STUART CREEK 2 FIRE

AK-MID-280

JULY 6, 2013 0800-2200

INCIDENT OBJECTIVES

1. INCIDENT NAME
Stuart Creek 2 Fire

2. DATE PREPARED 07/05/2013 3. TIME PREPARED 1600

4. OPERATIONAL PERIOD (DATE/T	(IME)
-------------------------------	-------

07/06/2013--0800 Hours to 2200 Hours

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

Control Objectives:

Keep Fire:

- North of the Salcha River.
- East of a line along the transmitter road, north to the Chena River and south along the Trans-Alaska Pipeline to the Salcha River.
- West of the south fork Chena River, south along eastern boundry of the Training Area, south to the Salcha River.
- South of the Chena River.

Management Objectives:

- Provide for firefighter and public safety utilizing LCES, 10s / 18s, and risk management from IRPG and required UXO briefings.
- Maintain and protect the integrity of infrastructure within Yukon Training Area and Eielson AFB.
- Provide protection to private residences, cabins, improvements and jurisdictional lands within and adjacent to the fire area.
- Minimize or mitigate threats to known cultural resources by utilizing READs and/or archeologists.
- Avoid application of retardant within 300 feet of stream channels and water ways.
- Coordinate and communicate fire information with the public and all stakeholders.

				·
6.	WEATHER	FORECAST FOR	OPERATIONAL	PERIOD

Please see Weather Message.

7. GENERAL SAFETY MESSAGE

Please see Safety Message.

8. ATTACHMENTS (√ IF ATTACHED)

☑ ORGANIZATION LIST (ICS 203)

MEDICAL PLAN (ICS 206)

X 202 INCIDENT OBJECTIVES

ASSIGNMENT LIST (ICS 204)

☑ INCIDENT MAP

₹ 214 UNIT LOG

☐ COMMUNICATIONS PLAN (ICS 205)

☐ TRAFFIC PLAN

1 220 AIR OPS SUMMARY

9. PREPARED BY (PLANNING SECTION CHIEF)

10. APPROVED BY (INCIDENT COMMANDER)

form M= Mous

	CS Form 203	1. INCIDENT NAME	2. DATE	PREPARED	3. TIME PREPARED
	FION ASSIGMENT LIST	Stuart Creek 2		7-5-13	1800
5. INCIDENT COMMAND STAF	F	4. OPERATIONAL PE	RIOD (DATE	TIME)	<u> </u>
			7-6-1	3 0800-2200)
Position	Name	9. OPERATIONS SEC			
INCIDENT COMMANDER	Jerry McGowan	CHIEF		Steve Parr /	Joe Reyes
DEPUTY		PLANNING OPS		Kathy Kirkpa	trick (t)
SAFETY OFFICER	Jennifer Boyd / Doug McKelvey (t)				
INFORMATION OFFICER	Hadley / Phelps / Gibbs (t)				
LIAISON OFFICER	Steve Negro / Dennis Orbus	DEPUTY OPS			
HRSP		CONTINGENCY OPS			
		a. BRANCH I			
6. AGENCY REPRESENTATIVE	S	BRANCH DIR	H DIR		epanik / John Flores (t)
		DIVISON	A	Unstaffed	
AGENCY	NAME	DIVISION	M	Jim Snow	/ John Forthofer (t)
Range Control	(Day) Beck / (Night) Stepp	GROUP	Structure	Bob Myers	
US Air Force	Lt. Col. Sieve	DIVISION			·
US Army	Lt. Col. Adams	DIVISION			
Alaska Fire Services	Randy Lenon	DIVISION			<u>-</u>
Fairbanks N.Star Borough	David Gibbs	b. BRANCH III			
Alaska of DNR	Ed Sanford	BRANCH DIRECTOR		Ron Garci	a
		DIVISION	В	Peter Kelle	y / John Homles (t)
		DIVISION	C	Rick Marin	· · · · · · · · · · · · · · · · · · ·
7. PLANNING SECTION		DIVISION	F		sh, Jason Deveich (t
CHIEF	Gary Montgomery	DIVISION	L		Phil Oosahwe (t)
CHIEF	Christie Neill	DIVISION			(4)
RESOURCES UNIT	Fountain / Escalera / Schillinger	DIVISION			
SITUATION UNIT	Tad Morelock	DIVISION			
DOCUMENTATION UNIT		_		<u>'</u>	
DEMOBILIZATION UNIT	John Roberts	c. BRANCH - CONTIN	IGENCY	Wayne Coo	k
CTSP	Jonathan Wilson	DIVSION		Eric Dunin	g
TNSP	Robert Rivell	_			
FBAN	Bob Patton				
IMET	Dan Byrd / Christan Cassell (t)	MIL BRANCH		Bob Shind	elar
GISS	Melanie Hans / James Roberts	FIREBIRD STG		Kelly Wrigi	nt
READ	Dan Rees				
READ	Jason Osborn				
8. LOGISTICS SECTION		d. AIR OPERATIONS	BRANCH		
<u> </u>	Rich Davis	AIR OPERATIONS BR	R. DIR.	Jason Nava	
CHIEF	lim Hogg	AIR TACTICAL GROU		Russ Gripp	
a SIIDDODT DDANOU		AIR SUPPORT GROU		Lisa Cardoza	l .
a. SUPPORT BRANCH SECURITY		HELICOPTER COORE	DINATOR		
_	Jeff Carter	-			
	Tim Gardner	+			
	Dave Trussell	40 EINANGE (ADAM)	OTBATION C	CTION	
b. SERVICE BRANCH	THE	10. FINANCE/ADMINI	S IKATION SE		
	Kody Kerwin	CHIEF		Robbin Ekma	1 11
	Scott LaRue	CHEIF		Rene White	(4)
	Shayne Cothern	TIME UNIT		Mark Bohnet	• /
	ori Cayo	PERSONAL TIME		Lindsey Schi	rmer (t)
	Mike Worford	COMPENSATION/CLA	AIMS UNIT	Lisa Dow (t)	1 (5)
		COST UNIT			ach / Robert Taylor (t)
	Matt Lipson	EQTR		Sandy Tarvin	/ Renee Madrid (t)
	Davis Harsh				
PREPARED BY (RESOURCES L	JNIT)				



Stuart Creek #2 Weather Forecast



FORECAST NO:

PREDICTION FOR: Saturday 6 July 2013

NAME OF FIRE: Stuart Creek #2 UNIT: BLM

SHIFT DATE:

June 6th, 2013

Incident Meteorologist:

Dan Bvrd

FORECAST ISSUED: 2000 ADT July 5th, 2010

WEATHER DISCUSSION: Upper ridging and warmer/drier conditions will prevail over the fire today with only a slight chance of a shower. Similar conditions will prevail on Sunday with slightly warmer temperatures and lower Relative Humidity values. Moisture will begin to increase over the fire on Monday with increased chances for showers and cooler Temperatures.

WEATHER FORECAST SATURDAY DAY SHIFT:

WEATHER: Partly cloudy skies and areas of smoke.

TEMPERATURES: 69 to 75. **MIN HUMIDITY: 25-30%**

WINDS (EYE LEVEL): VALLEY/SLOPE: Upslope/upvalley 4-7 mph. Strongest winds in South-North

oriented Canvons. RIDGETOPS: South wind 3-6 mph.

CHANCE OF WETTING RAINS: 0%

WEATHER FORECAST SATURDAY NIGHT:

WEATHER: Partly cloudy and areas of smoke.

MIN TEMPERATURES: 46 - 50

MAX HUMIDITY: 70-80%

WINDS (EYE LEVEL): Light and variable winds

OUTLOOK FOR SUNDAY:

WEATHER: Mostly cloudy skies and areas of smoke.

TEMPERATURES: 72 to 77. **MIN HUMIDITY: 23-28%**

WINDS (EYE LEVEL): VALLEY/SLOPE: Upslope/upvalley 4-7 mph. Strongest winds in South-North oriented Canyons. RIDGETOPS: Southeast wind 4-7 mph. CHANCE OF WETTING RAINS: 0%

EXTENDED FORECAST FOR MONDAY through TUESDAY: Increasing moisture will bring mostly cloudy skies on Monday with a chance of rainshowers. Cooler temperatures with highs near 70. Better chances of rain on Tuesday with even cooler high temperatures in the mid 60s.

> Sunrise Saturday: 0326 ADT Sunset Sunday: 0023 ADT Friday Observation summary at Stuart Creek RAWS:

Max T: 68 Min RH: 42%

Max Wind: SW 4G15 mph

Rain Accumulation (0000 – 2000): 0.00 inches

FIRE BEHAVIOR FORECAST										
FORECAST NUMBER: # 4	TYPE OF FIRE: Wildfire									
FIRE NAME: Stuart Creek #2	OPERATIONAL PERIOD: Day – July 6, 2013									
DATE ISSUED : 07/05/13	TIME ISSUED: 2100 hrs									
UNIT: BLM	SIGNED: Bob Patton (FBAN)									

WEATHER SUMMARY:

High temperature: 75 degrees Minimum RH: 25% Winds: Eyelevel upslope/upvalley 4-7

See attached Fire 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 danger indices are all running at an extreme level for this time of year. The fire has been burning through mixed boreal fuel types that normally act as a barrier to intense fire behavior. A fuels and fire advisory was issued on June 1st 2013 for dry fuelbeds, rapid ignition, and intense burning under low windspeeds. Today the minimum RH is predicted to be 25% in conjunction with warmer temperatures and higher windspeeds that could result in an increase the fire behavior today. Daytime heating will persist late into the evening that could result in active fire behavior throughout the night.

FUELS:

Black spruce forest. FL Head: Up to 21'

ROS Head: Up to 29 ch/hr, and could be higher in drainages.

This fuel type is burning actively and is the main fuel type carrying the fire. Most areas are being fully consumed. Fire transitions into crowns very quickly. Fire in this fuel type has been advancing about one mile per day when backing.

Spruce/Hardwood mix.

FL Head: Up to 10'

ROS Head: Up to 11 ch/hr

This fuel type is not burning as intensely as the black spruce. The transition to a crown fire is about 200 yards behind the ground fire. Fuels are initially burning spotty, but will fully consume with a little wind. Fire in this fuel type has been advancing about one-quarter mile per day.

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

Both fuel types are interspersed throughout the fire area. North facing slopes have been burning actively when exposed to sun. 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.

Spotting distance: Up to .5 miles Probability of ignition: 50%.

AIR OPERATIONS:

Visibility will generally be poor in the morning hours.

SAFETY

Fuels in Alaska are volatile and flashy. Extreme fire behavior is common in seemingly moderate weather conditions. Expect the unexpected.

DIVISION A	SSIGNI	MENT LIST	1. E	Branch	1			2. Division/Group			
3. Incident Name			4. Operational Period								
Stua	rt Cre	ek 2	Date: 7/6/2013					Time: 080)n <u>-</u> 2200		
ō.		. O	perations Personnel								
Operations Chiefs	erations Chiefs Steve Parr, Kathy Kirkpatrick						isor Linda Szczepanik, John Flores (t)				
Safety Officer	Jennife	er Boyd, Doug McKelvey	Kelvey (t) Air Attack Supervisor Russ Gripp					ripp			
		Re	sources	Assigned t	his Period						
Strike Team/Task Force/ Re Designator	source	Leader		Number Persons	Trans. Needed	eded Drop Off PT./Time Pick Up PT./Time			Tentative Last Work Day		
DIVS		Jim Snow		1		0800		2200			
DIVS (t)	·	John Forthofer		1		0800		2200			
SOFR		Dan Garringer		1		0800		2200	-		
SOFR		Cary Brown		1		0800		2200			
Midnight Sun IHC						08	300	2200			
McKenzie River T2IA						08	300	2200			
Central Oregon NWR #3						08	300	2200			
FOBS		Nic Elmquist		1		08	300	2200	· · · · · · · · · · · · · · · · · · ·		
FOBS (t)		Nate Bartels		1		08	300	2200			
Jumper Boat		Dilbert/ Yeager		2		30	300	2200			
							•				
			Ī								
			1						<u> </u>		
7. Control Operations.											

ith Chena #2, Helitack to start pump when directed.

BLM Jumper Boat to South Chena structure and start pump when directed.

8. Special Instructions

When observable ordnance are encountered, leave them intact.

When observable cultural resources are encountered, leave them intact and document location. Notify READ.

Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel.

	Frequency – RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	170.0125	165.2500	123.0	-	3		
Tactical	168,2500	168.2500	-		7		
Air to Ground	169.1500	169.1500	-		12		
Roads					 		
nn e	<u> </u>						

Jason Escalera

7/5/2013

2000

Di	VISION ASSIGNM	ENT LIST	1. Bra	nch	1			2. Division/ Group		
3. Incident Na	me		4. Ope	eration	al Period					
	Stuart Cree	k 2	D	ate: 7	6/2013		: 0800-2200			
5		Θp	erations Po			NYCHPTHA				
Operations Chiefs		arr, Kathy Kirkpatrick (t	3 -944 pre-4	Divis	ion/Grou ervisor	p		HETTITE VALUE II		
Safety Officer	Jennifer	(t)		ttack ervisor		Russ G	ripp			
6,		Ré	sources As	signed t	his Period		[6] L. L. M.			
	isk Force/ Resource signator	Leader		umbor Tropp		Drop Off	PT./Time	- Pick Up PT:/Time	Tentative Last Work Day	
UNSTAFFED	-								,	
					-					
							 -			
				·						
·										
.										
								<u> </u>		
		 								
7. Control Operations		<u></u>	<u>_</u>							
. Control Operations	s.									
3. Special Instruction	s					-				
			Serge Server	and the same			Til Albania (1977)			
42.00.152.0131pt (2015.01-25-00-25-05-05)	Frequency RX	Division/Gro	Tone	unicatio	i Summary Syster		Channel	System	Channel	
Command 1	168.1000	170.4500	123.0				1	Cystelli	Onamet	
Tactical 1	168.0500	168.0500	-				4			
Air to Ground Roads	169.1500	169.1500	-				12			
1.0000										
			Control of the contro							
repared by (Resour	ce Unit Ldr)	Approved by (Planning Sect.	CIAO	//	/ 	Date	The second section of the section of th	T:		
Jason Escalera		, approved by () infilling Ged.	11/	////	-	7/5/2	0012	Time		
		Thus I	file	ger	wy	1/15/2	2013	2000		
			<u>/ _/</u>		<u>/</u>					
		- /								

DIV	ISION ASSIGNI	1. Bra	anch	ı			2. Division/Group Structure Pr	otection		
3. Incident Name			4. Op	erational P	eriod			<u> </u>		
	Stuart Cre	ek 2		Date:		7/6	/2013	Time: 0800-2200		
5.			Operations	Personnel						
Operations Chiefs	Steve	Parr, Kathy Kirkpatrio	k (t) Branch Supervisor Linda S					Szczepanik / John Flores (t)		
Safety Officer	Jenni	fer Boyd, Doug McKe	elvey	Air At	tack Superv	isor				
6.	A THE STATE OF THE	The same of the sa	Resources	Assigned t	this Period	: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	k Force/ Resource gnator	Leader		Number Persons	Trans. Needed	Drop Off DT /Time		Pick Up PT./Time	Tentative Last Work Day	
DIVS		Bob Myers				0	800	2200		
E-90 Kachemak	Br 1	Hayes				0	800	2200		
E-89 Central Mat	su 66	Reilly				0800		2200		
-56 AKDoF Eng	M-33	Menkens				0	800	2200		
E-32 Strelna-61 E	Engine	Bodhi Jordan			-	0	800	2200		
E-34 Fairbanks							800	2200		
TFLD	<u> </u>	Jacob Boothby		1		0	800	2200		
SOFR		Rich Sondteng		1		0:	800	2200		
EMT		Terry Stevenson		1		0800		2200		
MT		Phil Grossarth		1		0	800	2200		
	-							<u> </u>	· · · · · · · · · · · · · · · · · · ·	
									<u> </u>	
				·						
	· · · · · · · · · · · · · · · · · · ·		-	····			· · · · · · · · · · · · · · · · · · ·			
	. -			-					<u> </u>	
					•					
										
. Control Operations.					<u></u> l					
omplete placem	ent of structure (equipment and prep for	cabins	in Branc	h I. Inve	ntory all	fire equip	ment at each structu	ure.	
. Special Instructions					· - -					
•	le ordnance ar	e encountered, leave	them i	ntact						
		urces are encounter			intact o	nd doo	ımont loc	otion Notify DEA		
Only aviation reso Disposal (EOD) ra	ources will be use	ed within impact areas.	except (on harde	ened road	ds coord	inated with	n military Explosive	Ordnance	
		Division/0	Froup Com	municatio	n Summary				at the pair of	
Command Tactical	Frequency – RX 168.1000	Frequency - TX 170.4500	Ton 123.	е	Systen		Channel 1	System	Channel	
Air to Ground	169.1500	169.1500					12			
Roads					·· · · · · · · · · · · · · · · · · · ·		12	 		
	, p. 34. j. g 44. 45. j. j.				, ·			7,00		
repared by (Resource ason Schillinger	Unit Ldr)	Approved by (Planning Se	ct/CK.)	A STATE OF THE PARTY OF THE PAR		Date		Time		
acon committee			1/2	l/M	111	7/5/	2013	2200		

DIV	ISION ASSIGNM	ENT LIST	1. Bra	anch	111			2. Division/Group			
3. Incident Name	Stuart Cree	k 2	4. Op	erational P	eriod	7/6	/2013	Time: 08	300-2200		
5		Ор	L. erations	Personnel		770		00-2200			
Operations Chiefs		arr, Kathy Kirkpatrick			h Superviso		arcia	<u> es julio estrada en e</u>			
Safety Officer		r Boyd, Doug McKel	vey	Air Att	ack Supervi	ísor	ripp				
6.		Res	sources	Assigned t	his Period						
Strike Team/⊤asl	k Force/ Resource gnator	Leader		Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time	Tentative Last Work Day		
DIVS		Peter Kelly		1		08	300	2200	Addition Day		
DIVS		John Holmes (t)		1			300	2200			
BR 941		Capt Glade		· · ·			300	2200			
BR 940		Capt Stewart					300	2200			
E 90		E 90					300	2200			
W/T E-18		Doug					300	2200			
W/T 19		Don Lowry			_		300				
TFLD (t)		Jon Holmes		1			300	2200			
SOFR		Keith Compton	- +	<u>'</u> 1				2200			
IMS-M		Douglas Greg			0800			2200			
IMS-T		David Poxleitner		1			300	2200			
								2200			
							-				
7. Control Operations.			1		l						
		ency line north of and c	on Brig	adier Ro	l.						
8. Special Instructions											
		encountered, leave t							ļ		
Only aviation reso		rces are encountered I within impact areas, e									
	ungo control perso					.					
9,733,433	Frequency – RX	Division/Gre Frequency - TX	oup Con T o r	nmunicatio	n Summary Syster		Channel	System	Chanal		
Command	168.1000	170.4500	123		Gyster	''	1	System	Channel		
Tactical	168.2000	168.2000					5				
Air to Ground Roads	169.1500	169.1500					12				
			ry Ja								
Prepared by (Resource	- Unit I dr)	Approved by (Planning Sect.	Ch	<u> </u>	<u>in mañ ag</u>	D-4					
Jason Schillinger		The state of the s				7/5/2	2013	Time 2200			

DI	VISION AS	— 3SIGNI	MENT LIST	1. Bra	nch	III			2. Division/Group	
3. Incident Na	me			4. Ope	eration	al Period				
	Stuar	t Cre			ate:		7/6/2	2013	Time: 080	nn-22nn
1761 1 1 1 1 1 1 1 1 1				ı Derations	3 Perso	onnel				
Operations Chi	1		Parr, Kathy Kirkpatrick (t	perations Personnel berations Personnel Branch Supervisor Ron Gal						
Safety Officer			er Boyd, Doug McKelvey	′ (t)		ttack ervisor		Russ G	• •	
6.	The state of the s				ssigned I	this Period				
Strike Team/Tas	Strike Team/Task Force/ Resource Designator		Leader		lumber ersons	Trans, Needed	Drop Of	f PT./Time	Pick Up PT./Time	Tentative Last Work Day
DIVS			Rick Marinelli		1		08	300	2200	
Wolf Creek IHC					-		08	300	2200	
SOFR			Gayle Sitter		1		08	300	2200	
IMS-M			Douglas Greg		1		08	300	2200	
IMS-T			David Poxleitner		1		08	300	2200	
						<u>. </u>				
	<u> </u>									
	<u> </u>									· · · · · · · · · · · · · · · · · · ·
			<u> </u>		<u> </u>					
				-						
7. Control Opera	ations.			<u>l</u>						
Scout and const	truct line Di	VB to	DIV F along Brigadier Ro	d.						
8. Special Instru	ctions									
When observabl	le ordnance	e are e	ncountered, leave them i	intact.						
			es are encountered, leav							
Only aviation res Disposal (EOD)	sources wil range cont	l be use rol per	ed within impact areas, e sonnel.	except or	n harde	ened road	ds coord	inated wit	h military Explosive	Ordnance
9			Division/0	Group C	ommu	nication s	Summar	7		
	Frequer RX		Frequency - TX	Tone		Syste		Channel	System	Channel
Command Tactical	168.10 168.25		170.4500 168.2500	123.0)			1		
Air to Ground Roads	169.15		169,1500			20 Miles		7 12		
ATTENDED TO THE PARTY OF THE PA								4 5 6		
Prepared by (Re	source Un	it Ldr)	Approved by (Planning S	Sect. Ch	(را		Date	9	Time	

7/5/2013

Jason Escalera

2000

DIVISION A	DIVISION ASSIGNMENT LIST						1. Branch					
3. Incident Name			4. Oper	rational P	eriod							
Stuai	rt Creek	< 2		Date:		7/6	/2013		Time: 08	300-2200		
5.		Оре	erations P									
Operations Chiefs	Steve P	arr, Kathy Kirkpatrick		Branc	h Superviso		Ron Ga					
Safety Officer		Boyd, Doug McKel	vey (t)	Air Att	ack Supervi	isor	Russ G	ripp				
6. R				ssigned t	his Period							
Strike Team/Task Force/ Ro Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up	PT./Time	Tentative Last Work Day		
DIVS		Paul Leusch		1		0	800	22	200			
DIVS				1			800	22	200			
Redding IHC		Dave Mallia		20		(800	22	200			
Winema IHC				20		(800	22	200			
C-15 Umpqua 6				16			800	22	200			
C-20 Upper Kalskag		Jeff Kerr		16		C	800	22	200			
C-21 St. Mary's		Larry Olin		16		0	800	22	200			
E-5 Goldstream Tender	T-2	Dave				(800	22	200			
E-20 Tender							800	22	200			
TFLD	Brandyn Harvey	,			0800		22	200				
SOFR		Tom Daer				0	800	22	200			
									•			
, , , , , , , , , , , , , , , , , , ,		.,,										
7. Control Operations.		J	1			- <u>-</u>						
Construct and hold line fro	om Div C I	break to Div L break.										
8. Special Instructions			•									
When observable ordna	ance are	encountered, leave	them ir	ntact.								
When observable cultu	ral resou	rces are encountere	d, leave	e them	intact a	nd doc	ument loc	cation. N	Notify REA	AD.		
Only aviation resources w Disposal (EOD) range cor	rill be used ntrol perso	d within impact areas, e	except o	n hard	ened road	ds coor	dinated wit	h military	Explosive	Ordnance		
		Division/Gr	oup Comr	municatio	n Summary							
	ncy – RX	Frequency - TX	Tone	9	Syster		Channel	8	System	Channel		
	.1000 .0500	170.4500 168.0500	123.0)			1 4			-		
	.1500	169.1500	-				12					
Roads												
						 - - - - - - - - -	-company		3 E			
Deposited by 10		I and the second										
Prepared by (Resource Unit Ldr) Jason Schillinger		Approved by (Planning Sect	i. Ch.)	1		7/5	e 5/2013	- 1	me 600			

DIV	ISION ASSIGNME	NT LIST	1. Bran	ch	Ш			2. Division/Group L 1 of 2		
3. Incident Name	Stuart Creek	2	4. Opera	ational P ate:	eriod	7/6/	/2013	Time: 0	300-2200	
- 5		Ор	erations P	ersonnel						
Operations Chiefs	Steve P	arr, Kathy Kirkpatrick	(t)	Branc	h Superviso	r	Ron Ga	Ron Garcia		
Safety Officer	Jennifer	Boyd, Doug McKel	vey (t)	Air Att	ack Supervi	sor	Russ G	Gripp		
6		Røi	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	
DIVS		Bill Steers		1		0	300	2200		
DIVS (t)		Phil Ooshawe		1		0	300	2200		
ZigZag IHC						0	B00	2200		
Rouge River IHC		Aaron Schuh				0:	300	2200		
Gannet Glacier T2l	A					08	300	2200		
Santium River T2IA						0	300	2200		
SOFR		Tom Plymale		1		0	300 .	2200		
SOFR		Jayson Smith		1			300	2200		
TFLD		Ryan Cumbow		1		0800		2200		
TFLD		Jennifer Harris		1		0800		2200		
TFLD (t)		Dale Woitas		1			300	2200		
READ		Dan Reese		1			300	2200		
READ		Jason Osborn		1			300	2200		
				•				2200		
										
7. Control Operations.					ŀ					
Construct direct a	and indirect line no	rth to Beaver Creek Ro	d.							
8. Special Instructions										
When observab	le ordnance are	encountered, leave	them in	tact.					•	
Only aviation reso		ces are encountere within impact areas, e nnel.						•		
92 11 12 12 12 12 12 12 12 12 12 12 12 12			опр Сото	conicatio	n Summary		Total			
	Frequency – RX	Frequency - TX	Tone		Syster		Channel	System	Channel	
Command Tactical	168.1000 166.7250	170.4500	123.0)			1			
Air to Ground	169.1500	166.7250 169.1500	-				6 12			
Roads							·			
Prepared by (Resource	e Unit Ldr)	Approved by (Planning Sec	t/Ch.)	,	1_	Date		Time		
Jason Escalera		\mathcal{L}	411	A SA	- 1	7/5/	2013	2000		

DIV	ICION ACCIONME	INTUICT	1. Brand	ch				2. Division/Group	
אוט	ISION ASSIGNME	MI LIST			111			L 2	of 2
3. Incident Name			4. Opera	ational P	eriod	<u> </u>			
	Stuart Creek	2	· _			7/0/	2013	O	800-2200
				ate:		1101	ZU 13	nme: U	500-2200
6. Operations Chiefs	Steve P	arr, Kathy Kirkpatrick	erations Po	1	h Superviso	r	Ron Ga	greia arcia	
Safety Officer		Boyd, Doug McKel	.,	 	ack Supervi		Russ G		
	Jennie		II THE SECTION				INUSS C	wibb	(186. El ett geografia de gracia antica
6		Re I	sources As	3-3-4 (3-600 (a.) (0) 4-6	***************		nder official and all and	al alle bell conductions	
	k Force/ Resource gnator	Leader		lumber ersons	Trans. Needed	Drop Off	PT./Time	Pick Up PT./Time	Tentative Last Work Day
HEQB		Marcel Portuim		1		08	300	2200	
HEQB		Kaleb Nanning		1		08	300	2200	
DOZER 12						08	300	2200	
DOZER 30		Garry Pfalmer				08	300	2200	
DOZER 31		Wade Haury	.				300	2200	
DOZER34		Howard/ Borash					300	2200	
		, ioriaia, boidai	_			- 00		2200	
<u> </u>									<u> </u>
••••									
									
							,		
7. Control Operations.									
Construct direct a	and indirect line no	rth to Beaver Creek R	d.						
8: Special Instructions									
•		encountered, leave	thom in	toot					
							4.		
		rces are encountere						•	
Only aviation res Disposal (EOD) r	ources will be used ange control perso	d within impact areas, onnel.	except o	n hard	ened roa	ds coord	inated wit	th military Explosive	Ordnance
9.		Division/G	roup Comr	nunicatio	n Summary				
Command	Frequency – RX	Frequency - TX	Tone		Syste	m	Channel	System	Channel
Command Tactical	168.1000 166.7250	170.4500 166.7250	123,0	J			1 6		
Air to Ground	169.1500	169.1500	-		-		12		
Roads									
								de Control de la control de la control de	
Prepared by (Resourc	se Unit Ldr)	Approved by (Planning/Sec	it. CH.)	//	-	Date		Time	
Jason Escalera		Alex !	Miller	1/200	/	7/5/	2013	2000	
		1 - /1/	100	yezz	,				

DIV	ISION ASSIGNI	MENT LIST	1. Brand		nting	encv	1	2. Division/Group	
3. Incident Name			4. Opera		_				
o. Modern Name	Stuart Cred	ek 2				7/0/	0040	- 0	000 0000
5 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -				ate:		7/6/			800-2200
				1					
Operations Chiefs		Parr, Kathy Kirkpatrick		-	h Supervisor		Wayne		
Safety Officer		er Boyd, Doug McKel		<u> </u>	ack Supervi	sor	Russ G	• •	
		Re			his Period				
	Force/ Resource gnator	Leader		umber ersons	Trans. Needed	Drop Off	PT./Time	Pick Up PT./Time	Tentative Last Work Day
IVS		Eric Duning		1		08	300	2200	
IVS (t)		Kevin Lobella (t)		1		08	300	2200	
hiskey town Wi	=M					08	300	2200	
ookout Firefighte	er	Adam Dealman		1		30	300	2200	
Control Operations.	fire line location.								
Vhen observab Only aviation resolisposal (EOD) re	le ordnance ar le cultural resc ources will be us		ed, leave except o	them n hard	ened road	ds coord		-	
	Frequency – RX		roup Comn Tone		on Summary Syster		Channel	System	Channel
Command	168.1000	170.4500	123.0				1	- Gjotoiti	Ondino
actical Air to Ground Roads	169.1500	169.1500					12		
			Title entre						
				,			<u> </u>		
epared by (Resource son Schillinger	e Unit Ldr)	Approved by (Planning Sec	81. Ch.)	//	l- lg	7/5/	2013	Time 2200	

DIVISION A	SSIGNIVIE	NI LISI		MIL	_			
3. Incident Name			4. Operation	nal Period		I		
Stuar	rt Creek	2	Date		7/6	/2013	Time: 08	300-2200
5 ,		Ор	erations Perso	nnel				
Operations Chiefs	Steve Pa	ırr, Kathy Kirkpatrick	(t) E	ranch Supervis	or	Bobby S	Shindelar	
Safety Officer	Jennifer	Boyd, Doug McKel	vey A	ir Attack Super	/isor	Russ G	ripp	
6.		Re	sources Assig	ned this Period	T st f			
Strike Team/Task Force/ Ro Designator		Leader	Num Pers			ff PT./Time	Pick Up PT./Time	Tentative Last Work Day
								,
					,			
						1		
·								
.								
								
		· · · · · ·			<u> </u>			
·-								
7. Control Operations.								
Assist military with operat	tional tactic	S.						
, ,								
8. Special Instructions								
When observable ordn	ance are e	encountered leave	them inta	ct				
When observable cultu		•			and doc	ument loc	ation Notify RF	ΔD
Only aviation resources w			•				•	
Disposal (EOD) range co	ntrol perso	nnel.					y = /40.00	
9.			roup Commun	leation Summa				
	ncy – RX .1000	Frequency - TX 170.4500	Tone 123.0	Syst	em	Channel 1	System	Channel
Tactical	. 1000	170.4000	120.0			'		
	.1500	169.1500	-			12		
Roads								
		1						
Prepared by (Resource Unit Ldr)		Approved by (Planning Seg	ور (st. Ch.	//	Dat	6	Time	and and other section and an artist of the section

1. Branch

2,

Division/Group

DIVISION AS	SSIGNMENT LIST	1. Bran	ch				2. Division/Group	Staging
3. Incident Name	t Creek 2	4. Open	atlonal P	eriod	7/6/:	2013	Time: 0	800-2200
. 5.	Ор	erations P	ersonnel		1.5			
Operations Chiefs			Divisio	on/Group Su	pervisor			
Safety Officer			Air Att	ack Supervi	lsor			
·6.	Re	sources A	ssigned t	his Period				
Strike Team/Task Force/ Re Designator		N	lumber ersons	Trans. Needed	Drop Off	PT./Time	Pick Up PT./Time	Tentative Last Work Day
STAM	Kelly Wright				80	300	2200	
Fort Greeley Eng			. "		08	300	2200	
North Star Eng E-33					80	800	2200	
W/T Browning Alaska E-69					08	300	2200	
TNF-522 E-91	Jeremy Padilla		3		90	300	2200	
Skidgine 1 E-61					30	300	2200	
Skidgine 2 E-62					90	300	2200	
Skidgine 2 E-63					08	300	2200	
TFLD	Cory Flesher		1		08	300	2200	
TFLD	Marlene Eno-Hendre	n (t)	1		08	300	2200	
TFLD	Donavon Maupin (t)		1		08	300	2200	
TFLD	Chanel Sitz		1		08	300	2200	
HEQB	Jeremy Loyd		1		08	300	2200	
HEQB	Jaime Sarabia		1		08	300	2200	
HEQB	Werner Krueger		1		08	300	2200	
EMT	Greg / Poxleitner		2		08	300	2200	
EMT	Craig / Fox		2		08	300	2200	
7. Control Operations.								
8. Special Instructions								
9. Frequer	Division/G	Froup Com Ton		on Summar Syste		Channel	System ,	Channel
Tactical								
Air to Ground Roads								
A SAMERAN AND A MARKET CONTRACTOR			in a see a In a see a					
Prepared by (Resource Unit Ldr)	Approved by (Planning &e	ct. Che)	///	ien. Listai etrorio. C	Date		Time	
Jason Schillinger	Juji	[Jill		7	7/5/	′13	2200	

AIR OPER	AIR OPERATIONS SUMMARY		H. I.	PREPARED BY:	Y: VBD		DAJ 7/5/7	DATE/TIME PREPARED: 7/5/2013 2000 brs.	RED:			
1. INC Stuart (1. INCIDENT NAME: Stuart Creek #2		2.0	2.OPERATIONAJ 7/	IAL PERIOD DATE: 7/6/2013	TE: START TIME: 1000	TIIW	E: END TIME: 2400	SUNRISE: 0343	USE:	SUNSET: 0005	
3. REMAN Use caution Military Air LADD towe Assume roa Range Cont	3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): Use caution when smoke is heavy and visibility is limited Military Aircraft only in the Impact Zone LADD tower control is operational at this time-use caution with in/out traffic Assume roads have wires Range Control Freq 125.300	zards, Air Operand visibility is et Zone at this time-us	ations, 5 limited e caution	pecial Equif	oment, etc.): traffic			4. Medivac C-GIRZ Hoist Available request		5. TFR: TFR 3/8848 in and below 500	5. TFR: TFR 3/8848 in place. Poly and below 5000 feet MSL.	5. TFR: TFR 3/8848 in place. Polygon shape. At and below 5000 feet MSL.
6. PERSONNEL	NEL	Phone	7. FR	7. FREQUENCIES	S. AM	 式	FM	8. FIXED-W N#/ & Bases	ING	'Available/	Type/Make	#Available/Type/Make-Model/FAA
AOBD: Jason Nava	on Nava	(949) 812-8702	- 	AIR/AIR FW:	124.2500			Airtankers:	rs: T-152,	, T-155, T-1 885, 202, 209	Airtankers: T-152, T-155, T-142, T-144, T-145, Sconners: 264-267-885-202, 203, 204, 891, 262	T-145,
ATGS: Rus ATGS: Jacl	ATGS: Russ Grip N848CE ATGS: Jack Firestone N1010F	(530) 598-4172	<u> </u>	AIR/AIR RW:	123.1500	·		Available	at LADD	order dir	ect through	Available at LADD, order direct through UYT Dispatch
нгсо:			AD	AIR/GROUND:		Primary 169.1500 Secondary 166.6750	59.154 166.6	750				
ASGS: Lisa Cardoza	Cardoza	(949) 616-4226		COMMAND 1. 2. 3.	1. RX 168.1000 TX 170.4500 RX/TX T-123.0 2. RX 170.1000 TX 165.2500 no tone 3. RX 170.0125 TX 165.2500 RX/TX T-123.0	170.4500 RX 165.2500 no 165.2500 RX	/TX] tone /TX]		Lead planes & ASMs: Available at LADD, or	As: , order dir	ect through	Lead planes & ASMs: Available at LADD, order direct through UXT Dispatch
HEB 1: Jesse Best	sse Best 036	(406) 212-4822		Firebird Airstip		i i						
Deck:			DE	DECK FREQ.:	163.100			ATGS Aircraft:	ATGS Aircraft: Commander N848CE			
ABRO:			12 	TOLC FREQ.:				Сошшап	ier 1010F, t	Commander 1010F, based at LADD,	DD, ASTAR	ASTAR 911CV
9. HELECC	9. HELECOPTERS (Use Additional Sheets As Necessary)	ral Sheets As No	cessary)									
FAA N#	T MAKE	BASE 4	AVAIL	START	REMARKS	FAA N#	T	MAKE/MODEL	BASE	AVAIL	START	REMARKS
	1 Chinook, U.S. Army	LADD	0060	1100	Fly reservation only	571SC	2	Bell 212				enroute
	1 Chinook, U.S.	LADD (0060	1100	Fly reservation only	516LE	3	Bell 206L3	LADD	1000	1030	On loan Tanana
	1 Blackhawk, U.S. Army	LADD (0060	1100	Fly reservation only	HL9L	3	Bell 206L4	FIRE BIRD	1000	1030	PSD equipped with operator
16920	2 Bell 212	Firebird 1	1000	1030	On loan	911CV	3	B-3 A-Star	LADD	1000	1030	AA platform A-8
C-GIRZ	2 Bell 212	Firebird	1000	1030	With 8 person crew							
†∂ି	┨.	1		1							NFES 1351	1

SAFETY MESSAGE

Stuart Creek 2

July 6, 2013

Fire Behavior:

- Fire indices are at critical or near critical levels.
- Prolonged heat and lack of moisture means the possibility of intense burning under even light wind conditions.
- This fire has experienced large fire growth and may do it again.
- Monitor the daily forecasts and take regular weather on the fire line.
- Communicate any sudden changes up and down the line.

Transitions:

- Transitions are a watch out situations.
- This is the second team transition in a short period of time.
- Know who you are working for and what the plan is (Watch out #6)
- Ask questions early and often: don't walk away unsure. (What out #5)

Unexploded Ordinance (UXO): Page 25 IRPG

- · Report any suspected ordinance to your supervisor immediately.
- Do not transmit radio near suspected UXO's
- Never touch, move, disturb.
- Isolate and flag the area and deny entry.
- Clearly flag off area

Wildlife:

- Bears are the Most Dangerous when:
 - ✓ When sow with cubs.
 - ✓ They feel threatened.
 - ✓ You are obstructing their path.
 - ✓ You encounter their den, feeding area or trail.
- DO NOT RUN: When you run you may look like prey to the bear.
- Do not threaten the bear and force it to fight back.
- Allow the bear a way out with dignity.
- Pretend you are not afraid.
- Be aware of wind direction. If the wind is in your face the bear may not smell you.

Hazard Trees:

- Native trees especially White Spruce have shallow roots systems and are weakened after ground fire
- Follow Hazard Tree Safety Guidelines
- Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen, clear the area before falling, YELL OUT!
- Be especially alert around snags AND green trees during wind events.

Prepared by: Jennifer Boyd SOF1 /Doug McKelvey SOF1(T)

Date:7/5/2013

INCIDENT RISK ANALYSIS (ICS 215a)

	the state of the s	RISK ANALYSIS (ICS 215a)	
DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REM	EDIES
ALL	LCES	Difficult terrain to post lookouts	
		Use air attack when necessary	
-		Maintain situational awareness	
ALL	UNEXPLODED ORDNANCE (UXO)	Recognize-Retreat-Report	
		DO NOT PICK UP OR TOUCH	
		Avoid radio transmissions near UXO	
		Withdrawal to a safe distance	
		Flag or Identify area where object is tocated Parameter with Only area Plantage Increased acres	100
		Deny entry until Ordnance Disposal personnel arri Report to you supervisor	ve
		1 100	r accimment
ALL		 All personnel must have UXO training prior to work Buildup Index (BUI) values have risen rapidly, well 	
ALL	FIRE BEHAVIOR	crown fire in spruce, and intense burning in tundra	fuels.
		Monitor current weather conditions and forecasts.	
		receive thorough briefings every shift.	
		 Maintain adequate escape routes and safety zone 	s. Advise all personnel if
		these are compromised or changed. Set trigger pe	oints when appropriate.
		Adhere to 10 Std Orders, mitigate 18 situations.	
		Maintain Situational Awareness.	
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as ne	cessary.
		Maintain 2:1 work/rest ratio.	
		Monitor incoming resources for level of fatigue.	t to former and of ototo
		Be aware of fatigue associated with sunrise/sunse	
ALL	HYDRATION	Drinking water before, during and after shifts, up to	
		Be alert for signs of heat stress in yourself and oth	
ALL	ATV USE	 Operators must have proper PPE suitable for the v Only carded and qualified operators 	/enicle
		 Ensure proper Safety briefings. Provide daily equipment inspections. 	
ALL	INDIRECT ATTACK	Extra care with situational awareness due to diffict	ilty in locating lookouts
ALL	MDIRECTATIACK	Carefully monitor weather watching for decreasing	
		Use lookouts as much as possible/practical in this	
		Have escapes routes planned and make them known	
	į	Ensure communications with your supervisor	
ALL	BOAT SAFETY	Vessels must only be operated by qualified persor	nel
		All passengers must have pre trip safety briefing	
		PFDs worn at all times & worn correctly	
ALL	STRUCTURE DEFENSE	Base all actions on current and expected fire beha	vior
		 Ensure escape routes or safety zones prior to arrive 	val of fire
		Avoid parking under power lines	
ALL	WILDLIFE-BEAR	Bears are the Most Dangerous when:	
		✓ When sow with cubs.✓ They feel threatened.	
		✓ They feel threatened.✓ You are obstructing their path.	
		✓ You encounter their den, feeding area or tra	ail.
		Safety in Numbers	
		✓ Travel with someone else and avoid hiking	at night.
		✓ Stock animals seem to be advantageous to	
		DO NOT RUN: When you run you may look like	
F		 Do not threaten the bear and force it to fight bace Allow the bear a way out with dignity. 	м.
		 Allow the bear a way out with dignity. Pretend you are not afraid. 	
		Avoid sows with cubs when at all possible	
]		Back away slowly, but deliberately, in the direction	ion from which you
1		came and at a light angle so that you are movin	g across her vision.
 		Bear depth perception is poor and if you move of	directly backwards, it
		may look like you are moving towards her.	
***		Continue to avoid the area	ODEDATIONAL DEDICE
IINCIDEN	T NAME: Stuart Creek 2	DATE PREPARED: July 5 th , 2013	OPERATIONAL PERIOD 0800-2200
		July 5 , 2015	VUUV-22UV
			Prepared by
ICS 215a			R. Sonsteng
I .		TIME PREPARED: 1100 hrs	

			Incident Name			Date/Time Prepared	pared		Operational Period Date/Time
INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	UNICATIONS PLAN	STUART CREEK 2	AK-MID-000280	00280		07/05/13		DAY & NIGHT SHIFT 07/06/13
Only	frequencies listed or	1 this 205 are authorized	Only frequencies listed on this 205 are authorized for use on this incident.	Hand pro	gramme	s accept all r	liqisuodsa	ity for	Hand programmers accept all responsibility for the use of unauthorized frequencies.
# #U	Function	Channel Name	Assignment	RX Freq N or W		RX Tone TX Freq N or W	TX Tone	Mode	Remarks
_	COMMAND	CMD 1	BRANCH III	168.1000N	123.0	170.4500N	123.0	∢	Pole Hill
7	COMMAND	CMD 2	BRANCH III	170.1000N		162.1625		⋖	LINKED TO BLM-UYT-FAIRBANKS
3	COMMAND	CMD 3	BRANCH I	170.0125N	123.0	165.2500N	123.0	∢	
4	TACTICAL	TAC 1	DIVISION A/F	168.5000N		168.5000N		4	
S.	TACTICAL	TAC 2	DIVISION B	168.2000N		168.2000N		∢	
9	TACTICAL	TAC 3	DIVISION	166.7250N		166.7250N		∢	
2	TACTICAL	TAC 4	DIVISION M/C	168.2500N		168.2500N		∢	
8									
O									
10	TACTICAL	TAC 5	INTEROPERABLE LOCAL TACTICAL	166.7750N		166.7750N	<u> </u>	<	STATE TACTICAL 2
11	TACTICAL	TAC 6	INTEROPERABLE LOCAL TACTICAL	159.3750n		159.3750N		∢	STATE TACTICAL 1
12	AIR TO GROUND	A/G 1	A/G TACTICAL & LOGISTICAL	169.1500N		169.1500N		<	
13	AIR TO GROUND	A/G 2	A/G ROTOR	166.6750N		166.6750N		∢	
4	URGENT AIR CONTACT	AIR GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	<	USE ONLY FOR URGENT AIRCRAFT CONTACT, USE TONE 1
15									
16	URGENT AIR CONTACT	AIR GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	∢	USE ONLY FOR URGENT AIRCRAFT CONTACT, USE TONE 1
Prepared by	٨				ncident Location	ation			
Kody Kerw	Kody Kerwin, COML CIIMT #1				North P	ole, AK LAT: N d	54 45.1060	IONG	North Pole, AK LAT: N 64 45.1060' LONG: W 147 20.9309'
S 205 - 2007H	Н								

MODE A - ANOLOG, D - DIGITAL

MEDICAL PLAN

206 ICS

1. INCIDENT NAME Stuart Creek 2

2. DATE PREPARED July 5, 2013 3. TIME PREPARED 2000

4. OPERATIONAL PERIOD July 6, 2013 0800-2400

MEDICAL AID STATIONS	LOCATION	PARAN	MEDICS
		YES	NO
Firebird Camp	Firebird Assault Strip		Х
Line EMT's as assigned	Assigned Divisions		Х
North Pole Base	North Pole Elementary School		X

6. TRANSPORTATION

	A. AMBULANCE SERVICES			
NAME	LOCATION	PHONE	PARA	MEDICS
			YES	NO
Eielson AFB	AFB	911 or (907)356-5551	X	
Fairbanks Delegate	Fairbanks, AK	911 or (907)356-5551	X	

B. INCIDENT AMBULANCES

NAME	LOCATION	PARAM	EDICS
		YES	NO
Fort Wainwright	TBD	X	

C. MEDIVAC SERVICES

NAME	LOCATION	PHONE	Hoist	ALS	BLS
C-GIRZ (Type 2 Helicopter)	Helibase	Contact Air Ops on Command			Х
Evergreen Medivac (Type 2 Helicopter)	Fort Wainright Airport, Fairbanks	(907)353-9170 (907)356-5551	X	Х	
Guardian Flight (Fixed wing)	Fairbanks	(907)356-5551		Х	

7. HOSPITALS

NAME	ADDRESS	TRA TIM		PHONE	HEL	IPAD		IRN ITER
		AIR	GR ND		YES	NO	YES	NO
Fairbanks Memorial 64*49.90' x 147*44.50'	1650 Cowles Street, Fairbanks, AK 99701	30	90	(907)458-5556	X			Х
Anchorage-Providence Hosp 61*11.62' x 149*49.42'	3200 Providence Dr Anchorage, AK 99504	2 hrs	6 hrs	(907)212-3111	X			X
Harborview Burn Center 47* 36.190 x 122*19.500	325 9th Ave Seattle, WA 98104	4 hrs		(206) 284-2876	X		X	•

8 MEDICAL EMERGENCY PROCEDURES

LINE MEDICAL EMERGENCY:

Crew Supervisor to contact Division Supervisor/Operations with patient complaint/condition and location. Division Supervisor/Operations contacts communications:

- * Division Supervisor/Operations to use "injury or incident communication protocol" on next page
- Division Supervisor/Operations will run medical emergency on command channel
- Communications contacts Medical Unit Leader on Command channel
- Medical Unit Leader will:
 - 1. Have communications dispatch ground/air transport resources @ UYTD (907)356-5551
 - 2. Develop primary and contingency transport plan
 - Notify Safety, Logistics and Operations

CAMP MEDICAL EMERGENCY:

Notify Communications of camp emergency

Communications contacts Medical Unit with patient complaint/condition and location.

- Medical Unit contacts:
 - 1. Safety
 - 2. Logistics
 - 3. Operations
- Medical Unit Leader will:
 - 1. Have communications dispatch ground/air transport resources
 - 2. Develop primary and contingency transport plan

206 ICS

9. PREPARED BY: (Medical Unit Leader)

Matthew Lipson MEDL

Mhj

Jennifer Boyd-SOF1

0/

Injury or Incident Communications Protocol

DECLARE:	Medical Emergen	cy or No	n-emergency N	/ledical transport		
Best transport meth	od: <u>Ambulance</u>	<u>Helicopter</u>	<u>Vehicle</u>			
Location				·		
Situation						
Number of injured _	Type of	Type of injuries				
Closest pick up poi	nt (DP, Helispot)					
LOC	Resp	Pulse	BP	Weight		
Injury						
Medical History/Alle	ergies					
Air Transportation	n Triage					

	Ground or Air Ambulance to Hosp.	Transport to Med Unit	
Mechanism	Hit by a falling tree or large branch Fall of 10' or more Snake bite with pain and swelling Insect bite with shortness of breath Signs of heat stroke (hot, dry, disoriented)	Minor dehydration Cut or laceration with bleeding controlled Minor bites and Stings Minor burns	
Area Injured	Burn Injury greater than 1% body area Significant Blunt or Penetrating Trauma to Head, Neck, Chest, Abdomen or pelvis Any Arm or Leg fracture above the Joint	Minor blunt trauma Minor penetrating trauma Extremity sprains and strains Simple fracture below elbow or knee	
Symptoms	Disoriented Chest Pain <u>or</u> Shortness of Breath Weak or absent radial pulse Pale, cold and sweating	Alert and oriented No shortness of breath Good pulses	

Medivac Sites

H-1: 64*46.275 X 146*53.233 H-2: 64*40.768 X 146*48.229 H-3: 64*52.552 X 146*46.660 H-4: 64*47.591 X 146*55.300

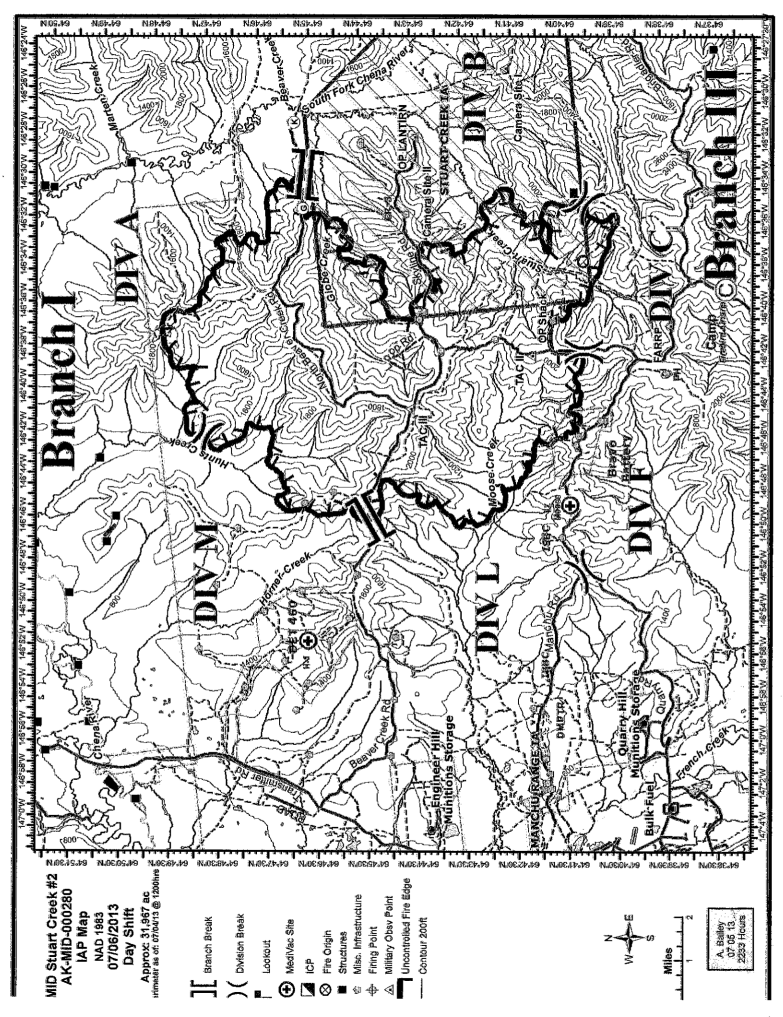
If air or ground ambulance is DELAYED:

Package and transport patient to rendezvous with Ambulance. Re-route EMS helicopter to rendezvous point as appropriate.

If Declaring an "Incident within the Incident"

The closest DIVS will respond to manage the incident. They are responsible for giving an accurate size up, ensuring scene safety, setting priorities and initiating an appropriate response.

The closest Safety Officer and Line EMS will respond to the scene to assist the Branch Director or DIVS. Secure site and begin initial investigation when situation is stabilized.



		1. INCIDENT NAME	2. DATE 3. TIME PREPARED PREPARED		
UNIT LOG			PREPARED		
. UNIT NAME/DESIGNATORS	S INITII	EADER (NAME AND POSITION)	6. OPERATIONAL PERIOD		
. UNIT NAME/ DESIGNATORIC	5. 01411 22	INDEH (WINE HAD)	o. Grannorda ramos		
,					
	PER	SONNEL ROSTER ASSIGNED			
NAME		ICS POSITION	HOME BASE		
	Ì				
	<u> </u>				
8.	ACT	TIVITY LOG (CONTINUE ON REVERS	SE)		
TIME		MAJOR EVENTS			
	 				
	· · · · · · · · · · · · · · · · · · ·	,			
		,			
	NAME OF THE OWNER OWNER OF THE OWNER OWNE				

· Litis