Incident Action Plan



Middle Fork Complex

P4R5Y9 (0402) ID-BOF-000936 Wapiti

P4R4VV (0402) ID-BOF-000683 **Bull Trout**

P4R4UR (0402) ID-BOF-000699

Sunday August 18, 2024 Day Operations 0700-2100





linktr.ee/middleforkcomplex

Scan QR for Check-in, Demob, IAPs, Maps & Training

1. Incident Names INCIDENT OBJECTIVES Middle Fork Complex,

Wapiti and Bull Trout

2. Date Prepared August 17, 2024 3. Time 2100

4. Operational Period: August 18, 2024 Day Operations 0700 - 2100

Incident Objectives

- Execute Strategies to protect the public within the fire planning area by providing timely notification of road, trail and area closures and evacuations to avoid injury or the loss of life.
- Reduce risk to incident responders by assessing and mitigating identified hazards whenever possible, and by only accepting residual risk to responders when protecting highly valued resources and assets when the probability of success is high.
- Utilize confine and point/zone protection strategies in all operational planning and implementation, providing for the highest probability of success and an acceptable level of residual risk to responders to avoid the loss of these highly valued assets.

Incident Requirements

- Provide timely and accurate information to local communities, Boise and Sawtooth National Forests, partners, stakeholders and private landowners.
- Coordinate with Lead READ to protect all known cultural and historic sites from damage by suppression actions.
- Follow Idaho Roadless Area Rule guidance (2008), regarding appropriate suppression actions allowances/approval needs within roadless areas, in consultation with Boise NF lead Resource Advisor.
- Mitigate impacts to Threatened and Endangered species, including Bull trout and Whitebark pine, through coordination with Resource Advisors within the planning area.
- Prevent the spread of invasive aquatic species and noxious weeds by following the Boise National Forest resource mitigation guide, and through additional mitigations identified by Resource Advisors.
- Ensure coordination with Air Resource Advisor on smoke impacts to surrounding communities and incident responders.

Course of Action

- Assess and implement confine and/or contain strategies, utilizing Management Action Points identified in the latest WFDSS decisions for Middle Fork Complex (Bulldog and Nellie), Wapiti and Bull Trout, to trigger when and where to consider additional actions and identify fire management resources necessary for actions.
- Utilize strategic risk analysis to weigh exposure of actions to fire management resource personnel.

8.	8. Attachments (X if attached)											
×	ICS 203	×	Safety Message	×	Initial Attack Responsibilities							
×	Incident Weather Forecast	×	ICS 206 Medical Plan	×	GB Chainsaw Parts Order Form							
×	Fire Behavior Forecast	×	Resource Advisor Message	×	Division Supply Order Form							
×	ICS 204 Division Assignment Lists	×	Demob Message & Tentative List	×	Incident and ICP Maps							
×	ICS 220 Air Operations Summary	×	Training Message	×	ICS 214 Activity Log							
×	ICS 205 Incident Radio Comm Plan	×	Human Resources Message	×	Medical Incident Report – 8 Line							

9. Prepared by (Planning Section Chief)

9. Approved by (Incident Commander)

ICS 202

ORGANIZATIONAL ASSIGNMENT LIST (ICS 203)	1. Incident:		2. Date Prepared: 8/17/2024		
A331GINIVIEN 1 LI31 (ICS 203)	Middle Fork Complex; Wapiti;	Bull I rout			
3. Time Prepared: 2000 hrs	4. Operational Period: Sunday A	August 18, 2024	0700-2100		
Incident Commande	rs	9. Opera	tions Section		
Incident Commander	Rick Connell	Strategic Ops	Paul Diaz		
Deputy Incident Commander	Craig Glazier	Planning Ops	Ashley Sites		
Safety Officer	Matt Nelson; Mike Cachero; Jonathan White (T)				
Information Officer	Chris Ziegler	a. Branch I			
Liaison Officer	Bryan Donner	Branch Director	Kevin Smith; Ashton Ferruzzi (T)		
6 Agency Representati	ves	Division D	Jessica Vincent; Sam Lewis (T)		
Boise Forest Supervisor	Brant Petersen	Division O	unstaffed		
Boise Forest Agency Administrator	Jason Kling; John Wallace (T); Chris Waverek (T)	Division P	Nick Peters; Troy Sanders (T)		
Idaho Department of Lands	Dean Johnson	Division T	Mike Tuffelmire; Dustin Roper (T)		
6b. Cooperators			, , , , , , , , , , , , , , , , , , , ,		
Boise County Sheriff	Scott Turner	b. Branch II			
Garden Valley RFD	Paul Cleveland	Branch Director	Adam Carr		
7. Planning Section		Division A	Rob Spence		
Chief	Mark Glos	Division M	Dave Maclay-Schulte; Javier Kirker (T)		
Resource Unit	Patty Bates; Matt Reed (T)	Division V	Dan Helterline; Charlie Fisher (T)		
Demob Unit	Sue Puddy		, , , , , , , , , , , , , , , , , , , ,		
Situation Unit	Jason Willoughby; Brett Gore	c. Air (Dperations Branch		
GISS	Jeff Sprovkin; Mitch Carey (T);				
G122	Marjorie Jerez; Tony McCall (T)	AOBD	Jeff Polack		
Fire Behavior Branch I	Mike Pagoaga	ASGS	Steve Croy		
Fire Behavior Branch II	Mike Locke		·		
Incident Meteorologist	Mike Seaman; Luke Rogers (T)	Helibase Mgr			
LTAN	Jon Rieck; Todd Erdody				
SOPL	Justin Pappani; Carolyn Warden (T)	10. Finance	e Section		
Lead READ	Matt Robinson	Chief	Biddy Simet; Wendy McCartney		
Training Specialist	Brian Lamphiear (V)				
Human Resource Specialist	Sherry Neal (V)	Procurement	Tammy Peterson (T)		
Air Resource Advisor	Amber Ortega				
ITSS	Michael Harper; Ryan Land (T); Victor Taus (T)	Time Unit Leader	Quoya Waters		
8. Logistics Section		Personnel Time	Haleigh Stott; Rhea Warren; Becky Hopkins		
Chief	Russell Riebe; Peter Pappas				
Logistics – Warm Springs	Jon Kautt	Equipment Time	Karen Sargeant; Dawn Lint		
Supply Unit Leader	Meghan Carosella				
Ordering Manager	Darcy Wheeler (V)	Comp Unit	Quoya Waters		
Medical Unit Leader	Rosemary Myers				
Communications	Mike Scherer; Bill Erhardt	Cost Unit	Terry Groesbeck (T)		
Food Unit	Justin Trodick (T)				
Facility Unit Leader	Pat Nelson				
Ground Support	Kyler McCarrel	Prepar	ed by Resource Unit Leader:		
Security Manager	John Velsvaag	Patty Bates & Matt Reed			



Fire Weather FORECAST

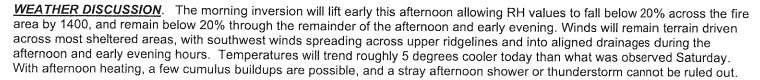
IMET Contact - (816) 589-0168

FORECAST NO: 8 PREDICTION FOR: SHIFT DATE:

0700 SUN - 0700 MON SUNDAY August 18, 2024 FORECAST ISSUED: 08/17/2024 at 1900

SIGNED: Mike Seaman

Incident Meteorologist (Mike Seaman)



FORECAST FOR TODAY:											
	MIDDLE FORK COMPLEX	WAPITI AND BULLTROUT FIRES									
SKY/WEATHER	Smoky in the morning then becoming mostly sunny with scattered afternoon cumulus.	Smoky in the morning then becoming mostly sunny with a scattered afternoon cumulus.									
MAX TEMPERATURE	Low Elevation (3500 ft): 91-94° F Mid Elevation (4500 ft): 85-88° F High Elevation (7000 ft): 73-76° F	Low Elevation (5000 ft): 83-88° F Mid Elevation (6500) ft): 75-78° F High Elevation (8000 ft): 67-70° F									
MIN RELATIVE HUMIDTY	Low Elevation (3500 ft): 13-16% Mid Elevation (4500 ft): 14-17% High Elevation (7000 ft): 16-19%	Low Elevation (5000 ft): 14-17% Mid Elevation (6500 ft): 16-19% High Elevation (8000 ft): 20-23%									
GENERAL 20 FT WINDS	Slope/drainage 3-8 mph. Southwest 5-10 mph gusting 15-20 mph after 1400 along exposed ridgelines & through aligned drainages.	Slope/drainage 3-8 mph. Southwest 6-10 mph gusting 15-20 mph after 1400 along exposed ridgelines and through aligned drainages.									
INVERSION	Lifting by 1500.	Lifting by 1400.									
PM MIXING HEIGHT	17,000 ft MSL	18,000 ft MSL									
PM TRANSPORT WIND	South-southwest around 20 mph	South-southwest around 20 mph									
PRECIP CHANCE (CWR)	5% (CWR: 1%)	5% (CWR: 1%)									
LIGHTNING CHANCE (LAL)	2% (LAL: 1)	2% (LAL: 1)									

FORECAST FOR TONIGHT:				
	MIDDLE FORK COMPLEX	WAPITI AND BULLTROUT FIRES		
SKY/WEATHER	Partly cloudy in the evening then clearing.	Partly cloudy in the evening then clearing.		
MIN TEMPERATURE	Low Elevation (3500 ft): 50-54° F Mid Elevation (4500 ft): 55-58° F High Elevation (7000 ft): 56-59° F	Low Elevation (5000 ft): 47-51° F Mid Elevation (6500 ft): 55-58° F High Elevation (8000 ft): 54-57° F		
MAX RELATIVE HUMIDITY	Low Elevation (3500 ft): 55-65% High Elevation (4500 ft): 40-50% High Elevation (7000 ft): 30-40%	Low Elevation (5000 ft): 70-85% Mid Elevation (6500 ft): 30-40% High Elevation (8000 ft): 30-40%		
GENERAL 20 FT WINDS	Southwest 4-9 mph until 2000 then downslope / down-drainage 3-8 mph.	Southwest 5-9 mph until 2000 then downslope / down-drainage 3-8 mph		
INVERSION	Developing around 2000.	Developing below 6000 feet after 2000. Thermal belt above 6000 ft persisting into overnight hours.		
PRECIP CHANCE (CWR)	5% (CWR: 1%)	5% (CWR: 1%)		
LIGHTNING CHANCE (LAL)	2%. (LAL: 1)	2% (LAL:1)		

Please text or send a picture of your weather observations to the IMET at 435-248-2053, or email to mike.seaman@noaa.gov. Thank you!

Access IRAWS Weather Observations via Radio (update every 15 minutes)

From the assigned channel, key up the radio & type in the desired station number. The RAWS will transmit the observation back to you. Bulldog Fire:

Nellie Fire:

IRAWS 13 (3384 ft). Type 0013.

Wapiti Fire: Wapiti Fire (DP10): IRAWS 18 (6022 ft), Type 0018.

IRAWS 20 (7394 ft): Type 0020.

IRAWS 19 (5088 ft). Type 0019

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 9	TYPE OF FIRE: Wildland Fire								
FIRE NAME: Middle Fork Cmplx, Wapiti, Bull Trout	OPERATIONAL PERIOD: Sunday, 08/18/2024								
DATE ISSUED: August 17, 2024	TIME ISSUED: 1900								
UNIT: ID-BOF	SIGNED: Mike Pagoaga - FBAN								

WEATHER

See Fire Weather Forecast

Temp: 88° RH: 18% 20' Winds: 8 mph, gust 18 ERC: 55 (91%)

Local Weather Thresholds that shout **WATCH OUT:** Temperatures above 80°, Relative Humidity below 20%, 20' winds above 20 mph, ERC > 61

FUELS

South slopes are predominantly grass and north slopes are heavily timbered. Rock outcroppings are found throughout the fires and break up fuel continuity. Timber littler, 1000 hr, and fine dead fuels are the main carrier of the fire. Some live woody shrubs are becoming available for consumption. Ceanothus is a waist-high shrub with green waxy leaves. The foliage contains volatile oils that may contribute to fire.

Live fuel Moistures: Ceanothus = 90% Red Stem = 142% Nine Bark = 123% Dead 1,000 Hr fuel moisture: 10%

FIRE BEHAVIOR

General Fire Behavior:

Due to yesterday's activity expect fire to be in further into drainages and potentially aligned with slopes. Generally, there is more fire on the landscape. Hot, dry conditions persist, and fire behavior will remain active. Group torching, spotting with wind and terrain influenced runs after 1500 with clearing. Burn period will extend to at least 2100.

Fine Dead Fuel Moisture: 3% unshaded, 6% shaded

Max Probability of Ignition 90% Spotting distance up to .3 mile with wind gust

Specific Fire Behavior:

Middle Fork Complex:

Bulldog: Fire spread will remain north and east along ridgelines and heavily concentrated fuels. Due to terrain, winds will change directions throughout the day. Group torching, rollout and short-range spotting can be expected.

Nellie: Continued backing with group torching as the fire continues to spread down drainage into West Fork Big Pine Creek and Danskin Creek. Expect activity to increase closer later in the burn period with downslope winds.

Wapiti:

Variable winds throughout the river corridor, will cause sporadic fire growth around Wapiti Creek and the 525 road system. Favorable firing conditions when RH drops below 30%. Live fuels are still resistant to fire spread in DIV V resulting in little movement downslope. Active fire should continue until humidity increases and winds drop, around 2100.

Bull Trout: Smoldering and creeping aided by dryness. No threat to containment expected.

Safety

In addition to more fire being in new areas, previously burned areas, which still have heat, can reburn.

Pay attention to where the safe black is located.

ICS-204

INCIDENT NAME
Middle Fork Complex

1. BRANCH

2. DIVISION/GROUP

D

OPERATIONAL PERIOD

Date: August 18, 2024

Time: 0700 - 2100

OPERATIONS PERSONNEL

PLANNING OPS: Ashley Sites STRATEGIC OPS: Paul Diaz

DIVISION SUPERVISOR: Jessica Vincent; Sam Lewis (T)

BRANCH DIRECTOR: Kevin Smith; Ashton Ferruzzi (T) AIR OPERATIONS BRANCH DIRECTOR: Jeff Polack

	RESC	DURCES ASSIGNED THIS PERIOD								
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR				NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME				
CR2IA Boise Crew 3	C-7	8/19	William Streff	21	ICP / 0700	ICP / 2100				
CRW2 IMB Forestry	C-14	8/27	Gorgonio Ibarra	20	ICP / 0700	ICP/2100				
ENG3 ID-BOF-361	Local		Andrew Patita	3	ICP / 0700	ICP / 2100				
ENG6 Big State Wildfire	E-91	8/25	James Maillard	3	ICP / 0700	ICP / 2100				
ENG6 Cahoon Wildland Fire & Timber	E-92	8/25	Mike Snow	3	ICP / 0700	ICP / 2100				
ENG6 NV-HTF Engine 622	E-10	8/21	Skyler Benna-Couttenye	3	ICP / 0700	ICP / 2100				
ENG6 Westminister FD	E-110	8/23	Corbin Gray	3	ICP / 0700	ICP / 2100				
ENG6 Fireworks	E-125	8/24	Jake Morton	3	ICP / 0700	ICP / 2100				
WTT2 Ecosyn Services	E-27	8/26	Cache Phillips	2	ICP / 0700	ICP / 2100				
CHP2 Flying V Tree	E-114	8/23	Cody Vincent	3	ICP / 0700	ICP / 2100				
FOBS Tim Cusack	O-36.1	8/26		1	ICP / 0700	ICP / 2100				
SOFR Matt Martin	O-98	8/29		1	ICP / 0700	ICP / 2100				
	101									
	······································									

CONTROL OPERATIONS:

Task: Prep road for holding fire to the east. Use firing operations to keep the fire east of the river/road while moving north until an effective holding point is reached. Assess structures and structure protection needs in the vicinity of Silver Creek.

Purpose: Prevent fire growth to the north and west.

End State: Fire remains to the east of Middle Fork of the Payette River and Silver Creek values are protected.

SPECIAL INSTRUCTIONS:

If the fire moves to the north and threatens to breach MAP 3. Notify DIVS D, Branch I, OSC. Evaluate need to implement point protection measures at campgrounds and infrastructure along Middle Fork Payette River.

FUNCTION		FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCT	ION	FREQUENCY Rx	FREQUENCY Tx	CHAN.
TACTICAL	Tac 1	168.0500 (123.0)	168.0500 (123.0)		A/G PRIMARY	BR (166.6000	166.6000	
COMMAND	CMD 10	169.5375 (123.0)	164.7125 (123.0)			***			
COMMAND									

PREPARED BY (RESOURCE UNIT LEADER)	APPROVED BY (PLANNING SECTION CHIEF)	DATE	TIME
Is/ Patty Bates & Matt Reed, RESL	Isi Mark Glos, PSCC	8//17/24	2200

	ICS	IGNMENT -204	T LIS	T	1	. BRANCH	11	AND POWER Forest Antonio Monte and Antonio Monte	2	2. DIVISIO	N/GRO	UP
Middle Fork Complex				4	4. OPERATIONAL PERIOD Date: August 18, 2024 Time: 0700 - 2100							
	DOLLOW MANAGEMENT AND DESCRIPTION OF	Martin Control of the		OPE	RATION	S PERSONNEL						
PLANNING OPS: A STRATEGIC OPS: DIVISION SUPERV	Paul Diaz				Α	RANCH DIR IR OPERATI	ONS BRAN	evin Sm ICH DIF	ith; Asi RECTO	hton Ferru R: Jeff Po	zzi (T) lack	
STRIKE TEAM/TASK FO	DCE/DECOUD	CE DESIGNATOR	R			GNED THIS PEI			γ		,	
	NOL/NEGOOK	CE DESIGNATOR		La Sh		LEADE	R	NUMBEI PERSON		DROP OFF POINT/TIME		PICK UP DINT/TIME
Unstaffed												

												······································
						· · · · · · · · · · · · · · · · · · ·						
			***************************************								<u> </u>	
									_			
											 	
					_							
					_	***************************************						
								····				
									-+			
					-+							****

	······································	****	······································					******				
					_	***************************************			_			
	~~~					<del></del>						<del></del>
								····				
			····									
CONTROL OPERATIONS	•					Minimate (minimate )			THE PLANT OF THE PARTY OF THE P			
SPECIAL INSTRUCTIONS	3:											
FUNCTION		FREQUENCY	I coco:	ICNOV	C114	T	TION					
		Rx		x	CHA N	FUNC		FREQUE	JENCY x	FREQUEN Y Tx	C	CHAN.
TACTICAL	TAC 3	168.6000 (123.0)	168.0			A/G PRIMARY	Br I	166.	6000	166.600		
COMMAND	CMD 10	169.5375	164.	7125		LIVIMPAL		†				
COMMAND		(123.0)	(123	3.0)				-				
PREPARED BY (RESC	URCE LINIT	LEADER)	L	ΑΡΡΡΩ	)VED 5	<u>IL                                     </u>	SECTION	HIEE/	DATE	<u> </u>	ME	
							. JESTION C	** ******			WE	
151 Patty Bates &	Matt Reed	d, RESL		isi Mü	irk G	los, PSCC	<del>ò-ne-commence e periodicio</del>		8/17/2	24 22	00	

ICS-204

1. BRANCH

DIVISION/GROUP

T

page 1 of 2

3. INCIDENT NAME

### Middle Fork Complex

4. OPERATIONAL PERIOD
Date: August 18, 2024
Time: 0700 - 2100

**OPERATIONS PERSONNEL** 

PLANNING OPS: Ashley Sites STRATEGIC OPS: Paul Diaz

**DIVISION SUPERVISOR:** Mike Tuffelmire; Dustin Roper (T)

BRANCH DIRECTOR: Kevin Smith; Ashton Ferruzzi (T) AIR OPERATIONS BRANCH DIRECTOR: Jeff Polack

STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		~	ASSIGNED THIS PERIOD	T		,
THE TENTON ON THE TOTAL PROPERTY OF		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
CRW1 Snake River	C-11	8/24	Ken Bochniak	20	ICP / 0700	ICP/2100
HEQB Sean Loscudo	O-103	8/30		1	ICP / 0700	ICP/2100
DOZ2 Sandhollow Fire Department	E-89	8/29	Toby Hawkins	2	ICP / 0700	ICP/2100
TFLD Joshua Dominguez	O-86	8/27		1	ICP / 0700	ICP/2100
* TFLD Andrew Nielsen (T)	C-7.1	8/19		1	ICP / 0700	ICP/2100
CR2IA Miller Timber	C-8	8/18	Mike Hortert	20	ICP / 0700	ICP/2100
* CRW2 G & C Forestry	C-16	8/21	Luis Vera	20	ICP / 0700	ICP/2100
ENG6 Denver FD Engine 602	E-83	8/19	Jay McCann	3	ICP / 0700	ICP/2100
ENG3 National Wildland Fire	E-80	8/23		3	ICP / 0700	ICP/2100
ENG6 Outback	E-124	8/25	Shane Southwick	3	ICP / 0700	ICP/2100
WTT2 CA-CNF Water Tender 245	E-20	8/25	Joshua Craddock	2	ICP / 0700	ICP/2100
SKG2 Bull Creek Forestry	E-87	8/25	David Bertsch	2	ICP / 0700	ICP/2100
TFLD Cannon Mix	O-8	8/24		1	ICP / 0700	ICP/2100
CR2IA Anthracite	C-5	8/21	Troy Stimaker	20	ICP / 0700	ICP/2100
* ENG3 UT-UWF Engine 321	E-90	8/21	Collin Bertoch	7	ICP / 0700	ICP/2100
CHP2 Flying V Tree	E-9	8/19	Ayrik Fisher	3	ICP / 0700	ICP/2100

### CONTROL OPERATIONS:

TASK: Continue to improve/hold direct and indirect lines from the Middle Fork Payette River to the division break on the Lightning Ridge trail.

PURPOSE: Limit fire growth to the south and west.

**END STATE**: Indirect contingency lines are completed. Structures along the Middle Fork Payette River and the community of Crouch are protected.

* Identified for IA

### SPECIAL INSTRUCTIONS:

If the fire moves to the south into the Lightning Creek drainage with the potential to breach containment lines, Notify DIVS T, Branch I, OSC, LOFR. Notifications to Law Enforcement and Boise County EMS will be made. Evaluate the need for point protection of values within the subdivisions along Middle Fork Payette River.

FUNCTION		FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCT	ION	FREQUENCY Rx	FREQUENCY Tx	CHAN.
TACTICAL	Tac 4	166.7250 (123.0)	166.7250 (123.0)		A/G PRIMARY	Br 1	166.6000	166.6000	
COMMAND	CMD 10	169.5375 (123.0)	164.7125 (123.0)						
COMMAND									

PREPARED BY (RESOURCE UNIT LEADER)

APPROVED BY (PLANNING SECTION CHIEF)

DATE

TIME

151 Patty Bates & Matt Reed, RESL

151 Mark Glos, PSCC

8/17/24

2200

ICS-204

1. BRANCH

2. DIVISION/GROUP

page 2 of 2

3. INCIDENT NAME

### Middle Fork Complex

4. OPERATIONAL PERIOD
Date: August 18, 2024
Time: 0700 - 2100

**OPERATIONS PERSONNEL** 

PLANNING OPS: Ashley Sites STRATEGIC OPS: Paul Diaz

**DIVISION SUPERVISOR:** Mike Tuffelmire; Dustin Roper (T)

BRANCH DIRECTOR: Kevin Smith; Ashton Ferruzzi (T) AIR OPERATIONS BRANCH DIRECTOR: Jeff Polack

			L			
	RES	OURCES A	ASSIGNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATO	OR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
SOFR Doug Havlina	O-6	8/24		11	ICP / 0700	ICP/2100
EMPF Ethan Biederman	O-38	8/24		1	ICP / 0700	ICP/2100
MESU Med Mod #1	E-46	8/31	Kelly Williams	2	ICP / 0700	ICP/2100
	*****					***************************************
REAF Kyle Paffett (T)	O-89	8/23		1	ICP / 0700	ICP/2100
REAF Matt Robinson	0-67	8/19		1	ICP / 0700	ICP/2100
REAF Tony Papa	O-60	8/25		1	ICP / 0700	ICP/2100
				1	1	

### CONTROL OPERATIONS:

**TASK**: Continue to improve/hold direct and indirect lines from the Middle Fork Payette River to the division break on the Lightning Ridge trail.

PURPOSE: Limit fire growth to the south and west.

**END STATE**: Indirect contingency lines are completed. Structures along the Middle Fork Payette River and the community of Crouch are protected.

* Identified for IA

### SPECIAL INSTRUCTIONS:

If the fire moves to the south into the Lightning Creek drainage with the potential to breach containment lines, Notify DIVS T, Branch I, OSC, LOFR. Notifications to Law Enforcement and Boise County EMS will be made. Evaluate the need for point protection of values within the subdivisions along Middle Fork Payette River.

FUNCTION		FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCTION		FREQUENCY Rx	FREQUENCY Tx	CHAN.
TACTICAL	Tac 4	166.7250 (123.0)	166.7250 (123.0)		A/G PRIMARY	Br 1	166.6000	166.6000	
COMMAND	CMD 10	169.5375 (123.0)	164.7125 (123.0)			`			
COMMAND							<b>1</b>		

PREPARED BY (RESOURCE UNIT LEADER)	APPROVED BY (PLANNING SECTION CHIEF)	DATE	TIME
/s/ Patty Bates & Matt Reed, RESL	Isi Mark Glos, PSCC	8/17/24	2200

## DIVISION ASSIGNMENT LIST ICS-204 1. BRANCH 2. DIVISION/GROUP P 4. OPERATIONAL PERIOD

Middle Fork Complex (Nellie) Date: August 18, 2024 Time: 0700 - 2100

OPERA	RIONS	PERS	ONNEL

PLANNING OPS: Ashley Sites STRATEGIC OPS: Paul Diaz

**DIVISION SUPERVISOR:** Nick Peters; Troy Sanders (T)

BRANCH DIRECTOR: Kevin Smith; Ashton Ferruzzi (T) AIR OPERATIONS BRANCH DIRECTOR: Jeff Polack

	RES	OURCES A	ASSIGNED THIS PERIOD		<u> </u>	
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR	3	Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
WFM1 Storm Peak Wildland Fire Mod	O-36	8/26	Joe Kujala	9	ICP / 0700	ICP / 2100
	~					
EMPF Jack Reynoso	O-20	8/24		1	ICP / 0700	ICP / 2100
	·····					
			***************************************			
			***************************************			
				-		
						1

### CONTROL OPERATIONS:

**Task:** Provide for the protection of the Deadwood and Scott Mountain lookouts and the communication tower. Assess opportunities to contain the fire.

**Purpose**: Prevent damage to historic structures and operational infrastructure. Have potential control lines identified and determine resource needs for operations if/when needed to be implemented.

End State: Values at risk are not damaged by fire and infrastructure affected by the comm tower remains operational.

### SPECIAL INSTRUCTIONS:

If the fire moves to the south towards Pine Creek Campground and threatens to breach MAP 6; Notify DIVS P, Branch I, OSC. Depending on fire behavior and rate of spread of the fire, evaluate the need to conduct alternative indirect tactics or consider point protection of values along the Hwy 17 corridor.

FUNCT	ION	FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCTION		FREQUENCY Rx	FREQUENCY Tx	CHAN.
TACTICAL	TAC 2	168.2000 (123.0)	168.2000 (123.0)		A/G TERTIARY	Br I	170.0250	170.0250	
COMMAND	CMD10	169.5375 (123.0)	164.7125 (123.0)						
COMMAND									

PREPARED BY (RESOURCE UNIT LEADER)

APPROVED BY (PLANNING SECTION CHIEF)

DATE

TIME

151 Patty Bates & Matt Reed, RESL

151 Mark Glos, PSCC

8/17/24

2200

						DOANON		and well-street construction of the street				THE THE PROPERTY OF THE PROPER	
DIVISIO	N ASSI	GNMENT	ЦS		1.	BRANCH			2.	DIVISION	GROUI	P	
3. INCIDENT NAM					4.	OPERATIONA		<del></del>			<i>I</i> 1	· · · · · · · · · · · · · · · · · · ·	
	Bull 7	rout			Date: August 18, 2024								
			******************************	OPE	PATIONS	Time: 0700	- 2100						
PLANNING OPS: /	Ashlov Citos	militeratus (Haramania) (m. p. day) (superace Maria de Aramania (da Aramania)	<del>Distriction of the Sec</del>	Ort	INATIONS	PERSONNEL	or a second	<del>TOTO HE ET (TEE ROOM (IN)</del>	nimido de prometo antesa.	MINISTER CONTRACTOR OF THE PARTY OF THE PART	Military Market Control	Economic Commission and Commission Commissio	
STRATEGIC OPS:						NCH DIRECT							
DIVISION SUPER	/ISOR: Rob	Spence			AIR	OPERATION	SBRANC	H DIRE	CTOR:	Jeff Polac	k		
OTDIVE TELEVISION TO			R		EŞ ASSIC	ENED THIS PERI	OD				<u> </u>		
STRIKE TEAM/TASK FO	DRCE/RESOUR	CE DESIGNATOR		Last Shift		LEADER	NUMBER PERSON					PICK UP POINT/TIME	
ENG6 Rocky Mou	ıntain Fire	E-	-17	8/25				3	Wa	rm Spring		arm Springs	
***************************************						······································				0700		2100	
												*	
								*************			-		
					-				_			·	
						<del></del>			-			· · · · · · · · · · · · · · · · · · ·	
		-			<del>                                     </del>				<del> </del>	***************************************		***************************************	
					+				-				
				~~~~	<del></del>				_		_		
				· · · · · · · · · · · · · · · · · · ·	 								
					-				_				
											-		
					-				-		_		
					-						<u> </u>	···	
								·····					
												W. W. C. T	
CONTROL OPERATION	S:												
Task: Patrol as ne	ecessary F	Renair sunnress	sion d	laman	a Ram	nya un naad	lad fira a	nuinmo	nt				
1331. 1 3101 33 11	oooooa, y	ropan suppress	31011 0	amag	s. INGIII	Jve un-need	ieu ille et	quipinei	łt.				
Purpose: Maintai	n and incre	ase containme	nt of	the Bu	II Trout	fire. Fix dan	nage cau	sed by	fire su	ppression	actio	ns. Be	
prepared to respon	nd to any i	ncreased fire a	ctivity	while	mainta	ining a safe	campgro	und.		p p	401.0		
End State: Bull T	rout fire is o	controlled in it's	curre	ent foo	tprint. [Damage fron	n suppres	ssion ac	ctions i	s returned	as n	early as	
possible to the pre	s-ille condi	uon. Campers (Jan C	amp s	areiy in	the Bull Trot	ut campg	rouna.					
SPECIAL INSTRUCTION	IS:												
Hao Eigld I	Mona to call		- eu			,						ĺ	
Ose rieiu i	νιαμδ το συπ	ect suppression a	iCliVilli	es ana	values a	IT ITSK							
FUNCTION		FREQUENCY	FREQL	JENCY	CHAN	FUNCT	ION	FREQU	JENCY	FREQUEN	CY T	CHAN.	
TACTICAL	TAC 1	Rx 168.0500	168.0	х				R	x	Тх			
	IACI	(103.5)	168.0			A/G TERTIARY	BR II	167.0	J/50	167.075	U		
COMMAND	CMD 7	168.0125	164.	5750									
COMMAND		(103.5)	(103	o.o)									
PREPARED BY (RES	OURCE UNIT	LEADER)		APPR	OVED B	(PLANNING	SECTION (CHIEF)	DATE	Til	viE		
1s1 Patty Bates &	Matt Dag	d DESI		Int h.A.	ا ماره	AC DOCC			8/17/2	4 22	በብ		
, vicey prices g	THE PARTY IN	VI ILUL	- 1	121 14(ninc yi	os, PSCC				. 22		1	

ICS-204

1. BRANCH

2. DIVISION/GROUP

M

3. INCIDENT NAME

Wapiti

4. OPERATIONAL PERIOD

Date: August 18, 2024 **Time:** 0700 - 2100

MANUAL DE LA COLUMNIA DE LA COLUMNIA

OPERATIONS PERSONNEL

PLANNING OPS: Ashley Sites STRATEGIC OPS: Paul Diaz

DIVISION SUPERVISOR: Dave Macclay-Schulte;

Javier Kirker (T)

BRANCH DIRECTOR: Adam Carr

AIR OPERATIONS BRANCH DIRECTOR: Jeff Polack

STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATO	R	Last	ASSIGNED THIS PERIOD LEADER	NUMBER	DROP OFF	PICK UP
		Shift		PERSONS	POINT/TIME	POINT/TIME
CRW1 Lolo IHC	C-10	8/26	Shawn Faiella	22	Warm Springs 0700	Warm Springs 2100
ENG6 IPF Engine 621	E-48	8/28	Will Dalby	5	Warm Springs 0700	Warm Springs 2100
ENG6 Axcess Fire	E-11	8/20	Shane Sexton	3	Warm Springs 0700	Warm Springs 2100
ENG3 NV-WID Engine 2309	E-29	8/19	Scott Pace	3	Warm Springs 0700	Warm Springs 2100
ENG3 AAA	E-38	8/26	Vanessa Aldrich	3	Warm Springs 0700	Warm Springs 2100
ENG3 Los Pinos 88	E-53	8/22	David Doucleff	5	Warm Springs 0700	Warm Springs 2100
ENG3 Colorado River Fire Engine 361	E-54	8/24	Zach Niccoli	3	Warm Springs 0700	Warm Springs 2100
WTT2 F4 Fire	E-21	8/25	Craig Fisher	2	Warm Springs 0700	Warm Springs 2100
WTS1 R B & H Enterprises	E-81	8/26	Rob Connell	1	Warm Springs 0700	Warm Springs 2100
TFLD Dan Dosch	E-96.2	8/22		1	Warm Springs 0700	Warm Springs 2100
TFLD Hunter Flinders (T)	E-96.3	8/22		1	Warm Springs 0700	Warm Springs 2100
EMPF Anthony Amoroso	0-27	8/22		1	Warm Springs 0700	Warm Springs 2100
					N-191 ACC-161.00.7	······································
CONTROL OPERATIONS:						

CONTROL OPERATIONS:

TASK: Provide and improve protections for structures and improvements in Wapiti Creek, Sawtooth Lodge, and infrastructure in the Grandjean area. Conduct firing operations based on fire behavior. Patrol / monitor fire perimeter. Ensure fire edge is secured.

PURPOSE: Secure fire line through progressive firing operations to bring the fire to a more favorable fireline location.

END STATE: Ensure that existing structures and infrastructure do not sustain further damage. Provide for safe ingress and egress.

SPECIAL INSTRUCTIONS:

If the fire moves to the north across the 524 road, breaches MAP 2, and becomes established, notify DIVS M, Branch II, and Operations. Evaluate fire behavior and current or expected impacts to HWY 21. Consider adjusting tactics to protect values to the north.

FUNCTION		FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCTION		FUNCTION FREQUENCY Rx		CHAN.
TACTICAL	TAC 3	168.6000 (103.5)	168.6000 (103.5)		A/G PRIMARY	Br II	168.3750	168.3750	
COMMAND	CMD 8	171.8500 (103.5)	162.8000 (103.5)						
COMMAND		•		*****					

PREPARED BY (RESOURCE UNIT LEADER)	APPROVED BY (PLANNING SECTION CHIEF)	DATE	TIME
151 Patty Bates & Matt Reed, RESL	IsI Mark Glos, PSCC	8/17/24	2200

ICS-204

1. BRANCH

. DIVISION/GROUP

V

3. INCIDENT NAME

Wapiti

4. OPERATIONAL PERIOD

Date: August 18, 2024

Time: 0700 - 2100

OPERATIONS PERSONNEL

PLANNING OPS: Ashley Sites STRATEGIC OPS: Paul Diaz

DIVISION SUPERVISOR: Dan Helterline; Charlie Fischer (T)

BRANCH DIRECTOR: Adam Carr

AIR OPERATIONS BRANCH DIRECTOR: Jeff Polack

	RESC	OURCES A	ASSIGNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
CR2IA PatRick	C-9	8/29	Levy Miller	20	Warm Springs 0700	Warm Springs 2100
ENG5 Flat Rock	E-93	8/25	Cody Blair	3	Warm Springs 0700	Warm Springs 2100
ENG5 Three Rivers	E-41	8/25	Murray Hannaweeka	3	Warm Springs 0700	Warm Springs 2100
ENG6 ESB Management	E-39	8/26	Matt Nickle	3	Warm Springs 0700	Warm Springs 2100
ENG6 Northern Utah Fire	E-111	8/25	Anthony Gordon	3	Warm Springs 0700	Warm Springs 2100
WTT2 Treasure Valley	E-116	8/26	John Van Auken	2	Warm Springs 0700	Warm Springs 2100
WTS2 Dust Buster	E-12	8/28	Paul Kurzeborn	1	Warm Springs 0700	Warm Springs 2100
WTS2 Allens	E-42	8/28	Dave Shaw	1	Warm Springs 0700	Warm Springs 2100
TFLD Nick Clark (T)	O-33.32	8/22		1	Warm Springs 0700	Warm Springs 2100
TFLD Sean Weston	O-29	8/21		1	Warm Springs 0700	Warm Springs 2100
TFLD Dustin Mireles (T)	O-85	8/28		1	Warm Springs 0700	Warm Springs 2100
SOFR Fred Johnson	O-99	8/30				
EMPF Jeff Ullrey	O-19	8/24		1	Warm Springs 0700	Warm Springs 2100
AMB2 Fireline Ambo #1	E-5	8/30	Andy Belcher	2	Warm Springs 0700	Warm Springs 2100
REAF Garry Brown	O-22	8/23		1	Warm Springs 0700	Warm Springs 2100
REAF Ryan Santo	O-23	8/23		1	Warm Springs 0700	Warm Springs 2100
ARCH Joe Bergstrom	0-71	8/21		1	Warm Springs 0700	Warm Springs 2100
REAF Lucas Roy (T)	O-72	8/19		1	Warm Springs 0700	Warm Springs 2100

CONTROL OPERATIONS:

Task: Provide and improve protections for structures and improvements in Bear Creek, Camp Creek and infrastructure in the Grandjean area. Conduct firing operations based on fire behavior. Patrol / monitor fire perimeter. Ensure fire edge is secured.

Purpose: Secure fire line through progressive firing operations to bring the fire to a more favorable fireline location.

End State: Existing structures and infrastructure do not sustain further damage. Safe ingress and egress is ensured.

SPECIAL INSTRUCTIONS:

If the fire moves to the north across the 524 road, breaches MAP 2, and becomes established, notify DIVS V, Branch II, and Operations. Evaluate fire behavior and current or expected impacts to HWY 21. Consider adjusting tactics to protect values to the north.

If the fire moves to the west across Wolf Creek, breaches MAP 3, and becomes established, notify DIVS V, Branch II, and Operations. Evaluate fire behavior and the need to protect values in Hanging Valley, Bonneville Campground, and Warm Springs Cabin. Evaluate current of expected impacts to HWY 21.

FUNCTION	l	FREQUENCY FREQUEN Rx Tx		CHAN	FUNCT	FUNCTION		FREQUENCY Tx	CHAN.
TACTICAL	TAC 2	168.2000 (103.5)	168.2000 (103.5)		A/G PRIMARY	Br II	168.3750	168.3750	
COMMAND	CMD 8	171.8500 (103.5)	162.8000 (103.5)						
COMMAND						***************************************			

PREPARED BY (RESOURCE UNIT LEADER)	APPROVED BY (PLANNING SECTION CHIEF)	DATE	TIME
1s/ Patty Bates & Matt Reed, RESL	Isl Mark Glos, PSCC	8/17//24	2200

				cessary	Order as necessary		IR/EO			UR-32	M600	3	FA3F3PF7EL
	***************************************					EO	PSD, IR / EO			UR-31	Alta X	3	FA3AC3MM7E
Start Remarks	Avail	Base	Make/Model	Туре	FAA#	S	Remarks	Start	Avail	Call Sign	Model	Туре	FAA#
	ING	FIXED WING						EMS	FT SYST	UNIMANNED AIRCRAFT SYSTEMS	UNMAN	***************************************	
						,							
8:30 Recon	7	Startley	0-40/	c	147021 0	ucket	EU/Crew/bucket	0830	~	Garden Valley	AS-350B3	ω	N114NS
8:30 Bucket	Ÿ	Cascade	D 107	- د	NACO CIA	00000	Riicket	0830	~	Garden Valley	Kaman/Kmax		N699RH
	<	Cascade	0-07A	ــ ا ــ	N357CB	bucket	EU/Crew w/ bucket	0830	Y	Garden Valley	B-205 A++	2	N2773H
	× ¬	Cascade	0.000	ـ د	Negagin	bucket	EU/Crew w/ bucket	0830	~	Garden Valley	B-205 A++	2	N205LM
	< -	Cascada	AUS-HII		N563DJ	bucket	EU/Crew w/ bucket	0830	~	Garden Valley	B-212S	2	N530NC
7	Avail		Kaman/Kmay	7 - 7 -	N767NA	bucket	EU/Crew w/ bucket	0830	~	Garden Valley	AS-350B3	ယ	N132BH
-	A Complex)	Unibon	Basicolated		ΕΔΔ#	ò	Remarks	Start	Avail	Helibase	Make/Model	Туре	FAA#
	TERS (Cascade Helibase / West Mountain Complex)	e / West Mo	scade Helibas		LOAN / LEASE HELICOP			elibase)	Valley He	HELICOPTERS (Garden Valley Helibase)	HELICOPT		
			THE THE TAXABLE PARTY OF TAXAB			AM	NA	123.4000	12%	NA A	123.4000	ייין איין	000 1100C - A/A 17X
***************************************						AM	NA.	123.0000	12,	3	100.000	TEB	ill Trout - A/A
						AM	NA NA	133.0250	133	NA NA	123.0250	Condary	Nellie - A/A TFR
	***************************************					AM	¥	126.8250	124	N	126.8250	7	Builded A/A Special
And and the second seco	THE PERSON NAMED AND PASSED AS A PASSED A					AM	NA	125.9750	12:	NA	125.9750	ondary	Wapiti - A/A Secondary
						AM	NA	120.1250	120	NA	120.1250	70	Wapiti - A/A TFR
A STATE OF THE PROPERTY OF THE								-				The state of the s	
						ואיד	130.7		-			-Air	Air-to-Air
						7 7	1607	00.00.000	1 -		155 2800	S F2)	State Comm (EMS F2)
The state of the s						Z Z		60 6350	100	-	168 6250		Air Guard
	0-9259	907-370-9259	Ordonez	Robert Ordonez	UASP	FM					163 1000	AND	Deck
A STATE OF THE STA	928-598-2780	928-59	osney	Matt Gosney	UASP	FM	1	167.0750	16	1	167.0750	(Bull Trout)	Brz A/G Tentary (Bull Trout)
					HEBM(t)	M	•	172.4500	17	1	1/2.4500	ary (vvapiu)	biz A/G secondary (Wapiti)
THE RESERVE THE PROPERTY OF TH	208-731-3683	208-73	Cahal	Gunnar Cahal	невм	FM	5	168.3750	16	-	168.3750	(Wapiti)	Br2 A/G Primary (Wapiti)
					ASGS(t)	AM	ŀ	170.0250	17	L.	170.0250	(Nellie)	Bri A/G Tertiary (Nellie)
	0-2568	540-230-2568	Сгоу	Steve Croy	ASGS	FM	1	169.2000	16	-	169.2000	ary (Bulldog)	Br1 A/G Secondary (Bulldog)
	6-3447	208-816-3447	Jeff Polack	Jeff P	AOBD	FM		166.6000	16	1	166.6000	(Bulldog)	Br1 A/G Primary (Bulldog)
A THE RESERVE THE PROPERTY OF	Phone		ne	Name	Position	AM/FM	Tone	π×		Tone	Ş	incluent Frequencies	incluent
		http://tfr.faa.gov/tfr2/list.html		biex.imanceaine	net.gov		netning!!!	e, say son	tionabi	Jing ques	As always — ii you see something questionable, say something!!!	ys — II you	To alwa
2) Krassel Short-Haul N353SH		Oth thru Aug	only, Aug. 10th thru Aug. 24th		Email costs to:	\S.	As always if you are complex. Any questions, confirm with your DIVS.	s, confirm	estions	x. Any qu	the Comple	ing over i	one opera
with Complex, Cascade, ID		m Spgs Ck	#08/120 mir			ave	You may see or hear a UAV (drone) on/over your division. We will have	our divisic	1/over y	(drone) on	ear a UAV (see or he	- You ma
1) Teton Helitack, N35HX, West	thrs.	5, 12.5K msl	Freq 120.12	188)	Valley Airport (U88)		equence.	ng drop se	initiatin	es before	Absolutely clear drop area/lines before initiating drop sequence	ely clear dr	- Absolute
Short-Haul:	Irs.	11K msl, 24	Freq 123.6, 11K msl, 24hrs.	ວ Garden	Note: adjacent to Garden	2		1			ohy.	smoke and topography.	smoke ar
bolse (ID-bOr) Dispatch.	īs	rreq 125.825, 11K msl, 24hrs lellie 4/6485	Nellie 4/6485	31//	cievation. 3	ed by	during 30 minutes after sunset. This is due to reduced visibility caused by	educed vi	due to r	t This is o	after sunset	minutes a	during 30
All air medivac requests will be requested and coordinated thru	ım radius	00 9.5K m	Freq. 123.4000 9 Bulldog 4/6484	115° 55.508'			 Pilots/flight crews discuss inclement weather plans. Aircraft will cease tactical operations by support. Ferry flights are allowed. 	plans.	eather l	lement we	Pilots/flight crews discuss inclement weather plans Aircraft will cease factical operations by support	will cease	- Pilots/fli - Aircraft
(helicopter)	- 1	All TFR's updated 8-16-2024 Trout 4/9763		Garden Valley					S	DO MM.	All GFS data will be collected in DD* MM.MM?	ata will be	All GPO 0
Extraction / Medivac	rmation	TFR/NOTAM Information	TFR/N	formation	Helibase Information		uipment, etc.	s Special Equ	Operation	łazards, Air (General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc	ral Remarks,	Gene
0700-2100	24	8/18/2024		set	Sunset	ω	21:13	20:43	6:51		3)699	Wapiti / ID-BOF-000683 Bull Trout / ID-BOF-000699	Wapiti / ID- Bull Trout /
Operational Period - Time	Date	Operational Period - Date	Operatio,	own	Shutdown	illey HB	Civil: Garden Valley HB	Sunset	Sunrise)936	Middle Fork Complex / ID-BOF-000936	Complex /	Middle For
Jeff Folack - AUBU		0/1//2024	0	1800	-cr			1	-	The state of the s			

Controlled Unclassified Information//Basic

NC Dr	EN EXADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	PLAN I-205	Middle Fork Complex BRANCH ONE 4. BASIC RADIO	omple SIC RAI	₩ ×	HAH	RE 2. DATE/TIME PROCESSION AS ASSIGNATION 2. DATE/TIME PROCESSION	2. DATE/TIME PREPARED 8/17/24 1500 CHANNEL UTILIZATION	2. DATE/TIME PREPARED 8/17/24 1500 CHANNEL UTILIZATION	2. DATE/TIME PREPARED 3. OPERATIONAL PERIOD DATE/TIME 8/17/24 1500 8/18/24 0700 - 2100 CHANNEL UTILIZATION
				4. BA	SIC RAI	DIO CHAN	NEL UTILIZATION		***************************************	***************************************	
# C	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	1C TX Freq	W.N	TX Tone/NAC	Mode Analog (A) C Digital (D) Mixed (M)	<u> </u>
>	TAC	TAC 1	ם עום	168.0500	z	123.0	168,0500	z	123.0	A .	виггрос
2	TAC	TAC 2	DIV P	168.2000	z	123.0	168.2000	z	123.0	A	NELLIE
ω	TAC	TAC 3	DIV O	168.6000	z	123.0	168.6000	z	123.0	>	BULLDOG
4	TAC	TAC 4	DIVT	166.7250	z	123.0	166.7250	z	123.0	>	BULLDOG
ۍ ن	TAC	TAC 5	CN	168.7750	z	123.0	168.7750	z	123.0	Α	UNASSIGNED
0	WEATHER	RAWS	BRANCH 1	163.3500	z	NONE	163.3500	z	NONE	A	REMOTE AUTOMATED WEATHER STATION
7	COMMAND	CMD 7	BRANCH 2	168.0125	z	103.5	164,5750	z	103.5	A	S OF COPPER (BULL TROUT)
8	COMMAND	CMD 8	BRANCH 2	171.8500	Z	103.5	162,8000	z	103.5	D	ZUMWALT MTN (WAPITI)
9	COMMAND	CMD 9	BRANCH 1	170.4500	z	123.0	168,1000	z	123.0	Þ	JACKSON LOOKOUT
10	COMMAND	CMD 10	BRANCH 1	169.5375	z	123.0	164.7125	z	123.0	Α	SCOTT LOOKOUT
3	COMMAND	BOF NORTH REPEAT		171.4500	z	NONE	164.1625	z	156.7	Þ	BOF N REPEAT WHITEHAWK (TONE 7)
12	A/G	A/G PRI		166.6000	z	NONE	166,6000	z	NONE	Þ	BRANCH 1 BULLDOG A/G PRIMARY
13	A/G	A/G SEC		169.2000	z	NONE	169.2000	z	NONE	Þ	BRANCH 1 BULLDOG A/G SECONDARY
14	A/G	A/G TER		170.0250	z	NONE	170.0250	z	NONE	Α	BRANCH 1 NELLIE A/G TERTIARY
15 N	MEDEVAC A/G	ST COMM EMS		155.2800	z	NONE	155.2800	z	156.7	Α	STATE COMM (EMS)
16	AIRGUARD	AIR GRD		168.6250	z		168.6250	z	110.9	⊳	EMERGENCY USE ONLY
5. Specia	5. Special Instructions:	TO UTIILIZE CHANNEL 6 RAWS PRESS THE PUSH TO TALK BUTTON, ON THE KEY PAD ENTER 00 TRANMITTING. RELEASE PUSH TO TALK AND RAWS STATION WILL REPLY WITH LOCAL WEATH	EASE PUSH TO	ANNEL 6 RAWS PRESS THE PUSH TO TALK BUTTON, ON THE KEY PAD ENTER 0013 FOR BULLDOG RELEASE PUSH TO TALK AND RAWS STATION WILL REPLY WITH LOCAL WEATHER OBSERVATION	TATIC	N WILL	ON THE KEY PA	D ENTE	R 0013 FO	13 FOR BULLDOG OR 0020 FOR NELLIE AREAS WHILE ER OBSERVATION	OG OR 00
6. I-205	Prepared By:	Communications Unit Leader		Name:	M K	MIKE SCHERER	ET R		Signature	T.	PAUL SCHERER Digitally signed by PAUL SCHERER

Controlled Unclassified Information//Basic

7 COMMAND 8 COMMAND 9 COMMAND 10 COMMAND 11 WEATHER 12 A/G 13 A/G 14 A/G 15 MEDEVAC A/G 16 AIRGUARD 5. Special Instructions:											A COLUMN TO THE PARTY AND THE	6 TAC	5 TAC	4 TAC	3 TAC	2 TAC	1 TAC	Ch Function		The state of the s	INCIDENT RADIO	
CMD 10 BRANCH I 169.5375 N 123.0 164.7125 RAWS BRANCH II 169.33500 N NONE 163.3500 A/G PRI 168.3750 N NONE 168.3750 A/G SEC 172.4500 N NONE 172.4500 ST COMM EMS 167.0750 N NONE 167.0750 ST COMM EMS 168.6250 N NONE 155.2800 AIRGUARD 168.6250 N NONE 168.6250 TALK AND RAWS PRESS THE PUSH TO TALK BUTTON, ON THE KEY PAD TALK AND RAWS STATION WILL REPLY WITH LOCAL WEATHER OBSERVATION	CMD 10 RAWS A/G PRI A/G SEC A/G TER ST COMM EMS AIRGUARD	CMD 10 RAWS A/G PRI A/G SEC A/G TER ST COMM EMS	CMD 10 RAWS A/G PRI A/G SEC A/G TER	CMD 10 RAWS A/G PRI A/G SEC	CMD 10 RAWS A/G PRI	CMD 10	CMD 10	CNIC		CMD 8	CMD 7	TAC 6	TAC 5	TAC 4	TAC 3	TAC 2	TAC 1	Channel Name	AND THE RESIDENCE AND THE REAL PROPERTY OF THE		INCIDENT RADIO COMMUNICATIONS PLAN 1-205	
BRANCH 1 BRANCH 1 BRANCH II BRANCH II	BRANCH 1 BRANCH 1	BRANCH 1 BRANCH 1	BRANCH 1 BRANCH II	BRANCH 1 BRANCH 1	BRANCH 1 BRANCH 1	BRANCH 1 BRANCH II	BRANCH 1	BRANCH 1		BRANCH 2	BRANCH 2	CZ	C	CN	DIV M	DIVV	DIV A	Assignment			PLAN 1-205	
163.3500 168.3750 172.4500 167.0750 155.2800 168.6250 SS THE PUSH TO PLY WITH LOCAL 1	163.3500 168.3750 172.4500 167.0750 155.2800 168.6250	163.3500 168.3750 172.4500 167.0750 155.2800	163.3500 168.3750 172.4500 167.0750	163.3500 168.3750 172.4500	163.3500 168.3750	163.3500		169.5375	170,4500	171.8500	168.0125	168.2500	168,7750	166.7250	168.6000	168.2000	168,0500	RX Freq	4. B.	Trout TWO	1. INCIDENT NAME	
WEATH Z	zzz	z z	-	 Z	z	z	z	z	z	z	z	z	Z	z	z	z	z	N/W	ASIC RA	Wap		
ER OBSE			NONE	NONE	NONE	NONE	NONE	123.0	123.0	103.5	103.5	103.5	103.5	103.5	103.5	103.5	103.5	RX Tone/NAC	DIO CHANNE	Wapiti/Bull		
3250 EY PAD	168.6250		155.2800	167.0750	172.4500	168,3750	163.3500	164.7125	168,1000	162.8000	164.5750	168.2500	168.7750	166.7250	168.6000	168,2000	168.0500	TX Freq	4. BASIC RADIO CHANNEL UTILIZATION	8/1724 1500	2. DATE/TIME PREPARED	
ENTER 00		z	z	Z	z	z	z	z	z	z	z	z	z	z	z	z	z	× ×			PARED	
₹ 0018 OR		110.9	156.7	NONE	NONE	NONE	NONE	123.0	123.0	103.5	103.5	103.5	103.5	103.5	103.5	103.5	103.5	TX Tone/NAC				
JIHW 6100		А	Α	А	Α	А	Α	А	Α	А	Α	Α	Þ	≻	Þ	Þ	Þ	Mode Analog (A) Digital (D) Mixed (M)		8/18/24 0	3. OPERAT	
18 OR 0019 WHILE TRANMITTING. RELEASE PUSH TO	EMERGENCY USE ONLY		STATE COMM (EMS)	BRANCH 2 BULLTROUT A/G TERTIARY	BRANCH 2 WAPITI A/G SECONDARY	BRANCH 2/WAPITI A/G PRIMARY	REMOTE AUTOMATED WEATHER STATION	SCOTT LOOKOUT	JACKSON LOOKOUT	ZUMWALT MTN (WAPITI)	S OF COPPER (BULL TROUT)	UNASSIGNED	UNASSIGNED	UNASSIGNED	WAPITI	WAPITI	BULLTROUT	Remarks		8/18/24 0700 - 2100	3. OPERATIONAL PERIOD DATE/TIME	

ID-BOF Middle Fork Complex, Wapiti and Bull Trout Fires Initial Attack Responsibility and Procedures

The following applies to all IA responses:

- Relay the initial coordinates and size up information (if applicable) to the Incident's Communications Unit.
- The Communications Unit will take the coordinates to the Situation Unit to plot and determine if the new start is in/out of the IA responsibility area.
- The Communications Unit will notify Planning Operations of the potential new IA.
- If requested, the Planning Operations will update the jurisdictional Duty Officer.
- Incident Communications Unit will notify the jurisdictional dispatch office of the new start, to provide an initial size-up and inform the jurisdictional dispatch of the resources responding.
- In all cases, IA will be documented using the appropriate Incident Organizer and be given to the local
 agency representative upon arrival on scene, in camp or sent to the respective jurisdictional
 dispatch center.
- Air resources obtaining size up information must communicate that on the Air to Ground frequency due to other incidents in the area and potential of crossing over. Ground resources will deliver size up information to the Communications Unit on Command frequency.

Fires within the IA Responsibility Area:

- All communications will be handled through the Incident's Communications Unit.
- The initial size up will be relayed to Line Operations, who will send appropriate identified resources.
- All requests for additional resources must be approved by Line Operations.
- Northern Rockies CIM Team 5 will manage the fire until it is suppressed completely, turned over to local resources, or the agency administrator makes a different decision regarding its management.
- If the jurisdictional dispatch office identifies a potential new start within the delegated incident IA
 response area, dispatch will notify the Incident's Communications Unit and all above procedures will
 be implemented.

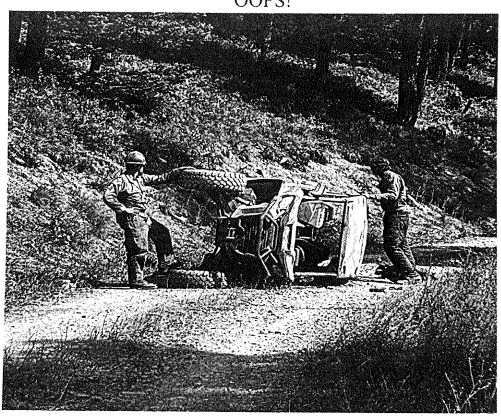
Fires outside the IA Responsibility Area:

- The respective jurisdictional dispatch office will dispatch resources to the fire per dispatch procedures unless otherwise requested by the Duty Officer for the jurisdictional Agency.
- The jurisdictional duty officer may request team resources (aviation or ground) through the Incident's Communications Unit as approved by Line Operations.
- If incident's resources are utilized, and arrive on-scene first, they will provide a size up to the incident Communications Unit. The Communications Unit will, in turn, provide intel/information to the jurisdictional dispatch center.
- The jurisdictional dispatch office will provide the Air-to-Air frequency to all dispatched aviation resources to communicate with Air Attack.
- Jurisdictional responding ground resources will be given the frequencies to the appropriate fire incident (Middle Fork Complex, Wapiti and/or Bull Trout), to provide positive communications with all resources responding.
- Aviation resources may go direct to the jurisdictional dispatch office for their notification and size up but must also notify the Incident's Communications Unit, in coordination with the incident Air Attack.



- Driving will always be a concern whether on road or off road. Watch your speeds and pay attention to road conditions and wildlife.
- Promote overall well-being by making sure you are eating proper and getting enough sleep. Continue personal hygiene to avoid any chance of getting camp crud or the pesky flu bug. I'm starting to hear more coughing in camp lately.





MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic 1. Incident/Project Name 2. Operational Period Middle Fork Complex, Wapiti, Bull Trout 08/18/24 0700-2100 3. Ambulance Services Phone & Advanced Life Support (ALS) Name Complete Address **EMS Frequency** Yes Lowman Emergency Services 8000 ID 21 Lowman ID 83637 911 X Garden Valley Fire 373 S Middle Fork Rd, Garden Valley ID 83622 911 X 4. Air Ambulance Services Name Contact Type of Aircraft & Capability 35HX (Teton) at Cascade Helibase Boise Dispatch 208-384-3398 AS350B3e; Short-haul, BLS Medevac, Hospital Transport, Day Only 1469 Main St, Cascade, ID 83611 3SH (Krassel) at McCall Helibase Payette Dispatch AS350B3e; Short-haul, Medevac, Hospital Transport, Day Only 605 S. Mission St, McCall, Idaho 83638 208-425-8613 Life Flight Inc. (800) 232-0911 Bell 407, ALS, Night Capable Air St. Luke's (208) 381-8900 Bell 429, ALS, Night Capable, Fixed Wing 5. Hospitals GPS Datum - WGS 84 Degrees Decimal Minutes Helipad Name & Address Travel Time Phone DD° MM.MM' N - Lat Level of Care DD° MM.MM' W - Long Yes No Air Ground 44° 06.06' N Lat: **15 MIN** Garden Valley Family Med Direct Line 856 Banks Lowman Road 115° 58.07' W Long: X **30 MIN** Family Medical Clinic 208-462-3533 N/A Garden Valley, ID 83622 VHF: F2, Boise Dispatch Lat: 43° 36.79' N 45 MIN ER Desk St. Alphonsus Hospital 208-367-3223. 1055 N Curtis Rd 116° 15.29' W Long: 2 HRS X Level II Trauma FAA# EMS report Boise, ID 83706 **ID91** VHF: F2, Boise Dispatch 208-367-6479 Lat: 43° 36,77' N **45 MIN** St. Luke's Medical Center 190 E. Bannock St. Long: 116° 11.51' W 2 HRS 208-381-2222 X FAA# Critical Care Hospital Boise, ID 83712 ID49 VHF: F2, Boise Dispatch Lat: 43° 29,4' N 2 HRS EIRMC Burn Center Direct Line 3100 Channing Way 112° 01.8' W Long: 5 HRS X FAA# Level III/ Burn Center 208-529-7986 Idaho Falls, ID 83404 VHF: **ID18** Lat: 40° 46.32 N 3 HRS University of Utah 50 Medical Dr N Long: 111° 50.30 W 6 HRS |X|FAA# (801) 581-2241 Level I / Burn Center Salt Lake City, UT 84132 UT21 VHF: Division | Branch | Group Area Location Capability Rosemary Myers, AEMT/MEDL BLS, Steven Kendley, Middle Fork Complex ICP EMS Responders & Capability: EMTF/MEDL(t), Emily Nemore, EMTF/MEDL(t) 85 Severance Rd, Garden Valley, ID 83622 Equipment Available on Scene: IV, AED, O2 7. Name & Location Remote Camp Location: Warm Springs Air Strip Rd Andrea Colson, EMTF/MEDL, Ray Mines EMTF/MEDL(t), **FOB** EMS Responders & Capability: Ryan Jones, EMP/MEDL(t), ALS Meds Warm Springs Air Strip Warm Springs, ID 83637 Equipment Available on Scene: IV, AED, O2 8. Prepared By (Medical Unit Leader) Date/Time 10. Reviewed By (Safety Officer) 11. Date/Time 08/17/24 1440 Steven Kendley MEDL (t) 08/17/24 1140 hrs /S/ MATTHEW L. NELSON

Finance Message

Please ensure that you use the correct email address.....otherwise, your goodies go to a fire with a similar name in Oregon!

Will the following resources please pay us a visit beneath the Jolly Roger:

- C-14, IMB Forestry
- C-8, Miller Timber Services
- E-92, Cahoon Wildland Fire
- E-115, Crimson Sky Trucking
- E-80, National Wildland Fire
- E-42, Pine Rim
- E-81, RB+H

Human Resources Message

RESPECT

Every interaction is an opportunity to earn the respect of others.

- I lead by example, treating fellow firefighters with respect, and denouncing disrespect.
- I find and value diverse skills within the team.
- I communicate openly and keep others informed.
- I look out for the well-being of myself and colleagues.

My team, my fire family

Sherry Neal and Mollie, HRSP (virtual) (801) 791-0044

Logistics

ICP Meal Times:

Breakfast: 0600 - 0900 Dinner: 1800 - 2100

Showers:

0530 - 1200 1400 - 2200

INFORMATION

We need photos to share your great work! Send to

<u>2024.middleforkcomplex@firenet.gov</u> or visit a Public Information Officer in camp and include a brief description of the photo.

Lost and found is located at the Middle Fork Complex ICP Information Yurt.

INCIDENT CONTACTS

Ordering:

2024.middleforkcomplex.ordering@firenet.gov

Finance:

2024.middleforkcomplex.finance@firenet.gov (208) 867-9570

DMOB

2024.middleforkcomplex.demob@firenet.gov (208) 891-7653

INFO

2024.middleforkcomplex@firenet.gov (208) 992-3045

Thank You!

rou.
Wapiti
Boise Forest

RESOURCE ADVISOR MESSAGE

PROTECTING WHITEBARK PINE

Needles of five, keep it alive!

Please do not cut WHITEBARK PINES.

If a tree's needles grow in clusters of five, leave it to grow!

Whitebark pines live in the mountains, often in areas too harsh for any other tree. More than 100 kinds of fiving things depend on these special pines, including bears and many bird species. People love whitebark pines for their beauty and strength, and we also need them because they trap snow in the high country, slowing spring runoff and helping provide water to the valleys in summer.

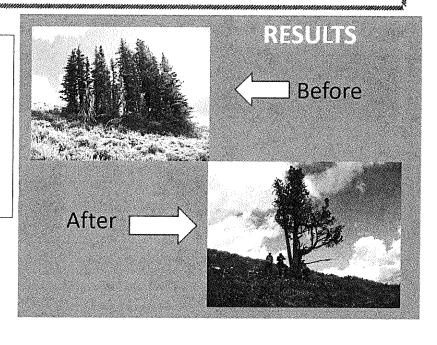
But whitebark pines are in trouble. Many whitebark forests now contain more dead pines than living ones.

- · Blister rust, a non-native fungus, weakens the trees, reduces cone production, and eventually causes death.
- · Whitebarks are also killed by bark beetles, and beetle epidemics may increase with global climate change.
- Wildfires may kill whitebark pines, although burned areas are good habitat for seedlings. Careful management
 of fire is essential.

So remember: If it has five, let's keep it alive!

For more information and to learn how you can help, visit the Whitebark Pine Ecosystem Foundation at www.whitebarkfound.org.

- Whitebark grow mostly above 7000'
- The Majority of WBP is in Div P
- When possible remove subalpine pine competition around WBP



TENTATIVE DEMOB SCHEDULE

AUGUST 18

Incident / Request Number	Resource	Demob Time
Middle Fork Complex/O-33.72	EQTR Tamala Carter	
Middle Fork Complex/O-33.73	PTRC Ashley Johnson	
Middle Fork Complex/O-33.74	PTRC Victoria Davis	
Middle Fork Complex/C-8	HC2IA Miller Timber Services	
Middle Fork Complex/E-86	ENG6 Aspen FPD Brush 61	***************************************
Wapiti/E-17	WTS2 Clear Water River	
Bull Trout/O-26	EMTF Adventure Medics	

AUGUST 19

Incident / Request Number	Resource	Demob Time
Wapiti/O-20	SEC1 John Sims	
Middle Fork Complex/O-100	SEC1 Ryan Balentine	

AUGUST 20

Incident / Request Number	Resource	Demob Time
Wapiti/E-9	CHP2 Flying V Tree	
Middle Fork Complex/E-83	ENG6 Denver FPD Brush 61	
Middle Fork Complex/C-7	HC2IA Boise Crew 3	
Middle Fork Complex/O-39	BCMG Daniel Nation	
Middle Fork Complex/O-40	ICT4 Sam Lewis	
Middle Fork Complex/O-67	REAF Matt Robinson	
Middle Fork Complex/O-72	REAF Lukas Roy	
Wapiti/E-29	ENG3 NV-WID Engine 2309	
Bull Trout/E-7	STK1 Dennis Debill	

DEMOB STEPS

Review the schedule for your assigned check out time and date. On your Demob Day (or before), complete the following items:

FINANCE first visit: *IF* you have any remaining documents required by Finance (i.e., shift tickets, CTRs, contracts, AD paperwork, pre & post equipment inspections). **PLEASE TURN THEM IN NOW.** Then Finance will work on them.



- SUPPLY: Return any items checked out from Supply.
- COMM: Return any items checked out from Comm.
- TRAINEES: Please close via QR code.
- FINANCE second visit: Get your signed Finance Documents.
- WEED WASH: Complete Weed Wash.
- DEMOB: Visit Demob or **Scan the Demob QR code to complete Demob.** If all above steps are, completed you will then be released from this incident so to be available for the next one.

DEMOB REQUIRING FLIGHTS



If you are flying, please contact DMOB at least 3 days in advance of your Demob. Use the QR code, call, text or email the following:

Name on ID

gender

email for itinerary

phone number

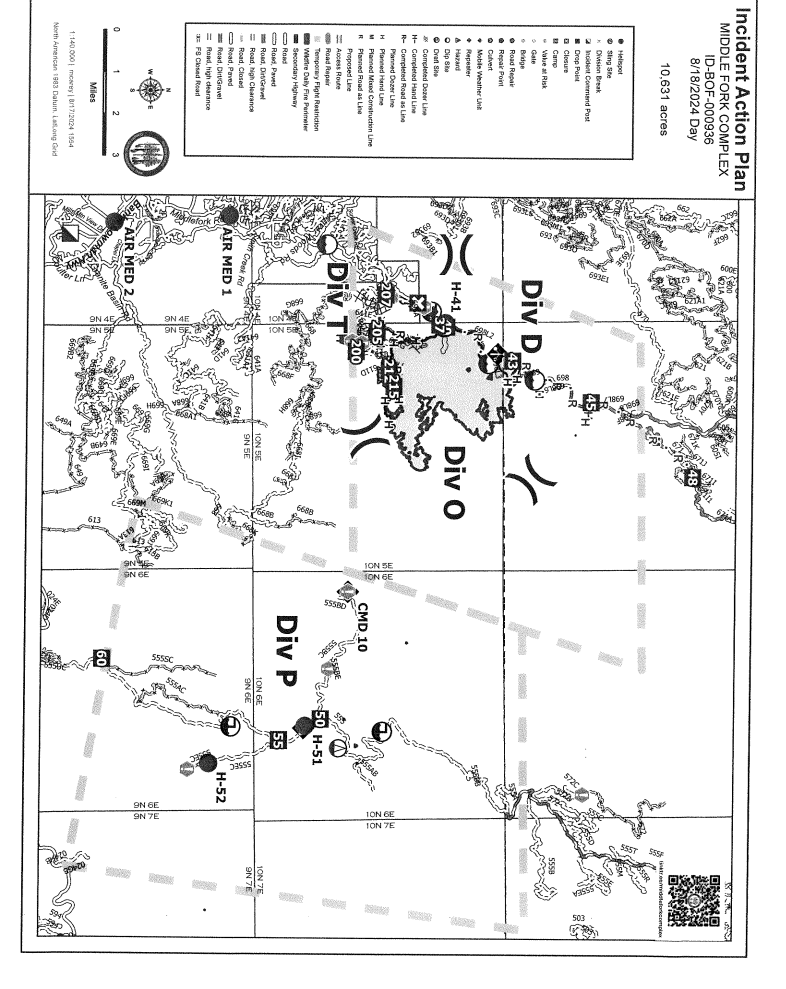
date and time you are able to leave ICP

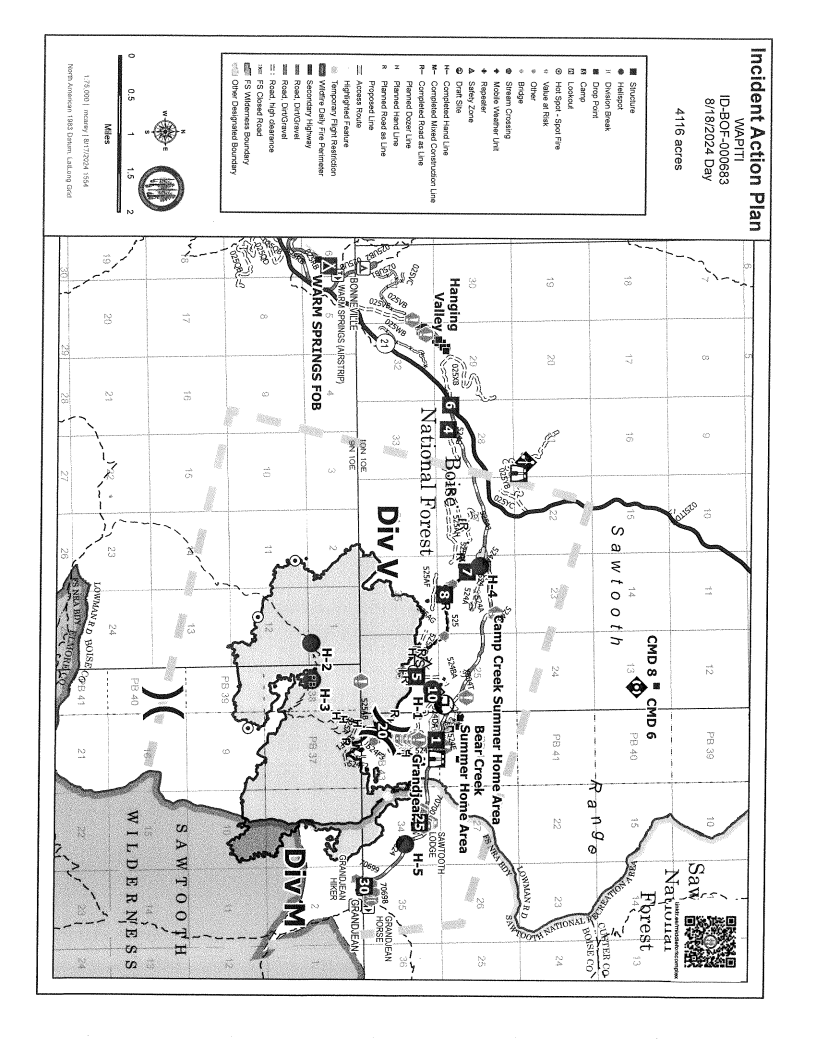
date of flights

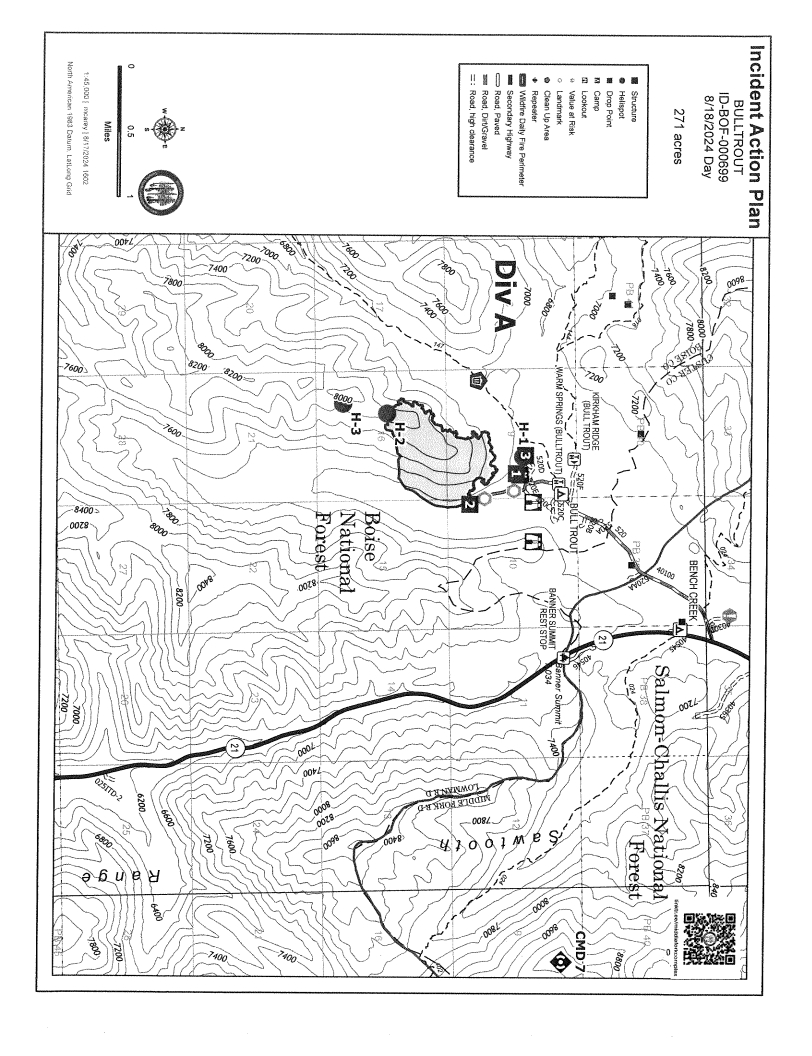
airports

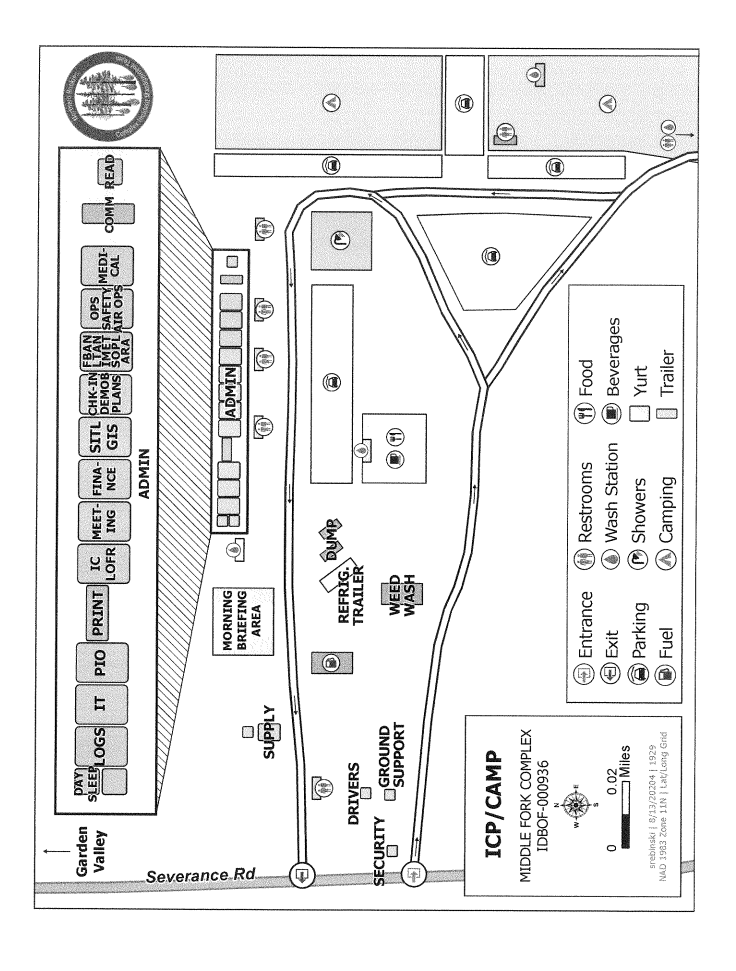
you are flying to and from and

suggested flights and frequent flying number (optional)









					ORDER #	
			Line C)rde		
i	& Time Vas Placed	Location and Ti (Div/LZ/DP		very	Mode of Delivery (Ex: Driven/Helo/DIVS to p	oickup)
#		ltem	Quantity	#	ltem	Quantity
1	Meals	Breakfast		25	Drip Torch Mix 5gal Mix= 3 1/2gal Diesel : 1 gal Gas	
2	Meals	Lunch		26	Line Spike Hygiene Kit	
3	Meals	Dinner		27	Backpack Pump	
4	Meals	MRE's/case		28	Folding Tank - Size:	
5	Water	5 Gal Cubees		29	Pumpkin - Size:	
6	Gatorade	Case		30	Hose 1 ½"	
7	Batteries	AA Flat		31	Hose 1"	_
8	Batteries Sp	pecify Type:		32	Hose ¾"	
, 9	Flagging Rolls			33	Reducer 1 ½" X 1"	
10	Tarps/Plastic			34	Reducer 1" X ¾"	
11	Parachute Co	⁻ d		35	Gated Wye 1 ½"	
12	Garbage Bags	Вох		36	Gated Wye 1"	
13	20 Person Firs	t Aid Kit		37	Gated Wye ¾"	
14	Fuel (raw) Die	sel 5 Gals		38	Shut Off Valve ¾"	
15	Fuel (raw) Unl	eaded 5 Gals		39	In-Line Tee 1 ½" X 1"	
16	Bar Oil	6 Pack		40	Nozzle 1 ½" KK	
17	2-cycle oil/pui	nps Quarts		41	Nozzle 1" Forestry	
18	2-cycle oil/sav	VS		42	Nozzle ¾" Garden	
19	Tool	Shovel		43	Chainsaw Kit	
20	Tool	Pulaski		44	Mark 3 Pump w/ Kit (No Fuel) Control#	
21	Tool	Combi		45	Lightweight Pump w/ Kit (No Fuel)	
22	Tool Spec	rify Type:			Control#	
23	Fusee	Case		46	Sprinkler Kit	
24	Drip Torch			47	MISC	
Order Receive	ed in Supply by (r	name):			Time:	
Order Receive	ed in Transportat	ion by (name):			Time:	
Order Receive	ed in Helibase by	(name):			Time:	
Order Shipped	d to Line Unit by	(name):			Time:	
Clear / F	Reset		Print		Save &/or	Submit

Name & Contact # for Person Placing Order:



GREAT BASIN CONSUMABLE SAW PARTS ORDER FORM



CREW/RESOURCE NAME:		RESOURCE NUMBER:	
POINT OF CONTACT:		INCIDENT NUMBER:	
CONTACT INFO (Phone & E-mail):		DATE REQUESTED:	
MAKE: STIHL HUSQVARNA OTHER	1	 036 361 044 440 441 0 2 390 395 500i 572 (
BAR LENGTH: 22" 24" 25" 28" 30" 32" 36" OTHER:		: 72 84 91 105 114	
TOOTH COMPLIMENT: SEMI-SKIP FULL-SKIP FULL-COMP OTHER	CHAIN	UAGE: .043 .050 .058	.063
CUTTER STYLE: CHISEL SEMI-CHISEL CHIPPER OTHER:	OTHER:_	TCH: ¼" 3/8" .325" .	
PARTS	NEEDED		
DESCRIPTION (Include model # if ordering for multiple models of sa		ODEL PART NUMBER	R QTY
SPECIAL DELIVERY INTR			
(i.e., FILL AT HOME UNIT, Deliver to DP ## by 1200hrs on m	io/aa/yr, eti	C. J	
ICS SUPERVISOR / APPROVER PRINT & SIGN:		POSITION ON INCIDENT:	DATE:
Administrative Use: Supply Unit has filled and marked off remainder of items should be sent to Ordering for S# assig			
SUPPLY UNIT LEADER / CACHE MANAGER PRINT & SIGN:		DATE:	

GREAT BASIN CONSUMABLE CHAINSAW PARTS LIST

DART	***************************************			_ 1	ספאוסט אוופעם	CONSOINIABLE CHA	CHAINSAW PAKIS LIS	12 [2]					
LAK	034/341	360/MS360	MS361	MS362	038/381	044/MS440	MS441	460/MS461	MS462	MS500i	0640/650	WS660	MS880
Specific Phile (NEEC# 0000040)	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	4 0 0 0 0 0 0		Bosch WSR6F	Bosch WSR6F	Rocch WCBEE
**************************************	Champion RCI6Y	Champion RCJ6Y	Champion RCI6Y	Champion BC16V	NGK BPMR7A	NGK BPMR7A		NGK BPMR7A	NGK CMR6H	Bosch USR7AC NGK CMR6H	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A
Needle Cage Bearing (NFES# 066565)	9512-933-2380	+	9512,933,2380	+	0513 023 3450	Criatipion Actor	+	Champion RCJ67			Champion RCJ6Y	Champion RCJ6Y	Champion RCI6Y
E Clip (NFES# 066517)	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9212-933-3150	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-2380	9512-003-3146	9512-933-2382	9512-933-2382	9512-933-3170
Retaining Washer for Rim Sprocket	0000-958-1022	0000-958-1022	0000-958-1032	0000-958-1032	0000-058-1331	2400-026-0007	9460-624-0801	9450-524-0801	9450-524-0801	9460-524-0801	9460-624-0801	9460-624-0801	9460-624-1001
Rim Sprocket Kit 3/8 - 7T	1125-007-1040	1125-007-1223	1128-007-1000	1135-007-1002	1119-007-1002	1138 007 1000	00001-258-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1236
Clutch Drum			2007	7733-007-T005	**************************************	TTC8-001/-T000	Order Speechat Vir	1128-007-1017	1128-007-1000	1128-007-1017	1122-007-1000	1122-007-1000	N/A
Rim Sprocket 3/8 77 (NFES# 06665	0000	0000-642-1023	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000,642,1223	5001 543 0000	- CCC - CK- 0000	20000 2000		
Rim sprocket KIT 3/8 - 8T	N/A	N/A	1128-007-1001	1128-007-1001	N/A	1128-007-1001	1128-007-1001	1128-007-1001	1138 007 1003	1138 007 1001	0000-642-1223	0000-642-1223	N/A
Clutch Drum							Order Sprocket Kit	TOT-100 0714	71700-001-7007	1128-007-1001	1122-007-1001	1122-007-1001	1124-007-1025
Rim Sprocket 3/8 - 87	N/A	-	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642,1316	755 643 1316	2464 642 0000
Clutch	1127-160-2050	-+	1128-160-2004	1138-160-2010	1119-160-2000	1128-160-2001	1138-160-2010	1128-160-2004	1142-160-2000	1128-160-2004	1122-160-2005	1177.160 3003	1124 100 2001
Chain Adjuster Kit / Spur Gear	1125-007-1036	1125-007-1021	1125-007-1021	1125-007-1021	1118-664-1600	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-160-2002	1124-150-2005
Burren Stein	4134 040 0040	0.000			1120-664-1500							1701-100	0001-700-4711
Starter Bone /handle	1121-548-5510					1121-648-6510	-	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610
Morm Goar (Ollor)	1128-190-3400	_	4		_	1128-190-3400		1128-190-3400	1128-190-3400	1128-150-3400	1128-190-3400	1128-190-3400	1178-190-3400
Manifold Boot	1125-540-/110	1125-540-7110	1128-640-7112	1128-640-7112	11.19-642-1501	1128 640 7112	1128 640 7112	1128 640 7112	1128-540-7112	1147-640-7110	1122-640-7105	1122-640-7105	1124-640-7512
Fuel Filter / Pickup Body	0000-350-3504	7125 141 2200	1135 141 2200	1140 140 2503	1119 140 2500	1128 141 2204	1138 140 2508	1128 141 2204	1142 141 2200	1147-141-2200	1122 141 2200	1122 141 2201	1124 141 2202
Tank Vent	tore-ore-ooo	0000-0004	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3518	0000-350-3518	0000-350-3504	0000-350-3500	0000-350-3504
Cap (for Fuel Injection Pump)	N/A	N/A	N/A	A/A	N/A	N/A	0000-350-5800	0000-350-5800	0000-350-5800	0000-350-5800			
Inner Side Plate	1122-664-1000	1122-664-1000	1122-664-1000	1122-664-1000	1119-664-1000	1128-664-1001	1128-554 1000	1130 CC4 1001	N/A	0000-121-2702	N/A	N/A	N/A
Bar Nut / Collar Nut (NFES# 06661)	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-455-0801	0000-954-1000	1128-664-1001	1128-664-1001	1128-664-1000	1128-664-1001	1128-664-1001	1124-664-1001
Air Fifter - HD (NFES# 066756)	1125-120-1626	1125-120-1612	1135-120-1600	1140-140-4461	1119-120-1611	0000-140-4402	0000-120-1654	0000-120-1654	1742-140-4403	0000-995-0803	0000 955 0801	0000-955-0801	0000-955-0903
		1125-120-1626		1140-140-4402					4446 440 4906	7044-741-4477	0000-140-4407	U000-140-4402	0000-140-4402
Pre Filter - OEM	N/A	N/A	N/A	N/A	1119-120-1500	0000-141-0300	0000-141-0300	0000-141-0300	N/A	N/A	0000-141-0300	0000-141-0000	0050 141 0000
MaxFlow Air Filter							Fill locally	1	-		0000-11-1-0000	0000-141-0000	0000-141-0300
Filter Oil							Fill locally			***************************************		A COMPANY OF THE PROPERTY OF THE PERSON OF T	
Filter Cleaner							Fill locally			***************************************		-	
Bearing Grease - Tube								***************************************			V700-1916-11-11-11-11-11-11-11-11-11-11-11-11-1		
Bar oil - Gallon (NFES# 1880)	***************************************								2600 m . v	Section and Section Sections	The control of the co	0.000 (0.	The second secon
Bar oil - Quart (NFES# 1869)		***************************************					The state of the s	***************************************					I
2 Cycle Oil : Quart (NPES# 0341)					***************************************				***************************************				
Non-Ethanol Coal	All	All saws being ran on the fireline should be fuel	re fireline should be	fueled with Non-Eth	anol Fuel mixed with	h High Definition (Hi	D) 2-cycle mix in orda	er for the saw to run	· more efficiently in t.	he extremely harsh.	ed with Non-Ethanol Fuel mixed with High Definition (HD) 2-cycle mix in order for the saw to run more efficiently in the extremely horsh environments that they are performing	hev are performing i	
Falling Wodge	All	saws being ran on ti	he fireline should be	fueled with Non-Eth	anol Fuel mixed with	h High Definition (HL	D) 2-cycle mix in ordu	er for the saw to run	more efficiently in t	he extremely harsh	Au sows being can on the firetine should be fueled with Non-Ethanol fuel mixed with High Definition (HD) 2-cycle mix in order for the saw to run more efficiently in the extremely harsh environments that they are berforming in.	hey are performing is	,
A" Doctor (NEES# Of 10)											The Committee		
CTCO #CTCO COLOR OF THE COLOR O		***************************************											
8" Rifled - (NEESH DESA)											0.0000000000000000000000000000000000000		
12" - (NFES# 02725)								***************************************	***************************************				
Round File - 7/32" (NFES# 0345) or 13/64"										***************************************			4
Raker File - 8" Flat File			THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN CO		A CONTRACTOR OF THE PERSON OF	NACOUNTY CONT.							
Scrench - Combo Wrench (NFES# 0875)							Transfer of territories and the property of the second sec			-	1 1000		
Chain STHL Ranid-Super (BS) - 3/8" PITCH - 050" GILAGE	2001101100	-	WITH THE PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSO		***************************************						The state of the s		
20" - 72 08	3673-005-0072	LE00 300 5035	200 200 500	Auto man rear				-					- The state of the
25" - 84 DR (NFES# 006500)	3623-005-0084	3623-005-0072	3623-005-0004	2633-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072
28" - 91 DR	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3673-005-0091	3623-005-0084	3623 005 0004	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084
32" - 105 DR	N/A	N/A	N/A	N/A	N/A	3673,005-0105	3623 005 0105	3623 005 0105	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091
Chain STIHL Rapid-Super-Full Skip (RSF) - 3/8" PITCH050" GUAGE	8" PITCH050" GL					2020-200-200	3023-003-0103	5023-003-5295	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105
20" - 72 DR	N/A	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676,005,0073	£ £ 00 300 3535	0000 000 0000	The state of the s	
25" - 84 DR	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0012	3676-003-0072	+	36/6-005-00/2	36/6-005-0072
28" - 91 DR	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0094	3676-005-0084	36/6-005-0084
32" - 105 DR	N/A	N/A	N/A	N/A	N/A	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0091	3676 005-009I
Guide Bars (STIHL ROLLOMATIC - ES) - 3/8" PITCH050" GUAGE	PITCH050" GUAG									7000	FOTO-COO-SIGE	5070-500-070e	seve-nos-nins
20. (NEES# OCCEON)	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822
1 -	W/N	N/A	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830		3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830
32"	N/A	N/A	N/A	W/V	N/A	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838
				C/N;	N/A	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM		The second secon	The state of the s		- Transmission	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN		The state of the s	_				

The items listed here are considered consumable. Replacement requests for these parts should be filled at the Incident Supply Unit or Local Cache and marked off. If the order is unable to be filled it should be sent to Ordering for S# assignment and sent to a Buying Team or purchasing support for the incident acquisition, or provided to the requesting resource for fill at the home unit.

Items highlighted in gray should be fillable at most cache locations.

REQUESTING PARTY: If the items you are ordering are not listed above, an OF-296 (Property Loss/Damage Form) MAY be required. Be descriptive on your orders and fill the order form out completely!

UNIT LO		Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Desig	nators 5.	Unit Leader (Name and P	osition)	6. Operational Period
7.		Personnel Roste	r Assigned	
Name	7 ·	ICS Position	. , , , , , , , , , , , , , , , , , , ,	Home Base
1 20311		TOO TOOLION		Trome Duoc
			~~~~	
8.		Activity L	.og	
Time		M	ajor Events	
			AND	
(A) A M A M A M A M A M A M A M A M A M A				
	***************************************			
			***************************************	
4 4 1 1 WOODS WATER			, , , , , , , , , , , , , , , , , , , ,	
		- PANATA-MARKAMAN AND AND AND AND AND AND AND AND AND A		
9. Prepared By:	3			

### MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

### 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.

Ex: "Communic 2. INCIDENT STATU Ex: "Communica	ations, Div. Alpha. Stand-Ł JS: Provide incident summ itions, I have a Red priority	ary (including number of naties	nts) and command struc	tura	rest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emerg Prior	ency / Transport rity	□ 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.			
	ıry or Iliness & m 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 Lo	ocation				Descriptive Location & Lat. / Long. (WGS84)
Incident	Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incider	nt Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient	Care				Name of Care Provider (Ex: EMT Smith)
INITIAL PATIENT A	SSESSMENT: Complete th	is section for each patient as app	olicable (start with the mos	st severe patient)	
atient Assessmen	t: See IRPG page 106				
Treatment:	**************************************				
TRANSPORT PLAN					
vacuation Location	n (if different): (Descript	ive Location (drop point, in	tersection, etc.) or Le	t. / Long.) Patient's E	TA to Evacuation Location:
elispot / Extraction	Site Size and Hazards				
ADDITIONAL RESO	URCES / EQUIPMENT N	FDS:			
		Devices, AED, Oxygen, Traun	na Bag, IV/Fluid(s), Splii	nts, Rope rescue, Wheeled	l litter, HAZMAT, Extrication
COMMUNICATIONS	S: Identify State Air/Ground	IEMS Frequencies and Hospit	al Contacts as applicabl	e	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND TACTICAL			-		
CONTINGENCY: <u>Co</u> lead.	uisiderations: If primary	opuons fail, what actions cai	n be implemented in c	onjunction with primary	evacuation method? Be thinking

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.