Black Canyon

MT-LG47-005121

904408





Incident Action Plan

Saturday, August 17, 2024

Operational Period 0700 to 2000

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:							
BLACK CANYON	Date/Time From:	Date/Time To:						
	08/17/2024 0700 SAT	08/17/2024 2000 SAT						
3. Objective(s):		L						
Continue to hold, improve, and se maximize firefighter and public sa Identify and start work on all fire s Collaborate with land owners and for the fire on a continual basis. Be effective and fiscally responsit	fety. uppression and rehabilitation cooperators about desired alle with utilization of resourc	n. end states and current status es on the Black Canyon Fire.						
Ensure readiness of resources for rapid initial attack of new fires within the Black Canyon								
Fire Temporary Flight Restriction.								
4. Operational Period Command Emphasis:								
Maintain good situational awareness. Avoid complacency.								
General Situational Awareness:								
Watch for changing fire conditions as fuels dry out. Be alert for snags, rolling material, and loose footing inside and out of burned area.								
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:								
6. Incident Action Plan (the items check X ICS 202 ICS 207 X ICS 203 ICS 208 X ICS 204 X ICS 220 X ICS 205 X Map/Chart ICS 205A X Weather Forecast/Tides/ X ICS 206 ICS 206	Currents	n):						
7. Prepared by: MELISA GRIFFITH Positic	n/Title: RESL	Signature: M///// A. g///						
8. Approved by Incident Commander: Name:		Signature:						
ICS 202 IAP F	· · · · · · · · · · · · · · · · · · ·	Date/Time: 08/16/2024 1700						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:2. OperateBlack Canyon MT-LG47-005121			tional Period: Date From: 08/17/2024 Date To: 08/17/2024 Time From: 0700 Time To: 2000					
3. Incident Commander(s) and Command Staff			7. Operations Section:					
	Patrick Lonergan		Chief	T				
	David Hamilton		Deputy	Karl Nikoleyczik				
Deputy			Staging Area					
and the sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-	im Crosmer		Branch					
	Anna Lau		Branch Director					
Liaison Officer			Deputy					
4. Agency/Organiz	ation Representatives	5:	Division/Group	DIV Z/C	Kurt Hansen			
Agency/Organization	Name		Division/Group	Div T	Amy Helena/Logan Sandman (I			
	inty Jake Kusek		Division/Group	A A A A A A A A A A A A A A A A A A A				
Fire War			Division/Group					
			Division/Group					
			Branch					
			Branch Director					
			Deputy					
5. Planning Sectio	n:		Division/Group					
C			Division/Group					
Depu			Division/Group					
Resources U			Division/Group					
Situation U			Division/Group					
Documentation U			Branch					
Demobilization U	nit		Branch Director					
GI	SS Micheala Kalinowski		Deputy					
			Division/Group	<u>~</u>				
A 12 401 TL A 1			Division/Group	1				
			Division/Group					
6. Logistics Sectio	n:		Division/Group					
	ief Jeff Brandt		Division/Group					
Depu			Air Operations Bran	ich				
Support Bran	AND RECEIPTION OF A DESCRIPTION OF A DES		Air Ops Branch Dir.					
Direct								
Supply U	nit							
Facilities U	nit Bruce Marsden	en en Percention	8. Finance/Admini	stration Section:				
Ground Support U		1	Chief	Becky Shepard				
Service Bran			Deputy	Laura Kiehl				
Direct			Time Unit	Carolyn Arrington; R	ose Kirschenheiter			
Communications U	nit		Procurement Unit					
Medical U			Comp/Claims Unit					
Food U	and share a second s	() ((B(1-2))) ((B(1-2)))	Cost Unit					
9. Prepared by: Na		Positio	on/Title: RESL	Signature:	Melina g/ the			
CS 203	IAP Page		Fime: 08/16/2024 1950		JIII			

Spot Forecast for Black Canyon...DNRC County Assist Team National Weather Service Great Falls MT 450 PM MDT Fri Aug 16, 2024

Forecast is based on forecast start time of 0600 MDT on August 17.

DISCUSSION

Quiet and dry weather conditions are expected Saturday and Saturday night. Sunday afternoon, mostly after 3 PM, is the next chance for scattered thunderstorms. It will be getting warm/drier over the next few afternoons. Do expect warm afternoon temperatures for much of next week.

SATURDAY

Sky/weather.....Sunny (5-15 percent). CWR.....0 percent. LAL.....1. Max temperature....78-82. Min humidity.....15-20 percent. Wind (20 ft)..... Slope/valley.....South winds around 5 mph. Ridgetop.....Southwest around 10 mph. Haines Index.....3 or very low potential for large plume dominated fire growth.

SATURDAY NIGHT

Sky/weather.....Mostly clear (10-20 percent). CWR.....0 percent. LAL..... Min temperature.....52-56. Max humidity.......49-54 percent. Wind (20 ft)..... Slope/valley.....Downslope winds around 5 mph. Ridgetop......South around 20 mph.

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

1. Incident Name: 3.											
BLACK CANYON						Branch: Division/Grou			Division/Group	:	
2. Operational Period:											
Date/Time From: Date/Time To: 08/17/2024 0700 SAT 08/17/2024 2000 SAT									D	IV Z / C	
4.				Operations	Personn	el					
OPERATIONS CHI	EF WILLIE	WEGNE	२		DIVISIO	ON/GROU	UP SUPERV	/ISOR	KURT HANSEN (8	/19)	
BRANCH DIRECTO									R. RETTINGHOUS		
BRANCH DIRECT						5			KNUDTSON (8/17)		
5.	I		Resou	irces Assig	ned this l	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick	Up PT./Time
O-12 TFLD (T)			08/17	CHRIS MC			1	Dio			
O-9 TFLD (T)			08/19	JOSEPH R	EDISKE		1				
D-1.12 TFLD (T) 08/17 BJ KLOSE					1						
O-1.38 ENGB 0			08/17	KELLAN S	TEVENS	N	1				
C-1 CR2I ATLANTIC - IA			08/19	JAMES J E	ENSON		19				
C-6 CR2I - GRAYBACK 2A			08/19	ADAM BAE	BIT		20				
C-13 CR2I - GRAYBACK 2B			08/19	MATT DOU	JGHERT	(20				
C-3 CRW2 - DEERLODGE CR	EW		08/17	BRADY J M	ALOUGI	HNEY	18				
O-4 STEN 0			08/17	MICHAEL	LONG		1				
E-53 ENG6 - MTCES E7145			08/19	DAVID KA	LAN		2				
E-23 ENG6 - PARK COUNTY RFD			08/18	ELIJAH NAZARI			3				
E-13 ENG6 - ROBERT DILLON TREE SERVICE			08/17	BRENT LANE			3				
E-4 WTS2 - BRENTESON RANCH			08/19	RANDY BRENTENSON			1				
E-2 SKG2 - SALMON LOGGING			08/19	TIM NEISN	1ITH		2				
E-48 EXC2 - DS JR TRUCKING	3		08/19	RICK BEEMAN			2				
E-37 AMB2			08/18	DAN MAGONE			2	DP 10	/		
6. Control Operations/Work As	•		-	•			1				
Task: Hold and improve Purpose: Secure fire per		ed firelir	ne, continue	e mop up e	efforts. C	Cold tra	il as need	led.			
End State: Fire Secured											
7. Special Instructions:											
8.			Division	/Group Con	nmunicat	ion Sum	mary				
Function	Channe		RX Frequency	-	RX Tone		TX Freque	ncy N/V	V TX Tone/NAC		Mode
TACTICAL	CORA		154.2650 1				154.26		162.2		A
COMMAND	M/A RP	ΓR	153.8300	N			159.345	500 N	141.3		А
AIR TO GROUND	A/G PRIM	ARY	168.5750	N			168.57	50 N			А
9. Prepared By (Resource Uni	t Leader)		Approv	ved By (Pla	nning Se	ction Ch	ief)	I	Date	Tim	e
MELISA GRIFFITH, RESL (T)			DON	I COPPLE, F	PSC3			(08/16/2024	2000	
ICS 204 WF (1/14)			Controlled	Unclassifi	ed Infor	mation	//Basic				Page 1 of 2

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

1. Incident Name:						3.			
BLACK CANYON Branch:							Division/Group	:	
2. Operational Period:									
Date/Time From: Date/Time To: 08/17/2024 0700 SAT 08/17/2024 2000 SAT								DIV T	
4.			Operations Po		əl				
OPERATIONS CHIEF	WILLIE WE		-			IP SUPERV	ISOR	AMY HELENA (8/1	9)
								LOGAN SANDMAI	N (8/19) (T)
BRANCH DIRECTOF	8				S/	AFETY OFF	ICER	ERIC KURTZ (8/17 DILLON BELZ (8/1	
5.		Resou	rces Assigne	ed this F	Period				
Strike Team / Task F Resource Designa		LWD	L	eader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-18 TFLD (T)		08/19	LUCAS KOP	ITZKE		1			
C-7 CR2I - MILLER TIMBER 1A		08/19	TIMOTHY C/	ANO		20			
C-2 CRW2 - PACIFIC OASIS		08/19	KEVIN IMES	;		20			
C-15 ROCKY MOUNTAIN - GRE	EN – T2IA	08/19	MANI GOME	Z		20			
E-52 ENG5 - MTCES E7135	ENG5 - MTCES E7135 08/19 GAVIN NELSON			SON		2			
E-27 SKG3 - TIMBER TRAIL AND SPUR 08/19 JEFF WEER 2									
6. Control Operations/Work Assignments:									
Task: Hold and improve fir	eline. Cold	trail and backha	ul excess e	equipm	nent.				
Task: Hold and improve fireline. Cold trail and backhaul excess equipment.									
Purpose: Secure fire perir	neter.								
End State: Fire Secured.									
7. Special Instructions:									
8.		Division	Group Comn	nunicati	ion Sum	marv			
Function	Channel	RX Frequency	-	RX Tone		TX Frequer		W TX Tone/NA	C Mode
TACTICAL	DNRCTAC1	1551.4600 N				151.460	-	146.2	A
COMMAND	M/A RPTR	153.8300 N				159.345		141.3	A
	A / PRIMARY					168.575			A
9. Prepared By (Resource Unit L			ed By (Plann	ning Sec	tion Chi			Date	Time
MELISA GRIFFITH, RESL (T)		DON	COPPLE, PS	SC3				08/16/2024	2000
ICS 204 WF (1/14)		Controlled			mation/	/Basic			Page 1 of 1

AIR OPERATIONS SUMMARY (ICS	220)
AIR OPE	
AIR OPE	ARY
AIR OPE	NMM
AIR OPE	NS S
AIR OPE	ATIO
A	PER
	A

1. Incident Name:		2. Operational Period:		100012110		3. Sunrise: Sunset:	ť
Black Canyon		Time From: 0900		Uate 10. 8/1//2024 Time To: 2100		0630 2035	35
 Remarks (safety needuipment, etc.): 	 Remarks (safety notes, hazards, air operations special equipment, etc.): 	ations special	5. Ready Alert Aircraft: Medivac: Great Falls (800) 972-4000	ft: (800) 972-40	00	6. Temporary Flight Restriction Number: Altitude: 10,000 MSL	ction Number:
5 0 2 2			New Incident: Great Falls or Helena Dispatch	alls or Helen	a Dispatch	Center Point: 44 55.00,111 17.50 7NM	17.50 7NM
			8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):	
			Air/Air Fixed-Wing	119.675		Air Tactical Group Supervisor Aircraft:	or Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following				
Air Operations Branch Director			Air/Ground		168.5750		
Air Support Group Supervisor			Command		Monumen	Other Fixed-Wing Aircraft:	
Air Tactical Group Supervisor			Deck Coordinator	i i		Monument Pk: RX 171.500 TX 164.000 TX Tone 103.5	TX 164.000 TX
Helicopter Coordinator			Take-Off & Landing Coordinator				
Helibase Manager	7S6 2AJ HMGB Tom Rawlings	(406) 261-1673	Air Guard		168.625 Tone	MT Standard A/G for Air Ambulance/Air MedEvac	bulance/Air
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	scessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
N562AJ	Type 1	Boeing CH-47	726	ő	0060	2100	Tanked
N410TD	Type 3	Bell 407	KHLN	ő	0060	2000 BL	Buckets, recon
					ĸ		
11. Prepared by: Na	Name: Steve Hancock	Positi	Position/Title: Black Canyon AOBD	OBD		Signature:	
ICS 220. Page 1			Date/Time: 8/16/2024 @ 1845	845		-	
0 1			· · ·				1

	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name BLACK	: Name BLACK CANYON FIRE	ЯЕ	Date/Time Prepared 8/14/2024 1400	epared 1400	8/15/	Operational Period Date/Time 8/15/2024 0600 - 8/23/2024 2359
C Function h #	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq Nor W	Tx Tone	Mode	Remarks
1 Command	M/A RPTR	Command	153.8300 N		159.34500N	141.3	А	To ICP
² Command	RUBY DIRECT	Unassigned	153.8300 N		153.8300 N	192.8	А	
3 Tactical	MAROON	DIV C	154.2800 N		154.2800 N	114.8	А	
4 Tactical	YELLOW	A/G	151.2200 N		151.2200 N	127.3	A	
5 Tactical	ORANGE	A/G SECONDARY	151.4000 N		151.4000 N	103.5	А	
6 Tactical	DNRCTAC1	DIV T	151.4600 N		151.4600 N	146.2	А	
7 Tactical	RED	IA	154.0700 N		154.0700 N	123.0	A	
⁸ Tactical	CORAL	DIV Z	154.2650 N		154.2650 N	162.2	A	
⁹ Tactical	SCARLET	IA	154.2950 N		154.2950 N	167.9	A	
10 Tactical	TAN	A/G MED	155.3400 N		155.3400 N	156.7	A	
11 Tactical	SILVER	Unassigned	155.7900 N		155.7900 N	110.9	A	
12 Tactical	AIR/GROUND	A/G PRIMARY	168.5750 N		168.5750 N		A	
13 Repeater	MONUMENT	All Resources	171.5000 N		164.0000 N	103.5	A	Forest Repeater
14 Tactical	LOG DIR	LOGISTIC	151.3700 N		151.3700 N	151.4	A	
15								
16								
Prepared By (Communications Unit)	ons Unit)			Incide	Incident Location			
Thomas Robbins COMI	IS COML					Cascade MT	de MT	

7

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205 Excel

3/2007

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

DATE: 8/17/2024

Remember and Follow: *The 10 Standard Fire Orders

Tragedy Fires

*The 18 Situations That Shout Watch Out

*The Downhill Line Construction Guidelines

*The Common Denominators of Fire Behavior on

INCIDENT: Black Canyon Fire TIME: Day shift • Major Hazards and Risks: • FATIGUE • SNAGS, AND ROLLING ROCKS BEES AND OTHER INSECTS WORKING ON WET SLOPES AND GROUND Watch Out Situation of the Day **De-mob**; Is your mind wandering? Remember why we are here and keep your mind on the task and do it safely so you can be healthy enough to take another assignment. Just one stupid move can put you or one of your crew members out of service for the rest of the year or maybe permanently. Look up, Look Down and Look Around Watch Out Situation of the Day **Escape Route/Safety Zone Checklist Escape Routes:** *More than one escape route *Scouted - soils, vegetation, slope *Timed – slowest person, fatigue, dozer speed *Marked – flagged for day and night use with lime green flagging **Safety Zones:** *Survivable without a shelter *Natural – clean burn, water, bare soil/rock *Manmade - constructed sites, roads *Scouted for size and hazards 3. SAFETY ZONES AND ESCAPE ROUTES NOT IDENTIFIED *Close enough considering escape time needed

Incident Safety Officer: Tim Crosmer

MEDICAL PLAN (ICS 206)

1. Incident Name		7 005101	2. Operational				To: 8/17/2024	
Black Canyon Fire	_	7-005121	Period:	Time F	rom: 0700	Time	To: 2000	
3. Medical Aid St	tations:				<u></u>	nteet	Doron	nodico
Name			Location			ntact)/Frequency		nedics Site?
Benefis		1101 26 th St S, Great Falls, MT	59404		406-455-50	00	⊠ Yes	□ No
Mountian View M Center	edical	16 W Main White Sulphur S	prings, MT 59645		406-547-33	21	⊠ Yes	No No
							□ Yes	□ No
h					- 		🗆 Yes	□ No
								□ No
							🗆 Yes	No No
4. Transportation	n (indicate	air or ground):						
Ambulance Service			Location			ntact)/Frequency	Level of	fService
Vitalogy EMS On Fire Line & 0			Camp		Rac Repeat	lio Command	🛛 ALS	
Mercy Flight		1101 26 th st s,G	reat Falls		800=972-40	000	🖾 ALS 🗆 BLS	
Gallatin Co.		Bozeman, MT	406-585			75		
5. Hospitals:								
Hospital Name	Latitude	ddress, e & Longitude Helipad	Contact Number(s)/ Frequency	Trav Air	vel Time Ground	Trauma Center	Burn Center	Helipad
Benefis	1101 26 th Great Fal	St S, lls, MT 59404	406-455-5000			⊠ Yes Level:	□ Yes ⊠ No	⊠ Yes □ No
Mountian View Medical Center	16 W Ma White Su MT 5964	Ifer Springs,	406-547-3321		64 min	□Yes Level:	□ Yes ⊠ No	□ Yes ⊠ No
						□ Yes Level:	□ Yes No	□ Yes No
						Yes Level:	□ Yes No	□ Yes No
						□ Yes Level:	□ Yes No	□ Yes No
	pervisor. amp medic epeater, fe cols acs will be aviation as	c. q, 171.5000 N done by air due to sets are utilized fo	c remoteness of lo or rescue. If asset ame: Tim Crosme	s are use			ations.	5. Pr

D



Incident within Incident Emergency Procedures for Operational Resources

At no time during the incident/fatality or evacuation process will the name of the victim(s), tail number, engine number, or crew name be transmitted.

- 1. Report all injuries to direct supervisor or up in the chain of command
- 2. The closest operationally qualified resource will become IC of the Incident Within an Incident (IWI-IC) The IWI-IC will:
 - a. Notify nearest EMT(s) and request medical assistance
 - b. Contact Communications Unit/ICP: It is the responsibility of <u>ANY RESOURCE</u> to initiate "Emergency Traffic" on the Command frequency in the event of a serious accident. "Emergency Traffic" should continue to be broadcast until answered by the Communications Unit/ICP
 - c. Ensure an IWI-Incident Commander or an on-scene Point of Contact (POC) is established.
 - d. Complete a rapid patient assessment using the ICS-206 WF (located in IAP) or the IRPG (page 118-
 - 119) to provide further information to Communications or ICP and initial notification to include:
 - i. Your name (not patient) Name and claim the incident (IC)
 - ii. Location- GPS coordinates, Nearest Drop Point, Road Intersection or work area
 - iii. Urgency:
 - Green: Minor, non-life threatening.
 - Yellow: Potentially life-threatening needs transport.
 - <u>Red:</u> <u>Life threatening</u>
 - iv. Medical Care- Provided by who?
 - v. Transport plan
 - vi. Additional resource or equipment needs (Logistics)
 - vii. Contingency plans
 - viii. Document, Document, Document (Scribe)
 - e. Continue to oversee medical emergency response
 - f. Confirm transportation plan
 - g. Transfer command to higher level qualification resource as needed. If transfer of command occurs, announce clearly to and all resources over the radio on the "Command and IWI tactical frequency.

Shower Unit Schedule

0500-1200	Open
1200-1600	Closed for cleaning
1600-2200	Open

*Please do not wear your shower sandals to the shower.

(tracks dirt and rocks into the shower unit)

Black Canyon Demob Process

As your Demob day approaches:

- > Pay attention to the IAP Demob Schedule.
- > Alert DMOB if there are issues. We can only fix things we know about.
- > Contact FINANCE 24 hours prior to give them a heads-up you are departing.
- > Turn in any outstanding CTRs/Shift Tickets. Make sure they're SIGNED.
- Confirm no missing financial documentation
- > Email: catteamfinance@gmail.com.

On your Day of Demob

<u>STEP 1:</u>

Pick up your demob checkout form at the Check-in/Demob table at ICP. You will need to go to Supply, Ground Support, and Finance. Your checkout form will be signed by them.

<u>STEP 2:</u>

Go to SUPPLY to return issued gear and left over supplies. **Go to GROUND SUPPORT** get an inspection.

STEP 3:

Go to FINANCE to finalize your paperwork.

Ensure you receive your signed OF-288 or OF-286 BEFORE starting travel.

<u>STEP 4:</u>

Return the completed signed checkout form to the Check-in/Demob representative at ICP. They will verify check-out completion. Be prepared to talk about your departure date and time, your anticipated arrival date and time, and where you will be staying if travel includes overnight stops away from fire camp.

08/17/2024 Demob Schedule

BLACK CANYON US-MT-LG47-005121

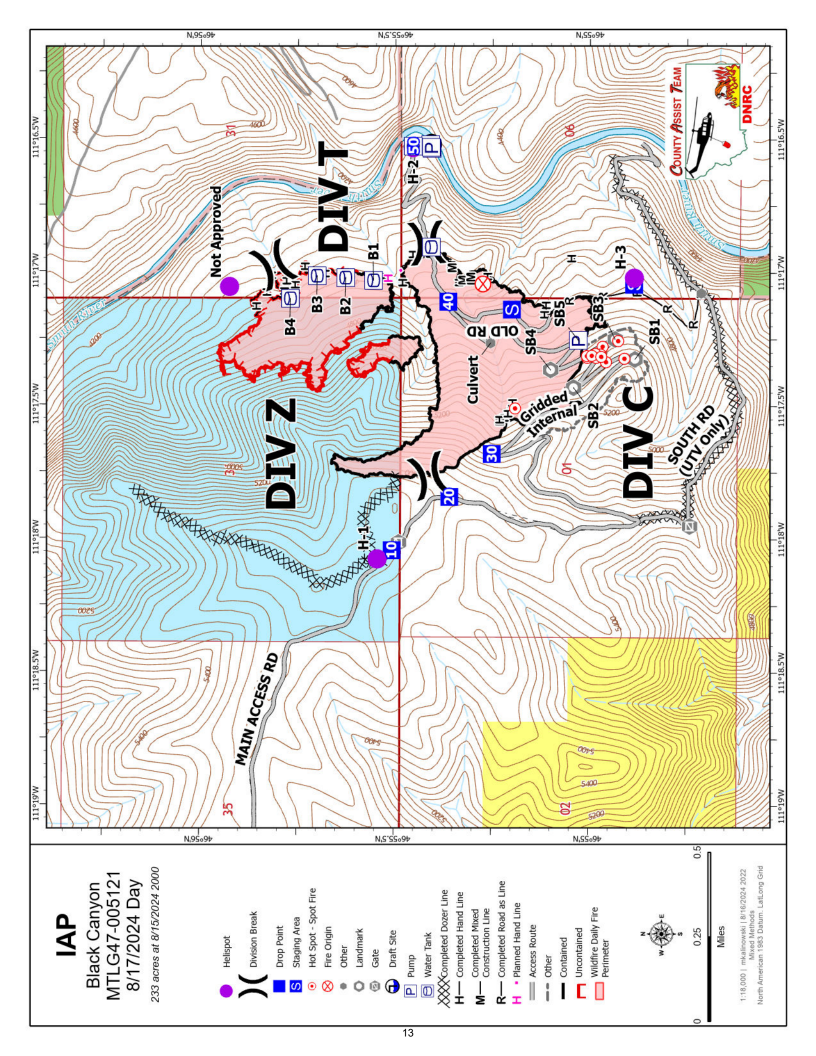
CREWS C-10 0800 (CR2I) CR2I - MILLER TIMBER 1B

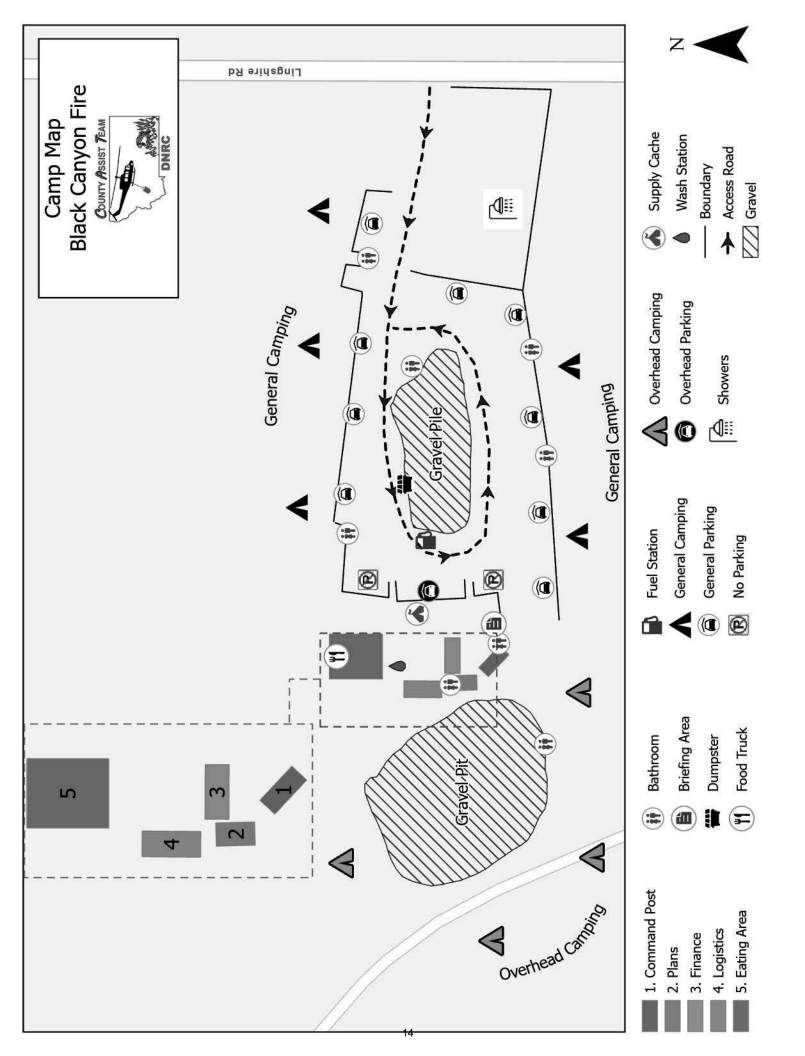
EQUIPMENT

E-10	0830	(ENG6) ENG6 - ST REGIS VFD - E 2 - 216224
E-35	0900	(ENG5) ENG5 - BIG SKY FD - E1261, T5
E-11	0915	(ENG6) ENG6 - WHITE HORSE FORESTRY, INC
E-12	0930	(ENG6) ENG6 - CAHOON, FRANCIS C - A00955
E-6	0945	(ENG6) ENG6 - RICHARD DEROCHE - 139928
E-5	1000	(WTS2) WTS2 - BRANDON T BAKKEN - Y34394

OVERHEAD

0-1.23	(LOFR) CAMPBELL, COLIN E
0-15	(HMGB) HANCOCK, STEPHEN
O-1.46	(DIVS) QUICK, MASON V





ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: D		
				ime Fror	
3. Name:		4. IC	CS Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:					
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	7. Activity Log (continuation):								
Date/Time	Notable Activities								
8. Prepared by: Name:		Position/Title:	Signature):					
ICS 214, Page 2		Date/Time:							

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

Medical Incident Report									
FOR A	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.									
Ex: "Commu 2. INCIDENT S Ex: "Commun	 CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Aeadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." 								
Severity of Emergency / Transport RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.									
Nature of I	njury or Illness								
Mechani	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Evacuati	on Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)			
Incide	ent Name					Geographic Name + Medical (Ex: Trout Meadow Medical)			
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATI		T: Com	plete this section for each patier	nt as applicable (start wi	ith the most severe patient)				
Patient Assess	ment: See IRPG PA	AGE 10	06						
Treatment:									
4. EVACUATION									
Evacuation Loca	tion (<i>if different</i>): (D	escript	tive Location (drop point, i	ntersection, etc.) or	<i>Lat. / Long.</i>) Patient	's ETA to Evacuation Location:			
Helispot / Extrac	Helispot / Extraction Site Size and Hazards:								
5. ADDITIONAL	RESOURCES / EQ	JIPME	NT NEEDS:						
Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication									
6. COMMUNICA Function	TIONS: Identify St Channel Name/Nur		r/Ground EMS Frequenci Receive (RX)	ies and Hospital C Tone/NAC *	contacts as applicab Transmit (TX)	Tone/NAC *			
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: <u>Considerations:</u> 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 ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.									