

## Sugarloaf Fire

WY-MRF-220267 P2PW7P (0206)

Friday, July 29th, 2022

Operational Period 0700-1900

## **Safety Starts Here**

The commitment to and accountability for safety is a shared responsibility of all incident personnel.

All incident plans and activities must reflect this commitment.

## Do you accept this responsibility?

- 1. INCIDENT COMMUNICATIONS
  - > Ensure communications and frequencies are known to all personnel.
  - > Brief all personnel on objectives, changes in supervisory contacts.
- 2. WEATHER & FIRE BEHAVIOR
  - > Are you prepared for predicted fire behavior as forecasted?
  - > Have you planned for changes in weather Wind? Hot and/or wet conditions?
- 3. TRANSPORTATION
  - > Drive defensively, wear seat belts, drive with lights on, clean windows and observe speed limits.
  - > Use spotters as needed.
  - > Drive to the road conditions and watch out for the public and wildlife.
- 4. DEHYDRATION
  - > Maintain adequate fluid intake to prevent dehydration and to keep healthy.
- 5. AVIATION
  - > Convenience is not a justification.
  - > IDENTIY hazards ASSESS risks, CONTROL go-no-go decision, IMPLEMENT controls, MONTITOR & evaluate, maintains air to ground contacts.
  - > Is the mission critical, can it be done by other methods?
- 6. MEDICAL PLAN
  - Are you prepared to deal with a medical emergency? Review the Medical Plan.

Incident Commander: Bill Waln

**Deputy Incident Commander: Pat Pearson** 

Incident Commander Trainee: Casey Cheesbrough

Available at this site:

Remote Incident Check-in, IAP's, Maps, Finance,

Fillable-CTR's, Training, Shift Tickets, Crew Swaps, Demob, and General Messages



#### Welcome and Leaders Intent

First and foremost, Rocky Mountain Area Complex Incident Management Team Three (Team Three) welcomes you. You are away from family and friend; we will do what we can to support you. Thank-you for being here. We ask you consider yourself a member of our team. This membership does come with certain expectations and responsibilities.

#### **Conduct and Behavior**

Our expectation is that you, as a team member, will act in a professional manner representing Team Three and your home unit to the highest of standards. Careless, illegal, inappropriate and/or unsafe actions will not be tolerated. Alcohol and/or illegal drugs are not allowed within the incident environment or while actively assigned to the incident. Each team member has the responsibility to be ready, willing, and able to perform the duties for which they are qualified.

## Human Rights/Harassment/Discrimination

Team Three fully supports mutual respect and everyone's right to a workplace that does not tolerate any form of harassment or discrimination. You are expected to act in a professional manner. It is your responsibility to stop inappropriate actions or comments immediately upon becoming aware of them. Any form of harassment must be reported to the Human Resource Specialist and/or Incident Commander immediately.

## Safety

Your safety, and the safety of the public, is our primary commitment. All actions must reflect this commitment. The commitment to, and accountability for, safety is a joint responsibility of all team members, managers, and administrators. As a member of Team Three you are part of the overall team safety.

## Engagement/Disengagement

Team Three will focus on safe, efficient, and cost-effective incident management. Leadership, your leadership is required. The 10 Standard Fire Orders and the 18 Watch-Out Situations will guide our tactical decisions, and implementation of LCES is expected before engaging in all fireline operations.

We look forward to working with you as a valuable member of our team. If you have any questions or feedback, please feel free to contact any Command and General Staff member.

1SI Bill Walu	ISI Pat Pearson
Bill Waln-Incident Commander	Pat Pearson-Incident Commander

## **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:		0.0						
. mordent reame.	Sugarloaf	2. Operational				Date To:		
3. Objective(s):				Time From:	0700	Time To:	1900	
Manage the risk to f tradeoff conversatio	irefighters and the publi ns with the host agency	c by utilizing a ris , partners and st	sk-based a akeholder	approach to s.	decison-ma	aking through	n quality	
Utilize appropriate fi to reduce the potent	re strategies to minimize ial for adverse health, s	e fire impacts on ocial, financial ar	residence	es, ranches, nic hardship	and critical	community i	nfrastructure	
Consider operationa tactics, monitoring a Quality agencies.	l strategies that minimiz nd following guidiance i	e smoke impact n State smoke m	s to smoke anageme	e sensitive a nt plans and	reas and re I coordination	eceptors by a	djusting and local Air	
Maintain and improve relationships with local partners, stakeholders and other public groups.								
1	of information with the h				•			
			oomanyo.					
4. Operational Period Command Emphasis:								
Ensure communications with line resources. Continue to establish/improve logistical support and communications. Establish safety protocols including processes for potential Incident Within Incident (IWI) for incoming response								
resources.	resources.							
							1	
0	****							
General Situational Av	wareness							
LCES. Check and en	sure radio communicatio	ons by continuing	osilitu ot r	the least Di		. <b></b>		
		one by continuing	g to utilize	ine local At	EPEATERS	for one more	∍ day.	
5. Site Safety Plan Re	equired? Yes No					<b></b>		
Approved Site Safe	ety Plan(s) Located at:	NOT APPLIC	ABLE					
	n (the items checked be		d in this In	cident Actio	n Plon\.	<u></u>		
X ICS 203	☐ ICS 207			er Attachme				
X ICS 204	区S 208				AVIOR FO	RECAST		
X ICS 205	Map/Chart		台		MESSAGE			
CS 205A	★ Weather Forecast	/Tides/Currents				ROL PROCEI	DUDEC	
X ICS 206	<u> </u>	a rides/ourients			PROCEDU		JUNES	
7. Prepared by: Name	E: PETER BARTH	Position/Title:	PSCC	· navidor	_Signature:	O AL		
3. Approved by Incide	ent Commander: Name			0:		Y WY	3C 1/2	
CS 202	IAP Page	4	//28/2022	Sign	ature: <u>\$</u>	all Work		
	1 496	Date/Time: 7	12012022				[	

				Opera	ations \$	Section
	_ 1		Planning Chief	Jay M	ckey, B	randon Bonenberger (T)
Suga	rl	oaf Fire	Field Chief			Nick Collard (T)
04.90						
0	perati	onal Period				
		22 0700-1900			ision/G	
		mander and Staff	Division A	DIVS		McKinney, Blake Cobb (T)
			Division Z	GRP		onelake, Tyler Nathe (T) Villardson
ncident Commander		Valn, Casey Cheesbrough (T)	Structure Contingency	GRP		Rokosh, Cody Miller (T)
Deputy IC		Pearson Medina, Brian Ayers	Contingency		0111101	
Safety		I Teahon (T), Ali Robb (T)				
_iaison		Carle, Josh Shroyer (T)				
Medical		Basamanowicz Simonson (T)				
Firefighter Heath Cord.	Payt	on Winsor - MEDL (T)				
nformation		Ashford, Dawn Sanchez (V) e Reid (T)				
Agen	⊥ cy Re	presentatives				
USFS AA		Russ Bacon, Frank Romero Rob Robertson (T)	Air Operations Branch			
Covid AA		Chris Olds	Air Branch Direc			Carolyn Blatz
Wyoming State AA		Jarod Delay	Air Support Grou	ıp Supe	rvisor	Ken Ostrom
Albany County AA Chad Dinges (Fi		Chad Dinges (Fire Warden)	Air Tactical Grou	ıp Supe	rvisor	
Wyoming State AR			Helibase Manag	er		Brandon Williams
BLM-WY-Rawlins		John Elliott			<u></u>	
Albany County Sheriff		Aaron Appelhans		Logi	stics S	y Spiering, Colleen Gadd
Albany Co Commission	er	Sue Iberra Heber Richardson	Chief		Ken Hehr (T)  Darin Gehring	
Converse Co Comm		Jim Willox	Ground Support Comms Leader			r Warrick
Wyoming Game & Fish			Communications	s Tech		Burns, Jim Rooney
			IT Specialist			Watts
			Facilities		Joe U	
			Supply			Porter
P	lanni	ng Section	Food			Leander, Jamie Rietz (T)
Chief		er Barth, Mike Rubenstein	Security Security			ll Hanson k McCoy, Kurt Stagner (T
Resources		ie Stover id Lewis, Brenda Wasielewski (T)	Base Camp Ordering			S Chadwick
Situation Fire Behavior		id Cewis, Brenda Wasielewski (1)	Ordering		110010	
Meteorologist		Colton		Fin	ance Se	
Demobilization	Sha	wna Martinez y Daniels (T)	Chief			s Biastoch, Patty Wyatt, Davin (T)
Status Check-In		ly Burke, Jami Jungck (T)	Cost			sha Goedert
Training Specialist		ndy Fischer	Procurement			Boyd
Documentation		encer Pollock (V)	Time			e Tucker
GIS Specialist	Dav	vid Sinton, Sarlyn McCormick (V)	Compensation		Anne	tte Pintado
Prepared By: Kellie Sto	over - I	Stover				



## **INCIDENT Weather Forecast**



Forecast No: 2 Prediction For: Friday

Shift Date: July 29, 2022

Forecast Issued: July 28, 2022 at 2000

Name of Incident: Sugarloaf Fire

Unit: Medicine Bow NF

Incident Meteorologist: Jeff Colton

(208) 577-1617

Discussion: Moisture will be gradually eroding over the next several days as high pressure builds over the Pacific

Northwest. This will bring warmer daytime temperatures and lower afternoon humidity to the fire. The potential for rainfall will also be diminishing, although isolated showers and thunderstorms will still be around, favoring the higher peaks just northeast of the fire. Outflow winds will be a concern from any

storms in the area.

**Forecast for Today:** Erratic winds possibile near thunderstorms this afternoon

Sky/Weather: Partly cloudy (40-50%) with scattered showers and thuderstorms, mainly after 1300.

	Dodge Cree	k 7,400'	Cow Creek	7,800'	Sugarloaf	8,200'	
Max Temperature:		74		74		74	°F
Min RH:		34		37		39	%
Wind (20 FT):	Moderate inv	ersion bre	aking around :	1000.			
•••	E	12	ENE	10	NE	9	mph
	Gusts:	20	Gusts:	18	Gusts:	15	mph
Haines Index:		3		3		3	
LAL:		3		3		3	
Chance of Precipitation:		20		20		20	%
Tonight's Min Temperature:		52		54		55	°F
Tonight's Max RH:		90		80		80	%
Tonight's Wind (20 FT):	Inversion sett	ling in afte	r 2100.				
	SW	9	SW	7	SW	7	mph
•••	Gusts:	15	Gusts:	15	Gusts:	13	mph
Tonight's Haines Index:		3		3		3	
Tonight's LAL:		1		1		1	
Tonight's Chnc of Precip:		15		15		10	%

Forecast for Saturday:

Sky/Weather: Partly cloudy (30-40%) with isolated showers and thunderstorms.

	Dodge Cree	k 7,400'	Cow Creek	: 7,800'	Sugarloaf	<u>8,200'</u>		
Max / Min Temperature:	81	55	81	57	81	59	°F	
Min / Max RH:	23	70	25	60	26	55	%	
Wind (20 FT):	Inversion bre	aking by 1	030.					
•••	N	9	SSE	9	ESE	9	mph	
	Gusts:	15	Gusts:	15	Gusts:	15	mph	
На	ines Index:	4	LAL:	3	Preci	Chance	e:	20

**Extended** Outlook:

Dry and warmer weather expected into early next week. Isolated thunderstorms will remain possible,

but will be focused on the higher terrain northeast of the fire.

		Max T	Min T	Min RH	Max RH	Ridge Winds @ 1500	<u>Weather</u>
Cow Creek	Sun:	83	59	22	50	NNE @ 9 G15	Isolated Thunderstorms
7,800'	Mon:	86	62	16	45	W @ 13 G23	Mostly Sunny
	Tue:	83	59	23	60	W @ 19 G33	Partly Cloudy

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	
TOKECAST NUMBER: 1	TYPE OF FIRE: Wildfire
FIRE NAME: Sugarloaf	
	OPERATIONAL PERIOD: 7/29/2022 Day
DATE ISSUED: 7/28/2022	
	TIME ISSUED: 2000
UNIT: Medicine Bow National Forest	
i oraric medicine bow National Forest	SIGNED: Double Consult

SIGNED: David Greathouse

Typed/printed: David Greathouse - FBAN

### WEATHER:

\*\*Thunderstorms with brief heavy rainfall, gusty winds and lightning are possible today\*\* See fire behavior forecast for details

## Weather Threshold's That Shout WATCH OUT (Per Laramie FDRA Pocket card)

Temperatures greater than 75°, relative humidity less than 15%, 20' winds greater than 15mph

### **FUELS:**

The fuels in the fire area mainly a mixed conifer stand with grasses and dead and down on the surface. In open areas, grass and brush are present. Dead standing timber from drought and beetle kill can be found scattered throughout.

The fuels are dry for this time of year. The current ERC-Y is hovering around the 75th percentile, which is down from historic indices at the time of ignition but still above average for this time of years. The 100- and 1000-hour fuel moistures are at 11% and the live fuel moistures in the Sagebrush is at 122%. Current moistures are low enough to allow these fuels to contribute to fire intensity

Today's calculated fine dead fuel moisture is predicted to be 5% - 8%

### FIRE BEHAVIOR:

#### General:

Recent rainfall along with predicted weather will keep fire behavior to a minimum today. Expect the fire to continue to creep along the surface on all active fire edges. Expect the fire to slowly back towards Indian Peak on the SE side of the fire in DIVA as well as into Cow Creek in DIVZ. This morning's IR flight is still showing some scattered heat along the handline in the north. Pay attention to this. This could be problematic in the coming days as the forecasted weather becomes warmer and drier

## Maximum Surface Fire Potential (Head fire, upslope @ 45%, winds upslope)

Rate of Spread	Flame Length	Probability of Ignition
3-6 ch/hr	1-3'	50%-60%

## **AIR OPERATIONS:**

Gusty outflow winds, hail and lighting could hamper air operations in the afternoon

### SAFETY:

Always maintain situation awareness: Remember small fires and quiet sectors of large fires are a common denominator for tragedies and near misses!

	SII	laar	loaf Fire		Branch		Di	vision	
	Ju	ıgaı	ivai riie						
		Operat	ional Period				Al	pha	
7/29/22		0700	7/29/22	1900				J	
Operations F	ersor	nnel:	0.00				<u> </u>		
Operations	Chie	f (Plans)	Jay Mickey		Division/Group	Cupondoor	Seth McKinne	<u></u>	
			Brandon Boneni Matt Norden	perger (T)	Division/Group	Supervisor	Blake Cobb (1	-)	
Operation	s Chie	f (Field)	Nick Collard (T)		Air Attack	Supervisor			
	***************************************		Field: Kurt Schie	rrenbeck					
Sar	fety O	Officer	Brian Ayers		Medical L	Init Leader	Joel Simonsor	) (T)	
	ALCO TO THE CONTRACTOR		Tedd Teahon (T)				soci simonson (1)		
O# Item	า	D				T .	Dran Off	J 5: 1 . i	
Cod	e	Resou	urce	LWD	Leader Name	# Person	Drop Off Pt/Time	Pick Up Pt/Time	
:-7 HC1		Roosevel		8/1	Larry Money	21	Spike/0700	Spike/1900	
-8 HC1		Arrowhea	ad	8/5	Joe Suarez	20	Spike/0700	Spike/1900	
-2 HC2IA		raig		7/31	Logan Blakenship	20	Spike/0700	Spike/1900	
-6 HC21A		/liller Tin				20	Spike/0700	Spike/1900	
-4 DOZ2			s Helitack			8	Spike/0700	Spike/1900	
HEQB		ittberge	<u>r                                      </u>	8/9	Klinton Rittberger	2	Spike/0700	Spike/1900	
-26 EMTF					Dave Morrill	1	Spike/0700	Spike/1900	
-20 CIVITE	***************************************			8/10	Luanne Baumann	1	Spike/0700	Spike/1900	
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TASK: Scot PURPOSE: END STATE ecial Instruc Grand Aver	ut, co Prep E: Fire tions:	ntruct, a pare for I eline in I	burnout operatio the correct location ce staged at ICP	ns. on with the i	ation Summary	lan	fire.		
TASK: Scot PURPOSE: END STATE	ut, co Prep E: Fire tions: nue A	eline in t	burnout operatio the correct location ce staged at ICP  See Correct	Communication	ation Summary		fire.	7	

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	ugai	IUai F	ii e					
	Opera	tional Period				71	ulu	
7/29/22	0700	7/29/22	1900			-	414	
Operations Pers	onnel:							
Operations Ch	:	Jay Mickey				Jon Stonelake		
Operations Ci	ilei (Plans)		nenberger (T)	Division/Group	Supervisor	Tyler Nathe (T)		
Operations Ch	nief (Field)	Matt Norde Nick Collard		Air Attack	Supervisor			
	Field		Field: Kurt Schierrenbeck					
Safety	/ Officer	Brian Ayers Tedd Teaho	n (T)	Medical U	nit Leader	Joel Simonson (T	Joel Simonson (T)	
RO# Item Code	Resou	urce	LWD	Leader Name	# Person	Drop Off Pt/Time	Pick Up Pt/Time	
C-3 HC1	Alpine		8/9	James Champ	23	Zulu Spike/0700	Zulu Spike/1900	
C-5 HC1	San Juan		8/10	John Allbright	23	Zulu Spike/0700	Zulu Spike/1900	
C-1 HC2IA	Miller Tir		8/2	Mychal Hortert	20	Zulu Spike/0700	Zulu Spike/1900	
C-4 HC2IA	OWF Nac	ches	8/8	Austin Betts	19	Zulu Spike/0700	Zulu Spike/1900	
0-27 EMTF			8/10	Andrew Gilsdorf	1	Zulu Spike/0700	Zulu Spike/1900	
O-28 EMTF			8/10	Mary Pimm	1	Zulu Spike/0700	Zulu Spike/1900	
Vork Assignment	c.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1						
IASK: Scout ar	nd constru	ict direct and	indirect fireline	9.				
PURPOSE: Kee	ep tire troi irolina in t	m impacting	values at risk.					
LIND STATE. FI	ireime in t	ne correct io	cation with the	right dimensions to	contain t	he fire.		
pecial Instruction								
Grand Avenue	Ambuland	ce staged at I	СР					
			Commur	nication Summary				
		Sa			n.			
			e Comm	unication	Plan			
repared By: k	Kellie Stov	er	Position:	RESL S	ignature:	$\bigcirc$ $\wedge$		
ate/Time: 7	7/28/22 2	2030			tal	liedt	sue	
					7	# Personnel	80	

	Brandon Bonenl Matt Norden Nick Collard (T) Field: Kurt Schie		Division/Group  Air Attack		Stru	cture	
Operation 0700 operation of the property of th	Jay Mickey Brandon Bonent Matt Norden Nick Collard (T) Field: Kurt Schie	berger (T)					
2 0700 rsonnel: ns Chief (Plans) ns Chief (Field)	Jay Mickey Brandon Bonenl Matt Norden Nick Collard (T) Field: Kurt Schie	berger (T)					
rsonnel: ns Chief (Plans) ns Chief (Field)	Jay Mickey Brandon Bonenl Matt Norden Nick Collard (T) Field: Kurt Schie	berger (T)			Mike Willard	son	
ns Chief (Plans) ns Chief (Field)	Brandon Bonenl Matt Norden Nick Collard (T) Field: Kurt Schie				Mike Willard	son	
ns Chief (Field)	Brandon Bonenl Matt Norden Nick Collard (T) Field: Kurt Schie				Mike Willard	son	
	Nick Collard (T) Field: Kurt Schie		Air Attack	Supervisor		Mike Willardson	
ety Officer	3			•	)r		
SECTION CONTRACTOR CON	Brian Ayers Tedd Teahon (T)		Medical I	Jnit Leader	Joel Simonso	n (T)	
n Reso e	urce	LWD	Leader Name	# Person	Drop Off	Pick Up Pt/Time	
		8/10	Richard Palestro	1	ICP / 0700	ICP / 190	
		8/10	Calvin Hoffman	1	ICP / 0700	ICP / 190	
		8/10	Ben Brack	5	ICP / 0700	ICP / 190	
		8/10	Rick Teeters	3	ICP / 0700	ICP / 190	
		8/9	Ben Gomez	3	ICP / 0700	ICP / 190	
		8/10	Brian Faith	4	ICP / 0700	ICP / 190	
		8/9	Jennifer Fensel	8	ICP / 0700	ICP / 190	
		8/9	Scott Manahan	3	ICP / 0700	ICP / 190	
			Luis Correa (T)	3	ICP / 0700	ICP / 190	
			Bryan Morton	3	ICP / 0700	ICP / 190	
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···		8/10		4	ICP / 0700	ICP / 190	
			Shawn Sommerfeld	3	ICP / 0700	ICP / 190	
						ICP / 190	
		0/0				ICP / 1900	
		8/9	Jacob Millard			ICP / 1900 ICP / 1900	
	e (T) Gunnison Goshen I Worland Grand Fin BLM 160 BLM 260 Torringto Natrona South Da Colorado Med Bow Med Bow Big Laram Albany Ce Centennia	Gunnison 24 Goshen Hole Worland E62 Grand Fire 340 BLM 1605 BLM 2602 Torrington Wildland 1 Natrona Br 7-4 South Dakota 621 Colorado River Med Bow E651 Med Bow E618 Big Laramie 1 Albany Central Brush 14 Centennial 2 Cambell County Centennial 8	8/10 (T) 8/10 Gunnison 24 8/10 Goshen Hole 8/10 Worland E62 8/9 Grand Fire 340 8/10 BLM 1605 8/9 BLM 2602 8/9 Torrington Wildland 1 8/9 Natrona Br 7-4 8/10 South Dakota 621 8/11 Colorado River 8/11 Med Bow E651 8/10 Med Bow E618 8/10 Big Laramie 1 Albany Central Brush 14 Centennial 2 Cambell County 8/9 Centennial 8	8/10 Richard Palestro  (T) 8/10 Calvin Hoffman  Gunnison 24 8/10 Ben Brack  Goshen Hole 8/10 Rick Teeters  Worland E62 8/9 Ben Gomez  Grand Fire 340 8/10 Brian Faith  BLM 1605 8/9 Jennifer Fensel  BLM 2602 8/9 Scott Manahan  Torrington Wildland 1 8/9 Luis Correa (T)  Natrona Br 7-4 8/10 Bryan Morton  South Dakota 621 8/11 Trenton Wiese  Colorado River 8/11 John Bennett  Med Bow E651 8/10 Mark Herrington  Med Bow E618 8/10 Brent Lytle  Big Laramie 1 Shawn Sommerfeld  Albany Central Brush 14  Centennial 2  Cambell County 8/9 Jacob Millard  Centennial 8	South Dakota 621	B	

# Personnel

S	llgar	loaf Fire		Branc	h	Di	vision
9							
7/20/20	T	tional Period				Conti	ngency
7/29/22	0700	7/29/22	1900				
Operations Pers	onnel:	<b></b>				-	
Operations Ch	ief (Plans)	Jay Mickey Brandon Bonenbe	erger (T)	Division/Group	Supervisor	Chris Rokosh Cody Miller (1	-)
Operations Ch	ief (Field)	Matt Norden Nick Collard (T)		Air Attack Supervisor			,
Safety	Officer	Field: Kurt Schierr Brian Ayers Tedd Teahon (T)	renbeck	Medical (	Jnit Leader	Joel Simonsor	ı (T)
RO# Item Code	Reso	urce	LWD	Leader Name	# Person	Drop Off Pt/Time	Pick Up Pt/Time
Nork Assignment TASK: Scout i PURPOSE: Pr END STATE: (	ndirect ch ovide add	eck lines. litional opportuniti in the correct loca	es to slow f	ire spread towar ne right dimensio	d containm	nent lines. ain/slow fire sp	read.
pecial Instruction Grand Avenu Collect fire an	e Ambula	nce staged at ICP. gence onto field ma		on Summary			
The second se	W==	See Co	mmur	nication I	Plan		
	Cellie Stov		Position: F	RESL	Signature:	1720	
ate/fine: /	/28/2022	2100		<u> </u>	100	# Personnel	reec

1	Dronord Dato: 07/00/00	1 charen Date: 0//28/2022
	repared BV: Carolyn Riath	יייי ביייי ביייי בייייי ביייייי
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Prepared Time: 1730

SUNSET: 2023 PUMPKIN: 2053 5. TFR #: 2/8660 SUNRISE: 0554 END TIME: 2100 Medivac: 7TA 4. Initial Attack: START TIME: 0700 3. REMARKS (Safety Notes, Hazards, and Air Operations Special Equipment, etc.): FOLLOW WIND LIMITATION PROTOCOLS WHEN CONDUCTING AIR OPERATIONS. Send costs to: <u>2022.sugarloaf.finance@firenet.gov</u> and carolyn\_blatz@firenet.gov 2. OPS PERIOD DATE: AVOID OVERFLIGHT OF STRUCTURES WITH EXTERNAL LOADS. July 29, 2022 Order Type 1 Helicopters through Casper Dispatch. Helibase Lat/Long 42 10.907 x 105 44.020 1. INCIDENT NAME: Sugarloaf

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CHATTE TO CHATTER OF THE COLUMN COLUM	8. FIXED-WING- Type/Make-Model/N#/Base	ATO CHATOLICA OF A	LAIS and SEAIS A/A order through	Casper Dispatch											
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PHONE #	E72 770 2040	01.97-011-010	307-272-3266	208-320-6493		T	341-220-4333	970-759-5574		208-316-2263	605-517-0832	307-851-5093	720 200 2202	120-203-2303	1800-295-9952
NAME	Carolyn Blatz	Out of yell Dials	Ken Ostrum	Brandon	Williams	Stave Mohr		Rowdy Woods	Total Control	l aylor Clelland	Frank Haines	Garret Steinert	Scott Hoadrick	COCK I COCK	Main Line
6. PERSONNEL	AOBD		ASGS	HEBM		HMBG 3A.I		HMGB 9RH	HMGB REC	מבים מבים	HMGB 7TA	HMGB 214B	Aviation Officer		CPC Dispatch

# 9. Durango Dispatch Zone Aircraft

DEMADICE			Recon IA W		Recon IA W	ביי ביי					3
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MAKE/	MODEL	OEC OV	AG-530	AC SEO	A3-330				UAS		-
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10. TASK/ MISSION/ ASSIGNMEI	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	ansport, Bucket Oper	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	II.
Ricket Support / Detector				) = -
pachet Support / hetal dant	AS Requested by Operations / Air Attack	As Requested	Base	Fire

			Controlle	d Unclassi	Controlled Unclassified Information//Basic	//Basic		
Z	INCIDENT RADIO COMMUNICATIONS	DIO COMMU		1. INCIDENT NAME	VAME	2. DATE/TIME	2. DATE/TIME PREPARED	3. OPERATIONAL PERIOD DATE/TIME
<u>d</u>	PLAN 1-205			)nS	Sugarloaf Fire	180	18:45	0700 - 1900
			4. BA	SIC RADIO	4. BASIC RADIO CHANNEL UTILIZATION	NC		
Ch#	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
<del></del>	CMD 1	FUTURE	169.7500	146.2	167.1000	146.2	А	Planned Future Use
2	CMD 2	FUTURE	173.0375	146.2	167.3250	146.2	A	Planned Future Use
က	CMD 3	FUTURE		146.2		146.2	A	Planned Future Use
4	TAC 1	DIV A	168.2000	146.2	168.2000	146.2	A	
5	TAC 2	Z /IO	168.6000	146.2	168.6000	146.2	٧	
9	TAC 3	STRUCTURE GROUP	166.7250	146.2	166.7250	146.2	4	
7	TAC 4	NIO	168.0500	146.2	168.0500	146.2	A	
ω	TAC 5	VIO	166.7750	146.2	166.7750	146.2	¥	
6	TAC 6	NIO	168.2500	146.2	168.2500	146.2	A	
10	VFIRE21	TAC	154.2800	1 1 1	154.2800	156.7	A	
7	COMMAND	COMMAND	173.7625	110.9	164.8000	167.9	A	Primary (Cow Creek Mtn)
12	COMMAND	COMMAND	168.2750	} 1	171.7250	131.8	A	Secondary (Laramie Peak)
13	A/G PRIMARY	A/G PRI	168,4000	1 1	168.4000	1 1	A	
14	A/G SECONDARY	A/G SEC	166.6125	1 1 1	166.6125	t i t	A	
15	VMED28	EMS	155.3400	1 1 3	155.3400	156.7	A	
16	AIRGUARD	AIRGUARD	168.6250	1	168.6250	110.9	A	EMERGENCY USE ONLY
بن -	5. I-205 Prepared By	/s/ Walt	/s/ Walter Warrick, COML		Poor Coverage? (Post L Current Clone: 072922B	(Post Look 72922B	out and Hu	Poor Coverage? (Post Lookout and Human Repeaters as Needed) Current Clone: 072922B
			Controlle	d Unclass	Controlled Unclassified Information//Basic	//Basic		

## **SUGARLOAF FINANCE PROCEDURES**

Finance is 100% electronic.

Finance email: 2022.sugarloaf.finance@firenet.gov

After completing the Finance check-in form, from the QR code link on the front of the IAP, please email electronic copies of the following documents as applicable:

- Contract/Agreement/State Cooperative Agreement
- Casual Hire Form
- Resource Order
- Crew Manifest
  - Please submit completed CTRs and/or Shift Tickets signed by immediate supervisor every 4-5 days.
    - Electronic CTRs and Shift Tickets are available through the QR code on the IAP cover.
    - A legible photo is also acceptable.
  - \*\* All time, must include required justifications for hazard pay, compensable meal breaks or excess hours. Don't forget name, resource order # and date. Also, please include a valid phone # and email address.
- \*Please include the word "TIME" in the subject line of your email when sending CTRs/Shift Tickets.

- Medical. Please work directly with the Medical Unit Leader. The MEDL will work with Finance to assure forms are available and completed.
- ✓ <u>Damages or Claims</u>. Do not wait until day of demob. An electronic OF-289, *Property Loss or Damage Report*, is available through the QR Code on the IAP cover. Contact Comp/Claims (or FSC) with questions. Include witness statements, signatures and <u>your contact</u> info.

Email all Finance documentation to: 2022.sugarloaf.finance@firenet.gov

If you are sending other pertinent information or questions, please send a separate email with appropriate subject line, ie: "Question on time" or "Explanation of travel."

If time reporting questions, please contact Finance at (425) 324-1367. Comp/Claims can be reached at (425) 324-1368.

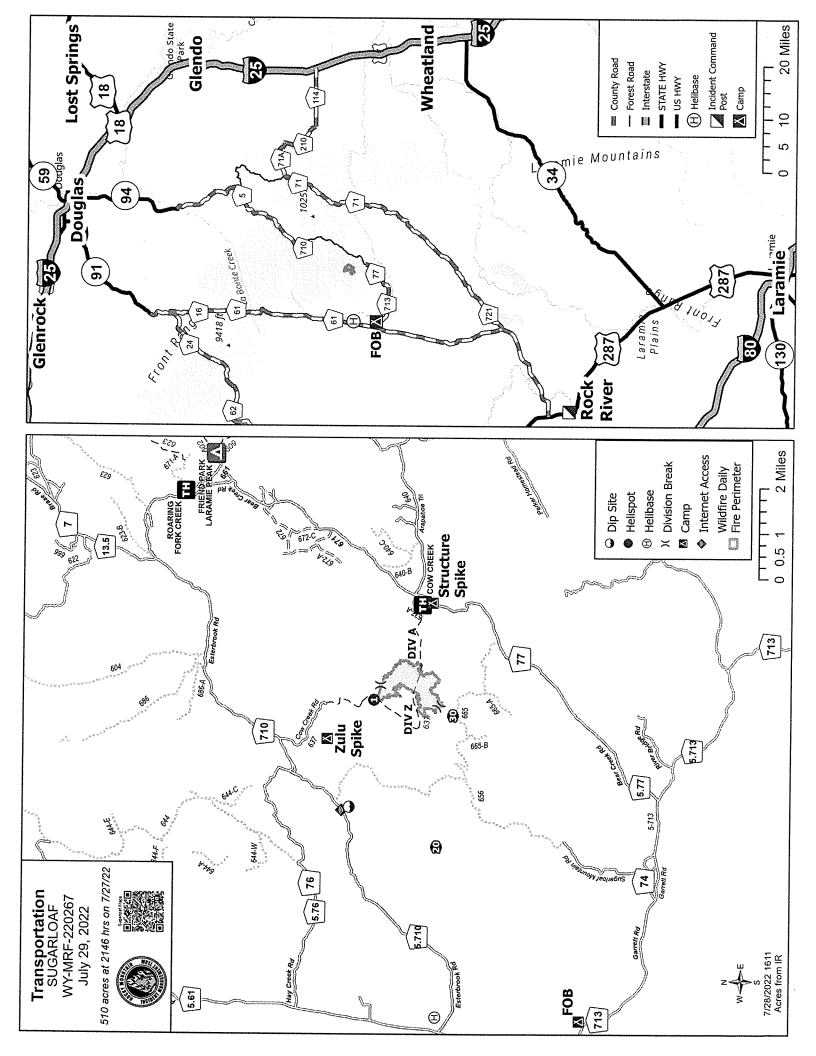
# Training Specialist (TNSP) Message/Training Process

## Trainees - have you checked in with TNSP?

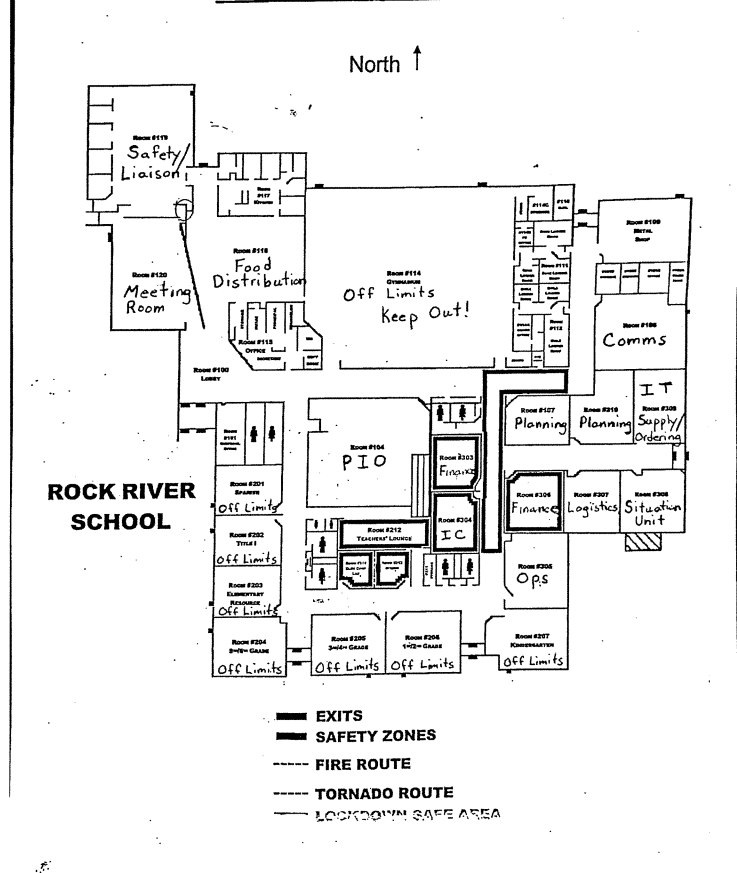
Just a reminder that if you are a trainee, single resource and above, the TNSP is tracking your assignment to provide documentation back to the home unit along with final training incident reports to the IMT and GACC's.

The TNSP is available to answer questions and/or help guide both the Trainee and Evaluator through the process. For more information on PTB's: <a href="https://www.nwcg.gov/publications/position-taskbooks">https://www.nwcg.gov/publications/position-taskbooks</a>

Trainee Process	Notes	What to do
AND STATE OF THE S		
Check In	Complete the Trainee Check	QR code on front of the IAP
	In Form	Complete "Trainee Check In Form"
Training	Taking ownership. Identify	Visit with your evaluator
Assignment	tasks and learning	
	opportunities.	
PTB Evaluation	Make sure to receive a	Review evaluation records and send
Record	completed, legible evaluation	copies of the following items to the
	record and Incident Personnel	TNSP via email or text message.
	Performance Rating (ICS 225).	<ul> <li>Evaluation Record</li> </ul>
	Incomplete or incorrect	<ul> <li>Incident Personnel</li> </ul>
	information can delay	Performance Rating (ICS 225)
	certification.	<ul> <li>Taskbook</li> </ul>
Close Out	Schedule and "Exit Interview"	QR code on front of the IAP
	with TNSP	Complete "Trainee Demob Form"
		Or call TNSP to discuss
Incident Training	Wendy Fischer	Wendy fischer@firenet.gov
Specialist		(970)759-9610



## MAP OF ROCK RIVER SCHOOL





## Rocky Mountain IMT Black

## **Line Supply Order**



		A A V	MANAGEN
Date & Time Order	Order #	Location & Time for Delivery	
was Placed	(BR+DIVS +#)	(Division/LZ/DP/Lat Long)	Mode of delivery
		(Division/LL/Divida Long)	(Driven/Helo/DIVS to Pick up)
was r laced	(	(Division/LZ/DP/Lat Long)	(Driven/Helo/DIVS to Pick

Order received in Communications by (name & time):

Order received in Supply by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

<u> </u>							
#	Item		Amount		Item		Amount
1.	Meals, Breakfasts	ea		30.	Slingable Blivet	ea	
2.	Meals, Lunches	ea		31.	Folding Tank, specify size	ea	
3.	Meals, Dinners	ea		32.	Lightweight Pump Kit (Cache)	ea	
4.	Meals, MRE's	cs		33.	Hose, 1 ½"	ea	
5.	Water, 5 gal. cubie	ea		34.	Hose, 1"	ea	
6.	Batteries- AA	1-Flat		35.	Hose, 3/4".	ea	<del></del>
7.	Batteries, Specify Type	pk		36.	Reducer, 1½" x 1"	ea	
8.	Flagging, Specify type	roll		37.	Reducer, 1" x 3/4"	ea	
9.	Gas, raw	gal		38.	Gated "Y", 11/2"	ea	
10.	Bar Oil	gal		39.	Gated "Y", 1"	ea	
11.	2- cycle oil, chainsaw (2.5 oz)	6 pk		40.	Gated "Y"3/4 "	ea	***************************************
12.	Sleeping Bags	ea		41.	Shut-off Valve, "	ea	
13.	Gatorade	cs		42.	In-line Tee, 1 ½" x l"	ea	***************************************
14.	Tarps / Plastic	roll		43.	Nozzle, 1½"	ea	
15.	Parachute Cord	roll		44.	Nozzle, 1"	ea	
16.	Tool, Shovel	ea		45.	Nozzle, ¾"	ea	
17.	Too I, Pulaski	ea		46.	20 Man First Aid Kit	ea	
18.	Tool, Combi	ea	***	47.	Chainsaw Kit	ea	
19.	Tool, McLeod	ea		48.	Toilet Paper (96 per case)	cs	
20.	Tool, Specify Type	ea		49.	1000 ft. Hose Lay Kit	ea	
21.	Fusee	cs		50.	Garbage Bags	bx	
22.	Drip Torch	ea		51.	Leadline	ea	
23.	Drip Torch Mix, 5 gal.	ea		52.	Spike Supply Kit	ea	
24.	Coffee Kit w/propane	ea		53.	Dolmar (6 per case)	ea	
25.	Swivel	ea		54.	Sprinkler Kit	ea	
26.	Backpack Pump	ea		55.	LINE Spike Supply Kit	ea	V-11-1
27.	Pumpkin, specify size	ea	***************************************	56.	Duct Tape	roll	
28.	Mark 3 Pump Kit w/fuel	ea		57.	House Wrap	roll	
29.	2-cycle oil, high pressure pump	qt		58.	Staple Gun w/ staples	ea	

#### Team Ordering/Timeline Process:

- 0630 Morning Briefing, start of crew time.
- 1100 Last call to change spike camp resource hot food location.
- 1600 DIVS to have next day's resource order ready for Planning OPS.
- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

## GPS Datum: NAD 83- Degrees, Decimal, Minutes (DDMM.MM)

#### **Definitions**

**FOB-**Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self- sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

		ft. Hose Lay Kit rder as "#49")				Spike Supply Kit (Order as "#52")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ea	1239	Hose 1½"	125 1bs	2 rolls	0071	Duct Tape	4 1bs
10 ca	1238	Hose 1"	84 1bs	4 rolls	0222	Fiber Tape	2lbs
20 ea	1016	Hose 3/4"	25 1bs	1 case	0021	Trash Bags	21 lbs
5 ea	0231	11/2" Gated "Y"	20 lbs	I case	0465	Cups for hot liquid	18 lbs
5 ea	0259	1" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 1bs
10 ea	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ea	0010	Reducers 11/2" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs
5 ea	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ea	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
10 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs
10 ea	0136	Nozzle 3/4"	5 lbs	1 case	0240	Paper Towels	41 lbs
5 ea	0230	Tee 1½x1½x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
	LINE	Spike Supply Kit		lroll	0144	Plastic sheeting	45 1bs
	(O:	rder as "#55")		1 roll	0533	P-Cord	9 1bs
Quantity	NFES#	Item	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	9lbs
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	2lbs
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs
l sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	1 can		3 lbs. can coffee	3 lbs
1 case	0021	Trash bags	21 lbs	1 ea		2 1/2 gal coffee pot or 3-1 gal	10 lbs
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
1 roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	24 ea	0825	Stake Tent	24 lbs
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs				
4 gal	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs				



## **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period: Date		
			Time	From: Time To:
3. Name:		4. 10	CS Position:	5. Home Agency (and Unit):
6. Resources Assig	gned:			
Nan	ne		ICS Position	Home Agency (and Unit)
		<del> </del>		
7. Activity Log:			WAS DAMES OF THE STATE OF THE S	
Date/Time	Notable Activities		***************************************	
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			The state of the s	
		,	VPANAMINTENNATION (VPANAMINTALIA) (VPANAMINTAL	
8. Prepared by: Na	me:		Position/Title:	Signature:
ICS 214 Page 1			Date/Time:	





## **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
			<u> </u>	- Marine
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	ame:	Position/Title:	Sigi	nature:
ICS 214, Page 2		Date/Time:		





# INFECTION CONTROL PROCEDURES ROCKY MOUNTAIN INCIDENT MANAGEMENT

# Facial coverings/masks are **MANDATORY** in the Incident Command Post

### **DAILY SAFETY & HYGIENE**

- FREQUENTLY WASH HANDS WITH SOAP & WATER
- Regularly use hand sanitizer
- Physical distance (6 feet apart) whenever possible
- Facial coverings/masks are recommended indoors & when physical distancing is not possible

### DAILY HEALTH SCREENING - REQUIRED PRIOR TO EVERY SHIFT



### SIGNS & SYMPTOMS OF ILLNESS

- TEMPERATURE ABOVE 100°F (38°C)
- NEW ONSET LOSS OF TASTE OR SMELL
- FATIGUE- MUSCLE ACHES
- SORE THROAT
- SHORTNESS OF BREATH
- VOMITING

- HEADACHE
- ABDOMINAL DISCOMFORT
- COUGH
- CHILLS
- DIFFICULTY BREATHING
- DIARRHEA

## — PERSONNEL WITH ILLNESS PROCEDURE —

- HAVE INDIVIDUAL DON A MASK OR AVAILABLE FACIAL COVERING IMMEDIATELY
- ISOLATE INDIVIDUAL FROM OTHERS (6 FEET MINIMUM)
- CONTACT THE FIREFIGHTER HEALTH COORIDNATOR IMMEDIATELY
- HAVE ASSOCIATED CREW MEMBERS & OTHERS IN CONTACT DON A MASK OR AVAILABLE FACIAL COVERING
- TREAT LIFE THREATENING ISSUES OR COMPLAINTS AS APPROPRIATE
- REMAIN AT LOCATION AND WAIT FOR MEDICAL PERSONNEL



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

		ROCKY MOUN	NI NIATI	CIDENT MAN	AGEMENT		
1. Incident/Project Name			PERSONAL MARKET	Operational F			
Sug	arloaf F	Fire				0700-1900	
3. Ambulance Services					31/20/2022	. 0100-1300	
Name		Loca	tion		Phone/Frequency	, Advanc	ced Life Support (ALS)
Laramie Fire		romio 180/				T e	
Eurame File	Lai	ramie, WY			307-721-5332	X	
4. AIR AMBULANCE SERVICE	ES						
Name		Phone/Freq			Type of Aircra	ift & Capability	
Wyoming Life Flight - Casper		800-806-9158			Bell 407 - Night Vision		NOA1ABS
LifeLine 3 - Cheyenne		844-867-4590			-Star B3 - Night Visio		
Classic Air Medical - Rawlins		800-444-9223			Bell 407 - Night Vision		
Wyoming National Guard		Order Through Air	Ops		0 Black Hawk - Night		
						7101011, 110101	Tan # Ont24
5. Hospitals							
Name Complete Address	Ī	DATUM - WGS 84 DD° ees Decimal Minutes	Trav	vel Time	Phone	Helipad Yes No	Level of Care Facility
Wyoming Medical Center	Lat:	42° 50.8546' N				100	
1233 E. 2 <sup>nd</sup> Street Casper, WY 82601	Long: VHF:	106° 18.4908' W	2.75 hr	25 min*	307-742-2141	x	Level 2 Trauma Center
Cheyenne Regional 214 E. 23 <sup>rd</sup> St. Cheyenne, WY 82001	Lat: Long: VHF:	41° 8.4425' N 104° 48.9874' W	3.25 hr*	45 min*	307-634-2273	x	Level 3
Medical Center of the Rockies	Lat:	40° 24.9720' N					
2500 Rocky Mountain Dr. Loveland, CO	Long: VHF:	104° 59.8171' W	3.75 hr*	55 min*	970-624-1630	x	Level 1 Trauma Center
University of Colorado Hospital 12065 E. 16 <sup>th</sup> Ave. Aurora, CO 80045	Lat: Long: VHF:	39° 44.5343' N 104° 50.5461' W	4.5 hr*	80 min*	720-848-5120	х	Level 1 Trauma Center
		the feelite and DON	07:				Burn Center
*Travel times are from center	Of the to	the facility and DO N	O i inciu	ae response	time to the incident	•	
6. Division   Branch   Group							
		S Responders & Cap	ahilihe				
DIV A					nne Baumann, EMT	F	
DITA		uipment Available on	Scene:	BLS Kit			
DIV A			Scene:	BLS Kit	nne Baumann, EMT rest through Caspe		
	Med EMS	uipment Available on dical Emergency Cha S Responders & Capa	Scene: nnel: ability:	BLS Kit National For EMT 2 - Man		r Dispatch	
DIV Z	Med EMS Equ	uipment Available on dical Emergency Cha S Responders & Capa uipment Available on	Scene: nnel: ability: Scene:	BLS Kit National For EMT 2 - Man EMT 3 - And BLS Kit, AEI	est through Caspe y Pimm, EMTF rew Gilsdorf, EMTF D	r Dispatch	
	Med EMS Equ	uipment Available on dical Emergency Cha S Responders & Capa	Scene: nnel: ability: Scene:	BLS Kit National For EMT 2 - Mar EMT 3 - And BLS Kit, AEI National For	rest through Caspe y Pimm, EMTF rew Gilsdorf, EMTF D rest through Caspe	r Dispatch	
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Jeff Basamanowicz, MEDL	07/28/2022 (2000)	Pat Medina, SOF2	07/28/2022 (2000)
7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time

ICS-206 WF Controlled Unclassified Information/ / Basic



8. ADDITIONAL INFORMATION: Updates/Changes, etc...

## **MEDICAL INCIDENT REPORT (8 LINE)**

**ROCKY MOUNTAIN INCIDENT MANAGEMENT** 

Medical Incident Report

### FOR A NON-EMERGENCY NON-TRANSPORT INCIDENT:

Work through chain of command to report injured personnel to the Medical Unit Leader (MEDL).

## FOR A MEDICAL EMERGENCY:

Identify on-scene incident commander by name and position.

Announce "MEDICAL EMERGENCY" to initiate response from IMT communications / dispatch.

## USE THE FOLLOWING ITEMS TO COMMUNICATE THE SITUATION TO COMMUNICATIONS / DISPATCH

<ol> <li>CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)         Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."     </li> </ol>					
<ol> <li>INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.</li> <li>Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.)         This will be Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."     </li> </ol>					
	☐ RED / PRIORITY 1 - Life or Ex: Unconscious, difficulty breathing	r Limb Threatening Injury ong, bleeding severely, 2°-3° burns i	r Illness. Evacuation Nemore than 4 palm sizes, heat str	eed Is IMMEDIATE oke, disoriented	
Severity of Emergency / Transport Priority	☐ 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				
<b>,</b>	GREEN / PRIORITY 3 - Min Ex: Sprains, strains, minor heat-re	nor Injury or Illness. Non-E lated illness	mergency Transport		
Nature of Injury or Illness				Brief Summary of Injury or Illness	
& Mechanism of Injury				(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 Patient Assessment: See IRPG PAGE		t as applicable (start with the most s	severe patient)		
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 / EQ Example: Paramedic/EMT, Crews, Immob	UIPMENT NEEDS: ilization Devices, AED, Oxygen, Traum.	a Bag, IV/Fluid, Splints, Rope Rescu	ue, Wheeled Litter, HAZMAT, Ex	xtrication:	
6. COMMUNICATIONS: Identify Star	te Air / Ground EMS Frequencie	es and Hospital Contacts as A	Applicable		
Function Channel Name/N	lumber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone / NAC *	
COMMAND					
AIR-TO-GRND					
TACTICAL				finding about	
7. CONTINGENCY: Considerations: If p	nimary options fail, what actions can be	implemented in conjunction with pr	imary evacuation method? Be ti	ninking anead!	

REMEMBER: Confirm ETAs of Resources - Act According To Your Level of Training - Be Alert. Keep Calm - Think Clearly - Act Decisively