

Southwest Area IMT 5 Richard Nieto IC Wednesday 7/15/15 Dayshift 0800 -2200

Aggie Creek

AK-FAS-511515

Fire Code JTZ2

State Code 73-511515

FS Code: PNJTZ2 1502

Hayes Creek

AK-FAS-511557

Fire Code JT3U

State Code 73-511557

FS Code: PNJT3U 1502

AGGIE CREEK FIRE QR CODES





INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	0800-2200	
	Date/Time From:	0800-2200	Date/Time To:
AGGIE CREEK	07/15/2015 0800	WED	07/15/2015 2200 WED
	07713/2013 0000		07713/2013 2200 WED
3. Objective(s):			
Value at Risk			
Tatalina Subdivision.			
Alyeska Trans-Alaska Pipeline and associated infrastr	ucture (valves numn statio	ne enow nad)	
Elliott Highway corridor and structures.	ucture (vaives, pump station	ns, snow pauj.	
Native allotments and improvements.			
 Communities of Hayes, Himalaya, and Haystack. 			
 BLM cabins and communication sites. 			
Insident Objectives			
Incident Objectives			
Fire personnel and public safety is fully achieved through	gh the application and impl	ementation of sound	d risk management analysis for incident activities.
 Values at risk are protected from adverse fire and incidental 	dent management actions.		
 Traffic along the Elliott Highway is minimally disrupted. 	,sta		
 Native allotments are protected with priority on structure 	NAT - CONTROL OF THE		
Information and intelligence is gathered and collected	on infrastructure and sensit	ive resources for on	going fire management planning and long-term
analysis.			
Incident Requirements:			
 Utilize appropriate suppression tactics to minimize neg 		dlife, and cultural re	sources.
Incident personnel support area initial attack as reques			
Provide fire and smoke related information to the medi		102	
Foster and maintain relationships between partners, a		urrently and potentia	ally affected by the fire.
Cost containment is factored into risk management declaration.	dision making.		
4. Operational Period Command Emphasis:			
General Situational Awareness:			
See Attached Safety Plan			
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located at:			
5. Incident Action Plan (the items checked below are in	cluded in this Incident Actio	n Plan):	
X ICS 202 ☐ ICS 207	Other At	tachments:	
X ICS 203 ☐ ICS 208	X ME	DICAL INCIDENT	<u> </u>
X ICS 204	X HU	MAN RESOUCE	
X ICS 205 X Map/Chart		ONE LIST	
ICS 205A Weather Forecast/Tides/C	urrents X UN	IT LOG	
X ICS 206			
			A M
7. Prepared by: WAYNE ROBBIE Position			Signature: Way w W. Nowwood
Approved by Incident Commander: Name:	RICHARD NIETO, ICT2		Signature: Sylvy S. Adens Fo
CS 202 IAP Pa	ge		Date/Time: 07/14/2015 2200 Q CHARD N

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	and the second of the second of	2. Operation	al Period:	0800-2200	
AGGIE CREEK	(100000000000000000000000000000000000000	me From:		Date/Time To:
			015 0800	WED	07/15/2015 2200 WED
	ander(s) and Command Staf			RESOURCE ADVISOR	NOAH LLOYD
1	C/UC RICHARD NIETO		REWS (T)	6. Logistics Section:	
CAFETY OFF	JOHN PIERSON,			CHIEF	DOUGLAS WILLIAMS
SAFETY OFF	ICER ALLAN R SETZER				MARK CATRON, MARGIE GUZMAN (T)
INFORMA	JOSHUA TIBBETT		(T)	MEDICAL UNIT	MIKE LUND
OFF	ICER IKIS ESTES, HOL	LY KRAKE ((1)	CUDDLY UNIT	ROBERT BACON
LIAISON OFF	ICER SCOTT COOKE				VALERIE WILLIAMS RUSSELL FOX
	AARON BALDRID			GROUND SUPPORT	
SECURITY MANA	GER RAMONA WHITE	` '		UNIT	
	GEORGE HEDGE	S		COMMUNICATIONS	RICK LAZO
4. Agency/Organiz	ration Representative(s):			UNIT	
Agency/Organizat				FOOD UNIT	
D	SKA PAUL MAKI CNR			DISTRIBUTION	
AND G				MANAGER	P.HERSEY; J.COLE (T);S.FLETCHER (T)
FAIRBANKS NO	RTH DAVID GIBBS		2.00 (1.00.00.00)	7. Operations Section:	
STAR BOROUGH DIREC	TOR			OPS SECTION CHIEF - PLANNING	
TROC	TATE LT LONNY PISCO PER SGT MIKE ROBER			OPS SECTION CHIEF	PAUL DELMERICO, JAMES VILLARD
	BLM LENORE HEPPLE				LEROY HOLGUIN (T)
			051.4		N.NOZIE; C.JESSOP (T)
	ARR R-5 FREDDIE ESF SANCHEZ	PINOZA; AN	GELA		BEAU KIDD
	R-3 ALAN SINCLA	IR. FRANK	REDONIE		TERRANCE GALLEGOS
5. Planning Section			BEBONNE	DIVISION U	TIM FONDRIEST
CI	HIEF WAYNE A ROBBIE		S VACOUNTE A PROGRAM PROBLEM		TRENTON GIRARD (T)
	LANN MOORE, DE				JASEN TEAL
DEMOBILIZATION I	JNIT PATRICIA ANN BL	JRNS			DAVID MARTINEZ
	GERALD SANCHE	Z (T)		STRUCTURE GROUP	MIKE HOSTETLER
	JNIT ANGELA PARKER				JEREMY HANSEN (T)
	JNIT J.HICKERSON; E.		(T)		
GIS SPECIA	LIST MARILYN RUTH P	ORTER		7b. Air Operations Bran	GALEN YOUNG
	PHIL WATTS			DIRECTOR	GALEN YOUNG
	ING G.MELCHOR			AIR SUPPORT	KENT WEDIN
DOCUMENTAL	ARTHUR GRIMES		-	SUPERVISOR	DALII DODOUEDDINO
FIRE BEHAV ANAL	IOR GALEN ROESLER	1		AIR ATTACK	PAUL BORCHERDING M.STOUT; G.BEDDOW; G.DANIELS;
STATEGIC	OP BOB LINEBACK; B	BILL MILLER		SUPERVISOR	A.DAMM (T)
PLAN	NER			8. Finance/Administration	
METEOROLOG	ENT CHRISTIAN CASS	ELL			BILLY ZAMORA
COMPU	TER BRUCE JULAGAY				WANDA GALLEGOS (T)
SPECIAI	CHRIS DAWSON			TIME UNIT	S. IMLER-JACQUEZ; P.ATTALA; G.MCCABE
DOCUMENTAT	ON ARTHUR H GRIME	S		COST LINIT	CAROL CHAVEZ
	KIN WILLIAM KONEN				B.PYSHER; J.HICKMAN (T)
T	ame: ANGELA PARKER		Position/Title		Signature:
ICS 203	AP Page		Date/Time:	07/14/2015 2030	augele Parker



INCIDENT Weather Forecast



FORECAST NO: 19

NAME OF FIRE: Aggie Creek

PREDICTION FOR:

DAY SHIFT

UNIT: Alaska DNR

SHIFT DATE: Wednesday, July 15^h, 2015

SIGNED:

TIME AND DATE

Christian Cassell Incident Meteorologist

FORECAST ISSUED: 8:00 PM Tuesday, July 14th, 2015

WEATHER DISCUSSION:

Occasional rain will end sometime this afternoon...with a partial clearing and drying trend through the rest of the afternoon and evening. Temperatures will rise little until rain ends and partial clearing begins. Humidity values will be highly dependent on how early in the afternoon, as well as how quickly, the partial clearing occurs. Smoke will also be an issue as a continued southwest wind pushes smoke from the numerous active wildfires to the south and west of the fire area into the Aggie Creek incident area.

WEATHER FORECAST FOR TODAY (WEDNESDAY):

WEATHER: Rain ending toward mid-afternoon. Skies gradually clearing through the remainder of the day.

TEMPERATURES: Highs 58-65.

MINIMUM RELATIVE HUMIDITY: 50-60%

20 FT WINDS:

RIDGETOP - South to southwest 5 to 9 mph with gusts to 14 mph.

SLOPE/VALLEY - South to southwest 3 to 7 mph with gusts to 10 mph.

STABILITY/INVERSION: Inversion lifting in the early afternoon.

LAL: 1

CHANCE OF WETTING RAIN: 100%

TONIGHT (WEDNESDAY NIGHT):

Partly to mostly cloudy. Lows 50-55. Maximum RHs 90-100%. Southwest to southeast wind 2 to 5 mph.

OUTLOOK FOR THURSDAY:

Partly to mostly cloudy. Highs 68-73. Minimum RHs 35-45%. Southeast winds 5 to 9 mph ridges, 3 to 6 mph slopes/valleys. Gusts 10 to 15 mph.

EXTENDED FORECAST (FRIDAY-SUNDAY):

Friday: Partly cloudy becoming mostly cloudy. A chance of showers in the afternoon through the overnight. Areas of smoke mainly toward evening. Highs 65-70. Lows 50-55. Minimum RH 38-45%. Southeast to northeast wind 5 to 10 mph becoming southwest and increasing to 8 to 13 mph in the evening. Saturday: Mostly cloudy. A chance of showers in the afternoon and evening. Areas of smoke. Highs 64-70. Lows 50-55. Minimum RH 48-55%. Southwest wind 10 to 20 mph.

Sunday: Partly sunny. A slight chance of showers in the morning. Highs 63-69. Lows 53-58. Minimum RH

42-48%. West to southwest winds 10 to 20 mph.

EXTRA INFORMATION:

Today's Maximum/Minimum Conditions (Tuesday, July 14th, 2015):

Fairbanks (433 feet): Temp - 60F. Relative Humidity - 72%. Wind - SW 12 G 21 mph. Alaska Portable 6 (2290 feet): Temp – 62F. Relative Humidity – 57%. Wind – SSW 4 G12 mph. Caribou Peak (2517 ft): Temp – 58F. Relative Humidity – 75%. Wind – SSW 13 G17 mph. Chatanika (1626 ft): Temp - 59F. Relative Humidity - 84%. Wind - S 7 G14 mph. Wickersham Domé (2229 feet): Temp - 63F. Relative Humidity - 52% Wind - S 3 G13 mph.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 21 TYPE OF FIRE: Wildland Fire OPERATIONAL PERIOD: Day Shift, July 15, 2015 DATE ISSUED: July 14, 2015 UNIT: Alaska DNR SIGNED: /s/ Galen Roesler FBAN Halm Meelen INPUTS

WEATHER SUMMARY:

Cloudy with rain. Highs 58-65. Minimum RH 50-60%.

See attached Fire Weather Forecast.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire behavior yesterday was influenced by cool temperature and high relative humidity early with rain later in the day. These conditions are expected to continue today with rain persisting through part of the day. This combination of weather factors will further reduce fire behavior for today. Expect smoldering with very isolated areas of low intensity creeping fire in duff and surface fuels in black spruce. Due to the very dry fuels, there will continue to be a lot of heat remaining in the deep duff layers despite wetting rain.

SPECIFIC:

All Divisions:

Fire behavior to will be minimal. Expect scattered areas of smoldering across the fire area. In black spruce fuels there may be isolated creeping surface fire in the duff later in the day after the rain has stopped. Watch for ash pits.

Globe Creek and Hayes Fires: No activity or spread anticipated.

Initial Attack: Expect limited burning and little to no spread on any new fires.

Following are the forecasted Canadian Forest Fire Danger Rating System for Alaska Portable RAWS for today:

- Fine Fuel Moisture Code (FFMC) 62.2 Low
- Initial Spread Index (ISI) .8 Low
- Buildup Index (BUI) 81.4 High
- Fire Weather Index (FWI) 3.4 Low

AIR OPERATIONS:

Visibility for air operations may be limited at times due to smoke, clouds and rain.

SAFETY

Today the hazards you will encounter are not fire behavior related. Weather, slippery footing, snags, muddy roads, and highway traffic are among the hazards you will face. Through situational awareness you can identify and mitigate hazards.

AGGIE CREEK				· · ·			Bra	nch:		Division/Group	o:	
2. Operational Period:	0	800-2200										
Date/Time From: 07/15/2015 0800	WED		Date/Tim 07/15/201		W	/ED				DIVISIO	N A	
4.				Oper	ations l	Personne)					
OPERATIONS CHI PLANN		LLIAM F KIN ARK BERNA				OPE	RATIO	NS CHIEF - I		PAUL DELMERIC LEROY HOLGUIN		· · · · · · · · · · · · · · · · · · ·
DIVISION/GROUP SUPERVIS	1	ATHANIEL N IRIS JESSO				Alf	RATTA	CK SUPERV		M. STOUT; G. BE A. DAMM (T)	DDOV	W; G. DANIELS
5.			· F	Resources	Assign	ed this F	Period		 !			
Strike Team / Tas Resource Desi		1	LW	/D		Leader		Number Persons	Dro	p Off PT./Time	P	ick Up PT./Time
O-134 MODULE - WILDLAND PLATTE CANYON WFM 5	FIRE - I	PLAX -	07/	24 DEV	/IN MAC	DONALI)	12	BASE	/0800	BASE	E/2200
O-128 SOF2			07/	23 JON	IATHAN	LEE	·	1	BASE	/0800	BASE	/2200
HEQB (RUBICON CREW)			07/	23 JOS	H TAYL	.OR		1	BASE	/0800	BASE	/2200
E-222 DOZER - D8 CATERPI	LLER- M	IIDDLE FOR	K 08/	04 JOS	HUA R	AY		2	BASE	/0800	BASE	E/2200
E-220 DOZER/T1 - TEREX - E	BOYTILL	Α		EAF	RL BOY	TILLA		1	BASE	/0800	BASE	J/2200
E-119 FORESTRY MULCHER REMOTE BUILDERS	R/MASTI	CATOR - A	< 07/	18 TON	NY BUE	RGE		1	BASE	/0800	BASE	/2200
E-149 TRACKED UTILITY VE	HICLE-	GILLMORE	07/	19 MCF	FADDE	N BART		1	BASE	/0800	BASE	E/2200
O-105 EMTF			07/	16 BRA	DLEY N	NELSON		1	BASE	/0800	BAŞE	/2200
7. Special Instructions: 1. Ensure LCES, Test commu 2. Notify Op's prior to any ignit 3. Familiarize yourself with Ma 4. DIVS; report GPS locations 5. Notify Planning Ops for Res	tions. Est inageme of all wa	tablish and o ent Action Po ater withdraw	communica oints (M.A.F val location	ite trigger p P.'s) associa s (pumps, c	oints to ated with engines	all persor h your div , aviation)	nnel. rision, a to OS0	C2 (report in I	NAD 83	decimal minutes	dons.	t).
8.			Div	ision/Grou	ıp Comi	munication	on Sun	nmary			With	
Function	Ch	annel	RX Frequ	ency N/W	F	RX Tone/I	VAC	TX Frequen	cy N/W	TX Tone/NAC	:]	Mode
COMMAND	······································	7	167.	1000		167.9		169.75	00	167.9		Α
TACTICAL		1	168.	0500		167.9		168.05	00	167.9		Α
AIR TO GROUND		14	169.	8250				169.82	50			Α
AIR TO GROUND		15		9875	1			169.98	75			Α
9. Prepared By (Resource Un	it Leade	er)	A	pproved B	y (Plan	ning Sec	tion Ch	nief)		ate	T	ime
ANGELA PARKER RESL				WAYNE F	ROBBIE	PSC2			0	7/14/2015	220	0

AGGIE CREEK						Bran	ch:		Division/Group	p:
2. Operational Period:	080	00-2200								
Date/Time From:	····································		Date/Time T	o:				İ	DIVISIO	N G
	WED		07/15/2015 22	200 W	/ED					
4.				Operations	Personnel					
OPERATIONS CHI	EF - WILI ING MAR				OPER	RATIO	NS CHIEF - F		PAUL DELMERIC EROY HOLGUIN	
	N G BEA				AIR	ATTA	CK SUPERV			DDOW; G. DANIELS
									A. DAMM (T)	
5.			Res	ources Assign	ed this Pe	riod		1.77		
Strike Team / Tas Resource Desi		· · · · · ·	LWD		Leader		Number Persons	Dror	Off PT./Time	Pick Up PT./Time
C-45 CREW - T1 - MODOC IH		,	07/25	WILLIE ALM			20	BASE/		BASE/2200
C-47 CREW - T1 - REDDING	IHC		07/26	DANIEL MA	ALI IA		20	BASE/	0800	BASE/2200
C-34 CREW - T1 - MT. TAYLO			07/17	CHRISTIAN		ARS	19	BASE/		BASE/2200
C-35 CREW - T1 - CARSON F		SIHC	07/16	RICHARD S			21	BASE/		BASE/2200
E-150 TRACKED UV - NODW	ELL		07/18	TIM KIEHL				BASE/		BASE/2200
E-234 TRACKED UV- NODWE	LL SVS		07/28					BASE/		BASE/2200
O-111 SOF2			07/15	PHILLIP SP	POR		1	BASE/	0800	BASE/2200
O-104 EMTF			07/16	MICHAEL I	POVEDA		1	BASE/	0800	BASE/2200
6. Control Operations/Work A	Secionmo	nte:				···		L		
7. Special Instructions: 1. Ensure LCES, Test communication 2. Notify Op's prior to any ignit	nications a	and utilize	e human repeate	ers and Air Atta	ck if neede	ed.		-		
Familiarize yourself with Ma DIVS; report GPS locations Notify Planning Ops for Res	nagement of all wate	t Action P er withdra	oints (M.A.P.'s) wal locations (p	associated with	h your divis , aviation) t	sion, ar	2 (report in I	VAD 83	decimal minutes :	tions. format).
										ļ
8.			Divisio	n/Group Comi	munication	n Sum	mary			
Function	Char	nnel	RX Frequenc		RX Tone/N		TX Frequence	cy N/W	TX Tone/NAC	Mode
TACTICAL	6	5	166.775	,	167.9		166.77	·	167.9	A
COMMAND	8	3	173.037	5	167.9		167.32	50	167.9	А
AIR TO GROUND	14	4	169.8250	0			169.825	50		A
AIR TO GROUND	1:	5	169.987	5			169.987	75		A
9. Prepared By (Resource Uni	it Leader)	1	Appro	oved By (Plan	ning Secti	on Chi	ief)	D	ate	Time
ANGELA PARKER RESL			WA	YNE ROBBIE	PSC2			07	//14/2015	2200

AGGIE CREEK					Brai	nch:	1	Division/Group):
2. Operational Period:	0800-2	200			1				
Date/Time From: 07/15/2015 0800	WED		Time To: 015 2200	WED				DIVISIO	NT
4.	<u>-</u>		Ope	rations Persor	nel				
OPERATIONS CH PLANI		KING; MAR	<u> </u>				TELD	PAUL DELMERIC	O; LEROY HOLQUIN (T)
DIVISION/GROUP SUPERVI	SOR TERRAN	ICE GALLEGO	os		AIR ATTA	ACK SUPERV		M.STOUT; G.BED A. DAMM (T)	DOW; G.DANIELS;
5.	_	"	Resource	s Assigned thi	s Period		_		
Strike Team / Ta	sk Force /					Number			
Resource Des			LWD	Leade	r	Persons	Dro	p Off PT./Time	Pick Up PT./Time
C-46 CREW - T1 - MENDOC	INO IHC	(07/26 CH	IRISTOPHER N	MARKEY	20	BASE	/0800	BASE/2200
C-48 CREW - T1 - FEATHER	RIVER IHC	(7/26 RC	BERT DANIEL	S	20	BASE	/0800	BASE/2200
C-52 CREW -T2-BUCKLAND		C	07/24 AL	OYSIOUS POT	TEN	16	BASE	/0800	BASE/2200
C-53 CREW - T2 - ST. MICH	AEL		07/24 GE	ORGE KOBUK		19	BASE	/0800	BASE/2200
C-50 CREW - T2 - TEAM RU	BICON #3	C)7/23 E. I	LEVY		20	BASE	/0800	BASE/2200
E-207 WATER TENDER -NS	FD #32		07/25 N.	PARKS; C. ING	LEE	1	BASE	/0800	BASE/2200
O-84 SOF2		C	7/15 DO	NALD RANNE		1	BASE	/0800	BASE/2200
O-129 TFLD		C	7/17 KE	VIN RIGGS		1	BASE	/0800	BASE/2200
O-50 EMPF			7/17 MA	TTHEW HORT	ON	1	BASE	/0800	BASE/2200
Mop up and hold containment Elliott Highway. 7. Special Instructions: 1. Ensure LCES, Test commu. 2. Notify Op's prior to any igni 3. Familiarize yourself with Mi. 4. DIVS; report GPS locations 5. Notify Planning Ops for Res	inications and to tions. Establish anagement Act s of all water wit	utilize human n n and communi ion Points (M./	epeaters and icate trigger (A.P.'s) associons (pumps,	d Air Attack if ne points to all per iated with your engines, aviati	eeded. sonnel. division, a	and be prepare C2 (report in N	ed to ta	ike appropriate act	ions.
8.		D	ivision/Gro	up Communic	ation Sun	nmary			
Function	Channel	RX Fre	quency N/W	RX Tor	ie/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
TACTICAL	2	16	8.2000	16	7.9	168.200	00	167.9	A
COMMAND	7	 	67.1000	16	7.9	169.750	00	167.9	Α
AIR TO GROUND	14	 	9.8250			169.825			A
AIR TO GROUND	15	16	9.9875	<u> </u>		169.987			A
9. Prepared By (Resource Ur	nt Leader)		Į.	By (Planning S	ection Cl	hief)		ate	Time
ANGELA PARKER, RESL		· · · · · · · · · · · · · · · · · · ·	WAYBE F	ROBBIE PSC2			0	7/14/2015	2200

AGGIE CREEK				Bra	inch:		Division/Gro	ир:
2. Operational Period:	0800-2200	· · · · · · · · · · · · · · · · · · ·				1		
The state of the s	1						DIVISIO	ON U
Date/Time From: 07/15/2015 0800 WE	D	Date/Time To: 07/15/2015 2200) WE	D				
4.		C	Operations Pe	rsonnel				
OPERATIONS CHIEF				OPERATIO	ONS CHIEF -		PAUL DELMERI	co
DIVISION/GROUP SUPERVISOR	MARK BER			4/0.45	LOK OUDED		EROY HOLGUI	
DIVIDION/GROUP SUPERVISO/	i .	GIRARD (T)		AIR ATT	ACK SUPERI	1	A.STOUT; G.B. LDAMM (T)	EDDOW; G. DANNIELS
5.	<u> </u>	Resour	rces Assigned	d this Period	Association of			
Strike Team / Task F					Number	T	· · · · · · · · · · · · · · · · · · ·	
Resource Designa	itor	LWD		eader	Persons	Drop	Off PT./Time	Pick Up PT./Time
C-54 CREW - T2 - MT. VILLAGE		07/25	LUKE TUNUT	MOAK	20	BASE/	0800	BASE/2200
C-49 CREW - T2IA - COBRAS - 4			J GUADALUP TORRES	PE MACIEL	22	BASE/0	0800	BASE/2200
OSC OKIDONE TO FOK OCKIO			<u> </u>					
E-236 SKIDGINE T2- FBK CONS	TRUCTION	07/28			1	BASE/	0800	BASE/2200
0-119 SOF2		07/23	ALAN VANDI\	VER	1	BASE/0	0800	BASE/2200
-152 EMPF		07/25	RUSSELL LE	AVITT	1	BASE/0	0800	BASE/2200
Maintain sprinkler system, mop-ustructures, and Elliott Highway. Special Instructions: Ensure LCES, Test communicate. Notify Op's prior to any ignition. Familiarize yourself with Manage.	p, and utilize wattions and utilizes. Establish an	ze human repeaters d communicate trigg Points (M.A.P.'s) as	and Air Attack ger points to all sociated with y	if needed. I personnel.	and be prepar	ed to tak	ve appropriata a	rtions
Maintain sprinkler system, mop-ustructures, and Elliott Highway. Special Instructions: Ensure LCES, Test communicate. Notify Op's prior to any ignition. Familiarize yourself with Manage. Notify Planning Ops for Resour	p, and utilize wations and utilizes. Establish angement Action	ze human repeaters d communicate trigg Points (M.A.P.'s) as: rawal locations (pum	and Air Attack ger points to all sociated with y	if needed. I personnel. your division,	and be prepar	ed to tak	se appropriate a	rtions
Maintain sprinkler system, mop-u structures, and Elliott Highway. Special Instructions: Ensure LCES, Test communica: Notify Op's prior to any ignition: Familiarize yourself with Manaq. Notify Planning Ops for Resour	p, and utilize wations and utilizes. Establish angement Action	ze human repeaters id communicate trigg Points (M.A.P.'s) as: rawal locations (pum r needs by 1600 for r	and Air Attack ger points to all sociated with y ps, engines, a next shift. Antic	if needed. I personnel. your division, viation) to OS cipate orderin	and be prepar GC2 (report in) g 2-3 days in a	ed to tak NAD 83 advance	se appropriate a	ctions. s format).
Maintain sprinkler system, mop-ustructures, and Elliott Highway. Special Instructions: Ensure LCES, Test communica: Notify Op's prior to any ignition: Familiarize yourself with Manages, DIVS; report GPS locations of a DIVS; report GPS locations of a DIVS; report GPS for Resources. Motify Planning Ops for Resources.	p, and utilize water ations and utilizes. Establish an gement Action all water withdr ace and Supply	ze human repeaters id communicate trigg Points (M.A.P.'s) ass rawal locations (pum r needs by 1600 for r	and Air Attack ger points to all sociated with y ps, engines, a next shift. Antic	if needed. I personnel. your division, viation) to OS cipate orderin	and be prepar GC2 (report in) g 2-3 days in a	ed to tak NAD 83 advance.	se appropriate a decimal minutes	ctions. s format).
Maintain sprinkler system, mop-u structures, and Elliott Highway. Special Instructions: Ensure LCES, Test communica: Notify Op's prior to any ignition: Familiarize yourself with Manaq. Notify Planning Ops for Resour	p, and utilize water ations and utilizes. Establish an gement Action all water withdonce and Supply ce and Supply	ze human repeaters id communicate trigg Points (M.A.P.'s) ass rawal locations (pum r needs by 1600 for r	and Air Attack ger points to all sociated with y ps, engines, a next shift. Antic	if needed. I personnel. your division, waition) to Os cipate orderin	and be prepar GC2 (report in a g 2-3 days in a	ed to tak NAD 83 advance.	ce appropriate a decimal minutes	ctions. s format). C Mode
Maintain sprinkler system, mop-ustructures, and Elliott Highway. Special Instructions: Ensure LCES, Test communica: Notify Op's prior to any ignition: Framiliarize yourself with Manages, DIVS; report GPS locations of a prior of the prior	p, and utilize wations and utilizes. Establish an gement Action all water withdree and Supply ce and Supply Channel	ze human repeaters d communicate trigg Points (M.A.P.'s) ass rawal locations (pum v needs by 1600 for r Division/G RX Frequency N 168.2500	and Air Attack ger points to all sociated with y ps, engines, a next shift. Antic	if needed. I personnel. your division, viation) to OS cipate orderin unication Sur (Tone/NAC	and be prepar GC2 (report in) g 2-3 days in a g 2-3 days in a TX Frequen 168.25	ed to tak NAD 83 advance.	TX Tone/NA	ctions. s format). C Mode A
Maintain sprinkler system, mop-ustructures, and Elliott Highway. Special Instructions: Ensure LCES, Test communicate. Notify Op's prior to any ignition. Familiarize yourself with Manage. Notify Planning Ops for Resour	channel Channel Channel 5 7 14 15	Division/G RX Frequency N 168.2500 167.1000	and Air Attack ger points to all sociated with y ps, engines, a next shift. Antic	if needed. I personnel. your division, viation) to OS cipate orderin unication Sur (Tone/NAC	and be prepar GC2 (report in a g 2-3 days in a g 2-3 days in a TX Frequent 168.256	ed to tak NAD 83 advance.	TX Tone/NA	ctions. s format). C Mode A A

AGGIE CREEK	· · · · · · · · · · · · · · · · · · ·	***************************************		Branch:	Division	/Group:
2. Operational Period:	0800-2200					
Date/Time From: 07/15/2015 0800	WED	Date/Time To: 07/15/2015 220			DIVI	SION V
4.		1	Operations Personn	el		
OPERATIONS CHI PLANN	EF - WILLIAM F KI IING MARK BERN		OPE	RATIONS CHIEF - I	E .	
DIVISION/GROUP SUPERVIS	SOR JASENA TE	AL	Al	R ATTACK SUPERV	ISOR M. STOUT; A. DAMM (G. BEDDOW; G. DANIELS T)
5.		Resou	rces Assigned this	Period		
Strike Team / Tas Resource Desi		LWD	Leader	Number Persons	Drop Off PT./Ti	me Pick Up PT./Time
C-51 CREW - T2 - FORT YUR	(ON #2	07/25	DONALD CARROLL	. 20	BASE/0800	BASE/2200
O-119 SOF2		07/23	ALAN VANDIVER	1	BASE/0800	BASE/2200
O-96 STCR		07/20	ROBERT SOLLAMI	1	BASE/0800	BASE/2200
E-200 DELTA AMBULANCE		07/15	MARK ZASTANSKY	1	DP 37/0800	BASE/2200
6. Control Operations/Work	Assignments:	·	·			
 Special Instructions: Ensure LCES, Test commu Notify Op's prior to any igni Familiarize yourself with Ma DIVS; report GPS locations Notify Planning Ops for Res 	tions. Establish and anagement Action P of all water withdra	communicate trig Points (M.A.P.'s) as wal locations (pur	ger points to all perso ssociated with your di nps, engines, aviation	nnel. vision, and be prepar) to OSC2 (report in l	NAD 83 decimal m	iate actions. inutes format).
						:
8.		Division/	Group Communicati	on Summary		
Function	Channel	RX Frequency	N/W RX Tone/	NAC TX Frequen	cy N/W TX To	ne/NAC Mode
TACTICAL	3	168.6000	167.9	168.60	00 16	7.9 A
COMMAND	7	167.1000	167.9	169.75	00 16	7.9 A
AIR TO GROUND	14	169.8250		169.82	50	Α
AIR TO GROUND	15	169.9875		169.98	75	A
9. Prepared By (Resource Un	it Leader)	Approv	red By (Planning Sec	tion Chief)	Date	Time
ANGELA PARKER RESL		WAY	NE ROBBIE PSC2		07/14/2015	2200

AGGIE CREEK				Branch:		Division/Grou	ıp:	
2. Operational Period:	0800-2200		e de la companya della companya della companya de la companya della companya dell	-				
Date/Time From: 07/15/2015 0800 WEE	,	Date/Time To: 07/15/2015 220				DIVISIO	N W	
4.			Operations Person	nel			garanta garanta da katalan kacamatan da mananda katalan da k	
OPERATIONS CHIEF -	WILLIAM F		OI	PERATIONS CH	IIEF - FIEL	D PAUL DELMERIO	0	
PLANNING	I WAR OLIVE	- 1				LEROY HOLGUII		
IVISION/GROUP SUPERVISOR	DAVE MAR	TINEZ		IIR ATTACK SI	JPERVISC	M. STOUT; G. BEDDOW; G. DANIELS A. DAMM (T)		
		Resou	rces Assigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons Drop Off PT./Time		Pick Up PT./Time		
67 ENGINE T6 -BIG STATE WII	DFIRE	07/21	ISRAEL SILAS		2 BA	SE/0800	BASE/2200	
Special Instructions: Ensure LCES, Test communicate Notify Ones prior to any implicate the communicate of t	tions and utiliz	ze human repeaters	s and Air Attack if ne	eded.				
 Notify Op's prior to any ignitions Familiarize yourself with Manage 	. ⊏Stablish ah ement ∆ <i>c</i> tion	o communicate trig	ger points to all pen	ionnei.	nroner-1	n taka annon-i-t-	ntiana.	
DIVS; report GPS locations of a	ll water withdr	roints (M.A.F. s) at	nns engines aviation	unision, and be	prepared in NAC	o take appropriate at	ctions.	
5. Notify Planning Ops for Resource	e and Supply	needs by 1600 for	next shift. Anticipat	ordering 2-3 d	ays in adva	ance.	normatj.	
		·	•	-	•			
		Division	Group Communic	tion Summan				
Function	Channel	1	1	· r · ·			Node	
DMMAND	7	RX Frequency 167.1000	N/W RX Ton		requency 1 169.7500	-		
ACTICAL	4	166.7250	167			167.9	A	
R TO GROUND	14	169.8250	10/		166.7250	167.9	^	
					169.8250		A	
R TO GROUND	15	169.9875			169.9875		<u> </u>	
Prepared By (Resource Unit Le	ader)	Approv	red By (Planning S	ection Chief)		Date	Time	
ANGELA PARKER, RESL		WAY	NE ROBBIE PSC2			07/14/2015	2200	

1. Incident Name:	A Transport		4 - 1	3	3.				
AGGIE CREEK					Brancl	h:		Division/Grou	
2. Operational Period:	0800-2200		May 194						
Date/Time From: 07/15/2015 0800	WED	Date/Time To 07/15/2015 220		VED				STRUC	TURE
4.	44,		Operations	Personnel		··			
OPERATIONS CHIL						S CHIEF - I	TELD	PAUL DELMERIC	
	MARK BER							LEROY HOLGUII	* *
DIVISION/GROUP SUPERVIS	J.HANSEN (AIR	ATTACI	K SUPERV		m. stout; g. be A. damm (t)	EDDOW; G.DANIELS
5.		Resor	urces Assign	ned this Pe	riod		 -		er flyger i karren giller i ger
Strike Team / Tasl Resource Desig		LWD		Leader		Number Persons	Droi	o Off PT./Time	Pick Up PT./Time
E-62 ENGINE T6 NORTH DA	KOTA 62	07/20	CARSON K			3	BASE		BASE/2200
E-219 ENGINE - T6 - SOA-DO	F	07/17	RYAN VICE	-		1	BASE	0800	BASE/2200
E-143 ENG/T4 - FORREST FIF	RE	07/19	BEN ENGE	·		2	BASE		BASE/2200
E-63 ENGINE, T6-NORTH DA	KOTA 63	07/20	AARON BU			3	BASE/		BASE/2200
E-64 ENGINE, T4, ENG-64 NC		41 07/20	JON COOP			4	BASE/		BASE/2200
O-95 TFLD		07/16	GEORGE B			1	BASE/		BASE/2200
E-103 PICKUP- METALLOGEN	NY	07/04	MARIA SAN	NDERS		1	BASE/		BASE/2200
6. Control Operations/Work A	•								
Complete Structure Protection Assess Structures and impleme		n work within fire r	nlanning area						
7. Special Instructions:		,	oranining aroa	·					
•	iootiona ditte								
Ensure LCES, Test commun Notify Op's prior to any ignition	ons. Establish and	d communicate tric	ger point to a	il personne	.I				
Notify Planning Ops for Resc DIVS; report GPS locations of the Computer work with Street	ource and Supply	needs by 1600 for	next shift An	nticinate ord	lering 2-	3 days in a	dvance	decimal minutos	format)
5. IA Group to work with Structi	ure Group Resour	rces.	po, originos,	, aviation) to	0002	(leboit iii i	6 63	decimal minutes	romat).
									!
8.		Division/	Group Comr	munication	· C				
Function	Channel	RX Frequency I		XX Tone/NA				TV T 010	
TACTICAL	6	166.775		167.9	<u> </u>	X Frequence	·	TX Tone/NA(Mode A
COMMAND	8	173.0375		167.9		167.325		167.9	A
AIR TO GROUND	14	169.8250	- 	<u> </u>		169.825			A
AIR TO GROUND	15	169.9875			_	169.987			A -
. Prepared By (Resource Unit	Leader)	Approv	ed By (Plann	ning Sectio	n Chief			ite	Time
ANGELA PARKER RESL		WAY	NE ROBBIE				07	/14/2015	2200
	······			· · · · · · · · · · · · · · · · · · ·	·		1,,		1

PREPARED BY: Galen Young	
AIR OPERATIONS SUMMARY	

PREPARED DATE/TIME: 07/14/15 2100

1. INCIDEN	T NAM	1. INCIDENT NAME: Aggie Creek	2	2. OPERATIONAL PERIC	AL PERIOD D	OD DATE: 07/15/15	START TIME: 0900	IE: 0900	END TIME: 2300	300	SUNRISE: 0352		SUNSET: 0002
3. REMARKS Thundersto Be aware of Divisions, cc	S (Saferrms, en	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) Thunderstorms, erratic winds. Low wires, cables, power lines. Be aware of Alyeska Pipeline Co. flying the pipeline in rotor wing in AM. They will notify if in area. Divisions, contact Wickersham Helibase for all aviation needs, include coordinates of possible helispot/medivac locations.	Air Operations Sk ires, cables, pow ig the pipeline in ise for all aviation	pecial Equipm rer lines. rotor wing in n needs, inclu	ent, etc.) AM. They v de coordinat	.) ney will notify if in area. dinates of possible helis	ea. elispot/mediva	ō	4. MEDEVAC A/C: 38H 73HJ	ي	5. TFR: 5/2492 Radius:10_ Altitude: _500 Centerpoint: N	5. TFR: 5/2492 Radius:10 NM Altitude: _5000_ MSL Centerpoint: N 65 15 0 W 148 16 0	
Possible smoke concerns. Track all retardant usage	oke co ardant	Possible smoke concerns. Track all retardant usage and location if used.	ı if used.	Wickersha Heavy Heli	m Helibase base SAT Ph	Wickersham Helibase 907-347-9613 Heavy Helibase SAT Phone 480-768-2500, Code 8816-325-65864	30, Code 8816 -	325-65864	See Med Plan	e a	Freq: 120.1500	1500	
6. PERSONNEL	13		Phone	7. FREQUENCIES	ENCIES	AM	FM	8. FIX	8. FIXED-WING	# Avail /	Type/ Make-N	# Avail / Type/ Make-Model / FAA N# / Base(s)	/ Base(s)
AOBD: Galen Young	ν Youn	86	575-574-8720	AIR/AIR FW:	W:	120,150		Airta	Airtankers	Available	Available through Dispatch	atch	
ASGS: Kent Wedin	Wedin	907-378-8211	575-538-1075	AIR/AIR RW:	W:	121.050							
ATGS: Mike Stout	Stout		661-877-7889	AIR/GRD: Pri AIR/GRD: Sec	Pri Sec		169.8250 169.9875	Lead	Leadplanes	Available	Available through Dispatch	atch	
ATGS: Gerry Beddow	Beddo	W	928-386-3743	COMMAND:	Ω̈́		See Com Plan	ATBase +	+				
ATGS: Gary Daniel ATGS(T): Antom Damm	Daniel :om Da	шш	602-499-5297 360-561-1989					ATGS	ATGS Aircraft	AA- N975AA Sto AA- N249CP Dar Fort Wainwright	AA- N975AA Stout, Beddow AA- N249CP Daniel, Damm Fort Wainwright	dow amm	
HEB2: Rita Clipperton	fippert	no	530-559-0905	DECK:			163.100						
				Medical AIR/GRD	IR/GRD		168.626 Tone 110.9						
9. HELICOPTE	RS (Use	9. HELICOPTERS (Use Additional Sheets As Necessary)	As Necessary)										
FAA N#	₽	MAKE/MODEL	BASE	AVAILABLE	START	REMARKS	FAA N#	TY MAK	MAKE/MODEL	BASE 4	AVAILABLE	START	REMARKS
N1738H	æ	A-Star	Wainwright	0060	1000				,				
N73HJ	2	Bell 212	Wainwright	0060	1000								
N611CK	1	8-61	Wainwright	0060	1000								April .
N191CH	1	BV-107	Wainwright	0060	1000								
N214TH	1	Bell 214	Wainwright	0060	1000								
													ICS-220 2/99

10. TASK/MISSION/ASSIGN	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)				
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY	7.5	
Bucket drops per request	Division Sup. To request and coordinate with Air Attack or helibase.			2	
Recon Flights	To be approved by OPS or AOBD				
Cargo / Sling	Per Request from Div Sups, all sling loads / crew shuttles				
Ops Recon					
Div Sup Recon					
DIPSITES					
					10000
•					
-					
	Fix & Whin to Halo young				
				ICS-220	

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

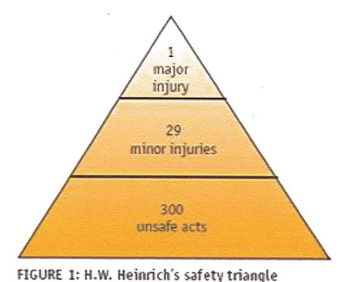
For Day Operations: July 15, 2015

INCIDENT: Aggie Creek

Date Prepared: July 14, 2015 TIME: 1600

Major Hazards and Risks:

- DRIVING: Slow down and practice defensive driving techniques.
- FATIGUE: Monitor yourself and your crew members. How is everyone holding up in these conditions?
- COMPLACENCY: Don't allow yourself to fall into the trap of ignoring the weak signals!
- How many unsafe acts have you seen?
- How many bumps, scraps, and minor injuries/accidents?
- Take time to recognize those "weak signals" and change a behavior before they become the number at the top of the pyramid!!!!



Continuously use the risk management process in becoming a High Reliability Organization (HRO)!!

High Reliability Organizations

- Manage Complexity and the Unexpected with Five Characteristics:
- 1. Preoccupation with failure (safety)
- 2. Deference to expertise
- 3. Sensitivity to operations
- 4. Commitment to resilience
- 5. Reluctance to simplify interpretation

Weick and Sutcliffe

Thanks from your Safety Team!!

Prepared by: Josh Tibbetts-SOF2(t)

Jose Shitta

Incident Action Plan Safety Analysis	Plan Safety Aı	nalysis	Operational Period Day Shift- July	Period	15, 2015		Incident:	Aggie	Aggie Creek		
Identificati Risk	dentification of Hazards and Risk Assessment	s and	Assignment: Multi-All (Suppre	lddns)	ression-Indirect, etc.)	ect, etc.)	Mission Objective(s): Safety of	ective(s): Safety of Incident Responders and Public	sponders	nd Public	
	Pre-mitigation	tion		Divis Branch	Division/Group Branch - Location	Mitigat	Mitigation(s), Warnings and Remedies		Post-m	Post-mitigation	1
Hazards	Probability	Severity	Risk Level			}		Probability	ſ	Severity Risk Level	Acceptable Yes/No

·	~		·		T	
Yes	Yes	Yes	Yes	Yes	Yes	Yes
Minor	Minor	Minor	Minor	Moderate	Minor	Serious
Significant	Significant	Significant	Significant	Critical	Critical	Catastrophic
Likely	Occasional	Occasional	Occasional	Occasional	Rarely	Occasional
Carry extra clothing to prevent hypothermia following shift Dry out gear each night for next day Watch footing on wet ground Maintain personal hydration Monitor wind chill and establish trigger points for disengagement	Slowdown in fire area; observe speed limits; Lights on; Practice "Defensive Driving "; Use spotter when backing; Evaluate road conditions and avoid driving on wet or muddy roads if possible;	Keep spacing while hiking: scout route of travel; continually scan surrounding and "take your time";	Early recognition of heat of HEAT RELATED ILLNESS; Take frequent break: Drink fluids throughout shift, store extra water at drop points; eat snacks throughout the shift.	Ensure LCES is in place Use Downhill Line Checklist (IRPG pg. 8) Utilize Risk Management Process (IRPG pg. 1) Do not rely on aircraft as mode of transportation.	No food in sleeping areas Do not leave food scraps on the fireline or spike camp; back haul away all food garbage daily Avoid surprising bears at close distance, make plenty of noise, look for bear sign Never run from a bear, stand upright and tall, don't bend over. Detour around areas where you see fresh animal carcasses or fresh bear scat Be alert for moose crossing roadways while driving. Never approach moose on the fireline; safely leave area	"Hazard Tree Guidelines" (IRPG pg. 22-23) Look up, down and around for hazard tree indicators. Only fell and buck trees within your expertise and training. Follow "Procedural Felling Operations" (IRPG pg. 79). Do not fell trees in high wind events.
ALL	ALL	ALL	ALL	ALL	ALL	ALL
Minor	Serious	Serious	Serious	Critical	Serious	Critical
Significant	Critical	Critical	Critical	Critical	Critical	Catastrophic
Likely	Likely	Likely	Likely	Frequent	Likely	Likely
Cold/Wet Weather	Driving	Foot Travel	Dehydration Heat Related Illness	Line Construction	Wildlife (Bears, moose, etc)	Chainsaw Operations

., ., ., ., ., ., ., ., ., ., ., ., ., .			Operational Period	Period			Incident				
incident Action Plan Safety Analysis	ian Safety Ar	nalysis	Day Shift- July	- July	15, 2015	015		Aggie	Aggie Greek		
Identificatio	dentification of Hazards and	and	Assignment:	ندا			Mission Objective(s)				
Risk	Risk Assessment		Multi-All (Suppre	(Suppr	ession-	ression-Indirect, etc.)		Safety of Incident Responders and Public	sponders a	and Public	
				Divisi	sion/Group	dnı	Mitigation(s), Warnings and				
	Pre-mitigation	tion		Branch	Branch - Location	ıtion	Remedies		1000	201702111	
					-				LOST-III	Post-Initigation	
Hazards	Probability	Severity	Risk Level					Probability	Severity	Probability Severity Risk Level	
											ON/Sa I

Air Operations	Occasional	Catastrophic	Serious	ALL	Follow Aviation Watchout Situations (IRPG pg. 43) Don't plan on air resources for transport or resupply. Directing Retardant and Bucket Drops (IRPG pg. 57) Be thoroughly briefed on aerial ignition plans and ops.	Rarely	Catastrophic	Moderate	Yes
Heavy Equipment	Likely	Catastrophic	Critical	ALL	Don't work down slope from equipment. Ensure eye contact with operator. Operator is the only person allowed on moving equipment; Ensure operators have and wear proper PPE; Provide ample distance between crews and equipment based on fuel type. Ensure operators have adequate communication; Maintain high level of situational awareness when working behind equipment.	Rarely	Catastrophic	Moderate	Yes
ATV/UTV Operations	Likely	Catastrophic	Critical	ALL	Ensure personnel have proper training/certification and utilize proper PPE(helmets, gloves, etc); UTV will be equipped with Roll Over Protection System (ROPS); drive slowly and only use if essential for operations.	Occasional	Critical	Moderate	Yes
Public	Likely	Catastrophic	Critical	ALL	Utilize Public Information Officers to keep public informed of risks; keep area closed, if possible, to general public travel; use liaison officers as necessary; use local law enforcement personnel for any necessary evacuations;	Occasional	Critical	Moderate	Yes
Mop-up and Fireline Rehab	Occasional	Critical	Moderate	ALL ALL	Refer to mitigations for heavy equipment; refer to steep terrain mitigations; maintain proper spacing of 8'-10'; wear proper PPE; Do not work above or below personnel during rehab/mop-up operations; Alert crew personnel of rolling debris by yelling to affected individuals;	Rarely	Critical	Minor	Yes
Operations Section Chief ICS 215A	ef /s/	Market	1	Date 17/4/Safety Time: 2000 Officer	1st So Charle Time:	Time: 7	4/15 2200	2	

Likelihood/Probability

Risk Level Critical-red Serious-orange Moderate-yellow

Frequent- Likely to occur often Probable- Will occur several times

Severity/Consequences

Catastrophic- Results in fatality/fatalities and/or loss of system Critical- Severe injury and/or major system damage

Medical Plan (ICS 206 WF)

1. Incident/Project Name		rational Period 080	0-2200	
		Time From:	Date/Tim	о Тог
AGGIE CREEK		5/2015 0800 Wed		015 2200 Wed
			07/13/2	013 2200 Weu
	6. Area Loc	ation Capability		
Branch Division/Group				
	EMS Responders		Mike Poveda	
	Equipment Avail			rauma, BLS, 02
D.111 C	Medical Emerger		COMMAND 7	
DIV. G	ETA For Ambula	nce to Hospital:	30 minutes	
	Ground:		2 hours	
	Approved Helisp	ot:	TBD	
	Lat:		TBD	
	Long:		TBD	
	EMS Responders	& Capability:		elta Ambulance
	Equipment Avail		ALS ambulan	ce
	Medical Emerger		COMMAND 7	
DIV. V+W	ETA For Ambula	nce to Hospital:		
DIV. V TVV	Air:		30 minutes	
	Ground: Approved Helisp	nt:	1 hour H-160	
	Lat:	UL.	N65° 14.652	
	Long:		W148° 05.65	7
	EMS Responders	& Capability:	Russ Leavitt I	
	Equipment Avail		ALS, Narcs, O	
	Medical Emerger		COMMAND 7	
DIV. U	ETA For Ambula	nce to Hospital:		
DIV. U	Air:		30 minutes	
	Ground:		1 hour H-120	
	Approved Helisp	DL;	N65° 15.766	
	Long:		W148° 09.59	7
	EMS Responders	& Capability:	Brad Nelson I	
	Equipment Availa		Trauma, BLS,	
	Medical Emergen		COMMAND 7	
DIV. A	ETA For Ambular	nce to Hospital:		
DIV.A	Air:		30 minutes	
	Ground: Approved Helispe		1 hour	
	Lat:	ot:	H-15 N65° 13.281	
	Long:		W148° 09.886	5
	EMS Responders	& Capability:	Matt Horton I	
	Equipment Availa			LS, Narcs, Trauma
	Medical Emergen		COMMAND 7	
DIV. T	ETA For Ambular	ice to Hospital:		
DIV. I	Air:		30 minutes	
	Ground: Approved Helispo)†·	1.5 hours	
	Lat:)	TBD	
	Long:		TBD	
	EMS Responders	& Capability:	Laura Belino	
	Equipment Availa			lies, BLS, AED, Traction
	<u> </u>		Splint, KED	
Wickersham Dome	Medical Emergen		COMMAND 7	• • • • • • • • • • • • • • • • • • • •
Base Camp/DP-20	ETA For Ambular	ice to Hospital:	20 minutes	
Dase camp/Dr-20	Ground:		30 minutes 1 hour	
	Approved Helispo	ot:	Helibase	
	Lat:		N65° 10.316	
	Long:		W148° 05.784	
	ite/Time	10. Reviewed By (Safet		11. Date/Time
Elet ha 107/1	4/15 2100	Il uk III	1 1/1/	07/14/15 2100

MEDICAL PLAN 206			FIRE NAME Aggie Cree				TE PREPAR 7/14/15				VORK P		
					/F2.47 D/ A								
NAME			,	OCATIONS	/ENIT PLA	CEIVIE	NI	PHONE			DADA	MEDIC	
TANE			-	OCATION				PHONE			YE	13.0,0,0,0,0	NO
Mike Lund EMIF/			ICP				575-77	0-6694 /			X		
Robert Bacon EMPF							907-37	1-5736					
Mike Poveda EMTF	0000		Div. G				720-34	1-1897					Х
Matt Horton EMPF			Div. T				919-62	2-1295			Х		
Russ Leavitt EMPF			Div. U				503-42	8-8627			Х		
Covered by Delta Am	bulance		Div. W				435-77	2-4107			Х		
Covered by Delta Am	bulance		Div. V				425-92	3-7440			Х		
Brad Nelson EMTF			Div. A				816-24	4-1810					Х
Laura Belino EMT			Wickersham	Dome B	ase Can	np	509-86	0-1189					Χ
M.ZastauskyEMT, K.\	NatsonEl	MP	Delta Ambo	Div V:DP	37		907-75	0-2521			Х		
			Al	MBULAN	CE SER	VICES	3						
NAME				LOCA	TION			PH	ION	F	P	ARAN	IFDIC
											YES		NC
Delta Ambulance			Div. V at DP	37				907-750)-25	21	-	<u>(</u>	
Steese Fire/EMS			800 William	C. Lean	/ LN.;Fai	irban	ks, AK	907-450)-65(04)	(
				AIR AM			· · · · · · · · · · · · · · · · · · ·						
NAME			PHONE		Т	YPE (OF AIRCE	RAFT	T		APAB	ILITY	
INCIDENT AIRCRA	AFT	BY	RADIO HELITA	K	A-STA	AR 73	ВН		1P	T SITT	ING	0 No. 600	
					212	73	ВНЈ		11	PT Back	kboard	<u> </u>	
GUARDIAN FLIGHT A	LASKA	888	3-997-3822		KING	AIR 2	00/LEAR	JET 35	1/	ALS/2	BLS		
(FIXED)								SHORT/LO					
STATE TROOPERS/		907	-451-5100		BLAC	K HA	WK	SHORT/LO		ONG I	HAUL,	ALS	
ARMY MAST					1			onew, a					
110001741	т				PITALS								
HOSPITAL		LOCA	ATION	TRA			PHC	NE		HELI	PAD	BI	URN
				TIN						2222			NTER
				AIR/GF	LOUND			YES		NO	YES	NO	
FAIRBANKS	1650 C							2 10 1000000					
MEMORIAL	1		, AK 99701	30	1		907-45	8-5555		X			X
LEVEL 3 TRAUMA	N 64° 4 W 147			MIN	HR								
1st CARE CENTER	1101 N								_				+
CLINIC/URGENT			, AK 99701	N/A	1		007 45	3500					
CARE	1		PM, 7 DAYS	N/A	HR		907-459	3-3300			Х		X
PROVIDENCE			IDENCE DR.		TIK				-				+
ALASKA	The state of the s		E, AK 99508	2	6		907-212	2-2111		х			X
LEVEL 3 TRAUMA	N 61° 5			HRS	HRS		307-21	2-3111		^			^
	W 149			1113	111.5								
HARBORVIEW	325 9 Th								\dashv				+
MEDICAL			A 98104	3	тоо		206-284	1-2876		х		х	
CENTER	N 47° 3			HRS	FAR			10 10 10 E-0-0 10 E-0				1	
LEVEL 1 TRAUMA	W 122°	19.2	21	FIX				9					
MEDL: Mike Lund and	Robert I	Bacor	n		Safety:	1		1	1	1.			
That I	12					11	MAN	1	M	M			

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Vame:			2. Date/	2. Date/Time Prepared:		3 One	3 Onerational Beriod:	0800-3300			
							5	a anoliai relioa.	0000-2200			
AGGIE CREEK	REEK			Date:	07/14/2015			Date/Time From:	3	De	Date/Time To:	
				Time:	1058		0	7/15/2015 0800	WED	.//0	07/15/2015 2200 WED	
4. Basic Radio Channel Use:	dio Char	nnel Use:										
Zone Group	5 #	Function	Channel Name/Trunked Radio	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	-	TACTICAL	System Talkgroup TAC 1		DIVISION A	168 0500	167.0	188 0500	0 791			
						000.001	6.701	100:000	6.101	₹		
	5		TAC 2		DIVISION T	168.2000	167.9	168.2000	167.9	A		
	8	20	TAC 3	۵	DIVISION V	168.6000	167.9	168.6000	167.9	<		
	4	TACTICAL	TAC 4	L	DIVISION W	166.7250	167.9	166.7250	167.9	A		
	5	TACTICAL	TAC 5		DIV U	168.2500	167.9	168.2500	167.9	A		
	6	TACTICAL .	TAC 6	S	STRUCTURE/IA, G	166.775	167.9	166.775	167.9	A		
	7	COMMAND	CMD 6	O	COMMAND 6	167.1000	167.9	169.7500	167.9	⋖	HAYSTACK MTN.	
	8	COMMAND	CMD 7	O	COMMAND 7	173.0375	167.9	167.3250	167.9	4	WICKERSHAM DOME	
	6	COMMAND	CMD 8	O	COMMAND 8	170.0500	167.9	164.5750	167.9	4	ICP	
	11	COMMAND	DOF A	O	COMM W/ LOCAL	151.2650		159.2700	141.3	A	ESTER DOME	
	12	COMMAND	DOF B	O	COMM W LOCAL	151.2950		159.3000	141.3	A	NANANA; IA ONLY	
	13	TACTICAL	IA TAC 1	O	COMM W/LOCAL	159.3750		159.3750		4	IA ONLY	
	14	AIR TO GROUND	A/G 6	∢	A2G TACTICAL	169.8250		169.8250		4	PRIMARY	
	15	AIR TO GROUND	A/G 8	₹	A2G AIR ATTACK	169.9875		169.9875		A		
	16	AIR GUARD	AIR GUAR	ď	AIR GUARD	168.6250	110.9	168.6250	110.9	4	EMERGENCY USE ONLY	
5. Special Instructions:	struction	ns:										
6. Prepared By	34	(Communicatio	(Communications Unit Leader)		Name: RICK LAZO)is	Signature:	no the	620	
ICS 205					IAP Page			De	Date/Time: 07/14	07/14/2015 1058		
						And the second desired that the second secon	-	-				

Medical Incident Report

Use items one through nine to communicate situation to communications/dispatch.

- L. CONTACT COMMUNICATIONS/DISPATCH
 - Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)
- 2. INCIDENT STATUS: Provide incident summary and command structure

Nature of Injury/Illness	Describe the injury (Ex: Broken leg with bleeding)
Incident Name:	Geographic Name + "Medical" (Ex: Trout Meadow Medical)
Incident Commander:	Name of IC
Patient Care:	Name of Care Provider (Ex: EMT Smith)

3. **INITIAL PATIENT ASSESSMENT:** Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. See page 100 for detailed Patient Assessment.

Number of Patients:	Male/Female	Age:	Weight:
Conscious?	☐ YES	□ N(O = MEDEVAC!
Breathing?	☐ YES	□ N(O = MEDEVAC!
Mechanism of Injury: What caused the injury?			
Lat./Long. (Datum WGS84) Ex: N 40° 42.45'x W 123° 03.24'			

4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY

SEVERITY	TRANSPORT PRIORITY
☐ URGENT-RED Life threatening injury or	Ambulance or MEDEVAC
illness. Ex: Unconscious, difficulty breathing,	helicopter. Evacuation need is
bleeding severely, 2°-3° burns more than 4 palm	IMMEDIATE.
sizes, heat stroke, disoriented.	
☐ PRIORITY-YELLOW Serious injury or	Ambulance or consider air
illness. Ex: Significant trauma, not able to walk,	transport if at remote location.
2°-3° burns not more than 1-2 palm sizes	Evacuation may be
	DELAYED.
□ ROUTINE-GREEN	Non-Emergency. Evacuation
Not a life threatening injury or illness. Ex:	considered Routine of
Sprains, strains, minor heat-related illness	Convenience.

5. TRANSP	ORT PLAN:								
Air Transport:	(Agency Aircr	aft Pre	eferred))					
☐ Helispot	☐ Short-haul/l	Hoist	□Lii	fe Flight	☐ Other				
Ground Transpo	ort:								
☐ Self-Extract	☐ Carry-Out		□ A:	mbulance	☐ Other				
6. ADDITIO	ONAL RESOURCE	E/ EQ I	U IPM I	ENT NEE	DS:				
☐ Paramedic/EM	IT(s)	(s)		J SKED/B	ackboard/C-	Collar			
☐ Burn Sheet(s)	☐ Oxyge	en		Trauma 1	Bag				
☐ Medication(s)	□ IV/Flu	uid(s)		Cardiac 1	Monitor/AEI)			
☐ Other (e.g., sp	olints, rope rescue,	wheel	ed litte	er)					
7. COMMU	NICATIONS:								
Function	Channel	Rece	ive	Tone/	Transmit	Tone/			
	Name/Number	(Rx)		NAC*	(Tx)	NAC*			
Ex: Command	Forest Rpt, Ch. 2	168.3	3250	110.9	171.4325	110.9			
COMMAND									
AIR-TO-GRND									
TACTICAL									
Ensure that Air Attack is contacted, if Air Medivac is use 8. EVACUATION LOCATION:									
8. EVACUATION LOCATION:									
Lat./Long. (Datur	,								
EX: N 40° 42.45'3									
	Evacuation Location								
	on Size and Hazards	3	ļ						
9. CONTIN	GENCY:					·			
	If primary options fa					l in			
conjunction with	primary evacuation	metho	od? Be	thinking a	head				
REMEM	BER:								

- Confirm ETAs of resources ordered.
- Act according to your level of training.
- Be Alert. Keep Calm. Think Clearly. Act Decisively.

SOUTHWEST INCIDENT MANAGEMENT TEAM #5

RICH NIETO - INCIDENT COMMANDER

July 12, 2015

To:

All Incident Personnel for the Aggie Creek Fire (AK-FAS-511515)

From:

Richard Nieto, Incident Commander

Subject:

Ethical Behavior and Conduct

The Southwest Area Incident Management Team 5 is committed to the highest principles of ethical behavior and conduct. This team fully endorses the laws and policies regarding discrimination, harassment, hazing, and other inappropriate behavior, and will not tolerate misconduct in any form. We expect an attitude of mutual respect for all incident personnel and the public we serve.

As Incident Commander, I expect all personnel assigned to this incident to carry themselves with the highest level of conduct and integrity. As ambassadors, I encourage each of you to represent this Incident Management Team, as well as your agency in a professional and respectful manner.

I am committed to the policy that everyone is entitled to a safe work environment from the moment of dispatch until your return to the home unit. I expect and demand nothing less than work practices that reflect a "Safety First" attitude.

Your actions reflect upon all of us.

. Richard Nieto

Sincerely,

Richard Nieto

Incident Commander

Southwest Interagency Management Team #5



Human Resource Message Aggie Fire, Fairbanks, AK MANAGEMEN TEAM 5 July 15, 2015





ALCOHOL AND

NON-PRESCRIPTION DRUG



TRAINING MESSAGE

TRAINEES: The Incident Trainee/Trainer Data Form is included in today's IAP for your convenience and use. Complete and submit the form to Gina Melchor, Training Specialist Trainee, for entry into the database before the end of your assignment. I will also be at the morning briefings and can pick up your forms at that time. Remember to close out all training packages with the TNSP during DEMOB.

Thank you, Gina Melchor, HRSP/TNSP (t)

Incident Trainee/Trainer Data Form

Complete and drop off with the Training Specialist for entry into database before end of assignment. Remember to close out all training packages with the Training Specialist prior to going through DEMOB.

A. Trainee Data					
Trainee Name:			ICS Trainee Position:		
IFPM Trainee? Y N FS-FPM Trainee	?? Y	N	Regional Priority Train	nee? Y	N
Request # (A, C, E or O): Agency	/ Design	ator (Exa	mple: CA-KNF):		
Agency: Crew/Module Name:		***	Cell Phone:		
Fire Name:	_ Date /	Assigned:			<u></u>
Person and location your training package s	hould k	oe mailed	to: (Chief, Training C	Officer, et	c.):
Name: Title:			Home Unit:		
Agency Address:					
City: State: 2	Zip Code	e:	Phone:		
B. Trainee Prerequisites	·				
Valid Red Card or agency certification card?				Yes	No
2. Trainee has current position task book issued	d by hon	ne unit?		Yes _	No
C. Trainer/Evaluator Data Trainer / Evaluat	tor Nam	e:			
ICS position on fire: Home U	Jnit:				
Address:		Ci	ty:		
State: Zip Code: Cell / Cont	tact Whi	ile on Incid	lent:		
D. Trainee Goals - (3 tasks or objectives you	ı would	like to ac	ldress).		
1					
2					
3					

Aggie Creek Fire

Telephone List

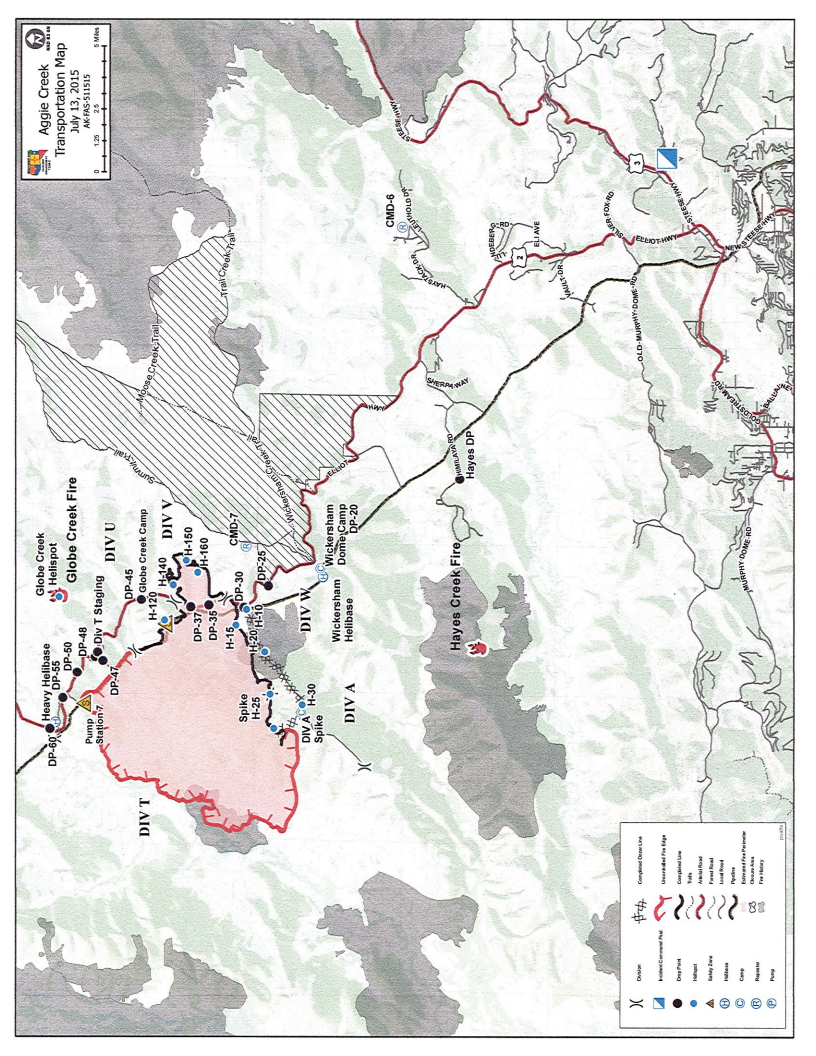
7/15/2015

Demob:	907-451-1271
Demob Fax:	907-451-1253
Plans:	907-451-1238
Finance:	907-451-1278
IC:	907-451-1247
Ordering Fax:	907-451-1231
INFO:	907-451-1206
COMP/Claims	907-451-1284
Supply Track Phone:	907-750-8236
Supply (Valerie Williams):	575-770-6930
Base Camp Food (Hess):	
Base Camp Supply (John):	
Base Camp Mgr. (Harley):	
Security SECM (T) (Ramona):	575-361-4402
Security SECM (George Hedges):	
LOGS:	907-451-1279
IMET (Christian):	907-250-5541
COMMO Cell:	907-687-5918
-	907-451-1203

TENTATIVE RELEASE Aggie Creek US-AK-FAS-500515

WEDNESDAY 7/15/2015

	TILDITEODAT TITOLOTO					
<u>CREWS</u>						
C-31	800	(HC2)	Oregon 13047			
C-33	830	(HC2)	Oregon 13046			
C-58	900	(HC2)	Patrick C-58			
EQUIPMENT						
E-67	930	(ENG6)	Big State Wildfire GSB187			
<u>OVERHEAD</u>						
O-79	1000	(EMPF)	Brewer, Melissa			
O-24	1015	(EMTF)	Seaman, Aaron			
O-85	1015	(SOF2)	Kemp, Gary			
O-16	1800	(EQPM)	Metts, Leon			
O-58	1800	(SEC1)	Nicely, David J			
O-24	1000	EMTF	Seaman, Aaron			
O-109	1030	COMT	Harness, Scott			
O-94	1800	(HMGB)	Blake, Jeremy			
THURSDAY 7/16/2015						
<u>OVERHEAD</u>						
O-84	800	(SOF2)	Ranne, Donald			
O-111	815	(SOF2)	Spor, Phillip Allan			
0-74	830	(HECM)	Alt, Donald			
0-75	1800	(HMGB)	Seloske, Garry Charles			
0-77	1800	(RCDM)	Withers, Troy			
	FRIDAY 7/17/2015					
<u>CREWS</u>						
C-29	800	(CC)	SLC Aggie Creek Camp			
C-23	830	(CC)	Aggie Creek Camp Crew			
<u>OVERHEAD</u>						
0-95	800	(TFLD)	Brown, George Victor			
O-80	815	(CAMP)	Carroll, John			
O-100	830	(TFLD)	Kidd, Beau			
O-105	900	(EMTF)	Nelson, Bradley W			
O-104	915	(EMPF)	Poveda, Michael			
O-81	930	(CAMP)	Waier, Jeremy			
O-4	1000	(RADO)	Hunter, Michael			
O-37	1800	(COMP)	Crouch, Dawn Michelle			
O-91.17	1800	(GISS)	Porter, Marilyn Porter			



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Dat	te From: Date To: ne From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	igned:	<u> </u>	
}	ame	ICS Position	Home Agency (and Unit)
-			
7. Activity Log:			
Date/Time	Notable Activities		
	+		
	 		
	 		
			
8. Prepared by: Na	ame:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:			
7. Activity Log (continuation):							
Date/Time	Notable Activities		 				
		***************************************		,			
			** ***	· · · · · · · · · · · · · · · · · · ·			
			,				
			PATE .				
							
				, , , , , , , , , , , , , , , , , , , ,			
		377					
							
8. Prepared by: Name: Position/Title: Signature:							
ICS 214, Page 2		Date/Time:	- T				