# INCIDENT ACTION PLAN PACK TRAIL

WY-BTF-002439 P4R8MX (0403)



Incident Management Team

## **OPERATIONAL PERIOD**

10/7/2024 0700

to

10/8/2024 0700



IAP, Maps, Weather

**INCIDENT OBJECTIVES (ICS 202)** 

1. Incident Name:	Pack Trail		2. Operational Period:	Date I		10/7/2024	Date To:	10/8/2024
3. Objective(s):	Tuok Trail			Time I	From:	0700	Time To:	0700
Control Objecti - Keep fire so	tion: rail Fire is material Fire as need ves: uth of Highwest of 532 Ro	anaged with a confir ed to protect identifi vay 26	ne and Point Protection st ed values at risk.					0700
processes.  - Develop stra Hwy 26 corr Lodge, Triar within the in	he safety of ategic plans idor west of agle C, Long cident area.	to protect numerous Dubois (including co Creek, Union Pass,	public through the utilizat residential communities, ommunities of Brooks Lak and Dunoir Road Corrido ultation with Incident Res	infrastruct ke Loge, Pi or to the ea	ture and binnacle Cast), and i	ousinesses a abins, Lava	along the Mountain	
5. Site Safety Plan Approved Site Saf		ocated at:		Yes 🔲	No	abla		
6. Incident Action			E) 7975.4				1.4	
ICS 20		ICS 215A	ICS 205 A			p Instructions	s (QR)	
ICS 20		ICS 220	Training Message (	QR)	HRSP (C			
ICS 20	-	Facility Maps (QR)	Travel Map (QR)	Ц		g Message		
ICS 20		Weather Forecast	Demob Plan	Ц	PIO Mes	sage		
ICS 20		Fire Behavior	Finance Message (		ICS 214	M		
7. Prepared By: 8. Approved by Inc ICS 202		ion/Title: PSC Shilo S ander:	oringstead Todd Mack, Joe Sean Kenned	Signat dy(t) Signat		Sky		NIMS IAP

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

1. Incident Name:		l Period: Date From:		Date To:	10/8/2024
Pack Ti		Time From:		Time To:	0700
	(s) and Command Staff:	7. Operation Sect	1211 315	Time to.	0700
	Todd Mack, Joe Sean Kennedy(t)		Dave Soldavini		
	Tim Fike	1014123110 1141717	Allen Schultze(t)		
	Jason Danen, Ryan Crean(t)	Strategic Ops			
Information Officer		Night Ops	E RING RIS 10 92		
	Bruce Martin, Parish Cross	Branch	V	Ted King	
		Division/Group	Structure West	iouring	
4. Agency/Organization	Representatives:	Division/Group			
Agency/Organization	Name	Division/Group			
USFS - AA	Chad Hudson, Todd Stiles(t)	Division/Group			
USFS - BTF AREP	Jason Wilmot(t), Kate Olsen(t)	Division/Group			
USFS - SHF AREP	Jeff VonKienast, Ken Coffin(t)	Division/Group			
BLM AREP	Laura Lozier	Division/Group			
Lead READ	Bresa Martin	Branch	X	Mike Carter(t)	
		Division/Group	B/L/M	Nick Remington(	t)
		Division/Group	D	Scott Pace, Klye	
		Division/Group	I/K	Jon Nelson, Alle	
		Division/Group	Structure East		Kaite Maclachlan(t)
		Division/Group		January Lamingen,	Traine madrideman(i)
		Division/Group			
		Division/Group			
5. Planning Section:					
		Branch	50-11		
	John Owen	Division/Group	Night	Mike Greer	
	Shilo Springstead	Division/Group	Staging		
Resource Unit	Scott Sandine(t)	Division/Group			
Situation Unit	Kevin Menet	Division/Group			
GISS	Steve Walterscheid, Meg Tracy, Andrew Mock	Division/Group			
IMET	Mark Loeffelbein	Division/Group			
FBAN	Renee Henault	Air Operations Br	ranch Director:	Staci Dickson	
Training Tech Spec	Brad Smith, Bill Fullerton(t)	Air Support	Group Supervisor	Efraim Garcia	
SCKN	Natalie Maynard(t), Matt Schneidder(t)	Air Tactical	Group Supervisor		
Documentation Unit	Lester Elliott				
ITSS	Shane Neal, Ricardo Facio				
Demobilization Unit	Jan Grisedale				
6. Logistics Section	I	8. Finance/Admin			
	Don Bowen		Beth Lopez		
	Scott Ashbach		Juanita Cortez, P	enny Portlock	
	Tracey Valentine	Equipment Time			
Receiving Manager		Personnel Time			
	Robin Davis, Bill Patten	Comp/Claims Unit			
	Evans Johnson, Greg Jewers(t)	Cost Unit	Marie McLaughlin		
	Chuck Schuler, Scott Mullin	515			
	Jared Thornburg, Tom O'Mally(t)				
Food Unit			_		
	Merle Drucker, Jeremy Poteet		Signature	Do	
Prepared By: Name:	Position/Title: PSC Shilo Springstead	401010004	Signature:	y	
ICS 203	Date/Time:	10/6/2024	2300 hours		NIMS IA



#### **Incident Weather Forecast**



FORECAST NO: 44

FORECAST FOR: Mon, Oct 7, 2024 Day

FORECAST ISSUED: Oct 6, 2024, 1800 MDT

NAME OF FIRE: Pack Trail

UNIT: Bridger-Teton NF SIGNED: //s// Mark Loeffelbein - IMET

801-882-7268 (Text or Call)

<u>WEATHER DISCUSSION:</u>...A ridge of high pressure will continue to strengthen over the region keeping temperatures warm and the weather dry. Winds will continue to remain westerly with a slight northwest component though the day. Inversion breakup will again start around 0930 lasting through 1030 but smoke will be slow to clear. East facing slopes will see some sheltering from the westerly wind. Expect the wind to continue to channel down west/east aligned drainages. Another chilly night is expected with below freezing temperatures in low lying areas. Ridge tops will remain a little warmer with poor RH recoveries above the inversion.

FORECAST FOR TODAY: Mostly Sunny (0-10%). Smoky.

Max Temperature(°F):

Min RH:

(8500 ft.) 59-64 (Little Change) (10.000 ft.) 53-58 (Little Change)

(8500 ft.) 15-20% (1-3% Lower)

(10,000 ft.) 20-25% (1-3% Lower)

20 FT Winds:

Slope/Valleys: West-Northwest 8-12 Gusts to 18 mph...Lighter on sheltered

east facing slopes.

Ridgetops: West-Northwest 12-18 Gusts to 28 mph.

Ch. of Rain: 0% CWR (0.1"+): 0% LAL: 1

Inversion: Inversion breaking around 0930. Mixing Height: 7,000 ft AGL through the afternoon.

**OUTLOOK FOR TONIGHT:** Mostly Clear (0-10%).

Min Temperature (°F): Max RH:

ICP (7000 ft.) 27-32 ICP 55-65% Fire (9000 ft.) 28-33 Fire 45-55%

20 FT Winds:

Slope/Valleys: Downslope 2-4 mph after 1900.

Ridgetops: West-Northwest 8 to 12 mph after 2100.

Ch. of Rain: 0% CWR (0.1"+): 0% LAL: 1

#### EXTENDED OUTLOOK (8500 ft.):

Tuesday and Wednesday...Partly Cloudy (20-40%). High 60-65. Min RH: 21-26%. Ridge Winds: West 8-12 Gusts to 22 mph. CWR (0.1"+): 0%.

**Thursday**...Partly Cloudy (50-70%). High 62-67. Min RH: 22-27%. Ridge Winds: West 12-18 Gusts to 25 mph. CWR (0.1"+): 0%.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER 3	TYPE OF FIRE: WILDFIRE
FIRE NAME: Pack Trail	OPERATIONAL PERIOD: 10/7/24 (24 hour shift)
DATE ISSUED: 10/6/24	
UNIT: Teton-Bridger NF	SIGNED R.Henault

#### **INPUTS**

#### WEATHER SUMMARY

High temps 53-64 Min RH 15-25%

Daytime: WNW 6-10 G15, WNW 10-14G25 on ridgetops

Nighttime: West 8-12 ridgetops after 2100, terrain driven downslope 2-4 after 1900

Overnight lows 27-33 Max RH 45-55%

#### **OUTPUTS**

#### FIRE BEHAVIOR

GENERAL

FDFM 5-7% PIG 40-60% (Shaded/Unshaded)
Estimated LFM (based on yearly averages) 90%
Forecast Burning Index:46 (Below 80th%) Forecast ERC:32 85th percentile

Spotting distance: .6 miles Crown Fire ROS 56 ch/hr

- Expect moderate to dangerous rates of spread with alignment of slope and wind. Group torching and spotting
  can contribute to significant fire growth.
- Group torching and crown runs have been observed, with spotting distance greater than ½ mile.
- Very heavy fuel loading in an area with high mortality. 1000 hour fuels are consuming and contributing to fire load. Fuels are at critical levels. Expect high energy release and extended residence/burn out times.

#### SPECIFIC

Fuel Type	Flame Length	Crown Fire Flame Length	Max Rate of spread	Spotting Distance	Probability of Ignition
Moderate load dry climate shrubSH2	<5	30	12 ch/hr	.6 mi	60%
High load timber-shrub TU5	<13	49	26 ch/hr	.6 mi	60%
Large downed logs TL7	<4	28	9 ch/hr	.6 mi	60%
Moderate load dry climate grass- shrub GS2	<7	26	57 ch/hr	.6 mi	60%

#### SAFETY

Watch for fire weakened timber/snags, and spot fires.

		1001	GINIMEINT LIST	(103 20	4 441)	INFO	RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
Pack Trail		- 1	Date From: 10/07/24 Time From: 0700	Date To: Time To:	10/08/24 0700	Х	B/L/M
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Dave So  Branch Director: Mike Cal  Division/Group Supervisor: Nick Ren	)		Night Ops: Branch Safety: Air Attack:				
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG6 UTFIF ENGINE 631		10/17	Nichalos Schenck	5	E-25	0700-2000	PACK TRAIL CAME
WTT2 TENDER 741		10/14	Rusty Dunham	2	E-14	0700-2000	PACK TRAIL CAMP
WTS2 DROP TYNE 166		10/14	Cory Albright	`1	E-166	0700-2000	PACK TRAIL CAMP
VROL DROP TYNE 160		10/11	Kaden Sanderson	1	E-160	0700-2000	PACK TRAIL CAMP
GRD2 DROP TYNE 157		10/8	Trevor Leseberg	1	E-157	0700-2000	PACK TRAIL CAMP
REAF MARTIN		10/8	Bresa Jean Martin	1	O-158	0700-2000	PACK TRAIL CAME
6. Work Assignments: Coordinate road repairs and wa Patrol along the Hwy 26 corrido							

#### 7. Special Instructions:

READ / REAF will be working across all divisions and will check in and out with the DIVS

8. Communication	s							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 1	1	COMMAND	169.7500	(T2) 123.0	167.1000	(T2) 123.0	Α	Togwotee (C5)
CMD 4	4	COMMAND	173.0375	(T2) 123.0	167.3250	(T2) 123.0	Α	Leidy Mt (C12)
CMD 5	5	COMMAND	170.0125	(T2) 123.0	165.2500	(T2) 123.0	Α	Pinnacle (C9)
TAC 8	8	TACTICAL	168.2500	(T2) 123.0	168.2500	(T2) 123.0	Α	(NIFC T6)
A/G PRI	13	A/G	168.4000	0.0	168.4000	0.0	Α	
A/G SEC	14	A/G	169.1500	0.0	169.1500	0.0	Α	
VMED 28	15	MEDIVAC	155.3400	(T6) 156.7	155.3400	(T6) 156.7	Α	V
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Scott Sandine(t)

RESL

Personnel Count: VALUE

ICS 204

Date/Time: 10/6/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
Pack Trail			Date From: 10/07/24 Time From: 0700	Date To: Time To:	10/08/24 0700	х	D
4. Operations Personnel:						Page 1 of 3	Delta
Operations Section Chief: Dave Soldav  Branch Director: Mike Carter(  Division/Group Supervisor: Scott Pace, I	t)	Dague(t)		Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 KINGS RIVER IHC		10/14	Kelly Haines	19	C-10	0700-2000	PACK TRAIL CAME
HC1 ZIGZAG IHC		10/8	Sandra Sperry	25	C-12	0700-2000	PACK TRAIL CAME
HC2IA PATRICK 2		10/13	Nail Rafikov	20	C-14	0700-2000	PACK TRAIL CAME
HC2 TORRES		10/6	Jose Navarro	20	C-17	0700-2000	PACK TRAIL CAME
FMOD SWEDBERG 107		10/19	Dean Page	2	0-107	0700-2000	PACK TRAIL CAME
FMOD NORTH ZONE FALLERS		10/15	Adam Jarkow	2	0-144	0700-2000	PACK TRAIL CAME
ENG3 HEATSEEKER 22		10/18	Skyler Davis	3	E-39	0700-2000	PACK TRAIL CAME
ENG4 PALLAS FIRE 71		10/18	Jerry Bullock	3	E-71	0700-2000	PACK TRAIL CAME
ENG6 BLAZE RUNNERS 78		10/18	Corey Kaywood	3	E-78	0700-2000	PACK TRAIL CAME
ENG6 HURRICANE 84		10/18	Brenden Puig	3	E-84	0700-2000	PACK TRAIL CAME
WTT2 - GREAT BASIN 121		10/19	Wesley Smithson	2	E-121	0700-2000	PACK TRAIL CAME
WTT2 JACKSON BRYAN 122		10/20	Wesley Smithson	2	E-122	0700-2000	PACK TRAIL CAME
DOZ2 KOCH CONST 17		10/14	Rusty Wilsey	2	E-17	0700-2000	PACK TRAIL CAME
EXC3 R D SUTHERLAND 151		10/14	Sean Sutherland	2	E-151	0700-2000	PACK TRAIL CAME
FEL1 KOCH CONST 18		10/15	Aaron Koch	2	E-18	0700-2000	PACK TRAIL CAME
FEL1 ENHANCED FOREST 19		10/15	Dyrk Krueger	2	E-19	0700-2000	PACK TRAIL CAME
EL1 24/7 LOG PROCESSOR 141 10/8 Ryan Roth		Ryan Roth	2	E-141	0700-2000	PACK TRAIL CAME	

Construct indirect control line from DP45 south to the 540 Road and DP 101 for potential firing operations.

#### 7. Special Instructions:

READ / REAF will be working across all divisions and will check in and out with the DIVS

8.	Commu	nications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 1	1	COMMAND	169.7500	(T2) 123.0	167.1000	(T2) 123.0	Α	Togwotee (C5)
CMD 5	5	COMMAND	170.0125	(T2) 123.0	165.2500	(T2) 123.0	Α	Pinnacle (C9)
TAC 9	9	TACTICAL	168.6000	(T2) 123.0	168.6000	(T2) 123.0	Α	(NIFC T3)
A/G PRI	13	A/G	168.4000	0.0	168.4000	0.0	Α	
A/G SEC	14	A/G	169.1500	0.0	169.1500	0.0	Α	
VMED 28	15	MEDIVAC	155.3400	(T6) 156.7	155.3400	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	1

9. Prepared by: Name:

Scott Sandine(t)

RESL

Signature: Seg 18 3000 Personnel Count:

ICS 204

Date/Time: 10/6/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
Pack Trail			Date From: 10/07/24 Time From: 0700	Date To:	10/08/24 0700	X	D
4. Operations Personnel:						Page 2 of 3	Delta
Operations Section Chief: Dave Solo  Branch Director: Mike Cart	er(t)			Night Ops: Branch Safety:			
Division/Group Supervisor: Scott Pac	e, Klye L	Dague(t	)	Air Attack:			
5. Resources Assigned: Resource Identifier	ALS	LWD	Landin	I Daniel I	D	110000	D
	ALS		Leader	Personnel	Request #	Hours	Reporting Location
FEL1 AKRE LOGGING 141		10/9	Alex Simpkins	2	E-141	0700-2000	PACK TRAIL CAME
FORW AKRE LOGGING 135		10/9	Dalton Cardinel	2	E-135	0700-2000	PACK TRAIL CAME
LOGL AKRE LOGGING 142		10/10	Dean Akre	2	E-142	0700-2000	PACK TRAIL CAME
LOGL AKRE LOGGING 143		10/10	Nate Barbour	2	E-143	0700-2000	PACK TRAIL CAME
LOGL AKRE LOGGING 144		10/10	Revben Akre	2	E-144	0700-2000	PACK TRAIL CAME
SKD1 PATHFINDER 134		10/16	David Eisenbeiss	2	E-134	0700-2000	PACK TRAIL CAME
SKD2 ENHANCED 138		10/9	Sam Holtzen	2	E-138	0700-2000	PACK TRAIL CAME
SKD2 PATHFINDER 139		10/14	Cody Eisenbess	2	E-139	0700-2000	PACK TRAIL CAME
TFLD ANDERSON		10/7	Eric John Anderson	1	0-140	0700-2000	PACK TRAIL CAME
HEQB PRICE		10/18	Denver Price	1	O-95	0700-2000	PACK TRAIL CAME
HEQB HANSEN(t)		10/18	Tanner Hansen	1	O-98	0700-2000	PACK TRAIL CAME
SOFR SCOTT	1	10/15	Tim Scott	1	O-3.47	0700-2000	PACK TRAIL CAME
AMBO 133		10/8	Lindsey Watson	2	E-133	0700-2000	PACK TRAIL CAME
REMS 1		10/15	Carter Jones	4	O-6	0700-2000	PACK TRAIL CAME
6. Work Assignments:							

#### 6. Work Assignments:

Construct indirect control line from DP45 south to the 540 Road and DP 101 for potential firing operations.

Identify potential alternate lines to decrease the fire perimeter.

#### 7. Special Instructions:

READ / REAF will be working across all divisions and will check in and out with the DIVS

8. Communication	S							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 1	1	COMMAND	169.7500	(T2) 123.0	167.1000	(T2) 123.0	Α	Togwotee (C5)
CMD 5	5	COMMAND	170.0125	(T2) 123.0	165.2500	(T2) 123.0	Α	Pinnacle (C9)
TAC 9	9	TACTICAL	168.6000	(T2) 123.0	168.6000	(T2) 123.0	Α	(NIFC T3)
A/G PRI	13	A/G	168.4000	0.0	168.4000	0.0	Α	
A/G SEC	14	A/G	169.1500	0.0	169.1500	0.0	Α	
VMED 28	15	MEDIVAC	155.3400	(T6) 156.7	155.3400	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Scott Sandine(t)

RESL

Personnel Count:

ICS 204

Date/Time: 10/6/2024 2200

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	Incident Name: 2. Operational Period:					3. Branch	Division		
Pac	ck Trail			Date From: Time From:	10/07/24 0700	Date To:	10/08/24 0700	х	D
4. Operations Pers	onnel:							Page 3 of 3	Delta
Operations Section Chief; Branch Director: Division/Group Supervisor:	Mike Carte	er(t)	)aque(t	)		Night Ops: Branch Safety: Air Attack:			
5. Resources Assign			3-1						
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
EMPF BUBEN			10/18		r Buben	1	O-56	0700-2000	PACK TRAIL CAME
EMTF KNOPP			10/17		/ Knopp	1	O-57	0700-2000	PACK TRAIL CAME
EMTF FURRH			10/12		Furrh	1	O-303	0700-2000	PACK TRAIL CAME
REAF JOHNSON			10/7		ohnson	1	O-298	0700-2000	PACK TRAIL CAME
REAF WILLIAMSON	(t)		10/18		Williamson	1	O-99	0700-2000	PACK TRAIL CAMP
6. Work Assignment Construct indirect con Identify potential alter 7. Special Instruction READ / REAF will be	trol line from nate lines to ns:	decreas	se the fi	re perimeter				ations.	
8. Communications									
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 1	1	COM	MAND	169.7500	(T2) 123.0	167.1000	(T2) 123.0	Α	Togwotee (C5)
CMD 5	5	СОМ	MAND	170.0125	(T2) 123.0	165.2500	(T2) 123.0	Α	Pinnacle (C9)
TAC 9	9	TACT	ΓΙCAL	168.6000	(T2) 123.0	168.6000	(T2) 123.0	А	(NIFC T3)
A/G PRI	13	A	/G	168.4000	0.0	168.4000	0.0	Α	
A/G SEC	14	A	/G	169.1500	0.0	169.1500	0.0	Α	
VMED 28	15	MED	IVAC	155.3400	(T6) 156.7	155.3400	(T6) 156.7	Α	
AIRGUARD	16	AIRG	UARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Nam	ie:	Scott	Sandin	e(t) Date/Time:	10/6/2024	RESL 2200	Signature:		Somethic sonnel Count: 5

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	Date From: 10/07/24 Time From: 0700  nt(t)  Leader	Date To: Time To:  Night Ops: Branch Safety: Air Attack:	10/08/24 0700	X Page 1 of 2	I/K ! India/Kilo
LWD		Branch Safety: Air Attack:		Page 1 of 2	India/Kilo
LWD		Branch Safety: Air Attack:			
LWD		1			
25.75.51	Leader	Dawassass		9	
25.75.51	Loudoi	Personnel	Request #	Hours	Reporting Location
	Tony Diaz	20	C-6	0700-2000	PACK TRAIL CAMP
10/18	Ivan Macid				PACK TRAIL CAMP
10/13	JP Knapp	10			PACK TRAIL CAMP
10/16		3	E-5		PACK TRAIL CAMP
10/18	Fred Deffer	3	E-68	0700-2000	PACK TRAIL CAMP
10/18	Christopher Kedugh	3	E-72	0700-2000	PACK TRAIL CAMP
10/18	Brandon Otis	3	E-73	0700-2000	PACK TRAIL CAMP
10/18	Clinton Iron jr	3	E-74	0700-2000	PACK TRAIL CAME
10/10	Cole Schmidt	2	E-132	0700-2000	PACK TRAIL CAME
10/13	Tom Himes	2	E-152	0700-2000	PACK TRAIL CAMP
10/9	Tim Simpkins	2	E-159	0700-2000	PACK TRAIL CAMP
10/19	Gyme Kelly	2	E-79	0700-2000	PACK TRAIL CAMP
10/18	Yari Smith	2	E-81	0700-2000	PACK TRAIL CAMP
10/19	Tony Brethauer	2	E-117	0700-2000	PACK TRAIL CAMP
10/18	Olaso Connor	3	E-83	0700-2000	PACK TRAIL CAMP
10/9	Trent Slinger	2	E-137	0700-2000	PACK TRAIL CAMP
10/10	Jordan Best	2	E-140	0700-2000	PACK TRAIL CAMP
1 1 1	10/18 10/16 10/18 10/18 10/18 10/18 10/18 10/10 10/13 10/9 10/19 10/19 10/19 10/19	10/13 JP Knapp 10/16 Anthony Beeley 10/18 Fred Deffer 10/18 Christopher Kedugh 10/18 Brandon Otis 10/18 Clinton Iron jr 10/10 Cole Schmidt 10/13 Tom Himes 10/9 Tim Simpkins 10/19 Gyme Kelly 10/18 Yari Smith 10/19 Tony Brethauer 10/18 Olaso Connor 10/9 Trent Slinger	10/13         JP Knapp         10           10/16         Anthony Beeley         3           10/18         Fred Deffer         3           10/18         Christopher Kedugh         3           10/18         Brandon Otis         3           10/18         Clinton Iron jr         3           10/10         Cole Schmidt         2           10/13         Tom Himes         2           10/19         Tim Simpkins         2           10/19         Gyme Kelly         2           10/18         Yari Smith         2           10/19         Tony Brethauer         2           10/18         Olaso Connor         3           10/9         Trent Slinger         2	10/13         JP Knapp         10         O-336           10/16         Anthony Beeley         3         E-5           10/18         Fred Deffer         3         E-68           10/18         Christopher Kedugh         3         E-72           10/18         Brandon Otis         3         E-73           10/18         Clinton Iron jr         3         E-74           10/10         Cole Schmidt         2         E-132           10/13         Tom Himes         2         E-152           10/9         Tim Simpkins         2         E-159           10/19         Gyme Kelly         2         E-79           10/18         Yari Smith         2         E-81           10/19         Tony Brethauer         2         E-117           10/18         Olaso Connor         3         E-83           10/9         Trent Slinger         2         E-137	10/13   JP Knapp   10

Construct indirect line from DP 101 West towards the Div I/L Break.

#### 7. Special Instructions:

READ / REAF will be working across all divisions and will check in and out with the DIVS

8.	Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 5	5	COMMAND	170.0125	(T2) 123.0	165.2500	(T2) 123.0	А	Pinnacle (C9)
CMD 2	2	COMMAND	170.4125	(T2) 123.0	165.9625	(T2) 123.0	А	Deer Creek (C10)
TAC 10	10	TACTICAL	168.2000	(T2) 123.0	168.2000	(T2) 123.0	Α	(NIFC T2)
A/G PRI	13	A/G	168.4000	0.0	168.4000	0.0	Α	
A/G SEC	14	A/G	169.1500	0.0	169.1500	0.0	Α	
VMED 28	15	MEDIVAC	155.3400	(T6) 156.7	155.3400	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Scott Sandine(t)

RESL

Signature:

ICS 204

Date/Time: 10/6/2024 2200 Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				nal Period:			3. Branch	Division
Pack	Trail		Date From: Time From:		Date To: Time To:	10/08/24 0700	Х	I/K
4. Operations Personi	nel:						Page 2 of 2	India/Kilo
Operations Section Chief: Da Branch Director: Mi Division/Group Supervisor: Jo	ke Carter(t)	n Tenna	nt(t)		Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned		., ., ., ., .	(-)		7.45 € 685.340		1	
Resource Identifier	ALS	LWD	10	ader	Personnel	Request #	Hours	Reporting Location
TFLD ROACH(t)		10/17		a Roach	1	O-86	0700-2000	PACK TRAIL CAM
HEQB DODSON		10/17		Oodson	1	O-28	0700-2000	PACK TRAIL CAM
HEQB MCVICKER		10/19		McVicker	1	O-96	0700-2000	PACK TRAIL CAM
HEQB COLLINSON		10/19		Collinson	1	O-101	0700-2000	PACK TRAIL CAM
FORW AKRE LOGGING	137	10/9		Slinger	2	E-137	0700-2000	PACK TRAIL CAM
FEL1 AKRE LOGGING		10/10		n Best	2	E-140	0700-2000	PACK TRAIL CAM
EMPF JEPSEN		10/8	12.27.21.	Jepsen	1	O-142	0700-2000	PACK TRAIL CAM
EMPF BLUEHORSE		10/17		r Bluehorse	1	0-54	0700-2000	PACK TRAIL CAM
EMTF BAUER		10/18	A STANDARD COM	Bauer	1	O-59	0700-2000	PACK TRAIL CAM
EMTF STOTTS		10/15	0000-0	r Stotts	1	O-184	0700-2000	PACK TRAIL CAM
REAF BURKE		10/17		Burke	1	O-85	0700-2000	PACK TRAIL CAM
REAF FRIEL		10/20		Breton	1	O-169	0700-2000	PACK TRAIL CAM
6. Work Assignments: Construct indirect line fro	m DP 101 Wes	t towards	s the Div I/L	Break.				
7. Special Instructions: READ / REAF will be wor	king across all	divisions	and will che	eck in and out	with the DIV	s		
8. Communications	ning doloco di		and Will on	ook iii aha oo	with the Div			
Name	Ch Fu	inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 5		MMAND	170.0125	(T2) 123.0	165.2500	(T2) 123.0	A	Pinnacle (C9)
CMD 2		MMAND	170.4125	(T2) 123.0	165.9625	(T2) 123.0	A	Deer Creek (C10)
TAC 10		CTICAL	168.2000	(T2) 123.0	168.2000	(T2) 123.0	A	(NIFC T2)

9. Prepared by: Name:

AIRGUARD 16 Scott Sandine(t)

A/G

A/G

**MEDIVAC** 

168.4000

169.1500

155.3400

168.6250

13

14

15

16

RESL

168.4000

169.1500

155.3400

168.6250

0.0

0.0

(T6) 156.7

(T1) 110.9

Signature: Personnel Count: 14

A

Α

A

ICS 204

A/G PRI

A/G SEC

VMED 28

AIRGUARD

Date/Time: 10/6/2024 2200

0.0

0.0

(T6) 156.7

0.0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:			3. Branch	Division
	k Trail		1	Date From: 10/07/24 Time From: 0700	Date To: Time To:	10/08/24 0700	х	Structure East
4. Operations Pers	onnel:						Page 1 of 2	
Operations Section Chief: Dave Soldavini  Branch Director: Mike Carter(t)  Division/Group Supervisor: James Bollinger, Kaite				aclachlan(t)	Night Ops: Branch Safety: Air Attack:			
5. Resources Assign	ed:							
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2IA GRAYBACK	FORESTRY	1	10/14	<b>Matthew Dougherty</b>	20	C-15	0700-2000	PACK TRAIL CAME
HC2 ROCHA		1	10/6	Jesus Torres Rocha	20	C-16	0700-2000	PACK TRAIL CAME
HC2 ALTA PACIFIC	2	10/18 Juan		Juan Moreno	20	C-7	0700-2000	PACK TRAIL CAME
ENG3 MT CHARLES	HARLESTON B 856 10/14		Steven Clement	3	E-7	0700-2000	PACK TRAIL CAME	
ENG3 WYFRX UNIT	151		10/12	Brian Hutchins	4	E-8	0700-2000	PACK TRAIL CAME
ENG3 FD1 BRUSH	13		10/14	Michael Towers	5	E-15	0700-2000	PACK TRAIL CAME
ENG4 - GRIZ 1			10/18	John Kraft	2	E-69	0700-2000	PACK TRAIL CAME
ENG4 CASTLE MTN	70		10/18	Aidden Stewart	3	E-70	0700-2000	PACK TRAIL CAME
ENG6 OUTBACK 12	7		10/19	Jonas Red Star	3	E-127	0700-2000	PACK TRAIL CAME
ENG4 NMROD E 546	3		10/15	Colton Strickland	3	E-162	0700-2000	PACK TRAIL CAME
ENG6 WYWBD E 365	52		10/14	Thomas Partipilo	3	E-16	0700-2000	PACK TRAIL CAME
ENG6 ROCKY POIN	T 76		10/18	Cody Lenza	3	E-76	0700-2000	PACK TRAIL CAME
ENG3 OUTBACK 13	1		10/20	Matt Frederick	3	E-131	0700-2000	PACK TRAIL CAME
ENG6 IDCTF E 623	ENG6 IDCTF E 623 10/14		Luke Nedrow	4	E-169	0700-2000	PACK TRAIL CAME	
WTT2 CENTRAL VA			10/19	Jeff Nevins	2	E-120	0700-2000	PACK TRAIL CAME
WTS2 BANNOCK 190			10/13	Taysen Sluder	1	E-190	0700-2000	PACK TRAIL CAME
6 Work Assignment								

#### 6. Work Assignments:

Identify access, structure, and other values at risk adjacent to the Hwy 26 Corridor from DP40 south to Dubois.

Prepare structures for defensive actions.

Prepare Structure Defense Plan.

#### 7. Special Instructions:

READ / REAF will be working across all divisions and will check in and out with the DIVS

8. Communications												
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes				
CMD 1	1	COMMAND	169.7500	(T2) 123.0	167.1000	(T2) 123.0	Α	Togwotee (C5)				
CMD 5	5	COMMAND	170.0125	(T2) 123.0	165.2500	(T2) 123.0	Α	Pinnacle (C9)				
TAC 12	12	TACTICAL	166.7250	(T2) 123.0	166.7250	(T2) 123.0	Α	Shared, (NIFC T4)				
A/G PRI	13	A/G	168.4000	0.0	168.4000	0.0	Α					
A/G SEC	14	A/G	169.1500	0.0	169.1500	0.0	Α					
VMED 28	15	MEDIVAC	155.3400	(T6) 156.7	155.3400	(T6) 156.7	Α					
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α					

9. Prepared by: Name:

Scott Sandine(t)

RESL

Signature: Personnel Count:

ICS 204

Date/Time: 10/6/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Sportational Fort					3. Branch	Division
Pack Trail			Date From: 10/07/24 Time From: 0700	Date To: Time To:	10/08/24 0700	х	Structure East
4. Operations Personnel:			· · · · · · · · · · · · · · · · · · ·			Page 2 of 2	
Operations Section Chief: Dave So  Branch Director: Mike Car  Division/Group Supervisor: James E	rter(t)	Kaite N	laclachlan(t)	Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
TFLD VEGA		10/15	Darren Vega	1	0-4	0700-2000	PACK TRAIL CAMP
TFLD LINTZENICH		10/10	Jacqueline Lintzenich	1	O-143	0700-2000	PACK TRAIL CAMP
SOFR O'GORMAN		10/21	Greg O Gorman		O-155	0700-2000	PACK TRAIL CAMP
EMPF STEVANSON		10/18	Fletcher Stevason	1	O-55	0700-2000	PACK TRAIL CAMP
EMPF BIEDERMAN		10/11	Ethan Biederman	1	O-133	0700-2000	PACK TRAIL CAMP
EMTF ATKINSON		10/18	Sydney Atkinson	1	O-60	0700-2000	PACK TRAIL CAMP
EMTF RYDER		10/8	Willford Ryder	1	O-159	0700-2000	PACK TRAIL CAMP
REAF FRIEL		10/20	Friel Breton	1	O-169	0700-2000	PACK TRAIL CAMP
6. Work Assignments:							

Identify access, structure, and other values at risk adjacent to the Hwy 26 Corridor from DP40 south to Dubois.

Prepare structures for defensive actions.

Prepare Structure Defense Plan.

#### 7. Special Instructions:

READ / REAF will be working across all divisions and will check in and out with the DIVS

8. Communication	s							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 1	1	COMMAND	169.7500	(T2) 123.0	167.1000	(T2) 123.0	Α	Togwotee (C5)
CMD 5	5	COMMAND	170.0125	(T2) 123.0	165.2500	(T2) 123.0	Α	Pinnacle (C9)
TAC 12	12	TACTICAL	166.7250	(T2) 123.0	166.7250	(T2) 123.0	Α	Shared, (NIFC T4)
A/G PRI	13	A/G	168.4000	0.0	168.4000	0.0	Α	
A/G SEC	14	A/G	169.1500	0.0	169.1500	0.0	Α	
VMED 28	15	MEDIVAC	155.3400	(T6) 156.7	155.3400	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Scott Sandine(t)

RESL

Personnel Count:

ICS 204

Date/Time: 10/6/2024 2200

CONTROLLED UNCLASSIFIED

			GIVINENT LIST		INFORMATION//BASIC		
1. Incident Name:			2. Operational Period:			3. Branch	Division
Pack Trail			Date From: 10/07/24 Time From: 0700	Date To: Time To:	10/08/24 0700	V	Structure West
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Dave Sold:  Branch Director: Ted King Division/Group Supervisor:	avini			Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG3 NVHTF CARSON 317		10/19	Joshua Thompson	7	E-130	0700-2000	JACKSON
ENG6 TORCH 66		10/18	Matthew Donnelly	3	E-75	0700-2000	PACK TRAIL CAME
ENG6 ARCHER MT 77		10/18	Calob Torquato	3	E-77	0700-2000	PACK TRAIL CAME
TFLD TRIPOLINO(t)		10/18	Aaron Tripolino	1	O-100	0700-2000	PACK TRAIL CAMP
SOFR CHAPIN		10/16	Nick Chapin	1	O-3.46	0700-2000	PACK TRAIL CAME
READ CARUS		10/15	Frank S Carus	1	O-19	0700-2000	PACK TRAIL CAMP
AMBO 164		10/15	Mike Bedick	2	E-164	0700-2000	PACK TRAIL CAME
6. Work Assignments:  Provide point protection to values  Scout for opportunities to confine							

#### 7. Special Instructions:

READ / REAF will be working across all divisions and will check in and out with the DIVS

8. Communication	S							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 1	1	COMMAND	169.7500	(T2) 123.0	167.1000	(T2) 123.0	Α	Togwotee (C5)
TAC 7	7	TACTICAL	166.7750	(T2) 123.0	166.7750	(T2) 123.0	Α	Shared, (NIFC T5)
A/G SEC	14	A/G	169.1500	0.0	169.1500	0.0	Α	
VMED 28	15	MEDIVAC	155.3400	(T6) 156.7	155.3400	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Scott Sandine(t)

RESL

Signature: Personnel Count:

ICS 204

Date/Time: 10/6/2024 2200

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:			3. Branch	Division
Pack Trail			Date From: 10/07/24 Time From: 0700	Date To: Time To:	10/08/24 0700		Night
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Dave Soldavini  Branch Director:  Division/Group Supervisor: Mike Greer				Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned:				All Allack.			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG3 WYFRX UNIT 152	1117	10/12	Zeke Bonello	4	E-4	1900-0700	PACK TRAIL CAM
ENG4 - WYFRX DUBOIS BT5		10/17	Joel Jansen	4	E-36	1900-0700	PACK TRAIL CAM
ENG4 LNU NVEKD E1441		10/6	Peter Fromherz	5	E-154	1900-0700	PACK TRAIL CAM
ENG4 SLU IDIFD 3453		10/13	Mickey Fearn	7	E-153	1900-0700	PACK TRAIL CAM
ENG6 AZSAP E 653		10/13	Brent Hunter	6	E-12	1900-0700	PACK TRAIL CAM
ENG6 TETON 612		10/13	Ed Schauster	4	E-38	1900-0700	PACK TRAIL CAM
ENG6 UINTAH BRUSH 41	7	10/17	Patrick Perry	3	E-61	1900-0700	PACK TRAIL CAM
ENG6 WYSHF 632		10/17	<b>Grant Martin</b>	6	E-125	1900-0700	PACK TRAIL CAN
TFLD FOLTZ(t)		10/11	Colin Foltz	1	O-130	1900-0700	PACK TRAIL CAM
EMPF HUDSON		10/18	Susan Hudson	1	O-53	1900-0700	PACK TRAIL CAM
EMTF CHINADLE		10/18	Evan Chinadle	1	O-58	1900-0700	PACK TRAIL CAM
6. Work Assignments: Patrol Hwy 26 Corridor Provide point protection as needs	al ta at-	.atura -	along thus 20 pagid-				

#### 7. Special Instructions:

READ / REAF will be working across all divisions and will check in and out with the DIVS

8. Communication	s							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 1	1	COMMAND	169.7500	(T2) 123.0	167.1000	(T2) 123.0	Α	Togwotee (C5)
CMD 5	5	COMMAND	170.0125	(T2) 123.0	165.2500	(T2) 123.0	Α	Pinnacle (C9)
TAC 12	12	TACTICAL	166.7250	(T2) 123.0	166.7250	(T2) 123.0	Α	Shared, (NIFC T4)
A/G PRI	13	A/G	168.4000	0.0	168.4000	0.0	Α	
A/G SEC	14	A/G	169.1500	0.0	169.1500	0.0	Α	
VMED 28	15	MEDIVAC	155.3400	(T6) 156.7	155.3400	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Scott Sandine(t)

RESL

ICS 204

Date/Time: 10/6/2024 2200 Personnel Count:

AIR OPERATIONS SUMMARY ICS-220						Time Prepared 1800			Date Prepared Sunday, October 6, 2024		Prepared By Staci Dickson			
		me / Number VY-BTF-002439		Sunrise 7:27	Startup 800	Cutoff	Sunset 18:54	0.00	Shutdown Operational Period - Date 19:24 Monday October 7, 2024			Operational Period - Time 0700-2100		
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.					Helibase Ir	nformation	Rescue			TFR Inform	R Information			
High velocity, shift	ting, erratio	winds may affect	The state of the s	mance an	d availab	ilty over the	fire; visibilty can	Nama	Teton	Name	24HR	Request Numb		4/5447 4/5245
be an issueEnsure tactical aviation use is in alignment with incident priorities.					43° 36.40	Phone Make/Model		Beginning Ti	ne					
		COLLECTED IN					FORMAT.		110 44.07	Location		Ending Tim	е	
	-Track priv	ate water source				nelicopter		Name Latitude		Name		1930		
Othe		e located in the sar		be availabl		ction if neede	d	Longitude Name		Phone Make/Model Location	1	Altitude 12000 / 1400	00	
		sunset charts ar						Latitude Longitude		Request Proces				133.3000
	Sumse	Sunset Charts at	e baseu on Jac	KSOH, WT				(use page 2	if needed)	See Medical Plan f	or additional info	http	://tfr.faa.gov/t	fr2/list.html
Frequenci	ies	TX	Tone	R	ex	Tone	AM / FM	Position	N	ame	P	hone	Trainee	Phone
Command (	0-1	167.1000	(T2) 123.0	169.	7500	(T2) 123.0	FM	AOBD	Staci	Dickson	530-2	77-5153		
A/G CMD (Primary)	(A-40 FC)	168.4000		168.	4000		FM	ASGS	Efrair	n Garcia	760-5	19-8708		
A/G TAC (Secondar	y) (A-4 FC)	169.1500		169.	1500		FM							
Air/Air TFR (A-	3 FC)	133,3000		133,	3000		AM	HEBM	Austin	McDonald	541-9	10-0584		
Air/Air Rotor (A-	19 FC)	121.2250		121.	2250		AM	ABRO(t)	Ala	in Wu	530-5	72-8770		
Air/Air Fixed Win	g (A-21)	125.2250		125.	2250		FM							
Deck		163,1000		163.	1000		FM	ATGS SEMG	-	cQueary Barnes		12-1043		
VMED 28 A	/G	155.3400		155.	3400		FM		Teton A	rcraft Desk	307-7	39-3630		
AIRGUARD - Emerg		168.6250	T1-110.9		6250		FM							
	Cod	les for Remarks	: C=Cargo P=	-Passenge	ers B=Bu	uckets T=Ta	nk R=Rappel S	H=Short Haul	E=Extractio	n <b>M</b> =Medical E	vacuation H	=Hoist PSD=A	erial Ignition	
FAA#	Type	Make/Model	Helibase	Avail	Start	Re	emarks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks
126BH (A-36)	3	AS-350B3E	Teton	0800	0830	P,C,B,	PSD,STEP	38HX	3	AS-350B3	Teton	0800	0830	IA/Shorthaul
53JR/H502 (A-20)	3	AS-350B3E	Teton	0800	0830	P,C	,B,PSD	91122	3	AS-350B3	Jackson	0800	0830	Co/SARS/Shorthau
80BH (A-45)	1	EH-60A	Teton	0800	0830	В	uckets							
43HX (A-31)	1	K-1200	Teton	0800	0830	В	uckets							
675TH (A-42)	1	K-1200	Teton	0800	0830	В	uckets							
6		Fi	xed Wing Airc	raft						S	ingle Engine	Air Tankers		
FAA#	Туре	Make/Model	Base	Avail	Start	Remarks		FAA#	Туре	Make/Model		Avail	Start	Remarks
480K (A-32)	VF-	690B	Pocatello	0800	0830	-		FB-231 (A-2)	4	AT-802A	Pocatello	0800	0830	Scooper
			, souteno	-500				FB-233 (A-3)	4	AT-802A	Pocatello	0800	0830	Scooper
		PL	ANNED MISSIC	NS										4
	Water	Drops, Recon, Re	epeater, and other	er missions	as reque	sted					Wind Res	trictions		
		- Francisco			- 440	21.7			FI	ght Permitted in		than / Maximur	n Gust Spread	
					Flights			pe 1 Helicop	S ALM LL DOWNER CAN		3 Helicopters			
								More than	500' AGL	<	50kts/Gusts: I	N/A	< 50kts/G	usts: N/A
		What was the 1:	st helicopter use	d by the mi	litary?			Less than	500' AGL	< 40kts /	Max Gust Spr	ead: 15kts	< 30kts / Ma	x Gust Spread: 15kts

## INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONI	NS MITIGATIONS / WARNINGS / REMEDIES
ALL	FIRE BEHAVIOR	<ul> <li>CRITICAL LOW FUEL MOISTURE</li> <li>LOW RELATIVE HUMIDITY</li> <li>Establish and maintain LCES. Take weather observations.</li> <li>Anticipate intense burning and rapid rates of spread. Watch for spot fires.</li> <li>Allow for adequate time to escape routes and safety zone.</li> </ul>
ALL	HAZARD TREES	<ul> <li>Follow Hazard Tree Safety Guidelines.</li> <li>Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen.</li> <li>Be especially alert around snags during wind events or changing wind direction.</li> <li>Check for hazard trees &amp; "widow-makers" in sleeping areas prior to using.</li> <li>Maintain Situational Awareness.</li> </ul>
ALL	DRIVING HAZARDS	<ul> <li>Drive defensively! Expect the unexpected around every curve.</li> <li>Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available.</li> <li>Don't drive when fatigued. Adhere to agency driving regulations and guidelines.</li> <li>Be alert for wildlife, heavy trucks, &amp; high-speed opposing and over-taking traffic. School bus stops exist along high-speed roads.</li> <li>Increase following distances on dusty roads. Slow down when you meet opposing traffic or encounter washboard surfaces.</li> </ul>
ALL	AIRCRAFT OPERATIONS	<ul> <li>Keep personnel out of drop zones when bucket work in progress.</li> <li>Use air-to-ground frequency to communicate with aircraft.</li> <li>Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective.</li> </ul>
ALL	INDIRECT LINE CONSTRUCTION	<ul> <li>Establish and maintain LCES.</li> <li>Locate line in favorable location, lighter fuels and gentler topography when possible.</li> <li>Utilize natural or existing barriers.</li> <li>If possible burn out or backfire as line construction progresses.</li> </ul>
ALL	STRUCTURE PROTECTION	Ensure LCES is in place     Do not commit to stay on a structure unless the area around the structure represents an adequate safety zone     Look for propane tanks and other hazardous materials
ALL	BEAR PRECAUTIONS	Pick up and remove all trash from fire line. Don't allow storage of food in tents.  Manage trash to avoid attracting bears. Grizzly Bears are driven by food this time of year.
ALL	HEAVY EQUIPMENT/DOZERS	Utilize appropriate PPE and other equipment safety mechanisms.  Maintain safe working distances.  Utilize observer or spotter.  Ensure the use of effective communication (radio, hand signals).  Identify hazards.  Avoid moving parts
ALL	COMMUNICATIONS	Share your Situational Awareness (hazards, changes, etc.) to those who also have a need.  Answer questions when asked by others. Ask for intel if and when you don't know the plan.  Ensure all personnel are familiar with the incident and IA communications plans.
PACK TRAIL		PREPARED: OPERATIONAL PERIOD 10/6/2024 10/07/24 0700 to 10/08/24 0700 PREPARED: Prepared by: Danen, Crean 16:30:23

## Lookouts Communications

## PACK TRAIL FIRE

Operation Period: 10/07/24 0700 to 10/08/24 0700

# **Escape Routes** Safety Zones

## SAFETY MESSAGE

## Stay focused on the safety aspects of your assignment

- Ensure LCES is in place prior to engagement.
- Establish decision points when conditions can deteriorate.
- Take weather observations.
- Monitor the fire environment for changes in the fuel, topographic and weather elements. Forecast the fire behavior.
- Evaluate the work area for hazards, communicate hazards, mitigate, or avoid the hazards.

#### MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
NARROW ROADS	BUCKET DROPS	HAZARD TREES
SPOT FIRES	GRIZZLY BEARS	COMMUNICATION

## Be sure all elements of your safety plan are in place prior to engagement

## **Communication Responsibilities**

All Firefighters have five communication responsibilities

- \*Briefings All resources require briefings. Use briefing checklist in pocket guide.
- \*Debrief Actions as necessary. Use pocket guide After Action Review to stimulate discussion and provide guidance.
- \*Communicate Hazards to Others -
- \*Acknowledge messages -
- \*Ask if you do not know -Ask questions in unfamiliar situations. The only dumb question is the one you did not ask.

The greatest problem with communication is the illusion that it has been achieved

### Stay Hydrated

Drink fluids before, during, and after the shifts.

For every 2 bottles of water, drink 1 bottle of Gatorade.

At 2% dehydration, performance will fall off by 10-20% and is the #1 trigger of fatigue.

California Team 10 Safety Officers Jason Danen, Ryan Crean

## How to minimize Your Risk in Bear

#### Country

- 1. Carry an accessible bear spray and know how to use it.
- 2. Hike in groups of three or more.
- Make noise to avoid startling a bear (i.e. singing, yelling, clapping), especially in areas where you can't hear well or see very far.
- 4. Be alert to your surroundings
- If you do see a bear, maintain at least 100 yds between the bear and yourself.
- Keep all bear attractants (e.g. food, coolers, backpacks, anything with a scent) with you or properly secured at all times.
- 7. Take note of bear sign (e.g. tracks, bear scat, ripped apart logs).
- Avoid carcasses (often identified by groups of ravens and magpies) and other seasonal food sources (e.g. berry patches).







## What you should know about Bear Spray

Carry Bear Spray and Know How to Use it!

Bear spray is one of the last tools in your toolbox. It should not provide a false sense of security.

**Know how to use your bear spray.** Practice using bear spray before you go hiking, so you know what to do when the time comes. Practice pulling the canister out of its holster and removing the safety on the trigger, but be careful to not discharge it.

**Have your bear spray ready.** Keep your bear spray on a belt holster or on a chest holster at all times. Never keep it in your backpack while hiking—you won't be able to reach it in time if a bear charges or attacks you.

When a bear attacks or charges you, spray a cloud between you and the bear, and be ready to spray multiple times or empty the can.

How to use: Spray at close range, about 20-30 feet away, at a slight downward angle in front of the bear's head.

Spray until the bear's behavior changes.

You should be cautious when handling and transporting bear spray and leave the safety on until you are ready to use

Never leave a bear spray in a hot vehicle or exposed to the hot sun for long periods of time.

**Strong winds** will affect spray distance and direction. Snow, rain, and cold weather will decrease spray distance. Always be up wind if possible.

## MEDICAL PLAN (ICS 206 WF)

#### 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.

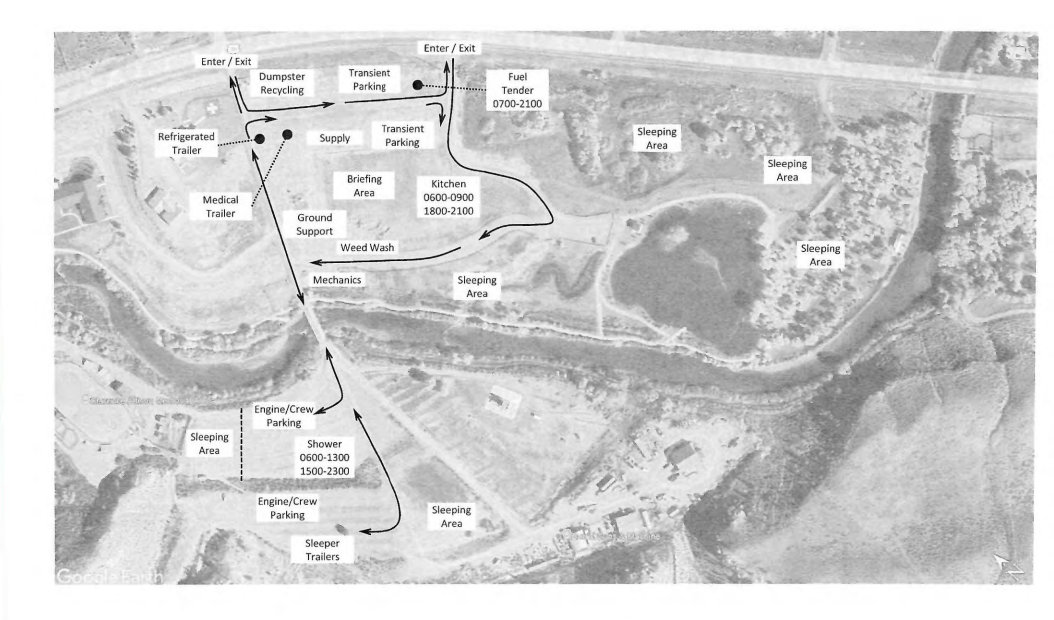
Use the following items to communicate situation to communications/dispatch.

1.	CONTACT	COMMUNICATIONS	DISPATCH	(Verify correct frequency prior to starting report)
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Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

Ex: "Commun Trout Meadow Me	dical, IC is TFLD Jones. E			ng injury or iliness. Ev	manatian need to
	ergency / Transport riority	IMMEDIATE Ex: Unconscious, difficu □YELLOW / PRIORIT necessary. Ex: Significant trauma, u	ilty breathing, bleeding severe 'Y 2 Serious injury or mable to walk, 2° – 3° burns no ' 3 Minor Injury or Illin	ly, $2^{\circ} - 3^{\circ}$ burns more than 4 pair liliness. Evacuation ma	m sizes, heat stroke, disoriented ay be DELAYED If
	Injury or Illness & vism of Injury	Ex. Optains, strains, timi	or near-viaced inness.		mary of Injury or Illness ious, Struck by Falling Tree,
Transpo	ort Request				ulance / Short Haul/Hoist id Ambulance / Other
Patien	nt Location				e Location & Lat. / Long. (WGS84)
Incide	ent Name			(Ex: Tr	ohic Name + "Medical" rout Meadow Medical)
On-Scene Inc	ident Commander			Incide	cene IC of Incident within arent (Ex: TFLD Jones)
Patie	ent Care			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e of Care Provider Ex; EMT Smith)
3. INITIAL PA	TIENT ASSESSME	NT: Complete this section for e	ach patient as applicable (start v		
Patient Assessn	nent: See IRPG PAGE	106			
Freatment:					
4. TRANSPOR	RT PLAN:				
	ation (if different): (Des		nt, intersection, etc.) or Lat	/Long.) Patient's ETA to E	vacuation Location:
Helispot / Extract  5. ADDITION  Example: Parame	ction Site Size and Haz  AL RESOURCES / E	ards: QUIPMENT NEEDS: zation Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s), Spli	nts, Rope rescue, Wheeled litter,	HAZMAT, Extrication
Helispot / Extract  5. ADDITION  Example: Parame  6. COMMUNIC	otion Site Size and Haz  AL RESOURCES / E  adic/EMT, Crews, Immobile  GATIONS: Identify	ards: QUIPMENT NEEDS: zation Devices, AED, Oxygen, Btate Alr/Ground EMS	Trauma Bag, IV/Fluid(s), Spli	nts, Rope rescue, Wheeled litter, pital Contacts as appli	HAZMAT, Extrication
Helispot / Extract  5. ADDITION  Example: Parame  6. COMMUNIC	ction Site Size and Haz  AL RESOURCES / E	ards: QUIPMENT NEEDS: zation Devices, AED, Oxygen, State Air/Ground EMS	Trauma Bag, IV/Fluid(s), Spli	nts, Rope rescue, Wheeled litter,	HAZMAT, Extrication
Helispot / Extract  5. ADDITION /  Example: Parame 6. COMMUNIC Function COMMAND	otion Site Size and Haz  AL RESOURCES / E  adic/EMT, Crews, Immobile  GATIONS: Identify	ards: QUIPMENT NEEDS: zation Devices, AED, Oxygen, Btate Alr/Ground EMS	Trauma Bag, IV/Fluid(s), Spli	nts, Rope rescue, Wheeled litter, pital Contacts as appli	HAZMAT, Extrication
Example: Parame 6. COMMUNIC Function COMMAND  AIR-TO-GRND	otion Site Size and Haz  AL RESOURCES / E  adic/EMT, Crews, Immobile  GATIONS: Identify	ards: QUIPMENT NEEDS: zation Devices, AED, Oxygen, Btate Alr/Ground EMS	Trauma Bag, IV/Fluid(s), Spli	nts, Rope rescue, Wheeled litter, pital Contacts as appli	HAZMAT, Extrication
Example: Parame 6. COMMUNIC Function COMMAND AIR-TO-GRND	otion Site Size and Haz  AL RESOURCES / E  adic/EMT, Crews, Immobile  GATIONS: Identify	ards: QUIPMENT NEEDS: zation Devices, AED, Oxygen, Btate Alr/Ground EMS	Trauma Bag, IV/Fluid(s), Spli	nts, Rope rescue, Wheeled litter, pital Contacts as appli	HAZMAT, Extrication
Example: Parame 6. COMMUNIC Function COMMAND AIR-TO-GRND TACTICAL 7. CONTINGEN ahead.	AL RESOURCES / E	ards:  Zation Devices, AED, Oxygen,  Btate Alr/Ground EMS  Receive (RX)  Drimary options fail, what ac	Trauma Bag, IV/Fluid(s), Spli Frequencies and Hos Tone/NAC *	nts, Rope rescue, Wheeled litter, pital Contacts as appli	HAZMAT, Extrication cable Tone/NAC *

1. Inci	ident Name:		2. Date/Time Prepared		3. Operatio	nal Period:			
Pack Trail				Activities of the second second		Date To:		10/08/24	
		Time:	Time From: 0700 Time To:				0700		
70.00	mmunications			I			age 1 of 1	T	To a
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	CMD 1	All Divs	169.7500	(T2) 123.0	167.1000	(T2) 123.0	A	Togwotee (C5)
2	COMMAND	CMD 2	All Divs	170.4125	(T2) 123.0	165.9625	(T2) 123.0	Α	Deer Creek (C10)
3	COMMAND	CMD 3	<out of="" service=""></out>	170.6875	(T2) 123.0	166.5750	(T2) 123.0	Α	<out of="" service=""></out>
4	COMMAND	CMD 4	All Divs	173.0375	(T2) 123.0	167.3250	(T2) 123.0	A	Leidy Mt (C12)
5	COMMAND	CMD 5	All Divs	170.0125	(T2) 123.0	165.2500	(T2) 123.0	Α	Pinnacle (C9)
6	COMMAND	CMD 6	All Divs	168.4750	(T2) 123.0	165.4000	(T2) 123.0	Α	DuBois (C6)
7	TACTICAL	TAC 7	Structure West, Staging	166.7750	(T2) 123.0	166.7750	(T2) 123.0	А	Shared, (NIFC T5)
8	TACTICAL	TAC 8	Div B/L/M	168.2500	(T2) 123.0	168.2500	(T2) 123.0	А	(NIFC T6)
9	TACTICAL	TAC 9	Div D	168.6000	(T2) 123.0	168.6000	(T2) 123.0	А	(NIFC T3)
10	TACTICAL	TAC 10	Div I/K	168.2000	(T2) 123.0	168.2000	(T2) 123.0	А	(NIFC T2)
11	TACTICAL	TAC 11	unassigned	168.0500	(T2) 123.0	168.0500	(T2) 123.0	Α	(NIFC T1)
12	TACTICAL	TAC 12	Structure East, Night	166.7250	(T2) 123.0	166.7250	(T2) 123.0	Α	Shared, (NIFC T4)
13	A/G	A/G PRI	All Divs	168.4000	0.0	168.4000	0.0	Α	
14	A/G	A/G SEC	All Divs	169.1500	0.0	169.1500	0.0	Α	
15	MEDIVAC	VMED 28	Medical	155.3400	(T6) 156.7	155.3400	(T6) 156.7	Α	MEDICAL
16	AIRGUARD	AIRGUARD	All Divs	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY
17									
18		di	Pack Trail Con	nmunic	ations"	Emerg	ency: 7	20-74	9-8209
19		T							
20	AIRGUARD	AIRGUARD	All Divs	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY
5. Sp	ecial Instruction	s							
Curre	nt Clone: PACK		ommand Repeaters are Li	inked >>>		"Pack Trai			nergency: 720-749-8209 gency: 208-891-6264
6. Pre	pared by (Comr	nunications Unit	Leader): Name: Chuck Sc	huler 916-9	52-0101	Signature:_	lu	1	Schul
		- West	ED INFORMATION//BASI			Date/Time:	10/06/24		1930



## NEEDLES OF FIVE...LEAVE IT ALIVE!

#### Whitebark Pine (WBP) – A Living Legacy

#### Facts:

- They typically grow above ~6,500 ft. elevation- on summits, ridges and rocky exposed slopes.
- They are slow growing; cones not produced until ~ 30-60 yrs. The oldest whitebark pine is in Idaho and is >1,270 years old!
- · Act as snow fences to hold moisture later in the spring gradually releasing water into the stream systems.
- The seeds are an important food source for wildlife including black bear and the Clark's nutcracker.

#### Why is this species such a big deal?

• On December 15, 2022, the U.S. Fish and Wildlife Service published a final rule (87 FR 76882) to list the WBP as a threatened species under the Endangered Species Act.

#### General Information Regarding WBP:

- The Clark's nutcracker, a native bird, can carry up to 30 WBP seeds at a time and cache them up to 10 miles away from harvest site for future food source.
- The four main causes of WBP loss are white pine blister rust, mountain pine beetle attacks, fire exclusion and climate change.
- It is very important that we do our best to protect the remaining WBP. These survivors may contain genetic resistance to the rust that could be critical to the long-term survival of this species.

#### What Can I Do?

- Learn to identify whitebark pine and its' habitat - teach others.
- Report location information to a botanist collect coordinates/pictures/notes OR try Survey123 whitebark pine survey with this QR code (or link at bottom of page):



- · Find out where 'plus' or 'elite' trees occur (AGOL or botanist) and NEVER cut them down. Protect them from Rx and wild fire.
- Avoid cutting (especially > 4" DBH), damaging (ex: digging/burning w/n 10 m., limbing, etc.) or impeding (ex: piling slash on top of or w/n 10 m.) WBP whenever possible in ALL management activities.
- Avoid constructing helispots or staging equipment, fire camps, vehicles, etc. in occupied whitebark pine habitat.
- Cut other species, such as subalpine fir, in order to help promote the growth and vigor of the existing WBP.

WBP Mature Female Cones







Fascicles at Branch Ends





- 5 needles per fascicle (group)
- · Needle fascicles clustered on the end of branches
- WBP can easily be confused with lodgepole pine, which can have similar bark, but only 2 needles per fascicle
- Needle clusters on the branches have thicker and more clumpy appearance than lodgepole pine
- Crown is broadly branched and
- · Thin, gray bark
- Female cones purplish-brown; often in groups of 2-5 (3) cones.

Survey 123 Whitebark Pine Survey link (must have Survey 123 app downloaded, can access survey without AGOL account): arcgis-survey123://?portalUrl=https://www.arcgis.com&itemID=926855e838634db5aa1bb7d0106597b3

#### FINANCE MESSAGE

Phone Line: 303-242-1303

Fire Personnel: For all resources, please send all documents digitally to <u>2024.packtrail.finance@firenet.gov</u> everyday. Do not send duplicates.

In the email subject line, please use the keyword for your resource type:

Resource Type	Keyword
Overhead, Agency Crews, Cooperators	CTR
Contracted Equipment and Crews	SHIFT TICKET
Buying Team, Aircraft	COST
Comp/Claims	COMP
Lend/Lease Resources	LEND/LEASE

Email all documents that pertain to your assignment:

Fed Agency Overhead/Crews/Equipment	Agency ADs	VIPR/EERA Resources	Contract Crews	Cooperators
Resource Order	Resource Order	Resource Order	Resource Order	Resource Order
CTRs	Casual Hire Form	VIPR Agreement	Manifest	Agreement
Crews - manifest	CTRs	Schedule of Items	Agreement/Contract	Shift Tickets/CTRs
		Shift Tickets Pre-Inspection	Pre-Inspection Crew Time Reports	Pre-Inspection

Please include your email address and phone number in your email.

**Contract equipment** please note your resource order number on the top right of the shift ticket and note any down time in the remarks block. Make sure to record mileage for transports.

Contract Crews – Crew Boss time starts at briefing. Contract crew member times start ½ hour later. Meal breaks need to be shown and time stops at arrival back at ICP.

#### Any questions? Please call or email finance

Reminder for Federal Employees: When claiming Hazard Pay you must include the suppression action being performed. This includes operations that directly support control of fire (e.g., activities to extinguish the fire, firefighting, ground scouting, spot fire patrolling, search and rescue operations, and backfiring). NOTE on CTR if you are

Lend/Lease from fire name.

Reminder for Contract Daily Rate Resources: Please note your meal break and if applicable, any down/out of service time on your Shift Tickets. Shift Tickets need to be filled out completely and signed by the contractor and government official. NOTE on Shift Ticket if you are Lend/Lease from fire name.

Inspection performed at Ground Support.

#### COMP/CLAIMS PROCESS

Cache Replacement: Complete appropriate form and take to Supply.

For incident replacement requests for non-cache items, a Property Loss or Damage Report (OF-289) must be completed and include contact name and phone number of person on the incident, a valid email address, home agency name, and home unit address. Please obtain statements and signatures from your supervisor and SME prior to submitting. Provide pictures when possible. The item must be turned into Supply.

# PACK TRAIL / FISH CREEK TENTATIVE **DEMOB LIST**

## **MONDAY OCTOBER 7, 2024**

#### **CREWS**

TYPE	R.O.#	NAME	TIME
CRW2	C-32	<b>ROCHA REFORESTATION</b>	0800

#### EQUIPMENT

TYPE	R.O.#	NAME	TIME
PUP1	E-192	ALPINE FORESTRY	0800
OVEDL	IEAD		

TYPE	R.O.#	NAME	TIME
SEC1	0-291	<b>BRYAN BOSWORTH</b>	0800

## **TUESDAY OCTOBER 8, 2024**

#### OVERHEAD

TYPE	R.O.#	NAME	TIME
SEC1	O-289	CORY BATTS	0800

## **WEDNESDAY OCTOBER 9, 2024**

#### **EQUIPMENT**

TYPE	R.O.#	NAME	TIME
WEED	E-41	<b>OUTBACK FIREFIGHTING</b>	0800
РОТ3	E-11	ALPINE TRANSPORT	0815
FEL1	E-141	24/7 LLC	0830
ENG3	E-73	BUTLER #73	0845
OVERL	IEAD		

TYPE	R.O.#	NAME	TIME
REAF	O-307	BRESA MARTIN	0800
EMTF	0-318	RYDER WILLFORD	0815



# Pack Trail Fire Public Information Phone: (307) 395 - 2351



Please Scan QR code to email photos or use 2024.Packtrail@Firenet.gov





General Delivery ATTN: Fire Camp Name / Section 804 Rams Horn Street Dubois, Wyoming 82513



Updates for the Pack Trail Fire can be found at:



#### TRAINING SPECIALIST MESSAGE

Trainees: There is much the (On Site) Incident Training Specialist can do to help make your assignment as productive as possible. Register your assignment with the TNSP to take advantage of the available services. The TNSP desk is in ICP adjacent to Check-In and Demob.

An <u>Incident Training Home Page</u> is available for <u>both</u> trainees and trainers. Please vist and bookmark the page to <u>register</u> and manage your training assignment throughout the incident.

Access the incident Training Home Page by scanning the QR Code on the IAP Cover and select the "Training Specialist" link.

Please take advantage of the Incident Training Home Page as connectivity opportunity allows.

Trainees and Trainers: Please take a moment to check the Message Board on the Training Home Page, daily, for any important information and updates regarding training assignments on this incident.

Avoid creating a delay when it's time for you to Demob. Register with the Training Specialist as early as possible during the course of your assignment.

Contact information for the TNSP's is listed on the Training Home Page.

# Email orders to: CIIMT10Ordering@gmail.com

	CIIN	/IT 10 F	IR	ELINE ORDER FORM		
Date &	Time order was placed:	Order # (DIVS + #)		Location & Time for delivery (DIV, LZ, DP, Lat Long)	Mode of Deliver	у
Point (	of Contact:		Lat:		Driver	П
· On it	or correct.					
			Long	j:	DIVS to pick up	
					HELO	
Notes:		Elevation:				
		Length of Long	line re	equired:		
Order	received in Communications by (Name	e):			Time:	_
	shipped to line by (Name):	<del>*</del>		(Send this sheet to the line with the order)	Time:	
	Item				Amount	
1	Hoselay Kit 1000': 10- 11/2" Hose, 10-	1" Hose, 10- 11/2	" Gate	ed wyes, 10-11/2" x 1" reducers, 10-1" nozzles		
	<b>Mop up Kit</b> : 20 - ¾" Hose, 10- 1½"x1 10– ¾" nozzles	" Reducers, 10-	1" x 3/4	"Reducers, 10- %" shutoffs, 10- %" wyes,		
#	Item	Amount	#	Item	Amount	
	Hose (100') 11/2"	Amount	33	Drip Torch	Amount	_
_	Hose (100') 1"		34	Fusees, Boxes		
-	Hose (50') 3/4"		35	FIREQUICK Hotshot Flares (12/Box)		
	Nozzle, 1½"		36	FIREQUICK Stubby Flares (12/Box)		
	Nozzle, 1"		37	FIREQUICK Chubby Flares (75/Box)		
_	Nozzle, garden ¾"		38	FIREQUICK Big Shot Flares (50/Box)		
	Wye, Gated 11/2"		39	Cartridge #6 purple (Box)		
	Wye, Gated 1"	7	40	Batteries AAA, case		
	Wye, Gated ¾"		41	Batteries AA, case	T	
	Reducer, 1½ x 1"		42	Flagging, specify color:		
	Reducer, 1" x 3/4"		43	Water, 5 gallon Cubies		
	Inline tee , 1½" x 1"		44	Water, Bottled Cases		
	Foam 5 gallon container		45	Gatorade, Cases		
	Backpack Pump		46	MRE's (12/Box)		_
	Pumpkin 1500/3000/6000 gallon		47	Heavy Mill Plastic		
	Folda-Tank 1000/1500 gallon		48	Staple Gun with 1/2" staples		-
	Mark 3 Pump		_	Wrap, Structure 54" x 300'	1	-
	Mark 3 Pump Kit		50	ANYTHING NOT LISTED ABOVE :		
	Pump, Lightweight		52		-	
	Pump, Volume		53			-
23	Sprinkler Kit (6 per kit)		54			7
25	The state of the s		55			
26			56	COVID Kit		_
2	Chainsaw Kit		57	Bath in a bag each		
_	Bar Oil - gallons	1	58	Hygiene Kit		
	2 Cycle oil (Pints)	-	59			-
-	Gas Unleaded (Gallons)		60	Paper Towels each		-
_			61	Disenfectant bottle		-
-	Diesel (Gallons)		62	Nitrile Gloves, specify size:		
32	5 gallon fuel can (Empty)		02	I \( \text{XI} \) \( \text{# Boxes} \)		

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name / Designators		5. Unit Leader (Name and Position)		6. Operational Period
7.		Perso	ennel Roster Assigned	
	ime		ICS Position	Home Base
		+		
	Harman State of the Company			
- onto	-			
8.		<del></del>	Activity Log	
Time			Major Events	
		- Inches		
	-			
		***		
9. Prepared by (Na	me and Position			
J	una i valuoli			

## MEDICAL PLAN (ICS 206 WF)

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.

		MT Smith is providing media	d life If 41	A CONTRACTOR OF THE PARTY OF THE	T. H. J. C.
	nergency / Transport Priority	IMMEDIATE EX: Unconscious, diff  PELLOW / PRIOR necessary. Ex: Significant trauma  GREEN / PRIORIT	ficulty breathing, bleeding set LITY 2 Serious Injury a, unable to walk, 2° – 3° burr	ening injury or illness. Every, 2° – 3° burns more than 4 pair or illness. Evacuation mass not more than 1-3 paim sizes.	n sizes, heat stroke, disoriented y be DELAYED If
	Injury or Illness & nism of Injury	Ex. Oprants, strains, fi	minor hear-related limess.		mary of Injury or Illness ious, Struck by Falling Tree
Transı	port Request				ulance / Short Haul/Hoist d Ambulance / Other
Patie	ent Location				e Location & Lat. / Long. (WGS84)
Incid	dent Name				hic Name + "Medical" out Meadow Medical)
On-Scene In	cident Commander			Name of on-s	cene IC of Incident within a. nt (Ex: TFLD Jones)
Pat	tient Care			Name	e of Care Provider Ex: EMT Smith)
			r each patient as applicable (st	art with the most severe patient)	LA. LINIT OFFICE
	WANT CONTRACT	106		THE RESERVE TO SECOND STREET	
Patient Assess	ment. See IRPG PAGE	100			
Patient Assess Treatment:		100			
Treatment:  4. TRANSPO Evacuation Loc	RT PLAN:	criptive Location (drop po	oint, intersection, etc.) or i	Lat. / Long.) Patient's ETA to E	vacuation Location:
Treatment:  4. TRANSPO Evacuation Loc Helispot / Extra	RT PLAN: cation (if different): (Des	criptive Location (drop po ards:	oint, intersection, etc.) or i	Lat. / Long.) Patient's ETA to E	vacuation Location:
Treatment:  4. TRANSPO Evacuation Loc Helispot / Extra  5. ADDITION  Example: Param	RT PLAN: cation (if different): (Desiretion Site Size and Hazel AL RESOURCES / En	criptive Location (drop po ards: QUIPMENT NEEDS: zation Devices, AED, Oxyge	en, Trauma Bag, IV/Fluid(s), V	Splints, Rope rescue, Wheeled litter,	HAZMAT, Extrication
Treatment:  4. TRANSPO Evacuation Loc Helispot / Extra  5. ADDITION  Example: Param 6. COMMUNI	RT PLAN: cation (if different): (Desiretion Site Size and Hazel AL RESOURCES / Edic/EMT, Crews, Immobility	criptive Location (drop po ards: QUIPMENT NEEDS: zation Devices, AED, Oxyge State AIr/Ground EM	en, Trauma Bag, IV/Fluid(s), V IS Frequencies and H	Splints, Rope rescue, Wheeled litter, lospItal Contacts as appII	HAZMAT, Extrication
Treatment:  4. TRANSPO Evacuation Loc Helispot / Extra  5. ADDITION  Example: Param 6. COMMUNI Function	RT PLAN: cation (if different): (Desiretion Site Size and Hazel AL RESOURCES / En	criptive Location (drop po ards: QUIPMENT NEEDS: zation Devices, AED, Oxyge	en, Trauma Bag, IV/Fluid(s), V	Splints, Rope rescue, Wheeled litter,	HAZMAT, Extrication
Treatment:  4. TRANSPO Evacuation Loc Helispot / Extra  5. ADDITION  Example: Param	RT PLAN: cation (if different): (Desiretion Site Size and Hazel AL RESOURCES / Edic/EMT, Crews, Immobility	criptive Location (drop po ards: QUIPMENT NEEDS: zation Devices, AED, Oxyge State AIr/Ground EM	en, Trauma Bag, IV/Fluid(s), V IS Frequencies and H	Splints, Rope rescue, Wheeled litter, lospItal Contacts as appII	HAZMAT, Extrication
Treatment:  4. TRANSPO Evacuation Loc Helispot / Extra  5. ADDITION  Example: Param 6. COMMUNI Function COMMAND	RT PLAN: cation (if different): (Desiretion Site Size and Hazel AL RESOURCES / Edic/EMT, Crews, Immobility	criptive Location (drop po ards: QUIPMENT NEEDS: zation Devices, AED, Oxyge State AIr/Ground EM	en, Trauma Bag, IV/Fluid(s), V IS Frequencies and H	Splints, Rope rescue, Wheeled litter, lospItal Contacts as appII	HAZMAT, Extrication
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Treatment:  4. TRANSPO Evacuation Loc Helispot / Extra  5. ADDITION  Example: Param 6. COMMUNI Function COMMAND  AIR-TO-GRND	RT PLAN: cation (if different): (Desire cation Site Size and Haze cation Size and Haze cation Site Size and Haze cation Site Size and Haze cation Size and Haze	ards:  QUIPMENT NEEDS:  zation Devices, AED, Oxyge State Air/Ground EM  Receive (RX)	en, Trauma Bag, IV/Fluid(s), S Frequencies and H Tone/NAC *	Splints, Rope rescue, Wheeled litter, lospItal Contacts as appII	HAZMAT, Extrication cable Tone/NAC *

Decisively.