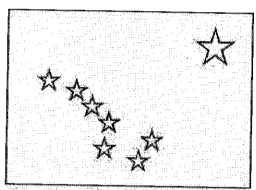
STUART CREEK 2 FIRE AK-MID-000280



Alloska - The Lost Prontier

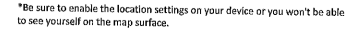
July 21st, 2013 Day 0800 - 2200

Meeting Schedule

0800 Briefing @ Firebird Spike Simulcast over the radio 18:00 Planning Meeting @ North Pole

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 RI. Classic), then download and open the map in PDF Maps on your device.





		1. Incident Na	ame	2. Date Prepared	3. Time Prepared						
	Incident Objectives	[/IID Stuart Creek 2	07/20/13							
4.0	perational Period	-	J.	07/20/13	0923						
4. O	07/21/13	Sunday	DAY Shift 0800 - 2200								
Contr	ol Objectives:		·								
- Sout - Nortl	of a line along the Transmitter Road, no a River. h of the Chena River. n of the Salcha River.		,								
- West of the South Fork Chena River, south along eastern boundary of the Training Area, south to the Salcha River. Management Objectives: - Provide for firefighter and public safety utilizing look outs, communications, escape routes, safety zones,10 standard firefighting orders, 18 situations that shout watch out, risk management from Incident Response Pocket Guide, and required unexploded ordnance briefings Protect military infrastructure, private residences, cabins, improvements and jurisdictional lands within and adjacent to the fire 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 Coordinate, develop and implement fire suppression repair.											
Weath afterno High To Min RH 20-FO CWR (ather Forecast for Period er: Low clouds, fog, and a few showers to and evening sunshine. Morning rainf emperature: 61-68 (up 5-8 degrees from the standard	all around 0. Saturday)) South-Southy	ປຣ". vest 4-6 mph	afternoon with inc	reasing						
'. Gene	eral Safety Message	·									
The morning forecast is showing foggy damp/wet conditions with the afternoon starting to dry out. We are still concerned hat a lot of you are still wet/damp from the last few days. (Hypothermia). Please pay attention to each other out there. Take he time to start drying your gear out and also take the opportunity that the EMT's are there for. (helping you).											
8.	Atlan	hments (mar	⟨'if attached)								
✓	Organization List - ICS 203	Incident Ma	o []								
	Div. Assignment Lists - ICS 204	Safety Mess									
2	Communications Plan - ICS205	Traffic Plan									
✓	Medical Plan - ICS 206	Human Res	ource \Box								
~	Air Operations Summary - ICS 220 🗹	Transportation	on Map	•							
	ared by (Planning Section Chief)	<i></i>	10. Approved by (Incident Comn	nande <i>r</i>)							
	Henderson / / /		Tom Kurth	M							
ICS 20	2	Fins	. (

Final

Page

of

ICS 202 Forms

		S Form 203	1. INCIDENT NAM	ME	2. DATE F	3. TIME PREPARED				
ORGAN	ZAT	TON ASSIGMENT LIST	Stuart Cres	Stuart Creek 2 7-20-13 1800 OPERATIONAL PERIOD (DATE/TIME)						
5. INCIDENT COMMAND	STAFF						1000			
AK Green Team				L (тме) 3 0800- 22 00				
Position INCIDENT COMMANDER		Name Tom Kurth	9. OPERATIONS	SECTIO		3 0000-2200				
DEPUTY		Tom Kurth	CHIEF			H. Smith / E. Sanf	ord / B. Peterson (t)			
SAFETY OFFICER		Tom Crailing/ Day! Von Une	.PLANNING OPS				JIG F D. 1 GLOSON (C)			
INFORMATION OFFICER		Tom Greiling/ Paul Van Hees Gary Lenhausen / Maureen Clark (†)			-					
LIAISON OFFICER		Oary Lennauserr/ Maureen Clark (1)				<u>_</u>				
HUMAN RESOURCE SPECIAL	IST		DEPUTY OPS							
	0,		a. BRANCH	-						
6. AGENCY REPRESENTA	ATIVES		DIVISION		M/N	Karen Schol	I / Lokota Burwell (t			
AGENCY		NAME	DIVISION		P	Dirk Giles / N	Matt Robinett (t)			
US Army		Col. Johnson	DIVISION		R	Matt Corley /	Jeff Cramer (t)			
US Air Force		Maj. Majken Tutty	DIVISION		S		g /Randy Foland (t)			
Eastern Area IARR		To / Oliver / Clark / Greaves	DIVISION	 	A B/C/F		ker / Phil OoSahwe (t)			
Alaska State Parks		lan Thomas	DIVISION			James Sullivar	<u> </u>			
Alaska Fire Service		Randy Lenon	DIVISION		K/L REHAB	18/				
Fairbanks N.Star Boro	ugh	Dave Gibbs	b. BRANCH	IN	EHAB	Cameron Wir	nfrey			
Alaska DNR	!	Gordon Amundson	BRANCH DIRECTO	ΛÞ						
Alaska State Troopers	<u>; </u>	Capt. Barrick	FIREBIRD STG		TAGING	RAHER Konno				
			GROUP		AGIIVO	Mike Kenne				
7. PLANNING SECTION			DIVISION	-						
CHIEF CHIEF	1	Marsha Henderson	DIVISION							
		L	DIVISION			 				
SITUATION UNIT	}	Al Yanagisawa/ Mike Butteri (t)	DIVISION							
	ATEGIC OPS PLANNER		DIVISION							
DEMOBILIZATION UNIT	·	Jennifer Barnes/ Alan Martin	- PRANCE	L		L				
CTSP	+	Bill Beach	c. BRANCH -							
TNSP		DIII DEBUTI			ļ					
FBAN / LTAN		Robert Ziel / Tom St. Clair (t)								
IMET		Andy Haner				,				
GISS		Lasheena Nieves/ Brian Sorbel								
READ		Buzby / Rees								
Range Control	-+		!							
B. LOGISTICS SECTION		(Day) Beck / (Night) Stepp	- I I'm and a Tion							
CHIEF	Jane	et Ladd / Jerri Webster	d. AIR OPERATIONS							
CHIEF			AIR OPERATIONS BE AIR TACTICAL GROU		<u></u>	Sary Mullen				
			AIR SUPPORT GROU		<u> </u>	ennis Carlson				
SUPPORT BRANCH	····		HELICOPTER COORI			y Miller				
SUPPLY UNIT		Meitzner			' ^К					
ACILITIES UNIT		Bidasolo/ Brian Seibold					*			
ROUND SUPPORT UNIT	Rust	y Hippchen / WIII Hutto (t)	10. FINANCE/ADMINI	ISTRAT	TON SECTION	ONI				
SERVICE BRANCH			CHIEF			aci Toth				
OMMUNICATIONS UNIT	Jorda	an Halden	CHIEF			O TOUT				
OMMUNICATIONS MANG			TIME UNIT		⊢ _{Mi}	aggie Prochazka				
OOD UNIT	Jim H		PERSONAL TIME		*****	19916 FTOOIGE	a			
ECEIVING		er Rosser	COMPENSATION/CLA	AIMS U	MIT Tr	acy Richards				
RDERING		Northway	COST UNIT	With						
-	_	Solomon				Darla Pindell				
EDICAL UNIT REPARED BY (RESOURCES			EQUIPMENT TIME		LBO	Bob Thompson				

:

FIRE	BEHAVIOR FORECAST
FORECAST NUMBER: # 19	TYPE OF FIRE: Wildfire
FIRE NAME: Stuart Creek #2	OPERATIONAL PERIOD: Day - July 21, 2013
DATE ISSUED : 07/20/13	TIME ISSUED: 2000 hrs
UNIT: BLM-AFS	SIGNED: / Tom St. Clair FBAN(T)

WEATHER SUMMARY:

Low clouds and fog this morning, lifting in the afternoon. High Temperature: 61-68 degrees. Minimum RH: 58-70%. Winds (Eye Level): VALLEY BOTTOM/MID South Southwest 2-3 mph RIDGETOPS West-Southwest 5-9 mph, gusting to 12 mph

See attached Fire Weather Forecast for more details.

Take weather observations, and call in to Communications. Please include location and elevation.

FIRE BEHAVIOR

GENERAL:

Slowly a warming and drying trend is starting. Take advantage of moisture for mop up while it lasts. Fire Weather Indices for the Stuart Creek RAWS will be predicted in place of the Manchu RAWS since the area of concern is now on the east side of the fire.

Stuart Creek RAWS Predicted Fire Weather Indices: FFMC 48.3, DMC 12.2, DC 239, ISI 0.3, BUI 21.6, FWI 0.2

Majority of the fuels around the fire and within Spruce/Hardwood mix worst case scenario:

Continuous Black Spruce worst case scenario:

FL Head: Up to 1'

FL Head: Up to 2'

ROS Head: Less than 1 ch/hr

ROS Head: Less than 1 ch/hr

Spotting distance: .1 miles Probability of ignition: 1%

SPECIFIC:

Divisions B, C, F, K, L, M, N, and P: Scattered interior smoldering will continue. Divisions M and P have the highest potential for any previously undetected heat within the mop-up area to show itself under direct sunlight later in the shift.

Division R: Smoldering and patches of persistent heat. Jack-strawed trees and deep fuels still retaining heat especially in the eastern part of the division.

Divisions S, and A: Smoldering and creeping with isolated torching still a remote possibility. Spot fires from the previous couple of days will be difficult to detect due to moisture.

AIR OPERATIONS:

Low clouds and fog will hinder air operations in the morning.

SAFETY

Look at the first three standard firefighting orders and apply them to your situation. Are you informed of fire weather conditions and forecasts? So you know what your fire is doing at all times? Are your actions based on current and expected fire behavior?



INCIDENT Weather Forecast

FORECAST NO:

NAME OF FIRE: Stuart Creek # 2 Fire

PREDICTION FOR: Sunday Shift

UNIT: MID

SHIFT DATE: July 21st, 2013

TIME AND DATE

SIGNED:

Andy Haner

Incident Meteorologist

FORECAST ISSUED: 07/20/2013 at 2000 ADT

WEATHER DISCUSSION: A transition from cooler and wetter low pressure to warmer and drier high pressure will occur during today's shift. After a cloudy, foggy and showery start to Sunday, showers will end and clouds will scatter out during the afternoon and evening. The addition of afternoon and evening sunshine will result in a warming and drying trend. Wind speeds will also trend down from recent days.

WEATHER FORECAST:

Sunday:

Weather: Low clouds, fog, and a few showers this morning. Showers ending early in the afternoon with increasing afternoon and evening sunshine. Morning rainfall around 0.05".

High Temperature..... 61-68 (up 5-8 degrees from Saturday) Min RH.....52-67% (down 10-20% from Saturday) **20-FOOT WINDS:**

Valley Bottom/Mid-Slope...South-Southwest 4-6 mph

Ridgetop.....West-Southwest 7-10 mph, gusting to 15 mph

CWR (>=0.10")....20%

LAL.....1 (no lightning)

Sunday Night:

Weather: Mostly clear.

Low Temperature..... 44-50. Max RH.....85-100%

20-FOOT WINDS:

Valley Bottom.....Downslope/downvalley 2-4 mph.

Ridgetop.....West 4-8 mph

CWR (>=0.10")....0%

LAL.....1 (no lightning)

Outlook for Monday: Weather: Partly sunny.

High Temperature..... 67-74 (5-7 degrees warmer than Sunday)

Min RH.....38-48% (down14-20% from Sunday)

20-FOOT WINDS:

Valley Bottom/Mid-Slope...Upslope/upvalley 3-6 mph Ridgetop.....West-Southwest 4-8 mph

CWR (>=0.10")....0%

LAL.....1 (no lightning)

EXTENDED OUTLOOK: Tuesday and Wednesday...

A seasonably warm air mass will be in place with no rain expected, but mid- and high-level clouds will filter

Tuesday and Wednesday...Partly sunny. Lows 48-55. Highs 73-79. Min RH 38-48%. Ridgetop winds west

Division Ass	signment Lis	t	1. Branch				2. Division/Group	R#/NI
3. Incident Name			4. Operational	Period				M/N
MID Stua	MID Stuart Creek 2 ations Chief HANS SMITH/ ations Chief BRANDEN PET Ch Director e Team/Task Force/ Resource Designal CREW T2 ALLAKAKET #2 7/36 CREW T2 NONDALTON#1 7/3 (t) (t) (t) (t) IMS-M) IMS-T)			07/21/	13 S	Sunday	DAY Shift 0800 - 2	200
6.			Operation	on s Pers	onnel			
				Divisio	n/Grou	ιþ	KAREN SCHOLL/ L/	AKOTA BURWELL (t)
	BRANDEN PET	ERSEN (1)	Air Atta	ack Su	perviso	DENNIS CARLSO	N
Branch Director				Safety	Office	*	TOM GREILING /	PAUL VAN HEES
			Resources A	ssigned	this Pe	rlod		
	-	or	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
		R. MO	OSES, H. MOS	ES (t)	16	N	DP 10 0800	DP 10 2200
	LTON#1 7/3	CHU	CK TREFON		16	N	N SPIKE 0800	N SPIKE 2200
TFLD	(t)			7/22	1	N	MN SPIKE 0800	MN SPIKE 2200
TFLD	(t)			7/26	1	N	MN SPIKE 0800	MN SPIKE 2200
TFLD (t)		MARG	CUS SWAN	7/22	1	N	MN SPIKE 0800	MN SPIKE 2200
TFLD (t)	• /			7/25	1	N	MN SPIKE 0800	MN SPIKE 2200
EMT (IMS-M)	Γ (IMS-M)			7/27	1	N	MN SPIKE 0800	MN SPIKE 2200
EMT (IMS-T)	T (IMS-T)		ICK TOLAND	7/27	1	N	MN SPIKE 0800	MN SPIKE 2200
SOFR		ANDY	MURRIN	7/31	1	N	MN SPIKE 0800	MN SPIKE 2200
					-	**-	71.	-11.
					•	.,		
7-9-1								

	<u> </u>							
	<u> </u>							
. Control Operations eek and extinguish hots	note from L/M/h	rook to D	ron Doint 40					
ackhaul all excess equi	oment and supp	iles.	rop Point To.					
lse DOD graders to reha	ab Beaver Creel	Road.						
. Special Instructions							····	

ALL LINE ORDERS WILL BE ORDERED THROUGH 'GRANGE HALL SUPPLY.
Identify excess vehicle including ATVs. Coordinate with Ground Support to ICP.
DIVS call the Resource Unit (451-0590 ext.30256) for any last day worked, spike camp movement, or any IAP issues.

* UXO-lf you didn't drop it, don't pick it up!

	Divi	sion/Group Com	munications Summ	arv			
Frequency - RX	Frequency - TX	Tone	System	Channel			Channel
170.0125N	165.2500N	123.0	NIFC	3		-	- Training
168.0500N	168.0500N		NIFC	4	<u>' </u>		···.
							·
169.1500N	169.1500N		NIFO. 1	12			
urce Unit Leader) /I. Butteri (t)	Approv Marsha	ved by (Planning S a Henderson	Section Chief			Time F	repared 0922
	Frequency - RX 170.0125N 168.0500N 169.1500N urce Unit Leader)	170.0125N 165.2500N 168.0500N 168.0500N 169.1500N 169.1500N	Frequency - RX Frequency - TX Tone 170.0125N 165.2500N 123.0 168.0500N 168.0500N 169.1500N 169.1500N	Frequency - RX Frequency - TX Tone System 170.0125N 165.2500N 123.0 NIFC 168.0500N 168.0500N NIFC 169.1500N 169.1500N NIFC	Frequency - RX Frequency - TX Tone System Channel 170.0125N 165.2500N 123.0 NIFC 3 168.0500N 168.0500N NIFC 4 169.1500N 169.1500N NIFC 12 urce Unit Leader) Approved by (Planning Section Chief) Date Preparence	Frequency - RX Frequency - TX Tone System Channel System 170.0125N 165.2500N 123.0 NIFC 3 168.0500N 168.0500N NIFC 4 169.1500N 169.1500N NIFC 12	Frequency - RX Frequency - TX Tone System Channel System 170.0125N 165.2500N 123.0 NIFC 3 168.0500N 168.0500N NIFC 4 169.1500N 169.1500N NIFC 12 urce Unit Leader) Approved by (Planning Section Chief) Date Prepared Time F

Division Ass	ignment List		1. Branch				2. Division/Group	P		
3. Incident Name	rt Creek 2		4. Operational P					·		
IVIID Stua	IT OFFICE Z		Operation	07/21/		unday	DAY Shift 0800 - 22	200		
Operations Chief	HANS SMITH / ED	SANE	dical ridir rigin in all rights and resident	Divisio		in in the second	DIBK GILES (MV.	DIRK GILES / MATT ROBINETT (t)		
	BRANDEN PETER			Air Atta		DENNIS CARLSO				
Branch Director		OLIV (<u> </u>	Safety	TOM GREILING / I					
6 Property Control of the Control of			Resources A		Teles Pallille Dallara		TOW STEILING!	AGE VAIVILLO		
Chille Tener/Tenl Ferry/			100 Albania	ioich ion	Num of	the following to the state of the				
Strike Team/Task Force/ F			Leader		Pers.	Y/N	Drop Off PT./Time	Plck Up PT./Time		
C-53 CREW T2 NORTH			KER BABB		19		H9 0800	H9 2200		
C-58 CREW T2 CHEVA	K#1 7/30	<u> </u>	ER NORATAK	***.	17		H9 0800	H9 2200		
STCR			IS MOORE	7/25	1		H9 0800	H9 2200		
STCR (t)		<u> </u>	REAS OROZCO		1	N	H9 0800	H9 2200		
EMTF		PHIL	GROSSARTH	7/25	1	N	H9 0800	H9 2200		
								:		
								,		
· · · · · · · · · · · · · · · · · · ·								ndd y		
						1	***	- 3194TF1-4		
- this transfer and the state of the state o								· wii #		

	TANK STATE STATE OF THE STATE O						PERSONAL ILLE			
										
										
Control Operations :		l	·							
Backhaul all excess equi	ipment and supplie	s; coo	rdinate with Heli	base.						
·										
				•						
Special Instructions										
All supply orders go thro	ugh Grange Hall Si	upply.								
Have North Star Crew to	ICP @ 1800 hrs.									
dentify excess vehicles i	including ATVs-Co	ordina	te with Ground S	Support	to ICF	Р.				

DIVS call the Resource Unit (451-0590 ext.30256) for any last day worked, spike camp movement, or any IAP issues.

9.		i. Div	ision/Group-Com	munications Sumn	lary .	and the second s	
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.1000N	170.4500N	123.0	NIFC	1		
Tactical	168.2500N	168.2500N		NIFC	7		
Logistics							
Air to Ground	169.1500N	169.1500N		NIFC, 1	12		
Prepared by (Reso	•		oved by (Planning Ş	ection Chief	Date Prepa	red Tir	ne Prepared
Al Yanagisawa /	Mike Butteri (t)	Marsi	na Henderson	MINTY	07/2	0/13	0922

ICS 204

Final

Page

ICS 204 Forms

Division As	olanma	of Lint		1. Branch			·····	2. Division/Group	
Division As 3. Incident Name	signmer	nt List					·····		R
	art Creek	2		4. Operational i	Period 07/2	1/13	Sunda	y DAY Shift 0800 - 22	00
5, 5, 5, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		13000		Operation	ns Pers	lenno		សាល់ខ្លាំ ខ្លាំង ខ្លាំង ខ្លាំង	
	HANS SMI)	Division	n/Group	**************************************	MATT CORLEY/ JE	F CRAMER (t)
Operations Chief	BRANDEN	PETERSE	N (t)		Air Atta	ck Supe	ervisor	DENNIS CARLSON	
Branch Director					Safety (Officer		TOM GREILING / PA	AUL VAN HEES
6.				Résources A	ssigned	this Per	iod.	The state of the s	
	Strike Team/Task Force/ Resource Designator 0-15 WHISKEYTOWN WFM 7/21 E					Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
			ERIC	NEISWANGER	₹	8	N	WHISKEY SPK 0800	ICP 2000
C-55 CREW T2 BUCKI		7/30	THEO	DORE JOHN		16	N	ROMEO SPK 0800	ROMEO SPK 2200
CREW - T2 - HUSLIA #	PENN	, WILLIAM	8/2	16	N	WHISKEY SPK 0800	WHISKEY SPK 2200		
CREW - T2 - SHAGELI	KEITH	WORKMAN	8/2	16	N	WHISKEY SPK 0800	WHISKEY SPK 2200		
ZODIAK 6						1	N	LION SPIKE 0800	LION SPIKE 2200
ZODIAK 7				,		1	N	LION SPIKE 0800	LION SPIKE 2200
SMJ BOAT E-38						1	N	LION SPIKE 0800	LION SPIKE 2200
TFLD			MIKE	O'BRIEN	7/28	1	N	ROMEO SPIKE 0800	ROMEO SPIKE 2200
TFLD (t)			BRIAN	KIRKMAN	7/26	1	N	ROMEO SPIKE 0800	ROMEO SPIKE 2200
FOBS			COLLI	NS BONDS	7/22	1	N	ROMEO SPIKE 0800	ROMEO SPIKE 2200
STCR			CHRIS	FRIAR	8/1	1	N	WHISKEY SPK 0800	WHISKEY SPK 2200
STCR (t)			CONN	IE STICKEL	8/2	1	N	WHISKEY SPK 0800	WHISKEY SPK 2200
SOFR		-	D. CAI	R	7/31	1	N	WHISKEY SPK 0800	WHISKEY SPK 2200
EMTF			ISABE	L IBABAO	7/29	1	N	WHISKEY SPK 0800	WHISKEY SPK 2200
EMTF			ROBE	RT HELENA	7/29	1	N	ROMEO SPIKE 0800	ROMEO SPK 2200
FFT2			E. FRI	EDRICK	8/2	1	N	ROMEO SPIKE 0800	ROMEO SPK 2200
STCR			STEVE	THEISEN	8/2	1	N	ROMEO SPK 0800	ROMEO SPK 2200
STCR(t)			JEFF I	KERR	8/3	1	N	ROMEO SPK 0800	ROMEO SPK 2200
								,	
7. Control Operations.									

Mop up 100' in from H-14 to R/S break. Backhaul all excess equipment and supplies.

8. Special Instructions
Whiskeytown to ICP by 2000.
All supply orders go through Grange Hall Supply.
DIVS call the Resource Unit (451-0590 ext.30256) for any last day worked, spike camp movement, or any IAP issues.

* Ensure PFD's are worn for all boat operations.

9.00 () 100.00		January Divi	sion/Group Com	munications Summ	ary III - III		policinate proportion is a
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	170.0125N	165.2500N	123.0	NIFC	3	······································	
Tactical	168.2000N	168.2000N		NIFC	5		
Logistics						****	
Air to Ground		169.1500N		NIEC	12		
Prepared by (Reso Al Yanagisawa/ M		Appro Marsha	ved by (Planning s a Henderson	Section Chief	Date Prepar 07/20	Time Prepared 0922	
ICS 204			F:	1		m	

Final

Page

ICS 204 Forms

	Assignm	ent List								S	
3. Incident Name MID	Stuart Cree	k 2		4. Operational F	Period 07/2	1/13	Sunday	DAY Shi	ft 0800 - 220	n	
A Company of the Comp				l Öperatio		Outros Commentes Comments (CA)	Canady	DATON	10000 - 220		
Operations Chief	HANS SI	MITH/ ED SA	NFOR	the second of th	Division			TAMAR	YOUNG/ RAI	NDY FOLAND (1	t)
Operations Chief	BRANDE	N PETERSE	N (t)		Air Atta				CARLSON		
Branch Director					Safety (Officer		TOM GR	EILING / PAI	UL VAN HEES	
6. 4.5 4.7 2.5				Resources A	ssigned	this Per	rlod				
Strike Team/Task Fo	orce/ Resource	Designator		Leader	Commence of the second	Num of Pers.		Drop Off	PT./Time	Pick Up PT./	Time
CREW - T2 - FORT	T YUKON #2	C-66	DON	CARROLL SR.	8/2	16		H-12	0800	H-12 220	 00
CREW - T2IA - GA	ANNETT GLA	ACIER	JOSH	LUTZINGER	8/1	21	N	H-12	0800	H-12 220	
E-352 AIRBOAT, D	IAMONDBA	CK	SCOT	T CUCHNA	8/1	1	N	H-12	0800	H-12 220	
STCR	7.1.1.		DALE	WOITAS	7/25	1	N	H-12	0800	H-12 220	00
EMTI			PAUL	BUCCIGROSS	7/30	1	N	H-12	0800	H-12 220	00
				-n.va		1	N				
											
										-	
		·•	чтап.ш <u>.</u>								
											
	- W.	Phyli-									
	T*****							74			

·····											
· · · · · · · · · · · · · · · · · · ·	5-7-d-1-										-
											
							-				
7. Control Operations											
Secure fire edge from		north to hard	black.								
8. Special Instructions Wenatchee Rappeler All supply orders throught DIVS call the Resourd Identify excess vehicle *Ensure PFD's are wo	s report to ICF ugh Grange H ce Unit (451-0: e information i	all Supply. 590 ext.3025 including AT\	6) for a /s.	iny last day worke	ed, spike	camp	moveme	ent, or any l	AP issues.		
Oute at the first terms of			- Divis	ion/Group Coinn	unicatio	hs Sun	mary.		100	10 1 2 (C) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	equency - RX	Frequency -	TX	Tone	Syst	em	And the second second second second	hannel	System	Chani	nel
	170.0125N	165.2500		123.0	NIF			3			
	166.7250N	166.7250	N		NIF	FC		6			
ogistics											
Air to Ground	169.1500N	169.1500	N		NIF	-C	1	12			

1. Branch

2. Division/Group

Prepared by (Resource Unit Leader)

Al Yanagisawa/ Mike Butteri (t)

Approved by (Planning Section Chief)

Marsha Henderson

12

Date Prepared

07/20/13

Time Prepared

0922

Division As	signment List		1. Branch				2. Div	rision/Group		
3. Incident Name	aigninent List		Operational P	Period					Α_	
	art Creek 2			07/21/	13 S	unday	DAY Sh	ift 0800 - 22	200	
6			Operatio	ns Perso	onnel		16.50			and the second of the second o
	HANS SMITH / ED			Divisio	n/Grou	р	DAVID BI	OEMAKER/	PHILLI	P OOSAHWE (t)
7.74	BRANDEN PETER	SEN (t)	Air Atta	ck Sup	perviso	GARY	JULLEN		740
Branch Director				Safety	Officer	•	TOM G	REILING		· · · · · · · · · · · · · · · · · · ·
			Resources As	ssigned	this Per	lod.				
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Р	ick Up PT./Time
C-18 CREW T1 MIDNIC	3HT SUN IHC	JAKE	LIVINGSTON	8/3	19	N	H11	0800		H11 2200
C-49 CREW T1 CHENA		CHRI	S MARABETTA	7/23	20	N	H11	0800		H11 2200
C-63 CREW T2 HOOPI		HARV	EY MANN	8/2	16	N	H11	0800		H11 2200
C-65 CREW - T2 - HUG	SHES	CHAF	RLES NED	8/2	14	N	H11	0800		H11 2200
STCR		TRAV	IS HOWELL	8/2	1	N	H11	0800		H11 2200
STCR		STEV	E YOUNG	8/2	1	N	H11	0800		H11 2200
EMTF		EVAN	STERLING	7/30	1	N	H11	0800		H11 2200
EMTP		SHAN	IE POWERS	7/30	1	N	H11	0800		H11 2200
SOFR		RONA	ALD McDOLE	7/29	1	N	H11	0800		H11 2200
							,		-	
1,12								,		
				Ì						
								·		
			·							
7. Control Operations										-
Mop up spot fires 100! ir Secure fire line north fro		reak								
		·····								
8. Special Instructions	0									
*Supply orders through on the cource to the cource the cource to the cource t	Grange Hall Supply. Unit (451-0590 ext :	R0256\	for any last day	worke	d enika	a camp	movemer	of ar any IA	Dies	
	O. 101 0000 0XL	,0 <u>2</u> 00)	Tor any last day	WOING	a, spike	e camp	moveme	it, or any iA	IF 188	ues.
		- rskála	V-12-12-14-14-14-14-14-14-14-14-14-14-14-14-14-							
Function Frequer	ncy - RX Frequency -		ion/Group Comm Tone	iunicano Syst		THE PARTY OF THE P	hannel	System		Channel
Andrew Control of the	125N 165.2500	····	123.0	NIF		 	3	Oystell	'	Charling
Táchcal 168.0	500N 168.0500	N		NIF		1	4			
Logistios						+				
Air to Ground 169.1	500N 169.1500	N		MtF	C.		12			
Prepared by (Resource Unit	, i		ed by (Planning Se			<u>, </u>	Date Prepa	ired	Time	Prepared
A. Yanagisawa / Mike Bı	utteri (t)	/larsha	Henderson	10m	AI	<u> </u>		0/13		0923
ICS 204	···-		Fina	, — ,	V	-		Page	of	ICS 204 Forms

Divis	sion Ass	ignment List		1. Branch				2. [2. Division/Group		
3. Incident Nan	ne	rt Creek 2		4. Operational	Period					B/C/F	
E .	WID Stua	n Greek Z			07/21/		Sunday	DAYS	Shift 0800 - 2	200	
Operations C	hief IL	IANS SMITH / ED	CANE	Operation	ons Pers	and the second					
Operations Cl		RANDEN PETER			Divisio		•		JAMES SULLIVAN		
Branch Direct		TOTAL LANGE	<u>⊃⊏Ιν (ι</u>						IIS CARLSO		
6		:						ТОМ	GREILING/ I	PAUL VAN HEES	:
Chille Tee IT		was a substitution of the	T	Resources A	ssigned			,			
 .		esource Designator		Leader Num Pers			Trans. Y/N	Drop C	off PT./Time	Pick Up PT./Tin	ne
	GHT STRII	KE TEAM E-260					N	FB STA	GING 0800	FB STAGING 2	2200
EMTF	-			VID POXLEITNER 7/24			N	FB STA	GING 0800	FB STAGING 2	
SOFR	·		KIM LI	EMKE	7/25	1	N	FB STA	GING 0800	FB STAGING 2	
						[,,,,		<u> </u>		
		<u>-</u>					-				
											
							,		· · · · · · · · · · · · · · · · · · ·		
	"										
									· · · · · · · · · · · · · · · · · · ·		
	·										
			-	· · · · · · · · · · · · · · · · · · ·							
<u> </u>										7	
										<u> </u>	
									"		
			·								
-											
7. Control Opera	otiono										
Engine 940 and	942 monit	or Division							· · · · · · · · · · · · · · · · · · ·		
nventory suppli	es around	military assets on	Brigadi	ier Rd., Skyline	Rd N	orth Ca	amera	Rd and l	North Boayo	r Crook Dd	
			_	. ,			ATTIO1 G	rta, and i	MOI (II) DEAVE	r Greek Rd.	
	-										
. Special Instru	ctions										
UXO-If you didn't Inventory supplie	t drop it, dor s and equir	n't pick it up! Sment in DIV B									
NVS call the Res	ource Unit (451-0590 ext.30256) for an	v last dav worke	d. spike	camp r	noveme	ant or any	IAD iggues		
lotify the Resourc	ce Unit of ar	ny resource spike ca	imp mo	vement.	,,	oump i	.,010111	in, or any	ivi issuesi	•	
), and the second			Divisio	n/Group Comm	unication	is Sum	man/				
Punction	Frequency		ГХ	Tone	Syste			hannel	System	Channel	
ommand = ±	168.1000			123.0	NIF	С		1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Chambi	
actical	168.250	ON 168.2500N	1		NIF	С		7		-	\dashv
ogistics	400 155										-
Ir to Ground	169.150				NIF			12			
Prepared by (Reso l Yanagisawa /	ource Unit Le: Mike Buffe		pproved	by (Planning Set	tion Chie	1)/		Date Prepa	I	Time Prepared	
CS 204	o Dutte	(IVI)	arsna f	lenderson//	Un-	K	<i>/</i>	07/2	20/13	0923	
				Final	•				Page	of ICS 204 Fo	rms

1. Branch

2. Division/Group

Division As		** ***	1. Branch			2. Di	vision/Group		
3. Incident Name	ssignment List		Operational	Doriod				K/L	<u> </u>
MID Stu	uart Creek 2		4. Operational	07/21/13	Sunday	DAY Sh	ift 0800 - 220	00	
6 Operations Chief	HANS SMITH/ ED SA	NFOR	Operatio	ons Personnel Division/Grou					Photos Prop 2 de 25 Entresido Caralla
Operations Chief	BRANDEN PETERSE		·	Air Attack Su		DENNIS	CARLSON		
Branch Director				Safety Officer			REILING/PAU	JL VA	N HEES
Carrier Rebit Carres	jan kasance ja januar		Resources A	ssigned this P	eriod ==				
Strike Team/Task Force			Leader	Num o	of Trans.	Dron Off	PT./Time		Pick Up PT./Time
UNSTAFFED		 		Pers	Y/N		1.7111110	<u> </u>	
	. , ,,,,,,,,		· ·		 		170-2-1	<u> </u>	
	·	<u> </u>			 			<u> </u>	
					 	~	<u> </u>		
			**·			-			
								· ·	
						-111			Tu.,
		<u> </u>							
					<u> </u>		·		
		-			-			<u> </u>	
		<u></u>			-			<u> </u>	
<u> </u>				·				—	
	*****				-	***			
1000	***************************************				 				
						· · · · · · · · · · · · · · · · · · ·	<u>. </u>		
	•				 				
7. Control Operations						1			
Division in monitor status.									
8. Special Instructions					·				
9. Function Freque	ncy - RX Frequency -		on/Group Comr						
	ncy - RX Frequency - 000N 170.4500		Tone 123,0	System NIFC	CI	nannel 1	System		Channel
Tactical 166.	7250N 166.7250			NIFC		6			
ogistics						· · · · · · · · · · · · · · · · · · ·			
	1500N 169.1500	N		NIFC	1	12			
Prepared by (Resource Unit		Approve	ed by (Planning S	oftion Chiefy	/'	Date Prepa		Time	Prepared
AL Yanagisawa/ Mike Butt	eri (t)	/larsha l	-lenderson	an 11		07/2	20/13		0922
ICS 204			Fina	al .			Page	of	ICS 204 Forms

	Assignment List	1. Branch				2. Division/Group	b Group
3. Incident Name MID 9	Stuart Creek 2	4. Operational					
- Mile (Stuart Order 2		07/21/		Sunday	DAY Shift 0800 - 2	200
Operations Chief	HANS SMITH / ED		ons Pers		Sunon		
Operations Chief	BRANDEN PETER		Air Atta			sor CAMERON WINFI	
Branch Director	DIMINDENTEREN	3EN (I)	Safety 0	•	rvisor	DENNIS CARLSO	
6.2.**						TOM GREILING /	PAUL VAN HEES
Part de la companya		Resources /	Assigned			plan property of the second	ali (alian Selak isa selah selah Selah selah se
	ce/ Resource Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
E-330 EXCV -RT EN			7/31	1	N	FB STAGING / 0800	FB STAGING / 2200
E-331 EXCV -RT EN			8/1	1	N	FB STAGING / 0800	FB STAGING / 2200
E-333 EXCV -B. TRE				1	N	FB STAGING / 0800	FB STAGING / 2200
E-322 EXCV -FBK C	ONST		7/26	1	N	FB STAGING / 0800	FB STAGING / 2200
E-332 EXCV -HECTO	OR'S WELDING			1	N	FB STAGING / 0800	FB STAGING / 2200
E-355 EXCV-BENSC	N			1	N	FB STAGING / 0800	FB STAGING / 2200
E-205 DOZ REMOT				1	N	FB STAGING / 0800	FB STAGING / 2200
E-294 DOZER - T2 - STONE BOY			··•·	2	N	FB STAGING / 0800	FB STAGING / 2200
E-265 DOZER D6C -			7/21	2	N	FB STAGING / 0800	FB STAGING / 2200
E-239 LOWBOY HUI	BBARD		7/21	1	N	FB STAGING / 0800	FB STAGING / 2200
E-358 SKG1 FUEL T	RAILER			0	N	FB STAGING / 0800	FB STAGING / 2200
TFLD		BILL GLASPEY	7/21	1	N	FB STAGING / 0800	FB STAGING / 2200
TFLD	<u> </u>	JON GLOVER	· · · · · · · · · · · · · · · · · · ·	1	N	FB STAGING / 0800	FB STAGING / 2200
TFLD(t)	10.000	MATT SNYDER	7/26	1	N	FB STAGING / 0800	
HEQB		THEODORE MORR	IS	1	N	FB STAGING / 0800	
HEQB		SAMUEL THOMPSO	N	1	N '	FB STAGING / 0800	FB STAGING / 2200
HEQB		JUSTIN RAY	8/1	1	N	FB STAGING / 0800	FB STAGING / 2200
HEQB		MATT DURFEY	7/31	1	N	FB STAGING / 0800	FB STAGING / 2200
SOFR		LARRY WELSH	7/30	1	N	FB STAGING / 0800	FB STAGING / 2200
Operations Center.	s V L: Infantry Platoon Ba S and Resource Adviso				Creek	Dozer and Hand Line,	DMPTR Range

8. Special Instructions Record and report all rehab completion to Situations Unit daily. DIVS call the Resource Unit (451-0590 ext.30256) for any last day worked, spike camp movement, or any IAP issues.

^{*}Ensure adequate spacing between people and heavy equipment.

9,500 000		DIV	sion/Group Com	munications Sumr	nary:			
runtuer;	Frequency - RX	Frequency - TX	Tone	System	Channe		stem	Channel
Command	168.1000N	170.4500N	123.0	NIFC	1			
Tactical Div/Group	168.2000N	168.2000N		NIFC	5			
Logistics			·				····-	
Air to Ground	169.1500N	169.1500N		NIFC.	1 12			
Prepared by (Reso Al Yanagisawa /		Appro- Marsh	ved by (Planning s a Henderson	ectifn Chief)	Date	Prepared 07/20/13	Time	Prepared 0922
ICS 204			Fir	1-1-		Pa	age of	ICS 204 Forms

	ssignment Lis	st	1. Branch				2. Div	/ision/Group Firebi	rd S	taging
Incident Name MID Stu	uart Creek 2		4. Operational	Period 07/2	1/13	Sunday	DAY Sh	ift 0800 - 22		<u>aaa</u>
	97349 S.O. 5552		Operation	ns Pers						antana ara da karangan ara da karangan ara da karangan ara da karangan arang arang arang arang arang arang ara Karang arang a
Operations Chief	HANS SMITH / E		RD	Division						THE RESERVE TO SERVE THE RESERVE
Operations Chief	BRANDEN PETE	RSEN (t)		Air Atta		ervisor	GARY M			
Branch Director				Safety	Officer		TOM GR	REILING		
	i Pageraja ya 1956 Antar	facility of the	Resources A	asigned	1.00	Santa Contract of the Contract				
Strike Team/Task Force/	Resource Designat	tor	Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Р	rick Up PT./Time
STAM		MIKE	KINNE	7/31	1	N	FB STAG	ING 0800	FB	STAGING 2200
LOWBOY - HUBBARD	E-239				1	N	FB STAG	ING 0800		STAGING 2200
LOWBOY-SOFT TRAC	CK ATTACK E-3:	26	· · · · · · · · · · · · · · · · · · ·		1	N	FB STAG	ING 0800		STAGING 2200
FORT WAINWRIGHT	AMBULANCE		7.00		2	N	FB STAG	ING 0800		STAGING 2200
				· · · · · · · · · · · · · · · · · · ·						
				,			T-1211	77		
			3.F-9.W				1	***		
1 (1 to		*******					•			
	-	<u> </u>						·		. 1945
	7.00		. 0.72						 -	
+ 44 14			· T. T.	****						
				W.L.						18-3-1-1
	***			-			***			
	7 741.0		W 2014							
*****			77-74-1-							
		-	*				- 			714
	 ··.		******				<u></u>			
7. Control Operations		I								
3. Special Instructions DIVS call the Resource Unit of Notify the Resource Unit of	nit (451-0590 ext.3 of any resource sp	30256) for a ike camp m	any last day work novement.	ed, spike	e camp	moveme	ent, or any l	AP issues.		
Ft. Wainwright ambuland	ce E-203 will be as	ssigned to E	DIV C, F, and K d	iuring the	aday ar	nd will ov	vernight @	Firebird Sup	ply.	
O										
o. Function Freque	ncy - RX Freque	ncy - TX	tion/Group Comm Tone		*******************************		hannel	C) sete		Chana
		1500N	123.0	Sys Nil			nannei 1	System	I	Channel
adical						 	-			
ogisties "						-		<u> </u>		
Control of the Contro	1500N 169.1	1500N		NIF	-C		12			
Prepared by (Resource Uni	t Leader)	I.	ed by (Planning %		- 1	<u> </u>	Date Prepa	red I	Time	Prepared
L Yanagisawa / Mike But	teri (t)		Henderson	Can)	L		07/2			0922
ICS 204			Fina	al		· I		Page	of	ICS 204 Forms

AIR OPER	AIR OPERATIONS SUMMARY		<u>a</u> :	PREPARED BY	PREPARED BY: Ty Miller for Core Muller AODD		DATE/TI	Σ	ED:		1	
1. INC Stu	INCIDENT NAME: Stuart Creek #2		74	OPERATIO	2.OPERATIONAL PERIOD DATE:	ATE: START	7.20/2013 TIME:	END TIME:	SUNRISE:	USE:	SUNSET:	
2 DEMAN	DVe (Cofee Notes II		- -					2400	04IS	,	7335	
FIXED WIN 12 HOUR D LADD tower	S. KENTAKINS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 150'Tower erected at Bravo 2 FIXED WING BE AWARE OF HELIBASE LOCATION 12 HOUR DUTY DAY RESTRICTIONS FOR TANKERS STARTING LADD tower control is operational at this time-use caution with in/out traffic Assume roads have writes	azards, Air Op LLBASE LOCA IONS FOR TA at this time-use	erations, ATION NKERS (Special Equi STARTING vith in/out traf	pment, etc.): 150'	Tower erecte	xd at Bravo 2	4. Medivac Available on request	-	5. TFR: (A-35) TFR 3/8848 ii and below 500	5. TFR: (A-35) TFR 3/8848 in place. Poly and below 5000 feet MSL.	5. TFR: (A-35) TFR 3/8848 in place. Polygon shape. At and below 5000 feet MSL.
Range Contr is limited, A	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>	ry Aircraft only 155.160	in the Im	npact Zone, U	se caution when sr	noke is heavy	and visibility					
6. PERSONNEL	NEL	Phone	7.	7. FREOTIENCIES	AM		FM	8. FIXED-	WING #4	Available/	Type/Mak	8. FIXED-WING #Available/Type/Make-Model/FAA N#/
AOBD: Gary Mullen	y Mullen	(907) 960-1141		AIR/AIR FW: BRIEFING	124.2500 (A-1) 132.0250 (A-31)			Airtankers: T-152, T-155, T-142	: T-152,	T-155, T-	142	:
ASGS: Ty Miller	filler	(907) 460-7530		AIR/AIR RW:	123.1500 (A-7)	 	UXT Blue: 166.875 DECK: 163.100 (A-30)	Scoopers: 264,267,885	264,267,8	85		
HLCO:			Al	AIR/GROUND:		Primary 10	Primary 169.1500 (A-6) Secondary 166.6750 (A-5)	T	ıt LADD,	order dir	ect throug	Available at LADD, order direct through UYT Dispatch.
ATGS: Dennis Carlson AFS Helibase: Tom Sch	ATGS: Dennis Carlson AFS Helibase: Tom Schmidt	(360) 742-9136 (907) 356-5659	Ţ	COMMAND 1. COMMAND 3.	RX 168.1000 TX 170.4500 RX/TX T-123.0 RX 170.0125 TX 165.2500 RX/TX T-123.0	X 170.4500 RX	VTX T-123.0		s & ASM it LADD,	ls: order dir	ect throug	Lead planes & ASMs: Available at LADD, order direct through UYT Dispatch
HEB1: Jesse Best	e Best	(406) 212-4822		Grange Hall	64 51.77 by 146 58 67				•			
Deck:			IG	DECK FREQ.:		<u></u>		ATGS Aircraft:	aft:			
UYT		(907) 356-5553		TOLC FREQ.:		 		Commander 1010F (A-10)	1010F (A	٨-10)		
9. HELECO	9. HELECOPTERS (Use Additional Sheets As Necessary)	al Sheets As N	ecessary)								İ	
FAA N# T	r MAKE	BASE	AVAIL	START	REMARKS	FAA N#	T MAKE	MAKE/MODEL	BASE	AVAIL	START	REMARKS
						361EH	2 Bell 212, I	b. 1455	Grange Hall	1000	1030	At Ft. Yukon, not available.
						516LE	Bell 2061.3, Mgr. 3 Cammy Roy 907-750-6620	ĵĝ.	LADD 1	1000	1030	Exclusive use
16920 2		Grange Hall	1000	1030 E	Exclusive use	399EH A-36	Bell 212, 2 Deck 208	gr. Brian 11-6995	Grange Hall	1000	1030	Stuart Fire
214TH (A-43) 1		Grange Hall	1000	s 0501	Stuart Fire	911CV A-8	B-3 A-Star 3 Mathew K 388-3087	B-3 A-Star, Mgr. Mathew Kilgriff 907-	LADD (0060	0630	Stuart Fire
508EH 2	Bell 212, Mgr. Karl Ladd 907-378-6050	Grange Hall	1000	1030 E	Exclusive use	97HJ A-28	Bell 205, Mgr. C S. 509-969-1400	asey	Grange (0060	0630	Stuart Fire
220 ICS (2/99)						_ = -		1	-	_	_	KAĽ

220 ICS (2/99)

Inciden	ıt Radio	Communications	; Plan	1. Incident	nt Name tuart Creek 2	2. Operational Period 07/21/13 Su	unday DAY Shift 0800	- 2200
3.			<u></u>	asic Rad	lio Channel Utili			
Radio Type	Channe	el Function	T	······································	uency/Tone	Assignme	ent Rer	marks
NIFC	1	CMD 1	RX 168	8.1000N			POLE HILL	lains
			Transm	nit 123.0	<u> </u>		Linked with All (CMDs
NIFC	3	CMD 3	RX 170	D.0125N	TX 165.2500	N COMMAND	Center of Fire	
ı			Transm	nit 123.0	<u> </u>		Linked with All C	CMDs
NIFC	4	TAC 1	RX 168	3.0500N	TX 168.0500	Div A Div M/N		
NIFC	5	TAC 2	RX 168.	.2000N	TX 168.2000	N Div R Rehab Group		
NIFC	6	TAC 3	RX 166.	.7250N	TX 166.7250	·		
NIFC	7	TAC 4	RX 168.	.2500N	TX 168.2500			
- 								
NIFC	8	CMD 4	RX 170. Transmi			COMMAND	Linked with All C	MDs
NIFC	9	CMD 9	RX 170.6		TX 166.575	COMMAND	Linked with All C	-MDe
			Transmi	it 123.0			See 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANIDO
Alaska	10	IA Tac 2	RX 166.	7750N	TX 166.7750	N **Reserved for I Attack**	Initial Alaska Interager Attack Tac 2	ncy Initial
Alaska	11	IA Tac 1	RX 159.	3750N	TX 159.3750N	N **Reserved for I Attack**	Initial Alaska Interager Attack Tac 1	ncy Initial
NIFC	12	A/G 1	RX 169.	1500N	TX 169.1500N	N Air to Ground Tactical and Log	gistical	
NIFC	13	A/G 2	RX 166.6	.6750N	TX 166.6750N			
			Transmit	t 110.9	<u> </u>	Rotor		
NIFC	14	Air Guard	RX 168.6	625	TX 168.625	All Divisions	Emerg Contact w	with Aviation
	ļ		Transmit	it Tone 1	10.9	Emerg Traffic	Resources	
NIFC	16	Air Guard	RX 168.6		TX 168.6250N	N All Divisions Emerg Traffic	Emerg Contact w	vith Aviation
· ••		7- 10		t Tone 1				
		unications Unit) ML 907.347.7789	// /	la Col				ime Prepared
	en, co	VIL 801.341.1109	/ "ALL	FREQU		NARROWBAND*	07/20/13	0922
205					Final		Page of IC	S 205 Form

Page

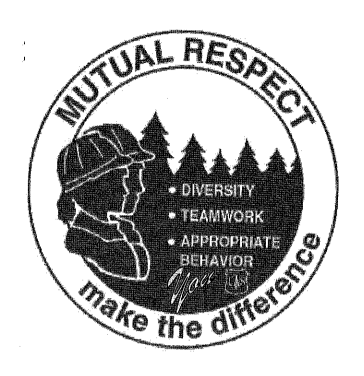
of ICS 205 Forms

SAFETY MESSAGE

The morning forecast is showing foggy damp/wet conditions with the afternoon starting to dry out. We are still concerned that a lot of you are still wet/damp from the last few days. (Hypothermia). Please pay attention to each other out there. Take the time to start drying your gear out and also take the opportunity that the EMT's are there for. (helping you).

Take the preventative approach to your health!!

Safety: Tom Greiling, Paul van Hees



It's been a pleasure working with all of you.

I hope that you continue showing the same respect to each other that you have so far.

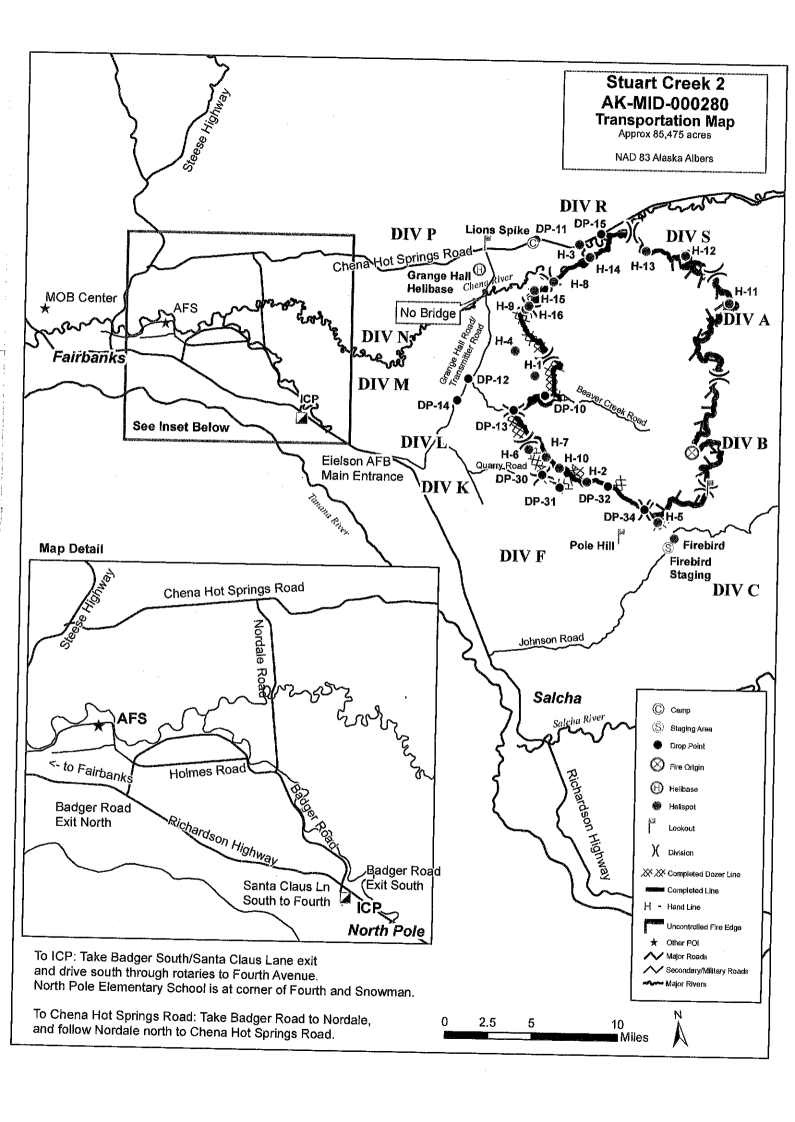
Be safe and take care for this fire season is not a sprint but a marathon, so pace your self.

I hope to see you on the next one.

Thanks and keep on smiling

Cliff Ligons will be your new HRSP.

Michael Donch Human Resource Specialist



Frequently Used Coordinates

Point	Latitude	Longitude	Notes
Fire Origin	64 41.741 N	146 35.557 W	
Aerial Hazard Ht-1	64 40.534 N	146 45.743 W	AERIAL HAZARD 150 ft tower Ht-1
Lookout	64 39,907 N	146 33.946 W	
Lookout	64 53,038 N	146 57.583 W	
Pole Hill	64 37.905 N	146 44.918 W	
Grange Hall Helibase	64 51.770 N	146 58.670 W	
Firebird Helispot	64 37.546 N	146 38.547 W	
H-1	64 46.275 N	146 53.233 W	Good for type 2 & 3 helicopters
H-2	64 40.768 N	146 48.229 W	Good for Type 1, 2, and 3 helicopters
H-3	64 52.552 N	146 46.660 W	Good for medivac & troops. Type 1, 2, & 3 helicopters
H-4	64 47.591 N	146 55.300 W	Good for medivac & troops. Type 2, & 3 helicopters
H-5	64 38.415 N	146 40.352 W	The state of the s
H-6	64 42.647 N	146 54.695 W	
H-7	64 42.180 N	146 52.736 W	
H-8	64 50.831 N	146 50.074 W	
H-9	64 49.620 N	146 53,630 W	
H-10	64 41.589 N	146 51.316 W	Log Deck; good for Type 2 & 3 helicopters
H-11	64 48.940' N	146 29,534' W	Log Deck; good for Type 2 & 3 helicopters
H-12	64 51,489 N	146 34.237 W	Book for Type 2 & 3 Helicopters
H-13	64 51.920 N	146 38.841 W	
H-14	64 51.875 N	146 45.560 W	
H- 1 5	64 50.495 N	146 52,449 W	
H-16	64 49.747 N	146 53.253 W	
Water Source	64 42,040 N	147 01.905 W	
DP-10	64 45.231 N	146 52.250 W	
DP-11	64 52.993 N	146 51.746 W	
DP-12	64 46.412 N	147 01.031 W	
DP-13	64 44.648 N	146 56,080 W	
DP-14	64 45.388 N	147 02.600 W	
OP-15	64 52,971 N	146 44.011 W	
OP-30	64 41.314 N	146 53,391 W	
OP-31	64 40.593 N	146 51,481 W	
DP-32	64 40,440 N		
OP-34	···	146 45.842 W	
ions Spike	64 39.111 N	146 41.783 W	
Aike Spike	64 52.809 N	146 52.895 W	
lovember Spike	64 45.231 N	146 52,250 W	
Naryland Spike	64 48.626 N	146 54.064 W	
Pelaware Spike	64 50.617 N	146 50.643 W	
entucky Spike	64 50.451 W	146 51.588 W	
	64 49,834 N	146 53.113 W	
omeo Spike	64 51.863 N	146 46.092 W	
Meadows Spike	64 50.504 N	146 52.445 W	
lerra Spike	64 51.489 N	146 34.237 W	
/hiskey Spike	64 52.370 N	146 44.128 W	
rebird Staging	64 37.101 N	146 39.391 W	
outh Chena #2	64 49.987 N	146 47.099 W	Helitack must protect
outh Chena #3	64 49.853 N		Helitack must protect
ing Site 1	64 50.829 N	146 50.059 W	
ing Site 2	64 50.409 N	146 50.804 W	
ing Site 3	64 50.428 N	146 51.518 W	
ing Site 4		146 52.458 W	
ing Site 5		146 52.330 W	
ing Site 6	~	146 53.069 W	
ing Site 7		146 50.571 W	
rboat Fueling Site	64 51.513 N	146 33.861 W	

Stuart Creek 2 Demob Schedule IAP

OH resources demobing in early AM, please come to ICP & start your demob process the evening before

TentativeReleas	Time	Reque	s ResourceName	Home Unit	Kind	Domoh Cib.			
07/20/2013	17:00		DOZER SMALLWOOD E-261			DemobCity	State	Travel Via	#
			DOZEN GWALEVOOD E-201	AKMID	DOZ1	FAIRBANKS	AK	POV	1
07/21/2013	12:00:	A-28	N97HJ - HEL2	IDFCF	HEL2	FAOT			
07/21/2013	12:00:	A-28.7		WAOWF	HMGB	EAST	WA	AIR	7
07/21/2013	12:00:		DRAKE, KELLEN A	WAOWF	HRAP	EAST	WA	AIR	0
07/21/2013	12:00:		GRANT, GARRETT	WAOWF	HRAP	EAST	WA	AIR	0
07/21/2013	12:00:		MEGORDEN, DAVID F	WAOWF		EAST	WA	AIR	0
07/21/2013	12:00:		SANFORD, CASEY	WAOWF	HRAP	EAST	WA	AIR	0
07/21/2013	12:00:		WOODWARD, CASEY	WAOWF	HRAP	EAST	WA	AIR	0
07/21/2013	08:00:		CREW T2 NORTH STAR 7/20	AKAKD	HRAP	EAST	WA	AIR	0
07/21/2013	14:00:		BUS FIRST STUDENT -		HC2	FT WAINWRIGHT	AK	AOV	19
07/21/2013	14:00:		BUS, FIRST STUDENT,	AKMID AKAKD	BUS	FAIRBANKS	AK		0
07/21/2013	14:00:		BUS FIRST STUDENT -		BUS	FAIRBANKS	AK		1
07/21/2013	06:00:		SHELTON JR, WILLIAM	AKMID	BUS	FAIRBANKS	AK		1
		J 120	STILL ON ST. WILLIAM	ORRSF	RADO	MEDFORD	OR	AIR	1
07/22/2013	06:00:	O-15	WHISKEYTOWN FIRE USE	CAWNP	Misc	MUNCKENTOWN			
07/22/2013	06:00:	O-15.1	WASHINGTON, CHRIS	CAWNP	FFT1	WHISKEYTOWN	CA	A/R	8
	06:00:		WINKLER, ROBERT	CAWNP		WHISKEYTOWN	CA	A/R	1
07/22/2013	06:00:	0-15.3	DUGGER, JOEL	CAWNP	TFLD	WHISKEYTOWN	CA	A/R	1
A-1	06:00:	0-15.4	BURNETT, MARC	CAWNP	FFT1	WHISKEYTOWN	CA	A/R	1
	06:00:	O-15.5	MARTINEZ, JUAN	CAWNP	FFT1	WHISKEYTOWN	CA	A/R	1
07/22/2013	06:00:	O-15.6	MILLAR, MATT	CAWNP	TFLD	WHISKEYTOWN	CA	A/R	1
	06:00:	0-15.7	MASON, MATTIE	CAWNP	FFT1	WHISKEYTOWN	CA	A/R	1
07/22/2013	06:00:	O-15.8	NEISWANGER, ERIC		FFT1	WHISKEYTOWN	CA	A/R	1
	20:00:	O-51	LENON, RANDY	CAWNP	RXB2	WHISKEYTOWN	CA	A/R	1
	06:00:	0-142	DONCH, MICHAEL A	AKAKD	LOFR	FAIRBANKS	AK	POV	1
	06:00:	O-293	GOENTZEL, BRANDON	MTGNF	HRSP	BOZMAN	MT		1
	06:00:	O-100	SEMBLANTE, ROBERT	AKMSS	HECM	PALMER	AK		1
	06:00:	O-100	GLASPEY, WILLIAM H	ORRSF	HMGB	GRANTS PASS	OR	AIR	1
		0 100	OLAGI ET, WILLIAM A	MTNWS	TFLD	KALISPELL	MT	AIR	1
	08:00:	O-52	OOSAHWE, PHILLIP	AKGAD	DIVS	EAIDDANICO			
07/23/2013	08:00:	O-55.5	HUSH, JAMES	CATMU	FDUL	FAIRBANKS	AK		1
07/23/2013	06:00:		COLBY, JASON	CALNE	RADO	RENO			1
07/23/2013	06:00:		FULLER, HAILEY	IDIPF		REDDING			1
07/23/2013	06:00:		MAKI, DENNIS	CAANE	RADO	COEURD-ALENE			1
	06:00:		YANO, RUSSELL	WAMSF	STAM	SANTA CLARITA			1
	08:00:		SWAN, MARCUS		SCKN	EVERET			1
07/23/2013	06:00:		SATHER, JOEL	AKAKD	TFLD	FAIRBANKS		BUS ·	1
	08:00:	O-172	KILGRIFF, MATT	MTKNF	TFLD	TROUT CREEK		AIR '	1
	08:00:		BONDS, COLLINS W	AKGAD	HMGB	FAIRBANKS	AK	•	1
		J 100	COLLING W	AKAKD	STCR	FAIRBANKS	AK	•	1
07/24/2013 0	06:00:	O-36	BEST, JESSE	MTNWS	UED4	KALIODELI			
07/24/2013 0	06:00:		JOHNDREAU, JOSEPH	NENBF	HEB1 SITL	KALISPELL			1
				MEMOL	JIIL	WALL	SD ,	A/R 1	i

Record Count: 45

Juait	CICCH	21116	

North Pole ICP (907) 451-0590

Page 1 of 1

Section	Extension
ncident Commander / Liaison	30263
Public Information	(907) 451-0597 30260
Safety Officer / Operations	30265
Plans Section Chief / Training Specialist / Computer Tech Spec / Documentation Unit Leader	30262
ncident Meteorologist / Situation Unit Leader / Fire Behavior	30261
Check In / Resource Unit / DMOB	30256
Check In / Resource Unit / DMOB Fax	(907) 490-2831
inance Section Chief / Time Unit	30254
Cost Unit	30255
inance Fax	
	(907) 490-2833
ogistics Section Chief / Facilities	30257
Communications Unit	30264
ledical Unit Leader	30228
round Support	30258
upply / Ordering	30259
upply / Ordering Fax	(907) 490-2832
ease Stop Using This Fax	(907) 488-1232
pike / Remote Camps	
elibase	407-591-3292
on Spike	951-961-8794

Updated 07.20.13 0852 Hrs.

^{***}Any changes please contact the Communications Unit extension 30264

	UNIT LOG	1. INCIDENT NAME	2. DATE PREPARED 3. TIME PREPARED
4. UNIT NAME/DESI		INIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD
7.		PERSONNEL ROSTER ASSIGNED	
	NAME	ICS POSITION	HOME BASE

·	<u>, , , , , , , , , , , , , , , , , , , </u>		
•			
6.	T .	ACTIVITY LOG (CONTINUE ON REVERSE)	
TIME		MAJOR EVENTS	· · · · · · · · · · · · · · · · · · ·

·			
		M	

TIME	MAJOR EVENTS
,	
	·
,	
The state of the s	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)
*14 IOU 5'00	S. FACEARED BY (NAME AND POSITION)

MEDICAL PLAN	1.	Incident Stuart C		2.	Date Prepared	3. Time Prepared	4. Op	eratio	nal P	eriod	
PAGE 1 of 2		Ottant	HEEK Z	-	7/20/13	1700	7/2	1/13	0800-	2200	
			5. Incid	ent Medic	al Aid Station				 .	 -	
Name	9	j			Location				BLS	ALS	
North Pole ICP - Med	ical Unit		North Pole	= Elementar	y School			-	DEC	ALS	
Line EMS personnel					vision Assignm	ent Lists			<u> </u>	_	
Firebird Camp			Firebird Ass						BLS		
Grange Haul Helibase	 -		mm 20 ¾ Ch	<u>-</u>					ALS		
				Transpor						<u> </u>	
			A. A	mbulance	Services						
Ft Wainwright FD Am	hulance	- -		Location		Р	hone				
(incident assigned) Eielson AFB			h III (day) – F	irebird Ca	mp (night)	907-529-9	905			ALS	
Eleison AFB		Eielso	n AFB			911 or 90	7-356-555	1		ALS	
Steese FD (Plesant Va	lley area)	Plesan	t Valley, AK	_		911 or 90	7-450-65	7	_	ALS	
Incident Helicopter		Helibas	B. /	Air Ambul	ances			i_			
		пепрая	se			Contact A	r Ops on				
Evergreen Medivac (Type 2 helicopter W/l	IOIST)	Ft. Gree	ely, Delta Jur	nction, AK		907-353-91			AL	S	
	10101)_					907-356-55	51				
Guardian (fixed wing)		Fairbani	ks, AK			911 or 1-907-356-	5551		AL:	ALS	
				7. Hospita							
							- - - - - - - - - - 		T 5	urn	
Name		Address	<u> </u>	" "	I Time		He	ipad		nter_	
Fairbanks Memoral	1650 C	owles St,		Air	Grnd	Phone	Y	N	Υ	Ν	
Hospital	Fairbai	nks, AK 0 x 147 44	.50	⊦30 Min	+90 Min	907-458-5556 Freq – 155.160	x			Х	
Harborview Regional Burn Center	Seattle	, WA		5 Hrs	NA	206-284-2876					
			8. Medical E	mergenc	Procedures				<u></u>		

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

In the event of a medical emergency follow the "First on Scene Protocols" listed on pg 2 of the daily incident medical plan.

ICP: For Life-Threatening Emergencies, phone 911 then notify Communications

9. Prepared by	(Medical Linit-bandow)
	(modical Officade)
Chuck Passek	(Medical Unit beader) MEDL///
O . MOSCK	
	<i>UI</i>

10. Reviewed by (Safety Officer)
Tom Greiling SOF2

Jereilin

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.
- Identify any changes in the on-scene POC or medical personnel as they occur.

Patient assessment & treatment

PATIENT #1: consciousness / unconsciousness Brea	nthing rate: fast / slow Pulse rate
Obvious Injury: Cut / Bleeding : Heat : Fracture open /	closed : Head injury : Bee sting alergic reaction : Eye injury
Burn location	sioced . Head injury : Bee sting alergic reaction : Eye injury
Other info:	
PATIENT #2: compain	thing rate: fast / slow Pulse rate
Obvious Injury: Cut / Bleeding : Heat : Fracture open / o	Voned - U. D.
Burn location	closed : Head injury : Bee sting alergic reaction : Eye injury
Burn location	
Other info:	
other into:	
Other info:	
other into:	LZ location / GPS:
ATIENT LOCATION / GPS:	
other into:	
ATIENT LOCATION / GPS: n-scene Point of Contact POC:	LZ location / GPS:
ATIENT LOCATION / GPS:	LZ location / GPS: Patient distance from LZ
PATIENT LOCATION / GPS: In-scene Point of Contact POC: In-scene Medical Personnel:	LZ location / GPS:
PATIENT LOCATION / GPS: In-scene Point of Contact POC: In-scene Medical Personnel: Quipment Needed: Hoist: SKED: Backboard: Litter	LZ location / GPS: Patient distance from LZ Operational Channel (should be Command Frequency):
PATIENT LOCATION / GPS: In-scene Point of Contact POC: In-scene Medical Personnel: Quipment Needed: Hoist: SKED: Backboard: Litter	LZ location / GPS: Patient distance from LZ
PATIENT LOCATION / GPS: In-scene Point of Contact POC: In-scene Medical Personnel:	LZ location / GPS: Patient distance from LZ Operational Channel (should be Command Frequency):
PATIENT LOCATION / GPS: In-scene Point of Contact POC: In-scene Medical Personnel: Quipment Needed: Hoist: SKED: Backboard: Litter	LZ location / GPS: Patient distance from LZ Operational Channel (should be Command Frequency):