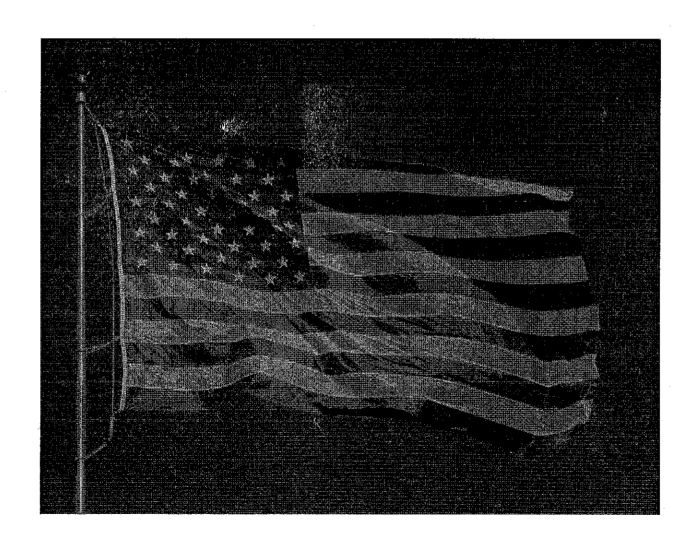
# **STUART CREEK 2 FIRE**

AK-MID-280

JULY 4, 2013

0800-2200



#### **INCIDENT OBJECTIVES**

1. INCIDENT NAME
Stuart Creek 2 Fire

2. DATE PREPARED 07/03/2013 3. TIME PREPARED 1813

4. OPERATIONAL PERIOD (DATE/TIME)

07/04/2013 -- 0800 Hours to 2200 Hours

#### 5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

- \* Apply direct attack and indirect attack tactics to minimize acres burned and impacts to values at risk.
- \* Utilize appropriate suppression methods to keep the fire to the smallest possible size.
- \* Use of indirect line construction and burnout operations is allowed.
- \* Only aviation resources will be used within Impact Areas, except on hardened roads within coordination with military EOD/Range Control personnel.
- \* Scout for contingency lines on all flanks of the fire.
- \* Develop and implement structure protection plans to protect residences, military infrastructure, and identified high value military areas and resources.
- \* Utilize retardant and mechanized equipment to minimize burned acreage, per National policy and Agency direction.
- \* Where steep, treacherous terrain results in unacceptable risk exposure to firefighters, use previously identified contingency lines as primary containment lines for indirect line and burnout operations.
- \* As safety allows, conduct mop-up outside of military impact areas.
- \* Facilitate the coordination of information regarding the fire incident between assigned Military, State and Borough liaisons to ensure effected land managers are kept aware of the fire situation.

6. WEATHER FORECAST FOR OPERATIONAL PERIOD Partly sunny. Temperature 63F. Humidity 34%.	
	A
	A
	IA-BARANAN
Partly supply Temperature 63F. Humidity 34%	
Winds S @ 48 MPH in the afternoon.	
7. GENERAL SAFETY MESSAGE	
Please see Safety Message.	
8. ATTACHMENTS (√ IF ATTACHED)	
☑ ORGANIZATION LIST (ICS 203)	
☐ ASSIGNMENT LIST (ICS 204) ☐ INCIDENT MAP ☐	
☐ COMMUNICATIONS PLAN (ICS 205) ☐ TRAFFIC PLAN ☐	
9. PREPARED BY (PLANNING SECTION CHIEF) Scott Koehler, PSC2 Bob Allbee, ICT2 Bob Allbee, ICT2	

1. Incident Name	
Stuart Creek 2	
2. Date	3. Time
7/3/2013	1130
4. Operational Period	
•	- 2200
5. Incident Commande	rand Staff
Position	Name
Incident Commander	Bob Allbee
Incident Commander	
Safety Officer	Duane VanWoert
Safety Officer (t)	Greg Kelly
Safety Officer	
Safety Officer	
Safety Officer	
Information Officer	Dale Warriner
Information Officer	Seth Barnes
Human Resource Specialist	Cindy Sanders
6. Agency Representa	live
Agency	Name
US Air Force	Lt. Col. Sieve
AFS	Randy Lenon
7. Planning Section	
Chief	Scott Koehler
Chief	
Resources Unit	Kathi Ray
Resources Unit (t)	Brian Calvert
Status/Check-in Recorder (t)	Mary Hovey
Situation Unit	Ryan Fisher
Fire Behavior Analyst	Colin Robertson
Training Specialist	Mike Zainfeld
GIS Specialist	Shawn Bushnell
Computer Technical Specialist(t)	George Jenkins
8. Logistics Section	George Serikins
Chief	Doug Frederick
Communications Unit Leader	Missy Parker
Communications Tech	Jason Berman
Communications Manager	Becki Coats
Medical Unit Leader	Max Konkright
Food Unit leader	Shayne Cothern
Supply Unit Leader	Doug Frederick
Receiving/Distribution Mgr	Paul Turner
Receiving/Distribution Mgr	
Ordering Manager	
Facilities Unit	Doug Frederick
Base Camp Manager	
Ground Support Unit	Dale Danell
Equipment Manager	David Harsh
Equipment Manager	

9. Operations Section	n (2011) kan ang mga mga paga at ang ang
Chief	Kevin Griffee
Deputy Chief	Brock Shero
Deputy Chief	
a. Divisions	
Division A	Ken Hendricks
Division A	Joe Forthofer (t)
Division B	Jeff Robinson
Division L	Steve North
Division L	Joe Forthofer (t)
Division M	Reed Callis
Division M	Cary Neu (t)
b. Groups	
Contingency	Eric Duning
Contingency	Kevin Lobella (t)
Military	Norby Johnson
Structure Protection Group	Steve Westlake
c. Air Operations Bra	anch L'
Air Operations Branch Director	Chuck Frame
Air Tactical Group Supervisor	Dean Thornberry
Air Support Group Supervisor	Craig Hinkley
10. Finance Section	
Chief	Bill Mills
Procurement Unit Leader	
Equipment Time Recorder	Bonnie Andrew
Equipment Time Recorder (t)	Lori Price
Time Unit Leader (t)	Mark Bohnet
Personnel Time Recorder (t)	Lindsey Schirmer
Cost Unit Leader	
Contract Project Inspector	
Prepared by (Resource Unit Lea	der)
Kathi Ray	· · · · · · · · · · · · · · · · · · ·
Juan.	



SPOT FORECAST FOR STUART CR 2...WIIMT #3
NATIONAL WEATHER SERVICE FAIRBANKS AK
423 PM AKDT WED JUL 3 2013

#### .DISCUSSION...

WEAK RIDGING ALOFT WILL CONTINUE OVER THE FIRE AREA THROUGH FRIDAY. THERE WILL BE AREAS OF CLOUDS OVER THE AREA...NO THUNDERSTORMS OR WETTING RAIN EXPECTED. WINDS LIGHT OUT OF THE SOUTH SOUTHWEST THROUGH FRIDAY.

#### .INDEPENDENCE DAY...

SKY/WEATHER.....PARTLY SUNNY (45-55 PERCENT). AREAS OF SMOKE.

MAX TEMPERATURE....AROUND 63.

MIN HUMIDITY.....34 PERCENT.

WIND (20 FT).....SOUTHEAST WINDS 4 TO 8 MPH SHIFTING TO THE

SOUTH 4 TO 8 MPH IN THE AFTERNOON.

CWR..... PERCENT.

MIXING HEIGHT.....300-1800 FT AGL INCREASING TO 6700-8400 FT AGL.

TRANSPORT WINDS....SOUTH AROUND 12 MPH.

#### .THURSDAY NIGHT...

SKY/WEATHER.....MOSTLY CLOUDY (75-85 PERCENT). AREAS OF SMOKE.

MIN TEMPERATURE....AROUND 45.

MAX HUMIDITY.....87 PERCENT.

WIND (20 FT).....SOUTHWEST WINDS 4 TO 8 MPH.

CWR..... PERCENT.

MIXING HEIGHT.....5800-7200 FT AGL DECREASING TO 300-600 FT AGL.

TRANSPORT WINDS....SOUTHWEST AROUND 12 MPH.

#### .FRIDAY...

SKY/WEATHER......PARTLY SUNNY (65-75 PERCENT).

MAX TEMPERATURE.....AROUND 64.

MIN HUMIDITY.....42 PERCENT.

WIND (20 FT).....LIGHT WINDS.

CWR..... PERCENT.

MIXING HEIGHT......1400-2300 FT AGL INCREASING TO 7600-9200 FT AGL.

TRANSPORT WINDS....SOUTHWEST AROUND 10 MPH.

#### .FORECAST DAYS 3 THROUGH 5...

.SATURDAY...

MOSTLY CLOUDY, LOWS IN THE MID 40S. HIGHS IN THE MID 70S. LIGHT WINDS.

.SUNDAY...

MOSTLY CLOUDY. LOWS IN THE LOWER 40S. HIGHS IN THE MID 70S. LIGHT WINDS.

.MONDAY...

MOSTLY CLOUDY. LOWS IN THE MID 40s. HIGHS IN THE LOWER 70s. LIGHT WINDS.

FIRE	BEHAVIOR FORECAST
FORECAST NUMBER: #2	TYPE OF FIRE: Wildfire
FIRE NAME: Stuart Creek #2	OPERATIONAL PERIOD: Day – July 4, 2013
DATE ISSUED: 07/03/13	TIME ISSUED: 2100 hrs
UNIT: BLM	SIGNED: Colin Robertson (FBAN)

#### WEATHER SUMMARY:

High temperature: 63 degrees Minimum RH: 34% Winds: S 4-8 mph

See attached Spot Weather Forecast for more details.

Take weather observations, and call in hourly to Communications. Please include location and elevation. Watch for increased temps and a decrease in RH when sun breaks through the cloud cover.

#### FIRE BEHAVIOR

#### **GENERAL:**

Fire is burning very hot. Crowns are generally fully consumed. Fire intensity is very reactive to changes in weather.

Ground fuels and moss are very dry and are burning readily. Duff layers are burning deep, and holding heat, creating reburn or flare-up potential when wind increases. Areas of hardwoods are not stopping fire spread, as often occurs in typical years.

#### IFUELS:

Black spruce forest.

FL Head: 2 ft FL Flank: 1 ft FL Backing: 0.7 ft ROS Head: 5-10 ch/hr ROS Flank: <1 ch/hr ROS Backing: <1 ch/hr

Spruce/Hardwood mix.

FL Head: 5 ft FL Flank: 2 ft FL Backing: 1.5 ft

ROS Head: 7-15 ch/hr ROS Flank: 1 ch/hr ROS Backing: <1 ch/hr

Winds switching from the South and Southeast today. Fire intensity will increase quickly if RH drops below 30%, or if mid-flame wind speeds are above 10 mph. Take regular weather observations, and watch for these conditions.

Extreme blow-up type conditions are not expected today, but fire can still make runs up drainages and through gaps. Look for rates of spread in these areas to be up to 80 ch/hr.

Spotting distance will be about one quarter mile today.

Probability of ignition will be 50%.

#### AIR OPERATIONS:

Visibility will generally be poor on the northern area of the fire. Watch out for turbulence over ridge tops.

#### SAFETY

Dense timber makes it difficult to view the main part of the fire. Maintain communications with lookouts.

Fire will react quickly to changes in the weather. When cloud cover breaks and sun shine reaches fuels, fire intensity will increase dramatically. Monitor weather conditions throughout the day.

### Fuels and Fire Behavior Advisory

Central and Eastern Interior Alaska, including Copper River

July 1, 2013



**Subject:** Extended period of record heat through June in eastern Alaska and neighboring Yukon Territory has produced dry fuelbeds, rapid ignition, and intense burning under even light wind conditions.

**Discussion:** Buildup Index (BUI) values have risen rapidly throughout the month of June across the state, producing conditions well above thresholds for crown fire in spruce, intense burning in tundra fuels, and holdover fires that resist the effects of moderating weather. Highest values are well above the extreme threshold of 110. Fires across the central and eastern Interior have demonstrated growth in burn scars, mixed hardwood and spruce, and even in some hardwood litter fuels.

Though record heat is not expected for early July, ignition potential and spread rates are still very high with such dry fuels. Long burn periods and holdover fires continue to thwart control efforts. Transitions back to active fire behavior out of moderating conditions may be more abrupt than experienced earlier in the season.

Also with the pattern change, winds are more likely to be appearing in the forecasts, producing rapid spread, especially where reinforced by flashy fuels and exposure to slopes.

**Difference from normal conditions:** A very stable air mass led to extreme high temperatures and low humidity statewide that lasted through June, drying fuels to extreme levels. The central and northeastern Interior still have yet to see normal afternoon shower activity that serves to moderate fuels during these long summer days. Until some moisture begins to work its way into this part of the state, fuels will remain particularly dry.

#### Concerns to Firefighters and the Public:

- Rapid spread, spotting potential, and active crown fire that can compromise your current location and personal safety
- New ignitions from dry lightning
- · Poor access for you and reinforcing resources
- · Smoke, decreasing visibility and raising the risk for respiratory and cardiac health issues

#### **Mitigation Measures:**

- · Monitor forecasts in areas of interest to you
- Ensure escape routes to adequate safety zones are known and understood by all involved
- Evaluate the effectiveness of response actions you are taking and disengage when necessary
- Maintain good communications within your group and to outside dispatch offices to be aware of forecasted changes

**Area of Concern:** Central and eastern Interior Alaska, with a focus on the upper Yukon Valley, the middle Tanana River Valley, and the Copper River Valley.

Predictive Services AICC/Alaska Fire Service Strader/Ziel



### L.C.E.S.

LOOKOUTS COMMUNICATIONS ESCAPE ROUTES SAFETY ZONES

### SAFETY MESSAGE:

Stuart Creek 2

Review Page 25 IRPG, Unexploded Ordnance Safety

Complacency

Pay attention to basics. Take care of yourself and watch out for others.

Communications

Check your communications with your resources.

Post lookout when needed

Environmental Hazards, What are they? Discuss them this morning.

					[nci	dent	Ac	ion	Pla	n	isk I	Incident Action Plan Risk Management Analysis					
Incident Name: Mid Stuart Creek II			ĺ					Date Prepared/Revised:	repare	d/Rev	sed:	7/3/2013	Operational Period:	al Peric	ığ		7/4/2013
Organize Safe Operation, Provide For Fire Fighter and Public Safety Leaders intent:	re Figh	ter and	Publi	c Safet	۷												
Location of Mission or Task (Branch/Division/Location):																	
			ū	visions	Divisions/Groups	ı,			Pre	Pre-Mitigation	ďоп			Post Mitigation	Itigatio		
Hazards	>	В	L	М	Str	Ma			Likelihood	Severity	Risk Level	Mitigations		Likelihood	Severity	Risk Level	Time Offical Mitigations Utilized or Implemented
Thespholed Orduşuce		×	. ×			×			Prequent	Catastophic	lfigh	Stay on Established Roads		Remote	Critical	Med	
Wildlife Hazards	×	×	x	×					Probable	Critical	High	Stay Alert, Let Your Presence Be Known, No Food In Tents,Clean Camp		Occasional	Marginal	Med	
Communications	×	Ж	×	×	×	×			Probablo	Critica)	High	Develop Communications Plan,	Remote		Marginal	Med	
Public Evacuation	×			×	ж				Occasional	Critical	Medium	Develop Evacuation Plan	Opersional		Marginal	Med	7)
Dry Fuels	×	×	ж	×	×				Probable	Marginal	lligh	Be Aware of Trigger Points	Probable		Critical	) I lgh	(
Transportation Hazards	×	×	×	×	×	ж			Occasional	Marginal	Medium	Develop Transportation Plan	Occasional		Marginal	Med	
Aviation	я	ж	×	×	×	×			Probable	Catestophic	High	Plan, Watch Fatigue, Good Ground contacts	Occasional		Critical	Med	
Paclites	×	×	×	×	×	×			Occasional	Marginal	Medium	Keep Clean, Food, and Garbage picked up	Remote		Neg	lów	
				- EMONO ME													
Rational Comments:											I						

DIV	ISION ASSIGNM	ENT LIST	1. Bran	ch		, M. J.		2. Division/Group	
3. Incident Name			4. Oper	ational P	eriod				<u>`</u>
	Stuart Cree	k 2		ate:		7/4/	2013	Time: 08	300-2200
5.		Ор	erations P	ersonne	4.00				
Operations Chiefs	Kevin G	Griffee; Deputy Brock	Shero	Division	on/Group St	upervisor	Ken He	endricks/Joe Forth	ofer (t)
Safety Officer	Duane	Van Woert		Air Ati	ack Superv	isor .	Dean T	hornberry	
6.		Re	sources As	ssigned t	his Period				
Strike Team/Task Desiţ	(Force/ Resource gnator	Leader		lumber Persons	Trans. Needed	Drop Off	PT./Time	Plck Up PT./Time	Tentative Last Work Day
		THE PARTY OF THE P							
		,							- 3-0
						.,	·		
							·		
<del>.</del>	, .								
								//	
	41414 AND THE PROPERTY OF THE								
**************************************	u (mandalah dan) adalah (1918) umambal dahiri 1849 (Biah) u	**************************************							
· · · · · · · · · · · · · · · · · · ·									
7. Control Operations.									
Identify line locati		anade							
		ieeus.							
Use crews for rec									
Protect military as	ssets,								
8. Special Instructions	**************************************								
9.		Division/G			n Summary				
	Frequency – RX	Frequency - TX	Tone	)	Syste		Channel	System	Channel
Command 1 Tactical 1	168.1000 168.0500	170.4500 168.0500	123.0	) ———			4		
Air to Ground	169.1500	169.1500	<u>-</u> _				12		
Roads									
(Мункатаныя казычаныя этом			ep 100,000 0300 0300 000 030 000	ok hand Ladabas 1988 kil	age y withings paggagane in				
19 March 1980 1 (1970 200 V 1980 M 1985 M 1970 M 19				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Section of the sectio	90 90 90 90 90 90 90 90 90 90 90 90 90 9		And the second of the second o	20 MATERIA MATERIA (1998) 10 Shahambar (17 MATERIA (1998) 10 S
Prepared by (Resource	e Unit Ldr)	Approved by (Planning Sec	t, Ch.)	,		Date		Time	
Kathi Ray		Scool	A	10 Pm	Ox :	7/3/	2013		
·		- Cell	7	ドミイン		-		2000	

DIV	/ISION A	ASSIGNMI	ENT LIST	1. Brai	nch			W. Linkson	2. Division/Group	
3. Incident Name				4. Ope	rational P	eriod	· · · · · · · · · · · · · · · · · · ·			
	Stua	rt Cree	k 2	,	Date:		7/4	2013	Time: 08	800-2200
б.			Ор	erations l	Personnel					
Operations Chiefs		Kevin G	Griffee; Deputy Brock	Shero	Divisio	on/Group Su	ıpervisor	Jeff Ro	binson	
Safety Officer		Duane	Van Woert		Air At	ack Supervi	isor	Dean T	hornberry	
Ĝν			Re	sources A	Assigned t	his Period				
Strike Team/Tas Des	sk Force/ R lignator	esource	Leader		Number Persons	Trans. Needed	Drop Of	f PT./Time	Pick Up PT./Time	Tentative Last Work Day
Fort Wainwright		TFL	Harkness		1					-
BR 941		T-6	Capt							
BR 940	***************************************	T-6	Capt							
E 90		T-1	LT							
E 20		T-3	Triplet							
			Parks		1					
E-21			I diks		•					
E-55 Northside (	21	Eng3	Dave Reese		2					
E-71	<i>-</i> -01	LIIGO	Dave Neese							
									· a · · · · · · · · · · · · · · · · · ·	
North Star	T-1	Eng	0							
E-54 Eng E-31			Conrad McClaskey	***********	3					
E-31 Eng E 891		7 dailfob_d	Brian Nichols		2					Part Control
C-8 Gannett Gla		···	Joshua Leutzinger		20		-			
WhiskeyTown Fu	<u>un</u>				8					
		TFL (t)	Geoff Farmholt		1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***
Field Safety			Tom Daer		1				******	
C-12 McKenzie I			Nick Beddow		20	N				
7. Control Operations										
Identify line locat		resource r	needs.							
Use crews for re										
Protect military a	issets.									
8. Special Instructions	S	Mary Lagricology & Communication of the Communicati						-MON-FI		7/900
	•									
9.	l =					n Summary		61		
Command		ncy – RX .1000	Frequency - TX 170.4500	Ton 123.		Syster	<u>m</u>	Channel 1	System	Channel
Tactical	168	.2000	168.2000					5		
Air to Ground	169	.1500	169.1500					12		
Roads										
	Acceptable for the second seco			000 000 000 000 000 000 000 000 000 00	All All District	ALL WILL HOUSE WITH THE	er Francisco	A Maria III		
Prepared by (Resource	ce Unit Ldr)		Approved by (Planning Sec	t. Ch.)	Control of the contro	. 304.3	Date		Time	
Kathi Ray	,	:	Show (	L)	0,1	0	ł	2013	2030	
		i	When '	7-06	n		District of the last of the la	j		

<b>6</b> .	Creek 2 evin Griffee; Deputy Broc	Operations P	ational P Date:	eriod	20.000-2-25	<u> </u>		
<u> </u>	evin Griffee; Deputy Broc		SAME BASING		7/4/	2013	Time: 08	300-2200
Operations Chiefs		k Shero	ersonnei		372	r		
	uane Van Woert		Divisio	on/Group Sเ	upervisor	Steve N	forth/Joe Forthofe	er (t)
Safety Officer			Air Att	ack Supervi	isor	Dean T	hornberry	
6,		Resources A	ssigned t	his Period				
Strike Team/Task Force/ Reso Designator	urce Leader		Number Persons	Trans. Needed	Drop Off	PT./Time	Pick Up PT./Time	Tentative Last Work Day
C-7 Winema IHC	David Lilly		20	N				
C-19 Zig Zag IHC	Mendola Diago		20	Υ				
C-13 Santiam River	John Blackburn	-	20	N				
i	STATE OF THE STATE						en - 1	TE TOT WHENTED STATES LAND ACCOUNTS
. 171 41764					·			·
THE PARTY OF THE P								
, , , , , , , , , , , , , , , , , , ,								
								VIIIOOWIIO - 1 - CO - VIICOURO COMMINA
The second of th	·							
PRINTERPOLATORALISTICS								
				74				
								WW65-1
7. Control Operations.		L_					· · · · · · · · · · · · · · · · · · ·	
Identify line location and res	ource needs.							
Use crews for recon.								
Protect military assets.								
8. Special Instructions	THE THE STATE OF T	·						
g,		/Group Comm						
Frequency Command 168.100		Tone 123.0		Syster	n	Channel 1	System	Channel
Tactical 166.72		123.0				6		
Air to Ground 169.15	· · · · · · · · · · · · · · · · · · ·			-		12		
Roads								
	OCALEA Z (IIIMA) DOMINIMA NI PARA				2000 ) 100 mg 1			
Prepared by (Resource Unit Ldr)	Approved by (Planning S	lect. Ch.\	Zakanyana	per-section of the section of the se	Date	A particular and the second of	Time	
Kathi Ray	Scale	Koe	al	2		2013	2050	

DIV	/ISION ASSIGNM	ENT LIST	1. Bran	nch	APPLICATION OF THE PROPERTY OF		THE PROPERTY OF THE PARTY OF TH	2. Division/Group	
3. Incident Name	Stuart Cree			rational P Date:	erlod	7/4/	/2013	Time: 08	300-2200
5.		Ope:	rations P	ersonne					
Operations Chiefs	Kevin 0	Griffee; Deputy Brock S	hero	Division	on/Group Su	pervisor	Reed C	Callis/Cary Neu (t)	
Safety Officer	Duane	Van Woert		Air Ati	tack Superv	isor	Dean T	hornberry	
6.		Reso	ources A	ssigned t	his Period				
	k Force/ Resource Ignator	Leader		Number Persons	Trans. Needed	Drop Of	f PT./Time	Pick Up PT./Time	Tentative Last Work Day
E-20 Mldstate	Tender								
FOBS		Tony Chapman		1				***************************************	
FOBS (t)									
7 · · · · · · · · · · · · · · · · · · ·		Issac		1					
TFL		Chanel Sitz			Y				- Company Co
C-15 Umpqua T	ype 2IA	Richard Tingle		20	N				
C-14 Central Ore	Type 2IA	Rod Sams		20	N				
····								·	
						-			
-									
, <del>"</del>								,	
		•							
									// ************************************
							1		
								****	
								·····	
7. Control Operations.				ļ					
	ion and resource r	needs.							
Use crews for red									
Protect military a									
1 Totoot Hilliary a	33010.								
8. Special Instructions				•					
9.		FOLIATE PRO		W. COO. P. Coo. Co. Co.	A. 1900		AAAA oo agaa ahaanaa		
♥•Lassassassassassassassassassassassassass	Frequency – RX	Division/Grad	up Comn Tone		n Summary Syster		Channel	System	Channel
Command	168.1000	170.4500	123.0				1	270.0711	- CHAINIOI
Tactical	168.2500	168.2500					7		
Air to Ground Roads	169.1500	169.1500	• •				12		
rvaus			<del></del>						
St. on both bold higgs and years with the property of the prop		and the state of t	779. 14 17 17 17 17 17 17 17 17 17 17 17 17 17	Action of the second	A LIMIT SI		7 V - 100 pt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EMPLYMENT	
Prepared by (Resourc	a Unit Lde)	Approved by (Diagram Cont.)	Ch \	Maria Daniel Control	The second of th	T <sub>n</sub>	A Thomas of the Control of the Contr	Control of the Contro	pappulantingan pake bahasa 14 August
Prepared by (Resourc Kathi Ray	o oniceur)	Tubblosed by (Lighting 26cf. (	) J	Ja	المسمر	Date	2042	Time	
· · · · · · · · · · · · · · · · · · ·		Approved by (Planning Sect.	Koe	W		1/3/2	2013	2030	;

DIVISION	ASSIGNME	NT LIST	1. Bran	ch				2. Division/Group Conting	gency
3, Incident Name			4. Opera	ational P	eriod				<u> </u>
	rt Creek	2		ate:		7/4/	2013	Time: 08	300-2200
Б,		Ор	erations P	ersonnel					
Operations Chiefs	Kevin G	riffee; Deputy Brock S	Shero	Divisio	on/Group Su	pervisor	Eric Du	ning/Kevin Lobell	a (t)
Safety Officer	Duane \	/an Woert		Air Att	ack Supervi	şor	Dean T	hornberry	·
6,		Re	sources As	ssigned t	his Period				
Strike Team/Task Force/ F Designator	Resource	Leader		lumber ersons	Trans. Needed	Drop Of	PT./Time	Pick Up PT./Time	Tentative Last Work Day
						<del></del>			
					:	<del></del>			;
		TV							
								W 200 73 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
									"
						-			
**************************************	<del></del>								
									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
the state of the s									
								·	
7. Control Operations.	· · · · · · · · · · · · · · · · · · ·		l				•		
Locate line construction	nnartunitie	ne ne							
ID spike camp locations									
ib spike camp tocations	and saidty	20110.0.							
8, Special Instructions									•
9,					n Summary			V V 72.W V	
	ency – RX 3.1000	Frequency - TX 170.4500	Tone 123.0		System	m	Channel	System	Channel
Tactical	2,1000	170.4000	120.0	, 			J		
Air to Ground 169	9.1500	169.1500					12		
Roads									
	niac recognition (Co.)		The state of the s	v jugo jap uni (agus) v				Peri Cure de la company de	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	2	F. S. S. H. W. S. S. M. Princip Princi			A STATE OF THE PROPERTY OF T		112 1 10 10 10 10 10 10 10 10 10 10 10 10 1	bit and bit and the second of	A Windows (World Stranger ) Days' h F An Sarahara and hard with the common of the comm
Prepared by (Resource Unit Ldi	)	Approved by (Pfanning Sec 	t. Ch.)	1 1	ھون	Date		Time	
Kathi Ray		Approved by (Planning Sec	Ko	eli	2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2013	2030	

DIVISION	ASSIGNME	ENT LIST	1. Brar	nch				2. Division/Group	ary
3. Incident Name <b>Stu</b> i	art Creel		l t	rational P	erlod	7/4/	2013	Time: 08	300-2200
5.		Op	perations F	Personne					
Operations Chiefs	Kevin G	riffee; Deputy Brock	Shero	Divisio	on/Group Su	pervisor	Norby .	lohnson	
Safety Officer	. Duane \	√an Woert		Air Att	ack Supervi	sor	Dean T	hornberry	
6.		Re	sources A	ssigned t	his Period				
Strike Team/Task Force/ Designator	Resource	Leader		Number Persons	Trans. Needed	Drop Of	PT./Time	Pick Up PT./Time	Tentative Last Work Day
Eieler AFB Fire Dept.		AC Bryan Clements		1				<u> </u>	
	l Eng	Capt		4	·				
E 82 T-		Capt		4					
<del></del>	1 Eng	Capt		4					
T 85 Tender/5000 gal	Type 1	Capt		2					
CR11 ARFF 4 x 4		Capt		2					
CR 5 ARFF 4 x 4		Capt		2					
CR 4 ARFF		Capt		2					
									•
						•			
7. Control Operations.									
Develop a plan for prote	ection of mili	tary assets.							
ID safety zones.									
8. Special Instructions			0			,			
9.					n Summary				
	uency – RX 68.1000	Frequency - TX 170.4500	Ton 123,		Syste	m	Channel 1	System	Channel
Tactical		1,0.1000							
Air to Ground 1	69.1500	169.1500					12		
Roads		-				-  -			
Mary file tampersulation in the file and the second	Section 1 Sectio		100 100 100 100 100 100 100 100 100 100	20 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99 99 17 1 79 17 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$2555405415 \$ A1 #2 #3 #4 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1	7 / 100 - 1 / / / / / / / / / / / / / / / / / /		A PLANTING TO A PART TO A
Prepared by (Resource Unit L	dr)	Approved by (Planning Se	ct, Ch.)	het a fatting de calle in handschaften.	William Property Name of Street, Stree	Date	Carracino/Managari Accidente	Time	
Kathi Ray	• /			10	A")	i	2013	2030	
;		dead	K	reli	$U_{\sim}$		r •		

DIV	ISION ASSIGNME	NT LIST	1. Brand	ch		V V V V V V V V V V V V V V V V V V V		2. Division/Group Structure Pre	otection
3. Incident Name	Stuart Creek	<b>2</b>	4. Opera	ational P	eriod	7/4/	2013	Time: 08	300-2200
5.		Or	erations Pe	ersonnel					
Operations Chlefs	Kevin G	riffee; Deputy Brock	Shero	Divisio	on/Group Su	<b>pervis</b> or	Steve V	Vestlake	
Safety Officer	Duane \	/an Woert		Air Att	ack Supervi	sor	Dean T	hornberry	
6.		Re	sources As	ssigned t	his Period				
	k Force/ Resource gnator	Leader		lumber ersons	Trans: Needed	Drop Off	PT./Time	Pick Up PT./Time	Tentative Last Work Day
7. Centrol Operations.									,
Develop plan; de ID safety zones.	termine evaluation	poínts.			·				
8. Special Instructions									
9.					n Summary		Observed		[ O
Command	Frequency – RX 168.1000	Frequency - TX 170.4500	Tone 123.0		Syster	π	Channel 1	System	Channel
Tactical Air to Ground Roads	169.1500	169.1500	-				12		
Prepared by (Resourc Kathi Ray	e Unit Ldr)	Approved by (Planning Sec	_	lu		Date 7/3/:	2013	Time 2030	

							On loan	1030 Оп	1000	LADD	2 Bell 212	16920
	1030	1000	LADD	В-3	3	911CV	Only authorized on military reservation	1100 Onl	0900	LADD	1 Blackhawk, U.S. Army	
PSD equipped with operator	1030	1000	LADD	Bell 206L4	3	767H	Only authorized on military reservation	1100 Oni on : ress	0900	LADD	1 Chinook, U.S. Army	
On loan	1030	1000	LADD	Bell 206L3	3 I	516LE	Only authorized on military reservation	1100 Onl	0900	LADD	1 Chinook, U.S. Army	
REMARKS	START	AVAIL	BASE	MAKE/MODEL	Y Y	FAA N#	REMARKS	STAR R	AVAIL	BASE	T MAKE/MODEL	FAA N#
									ecessary)	al Sheets As N	9. HELECOPTERS (Use Additional Sheets As Necessary)	9. HELEC
		ıt LADD	0F, based a	Commander 1010F, based at LADD		·		TOLC FREQ.:	тс			ABRO:
				ATGS Aircraft:				DECK FREQ.:	HG			Deck:
									22	(406) 212-4822	esse Best 036	HEB 1: Jesse Best
(15					త త	RX 170.1000 TX 162.1250	COMD #2 RX 170.1000 TX 162.1250					
l Dispatch	ough UYI	r direct thr	.DD, ordei	Available at LADD, order direct through UYT Dispatch	5	00C#:0/T VT						
			ASMs:	Lead planes & ASMs:	5 6	X 168.100	COMD #1: RX 168.1000	COMMAND:		(509) 429-5789	ASGS: Craig Hinkley	ASGS: Cra
					169.1500 166.6750	#1 16 #2 16		AIR/GROUND:	IV			HLC0:
ľ Dispatch	ough UYI	r direct thr	DD, ordei	Available at LADD, order direct through UYT Dispatch			123.1500	AIR/AIR RW:		(360) 798-6329	ATGS: Dean Thornberry Jack Firestone	ATGS: De
				Airtankers:			124.2500	AIR/AIR FW:		(253) 350-0019	AOBD: Chuck Frame	AOBD: Ch
8. FIXED-WING #Available/Type/Make-Model/FAA N#/Bases	Make-Moo	able/Type/I	G #Avail:	8. FIXED-WIN	FM	E	ΑM	7. FREQUENCIES	7.   FR	Phone	-	6. PERSONNEL
								SAFETY BEFORE MISSION	BEFORE	SAFETYL	ē	
	MSL.	below 5000 feet MSL.	belov	2061.4	heavy wough	<u>f smoke is</u> cational th	ase use caution in and will be open	, 7/4/2013. <u>Ple</u> riday 7/5/2013	nal today. ume on F	ot be operation ration will res	*****LADD Control Tower will not be operational today, 7/4/2013. Please use caution if smoke is heavy and visibility is limited. Tower operation will resume on Friday 7/5/2013 and will be operational through the weekend and beyond. ******	*****LAD and visibili the weeken
5. TFR: TFR 3/8848 in place, Polygon shape. At and	place. Poly	FR: 3/8848 in I		4. MEDEVAC A/C: 767H Bell			uipment, etc.):	ns, Special Eq	Operatio	Hazards, Air	REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.):	3. RI
,	NO	YES				Ç	7/4/2013	2 PARTALLANDE			Stuart Creek #2	Stuart
di.	CINCE	combice.	ARED:	DATE/TIME PREPARED: 7/3/2013 1630 hrs.	T D		PREPARED BY: Chuck Frame, AOBD	PREPARED BY: Chuck Frame, AOBD	, C H		AIR OPERATIONS SUMMARY	AIR OPER

	1. Incident Name	nt Name	2. Date Time Prepared	3. Operational Period Date/Time
INCIDENT RABIO COMMUNICATIONS PLAN		Stuart Creek #2	July 3, 2013 1600h	Day July 4, 2013 0800h
	line.	4. Basic Radio Channel Utilization  Mode: W= Wideband, N= Narrowband, D=Digital, N= Nixed	D=Digital, M=Mixed	
Radio Type   CH#   Function	Frequency	cy Tone/NAC Mode TGID	Assignment	Remarks
B/K 1 Command 1	<b>RX:</b> 168.1000		Command	Primary Repeater
	TX: 170.4500	123.0	Colonia	
	<b>RX:</b> 170.1000		Command	link to BI M-IIVT-Eairhanks
2 Continuator 2	TX:   162.1625	325   N	Collillatio	ביייא פי מביאו-סיייי מווי
2 Commond 2	RX: 170.0125	125 123.0 N		
Continuation	TX: 165.2500	123.0		
_	RX: 168.0500			:
4   Lactical L	TX: 168.0500	500	DIVISION A	
_	RX: 168.2000			evi d
o lactical z	TX: 168,2000	000	DIVISION B	
	<b>RX:</b> 166.7250		Division	ΔΕς-Δ-3
o Tactical 3	TX: 166.7250	250 IN	בואושוסוד ר	7.077-0
	RX: 168.2500		Division	>ПО > Л
/   l aclical 4	TX: 168.2500	500	DIVISION IVI	Aro A-4
0	RX:			
0	TX:			
ο	RX:			, W
<u>u</u>	TX:			
10 Tactical 5	<b>RX:</b> 166,7750	750	inter operable   ope   Tactical	State Tactical 1
ā	<b>TX:</b> 166.7750		inter operable Focal Factical	טומופ   מכווכמו
11 Tootion a	<b>RX:</b> 159.3750	750	inter operable I ocal Tactical	State Tactical 9
יו מכווכמו ס	TX: 159.3750		ווונפו סלפומטופ בטכמו ו מכווכמו	Otato Lactival 2
11 Air to Ground 1		7	A/G Rotor	
21 0 0100110	TX: 169.1500		200	
13 Dir to Ground 9	RX: 166.6750	750	A/G   paisting and Tacting	
L	TX: 166.6750			
14 Air Guard	<b>RX:</b> 168.6250	250	Air Guerd	
_	TX: 168.6250	110.9	All Guald	
15	RX:			
	×			
2	<b>RX:</b> 168.6250		À: D	
16 Air Guard		250 110.9 N	Air Guard	
5. Prepared by (Communications Unit)	Structure Protection	ก and Contingency Group should use Command 1 for co	Structure Protection and Contingency Group should use Command 1 for communications. Military Group will use ALNR (P25 trunk) for factical communications.	ommunications.
I Rerman (COMT) for COMI Parker	Studiale Florecaci	It allo contribency Gloup strong use contribute the sec	Initialidations. Military Churp will use purity (1 42 autra) to moviment	or injection and its.

|J.Berman (COMT) for COML Parker

Note: This is not a standard NWCG ICS205 Form

MEDICAL PLAN	1. Incid	ent name	2. Date	e Pre	pared For	3. Tir	me Prepared	Оре	eratio	lonal Period		
WEDICAL FLAN	Stuart C	reek 2	07-04-1	13		11	100 7-2-13	80	00-2	400		****
		В.	Incident N	Medi	cal Aid Sta	tion :						
Medical Aid Stations			Location							Par Ye	amedic	s No
Medical Unit (ICP)			Firebird	Ass	sault Strip						]	Х
Line EMT's			TBA								]	x
Local EMS			From L	_oca	d Fire/EMS	3					] ]	Х
(72)					•				101.1410			
	And the second s		MARKET STREET, TO BEST OF	opproduction in	ortation					250		
			A. Ambu	ıland	e Services					141 20		
Name		Address				Phone				Para Ye	amedic s	s No
Eielson AFB		AFB				911				Х		
Fairbanks Delegate		Fairbanks, A	AK .			911				Х		
	domesto de l'alla la	B. Inc	cident Am	bula	nces (AIR-	Rotor)						
Name		Location								Para Ye	amedic s	s No
Eielson AFB		AFB								Χ		
								-70-1				
			And the last of th									
					pitals	r						
Name Address				Travel Time (min) Air Ground		Phone		Helipa Yes	s No		Burn C Yes	enter No
Fairbanks Memorial 1650 Cowles			36	0	60	907-45	2 <b>-</b> 8 <b>1</b> 81	х			Х	
Tanana Clinic 1001 Noble			30	0	60	907-45	59-3500		Х			Х
							ra ir ir ildə bəy Həriyətə bir i					
		8. M	edioal Em	ierge	ney Proced	ures	nasti ja Rasid Ala-					

#### In the event of a medical emergency provide the following information to the Communications Unit

- 1. Declare the nature of the emergency. Medical injury/illness? If injury/illness is it Life Threatening?
- 2. If Life Threatening, then request that the designated frequency be cleared for emergency traffic.
- 3. Identify the on-scene Point of Contact (POC) by Resource and Last name (i.e. POC is TFLD Smith),
- 4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates),
- 5. Identify on-scene medical personnel by position and name(i.e. EMT Jones),
- 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 or phone,
- 9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur

NOTE: Please contact your Division Supervisor is you have an EMT within your crew.

**Emergency Medical Procedures** (Provide detailed emergency medical procedures by Division/Group, Spike Camps, etc. or any staffed incident or event location)

Prepared	by (	(Medical	Unit	Leader'	١

10. Reviewed by (Safety Officer)



## Team #3 Medical - 9 Line Information

	Date:	Time:	Division:
<u>Line</u>	<u>Informatio</u>	<u>on</u>	<u>Notes</u>
1.	Level of Severity:		Triage Page 48, IRPG – 2010
	Cardiac chest pain, Crush injury to the Open fracture, 2 <sup>o</sup> or 3 <sup>o</sup> burn more than	chest. Penetrated object.	Code 3 ALS Ambulance or Medivac Helicopter. Medical radio traffic has priority Emergency radio traffic restricted to: On site Medic, Div. Sup. or on scene IC.
	YELLOW – ( Closed fracture, Signification bleeding not controlled by pressure, Normo more than 1 or 2 palm size )		Ambulance or consider air transport if at remote location.  Medical radio traffic may have priority as above.
	<b>GREEN</b> – ( Small area abrasions or la by pressure, Minor sprain, General sick	kness)	Ground transport via crew, ground support, field medic, or consider air if at remote location.  Fire radio traffic unchanged.
2.	Patient Assessment / Injuries & Trea	<u>atment:</u>	Assessment Page 42, IRPG - 2010
	Patient #1 -		<ul> <li>Level of Consciousness</li> <li>Breathing Rate</li> <li>Pulse Rate</li> <li>Skin Condition</li> </ul>
	Patient #2 -		Injury: Bleeding Heat Fracture Burns Head Injury Bee Sting Eye
3.	Patient Location:  Lat:o,', Long:	0 ,	Drop Point, Staging area, Division, Spike Camp, Line area or GPS
4	Special Equipment Needed:	<del></del>	
4.	Special Equipment Needed.		Hoist, SKED, Backboard, Litter, Rope Rescue, Trauma Bag, O <sub>2,</sub> IV
5.	On Scene Medic and IC:		Crew medic, Field medic Who is the IC for this incident?
6.	Operational Channel: Air to Air Air to Ground Command Tactical	d	What frequency or channel will the incident be run on?
7.	LZ Location / GPS  Lat: O Long:		LZ Area Selection Page 57, IRPG - 2010 Set GPS on WGS-84 Use Degrees, Minutes and Tenths of
	Ground Contact:		Minutes (00° 00.00' - 000° 00.00')
8.	LZ Special Hazards:		Trees, power lines, wind direction, slope
9.	Patient Affiliation:	(19)	Agency, Contractor, Military

### STUART CREEK 2 HUMAN RESOURCES MESSAGE JULY 4, 2013

You hear everyone talk about LCES and it is no different in Human Resources. In human resources we too have LCES.

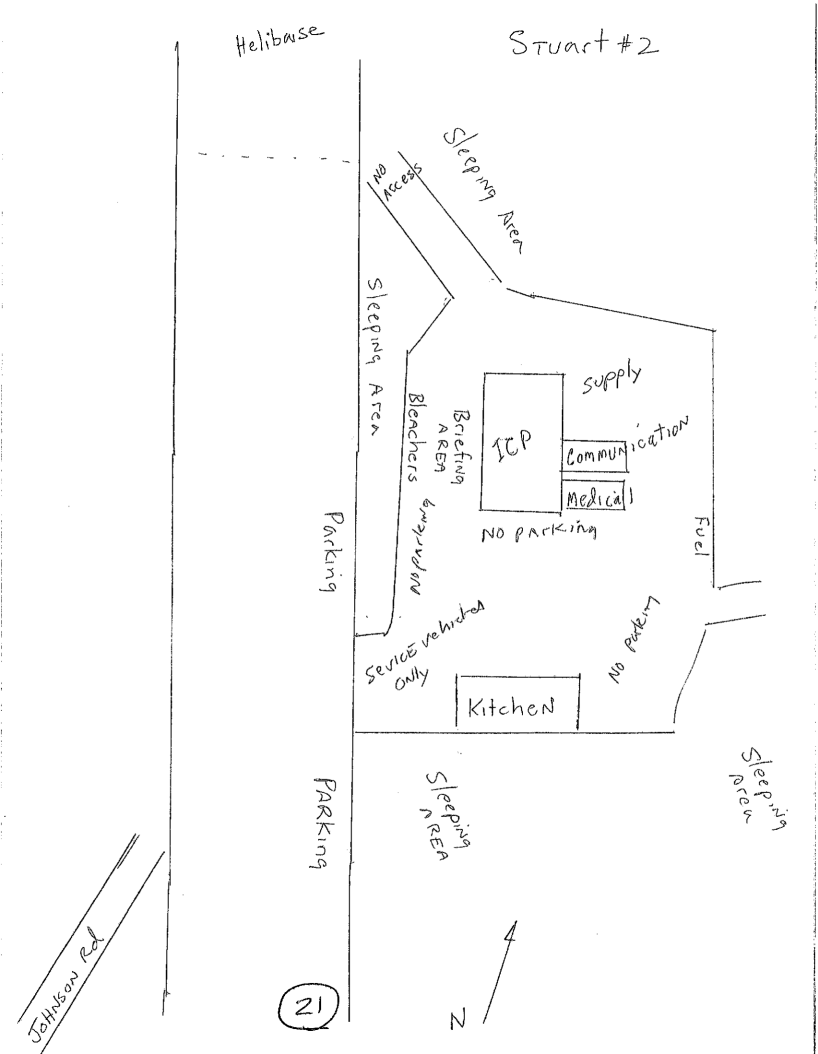
- L Look out for each other sometimes we get our head down and don't pay attention to what is going on around us.
- C Communicate with each other to assure that little issues are resolved while they are small.
- **E** Evaluate the situation and react appropriately. Over reaction usually means that there is more to the situation than you know.
- **S** Solutions be proactive in coming up with solutions to the problems as they arise.

Our team is here to support you on this incident. Please let me know what I can do to help.

CINDY SANDERS, HRSP WA IMT#3

Thought for the Day: What you permit YOU promote.





UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designat	ors .	5. Unit Leader (Name and Position)	- Total Control Contro	6. Operational Perlod		
7.		Personnel Roste	r Assigned			
Nar	me	ICS Positio		Home Base		
	;					
		7				
		-				
8.		Activity Log				
Time	T	ACTIVITY LOG	Major Events			
			Triajor Evorine			
		*	-MADM 117-7			
	· · · · · · · · · · · · · · · · · · ·					
		NATIONAL AND ADDRESS OF THE PARTY OF THE PAR				
-				-		
		,				
		10-10-10-10-10-10-10-10-10-10-10-10-10-1				
THE PARTY NAMED IN		A A Property and A Section 1997 and A Sectin 1997 and A Section 1997 and A Section 1997 and A Section 1997 a				
,		The state of the s				
		The state of the s				
-74 -1		**************************************				
9. Prepared by (Name o	und Position)					

