# STUART CREEK 2 FIRE AK-MID-000280



Chena Hot Springs is a hot spring, resort, and community in the Fairbanks North Star Borough, Alaska, United States, 56.5 miles northeast of Fairbanks near the Chena River State Recreation Area. The resort makes use of the first low-temperature binary geothermal power plant built in Alaska, and is working on several alternative energy projects, including production and use of hydrogen and vegetable oil for fuel. The resort is conducting collaborative experiments in greenhouse production of vegetables with the University of Alaska Fairbanks Agricultural and Forestry Experiment Station.

August 16<sup>th</sup>, 2013 Day 0800 - 2200

**Meeting Schedule** 

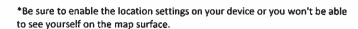
08:00 Briefing Simulcast over the radio

### **Charge Codes**

BLM- HK8H State-332280 Forest Service- PDHK8H

#### **NEW QR Code**

If you have a smartphone or tablet, download the PDF Maps App by Avenza to start accessing map products from your smart device. Scan the QR code (using RL Classic), then download and open the map in PDF Maps on your device.





	JS.			

		I. Incident Name	2	2. Date Prepared	3. Time Prepared				
Incident Objectives		MID Stuart C	reek 2	08/15/13	1152				
4. Operational Period	08/16/13	Friday DAY Shift (	0800 - 2200						
Control Objectives:									
Keep Fire: East of a line along the Transmitter Resalcha River. South of the Chena River. North of the Salcha River. West of the South Fork Chena River,			- -						
Protect military infrastructure, private ire area.  Support local unit initial attack as required minimize or mitigate threats to known Coordinate and communicate fire info	Provide for firefighter and public safety utilizing risk management practices.  Protect military infrastructure, private residences, cabins, improvements and jurisdictional lands within and adjacent to the re area.  Support local unit initial attack as requested.  Minimize or mitigate threats to known cultural resources by utilizing Resource Advisors and/or Archeologists.  Coordinate and communicate fire information with the public and all stakeholders.  Minimize threats and impacts to riparian areas, critical watershed and other high value natural resources.								
6. Weather Forecast for Period									
Sky: Partly cloudy.  Max Temp	ska (toward	s the end of the IAP) on critical" assignments only.	Missions must be appr	oved by the IC and	Safety.				
JXO: ALL resources are required to attend an UneX Inside the impact area and buffer zone; stay o Driving: Expect increased military traffic, including hea Keep your speed down. Bears: Remember we (AFS) are tracking all bear incide	ploded Ord n the roads vy equipme	nance briefing. and improved areas. <u>NO</u> boo nt. When parked or staged, c	ts in the woods. lo so in a safe location.	Drive with your hea	adlights on at all times.				
8.	Attac	hments (mark if attache	d)						
☑ Organization List - ICS 203	2	Incident Map							
Div. Assignment Lists - ICS 20	04 🗾	Safety Message							
✓ Communications Plan - ICS20	5 🗆	Traffic Plan							
✓ Medical Plan - ICS 206		Human Resource							
Air Operations Summary - ICS	3 220 🗆	Transportation Map	7						
9. Prepared by (Planning Section Chief)  Matt Snyder  A  A  A  A  A  A  A  A  A  A  A  A  A	Sun	10. Appro	ved by (Incident Comn enon	nander)					
ICS 202		Final	0(	Page of	ICS 202 Forms				

NICODENT COMMANDS TAFF   Type 3 Team (Lenon)   Name		ICS Form 203	1. INCIDENT	. INCIDENT NAME 2. DATE PREPARED 3. TIME F					
Name	ORGANIZA	TION ASSIGMENT LIS	ST Stuart C						
Name		FF	4. OPERATIO	NAL PERI	OD (DATE/TIM	E)			
Randy Lenon / Adam Kohley (t)	Type 3 Team (Lenon)			_	8/16/13	0800-2200			
AFETY OFFICER   Maureen Clark   Deputy OFS				NS SECTION					
SAFETY OFFICER   Maureen Clark   Maureen Cla	INCIDENT COMMANDER	Randy Lenon / Adam k			_ E	Dirk Giles			
Maureen Clark	2	Ti - D li -t	PLANNING O	PS	-				
LAISON OFFICER									
MAMAN RESOURCE SPECULIST		Maureen Clark		_					
DIVISION   BJC   Chris Moore				3					
5. AGENCY REPRESENTATIVES	HUMAN RESOURCE SPECIALIST								
AGENCY   NAME					<del></del>	ţ			
US Army									
US Air Force	AGENCY	NAME	DIVISION	   D/		Macker Babb	)		
Alaska State Parks	·		DIVISION			Unstaffed			
Alaska Fire Service			DIVISION						
Fairbanks N.Star Borough			DIVISION						
Alaska DNR			DIVISION						
Alaska State Troopers		<u></u>							
FIREBIRD STG GROUP   STAGING   Chad Leshuk									
CROUP	Alaska State Troopers	Capt. Barrick			TT 01110				
T. PLANNING SECTION	ļ			G	BIAGING	Chad Leshu	IK .		
CHIEF	7 DI ANNINC SECTION					<u> </u>			
CHIEF		Matt Spyder		-					
RESOURCES UNIT   SITUATION UNIT   STATEGIC OPS PLANNER   DIVISION   DIVISIO	1	Watt Stryder					<u>-</u>		
STRATEGIC OPS PLANNER							-		
STRATEGIC OPS PLANNER DEMOBILIZATION UNIT  CTSP  TINSP  FBAN/LTAN  IMET  GISS Christina Ferner  READ Josh Buzby / Dan Rees Range Control  8. LOGISTICS SECTION  CHIEF Matt Robinett AIR OPERATIONS BRANCH AIR TACTICAL GROUP SUP. AIR SUPPORT GROUP SUP. COMMUNICATIONS UNIT COMMUNICATIONS UNIT COMMUNICATIONS WANG FOOD UNIT RECEIVING CROUND SUPPORT UNIT PERSONAL TIME COMPENSATION/CLAIMS UNIT COMPENSATION/CLAIMS UNIT COMPENSATION/CLAIMS UNIT COMPENSATION/CLAIMS UNIT RECEIVING COST UNIT EQUIPMENT TIME  FREPARED BY (RESOURCES UNIT)				<b>—</b>					
CTSP TNSP   FBAN / LTAN	STRATEGIC OPS PLANNER			<u> </u>					
TNSP  FBAN / LTAN  IMET  GISS Christina Ferner  READ Josh Buzby / Dan Rees Range Control 8. LOGISTICS SECTION CHIEF Matt Robinett CHIEF AIR TACTICAL GROUP SUP. AIR TACTICAL GROUP SUP. AIR SUPPORT GROUP SUP.	DEMOBILIZATION UNIT		c. BRANCH -						
MET	CTSP								
MET	TNSP								
Cliss   Christina Ferner   READ   Josh Buzby / Dan Rees	FBAN / LTAN								
READ Josh Buzby / Dan Rees  Range Control (Day) Beck / (Night) Stepp  8. LOGISTICS SECTION  CHIEF Matt Robinett AIR OPERATIONS BRANCH  CHIEF AIR SUPPORT BRANCH  SUPPLY UNIT  FACILITIES UNIT  GROUND SUPPORT UNIT  b. SERVICE BRANCH  COMMUNICATIONS UNIT  COMMUNICATIONS MANG FOOD UNIT  RECEIVING ORDERING MEDICAL UNIT  PREPARED BY (RESOURCES UNIT)  AIR OPERATIONS BRANCH  AIR SUPPORT GROUP SUP  Bob Simpson  10. FINANCE/ADMINISTRATION SECTION  CHIEF CHIEF CHIEF COMMUNICATIONS UNIT COMPENSATION/CLAIMS UNIT COST UNIT Eileen Crouse  Kat Sam	IMET						<del></del>		
Range Control (Day) Beck / (Night) Stepp  8. LOGISTICS SECTION  CHIEF Matt Robinett AIR OPERATIONS BRANCH  CHIEF AIR TACTICAL GROUP SUP.  AIR SUPPORT GROUP SUP.  AIR SUPPORT GROUP SUP.  Bob Simpson  Bob Simpson  In Finance/Administration Section  CHIEF CHIEF  COMMUNICATIONS UNIT  COMMUNICATIONS MANG  FOOD UNIT  RECEIVING  COMPENSATION/CLAIMS UNIT  CORPENSATION/CLAIMS UNIT  COST UNIT  EILEEN Crouse  MEDICAL UNIT  REPARED BY (RESOURCES UNIT)	GISS	Christina Ferner				12'			
8. LOGISTICS SECTION CHIEF Matt Robinett AIR OPERATIONS BRANCH AIR TACTICAL GROUP SUP. AIR SUPPORT GROUP SUP Bob Simpson AIR SUPPORT GROUP SUP  AIR SUPPORT GROUP SUP Bob Simpson  10. FINANCE/ADMINISTRATION SECTION  5. SERVICE BRANCH COMMUNICATIONS UNIT COMMUNICATIONS UNIT COMMUNICATIONS MANG TIME UNIT FOOD UNIT RECEIVING ORDERING COST UNIT COST UNIT EİLEEN Crouse MEDICAL UNIT EQUIPMENT TIME Kat Sam  RECEVING PREPARED BY (RESOURCES UNIT)	READ	Josh Buzby / Dan Rees	S						
CHIEF Matt Robinett AIR OPERATIONS BR DIR  CHIEF AIR TACTICAL GROUP SUP  AIR SUPPORT GROUP SUP  Bob Simpson  Bob Simpson  I D. FINANCE/ADMINISTRATION SECTION  B. SERVICE BRANCH  COMMUNICATIONS UNIT  COMMUNICATIONS MANG FOOD UNIT RECEIVING RECEIVING REDICAL UNIT  PREPARED BY (RESOURCES UNIT)  AIR OPERATIONS BR DIR  AIR ACTICAL GROUP SUP  Bob Simpson  Bob Simpson  CHIEF  CHIEF CHIEF COMMUNISTRATION SECTION  CHIEF CHIEF COMMUNISTRATION SECTION  CHIEF COMPENSATION CLAIMS UNIT COMPENSATION/CLAIMS UNIT Eileen Crouse Kat Sam  PREPARED BY (RESOURCES UNIT)		(Day) Beck / (Night) St							
CHIEF  AIR TACTICAL GROUP SUP.  AIR SUPPORT GROUP SUP  Bob Simpson  Bob Simpson  10. FINANCE/ADMINISTRATION SECTION  B. SERVICE BRANCH  COMMUNICATIONS UNIT  COMMUNICATIONS MANG FOOD UNIT FRECEIVING COMPENSATION/CLAIMS UNIT COMPENSATION/CLAIMS UNIT COMPENSATION/CLAIMS UNIT COST UNIT FRECEIVING MEDICAL UNIT FREPARED BY (RESOURCES UNIT)		6.6. (I. P 6.7 (I							
AIR SUPPORT GROUP SUP  Bob Simpson  SUPPLY UNIT  FACILITIES UNIT  GROUND SUPPORT UNIT  b. SERVICE BRANCH  COMMUNICATIONS UNIT  COMMUNICATIONS MANG  FOOD UNIT  RECEIVING  ORDERING  MEDICAL UNIT  AIR SUPPORT GROUP SUP  Bob Simpson  10. FINANCE/ADMINISTRATION SECTION  CHIEF  CHIEF  CHIEF  COMMUNICATIONS MANG  TIME UNIT  PERSONAL TIME  COMPENSATION/CLAIMS UNIT  COST UNIT  Eileen Crouse  Kat Sam  PREPARED BY (RESOURCES UNIT)		watt Robinett			_				
a. SUPPORT BRANCH SUPPLY UNIT  FACILITIES UNIT  GROUND SUPPORT UNIT  b. SERVICE BRANCH COMMUNICATIONS UNIT COMMUNICATIONS MANG FOOD UNIT RECEIVING ORDERING MEDICAL UNIT  PREPARED BY (RESOURCES UNIT)  10. FINANCE/ADMINISTRATION SECTION  CHIEF CHIEF CHIEF CHIEF COMMUNICATIONS MANG TIME UNIT PERSONAL TIME COMPENSATION/CLAIMS UNIT EİLEEN CROUSE KAT SAM	CHIEF					2.1.01			
SUPPLY UNIT FACILITIES UNIT  GROUND SUPPORT UNIT  b. SERVICE BRANCH  COMMUNICATIONS UNIT  COMMUNICATIONS MANG  TIME UNIT  FOOD UNIT  RECEIVING  ORDERING  MEDICAL UNIT  PREPARED BY (RESOURCES UNIT)  10. FINANCE/ADMINISTRATION SECTION  CHIEF  CHIEF  CHIEF  CHIEF  CHIEF  CHIEF  CHIEF  COMPENSATION/CLAIMS UNIT  COMPENSATION/CLAIMS UNIT  Eileen Crouse  Kat Sam	a SUDDODT DDANCH		AIR SUPPOR	T GROUP	SUP [	3ob Simpson			
FACILITIES UNIT GROUND SUPPORT UNIT b. SERVICE BRANCH COMMUNICATIONS UNIT COMMUNICATIONS MANG TIME UNIT FOOD UNIT RECEIVING COMPENSATION/CLAIMS UNIT COMPENSATION/CLAIMS UNIT COMPENSATION/CLAIMS UNIT COST UNIT Eileen Crouse MEDICAL UNIT  PREPARED BY (RESOURCES UNIT)	1								
GROUND SUPPORT UNIT  b. SERVICE BRANCH COMMUNICATIONS UNIT COMMUNICATIONS MANG FOOD UNIT RECEIVING ORDERING MEDICAL UNIT  DIABATICAL STREET  10. FINANCE/ADMINISTRATION SECTION  CHIEF  CHIEF  TIME UNIT PERSONAL TIME COMPENSATION/CLAIMS UNIT COST UNIT Eileen Crouse Kat Sam  PREPARED BY (RESOURCES UNIT)									
b. SERVICE BRANCH  COMMUNICATIONS UNIT  COMMUNICATIONS MANG  TIME UNIT  FOOD UNIT  RECEIVING  COMPENSATION/CLAIMS UNIT  ORDERING  MEDICAL UNIT  CHIEF  CHIEF  CHIEF  COMMUNICATIONS MANG  TIME UNIT  PERSONAL TIME  COMPENSATION/CLAIMS UNIT  Eilleen Crouse  Kat Sam  PREPARED BY (RESOURCES UNIT)			10 FINANCE	/ADMINICT	RATION SECT	ION			
COMMUNICATIONS UNIT  COMMUNICATIONS MANG  TIME UNIT  FOOD UNIT  RECEIVING  COMPENSATION/CLAIMS UNIT  ORDERING  MEDICAL UNIT  CHIEF  TOME UNIT  PERSONAL TIME  COMPENSATION/CLAIMS UNIT  COST UNIT  Eilleen Crouse  Kat Sam  PREPARED BY (RESOURCES UNIT)				AND INTERIOR	INTION SEC				
COMMUNICATIONS MANG FOOD UNIT PERSONAL TIME  RECEIVING COMPENSATION/CLAIMS UNIT ORDERING COST UNIT Eileen Crouse MEDICAL UNIT  PREPARED BY (RESOURCES UNIT)	l .				-				
FOOD UNIT  RECEIVING COMPENSATION/CLAIMS UNIT ORDERING COST UNIT Eilleen Crouse MEDICAL UNIT EQUIPMENT TIME Kat Sam  PREPARED BY (RESOURCES UNIT)					-				
RECEIVING COMPENSATION/CLAIMS UNIT ORDERING COST UNIT Eileen Crouse MEDICAL UNIT EQUIPMENT TIME Kat Sam  PREPARED BY (RESOURCES UNIT)	l .			rime .	-				
ORDERING MEDICAL UNIT Eileen Crouse EQUIPMENT TIME Kat Sam  PREPARED BY (RESOURCES UNIT)					IS LINIT				
MEDICAL UNIT EQUIPMENT TIME Kat Sam  PREPARED BY (RESOURCES UNIT)	l .					ileen Crouse			
PREPARED BY (RESOURCES UNIT)	l .			TIME			<del></del>		
, ,	<u> </u>	S UNIT)	E & OIF MEINT	- 11 V 1 hay	'	ins wellt			
	Matt Snyder (Plans)	,							

Divisio	on Assignme	ent List		1. Branch				2. DIVI	sion/Group	Α			
3. Incident Name N	IID Stuart Creek	(2		4. Operational	Period 08/16/1	13 F	riday	DAY Shif	t 0800 - 22	00			
5.				Operation	ons Perso				a ki a k	la III			
Operations Chief	Dirk Gile	s			Division/0	Group S	Supervis	sor Macker I	3abb				
Operations Chief					Air Attacl	Super	visor						
Branch Director					Safety Of	fficer		Tim Ben	edict				
6.	100			Resources A	Assigned t	his Per	iod	automice :			3H		
Strike Team/Tas	k Force/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pick	Up PT./Time		
NORTH STAR C	CREW T2IA					15	N	Firebird	Staging	_	Firebird		
			ļ										
					8			6					
											N		
									120				
	9												
		i0.											
									• •				
								_					
								-					
											· · · · · · · · · · · · · · · · · · ·		
<ol><li>Control Opera</li></ol>	itions												
<ul> <li>Plan B - Mop u</li> <li>Recon with cre</li> </ul>	e reburn in DIV A p IR Hotspots or wboss prior to c designated IA fo	n west side ommiting th	of the	South Fork Ch			w H-20	<b>)</b> .			e		
8. Special Instruction See Safety Mes Divisions order to Call in supply ord All line personne	sage regarding actical air resoul ders to commun	rces from U ications by	JYT đi 0900	spatch on Com and 1800.	mand 1 c	r Con	nmand	3.					
9.			Div	sion/Group Com	municatio	ns Sur	nmarv			SF-72-31			
Function	Frequency - RX	Frequency	- TX	Tone	Syst	em		Channel	Syster	n	Channel		
Command	168.1000N	170.450		123.0	NIF			1					
Tactical Div/Group	168.2000N	168.200	0N		NIF	-C		10					
Logistics					]								
Air to Ground	169.1500N	169.150			NIF			12					
Prepared by (Resource Unit Leader) Ap				ved by (Planning S nyder	Section Chi	ief)		Date Prepa 08/1	5/13	Time Prepared			

Final

1. Branch

2. Division/Group

Incident Name     MID Stu	art Creek 2		4. Operation		16/13	Friday	DAY	Shift 0800 - 220	0	
5.	,		Орег	ations Pers	onnel	-1				
Operations Chief	DIRK GILES	*		Division	/Group \$	Supervi	sor CHR	S MOORE 8/13		
Operations Chief	-			Air Atta	ck Super	rvisor				
Branch Director				Safety (	Safety Officer TIM BENEDICT					
6.		I Es	Resource	s Assigned	this Per	riod			K_0 .	
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	1	Off PT./Time	,	PT./Time
FT WAINWRIGHT TAS	K FORCE				1	N	FIREBIF	RD SPIKE 0800	FIREBIRD	SPIKE 2200
FT WAINWRIGHT ENG	3-941	Ì			2	N	FIREBIE	RD SPIKE 0800	FIREBIRD	SPIKE 2200
FT WAINWRIGHT AME	BULANCE				2	N	FIREBIF	RD SPIKE 0800	FIREBIRD	SPIKE 2200
ENG T6 E-389 BIG STA	ATE 8/16	LOUIS	SILAS		2	N	FIREBIE	RD SPIKE 0800	SPIKE 2200	
ENG T6 E-384 NPS EN	IGINE 61 8/16	DAN KL	EIMAN		3	N	FIREBIF	RD SPIKE 0800	FIREBIRD	SPIKE 2200
ENG T6 E-388 FS ENG	SINE 31 8/16	JASON	AIGELDI	NGER	3	N	FIREBIE	RD SPIKE 0800	SPIKE 2200	
WTDR E-381 8/16	ED "MA	RTY" MAI	RTIN	1	N	FIREBIF	RD SPIKE 0800	FIREBIRD	SPIKE 2200	
NTDR E-393 CHIPS G	RAVEL 8/16	ROBER	T STOCK	TON	1	N	FIREBIF	RD SPIKE 0800	FIREBIRD	SPIKE 2200
NTDR E-395 GOLDST	REAM WATER	GLEN A	MOS		. 1	N	FIREBIF	RD SPIKE 0800	FIREBIRD	SPIKE 2200
TFLD(t) SETH REEDY	8/17				1	N	FIREBIF	RD SPIKE 0800	FIREBIRD	SPIKE 2200
STAM CHAD LESHUK	8/21				1	N	FIREBIF	RD SPIKE 0800	FIREBIRD	SPIKE 2200
										_
							,			
7. Control Operations										

1. Branch

2. Division/Group

B/C

- Patrol DIV C. Continue monitoring DIV B.
- Identify Trigger Points for site protection in DIV B.

**Division Assignment List** 

- Continue water shuttle to keep site values wet.
- Lima, November, and FP20 sites will emmiting from 0900-1200.

### See Safety Message regarding Red Flag Alaska Training Operations.

UXO is a real threat. Keep all fire operations personnell on the road within the impact area.

Divisions order tactical air resources from UYT dispatch on Command 1 or Command 3.

Call in supply orders to communications by 0900 and 1800.

All line personnel must receive a UXO briefing before engaging in operations.

Ft Wainwright task force includes engine 941 and 942.

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel	
Command	168.1000N	170.4500N	123.0	NIFC	1	· · · · · · · · · · · · · · · · · · ·		
Tactical	166.7250N	166.7250N		NIFC	6	-		
Logistics	2							
Air to Ground	169.1500N	169.1500N		NIFC	12			
Prepared by (Re MATT SNYDER	source Unit Leader)		ved by (Planning S SNYDER	ection Chief)	· · · · · ·	Date Prepared Time 08/15/13		

<sup>8.</sup> Special Instructions

	n Assignme	nt List								M	
Incident Name     M	ID Stuart Creek	2		4. Operational	Period 08/1	6/13	Friday	DAY Shift	: 0800 - 220		
5.			4	Operation	ons Perso	nnel		8 (W)	Was who	Maria .	
Operations Chief	DIRK GIL	ES			Division/	Group S	Supervis	or MIKE OTT	OSEN, DALE	E WOIT	AS (t)
Operations Chief				.01	Air Attac	k Super	visor				
Branch Director					Safety O	fficer		TIM BENE			
6.			1331	Resources A	Assigned 1	this Per	riod	rie veig	ENERGY N		
Strike Team/Task	Force/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	Drop Off PT./Time Pick Up		
TFLD MIKE OTT	OSEN 8/25					1	N	DP	-10		DP-10
FT WAINWRIGH						2	N	DP			DP-10
T2IA TENNESSE		··	Trent	on Girard		20	N	DP.			DP-10
					===						
121							-				
						:					<u> </u>
			-								
							$\overline{}$				
			1								<u> </u>
				**					<del>.</del>		
					-		-				
				<u>.</u> .			$\overline{}$				<del></del> -
V			-	·	_						
											<del></del>
			-								
							$\overline{}$				
	<u> </u>						-+				
7. Control Operatio	ons.										
- Secure IR hotspor - Identify and secur - Utilize aviation res - Be bear aware.	re pockets of hea	at within 300' lite the proce	in jacl	kstraw with poter	ntial to thr	eaten c	ontainm	ent lines.			
8. Special Instructions	s	• • •			-	-					
See Safety MessaguXO is a real threat A habituated black Divisions order tactica Call in supply orders to All line personnel mus	at. Keep all fire of the bear has been all air resources from to communications	operations seen in the UYT dispate by 0900 and	persone area. ch on Control 1800.	nnel on the road Use caution and command 1 or Com	d within t	he imp nce me	act area	<b>a.</b> ;,			
9.		AMERICA STA		ision/Group Com	1						
Function Command	Frequency - RX 170.0125N	Frequency 165,250		Tone 123.0	<del></del>	tem FC		Channel	Systen	n	Channel
Tactical	168.2000N	168.200		123.0				3		_	
Logistics	100.200011	100.2000	714		INII	FC ———		5			
Air to Ground	169.1500N	169.1500	) IAC		N.F.	FC	-	12			
Prepared by (Resou		109.1500		ved by (Planning S	NII Section Ch			12	arod .	Time	Bronovod
MATT SNYDER	GIOG OTHE EGOOD)			SNYDER				Date Prepa 08/1	15/13	Time	Prepared 1152

1. Branch

2. Division/Group

	n Assignme	ent List	1. Branch			2. Divisio	2. Division/Group  R/S/F/K/N/P/L				
Incident Name     MI	D Stuart Creel	< 2	4. Operational	Period 08/16/13	Friday	DAY Shift 0	800 - 2200				
5.			Operation	ons Personnel							
Operations Chief	Dirk Giles	3		Division/Group	Supervis	or UNSTAFFE	D				
Operations Chief				Air Attack Sup	ervisor						
Branch Director				Safety Officer	. <u></u> .	TIM BENEDI	CT				
6.	EII		Resources A	ssigned this Pe	eriod		5				
Strike Team/Task	Force/ Resource	Designator	Leader	Num o Pers.	of Trans. Y/N	Drop Off PT	./Time	Pick Up PT./Time			
			6								
7. Control Operation  - Monitor using avia  - Prioritize IR inform  8. Special Instruction  See Safety Mess  UXO is a real thre  SEE COMMUNICA  Divisions order taction  Call in supply orders  All line personnel me	ntion assets daily nation for threats age regarding eat. Keep all f ATION PLAN FO ical air resource s to communica	Red Flag Alas ire operations or DIVISION TAC s from UYT dispations by 0900 and	ska Training Oppersonnel on the TICAL CHANNEL to the command 1800.	ne road within ASSIGNMENT 1 or Command	S (ICS F	pact area. ORM 205).	51 A	3-			
9.	V4	Di	vision/Group Com	munications Su	ımman/		8277 minille				
	Frequency - RX	Frequency - TX	Tone	System		Channel	System	Channel			
Command	168.1000N	170.4500N	123.0	NIFC		1	-				
Tactical		See Comm Plan	ICS Form 205								
Logistics											
Air to Ground	169.1500N	169.1500N		NIFC		12					
Prepared by (Resou MATT SNYDER	rce Unit Leader)	App	I roved by (Planning S T SNYDER			Date Prepare 08/15/		Time Prepared 1152			

AIR OPERATIONS SUMMARY	NS SUM	MARY	PREPARED BY: Bob Simu	RED BY: Bob Simpson (Air Support)	ء		DATE/TIME PREPARED: 8/15/2013 2100 h	ARED: 2100 hrs
1. INCIDENT NAME: Stuart Creek #	IDENT NAME: Stuart Creek #2		2. OPERATION	2. OPERATIONAL PERIOD DATE: 8/16/2013		START TIME: 0900	1	CIVIL TWILIGHT: Begins @ 0434 Ends @ 2311
3. REMARKS (Safety Notes, H 150' Tower erected at Bravo 2	(Safety N	REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 50° Tower erected at Brayo 2	tions, Special Equip	ment, etc.):			4. MEDEVAC A/C:	
	ning Exerc	Red Flag Training Exercises: 8/12 - 8/16, 8/19 - 8/22. Aircraft taking off 1500-1900.	3/22. Aircraft taking	off and landing at Eielson AFB 0900-1300 and	ielson AFB 0	900-1300 and	Available on request.	3/7906 in place as a polygonal
TFR is in place the Fire 280 pe	e. Contact grimeter. F	TFR is in place. Contact Eielson Tower (127.2) when entering TFR from the north, west, or south sides adjacent to the Fire 280 perimeter. Please report any unauthorized aircraft within the TFR boundary.	when entering TFR frized aircraft within	rom the north, west, the TFR boundary.	or south sides	adjacent to		shape > 5000 feet MSL
Assume all roads have wires.	ids have w	rires.						
Kange Control visibility is lim	treq: 125 nited. <i>Med</i>	Kange Control freq: 125.300. Military Aircraft only in the Impact Area. visibility is limited. <i>Medevac Hospital freq: 155.160</i> .	ily in the Impact Ar 160.	ea. Use caution when smoke is heavy and	n smoke is hea	lvy and		
6. PERSONNEL	EL	Phone	7. FREQUENCIES	ES AM		FM	8. FIXED-WING #Avail	8. FIXED-WING #Available/Type/Make-Model/FAA N#/ & Bases:
AFS Helibase Mgr: Tom Schmidt	ise ımidt	6595-958 (706)	AIR/AIR (F/W & R/W)	128.45			Air Tankers: T-142, T-152, T-155 @FBK, or Scoopers: T-264, T-267 @FBKS, on @ 1000	Air Tankers: T-142, T-152, T-155 @FBK, on @1000 Scoopers: T-264, T-267 @FBKS, on @ 1000
Upper Yukon - Tanana (UYT) Dispatch Center	Tanana Center	Tac: (907) 356-5554 Logs: (907) 356-5553	UYT Dispatch	ı "Blue"	199	166.875	Alberta Scoopers: 1-20.  Order directly through U. or 907-356-5554.	Alberta Scoopers: 1-202, 1-203, 1-204 + Bird Dog 132 Order directly through UYT Dispatch on Command or 907-356-5554.
Air Support: Bob Simpson	rt: on	(512) 663-6232	AIR/GROHND	Long Line	169	169.1500	Lead planes & ASMs: Available at FBK. Order	Lead planes & ASMs: Available at FBK. Order directly through UYT Dispatch.
				2 <sup>nd</sup> A/G	991	166.6750		
	į		COMMAND 1		R <sub>x</sub> : 168.10 T <sub>x</sub> : 170.450	R <sub>x</sub> : 168.100 (CG: 123.0) T <sub>x</sub> : 170.4500 (CG: 123.0)		
			COMMAND	3	R <sub>x</sub> : 170.012 T <sub>x</sub> : 165.250	R <sub>x</sub> : 170.0125 (CG: 123.0) T <sub>x</sub> : 165.250 (CG: 123.0)		
9. HELICOPTEF	RS (Use A	9. HELICOPTERS (Use Additional Sheets As Necessary)	cessary)					
FAA N# Ty	Type	MAKE C	CONTACT	BASE	AVAIL	START		REMARKS
911CV (A-8)	3	B-3 A-Star HMG	HMGB Greg Bryce 970-978-7738	AFS Helibase	0060	0630	Assigned to Stuart Creek 2 (#280)	2 (#280)
399EH (A-36)	2	Bell 212 HMC (20	HMGB Brian Deck (208) 841-6995	AFS Helibase	0060	0630	Assigned to Stuart Creek 2 (#280)	2 (#280)
220 ICS (2/99)	$\left\{ \right.$							NFES 1351

1. Incident Name 2. Operational Period Incident Radio Communications Plan MID Stuart Creek 2 DAY Shift 0800 - 2200 3. **Basic Radio Channel Utilization** Radio Type Channel Frequency/Tone **Function** Assignment Remarks NIFC CMD 1 RX 168.1000N TX 170.4500N COMMAND POLE HILL (South) Linked with CMD 3 Transmit 123.0 Monitored by UYT-Dispatch RX 166.8750 TX 166.8750N **UYT** Dispatch repeater **AFS** 2 BLUE For emergency use and as a **BLUE REPEATER** backup to contact UYT. **NIFC** 3 CMD 3 RX 170.0125N TX 165.2500N COMMAND Center of Fire Hill (North) Linked with CMD 1 Transmit 123.0 Monitored by UYT-Dispatch **NIFC** 4 TAC 1 TX 168.0500N RX 168.0500N Div A/S Div M/N **NIFC** 5 TAC 2 RX 168,2000N TX 168.2000N Div R **NIFC** 6 TAC 3 RX 166.7250N TX 166,7250N Div K/L Div B/C **NIFC** 7 TAC 4 RX 168.2500N TX 168.2500N Div F Div P Rehab Group **NIFC** 8 CMD 4 TX 163.3875 RX 170.3625N \*Not Currently Installed\* COMMAND Transmit 123.0 **NIFC** 9 RX ΤX This Repeater removed from incident Transmit 10 IA Tac 2 Alaska RX 166.7750N TX 166.7750N Alaska Interagency \*\*Reserved for Initial Attack Tac 2 Initial Attack\*\* 11 Alaska IA Tac 1 RX 159.3750N TX 159.3750N \*\*Reserved for Alaska Interagency Initial Attack\*\* Initial Attack Tac 1 **NIFC** 12 A/G 1 RX 169.1500N TX 169.1500N Air to Ground Primary **NIFC** 13 **l**A/G 2 RX 166.6750N TX 166.6750N Air to Ground Secondary Transmit 110.9 **NIFC** 14 Air Guard RX 168.625 TX 168.625 All Divisions Emergency Contact with Emerg Traffic Aviation Resources Transmit Tone 110,9 Avail for Interagency Initial Attack Air/ Ground: 166.6375 Not currently in Radio **NIFC** 16 Air Guard RX 168.6250N TX 168.6250N All Divisions Emergency Contact with Emerg Traffic Aviation Resources Transmit Tone 110.9

\*ALL FREQUENCIES ARE NARROWBAND\*

5. Date Prepared

6. Time Prepared

4. Prepared by (Communications Unit)

Christopher Friar, Logs (907) 356-5892

### **HEALTH AND SAFETY MESSAGE**

**SAFETY** starts with **YOU** 

We are ALL accountable for SAFE behaviors

INCIDENT: Stuart Creek 2 DATE: 08/16/2013 TIME: Day
Safety Thought

The safest risk is the one you didn't take. ~Author Unknown

### **Major Hazards and Risks**

• Aviation Resources

Transportation

• Bears

• Traffic

- Complacency / Fatigue
- Dehydration

Fire Order of the Day – Fight fire aggressively having provided for safety first.

Watch Out Situation of the Day – 17. Terrain and fuels make escape to safety zones difficult.

- > Watch driving speed going downhill on steep portions of road.
- > The Beaver Creek road going into Division M can become slick when wet from rain.
- Expect heavy military traffic both on the ground and in the air. Watch the dusty roads and adjust your distance for visibility.
- > UXO: Inside the impact area and buffer zone; stay on the roads and improved areas. NO boots in the woods.
- Wash your hands as often as you can, utilize hand sanitizer and "bath in a bag" towels to avoid bacterial and viral infection, and keep a sanitary camp/latrine area.
- > Temperatures are becoming colder, stay warm and dress accordingly.
- > Don't let down your safety guard!

Identify Hazards and Make Them Known to All!

**Keep up the good work in safety. Thanks, for no accidents. Tim Benedict, SOF2** 

Identifi	cation of H	azards,	Mission:					Objective(	(s):	70.00		
Risk Assess	ment and R	esidual Risk		D		/Grou	P					
Hazards	Likelihood	Severity	Risk Level	All	Loca	ition	Mitigation - Refer also to		Likelihood	Severity	Risk Level	Risk vs. Gair Risk Acceptat Yes/No
WUI/Structure Defense	Occasional	Catastrophic	inne	х	1000		Have organized evac. plan- identify urban hazards such lines and propane tanks, et- escape routes and safety zo	h as power c. identify	Remote	Hazardous	MEDIUM	Yes
Transportation/ Operating Motorized Vehicles	Frequent	Catastrophic	Cat	х			Defensive driving, use ligh seathelts, obey speed limits spacing on dusty roads, use out on busy back roads, par off the road away from blir corners/curves	s, proper e radio call rk and stage	Improbable	Catastrophic	MEDIUM	Yes
Air ops.	Frequent	Catastrophic	1.36	х			Appropriate level of risk m for each mission, air attack missions & de-conflict airs Evaluate smoke.	prioritize	Improbable	Catastrophic	МЕДПЛМ	Yes
Fire Behavior	Frequent	Catastrophic	Sist.	X			LCES in place. FBAN Fore crew briefings. Weather an behavior obs. and reporting	d fire	Frequent	Minor	MEDIUM	Yes
Wildlife & Bees	Occasional	Hazardous	Hepa	х			identify anyone allergic, ut camp/eating areas, keep up disposal. Avoid Bears espo w/cubs. Must Use qualified	on trash ecially sow	Remote	Major	MEDIUM	Yes
Illness/fatigue	Occasional	Major	MEDIUM	х	П		Proper rest, good hygiene p hydration, visit medical uni onset of symptoms	oractices, it at earliest	Remote	Minor	1.0%	Yes
Unexploded Ordinanace (UXO)	Occasional	Catastrophic	17104	х			Recognize-Retreat-Report, road in impact area, If it is n wood, do not pick up or tou	not rock or	Improbable	Hazardous	MEDIUM	Yes
Firing operations.	Improbable	Hazardous	MEDIUM	х			Use qualified burn boss. LC place have a plan. Monitor conditions		Improbable	Major	LOW	Yes
Indirect line	Occasional	Catastrophic		х			Post lookouts, identify esca and safety zones, re evaluat progresses		Occasional	Major	MEDIUM	Yes
Vehicle Spilling	Frequent	Catastrophic	el jurie	х			Use extra caution to secure avoid working above perso communicate when dislodg logs	nnel,	Improbable	Catastrophic	MEDIUM	Yes
Hazard Trees & Snags	Frequent	Catastrophic	1101	х		7	Use qualified fallers. Identi trees and avoid or remove v qualified fallers or heavy ed	with	Improbable	Catastrophic	MEDIUM	Yes
Operations Section	Chief				Date / 8/15/1:		Tim Benedict		Date / Time:	8/15/12		

### **RED FLAG - ALASKA HAS BEGUN!**

The following are email excerpts from the U.S. Air Force including a follow up message from BLM State Aviation Manager:

8/6/2013 - **EIELSON AIR FORCE BASE, Alaska** -- Warfighters from around the globe are assembling at Eielson to participate in RED FLAG-Alaska 13-3, Alaska's premier combat training exercise, Aug 8 to 23.

Icemen from the 354th Fighter Wing will welcome Allied international participants from the Republic of Korea and Japan Air Self Defense Force. U.S. military personnel from Alaska, California, Washington, Alabama, Indiana, Louisiana, Oklahoma, and Japan are also deploying to support the exercise. Aircraft types will include F-16s, F-15s, A-10s, KC-135s, KC-130s and F-18s.

Interior Alaska residents may see and hear increased military flying during this exercise. There will be increased military air traffic in the Joint Pacific Alaska Range Complex and in special use airspace across the state.

RED FLAG-Alaska provides U.S. and Allied pilots, aircrews and operational support personnel the opportunity to train and improve their air combat skills in preparation for a myriad of worldwide contingencies.

All civilian pilots should note that military flying activities are not limited to exercises. Military aircraft may be encountered at any time throughout the year.

All,

The Air Force Red Flag-Alaska exercises begin August 8th and will continue through August 23rd. Expect intense activity during the Red Flag hours of operation. Allied participants will have very limited experience and/or knowledge of Alaska airspace adding to the escalated risk of fast, low flying and camouflaged aircraft in and around the MOUs and Restricted areas. The exercise participants try to stay within the hours of operations, but it's not unusual for aircraft to fly past the published hours of operations.

During Red Flag it is always a good idea to contact Eielson Range Control to determine activity levels and to inform them of your intentions. Please read the press release and the hours of operation below.

Aug. 9 ~ 0900-1100, 1330-1530, 1730-1900 Aug. 12-16 ~ 0900-1300, 1500-1900 Aug. 19-23 ~ 0900-1300, 1500-1900

~Gary

<u>ALL</u> resources on the Stuart Creek 2 Fire, both on the ground and in the air, need to be extremely vigilant in planning and executing all missions involving aviation.

Remember - If you see something, say something!

### AK-MID-000280 8/16/2013 STUART CREEK 2

## **TYPE 3 TEAM**

**Cell Phones** 

ICT3 (t):

**ADAM KOHLEY** 

907-978-7016

ICT3:

**RANDY LENON** 

907-378-2009

**SAFETY:** 

**TIM BENEDICT** 

406-547-4353

**INFORMATION:** 

MAUREEN CLARK

907-356-5511

**OPERATIONS:** 

**DIRK GILES** 

907-388-3146

**PLANS:** 

MATT SNYDER

907-574-0304

LOGISTICS:

MATT ROBINETT (ICP)

218-349-8966

**AIR SUPPORT:** 

**BOB SIMPSON** 

512-663-6232

FIREBIRD STAGING: CHAD LESHUK

907-347-2813

**FINANCE:** 

**EILEEN CROUSE** 

907-328-8653

### **ICP at Alaska Fire Service**

Fax:

907-356-5893

Information:

907-356-5511

Finance:

907-356-5886

Logistics:

907-356-5892

Helibase:

907-356-5659

**RANGE CONTROL:** 

907-353-1266

AIR SPACE COORD: GARY ROSE

520-360-5225

**UYT DISPATCH:** 

907-356-5554

		-	1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED
	UNIT LOG				FREFAREO	FREFARED
4. UNIT NAME/DESI	GNATORS. 5. U	NIT LE	ADER (NAME AND POSITION)	6. OPI	RATIONAL PERIC	DD .
			•	ŀ		l
7.		PERS	SONNEL ROSTER ASSIGNED		<u>.</u>	
			111111111111111111111111111111111111111			
	NAME		ICS POSITION		HOME BA	SE
			N.			
	· · · · ·					
-						
		44				
-						
			[4]			
					·	
		-			<del></del>	
<del></del>						
	9					
<del></del>						
8.		ACTIV	ITY LOG (CONTINUE ON REVERSE)			
711.45	······································					
TIME			MAJOR EVENTS	_		
						<del></del>
			- 31			
			<u> </u>			
						<del>-</del>
	-	-				

TIME	MAJOR EVENTS
/	
··	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)

#### MEDICAL PLAN 1. INCIDENT NAME 2. DATE 4. OPERATIONAL PERIOD 3. TIME PREPARED **PREPARED** 8/16/2013 Pg 1 of 2 Stuart Creek 2 August 15, 2100 0800-2200 2013 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION YES NO EMTs available from all crews. X 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE ALS YES NO Eielson AFB **AFB** 911 or (907)356-5551 X X **B. INCIDENT AMBULANCES** NAME LOCATION YES NO Ft Wainwright Ambulance Med 95 (Donald Firebird Spike (907)750-3333 Wade) C. MEDIVAC SERVICES NAME LOCATION **PHONE** Hoist ALS BLS Incident Helicopter Helibase Contact Air Ops on Command Evergreen Medivac (Type 2 Helicopter) Ft Greely, Delta Junction, AK (907)353-9170 (907)356-5551 X Х Guardian Flight (Fixed wing) Fairbanks (907)356-5551 X 7. HOSPITALS TRAVEL TIME **ADDRESS** NAME **PHONE HELIPAD BURN CTR** GRND AIR YES NO 30 90 Fairbanks Memorial 1650 Cowles Street, (907)458-5556 min min 64\*49.90' x 147\*44.50' Fairbanks, AK 99701 (907)353-9170 Anchorage-Providence Hosp 3200 Providence Dr Anchorage, 2 hrs 6 hrs (907)212-3111 X Х 61\*11.62' x 149\*49.42' AK 99504 325 9th Ave Seattle, Harborview Burn Center 4hrs X (206) 284-2876 X 47\* 36.190 x 122\*19.500 WA 98104 8. MEDICAL EMERGENCY PROCEDURES In the event of a medical emergency follow the "First on Scene Protocols" listed on pg 2 of the daily incident medical plan. For Life-Threatening Emergencies, phone 911 then notify UYT Dispatch on Command 1 or 3 or phone at (907)356-5554.

Resources should identify crew/unit EMS personnel and assigned line EMTs at beginning of shift.

	PREPARED BY: (Safety Officer)	10. REVIEWED BY: (IC)	
ICS 206	Tim Benedict	Randy Lenon	

### First On Scene Protocols

IRPG Insert 2011

1. Line supervisor (i.e. FFT1, CRWB, STLD, TFLD) notifies DIVS on <u>Command frequency</u> and states nature of illness/injury. Is it life threatening?

# LIFE THREATENING = MEDIVAC NON-LIFE THREATENING = MEDICAL TRANSPORT

- 2. If life threatening request that the designated radio frequency be cleared for emergency traffic.
- 3. Identify the on-scene point of contact (POC) by resource type and last name (i.e. POC is TFLD Smith).
- 4. Identify the nature of the incident, number injured, patient assessments and location (geographic and GPS coordinates).
- 5. Identify on-scene medical personnel by position and name (i.e. EMT Basic Smith)
- 6. Identify preferred method of patient transport.
- 7. Request any additional resources and/or equipment needed.
- 8. Document all information received and transmitted on the radio and phone.
- 9. Identify any changes in the on-scene POC or medical personnel as they occur.

#### Patient assessment & treatment

PATIENT #1: consciousness / unconsciousness Breathing rate: fast / slow Pulse rate  Obvious Injury: Cut / Bleeding : Heat : Fracture open / closed : Head injury : Bee sting alergic reaction : Eye injury  Burn location			
Other info:			
PATIENT #2: consciousness / unconsciousness Breathing rate: fast / slow Pulse rate  Obvious Injury: Cut / Bleeding : Heat : Fracture open / closed : Head injury : Bee sting alergic reaction : Eye injury  Burn location			
Other info:			
PATIENT LOCATION / GPS:	LZ location / GPS:		
On-scene Point of Contact POC:	Patient distance from LZ		
On-scene Medical Personnel:	Operational Channel (should be Command Frequency):		
Equipment Needed: Hoist: SKED: Backboard: Litter  Rope: Trauma kit: Oxygen: IV fluids	LZ Hazzards & Ground Contact		
Mode of Patient Transport:  AIR / GROUND	Patient Affilation: Agency / contractor / military		