Incident Action Plan



Day Operational Period Sunday 08/01/2021 0600 - 2100

Night Operational Period Sunday 08/01/2021 1800 - Monday 08/02/2021 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 2. OPERATIONAL PERIOD: 1 INCIDENT NAME PREPARED PREPARED DAY/NIGHT American Fork Fire, Divide Complex and 07/31/2021 1800 08/01/2021 Sunday 0600 -Woods Creek 08/02/2021 Monday 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. 2) 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. 3) 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. 4) Use management actions that ensure fire personnel safety from contact with bears through compliance with the Food Storage Special Order. 5) 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 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. 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 45 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 in the afternoon. Moisture pushing in from the southwest will enhance thunderstorm chances through the day. High temps will remain above average with min RH's in 20's. The primary threats will be erratic and gusty winds to 45 mph with any nearby rainfall. Ridgetop winds will turn from the southeast and remain gusty while sheltered slopes will remain terrain driven. Good RH recoveries are expected tonight. 7. GENERAL MESSAGE See the attached Safety Message for more information. x MEDICAL PLAN (ICS 206) x WEATHER SPOT FORECAST x ORGANIZATIONLIST (ICS 203)

x COMMUNICATION PLAN (ICS 205) x SAFETY MESSAGE x INCIDENT EMERGENCY PLAN

9. PREPARED BY (PLANNING SECTION CHIEF)
Dave Berens

10. APPROVED BY (INCIDENT COMMANDER)

Steve Parrish

Child Fellow

X AIR OPS. SUMMARY (ICS 220)

x ASSIGNMENT LIST (ICS 204)

x FIRE BEHAVIOR FORECAST

Incident Commander(s) and C	ommand Staff		7. Operations Section:			
J. Incluent Commander (8	, and C	Onimana Stan.		7. Operations Section:	Batas Muses Bayid Walke	Miles Davis	
IC/UCs	Steve	Parrish, Pat Pearson (t)		Ops Section Chief	Peter Myers, David Walker Shane Sturgill (t), Brian Br		
Safety Officer	Fugitt		•	Planning Ops Troy Floyd, Tyler VanOrmer (t)			
Information Officer		rine Hibbard, Bonnie Strawse /ebb (t)	r, John Nichols,	Branch	I American Fork		
Liaison Officer	Divide Complex-David Parker, American ForkJim Cooper, Woods Creek -Ed Christopher (t), Paul Stevens, Stephanie Allison (t)			Branch Director	Chad Cook		
Covid Coordinator	Covid Coordinator Birk Roseman				Mike Davis		
4. Agency/Organization F	Represe	entatives:		Division/Group	А	Abe Phílipson	
USFS		Carol Hatfield, Corey Lewelle	en, Mike Welker	Division/Group	M	Jeremy Kolasks, Curt Littlefield (t)	
DNRC		Jocee Hedrick, Heidi Crum		Division/Group	P	John Fry, Jason Martin(t)	
				Branch	II Divide Complex - Ellis		
				Field Ops	Mike Davis	and the same of th	
5. Planning Section:		***************************************		Division/Group	E/Q	Brian Delasantas	
	Chief	David Parana Jasan Brauna	Anin (A)				
	Chief	David Berens, Jason Brauns	tein (t)	Branch Director	Itt Divide Complex - Bals		
Inchina Valdan Dellana Della		II. A.I.4	BIANCH Director	Mike Davis, Shane Sturgill	Mike Ward, Alex Scronze (t)		
Resources Unit		it Jessica Valdez, Brittany Phillips (Virtual), Ed Bratcher (t), Sue Sobieski (t)		Division/Group	т т	Steve Grader, Matthew Kind	
					'	(t), Ethan Heugen (t)	
Situation	ı Unit	Eric Schmeckpeper		Division/Group	U	Wayne Rushing Gabriel Templeton (t)	
Training Sper	Training Specialist Al Hoke (virtual)			Division/Group	Structure Protection	Brad Harden (t)	
Demobilization Unit Marg Olson			Division/Group	IA	Mike Willardson TFLD		
Fire Behavior Analyst Greg Titus			Division/Group	NIGHT SHIFT	Darin Groff TFLD		
GIS Specialist Tommy Barnes, Clint Roberts		s	Branch	IV Woods Creek			
Took Support Spo	pioliet	Joe Ashby, Tony Farmer, Bri	Idaatta Mahh (t)	Branch Director	Brian Browning	and the state of t	
Tech Support Spe	Sialist	Joe Ashby, fully Familer, bit	agette webb (t)	Field Ops	Dave Walker		
Incident Meteoro	logist	Ian Morrison		Division/Group	AA/MM	Chad Stover	
Status Che	eck-in	Laura Vann, Sara Bridges (t), Kandra Scott (t – virtual)		Division/Group	SS/WW	Craig Robertson, The Kennedy, Craig Kastrezewski (t)	
				Division/Group	QQ	Jason Jensen, Brad Hardest	
6. Logistics Section:				Division/Group	Night Shift	Anthony Martinez	
	Chief	Leslie Morgan, Jane Arteaga Chris Revels (t)	a, Sally Browning,	Dívision/Group			
				Air Operations Branch			
Support Br	anch			Air Ops Branch Dir.	John Fish,	2000	
Suppl	/ Unit	Nina Donley		4000	lack Finley		
Receiving/Dist. Ma	nager	Lisa Meekins, Andrew Thom	pson (t)	ASGS	Jack Finley	teri con a contrata de la contrata del contrata de la contrata del contrata de la contrata del la contrata de la contrata del contrata del la contrata del l	
Facilitie		Susanne Adams		Air Tac Group Sup	David Robinson, Chad Sm	itherman (t)	
Ground Suppor	t Unit	Pat Wright			L		
Securit	y Unit	Karen Bradford, Michael Est	ers (t)	8. Finance/Administratio	n Section:		
Service B	ranch		September 1	Chief	Sandra Morris, John Warn	er (t)	
Communicatio	n Unit	Jerry Patrick, David Radzivill	(t)	Time Unit	Kimberly Winkler		
Ordering Ma	nager	Darrius Truss, Coreen Franc	is (t)	Procurement Unit	Shawn Hendrickson (t)		
Medica	l Unit	Fred Adler, Richard D'Orazio	o (t)	Comp/Claims Unit	Diane Lowder		
Food	ymy	David Malone (t)		Cost Unit			
	/ 7	n 0	7	Asignature:	//		

Human Resource Message

The mission of the Red Team is to safely, effectively and efficiently manage the American Fork Fire, Divide Complex and Woods Creek Fire by maintaining a team of skilled and 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, Pat Pearson or myself immediately.

Steve Parrish, Incident Commander





INCIDENT Weather Forecast

View Local Obs →

PREDICTION FOR:

10

Sunday

NAME OF FIRE: Am Fork/Divide/Woods Crk

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

SHIFT DATE: August 01, 2021

SIGNED: Ian Morrison

FORECAST ISSUED: 1800 July 31, 2021

←SubmitWx Obs!

Incident Meteorologist

**<u>Erratic and gusty winds to 45 mph possible with any shower or storm. Keep in mind gusty winds are possible far away from the nearest precipitation.</u> **

WEATHER DISCUSSION: Mostly clear skies in the morning will give way to increasing clouds in the afternoon. Moisture pushing in from the southwest will enhance thunderstorm chances through the day. High temps will remain above average with min RH's in 20's. The primary threats will be erratic and gusty winds to 45 mph with any nearby rainfall. Ridgetop winds will turn from the southeast and remain gusty while sheltered slopes will remain terrain driven. Good RH recoveries are expected tonight.

FOR THE DIVIDE COMPLEX, AMERICAN FORK AND WOODS CREEK:

WEATHER: Above normal temperatures with a chance of afternoon showers and thunderstorms. Isolated areas of wetting rain. *Erratic wind gusts to 45 mph possible with any shower/storm*.

TEMPERATURES: 75-80 ridges and 85-90 valleys

HUMIDITY: Minimums 22 to 30%

20 FT WINDS:

RIDGETOP - ESE 10 to 20 mph with gusts to 30 mph for exposed locations.

PROTECTED SLOPES - Upslope/upvalley at 8 to 12 mph. LOWER ELEVATIONS - SE 10 to 20 mph with higher gusts.

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:

Increasing clouds and showers overnight with a slight chance of thunderstorms. RH recoveries will reach 50-60%. Temperatures will fall to the low mid 60s for most areas and upper 50s for the lowest elevations. Downslope/downvalley winds 4-8 mph. Ridgetop and exposed areas SE winds 10 to 15 mph.

OUTLOOK FOR MONDAY AND TUESDAY:

Slow moving showers and thunderstorms will move in from the southwest Monday bringing the potential for **heavy rainfall and flash flooding**. Winds will turn from the west at 10 to 20 mph and high temperatures will be in the upper 70s with lows in the 60's. Tuesday, showers likely with mostly cloudy skies. West winds 10 to 20 mph.

FIRE BEHAVIOR FORECAST								
	TYPE OF FIRE: Wildland							
FIRE NAME: Divide Complex, American Fork, &	OPERATIONAL PERIOD: Day & Night Shift							
Wood Creek								
	SHIFT DATE: Sunday, August 1, 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. Beware of approaching storms that may bring erratic winds ahead of the storm.

Fine Dead Fuel Moisture = 4-5%, 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 at 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 20 ch/hr Extreme 31 ch/hr	10 feet Extreme 13 feet

Spotting can dramatically increase rates of spread. Possible spotting distance: 0.25 to 0.75 during gusts. New spot fires can reach **15** acres in one hour. Probability of Ignition = **80**%

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 will continue to move west in the Shields River drainage in Div. P. Areas of special concern are Crandell and Smith Creek. Additional fire from spotting across the Shields River is possible especially during gusty periods.

Woods Creek

In Div. W stringers of heavy timber east of Confederate Gulch are of concern as fire will burn readily in this heavy timber. Fire in Div Q will continue to move slowly 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.

SAFETY:

Approaching storms can bring outflow winds that are gusty and variable in direction. Spotting and erratic fire behavior can occur due to these storm associated winds. Keep an eye on the sky.

Divisio	on/Group
1	Α
,	
NS Mike Da	vis
Pete Mye NS Troy Floy	
Off PT./Time	Pick Up PT./Time
an Fork Spike	/ American Fork Spike/
0600	2100
an Fork Spike	/ American Fork Spike/
0600	2100
an Fork Spike	/ American Fork Spike/
0600	2100
an Fork Spike	/ American Fork Spike/
0600	2100
erican Fork	American Fork
hike/0600	Spike/2100
erican Fork	American Fork
sike/0600	Spike/2100
an Fork Spike	/ American Fork Spike/
0600	2100
an Fork Spike	/ American Fork Spike/
0600	2100
an Fork Spike	/ American Fork Spike/
0600	2100
an Fork Spike	/ American Fork Spike/
0600	2100
an Fork Spike	/ American Fork Spike/
0600	2100
an Fork Spike	/ American Fork Spike/
0600	2100
an Fork Spike	/ American Fork Spike/
0600	2100
C C	0600 can Fork Spike

contingency line location options to the south from Blackberry Creek west toward Sweet Grass Creek Ridge.

Purpose: To improve containment along the fires southern edge and begin construction of a contingency line to the south of the main fire to

protect private rangeland..

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

Function	Cha	nnel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Commend		1	169.7500	107.2	167.1000	107.2	Α
Tactical	6		166.9875		166.9875	114.8	Α
Air to Ground	13 (Primary)		169.1500		169.1500		Α
Mr to Ground	14 (Secondary)		172.7500		172.7500		А
9. Prepared By (Resource)	Unit Leader)	Approved By	(Planning Section C	Chjef)		Date	Time

1. Incident Name:					3. (100 Z04 VV			
	American F	Fork			Branch:		Division	/Group
2. Operational Period:								M
Date/Time From:	Date/Tim	ne To:			•			***
08/01/2021.0600 SL	IN 0	8/02/2021 1	1000 MON					
4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1			Operations P	ersonnel				
BRANCH DIRECTOR	Chad Cook				FIELD OPER	RATIONS	Mike Davi	S
DIVISION/GROUP SUPERVISOR	Jeremy Kolasks Curtis Littlefield (t)				EAD OPERATION		Pete Myers Troy Floyd	3
5.		Res	ources Assigna	ed this Period		100.00		
Strike Team/Task Force/Re	source Designator	LWD	Lea	der	No. Persons	Drop Of	fPT./Time	Pick Up PT./Time
C-8 HC2BLUE MOUNTAIN ,							can Fork e/ 0600	American Fork Spike/ 2100
E-2 ENG3 ROCKY MOUNT/	AIN	08/01	Sean Riphen	burg	3		can Fork e/ 0600	American Fork Spike/ 2100
E-38 T4 ENG LOOMIS		08/03	Taylor Easley	/w/EMT	3		can Fork e/ 0600	American Fork Spike/ 2100
E-44 ENG4 GIST		07/30	Joe Hester Lo	ogging	3		can Fork e/ 0600	American Fork Spike/ 2100
E-7 ENG6 WHITEGRASS		08/03	Whitegrass		3		can Fork e/ 0600	American Fork Spike/ 2100
E-8 ENG6 STAX FACTOR		08/05	John Hoelleri	ck	3		can Fork e/ 0600	American Fork Spike/ 2100
E-12 ENG6 FUNK FIRE		08/05	Greg Funk		3		can Fork e/ 0600	American Fork Spike/ 2100
E-13 ENG6 BISHOP	8	08/06	Edgar Johnson	on	3		can Fork e/ 0600	American Fork Spike/ 2100
E-14 ENG6 BISHOP		08/06	Anna Wildgu	n	3		can Fork e/ 0600	American Fork Spike/ 2100
E-22 ENG6 FLAT ROCK		08/10	Cody Blair		3		can Fork e/ 0600	American Fork Spike/ 2100
E-1 ENG6 R. CONSTRUCTI	ON	08/01	Richard Deru	che	3		can Fork e/ 0600	American Fork Spike/ 2100
SOF1			Tommy Hawl	kins	1		can Fork e/ 0600	American Fork Spike/ 2100
6 Control Operations Mark	Accionmonte:		10					

6. Control Operations/Work Assignments:
Task: Hold previous firing operations on east line. Purpose: Ensure fire does not progress onto private property endangering valuable range assets.

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

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
Factical Committee Committ		4	168.6125		168.6125	156.7	Α
Air to Ground	13 (P	rimary)	169.1500		169.1500		А
Air to Ground	14 (Sec	condary)	172.7500		172.7500		А
9. Prepared By (Resource U	Jnit Leader)	Approved By Jason Brau	y (Planning Section	Chief)		Date 7/31/2021	Time 1900

1. Incident Name:	DIVIS				3.			
American Fork					Branch:		Division/Group	
2. Operational Period:			4. 31 1131			l '		P
Date/Time From: 08/01/2021 0600 SUN	Date/T	ime To: 08/02/2021	1000 MON		1000	•		•
4.			Operations	ersonnel			Light.	
BRANCH DIRECTOR Chi	ad Cook				FIELD	OPERATIONS	Mike [Davis
DIVISION/GROUP John SUPERVISOR Jaso					LEAD OPE	RATIONS OPERATIONS	Pete N Troy F	
5.		Res	ources Assign	ed this Per	iod		10 10 De	
Strike Team / Task For Resource Designate		LWD	Lea	ader	Number Persons	Drop Off PT./	Γime	Pick Up PT./Time
O-178 TFLD Joe Parr					1	American Fork 0600	Spike/	American Fork Spike/ 2100
0-71 TFLD			Luke Fosness		1			
E-111 ENG6 E691 CIMARRON HILL	S	08/11	Michael Wupp	per	3	American Fork 0600	Spike/	American Fork Spike/ 2100
E-114 ENG6 E691		08/08	Zac Allen		5	American Fork 0600	Spike/	American Fork Spike/ 2100
E-6 DNRC ENG6 SHILOH (VIPR) 21	5	08/11	Ron Thalacke	r	3	American Fork 0600	Spike/	American Fork Spike/ 2100
E-15 DNRC ENG6 AURORA		08/08	Brad Danek		3	American Fork 0600	Spike/	American Fork Spike/ 2100
E-17 DNRC ENG6 GREELEY BRUS	H 6	08/11	Brian Benton		3	American Fork Spike/ 0600		American Fork Spike/ 2100
E-16 DNRC ENG6 JOHNSON COE	-121	08/11	Adam Robins	on	3	American Fork 0600	Spike/	American Fork Spike/ 2100
E-104 WT2 THOMPSON AND SONS	SING.	08/12				American Fork 0600	Spike/	American Fork Spike/ 2100
E- DNRC ENG6 LOVELAND FD					2	American Fork 0600	Spike/	American Fork Spike/ 2100
E6 WAT2 PARK COUNTY								
LOCAL ENG 671			Josh Foster			American Fork 0600	Spike/	American Fork Spike/ 2100
SOF1			Brad Lidell		1	American Fork 0600	Spike/	American Fork Spike/ 2100

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

Function	Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Sommand	1	169.7500	107.2	167.1000	107.2	Α
Pactical	5	163.7125		163.7125	146.2	Α
Air to Ground	13 (Primary)	169.1500		169.1500		Α
Air to Ground	14 (Secondary)	172.7500		172.7500		Α
9. Prepared By (Resource U	11	ved By (Planning Section	Chief)		Date 7/31/2021	Time 1900

	Division/Oroup Assignmen	CEIST (100 FOT II		
1. Incident Name:		3.		
DIVIDE 2. Operational Period:	COMPLEX-ELLIS	Branch:	Division/Group	
Date/Time From: 08/01/2021 0600 SUN	Date/Time To: 08/02/2021 1000 MON			

	Ор	erations Personnel		
BRANCH DIRECTOR	Chad Cook	FIELD OF	PERATIONS	Mike Davis
TFLD	Brian Delasantos (t)	LEAD OP	ERATIONS I	Pete Myers .
		PLANNING OF	PERATIONS	Troy Floyd
	Resource	s Assigned this Period	Statist	
Ot-11 - T 1T-	1/			

5. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
E-35 T6 ENG PEANUT PIE	08/01	Dale Goodgun	3	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:

Task: Monitor for rekindle and hotspots.

Purpose: Keep fire within containment lines.

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

		Division/Group Comm	unication Summa	y		
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
Commend	7	173.0375	107.2	167.3250	107.2	А
Command	8	169.8125	107.2	164.6750	107.2	А
Tactical	5	166.7750	107.2	166.7750	107.2	Α
Command	10	171.5000		164.0000	103.5	A
Air to Ground	13	166.6125		166.6125		Α
9. Prepared By (Resource Jessica Valde		oved By (Planning Section C	hief)		Date 7/31/2021	Time 1900

4 In Adout Name of	יוע	vision/Grot	ın gızzA qı	nent List	t (103 204 VV	<u> </u>	
1. Incident Name:	COMADLI		NOED	2310 24	3. Branch:	Division/Group	n
	COMPL	EX-BALSI	NGEK			Division Sies,	,
2. Operational Period:	Do.	· (T' T-)				ı	
Date/Time From: 08/01/2021 0600 SUI	1	te/Time To: 08/02/2021	1000 MON				
00/0 //2021 0000 ==:	`	00.0000.	1000 1110				
4.			Operations Pe	ersonnel			
BRANCH DIRECTOR	Shane Sturgi	II (t)		FIE	ELD OPERATION	IS Mike Davis	
DIVISION/GROUP		***		LE	AD OPERATION	S Pete Myers	
SUPERVISOR	Alex Scronle	(t)		PLANN	ING OPERATION	S Troy Floyd	
5.		Res	ources Assigne	d this Period			
Strike Team / Tas Resource Desi		LWD	Le	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
E-37 HETF	griator	07/31	Mike Wirth	, ac c.	4	Showdown	Showdown
						Spike/0600	Spike/2100
E-43 T4 ENG BOSKET'S EX	(CAVATING	07/30	Jason Buchol	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 DESER	T	08/09	Thomas Hank	ks	3	Showdown Spike/0600	Showdown Spike/2100
E-26 T4 ENG BROWN WILD	DLAND	08/13	Nick Brown		3	Showdown Spike/0600	Showdown Spike/2100
E-26 T6 ENG WHITE HORS	E	08/10	Keir Murphy		3	Showdown Spike/0600	Showdown Spike/2100
E-109 T6 ENG GIST		08/10	Lew Wallace		3	Showdown Spike/0600	Showdown Spike/2100
E-71 T2 SKD BULL CREEK	FORESTRY	08/02	Jay Nortome		1	Showdown Spike/0600	Showdown Spike/2100
E-22 T3 SKD AUSTIN LOGG	BING	07/30	James Austin		2	Showdown Spike/0600	Showdown Spike/2100
E-48 T1 FELB A & C CONST	TRUCTION	08/04	John Andrews	5	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	FRUCTION	08/03	Shawn Marvin	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		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
E-55 AMBU ***ROVING		07/31	Kalilocay Willi	ie	2	Showdown Spike/0600	Showdown Spike/2100
READ - LOCAL			Cory Cardipe	е	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
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 to keep fire from progressing to the south towards

Niehart...

End State: Fire activity will be kept North of Divide Road to keep fire from the 98 comidor.

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

8.	Div	ision/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	Α
Command	7	173.0375	107.2	167.3250	107.2	А
Command	8	169.8125	107.2	164.6750	107.2	A
Tactical	1	168.0500	107.2	168.0500	107.2	Α
Command	9	171.5000		164.0000	156.7	А
Air to Ground	13	166.6125		166.6125		Α
9. Prepared By (Resour	ce Unit Leader) Approved By	(Planning Section	Chief)	1	Date	Time
Jessica Valdez	Val Jason Braur	nstein (Jiff	Su		7/31/2021	1900

	Division/Group Assignmen	IL F191 (100 504 AA	! /	
1. Incident Name:				
DIVIDECO	OMPLEX-BALSINGER	Branch:	Division/Group	
2 Operational Period:				
Date/Time From:	Date/Time To:		- ,	
08/01/2021 0600 SUN	08/02/2021 1000 MON			

4.	Operations	Personnel :		
BRANCH DIRECTOR	Shane Sturgill (t)	FIELD OPE	RATIONS	Mike Davis
DIVISION/GROUF SUPERVISOF	Steve Grader Matthew Klindt(t), Evan Heugen(t)	LEADOPEI PLANNING OPE		Pete Myers Troy Floyd

5.	Res	ources Assigned this Perio			
Strike Team / Task Force /			Number	I	The second second
Resource Designator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
O-150 TFLD	08/09	Ryan Hopkins	1	Showdown Spike/0600	Showdown Spike/2100
SOF1		MIKE COOK	1	Showdown Spike/0600	Showdown Spike/2100
SOF2		CHRISFARINETTI	1	Showdown Spike/0600	Showdown Spike/2100
E-93 T3 ENG CASTLEMOUNTAIN	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	RANDYHAWLEY	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-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	TRACYSCOTT	2	Showdown Spike/0600	Showdown Spike/2100
E-64 T2 WAT RMFS	08/01	RANDY WALKER	1	Showdown Spike/0600	Showdown Spike/2100
E-120 WAT2				Showdown Spike/0600	Showdown Spike/2100
E-122 WAT2				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: Monitor fire mop-up and improve line where necessary.
Purpose: Ensure fire activity does not get established on Keegan Park and Ballpark Butte.
End State: Keep fire from jumping Ballpark road and damaging private property.

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

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	1	168.0500	107.2	168.0500	107.2	А
Command	9	171.5000		164.0000	156.7	А
Air to Ground	13	166.6125		166.6125		А
9. Prepared By (Resource Jessica Valdez	Unit Leader) Approved B Jason Bra	y (Planning Section Cunstein	Chief)		Date 7/31/2021	Time 1900

	Division/Group Assignn	nent List	(ICS 204 W	F)
1. Incident Name:		Allender	3.	
DIVIDE	COMPLEX-BALSINGER		Branch:	Division/Group
2. Operational Period:			111	' U *
Date/Time From: 08/01/2021 0600 SU	Date/Time To: N 08/02/2021 1000 MON		•••	
4.	Operations Pe	ersonnel		
BRANCH DIRECTOR	Shane Sturgill (t)	FIEI	D OPERATION	IS Mike Davis •
DIVISION/GROÚP SUPERVISOR	Wayne Rushing Gabriel Templeton (t)		D OPERATION: NG OPERATION	

	1017 (6)				
5.	Res	ources Assigned this Pe	eriod		
Strike Team / Task Force / Resource Designator	LWD	Leader	Numbe r Person s	Drop Off PT./Time	Pick Up PT./Time
O-90 HEQB	07/31	EVAN HARP	1	Showdown Spike/0600	Showdown Spike/2100
HEQB		KING	1	Showdown Spike/0600	Showdown Spike/2100
HEQB(T)		HIGHLAND	1	Showdown Spike/0600	Showdown Spike/2100
BELK CREEK IA MODULE		BOB BUNDY		Showdown Spike/0600	Showdown Spike/2100
E-112 T6 ENG CASTLE MOUNTAIN	08/11	LEVI GOOLSBY	3	Showdown Spike/0600	Showdown Spike/2100
E-101 ENGINE				Showdown Spike/0600	Showdown Spike/2100
E-115 ENG6 SOLOMON				Showdown Spike/0600	Showdown Spike/2100
E-25 ENG HART				Showdown Spike/0600	Showdown Spike/2100
E-24 ENG6 TORCHFIRE				Showdown Spike/0600	Showdown Spike/2100
E-71 SKD				Showdown Spike/0600	Showdown Spike/2100
E-49 FELB				Showdown Spike/0600	Showdown Spike/2100
E-87 FELB				Showdown Spike/0600	Showdown Spike/2100
ENG631 ROBERT HANSON				Showdown Spike/0600	Showdown Spike/2100
T2 DOZ – LOCAL	07/31	CODYWIRTH	1	Showdown Spike/0600	Showdown Spike/2100
SOF1		MIKE COOK	1	Showdown Spike/0600	Showdown Spike/2100
E-55 AMBU ***ROVING	07/31	KALILOCAYWILLIE	2	Showdown Spike/0600	Showdown Spike/2100
SOF2		CHRIS FARINETTI	1	Showdown Spike/0600	Showdown Spike/2100

6. Control Operations/Work Assignments:
Task: Scout and identify direct and indirect line construction opportunities to keep fire south of Trail 336/Management Action Point (MAP)#7.
Purpose: Minimize fire impacts to private lands and spread north of Trail 336 (MAP#7).
End State: Fire activity will be kept south of Trail 336 (MAP#7).

7. Special Instructions:

**IN THE EVENT OF AN IWI:

CONTACT DIVIDE COMMUNICATIONS ON COMMAND

Function	Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
ommand	7	173.0375	107.2	167.3250	107.2	А
Command .	8	169.8125	107.2	164.6750	107.2	А
Factical	5	166.7750	107.2	166.7750	107.2	А
Command	6	173.8125	107.2	168.4750	107.2	А
ommand	9	171.5000		164.0000	156.7	Α
Air to Ground	13	166.6125	건	166.6125		А
9. Prepared By (Resource I	Unit Leader) Approved I	By (Planning Sect)on C	Chief)	•	Date	Time
Jessica Valdez, RESL	Jason Bra	aunstein Jul	Bun		7/31/2021	1900

1. Incident Name:		فيال بهت		3.		District on (Consum	
DIVIDE	COMPLEX	X-BALSI	NGER		Branch:	Division/Group	p
2. Operational Period:			9		- []]		
Date/Time From: 08/01/2021 0600 SL		Time To: 08/02/2021	1000 MON			STRUC	TURE
4.			Operations Pe	rsonnel	110-120-120		
BRANCH DIRECTOR	Shane Sturgill	(t)	Орогалолого		OPERATION	Mike Davis	
DIVISION/GROUP		(4)				Pete Myers	
SUPERVISOR						S Troy Floyd	
5.		Res	ources Assigne	d this Period			
Strike Team / Tas Resource Des		LWD	Le	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Tim
D-140 STEN (t)		08/07	JUSTIN HOLS	OMBACK	1	Showdown Spike/0600	Showdown Spike/2100
SOF1			MIKE COOK		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
						<u>'</u>	
6. Control Operations/Wor Task: Conduct point pro Purpose: Ensure any the End State: Threats to s	tection in the ever	s are mitigat	ed.		r fire will be	mitigated. Proted	et the structures
Task: Conduct point pro Purpose: Ensure any the End State: Threats to so within DIV I and DIV T. 7. Special Instructions: Trigger points currently for **IN THE EVENT OF A CONTACT DIVIDE CO	tection in the everent to structures tructures within I	s are mitigat Division I an Tillinghast Cr	eed. d Division To eek, FR839, Go	f the Balsinger			
Task: Conduct point pro Purpose: Ensure any the End State: Threats to si within DIV I and DIV T. 7. Special Instructions: Trigger points currently for **IN THE EVENT OF A CONTACT DIVIDE	tection in the everent to structures tructures within I	s are mitigat Division I an Tillinghast Cr ONS ON C PHONE AT	eed. d Division To eek, FR839, Go OMMAND 208-401-68	f the Balsinger blin Gulch for c	ommunities to		
Task: Conduct point pro Purpose: Ensure any th	tection in the everent to structures tructures within I	s are mitigat Division I an Tillinghast Cr ONS ON C PHONE AT	eed. d Division To eek, FR839, Go	f the Balsinger blin Gulch for c	ommunities to	o the North and Eas	
Task: Conduct point pro Purpose: Ensure any the End State: Threats to sivithin DIV I and DIV T. 7. Special Instructions: Trigger points currently for **IN THE EVENT OF A CONTACT DIVIDE	tection in the everent to structures tructures within I	s are mitigat Division I an Tillinghast Cr ONS ON C PHONE AT	eed. d Division To eek, FR839, Go OMMAND 208-401-68 on/Group Comn RX Frequency N/W	f the Balsinger blin Gulch force 06 nunication Summ	nary TX Frequence	o the North and Eas	t of the fire.
Task: Conduct point pro Purpose: Ensure any the End State: Threats to sivithin DIV I and DIV T. 7. Special Instructions: Trigger points currently for the ENT THE EVENT OF A CONTACT DIVIDE CONTACT DIVI	tection in the everent to structures within I structure with I structure within I structure within I structure with I structure with I struct	s are mitigat Division I an Tillinghast Cr ONS ON C PHONE AT	eed. d Division To eek, FR839, Go OMMAND 208-401-68 on/Group Comn	f the Balsinger blin Gulch force	ommunities to	TX Tone/NAC	t of the fire.
Task: Conduct point pro Purpose: Ensure any the End State: Threats to sivithin DIV I and DIV T. 7. Special Instructions: Trigger points currently for the **IN THE EVENT OF A CONTACT DIVIDE CONTACT DIV	tection in the everent to structures within I EVACUATION — AN IWI: DMMUNICATION Channel 6 7	s are mitigat Division I an Tillinghast Cr ONS ON C PHONE AT	eed. d Division To eek, FR839, Go OMMAND 208-401-68 on/Group Comn RX Frequency N/W 173.8125	the Balsinger blin Gulch force RXTone/NAC	nary TX Frequenc N/W 168.4750	TX Tone/NAC 107.2 107.2	t of the fire. Mode
Task: Conduct point pro Purpose: Ensure any the End State: Threats to si within DIV I and DIV T. 7. Special Instructions: Trigger points currently for **IN THE EVENT OF A CONTACT DIVIDE CO IF UNREACHABLE, CO 8. Function Command Command Command	tection in the everent to structures tructures within I	s are mitigat Division I an Tillinghast Cr ONS ON C PHONE AT	eek, FR839, Go OMMAND 208-401-68 Don/Group Comn RX Frequency N/W 173.8125 173.0375	the Balsinger blin Gulch for c 06 nunication Summ RXTone/NAC 107.2 107.2	nary TX Frequenc N/W 168.4750	TX Tone/NAC 107.2 107.2 107.2	Mode A A
Task: Conduct point pro Purpose: Ensure any the End State: Threats to sivithin DIV I and DIV T. 7. Special Instructions: Trigger points currently for the **IN THE EVENT OF CONTACT DIVIDE CONTACT DIVID	tection in the everent to structures within I EVACUATION — AN IWI: DMMUNICATION Channel 6 7	s are mitigat Division I an Tillinghast Cr ONS ON C PHONE AT	eek, FR839, Go OMMAND 208-401-68 Dn/Group Comn RX Frequency N/W 173.8125 173.0375 169.8125	blin Gulch for control of the Balsinger blin Gulch for control of the Balsinger RXTone/NAC	nary TX Frequenc N/W 168.4750 167.3250	TX Tone/NAC 107.2 107.2 107.2 107.2	Mode A A A
Task: Conduct point pro Purpose: Ensure any the End State: Threats to sivithin DIV I and DIV T. 7. Special Instructions: Trigger points currently for the state of the state	tection in the everent to structures within I EVACUATION — AN IWI: Channel 6 7 8 4 9	s are mitigat Division I an Tillinghast Cr ONS ON C PHONE AT	eek, FR839, Go OMMAND 208-401-68 On/Group Comn RX Frequency N/W 173.8125 173.0375 169.8125 166.7250	blin Gulch for control of the Balsinger blin Gulch for control of the Balsinger RXTone/NAC	nary TX Frequenc N/W 168.4750 164.6750 166.7250	TX Tone/NAC 107.2 107.2 107.2 107.2 107.2 107.2	Mode A A A A
Task: Conduct point pro Purpose: Ensure any the End State: Threats to sivithin DIV I and DIV T. 7. Special Instructions: Trigger points currently for the **IN THE EVENT OF CONTACT DIVIDE CONTACT DIVID	tection in the everent to structures within I EVACUATION — TAN IWI: DMMUNICATION Channel 6 7 8 4 9 13	s are mitigat Division I an Tillinghast Cr ONS ON C PHONE AT	eek, FR839, Go OMMAND 208-401-68 on/Group Comn RX Frequency N/W 173.8125 173.0375 169.8125 166.7250 171.5000	blin Gulch for control of the Balsinger blin Gulch for control of the Balsinger RXTone/NAC 107.2 107.2 107.2 107.2	nary TX Frequenc N/W 168.4750 167.3250 164.6750 164.0000	TX Tone/NAC 107.2 107.2 107.2 107.2 107.2 107.2	Mode A A A A A

DIVIDE	COMPLEX:	BALSI	NGER		Bran	ch:		Division/	Group
	OOMI LEX	D/ (LO)	ITOLIT						1
2. Operational Period: Date/Time From:	Date/Tir	ne To:							I A
08/01/2021 0600 SUN			1000 MON			•••			IA
4.			Operations Person	nnel					
BRANCH DIRECTOR	Shane Sturgill (t)				FIE	LD OPE	RATIONS	Mike Davis	
DIVISION/GROUP SUPERVISOR				Р				Pete Myers Troy Floyd	
5.		Res	ources Assigned thi	s Period	10,01				
Strike Team / Task Resource Desig		LWD	Leader			umber ersons	Drop Off I	PT./Time	Pick Up PT./Time
O-80 TFLD		08/07	MIKE WILLARDSO	ON		1	Show Spike		Showdown Spike/2100
T2 HC MODULE BELT CREE	EK - LOCAL		BOB BUNDY			12	Show Spike		Showdown Spike/2100
E-75 T3 ENG CASTLE MOU	NTAIN	08/03	SCOTT MCHENR	Y		3	Show Spike		Showdown Spike/2100
E-99 T3 ENG3 ALPINE FD		08/10	CHRIS CORKER			4	Show Spike		Showdown Spike/2100
E-100 T4 ENG AZ-IMR		08/11	CHAYNE BEST			4	Show Spike		Showdown Spike/2100
E-39 T6 ENG DESERT HILL:	S FD	08/02	JASON SAYRE			3	Show Spike		Showdown Spike/2100
E-74 T6 ENG DS FIRE		08/09	BILLIE SMOCK			3	Show Spike		Showdown Spike/2100
E-110 T6 ENG MARTIN		08/09	CASEY EHLERS			3	Show Spike	down /0600	Showdown Spike/2100
T6 ENGINE 631 – LOCAL			JOE HANSON			3	Show Spike	down /0600	Showdown Spike/2100
E-50 EMTF (NON TRANSPO	PRT)	08/11	ANDIE LIVINGSTO	ON		2	Show Spike	down /0600	Showdown Spike/2100
SOF1			MIKE COOK			1	Show Spike	down /0600	Showdown Spike/2100
6. Control Operations/Work Task: Serve as primary resp the delegation of authority. Purpose: Keep fire activity w End State: Fire is at least 90 7. Special Instructions: Stage at Showdown Ski Rese E-4 WAT Sterling will stage at **IN THE EVENT OF AN IW CONTACT DIVIDE COMMU IF UNREACHABLE, CONTA	onding suppression within the paramete 0% contained and ort. at Helibase. It NICATIONS ON C	ers of initial has not gro	attack fires. own in size for one o				Flight Rest	rictions (TFF	R) as identified in
8.		Divisi	on/Group Communi	cation Su	ummary		- 15 3/11		
Function	Channel		RX Frequency N/W	RXTon	e/NAC	TX Freq	uency N/W	TX Tone/NAC	Mode
Command	6		173.8125	10	7.2	168	3.4750	107.2	Α
Command	7		173.0375	10	7.2	167	7.3250	107.2	Α
Command	8		169.8125	10	7.2	164	4.6750	107.2	Α
Tactical	2		168.2000	10	7.2	168	3.2000	107.2	Α
Command	9		171.5000			164	1.0000	156.7	Α
Air to Ground	13		166.6125			166	6.6125		Α
9. Prepared By (Resource Un	it Leader) Appr	oved By (P	lanning Section Chic	ef)/1				Date	Time
Jessica Valdez		son Brauns	tein Cal	gu	r			7/31/2021	1900

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:

DIVIDE COMPLEX-BALSINGER

2. Operational Period:

Date/Time From:
08/01/2021 0600 SUN

Date/Time To:
08/02/2021 1000 MON

Operations Personnel

Operations Personnel

	Operations Personnel
BRANCH DIRECTOR Shane Sturgill (t)	FIELD OPERATIONS Mike Davis
DIVISION/GROUP SUPERVISOR	LEAD OPERATIONS Pete Myers
	PLANNING OPERATIONS Troy Floyd

5.	Res	ources Assigned this Perio	d		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-151 TFLD	08/09	DARIN GROFF	1	SHOWDOWN SPIKE/1800	SHOWDOWN SPIKE/1000
E-40 T6 ENG GREEN VALLEY FD	08/03	MIKE CARRAFA	3	SHOWDOWN SPIKE/1800	SHOWDOWN SPIKE/1000
E-41 T6 ENG FLAME CHASERS	08/01	EDWIN HILL	3	SHOWDOWN SPIKE/1800	SHOWDOWN SPIKE/1000

6. Control Operations/Work Assignments:

Task: Monitor and implement tactics to hold containment lines during nighttime hours.

Purpose: Ensure daytime tactics implemented continue to mitigate any threats.

End State: Fire will be kept within containment lines.

7. Special Instructions:

**IN THE EVENT OF AN IWI:

CONTACT DIVIDE COMMUNICATIONS ON COMMAND

8.		Division/Group Comm	unication Summa	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	A
Command	8	169.8125	107.2	164.6750	107.2	A
Tactical	3	168.6000	107.2	168.6000	107.2	А
Command	9	171.5000		164.0000	156.7	Α
Air to Ground	13	166.6125		166.6125		A
9. Prepared By (Resou	rce Unit Leader) Ap	proved By (Planning Section C	chief)		Date	Time
Jessica Valdez		Jason Braunstein	3_		7/31/2021	1900

1. Incident Name:					3.				
1	Woods Cre	ek			Bra	nch:		Division/	Group
2. Operational Period:				100		11. /	,		1
Date/Time From: 08/01/2021 0600 SAT	Date/Tim 08/02/202	eTo: 21 1000 St	JN			IV		W	
4.			Operations Pe	ersonnel					
BRANCH DIRECTOR BE	RIAN BROWNING	i (T)			FII	ELD OPE	RATIONS	DAVE WAL	KER
DIVISION/GROUP JA SUPERVISOR	SON JENSEN				OPER/	ATIONS	CHIEF	PETE MYE	RS
5.		Res	ources Assigne	d this Period					
Strike Team / Task Fo Resource Designa		LWD	Le	ader		Number Persons	Drop Off	PT./Time	Pick Up PT./Time
TFLD (T) JORDON NELSON			TBD			1			
E-15 ENG6 NORTHERN UTAH	H FIRE	08/07	COREY STON	NE		3			
E-8 DOZER BLACKTAIL FIRE		08/11	RICK SMITH			1			
E-44 ENG4 10 MCN		08/10	DAVID JOHN:	SON	-	3			
E-48 ENG3 AZ-RIO		08/11	BRETT MOFF			4			
E-611 MT-HLF		08/09	BIJAN SMITH		_	3			
E-612 MT-HLF		08/09	TBD			3			
E-3 T3 DOZ MEADOW CREEK	(08/11	SHAWN HEY	ER		2			
E-672			TBD		-				
E-59 FELB WEST SLOPE		08/03	SHAWN MAR	VIN	-+	1			
E-82 WILDERNESS AMBULAN	NCE		TBD						
C-18 HC2IA JACKSON BLN		08/02	DARREN O'	LOUGHLIN		21			
c-14 IHC MIDEWIN		08/09	JERRY HOF		+	20			
HELENA RD HANDCREW		08/10	TBD		-				
SOF1		1	LARRY CON	INELL	_	1			
O-13 FALM BROTHERS FIRE									
- 1377 Little - 10 17 Harriso / Hilliam									
		-							
					-				
	w - 1				_				
6. Control Operations/Work A	ssignmente:	1							
Recon and support private land Purpose: Establish point prote End State: Control fire resulting	downers with doz ction and direct li	ne for bur	nout operations	3.		resources	s for home	s and the rar	nching community.
7. Special Instructions: Maintain situational awareness Wilderness Medics Ambulance	s while driving on a, Mark Bessy 623	publicano 3-866-349	d forestroads. 10						
**IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNI IF UNREACHABLE, CONTAC						<u> </u>			
		Divisi	on/Group Com	munication S	umma	ry			
Function	Channel		RX Frequency N/W	RXTone/	NAC	TX Freq	uency N/W	TX Tone/NAC	Mode
COMMAND	5		172.6500	107.2	2	166	6.3125	107.2	
TACTICAL	10		168.6000	107.2	2	168	3.6000	107.2	
AIR TO GROUND	13		169.2875			169	9.2875		
9. Prepared By (Resource Unit I	_eader) App	roved By (Planning Section	n Chief)					Time
JESSICA VALDEZ	JAS	ON BRAU	NSTEIN (Ille	_			08/01/2021	1900
7	1			1					

Woods Creek 2. Operational Period: Date/Time From: 08/01/2021 0600 SAT OPERATIONS CHIEF PETE MYERS DIVISION/GROUP SUPERVISOR Strike Team/Task Force / Resources Assigned this Period Strike Team/Task Force / Resource Designator	prost, and the same	
2. Operational Period: Date/Time From: 08/01/2021 0600 SAT Date/Time To: 08/02/2021 1000 SUN 4. 1 Operations Personnel OPERATIONS CHIEF PETE MYERS BRANCH DIRECTOR BR DIVISION/GROUP CHAD STOVER FIELD OPERATIONS DATE OF SUPERVISOR Strike Team/Task Force / Resources Assigned this Period Strike Team/Task Force / Resource Designator E-57 FELLER BUNCHER T1 - CALDBECK 08/11 CHRIS CALDBECK 2 COGGING INC E-45 ENC4 - GOODING - E91826 - K94464 - 08/11 BRANDON COVEY 3 GOODING RURAL E-32 ENC6 WINDSWEPT WILDFIRE, LLC - 08/10 CHRIS SCHIEFELBEIN 3 HEGB(T) 08/09 MATT WILL 1 D-1-22 EMPF TRENTO HARPER 1 1 D-1-22 EMPF TRENTO HARPER 1 1 D-1-22 EMPF ASHLEY SHORT 1 1 S. Control Operations/Work Assignments: Task: Construct line and hold where possible. Continue protecting Thompson Guard Station and activities around Big Birch Community. Purpose: To keep fire from damaging federal and private property. Function State: Keep fire from moving off of federal land onto private property. T. Special Instructions: Weintain situational awareness while driving on public and forest roads. BY The EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND F UNREACHABLE, CONTACT BY PHONE AT 208-401-6806	Division/Grou	qu
Date/Time From: 08/01/2021 0600 SAT Date/Time From: 08/01/2021 0600 SAT Degrations Personate OPERATIONS CHIEF DIVISION/CROUP SUPERVISOR Strike Team/Task Force/ Resource Designator Resource Designator LWD Leader Persons Drop 1 Leader Persons Drop 2 Leader Persons Drop 3 Leader Persons Drop 4 Leader Le		A/MM
4. 1 OPERATIONS CHIEF OPERATIONS CHIEF DIVISION/GROUP SUPERVISOR 5. Resources Assigned this Period Strike Team/Task Force/ Resource Designator LWD Leader Persons Drop 0 CHAD STOVER Strike Team/Task Force/ Resource Designator Resource Designator LWD Leader Persons Drop 0 CHAD STOVER Strike Team/Task Force/ Resource Designator Resource Assigned this Period Strike Team/Task Force/ Resource Designator Resource Assigned this Period The Persons Drop 0 CHRIS CALDBECK 2 CHRIS CALDBECK 2 CHRIS CALDBECK 2 CHRIS CALDBECK 2 CHRIS SCHIEFELBEIN 3 GOODING RURAL CHRIS SCHIEFELBEIN 3 CHRIS SCHIEFELBEIN 3 CHRIS SCHIEFELBEIN 3 CHRIS CHRI		//-// IAI IAI
A. 1 OPERATIONS CHIEF DIVISION/GROUP SUPERVISOR Strike Team/Task Force/ Resource Designator Resource Designator Strike Team/Task Force/ Resource Designator Resource Designator Team Division/Group Chab STOVER Strike Team/Task Force/ Resource Designator Resources Assigned this Period Strike Team/Task Force/ Resource Designator Resources Assigned this Period Leader Number Persons Drop 0 Leader Persons Drop 0 Number Drop 0 Leader Persons Drop 0 Leader Persons Drop 0 Leader Persons Drop 0 L		
OPERATIONS CHIEF DIVISION/GROUP SUPERVISOR SUPERVISOR Strike Team/Task Force / Resource Designator Resource Designator E-57 FELLER BUNCHER T1 - CALDBECK LOGGING INC E-45 FELLER GOODING - E91826 - K94464 - 08/11 BRANDON COVEY GOODING RURAL E-32 ENG6 WINDSWEPT WILDFIRE, LLC - 08/10 CHRIS SCHIEFELBEIN GOODING RURAL E-32 ENG6 WINDSWEPT WILDFIRE, LLC - 08/09 MATT WILL D-213 ZACH KEMPHART D-1.22 EMPF TRENTO HARPER D-17 EMPF ASHLEY SHORT E-49 ENG3 ZX-ORC SOF1 LARRY CONNELL 1 6. Control Operations/Work Assignments: Task: Construct line and hold where possible. Continue protecting Thompson Guard Station and activities around Big Birch Community. Purpose: To keep fire from damaging federal and private property. End State: Keep fire from damaging federal land onto private property. Maintain situational awareness while driving on public and forest roads. **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806 BUNDSON ASSIGNMENT STREET, RXTONENDA TX DIVISION/Group Communication Summany Function Channel RX Frequency RXTone/NAC TX		
5. Resources Assigned this Period Strike Team/Task Force / Resource Designator		
SUPERVISOR Strike Team/Task Force / Resource Designator LWD Leader Persons Drop of Long Drop Drop Or Drop Drop Drop Drop Drop Drop Drop Dro	RYAN BROW	NING (t)
Strike Team/Task Force / Resource Designator	AVE WALKER	₹
Strike Team/Task Force / Resource Designator	Date/Time From:	Source of the source of
Resource Designator LWD Leader Persons Drop of Channel Resource Designator LWD Leader Persons Drop of Channel Resource Designator LWD Leader Persons Drop of Channel Resource Devices Division Summary Leader Persons Drop of Channel Resource Devices Division Summary Leader Persons Drop of Channel Resource Designation Summary Resource Designator Persons Drop of Channel Resource Designation Designation Summary Resource Designator Persons Drop of Channel Resource Designation Designation Designation Summary Resonation Designation Designation Designation Summary Resonation Summary Resonation Designation Designation Summary Resonation Summary Resonation Designation Designation Designation		
LOGGING INC E-45 ENG4 - GOODING - E91826 - K94464 - 08/11 BRANDON COVEY 3 GOODING RURAL E-32 ENG6 WINDSWEPT WILDFIRE, LLC - 08/10 CHRIS SCHIEFELBEIN 3 IGCJK33U04F192 HEQB(T) 08/09 MATT WILL 1 DO-213 ZACH KEMPHART 1 DO-1,22 EMPF TRENTO HARPER 1 DO-1,22 EMPF TRENTO HARPER 1 DO-1,22 EMPF ASHLEY SHORT 1 E-49 ENG3 ZX-ORC SOF1 LARRY CONNELL 1 6. Control Operations/Work Assignments: Task: Construct line and hold where possible. Continue protecting Thompson Guard Station and activities around Big Birch Community. Purpose: To keep fire from damaging federal and private property. End State: Keep fire from damaging off of federal land onto private property. 7. Special Instructions: Maintain situational awareness while driving on public and forest roads. **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806 Division/Group Communication Summary Eunction RX Frequency RX Toner/NAC TX RX Frequency RX Toner/NAC TX Eunction RX Frequency RX Toner/NAC TX RX Frequency RX Frequency RX Frequency RX Fr	Off PT./Time	Pick Up PT./Time
E-45 ENG4 – GOODING – E91826 – K94464 - O8/11 BRANDON COVEY 3 GOODING RURAL E-32 ENG6 WINDSWEPT WILDFIRE, LLC – O8/10 CHRIS SCHIEFELBEIN 3 IGCJK33U04F192 HEQB(T) O8/09 MATT WILL 1 O-213 ZACH KEMPHART 1 O-1.22 EMPF TRENTO HARPER 1 O-17 EMPF ASHLEY SHORT 1 E-49 ENG3 ZX-ORC SOF1 LARRY CONNELL 1 6. Control Operations/Work Assignments: Task: Construct line and hold where possible. Continue protecting Thompson Guard Station and activities around Big Birch Community. Purpose: To keep fire from damaging federal and private property. End State: Keep fire from moving off of federal land onto private property. 7. Special Instructions: Maintain situational awareness while driving on public and forest roads. **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806 Division/Group Communication Summary		
GOODING RURAL E-32 ENG6 WINDSWEPT WILDFIRE, LLC — 08/10 CHRIS SCHIEFELBEIN 3 1GCJK33U04F192 HEQB(T) 08/09 MATT WILL 1 0-213 ZACH KEMPHART 1 0-1.22 EMPF TRENTO HARPER 1 0-17 EMPF ASHLEY SHORT 1 E-49 ENG3 ZX-ORC 1 SOF1 LARRY CONNELL 1 6. Control Operations/Work Assignments: Task: Construct line and hold where possible. Continue protecting Thompson Guard Station and activities around Big Birch Community. Purpose: To keep fire from damaging federal and private property. End State: Keep fire from moving off of federal land onto private property. 7. Special Instructions: Maintain situational awareness while driving on public and forest roads. **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806 Division/Group Communication Summary Function Channel RX Frequency RXTone/NAC TX		
GOODING RURAL E-32 ENG6 WINDSWEPT WILDFIRE, LLC — 08/10 CHRIS SCHIEFELBEIN 3 1GCJK33U04F192 HEQB(T) 08/09 MATT WILL 1 0-213 ZACH KEMPHART 1 0-1.22 EMPF TRENTO HARPER 1 0-17 EMPF ASHLEY SHORT 1 E-49 ENG3 ZX-ORC 1 SOF1 LARRY CONNELL 1 6. Control Operations/Work Assignments: Task: Construct line and hold where possible. Continue protecting Thompson Guard Station and activities around Big Birch Community. Purpose: To keep fire from damaging federal and private property. End State: Keep fire from moving off of federal land onto private property. 7. Special Instructions: Maintain situational awareness while driving on public and forest roads. **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806 Division/Group Communication Summary Function Channel RX Frequency RXTone/NAC TX		
HEQB(T) 08/09 MATT WILL 1 0-213 ZACH KEMPHART 1 0-1.22 EMPF TRENTO HARPER 1 0-17 EMPF ASHLEY SHORT E-49 ENG3 ZX-ORC SOF1 LARRY CONNELL 1 6. Control Operations/Work Assignments: Task: Construct line and hold where possible. Continue protecting Thompson Guard Station and activities around Big Birch Community. Purpose: To keep fire from damaging federal and private property. End State: Keep fire from moving off of federal land onto private property. 7. Special Instructions: Maintain situational awareness while driving on public and forest roads. **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806 Division/Group Communication Summary		
O-213 ZACH KEMPHART O-1.22 EMPF TRENTO HARPER O-17 EMPF ASHLEY SHORT E-49 ENG3 ZX-ORC SOF1 LARRY CONNELL 1 6. Control Operations/Work Assignments: Task: Construct line and hold where possible. Continue protecting Thompson Guard Station and activities around Big Birch Community. Purpose: To keep fire from damaging federal and private property. End State: Keep fire from moving off of federal land onto private property. 7. Special Instructions: Maintain situational awareness while driving on public and forest roads. **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806 Division/Group Communication Summary		
O-1.22 EMPF TRENTO HARPER O-17 EMPF ASHLEY SHORT E-49 ENG3 ZX-ORC SOF1 LARRY CONNELL 1 6. Control Operations/Work Assignments: Task: Construct line and hold where possible. Continue protecting Thompson Guard Station and activities around Big Birch Community. Purpose: To keep fire from damaging federal and private property. End State: Keep fire from moving off of federal land onto private property. 7. Special Instructions: Maintain situational awareness while driving on public and forest roads. **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806 Division/Group Communication Summary Function Channel RX Frequency RXTone/NAC TX		
0-17 EMPF ASHLEYSHORT E-49 ENG3 ZX-ORC SOF1 LARRY CONNELL 1 6. Control Operations/Work Assignments: Task: Construct line and hold where possible. Continue protecting Thompson Guard Station and activities around Big Birch Community. Purpose: To keep fire from damaging federal and private property. End State: Keep fire from moving off of federal land onto private property. 7. Special Instructions: Maintain situational awareness while driving on public and forest roads. **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806 Division/Group Communication Summary Function RX Frequency RXTone/NAC TX Property Propert		
E-49 ENG3 ZX-ORC SOF1 LARRY CONNELL 1 6. Control Operations/Work Assignments: Task: Construct line and hold where possible. Continue protecting Thompson Guard Station and activities around Big Birch Community. Purpose: To keep fire from damaging federal and private property. End State: Keep fire from moving off of federal land onto private property. 7. Special Instructions: Maintain situational awareness while driving on public and forest roads. **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 RXTone/NAC TX		
LARRY CONNELL LARRY		
6. Control Operations/Work Assignments: Task: Construct line and hold where possible. Continue protecting Thompson Guard Station and activities around Big Birch Community. Purpose: To keep fire from damaging federal and private property. End State: Keep fire from moving off of federal land onto private property. 7. Special Instructions: Maintain situational awareness while driving on public and forest roads. *IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806 Division/Group Communication Summary Function Channel RX Frequency RXTone/NAC TX		
Task: Construct line and hold where possible. Continue protecting Thompson Guard Station and activities around Big Birch Community. Purpose: To keep fire from damaging federal and private property. End State: Keep fire from moving off of federal land onto private property. 7. Special Instructions: Maintain situational awareness while driving on public and forest roads. **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806 **Division/Group Communication Summary Function Channel RX Frequency RXTone/NAC TX		
Task: Construct line and hold where possible. Continue protecting Thompson Guard Station and activities around Big Birch Community. Purpose: To keep fire from damaging federal and private property. End State: Keep fire from moving off of federal land onto private property. 7. Special Instructions: Maintain situational awareness while driving on public and forest roads. *IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806 Division/Group Communication Summary Function Channel RX Frequency RXTone/NAC TX		
*IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 208-401-6806 B. Division/Group Communication Summary Function Channel RX Frequency RXTone/NAC TX	d continue s	tructure protection
Function Channel RX Frequency RXTone/NAC TX		
N/W	TX Tone/NAC	Mode
COMMAND 5 172.6500 107.2 166.3125	107.2	
TACTICAL 8 168.0500 107.2 168.0500	107.2	
AR TO GROUND 13 169.2875 169.2875		
9. Prepared By (Resource Unit Leader) JESSICA VALDEZ JASON BRAUNSTEIN JASON BRAUNSTEIN	07/31/2021	Time 1900

1. Incident Name:	DIVI	sion/Grou	p Assignii	Beilt List (I			
4	Woods C	rook			Branch:	Division/Grou	p
2.0	VVOOGS	JICCK		Masaga elles	1\/	N	IGHT
2. Operational Period: Date/Time From:	Date/	Time To:		North Tall	IV	1.4	IGITI
08/01/2021 0600 SA	I i	3/02/2021 1000	SUN				
4.			Operations Pe	ersonnel			
OPERATIONS CHIEF	PETE MYERS			BRAN	NCH DIRECT	OR BRIAN BROWN	NG _.
DIVISION/GROUF SUPERVISOF	1	RTINEZ		FIELD	OPERATIO	NS DAVE WALKER	
5.		Res	ources Assigne	d this Period			
Strike Team / Tas					Number	5 0 UDT F	D. 1.1. DT (T)
Resource Des O-6 TFLD JOHN R ASHCR		08/10	TBD	ader	Persons 1	Drop Off PT./Time	Pick Up PT./Time
E-38 ENG6 OUTBACK FIRI		08/10	TBD		3		
E-42 ENG6 PEANUT PIE E	NTERPRISES, LI	LC 08/11	WAYDE VISS	ER	3		
E-T9 MONTANA DNRC EN	IGINE	08/11	TBD		3		
E-90 ENG6 AZ-CRO			TBD		3		
TFLD			JOHN CARY				
E-29 DNRC							
						-	
	3,2						
6. Control Operations/Wor Task: Provide protection Purpose: To provide res End State: Threat to life	n of structures ar sidents and loca	l Fire Depar				rs.	
7. Special Instructions: Maintain situational award *IN THE EVENT OF AN CONTACT DIVIDE COM IF UNREACHABLE, CON	IWI:	ON COMM	AND	oads.			
		Divisio	on/Group Comm	nunication Sum	mary		
Function	Channel		RX Frequency N/W	RXTone/NA	C TX Frequer N/W	TX Tone/NAC	Mode
COMMAND	5		172.6500	107.2	166.31	25 107.2	
TACTICAL	8		168.0500	107.2	168.05	00 107.2	
9. Prepared By (Resource Ur	nit Leader) /	Approved by (Planning Sectio	n Chief)			Time
JESSICA VALDEZ	S	ASON BRAUN	ISTEIN Chi	Bon	~,	07/31/2021	1900

	Division/Oroup Assignin	ICHI LIST (100 ZV+ HI)	
1. Incident Name:			
V	Voods Creek	Branch:	Division/Group
2. Operational Period:		V	'SS/WW
Date/Time From:	Date/Time To:		1941
08/01/2021 0600 SAT	08/02/2021 1000 SUN		1001

4.	Operations	Pérsonnel	
BRANCH DIRECTOR	BRIAN BROWNING (T)	FIELD OPERATIONS	DAVE WALKER
	CRAIG ROBERTSON CRAIG KOSTRCZEWSKI (T) TK KENNEDY (T)	OPERATIONS CHIEF	PETE MYERS
	Danas man Arela	and the British	

Strike Team/Task Force/ Resource Designator HEQB NICK BOUCHER TFLD GABE MENDINA Resources Assigned this Per LWD Leader NICK BOUCHER TBD	Number Persons 1	Drop Off PT./Time	Pick Up PT./Time
TELD CAPEMENDINA TRO	1		
ILET GADE MEMORINA			
TFLD BRAD HARDEN		_\	
E-46 ENG3 AZ-PRI			
E-47 ENG6 AZ-EFR 08/11 STEVE REYES	3		
E-43 ENG6 GRIZZLY MOUNTAIN 08/10 BRENDAN COOK	3		
E-117 ENG6 BASKIN WILDFIRE TBD	3		
E-45 ENG3 RMFS 08/08 GLENN NUTT	4		
E-98 ENG3 23 08/10 ERNESTO RENTERIA	4		
E-42 ENG4 CASTLE MOUNTAINMT RHODINA TSOSIE	3		
E-15 ENG6 NORTHERN UTAH FIRE 08/07 COREY STONE	3		
E-17 ENG6 UTAH FIRE COMPANY 08/07 JOHN BEAL	2		
E-16 ENG6 EAGLE 6 08/07 DENNIS BARCUS	3		
E-18 ENG6 08/07 COLE STANFORD	3		
E-106 T1 WAT . 08/09 MITCH HAMEL	2		
E-1 DOZ3 GROUNDHOG 08/10 TBD	1		
E-64 SKIDGINE, T3 – BODLE, AL 08/10 AL BODLE	1		
E-65 SKIDGINE, T2 – BODLE, AL 08/10 BRAD BODLE	1		
O-1.22 EMPF LINE MEDIC TRENT HARPER	1		
E-103 T2 WAT CASTLE MOUNTAIN 08/09 ZACH MANNON	1		
E-105 T2 WAT CASTLE MOUNTAIN 08/09 TIM MCGUIRE	1		
E-102 T2 WAT ANDERSON 08/09 JASON HEITZ	1		
E-118 ENG6 TBD	3		
O-31 FALM			
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. Wildemess Medics Ambulance, Mark Bessy 623-866-3490

"IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND

		Division/Group Comm				110
Function	Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	5	172.6500	107.2	166.3125	107.2	
TACTICAL	12	166.7750	107.2	166.7750	107.2	
AIR TO GROUND	13	169.2875	111	169.2875		
9. Prepared By (Resource U JESSICA VALDEZ		RAUNSTEIN	1/Sec		07/31/2021	Time

ICS 205 (New)

Function Channel Name/Trunked Assignment RXF Radio System Talkgroup Command CMD 4 Command SUNLIGHT Tactical COMMON USE DIV M Tactical COMMON USE DIV A Tactical LCNF TAC DIV A Tactical MGHR FIRE 1 RPT CASCADE LAW Tactical MEAGHER DES S	Norw					
CH# Function Channel Name/Trunked Radio System Talkgroup Assignment RXF 2 Command CMD 4 CMD 4 <th>Norw</th> <th></th> <th></th> <th></th> <th></th> <th>a</th>	Norw					a
1 Command CMD 4 2 Command SUNLIGHT 3 Tactical RED 4 Tactical COMMON USE DIV M 5 Tactical COMMON USE DIV M 6 Tactical VELLOW DIV A 7 Tactical WGHR FIRE 1 CASCADE LAW 10 RPT CASCADE LAW Tactical 11 Tactical MEAGHER DES S Tactical		RX Tone/NAC TX Freq	N or W Ton	Tx N	Mode	Remarks
2 Command SUNLIGHT 3 Tactical RED 4 Tactical COMMON USE DIV M 6 Tactical COMMON USE DIV P 7 Tactical VELLOW DIV A 8 Tactical MGHR FIRE 1 P 10 RPT CASCADE LAW T 11 Tactical MEAGHER DES S T	169.7500 N	107.2 167.1000 N		107.2	⋖	
3 Tactical RED 4 Tactical COMMON USE DIV M 5 Tactical COMMON USE DIV P 6 Tactical LCNF TAC DIV A 7 Tactical YELLOW P 8 Tactical MGHR FIRE 1 P 10 RPT CASCADE LAW P 11 Tactical MEAGHER DES S P	171.5000 N	164.0000 N		107.2	A	
4 Tactical COMMON USE DIV M 6 Tactical COMMON USE DIV P 7 Tactical LCNF TAC DIV A 8 Tactical HFDIR HFDIR 9 Tactical MGHR FIRE 1 CASCADE LAW 10 RPT CASCADE LAW Tactical 11 Tactical MEAGHER DES S Tactical	154.0700 N	154.0700 N		131.8	4	
Tactical COMMON USE DIV P Tactical LCNF TAC DIV A Tactical YELLOW PFDIR Tactical MGHR FIRE 1 CASCADE LAW Tactical MEAGHER DES S PFDIR	168.6125 N	168.6125 N		156.7	A	
Tactical LCNF TAC DIV A Tactical YELLOW Tactical HFDIR Tactical MGHR FIRE 1 RPT CASCADE LAW Tactical MEAGHER DES S	163.7125 N	163.7125 N		146.2	A	
Tactical YELLOW Tactical HFDIR Tactical MGHR FIRE 1 RPT CASCADE LAW Tactical MEAGHER DES S	166.9875 N	166.9875 N		114.8	<	
Tactical HFDIR Tactical MGHR FIRE 1 RPT CASCADE LAW Tactical MEAGHER DES S	151.2200 N	151.2200 N		110.9	4	
Tactical MGHR FIRE 1 RPT CASCADE LAW Tactical MEAGHER DES S	171.1375 N	171.1375 N		107.2	A A	
RPT CASCADE LAW Tactical MEAGHER DES S	154,4000 N	154.4000 N		100.0	A A	
Tactical MEAGHER DES S	154.7700 N	155.5800 N		151.4	A	
	155.0250 N	155.0250 N		107.2	A	
12 Tactical MGHR DES RPTR 155.03	155.0250 N	158.7750 N		107.2	A	
13 Air Ground A/G PRI 169.18	169.1500 N	169.1500 N	N 00		4	Primary Air to Ground
14 Air Ground A/G SEC 172.78	172.7500 N	172.7500 N	N 00		<	Secondary Air to Ground
15 Medivac TAN 155.3	155.3400 N	155.3400 N		156.7	<	Air Ambulance
16 Air Guard AIRGUARD 168.63	168.6250 N	168.6250 N		110.9	4	
5. Prepared by (Communications Unit) David Radzivill COML(t)	Dai	Date / Time Prepared				

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

ICS 205 (New)

		INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name Divide Comp	лрІех		Date/Time From 8/1/2021 0600		Date/Time To 8/2/2021 0600	le To
#	‡	Ti coito	Channel MamolTrunk	1000		C VIII				
# dnoib	± 5		Radio System Talkgroup	Assignment	KX Fred N or W	KX I one/NAC	IX Freq Nor W	Tx Tone/NAC	Mode	Remarks
~	-	Tactical	TAC 1	Div. I	168.0500 N	107.2	168.0500 N	107.2	∢	Division India
1	2	Tactical	TAC 2	Ι	168.2000 N	107.2	168.2000 N	107.2	⋖	Initial Attack
-	ო	Tactical	TAC 3	Div. T	168.6000 N	107.2	168.6000 N	107.2	⋖	Division Tango
-	4	Tactical	TAC 4	Structure	166.7250 N	107.2	166.7250 N	107.2	∢	Structure Group
-	2	Tactical	TAC 5	Div. E/Q, U	166.7750 N	107.2	166.7750 N	107.2	∢	Division Echo/Quebec, Uniform
-	9	Command	CMD 1	All Divisions	173.8125 N	107.2	168.4750 N	107.2	Æ	Prophyry L.O. Showdown
-	7	Command	CMD 2	All Divisions	173.0375 N	107.2	167.3250 N	107.2	4	Big Baldy Mountain
-	∞	Command	CMD 3	All Divisions	169.8125 N	107.2	164.6750 N	107.2	∢	Monument Mountain
-	ი	Command	BIG BALD	All Divisions	171.5000 N		164.0000 N	156.7	∢	USFS Dispatch Big Baldy "Balsinger"
	10	Command	MONUMENT		171.5000 N		164.0000 N	103.5	∢	USFS Dispatch Monument
-	11	Tactical	YELLOW		151.2200 N		151.2200 N		4	
_	12	Tactical	RED		154.0700 N		154.0700 N		⋖	
-	13	Air Ground	A/G PRI		166.6125 N		166.6125 N		∢	Balsinger A/G
~	14	Air Ground	A/G SEC		168.7375 N		168.7375 N		∢	Ellis A/G
-	15	Medivac	TAN		155.3400 N		155.3400 N	156.7	4	Air Ambulance
1	16	Air Guard	AIRGUARD		168.6250 N		168.6250 N	110.9	<	AIRGUARD
	5. Prepared by (Communication David RadziviIII	5. Prepared by (Communications Unit) David Radzivill COML (†)	Co May			Date / Time Prepared	pared		Lat/Long	
	Tho	teo notion col	The convention calls for frequency lists to show four divite after the decimal	hour four dinite	ala laminoh oht water	followed for	10 10 10 10 10 10 10 10 10 10 10 10 10 1	J - 114 117		

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

Controlled Unclassified Information/Basic

ICS 205

COMMAND CMD 2 Assignment Tit 38125 N Tit 2526 N		INCIDEN	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name Woods Creek			Date/Time Prepared: 07/31/21 1100		Operational Pe From: 8/1/21 06 To: 8/2/21 0600	Operational Period Date/Time From: 8/1/21 0600 To: 8/2/21 0600
IAND CMD 1 T73.8125 N 107.2 168.4750 N 107.2 168.4750 N 107.2 168.4750 N 107.2 167.3250 N 107.2 A IAND CMD 2 173.0375 N 107.2 164.6750 N 107.2 A IAND CMD 4 169.8125 N 107.2 164.6750 N 107.2 A IAND CMD 4 168.7500 N 107.2 164.1500 N 107.2 A IAND DUCK 171.1375 N 107.2 164.1500 N 107.2 A ICAL TAC 1 DIV. AA/ MM 168.0500 N 107.2 168.2000 N 107.2 A ICAL TAC 2 DIV. QQ 168.6000 N 107.2 168.2000 N 107.2 A ICAL TAC 3 DIV. QQ 168.2000 N 107.2 168.6000 N 107.2 A ICAL TAC 4 DIV. QQ 168.2000 N 107.2 168.750 N 107.2 A ICAL TAC 5 DIV. QQ 168.2000 N 107.2	도 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignm		RX Tone/NAC		Tx Tone/NAC	Mode	Remarks
IAND CMD 2 173.0375 N 107.2 167.3250 N 107.2 A IAND CMD 3 169.8125 N 107.2 164.6750 N 107.2 A IAND CMD 4 169.8125 N 107.2 164.6750 N 107.2 A IRND CMD 4 169.8125 N 107.2 164.6750 N 107.2 A IRND DUCK 171.1375 N 107.2 166.1500 N 107.2 A ICAL TAC 1 DIV. Ad/MM 168.0500 N 107.2 168.0500 N 107.2 A ICAL TAC 2 DIV. Ad/MM 168.0500 N 107.2 168.000 N 107.2 A ICAL TAC 3 DIV. QQ 168.000 N 107.2 168.000 N 107.2 A ICAL TAC 4 DIV. QQ 166.7750 N 107.2 168.0750 N 107.2 A Icound A/G SEC ALL 166.7750 N 107.2 166.7750 N 107.2 A Icound A/G SEC <		COMMAND	CMD 1		173.8125 N	107.2	168.4750 N	107.2	4	Divide Complex
IAND CMD 3	- NI	COMMAND	CMD 2		173.0375 N	107.2	167.3250 N	107.2	4	Divide Complex
RAND CMD 4 169.7500 N 107.2 167.1000 N 107.2 A FROG NOT PROG 172.6500 N 107.2 166.3125 N 107.2 A IAND DUCK 171.1375 N 168.1500 N 131.8 A ICAL CREW ONE 168.7250 N 107.2 168.0500 N 107.2 A ICAL TAC 2 168.2000 N 107.2 168.0500 N 107.2 A ICAL TAC 3 Div. QQ 168.2000 N 107.2 168.000 N 107.2 A ICAL TAC 4 Div. QQ 168.2000 N 107.2 166.7250 N 107.2 A ICAL TAC 4 Div. SS/WW 166.7250 N 107.2 166.7250 N 107.2 A ICAL TAC 5 ALL 166.7250 N 107.2 A A Icound A/G SEC ALL 166.2375 N 166.7350 N 107.2 A VAC VMED ALL 168.6250 N 166.3375 N A	m	COMMAND	CMD 3		169.8125 N	107.2	164.6750 N	107.2	4	Divide Complex
ROG NOT PROG 172.6500 N 107.2 166.3125 N 107.2 A ICAL CREW ONE 171.1375 N 164.1500 N 131.8 A ICAL CREW ONE 168.7250 N 168.7250 N A ICAL TAC 1 Div. AA/ MM 168.0500 N 107.2 168.0500 N 107.2 A ICAL TAC 2 Div. QQ 168.0000 N 107.2 168.0000 N 107.2 A ICAL TAC 3 Div. QQ 168.0000 N 107.2 168.0000 N 107.2 A ICAL TAC 4 Div. SAWW 166.7250 N 107.2 166.7250 N 107.2 A ICAL TAC 5 ALL 169.2875 N 107.2 166.7750 N 107.2 A Iround A/G SEC ALL 166.7750 N 107.2 A A VAC VMED ALL 166.3375 N 166.2375 N A A JARD ALL 168.6250 N 166.3375 N 110.9	-	COMMAND	CMD 4		169.7500 N	107.2	167.1000 N	107.2	∢	American Fork
ICAL CREW ONE 168.7250 N 168.7250 N 131.8 A ICAL CREW ONE 168.7250 N 168.7250 N 168.7250 N A ICAL TAC 1 Div. AA/ MM 168.0500 N 107.2 168.0500 N 107.2 A ICAL TAC 2 168.2000 N 107.2 168.2000 N 107.2 A A ICAL TAC 3 Div. QQ 168.6000 N 107.2 168.6000 N 107.2 A A ICAL TAC 4 Div. SS/WW 166.7750 N 107.2 166.7750 N 107.2 A A Icound A/G PRI ALL 169.2875 N 166.7750 N 107.2 A A Iround A/G SEC ALL 166.3375 N 166.3375 N A A IARD AIRGUARD ALL 168.6250 N 116.6.3375 N A A IARD AIRGUARD AIRGUARD AIRGUARD AIRGUARD AIRGUARD AIRGUARD AIRGUARD AIRGUARD AIRGUA	1.0	NOT PROG	NOT PROG		172.6500 N	107.2	166.3125 N	107.2	4	
ICAL CREW ONE 168.7250 N 168.7250 N 168.7250 N A ICAL TAC 1 Div. AA/ MM 168.0500 N 107.2 168.0500 N 107.2 A ICAL TAC 2 Div. AA/ MM 168.2000 N 107.2 168.2000 N 107.2 A ICAL TAC 3 Div. QQ 168.6000 N 107.2 168.2000 N 107.2 A ICAL TAC 4 Div. SS/WW 166.7250 N 107.2 166.7250 N 107.2 A ICAL TAC 5 ALL 166.7750 N 107.2 166.7750 N 107.2 A Icound A/G SEC ALL 166.2375 N 166.3375 N A A Icound A/G SEC ALL 166.3375 N 166.3375 N A A Icound A/G SEC ALL 166.3375 N 166.3375 N A A Icound A/G SEC ALL 166.3375 N 166.3375 N A A Icounty Unity Icounty/stote Meadativili, comt (1 20	COMMAND	DUCK		171.1375 N		164.1500 N	131.8	4	Duck Creek
ICAL TAC 1 Div. AA/ MM 168.0500 N 107.2 168.0500 N 107.2 A 68.0500 N 107.2 A 68.000 N 107.2 A 68.000 N 107.2 A 68.000 N A 107.2 A 68.000 N A 107.2 A 168.000 N A 107.2 A 168.000 N A 107.2 A 166.7250 N A 166.7250 N <th< td=""><td></td><td>TACTICAL</td><td>CREW ONE</td><td></td><td>168.7250 N</td><td></td><td>168.7250 N</td><td></td><td>4</td><td></td></th<>		TACTICAL	CREW ONE		168.7250 N		168.7250 N		4	
ICAL TAC 2 168.2000 N 107.2 168.2000 N 107.2 168.2000 N 107.2 A ICAL TAC 3 Div. QQ 168.6000 N 107.2 168.6000 N 107.2 A ICAL TAC 4 Div. SS/WW 166.7250 N 107.2 166.7250 N 107.2 A ICAL TAC 5 166.7750 N 107.2 166.7750 N 107.2 A Iround A/G PRI ALL 169.2875 N 169.2875 N A Iround A/G SEC ALL 166.3375 N 166.3375 N A JARD AIRGUARD ALL 166.3375 N 166.3375 N A JARD AIRGUARD ALL 166.3375 N 166.3375 N A		TACTICAL	TAC 1	Div. AA/ MM	168.0500 N	107.2	168.0500 N	107.2	∢	Div. AA/ MM
ICAL TAC 3 Div. QQ 168.6000 N 107.2 168.6000 N 107.2 168.6000 N 107.2 A ICAL TAC 4 Div. SS/WW 166.7550 N 107.2 166.7250 N 107.2 A ICAL TAC 5 166.7750 N 107.2 166.7750 N 107.2 A Iround A/G PRI ALL 169.2875 N 169.2875 N A A Iround A/G SEC ALL 166.3375 N 166.3375 N A A VAC VMED ALL 155.3400 N 155.3400 N 156.7 A JARD AIRGUARD ALL 168.6250 N 168.6250 N 110.9 A		TACTICAL	TAC 2		168.2000 N	107.2	168.2000 N	107.2	4	
ICAL TAC 4 Div. SS/WW 166.7250 N 107.2 166.7250 N 107.2 A GE.7750 N 107.2 166.7750 N 107.2 A GE.7750 N A GE.		TACTICAL	TAC 3		168.6000 N	107.2	168.6000 N	107.2	4	Div. QQ
ICAL TAC 5 166.7750 N 107.2 166.7750 N 107.2 A B Iround A/G PRI ALL 169.2875 N 169.2875 N A Iround A/G SEC ALL 166.3375 N A VAC VMED ALL 155.3400 N 155.3400 N A JARD AIRGUARD ALL 168.6250 N 110.9 A AIRGUARD ALL 168.6250 N 110.9 A		TACTICAL	TAC 4	Div. SS/WW	166.7250 N	107.2	166.7250 N	107.2	4	Div. SS/WW
iround A/G PRI ALL 169.2875 N A iround A/G SEC ALL 166.3375 N A VAC VMED ALL 155.3400 N 155.3400 N A JARD AIRGUARD ALL 168.6250 N 110.9 A Incident Location: White Sulphur Springs Lat/Long County/State Meagher County, Montana Lat/Long	N	TACTICAL	TAC 5		166.7750 N	107.2	166.7750 N	107.2	4	
Iround A/G SEC ALL 166.3375 N A B	m	Air to Ground	A/G PRI	ALL	169.2875 N		169.2875 N		4	Air to Ground Primary
VAC VMED ALL 155.3400 N 155.3400 N AL AL<	4	Air to Ground	A/G SEC	ALL	166.3375 N		166.3375 N		A	Air to Ground Secondary
JARD AIRGUARD ALL 168.6250 N 168.6250 N A ons Unit) Dave Radzivili, COML (1) County/State Meagher County, Montana Lat/Long	5	MEDIVAC	VMED	ALL	155.3400 N		155.3400 N	156.7	4	Air Ambulance
ons Unit) Dave Radzivill, COML (1) The County State Meagher County, Montana	9	AIR GUARD	AIRGUARD	ALL	168.6250 N		168.6250 N	110.9	¥	Air Guard
	0	epared by mmunications Unit)	Dave Radzivill, COML (f)	400		Incident Locati	on: White Sulphur Sprir	sana	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)

Use Human Repeater When Necessary.

All Medical calls through Command Repeaters to Divide Communication to initial an IWI. Divide Communications Cell - (406) 438-1685

			SECTION A	1. Operational Period				
Divide Com	plex/Ar	merican Fork		Augu	Day Shift est 01 2021 00			
2. Ambulance Services								
Name		Complete Address			Phone & EMS Frequency			dvanced Life apport (ALS) No
Meagher County Volunteer Ambula	ance Whi	te Sulphur Springs, MT			106-547-3397 or 911		,	No
Belt Ambulance (Balsinger Fire Response Area)	Belt	, MT			911		13	No
Townsend Ambulance	Tow	nsend, MT			406-266-3441			No
St. Peters EMS	Hele	ena, MT			406-447-8293			Yes
3. Air Ambulance Services								
Name		Phone			Type of Aircra	ft & Capa	bility	
Mercy Flight (Rotor & Fixed Wing	g)	800-972-4000			nce, NVG Capable. (t vith helicopter) For Fix transport to White St	ced Wing T	ranspor	ts -Ambo will
Life Flight Network		800-232-0911		Air Ambul	ance, NVG Capable. for contact w			iel 15 155.3400
Two Bear Rotor		406-758-5610		Rotor-Bell	429 Hoist Capable- N Medical	VG Capab Transport	le. Mus	t be ordered as
4. Hospitals								
Name Complete Address	Deg DI	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long Air Gnd Phone Yes No		•	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	х		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	х		Level 2 Trauma Center
Townsend Hospital 110 N. Oak Street Townsend, MT	Lat: Long:	N 46° 18.562 W 111° 58.820	×	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	х		Designated Burn Center
5. Division Branch Group	Area Location Capability							
	EMS Re	EMS Responders & Capability:						
	Equipm	ent Available on Scene:						
DIVISION	Medical	Emergency Channel:	Contact	Divide Com	munications on Comm	and orby p	hone 40	6-438-1685
DIVISION	ETA for	Ambulance to Scene:						
1	Air:		25-60 N	linutes Inc	luding Spin Up Tim	е	-1.2.1	
1		und:		utes to Spi	ke 80 Minutes to Fir	e		
		ad Ualianas.	H1					
Balsinger Ap	Approv Lat:	ed Helispot:	46.51.4					

DIVISION T Balsinger

EMS Responders & Capability	
Equipment Available on Scene:	
Medical Emergency Channel:	Contact Divide Communications on Command or by phone 406-438-1685
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 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 406-438-1685
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 406-438-1685
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 406-438-1685
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 406-438-1685
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 406-438-1685
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 406-438-1685
DIVISION	ETA for Ambulance to Scene:	
A	Air:	25-60 Minutes Including Spin Up Time
	Ground:	30 Minutes to 60 minutes depending on location
American	Approved Helispot:	
	Lat:	
Fork	Long:	
	EMS Responders & Capability	
	Equipment Available on Scene:	
DIVICION	Medical Emergency Channel:	Contact Divide Communications on Command or by phone 406-438-1685
DIVISION	ETA for Ambulance to Scene:	
M	Air:	25-60 Minutes Including Spin Up Time
IVI	Ground:	30 – 60 Minutes depending on location
American	Approved Helispot:	
American	Lat:	
Fork	Long:	
	EMS Responders & Capability	E-33 EMTF L. Rosenberg, EMTF D. Dorrance
		BLS 4x4 Ambulance
DU//0101	Equipment Available on Scene: Medical Emergency Channel:	Contact Divide Communications on Command or by phone 406-438-1685
DIVISION	ETA for Ambulance to Scene:	Contact Divide Continuing and Son Continuing of by phote 400430-100.
		OF COMMISSION AS IN A LINE COMMISSION OF THE COM
P	Air: Ground:	25-60 Minutes Including Spin Up Time 30 - 60 Minutes depending on location
Amariaan	Approved Helispot:	50 - 60 Minutes depending on location
American	Lat:	
Fork	Long:	
	EMS Responders & Capability	EMPF Trent Harper EMPF AshleyShort EMPF Zach Kephart Sho

	EMS Responders & Capability	EMPF Trent Harper EMPF AshleyShort EMPF Zach Kephart Sherri McDougal MEDL(t)-ICP E-82 ALS Ambo
Wasala Ossala	Equipment Available on Scene:	ALS Kit and ALS AMBO
Woods Creek	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:	
6. Prepared by	7. Date/Time	8. Reviewed by Safety Officer
Rich DOrazio MEDL	07/31/21 1600	Jose Castro electronic signature

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.



HEALTH AND SAFETYMESSAGE

"We don't plan on luck to be safe, we plan on sound risk management and good decisions." ~ The Red Team

INCIDENT: Divide Complex Wildfire DATE: Sunday August 1, 2021

Major Hazards & Risks: COMPLACENCY

We have heard it our whole fire career, "Don't get complacent." That term gets thrown around so much that it gets dismissed. Is that complacency itself? It reminds me of when the Safety Officer at morning briefings states "Be safe out there." We have all heard it and rolled our eyes or had other thoughts on our mind rather than really thinking about it. This is not a jab at safety officers, they have a constant struggle to keep people engaged with the common priority of firefighter and public safety. It's a hard job, and obviously no one wakes up and tries to put themselves in harm's way. So after some thought we decided to look at how complacency is defined and what it should mean to us in the fire environment.

<u>Merriam Webster</u>: self-satisfaction especially when accompanied by unawareness of actual dangers or deficiencies.

<u>Dictionary.com</u>: a feeling of quiet pleasure or security, often while unaware of some potential danger, defect, or the like; self-satisfaction or smug satisfaction with an existing situation, condition, etc.

<u>Cambridge Dictionary:</u> a feeling of calm satisfaction with your own abilities or situation that prevents you from trying harder.

<u>Freedictionary.com</u>: A feeling of contentment or self-satisfaction, especially when coupled with an unawareness of danger, trouble, or controversy.

All of these have a common theme. A general feeling that things are ok and you are comfortable. In other words things are routine, ops normal, ops redundant. So let ask ourselves a few questions to gauge where we are at currently.

Are we in a routine situation? Are we fatigued to the point where we think everything is routine? Are we dismissive to a hazard, later in the season, that would have drawn more attention to earlier in fire season? What can we control currently?

We have no silver bullet to stop complacency. Recognition of our surroundings may be the first step. *Currently we have little fire to fight and are in the suppression repair business which is repetitive and tedious.* It has been a long fire season already, and maybe we're short on rest and fatigued. There may be external factors that distract us from the task at hand. This is a classic recipe for complacency and a potential accident, injury, or worse.

IDEAS! Communicate with each other to ensure it's a priority to stay engaged on risk vs. benefit. Being vigilant in your attention to task and your surroundings is one thing we can control and keep in mind nothing is routine, ever.

"Look up, look down, and look around. Stop, think, before you act. If you see something, say something."

As you drive back to fire camp tonight, think back to three shifts ago. Do you remember any details from that drive? If not maybe complacency is setting in.

LIAISON INFORMATION

Liaison Officer Contacts

Divide Complex David Parker - LOFR 910-546-6202 <u>david_parker@nps.gov</u>

American Fork Jim Cooper - LOFR 346-213-3849 <u>jcooper@tfs.tamu.edu</u>

Woods Creek Ed Christopher – LOFR(t) 208-859-8525 <u>edwin_christopher@fws.gov</u>

Additional Liaison Officer Contacts

Paul Stevens - LOFR 252-216-6316 <u>npsobxranger@yahoo.com</u>

Stephanie Allison – LOFR(t) 662-763-8374 stephanie.allison@usda.gov

COVID Coordinator

Birk Roseman – LOFR(t) 850-363-7214 birk.roseman@usda.gov

ARY
\triangleleft
1
-
Service
SUMM
S
SNOIL
1
0
-
resent
1
ER
Paper
T
2
\cup
0
AIR
V

Prepared Date: 7.31.21

Prepared Time: 1800

Fish
John
By
Prepared

INCIDENT NAME:	OPS PERIOD DATE:	START TIME:	END TIME:	Sunrise:	Sunset:
Divide Complex/American Fork/Woods Creek August 1, 2021	August 1, 2021	0800	2000	0603	2056
3. REMARKS (Safety Notes, Hazards, and Air Operations Special Equipment, etc.):	Operations Special Equipment, etc.);	ME	MEDEVAC:		FR#:
Hazards-Poor Visibility due to smoke, anticipate general and fire aviation traffic. Use caution when	e general and fire a viation traffic. Use caus		Short Haul-N401HQ		American Fork 1/7632
utilizing non-towered airports. See and Avoid.		-	 Contact Dispatch 	p.	Polygon 12,500 msl
		Air ?	Air Ambulance Frequency	λ.	Balsinger 1/6366
Helicopter requests can be made by DIVS/Branch/OPS directly to the Helibase via Command.	I/OPS directly to the Helibase via Comman		- "Tan" 155,3400		7nm 11,000 msl
			TX tone 156.7		Woods Creek 1/7645
					Polygon 12,500 msl

PERSONNEL	NAME	PHONE #	FREQUENCIES	AM	FM	FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	John Fish	850-843-0977	A/G Ellis		168.7375	168.7375 AIRTANKERS - Order through Air Attack if on scene, otherwise
		850-509-0598				through AOBD.
HEBM	Clint Davis	479-243-8646	A/G Balsinger Primary		166.6125	. 66.6125 LEAD PLANES-Available through dispatch.
White Sulphur			- A/A TFR/FW	125.125		
(984)			- A/A RW	134.675		
HEBM	Brian Butler	970-946-8068	A/G American Fork Primary		169.1500	169.1500 AERIAL SUPERVISION-Relief ATGS avail on request through
Townsend			- A-G Secondary		172.7500	dispatch.
ASGS(T)			- A/A TFR/FW	119.100		
			- A/A RW	128.250		
ATGS	DaveRobinson	928-606-2694	A/G Woods Creek Primary		169.2875	169.2875 SEATS- Available through Dispatch
			- A/G TFR/FW		166.3375	
			- A/A TFR/FW	127.500		
			- A/A RW	132.4750		
	Jason Longfellow	386-212-9871				
ATGS(T)	Chad Smitherman	386-937-0660				
HELICOPTERS						

FAA N#	⊢ >-	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	- >	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N948CH	1	CH-47	786	0080	0060	R1 Prepo	N406RG	1	Puma	Townsend	0800	0060	R1 Prepo
N353RC	2	UH-IH	9SL	0080	0060	R1 Prepo	N70K	-	UH-60A	Townsend	0800	0060	Complex
N210MA	2	Bell 210	9SL	0080	0060	R1 Prepo	N4247V	2	58T	HLN	0080	0060	R1 Prepo
H-14HX	3	Bell 407	786	0080	0060	EU/Complex	N401HQ	3	AS350B3	HLN	0800	0060	Forest Ship
N286G	3	Bell 407	Townsend	0800	0060	CWN/R1 Prepo							

TASK/ MISSION/ ASSIGNMENT (TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	Bucket Operations, SAR,	etc.	
TYPE/FUNCTION	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	ď.	
Personnel Transport	As Requested	As Requested		
Aerial Supervision	As Requested	As Requested		

INFORMATION SECTION

Phone: 406-426-9612 (8 a.m. – 8 p.m.)

Facebook: https://www.facebook.com/HLCNF

Twitter: https://twitter.com/lewisandClarkNF

Inciweb: https://inciweb.nwcg.gov/incident/7681/

Mailing Address: YOUR NAME, Divide Fire Complex, SA RED IMT1 Public Information Shopt, 204 W. Folsom, White Sulphur Springs, MT 59645



TIPS: Recording Video? Please do so in LANDSCAPE MODE. Please include information about who took the photo and any details about what you are shooting.

TRAINING MESSAGE

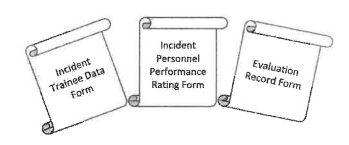


<u>Check-in</u> – If you have a position task book (PTB), please scan the QR code or click the link below to initiate the check-in process with the Incident Training Specialist. Please complete the form in its entirety. Upon completion, at your earliest convenience, please email a copy of your qualification 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/25cgnByg71





<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);
- 3. 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.
 - 2021.divide.finance@firenet.gov
 - includes Balsinger and Ellis fires
 - 2021.americanfork.finance@firenet.gov
 - includes American Fork fire
 - 2021.woodscreek.finance@firenet.gov
 - Includes Woods Creek 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:

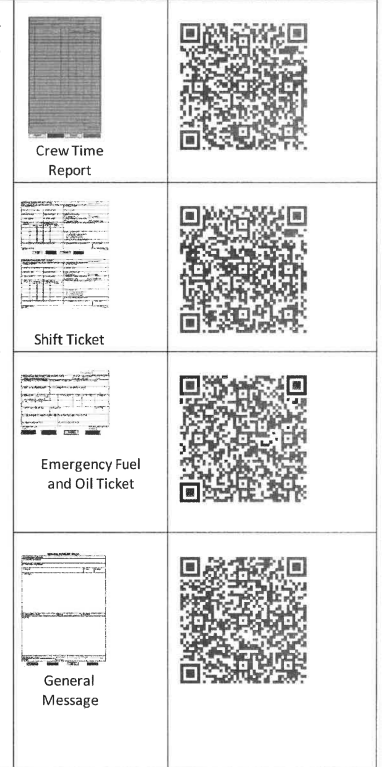
2021.americanfork.finance@firenet.gov

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	DEMOS DATE	REQ	RESOURCE NAME	KIND	TRV	CITY	STATI
DIVIDE COMPLEX	07/31/2021	E-44	GIST ENGINE	THE RESERVE TO SERVE		CASCADE	MT
DIVIDE COMPLEX	07/31/2021	O-30	BEST PRACTICE MED.	EMPF	POV	BILLINGS	MT
AMERICAN FORK	07/31/2021	O-53	BYRD, ROCK MCINTYRE	TFLD	AOV	HARLOWTON	MT
DIVIDE COMPLEX	07/31/2021	0-77	MARKHAM, TODD JAMES	100 100 11		MARQUETTE	Mi
DIVIDE COMPLEX	08/01/2021	C-8	BLUE MTN CONT.	HC2	POV	BENTON CITY	WA
DIVIDE COMPLEX	08/01/2021	E-22	AUSTIN LOGGING			WOLF CREEK	MT
DIVIDE COMPLEX		E-35	PEANUT PIE ENT.		-	BASIN	MT
DIVIDE COMPLEX		E-37	HE TASK FORCE KING MTN. FOR.			HELENA	MT
DIVIDE COMPLEX	08/01/2021	E-47	BAKKEN,A10058			TOWNSEND	MT
DIVIDE COMPLEX	08/01/2021	E-49	SHERRILL FT4C-120			LINCOLN	MT
DIVIDE COMPLEX	08/01/2021	E-51	SKIDDER, T2 - 536196			KALISPELL	MT
DIVIDE COMPLEX	1 41 MA 14 A 1549W	E-52	SKIDDER, T2 - 577038			KALISPELL	MT
DIVIDE COMPLEX		E-60	FRONT LINE EMS LLC	care et la manera anno a care	ejranamanan	VALE	CO
DIVIDE COMPLEX	· · · · · · · · · · · · · · · · · · ·	O-37	KASHIAN, EMMA			HAMILTON	MT
AMERICAN FORK		O-63	GONZALES, RACHAEL			FORT COLOLINS	co
DIVIDE COMPLEX	214 0000 000 21.00 20	0-79	KEATING, BRIAN			DENVER	co
DIVIDE COMPLEX		0-90	KARP, EVAN ELLIOT	HEQB	1704		
AMERICAN FORK	08/02/2021	E-18	ROCKY MTN FIRE SUPP.	ENICE	DOM	CASCADE :	MT
DIVIDE COMPLEX	1 121 20 11090 201	E-41	FLAME CHASER ASSOC.	C PA SHINN - New ALAS	A box of a belong a fall	BROWNING	MT
DIVIDE COMPLEX		E-64	ROCKY MOUNTAIN FIRE SUP			CASCADE	MT
DIVIDE COMPLEX	the same was a second appropriate processing against	O-4	DELASANTOS, BRIAN W			CENTENNIAL	CO
DIVIDE COMPLEX	00/03/0004	C F	ODECON WOODS, INC.	1100	D014	FLOCUE	
AMERICAN FORK	dat tem are to the	C-5	OREGON WOODS, INC.			EUGENE	OR
- color con a color become motivate della color della recolor	THE RESIDENCE OF SPACE AS A PRINCIPAL OF THE PARTY OF THE	E-2 E-39	ROCKY MTN FIRE SUPP.			WHITE SULFUR SPRINGS	MT
DIVIDE COMPLEX			DESERT HILLS FIRE DIST.		i consumeran	LAKE HAVASU CIYT	AZ
MERICAN FORK		E-59	GREELEY FIRE - BRUSH 2	ENG6	Commence of the second	GREELEY	co
DIVIDE COMPLEX		E-71	BULL CREEK FOR.	anne de contrate en arren en	from no -	SEALY LAKE	MT
DIVIDE COMPLEX	A comment of the comm	E-72	WIRTH 6CRO4644	and managed the co		WOLF CREEK	MT
DIVIDE COMPLEX	The same of the sa	E-75	BAKKEN, CASTLE MTN - C64602	ENG3		0.11418.441	
DIVIDE COMPLEX	08/03/2021	O-106	KENNEDY JR, THOMAS R	STPS	AR	SAVANNAH	GA
MERICAN FORK	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E-10	CEDAR MTN - E-70			DUCK CREEK VILLAGE	ஶ
DIVIDE COMPLEX	**** * * * * * * * * * * * * * * * * *	E-40	T6X - AZ-GNV - 968DE	agreed in the contract of the contract of the co	Acres comme	GREEN VALLEY	AZ
DIVIDE COMPLEX	The second second contract of the second sec	E-50	24/7 LLC - AT4C			WHITE SULPHUR SPRINGS	MT
DIVIDE COMPLEX		E-73	MIKE WIRTH CON.	TDMP		HELENA	MT
DIVIDE COMPLEX	THE REPORT OF STREET	E-81	MIKE WIRTH CON.	TDMP	POV	HELENA	MT
DIVIDE COMPLEX			MIKE WIRTH CON.	NAME OF A PERSON ASSESSED.	Contractor on the contract	HELENA .	MT
MERICAN FORK	TO THE RESERVE OF THE PERSON WAS ASSESSED.	0-9	LOWELL, DANIEL L	TFLD	AOV	WINDSOR	CO
MERICAN FORK		O-13	VOSE, CHRISTIAN DANIEL	GISS	1		
DIVIDE COMPLEX	A A To all the Up to An appear or stops		KLINDT, MATTHEW STEVEN			GAINESVILLE	FL
DIVIDE COMPLEX	08/04/2021	O-145	BUCHI, DUANE ARBON	PIOF	POV	ULM	MT

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:

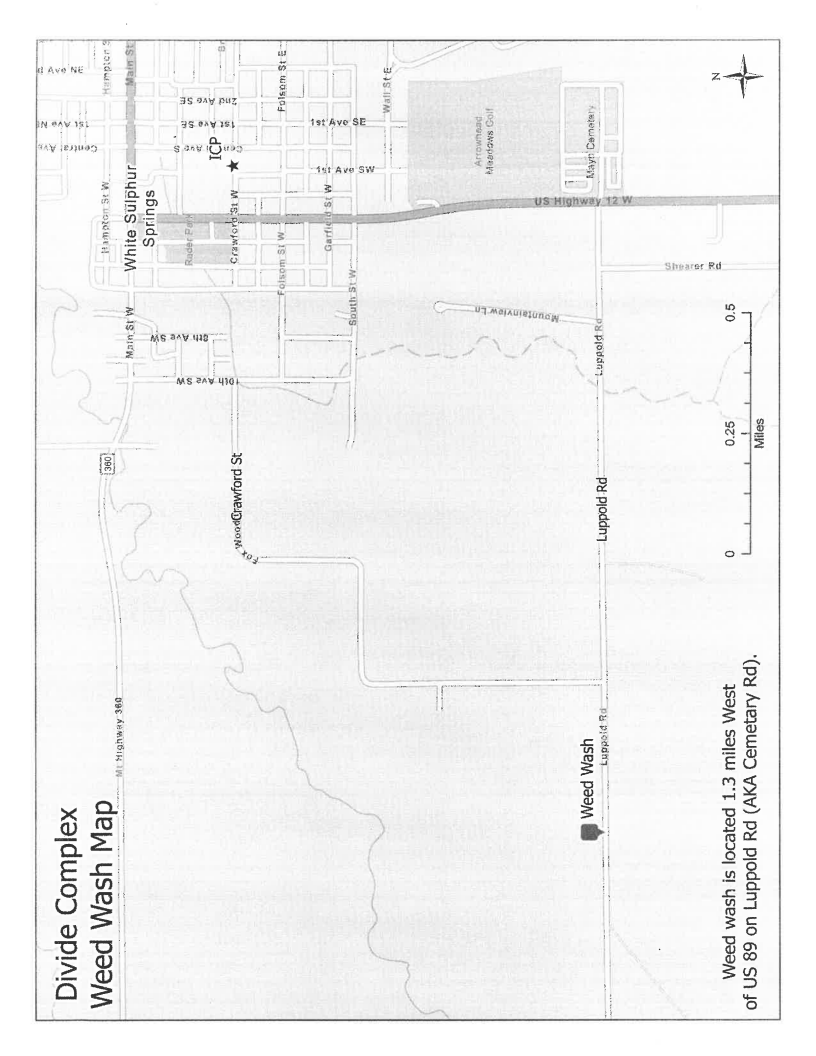
Divide Complex Orders

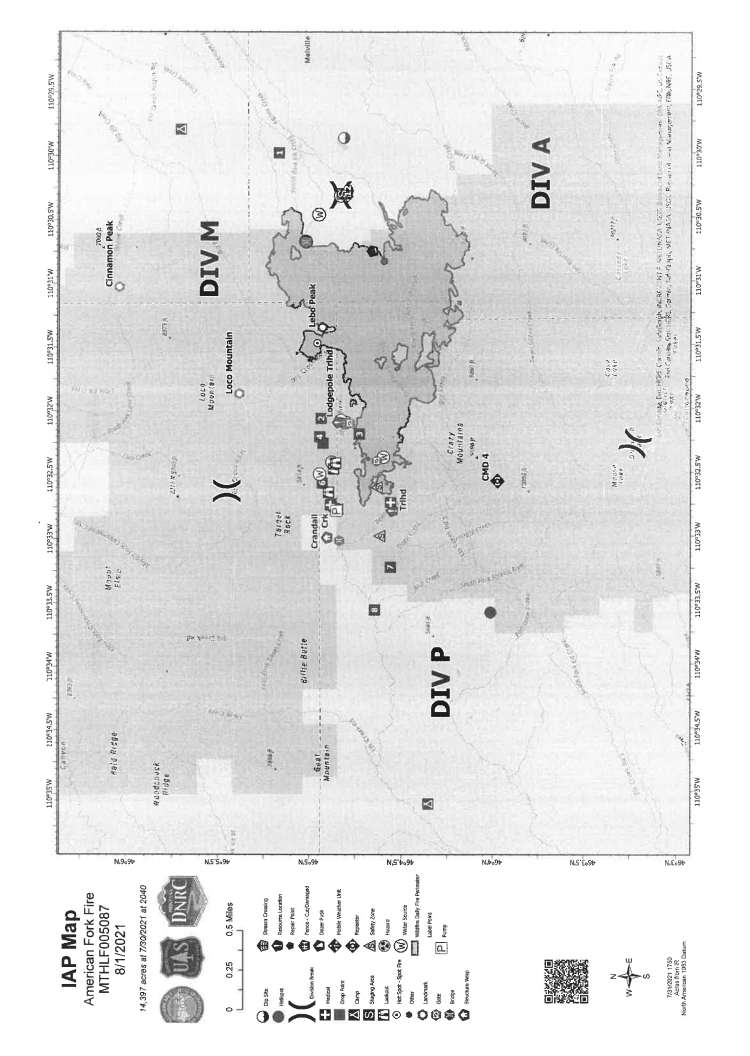
American Fork & Woods Creek Orders

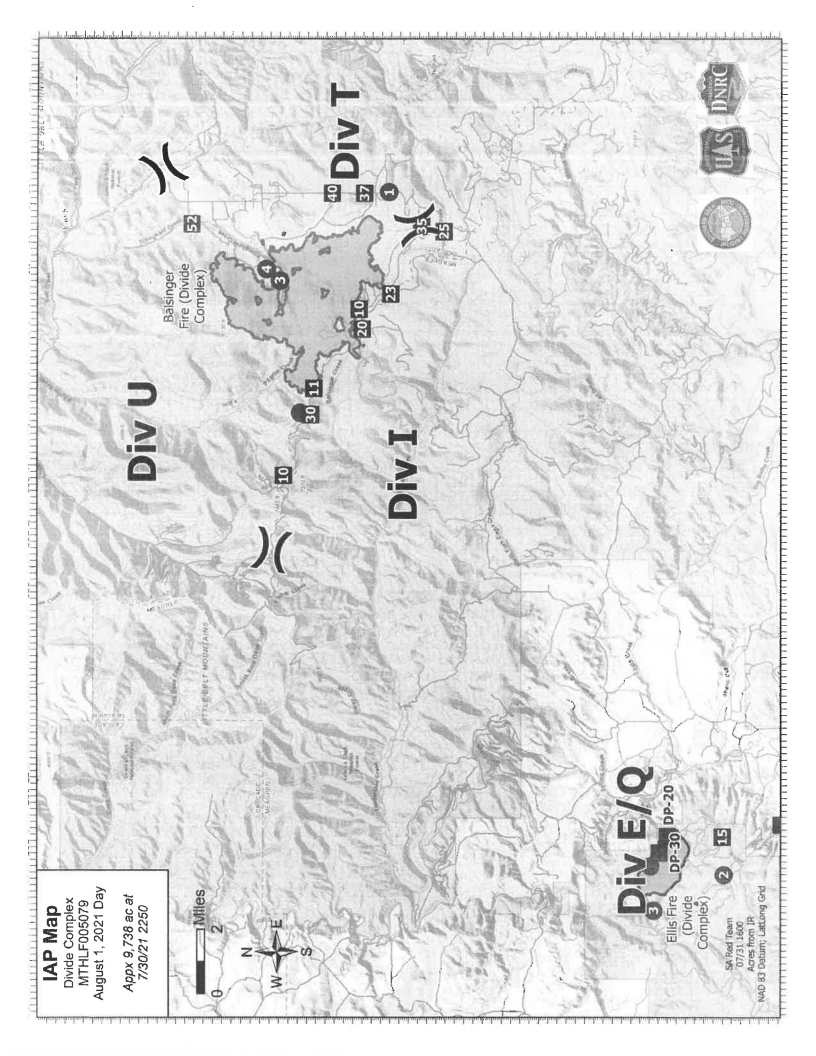
Coreen Francis, ORDM coreen_francis@firenet.gov

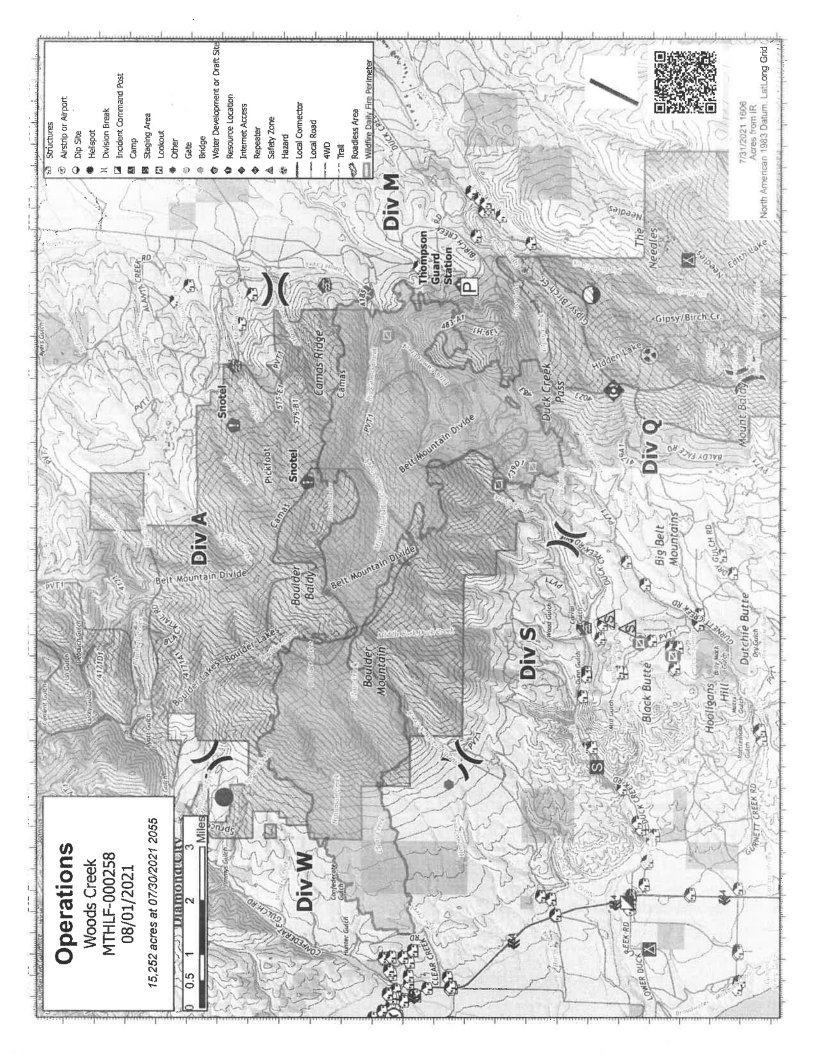
Darrius Truss, ORDM darrius_truss@firenet.gov

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









Position	Name	Phone Number	Position	Name	Phone Number
COMMAND			TIME	Kimborl, Winkler	70E 584 0340
CT1	Steve Parrish	850-524-1244	TIME	Ivette Gonzalez	239-220-4787
174 th	John "Datrick" Doorgon	402 630 068E	COST	Dotrick McClollon	042 076 4200
11 (1)		0000	OOMP	Diane Lowder	501-246-6277
OFR	David Parker	910-546-6202	COMP	Alice Barnette	865-243-6222
OFR (t)	Stephanie Allison	662-763-8374	PROC (t)	Shawn Hendrickson	865-228-3951
LOFR (t)	Edwin Christopher	208-859-8525	PLANNING		
Covid	Mike Buchanan	740-215-8432	PSC1	David Berens	601-319-2906
PIO1	Catherine Hibbard	413-412-2959	PSC1 (t)	Jason Braunstein	434-249-9915
PIO1	Bonnie Strawser	252-423-0815			
PI02	John Nichols	501-282-9634	RESL	Jessica Valdez	817-915-9413
PIO2 (t)	Timothy Webb	231-649-2880	RESL	Brittany Phillips (virtual)	850-693-3997
PIO2 (t)			RESL (t)	William *Ed* Bratcher	318-623-9097
PIO2 (t)			RESL (t)	Sue Sobieski	231-342-0318
			SCKN (t)	Sarah Bridges	828-541-1082
PI02 (t)			SCKN (t)	Kandra Scott (virtual)	334-224-4163
PIO2 (t)			SITL	Eric Schmeckpeper	803-348-0005
PI02 (t)			ITSS	Joseph Ashby	678-360-8954
		3	ITSS (t)	Bridgette Webb	662-202-6210
SOF1	Tommy Hawkins	706-676-7538	GISS	Tommy Barnes	423-319-8463
SOF1	Michael Cook	205-544-6077	GISS	Clint Roberts	601-408-4276
SOFT1 (t)	John Fugitt	936-546-1882	IMET	lan Morrison	808-282-6790
SOFT1 (t)	Jose Castro	470-432-2186	FBAN	Greg Titus	850-251-1254
			DEMOB		
OPERATIONS			TNSP	Ai Hoke	678-232-7107
OSC1	Peter Myers	706-400-2015	LOGISTICS		
0SC1	Troy Floyd	706-346-2944	LSC1	Leslie Morgan	662-907-0022
USCI	Michael Davis	936-219-7743	LSCI	Jane Arteaga	530-957-3558
OSC1		401-536-4047	LSCI	Sally Browning	828-421-4608
0302 (1)	Michael Sharle Sturgill	4423-404-6567	(1)	Cilisiopher Reveis	004-480-4182
SCZ (t)	James Browning	828-200-0102	SPUL	Nina Donley	205-243-8816
OFEC	Chad Cook	640 252 7424	LOCZ	Jim Aldridge	919-030-2471
OLLO TO TO TO TO TO TO TO TO TO TO TO TO TO	Craig Robertson	240-333-7-124	ıI.	Jerry Patrick	001-942-2780
SIPS (t)	Chad Stover	540-820-0252	COME (3)	David Radziviii	954-553-6553
0/	[] [] [] [] [] [] [] []	040 070 0040	# NO 00	Darrius Iruss	
SAID	Jeremy Kolaks	470 446 2274		Coreen Francis	715 700 0000
200	Wike ward	4/0-440-22/4 044 F74 0064	FACE	Susanne Adams	715-783-0291
200	John Fry	014-071-2904	GOOL	Martin Fat Wright	803-040-0248
DIVS (#)	Alex Seronce	95U-573-62U (
DIVS (F)	Edward Hardeety	01.000	MEDI	Fraderick Adler	479-238-6064
DIVS (+)			MEDI (+)	Richard D'Orazio	239-249-1855
				David Malone	706-833-7043
AIR OPFRATIONS			RCDM	Lisa Meekins	252-455-3730
AOBD	John Fish	850-843-0977	RCDM (t)	Andrew Thompson	530-957-3558
ASGS	Jack Finley		SECM	Karen Bradford	423-851-4206
ATGS	David Robinson	928-606-2694	SECM (t)	Michael Esters	601-750-7802
ATGS (t)	Chad Smitherman				
HEBM (t)					
FINANCE					
FSC1	Sandra Morris	770-670-0274			

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 F	oster Assigned	
Na	me		Position	Home Base
				>
8.		Activity Log		
Time	T	Activity Log	Major Events	
Time .	-		Wajar Events	
	-			
	 			
	-			
	-			
	-			
	-			
	-			
9. Prepared by (Name and I	Position)			

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.

	IVILLDICAL	TAIL I	SEIVER TO INTIA	IL KESFONSE	LICON INT. COMIN	UNICATIONS/DISPATON.
U	se the follow	wing	items to comm	unicate situ	ation to com	munications/dispatch.
			CH (Verify correct frequ	ency prior to startin	g report)	
2. INCIDENT ST		nt summa	ary (including number of pa			
	cations, I have a Red p. C is TFLD Jones. EMT			by a falling tree. Requ	esting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout
,				limb threatening i	njury or illness. Eva	cuation need is IMMEDIATE
Severity of Eme	rgency / Transport	Ex: U	Inconscious, difficulty brea	athing, bleeding sever	ely, 2° – 3° burns more ti	nan 4 palm sizes, heat stroke, disoriented.
Pri	ionty	Ex: S	ignificant trauma, unable t	o walk, 2º – 3º burns i	not more than 1-3 palm s	
			EN / PRIORITY 3 Mino prains, strains, minor heat		Non-Emergency tr	ansport
Nature of In	jury or Illness	LX. O	pranta, straine, minor near	Profueda ilinoss.	I	
	&					Brief Summary of Injury or Illness
Mechanis	sm of Injury					(Ex: Unconscious, Struck by Falling Tree)
Transpo	rt Request					Air Ambulance / Short Haul/Hoist
Папэро	nt Nequest					Ground Ambulance / Other
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)
S INITIAL DATI	ENT ACCECCMENT.	Complete	e this section for each patien	at an applicable (start w	th the most square potical	
J. HHITIAL PATH	LIVI AGGLGGMENT.	Complete	this section for each patien	ii as applicable (start wi	ur ure most severe padent,	
Patient Assessme	ent: See IRPG page	106				
Treatment:						
4. TRANSPORT	PLAN:					
Evacuation Locat	ion (if different): (De	scriptive	Location (drop point, in	ntersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:
Helispot / Extracti	ion Site Size and Ha	zards:				
5. ADDITIONAL	RESOURCES / EQU	IPMENT	NEEDS:			
Example: Paramedi	ic/EMT, Crews, Immobi	lization D	evices, AED, Oxygen, Trai	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
6 COMMUNICAT	FIONS: Identify Sta	to Air/G	round EMS Frequence	ies and Hosnital C	ontacte as annlicat	ماد
Function	Channel Name/Num		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGENC ahead.	Y: Considerations: If	primary	options fail, what actions	s can be implemente	d in conjunction with p	rimary evacuation method? Be thinking
8. ADDITIONAL I	NFORMATION: Upd	lates/Cha	nges, etc.			
REMEMBER: (Confirm ETA's of re	source	s ordered. Act accord	ding to your level	of training. Be Alert	. Keep Calm. Think Clearly. Act Decisively.