Incident Action Plan



Day Operational Period Saturday 07/31/2021 0600 - 2100

Night Operational Period Saturday 07/31/2021 1800 - Sunday 08/01/2021 1000

American Fork

Woods Creek

Divide Complex

MT-HLF-005087 P1N57E (0115) MT-HLF-000258 P1N5JY (0115)

MT-HLF-005079 P1N5FU (0115)

2021.divide.finance@firenet.gov 2021.americanfork.finance@firenet.gov

Morning Ops Briefing (0700) Zoom ID: 160 768 9452 Dial in # 1-551-285-1373

Check-in

American Fork Maps

Divide Complex Maps

Woods Creek Maps









3. TIME 2. DATE 1 INCIDENT NAME 2. OPERATIONAL PERIOD: **PREPARED** PREPARED DAY / NIGHT American Fork Fire, Divide Complex and 07/30/2021 1800 07/31/2021 Saturday 0600 -Woods Creek 08/01/2021 Sunday 1000 3. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES) Management Objectives 1) Protection of human life and safety is the first priority for all actions taken on a wildfire and can overrule all other strategic/management objectives and incident requirements. Base management decisions on meeting objectives while also minimizing the risk of COVID-19 exposures to responders and the public. COVID-19 considerations may alter how you meet goals but should not lead to higher risk tactics. Maintain and strengthen relationships with the Helena-Lewis and Clark NF, Custer-Gallatin NF, private landowners, the public, cooperators and partners by providing timely and accurate information. Use management actions that ensure fire personnel safety from contact with bears through compliance with the Food Storage Special Order. Protect the unique attributes of impacted watersheds through actions that minimize sedimentation and invasive species movement. 6) Protect impact to cultural resources through consultation with local forest specialists. **Control Objectives** Divide Complex 1) Protection of human life and safety is the first priority for all actions taken and shall override all other incident control objectives. Evaluate risk vs. benefit in strategic and tactical planning and only commit operational resources to actions that have the highest probability of success. 2) Protect Tenderfoot Experimental Forest infrastructure within the tenderfoot drainage.

- 3) Protect the communities of Belt Park, Deer Creek Estates, Monarch, Neihart and the Hwy 89 corridor to avoid loss or damage to private lands and critical infrastructure.
- 4) Use mechanized equipment to establish and improve control lines where approved to minimize risk and exposure to firefighting resources.
- 5) Provide initial attack resources to respond to any new ignitions within the TFR area to limit potential size and growth.

American Fork Fire

- Protection of human life and safety is the first priority for all actions taken and shall override all other incident control
 objectives. Evaluate risk vs. benefit in strategic and tactical planning and only commit operational resources to actions that
 have the highest probability of success.
- 2) Keep fire on Forest Service lands to protect and limit impact to adjacent landowner property and values at risk.
- 3) Provide initial attack resources to respond to any new ignitions within the TFR area to limit potential size and growth.

4. Operational Period Command Emphasis:		
•	*** L C E S ***	

5. General Situational Awareness:

Erratic and gusty winds to 40 mph possible with any shower or storm. Keep in mind gusty winds are possible far away from the nearest precipitation.

<u>WEATHER DISCUSSION:</u> Mostly clear skies in the morning will give way to increasing clouds over the higher terrain. There is adequate heat and moisture to produce isolated showers and a few thunderstorms in the afternoon. High temps will remain above average with min RH's in the mid to upper 20's. The primary threats will be erratic and gusty winds to 40 mph with any rainfall. Winds will be terrain driven along slopes and valleys while ridgetop winds will turn from the E. Decent RH recoveries (50-60%) are expected tonight.

expected tonight.	<u> </u>			
7. GENERAL MESSAGE See the attach	ed Safety Message fo	r more information	on.	
x ORGANIZATION L	.IST (ICS 203)	x MEDICAL PLAN (ICS 206)	x WEATHER SPOT FORECAST
x ASSIGNMENT LIS	T (ICS 204)	x AIR OPS. SUMM/	ARY (ICS 220)	x FIRE BEHAVIOR FORECAST
x COMMUNICATION	N PLAN (ICS 205)	x SAFETY MESSAG	GE	X INCIDENT EMERGENCY PLAN
ICS 202	9. PREPARED BY (PLANMIN Jason Braunstein	G SECTION CHIEF)	10. APPROVED BY Steve Parrish	(NCIDENT COMMANDER)

DAY-NIGHT 1. Incident Name: American Fork Fire. 2. Operational Period: Date From: 07/31/2021 Date To: 08/01/2021 Time: 0700 SAT-1000 SUN Divide Complex, and Woods Creek Fire 3. Incident Commander(s) and Command Staff: 7. Operations Section: Peter Myers, David Walker, Shane Sturgill (t), IC/UCs Steve Parrish, Patrick Pearson (t) **Ops Section Chief** James Browning (t) Tommy Hawkins, Michael Cook, Jose Safety Officer Castro (t), John Fugitt (t) Planning Ops Troy Floyd, Michael Davis Catherine Hibbard, Bonnie Strawser, John Information Officer Nichols, Tim Webb (t) I American Fork Branch David Parker, Mike Buchanan, Paul Stevens, **Branch Director** Chad Cook Liaison Officer Stephanie Allison (t), Edwin Christopher (t) Division/Group Mike Davis Covid Coordinator Mike Buchanan 4. Agency/Organization Representatives: Abe Philipson Division/Group Carol Hatfield, Corey Lewellen, Mike Jeremy Kolasks, Curtis **USFS** Division/Group М Littlefield (t) John Fry, Jason Martin Division/Group **DNRC** Jocee Hedrick, Heidi Crum Il Divide Complex - Ellis Branch Field Ops Mike Davis E/Q **Brian Delasantas** 5. Planning Section: Division/Group III Divide Complex - Balsinger David Berens, Jason Braunstein (t) Branch Chief **Branch Director** Mike Davis, Shane Sturgill (t) Jessica Valdez, Ed Bratcher (t), Sue Resources Unit Mickey Ward Sobieski (t) Division/Group I/T **Edward Hardesty** Brian Keating, U Division/Group Situation Unit Eric Schmeckpeper Gabriel Templeton (t) Jocelyn Howell (t) Division/Group Structure Protection TK Kennedy **Documentation Unit** Jeff Dematteis Division/Group IA **Demobilization Unit NIGHT SHIFT** Division/Group Fire Behavior Analyst **Greg Titus** Branch **IV Woods Creek** Tommy Barnes, Clint Roberts GIS Specialist **Branch Director Brian Browning** Tech Support Specialist Joe Ashby, Bridgette Webb (t) Field Ops Dave Walker Division/Group A/M Chad Stober Incident Meteorologist Ian Morrison Division/Group Q/S/W Craig Robertson Laura Vann, Saran Bridges (t), Status Check-in Kandra Scott (t - virtual) Night Shift Division/Group 6. Logistics Section: Division/Group Leslie Morgan, Jane Arteaga, Sally Division/Group Chief Browning, Chris Revels (t) Air Operations Branch Air Ops Branch Dir. Support Branch John Fish. Supply Unit Nina Donley **ASGS** Jack Finley Lisa Meekins, Andrew Thompson (t) Receiving/Dist. Manager **Facilities Unit** Susanne Adams David Robinson, Chad Smitherman (t) Air Tac Group Sup **Ground Support Unit** Pat Wright 8. Finance/Administration Section: Security Unit Karen Bradford, Michael Esters (t) Chief Sandra Morris, John Warner (t) Service Branch Time Unit Kimberly Winkler Communication Unit Jerry Patrick, David Radzivill (t) **Procurement Unit** Shawn Hendrickson (t) Darrius Truss, Coreen Francis (t) Ordering Manager Fred Adler, Richard D'Orazio (t) Comp/Claims Unit Diane Lowder Medical Unit David Malone (t) Food Unit Cost Unit Position/Title: PSC Signature: 9. Prepared by: Name: **ICS 203 IAP Page** Date/Time:

Human Resource Message

The mission of the Red Team is to safely, effectively and efficiently manage the American Fork Fire, the Divide Complex and the Woods Creek Fire by maintaining a team of skilledand productive personnel. During this incident we will strive to successfully complete our mission and achieve our objectives while creating a positive, drug and alcohol free work environment for all assigned incident personnel.

Consumption of drugs that alter decision making abilities, such as marijuana and alcohol, is prohibited while assigned to the incident.

The Red Team fully supports EEO and will not tolerate sexual harassment or any form of discrimination!

All inappropriate behavior will be dealt with promptly. Disciplinary action and reporting back to an individual's home unit will be initiated as necessary.

Please report any incidents of inappropriate behavior to your supervisor, Marty Bentley or myself immediately.

Steve Parrish, Incident Commander





INCIDENT Weather Forecast

View Local Obs →



←Submit Wx Obs!

FORECAST NO: 9

PREDICTION FOR:

Saturday

NAME OF FIRE: American Fork/Divide Complex

UNIT: Helena/Lewis & Clark NF and Custer Gallatin NF

SHIFT DATE: July 31, 2021

SIGNED: Ian Morrison

FORECAST ISSUED: 1800 July 30, 2021 Incident Meteorologist

Erratic and gusty winds to 40 mph possible with any shower or storm. Keep in mind gusty winds are possible far away from the nearest precipitation.

WEATHER DISCUSSION: Mostly clear skies in the morning will give way to increasing clouds over the higher terrain. There is adequate heat and moisture to produce isolated showers and a few thunderstorms in the afternoon. High temps will remain above average with min RH's in the mid to upper 20's. The primary threats will be erratic and gusty winds to 40 mph with any rainfall. Winds will be terrain driven along slopes and valleys while ridgetop winds will turn from the E. Decent RH recoveries (50-60%) are expected tonight.

FOR THE DIVIDE COMPLEX, AMERICAN FORK AND WOODS CREEK:

WEATHER: Seasonably high temperatures with a chance of an afternoon shower/thunderstorm over higher elevations. Generally less than 0.10" of rainfall is expected. *Erratic wind gusts to 40 mph possible with any shower/storm*.

TEMPERATURES: 74-78 ridges and 80-85 valley bottoms

HUMIDITY: Minimums 25 to 30%

20 FT WINDS:

RIDGETOP - ESE 15 to 20 mph with gusts to 35 mph for exposed locations.

SLOPE/VALLEY - Upslope/upvalley at 8 to 12 mph.

HAINES INDEX: 3 (Very low chance of plume dominated activity)

CHANCE OF WETTING RAIN (> .10): 15%

LAL: 2

STABILITY/INVERSION: Weak inversion breaking by 0900.

OUTLOOK FOR TONIGHT:

A slight chance of a lingering shower with gusty winds before 2200. RH recoveries will reach 50-60%. Partly cloudy skies early will become mostly clear late. Temperatures will fall to the mid and upper 50s for most areas and the low 50s for the valley locations. Downslope/downvalley winds 4-8 mph.

OUTLOOK FOR SUNDAY AND MONDAY:

High temperatures will be in the 70s with lows in the 50's. Sunday, partly cloudy skies with a chance of showers and isolated thunderstorms in the afternoons. Monday, increasing clouds and moisture will bring the threat of widepread showers and thunderstorms.

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 09	TYPE OF FIRE: Wildland							
FIRE NAME: Divide Complex, American Fork, &	OPERATIONAL PERIOD: Day & Night Shift							
Wood Creek								
DATE ISSUED: 07/30/2021 TIME ISSUED: 1600	SHIFT DATE: Saturday, July 31, 2021							
UNIT: Helena, Lewis & Clark, and Custer Gallatin NF	SIGNED: Greg Titus, FBAN							
WEATHER SUMMARY:								

See weather forecast in IAP for detailed forecast.

Local Thresholds - Watch Out

20-foot winds over 13 mph, RH under 17%, Temperature over 82°, 1,000-hour fuel moisture less than 14%.

FIRE BEHAVIOR:

GENERAL: The dominant fuel types found in the fire areas are heavy mixed conifer stands and short grass outside the forested areas. Fuel moisture are at critical levels that can promote extreme fire behavior, especially the heavy fuels, 100 and 1,000 hours.

Fine Dead Fuel Moisture = 4-6%, 1,000 Hour Fuel Moisture = 6-8%, Live Fuel Moisture = 115-125% Live fuels are nearly cured and very volatile.

ERC's are above the 97th percentile and near record daily highs for RAWS in the area.

Fuel Model	Average Rate of Spread	Average Flame Length
Grass (GS2)	3 feet/minute 3 ch/hr	1 foot
Mixed Conifer (TU5)	17 feet/minute 15.5 ch/hr	10 feet

New spot fires can reach 8 acres in one hour.

Probability of Ignition = 75%

Specific Areas of Concern:

Balsinger

Southeast corner (Div. I) fire has the potential to move south up the Tillinghast Creek drainage. Fire could move further into the Pilgrim Creek drainage to the northwest in Div. U. Also, in Div. U the fire will continue to move north down the west side of the Tillinghast Creek drainage.

American Fork

Fire should continue to be moderated by the recent precipitation. Fire will continue to move into the Shields River drainage in Div. P. There is the potential for the fire to cross the Shields River to the north.

Woods Creek

Fire in Div W will continue to move to the west. It will run out of the heavy timber into a more favorable fuel type. Isolated heat sources along the northern edge of Div A has the potential for the fire to move into the Camas Creek drainage. Fire in Div Q will continue to move down the Duck Creek drainage in the southeast area of the fire.

Ellis

No special areas of concern.

AIR OPERATIONS:

No issues for Air Operations this operational period. Light inversion will lift by 0900.

SAFFTY

While only two of the local fire weather thresholds will be met today, winds and 1000 hr fuel, maintain your vigilance and **Situational Awareness** the fire still has the potential to be active even on a moderate day.

1. Incident Name:

American Fork						Division/Group	
2. Operational Period:		419	40.462.4	ar inde		A	
Date/Time From: 7/31/2021 0600 SAT	Date/Time 08/01/202		JN				
4.			Operations Pe				
BRANCH DIRECTOR C						DNS Mike Davis	
DIVISION/GROUP A SUPERVISOR	be Philipson				AD OPERATION	No.	
		Pag	ources Assigne	d this Davied		Troy Floyd	
5. Strike Team / Task	Force /	Res	ources Assigned	a this Period	Number		
Resource Design		LWD	Le	eader	Persons	Drop Off PT./Time	Pick Up PT./Time
O-9 TFLD		08/04	Danny Lowell		1	American Fork Spike/ 0600	American Fork Spike/ 2100
O-53 TFLD		07/30	Rock Byrd		1	American Fork Spike/ 0600	American Fork Spike/ 2100
C-5 HC2 OREGON WOODS		08/03	Alex Tomchak	(20	American Fork Spike/ 0600	American Fork Spike/ 2100
C-19 HC2I BEAR JAW		08/11	Shelby Erickson		21	American Fork Spike/ 0600	American Fork Spike/ 2100
E-11 T3 ENG CASTLE MOUNTAIN		08/03	Joseph Meyer		3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-9 T6 ENG TEXAS FIRE		08/05	Carlos Magana		2	American Fork Spike/ 0600	American Fork Spike/ 2100
E-10 T6 ENG CÉDAR MOUN	ΓΑΙΝ	08/03	Manson w/EMT		4	American Fork Spike/ 0600	American Fork Spike/ 2100
DNRC T6 ENG LOVELAND F	D	08/11	Willard		3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-14 DOZ2 CONIFER LOGGI	NG L	07/28	Justin McDon	ough 👸	1	American Fork Spike/ 0600	American Fork Spike/ 2100
E-23 T6 ENG E621		07/29	Matt Birckshir	е	5	American Fork Spike/ 0600	American Fork Spike/ 2100
E-3 T3 DOZ MEADOW CREE	K	08/12	Shawn Heyer		2	American Fork Spike/ 0600	American Fork Spike/ 2100
E-30 WAT2 CASTLE MOUNT.	AIN	08/06	Brendan Zela	nka	1	American Fork Spike/ 0600	American Fork Spike/ 2100
E-60 EMTF		07/31	Gabriel Mizrahi		2	American Fork Spike/ 0600	American Fork Spike/ 2100
SOF1			Tommy Hawkins		1	American Fork Spike/ 0600	American Fork Spike/ 2100
READ – LEAD FOR BRANCH	1		Rob Grassfield		1	American Fork Spike/ 0600	American Fork Spike/ 2100
ARCH			Doug Kosik		1	American Fork Spike/ 0600	American Fork Spike/ 2100
6. Control Operations/Work Task: Continue to construct identify potential contingent Purpose: To improve contamain fire.	t hand line off of c cy line location op	otions to	the south fron	n Blackber	ry Creek wes	t toward Sweet Gras	ss Creek Ridge.

End State: Keep fire north of the contingency line to prevent fire from crossing the National Forest boundary.

7. Special Instructions:

- Coordinate with READ before heavy equipment use: there is potential for sensitive resources in this area
- Please coordinate with READ if sensitive/archeological resources are located
- Please provide a picture of the artifact/site and a GPS location if found
- Do not post photos with Archeological resources that have location information

**IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806

8.		Divisio	on/Group Comm	unication Summary			· (18)
Function	Chai	nnel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Command	1		169.7500	107.2	167.1000	107.2	А
Tactical	(3	166.9875		166.9875	114.8	А
Air to Ground	13 (Pr	imary)	169.1500		169.1500		А
Air to Ground	14 (Sec	ondary)	172.7500		172.7500		А
9. Prepared By (Resource Unit Leader) Approved By (Pl			anning Section (Chief		Date	Time
Jessica Valdez Jason Braunste			in for	Se		7/30/2021	1900

1. Incident Name:								
	American Fo	ork			В	ranch:	Division/Group	
2. Operational Period:	STATE OF THE STATE OF						M	
Date/Time From: 07/31/2021 0600 SA	Date/Time		000 SUN					
4.	TE PETER STORY	11	Operations Pe	rsonnel	E H			
	Chad Cook						NS Mike Davis	
	Jeremy Kolasks Curtis Littlefield (t)						NS Pete Myers NS Troy Floyd	
5,	We the Salary	Res	ources Assigned	d this Period				
Strike Team / Task Resource Desig		LWD	Le	eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-8 HC2 BLUE MOUNTAIN							American Fork Spike/ 0600	American Fork Spike/ 2100
E-2 T3 ENG ROCKY MOUNT	ΓΑΙΝ	08/01	Sean Riphenb	ourg		3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-38 T4 ENG LOOMIS		08/03	Taylor Easley	w/EMT		3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-44 T4 ENG GIST		07/30	Joe Hester Lo	gging		3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-7 T6 ENG WHITEGRASS		08/03	Whitegrass			3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-8 T6 ENG STAX FACTOR		08/05	John Hoelleric	k		3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-12 T6 ENG FUNK FIRE		08/05	Greg Funk			3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-13 T6 ENG BISHOP		08/06	Edgar Johnso	n		3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-14 T6 ENG BISHOP	<u>.</u>	08/06	Anna Wildgun			3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-22 T6 ENG FLAT ROCK		08/10	Cody Blair			3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-1 T6 ENG R. CONSTRUC	TION	08/01	Richard Derud	che		3	American Fork Spike/ 0600	American Fork Spike/ 2100
SOF1			Tommy Hawk	ins		1	American Fork Spike/ 0600	American Fork Spike/ 2100
6. Control Operations/Work	Assignments:							

Task: Hold previous firing operations on east line

Purpose: Ensure fire does not progress onto private property End State: Fire will be kept from progressing onto private property

7. Special Instructions:

- · Coordinate with READ before heavy equipment use: there is potential for sensitive resources in this area
- Please coordinate with READ if sensitive/archeological resources are located
- Please provide a picture of the artifact/site and a GPS location if found
- Do not post photos with Archeological resources that have location information

**IN THE EVENT OF AN IWI:

CONTACT DIVIDE COMMUNICATIONS ON COMMAND

IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
Command	1	169.7500	107.2	167.1000	107.2	Α			

Tactical		1	168.6125		168.6125	156.7	А
Air to Ground	13 (Pr	imary)	169.1500		169.1500		А
Air to Ground	14 (Secondary)		172.7500		172.7500		А
9. Prepared By (Resource Unit Leader) Approved By (Approved By (Pla	nning Section (Chief)		Date	Time
Jessica Valdez		Jason Braunstei	n Lux	Se		7/30/2021	1900

1. Incident Name:			ip Assignii		3.		
Д	merican F	ork			Branch:	Division/Group	
2. Operational Period:			en Enlan	TRAFF E		P	
Date/Time From: 07/31/2021 0600 SAT	Date/Time		1000 SUN		•	_	
4.		C. V.	Operations Pe	ersonnel	1 / S E U.S.		
BRANCH DIRECTOR Ch	ad Cook			FIEL	D OPERATIO	NS Mike Davis	
DIVISION/GROUP Joh SUPERVISOR Jas					D OPERATIOI G OPERATIO	NS Pete Myers NS Troy Floyd	
5.	84	Res	ources Assigne	d this Period			
Strike Team / Task For Resource Designato		LWD	Le	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
E-111 T6 ENG E691 CIMARRON	N HILLS	08/11	Michael Wupp	oer	3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-114 T6 ENG E691		08/08	Zac Allen	-	5	American Fork Spike/ 0600	American Fork Spike/ 2100
E-6 DNRC T6 ENGINE SHILOH	(VIPR) 215	08/11	Ron Thalacke	r	3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-15 DNRC T6 ENGINE AUROF	RA	08/08	Brad Danek		3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-17 DNRC T6 ENGINE GREEL	EY BRUSH 6	08/11	Brian Benton		3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-16 DNRC T6 ENGINE JOHNS	ON CO E-121	08/11	Adam Robins	on	3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-104 WT2 THOMPSON AND S	ONS INC.	08/12				American Fork Spike/ 0600	American Fork Spike/ 2100
E-19 T6 SOLOMON FIRE						American Fork Spike/ 0600	American Fork Spike/ 2100
E-33 AMBU FRONT LINE EMS		08/10	Larry Rosenb	urg	1	American Fork Spike/ 0600	American Fork Spike/ 2100
SOF1			Brad Lidell		1	American Fork Spike/ 0600	American Fork Spike/ 2100
6. Control Operations/Work As	signments:						

Task: Continue with structure assessments and mitigation measures in the Shields River area.

Purpose: Ensure any threats to structures are mitigated.

End State: Threats to structures within the Shields River area will be mitigated.

7. Special Instructions:

- Coordinate with READ before heavy equipment use: there is potential for sensitive resources in this area
- Please coordinate with READ if sensitive/archeological resources are located
- · Please provide a picture of the artifact/site and a GPS location if found
- Do not post photos with Archeological resources that have location information

**IN THE EVENT OF AN IWI:

CONTACT DIVIDE COMMUNICATIONS ON COMMAND

IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806

8.		Div	vision/Group Comm	unication Summar	y		
Function	Cha	innel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Command		1	169.7500	107.2	167.1000	107.2	А
Tactical		5	163.7125		163.7125	146.2	А
Air to Ground	13 (P	rimary)	169.1500		169.1500		А
Air to Ground	14 (Se	condary)	172.7500	1	172.7500		А
9. Prepared By (Resource Jessica Valdez	Unit Leader)	Approved By Jason Brau	(Planning Section Constein	hief		Date 7/30/2021	Time 1900

FIELD OPERATIONS Mike Davis LEAD OPERATIONS Pete Myers

		PLANN	IING OPERATIC	NS Troy Floyd	
5.	Res	ources Assigned this Period	d		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-71 TFLD	07/29	Luke Fosness	1	DP10/0900	Showdown Spike/2100
E-9 T6 ENG BISHOP	08/11	Grant Clayborn	3	DP10/0900	Showdown Spike/2100
E-20 T6 ENG CORVALLIS	08/10	Kevin Drake	3	DP10/0900	Showdown Spike/2100
E-32 T6 ENG CASTLE MOUNTAIN	08/05	Chase Cork	3	DP10/0900	Showdown Spike/2100
E-33 T6 ENG CASTLE MOUNTAIN	08/05	McCarthy Nosie	3	DP10/0900	Showdown Spike/2100
E-35 T6 ENG PEANUT PIE	08/01	Dale Goodgun	3	DP10/0900	Showdown Spike/2100
E-6 T2 WAT PARK COUNTY	07/31	Elijah Nazari	1	DP10/0900	Showdown Spike/2100
E-34 FRONT LINE EMS NONTRANSPORT	08/11	Corbin/Fallis	2	DP10/0900	Showdown Spike/2100

6. Control Operations/Work Assignments:

BRANCH DIRECTOR

Task: Hold and improve containment lines. Implement rehabilitation and suppression repair tactics where necessary

Purpose: Ensure previous actions continue to mitigate any threats.

TFLD Brian Delasantos (t)

End State: Fire will be kept within containment lines.

7. Special Instructions:

- · Spike camp is located at Showdown Ski Resort.
- Utilize dozers on FS land as directed by ARCH/READ

**IN THE EVENT OF AN IWI:

CONTACT DIVIDE COMMUNICATIONS ON COMMAND

IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806

8.		Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
Command	6	173.8125	107.2	168.4750	107.2	А			
Command	7	173.0375	107.2	167.3250	107.2	Α			
Command	8	169.8125	107.2	164.6750	107.2	Α			
Tactical	5	166.7750	107.2	166.7750	107.2	А			
Command	10	171.5000		164.0000	103.5	А			
Air to Ground	13	166.6125	2	166.6125		А			
9. Prepared By (Resource	Unit Leader) Approved i	By (Planning Section C	hief		Date	Time			
Jessica Valdez	Jason Bra	aunstein	16/		7/30/2021	1900			

	DIVISIO	JII/GI OL	ip Assignii	ieni List	`	Г)	
1. Incident Name:	001451514	D 4 1 0 11	HOED		3. Branch:	Division/Group	
	COMPLEX-	BALSI	NGER				_
2. Operational Period:		V FIETE				 /	
Date/Time From:	Date/Time	e To:					
7/31/2021 0600 SAT	30	3/01/2021	1000 SUN				
4.			Operations Pe	rsonnel			
BRANCH DIRECTOR	Shane Sturgill (t)			FIE	LD OPERATION	NS Mike Davis	
DIVISION/GROUP				LE/	D OPERATION	S Pete Myers	
SUPERVISOR	Edward Hardesty (t)		PLANNII	NG OPERATION	S Troy Floyd	
5.		Res	ources Assigned	d this Period		MESTICE HILLIANS	
Strike Team / Task		T			Number		
Resource Desig	nator ————————	LWD		eader	Persons 1	Drop Off PT./Time Showdown	Pick Up PT./Time Showdown
O-150 TFLD		08/09	Ryan Hopkins	.		Spike/0600	Spike/2100
C-14 IHC MIDEWIN		08/09	Jerry Hoffman	1	20	Showdown Spike/0600	Showdown Spike/2100
E-37 HETF		07/31	Mike Wirth		4	Showdown Spike/0600	Showdown Spike/2100
E-43 T4 ENG BOSKET'S EX	CAVATING	07/30	Jason Bucholt	tz	3	Showdown Spike/0600	Showdown Spike/2100
E-13 T6 ENG PEANUT PIE		08/09	Dan Wanous		3	Showdown Spike/0600	Showdown Spike/2100
E-21 T6 ENG HIGH DESERT	-	08/09	Thomas Hank	S	3	Showdown Spike/0600	Showdown Spike/2100
E-26 T4 ENG BROWN WILD	LAND	08/13	Nick Brown		3	Showdown Spike/0600	Showdown Spike/2100
E-26 T6 ENG WHITE HORSI	Ξ	08/10	Keir Murphy		3	Showdown Spike/0600	Showdown Spike/2100
E-109 T6 ENG GIST	7	08/10	Lew.Wallace	Ţ	3.	Showdown Spike/0600	Showdown Spike/2100
E-3 T3 DOZ MEADOW CREI	ΞK	08/11	Shawn Heyer		2	Showdown Spike/0600	Showdown Spike/2100
E-71 T2 SKD BULL CREEK I	ORESTRY	08/02	Jay Nortome		1	Showdown Spike/0600	Showdown Spike/2100
E-22 T3 SKD AUSTIN LOGG	ING	07/30	James Austin		2	Showdown Spike/0600	Showdown Spike/2100
E-48 T1 FELB A & C CONST	RUCTION	08/04	John Andrews	3	1	Showdown Spike/0600	Showdown Spike/2100
E-50 T1 FELB 24/7		08/01	Tim Werk		2	Showdown Spike/0600	Showdown Spike/2100
E-59 T1 FELB A & C CONST	RUCTION	08/03	Shawn Marvir	1	1	Showdown Spike/0600	Showdown Spike/2100
E-57 T1 FELB J & E CONTR	ACTING	08/03	Ed Jungers		1	Showdown Spike/0600	Showdown Spike/2100
E-72 T2 EXCA WIRTH	Ji	08/02	Phil Wirth		1	Showdown Spike/0600	Showdown Spike/2100
E-83 T2 EXCA WIRTH		08/02	Wirth		1	Showdown Spike/0600	Showdown Spike/2100
E-88 T2 EXCA WIRTH		08/04	Cody Wirth		2	Showdown Spike/0600	Showdown Spike/2100
E-65 LOG C & G LOGGING		08/03	Colton Gonde	iro	1	Showdown Spike/0600	Showdown Spike/2100
E-81 T1 DUMP TRK2		08/03	Matt Fuller		2	Showdown Spike/0600	Showdown Spike/2100
E-73 T1 DUMP TRK		08/03	Tanner Clonin	nger	1	Showdown Spike/0600	Showdown Spike/2100

424

E-55 AMBU ***ROVING	07/31	Kalilocay Willie	2	Showdown Spike/0600	Showdown Spike/2100
O-37 EMTF	07/31	Emma Kashian	1	Showdown Spike/0600	Showdown Spike/2100
READ – LOCAL		Cory Cardipee	1	Showdown Spike/0600	Showdown Spike/2100
ARCH – LOCAL		Josh Uecker	1	Showdown Spike/0600	Showdown Spike/2100
SOF1		MIKE COOK	1	Showdown Spike/0600	Showdown Spike/2100
E-93 T3 ENG CASTLE MOUNTAIN	08/07	JOHN TILER	3	Showdown Spike/0600	Showdown Spike/2100
E-47 T4 ENG CASTLE MOUNTAIN	07/31	BLANE FIFIELD	3	Showdown Spike/0600	Showdown Spike/2100
E-10 T6 ENG BISHOP ENTERPRISES	08/06	RANDY HAWLEY	3	Showdown Spike/0600	Showdown Spike/2100
E-12 T6 ENG PEANUT PIE	08/09	SAM ELLEINS	3	Showdown Spike/0600	Showdown Spike/2100
E-25 T6 ENG HART	08/04	WYATT LAWRENCE	3	Showdown Spike/0600	Showdown Spike/2100
E-24 T6 ENG TORCH FIRE	08/09	DONAVUN DAVIS	3	Showdown Spike/0600	Showdown Spike/2100
E-116 T6 ENG CAHOON	08/11	OLIVIA PEREZ	3	Showdown Spike/0600	Showdown Spike/2100
E-52 T2 SKD GRIZZLY	08/01	BRAD SUTTON	2	Showdown Spike/0600	Showdown Spike/2100
E-51 T2 SKD GRIZZLY	08/01	JOSH BURDEN	2	Showdown Spike/0600	Showdown Spike/2100
E-49 T1 FELB SHERRILL	08/01	JESSE SHERRILL	2	Showdown Spike/0600	Showdown Spike/2100
E-76 T1 FELB JOHN STITT CONTRACTING	08/04	JOHN STITT	1	Showdown Spike/0600	Showdown Spike/2100
E-79 LOG DENBOER LOGGING	08/04	WILLIE DENBOER	2	Showdown Spike/0600	Showdown Spike/2100
E-1 T2 WAT LEVIATHAN, INC.	08/08	TRACY SCOTT	2	Showdown Spike/0600	Showdown Spike/2100
E-64 T2 WAT RMFS	08/01	RANDY WALKER	1	Showdown Spike/0600	Showdown Spike/2100
READ – LEAD FOR BRANCH III		JASON OLTROGGE	1	Showdown Spike/0600	Showdown Spike/2100

6. Control Operations/Work Assignments:

Task: Implement tactics to keep fire North of Divide Road.

Purpose: Ensure fire activity does not get established South of Divide Road.

End State: Fire activity will be kept North of Divide Road.

7. Special Instructions:

Spike Camp is located at Showdown Ski Resort.

Minimize impact to the Belt Creek Rd.

Trigger points currently for EVACUATION – Tillinghast Creek, FR839, Goblin Gulch for communities to the North and East of the fire.

**IN THE EVENT OF AN IWI:

CONTACT DIVIDE COMMUNICATIONS ON COMMAND

F UNREACHABLE, CONTACT BY PHONE AT 208-401-6806

8.		Divisi	on/Group Commi	unication Summar	y		
Function	Cha	nnel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Command	6		173.8125	107.2	168.4750	107.2	А
Command	7		173.0375	107.2	167.3250	107.2	А
Command	8		169.8125	107.2	164.6750	107.2	А
Tactical	1		168.0500	107.2	168.0500	107.2	А
Command)	171.5000	107.2	164.0000	156.7	А
Air to Ground	1	3	166.6125		166.6125		А
9. Prepared By (Resourc	ce Unit Leader)	Approved By (PI	anning Section C	hief		Date	Time
Jessica Valdez		Jason Braunste	in Lead	Ex	_	7/30/2021	1900

1. Incident Name:				3.				
DIVIDE	COMPLE	X-BALSII	NGER		Branch:	Division/Group		
2. Operational Period:				HEY TRUM		U		
Date/Time From: 7/31/2021 0600 SAT	Dat	e/Time To: 08/01/2021	1000 SUN					
4.			Operations Pe	ersonnel	TREES.			
BRANCH DIRECTOR	Shane Sturgil	l (t)		FIELD	OPERATIO	NS Mike Davis		
DIVISION/GROUP SUPERVISOR		eton (t)			EAD OPERATIONS Pete Myers IING OPERATIONS Troy Floyd			
5.	Mark State	Res	ources Assigne	d this Period				
Strike Team / Tas Resource Desi		LWD		eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
O-90 HEQB		07/31	EVAN HARP		1	Showdown Spike/0600	Showdown Spike/2100	
C-18 HC2IA JACKSON BLM		08/02	DARREN O'L	OUGHLIN	21	Showdown Spike/0600	Showdown Spike/2100	
E-104 T4 ENG HART					4	Showdown Spike/0600	Showdown Spike/2100	
E-112 T6 ENG CASTLE MO	UNTAIN	08/11	LEVI GOOLSBY		3	Showdown Spike/0600	Showdown Spike/2100	
T2 DOZ – LOCAL		07/31	CODY WIRTH		1	Showdown Spike/0600	Showdown Spike/2100	
SOF1			MIKE COOK		1	Showdown Spike/0600	Showdown Spike/2100	
E-55 AMBU ***ROVING		07/31	KALILOCAY WILLIE		2	Showdown Spike/0600	Showdown Spike/2100	
SOF2			CHRIS FARIN	IETTI	1	Showdown Spike/0600	Showdown Spike/2100	
6. Control Operations/Worl				75				
Task: Scout and identify of Point (MAP) #7. Purpose: Minimize fire im End State: Fire activity w 7. Special Instructions: **IN THE EVENT OF CONTACT DIVIDE	npacts to priva ill be kept sou AN IWI: OMMUNIC	ate lands and th of Trail 336	spread north of (MAP #7).	of Trail 336 (M		of Trail 336/Manag	ement Action	
8.		Divisio	on/Group Comm	unication Sumn	narv		- E-5-0 f.	
Function	Channe		RX Frequency N/W	RXTone/NAC		TX Tone/NAC	Mode	
Command	7		173.0375	107.2	167.325	50 107.2	A	
Command	8		169.8125	107.2	164.675	50 107.2	A	
Tactical	5		166.7750	107.2	166.775	50 107.2	A	
Command	6		173.8125	107.2	168.475		А	
Command	9		171.5000	107.2	164.000		A	
All I O	40		1 400 0405		1 400 040	3E I	Α	

Approved By (Planning Section Chief)

Jason Braunstein

Date

7/30/2021

Time

1900

9. Prepared By (Resource Unit Leader)

Jessica Valdez, RESL

1. Incident Name:		ME LO			3.		
DIVIDE	COMPLEX-E	BALSII	NGER		Branch:	Division/Group	
2. Operational Period:		10 JE	TY BELLEVI				
Date/Time From: 7/31/2021 0600 SAT	Date/Time 08/		1000 SUN			STRUC	TURE
4.	Y RESIDENCE		Operations Per	rsonnel	THE PROPERTY		
BRANCH DIRECTOR	Shane Sturgill (t)			FIEL	D OPERATIONS	Mike Davis	
DIVISION/GROUP	TK Kennedy			LEA	D OPERATIONS	Pete Myers	
SUPERVISOR				PLANNIN	G OPERATIONS	Trov Flovd	
5.	erun - Jakinse	Res	ources Assigned				
Strike Team / Tasl Resource Desig		LWD	Lea	ader	Number Persons	Prop Off PT./Time	Pick Up PT./Time
O-140 STEN (t)		08/07	JUSTIN HOLS	OMBACK	1	Showdown Spike/0600	Showdown Spike/2100
D-31 FALM JAMISON		08/02	SEAN HICKEY	(2	Showdown Spike/0600	Showdown Spike/2100
E-45 T3 ENG RMFS C-5		08/08	GLENN NUTT		3	Showdown Spike/0600	Showdown Spike/2100
E-98 T3 ENG 23		08/10	ERNESTO RE	NTERIA	4	Showdown Spike/0600	Showdown Spike/2100
E-42 T4 ENG CASTLE MOU	NTAIN	07/31	RHODINA TSO	OSIE	3	Showdown Spike/0600	Showdown Spike/2100
E-121 T5 ENG BELT RURAI	-	08/11	JOSH SEDER	HOLM	2	Showdown Spike/0600	Showdown Spike/2100
E-15 T6 ENG NORTHERN L	JTAH FIRE	08/07	COREY STON	IE	3	Showdown Spike/0600	Showdown Spike/2100
E-17 T6 ENG UTAH FIRE C	OMPANY	08/07	JOHN BEAL		2	Showdown Spike/0600	Showdown Spike/2100
E-16 T6 ENG EAGLE 6	1	08/07	DENNIS BARG	CUS	3	Showdown Spike/0600	Showdown Spike/2100
E-18 T6 ENG RMFS		08/07	COLE STANF	ORD	3	Showdown Spike/0600	Showdown Spike/2100
E-106 T1 WAT BIG SKY		08/09	MITCH HAME	L	2	Showdown Spike/0600	Showdown Spike/2100
E-103 T2 WAT CASTLE MO	UNTAIN	08/09	ZACH MANNO	N	1	Showdown Spike/0600	Showdown Spike/2100
E-105 T2 WAT CASTLE MO	UNTAIN	08/09	TIM MCGUIRE		1	Showdown Spike/0600	Showdown Spike/2100
E-102 T2 WAT ANDERSON		08/09	JASON HEITZ		1	Showdown Spike/0600	Showdown Spike/2100
E-120 T2 WAT BELT RURAI	L	08/11	GENE CANTL	EY	1	Showdown Spike/0600	Showdown Spike/2100
)-55 SOF2		08/09	CHRIS FARIN	ETTI	1	Showdown Spike/0600	Showdown Spike/2100
E-55 AMBU ***ROVING		07/31	KALILOCAY V	VILLIE	2	Showdown Spike/0600	Showdown Spike/2100
O-213 EMPF			ZACH KEPHA	RT	1	Showdown Spike/0600	Showdown Spike/2100
			L				

6. Control Operations/Work Assignments:

Task: Continue with structure assessments and mitigation measures within Division I and Division T of the Balsinger fire.

Purpose: Ensure any threat to structures are mitigated.

End State: Threats to structures within Division I and Division T of the Balsinger fire will be mitigated.

7. Special Instructions:

Trigger points currently for **EVACUATION** – Tillinghast Creek, FR839, Goblin Gulch for communities to the North and East of the fire.

**IN THE EVENT OF AN IWI:

CONTACT DIVIDE COMMUNICATIONS ON COMMAND

IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
Command	6	173.8125	107.2	168.4750	107.2	А		
Command	7	173.0375	107.2	167.3250	107.2	Α		
Command	8	169.8125	107.2	164.6750	107.2	А		
Tactical	4	166.7250	107.2	166.7250	107.2	А		
Command	9	171.5000	107.2	164.0000	156.7	А		
Air to Ground	13	166.6125		166.6125		Α		
9. Prepared By (Resourc	e Unit Leader) Approved	By (Planning Section C	hief		Date	Time		
Jessica Valdez	Jason B	Braunstein			7/30/2021	1900		

1. Incident Name:		- 381	A. A. D.	te kolina	3.		
DIVIDE C	OMPLEX-E	BALSI	NGER		Branch:	Division/Group	•
2. Operational Period:				the tell			
Date/Time From: 7/31/2021 0600 SAT	Date/Time 08,		1000 SUN		Ш		IA
4.			Operations Pe	ersonnel	5,5,11	NEW PROPERTY.	
BRANCH DIRECTOR Sh	nane Sturgill (t)			FIE	LD OPERATION	NS Mike Davis	
DIVISION/GROUP SUPERVISOR					AD OPERATION		
5.		Res	ources Assigne	d this Period			THE THE PARTY
Strike Team / Task Fo Resource Designat		LWD	Le	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-80 TFLD		08/07	MIKE WILLAF	RDSON	1	Showdown Spike/0600	Showdown Spike/2100
T2 HC MODULE BELT CREEK	- LOCAL		BOB BUNDY		12	Showdown Spike/0600	Showdown Spike/2100
E-75 T3 ENG CASTLE MOUNT	AIN	08/03	SCOTT MCH	ENRY	3	Showdown Spike/0600	Showdown Spike/2100
E-99 T3 ENG3 ALPINE FD		08/10	CHRIS CORK	ŒR	4	Showdown Spike/0600	Showdown Spike/2100
E-100 T4 ENG AZ-IMR		08/11	CHAYNE BES	ST	4	Showdown Spike/0600	Showdown Spike/2100
E-39 T6 ENG DESERT HILLS F	D	08/02	JASON SAYR	RE	3	Showdown Spike/0600	Showdown Spike/2100
E-74 T6 ENG DS FIRE		08/09	BILLIE SMOC	K	3	Showdown Spike/0600	Showdown Spike/2100
E-110 T6 ENG MARTIN		08/09	CASEY EHLE	RS	3	Showdown Spike/0600	Showdown Spike/2100
E-112 T6 ENG FISHER RIVER	VALLEY	08/11	LĘVI GOOLSI	BY	3	Showdown Spike/0600	Showdown Spike/2100
E-115 T6 ENGINE SOLOMON		08/10	IVAN WING		3	Showdown Spike/0600	Showdown Spike/2100
T6 ENGINE 631 – LOCAL			JOE HANSON	٧	3	Showdown Spike/0600	Showdown Spike/2100
E-4 T3 WAT STERLING		08/11	DUANE TURK	<	1	Showdown Spike/0600	Showdown Spike/2100
E-50 EMTF (NON TRANSPORT)	08/11	ANDIE LIVING	GSTON	2	Showdown Spike/0600	Showdown Spike/2100
SOF1			MIKE COOK		1	Showdown Spike/0600	Showdown Spike/2100
6. Control Operations/Work A	ssignments:						

Task: Serve as primary responding suppression resources to any initial attack within the Temporary Flight Restrictions (TFR) as dentified in the delegation of authority.

Purpose: Keep fire activity within the parameters of initial attack fires.

End State: Fire is at least 90% contained and has not grown in size for one operational period.

7. Special Instructions:

Stage at Showdown Ski Resort.

E-4 WAT Sterling will stage at Helibase.

**IN THE EVENT OF AN IWI:

CONTACT DIVIDE COMMUNICATIONS ON COMMAND

F UNREACHABLE, CONTACT BY PHONE AT 208-401-6806

8.		Division/Group Comm	unication Summar	у		
Function	Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Command	6	173.8125	107.2	168.4750	107.2	А
Command	7	173.0375	107.2	167.3250	107.2	А
Command	8	169.8125	107.2	164.6750	107.2	А
Tactical	2	168.2000	107.2	168.2000	107.2	А
Command	9	171.5000	107.2	164.0000	156.7	А
Air to Ground	13	166.6125		166.6125		А
9. Prepared By (Resourc	e Unit Leader) Appr	oved By (Planning Section C	Chief)		Date	Time
Jessica Valdez	Jas	on Braunstein	15	e_	7/30/2021	1900

1. Incident Name:			17,0740.18		3.		STREET, STREET	
DIVIDE	COMPLEX-	BALSI	NGER		Branch	:	Division/Group	
2. Operational Period:	elV - Year	Sull DIN	MILE SEE					_
Date/Time From:	Date/Tim	e To:				ı	N	GHT
7/31/2021 0600 SAT	0	3/01/2021	1000 SUN					
			0 " B					
BRANCH DIRECTOR	Shane Sturgill (t)	18 3 W	Operations Pe			ATIONS	Mike Davis	
DIVISION/GROUP	Sharle Sturyin (t)						Pete Myers	
SUPERVISOR							Troy Floyd	
5.	Delega Graph Miles	Res	ources Assigned			0.81		
Strike Team / Task					Num			
Resource Desig	gnator	LWD		ader	Pers		Drop Off PT./Time	Pick Up PT./Time
O-151 TFLD		08/09	DARIN GROF			ĺ	SHOWDOWN SPIKE/1800	SHOWDOWN SPIKE/1000
E-40 T6 ENG GREEN VALLI	EY FD	08/03	MIKE CARRA	FA	3	3	SHOWDOWN SPIKE/1800	SHOWDOWN SPIKE/1000
E-41 T6 ENG FLAME CHAS	ERS	08/01	EDWIN HILL			3	SHOWDOWN SPIKE/1800	SHOWDOWN SPIKE/1000
E-46 T4 ENG FMFS		07/31	SHANE STRE	HLE		3	SHOWDOWN SPIKE/1800	SHOWDOWN SPIKE/1000
Purpose: Ensure daytime End State: Fire will be ke				e any threa	ats.			
7. Special Instructions:								
				à				
**IN THE EVENT OF A CONTACT DIVIDE CONTACT DIVIDE CONTACT DIVIDE CONTACT OF THE C	MMUNICATION	ONE AT	208-401-680				- Du la cata al Mar	
	011	DIVISIO	on/Group Comm			·	TV To no /NIA C	No. 45
Function	Channel		RX Frequency N/W	RXTone/	F	x requency /W	TX Tone/NAC	Mode
Command	6		173.8125	107.2	2 1	68.4750	107.2	А
Command	7		173.0375	107.2	2 1	67.3250	107.2	А
Command	8		169.8125	107.2	2 1	64.6750	107.2	А
Tactical	3		168.6000	107.2	2 1	68.6000	107.2	А
Command	9		171.5000	107.2	2 1	64.0000	156.7	A
Air to Ground	13		166.6125	1	1	66.6125		A
9. Prepared By (Resource Uni Jessica Valdez		ved By (Plant)	anning Section (hief			Date 7/30/2021	Time 1900

Div	ision/Groເ	up Assignment List	(ICS 204 V	VF)	
1. Incident Name:			3.		
Woods	Creek		Branch:	Division/Group	
2. Operational Period:			13.7		IC/\AI
	/Time To: 1/2021 1000 SU	JN	IV	Q	/S/W
4.		Operations Personnel			
BRANCH DIRECTOR Brian Browning	(t)	FIE	LD OPERATIO	NS Dave Walker	
DIVISION/GROUP Craig Robertson SUPERVISOR	n	OPE	RATIONS CH	IEF Pete Myers	
5.	Res	ources Assigned this Period	Evely relia		
Strike Team / Task Force / Resource Designator	LVAID	Landas	Number Persons	Dran Off DT /Time	Diek I In DT /Time
E-8 DOZER – T4 – PRECISION ENTERPRIS	SES 08/11	Leader TBD	1	Drop Off PT./Time	Pick Up PT./Time
HELENA RD HC	08/10	TBD	16		
E-44 ENGINE – T4 –ID MCN - #B42 – 77052 (MADISON FIRE DEPT)	21 08/10	DAVID JOHNSON	3		
E-48 ENGINE T3X – AZ-RIO – LIC# G-894D ENG-520 (4X4)	S – 08/11	BRETT MOFFITT	4		
MT HLF E-611	08/09	BIJAN SMITH	3		
MT – HLF E-6112	08/09	TBD	3		
E-672	08/10	MEGAN SHERMAN	3		
EMPF - LINE MEDIC	08/10	ASHLEY SHORT	1		
REAF	08/10	JENNIFER C RYAN	1		
JACKSON BLM HC T2IA			21		
E-1 DOZER – T3 – GROUNDHOG MINI AND MILLING CO, LLC	NG 08/10	TBD	1		A
E-46 ENGINE T3 – AZ-TRI – LIC# G-86 – ENG-106	9GV 08/11	TBD			
E-47 ENGINE – T6X – AX-EFR – LIC# G-501FF – BR 12-3 (4X4)	08/11	STEVE REYES	3		
HEQB BOUCHER		NICK BOUCHER			
DIVS (T) KOSTRZEWSKI	08/12	CRAIG KOSTRZEWSKI	1		
E-43 ENGINE – T6 – GRIZZLY MOUNTAIN TACTICAL LLC – 1GDJK34W	08/10	BRENDAN COOK	3		
E-50 ENGINE – T6 – AZ-CRD – LIC# I-427278 E-3664 - KINGMAN	08/10	DAVID MENJIVAR	3		
E-64 MISC — SKIDGINE, T3 — BODLE, AL — CK52500798	08/10	AL BODLE	1		
E-65 MISC – SKIDGINE, T2 – BODLE, AL – CK52500798	08/10	BRAD BODLE	1		
O-1.22 EMPF LINE MEDIC		TRENT HARPER	1		
E-82 WILDERNESS MEDICS AMBULANCE		MARK BESSY	2		
O-15 FALM		LABBY COLUET:			
SOF1		LARRY CONNELL			

6. Control Operations/Work Assignments:

Recon and support private landowners with dozer line construction south to Ray Creek.

Purpose: Establish point protection and direct line for burnout operations.

End State: Control fire resulting in minimal loss of critical rangeland and secure high value resources for homes and the ranching community.

7. Special Instructions:

Maintain situational awareness while driving on public and forest roads.

Wilderness Medics Ambulance, Mark Bessy 623-866-3490

8.		Divisio	on/Group Commu	unication Summar	у		
Function	Channel		RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2		171.1375N		164.1500		
TACTICAL	10	10			168.7750		
AIR TO GROUND	6		169.2875		169.2875		
9. Prepared By (Resourc	e Unit Leader)	Approved By		7 //			Time
JESSICA VALDEZ JA		JASON BRAUI	NSTEIN	1		07/30/2021	1900

Division/Group Assignment List (ICS 204 WF) 1. Incident Name: Branch: Division/Group Woods Creek 2. Operational Period: Date/Time From: Date/Time To: 08/01/2021 1000 SUN 7/31/2021 0600 SAT 4. **Operations Personnel** OPERATIONS CHIEF PETE MYERS BRANCH DIRECTOR BRYAN BROWNING (t) DIVISION/GROUP CHAD STOBER FIELD OPERATIONS DAVE WALKER SUPERVISOR Resources Assigned this Period 5. Number Strike Team / Task Force / Resource Designator Persons LWD Leader Drop Off PT./Time Pick Up PT./Time -57 FELLER BUNCHER T1 – CALDBECK 08/11 CHRIS CALDBECK 2 OGGING INC **BRANDON COVEY** E-45 ENGINE T4 - GOODING - E91826 -08/11 3 (94464 - GOODING RURAL -32 Engine - T6- WINDSWEPT WILDFIRE, 08/10 CHRIS SCHIEFELBEIN 3 LC - 1GCJK33U04F192 MATT WILL HEQB(T) 08/09 1 -49 ENG3 -58 FALB **JORGENSEN** -56 WT3 JORGENSEN E-55 WT3 **JORGENSEN** 6. Control Operations/Work Assignments: Go direct where appropriate. Identify opportunities in favorable fuel types. 7. Special Instructions: Maintain situational awareness while driving on public and forest roads. 8. **Division/Group Communication Summary** TX Tone/NAC RX Frequency RXTone/NAC Function Channel TΧ Mode N/W Frequency N/W 171.1375 N 123.0 COMMAND 171.1375 1 168.7250 168.7250 TACTICAL 3

169.2875

6

Jason Braunstein

AIR TO GROUND

JESSICA vALDEZ

9. Prepared By (Resource Unit Leader)

169,2875

Time

1900

07/30/2021

Division/Group Assignment List (ICS 204 WF) 1. Incident Name: Division/Group Branch: Woods Creek NIGHT 2. Operational Period: Date/Time To: Date/Time From: 07/31/2021 0600 SAT 08/01/2021 1000 SUN **Operations Personnel** 4. BRANCH DIRECTOR BRIAN BROWNING **OPERATIONS CHIEF** Pete Myers FIELD OPERATIONS DAVE WALKER DIVISION/GROUP SUPERVISOR **Resources Assigned this Period** 5. Number Strike Team / Task Force / LWD Persons Drop Off PT./Time Pick Up PT./Time Leader Resource Designator O-6 JOHN R ASHCRAFT 08/10 **TFLD** 1 08/10 TBD 3 E-38 ENGINE - T6 - OUTBACK FIREFIGHTING INC - 1FDXX47Y79E WAYDE VISSER E-42 ENGINE - T6 - PEANUT PIE 08/11 3 ENTERPRISES, LLC - 1FDAX57P 08/11 TBD 3 MONTANA DNRC ENGINE E-29 TBD 3 MONTANA DNRC ENGINE E-T9 08/11 TRENTON 1 0-1.22 EMPF - LINE MEDIC 08/10 6. Control Operations/Work Assignments: Continue scouting and planning for future opportunities. 7. Special Instructions: Maintain situational awareness while driving on public and forest roads. 8. **Division/Group Communication Summary** Channel RX Frequency RXTone/NAC TX TX Tone/NAC Mode Function N/W Frequency N/W 164.1500 COMMAND 2 171.1375N 168.2500

168.2500

Time

1900

07/30/2021

TACTICAL

Jessica Valdez

9. Prepared By (Resource Unit Leader)

11

Jason Braunstein

ICS 205 (New)

CH# Function Channel Name/Tunked Assignment RX Freq Nor W RX Tone/NAC TX Freq Nor W TD Tone/NAC 1 Command CMD 4 168,000 107.2 167.1000 107.2 2 Command SUNLIGHT 171.5000 164.000 107.2 3 Tactical RED 154.000 164.000 107.2 4 Tactical COMMON USE DIV M 168.6125N 168.0125N 113.8 5 Tactical COMMON USE DIV M 168.9125N 168.0125N 114.8 6 Tactical LCMFTAC DIV M 168.0125N 166.9875N 114.8 7 Tactical MGHR FIRE1 DIV M 151.2200N 151.2200N 100.0 10 FPT CASCADE LAW 154.4000N 154.4000N 156.250N 107.2 11 Tactical MGHR FIRE1 154.4000N 156.0250N 157.250N 107.2 12 Tactical MGHR DES RPTR 156.0250N		NCID NCID	INCIDENT RADIO COMMUNICATIONS PLAN	MMUNICATIONS	American Fork	ork		Date/Time From 7/31/2021 0600		Date/Time To 8/1/2021 0600	To
and CMD 4 169.7500N 107.2 167.1000N and SUNLIGHT 171.5000N 164.0000N cal RED 154.0700N 164.0000N cal COMMON USE DIV M 188.6125N 168.075N cal COMMON USE DIV M 168.6125N 168.075N cal LCNF TAC DIV A 168.975N 169.375N cal LCNF TAC DIV A 168.975N 169.375N cal HFDIR 171.1375N 171.1376N 151.2200N cal MGHR FIRE 1 154.4000N 155.0250N 156.0250N cal MGHR DES RPTR 156.0250N 156.0250N 156.0250N und A/G SEC 172.750N 172.750N 172.750N cac TAN 156.3400N 156.3400N 156.3400N	- [중 -]	* _	Function	Channel Name/Trunked Radio System Talkgroup	Assignment		RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode	Remarks
end SUNLIGHT 171.5000N 164.0000N cal RED 154.0700N 154.0700N 154.0700N cal COMMON USE DIV M 168.6125N 168.6125N 168.6125N cal COMMON USE DIV P 168.7125N 168.975N 168.975N cal LCNF TAC DIV A 168.9875N 168.9875N 168.9875N cal HFDIR 171.1376N 171.1376N 171.1376N cal MGHR FIRE 1 154.4000N 155.0260N 155.0260N cal MGHR DES RPTR 155.0250N 155.0250N 155.0260N und A/G PRI 169.1500N 172.7500N 172.7500N ard AlkGUARD 168.6250N 168.6250N 168.6250N		_	Command	CMD 4		169.7500N	107.2	167.1000N	107.2	∢	
cel RED 154.0700N 154.0700N cel COMMON USE DIV M 168.6125N 168.6125N cel COMMON USE DIV P 163.7125N 163.7125N cel COMMON USE DIV A 166.9875N 165.725N cel COMMON USE DIV A 166.9875N 166.9875N cel FELLOW 151.2200N 151.2200N 151.2200N cel HFDIR 171.1375N 171.1375N 171.1375N cel MGHR FIRE 1 154.4000N 155.0250N 155.0250N cel MGHR DES RPTR 155.0250N 155.0250N 155.0250N cel A/G PRI 169.1500N 172.7500N 172.7500N cel TAN 156.3400N 168.6250N 168.6250N		2	Command	SUNLIGHT		171,5000N		164.0000N	107.2	A	
cal COMMON USE DIV M 168.6125N 168.6125N 168.6125N 168.6125N 168.6125N 168.6125N 168.6125N 168.6125N 168.6125N 168.37125N 168.37125N 168.37125N 168.37125N 168.37125N 168.37125N 168.9875N 168.37125N 168.37125N 168.4000N 178.4000N 178.4000N 178.4000N 178.4000N 178.4000N 178.750N 178.750N 178.750N 178.750N 178.750N 178.750N 178.750N 178.3400N 178.3400N 178.3400N 168.6250N 168.62	'	6	Tactical	RED		154.0700N		154.0700N	131.8	4	
cal COMMON USE DIV A 163.7125 N 163.7125 N cal LCNFTAC DIV A 166.9875 N 166.9875 N cal YELLOW 151.2200 N 151.2200 N cal HFDIR 171.1375 N 171.1376 N cal MGHR FIRE 1 154.4000 N 154.4000 N T CASCADE LAW 154.7700 N 155.0250 N cal MGHR DES RPTR 155.0250 N 155.0250 N und A/G PRI 169.1500 N 169.1500 N ind A/G SEC 172.7500 N 155.3400 N ard AIRGUARD 168.6250 N 168.6250 N		4	Tactical	COMMON USE	DIVM	168.6125N		168.6125N	156.7	4	
cal LCNFTAC DIV A 166.9875N 166.9875N cal YELLOW 151.2200N 151.2200N cal HFDIR 171.1375N 171.1376N cal MGHR FIRE 1 154.4000N 154.4000N T CASCADE LAW 154.7700N 155.0250N cal MGHR DES RPTR 155.0250N 155.0250N und A/G PRI 169.1500N 169.1500N ac TAN 155.3400N 155.3400N ac TAN 168.6250N 168.6250N		5	Tactical	COMMON USE	DIVP	163.7125N		163.7125N	146.2	∢	
cal YELLOW 151,2200N 151,2200N cal HFDIR 171,1375N 171,1375N cal MGHR FIRE 1 154,4000N 154,4000N T CASCADE LAW 154,700N 155,600N cal MEAGHER DES S 155,0250N 155,0250N cal MGHR DES RPTR 155,0250N 168,7750N und A/G PRI 169,1500N 172,7500N ac TAN 155,3400N 155,3400N ard AIRGUARD 168,6250N 168,6250N		9	Tactical	LCNFTAC	DIVA	166.9875N		166.9875N	114.8	A	
cal HFDIR 171.1375N 171.1375N cal MGHR FIRE 1 154.4000N 154.4000N T CASCADE LAW 154.7700N 155.8800N cal MEAGHER DES S 155.0250N 155.0250N cal MGHR DES RPTR 155.0250N 158.7750N und A/G PRI 169.1500N 172.7500N acc TAN 155.3400N 155.3400N acc TAN 156.350N 168.6250N		7	Tactical	YELLOW		151,2200N		151,2200N	110.9	A	
cal MGHR FIRE 1 154,4000N 154,4000N T CASCADE LAW 154,7700N 155,6250N cal MEAGHER DES S 155,0250N 155,0250N cal MGHR DES RPTR 155,0250N 158,7750N und A/G PRI 169,1500N 169,1500N rac TAN 155,3400N 155,3400N rac TAN 156,3400N 168,6250N		8	Tactical	HFDIR		171.1375N		171.1375N	107.2	ď	
T CASCADE LAW 154.7700N 155.800N sal MEAGHER DES S 155.0250N 155.0250N sal MGHR DES RPTR 155.0250N 158.7750N und A/G PRI 169.1500N 169.1500N ac TAN 155.3400N 155.3400N ard AIRGUARD 168.6250N 168.6250N		6	Tactical	MGHR FIRE 1		154,4000N		154.4000N	100.0	A	
cal MEAGHER DES S 155.0250 N 155.0250 N cal MGHR DES RPTR 155.0250 N 158.7750 N und A/G PRI 169.1500 N 169.1500 N rac TAN 155.3400 N 172.7500 N rac TAN 165.3400 N 155.3400 N racd AIRGUARD 168.6250 N 168.6250 N		10	RPT	CASCADE LAW		154.7700N		155.5800N	151,4	A	
cal MGHR DES RPTR 155.0250N 158.7750N und A/G PRI 169.1500N 169.1500N rac TAN 172.7500N 172.7500N rac TAN 155.3400N 155.3400N rad AIRGUARD 168.6250N 168.6250N	, ,	_	Tactical	MEAGHERDESS		155.0250N		155.0250N	107.2	A	
und A/G PRI 169.1500N 169.1500N und A/G SEC 172.7500N 172.7500N rac TAN 155.3400N 155.3400N rard AIRGUARD 168.6250N 168.6250N	`	12	Tactical	MGHR DES RPTR		155.0250N		158.7750N	107.2	∢	
und A/G SEC 172,7500N 172,7500N rac TAN 155.3400N 155.3400N rad AIRGUARD 168.6250N 168.6250N	`	13	Air Ground	A/G PRI		169.1500N		169.1500N		∢	Primary Air to Ground
rac TAN 155.3400N 155.3400N rard AIRGUARD 168.6250N	, v. 1	4	Air Ground	A/G SEC		172,7500N		172.7500 N		∢	Secondary Airto Ground
ard AIRGUARD 168.6250N 168.6250N	- I	5	Medivac	TAN		155.3400N		155.3400N	156.7	∢	Air Ambulance
	-	9	Air Guard	AIRGUARD		168.6250N		168.6250N	110.9	4	
5. Prepared by Dote / Time Prepared Communications Unit)	L O 2	repared b immunicat	yy Tons Unit)				Date / Time Pre	pared			

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25)

*** Special Instructions: Use Human Repeater When Necessary. All Medical calls use Command 4/Channel 1 to Divide Communications to initiate IWI.
Divide Communications Cell - (406) 438-1685

		INCIDENT RADIO COMMUNICATIONS	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name Divide Complex	lex		Date/Time From 7/31/2021 0600		Date/filme To 8/1/2021 0600	o 10
Group #	는 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq NorW	Tx Tone/NAC	Mode	Remarks
-	-	Tactical	TAC1	Div I "Balsinger"	168,0500N	107.2	168.0500N	107.2	A	Division India "Balsinger"
-	2	Tactical	TAC2	ΑI	168,2000 N	107.2	168.2000N	107.2	A	Initial Attack
-	е	Tactical	TAC 3	Div T Balsinger	168.6000N	107.2	168.6000N	107.2	∢	Division Tango "Balsinger"
-	4	Tactical	TAC4	Structure Balsinger	166.7250N	107.2	166.7250N	107.2	A	Structure Division "Balsinger"
-	2	Tactical	TAC5	Div E/Q "Ellis" Div U "Balsinger"	166.7750N	107.2	166.7750N	107.2	∢	Division Echo / Quebec "Ellis" Division Uniform "Balsinger"
-	9	Command	CMD 1	All Divisions	173.8125N	107.2	168,4750 N	107.2	A	B Air Ops for "Balsinger" and "Ellis" Prophyry L.O. Showdown
-	7	Command	CMD 2	All Divisions	173,0375N	107.2	167.3250 N	107.2	A	Big Baldy Mountain
-	80	Command	CMD 3	All Divisions	169.8125N	107.2	164.6750 N	107.2	A	Monument Mountain
-	0	Command	BIGBALD	All Divisions	171.5000N		164.0000 N	156.7	¥	USFS Dispatch Big Baldy "Balsinger"
-	10	Command	· MONUMENT		171.5000N		164.0000N	103.5	∢	USFS Dispatch Monument
-	=	Tactical	YELLOW		151,2200N		151.2200N		∢	
	12	Tactical	RED		154.0700N		154.0700N		¥	
-	13	Air Ground	A/G PRI		166.6125N		166.6125N		ď	Balsinger A/G
-	4	Air Ground	A/G SEC		168.7375N		168.7375N		A	Ellis A/G
-	15	Medivac	TAN		155.3400N		155.3400 N	156.7	¥	Air Ambulance
-	92	Air Guard	AIRGUARD		168,6250N		168.6250 N	110.9	A	AIRGUARD
	5. Prepared by (Communicatio David RadzivIII	5. Prepared by (Communications Unit) David Radzivill COMI. (†)				Date / Time Prepared 7/30/2021 1700	apared }		Lat/Long	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25)

All Medical calls through Command Repeaters to Divide Communication to initial an IWI. Divide Communications Cell - (406) 438-1685 *** Special Instructions: Use Human Repeater When Necessary.

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

1. Incident Name:	ame:		2. Dat	2. Date/Time Prepared:	Controlled Onclassified Information/Passic	3, Oper	3. Operational Period:	07/30/2021		
		A STATE OF THE PARTY OF THE PAR				THE PARTY OF THE P	THE REAL PROPERTY.	- 1	Supplied But	SALES SERVICE DE L'ALLES
WOODS CREEK	CREE	¥	Date: Time:	07/29/2021		0.0	Date/Time From: 07/30/2021 0600	FR	Date/Time To: 07/30/2021 2200	me To: 21 2200 FRI
4. Basic Radio Channel Use:	dio Char	nnel Use:								
Zone Group	ర్ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
7	-	COMMAND	ELK MTN		171.1375		164.1500	100.0		
7	2	COMMAND	DUCK CREEK		171.1375		164.1500	131.8		
7	6	COMMAND	PARK PEAK		171.1375		164.1500	146.2		
7	4	COMMAND	HOGBACK		171.1375		164.1500	103.5		
7	1	TACTICAL	CREW ONE		168.7250		168.7250			
7	æ	TACTICAL	TAC 1		168,600		168.600			
7	6	TACTICAL	TAC 2	a	166.7250		166.7250			
7	10	TACTICAL	TAC 3		166.7750		166.7750			
7	=	TACTICAL	TAC 4		168.2500		168.2500			
7	13	AIR TO GROUND	A/G PRIMARY		169.2875		169.2875			
7	4	AIR TO GROUND	A/G SECONDARY		166.8375		166.8375			
7	15	COMMAND	VMED		155.3400	156.70	155.3400	156.70		
7	16	AIR GUARD	AIR GUARD		168.625		168.625			
5. Special Instructions:	structio	ns:								
								(
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: Brigh LAmphical	LAmphiese	01	S	Signature:	wood of the other	
ICS 205				IAP Page			Õ	Date/Time: 07/29/202/ 1422	9/202/1422	
				Controlle	Controlled Unclassified Information//Basic	formation//Bas	5			Page 1 of 1

Controlled Unclassified Information//Basic FINAL

Incident/Project Name			1	. Operation	onal Period			
Divide Com	plex/A	merican Fork		Augu	Day Shift st 01, 2021 0	_		
2. Ambulance Services	Le III	1 2 1 1 1 1 1 1 1 1						
Name		Complete Address			Phone & EMS Frequency			dvanced Life upport (ALS) No
Meagher County Volunteer Ambula	ınce Wh	ite Sulphur Springs, MT		4	106-547-3397 or 911			No
Belt Ambulance (Balsinger Fire Response Area)	Bel	t, MT			911			No
Townsend Ambulance	Tow	rnsend, MT			406-266-3441			No
St. Peters EMS	Hel	ena, MT			406-447-8293			Yes
3. Air Ambulance Services			n al li				·	
Name		Phone			Type of Aircra	aft & Capab	ility	
Mercy Flight (Rotor & Fixed Wing	g)	800-972-4000	1		nce, NVG Capable.(vith helicopter) For Fi transport to White S	xed Wing Tra	anspor	ts -Ambo will
Life Flight Network		800-232-0911		Air Ambula	ance, NVG Capable. for contact w			el 15 155.3400
Two Bear Rotor		406-758-5610	1	Rotor- Bell	429 Hoist Capable- N Medical	IVG Capable	e. Mus	t be ordered as
4. Hospitals			in Eu					
Name Complete Address	De D	GPS Datum – WGS 84 Coordinate Standard grees Decimal Minutes D° MM.MMM' N - Lat D° MM.MMM' W - Long	Travel	Time Gnd	Phone	Helip Yes		Level of Care Facility
Mtn View Medical Center 16 West Main White Sulphur Springs, MT	Lat: Long:	N 46° 32.870 W 110° 54.396	10 Min	40 Min	406-547-3321	x		Stabilize & Transfer
St Peters Health 2475 E Broadway St Helena, MT	Lat: Long:	N 46° 34.939 W 111° 59.764	20 Min	140 Min	406-442-2480	х		Area Trauma Center
Benefis Health System 1101 26 th St S Great Falls, MT	Lat: Long:	N 47° 29.510 W 111° 15.588	30 Min	60 Min	406-543-7271	x		Level 2 Trauma Center
Townsend Hospital 110 N. Oak Street Townsend, MT	Lat: Long:	N 46° 18.562 W 111° 58.820	x	15 Min	406-266-3186		Х	Stabilize
Univ. Of Utah Health 50 N Medical Dr. Salt Lake City, UT	Lat: Long:	N 40° 46.361 W 111° 50.240	90+ Min	NA	801-581-2700	x		Designated Burn Center
5. Division Branch Group	Area L	ocation Capability						
J. 44 P	EMS Re	esponders & Capability:	O-37 El	VITF Emma	a Kashian (Alpha)			
	Equipm	ent Available on Scene:	4x4 Vel	nicle BLS I	Kit			
DIVIOION	Medica	l Emergency Channel:	Contact	Divide Com	munications on Comπ	and or by ph	one 20	8-401-6806
DIVISION	ETA for	Ambulance to Scene:						
•	Air:		25-60 N	linutes Ind	luding Spin Up Tim	e		
ı	Gro	und:			ke 80 Minutes to Fir			
Dala!	Approv	red Helispot:	H1					
Balsinger	Lat:		46.51.4					
	Lon	a:	110.40.	703				

DIVISION T Balsinger

Contact Divide Communications on Command or by phone 208-401-6806
25-60 Minutes Including Spin Up Time
30 Minutes to Spike 80 Minutes to Fire

DIVISION U Balsinger

EMS Responders & Capability	EMPF K Willie & EMTF A MacArthur AMBO 1
Equipment Available on Scene:	4x4 ALS Ambulance – roving to DIV I
Medical Emergency Channel:	Contact Divide Communications on Command or by phone 208-401-6806
ETA for Ambulance to Scene:	
Air:	25-60 Minutes Including Spin Up Time
Ground:	30 Minutes to Spike 80 Minutes to Fire
Approved Helispot:	
Lat:	
Long:	

DIVISION Structure Balsinger

EMS Responders & Capability	O-213 EMTF Zach Kephart
Equipment Available on Scene:	4x4 ALS Ambulance – roving to DIV I
Medical Emergency Channel:	Contact Divide Communications on Command or by phone 208-401-6806
ETA for Ambulance to Scene:	
Air:	25-60 Minutes Including Spin Up Time
Ground:	30 Minutes to Spike 80 Minutes to Fire
Approved Helispot:	
Lat:	
Long:	

DIVISION IA Balsinger

EMS Responders & Capability	E-50 EMTF A. Livingston, EMTF G. Ticknor
Equipment Available on Scene:	4x4 Vehicle, BLS Kit
Medical Emergency Channel:	Contact Divide Communications on Command or by phone 208-401-6806
ETA for Ambulance to Scene:	
Air:	25-60 Minutes Including Spin Up Time
Ground:	Depends on location
Approved Helispot:	
Lat:	
Long:	

Show Down Ski Patrol Room

EMS Responders & Capability	O-78 EMTF Tom Christian 727-389-2481
Equipment Available on Scene:	4x4 Vehicle, 100 Man Kit
Medical Emergency Channel:	Contact Divide Communications on Command or by phone 208-401-6806
ETA for Ambulance to Scene:	
Air:	25-60 Minutes Including Spin Up Time
Ground:	30 Minutes to Spike 80 Minutes to Fire
Approved Helispot:	
Lat:	
Long:	

DIVISION E/Q Ellis

EMS Responders & Capability	E-34 EMTF Corbin, EMTF Fallis
Equipment Available on Scene:	4x4 vehicle, BLS Kit
Medical Emergency Channel:	Contact Divide Communications on Command or by phone 208-401-6806
ETA for Ambulance to Scene:	
Air:	25-60 Minutes Including Spin Up Time
Ground:	30 Minutes to 60 minutes depending on location
Approved Helispot:	
Lat:	
Long:	

	EMS Responders & Capability	E-60 EMTF G.Mizrahi, EMTF W.Conway
	Equipment Available on Scene:	4x4 SUV
DIVISION	Medical Emergency Channel:	Contact Divide Communications on Command or by phone 208-401-6806
DIVISION	ETA for Ambulance to Scene:	
Δ	Air:	25-60 Minutes Including Spin Up Time
	Ground:	30 Minutes to 60 minutes depending on location
American	Approved Helispot:	
American	Lat:	
Fork	Long:	

DIVISION M American Fork

EMS Responders & Capability	
Equipment Available on Scene:	
Medical Emergency Channel:	Contact Divide Communications on Command or by phone 208-401-6806
ETA for Ambulance to Scene:	
Air:	25-60 Minutes Including Spin Up Time
Ground:	30 – 60 Minutes depending on location
Approved Helispot:	
Lat:	
Long:	

DIVISION P American Fork

EMS Responders & Capability	E-33 EMTF L. Rosenberg, EMTF D. Dorrance
Equipment Available on Scene:	BLS 4x4 Ambulance
Medical Emergency Channel:	Contact Divide Communications on Command or by phone 208-401-6806
ETA for Ambulance to Scene:	
Air:	25-60 Minutes Including Spin Up Time
Ground:	30 - 60 Minutes depending on location
Approved Helispot:	
Lat:	
Long:	

EMS Responders & Capability	EMPF Trent Harper EMPF AshleyShort
Equipment Available on Scene:	ALS Kit
Medical Emergency Channel:	Contact Divide Communications on Command or by phone 208-401-6806
ETA for Ambulance to Scene:	
Air:	25-60 Minutes Including Spin Up Time
Ground:	5-25 minutes depending on volunteer staffing
Approved Helispot:	
Lat:	
Long:	
7. Date/Time	8. Reviewed by Safety Officer
07/30/21 1700	
	Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: 7. Date/Time

American Fork AND Divide Complex Overnight Medical Incidents – contact DIVIDE COMMUNICATIONS on COMMAND, or if unreachable, contact by phone 208-401-6806.

Balsinger will be using Belt Ambulance as fire is in Cascade County. Complete Medical Incident Report (8 line) per process with responding dispatch center.

Lookouts
Communications
Escape Routes
Safety Zones

Divide Complex

Operation Period: 7/31/21 0600 - 2100

SAFETY MESSAGE

SITUATIONAL AWARENESS:

The 10 Standards, 18 Watch-Outs and LCES, are the bare minimum safety precautions. Go into your areas today with a fresh set of eyes. Do not allow yourself to become complacent because the fire has not been active in your area. Whether it is vehicle or equipment use, mop-up or rehab, ask yourself "Are my actions achieving the Incident Objectives?" If not re-evaluate your plan. Keep an eye on other personnel; it is **EVERYONE'S** responsibility to stop an unsafe act.

FACTS THAT PROMOTE GOOD DECISION MAKING

- INFORMATION AVAILABLE
- TIME
- EXPERIENCE
- SITUATIONAL AWARENESS
- RISK/BENEFIT ASSESSMENT

BARRIERS TO GOOD DECISION MAKING

- TIME
- INACCURATE INFORMATION
- PRESSURE TO PERFORM
- ASSUMPTIONS
- POOR COMMUNICATIONS

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	WILDLIFE	DANGER TREES
FIRE BEHAVIOR	DRIVING	WUI

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

MY SAFETY

An important aspect of risk management is an individual's responsibility for one's own health & safety. Even with the best supervision, each individual firefighter will occasionally be required to make personal decisions concerning their safety.

- Remain fit for duty.
- Utilize personal protective equipment.
- Follow safe work practices.
- Ensure instructions are clearly understood.
- Maintain situational awareness at all times. Do not expect someone else to be responsible for your safety. Take it upon yourself to make "My Safety" your number one priority.

Night Operations Hazards

Your ability to maintain your situational awareness at night is compromised by your inability to see hazards and other visual indicators in your work area.

Other challenges faced during night operations:

- · Ability to maintain your orientation
- Difficulty seeing hazards beyond your headlamp
- Difficulty estimating distances
- Inability to use landmarks as reference
- Blowing smoke can increase visual difficulties
- · Logistical support is limited

Prepared by: John Fugitt SOF1(T) Date:7/30/21 Time: 1500

Incld	lent Risk Asses	sment Wor	ksheet	Divide C	Name/Number	2. Location White Sulf	ur Springs, f	ИT	
	The state of the s			and Title of Analyst	4. Date	stunday Juli	. 21 2021		
		Pre-Control		Jose Castro	6. Control or Abatement Action (Engineering,	58	turday, July 7. Post-Co		
0.00					Administrative, PPE, Avoidance, Education, etc) Actions double-click in cell men click at + enter to add a line)				18.
8. Location	9. Hazzard	10. Hazard Probability	11, Severity Code	12. RAC		13. Hazard Probability	14. Severity Code	15. RAC	Acceptab (Yes/No
All	Air Operations	Occasional C	Catastrophic I	Serials	- Ensure positive communication with all air resources, - Court plan on air resources for medical transport or resupely Follow "Avaision Watch-Out Shustions" IRPG Pg 46, - Refer to "Directing Bucket or Rebardant Drops" IRPG Pg 58 Refer to "Aerial Retardant Safety" IRPG Pg57 Refer to "Aircraft Mishap Response Procedure" IRPG Pg	Rarely D	Catastrophic I	Moderate	Yes
All	Extreme Fire Behavior	Likely B	Catastrophic I	2010	Share weather observations with all personnel assigned to disistion. — Stablish "Trigger Points" to withdraw. — Use "Risk Management" process prior to engaging in suppression actions IRPG Pg 1. — Relate to "Common Denominators of Fire Behaira Tragedy Firms" IRPG Pg. 5. — Rider to "Aliguments & Patterns for Dangerous Fire	Likely 8	Critical II	Serious	Yes
All	Fireline Hazards	Likely B	Critical II	Serious	Refuser (RPS, Ps, 17 - Refer to "Frieira Location" considerations, IRPG Pg 84 - Do not work directly above or below personnel during firing and mon-up operations, - Watch for failing and rolling debris on steep slopes Allast crow personnel of rolling debris by yelling to affected individuals Position debris that could roll vertically on slope Avoid stepping over debris that could roll by walking around object Avoid rolling and the steep of the control of	Occasional C	Critical II	Moderate	Yes
All	Heat Related litness (HRI)& Dehydration	Likely B	Critical II	Serious	Entlaw WIII recommendations. IRRPI. Br. 12 Refor to Net Related Unless information, IRRP Br. 109 Drink Fluids Broughout operational period (6-8 qluishift). Meintain valent-electribly raids of 3 to 1. Carry extra water on line and cache water at drop points. Takes Frequent breaks, minimum of 10 minutes overy hour. Allow out of area resources time to acclimatize before operating pask performance.	Occasional C	Critical II	Moderate	Yes
All	Hazard Trees	Likely B	Cetastrophic I	Comme	- Follow 1 Hazard Tree Safety" guidelines, IRPG page 22, - Post lookouts, or use a spotter in mop-up areas with sersonnel Goot park vehicles or take breeks in high concentrations of hazard trees Establish trigger points for disengagement during high wind dwarts Reinember that the hazard zone extends a minimum of 2 10 trees heighting.	Occasional C	Critical II	Moderate	Yes
All	Firing Operations & Devices	Likely B	Critical II	Serious	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. What appropriate PPE. Ensure sensitiground sprittion plans have been adequately developed and personnel are brieffel. 	Occasional C	Critical II	Moderate	Yes
Alt	Power Utilities	Occasional C	Critical II	Moderate	Reter to the IRPG page 24 for Power Line Safety. Notify all personnel of down electrical lines. Always treat downed wires as energized. Identify and avoid high pressure netural gas lines. Identify and avoid damped gas service near structures. Identify and avoid damaged gas service near structures. In assert of which restructures in your work imme.	Occasional C	Critical II	Moderate	Yes
Ellis Fire	Mop-up & Suppression Repair	Likely B	Crifical II	Serina	Do not work above or below personnel during rehab/mop- up operations. Alert crew personnel of railing debris by yelling to affected individuals. Position debris that could roll vertically on slope. Wear ever protection.	Occasional C	Critical II	Moderate	Yes
American Fork / Balsinger	Night Operations	Likely B	Critical II	Serious	- Maintain high visibility in work area and wear vest while in readway Use glow sticks to mark hazards Ensure personnel have a personal light (headlamp) Watch for signs of faligue Take browks wase from ereas of known hazard.	Occasional C	Critical II	Moderate	Yes
All	Chain Saw Operations	Likely B	Critical II	Serious	Follow 'Hazard Tree Safety' guidelines, IRPC Pg 22. Follow 'Proceduril Felling (portations' IRPC pg 85. Look up, Look down, Look around for hazard tree indicators. Only fell and buck trees within your expertise, and training. Do not fall trees during high wind events. Ensure proper use of all treasted PPE.	Likely B	Significant III	Moderate	Yes
All	Heavy Equipment Operations	Likely B	Critical II	Serious	Refer to "Working with Hoesy Equipment" IRPG Pg 66 Ensure comminications are satishished with operators. Use hand signals if other communications are unavailable, Maintain a 300 feet exclusion are are around equipment and increase à to 1 1/2 times tree height when in timber. - Use a spotter when backling Avoid working below heavy equipment Brush Chippens: Ensure that Job Hazard Analysis are reviewed and signed by all crew members working with	Likely B	Significant III	Moderate	Yes
All	Structure Protection & HAZMAT	Likely B	Critical II	Serous	or servind Them - Review "Wildland Urban Interface Firefighting" considerations, IRPG Pg 12-16 - Uso "Structure Assessment" checklist, IRPG Pg 13 - Refer to "Structure Hazzard Marking System" IRPG Pg 41 - Follow "HAZMAT Incident Operations" IRPG Pg 36	Occasional C	Significant III	1 diame	Yes
All	Driving & Traffic	Likely B	Significant III	Moderate	Practice Toelersive Driving' techniques traveling on all reads and city shreets. Use spotters when becking. Always use headfights. Visid to posterburs, widdire and brestock. Tobserve posted speed firmits. Use the 3 second rade for following distance when driving. Use chock blocks, turn whods into hill. Avid distancions (setting, cell phones, radio). Ensure that whichshields are kept clean of dust and bugs. ATM and ITM settle is lockes action will made.	Occasional C	Significant III	A STATE OF THE STA	Yes
Alt	ATV/UTV use	Occasional C	Critical II	Moderate	Ensure equipment is inspected and safe to use. Restrict UTV5 to max width of 50° on ATV finalis due to width and severe out eloped conditions. Ensure operator is trained and certified to operate. Ensure operator has proper PPE according to the Rodbook and/or RMA. - Chusetom if it is makeful critical.	Occasional C	Significant III	45	Yes
All	Communications	Occasional C	Critical II	Moderate	Maintain communication with aviation resources, and suppression openization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize the ICS 205. Utilize the Widdle & Investock inside fire area and along Watch to Widdle & Investock inside fire area and along the Watch out for widdle & Investock inside fire area and along the Investor Inves	Occasional C	Significant III	-	Yes
All	Wildlife & Livestock	Occasional C	Critical II	Moderate	readways. - Clean up all food and trash during each operational period. - Store all food in bear proof containers or in vehicles. - Slowly back away from any wildlife that you encounter.	Occasional C	Significant III	Mary	Yes

AIR OPERATIONS SUMMARY Prepared By: John Fish

Prepared Time: 1800 Prepared Date: 7.30.21

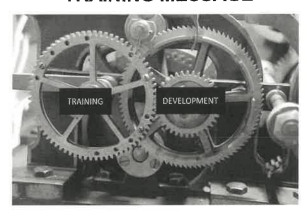
INCIDENT NAME:	OPS PERIOD DATE:	START TIME: END TIME:	END TIME:	Sunrise:	Sunset:
erican Fork/Woods Creek	July 31, 2021	0080	2000	0602	2057
3. REMARKS (Safety Notes, Hazards, and Air Operations Special Equipment, etc.):	r Operations Special Equipment, etc.):	MEI	MEDEVAC:		TFR#:
Hazards - Poor Visibility due to smoke, anticipate general	te general and fire aviation traffic. Use caution when		Short Haul - N401HQ		American Fork 1/7632
utilizing non-towered aimorts. See and Avoid.			 Contact Dispatch 	t,	Polygon 12,500 msl
		Air A	Air Ambulance Frequency	s,	Balsinger 1/6366
Heliconter requests can be made by DIVS/Branch/OPS directly to the Helibase via Command.	h/OPS directly to the Helibase via Comman	nd.	. "Tan" 155.3400		7nm 11,000 msl
Toronto Tarana anno monhor madoniar			TX tone 156.7		Woods Creek 1/7645
					Polygon 12,500 msł

PERSONNEL	NAME	PHONE #	FREQUENCIES	AM	FM	FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	John Fish	850-843-0977	A/G Ellis		168.7375	ATRTANKERS - Order through Air Attack if on scene, otherwise through AOBD.
HEBM	Clint Davis	479-243-8646	A/G Balsinger Primary	301301	166,6125	LEAD PLANES-Available through dispatch.
White Sulphur (7S6)			- A/A IFK/FW - A/A RW	134.675		
HEBM	Brian Butler	970-946-8068	A/G American Fork Primary		169.1500	69,1500 AERIAL SUPERVISION-Relief ATGS avail on request through
Townsend			- A-G Secondary		172.7500	dispatch.
			- A/A TFR/FW	119,100		
			- A/A R.W	128.250		
ATGS	Dave Robinson	928-606-2694	A/G American Fork Primary		169.2875	169.2875 SEATS- Available through Dispatch
3			- A/A TFR/FW	127.500		
			- A/A RW	132.4750		
	Jason Longfellow	386-212-9871				
ATGS(T)	Chad Smitherman	386-937-0660				
HELICOPTERS						
-	MAKE/				MAKE/	DACE CTARE ANATT DEMANDIZE

BASE STADT AVAIT DEMABES	STAN AVAIL	0060 0080		0060 0080	Cownsend 0800 0900 Complex HLN 0800 0900 R1 Prepo
	TOWN TOWN	HEN		Townsend	Townsend
1000	MODEL	Puma	TITL COA	OH-POA	58T
4	X	, 1		7	7 2
TA A NIT	FAA N#	N406RG	STORES	N/UK	N4247V
DERKA DIZE	KEMAKKS	R1 Prepo	2 7 2	K1 Prepo	R1 Prepo
** * * * *	AVAIL	0060		0060	0060
200	SIAKI	0800		0080	0080
	BASE	786		982	786
MAKE/	MODEL	CH-47		UH-1H	UH-1H Bell 210
-	×	-		0	01 0
	FAA N#	N948CH		NAT Y	N353KC N210MA

TASK/MISSION/ASSIGNMENT(TASK/MISSION/ASSIGNMENT (Type/function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	Bucket Operations, SAI	R, etc.	
TVPE/RUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
Recon	As Requested	As Requested		
Bucket Support / Supply Missions	As Requested	As Requested		
Personnel Transport	As Requested	As Requested		
Aerial Supervision	As Requested	As Requested		

TRAINING MESSAGE

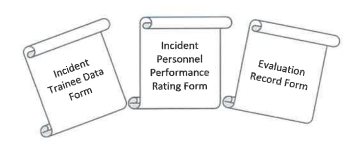


<u>Check-in</u> – If you have a position task book (PTB), please scan the QR code or click the link below to initiate the check-in process with the Incident Training Specialist. Please complete the form in its entirety. Upon completion, at your earliest convenience, please email a copy of your qualification card and position task book cover to Al Hoke at ahoke@gfc.state.ga.us.

For your convenience, an electronic ICS-225 or ICS-226 and Evaluation Record will be sent to you after you complete the check-in process. Electronic Evaluation Records, Trainee Data Forms can also be provided.

https://forms.office.com/g/25cqnByg71





<u>Demob</u> – In order to receive credit for your assignment, you must close out with the Incident Training Specialist prior to departure.

Close out requirements include:

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB;
- 2. Obtain an Incident Performance Rating (please sign in the appropriate block at the bottom of the form);
- Obtain an Evaluation Record;
- 4. If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page);
- 5. Email all documentation (including item #4, when appropriate) to ahoke@gfc.state.ga.us;
- 6. Please scan the QR code or click the link below to complete the Incident Trainee Exit Interview with the Incident Training Specialist.





FINANCE SECTION

- Please print CLEARLY AND LEGIBLY on CTRs and Shift Tickets with supervisor's signature.
- When you send in your time via email, you will receive an <u>auto-reply saying it was received.</u> If you did not, then resend.
- Send your CTRs and Shift Tickets to the email below that correlates with the fire you are working.
 - o 2021.divide.finance@firenet.gov
 - includes Balsinger and Ellis fires
 - o 2021.americanfork.finance@firenet.gov
 - includes American Fork fire
- On CTRs and Shift Tickets, please document what fire and division you are working on in the remarks section.
- If you are claiming **Hazard Pay (HP)** on your CTR, please document in remarks section what you were doing.
- Please remember to take at least a 30-minute break every 8-hours. If a break is not taken, please document in remarks section on the bottom the CTR reason why break was not taken.
- Contact Finance Section via email 2-days prior to your scheduled **demob** date.
- ADs please make sure you have sent in your **Casual Hire** form to the correct email address above corresponding to the fire listed on your resource order.

Finance Remote

Processing Procedures

To the right is access to electronic Finance forms. You can access them via the QR code or the URL. On each form are four buttons PRINT, RESET, SAVE and EMAIL. You can complete these forms on your cell phone, tablet or laptop. They are Adobe PDF forms so you will need a PDF reader app on your device. The forms were created on a laptop so the commands in your cell phone and tablet do not allow for the Save and Print functions to work. You will need to use your app's functionality to Save or Print.

Once you have completed the appropriate form for your resource please email to your supervisor for approval.

Supervisors can use their app to apply a signature or just type /s/ your name on the approval line. After approving please email the approved form back to the resource for their record and to the correct finance email:

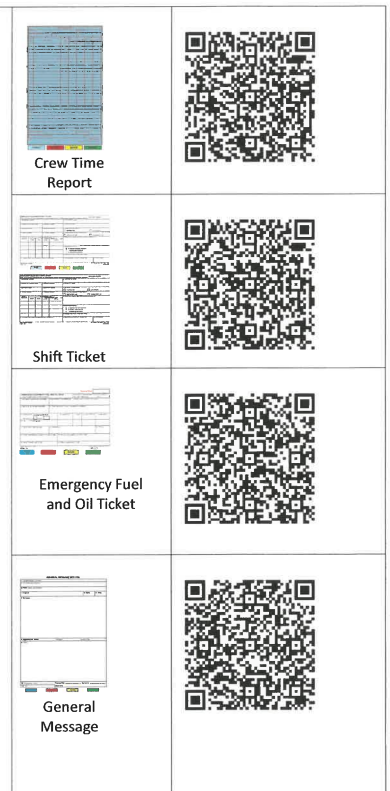
2021.americanfork.finance@firenet.gov

2021.divide.finance@firenet.gov

Resources, please send photos or electronic copies of Casual Hire forms, contracts, Cooperative agreements, Vehicle inspection, Manifests and resource orders to the correct finance email:

2021.americanfork.finance@firenet.gov

2021.divide.finance@firenet.gov



Tentative DEMOB List Divide Complex and American Fork

INCIDENT NAME	DEMOB DATE	REQ#	RESOURCE NAME	KIND	TRV	CITY	STATE
DIVIDE COMPLEX	07/31/2021	E-44	GIST ENGINE	ENG4	POV	CASCADE	MT
		O-30	BEST PRACTICE MED.	EMPF	POV	BILLINGS	MT
AMERICAN FORK		0-53	BYRD, ROCK MCINTYRE	TFLD	AOV	HARLOWTON	MT
DIVIDE COMPLEX		0-77	MARKHAM, TODD JAMES	TFLD	AR	MARQUETTE	MI
				- '			
DIVIDE COMPLEX	08/01/2021	C-8	BLUE MTN CONT.	HC2	POV	BENTON CITY	WA
DIVIDE COMPLEX		E-22	AUSTIN LOGGING	SKD3	POV	WOLF CREEK	MT
DIVIDE COMPLEX	08/01/2021		PEANUT PIE ENT.	ENG6	POV	BASIN	MT
DIVIDE COMPLEX	08/01/2021	E-37	HE TASK FORCE KING MTN. FOR.	MISC	POV	HELENA	MT
DIVIDE COMPLEX	08/01/2021		BAKKEN,A10058	ENG4	POV	TOWNSEND	MT
DIVIDE COMPLEX		E-49	SHERRILL FT4C-120	FEL1	POV	LINCOLN	MT
DIVIDE COMPLEX		E-51	SKIDDER, T2 - 536196	SKD2	AOV	KALISPELL	MT
DIVIDE COMPLEX		E-52	SKIDDER, T2 - 577038	SKD2	POV	KALISPELL	MT
DIVIDE COMPLEX		E-60	FRONT LINE EMS LLC	RES	POV	VALE	CO
DIVIDE COMPLEX	08/01/2021	0-37	KASHIAN, EMMA	EMTF	POV	HAMILTON	MT
AMERICAN FORK	08/01/2021	0-63	GONZALES, RACHAEL	PIOF	REN	FORT COLOLINS	ÇO
DIVIDE COMPLEX		0-79	KEATING, BRIAN	DIVS	AOV	DENVER	CO
DIVIDE COMPLEX		0-90	KARP, EVAN ELLIOT	HEQB			
A							
AMERICAN FORK	08/02/2021	E-18	ROCKY MTN FIRE SUPP.	ENG6	POV	CASCADE	MT
DIVIDE COMPLEX		E-41	FLAME CHASER ASSOC.	ENG6	POV	BROWNING	MT
DIVIDE COMPLEX		E-64	ROCKY MOUNTAIN FIRE SUP	WTS2	POV	CASCADE	MT
DIVIDE COMPLEX	08/02/2021	0-4	DELASANTOS, BRIAN W	TFLD	AOV	CENTENNIAL	CO
DIVIDE COMPLEX	08/03/2021	C-5	OREGON WOODS, INC.	HC2	POV	EUGENE	OR
the second of the second		E-2	ROCKY MTN FIRE SUPP.	ENG3	POV	WHITE SULFUR SPRINGS	MT
			DESERT HILLS FIRE DIST.	ENG6	POV	LAKE HAVASU CIYT	AZ
		E-59	GREELEY FIRE - BRUSH 2	ENG6		GREELEY	CO
DIVIDE COMPLEX		E-71	BULL CREEK FOR.	SKD2	POV	SEALY LAKE	MT
DIVIDE COMPLEX	08/03/2021	E-72	WIRTH 6CRO4644	EXCA	POV	WOLF CREEK	MT
		E-75	BAKKEN CASTLE MTN - C64602	ENG3			
DIVIDE COMPLEX	08/03/2021	0-106	KENNEDY JR, THOMAS R	STPS	AR	SAVANNAH	GA
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
AMERICAN FORK	08/04/2021	E-10	CEDAR MTN - E-70	ENG6	POV	DUCK CREEK VILLAGE	UT
DIVIDE COMPLEX	08/04/2021	E-40	T6X - AZ-GNV - 968DE	ENG6	POV	GREEN VALLEY	AZ
DIVIDE COMPLEX	08/04/2021	E-50	24/7 LLC - AT4C	FEL1	POV	WHITE SULPHUR SPRINGS	MT
		E-73	MIKE WIRTH CON.	TDMP		HELENA	MT
		E-81	MIKE WIRTH CON.	TDMP	POV	HELENA	MT
DIVIDE COMPLEX	08/04/2021		MIKE WIRTH CON.	EXCA	POV	HELENA	MT
AMERICAN FORK	08/04/2021	0-9	LOWELL, DANIEL L	TFLD	AOV	WINDSOR	CO
				GISS			-
DIVIDE COMPLEX	08/04/2021	0-13	KLINDT, MATTHEW STEVEN		AR	GAINESVILLE	FL
				PIOF	POV	ULM	MT
DIVIDE COMPLEX DIVIDE COMPLEX DIVIDE COMPLEX AMERICAN FORK DIVIDE COMPLEX DIVIDE COMPLEX DIVIDE COMPLEX DIVIDE COMPLEX AMERICAN FORK AMERICAN FORK	08/03/2021 08/03/2021 08/03/2021 08/03/2021 08/03/2021 08/03/2021 08/03/2021 08/04/2021 08/04/2021 08/04/2021 08/04/2021 08/04/2021 08/04/2021 08/04/2021 08/04/2021 08/04/2021	E-2 E-39 E-59 E-71 E-72 E-75 O-106 E-10 E-40 E-50 E-73 E-81 E-83 O-9 O-13 O-13	ROCKY MTN FIRE SUPP. DESERT HILLS FIRE DIST. GREELEY FIRE - BRUSH 2 BULL CREEK FOR. WIRTH 6CRO4644 BAKKEN, CASTLE MTN - C64602 KENNEDY JR, THOMAS R CEDAR MTN - E-70 T6X - AZ-GNV - 968DE 24/7 LLC - AT4C MIKE WIRTH CON. MIKE WIRTH CON.	ENG3 ENG6 ENG6 SKD2 EXCA ENG3 STPS ENG6 ENG6 FEL1 TDMP TDMP EXCA TFLD TFLD OISS DIVS	POV POV AR POV POV POV AOV AR	WHITE SULFUR SPRINGS LAKE HAVASU CIYT GREELEY SEALY LAKE WOLF CREEK SAVANNAH DUCK CREEK VILLAGE GREEN VALLEY WHITE SULPHUR SPRINGS HELENA HELENA HELENA WINDSOR GAINESVILLE	MT AZ CO MT MT GA UT AZ MT MT AZ MT MT CO FL

IF YOU ARE FLYING YOU MUST CONTACT DEMOB AT LEAST 3 DAYS BEFORE YOUR DEMOB DATE TO GET A FLIGHT.

On your demob day, or last work day, personnel should:

- 1. Turn in all supplies, radios and computer equipment checked out from the incident.
- 2. They should ensure that all Unit Logs and evaluations are submitted to Documentation electronically, 2021, divide.docs@firenet.gov
- 3. Go to the Ground Support Unit for equipment inspections.
- 4. Go through weed wash and obtain a receipt to verify that the equipment has been cleaned. Return that receipt to demob (this can be done virtually if necessary by emailing a picture of the receipt to: 2021.divide.demob@firenet.gov.
- 5. Go to the Time Unit to complete time and review their final OF-288 or OF-286. This may be done virtually if necessary.
- 6. Report back to the Demobilization Unit to verify travel information home, including ETD/ETA and RON locations. This can be done virtually if necessary.

Call Demob at 937-506-6181 or 434-249-9915 if you have questions.

Email: 2021.divide.demob@firenet.gov

Logistics Message 07/31/21

Ordering

Orders should be sent to the below ordering managers (ORDM) by noon for cache orders. For all other orders please have orders to the ordering managers by 0800 hours or 1500 hours. Orders should be routed as shown below:

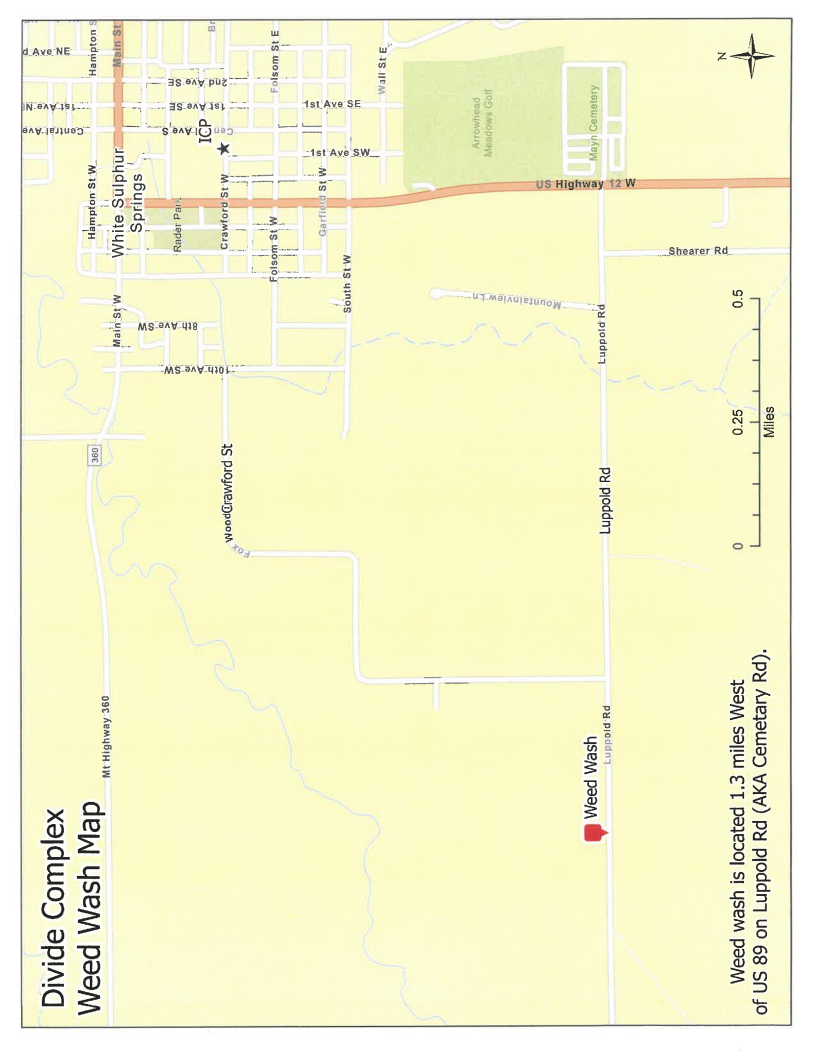
Divide Complex Orders American Fork & Woods

Creek Orders

Coreen Francis, ORDM Darrius Truss, ORDM

coreen_francis@firenet.gov darrius_truss@firenet.gov

NEW Weed Wash Hours: 0730 to 1300 and 1430 to 2000.



UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roster /	Assigned	
Nan	ne	ICS Positio		Home Base
				,
8.		Activity Log		
Time			Major Events	
9. Prepared by (Name and P	osition)			

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

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

Ex: "Commun 2. INCIDENT ST Ex: "Commun	DMMUNICATIONS / nications, Div. Alpha. St FATUS: Provide incide ications, I have a Red p C is TFLD Jones. EMT	and-by for El nt summary nority patient	mergency Traffic." (including number of p t, unconscious, struck i	atients) and command	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout	
	ergency / Transport riority	Ex: Unc YELLO Ex: Sign GREEN	onscious, difficulty bre W / PRIORITY 2 Se ificant trauma, unable i	athing, bleeding seven rious Injury or illne to walk, 2° – 3° bums r or Injury or illness.	ely, 2° – 3° burns more th		
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient	t Location					Descriptive Location & Lat. / Long. (WGS84)	
Incide	Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)						
On-Scene Inci	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: Complete this section for each patient as applicable (start with the most severe patient)							
Patient Assessm	ent: See IRPG page	106	·				
Treatment:							
4. TRANSPORT							
Evacuation Loca	tion (<i>if different</i>): (De	scriptive Lo	cation (drop point, ii	ntersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:	
Helispot / Extract	tion Site Size and Ha	zards:					
5. ADDITIONAL	RESOURCES / EQU	IPMENT N	EEDS:				
Example: Paramed	lic/EMT, Crews, Immobi	lization Devid	ces, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Who	eeled litter, HAZMAT, Extrication	
6. COMMUNICA Function	TIONS: Identify Sta Channel Name/Numl		and EMS Frequenc Receive (RX)	ies and Hospital C	ontacts as applicable Transmit (TX)	Tone/NAC *	
COMMAND	Channel Name/Num	ber	Receive (RA)	TORE/NAC	Transmit (TA)	TOREMAC	
AIR-TO-GRND		_				1	
TACTICAL							
7. CONTINGENC ahead.	CY: Considerations: If	primary op	tions fail, what action	s can be implemented	d in conjunction with pr	imary evacuation method? Be thinking	
8. ADDITIONAL	INFORMATION: Upd	ates/Change	es, etc.				

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.