# INCIDENT ACTION PLAN

Saturday, July 24, 2021 0600-2100

# **Divide Complex**

MT-HLF-005079 P1N5FU (0115)

# **American Fork**

MT-HLF-005087 P1N57E (0115)



2021.divide.finance@firenet.gov

2021.americanfork.finance@firenet.gov

Morning Ops Briefing (0700) Zoom link:

Zoom ID: 160 317 4872 Dial in # 1-551-285-1373



QR code for Check-in



**QR code for Divide Complex Maps** 



**QR code for American Fork Maps** 

# **INCIDENT OBJECTIVES**

ICS-202

1 INCIDENT NAME

Divide Complex and American Fork Fire 2. DATE PREPARED

07/23/2021

3. TIME PREPARED 1330

4. OPERATIONAL PERIOD (DATE/TIME)

Saturday, July 24, 2021 0600-2100

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

# **Management Objectives**

- 1) Protection of human life and safety is the first priority for all actions taken on a wildfire and can overrule all other strategic/management objectives and incident requirements.
- 2) Base management decisions on meeting objectives while also minimizing the risk of COVID-19 exposures to responders and the public. COVID-19 considerations may alter how you meet goals but should not lead to higher risk tactics.
- 3) Maintain and strengthen relationships with the Helena-Lewis and Clark NF, Custer-Gallatin NF, private landowners, the public, cooperators and partners by providing timely and accurate information.
- 4) Use management actions that ensure fire personnel safety from contact with bears through compliance with the Food Storge Special Order.
- Protect the unique attributes of impacted watersheds through actions that minimize sedimentation and invasive species movement.
- 6) Protect impact to cultural resources through consultation with local forest specialists.

# **Control Objectives**

# Divide Complex

- 1) Protection of human life and safety is the first priority for all actions taken and shall override all other incident control objectives. Evaluate risk vs. benefit in strategic and tactical planning and only commit operational resources to actions that have the highest probability of success.
- 2) Protect Tenderfoot Experimental Forest infrastructure within the tenderfoot drainage.
- 3) Protect the communities of Belt Park, Deer Creek Estates, Monarch, Neihart and the Hwy 89 corridor to avoid loss or damage to private lands and critical infrastructure.
- Use mechanized equipment to establish and improve control lines where approved to minimize risk and exposure to firefighting resources.
- 5) Provide initial attack resources to respond to any new ignitions within the TFR area to limit potential size and growth.

# American Fork Fire

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

# 6. WEATHER FORCAST FOR OPERATIONAL PERIOD

# \*\*FIRE WEATHER WATCH in effect Sunday Afternoon and Evening\*\*

Today will be a couple degrees warmer with noticeably weaker winds than what we saw yesterday. Minimum RHs will fall to the low teens or near 10 percent under abundant sunshine. Very little recovery in humidity is expected overnight with max RH values only around 20 to 30 percent in the mid and upper elevations and 30-40 percent in the valley bottoms. Critical fire weather conditions are possible Sunday as winds increase out of the west with warmer temps and min RH values around 12 percent. Fire Weather Watch is in effect for Sunday.

7. GENERAL MESSAGE  See the attach	ed Safety Message fo	or more informati	on.			
x ORGANIZATION L	LIST (ICS 203)	x MEDICAL PLAN	(ICS 206)	x WEATHER SPOT FORECAST		
x ASSIGNMENT LIS	ST (ICS 204)	x AIR OPS. SUMM	ARY (ICS 220)	x FIRE BEHAVIOR FORECAST		
x COMMUNICATION	N PLAN (ICS 205)	x SAFETY MESSA	GE	x INCIDENT EMERGENCY PLAN		
ICS 202	9. PREPARED BY (PLANNIN Carol O'Bryan	NG SECTION CHIEF)	10. APPROVED BY Deborah Beard	(INCIDENT COMMANDER)		

ORG	ANIZATION ASSIGNMENT LIST	8.		Opera	tions Section	
1. Incident Nam	ie	Lead Ope	erations		Jeff Schardt	
		Planning	Operations		Shawn Nagle, Kevin Grodi (t)	
	ivide Complex (MT-HLF-005079)	Field Ope	orations		Tyler Van Ormer,	
A	merican Fork (MT-HLF-005087)				Bert Plante (t)	
		Branch I			Brian Elam	
2. Date	3. Time	Branch II	<u> </u>		Josh Graham	
7/23/2021	1345				1	
4. Operational Po	eriod	a.		Divis	ions/Groups	
Saturo	day, July 24, 2021 DAY (0600 – 2100)	BRANCH	FIRE	DIVISION	LEADER	
		I	American Fork		OPBD –Brian Elam	
5.	Incident Commander and Staff			A	Abe Philipson	
Incident	Debbie Beard, Marty Bentley (Deputy),			P	Unstaffed	
Commander	Michael Cheek (t)			M	Steve Gray	
Liaison Officer	Mike Wright, Bobby Claybrook (t), Jeff Gardner (t), Bradley Cooper (t)	п	Ellis			
Safety Officer	Buddy Kelley, Paul Churchill, Larry Holsamback, Jeff Henderson (t)			Q	Matt Johnson, Matt Kindt (t)	
Information	Michelle Burnett (v), Andy Gray,			Е	Matt Johnson, Brian Delasantos (t)	
Officer	Brook Smith (t), Trish Boles (t), Cathy Dowd (t) (v), Ray Butler (t), Emily Cleaver (t) (v)	Ш	Balsinger		OPBD – Josh Graham	
6.	Agency Reps			I	Greg Salansky, Matt Moe (t)	
Agency Administrator	Carol Hatfield			Т	Danny Gore, Jesse Holguin	
Agency Administrator	Alex Sienkiewicz			Structure	TK Kennedy, Kevin Grodi (t)	
DNRC	Jocee Hedrick, Heidi Crum		ļ	Initial Attack	Mike Willardson	
7.	Planning Section	b.		Air Ope	erations Branch	
Chief	Carol O'Bryan, Thomas Barrett, Jessica Hollingsworth (v), Kelly Russell (t)	Air Opera	ation Branch	n Director	Tim Elder	
Resources Unit	Melonie Sellers, Laila Lienesch, Jocelyn Howell (t)	Air Supp	ort Group S	upervisor		
Situation Unit	Chris Evans (v)	Air Tactio	cal Group St	upervisor	Steve Little	
FBAN	Kelly Cagle	Helibase l	Manager		John Nobles, Josh Bardwell (t)	
IMET	Cory Mottice		- Ville			
GISS	Christian Vose (v), Gregg Slezak (v), Ethan Robertson	9.		Logi	stics Section	
Demob Unit	Jeff DeMatteis	Chief			Jamie Copple	
Status Check-In	Paula Hensley (t)	Deputy			James Aldridge	
ITSS	James Ehrlich, Kevin Curry (v), Rusty Brown, Jeremy Albright (t)	Supply U	nit		Lemuel Cooksey	
Training	Al Hoke (v)	Facilities	Unit			
		Ground S	upport		Todd Waller	
10.	Finance Section		nt Manager		Chad Wiley (t)	
Chief	Reggie Lanier, Jason Gillis (t)	Ordering	Manager (A	m. Fork)	Sherri Kite	
		Ordering 1	Manager (D	ivide)	Leigh Ostin (t)	
Time Unit	Laura Wilson	Receiving	& Distrib.	Mgr.	Donnie Norvell,	
Cost Unit	Marlene Hudson		cations Unit		George Rosenthal, Shannon Herring (t)	
Comp/Claims	Terri McDonald (v)	Medical U	Jnit Leader		Tim Exline, Sherri McDougal (t)	
		Security N	Manager		Greg Blanks, Sasha Herrin	
Prepared by: Lail:	a Lienesch, RESL Approved by: Carol O'Bry				1	



# INCIDENT Weather Forecast

FORECAST NO: 2 NAME OF FIRE: American Fork/Divide Complex

PREDICTION FOR: Saturday UNIT: Helena Lewis & Clark NF

**SHIFT DATE:** July 24, 2021

**SIGNED:** Cory Mottice

FORECAST ISSUED: 1800 July 23, 2021 Incident Meteorologist

# \*\*FIRE WEATHER WATCH in effect Sunday Afternoon and Evening \*\*

**WEATHER DISCUSSION:** Today will be a couple degrees warmer with noticeably weaker winds than what we saw yesterday. Minimum RHs will fall to the low teens or near 10 percent under abundant sunshine. Very little recovery in humidity is expected overnight with max RH values only around 20 to 30 percent in the mid and upper elevations and 30-40 percent in the valley bottoms. Critical fire weather conditions are possible Sunday as winds increase out of the west with warmer temps and min RH values around 12 percent. Fire Weather Watch is in effect for Sunday.

WEATHER FORECAST FOR THE AMERICAN FORK FIRE:

WEATHER: Sunny and very dry today.

**TEMPERATURES:** 74-79 ridges and 80-84 valley bottoms

**HUMIDITY:** Minimums 14 to 18%

20 FT WINDS:

**RIDGETOP** - West 10 to 15 mph with gusts to 20 mph.

SLOPE/VALLEY - Upslope/upvalley before 0900 becoming W 8-12 mph.

**HAINES INDEX:** 5 (Moderate chance of plume dominated activity)

CHANCE OF WETTING RAIN (> .10): 0%

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

**WEATHER FORECAST FOR THE DIVIDE COMPLEX:** 

WEATHER: Sunny and very dry today.

**TEMPERATURES:** 74-80 ridges and 82-86 valley bottoms

**HUMIDITY:** Minimums 12 to 16%

20 FT WINDS:

**RIDGETOP** - West 10 to 15 mph with gusts to 20 mph.

**SLOPE/VALLEY** - Upslope/upvalley before 0900 becoming W 8-12 mph.

**HAINES INDEX:** 5 (Moderate chance of plume dominated activity)

CHANCE OF WETTING RAIN (> .10): 0%

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

# **SATURDAY NIGHT AND SUNDAY:**

Very poor RH recoveries are expected again Saturday night. Valley winds: downslope / downvalley 4-8 mph. Ridge winds: W at 10-15 mph. Fire Weather Watch in effect for Sunday with warm, dry, and breezy conditions. Minimum RHs will drop to near 10 percent with west winds around 15 to 25 mph.

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: #2	TYPE OF FIRE: Wildland								
FIRE NAME: American Fork/ Divide Complex	OPERATIONAL PERIOD: 07/24/2021 Day Shift								
DATE ISSUED: 07/23/2021	TIME ISSUED: 2000								
UNIT: Helena/Lewis and Clark NF and Guster/Gallatin NF	WRITTEN: Kelly Cagle FBAN								

FUEL ASSUMPTIONS: The major fuel types found on the American Fork/Divide Complex are Fuel Model 10 (mixed conifer with heavy dead/down) as well as areas of Fuel Model 2 (short grass w/timber) in the lower elevations. Current fuel conditions are favorable for extreme fire behavior within all fuel types, especially 100 hour and 1000 hour fuels. Live fuel moistures are low enough to contribute as well. Heavy dead and down will likely be the most problematic. ERC's are approaching all time high's for today's date.

# WEATHER SUMMARY: Reference fire weather forecast for specifics.

Today will be a couple degrees warmer with noticeably weaker winds than what we saw yesterday. Minimum RHs will fall to the low teens or near 10 percent under abundant sunshine. Very little recovery in humidity is expected overnight with max RH values only around 20 to 30 percent in the mid and upper elevations and 30-40 percent in the valley bottoms

General Fire Behavior Forecast: Weather today will create conditions for extreme fire behavior. Fuel driven fire with uphill runs and torching or crowning should be expected wherever fuels exist for fire to consume. Long distance spotting is possible anywhere wind and slope align. General movement will be upslope or towards the east. Expect a high resistance to control. On recent days, fire has been most active between 1500 and 2000 hours. Expect activity to persist thru early evening and into the night hours.

# Specific:

American Fork Fire - Recent light precip as well as bucket work has moderated fire behavior. Little to no heat showing from satellite data. Fire may continue to attempt to back from the SW corner against the westerly wind. Any heat source in unburned fuel could produce intense fire behavior today.

Balsinger Fire — This fire will likely continue to push hard to the north and east until it runs out of fuel or the weather changes. Any fire in timber will be intense, with group torching, short crown runs, and long range spotting likely. Grass fuels to the east will substantially reduce fire spread and represent the probable best chance for success.

Ellis Fire — Fire has been relatively quiet recently. Expect smoldering pockets to continue. With low RH, fire will have another opportunity to perk up today. It did not show much activity yesterday. Any heat source in direct contact with unburned fuel could produce intense fire behavior today.

**Initial Attack** —Expect any new starts to organize and quickly begin to move, especially in lower elevations with **cured** grass fuels. Rates of spread will likely be high in these fuels. Expect high resistance to control in conifer fuel today as well.

Fine fuel moisture today is - 2 to 3% 2 Critical Thresholds are being exceeded today!

Probability of Ignition today - 90% + (Rh and 1000 hr fuel moisture)

Max Spotting Distance Today- 1/4 mile observed yesterday Haines is at 5 for today

AIR OPERATIONS: Weak inversion should break by 0900. Smoke may pose a visibility problem early on Balsinger.

FIRE BEHAVIOR SAFETY: Mid-day fire behavior can pose a threat to your safety today. Make double sure LCES is in place should you need to engage fire during peak burning period.

1. Incident Name:		11300			3.			
	American Fork				Branch:	Divisi	on/Group	
2. Operational Period:				V III	1		A	
Date/Time From:	Date/Time To:				•			
7/24/2021	0600-21	00						
4.		Ор	erations Pe			al .		
	ian Elam				FIELD OPERATION			t Plante (t)
DIVISION/GROUP AL	e Philipson				EAD OPERATIONS	1		
SUPERVISOR				PLAN	NING OPERATION	Shawn I	Nagle, Kevin G	rodi (t)
5.		Resource	es Assigned	this Period		1 0, .		
Strike Team / Tasl Resource Desig		LWD		Leade	AF.	Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-9 TFLD	mator	8/4	Danny Lo		51	1	F1.7Title	F1.71illie
0 3 11 6		0,4	Danny Co					
E-xx E621 T6		7/29	Matt Birckshire			5		
Custer Gallatin Module		7/23				10		
C-5 Oregon Woods T2		7/25	Alex Ton	nchak		20		
E-xx E671 HLF T6		7/25	Foster			4		
E-14 Conifer Logging T2 Doz		7/28	Justin Me	Donough				
O-50 SOFR			Shawn D	uggar		1		
4								
<ol><li>Control Operations/Work As Task: Construct fire line along the</li></ol>	•	e and m	itigate any	threats				
			,					

Purpose: Slow progress of the southern fire spread into the South Fork of American Creek

End State: Fire will be kept from progressing south into the Custer Gallatin NF

# 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
  - o Please provide a picture of the artifact/site and a GPS location if found
  - o Do not post photos with Archeological resources that have location information

# IN THE EVENT OF AN IWI CONTACT GREAT FALLS DISPATCH

8.		Divis	sion/Group Commi	unication Summar	у			
Function		Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
Command 2	2		171.5000		164.0000	107.2	Α	
Tactical		3 154.0700			154.0700	131.8	А	
9. Prepared By (Resource	L ce Unit Leader)	Approved By (F	Planning Section C	hief)		Date	Time	
Melonie Sellers/Kelly Russell (PSC2 t)		Carol O'Bryan		7/23/2021	1800			

Branch:

Division/Group

1. Incident Name:

	American Fork						Division/Group			
2. Operational Period:						Р				
Date/Time From:		Date/Time To:			•					
7/24/2021		0600-2100								
		0	perations Pe	ersonnel	1501					
ANCH DIRECTOR	Brian Elan				OPERATION	S Tyler Van	Ormer Rer	t Diante (f		
/ISION/GROUP	Dirati Etan					S Jeff Schare		t i idiite (		
PERVISOR				I		Shawn Nag		rodi (t)		
		D.			OPERATION	Spilavii iva	gie, kevili u	roui (t)		
Strike Tean	n / Task Force /	Kesourc	es Assigne	d this Period	2000	Neuroban	D 0#	Districts		
	e Designator	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up		
ISTAFFED										
			-							
			-							
			<del> </del>							
			-							
			-							
					1					
Control Operations/Wa k: Continue to monito										
A. Continue to monito	by aviation a	nu ground resources								
pose: Ensure previous	actions imple	mented continue to m	nitigate anv	threats						
	•									
l State: Will continue t	o be monitore	d by aviation and groι	and resourc	ces						
special Instructions:										
	READ before he	eavy equipment use: t	here is pote	ential for sensitive	e resources i	n this area				
<ul> <li>Please coordinate</li> </ul>	e with READ if	sensitive/archeologica	al resources	are located						
		e of the artifact/site ar h Archeological resour			nation					
o Do not p	ost priotos witi	i Archeological resoul	ces mai na	ve location inform	пацоп					
• IN THE EVENT	OF AN IWI	CONTACT GREAT I	FALLS DIS	PATCH						
		Division/Gr	oup Commi	unication Summa	ry		mire specific	West Line		
Function	С	hannel	RX	RXTone/NAC	TX	TX Tone/N	VAC	Mode		
			Frequency N/W		Frequency N/W					
mand 2	d 2 2		171.5000		164.0000	107.2		Α		
cal		5	163.7125		163.7125	146.2		A		
William Street					1					
repared By (Resource U	nit Leader)	Approved By (Plannin	g Section C	hief)		Date	Tir	ne		
ionie Sellers/Kelly Russell (P		Carol O'Royan		,		7/22/20				

1. Incident Name:	11.14					3.			S JEGUNUM
		American For	k			Branch:	Divis	ion/Group	
2. Operational Period:				7177				M	
Date/Time From:		Date/Time To	0:			•			
7/24/2021		0600-	-2100						
4.			Op	erations Pe	rsonnel				
BRANCH DIRECTOR	Bria	an Elam				FIELD OPERATION	S Tyler V	an Ormer. Ber	t Plante (t)
DIVISION/GROUP	_	eve Gray				EAD OPERATION			- 10/100 (0)
SUPERVISOR	316	eve Gray				NING OPERATION	PCII OCII		rodi (t)
5.			Resource	es Assigned	I this Period				
Strike Tea							Number	Drop Off	Pick Up
	ce Design	nator	LWD		Leade	r	Persons	PT./Time	PT./Time
TFLD			7/30	Todd Ma	rkham		1		
E-20		7/23	Ivan Wing			3			
E-31 Gist T6		7/29	Don Wood			3			
E-44 Gist T4			7/30	Steve Gis	st w/EMT		3		
E-1 R Construction			7/31	Richard I	Deruche		3		
E-7 Whitegrass T6			8/3	Whitegra	iss		3		
E-10 Cedar Mountain	T6		8/3	Manson	w/EMT		4		
E-11 Castle Mountain	T4		8/3	Joseph N	1eyer		3		
E-22 Austin Logging			7/28	James Au	ıstin		2		
E-38 Loomis T4			8/3	Taylor Ea	sley w/EN	IT	3		
E-2 Rocky Mnt. T3	E-2 Rocky Mnt. T3			Sean Ripl	henburg		3		
E-12 Funk Fire T6			8/5	Greg Fun	k		3		
E-8 Stax Factor T6			8/5	John Hoe	llerick		3		
6. Control Operations/V Task: Hold previous firing									

Purpose: Ensure fire does not progress onto private property

End State: Fire will be kept from progressing onto private property

# 7. Special Instructions:

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

# • IN THE EVENT OF AN IWI CONTACT GREAT FALLS DISPATCH

8,		Divi	ision/Group Commu	nication Summar	у		
Function		Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Command 2	2		171.5000		164.0000	107.2	А
Tactical	4		168.6125		168.6125	156.7	А
9. Prepared By (Resource U	nit Leader)	Approved By (	Planning Section Cl	nief)		Date	Time
Melonie Sellers/Kelly Russell (PSC2 t)		Carol O'Bryan		7/23/2021	1800		

1. Incident Name:						3.	100		
	Divide	Complex-E	llis Fire			Branch:	Divisi	ion/Group	
2. Operational Period:				PL DE		1 11			
Date/Time From: 7/24	4/2021	Date/Time	To: 0600-2100	)				Q	
4.			Ор	erations Pe	rsonnel				w <u>1</u> 75 mag
BRANCH DIRECTOR	То В	e Determined				FIELD OPERATION	S Tyler V	an Ormer, Ber	t Plante (T)
DIVISION/GROUP SUPERVISOR	Mat	Matt Johnson, Matt Kindt (T)				LEAD OPERATIONS Jeff Schardt INING OPERATIONS Shawn Nagle, Kevin Grodi			
5.	iii		Resource	s Assigned	this Period	N. FIELD			
	m / Task Foce Designa		LWD		Leade	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-2 TFLD (T)		_	7/25	Mason (	Quick		1	DP10 0700	Spike 2100
E-34 ENG6 Windsor (3	EMT's)		7/26	Kirk Bau	er		3	DP10 0700	Spike 2100
E-32 ENG6 Bakken (Ca	stle Roci	<b>()</b>	7/29	Chase Co	ork		3	DP10 0700	Spike 2100
E-35 ENGB Peanut Fire	e 5		7/31	Dale God	odgun		3	DP10 0700	Spike 2100
E-6 WAT2 Park County	y.		7/31	Elijah Na	zari		1	DP10 0700	Spike 2100
6. Control Operations/Wo									

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

Purpose: Ensure previous actions implemented continue to mitigate any threats.

End State: Fire will be kept within the containment lines

## 7. Special Instructions:

- Dozers currently permitted on Rocking C Ranch
- Adhere to food storage order
- Utilize dozers on FS land as directed by ARCH/READ
- Spike camp is located Showdown Ski Resort
- PACE
  - PRIMARY: Keep fire east of East Fork Road and dozer lines
  - o ALTERNATE: Keep fire east of Middle Ridge Road and grader line
  - o CONTINGENCY: Keep fire east of identified ridge; west of Den Gulch Spring, 4-wheel drive road to Ellis Canyon
  - o EMERGENCY: Point protection, identify road system to the west

# In the event of an IWI, Contact COMMAND

8,	Division/Group Communication Summary											
		Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
Command 1		6	173.8125	107.2	168.4750	107.2						
Command 2		7	173.0375	107.2	167.3250	107.2						
Command 3		8	169.8125	107.2	164.6750	107.2						
Tactical-TAC 5		5	166.7750	107.2	166.7750	107.2						
Command Medical-Monument		10	171.5000		164.0000	103.5						
A/G Primary	13		166.6125		166.6125							
9. Prepared By (Resource Unit Leader)		Approved By (F	Planning Section CI	Date	Time							
Melonie Sellers/Kelly Russell (PSC2 t)		Carol O'Bryan		7/23/2021	1830							

1. Incident Name:		Harrier.	15 1 1	3				
	Divide Complex-El	lis Fire			Branch:		ion/Group	
2. Operational Period:						E	-	
Date/Time From:	Date/Time 1	Го:			• •			
7/24/2021	0600-2100							
4.		Оре	rations Person	nnel	=1F324F3F 1F44			
BRANCH DIRECTOR	To Be Determined			FIE	LD OPERATION	S Tyler V	an Ormer,Ber	t Plante(T)
DIVISION/GROUP	Matt Johnson, Bria	n Delasanto	s(T)		AD OPERATION			
SUPERVISOR			` '				Nagle, Kevin G	rodi (T)
5.		Resources	s Assigned this	Period	v 1-1 Y	B D		
	m / Task Force / ce Designator	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-71 TFLD		7/29	Luke Fosne	ss		1	DP10 0700	Spike 2100
C-8 HC2 Blue Mounta	in	7/24	Jesus Ramo	s		20	DP10 0700	Spike 2100
E-9 ENG6 Bishop		7/27	Grant Clayb	orn		3	DP10 0700	Spike 2100
E-18 ENG6 Bakkon		7/24	Rob Bakken			3	DP10 0700	Spike 2100
E-33 ENG6 Castle Rocl	k-Bakkon	7/29	McCarthy N	losie		3	DP10 0700	Spike 2100
O-36 EMTF		7/24	Rich Goldm	an		1	DP10 0700	Spike 2100
E-60 EMTF		7/31	G. Mizrahi			1	DP10 0700	Spike 2100
O BCMG (T)		7/30	Josh Brunk			1	DP10 0700	Spike 2100
O-51 READ		7/23	Emma Chan	nbers		1	DP10 0700	Spike 2100
O- READ			Jason Oltrog	ge		1	DP10 0700	Spike 2100
O-44 ARCH		7/22	James Verzu	ıh		1	DP10 0700	Spike 2100
6. Control Operations/V	/ork Assignments:							

Task:

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

# Purpose:

Ensure previous actions implemented continue to mitigate any threats

## End State

Fire will be kept within containment lines

# 7. Special Instructions:

Dozers currently permitted on Rocking C Ranch

Adhere to food storage order

Utilize dozers on FS land as directed by ARCH/READ

Spike camp is located at Showdown Ski Resort

PACE:

PRIMARY: Keep fire east of East Fork Road and dozer line

ALTERNATE: Keep fire east of Middle Ridge Road and grader line

CONTINGENCY: Keep fire east of identified ridge; west of Den Gulch Spring, 4-wheel Drive road to Ellis Canyon

EMERGENCY: Point protection, identify road system to the west

# In the event of an IWI, contact Command

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
Command 1	6	173.8125	107.2	168.4750	107.2						
Command 2	7	173.0375	107.2	167.3250	107.2						
Command 3	8	169.8125	107.2	164.6750	107.2						
Tactical-TAC 2	2	168.2000	107.2	168.2000	107.2						
Command Medical-Monument	10	171.5000		164.0000	103.5						
A/G Primary	13	166.6125		166.6125							
9. Prepared By (Resource Uni s/Melonie Sellers	t Leader)	Approved By (Planning Carol O'Bryan	Section Chief		Date 7/23/2021	Time 17:30					

1. inci	dent Name:					3.			
	Div	ide Complex-Bal	singer			Branch:		Division/G	Froup
2. Ope	rational Period:					111			
	ate/Time From: 7/24/2021	Date/Time T	o: 0600-210	00					I
4.			0	perations Pe	ersonnel		1		
BRANC	H DIRECTOR	Josh Graham			FI	IELD OPERA	TIONS	Tyler Van C	Ormer, Bert Plante (T)
DIVISIO	N/GROUP	Greg Salansky, Matt	Moe (T)		LI	EAD OPERA	TIONS	Jeff Schard	t
BUFER	VISOR				PLAN	NING OPERA	TIONS	Shawn Nag	le, Kevin Grodi (T)
5.			Resource	ces Assigne	d this Period				
	Strike Team / Tas Resource Desi		LWD	Le	eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG	4 Bosket Excavatin	g E-43	7/30	R. Mille	r	3	Shov	wdown Spike 0600	Showdown Spike 2100
ENG	4 Brown	E-26	7/27	Nick Bro	own	3	Show	wdown Spike 0600	Showdown Spike 2100
LOG	C&G Enterprises	E-65	8/3	Colton (	Gondiero	1	Shov	wdown Spike 0600	Showdown Spike 2100
HETI	=	E-37	7/31	Mike W	irth	5	Show	vdown Spike 0600	Showdown Spike 2100
DUM	P TRK1	E-73	8/3			1	Shov	vdown Spike 0600	Showdown Spike 2100
SKD	Bull Creek Forestry	, E-71		Caheen		1	Shov	vdown Spike 0600	Showdown Spike 2100
FELE	31 J&E Contracting	E-57	8/3	Ed Jung	jers	1	Shov	vdown Spike 0600	Showdown Spike 2100
FELE	1 A&C Constructio	n E-59	8/3	Shawn I	Marvin	1	Shov	vdown Spike 0600	Showdown Spike 2100
FELE	1 A&L Construction	n E-48	8/3	John An	drews	2		vdown Spike 0600	Showdown Spike 2100
ENG	6 Peanut Pie	E-13	7/26	Dan Wa	nous	3	Show	vdown Spike 0600	Showdown Spike 2100
SOF		0-3.62	8/5	LarryHol	somback	1		down Spike 0600	Showdown Spike 2100
EMTI		O-37	7/31	E. Kash	niam	1	Show	down Spike 0600	Showdown Spike 2100
AMB	0	E-55	7/31	Kaliloca	y Willie	2	Show	down Spike 0600	Showdown Spike 2100

# 6. Control Operations/Work Assignments:

TASK: Implement tactics to keep fire North of the Divide Road

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

END STATE: Fire activity will be kept North of Divide Road

# 7. Special Instructions:

- Spike Camp is located at Showdown Ski Resort
- Minimize impact to the Belt Creek RD
- Adhere to food storage order PACE

PACE: Primary-Hold Fire North of Divide Road

Alternate-Hold Fire North of FR 586 Road

Contingency-Hold fire north of Moose Creek Road FR204 to FR119 to FR586

Emergency-HWY89 to FR119 Sheep Creek Road

Trigger Points Currently for EVACUATION - Tillinghast Creek, FR839, Goblin Gulch for communities to the North and East of the fire.

\*\*\*IN THE EVENT OF IWI CONTACT COMMAND (RADIO)\*\*\*

1. Incident Name:		Hill Edge	THE RES	, 1001g			3.	10 10	
Div	vide	Complex-l	Balsinge	er			Branch:	Divisio	on/Group
2. Operational Period:	ii fi	TELEVISION OF THE	1-111		T is	1			_
Date/Time From: 7/24/20	21	Date/Tim	e To: 0600-2	2100			•••		T
4.				Operations Pe	rson	nel			
BRANCH DIRECTOR	Josh	n Graham				FIE	ELD OPERATIONS	Tyler Va	n Ormer, Bert Plante (t)
DIVISION/GROUP SUPERVISOR	Dan	ny Gore, Jess	e Holguin	(t)			AD OPERATIONS NG OPERATIONS		ardt Nagle, Kevin Grodi (t)
5.			Resc	ources Assigned	this	Period			
Strike Team / Tasl Resource Desig			LWD	Leader		Number Persons	Drop Off PT	/Time	Pick Up PT./Time
TFLD (T)		O-17	7/28	Jason O'Nei	il	1	Showdown Sp	ike 0600	Showdown Spike 2100
***ENG5 Belt VFD		E-2	7/24	Josh Sederho	lm	2	Showdown Spi	ke 0600	Showdown Spike 2100
ENG4 Castle Mountain		E-47	8/1	Blane Fifiel	d	3	Showdown Spi	ke 0600	Showdown Spike 2100
ENG6 Bishop Enterprises		E-10	7/27	Martin Strai	t	3	Showdown Spi	ke 0600	Showdown Spike 2100
WAT2		E-1	7/25	Tracy Scott		1	Showdown Spi	ke 0600	Showdown Spike 2100
WAT2 RMFS		E-64	7/31	Randy Walk	er	1	Showdown Spi	ke 0600	Showdown Spike 2100
HEQB		O-90	8/1	Evan Karp		1	Showdown Sp	ike 0600	Showdown Spike 2100
СНІР		E-54	8/2	Aaron McCarti	ner	1	Showdown Spi	ke 0600	Showdown Spike 2100
CHIP HLF				Local district resource	t	1	Showdown Spi	ke 0600	Showdown Spike 2100
DUMP TRK2		E-81	8/3			1	Showdown Spi	ke 0600	Showdown Spike 2100
EXCA1		E-83	8/3			1	Showdown Spi	ke 0600	Showdown Spike 2100
LOG Denboer Logging		E-79	8/3	Willie Denbo	er	1	Showdown Spi	ke 0600	Showdown Spike 2100
CHIP1 S&W Disaster Service	es	E-77	8/3	Joseph Hatel	h	1	Showdown Sp	ike 0600	Showdown Spike 2100
HEQB		O-20	7/27	Corbin		1	Showdown Spil	ce 0600	Showdown Spike 2100
SKD2 Grizzly		E-52	8/1	Brad Sutton		2	Showdown Spil	ke 0600	Showdown Spike 2100
SKD2 Grizzly		E-51	8/1	Josh Burden		2	Showdown Spil	ce 0600	Showdown Spike 2100
DOZ3 Meadow Creek		E-3	7/26	Shawn Heye	r	2	Showdown Spil	ce 0600	Showdown Spike 2100
FEL1		E-49	8/1	Jesse Sheryl		2	Showdown Spil	ce 0600	Showdown Spike 2100
FELB1 John Stitt Contracting		E-76	8/3	John Stitt		1	Showdown Sp	ike 0600	Showdown Spike 2100
ENG6 Peanut Pie		E-12	7/26	Gary Hall-Mats	son	3	Showdown Spil	ce 0600	Showdown Spike 2100
READ		O-43	7/22	Dave Kempi	f	1	Showdown Spil	ce 0600	Showdown Spike 2100
SOF2		O-3.65		Larry Holsomb	ack	1	Showdown Spil	ce 0600	Showdown Spike 2100

# **CONTROL OPERATIONS:**

- Task: Implement tactics to keep fire West of Belt Park
- Purpose: Ensure fire activity does not get established within and East of Belt Park.
- End State: Fire Activity will be kept west of Belt Park

# **SPECIAL INSTRUCTIONS:**

- Adhere to food storage order. Minimize impact to the Harley Meadow.
- \*\*\* Indicates resources available for IA

PACE: Primary-Hold Fire West of dozer line created by private landowners, tie into two track roads on private

Alternate-Hold fire West of Belt Park Road Contingency-Hold Fire West of HWY89

Emergency-Evacuation of Belt creek road, Neihart if fire crosses Tillinghast and FR839

Trigger Points Currently for EVACUATION - Tillinghast Creek, FR839, Goblin Gulch for communities to the North and East of the fire.

# \*\*\*IN THE EVENT OF IWI CONTACT COMMAND (RADIO)\*\*\*

8.	4 80 . 8	Division	n/Group Communi	cation Summary			
Function		Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Command CMD 1		6	173.8125	107.2	168.4750	107.2	
Command CMD 2		7	173.0375	107.2	167.3250	107.2	
Command CMD 3		8	169.8125	107.2	164.6750	107.2	
Tactical TAC 3		3	168.6000	107.2	168.6000	107.2	
Command Medical Big Bald		9	171.5000		164.0000	156.7	
A/G Primary A/G PRI		13	166.6125		166.6125		
9. Prepared By (Resource Un	it Leader)	Approved By (P	lanning Section Cl	nief)		Date	Time
Jocelyn Howell RESL (t)		Carol O'Bryan				7/23/2021	1845

1. Incident Name:				7 57		3.			
	Divide Con	nplex-B	alsinger			Branch:	Divis	ion/Group	
2. Operational Period:	- 1 - V 8 T	il i i i i		VIE -		111			
Date/Time From: 7/24/	/2021	Date/Time	To: 0600-2100			***		Stru	cture
4.		11311 50	Operation	s Personne	el			711	
BRANCH DIRECTOR	Josh Grah	am			F	IELD OPERATION	S Tyler V	an Ormei	, Bert Plante (T)
DIVISION/GROUP	TK Kenne	dy, Kevin	Grodi			EAD OPERATION			
SUPERVISOR		•				NING OPERATION			vin Grodi (T)
5.		1/5	Resources Assig	ned this F	Period				
Strike Team / Task		T		Number	T		T		
Resource Design		LWD	Leader	Persons		Drop Off PT./Time			Jp PT./Time
TFLD	0-33	7/23	Dave Wanderaas	1	Sho	owdown Spike (	0600	Showdov	wn Spike 2100
SOF2	O-3.65		Larry Holsomback		Sho	wdown Spike (	0600	Showdov	vn Spike 2100
ENG4 RMFS	E-46	8/1	Shane Strehle	3	Sho	wdown Spike C	600	Showdov	vn Spike 2100
ENG4 Bakken	E-42	7/31	Rhondina Tsosie	3	Sho	wdown Spike 0	600	Showdov	vn Spike 2100
FALM Jameson	0-31	7/26	Sean Hickey	2	-	wdown Spike 0			vn Spike 2100
TFLD	0-6	7/23	Alex Brooks	1	-	wdown Spike 0			vn Spike 2100
TFLD (t)	0-16	7/27	Aaron Strobel	1		wdown Spike 0			vn Spike 2100
ENG3 RMFC-5	E-45	7/25	Frank Broad	3		wdown Spike 0			vn Spike 2100 vn Spike 2100
EMPF	0-30	7/30	Joe Decker	1		wdown Spike 0			
6. Control Operations/We			JOE DECKEI		3110	wdowii Spike o	600	SHOWOON	n Spike 2100
Task: Continue with Purpose: Ensure a End State: Threats	h structure asse ny threats to str	ssments an uctures are	d mitigation measure e mitigated on I and Division T of t				he Balsinge	er Fire	
7. Special Instructions: PACE: Primary-Point Pro Alternate-Set up s Contingency-Coord Emergency-Close H Trigger Points Currently fo	prinkle system a dinate with local HWY 89 r EVACUATION	l VFDs – Tillinghas		ı Gulch for T COMMA	comm	unities to the Nort ADIO)***	h and East	of the Fire.	
8.			Division/Group Con	nmunicatio	on Sun	nmary			15 32 21 31 31 31 31
Function	Channe	el	RX Frequency N/W	RXT	one/NA	AC TX Frequency N/W	тх то	ne/NAC	Mode
ommand CMD 1	6		173.8125		107.2	168.4750	10	7.2	
Command CMD 2	7		173.0375		107.2	167.3250	10	7.2	
Command CMD 3	8		169.8125		107.2	164.6750		7.2	
Tactical TAC 4	4		166.7250		107.2	166.7250		7.2	
Command Medical Big Bald A/G Primary A/G PRI	9		171.5000			164.0000	15	6.7	
9. Prepared By (Resource U	nit Leader)	Appeared	166.6125 By (Planning Section	n Chieft		166.6125	Det-		T
	int Leaueij	1		n Giller)			Date	/aaa -	Time
Jocelyn Howell RESL (t)		Carol O'E	oryan				7/23	/2021	2100

	DIV	ISION/G	oup A	เธรเตูกก	nent List (it	JO 204 V	VE	
1. Incident Name:					3.			
	Divide Comple	ex-Balsi	nger		'	Branch:	Division/Gro	oup
2. Operational Period:			, "T, E	HE TO				
Date/Time From: 7/24	1/2021 Date	e/Time To: 0	600-2100			•••	Initia	al Attack
4.			Ope	erations Pe	ersonnel			
BRANCH DIRECTOR	Josh Graham				FIEL	D OPERATION	ONS Tyler Van Or	mer, Bert Plante (T)
DIVISION/GROUP SUPERVISOR	Mike Willards	son				O OPERATION	Sch Scharat	, Kevin Grodi (T)
5.			Resource	s Assigned	d this Period			
	m / Task Force / ce Designator		LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD	,	O-80	7/30	Mike V	Villardson	1	Showdown Spike 0600	Showdown Spike 2100
SOF2		O-3.65	8/5	Larry H	Holsomback	1	Showdown Spike 0600	Showdown Spike 2100
ENG6 Flame Chase	ers	E-41	8/1	Edwin	Hall	3	Showdown Spike 0600	Showdown Spike 2100
ENG6 DS Fire		E-74	8/2	Billie S	mock	3	Showdown Spike 0600	Showdown Spike 2100
ENG3 Castle Mount	ain Fire	E-75	8/2	Scott N	/IcHenry	3	Showdown Spike 0600	Showdown Spike 2100
ENG6 Desert Hill FD	)	E-39	8/2	Jason	Sayre	3	Showdown Spike 0600	Showdown Spike 2100
ENG6 Green Valley	FD	E-40	8/3	Mike C	arrafa	3	Showdown Spike 0600	Showdown Spike 2100
ENG6 Loomis Fire (A	American Fork)	E-38	8/3	Taylor	Easly	3	Showdown Spike 0600	Showdown Spike 2100
WAT3 Sterling		E-4	7/24	Duane	Turk	1	Helibase 0600	Helibase 2100
CONTROL OPERATIONS								

Task: Serve as the primary responding suppression resources to any initial attack fires within the Temporary Flight Restrictions (TFR) as identified in the Delegation of Authority
Purpose: Keep fire activity within the perimeter of initial attack fires

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

# **SPECIAL INSTRUCTIONS:**

- Stage at Showdown.
- E4 Sterling WAT3 will stage at Helibase

E-38 Loomis Fire on loan to American Fork Fire

\*\*\*IN THE EVENT OF IWI CONTACT COMMAND (RADIO)\*\*\*

		Divi	sion/Group Commu	modelon odinina	,		
Function		Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Command CMD 1		6	173.8125	107.2	168.4750	107.2	
Command CMD 2		7	173.0375	107.2	167.3250	107.2	
Command CMD 3		8	169.8125	107.2	164.6750	107.2	
Tactical TAC 2		2	168.2000	107.2	168.2000	107.2	
Command Medical Big Bald		9	171.5000		164.0000	156.7	
A/G Primary A/G PRI		13	166.6125		166.6125		
9. Prepared By (Resource	Unit Leader)	Approved By (F	Planning Section Ch	nief)		Date	Time

# **HEALTH AND SAFETY MESSAGE**

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Divide Complex/American Fork Fire DATE: July 24, 2021

Major Hazards and Risks: Bear Safety, IWI, and LCES

Be Bear Aware: Bear Food Storage Special Order- Food should be stored in an approved bear-resistant container; don't store food in your tent; don't leave food in the back of vehicles overnight. Trash, MRE's and cases of water should not be left unattended at drop points. Trash should be gathered and removed from sleeping areas. For more information visit the Helena-Lewis and Clark National Forest website (https://www.fs.usda.gov/main/hlcnf/home).

**IWI:** Be sure you are familiar with the Medical Plan and Incident Within an Incident process on your division/fire. Share this information with your crew and make sure everyone understands the IWI process.

LCES: Lookouts; Communications; Escape Routes; Safety Zones. Are they established? All resources should be familiar with LCES.



# 3. SAFETY ZONES AND ESCAPE ROUTES NOT IDENTIFIED

# Directing Retardant and Bucket Drops

- Give general location on incident to aerial resource division / head / heel / flank.
- Finalize location with:
- Clock position from pilot's perspective (see IRPG front cover).
- Description of prominent landmarks.
- Use signal mirrors whenever possible.
- Use panels or flagging to mark target as needed.
- Describe target from your location and explain mission. The pilot will decide drop technique and flight path.
- Know the pilot's intentions prior to the drop. Clear the area to avoid direct flights over ground personnel and equipment.
- Give feedback to pilot about drop accuracy. Be honest and constructive. Let pilot know if drop is early, late, uphill, downhill, on target, too high, too low, etc. Report low drops immediately.

Safety Officers: Buddy Kelley, Paul Churchill, Jeff Henderson (T), Larry Holsomback and Shawn Duggar

	215a i	Divide Complex / American Fork - Saturday, July 24, 2021
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc.
All	Helicopter Operations	~ Ensure positive communication with all air resources. ~ Don't plan on air resources for medical transport or resupply. ~ Follow "Aviation Watch-Out Stituations" IRPG Pg 46. ~ Refer to "Directing Bucket or Retardant Drops" IRPG Pg 58. ~ Refer to "Aircraft Mishap Response Procedure" IRPG Pg 62. ~ Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. ~ Monitor A-G communications.
All	Extreme Fire Behavior	Share weather observations with all personnel assigned to division.     Establish "Trigger Points" to withdraw.     Use "Risk Management" process prior to engaging in suppression actions IRPG Pg 1.     Refer to "Common Denominators of Fire Behavior Tragedy Fires" IRPG Pg 5.     Refer to "Alignment's & Patterns for Dangerous Fire Behavior" IRPG Pg 73
All	Fireline Hazards	Refer to "Fireline Location" considerations, IRPG Pg 84  Do not work directly above or below personnel during firing and mop-up operations.  Watch for falling and rolling debris on steep slopes.  Alert crew personnel of rolling debris by yelling to affected individuals.  Position debris that could roll vertically on slope.  Avoid stepping over debris that could roll by walking around object.  Avoid radiant heat by wearing appropriate PPE correctly.  Flag and isolate all HAZMAT and alert all personnel working in Division.  Follow WUI recommendations, IRPG Pg 12.
Ali	Heat Related Illness (HRI)& Dehydration	~ Refer to Heat Related Illness information, IRPG Pg 109 ~ Drink Fluids throughout operational period (6-8 qts/shift). ~ Maintain water/electrolyte ratio of 3 to 1. ~ Carry extra water on line and cache water at drop points. ~ Take Frequent breaks, minimum of 10 minutes every hour. ~ Allow out of area resources time to acclimatize before expecting peak performance.
All	Hazard Trees	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22.
Ail	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG Pg 22
All	Heavy Equipment Operations	~ Refer to "Working with Heavy Equipment" IRPG Pg 86
All	Structure Protection & HAZMAT	Review "Wildland Urban Interface Firefighting" considerations, IRPG Pg 12-16     Use "Structure Assessment" checklist, IRPG Pg 13     Refer to "Structure Hazard Marking System" IRPG Pg 41     Follow "HAZMAT Incident Operations" IRPG Pg 36
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.  ~ Use spotters when backing.  ~ Always use headlights.  ~ Yield to pedestrians, wildlife and livestock.  ~ Observe posted speed limits.  ~ Use the 3 second rule for following distance when driving.  ~ Use the 5 second rule for following distance when driving.  ~ Avoid distractions (eating, cell phones, and radio).  ~ Ensure that windshields are kept clean of dust and bugs.
Ali	Spike Camp	~ Keep a clean camp ~ Ensure communications are in place. ~ Review and observe "Line Spike" considerations, IRPG Pg. 95
Ail	Bees, Ticks, Mosquitoes	Canvas crew members for those with known allergic reactions to stings.  Finance crew members have medication pens if needed.  Perform daily self-inspection.  Use repellent as necessary.  Advanced Life Support, multi-dose epi and airway protection.  Keep affected area clean and bandaged.  Be extra careful when eating and/or drinking to avoid stings to mouth and throat.
All	Wildlife & Livestock	Watch out for wildlife & livestock inside fire area and along roadways. Clean up all food and trash during each operational period. Store all food in bear proof containers or in vehicles. Slowly back away from any wildlife that you encounter.
All	Mop-up & Suppression Repair	- Do not work above or below personnel during rehab/mop-up operations.  - Alert crew personnel of rolling debris by yelling to affected individuals.  - Position debris that could roll vertically on slope.  - Wear eye protection.

# **Interagency Fire Operations**

- Distributive operations, spike camps, boxed meals, community cooler mitigations, remote briefings, decentralized staging areas, virtual and remote participation, and module as one (updated) to the maximum extent possible.
- Maintain social distancing from any personnel outside your fire module
- Complete (daily) wildland fire COVID-19 health screening tool for each firefighter
- Upon resource order, collect intelligence on how local units will receive incoming resources
- Minimize unnecessary stops in-route to assignments
- Utilize digital technology (AirDrop, QR codes, photos, text) to the extent possible to share information such as Crew Manifest, Maps, IAPs, CTRs, etc.
- Use remote briefing via radio or cell phone if possible. If not, maintain social distancing, wear face covering and minimize personnel at the briefing.

# Maintain Situational Awareness of The Fire Environment: 10 & 18, LCES

- Monitor each other, watch for symptoms (Firefighter Health Screening Tool).
- Never share PPE, UTV & flight helmets, radios, or other equipment
- Implement daily decontamination procedures of apparatus and equipment
- Adjust operational periods to allow for additional COVID-19 logistics.
- Plan for overnight lodging/camping/feeding scenarios that maintain separation from other fire personnel and community

# WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms 1?

Symptom	
Cough more than expected?	
Shortness of breath or difficulty breathing?	
Fever? Chills?	
Muscle pain, outside your normal for firefighting?	
Sore throat?	
New loss of taste or smell?	
Fatigue, outside your normal for firefighting?	
Headache, outside your normal for firefighting?	
Congestion or runny nose, outside your normal for firefighting?	
Nausea or vomiting	
Diarrhea	
* Take temperature with no-touch thermometer, if available *	

			MEDICAL PLA	AN (IC	S 206 V	WF)		
Incident/Project Name					1. Operati	ional Period		
Divide Co	mple	ĸ/A	merican Fork			July 24, 20	21 0600-2	2100
2. Ambulance Services	Y ABY							
Name			Complete Ad	dress		Phone & EMS Frequ		Advanced Life Support (ALS) Yes No
Meagher County Volunteer Am	bulance	Wh	ite Sulphur Springs, MT			406-547-3397	or 911	No
Belt Ambulance (Balsinger Fire Response Area)		Bel	t, MT	T		911		No
3. Air Ambulance Services	4-5-				<u></u>			
Name			Phone				aft & Capability	
Mercy Flight (Rotor & Fix	ed Wing)		800-972-4000			ance, NVG Capable. t with helicopter) For transport to White S	Fixed Wing Trans	ports -Ambo w
Life Flight Networ	k		800-232-0911		Air Aı	mbulance, NVG Cap 155.3400 for cont		
Two Bear Rotor			406-758-5610		Rotor- Be	II 429 Hoist Capable- as Medica	NVG Capable. Mal Transport	flust be ordered
4. Hospitals		12						
Name Complete Address		C Deg	PS Datum – WGS 84  oordinate Standard  rees Decimal Minutes  PMM.MMM' N - Lat  MM.MMM' W - Long	Trave	l Time Gnd	Phone	Helipad Yes No	Level of Care Facility
Mtn View Medical Center 16 West Main White Sulphur Springs, MT	Lat: Long		N 46° 32.870 W 110° 54.396	10 Mii	n 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	n 60 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	120 Min	406-543-7271	х	Level 2 Trauma Center
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	Designa ed Burn Center
5. Division   Branch	Group	A	rea Location Capability	Su ase I	minus Elin			- Conto
		EN	/IS Responders & Capabilit	-	EMPF K	mma Kashian (Alph Willie & EMTF A Ma icle BLS Kit & 4x4 A	cArthur AMBO	1
DIVISION		Me	edical Emergency Channel A for Ambulance to Scene	:		ly Channel 9		
l l			Air:			inutes Including Spi		
Balsinge	r	Α-	Ground: proved Helispot:		30 Minus	tes to Spike 80 Minu	ites to Fire	
Daisinge	l	A	Lat: Long:		46.51.49			
		1 =-			1,10,70,1			
		-	/IS Responders & Capabili		-			
BN //6161		_	quipment Available on Sce edical Emergency Channel		-			
DIVISION		-	edical Emergency Channel A for Ambulance to Scene					
		-			07.00.55	Cardan In the C	in the Time	
1			Air:			inutes including Sp		
Dalaina		_	Ground:		30 Minu	ites to Spike 80 Min	utes to Fire	
Balsinge	Γ	A	pproved Helispot: Lat:					
			Long:					

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

		ders & Capability	
		vailable on Scene:	
DIVISION	111.	ergency Channel:	
		oulance to Scene:	
Q Ellis	Air:		
Q ZIIIO	Ground:		
	Approved He	elispot:	
	Lat:		
	Long:		
		ders & Capability	EMTF Gabriel Mizrahi ,EMTF Rich Goldman, EMTF Wendy Conway
DIVIOLON		vailable on Scene:	Two 4x4 Vehicles 3 BLS Kits
DIVISION	Medical Eme	rgency Channel:	Monument Channel 10
F F11:-	ETA for Amb	ulance to Scene:	
E Ellis	Air:		25-60 Minutes Including Spin Up Time
	Ground:		40 Minutes to Spike 90 Minutes to Fire
	Approved He	lispot:	
	Lat:		
	Long:		
	EMS Respon	ders & Capability	Montana EMTF and EMPF, arriving soon
		vailable on Scene:	ALS Ambulance, arriving soon
	Medical Eme	rgency Channel:	Channel 2 (sunlight repeater)
American	ETA for Amb	ulance to Scene:	
Amencan	Air:		25-60 Minutes Including Spin Up Time
	Ground:		5-25 Min dependent on location
Fork	Approved He	lispot:	
1 0111	Lat:		46.14.690
	Long:		110.10.650
	EMS Respon	ders & Capability	Sherri McDougal MEDL(t)
		vailable on Scene:	100 Man Kit
	Medical Emer	gency Channel:	
ICP		ulance to Scene:	
ICP	Air:		25-60 Minutes Including Spin Up Time
	Ground:		5-25 Min dependent on volunteer
	Approved Hel	ispot:	staffing
	Lat:		
	Long:		
	Long.		
S. Prepared By (Medical Unit Leader)	100	7. Date/Time	8. Reviewed By (Safety Officer)
Sherri McDougal, MEDL (t)		7/23/2021 1900	/S/ Jeff Henderson

Overnight Medical Incidents will be relayed thru Big Baldy Channel 9 or Monument Channel 10. Please note Dispatch Response is shared overnight and will be initiated from Great Falls or Helena during overnight hours. Complete Medical Incident Report (8 line) per process with responding dispatch center.

American Fork overnight medical incidents will relay through Channel 2 (Sunlight repeater) and response will be initiated from Great Falls

Prepared By: Tim Elder	
R OPERATIONS SUMMARY	

Prepared Time: 1800

Prepared Date: 7.23.21

INCIDENT NAME:	OPS PERIOD DATE:	START TIME:	END TIME:	Sunrise:	Sunset:
American Fork	July 24, 2021	0800	2000	0556	0903
3. REMARKS (Safety Notes, Hazards, and Air Operations Special	r Operations Special Equipment, etc.):		MEDEVAC:	TF	TFR#:
Hazards - Poor Visibility due to smoke, anticipate general and fire aviation traffic. Use caution when	e general and fire aviation traffic. Use caut		Short Haul – N401HQ	Am	American Fork 1/1480
utilizing non-towered airports. See and Avoid.			- Josh Ingles 406-461-4433		7nm 12,500 msl
		Ai	Air Ambulance Frequency	Balg	3alsinger 1/6366
Helicopter requests can be made directly to the helibase via Command	elibase via Command 1 for Ellis & Balsinger, requests		- "Tan" 155.3400	7 1	7 nm 11,000 msl
from American Fork should use Sunlight repeater.	ľ.	ı	TX tone 156.7		

PERSONNEL	NAME	PHONE #	FREQUENCIES	AM	FM	FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Tim Elder	863-243-1438 863-610-0096	A/G Ellis		168.7375	168.7375 AIRTANKERS – Order through Air Attack if on scene, otherwithrough AOBD.
ASGS (T)	Brian Butler	970-946-8068	A/G Balsinger - A/A	125.125	166.6125	LEAD PLANES- Available at Helena
HEBM	John Nobles	239-777-8455	A/G American Fork - A/A TFR/FW	119.100	169.1500	AERIAL SUPERVISION- Available at Helena
			- A/A RW	128.250		
HEBM (T)	Josh Bardwell	936-546-1915				SEATS- Available through Great Falls Dispatch
ATGS	Steve Little	828-778-2077				
HELICOPTERS						
-						

1

FAA N#	H×	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	E >	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N948CH	1	CH-47	7S6	0800	0060	R1 Prepo	N406RG	-	Puma	HILN	0800	0060	R1 Preno
N353RC	2	UH-1H	786	0080	0060	RI Prepo	N4247V	2	58T	HLN	0800	0060	R1 Preno
N210MA	2	Bell 210	786	0080	0060	R1 Prepo	N401HO	ю	AS350B3	HEN	0800	0060	Forest Shin
TASK/ MI	SSION	V ASSIGNMEN	T (Type/ functi	on includes: 2	Air Tactical	TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	n, Personnel	Trans	port, Bucket Ope	erations, SAR,	etc.		
				NAME OF D	TEDCOMME	NAME OF DEDOCUMENT OF CAROLINESS (FIG. 1)	'ounline Lie						

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		

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

1. Incident Name:	іте:		2. Date/	/Time Prepared:		3. Oper	3. Operational Period:			
American Fork	ho.		Date: Time:	07/23/2021		D <sub>2</sub>	Date/Time From: 07/24/2021 0600	王	Date 07/2	Date/Time To: 07/24/2021 2100
4. Basic Radio Channel Use:	o Channel L	Jse:								,
Zone Group	# 5	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
2	-	[acipa]	JEFF DIR		171.5000		171.5000	123.0		
2	2	CMD	REPEATERS		171,5000		164.0000		₹ ₹	Selectable Tone SEE PAGE 2
04	6	Tactical	RED	DIVA	154.0700		154.0700	131.8	A	
8	4	Tactical	COMMON USE 1	DIVM	168.6125		168.6125	156.7	A	
2	z,	Tactical	COMMON USE 2	OIVP	163.7125		163.7125	146.2	A	
7	မှ	Tactical	LCNF TAC		166.9875		166.9875	114.8	A	
2	7	Tactical	YELLOW		151.2200		151.2200	110.9	A	
2	ω	Tactical	HFDIR		171.1375		171.1375	107.2	A	
2	60	Tactical	MGHR FIRE 1		154.4000		154,4000	100.0	A	
2	0,	RPT	CASCADE LAW		154.7700		155.5800	151,4	A	
2	1	Tactical	MEAGHER DES S		155,0250		155.0250	107.2	A	
7	12	Tactical	MGHR DES RPTR		155.0250		158.7750	107.2	A	
2	13	Air Ground	NIFC A/G		169.1500		169.1500		A	NIFC Air to Ground
2	14	Air Ground	A/G 52		168.3875		168.3875		A	Local Air to Ground
2	15	Medivac	Tan		155.3400		155.3400	156.7	A	Air Ambulance
2	16	AIR GUARD	AIR GUARD		168.6250		168.6250	110.9	A	
5. Special Ins	tructions:	All Medical calls use (	5. Special instructions: All Medical calls use GREAT FALLS DISPATCH and	d call back to Communication 201-401-6806 to initial IVII.	ation 201-401-6806 to	initial IWI.				
6. Prepared By	A	(Communication	(Communications Unit Leader)	Name: SHANNON HERRING	RRING		Ø	Signature:		
ICS 205				IAP Page			Q	Date/Time: 07/23/21	121 1600	
					Controlled Unclassified Information//Basic DRAFT	sified DRAFT				Page 1 of 2

# AMERICAN FORK TONE LIST

TONE	JEFFERSON RPTR	FREQ NOTE
1	PORPHYRY	123.0
2	MONUMENT	103.5
3	ELK PEAK	131.8
4	BIG BALDY	156.7
5	MT HIGH	146.2
6	WEST PEAK	114.8
7	HWD BALDY	110.9
8	SUNLIGHT	107.2 AIR OPS FOR AMERICAN FORK
9	GREATHOUSE	100.0

TONE NUMBERS ONLY REFER D-SERIES RADIOS

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

1. Incident Name:	me:		2. Date/T	Time Prepared:		3. Opera	3. Operational Period:			
Divide Complex	blex		Date: Time:	07/23/2021 1600		Da 07/	Date/Time From: 07/24/2021 0600	THU.	Date 07/2-	Date/Time To: 07/24/2021 2100
4. Basic Radio Channel Use:	Channel	Use:								
Zone Group	##	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
-	-	Tactical	Tac 1	Div I "Balsinger"	168.0500	107.2	168,0500	107.2	A	Division India "Balsinger"
-	2	Tactical	Tac 2	Div E "Ellis" IA	168.2000	107.2	168,2000	107.2	A	Division Echo "Ellis" Intia
-	m	Tactical	Tac 3	Div T "Balsinger"	168.6000	107.2	168.6000	107.2	A	Division Tango "Balsinger"
+	4	Tactical	Tac 4	Structure "Balsinger"	166.7250	107.2	166.7250	107.2	A	Structure Division "Balsinger"
-	ιΩ	Tactical	Tac 5	Div Q "Ellis"	166.7750	107.2	166.7750	107.2	A	Division Quebec "Ellis"
-	9	Command	CMD1	All Division	173,8125	107.2	168.4750	107.2	A	Air Ops for "Balsinger" & "Ellis" Pronhery I. O. Showdown
-	7	Command	CMD2	All Division	173.0375	107.2	167.3250	107.2	A	Big Baldy Mtn
-	8	Command	CMD3	All Division	169.8125	107.2	164.6750	107.2	A	Monument Mtn
-	6	Command	Big Bald	All Division	171.5000		164.0000	156.7	A	USFS Dispatch Big Baldy "Balsinger"
1	10	Command	Monument		171.5000		164.0000	103.5	A	USFS Dispatch Monument
-	#	Tactical	Yellow		151,2200		151.2200		A	
-	12	Tactical	Red		154.0700		154.0700		A	
1	13	Air Ground	A/G PRI		166.6125		166.6125		A	BALSINGER A/G
-	14	Air Ground	A/G SEC		168.7375		168.7375		A	ELLIS A/G
-	15	Medivac	Tan		155.3400		155.3400	156.7	A	Air Ambulance
**	16	AIR GUARD	AIR GUARD		168,6250		168.6250	110.9	A	
5. Special Inst Divide Comm	tructions: unications	5. Special Instructions: Use Human Repeater   Divide Communications 201-401-8806	<ol> <li>Special Instructions: Use Human Repeater When Necessary. All Medical Divide Communications 201-401-6806</li> </ol>	I calls through Command					Ö	Clone Version 071721
6. Prepared By	>	(Communication	(Communications Unit Leader)	Name: SHANNON HERRING	RING		S	Signature:		
ICS 205		·		IAP Page			Ö	Date/Time: 07/23/21	21 1600	
					on Handland I hall makes of	in the same				

Controlled Unclassified Information//Basic DRAFT

Page 1 of 2

# Logistics

# **Shower Available**

Location: The Lodge in White Sulphur Springs

Address: 701 6th Avenue SW

Get with your division to schedule a rotation in to shower.

The Lodge will provide a towel, but crew members must provide their own soap and shampoo.

Hours are flexible throughout the day and late evening 0800-2200.

Call Amy @ 406-899-0077 when you get in cell service to let her know how many crew members are coming (Female and Male).

Complete the sign in sheet when you get there. You will need to provide RO# and# of personnel. Do not pay for the shower.

# Weed Wash



# Mandatory when:

- Checking in
- Moving between fires
- Demob

Located 1.3 miles west of US 89 on Luppold Rd (AKA Cemetery Rd).

# **Finance**

CTRs – If you spend time working on a fire other than the fire you were resource ordered for please document that time on the CTR.

Example 1: If your resource order says the Divide fire and you work all day on the American Fork fire, write in the comments that you worked that shift on the American Fork fire.

Example 2: If you were ordered for the American Fork fire and you work from 8 am till 11 am on the Divide fire, you will need to write Divide fire in the remarks column for those hours.

Document reason for Hazardous Pay on CTR.

Last working day - please contact finance via email two days prior to your demob day.

2021.divide.finance@firenet.gov

2021.americanfork.finance@firenet.gov

# Finance Remote Processing Procedures

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

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

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

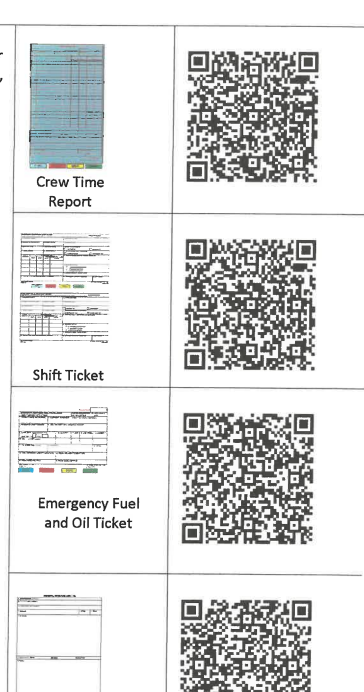
2021.americanfork.finance@firenet.gov

# 2021.divide.finance@firenet.gov

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

2021.americanfork.finance@firenet.gov

2021.divide.finance@firenet.gov



General Message

# **Human Resource Message**

The mission of the Gold Team is to safely, effectively and efficiently manage the Divide Complex and American Fork 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 Gold Team fully supports EEO and will not tolerate sexual harassment or any form of discrimination!

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

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

Deborah Beard, Incident Commander



# TRAINING MESSAGE

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

For your convenience, an electronic ICS-225 or ICS-226 and Evaluation Record with be sent to you after you complete the check-in process.



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

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

Close out requirements include:

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB;
- 2. Obtain an Incident Performance Rating (please sign in the appropriate block at the bottom of the form);
- 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>;





# Southern Area Incident Management Gold Team Fire Information

nciWeb

Divide Complex-Balsinger Fire Information - InciWeb the Incident Information System (nwcg.gov)

Divide Complex-Ellis Fire Information - InciWeb the Incident Information System (nwcg.gov)

American Fork Fire Information - InciWeb the Incident Information System (nwcg.gov)

f

<u>Helena-Lewis and Clark National Forest - Home | Facebook</u>

<u>Custer Gallatin National Forest - Home | Facebook</u>

Web: Helena-Lewis and Clark National Forest - Home (usda.gov)

<u>Custer Gallatin National Forest - Home (usda.gov)</u>

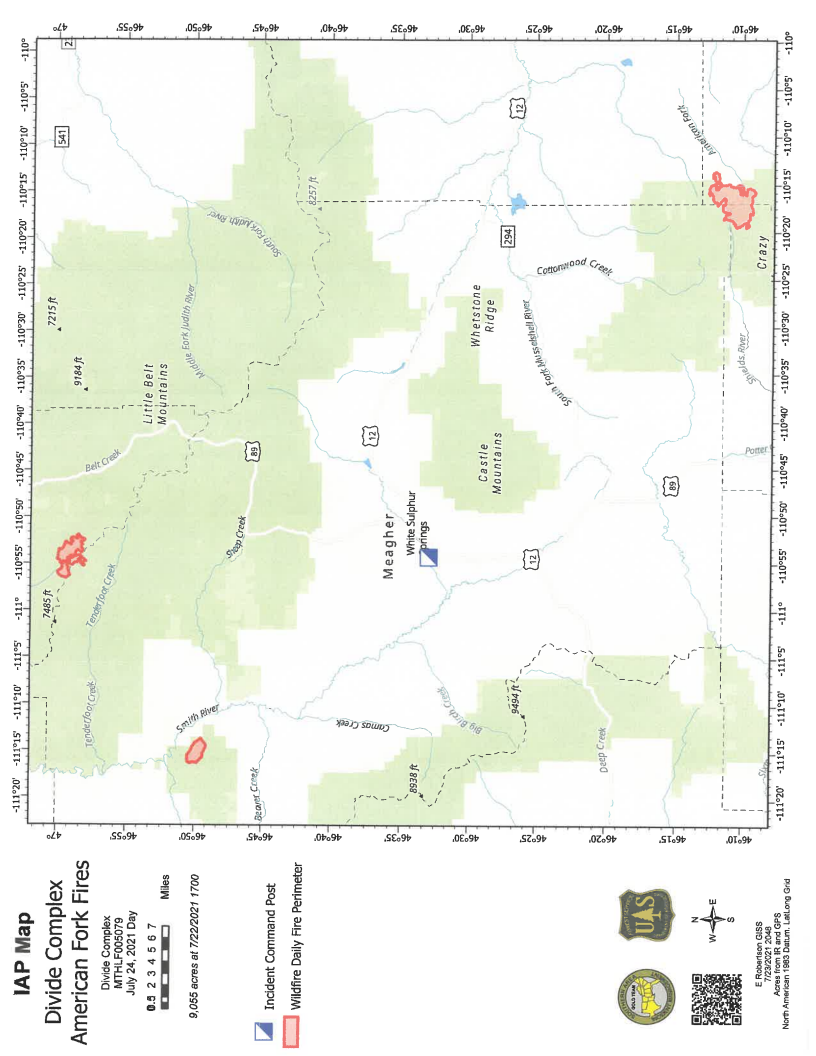
Fire Information Line: 406-272-6349 (8 a.m. -8 p.m.)

We are guests in this area. Be aware that photos posted to personnel accounts may contain sensitive information. Send all photos through Information Officer to ensure they are appropriate and represent the Gold Team and our partners well. Personal protective equipment is required in any photos that will be utilized to tell the story of the fire.

# Tentative DEMOB List Divide Complex and American Fork

DEMOB DATE	NUMBER	TYPE	RESOURCE	MOB TRAVEL METHOD
07/24/2021	E-18	ENG6	BAKKEN WILDFIRES	POV
07/24/2021	E-20	ENG6	SOLOMON FIRE EQUIPMENT, LLC	POV
07/24/2021	O-29	SOF3	OWEN, RUSSELL	AOV
07/24/2021	O-33	TFLD	WANDERAAS, DAVID	POV
07/25/2021	C-8	HC2	BLUE MOUNTAIN CONTRACTING,	POV
07/25/2021	E-1	WTS2	LEVIATHAN, INC.	POV
07/25/2021	E-4	WTS3	TURK WATER	POV
07/25/2021	E-21	ENG6	OUTBACK FIREFIGHTING, INC.	POV
07/25/2021	E-34	ENG6	WINDSOR-SEVERANCE FPD -	AOV
07/25/2021	O-36	<b>EMTF</b>	GOLDMAN, RICH EMTF	POV
07/25/2021	O-37	<b>EMTF</b>	KASHIAN, EMMA EMTF	POV
07/26/2021	E-6	WTS2	PARK COUNTY RURAL FIRE	AOV
07/00/0004			DISTRICT #1	
07/26/2021	0-2	TFLD	QUICK, MASON V	AOV
07/26/2021	O-4	TFLD	DELASANTOS, BRIAN W	AOV

On your demob date you will need to turn in supplies, radios, get vehicle/equipment inspected and **WEED WASHED**. Stop by ICP to see Demob and Finance for close out. Call Jeff DeMatteis, DMOB at 937-506-6181 if you have questions.



Position	Name	Phone Number	Position	Name	Phone Number
COMMAND			PLANNING		
ncident Commander	Debbie Beard	850-524-9966	Chlef	Carol O'Bryan	903-263-8704
ncident Commander	Marty Bentley	423-584-1682	Chief	Thomas Barrett	478-550-6372
incident Commander (t)	Michael Cheek	828-231-2691	Chief	Jessica Hollingsworth	601-966-0331
Liaison Officer	Michael Wright	970-819-2890	Chief (t)	Kelly Russell	850-294-8400
Liaison Officer (t)	Bobby Claybrook	859-490-0653	Resource Unit Leader	Melonie Sellers	601-508-8997
Liaison Officer (t)	Jeffrey Gardner	706-260-6296	Resource Unit Leader	Laffa Lienesch	541-760-1484
Covid Coordinator/Lialson (t)	Bradley Cooper	318-451-5074	Resource Unit Leader (t)	Jocelyn Howell	214-934-0138
Public information Officer	Michelle Burnett	803-920-6167	Status Check-In Recorder (t)	Paula Henstey	606-275-2140
Public information Officer	Andrew Gray	850-797-4824	Situation Unit Leader	Christopher Evans	928-273-4203
Public Information Officer (t)	Brook Smith	865-603-5217	Incident Technology Supt Spist	James Ehrlich	423-779-4731
Public Information Officer (t)	Tricia Boles	606-627-5398	Incident Technology Supt Spist	Rusty Brown	478-973-6231
Public Information Officer (t)	Cathryn Dowd	828-412-1521	Incident Technology Supt Spist	Kevin Curry	732-684-2999
Public information Officer (t)	Ray Butler	865-250-8980	Incident Technology Supt Spist (t)	Jeremy Albright	931-267-2081
Public information Officer (t)	Emily Cleaver	270-350-8103	IMET	Cory Mottice	330-703-7545
Safety Officer	Paul Churchill	843-259-9884	GIS Specialist	Gregg Stezak	518-705-7472
Safety Officer	Richard Kelley	850-447-1344	GIS Specialist	Ethan Robertson	912-512-3496
Safety Officer	Larry Holsomback	706-280-4716	Fire Behavior Analyst	Keliy Cagle	336-302-0343
Safety Officer (t)	Jeffrey Henderson	479-518-3162	Demob	Jeff DeMattels	601-415-9080
			Training Specialist	Al Hoke	678-232-7107
OPERATIONS			READ (Lead)	Justina Dumont	315-380-4196
Chief	Jeff Schardt	706-280-5498	READ	Cory Gardbee	406-241-0360
Chief	Tyler Van Ormer	540-236-8478	READ	Randy Scarlett	406-641-0241
Chief	Shawn Nagle	662-231-4024			
Chief	Loy Elam	336-467-7254	LOGISTICS		
Chief	Josh Graham	501-545-3088	Chlef	James Copple	620-899-1135
Chief	Bert Plante	732-904-5935	Chief	James Aldridge	919-636-2471
Chief (t)	Kevin Grodi	775-385-0098	Supply Unit teader	Lemuel Cooksey	850-508-9097
DIVS	Greg Salansky	321-408-2728	Communications Unit Leader	George Rosenthal	936-707-1832
DIVS	Steve Gray	770-655-8002	Communications Unit Leader (t)	Shannon Herring	470-201-9582
DIVS	Matthew Johnson	870-415-0185	Ordering Manager	Sherri Kite	850-209-2150
DIVS	Danny Gore	478-456-8516	Ground Support Unit Leader	Todd Waller	501-337-6308
DIVS	Matthew Moe	928-220-0043	Medical Unit Leader	Tim Exline	727-243-4144
			Medical Unit Leader (t)	Sherri McDougal	208-803-2026
AIR OPERATIONS			Facilities Unit Leader		
Air Operations Branch Director	Tim Elder	863-243-1438	Receiving & Distribution	Leigh Ostin	352-445-1366
Air Tactical Group Supervisor	Steve Little	828-778-2077	Receiving & Distribution	Donnie Norvell	254-242-8692
Helibase Manager	John Nobles	239-777-8455	Security Mananger	Sasha Herrin	239-300-5755
Helibase Manager (t)	Joshua Bardwell	936-546-1915	Security Mananger	Greg Blanks	912-210-3976
			Equipment Manager	Chad Wiley	963-546-1943
FINANCE					
Chief	Reggie Lanier	912-314-1085			
Chief (t)	Jason Gillis	912-314-9233			
Time Unit Leader	Laura Wilson	765-427-7564			
Personal Time Recorder					
Cost Unit Leader	Marlene Hudson	850-570-5478			
Comp/Claims	Terri McDonald	352-454-5385			

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	de la companya del companya de la companya del companya de la comp
Nar	те	ICS Position		Home Base
8.		Activity Log		
Time			Major Events	
9. Prepared by (Name and P	acition)			
a. Frepared by (Name and P	usiciony			

# **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	EME	RGENCY" TO INITIA	ATE RESPONSE	FROM IMT COM	MUNICATIONS/DISPATCH.	
,	Use the foilo	wing	g items to comm	nunicate sit	uation to con	nmunications/dispatch.	
			PATCH (Verify correct frequency for Emergency Traffic."	uency prior to startin	g report)		
2. INCIDENT S	TATUS: Provide incid	ent sun	nmary (including number of p			Second Cond 4 of // of 8 and 3. This will be the Trout	
			is providing medical care."	by a railing tree. Requ	lesung air ambulance ic	Forest Road 1 at (Lat./Long.) This will be the Trout	
	ergency / Transport riority	E <b>YI</b>	cx: Unconscious, difficulty bre ELLOW / PRIORITY 2 Se x: Significant trauma, unable	athing, bleeding sever rious Injury or illna to walk, 2° – 3° burns :	rely, 2° – 3° burns more ess. Evacuation mand trace than 1-3 palm		
			REEN / PRIORITY 3 Mine x: Sprains, strains, minor hea		. Non-Emergency t	ransport	
Nature of I	njury or Illness					Dist. 0	
Mechani	& ism of Injury				1	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
							_
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)	)
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)	
3 INITIAL DATI	ENT ACCECCMENT	" Comp	nlete this section for each patier	nt ac annlicable (ctart w	ith the mast severe nation	fl .	
	ent: See IRPG page		note une couldn't or cush passi	n ad approduce (district	o, no mod ooro, o paasi.	y	
Treatment:							
4. TRANSPORT PLAN:  Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:							
Evacuation Loca	tion ( <i>if different</i> ): ( <i>De</i>	escripti	ive Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation Location:	
Helispot / Extract	tion Site Size and H	azards	×				_
	RESOURCES / EQU			uma Baa (I/Æluid/e)	Splints Done rescue W	heeled litter, HAZMAT, Extrication	_
ехатире. <i>Гагате</i> и	IICZEWII, CIEWS, INHIIOC	HIZAUON	Devices, ALD, Oxygen, Ha	urna bag, rvn iulu(s), c	opiina, nope rescue, vi	nead me, Freinki, Extrator	
	TIONS: Identify Sta Channel Name/Num		r/Ground EMS Frequence Receive (RX)	ies and Hospital C	ontacts as applical Transmit (TX)	Tone/NAC *	
Function	Chame Name/Num	ibei	Receive (RA)	TollerNAC	Hansini (12)	Tollerand	_
AIR-TO-GRND							_
TACTICAL							
7. CONTINGENO ahead.	CY: <u>Considerations:</u>	lf prima	ary options fail, what action	s can be implemente	d in conjunction with p	rimary evacuation method? Be thinking	
B. ADDITIONAL	INFORMATION: Up	dates/C	Changes, etc.				_
REMEMBER:	Confirm ETA's of r	esour	ces ordered. Act accord	ding to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisivel	— у.