

Sugarloaf Fire

WY-MRF-220267 P2PW7P (0206)

Sunday, July 31st, 2022

Operational Period 0700-1900

Safety Starts Here

WATCH FOR CHANGING CONDITIONS

Air operations	 Make sure managers and helicopters are aware of private and military air traffic, report any sightings of non-fire aircraft to air attack immediately
Helicopter bucket drops	 Stay clear of flight zones and drop areas, watch out for rotor downwash and hazard trees, keep all people clear, ask "is the mission really needed?" Flying unnecessary missions increases the risk for the pilot and firefighters working near-by.
Spot Fires	 Watch for smoldering fires picking up over large areas, patrol for spots especially after torching, post lookouts, grid green areas
Burn-Out Operations	 Have crews warn others prior to burn-outs via the radio, time burns to reduce potential for torching
Chain Saw Operations	 Use swampers, watch spacing, wear all PPE, warn others to keep clear of falling areas
Engine Operations	 Pull off roads to allow traffic to pass, watch for snags and soft shoulders, wear PPE, keep speed down, headlights on, use a spotter when parking in camp, use chock blocks
Fires Below Crews	 Remind crews to review LCES principles, use black areas for safety zones, post lookouts

Dehydration

Dehydration is loss of water and important blood salts like potassium (K+) and sodium(Na+). Vital organs like the kidneys, brain and heart can't function without a certain minimum of water and salt. Fluid losses up to 5% are considered mild; up to 10% are considered moderate; and up to 15% are considered severe. Severe dehydration can result in cardiovascular collapse and death if not treated quickly.

DRINK LOTS OF WATER!!

Rocky Mountain CIMT #3

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.

ISI WaluISI Pat PearsonBill Waln-Incident CommanderPat Pearson-Incident Commander

INCIDENT OBJECTIVES (ICS 202)

	2. Operational Period	Date From:	7/31/99	Date To: 7/31/22
1. Incident Name: Sugarloaf	2. Operational Period	Time From:		Time To: 1900
		,	3,00	
3. Objective(s):Manage the risk to firefighters and the publication tradeoff conversations with the host agence	ic by utilizing a risk-base y, partners and stakeholo	d approach to ers.	decison-ma	aking through quality
Utilize appropriate fire strategies to minimiz to reduce the potential for adverse health,	ze fire impacts on resider social, financial and ecor	ces, ranches omic hardshi	J3.	
Consider operational strategies that minim tactics, monitoring and following guidiance Quality agencies.	ize smoke impacts to sm in State smoke manage	oke sensitive nent plans an	areas and r id coordinat	eceptors by adjusting ion with State and local Air
Maintain and improve relationships with lo	cal partners, stakeholder	s and other pu	ıblic groups	
Coordinate release of information with the	host agency representat	ve.		
4. Operational Period Command Empha	asis:			
Ensure communications with line resource safety protocols including processes for proc	es. Continue improving lo otential Incident Within Ir	gistical suppo cident (IWI) fo	rt and comr or all resour	munications. Establish ces.
General Situational Awareness				
LCES. Check and ensure radio communi	cations.			
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Locate		.Е		
6. Incident Action Plan (the items check ICS 203 ICS 207 ICS 204 ICS 208 ICS 205 Map/Chart ICS 205A Weather For	recast/Tides/Currents	Other Atta FIRE TRAI INFE	chments: BEHAVIOF NING MESS	R FORECAST SAGE ONTROL PROCEDURES
ICS 206 7 Prepared by: Name: PETER BART	H Position/Title: F		Signa	TEDI
7. Prepared by: Name: PETER BART 8. Approved by Incident Commander:	THE LAKE AT			Bill Waln
8. Approved by incident Commander.		0/2022		

Sua	, rl	f F!	Dlamping Chief	Operations Section						
Sugarloaf Fire			Planning Chief Field Chief			Brandon Bonenberger (T) Nick Collard (T)				
C	perat	onal Period								
July	31, 20	22 0700-1900		Div	ision/					
Inciden	t Com	mander and Staff	Division A	DIVS		McKinney, Blake Cobb (T)				
	52,415		Division Z	DIVS		tonelake, Tyler Nathe (T)				
Incident Commander Deputy IC		Valn, Casey Cheesbrough (T) Pearson	Structure Contingency	GRP GRP		Willardson Rokosh, Cody Miller (T)				
		Medina, Brian Ayers	Contingency	GIXE	Ciliis	Mokosii, Cody Miller (1)				
Safety		I Teahon (T), Ali Robb (T)								
Liaison		Carle, Josh Shroyer (T)								
Medical	Jeff Basamanowicz Joel Simonson (T)									
Firefighter Heath Cord.		on Winsor - MEDL (T)								
Information	n Jon Ashford, Dawn Sanchez (V) Anne Reid (T)									
Agen	cy Re	presentatives								
USFS AA	Pugg Pagan Frank Pamara		Air Operations Branch			s Branch				
Covid AA		Chris Olds	Air Branch Direct	tor		Carolyn Blatz				
Wyoming State AA		Jerod Delay	Air Support Grou	p Supe	visor Ken Ostrom					
Albany County AA		Chad Dinges (Fire Warden)	Air Tactical Grou	p Supe	rvisor	visor Bryan Brazzeal				
Wyoming State AR		Travis Pardue	Helibase Manage	er		Brandon Williams				
BLM-WY-Rawlins		John Elliott								
Albany County Sheriff		Aaron Appelhans	Logisti							
Albany Co Commission	er	Sue Iberra Heber Richardson	Chief		Randy Spiering, Colleen Gadd Ken Hehr (T)					
Converse Co Comm		Jim Willox	Ground Support		Darin Gehring					
			Comms Leader			Warrick				
			Comm Tech IT Specialist		Kevin '	turns, Jim Rooney Watts, Dominic Rogers (T)				
			Facilities			Del Arroyo (T) ozas, Ish Ennis				
			Supply			Porter, Dan Baker (T)				
Carana and Angeles and P	lannir	ng Section	Food			Leander, Jamie Rietz (T)				
Chief		r Barth, Mike Rubenstein	Security			Hanson, Clyde Harris				
Resources Situation	Kelli	e Stover d Lewis, Brenda Wasielewski (T)	Base Camp			McCoy, Kurt Stagner (T)				
Fire Behavior	Davi	d Greathouse	Ordering			Chadwick				
Meteorologist		Colton, Brandon Wills (T)	Receiving/Distrib							
GIS Specialist		d Sinton, Sarlyn McCormick (V)	Fin		nance Section					
Demobilization	Amy	wna Martinez Daniels (T)	Chief		Mavis Biastoch, Patty Wyatt, Kayla Davin (T)					
Status Check-In		y Burke, Jami Jungck (T)	Cost			sha Goedert				
Training Specialist		dy Fischer	Procurement			n Boyd e Tucker				
Documentation	Spe	ncer Pollock (V)	Time Compensation			tte Pintado				
	ver - F	IECI			<u> </u>					



Forecast for Today:

INCIDENT Weather Forecast



Forecast No: 4

NO. 4

Name of Incident: Sugarloaf Fire

Unit: Medicine Bow NF

Prediction For: Sunday

Ji. Junuay

Onic. Wedicine

13

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Gusts:

mph

- Jilli Date.

Shift Date: July 31, 2022

Incident Meteorologist: Jeff Colton (208) 577-1617

Forecast Issued: July 30, 2022 at 2000

Brandon Wills (t) 734-347-1407

Discussion: A surface high pressure will persist over the Central Rockies, allowing lower relative humidity and

warmer conditions to occur into early next week. A cold front will arrive by late Tuesday of next week

Erratic winds possibile near thunderstorms this afternoon.

bringing more moisture and breezy conditions to the area.

Gusts:

13 5

1

15

Sky/Weather: Pa	rtly cloudy (30	0-40%) wit	h isolated afte	rnoon sho	wers and thur	ndersto	rms.
	Dodge Cree	k 7,400'	Cow Creek	7,800'	Sugarloaf 8	8,200'	
Max Temperature:		82		82		83	°F
Min RH:		20		21		22	%
Wind (20 FT):	Moderate inv	ersion bre	aking around :	1030.			
	SE	8	SE	8	SSE	8	mph
	Gusts:	15	Gusts:	13	Gusts:	13	mph
Haines Index:		5		5		5	
LAL:		3		2		2	
Chance of Precipitation:		25		20		20	%
Tonight's Min Temperature:	THE VALUE OF	56		59		60	°F
Tonight's Max RH:		60		50		45	%
Tonight's Wind (20 FT):	Inversion sett	ling in afte	er 2100.				
	WSW	8	WSW	6	W	6	mph

Gusts:

13

5

1

Forecast for Monday:

Tonight's Haines Index:

Tonight's Chnc of Precip:

Tonight's LAL:

	Dodge Cree	k 7,400'	Cow Creek	7,800'	<u>Sugarloaf</u>	8,200'		
Max / Min Temperature:	86	59	86	62	86	64	°F	
Min / Max RH:	16	55	17	45	17	45	%	
Wind (20 FT):	nversion bre	aking by 10	030.					
	NNE	8	ENE	7	N	7	mph	
	Gusts:	13	Gusts:	13	Gusts:	13	mph	
Hai	nes Index:	5	LAL:	1	Preci	p Chanc	e:	10

Extended Outlook:

Dry and warmer weather expected to start off the new work week. Moisture starts moving back in from the south as early as Tuesday with isolated thunderstorms returning to the forecast. Breezy to windy conditions are also possible Tuesday and Wednesday with temperatures cooling slightly.

		Max T	Min T	Min RH	Max RH	Ridge Winds @ 1500	<u>Weather</u>
Cow Creek	Tue:	83	58	25	75	W @ 19 G33	Windy & Scattered T-Storms
7,800'	Wed:	80	58	28	60	WSW @ 13 G23	Breezy w/ Isolated T-Storms
	Thu:	83	59	23	60	SW @ 14 G25	Breezy w/ Isolated T-Storms

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3	TYPE OF FIRE: Wildfire
FIRE NAME: Sugarloaf	OPERATIONAL PERIOD: 7/31/2022 Day
DATE ISSUED: 7/30/2022	TIME ISSUED: 2000
UNIT. Madiaina Day National Forest	OLONED D. LLC

UNIT: Medicine Bow National Forest SIGNED: David Greathouse

Typed/printed: David Greathouse - FBAN

WEATHER:

Another day of drying. Watch for pop up thunderstorms

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:

Division A – The fuels consist of open stands of juniper at the lower elevations transitioning to more Ponderosa Pine with scattered Aspen groves at the higher elevations. Sagebrush and short grass along with pockets of heavy dead and down can be found on the surface.

Division Z – The fuels consist of a mixed stand of Subalpine Fir, Lodgepole, Ponderosa and Aspen with heavy loads of dead and down material on the surface. In the open areas, sagebrush and grass are present. Grasses and forbs can be found along Cow Creek.

Scattered areas of dead standing timber can be found on both divisions

The fuels for this time of year are dry. The current ERC-Y is forecasted to be in the 80th percentile, which is above average for this time of year. Live fuel moisture in Sagebrush is at 122% and the 100- and- 1000 fuel moisture content are at 13% and 12% respectively. At these moistures, expect the Sagebrush and heavy fuels to contribute to fire intensity

FIRE BEHAVIOR:

General:

Another warm and dry day will bring an increase of fire activity Areas that may not have had observable activity the last couple days may become more active. Expect active surface fire with an occasional torching tree. Watch for roll out in the steep terrain, if this occurs and fire gets established. A short uphill surface run with single tree and group tree torching is possible.

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

Rate of Spread	Flame Length	Probability of Ignition
3-6 ch/hr	3-6'	60%-70%

AIR OPERATIONS:

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

SAFETY:

"I will not allow yesterday's success to lull me into today's complacency, for this is the great foundation of failure."

Og Mandino.

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			onal Period				Δlr	ha
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postalitical Process	tions Perso	onnel:	1				I	
		hief (Plans)	Jay Mickey Brandon Bonenbe	rger (T)	Division/Group S	upervisor	Seth McKinne Blake Cobb (T)	•
Op	erations C	hief (Field)	Matt Norden Nick Collard (T)		Air Attack S	upervisor	Bryan Brazzea	
	Safety	Officer	Field: Kurt Schierr Brian Ayers Tedd Teahon (T)	enbeck	Medical U	nit Leader	Joel Simonson	(T)
RO#	ltem Code	Reso	urce	LWD	Leader Name	# Person	Drop Off Pt/Time	Pick Up Pt/Time
0-57	TFLD			8/11	Brent Johnson	1	Spike/0700	Spike/190
C-3	HC1	Alpine		8/8	James Champ	23	Spike/0700	Spike/190
C-7	HC1	Roosevel	t	8/1	Larry Money	21	Spike/0700	Spike/190
C-8	HC1	Arrowhe	ad	8/5	Joe Suarez	20	Spike/0700	Spike/190
C-2	HC2IA	Craig		7/31	Logan Blakenship	20	Spike/0700	Spike/190
C-6	HC2IA	Miller Tir	mber 1A	8/7	Ya Shima Maidher	20	Spike/0700	Spike/190
4-13	HE2S	Twin Fall	s Helitack	8/7		9	Spike/0700	Spike/190
E-14	ENG3	Arizona 3	331	8/12	Mike Hale	4	Spike/0700	Spike/190
O-29	HEQB			8/11	Jared Hawe	1	Spike/0700	Spike/190
O-73	HEQB (T)			8/12	Blake Koelling	1	Spike/0700	Spike/190
E-3	DOZ2	Eldorado	Dozer 3	8/12	Dan Stark	3	Spike/0700	Spike/190
E-4	DOZ2	Rittberge	er	8/9	Klinton Rittberger	2	Spike/0700	Spike/190
D-26	EMTF	EMT1		8/10	Luanne Baumann	1	Spike/0700	Spike/190
E-83	VUTV	Med Tea	m 21	8/12	Rebecca Blanchard	2	Spike/0700	Spike/190

TASK: Scout, contruct, and prep direct and indirect fireline.

PURPOSE: Prepare for burnout operations.

END STATE: Fireline in the correct location with the right dimensions to contain the fire.

Special Instructions:

Grand Avenue Ambulance staged in Alpha.

Medical Support Unit available at FOB.

Arrowhead will scout and develop UAS operations.

IHC's will scout lines and develop firing plan for proposed operations.

Begin placing hoselay along inaccessible areas.

FOB's Fonvielle and Larson in Divsion Alpha.

Communication Summary

See Communication Plan

Prepared By:	Kellie Stover	Position: RESL	Signature:	
Date/Time:	7/30/2022 2036			
			# Personnel	130

Operations Chief (Plans) Operations Chief (Field) Operations Chief (Field) Operations Chief (Field) Operations Chief (Field) Matt Norden Nick Collard (T) Field: Kurt Schierrenbeck Brian Ayers Tedd Teahon (T) Oblivity Item Code C-5 HC1 San Juan 8/9 John Allbright 23 Zulu Spike/0700 Zulu Spike/15 C-1 HC21A Miller Timber 4 8/2 Mychal Hortert 20 Zulu Spike/0700 Zulu Spike/15 O-27 EMTF EMT3 8/10 Andrew Gilsdorf 1 Zulu Spike/0700 Zulu Spike/15 O-28 EMTF EMT2 8/10 Mary Pimm 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 Work Assignments: TASK: Scout and construct direct and indirect fireline. PURPOSE: Keep fire from impacting values at risk. END STATE: Fireline in the correct location with the right dimensions to contain the fire.	C.		£ r: .	- <u>-</u>	Branch		Divis	ion
7/31/22 0700 7/31/22 1900 Operations Personnel: Operations Chief (Plans) Operations Chief (Field) Matt Norden Nick Collard (T) Field: Kurt Schierrenbeck Brian Ayers Tedd Teahon (T) RO # Item Code Resource LWD Leader Name # Person Drop Off Pt/Time Pick Up Pt/Ti C-5 HC1 San Juan 8/9 John Allbright 23 Zulu Spike/0700 Zulu Spike/15 C-1 HC2IA Miller Timber 4 8/2 Mychal Hortert 20 Zulu Spike/0700 Zulu Spike/15 C-27 EMTF EMT3 8/10 Andrew Gilsdorf 1 Zulu Spike/0700 Zulu Spike/15 O-28 EMTF EMT2 8/10 Mary Pimm 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-63 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-64 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-65 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-66 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-67 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-68 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-69 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-69 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-69 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-69 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-69 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-69 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-69 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-69 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Sp	51	ugar	loat Fir	e				_
Operations Personnel: Operations Chief (Plans) Operations Chief (Fleid) Operations Operations Chief (Fleid) Operations Chief (Fleid) Operations		Operat	ional Period				Zu	lu
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Operations Chief (Plans) Brandon Bonenberger (T) Matt Norden Nick Collard (T) Field: Kurt Schierrenbeck Brian Ayers Tedd Teahon (T) RO # Item	-41-04 1	onnel:						
Operations Chief (Field) Safety Officer Safety Officer Resource Code Code Code Code Code Code Code Cod	Operations Ch	ief (Plans)	1 '	enberger (T)	Division/Group S	upervisor		
Safety Officer Brian Ayers Tedd Teahon (T) RO# Item Code Resource LWD Leader Name # Person Drop Off Pt/Time Pick Up Pt/Ti C-5 HC1 San Juan 8/9 John Allbright 23 Zulu Spike/0700 Zulu Spike/15 C-1 HC2IA Miller Timber 4 8/2 Mychal Hortert 20 Zulu Spike/0700 Zulu Spike/15 C-27 EMTF EMT3 8/10 Andrew Gilsdorf 1 Zulu Spike/0700 Zulu Spike/15 O-28 EMTF EMT2 8/10 Mary Pimm 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-65 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-65 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-66 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-67 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-68 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-69 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-69 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-60 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-62 REMS REMS 41 8/10 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-63 REMS REMS 41 8/10 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-64 REMS REMS 41 8/10 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-65 REMS REMS 41 8/10 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-65 REMS REMS 41 8/10 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-66 REMS REMS 41 8/10 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 O-67 REMS REMS 41 8/1	Operations Ch	nief (Field)	Nick Collard (T)	Air Attack S	upervisor	Bryan Brazzeal	
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C-5 HC1 San Juan 8/9 John Allbright 23 Zulu Spike/0700 Zulu Spike/19 C-1 HC2IA Miller Timber 4 8/2 Mychal Hortert 20 Zulu Spike/0700 Zulu Spike/19 C-4 HC2IA OWF Naches 7/31 Austin Betts 19 Zulu Spike/0700 Zulu Spike/19 C-27 EMTF EMT3 8/10 Andrew Gilsdorf 1 Zulu Spike/0700 Zulu Spike/19 C-28 EMTF EMT2 8/10 Mary Pimm 1 Zulu Spike/0700 Zulu Spike/19 C-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/19 C-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/19 C-65 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/19 C-66 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/19 C-67 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/19 C-68 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/19 C-69 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/19 C-69 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/19 C-69 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/19 C-69 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/19 C-7 EMTF EMT2 Culu Spike/0700 Zulu Spike/19 C-7 EMT5 EMT2 Culu Spike/0700 Zulu Spike/19 C-8 EMT5 EMT2 Culu Spike/0700 Zulu Spike/19 C-9 EMT5 EMT2 Culu Spike/0700 Zulu	RO #	Reso	urce	LWD	Leader Name	# Person	Drop Off Pt/Time	Pick Up Pt/Tim
C-1 HC2IA Miller Timber 4 8/2 Mychal Hortert 20 Zulu Spike/0700 Zulu Spike/15 C-4 HC2IA OWF Naches 7/31 Austin Betts 19 Zulu Spike/0700 Zulu Spike/15 O-27 EMTF EMT3 8/10 Andrew Gilsdorf 1 Zulu Spike/0700 Zulu Spike/15 O-28 EMTF EMT2 8/10 Mary Pimm 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 Work Assignments: TASK: Scout and construct direct and indirect fireline. PURPOSE: Keep fire from impacting values at risk. END STATE: Fireline in the correct location with the right dimensions to contain the fire. Special Instructions: Emergency Response Logistics staged in Zulu.		San Juan		8/9	John Allbright	23	Zulu Spike/0700	Zulu Spike/19
C-4 HC2IA OWF Naches 7/31 Austin Betts 19 Zulu Spike/0700 Zulu Spike/19 O-27 EMTF EMT3 8/10 Andrew Gilsdorf 1 Zulu Spike/0700 Zulu Spike/19 O-28 EMTF EMT2 8/10 Mary Pimm 1 Zulu Spike/0700 Zulu Spike/19 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/19 Work Assignments: TASK: Scout and construct direct and indirect fireline. PURPOSE: Keep fire from impacting values at risk. END STATE: Fireline in the correct location with the right dimensions to contain the fire. Special Instructions: Emergency Response Logistics staged in Zulu.								Zulu Spike/19
O-27 EMTF EMT3 8/10 Andrew Gilsdorf 1 Zulu Spike/0700 Zulu Spike/15 O-28 EMTF EMT2 8/10 Mary Pimm 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 Work Assignments: TASK: Scout and construct direct and indirect fireline. PURPOSE: Keep fire from impacting values at risk. END STATE: Fireline in the correct location with the right dimensions to contain the fire. Special Instructions: Emergency Response Logistics staged in Zulu.				-				Zulu Spike/19
O-28 EMTF EMT2 8/10 Mary Pimm 1 Zulu Spike/0700 Zulu Spike/15 O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/15 Work Assignments: TASK: Scout and construct direct and indirect fireline. PURPOSE: Keep fire from impacting values at risk. END STATE: Fireline in the correct location with the right dimensions to contain the fire. Special Instructions: Emergency Response Logistics staged in Zulu.								Zulu Spike/19
O-61 REMS REMS 41 8/13 Adam Mack 1 Zulu Spike/0700 Zulu Spike/19 Work Assignments: TASK: Scout and construct direct and indirect fireline. PURPOSE: Keep fire from impacting values at risk. END STATE: Fireline in the correct location with the right dimensions to contain the fire. Special Instructions: Emergency Response Logistics staged in Zulu.	······				Mary Pimm	1		Zulu Spike/19
Work Assignments: TASK: Scout and construct direct and indirect fireline. PURPOSE: Keep fire from impacting values at risk. END STATE: Fireline in the correct location with the right dimensions to contain the fire. Special Instructions: Emergency Response Logistics staged in Zulu.	U-ZO EIVIT	EIVI I Z		1 0, 10				
	O-61 REMS Work Assignmer	REMS 41		8/13	Adam Mack	1	Zulu Spike/0700	Zulu Spike/19
	O-61 REMS Work Assignment TASK: Scout a PURPOSE: Kee END STATE:	nts: and constreep fire fro	ruct direct and om impacting v the correct loo	indirect firelin values at risk. cation with the	Adam Mack e.			Zulu Spike/19
	O-61 REMS Work Assignment TASK: Scout at PURPOSE: Kee END STATE: Special Instruction	nts: and constreep fire fro Fireline in	ruct direct and om impacting which the correct local to the correct loca	indirect fireling values at risk. cation with the	Adam Mack e.			Zulu Spike/19
	O-61 REMS Work Assignment TASK: Scout at PURPOSE: Kee END STATE: Special Instruction	nts: and constreep fire fro Fireline in	ruct direct and om impacting which the correct local to the correct loca	indirect fireling values at risk. cation with the	Adam Mack e.			Zulu Spike/19
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Communication Summary See Communication Plan	O-61 REMS Work Assignment TASK: Scout at PURPOSE: Kee END STATE: Special Instruction	nts: and constreep fire fro Fireline in	ruct direct and om impacting v the correct loo Logistics stage available at FO	indirect fireling values at risk. cation with the din Zulu.	e. e right dimensions to	o contain	the fire.	Zulu Spike/19
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	C	and 4	aaf Eira	}	Branch		DIVIS	NO11
	30	garie	oaf Fire					_
		Operatio	nal Period				Struc	ture
7/	31/22	0700	7/31/22	1900				_
			1,01,22	1 1300			I	
peratio	ons Personr	ei:	.					
QO	erations Ch	ief (Plans)	Jay Mickey	_,	Division/Group S	Supervisor	Mike Willards	on
			Brandon Bonenb	erger (T)			BJ Clark (T)	
Or	perations Ch	iof (Field)	Matt Norden		Air Attack S	Sunervisor	Bryan Brazzea	I
- Ο _Γ	Derations Cr	ilei (Field)	Nick Collard (T)		All Attack S		Di yani Di azzea	
			Field: Kurt Schier	renbeck				
	Safety O	fficer	Brian Ayers		Medical U	nit Leader	Joel Simonson	(T)
			Tedd Teahon (T)					
O #	Item	D	urco	I IVID	Leader Name	# Person	Drop Off	Pick Up
RO #	Code	Reso	urce	LWD			Pt/Time	Pt/Time
D-31	TFLD			8/10	Richard Palestro	1	ICP / 0700	ICP / 1900
D-58	TFLD			8/11	Todd Weiler	1	ICP / 0700	ICP / 1900
D-56	TFLD (T)	***		8/10	Calvin Hoffman	1	ICP / 0700	ICP / 1900
-15	ENG3		Sitgraves 361	8/11	Kyle Nuttall	7	ICP / 0700	ICP / 1900
-1	ENG4	Gunniso	n 24	8/10	Ben Brack	5	ICP / 0700	ICP / 1900
-16	ENG4	Goshen I		8/10	Rick Teeters	3	ICP / 0700	ICP / 1900
-2	ENG6	Worland	E62	8/9	Ben Gomez	3	ICP / 0700	ICP / 1900
-5	ENG6	Grand Fi	re 340	8/10	Brian Faith	4	ICP / 0700	ICP / 1900
-6	ENG6	BLM 160		8/9	Jennifer Fensel	8	ICP / 0700	ICP / 190
-8	ENG6	BLM 260		8/1	Scott Manahan	3	ICP / 0700	ICP / 190
-17	ENG6	Torringto	on Wildland 1	8/9	Luis Correa (T)	3	ICP / 0700	ICP / 1900
E-18	ENG6	Natrona	Br 7-4	8/10	Bryan Morton	3	ICP / 0700	ICP / 190
-19	ENG6	South Da	akota 621	8/11	Trenton Wiese	3	ICP / 0700	ICP / 190
E-20	ENG6	Colorado	River	8/11	John Bennett	3	ICP / 0700	ICP / 1900
E-62	ENG6	Med Boy	w E651	8/10	Mark Herrington	4	ICP / 0700	ICP / 1900
E-63	ENG6	Med Boy	w E618	8/10	Brent Lytle	4	ICP / 0700	ICP / 1900
E-71	ENG6	Big Larai	mie 1	8/8	Shawn Sommerfeld	3	ICP / 0700	ICP / 1900
E-72	ENG6	Albany C	Central Brush 14	8/8	Dylan Whitmer	2	ICP / 0700	ICP / 1900
E-22	WTT1	Cambell		8/9	Jacob Millard	2	ICP / 0700	ICP / 1900
E-69	WTS2	Yoder Te	ender	8/11	David Hess	2	ICP / 0700	ICP / 1900
E-76	WTS2	Centenn	ial 8	8/6	Eric Gregery	2	ICP / 0700	ICP / 190
Vork A TASk PUR	ssignments (: Prep stru POSE: Rec	ictures. uce impac	et to structures. Pace is developed					
Gran		Ambulanc	e staged in Alpha. ailable at FOB.					
				Communi	cation Summary			
			See C	Comm	unication Pla	an		
Prepar	ad Rv	Kellie St	over	Position:	RESL	Signatur	e:	
- 1 - 1	eu by:			1 03111011.	NEUL	10.0.14.41		
Date/T	ime:	7/30/20	22 2045	1		i		

	1			Branch		Divi	sion
5	ugari	loaf Fire					
	Onerat	ional Period				Contir	igency
7/31/22	0700	7/31/22	1900				.655
Operations Pers		1				I	
		Jay Mickey		D: ::-!/G	C	Chris Rokosh	
Operations Ch	ief (Plans)	Brandon Bonenb	erger (T)	Division/Group	Supervisor	Cody Miller (T)	
Operations Cl	nief (Field)	Matt Norden		Air Attack	Supervisor	Bryan Brazzeal	
•	•	Nick Collard (T) Field: Kurt Schier				•	······
Safet	y Officer	Brian Ayers	renbeck	Medical I	Jnit Leader	Joel Simonson	(T)
Jaiec	y Officer	Tedd Teahon (T)		Wiedicare	The Leader		(1)
		1,			1	D Off	Diele III-
RO# Item Code	Reso	urce	LWD	Leader Name	# Person	Drop Off Pt/Time	Pick Up Pt/Time
Code					+	r cy rinne	1 y mne
	·····						
Work Assignme	nts:						
	Provide ad	heck lines. Iditional opportuni e in the correct loo					oread.
Special Instructi							
		lance staged in Alr	sha				
Grand Ave Medical Su	nue Ambu pport Uni	lance staged in Alp t available at FOB. ligence onto field					
Grand Ave Medical Su	nue Ambu pport Uni	t available at FOB.	maps.	ation Summary			
Grand Ave Medical Su	nue Ambu pport Uni	t available at FOB. ligence onto field	maps. Communic	ation Summary	Plan		
Grand Ave Medical Su Collect fire	nue Ambu pport Uni area intel	t available at FOB. ligence onto field See C	Communic	unication		2:	
Grand Ave Medical Su Collect fire Prepared By:	nue Ambu pport Uni area intel	t available at FOB. ligence onto field See Cover	maps. Communic	unication	Plan Signature	e:	
Grand Ave Medical Su Collect fire	nue Ambu pport Uni area intel	t available at FOB. ligence onto field See Cover	Communic	unication		e: # Personnel	2

AIR OPERATIONS SUMMARY

Prepared By: Carolyn Blatz

Prepared Date: 07/30/2022

Prepared Time: 1730

SUNSET: 2020 PUMPKIN: 20502 5. TFR #: 2/8660 SUNRISE: 0557 END TIME: 2100 Medivac: 7TA 4. Initial Attack: START TIME: 0700 AVOID OVERFLIGHT OF STRUCTURES WITH EXTERNAL LOADS. FOLLOW WIND LIMITATION PROTOCOLS WHEN CONDUCTING AIR OPERATIONS. 3. REMARKS (Safety Notes, Hazards, and Air Operations Special Equipment, etc.): Helibase Lat/Long 42 10.907 x 105 44.020 2. OPS PERIOD DATE: Order all Helicopters and Air Attack through Sugarloaf Helibase. July 31, 2022 Send: sugarloafhelibase22@gmail.com, 1. INCIDENT NAME: Sugarloaf

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES AM	AM	FM	8. FIXED-WING- Type/Make-Model/N#/Base
AOBD ASGS HEBM ATGS	Carolyn Blatz Ken Ostrom Brandon Williams Bryan Brazzeal	573-778-2810 307-272-3266 208-320-6493 435-632-6412	A/A TFR A/A Rotor	126.8000		LATS and SEATS order thru Casper Dispatch AA OJK Bryan Brazzeal N690JK order thru Helibase
UASP	Joe Suarez	559-285-9128	A/G Primary A/G Secondary		168.4000	
Aviation Officer CPC Dispatch	Scott Headrick	720-209-2303 307-233-1141				

9. Casper Dispatch Zone Aircraft

AND DESCRIPTION OF THE PERSON													
FAA N#	₽	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N# TY	T	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
3AJ	-	CH-47	KLAR	0060	0800	Bucket	7TA	3	AS-350	Helibase	0800	0020	Recon, IA, W
9RH	-	KMAX	KDGW	0060	0800	Bucket	20HX	3	AS-350	Helibase	0800	0200	Recon, IA, W
214B	-	214B	KLAR	0060	0800	Bucket							
GRIT 24	-	09HO	KCYS	0060	0800	NG Hoist	UR 31		UAS				Arrowhead
8EC	2	B-205A1++	Helibase	0800	0020	CW Shuttle		П					

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

				4 INCIDENT NAME			2 DATE/TIME PREPARED	NEFD		3 OPFRATIC	3 OPERATIONAL PERIOD DATECTIME	_
Ž	SIDENT RADIO COL	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	-AN I-205	I. IIVOIDENI INAMIE.							The state of the s	
				SUGARLOAF FIRE	Æ		7/30/2022 1900			07/31/2022	07/31/2022 0700 - 1900	
				4. BAS	IC RAD	IO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION					,
చ్ #	Function	Channel Name	Assignment	RX Freq	N/N	RX Tone/NAC	TX Freq	W/N	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks	
-	COMMAND	CMD 1	COMMAND	169.7500	z	146.2	167.1000	z	146.2	∢		
7	COMMAND	CMD 2	COMMAND	173.0375	z	146.2	167.3250	z	146.2	4		
8	COMMAND	CMD 3	FUTURE		z	146.2		z	146.2	Ą		
4	TACTICAL	TAC 1	DIV A	168.2000	z	146.2	168.2000		146.2	А		
5	TACTICAL	TAC 2	Z NIQ	168.6000	z	146.2	168.6000	z	146.2	∢		
9	TACTICAL	TAC 3	Structure Group	166.7250	z	146.2	166.7250	z	146.2	∢		
7	TACTICAL	TAC 4	NIO	168.0500	z	146.2	168.0500	z	146.2	∢		
8	TACTICAL	TAC 5	NIO	166.7750	z	146.2	166.7750	z	146.2	∢		
6	TACTICAL	TAC 6	NIQ	168.2500	z	146.2	168.2500	z	146.2	∢		
10	VFIRE21	TAC		154.2800	z	NONE	154.2800	z	156.7	Ą		
11	COW CREEK MTN	COW MTN	DISPATCH	173.7625	z	110.9	164.8000	۷	167.9	∢	EMERGENCY USE IF COMMAND FAILS	
12	BLM LARAMIE RPT	LARPEAKR	DISPATCH	168.2750	z	NONE	171.7250	∢	131.8	∢	EMERGENCY USE IF COMMAND FAILS	
13	AIR TO GROUND	A/G PRI	PRIMARY	168.4000	z	NONE	168.4000	٧	NONE	4	PRIMARY	
4	AIR TO GROUND	A/G SEC	SECONDARY	166.6125	z	NONE	166.6125	⋖	NONE	A	SECONDARY	
15	LOGISTICS	VMED 28	EMS	155.3400	z	NONE	155.3400	A	156.7	∢	AIR AMBULANCE	
16	AIR GUARD	AIR GUARD	EMERGENCY USE		z		168.6250	⋖	110.9	4	EMERGENCY USE ONLY	
5. S	5. Special Instructions:	Post Human Repeaters where Neede	where Needec	ed. Try another comm	and c	hannel if ha	Try another command channel if having troubles. Current CLONE : BK073022	rent (CONE :BK	073022		
6.	-205 Prepared By: Co	6. I-205 Prepared By: Communications Unit Leader	ader	Name:	CO	COML Walter Warrick	arrick		Signature:			
	100000											1

SUGARLOAF FINANCE PROCEDURES

Finance is 100% electronic.

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

<u>After completing the check-in form</u>, 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 <u>every 4-5 days</u>.
 - 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.

- ✓ <u>Medical.</u> Please work directly with the <u>Medical Unit Leader</u>. 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 info</u>.

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."

For time reporting questions, please contact Finance at (425) 324-1367. For illness, injury, or claims, please contact Comp/Claims at (425) 324-1368.

CHARACTERISTICS OF A GOOD TRAINER/TRAINEE!



TRAINER

- √ Adapt to trainee's needs
- ✓ Be patient
- ✓ Delegate and trust your trainee
- ✓ Be accessible and approachable
- ✓ Listen to trainee's questions
- ✓ Be knowledgeable

TRAINEE

- ✓ Request an evaluation
- ✓ Ask questions
- ✓ Take required classes as soon as you can
- ✓ Make sure your task book has all the appropriate signatures/dates
- ✓ Communicate your ideas and thoughts
- ✓ Be adaptable

Before you Demob, remember to come see me with your evaluation (225) and task book.

Training Specialist (TNSP) - Wendy Fischer

Wendy_fischer@firenet.gov (970) 759-9610

Sugarloaf Incident Phone List

Fire Information	307-314-2244
Safety / Medical	720-749-7222
Check-In	307-258-7122
Training	970-759-9610
Finance	425-324-1367
Comp/Claims	425-324-1368
Operations / Resources	605-890-9985
Demobilization	719-250-8014

Logistic Support Services

Showers - 0600-1200 and 1400-2200 at the FOB

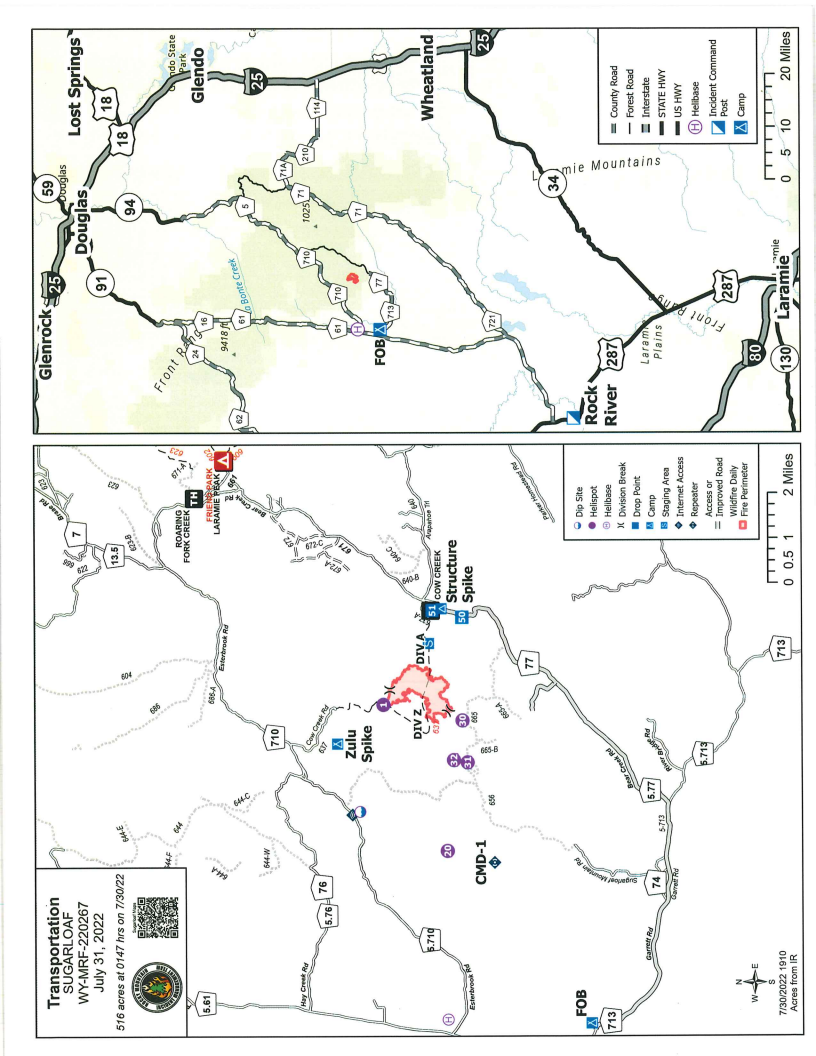
Mechanic- 0600-2200 at the FOB

Fuel - 0600-2200 at the FOB

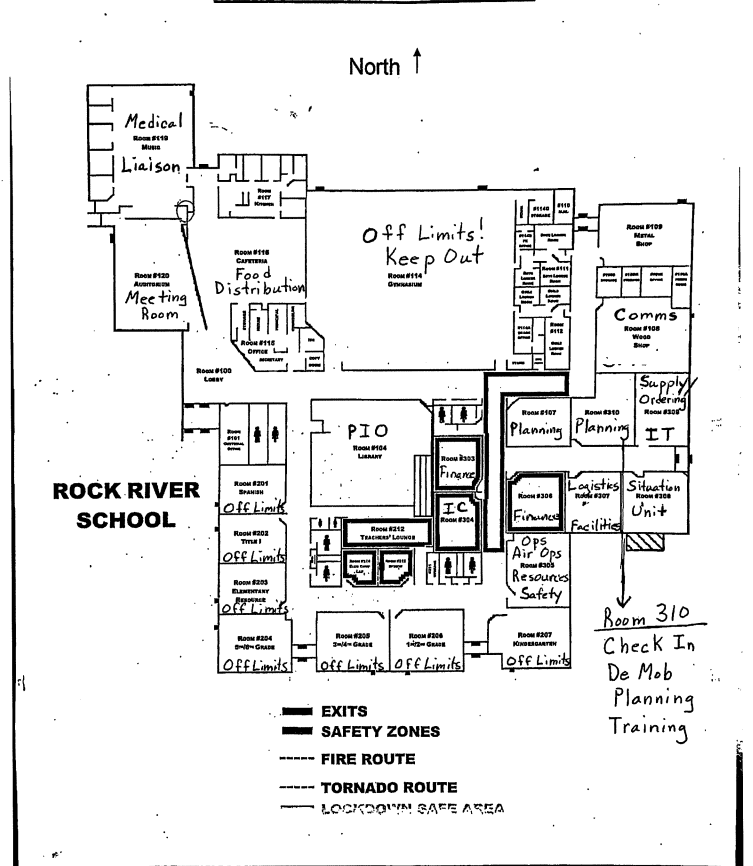
Food

FOB 0600-0800 and 1830-2030

Spike Camps 0600 and 2000 delivery



MAP OF ROCK RIVER SCHOOL





Rocky Mountain IMT Black

Line Supply Order



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

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)

#	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	
7.	Batteries, Specify Type	pk		36.	Reducer, 1½" x l"	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	
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				Spike Supply Kit (Order as "#52")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ea	1239	Hose 1½"	125 lbs	2 rolls	0071	Duct Tape	4 1bs
10 ea	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 1bs	I case	0465	Cups for hot liquid	18 lbs
5 ea	0259	I" 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 1½" - 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	1case	0240	Paper Towels	41 1bs
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")		l 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 1bs
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 Fro	m: Date To:
			Time Fro	om: Time To:
3. Name:		4. 10	CS Position:	5. Home Agency (and Unit):
6. Resources Assig	gned:			
Nan			ICS Position	Home Agency (and Unit)
				·
				·
7. Activity Log:				
Date/Time	Notable Activities			
•				
-				
			AAA	
8. Prepared by: Na	ame:		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 (continu	uation):			
	otable Activities			
			A III	
M11				
		,,,,		

		44444		
				Add the second s
8. Prepared by: Name	e:	Position/Title:	Signa	ture:
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)

1. Incident/Project Name			2. 0	perational P	eriod 、							
Suga	rloaf Fir	е			07/31/2022 (0700-1	900					
3. Ambulance Services												
						Α.	lvance	d Life Support (ALS)				
Name		Locat	tion		Phone/Frequency		Yes	No				
aramie Fire	Laran	nie, WY			307-721-5332		Х					
4. AIR AMBULANCE SERVIC	ES											
Name		Phone/Freq			Type of Aircraft			1044 888				
Vyoming Life Flight – Casper LifeLine 3 - Cheyenne		800-806-9158 844-867-4590			Bell 407 - Night Vision, -Star B3 - Night Vision,			~~~				
Classic Air Medical - Rawlins		800-444-9223			Bell 407 - Night Vision,							
Vyoming National Guard		Order Through Air	Ops		Black Hawk - Night V			·····				
5. Hospitals												
Name	1	TUM - WGS 84 DD°	Trave	el Time	Phone	Heli	pad	Level of Care Facili				
Complete Address	Degree	s Decimal Minutes	GND	AIR	1 Hone	Yes	No	Ecver of Care i doni				
Nyoming Medical Center 1233 E. 2 nd Street Casper, WY 82601	Lat: Long: VHF:	42° 50.8546' N 106° 18.4908' W	2.75 hr*	25 min*	307-742-2141	x		Level 2 Trauma Center				
Cheyenne Regional 214 E. 23 rd St. Cheyenne, WY 82001	Lat: Long:	41° 8.4425' N 104° 48.9874' W	3.25 hr*	45 min*	307-634-2273	х		Level 3				
Medical Center of the Rockies 2500 Rocky Mountain Dr.	VHF: Lat: Long:	40° 24.9720' N 104° 59.8171' W	3.75 hr*	55 min*	970-624-1630	х		Level 1 Trauma Center				
_oveland, CO Jniversity of Colorado Hospital 12065 E. 16 th Ave.	VHF: Lat: Long:	39° 44.5343' N 104° 50.5461' W	4.5 hr*	80 min*	700 040 7400	х		Level 1 Trauma Center				
Aurora, CO 80045	VHF:	104 30.3401 **	4.5 111	00 111111	720-848-5120	_ ^		Burn Center				
Travel times are from center of fire to t		he facility and DO I	NOT inclu	de response	time to the incident	:.						
		•		•								
6. Division Branch Group DIV A		Responders & Car	-	EMT 1 - Luanne Baumann, EMTF MEDIC TEAM 21 – Emergency Response Logistics AMB 31 – Grand Ave Ambulance ALS Kit, BLS Kit, Cardiac Monitor, AED, ACLS, UTV								
		pment Available or				 		.S, UTV				
	Medi	cal Emergency Cha	annel:		rest through Casper	' Dispat	cn					
DIV Z	EMS	Responders & Cap	pability:	EMT 2 - Mary Pimm, EMTF EMT 3 - Andrew Gilsdorf, EMTF REMS 41 – Remote Access Medical AMB 32 – Emergency Response Logistics								
		pment Available or		Rope Rescu		on		S, UTV, Litter,				
	Medi	cal Emergency Cha	annel:	Rope Rescue, Vehicle Extrication National Forest through Casper Dispatch								
	EMS	Responders & Car	oability:			: ALS Kit, Cardiac Monitor, ACLS						
STRUCTURE	EMS Equi	Responders & Cap pment Available or	oability: n Scene:	ALS Kit, Ca	rdiac Monitor, ACLS		ch	National Forest through Casper Dispatch Use DIV A resources				
STRUCTURE	EMS Equi Medi	Responders & Car	pability: n Scene: annel:	ALS Kit, Ca National Fo Use DIV A re	rdiac Monitor, ACLS rest through Casper	· Dispat	ch					
	EMS Equi Medi EMS	Responders & Cap pment Available or cal Emergency Cha Responders & Cap pment Available or	pability: n Scene: annel: pability: n Scene:	ALS Kit, Ca National Fo Use DIV A r Order Helic ALS Kit, Ca	rdiac Monitor, ACLS rest through Casper esources opter resources earl rdiac Monitor, ACLS	Dispat						
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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

Ex: "Communications, Div. Alpha. Stand-by	DISPATCH (Verify correct frequency prior to starting report) of for Emergency Traffic."			
Ex: "Communications, I have a Red priority	ent summary (including number of patients) and command structure. patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) is TFLD Jones. EMT Smith is providing medical care."			
4	RED / PRIORITY 1 - Life or Limb Threatening Injury or Illness. Evacuation Need Is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2°- 3° burns more than 4 palm sizes, heat stroke, disoriented			
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			
	☐ GREEN / PRIORITY 3 - Minor Injury or Illness. Non-Emergency Transport Ex: Sprains, strains, minor heat-related illness			
Nature of Injury or Illness & Mechanism of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tre		
Transport Request		Air Ambulance, Short Haul/Hoist Ground Ambulance, Other		

Mechanism of Injury	The state of the s	
Transport Request		Air Ambulance, Short Haul/Hoist Ground Ambulance, Other
Patient Location		Descriptive Location & Lat. / Long. (WGS&
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)	

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid, Splints, Rope Rescue, Wheeled Litter, HAZMAT, Extrication:

6. COMMUNICA	ATIONS: Identify State Air / Gro	ound EMS Frequencies	and Hospital Contacts as Ap	plicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone / NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL	T T				
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 ETAs of Resources - Act According To Your Level of Training - Be Alert. Keep Calm - Think Clearly - Act Decisively