

CO-GMF-000176 - P2 QFT2 (0204)[P]

# WEDNESDAY, AUGUST 2, 2023

Day Operational Period 0700 – 2100 Night Operational Period 1800 - 0800



### **Rocky Mountain CIMT1**

Dan Dallas, IC Mark Giacoletto, Deputy

INCIDENT INFORMATION: 719.257.3621 BRIEFING DIAL-IN: 202.640.1187..149521660#

IAP & MAPS









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

To:
2100 WED

3. Objective(s):

#### **OBJECTIVES FOR FIREFIGHTER AND PUBLIC SAFETY**

Safety of Firefighters and the public will be the highest priority throughout all phases of the incident. Manage the risk to fire fighters and the public by utilizing a risk-based approach to decision making. Ensure quality tradeoff conversations occur with Agency Administrators, partners, and stakeholders.

#### OBJECTIVES FOR PROTECTION OF VALUES AT RISK

Utilize appropriate fire strategies to minimize fire impacts on residences, commercial properties, critical community infrastructure to reduce the potential for adverse health, social, financial, and economic hardships. These include:

• Structures within the planning area including but not limited to Wilderness Streams, isolated ranches and private properties along CR730, Mill Creek, and Eagle Ridge Ranch.

- Critical Gunnison Sage Grouse Habitat
- Critical water infrastructure resources (reservoirs, dams, ditches)
- Cultural and historical resources including but not limited to Castle Creek Cow Camp
- · Agricultural and Ranching Operations
- Antelope Timber Sale

#### **OBJECTIVES FOR INFORMATION AND RELATIONSHIPS**

Maintain and enhance relationships with cooperators, stakeholders, the local community and adjoining agencies through effective and timely communication, engagement and information sharing. Consider operational strategies that minimize the impact of smoke to sensitive areas and receptors by adjusting tactics, monitoring smoke impacts, and following guidance in state smoke management plans and coordinating with state and local Air Quality Control Commission.

#### 4. Operational Period Command Emphasis:

1. Manage risk to firefighters by ensuring hazards are identified, assessed, and where possible mitigated. Be prepared to accept residual risk when values threatened warrant it and the probability of achieving objectives is high.

2. Utilize strategies and tactics that commit responders only to operations where and when they can be successful, and under conditions where important values at risk are protected with the least exposure necessary.

3. Contain and control portions of the fire that are a threat to identified values to be protected.

4. Mop-up to the extent necessary to prevent escape of the fire and additional spread or damage to other values within the perimeter.

Implement practices that reduce the potential for spread of infectious disease, such as distributed operations, adhering to CDC guidelines and other actions that improve the health environment for firefighters and support personnel.

#### General Situational Awareness:

- 1. Complete a good size up of your work area to mitigate hazards.
- 2. Be prepared for changing weather conditions.
- 3. Minimize firefighter exposure to falling tree hazards.
- 4. Know who you are working for.

ICS 202	IAP Page	Date/Time:
8. Approved by Incident Commander:	Name: DAN DALLAS	Signature
7. Prepared by: MARTY KREPFL	Position/Title: PSCC (T)	Signature: In Minepel
		10/ 00

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

1. Incident Name:		2. Operational Perio	d: DAY		
LOWLINE		Date/Time From	<b>1</b> :	Date/Time To:	
		08/02/2023 070	0 WED	08/02/2023 2100	WED
5. Site Safety Plan R	equired? Yes	No X			
Approved Site Safet					
6. Incident Action Pl		ems checked below are included	in this Incident Action	Plan):	
X 1CS 202	ICS 207		ner Attachments:		
X ICS 203	X ICS 208				
X ICS 204	X ICS 220 Map/Chart				
ICS 205A		cast/Tides/Currents			
X ICS 206					
	-				
7. Prepared by:	MARTY KREPFL	Position/Title: PSCC (T)		Signature: A	112-10
				the that	MMM
8. Approved by Incid	ent Commander:	Name: DAN DALLAS		Signature:	1
ICS 202		IAP Page		Date/Time:	

### ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	dent Name: 2. Operational Period:		DAY			
LOWLINE		Date/Time From: 08/02/2023 0700	WED	Date/Time 08/02/2023		
3. Incident Comma	nder(s) and Command Staf	f:	6. Logistics Section:			
IC	UC DAN DALLAS		CHIEF	BRENT SPE	NCER	
DEP	UTY MARK GIACOLET	ТО		KEITH PLAG		
INFORMAT OFFIC	ION MICHELLE EHN K	ELLY	SUPPLY UNIT FACILITIES UNIT	ROY SPENCE MICHAEL BU		
LIAISON OFFI	CER LORI WOOD, BRI	AN BANKS (T)	-	KEN HEHR		
	CER TODD LEGLER; D	AVID VITWAR	UNIT	DARREN SCHROCK HARRY TUGGLE		
MEDICAL U	JNIT JOEL SIMONSON	, AMANDA BURKI (T)	COMMUNICATIONS	BARRY MATHIAS KEVIN ZURFLUH		
FIREFIGHTER HEA	LTH SUSAN KOLP			DAVID CLAF		
4 Agency/Organiz	ation Representative(s):			MARIE BUTL		
Agency/Organizatio			7. Operations Section:	NUMBER DOTE		
	Maine			PAUL DELME	RICO	
U	SFS DAYLE FUNKA RUSS BACON	- 100 - 100		ROB POWEL	L	
D	FPC LUKE ODOM JOE DUENSING		PLANNING OPS	SCOTT BEACHAM JOEL PETERS		
	JOHN KAMINSKY STEPHANIE CON		STRATEGIC OPS	ERIC ZANOTTO (V)		
GUNNISON COU SHEF	RIFF UNDER SHERIFF	NDER SHERIFF - JOHN ASHE		A	MATT WEAKLAND JOHN HASKVITZ (T)	
GUNNIS EMERGEI MANAGEM				w	SKIP SIMMONS BRIAN BORNONG (T)	
the second se	SEM BOBBIE LUCERO	175	DIVISION/GROUP	X	UNSTAFFED	
LEAD R	DREW PETERSE	N	DIVISION/GROUP	Y	IAN BARRETT JUSTIN MCARTHUR (T)	
		ERRY SOUTHWORTH	DIVISION/GROUP DIVISION/GROUP		ZACH PIGATI	
5. Planning Section					DOUG CUPP	
9	HEF AUSTIN BAKER MARTY KREPFL (	T)	STRUCTURE BRANCH DIVISION/GROUP		TED CHRISTOPOULOS BELA HARRINGTON (T)	
RESOURCES L	INIT SANDY DODGE; 1		7h Air Operations Brow		BELA HARRINGTON (1)	
	DARBY JOHNSON		7b. Air Operations Bran AIR OPS BRANCH			
DEMOBILIZATION L			DIRECTOR	PATRICK MA	HONEY (T)	
SITUATION U	INIT NATE WILLIAMSC	DN	SUPERVISOR		RUSKA; TYLER DETRICK	
GIS SPECIAL	IST TONY SMITH, PAU BEN ZANK	JL HOEFFLER	8. Finance/Administrati	on Section:		
GISS TRAI	NEE BRICE CULBERTS	SON, PAM KING	CHIEF		DAVID LUCAS (V)	
FIRE BEHAV	IOR GLEN LEWIS			MEGAN JACH		
ANAL	<sup>YST</sup> NICK OSTROM (T	)	COST UNIT	MICHAEL JA		
INCIDI METEOROLOG	BIST BIST			DALE HARRI		
AIR RESOUR ADVIS		T				
9. Prepared By: N	ame: SANDY DODGE	Position/Tit	le: RESL	Signature		
	NP Page	Date/Time:	08/01/2023 2000	Ja	ndy Dadge	

### **INCIDENT Weather Forecast**





Forecast No: 6 Prediction For: Wednesday Shift Date: August 02, 2023 Forecast Issued: August 01, 2023 at 1800 Name of Incident: Lowline Unit: GMUG NF Incident Meteorologist: Scott Stearns (208) 577-1617

Discussion: Best chances for wetting rainfall have now passed. However, the potential is not gone completely. Given the moist surface conditions, outflow winds are expected to be relatively weak (up to 25 mph). Expect mainly light, terrain-driven winds outside of any showers / storms. Best chances for precipitation will occur between 1200-1500 with another lesser chance between 2100-2400. The majority of moisture will move out of the area by Thursday but lingering storms cannot be ruled out.

erature: Min RH:	Castleton Ra Expect a wea W	75 41 ak morning i	inversion to h		W Elk Wilde	72	°F %	
Min RH: I (20 FT): 	W	41 ak morning i	inversion to h					
l (20 FT): 	W	ak morning i	inversion to h					
	W			raal are	; und 1020	43	70	
			inversion to D	reak aro			and the	
	<b>C</b> +	8			W	8	mph	
Height:	Gusts:	15			Gusts:	13	mph	
		7,500				7,500	ft AGL	
LAL:		3				4		
pitation:		45				60	%	
erature:		45				47	°F	
						85	%	
(20 FT):			rsion to begin	setting				
	Gusts:				Gusts:			
							ft AGL	
f Precip:		25			1	35	%	
av.			*******					
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Height:		:			00,00			
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		Max T	Min T	Min RH	Max RH	Ridge Winds @ 1500	Weather
9,600'	Fri:	75	46	27	60	W @ 17 G28	
5,000	Sat:	78	45	17	55	W @ 18 G27	near-critical fire wa
	Sun:	75	43	20	65	W@18G28	



<- iRAWS 30 (DP29) near 8,700'

iRAWS 29 (Timber) near 11,300' ->



### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 006	TYPE OF FIRE: Wildland
FIRE NAME: Lowline Fire	OPERATIONAL PERIOD: August 02,2023
DATE ISSUED: 08/01/2023	TIME ISSUED: 20:00
Fire Name: Lowline Fire UNIT: CO-GMF	SIGNED: Nick Ostrom
Gunnison Ranger District	Fire Behavior Analyst Trainee

#### INPUTS

### WEATHER SUMMARY:

Forecasted temperatures in the low to mid 70s. Lightning Activity Level of 3 below 8400', above 10,000' LAL of 4, afternoon thunderstorm activity will bring a chance of wetting rain, however less of a chance and less precipitation amounts than previous shifts. Light winds from the west around 8 mph, with stronger outflow winds from thunderstorms. Daytime humidity around 40%. Inversion is expected to lift around 10:30. Cloud cover of 50% at 15:00.

Warmer and drier conditions are expected to develop by Friday, continuing into next week. Saturday has a 50/50 chance for red flag issued. Afternoons will becoming sunnier with less cloud cover.

### FUELS SUMMARY:

Fuels in the fire area are composed of timber with understory (mixed conifers with litter and reprod), as well as grass with shrubs (perennial grasses mixed with brush). Heavy fuel concentrations of standing red needle snags and large down dead are common in timbered areas. It is likely for fire to spread in surface dead and down fuels by holding heat thru wetting events, being receptive to fire brands increasing spotting potential, being a ladder fuel for fire to climb into crowns as well as potential to be rolling material on steep slopes.

Live surface fuels of grass and sage are in green up conditions, have high fuel moisture content, are not available to burn with intensity, will prohibit fire spread by acting as a heat sink.

Local fire danger indices have been trending downward; however, values are above average and expected to start increasing as fuels dry. Fire danger will increase during the warm and dry weather in coming days.

### OUTPUTS

### FIRE BEHAVIOR

#### GENERAL:

Majority of fine dead fuels are expected to have fuel moisture content that limits their energy release. Fire behavior is expected to be similar to yesterday, mostly smoldering and some creeping. Bigger heavier fuels will continue to hold heat and smolder. Fire rates of spread, spread potential, and spotting distance will be limited for most of the operational shift. As skies clear up, solar heating will wake up areas of heat. Burn periods will be increasing in length each day.

### SPECIFIC:

Along the perimeter expect isolated areas of smoldering and creeping fire, with slight possibility of a torching snag.

After the inversion lifts, any interior green areas could have flanking, backing, moderate surface fire intensity, torching and spotting as solar radiation dry out fuels making them available to burn.

. Incident Name:				3.				
LOWLINE				Bran	ch:	Division/Gro	up	
2. Operational Period:	DAY							
Date/Time From:	D	ate/Time To	1				A	
08/02/2023 0700 WED	08/	02/2023 210	00 W	ED				
١.			Operations F	Personnel				
LEAD OPS	PAUL DELMERIC	0			FIELD	OPS ROB POWELL;	ATHAN JOHNSON (T	
PLANNING OPS	SCOTT BEACHAN	И; JOEL PE	TERS	DIVISION/GRO	ISION/GROUP SUPERVISOR MATT WEAKLAND JOHN HASKVITZ (T)			
5.		Reso	urces Assign	ed this Period	3.1	-		
Strike Team / Task For Resource Designate		LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
D-10 TFLD		08/09	NOAH DAN	IELS	1	CASTLETON SPIKE/0700	CASTLETON SPIKE/2100	
D-17.67 TFLD (T)		08/10	JOHN WRO	OBLEWSKI	1	CASTLETON SPIKE/0700	CASTLETON SPIKE/2100	
C-6 CRW2 R&R CONTRACTING	C-1	08/10	ALFREDO	MARCELINO	20	CASTLETON	CASTLETON	
C-18 CRW2 R&R CONTRACTING	C-7	08/12	JUAN CEJA	A	20	SPIKE/0700 CASTLETON SPIKE/0700	SPIKE/2100 CASTLETON SPIKE/2100	
-29 ENG6 WYNAX BR 7-4		08/11	ERIC BRAN	IDON	3	CASTLETON	CASTLETON	
-34 ENG6 VEDAUWOO E5		08/11	DEVIN SKA	CEN	3	SPIKE/0700 CASTLETON	SPIKE/2100 CASTLETON	
-34 ENG6 VEDAUWOU ES		06/11	DEVINSKA	GEN	3	SPIKE/0700	SPIKE/2100	
-36 ENG6 MOUNTAIN MAN WO	OD PROJECTS	08/11	TIMOTHY	MCELHINNY	3	CASTLETON SPIKE/0700	CASTLETON SPIKE/2100	
D-49 EMPF		08/11	TOM HENE	RY	1 CASTLETON		CASTLETON SPIKE/2100	
D-42 AEMF		08/10	ZAC ORMS	BEE	SPIKE/0700 1 CASTLETON SPIKE/0700		CASTLETON SPIKE/2100	
E-70 AMB1 GUNNISON		08/10	PARAMED	ICS	2	CASTLETON SPIKE/0700	CASTLETON SPIKE/2100	
D-35 SOFC		08/10	MICHAEL S	SUGASKI	1	CASTLETON SPIKE/0700	CASTLETON SPIKE/2100	

fires and smokes.

7. Special Instructions:

### O-49 EMPF Tom Henery will be staged in the medical yurt at Castleton Spike.

8.		Division/Group (	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	1	168.0500 N	110.9	168.0500 N	110.9	A
COMMAND	7	170.9750 N	110.9	168.7000 N	110.9	A
9. Prepared By (Resource SANDY DODGE	Unit Leader) Ly Dodg		Planning Section G	· Al	te /01/2023	<b>Time</b> 2000
ICS 204 WF (1/14)	1000	Controlled Unclas	sified Information	n//Basic		Page 1

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.						
LOWLINE				Bra	nch:		Division/Gro	up		
2. Operational Period:	DAY		_			1.0				
Date/Time From:		Date/Time To					w			
08/02/2023 0700 W	VED	08/02/2023 210	00 WE	D						
			Operations P	ersonnel						
LEAD O	PS PAUL DELM	ERICO			FIELD	OPS RO	DB POWELL; L	ATHAN JOHNSON (		
PLANNING O		CHAM; JOEL PE	TERS	DIVISION/GRO		ISOR SH				
	C COOTT BEA	OT WIN, OOLL TE	I LINO	Dividional			RIAN BORNON	IG (T)		
5.		Reso	urces Assigne	d this Period						
Strike Team / Task		1	1		Number	1		I		
Resource Desig	nator	LWD		eader	Persons		Off PT./Time	Pick Up PT./Tim		
D-137 TFLD		08/14	PATRICK BL	AIR	1	CASTLE SPIKE/0		CASTLETON SPIKE/2100		
C-14 CR2I AUGUSTA		08/06	DEREK KRA	AMER	20	CASTLE		CASTLETON		
						SPIKE/0	/00	SPIKE/2100		
C-23 CRW2 JUNIPER VALLEY	Y SWIFT 1	08/13	08/13 CHRIS MANGIAR		LLI 20 CAS		TON	CASTLETON		
						SPIKE/0		SPIKE/2100		
		00/07			-					
0-148 SMOD SOLDIER CREE	K	08/07	DAYTON CL	EVELAND	AND 12 CASTLETON SPIKE/0700			CASTLETON SPIKE/2100		
D-128 HEQB		08/06	LEVI SENSE	NIG	1	CASTLE SPIKE/0		CASTLETON SPIKE/2100		
D-129 HEQB (T)		08/06	RYAN CORE	BY	1	CASTLE	TON	CASTLETON		
-50 DZR2 HAYNES		08/11	TRAVIS JAMES				700 TON	SPIKE/2100 CASTLETON		
						SPIKE/0		SPIKE/2100		
		0.0111	DEDEVALE							
D-89 EMPF		08/11	DEREK MEE	KS	1	CASTLE SPIKE/01		CASTLETON SPIKE/2100		
D-35 SOFC		08/10	MICHAEL SU	JGASKI	(1 1		TON 700	CASTLETON SPIKE/2100		
. Control Operations/Work As	ssignments:					or interor		OF MELZICO		
TASK: Conduct burnouts				ntingency lin	les.					
PURPOSE: Keep fire on END STATE: Fire remain										
LIND STATE, File lenial	is on south si		IEEK.							
. Special Instructions:										
	non will be	atomod in the	medical	rt at Caatla	tan Enika					
O-49 EMPF Tom He	enery will be	staged in the	medical yu	rt at Castle	ton Spike.					
l.		Division	/Group Comn	nunication Su	mmary					
Function	Channel	RX Frequency		X Tone/NAC	TX Freque	ncy N/W	TX Tone/N/	AC Mode		
ACTICAL	2	168.2000		110.9	168.200		110.9	A		
COMMAND	7	170.9750		110.9	168.70		110.9	A		
. Prepared By (Resource Unit	t Leader)		ved By (Plann			Dat		Time		
//		1			10					

. Incident Name:					
LOWLINE		Bra	nch:	Division/Grou	p
Operational Period: DAY					
Date/Time From: 08/02/2023 0700 WED	Date/Time To: 08/02/2023 2100				
	Operat	ions Personnel			
LEAD OPS PAUL			FIELD	OPS ROB POWELL; LA	THAN JOHNSON (1
PLANNING OPS SCOTT	BEACHAM; JOEL PETERS	DIVISION/GRO	OUP SUPERVI	SOR UNSTAFFED	
	Resources A	ssigned this Period			
Strike Team / Task Force /		Landas	Number	Den Off DT (Time	Disk Lis DT (Tiss
Resource Designator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
STAFFED					
				· · · · · · · · · · · · · · · · · · ·	
			-		
ASK: Provide surveillance throug URPOSE: Minimize impact to str ND STATE: The fire cannot three	gh aerial and remote reco uctures and values at ris				
Control Operations/Work Assignments ASK: Provide surveillance throug URPOSE: Minimize impact to str ND STATE: The fire cannot threa Special Instructions: • O-49 EMPF Tom Henery will	gh aerial and remote reco uctures and values at ris aten any values at risk.	k.	ton Spike.		
ASK: Provide surveillance throug URPOSE: Minimize impact to str ND STATE: The fire cannot threa Special Instructions:	gh aerial and remote reco uctures and values at risk aten any values at risk.	k. al yurt at Castlet			
ASK: Provide surveillance throug URPOSE: Minimize impact to str ND STATE: The fire cannot threa Special Instructions: • O-49 EMPF Tom Henery will	gh aerial and remote reco uctures and values at ris aten any values at risk. be staged in the medic	k. al yurt at Castlet	nmary		
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ASK: Provide surveillance throug URPOSE: Minimize impact to str ND STATE: The fire cannot threa Special Instructions: • O-49 EMPF Tom Henery will Function Chann ACTICAL 6	h aerial and remote reco uctures and values at ris aten any values at risk. be staged in the medic be staged in the medic bivision/Group el RX Frequency N/W 168.2500 N	k. cal yurt at Castlet Communication Sur RX Tone/NAC 110.9	nmary TX Frequen 168.250	DN 110.9	A
ASK: Provide surveillance throug URPOSE: Minimize impact to str ND STATE: The fire cannot threa Special Instructions: • O-49 EMPF Tom Henery will Function Chann CTICAL 6 DMMAND 7	ph aerial and remote reco uctures and values at risk aten any values at risk.	k. cal yurt at Castlet Communication Sur RX Tone/NAC 110.9 110.9	TX Frequent 168.2500 168.7000	DN 110.9 DN 110.9	A
ASK: Provide surveillance throug URPOSE: Minimize impact to str ND STATE: The fire cannot threa Special Instructions: • O-49 EMPF Tom Henery will Function Chann CTICAL 6	ph aerial and remote reco uctures and values at risk aten any values at risk.	k. cal yurt at Castlet Communication Sur RX Tone/NAC 110.9 110.9 (Planning Section C	TX Frequent 168.2500 168.7000	DN 110.9	A

OWLINE Operational Period: Date/Time From: 08/02/2023 0700 WED LEAD OPS PLANNING OPS Strike Team / Task Fo Resource Designate 84.9 TFLD (T)	PAUL DELM			WED	Branch:			Division/Gro	up Y	
Date/Time From: 08/02/2023 0700 WED LEAD OPS PLANNING OPS Strike Team / Task Fo Resource Designate	PAUL DELM	08/02/2023 210 ERICO	0				1		Y	
08/02/2023 0700 WED LEAD OPS PLANNING OPS Strike Team / Task Fo Resource Designate	PAUL DELM	08/02/2023 210 ERICO	0						Y	
LEAD OPS PLANNING OPS Strike Team / Task Fo Resource Designate	PAUL DELM	ERICO					1			
PLANNING OPS Strike Team / Task Fo Resource Designate			Operation							
PLANNING OPS Strike Team / Task Fo Resource Designate				ns Personnel		EIEL D	OPSID	DB POWELL; L	ATHAN IO	HNSON (T
Strike Team / Task Fo Resource Designate	SCOTT BEA	CHAM; JOEL PE				TILLU	UP S INC			
Resource Designate			ERS	DIVISION	GROUP S	SUPERV		N BARRETT	HUR (T)	
Resource Designate		Reso	Irces Ass	igned this Pe	riod		-			
Resource Designate	rce /	Reso		ingried this i e		Number			T	
84.9 TFLD (T)		LWD		Leader	F	Persons	Drop (	Off PT./Time	Pick L	p PT./Time
		08/12	TOLO M	IARTINEZ		1	CASTLE SPIKE/0		CASTLET SPIKE/21	
5 CR2I MED BOW-ROUTT #1		08/08	TIMOTH	IY CUSACK			CASTLE SPIKE/07		CASTLET SPIKE/21	
									1	
22 SMOD SENTINEL		08/09	JASON	HOLTON			CASTLE		CASTLET	
84 SMOD DENVER FD SUP1	SMOD DENVER ED SUP1		ERIC TO		9		SPIKE/07	and the second se	SPIKE/21 CASTLET	
		08/12					SPIKE/0		SPIKE/21	
		00100	TREVOS				OAOTI E	TON		011
3 ENG6 COGMF E671		08/08	TREVOF	R KEENAN			CASTLETON SPIKE/0700		CASTLET SPIKE/21	
111 RES EMS UNLIMITED ME	DIC TEAM	08/12	DUSTIN	STALCUP			CASTLE		CASTLET	ON
and the second							SPIKE/07	700	SPIKE/21	00
0.000		00/40					OADTI C			
35 SOFC		08/10	MICHAE	L SUGASKI			CASTLE SPIKE/07		CASTLET SPIKE/21	
Control Operations/Work Assig	gnments:									
ASK: Construct indirect fir URPOSE: Keep fire above ND STATE: Fireline in the Special Instructions:	the ridge i	horth of Mill Cr	eek.					needed.		
apecial instructions:										
O-49 EMPF Tom Hene	ry will be	staged in the	medical	vurt at Ca	stleton	Snike				
	ing with be .	staged in the	mearca	yurr ur ou	Sticton	opine.				
			10							
			· · · ·	ommunication		-				
Function	Channel	RX Frequency		RX Tone/N	AC TX	Frequer		TX Tone/N/	AC	Mode
CTICAL	3	168.6000		110.9		168.600		110.9		A
DMMAND	7	170.9750		110.9		168.700		110.9		A
Prepared By (Resource Unit Le	ader)	Appro	ved By (P	lanning Section	on Chief)	- 1	Dat	te	Time	
ANDY DODGE Jamby	Dodge	MAR	RTY KREP		DU	DU	08/	01/2023	2000	

1. Incident Name:				-	3.				
LOWLINE					Brand	ch:		Division/Gro	up
2. Operational Period:	DAY			-					
Date/Time From: 08/02/2023 0700 WE	D	Date/Time To 08/02/2023 21		WED					Z
4.			Operation	s Personn	el				
LEAD OPS	PAUL D	ELMERICO		Т		FIELD	OPS R	OB POWELL; L	ATHAN JOHNSON (
	COOTT		TEDO	D. HOLO	N/ODOI		1000 7/	OLIDICATI	
PLANNING OPS	SCOTT	BEACHAM; JOEL PE	TERS	DIVISIC	N/GRUL	JP SUPERV	ISOR ZA	ACH PIGATI	
		Reso	ources Ass	igned this I	Period				
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Tim
-17 CRW2 FRANCO 26	08/11	HERMIS	RIVERA		20	CASTLE SPIKE/0		CASTLETON SPIKE/2100	
-67 ENG6 NENBF E621		08/06	PETER	BENES		4	CASTLE SPIKE/0		CASTLETON SPIKE/2100
-48 EMTP		08/11	REUBEN	FARNSWO	ORTH	1	CASTLE		CASTLETON
-43 EMTF		08/11	NATHAN	REA		1	SPIKE/0700 CASTLETON		SPIKE/2100 CASTLETON
-26 AMB1 DELTA		08/11	JOSH PI	FTAK		2	SPIKE/0700 CASTLETON		SPIKE/2100 CASTLETON
				217.03			SPIKE/0		SPIKE/2100
-35 SOFC		08/10	MICHAE	L SUGASKI		1	CASTLE		CASTLETON
. Control Operations/Work Ass	ianments		_	-	-	1	SPIKE/0	700	SPIKE/2100
<ul> <li>TASK: Patrol, secure and I</li> <li>PURPOSE: Minimize impa</li> <li>END STATE: Fire does no</li> <li>Special Instructions:</li> <li>O-49 EMPF Tom Hen</li> </ul>	ct to stru t pose a	uctures and value threat to any criti	s at risk. ical value:	s within o					
В.	1 - 6	Divisio	n/Group Co	ommunicat	ion Sum	mary		-	
Function	Channe	RX Frequence	y N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/N/	AC Mode
ACTICAL	4	166.7250	) N	110.	9	166.72	50 N	110.9	A
COMMAND	7	170.9750	N	110.	9	168.700	00 N	110.9	A
. Prepared By (Resource Unit L	eader)	Appr	oved By (P	lanning Se	tion Ch	ief)	Da	te	Time
TERI PARVIN	IM	MA	RTY KREP	FL	KAL	DAI	08	/01/2023	2000
CS 204 WF (1/14)		Controlle	d Unclass	ified Infor	mation	/Basic			Page 1 of

LOWLINE				Bran	ich:	T	Division/Gro	qu
	DAY							
2. Operational Period:	DAY			STRUC	TURE BRA	NCH	ST	RUCTURE
Date/Time From: 08/02/2023 0700	VED	Date/Time To 08/02/2023 21						NOOTONE
			Operations P	ersonnel				
LEAD C	PS PAUL D	ELMERICO			FIELD	OPSF	OB POWELL; L	ATHAN JOHNSON (T)
PLANNING C	DE SCOTT	BEACHAM; JOEL PE	TEDO	CTDI	CTURE BR	ANCHIT		
FLANNING	-S SCOTT	BEACHAM, JOEL PE	LING	STRU	CTORE BR	ANCIIII	IN DALT	
DIVISION/GROUP SUPERVIS	OR TED CH	RISTOPOULOS						and the second s
	BELA H	ARRINGTON (T)						
•		Reso	urces Assign	ed this Period		-		
Strike Team / Tasl Resource Desig		LWD	L	eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
-130 TFLD		08/06	NIC TURCO		1	CASTLI SPIKE/		CASTLETON SPIKE/2100
-131 TFLD (T)		08/06	EDUARDO	GOMEZ	1	CASTLI SPIKE/	ETON	CASTLETON SPIKE/2100
-11 ENG3 LARAMIE COUNT	Y	08/11	MATTHEW	FRY	3	CASTLI SPIKE/(		CASTLETON SPIKE/2100
12 ENG3 ALTERGOTT FOR	RESTRY	08/11	ADAM ALTE	RGOTT	3	CASTLI SPIKE/	ETON	CASTLETON SPIKE/2100
-14 ENG3 LEADVILLE 301		08/10	BO KNICKM	AN	4	CASTLE SPIKE/		CASTLETON SPIKE/2100
15 ENG3 HUDSON FIRE 28	331	08/11	CODY PET	ERSON	3	CASTLETON SPIKE/0700		CASTLETON SPIKE/2100
-35 ENG6 WYCO E1		08/11	RANDY PAF	FORD	4	CASTLE SPIKE/		CASTLETON SPIKE/2100
19 WTT1 NORTHEAST TEL	LER T71	08/10	ROBERT DU	JNGAN	2	CASTLE SPIKE/0	TON	CASTLETON SPIKE/2100
17 WTT2 NORTHWEST T4	1	08/10	JAMES CRA	VENER	2	CASTLE SPIKE/0		CASTLETON SPIKE/2100
49 WTT2 GUNNISON T26		08/13	TYLER BRC	WN	3	CASTLE SPIKE/0	TON	CASTLETON SPIKE/2100
Control Operations/Work A	ssignments	:				SFIRER	5700	SFIRE/2100
TASK: Locate, perform s values at risk. PURPOSE: Protect valu END STATE: Fire does	es at risk b	y identifying mitig	ation needs	to protect st	ructures.			
Special Instructions:								
<ul> <li>Private insurance f</li> <li>O-49 EMPF Tom He</li> </ul>							gation on pri	vate properties.
		D: 1.1	10					
				nunication Sun	1			
Function	Channe			RX Tone/NAC	TX Freque		TX Tone/NA	
	5	166,7750	N	110.9	166.77	50 N 110.9		A
	7	170.9750		110.9	168.700		110.9	A

ICS 204 WF (1/14)

LOWLINE				3.				
				Bran	ch:		Division/Gro	up
2. Operational Period:	NIGHTS							
Date/Time From:		Date/Time To		1				NIGHT
	WED	08/03/2023 08	DO THU					
•			Operations Persor	inel				
IVISION/GROUP SUPERVIS	OR DOUG CUPP							
		Reso	urces Assigned thi	s Period				
Strike Team / Tasl Resource Desig		LWD	Leade		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
2 <sup>10</sup> 12 12	- Alexandre - Alex							
13 ENG3 MOUNTAIN VIEW	V 2232	08/11	MIA RODDY		4	ICP/1800	)	ICP/0800
37 ENG6 NORTH METRO	U15	08/11	MICHAEL ANDER	RSON	3	ICP/1800	)	ICP/0800
						-		
	4			<i>a.</i>				
Control Operations/Work A								5 m m
			n/Group Communic					
Function	Channel	RX Frequenc	y N/W RX To	ne/NAC	TX Freque	-	TX Tone/NA	
ACTICAL	6	RX Frequenc 168.2500	y N/W RX To N 11	ne/NAC 0.9	TX Frequer 168.250	00 N	110.9	A
Function ACTICAL OMMAND	6 7	RX Frequenc 168.2500 170.9750	y N/W RX To N 11 N 11	ne/NAC 0.9 0.9	TX Frequer 168.250 168.700	00 N 00 N	110.9 110.9	A
Function	6 7	RX Frequenc 168.2500 170.9750 Appro	y N/W RX To N 11	ne/NAC 0.9 0.9	TX Frequer 168.250 168.700	00 N 00 N Da	110.9 110.9	A

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

1. Incident	Name:	-	2. D	2. Date/Time Prepared: 3. Operational Period							
LOWLIN	E			Date: 08/01/2023 Time: 1945			Date/Time From: 08/02/2023 0700 WED			ate/Time To: 02/2023 2100 WED	
4. Basic Ra	idio Char	nnel Use:									
Zone Group	Ch #	Function	Channel Name/Trunked Radic System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	TACTICAL	TAC 1	DIV A	168.0500 N	110.9	168.0500 N	110.9	А		
	2	TACTICAL	TAC 2	DIV W	168.2000 N	110.9	168.2000 N	110.9	А		
	3	TACTICAL	TAC 3	DIV Y	168.6000 N	110.9	168.6000 N	110.9	А		
	4	TACTICAL	TAC 4	DIV Z	166.7250 N	110.9	166.7250 N	110.9	А		
	5	TACTICAL	TAC 5	STRUCTURE	166.7750 N	110.9	166.7750 N	110.9	A		
-	6	TACTICAL	TAC 6	NIGHT, DIV X	168.2500 N	110.9	168.2500 N	110.9	A		
	7	COMMAND	CMD 7	ALL DIVS	170.9750 N	110.9	168.7000 N	110.9	А	FLATTOP MOUNTAIN	
	8	COMMAND	CMD 8	ALL DIVS	170.0125 N	110.9	165.2500 N	110.9	А	NOT IN SERVICE	
	10	AIR TO GROUND	A/G PRI	ALL DIVS	169.2000 N		169.2000 N		А		
	11	AIR TO GROUND	A/G SEC	ALL DIVS	167.9500 N		167.9500 N		А		
	12	TACTICAL	NOAA	ALL DIVS	162.4500 N				А		
	13	COMMAND	RAZOR	FOREST REPEATER	172.3250 N	123.0	166.42500 N	192.8	A	BACKUP REPEATER	
	14	TACTICAL	VMED 28	MEDICAL	155.3400 N		155.3400 N	156.7	A		
	15	TACTICAL	VFIRE 21	LOCAL FIRE	154.2800 N		154,2800 N	156.7	А		
	16	AIR GUARD	AIRGUARD		168.6250 N		168.6250 N	110.9	A	EMERGENCY USE ONLY!	
5. Special	Instructio	ons:	1			I		L			
6. Prepare	d By	(Communica	tions Unit Leader)	Name: KEVIN ZURFLUH				Signature:			
ICS 205				IAP Page			I	Date/Time: 08/	01/2023 1945		

### AIR OPERATIONS SUMMARY

Prepared By: Audrey Huse

Prepared Date: 8/1/23

Prepared Time: 1700

1. INCIDENT NAME: Low Line Fire	2. OPS PERIOD DATE: 08/2/23	START TIN	ME:	END TIME: 2000	SUNRIS	SE:	SUNSET: 2017
3. REMARKS (Safety Notes, Hazards, and		4. RE	ADY ALERT AIRCR		5. TFR i Freq: 1	#: 3/3844	
HIGH HOT HEAVY CONDITIONS, SMOKE FOLLOW WIND LIMITATION PROTOCOL	TIONS.		VAC: Appropriate		7 mile r		
Please Send all Aircraft costs to lowlinehelibase@					closure	≇ 17/35 Runway KGUC	

6. PERSO	NNEL	NAME		PHONE #		7. FF	REQUENCIES		AM	FM	8. FIXED-WI	NG- Type/ I	Make-Mode	I/ N#/ Base
AOBD		Audrey Hu	se	541-659-98	12	A/A	TFR		119.3500	)	AIRTANKERS -			
AOBD (t)		Pat Mahon		720-280-12	09	A/A Secondary 1			121.6750	)	LEAD PLAN	LEAD PLANES-		
ASGS		Jason Petr	uska	970-739-57	72						AERIAL SUPERVISION-			
ASGS		Tyler Detr	ick	530-925-96	68						ATGS-201			
Helibase		Jerry Rule		253-548-77	11	A/G	Primary			169.2000	SEATS-			
						A/G	Secondary			167.9500				
Helibase				720-693-34	50	Decl	<			163.1000	Gunnison HLB			
Montrose Dispatch				970-249-10	10									
UAS Lead		Tim Gibilis	со	720-392-48	60				-	TX 156.7				
HELIC	OPTE	RS												
FAA N#	TY	MAKE/ MODEL	BASE	START	AV	AIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N354E	3	Astar B3	Gunnisor	0800	08	30	STEP	N9WA	1	KMAX	Gunnison	0800	0830	Bucket
N28HJ	2	Bell 205 ++	Gunnisor	0800	08	30	Bucket	N2AJ	1	Chinook	Gunnison	0800	0830	Tanked
N25M	1	Skycrane	Gunnisor	0800	08	30	Tank							
HT6AA	1	Blackhawk	Gunnisor	0800	08	30	Bucket	UR31	3	UAS Rotor	Gunnison	0800	0830	IR/PSD

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
Recon	As Requested	As Requested	Any Location	Fire
Bucket Support	As Requested	As Requested	Any Location	Fire
Troop Transport	As Requested	As Requested	Any Location	Fire
Aerial Supervision	As Requested	As Requested	Any Location	Fire
Supply Missions	As Requested	As Requested	Any Location	Fire

## **Incident Phone & Contact List**

Check-In and Demob	720.584.8887							
Communications	720.693.2483							
CTRs – scanned or pictures								
EMAIL: 2023.lowline.finance@firene	et.gov							
Documentation								
EMAIL: 2023.lowline.docs@firenet.g	gov							
Facilities	720.693.1565							
Finance	720.693.1869							
EMAIL: 2023.lowline.finance@firenet.gov								
Firefighter Health Coordinator	720.693.3188							
Food	615.651.4337							
Ground Support	720.693.3323							
Helibase	720.693.3450							
Information	720.693.2139							
ITSS	719.337.6711							
Logistics	435.300.0330							
Orders – electronic 213s (or picture of writ	ten 213)							
EMAIL: 2023.lowline.ordering@firer	net.gov							
Ordering	843.359.8775							
EMAIL: 2023.lowline.ordering@firenet.gov								
Supply	623.866.2163							

### **CHECK-IN AND DEMOB TIPS**

#### CHECK-IN

Submit the electronic check-in form using the QR code on front of IAP

Email the following items to 2023.lowline.checkin@firenet.gov

- Red card/fire card
- Manifest (Crews)

#### DEMOB

FOR EMERGENCY OR URGENT DEMOBS CONTACT YOUR SUPERVISOR FIRST AND THEN CONTACT THE DEMOB UNIT DIRECTLY AT 720.584.8887

If you need a flight, please email <u>2023.lowline.demob@firenet.gov</u> 72 hours in advance or call 720.584.8887

After being notified by your supervisor of your tentative release date:

Step 1. Return all supplies, radios, etc. that were checked out.

<u>Step 2</u>. All vehicles that have been on the fireline **MUST** go through weed wash prior to completing Demob Inspection.

<u>Step 3</u>. Submit final time documents electronically to Finance per directions in the IAP. Provide a valid email address. Finance will post your time, let you review a draft, and send your final documents to you, all electronically.

<u>Step 4</u>. Complete Demob Checkout Form using QR code at the bottom of this page. Once you submit the form, you are released from the incident and may begin travel home. You do not need to physically come to Demob. Safe Travels!

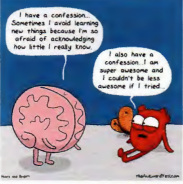
Any questions about the check-in or demob process, call 720.584.8887 or email 2023.lowline.demob@firenet.gov

#### INCIDENT DEMOB



# LOWLINE FIRE FINANCE PROCEDURES

Finance Email: 2023.lowline.finance@firenet.gov



# Finance Hotline: 720-693-1869

Q: How to make your finance experience better? A: Ensure all documents are submitted at check-in and times are submitted DAILY.

(See below for the documents we need to get going.)

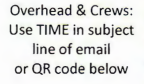
ALL RESOURCES – When emailing, **please include your RO# in the subject line** and on all documents. Provide a contact phone number in your email.

At **<u>check-in</u>** submit the following:

- Resource Order
- Manifest/Roster
- Cooperator agreement or contract (w/ correct resource highlighted)
- AD Casual Hire Form
- Vehicle Inspection Form

- **Daily** submit the following:
  - CTRs
  - Shift Tickets

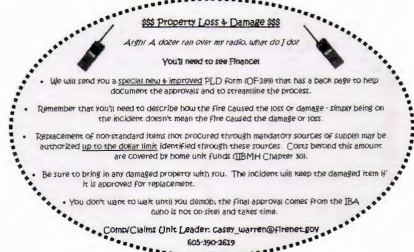
For easy document submission, scan the QR codes below.





Contractors & Cooperators: Use PROC in subject line of email or QR code below





We are here to help! If you have any questions, email us or stop by the Finance Section.

Thank you from your Friendly Finance Section! We appreciate your help in keeping your records accurate!



### Got Photos?

If you have Lowline Fire photos, Information would like to have them. Please send to <u>2023.lowline@firenet.gov</u> or stop by the Info office and drop them off.

### Got Mail?

If you need to receive mail while on the incident, here's the address:

YOUR NAME GENERAL DELIVERY – FIRE 200 N. WISCONSIN ST. GUNNISON, CO 81230

YOUR PHONE NUMBER

 Information Phone:
 970.648.4470

 Media Line:
 970.765.7123

 Email:
 2023.lowline@firenet.gov

All USFS GMUG Fire Information Phone Line: 970.874.6602

InciWeb: https://inciweb.nwcg.gov/incident-information/cogmf-lowline-fire

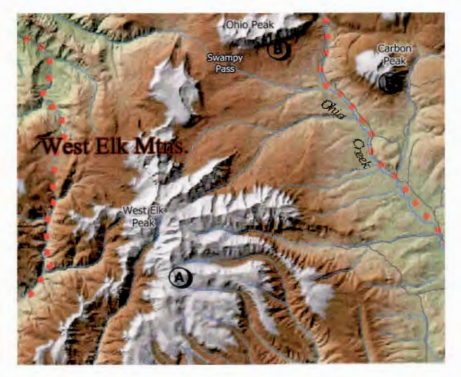


Facebook: www.facebook.com/GMUGFireInfo



# READ Message Geology of the West Elk Mountains

The landscape of the West Elks and Ohio Creek Valley was formed by heavy erosion of volcanic activity occurring approximately 20-30 million years ago. The West Elk Mountain Volcano (area A) was estimated to be over 17,000 feet in elevation. Past volcanic activity has produced long lava flows in the area. Ridges have been crumbled and carved by wind and water into fantastic turrets, pinnacles, and crenellated bulwarks. The topography is reflected in many of the area's geographic names: Castle Pass, Castle View, Castle Creek, and the Castles. Nearby (area B) are the world's largest clusters of laccoliths (non-surfacing magma intrusions). The basin's topography causes bitter winter weather by creating slow flow cold air inversions. The process starts because thinner and dryer air absorbs less heat from ground radiation. The colder air sinks down from mountains into the basin's wide valley. The cold flow picks up speed as it funnels down the narrow Gunnison River canyon, protected from the higher prevailing westerly winds.





### HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

INCIDENT: Lowline Fire

DATE: 8/2/23

Shift: Day & Night

### Major Safety Concerns

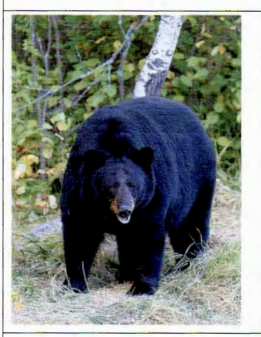
**Road Conditions** – we have experienced road conditions from dusty to washboard to very slick after a rain. Continue to evaluate the road conditions prior to committing all the resources.

**Extended Extraction Times** – Be familiar with the medical plan. Develop a plan on how you would get an injured firefighter out of your division timely. Factor in how smoke or clouds will reduce the likelihood of utilizing helicopters for a medevac.

Animals are on the Road! – Be prepared for sudden encounters with animals while driving to and from your work assignment. Deer, Elk, Moose, Cattle, and Bear have all been seen on this fire.

# **Extended Medical Transport Times**

- Don't count on air transport
- Have a Primary, Alternate, Contingency and Emergency plan for transport
- Call for help early! Don't wait!
- Use all resources available to ensure effective patient care



# The Fire and Spike Camp are both situated in excellent Black Bear habitat

- Try not to look the bear in the eyes as this can be interpreted as threatening behavior
- If the bear is near, but has not acted aggressively, back slowly away until you are out of the area
- Do not climb trees; all black bears can climb trees
- DO NOT RUN. Black bears will often bluff their way out of threatening situations by charging and veering off
- Do not leave trash or food remnants at work sites, bears can become habituated to trash and human food which causes problems for future bear/human interactions

# **Operational Risk Management**

Accept no unnecessary risk – risk that is undertaken that does not contribute meaningfully

Accept risk when benefits outweigh costs - sum of benefits exceed sum of costs

Make risk decisions at appropriate levels – leaders must ensure subordinates understand the risk assigned to them, Leaders assign risk to accept not work to accomplish

Anticipate and manage risk by planning – thorough planning identifies hazards and steps to complete the mission at the lowest acceptable risk

Safety Officers: David Vitwar, Todd Legler, Mike Sugaski and Mateo Pacheco(t)

### Firefighter Health Line (720) 693-3188

**Firefighter Health**: Physical and mental health are key components of firefighter safety. Limiting the spread of infectious disease is a priority. Performing daily health checks, practicing good hygiene, and being honest about your mental wellbeing are necessary for a healthy and long fire season. For support or resource needs, please reach out to the Firefighter Health Line or any IMT member.

### Línea de Salud del Bombero (720) 693-3188

Salud de los Bomberos: La salud física y mental son componentes clave de la seguridad de los bomberos. Es importante a limitar la propagación de enfermedades infecciosas. Durante los incendios, necesitamos enfocar en nuestra salud cada día. Debemos mantener practiques higiénicos y apoyar el bienestar mental de todos. Cualquier persona que necesita apoyo o recursos puede comunicar con la Línea de Salud para Bomberos.

### LOGISTICS MESSAGE

### MEALS

- Meals are served at the BASE 0600-0900 and 1800-2100 SPIKE 0630 and 1900

### SHOWERS

- At BASE 0530-1100 and 1400-2230

### FUEL

- Fuel Tender at SPIKE 0730-0930
- Order '5 gallon fuel' through Ordering process to deliver to Drop Points

### SAW SHOP

- At SPIKE 0600-2200

### ORDERS

- Electronic 213s (or picture of written 213)
- SAW PARTS REQUEST in IAP (picture)
- LINE SUPPLY ORDER in IAP (picture)

EMAIL: 2023.lowline.ordering@firenet.gov

### ORDERING

- Telephone 843.359.8775
- EMAIL: 2023.lowline.ordering@firenet.gov

### LOGISTICS CONTACT

- Brent Spencer, LSC
- 435.300.0330

	SAW PARTS REQUEST	Device d 24 U.V.
CREW NAME		Revised 21JUL
RESOURCE #	REQUEST DATE	
CONTACT NAME	PICK UP DATE	
PHONE #		
PHONE #	SAW INFO	
	SAW INFO	
MAKE	STIHL HUSQVARNA OTHER _	
MODEL		
BAR LENGTH		
AMOUNT	PART NAME & NUMBER	S#
# of DRIVERS		
PITCH	1/4" 3/8"325"404" 3,	/4"
GUAGE		
	.043050058063	_
TOOTH LAYOUT	FULL SEMI-SKIP FULL SKIP	_
TOOTH CUT	CHISEL MICRO-CHISEL SEMI-CHISEL CH/	AMFER-CHISEL
# of SPROCKET TEETH		

### Rocky Mountain IMT1



### Line Supply Order, Non Hot Food

Date & Time Order	Order #	Locatio	on & T	ime for Delivery	Rev Mode of	lode of delivery	
was Placed	(BR+DIVS + #)			Z/DP/Lat Long)	(Driven/Helo/DI		
erson placing order (n	name & time):						
Order received in Com	munications by (name & t	ime):					
Order received in Tran	sportation by (name & tim	ne):					
Order received in Helil	base by (name & time):						
Order shipped to line u	nit by (name & time): (Se	nd this sheet	to the	line with the order)			
#	Item	Amou			Item	Amount	
Line not used		nt	30.	Slingable Blivet, sp or 55 gl	becify size – 72	ea	
I. Meals, MRE's	CS		31.	Folding Tank, spec	ify size	ea	
2. Water, 5 gal. cu	bie ea		32.	Lightweight Pump		ea	
3. Batteries- AA	1-Flat		33.	Hose, 1 1/2"		ea	
4. Batteries, Specif	fy Type pk		34.	Hose, 1"		ea	
5. Flagging, Specif			35.	Hose, 3/4"		ea	
6. Gas, raw	gal		36.	Reducer, 11/2" x 1"		ea	
7. Bar Oil	gal		37.	Reducer, 1" x 3/4"		ea	
	ainsaw (2.5 oz) 6 ok		38.	Gated "Y", 11/2"		ea	
9. Sleeping Bags	ea		39.	Gated "Y", 1"		ca	
10. Gatorade	CS		40.	Gated "Y", 3/4 "		ea	
11. Tarps / Plastic	roll		41.	Shut-off Valve, spe	cify size	ea	
12. Parachute Cord	roll		42.	In-line Tee, 11/2" x	"	ea	
13. Tool, Shovel	ea		43.	Nozzle, 11/2"		ea	
14. Tool, Pulaski	ea		44.	Nozzle, 1"		ea	
15. Tool, Combi	ea		45.	Nozzle, <sup>3</sup> / <sub>4</sub> "		ea	
16. Tool, McLeod	ea		46.	20-25 Person First	Aid Kit	ea	
17. Tool, Specify T	ype ea		47.	Chainsaw Kit		ea	
18. Fusee	CS		48.	Toilet Paper (96 pe	r case)	cs	
19. Drip Torch	ea		49.	1000 ft. Hose Lay I	Kit	ea	
21. Drip Torch Mix,	, 5 gal. ea		50.	Garbage Bags		bx	
22. Coffee Kit w/pr	opane ea		51.	Leadline		ea	
23. Swivel	ea		52.	Spike Supply Kit		ea	
24. Backpack Pump	ea		53.	Dolmar (6 per case	)	ea	
25. Pumpkin, specif	fy size ea		54.	Sprinkler Kit		ea	
26. Mark 3 Pump	ea		55.	LINE Spike Supply	y Kit	ea	
27. Mark 3 Pump A	ccessory Kit ea		56.	Duct Tape		roll	
	pressure pump qt		57.	House Wrap		roll	
29. Diesel	gal.		58.	Staple Gun w/stapl	es	ea	

#### Team Ordering/Timeline Process:

1400- Last call for change in dinner deliver locations. Submit to the Food Unit Leader via 213 or through communications.

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.

#### 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 "#50")				Spike Supply Kit (Order as "#53")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ea	1239	Hose 11/2"	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	l case	0021	Trash Bags	21 lbs
5 ca	0231	11/2" Gated "Y"	20 lbs	l 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	I 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 ca	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 ca	0136	Nozzle 3/4"	5 lbs	lcase	0240	Paper Towels	41 lbs
5 ca	0230	Tec 11/2x11/2x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
	LINE	Spike Supply Kit		Iroll	0144	Plastic sheeting	45 1bs
	(0	rder as "#56")		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 OH	0022	Sleeping bags	20 x 5= 100 lbs	l box	1059	12" Bastard Files	9lbs
20 ea	7443	Cubies, 5 gal Full	20x40 = 800 lbs	1 ca	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 Batterics, 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 ca	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				
l box	1059	12" Bastard Files	9 lbs				

### ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period: Date I Time	From: Date To: From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:		
	ame	ICS Position	Home Agency (and Unit)
			-
7. Activity Log:			
Date/Time	Notable Activities		
9 Droppered buy	Namo:	Position/Title:	Signature:
ICS 214, Page 1	Name:	Date/Time:	

### ACTIVITY LOG (ICS 214)

		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (c	continuation):			
Date/Time	Notable Activities			
	-			
Droppered bury	Name:	Desition (Title)	0ice	atura
B. Prepared by: 1		Position/Title:		
CS 214, Page 2		Date/Time:		

### MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Nam	ie		2.		nal Period				
				August 2 ,2023 0700 - 2100 1800- 0800 NIGHT					
3. Ambulance Services									
Name		Complete Address			Phone/Frequency		Advanced Life Support (ALS) Yes		
Gunnison Valley Health Paramedics		711 N. Taylor Street Gunnison, CO 81230			Captain on Duty 970-787-0470 Dispatch 970-641-8201		x		
Crested Butte Fire Protection District		306 Maroon Avenue Crested Butte, CO 81224			Captain on Duty 970-319-0003 Dispatch 970-641-8201		x		
4. Air Ambulance Servi	ces						-		
Name		Phone/Freq			Type of Aircraft	& Capal	oility		
CareFlight of the Roo	ckies	s 800-332-4923 Dispatch		A-Star, Blood on board, Night Vision					
Reach Air Medica	al	800-338-4045		A-Star, Blood on board, Night Vision 46 min ETA to Fire					
Classic Air Medical		Dispatch 1-800-444-9220 #2 Dispatch		Bell 429, Night Vision 38 min ETA to Fire					
5. Hospitals/Urgent Car	e								
Name Complete Address	D	GPS Datum - WGS 84 DD° MM.MMM' N - Lat DD° MM.MMM' W -long GND		Time AIR	Phone		Helipad Level of Care		
<b>Gunnison Valley Health</b>	Lat:	38° 33' 6.92" N	25 minutes		970-641-7244				
711 N. Taylor Street Gunnison, CO 81230	Long: VHF:	-106° 55' 27.89" W				x		Level 4	
Gunnison Valley Health Lat: Urgent Care Long 711 N. Taylor Street VHF Gunnison, CO 81230			25 minutes	5	970-648-7105		x	Urgent Care	
Montrose Regional Hospital 800 S. 3rd St.	Lat: Long VHF:		1 hour and 9 minutes		970-240-7180	x		Level 3	
Montrose, CO 81401 UC Health Burn Center Anschutz Medical 12505 E. 16th Ave Aurora, CO 80045	Lat: Long VHF:		3 hours and 33 minutes	1 hour	Burn Unit Direct 844-285-4555	x		Level 1 Burn Center	
6. Division   Branch   Group		Area Location Capa	bility						
	E	EMS Responders & C			ALS capailities with EMPF Henery (Medi			l; AEMF Ormsbee	
<b>Division</b> A		Equipment Available on Scene: ALS K							
DIVISION A		Aedical Emergency C							
		TA for Ambulance to	Scene:						
		approved Helispot:		Castleton					

### MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability:	EMPF - Meeks			
Division W	Equipment Available on Scene:	ALS Kit			
	Medical Emergency Channel:	Command 7; Helicopte	er Medivac VMED28		
	ETA for Ambulance to Scene:	Air: 6 minutes	Ground: 25 minutes		
	Approved Helispot:	H10			
	EMS Responders & Capability:	Crew resources; RAT tea	am (EMPF & EMTF)		
	Equipment Available on Scene:				
<b>Division</b> Y	Medical Emergency Channel:	Command 7; Helicopter Medivac VMED28			
	ETA for Ambulance to Scene:	Air: 6 minutes	Ground: 25 minutes		
	Approved Helispot:	H11, H12			
	EMS Responders & Capability:	AMB 2 - ALS capabiliti EMPF Farnsworth	es with pain control; EMTF Re		
	Equipment Available on Scenc:		with pt transport capability		
		Command 7; Helicopter Medivac VMED28			
<b>Division</b> Z	Medical Emergency Channel:	Command 7; Helicopter	r Medivac VMED28		
Division Z		Command 7; Helicopter Air: 6 minutes	Ground: 25 minutes		
Division Z	Medical Emergency Channel:				
Division Z	Medical Emergency Channel: ETA for Ambulance to Scene:	Air: 6 minutes			
Division Z	Medical Emergency Channel: ETA for Ambulance to Scene:	Air: 6 minutes H10	Ground: 25 minutes		
Division Z	Medical Emergency Channel: ETA for Ambulance to Scene: Approved Helispot:	Air: 6 minutes H10 Shared resources with D	Ground: 25 minutes		
Division Z	Medical Emergency Channel: ETA for Ambulance to Scene: Approved Helispot: EMS Responders & Capability:	Air: 6 minutes H10 Shared resources with D	Ground: 25 minutes ivision A A resources		
	Medical Emergency Channel: ETA for Ambulance to Scene: Approved Helispot: EMS Responders & Capability: Equipment Available on Scene:	Air: 6 minutes H10 Shared resources with D Crew resources and Div	Ground: 25 minutes ivision A A resources		

Prepared By (Medical Unit Leader)	Date/Time	Reviewed By (Safety Officer)	
Amanda Burki MEDL(t)	08/01/23 2000	Dave Vitwar SOF1	

# MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

			M	edical Incident R	eport	
FOR A	NON-EMERGEN			ROUGH CHAIN O		REPORT AND TRANSPORT INJURED
FOR A M						NAME AND POSITION AND ANNOUNCE
L	Jse the follo	wing	tems to com	municate sit	uation to com	nmunications/dispatch.
Ex: "Commun L. INCIDENT ST Ex: "Commun	nications, Div. Alpha. St <b>TATUS:</b> Provide incide	and-by fo nt summa riority pat	ery (including number of ient, unconscious, struck	patients) and command	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	Ex: U VELI Ex: S	Inconscious, difficulty br	eathing, bleeding sever erious Injury or illn e to walk, 2° – 3° burns tor Injury or illness	rely, 2° – 3° burns more ess. Evacuation ma not more than 1-3 palm	
Nature of In	njury or Illness					
Mechani	& 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
Patient	t Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
Treatment:	ent: See IRPG page	100				
TRANSPORT	PLAN-					
		scriptive	Location (drop point,	intersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation Location:
lelispot / Extract	tion Site Size and Ha	zards:				
	RESOURCES / EQU	DALENT	NEEDC.			
and the second s				auma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication
. COMMUNICA			round EMS Frequen			
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND		-				
TACTICAL						
• CONTINGENO head.	L C <b>Y: <u>Considerations:</u> I</b>	f primary	options fail, what actio	ns can be implemente	d in conjunction with (	orimary evacuation method? Be thinking
ADDITIONAL	INFORMATION: Upo	dates/Cha	nges, etc.			
REMEMBER:	Confirm ETA's of re	esource	s ordered. Act acco	ording to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.
		-		1000 (Inc.)		

Controlled Unclassified Information//Basic