# **BRIDGER FOOTHILLS FIRE**

MT-CGF-000214 --- P1NJ3G (0111) [P]

# MONDAY, SEPTEMBER 7, 2020

Day Operational Period Night Operational Period

0600-2200 1800-0700



# **Rocky Mountain IMT1**

Dan Dallas, IC Mark Giacoletto, Deputy IC

Maps



## INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	West in the second	2. Operational Period	: DAY		
BRIDGER FOOT	HILLS	Date/Time From	•	Date/Time To:	
		09/07/2020 0600	MON	09/07/2020 2000	MON
3. Objective(s):		·····		l	
Desired End Sta	te				
	return home safely and do	not contribute the spre	ad of Covid-19 to 1	heir communities. The fir	e threat is
minimized to the	point where only occasiona	I patrols and/or monito	oring remotely are r	equired. Public, private p	roperty, and
infrastructure are	not threatened. The public	and our cooperators a	re informed on the	fire status and know they	y will be living with
this fire and the a	ccompanied smoke for the	foreseeable future.			
Prioritized List	of Values At Risk				
THOMALOG LIGT	I Varado I I I III				
	and public safety				
2. Private infra					
3. Public infra					
	ion of information to the pu ind improve relationships wit				
J. Wantan a	a improve relationships wit	in cooperators			
Incident Objecti	ves				
1. Expose fire	fighters to the least amoun	t of risk necessary to a	ccomplish tasks		
	public in the fire areas				
	ictures and infrastructure				
4. Keep the p	ublic informed with accurate	e and timely fire inform	ation		
4. Operational Daria	d Command Emphasis:				
The proximity of the burning cond perimeter of the	managed as a full suppres residences and the time of itions on much of the fire, f fire enough to allow occasion or cooperators of our action	season necessitates th all containment may no onal patrols. These act	hat we work to con of be possible at thi ions are intended t	tain the fire to its current s time, but our goal will b o protect values in the ar	footprint. Due to be to secure the
General Situational	Awaranass				
				for Ensure LOED is in pl	
	tion day. Maintain good col	mmunication. Know wr	to you are working	for. Ensure LCES is in pi	ace. Follow
COVID mitigation					
5. Site Safety Plan I	Required? Yes No	X			
Approved Site Safe	ty Plan(s) Located at:				
6. Incident Action P	lan (the items checked below	are included in this Incident	Action Plan):		
X ICS 202	ICS 207	Oti	her Attachments:		
X ICS 203	CS 208	X	SAFETY MESSAG		
X ICS 204	X ICS 220	X	FIRE BEHAVIOR	ORECAST	
X ICS 205	Map/Chart				
ICS 205A	X Weather Forecast/T	ides/Currents			
X ICS 206					
7. Prepared by:	AMY HAM F	osition/Title: PSC1(T)		Signature: 200 11	
8. Approved by Inc		lame: MARK GIACOLETT	0	Signature/	and the
ICS 202				Date/Time: 09/06/2020 21	05
100 202		IAP Page		Date/ 1111e. 09/00/2020 21	00

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

1. Incident Name	:	2. Operational Period	: DAY				
BRIDGER FO	OTHILLS	Date/Time From: 09/07/2020 0600		Date/Time 09/07/2020			
3. Incident Comn	nander(s) and Command S	itaff:	DIVISION/GROUP	ALPHA	JAMES PUMMEL		
	DENT DAN DALLAS		DIVISION/GROUP	YANKEE	JEREMY DIETZ		
COMMA	NDER	ETTO	Branch	111			
	FICER KEITH LONG	ENO	BRANCH DIRECTOR	TRAVIS LIPP			
SAFETT OF	TODD LEGLER	(T)	DIVISION/GROUP	DELTA	UNSTAFFED		
INFORM	ATION BRENDA BOWE		DIVISION/GROUP	HOTEL	FRED TUCKER		
OFI	FICER		DIVISION/GROUP	THED TOOLEN			
LIAISON OF	FICER TAMERA RAND	ALL PARKER	7b. Air Operations Bran	nch:			
4 Anency/Organi	ization Representative(s):		AIR OPS BRANCH	KELLY RUDO	BER		
Agency/Organiza			DIRECTOR AIR ATTACK	MARK RAND	Δ11		
	ERIFF BRIAN GOOTKI	IN	SUPERVISOR				
	DNRC JOHN HUSTON		AIR SUPPORT SUPERVISOR	JASON PETR	RUSKA		
	DES KEVIN LARSEN		8. Finance/Administrati				
	USFS COREY LEWEL			JANELL RAY			
	FWS JOHN			DAVE LUCAS	3		
				SONIA ANDE			
	Entre Entreent			IT BRIAN MCCABE			
5. Planning Section			COMPENSATION UNIT				
(		SBURG	COST UNIT	KATHY SUTP	PHEN (REMOTE)		
RESOURCES	UNIT DARBY FRANK						
SITUATION	UNIT NATE WILLIAM						
	TION TERI PARVIN						
	UNIT	N 177					
	UNIT GAYLE LAURE						
ANA	LYST GLEN LEWIS						
	ALIST NICK BENKE;TO	ONY SMITH					
TECHNO							
SUPPORT SPECI	FLINT CHENET	·					
5. Logistics Secti	the second s						
	CHIEF BRENT SPENC						
	UNIT ROYCE SPENC						
	UNIT HARRY TUGGL						
COMMUNICAT	IONS KEVIN ZURFLU	IH					
MEDICAL	UNIT CHRIS PATTIN	SON					
7. Operations Sec		0011					
DAY OPS SEC							
(	CHIEF						
NIGHT OPS SEC	CTION MATT SPRINGS	S					
	OPS ROB POWELL						
	anch						
BRANCH DIRE	TOR FRANK KEELER	R					
T							
9. Prepared By:	Name: REBECCA SWENS	SON Positio	on/Title: RESOURCE UNIT LEA	ADER Signatur	e.		

1

Fire Weather Planning Forecast for S-Central and S-Eastern Montana

#### DISCUSSION

We will be transitioning to a much cooler and wetter regime tonight across the districts. A cold front will sweep in from the north/northeast overnight resulting in highs in the 40s and 50s Monday and Tuesday. There is good confidence in a strong precipitation band sliding in behind the front Monday through Monday evening. Many locations may see around a half inch of liquid precipitation, with foothill locations seeing more. Snow levels may fall as low as 5000ft by Monday evening. Several inches of snow is possible at higher elevations. North/northeast winds will prevail during this precipitation event. We dry out Tuesday, and then have a gradual warming trend to seasonal temperatures the rest of the week. BT

#### MTZ123-071015-Gallatin National Forest-319 PM MDT Sun Sep 6 2020

#### MONDAY ...

- \* Min humidity.....70-75 percent.
- \* Wind (20ft)
- \* Slope/valley.....North winds 10 to 20 mph.
- \* Ridgetop.....North 10 to 20 mph.
- \* LAL..... thunderstorms.
- \* Haines index.....2.

#### . MONDAY NIGHT ....

- \* Sky/weather.....Mostly cloudy with scattered snow showers.

- \* Wind (20ft)
- \* Slope/valley.....Northeast winds 5 to 15 mph.
- \* Ridgetop.....Northeast 20 to 35 mph.
- \* LAL..... thunderstorms.

#### . TUESDAY . . .

- \* Sky/weather.....Mostly sunny.
- \* Max temperature.....44-54 at 5000 feet...37-47 at 7000 feet.
- \* Wind (2051)
- \* Slope/valley.....Northeast winds 5 to 10 mph.
- \* Ridgetop.....Northeast 10 to 20 mph.
- \* LAL..... thunderstorms.
- < CWR.....Zero.
- \* Haines index.....2,

TUESDAY NIGHT...Clear. Lows 26 to 36. Southeast winds 5 to 10 mph. WEDNESDAY..Warmer,clear. Lows33 to 43. Highs 58 to 68. SE winds 5 to 10 mph. THURSDAY..Clear.Lows 38 to 43. Highs 68 to 73. W winds 5 to 10 mph FRIDAY...Clear. Lows 42 to 52. Highs 73 to 83. SW winds 5 to 10 mph. SATURDAY...Mostly clear. Lows 40 to 50. Highs 71 to 81.

Incident Name	Bridger Foothills	Forecast Number	01
<b>Operational Period</b>	9/07/2020 Day	Date/Time Issued	9/06/2020 2000
Unit	MT-CGNF	Forecast by (Name & Position)	Glen Lewis FBAN
		Inputs	
	now are anticipated fo	ng substantially lower temp r the fire area with ½ inch ther forecast for more informa	possible in some locations.
	See andened ju e near		

#### **GENERAL:** Limited fire spread

Limited fire spread today due to high Relative Humidity and rain beginning around 1000 hours. In the absence of rain directly on the fire, expect a limited burn period. Fire spread and intensity will be limited regardless due to the additional moisture in the air near ground level. By this afternoon smoke production will be a result of heavy fuels that will still retain enough heat to continue to produce burn.

#### **SPECIFIC:**

Fire behavior will be severely limited today due to low temperature, high humidity and widespread wetting rain. Fine fuels—mostly grass on the lower elevations of the fire on the South and Eastern areas of the fire will have no spread under these conditions. Deciduous fuels in the lower elevations for the most part did not burn well but may hold some isolated heat in heavy downed fuels.

At the upper elevations of the on the Western and Northern portions of the fire, the mixed conifer stands are very dense and have not burned in the recorded history with the exception of a moderately sized fire to the North. As a result these stands may hold some heat in the heavy fuels for an extended time. ERC's for the area have been between the 90<sup>th</sup> and 97<sup>th</sup> percentiles since early August and are currently hovering around the 90<sup>th</sup> percentile. Expect those to drop rapidly and to increase slowly after today's passing precipitation event.

#### Severe Fire Weather Index

Today: Moderate, remaining at Moderate until Friday- 09/11 when it will return to High.

#### Safety:

Stay alert to weather conditions today as showers move through the area. Heavy rain and snow is possible so identify your escape routes and safety zones for adverse weather conditions today. Recently burned snags are more likely to fall given the amount of moisture that may occur over the fire area today.

1. Incident Name:			Unclassified in	3.	-			
BRIDGER FOOTHILLS				Bran	ch:	1	Division/Group	:
2. Operational Period:	DAY							
Date/Time From: 09/07/2020 0600 MON	1	Date/Time To: 09/07/2020 200			1		ALPHA	
4.			Operations Pers	onnel		-05 m	C. Strat	
OPERATIONS CHIEF	JAY MILLER	(FIELD)	1	BRA	ANCH DIRE	TOR FR.	ANK KEELER	
		L (PLANNING)					THE ONO. TO	
DIVISION/GROUP SUPERVISOR	JONATHAN O				SA	FEIVIKE	TH LONG; TOL	DD LEGLER (T)
AIR OPERATIONS		AIR ATTA	CK SUPERV	ISOR MA	RK RANDALL	the second second		
5.		Resol	urces Assigned t	his Period	Number	-		
Strike Team / Task Fo Resource Designate		LWD	Lead	ter	Number Persons	Drop C	off PT./Time	Pick Up PT./Time
C-1 HC1 MIDNIGHT SUN					20	FISH HAT	TCHERY/0700	FISH HATCHERY/1900
C-2 HC2 R&R CONTRACTING					20	FISH HAT	TCHERY/0700	FISH HATCHERY/1900
C-3 HC2 FRANCO REFORESTAT	ION				20	FISH HAT	TCHERY/0700	FISH HATCHERY/1900
C-4 HC2I UTAH COUNTY #2					20	FISH HA	TCHERY/0700	FISH HATCHERY/1900
O-48 TFLD		ENRIQUE OLIV	1	FISH HATCHERY/0700		FISH HATCHERY/190		
O-45 TFLD		MICHAEL TUFF	ELMIRE	1	FISH HA	TCHERY/0700	FISH HATCHERY/1900	
SMOKEJUMPERS		WOODS		2	FISH HA	TCHERY/0700	FISH HATCHERY/190	
IMST			JENNIFER FRA	ISER	1	FISH HA	TCHERY/0700	FISH HATCHERY/190
SOF3			TORY KENDRI	<	1	FISH HA	TCHERY/0700	FISH HATCHERY/190
Task: Engage the fire wher proceeding north. Continue Purpose: Protect values at End State: Negative impact potential spread is limited to 7. Special Instructions: All assigned resources plea	to secure a risk and pr ts to private to the point v	and mop up ar ovide for firefig and governm where it can be	ound structure ghter and publi ient property a e left in a patro	s. where a c safety. re minimiz	ppropriate	e and set	cure the fire ly extinguish	edge. ed to the point that
8.		Divisio	n/Group Commu	nication Sur	nmary			
Function	Channel	RX Frequenc	y N/W RX	Tone/NAC	TX Freque	ency N/W	TX Tone/NA	C Mode
TACTICAL	1	154.2800	N		154.28	800 N		A
COMMAND	4	169.9250	N		169,92	250 N		A
COMMAND	5	169.9250			163.16	625 N	103.5	A
9. Prepared By (Resource Unit L DARBY FRANK	eader)		verenerseur		hief)	Da 09	/06/2020	<b>Time</b> 2200

FINAL

BRIDGER FOOTHILLS				3.						
				Bran	ich:		Division/Group	<b>)</b> :		
2. Operational Period:	DAY			1233						
Date/Time From:		Date/Time To:			1		YANKEE			
09/07/2020 0600 MON	N	09/07/2020 200	10 M	ON						
· Car Production			Operations F							
OPERATIONS CHIEF		(FIELD) LL (PLANNING)		BR	ANCH DIRE	CTOR	FRANK KEELER			
DIVISION/GROUP SUPERVISOR					SA	FETY	KEITH LONG			
							TODD LEGLER (T	r)		
AIR OPERATIONS	KELLY RUD	GER		AIR ATTA	CK SUPER	ISOR	MARK RANDALL			
		Resou	urces Assign	ed this Period			11			
Strike Team / Task Fo		114/2			Number	Des	Off DT (Time	Pick Up PT./Time		
Resource Designat	or	LWD	CAM GALL	Leader	Persons 3	1	p Off PT./Time	FISH HATCHERY/19		
YALITE BRUSH 6			ALEX RICH	ARD	3			FISH HATCHERY/19		
3 ENG6 SIOUX FALLS 98					3	FISH H	ATCHERY/0700	FISH HATCHERY/19		
Function	Channel	Division RX Frequency	/Group Com	munication Sur RX Tone/NAC	TX Freque		V TX Tone/NA			
Function	3	Division RX Frequency 154.0700	/Group Com / N/W N		TX Freque	'00 N	V TX Tone/NA	A		
All assigned resources plea		Division RX Frequency	VGroup Com N/W N		TX Freque	00 N 250 N	V TX Tone/NA			

BOB POWELL (PLANNING)           DIVISION/GROUP SUPERVISOR         UNSTAFFED           AIR OPERATIONS         KELLY RUDGER         AIR ATTACK SUPE           Strike Team / Task Force / Resource Designator         LWD         Leader         Perso           6. Control Operations/Work Assignments:         Task: Monitor fire behavior from air.         Purpose: Keep fire from impacting values at risk.         End State: Fire cannot threaten values at risk.           7. Special Instructions:         All assigned resources please check in using QR code in IAP         All assigned resources please check in using QR code in IAP			
Date/Time From: 09/07/2020 0600         Date/Time To: 09/07/2020 2000         MON           4         Operations Personnel           OPERATIONS CHIEF         JAY MILLER (FIELD) ROB POWELL (PLANNING)         BRANCH DII BRANCH DII           DIVISION/GROUP SUPERVISOR         UNSTAFFED         SAFETY OF AIR OPERATIONS         KELLY RUDGER           AIR OPERATIONS         KELLY RUDGER         AIR ATTACK SUPE           Strike Team / Task Force / Resource Designator         LWD         Leader         Perso           3. Control Operations/Work Assignments:         Task: Monitor fire behavior from air. Purpose: Keep fire from impacting values at risk.         Perso           7. Special Instructions:         AII assigned resources please check in using QR code in IAP         AII assigned resources please check in using QR code in IAP           8.         Division/Group Communication Summary         Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W           6.         Division/Group Communication Summary         Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W		Division/Group:	
Date may note         Description         MON           09/07/2020 0600         MON         Operations Personnel           OPERATIONS CHIEF         JAY MILLER (FIELD) ROB POWELL (PLANNING)         BRANCH DII           IVISION/GROUP SUPERVISOR         UNSTAFFED         SAFETY O           AIR OPERATIONS         KELLY RUDGER         AIR ATTACK SUPE           Strike Team / Task Force / Resources Assigned this Period         Numt           Strike Team / Task Force / Resources Designator         LWD         Leader         Perso           Control Operations/Work Assignments:         Fask:         Division/Group Communication Summary           Purpose:         Keep fire from impacting values at risk.		and and	
OPERATIONS CHIEF         JAY MILLER (FIELD) ROB POWELL (PLANNING)         BRANCH DI ROB POWELL (PLANNING)           IVISION/GROUP SUPERVISOR         UNSTAFFED         SAFETY C           AIR OPERATIONS         KELLY RUDGER         AIR ATTACK SUPE           Resources Assigned this Period           Strike Team / Task Force / Resource Designator         LWD         Leader         Numb           Control Operations/Work Assignments:         Control Operations/Work Assignments:         Strike Team of threaten values at risk.         Special Instructions:           State:         Fire cannot threaten values at risk.         Special Instructions:         Strike Team of threaten values at risk.         Special Instructions:           All assigned resources please check in using QR code in IAP         Division/Group Communication Summary         Strike Toen/NAC           TX Free         Channel         RX Frequency N/W         RX Tone/NAC         TX Free           COMMAND         Channel         RX Frequency N/W         RX Tone/NAC         TX Free           COMMAND         Channel         RX Frequency N/W         RX Tone/NAC         TX Free		DELTA	
ROB POWELL (PLANNING)           IVISION/GROUP SUPERVISOR         UNSTAFFED         SAFETY (           AIR OPERATIONS         KELLY RUDGER         AIR ATTACK SUPE           Resources Assigned this Period           Strike Team / Task Force / Resource Designator         LWD         Leader         Numt           Control Operations/Work Assignments:			
VISION/GROUP SUPERVISOR UNSTAFFED SAFETY ( AIR OPERATIONS KELLY RUDGER AIR ATTACK SUPE Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Perso Control Operations/Work Assignments: ask: Monitor fire behavior from air. Purpose: Keep fire from impacting values at risk. Ind State: Fire cannot threaten values at risk. Special Instructions: III assigned resources please check in using QR code in IAP Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Free OMMAND ACTICAL OGISTICS IN CONTRACTION IN CONTRACT	RECTOR TR	RAVIS LIPP	
AIR OPERATIONS       KELLY RUDGER       AIR ATTACK SUPE         Resources Assigned this Period         Strike Team / Task Force / Resource Designator       LWD       Leader       Perso         Control Operations/Work Assignments:         ask: Monitor fire behavior from air. urpose: Keep fire from impacting values at risk. add State: Fire cannot threaten values at risk. Special Instructions:         II assigned resources please check in using QR code in IAP         Division/Group Communication Summary         Function       Channel       RX Frequency N/W       RX Tone/NAC       TX Free         OMMAND       Image: Special Instruction       Image: Special Instruction       Image: Special Instruction         Division/Group Communication Summary       Function       Channel       RX Frequency N/W       RX Tone/NAC       TX Free         OMMAND       Image: Special Instruction       Image: Special Instruction Summary       Image: Special Instruction Summary         Function       Channel       RX Frequency N/W       RX Tone/NAC       TX Free         OMMAND       Image: Special Instruction       Image: Special Instruction Summary       Image: Special Instruction Summary         Fin TO GROUND       Image: Special Instruction Summary       Image: Special Instruction Summary       Image: Special Instruction Summary <td></td> <td></td> <td>the second second second second</td>			the second second second second
Resources Assigned this Period           Strike Team / Task Force / Resource Designator         LWD         Leader         Numb           Control Operations/Work Assignments:         ask: Monitor fire behavior from air.         urpose: Keep fire from impacting values at risk.         nd State: Fire cannot threaten values at risk.           Special Instructions:         II assigned resources please check in using QR code in IAP         II assigned resources please check in using QR code in IAP           Division/Group Communication Summary         Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W           Punction         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         RX Tone/NAC         TX Frequency N/W           Districs         II         III assigned         IIII assigned resources please check in using QR code in IAP         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		DDD LEGLER (T)	
Resources Assigned this Period           Strike Team / Task Force / Resource Designator         LWD         Leader         Numb           Control Operations/Work Assignments:         ask: Monitor fire behavior from air.         urpose: Keep fire from impacting values at risk.         nd State: Fire cannot threaten values at risk.           Special Instructions:         II assigned resources please check in using QR code in IAP         II assigned resources please check in using QR code in IAP           Division/Group Communication Summary         Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W           Punction         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         RX Tone/NAC         TX Frequency N/W           Districs         II         III assigned         IIII assigned resources please check in using QR code in IAP         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			
Strike Team / Task Force / Resource Designator         LWD         Leader         Numb Perso           Control Operations/Work Assignments:			
Strike Team / Task Force / Resource Designator       LWD       Leader       Number Perso         Control Operations/Work Assignments:			
Control Operations/Work Assignments: ask: Monitor fire behavior from air. urpose: Keep fire from impacting values at risk. Special instructions: Il assigned resources please check in using QR code in IAP Il assigned resources please check in using QR code in IAP Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Free OMMAND ACTICAL DGISTICS			
Ask: Monitor fire behavior from air. Turpose: Keep fire from impacting values at risk. Special instructions: Ill assigned resources please check in using QR code in IAP Ill assigned resources please check in using QR code in IAP Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Free OMMAND ACTICAL COGROUND Communication Summary Fin O GROUND COMMAND COM	ons Drop (	Off PT./Time	Pick Up PT./Time
ask: Monitor fire behavior from air. urpose: Keep fire from impacting values at risk. Special instructions: Il assigned resources please check in using QR code in IAP Il assigned resources please check in using QR code in IAP Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Free OMMAND ACTICAL DGRSTICS I I I I I I I I I I I I I I I I I I			
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OMMAND     Image: Comparison of the second sec			
OMMAND     Image: Comparison of the comp	quency N/W	TX Tone/NAG	C Mode
DGISTICS			
IR TO GROUND			
IR TO GROUND			
(repaired by (resource on ceager) / [Approved by Lemphings Section Chief)	Da	ate	Time
REBECCA SWENSON PARTICIPATE STREEPERSON		9/06/2020	2200

FINAL

1. Incident Name:				3.				
BRIDGER FOOTHILLS				Br	anch:		Division/Group	<b>)</b> :
2. Operational Period:	DAY			1				
Date/Time From: 09/07/2020 0600 MON	4	Date/Time To: 09/07/2020 2000		MON	III		HOTEL	
4.			Operations	Personnel				
OPERATIONS CHIEF				E	BRANCH DIRE	CTOR	TRAVIS LIPP	
DIVISION/GROUP SUPERVISOR		LL (PLANNING)			SAFETY OF	TICER	KEITH LONG	
DIVISION GROUP SUPERVISOR	BRENT MOR				SAFETTUR	1	TODD LEGLER (T	7
AIR OPERATIONS	KELLY RUD	GER		AIR AT	TACK SUPER	/ISOR	MARK RANDALL	
5.	1	Resou	rces Assig	ned this Perio	d		~	
Strike Team / Task Fo					Number	1		
Resource Designat	or	LWD		Leader	Persons		p Off PT./Time	Pick Up PT./Time
TFLD			FORREST	VOGEL	1			FISH HATCHERY/1900
C-5 HC1 IDAHO PANHANDLE					20			FISH HATCHERY/1900
ENG6 CUSTER GALLATIN 662			STEVE SM	MITH	3	FISH I	HATCHERY/0700	FISH HATCHERY/1900
ENG6 CUSTER GALLATIN 672			BRIAN KC	SCIELNIAK	3	FISH I	HATCHERY/0700	FISH HATCHERY/1900
E-1 DOZ2 TRI STATE		09/19	CHRIS KA	CHUR	1	FISH I	HATCHERY/0700	FISH HATCHERY/1900
E-2 DOZ2 - DMP00171	54 ·				1	FISH I	HATCHERY/0700	FISH HATCHERY/1900
End State: Fire line in the c	orrect local	tion with right d	imension	s to contain	the fire.			
All assigned resources plea	se check ir	n using QR code	e in IAP					
8.		Division	Group Co	mmunication S	ummary			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Freque	ncy N/	N TX Tone/NA	C Mode
TACTICAL	2	154.2950 N	N		154.29	50 N		A
COMMAND	4	169.9250	V		169,92	50 N		A
COMMAND	5	169.9250 N	N		163.16	25 N	103.5	A
9. Prepared By (Resource Unit Le	eader)	Approv	ved By (RIa	inning Section	Chief)		Date	Time
DARBY FRANK ) +		SIE	A STATE	Bahn	1		09/06/2020	2200
ICS 204 WF (1/14)		Controlled	Unclassif	ied Informati	on//Basic			Page 1 of 1

BRIDGER FOOTHILLS 2. Operational Period: Date/Time From: 09/07/2020 0600 MC 4. OPERATIONS CHIE	DAY							
Date/Time From: 09/07/2020 0600 MC				Branch	:		Division/Group	:
09/07/2020 0600 MC							STRUCT	URF
4.		Date/Time To:					GROUP	One
		09/07/2020 2000	MON					
OPERATIONS CHIE			Operations Person					
	F JAY MILLER (F ROB POWELL		DIVIS	ION/GROUP	SUPERV	ISOR TI	M DALY	
SAFET	Y KEITH LONG;		(T)	IR ATTACK	SUPERV	ISOR MA	ARK RANDALL	
AIR OPERATION	IS KELLY RUDGE	R						
5.		Resou	rces Assigned this	Period				
Strike Team / Task					Number			
Resource Design		LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
ENG6 CENTRAL VALLEY BRUS	5H 51				3			FISH HATCHERY/1900
ENG6 FORT ELLIS BRUSH 13					2			FISH HATCHERY/1900
WTT1 CENTRAL VALLEY 51					2	FISH HA		FISH HATCHERY/1900
WTS1 GALLATIN GATEWAY 34	1				2	FISH HA	TCHERY/0700	FISH HATCHERY/1900
TFLD			MATT NORDY		1	FISH HA	TCHERY/0700	FISH HATCHERY/1900
TFLD			NATE BASHKIRE	N	1	FISH HA	TCHERY/0700	FISH HATCHERY/1900
All assigned resources pl	ease check in u	ising QR cod	e in IAP					
8.		Division	/Group Communic	ation Sumn	nary			
	Channel	RX Frequency	N/W RX To	ne/NAC 1	TX Freque	ncy N/W	TX Tone/NA	C Mode
Function		154.0700	N		154.07			
Function TACTICAL	3				100 00	50 N		A
Function TACTICAL COMMAND	4	169.9250			169,92			A
Function TACTICAL COMMAND COMMAND	4 5	169.9250	V		163.16	25 N	103.5	A
Function TACTICAL COMMAND	4 5 8	169.9250 I 153.8300 I	V		163.16 159.34	25 N 50 N	103.5 156.7	A

BRIDGER FOOTHILLS								
Briddenti oo mieeo	5			Bran	ch:		Division/Grou	ib:
2. Operational Period:	NIGHT			1				
Date/Time From:		Date/Time To:					NIGHT	SHIFT
-	MON	09/08/2020 0700	TUE		and a feature of the second			
			perations Person					
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100.00 100 1000.00						-		14 p. p.
		Resource	es Assigned this	s Period				
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Tim
=LD (T)			AVIS CAMPBELL		1	ICP/1800		ICP/0700
NG7 MRFD 367			IM DEVOS		2	ICP/1800	)	ICP/0700
NG5 MRFD 345			NDY BROWN		2	ICP/1800		ICP/0700
NG6 MISSOULA 116			TEVE FINNERTY	1	3	ICP/1800		ICP/0700
NG6 MISSOULA 126								ICP/0700
			CHAD KIDD		2	ICP/1800		
TS FLORENCE 1013			BOB CROSS		1	ICP/1800		ICP/0700
T3 FRENCHTOWN 3813			YNAH GEISSAL		3	ICP/1800	)	ICP/0700
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personnel. Purpose:Protect values End State: Negative imit that potential spread is I . Special Instructions: All assigned resources p All assigned resources p . Function ACTICAL COMMAND . Prepared By (Resource for	pacts to private limited to the po please check in Channel 1 4 5	gative impacts of and governmen bint where it can using QR code Division/G RX Frequency N 154.2800 N 169.9250 N 169.9250 N	of the fire. It property are be left in patro in IAP roup Communica	minimize I status.	mary TX Freque 154.28 169,92 163.16	e fire is : ncy N/W 20 N	TX Tone/N 103.5	AC Mode A

A REAMENG (Safety Notes, Hazards, Ar Operations Special Equipment, etc.):       4. READY ALERAT ALGRAFT       5. TFK's: 01/453         Note:       Status was current as of the time this report was posted. Be advised that changes occur constantly.       4. READY ALERAT ALGRAFT       5. TFK's: 01/453         Life Flight Bozeman -Hois:       Total Changes occur constantly.       5. TFK's: 01/453       Ceiling is 16000 MSL. Freq 1181250         A. READY ALERAT ALGRAFT       Galatin. County Search and Rescue Short Haul       5. TFK's: 01/453       Ceiling is 16000 MSL. Freq 1181250         Status was current as of the time this report was posted. Be advised information of the time this report was posted. Be advised information of the time this report was posted. Be advised information of the time this report was posted. Be advised information of the time this report was posted. All the time this report was posted. Be advised information of the time this report was posted. All the time this report was posted. Be advised information of the time this report was posted. All the time this report was posted. All the time this report was posted. Be advised information of the time this report was posted. All the time this report was posted. All the time this report was posted. All the time this report was posted. Angle Polluck (406) 645-7691       All the time time time time time time time tim	1. INCIDEN Bridger F	Foothills	2. OP/S PERIO 9/7/202	0	20	000	SUNRISE: 0552	BZNSUNSET: 1952	d Time: 1900 BZN Pumpkin 2022		
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	HMGR 115	Matt Sutkowski	719-661-2208			168.4250					
	UAS MGR	Shane Ralston	406 396-3526								
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HELICOPT	ERS						10. FIXED-V	VING	and the state of the				
CALL SIGN / FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL		REMARKS	CALL SIGN / FAA N#	TY	MAKE/ MODEL	BASE	AVAIL		REMARKS
2TC	3	Bell LIV	Helibase	0800	2000	Propositioned for BridgerFoothills I/A	N6267H	1	Cessna 182	BZN	0900	2000	Detection
210MA	2	<b>BELL 210</b>	Helibase	0800	2000	Propositioned for BridgerFoothills I/A	UF108	1	UAS	TBD	1200	2000	
7KA	1	KMAX	Helibase	0800	2000	Propositioned for BridgerFoothills I/A							
115	1	KMAX	Helibase	0800	2000	Propositioned for BridgerFoothills I/A							
160NW	1	UH-60	Helibase	0800	2000	Propositioned for BridgerFoothills I/A							
99EC	2	UH-1H	Helibase	0800	2000	Propositioned for BridgerFoothills I/A							
ЗНХ	2	Bell 205	Helibase	0800	2000	Propositioned for BridgerFoothills I/A							

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

1. Incident Name: 3. Operational Period: 2. Date/Time Prepared: DAY Date: 09/06/2020 Date/Time To: BRIDGER FOOTHILLS Date/Time From: 09/07/2020 0600 MON 09/07/2020 2000 Time: 1730 MON 4. Basic Radio Channel Use: Channel Zone Ch RX TX Mode Remarks Function **RX** Freq TX Freq Assignment Name/Trunked Radio Group Tone/NAC # Tone/NAC (A, D, or M) System Talkgroup TACTICAL MAROON **DIVISION A / NIGHT** 154.2800 N 154.2800 N A 1 2 TACTICAL SCARLETT **DIVISION H** 154.2950 N 154.2950 N A 3 TACTICAL RED DIVISION 154.0700 N 154.0700 N A STRUCTURE / Y COMMAND **BOZEMAN LOCAL USFS DIRECT** 169.9250 N 169,9250 N Α COMMAND - DISPATCH 4 MONITORS BRIDGER BOWL - DISPATCH 5 COMMAND BRIDGER WEST USFS 169.9250 N 163.1625 N 103.5 Α MONITORS AIR TO GROUND AG PRIM PRIMARY 6 167.9500 N 167.9500 N A AIR TO GROUND AG YELLOW SECONDARY 151,2000 N 151.2000 N A 7 8 COMMAND RUBY - RPT STRUCTURE RPT 153.8300 N 159.3450 N 156.7 A COUNTY REPEATER 9 COMMAND JACKSON USFS 171.5500 N 164,1250 N 114.8 A BANGTAILS / JACKSON CK -DISPATCH MONITORS 5. Special Instructions: Name: KEVIN AMES, COMT Signature: 6. Prepared By (Communications Unit Leader) IAP Page Date/Time: 09/06/2020 1730 **ICS 205** 

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

1. Incident	Name:		2.	Date/Time Prepared:		3. Op	perational Period:	NIGHT		
BRIDGE	r foo	THILLS		Date: 09/06/2020 Time: 1730			Date/Time From: 09/07/2020 1800	MON		ate/Time To: /08/2020 0700 TUE
4. Basic Ra	adio Cha	nnel Use:								
Zone Group	Ch #	Function	Channel Name/Trunked Ra System Talkgrou		RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	MAROON	DIVISION A / NIGHT	154.2800 N		154.2800 N		A	
	2	TACTICAL	SCARLETT	DIVISION H	154.2950 N		154.2950 N		A	<b></b>
	3	TACTICAL	RED	DIVISION STRUCTURE / Y	154.0700 N		154.0700 N		A	
	4	COMMAND	BOZEMAN LOCAL	USFS DIRECT	169.9250 N		169,9250 N		A	COMMAND - DISPATCH MONITORS
	5	COMMAND	BRIDGER WEST	USFS	169.9250 N		163.1625 N	103.5	A	BRIDGER BOWL - DISPATCH MONITORS
	6	AIR TO GROUND		PRIMARY	167.9500 N		167.9500 N		А	
	7	AIR TO GROUND	AG YELLOW	SECONDARY	151.2000 N		151.2000 N		A	
	8	8 COMMAND RUBY - RPT		STRUCTURE RPT	153.8300 N		159.3450 N	156.7	A	COUNTY REPEATER
	9	COMMAND	JACKSON	USFS	171.5500 N		164.1250 N	114.8	A	BANGTAILS / JACKSON CK - DISPATCH MONITORS
5. Special	Instructi	ons:	- <b>I</b>			1				
6. Prepare	d By	(Communica	tions Unit Leader)	Name: KEVIN AMES	, COMT		:	Signature:		
ICS 205				IAP Page			I	Date/Time: 09/	06/2020 1730	

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Incident: Bridger Foothills	Date: 9/7/20	Time: 0600
		Vildland Urban Interface (WUI) ed islands
<ul><li>Team transition occurs Septen</li><li>Know who you are working</li></ul>	nber 7, 2020 at 0600. g for and make sure they l	now you are working for them. v, supervisor and adjoining forces.
12:00 p.m. for the fire area. E COVID is now part of the new business like it was done prior hours, and in close proximity t	xpecting unseasonably col normal fire operating syste to COVID. Fire personnel o o each other, all increase t	other advisory starting Monday September 7 <sup>th</sup> d temperatures and rain and snow. em. Avoid becoming complacent and conduct often work in smoky and dusty conditions, long he risk of COVID. Use the following precaution elf and fellow fighters healthy and reduce the
<ul> <li>Conducting daily health so and a temperature of less</li> <li>Wash hands frequently an</li> <li>Get good quality rest.</li> </ul>	than 100.4 F. nd often and use hand sani tely report to your supervi	t", stay as a "Module of One" when practical, tizer regularly.
	associated hazmat, memb	are not limited to, damaged powerlines and ers of the public, loose animals, and high rates our IRPG.
<ul> <li>integrity of power poles t</li> <li>A number of structures have including propane and fue</li> <li>Provide education to priv</li> <li>A number of fences have horses in the area that be</li> <li>Public and fire personnel below this limit to reduce</li> </ul>	hat may block egress. ave been burned. Avoid buel tanks, watch septic tanks ate citizens. Use caution a been burned and continue get out. Use caution espectation travel Highway 86. The po- the potential for accident the road and look for othe	s they may inadvertently block your egress. to burn. There are a number of cows and ecially during dawn and dusk. sted speed limit is 70 mph. Reduce speed we . When working near the highway pull your
		hay fields, and timber. There is a significant of unburned fuel continue to smolder.
rocks and debris. Have a	n identified medivac spot.	s gain for control. Watch for snags and rolling Utilize the Medical Incident Report in the IAP. a rekindle situation near values at risk.

Prepared by Safety Officers – Keith Long (SOF1) and Todd Legler SOF2(t)

## Incident COVID-19 Protocols

Leader and Team intent is to utilize the most current CDC, NWCG, NRCG and local health department guidance to provide for the safety and health of ALL resources on this incident. If you or an individual you supervise becomes symptomatic, isolate the individual(s), and work through your chain of command ultimately informing the Medical Unit Leader to arrange next steps.

#### SCREENING

All personnel will self-monitor for symptoms before they come to work. Workers who have symptoms of COVID-19 should immediately notify their supervisor and safety officer and self-isolate. They can also enter their symptoms into the <u>CDC Coronavirus Self-Checker</u> to determine whether they need to seek medical care.

#### DAILY SCREENING:

All persons at incident facilities, including contractors, crews, overhead, and general public should be self-screened on arrival and daily while on the assignment.

- Verbal screening (from a distance of at least 6 feet) to determine if workers have had symptoms of COVID-19 within the past 24 hours.
- Daily temperature checks are highly recommended of workers at the start of each shift to identify anyone with a fever of 100.4°F or greater.
  - Ensure that screeners are trained to use temperature monitors.
  - Make sure that temperature monitors are accurate under conditions of use (such as cold or hot temperatures).
  - Avoid direct sunlight when recording temperatures

#### CONTACT LOG:

All personnel and crews/modules should keep a daily unit log for all contacts outside your module, Including fire personnel and general public, in case of exposure.

#### FACE MASKS:

Face coverings, either surgical masks or simple cloth style masks, are one of the key tools to ensure the health of all resources on this incident. The expectation is that all resources will wear a face mask when indoors, where social distancing of 6ft or greater cannot be maintained, and in vehicles unless you are alone. This applies to briefings/meetings, ICP, Remote ICP joint workspaces, and similar situations.

Examples of "exclusions" would be within your own sleeping tent, alone in your own hotel room, or outdoors if distanced well away from any other personnel.

#### MODULES AND DISTANCING:

Maintaining Module As One is not intended as a stand-alone virus prevention tactic. Masks and social distancing should be utilized even within your own work unit or when with the same coworkers on a daily basis.

Additionally, current CDC info estimates that 40% of people carrying the COVID virus will show NO symptoms, while still spreading the virus itself to you. You cannot rely on seeing that someone is sick before you engage in distancing or other precautions to prevent you contracting it. You should follow CDC best practices for handwashing, cleaning of common surfaces, and respecting the personal space/distancing needs of all other resources on this fire.

Burnell (C.f.) Official	
Prepared by (Safety Officer)	Approved by (Incident Commander)
repared by (barety briteer)	rippiorea by (inclucine continuander)

\* For individuals who frequently come into contact with common surfaces and multiple groups/modules including; camp crews, base camp/spike camp managers, ground support, supply, medical, food unit, showers, etc.

Because you are considered a higher vector of spread, working with/around common surfaces and equipment, you will need to take additional precautions including:

- Disciplined social distancing
- Wearing a facial covering especially when social distancing is not possible such as in a vehicle or meeting.
- Increased personal hygiene (handwashing/sanitizing)
- Increased screening
- Frequent disinfecting of common surfaces/equipment such as vehicles, equipment, etc.

#### DISINFECTION PROCEDURES

The following steps can be taken to help minimize the spread of the COVID 19 virus.

Clean and disinfect high-touch surfaces as needed to minimize the potential of spreading the virus. Surfaces such as door handles, toilets/porta-potties, sinks, etc. may need to be disinfected after each use. See below for disinfecting recommendations.

### DO NOT MIX BLEACH AND AMMONIA BASED CLEANING PRODUCTS

#### To disinfect:

Most common EPA-registered household disinfectants will work. Use disinfectants appropriate for the surface. Follow manufacturer's instructions for application and proper ventilation. Check to ensure the product is not past its expiration date. Never mix household bleach with ammonia or any other cleanser.

Surface Cleaning

- Wear disposable gloves when cleaning and disinfecting surfaces. Gloves should be discarded after each cleaning. If reusable gloves are used, those gloves should be dedicated for cleaning and disinfection of surfaces for COVID-19 and should not be used for other purposes. Consult the manufacturer's instructions for cleaning and disinfection products used. <u>Clean hands</u> immediately after gloves are removed.
- If surfaces are dirty, they should be cleaned using a detergent or soap and water prior to disinfection.
- EPA-registered household disinfectants, alcohol solutions with at least 70% alcohol, and unexpired household bleach will be effective against coronaviruses.
  - To make a bleach solution, mix:
    - 5 tablespoons (1/3rd cup) bleach per gallon of water –OR –
    - 4 teaspoons bleach per quart of water
  - Follow the manufacturer's instructions for all cleaning and disinfection products (e.g., concentration, application method and contact time, etc.).

#### Other common EPA-registered household disinfectants.

with EPA-approved emerging viral pathogens claims (see QR code) are expected against COVID-19 based on data for harder to kill viruses. Follow the instructions for all cleaning and disinfection products (e.g., concentration, method and contact time, etc.).



Products to be effective manufacturer's application

EPA-registered disinfectants

Prepared	by (S	afety	Officer)	
	~ / /-			

# Welcome to the Bridger Foothill Fire!

# **Rocky Mountain IMT1 Guide to Checking In**

**STEP 1: Resource Check-In** Using the QR code to the right, check in to the Bridger Foothills Fire, MT-CGF-000214. This replaces the paper ICS-211 Check-In form.





**STEP 2: Finance Check-In** Using the QR code To the left, check in with Finance. Send all CTRs and related financial documents to 2020.bridgerfoothills.finance@firenet.gov

STEP 3: Check In with your Supervisor





# ACTIVITY LOG (ICS 214)

1. Incident Name		2. Operational Period: Date From: Date To: Time From: Time To:		
3. Name: 4. 10		ICS Position:	5. Home Agency (and Unit):	
6. Resources Ass	signed:			
	ame	ICS Position	Home Agency (and Unit)	
7. Activity Log: Date/Time	Notable Activities			
Date/Time	Notable Activities			
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		·····		
		······································		
9 Deeperad by	Name	Devisit TTH		
8. Prepared by: ICS 214, Page 1	Name:		Signature:	
103 214, Page 1		Date/Time:		



#### Incident Emergency Plan (IEP) (Incident within an Incident)

# The goal of the Medical Emergency Action Plan is to stabilize patients and transport them to advanced medical care (if needed) as quickly as possible. Do what makes sense.

The IMT Incident Commander (IC) is responsible for overall action in case of an accident.

- At the scene of a medical emergency, an on-scene IC will be determined or designated by chain of command. The intent is to put the highest qualified/experienced person as the initial IC. Under no circumstances will response actions be delayed waiting for an OSC, Division Supervisor (DIVS), Safety Officer (SOF2), or other overhead to arrive at the scene. Upon occurrence of an accident requiring evacuation, or a fatality, an OSC should go directly to the scene or designate appropriate Operations Section personnel to take control of the situation and direct necessary actions. Until the OSC or designee arrives, the DIVS, SOF2 or appropriate Section Supervisory Overhead person nearest the scene will go to the scene and assume IC duties.
- This on-scene IC and the person assessing/treating the patient may or may not be the same person. The on-scene IC is in overall command and control on the medical scene.
- The on-scene IC may delegate comunication resposibilites to a Point-of-Contact (POC).
- The on-scene IC will:
  - Take charge of the scene and identify/determine who is in charge of assessing and treating the patient.
  - Use the 206 Medical Plan/ Eight Line Form (inside back cover of daily IAP, p.118 IRPG) to relay critical information regarding patient assessment, transportation, and resource needs.
  - Coordinate the request for transportation and/or other resources based on patient assessment.
  - Ensure that information about patient assessment, transportation or other resource needs is transmitted directly to the Helena Interagency Dispatch Center in order to reduce the time it takes to communicate essential information and to limit the potential for miscommunication.
  - Upon arrival at the accident scene, the person who has been designated as responsible for action will take immediate action to clear the scene of all unnecessary personnel and equipment.
- A SOF2 or SOFR will respond immediately to the scene to assist the person in charge (initial IC) or assume IC duties. If any air resources (including non-incident based will be needed for evac/extraction, notify Air Support (ASGS) to coordinate.

The name(s) of the injured **will NOT be used** at any time during any open communications in the accident mitigation process. No information regarding the accident or fatality will be released to the public without first going through the **IMT IC**.

Cameras, cell phones, and other social network devices are forbidden at an emergency accident/injury incident without IC authorization. Transmission of pictures or information of an injury/accident will result in immediate release and reprimand notification to the home unit. Unauthorized release or transmission of incident related information and/or photographs could result in civil action against the party making the unauthorized release.

Approved by: Any Han for Date: 9/6/20 Incident Commander

MEDICAL PLAN (ICS 206 W)	F)
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**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.	

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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 Med Unit/ Communications (Verify correct frequency prior to starting report)

Ex: Med Unit Lead Div. Alpha. Stand-by for Emergency Traffic."

INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.
 Ex. Med Unit Lead / have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat/Long.) This will be the Trout
Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency / Transport Priority	Ex: Unconscious, difficulty breathing, bleeding severely, 2º - 3º burns mo	RITY 3 Minor Injury or illness. Non-Emergency transport	
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 Commander		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patient Care		Name of Care Provider (Ex: EMT Smith)	

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment: See IRPG page 106

Treatment:

#### 4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Treuma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. 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					
AIR-TO-GRND					
TACTICAL					

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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