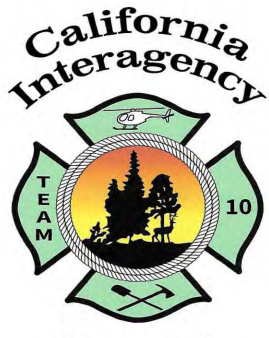
INCIDENT ACTION PLAN PACK TRAIL

WY-BTF-002439 P4R8MX (0403)



Incident Management Team

OPERATIONAL PERIOD

10/10/2024

0700

to

10/11/2024

0700



IAP, Maps, Weather

INCIDENT OBJECTIVES (ICS 202) 1. Incident Name: 2. Operational Period: Date From: 10/10/2024 Date To: 10/11/2024 Pack Trail Time From: 0700 Time To: 0700 3. Objective(s): Strategic Direction: The Pack Trail Fire is managed with a confine and Point Protection strategy utilizing natural and constructed control features as needed to protect identified values at risk. Control Objectives: Keep fire south of Highway 26 Keep fire west of 532 Road Keep fire north of Union Pass Road **Management Objectives** Provide for the safety of firefighters and the public through the utilization of strategic and deliberate risk processes. Develop strategic plans to protect numerous residential communities, infrastructure and businesses along the Hwy 26 corridor west of Dubois (including communities of Brooks Lake Loge, Pinnacle Cabins, Lava Mountain Lodge, Triangle C, Long Creek, Union Pass, and Dunoir Road Corridor to the east), and identified values within the incident area. Implement fire suppression activities in consultation with Incident Resource Advisors. 5. Site Safety Plan Required? Yes 🗌 No 🗸 Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203 ICS 215A ICS 205 A Field Map Instructions (QR) ICS 204 ICS 220 Training Message (QR) HRSP (QR) ICS 205 Travel Map (QR) Facility Maps Recycling Message

7. Prepared By: Position/Title: PSC Shilo Springstead Signature: Todd Mack, Joe Sean Kennedy(t) Signature: Todd Ma

Demob Plan

Finance Message (QR)

PIO Message

ICS 214

Weather Forecast

Fire Behavior

ICS 206

ICS 208

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name; Pack Tr		Period: Date From: Time From:	10/10/2024 0700	Date To: 10/11/2024 Time To: 0700
3. Incident Commander	(s) and Command Staff:	7. Operation Sect	ion:	
IC/UC's	Todd Mack, Joe Sean Kennedy(t)		Dave Soldavini	
	Tim Fike		Allen Schultze(t)	
	Jason Danen, Ryan Crean(t)	Strategic Ops		
Information Officer		Night Ops	3	
	Bruce Martin, Parish Cross	Branch	V	Ted King
		Division/Group	Structure West	red King
4. Agency/Organization	Renresentatives:	Division/Group		
The state of the state of	plant with the same and the same	Divinion/Crown		
Agency/Organization	Name	Division/Group		
USFS - AA	Chad Hudson, Todd Stiles(t), Ken Coffin(t)	Division/Group		
HOEO DEFADED		Branch	X	Mike Carter(t)
USFS - BTF AREP	Jason Wilmot(t), Kate Olsen(t)	Division/Group	B/D/M	Scott Pace, Kyle Dague(t)
USFS - SHF AREP	Jeff VonKienast	Division/Group	L	Unstaffed
BLM AREP	Laura Lozier	Division/Group	Structure East	James Bollinger, Katie Maclachlan(t
Lead READ	Jaimi Stokes	Division/Group		
		Division/Group		
		Division/Group		
		Branch	XV	John Stuchell, Jon Nelson(t)
		Division/Group		Nick Remington
		Division/Group	J	Brain Nate, Allen Tennant(t)
		Division/Group	K	Unstaffed
5. Planning Section:		Division/Group		
	James Jaminet, John Owen	Branch		
Deputy Chief	Shilo Springstead	Division/Group	Night	Mike Greer
	Scott Sandine(t)	Division/Group	Staging	INIMO CIGO
	17		Staging	
Situation Unit	Kevin Menet, Kimberly Fahey	Division/Group		
GISS	Steve Walterscheid, Meg Tracy, Andrew Mock	Division/Group		
IMET	Mark Loeffelbein	Division/Group		
FBAN	Renee Henault	Air Operations Br	anch 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				
	Shane Neal, Ricardo Facio			
Demobilization Unit				
6. Logistics Section		8. Finance/Admin	istration Scation	
	Don Bowen			
			Beth Lopez	onny Postlosk
	Scott Ashbach		Juanita Cortez, P	енну Ропюск
	Tracey Valentine	Equipment Time		
Receiving Manager		Personnel Time		
	Robin Davis, Bill Patten	Comp/Claims Unit		
	Evans Johnson, Greg Jewers(t)	Cost Unit	Marie McLaughlin	, Raleigh Coppin(t)
	Chuck Schuler, Scott Mullin			
	Jared Thornburg, Tom O'Mally(t)			
Food Unit	Ellen Lurie (t)			
	Merle Drucker, Jeremy Poteet		0	10
Prepared By: Name:	Position/Title: PSC Shilo Springstead		Signature:	lo Springstial
ICS 203	Date/Time:	10/9/2024	2300 hours	NIMS



Incident Weather Forecast



FORECAST NO: 47

FORECAST FOR: Thu, Oct 10, 2024 Day

FORECAST ISSUED: Oct 9, 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>...The tail end of a cold front will pass just to our north tonight increasing the wind this afternoon and Friday. Relative humidity will again drop into the upper teens in the afternoon similar to Wednesday afternoon. An increase in cloud cover will be made up of mostly higher level clouds. The atmosphere will become increasingly unstable Thursday and Friday leading to higher mixing heights. Morning inversions should be weaker and break earlier due to the warmer overnight temperatures.

FORECAST FOR TODAY: Partly Cloudy (50-80%). Smoky.

Max Temperature(°F):

Min RH:

(8500 ft.) 60-65 (Little Change) (10,000 ft.) 52-57 (Little Change)

(8500 ft.) 19-24% (Little Change)

(10,000 ft.) 24-29% (Little Change)

20 FT Winds:

Slope/Valleys: West-Southwest 10-14 Gusts to 26 mph...Lighter on sheltered

northeast facing slopes.

Ridgetops: West-Southwest 14-18 Gusts to 32 mph.

RAWS Obs

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

Inversion: Weaker, breaking around 0900. Mixing Height: 9,000 ft AGL through the afternoon.

OUTLOOK FOR TONIGHT: Partly Cloudy (30-50%). Smoky.

Min Temperature (°F):

Max RH:

ICP (7000 ft.) 35-40 Fire (9000 ft.) 32-37 ICP 60-70% Fire 55-65%

20 FT Winds:

Slope/Valleys: Downslope 2-4 mph after 2000.

Ridgetops: West-Southwest 8 to 12 mph after 2400.

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

EXTENDED OUTLOOK (8500 ft.):

Friday...Partly Cloudy (30-50%). High 60-65. Min RH: 18-23%. 20 ft. Winds: West-Southwest 10-14 Gusts to 26 mph. CWR (0.1"+): 0%.

Saturday...Partly Cloudy (40-70%). Small chance of sprinkles or virga. High 60-65. Min RH: 18-23%. 20 ft. Winds: West 8-12 Gusts to 19 mph. CWR (0.1"+): Less than 5%.

Sunday...Partly Cloudy (20-40%). High 60-65. Min RH: 21-26%. 20 ft. Winds: W 8-12 Gusts to 16 mph. CWR (0.1"+): 0%.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER 6	TYPE OF FIRE: WILDFIRE
FIRE NAME: Pack Trail	OPERATIONAL PERIOD: 10/10/24 (24 hour shift)
DATE ISSUED: 10/9/24	
UNIT: Teton-Bridger NF	SIGNED R.Henault

INPUTS

WEATHER SUMMARY

High temps 60-65 Min RH 21-26%

Daytime: WSW 10-14 G26, WSW12-16 G30 on ridgetops

Nighttime: WNW 8-12 ridgetops after 2400, terrain driven downslope 2-4 after 2000

Overnight lows 32-37 Max RH 55-65%

OUTPUTS

FIRE BEHAVIOR

GENERAL

FDFM 5-7% PIG 40-60% (Shaded/Unshaded)

LFM: Sagebrush 76-81% Lodgepole 87-97% Subalpine Fir 98% Snowberry 100-110% Grass 94-115%

1000 Hr 12%

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.
- Grass and sagebrush are carrying fire in the meadows on the southern part of the fire.
- Fire behavior will become active around 1300 and remain active until around midnight. Cloud or smoke shading will moderate fire behavior in affected areas.
- Group torching and crown runs have been observed, with spotting distance greater than ½ mile.
- Very heavy fuel loading in an areas 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

Spots can establish rapidly, so escape routes must be short and effective. 4x flame length separation distance minimum. The extremely low fuel moistures can lead to instantaneous and dramatic increases in fire behavior if fuels, weather and topography come into alignment. A small fire can exponentially increase in size and intensity very quickly catching personnel off guard.

Surface fire transition to crown possible when eye level winds greater than 8mph

Fuels and Fire Behavior Advisory The Entire Great Basin

Valid October 9th - October 23rd, 2024

Subject: Above Normal heat and dryness from mid-September onwards have rapidly dried out both live and dead fuels across the entire region. Fuels which were already at critical levels for most of the summer received only a few days of moistening rainfall, before the current 3-week drying trend pushed fuels in most areas back to critical levels, and in many cases to record levels. Extreme Fire Behavior is now being observed on both existing fires, as well as new and emerging fires across much of the Great Basin.

Discussion: The following conditions are being experienced/observed:

- Overall dryness the past few months has introduced "Moderate Drought "to parts of Idaho, and southern areas of Nevada and the Arizona Strip and severe drought to western Wyoming.
- The short-term dryness of the past few weeks has pushed the "Flash Drought" indices towards their highest levels across Wyoming and large areas of Idaho, Nevada, Utah and the Arizona Strip.
- Above normal fine fuel loading continues across southern Idaho, and northern Nevada and Utah.
- Live fuel moisture values (sagebrush, pinyon-juniper, gambles oak, mixed conifer) are still well below critical levels, correlating with High to Extreme fire behavior and will continue falling the next 2 weeks.
- October is the windiest time of year, and there have been at least 1-2 strong dry wind events every week, the past month, combining with the near record dry fuels to produce Extreme Fire Behavior.

Difference from Normal Conditions: Live and dead fuel moistures levels are much drier than mid-October normals, near or above mid-summer normals, and setting new records in many cases. The unseasonably warm, dry weather will continue this trend thru the next week or two. High elevation dead & down is extremely dry and contributing to continued large fire growth in timbered higher elevations. In middle to lower elevations sagebrush fuel moisture continues below normal. Above normal fine fuel loading in southern Idaho into northern areas of Nevada and Utah continues to be a significant departure from normal conditions, and when combined with fully cured grasses and critically dry live fuel moisture levels in the brush, can quickly contribute to explosive growth of any new and existing fires during strong wind events.

Concerns to Firefighters and the Public:

- Anticipate flashy fine fuels and sagebrush, pinyon-juniper, gamble oak and mixed conifer to ignite easily and
 exhibit advanced rates of spread, elongated flaming fronts and increasing fire brands; expect more longrange spotting, even in absence of slope and wind. You can't out run it!
- Anticipate dust devils and fire whirls to develop in warm, dry and unstable conditions, especially in fine flashy
 fuels, that may jeopardize control lines and contribute to erratic fire behavior.
- Expect longer burn periods at mid to higher elevations.
- Fine fuel loadings in some areas are dense and continuous and will support extreme rates of spread.
- Expect regular weekly episodes of strong/dry large scale wind events.

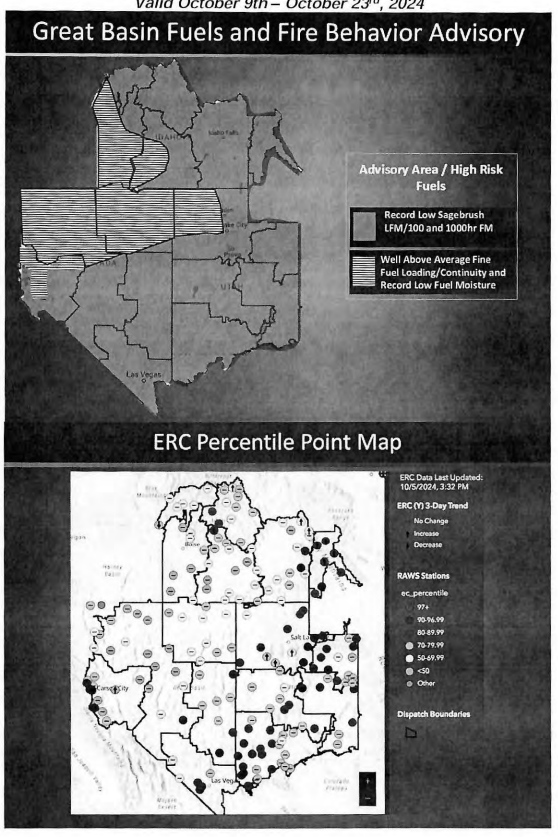
Mitigation Measures:

- Modify tactics to account for potential high rapid rates of spread and high resistance to control.
- Communicate retardant drop effectiveness and modify as necessary; higher coverage levels or altered tactics may be required.
- Park all vehicles in clean, cold black; avoid driving or parking in unburned fuels.
- Ensure solid anchor points keep one foot in the black.
- Constantly re-evaluate LCES Lookouts Communications Escape Routes Safety Zones.
- Consult the latest weather and fire danger information at http://gacc.nifc.gov/gbcc/

Area of Concern: All areas of the Great Basin.

Fuels and Fire Behavior Advisory The Entire Great Basin

Valid October 9th - October 23rd, 2024



CONTROLLED UNCLASSIFIED INFORMATION//BASIC

i. incluent rame.	1. Incident Name:			and Davidson	•		RMATION//BASIC			
Pack Trail			2. Operatio			The state of the s	3. Branch	Division		
Pack	Trail		Date From: 10/10/24 Date To: 10/11/24				V	Structure Wes		
4 Onesetiana Dana			Time From:	0700	Time To:	0700				
4. Operations Person Operations Section Chief: [0.033000						Page 1 of 1			
		'ini			Night Ops:					
Branch Director: 7 Division/Group Supervisor:	ed King					Nick Chapin				
5. Resources Assigne	d.				Air Attack:					
Resource Identifier	u.	ALS LWD		400				-		
ENG3 NVHTF CARSO	ON 247	10/19		ader	Personnel	Request #	Hours	Reporting Location		
ENG4 - NVHTF 452	JN 317	10/19		hompson Lawler	7	E-130	0700-2000	JACKSON		
ENG6 TORCH 66		10/20			5	E-124	0700-2000	JACKSON		
ENG6 ARCHER MT 7	7	10/18	10	Donnelly	3	E-75	0700-2000	JACKSON		
ENG6 - UTGRD E 8611		10/18		orquato	3	E-77	0700-2000	JACKSON		
TFLD TRIPOLINO(t)		10/21		lanagan	3	E-207	0700-2000	JACKSON		
AMBO 164				Tripolino	1	O-100	0700-2000	JACKSON		
AMIDO 104		10/15	Mike	Bedick	2	E-164	0700-2000	JACKSON		
			-							
-			-				-			
6. Work Assignments:										
		t risk in Fish (Creek Area a	and Gros Ven	tre River area	a.				
Provide point protection	to values at				tre River area	a.				
	to values at				tre River area	a.				
6. Work Assignments: Provide point protection Scout for opportunities	to values at				tre River area	а.				
Provide point protection Scout for opportunities	n to values at to confine ar				tre River area	a.				
Provide point protection	n to values at to confine ar	nd contain fire	e spread to the	ne west.		a.				
Provide point protection Scout for opportunities 7. Special Instructions	n to values at to confine ar s: cross all divi	nd contain fire	e spread to the	ne west.		а.				
Provide point protection Scout for opportunities 7. Special Instructions REAF will be working a	n to values at to confine ar s: cross all divi	nd contain fire	e spread to the	ne west.		a.				
Provide point protection Scout for opportunities 7. Special Instructions REAF will be working an PIOFs will notify DIVS v	n to values at to confine ar s: cross all divi	nd contain fire	e spread to the	ne west.		а.				
Provide point protection Scout for opportunities 7. Special Instructions REAF will be working a PIOFs will notify DIVS v 8. Communications	n to values at to confine ar s: cross all divi	nd contain fire	spread to the	ne west.	DIVS					
Provide point protection Scout for opportunities 7. Special Instructions REAF will be working an PIOFs will notify DIVS was 8. Communications Name	n to values at to confine ar s: cross all divi when enterin	sions and wilg a division	e spread to the	ne west. Indicate the second	DIVS Tx Freq	Tx Tone	Mode	Notes		
Provide point protection Scout for opportunities 7. Special Instructions REAF will be working at PIOFs will notify DIVS v 8. Communications Name CMD 2	to values at to confine ar s: cross all divi	sions and will g a division Function COMMAND	Rx Freq	Rx Tone (T2) 123.0	Tx Freq	Tx Tone (T2) 123.0	А	Deer Creek (C10)		
Provide point protection Scout for opportunities 7. Special Instructions REAF will be working an PIOFs will notify DIVS was 8. Communications Name CMD 2 TAC 7	to values at to confine ar s: cross all divi	sions and wil g a division Function COMMAND TACTICAL	Rx Freq	Rx Tone (T2) 123.0 (T2) 123.0	Tx Freq 165.9625 166.7750	Tx Tone (T2) 123.0 (T2) 123.0	A A			
Provide point protection Scout for opportunities 7. Special Instructions REAF will be working at PIOFs will notify DIVS v 8. Communications Name CMD 2 TAC 7 A/G PRI	to values at to confine ar s: cross all divi	sions and will g a division Function COMMAND TACTICAL A/G	Rx Freq 170.4125 166.7750 168.4000	Rx Tone (T2) 123.0 (T2) 123.0	Tx Freq 165.9625 166.7750 168.4000	Tx Tone (T2) 123.0 (T2) 123.0 0.0	A A A	Deer Creek (C10)		
Provide point protection Scout for opportunities 7. Special Instructions REAF will be working an PIOFs will notify DIVS was 8. Communications Name CMD 2 TAC 7 A/G PRI A/G SEC	to values at to confine ar s: cross all divi	sions and will g a division Function COMMAND TACTICAL A/G A/G	Rx Freq 170.4125 166.7750 168.4000 169.1500	Rx Tone (T2) 123.0 (T2) 123.0 0.0	Tx Freq 165.9625 166.7750 168.4000 169.1500	Tx Tone (T2) 123.0 (T2) 123.0 0.0 0.0	A A A	Deer Creek (C10)		
Provide point protection Scout for opportunities 7. Special Instructions REAF will be working at PIOFs will notify DIVS v 8. Communications Name CMD 2 TAC 7 A/G PRI	to values at to confine ar s: cross all divi	sions and will g a division Function COMMAND TACTICAL A/G	Rx Freq 170.4125 166.7750 168.4000	Rx Tone (T2) 123.0 (T2) 123.0	Tx Freq 165.9625 166.7750 168.4000 169.1500 155.3400	Tx Tone (T2) 123.0 (T2) 123.0 0.0	A A A	Deer Creek (C10)		

Date/Time: 10/9/2024 2200

Personnel Count:

24

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: Pack Trail			2. Operational Period:			3. Branch	Division
			Date From: 10/10/24 Time From: 0700	Date To: Time To:	10/11/24 0700	х	Structure East
4. Operations Personnel:					Page 1 of 2		
Operations Section Chief: Dave Soldavini Branch Director: Mike Carter(t) Division/Group Supervisor: James Bollinger, Katie N					Tim Scott		
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2 ALTA PACIFIC 2		10/18	Juan Moreno	20	C-7	0700-2000	PACK TRAIL CAM
HC2IA GRAYBACK 2B		10/14	Matthew Dougherty	20	C-15	0700-2000	PACK TRAIL CAM
ENG3 MT CHARLESTON B 856		10/15	Steven Clement	3	E-7	0700-2000	PACK TRAIL CAM
ENG3 WYFRX UNIT 151		10/12	Dalton Sanders	4	E-8	0700-2000	PACK TRAIL CAM
ENG3 FD1 BRUSH 13		10/14	Michael Towers	5	E-15	0700-2000	PACK TRAIL CAM
ENG3 OUTBACK 131		10/20	Matt Frederick	3	E-131	0700-2000	PACK TRAIL CAM
ENG3 GREAT BASIN 874	4	10/22	Hal Stoker	3	E-220	0700-2000	PACK TRAIL CAN
ENG4 - GRIZ ONE 69		10/18	John Kraft	3	E-69	0700-2000	PACK TRAIL CAM
ENG4 CASTLE MTN 70		10/18	Aiden Stewart	3	E-70	0700-2000	PACK TRAIL CAM
ENG4 NMROD E 5463		10/15	Colton Strickland	3	E-162	0700-2000	PACK TRAIL CAM
ENG6 WYWBD E 3652		10/14	Thomas Partipilo	3	E-16	0700-2000	PACK TRAIL CAM
ENG6 ROCKY POINT 76		10/18	Cody Lenz	3	E-76	0700-2000	PACK TRAIL CAM
ENG6 OUTBACK 127		10/20	Jonas Red Star	3	E-127	0700-2000	PACK TRAIL CAM
ENG6 IDCTF E 623		10/14	Luke Nedrow	4	E-169	0700-2000	PACK TRAIL CAM
ENG6 RYAN FLORES 208		10/21	Philip Hoag	3	E-208	0700-2000	PACK TRAIL CAM
ENG6 BIG STATE 210		10/21	Jaxon Brown	3	E-210	0700-2000	PACK TRAIL CAM

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:

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

PIOFs will notify DIVS when entering a division

8.	Comm	unica	tions
٠.	Commi	MILIOU	CIOINS

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 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	A	

9. Prepared by: Name:

Scott Sandine(t)

RESL

Signature:

ICS 204

Date/Time: 10/9/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

4 haddaath	-		CHINETAL FIST	1.00 =0			RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
Pack Trail			Date From: 10/10/24 Time From: 0700	Date To: Time To:	10/11/24 0700	х	Structure East
4. Operations Personnel:						Page 2 of 2	
Operations Section Chief: Dave Soldavini Branch Director: Mike Carter(t) Division/Group Supervisor: James Bollinger, Katie I			aclachlan(t)	Night Ops: Branch Safety: Air Attack:	Tim Scott		
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
WTT2 CENTRAL VALLEY 120		10/19	Jeff Nevins	2	E-120	0700-2000	PACK TRAIL CAMP
WTS2 BANNOCK 190		10/13	Taysen Sluder	1	E-190	0700-2000	PACK TRAIL CAMP
TFLD VEGA		10/15	Darren Vega	1	0-4	0700-2000	PACK TRAIL CAMP
TFLD ELLEFSON(t)		10/21	Michael Elleffson	1	0-192	0700-2000	PACK TRAIL CAMP
TFLD LINTZENICH		10/10	Jacqueline Lintzenich	1	0-143	0700-2000	PACK TRAIL CAMP
EMPF STEVENSON		10/18	Fletcher Stevenson	1	O-55	0700-2000	PACK TRAIL CAME
EMPF BIEDERMAN		10/19	Ethan Biederman	1	0-132	0700-2000	PACK TRAIL CAME
EMTF ATKINSON		10/18	Sydney Atkinson	1	O-60	0700-2000	PACK TRAIL CAMP
EMTF RYDER		10/15	Willford Ryder	1	O-159	0700-2000	PACK TRAIL CAMP
REAF WILLIAMSON(t)		10/18	Deborah Williamson	1	O-99	0700-2000	PACK TRAIL CAMP

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:

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

PIOFs will notify DIVS when entering a division

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u.	Comm	umca	แบบเธ

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 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

tt sendul

ICS 204

Date/Time: 10/9/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:		3. Branch	Division	
Pack Trail		Date From: 10/10/24 Time From: 0700	Date To: Time To:	10/11/24 0700	х	B/D/M	
4. Operations Personnel:				Page 1 of 2			
Operations Section Chief: Dave Soldavini Branch Director: James Bollinger, Katie M Division/Group Supervisor: Scott Pace, Kyle Dague(Night Ops: Branch Safety: Air Attack:	Tim Scott		
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 CAM
HC2IA PATRICK 2		10/13	Nail Rafikov	20	C-14	0700-2000	PACK TRAIL CAM
HC2 TORRES		10/22	Jose Navarro	20	C-17	0700-2000	PACK TRAIL CAM
HC2 PATRICK 27		10/13	Dustin Duffy	20	C-27	0700-2000	PACK TRAIL CAM
FMOD SWEDBERG 107		10/19	Dean Page	2	0-107	0700-2000	PACK TRAIL CAM
LOGL AKRE LOGGING 144		10/24	Bryan Kirschbaum	2	E-144	0700-2000	PACK TRAIL CAM
ENG3 HEATSEEKER 22		10/18	Skyler Davis	3	E-39	0700-2000	PACK TRAIL CAM
IDAHO HEAT 209		10/20	Chance Kersteins	3	E-209	0700-2000	PACK TRAIL CAM
ENG4 PALLAS FIRE 71		10/18	Jerry Bullock	3	E-71	0700-2000	PACK TRAIL CAM
ENG6 BLAZE RUNNERS 78		10/18	Corey Kaywood	3	E-78	0700-2000	PACK TRAIL CAM
ENG6 HURRICANE 84		10/18	Brenden Puig	3	E-84	0700-2000	PACK TRAIL CAM
ENG6 SCU AZASD E 1601		10/20	Kade Lund	6	E-128	0700-2000	PACK TRAIL CAM
ENG6 OUTBACK 129		10/20	James Amo	3	E-129	0700-2000	PACK TRAIL CAM
WTT2 - GREAT BASIN 121		10/19	Wesley Smithson	2	E-121	0700-2000	PACK TRAIL CAM
WTT2 JACKSON BRYAN 122		10/20	Kealy Jackson	2	E-122	0700-2000	PACK TRAIL CAM
DOZ2 KOCH CONST 17		10/14	Rusty Wilsey	2	E-17	0700-2000	PACK TRAIL CAM
DOZ2 TACTICAL 307		10/21	Bernie Wackerman	2	E-203	0700-2000	PACK TRAIL CAM

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.

Continue to Patrol Hwy 26 and Flagstaff Rd North to DIV M/L break

7. Special Instructions:

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

PIOFs will notify DIVS when entering a division

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u.	-	1111141	11100	100	13

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 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

Signature: Sending

ICS 204

NIMS IAP

Date/Time: 10/9/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	1	2. Operational Period:			3. Branch	Division	
Pack Trail			Date From: 10/10/24 Fime From: 0700	Date To: Time To:	10/11/24 0700	х	B/D/M
4. Operations Personnel:						Page 2 of 2	
Operations Section Chief: Dave Solda Branch Director: James Bol Division/Group Supervisor: Scott Pace	linger, l			Night Ops: Branch Safety: Air Attack:	Tim Scott		
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
FEL1 ENHANCED FOREST 19		10/15	Dyrk Krueger	2	E-19	0700-2000	PACK TRAIL CAMP
FORW AKRE LOGGING 135		10/22	Dalton Cardinel	2	E-135	0700-2000	PACK TRAIL CAMP
LOGL AKRE LOGGING 142		10/10	Dean Akre	2	E-142	0700-2000	PACK TRAIL CAMP
SKD1 PATHFINDER 134		10/16	David Eisenbeiss	2	E-134	0700-2000	PACK TRAIL CAMP
SKD2 PATHFINDER 139		10/14	Cody Eisenbess	2	E-139	0700-2000	PACK TRAIL CAMP
SKG2 ONLY A MILE 205		10/20	Aaron Jolma	2	E-205	0700-2000	PACK TRAIL CAMP
HEQB PRICE		10/18	Denver Price	1	0-95	0700-2000	PACK TRAIL CAMP
HEQB HANSEN(t)		10/18	Tanner Hansen	1	0-98	0700-2000	PACK TRAIL CAME
HEQB LARSEN(t)		10/21	Alexander Larsen	1	0-128	0700-2000	PACK TRAIL CAME
AMBO 133		10/22	Morgan Ambler	2	E-133	0700-2000	PACK TRAIL CAMP
REMS 1		10/15	Carter Jones	4	0-6	0700-2000	PACK TRAIL CAMP
EMPF BUBEN		10/18	Heather Buben	1	O-56	0700-2000	PACK TRAIL CAMP
EMTF KNOPP		10/17	Bradley Knopp	1	0-57	0700-2000	PACK TRAIL CAMP
EMTF FURRH		10/12	Caleb Furrh	1	O-303	0700-2000	PACK TRAIL CAME
REAF OWENS		10/21	Kelly Owens	1	0-171	0700-2000	PACK TRAIL CAMP
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.

Continue to Patrol Hwy 26 and Flagstaff Rd North to DIV M/L break

7. Special Instructions:

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

PIOFs will notify DIVS when entering a division

8.	Commu	nications
٠.	COMMING	IIIGULIOIIG

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 9	9	TACTICAL	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	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: Sent Sandin

ICS 204

Date/Time: 10/9/2024 2200

CONTROLLED UNCLASSIFIED

I. Incident Name: Pack Trail				2. Operation	nal Period:			3. Branch	Division
				Date From:	10/10/24	Date To:	10/11/24 0700	X	L
4. Operations Per	sonnel:			Timo Troini	0100	Time to.	0700	Page 1 of 1	Lima
Operations Section Chief	The second secon	lavini	-			Night Ops:	_	rage 1011	Lillia
Branch Director						Branch Safety:			
Division/Group Supervisor						Air Attack:			
	Resources Assigned:					741 PHILOOK.			
Resource Identifier	illou.	ALS	LWD	Lor	ader	Personnel	Dogwood #	Harrie	Dan adia a La car
resource identifici		ALS	LVVD	Lea	auer	Personner	Request #	Hours	Reporting Location
					-				
		Mr. EX							
			-						
6. Work Assignmen	its:								
7. Special Instructio	ons:								
7. Special Instruction REAF will be working PIOFs will notify DIV	ons: g across all d S when ente			I check in an	d out with the	e DIVS			
7. Special Instruction REAF will be working PIOFs will notify DIV	ons: g across all d S when ente		sion	I check in an	d out with the	e DIVS	Tx Tone	Mode	Notes
7. Special Instruction REAF will be working PIOFs will notify DIV 8. Communications Name	ons: g across all d S when ente	ring a divi	sion			Tx Freq	Tx Tone (T2) 123.0	Mode A	Notes Togwotee (C5)
7. Special Instruction REAF will be working PIOFs will notify DIV: 8. Communications Name CMD 1	ons: g across all d S when ente	ring a divi	tion IAND	Rx Freq	Rx Tone	Tx Freq 167.1000			Togwotee (C5)
7. Special Instruction REAF will be working PIOFs will notify DIV 8. Communications Name CMD 1 CMD 2	ons: g across all d S when ente	Func	tion IAND	Rx Freq 169.7500	Rx Tone (T2) 123.0	Tx Freq 167.1000 165.9625	(T2) 123.0	Α	Togwotee (C5) Deer Creek (C10)
7. Special Instruction REAF will be working PIOFs will notify DIV: 8. Communications Name CMD 1 CMD 2 CMD 4	ons: g across all d S when ente Ch 1	Func COMM	tion IAND IAND	Rx Freq 169.7500 170.4125	Rx Tone (T2) 123.0 (T2) 123.0	Tx Freq 167.1000 165.9625 167.3250	(T2) 123.0 (T2) 123.0	A A	Togwotee (C5) Deer Creek (C10) Leidy Mt (C12)
7. Special Instruction REAF will be working PIOFs will notify DIV 8. Communications Name CMD 1 CMD 2 CMD 4 TAC 8	ons: g across all d S when ente	Function COMM	tion IAND IAND IAND	Rx Freq 169.7500 170.4125 173.0375	Rx Tone (T2) 123.0 (T2) 123.0 (T2) 123.0	Tx Freq 167.1000 165.9625 167.3250 168.2500	(T2) 123.0 (T2) 123.0 (T2) 123.0	A A A	Togwotee (C5) Deer Creek (C10)
7. Special Instruction REAF will be working PIOFs will notify DIV 8. Communications Name CMD 1 CMD 2 CMD 4 TAC 8 A/G PRI	ons: g across all d S when ente Ch 1 2 4 8	Func COMM COMM COMM TACTI	tion IAND IAND IAND CAL	Rx Freq 169.7500 170.4125 173.0375 168.2500 168.4000	Rx Tone (T2) 123.0 (T2) 123.0 (T2) 123.0 (T2) 123.0 (T2) 123.0	Tx Freq 167.1000 165.9625 167.3250 168.2500 168.4000	(T2) 123.0 (T2) 123.0 (T2) 123.0 (T2) 123.0 (D.0	A A A A	Togwotee (C5) Deer Creek (C10) Leidy Mt (C12)
7. Special Instruction REAF will be working PIOFs will notify DIV 8. Communications Name CMD 1 CMD 2 CMD 4 TAC 8 A/G PRI A/G SEC	ons: g across all d S when ente Ch 1 2 4 8 13 14	Funci COMM COMM TACTI	tion IAND IAND IAND CAL	Rx Freq 169.7500 170.4125 173.0375 168.2500 168.4000 169.1500	Rx Tone (T2) 123.0 (T2) 123.0 (T2) 123.0 (T2) 123.0 0.0 0.0	Tx Freq 167.1000 165.9625 167.3250 168.2500 168.4000 169.1500	(T2) 123.0 (T2) 123.0 (T2) 123.0 (T2) 123.0 0.0 0.0	A A A A A	Togwotee (C5) Deer Creek (C10) Leidy Mt (C12)
7. Special Instruction REAF will be working PIOFs will notify DIV 8. Communications Name CMD 1 CMD 2 CMD 4 TAC 8 A/G PRI	ons: g across all d S when ente Ch 1 2 4 8 13	Function COMM COMM COMM TACTI	tion IAND IAND IAND CAL G	Rx Freq 169.7500 170.4125 173.0375 168.2500 168.4000	Rx Tone (T2) 123.0 (T2) 123.0 (T2) 123.0 (T2) 123.0 (T2) 123.0	Tx Freq 167.1000 165.9625 167.3250 168.2500 168.4000 169.1500 155.3400	(T2) 123.0 (T2) 123.0 (T2) 123.0 (T2) 123.0 (D.0	A A A A	Togwotee (C5) Deer Creek (C10) Leidy Mt (C12)

I. Incident Name:			2. Operational Period:			3. Branch Division		
Pac	ck Trail	- 1	Date From: Time From:	10/10/24 0700	Date To: Time To:	10/11/24 0700	xv	1
4. Operations Pers	onnel:						Page 2 of 2	India
Operations Section Chief: Branch Director: Division/Group Supervisor:	John Stuchel	II, Jon Nelso	on(t)		Night Ops: Branch Safety: Air Attack:	Greg O'Gorn		
5. Resources Assign	ned:							
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HEQB DODSON		10/17	Troy D	odson	1	O-28	0700-2000	
HEQB VISARRAGA		10/23	Able Vi	isarraga	1	O-203	0700-2000	
BACKCOUNTRY REI	MS 2	10/24	Joshua M	lonaghan	4	O-187	0700-2000	
EMPF JEPSEN		10/15	David .	Jepsen	1	O-142	0700-2000	
EMTF BAUER		10/18	Misty	Bauer	1	O-59	0700-2000	
REAF JULSON		10/22	Cole	Julson	1	O-202	0700-2000	
REAF GERBER		10/13	Gwen	Gerber	1	0-172	0700-2000	
Hold and improve prin Construct indirect line	mary confinmen from Div I/J br		vards Div J/h	< break.				
6. Work Assignment Hold and improve prin Construct indirect line 7. Special Instruction 8. Communications	mary confinmen	eak West tov			Turk	To T	Mada	Notes
Hold and improve print Construct indirect line 7. Special Instruction 8. Communications Name	nary confinmen	reak West tow	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes Terreston (CE)
Hold and improve print Construct indirect line 7. Special Instruction 8. Communications Name CMD 1	nary confinments from Div I/J browns:	Function COMMAND	Rx Freq 169.7500	Rx Tone (T2) 123.0	167.1000	(T2) 123.0	Α	Togwotee (C5)
Hold and improve print Construct indirect line 7. Special Instruction 8. Communications Name CMD 1 CMD 2	nary confinments from Div I/J browns: Ch 1 0 2 0	Function COMMAND	Rx Freq 169.7500 170.4125	Rx Tone (T2) 123.0 (T2) 123.0	167.1000 165.9625	(T2) 123.0 (T2) 123.0	A A	Togwotee (C5) Deer Creek (C10
Hold and improve print Construct indirect line 7. Special Instruction 8. Communications Name CMD 1 CMD 2 TAC 10	nary confinments from Div I/J browns: Ch 1 0 2 0 10	Function COMMAND TACTICAL	Rx Freq 169.7500 170.4125 168.2000	Rx Tone (T2) 123.0 (T2) 123.0 (T2) 123.0	167.1000 165.9625 168.2000	(T2) 123.0 (T2) 123.0 (T2) 123.0	A A A	
Hold and improve print Construct indirect line 7. Special Instruction 8. Communications Name CMD 1 CMD 2 TAC 10 A/G PRI	c from Div I/J browns: Ch 1 2 10 13	Function COMMAND COMMAND TACTICAL A/G	Rx Freq 169.7500 170.4125 168.2000 168.4000	Rx Tone (T2) 123.0 (T2) 123.0 (T2) 123.0 0.0	167.1000 165.9625 168.2000 168.4000	(T2) 123.0 (T2) 123.0 (T2) 123.0 0.0	A A A	Togwotee (C5) Deer Creek (C10
Hold and improve print Construct indirect line 7. Special Instruction 8. Communications Name CMD 1 CMD 2 TAC 10 A/G PRI A/G SEC	c from Div I/J browns: Ch 1 2 10 13 14	Function COMMAND COMMAND TACTICAL A/G A/G	Rx Freq 169.7500 170.4125 168.2000 168.4000 169.1500	Rx Tone (T2) 123.0 (T2) 123.0 (T2) 123.0 0.0 0.0	167.1000 165.9625 168.2000 168.4000 169.1500	(T2) 123.0 (T2) 123.0 (T2) 123.0 0.0 0.0	A A A A	Togwotee (C5) Deer Creek (C10
Hold and improve print Construct indirect line 7. Special Instruction 8. Communications Name CMD 1 CMD 2 TAC 10 A/G PRI	ch c	Function COMMAND COMMAND TACTICAL A/G	Rx Freq 169.7500 170.4125 168.2000 168.4000	Rx Tone (T2) 123.0 (T2) 123.0 (T2) 123.0 0.0	167.1000 165.9625 168.2000 168.4000 169.1500 155.3400	(T2) 123.0 (T2) 123.0 (T2) 123.0 0.0	A A A	Togwotee (C5) Deer Creek (C10

1. Incident Name:	2. Ope	rational P	eriod:			3. Branch Division			
Pack Tra	iil	Date F Time F		/10/24 0700	Date To: Time To:	10/11/24 0700	χv	1	
4. Operations Personnel:							Page 1 of 2	India	
Operations Section Chief: Dave Branch Director: John Division/Group Supervisor: Nick	Stuchell, Jon I	Nelson(t)			Night Ops: Branch Safety: Air Attack:	Greg O'Gorn	nan		
5. Resources Assigned:									
Resource Identifier	ALS L	.WD	Leader		Personnel	Request #	Hours	Reporting Location	
HC2 IRON MOUNTAIN	1	0/22 R	yan Santa	na	20	C-22	0700-2000		
FMOD TIMBERSMITH 108	1	0/20 C	asey Pern	ett	2	O-108	0700-2000		
ENG3 SABINO FIRE 5	1	0/16 An	thony Bee	eley	3	E-5	0700-2000		
ENG6 - BRAD BUTLER 74	1		linton Iron		3	E-74	0700-2000		
WTT2 TENDER 741	1	0/14 Ru	sty Dunh	am	2	E-14	0700-2000		
			Yari Smith		2	E-81	0700-2000		
			laso Conr	-	3	E-83	0700-2000		
	HP1 COLOR COUNTRY 206 10/2		Cal Timoth		3	E-206	0700-2000		
FORW AKRE LOGGING 13			rent Sling		2	E-206 E-137 E-132 E-140 E-117	0700-2000		
SKD1 INTERMOUNTAIN 13			ole Schmi		2		0700-2000		
FEL1 AKRE LOGGING 140			lordan Be		2		0700-2000		
LOGP ARKE LOGGING 1			ny Bretha	uer	2		0700-2000		
LOGL AKRE LOGGING 15			im Simpki		2	E-159	9 0700-2000		
EXC3 R D SUTHERLAND			an Sutherl		2	E-151			
6. Work Assignments: Hold and improve primary co Construct indirect line from		West towa	rds Div J/N	K break.					
7. Special Instructions:									
8. Communications	. 1 -	1 = =	- I -	_					
	Ch Functi			Tone	Tx Freq	Tx Tone	Mode	Notes	
	1 COMM		, , ,	123.0	167.1000	(T2) 123.0	A	Togwotee (C5)	
	2 COMM			123.0	165.9625	(T2) 123.0	A	Deer Creek (C10)	
	10 TACTIO			123.0	168.2000	(T2) 123.0	A	(NIFC T2)	
	13 A/G			0.0	168,4000	0.0	Α		
	14 A/G			0.0	169.1500	0.0	Α		
	15 MEDIV			156.7		(T6) 156.7	Α		
	16 AIRGU		250	0.0	100 100 100 100 100 100 100 100 100 100	(T1) 110.9	Α		
9. Prepared by: Name: Scott Sanding					RESL	Signature:	leat.	Semolino	
ICS 204		Date/	Time: 10/9	/2024	2200		Per	rsonnel Count: 50	

1. Incident Name:				nal Period:	(100 20		3. Branch	RMATION//BASIC Division	
Pack 1	rail		Date From:	10/10/24	Date To:	10/11/24	J. Dianon	DIVISION	
		100	Time From:	0700	Time To:	0700	XV	J	
4. Operations Personn	el:		THE PROPERTY.	0100	Time 10.	0700	Page 1 of 3	Juliet	
Operations Section Chief: Dav					Night Ops:		rage 1013	Junet	
Branch Director: Jol		Nelso	n(t)			Greg O'Gorr	man		
Division/Group Supervisor: Bra					Air Attack:	Oleg O'Goll	nan		
5. Resources Assigned:	, , , , , , , , , , , , , , , , , , ,	Ciman	14		7 ti 7 titotic.	-	1		
Resource Identifier	ALS	LWD	Les	ader	Personnel	Request #	Hours	Reporting Location	
HC1 TRUCKEE IHC	ALO	10/21		Pimentel	20	C-18	0700-2000	Reporting Location	
HC2 AYE GARCIA		10/18		Diaz	20	C-16	0700-2000		
HC2 BLUE MOUNTAIN		10/18		Macid	20	C-8	0700-2000		
HC2 LAVA RIVER		10/21		Lopez	20	C-23	0700-2000		
WFM2 GB TETON 182		10/14		napp	10	0-182	0700-2000		
FMOD SWEDBERG 179		10/23		n Park	2		0700-2000		
ENG3 SMOKIN RIDGE	G3 SMOKIN RIDGE 68 10/2 G3 PIERCE 221 10/2			Deffer	3	O-179 E-68	0700-2000		
ENG3 PIERCE 221				Meffert	5	E-221	0700-2000	****	
ENG4 BLAZE RUNNERS				er Kedugh	3	E-72	0700-2000		
ENG6 UTFIF ENGINE 63		10/17		Schenck	5		0700-2000		
ENG6 BUTLER 73		10/18		on Otis	3	E-25 E-73	0700-2000		
ENG6 FIRE SOLUTIONS	126	10/22		TO A TO A TO A	3	E-126	0700-2000		
WTT1 - DYNAMITE WAT		10/21	Joe Stiver Francesco Moore Cory Albright		2 E-80 2 E-123		0700-2000		
WTT2 Tri State 123		10/20							
WTS2 DROP TYNE 166		10/14			2 E-123 11 E-166 2 E-79		0700-2000 0700-2000		
DOZ3 INTERMOUNTAIN	79	10/19					0700-2000		
		-					0.000		
6. Work Assignments:									
Hold and improve primary	confinment lines								
Construct indirect line from			ards Div J/I	K break					
		001 1011	u. uu 211 u/i	t broak.					
7. Special Instructions:									
8. Communications									
Name	Ch Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
CMD 1	1 COMM		169.7500	(T2) 123.0	167.1000	(T2) 123.0	A	Togwotee (C5)	
CMD 2	2 COMM	-	170.4125	(T2) 123.0		(T2) 123.0	A	Deer Creek (C10)	
TAC 11	11 TACT		168.0500	(T2) 123.0	-	(T2) 123.0	A	(NIFC T1)	
A/G PRI	13 A/		168.4000	0.0	168.4000	0.0	A	, , , , , , , , , , , , , , , , , , , ,	
A/G SEC	14 A/		169.1500	0.0	169.1500	0.0	A		
VMED 28	15 MED		155.3400	(T6) 156.7		(T6) 156.7	A		
AIRGUARD	16 AIRGI		168.6250	0.0		(T1) 110.9	A		
9. Prepared by: Name:		Sandine		1 0.0	RESL	(1) 110.9	8 _11	2/	
						Signature:	scott	Denvel IM	
ICS 204		R	Date/Time:	10/9/2024	2200		Per	sonnel Count: !VAL	
NIMS IAP				The state of the s		W 77			

1. Incident Name:				nal Period:	1.00 20		3. Branch	Division	
Pack Tra	il		Date From:		Date To:	10/11/24 0700	XV	J	
4. Operations Personnel:		-	Time (Tem.	0.00	Time to.	0700	Page 2 of 3	Juliet	
Operations Section Chief: Dave Branch Director: John Division/Group Supervisor: Brain	Soldavini Stuchell, Jor				Night Ops: Branch Safety: Air Attack:	Greg O'Gorr			
5. Resources Assigned:									
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
FEL1 KOCH CONST 18		10/15	Aaron	Koch	2	E-18	0700-2000		
FEL1 AKRE LOGGING 141		10/22	Alex Si	mpkins	2	E-141	0700-2000		
FEL1 24/7 PROCESSOR 2	19	10/22	Sheri	Roth	2	E-219	0700-2000		
FEL2 WYEAST 212		10/22	Brad Ni	ckalaus	2	E-212	0700-2000		
MBM1 PARADIGM 82		10/20	Eric	Swies	2	E-82	0700-2000		
FORW AKRE 119	RW AKRE 119 10/		Cory	Levell	2	E-119	0700-2000		
SKD2 ENHANCED 138			Sam F	loltzen	2	E-138	0700-2000		
SKG2 HART VENTURES	204	10/21	Dylar	n Hart	2	E-204	0700-2000		
LOGP KOCH 214		10/22	Cayle	Flugel	2	E-214	0700-2000		
LOGL AKRE LOGGING 143		10/24	Nate B	arbour	2	E-143	0700-2000		
LOGL AKRE LOGGING 144		10/24	Bryan Kir	rschbaum	2	E-144	0700-2000		
GRD2 DROP TYNE 157		10/22	Cody I	Kenyon	1	E-157	0700-2000		
VROL DROP TYNE 160		10/11	Kaden Sanderson		1	E-160	0700-2000		
TFLD ROACH(t)		10/17	Joshua	Roach	1	O-86	0700-2000		
HEQB MCVICKER		10/19	Terrance McVicker		1 O-96		0700-2000		
HEQB COLLINSON(t)		10/19	Samuel (Collinson	1	0-101	0700-2000		
6. Work Assignments: Hold and improve primary co Construct indirect line from D 7. Special Instructions:			vards Div J/I	K break.					
8. Communications							,		
		ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
		MAND	169.7500	(T2) 123.0		(T2) 123.0	A	Togwotee (C5)	
		MAND	170.4125	(T2) 123.0		(T2) 123.0		Deer Creek (C10)	
	-	TICAL	168.0500	(T2) 123.0	-	(T2) 123.0	A	(NIFC T1)	
		/G	168.4000	0.0	168.4000	0.0	A		
		/G	169.1500	0.0	169.1500	0.0	A		
		IVAC	155.3400	(T6) 156.7		(T6) 156.7	A		
AIRGUARD 1 9. Prepared by: Name:	-	UARD Sandin	168.6250 e(t)	0.	0 168.6250 RESL	(T1) 110.9	A 01	0 1	
						Signature:	seot,	somoleni	
ICS 204		Date/Time:	10/9/2024	2200		Pe	rsonnel Count: 27		
NIMS IAP						0010	TOOL I TO UNIOL AC	SIFIED INFORMATION//BA	

			2. Operatio	nal Period:			3. Branch	Division
Pa	ack Trail		Date From: Time From:	10/10/24 0700	Date To: Time To:	10/11/24 0700	χv	J
4. Operations Per	rsonnel:						Page 3 of 3	Juliet
Operations Section Chie	r: John Stuchell	, Jon Nelse			Night Ops: Branch Safety: Air Attack:	Greg O'Gorn	an	
5. Resources Assig			.,					-
Resource Identifier		LS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
AMBO 211		10/22	Magnum	Godfrey	2	E-211	0700-2000	J
EMPF BLUEHORSE	E	10/17		Bluehorse	1	O-54	0700-2000	
EMTF STOTTS		10/15	Skyler	Stotts	1	O-184	0700-2000	
EMTF KOELLER		10/22		n Koeller	1	O-201	0700-2000	
REAF FRIEL		10/20		Breton	1	O-169	0700-2000	
REAF BURKE		10/17	Oliva	Burke	1	0-85	0700-2000	
Hold and improve pr Construct indirect lin	rimary confinment ne from Div I/J bre		wards Div J/I	K break.				
6. Work Assignmer Hold and improve pr Construct indirect lin 7. Special Instructions	rimary confinment ne from Div I/J bre ons:		wards Div J/I	K break.				
Hold and improve processing the construct indirect lines. 7. Special Instructions. 8. Communications	rimary confinment ne from Div I/J bre ons:		wards Div J/I	K break.	Tx Freq	Tx Tone	Mode	Notes
Hold and improve processing the construct indirect lines. 7. Special Instructions. 8. Communications. Name	rimary confinment ne from Div I/J bre ons:	eak West to			Tx Freq 167.1000	Tx Tone (T2) 123.0	Mode A	Notes Togwotee (C5)
Hold and improve processing the construct indirect lines. 7. Special Instructions. 8. Communications. Name. CMD 1	rimary confinment ne from Div I/J bre ons: Ch 1 0	eak West to	Rx Freq 169.7500	Rx Tone			-	
Hold and improve processing the construct indirect lines. 7. Special Instructions. 8. Communications. Name. CMD 1. CMD 2.	ons: Ch 2 Ch	Function	Rx Freq 169.7500	Rx Tone (T2) 123.0	167.1000	(T2) 123.0	А	Togwotee (C5)
Hold and improve processing the construct indirect lines. 7. Special Instructions. 8. Communications. Name. CMD 1. CMD 2. TAC 11	ons: Ch 2 Ch	Function COMMAND	Rx Freq 169.7500 170.4125	Rx Tone (T2) 123.0 (T2) 123.0	167.1000 165.9625	(T2) 123.0 (T2) 123.0	A A	Togwotee (C5) Deer Creek (C10
Hold and improve processing the construct indirect lines. 7. Special Instructions. 8. Communications. Name. CMD 1. CMD 2. TAC 11. A/G PRI	rimary confinment ne from Div I/J bre cons: Ch 2 11	Function COMMAND TACTICAL	Rx Freq 169.7500 170.4125 168.0500	Rx Tone (T2) 123.0 (T2) 123.0 (T2) 123.0	167.1000 165.9625 168.0500	(T2) 123.0 (T2) 123.0 (T2) 123.0	A A A	Togwotee (C5) Deer Creek (C10
Hold and improve pr Construct indirect lin	ons: Ch 1 2 11 13 14	Function COMMAND COMMAND TACTICAL A/G	Rx Freq 169.7500 170.4125 168.0500 168.4000	Rx Tone (T2) 123.0 (T2) 123.0 (T2) 123.0 0.0	167.1000 165.9625 168.0500 168.4000	(T2) 123.0 (T2) 123.0 (T2) 123.0 0.0	A A A	Togwotee (C5) Deer Creek (C10

CONTROLLED UNCLASSIFIED

1. Incident Name:		2. Operational Period:				3. Branch Divis			
Pad	ck Trail		Date Fro	m: 10/10/24	Date To:	10/11/24 0700	χv	К	
4. Operations Pers							Page 1 of 1	Kilo	
Operations Section Chief: Branch Director: Division/Group Supervisor:	John Stuc		lelson(t)		Night Ops: Branch Safety: Air Attack:	Greg O'Gorn			
5. Resources Assign					7.00 4 100,000				
Resource Identifier		ALS L	ND	Leader	Personnel	Request #	Hours	Reporting Location	
								, topolaring Ecodulori	
		-					-		
		+			-		-		
Work Assignment Special Instruction									
8. Communications		,							
Name	Ch	Function	on Rx Free	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
CMD 2	2	COMMA				(T2) 123.0	A	Deer Creek (C10)	
TAC 8	8	TACTIC				(T2) 123.0	A	Shared, (NIFC T6)	
A/G PRI	13	A/G	168.400		168.4000	0.0	A	Shared, (Mil O 10)	
A/G SEC	14	A/G	169.150		169.1500	0.0	A	1	
VMED 28	15	MEDIVA		-		(T6) 156.7	A		
AIRGUARD	16	AIRGUA				(T1) 110.9	A		
9. Prepared by: Nam		Scott Sa		0.0	RESL	1	Best	2 Samolino	
ICS 204			Date/Tin	ne: 10/9/2024	2200	Signature:		ersonnel Count: 0	

2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

Division

3. Branch

Pack Tr	Date From: Time From		Date To: Time To:	10/11/24 0700	Night		
4. Operations Personne	l:					Page 1 of 1	
Operations Section Chief: Dave Branch Director: Division/Group Supervisor: Mike				Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS LV	VD Le	ader	Personnel	Request #	Hours	Reporting Location
ENG3 WYFRX UNIT 152			Bonello	4	E-4	1900-0700	PACK TRAIL CAM
ENG4 SLU IDIFD 3453			y Fearn	3	E-153	1900-0700	PACK TRAIL CAM
ENG6 AZSAP E 653			r Kulla	5	E-12	1900-0700	PACK TRAIL CAM
ENG6 UINTAH BRUSH 41			k Perry	3	E-61	1900-0700	PACK TRAIL CAM
ENG6 WYSHF 632			t Martin	6	E-125	1900-0700	PACK TRAIL CAM
ENG6 FIRE SOLUTIONS			Colbry	3	E-126	1900-0700	PACK TRAIL CAM
TFLD FOLTZ(t)			1 Foltz	1	O-130	1900-0700	PACK TRAIL CAM
EMPF HUDSON			Hudson	1	O-53	1900-0700	PACK TRAIL CAM
EMTF CHINADLE			Chinadle	1	0-58	1900-0700	PACK TRAIL CAM
6. Work Assignments: Patrol Hwy 26 Corridor Provide point protection as 7. Special Instructions:	needed to structu	res along Hwy	26 corridor.				
REAF will be working acros PIOFs will notify DIVS wher 8. Communications			nd out with the	DIVS			
	Ch Functio	n Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 1	1 COMMA		(T2) 123.0	167.1000	(T2) 123.0	A	Togwotee (C5)
CMD 2	2 COMMA		(T2) 123.0	165.9625	(T2) 123.0	A	Deer Creek (C10)
	12 TACTIC		(T2) 123.0	166.7250	(T2) 123.0	A	Shared, (NIFC T4)
	13 A/G	168.4000	0.0	168.4000	0.0	A	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	14 A/G	169.1500	0.0	169.1500	0.0	A	
	15 MEDIVA		(T6) 156.7	155.3400	(T6) 156.7	A	
	16 AIRGUA		0.0		(T1) 110.9	A	1

Signature:

RESL

2200

ICS 204 NIMS IAP

9. Prepared by: Name:

Scott Sandine(t)

Date/Time: 10/9/2024

1. Incident Name:

Personnel Count:

27

1. Incident Name:		2. Operation	onal Period:			3. Branch	Division
Pack Trail		Date From:		Date To:	10/11/24 0700		Staging
4. Operations Personnel:						Page 1 of 1	it -
Operations Section Chief: Dave Soldar Branch Director: Division/Group Supervisor:	vini			Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned:				-			
Resource Identifier	ALS LWE	Le	ader	Personnel	Request #	Hours	Reporting Location
FF1 JONES		Trent	Jones	1		0700-2000	PACK CREEKCAMI
FEL2 PK EXC & DIRT WORK 21	10/2	3 Wesle	y Renne	2	E-213	0700-2000	PACK CREEKCAM
SKD2 WARDEN MAREK 216	10/2	3 Jasper T	hompson	2	E-216	0700-2000	PACK CREEKCAMI
HEQB LARSEN(t)	10/2	1 Alexand	ler Larsen	1	0-128	0700-2000	PACK CREEKCAM
6. Work Assignments: Be available by phone and radio wi If any issue arises call Planning Op All equipment should be staged at t 7. Special Instructions: READ / REAF will be working acros	erations on the Pack Tra	CMD 5. il Camp.					
9 Communications							
8. Communications Name Ch	Eupstion	Dy Eme	Dy Tone	Ty From	Ty Tono	Mada	Natas
CMD 1 1	Function COMMANI	Rx Freq 169.7500	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 2 2	COMMANI	+	(T2) 123.0	167.1000 165.9625	(T2) 123.0	A	Togwotee (C5)
TAC 7			(T2) 123.0		(T2) 123.0	A	Deer Creek (C10)
	TACTICAL		(T2) 123.0		(T2) 123.0	A	Shared, (NIFC T5)
	A/G	168.4000	0.0	168.4000	0.0	A	
	A/G	169.1500	0.0	169.1500	0.0	A	
VMED 28 15	MEDIVAC		(T6) 156.7		(T6) 156.7	A	
AIRGUARD 16 9. Prepared by: Name:	Scott Sand		0.0	168.6250 RESL	(T1) 110.9	A 1/ S	2 - 1 - 1 - 2
ICS 204		Date/Time	: 10/9/2024	2200	Signature:	De Al De	ersonnel Count: 6

AIR OPERATIONS SUMMARY ICS-220							repared 300			A STATE OF THE STA	Prepared By Staci Dickson			
Incident Name / Number Sunrise Startup Cutoff Sunset							down		Wednesday, October 9, 2024 Operational Period - Date O			Operational Period - Time		
		VY-BTF-002439		7:30	800	Guton	18:49		1:19	1000000	lay October		0700-2100	
		s, Safety Notes,	Hazards, Air O			quipment, e	1000		nformation	Rescue	Ship	10, 2021	TFR Informa	
High velocity, shift	fting, erratic	winds may affer	ct aircraft perfor	mance an	d availab	ilty over the f	fire: visibilty can			111101111	24HR	Request Number:		4/6870 4/6863
			be an issue.				,,		Teton	Name		Beginning Time		
	-Ensure	actical aviation	use is in alignm	ent with in	icident pr	iorities.		2.4.00.4.00	43° 36.40	Phone		0700		
-All GPS DA	ATA TO BE	COLLECTED IN	DEGREES, M	INUTES, I	DECIMAL	MINUTES F	FORMAT.	Longitude	110° 44.07	Make/Model				
		ate water source						Name	Staging Black Rock	Location		Ending Time	1	
	- Hack prive	ne water source	use on cost su	illillanes i	or each i	lelicoptei			43° 49.64'	Name		1930		
		Aircraft in BOL	.D are assigned	to the inci	ident.			Longitude	110° 20.93'	Phone		Altitude		
Othe	er aircraft are	located in the sai	me area and may	be availabl	e for extra	ction if needed	d			Make/Model		12000 / 14000	- 1	
Finance: Send co	sts to: 202	4.packtrail.finan	ce@firenet.gov					_ YAP 14.5	Pinedale	Location			4	
		100 100 100 100 100 100							42" 47.84"					
	Sunrise/	sunset charts ar	e based on Jac	kson WY				Longitude	109° 48,66'	Request Proced Aircra				133.3000
	***************************************		2 24002 011 020					(use page	2 if needed)	See Medical Plan fo	or additional info	http:/	/tfr.faa.gov/t	fr2/list.html
Frequenc	ies	TX	Tone	R	X	Tone	AM/FM	Position	N	lame	P	hone	Trainee	Phone
Command	C-1	167.1000	(T2) 123.0	169.	7500	(T2) 123.0	FM	AOBD	Staci	Dickson	530-2	277-5153		
A/G CMD (Primary) (A-40 FC)	168.4000		168,	4000		FM	ASGS	Efrai	m Garcia	760-	519-8708		
A/G TAC (Secondar	7. 1	169.1500		169.	1500		FM							
Air/Air TFR (A		133.3000			3000		AM	HEBM		McDonald	541-910-0584			
Air/Air Rotor (A		121.2250			2250		AM	HEBM Shdw		ota Fulks	530-	340-6455		500 570 0770
Air/Air Fixed Win	ig (A-21)	125.2250			2250		FM	ABRO		ci Ward	225	240 4040	Alan Wu	530-572-8770
Deck		163,1000		163.	1000		FM	ATGS		1cQueary		212-1043		
VMED 28 A	VG.	155,3400		155	3400		FM	SEMG		Barnes ircraft Desk		739-3630	-	
AIRGUARD - Emerg		168,6250	T1- 110.9		6250		FM		Tetoria	arcian best	307	39-8000		
						ckets T=Tar		H=Short Haul	E=Extraction	n M=Medical E	vacuation F	I=Hoist PSD=Aer	ial Ignition	
FAA#	Type	Make/Model	Helibase	Avail	Start		marks	FAA#	Туре	Make/Model		Avail	Start	Remarks
126BH (A-36)	3	AS-350B3E	Black Rock	0800	0830		PSD,STEP	38HX	3	AS-350B3	Afton	0800	0830	IA/Shorthaul
3JR/H502 (A-20)	3	AS-350B3E	Black Rock	0800	0830		,B,PSD	91122	3	AS-350B3	Jackson	0800	0830	Co/SARS/Shorthau
80BH (A-45)	1	EH-60A	Pinedale	0800	0830		uckets	51122	3	AG-030B0	Jackson	0000	0000	Oo/O/4 (O/OHO) (HOC
43HX (A-31)	1	K-1200												
			Teton	0800	0830		uckets			1	- V		-	
675TH (A-56)	1	K-1200	Teton	0800	0830	Ві	uckets							
		Fix	ced Wing Aircr	aft						Si	nale Engin	e Air Tankers		1
FAA#	Туре	Make/Model	Base	Avail	Start	Re	marks	FAA#	Туре	Make/Model	Base	Avail	Start	Remarks
480K (A-32)	.,,,,,	690B	Pocatello	0800	0830			FB-231 (A-2)	4	AT-802A	Pocatello	0800	0830	Scooper
			,	1300				FB-233 (A-3)	4	AT-802A	Pocatello	0800	0830	Scooper
		PL	ANNED MISSIO	NS										
	W	ater Drops, Reco	on, and other mis	sions as re	quested						Wind Res	strictions		
		Para							FI	ight Permitted in	Winds Less	than / Maximum	Gust Spread	
								Flight			pe 1 Helicop			3 Helicopters
					More than	500' AGL	<	50kts/Gusts:	N/A	< 50kts/G	usts: N/A			
What is the difference between Nautical and Statute miles?					More than 500' AGL < 50kts/Gusts: N/A									

1. Inc	ident Name:		2. Date/Time Prepared		3. Operatio	nal Period:			
	Pack T	rail rail	Date:	10/09/2024	Date From:	10/10/24	Date To:		10/11/24
	Time:		1930	1930 Time From: 0700 Time To:				0700	
_	mmunications						age 1 of 1	200	
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	Α	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	Fish Creek Mt. (C11)
4	COMMAND	CMD 4	All Divs	173.0375	(T2) 123.0	167.3250	(T2) 123.0	Α	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	А	DuBois (C6)
7	TACTICAL	TAC 7	Structure West, Staging	166.7750	(T2) 123.0	166.7750	(T2) 123.0	Α	Shared, (NIFC T5)
8	TACTICAL	TAC 8	Div L, Div K	168.2500	(T2) 123.0	168.2500	(T2) 123.0	Α	Shared, (NIFC T6)
9	TACTICAL	TAC 9	Div B/D/M	168.6000	(T2) 123.0	168.6000	(T2) 123.0	Α	(NIFC T3)
10	TACTICAL	TAC 10	Div I	168.2000	(T2) 123.0	168.2000	(T2) 123.0	Α	(NIFC T2)
11	TACTICAL	TAC 11	Div J	168.0500	(T2) 123.0	168.0500	(T2) 123.0	А	(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	А	
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			Pack Trail Con	nmunic	ations"	Emerg	ency: 7	20-74	9-8209
19									
20	AIRGUARD	AIRGUARD	All Divs	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY
. Spe	cial Instructions	S							
urrei	nt Clone: PACK		ommand Repeaters are Li	nked >>>		"Pack Tra	il Communic		nergency: 720-749-8209 gency: 208-891-6264
. Prej	pared by (Comn	nunications Unit	Leader): Name: Chuck Sc	huler 916-9	52-0101	Signature:_	Chu	Vi	chule
			ED INFORMATION//BASIC		NIMS IAP	Date/Time:	10/09/24		1930

Lookouts
Communications
Escape Routes
Safety Zones

PACK TRAIL FIRE

Operation Period: 10/10/2024 0700 to 10/11/2024 0700

SAFETY MESSAGE

IDENTIFICATION OF EFFECTIVE ESCAPE ROUTES AND SAFETY ZONES

- > 1. OBSERVE-Personally observe potential safety zones and escape routes in the work area.
- > 2. VISUALIZE- Build a mental picture of the fire behavior you would expect if conditions existed that would enable a crown fire to burn around your potential safety zone.
- ➤ 3. **IDENTIFY-** Compare the fire behavior you visualize with the size and location of potential safety zones you observe in order to identify any true safety zones available.
- ➤ 4. TIME- Have someone walk and time the route from the work location to the potential safety zone(s).
- > 5. INFORM- Communicate the location and path of travel to those who work for you and around you.
- > 6. EVALUATE- You must continually evaluate your escape and safety plan to ensure that it will still work.

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	HAZARD TREES
SPOT FIRES	BUCKET DROPS	COMPLACENCY

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

Steps To Protect Yourself From Illnesses

- Wash your hands often
- Avoid touching your eyes, nose, or mouth, <u>as</u> this will spread germs.
- Try to avoid close contact with sick people
- Practice good health habits. Get plenty of sleep drink plenty of fluids, and eat healthy food
- Cover your nose and mouth with a tissue when you cough or sneeze. Throw the tissue in the trash after you use it
- If you are sick with flu-like illness, separate that person from the rest of your crew and others, seek treatment at the medical unit.

Hazard Tree Felling

Felling a hazard tree requires accurate risk assessment and complexity analysis and demands the sawyer's full situational awareness. In all cases, remember to establish and maintain a secure felling area.

Do not bypass hazard trees without taking some action such as felling or establishing a No-Work-Zone.

Degree of hazard varies with tree size, species, and type/location of defect:

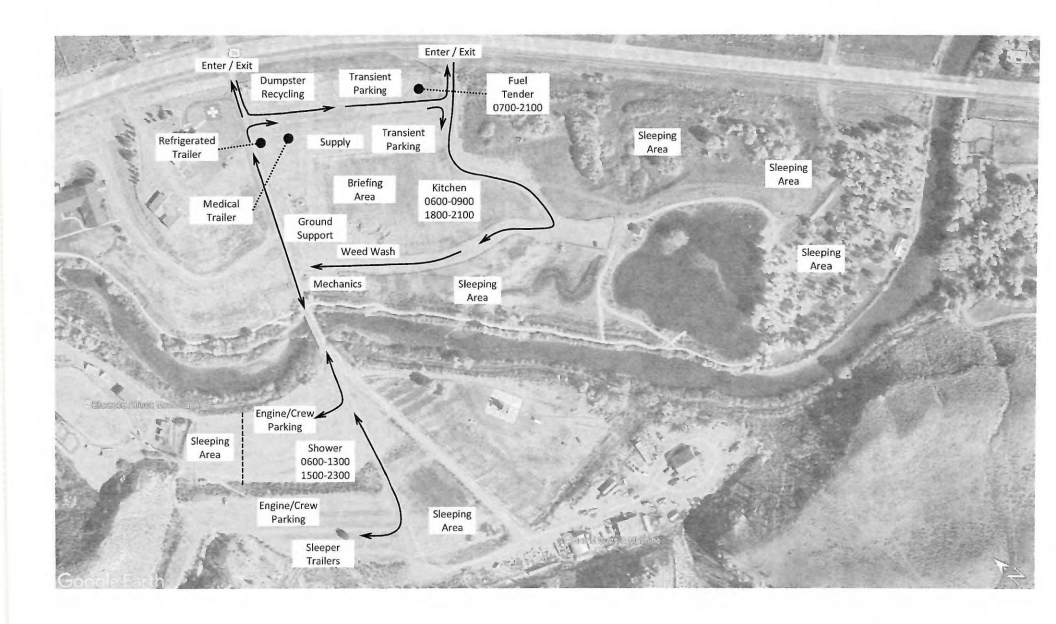
- · Stem defects resulting in tree failure
- Weakened sapwood resulting in loss of control when falling trees and limits solid wood for wedging.
- Overhead hazards, i.e., dead or hanging limbs falling on the faller.

California Team 10 Safety Officers Jason Danen, Ryan Crean

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CON	ITIONS MITIGATIONS / WARNINGS / REMEDIES
ALL	FIRE BEHAVIOR	 CRITICAL LOW FUEL MOISTURE LOW RELATIVE HUMIDITY Establish and maintain LCES. Take weather observations. Anticipate intense burning and rapid rates of spread. Watch for spot fires. Allow for adequate time to escape routes and safety zone.
ALL	HAZARD TREES	 Follow Hazard Tree Safety Guidelines. Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. Be especially alert around snags during wind events or changing wind direction. Check for hazard trees & "widow-makers" in sleeping areas prior to using. Maintain Situational Awareness.
ALL	DRIVING HAZARDS	 Drive defensively! Expect the unexpected around every curve. Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available. Don't drive when fatigued. Adhere to agency driving regulations and guidelines. Be alert for wildlife, heavy trucks, & high-speed opposing and over-taking traffic. School bus stops exist along high-speed roads. Increase following distances on dusty roads. Slow down when you meet opposing traffic or encounter washboard surfaces.
ALL	AIRCRAFT OPERATIONS	 Keep personnel out of drop zones when bucket work in progress. Use air-to-ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective.
ALL	INDIRECT LINE CONSTRUCT	 Establish and maintain LCES. Locate line in favorable location, lighter fuels and gentler topography when possible. Utilize natural or existing barriers. If possible burn out or backfire as line construction progresses.
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.
ALL	HEAVY EQUIPMENT/DOZERS	 Grizzly Bears are driven by food this time of year. 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		ATE PREPARED: 10/9/2024 ME PREPARED: 11:53:04 OPERATIONAL PERIOD 10/10/24 0700 to 10/11/24 0700 Prepared by: Danen, Crean

				2. Operational Period:		Date From: 10/10/2		Date To:	10/11/24
	Pack Tra	ail				Time From:	0700	Time To:	0700
3. EMS / Ambulance Service	es:								
Name			Loc	ocation		Contact Nur	nber/Freq	Paramedics	
AMBO 133		*1	ncident.	Ambulance		Pack Trail Communications		Yes	
AMBO 164		*	ncident.	Ambulance		Pack T Communi	cations		Yes
AMBO 211		*1	ncident.	Ambulance		Pack T Communi	cations		Yes
Frontier EMS (24	4hrs)		Dubo	is, WY		Pack T Communi			Yes
Jackson Hole Fire/EN			Jacks	on, WY		Pack T Communi			Yes
4. Air Rescue / Air Ambulan	ce Servic	es:							
Name		F	Phone / I	Frequency		Type of Air	rcraft & Ca	pability	
Air Idaho		877	-818-55	53/ VMED28			24hr		ALS
Guardian Flig	ht	855	5-291-88	389/VMED28	== 1		24hr		ALS
N-126BH (Agen	ncy)		A/G	Primary		A-3	350, STEP		BLS
5. Hospitals: **Travel Times	are base	d on the ICP location**				-			
		Address	C	ontact Number(s)	Tra	avel Time			
Hospital Name		Lat & Long Helipad		Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
St. Johns Medical Center		5 Broadway Jackson, WY 28.24' N / 110° 44.59' W	-	(307) 733-3636	30 M	in 1 3/4hr	Level 3		
Eastern Idaho Regional		3100 Channing Way, Idaho Falls, ID		(208) 227-2002					
Medical Center		43° 28.26' N / 111° 59.49' W		(200) 22: 2002	1 Hr	3 1/2 Hr	Level 2	~	~
E 10 T 10	The second	JS Hwy 26 Dubois, WY		(307) 455-2516	-	+			
Dubois Medical Clinic		6° 31.60' N / 122° 40.21' W		V-5/4-1-1-1	15 M	in N/A	Level 4		
			-		-				
6. Special Medical Emergen	cy Proced	lures	Upo	date and discuss w	ith assi	gned resour	ces daily		
Fireline EMT / Medic's Division / Branch Location			•						
Air Hoist site location site: Lat / Long / Elevation:									
Helispot: Lat / Long / Elevation:									
☐ Check box if aviation as	ssets are u	tilized for rescue. If asset	ts are us	ed, coordinate with A	Air Oper	ations.			
7. Aid Stations					7040				
	Point of	Contact:							
	Equipm	ent Available on site:							
	Ambula	nce ETA:		Air	(Ground	11		
8. Prepared by (Medical Unit	t Leader):	Jared Thornburg 505.	648.603	8	Signa	ture:	1	>	
9. Approved by (Safety Offic	er):	Jason Danen			Signa	1	かりん		,
ICS 206			Date/Time		19/09/2	024	22	200	



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





Identification

- 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 open
- 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**

THURSDAY OCTOBER 10, 2024

OVERHEAD

TYPE	R.O.#	NAME	TIME
REAF	O-158	BRESA MARTIN	0800

FRIDAY OCTOBER 11, 2024

OVERHEAD

TYPE	R.O.#	NAME	TIME
SPUL	O-3.86	IVAN MAGANA	0800
SEC2	O-138	JAMES DONOVAN	0815
TFLD	0-143	JACQUELINE LINTZENICH	0830
EQUIP	MENT		
TYPE	R.O.#	NAME	TIME
FEL1	E-140	AKRE LOGGING	0800
SKD1	E-132	INTERMOUNTAIN FOREST TECH	0815

SATURDAY OCTOBER 12, 2024

OVERHEAD

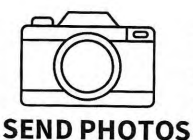
TYPE	R.O.#	NAME	TIME
THSP	O-88	DAVID CAGGIANO	0800
PTRC	0-129	JASON MONROE	0815
TFLD	O-130	COLIN FOLTZ	0830
BCGM	0-270	SANDRA BAILEY	0845
HEBM	0-334	AUSTIN MCDONALD	0900

EQUIPMENT

TYPE	R.O.#	NAME	TIME
VROL	E-160	VROL-DROP TYNE	0800



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 West 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	/T 10 F	IR	ELINE ORDER FORM		
Date	& Time order was placed:	Order # (DIVS +#)	Г	Location & Time for delivery (DIV, LZ, DP, Lat Long)	Mode of Deliver	ry
	10.11					
Poin	t of Contact:	1	Lat:		Driver	
			Long	g:	DIVS to pick up	
					HELO	
Note	es:	Elevation:				
		Length of Long	line re	equired:		
Orde	er received in Communications by (Name				Times	
	er shipped to line by (Name):	3).	-	(Cond this shoot to the lies with the ender)	Time:	_
#	Item		-	(Send this sheet to the line with the order)	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	Amount	
2	Mop up Kit: 20 - ¾" Hose, 10- 1½"x1 10- ¾" nozzles	" Reducers, 10-	1" x 3/4	4" Reducers, 10- 3/4" shutoffs, 10- 3/4" wyes,		
#	Item	Amount	#	Item	Amount	-4
3	Hose (100') 11/2"	ranount	33	Drip Torch	Amount	-
4	Hose (100') 1"		34	Fusees, Boxes		
5	Hose (50') 3/4"		35	FIREQUICK Hotshot Flares (12/Box)		
6	Nozzle, 1½"		36	FIREQUICK Stubby Flares (12/Box)		
7	Nozzle, 1"		37	FIREQUICK Chubby Flares (75/Box)		
8	Nozzle, garden ¾"		38	FIREQUICK Big Shot Flares (50/Box)		
9	Wye, Gated 1½"		39	Cartridge #6 purple (Box)		
10	Wye, Gated 1"		40	Batteries AAA, case		
11	Wye, Gated 3/4"		41	Batteries AA, case		
12	Reducer, 1½ x 1"		42	Flagging, specify color:		
13	Reducer, 1" x 3/4"		43	Water, 5 gallon Cubies		
14	Inline tee , 1½" x 1"		44	Water, Bottled Cases		
15	Foam 5 gallon container		45	Gatorade, Cases		
16	Backpack Pump		46	MRE's (12/Box)		
17 18	Pumpkin 1500/3000/6000 gallon		47	Heavy Mill Plastic		
	Folda-Tank 1000/1500 gallon Mark 3 Pump		49	Staple Gun with 1/2" staples Wrap, Structure 54" x 300'		
20	Mark 3 Pump Kit		50	ANYTHING NOT LISTED ABOVE :		-
21	Pump, Lightweight		51	ANTITIMO NOT EIGTED ABOVE :		
22	Pump, Volume		52			-
23	Sprinkler Kit (6 per kit)	-	53		-	
24	ephilikier rat (o per kit)		54			
25			55			
26			56	COVID Kit		-
27	Chainsaw Kit		57	Bath in a bag each		
28	Bar Oil - gallons		58	Hygiene Kit		
29	2 Cycle oil (Pints)		59	Trash Bags, Box		
30	Gas Unleaded (Gallons)	171	60	Paper Towels each		
31	Diesel (Gallons)		61	Disenfectant bottle		
	5 gallon fuel can (Empty)		62	Nitrile Gloves, specify size:		

UNIT LO		2. Date Prepared	3. Time Prepared
4. Unit Name / Designators	5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roster Assigned ICS Position	
Name		ICS Position	Home Base
			-
8.		Activity Log	
Time		Major Events	
-			
9. Prepared by (Name an	d Position		

MEDICAL PLAN (ICS 206 WF)

MAndinal	1	D
Medical	ıncıdeni	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.

۱.	CONTACT	COMMUNICATIONS	/ DISPATCH	(Verify correct frequency prior to starting report)
	F "0	and the second s		the state of the s

Trout Meadow I	Medical, IC is TFLD Jones.	EM I Smith is providing medi	cal care."		d 1 at (Lat./Long.) This will be the
Severity of E	mergency / Transport Priority	IMMEDIATE Ex: Unconscious, diff UYELLOW / PRIOR necessary, Ex: Significant trauma GREEN / PRIORIT	iculty breathing, bleeding se ITY 2 Serious Injury , unable to walk, 2° – 3° burn	ening injury or iliness. It verely, $2^{\circ} - 3^{\circ}$ burns more than 4 p or iliness. Evacuation in some than 1-3 paim sizes. Illiness. Non-Emergency	alm sizes, heat stroke, disoriented nay be DELAYED If
	of Injury or Illness & anism of Injury	Ex. Opianis, strains, n	mor neat-related limess.		mmary of Injury or Illness scious, Struck by Falling Tree)
Trans	sport Request				bulance / Short Haul/Hoist und Ambulance / Other
Pati	ent Location				tive Location & Lat. / Long. (WGS84)
Inc	ident Name				aphic Name + "Medical" Trout Meadow Medical)
On-Scene II	ncident Commander				-scene IC of Incident within an dent (Ex: TFLD Jones)
	atient Care			Na	me of Care Provider (Ex: EMT Smith)
3. INITIAL F	PATIENT ASSESSME	NT: Complete this section for	r each patient as applicable (st	art with the most severe patient)	
Patient Assess	sment: See IRPG PAGE	106			
Treatment:					
4. TRANSPO				Lat. / Long.) Patient's ETA to	
Helispot / Extr	raction Site Size and Haz	ards:			
	raction Site Size and Haz				
5. ADDITION Example: Parar	NAL RESOURCES / E	QUIPMENT NEEDS:	n, Trauma Bag, IV/Fluid(s), S Fraguencies and	Splints, Rope rescue, Wheeled litte	or, HAZMAT, Extrication
5. ADDITION Example: Parar 6. COMMUN	NAL RESOURCES / E	QUIPMENT NEEDS: ization Devices, AED, Oxyge State Air/Ground EM	en, Trauma Bag, IV/Fluid(s), Frequencies and F Tone/NAC *	Splints, Rope rescue, Wheeled litte lospital Contacts as app	licable
5. ADDITION	NAL RESOURCES / E medic/EMT, Crews, Immobil IICATIONS: Identify	QUIPMENT NEEDS: ization Devices, AED, Oxyge State Air/Ground EM	S Frequencies and I	iospital Contacts as app	or, HAZMAT, Extrication Il cable Tone/NAC *
5. ADDITION Example: Parar 6. COMMUN Function COMMAND	NAL RESOURCES / E medic/EMT, Crews, Immobil IICATIONS: Identify	QUIPMENT NEEDS: ization Devices, AED, Oxyge State Air/Ground EM	S Frequencies and I	iospital Contacts as app	licable
Example: Parar 6. COMMUN Function COMMAND	NAL RESOURCES / E medic/EMT, Crews, Immobil IICATIONS: Identify	QUIPMENT NEEDS: ization Devices, AED, Oxyge State Air/Ground EM	S Frequencies and I	iospital Contacts as app	licable
Example: Parar 6. COMMUN Function COMMAND AIR-TO-GRND TACTICAL 7. CONTINGE	medic/EMT, Crews, Immobil IICATIONS: Identify Channel Name/Number	QUIPMENT NEEDS: ization Devices, AED, Oxyge State Air/Ground EM Receive (RX)	S Frequencies and I	iospital Contacts as app	Tone/NAC *
Example: Parar 6. COMMUN Function COMMAND AIR-TO-GRND TACTICAL 7. CONTINGE ahead.	medic/EMT, Crews, Immobil IICATIONS: Identify Channel Name/Number	QUIPMENT NEEDS: ization Devices, AED, Oxyge State Alr/Ground EM Receive (RX)	S Frequencies and I	Transmit (TX)	Tone/NAC *