

Southwest Area IMT 5 Richard Nieto IC Friday – July 17, 2015

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





	2. Operational Period: 0800	0-2200
AGGIE CREEK	Date/Time From:	Date/Time To:
	07/17/2015 0800 F	RI 07/17/2015 2200 FRI
3. Objective(s):		
∕alue at Risk		
 Tatalina Subdivision. 		
 Alyeska Trans-Alaska Pipeline and associated i 	nfrastructure (valves, pump stations, sno	ow pad).
 Elliott Highway corridor and structures. 		
Native allotments and improvements.		
Communities of Hayes, Himalaya, and Haystacl Communities of Hayes, Himalaya, and Haystacl	k.	
 BLM cabins and communication sites. 		
ncident Objectives		
Fire personnel and public safety is fully achieve	d through the application and implement	ation of sound risk management analysis for incident activities.
Values at risk are protected from adverse fire ar	nd incident management actions	ation of sound has management analysis for moldent activities.
Traffic along the Elliott Highway is minimally dist		
Native allotments are protected with priority on s		
		sources for ongoing fire management planning and long-term
analysis.	a a series and definitive for	or organization management planning and long-term
ncident Requirements:		
 Utilize appropriate suppression tactics to minimi. 		and cultural resources.
 Incident personnel support area initial attack as 	requested by the host agency.	
 Provide fire and smoke related information to the 		
 Foster and maintain relationships between partn 		ly and potentially affected by the fire.
 Cost containment is factored into risk management 	ent decision making.	
1. Operational Period Command Emphasis:		
1. Operational Period Command Emphasis:		
I. Operational Period Command Emphasis:		
l. Operational Period Command Emphasis:		
l. Operational Period Command Emphasis:		
General Situational Awareness:		
General Situational Awareness:		
General Situational Awareness:		
General Situational Awareness: Gee Attached Safety Plan	X	
General Situational Awareness: See Attached Safety Plan i. Site Safety Plan Required? Yes No	X	
General Situational Awareness: Gee Attached Safety Plan G. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: G. Incident Action Plan (the items checked below	X v are included in this Incident Action Plan	n):
General Situational Awareness: See Attached Safety Plan 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 5. Incident Action Plan (the items checked below IX ICS 202 ICS 207		on-
General Situational Awareness: See Attached Safety Plan S. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: Incident Action Plan (the items checked below ICS 202 ICS 207 X ICS 203 ICS 208	v are included in this Incident Action Plar Other Attachm	on-
General Situational Awareness: See Attached Safety Plan Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: Incident Action Plan (the items checked below ICS 202 ICS 207 ICS 203 ICS 208 ICS 204 ICS 220	vare included in this Incident Action Plar Other Attachm X MEDICA	ents:
General Situational Awareness: Gee Attached Safety Plan Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: Incident Action Plan (the items checked below ICS 202 ICS 207 ICS 207 ICS 208 ICS 208 ICS 204 ICS 220 ICS 220 ICS 205 IC	v are included in this Incident Action Plan Other Attachm X MEDICA X HUMAN X PHONE	ents: LINCIDENT RESOUCE
General Situational Awareness: See Attached Safety Plan S. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: Incident Action Plan (the items checked below ICS 202 ICS 207 ICS 203 ICS 208 ICS 204 ICS 208 ICS 205 ICS 205 Map/Chart ICS 205A Weather Forecast/T	v are included in this Incident Action Plan Other Attachm X MEDICA X HUMAN X PHONE	ents: L INCIDENT RESOUCE LIST
General Situational Awareness: See Attached Safety Plan S. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: S. Incident Action Plan (the items checked below ICS 202 ICS 207 X ICS 203 ICS 208 X ICS 204 X ICS 220 X ICS 205 X Map/Chart	v are included in this Incident Action Plan Other Attachm X MEDICA X HUMAN X PHONE	ents: L INCIDENT RESOUCE LIST
General Situational Awareness: See Attached Safety Plan S. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: S. Incident Action Plan (the items checked below ICS 202 ICS 207 X. ICS 203 ICS 208 X. ICS 204 X. ICS 220 X. ICS 205 X. Map/Chart ICS 205A X. Weather Forecast/T	v are included in this Incident Action Plan Other Attachm X MEDICA X HUMAN X PHONE	ents: L INCIDENT RESOUCE LIST
Approved Site Safety Plan(s) Located at: 5. Incident Action Plan X ICS 202	vare included in this Incident Action Plan Other Attachm X MEDICA X HUMAN X PHONE ides/Currents X UNIT LO	ents: L INCIDENT RESOUCE LIST
General Situational Awareness: See Attached Safety Plan S. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: S. Incident Action Plan (the items checked below ICS 202 ICS 207 ICS 208 ICS 208 ICS 208 ICS 204 ICS 200 ICS 208 ICS 205 ICS	vare included in this Incident Action Plan Other Attachm X MEDICA X HUMAN X PHONE Tides/Currents Vosition/Title: PSC2	ents: LINCIDENT RESOUCE LIST
General Situational Awareness: See Attached Safety Plan Social Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: Social Incident Action Plan (the items checked below ICS 202 ICS 207 ICS 208 ICS 208 ICS 208 ICS 204 ICS 200 ICS 2006 ICS 2006 Social Plan Required? Yes No No No No Ics 200 ICS 2006 Social Plan Required? Yes No Ics 200 ICS 2006 Social Plan Required? Yes No Ics 200 IC	vare included in this Incident Action Plan Other Attachm X MEDICA X HUMAN X PHONE ides/Currents X UNIT LO	ents: IL INCIDENT RESOUCE LIST ING

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	×.	2	. Operation	al Period:	0800-2200				
AGGIE CREE	K		1000000000	me From: 015 0800	FRI		Date/Time To: 07/17/2015 2200 FRI		
3. Incident Comm	nande	r(s) and Command Staff:			6. Logistics Section:				
		RICHARD NIETO; JE JOHN PIERSON, DI		REWS (T)			UGLAS WILLIAMS RK CATRON, MARGIE GUZMAN (T)		
7.		ALLAN R SETZER JOSHUA TIBBETTS			MEDICAL UNIT		E LUND BERT BACON		
INFORM, OF	ATION FICER	IRIS ESTES; HOLLY	KRAKE ((T)	SUPPLY UNIT	VAL	ERIE WILLIAMS		
	2012-100-110-11	SCOTT COOKE			FACILITIES UNIT				
		AARON BALDRIDGE	Ε		GROUND SUPPORT UNIT	TON	NY ARMIJO		
SECURITY MAN	IAGER	GEORGE HEDGES RAMONA WHITE (T)			COMMUNICATIONS UNIT	RIC	K LAZO; BRENT HABERER		
4. Agency/Organ	izatio	Representative(s):			FOOD UNIT				
Agency/Organiza	Charles Consider to	Name			RECEIVING AND DISTRIBUTION	T. W	VITHERS; L.DYER (T)		
	STATE OF ALASKA PAUL MAKI		*		ORDERING UNIT MANAGER	P.HI	ERSEY; J.COLE (T);S.FLETCHER (T)		
ALASKA DEPT OF AND	F FISH GAME	BILL MORRIS			7. Operations Section:				
STAR BOROUGH	H EMS	1			OPS SECTION CHIEF - PLANNING	MAF	. KING RK BERNAL (T)		
ALASKA S	CTOR	LT LONNY PISCOYA	\		OPS SECTION CHIEF		JL DELMERICO; JAMES VILLARD		
TRO	OPER	SGT MIKE ROBERTS	3				LEROY HOLGUIN (T) N.NOZIE; C.JESSOP (T)		
	BLM	LENORE HEPPLER		r.			DD; D.MARTINEZ		
	IARR	R-5 FREDDIE ESPIN	OZA; AN	GELA			RANCE GALLEGOS		
		SANCHEZ	- EDANIZ	DEDONIE			FONDRIEST		
5. Planning Section	on:	R-3 ALAN SINCLAIR	, FRANK	BEDONIE	š	TRE	NTON GIRARD (T)		
		WAYNE A ROBBIE; L	ANINI MO	ODE	DIVISION V/W				
		DEPUTY; JEFF HICK	KERSON (T)		INTIAL ATTACK GROUP	JER	JEREMY HANSEN		
DEMOBILIZATION	UNII	PATRICIA ANN BURI GERALD SANCHEZ				- properties to the second			
RESOURCES	UNIT	ANGELA PARKER; K		NINI	7b. Air Operations Bran	ch:			
		ELIZABETH YOUNG		IVIV	AIR OPS BRANCH DIRECTOR	GAL	EN YOUNG		
		MARILYN RUTH POF PHIL WATTS			AIR SUPPORT SUPERVISOR				
		G.MELCHOR			AIR ATTACK SUPERVISOR	G.BE	EDDOW; G.DANIELS; A.DAMM (T)		
DOCUMENTA	ATION UNIT	ARTHUR GRIMES			8. Finance/Administration	on Sec	ction:		
FIRE BEHA		GALEN ROESLER			CHIEF		Y ZAMORA NDA GALLEGOS (T)		
PLAN	NNEK	BOB LINEBACK; BILL			TIME UNIT	S. IN	ILER-JACQUEZ; P.ATTALA; CCABE		
INCII METEOROLO	DENT	CHRISTIAN CASSEL	L		COST UNIT		OL CHAVEZ		
COMPL	UTER	BRUCE JULAGAY					SHER; J.HICKMAN (T)		
SPECIA	ALIST	CHRIS DAWSON			COMPENSATION UNIT	MAN	IDA CHAVES		
		NOAH LLOYD							
STATUS CHEC	CK IN	WILLIAM KONEN							
9. Prepared By:	Name:	ANGELA PARKER		Position/Title	e: RESL		Signature:		
ICS 203	IAP Pa	age		Date/Time:	07/16/2015 2030		Angele Ruker		



INCIDENT Weather Forecast



FORECAST NO: 21

NAME OF FIRE: Aggie Creek

PREDICTION FOR:

DAY SHIFT

UNIT: Alaska DNR

SHIFT DATE: Friday, July 17th, 2015

SIGNED:

TIME AND DATE

Christian Cassell **Incident Meteorologist**

FORECAST ISSUED: 8:00 PM Thursday, July 16th, 2015

WEATHER DISCUSSION:

Today will begin the transition to a wetter pattern at least through the first part of Sunday, with mostly cloudy conditions and scattered showers today along with southwest winds. A strong storm system moving through the western and central interior of Alaska Saturday will bring a high chance of stratiform rain to the fire area beginning Saturday morning and likely persisting into early Sunday. Southwest winds will likely push at least some smoke toward the area from nearby area wildfires.

WEATHER FORECAST FOR TODAY (FRIDAY):

WEATHER: Mostly cloudy with scattered showers.

TEMPERATURES: Highs 64 to 70.

MINIMUM RELATIVE HUMIDITY: 35 to 45%.

20 FT WINDS:

RIDGETOP - Southwest wind 6 to 10 mph with gusts to 17 mph.

SLOPE/VALLEY - Southwest wind 4 to 8 mph with gusts to 13 mph.

STABILITY/INVERSION: Shallow inversion lifting by late morning.

LAL: 1

CHANCE OF WETTING RAIN: 20%

TONIGHT (FRIDAY NIGHT):

Mostly cloudy with a chance of showers. Areas of smoke. Lows 53-58. Maximum RHs 75-85%. Southwest wind 10 to 15 mph. Strongest winds on the ridgetops.

OUTLOOK FOR SATURDAY:

Wetting rains likely. Areas of smoke. Highs 55 to 62. Lows 46 to 53. Southwest wind 10 to 15 mph with gusts to 25 mph. Strongest winds on the ridgetops.

EXTENDED FORECAST (SUNDAY-TUESDAY):

Sunday: Rain ending early. Decreasing clouds through the day. Areas of smoke. Highs 60 to 65. Lows 45 to 50. Minimum RH 50 to 60%. Southwest wind 10 to 17 mph becoming west to west-northwest 7 to 12 mph in the afternoon.

Monday: Partly cloudy. Areas of smoke. Highs 69 to 74. Lows 48 to 54. Minimum RH 35 to 40%. Maximum RH 75 to 85%. West wind 5 to 10 mph.

Tuesday: Sunny. Areas of smoke. Highs 74 to 79. Lows 50 to 55. Minimum RH 28 to 34%. Maximum RH 75 to 85%. Light winds becoming East to southeast 5 to 10 mph with gusts to 20 mph in the afternoon.

EXTRA INFORMATION:

Today's Maximum/Minimum Conditions (Thursday, July 16th, 2015):

Fairbanks (433 ft): Temp - 75F. Relative Humidity - 26%. Wind - ESE 12 G22 mph. Alaska Portable 6 (2290 ft): Temp - 72F. Relative Humidity - 25%. Wind - N/A

Caribou Peak (2517 ft): Temp – 68F. Relative Humidity – 29%. Wind –SSE 9 G24 mph. Chatanika (1626 ft): Temp – 76F. Relative Humidity – 30%. Wind – ESE 4 G21mph. Wickersham Dome (2229 ft): Temp – 72F. Relative Humidity – 25% Wind – E 10 G20 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 23	TYPE OF FIRE: Wildland Fire
FIRE NAME: Aggie Creek	OPERATIONAL PERIOD: Day Shift, July 17, 2015
DATE ISSUED: July 16, 2015	TIME ISSUED: 2100
UNIT: Alaska DNR	SIGNED: /s/ Galen Roesler FBAN Malm Knesler
	INPUTS (//

WEATHER SUMMARY:

Mostly cloudy with scattered showers possible.

See attached Fire Weather Forecast.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Yesterday, influenced by warm temperature, low RH, and gusty winds, fire behavior ranged from areas of smoldering to areas of low to moderate intensity surface fire with single tree torching.

Today with cooler temperatures and higher RH fire behavior will consist of smoldering in the duff with areas of creeping and low intensity surface fire. Isolated areas of moderate intensity surface fire may develop where available fuels are more exposed to wind.

Individual tree torching will continue where heat remains in black spruce.

Continue to be aware of reburn potential.

Very dry fuels are causing a lot of heat to be retained in the duff layer despite recent rains.

SPECIFIC:

<u>Divisions A:</u> Most fire behavior will be smoldering with areas of creeping surface fire. Expect possible backing and flanking from the fire edge at low to moderate intensity where exposed to wind. Predicted southwest winds will be favorable for operations in this division.

<u>Divisions G & T:</u> These divisions continue to hold a significant amount of heat. Expect areas of smoldering across these divisions. Scattered low to moderate intensity surface fire are possible, especially where fuels are exposed to the wind. Today's wind direction could again increase burning in tussock area of Division G along the Tatalina River.

<u>Divisions U, V, & W:</u> There has been a lot of good mop-up work in these divisions, so little heat remains along the perimeter. Expect scattered areas of smoldering throughout the area. With drying later in the day, there could be isolated areas of creeping surface fire in black spruce stands.

Hayes Creek Fire: No activity or spread anticipated.

Initial Attack: Expect low intensity burning and low spread on new fires.

Fuel Model	Rate of Spread
Black Spruce	11 feet/min (torching)
Grass/Tussock Tundra	6 feet/min
Mixedwoods, Green	3 feet/min

Forecasted Canadian Forest Fire Danger Rating System Indices for Alaska Portable 6 RAWS for today:

- Fine Fuel Moisture Code (FFMC) 82.8 Moderate
- Initial Spread Index (ISI) 3.7 Moderate
- Buildup Index (BUI) 77.2 High
- Fire Weather Index (FWI) 13.3 Moderate

AIR OPERATIONS:

Areas of smoke may limit air operations early.

SAFETY:

Standard Firefighting Order #1 - Keep informed on fire weather conditions and forecasts. Weather has been very dynamic on this incident;

1. Incident Name:				3.	· · · · · · · · · · · · · · · · · · ·			
AGGIE CREEK				Branch	1:	35 932 33949	Division/Gro	up:
2. Operational Period:	0800-2200							
Date/Time From: 07/17/2015 0800 FRI	1	ate/Time To 17/2015 22					DIVISIO	ON A
4.			Operations Person	nel				
OPERATIONS CHIEF - PLANNING	WILLIAM F KING MARK BERNAL (T)	OI	PERATIONS	CHIEF - F	IELD	PAUL DELMERI LEROY HOLGU	
DIVISION/GROUP SUPERVISOR	NATHANIEL NOZI CHRIS JESSOP (T		,	AIR ATTACK	SUPERV	ISOR	G. BEDDOW; G. A. DAMM (T)	DANIELS
5.		Reso	urces Assigned this	Period				
Strike Team / Task For Resource Designate	10-0-0-0	LWD	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-134 MODULE - WILDLAND FIRE PLATTE CANYON WFM 5	E - PLAX -	07/24	DEVIN MACDONA	LD	12	BASE	E/0800	BASE/2200
O-162 HEQB		07/28	JOSHUA KLARE		1	BASE	E/0800	BASE/2200
HEQB (RUBICON CREW)		07/23	JOSH TAYLOR		1	BASE	E/0800	BASE/2200
E-222 DOZER - D8 CATERPILLER	R- MIDDLE FORK	08/04	JOSHUA RAY		2	BASE/0800		BASE/2200
E-220 DOZER/T1 - TEREX - BOYT	TLLA	07/25	EARL BOYTILLA		1	BASE	E/0800	BASE/2200
E-119 FORESTRY MULCHER/MA: REMOTE BUILDERS		07/18	TONY BUERGE		1	BASE	E/0800	BASE/2200
E-149 TRACKED UTILITY VEHICLE- GILLMORE		07/19	MCFADDEN BART		1	BASE	E/0800	BASE/2200
E-234 TRACKED UTILITY - NODWELL 07/28 DUST TRANSPORT SVS		DUSTIN HARRISC	N	1	BASE/0800		BASE/2200	
O-128 SOF2		07/23	JONATHAN LEE		1	BASE/0800		BASE/2200
O-24 EMTF	1	07/13	AARON SEAMAN		1	BASE	E/0800	BASE/2200
6. Control Operations/Work Assig	nments:							

Continue burnout operations if conditions permit. If fire behavior conditions are favorable, continue dozer line along the ridgetop to the southwest of H30 to protect subdivision to the south.

7. Special Instructions:

- 1. Ensure LCES, Test communications and utilize human repeaters and Air Attack if needed.
- 2. Notify Op's prior to any ignitions.
- 3. Establish and communicate trigger points to all personnel.
- 4. Familiarize yourself with Management Action Points (M.A.P.'s) associated with your division, and be prepared to take appropriate actions.
- 5. DIVS; report GPS locations of all surface water withdrawal locations (pumps, engines, aviation) to OSC2 (report in NAD 83 decimal minutes format).
- 6. Notify Planning Ops for Resource and Supply needs by 1600 for next shift. Anticipate ordering 2-3 days in advance.
- 7. Coordinate with Air Attack for any aviation needs.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	7	167.1000	167.9	169.7500	167.9	A				
TACTICAL	1	168.0500	167.9	168.0500	167.9	A				
AIR TO GROUND	14	169.8250		169.8250		A				
AIR TO GROUND	15	169.9875		169.9875		A				
9. Prepared By (Resource I	Unit Leader)	Approved By (Planning Section C	chief)	ate	Time				
ANGELA PARKER RESL	buschetake	∼ WAYNE RO	BRIE PSC2GC	0	7/16/2015	2200				

ICS 204 WF (1/14) FINAL PAGE 1 of 1

1. Incident Name:	3.	3.							
AGGIE CREEK				Bran	Branch:		Division/Group:		
2. Operational Period:	0800-2200								
Date/Time From: Date/Time To: 07/17/2015 0800 FRI 07/17/2015 2200 FRI							DIVISIO	ON G	
4.			Operations Pe	ersonnel					
					PAUL DELMERICO LEROY HOLGUIN (T)				
IVISION/GROUP SUPERVISOR BEAU KIDD; DAVID MARTINEZ				AIR ATTAC	AIR ATTACK SUPERVISOR G. BEDDOW; G. DANIELS A. DAMM (T)				
5.		Reso	urces Assigned	d this Period					
Strike Team / Task Ford Resource Designator		LWD	Le	eader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
C-47 CREW - T1 - REDDING IHC		07/26	DANIEL MALLIA		20	BASE/0800		BASE/2200	
C-34 CREW - T1 - MT. TAYLOR IHO		07/17	CHRISTIAN BRASHEARS		19	BASE/0800		BASE/2200	
E-150 TRACKED UV - NODWELL S	VS	07/18	TIM KIEHL		1	BASE	7/0800	BASE/2200	
O-119 SOF2 07/23 ALAN V		ALAN VANDI	VER	1	BASE	/0800	BASE/2200		
O-25 EMPF 07/28 RONAL			RONALD SAN	NALD SANDLER		BASE/0800		BASE/2200	
6. Control Operations/Work Assign									

7. Special Instructions:

- 1. Ensure LCES, Test communications and utilize human repeaters and Air Attack if needed.
- 2. Notify Op's prior to any ignitions.
- 3. Establish and communicate trigger points to all personnel.
- 4. Familiarize yourself with Management Action Points (M.A.P.'s) associated with your division, and be prepared to take appropriate actions.
- 5. DIVS; report GPS locations of all surface water withdrawal locations (pumps, engines, aviation) to OSC2 (report in NAD 83 decimal minutes format).
- 6. Notify Planning Ops for Resource and Supply needs by 1600 for next shift. Anticipate ordering 2-3 days in advance.
- 7. Coordinate with Air Attack for any aviation needs.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
TACTICAL	6	166.775	167.9	166.775	167.9	A			
COMMAND	8	173.0375	167.9	167.3250	167.9	А			
AIR TO GROUND	14	169.8250		169.8250		A			
AIR TO GROUND	15	169.9875		169.9875		A			
9. Prepared By (Resource ANGELA PARKER RESL	Unit Leader) Augus Poulu		Planning Section C	11 11	ate 7/16/2015	Time			

ICS 204 WF (1/14) FINAL Page 1 of 1

1. Incident Name:	61.00			3.					
AGGIE CREEK				В	ranch:	Division/Group:			
2. Operational Period:	0800-2200								
Date/Time From: 07/17/2015 0800 FRI		Date/Time To 7/17/2015 22	2010			DIVISIO	T NC		
4.			Operations Per	sonnel					
OPERATIONS CHIEF - PLANNING	WILLIAM KING;	MARK BERN			TIONS CHIEF - I	FIELD PAUL DELMER	ICO; LEROY HOLQUIN (T)		
DIVISION/GROUP SUPERVISOR	DN/GROUP SUPERVISOR TERRANCE GALLEGOS				AIR ATTACK SUPERVISOR G.BEDDOW; G.DANIELS; A. DAMM (T)				
5.		Reso	urces Assigned	this Perio	d				
Strike Team / Task Ford Resource Designator		LWD	Lea	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
C-48 CREW - T1 - FEATHER RIVE	R IHC	07/26	ROBERT DAN	IELS	20	BASE/0800	BASE/2200		
C-52 CREW -T2- BUCKLAND		07/24	ALOYSIOUS F	OTTEN	16	BASE/0800	BASE/2200		
C-53 CREW - T2 - ST. MICHAEL		07/24	GEORGE KOE	BUK	19	BASE/0800	BASE/2200		
C-50 CREW - T2 - TEAM RUBICON	1#3	07/23	E. LEVY		20	BASE/0800	BASE/2200		
O-129 TFLD		07/17	KEVIN RIGGS		1	BASE/0800	BASE/2200		
O-175 SOF2		07/28	CHRIS CHURCH		1	BASE/0800	BASE/2200		
O-50 EMPF		07/17	MATTHEW HO	RTON	1	BASE/0800	BASE/2200		
O-173 EMTF		07/29	DANIEL BRIST	ER	1	BASE/0800	BASE/2200		
6. Control Operations/Work Assign	nments:								

Mop-up and hold containment lines to secure fire perimeter to protect Alyeska Trans-Alaska Pipeline infrastructures, Tatalina subdivision, and Elliott Highway.

7. Special Instructions:

- 1. Ensure LCES, Test communications and utilize human repeaters and Air Attack if needed.
- 2. Notify Op's prior to any ignitions.
- 3. Establish and communicate trigger points to all personnel.
- 4. Familiarize yourself with Management Action Points (M.A.P.'s) associated with your division, and be prepared to take appropriate actions.
- 5. DIVS; report GPS locations of all surface water withdrawal locations (pumps, engines, aviation) to OSC2 (report in NAD 83 decimal minutes format).
- 6. Notify Planning Ops for Resource and Supply needs by 1600 for next shift. Anticipate ordering 2-3 days in advance.
- 7. Coordinate with Air Attack for any aviation needs.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	2	168.2000	167.9	168.2000	167.9	А
COMMAND	7	167.1000	167.9	169.7500	167.9	А
AIR TO GROUND	14	169.8250		169.8250		A
AIR TO GROUND	15	169.9875		169.9875		A
9. Prepared By (Resource ANGELA PARKER, RESL	•		(Planning Section C	11 4		Time 2200
CS 204 WF (1/14)	100 €200 Audit 110		FINAL //	05C2(±)		Page 1 of 1

1. Incident Name:				3.	•				
AGGIE CREEK					Branch:		Division/Group:		
2. Operational Period:	0800-2200								
Date/Time From: 07/17/2015 0800 FRI		ate/Time To 17/2015 22		RI				DIVISIO	DN U
4.			Operations I	Personnel					
OPERATIONS CHIEF - PLANNING	WILLIAM F KING MARK BERNAL (T	·)		OPERA	ATIONS C	HIEF - F		PAUL DELMERI LEROY HOLGU	
DIVISION/GROUP SUPERVISOR TIM FONDRIEST TRENTON GIRARD (T)				AIR A	AIR ATTACK SUPERVISOR G. BEDDOW; G. DANNIELS A. DAMM (T)				
5.		Resc	ources Assign	ed this Per	riod				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
C-35 CREW - T1 - CARSON HOTS	SHOTS IHC	07/17	RICHARD SACK			21	BASE/0800		BASE/2200
C-54 CREW - T2 - MT. VILLAGE		07/25	LUKE TUNK	UTMOAK		20	BASE/0800		BASE/2200
C-49 CREW - T2IA - COBRAS - 4		07/23	J GUADALU TORRES	JPE MACIE	L	22	BASE/0800		BASE/2200
E-236 SKIDGINE - TYPE2 - FBK C	CONSTRUCTION	07/27	WILLIAM A	VERSA		1	BASE	7/0800	BASE/2200
O-175 SOF2		07/28	CHRIS CHU	JRCH		1	BASE	/0800	BASE/2200
O-152 EMPF		07/25	RUSSELL L	EAVITT		1	BASE	/0800	BASE/2200
O-172 EMTF		07/29	JOSHUA ST	TARBUCK	-+	1	BASE	/0800	BASE/2200
6. Control Operations/Work Assig	ınments:								***

Mop-up and utilize water to control perimeter and increase protection to Alyeska Trans-Alaska Pipeline, Globe Creek, Tatalina structures, and Elliott Highway.

7. Special Instructions:

- 1. Ensure LCES, Test communications and utilize human repeaters and Air Attack if needed.
- 2. Notify Op's prior to any ignitions.
- 3. Establish and communicate trigger points to all personnel.
- 4. Familiarize yourself with Management Action Points (M.A.P.'s) associated with your division, and be prepared to take appropriate actions.
- 5. DIVS; report GPS locations of all surface water withdrawal locations (pumps, engines, aviation) to OSC2 (report in NAD 83 decimal minutes format).
- 6. Notify Planning Ops for Resource and Supply needs by 1600 for next shift. Anticipate ordering 2-3 days in advance.
- 7. Coordinate with air attack for any aviation needs.

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
TACTICAL	5	168.2500	167.9	168.2500	167.9	A		
COMMAND	7	167.1000	167.9	169.7500	167.9	A		
AIR TO GROUND	14	169.8250		169.8250		A		
AIR TO GROUND	15	169.9875		169.9875		A		
9. Prepared By (Resource ANGELA PARKER, RESL	4		Planning Section C			Time		

Page 1 of 1

ICS 204 WF (1/14) FINAL

1. Incident Name:			3.			
AGGIE CREEK	And the second s		Branch:		Division/Gro	up:
2. Operational Period: 0800-2200						
Date/Time From: 07/17/2015 0800 FRI	Date/Time To 07/17/2015 220	Marie Committee	(796)4-2		DIVISIO	ON V/W
4.		Operations Perso	onnel			-
OPERATIONS CHIEF - WILLIAM F K PLANNING MARK BERN			OPERATIONS CHI	EF - FIELD	PAUL DELMERI LEROY HOLGU	
DIVISION/GROUP SUPERVISOR JASEN A TE	AL		AIR ATTACK SUI	PERVISOR	G. BEDDOW; G. A. DAMM (T)	DANIELS
5.	Resc	ources Assigned th	nis Period			
Strike Team / Task Force / Resource Designator	LWD	Leade		mber sons Dr	rop Off PT./Time	Pick Up PT./Time
C-51 CREW - T2 - FORT YUKON #2	07/25	DONALD CARRO	OLL 2	0 BASI	E/0800	BASE/2200
O-96 STCR	07/20	ROBERT SOLLA	MI	1 BASI	E/0800	BASE/2200
O-175 SOF2	07/28	CHRIS CHURCH		1 BASI	E/0800	BASE/2200
E-67 ENGINE T6 F-550 A1977A -GSB187 -BIG STATE WILDFIRE	07/20	ISRAEL SILAS	:	2 BASI	E/0800	BASE/2200
E-200 DELTA AMBULANCE		MARK ZASTANS	SKY .	1 DP 3	37/0800	BASE/2200

Patrol, mop-up, and secure fireline to prevent further spread to Alyeska Trans-Alaska Pipeline, Elliott Highway corridor, Wickersham area facilities, and White River Recreation area.

7. Special Instructions:

- 1. Ensure LCES, Test communications and utilize human repeaters and Air Attack if needed.
- 2. Notify Op's prior to any ignitions.
- 3. Establish and communicate trigger points to all personnel.
- 4. Familiarize yourself with Management Action Points (M.A.P.'s) associated with your division, and be prepared to take appropriate actions.
- 5. DIVS; report GPS locations of all surface water withdrawal locations (pumps, engines, aviation) to OSC2 (report in NAD 83 decimal minutes format).
- 6. Notify Planning Ops for Resource and Supply needs by 1600 for next shift. Anticipate ordering 2-3 days in advance.
- 7. Coordinate with Air Attack for any aviation needs.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	3	168.6000	167.9	168.6000	167.9	A
COMMAND	7	167.1000	167.9	169.7500	167.9	A
AIR TO GROUND	14	169.8250		169.8250		A
AIR TO GROUND	15	169.9875		169.9875		A
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	chief) / // Da	te	Time
ANGELA PARKER RESL	Angela Parker	WAYNE ROE	BBIE PSC2 CA	07	/16/2015	2200

ICS 204 WF (1/14) FINAL Page 1 of 1

1. Incident Name:				3.				
AGGIE CREEK				Branci	h:	elens (Sense)	Division/Gro	up:
2. Operational Period:	0800-2200							
Date/Time From: 07/17/2015 0800 FRI		Date/Time To 07/17/2015 22					INITIAL	. ATTACK
4.			Operations Perso	onnel				
	WILLIAM F KIN MARK BERNA			OPERATIONS	CHIEF - I	IELD	PAUL DELMERI LEROY HOLGU	
DIVISION/GROUP SUPERVISOR				AIR ATTACI	K SUPERV	ISOR	G. BEDDOW; G. A. DAMM (T)	
5.		Reso	urces Assigned th	is Period			(.)	
Strike Team / Task Fo Resource Designate		LWD	Leade		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-62 ENGINE T6 NORTH DAKOT	A 62	07/20	CARSON KERR		3	BASE	E/0800	BASE/2200
E-219 ENGINE - T6 - SOA-DOF		07/17	RYAN VICE		1	BASE	/0800	BASE/2200
E-143 ENG/T4 - FORREST FIRE		07/19	BEN ENGELHAR	RDT	2	BASE	E/0800	BASE/2200
E-63 ENGINE, T6-NORTH DAKOT	A 63	07/20	AARON BUCHOL	Z	3	BASE	E/0800	BASE/2200
E-64 ENGINE, T4, ENG-64 NORTH	H DAKOTA K 41	07/20	JON COOPER		4	BASE	2/0800	BASE/2200
E-103 METALLOGENY		07/18	MARIA SANDERS	S	1	BASE	2/0800	BASE/2200
i. Control Operations/Work Assig		esources will be	available for IA as v	well as the ne	ed for struc	cture p	rotection.	
7. Special Instructions: 1. Ensure LCES, Test communicati 2. Notify Op's prior to any ignitions. 3. Establish and communicate trigg 4. Familiarize yourself with Manage 5. DIVS; report GPS locations of all 6. Notify Planning Ops for Resource 7. Coordinate with Air Attack for any	er points to all p ment Action Po surface water v and Supply ne	versonnel. ints (M.A.P.'s) a vithdrawal locat reds by 1600 fo	associated with your	r division, and es. aviation) t	o OSC2 (re	port in	NAD 83 decimal	ctions. minutes format).

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode
TACTICAL	6	166.775	167.9	166.775	167.9	А
COMMAND	8	173.0375	167.9	167.3250	167.9	А
AIR TO GROUND	14	169.8250		169.8250		A
AIR TO GROUND	15	169.9875		169.9875		A
9. Prepared By (Resource) ANGELA PARKER RESL	Unit Leader)	Approved By (Planning Section C		Date 07/16/2015	Time

ICS 204 WF (1/14)

FINAL JI BSC2(9)

Page 1 of 1

	,
	I
0	ı
=	ı
0	ı
_	ı
~	ı
~	ı
	ı
ın	ı
=:	ı
_	ı
•	ı
9	ı
·	ı
***	ı
· .	1
_	ŧ
0	ı
	ı
_	ı
	ı
	t
w	ı
_	1
-	Ł
	F
-	ı
_	ı
-	ı
шì	ı
-	ı
=	ı
	ı
•	ı
	ı
ப	ı
_	ı
\sim	ı
REC	ŧ
LLI	ŧ
===	ŧ
~	i
_	۱
Q.	ı
~~	1
_	1
ш	1
w	ŧ
~	t
☲	1
_	1
	1

AIR OPEI	RAT	AIR OPERATIONS SUMMARY		PREPARED BY: Galen Young	en Young	A A	Ø,			PF	REPARED DAT	PREPARED DATE/TIME: 07/16/15 2100	/15 2100
1. INCIDENT	TNAN	1. INCIDENT NAME: Aggie Creek		OPERATION	AL PERIOD L	2. OPERATIONAL PERIOD DATE: 07/13/35	START TIME: 0900	E: 0900	END TIME: 2300	2300	SUNRISE: 0358	358 SUNSET: 2355	2355
3. REMARKS Thunderstor Be aware of Divisions, co	S (Safe rms, e f Alyes ontact	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 Sp ires, cables, pow. g the pipeline in se for all aviation	ecial Equipm er lines. rotor wing in 1 needs, inclu	ent, etc.) AM. They o	tc.) They will notify if in area. ordinates of possible helis	ea, elispot/mediva	o	4. MEDEVAC A/C: 38H 73HJ	AC	S. TFR: 5/2492 Radius:10 Altitude: _5000 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 cc ardani	Possible smoke concerns. Track all retardant usage and location if used.	if used.	Wickersham Heli Heavy Helibase S	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	Plan	Freq: 120.1500	,1500	
6. PERSONNEL	ᇤ		Phone	7. FREQUENCIES	ENCIES	AM	FM	8. FIXE	8. FIXED-WING	# Avail /	Type/ Make-N	# Avail / Type/ Make-Model / FAA N# / Base(s)	Base(s)
AOBD: Galen Young	γour γ	g,	575-574-8720	AIR/AIR FW:	:W	120.150		Airtankers	(ers	Availabl	Available through Dispatch	atch	
ASGS: Kent Wedin	Wedin	907-378-8211	575-538-1075	AIR/AIR RW:	W:	121.050							
ATGS: Gerry Beddow	Beddo	ow	928-386-3743	AIR/GRD: Pri AIR/GRD: Sec	Pri Sec		169.8250 169.9875	Leadplanes	anes	Available	Available through Dispatch	atch	
ATGS: Gary Daniel	Janiel		602-499-5297	COMMAND:	ë		See Com Plan	ATBase +	+				
ATGS(T): Antom Damm	iom Da	amm	360-561-1989				.	ATGS A	ATGS Aircraft	AA- N975AA AA- N249CP	AA- N975AA Beddow AA- N249CP Daniel. Damm	mme	
HEB2: Rita Clipperton	lipperi	ton	530-559-0905	DECK:			163,100	AAB:		Fort Wainwright	nwright		
				AIR GUARD:); 		168.626 Tone 110.9						
9. HELICOPTE	RS (Us	9. HELICOPTERS (Use Additional Sheets As Necessary)	As Necessary)										
FAA N#	≱	MAKE/MODEL	BASE	AVAILABLE	START	REMARKS	FAA N#	TY MAKE	MAKE/MODEL	BASE /	AVAILABLE	START	REMARKS
N173BH	ო	A-Star	Wainwright	0060	1000			_					
N73HJ	2	Bell 212	Wainwright	0060	1000					<u></u>			
N611CK	1	5-61	Wainwright	0060	1000								
N214TH	1	Bell 214	Wainwright	0060	1000								
									1				
													ICS-220

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

For Day Operations: July 17, 2015

INCIDENT: Aggie Creek

Date Prepared: July 16, 2015

TIME: 1600

Major Hazards and Risks:

- Wildlife: Bear sightings have increased. Take appropriate bear safety measures!
- Driving: Slow down while driving in camp, on the fire, and on the Elliot Highway!
- · Complacency: Work hard and stay focused to the end.

Fire Order of the Day: Give clear instructions and ensure they are understood.

- Task = What is to be done?
- **Purpose** = Why it is to be done. What are the values at risk?
- End State = How it should look when done?

Human Factor Barriers to Situation Awareness

Low Experience Level with Local Factors

• Unfamiliar with the area or the organizational structure.

Distraction from Primary Task

- · Radio traffic
- Conflict
- Previous errors
- Collateral duties
- · Incident within an incident

Fatigue

- · Carbon Monoxide
- Dehydration
- Heat stress
- Poor fitness level can reduce resistance to fatigue
- 24-hours awake affects your decision making capability like .10 blood alcohol content.

MAKE SURE YOU WEAR

YOUR PPE!



Wear gloves

IRPG pg. X

Thanks from your Safety Team!!

Approved by: Josh Tibbetts- SOF2(t)

Jou Sphits

Incident Action Plan Safety Analysis	lan Safety A	nalysis	Operational Period: Day Shift- July	Period: t- July 17, 2015		Incident:	Agoio	7002			
Identificatic Risk /	Identification of Hazards and Risk Assessment	sand	Assignment: Multi-All	ddnS)	t, etc.)	Mission Objective(s): Safetv of	Safety of Incident Responders and Public	dent Responders a	nd Public		
	Pre-mitigation	tion		Division/Group Branch - Location	Mitigati	Mitigation(s), Warnings and Remedies		Post-m	Post-mitigation		
Hazards	Probability	Severity	Risk Level				Probability	Severity	Probability Severity Risk Level	Acceptable Yes/No	

	,	1	,	·	γ	
Yes	Yes	Yes	Yes	Yes	Yes	Yes
Minor	Minor	Minor	Moderate	Minor	Moderate	Serious
Significant	Significant	Significant	Critical	Critical	Critical	Catastrophic
Occasional	Occasional	Occasional	Occasional	Rarely	Occasional	Occasional
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	Only personnel trained in the use of each device will be authorized to use firing equipment. Wear appropriate PPE. Ensure all personnel are aware of firing operation that may affect them, i.e. adjacent divisions. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.	"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	G and A	ALL
Serious	Serious	Serious	Critical	Serious	Serious	Critical
Critical	Critical	Critical	Critical	Critical	Critical	Catastrophic
Likely	Likely	Likely	Frequent	Likely	Likely	Likely
Driving	Foot Travel	Dehydration Heat Related Illness	Line Construction	Wildife (Bears, moose, etc)	Ignition Operations	Chainsaw Operations

Incident Action Blan Cafety Analysis	Dlan Cafoty Ar	oiovice	Operational Period:	l Period:		Incident:				
	ian Salety A	alysis	Day Shift- July	t- July 17, 2015	15		Aggie Creek	Creek		
Identificati	Identification of Hazards and	and	Assignment:	ı		Mission Objective(s):				
Risk	Risk Assessment		Multi-Al	Multi-All (Suppression-Indirect, etc.)	direct, etc.)	Safety of	Safety of Incident Responders and Public	onders ar	nd Public	
				Division/Group	_	Mitigation(s), Warnings and	•			
	Pre-mitigation	lion		Branch - Location		Remedies		Post-mitigation	tigation	
Hazards	Probability	Severity	Risk Level				Probability Severity Risk Level	Severity	Risk Level	Acceptable Yes/No

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 acrial 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 7	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)	My And	The state of the s	Date / Safety /	18 July Date / Time:		7/16/15 21:00	2	

ICS 215A

Risk Level CRITICAL-RED SERIOUS-ORANGE MODERATE-YELLOW MINOR-BLUE NEGLIGIBLE-GREEN

Likelihood/Probability

Occasional- Likely to occur sometime Remote- Unlikely to occur, but possible Improbable- So unlikely, it can be assumed it will not occur 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 Marginal- Minor injury and/or minor system damage. Negligible- Less than minor injury/or less than minor damage

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Jame.		6	2 Doto (Time Brance d.				(007 001)		
			7.7	vater ime Prepared:		3. Opt	3. Operational Period:	0800-2200		The Control of the Co
AGGIE CREEK	REEK		Date:				ate/Time From:		۵	Date/Time To:
			Time:	ле: 1058		0	07/17/2015 0800	FR	//0	07/17/2015 2200 FRI
4. Basic Radio Channel Use:	dio Char	nnel Use:								
Zone	5	1	Channel			X		}	Mode	2
Group	#	Function	Name/Trunked Radio System Talkgroup	o Assignment	RX Freq	Tone/NAC	TX Freq	Tone/NAC	(A,D, or M)	Remarks
	1	TACTICAL	TAC 1	DIVISION A	168.0500	167.9	168.0500	167.9	4	
	2	TACTICAL	TAC 2	DIVISION T	168.2000	167.9	168.2000	167.9	<	
	3	TACTICAL	TAC 3	DIVISION V/W	168.6000	167.9	168.6000	167.9	⋖	
	4	TACTICAL	TAC 4	DIVISION G	166.7250	167.9	166.7250	167.9	4	
	2	TACTICAL	TAC 5	DIVISION U	168.2500	167.9	168.2500	167.9	4	
	9	TACTICAL	TAC 6	INITIAL ATTACK	166.775	167.9	166.775	167.9	<	
	7	COMMAND	CMD 6	COMMAND 6	167.1000	167.9	169.7500	167.9	⋖	HAYSTACK MTN.
	8	COMMAND	CMD 7	COMMAND 7	173.0375	167.9	167.3250	167.9	4	WICKERSHAM DOME
	6	COMMAND	CMD 8	COMMAND 8	170.0500	167.9	164.5750	167.9	A	ICP
	11	COMMAND	DOF A	COMM W/ LOCAL	151.2650		159.2700	141.3	4	ESTER DOME
	12	COMMAND	DOF B	COMM W LOCAL	151,2950		159.3000	141.3	<	NANANA; IA ONLY
	13	TACTICAL	IA TAC 1	COMM W/LOCAL	159.3750		159.3750		4	IA ONLY
	14	AIR TO GROUND	A/G 6	A2G TACTICAL	169.8250		169.8250		٨	PRIMARY
	15	AIR TO GROUND	A/G 8	A2G AIR ATTACK	169.9875		169.9875		4	
	16	AIR GUARD	AIR GUAR	AIR GUARD	168.6250	110.9	168.6250	110.9	4	EMERGENCY USE ONLY
5. Special Instructions:	struction	18:								
									(
6. Prepared By	<u>}</u>	(Communication	(Communications Unit Leader)	Name: RICK LAZO)is	Signature:	Caran	La
ICS 205				IAP Page			Da	Date/Time 07/16/2015 1058	72015 1058	03/
								١		

FINAL

Page 1 of 1

Medical Plan (ICS 206 WF)

Incident/Project Name		erational Period 0800)-2200	
AGGIE CREEK		/Time From:	Date/Time To:	
TIGGID CICELIA		17/2015 0800 Wed	07/17/2015 2200 We	d
	6. Area Lo	cation Capability	<u></u>	
Branch Division/Gro	ир			
	EMS Responder	rs & Capability:	Sandler EMPF	
		ilable On Scene:	Backboard, Trauma, ALS, O2, N	arcs
	Medical Emerge	ency Channel:	COMMAND 7	
DIV. G	ETA For Ambul	ance to Hospital:		
2111.0	Air:		30 minutes	
	Ground:		2 hours	
	Approved Helis	pot:	H-90	1000
	Lat:		N65° 18'	
	Long:		W148° 19' 49.4394"	
	EMS Responder	's & Capability:	Delta Ambulance	
		ilable On Scene:	ALS Ambulance	
	Medical Emerge		COMMAND 7	
DIV. V		ance to Hospital:		
DIV. V	Air:		30 minutes	
	Ground:		1 hour	
	Approved Helis	pot:	H-160	
	Lat:		N65° 14.652	
	Long:	- 0 Canabilit	W148° 05.657	
	EMS Responder		Leavitt EMPF : Starbuck EMTF	
	Equipment Avai Medical Emerge		ALS, Narcs, O2, Trauma	
		ance to Hospital:	COMMAND 7	
DIV. U	Air:	ance to mospital.	30 minutes	
	Ground:		1 hour	
	Approved Helis	pot:	H-120	
	Lat:		N65° 15.766	
	Long:		W148° 09.597	
	EMS Responder	s & Capability:	Seaman EMTF	
	Equipment Avai		Trauma, BLS, O2	
	Medical Emerge	ency Channel:	COMMAND 7	
DIV. A	ETA For Ambula	ance to Hospital:		
DIV. A	Air:		30 minutes	
	Ground:		2 hour	
	Approved Helis	pot:	H-50	
	Lat:		N65° 10.966'	
	Long:	o Comphilit	W148° 21.487′	
	EMS Responder Equipment Avai		Horton EMPF: Brister EMTF	
	Medical Emerge		Backboard, ALS, Narcs, Trauma COMMAND 7	
	ETA For Ambula		COMMAND /	
DIV. T	Air:	to Hospital,	30 minutes	
	Ground:		1.5 hours	
	Approved Helisp	oot:	H-95	
	Lat:		N65° 17' 54.8412"	
	Long:		W148° 17' 46.2588"	
	EMS Responders	s & Capability:	Delta Ambulance	
	Equipment Avai		ALS Ambulance	
	Medical Emerge	ncy Channel:	COMMAND 7	
DIV. W	ETA For Ambula			
	Air:		30 minutes	
	Ground:		1 hour	
	Approved Helisp	oot:	Helibase	
	Lat:		N65° 10.316	
named D. Company	Long:		W148° 05.784	
	9. Date/Time	10. Reviewed By (Safety		
111111111111111111111111111111111111111	07/16/15 2100	IIII NITE	07/16/15 2100)

MEDICAL PLAN FIRE NAME 206 Aggie Creek		k		07/16/15				VORK P 07/17				
					/51.FF 51.4.6						,	
NAME					/EMT PLAC	EMENT	BUONE			DADA		
NAME				OCATION			PHONE			PARA YE	MEDIC	NO
Mike Lund EMIF/			ICP			575-77	0-6694 /		-	X		- 110
Robert Bacon EMPF						907-37						
Matt Horton EMPF			Div. T			919-62	919-622-1295		Х			
Daniel Brister EMTF	SEESEN IN		Div. T		· · · · · · · · · · · · · · · · · · ·	406-22	4-3583					Х
Russ Leavitt EMPF			Div. U			435-77	2-4107			Х		
Josh Starbuck EMTF			Div. U		***************************************	406-20	3-2200				_	Х
Ron Sandler EMPF			Div. G			707-21	8-7824			Х	\neg	
Aaron Seaman EMTF			Div. A			425-92	3-7440	-				Х
Laura Belino EMT			Wickersham	Dome B	ase Cam	p 509-86	0-1189				$\neg +$	X
Hermann EMT : Baun	nfalk EM	Р	Delta Ambo			907-68				Х	$\neg +$	
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ICE SERV		, 1302					
	*		 							- 		
NAME				LOCA	TION		PH	HONE			ARAM	EDIC
5 1: 4 1 1			ļ							YES	<u> </u>	NO
Delta Ambulance			DP 37)		
Steese Fire/EMS			800 William				907-450	0-650	4	\	(
				AIR AN	BULANC	Ε						
NAME			PHONE		TY	PE OF AIRCE	RAFT		C	APAB	LITY	
INCIDENT AIRCRAFT BY R.		RADIO HELITAK A-STAR 73		R 738H		107	SITT	NG	15 TE 15 15 15			
Di il				73HJ				kboard	1			
GUARDIAN FLIGHT ALASKA 888-9		3-997-3822	-997-3822 KINGAIR			IFT 35	+	LS/2 E				
(FIXED)				1	in 200, ELAN	JE 1 33	1	LJ/ Z L	,,,			
mi, many many many many many many many many		-451-5100		BLACK	HAWK		SHC	DRT/I	ONG H	ΙΔΙΙΙ	ΔΙς	
ARMY MAST								3	, _	00	i.r.o.c,	ALS
				HOS	PITALS			1				
HOSPITAL		LOCA	ATION	TRA		PHC	NE		HELI	LIPAD BURN		JRN
				TIN						CENT		
				AIR/G	ROUND				YES	NO	YES	NC
FAIRBANKS	1650 0	OWI	FS ST					_				T
MEMORIAL			, AK 99701	30	1	907-45	8-5555		Х			X
LEVEL 3 TRAUMA	N 64°			MIN	HR	307 43	3 3333		^			^
	W 147											
1 st CARE CENTER	1101 N							-			-	+
CLINIC/URGENT	The second secon		, AK 99701	N/A	1	907-459	9-3500			Х		x
CARE	1		PM, 7 DAYS		HR							"
PROVIDENCE			DENCE DR.					$\neg +$			-	1
ALASKA	1		E, AK 99508	2	6	907-21	2-3111		х			x
LEVEL 3 TRAUMA	N 61° 5			HRS	HRS		_					
	W 149											
HARBORVIEW	325 9 ^{TI}	AVE										1
	SEATTLE, WA 98104			3	тоо	206-284	1-2876		х		Х	
MEDICAL				HRS	FAR		<u></u>				6050	
	N 47° 3	36.14	,	1111/3	I AIL			1				
MEDICAL	1			FIX								
MEDICAL CENTER	N 47° 3 W 122	° 19.2	21	1		Man	1 10					

Medical Incident Report

Use items one through nine to communicate situation to 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	□NO	= MEDEVAC!
Breathing?	□ YES	□NO	= 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 illness. Ex: Unconscious, difficulty breathing,	Ambulance or MEDEVAC
bleeding severely, 2°-3° burns more than 4 palm	helicopter. Evacuation need is 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. TRANSPORT PLAN:						
Air Transport: (Agency Aircraft Preferred)						
☐ Helispot	_ ,					
Ground Transpo	ort:			_		
☐ Self-Extract	☐ Carry-Out			mbulance	☐ Other	
6. ADDITIO	ONAL RESOURCE	E/EQ1	U IPM I	ENT NEE	DS:	
☐ Paramedic/EM	$\Pi(s)$ \square Crew((s)	Г	J SKED/B	ackboard/C-	Collar
☐ Burn Sheet(s)	☐ Oxyge	en	Ε	Trauma H	Bag	
☐ Medication(s)	□ IV/Flt	uid(s)		Cardiac N	Monitor/AEI)
☐ Other (e.g., sp	olints, rope rescue,	wheel	ed litte	er)		
7. COMMU	NICATIONS:					-
Function	Channel Name/Number	Rece (Rx)	ive	Tone/ NAC*	Transmit (Tx)	Tone/ NAC*
Ex: Command	Forest Rpt, Ch. 2	168.3	3250	110.9	171.4325	110.9
COMMAND		<u> </u>				
AIR-TO-GRND						
TACTICAL						
8. EVACUA Lat./Long. (Datur	TION LOCATIO		tack is	contacted,	if Air Medi	vac is use
EX: N 40° 42.45'	,					
	Evacuation Location	n:		<u> </u>		<u> </u>
Helispot/Extraction	on Size and Hazards	·	• •	· .	-	
9. CONTING						
Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead						
	BER: nfirm ETAs of rese	ources	order	ed.		

- 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 RESOURCES MESSAGE Aggie Creek Fire, Fairbanks, AK July 17, 2015

STRESS REMINDERS

- Take action, don't ignore your stress.
- Stay in touch with team members and communicate.
- Talk and share feelings.
- Replenish, rest, get some down time.

Stress is normal and everyone has it.

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 (t), for entry into the database before the end of your assignment. A drop box will be located in the North to Alaska tent to collect the forms, and I'll be at the briefing each morning to pick up the forms at that time. Remember to close out all training packages with methe TNSP (t) 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 Trainee? Y N
Request # (A, C, E or O): Agency Designator	(Example: AK-FAS):
Agency: Crew/Module Name:	Cell Phone:
Fire Name: Date Assi	gned:
Person and location your training package should be m	ailed to: (Supervisor, Training Officer, etc.)
Name: Title:	Home Unit:
Agency Address:	
City: State: Zip Code: _	
B. Trainee Prerequisites	
1. Valid Red Card or agency certification card?	YesNo
2. Trainee has current position task book issued by home ur	
C. Trainer/Evaluator Data Trainer / Evaluator Name:	
ICS position on fire: Home Unit:	
Address:	City:
State: Zip Code: Cell / Contact :	
D. Trainee Goals - (3 tasks or objectives you would like	to address).
1	
2	
3	

<u>07/17/2015</u>

TENTATIVE RELEASE

AGGIE CREEK US-AK-FAS-511515

Revision Date: 12/19/2011

OVERHEAD

O-105	0600	(EMTF)	NELSON, BRADLEY W
O-104	0600	(EMPF)	POVEDA, MICHAEL
O-168	0600	(RADO)	RODDY, MIA
0-27	0800	(STPS)	HOSTETLER, MICHAEL KIM
0-4	0900	(RADO)	HUNTER, MICHAEL

07/17/2015 00:40:42

07/18/2015

TENTATIVE RELEASE

AGGIE CREEK US-AK-FAS-511515

CREWS			
C-34	0800	(HC1)	CREW - T1 - NMCIF - MT. TAYLOR
C-35	0830	(HC1)	CREW - T1 - CARSON HOTSHOTS
EQUIPMEN	Ŧ		
E-62	0600	(ENG6)	ENGINE T6 NORTH DAKOTA 62
E-63	0600	(ENG6)	ENGINE, T6-NORTH DAKOTA 63
E-64	0600	(ENG4)	ENGINE, T4, ENG-64 NORTH
E-170	1800	(TRLR)	TRAILER - HELICOPTER
E-225	1800	(TRLR)	HELICOPTER OPS TRAILER - DOF
OVERHEAD)		
O-50	0600	(EMPF)	HORTON, MATTHEW MICHAEL
O-100	0600	(TFLD)	KIDD, BEAU
O-106	0700	(MEDL)	BELINO, LAURA
O-129	0830	(TFLD)	RIGGS, KEVIN
O-142	1600	(SEC2)	DEMANTRY, IVOR E
O-141	1600	(SEC2)	DONNELLY, BRIAN
O-140	1600	(SEC2)	WAILES, JAY
O-139	1600	(SEC2)	WALKER, DEBORAH L
O-37	1800	(COMP)	CROUCH, DAWN MICHELLE
0-7	2100	(RADO)	ZBICHORSKI, STEVEN
O-91.46	2300	(SOPL)	MILLER, WILLIAM D

07/17/2015 00:40:42

Revision Date: 12/19/2011

07/19/2015

TENTATIVE RELEASE

AGGIE CREEK US-AK-FAS-511515

Revision Date: 12/19/2011

OVERHEAD

O-97	0600	(DIVS)	FONDRIEST, TIM
O-8	0900	(RADO)	PALKKI, JULIE ANN
O-68	1600	(SEC1)	MILLS, MICHAEL JOHN
O-184	2200	(TIME)	MCCABE, GLORIA

07/17/2015 00:40:42

Aggie Creek Fire

Telephone List 7/17/2015



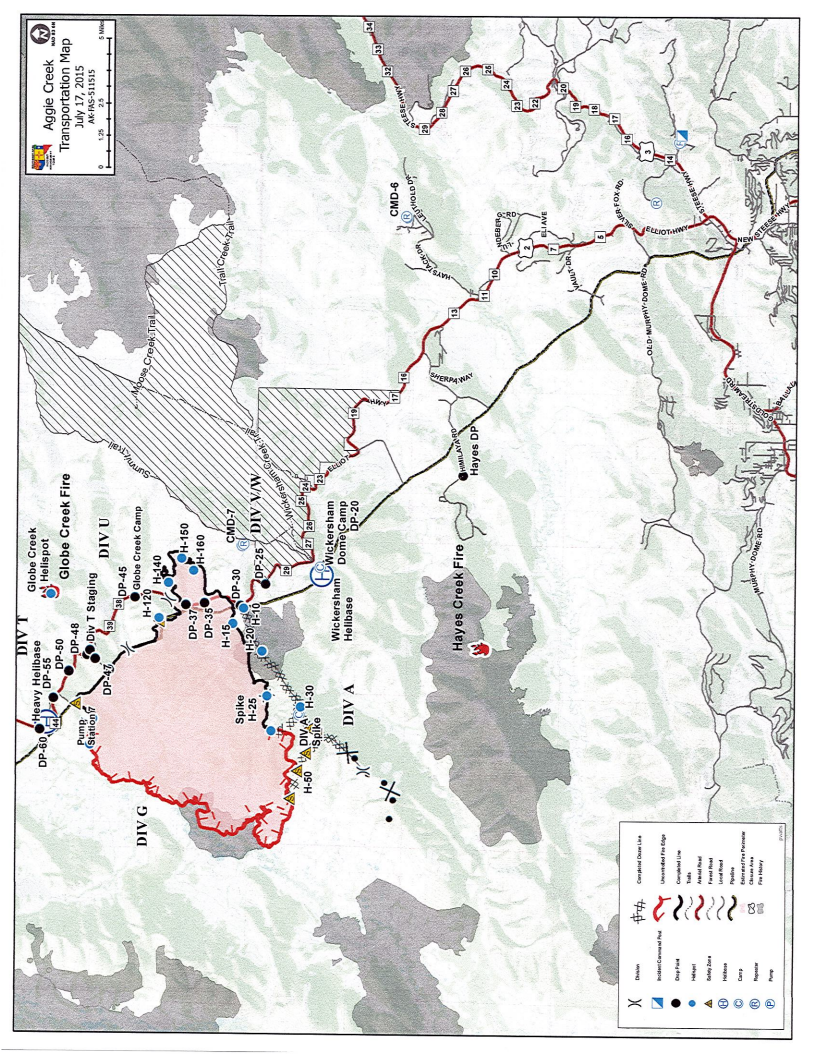
Demob:	907-451-1271
Demob Fax:	907-451-1253
Plans:	907-451-1238
Finance:	907-451-1278
IC:	907-451-1247
Ordering Fax:	907-451-1231
INFO:	907-451-1206
COMP/Claims	907-451-1284
Supply Track Phone:	907-750-8236
Supply (Valerie Williams):	575-751-4716
Security SECM (T) (Ramona): 575-361-4402

928-848-2474
530-559-0905
907-347-9613
619-495-9276
907-347-3580
907-750-7816
907-451-1279
205-269-0728
907-250-5541
907-687-5918
907-451-1203

Cell Phone List

IC: Rich Nieto	907-687-3265
IC: John Pierson	907-388-6448
Plans: Wayne Robbie	907-378-4176
Liaison: Scott Cooke	907-388-2678
SOPL: Bob Lineback	907-371-0179
Air OPS: Galen Young	575-574-8720
Air Support: Kent Wedin	907-378-8211

Communications: Rick Lazo	907-371-5626
Medical: Robert Bacon	907-371-5736
Finance: Billy Zamora	907-347-4802
Logistics: Margie Guzman	907-799-9560
Safety: Allan Setzer	907-371-7786
Supply: Valerie Williams	907-388-0961



ACTIVITY LOG (ICS 214)

1. Incident Name:		2	2. Operational Period:	Date From Time From	n: Date To: n: Time To:
3. Name:		4. ICS	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			<u></u>	
Name		ICS Position		Home Agency (and Unit)	
		,			
			W V2		1.1
		•			
7. Activity Log:					
Date/Time	Notable Activities		*·····································		
			*	 ,	
					· · · · · · · · · · · · · · · · · · ·
				·	
				···	
				-	
		·			
					
				·	
<u> </u>			444		
-					
	·				
	<u> </u>				
8. Prepared by: Name:		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		· · · · · · · · · · · · · · · · · · ·	 -				
·· • • • • • • • • • • • • • • • • • •								
				· · · · · · · · · · · · · · · · · · ·				
								
· · ·								
				4				
				· · · · · · · · · · · · · · · · · · ·				
·		<u> </u>		-				
								
								
7.								
			<u></u>	<u></u>				
		<u> </u>						
		-						
**-								
		·						
			-					
								
								
		· · · · · · · · · · · · · · · · · · ·						
			···					
				<u> </u>				
								
	<u> </u>		· · · -	·				
<u> </u>	· .							
<u> </u>								
 				· · · · · · · · · · · · · · · · · · ·				
9 Department have be								
8. Prepared by: Name:		Position/Title:	Signa	ture:				
ICS 214, Page 2		Date/Time:						