

SOUTHWEST AREA IMT 5 RICHARD NIETO IC

THURSDAY 7/09/15

DAYSHIFT 0800 -2200

AGGIE CREEK

AK-FAS-511515

FIRE CODE JTZ2

STATE CODE 73-511515

GLOBE CREEK

AK-UYD-531685

FIRE CODE JVKS

HAYES CREEK

AK-FAS-511557

FIRE CODE JT3U

STATE CODE 73-511557



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2:(Operational Reriod)::: 0800-2200	.02)	
AGGIE CREEK	Date/Time From:	Date/Time To:	The state of the s
NOSIE GREEK	07/09/2015 0800 THU	07/09/2015 2200	THU
3. Objective(s) :	,		
Value at Risk			
 Tatalina Subdivision. Alyeska Trans-Alaska Pipeline and associated infrastr Elliot Highway corridor and structures. Native allotments and improvements. Communities of Hayes, Himalaya, and Haystack. BLM cabins and communication sites. 	ucture (valves, pump stations, snow pad).		
Incident Objectives			
 Fire personnel and public safety is fully achieved throut. Values at risk are protected from adverse fire and incide. Traffic along the Elliot Highway is minimally disrupted. Native allotments are protected with priority on structure. Information and intelligence is gathered and collected analysis. 	dent management actions. re protection.		
4. Operational Period Command Emphasis: Incident Requirements Utilize appropriate suppression tactics to minimize negline incident personnel support area initial attack as reque. Provide fire and smoke related information to the med. Foster and maintain relationships between partners, a. Cost containment is factored into risk management de	sted by the host agency. ia and residents. gencies, and communities currently and p		
General Situational Awareness:		· · · · · · · · · · · · · · · · · · ·	<u></u>
See Attached Safety Plan			
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are items)	ncluded in this Incident Action Plan):	· .	 -
ICS 202	Other Attachments:		
7. Prepared by: Position	n/Title: Lein Myn	Signature: PSCZ	· - ·
8. Approved by Incident Commander: Name	Richard Milie	Signature:	
ICS 202 IAP I	2200	Date/Time:	_

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name			2. Operationa	ll Period: 0	0800-2200			
AGGIE CREE	K		Date/Tin	ne From:			Date/Time To:	Annual Control of Cont
			07/09/20	15 0800	THU		07/09/2015 2200	THU
	and the same of th	(s) and Command Staff:	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T		MEDICAL UNIT	MIKE	E LUND	
	IC/UC	RICHARD NIETO /	JEFF AND	REWS (T)		ROB	BERT BACON	
		JOHN PIERSON, D	DEPUTY		SUPPLY UNIT			
SAFETY OF	FICER	ALLAN R SETZER			FACILITIES UNIT	RUS	SEL FOX	
		JOSHUA TIBBETTS	S (T)		GROUND SUPPORT	TON	Y ARMIJO	
INFORM/	ATION FICER	IRIS ESTES			COMMUNICATIONS	DIO	<u> </u>	 .
					UNIT	RICT	LAZU	
LIAISON OF	FICER	SCOTT COOKE			FOOD UNIT			
		ARRON BALDRIDG	SE.		RECEIVING &	LUA	NN DYER (T)	
	-				DISTRIBUTION			
SECURITY MAN	AGER	RAMONA WHITE (ORDERING UNIT			
		GEORGE HEDGES			7. Operations Section:		WNO.	<u> </u>
					OPS SECTION CHIEF - PLANNING	RILL	KING K BERNAL (T)	
4. Agency/Organ	ization	Representative(s):			OPS SECTION CHIEF	DALL	L DELMEDICO	
Agency/Organiza	ition	Name			OF 3 SECTION CHIEF	ı	OY HOLGUIN (T)	i
STATE OF AL	ASKA	PAUL MAKI			DIVISION A		, , ,	
	DCNR				DIVISION G	_		
ALASKA DEPT OF	GAME;	BILL MORRIS			DIVISION V			
FAIRBANKS N	ORTH	DAVID GIBBS			_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ı	Y HENRY (T)	
STAR BOROUGH	I EMS			ļ	DIVISION T		RANCE GALLEGO	os –
	CTOR	LT LONNY PISCOY	'A				ID MARTINEZ	
TRO		SGT MIKE ROBER		ľ			FONDRIEST	
	_	LENORE HEPPLER					NTON GIRARD	
		LENOILE FILL FELF			STRUCTURE GROUP	MIKE	HOSTETLER	
5. Planning Section	on:					JASC	ON GIRAUD (T)	
STANKE PARTY CONTRACTOR STANKE	DUMI COMPT PLOTINGEN.	WAYNE A ROBBIE						•"
		LANN MOORE			7b. Air Operations Bran			
DEMOBILIZATION	TINU	ROBERT W CORD	rs		AIR OPS BRANCH	GAL		
		GERALD SANCHEZ			DIRECTOR	KENT WEDIN		
RESOURCES	UNIT	ANGELA PARKER		,	SUPERVISOR	KEN	I MEDIN	
		JEFFREY L HICKE	RSON		HELIBASE MANAGER	PAU	L BORCHERDING	;
		MARILYN RUTH PO			AIR ATTACK	MIKE	STOUDT	
		PHIL WATTS			SUPERVISOR			
FIRE BEHA	VIOR	GALEN ROESLER			8/Finance/Administrati	an word xxiv yx	Annual extension alternative entire to the second of the s	
	LYST DENT	EDIC EVENICON	***		CHIEF		Y M ZAMORA	· /T\
METEOROLO		ERIC EVENSON		-	TIME UNIT	VVAIN	IDA J GALLEGOS	'(')
COMP	UTER	BRUCE JULAGAY				CAB	OL CHAVEZ	·
SPECIA	ALIST	CHRIS DAWSON			PERSONNEL TIME	-	DY IMLER-JACQU	IE7
RESOURCE ADV	/ISOR	KEVIN MEANY			RECORDER		LISS ATTALLA) <u>-</u>
6. Logistics Secti	on:				EQUIPMENT TIME UNIT		VIFER HICKMAN	(T)
C	CHIEF	DOUGLAS J WILLIA					NDA PHISER	(')
		MARK CATRON, M.	ARGIE GUZ	ZMAN (T)				
								
- 1								
9. Prepared By:	Name:	ANGELA PARKER		Position/Title	: RESL		Signature:	<u> </u>
ICS 203	IAP Pa	ge		Date/Time:	07/08/2015 2030	-	Angela	. Parker



INCIDENT Weather Forecast



FORECAST NO: 13 NAME OF FIRE: Aggie Creek

PREDICTION FOR:

DAY SHIFT

UNIT: Alaska DNR

SHIFT DATE: Thursday, July 9th, 2015

SIGNED: Im Twe

Eric Evenson

Incident Meteorologist

TIME AND DATE

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

WEATHER DISCUSSION:

Areas of smoke with reduced visibilities will once again exist over the fire area this morning and should thin by mid-late morning as inversion dissipates. Slightly warmer and drier conditions than yesterday are expected with isolated afternoon and evening showers in and around the fire area. A north to northeast wind flow will begin to bring noticeably drier air into the region during the Friday through Sunday time period with afternoon relative humidities lowering into the 30 percent range. Morning inversions will help to trap smoke over the fire area. Winds will become more terrain driven over the weekend with weaker wind flow aloft.

WEATHER FORECAST:

WEATHER: Areas of smoke with reduced visibilities in the morning, otherwise partly to mostly cloudy with isolated showers after 3:00 pm.

TEMPERATURES: Highs 66-70.

HUMIDITY: Minimum relative humidities 41-45%.

20 FT WINDS:

RIDGETOP - North to northwest winds 8 to 12 mph.

SLOPE/VALLEY - Local upslope/upvalley winds, otherwise North to northwest 4 to 8 mph.

HAINES INDEX: 4

STABILITY/INVERSION: Inversion lasts through late morning, with smoke lifting but not clearing the area.

LAL: 1

CHANCE OF WETTING RAIN: 10%

TONIGHT:

Any isolated showers ending by 9:00 pm, otherwise mostly clear with areas of smoke. Lows 48-52. Maximum relative humidity 68-72%. North to northeast winds 4 to 8 mph.

OUTLOOK FOR FRIDAY:

Areas of smoke and reduced visibilities in the morning, otherwise mostly sunny. Highs 67-71. Minimum relative humidities 32-36%. Northeast winds 5 to 10 mph ridges...around 5 mph at the lower elevations.

EXTENDED FORECAST (SATURDAY-MONDAY):

Saturday: Sunny. Highs 69-73. Lows 50-54. Minimum RH 30-34%. Northeast wind 5 to 10 mph. Sunday: Partly cloudy. Highs 68-72. Lows 52-56. Minimum RH 34-38%. Southeast 5 to 10 mph. Monday: Mostly cloudy with isolated showers in the afternoon. Highs 64-68. Lows 53-57. Minimum RH 48-52%. Southeast winds 5 to 10 mph.

EXTRA INFORMATION:

Today's Maximum/Minimum Conditions (Wednesday, July 8th, 2015):

Fairbanks (433 feet): Temp – 68F. Relative Humidity – 47%. Wind – SW 6G10 mph.

Alaska Portable 6 (2290 feet): Temp – 64F. Relative Humidity – 45%. Wind – WNW 5G13 mph. Caribou Peak (2517 ft): Temp – 63F. Relative Humidity – 48%. Wind – SW 10G20 mph. Chatanika (1626 ft): Temp – 68F. Relative Humidity – 43%. Wind – WSW 4G13 mph. Wickersham Dome (2229 feet): Temp – 65F. Relative Humidity – 42% Wind – SW 6G15 mph.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 15 TYPE OF FIRE: Wildland Fire OPERATIONAL PERIOD: Day Shift, July 9, 2015 TIME ISSUED: 2100 UNIT: Alaska DNR SIGNED: /s/ Galen Roesler FBAN John Roesler INPUTS

WEATHER SUMMARY:

Slightly below normal temperatures and lower humidity than yesterday with light north winds. Partly cloudy with areas of smoke and reduced visibility.

See attached Fire Weather Forecast.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The combination of cool temperature, higher relative humidity, and light winds produced generally low to moderate fire behavior yesterday. Most of the fire activity was smoldering and creeping with occasional torching in black spruce. The effects of Tuesday's showers and high relative humidity are now about gone, so expect a gradual increase in fire behavior as temperatures increase and relative humidity decreases over the next several days. Today you should expect smoldering and creeping early with more active surface fire along with occasional torching and flare-ups in black spruce as the day progresses. The potential for intense burning, group torching and crown runs continues to be reduced for this burn period but a lot of heat remains in duff layers. All fuel types are supporting surface burning on the Aggie Creek fire because of extremely dry conditions this season.

Remember the fire has substantial potential for continued burning and growth from its active edge. SPECIFIC:

<u>Divisions A, G, T & U:</u> Expect moderate levels of surface burning activity in duff below black spruce, aspen and mixedwood fuel types. Most of the fire perimeter has heat which can support creeping and active burning. Fire spread will likely be limited, but torching and flare-ups in black spruce should increase today with lower relative humidity.

<u>Divisions V & W:</u> Smoldering, creeping and occasional torching primarily in interior areas of these divisions. The northeast and southeast corners of Div. V have potential for breakout from containment lines and spread to the northeast.

Spread rates for <u>black spruce</u>: < 10 ch/hr surface fire, 20 ch/hr torching fire, 40-80 ch/hr for a crowning fire; <u>grass/tussock tundra</u>: 1 ch/hr; <u>mixedwoods, green</u>: 1 ch/hr.

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

New fire starts: Expect moderate burning and spread on new fires.

Watch for the possibility of reburn in brush and black spruce areas. Mixedwoods and bottomland areas may slow surface fire spread, but will not be barriers to fire movement. Smoldering, hot spots and ash pits are likely along the perimeter and interior where recent burning occurred on the fire.

AIR OPERATIONS:

Smoke over the fire vicinity will limit visibility early, but should begin to improve by mid-morning after the inversion lifts out.

SAFETY

Watch Out Situation #17 - Terrain and fuels make escape to safety zones difficult



QR Code link to Alaska Portable #6 at Wickersham Base Camp Alaska Portable #6 RAWS: FFMC 83.2 Moderate, ISI 2.5 Moderate, BUI 109.2 Very High, FWI 11.9 Moderate (MODERATE OVERALL)

1, Incident Name:				14.46.64	3.					
AGGIE CREEK					Branch	h:		Division/Group	o:	
2: Operational Period: Date/Time From: 07/09/2015 0800 THU	0800-2200	Date/Time To: 07/09/2015 220	О Т	HU				DIVISIO	N A	
4.		Control of the Contro	Operations	ensumersesses	(40%)/00年中中国的经济的				14. 3. 15.	
	WILLIAM F KII MARK BERNA			OPE	ERATIONS	6 CHIEF - F		AUL DELMARCO EROY HOLGUIN		
DIVISION/GROUP SUPERVISOR	NATE NOZIE			Al	R ATTACI	K SUPERV	ISOR N	IIKE STOUDTS		
5.		В								
5. Strike Team / Task Fo	rce /	Resou	rces Assign	iea this	Period .	Number	_			
Resource Designate		LWD		Leader		Persons		Off PT./Time		k Up PT./Time
CREW - T1 - CARSON HOTSHOTS		07/16	RICHARD			21	H25/08			SPIKE TBD/2200
CREW - T1 - NMCIF - MT. TAYLOF		07/18	CHRISTIAN		SHEARS	19	H25/08			SPIKE TBD/2200
CREW - T2 - 13114 - NORTH PAC #38	IFIC FORESTF	RY 07/12	JESUS CH	IPREZ		20	H25/08	00	NEW S	SPIKE TBD/2200
TFLD		07/13	CHRIS JE	SSOP		1	H 25/08	300	H 25/2	200
TFLD (T)		07/12	JON A WIL	LOUGHE	3Y	1	H 25/08	300	H 25/2	200
SOF2		07/10	DON GARE	RINGER		1	TBD SI	PIKE /0800	TBD \$	PIKE /2200
EMPF		07/13	07/13 RONALD SANDLER 1 H 25/0800 H				H 25/2	2200		
6. Control Operations/Work Assignments of the bott	_	ll: utilize tactic	s to reduc	e proba	ability of	fire bread	china a	ontrol line and	d thre	atening
subdivision to the south.		•		•	·		Ū			J
7. Special Instructions:	·									
Anticipate ordering 2-3 days	s in advance) <u>.</u>								
Ensure LCES										
Test communications and u	itilize human	repeaters an	d Air Attac	k if nee	eded.					
Establish and communicate	trigger poin	t to all person	nel.							
Notify Planning Ops for Res	source and S	Supply needs !	by 1400 fo	or next :	shift.					
8.		Division	/Group Con	nmunica	tion Sumr	nary			(as V	
Function	Channel	RX Frequency	N/W	RX Tone	e/NAC	TX Frequer	icy N/W	TX Tone/NA	.c	Mode
COMMAND	7	167.1000		167	.9	169.75	00	167.9		Α
TFACTICAL	1	168.0500		167	.9	168.05	00	167.9		Α
AIR TO GROUND	14	169.8250				169.82			\perp	Α
AIR TO GROUND	15	169.9875			-41 01-1	169.98		1		Α
9. Prepared By (Resource Unit Lo	eader)	Appro	ved By (Pla	nning Se	ection Uni	eτ)	10	ate	1 1	ime

LANN MOORE PSC2

ANGELA PARKER RESL

07/08/2015

2200

Division/Group Assignment List (ICS 204 WF) 1 Incident Name: 3:

AGGIE CREEK				Branch:		Division/Group):
2. Operational Period:	0800-2200					DIVISIO	N G
Date/Time From: 07/09/2015 0800 THU	J (Date/Time To: 07/09/2015 2200	THU			DIVISIO	
4		O	perations Personn	el			
OPERATIONS CHIEF - PLANNING			OPI	RATIONS CHIEF		AUL DEMARCO EROY HOLGUIN	(T)
DIVISION/GROUP SUPERVISOR	UNSTAFFED		Al	R ATTACK SUPER	VISOR M	IKE STOUDTS	
5	1	Resour	ces Assigned this	CONTRACTOR			
Strike Team / Task Fo Resource Designa		LWD	Leader	Numbe Persons		Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assi	anmenta				<u> </u>		
Operations will look for opp	-	ather intelliger	nce and assess	values at risk fo	r strateo	ıv develonme	nf
		-		raido di non io	· ollalog	, dovolopino	
Monitor by air: if fire behavi	or increases c	ontact operati	ons.				
7. Special Instructions:	- in						
Anticipate ordering 2-3 day	s in advance.						
Ensure LCES							
Test communications and utilize human repeaters and Air Attack if needed.							
Establish and communicate	e trigger point t	to all personne	el.				
Notify Planning Ops for Re	source and Su	ipply needs by	/ 1400 for next s	hift.			
, , ,							
						4	
			•				
	X. 4-40.						eroan and a second of the seco
8. Function	Channel	Division/G RX Frequency N	Froup Communication RX Tone	<u> </u>	nov NIAA	TV Tana (ALA)	0 84-4-
COMMAND	CHAITHE	NA Frequency N	WV KX IONE	/NAC TX Freque	ancy IN/VV	TX Tone/NA	C Mode
TACTICAL?							
LOGISTICS							
AIR TO GROUND 9. Prepared By (Resource Unit L	eader)	Approx	d By (Planning Sa	ction Chica	l n.	1	T Time
S. Prepared by (Resource Unit L ANGELA PARKER RESL	eauei j		ed By (Planning Se MOORE PSC2	ction Chierj		ate 7/08/2015	Time
ANGELA FARRER RESL		LANN	WIOURE POUZ		U/	7/08/2015	2200

1. Incident Name:			3.						
AGGIE CREEK			В	Branch:			Division/Grou	p:	
2. Operational Period: 0800-2200							DD // 010		
	Date/Time To: 7/09/2015 220		ΗU				DIVISIO	N I	
4		Operations I	Personnel						
OPERATIONS CHIEF - WILLIAM F KING PLANNING MARK BERNAL)			TIONS	CHIEF - F		AUL DELMARCO		
DIVISION/GROUP SUPERVISOR TERRANCE GAL			AIR AT	TACK	SUPERV		IKE STOUDTS		
(5)	Resou	urces Assign	ed this Perio	ad .		<u> </u>			
Strike Team / Task Force /				ergouse oppositions	Number				
Resource Designator	LWD	<u> </u>	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time	
CREW - T2 - FAIRBANKS - 1	07/18	ISAAC B SO			17				
CREW - T2 - OREGON WOODS INC #31	07/14	SCOTT PO	LHAMUS ————————————————————————————————————		20	BASE/0	800	BASE/2200	
TRACKED UV- GILLMORE #149	07/19	MCFADDEI	N BART		1	BASE /		BASE/2200	
TRACKED UV - NODWELL 800 GALLON WITH PUMP #150	07/18	TIM KIEHL			1	BASE/0	800	BASE/2200	
FORESTRY MASTICATOR-AK REMOTE BUILDERS #119	07/12	TONY BUE	RGE		1	BASE/0	800	BASE/2200	
					<u>-</u>				
TFLD	07/10	BEAU KIDE)		1	BASE/0	800	BASE/2200	
TFLD	07/16 KEVIN RIGGS (T)		GS (T)		1 BASE/0		800	BASE/2200	
EMTF	07/16 BRADLEY W NEI		N NELSON		1 BASE/0				
SOF2	07/10 BRENDA YON				1 BASE/0800			BASE/2200	
SOF2	07/16	PHILLIP AL	LAN SPOR		1	BASE/0	0800 BASE/2200		
6. Control Operations/Work Assignments:									
Identify and implement opportunities to se subdivision, and Elliot Highway.	cure fire pe	rimeter to _l	protect Alye	eska 1	Γrans-Al	aska F	Pipeline infras	structures, Tatalina	
7. Special Instructions:			.				.		
Anticipate ordering 2-3 days in advance. Ensure LCES									
Test communications and utilize human re			k if needed	i.					
Establish and communicate trigger point to Notify Planning Ops for Resource and Sup	•		r novt shift						
Notify Flaming Ops for Resource and Sup	oply needs i	by 1400 lo	r next sniit.	•					
8:	Division	/Group Com	munication S	Summa	ıry				
Function Channel	RX Frequency	N/W	RX Tone/NAC	с тх	(Frequen	cy N/W	TX Tone/NA	C Mode	
TAGTICAL 2	168.2000		167.9		168.20	00	167.9	А	
COMMAND 7	167.1000		167.9		169.75	00	167.9	A	
AIR TO GROUND 14	169.8250	 -			169.82			Α	
AIR TO GROUND 15	169.9875		· - · · · · · · · · · · · · · · · · · ·		169.98			A	
9. Prepared By (Resource Unit Leader)	[Appro	ved By (Plar	ining Section	n Chief))	Da	ate	Time	

LANN MOORE PSC2

ANGELA PARKER, RESL

2200

07/07/2015

1. Incident Name:				31			- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	100	
AGGIE CREEK				Bran	ch:		Division/Group);	
2. Operational Period:	0800-2200								
Date/Time From:		Date/Time To:					DIVISIO	Nι	J
07/09/2015 0800 THU		07/09/2015 2200	William Control of the Control of th	karolin manifish shouthdath, mores albus model albu su				\$10 4 (7)	
OPERATIONS CHIEF -	WILLIAM F	PROBATE OF TAXABLE VARIABLE PRODUCE OF FACE OF A	Operations F	2000年代,1900年代,1900年代	IS CHIEF - F	IELD F	AUL DEMARCO		
PLANNING	MARK BER						EROY HOLGUIN	(T)	
DIVISION/GROUP SUPERVISOR		RIEST GIRARD (T)		AIR ATTA	CK SUPERV	ISOR N	IIKE STOUDTS		
5.		THE CHIEF OF THE WARRANT WAS AND THE WARRANT WAS AND THE STREET	rces Assign	ed this Period		I			
Strike Team / Task Fo					Number	_		<i>10:520</i> 3.	
Resource Designate CREW-T2- OREGON WOODS #33		07/13	CHARLES V	_eader	Persons 20	Drop BASE/	Off PT./Time		Pick Up PT./Time E/2200
ONEW 12 ONEGOW WOODS NO		01710	O DAILE O	VATRING		BAGEN	5600	טאט	L/2200
SKIDGINE #124		07/15	KEN MEND	FS.	1	BASE/	0800	BAS	E/2200
TFLD		07/12	DAVID T W	ANDERAAS	1	BASE/	0800	BAS	E/2200
STEQ		07/11	STEVEN HA	AROLD GROVE	1	BASE/		BAS	E/2200
SOF2		07/10	BRENDA Y	DUNKER	1	BAŞE/	0800	BAS	E/2200
SOF2		07/16	PHILLIP ALI	LAN SPOR	1	BASE/	0800	BAS	E/2200
EMPF		07/10	7/10 MATTHEW M HORTON			BASE/	0800	BAS	E/2200
EMTF	07/10 MATTHEW M HORTON 1 BASE/0800 BASE/2200 07/16 MICHAEL POVEDA 1 BASE/0800 BASE/2200					E/2200			
6. Control Operations/Work Assignment	gnments:		<u> </u>						
Maintain sprinkler system on snow Tatalina structures, and Elliot High	[,] pad, mop-up way.	p, and utilize water to	o control peri	meter and increa	se protectior	n to Alye	ska Trans-Alaska	Pipe	eline, Globe Creek,
7. Special Instructions:									
Anticipate ordering 2-3 days in adv	/ance.								
Ensure LCES									
Test communications and utilize h	uman repeate	ers and Air Attack if	needed.						
Establish and communicate trigger									
1									
Notify Planning Ops for Resource	and Supply r	needs by 1400 for ne	ext shift.						
8.		Division	/Group Com	munication Sun	nmary				
Function*	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
TAGTICAL	5	168.2500		167.9	168.25	500	167.9		Α
COMMAND	7	167.1000		167.9	169.75	500	167.9		Α
AIR TO GROUND	14	169.8250			169.82		<u> </u>		Α
AIR TO GROUND	15	169.9875		untinan On a Constant	169.98		1	┯┚	Α
9. Prepared By (Resource Unit Lo	∌aαerj	[Approv	veu by (Plan	ning Section Ch	net)	I D	ate	1	Time

ICS 204 WF (1/14)

ANGELA PARKER, RESL

FINAL

LANN MOORE PSC2

2200

07/08/2015

1.Incident Name:				3.		1		
AGGIE CREEK				Brand	;n;		Division/Group	:
2. Operational Period:	0800-2200						DIVISION	.1.37
Date/Time From: 07/09/2015 0800 THU		Date/Time To: 07/09/2015 2200) THU				DIVISION	v
4.			Operations Perso	inel .				
OPERATIONS CHIEF - PLANNING			0	PERATION	S CHIEF - F	- 1	PAUL DEMARCO	4
DIVISION/GROUP SUPERVISOR	MARK BERNAL	L (1)		AIR ATTÁC	K SUPERV		LEROY HOLGUIN WIKE STOUDTS	(1)
1	CORY R HENR	RY (T)		AIICATTAC	A COI EN		WINCE OT CODE	
5		Resou	rces Assigned th	s Period				
Strike Team / Task For		LIMB.			Number		Off DT (T	District DT /Time
Resource Designate CREW-T2IA-TEAM RUBICON 2015		07/10	Leade		Persons	BASE/	Off PT./Time	Pick Up PT./Time BASE/2200
					20			
CREW - T2 - WILD FIRE SERVICES		07/12	NOEL SOLIS		20	BASE/		BASE/2200
CREW - T2 - NORTH PACIFIC FOI	RESTRY #39	07/12	BERTHA MARTIN	IEZ	20	BASE/	0800	BASE/2200
SOF2		07/14	GARY KEMP		1	BASE/	70800	BASE/2200
STCR		07/14	ROBERT G SOLL	AMI	1	BASE/	/0800	BASE/2200
EMPF		07/14	MELISSA BREWI	R	1	BASE/	0800	BASE/2200
7. Special Instructions:								
Anticipate ordering 2-3 days in adv	ance.				·			
Ensure LCES								
Test communications and utilize hu	ıman repeaters	and Air Attack if	needed.					
Establish and communicate trigger	point to all pers	sonnel.						
Notify Planning Ops for Resource a	and Supply need	ds by 1400 for ne	ext shift.					
8,		Division	/Group Communi	ation Sum	mary			
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Freque	ncy N/W	/ TX Tone/NAC	C Mode
TACTICAL -	3	168.6000	10	67.9	168.60	000	167.9	A
COMMAND	7	167.1000		67.9	169.7		167.9	A
AIR TO GROUND	14	169.8250			169.8		1	A
AIR TO GROUND	15	169.9875			169.9		1	A
9. Prepared By (Resource Unit Le	eader)		ved By (Planning	Section Ch	ilef)	- 1	Date	Time

1. Incident Name:		•			3.					
AGGIE CREEK			2000 AW - 200 AW - 20		Branc	h:		Division/Grou	o:	**************************************
2. Operational Period: 0800)-2200									
Date/Time From:	7.447.4389.549.549.54	Date/Time To:	41.	***************************************				DIVISIO	N W	
07/09/2015 0800 THU	0	7/09/2015 220	0 TI	HU						
4		A GENERAL SERVICES CONTRACTOR AND PROPERTY.	Operations	THE RESIDENCE AND A SECOND CO.	Was to the same					
OPERATIONS CHIEF - WILL PLANNING MARI	IAM F KING K BERNAL			OPE	RATION	S CHIEF - F		PAUL DEMARCO LEROY HOLGUIN		
DIVISION/GROUP SUPERVISOR DAVE				AII	ATTAC	K SUPERV		MIKE STOUDTS		
	The second second		4 Print 2 To 4000 (PM (15 to All 2000)	of sealing one in the strong	WE STORY COLORS		MIČINI TILI MMOLIJA			
Strike Team / Task Force /		Resou	ırces Assign I	ed this F	eriod	T	ı			
Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./T	ïme
CREW - T2 - MQ FRANCO #40		07/19	ALEX COR	ONOADO)	20	BASE	/0800	BASE/2200	
					"				,	
E6 -BIG STATE WILDFIRE #67		07/14	ISRAEL SIL	AS		2	BASE	/0800	BASE/2200	
SOF2		07/15	DONALD R	ANNE		1	BASE	/0800	BASE/2200	
EMTF		07/14	AARON SE	AMAN		1	BAŞE	/0800	BASE/2200	
6. Control Operations/Work Assignments: Patrol, mop-up, and secure fireline to prevent further spread to Alyeska Trans-Alaska Pipeline, Elliot Highway corridor, and										
Wickersham area facilities.			•					,	,	
7. Special Instructions:								****		
Anticipate ordering 2-3 days in a	dvance.									
Ensure LCES										
Test communications and utilize	human re	epeaters and	d Air Attacl	k if nee	ded.					
Establish and communicate trigg	er point to	o all personi	nel.							
Notify Planning One for Resource	s and Cur	anti manda k	4400 f		. 1.01					
Notify Planning Ops for Resource	and Sup	opiy needs t	oy 1400 loi	r next s	niit.					
8		Division	/Group Com	marian and	as e					e se en control
Function Chan	nel	RX Frequency	SECURIORISMOS PROCESOR DE SERVE	RX Tone/	3743-E199-E86738-878961	nary TX Frequen	CV NIAA	/ TX Tone/NA	C Mode	
COMMAND 7	——————————————————————————————————————	167.1000		167.9		169.75		167.9	A Midde	
TACTICAL 4		166.7250		167.9		166.72		167.9	A	
AIR-TO GROUND 14		169.8250				169.82			A	
AIR/TO GROUND 15		169.9875				169.98	75		А	
9. Prepared By (Resource Unit Leader)		Approv	ved By (Plan	ning Sec	tion Chi	ef)	l l	Date	Time	$\overline{}$

ANGELA PARKER, RESL

LANN MOORE PSC2

2200

07/08/2015

		:
		EU/Control

PREPARED BY: Galen Young	
AIR OPERATIONS SUMMARY	

PREPARED DATE/TIME: 07/09/15 2 100

1. INCIDENT NAME: Aggie Creek		2. OPERATIONAL PERI	RIOD DATE: 07/09/15		T TIME: 0900 ENI) TIME: 2300	START TIME: 0900 END TIME: 2300 SUNRISE:0328 SUNSET:0028
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equip Thunderstorms, erratic winds. Low wires, cables, powerlines. Be aware of Alyeska Pipeline Co. flying the pipeline in rotorwing in Divisions contact Wickersham Helibase for all aviation needs inclusions.	rds, Air Operatic ow wires, cables . flying the pipeli elibase for all av		ment, etc.) n AM. They will notifyif in an ude coordinates of possible	nent, etc.) AM. They will notifyif in area. de coordinates of possible	4. MEDEVAC A/C: H-4TH	c AC:	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 and location if used.	ation if used.				·		
6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Ty	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Galen Young	575-574-8720	AIR/AIR FW:	120.150		Airtankers	Available t	Available through Dispatch
ASGS: Kent Wedin	575-538-1075	AIR/AIR RW:	121.050				
ATGS: Mike Stout	661-877-7889	AIR/GRD: Pri AIR/GRD: Sec	:	169.8250 169.9875	Leadplanes	Available th	Available through Dispatch
ATGS: Jerry Beddow	928-386-3743	COMMAND	See Com Plan	u	ATBase +		
HEB2: Paul Borcherding	206-735-2321	DECK			ATGS Aircraft	AA- N975AA AA- N249CP	∢ ₫.
HEB2:				**************************************	AAB:	Fort Wainwright	vright
		Medical AIR/GRD		168.626 Tone 110.9	į	:	
9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As Neces	ssary)					

_
g
ູ່ຕຸ
Ϋ́
8
ĕ
ž
_
9
۹,
(A)
*
ă
Ž
S
_
<u> </u>
Ξ
.9
=
70
Ť
⋖
4
ŭ
-
₹
w
ď
ū
Щ
Ò.
\overline{c}
~
\simeq
-
Щ
I.
-

9. HELICOP	FKS	HELICOP LERS (Use Additional Sheets As Necessary)	Sheets As	Necesso	(L)			ľ					
FAA N#	ᄮ	MAKE/MODEL BASE AVAIL START	BASE	AVAIL	START	REMARKS	FAA N#	≱	MAKE/MODEL	BASE	AVAIL	AVAIL START	REMARKS
N173BH	3	A-Star	Wainwr ight	0060	1000							·	
N214TH	-	Bell 214	Wainwr 0900 1000 1000	0060	1000	·						i	***
N611CK	_	S-61	Wainwr ight	0000 1000	1000								
N191CH	-	BV-107	Wainwr	0060	Wainwr 0900 1000 ight				į				117
ı		·											
										Ì			- CCF (1)

10. TASK/MISSION/ASS	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)			
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	FLY TO
Bucket drops per request	Division Sup. To request and coordinate. Also Air Assets to record where their drops were and amount of Water/Retardant used.			
Recon Flights	To be approved by OPS or AOBD			
Cargo / Sling	Per Request from Div Sups, all sling loads / crew shuttles			
Ops Recon				
Div Sup Recon				
	DIPSITES			
·				
			•	
	Saler Young A130D			

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

For DAY Operations: July 9, 2015

INCIDENT: Aggie Creek

DATE: July 8 TIME: 1600

Major Hazards and Risks:

- Driving & Traffic: Drive slowly!!! Narrow, congested roads due to local and fire traffic.
- Hazard Trees: Fire weakens the shallow root systems. Minimal wind disturbance can bring them down!
- Extreme Fire Behavior: Extreme rates of spread and spotting distance!
- Complacency: The fire was quiet yesterday, but that might not be the case today!!

Fire Order of the Day: Know what your fire is doing at all times

- Safety is of utmost importance.
- Constantly review and apply the Risk Management Process (IRPG pg. 1)
- Burning or partially burned live and dead trees.
- Be constantly aware of surroundings and expected fire behavior.

TRANSFER OF COMMAND

Risks to fireline personnel increase significantly during transfer of command periods regardless of the size or complexity of the incident. There is a high potential for fatalities, serious injuries, or incidents with potential during transfer of command periods (some have occurred in the past). Be proactive in mitigating the risks by proper implementation of LCES—Lookout, Communications, Escape Routes, and Safety Zones.

Factors for increased risks to fireline personnel during transition periods include:

- Lack of fire weather and behavior information, both forecast and observed
- Communications; face-to-face briefings may not be possible for crews at spike camp;
- Location of safety zones and escape routes may not be known and communicated to all resources.
- Not all Resources know who is in command.

Mitigation actions to take:

- Lookouts: Post and maintain your own lookouts.
- Communications: Maintain existing communications with your own and adjacent resources, as well as your original supervisor, while you are developing communications with incoming adjacent resources and your new supervisor.
- Escape routes and safety zones: Identify escape routes and assure incoming resources
 are aware of their locations; be aware that your original escape routes and safety zones
 may no longer be accessible due to changing fire behavior or your increased distance from
 them
- Transition at the morning briefing
- Utilize the Incident Response Pocket Guide transition checklist

Thanks from your Safety Team!!	Prepared by: Josh Tibbetts-SOF2(t)
Thanks from your Safety Team	Prepared by: Josh Tibbetts-SOF2(t)

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Name:		2. C	2. Date/Time Prepared:		3.008	3. Operational Period:	0800-2200			11:01
AGGIE CREEK	REEK		Dafe:	ite: 07/08/2015			Date/Time From:		De	Date/Time To:	
			Tin	Time: 1857		0	07/09/2015 0800	THU)/LO	07/09/2015 2200 THU	
4. Basic Radio Channel Use:	dio Char	nnel Use:									
Zone	# č	Function	Channel Name/Trunked Radio	io Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	(M of Q A)	Remarks	
disco-	=		System Talkgroup						(iii 5 (a.t.)		
	-	TACTICAL	TAC 1	DIVISION A	168.0500	167.9	168.0500	167.9	٧		
	2	TACTICAL	TAC 2	DIVISION T	168.2000	167.9	168.2000	167.9	A		
	ဗ	TACTICAL	TAC 3	DIVISION V	168.6000	167.9	168.6000	167.9	А		
	4	TACTICAL	TAC 4	DIVISION W	166.7250	167.9	166.7250	167.9	∢		l
Į.	5	TACTICAL	TAC 5	DIV U	168.2500	167.9	168.2500	167.9	Ą		
	9	TACTICAL	TAC 6	DIVISION G	166.7250	167.9	166.7250	167.9	∢		Ι "
	2	COMMAND	CMD 6	COMMAND 6	167.1000	167.9	169.7500	167.9	A	HAYSTACK MTN.	
	80	COMMAND	CMD 7	COMMAND 7	173.0375	167.9	167.3250	167.9	A	WICKERSHAM DOME	1
	6	COMMAND	CMD 8	COMMAND 8	170.0500	167.9	164.5750	167.9	4	ICP	
	10	COMMAND	CMD 9	COMMAND 9	171.7000	167.9	163.0750	167.9	А	NOT IN SERVICE	
	17	COMMAND	DOF A	COMM W/ LOCAL	151.2650		159.2700	141.3	А	ESTER DOME	
	12	COMMAND	DOF B	COMM W LOCAL	151.2950		159.3000	141.3	¥	MURPHY DOME	· ·
	13	TACTICAL	IA TAC 1	STRUCTURE / IA	159.3750		159.3750		A		
	14	AIR TO GROUND	A/G 6	A2G TACTICAL	169.8250		169.8250		A	PRIMARY	
	15	AIR TO GROUND	A/G 8	A2G AIR ATTACK	(169.9875		169.9875		٧		· · ·
	16	AIR GUARD	AIR GUAR	AIR GUARD	168.6250	110.9	168.6250	110.9	٨	EMERGENCY USE ONLY	1
5. Special Instructions:	nstructio	ons:								The state of the s	
									0	0	
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)	Name: RICK LAZO	02		Ö	Signature:	will		
ICS 205				IAP Page			O O	Date/Time: 07/08/2015 1857	18/2015 1857)	
					FINAL					Page 1 of 1	

FINAL

MEDICAL PLAN 206			FIRE NAME Aggie Creek		D	ATE PREPARI 07/08/15	D	i	ORK PE 07/09,		
			AID S	TATIONS/	 EMT PLACEN	/ENT		ł			
NAME				CATION			PHONE		PARAM	NEDIC	
									YES	<u> </u>	NO
Mike Lund EMIF/		}	ICP			- 1	0-6694 /		Х		
Robert Bacon EMPF		-				505-999					
Ron Sandler EMPF			Div. A			707-218			X		
Mellisa Brewer EMPF			Dív. V			503-428			X		
Matt Horton EMPF/			Div. U			720-34	2-1295 /		Х		
Mike Poveda EMTF Aaron Seaman EMTF			Div. W			425-92				-	X
Brad Nelson EMTF			Div. T			816-24			-		$\frac{\lambda}{X}$
Laura Belino EMTF			Wickersham I	Dome 8:	se Camp	509-860		• •		+	X
Ladia Dellilo Liviti			WICKEISHAIII	DOINE DE	ase camp	303 00	J 1105			-	
			AN	1BULAN	CE SERVIC	ES	•				
NAME				LOCA	TION		Ph	IONE	P/	ARAME	DIC
									YES	;	NO
Steese Fire/EMS			800 William	C. Leary	LN.		907-451	l-5100	Х		
			Fairbanks, A	K 99712		<u> </u>					
			<u> </u>				<u> </u>				
				AIR AM	BULANCE			1 .			
NAME			PHONE		ТҮР	E OF AIRC	RAFT	(CAPAB	LITY	
LIFEMED AIR AMBULA	NCE	800	-478-5433		A-STAR,	/LEARJET 3	5	VARIES/	1PT		
GUARDIAN FLIGHT AL	ASKA 888-997-3822			KINGAII	R 200/LEAF	UET 35	1 ALS/2	BLS			
(FIXED)						AWK SHOPT					
STATE TROOPERS/	907-451-5100			BLACK I	HAWK		SHORT/I	LONG I	HAUL, A	ALS	
ARMY MAST				<u> </u>							
HOCDITAL	· · · · · · · · · · · · · · · · · · ·			PITALS	DU	ONE	UEI	IPAD	DI	IRN	
HOSPITAL		1		TRA' TIN AIR/GI		PH	ONE	YES	NO		ITER NO
FAIRBANKS							1.25		1.23	1	
MEMORIAL	l	1650 COWLES ST FAIRBANKS, AK 99701 30		1	907-49	8-3008	x	1		Х	
LEVEL 3 TRAUMA	· ·		MIN	HR	30, 70		^		-	^	
	W 147*44.52								-		
STEESE IMMEDIATE	1275 SADLER WAY				* *						
CARE	FAIRBANKS, AK 99701		N/A	1	907-37	4-7 9 11		X		X	
CLINIC/URGENT	,			HR				İ			
CARE											
PROVIDENCE			IDENCE DR.			207.2	2 2444				
ALASKA	1		GE, AK 99508	2	6	907-23	2-3111	X			Х
LEVEL 3 TRAUMA	N 61*! W 149		•	HRS	HRS						
HARBORVIEW	325 9 ^T				 				 	-	
MEDICAL			- /A 98104	3	тоо	206-28	34-2876	Ιx		х	
CENTER	N 47*			HRS	FAR						
LEVEL 1 TRAUMA	W 122		•	FIX							
MEDL: Mike Lund and	Robert	Васо	n	•	Safety:	T1 0 5	_				
Hand In	<u> </u>					VI+					

Medical Plan (ICS 206 WF)

1. Incident/Project Name	2. Operational Period		
AGGIE CREEK	Date/Time From:	Date/Time To:	
	07/09/2015 0800 Thu	07/09/2015 2200 Thu	
	6. Area Location Capability	L	
Branch Division/Group	o. Area Location Capability		
Branch Division/ Group	TIME D	5 0 11 (5) (5)	
	EMS Responders & Capability: Equipment Available On Scene:	Ron Sandler/EMPF Sked, Stokes, Trauma, AED, Narcs	
	Medical Emergency Channel:	COMMAND 7	
DIV. A	ETA For Ambulance to Scene:		
DIV.IX	Air:	30 minutes	
	Ground:	1.5 hours	
	Approved Helispot: Lat:	H-25 N65*12.064	
	Long:	W148*15.567	
	EMS Responders & Capability:	Mellisa Brewer/EMPF	
	Equipment Available On Scene:	Sked, Trauma, ALS, Narcs	
	Medical Emergency Channel:	COMMAND 7	
DIV. V	ETA For Ambulance to Scene:	20	
DIV. V	Air: Ground:	30 minutes 1 hour	
	Approved Helispot:	H-160	
	Lat:	N65*14.652	
	Long:	W148*05,657	
	EMS Responders & Capability:	Matt Horton EMPF; Mike Poveda EMTF	
	Equipment Available On Scene:	Sked, Trauma, ALS, Narcs	
	Medical Emergency Channel: ETA For Ambulance to Scene:	COMMAND 7	
DIV. U	Air:	30 minutes	
	Ground:	1 hour	
	Approved Helispot:	H-120	
	Lat:	N65*15.766	
	Long: EMS Responders & Capability:	W148*09.597 Aaron Seaman/EMTF	
	Equipment Available On Scene:	Sked, Trauma, BLS, O2	
	Medical Emergency Channel:	COMMAND 7	
DIV. W	ETA For Ambulance to Scene:		
DIV. VV	Air:	30 minutes	
	Ground: Approved Helispot:	1 hour H-15	
	Lat:	N65*13.281	
	Long:	W148*09.886	
	EMS Responders & Capability:	Brad Nelson/EMTF	
	Equipment Available On Scene:	Backboard, Trauma, BLS	
	Medical Emergency Channel: ETA For Ambulance to Scene:	COMMAND 7	
DIV. T	Air:	30 minutes	
	Ground:	1.5 hours	
	Approved Helispot:	TBD	
	Lat:	TBD	
	Long: EMS Responders & Capability:	TBD Laura Belino	
	Equipment Available On Scene:	Laura Belino Medical Supplies, BLS, O2, Trauma,	
		Medical Supplies, BLS, O2, Trauma, AED, Stokes	
Wickersham Dome	Medical Emergency Channel:	COMMAND 7	
	ETA For Ambulance to Scene:	20	
Base Camp/DP-20	Air: Ground:	30 minutes 1 hour	
	Approved Helispot:	Helibase	
	Lat:	N65*10.316	
	Long:	W148*05.784	
8. Prepared By (MEDL) 9. Date			
Robert Bacon 2/ 2 07/08/	15 2100	07/08/15 2100	

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 Aircr	aft Pre	ferred)				
☐ Helispot	☐ Short-haul/I	Hoist	□Life	e Flight	☐ Other		
Ground Transpe	ort:						
☐ Self-Extract	☐ Carry-Out		□ An	nbulance	☐ Other		
6. ADDITIO	ONAL RESOURCE	E/ EQ U	ПРМЕ	NT NEEL	S:		
☐ Paramedic/EM	T(s)	(s)		SKED/Ba	ckboard/C-0	Collar	
☐ Burn Sheet(s)	☐ Oxyge	n		l Trauma E	Bag		
☐ Medication(s)	□ IV/Flu	iid(s)		l Cardiac N	/Ionitor/AEI)	
☐ Other (e.g., sp	lints, rope rescue,	wheel	ed litte	r)			
7. COMMU	NICATIONS:						
Function	Channel Name/Number	Recei (Rx)	ve	Tone/ NAC*	Transmit (Tx)	Tone/ NAC*	
Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9							
COMMAND							
AIR-TO-GRND							
TACTICAL							
Ensure that Air Attack is contacted, if Air Medivac is use							
8. EVACUATION LOCATION:							
Lat./Long. (Datum WGS84)							
EX: N 40° 42.45'x W 123° 03.24'							
Patient's ETA to Evacuation Location:							
L	on Size and Hazard	S					
9. CONTINGENCY:							
	Considerations: If primary options fail, what actions can be implemented in						
conjunction with primary evacuation method? Be thinking ahead							
	The state of the s						
REMEM	BER:						
• C	onfirm ETAs of re	source	s orde	red.			

- 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 09, 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.

Sincerely,

Richard Nicto

Richard Nieto
Incident Commander
Southwest Interagency Management Team #5

AGGIE CREEK FIRE

HUMAN RESOURCES MESSAGE OF THE DAY

JULY 9, 2015

WELCOME TO INCOMING PERSONNEL, AND THANK YOU TO OUTGOING PERSONNEL. YOU'VE DONE AN AWESOME JOB.



MY NAME IS <u>GINA MELCHOR, HUMAN RESOURCES SPECIALIST</u>, AND I'M YOUR HUMAN RESOURCES SPECIALIST ON THIS INCIDENT. AS WE BEGIN OUR TASKS TODAY, LET'S REMEMBER THAT EACH AND EVERY PERSON ON THIS INCIDENT IS THE MOST VALUABLE RESOURCE OF ALL – A HUMAN RESOURCE –AND ARE DESERVING OF THE RESPECT AND DIGNITY WE WISH FOR OURSELVES.

I AM LOCATED IN THE COA BUILDING IN THE NEW ICP.

TRAINING

IT IS IMPORTANT FOR TRAINEES TO DOCUMENT PROGRESS IN YOUR TASK BOOK.

MAKE SURE THAT YOU AND YOUR TRAINER STOP BY TO SEE <u>JIM MAES</u>,

<u>TRAINING SPECIALIST</u>, ALSO LOCATED IN THE COA BUILDING. DON'T FORGET TO BRING YOUR TASK BOOK.

TENTATIVE RELEASE

Aggie Creek US-AK-FAS-500515

Thursday, 7/9/2015

<u>CREWS</u>		
C-36	800 (HC1)	Pike IHC
C-37	815 (HC1)	Craig IHC
C-16	830 (HC2)	OWF Chelan (Columbia River)
C-32	845 (HC2)	OWF Naches
C-17	900 (HC2)	ASP Fire #17
C-18	915 (HC2)	PatRick #18
C-25	930 (HC2)	PatRick #25
**All Crews schedu	led to fly out on NIF	C jet 7/10/2015
EQUIPMENT		
E-49	900 (BUS)	FULL SIZE-2239
E-46	915 (BUS)	CREW CARRIER-4587
E-48	930 (BUS)	FULL SIZE-2235
<u>OVERHEAD</u>		
O-67	2000 (SEC1)	Stone, Leighton

FRIDAY, 7/10/2015

<u>CREWS</u>		
C-30	800 (HC2I)	Team Rubicon
C-8	815 (CC)	Crew - Camp
C-23	830 (CC)	Aggie Creek Camp Crew
C-29	900 (CC)	SLC Aggie Creek Crew
<u>OVERHEAD</u>		
O-15	710 (EQPM)	Bashor, William Greg
O-3	720 (RADO)	Campagnola, Chad
O-16	730 (EQPM)	Leon Metts
O-39	740 (FFT2)	Harris, Dominic
0-12	800 (IMET)	Evenson, Eric
O-5	815 (RADO)	Mitchell, Warren
O-18	1000 (BCMG)	Shuck, Steven

SATURDAY, 7/11/2015

<u>OVERHEAD</u>		
O-32	710 (SCKN)	Goldberg, Marc
O-50	720 (EMPF)	Horton, Matthew
O-27	730 (STPS)	Hostetler, Michael
O-21	740 (ORDM)	King, Orville
O-33	800 (SCKN)	Wilcox, John
O-38	810 (FFT2)	Winishut, Edward
0-7	820 (RADO)	Zbichorski, Steven
O-19	830 (SOF2)	Younker, Brenda
O-20	840 (SOF2)	Garringer, Donald

SUNDAY, 7/12/2015

<u>CREWS</u>		
C-26	800 (HC2)	Crew T2-13067-Wildfire
<u>OVERHEAD</u>		
0-11	800 (FOBS)	Ramsey, Chad Michael
O-40	815 (HEQB)	Willoughby, Jon A.
O-26	830 (HEQB)	Grove, Steven Harold
O-64	900 (PTRC)	Attla, Phyllis
O-8	915 (RADO)	Palkki, Julie Ann

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: D	Date From: Date To: Time From: Time To:
3. Name: 4. IC		4. ICS Position:	5. Home Agency (and Unit):
. Resources Ass	signed:		
Na	ame	ICS Position	Home Agency (and Unit)
Andioday I am			
. Activity Log: Date/Time	Notable Activities	<u>. </u>	
Date/Time	Notable Activities		
		·····	
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 (co	ntinuation):			· · · · · · · · · · · · · · · · · · ·
Date/Time	Notable Activities			
-		-		
		42.7		 /
,				 ,
		* 4		
				
		· · · · · · · · · · · · · · · · · · ·		
74.11				
		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
				·
·				
		- n	****	
	-			
	7, 7, 4,		· - · · · · · · · · · · · · · · · · · ·	
			****	<u>~~</u>
			-	
11			***	
· · · · · · · · · · · · · · · · · · ·			**************************************	
		. <u></u> , , , , , , , , , , , , , , , , , ,		
		· · · · · · · · · · · · · · · · · · ·		
8. Prepared by: Na	ame:	Position/Title:	Sigr	nature:
ICS 214, Page 2		Date/Time:		