# Pack Trail INCIDENT ACTION PLAN

## *Wednesday, October 16, 2024* (24Hr) GREAT BASIN TEAM 5



0700 Ops Briefing 1000 Coop Meeting 1200 C&G Meeting 1600 Tactics Meeting 1700 Planning Meeting 1900 Night Ops Briefing

### Safety Message

Transitions are always a time when the hair on the back of your neck should be standing up.

Ensure you keep your head on straight and stay focused. Make sure you and your crew knows the new command structure. Continue to maintain good communications with all of your personnel. Remain flexible, look out for each other and continue to adhere to Lookouts; Communication; Escape Routes; Safety Zones.

Pay Code: P4R8MX (0403)

Fire Number: WY-BTF-002439



**Incident Information** 

For further safety information please refer to page 25.

Email Addresses

Information : 2024.packtrail@firenet.gov

Finance : 2024.packtrail.finanace@firenet.gov



Letter from Great Basin Team 5 Incident Commander:

To: All Pack Trail Fire Personnel:

As Great Basin Team 5 Incident Commander, I am committed to a policy of "zero tolerance" of inappropriate behavior during incident operations. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated.

Guidelines on in-appropriate behavior both "on Duty" and "off Duty" while assigned are addressed within each agencies policies. Our Team expects all incident personnel to follow established government policies for behavior along with all Illegal drug and alcohol directives.

Our Incident Management Team endorses and supports an attitude of mutual respect for all personnel and the public we serve.

We expect a strong work ethic and an attitude of Safety at all times! Sincerely,

Trent Angram

/s/ Trent Ingram Incident Commander Great Basin Team 5 Complex Incident Management Team

#### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	
Pack Trail	Date/Time From:	Date/Time To:
	10/16/2024 0700 WED	10/17/2024 0700 THURS

#### 3. Objective(s):

- Provide for incident responder and public safety through hazard recognition and application of the risk management process.
- Coordinate protection activities for the communities and surrounding residences of Dubois, Togwotee, Gros Ventre, Bridger-Teton National Forest, and Shoshone National Forest with cooperators and local stakeholders in an efficient manner.
- Reduce the threat to private property, structures and infrastructure through application of effective point protection tactics in a fiscally responsible manner.
- Work with READs/REAFs to identify and minimize impacts to cultural and natural resources while using mechanized equipment.

#### Control Objectives

Direct/Indirect measures will be utilized to Confine and Point Protect identified Values at Risk.

#### 4. Operational Period Command Emphasis:

#### Strategic Framework

Protection of life and property in areas affected by the Pack Trail incident is our priority. Support Initial Attack response to all fires within the established TFRs. Suppression tactics should be prioritized by threat to property, infrastructure and areas with the highest probability of success.

Leader Expectations

Provide a high level of service to all impacted by the Pack Trail Fire. All incident assigned personnel will be expected to:

- · Place personal safety and that of others as the highest priority.
- Make risk informed decisions by understanding values to be protected.

#### General Situational Awareness:

Transitioning Command of the Pack Trail fire to Great Basin Team 5. Know who you are working for and who is working for you. Safety is our Number One Priority and communication is key for that to be successful.

Approved Site Safety I 6. Incident Action Plan		items checked below are	included in this Incident Actior	n Plan).
<ul> <li>▼ ICS 202</li> <li>▼ ICS 203</li> <li>▼ ICS 204</li> <li>▼ ICS 205</li> <li>■ ICS 205A</li> <li>▼ ICS 206</li> </ul>	☐ ICS 207 ☐ ICS 208 ▼ ICS 220 ☐ Map/Chart	cast/Tides/Currents	Other Attachments:	
7. Prepared by: J	EFF PROKOSCH	Position/Title: P	SCC	Signature:
3. Approved by Incide	nt Commander:	Name: TRENT IN	GRAM	Signature: Trent Ingram
		IAP Page		Date/Time: 10/15/2024 1900

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2. Operationa	I Period:							
PACK TRAIL		Date/Tim				Date/Time To	):			
		10/16/20	24 0700	WED		0/17/2024 07				
	ler(s) and Command Staff			EQUIPMENT MGR	PATRICIA LAWSON; MARK PLOSKIE					
	C TRENT INGRAM			(T); MELANIE HERCHENHAN (T)						
DEPUT				7. Operations Section: OPERATIONS WAYNE RUSHING						
SAFETY OFFICE	R GREGG CHRISTEI	NSEN		SECTION CHIEF	KENDAL WILSON (T)					
MEDICAL UN	IT TEMPLE FLETCHE			Branch	Х					
IN FORMATIC	SAMANTHA RAMI	( )		BRANCH DIRECTOR		IKE CARTER				
				DIVISION/GROUP	B/D/M		SCOTT PACE; STEPHAN OSMOND (T)			
LIAISON OFFICE	R CHRISTOPHER BL	INZINGER	-	DIVISION/GROUP	L		UNSTAFFED			
4. Agency/Organizati	on Representative(s):			DIVISION/GROUP		STRUCTURE RYAN MCINTOSH				
Agency/Organization	1		-	DIVISION/GROUP	-	EAST STRUCTURE DUSTIN BLAIR				
USFS - A		ED STILES	(T), KEN		WEST					
	COFFIN (T)				XV					
USFS - BTF ARE	P JASON WILMOT (1	<sup>-</sup> ), KATE OL	SEN (T)	BRANCH DIRECTOR	BRIA	N NATE				
USFS - SHF ARE	CELL COLLECTION	Г		DIVISION/GROUP	I		NICK REMINGTON; KEVIN JAKUBOS (T)			
	P LAURA LOZIER			DIVISION/GROUP	J		ALLEN TENNANT (T)			
LEAD REA	JAIMI STOKES			DIVISION/GROUP	NIGHT	Г	MIKE GREER			
5. Planning Section:	- 1			DIVISION/GROUP	STAG	ING				
CHIE	- , -			7b. Air Operations Bran	ich:					
RESOURCES UN		ORDAN RIC	)E (T)	AIR OPS BRANCH	STAC	I DICKSO	N			
DEMOBILIZATION UN				DIRECTOR AIR ATTACK						
		,	,	SUPERVISOR						
	ST ALI WHITE, KAYLA SCOTT FROST (VI		λ (T)	AIR SUPPORT SUPERVISOR						
TECHNOLOG SUPPORT SPECIALIS		IER, CHRIS	TOPHER	HELICOPTER COORDINATOR AIR TANKER	<u> </u>					
FIRE BEHAVIO				COORDINATOR						
ANALYS				8. Finance/Administrati						
METEOROLOGIS	ST CONVERTING TEELS			CHIEF	ROBYN FITZGERALD; SHELLY DENNIS					
TRAINING SPECIALIS		, ,								
DOCUMENTATIC UN		EVES (VIRT	TUAL)	TIME UNIT PERSONAL TIME						
RESOURCE ADVISO				RECORDER			RENDOFF (VIRTUAL)			
COORDINATO 6. Logistics Section:				COMPENSATION UNIT			BE; LORI HADLOCK (T)			
-	F GLEN CHAPPELL,	STEPHEN		COST UNIT	SEAN	INE KNOT	TS			
	FLETCHER (T)									
SUPPLY UN										
GROUND SUPPOR UN										
COMMUNICATION TECHNICIA	COMMUNICATIONS RICK GOBEL (T)									
	SECURITY UNIT BRANDON JENSEN									
FOOD UNIT THOMAS GOODELL; SANDRA NAUER (T)			A NAUER							
BASE CAMP MGR ROBERTA BARTEL;										
i	•				i					
9. Prepared By: Nar	By: Name: DAVE FIRMAGE Position/T			PLANNING SECTION (	CHIEF	Signature:				
ICS 203 IAP	Page		Date/Time:	10/15/2024 1600						



### **Incident Weather Forecast**



FORECAST NO:53FORECAST FOR:Wed, Oct 16, 2024 Day/NightFORECAST ISSUED:Oct 15, 2024, 1800 MDT

NAME OF FIRE: Pack Trail UNIT: Bridger-Teton NF SIGNED: //s// Jon Pelton - IMET 502-501-4671 (Text or Call)

<u>WEATHER DISCUSSION:</u>...Southwest winds will increase today ahead of an approaching cold front. Sheltered slopes facing east and north can expect lower gusts and times of mainly upslope flow, but locations such as the meadows in Div I and J can expect southwest winds that will be almost as strong as ridge tops. Warmer than average temperatures will continue for one more day with relative humidity dropping back into the teens once again.

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**<u>FORECAST FOR TODAY</u>**: Mostly Sunny (10-30%), then becoming Partly Cloudy (40-60%) with a chance of light rain late. Smoky.

Max Temperature(°F): Min RH: (8500 ft.) 59-64 (3 Degrees lower) (8500 ft.) 19-24% (8 percent higher) (10,000 ft.) 49-54 (3 Degrees lower) (10,000 ft.) 24-29% (15 percent higher)

\_\_\_\_\_

20 FT Winds:

Slope/Valleys: Upslope 3-6 mph after 0930 on sheltered NE facing slopes. Southwest 8-13 mph Gusts to 27 mph.Ridgetops: Southwest 12-17 mph Gusts to 30 mph.



**Ch. of Rain:** 20% **CWR (0.1"+):** less than 5% **LAL:** 1 **Inversion:** Breaking around 0930. **Mixing Height:** 10,000 ft AGL through the afternoon.

**OUTLOOK FOR TONIGHT:** Increasing clouds. (90-100%) with rain or snow mainly after 0000. Smoky. Snow levels gradually decreasing from 10,500 ft MSL to 8,500 ft MSL.

Min Temperature (°F):		Max RH:	,
ICP (7000 ft.)	35-40	ICP	75-85%
Fire (9000 ft.)	28-33	Fire	85-95%

#### 20 FT Winds:

**Slope/Valleys:** Downslope 2-5 mph 1900 sheltered valleys. South southwest 3-8 mph elsewhere. **Ridgetops**: South southwest 7-12 mph Gusts to 20 mph after 2100.

Ch. of Rain: 90% CWR (0.1"+): 50% LAL: 1

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

**Thursday...**Mostly Cloudy (80-100%). 95% Chance of Rain or Snow. Snow Level 8,000 ft. High 34-43. Min RH: 45-55%. 20 ft. Winds: SW 10-15 mph Gusts to 26 mph. CWR (0.1"+): 70%.

**Friday...**Mostly Cloudy (70-90%). 90% Chance of Snow. Snow Level 5,500 ft. High 28-37. Min RH: 55-65%. 20 ft. Winds: NE 8-13 mph Gusts to 24 mph. CWR (0.1"+): 60%.

**Saturday...**Partly Cloudy (20-40%). 20% Chance of Rain or Snow. Snow Level 7,500 ft. High 32-37. Min RH: 40-50%. 20 ft. Winds: N 10-15 mph Gusts to 21 mph. CWR (0.1"+): 10%.

### FIRE BEHAVIOR OUTLOOK

FIRE NAME: Pack Trail	OUTLOOK PERIOD (valid time period): 10/16-10/18
DATE ISSUED: 10/15/24	TIME ISSUED: 1900
UNIT: WY-BTF	SIGNED:

R.Henault, FBAN

**WEATHER/CLIMATOLOGY DISCUSSION :** Sunny, cool and dry. A cold front will be moving in over the area early Thursday Morning. Predominantly southwesterly winds and an unstable airmass.

**FUELS:** Fuels will remain in critical values, with a 60% mortality component in timber stands. 1000 hr fuels are well below average at 12%

# LFM: Sagebrush 76-81% Lodgepole 87-97% Subalpine Fir 98% Snowberry 100-110% Grass 94-115% Spotting distance: .3-.6 miles FDFM 4-7% PIG 40-70% (Shaded/Unshaded)

FIRE BEHAVIOR DISCUSSION (Peak Burn Period Extremes):											
Fuel model Max. Flame Length Max. Rate of Spread Spottin <mark>g</mark> Probability of Ignition											
Moderate load grass-shrub	GS2	< 11'	Up to 105 ch/hr	.6 mile	40-70%						
High load timber shrub	TU5	<13'	Up to 31 ch/hr	.6 mile	40-70%						
Large Down Logs	TL7	<4'	Up to 10 ch/hr	.6 mile	40-70%						
Moderate load dry climate grass-sh	rub SH2	< 9'	Up to 27 ch/hr	.6 mile	40-70%						

20'wind of 12 mph, 40% slope, max temp/min RH values used for calculation.

#### Short Range :

Moderate probability for large fire development with frontal passage, Increasing ERCs (>90<sup>th</sup>%) with high winds and excessively dry fuels. In the absence of high winds and instability, fire behavior is fuels and topography dominated, moving between 1 and 3 miles per day. Fire spreads easily especially with wind and slope alignment. Holding the fire to the ridgelines may be challenging without sufficient air support. Spotting will be prevalent and may be up to .6 mile. Fuels are cured and will support larger fire growth and containment challenges. Peak burning period is 1300- 1900.

BI Is trending on average at the 88<sup>th</sup> percentile. Mid-Flame wind speed greater than 6 mph will transition surface fire into the canopy.

- 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 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.

**Extended Range**: Precipitation with the cold front will moderate fire behavior.

#### Smoke Concerns: n/a

Reassessment Criteria: Changing weather and conditions past the October 18th expiration date of this forecast.

#### SAFETY

Expect fire activity with high resistance to control- fuels will ignite easier, spread faster and have increased spread rates. You may need to adjust normal strategies and tactics!!

1. Incident Name:							3.				
PACK TRAIL						Branc	h:		Division/Group	:	
2. Operational Period:											
Date/Time From: 10/16/2024 0700 W	ED		Date/Time To: 0/17/2024 070		ΗU	V STRUCTU				TURE WEST	
4. Operations Personnel											
OPERATIONS CHIE	F WAYNE F	RUSHIN						CTOR	MIKE J CARTER		
	KENDAL		N (T)								
DIVISION/GROUP SUPERVISO		BLAIR			AI	R ATTAC	K SUPERV	ISOR			
5. Resources Assigned this Period											
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
ENG3 CARSON RANGER DIST	RICT E-130		10/19	CORY B TO	MASCA	K	7	JACK	SON/0700	JACKSON/2000	
ENG4 NVHTF 452 E-124			10/19	BOLTON LA	WLER		5	JACK	SON/0700	JACKSON/2000	
ENG6 UTGRD E8611 E-207			10/20	JOHN PATE	RICK FL/	ANAGAN	3	JACK	SON/0700	JACKSON/2000	
ENG6 TORCH FIRE AND SECU	JRITY E-75		10/18	MATTHEW	DONNE	LLY	3	JACK	SON/0700	JACKSON/2000	
ENG6 ARCHER MOUNTAIN EN	ITERPRISES	6 E-77	10/26	CALOB TO	RQUATO	)	3	JACK	SON/0700	JACKSON/2000	
TFLD AARON M TRIPOLINO C	0-100		10/18				1	JACK	SON/0700	JACKSON/2000	
AMB2 VITALOGY EMS E-164			10/22	MIKE BEDI	EDICK 2 JA			JACK	SON/0700	JACKSON/2000	
6. Control Operations/Work As	signments:										
Provide point protection for Scout for opportunities to						Ventre I	River are	a.			
7. Special Instructions:											
Scout for opportunities to PIOFs will notify DIVS wh Backhaul any unused equ	en entering	g a div	ision .	ead to the	west.						
8.			Division	n/Group Com	municat	ion Sumn	nary				
Function	Channel	R	X Frequency	-	RX Tone		TX Frequer	ncy N/V	V TX Tone/NA	C Mode	
COMMAND	2		170.4125	N	(T2) 12	3.0	165.962	5 N	(T2) 123.0	A	
TACTICAL	7		166.7750	N	(T2) 12	3.0	166.775	0 N	(T2) 123.0	A	
AIR TO GROUND	13		168.4000 N 0.0				168.400	0 N	0.	A	
AIR TO GROUND	14	169.1500 N 0.					169.150	0 N	0.0	А	
AIR TO GROUND	15 155.3400 N (T6)						155.3400 N (T6) 156.7		A		
AIR GUARD	16		168.6250		0.0				(T1) 110.9	A	
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plan	ning Se	Section Chief)			Date	Time	
JORDAN RICE RESL (T)				F PROKOSH	nd Infor	mation//	Basia		10/15/2024	2200	

1. Incident Name:											
PACK TRAIL						Bran	ch:		Division/Group	<b>):</b>	
2. Operational Period:											
Date/Time From:		I	Date/Time To:			- x			B/D/M		
10/16/2024 0700	WED		0/17/2024 070		HU						
4.		<u> </u>		Operations	Personn	el					
OPERATIONS C			-			BR	ANCH DIRE	CTOR	/IKE J CARTER		
DIVISION/GROUP SUPERVIS		L WILSO	N (T)				CK SUPER	/ISOP			
	JOR						CR SOI ER				
5. Resources Assigned this Period											
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Dror	Off PT./Time		ick Up PT./Time
CRW2 TORRES CONTRACT	0		10/21	JOSE NAV			20	PACK			K TRAIL
								CAMP/	0700	CAM	P/2000
FMOD SWEDBERG CONTRA	ACTING O-1	07	10/19	DEAN PAG	E		2	PACK <sup>-</sup> CAMP/			K TRAIL P/2000
ENG3 FREMONT CO WYFR	X UNIT 152 E	<b>-</b> -4	10/28	ZEKE BON	ELLA		4	PACK CAMP/			K TRAIL P/2000
ENG3 IDAHO HEATSEEKER	E-39		11/03	SKYLAR D	AVIS		3	PACK <sup>-</sup>	TRAIL	PAC	K TRAIL
ENG4 IDAHO HEATSEEKER	E-209		11/18	CHANCE K	ERSTEI	٧S	3	CAMP/ PACK	TRAIL	PAC	P/2000 K TRAIL
ENG6 AZASD E-128			10/20	KADE L LU	ND		6	CAMP/ PACK		CAMP/2000 PACK TRAIL	
ENG6 OUTBACK FIREFIGHT	ING E-129		11/05	JAMES AM	0		3	CAMP/ PACK			P/2000 K TRAIL
					-			CAMP/	0700	CAM	P/2000
WTT2 JACKSON BRYAN E-	-122		10/20	KEELY JAC	KSON		2	PACK CAMP/		-	K TRAIL IP/2000
ENG3 GRAY WOLF CONTRA	ACTING E-23	34	10/26	JOSEPH K	AULEY		3	PACK CAMP/			K TRAIL IP/2000
CRW2 CABRERA CONTRAC	TING C-29		10/25				20	PACK <sup>-</sup> CAMP/	TRAIL	PAC	K TRAIL IP/2000
ENG4 PALLAS FIRE SUPPR	ESSION E-7	1	11/04	JERRY BUI	LLOCK		3 PACK TRAIL		TRAIL	PAC	K TRAIL
ENG6 HURRICANE VALLEY	FD E-84		10/18	BRENDAN	PUIG		CAMP/0700 3 PACK TRAIL		TRAIL	PAC	IP/2000 K TRAIL
WTT2 GREAT BASIN FIRE	E-121		10/26	WESLEY S	MITHSO	N					P/2000 K TRAIL
DZR2 307 TACTICAL FIRE	E-203		10/20	BERNIE W		ΙΔΝ	CAMP/07		0700 CAN		P/2000 K TRAIL
								PACK TRAIL CAMP/0700		CAM	P/2000
HEQB ALEXANDER RAY LA			10/21				1	PACK TRAIL CAMP/0700			K TRAIL IP/2000
REMS ACCESS RESCUE GF	ROUP O-6		10/30	CARTER J	ONES		4	PACK CAMP/			K TRAIL IP/2000
8.			Division	/Group Com	municat	ion Sum	nmary				
Function	Channe	el F	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	>	Mode
COMMAND	1		169.7500 N	1	(T2) 12	3.0	167.100	00 N	(T2) 123.0		А
COMMAND	5		170.0125 N	1	(T2) 12	3.0	165.250	00 N	(T2) 123.0		A
TACTICAL	9		168.6000 N			3.0	168.600	00 N	(T2) 123.0		A
AIR TO GROUND	13		168.4000 N				168.400	00 N	0.		А
AIR TO GROUND	14	169.1500 N			0.0		169.150	00 N	0.0		А
AIR TO GROUND	15		155.3400 N (T6)			6.7	155.340		(T6) 156.7		A
AIR GUARD	16		168.6250 N		0.0		168.625		(T1) 110.9		A
	D. Prepared By (Resource Unit Leader) Approved By (Planning						Section Chief) Date Time				
JORDAN RICE RESL (T)				PROKOSH				1	0/15/2024	22	00

1. Incident Name:							3.				
PACK TRAIL						Branc	:h:		Division/Group	):	
2. Operational Period:											
Date/Time From:		[	Date/Time To	:		X				B/D/M	
10/16/2024 0700 W	WED 10/17/2024 0700 THU										
4. Operations Personnel											
OPERATIONS CHI			-			BRA	NCH DIRE	CTOR	MIKE J CARTER		
DIVISION/GROUP SUPERVISO		L WILSO	N (1)		ΔΙ		K SUPERV	ISOR			
5. Resources Assigned this Period											
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
AMB2 BEST PRACTICE MEDI	CINE E-13	3	10/22	MORGAN A	MBLER		2	-		PACK TRAIL	
EMTF MINUTEMAN EMS 0-1	39		10/26	ALEXA WA	RNCKE		1		TRAIL	CAMP/2000 PACK TRAIL	
REAF BRETON D FRIEL O-16	9		10/20				1	-		CAMP/2000 PACK TRAIL	
								CAMF	2/0700	CAMP/2000 PACK TRAIL	
REAF KELLY OWENS O-171 6. Control Operations/Work As			10/19				1	CAMF		CAMP/2000	
Continue to Patrol Hwy 2 7. Special Instructions: REAF will be working acr PIOFs will notify DIVS wh	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 * 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 Backhaul any unused equipment and/or trash.										
Function	Channe		X Frequency		RX Tone		TX Frequen	cy N/M	V TX Tone/NAC	Mode	
COMMAND	1		169.7500 I		(T2) 12		167.100	·	(T2) 123.0	A	
COMMAND	5		170.0125		(T2) 12		165.250		(T2) 123.0	A	
TACTICAL	9		168.6000	N	(T2) 12	3.0	168.600	0 N	(T2) 123.0	A	
AIR TO GROUND	13		168.4000 N				168.400	0 N	0.	A	
AIR TO GROUND 14 169.1500 N				0.0		169.150	0 N	0.0	A		
AIR TO GROUND 15 155.3400 N (T6)						6.7	155.340	0 N	(T6) 156.7	A	
AIR GUARD	16		168.6250	N	0.0		168.625	60 N	(T1) 110.9	A	
9. Prepared By (Resource Unit Leader) Approved By (Planning						g Section Chief)			Date	Time	
JORDAN RICE RESL (T)			JEF	F PROKOSH					10/15/2024	2200	
ICS 204 WE (1/14)			Controlled	Unclassifi	ad Infor	mation/	/Basic	1		Page 2 of 2	

Date/Time Tor: 10/16/2024 0700         Date/Time To: 10/16/2024 0700 <thda< th=""><th>1. Incident Name:</th><th></th><th></th><th></th><th></th><th>3.</th><th></th><th></th><th></th><th></th><th></th></thda<>	1. Incident Name:					3.					
Date/Time Tor: 10/16/2024 0700         Date/Time To: 10/16/2024 0700 <thda< td=""><td>PACK TRAIL</td><td></td><td></td><td></td><td></td><td>Branc</td><td>:h:</td><td></td><td>Division/Group</td><td>:</td><td></td></thda<>	PACK TRAIL					Branc	:h:		Division/Group	:	
Biller/Time From: 101/Fi2/0224 0700         WED         Diget/Time Fro: 101/Fi2/024 0700         THU         Image: From:	2. Operational Period:										
OPERATIONS CHIEF         WAYNE RUSHING KENDAL WILSON (T)         BRANCH DIRECTOR AIR ATTACK SUPERVISOR         MIKE CARTER           5.         Resource Assigned this Period         Image: Control Operations in the period in the p			J	X				L			
OPERATIONS CHIEF         WAVNE RUSHING         BRANCH DIRECTOR         Mike CARTER           DIVISION/GROUP SUPERVISOR         Image: Control Conterve Conteconterve Control Control Control Conterve Control Con	4.		O	perations Pe	ersonne	el					
Bit VISION/GROUP SUPERVISOR         Image: Control operations/Work Assignments:         LWD         Image: Control operations/Work Assignments:         Image: Control operations/Work Assignments:         Prop Off PT //Time         Pick Up PT //Time           7. Special Instructions:         REAF will be working across all divisions and will check in and out with the DIVS         Prop Off PT //Time         Pick Up PT //Time           PIOFS will notify DIVS when entering a division         and out with the DIVS         Pick Up PT //Time         Pick Up PT //Time           Backhaul any unused equipment and/or trash.         and out with the DIVS         Pick Up PT //Time         Pick Up PT //Time           8.         Dury DIVS when entering a division         and out with the DIVS         Pick Up PT //Time         Pick Up PT //Time           Backhaul any unused equipment and/or trash.         bitsion/Group Low Division/Sroup Low Division         bitsion/Sroup Low Division         bitsion/Sroup Low Division         bitsion/Sroup Low Division	OPERATIONS CHIEF		IG	T			NCH DIREC	TOR	MIKE CARTER		
Resource Designator       LWD       Leader       Number       Pick Up PT./Time         6. Control Operations/Work Assignments:       Image: I			N (T)								
Strike Team / Task Force / Resource Designator         LWD         Leader         Parsons         Drop OIT PT / Time         Pick Up PT / Time           6. Control Operations/Work Assignments:         Image: Control Operations/Work AssignmentAssignmentAssignmentAssignmentAssignmentAssignmentAssi	DIVISION/GROUP SUPERVISOR				AII	ATTAC	A SUPERV	ISUK			
Resource Designator         LWD         Leader         Persons         Drop Off PT //Time         Pick Up PT //Time           6. Control Operations/Work Assignments:	5.	1	Resourc	es Assigne	d this I	Period					
Image: Control Operations/Work Assignments:         Image: Con								D		D'alat	
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         Backhaul any unused equipment and/or trash.         8.         Division/Group Communication Summary Summar	Resource Designat	tor	LVVD	Le	eader		Persons	Dro	op Off PT./Time	PICK L	Jp P1./Time
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         Backhaul any unused equipment and/or trash.         8.         Division/Group Communication Summary Summar											
REAF will be working across all divisions and will check in and out with the DIVS         PIOFs will notify DIVS when entering a division         Backhaul any unused equipment and/or trash.         Backhaul any unused equipment and/or trash.         Sector Sect	6. Control Operations/Work Assi	gnments:									
REAF will be working across all divisions and will check in and out with the DIVS         PIOFs will notify DIVS when entering a division         Backhaul any unused equipment and/or trash.         Backhaul any unused equipment and/or trash.         Sector Sect											
REAF will be working across all divisions and will check in and out with the DIVS         PIOFs will notify DIVS when entering a division         Backhaul any unused equipment and/or trash.         Backhaul any unused equipment and/or trash.         Sector Sect	7 Special Instructions:										
PIOFs will notify DIVS when entering a division         Backhaul any unused equipment and/or trash.         Second	-	s all divisions a	and will check	in and ou	ıt with	the DI	/S				
Backhaul any unused equipment and/or trash.         8.         Pinction       Channel         RX Frequency NW       RX Tone/NAC       TX Frequency NM         RX Tone/NAC       TX Tone/NAC       Mode	TREAT will be working deroe						.0				
Backhaul any unused equipment and/or trash.         8.         Pinction       Channel         RX Frequency NW       RX Tone/NAC       TX Frequency NM         RX Tone/NAC       TX Tone/NAC       Mode	DIOEs will potify DIV(S who	n ontoring o div	vision								
B.         Division/Group Communication Summer           Function         Channel         RX Frequency NVW         RX Tone/NAC         TX Frequency NVW         TX Tone/NAC         Mode	PIOPS will notily DIVS when	n entering a div	/151011								
B.         Division/Group Communication Summer           Function         Channel         RX Frequency NVW         RX Tone/NAC         TX Frequency NVW         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode	Backhaul any unused equip	oment and/or tra	ash.								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode											
	8.		Division/G	roup Comm	unicat	ion Sumi	mary				
	Function	Channel	RX Frequency N	/W R2	X Tone	/NAC	TX Frequen	cy N/\	N TX Tone/NAC	;	Mode
COMMAND SEE ICS 205	COMMAND	SEE ICS 205									
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	9. Prepared By (Resource Unit L	eader)	Approve	d By (Planni	ing Se	tion Chi	ef)		Date	Time	
JORDAN RICE RESL (T) JEFF PROKOSH 10/15/2024 2200	JORDAN RICE RESL (T)		JEFF F	PROKOSH					10/15/2024	2200	

1. Incident Name:												
PACK TRAIL						Bran	ch:		Division/Group	<b>):</b>		
2. Operational Period:												
Date/Time From:		T	Date/Time To:	:		- ×			STRUCTURE EAST			
10/16/2024 0700	WED	10/17/2024 070	HU									
4.		•		Operations	Personn	el						
OPERATIONS CH		BRA	ANCH DIRE	CTOR	MIKE CARTER							
DIVISION/GROUP SUPERVIS		AL WILS MCINTC	( )		AI	R ATTA	CK SUPER	/ISOR				
5. Resources Assigned this Period												
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons		o Off PT./Time	F	Pick Up PT./Time	
CRW2 ALTA PACIFIC FIRE F	FIGHTING C	-7	10/25	JUAN MOR	RENO		20	PACK <sup>·</sup> CAMP/			K TRAIL IP/2000	
ENG3 FREMONT CO WYFR	X UNIT 151	E-8	10/28	CHAZ BRC	WN		1	PACK CAMP	TRAIL	PAC	CK TRAIL 1P/2000	
ENG3 OUTBACK FIREFIGHT	ING, E-13		10/19	MATT FRE	DERICK		3	PACK .	TRAIL	PAC	K TRAIL	
ENG3 GREAT BASIN FIRE E-	220		10/21	HAL STOK	ER		3	CAMP/ PACK	TRAIL	PAC	/IP/2000 K TRAIL	
ENG4 NMROD			10/15	COLTON S	TRICKLA	ND E-	3	CAMP/ PACK	TRAIL	PAC	IP/2000 K TRAIL	
ENG4 UTMLF E421 PRICE			10/25	162 MAX LEWI	S		7	CAMP/ PACK			CAMP/2000 PACK TRAIL	
ENG4 GRIZ ONE 69			10/18	JOHN KRA	١		3	CAMP/ PACK			1P/2000 K TRAIL	
ENG4 BRANDON T BAKKEN	F-031		10/25	BLANE FIF			3	CAMP/ PACK	/0700		IP/2000 K TRAIL	
							-	CAMP/	/0700	CAN	IP/2000	
ENG4 ROCKY MOUNTAIN FI			10/25	QUINTIN B			3	PACK <sup>·</sup> CAMP/	/0700	CAN	K TRAIL 1P/2000	
ENG4 WILDFIRE RESOURCE	ES E-235		10/25	REAGAN FARLEY			3	PACK <sup>·</sup> CAMP/			K TRAIL 1P/2000	
ENG6 ROCKY POINT E-76			10/18	CODY LENZ 3			-			K TRAIL 1P/2000		
ENG6 IDCTF E623 E-169			10/21	LUKE NED	OW		4	_		PAC	K TRAIL IP/2000	
ENG6 RYAN FLORES E-208			10/18	PHILIP HO	AG		3	PACK TRAIL		PAC	K TRAIL /P/2000	
ENG6 OUTBACK FIREFIGHT	ING E-127		10/19	JONAS RE	D STAR		3	PACK .	PACK TRAIL		K TRAIL	
ENG6 BIG STATE WILDFIRE	E-210		10/21	JAXON BR				CAMP/ PACK	TRAIL	PAC	IP/2000 K TRAIL	
ENG6 PRO TEMPS E-236			10/26	ADAM SHO	DRE		3	CAMP/ PACK			/IP/2000 K TRAIL	
8.								CAMP/	/0700	CAN	1P/2000	
		· 1		/Group Com			-		1			
Function	Chann 1	el	RX Frequency		RX Tone (T2) 12		TX Frequer 167.100	•	TX Tone/NAC (T2) 123.0	;	Mode A	
COMMAND	3		170.6875		(T2) 12 (T2) 12		166.575		(T2) 123.0		A	
TACTICAL	12		166.7250 N	(T2) 12		166.725		(T2) 123.0		A		
AIR TO GROUND	13		168.4000 N	0.0	0.0	168.400		0.0	+	A		
AIR TO GROUND	10		169.1500 N				169.150		0.0		A	
AIR TO GROUND	14					6.7	155.340				A	
AIR GUARD	15		168.6250 1	(T6) 15 0.0	5.1	168.625	(T6) 156.7		A			
9. Prepared By (Resource Unit Leader) Approved By (Planning -									(T1) 110.9		Time	
					-							
JORDAN RICE RESL (T)				F PROKOSH			//Deeie	1	0/15/2024	22	200	

1. Incident Name:	bonnionica		3.								
PACK TRAIL						Branc	h:	Т	Division/Group	:	
2. Operational Period:											
Date/Time From:		Da	ate/Time To:	:			Х		STRU	CTURE EAST	
10/16/2024 0700 V	VED	10/	17/2024 070	10 TI	HU						
4.				Operations I	Personn	el					
OPERATIONS CH		RUSHING WILSON		BRANCH DIRECTOR				CTOR	MIKE CARTER		
DIVISION/GROUP SUPERVIS			. ,		AI	R ATTAC		ISOR			
	-										
5.	Resources Assigned this Period										
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dror	Off PT./Time	Pick Up PT./Time	
WTT2 CENTRAL VALLEY FIRE			10/19				2	PACK		PACK TRAIL	
						CAMP/	0700	CAMP/2000			
WTT2 PIERCE FIRE E-238	10/26	GABRIEL C	RTIZ		2	PACK CAMP/		PACK TRAIL CAMP/2000			
WTS2 NORTH BANNOCK E-19	10/27	TAYSEN SI	UDER		1	PACK CAMP/		PACK TRAIL CAMP/2000			
CHP1 COLOR COUNTRY TRE	-206	10/21	CAL TIMOT	ΉY		2	PACK CAMP/	TRAIL	PACK TRAIL CAMP/2000		
TFLD O-192			10/21	MICHAEL	ELLEFS	NC	1	PACK	TRAIL	PACK TRAIL	
EMPF BUBEN O-56 10/18			HEATHER BUBEN 1 PA			CAMP/ PACK		CAMP/2000 PACK TRAIL			
			10/19	ETHAN BIE	DERMA	N	1	CAMP/ PACK		CAMP/2000 PACK TRAIL	
								CAMP/	0700	CAMP/2000	
EMTF KNOPP O-57 10			10/17	BRADLEY H			1	PACK CAMP/	0700	PACK TRAIL CAMP/2000	
EMTF ATKINSON O-60			10/25	SYDNEY A	TKINSOI	N	1	PACK CAMP/		PACK TRAIL CAMP/2000	
EMPF STEVENSON O-55			10/18	FLETCHER STEVENSON			1	PACK CAMP/		PACK TRAIL CAMP/2000	
6. Control Operations/Work A	ssignments:			1				0, 111 /			
Identify access, structure			s at risk ad	djacent to t	he Hw	y 26 Cor	rridor fror	n DP4	0 south to Dub	ois.	
Prepare structures for de Prepare Structure Defen		tions.									
7. Special Instructions:											
REAF will be working ac				ck in and c	out with	the DI∖	/S				
PIOFs will notify DIVS will Backhaul any unused eq											
8.			Division	/Group Com	municat	ion Sumr	marv				
Function	Channel	RX	(Frequency		RX Tone		TX Frequer	cy N/W	TX Tone/NAC	Mode	
COMMAND	1		169.7500 N		(T2) 12		167.100		(T2) 123.0	A	
COMMAND	3		170.6875 N	N	(T2) 12	3.0	166.575	0 N	(T2) 123.0	A	
TACTICAL	12		166.7250 N (T2) 12		3.0	166.725	0 N	(T2) 123.0	A		
AIR TO GROUND	13 168.4000 N		N	0.0		168.400	0 N	0.0	A		
AIR TO GROUND 14 169.1500 N			N	0.0		169.150	0 N	0.0	A		
AIR TO GROUND 15 155.3400 N (To				(T6) 15	6) 156.7         155.3400 N         (T6) 156.7		A				
AIR GUARD	16		168.6250 N	N	0.0		168.625	0 N	(T1) 110.9	A	
9. Prepared By (Resource Uni	t Leader)		Appro	ved By (Plan	ning Se	ction Chi	ef)	C	Date	Time	
JORDAN RICE RESL (T)			JEFF	F PROKOSH				1	0/15/2024	2200	

1. Incident Name:		3.										
PACK TRAIL						Brane	ch:		Division/Group	):		
2. Operational Period:												
Date/Time From:		T	Date/Time To:				xv			I		
	WED		10/17/2024 070	0 Т	HU							
4.				Operations	Personn							
OPERATIONS CH		E RUSHI AL WILS(				BRA	NCH DIRE	CTOR	BRIAN NATE			
DIVISION/GROUP SUPERVIS			. ,		AI	R ATTAC		/ISOR				
	KEVIN	JAKUBC	DS (T)									
5.			Resou	irces Assigr	ned this	Period	-					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time	
CRW2 T2C497 FRANCISCO	C-22		10/22	ISRAEL SA	NTANA				TRAIL 0700		CK TRAIL MP/0700	
CRW2 FRANCO REFOREST	ATION C-2	8	10/26	JOSE TAPI	IA		20	PACK 1	TRAIL	PAC	CK TRAIL MP/0700	
FMOD TIMBERSMITH CORP	RNETT 2 P			PACK TRAIL			CK TRAIL					
ENG3 SABINO FIRE E-5 10/31 ANTHONY BE										RAIL PACK TRAIL		
ENG4 INLAND FOREST MGT	- E-233		10/24	KARL RAD	c			CAMP/0700 PACK TRAIL			//P/0700 CK TRAIL	
ENG6 UTFIF ENGINE 631 E-			10/16	NICHALOS		CAN			0700		AMP/0700 ACK TRAIL	
	25							CAMP/	0700	CAN	/IP/0700	
ENG6 BUTLER 74 E-74			10/27	CLINTON			3	PACK 1 CAMP/	0700	CAN	CK TRAIL MP/0700	
ENG6 MERVIN BISHOP E-22	29		10/25	ANNA WILI	DGUM		3	PACK 1 CAMP/		-	CK TRAIL MP/0700	
ENG6 WHITE HORSE E-237	7		10/25	ANTONIO /	ARMIJO		3	PACK T CAMP/			CK TRAIL MP/0700	
FEL1 AKRE LOGGING 140 E	-140		10/24	REUBEN A	KRE		3	PACK 1	TRAIL	PAC	CK TRAIL MP/0700	
FEL1 AKRE LOGGING 141	E-141		10/22	ALEX SIMF	PKINS	NS 2 PAG			PACK TRAIL		CK TRAIL	
MBM1 UPPER VALLEY 81 E	-81		10/27	YARI SMIT	H		2	PACK 1	TRAIL	PAC	CAMP/0700 PACK TRAIL CAMP/0700	
CHP2 FLYING V TREE E-83			11/01	OLASO CC	NNOR			CAMP/ PACK 1	TRAIL	PAC	CK TRAIL	
SKD1 INTERMOUNTAIN FOR	REST E-132	1	10/17	COLE SCH	IMIDT		6	CAMP/ PACK			MP/0700 CK TRAIL	
SKD1 PATHFINDER ENGINE			10/27	DAVID EIS		<u>e</u>	2	CAMP/ PACK	0700	CAN	MP/0700 CK TRAIL	
		_47	10/21			5	2	CAMP/			/IP/0700	
8.			Division	/Group Com	nmunicat	ion Sum	mary					
Function	Chanr	el	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	;	Mode	
COMMAND	1		169.7500 N	J	(T2) 12	3.0	167.100	00 N	(T2) 123.0		A	
COMMAND	2		170.4125 N	1	(T2) 12	3.0	165.962	25 N	(T2) 123.0		А	
COMMAND	(T2) 12	3.0	166.575	50 N	(T2) 123.0		A					
TACTICAL	10		168.2000 N		(T2) 12	3.0	168.200		(T2) 123.0		A	
AIR TO GROUND	13		168.4000 N		0.0		168.400		0.		A	
AIR TO GROUND	14		169.1500 N		0.0		169.150		0.0	$ \downarrow$	A	
AIR TO GROUND	15		155.3400 N		(T6) 15	6.7	155.340		(T6) 156.7		A	
AIR GUARD	16		168.6250 N		0.0		168.625		(T1) 110.9		A	
9. Prepared By (Resource Un	iit Leader)			<b>ved By (Pla</b> r <sup>-</sup> PROKOSH	-	ction Ch	iet)		ate		Time	
JORDAN RICE RESL (T)		mation	//De-:	1	0/15/2024	22	200					

1. Incident Name:								3. Branch: Division/Group:					
PACK TRAIL							Bran	ch:	[	Division/Group	<b>):</b>		
2. Operational Period:													
Date/Time From:			C	Date/Time To:				xv			I		
	WED		10	)/17/2024 070	0 TI	HU							
4.					Operations I	Personn							
OPERATIONS CH			RUSHIN				BRA	ANCH DIRE		BRIAN NATE			
DIVISION/GROUP SUPERVIS				( )		AI	R ATTA	CK SUPERV	/ISOR				
	ł	KEVIN J	AKUBOS	S (T)									
5.				Resou	rces Assign	ed this	Period						
Strike Team / Tas Resource Desi				LWD		Leader		Number Persons	Drop	o Off PT./Time		Pick Up PT./Time	
FEL1 ENHANCED FOREST 1	9 E-1	9		10/24	MARK DAW	/S		2	PACK CAMP/			CK TRAIL MP/0700	
SKG2 ONLY A MILE E-205				10/26	JAMES TEF	ES TERMAN 2 P/			PACK TRAIL			CK TRAIL MP/0700	
FORW AKRE LOGGING E-1	LEVELL 2 P			PACK TRAIL			CK TRAIL						
FORW AKRE LOGGING 135 E-135 10/22 DALTON CAR											_	MP/0700 CK TRAIL	
FORW AKRE LOGGING 137	F-137	7		10/22	TRENT SU	NT SLINGER			CAMP/ PACK			MP/0700 CK TRAIL	
								2	CAMP/0700 PACK TRAIL		CA	CAMP/0700 PACK TRAIL	
FORW AKRE LOGGING 218				10/20	WYATT GA	C			CAMP/	/0700	CA	MP/0700	
LOGP AKRE LOGGING 117	E-117			10/20	TONY BRE	THAUEF	ł	2	PACK CAMP/			CK TRAIL MP/0700	
LOGP KOCH CONSTRUCTIC	DN E-	-214		10/21	CAYLE FLU	JGEO		2	PACK CAMP/			CK TRAIL MP/0700	
LOGP AXSUS E-215				10/23	ZYRAN NE	STER		2	PACK CAMP/	TRAIL	PA	CK TRAIL MP/0700	
HEQB TROY T DODSON O-2	28			10/17				1	PACK	TRAIL	PA	CK TRAIL	
HEQB MICHAEL A VISARRA	GA (T)	) O-203		10/23				1	CAMP/ PACK	TRAIL	PA	MP/0700 CK TRAIL	
REMS BACKCOUNTRY RES	PONS	E O-187	7	10/23	JOSHUA M	ONAGH	AN	1	CAMP/ PACK	TRAIL	PA	MP/0700 CK TRAIL	
EMPF FLETCHER STEVENS	ON O	)-55		10/18				1	CAMP/ PACK		_	MP/0700 CK TRAIL	
EMTF MISTY BAUER O-59				10/25				1	CAMP/ PACK			MP/0700 CK TRAIL	
									CAMP/	/0700	CA	MP/0700	
HEQB JORDAN SMITH O-25	52			10/28				1	PACK CAMP/			CK TRAIL MP/0700	
8.				Division	Group Com	municat	ion Sum	nmary					
Function	(	Channel	R	X Frequency	N/W I	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	5	Mode	
COMMAND		1		169.7500 N	1	(T2) 12	3.0	167.100	00 N	(T2) 123.0		А	
COMMAND		2		170.4125 N	1	(T2) 12	3.0	165.962	25 N	(T2) 123.0		А	
COMMAND 3 170.6875 N							3.0	166.575	50 N	(T2) 123.0		А	
TACTICAL		10		168.2000 N		(T2) 12	3.0	168.200	00 N	(T2) 123.0		А	
AIR TO GROUND		13		168.4000 N	1	0.0		168.400	00 N	0.		А	
AIR TO GROUND		14		169.1500 N		0.0		169.150	00 N	0.0		А	
AIR TO GROUND		15		155.3400 N		(T6) 15	6.7	155.340	00 N	(T6) 156.7		A	
AIR GUARD		16		168.6250 N		0.0		168.625	50 N	(T1) 110.9		A	
9. Prepared By (Resource Un	nit Lea	ader)		Approv	ved By (Plan	ning Se	ction Ch	nief)		Date		Time	
JORDAN RICE RESL (T)	ORDAN RICE RESL (T) JEFF PROKOSH									0/15/2024	2	200	

ICS 204 WF (1/14)

1. Incident Name:						3.				
PACK TRAIL						Bran	ch:		Division/Group	:
2. Operational Period:										
Date/Time From: 10/16/2024 0700 WI	ED	Date/Ti 10/17/20		TH	ΗU		XV			I
4.			0	perations F	Personn	el				
OPERATIONS CHIE	F WAYNE RU	JSHING						CTOR	BRIAN NATE	
	KENDAL W							10.0.5		
DIVISION/GROUP SUPERVISO	KEVIN JAK				AI	RATTA	CK SUPERV	ISOR		
5.			Resour	ces Assign	ed this	Period				
Strike Team / Task I Resource Design		Ľ	WD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
EMPF DAVID JEPSEN O-142		10	0/23				1			
6. Control Operations/Work As	signments:		•							
Hold and improve primary confinement lines Construct primary and secondary indirect line from DP 101 West towards the Div I/J Break.										
7. Special Instructions:										
PIOFs will notify DIVS when entering a division Backhaul any unused equipment and/or trash.										
8.		Di	ivision/G	Group Com	municat	ion Sum	nmary			
Function	Channel	RX Free	quency N	/W F	RX Tone	/NAC	TX Frequen	cy N/V	V TX Tone/NAC	Mode
COMMAND	1	169.	.7500 N		(T2) 12	3.0	167.100	-	(T2) 123.0	A
COMMAND	2	170.	.4125 N		(T2) 12	3.0	165.962	5 N	(T2) 123.0	A
COMMAND	(T2) 12	3.0	166.575	0 N	(T2) 123.0	A				
TACTICAL	10	168.	.2000 N		(T2) 12	3.0	168.200	0 N	(T2) 123.0	A
AIR TO GROUND	13	168.	.4000 N		0.0		168.400	0 N	0.	A
AIR TO GROUND	14	169.	1500 N		0.0		169.150	0 N	0.0	A
AIR TO GROUND	15	155.	.3400 N		(T6) 15	6.7	155.340	0 N	(T6) 156.7	А
AIR GUARD	16	168.	.6250 N		0.0		168.625	0 N	(T1) 110.9	A
9. Prepared By (Resource Unit	Leader)		Approve	ed By (Plan	ning Se	ction Ch	nief)	Π	Date	Time
JORDAN RICE RESL (T)			JEFF I	PROKOSH					10/15/2024	2200
ICS 204 WF (1/14)		Cont	rolled U	Inclassifie	ed Infor	mation	//Basic			15 of 32 Page 3 of 3

1. Incident Name:						3.					
PACK TRAIL						Branch	า:		Division/Grou	p:	
2. Operational Period:											
Date/Time From:		Da	te/Time To:				XV			J	
10/16/2024 0700 WEI	D	10/1	7/2024 070	0 T	HU						
4.				Operations	Personn	el					
OPERATIONS CHIEF			(T)			BRAN		CTOR	BRIAN NATE		
DIVISION/GROUP SUPERVISOR		WILSON ( ENNANT (			AI	R ATTACI	K SUPERV	/ISOR			
		,									
5.			Resou	irces Assigr	ned this	Period		-			
Strike Team / Task Fo Resource Designa			LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
CRW1 LAGUNA IHC C-19			10/24	EDDIE M A	RELLAN	0	21	PACK CAMP			CK TRAIL /IP/2200
CRW2 AYE GARCIA C-6			10/25	TONY DIAZ	7		20	PACK	TRAIL	PAC	X TRAIL //P/2200
CRW2 BLUE MOUNTAIN C-8			10/31	IVAN MACI	D		20		TRAIL	PAC	CK TRAIL
CRW2 LAVA RIVER C-23	JOE LOPE	7		20	CAMP PACK		_	/IP/2200 CK TRAIL			
CRW1 TRUCKEE IHC C-18	BRIAN PIM	ENTEI		20	CAMP	/0700 TRAIL		/IP/2200 CK TRAIL			
	10/20				_	CAMP	/0700	CAMP/2200			
FMOD SOUTHWEST SAWYERS	0-178		10/24	MAX RISEF				CAMP		CAN	/IP/2200
FMOD SWEDBERG 0-179			10/23	JASON PA	RK		2	PACK CAMP			CK TRAIL /IP/2200
ENG3 SMOKIN RIDGE E-68			10/18	FRED DEF	FER		-	PACK CAMP			CK TRAIL MP/2200
ENG3 PIERCE FIRE E-221			10/28	BRYCE ME	FFERT		5		TRAIL	PAC	CK TRAIL MP/2200
ENG4 BLAZE RUNNERS E-72			10/18	CHRISTOP	HER KE	DUGH	3	PACK	TRAIL	PAC	CK TRAIL
ENG6 BUTLER E-73			10/18	BRANDON	OTIS			CAMP PACK	TRAIL	PAC	/IP/2200 CK TRAIL
WTT2 LCFA TENDER E-14			10/21	RUSTY E D	UNHAM		2 PACK TRAIL		TRAIL	PAC	/IP/2200 CK TRAIL
WTT1 DYNAMITE WATER E-80			10/21	JOE STIVE	R			CAMP PACK	TRAIL	CAMP/2200 PACK TRAIL	
WTT2 TRI-STATE FIRE E-123			10/20	FRANCES		RE	2	CAMP PACK	/0700 TRAIL		/IP/2200 CK TRAIL
WTS2 DROP TYNE E-166			10/26	RICHARD I	OW/F		1		/0700 TRAIL	_	/IP/2200 CK TRAIL
								CAMP	/0700	CAN	/IP/2200
WTT2 PIERCE FIRE E-238			10/26	GABRIEL C			2	CAMP		CA	CK TRAIL //P/2200
DZR3 INTERMOUNTAIN FORES	T E-79		10/19	GYME KEL	LY			PACK CAMP	TRAIL /0700		CK TRAIL //P/2200
FEL1 24/7 E-219			10/22	SHERI RO	ГН		2	PACK CAMP	TRAIL /0700		CK TRAIL /IP/2200
FEL2 WYEAST FORESTRY E-2	12		10/22	BRAD NICH	KALAUS		2		TRAIL	PAC	X TRAIL //P/2200
FEL2 RENNE CUTTING E-213			10/23	WESLEY R	ENNE		2	PACK	TRAIL	PAC	K TRAIL
MBM1 PARADIGM SHIFT E-82			10/20	ERIC SWIE	S				TRAIL	PAC	/IP/2200 CK TRAIL
8.		1	Division	l /Group Com	municat	ion Summ		ICAMP	/0/00	ICAN	/IP/2200
Function	Channel	RX	Frequency		RX Tone		TX Freque	ncy N/V	V TX Tone/NA	C	Mode
COMMAND			SEE 205			- /	- 10-				
9. Prepared By (Resource Unit L	eader)	I	Appro	ved By (Plar	ning Se	tion Chie	ef)		Date		Time
JORDAN RICE RESL (T)									10/15/2024	22	200
				Unalagoifi	م ما ا به ۴	mation //	Deele				

1. Incident Name:						3.					
PACK TRAIL						Brand	ch:		Division/Grou	p:	
2. Operational Period:											
Date/Time From:			ime To:				XV			J	
10/16/2024 0700 WE	D	10/17/20	024 070	0 TI	HU						
4.	-			Operations I	Personn						
OPERATIONS CHIEF	KENDAL WI					BRA		CTOR	BRIAN NATE		
DIVISION/GROUP SUPERVISOF	ALLEN TEN	NANT (T)			AI	R ATTAC	CK SUPERV	/ISOR			
5.	1		Resou	Irces Assign	ed this	Period		<u> </u>			
Strike Team / Task F Resource Designa		L	.WD		Leader		Number Persons	Dro	p Off PT./Time	Pick	Up PT./Time
MBM1 PARADIGM SHIFT E-82				ERIC SWIE	S			PACK CAMP		PACK T CAMP/2	
SKD1 PATHFINDER ENGINEER	ING E-247	1	0/27	DAVE M. E	SENBEI	SS	2	PACK CAMP	TRAIL	PACK T	FRAIL
SKD2 ENHANCED FOREST MAN	ZEN		2	PACK CAMP	TRAIL	PACK 1 CAMP/2	FRAIL				
SKG2 HART VENTURES E-204	DYLAN HART			2	PACK CAMP		PACK 1 CAMP/2				
SKD2 WARDEN MAREK E-216		1	0/23	JASPER TH	ASPER THOMPSON 2 PACK TRAIL P/ CAMP/0700 C.			PACK 1 CAMP/2			
LOGL AKRE LOGGING E-143		1	0/24	NATE BARI			2	PACK CAMP	/0700	PACK 1 CAMP/2	2200
LOGL AKRE LOGGING 144 E-14	44		0/24	KADEN KIR			3	PACK CAMP	/0700	PACK 1 CAMP/2	2200
GRD2 DROP TYNE E-157			0/25	TREVOR LI			1	PACK CAMP	/0700	PACK 1 CAMP/2	2200
VROL DROP TYNE E-160			0/31	KADEN SA	NDERSC	DN	1	PACK CAMP	/0700	PACK 1 CAMP/2	2200
TFLD JOSHUA ROACH O-86			0/17				1	PACK CAMP	/0700	PACK 1 CAMP/2	2200
HEQB DENVER PRICE O-95			0/18				1	PACK CAMP	/0700	PACK 1 CAMP/2	2200
HEQB TERRANCE MCVICKER			0/19				1	CAMP	IP/0700 CA		FRAIL 2200
HEQB TANNER HANSEN O-98			0/18					PACK CAMP	/0700	PACK 1 CAMP/2	2200
HEQB SAMUEL COLLINSON O			0/19				1	PACK CAMP	/0700	PACK 1 CAMP/2	2200
AMB2 EMERGENCY RESPONSI			0/22	MAGNUM (	GODFRE	Y	2	PACK CAMP	/0700	PACK 1 CAMP/2	2200
EMPF CHANCELLOR BLUEHOR			0/24				1	PACK CAMP	/0700	PACK 1 CAMP/2	2200
EMTF STEPHEN KOELLER O-2	01		0/22				1	PACK CAMP	/0700	PACK 1 CAMP/2	2200
REAF THOMAS DEMEO O-181		1	0/24				1	PACK CAMP		PACK 1 CAMP/2	
6. Control Operations/Work Ass	-										
Hold and improve primary Construct indirect line from			oward	s Div J/K b	oreak.						
8.		D	ivision	/Group Com	municat	ion Sum	mary				
Function	Channel	1	quency		RX Tone		TX Freque	ncy N/V	V TX Tone/NA	с	Mode
COMMAND		S	EE 205								
9. Prepared By (Resource Unit L	.eader)		Approv	ved By (Plan	ning Se	ction Chi	ief)	[	Date	Tim	ie
JORDAN RICE RESL (T) JEFF PROKOSH 10/15/2024									10/15/2024	2200	
ICS 204 WF (1/14)		Cont	rolled	Unclassifie	ed Infor	mation/	//Basic			17 of	32Page 2 of 3

1. Incident Name:						3.					
PACK TRAIL						Bran	ch:		)ivision/Group:		
2. Operational Period:											
Date/Time From: 10/16/2024 0700 WE	D	Date/Tir 10/17/202		THU			XV			J	
4.			Opera	ations Per	sonn	el		<u> </u>			
OPERATIONS CHIEF						BRA	NCH DIRECTOR	BRI	AN NATE		
DIVISION/GROUP SUPERVISOR							CK SUPERVISOR				
DIVISION/GROOF SUPERVISOR		ANT (T)			AI	K ATTAU	SK SUPERVISOR				
7. Special Instructions:								1			
PIOFs will notify DIVS whe Backhaul any unused equip											
8.		Di	vision/Grou	p Commu	inicat	ion Sum	mary				
Function	Channel	1	uency N/W	-	Tone		TX Frequency N/	w	TX Tone/NAC	Mode	
COMMAND			E 205								
9. Prepared By (Resource Unit L	.eader)	· /	Approved By	y (Plannir	ng Se	ction Ch	ief)	Date	;	Time	
JORDAN RICE RESL (T)			JEFF PRO	KOSH				10/1	5/2024	2200	
ICS 204 WF (1/14)		Contr	olled Uncla	assified	Infor	mation	//Basic	•		18 of 32 Page 3 o	of 3

1. Incident Name:					3.				
PACK TRAIL					Branc	h:		Division/Group	:
2. Operational Period:									
Date/Time From: 10/16/2024 0700 WE	D	Date/Time To: 10/17/2024 0700	тн	U		XV			К
4.		Op	erations Pe	ersonn	el				
OPERATIONS CHIEF					BRA	NCH DIRE	CTOR	BRIAN NATE	
DIVISION/GROUP SUPERVISOF	KENDAL WIL			ΔΙ	R ΔΤΤΔΟ	K SUPERV	ISOR		
5.	•	Resource	es Assigne	ed this l	Period		•		
Strike Team / Task F Resource Designa		LWD	L	.eader		Number Persons	Drop	p Off PT./Time	Pick Up PT./Time
	-								
6. Control Operations/Work Ass Backhaul any unused equi		r trash							
7. Special Instructions:									
7. Special instructions:									
8.		Division/Gr		nunicat	ion Sum	mary			
Function	Channel	RX Frequency N/	-	RX Tone		TX Frequer		/ TX Tone/NA	C Mode
COMMAND	SEE ICS 205					TAFIEque			
9. Prepared By (Resource Unit L		Approved	d By (Plann	nina Se	ction Chi	ef)		 Date	Time
JORDAN RICE RESL (T)	,		ROKOSH	5-5		,		0/15/2024	2200
ICS 204 WF (1/14)		Controlled Ur		d Infor	mation//	/Basic	['	0,10/2024	19 of 32 Page 1 of 1

1. Incident Name:					3.					
PACK TRAIL					Branc	h:		Division/Grou	p:	
2. Operational Period:										
Date/Time From:		Date/Time To	:			XV			NIGH	r
10/16/2024 0700 WED		10/17/2024 070	00 -	THU						
4.			Operations	Personne	el					
OPERATIONS CHIEF	WAYNE RUS				BRAN		CTOR	BRIAN NATE		
DIVISION/GROUP SUPERVISOR		. ,		All		K SUPERV	ISOR			
5.		Reso	urces Assig	ned this I	Period					
Strike Team / Task For Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pi	ck Up PT./Time
ENG6 UINTAH FIRE E-61		10/17	PATRICK	F PERRY			PACK CAMF	TRAIL		( TRAIL 9/0700
ENG6 WYSHF E-125		10/18	GRANT E	MARTIN		6	PACK	TRAIL	PACK	( TRAIL
ENG6 FIRE SOLUTIONS E-126		SETH CO	LBY		3		TRAIL	_	P/0700 K TRAIL	
EMPF HUDSON O-53		10/18	SUSAN HI	UDSON			CAMF PACK	2/1900 TRAIL		P/0700 K TRAIL
EMTF CHINADLE O-58		10/24					CAMF	9/1900	CAM	P/0700
6. Control Operations/Work Assig	EVAN CHI	INADLE			CAMF	TRAIL 2/1900		C TRAIL P/0700		
Provide point protection as needed to structures along Hwy 26 corridor and Union Pass rd. 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 Backhaul any unused equipment or trash.										
8.		Divisior	n/Group Cor	nmunicat	ion Sumn	nary				
Function	Channel	RX Frequency	/ N/W	RX Tone	/NAC	TX Frequer	ncy N/\	N TX Tone/NA	С	Mode
COMMAND	SEE 205									
9. Prepared By (Resource Unit Le	ader)	Appro	oved By (Pla	inning Se	ction Chie	ef)		Date	T	ime
JORDAN RICE RESL (T)		JEF	F PROKOSH	1				10/15/2024	220	0

1. Incident Name:						3.				
PACK TRAIL						Branc	h:		Division/Group	:
2. Operational Period:										
Date/Time From:			ate/Time To:	:					S	TAGING
10/16/2024 0700	WED	10	/17/2024 070	00 TH	HU					
4.				Operations I	Personn	el				
OPERATIONS CH	IIEF					BRAI		CTOR		
DIVISION/GROUP SUPERVIS	SOR				AI	RATTAC	K SUPERV	ISOR		
5.			Resou	urces Assign	ed this	Period		- 1		
Strike Team / Tas					Laadau		Number	Dre		Diels Lin DT /Time
Resource Desi FEL1 ENHANCED FOREST 1	-		LWD 10/24	MARK DAW	Leader		Persons 2	DIO	p Off PT./Time	Pick Up PT./Time
LOGL AKRE LOGGING E-14				NATE NELS						
			10/20	SON		3				
6. Control Operations/Work	•							-		
Be available by phone a If any issue arises call F					upport	at the Pa	ack I rail	Camp	).	
All equipment should be										
7. Special Instructions:										
READ / REAF will be w	orking acr	uss all div	isions and	l will check	in and	out with	the DIV	s		
Backhaul any unused e						out with		0		
8.										
				/Group Com			-			
Function	Chann	el R	X Frequency		RX Tone		TX Frequen	-		
COMMAND	1		169.7500 N		(T2) 12		167.100		(T2) 123.0	A
COMMAND	2		170.4125 N		(T2) 12		165.962		(T2) 123.0	A
COMMAND	3		170.6875 N		(T2) 12		166.575		(T2) 123.0	A
TACTICAL	7		166.7750 N		(T2) 12	3.0	166.775		(T2) 123.0	A
AIR TO GROUND	13		168.4000 N		0.0		168.400		0.	A
	14		169.1500 N		0.0	6.7	169.150		0.0	A
	15		155.3400 N		(T6) 15	0.1	155.340		(T6) 156.7	A
AIR GUARD	16 Dit Leader)		168.6250 N	ved By (Plan	0.0	ction Chi	168.625		(T1) 110.9 Date	A Time
9. Prepared By (Resource Ur	int Leader)				ning se					
	DRDAN RICE RESL (T)     JEFF PROKOSH     10/15/2024     2200									

Incident Number         Sundred         Sundred         Sundred         Sundred         Sundred         Operational Period - Date Wedresday Ochober 16, 2004 Ochober 1		AIR	OPERATIO	ONS SUMM	ARY I	CS-220	)			repared		<b>ate Prepar</b> ay, October			r <b>epared By</b> aci Dickson
Pack Trai / VVP-BTF-002438         7.30         8.00         18.37         19.07         Wednesday Concerts 6, 2024         0.700-7100           General Reards, Safety Mote, Haurds, Art, More, Haurds, Art, Mark, Mark	In	ncident Nam	ne / Number		Sunrise	Startup	Cutoff	Sunset	Shut	down				Operatio	nal Period - Time
General Remarks. Safety Notes, Hazards, Air Operations Special Equipment, etc.         Helibase Information         Helibase Information         TTR Information           -High velocity, shifting, eratic winds may affect aircelly portune and availability over the fire, visibility         Helibase Information         Name         Tes enclose Special	Pa	ck Trail / W	Y-BTF-002439								-			-	
High velocity, shifting, errate winds may affect already and ear already ear already ear already and ear already and ear alread				lazards, Air Op	1		quipment.		Helibase I	nformation	Rescue	ship			
The are back issue.         Name Tools         Name Tools <t< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td><td>• •</td><td></td><td></td><td></td><td>Inform</td><td></td><td>Request Numbe</td><td colspan="2"></td></t<>						•	• •				Inform		Request Numbe		
-Ensure actical aviation use is in alignment with incident priorities.       Latabode sign 20       Phone       0000         -Ail GPS DATA TO BE COLLECTED IN <u>DEGREES. MINUTES. DECIMAL MINUTES.</u> FORMAT.       None Black Rock       Latabode sign 20       Endited sign 20         Material in BOLD are assigned to the incident.         Other direct are boasted in the same are and may be aviable for extraction if needed       Name       Name       Attrust         Finance: Send costs to: 2024 packtrall finance@ firenet.gov	-i light velocity, shint	ung, enauc			intance a	inu avalia				Teton	Name	2408			(A-10) 4/0003(A-03)
-Ail GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> PORMAT.       Longludo 11/2 - 0.27       Maile Model       0.900         - Track private water source use on cost summaries for each helicopter       Seging       Name       December 2000       Finance:       Seging       Name       1933         - Micraft in BOLD are assigned to the incident.       Uter almost 42:47.84       Name       Allitude       1930       1930         Finance: Send costs to: 2024, packtrail, finance @ firenet, gov       Sumise/sumset charts are based on Jackson, WV       Breaded       Name       Phone       Allitude         Sumise/sumset charts are based on Jackson, WV       Tone       RV FM       Adds       Expression Foresame for These       Allitude         - Vice Charts are based on Jackson, WV       Tone       RV FM       Adds       Name       Phone       Allitude         - Vice Charts are based on Jackson, WV       Tone       RV FM       Adds       Seging       Intro//If. Adds       Sumset//Image       Intro//If. Adds       1000//Image       1000//Image         - Vice Charts are based on Jackson, WV       Tone       RV FM       Adds       Adds       Seging       Intro//If. Adds       Sumset//Image       Intro//If. Adds       1000//Image       1000//Image       1000//Image       1000//Image       1000//Image       1000//Image		-Ensure tac			nt with ind	cident prie	orities.							-	
-Track private water source use on cost summaries for each helicopter <ul> <li>Airon Bisk, Rock</li> <li>Airon Mine Mine Bisk, Rock</li> <li>Airon Mine Bisk</li></ul>				•									0900		
Index of the BOLD are assigned to the incident.			_					FURMAT.	_	Staging	Location		Ending Time	•	
Aircraft in BDLD are assigned to the incident.	Tı-	rack private	water source u	ise on cost sun	nmaries f	or each h	elicopter						1930		
Other alreads are becaded in the same area and may be available for extraction if needed         Name         Prediate         12000 / 14000           Finance: Send costs to: 2024, packtrail.finance@finenet.gov         Sunrise/Sunset charts are based on Jackson, WV         Command: Cost part 2 reasod         Sunrise/Sunset charts are based on Jackson, WV         Cost part 2 reasod          Cost part 2 reasod         Cost part 2 reasod         Cost part 2 reasod         Cost part 2 reasod                 <															
Name: Produit         Latitude (22:47.84         Longtion         12000/174000           Sumrise/sumset charts are based on Jackson, WY         Latitude (22:47.84         Longtion         12000/174000				-					Longitude	110° 20.93'			Altitude		
Latitude d2 * 7.42 Longial d2 * 7.42 Long	Other al	ircraft are loo	cated in the same	e area and may b	e available	e for extra	ction if nee	ded	Nome	Dinadala			12000 / 1400	0	
Longitudi         Longitudi         Precision Processing For These Area and Are	Finance: Send cos	sts to: 202	4.packtrail.finar	ce@firenet.gov	/						Location				
Sunrise/sunset charts are based on Jackson, WY         Image: Sunrise for the stand of the stand of the stand for											Request Proces	lure for These			
Frequencies         TX         Tone         RX         Tone         AM / FM         Position         Name         Phone         Trainee         Phone           A/G CM0 (Primary) (A+0 C)         166,1000         169,1000         172,123.0         FM         AOB         FM         AOB         FM         AOB         773         FM         Phone         Trainee         Phone         FM         ASGS         Efraim Garcia         760-519-8708		Sunrise/su	Inset charts are	based on Jack	son, WY				Longitudo				Expires 10/23/20:	24	<u>133.3000</u>
Command C-1         167:1000         (T2) 123.0         1607:800         (T2) 123.0         FM         AOBD           A/G CMD (Primary) (A-4 PC)         168.4000         168.4000         FM         AGSS         Effamin Garcia         760-519-8708         Image: Command C-1         Text Command C-1         760-519-8708         Image: Command C-1         760-519-8708         Image: Command C-1         760-519-8708         Image: Command C-1         Text Command C-1<									(use page	I 2 if needed)	See Medical Plan	or additional info			tfr2/list.html
Ards CM0 (Primary (I-4.0 FC)       168.4000       FM       ASSS       Efraim Garcia       7760-519-8708       cols         A/G TAC (Secondary) (IA + FC)       139.3000       113.3000       AM       ABRO       Julie Rhodes       550-340-6455       -	Frequenci	ies	ТХ	Tone	R	Х	Tone	AM / FM	Position	Na	ame	Р	hone	Trainee	Phone
A/G TAC (Secondary (A+FC)         169:1500         FM         HEBM         Dakota Fulks         5303-340-6455         mmm           Air/Air TRe(3-EC)         133:3000         AM         ABRO         Julie Rhodes         860-815-7539         mmm           Air/Air Koto (k-19 FC)         121:2250         AM         AM         BC         geo Addeds         geo Addeds <t< td=""><td></td><td></td><td>167.1000</td><td>(T2) 123.0</td><td>169.</td><td>7500</td><td>(T2) 123.0</td><td>FM</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			167.1000	(T2) 123.0	169.	7500	(T2) 123.0	FM							
Air/Air TRR (A-3 FC)         133 3000         AM         ABRO         Julie Rhodes         860-815-7539         mmmodel           Air/Air Fred Wing (A-21)         121 2250         121 2250         AM         ATGS         Ian McQueary         925-212-1043         mmmodel           Deck         163 1000         FM         ATGS         Ian McQueary         925-212-1043         mmmodel         mmmodel           Mir/Air Fred Wing (A-21)         125 2250         FM         ATGS         Ian McQueary         925-212-1043         mmmodel           Mir/Air Fred Wing (A-21)         125 2250         FM         ATGS         Ian McQueary         925-212-1043         mmmodel           Mir/Air Teed Wing (A-21)         125 2250         FM         ATGS         Ian McQueary         925-212-1043         mmmodel         mmmode			168.4000					FM	ASGS						
Air/Air Roor (A-19 C)         121 220         An/         M															
Air/Air Fixed Wing (A-21)         125 2290         125 2290         125 2290         125 2290         FM         ATGS         Ian McQueary         925-212-1043         Ian McQueary         925-									ABRO	Julie	Rhodes	860-8	315-7539		
Deck         163.1000         163.1000         FM         Dispatch         Tetro Aircraft Desk         307-739-3630         Constraint           ARGUARD-Emergency Only         166.6250         TI-110.9         168.6250         FM         Dispatch         Teton Aircraft Desk         307-739-3630         Constraint           ARGUARD-Emergency Only         168.6250         TI-110.9         168.6250         FM         Revented Stress         Start         Revented Stress           FAA #         Type         Make/Model         Helibase         Avail         Start         Remarks         FAA #         Type         Make/Model         Helibase         Avail         Start         Remarks           126BH (A-36)         3         AS-350B3E         Black Rock         0800         0830         P,C,B,PSD,STEP         38HX         3         AS-350B3         Jackson         0800         0830         Co/SARS/Shorthau           353JR/H502 (A-20)         3         AS-350B3E         Black Rock         0800         0830         Buckets         1         L         L         Co/SARS/Shorthau           80BH (A-45)         1         H-60A         Pinedale         0800         0830         Buckets         1         L         L         L         L		,							ATCS	lon M		025 /	010 10/2		
VMED 28 A/G         155.3400         155.3400         FM         Dispatch         Teton Aircraft Desk         307.739-3630         All           AIRGUARD - Emergency Only         168.6250         TI-110.9         168.6250         FM         FAO         Kyle Stump         208-816-3141         All           Codes for Remarks:         C=Cargo P=Passengers         B=Bucklets T=Tank         R=Rapel SH=ShortHaut         E=Extraction         Mede/Model         Helibase         Avail         Start         Remarks           T26BH (A-36)         3         A5-350B3E         Black Rock         0800         0830         P,C.B,PSD,STEP         38HX         3         AS-350B3         Afton         0800         0830         IA/Shorthaul           353JR/H502 (A-20)         3         A5-350B3E         Black Rock         0800         0830         P,C.B,PSD,STEP         38HX         3         AS-350B3         Afton         0800         0830         Co/SARS/Shorthaul           353JR/H502 (A-20)         3         AS-350B3E         Black Rock         0800         0830         Buckets         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -		ig (A-21)							AIGS		coueary	920-2	212-1043		
AIRGUARD - Emergency Only         168.6250         T1-110.9         168.6250         FM         FAQ         Kyle Stump         208-816-3141         Image: Constraint of the state of		√G							Dispatch	Teton Ai	rcraft Desk	307-7	739-3630		
FAA #         Type         Make/Model         Helibase         Avail         Start         Remarks         FAA #         Type         Make/Model         Helibase         Avail         Start         Remarks           126BH (A-36)         3         AS-350B3E         Black Rock         0800         0830         P,C,B,PSD,STEP         38HX         3         AS-350B3         Afton         0800         0830         IA/Shorthaul           353JR/H502 (A-20)         3         AS-350B3E         Black Rock         0800         0830         P,C,B,PSD         91122         3         AS-350B3         Jackson         0800         0830         Co/SARS/Shorthaul           353JR/H502 (A-20)         3         AS-350B3         Jackson         0800         0830         Co/SARS/Shorthaul           36BH (A-45)         1         EH-60A         Pinedale         0800         0830         Buckets         -	AIRGUARD - Emerç	gency Only	168.6250	T1- 110.9	168.	6250		FM		Kyle	Stump	208-8	316-3141		
126BH (A-36)         3         AS-350B3E         Black Rock         0800         0830         P,C,B,PSD,STEP         38HX         3         AS-350B3         Afton         0800         0830         IA/Shorthaul           353JR/H502 (A-20)         3         AS-350B3E         Black Rock         0800         0830         P,C,B,PSD         91122         3         AS-350B3         Jackson         0800         0830         Ca/SARS/Shorthaul           80BH (A-45)         1         EH-60A         Pinedale         0800         0830         Buckets         -		Codes fo	r Remarks: C	=Cargo <b>P</b> =Pas	sengers	B=Bucke	ets <b>T</b> =Tan	k <b>R</b> =Rappel <b>S</b>	H=Short Haul	E=Extractic	on <b>M</b> =Medical	Evacuation	H=Hoist PSD	Aerial Ignitio	on
Start/Hor         Start         Remarks         FAA #         Type         Make/Model         Base         Avail         Start         Remarks           480K (A-32)         690B         Pocatello         0800         0830         Buckets         Image: Start         Start         Remarks         FAA #         Type         Make/Model         Base         Avail         Start         Remarks         FAA #         Type         Make/Model         Base         Avail         Start         Remarks           FAA #         Type         Make/Model         Base         Avail         Start         Remarks         FAA #         Type         Make/Model         Base         Avail         Start         Remarks           480K (A-32)         690B         Pocatello         0800         0830         Buckets         Image: Start         Remarks         Start	FAA #	Туре	Make/Model	Helibase	Avail	Start	Re	emarks	FAA #	Туре	Make/Model	Helibase	Avail	Start	Remarks
3333,R/H502 (A-20)         3         AS-350B3         Black Rock         0800         0830         P,C,B,PSD         91122         3         AS-350B3         Jackson         0800         0830         Co/SARS/Shorthar           80BH (A-45)         1         EH-60A         Pinedale         0800         0830         Buckets	126BH (A-36)	3	AS-350B3E	Black Rock	0800	0830	P,C,B	,PSD,STEP	38HX	3	AS-350B3	Afton	0800	0830	IA/Shorthaul
80BH (A-45)         1         EH-60A         Pinedale         0800         0830         Buckets         Image: Construct of the state of th	353JR/H502 (A-20)	3	AS-350B3E	Black Rock	0800	0830	Ρ,0	C,B,PSD	91122	3		Jackson	0800	0830	Co/SARS/Shorthau
663FS (A-94)         1         UH-60A         Pinedale         Enroute         Image: Constraint of the state of the st	80BH (A-45)	1	EH-60A	Pinedale	0800	0830	В	uckets	01122	Ŭ		000000			
43HX (A-31)         1         K-1200         Teton         0800         0830         Buckets         Image: Second Seco	. ,														
675TH (A-56)         1         K-1200         Teton         0800         0830         Buckets         Image: Construct of the state of the s	. ,				0000	0000				-					
Fixed Wing Aircraft       Single Engine Air Tankers         FAA #       Type       Make/Model       Base       Avail       Start       Remarks         FAA #       Type       Make/Model       Base       Avail       Start       Remarks         480K (A-32)       690B       Pocatello       0800       0830       FB-231 (A-2)       4       AT-802A       Pocatello       0800       0830       Scooper         480K (A-32)       690B       Pocatello       0800       0830       0830       FB-231 (A-2)       4       AT-802A       Pocatello       0800       0830       Scooper         480K (A-32)       690B       Pocatello       0800       0830       0830       Scooper       FB-233 (A-3)       4       AT-802A       Pocatello       0800       0830       Scooper         U       PLANNED MISSIONS       V       FB-233 (A-3)       4       AT-802A       Pocatello       0800       0830       Scooper         Water Drops, Recon, and other missions as requested       Wind Restrictions       Wind Restrictions       Flight SdGL       Type 1 Helicopters       Type 3 Helicopters         More than 500' AGL       < 50kts/Gusts: N/A       < 50kts/Gusts: N/A       < 50kts/Gusts: N/A															
FAA #       Type       Make/Model       Base       Avail       Start       Remarks         480K (A-32)       690B       Pocatello       0800       0830       FB-231 (A-2)       4       AT-802A       Pocatello       0800       0830       Scooper         480K (A-32)       690B       Pocatello       0800       0830       FB-231 (A-2)       4       AT-802A       Pocatello       0800       0830       Scooper         Value Signed         Water Drops, Recon, and other missions as requested       Wind Restrictions         Vind Restrictions         Water Drops, Recon, and other missions as requested       Vind Restrictions         Vind Restrictions         Make / Model       Base       Avail       Start       Remarks         Value Drops, Recon, and other missions as requested       Vind Restrictions         Vind Restrictions         Vind Restrictions         More than 500' AGL       Type 1 Helicopters       Type 3 Helicopters         More than 500' AGL       < 50kts/Gusts: N/A	6751H (A-56)	1				0830	В	uckets							
480K (A-32)       690B       Pocatello       0800       0830       FB-231 (A-2)       4       AT-802A       Pocatello       0800       0830       Scooper         480K (A-32)       Image: Comparison of the state of the										1	1				1
PLANNED MISSIONS       FB-233 (A-3)       4       AT-802A       Pocatello       0800       0830       Scooper         Water Drops, Recon, and other missions as requested         Wind Restrictions         Wind Restrictions         Flight SAGL       Type 1 Helicopters       Type 3 Helicopters         More than 500' AGL       < 50kts/Gusts: N/A		Туре	Make/Model	Base	Avail	Start	Re	emarks			Make/Model	Base	Avail		
PLANNED MISSIONS       Wind Restrictions         Water Drops, Recon, and other missions as requested       Wind Restrictions         Flight Permitted in Winds Less than / Maximum Gust Spread         Flights AGL       Type 1 Helicopters         More than 500' AGL       < 50kts/Gusts: N/A	480K (A-32)		690B	Pocatello	0800	0830			. ,				0800		Scooper
Water Drops, Recon, and other missions as requested       Wind Restrictions         Wind Restrictions         Flight Permitted in Winds Less than / Maximum Gust Spread         Type 3 Helicopters         Type 3 Helicopters         More than 500' AGL       < 50kts/Gusts: N/A									FB-233 (A-3)	4	AT-802A	Pocatello	0800	0830	Scooper
Flight SAGL       Type 1 Helicopters       Type 3 Helicopters         More than 500' AGL       < 50kts/Gusts: N/A			PLA	NNED MISSION	IS										
Flights AGL       Type 1 Helicopters       Type 3 Helicopters         More than 500' AGL       < 50kts/Gusts: N/A		Wa	ter Drops, Recor	n, and other miss	sions as re	quested						Wind Res	strictions		
More than 500' AGL       < 50kts/Gusts: N/A       < 50kts/Gusts: N/A         How many regular helium balloons would it take to lift a 1 pound weight?       Less than 500' AGL       < 40kts / Max Gust Spread: 15kts										Flig	ht Permitted in	Winds Less	s than / Maximu	m Gust Sprea	d
How many regular helium balloons would it take to lift a 1 pound weight? Less than 500' AGL < 40kts / Max Gust Spread: 15kts < 30kts / Max Gust Spread: 15kts									Flight	s AGL	Ту	pe 1 Helicop	oters	Туре	3 Helicopters
How many regular helium balloons would it take to lift a 1 pound weight? Less than 500' AGL < 40kts / Max Gust Spread: 15kts < 30kts / Max Gust Spread: 15kts									More than	n 500' AGL	<	50kts/Gusts:	N/A	< 50kts/G	usts: N/A
	How many regular helium balloons would it take to lift a 1 pound weight?							1							
													<del>22 of 32</del>		

#### INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident	Name:		2.	Date/Time Prepared:	Jnclassified I		. Operational				
PACK T			D	ate: 10/15/2024 me: 1630			Date/Time 10/16/202	e From:	WED		ate/Time To: (17/2024 0700 THU
4. Basic R	adio Chai	nnel Use:								•	
Zone Group	Ch #	Function	Channel Name/Trunked Rad System Talkgrou		RX Freq	RX Tone/N		Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
1	1	COMMAND	CMD 1	ALL DIVS	169.7500 N	(T2) 12	23.0 167.	1000 N	(T2)123.0	А	Togwotee (C5)
1	2	COMMAND	CMD 2	ALL DIVS	170.4125 N	(T2) 12	23.0 165.9	9625 N	(T2)123.0	A	Deer Creek (C10)
1	3	COMMAND	CMD 3	ALL DIVS	170.6875 N	(T2) 12	23.0 166.	5750 N	(T2)123.0	A	Fish Lake Mt. (C11)
1	4	COMMAND	CMD 4	ALL DIVS	173.0375 N	(T2) 12	23.0 167.3	3250 N	(T2) 123.0	A	Leidy Mt. (C12)
1	5	COMMAND	CMD 5	ALL DIVS	170.0125 N	(T2) 12	23.0 165.2	2500 N	(T2) 123.0	A	Pinnacle (C9)
1	6	COMMAND	CMD 6	ALL DIVS	168.4750 N	(T2) 12	23.0 165.4	4000 N	(T2) 123.0	A	Dubois (C6)
1	7	TACTICAL	TAC 7	STRUCTURE WEST, STAGING	166.7750 N	(T2) 12	23.0 166.	7750 N	(T2) 123.0	A	Shared, (NIFC T5)
1	8	TACTICAL	TAC 8	DIV L, DIV K	168.2500 N	(T2) 12	23.0 168.	2500N	(T2) 123.0	А	Shared, (NIFC T6)
1	9	TACTICAL	TAC 9	DIV B/D/M	168.6000 N	(T2) 12	23.0 168.0	6000 N	(T2) 123.0	А	(NIFC T3)
1	10	TACTICAL	TAC 10	DIV I	168.2000 N	(T2) 12	23.0 168.2	2000 N	(T2) 123.0	А	(NIFC T2)
1	11	TACTICAL	TAC 11	DIV J	168.0500 N	(T2) 12	23.0 168.0	0500 N	(T2) 123.0	А	(NIFC T1)
1	12	TACTICAL	TAC 12	STRUCTURE EAST, NIGHT	166.7250 N	(T2) 12	23.0 166.	7250 N	(T2) 123.0	А	Shared, (NIFC T4)
1	13	AIR TO GROUND	A/G PRI	ALL DIVS	168.4000	0.0	168	3.4000	0.0	А	
1	14	AIR TO GROUND	A/G SEC	ALL DIVS	169.1500 N	0.0	169.	1500 N	0.0	А	
1	15	TACTICAL	VMED 28	MEDICAL	155.3400 N	(T6) 15	56.7 155.3	3400 N	(T6) 156.7	А	MEDICAL
1	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250 N	0.0	168.	6250 N	(T1) 110.9	А	EMERGENCY ONLY
5. Special	Instructio	ons: Current Clon	e: PACK1004	"Pack Trail Comm	nunications" N	on-emer	rgency: 208	3.891.6	264 Eme	ergency: 720	.749.8209
6. Prepare	d By	(Communicat	ions Unit Leader)	Name: CHUCK SCH	ULER, COML 91	6.952.010 <sup>2</sup>	1	S	Signature: 📈	uch	Schuler
ICS 205 IAP Page Date/Time: 10/15/2024 1630											

### **Tentative Demob - Pack Trail**

	<u>Request</u>	<u>Kind</u>	<b>Resource Name</b>	<u>Time</u>
<u>10/16/2024</u>				
EQUIPMENT				
	E-18	FEL1	KOCK CONSTRUCTION	0730
	E-21	STK1	NORTH CREEK BUILDING CO	0800
	E-162	ENG4	NMROD	0815
OVERHEAD				
	O-4	TFLD	DARREN VEGA	0700
	O-19	REAF	FRANK CARUS	0700
	O-142	EMPF	DAVID JEPSEN	0715
	O-159	EMTF	RYDER WILLFORD	0715
	O-184	EMTF	SKLER STOTTS	0730

#### <u>10/17/2024</u>

EQUIPMENT				
	E-25	ENG6	UTFIF ENGINE 631	0700
OVERHEAD				
	O-20	DIVS	MICHAEL GREER	0700
	O-22	OSCC	DANIEL GEORGE	0700
	O-109	COST	RALEIGH COPPIN	0715

### <u>10/18/2024</u>

EQUIPMENT				
	E-132	SKD1	INTERMOUNTAIN 132	0700
	E-61	ENG6	UNITAH BRUSH 41	tbd
	E-125	ENG6	WYSHF 632	tbd
OVERHEAD				
	O-57	EMTF	BRADLEY KNOPP	0700
	O-28	HEQB	TROY DODSON	0715
	O-86	TFLD	JOSHUA ROACH	0730

If you need a flight home contact Demob at least 3 days prior to your departure date 608 797-6554

2024.packtrail.demob@firenet.gov

### SAFETY MESSAGE

### Firefighter & Public Safety Is The # 1 Priority

INCIDENT: Pack Trail

DATE: October 16, 2024

### **Medical Emergencies and Transport**

- Review and brief all personnel on the new Medical Plan.
- Know where the closest medical personnel and equipment are.
- Ask yourself; how long will it take to stabilize and package an injured person?
- Ask yourself; how long will it take to move them to the closest medevac site or care facility?
- Ask yourself; how many people will it take to carry them out, are they available?
- Ask yourself; is the risk worth the gain?

One of the best pieces of advice I ever got was from a horse master. He told me to **go slow to go fast**. I think that applies to everything in life. We live as though there aren't enough hours in the day but if we do each thing calmly and carefully, we will get it done quicker and with much less stress.

Viggo Mortensen

### Park Trail Finance

Please email all documents that pertain to your assignment to the Park Trail Finance inbox.

Documents should be in .pdf format. No jpegs/pictures please.

2024.parktrail.finance@firenet.gov

The day BEFORE your last workday, please call 303-242-1303 to assure finance has all your time and is ready for your demob to begin.

### **Training Specialist Message**

All federal, state, and local government agency trainees working on PTBs need to register with the TNSP to receive proper assignment credit.



 Register and Demob with the QR code
 Send both red card and front of PTB to either: rist.resources@firenet.gov or
 707-999-7885



#### Public Information Office Hours: 8:00 AM-8:00 PM

Public Information Phone: (307) 395-2351

#### Incident email: 2024.packtrail@firenet.gov

Facebook: <a href="https://www.facebook.com/BridgerTetonNF">https://www.facebook.com/BridgerTetonNF</a>

Inciweb: https://inciweb.wildfire.gov/incident-information/wybtf-pack-trail-fire

#### Answering general questions from the public

When asked a question, be polite, friendly, kind, and courteous. If asked questions about overarching policies, do not give your personal opinion or guess. Policy questions should be referred to the Incident PIO for follow-up.

You should not hesitate to answer any general questions about wildland fire or the current fire. If you don't know an answer, don't guess – just give an honest "I don't know" and try to refer that individual to the Incident PIO or a local fire resource.

Thanks for your help!

#### **FIRE INFORMATION**



We always appreciate photos of people and equipment from the line! Make sure appropriate PPE is in place. Scan QR code or email to 2024.packtrail@firenet.gov



Incident/P	roject Nai	ne	<b>Operational Period</b>				
Pack T	rail Fi	re	10/16/2024 0600 to 10/17/24 0600				
		Ambula	nce Services				
Name		Complete Ad				ALS Yes	No
Eroption EMS		706 Meckem S	Street,	911		X	110
Frontier EMS		Duboise W	···	(307)463-4667 (Sup	ervisor)	Λ	
		Air Rescue/Air	Ambulance S	ervices			
Name		Number		Type of Aircraft	& Capability	7	
Guardian Flight Riverton, WY		855.291.8989 Request through Pack Trail Comm/911		AS350B, ALS, N	light Capable		
Classic Air Med Rawlins, WY		(800) 444-9223 Request through Pack Trail Comm/911 307-733-2331	Ai	r Ambulance Bell 407	, ALS Night (	Capable	
Teton County Search & Jackson, WY	Teton County Search & Rescue Jackson, WY		AS350B3E,Short Haul, BLS Daylight hours only				
Tip Top Rescue Pinedale, WY		307-367-4378 Request through Pack Trail Comm/911	UH1 Huey, Short Haul, BLS, Day Only				
		H	ospitals 🕀				
Name Complete Address		MM.MMM' N - Lat M.MMM' W - Long	ETA GRD AIR	Phone	Helipad Yes No	Level of	Level of Care
Dubois Medical Clinic	Lat:	40' 31.60' N	N/A 15 min			Level 4 Traun Center	rauma
5647 US HWY 26 Dubois, WY	Long:	122' 40.21'W	ALL TIMES ARE FROM ICH	307-455-2516	X		
St. John's Medical Center 625 Broadway Jackson,	Lat:	46' 28.24' N	1.5HRS 37min	307-733-3636	X	Level 3 Tr	
WY	Long:	110' 44.59' W	ALL TIMES ARE FROM ICI			Cente	r
Eastern Idaho Regional Medical Center	Lat:	43' 28.26 N	3HRS 1HR	208-227-2002	X	Level 2 Tr Cente	
3100 Channing Way, Idaho Falls, ID 83404	Long:	111' 59.49'W	ALL TIMES ARE FROM ICI			Burn Center	
Division/Branch/ Grou	ıp			Respondi	ng Medical P	ersonnel	
		EMS Person	mel:	Temple Fletcher 775-742-3245 MEDL			
ICP		Equipment available	e on Scene:	Sam Ramirez 775-450-8767 MEDL(T)			
		Medical Emergency	y Channel:	Jarod Thornburg MEDL(T) 505-648-6038			3
		EMS Person	inel:	Paramedic Rene Miller,Paramedic Mendy Tenille			ły
Base Camp		Equipment available	e on Scene:		ALS		
•		Medical Emergency	y Channel:				
Med Trailer		Approved Helispot:		Dubois Medical Clinic			

Structure	EMS Personnel:			EMPF Buben 907-715-4855 EMPF Biederman 513-882-2837 EMPF Stevenson 304-812-3741 EMTF Knopp 406-916-2773 EMTF Atkinson 207-807- 6937		
East	Equ	ipment Availal	ole on Scene:	ALS		
	Me	edical Emergen	cy Channel:			
		Approved He	elispot:			
		EMS Perso	onnel:	EMTF Warncke 801-913-6231 REMS 1 Carter Jones 605-580-6341 AMBO 133 Morgan Ambler 845-893-0084		
Division M/B/D	Equ	ipment Availal	ole on Scene:	ALS		
	Me	edical Emergen	cy Channel:			
		Approved He	elispot:			
		EMS Perso	onnel:	EMPF Jepsen 72 EMTF Bauer 20 REMS 2 Josh Monagh	8-312-4363	
<b>Division I</b>	Equipment Available on Scene:			ALS		
	Me	Medical Emergency Channel:				
	Approved Helispot:					
	EMS Personnel:			EMPF Bluehorse 505-360-6269 EMTF Koeller 307-699–0511 AMBO 211 Mike Bedic 406-529-9767		
<b>Division J</b>	Equipment Available on Scene:			ALS		
	Medical Emergency Channel:					
		Approved Helispot:				
		EMS Perso	onnel:	EMPF Hudson 404-484-5427 EMTF Chinadle 541-419-3839		
Nights	Equ	ipment Availal	ole on Scene:	ALS		
8	Me	Medical Emergency Channel:				
		Approved Helispot:				
		EMS Perso		AMBO 164 Mike Bedic 406-529-9767		
Structure West		ipment Availal		ALS		
Structure west	Me	edical Emergen	cy Channel:			
		Approved H	elispot:			
		EMS Perso				
Staging	-	ipment Availa				
	Me	edical Emergen	•			
		Approved H	-			
Prepared By (Medical Unit Lea	der)	Date/Time	Review	ved By (Safety Officer)	Date/Time	
Sam Ramirez MEDL(T)		10/15/2024	Gregg Christensen SOFC 10/15/20			

ENCY: <u>Considerations:</u> If p		what actions can be	implemented in conjunc	tion with primary evacuation	n method? Be thinking
NCY: <u>Considerations:</u> If p	primary options fail,	what actions can be	implemented in conjunc	tion with primary evacuation	n method? Be thinking
1					
Channel Name/Number	Receive (RX)		I one/NAC *	I ransmit (TX)	Tone/NAC *
		Frequencies and			T
nedic/EMT, Crews, Immobili	ization Devices, AED,	, Oxygen, Trauma Bag,	IV/Fluid(s), Splints, Rope	e rescue, Wheeled litter, HAZN	IAT, Extrication
AL RESOURCES / EQUI	PMENT NEEDS:				
action Site Size and Haz	ards:				
cauon ( <i>ir aifferent</i> ): ( <i>Des</i>	criptive Location (c	arop point, intersecti	on, etc.) or Lat. / Long.	) Patient's ETA to Evacu	ation location:
	aniativa Las (1. 1.	dues a stat tot 1			
sment: <mark>See IRPG PAGE</mark>	106				
		for each patient as applic	able (start with the most sev	vere patient)	
ent Care	Name of Care Provider (Ex: EMT Smith)				
mander					cident (Ex: TFLD Jone
ne Incident					on-scene IC of Incident
ent Name					nic Name + "Medical" out Meadow Medical)
t Location				Descriptive	Location & Lat. / Long (WGS84)
					Ambulance / Other
				Air Ambu	Tree) lance / Short Haul/Hoi
&					nary of Injury or Illness scious, Struck by Falli
			•		and the former in
ort Priority	YELLOW / PRIORI Ex: Significant traum	<b>TY 2 Serious Injury</b> na, unable to walk, 2° –	or illness. Evacuation 3° burns not more than 1-	on may be DELAYED if n -3 palm sizes.	
	RED / PRIORITY 1	Life or limb threat	• • •		
ommunications, I have a Re	d priority patient, unco	onscious, struck by a fa		ambulance to Forest Road 1	at (Lat./Long.) This will b
	-			MMUNCIATIONS.	
ident Report N-EMERGENCY INCIDE	ENT, WORK THRC	OUGH CHAIN OF C	OMMAND TO REPOR	T AND TRANSPORT INJ	
	N-EMERGENCY INCIDE A MEDICAL EMERGE "MED Use ICP COMMUNICATIONS nurications, Div. Alpha. Sta STATUS: Provide incident ommunications, I have a Re bow Medical, IC is TFLD Jone (Interpretendent) f Emergency / ort Priority (Interpretendent) (Interpret	A MEDICAL EMERGENCY: IDENTIFY O "MEDICAL EMERGENCY Use the following ite ICP COMMUNICATIONS: (Verify correct fre- munications, Div. Alpha. Stand-by for Emergency STATUS: Provide incident summary (including tow Medical, IC is TFLD Jones. EMT Smith is prov- w Medical, IC is TFLD Jones. EMT Smith is prov- f Emergency / ort Priority FX: Unconscious, d FED / PRIORITY 1 Ex: Unconscious, d IPELLOW / PRIORIT Ex: Significant traum GREEN / PRIORIT Ex: Significant traum GREEN / PRIORIT Ex: Sprains, strains, njury or Illness & sm of Injury ort Request t Location ent Name ne Incident mander ent Care TIENT ASSESSMENT: Complete this section sment: See IRPG PAGE 106 RT PLAN: AL RESOURCES / EQUIPMENT NEEDS: medic/EMT, Crews, Immobilization Devices, AED CATIONS: Identify State Air/Ground EMS	N-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF CONSERVED         NECES         A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDEN "MEDICAL EMERGENCY" TO INITIATE RE Use the following items to communication (CP COMMUNICATIONS: (Verify correct frequency prior to startin munications, Inave a Red priority patient, unconscious, struck by a fe provide incident summary (including number of patients) and communications, I have a Red priority patient, unconscious, struck by a fe provide incident summary (including number of patients) and communications, I have a Red priority patient, unconscious, struck by a fe provide incident summary (including number of patients), and communications, I have a Red priority patient, unconscious, of Emergency / ort Priority         I RED / PRIORITY 1 Life or limb threat Ex: Unconscious, difficulty breathing, bleec Ex: Significant trauma, unable to walk, 2° – I GREEN / PRIORITY 3 Minor Injury or Ex: Significant trauma, unable to walk, 2° – I GREEN / PRIORITY 3 Minor Injury or Ex: Sprains, strains, minor heat-related illun nipury or Illness & som of Injury         ort Request       I         t Location       I         ent Care       I         TITENT ASSESSMENT: Complete this section for each patient as applic sment: See IRPG PAGE 106         RT PLAN:         rcation (if different): (Descriptive Location (drop point, intersection action Site Size and Hazards:         ML RESOURCES / EQUIPMENT NEEDS:         medic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, CATIONS: Identify State Air/Ground EMS Frequencies and I	NECESSARY.         A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY N "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM ICP (O Use the following items to communicate situation to ICP CO ICP COMMUNICATIONS: (Verity correct frequency prior to starting report) munications, Driv. Alpha. Stand-by for Emergency Traffic.         STATUS: Provide incident summary (including number of patients) and command structure. munications, Drive a Red priority patient, unconscious, struck by a failing tree. Requesting air iow Medical, IC is TFLD Jones. EMT Smith is providing medical care."	A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AN "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM ICP COMMUNICATIONS. Use the following items to communicate situation to ICP COMMUNICATIONS. ICP COMMUNICATIONS: (Verify correct frequency prior to starting report) munications, Div. Alpha. Stand-by for Emergency Traffic. STATUS: Provide incident summary (including number of patients) and command structure. momunications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 w Medical. IC is TFLD. Jones. EVENTSMIT: Broyting medical care." IFE mergency / Ort Priority IF Emergency / Ort Priority IF Emergency / Ort Priority IFE Significant transm, unable to walk, 20 – 9 burns more than 4 pain sizes, he IFE Significant transm, unable to walk, 20 – 9 burns more than 4 pain sizes. IGREEN / PRIORITY 1 Life or limb threatening injury or illness. Evacuation med Is IN IFE Significant transm, unable to walk, 20 – 9 burns more than 4 pain sizes. IGREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport EX: Significant transm, unable to walk, 20 – 9 burns for more than 1-3 pain sizes. Injury or illness 8 sm of Injury ort Request t Location Int Name In Care XTIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) sment: See IRPG PAGE 106 XT PLAN: Cation (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacu- action Site Size and Hazards: AL RESOURCES / EQUIPMENT NEEDS: medic/EMT, Crews. Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZM CATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

### ACTIVITY LOG (ICS 214)

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

### ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:				
			Time From:	Time To:				
7. Activity Log (continuation):								
Date/Time	Notable Activities							
8. Prepared by: Na	ame:	Position/Title:	Signature:					
ICS 214, Page 2		Date/Time:						

Medical Incident Report								
FOR A NON-EMERGENCY INCI	DENT, W	ORK THROUGH CHA		RT AND TRANSPORT INJU	JRED PERSONNEL AS			
			NECESSARY.					
FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM ICP COMMUNICATIONS.								
Use the follow	ing it	tems to commu	nicate situation t	o ICP COMMUNCIA	TIONS.			
1. CONTACT ICP COMMUNICATIO Ex: "Communications, Div. Alpha. S			or to starting report)					
<ol> <li>INCIDENT STATUS: Provide incide Ex: "ICP Communications, I have a F</li> </ol>	ent summa	ary (including number of pa		in anti-dance (a Fanad Daad d				
the Trout Meadow Medical, IC is TFLD Jo	nes. EMT	Smith is providing medica	I care."					
<b>CRED / PRIORITY 1 Life or limb threatening injury or illness.</b> Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, $2^{\circ} - 3^{\circ}$ burns more than 4 palm sizes, heat stroke, disoriented.								
Severity of Emergency / Transport Priority		ELLOW / PRIORITY 2 S	Serious Injury or illness. Events ble to walk, 2° – 3° burns not more	acuation may be DELAYED	) if necessary.			
Filony	□GF	REEN / PRIORITY 3 Mi	nor Injury or illness. Non-E					
Nature of Injury or Illness	E	Ex: Sprains, strains, minor	neat-related illness.					
& Mechanism of Injury					of Injury or Illness Struck by Falling Tree)			
				Air Ambuland	e / Short Haul/Hoist			
Transport Request				Ground An	nbulance / Other			
Patient Location					cation & Lat. / Long. VGS84)			
Incident Name					lame + "Medical" /leadow Medical)			
On-Scene Incident Commander		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)						
Patient Care Name of Care Provider (Ex: EMT Smith)								
3. INITIAL PATIENT ASSESSMENT Patient Assessment: See IRPG PAG		e this section for each patier	t as applicable (start with the most s	evere patient)				
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location ( <i>if different</i> ): (De	escriptive	e Location (drop point, i	ntersection, etc.) or Lat. / Long	g.) Patient's ETA to Evacua	tion Location:			
Helispot / Extraction Site Size and Ha	azards:							
5. ADDITIONAL RESOURCES / EQU	JIPMENT	NEEDS:						
Example: Paramedic/EMT, Crews, Immol	bilization E	Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s), Splints, Rop	pe rescue, Wheeled litter, HAZM	AT, Extrication			
6. COMMUNICATIONS: Identify Sta		-	-					
Function Channel Name/Numb	er	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
8. ADDITIONAL INFORMATION: Updates/Changes, etc.								
<u>REMEMBER:</u> Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.								