

# July 1, 2022 Operation Period: Day: 0700 – 2300

# Communications 24-Hour Emergency Number:

In Fairbanks— Call 911 and notify your supervisor

On the fires or in Manley — Call Bean Communications at 907-388-7148

Incident #: AK-TAD-000898 Financial Code: PD PRT0 (1522)



Maps & IAP

# BEAN COMPLEX



<u>Notes</u>	

	1. Incident Name	2. Date Prepared	3, Time
INCIDENT OBJECTIVES	Bean Complex	07/01/22	1900

4. Operational Period

Day Operations: 0700-2300

#### 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.

#### **Management Objectives:**

- Provide for the safety of firefighters, public, and aviation resources.
- Utilizing the Risk Assessment Process, evaluate all actions prior to engagement.
- Develop strategic plans that identify management action points for point protection of values at risk and evacuation efforts.
- Maintain and enhance relationships with communities, cooperators, and the public. Ensure the public is informed on the current situation.
- Utilize resource advisors when using heavy equipment and retardant applications during suppression actions and repair.
- Follow agency and community COVID guidelines to minimize the threat and spread of COVID 19 and other infectious viruses.

#### **Operational Period Command Emphasis:**

#### **Control Objectives:**

- 1. Incidents #315, #312, #366, #310, and #343 Commensurate with risks and exposure, provide point protection to protect those values at risk immediately and potentially affected by the fires.
- 2. Incident #327 (Hutlinana) is a full suppression effort. Adequately staff Incident #327 to contain, control, and call out.

. Gener	ral Safety Message				
	A	ttachn	nents (mark if attached)		
Χ	Organization List - ICS 203	Х	Medical 206WF - 8 Line	Χ	Finance Message
Х	Div. Assignment Lists - ICS 204	Х	Safety Message	Χ	Dutch Creek Protocol
Х	Communications Plan - ICS 205		LCES – ICS 215A	Χ	Phone List
Х	Medical Plan - ICS 206	Χ	Weather Forecast	Х	Incident Map(s)
Х	Air Operation Summary - ICS 220	Χ	Fire Behavior	Χ	Unit Log

ORGANIZATION ASSIGNMENT LIST									
Incident Name	ean Comp	lov							
	ean Comp								
2. Date Prepared	000	3. Time Prepared 1800							
June 30, 2 4. Operational Period	UZZ	1000							
· ·	, 2022 070	0 2300							
July 1	, 2022 010	0 - 2300							
Position		Name							
5. Incident C	ommander ar	nd Staff							
Incident Commander	Nathan LeFe	evre							
Deputy	Eric Knerr, C	Chris Orr (T)							
Safety Officer	Kris Croddy	, Matt Broyles							
Information Officer	Nicholas Dig	giacco, Dana Leavitt							
Liaison	Shawn Chris	stianson, Omar Ortiz (T),							
Security	Mark Suba								
6. Agen	cy Represent	atives							
Agency	Name								
Alaska Div. of Forestry	Nick Carter								
BLM Tanana Zone FMO	Brandon Pe	tersen							
M. M									
7.	Planning Se	ection							
Chief	Mike Crawfo								
Resource Unit	<del>}</del>	Rachel Noonan (T)							
Situation Unit	Jacqueline Forsyth								
Demob Unit									
Status Check-in	Gary Durane								
IMET	Shawn Palm	nquist							
Fire Behavior Analyst	Brett Smith								
GIS Specialists	(	Dozic, Zachary Cravens							
	(1)								
8.	Logistics S	ection							
Chief	T	n, Ben Goodin (T)							
Deputy	Cindy Wede								
Facilities	Shelly Pach								
Base Camp Manager	Peter Drott								
Supply Unit	Clarence Ac	lams, Vicki Cunningham							
Info. Technology Spec.	<del></del>	n, Jeremy Jones (T)							
Receiving Distribution									
Ordering Manager	Dustin Totto	on, Cameron Heirring (T)							
Ground Support Unit	<del></del>	Casey Glade							
COML	Kevin Zurflu								
COMT	Mike Merrick								
Food Unit	Kristy Naughton								
Security Manager	Luke Johnson								
Medical Unit	Bill Howell								
Medical Offic	Dill Howell								

100	9.	Operations Section
OPS Sect	ion Chief	Jon Larson
OPS Sect (Planning)		
a. Branc	:h I	W-F
Branch Di	rector	Steve Bacigalupo / Scott Coulson (T)
Division	G	Seth Merritt, Kurt Stich (T)
Division	D	Ken Foss
Division	Α	Jeff Neil
b. Bran		Cindi Tonasket-Ebel
Branch Di	T	Rob Gubser, Mandi Shoaf (T)
Division	N,Q,T	
Division	K	John Spanarella
Division	Boat	Joe Parr
C. AOB Dire		ations Branch Ted Hass
	Supervisor	Mike DeMello
Air Suppo Superviso	ort Group	Mark Hocken
10.	Finance	Section
Chief		Andrea Andresen, Lori Bailey (T)
Time Unit		Heather Wall, Beverly Hollars
Procurem	nent	
Comp/Cla	aims	Kelly Lorenz
Cost Unit		Michael Lysne
Prepared	by Rachel Noo	

ICS 203 NFES 1327



#### **INCIDENT Weather Forecast**



**FORECAST NO: 1** 

PREDICTION FOR: Friday

**SHIFT DATE:** 07/01/22

FORECAST ISSUED: 06/30/22 at 1900 AKDT

NAME OF FIRE: Bean Complex

**UNIT:** Alaska Fire Service – Tanana Zone

SIGNED: Shawn Palmquist - Incident Meteorologist

\*\*\*Red Flag Warning in effect from This Afternoon through Saturday Evening\*\*\*

#### **WEATHER DISCUSSION:**

Heads up day, as hot and dry conditions are expected, with a disturbance moving in from the south bringing isolated to widely scattered showers and thunderstorms during the late afternoon and evening. High temperatures will be pushing into the 80s with minimum RH down into the 20s, with light and variable winds switching to the southeast in the afternoon. Thunderstorms will be a mix of wet and dry, with gusty and erratic winds possible. Lows in the 50s, moderate to good RH recoveries and light winds will prevail tonight. Similar conditions can be expected on Saturday with isolated to scattered thunderstorms possible in the afternoon and evening.

#### Today:

WEATHER: Partly cloudy in the morning with increasing clouds in the afternoon. Isolated to scattered

showers and thunderstorms after 1500 AKDT. Gusty and erratic winds are possible with the

thunderstorms.

**TEMPERATURES:** Highs 78 to 84. Up 1 to 3 degrees.

**HUMIDITY:** Minimum 27 to 32 %. Down 1 to 2 percent.

20 FT WINDS:

RIDGETOP - Light and variable in the morning becoming south to southeast 5 to 10 mph in the

afternoon.

SLOPE/VALLEY - Light and variable in the morning becoming south to southeast 4 to 8 mph in the

afternoon. A few gusts to 10 mph are possible in the afternoon/evening. Gusty

and erratic winds possible near thunderstorms.

FWI (From Manley Hot Springs): 35+ (Very high to extreme)

CHANCE OF WETTING RAIN (> .10): 10% LAL: 4

STABILITY/INVERSION: Weak to Moderate inversion breaking around 0900-1000 AKDT.

#### **OUTLOOK FOR TONIGHT:**

Partly cloudy. Isolated to scattered showers and thunderstorms decreasing after 2100 AKDT. Low temperatures 52 to 60 degrees. RH recoveries 65 to 80 %, highest along the valley bottoms. Southeast 4 to 8 mph in the evening becoming light and variable overnight. Inversion begins to form 2200-2300 AKDT.

#### **OUTLOOK FOR SATURDAY:**

Partly cloudy with increasing clouds in the afternoon. Isolated to scattered showers and thunderstorms possible in the afternoon and evening. High temperatures 78 to 83 degrees. RH minimums 28 to 33 %. Light and variable winds in the morning, becoming southerly 3 to 8 mph in the afternoon.

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 3	TYPE OF FIRE: Wildland							
FIRE NAME: Bean Complex	OPERATIONAL PERIODS: July 1, 2022							
DATE ISSUED: June 30, 2022	TIME ISSUED: 2100							
UNITS: Alaska Fire Service – Tanana Zone								

WEATHER SUMMARY: See Weather Forecast in IAP

\*\*\*Very warm and dry, possible thunderstorm development today and tomorrow\*\*\*

#### **FUELS:**

**GENERAL:** Primary timber fuel types are black and/or white spruce, mixedwood, and hardwoods. Fuels in recently burned areas (3 to 20 years) are likely to consist of brush, spruce reprod, and grasses. Due to recent unseasonably warm and dry weather, general fuel conditions are much drier than average for both live and dead fuels. All fuels are available to burn at varying intensity and rates of spread, including dense hardwood stands that have previously been considered as barriers. A fuels and fire behavior advisory has been issued that includes the fire area.

#### **GENERAL/Potential:**

**TODAY:** Throughout the fire area, expect active to periodic extreme fire behavior after inversion burns off and relative humidity reaches < 40%. Extremely dry fuel conditions are allowing fire to spread rapidly with frequent torching and periodic crown runs, despite relatively low wind speeds. Thunderstorm outflow winds may suddenly increase observed fire behavior and change spread direction. As duff continues to dry, fires are burning deeper into duff layers. Shading from dense smoke and/or cloud cover may temporarily cool temperatures, raise relative humidity, and moderate observed fire behavior.

Local Fire Danger indices are at or near daily and seasonal maximums and continue to trend upward.

Max Spotting Distance	Fuel Type/Model	Maximum Rate of Spread	Maximum Flame Length
0.1 to 0.25 mile Probability of Ignition	Boreal Spruce	Head 0.3 to 0.5 mi/hr Flank 10-20 ft/min	Head 15-25 ft Flank 10-15 ft
50-70%	Mixedwood	Head 20-30 ft/min	Head 10-15 ft
	(Mixed Hardwoods/Conifers)	Flank 10-15 ft/min	Flank 6-10 ft
Torching and periodic crown runs are likely	Standing Grass	Head 20-30 ft/min	Head 5-10 ft
	(Recent burned areas)	Flank 10-15 ft/min	Flank 2-5 ft

#### **SPECIFIC:**

**310:** Fuels are mixed along rivers and observed fire behavior may, at times, include all forecast FL and ROS. Spruce will torch easily and any torching near the Tolovana River is likely to loft embers increasing spotting potential near potential containment features. Spread to the north and east may be limited by riparian areas.

**315:** Expect continued primary spread direction to the south and southeast through available fuels. Backing and flanking are likely around areas of heat with frequent single tree and group torching. Periodic crown runs are possible in the afternoon and evening, especially if thunderstorms develop over the area.

**312:** Available fuels will likely encourage continued spread to the south around the Bitzshitini Mountains. Fuel type and continuity are more variable east and west of the fire resulting in "fingery" spread directions and variable rates of spread. Upper slopes of Bitzshitini Mountains are almost devoid of vegetation and may serve as effective barriers.

**343:** Fire is currently located entirely within 2018 burned area. Modeling suggests fire spread to the SW will continue but should not impact structures at Mooseheart Lake in the immediate future.

#### **AIR OPERATIONS:**

Smoke may impact aviation travel to and from the incidents as well as over the incidents. Any vicinity thunderstorm development would likely impact aviation operations.

#### SAFETY:

The fire area is likely to experience some of the warmest and driest conditions of the year over the next couple of days. Review thunderstorm safety protocols in IRPG Specific Hazards (Gray), page 17.

l	DIV.	ICIONI AC	SIGNA	ENT LIST	1. Branch		2. 1	Division/Group			
	ועוט	ISION AS	MINIDICI	IENT LIST				#312	(DI)	VA)	
3. In	cident Name				4. Operational	Period	<b>L</b>				
		Bean	Com	plex	Date:	July 1, 2022	2	Time:	Day 0700 -	2300	
5.					Operations Per						
Oper	ations Chief		Jon La	arson	Supervisor			AT Phone 88	316-514-024	67)	
Oper	ations Chief (	(Planning)	Jon La			Air Attack Supervisor					
Brand	ch Director		Steve	Bacigalupo / Scott Co	ulson (T)						
Safet	y Officer		Matt E	Broyles / Kris Croddy							
	Strike Te	eam/Task Fo	orce/ Res	ource Designator	Lea	der	Numbe Person		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
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			cabins s	south and east of #312	2 Fire.						
9.					Division/Group	Communication	Summa	<del></del>		7	
F	unction	Freque	ncy	System	Channel	Function		Frequency	System		Channel
	ommand epeater	***************************************	See (	Comm Plan		Command		See Co	omm Plan		
	TAC					Air To Ground		See Ce	omm Plan		
1	red by (Reso en Smith	ource Unit Le	eader):		Approved by (P Mike Cra		Chief):		Date 6/30/2	Time	1900
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	DIVISION	ASSIGNI	MENT LIST	1. Branch	2.	Division/Group #315	(DIV D /	DIV G)			
3. In	cident Name			4. Operational Pe	riod						
	Bear	n Com	plex	Date: Ju	ly 1, 2022	2	Time:	Day 0700 -	2300		
5.				Operations Person	nnel						
Oper	ations Chief	Jon l	arson	Division/Gro Supervisor			Seth Merritt (SAT Phone 8816-514-00503) / Kurt Stich(T) Ken Foss (SAT Phone 8816-514-02334)				
Oper	ations Chief (Planning	) Jon I	arson	-	Air Attack Supervisor		Ner 1 033 (GAT 1 Holic CC10 CT4 02304)				
Bran	ch Director	Steve	e Bacigalupo / Scott Co	oulson (T)	<u> </u>		<u> </u>	<u></u>			
Safe	ty Officer		Broyles / Kris Croddy								
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	Strike Team/Task Force/ Resource Designator		source Designator	Leade	r	Numb		Drop Off PT/Time	Pick Up PT/Time	Tentative Last Work Day	
1.	DIV D			Foss		1					
2.	SMKJ	***************************************		Hayes		12					
3.	SMKJ			Langhorst		8					
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5.	O – 4 TFLD			Walter	1						
6.	ВТОР					1					
7.	BTOP (E-3 Boat	, E-4 Tra	iller)	Yeager		1					
8.	ВТОР			Freemont		1					
9.											
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12.	DIV G			Merritt/Stich (T)							
13.	SMKJ			O'Connor		4				7/3	
14.	C- 2 HC1 Midnig	jht Sun I	HC	Culbertson		16				7/11	
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Poin	t Source Protection	on									
8. Sp	ecial Instructions.										
	erritt/Stich(T) – P ut cabin to the we		oint source protection of	on structures no	th of #315	Fire a	and allotment	t protection to	the east of #	315 Fire.	
F	oss – Provide str	ucture pr	otection to 10 cabins s	south of #315.							
9.				Division/Group Co		Summa					
F	unction Free	luency	System	Channel	Function		Frequency	System	Cr	annel	
	ommand epeater	See	Comm Plan		Command		See C	omm Plan			
	TAC			,	Air To Ground		See C	omm Plan			
	ared by (Resource Unit	Leader):		Approved by (Plan	-	Chief):		Date	Time		
Jen Smith				Mike Crawf	ord			6/30/22	2   1	900	

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	DIVISION ASSIGNMENT LIST			1. Branch	1. Branch 2.			•				
	DIVIS	SION AS	SIGNM	ENI LISI	1			#343 /	#366	(D	IV K)	
3. In	cident Name				Operational Pe	riod						
		Bean	Comp	olex	Date: Ju	ly 1, 2022	2	Time:	Day 0700 -	2300		
5.					Operations Person							
<b></b>	ations Chief		Jon La	arson		Division/Gr Supervisor		Spanarella	(SAT Phone	8816-5	514-0216	32)
Oper	ations Chief (P	lanning)	Jon La	arson		Air Attack Supervisor						
Bran	ch Director		Steve	Bacigalupo / Scott Co	oulson (T)						····	
Safe	ty Officer		Matt E	Broyles / Kris Croddy								
	Strike Tea	m/Task Fo	orce/ Res	ource Designator	Leade	ſ	Numbe Person		Drop Off PT./Time		ck Up ./Time	Tentative Last Work Day
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	TAC				,	Air To Ground		See C	omm Plan			
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	len Smith				Mike Crawford				6/30/22 1900			

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	DIVISI	ON AS	SIGNN	IENT LIST	1. Branch		2.	Division/Group #310	(DIVs N	۷, Q	:, T)		
3. In	cident Name			······································	4. Operational	Period	. <del></del>						
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l	ations Chief		Jon La	arson	Division/Group Supervisor			Rob Gubser (SAT Phone 8816-514-02344)  Mandi Shoaf(T)				344)	
Oper	ations Chief (Pla	anning)	Jon La	arson		Air Attack Supervisor							
Brane	ch Director		Cindi	Tonasket-Ebel									
Safet	y Officer	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Matt E	Broyles / Kris Croddy									
Strike Team/Task Force/ Resource Designator			Lea	der	Numb Perso		Drop Off PT/Time	1	Pick Up T/Time	Tentative Last Work Day			
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2.	Deadman's	Lake	(DIV Q)	)									
3.	SMKJ				Whittemore		4						
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5.	Agency Zodiak				Butterfield		1						
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7.													
8.	Roadhouse	e (DIV	T)							.,			
9.	SMKJ				Greenburg		8				***************************************		
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	TAC					Air To Ground	,	See Co	See Comm Plan				
Prepa	red by (Resourc	ce Unit Le	eader):	<u> </u>	Approved by (P	anning Section	Chief):		Date		Time		
J	Jen Smith				Mike Crav				6/30/2	2	1900		

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	DIVISION ASSIGNMENT LIST			1. Branch		2. [	•					
	DIV	ISION AS	SIGNM	ENI LISI	11			Boat G	iroup			
3. In	cident Name				4. Operational Pe	eriod						
		Bean	Comp	lex	Date: Ju	ly 1, 2022	<u>.</u>	Time:	Day 0700 - 2	2300		
5.					Operations Perso							
	ations Chief		Jon La	rson		Division/Group Supervisor Joe Parr						
Oper	ations Chief	(Planning)	Jon La	rson		Air Attack Supervisor						
Bran	ch Director		Cindi 7	Fonasket-Ebel								
Safe	y Officer		Matt B	royles / Kris Croddy								
	Strike Te	eam/Task Fo	orce/ Resc	ource Designator	Leade	r	Numbe Person		Drop Off PT/Time		ck Up 7Time	Tentative Last Work Day
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	oordinate	tactical	rreque	ncy use within the d	IIVISIONS.						***************************************	
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	ommand epeater		See C	Comm Plan		Command		See Co	mm Plan			
	TAC					Air To Ground		See Co	mm Plan		_	
Prepa	ared by (Reso	ource Unit Le	eader):		Approved by (Pla	ning Section	Chief):		Date	1	Time	
J	en Smith				Mike Craw	Mike Crawford				6/30/22 1900		

AIR OPERATIONS SUMMARY 220 Prepared	By: Ted Hass, AOBD	Prepared Date: 06/30/2022	2 Prepared Time:1900
INCIDENT NAME:  Bean Complex  Risk Assessment Mitigations, Special Instructions, and Remarks: Assess Risk Daily: assess visibility, weather, complacency, communications, fatique, etc. — Make informed risk acceptance	Helibase Info: Manley Helibase N64°59.47' x	END TIME: 2300 TFR Info: NO TFR	SUNRISE: 0305 SUNSET: 0043 (6/29) Medevac or Extraction Order through Dispatch: 907-356-5555
decisions.  Flight Follow (FF) with ATGS or Helibase	W150°38.58' (275' msl) <b>Unicom:</b> 122.8	***************************************	
ALWAYS MONITOR PRIMARY A/G	All aircraft requests g	All aircraft requests go through Air Attack or Helibase	libase

FREQ. TX FIXED-WING Avail/ Type/ Make-Model/ N#/	AIRTANKERS- order through Air Attack		ALL CTRs & Cost Summary to finance:			Air Attack Platforms	AA610 - N586DV	AA617 – N721TB		
FREG. TX	125.8500	121.0500	171.5500	171.7250	166.6375	128.4500		168.650 (110.0) 168.650 (110.0)	168.625 (110.9)	
FREG. RX	125.8500	121.0500	171.5500	171.7250	166.6375	128.4500			168.625	
TYPE	AM	AM	FM	FM	FM	AM		FM	FM	
FREQUENCIES	Air/Air Primary	Air/Air Secondary	A/G Branch I	A/G Branch II	A/G Zone	Zone Air/Air		National FF	Air Guard	
# HONE #	541-646-1318	907-388-5342	541-324-0876	541-306-0907	907-687-1863	907-388-1547	907-388-5342	907-482-0738	208-315-3251	907-356-5553
NAME	Ted Hass	Mark Hocken	Mike Demello	Jerry Messinger	Connie Stickel	Jenna Scott	Manley	Jason Brooks	Craig Utter	Aircraft Desk
POSITION	AOBD (planning)	HEB Manley	ATGS	ATGS	HMGB 920	HMGB 5AE	Helibase		Zone UAU	UYT Dispatch

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N16920	2 Bell 212	Manley	1000	Bucket, longline, recon	7	 2 Bell 212HP	Galena	1100	On loan daily upon request
N405AE	3 AS350 B3	Manley	1000	Recon, Bucket, longline	· A	Bell 212	Manley	1200	Recon, logline, bucket

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name:	Name:		2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period:	0700 2300		
BEAN C	BEAN COMPLEX	X	Date: Time:	): 06/30/2022 3: 1800		Ω .0	Date/Time From: 07/01/2022 0700	FRI	Da 07/0	Date/Time To: 07/01/2022 2300 FRI
4. Basic Radio Channel Use:	adio Chaı	nnel Use:								
Zone Group	ర్ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	COMMAND	CMD 1	ALL DIVS	170.4500 N	123.0	168.1000 N	123.0	A	MOOSE HEART MTN
	2	COMMAND	CMD 2		169.5375 N	123.0	164.7125 N	123.0	4	NOT IN SERVICE
	3	COMMAND	CMD 3	ALLL DIVS	170.0125 N	123.0	165.2500 N	123.0	ď	MANLEY HS DOME
	4	TACTICAL	TAC 4	DIVA	168.0500 N	123.0	168.0500 N	123.0	A	NIFC TAC 1 TONE 2
	2	TACTICAL	TAC 5	DIV D	168.2000 N	123.0	168.2000 N	123.0	A	NIFC TAC 2 TONE 2
	မ	TACTICAL	TAC 6	DIV G	168.6000 N	123.0	168.6000 N	123.0	¥	NIFC TAC 3 TONE 2
1.	2	TACTICAL	TAC 7	DIVK	166.7250 N	123.0	166.7250 N	123.0	A	NIFC TAC 4 TONE 2
1	ω	TACTICAL	TAC 8	DIV N/Q	166.7750 N	123.0	166.7750 N	123.0	A	NIFC TAC 5 TONE 2
	6	TACTICAL	TAC 9	DIV T	168.2500 N	123.0	168.2500 N	123.0	¥	NIFC TAC 6 TONE 2
	10	TACTICAL	IATAC1		159.3750 N		159.3750 N		A	
	F	AIR TO GROUND	LOC A/G 1		166.3750 N		166.6375 N		A	
	12	COMMAND	RED		168.5625 N		168.5625 N		A	LOCAL DISPATCH
	13	TACTICAL	WEATHER		162.5500 N					NOAA
	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		¥	
	16	AIR GUARD	GUARD		168.6250 N		168.6250 N	110.9	A	
5. Special Instructions:	Instructic	ons:								

Controlled Unclassified Information//Basic

Date/Time: 06/30/2022 1800

Signature:

Name: KEVIN ZURFLUH

(Communications Unit Leader)

6. Prepared By

ICS 205

IAP Page

#### Bean Complex 7/1/2022

#### SMJ personnel groups w/ SAT Phones

#310/#327 - Deadman Lake

Whittemore +3 (SAT Phone # 8816-514-01799

#310/#327 - Roadhouse

Greenberg +7 (SAT Phone # 8816-514-05665)

#315

O'Conner +3 (SAT Phone # 8816-5140-5677) Langhorst +11 (SAT Phone # 8816-514-03067) Hayes +11 (SAT Phone # 8816-2248-7596)

#312

McCall +3 (SAT Phone # 8816-224-90885) Fischer +3 (SAT Phone # 8816-514-05630)

#### **Division Group Supervisor SAT Phones**

Grubser	SAT Phone # 8816-514-02344
Neil	SAT Phone # 8816-514-02467
Foss	SAT Phone # 8816-514-02334
Merritt	SAT Phone # 8816-514-00503
Spanarella	SAT Phone # 8816-514-02162

#### **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.

# SAFETY MESSAGE

July 1, 2022

INCIDENT: Bean Complex OPERATIONAL PERIOD: Day

#### Initial Attack—RED FLAG WARNING- Lightning Strike Avoidance

#### LIGHTNING SAFETY AND INITIAL ATTACK ON NEW STARTS

#### Before engaging:

- > Assess potential access and egress routes for safety-- terrain, fires (main and new), snags etc..
- > Establish LCES.
- > Initiate the risk management process (see IRPG pg. 1. The first green page).
- Take a minute to make a plan- don't make a plan a minute.
- Communicate the plan and hazards widely.

#### When engaging:

- Work the plan, don't let the plan work you. Decisively adjust the plan, as needed, and notify Chain of command.
- Seek ways to minimize risk and exposure to hazards where possible while meeting control objectives.

#### Fire Orders of the Day -

#1 Keep informed on fire weather conditions and forecasts
#3 Base all actions on current and expected behavior of the fire

#### RED FLAG WARNING FOR DRY LIGHTNING IN EFFECT

Strong down drafts may produce rapid fire runs and cause fire weakened trees to fall.

Follow the "30 minute rule". Don't know the rule? Consult the IRPG pg. 21.

#### LIGHTNING STRIKE AVOIDANCE

Take shelter in a vehicle or structure if possible

Find a spot outside of fire perimeter and away from tall trees

Avoid ridge tops, wide open areas, ledges or rock outcroppings

Don't group together

Ensure the area you pick is not prone to flash flooding

#### ...YOU AND THE PEOPLE AROUND YOU ARE THE HIGHEST VALUE RESOURCES OUT THERE...

#### TAKE CARE OF EACH OTHER SO WE CAN ALL GO HOME

TEAM SAFETY OFFICERS | Matt Broyles (ICP) 541- 591- 6151 | Kris Croddy (Manley) 907 378 4479



#### SPECIAL BOAT AND CHAINSAW OPERATIONS SAFETY GUIDELINES

#### **BEAN COMPLEX - UPDATED 6/29/2022**

LEADER'S INTENT: To provide additional guidance for using chainsaws while in inflatable boats for opening waterways for boat passage.

#### **Existing Applicable Guidance**

- 1. The boat use Risk Management Assessment will be reviwed by all supervisors overseeing boat /saw combo operations. Supervisors are responsible for boat operations procedures compliance.
- 2. The chainsaw Risk Management Assessment will be reviwed by all supervisors overseeing boat /saw combo operations. Supervisors are responsible for chainsaw operactions procedures compliance.

#### **Hazards and Mitigations**

Prepared by Matt Broyles-SOF2, IMT NW-7

Hazard and Injury Potential	Mitigations
Saw perforates tube of boat, boat sinking. Potential for drowning. Potential for remote stranding and hypothermia.	Place (and secure with straps and or duct tape) extra chaps, limbs, or wood- based guard material on top surface of tubes within reach of saw bar.
	Designate and set up one boat as the saw boat. Saw boat should be staffed with a boat operator, sawyer and (if necessary) a swamper only.
	Saw boat should be followed by at least one other boat having enough passenger capacity to accommodate all staff from saw boat in the event saw boat sinks or becomes innoperable due to puncture(s)
Sawyer looses balance and falls into boat with saw chain running. Potential for saw cuts to sawyer, swamper, boat, and boat operator	Saw boat should be staffed with a boat operator, sawyer and (if necessary) a swamper, only. If swamper is used, swamper should be out of the swing zone of the saw bar to the extent possible to do the job of swamping the cut material.
	If sawyer loses balance and is falling towards operator or swamper and saw chain is running, sawyer should either attempt to apply the chain brake or jetison the saw safely either in a safe location within the boat, or into the water. Saving the saw is not worth an injury to personnel.
Sawyer looses balance and falls into water with saw chain running. Potential for saw cut injury to sawyer, swamper, boat, and boat operator. Potential for saw to weigh sawyer down in deep water resulting in drowning.	To avoid entanglement with the saw in the event the sawyer ends up in the water with the saw (running or not) the sawyer should not be tethered to the saw in any way. If falling in, the sawyer should attempt to apply the chain break and/or jetison the saw as far as possible from the boat and themselves. Saving the saw is not worth potential injury and/or drowning.
Sawyer looses balance and falls into water with saw chain stopped. potential for saw to weigh sawyer down in deep water resulting in drowning.	To avoid entanglement with the saw in the event the sawyer ends up in the water with the saw (chain running or not) the sawyer should not be tethered to the saw in any way. If falling in, the sawyer should jetison the saw. Saving the saw is not wofrth potential drowning.

# IAP Finance Message

Please <u>email</u> your time (and other finance documents) as <u>attachments</u> in <u>PDF form</u> to: <u>2022.bean.finance@firenet.gov</u>

### In the subject line of your email include:

Your RO# and your last name or company name

# Name your attached CTR or ST in this format:

CTR\_RO#\_YYMMDD or ST\_RO#\_YYMMDD

Example: CTR\_O15\_220629

## If more than one day on a CTR or ST use this format:

CTR\_RO#\_YYMMDD\_DD

Example: ST\_E15\_220629\_30

If you cannot email, hard copies will be accepted.

#### **Bean Complex finance section is located at:**

Fairbanks Pipeline Training Center 3600 Cartwright Ct. Fairbanks, AK 99709



In remarks, please note on your CTR which Fire you are working on. Thank you!

# **Logistics Information**

#### Bean Communication 907-388-7148 (Staffed 24-hr/day)

#### **Addresses**

Bean Complex ICP Manley Helibase

Fairbanks Pipeline Training Center At 149.5-mi Elliott Highway Manly Hot

3605 Cartwright Ct, Bldg C Springs, AK

Fairbanks AK

**Manley FOB Contact Information** 

Facilities Unit Supply / Food Units 907-388-2746 907-388-2867

907-388-2746 907-388-2887 Medical Unit Safety Officer 907-370-7108 907-378-4479

Air Support 907-388-5342

#### **ORDERING INSTRUCTIONS**

All orders should be placed through.

Ordering Manager 541-690-9245, or

Beam Communications 907-388-7148, or

Radio to Bean Communication, or

Email on GM-213 Form to 2022.bean.ordering@firenet.gov

#### PARA CARGO ORDERING INSTRUCTIONS

When placing a paracargo order, provide the following information to Bean Communication or Ordering:

**Need Date / Time** 

Drop Zone (DZ) name

Drop Zone coordinates (latitude x longitude in decimal minutes), Ground Contact (GC) name, and Ground Contact frequency (A/G).

0		
Foo Foo complex	OSC/Division Supervisor only	Delivery Method
		Deliver To Location/time
Team 7 Line Supply Order		Daliver To 1
	9	Date 8. Time

	Team 7 Line Supply Order	Foo Foo complex	omplex	Order #
9		osc/bi	JSC/Division Supervisor only	
Date & Time	Deliver To Location/time		Delivery Method	
Order Placed	(Division, Drop Point, Heli Spot, Lat/Long)	l (Buc	(Driver, Helo, DIVS pickup)	:kup)
Order received	Order received in Communications (name & time)	0	Ordered by (name and Position)	

		OSC/ Division Supervisor only
Date & Time	Deliver To Location/time	Delivery Method
Order Placed	(Division, Drop Point, Heli Spot, Lat/Long)	(Driver, Helo, DIVS pickup)
Order received	Order received in Communications (name & time)	Ordered by (name and Position)
Order received	Order received in Supply by (name & time)	Ground Contact
Order received	Order received in Transportation by (name & time)	Contact Freq.
Order received	Order received in Helibase by (name & time)	Special instructions/line length/ elevation

1000 FT **Amount** 

1½ in. Synthetic Hose

in. Synthetic Hose

¼ in. garden Hose

Team 7 Hose Lay Kit (7/16/2014)

500 ft. 500 ft. 5 ea. 5 ea. 5 ea. 5 ea. 5 ea. 5 ea. 5 ea.

#	ltem	paau	sent	#	ltem nee	peeu	sent
1	Meals MRE 12/Cs			33	33 Slingable Bag, Potable, 55 gal.		
2	Water 5 gal cubies			34	34 Slingable Bag, suppresion, 72 gal		
3	Gatorade 24/Cs			35	35 Coffee Kit		
4	Batteries, AA, 24/pg.			36	36 Coffee 3lb Can		
2	Batteries, AAA, 18/pg.			37	37 Folda-Tank 1000/1500 gal		
9	2 Cycle Oil Qt			38	38 Pumpkin, size?		
^	2 cycle Oil, 1 Gal. mix, 50:1			39	39 Backpack Pump		
∞	Gas 50:1 mix (5 gal.)			40	40 Mark III pump + Kit		
6	Bar Oil, Gal			41	41 Lightweight Pump		
ដ	10 Gas Unleaded (5 gal.)			42	42 Volume Pump		
==	11 Diesel, (5 gal.)			43	43 Hose 1 ½", 100' lg		
17	12 Gas Can, 5 gal. empty			44	44 Hose 1", 100' lg		
13	Shovel			45	45 Hose 3/4", 50' Ig		
14	Pulaski			46	46 Reducer, 1½" to 1"		
15	Mcleod			47	47 Reducer, 1" to 3/4"	1	
16	16 Combi			48	48 Gated "Y", 1 %"		
7	17 Chainsaw Kit			49	49 Gated "Y", 1"		

250 ft.

Amount

Sprinkler Head w/couplings

% in. garden Hose 1½x 1½ z 1 in. Tee

Sprinkler Kit NFES # 1048

% in. valve, shutoff, ball

% in. gated wye % in. Nozzle

Order shipped to line by (name & time)

in. - % in. Reducer

1½ in. - 1 in. reducer in. Forester Nozzle

1½ in. Gated wye

3 kits to 1 Mark III pump, depending on slope

51 In-line Tee w/cap, 11%" to 1

50 Gated "Y", %"

empty

Drip Torch, Fussee

52 Nozzle KK, 1 ½" 53 Nozzle KK, 1"

57 Sprinkler kit, (4 head) 58 Team 7 Hose Lay Kit

59 9 61 29 63 2

Garbage Bags, case 27 | Leadline, 3000 lbs.

56 25

Cargo Net, 3000lb

31 Bath in a Bag, Small 32 Bath in a Bag, Large

Accountable Property #s

Toilet Paper, rolls

Swivel, 3000lb

56 Foam 5 gal.

54 Nozzle, %" 55 Nozzle, Forester 1"

Tent fly, plastic 16" x 20'

Sleeping Pad Sleeping Bag Plastic Sheeting Parachute Cord Fiber Tape, roll

% in. pressure regulator 1 in. nozzle, plastic 60 gpm 10 in. adjustable wrench

% in. valve, shutoff, ball

¼ in. nozzle

1½ in. - 1 in. reducer

¼ in. gated wye

I in. - % in. Reducer

All line orders will go through the Comms. Unit. Line Order Process Orders can sent via phone at ---

ver. 6/26/22



# NW Team 7 – C & G Phone List for Bean Complex

Incident Commander	Nathan LeFevre	541-255-6595
Dep. Incident Commander	Eric Knerr	541-219-6579
Incident Commander (T)	Chris Orr	530-640-1464
Safety Officer	Matt Broyles	541-591-6151
Safety Officer	Kris Croddy	907-378-4479
Public Information Officer (V)	Don Ferguson	541-778-2679
Public Information Officer	Nicholas Digiacco	603-236-2398
Public Information Officer	Allan Andrew Hageman	503-991-2312
Public Information Officer	Clare Long	603-986-5640
Liaison Officer	Shawn Christianson	509-429-3348
Liaison Officer (T)	Omar Ortiz	360-713-3866
Liaison Officer (T)	Mark Suba	541-219-9048
Finance Section Chief	Andrea Andresen	530-375-7205
Finance Section Chief (T)	Lori Bailey	541-589-0806
the first Occupant Object	1 in Massahan	859-619-7244
Logistics Section Chief	Lin Vaughan	541-450-1136
Logistics Section Chief	Cindy Wedekind Ben Goodin	541-589-2941
Logistics Section Chief (T)	Ben Goodin	341-309-2941
Operations Section Chief/Planning	Jon Larson	208-631-6488
Operations Section Chief Branch I	Steve Bacigalupo	541-530-4780
Operations Section Chief Branch II	Cindi Tonasket-Ebel	509-899-0298
Air Operations Branch Director	Ted Hass	541-646-1318
Planning Section Chief	Mike Crawford	458-212-0501
r lanning dection offici	WIING CICAMICIC	100 212 0001

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date From	n: Date To:		
			Time From	m: Time To:		
3. Name: 4		4. IC	S Position:	5. Home Agency (and Unit):		
6. Resources Ass	igned:	L				
Name			ICS Position	Home Agency (and Unit)		
		<b></b>				
		<u> </u>				
		<u></u>				
7. Activity Log:	Nasable A	#*************************************				
Date/Time	Notable Activities	······································				
		<del></del>				
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				v		
		····				
8. Prepared by:	Name:		Position/Title:	Signature:		
ICS 214, Page 1			Date/Time:			

# **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2		2. Operational Period:		Date To:				
			Time From:	Time To:				
7. Activity Log (continuation):								
Date/Time	Notable Activities							
				-				
***************************************								
		<u> </u>						
			Marie (					
			<u> </u>					
8. Prepared by: N	ame:	Position/Title:		Signature:				
ICS 214, Page 2		Date/Time:						

# ANDY PALMER-DUTCH CREEK MEDICAL EVACUATION INFORMATION AND AIRCRAFT MISHAP RESPONSE AND REPORTING INFORMATION

#### **BEAN COMPLEX - UPDATED 6/29/2022**

LEADER'S INTENT: To provide **approximate** travel times, emergency response, and emergency response notification procedures for fires within the complex to where advanced care can be provided.

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

- 1. On- scene incident commander 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 that the information appears on the form and request any resources needed for the extraction.
- 2. Bean communications will notify C and G present in Manley via cell phone text list.
- 3. field operations- in cooordination with Manley medical personnel and Manley air operations-will direct/assign/coordinate incident assigned resources to perform the extraction of the patient(s) from the line and either:
  - A. Deliver the patient(s) to Manley Airstip 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.

Team Safety officer at Manley will consult with medical personel at Manley and determine the need to request lifeflight fixed wing to respond to Manley airstrip. 75 to 95 minutes to get lifeflight plane to Manley air strip from time UYT dispatch notifies lifeflight of order.

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

- 1. An accident/injury/illness has occurred.
- 2. An extraction is under way to get patient(s) to Manley Airstrip.
- A lifeflight fixed wing is/ is not requested to respond to Manley airstrip.
- 4. Provide any information from the 8 line that dispatch requests.

# ANDY PALMER-DUTCH CREEK MEDICAL EVACUATION INFORMATION AND AIRCRAFT MISHAP RESPONSE AND REPORTING INFORMATION

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

	Destination				
Incident	Manley Airstrip Round trip rotor time from incident to Manley (includes spool up and 10 minutes for patient loading.)	Fairbanks One way rotor flight time from incident to Fairbanks Memorial Hospital (includes 10 minutes patient load time at incident)			
310	Fly direct to Fairbanks Memorial Hospital from incident → (45 minutes to spool and fly from Manley to incident)	45 minutes			
312	2 hours 20 minutes				
315 North end	1 hour 45 minutes				
315 South end	1 hour 55 minutes				
327	1 hour 10 minutes				
343	No personnel assigned at this time- monitor status only				
366	No personnel assigned at this time- monitor status only				

# ANDY PALMER-DUTCH CREEK MEDICAL EVACUATION INFORMATION AND AIRCRAFT MISHAP RESPONSE AND REPORTING INFORMATION

#### **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.
- 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 via cell phone text list.
- 2. Place call to UYT dispatch ( 1 800 237- 3652, and ask for the floor corrdinator) and relay that a mishap has occurred, and info. from initial size up. <a href="UYT dispatch"><u>UYT dispatch</u></a>, **not** Bean comm. will call national mishap hotline.
- 3. Prepare to receive 8 Line information from on scene personnel.

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

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

**Field Operations and Air Operations at Manley:** Upon notification of mishap and receipt of the initial size up, coordinate with medical personnel at Manley. Then direct/assign/divert incident resources as necessary to:

- 1. Facilitate rescue and transport to care of survivors as per team procedures (see above)
- 2. Extraction (and replacement as necessary) of on scene personnel to meet incident objectives.

# Medical Plan ICS-206

				T				D-d-d		
	<sub>dent/Projec</sub> ın Con	<u> </u>			Dat	e/Time <b>July</b>	Operational 1, 2022		2300	
Ambulance Services		-								
Name		Complete Address			Phone			1	Advanced Life Support Yes No	
									,,,,	
Air Ambulance Services		<del>-  </del>		· T					T. C. C.	
Name			one		Type of Aircraft & Capability					
Guardian Flight			97-3822				Fixed wir			
Life Med		1-907-5	63-6633				Fixed wir	ng		
Hospitals  Name/ Address	GPS Datum -			n – WGS 84 Trav		Phone	Helipad Yes	1	Level	
				Air Gl	RN					
Fairbanks Memorial 1650 Cowles St Fairbanks, AK	Lat: Long	N 64° 4 W 147°		25 MIN	4 hrs	1-907- 458- 5556	YES		IV	
Providence Alaska Medical Center 3200 Providence Dr. Anchorage, AK	Lat: Long	N 61° 1 W 149°		75 MIN	NA	1-907- 212-3433	YES		11	
Harborview MC Seattle, WA	Lat: Long	N 47° 3 W 122°	36.190' '19.500'	4 HRS	NA	206-744- 3000	YES		/ Burn Unit	
Branch   Division   Gro	up	Ra	dio Designal	tor		Name		Ca	pabilities	
ICP	MEDL			Bill Howell						
Manley Hot Sprir	MEDL-T			Kasey Austin						
Approved HeliS	Div A fire 312 H-20, H-21, H-22									
Div G fire 315 north H-5 H-52	Div K Manley Helibase Fire 327 H-71			Div Q fire 310 H-81, H-82						
Prepared By (MEDL)		Date		Reviewed By (Safety)			10.	Date		
/s/ Bill Howell MEDL			6/30		tormate Brojico			6/30/22		
			Medical Inch	uent Ke	ροπ	100				

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 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 MI	EDICAL EMERGI	ENCY:	IDENTIFY ON SCEN	ONNEL AS NEC IE INCIDENT CO LE RESPONSE E	MMANDER BY NA	ME AND POSITION AND ANNOUNCE NICATIONS/DISPATCH.
						unications/dispatch.
Ex: "Communion of the communion of the c	MMUNICATIONS / ications, Div. Alpha. Si ATUS: Provide incide cations. I have a Red p	DISPAT tand-by fo ent summa priority pat	CH (Verify correct frequer r Emergency Traffic." ary (including number of pa	ency prior to starting	report)	rest Road 1 at (Lat./Long.) This will be the Trout
	rgency / Transport ority	Ex: 0  FX: S  GRE	Inconscious, difficulty brea	thing, bleeding severe ious Injury or illne o walk, 2° – 3° burns n r Injury or illness.	ly, 2° – 3° burns more than ss. Evacuation may of more than 1-3 palm size	uation need is IMMEDIATE n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. essport
Nature of In	jury or Illness					Dief Owner of Initian and Harris
Mechanis	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	rt Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)
			e this section for each patien			
Patient Assessm	ent: See IRPG page	106				
Treatment:						
4. TRANSPORT		n n n n i n ti	Leastion (drap point is	ntorpootion atc.) or	Lat (Long.) Patient's	ETA to Evacuation Location:
Evacuation Local	uon (ii ainerent). (Di	өзсприч	г сосанот (агор ротк, п	nersection, etc.) or	Lat. 7 Long.) Tallents	EVACUATION.
Helispot / Extract	tion Site Size and H	azards:				
	RESOURCES / EQI					
Example: Paramed	lic/EMT, Crews, Immol	bilization E	Devices, AED, Oxygen, Trai	uma Bag, IV/Fluid(s), \$	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
	TIONS: Identify St Channel Name/Nur		Bround EMS Frequenc	ies and Hospital C	ontacts as applicabl Transmit (TX)	Tone/NAC *
Function COMMAND	Channel Name/Nur	npei	Receive (RX)	TONE/NAC	Transini (TA)	TOTAL
AIR-TO-GRND						
TACTICAL						
7. CONTINGENO ahead.	Y: Considerations:	If primary	options fail, what action	s can be implemente	d in conjunction with pri	mary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Up	odates/Cha	anges, etc.			
REMEMBER:	Confirm ETA's of	resource	es ordered. Act accor	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.

Controlled Unclassified Information//Basic