### Incident Action Plan



Please Disconnect From WiFi During the Briefings Day Operational Period Wednesday 08/04/2021 0600 - 2100

Night Operational Period Wednesday 08/04/2021 1800 - Thursday 08/05/2021 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 2021.woodscreek.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





**TAP** 



1 INCIDENT NAME		2. OPERAT DAY / NIGH	IONAL PERIOD:	2. DATE PREPARED	3. TIME PREPARED		
American Fork Fire, Div	vide Complex and Woods Cree	08/04/2021	Wednesday 0600 - Thursday 1000	08/03/2021	1800		
	OBJECTIVES FOR THE INCIDI						
strategic/management of 2) Base management de the public. COVID-19 cor 3) Maintain and strengthe public, cooperators and public, cooperators and public and cooperators and public and protect of the unique attractions.	s fe and safety is the first priority for bjectives and incident requirement cisions on meeting objectives who nsiderations may alter how you men relationships with the Helena-loartners by providing timely and a ons that ensure fire personnel sate ibutes of impacted watersheds the real resources through consultation	ts. ile also minimizir eet goals but sho ewis and Clark I ccurate informat ety from contact	ng the risk of COVID-19 exposed ould not lead to higher risk tac NF, Custer-Gallatin NF, privat ion. with bears through complian at minimize sedimentation an	sures to respondentics. The landowners, the conditions of the cond	e Storage		
objectives. Evaluate risk have the highest probabi 2) Protect Tenderfoot Ex 3) Protect the communiti damage to private lands 4) Use mechanized equi firefighting resources.	perimental Forest infrastructure w es of Belt Park, Deer Creek Estat and critical infrastructure. pment to establish and improve co	I planning and o ithin the tenderfors, Monarch, Ne ontrol lines when	nly commit operational resou oot drainage. ihart and the Hwy 89 corridor e approved to minimize risk a	rces to actions that to avoid loss or nd exposure to	at		
<ul> <li>5) Provide initial attack resources to respond to any new ignitions within the TFR area to limit potential size and growth.</li> <li>American Fork Fire</li> <li>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 thave the highest probability of success.</li> <li>2) Keep fire on Forest Service lands to protect and limit impact to adjacent landowner property and values at risk.</li> <li>3) Provide initial attack resources to respond to any new ignitions within the TFR area to limit potential size and growth.</li> </ul>							
objectives. Evaluate risk have the highest probabi 4) Keep fire on Forest Se 2) Protect private proper infrastructure. 3) Protect Values at Risk FS 4023 road.	fe and safety is the first priority for vs. benefit in strategic and tactica lity of success. ervice lands to protect and limit im ties along Camas Creek, Birch Cr such as the Miller Cabin, the Tho cutthroat trout habitat in Camas (	planning and o pact to adjacent eek and Benton mpson Guard Si	nly commit operational resou landowner property and value Gulch to avoid loss or damag tation and the Duck Creek co	rces to actions that es at risk. e to private lands mmunication tow	s and critical ers on		
4. Operational Period Cor	nmand Emphasis:	***! 050 ***					
		***LCES ***					
5. General Situational A **Erratic and gusty w	rinds to 45 mph possible with a	ny shower or si e nearest preci		vinds are possib	le far away		
Isolated showers and thu	<b>N:</b> Hot and dry conditions today a inderstorms possible over the high is Friday and over the weekend.						
7. GENERAL MESSAGE See the attached S	afety Message for more inform	ation.					
x ORGANIZATION	LIST (ICS 203)	MEDICAL PLAN	(ICS 206) X WEA	ATHER SPOTFOR	RECAST		
x ASSIGNMENT LIS	T (ICS 204)	AIR OPS. SUMM	ARY (ICS 220) x FIRE	BEHAVIOR FORI	ECAST		
x COMMUNICATIO	NPLAN (ICS 205)	SAFETY MESSA	GE X INC	DENT EMERGEN	CYPLAN		
ICS 202	9. PREPARED BY (PLANNING SEC Dave Berens	CTION CHIEF)	10. APPROVED BY (INCIDEN Steve Parrish				

o in acres, women since	er(s) er	nd Command Staff		7. Operations Section:				
	T	mintone at me printer	amore with the arm of	Automi 2 a monte				
IC/UCs	Steve	e Parrish, Pat Pearson (t)		Ops Section Chief		s, David Walker, Mike Davis gill (t), Brian Browning (t)		
Safety Officer	John	Rivers, Tommy Hawkins, Michael ( Fugitt (t)		Planning Ops	Troy Floyd,	Tyler VanOrmer (t)		
Information Officer	Cathe Webb	erine Hibbard, Bonnie Strawser, Jol o (t)	nn Nichols, Tim	Branch	1 American Fork			
	_	e Complex- David Parker, Americar	Fork – lim Cooper	Branch Director		Chad Cook		
Liaison Officer		ls Creek -Ed Christopher (t), Paul S		Field Ops	Mike Davis			
Covid Coordinator	Birk F	Roseman		Division/Group	А	Abe Philipson		
s. Agency/Organizá	tion Re	presentatives:		Division/Group	M	Unstaffed		
JSFS		Carol Hatfield, Corey Lewellen, Ka	athy Bushwell	Division/Group	Р	John Fry, Jason Martin (t)		
ONRC		Erik Eneboe, Heidi Crum		Division/Group	Structure	Jeremy Kolasks, Curtis Littlefield (t)		
BLM		Lindsey Babcock, Corey Meier, St	eve Hancock	Branch	Il Divide Co	omplex - Ellis		
				Field Ops				
S. Planning Section			7. S.	Division/Group	E/Q	Unstaffed		
and the second second	Chief	David Berens, Jason Braunstein (	t)	Branch	III Divide C	omplex - Balsinger		
				Branch Director	Shane Stur	gill OSC2 (t)		
				Field Ops	Mike Davis			
Resources Unit		Jessica Valdez, Jeff Bass (t) Britta Ed Bratcher (t), Sue Sobieski (t)	ny Phillips (Virtual),	Division/Group	1	Railto Mard Aloy Coronne (A) Ethan Housen (A		
		Ed Bratcher (t), Sue Sobieski (t)		Division/Group	T	Mike Ward, Alex Scronze (t), Ethan Heugen (t) Steve Grader, Matthew Klindt (t),		
Cityatian	Linit	A Sta Otherstands		Division/Casus	.,	***		
Situation	-	Eric Schmeckpeper		Division/Group	U	Wayne Rushing,Gabe Templeton (t)		
Training Spec	ialist	Al Hoke (virtual)		Division/Group	IA	Mike Willardson, TFLD		
Demobilization Unit Marg Olson			Division/Group	NIGHT SHIFT	Darin Gruff TFLD			
Fire Behavior An	alyst	Greg Titus		Division/Group				
GIS Spec	ialist	Tommy Barnes, Clint Roberts		Branch	IV Woods (	Creek		
Tech Support Spec	ialist	Joe Ashby, Tony Farmer, Bridgett	e Mehh (t)	Branch Director	Brian Brown	ning, Heath Morton		
усын саррын орос	, and		O 11000 (t)	Field Ops	Dave Walker			
Incident Meteorol	ogist	lan Morrison		Division/Group	AA/MM	Heather Griffin		
					QQ	Jason Jensen, Brad Hardesty		
Status Che	ck-in	Laura Vann, Sara Bridges (t),		Division/Group	SS	Cliff Willis, Craig Kastrezewski (t)		
				Division/Group	ww	Jordan McKnight, Angela Banfield (t)		
5 Legistics Section	*			Division/Group	YY	Joe Burgett, Jason Rose (t)		
		Leslie Morgan, Jane Arteaga, Sall	y Province Johany	Division/Group	Structure	TK Kennedy/ Craig Robinson Chad Stover STPS (t)		
ı	Chief	Smith, Chris Revels (t)	y browning, Johnny	Division /Group	Night Shift	Anthony Martinez, James Barberi (t)		
				Air Operations Branch	1			
Support Br	anch			Air Ops Branch Dir.	John Fish			
Supply		Nina Donley		<u>-</u>				
Receiving/Dist. Mar		Lisa Meekins, Ian Johnson, Andre	w Thompson (t)	ASGS	Jack Finley			
Facilities	-	Susanne Adams	/					
Ground Support Unit Pat Wright		Air Tac Group Sup	David Robii	nson, Jason Longfellow, Chad Smitherman (t)				
Security		Karen Bradford, Michael Esters (t)		8. Finance/Administra	tion Section:			
Service Br				Chief		rris, John Warner (t)		
Communication	Processor 1	Jerry Patrick, David Radzivill (t)	كالمالية المالية	Time Unit	Kimberly W			
Ordering Manager Darrius Truss, Coreen Francis (t)		Procurement Unit		ndrickson (t)				
			Comp/Claims Unit					
Medical Unit Fred Adler, Richard D'Orazio			Comprotatins Offic	Diane Lowder, Alice Barnette				
	Unit	David Malone (f)		Coef Linit	Patrick McG	Ziellah (f)		
	Unit	David Malone (t)	Position/Title:I	Cost Unit	Patrick Mc	dellan (t)		

### 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:

Wednesday

NAME OF FIRE: Am Fork/Divide/Woods

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

SHIFT DATE: August 04, 2021

**SIGNED:** Ian Morrison

FORECAST ISSUED: 1800 Aug 3, 2021

←SubmitWx Obs!

**Incident Meteorologist** 

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

**WEATHER DISCUSSION:** Hot and dry conditions today and Thursday with moderate west winds today, turning southerly Thursday. Isolated showers and thunderstorms possible over the higher elevations each afternoon. Chances of rain increase Friday with colder than normal temperatures Friday and over the weekend.

### FOR BALSINGER, AMERICAN FORKAND WOODS CREEK FIRES:

WEATHER: Clear skies in the morning, becoming partly sunny with isolated showers and thunderstorms.

76-80 ridges and 86-92 valleys **TEMPERATURES:** 

**HUMIDITY:** Minimums 18 to 24%

20 FT WINDS:

**RIDGETOP** - W 10 to 20 mph with gusts to 30 mph.

**PROTECTED SLOPES** - Upslope/upvalley at 6 to 12 mph. LOWER ELEVATIONS - W 10 to 20 mph with higher gusts.

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

CHANCE OF WETTING RAIN (> .10):

LAL: 2

**STABILITY/INVERSION:** Weak inversion breaking by 0900.

### **OUTLOOK FOR TONIGHT:**

Partly cloudy high clouds moving overhead with lows in the 50's. Ridgetop winds W 10 to 20 mph with gusts to 30 mph.

### **OUTLOOK FOR THURDAY AND FRIDAY:**

High temperatures will remain above normal through the end of the work week before falling well below normal over the weekend. Chance of rain and thunderstorms increase Friday. Expect windy west winds Friday and over the weekend with strongest winds expected Satfurday.

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 13 FIRE NAME: Divide Complex, American Fork, & OPERATIONAL PERIOD: Day & Night Shift Woods Creek DATE ISSUED: 08/03/2021 TIME ISSUED: 1800 SHIFT DATE: Wednesday, August 4, 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 under 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. Heavy and live fuel moistures are at critical levels.

Fine Dead Fuel Moisture = 3%, 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 90th percentile and at near record daily highs for RAWS in the area.

Fuel Model	Average Ra	te of Spread	Averag	e Flame Length
Grass (GS2)	<1 ch/hr		<1 foot	
Mixed Conifer (TU5)	11 ch/hr	Extreme 25 ch/hr	8 feet	Extreme 12 feet

Spot fires: **10** acres in one hour Probability of Ignition = **84%** Spotting distance up to **0.7** miles in mixed conifer stands.

### **Specific Areas of Concern:**

Terrain and winds could align in these areas.

### Balsinger

Div I - Watch for fire movement along the Tillinghast Creek drainage toward the Divide Rd.

Div U - Fire will continue to move along the west side of the Tillinghast Creek in the Thunder Mt area.

### **American Fork**

Div M – Areas of concern are Dugout Creek and Lodgepole Creek.

Div P - Watch for fire movement and runs in the Shields River drainage, around the Crandell Creek.

### Woods Creek

Div. AA – The Atlantic Creek and Boulder Creek drainages are of concern due to alignment with forecast winds and sparse rainfall from the last rain event

Div MM – Watch for the potential of fire moving into the Gypsy Creek drainage.

### **Ellis**

No special areas of concern.

### **AIR OPERATIONS:**

General haze. Could be of concern for fixed wing air operations, not for rotor wing aircraft.

**SAFETY:** The Wildland Fire Assessment System (WFAS) produces daily forecasts of fire potential for the US. Improving your knowledge of current and expected fire potential will improve your SA and help keep you fire ready.



1. Incident Name:		Gloup Assignment	3.		
	American Fork		Branch:	Division	Group
2. Operational Period:	HATOM HINE				A
Date/Time From:	Date/Time To:		-	I	
8/04/2021 0600 WED	08/05/2021 100				
4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		Operations Personnel		R DE LES U	
BRANCH DIRETOR CH	had Cook		FIELD	OPERATIONS Mike Davis	
DIVISION/GROUP SUPERVISOR Ab	be Phillipson			OPERATIONS Pete Myers OPERATIONS Troy Floyd, Tyle	er Van Ormer (t)
5.		Resources Assigned this I	Period		
Strike Team / Task Force Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-9 TFLD	08/10	Danny Lowell	1	American Fork Spike/ 0600	American Fork Spike/ 2100
O-53 TFLD (T)	08/06	Rock Byrd	1	American Fork Spike/ 0600	American Fork Spike/ 2100
E-8 ENG6 STAX FACTOR	08/05	John Hoellerick	3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-10 ENG6 CEDAR MOUNTAIN	08/05	Manson w.EMT	4	American Fork Spike/ 0600	American Fork Spike/ 2100
E-12 ENG6 FUNK FIRE	08/05	Greg Funk	3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-13 ENG6 BISHOP	08/06	Edgar Johnson	3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-14 ENG6 BISHOP	08/06	Anna Wildgun	3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-22 ENG6 FLAT ROCK	08/10	Cody Blair	3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-38 ENG6 LOOMIS (+EMT)	08/10	Taylor Easley	3	American Fork Spike/ 0600	American Fork Spike/ 2100
E-60 EMTF	08/16	Gabriel Mizrahi	2	American Fork Spike/ 0600	American Fork Spike/ 2100
O-154.6 SOF1	08/11	Tommy Hawkins	1	American Fork Spike/ 0600	American Fork Spike/ 2100
O-86 READ - LEAD FOR BRANCH 1	08/12	Rob Brassfield	1	American Fork Spike/ 0600	American Fork Spike/ 2100
O91 READ(t)	08/07	Gunner Carnwath	1	American Fork Spike/ 0600	American Fork Spike/ 2100
6. Control Operations/Work Ass	ignments:			•	

Task: Continue to mopup 50' from perimeter and identify hazard trees that pose a threat to these operations. Evaluate internal unburned pockets of fuel that could threaten containment lines. Continue the planning and construction of the Sweet Grass contingency line in cooperation and coordination with private landowners and the Forest Service.

Purpose: To improve containment, and complete contingency line construction for future firing operations if fire progresses over the Sweet Grass Creek ridge. End State: Fire will be kept from burning ad ditional private lands and crossing the national Forest Service boundary.

### 7. Special Instructions:

- Coordinate with READ before heavy equipment use on Forest Service property for the Sweet Grass contingency line.
- Document location of hose lays, folda-tanks, and pumps. Record all serial numbers and location of all Mark III pumps.
- 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
- Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave.
- Identify IA resources off each division to support IA under TFR.

### "IN THE EVENT OF AN IWI:

CONTACT DIVIDE COMMUNICATIONS ON COMMAND

<b>S</b> ANTANA ATAMAKAN MATURIAN MA		Division/Group Com	nunleation Sumi	nary		
Function	Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Command	1 169.7500	169.7500	107.2	167.1000	107.2	A
Tactical	6	166.9875		166.9875	114.8	Α
Air to Ground	13 (Primary)	169.1500		169.1500		Α
Air to Ground	14 (Secondary)	172.7500		172.7500		Α
9. Prepared By (RESL) Je	essica Valdez Approv	ed By (PSC1) Jason Brau	instein	•	Date 08/03/2021	Time 1900

Division/Group Assignment List (ICS 204 WF) 1. Incident Name: Branch: Division/Group American Fork 2. Operational Period: Date/Time From: Date/Time To: 08/04/2021 0600 WED 08/05/2021 1000 THU 4. **Operations Personnel** BRANCH DIRECTOR FIELD OPERATIONS Mike Davis Chad Cook DIVISION/GROUP **LEAD OPERATIONS** Pete Myers SUPERVISOR PLANNING OPERATIONS Troy Floyd, Tyler Van Ormer (t) Resources Assigned this Period 5. Strike Team/Task Force/Resource Designator No. Persons LWD Leader Drop Off PT./Time Pick Up PT./Time American Fork American Fork UNSTAFFED Spike/2100 Spike/0600 6. Control Operations/Work Assignments: 7. Special Instructions: \*\*IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685

Function	Chann	el	RX Frequency	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Command	1		N/W 169.7500	107.2	167,1000	107.2	A
Tactical	4		168.6125	107.2	168.6125	156.7	A
Air to Ground	13 (Primary)		169.1500		169.1500		Α
Air to Ground	14 (Secondary)		172.7500		172.7500		Α
9. Prepared By (Resource Unit Leader) Approved By (			(Planning Section (	Chief)		Date	Time
Jessica Valdez		Jason Braur	nstein AL			08/03/2021	1900

1. Incident Name:	10.00		3.		
America	n Fork		Branci	n: D	ivision/Group
2. Operational Period:					Р
	/Time To:		1	•	•
08/04/2021 0600 WED	08/05/2021	1000 THU			
		Operations Personnel			
BRANCH DIRECTOR Chad Cook				LD OPERATIONS Mik	
DIVISION/GROUP John Fry SUPERVISOR Jason Martin (t)				AD OPERATIONS Peters   Peters	e Myers y Floyd, Tyler Van Ormer (t)
<b>5.</b> White #15 = 4 M = 4 M = 4 M = 1	Re	sources Assigned this Perio			
Strike Team / Task Force / Resource Designator	LWD	Leader	Numb er Person s	Drop Off PT./Time	Pick Up PT./Time
O-178 TFLD	08/12	Joe Parr	1	Shields River Valley/	
0.5.1100.005.0011140.000.4.4	505			0600	01:11 5: 17.10
C-5 HC2 OREGON WOODS (return on 08/06)	R&R	Alex Tomchak	20	Shields River Valley/ 0600	
E-56 ENG3 DNRC SHILOH (VIPR) 215	08/11	Ron Thalaker	3	Shields River Valley/ 0600	
E-9 ENG6 BISHOP	08/12	Dustin Kirkalde	3	Shields River Valley/ 0600	
E-20 ENG6 CORVALLIS RFD	08/10	Kevin Drake	3	Shields River Valley/ 0600	Shields River Valley/ 2100
E-32 ENG6 CASTLE MOUNTAIN	08/05	Chase Cork	3	Shields River Valley/ 0600	Shields River Valley/ 2100
E-33 ENG6 CASTLE MOUNTAIN	08/05	McCarthy	3	Shields River Valley/ 0600	Shields River Valley/ 2100
E-57 ENG6 DNRC AURORA	08/08	Brad Danek	3	Shields River Valley/ 0600	Shields River Valley/ 2100
E-58 ENG6 DNRC JOHNSON	08/09	Adam Robinson	3	Shields River Valley/ 0600	Shields River Valley/ 2100
E-59 ENG6 DNRC GREELEY BRUSH 6	08/09	Brian Benton	3	Shields River Valley/ 0600	Shields River Valley/ 2100
E-60 ENG6 DNRC LOVELAND FD	08/15	Nate Aldersea	3	Shields River Valley/ 0600	Shields River Valley/ 2100
E-111 ENG6 CIMARRON HILLS	08/11	Michael Wupper	3	Shields River Valley/ 0600	Shields River Valley/ 2100
E-114 ENG6 E691	08/11	Zac Allen	5	Shields River Valley/ 0600	Shields River Valley/ 2100
E-xx LOCAL ENG 671	08/08	Josh Foster	1	Shields River Valley/ 0600	Shields River Valley/ 2100
E-104 WTS2 THOMPSON AND SONS INC.	08/11	Chris Leckie	1	Shields River Valley/ 0600	Shields River Valley/ 2100
E-48 FEL1 A&C CONSTRUCTION	08/04	Jacob Knoll	2	Shields River Valley/ 0600	Shields River Valley/ 2100
E-50 FEL1 24/7	08/03	TBD	2	Shields River Valley/ 0600	Shields River Valley/ 2100
E-52 SKD2 GRIZZLY			2	Shields River Valley/ 0600	Shields River Valley/210 0
E-59 FEL1 A&C CONSTRUCTION	08/04	Shawn Marvin	2	Shields River Valley 0600	Shields River Valley/ 2100
E-65 LOG C&G LOGGING	08/04	TBD	1	Shields River Valley/ 0600	Shields River Valley/ 2100
E-33 EMTF MEDIC 33 crew swap 8/7	08/11	Rosenburg	2	Shields River Valley/ 0600	Shields River Valley/ 2100
E-34 FRONTLINE EMS NONTRANSPORT crew swap 8/10	08/11	Corbin	2	Shields River Valley 0600	Shields River Valley/ 2100
O-18 ARCH	08/06	Doug Kosik	1	Shields River Valley 0600	Shields River Valley/ 2100
O-88 SOF1	08/13	Brad Lidell	1	Shields River Valley	Shields River Valley/ 2100

### 6. Control Operations/Work Assignments:

Task: Continue with structure assessments and mitigation measures in the Shields River corridor to include SRVand Montana Eagle Ranch. Road prep Shields River and Bennet Creek roads.

Purpose: Ensure any threats to structures are mitigated and reduceloss of grazing meadows.

End State: Threats to structures within the Shields River area will be mitigated along with grazing meadows.

### 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
- Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave.
- Identify IA resources off each division to support IA under TFR.

### \*\*IN THE EVENT OF AN IWI:

### CONTACT DIVIDE COMMUNICATIONS ON COMMAND

IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685

8.		Div	rision/Group Com	munication Summa	ry			
Function	Channel		Channel RX RXTone/NAC TX Freduction N/W		TX Frequency N/W	TX Tone/NAC	Mode	
Command	1		169.7500	107.2	167.1000	107.2	А	
Tactical	5		163.7125		163.7125	146.2	А	
Air to Ground	13 (Primary)		169.1500		169,1500		А	
Air to Ground	14 (Sec	ondary)	172.7500		172.7500		А	
9. Prepared By (Resource Jessica Valdez	Unit Leader)	Approved By Jason Braui	(Planning Section	Chief)		Date 08/03/2021	<b>Time</b> 1900	

1. Incident Name:					3.		Division/Grou	
	Americ	an Fork			Branch:	nb		
2. Operational Period:	عمر طرا							
Date/Time From: 8/04/2021 0600 WED		ate/Time To: 3/05/2021 100	∩ тын				STRU	CTURE
4.		5/05/2021 100	Operations Pe	the second	STATE OF THE STATE OF	CEO EN C		SUKEOUT CESTSWAND
BRANCH DIRETOR Cha	ad Cook		Operguons re		IEI D OPE	PATIONS	Mike Davis	
							Pete Myers	
DIVISION/GROUP Jere SUPERVISOR Curt							Troy Floyd, Tyler	Van Ormer(t)
5.	8		Resources Assigne	d this Period				
Strike Team / Task Force	1				Number			
Resource Designator		LWD	Leade	er	Persons	Diop	Off PT./Time	Pick Up PT./Time
C-19 HC21 BEAR JAW		08/11	Shelby Erickson		21	Shields	River Valley/0600	Shields River Valley/2100
E-9 ENG6 TEXAS FIRE		08/05	Carlos Magana		3	Shields	River Valley/0600	Shields River Valley/2100
E-11 ENG6 CASTLE MOUNTAIN		08/10	Brandon Brakken		3	Shields	River Valley/0600	Shields River Valley/2100
E-19 ENG6 SOLOMON FIRE		08/07	Tadlam Mere		3	Shields	River Valley/0600	Shields River Valley/2100
		+	+			-		validy/2.100
			+			-		
		-			-			
					-			
	-							
					+	-		
					-	-		
		-			-	-		
						-		
6. Control Operations/Work Assignask: Continue to assess and esta Purpose: To reduce risk of less of end State: Risk to property and val	blish struct property a	nd values for p	oublic.	rea and all va	lues on fore	est and rar	nch lands, both pub	olicand private.
<ul> <li>7. Special Instructions:         <ul> <li>Leave all gates as you for</li> <li>Identify IA resources off e</li> </ul> </li> </ul>				was closed w	hen you arr	ived, close	eitas youleave.	
**IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICAT IF UNREACHABLE, CONTACT BY			§85					
		Di	vision/Group Comm	nunication Su	immary			
Function	Chann	el	RX Frequency N/W	RXTone/		K requency	TX Tone/NAC	Mode
					N/	w'		
Command	1		169.7500	107.2		67.1000	107.2	A
l'actical	7		151.2200		1	51.2200	110.9	A
Air to Ground	13 (Prim	ary)	169.1500		1	69.1500		A
Air to Ground	14 (Secor	ndary)	172.7500		1	72.7500		А
9. Prepared By (Resource Unit Le	eader)	Approved B	y (Planning Section	Chief)			Date	Time
Jessica Valdez		Jason Braun	٨				08/03/2021	1900

**Division/Group Assignment List (ICS 204 WF)** 1. Incident Name: Division/Group **DIVIDE COMPLEX-ELLIS** Branch: 2. Operational Period: Date/Time From: Date/Time To: 08/04/2021 0600 WED 08/05/2021 1000 THU 4. Operations Personnel **BRANCH DIRECTOR** Chad Cook FIELD OPERATIONS Mike Davis **DIVISION GROUP LEAD OPERATIONS** Pete Myers **SUPERVISOR PLANNING OPERATIONS** Troy Floyd, Tyler Van Ormer (t) 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Pick Up PT./Time Leader Persons Drop Off PT./Time Resource Designator UNSTAFFED 6. Control Operations/Work Assignments: 7. Special Instructions: Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave. \*\*IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACTBY PHONE AT **406-438-1685** 8. Division/Group Communication Summary RX Frequency RXTone/NAC TX TX Tone/NAC Mode Function Channel N/W Frequency N/W 173.8125 107.2 168.4750 107.2 Command 6 Α 7 107.2 173.0375 107.2 167.3250 Α Command 107.2 8 169.8125 107.2 164.6750 Α Command 5 166.7750 107.2 166.7750 107.2 Α Tactical 164.0000 103.5 10 171.5000 Α Command 166.6125 166.6125 Α Airto Ground

Approved By (Planning Section Chief)

Jason Braunstein

Date

08/03/2021

Time

1900

9. Prepared By (Resource Unit Leader)

Jessica Valdez

1. Incident Name:	Incident Name: 3.			
DIVIDECON	IPLEX-BALSINGER	Branch:	Division/Group	
2. Operational Period:			' <b>!</b>	
Date From:08/04/2021 0600 WED	Date To: 08/04/2021 1000 THU			

4			Operations Personne				
BRANCHDIRECTOR	Shane Sturgill (t)			FIELD OPERATIONS		Mike Davis	
DIVISION/GROUP SUPERVISOR						Pete Myers Troy Floyd, Tyler Van Ormer (t)	
5.		Res	ources Assigned this P	erlod			
E-37 HETF KING MOUNTA	AIN FORESTRY	08/10	Mike Wirth	4	Showdown Sp	ike/0600	Showdown Spike/2100
O-150 TFLD		08/09	Ryan Hopkins	1	Showdown Sp	oike/0600	Showdown Spike/2100
E-26 ENG4 BROWN WILDL	AND	08/13	Nick Brown	3	Showdown Sp	oike/0600	Showdown Spike/2100
E-43 ENG4 BOSKET'S PLU	MBING & EXC	08/13	TBD	3	Showdown Sp	ike/0600	Showdown Spike/2100
E-21 ENG6 HIGH DESERT		08/09	Thomas Hanks	3	Showdown Sp	ike/0600	Showdown Spike/2100
E-26 ENG6 WHITE HORSE		08/10	Keir Murphy	3	Showdown Sp	ike/0600	Showdown Spike/2100
E-57 FEL1 J & E CONTRAC	TING	08/10	Ed Jungers	1	Showdown Sp	ike/0600	Showdown Spike/2100
E-51 SKD2 GRIZZLY		08/13	Brad Sutton	2	Showdown Sp	ike/0600	Showdown Spike/2100
E-88 T2 EXCA WIRTH		08/04	Cody Wirth	2	Showdown Sp	ike/0600	Showdown Spike/2100
E-73 TDMP MIKE WIRTH C	ONSTRUCTION	08/10	Tanner Cloninger	1	Showdown Sp	ike/0600	Showdown Spike/2100
E-81 TDMP MIKE WIRTH C	CONSTRUCTION	08/10	Matt Fuller	1	Showdown Sp	ike/0600	Showdown Spike/2100
E-65 LOG C & G LOGGING		08/04	Colton Gondeiro	1	Showdown Sp	ike/0600	Showdown Spike/2100
E-79 LOG DENBOER LOGG	SING	08/04	Willie Denboer	1	Showdown Sp	ike/0600	Showdown Spike/2100
E-55 AMBU ***ROVING		09/15	Willie Kalilocay	2	Showdown Sp	ike/0600	Showdown Spike/2100
O-79 EMPF		08/14	Jason Silvestri	1	Showdown Sp	ike/0600	Showdown Spike/2100
O-154.7 SOF1		08/11	Mike Cook	1	Showdown Sp	ike/0600	Showdown Spike/2100
READ - LEAD FOR BRANC	H III		Jason Oltrogee	1	Showdown Sp	ike/0600	Showdown Spike/2100
READ - LOCAL			Cory Cardipee	1	Showdown Sp	ike/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 89 corridor.

### 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. Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave. dentify I.A. Resources off each Division to support I.A. under T.F.R.

### \*\*IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND

IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685

8.		Division/Group Com	munication Summ	ary		
Fungtion	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	Α
Command	8	169.8125	107.2	164.6750	107.2	Α
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 Unit Leader) Approved By (Planning Section Chief)					Date	Time
Jessica Valdez	Jason Br	aunstein 🔉			08/03/2021	1900

1. Incident Name;					3.			
DIVID	E COMP	LEX-BALS	SINGER		Branci	1;	Division/	Group
2. Operational Period:						Ш	1	T
Date/Time From:		Date/Time To:			1 '	•••		-
08/04/2021 0600 W	/ED	08/05/202	1 1000 THU					
4.			Operations Pe	ersonnel				
BRANCH DIRECTO		<del>-</del> · · ·				PERATIONS		
DIVISION/GROU SUPERVISO	P Steve Grate R Matthew KI			PLA		PERATIONS PERATIONS		Tyler Van Ormer (t)
5.		R	esources Assigne	d this Period				
Strike Team / Ta Resource De		LWD	Lead	er	Numb Perso		ff PT./Time	Pick Up PT./Time
E-93 ENG3 CASTLE MOUNT		08/07	JOHN TILLER		3			Showdown Spike/2100
E-10 ENG6 BISHOP ENTERI	PRISES	08/06	RANDY HAWLEY		3	Showdov	vn Spike/0600	Showdown Spike/2100
E-12 ENG6 PEANUT PIE		08/09	GARY HALL-MAT		3			Showdown Spike/2100
E-116 ENG6 CAHOON		08/11	WADE HENDRIC	KSON	3			Showdown Spike/2100
E-118 ENG6 FLAME CHASE	R	08/11	EDWIN HALL		3			Showdown Spike/2100
E-1 WTS2 LEVIATHAN, INC.		08/08	TRACYSCOTT		2			Showdown Spike/2100
E-64 WTS2 RMFS		08/16	RANDY WALKER		1			Showdown Spike/2100
E-120 WTS2 BELT VFD T20	)4	08/12	JEREMY DURBIN		1			Showdown Spike/2100
E-122 WTS2 MONARCH E-7		08/12	BILL HOLZHEIME		1			Showdown Spike/2100
O-154.7 SOF1		08/11	MIKE COOK		1			Showdown Spike/2100
O-55 SOF2		08/09	CHRISFARINETT	TI	1			Showdown Spike/2100
READ – LEAD FOR BRANCH		00/03	JASON OLTROG		1			Showdown Spike/2100
TEAD - LEAD I OR BITATION			UAGON CETACO		-	Onomadi	порталого	On a war opinar 2 rate
						_		
					-			
6. Control Operations/Work	Accianments				i			
Task: Monitor fire mop-up an Purpose: Ensure fire activity End State: Keep fire from jur	d improve line v does not get es	vhere necessary. tablished on Keeg	gan Park and Belt Pang private property.	ark Butte.				
7. Special Instructions: Spike Camp is located at St Minimize impact to the Belt C Trigger points currently for EV Leave all gates as you found Identify I.A. Resources off ea **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMU	reek Rd. /ACUATION - T them, either op ch Division to su NICATIONS ON	Fillinghast Creek, ened or closed. If upport I.A. Under	the gate was close T.F.R.					
8		Divi	slon/Group Comm	nunication S	ummary			
Function	Char	nel	RX Frequency N/W	RXTone/		X Frequency	TX Tone/NA	C Mode
Command	6		173.8125	107.:		168.4750	107.2	A
Command	7		173.0375	107.:		167.3250	107.2	A
Command	8		169.8125	107.:	2	164.6750	107.2	А
Tactical	1		168.0500	107.:	2	168.0500	107.2	A
Command	S		171.5000			164.0000	156.7	Α
Air to Ground	1;		166.6125			166.6125		A
9. Prepared By (Resource t	Jnit Leader)	Approved By	Planning Section	Chief)			Date	Time
Jessica Valdez		Jason Braun	stein 🔊				08/03/202	21 1900

	Difficion or out / 100 granto	it Elot (100 Ed-1 111 )	
1. Incident Name:		3.	
DIVIDECO	OMPLEX-BALSINGER	Branch:	Division/Group
2. Operational Period:			· U
Date/Time From:	Date/Time To:		
08/04/2021 0600 WED	08/05/2021 1000 THU		
4.	Operations Perso	nnel A	

BRANCH DIRECTOR	Shane Sturgill (t)				FIELD O	PERATIONS Mike	Davis
DIVISION/GROUP SUPERVISOR	Wayne Rushing, Gabriel Templeton (t	), Evan l	Haugan (t)	PLAN		PERATIONS Pete I	Myers Floyd, Tyler Van Ormer (t)
5.		Res	ources Assigne	d this Period			
Strike Team / Tas Resource Desi		LWD	Lead	ier	Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-156 HEQB		08/12	ADAM KLING		1	Showdown Spike/060	OO Showdown Spike/2100
O-157 HEQB(T)		08/12	TONYHISTED		1	Showdown Spike/060	00 Showdown Spike/2100
E-25 ENG HART VENTURES		08/04	WYATTLAWR	ENCE	3	Showdown Spike/060	OO Showdown Spike/2100
E-xx ENG 631			ROBERT HANS	SON	3	Showdown Spike/060	OO Showdown Spike/2100
E-24 ENG6 TORCHFIRE		08/09	DONOVAN DA	VIS	3	Showdown Spike/060	OO Showdown Spike/2100
E-109 ENG6 GIST		08/10	LEW WALLACE	=	3	Showdown Spike/060	OO Showdown Spike/2100
E-37 DOZ2LOCAL		08/07	CODYWIRTH		1	Showdown Spike/060	OO Showdown Spike/2100
E-55 AMBU ***ROVING		08/05	WILLIE KALILO	CAY	2	Showdown Spike/060	OO Showdown Spike/2100
O-213 EMT		08/14	ZACK KEPHAR	T	1	Showdown Spike/060	OO Showdown Spike/2100
O-154.7 SOF1		08/11	MIKE COOK		1	Showdown Spike/060	OO Showdown Spike/2100
O-55 SOF2		08/09	CHRISFARINE	TTI	1	Showdown Spike/060	00 Showdown Spike/2100
			ļ				
							1

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:

Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave.

Id entify I.A. Resources off each Division to support I.A. under T.F.R.
\*\*IN THE EVENT OF AN IWI:

CONTACT DIVIDE COMMUNICATIONS ON COMMAND

IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685

Function	Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Command	7	173.0375	107.2	167.3250	107.2	Α
Command	8	169.8125	107.2	164.6750	107.2	Α
Testical	5	166.7750	107.2	166.7750	107.2	Α
Command	6	173.8125	107.2	168.4750	107.2	Α
Command	9	171.5000		164.0000	156.7	Α
Air to Ground	13	166.6125		166.6125		Α
9. Prepared By (Resource U	nit Leader) Approved E	By (Planning Section	Chief)		Date	Time
Jessica Valdez, RESL	Jason Bra	aunstein 🎉			08/03/2021	1900

1. Incident Name:				3.				
DIVIDE	COMP	LEX-BALS	INGER	E	Branch:		Division/Group	
2. Operational Period:								
Date/Time From: Date/T 08/04/2021 0600 WED		Date/Time To: 08/05/2021	1000 THU					
4,			Operations Perso	nnel			dependent of the	
BRANCH DIRECTOR	Shane Stu	rgill (t)		FIE	FIELD OPERATIONS Mike Davis			
DIVISION/GROUP SUPERVISOR	Mike Willa	rdson (TFLD)	and the second second		LEAD OPERATIONS Pete Myers PLANNING OPERATIONS Troy Floyd, Tyler Van Orn			yler Van Ormer (i
5. // 10								
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons Drop		Off PT./Time	Pick Up PT./Tim
O-80 TFLD		08/07	MIKE WILLARDS	ON	1		nowdown pike/0600	Showdown Spike/2100

3				(	
O-80 TFLD	08/07	MIKE WILLARDSON	1	Showdown Spike/0600	Showdown Spike/2100
C-100 MODULE IA BELT CREEK	08/04	MIKE WILLIAMS	7	Showdown Spike/0600	Showdown Spike/2100
C-101 HC2 MODULE BELT CREEK - LOCAL	08/04	BOB BUNDY	12	Showdown Spike/0600	Showdown Spike/2100
E-99 ENG3 ALPINE FD	08/10	CHRIS CORKER	4	Showdown Spike/0600	Showdown Spike/2100
E-100 ENG4 AZ-IMR	08/11	CHAYNE BEST	4	Showdown Spike/0600	Showdown Spike/2100
E-39 ENG6 DESERT HILLS FD	08/09	JASON SAYRE	3	Showdown Spike/0600	Showdown Spike/2100
E-74 ENG6 DS FIRE	08/09	BILLIE SMOCK	3	Showdown Spike/0600	Showdown Spike/2100
E-110 ENG6 MARTIN	08/09	CASEY EHLERS	3	Showdown Spike/0600	Showdown Spike/2100
E-xx ENG6 631 – LOCAL		JOE HANSON	3	Showdown Spike/0600	Showdown Spike/2100
E-50 EMTF (NON TRANSPORT)	08/11	ANDIE LIVINGSTON	2	Showdown Spike/0600	Showdown Spike/2100
O-154.7 SOF1	08/11	MIKE COOK	1	Showdown Spike/0600	Showdown Spike/2100

6. Control Operations/Work Assignments:
Task: Serve as primary responding suppression resources to any initial attack within the Temporary Flight Restrictions (TFR) as identified in the delegation of authority.

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

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

### 7. Special Instructions:

Stage at Showdown Ski Resort.

E-4 WTS2 Sterling will stage at Helibase. Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave. Identify I.A. Resources off each Division to support I.A. under T.F.R.

\*\*IN THE EVENT OF AN IWI:

CONTACT DIVIDE COMMUNICATIONS ON COMMAND
IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685

	The second secon	ivision/Group Commun	ication Summar			
Function	Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Commend	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
Tectical	2	168.2000	107.2	168.2000	107.2	Α
Command	9	171.5000		164.0000	156.7	А
Air to Ground	13	166.6125		166.6125		A
9. Prepared By (Resourc	e Unit Leader) Approved B	y (Planning Section Chi	ef)		Date	Time
Jessica Valdez	Jason Bra	unstein 🚜			08/03/2021	1900

1. Incident Name:						3			
DIVIDE	COMPL	EX-BAL	SI	NGER		Brar	nch:	Division/Gro	oup
2. Operational Period:								1	
Date/Time From:	I	ate/Time To:						M	IGHT
08/04/2021 0600 WE			21 1	1000 THU				1.4	ЮПІ
4.				Operations Pe	rsonnel				
BRANCH DIRECTOR	Shane Stur	gill (t)			F	IELD O	PERATION	NS Mike Davis	
DIVISION/GROUP SUPERVISOR	Darin Groff	(TFLD)						S Pete Myers NS Troy Floyd, Ty	ler Van Ormer (t)
5.	NE MUE		lesc	ources Assigne	d this Period				
Strike Team / Tas						IN	lumber		
Resource Desi	gnator	LW	_		ader	P		Drop Off PT./Time	Pick Up PT./Time
O-151 TFLD		08/	09	DARIN GROF	F		1	SHOWDOWN SPIKE/1800	SHOWDOWN SPIKE/1000
E-46 ENG4 ROCKY MOUN	TAIN FIRE	08/	15	TBD			3	SHOWDOWN SPIKE/1800	SHOWDOWN SPIKE/1000
E-13 ENG6 PEANUT PIE		08/	09	SAM ELKINS			3	SHOWDOWN SPIKE/1800	SHOWDOWN SPIKE/1000
***************************************									
6. Control Operations/Work Task: Monitor and implen Purpose: Ensure daytime End State: Fire will be ke 7. Special Instructions: Leave all gates as you for Identify I.A. Resources of	nent tactics e tactics imp ept within co und them, e	to hold conta plemented co portainment lin	ntir nes or	nue to mitigate	e any threa	ats.		ı arrived, close i	t as you leave.
**IN THE EVENT OF A CONTACT DIVIDE CO IF UNREACHABLE, CO	MMUNICA				85				
		DIN	risio	n/Group Comm	un estion S	ummary			
Fundion	Char	nnel		RX Frequency N/W	RXTone/	'NAC	TX Frequency N/W	TX Tone/NAC	Mode
Command	6	 S		173.8125	107.	2	168.4750	) 107.2	A
Command		7		173.0375	107.		167.3250		A
Command	8	3		169.8125	107.	2	164.6750	107.2	А
Tactical	3	3		168.6000	107.	2	168.6000	107.2	А
Command	9	9		171.5000			164.0000	156.7	А
Air to Ground	1			166.6125			166.6125		A
9. Prepared By (Resource Un	it Leader)	Approved By	(Pla	anning Section	Chief)			Date	Time
Jessica Valdez		Jason Brau	nste	in AB				08/03/2021	1900

	Ettietetii eteap teetgiinte		
1. Incident Name:		3.	
	Woods Creek	Branch:	Division/Group
2. Operational Period:			AA/MM
Date/Time From:	Date/Time To:		
08/04/2021 0600 WED	08/05/2021 1000 THU		

<b>4</b> / A. C. T. C. T. T. C. T.			Operations Pe	rsponel	7 411 7/1 12				
	Heath Morton, Bria	eath Morton, Brian Browning (T)			OPERATI	ONS Dave Walker	Dave Walker		
DIVISION/GROUP SUPERVISOR			LEAD OPERATIONS Pete Myers PLANNING OPERATIONS Troy Floyd,				ler Van Ormer (T)		
5.		Res	ources Assigned	this Period	de la company				
Strike Team / Tas Resource Des		LWD	Lead	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
O-xx TFLD			Jason Gilbert		1	Duck Creek VFD 0600	Duck Creek VFD 2100		
O-xx HEQB(T)		08/09	Matt Will		1	Duck Creek VFD 0600	Duck Creek VFD 210		
E 40 ENC2 AZ ODC		00/11	Tulou Ma Couran		1	Dunk Crook VED 0600	Dunk Crook VED 240		

U-XX HEQB(T)	08/09	Matt Will	1	Duck Creek VFD 0600	Duck Creek VFD 2100
E-49 ENG3 AZ-ORC	08/11	Tyler McGovern	4	Duck Creek VFD 0600	Duck Creek VFD 2100
E-32 ENG6 WINDSWEPT WILDFIRE, LLC	08/10	Chris Schiefelbein	3	Duck Creek VFD 0600	Duck Creek VFD 2100
E-122 ENG6 SHAWNEE	08/16	Shane Campbell	5	Duck Creek VFD 0600	Duck Creek VFD 2100
E-188 ENG6 PARK COUNTY RURAL FIRE	08/17	Bob Emperley	3	Duck Creek VFD 0600	Duck Creek VFD 2100
E-190 DOZ2 CUNNINGHAM EQUIPMENT	08/16	Matt Carter	2	Duck Creek VFD 0600	Duck Creek VFD 2100
E-57 FEL1 CALDBECK LOGGING INC	08/17	Chris Caldbeck	2	Duck Creek VFD 0600	Duck Creek VFD 2100
E-63 WTS2 BUTLER ENTERPRISES	08/14	Nick Dole	1	Duck Creek VFD 0600	Duck Creek VFD 2100
O-17 EMPF	08/10	Ashley Short	1	Duck Creek VFD 0600	Duck Creek VFD 2100
O-191 SOF1	08/15	Larry Connell	1	Duck Creek VFD 0600	Duck Creek VFD 2100

### 6. Control Operations/Work Assignments:

Task: Construct direct line where possible to limit fire spread. Maintain existing structure protection. Continue to assess North to Elk Creek and South to Butte Creek.

Purpose: To keep fire from damaging federal and private property.

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.

Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave. Identify IA resources off each division to support IA under T.F.A.

### \*IN THE EVENT OF AN IWI:

### CONTACT DIVIDE COMMUNICATIONS ON COMMAND

IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685

8		Division	on/Group Com	munication Summa	y			
Function	Cha	nnel	RX Frequency N/W	RXTone/NAC	TX Frequenc y N/W	TX Tone/NAC	Mode	
COMMAND	5		5 172.6500	172.6500	107.2	166.3125	107.2	
TAGTICAL		8		107.2	168.0500	107.2		
AIR TO GROUND	13		169.2875		169.2875			
9. Prepared By (Resource Unit Leader) Approved By (P			anning Section	Chief)		Time		
JESSICA VALDEZ		JASON BRAUNS	STEIN AS			08/03/2021	1900	

1. Incident Name:					3.				
	Woods 0	Creek			В	ranch	:	Divi	sion/Group
2. Operational Period:								•	
Date/Time From:	Date	/Time To:			1	- 1\	/		QQ
08/03/2021 0600 TU	JE 08/04	1/2021 100	0 WED						
		5.	Operations P	ersonnel			X Soliday		
BRANCH DIRECTOR	Heath Morton, Br	ian Brownii	ng (T)			FIELD O	PERATIONS	Dave Wa	lker
DIVISION/GROUP SUPERVISOR		ad Hardes	ty(T)		PLA	LEAD O	PERATIONS PERATIONS	Pete Mye Troy Floy	ers d, Tyler Van Ormer(T)
5.			Resources Assigne	d this Period	d				
Strike Team / Task Resource Design		LWD	Lea	der		Number Persons	Drop Off P	T /Time	Pick Up PT./Time
O-172 TFLD	3,14101	_	Dave Wanderaas			1			Duck Creek VFD/2100
O-xx TFLD (T)			Jordan Nelson			1	Duck Creek	VED/0600	Duck Creek VFD/2100
O-18 FMOD BROTHERS FIR		08/10	Chris Lindquist			2			Duck Creek VFD/2100
C-26 HC2I HELENA RD HAN			Dillon Krier			20			Duck Creek VFD/2100
C-22 HC2 COOPER CONT		_	Robert Grimaldo			20			Duck Creek VFD/2100
E-48 ENG3 AZ-RIO	10.01110		Brett Moffitt			4			Duck Creek VFD/2100
E-44 ENG4 10 MCN			David Johnson			3			Duck Creek VFD/2100
E-15 ENG6 NORTHERNUT			Corey Stone			3			Duck Creek VFD/2100
E-xx E-611 MT-HLF	- TOTT INC	_	Bijan Smith			3			Duck Creek VFD/2100
E-xx E-612 MT-HLF		08/09				3			Duck Creek VFD/2100
E-xx E-672		00/00				<u> </u>			Duck Creek VFD/2100
E-189 DOZ1 KOMBEREC		08/16	Charles Komberec			1			Duck Creek VFD/2100
E-8 DOZ4 BLACKTAIL FIRE	SERVICE		Rick Smith			1			Duck Creek VFD/2100
E-49 FEL1 WAYNE SHERRI			Jessie Sherrill			2			Duck Creek VFD/2100
E-59 FEL1 WEST SLOPE FO		_	Josiah Denham		_	1			Duck Creek VFD/2100
E-76 FEL1 JOHN STITT COI		08/04	- Colair Dollinairi						Duck Creek VFD/2100
O-1.22 EMPF	11111011110	00/04	Trent Harper			1			Duck Creek VFD/2100
0-191 SOF1		08/15	Larry Connell			1			Duck Creek VFD/2100
0-191 0011		00/10	Larry Connen			<u> </u>	Duck Oreck	VI D/0000	Duck Creek VI Dizioo
		-							
6. Control Operations/Work	Accianmente								
Task: Recon and support priv	ate landowners wit	h dozer line	construction south t	o Holloway G	alch.				
Purpose: Establish point prot End State: Control fire resulting	ection and indirect, ng in minimal loss c	line for con of critical rar	itrol operations. rgeland and secure h	nigh value res	ource	sforhome	es and the ran	ching com	nmunity.
7. Special Instructions:			J						
Main tain situational awareness Leave all gates as you found th				od whon you	arrivo	d close it	ae vouleave		
Wildemess Medics Ambulance	e, Mark Bessy 623-	866-3490		ed witers you	allivo	u, 01036 it	as you leave.		
Identify IA resources off each of the IM THE EVENT OF AN IWI:	division to support I CONTACT DIVID!	IA under T. E COMMUI	F.R. NICATIONS ON COL	VIMAND IFU	INREA	CHABLE	. CONTACTE	Y PHONE	AT 406-438-1685
8.77			vision/Group Com	=11=1112=111=11		114	E TRIAN		
Function Function	Channel		RX Frequency N/W	RXTone	Tall bases		equèncy N/W	TX Tone/I	NAC Mode
				407	_			407.0	
TACTICAL	5 10		172.6500 168.6000	107.			66.3125 68.6000	107.2 107.2	
AJK TO GROUND	10		168.6000	107.	.4		69.2875	107.2	
9. Prepared By (Resource U		Approved	By (Planning Section	on Chief)	_		U0.2UI U		Time
	·		RAUNSTEIN					08/03/3	
JESSICA VALDEZ		JA2ON BH	MUNDIEIN H					08/03/2	021 1800

1, Incident Name:	DIVISION	Grou	p Assignment List	3.	J4 VV			
	Voods Creel			Branch	1:		Division	n/Group
	Woods Creek	\ 			IV	Ī	SS	-
2. Operational Period: Date/Time From:	Date/Time T	o:		1				
08/04/2021 0600 WED	08/05/2021		<del>l</del> U					
			Operations Personne		mangga - wary			
BRANCH DIRECTOR Heath Brian	Morton Browning (T)			FIEL	D OPE	RATIONS	Dave Walk	er
DIVISION/GROUP Cliff V SUPERVISOR Craig	Villis					ERATIONS F		Tyler Van Ormer(T)
5.		Res	ources Assigned this Period		a V			
Strike Team / Task Ford Resource Designator		LWD	Leader		nber sons	Drop Off P	T./Time	Pick Up PT./Time
C-21 HC2I Puerto Rico-EYF-C1		08/12	Gabriel Gutierrez Villanueva	1 2	20	Duck Cre 060		Duck Creek VFD 2100
E-46 ENG3 AZ-TRI		08/12	Chris Howell		4	Duck Cre 060		Duck Creek VFD 2100
E-47 ENG6 AZ-ERF		08/11	Steve Reyes		3	Duck Cre 060		Duck Creek VFD 2100
E-187 ENG6 OK-CHP		08/16	Danny Cox	-	4	Duck Cre 060	-	Duck Creek VFD 2100
E-14 DOZ2 CONIFERLOGGING		08/14	Ward Davis		2	Duck Cre 060		Duck Creek VFD 2100
E-3 DOZ3 MEADOW CREEK		08/11	Shawn Heyer		2	Duck Cre 060		Duck Creek VFD 2100
E-65 SKG2 AL BODLE		08/10	Brad Bodle		1	Duck Cre 060		Duck Creek VFD 2100
E-64 SKG3 AL BODLE		08/10	Al Bodle		1	Duck Cre 060		Duck Creek VFD 2100
E-58 FEL1 J&E CONTRACTING		08/11	Bo Jungers		2	Duck Cre 060		Duck Creek VFD 2100
				-			77	
6 Control Operations/Work Ass Task: Work with landowners to e Purpose: Establish point protect End State: Control fire resulting in	stablish indirect o	ne for f	ire containment.					anching com munity
<ol><li>Special Instructions: Leave all gates as you found ther</li></ol>	m, either opened o	orclose	ed. If the gate was closed v	when you	arrive	d, close it as	you leave	e.

Wilderness Medics Ambulance, Mark Bessy 623-866-3490 Identify IA resources off each division to support I.A. under T.F.R. \*\*IN THE EVENT OF AN IWI:

### CONTACT DIVIDE COMMUNICATIONS ON COMMAND

IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685

B. C.		Ivision/Group Commun	ication Summar	y		
Fundion	Сһалпе	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	11	166.7250	107.2	166.7250	107.2	
AIR TO GROUND	13	169.2875		169.2875		
9. Prepared By (Resource Un JESSICA VALDEZ		By RAUNSTEIN		1	08/03/2021	<b>Time</b> 1900

1. Incident Name:		DIVISION	oup Assignin	3.	C3 204	WIII)		MARCHES SERVICE
	Wood	s Creek			anch:		Division/	Group
2. Operational Period:	VVOOU.	3 CIEEK	11/25		IV		WW	V
Date/Time From:		Pate/Time To:					***	•
08/04/2021 0600 V	110	8/05/2021 1000 TI	HU					
4		W outpraine	Operations Perso	nnel				
BRANCH DIRECTO	R Heath Mortor	n, Brian Browning (	Г)		FIELD OP	ERATIONS	Dave Walker	
DI GOLONIO DO LI	(D. Landau Malka	t1-4			LEADOR	TO A TIONIO	Data Maria	
DIVISION/GROU SUPERVISO	R Angela Banfil						Pete Myers Troy Floyd, T	yler Van Ormer (T)
5.		Res	ources Assigned th	s Period				
Strike Team / Ta Resource De		LWD	Leade	,	Number Persons	Drop Off	DT /Time	Pick Up PT./Time
O-1.20 TFLD	ssignator	08/10	Gabe Medina		1	Duck Cr		Duck Creek VFD
		355			·	06		2100
O-42 HEQB			Nick Boucher		1	Duck Cr 06		Duck Creek VFD 2100
C-14 IHC MIDEWIN		08/08	Jeff Hoffman		22	Duck Cr		Duck Creek VFD 2100
E-45 ENG3 RMFS		08/08	Glenn Nutt		4	Duck Cr	eek VFD	Duck Creek VFD 2100
E-43 ENG6 GRIZZLY MOI	JNTAIN	08/10	Brendan Cook		3	Duck Cr 06	eek VFD	Duck Creek VFD 2100
E-50 ENG6 PNP BRUSH 5	516					Duck Cr	eek VFD	Duck Creek VFD 2100
E-117 ENG6 BAKKEN WII	LDFIRE	08/12	Robert Bakken		3	Duck Cr	eek VFD	Duck Creek VFD 2100
E-1 DOZ3 GROUNDHOG		08/10	TBD		1	Duck Cr	eek VFD	Duck Creek VFD 2100
E-82 AMBU WILDERNES	SAMBULANCE		Mark Bessy			Duck Cr	eek VFD	Duck Creek VFD 2100
E-61 EMPF		08/15	Dustin Staccup		2	Duck Cr	eek VFD	Duck Creek VFD 2100
O-191 SOF1		08/15	Larry Connell		1	Duck Cr	eek VFD	Duck Creek VFD 2100
6. Control Operations/Worl Task: Complete and patrol of Purpose: Prevent further sp End State: Control fire result	direct line from Bo read of fire to the	oulder Creek to No e North and West.		alueresources	forhomes	and the ran	ching commu	nity.
7. Special Instructions: Maintain situational awarene you arrived, close it as you le Identify IA resources off each IN THE EVENT OF AN IWI	eave. Wilderness n division to supp	s Medics Ambuland oort IA under TFR.	ce, Mark Bessy 623-8	36-3490.				
		Divis	ion/Group Commun	ication Summa	ary			
Function	Char	nnel	RX Frequency N/W	RXTone/NAC	TX Fred	quency N/W	TX Tone/NAC	Mode
COMMAND	3	3	169.8125	107.2	164	4.6750	107.2	
TACTICAL	1		166.7750	107.2		6.7750	107.2	
AIR TO GROUND	1		169.2875			9.2875		
9. Prepared By (Resource JESSICA VALDEZ	Unit Leader	Approved By JASON BRAU	100	L			08/03/2021	<b>Time</b> 1900

1. Incident Name:				3.				
	Woods	S Creek		Brai	nch:		Division/	Group
2. Operational Period:					IV	,	' Y'	Y
Date/Time From:	D	ate/Time To:						_
08/04/2021 0600 WE	30 DE	3/05/2021 1000 TH	·U					
4			Operations Person	nnel				
BRANCH DIRECTOR	Heath Morton	, Brian Browning (T	(1)	F	IELD OP	ERATIONS	Dave Walke	r
		, 31	<b>,</b>					
DIVISION/GROUP SUPERVISOR	Joe Burgett	Γ\		Į. Pi ani	EAD OP	ERATIONS FRATIONS	Pete Myers	yler Van Ormer (T)
5.	Jason Nose (		ources Assigned th		*	LIGATIONS	Troy troya, t	yld vall offici (1)
Strike Team / Tas	k Force/	Kea	Out of the same of		Number			
Resource Desi		LWD	Leade		Persons	Drop Off	PT./Time	Pick Up PT./Time
UNSTAFFED								
6. Control Operations/Wor	k Assignmeı	nts:						
7. Special Instructions:								
		Divisi	on/Group Commun	cation Summar				
Function	Chan	nel	RX Frequency N/W	RXTone/NAC	TX Fred	uency N/W	TX Tone/NAC	Mode
COMMAND	3		169.8125	107.2	164	4.6750	107.2	
TACTICAL	10		168.6000	107.2		3.6000	107.2	
AIR-TO GROUND	13		169.2875	107,2		9.2875		1
9. Prepared By (Resource Ur		Approved By	100	L	1 .5			Time
JESSICA VALDEZ		JASON BRAUI	NSTEIN (13				08/03/2021	1900

	Division/Group Assigni	ment List (ICS 204 WF)	
1. Incident Name:		3.	
1	Woods Creek	Branch:	Division/Group
2. Operational Period:		IV	STRUCTURE
Date/Time From:	Date/Time To:	IV	311/00101/2
08/04/2021 0600 WED	08/05/2021 1000 THU		
	Operations P	ersonnel.	
BRANCH DIRECTOR Hea	th Morton, Brian Browning (t)	FIELD OPERATIONS	Dave Walker
DIVISION/GROUP TK	Kennedy, Craig Robinson	LEAD OPERATIONS	Pete Myers
	th Morton, Brian Browning (t)	FIELD OPERATIONS	

SUPERVISOR Chad Stover - ST	PS (T)		PLANNING OPER	ATIONS Troy Floyd, 7	yler Van Ormer (T)
	Res	ources Assigned this I	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
E-98 ENG3 23	08/10	Ernesto Renteria	4	Duck Creek VFD 0600	Duck Creek VFD 2100
E-42 ENG4 CASTLE MOUNTAIN	08/07	Rhodina Tsosie	3	Duck Creek VFD 0600	Duck Creek VFD 2100
E-45 ENG4 GOODING RFD	08/11	Brandon Covey	3	Duck Creek VFD 0600	Duck Creek VFD 2100
E-15 ENG6 NORTHERN UTAH FIRE	08/07	Corey Stone	3	Duck Creek VFD 0600	Duck Creek VFD 2100
E-16 ENG6 EAGLE 6	08/07	Cole Stanford	3	Duck Creek VFD 0600	Duck Creek VFD 2100
E-17 ENG6 UTAH FIRE CO	08/14	John Beal	2	Duck Creek VFD 0600	Duck Creek VFD 2100
E-18 ENG6 ROCKY MTN FIRE SUPPRESSION	08/07	Craig Willard	3	Duck Creek VFD 0600	Duck Creek VFD 2100
E-118 ENG6 FLAME CHASER	08/11	Jared Webbel	3	Duck Creek VFD 0600	Duck Creek VFD 2100
E-102 WTS2 ANDERSON	08/09	Jason Heitz	1	Duck Creek VFD 0600	Duck Creek VFD 2100
E-103 WTS2 CASTLE MOUNTAIN	08/09	Zach Mannon	1	Duck Creek VFD 0600	Duck Creek VFD 2100
E-105 WTS2 CASTLE MOUNTAIN	08/09	Tim McQuire	1	Duck Creek VFD 0600	Duck Creek VFD 2100
E-106 WTS2 BIG SKY FIRE	08/09	Mitch Hamel	2	Duck Creek VFD 0600	Duck Creek VFD 2100

### 6. Control Operations/Work Assignments:

Task: Assess and implement protection measures for homes and all structures on the Woods Creek fire. Coordinate with Divisions on operations needs.

Purpose: To reduce risk of loss of property and values for the public.

End State: Risk to property and values mitigated and protected.

### 7. Special Instructions:

Coordinate with Operations to identify threatened structures.

Maintain situational awareness while driving on public and forest roads.

Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave. Identify IA resources off each division to support I.A. under TFR.

### \*\*IN THE EVENT OF AN IWI:

### CONTACT DIVIDE COMMUNICATIONS ON COMMAND

IF UNREACHABLE, CONTACTBY PHONE AT 406-438-1685

8.		Division/Group Comm	nunication Summa	ry		
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	9	168.2000	107.2	168.2000	107.2	
AIR TO GROUND	13	169.2875		169.2875		
9. Prepared By (Resource JESSICA VALDEZ	Unit Leader Approv	ed By BRAUNSTEIN		•	08/03/2021	<b>Time</b> 1900

1. Incident Name:	DIVISIO	II/OIO	ıp Assıgnı	ICITE EIG	3.			
	Woods Cre	ek			Ві	ranch:	Division/Group	
2. Operational Period:				(a) le le sour		IV	N	<b>IGHT</b>
Date/Time From: 08/04/2021 0600 WED	Date/Time 08/05/	eTo: 2021 1000	) THU			IV		
4.			Operations Pe		310			
BRANCH DIRECTOR Hea	ath Morton, Brian	Brownin	g (T)	FII	ELD (	OPERATIO	NS Dave Walker	
DIVISION/GROUP An SUPERVISOR Jar							NS Pete Myers NS Troy Floyd, Tyler	Van Ormer (t)
5.		Res	ources Assigne	d this Period	d .	200,000		
Strike Team / Task Fo Resource Designat		LWD	Le	ader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-6 TFLD		08/10	John Ashcraft			1	Duck Creek VFD 1800	Duck Creek VFD 1000
E-38 ENG6 OUTBACK FIREFIG	SHTING INC	08/10	TBD			3	Duck Creek VFD 1800	Duck Creek VFD 1000
E-42 ENG6 PEANUT PIE ENTI	ERPRISES	08/11	Wayde Visser			1	Duck Creek VFD 1800	Duck Creek VFD 1000
E-186 ENG6 BRUSH 141		08/11	Tim Isaacs			3	Duck Creek VFD 1800	Duck Creek VFD 1000
E-64 WTS2 CASTLE MOUNTA		08/14				1	Duck Creek VFD 1800	Duck Creek VFD 1000
E-106 WTS3 SNOWY CREEK	BUILDERS					1	Duck Creek VFD 1800	Duck Creek VFD 1000
6. Control Operations/Work As	ssianments:							
Task: Provide protection of a Purpose: To provide resident End State: To keep fire from	structures and onts and local Fir	e Depai	tments covera	age during	over	night hou	rs.	oread as needed.
7. Special Instructions: Maintain situational awarenes Leave all gates as you found Identify I.A. Resources off ea	them, either op ach division to s	ened or	closed. If the	gate was	clos	ed when y	ou arrived, close it	as you leave.
CONTACT DIVIDE COMMUNIF UNREACHABLE, CONTAC	VICATIONS OF							
	THE VENT OF	District	on/Greup Come	ouningtion C	******			

		DIV	Islan/Group Comm	unication Summar	y		
Function	Chan	nel	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	11		166.7250	107.2	166.7250	107.2	
9. Prepared By (Resource Un	it Leader)	Approved b	y (Planning Section	Chief)			Time
JESSICA VALDEZ		JASON BRA	AUNSTEIN 6			08/03/2021	1900

ICS 205 (New)

Quality         CH # Air Chunch         Charcel Mach         Assignment         RX Freq NorW         RX Freq NorW         TX Freq NorW		Z	INCIDENT RADIO COMMUNICATIONS PLAN	MMUNICATIONS	American	can Fork		Date/Time From 8/4/2021 0600		Date/Time To 8/5/2021 0600	е То
1         Command         Common (GHZ)         A         A           4         Tactical         COMMON USE         DIV M         168.0375 M         168.0700 M         131.8         A           5         Tactical         COMMON USE         DIV M         168.0375 M         168.0725 M         168.0700 M         131.8         A           6         Tactical         COMMON USE         DIV M         168.0375 M         168.0725 M         168.0725 M         168.0725 M         168.0725 M         168.0725 M         168.0775 M         171.8         A           7         Tactical         LCNF TAC         DIV A         168.0875 M         161.2200 M         111.43 M         A         A           8         Tactical         MCHR FIRE T         171.1375 M         171.1375 M         171.1375 M         171.4000 M <th># #</th> <th></th> <th>Function</th> <th>Channel Name/Trunked</th> <th>Assignment</th> <th></th> <th>RX Tone/NAC</th> <th>TX Freq N</th> <th>XT XX</th> <th>Mode</th> <th>Remarks</th>	# #		Function	Channel Name/Trunked	Assignment		RX Tone/NAC	TX Freq N	XT XX	Mode	Remarks
2         Command         SUNUGHT         171,5000 N         164,000 N         107.2         A           4         Tactical         COMMON USE         DIV M         188 6125 N         154,070 N         131.8         A           5         Tactical         COMMON USE         DIV M         188 6125 N         168,6125 N         158,72 N         A           6         Tactical         COMMON USE         DIV M         168,6125 N         168,67 N         148.2         A           7         Tactical         LCNF TAC         DIV M         168,675 N         114.8         A         A           8         Tactical         HFDIR         171,375 N         171,375 N         171,375 N         172,200 N         171,400 N         A           10         RPT         CASCADE LAW         154,400 N         155,200 N         151,400 N         151,400 N         151,400 N         A           11         Tactical         MGHR DES RPTR         156,020 N         156,020 N         155,020 N         172,200 N         A         A           12         Air Ground         AIG SEC         TAN         166,020 N         168,150 N         165,140 N         172,200 N         A         A           14	1 0		Command	CMD 4		169.7500 N	107.2	167.1000 N	107.2	⋖	Crazy / Sunlight FS Repeater Site
3         Tactical         RED         154,0700 N         154,0700 N         151,8         A           4         Tactical         COMMON USE         DIV M         168,6125 N         165,7         A           5         Tactical         COMMON USE         DIV M         168,6125 N         146,2         A           6         Tactical         LCNF TAC         DIV A         168,6125 N         146,2         A           7         Tactical         LCNF TAC         DIV A         168,6120 N         114,8         A           8         Tactical         HFDIR         171,1375 N         171,1375 N         107,2         A           9         Tactical         MGHR FIRE 1         154,000 N         154,400 N         151,400 N         100,0         A           10         RPT         CASCADE LAW         154,400 N         154,400 N         151,400 N         100,0         A           11         Tactical         MGHR DES RPTR         156,026 N         156,000 N         107,2         A           12         Tactical         MGHR DES RPTR         166,0250 N         168,150 N         168,150 N         172,750 N         107,2         A           14         Air Ground         AIG	0	2	Command	SUNLIGHT		171.5000 N		164.0000 N	107.2	∢	
4         Tactical         COMMON USE         DIV M         168 6125 N         156.7 A         A           5         Tactical         COMMON USE         DIV P         163.7125 N         146.2 A         A           6         Tactical         LCNF TAC         DIV P         166.9875 N         166.9875 N         146.2 A         A           7         Tactical         VELLOW         Structure         151.200 N         110.9 A         A           9         Tactical         MGHR FIRE 1         154.4000 N         171.1375 N         107.2 A         A           10         RPT         CASCADE LAW         154.4000 N         155.200 N         107.2 A         A           11         Tactical         MGAR PIRE 1         154.4000 N         155.0250 N         107.2 A         A           11         Tactical         MGAR PER DES S         156.0250 N         155.0250 N         107.2 A         A           12         Air Ground         AIG SEC         172.7500 N         169.1500 N         169.1500 N         169.1500 N         169.1500 N         168.0500 N         169.1500 N <td>12</td> <td>c:</td> <td>Tactical</td> <td>RED</td> <td></td> <td>154.0700 N</td> <td></td> <td>154.0700 N</td> <td>131.8</td> <td>4</td> <td></td>	12	c:	Tactical	RED		154.0700 N		154.0700 N	131.8	4	
5         Tactical         COMMON USE         DIV P         163,7125 N         166,9875 N         146.2         A           7         Tactical         LCNF TAC         DIV A         166,9875 N         114.8         A           8         Tactical         HFDIR         171,1375 N         110.9         A           9         Tactical         MSHR FIRE 1         154,4000 N         100.0         A           10         RPT         CASCADE LAW         154,7700 N         155,8800 N         151,4         A           11         Tactical         MGHR DES RPTR         156,0250 N         155,020 N         107.2         A           12         Tactical         MGHR DES RPTR         168,1500 N         169,1500 N         107.2         A           13         Air Ground         A/G PRI         168,1500 N         172,7500 N         107.2         A           15         Preported by         TAN         168,1500 N         152,3400 N         169,1500 N         A           16         Air Ground         A/G SEC         TAN         168,1500 N         169,1500 N         169,1500 N         A           16         Air Ground         A/G SEC         TAN         168,1500 N         152,3400 N </td <td>12</td> <td>4</td> <td>Tactical</td> <td>COMMON USE</td> <td>M VIQ</td> <td>168.6125 N</td> <td></td> <td>168.6125 N</td> <td>156.7</td> <td>A</td> <td></td>	12	4	Tactical	COMMON USE	M VIQ	168.6125 N		168.6125 N	156.7	A	
6         Tactical         LCNFTAC         DIVA         166.9875 N         114.8         A           7         Tactical         YELLOW         Structure         151.2200 N         110.9         A           8         Tactical         HFDIR         171.1375 N         110.9         A           9         Tactical         MGHR FIRE 1         154.4000 N         107.2         A           10         RPT         CASCADE LAW         154.700 N         154.4000 N         150.0         A           11         Tactical         MGHR DES RPTR         156.0250 N         155.0250 N         165.0250 N         107.2         A           12         Tactical         MGHR DES RPTR         169.1500 N         169.1500 N         107.2         A           13         Air Ground         A/G SEC         172.7500 N         172.7500 N         169.1500 N         169.1500 N         A           16         Air Guard         AIRGUARD         168.6250 N         110.9         A           15         Preported Dyval Roding         168.6250 N         110.9         A         A           16         Air Guard         AIRGUARD         168.6250 N         169.71 - 1600         A         A	0	വ	Tactical	COMMON USE	DIV P	163.7125 N		163.7125 N	146.2	Ø	
7         Tactical         YELLOW         Structure         151.2200 N         110.9         A           8         Tactical         HFDIR         171.1375 N         107.2         A           9         Tactical         MGHR FIRE 1         154.4000 N         107.2         A           10         RPT         CASCADE LAW         154.7700 N         155.6800 N         151.4         A           11         Tactical         MEGHR DES RPTR         155.0250 N         155.0250 N         107.2         A           12         Tactical         MGHR DES RPTR         166.0250 N         168.750 N         107.2         A           13         Air Ground         A/G SEC         172.7500 N         169.1500 N         169.1500 N         A           16         Air Ground         A/G SEC         172.7500 N         155.3400 N         156.7         A           16         Air Guard         AIRGUARD         168.6250 N         168.6250 N         110.9         A	2	9	Tactical	LCNF TAC	DIVA	166.9875 N		166.9875 N	114.8	4	
8         Tactical         HFDIR         171.1375 N         171.1375 N         107.2         A           9         Tactical         MGHR FIRE 1         154.4000 N         154.4000 N         155.6800 N         100.0         A           10         RPT         CASCADE LAW         154.7700 N         155.0250 N         151.4         A           11         Tactical         MEAGHER DES S         156.0250 N         155.0250 N         107.2         A           12         Tactical         MGHR DES RPTR         168.1500 N         168.1500 N         107.2         A           13         Air Ground         A/G PRI         168.1500 N         169.1500 N         A         A           14         Air Ground         A/G SEC         172.7500 N         155.3400 N         156.7         A           15         Air Guard         AIRGUARD         168.6250 N         155.3400 N         156.7         A           16         Air Guard         AIRGUARD         AIRGUARD         AIRGUARD         A         A	2	7	Tactical	YELLOW	Structure	151.2200 N		151.2200 N	110.9	∢	
9         Tactical         MGHR FIRE 1         154,4000 N         154,4000 N         100.0         A           10         RPT         CASCADE LAW         154,700 N         155,0250 N         151,4         A           11         Tactical         MEACHER DES S         156,0250 N         165,0250 N         107.2         A           12         Tactical         MGHR DES RPTR         169,1500 N         169,1500 N         169,1500 N         A         A           14         Air Ground         A/G SEC         172,7500 N         169,1500 N         169,1500 N         A         A           15         Medivac         TAN         165,3400 N         156,3400 N         166,2500 N         A         A           5. Prepared by Coornal Countilly         Alr Guard         AIRGUARD         168,6250 N         110,9         A         A           6 Communications Unity         Communications Unity         AIRGUARD         AIRG	N	ω	Tactical	HFDIR		171.1375 N		171.1375 N	107.2	⋖	
10         RPT         CASCADE LAW         154.7700 N         155.5800 N         151.4         A           11         Tactical         MEAGHER DES S         155.0250 N         107.2         A           12         Tactical         MGHR DES RPTR         165.0250 N         107.2         A           13         Air Ground         A/G PRI         169.1500 N         107.2         A           14         Air Ground         A/G SEC         172.7500 N         172.7500 N         A           15         Medivac         TAN         155.3400 N         155.3400 N         156.7         A           5. Freported by Communications Unit) Communicat	CA	თ	Tactical	MGHR FIRE 1		154.4000 N		154.4000 N	100.0	⋖	
11         Tactical         MEAGHER DES S         155.0250 N         107.2         A           12         Tactical         MGHR DES RPTR         156.0250 N         158.7750 N         107.2         A           13         Air Ground         A/G PRI         169.1500 N         169.1500 N         A         A         A           14         Air Ground         A/G SEC         172.7500 N         172.7500 N         A         A           15         Medivac         TAN         155.3400 N         155.3400 N         156.7         A           16         Air Guard         AIRGUARD         168.6250 N         110.9         A         A           16         Air Guard         AIRGUARD         168.6250 N         110.9         A         A	24	10	RPT	CASCADE LAW		154,7700 N		155.5800 N	151.4	Æ	
12         Tactical         MGHR DES RPTR         155.0250 N         169.1500 N         A           13         Air Ground         A/G PRI         169.1500 N         A           14         Air Ground         A/G SEC         172.7500 N         A           15         Medivac         TAN         155.3400 N         155.3400 N         A           16         Air Guard         AIRGUARD         168.6250 N         110.9         A           5. Prepared by (Communications Unit) Comulti)         Communications Unit) Comulti)         Considered by (Time Prepared)         A	2	<del>+</del>	Tactical	MEAGHER DES S		155.0250 N		155.0250 N	107.2	Ø	
13         Air Ground         A/G PRI         169.1500 N         A           14         Air Ground         A/G SEC         172.7500 N         A           15         Medivac         TAN         155.3400 N         156.7 A           16         Air Guard         AIRGUARD         168.6250 N         110.9 A           5. Prepared by Communications Unit) Convict Rocarduil Conv. Uth         Air Guard         110.9 A	N	12	Tactical	MGHR DES RPTR		155.0250 N		158.7750 N	107.2	Æ	
14         Air Ground         A/G SEC         172.7500 N         A           15         Medivac         TAN         155.3400 N         156.7 A           16         Air Guard         AIRGUARD         168.6250 N         110.9 A           5. Prepared by Communications Unit Down Proportion Communications Unit Down Residual Communications Unit	CA	5	Air Ground	A/G PRI		169.1500 N		169.1500 N		∢.	Primary Air to Ground
15         Medivac         TAN         155.3400 N         155.3400 N         156.7 A           16         Air Guard         AIRGUARD         168.6250 N         168.6250 N         110.9 A           5. Prepared by (Communications Unit) Communications Unit) Communications Unit)         8/3/21 - 1600         Bodie / Time Prepared	0	14	Air Ground	A/G SEC		172.7500 N		172.7500 N		∢	Secondary Air to Ground
16         Air Guard         AIRGUARD         168.6250 N         169.6250 N           5. Prepared by (Communications Unit) David Rodziviii COMLIT)         Bodie / Time Prepared         8/3/21 - 1600	CA	15	Medivac	TAN		155.3400 N		155.3400 N	156.7	∢	Air Ambulance
To Mind	64	16	Air Guard	AIRGUARD		168.6250 N		168.6250 N	110.9	∢	
		5. Prepo	red by unications Unit)	Mil			Date / Time Pre 8/3/21 - 1600	spared			

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 [406] 438-1685

		INCIDENT RADIO COMMUNICATIONS PLAN	T RADIO	Incident Name  Divide Col	mplex		Date/Time From 8/4/2021 0600		Date/Time To 8/5/2021 0600	e To
Group #	# H	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
~	-	Tactical	TAC 1	Div. I	168.0500 N	107.2	168.0500 N	107.2	A	Division India
<b>-</b>	2	Tactical	TAC 2	ΑI	168.2000 N	107.2	168.2000 N	107.2	A	Initial Attack
-	က	Tactical	TAC 3	Div. T / NIGHT	168.6000 N	107.2	168.6000 N	107.2	A	Division Tango / Night
-	4	Tactical	TAC 4	Structure	166.7250 N	107.2	166.7250 N	107.2	A	Structure Group
-	c2	Tactical	TAC 5	Div. E/Q, U	166.7750 N	107.2	166.7750 N	107.2	A	Division Echo/Quebec, Uniform
-	9	Command	CMD 1	All Divisions	173.8125 N	107.2	168.4750 N	107.2	A	Prophyry L.O. Showdown
-	2	Command	CMD 2	All Divisions	173.0375 N	107.2	167.3250 N	107.2	A	Big Baldy Mountain
-	æ	Command	CMD 3		169.8125 N	107.2	164.6750 N	107.2	A	Boulder Baldy / Woods Creek
-	თ	Command	BIG BALD	All Divisions	171.5000 N		164.0000 N	156.7	A	USFS Dispatch Big Baldy "Balsinger"
-	10	Command	MONUMENT		171.5000 N		164.0000 N	103.5	A	USFS Dispatch Monument
-	7	Tactical	YELLOW		151.2200 N		151.2200 N		A	
-	12	Tactical	RED		154.0700 N		154.0700 N		A	
-	13	Air Ground	A/G PRI		166.6125 N		166.6125 N		A	Balsinger A/G
-	41	Air Ground	A/G SEC		168.7375 N		168.7375 N		A	Ellis A/G
-	5	Medivac	TAN		155.3400 N		155.3400 N	156.7	A	Air Ambulance
-	19	Air Guard	AIRGUARD		168.6250 N		168.6250 N	110.9	A	AIRGUARD
	5. Prepared by (Communication David Radzivill	5. Prepared by (Communications Unit) David Radzivill COML (t)	2 May			Date / Time Prepared 8/3/21 – 1600	epared		Lat/Long	
	Tho	of the state of th	colle for framional liete to	chour four divite	and lines to about four divisor after the decimal place followed by dither on "M" or a "M" demondian on what he	boundlet out	hy ofther on "M" or	Cach "IM"	o waito	a whother the

The convention calls for frequency fists 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 1 or 2 (Channel 6 or 7) to Divide Communications to initiate IWI. Divide Communications Cell - (406) 438-1685

# Controlled Unclassified Information/Basic

## **ICS 205**

	INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name Woods Creek			Date/Time Prepared: 8/3/21 1800		Operational Period From: 8/4/21 0600 To: 8/5/21 0600	Operational Period Date/Time From: 8/4/21 0600 To: 8/5/21 0600
5 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
_	COMMAND	CMD 1		173.8125 N	107.2	168.4750 N	107.2	ď	Porphyry L.O Showdown
2	COMMAND	CMD 2		173.0375 N	107.2	167.3250 N	107.2	ď	Big Baldy Mtn.
က	COMMAND	CMD 3	Div. WW / YY / AA	169.8125 N	107.2	164.6750 N	107.2	A	Boulder Baldy
4	COMMAND	CMD 4		169.7500 N	107.2	167.1000 N	107.2	A	Crazy / Sunlight FS Repeater Site
5	COMMAND	CMD 5	Div. MM / SS / QQ	172.6500 N	107.2	166.3125 N	107.2	A	Mount Baldy
ဖ	COMMAND	DUCK		171.1375 N		164.1500 N	131.8	Æ	Duck Creek
7	TACTICAL	CREW ONE		168.7250 N		168.7250 N		A	
ω	TACTICAL	TAC 1	Div. AA / MM	168.0500 N	107.2	168.0500 N	107.2	∢	Div. AA / MM
တ	TACTICAL	TAC 2	STRUCTURE	168.2000 N	107.2	168.2000 N	107.2	⋖	Structure
10	TACTICAL	TAC 3	Div. QQ / YY	168.6000 N	107.2	168.6000 N	107.2	A	Div. QQ / YY
Ξ	TACTICAL	TAC 4	Div. SS / NIGHT	166.7250 N	107.2	166.7250 N	107.2	A	Div. SS / Night
12	TACTICAL	TAC 5	Div. WW	166.7750 N	107.2	166.7750 N	107.2	A	Div. WW
13	Air to Ground	A/G PRI	ALL	169.2875 N		169.2875 N		A	Air to Ground Primary
14	Air to Ground	A/G SEC	ALL	166.3375 N		166.3375 N		A	Air to Ground Secondary
15	MEDIVAC	VMED	ALL	155.3400 N		155.3400 N	156.7	A	Air Ambulance
16	AIR GUARD	AIRGUARD	ALL	168,6250 N		168.6250 N	110.9	A	Air Guard
(Co.	repared by mmunications Unit} <b>D</b>	5. Prepared by (Communications Unit) Dave Radzivill, COML (t)	2 haperel		Incident Location County/State Me	Incident Location: White Sulphur Springs County/State Meagher County, Montana		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).

\*\*\* Special Instructions: Use Human Repeater When Necessary. ALL Medical calls use Command 3 or 5 (Channel 3 or 5) to Divide Communications to initiate IWI.

Divide Communications Cell - (406) 438-1685

### MEDICAL PLAN (ICS 206 WF)

Incident/Project Name				I. Operation	onal Period	100 July		
Divide Comp	lex/An	nerican Fork		Augu	Day Shift st 04, 2021 0	_		
2. Ambulance Services								
Name		Complete Address			Phone & EMS Frequency			Ivanced Life pport (ALS) No
Meagher County Volunteer Ambular	ice Whit	e Sulphur Springs, MT		4	06-547-3397 or 911			No
Bett Ambulance (Balsinger Fire Response Area)	Belt,	MT			911			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	ift & Capab	ility	
Mercy Flight (Rotor & Fixed Wing	)	800-972-4000			nce, NVG Capable. (I vith helicopter) For Fix transport to White St	ced Wing Tr	anspor	ts -Ambo will
Life Flight Network		800-232-0911		Air Ambula	ance, NVG Capable. for contact w			rel 15 155.3400
Two Bear Rotor		406-758-5610		Rotor-Bell	429 Hoist Capable- N Medical	VG Capable	e. Mus	t be ordered as
4. Hospitals								
Name Complete Address	Deg DI	PS Datum – WGS 84 coordinate Standard grees Decimal Minutes D° MM.MMM' N - Lat ° MM.MMM' W - Long	Travel	Time Gnd	Phone	Helir Yes		Level of Care Facility
Mtn View Medical Center 16 West Main White Sulphur Springs, MT	Lat: Long:	N 46° 32.870 W 110° 54.396	10 Mir	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 Mir	140 Min	406-442-2480	х		Area Trauma Center
Benefis Health System 1101 26 <sup>th</sup> St S Great Falls, MT	Lat: Long:	N 47° 29.510 W 111° 15.588	30 Mir	60 Min	406-543-7271	x		Level 2 Trauma Center
Townsend Hospital 110 N. Oak Street Townsend, MT	Lat: Long:	N 46° 18.562 W 111° 58.820	×	15 Min	406-266-3186		х	Stabilize
Univ. Of Utah Health 50 N Medical Dr. Salt Lake City, UT	Lat: Long:	N 40° 46.361 W 111° 50.240	90+ Min	NA	801-581-2700	x		Designated Burn Center
5. Division   Branch   Group	AreaLe	ocation Capability						
Q19up	EMS Re	sponders & Capability:	EMPF	Jason Silv	estri			
DIVISION	Medica	nent Available on Scene: I Emergency Channel:	Contac	Divide Com	munications on Comm	and or by pl	none 40	6-438-1685
	Air:	Ambulance to Scene:			cluding Spin Up Tim			
		und: red Helispot:	H1	iutes to sp	ing on minutes (0 Lii			
Balsinger	Lat:		46.51. 110.40					

### MEDICAL PLAN (ICS 206 WF)

	1	
	EMS Responders & Capability	EMPF K Willie & EMTF A MacArthur AMBO 1 EMPF Zach Kephart
	Equipment Available on Scene:	4x4 ALS Ambulance – roving to DIV I
DIVISION	Medical Emergency Channel:	Contact Divide Communications on Command or by phone 406-438-1685
DIVIOIOI	ETA for Ambulance to Scene:	
11	Air:	25-60 Minutes Including Spin Up Time
•	Ground:	30 Minutes to Spike 80 Minutes to Fire
Balsinger	Approved Helispot:	
Daromgor	Lat:	
	Long:	<u> </u>
	EMS Responders & Capability	T
	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:	
Ctureture		OS COlition to a locality of Colin II o Times
Structure	Air: Ground:	25-60 Minutes Including Spin Up Time
Deleiseren		30 Minutes to Spike 80 Minutes to Fire
Balsinger	Approved Helispot: Lat:	
•	Long:	
	EMS Responders & Capability	E-50 EMTF A. Livingston, EMTF G. Ticknor
	Equipment Available on Scene:	4x4 Vehicle, BLS Kit
DIVISION	Medical Emergency Channel:	Contact Divide Communications on Command or by phone 406-438-1685
DIVISION	ETA for Ambulance to Scene:	
IA	Air:	25-60 Minutes Including Spin Up Time
IA	Ground:	Depends on location
Poleinger	Approved Helispot:	Deponds on Issuaron
Balsinger	Lat:	
	Long:	
	=======================================	
	EMS Responders & Capability	O-78 EMTF Tom Christian 727-389-2481
	Equipment Available on Scene:	4x4 Vehicle, 100 Man Kit
<b>Show Down</b>	Medical Emergency Channel:	Contact Divide Communications on Command or by phone 406-438-1685
SHOW DOWN	ETA for Ambulance to Scene:	
Ski Patrol	Air:	25-60 Minutes Including Spin Up Time
OKI I ati Oi	Ground:	30 Minutes to Spike 80 Minutes to Fire
Room	Approved Helispot:	
1100111	Lat:	
	Long:	
		T
	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
	ETA for Ambulance to Scene:	
Α	Air:	25-60 Minutes Including Spin Up Time
	Ground:	30 Minutes to 60 minutes depending on location
American	Approved Helispot:	
	Lat: Long:	
Fork		

	MEDICALPL	AN (ICS 206 WF)
	EMS Responders & Capability	
	Equipment Available on Scene:	
DIVISION	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:	
Amencan	Lat:	
Fork	Long:	
	EMS Responders & Capability	E-33 EMTF L. Rosenberg, EMTF D. Dorrance E-34 EMTF Cornbin/Fallis
DIVICION	Equipment Available on Scene:	E-33 BLS 4x4 Ambulance E-34 SUV
DIVISION	Medical Emergency Channel:	Contact Divide Communications on Command or by phone 406-438-1685
P	ETA for Ambulance to Scene:	
Г	Air:	25-60 Minutes Including Spin Up Time
American	Ground:	30 - 60 Minutes depending on location
Aillelicali	Approved Helispot:	
Fork	Lat:	
IOIN	Long:	
	EMS Responders & Capability	EMPF AshleyShort Sherri McDougal MEDL(t)-ICP
	Equipment Available on Scene:	ALSKit
Division	Medical Emergency Channel:	Contact Divide Communications on Command or by phone 406-438-1685
DIVISION	ETA for Ambulance to Scene:	
AA/MM	Air:	25-60 Minutes Including Spin Up Time
WALLAL .	Ground:	
<b>Woods Creek</b>	Approved Helispot:	
WOOds Oleck	Lat:	
	Long:	
		THE STATE OF THE S
	EMS Responders & Capability	E-82 Wilderness AMBO ALS, E-61 ALS crew SUV
	Equipment Available on Scene:	ALS Ambulance and 4X4 SUV
Division	Medical Emergency Channel:	Contact Divide Communications on Command or by phone 406-438-1685
	ETA for Ambulance to Scene:	
SS/WW	Air:	25-60 Minutes Including Spin Up Time
	Ground:	30 Minutes to Spike 80 Minutes to Fire
Woods Creek	Approved Helispot:	
110000 010011	Lat:	
	Long:	

	EMS Responders & Capability	EMPF Trent Harper
	Equipment Available on Scene:	ALSkit
DIVISION	Medical Emergency Channel:	Contact Divide Communications on Command or by phone 406-438-1685
DIVISION	ETA for Ambulance to Scene:	
QQ	Air:	25-60 Minutes Including Spin Up Time
	Ground:	30 Minutes to Spike 80 Minutes to Fire
<b>Woods Creek</b>	Approved Helispot:	
Woods Orcen	Lat:	
	Long:	
6. Prepared by	7. Date/Time	8. Reviewed by Safety Officer
Rich DOrazio MEDL	08/03/21 1600	Jose Castro electronic signature

American Fork AND Divide Complex Overnight Medical Incidents – contact DIVIDE COMMUNICATIONS on COMMAND, or if unreachable, contact by phone 406-438-1685.

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 SAFETY MESSAGE**

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

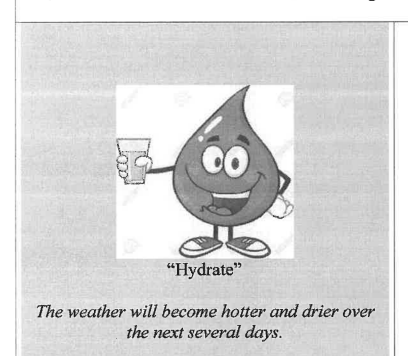
Incident: Divide Complex DATE: Wednesday, August 4th, 2021

Major Hazards & Risks: WUI, Field Operations, Fatique

*WUI*: Wildland urban interface is a dangerous place. Hazardous materials such as pesticides, fertilizers, fuel, fuel tanks and old appliances are examples of some of the hazards that may be found. Use your IRPG (pg. 12-16) to identify and mitigate hazards. Look for children, distracted residents and pets in these areas.

*Field Operations*: Point Protection and establishing direct line for burnout operations will continue across the Woods Creek Fire. Personal and crew safety remains the most important issue on this incident. There are lots of moving parts so clearly understand assignments and be accountable for meeting determined objectives. Don't let silly acts result in injuries or accidents. Stay alert. If fire intensity increases, be prepared to act accordingly.

Fatigue: With the recent fire activity and the length of the 2021 fire season in general, resources have had to work extended duty hours for numerous days and numerous rotations. Make sure your work rest ratio and guidelines are being adhered to. Proper diet and rest will eliminate the onset of extreme fatigue over long periods of time.



## Four Major Common Denominators Of Fire Behavior on Tragedy Fires

- Small fires or relatively quiet areas on large fires
- In relatively light fuels such as grass and brush
- Unexpected wind shift direction or speed
  - Fire responds to topographic conditions and runs uphill

Red Team Safety Officers: Tony Rivers, Mike Cook, Larry Connell, Brad Lidell, Jose Castro, John Fugitt, Tommy Hawkins, Chris Farinetti

### LIAISON OFFICER INFORMATION

FIRE	NAME	CELL	EMAIL
DIVIDE COMPLEX	DAVID PARKER – LOFR	910-546-6202	David parker@nps.gov
AMERICAN FORK	JIM COOPER – LOFR	346-213-3849	jocooper@tfs.tamu.edu
WOODS CREEK	ED CHRISTOPHER - LOFRt	208-859-8525	Edwin christopher@fws.gov
SUPPORT	PAULSTEVENS – LOFR	252-216-6316	NPSOBXRANGER@YAHOO.COM
SUPPORT	STEPHANIE ALLISON – LOFRt	662-763-8374	Stephanie.allison@usda.govv
SUPPORT	BIRK ROSEMAN - LOFRt	850-363-7214	Birk.roseman@usda.gov

### **COVID INFORMATION**

- 1. **MASKS ARE REQUIRED** on this incident when employees are working or visiting indoor office, tents, etc. This is regardless of vaccination status or local laws/regulations.
  - a. Working indoors as a MODULE OF ONE it is appropriate to not wear a mask unless there is a visitor outside your MODULE OF ONE.
- 2. **MASKS ARE REQUIRED** on this incident when employees are unable to social distance. This includes breakout meetings, lines for supplies/food/showers, or assisting others outside your MODULE OF ONE.

### Wildland Fire COVID-19 Screening Tool

Today or in the past 24 hours, have you had any of the following symptoms\*?

SYMPTOMS	
<ul><li>Cough more than expected?</li></ul>	<ul> <li>Fatigue, outside your normal for firefighting?</li> </ul>
<ul> <li>Shortness of breath or difficulty breathing?</li> </ul>	<ul> <li>Headache, outside your normal for firefighting?</li> </ul>
• Fever*? Chills?	<ul> <li>Congestion or runny nose, outside your normal for firefighting?</li> </ul>
<ul> <li>Muscle pain, outside your normal for firefighting?</li> </ul>	Nausea or vomiting?
Sore throat?	Diarrhea?
<ul> <li>New loss of taste or smell?</li> </ul>	

<sup>\*</sup>Take temperature with no-touch thermometer, if available

FOR ALL COVID RELATED QUESTIONS OR ISSUES, INCLUDING SYMTOMATIC EMPLOYEES, PLEASE CONTACT THE COVID-19 COORDINATOR IMMEDIATELY.

COVER-19 COORDINATOR: BIRK ROSEMAN - 850-363-7214 - BIRK.ROSEMAN@USDA.GOV

# AIR OPERATIONS SUMMARY | Prepared By: John Fish

Prepared Time: 1800

Prepared Date: 8.3.21

American Fork 1/7632 Polygon 12,500 msl Balsinger 1/6366 Woods Creek 1/7645 Polygon 12,500 msl Sunset: 2052 7nm 11,000 msl Sunrise: 2090 Air Ambulance Frequency Contact Dispatch "Tan" 155.3400 TX tone 156.7 MEDEVAC: Short Haul - N401HQ END TIME: 2000 START TIME: Fixed wing aircraft ordered through Air Attack if on scene, otherwise through AOBD (cell phone) Hazards-Poor Visibility due to smoke, anticipate general and fire aviation traffic. Use caution when 0080 Helicopter requests can be made by DIVS/Branch/OPS directly to the Helibase via Command. 3. REMARKS (Safety Notes, Hazards, and Air Operations Special Equipment, etc.): OPS PERIOD DATE: August 4, 2021 Divide Complex/American Fork/Woods Creek utilizing non-towered airports. See and Avoid. INCIDENT NAME:

THE PARTY OF TAXABLE PARTY OF THE PARTY OF T
AIRTANKERS - Order through Air Attack if on scene, otherwise
<ul> <li>168.7375 AIRTANKERS – Order through Air Attack if on scene, otherwise through AOBD.</li> <li>166.6125 AIR ATTACK – Order through Air Attack if on scene, otherwise</li> </ul>
168.7
A/G Balsinger Primary
850-843-0977 A/G Ellis 850-509-0598 479-243-8646 A/G Balsi
850-84 850-50 479-24
John Fish

# HELICOPTERS

FAA N#	->	MAKE	BASE	START	AVAIL	REMARKS	FAA N#	T	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N948CH	-	CH-47	7S6	0080	0060	R1 Prepo	N406RG	_	Puma	Townsend	0800	0060	R1 Prepo
N353RC	2	UH-IH	7S6	0080	0060	R1 Prepo	N70K	1	UH-60A	Townsend	0800	0060	Complex
N210MA	7	Bell 210	7S6	0080	0060	R1 Prepo	N4247V	2	58T	HLN	0080	0060	R1 Prepo
H-14HX	3	Bell 407	7S6	0080	0060	EU/Complex	N401HQ	3	AS350B3	HLN	0800	0060	Forest Ship
N286G	3	Bell 407	Townsend	0080	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	l, 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		
Personnel Transport	As Requested	As Requested		
Aerial Supervision	As Requested	As Requested		

### **PUBLIC INFORMATION**

Phone: 406-426-9612

Facebook: https://facebook.com/HLCNF

Twitter: https://twitter.com/LewisandClarkNF

Inciweb: American Fork fire <a href="https://inciweb.nwcg.gov/incident/7681">https://inciweb.nwcg.gov/incident/7681</a>

Balsinger fire <a href="https://inciweb.nwcg.gov/incident/7624">https://inciweb.nwcg.gov/incident/7624</a>

Ellis fire <a href="https://inciweb.nwcg.gov/incident/7625">https://inciweb.nwcg.gov/incident/7625</a>

Woods Creek fire https://inciweb.nwcg.gov/incident/7649



### **WE NEED YOUR PICTURES!**

TEXT VIDEOS/PHOTOS to:

252-216-8667

EMAIL to:

2021.divide@firenet.gov

AIRDROP US

at any briefing or at the PIO shop

Recording video? Please use landscape orientation and keep 'em short.

Include information about who took the photo and a note about what you are shooting.

Need something sent to the incident? Here's the mailing address:

Divide Fire Complex

SA RED IMT1 Public Information Shop

204 W. Folsom

White Sulphur Springs, MT 59645

### TRAINING MESSAGE

### **CHECK-IN**

If you have a position task book (PTB), please scan the QR code or click the link to the right 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/25cgnBvg71

### **DEMOB**

In order to receive credit for your assignment, you must close out with the Incident Training Specialist prior to departure.

Close out requirements include:

- 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
- 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 <a href="mailto:ahoke@gfc.state.ga.us">ahoke@gfc.state.ga.us</a>
- Please scan the QR code or click the link to the right to complete the Incident Trainee Exit Interview with the Incident Training Specialist.



https://forms.office.com/g/yatU5x4Cch

### Number of Trainees receiving the following ratings as of today

- 9 Rating #1 Recommended the trainee be considered for agency certification.
- 10 Rating # 2 The tasks have been performed in a satisfactory manner. However, opportunities were not available for all tasks (or all uncompleted tasks) to be performed and evaluated on this assignment

### FINANCE SECTION

- When submitting your <u>CTRs and Shift Tickets</u>, remember to email your information to the fire assigned on your Resource Order. In the remarks, place the name of the fire worked on that day.
  - 2021.divide.finance@firenet.gov
  - 2021.americanfork.finance@firenet.gov
  - 2021.woodscreek.finance@firenet.gov
- Please print **CLEARLY**, **LEGIBLY** and **SEND ELECTRONICALLY**. The items you MUST have on your CTR are: incident name, your name, your position (e.g. ENGB), O, C, E, A-#, date, hours, total hours, documentation in remarks such as fire you are working on, and supervisor signature.
- Follow Work: Rest. If exceeded, MITIGATE 2:1 and JUSTIFY. SIIBM Chapter 10-13
- Make sure your O# or E# is placed on all documents along with the date(s) worked.
- Hazard Pay SIIBM Chapter 10-18 and 5 CFR 550.901-907 Hazard pay is for those who engage in fireline activities. Indicate: "Firefighting on uncontrolled fireline."
- 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 and Resource Order to the email address that reflects 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

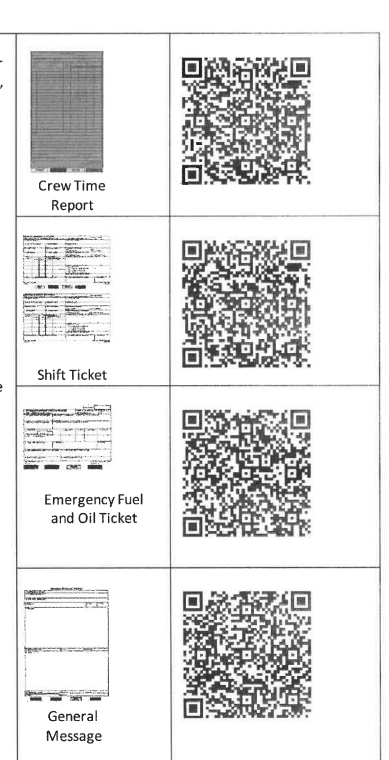
2021.woodscreek.finance@firenet.gov

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

2021.woodscreek.finance@firenet.gov



# **Tentative DEMOB List – 5 Day**

# Divide Complex, American Fork, Woods Creek

INCIDENT NAME	DEMOB	REQ#	RESOURCE NAME	KIND	TRV	CITY, State
DIVIDE COMPLEX	08/04/2021	E-73	MIKE WIRTH CONSTRUCTION LLC	TDMP		HELENA, MT
DMDE COMPLEX	08/04/2021	E-81	MIKE WIRTH CONSTRUCTION LLC.		POV	HELENA, MT
DMDE COMPLEX	08/04/2021	E-83	MISC - EXCAVATOR, T1 - MIKE WIRTH CONST		POV	HELENA, MT
DMDE COMPLEX	08/04/2021	O-13	KLINDT, MATTHEW STEVEN		AR	GAINESVILLE, FL
AMERICAN FORK	08/04/2021	O-63	GONZALES, RACHAEL		REN	FORT COLLLINS, CO
DIVIDE COMPLEX	08/04/2021	O-145	BUCHI, DUANE ARBON		POV	ULM, MT
AMERICAN FORK	08/05/2021	E-25	ENGINE - T6 - HART VENTURES, INC 1FD0X5	ENG6	POV	HAMILTON, MT
DIVIDE COMPLEX	08/05/2021	E-48	FELLER BUNCHER, T1 - A & C CONSTRUCTIO	FEL1	POV	KALISPELL, MT
DIVIDE COMPLEX	08/05/2021	E-65	C & G LOGGING LLC SELF LOADING LOGGING		POV	STANFORD, MT
DIVIDE COMPLEX	08/05/2021	E-76	FELLER BUNCHER, T1 - JOHN STITT CONTRA		POV	HELMEILLE, MT
DIVIDE COMPLEX	08/05/2021	E-79	SELF LOADING LOG TRUCK -WILLIE DENBOE		POV	LINCOLN, MT
DIVIDE COMPLEX	08/05/2021	E-88	EXCAVATOR, T2 - WIRTH, PHILIP - HEX11817		POV	WOLF CREEK, MT
AMERICAN FORK	08/05/2021	0-41	TRUJILLO, DANIEL T	COMT	REN	SPRINGERVILLE, AZ
WOODS CREEK	08/05/2021	O-48	MCDOUGAL, SHERRIL	MEDL	AR	RIB LAKE, WI
AMERICAN FORK	08/05/2021	O-52	MCVAY, DAVID MICAH	LSC2	AR	PANAMA CITY, FL
DMDE COMPLEX	08/05/2021	O-128	JOHNSON, IAN E	RCDM	POV	MEDFORD, OR
DIVIDE COMPLEX	08/05/2021	O-209	LIEN, DENNIS MICHAEL	GSUL	POV	FLORENCE, SD
AMERICAN FORK	08/06/2021	E-9	ENGINE - T6 - ERNESTO SAUL MAGANA	ENG6	ОТН	RICHFIELD, UT
AMERICAN FORK	08/06/2021	E-12	ENGINE - T6 - FUNK, GREGG	ENG6		Section Section Section Section in Section Sec
AMERICAN FORK	08/06/2021	E-30	TENDER, WATER - T2 - BAKKEN, BRANDON	WTS2	POV	TOWNSEND, MT
DIVIDE COMPLEX	08/06/2021	E-32	ENGINE - T6 - 1FT8X3D66FEA63212	ENG6	POV	TOWNSEND, MT
DIVIDE COMPLEX	08/06/2021	E-33	ENGINE - T6 - 1FDWX37P76ED16870	ENG6	POV	TOWNSEND, MT
AMERICAN FORK	08/06/2021	O-37	SECK, LAUREN STAHR	SEC2	AOV	KNIFE RIVER, ND
DIVIDE COMPLEX	08/06/2021	O-127	WILLIAMS, MARGARET SHANNON	FDUL	AR	TALLAHASSIE, FL
DIVIDE COMPLEX	08/07/2021	E-10	BISHOP, MERVIN - T6 - D36735	ENG6	POV	MALTA, MT
AMERICAN FORK	08/07/2021	E-13	ENGINE - T6 - BISHOP, MERVIN -	ENG6	отн	MALTA, MT
AMERICAN FORK	08/07/2021	E-14	ENGINE - T6 - BISHOP, MERVIN -	ENG6	1	MALTA, MT
AMERICAN FORK	08/07/2021	0-17	WEHERLEY, STEVE EUGENE	FACL	AR	PANAMA CITY, FL
AMERICAN FORK	08/07/2021	O-35	WAGGONER, SEAN F	SEC1	AR	RINCE FREDERICA
AMERICAN FORK	08/07/2021	O-53	BYRD, ROCK MCINTYRE	TFLD	AOV	HARLOWTON, MT
AMERICAN FORK	08/07/2021	O-59	STAMPER, DANIEL MICHAEL	BCMG	POV	GREAT FALLS, MT
DMDE COMPLEX	08/07/2021	O-80	SCOTT-WILLARDSON, MICHAEL ALLEN	DIVS		
AMERICAN FORK	08/08/2021	E-16	ENGINE - T6 - RAMOS, EAGLE -	ENG6	POV	MESCALERO, NM
AMERICAN FORK	08/08/2021	E-19	ENGINE - T6 - SOLOMON FIRE EQUIP.	ENG6	POV	HAVRE, MT
DIVIDE COMPLEX	08/08/2021	E-42	ENGINE - T4 - BAKKEN, BRANDON	ENG4	POV	TOWNSEND, MT
DIVIDE COMPLEX	08/08/2021	E-93	CASTLE MOUTAIN FIRE T-3	ENG3	POV	TOWNSEND, MT
WOODS CREEK	08/08/2021	E-107	ENGINE - T6 - ENGINE - 4-72 (E-4-72	ENG6	AOV	HAPPY JACK, AZ
AMERICAN FORK	08/08/2021	O-56	BENNETT, TWANISHA	EQTR		LUFKIN, TX
AMERICAN FORK	08/08/2021	O-91	CARNWATH, GUNNAR	READ	AOV	BOZEMAN, MT
DMDE COMPLEX	08/08/2021	O-146	WHITE, KATHARINE M	GISS		THORNTON, NH

If you are on, or not on, this list in error, notify your incident supervisor so they can notify Demob.

# \*\*\* If you need a flight home, contact demob at least 72 hours before your demob day to make arrangements. \*\*\*

On your demob day, or last work day, demobbing 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 Marg Olson, DMOB at 573-647-5844 if you have questions.

2021.divide.demob@firenet.gov

# **Logistics**

# **Ordering Process**

Orders should be sent to the below ORDM's by noon for Cache Orders. For all other orders please have orders to ORDM's by 0800 hours or 1500 hours. Orders should be routed as shown below:

Divide Complex Orders

American Fork & Woods Creek Orders

Coreen Francis, ORDM

Darrius Truss, ORDM

coreen\_francis@firenet.gov

darrius\_truss@firenet.gov

#### Weed Wash Hours:

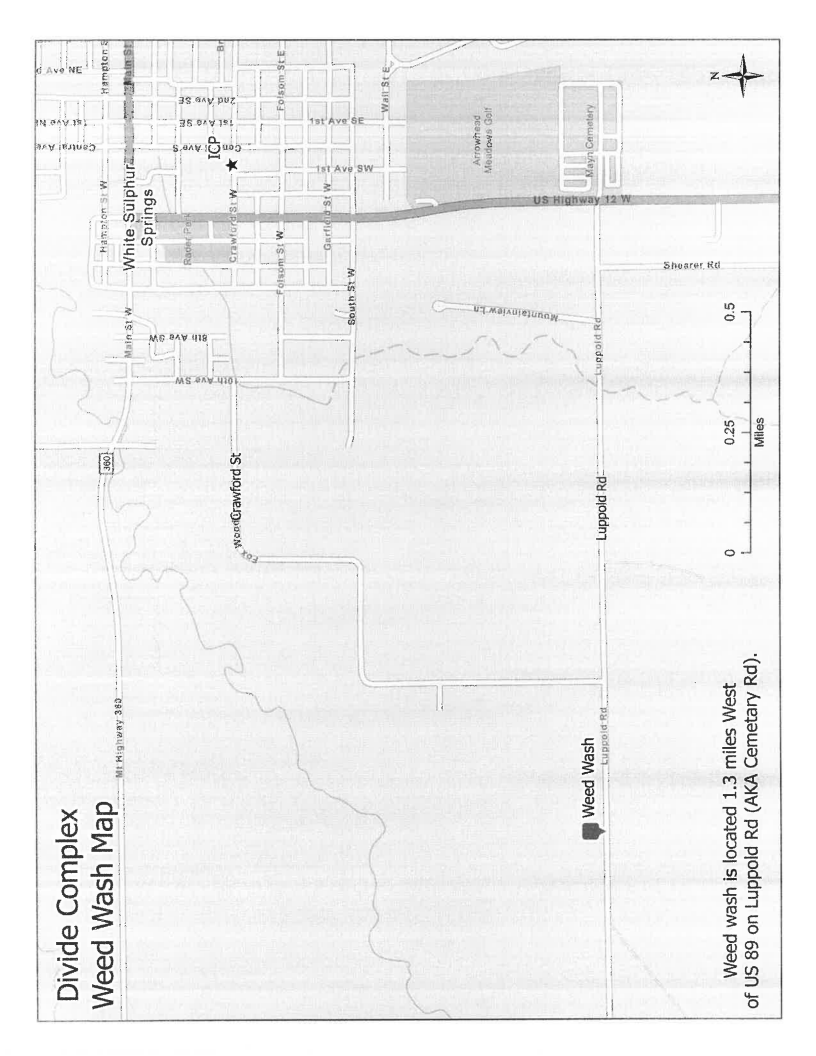
0730 to 1300 and 1430 to 2000.

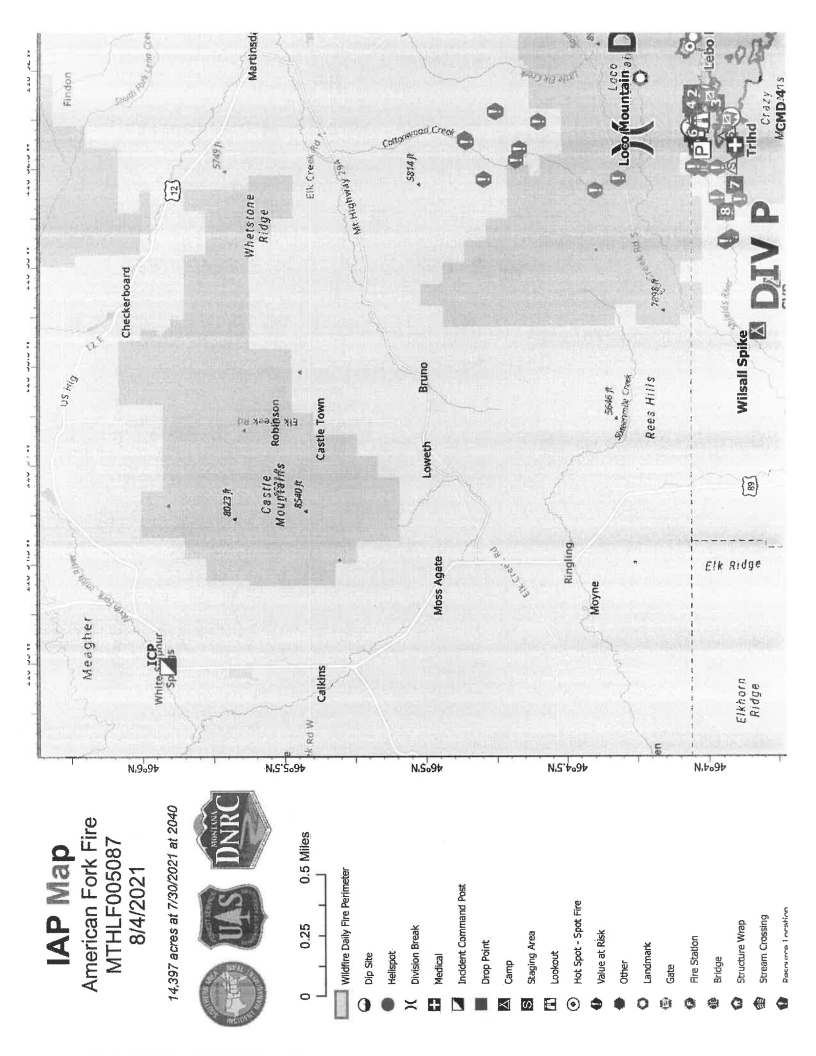
# **Divide ICP Catering located at Jackson Ranch**

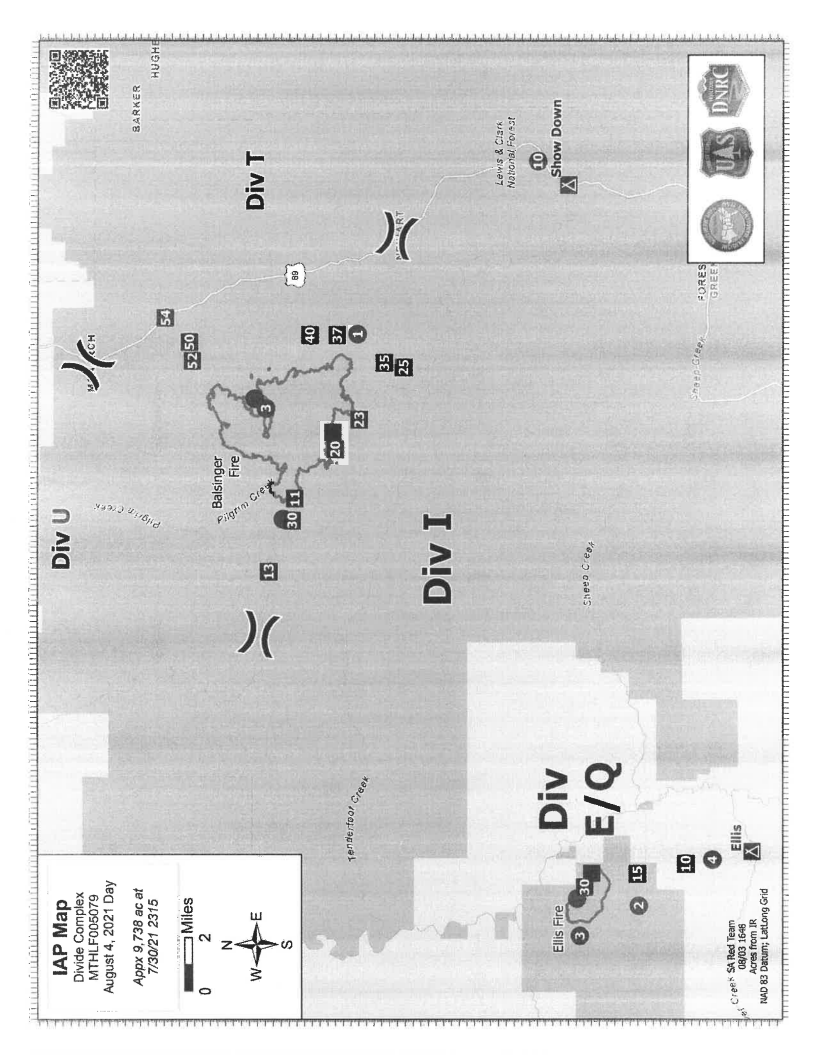
#### **Meal Hours:**

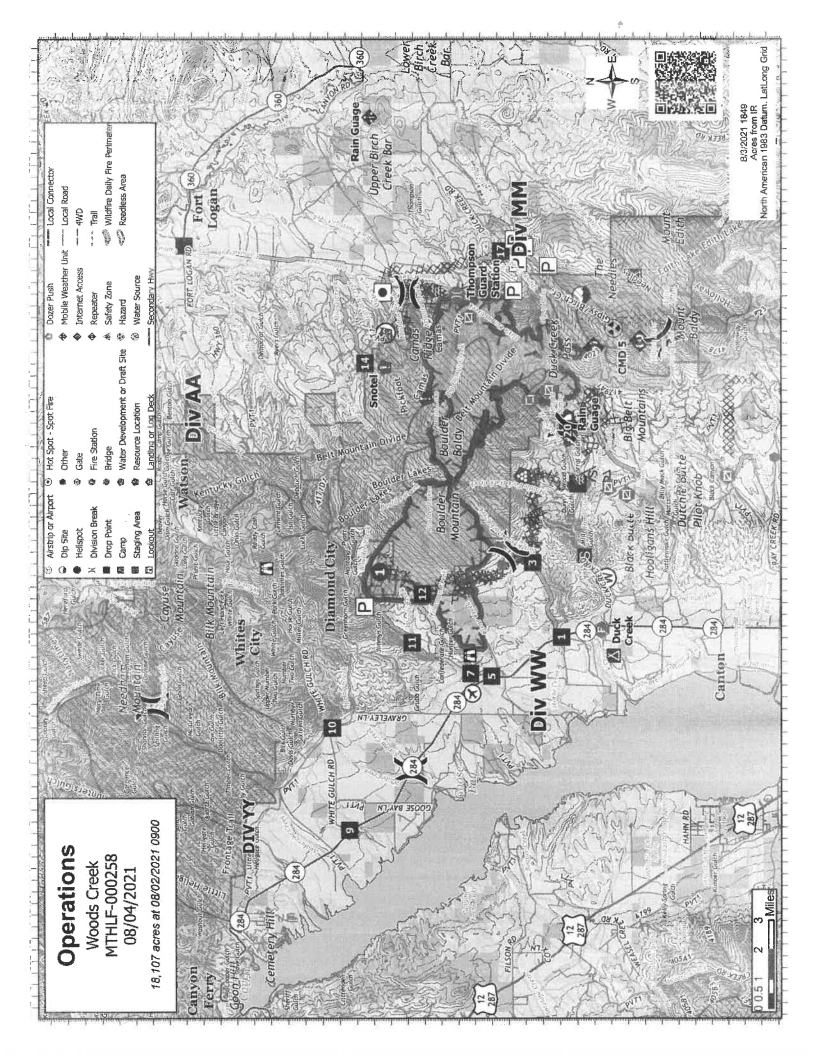
Breakfast: 0530 to 0830

Dinner: 1830 to 2100









Steve Parrish John "Patrick" Pearson David Parker Stephanie Alison Edwin Christopher Mike Buchanan Catherine Hilbard Bonnie Strawser John Fugitt Jose Castro John Fugitt Jose Castro Chad Cook Craig Robertson Chad Stover Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover John Fiy RATIONS John Fish Jack Finley David Robinson Chad Smitherman Chad Smitherman Sandra Morris Sandra Morris	Phone Number Position	Name	Phone Number
Steve Parrish  John "Patrick" Pearson  David Parker  Stephanie Allison Edwin Christopher Mike Buchanan Catherine Hibbard Bonnie Strawser John Nichols Timothy Webb Timothy Webb John Fugitt Jose Castro John Fugitt John Fugitt John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty David Robinson Chad Smitherman Chad Smitherman Sandra Morris		Kimharly Winkler	706-581-0310
John "Patrick" Pearson  John "Patrick" Pearson  David Parker Stephanie Allison Edwin Christopher Mike Bonnie Strawser John Nichols Timothy Webb John Nichols Timothy Webb John Fugitt Jose Castro John Stover Michael Davis David Walker Michael Stover John Fry Roy Rushing Alex Scronce Edward Hardesty Bayd Rushing Alex Scronce Edward Hardesty David Robinson Chad Smitherman Chad Smitherman		Mode Conzalas	7827 2000
John "Fatrick" Pearson  David Parker Stephanie Allison Edwin Christopher Mike Buchanan Catherine Hibbard Bonnie Strawser John Nichols Timothy Webb Michael Cook John Fugitt Jose Castro Jo	LOCO C	Date: It Manual Control	040 040 040
David Parker Stephanie Alison Edwin Christopher Mike Buchanan Catherine Hibbard Bonnie Strawser John Nichols Timothy Webb Michael Cook John Fugitt Jose Castro John Fill Michael Davis Chad Stover John Fry Roy Rushing Alex Scronce Edward Hardesty Bavid Robinson Chad Smitherman Chad Smitherman Chad Smitherman		Patrick McClerian	612-010-4200
Staphanie Alison Edwin Christopher Mike Buchanan Catherine Hibbard Bonnie Strawser John Nichols Timothy Webb Timothy Webb Michael Cook John Fugitt Jose Castro John Fugitt Jose Castro John Fugitt Jose Castro Chad Cook Craig Robertson Chad Stover John Fry Roy Rushing Alex Scronce Edward Hardesty Bavid Walther John Fish Jack Finley David Robinson Chad Smitherman Chad Smitherman Chad Smitherman Chad Smitherman		Alice Desired	000 040 0000
Stephanie Allison Edwin Christopher Mike Burnie Strawser John Nichols Timothy Webb Timothy Webb Timothy Webb Tommy Hawkins Michael Cook John Fugitt Jose Castro John Fugitt Michael "Shane" Sturgill James Browning Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty David Robinson Chad Smitherman Chad Smitherman		Alice partielle	2770-542-050
Mike Buchanan Catterine Hibbard Bonnie Strawser John Nichols Timothy Webb Tommy Hawkins Michael Cook John Fugitt Jose Castro John Fugitt Jose Castro Michael Davis David Walker Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fish John Fish John Fish Jack Finley David Robinson Chad Smitherman Chad Smitherman Chad Smitherman		Marlene Hudson	850-570-5478
Mike Buchanan Catherine Hibbard Bonnie Strawser John Nichols Timothy Webb Tommy Hawkins Michael Cook John Fugitt Jose Castro Chad Cook Craig Robertson Chad Stover John Fry Roy Rushing Alex Scronce Edward Hardesty David Robinson Chad Smitherman Chad Smitherman Chad Smitherman		Shawn Hendrickson	865-877-668
Intervine Hibbard Bonnie Strawser John Nichols Timothy Webb Timothy Webb Michael Cook John Fugitt Jose Castro John Fugitt Jose Castro Michael Davis David Walker Michael Pavis David Walker Chad Cook Chad Cook Chad Stover John Fry Roy Rushing Alex Scronce Edward Hardesty Bavid Robinson Chad Smitherman Chad Smitherman Chad Smitherman Chad Smitherman		-	
Bonnie Strawser John Nichols Timothy Webb Timothy Webb Tommy Hawkins Michael Cook John Fugitt Jose Castro John Fugitt James Browning Chad Stover Jeremy Koleks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty David Robinson Chad Smitherman Chad Smitherman Sandra Morris		David Berens	601-319-2906
John Nichols Timothy Webb Timothy Webb Tommy Hawkins Michael Cook John Fugitt Jose Castro John Fugitt Jose Castro John Fugitt Jose Castro John Fugitt Jose Castro John Fill Michael Shane" Sturgill James Browning Chad Stover Jeremy Kolaks Mike Ward John Fish John Fish Jack Scronce Edward Hardesty Bayd Robinson Chad Smitherman Chad Smitherman Chad Smitherman	252-423-0815   PSC1 (t)	Jason Braunstein	434-249-9915
Imothy Webb  Tonv Rivers Tonmy Hawkins Michael Cook John Fugitt Jose Castro Jose Castro Michael Davis David Walker Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Bavid Robinson Chad Smitherman Chad Smitherman Chad Smitherman Chad Smitherman	1000		
Tony Rivers Tommy Hawkins Michael Cook John Fugitt Jose Castro John Fugitt Jose Castro Troy Floyd Michael Davis David Walker Chad Cook Chad Cook Craig Robertson Chad Stover John Fry Roy Rushing Alex Scronce Edward Hardesty Bavid Robinson Chad Smitherman Chad Smitherman Chad Smitherman Chad Smitherman Sandra Morris		Jessica Valdez	817-915-9413
I onv Rivers Tommy Hawkins Tommy Hawkins Michael Cook John Fugitt Jose Castro Jose Castro Michael Davis David Walker Michael Davis David Walker Michael Davis Chad Stover Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty David Robinson Chad Smitherman Chad Smitherman Sandra Morris		Brittany Phillips (virtual)	850-693-3997
Tonv Rivers Tommy Hawkins Michael Cook John Fugitt Jose Castro Jose Castro Troy Floyd Michael Davis David Walker Michael Davis David Walker Michael Sturgill James Browning Chad Cook Craig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty David Robinson Chad Smitherman Chad Smitherman Sandra Morris	RESL (†)	William *Ed* Bratcher	318-623-9097
Tonv Rivers Tommy Hawkins Michael Cook John Fugitt Jose Castro Jose Castro Jose Castro Michael Davis David Walker Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Bayd Rushing Alex Scronce Edward Hardesty Chad Smitherman Chad Smitherman Chad Smitherman		Sue Sobieski	231-342-0318
Tonv Rivers Tommy Hawkins Michael Cook John Fugitt Jose Castro Jose Castro Jose Castro Michael Davis David Walker Michael "Shane" Sturgill James Browning Chad Cook Graig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Lohn Fish Jack Finley David Robinson Chad Smitherman Chad Smitherman Sandra Morris	SCKN	Laura Vann	404-626-7244
Tonv Rivers Tommy Hawkins Michael Cook John Fugitt Jose Castro Jose Castro Troy Floyd Michael Davis David Walker Chad Cook Chad Cook Chad Stover John Fry Roy Rushing Alex Scronce Edward Hardesty David Robinson Chad Smitherman Chad Smitherman Sandra Morris Sandra Morris	SCKN (t)	Sarah Bridges	828-541-1082
Tonv Rivers Tommy Hawkins Michael Cook John Fugitt Jose Castro Troy Floyd Michael Davis David Walker Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover John Fry RATIONS John Fish Jack Finley David Robinson Chad Smitherman Chad Smitherman Sandra Morris	SITL	Eric Schmeckpeper	803-348-0005
I Tommy Hawkins Michael Cook John Fugitt Jose Castro John Fugitt Jose Castro I Troy Floyd Michael Davis David Walker Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty David Robinson Chad Smitherman Chad Smitherman Sandra Morris	SSLI	Joseph Ashby	678-360-8954
Michael Cook John Fugitt Jose Castro John Fugitt Jose Castro Troy Floyd Michael Davis David Walker Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover Jeremy Koleks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty David Robinson Chad Smitherman Chad Smitherman Sandra Morris	706-676-7538 (ITSS (I)	Bridgette Webb	662-202-6210
John Fugitt Jose Castro Jose Castro Jose Castro David Walker Michael Davis David Walker Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fish John Fish Jack Finley David Robinson Chad Smitherman Chad Smitherman Sandra Morris		Tommy Barnes	423-319-8463
Jose Castro Jose Castro Peter Michael David Walker Michael Bavid Walker Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover John Fry Roy Rushing Alex Scronce Edward Hardesty David Robinson Chad Smitherman Chad Smitherman Chad Smitherman Sandra Morris	936-546-1882	Clint Roberts	601-408-4276
Peter Myers Troy Floyd Michael Davis David Walker Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover John Fry RATIONS John Fish Jack Finley David Robinson Chad Smitherman Chad Smitherman Sandra Morris		lan Morrison	808-282-6790
Peter Myers Troy Floyd Michael Davis David Walker Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty David Robinson Chad Smitherman Chad Smitherman Sandra Morris		Gred Titus	850-251-1254
Peter Myers Troy Floyd Michael Davis David Walker Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty David Robinson Chad Smitherman Chad Smitherman Sandra Morris	DEMOB	Marg Olson	573-647-5844
Troy Floyd Michael Davis David Walker Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty David Robinson Chad Smitherman Chad Smitherman		Al Hoke	678-232-7107
Michael Davis David Walker Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty David Robinson Chad Smitherman Chad Smitherman Sandra Morris	706-346-2944 <b>LOGISTICS</b>	1000	
Michael "Shane" Sturgill James Browning Chad Cook Craig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Ledward Hardesty David Robinson Chad Smitherman Chad Smitherman Sandra Morris		Leslie Morgan	423-716-1510
Michael "Shane" Sturgill James Browning Chad Cook Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty David Robinson Chad Smitherman Chad Smitherman Sandra Morris		Jane Arteaga	530-957-3558
James Browning Chad Cook Craig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty John Fish Jack Finley David Robinson Chad Smitherman Sandra Morris	423-202-6567 LSC1	Sally Browning	828-421-4608
Chad Cook Craig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Lohn Fish John Fish John Fish John Fish Sandra Morris		Christopher Revels	864-490-4192
Craig Robertson Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty John Fish Jack Finley David Robinson Chad Smitherman Sandra Morris	SPUL	Nina Donley	205-243-8816
Chad Stover Jeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty David Robinson Chad Smitherman Sandra Morris		Jim Aldridge	919-636-2471
Aeremy Kolaks Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Lohn Fish Jack Finley David Robinson Chad Smitherman Sandra Morris		Jerry Patrick	601-942-2786
Mike Ward Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty John Fish Jack Finley David Robinson Chad Smitherman Chad Smitherman Sandra Morris	COML (t)	David Radzivill	954-553-6553
Mike Ward John Fry Roy Rushing Alex Scronce Edward Hardesty Lohn Fish Jack Finley David Robinson Chad Smitherman Sandra Morris	812-279-0848 ORDM	Darrius Truss	678-577-4807
Roy Rushing Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty John Fish Jack Finley David Robinson Chad Smitherman Sandra Morris	470-446-2274 ORDM (t)	Coreen Francis	916-261-6995
Roy Rushing Alex Scronce Edward Hardesty Edward Hardesty John Fish John Fish Jack Finley David Robinson Chad Smitherman Sandra Morris	814-571-2964 FACL	Susanne Adams	715-783-0291
Alex Scronce Edward Hardesty Edward Hardesty  Author John Fish Jack Finley David Robinson Chad Smitherman Chad Smitherman Sandra Morris	850-373-8201 GSUL	Martin "Pat" Wright	803-295-2819
RATIONS John Fish Jack Finley David Robinson Chad Smitherman Sandra Morris	864-490-5746		
RATIONS John Fish Jack Finley David Robinson Chad Smitherman Sandra Morris			
John Fish Jack Finley David Robinson Chad Smitherman Sandra Morris	MEDL	Frederick Adler	479-238-6064
John Fish Jack Finley David Robinson Chad Smitherman	MEDI	Richard D'Orazio	239-249-1855
John Fish Jack Finley David Robinson Chad Smitherman		David Malone	706-833-7043
Jack Finley David Robinson Chad Smitherman Sandra Morris		Lisa Meekins	252-455-3730
David Robinson Chad Smitherman Sandra Morris	RCDM (t)	Andrew Thompson	706-399-6459
Chad Smitherman  Sandra Morris		Karen Bradford	423-851-4206
Sandra Morris	SECM (t)	Michael Esters	601-750-7802
Sandra Morris			
Sandra Morris			
	770-670-0274		
	936-546-3169		

# Blank Page

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period		
7.		Personnel	Roster Assigned			
Nam	ne		S Position	Home Base		
	-					
		1611				
-						
8. Time		Activity Lo	Major Events			
imie			Widjor Events			
			1000000			
9. Prepared by (Name and P	osition)					

#### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### **Medical Incident Report**

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

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

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

1. CONTACT COMMUNICATIO  Ex: "Communications, Div. Alph 1. INCIDENT STATUS: Provide i  Ex: "Communications, I have a F Meadow Medical, IC is TFLD Jones.	na. Stand-by fo ncident summ Red priority pa	r Emergency Traffic." ary (including number of p tient, unconscious, struck	eatients) and command	l structure.	orest Road 1 at (Lat./Long.) This will be the Trout		
Severity of Emergency / Transp Priority	ort Ex: 6	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.					
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location					Descriptive Location & Lat. / Long. (WGS84)		
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incident Commande	er				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care					Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESSM	ENT: Complet	e this section for each patie	nt as applicable (start w	ith the most severe patient)			
Patient Assessment: See IRPG p	page 106						
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (if different):	: (Descriptive	Location (drop point, i	intersection, etc.) oi	r Lat. / Long.) Patient's	ETA to Evacuation Location:		
Helispot / Extraction Site Size an	d Hazards:						
5. ADDITIONAL RESOURCES /	EQUIPMEN1	r NEEDS:					
Example: Paramedic/EMT, Crews, In	nmobilization D	evices, AED, Oxygen, Tra	uuma Bag, IV/Fluid(s),	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication		
5. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable							
Function Channel Name	/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND				-			
TACTICAL				-			
	ns: If primary	options fail, what action	as can be implemente	Led in conjunction with pri	mary evacuation method? Be thinking		
ADDITIONAL INFORMATION: Updates/Changes, etc.							
REMEMBER: Confirm ETA's	of resource	s ordered. Act accor	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.		