# Sugarloaf Fire

WY-MRF-220267 P2 PW7P (0206)

Wednesday, July 27<sup>th</sup>, 2022 Operational Period 0700-1900



# **Rocky Mountain CIMT #3**

Bill Waln, ICT2
Pat Pearson, Deputy ICT2

Casey Cheesbrough, ICT2 Trainee

IAP/Map/Demob/Check-in/Etc



# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period	d: Date From: 7/27/22	Date To: 7/27/22			
Sugarloaf	Zi opoidionali c	Time From: 0700	Time To: 1900			
3. Objective(s):		711110 7 10111. 0700	71110 70. 1900			
Manage the risk to firefighters and the public by utilizing a risk-based approach to decison-making through quality tradeoff conversations with the host agency, partners and stakeholders.						
Utilize appropriate fire strategies to minimiz to reduce the potential for adverse health, s			community infrastructure			
Consider operational strategies that minimizatics, monitoring and following guidiance Quality agencies.						
Maintain and improve relationships with loc	al partners, stakeholder	s and other public groups.				
Coordinate release of information with the h	ost agency representat	ive.				
	<b>o</b> , .					
10 11 15 16 15	•					
4. Operational Period Command Emphas	is:					
Ensure communications with line resources. Establish logistical support and communications. Establish safety protocols including processes for potential Incident Within Incident (IWI) for incoming response resources.						
protocols including processes for potential incluent within incluent (IWI) for incoming response resources.						
General Situational Awareness						
General Situational Awareness						
LCES. Check and ensure radio communications by continuing to utilize the local communication plan for one more day.						
LOES. Check and ensure radio communications by continuing to utilize the local communication plan for one more day.						
	5. Site Safety Plan Required? Yes No NOT APPLICABLE					
Approved Site Safety Plan(s) Located a	at:					
6. Incident Action Plan (the items checked	below are included in the	his Incident Action Plan):				
		Other Attachments:				
☐ ICS 204 ☐ ICS 208						
<b>1</b>	ast/Tides/Currents					
ICS 206		<u> </u>				
7. Prepared by: Name: PETER BARTH	Position/Title: PS					
8. Approved by Incident Commander: Na			ILLIAM WALN Digitally signed by WILLIAM WALN Digitals: 2022-07-26 23-29-48-05000			
ICS 202 IAP Page	Date/Time: 7/26/	2022				

			Operat	tions Section
Suga	rloaf Fire	Planning Chief Field Chief		ickey, Brandon Bonenberger (T) lorden, Nick Collard (T)
	erational Period		5	
July 27	, 2022 0700-1900	District A		sion/Group
	commander and Staff	Division A Division Z	DIVS	Seth McKinney Jon Stonelake, Tyler Nathe (T)
Incident Commander	Bill Waln, Casey Cheesbrough (T)	DIVISION Z	פאוטן	John Stonelake, Tyler Nathe (1)
Deputy Incident Commander	Pat Pearson	Structure	GRP	Mike Willardson
Safety	Pat Medina, Ted Teahon (T)	Contingency	GRP	Chris Rokosh
Liaison	Sam Carle, Josh Shroyer (T)	Johnney	1	
Medical	Jeff Basamanowicz, Joel Simonson (T)			
Information	Dawn Sanchez (V), Anne Reid (T)			
Agency	Representatives	:		
USFS AA	Frank Romez, Rob Robertson (T)	A	ir Opera	ations Branch
Covid AA	Chris Olds	Air Branch Director	F	Carolyn Blatz
Wyoming State AA	Jarod Delay	Air Support Group S	Superviso	
	Travis Perdue	Air Tactical Group S	<del></del>	
Wyoming State AR Albany County	Chad Dinges	Helibase Manager	upei visoi	Brandon Williams
		<u> </u>		
				ics Section Randy Spiering, Colleen Gadd
		Chief		Kandy Spiering, Colleen Gadd Ken Hehr (T)
		Ground Support		Darin Gehring
		Communications Le Communications Te		Valter Warrick
		IT Specialist	K	Cevin Watts
		Facilities		loe Ulozas
		Supply		Kathy Porter
	ning Section	Food		Vally Leander, Jamie Rietz (T)
Chief	Peter Barth, Mike Rubenstein	Security		Darrell Hanson
Resources	Kellie Stover	Base Camp		Pat McCoy, Kurt Stagner (T)
Situation	Chad Lewis, Brenda Wasielewski	Ordering		ravis Chadwick
Fire Behavior	David Greathouse			
GIS Specialist	Sarlyn McCormick, Dave Sinton			ce Section
Demobilization	Shawna Martinez	Chief		Mavis Biastoch, Patty Wyatt,
Status Check-In	Amy Daniels (T) Emily Burke	Cost	r	(ayla Davin (T) Vatasha Goedert
Training Specialist	Wendy Fischer	Julia		varasiia Ouedelt
Documentation	Spencer Pollock (V)	Time		Arlene Tucker
Documentation	Opericer i oliock (V)	Compensation		Annette Pintado
Prepared By: Kellie Stover - R	L RESL	Approved By: Peter	Barth – F	PSC2 Date: July 26, 2022
Kellin	Storie	, , , , , , , , , , , , , , , , , , ,		· · · · · · · · · · · · · · · · · · ·

## Sugarloaf Fire

National Weather Service Cheyenne 2022-07-26 9:14 PM MDT

Spot Forecast for Sugarloaf Fire...CIMT 3 National Weather Service Cheyenne WY 914 PM MDT Tue Jul 26 2022

If conditions become un-representative...contact the National Weather Service.

Please contact our office at (307) 772-2227, if you have questions or concerns with this forecast.

## .DISCUSSION...

Elevated fire weather concerns will exist tonight due to gusty and erratic winds of 15-25mph through approximately 3am. Winds will weaken by daybreak to near 10mph from the southwest. Overnight RH will range from 80-84 percent, with Haines Index of 2-3 on Wednesday. Afternoon showers and thunderstorms are possible from 2-5pm, with gusty and erratic winds possible. Wetting rains are not expected. Min RH of 32-34 percent expected. Another chance for showers exists from 12am-3am Thursday, and wetting rain chances increasing by Thursday afternoon.

## .REST OF TONIGHT... Sky/weather.....Mostly clear. CWR..... percent. LAL.....1. Min temperature.....Around 52-54. Max humidity......80-84 percent. Wind (20 ft).....East winds 10 to 14 mph with gusts to around 24 mph in the late evening and early morning shifting to the southeast around 7 mph with gusts to around 13 mph, then shifting to the southwest around 6 mph with gusts to around 10 mph late in the night becoming light. Mixing height......700-2200 ft AGL. Transport winds.....South 13 to 17 mph shifting to the west around 9 mph late in the night. Smoke dispersal....Poor to fair (5900-28100 knot-ft). Haines Index......3 very low potential for large plume dominated fire growth. 9PM 10P 11P MID 1AM 2AM 3AM 4AM 5AM TIME (MDT) Sky (%)......22 15 19 16 12 17 22 14 12 Weather cov.... Weather type.... Tstm cov..... CWR.....0 0 0 0 0 0 0 0 0 LAL..... 1 1 1 1 1 1 1 1 1 Temp......61 59 57 56 56 55 54 54 54 RH.....60 64 69 72 74 77 80 80 77 20 FT wind dir..E E SE SE SE Ε SE SW NW 20 FT wind spd..8 7 7 8 7 7 7 6 3 20 FT wind gust.18 20 22 24 18 14 14 10 7 Mix hgt (kft)...2.2 2.2 2.2 0.7 0.7 0.7 0.7 0.7 0.7 Transp wind dir.S S S S S S S SW W Transp wind spd.13 13 15 16 17 16 15 13 9 Haines index....3 3 3 3 3 3 3 3 3

SDspl kt-ft/100024 24 28 10 11 10 10 8

## .WEDNESDAY...

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Sky/weather.....Mostly sunny then becoming partly cloudy.
                  Slight chance of showers and thunderstorms
                  early in the afternoon.
CWR...... percent increasing to 12 percent in the
                  afternoon.
LAL.....1 until 1200, then 3.
Max temperature.....Around 72-74.
Min humidity......32-34 percent.
Wind (20 ft).....Northwest winds around 6 mph shifting to the
                  northeast 6 to 14 mph with gusts to around 20
                  mph. Gusty and erratic winds expected near
                  thunderstorms in the afternoon.
Mixing height......1900 ft AGL increasing to 8000 ft AGL in the
                  afternoon.
Transport winds.....Northwest around 7 mph increasing to 10 to 14
                  mph early in the morning.
Smoke dispersal.....Poor to fair (11200-20600 knot-ft) increasing
                  to excellent (79800 knot-ft) in the afternoon.
Haines Index......2 to 3 OR very low potential for large plume
                  dominated fire growth.
TIME (MDT)
              6AM 7AM 8AM 9AM 10A 11A 12P 1PM 2PM 3PM 4PM 5PM
Sky (%)........18 16 13 12 16 35 50 48 55 49 35 44
                                    SCH CHC CHC CHC SCH
Weather cov....
Weather type....
                                     RW RW RW RW RW
Tstm cov.....
                                    SCH CHC CHC CHC SCH
CWR...... 0 0 0
                         0
                             0
                                 0
                                    10 10 10 10 10 10
LAL..... 1
                    1
                         1
                             1
                                 1
                                    3
                                        3
                                            3
                                               3
                                                   3
                                                       3
Temp.....53 56 60 62
                             65
                                68
                                    69
                                        70
                                           71
                                               72
                                                   73
                                                      72
RH.....83 77 67
                         62
                             56
                                47
                                    44
                                        41
                                           38
                                               35
                                                   33
                                                      34
20 FT wind dir..NW N
                     NE
                         NE
                             NE
                                 NE
                                    N
                                        N
                                            N
                                               N
                                                   N
                                                      NE
20 FT wind spd..6
                     7
                         7
                                 9
                                        10
                 6
                             8
                                    10
                                           12
                                               12
                                                   13
20 FT wind gust.7
                 7
                     11 12 12 14
                                    14
                                        14 14
                                               14
                                                   16
Mix hgt (kft)...1.9 1.9 1.9 1.9 1.9 1.9 8.0 8.0 8.0 8.0 8.0 8.0
Transp wind dir.W NW N N
                             N
                                NW NW NW NW NW N
Transp wind spd.7
                 7
                     10 10 10 13
                                    13 13 12 13 14 13
Haines index....3 3
                     3
                         3
                             3
                                 3
                                    2
                                        2
                                           2
                                               2
                                                   2
                                                      2
SDspl kt-ft/100011 11 17 17 17 21 88 88 80 88 96 88
.WEDNESDAY NIGHT...
Sky/weather.....Becoming mostly cloudy. Chance of showers
and thunderstorms in the evening and overnight.
CWR.....12 percent.
LAL..... 3 until 2400, then 2.
Min temperature....Around 52-54.
Max humidity......82-85 percent.
Wind (20 ft).....Northeast winds 7 to 15 mph with gusts to
                  around 20 mph. Gusty and erratic winds expected
                  near thunderstorms up to 35mph.
Mixing height......5200 ft AGL decreasing to 3200 ft AGL after
                  midnight.
Transport winds.....Northeast 14 to 18 mph shifting to the east 12
                  to 17 mph after midnight.
Smoke dispersal.....Good to excellent (35700-82600 knot-ft)
                  decreasing to good (32000 knot-ft) early in the
                  morning.
Haines Index.....2 very low potential for large plume dominated
                  fire growth.
TIME (MDT)
              6PM 7PM 8PM 9PM 10P 11P MID 1AM 2AM 3AM 4AM 5AM
Sky (%)......45 30 20 32 53 57 60 67 73 80 77 74
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			DIV	ISION/GRO	OUP ASSIGNMENTS			
	_		l C =:		Branch		Div	vision
	5	ugar	loaf Fire					
		Operati	ional Period				Al	pha
7/:	27/22	0700	7/27/22	1900			1	
Operat	ions Pers	onnel:			<u>I</u>			
Oner	ations Ch	ief (Plans)	Jay Mickey		Division/Group S	unervisor	Seth McKinne	
Орсі			Brandon Bonenbe	erger (T)		<del>арсттоот</del>	Jeth Mickinn	-1
Ope	rations Ch	nief (Field)	Matt Norden Nick Collard (T)		Air Attack S	upervisor		
	Cafat	v Officer			Medical Ur	it Loador	Jeff Basaman	owicz
01/860-11/04/5000000000000000000000000000000000	Saret	y Officer	Brian Ayers		iviedical of	nt Leader	Joel Simonso	n (T)
		T		T	I		D - 0#	Distribution
RO#	Item Code	Reso	urce	LWD	Leader Name	# Person	Drop Off Pt/Time	Pick Up Pt/Time
C-2	HC1	Craig			Logan Blakenship			
C-6	HC2IA	Miller Tir						
			s Helitack					
E-4	DOZ2	Rittberge						
	DOZ3	El Dorad	0					
	***************************************	_						
		<del>                                     </del>						
						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Work A	Assignmei	nts:						
Specia	Instructi	ons:						1 500 E 500
				Communic	cation Summary			
			See Co	ommı	unication	Plan		
Prepa	red By:	Kellie St	over	Position:	RESL	Signature	2:	
Date/		7/26/202		1		Ka	alie-	Stones
Juic/		7,20,202		<u> </u>		1 3	# Personnel	

			DIV	ISION/GRO	UP ASSIGNMENTS	3		
	_				Branch		Di	vision
	S	ugar	loaf Fire					
			ional Period				7	ulu
7/	27/22	0700	7/27/22	1900			_	ara
	tions Pers		1/2//22	1300				
			Jay Mickey				Jon Stonelak	Q
Opei	rations Ch	nief (Plans)	Brandon Bonenbe	erger (T)	Division/Group S	Supervisor	Tyler Nathe (	
Ope	rations C	hief (Field)	Matt Norden Nick Collard (T)		Air Attack S	Supervisor		
	Safet	y Officer	Brian Ayers		Medical U	nit Leader	Jeff Basamar Joel Simonso	
RO#	Item Code	Reso	urce	LWD	Leader Name	# Person	Hours	Reporting Location
C-3	HC1	Alpine			James Champ			
C-1	HC2IA	Miller Tir	<del></del>					
	ļ	Boise Jur	npers		Kellen Gillard	7		
	ļ							
	ļ							
	<u> </u>	-	· · · · · · · · · · · · · · · · · · ·					
	<b></b>							
	<u> </u>							
Work /	Assignme	nts:		,		1		
TOWNS OF THE PARTY	-cmbrg is firmbleggrrg/			North American Control of Control	zavori i tare, eta era ezaretzeka etninea kilo er Gordon izaretek eta era eta eta eta eta eta eta eta eta eta e			totario de Secreto e de Secreto e de Secreto de Vilente de Secreto e de Secreto de Secreto de Secreto de Secre
Specia	l Instructi	ons:						
Specia	i iiiga aca	0113.						
				Communic	ation Summary			
			See Co	ommu	ınication	Plan		
Prepa	red By:	Kellie Sto	over	Position:	RESL	Signature		
Date/	Time:	7/26/22	2030	1		1 X ve	llie	stoven
		. ,				<u> </u>	# Personne	7

			DIV	ISION/GRO	UP ASSIGNMENT	S		
		-	· ·		Branch	1	Div	vision
	S	ugar	loaf Fire					
		Onerat	ional Period				Stru	cture
7/	27/22	0700	7/27/22	1900			00.0	
-21000000000000000000000000000000000000	tions Pers		1 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1300				
		nief (Plans)	Jay Mickey Brandon Bonenbe	erger (T)	Division/Group	Supervisor	Mike Willards	on
Оре	erations C	hief (Field)	Matt Norden Nick Collard (T)	21801 (1)	Air Attack	Supervisor		
	Safet	y Officer	Brian Ayers		Medical U	Jnit Leader	Jeff Basaman Joel Simonsor	
							poer simonsor	1(1)
	Item			T		T	Drop Off	Pick Up
RO#	Code	Reso	urce	LWD	Leader Name	# Person	Pt/Time	Pt/Time
E-2	ENG6	Worland				3		
E-8	ENG6	BLM 260				3		
	ENG6	Vedavoo				2		
	ENG6	Albany 5	~	_		2	ļ	
	WT	Centenn	iai			2		
								***************************************
	Assignme I Instructi							
				Communic	ation Summary			
			See Co	ommu	ınication	Plan		
Prepa	red By:	Kellie Sto	over	Position:	RESL	Signature	2:	· .
Date/	Time:	7/26/202	22 2045	1		1 4	elle-	Stour
		., 20, 202				<u> </u>	# Personnel	12

	_				UP ASSIGNMENT Branch	Market State Control of the Control	Di	vision
	S	ugar	loaf Fire					
		Operat	ional Period				Conti	ngency
7/2	27/22	0700	7/27/22	1900				,
Operat	ions Pers	onnel:						
Oper	ations Ch	nief (Plans)	Jay Mickey Brandon Bonenb	erger (T)	Division/Group	Supervisor	Chris Rokosh	
Ope	rations C	hief (Field)	Matt Norden Nick Collard (T)		Air Attack	Supervisor		
	Safet	y Officer	Brian Ayers	·	Medical U	Init Leader	Jeff Basaman Joel Simonso	
		-				- 1		
RO#	Item Code	Reso	urce	LWD	Leader Name	# Person	Hours	Reporting Location
	<del></del>							
	· · · · · · · · · · · · · · · · · · ·							
						ļ		
Work A	ssignme	nts:						
Special	Instructi	ons:						
				Communic	ation Summary			
			See Co	ommu	ınication	Plan		
Prepar	ed By:	Kellie Sto	over	Position:	RESL	Signature		
Date/T	ime:	7/26/202	22 2100			Kel	luSt	over
						1 1	# Personnel	

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**AIR OPERATIONS SUMMARY** 

Prepared By: Scott Headrick

Prepared Date: 07/26/22

Prepared Time: 1730

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET: 2025
Sugarloaf	July 27th, 2022	0020	2100	0553	PUMPKIN: 2055
3. REMARKS (Safety Notes, Hazards, and Air Operations	Air Operations Special Equipment, etc.):		4. Initial Attack:	5. TFR #:	#:
Helibase Lat/Long 42 10.907 x 105 44.020		<u>×</u>	Medivac: 7TA		
Order Type 1 Helicopters through Casper Dispatch	. Dispatch			7/8660	
AVOID OVERFLIGHT OF STRUCTURES WITH EXTERNAL LOADS. FOLLOW WIND LIMITATION PROTOCOLS WHEN CONDUCTING AIR OPERATIONS.	ITH EXTERNAL LOADS. WHEN CONDUCTING AIR OPERATION	ONS.			

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES AM		FM	8. FIXED-WING- Type/Make-Model/N#/Base
			A/A TFR	126.8000		
AOBD	Carolyn Blatz	573-778-2810	A/A Rotor			LATS and SEATS A/A order through
HEBM	Brandon	208-316-2263				Casper Dispatch
	Williams					
HMBG 3AJ	Steve Mohr	970-420-2599	A/G Primary		168.4000	
HMGB 9RH	Rowdy Woods	970-759-5574				
HMGB 8EC	Taylor Clelland	208-316-2263	A/G Secondary			
HMGB 7TA	Frank Haines	605-517-0832				
HMGB 214B	Garret Steinert	307-851-5093				
Aviation Officer	Scott Headrick	720-209-2303				
CPC Dispatch	Main Line	1800-295-9952				

# 9. Durango Dispatch Zone Aircraft

	1	T-	Т	T
REMARKS	Recon. IA. W			
REI	Reco			
START	0200			
AVAIL	0800			
BASE	Helibase			
MAKE/ MODEL	AS-350			
4	3			
FAA N# TY	7TA			
REMARKS	Bucket	Bucket	Bucket	CW,Shuttle
START	0800	0800	0800	0060
AVAIL	0060	0060	0060	0800
BASE	KLAR	KDGW	KLAR	Helibase
MAKE/ MODEL	CH-47	KMAX	214B	2 B-205A1++
_ ≿	٦	1	+	2
FAA N#	3AJ	9RH	214B	8EC

10. TASK/ MISSION/ ASSIGNMEN	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	ansport, Bucket Opera	ations, SAR, etc.	
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
Recon / Logistics / Pax Transport	As Requested by Operations / Air Attack	As Requested	Base	Fire

Fire

Base

As Requested

As Requested by Operations / Air Attack

Narrative Briefing:

Bucket Support / Retardant

2 Cow Creek Mtn Repeater 173.7625 110.9 164.8000 167.9 3 Gunny Sack Repeater 173.7625 110.9 164.8000 156.7	
2 Cow Creek Mtn Repeater 173.7625 110.9 164.8000 167.9 3 Gunny Sack Repeater 173.7625 110.9 164.8000 156.7 4 LPU Portable Repeater 173.7625 110.9 164.8000 100.0 5 Medicine Bow Fire TAC 166.5500 Ø 166.5500 Ø 166.5500 Ø 163.7125 Ø 163.7125 Ø 163.7125 Ø 163.7125 Ø 164.5150 Ø 154.5150 Ø	DISPLAY
3 Gunny Sack Repeater 173.7625 110.9 164.8000 156.7  4 LPU Portable Repeater 173.7625 110.9 164.8000 100.0  5 Medicine Bow Fire TAC 166.5500 a 166.5500 a  6 MBRTB Work 1 [Wide Area] 163.7125 a 163.7125 a  7 BUSBAND [D] 154.5150 a 154.5150 a	BLACK MT
4 LPU Portable Repeater 173.7625 110.9 164.8000 100.0 5 Medicine Bow Fire TAC 166.5500 Ø 166.5500 Ø 6 MBRTB Work 1 [Wide Area] 163.7125 Ø 163.7125 Ø 154.5150 Ø 154.5150 Ø	COW CREK
5 Medicine Bow Fire TAC 166.5500 Ø 166.5500 Ø 6 MBRTB Work 1 [Wide Area] 163.7125 Ø 163.7125 Ø 7 BUSBAND [D] 154.5150 Ø 154.5150 Ø	GUNY SAK
6 MBRTB Work 1 [Wide Area] 163.7125 Ø 163.7125 Ø 163.7125 Ø 154.5150 Ø 154.5150 Ø	LPU PORT
6 Area) 163.7125 Ø 163.7125 Ø 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	MB TAC
	WORK 1
8 VFIRE21 154.2800 Ø 154.2800 156.7	BUSBAND
	VFIRE21
9 BLM Laramie Pk Repeater 168.2750 Ø 171.7250 131.8	BLM LARP
10 Platte Co. Fire [D] 155.8050 Ø 155.8050 Ø	PLT CO
11 Converse County Rural 154.0700 123.0 154.0700 123.0	CNVCORU
12 Albany Co. SO [D] 155.2500 192.8 155.2500 192.8	AC SO
13 VMED28 155.3400 Ø 155.3400 156.7	VMED28
14 Air to Ground 12 167.0750 Ø 167.0750 Ø	A/G 12
15 Air to Ground 15 167.5250 ø 167.5250 ø	A/G 15
16 AIR GUARD 168.6250 Ø 168.6250 110.9	AIRGUARD

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2	2. Operational Period: Da	ate From:	Date To:
		l	Tii	me From:	Time To:
3. Name:		4. ICS	Position:	5.	Home Agency (and Unit):
		TOTAL COMPANY THE PROPERTY OF THE			
6. Resources Assi					
Nan	ne		ICS Position		Home Agency (and Unit)
MEDINETIAN PERIODE TO PERIODE PROTECTION AND AN ARCHIVE TO THE PERIODE TO THE PERIODE TO THE PERIODE TO THE PE		Niezoski Matekia za Sebesk	ook ka koon oo ka		
7. Activity Log:					
Date/Time	Notable Activities				
and the Philippin William agree and the drawing developing and the later and the control of the					
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			Was death and a second a second and a second a second and		
		·**			
				***************************************	
				·	
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		



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

Anneth .		ROCKY MOUNTA	AIN IN	ICIDENT MAN	NAGEMENT					
1. Incident/Project Name			2	Operational	Period					
	arloaf F	-ire			07/27/2022	0700-1900	)	<u> </u>		
3. Ambulance Services										
		S programme and the second sec	<u>, 11 (16) (19) 11 (14)</u>	M. 18. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	The confidence before a Management of Select		************			
Name  Laramie Fire La		Location			Phone/Frequenc	V 1	Advanced Life Support (ALS) Yes No			
					307-721-5332		X			
4. AIR AMBULANCE SERVI	CES									
Name		Phone/Freg	T		Type of Aircra	ift & Capabilit	v			
Wyoming Life Flight – Casper		800-806-9158		Bell 407, Night Vision, Blood – Tail # N941AM						
Lifeline 3 - Cheyenne		844-867-4590	844-867-4590		A-Star B3, Night Vision, Blood – Tail # N934EM					
Classic Air - Rawlins		800-444-9223		Bell 407, Night Vision, blood available – Tail # N7160V						
Black Hills Helitac		On Site	On Site		Utilize for extrication to available LZ for Medivac					
5. Hospitals										
Name GPS		S DATUM - WGS 84 DD°		vel Time	Phone	Helipad Level of Ca		of Care Facility		
Complete Address	Degrees Decimal Minutes		GND AIR			Yes N	o Level of Care racility			
Wyoming Medical Center 1233 E. 2 <sup>nd</sup> Street	Lat:	42° 50.8546' N 106° 18.4908' W		25	307-742-2141	X	T	Trauma Center - 2		
Casper, WY 82601	Long: VHF:	100 18.4508 W		25				Center - NO		
Cheyenne Regional	Lat:	41° 8.4425' N		45	207 624 0272		Trau	na Center – 3		
214 E. 23 <sup>rd</sup> St. Cheyenne, WY 82001	Long: VHF:	104° 48.9874' W		45	307-634-2273	X	Burr	Center - NO		
Medical Center of the Rockies	Lat:	40° 24.9720' N				1,	Trau	na Center – 1		
2500 Rocky Mountain Dr. Loveland, CO	Long: VHF:	104° 59.8171' W		55	970-624-1630	X	l l	Center – NO		
University of Colorado Hospital	Lat:	39° 44.5343′ N					Train	na Center – 1		
12065 E. 16 <sup>th</sup> Ave. Aurora, CO 80045	Long: VHF:	104° 50.5461' W		80	720-848-5120	X	4	Center - YES		
*Travel times are from XX		XX to the facility and D	O NO	Γ include resp	oonse time to the in	cident.				
6. Division   Branch   Group										
		EMS Responders & Capability:		MEDL's will cover divisions as well as division resources throughout the day. Order Helicopter resources early. For all divions						
Div. A	Eq	uipment Available on Sce	ene:							
		edical Emergency Channe		National Forest through Casper for IWI's/						
D: 7	EN	IS Responders & Capabi	ility:	MEDL's will cover divisions as well as division resources throughout the day. Order Helicopter resources early. For all divions						
Div. Z		uipment Available on Sce		ALS Equipment						
		dical Emergency Channe		National Forest through Casper for IWI's/						
C4a.4	EMS Responders & Capability:			MEDL's will cover divisions as well as division resources throughout the day. Order Helicopter resources early. For all divions						
Structure		uipment Available on Sce								
		edical Emergency Channe IS Responders & Capabi		National Forest through Casper for IWI's/ : MEDL's will cover divisions as well as division resources throughout						
<b>6</b> - <b>4</b>		io Responders & Capabi	the day. Order Helicopter resources early. For all divions							
Contingency		uipment Available on Sce		ALS Equipment						
		Medical Emergency Channel:		National Forest through Casper for IWI's/						
7. Prepared By (Medical Uni	t Leader)	8. Date/Time		9. Reviewed	d By (Safety Officer		10. Dat	e/Time		
Joel Simonson MEDL(t)		07/26/2022 (2100)								
Jeff Basamanowicz	· • • • • • • • • • • • • • • • • • • •									
		Contact Inform	ation				, <del>1</del>			
Joel Simonson	MEDL(t)				970.389.5287					
Peyton Winzor		MEDL(t)		402.983.0568						
Jeff Basamanowicz			MEDL		303.549.0924					
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ICS-206 WF Controlled Unclassified Information/ / Basic

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

Controlled Unclassified Information//Basic

## Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

	"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.											
ı	Jsethe follow	wingit	e m s t o c o m m u	nicatesitua	tiontocommu	nications/dispatch.						
Ex: "Commun 2. INCIDENT ST Ex: "Commun	nications, Div. Alpha. Si FATUS: Provide incide	tand-by for ent summar priority patie	y (including number of p ent, unconscious, struck	patients) and command	d structure.	orest Road 1 at (Lat./Long.) This will be the Trout						
	rgency / Transport iority	RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, discriented.  YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.										
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)						
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other						
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)						
Incide	nt 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	nt Care					Name of Care Provider (Ex: EMT Smith)						
. INITIAL PATI	ENT ASSESSMENT	: Complete	this section for each patie	nt as applicable (start w	ith the most severe patient)							
Patient Assessm	ent: See IRPG page	106										
Treatment:												
. TRANSPORT												
Evacuation Loca	tion ( <i>if different</i> ): (De	escriptive l	Location (drop point, i	intersection, etc.) o	<i>r Lat. / Long.</i> ) Patient's	ETA to Evacuation Location:						
lelispot / Extract	tion Site Size and Ha	azards:		ere de la composition della co								
. ADDITIONAL	RESOURCES / EQU	IPMENT	NEEDS:									
example: Paramed	ic/EMT, Crews, Immobi	ilization De	vices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication						
					ontacts as applicabl							
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *						
COMMAND AIR-TO-GRND												
TACTICAL												
	CY: <u>Considerations:</u> II	f primary o	ptions fail, what action	l ns can be implemente	ed in conjunction with pr	 imary evacuation method? Be thinking						
. ADDITIONAL INFORMATION: Updates/Changes, etc.												
REMEMBER: C	Confirm ETA's of re	sources o	ordered. Act accord	ing to your level o	f training. Be Alert. Ke	ep Calm. Think Clearly. Act Decisively.						