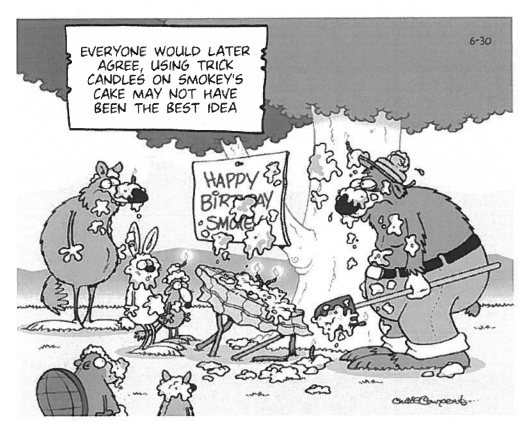
# STUART CREEK 2 FIRE AK-MID-000280



August 9<sup>th</sup>, 2013 Day 0800 - 2200

## **Meeting Schedule**

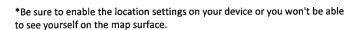
08:00 Briefing Simulcast over the radio

## **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.





	1. Incident Na	me	2. Date Prepared	3. Time Prepared		
Incident Objectives	N	IID Stuart Creek 2	08/08/13	1152		
4. Operational Period 08/0	9/13 Friday	DAY Shift 0800 - 2200	1			
Control Objectives:						
Keep Fire: - East of a line along the Transmitter Road Salcha River. - South of the Chena River. - North of the Salcha River. - West of the South Fork Chena River, sou						
Management Objectives:  Provide for firefighter and public safety ut Protect military infrastructure, private resifire area.  Support local unit initial attack as request Minimize or mitigate threats to known cultocordinate and communicate fire informatic Coordinate and implement fire suppression. Minimize threats and impacts to riparian and impacts to riparian and impacts.	dences, cabins, ed. ural resources b tion with the pub on repair plan.	mprovements and jurisdiction y utilizing Resource Advisors lic and all stakeholders.	and/or Archeolo	gists.		
6. Weather Forecast for Period Outlook for Friday:						
Weather: Mostly Sunny (30%-40%) ligh Temperature 80°  ###################################						
7. General Safety Message for 8/7/13						
UXOStay out of restricted areas- keep to the roadways only.  Driving. Keep your speed down. When parked, stage vehicles in safe locations and turnouts along the roadway.  Be alert for road maintenance vehicles and increased military traffic inside the fire area.						
8.	Attachments (ma	rk if attached)				
✓ Organization List - ICS 203	✓ Incident Ma	ар				
☑ Div. Assignment Lists - ICS 204	✓ Safety Mes	ssage				
☑ Communications Plan - ICS205	☐ Traffic Plan					
✓ Medical Plan - ICS 206	☐ Human Re	source				
Air Operations Summary - ICS 220	☐ Transporta	tion Map				
9. Prepared by (Planning Section Chief) MATT SNYDER	and -	10. Approved by (Incident Con WILLIE BRANSON	nmander)			

	ICS Form 203	1. INCIDENT NAME	2. DATE	PREPARED	3. TIME PREPARED			
	ATION ASSIGMENT LIST	Stuart Creek	Stuart Creek 2 8-8-13 186					
5. INCIDENT COMMAND ST	AFF	4. OPERATIONAL P	4. OPERATIONAL PERIOD (DATE/TIME)					
Type 3 Team (Branso	n)		8/9/13 0800-2200					
Position	Name	9. OPERATIONS SE	CTION					
INCIDENT COMMANDER	Willie Branson / Adam Kohley (t	) CHIEF		Dirk Giles				
		PLANNING OPS						
SAFETY OFFICER	Doug Mackey (t)							
INFORMATION OFFICER	Terry Anderson							
LIAISON OFFICER		DEPUTY OPS						
HUMAN RESOURCE SPECIALIST	r	a. BRANCH						
		DIVISION	B/C	Chris Moore	<del>)</del>			
6. AGENCY REPRESENTAT	IVES	DIVISION	R	Unstaffed				
AGENCY	NAME	DIVISION	REHAB	Unstaffed				
US Army	Col. Johnson	DIVISION	A/S/F/K/L/N N/P	Chris Swishe	er			
US Air Force	Maj. Majken Tutty	DIVISION			_			
Alaska State Parks	lan Thomas	DIVISION			-			
Alaska Fire Service	Jake Dollard	DIVISION						
Fairbanks N.Star Borou	igh Dave Gibbs	DIVISION						
Alaska DNR	Ed Sanford	b. BRANCH						
Alaska State Troopers	Capt. Barrick	BRANCH DIRECTOR						
		HUSKY STG	STAGINO	<b>3</b>				
		GROUP						
7. PLANNING SECTION		DIVISION						
CHIEF	Matt Snyder	DIVISION						
CHIEF		DIVISION						
RESOURCES UNIT		DIVISION						
SITUATION UNIT		DIVISION						
STRATEGIC OPS PLANNER DEMOBILIZATION UNIT		c. BRANCH -						
CTSP								
TNSP								
FBAN / LTAN		<del></del>   ,		-				
IMET	Christina Ferner		2.	-				
GISS								
READ Range Control	Josh Buzby / Dan Rees							
8. LOGISTICS SECTION	(Day) Beck / (Night) Stepp	d AIR OPERATIONS	DDANCH					
CHIEF	Chris Friar	<del></del>	d. AIR OPERATIONS BRANCH AIR OPERATIONS BR. DIR. Bob Schober					
CHIEF		AIR TACTICAL GROU		John Lyons				
		AIR SUPPORT GROU		John Lyons	<u> </u>			
a. SUPPORT BRANCH					<del></del>			
SUPPLY UNIT								
FACILITIES UNIT								
GROUND SUPPORT UNIT	Dale Woitas	10. FINANCE/ADMIN	ISTRATION SE	CTION				
b. SERVICE BRANCH		CHIEF						
COMMUNICATIONS UNIT		CHIEF						
COMMUNICATIONS MANG	2	TIME UNIT		Judy Gau				
FOOD UNIT		PERSONAL TIME						
RECEIVING		COMPENSATION/CL	AIMS UNIT					
ORDERING		COST UNIT		Eileen Crouse				
MEDICAL UNIT		EQUIPMENT TIME		Kat Sam				
PREPARED BY (RESOURCE	S UNIT)							
Matt Snyder (Plans)								

#### **Spot Forecast for Stuart Creek 2 Fire**

National Weather Service Fairbanks, Alaska (Northern Alaska) 635 PM AKDT Thu Aug 8 2013

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR STUART CREEK 2...BLM NATIONAL WEATHER SERVICE FAIRBANKS AK 635 PM AKDT THU AUG 8 2013

FORECAST IS BASED ON REQUEST TIME OF 1759 AKDT ON AUGUST 08. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

#### .DISCUSSION...

A THERMAL TROUGH WILL REMAIN IN PLACE OVER THE NORTHERN ALASKA INTERIOR WHILE HIGH PRESSURE RIDGING PERSISTS OVER THE EASTERN NORTH GULF COAST AND SOUTH CENTRAL ALASKA. THIS PATTERN WILL CONTINUE THE SOUTHEAST WIND FLOW ACROSS THE FIRE AREA. WARM AND DRY CONDITIONS WILL CONTINUE THROUGH SATURDAY.

#### .TONIGHT...

SKY/WEATHER......PARTLY CLOUDY (35-45 PERCENT). AREAS OF SMOKE.
MIN TEMPERATURE....55 TO 60.

MAX HUMIDITY......45 TO 55 PERCENT.

WIND (20 FT)......SOUTHEAST 3-7 MPH WITH GUSTS 10-15 MPH.

CWR.........0 PERCENT.

LAL..........1.

#### .FRIDAY...

SKY/WEATHER......PARTLY CLOUDY (45 TO 55 PERCENT). AREAS OF SMOKE.

MAX TEMPERATURE....AROUND 80.

MIN HUMIDITY......20 PERCENT.

WIND (20 FT)......SOUTHEAST 5-8 MPH WITH GUSTS 12-17 MPH.

CWR.........0 PERCENT.

LÄL......1.

#### .FRIDAY NIGHT...

SKY/WEATHER......MOSTLY CLOUDY (80-90 PERCENT). AREAS OF SMOKE.

MIN TEMPERATURE....55 TO 60.

MAX HUMIDITY......55 TO 65 PERCENT.

WIND (20 FT)......SOUTHEAST WINDS 3-7 MPH WITH GUSTS 10-15 MPH.

CWR........0 PERCENT.

LAL.........1.

#### .SATURDAY...

SKY/WEATHER......MOSTLY CLOUDY (80-90 PERCENT). AREAS OF SMOKE.
MAX TEMPERATURE....AROUND 75.
MIN HUMIDITY......20 TO 25 PERCENT.
WIND (20 FT).....SOUTHEAST 5-8 MPH WITH GUSTS 12-17 MPH.
CWR.......0 PERCENT.

Divis	sion Assigı	nment List		1. Branch				2. 01	vision/Group	B/C	
3. Incident Nan	ne MID Stuart C	reek 2		4. Operational F		20/42	Friday	DAY Ch:			
5.	TVIID Otdair O	TOCK Z	هر این عال	Operatio		09/13	Friday	DAYSII	ft 0800 - 220	10	
Operations Chie	ef DIRK	( GILES		Operatio			Supervi	sor CHRIS I	MOORE 8/13		
Operations Chie						n/Group Supervisor CHRIS MOORE 8/13 ack Supervisor JOHN LYONS					
Branch Director					Safety (	·					
6.		enteparacie la l		Resources A			riod	DOOG W	ACRET	ENIXE	
	-1.5/5		DESIGNATION OF THE PERSON OF T		ssigned	Num of					
	ask Force/ Reso			Leader		Pers.	Y/N	1	PT./Time		ck Up PT./Time
MIDNIGHT SU			JAKE	LIVINGSTON		20		<u> </u>			BIRD SPIKE 2200
FT WAINWRIG						5	N			1	BIRD SPIKE 2200
FT WAINWRIG						2	N	1			BIRD SPIKE 2200
ENG T6 E-389			LOUI	S SILAS		2	N	FIREBIRD	SPIKE 0800	FIRE	BIRD SPIKE 2200
ENG T6 E-384		E 61	DAN	KLEIMAN		3	N	FIREBIRD	SPIKE 0800	FIRE	BIRD SPIKE 2200
ENG T6 E-388		8/16	JASC	N AIGELDING	ER	3	N	FIREBIRD	SPIKE 0800	FIRE	BIRD SPIKE 2200
WTDR E-381 8	8/16		EDWA	RD "MARTY" MA	ARTIN	1	N	FIREBIRD	SPIKE 0800	FIRE	BIRD SPIKE 2200
WTDR E-393 (	CHIPS GRAV	EL 8/16	ROBE	RT STOCKTO	N	1	N	FIREBIRD	SPIKE 0800	FIRE	BIRD SPIKE 2200
TFLD(t) SETH	REEDY 8/1	0			****	1	N	FIREBIRD	SPIKE 0800	FIRE	BIRD SPIKE 2200
STAM CHAD L	LESHUK 8/21	<u></u>			<del>.</del>	1	N	FIREBIRD	SPIKE 0800	FIRE	BIRD SPIKE 2200
					-				-		
			-								
			ļ								
							-				
					<del></del> .						
											,
-			<u> </u>								
				-							
<ol><li>Control Opera</li></ol>	ations										
Patrol DIV C. Co - Identify Trigger - Midnight Suns Continue to hold	r Points for site identify a squar	protection in DI	<b>√</b> B.					* .			
3. Special Instructions	s		<del></del>		<u> </u>		· · · · ·	· _			
Divisions order tactica Call in supply orders t All line personnel mus t Wainwright task for Military will be cond back to Husky DZ. S	to communications to st receive a UXO brit rce includes engine lucting manuevers	by 0900 and 1800. iefing before engagin 941 and 942. through Friday 8/9/	g in opera		0-1500 hrs	s. They wi	ll be trai	nsporting How	itzers from Hus	ky DZ to	On Time DZ and
0			- D					····			
9. Function	Frequency - I	RX Frequency		sion/Group Comn				Channal			Ob
Command	168.1000N			Tone 123.0		stem FC		Channel 1	System	n	Channel
Tactical Tactical	166.7250N					FC		6			
ogistics	_1					- 0	-				
Air to Ground	169.1500N	N 169.150	ON +		- NII	FC	-	12			
Prepared by (Re	1.4	ler)	Approv	ed by (Planning Se SNYDER				Date Prep	  ared  08/13	Time	Prepared 1152
ICS 204				Fina	.1	<u> </u>		1 00/		1 05 '	3 ICS 204 Forms

1. Branch

2. Division/Group

3. Incident Name MID Stua  5. Operations Chief Department Director  6. Strike Team/Task Force/ R					A/3	/F/K/I/W	N/N/P	
5. Operations Chief Operations Chief Branch Director 6.	rt Creek 2	4. Operational						
Operations Chief  Operations Chief  Branch Director  6.  Strike Team/Task Force/ R	TO COOK Z	Operation	08/09/13 ons Personnel	Friday	DAY Shift 0800 -	2200		
Operations Chief Branch Director 6. Strike Team/Task Force/ R	Dirk Giles	Operation		Supervis	or CHRIS SWISHE	R		
Branch Director  6.  Strike Team/Task Force/ R			Air Attack Supervisor LYONS, JOHN					
6. Strike Team/Task Force/ R			Safety Officer		MACKEY, DOUGLAS BIXBY			
Strike Team/Task Force/ R		Donourses /		LET STOR	IMACKET, DOUGL	-WO DIVD I		
			Assigned this Pe					
TFLD ROBINETT, MATT		Leader	Pers.	Y/N	Drop Off PT./Time	e Pick	Up PT./Time	
	TO-192 8/10		1	N				
							¥20	
							7.7	
							····	
· · · · · · · · · · · · · · · · · · ·								
							<del></del>	
. Control Operations							<del></del> -	
esources will be working h	neat along powerline road	and dozer line in	DIV M.					
. Special Instructions					· · · · · · · · · · · · · · · · · · ·			
SEE COMMUNICATION P	LAN FOR DIVISION TAC	TICAL CHANNEL	ASSIGNMENTS	(ICS F	ORM 205).			
ivisions order tactical air re all in supply orders to com	esources from UYT dispa	tch on Command	1 or Command 3	b	•			
Il line personnel must rece	ive a UXO briefing before	i 1600. e engaging in oper	ations.					
lilitary will be conducting	manuevers through Fr	iday 8/9/13 with C	hinook Helo's	@ 1000-	1500 hrs. They wi	ill be transp	orting	
owitzers from Husky DZ	to On Time DZ and bac	k to Husky DZ. S	ee Safety Mess	age rega	arding Red Flag A	daska Traini	ng Operation	
	a (A. A. A. A. A. A. D.	vision/Group Com	munications Sun	nmany	Professional Company		Nation and	
Function Frequenc		Tone	System		hannel S	ystem	Channel	
ommand 168.10	00N 170.4500N	123.0	NIFC		1			
actical	See Comm Plan	ICS Form 205				1		
ogistics				<b></b>				
ir to Ground 169.15	500N 169.1500N		NIFC		12			
Prepared by (Resource Unit I		Toved by (Planning S SNYDER	Section Chief)		Date Prepared	Time F	repared	

	sion Assignm	ent List	<u> </u>						R	
3. Incident Nam	ne MID Stuart Cree	k 2	4. Operationa	al Period 08/09/	/13	Friday	DAY Shif	t 0800 - 220	00	
5.			Opera	tions Person	nel				a Maria	
Operations Chie	f DIRK GI	LES	· · · · · · · · · · · · · · · · · · ·			Supervis	or UNSTAFF	ED		
Operations Chie	f		-		Attack Supervisor JOHN LYO					
Branch Director				Safety Off	icer		ACKEY			
6.	Marine Publisher		Posouroos	Assigned th		ind (	B000 1111	TOTAL	har Vaci	
		(大元) (11) (11) (11) (11) (11) (11) (11) (1			um of					
Suike Tealii/Ta	ask Force/ Resource	Designator	Leader		Pers.	Y/N	Drop Off	P1./Time	Pi	ck Up PT./Time
									-	
7. Control Opera	ntions.								-J	
Division will be p		ll Observation Platf	orm.				345	-		
Call in supply orde All line personnel n Military will be co	rs to communications must receive a UXO b nducting manuever	om UYT dispatch on C s by 0900 and 1800. priefing before engagi s through Friday 8/9 See Safety Messag	ng in operations.	k Helo's <i>@</i> 10	00-150 Trainir	00 hrs. T ng Opera	hey will be ations.	transporting	j Howitz	ers from Husky Di
9.		Divi	sion/Group Cor	nmunication	e Sum	man.			r reliev	salaran Filmahakasan A
Function	Frequency - RX	Frequency - TX	Tone	Syste			hannel	Syste	m	Channel
Command	170.0125N	165.2500N	123.0	NIFO		1	3	2,50		o.i.dillioi
actical	168.2000N	168.2000N		NIFC	)		5			
ogistics						1				
Air to Ground	169.1500N	169.1500N		NIFC			12			
	source Unit Leader)		ved by (Planning			1			T:	Description
MATT SNYDER	ocarde onic Leader)		ved by (Planning SNYDER	Section Chief	· <i>)</i>		Date Prepa 08/0	ared )8/13	Time	Prepared 1152

1. Branch

2. Division/Group

NEEC 1251											220 ICS (2/99)	220 IC
									ı			
	85					Stuart Crk2 Fire	0930 Stua	0900	AFS Helibase	Bell 212, Mgr. Brian Deck. 208-841-6995	2	399EH A-36
						Stuart Crk2 Fire	0930 Stua	0900 (	AFS Helibase	B-3 A-Star, Mgr. Greg Bryce 970-978- 7738	ω	911CV A-8
AVAIL START REMARKS		DEL BASE	MAKE/MODEL	Y	FAA N#	REMARKS	START R	AVAIL	BASE	MAKE	# Y	FAA N#
			i			52		ecessary)	al Sheets As N	9. HELECOPTERS (Use Additional Sheets As Necessary)	ECOPT	9. HEL
	Juett	A I Go. Jason Jorden					TOLC FREQ.:	TOL				
n @ 1000	1010F on	ATGS Aircraft: 1010F on @ 1000	TA T			163.100 (A-30)	DECK FREQ.:	DEC				
							,					
Lead planes & ASMs: Available at LADD, order direct through UYT Dispatch	ASMs: ADD, ord	Lead planes & ASMs: Available at LADD, or	L	XTX	170.4500 RX 165.2500 RX	RX 168.1000 TX 170.4500 RX/TX T-123.0 RX 170.0125 TX 165.2500 RX/TX T-123.0	COMMAND 1. R COMMAND 3. R	CON				
			(A-75)	.67501	2 <sup>nd</sup> A/G166.6750N (A-75)					Airspace): Bob Schober	e): Bot	Airspa
				69.1500	Long Line 169.1500 (A-6)	169.1500N	AIR/GROUND:	_	(907) 388-5547	Air Support (Safety / Military	S) pode	Air Sul
Available at LADD, order direct through UYT Dispatch on Command or 907-356-5553	ADD, ord or 907-35	Available at LADD, order dire on Command or 907-356-5553		:: 166.875 63.100 (A-	UYT Blue: 166.875 DECK: 163.100 (A-30)	128.45 (A-1) (Tactical) 123.1500(A-74)	AIR/AIR RW:		(907) 356-5553	-	dispatch	UYT Dispatch
Scoopers: 264,267- FBKS on @ 1000	267- FBK	oopers: 264,	Se			123.1500 (A-74) (Tactical)	BRIEFING					
Air Tankers: T-152 @ FBKS, T-155 @FBKS on @1000	T-152 @	r Tankers:	Ai			128.45 (A-1)	AIR/AIR FW:	_	(907) 356-5659	AFS Helibase: Tom Schmidt	elibase:	AFS H
8. FIXED-WING #Available/Type/Make-Model/FAA N#/ & Bases: LADD	NG #Avai DD	8. FIXED-WING & Bases: LADD	& &	FM		AM	7. FREQUENCIES	7. FRE	Phone	₹L	SONNI	6. PERSONNEL
		through UYT		and vi	oke is heavy	aution when smo	ct Zone, Use c	in the Impa	y Aircraft only 55.160	Range Control Freq 125.300, Military Aircraft only in the Impact Zone, Use caution when smoke is heavy and visibility is limited, <i>Medivac Hospital freq 155.160</i>	Control ed, <i>Me</i>	Range (is limite
and below 5000 feet MSL.	and belo	request. Go	rec				in/out traffic	caution with	t this time-use	LADD tower control is operational at this time-use caution with in/out traffic Assume roads have wires	tower co	LADD Assume
5. TFR: (A-35) TFR 3/8848 in place. Polygon shape. At	5. TFR: (A-35) TFR 3/8	4. Medivac Available on	at Bravo 2 4.	d at B	ower erecte	ent, etc.): 150'T	ARTING	erations, Sp ATION NKERS ST	zards, Air Op JIBASE LOC, ONS FOR TA	3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 150'Tower erected FIXED WING BE AWARE OF HELIBASE LOCATION 12 HOUR DUTY DAY RESTRICTIONS FOR TANKERS STARTING	WING JR DUI	3. RE FIXED 12 HOU
2229	05:18	2400 THATE: 3		00	0900 0900	2:01 ENATIONAL 1 ENIOD DATE: 8/9/2013	8/	2.01		Stuart Creek #2	Stuar	:
		REPARED:	3 T	- 1		PREPARED BY:  Bob Schober (Air Support Safety)	PREPARED BY: Bob Schober (Air	PRE Bob		AIR OPERATIONS SUMMARY	PERAT	AIR O
					1		I					

Incider	nt Radio	Communications	s Plan	1. Incident MID Stu	art Creek 2	<ol> <li>Operational Period 08/08/13 Thursday</li> </ol>	DAY Shift 0800 - 2200
3.				Basic Radio	Channel Utiliza	ition	
Radio Type	Channe	Function		Freque	ency/Tone	Assignment	Remarks
NIFC	1	CMD 1		68.1000N smit 123.0	TX 170.4500N	COMMAND	POLE HILL (South) Linked with CMD 3 Monitored by UYT-Dispatch
NIFC	3	CMD 3		70.0125 <b>N</b> smit 123.0	TX 165.2500N	I COMMAND	Center of Fire Hill (North) Linked with CMD 1
NIFC	4	TAC 1		68.0500N	TX 168.0500N	Div A/S Div M/N	Monitored by UYT-Dispatch
NIFC	5	TAC 2	RX 16	68.2000N	TX 168.2000N	I Div R	
NIFC	6	TAC 3	RX 16	66.7250N	TX 166.7250N	Div K/L Div B/C	
NIFC	7	TAC 4	RX 16	58.2500N	TX 168.2500N	Div F  Div P  Rehab Group	
NIFC	8	CMD 4		70.3625N smit 123.0	TX 163.3875	COMMAND	*Not Currently Installed*
NIFC	9		RX Trans	smit	ТХ	С	This Repeater removed from incident
Alaska	10	IA Tac 2	RX 16	66.7750N	TX 166.7750N	**Reserved for Initial Attack*	Alaska Interagency  * Initial Attack Tac 2
Alaska	11	IA Tac 1	RX 15	59.3750N	TX 159.3750N	**Reserved for Initial Attack*	Alaska Interagency * Initial Attack Tac 1
NIFC	12	A/G 1	RX 16	69.1500N	TX 169.1500N	Air to Ground Primary	
NIFC	13	A/G 2		66.6750N mit 110.9	TX 166.6750N	Air to Ground Secondary	
NIFC	14	Air Guard		88.625 mit Tone 1	TX 168.625	All Divisions Emerg Traffic	Emergency Contact with Aviation Resources
							Avail for Interagency Initial Attack Air/ Ground: 166.6379 Not currently in Radio
NIFC	16	Air Guard		88.6250N mit Tone 1	TX 168.6250N	All Divisions Emerg Traffic	Emergency Contact with Aviation Resources
		nunications Unit)  IL (907) 378-46	08 *A	LL FREQU	IENCIES ARE N		Date Prepared 6. Time Prepared 08/07/13 0639

# Safety Message

### **RED FLAG - ALASKA BEGINS TODAY!**

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

Aviation Manager Gary Baumgartner:

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

ALL 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 8/9/2013 STUART CREEK 2

## TYPE 3 TEAM cell phones

ICT3 (t):

**ADAM KOHLEY** 

907-978-7016

**ICT3:** 

**WILLIE BRANSON** 

907-750-9294

**SAFETY:** 

**DOUG MACKEY** 

907-460-2552

**INFORMATION** 

**TERRY ANDERSON** 

907-750-1639

**OPERATIONS:** 

**DIRK GILES** 

907-388-3146

**PLANS:** 

**MATT SNYDER** 

907-574-0304

LOGISTICS:

CHRIS FRIAR (ICP)

907-388-2715

DALE WOITAS (GRND SUPPORT)907-347-4416

**AIR OPS:** 

**BOBBY SCHOBER** 

907-388-5547

**ICP at Alaska Fire Service** 

Fax:

907-356-5893

Information:

907-356-5885

Finance:

907-356-5886

**Logistics:** 

907-356-5892

**Helibase:** 

907-356-5659

**UYT DISPATCH:** 

907-356-5554

			1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED
	UNIT LOG				PREPARED	FREFARED
4. UNIT NAME/DESI	IGNATORS. 5.	UNIT LE	ADER (NAME AND POSITION)	6. OPI	ERATIONAL PERIC	D
7.		PERS	SONNEL ROSTER ASSIGNED			
	NAME		ICS POSITION		HOME BA	SE
	·			+		·
		+				
				1		
		1	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
	***************************************					
		ļ				
				-		
	· · · · · · · · · · · · · · · · · · ·	-				
		+-				
8.		ACTIV	/ITY LOG (CONTINUE ON REVERS	 SE)		
TIME MAJOR EVENTS						
					<u>.</u>	
						<u></u>
				2		
					<u></u>	

	TIME	MAJOR EVENTS
	U	
ł		
ŀ		
Ì		
ŀ		
ŀ		
-		
-		
į	214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)

#### MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED **PREPARED** 8/9/2013 **Stuart Creek 2** Pg 1 of 2 August 8, 2200 0800-2200 2013 5. INCIDENT MEDICAL AID STATIONS LOCATION MEDICAL AID STATIONS YES NO X EMTs available from all crews. 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION **PHONE** ALS YES NO 911 or (907)356-5551 Eielson AFB **AFB** X X **B. INCIDENT AMBULANCES** NAME LOCATION YES NO Firebird Spike (907)750-3333 X Ft Wainwright Ambulance Med 95 (Donald Wade) C. MEDIVAC SERVICES ALS BLS NAME LOCATION PHONE Hoist Contact Air Ops on Command Incident Helicopter Helibase (907)353-9170 (907)356-5551 X X Evergreen Medivac (Type 2 Helicopter) Ft Greely, Delta Junction, AK (907)356-5551 X Guardian Flight (Fixed wing) Fairbanks 7. HOSPITALS TRAVEL TIME **HELIPAD BURN CTR PHONE** NAME **ADDRESS** GRND YES YES NO AIR 30 90 (907)458-5556 1650 Cowles Street, X Fairbanks Memorial min min 64\*49.90' x 147\*44.50' Fairbanks, AK 99701 (907)353-9170 2 hrs 6 hrs (907)212-3111 X X Anchorage-Providence Hosp 3200 Providence Dr Anchorage, 61\*11.62' x 149\*49.42' AK 99504 4hrs Harborview Burn Center 325 9th Ave Seattle, (206) 284-2876 X 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.

	9. PREPARED BY: (Safety Officer)	10. REVIEWED BY: (IC)
ICS 206	Doug Mackey	1.17
		Willie Branson W

#### First On Scene Protocols

IRPG Insert 2011

1. Line supervisor (i.e. FFT1, CRWB, STLD, TFLD) notifies DIVS on **Command frequency** 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 assessment & treatment						
PATIENT #1: consciousness / unconsciousness Breathing r	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 in	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	LZ Hazzards & Ground Contact					
Rope:Trauma kit:Oxygen:IV fluids						
Mode of Patient Transport:  AIR / GROUND	Patient Affilation: Agency / contractor / military					
Tark 7 Six	rigeres, restricted riminary					