

Southwest Area IMT 5 Richard Nieto IC Thursday 7/16/15 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



nttp://tinyurl.com/AggieCreel



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	d: 0800-2200	
AGGIE CREEK	Date/Time Fron		Date/Time To:
ACOIL OILLIN	07/16/2015 080	0 THU	07/16/2015 2200 THU
3. Objective(s):			
Value at Risk			
Tatalina Subdivision.			
Alyeska Trans-Alaska Pipeline and associated infrastru	ucture (valves, pump s	tations, snow pad).	
Elliott Highway corridor and structures.		• 12.50	
 Native allotments and improvements. 			
 Communities of Hayes, Himalaya, and Haystack. 			
 BLM cabins and communication sites. 			
Incident Objectives			
Fire personnel and public safety is fully achieved throu	ah the application and	implementation of sour	and risk management analysis for incident activities
Values at risk are protected from adverse fire and incidence of the second			to not management analysis for inductit activities.
Traffic along the Elliott Highway is minimally disrupted.	1.7	nio.	
Native allotments are protected with priority on structure			
 Information and intelligence is gathered and collected 		ensitive resources for or	ngoing fire management planning and long-term
analysis.			
Incident Requirements:			
Utilize appropriate suppression tactics to minimize neg	ative impacts to not	l wildlife and sulting to	
Incident personnel support area initial attack as reques			esources.
Provide fire and smoke related information to the media		; •	
 Foster and maintain relationships between partners, ag 		ies currently and potent	tially affected by the fire.
Cost containment is factored into risk management dec	cision making.	,,	,,
1 Operational Period Commend For the			
4. Operational Period Command Emphasis:			
General Situational Awareness:		· · · · · · · · · · · · · · · · · · ·	
See Attached Safety Plan			·
•			
Site Cefety Dian De 110			
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:			
i. Incident Action Plan (the items checked below are in	cluded in this Incident	Action Plan):	
X ICS 202 ☐ ICS 207		er Attachments:	
X ICS 203 ☐ ICS 208	区。 区	MEDICAL INCIDEN	IT
	X	HUMAN RESOUCE	
X ICS 205 X Map/Chart	XI	PHONE LIST	
ICS 205A X Weather Forecast/Tides/Ci		UNIT LOG	
X ICS 206	کا	5.111 200	
_			
			~ 11
. Prepared by: WAYNE ROBBIE Position	Title: PSC2		Signature: by MAD P50
8. Approved by Incident Commander: Name:	RICHARD NIETO, IC	T2	Signature:
CS 202 IAP Pa	ge		Date/Time: 07/15/2015 2200

FINAL Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	e:	2. Operation	nal Period:	0800-2200	
AGGIE CREE	ΞK		Time From:		Date/Time To:
		07/16/	2015 0800	THU	07/16/2015 2200 THU
3. Incident Com	The second secon	r(s) and Command Staff:		6. Logistics Section:	
	IC/UC	RICHARD NIETO ; JEFF ANI JOHN PIERSON, DEPUTY	DREWS (T)	CHIEF	DOUGLAS WILLIAMS MARK CATRON, MARGIE GUZMAN (T)
SAFETY OF	FICER	ALLAN R SETZER JOSHUA TIBBETTS (T)		MEDICAL UNIT	MIKE LUND ROBERT BACON
INFORM OF	ATION	IRIS ESTES; HOLLY KRAKE	(T)		VALERIE WILLIAMS
LIAISON OF	FICER	SCOTT COOKE AARON BALDRIDGE			RUSSELL FOX TONY ARMIJO
SECURITY MAN	NAGER	GEORGE HEDGES		COMMUNICATIONS	RICK LAZO
	1.750-79-1.859	RAMONA WHITE (T)	Company of the Company of the Company	FOOD UNIT	
THE RESERVE AND ADDRESS OF THE PARTY OF THE	AND DESCRIPTION OF THE PERSON NAMED IN	Representative(s):			
Agency/Organiza	CONTRACTOR STREET	Name		DISTRIBUTION	T. WITHERS; L.DYER (T)
	DCNR	PAUL MAKI		ORDERING UNIT	P.HERSEY; J.COLE (T);S.FLETCHER (T)
ALASKA DEPT O	F FISH GAME	BILL MORRIS		7. Operations Section:	
FAIRBANKS N STAR BOROUG	NORTH H EMS	DAVID GIBBS		OPS SECTION CHIEF - PLANNING	DILL KING
	CTOR	LT LOND DOON		OPS SECTION CHIEF	PAUL DELMERICO, JAMES VILLARD
TRO	OPER	LT LONNY PISCOYA SGT MIKE ROBERTS			LEROY HOLGUIN (T)
	BLM	LENORE HEPPLER			N.NOZIE; C.JESSOP (T)
			IOFI A		BEAU KIDD
	i) a a c	R-5 FREDDIE ESPINOZA; AN SANCHEZ	NGELA		TERRANCE GALLEGOS
		R-3 ALAN SINCLAIR; FRANK	REDONIE	DIVISION U	TIM FONDRIEST
5. Planning Secti	ion:		DEBOINE		TRENTON GIRARD (T)
		WAYNE A ROBBIE; LANN MO	OORF		JASEN TEAL
		DEPUTY; JEFF HICKERSON	(T)		DAVID MARTINEZ
DEMOBILIZATION	VUNIT	PATRICIA ANN BURNS		STRUCTURE GROUP	MIKE HOSTETLER
		GERALD SANCHEZ (T)			JEREMY HANSEN (T)
RESOURCES	TINU 8	ANGELA PARKER; KEVIN CO	NNC		reference and the control of the con
SITUATION	VUNIT	ELIZABETH YOUNGER (T)		7b. Air Operations Bran	
GIS SPECI	IALIST	MARILYN RUTH PORTER PHIL WATTS		DIRECTOR	
		G.MELCHOR		SUPERVISOR	KENT WEDIN
	UNIT	ARTHUR GRIMES		SUPERVISOR	M.STOUT; G.BEDDOW; G.DANIELS; A.DAMM (T)
FIRE BEHA ANA	ALYST	GALEN ROESLER		8. Finance/Administration	on Section:
STATEG		BOB LINEBACK; BILL MILLEI	₹	CHIEF	BILLY ZAMORA WANDA GALLEGOS (T)
INCI METEOROLO	DENT DGIST	CHRISTIAN CASSELL		TIME UNIT	S. IMLER-JACQUEZ; P.ATTALA;
COMP SPECI	ALICTI	BRUCE JULAGAY CHRIS DAWSON		COST UNIT	G.MCCABE CAROL CHAVEZ
		NOAH LLOYD		EQUIPMENT TIME	B.PYSHER; J.HICKMAN (T)
		WILLIAM KONEN			
9. Prepared By:	Name:	ANGELA PARKER	Position/Title	e: RESL	Signature:
ICS 203	IAP Pa	ge	Date/Time:	07/15/2015 2030	Augus Reiber
			1		1110



INCIDENT Weather Forecast



FORECAST NO: 20 NAME OF FIRE: Aggie Creek

PREDICTION FOR: **UNIT: Alaska DNR** DAY SHIFT

SHIFT DATE: Thursday, July 16th, 2015 SIGNED:

TIME AND DATE Christian Cassell Incident Meteorologist

FORECAST ISSUED: 8:00 PM Wednesday, July 15th, 2015

WEATHER DISCUSSION:

Strong south to southeast downslope drying off of the Alaska Range will bring sunny and much drier conditions today to the fire area. Strong winds blowing through the Alaska Range may mix down toward the surface during the late afternoon through evening hours may result in marginally extreme fire weather conditions.

<u>WEATHER FORECAST FOR TODAY (THURSDAY):</u>

WEATHER: Mostly sunny. Winds potentially becoming gusty in the afternoon.

TEMPERATURES: Highs 74 to 77.

MINIMUM RELATIVE HUMIDITY: 27 to 35%

20 FT WINDS:

RIDGETOP - South to southeast 5 to 10 mph with gusts to 15 mph becoming 8 to 12 mph with gusts 20 to 25 mph late afternoon through mid-evening.

SLOPE/VALLEY - South to southeast 4 to 7 mph with gusts to 12 mph becoming 7 to 12 mph with gusts 20 to 25 mph late afternoon through mid-evening.

STABILITY/INVERSION: Shallow inversion lifting by mid-morning.

LAL: 1

CHANCE OF WETTING RAIN: 0%

TONIGHT (THURSDAY NIGHT):

Increasing mid and high clouds. Lows 54-58. Maximum RHs 60-70%. Southeast wind 4 to 7 mph with gusts to 15 mph.

OUTLOOK FOR FRIDAY:

Becoming mostly cloudy with a chance of showers in the afternoon. Highs 65 to 70. Minimum RHs 40 to 45%. Southeast winds 5 to 9 mph with gusts to 15 mph becoming southwest in the afternoon.

EXTENDED FORECAST (SATURDAY-MONDAY):

Saturday: Showers likely. Areas of smoke. Highs 57 to 64. Lows 45 to 50. Minimum RH 50 to 60%.

Southwest wind 10 to 17 mph.

Sunday: Showers likely. Areas of smoke. Highs 60 to 65. Lows 45 to 50. Minimum RH 50 to 60%.

Southwest wind 10 to 17 mph.

Monday: Partly sunny. A chance of showers in the morning. Areas of smoke. Highs 65 to 72. Lows 45 to 50. Minimum RH 42 to 50%. West to southwest winds 7 to 13 mph.

EXTRA INFORMATION:

Today's Maximum/Minimum Conditions (Wednesday, July 15th, 2015):

Fairbanks (433 feet): Temp - 72F. Relative Humidity - 37%. Wind - VAR 6 mph.

Alaska Portable 6 (2290 feet): Temp – 64F. Relative Humidity – 47%. Wind – SSW 5 G9 mph. Caribou Peak (2517 ft): Temp – 64F. Relative Humidity – 46%. Wind –SW 4 G12 mph. Chatanika (1626 ft): Temp – 70F. Relative Humidity – 42%. Wind – SE 3 G12 mph.

Wickersham Domé (2229 feet): Temp - 66F. Relative Humidity - 41% Wind - SE 4 G11 mph.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 22 TYPE OF FIRE: Wildland Fire OPERATIONAL PERIOD: Day Shift, July 16, 2015 TIME ISSUED: 2100 UNIT: Alaska DNR SIGNED: /s/ Galen Roesler FBAN Halm Koralls INPUTS

WEATHER SUMMARY:

Sunny and warm with much lower relative humidity. Winds becoming gusty in the afternoon.

See attached Fire Weather Forecast.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Rain, clouds, and high relative humidity combined to minimize fire behavior yesterday. Fire behavior across the fire area was mostly smoldering with isolated areas of creeping surface fire.

Despite the wetting rain, there remains a lot of heat in the duff layers due to the very dry fuels.

Weather today is predicted much warmer, drier, and windier than the past two days. As a result the fuels will dry rapidly through the course of the day. Early in the shift most fire behavior will consist of smoldering in the duff. Later in the day as the temperature increases, relative humidity decreases, and winds increase we could see areas of low to moderate intensity surface fire, especially where available fuels are most exposed to wind.

Remember that several areas within the fire have considerable reburn potential.

Isolated torching may be possible where heat remains in black spruce.

SPECIFIC:

<u>Divisions A, G, & T:</u> These divisions have more residual heat than the other divisions. Expect areas of smoldering in the duff layer across these divisions. Drying of surface fuels later in the shift could allow for areas of low to moderate intensity surface fire. Today's wind direction could increase fire behavior in tussock area Division G along the Tatalina River. There is also a possibility for backing fire from heat along the edge in Division A.

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

Hayes Creek Fire: No activity or spread anticipated.

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

Fuel Model	Rate of Spread
Black Spruce	13 feet/min (torching)
Grass/Tussock Tundra	8 feet/min
Mixedwoods, Green	4 feet/min

Following are the forecasted Canadian Forest Fire Danger Rating System for Alaska Portable 6 RAWS for today:

- Fine Fuel Moisture Code (FFMC) 84.9 Moderate
- Initial Spread Index (ISI) 4 Moderate
- Buildup Index (BUI) 97.5 Very High
- Fire Weather Index (FWI) 16.2 Moderate

AIR OPERATIONS:

No problems identified for air operations.

SAFETY:

Standard Firefighting Order #2 – know what you fire is doing at all times. Fuels in the fire area are very dry and will quickly lose the moisture from Tuesday's rain. Don't get caught off guard. LCES

Division/Group Assignment List (ICS 204 WF)

ACOUT ODEEK	1. Incident Name:						
AGGIE CREEK			Bra	inch:	Division/Gro	Division/Group:	
2. Operational Period: 0800-2200							
					DIVISIO	ON A	
4.		Operations Per	sonnel				
OPERATIONS CHIEF - WILLIAM F KING PLANNING MARK BERNAL			OPERATIO	ONS CHIEF - I	PAUL DELMER		
DIVISION/GROUP SUPERVISOR NATHANIEL NO CHRIS JESSOP			AIR ATT	ACK SUPERV	ISOR M. STOUT; G. E A. DAMM (T)	BEDDOW; G. DANIELS	
5.	Resc	ources Assigned	this Period				
Strike Team / Task Force / Resource Designator	LWD	Lea	der	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
D-134 MODULE - WILDLAND FIRE - PLAX - PLATTE CANYON WFM 5	07/24	DEVIN MACDO	NALD	12	BASE/0800	BASE/2200	
D-128 SOF2	07/23	JONATHAN LE	E	1	BASE/0800	BASE/2200	
HEQB (RUBICON CREW)	07/23	JOSH TAYLOR	?	1	BASE/0800	BASE/2200	
-222 DOZER - D8 CATERPILLER- MIDDLE FORK	08/04	JOSHUA RAY		2	BASE/0800	BASE/2200	
-220 DOZER/T1 - TEREX - BOYTILLA		EARL BOYTILI	.A	1	BASE/0800	BASE/2200	
E-119 FORESTRY MULCHER/MASTICATOR - AK REMOTE BUILDERS	07/18	TONY BUERG	Ē	1	BASE/0800	BASE/2200	
-149 TRACKED UTILITY VEHICLE- GILLMORE	07/19	MCFADDEN B	ART	1	BASE/0800	BASE/2200	
D-105 EMTF	07/16	BRADLEY NEL	SON	1	BASE/0800	BASE/2200	

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.

ANGELA PARKER RESLY

- 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	А				
TACTICAL	1	168.0500	167.9	168.0500	167.9	А				
AIR TO GROUND	14	169.8250		169.8250		Α				
AIR TO GROUND	15	169.9875		169.9875		А				
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) Dat	te	Time				

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

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	3.						
AGGIE CREEK			Branc	Branch:		Division/Group:	
2. Operational Period: 0800-2	2200						
Date/Time From: Date/Time To: 07/16/2015 0800 THU 07/16/2015 2200 Th						DIVISION G	
4.		Operations Perso	nnel				
OPERATIONS CHIEF - WILLIAI PLANNING MARK E			PERATION	S CHIEF - I	FIELD	PAUL DELMERI LEROY HOLGU	
DIVISION G BEAU K	CIDD		AIR ATTAC	K SUPERV	ISOR	M. STOUT; G. B A. DAMM (T)	EDDOW; G. DANIELS
5.	Reso	urces Assigned th	is Period				
Strike Team / Task Force / Resource Designator	LWD	Leade	er	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
C-47 CREW - T1 - REDDING IHC	07/26	DANIEL MALLIA		20	BASE	E/0800	BASE/2200
C-34 CREW - T1 - MT. TAYLOR IHC	07/17	CHRISTIAN BRA	SHEARS	19	BASE	E/0800	BASE/2200
E-150 TRACKED UV - NODWELL	07/18	TIM KIEHL		1	BASE	E/0800	BASE/2200
E-234 TRACKED UV- NODWELL SVS	07/28			1	BASE	E/0800	BASE/2200
D-119 SOF2	07/23	ALAN VANDIVER		1	BASE	E/0800	BASE/2200
O-104 EMTF	07/16	MICHAEL POVE	DA	1	BASE	E/0800	BASE/2200
6. Control Operations/Work Assignments					L		

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	A
AIR TO GROUND	14	169.8250	300000000000000000000000000000000000000	169.8250		A
AIR TO GROUND	15	169.9875		169.9875		А
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	chief) D	ate	Time
ANGELA PARKER RESL	Augilelaker	WAYNE ROE	BBIE PSC2 M	07	7/15/2015	2200

Division/Group Assignment List (ICS 204 WE)

1. Incident Name:				3.			
AGGIE CREEK				Bra	anch:	Division/Gro	oup:
2. Operational Period:	0800-2200						
Date/Time From: 07/16/2015 0800 THU	- 1	Date/Time To 7/16/2015 22	*		DIVISION T		
4.	1		Operations Po	ersonnel			
OPERATIONS CHIEF - PLANNING	WILLIAM KING;	MARK BERN	I AL	OPERATIO	ONS CHIEF - F	FIELD PAUL DELMER	ICO; LEROY HOLQUIN (T)
DIVISION/GROUP SUPERVISOR	TERRANCE GAL	LEGOS		AIR ATT	ACK SUPERV	A. DAMM (T)	EDDOW; G.DANIELS;
5.		Reso	urces Assigne	d this Period			
Strike Team / Task For Resource Designato		LWD	L	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-48 CREW - T1 - FEATHER RIVE	R IHC	07/26	ROBERT DA	NIELS	20	BASE/0800	BASE/2200
C-52 CREW -T2-BUCKLAND		07/24	ALOYSIOUS	POTTEN	16	BASE/0800	BASE/2200
C-53 CREW - T2 - ST. MICHAEL		07/24	GEORGE KO	BUK	19	BASE/0800	BASE/2200
C-50 CREW - T2 - TEAM RUBICON	N #3	07/23	E. LEVY		20	BASE/0800	BASE/2200
E-207 WATER TENDER -NSFD #3	2	07/25	N. PARKS; C	. INGLEE	1	BASE/0800	BASE/2200
O-129 TFLD		07/17	KEVIN RIGG	S	1	BASE/0800	BASE/2200
O-175 SOF2		07/28	CHRIS CHUF	RCH	1	BASE/0800	BASE/2200
O-50 EMPF		07/17	MATTHEW H	IORTON	1	BASE/0800	BASE/2200
Control Operations/Work Assig Mop-up and hold containment lines Elliott Highway.		rimeter to prot	tect Alyeska Tra	ıns-Alaska Pip	peline infrastru	ctures, Globe Creek, Ta	atalina subdivision, and

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	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	Λ , Λ		Planning Section C		r/15/2015	Time
ICS 204 WF (1/14)	0		FINAL	PSCULE)		Page 1 of 1

Division/Group Assignment List (ICS 204 WE)

1. Incident Name:					3.				
AGGIE CREEK					Branch:		Division/Group:		
2. Operational Period:	0800-2200								
Appropriate Control of				THU	1		DIVISION U		
4.			Operations	Personne	l				
OPERATIONS CHIEF - PLANNING	WILLIAM F KING MARK BERNAL (T)		OPER	RATIONS	CHIEF - F	IELD	PAUL DELMERI LEROY HOLGU	
DIVISION/GROUP SUPERVISOR	TIM FONDRIEST TRENTON GIRARI) (T)		AIR	ATTAC	(SUPERV	ISOR	M. STOUT; G. B A. DAMM (T)	EDDOW; G. DANNIELS
5.		Reso	urces Assign	ned this P	eriod		7		
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dr	op Off PT./Time	Pick Up PT./Time
C-35 CREW - T1 - CARSON HOTS	SHOTS IHC	07/16	RICHARD	SACK		21	BAS	E/0800	BASE/2200
C-54 CREW - T2 - MT. VILLAGE		07/25	LUKE TUN	UTMOAK		20	BASI	E/0800	BASE/2200
C-49 CREW - T2IA - COBRAS - 4		07/23	J GUADAL TORRES	UPE MACI	IEL	22	BAS	E/0800	BASE/2200
E-236 SKIDGINE - TYPE2 - FBK C	CONSTRUCTION	07/27	WILLIAM A	VERSA		1	BASI	E/0800	BASE/2200
O-175 SOF2		07/28	CHRIS CHI	URCH		1	BASI	E/0800	BASE/2200
O-152 EMPF		07/25	RUSSELL I	LEAVITT		1	BASI	E/0800	BASE/2200
6. Control Operations/Work Assig Mop-up and utilize water to control		ase protect	tion to Alyeska	a Trans-Ala	aska Pipe	line, Globe	Cree	k, Tatalina structu	res, 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	А	
COMMAND	7	167.1000	167.9	169.7500	167.9	А	
AIR TO GROUND	14	169.8250	110000000000000000000000000000000000000	169.8250		A	
AIR TO GROUND	15	169.9875		169.9875		А	
9. Prepared By (Resource ANGELA PARKER, RESL	Λ	15.0	Planning Section C	OP (ate 7/15/2015	Time	

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

Division/Group Assignment List (ICS 204 WF)

AGGIE CREEK 2. Operational Period: 0800-2200 Date/Time From: Date/Time To: 07/16/2015 0800 THU 07/16/2015 2200 4. Operations CHIEF - WILLIAM F KING MARK BERNAL (T)	THU erations Personn	Branch:	Division/Gr	0000 ■ 000
Date/Time From: 07/16/2015 0800 THU 07/16/2015 2200 4. Operations Chief - WILLIAM F KING	erations Person		DIVISI	ON V
07/16/2015 0800 THU 07/16/2015 2200 4. Operations Chief - WILLIAM F KING	erations Person		DIVISI	ON V
OPERATIONS CHIEF - WILLIAM F KING	A Expedition to well the state to several			
1070 - TV MINOT NACTORAL INSCRIPTION		iei .		
110 11 11 10 12 (1)	OP	ERATIONS CHIEF	FIELD PAUL DELMER	
DIVISION/GROUP SUPERVISOR JASEN A TEAL	A	IR ATTACK SUPER	VISOR M. STOUT; G. A. DAMM (T)	BEDDOW; G. DANIELS
5. Resource	s Assigned this	Period		
Strike Team / Task Force / Resource Designator LWD	Leader	Numbe Persons	The same and the s	Pick Up PT./Time
C-51 CREW - T2 - FORT YUKON #2 07/25 DC	ONALD CARROL	L 20	BASE/0800	BASE/2200
O-96 STCR 07/20 RC	DBERT SOLLAMI	1	BASE/0800	BASE/2200
0-175 SOF2 07/28 CH	HRIS CHURCH	1	BASE/0800	BASE/2200
O-25 EMPF 07/28 RC	DNALD SANDLER	٦ 1	BASE/0800	BASE/2200
E-200 DELTA AMBULANCE 07/15 MA	ARK ZASTANSK	/ 1	DP 37/0800	BASE/2200
6. Control Operations/Work Assignments:				

7. Special Instructions:

ANGELA PARKER RESL

- 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.

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	Α
COMMAND	7	167.1000	167.9	169.7500	167.9	Α
AIR TO GROUND	14	169.8250		169.8250		Α
AIR TO GROUND	15	169.9875		169.9875		Α

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

1. Incident Name:				3.				
AGGIE CREEK				Bra	anch:		Division/Gro	up:
2. Operational Period:	0800-	2200						
Date/Time From: 07/16/2015 0800 THL	J	Date/Time To 07/16/2015 22					DIVISIO	ON W
4.			Operations Pers	sonnel				
OPERATIONS CHIEF - PLANNING		M F KING BERNAL (T)		OPERATIO	ONS CHIEF - I	FIELD	PAUL DELMERI LEROY HOLGUI	
DIVISION/GROUP SUPERVISOR	DAVE	MARTINEZ		AIR ATT	ACK SUPERV	ISOR	M. STOUT; G. B A. DAMM (T)	EDDOW; G. DANIELS
5.		Resc	ources Assigned	this Period				
Strike Team / Task Fo Resource Designat		LWD	Lea	der	Number Persons	Dre	op Off PT./Time	Pick Up PT./Time
E-67 ENGINE T6 -BIG STATE WI	LDFIRE	07/21	ISRAEL SILAS		2	BASE	E/0800	BASE/2200
Control Operations/Work Assi Patrol, mop-up, and secure fireline			yeska Trans-Alask	a Pipeline,	Elliott Highway	corric	dor, and Wickersh	am area facilities.

- 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
COMMAND	7	167.1000	167.9	169.7500	167.9	А
TACTICAL	4	166.7250	167.9	166.7250	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	Unit Leader)	Approved By (Planning Section C	hief) Da	te	Time
ANGELA PARKER, RESL	Luck Poster	WAYNE ROE	BBIE PSC2 ha	07/	/15/2015	2200

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

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.				
AGGIE CREEK				Bran	ch:		Division/Gro	up:
2. Operational Period:	0800-2200							
Date/Time From: 07/16/2015 0800 THU		ate/Time To /16/2015 22	500				STRUC	TURE
4.			Operations Pers	onnel				
OPERATIONS CHIEF - PLANNING	WILLIAM F KING MARK BERNAL			OPERATION	NS CHIEF - I	FIELD	PAUL DELMERI LEROY HOLGU	
DIVISION/GROUP SUPERVISOR	M. HOSTETLER J.HANSEN (T)			AIR ATTA	CK SUPERV	ISOR	M. STOUT; G. B A. DAMM (T)	EDDOW; G.DANIELS
5.		Reso	urces Assigned t	his Period			•	
Strike Team / Task For Resource Designate		LWD	Lead	ler	Number Persons	Dr	op Off PT./Time	Pick Up PT./Time
E-62 ENGINE T6 NORTH DAKOT	A 62	07/20	CARSON KERR		3	BAS	E/0800	BASE/2200
E-219 ENGINE - T6 - SOA-DOF		07/17	RYAN VICE		1	BASI	E/0800	BASE/2200
E-143 ENG/T4 - FORREST FIRE		07/19	BEN ENGELHA	RDT	2	BASI	E/0800	BASE/2200
E-63 ENGINE, T6-NORTH DAKOT	A 63	07/20	AARON BUCHO	LZ	3	BASI	E/0800	BASE/2200
E-64 ENGINE, T4, ENG-64 NORTH	H DAKOTA K 41	07/20	JON COOPER		4	BASI	E/0800	BASE/2200
O-95 TFLD		07/16	GEORGE BROW	VN	1	BASI	E/0800	BASE/2200
E-103 METALLOGENY		07/18	MARIA SANDER	RS	1	BASI	E/0800	BASE/2200
6. Control Operations/Work Assig	nments:					I		
Engines will support other DIVS wit	th mop-up. All reso	urces will be	available for IA as	well as the r	need for stru	cture i	protection.	

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.

0

- 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	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		А
AIR TO GROUND	15	169.9875		169.9875		А
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	bief	ite	Time
ANGELA PARKER RESL	lunk Paka	WAYNE ROE	BBIE by	A 07	/15/2015	2200

ICS 204 WF (1/14)

FINAL

Page 1 of 1

MHY	
REPARED BY: Galen Young	
AIR OPERATIONS SUMMARY P	

PREPARED DATE/TIME: 07/15/15 2100

1. INCIDENT N	1. INCIDENT NAME: Aggie Creek	2.	OPERATION	AL PERIOD D	2. OPERATIONAL PERIOD DATE: 07/16/15	START TIME: 0900	IE: 0900	END TIME: 2300	2300	SUNRISE: 0355	55 SUNSET: 2359	359
3. REMARKS (S Thunderstorm: Be aware of Al Divisions, cont locations.	 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 Spu ires, cables, powe ig the pipeline in r ise for all aviation	ecial Equipm ir lines. otor wing in needs, inclu	ent, etc.) AM. They v de coordinat	c.) They will notify if in area. rdinates of possible helis	ea. elispot/mediva	ŭ	4. MEDEVAC A/C: 3BH 73HJ	AC	5, TFR: 5/2492 Radius:10_ Altitude: _5000 Centerpoint: M	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	Possible smoke concerns. Track all retardant usage and location if used.	ı if used.	Wickersham Heli Heavy Helibase S	m Helibase Ibase SAT Ph	Wickersham Helibase 907-347-9613 Heavy Helibase SAT Phone 480-768-2500, Code 8816-325-65864	00, Code 8816-	325-65864	See Med Plan	lan	Freq: 120.1500	1500	
6. PERSONNEL		Phone	7. FREQUENCIES	ENCIES	AM	FM	8. FIXE	8. FIXED-WING	# Avail /	Type/ Make-M	# Avail / Type/ Make-Model / FAA N# / Base(s)	se(s)
AOBD: Galen Young	guno	575-574-8720	AIR/AIR FW:	W:	120.150		Airtankers	(ers	Available	Available through Dispatch	atch	
ASGS: Kent Wedin	din 907-378-8211	575-538-1075	AIR/AIR RW:	W:	121.050				<u></u>			· ·
ATGS: Mike Stout	out	661-877-7889	AIR/GRD: Pri AIR/GRD: Sec	Pri Sec		169.8250 169.9875	Leadplanes	anes	Available	Available through Dispatch	tch	
ATGS: Gerry Beddow	морра	928-386-3743	COMMAND:	ä		See Com Plan	ATBase +	+				
ATGS: Gary Daniel ATGS(T): Antom Damm	niel n Damm	602-499-5297 360-561-1989					ATGS A	ATGS Aircraft	AA- N975AA Stor AA- N249CP Dar Fort Wainwright	AA- N975AA Stout, Beddow AA- N249CP Daniel, Damm Fort Wainwright	dow	
HEB2: Rita Clipperton	perton	530-559-0905	DECK:			163.100	T					
			AIR GUARD:	ö		168,626 Tone 110.9						
9. HELICOPTERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	As Necessary)										
FAA N#	TY MAKE/MODEL	BASE	AVAILABLE	START	REMARKS	FAA N#	TY MAKE	MAKE/MODEL	BASE A	AVAILABLE	START	REMARKS
N173BH 3	3 A-Star	Wainwright	0900	1000								
N73HJ 2	Bell 212	Wainwright	0060	1000								
N611CK 1	1 8-61	Wainwright	0060	1000								
N214TH 1	L Bell 214	Wainwright	0060	1000								
	-											
			:									
												ICS-220

ICS-220 2/99

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU
We are ALL accountable for SAFE behaviors

INCIDENT: Aggie Creek DATE: 07/15 Operational Period: 07/16

Major Hazards and Risks:

- Hygiene
- Mop Up
- Fatigue
- Driving

Narrative:

Lots of folks are visiting the medical tent at Wickersham base camp. Maintain good personal hygiene by washing your hands before every meal and shower on a regular basis.

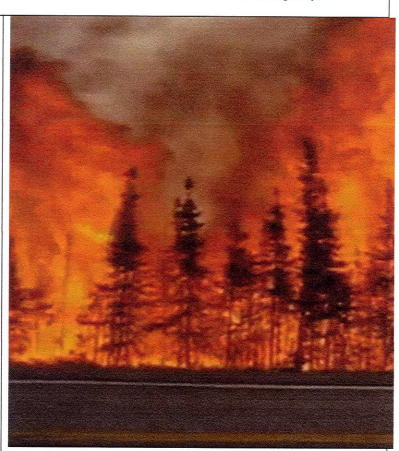
The fire is in the mop up stage and folks may be letting their guard down. Stay focused on the task at hand, check for hazards prior to starting work at new work site. Do not become complacent and allow yourself to be injured.

Combat fatigue by working in pairs, take short breaks throughout the day and stay hydrated. Get to sleep as soon as reasonably possible when going off shift.

Many resources have been on the incident long enough to become familiar with the highway and access roads in the fire area. History teaches us that the more familiar we are, the more likely we will exhibit risky behavior. Maintain safe distances between you and other vehicles. Travel at a safe speed for the conditions and be prepared for the wait time at the construction sites on the Elliot highway.



Don't let fatigue compromise your safety



Incident Safety Officer:__Allan Setzer

Incitor Action	Cofott An		Operational Period:	Il Period:		Incident:				
meidelit Action Fian Safety Allarysis	iaii Saiety All	lalysis	Day Shift- July	t- July 16, 2015			Aggie	Aggie Creek		
Identificatio	Identification of Hazards and	and	Assignment:	<u>.</u>		Mission Objective(s):				
Risk /	Risk Assessment		Multi-Al	Multi-All (Suppression-Indirect, etc.)	t, etc.)	Safety of	Safety of Incident Responders and Public	sponders a	nd Public	
				Division/Group	Mitigati	Mitigation(s), Warnings and				
	Pre-mitigation	ion		Dialicii - Eocatioii		Relifecties		Post-mi	Post-mitigation	
Hazards	Probability	Severity	Risk Level				Probability	Probability Severity Risk Level	Risk Level	Acceptable Yes/No

					Follow Aviation Watchout Situations (IRPG				
Air Operations	Occasional	Catastrophic	Serious	ALL	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 ionition plans and one	Rarely	Catastrophic	Moderate	Yes
					Don't work down slope from equipment.				
110000			3	:	Ensure eye contact with operator. Operator is the only person allowed on moving equipment; Ensure operators have and wear prober PPE: Provide annole distance between	o J	3	######################################	
neavy Equipment	Likely	Catastrophic	Critical	ALL	crews and equipment based on fuel type.	Rarely	Catastrophic	Moderate	Yes
					Ensure operators have adequate communication; Maintain high level of				
	=,				situational awareness when working behind equipment.				
					Ensure personnel have proper				
					training/certification and utilize proper				
ATV/UTV Operations	Likely	Catastrophic	Critical	ALL	PPE(helmets, gloves, etc); UTV will be equipped with Roll Over Protection System	Occasional	Critical	Moderate	Yes
					(ROPS); drive slowly and only use if essential				
					for operations.				
		534			Utilize Public Information Officers to keep				
:	;		:		nossible to ceneral public travel: use liaison		8		
Lablic	Likely	Catastrophic	Critical	ALL	officers as necessary; use local law	Occasional	Critical	Moderate	Yes
					enforcement personnel for any necessary				
					evacuations;				
					Refer to mitigations for heavy equipment, refer				
Mon un and Biralina					spacing of 8'-10'; wear proper PPE: Do not				
Rehab	Occasional	Critical	Moderate	ALL	work above or below personnel during	Rarely	Critical	Minor	Yes
					rehab/mop-up operations; Alert crew personnel				8
					of rolling debris by yelling to affected				
		-			individuals;				
Operations Section Chief	ief /5/ /2	C)AMI	1	Date / Safety Time: Officer	/s/ Date / Time:		7152100		
ICS 215A					The state of the s	1			
Risk Level	_	•	Likelihoo	Likelihood/Probability		Severity/Consequences	Septem		

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 Action Plan Safety Analysis	Jan Safety A	nalysis	Operational Period: Day Shift- July 1	Period:	16, 2015		Incident:	Aggie	Aggie Creek		
Identificati Risk	dentification of Hazards and Risk Assessment	s and	Assignment: Multi-All (Suppre	Iddns)	ssion-Indi	ression-Indirect, etc.)	Mission Objective(s): Safety of	ctive(s): Safety of Incident Responders and Public	sponders a	nd Public	
	Pre-mitigation	ıtion		Divisio Branch	Division/Group Branch - Location		Mitigation(s), Warnings and Remedies		Post-m	Post-mitigation	
Hazards	Probability	Severity	Risk Level					Probability	Severity Risk Level	Risk Level	Acceptable Yes/No

Critical Serious	Serious		ALL	Sport of the state of the special special sport of the sp	Occasional	Significant	Minor	Yes
	Critical	Serious	ALL	Keep spacing while hiking; scout route of travel; continually scan surrounding and "take your time";	Occasional	Significant	Minor	Yes
ڻ	Critical	Serious	ALL	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.	Occasional	Significant	Minor	Yes
Ü	Critical	Critical	ALL	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.	Occasional	Critical	Moderate	Yes
Ö	Critical	Serious	AUL	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	Rarely	Critical	Minor	Yes
ت ا	Critical	Serious	G and A	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.	Occasional	Critical	Moderate	Yes
Catas	Catastrophic	Critical	ALL	"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.	Oceasional	Catastrophic	Serious	Yes

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	James.			Josep C	9 DeferTime Bronsned:		13.0	Onematican Bankal	12 2000			Ī
				Z: Date	inite rice/saled.		3. Opt	rauonai renou:	0800-2200			.
AGGIE CREEK	REEK			Date:	07/15/2015		_	Date/Time From:		ď	Date/Time To:	
				Time:	1058		0	7/16/2015 0800	THO	./20	07/16/2015 2200 THU	
4. Basic Radio Channel Use:	dio Chai	nnel Use:										
Zone	ర్ :	Function	Channel Name/Trunked Radio	Padio	Assignment	RX Fred	X	TX Fred	¥	Mode	Remarks	Ì
Group	#		System Talkgroup	roup			Tone/NAC	<u> </u>	Tone/NAC	(A,D, or M)		
	1	TACTICAL	TAC 1	3	DIVISION A	168.0500	167.9	168.0500	167.9	∢		1
	2	TACTICAL	TAC 2		DIVISION T	168.2000	167.9	168.2000	167.9	<		
	ဧ	TACTICAL	TAC 3		DIVISION V	168.6000	167.9	168.6000	167.9	4		
	4	TACTICAL	TAC 4		DIVISION W	166.7250	167.9	166.7250	167.9	A		1
	5	TACTICAL	TAC 5		D AID	168.2500	167.9	168.2500	167.9	¥		
	9	TACTICAL	TAC 6	,	STRUCTURE/IA, G	166,775	167.9	166.775	167.9	4		
	7	COMMAND	CMD 6	<u> </u>	COMMAND 6	167.1000	167.9	169.7500	167.9	٧	HAYSTACK MTN.	
	8	COMMAND	CMD 7	<u> </u>	COMMAND 7	173,0375	167.9	167,3250	167.9	<	WICKERSHAM DOME	
	9	COMMAND	CMD 8	5	COMMAND 8	170.0500	167.9	164.5750	167.9	A	ICP	1
	11	COMMAND	DOF A		COMM W/ LOCAL	151.2650		159.2700	141.3	A	ESTER DOME	
	12	COMMAND	DOF B		COMM W LOCAL	151.2950		159.3000	141.3	٧	NANANA; IA ONLY	
	13	TACTICAL	IA TAC 1	0	COMM W/LOCAL	159.3750		159.3750		A	IA ONLY	
	14	AIR TO GROUND	A/G 6	₹	A2G TACTICAL	169.8250		169.8250		A	PRIMARY	I
	15	AIR TO GROUND	A/G 8	¥	A2G AIR ATTACK	169,9875		169.9875		A		1
	16	AIR GUARD	AIR GUAR	¥	AIR GUARD	168.6250	110.9	168.6250	110.9	A	EMERGENCY USE ONLY	1
5. Special instructions:	structio	ns:										
6. Prepared By	B.	(Communicati	(Communications Unit Leader)	_	Name: RICK LAZO			is	Signature:	Ser!	li Cerza	
ICS 205					IAP Page			Ö	Date/Time: 67/1	67/15/2015 1058		1
							!					

MEDICAL PLAN 206	FIRE NAME Aggie Creek					E PREPAR 7/15/15				ORK P			
			AID	STATIONS	/FMT PLA	CEME	WT .						
NAME				OCATION		CEIVIE	-	PHONE			PARA	MEDIC	
	4						FIIONE				YE	0.0000000000000000000000000000000000000	NO
Mike Lund EMIF/			ICP				575-77	0-6694 /			Х		
Robert Bacon EMPF							907-37	1-5736					
Mike Poveda EMTF Div. G						720-34	1-1897					Χ	
Matt Horton EMPF			Div. T				919-62	2-1295			Х		
Russ Leavitt EMPF			Div. U				435-77	2-4107			Х		
Covered by Delta Am	bulance		Div. W				907-75	0-2521			Х		
Ron Sandler EMPF			Div. V	1000000			707-21	8-7824			Х		
Brad Nelson EMTF			Div. A				816-24	4-1810					Χ
Laura Belino EMT			Wickersham	Dome B	Base Can	np	509-860	0-1189					X
M.ZastavskiyEMT, K.\	VatsonE	MP	Delta Ambo	Div V:DF	37		907-750	0-2521			X		
			Al	MBULAN	ICE SER	VICES			***				
NAME		-	T	LOCA	TION	,		DL	ION	E	D	ARAM	EDIC
				LOCA					OIV	_	YES		NO
Delta Ambulance			DP 37					907-750	-251	21)		NO
Steese Fire/EMS			800 William	Clean	v I N · Fai	907-750-2521 airbanks, AK 907-450-6504					(
otococ i ii cy zimo	-		1 000 William		BULAN		13, AI	307-430	-030	<i>J</i> 4	1		
NAME		Γ	PHONE	- Alic Fale			E AIRCE	ACT	1		ADAD	11.1737	
NAME PHONE TYPE OF AIRCRAFT			CAPABILITY										
INCIDENT AIRCRA	INCIDENT AIRCRAFT BY RADIO HELITAK A-STAR 73BH 1PT SITTING												
THE PARTY PRINCIPLE	INCIDENT AIRCRAFT BY RADIO HE		INADIO IILLIIA		212	73			1	T Back		4	
GUARDIAN FLIGHT ALASKA 888-997		3-997-3822			KINGAIR 200/LEARJET 35 1 ALS/2 B								
(FIXED)			, 55, 5022		Kiiro	AII (2)	JO, LLAN	JE1 33	1,	113/2 1	,,,		
STATE TROOPERS/		907	'-451-5100		BLAC	BLACK HAWK SHORT/		ORT/I	ONG	IVII	ALC		
ARMY MAST		30,	131 3100		DEAC	KIIA	VIC		311	ON1/L	JING I	IAUL,	ALS
				HOS	PITALS			***************************************					
HOSPITAL		LOCA	ATION	TRA			PHC	NE	- 1	HELII	PAD	BI	URN
				TIN			PHONE HEE			CENTER			
				AIR/GI	ROUND					YES	NO	YES	NO
FAIRBANKS	1650 0	OWI	LES ST						-		10171.71		T
MEMORIAL	FAIRBA	ANKS	, AK 99701	30	1		907-458	8-5555		х			X
LEVEL 3 TRAUMA	N 64°			MIN	HR			3 3333		^			^
	W 147												
1 st CARE CENTER	1101 N	IOBL	E ST										
CLINIC/URGENT	FAIRBA	ANKS	, AK 99701	N/A	1		907-459	9-3500			Χ		X
CARE	8 AM	8 01	PM, 7 DAYS		HR								
PROVIDENCE	3200 P	ROV	IDENCE DR.										
ALASKA	ANCHO	DRAG	E, AK 99508	2	6		907-212	2-3111		Х			x
LEVEL 3 TRAUMA	and the second s		HRS	HRS									
	W 149												
HARBORVIEW	325 9 ^{TI}	AVE							\neg				
MEDICAL	SEATTI	E, W	'A 98104	3	тоо		206-284	1-2876	1	Х		Х	
CENTER	N 47° 3	36.14	,	HRS	FAR								
LEVEL 1 TRAUMA	W 122	° 19.2	21	FIX									
MEDL: Mike Lund and	Robert	Baço	n		Safety:	an	11	1	-				
Most L	1					111	MARPLE	1. 1	1/1	1 4			

Medical Plan (ICS 206 WF)

. Incident/Project Name		erational Period 0800	0-2200	
AGGIE CREEK		Time From:	Date/Tim	e To:
Addie Creek		6/2015 0800 Wed		
	6. Area Lo	cation Capability		
Branch Division/Gro	oup			
	EMS Responder	s & Capability:	Mike Poveda EMTF	
	Equipment Avai		Backboard, Trauma, BLS, 02	
	Medical Emerge	ncy Channel:	COMMAND 7	
DIV. G	ETA For Ambula	ince to Hospital:		
	Air:		30 minutes	
	Ground:		2 hours	
	Approved Helisp	oot:	H-90	
	Lat: Long:		N65° 18' W148° 19' 49	1204"
*	EMS Responders	s & Canability	Ron Sandler	7.4394
	Equipment Avai		ALS, Narcs, T	rauma
	Medical Emerge		COMMAND 7	
	ETA For Ambula		COMMAND /	
DIV. V	Air:	ince to nospital:	30 minutes	
	Ground:		1 hour	
	Approved Helisp	oot:	H-160	
	Lat:		N65° 14.652	
	Long:		W148° 05.65	7
	EMS Responders	& Capability:	Russ Leavitt I	
	Equipment Avail		ALS, Narcs, O2, Trauma	
	Medical Emerge	ncy Channel:	COMMAND 7	
DIV. U	ETA For Ambula	nce to Hospital:		
DIV. 0	Air:		30 minutes	
	Ground:		1 hour H-120	
		Approved Helispot:		
	Lat:		N65° 15.766	_
	Long:	2. Canability	W148° 09.59° Brad Nelson I	
		EMS Responders & Capability: Equipment Available On Scene:		
	Medical Emerger		Trauma, BLS, COMMAND 7	02
	ETA For Ambula		COMMAND /	
DIV. A	Air:		30 minutes	
	Ground:		2 hour	
	Approved Helisp	oot:	H-15	
	Lat:		N65° 13.281	
	Long:		W148° 09.886	
	EMS Responders	& Capability:	Matt Horton E	
	Equipment Avail			LS, Narcs, Trauma
	Medical Emerger		COMMAND 7	
DIV. T	ETA For Ambula	nce to Hospital:	20 :	
211.1	Air: Ground:		30 minutes	
	Approved Helisp	of:	1.5 hours	
	Lat:	UL.	H-95 N65° 17' 54.8412"	
	Long:		W148° 17' 46	
	EMS Responders	& Capability:	Delta Ambula	
	Equipment Avail		ALS Ambulan	
	Medical Emerger		COMMAND 7	-
DIV. W	ETA For Ambula			
D11.11	Air:		30 minutes	
	Ground:	Ground:		
	Approved Helisp	ot:	Helibase	
	Lat:		N65° 10.316	
	Long		W148° 05.784	
Prepared By (MEDL)	Long: 9. Date/Time	10. Reviewed By (Safet		11. Date/Time

Medical Incident Report

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

- 1. 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	□ 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	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 Aircraft Preferred)								
☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other								
Ground Transport:								
☐ Self-Extract	☐ Self-Extract ☐ Carry-Out ☐ Ambulance ☐ Other							
6. ADDITIO	ONAL RESOURCE	E/EQU	JIPME	ENT NEEI	OS:			
☐ Paramedic/EM	IT(s)	(s)		SKED/B	ackboard/C-	Collar		
☐ Burn Sheet(s)	□ Oxyge	en		l Trauma F	Bag			
☐ Medication(s)	□ IV/Flu	iid(s)		Cardiac N	Monitor/AEI)		
☐ Other (e.g., sp	olints, rope rescue,	wheel	ed litte	er)				
7. COMMU	NICATIONS:							
Function	Channel	Recei	ive	Tone/	Transmit	Tone/		
	Name/Number	(Rx)		NAC*	(Tx)	NAC*		
Ex: Command	Forest Rpt, Ch. 2	168.3	250	110.9	171.4325	110.9		
COMMAND				ļ <u>.</u>				
AIR-TO-GRND								
TACTICAL				1	<u> </u>	<u></u>		
			tack is	contacted,	if Air Medi	vac is use		
8. EVACUA	TION LOCATIO	N:						
Lat./Long. (Datur	,							
EX: N 40° 42.45';				,				
	Evacuation Location			<u> </u>				
	on Size and Hazards	1		·				
9. CONTIN								
	f primary options fa					in		
conjunction with primary evacuation method? Be thinking ahead								
•								
DEMEM	DED	-						

- 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 RESOURCES MESSAGE AGGIE CREEK FIRE, FAIRBANKS, AK JULY 16, 2015



YOUR RIGHTS AND RESPONSIBILITIES

Rights:

- To work in a harassment-free environment where people treat one another with dignity, equity, courtesy and respect.
- To say "no" to unwelcome advances or requests for favors.
- To file complaints or grievances through appropriate avenues.

Responsibilities:

- To behave in a manner that treats people with dignity, equity, courtesy and respect.
- To abide by agency and incident ethics and conduct regulations.
- To report any harassment or other inappropriate behavior you observe or experience.

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 the TNSP (t) during DEMOB.

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

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 Design	nator (Example: AK-FAS):
Agency: Crew/Module Name:	Cell Phone:
Fire Name: Date	Assigned:
Person and location your training package should	be mailed to: (Supervisor, Training Officer, etc.):
Name: Title:	Home Unit:
Agency Address:	
City: State: Zip Cod	
B. Trainee Prerequisites	
Valid Red Card or agency certification card?	YesNo
2. Trainee has current position task book issued by hor	me unit?YesNo
C. Trainer/Evaluator Data Trainer / Evaluator Nam	ie:
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	

Aggie Creek Fire

Telephone List

7/16/2015

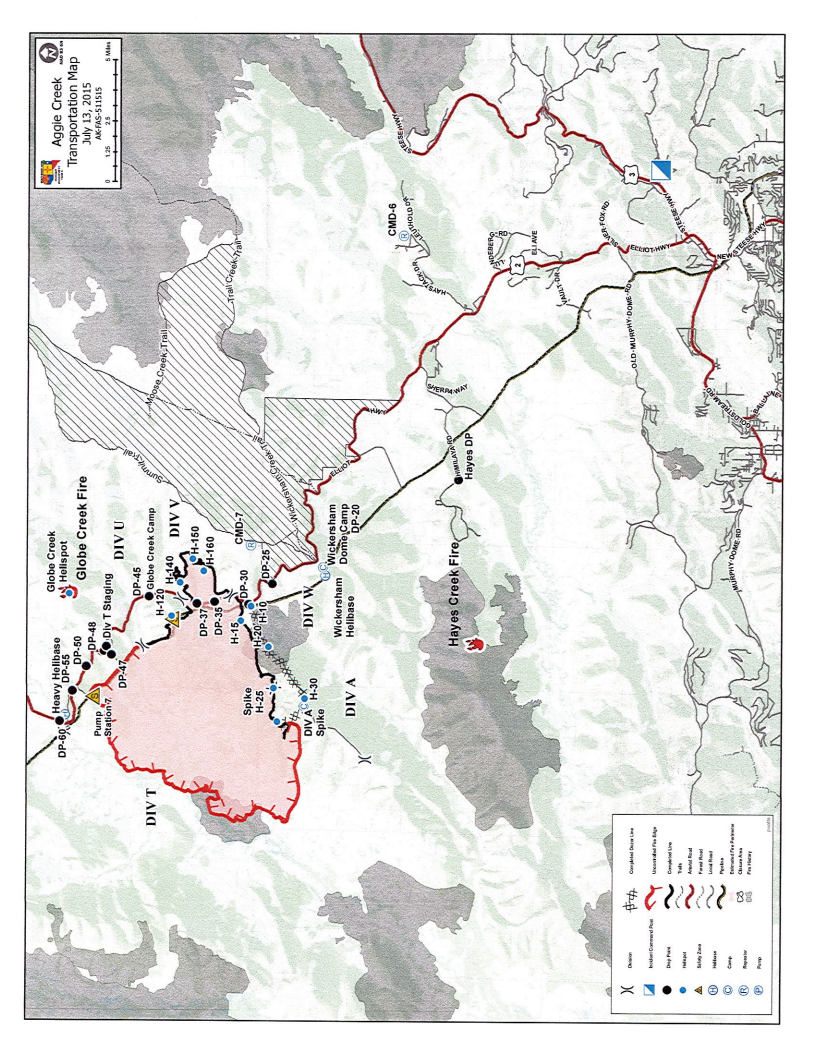
Demob:	907-451-121	LOGS:	907-451-1279
Demob Fax:	907-451-1253	IMET (Christian):	907-250-5541
Plans:	907-451-1238	COMMO Cell:	907-687-5918
Finance:	907-451-1278	COMMO Landline:	907-451-1203
IC:	907-451-1247	_	
Ordering Fax:	907-451-1231		
INFO:	907-451-1206		
COMP/Claims	907-451-1284		
Supply Track Phone:	907-750-8236		
Supply (Valerie Williams):	<u>575-751-4716</u>		
Base Camp Food (Hess):	619-495-9276		
Base Camp Supply (John):	907-750-7816		
Base Camp Mgr. (Harley):	907-347-3580		
Security SECM (T) (Ramona):	575-361-4402		
Security SECM (George Hedges):	205-269-0728		
Ground Support:	928-848-2474	<u> </u>	
Helibase (Rita):	530-559-0905		
Wickersham Helibase:	907-347-9613		

Aggie Creek Fire

Cell Phone List

7/16/2015

IC:	Rich Nieto	907-687-3265
IC:	John Pearson	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
Supply:	Valerie Williams	907-388-0961
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



ACTIVITY LOG (ICS 214)

1. Incident Name) :		2. Operational Period:	Date From Time From	n: Date To: n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources As	signed:	<u> </u>			
N	lame		ICS Position		Home Agency (and Unit)
					
		<u> </u>			
		<u> </u>	<u> </u>		
7. Activity Log:				<u></u>	
Date/Time	Notable Activities				
					
	+				· · · · · · · · · · · · · · · · · · ·
	<u> </u>				
					
				·	
·					
	 				<u> </u>
				<u> </u>	
8. Prepared by: N	lame:		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:
7. Activity Log (co	ntinuation):		Title Florit.	Time To:
Date/Time	Notable Activities			
		-		
				
				
-				
	·			
			· · · · · · · · · · · · · · · · · · ·	
	<u> </u>			
8. Prepared by: Nar	me:	Position/Title:	Signature:	
CS 214, Page 2		Date/Time:		
				