

0700 - 2300

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	d: 0700-2300		
DALTON HIGHWAY COMPLEX	Date/Time From		Date/Time To:	
BALTON THOMAN COMM ELA	07/20/2022 070	0 WED	07/20/2022 2300	WED
3. Objective(s):	•		•	
1.Ensure firefighter and public safety by use for highest probability of success.	sing strategies and taction	es that mitigate known	and anticipated hazar	ds while providing
2. Protect and/or minimize impact along D fuel breaks to reduce fire size and duration		and communities at ris	sk by utilizing point prot	ection and natural
Maintain and enhance relationships with public by providing timely and accurate fire		local tribal council sta	akeholders, local landov	wners, and the
4. Elevate personal awareness of current protocols.	COVID-19 precautions a	and best practices by	adhering to Infectious [Disease Control
5. Effectively manage and track costs for a	all incidents identified wit	hin the Dalton Highwa	ay Complex.	
A On anti-mal Pariad Command Frankasia				
4. Operational Period Command Emphasis:				
Task: Implement strategies and tactics the operations.	at utilize a continuous, ris	sk informed (values v	s. risk) decision proces	s for all phases of
Purpose : To provide incident personnel d process given the current management of		e and communicate h	azards utilizing the risk	management
End State: Provide a transparent comman providing a common operating picture tow			tion amongst all incider	nt resources, while
General Situational Awareness:				
5. Site Safety Plan Required? Yes N	o [X]			
Approved Site Safety Plan(s) Located				
	s checked below are included):	
X ICS 202 ☐ ICS 207	_	ner Attachments:	IOD MEGGAGE	
X ICS 203 □ ICS 208 X ICS 204 X ICS 220	X X	FINANCE / PIO / DEM LIST OF FIRES	IOB MESSAGE	
	<u> </u>	ICS-214		
☐ ICS 205A ☐ Weather Forecast		ICS-215A / SAFETY N	MESSAGE	
X ICS 206	_			
7. Prepared by: ANSLEY SINGER	Position/Title: RESL	s	ignature: /s/ Ansley Singer	
8. Approved by Incident Commander:	Name: CLINTON GOULD (T) S	ignature: /s/ Clinton Gould	
ICS 202	IAP Page	D	ate/Time: 07/19/2022 220	0

FINAL Page 1 of 1

	ORGAN	IIZATION ASS	SIGMENT LIST (ICS 2	203)				
1. Incident Name:		2. Operational Period:						
DALTON HIGHWAY COMPLEX		Date/Time From	: Date	e/Time To				
		07/20/2022 07			2300 WED			
3. Incident Commander(s) and Com			7. Operations Section:					
IC/UC	STEVE WATKI		OPS SECTION CHIEF JEFF CRANDALL					
	CLINTON GOU		PLANN	NING OPS	JEFF HINSON			
	MIKE STRAWH							
SAFETY OFFICER				_				
	PERSEPHONE			Branch	1			
INFORMATION OFFICER			BRANCH D		DAN GUSE (T)			
	BRENDAN HAI		COLIT	DEPUTY	CTEVE DATTERCON (T)			
LIAISON OFFICE	ERIN HEEP MA				STEVE PATTERSON (T)			
LIAISON OFFICER		К	RAMPART STRUCTUR		` ,			
4. Agency/Organization Representa Agency/Organization	Name		55		IRIS SAGER			
	AMANDA ROE	EDTC			ANDREW CULBERTSON (T)			
BLIVI	BILL HEDMAN			Branch	V			
DIA	LYNN POLACC		DDANCH F		LOGAN SANDERS			
BIA	MICHELLE WA		BITAINCH	DEPUTY	LOGAN SANDLINS			
	TOM ST. CLAIF		NORT		ED GUIDI			
STATE OF ALASKA					SHANNON MOORE			
31/112 31 /12/3101	NICK CARTER	, <u> </u>		N/GROUP	STITUTE OF THE STILL			
	ROBERT GREE	N	21113131	1, 011001				
	JOSH TURNBO							
5. Planning Section:			7b. Air Operations Bra	nch:				
	CHRIS FRY		AIR OPS BRANCH D		BRIAN SEXTON			
	SHANNON SO	LIS (T)	AIR SUPPORT SUF	PERVISOR	CURT WARNER			
	NANCY PHILLI							
RESOURCES UNIT	ANSLEY SINGE	:R						
	BRYAN WEST	(T)						
SITUATION UNIT	MARK LEMON							
DEMOBILIZATION UNIT	JAN GRISEDAL	.E						
GIS SPECIALIST	JOSE DELEON							
	DAVID GABAL	DON (T)						
	DAWN HUTCH	IINSON						
ITSS	VICTOR TAUS	JR	8. Finance/Administra					
6. Logistics Section:					JOAN DISNEY			
	LARRY DIRK				PATRICK GALLEGOS			
FACILITIES UNIT			TI		PAULLA STEPHENS			
GROUND SUPPORT UNIT		AN			DENISE AUSTIN			
BASE CAMP MANAGER ICP			C	OST UNIT	SANDRA TARVIN			
BASE CAMP MANAGER ARCTIC		<i>,</i> ,						
BASE CAMP MANAGER RAMPART		` '						
DOG HANDLER ARCTIC		N						
BOAT DRIVER								
COMM UNII	KEVIN THROO							
MEDICAL UNIT	JASON MCKEC		_					
MEDICAL UNIT								
MICHAEL LEN ORDM / RCDM ED JENSON		CIONI						
FOOD UNIT LEADER		DNAAN						
FOOD UNIT LEADER	WITCHALL CHA	II IVIAIN	1					
			1					
			†					
			+					
9. Prepared By: Name: BRYAN WE	ST	Position/Ti	tle: RESL (T)					
ICS 203 IAP Page	-		7/19/2022 2200	Signatu	re: /s/ Bryan West			



Fire Weather Planning Forecast for Interior Alaska National Weather Service Fairbanks AK 429 AM AKDT Tue Jul 19 2022

.DISCUSSION...A cool and wet pattern will persist as weather fronts continue to move across the Interior. Showers and cooler temperatures continue through the week. Ahead of the fronts, southerly flow will increase and become gusty in the Alaska Range passes, diminishing through today and ramping up once again Wednesday afternoon and night. Relative humidity values above 30 percent with good overnight recovery.

BRANCH 5

AKZ219-200630-Upper Koyukuk Valley-Including the cities of Allakaket, Hughes, Bettles, Caribou Mountain, and Gobblers Knob 429 AM AKDT Tue Jul 19 2022

Wed

Cloud cover Pcldy .THURSDAY...Mostly cloudy with scattered Precip type Showers showers. Patchy fog. Lows 40 to 48. Highs 52 to 62. Southeast winds Chance precip (%) 50 Temp (24h trend) 53-63 around 10 mph. RH % (24h trend) ABV 40 .FRIDAY...Mostly cloudy with scattered 20ftWnd(mph) E 4-8 G19 showers. Lows 40 to 48. CWR 1.0 Highs 54 to 64. Southeast winds around 5 mph. LAL 1

BRANCH 1

Central Interior-Including the cities of Nenana, Anderson, Tanana, Minto, Manley Hot Springs, Rampart, Lake Minchumina, and Livengood 429 AM AKDT Tue Jul 19 2022

Wed

Cloud cover Mcldv Lows 37 to 47. Highs 55 to 65. Southeast winds Precip type Showers around 5 mph. Chance precip (%) 40 .FRIDAY...Cloudy with scattered showers. Lows Temp (24h trend) 57-67 39 to 49. Highs 40-55 56 to 66. Southwest winds around 5 mph. RH % (24h trend) SE 4-8 G18 20ftWnd(mph) 10 CWR LAL 1

.THURSDAY...Patchy fog. Mostly cloudy with scattered showers.

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 3	TYPE OF FIRE: Wildfire								
FIRE NAME: Dalton Highway Complex	OPERATIONAL PERIOD: July 20-22, 2022 0700-2300								
DATE ISSUED: July 19, 2022	TIME ISSUED: 1200 Hours								
UNIT: Alaska Division of Forestry, BLM, BIA, USFWS AK-TAD-000896	SIGNED: Michael S. Beasley FBAN								

INPUTS

3-DAY WEATHER SUMMARY: See Fire Weather Forecast for Details

A cooler wet pattern will persist through the period over the entire complex of fires as multiple fronts move across the Interior dominated by low pressure. More scattered showers with chances of legitimate wetting rain each day, max temp low 50's to mid 60's (cooler to the north in Branch V), Min RH near 40-55% in the morning. Winds mostly S to SE 4-10 w/ stronger gusts, especially in high passes during frontal passages. If you need more specific weather information, request a spot weather forecast through dispatch for your individual fire.

FUFI S

The fire area is primarily composed of open and closed canopy black spruce, mixed hardwood with conifers, pure hardwood, and tundra stands. Precipitation duration is bringing down indices after tracking above normal earlier in the year. Over the past week the entire complex has received at least a half inch of rain, with some areas receiving as much as an inch to and inch-and-a-half. More is expected and more will be required to extinguish subsurface fuel still smoldering.

Predicted **Branch I**: FFMC = 73 Low, DMC = 16 Low, DC = 359 High, ISI = 1 Low, BUI = 29 Low, FWI = 2 Low. Indices expected to slowly rise through the 3-day period.

Based on Weather Station LIVA2

Predicted **Branch V**: FFMC = 61 Low, DMC = 17 Low, DC = 311 Moderate, ISI = 1 Low, BUI = 29 Low, FWI = 1 Low. Indices expected to remain about the same through the 3-day period. Based on Weather Station JMTA2

OUTPUTS

FIRE BEHAVIOR GENERAL:

Generally, spread potential is minimal due to damp surface fuels. Fire spread will primarily be smoldering only in subsurface pockets. Monitor for potential increased activity in closed stands, protected fuels, and in the few areas receiving less rain. Erratic winds possible near thunderstorms, monitor for lightning. Fire description Rank 1 smoldering.

Tundra Fuel Types

- o Rate of Spread minimal.
- o Flame Length head fire <1 foot, flanking and backing minimal.
- Closed Canopy Black Spruce,
 - o Rate of Spread minimal
 - o Flame Length head fire <1 foot, flanking and backing minimal.
- Open Canopy Black Spruce,
 - o Rate of Spread minimal
 - Flame Length head fire <1 foot, flanking and backing minimal.

Spotting Distance = .1 miles Probability of Ignition (PIG) = 0-10% (Fire behavior predictions are for the forecasted hottest and driest times, not for gusts.)

3-DAY FIRE BEHAVIOR SPECIFIC:

ALL FIRES: Minimal fire behavior is expected throughout the period. Pay particular attention to those areas where ground fire is smoldering below the surface. These areas will hold heat even during rain events and will pop up later when it is least expected.

Night: Fire behavior should be minimal, Rank 1 smoldering. Pay particular attention to areas where fuels are sheltered from precipitation.

3-DAY AIR OPERATIONS:

Precipitation and clouds may limit visibility for air operations each day.

SAFETY

Be cautious driving on slick roads and mud. Stay heads up for individual and group fire-weakened trees coming down.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				Controlled	Unciass	inea intor	3.	//Dasic			
DALTON HIGHWAY CO	OMF	PLEX					Bran	ch:		Division/Grou	ıp
2. Operational Period:		0700-2	300							SOLIT	H GROUP
Date/Time From:		1	D	ate/Time To	<u> </u>			•		3001	n GROOF
07/20/2022 0700	WED		07/	/20/2022 230	00	WED					
4.					Operation	s Personn	el				
OPERATIONS CH	IIEF	JEFF CF	RANDALL				BR	ANCH DIRE	CTOR	DAN GUSE (T)	
AIR OPERATIO	ONS	BRIAN S	EXTON			DIVISIO	N/GRO	UP SUPERV	ISOR S	STEVE PATTERS	SON (T)
										. ,	
5.				Reso	ırces Assi	gned this F	Period				
Strike Team / Task Force / Resource Designator LWD			LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time	
KOOTENAI RAPPELERS (#3	19 A-	2)		08/01	KEN BRO	OWNING		9	H-47/0	700	H-47/2300
SOF2 O-24.9				07/28	RON GA	RCIA		1	RAMP	ART/0700	RAMPART/2300
SOF2 O-12			07/26	ROBERT	HILFER		1	RAMPART /0700		RAMPART/2300	
* EMPF O-15	07/20 REBECCA WALLAG			A WALLAC	E	1	RAMP	ART/0700	RAMPART/2300		
* EMTF O-16				07/20	JORDAN FOSTER			1	RAMP	ART /0700	RAMPART/2300
6. Control Operations/Work A	Assig	nments									
 Continue suppression Continue identifying a Monitor fire spread ar 	ind p nd a	oreparir	ng to def o anticip	fend value ate and lir	s at risk nit the im	and perfo pacts on	rm poi values	nt protecti at risk	on act	ions as neede	
4. Identify accountable p	rop	erty loc	ations a	nd quantit	ies, back	haul as n	ecess	ary when r	no long	ger needed	
7. Special Instructions:											
Gather GPS locations Work to limit negative										essary	
* Extension request pen	ding	J									
8.				Division	/Group Co	mmunicat	ion Sun	nmary			
Function		Channe	R.	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND		3. CMD:	3	172.6125		103.5	5	166.31	25	103.5	А
TACTICAL		8. TAC		168.2000				168.20	00		
COMMAND	1	1. CMD	11	170.3875				163.03	75		A

Approved By (Planning Section Chief)

SHANNON SOLIS (T)

166.3750

168.4000

168.6250

110.9

Date

07/19/2022

Α

Time

2200

COMMAND

AIR GUARD

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

12. CMD12

15. A/G 1

16. AIRGUARD

173.6750

168.4000

168.6250

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:					3.				
DALTON HIGHWAY C	OMPLEX				Branc	:h:		Division/Grou	p
2. Operational Period:	0700-2300					ı		RAI	MPART
Date/Time From: 07/20/2022 0700	WED	Date/Time To: 07/20/2022 2300	WEI	D D		-			URE GROUP
4.		Op	perations Pe	rsonn	el				
OPERATIONS CI	HIEF JEFF CRAN	-				NCH DIRE	CTOR	DAN GUSE (T)	
AID ODED ATI	ONC DDIAN CEV	TON		NV//CIC	N/ODOL	ID CLIDED!	#COD	STEPHEN SCOTT	· (T)
AIR OPERATION	ONS BRIAN SEX	ION		JIVISIC	JN/GROU	IP SUPERV	/ISOR	STEPHEN SCOTT	(1)
5.		Resource	es Assigned	d this I	Period				
Strike Team / Tas		T I				Number			
Resource Des		LWD		ader		Persons		p Off PT./Time	Pick Up PT./Time
CR2I MOCC INTERAGENCY	07/24 T	TIMOTHY PE	RREN		19	RAMP	PART/0700	RAMPART/2300	
6. Control Operations/Work	Assignments:								
Continue identifying a Monitor fire spread a Identify accountable	nd activity to a	nticipate and limit	the impac	ts on	values	at risk			d
7. Special Instructions:									
Gather GPS location: Work to limit negative								essary	
8.		Division/G	roup Comm	unicat	ion Sumr	mary			
Function	Channel	RX Frequency N	/W RX	(Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	C Mode
COMMAND	3. CMD3	172.6125		103.5	5	166.31	25	103.5	А
TACTICAL	8. TAC 8	168.2000				168.20	00		А
COMMAND	11. CMD11	170.3875				163.03			A
COMMAND	12. CMD12	173.6750				166.37	50		A
AIR TO GROUND	15. A/G 1	168.4000				168.40			A
AIR GUARD	16. AIRGUARD	<u> </u>	4 By /D'	ma: C:		168.62		110.9	A Time
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time BRYAN WEST (T) SHANNON SOLIS (T) 07/19/2022 2200									2200

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:		Controlled	01101033111	<u> </u>	3.	, Daoid			
DALTON HIGHWAY CO	MPI FY				Branc	:h:		Division/Grou	ıp
						-			
2. Operational Period:	0700-2300					I		555	GROUP
Date/Time From: 07/20/2022 0700 W	ED	Date/Time To: 07/20/2022 2300		VED					
4.									
OPERATIONS CHI	EL IEEE CDAND		Operations	Personn		NCH DIDE	СТОВ	DAN GUSE (T)	
OFERATIONS CHIII	EF JEFF CRAIND	ALL			DNA	NCH DIKE		DAN GOOL (1)	
AIR OPERATION	BRIAN SEXT	ON		DIVISION	ON/GROU	IP SUPERV	/ISOR	IRIS SAGER	
								ANDREW CULBE	RTSON (T)
5.		Resou	rces Assigr	ned this	Period	_			
Strike Team / Task Resource Desigr		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CR2I CHENA IHC C-4		07/30	FLETCHER	RYANCY	,	18	H-2/07	700	H-2/2300
CR2I MIDNIGHT SUN IHC C-1		07/26	ANDREW (CULBER	TSON	18	H-2/07	700	H-2/2300
CRW1 TAHOE IHC C-2	07/29	DANIEL GU	JERRER	0	21	H-2/07	700	H-2/2300	
C. Cantral Onemation - Marth. As									
6. Control Operations/Work As	-							J 1, 227	
 Continue suppression Monitor fire spread and 							пету, а	and probability	of success
3. Identify accountable pr							no Ion	ger needed	
7. Special Instructions:									
 Gather GPS locations a Work to limit negative v 								essarv	
2. Work to milit hogative v	viidiilo iiitoraot	iono, propony	alopood o	and b	aomaa	101400 4	0 11000	occur y	
8.		Division/	Craum Cam		tion Cum				
	Observat	l	Group Com		Т	-	· NI 0 0	/ TV Tara (NIA	O Mode
Function COMMAND	Channel 3. CMD3	RX Frequency I 172.6125	N/VV	RX Tone		TX Frequer 166.31		TX Tone/NA 103.5	C Mode A
TACTICAL	8. TAC 8	168.2000		103.	-	168.20		103.3	A
COMMAND	11. CMD11	170.3875			+	163.03			A
COMMAND	12. CMD12	173.6750			+	166.37			A
AIR TO GROUND	15. A/G 1	168.4000				168.40			A
AIR GUARD	16. AIRGUARD	168.6250				168.62		110.9	A

SHANNON SOLIS (T)

Approved By (Planning Section Chief)

Time

2200

Date

07/19/2022

9. Prepared By (Resource Unit Leader)

Division/Group Assignment List (ICS 204 WF)

		onea onea	SSILIEU IIIIOI	IIIatioii/L	Jusic				
1. Incident Name:				3.					
DALTON HIGHWAY COMPLEX				Branch	:		Division/Grou	лр	
2. Operational Period: 0700-	2300				٧		NORTH GROUP		
Date/Time From:	Date/Tim	ie To:							
07/20/2022 0700 WED	07/20/202	2 2300	WED						
4.		Operati	ions Personn	el					
OPERATIONS CHIEF JEFF (CRANDALL			BRAN	CH DIREC	CTOR	OGAN SANDER	!S	
AIR OPERATIONS BRIAN	SEXTON		DIVISION/GROUP SUPERVISOR ED GUIDI						
 5.									
	l	Resources As	ssigned this	Period					
Strike Team / Task Force /					Number				
Resource Designator	LW	/D	Leader		Persons	Drop Off PT./Time		Pick Up PT./Time	
DOG HANDLER S-103		MILES	PETTERSON	١	1	ARCTIC/0700		ARCTIC/2300	
EMPF O-19	07/	23 BRANI	DON CRAWF	ORD	1	ARCTIC/0700		ARCTIC/2300	
EMTF O-25	07/	30 MICHA	AEL LARSEN		1	ARCTIC/0700		ARCTIC/2300	
***** 336 DOUGLAS *****									
WFM1 COLUMBINE O-42	08/	01 TYLER	R HOSTE		10	ARCTIC	C/0700	ARCTIC/2300	
WFM2 CROW PEAK O-22	07/	25 BEN D	DEMPSEY		11	ARCTIC	C/0700	ARCTIC/2300	

6. Control Operations/Work Assignments:

- 1. Continue suppression operations where necessary based on specific fire strategy, safety, and probability of success
- 2. Continue identifying and preparing values at risk and perform point protection actions as needed
- 3. Monitor fire spread and activity to anticipate and limit the impacts on values at risk
- 4. Identify accountable property locations and quantities, backhaul as necessary when no longer needed

7. Special Instructions:

- 1. Gather GPS locations and pictures as additional potential values at risk are identified
- 2. Anticipate, identify, and communicate the need for traffic control early on
- 3. Work to limit negative wildlife interactions, properly dispose of and backhaul refuse as necessary

8.	8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	equency N/W RX Tone/NAC TX Frequency N/W		TX Tone/NAC	Mode						
COMMAND	1. CMD1	170.5125		164.1625		A						
COMMAND	2. CMD2	171.7750		163.3375		A						
COMMAND	4. CMD4	172.6500	167.9	164.4750	167.9	A						
COMMAND	5. CMD5	169.6750	131.8	164.5500	131.8	A						
COMMAND	6. CMD6	172.1125	100.0	164.7750	100.0	A						
TACTICAL	7. TAC7	168.0500		168.0500		A						
AIR TO GROUND	15. A/G 1	168.4000		168.4000		A						
AIR GUARD	16. AIRGUARD	168.6250		168.6250	110.9	A						
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) Da	ate	Time						

SHANNON SOLIS (T)

2200

07/19/2022

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Officiassified iffi	3.		Jasic							
1. Illcluent Name.				3.									
DALTON HIGHWAY COMP	LEX				Branch	:		Division/Group					
2. Operational Period:	0700-2300				V			562	GROUP				
Date/Time From:	D	ate/Time To:											
07/20/2022 0700 WED	07/	20/2022 230	00 WED										
4. Operations Personnel													
OPERATIONS CHIEF			BRAN	CH DIRE	CTOR	LOGAN SANDER	RS						
AIR OPERATIONS	BRIAN SEXTON		DIVIS	SION/	GROUP	SUPERV	ISOR	SHANNON MOO	PRE				
5.	5. Resources Assigned this Period												
Strike Team / Task For						Number							
Resource Designato	r	LWD	Leader	r		Persons	Dro	p Off PT./Time	Pick Up PT./Time				
***** 318 CURKY ****													
WFM1 WHISKEYTOWN O-14		07/24	WARREN SWAB			8	ARCT	TC/0700	ARCTIC/2300				
***** 562 FORT HAMLIN HILL *****													
SMOD RUSSIAN RIVER WFM O-1		07/24	MICAH BOOZE			11	ARCT	TC/0700	ARCTIC/2300				
ENG6 NPS 61 E-1		07/25	DANIEL ANGELO			4	ARCT	TC/0700	ARCTIC/2300				
ENG6 M-69 E-3		07/23	RYAN BIELING			2	ARCT	TC/0700	ARCTIC/2300				
ENG6 COPPER 61 E-4		07/26	JENNIFER MOSE	R		2	ARCT	TC/0700	ARCTIC/2300				
ENG6 TOK 61 E-5		07/27	JOSE SANTISTE\	/AN		4	ARCT	TC/0700	ARCTIC/2300				
TFLD E-3.2		07/23	BRADEN BRITT			1	ARCT	TC/0700	ARCTIC/2300				
TFLD(T) E-3.1		07/23	THOMAS FRAZIE	R		1	ARCT	TC/0700	ARCTIC/2300				
6 Control Operations/Mark Assig	nmonte:		-						•				

6. Control Operations/Work Assignments:

- 1. Continue suppression operations where necessary based on specific fire strategy, safety, and probability of success
- 2. Continue identifying and preparing values at risk and perform point protection actions as needed
- 3. Monitor fire spread and activity to anticipate and limit the impacts on values at risk
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- 3. Work to limit negative wildlife interactions, properly dispose of and backhaul refuse as necessary

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1. CMD1	170.5125		164.1625		А
COMMAND	2. CMD2	171.7750		163.3375		A
COMMAND	4. CMD4	172.6500	167.9	164.4750	167.9	A
COMMAND	5. CMD5	169.6750	131.8	164.5500	131.8	А
COMMAND	6. CMD6	172.1125	100.0	164.7750	100.0	A
TACTICAL	7. TAC 7	168.0500		168.0500		A
AIR TO GROUND	15. A/G 1	168.4000		168.4000		А
AIR GUARD	16.AIRGUARD	168.6250		168.6250	110.9	A
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief)	Date	Time
BRYAN WEST (T)		SHANNON	SOLIS (T)		07/19/2022	2200

AIR OPERATIONS	SUMMARY
ICS 220	

Prepared By: Brian Sexton AOBD Brian Sexton/s/

Prepared Date: 07/19/2022 Prepared Time:1400

1. INCIDENT NAME: Dalton Highway Complex 2. OPS PERIOD DATE: 07/20/2021		START TIME: 0700	END TIME: 2300	SUNRISE: 0410 Fairbanks	2342 Fairbanks
3. REMARKS (Safety Notes, Hazards, Air Operations Spe	cial Equipment, etc.):	4. Helisp	ot Information:	5. TFR's: Non	e assigned

All GPS data to be collected in DEGREES, DECIMAL MINUTES format.

AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc.

If Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the following information: Lat/Long, estimated number of gallons and a map detailing the area.

Fly with Transponder 1255.

4. Heilspot information:

5. IFR'S: None assigned

Polygon:

Altitude:

NOTAMS:

Frequency:

http://tfr.faa.gov/tfr2/list.html

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	тх	TONE	RX	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION Day: Night:
AOBD	Brian Sexton	805-350-3717	AIR TO GROUND	168.400		168.400		FM	•
ASGS	Curt Warner	805-478-1231	DECK	163.100		163.100		FM	
НЕВМ	Rita Clipperton	480-768-2500 881623467870	AIR GUARD	168.6250	110.9	168.6250	110.9	FM	
UASP	Tyler Hoest	480-768-2500 881651427817							
					•				

HELICOPTERS/UAS

FAA N#	T	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	Т	MAKE/MODEL	BASE	START	AVAIL	REMARKS
37HX	2	Bell 205	H-5	0900	0900	Bucket/Rappel	UR31	3	MAVIC DJ600	TBD	0900	0900	Columbine WFM
970TH	3	AS-350 B2	H-2	0900	0900	Bucket							

Missions:	Aircraft	AVAIL	Departure Point	Destination	Remarks
Bucket Support	Varies	0900	TBD	Fire	Bucket support requested by OSC, Branch, Division or Air Attack
Cargo	Varies	0900	TBD	Fire	Type 2 or Type 3 as requested / Fixed Wing Requests contact HEBM or OSC
PAX	Varies	0900	TBD	Fire	Type 2 or 3 as requested / Fixed Wing requests contact AOBD
MEDIVAC	TBD	0900	TBD	TBD	Request through UYT Dispatch. Give location: Lat/Long. Check Medical plan/ IAP.
UAS	MAVIC DJ600	0900	TBD	TBD	Contact OSC for requests. Relay location and mission info to AOBD.

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

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

Wednesday July 20, 2022

INCIDENT: Dalton Highway Complex

Day Operations

Major Hazards and Risks:

- > Driving on the Dalton Highway: A piece of trivia for you: The Dalton Highway is on several top ten deadliest highway lists and averages 40 deaths a year. What type of driving behaviors do you think may contribute to that statistic?
- **Hazard Trees:** Have you checked around your camp and sleeping area for broken limbs suspended in the canopy or snags or broken tops? Is there potential for them to impact someone or something valuable?
- **Bears:** Outside your camp, are you still using bear mitigation measures? Have you seen a bear near the fireline? Are you hiking alone or staying in groups? Here is a good website with some information about staying safe around bears: https://www.nps.gov/subjects/bears/safety.htm.
- **Infectious Disease:** Hygiene can be tricky while in the field for long periods of time. Have you found a routine that works good for you? Are you getting low on supplies or are you getting a bit lax? What do you do to ensure you are minimizing the spread of infectious disease?



Aviation is a critical aspect to wildland fire operations. If you are involved in any missions involving aircraft, are you getting a good briefing and are aware of potential risks and hazards? Are you comfortable asking questions? If you are used to using aviation, are you staying engaged and looking for opportunities for unintended outcomes?



As the rain and cooler weather settle in over the fire area, it is a good time to have a conversation about working in uncomfortable conditions. Dehydration causes headaches, dizziness, and fatigue. Did you know you can dehydrate faster in cold weather conditions? Do you have enough clothes and gear to keep dry and warm?

Thanks, from your Safety Team!!

Persephone Whelan(T) Greg Marfil

Ron Garcia Rob Hilfer Pedro Martinez

"I've always been really curious about things and slightly confused by the world, and I think someone who feels that way is in a good position to be the one asking questions."

-Terry Gross

BR/GRP	HAZARDOUS ACTIONS/CONDITIONS	MIT	ΓIGATIONS/WARNINGS/REM	IEDIES					
All	Extended Medical Extraction Times	 Identify helispots and communicate Lats/Longs to DIVS. Be familiar with the Medical Plan and communicate 8 line promptly. Evaluate the necessity to send personnel into areas with limited access. Be aware of weather conditions (i.e., smoke inversions, high winds etc.), that could affect the ability of helicopters to reach you. Don't rely on helicopters exclusively. 							
All	Air Operations	 Establish and ensure communications are adequate between helispots and incident aircraft. Ensure work/rest policies are being met for flight crew. Involve AOBD with operational planning, strategy & tactics. Avoid risk/exposure transferent follow policy on visibility, wind speed and update load calculations accordingly. Establish trigger points to stop operations. Utilize appropriate aircraft for the mission. Ensure performance planning is completed for environmental conditions. Conduct air operations in compliance with NSHO. Ensure only mission critical personnel are on flights. Ensure drone operations are coordinated with air resources and report all UAS intrusions immediately. Ensure flight following procedures are followed. 							
All	Driving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule. 							
555	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. 							
All	Weather	 Be aware of changing weather conditions. Watch out for increasing rain, winds, and cooler temperatures. Communicate any observed changes in weather and fire behavior. 							
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 20-21. Post lookouts or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. 							
All	Infectious Disease Control	Maintain the "moduleDisinfect vehicle interDo not share devices (iors, and commonly touched surfaces freq i.e., cellphones, laptops, radios etc.). communicate while maintaining social dis	uently.					
1	Motorized Boat Operations	 Follow Boat operator instructions and guidance. Make sure all fire tools are properly protected while on board the watercraft and are clear of potential hazards. Personal Flotation Devices are to be worn at all times while in watercraft. 							
Dalt	Incident Name: ton Highway Complex	Safety Officers: Greg Marfil & Persephone Whelan							
	perational Period: Day dnesday July 20, 2022	Operations: Jeff Crandall Air Operations: Brian Sexton							
Da	te and Time Prepared: July 19, 2022 1100	Air Operations: Brian Sexton Brian Sexton							

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

				Controlled	Unclassified I	Informat	tion//Bas	sic `	•		
1. Incident Name: 2. Date/Time Prepared: 3. Operation 1. Incident Name:									0700-2300		
DALTON	N HIGHV	WAY COMPLEX	Date Time					ime From: 2022 0700	WED	l l	ate/Time To: 20/2022 2300 WED
4. Basic Ra	adio Chai	nnel Use:									
Zone Ch Group #		Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	COMMAND	CMD1	BRANCH V	170.5125		1	164.1625		А	
	2	COMMAND	CMD2	BRANCH V	171.7750	 	1	163.3375		А	
	3	COMMAND	CMD3	BRANCH I	172.6125	103.5	5 1	166.3125	103.5	A	TOZI MTN
	4	COMMAND	CMD4	BRANCH V	172.6500	167.9	9 1	164.4750	167.9	А	POPE CREEK DOME
	5	COMMAND	CMD5	BRANCH V	169.6750	131.8	8 1	164.5500	131.8	А	WISEMAN
	6	COMMAND	CMD6	BRANCH V	172.1125	100.0	0 1	164.7750	100.0	А	
	7	TACTICAL	TAC 7	BRANCH V	168.0500		1	168.0500		A	
	8	TACTICAL	TAC 8	BRANCH I	168.2000		1	168.2000		A	
	9	TACTICAL	TAC 9		168.6000		1	168.6000		A	
	10	TACTICAL	IA TAC		159.3750	156.7	7 1	159.3750	156.7	A	
	11	COMMAND	CMD11	BRANCH I	170.3875		1	163.0375		А	RAMPART
	12	COMMAND	CMD12	BRANCH I	173.6750		1	166.3750		А	SAWTOOTH
	15	AIR TO GROUND	A/G 1	ALL	168.4000	<u> </u>	1	168.4000		А	ALL FIRES
	16	AIR GUARD	AIRGUARD	ALL	168.6250		1	168.6250	110.9	A	
5. Special	Instruction	ons:				•	•				
6. Prepared	d By	(Communicat	Name: KEVIN THROOP					Signature: /s/ Kevin Throop			
ICS 205				IAP Page					Date/Time: 07/1	19/2022 1400	

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name					2. Operational Period							
Dalton Highway Complex					Date/Time 07/20/22 0700-2300							
3. Medical Aid Stations												
Name			Complete Addre	ess		Phone & EMS Freque	ncv	Adva	nced Life Support (ALS) Yes No			
Northern Operations Camp			c Circle Camp Ground .4686 N x 150 47.5816 W			Brandon Cranfor (775) 781-7657		⊠				
Rampart/Southern Operations Camp	N x 150	10.1290	Rebecca Wallace Sat phone 8816-22	24-94343								
4. Air Ambulance Services												
Name			Phone			Type o	f Aircraft	& Capab	bility			
Guardian Flight Fairbanks, AK			UYT 907-356-5555		Fixed Win	g, King Air and Lea	r Jet					
Life Med Fairbanks, AK			UYT 907-356-5555		Fixed Win	g, King Air and Lea	r Jet					
5. Hospitals												
Name Do			Datum – WGS 84 rdinate Standard es Decimal Minutes M.MMM' N - Lat	Tra Air	vel Time Gnd	Phone		ipad No	Level of Care			
Complete Address Fairbanks Memorial Hospital	Lat:		M.MMM' W - Long 64 49.9392' N	1	3-5	907-458-5555			Facility Level 4			
1650 Cowles Street Fairbanks, AK 99701	Long:		147 44.5254' W	hour	hours							
Providence Alaska Medical Center 3200 Providence Drive Anchorage, AK 99508	VHF: Lat: Long: VHF:	61 11.341833' N 149 49.309833' W		1.5 hours	6 hours	907-562-3111			Level 2			
Harborview Medical 9th Ave. Seattle, WA 98104	Lat: Long: VHF:		47'36.232 N 122'19.445 W	3 hours	NA	206-744-3000	⊠		Level 1/Burn Center			
Tanana Valley Clinic 1001 Noble St. Fairbanks AK 99701	Lat: Long: VHF:			NA	3-5 hours	907-459-3500		×	Local Clinic			
6. Division Branch G		Arc	ea Location Capability		1							
			S Responders & Capability	y:								
			ipment Available on Scene									
		Med	dical Emergency Channel:									
		ETA	A for EMS to Scene:									
			Air:									
			Ground:									
			proved Helispot:									
Lat: Long:												
Special Instructions: Green Medical: Contact the closest Medical Aid Station Yellow or Red Medical: Contact UYT Dispatch 907-356-5555 Air Medical Extraction will be by fixed wing at: Prospect Airstrip: Lat. 88 48 50.53N x Long. 150 38 37.05W (Lear Jet or King Air) Rampart Airstrip: Lat. 85 30 28.44N x Long. 150 08 27.00W (King Air Only) Contact MEDL after any medical or when needing assistance with a medical. All Burn Patients will go to the closest emergency medical facility for assessment and initial treatment.												

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time
Michael Lencioni / Blaine Heywood (661) 487-6323 (661) 330-0142	07/19/22 1500	Greg Marfil (209) 768-1341	07/19/22 1500

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

ı.	CONTAC	T	COMM	IUNI	CAT	TIONS	/ DISI	PAT	СН	(Verify co	rre	ct	frequency	prior	to starting	report) Ex:

"Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

	nunications, I have a Red p	riority patient, unconscious, str Smith is providing medical care	uck by a falling tree. F		o Forest Road 1 at (Lat./Long.) This will be the Trout							
-	of Emergency & □ Y port Priority □ G	ED / PRIORITY 1 Life or limb Ex: Unconscious, difficulty bre ELLOW / PRIORITY 2 Serious Ex: Significant trauma, unable to REEN / PRIORITY 3 Minor Ing Ex: Sprains, strains, minor hea	athing, bleeding sever s Injury or illness. Et to walk, 2° – 3° burns i jury or illness. Non-l	ely, 2° – 3° burns more tha vacuation may be DELAY not more than 1-3 palm size	n 4 palm sizes, heat stroke, disoriented. ED if necessary.							
	Injury or Illness & nism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)							
Transp	Transport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other											
Patie	Patient Location Descriptive Location & Lat. / Long. (WGS84)											
Incid	Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)											
	cene Incident ommander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)							
Pat	ient Care				Name of Care Provider (Ex: EMT Smith)							
			int, intersection, etc	.) or Lat. / Long.) Patie	ent's ETA to Evacuation Location:							
	L RESOURCES / EQUIPMI medic/EMT, Crews, Immob		n, Trauma Bag, IV/Flui	id(s), Splints, Rope rescue,	Wheeled litter, HAZMAT, Extrication							
6. COMMUNIC Function COMMAND	ATIONS: Identify State Air Channel Name/Number	/Ground EMS Frequencies a	nd Hospital Contacts Tone/NAC *	s as applicable Transmit (TX)	Tone/NAC *							
AIR-TO- GRND												
TACTICAL												
ahead.	·		nns can be implemen	ted in conjunction with p	rimary evacuation method? Be thinking							
	L INFORMATION: Updates. R: Confirm ETA's of re		cording to your le	vel of training Re Ale	rt. Keep Calm. Think Clearly. Act Decisively.							

Finance Message

<u>Please submit photos of your CTR/Shift Tickets to:</u> 2022.daltonhighwaycomplex.finance@firenet.gov

Note: Put in remarks of CTR which fire you were working that day and include your RO # on your CTR/Shift Ticket and in subject line when emailing finance.

Optional four-day CTR QR Code:



Public Information Message

Fire information line: 907-921-2547

2022.daltonhighwaycomplex@firenet.gov

For the latest fire Information: www.AKFireInfo.com

We would appreciate photos from the field: fire activity, people at work, etc. Please EMAIL these photos and include the location, date taken, involved crew, and photo credit. If the photo has people working, please make sure they are in full PPE.



Demob Information

Contact DMOB: Jan Grisedale 435-840-5432

2022.daltonhighwaycomplex.demob@firenet.gov

Extension and Flight Request forms available on the FTP site (cover QR Code)

Dalton Highway Complex Fires

#896	DALTON HWY COMPLEX	AK-TAD-000896	PDPSK5 (1522)
#317	MILE POST	AK-TAD-000317	PDPQ3L (1522)
#318	CURKY	AK-TAD-000318	PDPQ3V (1522)
#319	FISH	AK-TAD-000319	PDPQ3U (1522)
#336	DOUGLAS	AK-TAD-000336	PDPQ6L (1522)
#337	RAY	AK-TAD-000337	PDPQ6R (1522)
#359	TROUBLESOME	AK-TAD-000359	PDPRB4 (1522)
#372	HURON	AK-TAD-000372	PDPQM0 (1522)
#441	MM125	AK-UYD-000441	PDPS38 (1522)
#487	LITTLE DALL	AK-UYD-000487	PDPTL8 (1522)
#494	PROSPECT	AK-UYD-000494	PDPTUS (1522)
#521	LITTLE SALT	AK-TAD-000521	PDPT4L (1522)
#543	TOZITNA	AK-TAD-000543	OUT
#555	IDAHO BAR	AK-TAD-000555	PDPUJ2 (1522)
#556	MONTANA GULCH	AK-TAD-000556	OUT
#560	MOOSE CREEK	AK-TAD-000560	PDPUM2 (1522)
#562	FORT HAMLIN HILLS	AK-TAD-000562	PDPUQ7 (1522)
#565	GOLD PAN	AK-TAD-000565	PDPUU7 (1522)

ACTIVITY LOG (ICS 214)

1. Incident Name:		2	2. Operational Period: Date Fro	m: Date To:
			Time Fro	m: Time To:
3. Name:		4. ICS	S Position:	5. Home Agency (and Unit):
6. Resources Assig				I
Nan	ne		ICS Position	Home Agency (and Unit)
7. Activity Log:	T			
Date/Time	Notable Activities			
8. Prepared by: Na	ame.		Position/Title:	Signature:
			–	oignature.
ICS 214, Page 1			Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
O Dropored by Ma	<u> </u>	Position/Title:	0:	
	ame:		Signa	ature:
ICS 214, Page 2		Date/Time:		