18/22	O-39	WFM2 - OLYMPIC WFM	WFM2
7/16/22	7/18/22	O-47	LILIENTHAL, RICHARD JAMIE	HLCO
7/17/22	7/19/22	O-22	JONES, JEREMY R	ITSS
7/17/22	7/19/22	O-34	BORTNER, JEFFERSON BRADLEY	OSC2
7/18/22	7/20/22	C-10	CRW1 - FULTON IHC	CRW1
7/18/22	7/20/22	O-10	LIBERCAJT, GEORGE M	SOF2
7/18/22	7/20/22	O-19	BLAIR, AMBER N	RADO
7/18/22	7/20/22	O-23	FORSYTH, JACQUELINE MARIE	SITL
7/19/22	7/21/22	O-33	WILSON, SPENCER G	EMTF
7/19/22	7/21/22	O-49	ESTES, TYLER	DIVS(T)
7/20/22	7/22/22	C-6	DILLON INTERAGENCY -CREW#1	CR2I
7/20/22	7/22/22	O-41	BOSS, BILLY-BOB	SEC1
7/20/22	7/22/22	O-42	DARBY, PHILIP JOHN	RCDM
7/20/22	7/22/22	O-43	KIENE, JESSE L	DIVS
7/21/22	7/23/22	O-48	BROOKS, ROBIN J	ORDM
7/21/22	7/23/22	O-50	STEWART, BLAKE A	DIVS
7/22/22	7/24/22	O-24	EAGLE CAP WFM	WFM2
7/22/22	7/24/22	O-38	TURLEY, MARIANN BARBRA	MEDL
7/23/22	7/25/22	O-35	BORDELON, PHILIP	SOF2
7/23/22	7/25/22	O-51	VICKERS, BENJAMIN SCOTT	RADO
7/25/22	7/27/22	C-8	CR2I - NW - CGF	CR2I
7/25/22	7/27/22	C-9	CR2I - MT BAKER IA	CR2I
7/25/22	7/27/22	O-53	NELSON, JARED CHRISTOPHER	DIVS
7/25/22	7/27/22	O-54	LUKOWICZ, KADY	EMPF
7/25/22	7/27/22	O-59	MATHIAS, BARRY	COML
7/27/22	7/29/22	O-58	GREEN, JASON MATTHEW	TFLD
7/28/22	7/30/22	O-57	LINGLEY, P.J.	TFLD
7/28/22	7/30/22	O-62	REINHARDT, PETER LAWRENCE	MEDL
7/28/22	7/30/22	O-67	JOHANNES JR, DOUGLAS A	FDUL
7/29/22	7/31/22	O-64	CURTIS, JOEL CALDWELL	IMET

**NR Team 4 Line Supply Order ALASKA****OSC/Division Supervisor only**

Order #

Date & Time Order Placed	Deliver To Location/time (Division, Drop Point, Drop Zone, Heli Spot, Lat/Long)	Delivery Method (Driver, Helo, Boat, Para Cargo, DIVS pickup)
-----------------------------	--	--

Order received in Communications (name & time)	Ordered by (name and Position)
Order received in Supply by (name & time)	Ground Contact
Order received in Transportation by (name & time)	Contact Freq.
Order received in Helibase by (name & time)	Special Instructions/line length/ elevation
Order shipped to line by (name & time)	

#	Item	need	sent	#	Item	need	sent
1	MRE, BX(12 EA) or PLT(48 BX) CAT#1842			27	Bath in a Bag, BX(300 EA) CAT#1038		
2	Cubies, 5 gal EA or PLT(36 EA) CAT#7443			28	Dolmar, 1 gal gas/2 qt oil, EA CAT#0741		
3	Battery, AA, PG (24 EA) CAT#0030			29	Coffee, 2lb, CN CAT#9608		
4	Battery, AAA, PG (12 EA) CAT#7471			30	Pump, Backpack, 5 gal, EA CAT#1149		
5	Oil, 2 Cycle, QT CAT#0341			31	Mark III Box B CAT#8697		
6				32	Pump, Lightweight, KT CAT#8734		
7	Fuel, Premix, 50:1, 5 gal, CN CAT#7358			33	Hose, Lined, 1 1/2"x100', LG CAT#1239		
8	Oil, Bar, QT CAT#1841			34	Hose, Lined, 1"x100', LG CAT#1238		
9	Fuel, Gas, Unleaded, 5 gal, CN CAT#7356			35	Hose, 3/4"x50', LG or BX(20 EA) CAT#1016		
10	Fuel, Driptorch, 5 gal, CN CAT#7354			36	Reducer, 1/2"F to 1"M, EA CAT#0010		
11	Gas Can, Empty, 5 gal, EA CAT#9800			37	Reducer, 1"F to 3/4"M, EA CAT#0733		
12	Shovel w/Sheath, EA CAT#0171			38	Valve, Gated "Y", 1 1/2", EA CAT#0231		
13	Pulaski w/Sheath, EA CAT#0146			39	Valve, Gated "Y", 1", EA CAT#0259		
14	Kit, Chainsaw, KT CAT#8735			40	Valve, Gated "Y", 3/4", EA CAT#0904		
15	Drip Torch, Empty, EA CAT#0241			41	Nozzle, 60GPM, 1 1/2"F, EA CAT#0137		
16	Fusee, BX(72 EA) CAT#0105			42	Nozzle, 35 GPM, 1"F, EA CAT#0138		
17	Pad, Sleeping, EA CAT#1566			43	Nozzle, Adjustable, 1/2", EA CAT#7387		
18	Bag, Sleeping, EA CAT#0058			44	Nozzle, Forester, 1"F, EA CAT#0024		
19	Fly, Tent, 16'x24', EA CAT#0070			45	Sprinkler, (4 head), 3/4", KT CAT#8704		
20	Sheeting, Plastic, 20'x100', RO CAT#0144			46	Food, Fresh, 2 person Box A, BX CAT#8556		
21	Cord, Parachute, 100', HK CAT#3305			47	Food, Fresh, 4 person Box B, BX CAT#8557		
22	Tape, Fiber, 1"x60 yd, RO CAT#0222			48	Utensils, KT CAT#8705		
23	Bag, Garbage, 33 gal, BX CAT#0021			49	Pan, Frying 12", EA CAT#8568		
24	Bag, Burlap, EA CAT#8225			50	Pot, Cooking, w/Lid, EA CAT#8571		
25				51	Pot, Coffee, Large, EA CAT#8570		

Accountable Property #s

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.

- 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, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency / Transport Priority	<input type="checkbox"/> RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE <i>Ex: Unconscious, difficulty breathing, bleeding severely, 2^o - 3^o burns more than 4 palm sizes, heat stroke, disoriented.</i> <input type="checkbox"/> YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. <i>Ex: Significant trauma, unable to walk, 2^o - 3^o burns not more than 1-3 palm sizes.</i> <input type="checkbox"/> GREEN / PRIORITY 3 Minor injury or illness. Non-Emergency transport <i>Ex: Sprains, strains, minor heat-related illness.</i>	
Nature of Injury or Illness & Mechanism of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location		Descriptive Location & Lat. / Long. (WGS84)
Incident Name		Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care		Name of Care Provider (Ex: EMT Smith)

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment: See IRPG page 106

Treatment:

4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: 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

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					

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

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.