

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period	d: 0700-2300		
DALTON HIGHWAY COMPLEX	Date/Time From		Date/Time To:	
BALTON THO TWAT COMPLEX	07/23/2022 0700	O SAT	07/23/2022 2300	SAT
3. Objective(s):	'		_1	
1.Ensure firefighter and public safety by unfor highest probability of success.	sing strategies and tactio	s that mitigate known	n and anticipated hazar	ds while providing
2. Protect and/or minimize impact along D fuel breaks to reduce fire size and duration		nd 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	nd best practices by	adhering to Infectious E	Disease Control
5. Effectively manage and track costs for a	all incidents identified wit	hin the Dalton Highw	ay Complex.	
A. On anti-mal Pariad Command Emphasia				
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	nazards utilizing the risk	management
End State: Provide a transparent comman providing a common operating picture tow			ation 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 i	n this Incident Action Plan	ı):	
▼ ICS 202 □ ICS 207	Oth	er Attachments:		
X ICS 203 □ ICS 208 X ICS 204 X ICS 220	X	FINANCE / PIO / DEN	IOB MESSAGE	
X ICS 204 X ICS 220	X X	ICS-214 / SUPPRESS	SION REPAIR	
☐ ICS 205A ☐ Weather Forecast		ICS-215A / SAFETY M		
X ICS 206	_			
7. Prepared by: ANSLEY SINGER	Position/Title: RESL		Signature: /s/ Ansley Singer	
8. Approved by Incident Commander:	Name: CLINTON GOULD (7	г) [5	Signature: /s/ Clinton Gould	
ICS 202	IAP Page	·	Date/Time: 07/22/2022 2200	0

FINAL Page 1 of 1

	ORGANIZATION ASS	IGMENT LIST (ICS 203)	
1. Incident Name:	2. Operational Perio	d:	
DALTON HIGHWAY COMPLEX	Date/Time From:	Date/Time	
			2 2300 SAT
3. Incident Commander(s) and Co		7. Operations Section:	T
IC/UC	STEVE WATKINS	OPS SECTION CHIEF	
DEBUTY	CLINTON GOULD (T) MIKE STRAWHUN		JEFF HINSON; BILLY MCCALL (T)
SAFETY OFFICER		UPS THSP	RUSSELL MITCHELL
SAFETY OFFICER	PERSEPHONE WHELAN (T)	Branch	
INFORMATION OFFICER	, ,	BRANCH DIRECTOR	
IN ORIVIATION OFFICER	BRENDAN HALLE	DEPUTY	
	ERIN HEEP MACEWEN		STEVE PATTERSON (T)
LIAISON OFFICER		RAMPART STRUCTURE GROUP	` '
4. Agency/Organization Represen			IRIS SAGER
Agency/Organization	Name		ANDREW CULBERTSON (T)
BLM	AMANDA ROBERTS		. ,
	BILL HEDMAN	Branch	v
BIA	LYNN POLACCA	BRANCH DIRECTOR	LOGAN SANDERS
	MICHELLE WATCHMAN	DEPUTY	
	TOM ST. CLAIR	NORTH GROUP	ED GUIDI
STATE OF ALASKA			SHANNON MOORE
	NICK CARTER	DIVISION/GROUP	
	ROBERT GREEN		
	JOSH TURNBOW		
5. Planning Section:	In	7b. Air Operations Branch:	T
CHIEF	CHRIS FRY	AIR OPS BRANCH DIRECTOR	
	SHANNON SOLIS (T)	AIR SUPPORT SUPERVISOR	CURT WARNER
RESOURCES UNIT	NANCY PHILLIPE (T)		
RESOURCES UNIT	BRYAN WEST (T)		
SITUATION UNIT			
DEMOBILIZATION UNIT			
GIS SPECIALIST			
GIS SI ECIMEIST	DAVID GABALDON (T)		
	DAWN HUTCHINSON		
ITSS	VICTOR TAUS JR		
6. Logistics Section:		8. Finance/Administrative Sec	ction:
	LARRY DIRK		JOAN DISNEY
FACILITIES UNIT	BENJAMIN LINDQUIST (T)	DEPUTY	PATRICK GALLEGOS
GROUND SUPPORT UNIT	LARRY AMERJAN	TIME UNIT	PAULLA STEPHENS
BASE CAMP MANAGER ICP	TIM MEERT		DENISE AUSTIN
BASE CAMP MANAGER ARCTIC	JAMES DEES	COST UNIT	SANDRA TARVIN
BASE CAMP MANAGER RAMPART			
DOG HANDLER ARCTIC		_	
TRANSPORTATION BOAT			
	RUSSELL MOSES		
	MARY JANE JOSEPH		
COMM UNIT	KEVIN THROOP		
	JASON MCKEON	_	
MEDICAL UNIT	BLAINE HEYWOOD		
00014 / 00014	MICHAEL LENCIONI	\dashv	
ORDM / RCDM		\dashv	
FOOD UNIT LEADER	MICHAEL CHAPMAN	\dashv	
		-	
9. Prepared By:	Name: BRYAN WEST	Position/Title: RESL (T)	T
ICS 203	IAP Page	Date/time: 7/22/2022 2200	Signature: /s/ Bryan West
103 203	In rage	Date/ time. //22/2022 2200	



Fire Weather Planning Forecast for Interior Alaska National Weather Service Fairbanks AK 328 PM AKDT Fri Jul 22 2022

.DISCUSSION... After isolated thundershowers overnight a brief warming trend will begin today as ridging over the Yukon Territory and along the AlCan border builds. RH values are expected decrease in percentage to the upper 30s, with temperatures increasing into the 70s, for the Interior through the weekend. The next round of strong southerly gap wind flow across the Alaska Range will occur Monday night into Tuesday which may be near wind advisory criteria.

BRANCH 5

Upper Koyukuk Valley-Including the cities of Allakaket, Hughes, Bettles, Caribou Mountain, and Gobblers Knob 328 PM AKDT Fri Jul 22 2022

	Sat	Sat Night	Sun
Cloud cover	Pcldy	Pcldy	Pcldy
Precip type	Showers	Showers	Showers
Chance precip (%)	20	20	30
Temp (24h trend)	53-63 (+4)	37-47	58-68
RH % (24h trend)	39-54 (-15)	77-92	36-51
20ftWnd(mph)	SW 5-9 G17	W 3-7	E 3-7
CWR	0	0	10
LAL	1	1	1

Remarks...Isolated thunderstorms from Bettles northeast tonight.

BRANCH 1

Central Interior-

Including the cities of Nenana, Anderson, Tanana, Minto, Manley Hot Springs, Rampart, Lake Minchumina, and Livengood 328 PM AKDT Fri Jul 22 2022

	Sat	Sat Night	Sun
Cloud cover	Pcldy	Pcldy	Pcldy
Precip type	Showers	Showers	Showers
Chance precip (%)	30	30	20
Temp (24h trend)	57-67 (+6)	40-49	62-72
RH % (24h trend)	36-51 (-12)	74-89	35-50
20ftWnd(mph)	Lgt/Var	Lgt/Var	E 3-7
CWR	0	0	0
LAL	1	1	1

Remarks...Isolated thunderstorms from Tanana east tonight.

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 4	TYPE OF FIRE: Wildfire							
FIRE NAME: Dalton Highway Complex	OPERATIONAL PERIOD: July 23, 2022 0700-2300							
DATE ISSUED: July 22, 2022	TIME ISSUED: 1700 Hours							
UNIT: Alaska Division of Forestry, BLM, BIA, USFWS AK-TAD-000896	SIGNED: Michael S. Beasley FBAN							

INPUTS

WEATHER SUMMARY: See Fire Weather Forecast for Details

A short-lived warming trend will begin tomorrow as ridging over the Yukon Territory and along the Alaska Canada Highway (AlCan) border builds. RH values are expected to decrease into the high-30 percent range, with temperatures increasing into the 70s through the weekend. Winds mostly SW 6-10 with stronger gusts in Branch V. Branch I will have lighter winds with more of a S-SE direction. If you need more specific weather information, request a spot weather forecast through dispatch for your individual fire.

FUELS:

The fire area is primarily composed of open and closed canopy black spruce, mixed hardwood with conifers, pure hardwood, and tundra stands. Indices have moved up more in the south (Branch I). The north part of the complex (Branch V) saw more precipitation over the past couple of days, as the low pressure persisted. Over the past week the entire complex has received at least ½ to an inch of rain, with some areas receiving as much as two inches in higher elevations.

Predicted **Branch I**: FFMC = 82 Moderate, DMC = 24 Low, DC = 393 High, ISI = 3 Moderate, BUI = 41 Moderate, FWI = 7 Low. Based on Weather Station LIVA2

Predicted **Branch V**: FFMC = 73 Low, DMC = 17 Low, DC = 328 Moderate, ISI = 2 Low, BUI = 30 Low, FWI = 4 Low. Based on Weather Station JMTA2

OUTPUTS

FIRE BEHAVIOR GENERAL:

Spread potential remains at a minimum due to recent rains. 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.
 - Flame Length head fire <1 foot, flanking and backing minimal.
- Closed Canopy Black Spruce,
 - o Rate of Spread minimal
 - Flame Length head fire <1 foot, flanking and backing minimal.
- Open Canopy Black Spruce,
 - o Rate of Spread minimal
 - o Flame Length head fire <1 foot, flanking and backing minimal.

Spotting Distance = none

Probability of Ignition (PIG) = 0-10%

(Fire behavior predictions are for the forecasted hottest and driest times, not for gusts.)

FIRE BEHAVIOR SPECIFIC:

ALL FIRES: Minimal fire behavior is expected on all fires in both Branches. All fires may still have 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. Branch I will have a greater likelihood of fire activity than Branch V.

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

AIR OPERATIONS:

Precipitation and clouds should not limit visibility for air operations.

SAFETY

Be careful of cumulative fatigue when driving and operating equipment. Stay heads up to overhead hazards and hot ash pits.

1. Incident Name:	Contro	oneu Onciass	sinea iiio	3.	Jasic				
DALTON HIGHWAY COMPLEX	X			Branch:		Division/Group			
2. Operational Period: 070	00-2300					SOUTH			
Date/Time From: 07/23/2022 0700 SAT		Date/Time To: 07/23/2022 2300 SAT					GROUP		
4. Operations Personnel									
OPERATIONS CHIEF JEF	F CRANDALL			BRAN	ICH DIREC	CTOR	DAN GUSE (T)		
FIELD SAFETY RON	I GARCIA		DIVISIO	ON/GROUP	SUPERV	ISOR	STEVE PATTERS	SON (T)	
5.	Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	LW	/D	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
KOOTENAI RAPPELERS (#319 A-2)	08/	01 KEN BR	OWNING		9	H-5/0	700	H-5/2300	
EMTF O-16	07/	27 JORDAN	N FOSTER		1	RAMF	PART/0700	RAMPART/2300	
EMPF O-15	07/	27 REBECO	CA WALLAC	Œ	1	RAMF	PART/0700	RAMPART/2300	
6. Control Operations/Work Assignme	ents:	-							

- 1. Clean up and remove any non critical structure protection equipment and backhaul.
- 2. Prepare any maps and documents that will help in future structure protection for local communities and Alaska Fire Service Zone personnel.
- 3. Identify accountable property locations and quantities if remaining in place.
- 4. Monitor fire activity to anticipate impacts on values at risk.

7. Special Instructions:

- 1. Gather GPS locations and pictures as additional potential values at risk are identified
- 2. Work to limit negative wildlife interactions, properly dispose of and backhaul refuse as necessary

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode				
COMMAND	3. CMD3	172.6125	103.5	166.3125	103.5	A				
TACTICAL	8. TAC 8	168.2000		168.2000						
COMMAND	11. CMD11	170.3875	163.0375			A				
COMMAND	12. CMD12	173.6750		166.3750		А				
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	Approved By	(Planning Section C	hief) [Date	Time					
BRYAN WEST (T)	SHANNON	SHANNON SOLIS (T)			2200					

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

1. Incident Name:					Onoidasani		3.	in Busic				
DALTON HIGHWAY CO	OMF	PLEX					Bran	ich:		Division/Grou	-	
2. Operational Period:		0700-23	800									PART
Date/Time From:		T	[Date/Time To:				•				TURE
07/23/2022 0700	SAT		07	7/23/2022 230	0 S	SAT				Gl	RC	UP
4.					Operations	Personne						
OPERATIONS CH	IIEF	JEFF CR	ANDALI	L			BR	ANCH DIREC	CTOR	DAN GUSE (T)		
FIELD SAFI	ETY	RON GA	RCIA			DIVISIO	N/GRO	UP SUPERV	ISOR S	STEPHEN SCOT	T (T)	
5.				Resou	ırces Assigı	ned this F	Period					
Strike Team / Tas Resource Desi				LWD		Leader		Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
CR2I MOCC INTERAGENCY (CREV	N #1 C-1		07/24	TIMOTHY	PERREN		19	RAMP	ART/0700	RAN	MPART/2300
SOF2 O-12				07/26	ROBERT H	IILFER		1	RAMP	ART/0700	RAN	MPART/2300
6. Control Operations/Work A	Assig	nments:		<u> </u>							1	
Clean up and remove Prepare any maps an Zone personnel. Identify accountable p	d do	ocumen	ts that	will help in	future stru	cture pr	otectio	on for local	comn	nunities and A	lask	a Fire Service
7. Special Instructions:												
Gather GPS locations Work to limit negative												
2. Work to inflict negative	WIIC	ame mie	raction	із, ріорену	uispose c	ii and be	ackiiai	di leluse as	S HECE	ssary		
8.				Division	/Group Con	municat	ion Sun	nmarv				
Function		Channel		RX Frequency		RX Tone		TX Frequen	icy N/M	TX Tone/NA	С	Mode
COMMAND		3. CMD3		172.6125		103.5		166.31		103.5	-	A
TACTICAL		8. TAC 8		168.2000				168.20			\dashv	A
COMMAND	1	11. CMD1	1	170.3875				163.03	75	1	\dashv	А

Approved By (Planning Section Chief)

166.3750

168.4000

168.6250

Α

Α

Α

Page 1 of 1

Time

110.9

Date

9. Prepared By (Resource Unit Leader)

COMMAND
AIR TO GROUND

AIR GUARD

12. CMD12

15. A/G 1

16. AIRGUARD

173.6750

168.4000

168.6250

		Controlled	Unclassified	Infor	mation)/E	Basic		•	
1. Incident Name:					3.				
DALTON HIGHWAY COMP	PLEX				Branch	1:		Division/Grou	ap
2. Operational Period:	0700-2300				'			555 GROUP	
Date/Time From:		Date/Time To:							
07/23/2022 0700 SAT		07/23/2022 230	0 SAT						
4.			Operations Pers	sonn	el				
OPERATIONS CHIEF	JEFF CRANDA	\LL			BRAN	ICH DIREC	CTOR	DAN GUSE (T)	
FIELD SAFETY	RON GARCIA		DI	VISIC	ON/GROUP	SUPERV	ISOR	IRIS SAGER ANDREW CULBE	ERTSON (T)
5.		Resou	ırces Assigned	this l	Period				
Strike Team / Task Fo Resource Designate		LWD	Lea	ader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
CR2I CHENA IHC C-4		07/30	FLETCHER YA	NCY		18	H-2/0	700	H-2/2300
CR2I MIDNIGHT SUN IHC C-1		07/26	CODEN COPP	LE		15	H-2/0	700	H-2/2300
CRW1 TAHOE IHC C-2		07/29	CHRIS MCCAN	NDLE	SS	20	H-2/0	700	H-2/2300

6. Control Operations/Work Assignments:

- 1. Continue mop up within 100 feet of control lines or safe accessible depth to limit further fire spread and limit the impacts on values at risk.
- 2. Identify accountable property locations and quantities, backhaul as necessary when no longer needed.
- 3. Continue suppression operations where necessary based on specific fire strategy, safety, and probability of success.

7. Special Instructions:

- 1. Gather GPS locations and pictures as additional potential values at risk are identified
- 2. Work to limit negative wildlife interactions, properly dispose of and backhaul refuse as necessary

Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC TX Frequency I		TX Tone/NAC	Mode					
COMMAND	3. CMD3	172.6125	103.5	166.3125	103.5	A					
TACTICAL	8. TAC 8	168.2000		168.2000		A					
COMMAND	11. CMD11	170.3875		163.0375		A					
COMMAND	12. CMD12	173.6750		166.3750		A					
AIR TO GROUND	15. A/G 1	168.4000	16			А					
AIR GUARD	16. AIRGUARD	168.6250	3.6250 168.62		110.9	A					
9. Prepared By (Resource	Approved By	(Planning Section C	hief)	ate	Time						

SHANNON SOLIS (T)

2200

07/22/2022

		ontrollea	Unclassified II	ntori	nation//E	sasic			
1. Incident Name:					3.				
DALTON HIGHWAY COMP	LEX				Branch	:		Division/Gro	up
2. Operational Period:	0700-2300					V			IORTH
Date/Time From: 07/23/2022 0700 SAT		ate/Time To: 23/2022 230						G	ROUP
4.			Operations Pers	onne	ı				
OPERATIONS CHIEF	JEFF CRANDALL				BRAN	CH DIREC	CTOR	LOGAN SANDER	RS
FIELD OAFFTY	DEDDO MARTINE		DIV	//010	WODOUE	OUDEDV	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ED OLUBI	
FIELD SAFETY	PEDRO MARTINE	<u>Z</u>	DIV	VISIO	N/GROUP	SUPERV	ISOR	ED GUIDI	
5.		Resou	urces Assigned t	this P	eriod				
Strike Team / Task Ford Resource Designator		LWD	Lead	der		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
DOG HANDLER S-103			NILS PEDERSE	ΞN		1	ARCT	TC/0700	ARCTIC/2300
EMPF O-19		07/24	BRANDON CRA	AWFC	RD	1	ARCT	TC/0700	ARCTIC/2300
EMTF O-25		07/30	MICHAEL LARS	SEN		1	ARCT	TC/0700	ARCTIC/2300
**** 441 MM125 ****									
WFM1 WHISKEYTOWN WFM O-14		07/24	WARREN SWA	.B		8	ARCT	TC/0700	ARCTIC/2300
WFM2 CROW PEAK WFM O-22		07/25	BEN DEMPSEY	′		11	ARCT	TC/0700	ARCTIC/2300
***** 494 PROSPECT *****									
WFM1 COLUMBINE WFM O-42		08/01	TYLER HOSTE			10	ARCT	TC/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 values at risk and prepare useful documents to pass on for future point protection.
- 3. Monitor fire 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. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Frequency N/W RX Tone/NAC TX Frequency N/W		TX Tone/NAC	Mode				
COMMAND	1. CMD1	170.5125		164.1625		A				
COMMAND	4. CMD4	172.6500	167.9	164.4750	167.9	A				
COMMAND	5. CMD5	169.6750	169.6750 131.8 164.5500		131.8	А				
COMMAND	6. CMD6	172.1125	100.0	164.7750	100.0	A				
TACTICAL	7. TAC7	168.0500		168.0500		А				
COMMAND	11. CMD11	170.3875		163.0375		А				
AIR TO GROUND	15. A/G 1	168.4000		168.4000		А				
AIR GUARD	16. AIRGUARD	168.6250		168.6250	110.9	А				
9. Prepared By (Resource	Approved B	y (Planning Section C	Date	Time						
BRYAN WEST (T)	SHANNON	SOLIS (T)	07/22/2022	2200						

		Controlled	Unclassifie	ea intoi	mation//	Basic			
1. Incident Name:					3.				
DALTON HIGHWAY COMP	PLEX				Branch	า:		Division/Gro	up
2. Operational Period:		V 56			562	GROUP			
Date/Time From:	D	Date/Time To:							
07/23/2022 0700 SAT	07/	23/2022 230	00 S/	ΑT					
4.			Operations F	Personn	el				
OPERATIONS CHIEF JEFF CRANDALL						NCH DIRE	CTOR	LOGAN SANDER	RS
FIELD SAFETY	DIVISIO	ON/GROUI	P SUPERV	/ISOR	SHANNON MOO	PRE			
5.		Reso	urces Assign	ed this	Period				
	Strike Team / Task Force / Resource Designator LWD Lea					Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
***** 562 FORT HAMLIN HILL *****									
SMOD RUSSIAN RIVER WFM 0-1		07/24	MICAH BOO	OZE		11	H-5/07	700	H-5/2300
ENG6 NPS 61 E-1		07/25	DANIEL AN	GELO		4	H-5/07	700	H-5/2300
ENG6 M-69 E-3		07/23	RYAN BIEL	ING		2	H-5/07	700	H-5/2300
ENG6 COPPER 61 E-4		07/26	JENNIFER	MOSER		2	H-5/07	700	H-5/2300
ENG6 TOK 61 E-5		07/22	JOSE SANT	TISTEV <i>A</i>	۸N	4	H-5/07	700	H-5/2300
TFLD E-3.2		07/23	BRADEN BI	RITT		1	H-5/07	700	H-5/2300
TFLD(T) E-3.1	_	07/23	THOMAS F	RAZIER		1	H-5/07	700	H-5/2300

6. Control Operations/Work Assignments:

- 1. Continue suppression operations where necessary based on specific fire strategy, safety, and probability of success.
- 2. Continue identifying values at risk and prepare useful documents to pass on for future point protection.
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- 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.		Division/Grou	p Communication Sur	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		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
COMMAND	11. CMD11	170.3875		163.0375		А
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 B	y (Planning Section C	hief)	Date	Time
BRYAN WEST (T)		SHANNON	SOLIS (T)		7/22/2022	2200

AIR OPERATIONS SUMMARY	
ICS 220	

Prepared By: Brian Sexton AOBD Brian Sexton/s/

Prepared Date: 07/22/2022 Prepared Time:1400

1. INCIDENT NAME: Dalton Highway Complex	2. OPS PERIOD DATE: 07/23/2022		T TIME: 700	END TIME: 2300	SUNRISE: 0420 Fairbanks	SUNSET: 2332 Fairbanks
3. REMARKS (Safety Notes, Hazards, Air Operations Special GPS data to be collected in DEGREES, DECIMAL MINUT AVOID Aerial Application of Retardant/Foam/Agent within 300 If Retardant/Foam/Agent is dropped within these areas imm following information: Lat/Long, estimated number of gallons Fly with Transponder 1255.	'ES format. D' of Waterways, Bodies of Water, etc. ediately notify the AOBD and provide the	е	H-1: 65 H-2: 66 H-5: 66 H-7: 66 H-35: 65 H-36: 65	oot Information: 1°28.300 149°59.348 1°34.620 150°44.858 1°33.600 150°49.800 1°33.348 150°48.650 1°28.353 150°00.100 1°28.86 149°58.11 1°49.107 149°30.843	Frequency:	re assigned 7/085 (UAS)

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	
HEBM	Rita Clipperton Cell 530-575-9906	Sat: 480-768-2500 881623467870	AIR GUARD	168.6250	110.9	168.6250		FM	
UASP	Brian Okarski	630-605-4893							
UASP(T)	Tyler Hoste	480-768-2500 881651427817							

HELICOPTERS/UAS

FAA N#	Т	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	DJI 600	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	DJI 600	0900	TBD	TBD	Contact OSC for requests. Relay location and mission info to AOBD & HEBM.
Try not. Do or do not. There is no t	ryMaster Yoda	•		•	

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

Saturday July 23, 2022

INCIDENT: Dalton Highway Complex

Day Operations

Major Hazards and Risks:

- Extended Medical Extraction Times: The estimated travel time to the closest hospital via air transportation is one hour. The estimated travel time to the closest hospital via ground transportation is 3 to 5 hours. Depending upon where you are on the fire, those travel times could be longer.
- ➤ Air Operations: If the weather clears up, there will be more aviation flying. Remember to go slow and plan ahead when it comes to aviation.
- > Infectious Disease: Does your crew have a plan for when you demob and travel home to minimize the spread of camp crud or any other infectious diseases?
- Motorized Boat Operations: Excellent work so far with utilizing the boats for transportation of people and supplies. Ensure instructions are given and understood as we continue utilizing this resource.

In 2016, an article was written about safety on the fireline and it spurred a lot of conversations. If you haven't heard or read "*The Big Lie*", take a look at this Two More Chains ARTICLE and have some discussions. It might make a change.



How are your communications going?



It's your turn

In 30 seconds or less, give us a safety/risk briefing on one hazard you are encountering in the field and the mitigations or actions you and your crew are using to manage that risk. Text the video to 414-312-3357. The best videos will be featured in upcoming IAPs.

Thanks, from your Safety Team!!

Greg Marfil Persephone Whelan(T)

Ron Garcia Rob Hilfer Pedro Martinez



How are we doing? Is there a topic that is relevant to what is going on in the field that we haven't covered? Let your safety officer know if you have ideas or comments. Thanks!

BR/GRP	HAZARDOUS ACTIONS/CONDITIONS	MIT	ΓIGATIONS/WARNINGS/REM	MEDIES				
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 transference. 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	Post lookouts or use aDon't park vehicles orEstablish trigger points	Safety" guidelines, IRPG pages 20-21. spotter in mop-up areas with personnel. take breaks in high concentrations of haz s for disengagement during high wind every zard zone extends a minimum of 2 1/2 tre	ents.				
All	Infectious Disease Control	Maintain the "moduleDisinfect vehicle interiorDo not share devices (iors, and commonly touched surfaces free i.e., cellphones, laptops, radios etc.). communicate while maintaining social dis	quently.				
I	Motorized Boat Operations	Make sure all fire tools potential hazards.	instructions and guidance. s are properly protected while on board the vices are to be worn at all times while in v					
Incident Name: Dalton Highway Complex Operational Period: Day Saturday July 23, 2022		Safety Officers: Greg Marfil & Persephone Whelan (T)						
		Operations: Jeff Hinson						
Da	te and Time Prepared: July 22, 2022 1000	Air Operations: Brian Sexton	INCIDENT MANAGEMENT					

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

				Controlled	Unclassified l	Informat	tion//B	asic `	•			
1. Incident	Name:		2. Da	te/Time Prepared:		3.	3. Operational Period: 0700-2300					
DALTON	I HIGHV	WAY COMPLEX	Date Time				Date/Time From: 07/23/2022 0700		SAT	l l	Date/Time To: 07/23/2022 2300 SAT	
4. Basic Ra	adio Chai	nnel Use:										
Zone Group	Ch #	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			164.1625		Α		
	2	COMMAND	CMD2	BRANCH V	171.7750			163.3375		А		
	3	COMMAND	CMD3	BRANCH I	172.6125	103.5	.5	166.3125	103.5	А	TOZI MTN	
	4	COMMAND	CMD4	BRANCH V	172.6500	167.9	9	164.4750	167.9	A	POPE CREEK DOME	
	5	COMMAND	CMD5	BRANCH V	169.6750	131.8	8	164.5500	131.8	А	WISEMAN	
	6	COMMAND	CMD6	BRANCH V	172.1125	100.0	.0	164.7750	100.0	А		
	7	TACTICAL	TAC 7	BRANCH V	168.0500			168.0500		A		
	8	TACTICAL	TAC 8	BRANCH I	168.2000			168.2000		А		
	9	TACTICAL	TAC 9		168.6000			168.6000		А		
	10	TACTICAL	IA TAC		159.3750	156.7	7	159.3750	156.7	A		
	11	COMMAND	CMD11	ALL	170.3875			163.0375		А	RAMPART	
	12	COMMAND	CMD12	BRANCH I	173.6750			166.3750		A	SAWTOOTH	
	15	AIR TO GROUND	A/G 1	ALL	168.4000	<u> </u>		168.4000		A	ALL FIRES	
	16	AIR GUARD	AIRGUARD	ALL	168.6250			168.6250	110.9	А		
5. Special	Instruction	ons:				•	•				•	
6. Prepare	d By	(Communicat	ions Unit Leader)	Name: KEVIN THRO	Name: KEVIN THROOP				Signature: /s/ Kevin Throop			
ICS 205				IAP Page				1	Date/Time: 07/22/2022 1033			

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

1. Incident/Project Name					2. Operational Period						
Dalton Highway Complex					Date/Time	07/23/2022 0700-23	00				
3. Medical Aid Stations											
Name			Complete Address			Phone & EMS Frequency		Advanced Life Support (ALS) Yes No			
			ic Circle Camp Ground 3.4686 N x 150 47.5816 W		Brandon Cranfor (775) 781-7657		⊠				
Rampart/Southern Operations Camp		Villa; W	ge of Rampart 65 30.3894 N	N x 150	10.1290	Rebecca Wallace Sat phone 8816-22	24-94343				
4. Air Ambulance Services											
Name			Phone			Type o	f Aircraft	& Capab	oility		
Guardian Flight Fairbanks, AK			UYT 907-356-5555		Fixed Wing	g, King Air and Lear	r Jet				
Life Med Fairbanks, AK			UYT 907-356-5555		Fixed Win	g, King Air and Lear	r Jet				
5. Hospitals											
Name Complete Address	D	Coo Degree D° M	Datum – WGS 84 ordinate Standard es Decimal Minutes M.MMM' N – Lat	Tra Air	vel Time Gnd	Phone		ipad No	Level of Care		
Fairbanks Memorial Hospital	Lat:	D° MI	M.MMM' W - Long 64 49.9392' N	1	3-5	907-458-5555		1 10	Facility Level 4		
1650 Cowles Street	Long:		147 44.5254' W	hour	hours			_			
Fairbanks, AK 99701	VHF:		122.7 61 11.341833' N	1.5	6	907-562-3111	⊠		Level 2		
Providence Alaska Medical Center 3200 Providence	Lat:		149 49.309833' W	hours	_	907-302-3111			Levei 2		
Drive Anchorage, AK 99508	VHF:		126.0								
Harborview Medical 9th Ave. Seattle, WA 98104	Lat: Long:		47'36.232 N 122'19.445 W	3 hours	NA	206-744-3000	⊠		Level 1/Burn Center		
7th Ave. Scattle, WA 70104	VHF:		122 17.443 W	nours	'						
Tanana Valley Clinic	Lat:			NA	3-5	907-459-3500		⊠	Local Clinic		
1001 Noble St. Fairbanks AK 99701	Long: VHF:				hours						
6. Division Branch G			ea Location Capability								
o. Division Branch Gi	oup		. ,								
			S Responders & Capability uipment Available on Scene								
		_	dical Emergency Channel:								
			A for EMS to Scene:								
			Air:								
			Ground:								
		App	proved Helispot:								
Lat:											
Special Instruction			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	07/22/2022 1500	Greg Marfil (209) 768-1341	07/22/2022 1500

Medical Incident Report

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

	RGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY AL EMERGENCY" TO INITIATE RESPONSE FROM IMT COI	
1. CONTACT COMMUNICATIONS "Communications, Div. Alpha. S 2. INCIDENT STATUS: Provide in Ex: "Communications, I have a	the followingitemstocommunicatesituationtocomm S/DISPATCH (Verify correct frequency prior to starting report) Ex: tand-by for Emergency Traffic." cident summary (including number of patients) and command structure. Red priority patient, unconscious, struck by a falling tree. Requesting air ambulars. EMT Smith is providing medical care."	·
Severity of Emergency & Transport Priority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DE Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. 	e than 4 palm sizes, heat stroke, disoriented. LAYED if necessary. n sizes.
Nature of Injury or Illness & Mechanism of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location		Descriptive Location & Lat. / Long. (WGS84)
Incident Name		Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care		Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patient as applicable (start with the most severe patien	
Patient Assessment: See IRPG	6 page 106	

4.	TRANSPORT PLAN:	

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable
--

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO- GRND					
TACTICAL					

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. 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)

DALTON HIGHWAY COMPLEX - DEMOB DAY

RESOURCE ORDER	ITEM CODE	RESOURCE NAME			
07/22/2022					
07/23/2022	FNCC	TOK 61			
E-5	ENG6	TOK 61			
07/24/2022					
C-2.1	CRW1	DANIEL GUERRERO			
E-3	ENG6	M-69			
O-6	OSC2	SHANNON MOORE			
0-24.13	OSC2	JEFF CRANDALL			
07/25/2022					
C-1	CR2I	MOCC INTERAGENCY CREW #1			
0-1	SMOD	RUSSIAN RIVER MOD			
O-14	WFM1	WHISKEYTOWN			
0-19	EMTF	BRANDON CRAWFORD			
7/26/2022					
E-1	ENG6	NPS 61			
0-22	WFM2	CROW PEAK			
07/27/2022					
E-4	ENG6	COPPER 61			
C-1	CR2I	MIDNIGHT SUN IHC			
0-12	SOF2	ROBERT HILFER			
07/28/2022					
0-10	BCMG	JAMES DEES			
0-15	EMPF	REBECCA WALLACE			
O-16	EMTF	JORDAN FOSTER			
0 10		JOHE PHATE COTEN			
07/30/2022					
C-2	CRW1	TAHOE IHC			
07/31/2022					
C-4	CR2I	CHENA			
0-25	EMTF	MICHAEL LARSEN			
O-40	HEBM	RITA CLIPPERTON			
08/01/2022					
08/01/2022 O-30	BCMG	THOMAS THOMPSON			
0-30	DCIVIO	THOMAS INDIVIPSON			

Dalton Highway Complex Fire Suppression Repair Guidance

Objective

Reduce potential melting of permafrost where exposed by fire suppression/protection activities.

Tasks

- Return any tundra cut out
- Cover any exposed areas with slash
- Return any items/material moved away from structures

Structure/Allotment Protection Equipment Removal PRIORITIES

Structures

- If fire perimeter has been contained and/or 300 foot mop-up has been completed, then removal of the equipment is approved.
- If the incident still has an active fire line within known structures, document what equipment will remain in place for retrieval when fire activity has diminished.

Allotments without structures:

- If fire perimeter is contained and allotment is not threatened, then removal is approved.
- If fire became active in the area, but equipment could be quickly redeployed, then removal is approved.
- If significant time and effort is required to re-establish equipment in the area, then
 document what equipment will remain in place for retrieval when fire activity has
 diminished.

ACTIVITY LOG (ICS 214)

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

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
8 Prepared by: No	l ame:	Position/Title:	Sign	aturo:
			Signa	ature:
ICS 214, Page 2		Date/Time:		