# **LOWLINE FIRE**

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

# FRIDAY, AUGUST 4, 2023

Day Operational Period 0700 - 2100



# **Rocky Mountain CIMT1**

Dan Dallas, IC Mark Giacoletto, Deputy

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

IAP & MAPS'



CHECK IN



DEMOB



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

1. Incident Name:	2. Operational Period: DAY	
LOWLINE	Date/Time From:	Date/Time To:
	08/04/2023 0700 FRI	08/04/2023 2100 FRI

#### 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.

7. Prepared by: MAR	TY KREPFL	Position/Title: PSCC (T)	Signature:	11 Rept
8. Approved by Incident C	ommander:	Name: DAN DALLAS	Signature:	5
ICS 202		IAP Page	Date/Time:	

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

1. Incident Name:		2. Operational Pe	eriod: DAY	<u> </u>	
LOWLINE		Date/Time F		Date/Time To:	
		08/04/2023	0700 FRI	08/04/2023 2100	FRI
5. Site Safety Plan Approved Site Safe	Required? Yes  ety Plan(s) Located	No X			
6. Incident Action I	Plan (the it	ems checked below are includ	led in this Incident Action P	Plan):	
6. Incident Action I	Plan (the it   ICS 207   X ICS 208   X ICS 220   Map/Chart   X Weather Forec		ed in this Incident Action P Other Attachments:	Plan):	
7. Prepared by: 8. Approved by Inci	MARTY KREPFL	Position/Title: PSCC (1	Т)	Signature:	Mknepl
ICS 202	***	IAD Page		Data/Tima:	

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

1. Incident Name:			2. Operational Per		DAY					
LOWLINE			Date/Time Fro 08/04/2023 07		FRI	Date/Time 08/04/2023				
3. Incident Comma	ander(s)	and Command Staff			6. Logistics Section:					
		AN DALLAS			CHIEF	BRENT SPE	NCER			
DEF	PUTY M.	ARK GIACOLET	ГО			KEITH PLAGE	EMANN; KEN HEHR (T)			
INFORMA	TION M	ICHELLE EHN KI			SUPPLY UNIT	ROY SPENCE	ER			
OFF		EANA HARMS			FACILITIES UNIT	MICHAEL BU				
LIAISON OFF	ICER LO	ORI WOOD, BRIA	AN BANKS (T)			BECCA JARR				
SAFETY OFF	ICER TO	ODD LEGLER; D	GLE							
		ATEO PACHECO			UNIT	DARKEN SC				
		DEL SIMONSON				NICATIONS BARRY MATHIAS				
LEA	ADER RI	IK HENRIKSON (	T)			KEVIN ZURFLUH				
FIREFIGHTER HE						DAVID CLAR				
	LC	ONDA VANKIRK		4		COLLEEN GA				
4. Agency/Organiz		presentative(s):			ORDERING MANAGER					
Agency/Organizat	ion Na	ime				JON GRASKE	EWICZ (1)			
					7. Operations Section:					
l	JSFS D	AYLE FUNKA				PAUL DELME				
		USS BACON		Marie Ton	FIELD OPS	ROB POWEL				
[		JKE ODOM				LATHAN JOH				
		DE DUENSING				SCOTT BEAC				
	1	OHN KAMINSKY			STRATEGIC OPS	ERIC ZANOT	TO (V)			
CHAMICON COL	1000	TEPHANIE CON	NOLLY							
	RIFF	DAM MURDIE NDER SHERIFF	- JOHN ASHE		DIVISION/GROUP	А	MATT WEAKLAND JOHN HASKVITZ (T)			
GUNN EMERGE MANAGEN	NCY I	COTT MORRIL SA CLAY			DIVISION/GROUP	W	SKIP SIMMONS BRIAN BORNONG (T)			
DH	SEM BO	OBBIE LUCERO			DIVISION/GROUP	X	UNSTAFFED			
		REW PETERSEN	1		DIVISION/GROUP	Y	IAN BARRETT			
LEAD F	READ M	ATT QUINN					JUSTIN MCARTHUR (T)			
RE	ADS G	REG AUSTIN, TE	RRY SOUTHWO	ORTH	DIVISION/GROUP	Z	ZACH PIGATI			
	R'	YAN FRICKE			STRUCTURE BRANCH	TIM DALY				
5. Planning Section	n:				DIVISION/GROUP	STRUCTURE	TED CHRISTOPOULOS			
С		JSTIN BAKER					BELA HARRINGTON (T)			
	M	ARTY KREPFL (	Γ)		7b. Air Operations Bran	ich:				
RESOURCES	UNIT SA	ANDY DODGE; T	ERI PARVIN		AIR OPS BRANCH	KELLY RUDG	ER			
DEMOBILIZATION	UNIT	ANCY BAYNE			DIRECTOR	PATRICK MA	HONEY (T)			
SITUATION	UNIT NA	ATE WILLIAMSO	N	-	AIR SUPPORT	TYLER DETR				
CHOMICI		HAD MCKAIN			SUPERVISOR HELIBASE MANAGER	IEDDV DI II E				
GIS SPECIA		ONY SMITH, PAL	JL HOEFFLER		8. Finance/Administrati					
		EN ZANK					DAVIDILICAC			
GISS TRA		RICE CULBERTS	ON, PAM KING		CHIEF	MEGAN JACK	DAVID LUCAS			
FIRE BEHA	VIOR GI	LEN LEWIS			COSTLINIT	MICHAEL JACK				
ANAL	VOT	CK OSTROM (T)			COMPENSATION UNIT					
INCIE	DENT SC	COTT STEARNS								
METEOROLO AIR RESOU		MICELY DANIEDO	т		TIME UNIT	DALE HARRIS	SON			
	ISOR	ANCEY RANSPO								
9. Prepared By:	Name:	ANDV BODGE	Pos	ition/Title	3: DECI	8:				
	S	ANDY DODGE			KESL	Signature				
ICS 203	IAP Page		Date	e/Time:	08/03/2023 2000	Sar	My Dodge			



### **INCIDENT Weather Forecast**



Forecast No: 8 Prediction For: Friday

Shift Date: August 04, 2023

Forecast Issued: August 03, 2023 at 1800

Name of Incident: Lowline

Unit: GMUG NF

Incident Meteorologist: Scott Stearns

(208) 577-1617

**Discussion:** Moisture continues moving out of the area today, but a shower/storm cannot be completely ruled out. Best chances for any shower / storm activity will occur between 1300-1500. Expect more solar radiation than what occurred yesterday. The drying and warming trend continues into Saturday... allowing for deeper mixing resulting in stronger and gustier winds over the area as well. This combination will provide near-critical conditions to the area on Saturday afternoon.

#### Forecast for Today:

Sky/Weather:	Mos	tly Sunny;	Slight Chance Showers / Thunderstorr	ns	
	Castleton Ra	nch 8,400	W Elk Wilde	r. 10,000'	
Max Temperature:		77		73	°F
Min RH:		24		26	%
Wind (20 FT):	Expect a wea	ak morning	inversion to break around 1000		
	NW	15	W	13	mph
	Gusts:	25	Gusts:	23	mph
Mixing Height:		10,500		10,000	ft AGL
LAL:		2		2	
Chance of Precipitation:		20		20	%
Tonight's Min Temperature:		42		44	°F
Tonight's Max RH:		70		60	%
Tonight's Wind (20 FT):	Expect the e	vening inv	ersion to begin setting in around 1930		
	DS/DV	8	DS/DV	4	mph
	Gusts:	15	Gusts:	8	mph
Tonight's Mixing Height:		1,500		2,500	ft AGL
Tonight's LAL:		1		1	
Tonight's Chnc of Precip:		5		10	%

#### Forecast for Saturday:

Sky/Weather:			Sunn	У			
	Castleton Ra	nch 8,400'			W Elk Wilde	er. 10,000'	
Max / Min Temperature:	78	42			75	44	°F
Min / Max RH:	18	65			19	55	%
Wind (20 FT):	Expect a wea	ak morning i	nversion to bi	reak aro	und 1000		
	NW	15			W	17	mph
	Gusts:	28			Gusts:	30	mph
Mixing Height:		11,500				11,500	ft AGL
			LAL:	1	Prec	ip Chance	: 5

#### Extended Outlook:

Critical fire weather conditions will be likely on Sunday with warm temperatures, low RHs, and strong and gusty afternoon winds. While afternoon RHs come back up slightly, gusty winds remain in the forecast through at least Monday...and likely beyond.

0.000	Sun:	<u>Max T</u> 77	Min T	Min RH 15	Max RH 55	Ridge Winds @ 1500 W @ 20 G35	<u>Weather</u> FIRE WEATHER WATCH
9,600'	Mon:	74	43	20	55	W @ 17 G30	
	Tue:	75	44	18	50	W @ 16 G28	





FIF	RE BEHAVIOR FORECAST
FORECAST NUMBER: 008	TYPE OF FIRE: Wildland
FIRE NAME: Lowline Fire	OPERATIONAL PERIOD: August 04,2023 TIME ISSUED: 20:00
DATE ISSUED: 08/03/2023 Fire Name: Lowline Fire	SIGNED: Nick Ostrom
UNIT: CO-GMF Gunnison Ranger District	Fire Behavior Analyst Trainee

#### WEATHER AND FUELS INPUTS

#### WEATHER SUMMARY:

Mostly sunny, warm, dry day. Max temperature in the mid-70s. Daytime relative humidity approximately 26%. 20' Winds from the west in the mid-teens with gusts approximately 23 mph. Lightning Activity Level of 2. Inversion is expected to lift around 10:00. Cloud cover of 15% at 15:00. Probability of ignition between 50-65%.

Warmer and drier conditions will continue thru weekend. Afternoons will be sunnier with less cloud cover. A drying trend has begun. Saturday and Sunday, Hot-Dry-Windy Index is expected to be in the 95<sup>th</sup> percentile. Sunday is forecasted to be drier, a fire weather watch has been issued. Potentially becoming a red flag warning.

#### **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 have moderate fuel moisture content, decreasing in FMC as growing season peaks, start to cure with hot and dry weather. These fuels may still act as a heat sink and limit fire spread but will catch on fire if adjacent fuels release enough energy and there is wind to fan the flames.

Local fire danger indices are above average and expected to increase to 90<sup>th</sup> percentile as fuels dry. Fire danger will increase during the warm and dry weather in coming days.

#### FIRE BEHAVIOR OUTPUTS

#### GENERAL:

Dead fuel moisture content is decreasing. Fire behavior is expected to be more active especially in afternoon. Fire rates of spread, spread potential, and spotting distance is increasing as fuels dry out. As skies clear up, solar heating will wake up areas of heat. Burn periods will be increasing in length each day.

After the inversion lifts, solar radiation will dry out fuels, any interior areas of unburned fuels in mixed conifer could have flanking, backing, moderate surface fire intensity, torching and spotting.

#### SPECIFIC:

Along the perimeter expect isolated areas of smoldering and creeping that ignites a jackpot of unburned dead and down fuels creating a possibility for torching and spot fires.

Expect heat sources and residual heat to wake up in green islands igniting unburned fuels inside the perimeter.

DIV A & Z, potential for spot fires east of control lines in grass areas from torching, however FMC of grass and sage high enough to limit any spot fires spread and growth potential.

DIV W, X & Y, isolated and scattered heat in continuous stringers of mix conifer with jackpots of dead and down will allow fire to grow to the west. On slopes, there is potential for rolling debris to ignite fuels below.

1. Incident Name: Branch: Division/Group LOWLINE 2. Operational Period: DAY Date/Time To: Date/Time From: 08/04/2023 0700 FRI 08/04/2023 2100 FRI 4. **Operations Personnel** LEAD OPS PAUL DELMERICO FIELD OPS ROB POWELL; LATHAN JOHNSON (T) PLANNING OPS SCOTT BEACHAM DIVISION/GROUP SUPERVISOR MATT WEAKLAND JOHN HASKVITZ (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Pick Up PT./Time Drop Off PT./Time Resource Designator LWD Leader Persons CASTLETON O-10 TFLD 08/09 NOAH DANIELS CASTLETON SPIKE/0700 SPIKE/2100 O-17.67 TFLD (T) 08/10 JOHN WROBLEWSKI CASTLETON CASTLETON SPIKE/0700 SPIKE/2100 C-6 CRW2 R&R CONTRACTING C-1 20 CASTLETON CASTLETON 08/10 ALFREDO MARCELINO SPIKE/0700 SPIKE/2100 C-18 CRW2 R&R 7 08/12 JUAN CEJA 20 CASTLETON CASTLETON SPIKE/0700 SPIKE/2100 E-34 ENG6 VEDAUWOO E5 08/11 **DEVIN SKAGEN** 3 CASTLETON CASTLETON SPIKE/2100 SPIKE/0700 E-36 ENG6 MOUNTAIN MAN CASTLETON CASTLETON 08/11 TIMOTHY MCELHINNY 3 SPIKE/0700 SPIKE/2100 CASTLETON CASTLETON O-42 AEMF 08/10 ZAC ORMSBEE SPIKE/0700 SPIKE/2100 O-49 EMTP 08/11 TOM HENERY CASTLETON CASTLETON SPIKE/0700 SPIKE/2100 E-70 AMB1 GUNNISON 08/10 **PARAMEDICS** 2 CASTLETON CASTLETON SPIKE/2100 SPIKE/0700 MICHAEL SUGASKI CASTLETON O-35 SOFC 08/10 CASTLETON SPIKE/0700 SPIKE/2100 6. Control Operations/Work Assignments: TASK: Burnout indirect fireline from dozer line north of Black Dip towards the A/W break. Patrol and secure. PURPOSE: Establish hard black inside indirect line, Identify and suppress slopovers and spots within Division. END STATE: Fireline burned with the correct intensity and minimized threat to the control line. Fire is patrolled for threatening 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 Summary** RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Function Channel RX Frequency N/W TACTICAL 168,0500 N 110.9 168.0500 N 110.9 Α 1 7 170.9750 N 110.9 168.7000 N 110.9 Α COMMAND Approved By (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader) Time 08/03/2023 2000 MARTY KREPFL SANDY DODGE

Controlled Unclassified Information//Basic

ICS 204 WF (1/14)

1. Incident Name:					3.					
LOWLINE					Branc	ch:		Division/Gro	ир	
. Operational Period:	DAY			-						
Date/Time From:		Date/Time To							W	
08/04/2023 0700 FRI		08/04/2023 21	00	FRI						
			Operation	ns Personn	el					
LEAD OPS	PAUL DELMI	ERICO				FIELD	OPS	OB POWELL; L	ATHAN JO	HNSON
PLANNING OPS	SCOTT BEA	CHAM		DIVISIO	N/GROL	IP SUPERV	/ISOR SK	(IP SIMMONS		
, 2,4,11,11,10	30011 527			D.V.O.C	,,,,,,,,,,			RIAN BORNON		
		Reso	urces Ass	igned this I	Period					
Strike Team / Task Ford			T			Number			T	
Resource Designator		LWD		Leader		Persons		Off PT./Time	1	Jp PT./Tin
-137 TFLD		08/14	PATRIC	K BLAIR		1	CASTLE SPIKE/07		CASTLE SPIKE/2	
-14 CR2I AUGUSTA		08/06	DEREK	KRAMER		20	CASTLE		CASTLE	
			-			-	SPIKE/07	700	SPIKE/21	100
C-23 CRW2 JUNIPER VALLEY SW	UET 1	08/13	CHDICA	MANGIAREL	11	20	CASTLE	TON	CASTLE	TON
-23 CRWZ JONIPER VALLET SW	IFT I	00/13	CHRIS	MANGIAREL	.LI	20	SPIKE/07		SPIKE/21	
0-148 SMOD SOLDIER CREEK		08/07	DAYTON	CLEVELA	ND	12	CASTLE SPIKE/07		CASTLE SPIKE/21	
			+				SPINE/U	700	SPINEIZ	00
-128 HEQB		08/06	LEVI SE	NSENIG		1	CASTLE	TON	CASTLE	TON
120 HEOR (T)		00/00	DVANC	ODDY		1	SPIKE/07		SPIKE/21	
1-129 HEQB (T)		08/06	RYAN C	URBY		1	SPIKE/07		SPIKE/21	
-50 DZR2 HAYNES		08/11	TRAVIS	JAMES		2	CASTLE SPIKE/07		CASTLE SPIKE/21	
							OI IIILIOI		OI III.	
0-89 EMPF		08/11	DEREK	MEEKS		1	CASTLE		CASTLE	
0-35 SOFC		08/10	MICHAE	L SUGASKI	- 11	1	SPIKE/07		SPIKE/21	
		08/10	MICHAE	L SUGASKI			SPIKE/07		SPIKE/21	
. Control Operations/Work Assign	nments:									
TASK: Conduct burnouts as				continge	ncy line	S.				
PURPOSE: Keep fire on sou END STATE: Fire remains o										
	ii oodiii oi	ac of findanc c								
. Special Instructions:										
O 40 FMDE Tour House		-4	di		41-4-	on Contlan				
O-49 EMPF Tom Hener	y will be s	staged in the	medical	yurt at C	astieto	m Spike.				
		Division	n/Group C	ommunicat	ion Sum	mary				
Function	Channel	RX Frequenc		RX Tone		TX Freque	ncy N/W	TX Tone/N/	AC T	Mode
1 0/10/10/1			-			168.20		110.9		A
ACTICAL	2	168 2000		110			IV I			
ACTICAL	7	168.2000 170.9750		110.		168.70		110.9		A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name: LOWLINE Branch: Division/Group 2. Operational Period: DAY Date/Time From: Date/Time To: 08/04/2023 0700 FRI 08/04/2023 2100 FRI **Operations Personnel** LEAD OPS PAUL DELMERICO FIELD OPS ROB POWELL; LATHAN JOHNSON (T) PLANNING OPS SCOTT BEACHAM DIVISION/GROUP SUPERVISOR UNSTAFFED 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Pick Up PT./Time Leader Persons Drop Off PT./Time UNSTAFFED 6. Control Operations/Work Assignments: TASK: Provide surveillance through aerial and remote reconnaissance. PURPOSE: Minimize impact to structures and values at risk. END STATE: The fire cannot threaten any values at risk. 7. Special Instructions: · O-49 EMPF Tom Henery will be staged in the medical yurt at Castleton Spike. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 6 168,2500 N 110.9 168.2500 N 110,9 Α 110.9 COMMAND 170.9750 N 168.7000 N 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time 08/03/2023 2000 NATE WILLIAMSON MARTY KREPFL

ICS 204 WF (1/14) Controlled Unclassified Information//Ba

1. Incident Name:

LOWLINE					Branch:		Division/G	Group	
. Operational Period:	DAY								
Date/Time From:		Date/Time To						Υ	
08/04/2023 0700 FRI		08/04/2023 210	00	FRI					
•			Operations	s Personne					
LEAD OPS	PAUL DELME	RICO				-IELD C	PS ROB POWELL	_; LATHAN .	JOHNSON (
PLANNING OPS	SCOTT BEAC	CHAM		DIVISIO	N/GROUP SU	PERVIS	OR IAN BARRET		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				1			JUSTIN MCAF	RIHUR (I)	-
		Reso	urces Assig	gned this F					
Strike Team / Task F Resource Designa		LWD		Leader		nber sons	Drop Off PT./Time	Pick	Up PT./Tim
-159 TFLD		08/16	RYAN RC	MERO			ASTLETON PIKE/0700	CASTL SPIKE/	
-84.9 TFLD (T)		08/12	TOLO MA	RTINEZ		1 C	ASTLETON	CASTL	ETON
						SI	PIKE/0700	SPIKE/	2100
-5 CR2I MED BOW-ROUTT #1		08/08	TIMOTHY	CUSACK		0 C	ASTLETON	CASTL	ETON
			-			SI	PIKE/0700	SPIKE	2100
9-22 SMOD SENTINEL		08/04	SCOTT S	MITH		6 C	ASTLETON	CASTL	FION
						SI	PIKE/0700	SPIKE	2100
-84 SMOD DENVER FD SUP1		08/12	ERIC TO	LLUND		_	ASTLETON PIKE/0700	CASTL SPIKE/	
-3 ENG6 COGMF E671		08/08	TREVOR	KEENAN		5 C	ASTLETON	CASTL	ETON
						SI	PIKE/0700	SPIKE	2100
-111 RES EMS UNLIMITED M	EDIC TEAM	08/12	DUSTIN S	STALCUP			ASTLETON	CASTL SPIKE/	
						5	PIKE/0700	SPINE	2100
-35 SOFC		08/10	MICHAEL	SUGASKI			ASTLETON PIKE/0700	CASTL SPIKE/	
. Control Operations/Work Ass	ignments:					5	PIKE/0700	SPIKE	2100
TASK: Construct indirect f PURPOSE: Keep fire abov END STATE: Fireline in th	ve the ridge r	north of Mill Ci	reek.				ek as needed.		
. Special Instructions:									
O-49 EMPF Tom Her	on will be a	tagad in the	modical	west at C	actioton Sr	iko			
O-49 EMPT TOTT HET	iery will be s	stageu III tile	illeulcai	yurt at C	astieton of	ine.			
		Division	n/Group Co	mmunicati	on Summary				
Function	Channel	RX Frequenc	y N/W	RX Tone	NAC TX F	equenc	y N/W TX Tone	NAC	Mode
ACTICAL	3	168.6000	N	110.9	9 10	88.6000	N 110	.9	Α
COMMAND	7	170.9750	N	110.9	9 1	8.7000	N 110	.9	Α
. Prepared By (Resource Unit I	_eader)		oved By (Pla	A	tion Chief)	10	Date	Tin	
SANDY DODGE fand	y kbdg		RTY KREPF	- V	MUD	K	08/03/2023	2000	
ICS 204 WF (1/14)		Controlled	d Unclassi	fied Infor	mation//Basi	d			Page 1

Controlled Unclassified Information//Basid FINAL Page 1 of 1

I. Incident Name:				3.				
LOWLINE				Bran	ch:		Division/Gro	ир
. Operational Period:	DAY							
Date/Time From: 08/04/2023 0700 F	FRI	Date/Time To: 08/04/2023 2100	) FRI					z
00/04/2023 0/00	N							4
	PS PAUL DELN		Operations Person	nel	FIELE	onelno	D DOWELL .	ATUAN IOUNGON
LEAD O	PAUL DELK	IERICO			FIELL	OPSIRO	DB POWELL; L	ATHAN JOHNSON (
PLANNING O	PS SCOTT BEA	ACHAM	DIVIS	ION/GRO	UP SUPERV	ISOR ZA	CH PIGATI	
		P		D. J. J.				
Strike Team / Task	Force /	Resou	rces Assigned this	Period	Number			
Resource Desig		LWD	Leader		Persons	Drop C	Off PT./Time	Pick Up PT./Tim
67 ENG6 NENBF E621		08/06	PETER BENES		4	CASTLET		CASTLETON
					-	SPIKE/07	00	SPIKE/2100
-43 EMTF		08/11	NATHAN REA		1	CASTLET		CASTLETON
-48 EMTP			REUBEN FARNSV	VORTH.	1	SPIKE/07	00	SPIKE/2100 CASTLETON
		08/11	REUBEN FARIUS	VORTH		SPIKE/07	00	SPIKE/2100
-26 AMB1 DELTA AMBULAN	ICE 23	08/11	JOSH PIETAK		2	CASTLET SPIKE/07		CASTLETON SPIKE/2100
20 MIND I BEETA MINDOEAN						SPINEIUI		
20 AMOT BELTATINGBEAN						SPIKEIUI	00	
		08/10	MICHAEL SUGAS	ΚI	1	CASTLET	TON	CASTLETON
Control Operations/Work A TASK: Patrol, secure and PURPOSE: Minimize imp END STATE: Fire does r	ssignments: d mop up are pact to structu	as that threaten	MICHAEL SUGAS values at risk at risk.			CASTLET SPIKE/07	TON 700	
-35 SOFC  Control Operations/Work And Andrew Purpose: Minimize imp	ssignments: d mop up are pact to structu not pose a thr	as that threaten ures and values eat to any critica	MICHAEL SUGAS  values at risk at risk. al values within	or adjac	ent to the	CASTLET SPIKE/07 division.	TON 700	CASTLETON
-35 SOFC  Control Operations/Work Astraction (Control Operations/Work Astraction (Control Operations)  COURPOSE: Minimize implies (Control Operation)  Control Operations (Control Operation)  Control Operation (Control Operation)  Contro	ssignments:  d mop up are pact to structu- not pose a three- enery will be	as that threaten ures and values eat to any critical staged in the modern of the moder	values at risk at risk. al values within nedical yurt at	or adjac	ent to the	CASTLET SPIKE/07	TON 700	CASTLETON SPIKE/2100
Control Operations/Work ANTASK: Patrol, secure and PURPOSE: Minimize impEND STATE: Fire does record to the control of the cont	ssignments: d mop up are pact to structu not pose a thre enery will be	as that threaten ares and values eat to any critical staged in the management of the staged in the stage	values at risk at risk. al values within nedical yurt at	Castleto	ent to the on Spike.	CASTLET SPIKE/07 division.	TX Tone/N/	CASTLETON SPIKE/2100
Control Operations/Work ASK: Patrol, secure and PURPOSE: Minimize impend STATE: Fire does respected instructions:  O-49 EMPF Tom He	ssignments:  d mop up are pact to structu- not pose a three- enery will be	as that threaten ures and values eat to any critical staged in the modern of the moder	values at risk at risk. al values within nedical yurt at  Group Communic  N/W RX Total	or adjac	ent to the	CASTLET SPIKE/07 division.	TON 700	CASTLETON SPIKE/2100

Controlled Unclassified Information//Basic FINAL ICS 204 WF (1/14)

LOWINE					_				
LOWLINE					Branc	ch:		Division/Gro	up
. Operational Period:	DAY								
Date/Time From:		Date/Time To	:		STRUC	TURE BRA	NCH	Si	TRUCTURE
08/04/2023 0700 FRI	i	08/04/2023 210	00	FRI					
			Operations	Personn	el				
LEAD OPS	PAUL DELM	ERICO				FIELD	OPS	ROB POWELL; L	ATHAN JOHNSON
PLANNING OPS	SCOTT BEA	CHAM			STRUC	CTURE BRA	ANCH	TIM DALY	
IVISION/GROUP SUPERVISOR	TED CHRIS	TOPOLILOS		-					
AVISION/SKOOF SOF ERVISOR		INGTON (T)							
		Reso	urces Assig	ned this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number	Dro	p Off PT./Time	Pick Up PT./Ti
0-130 TFLD	,oi	08/06	NIC TURG			1		LETON	CASTLETON
							SPIKE	1/0700 LETON	SPIKE/2100 CASTLETON
D-131 TFLD (T)		08/06	EDUARD	O GOMEZ		1		E/0700	SPIKE/2100
-11 ENG3 LARAMIE COUNTY		08/11	MATTHE	N EDV		3	CAST	LETON	CASTLETON
	-						SPIKE	/0700	SPIKE/2100
-12 ENG3 ALTERGOTT FORES	STRY	08/11		TERGOTT		3	SPIKE	LETON E/0700	CASTLETON SPIKE/2100
-14 ENG3 LEADVILLE 301		08/10	BO KNICE	KMAN		4		LETON E/0700	CASTLETON SPIKE/2100
-15 ENG3 HUDSON FIRE 2831		08/11	CODY P	ETERSON		3		LETON E/0700	CASTLETON SPIKE/2100
-17 WTT2 NORTHWEST T41	, ,	08/10	JAMES C	RAVENER		2	CAST	LETON E/0700	CASTLETON SPIKE/2100
-49 WTT2 GUNNISON T26		08/13	TYLER BI	ROWN		3	CAST	LETON E/0700	CASTLETON SPIKE/2100
, Control Operations/Work Assi	gnments:						OI IIVE	.,,,,,	TOT INC/2 TOO
TASK I ocate perform stru			cp struct	ares with	IIII LIIC L		atioi	and mop up a	reas inai inreal
TASK: Locate, perform struvalues at risk. PURPOSE: Protect values END STATE: Fire does not 7. Special Instructions:	at risk by id	dentifying mitig			tect str	uctures.	Divis	on and structu	
values at risk.  PURPOSE: Protect values  END STATE: Fire does not	at risk by id t pose a thr	dentifying mitig eat to any critic	cal values	within o	r adjace	uctures. ent to the	g mi	110	ures are defensi
values at risk. PURPOSE: Protect values END STATE: Fire does not . Special Instructions:  • Private insurance fire • O-49 EMPF Tom Hend	at risk by id t pose a thr	dentifying mitig eat to any critic nt and person staged in the	cal values	e active	in the	uctures. ent to the area doir on Spike.	g mi	110	ures are defensi
values at risk.  PURPOSE: Protect values  END STATE: Fire does not  . Special Instructions:  • Private insurance fire	at risk by id t pose a thr	dentifying mitig eat to any critic nt and person staged in the	nel will b medical	e active	in the	uctures. ent to the area doir on Spike.	g mi	tigation on pr	rivate propertie
values at risk. PURPOSE: Protect values END STATE: Fire does not . Special Instructions:  • Private insurance fire • O-49 EMPF Tom Hene	at risk by id t pose a thr e equipment ery will be	dentifying mitige eat to any criticant and person staged in the	nel will b medical	e active	in the Castleto	area doir on Spike.	g mi	tigation on pr	rivate propertie

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

## **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

1. Incident N	Vame:		2. Da	Controlled U			Operational Period	: DAY	4		
LOWLINE				Date: 08/03/2023 Time: 1940			Date/Time From: 08/04/2023 0700			ate/Time To: /04/2023 2100 FRI	
4. Basic Rac	dio Cha	nnel Use:									
Zone Group	Ch #	Function	Channel Name/Trunked Radio 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	Α		
	2	TACTICAL	TAC 2	DIV W	168.2000 N	110.9	168.2000 N	110.9	Α		
	3	TACTICAL	TAC 3	DIV Y	168.6000 N	110.9	168.6000 N	110.9	Α		
	4	TACTICAL	TAC 4	DIV Z	166.7250 N	110.9	166.7250 N	110.9	Α		
	5	TACTICAL	TAC 5	STRUCTURE	166.7750 N	110.9	166.7750 N	110.9	А		
	6	TACTICAL	TAC 6	NIGHT, DIV X	168.2500 N	110.9	168.2500 N	110.9	А		
	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		Α		
	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	А	BACKUP REPEATER	
	14	TACTICAL	VMED 28	MEDICAL	155.3400 N		155.3400 N	156.7	А		
	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	Α	EMERGENCY USE ONLY!	
5. Special Ir	nstructi	ons:									
6. Prepared	Ву	(Communica	ations Unit Leader)	Name: BARRY MATH	HAS			Signature: 3	ena 1	Mattins, CONI	
ICS 205				IAP Page				Date/Time: 08/03/2028 1940			

AIR OPERATIONS SUMMARY 220	Prepared By: Kelly Rudger	Prepared: 8/3/20	023	Prepared Time: 1800	
1. INCIDENT NAME: LOWLINE FIRE	2. OPERATIONAL PERIOD 8/4/2023	START TIME: 0800	END TIME: 2000	SUNRISE: 06:12	SUNSET: 20:15
3. REMARKS: (Safety Notes, Hazards, etc.)		4. READY AL	ERT AIRCRAFT:	5. TFR:	
<b>AVIATION SAFETY</b>	IA: TBD				
AIR OPERAT	TIONS INTENT			NOTAM: 3/3844	
ALL MISSIONS WILL BE ANALYZED IN TERMS OF HA		Medivac:			
THE RISK ASSESSMENT IS AN OPEN PROC	CESS WELCOMING INPUT.	Air Ambulances & Location:		Location:	

HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED. RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.

IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES! \*\*\*Visibility and high winds, have been a safety issue. \*\*\* Communications

7 mile radius, 15NM NW of Gunnison, CO near Blue Mesa VOR/DME (HBU)

See Medical Plan in the IAP

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering
AOBD	Kelly Rudger	503-341-7225	A/A (TFR)	119.3500		AIRTANKERS/LEAD PLANES/SEATS: ATGS order through Dispatch
AOBD-T	Pat Mahoney	720-280-1209	A/A (Rotor)	121.6750		8B. Aerial Supervision / Personnel / Location
ASGS	Tyler Detrick	530-925-9668	A/G Primary		169.2000	AIR ATTACK Platforms: Order through Operations / Dispatch
HEBM	Jerry Rule	253-548-7711	A/G Secondary		167.9500	
Helibase	Comm Trailer	720-693-3450				
UAS Lead	Tim Gibilisco	720-392-4860	DECK		163.1000	
Montrose Dispatch	AC Desk	970-249-1010	VMED 28		155.3400 156.7 TX	

9. HELICOPTERS: (Order through ATGS or Operations)

FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS
28HJ	2	B-205 A1++	Gunnison	0800	0830	Recon, Bucket, STEP	354E	3	Astar B3	Gunnison	0800	0830	STEP, Recon
562AJ	1	CH-47	Gunnison	0800	0830	Tanked	319WA	1	KMAX K-1200	Gunnison	0800	0830	Bucket
356AA	1	UH-60A	Gunnison	0800	0830	Bucket	UE31	3	UAS Rotor	Gunnison	0800	0830	IR/PSD





YPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather permits.	TBD	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	IA
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by Ops.	0800	Helibase	Fire
PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Ops.	TBD	TBD	Fire
Recon		Fire reconnaissance by Ops. Priority	0800	TBD	Fire

Send Helibase Cumulative Costs & Fixed Wing Costs to:	Send Daily Helicopter Costs to:
kelly_rudger@firenet.gov & 2023.lowline.finance@firenet.gov	lowlinehelibase@gmail.com
n the email subject indicate whether it's Fixed Wing Costs or Helibase Cumlative Costs)	(In the email subject indicate Helicopter Costs and put N#)

#### Wind Restrictions

	trina ite	31110110110				
	Flight Permitted in Winds Less than / Maximum Gust Spread					
Flights above ground level						
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters			
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A			
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts			

Controlled Unclassified Information/Basic

Approved by: //s//: Kelly Rudger AOBD Rocky Mountain Team 1

### **Incident Phone & Contact List**

Check-In and Demob 720.584.8887

Communications 720.693.2483

CTRs – scanned or pictures

EMAIL: 2023.lowline.finance@firenet.gov

Documentation

EMAIL: 2023.lowline.docs@firenet.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 written 213)

EMAIL: 2023.lowline.ordering@firenet.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



### **Last Work Day**

Incident: LOWLINE US-CO-GMF-000176 08/04/2023 - 08/06/2023

08/04/2023	3
------------	---

-		_			-
C	к	E	٧	٧	2

CRW2	C-6	R&R CONTRACTING C-1
CRW2	C-18	R&R CONTRACTING C-7

**EQUIPMENT** 

ENG6 E-36 MOUNTAIN MAN

**OVERHEAD** 

AOBD O-1 MAHONEY, PATRICK
MEDL O-132 SIMONSON, JOEL
PIO2 O-45 BARTON, FREDERICK
SMOD O-22 SENTINEL

08/05/2023

**OVERHEAD** 

DRIV O-52 PROFFER, JUSTIN

08/06/2023

**CREWS** 

CR2I C-14 AUGUSTA

**EQUIPMENT** 

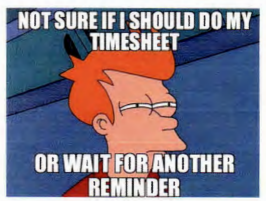
ENG6 E-67 NENBF E621

**OVERHEAD** 

0-127 DIVS BORNONG, BRIAN **FBAN** 0-149 OSTROM, NICHOLAS S **HEQB** O-128 SENSENIG, LEVI HEQB 0-129 CORBY, RYAN **TFLD** TURCO, NIC O-130 **TFLD** 0-131 GOMEZ, EDUARDO

## **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 by RESOURCE (one resource per email).

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 **check-in** submit the following: **Daily** submit the following:

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

- CTRs
- Shift Tickets

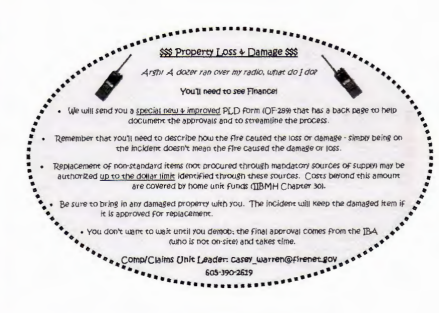
For easy document submission, scan the QR codes below.

Overhead & Crews: Use TIME in subject line of email or QR code 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!



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: <a href="https://inciweb.nwcg.gov/incident-information/cogmf-lowline-fire">https://inciweb.nwcg.gov/incident-information/cogmf-lowline-fire</a>



Facebook: www.facebook.com/GMUGFireInfo



Fire fighter safety comes first on every fire, every time

### **Primary Hazards:**

- Snags There are many fire weakened trees falling due to outflow winds.
- UTV/ATV driving Utilize experienced drivers as needed, adhere to agency policy.
- Fatigue Stay focused on the task at hand and get adequate rest.
- Operational tempo will change Drying trend.

### **Watch Out Situations**

- 04. Unfamiliar with weather and local factors influencing fire behavior.
- 14. Weather becoming hotter and drier.
- 15. Winds increasing and/or changing directions.

# What is Complacency?

(From an ex-Hot Shot and DIVS from this team)

Complacency is when your SA isn't where it should be. We are asked to successfully perform in a complicated dynamic environment, while carrying sharp tools on steep slopes for long hours. The expectation is to ensure that yourself and those you manage make it off the hill in one piece. Over time, this task becomes daunting due to our human limitations.

- When gravity feels stronger
- When your head no longer is looking around
- When you begin to "drop the ball"
- When you forget to use your blinker
- When you stop thinking ahead and start thinking about going home
- When that nervous energy no longer grips your heart when engaging the fire

You are complacent. "Re-engage Maverick, Re-engage Ice Man."

(Top Gun)

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 REC	QUEST	R	evised 21JUL2021
CREW NAME				
RESOURCE #		REQUEST DATE		
CONTACT NAME		PICK UP DATE		
PHONE #				
	SAW INFO			
MAKE	, , , , , , , , , , , , , , , , , , ,			
	STIHL HUSQVAR	NA	OTHER	
MODEL				
BAR LENGTH				
AMOUNT	PART NAN	1E & NUMBER		S#
	A AND AND AND AND AND AND AND AND AND AN		And the second s	
# of DRIVERS				
PITCH				
	1/4" 3/8"	325"404	" 3/4"	
GUAGE	.043050	.058	.063	
TOOTH LAYOUT				
	FULL SE	MI-SKIP FI	JLL SKIP	
тоотн сит	CHISEL MICRO-CHISEL	SEMI-CHISEL	CHAMFER-CH	ISEL
# of SPROCKET TEETH				
APPROVAL SIGNATURE				



### Rocky Mountain IMT1

## Line Supply Order, Non Hot Food

Revised 09/07/2021

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)

Person placing order (name & time):

Order received in Communications 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		Amou		Item		Amount
	Line not used			30.	Slingable Blivet, specify size – 72 or 55 gl	ea	
1.	Meals, MRE's	cs		31.	Folding Tank, specify size	ea	
2.	Water, 5 gal. cubie	ca		32.	Lightweight Pump Kit	ea	
3.	Batteries- AA	1-Flat		33.	Hose, 1 ½"	ea	
4.	Batteries, Specify Type pk			34.	Hose, 1"	ea	
5.	Flagging, Specify type	roll		35.	Hose, 3/4"	ca	
6.	Gas, raw	gal		36.	Reducer, 1½" x I"	ea	
7.	Bar Oil	gal		37.	Reducer, 1" x 3/4"	ea	
8.	2- cycle oil, chainsaw (2.5 pk	oz) 6		38.	Gated "Y", 11/2"	ea	
9.	Sleeping Bags	ea		39.	Gated "Y", 1"	ea	
10.	Gatorade	cs		40.	Gated "Y", 3/4 "	ea	
11.	Tarps / Plastic	roll		41.	Shut-off Valve, specify size	ea	
12.	Parachute Cord	roll		42.	In-line Tee, 1½" x l"	ea	
13.	Tool, Shovel	ea		43.	Nozzle, 1½"	ea	
14.	Tool, Pulaski	ea		44.	Nozzle, 1"	ea	
15.	Tool, Combi	ea		45.	Nozzle, ¾"	ea	
16.	Tool, McLeod	ea		46.	20-25 Person First Aid Kit	ea	
17.	Tool, Specify Type	ea		47.	Chainsaw Kit	ea	
18.	Fusee	cs		48.	Toilet Paper (96 per case)	cs	
19.	Drip Torch	ea		49.	1000 ft. Hose Lay Kit	ea	
21.	Drip Torch Mix, 5 gal.	ea		50.	Garbage Bags	bx	
22.	Coffee Kit w/propane	ea		51.	Leadline	ea	
23.	Swivel	ea		52.	Spike Supply Kit	ea	
24.	Backpack Pump	ea		53.	Dolmar (6 per case)	ea	
25.	Pumpkin, specify size	ea		54.	Sprinkler Kit	ea	
26.	Mark 3 Pump	ea		55.	LINE Spike Supply Kit	ea	
27.	Mark 3 Pump Accessory Ki	it ea		56.	Duct Tape	roll	
28.	2-cycle oil, high pressure pr	ump qt		57.	House Wrap	roll	
29.	Diesel	gal.		58.	Staple Gun w/staples	ca	

#### 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 ca	1239	Hose 11/2"	125 1bs	2 rolls	0071	Duct Tape	4 1bs
10 ea	1238	Hose 1"	84 1bs	4 rolls	0222	Fiber Tape	2lbs
20 ea	1016	Hosc 3/4"	25 1bs	1 case	0021	Trash Bags	21 lbs
5 ea	0231	11/2" Gated "Y"	20 1bs	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	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 ca	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 Ibs
5 ea	0230	Tee 11/2x11/2x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
	LINE	Spike Supply Kit		lroll	0144	Plastic sheeting	45 lbs
	(O	rder as "#56")		1 roll	0533	P-Cord	9 1bs
Quantity	NFES#	Item	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	9lbs
20 ea	7443	Cubics, 5 gal Full	20x40= 800 lbs	l 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
1 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
l 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				
1 box	1059	12" Bastard Files	9 lbs				

# **ACTIVITY LOG (ICS 214)**

1. Incident Name		2. Operational Period: Da	
		Ti	me 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		
8. Prepared by:	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
			-	
8. Prepared by: N	ame:	Position/Title:	Sig	nature:
ICS 214, Page 2		Date/Time:		

## MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name		2. Operationa	l Period		
LOWLINE	FIRE	Α	ugust 4 ,2023	0700 - 2100	
3. Ambulance Services					
Name	Complete Address		Phone/Frequency	Advanced Life Su Yes	pport (ALS) No
Gunnison Valley Health Paramedics	711 N. Taylor St Gunnison, CO 8		Captain on Duty 970-787-0470 Dispatch 970-641-8201	x	
Crested Butte Fire Protection District	306 Maroon Ave Crested Butte, CO		Captain on Duty 970-319-0003 Dispatch 970-641-8201	x	

Name	Phone/Freq	Type of Aircraft & Capability
CareFlight of the Rockies	800-332-4923 Dispatch	A-Star, Blood on board, Night Vision 36 min ETA to Fire
Reach Air Medical	800-338-4045 Dispatch	A-Star, Blood on board, Night Vision 46 min ETA to Fire
Classic Air Medical	1-800-444-9220 #2 Dispatch	Bell 429, Night Vision 38 min ETA to Fire

5. Hospitals/Urgent Car	e	-						
Name Complete Address	DD°	GPS Datum - WGS 84 MM,MMM' N - Lat MM,MMM' W -long	Travel T	ime AIR	Phone	Hel Yes	ipad No	Level of Care Facility
<b>Gunnison Valley Health</b>	Lat:	38° 33' 6.92" N	25 minutes					
711 N. Taylor Street	Long:	-106° 55' 27.89" W			970-641-7244	X		Level 4
Gunnison, CO 81230	VHF:							
Gunnison Valley Health	Lat:		25 minutes					
<b>Urgent Care</b>	Long:				970-648-7105		v	<b>Urgent Care</b>
711 N. Taylor Street Gunnison, CO 81230	VHF:						X	Orgent Care
Montrose Regional	Lat:	38 28' 49.4N	1 hour and	22				
Hospital	Long:	-107 52' 07.8W	9 minutes	minutes	970-240-7180			Level 3
800 S. 3rd St. Montrose, CO 81401	VHF:				0,01,01	X		Level 3
<b>UC Health Burn Center</b>	Lat:	39 44'35.7	21					
Anschutz Medical	Long:	-104 50'29.7	3 hours		<b>Burn Unit Direct</b>			Level 1
12505 E. 16th Ave Aurora, CO 80045	VHF:		and 33 minutes	1 hour	844-285-4555	X		Burn Center

6. Division   Branch   Group	Area Location Capability		
	EMS Responders & Capability:		ies with pain control; AEMF PF Henery (Medical Tent)
	Equipment Available on Scene:	ALS Kit X 2	
	Medical Emergency Channel:	Command 7; Helicopte	r Medivac VMED28
	ETA for Ambulance to Scene:	Air: 6 minutes	Ground: 25 minutes
Division A	Approved Helispot:	Castleton	

## MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability	EMPF Meeks	
Division W	Equipment Available on Scene	ALS Kit	
DIVISION W	Medical Emergency Channel	Command 7: Helicopter M	edivac VMED28
	ETA for Ambulance to scene	Air 6 Minutes Ground 25	
	Approved Helispots	H20	
	EMS Responders & Capability:	Unstaffed	
	Equipment Available on Scene:	None	
Division X	Medical Emergency Channel:	Command 7	
	ETA for Ambulance to Scene:		
	Approved Helispot:		
	Approved Helispot:	H14, H19	
	EMS Responders & Capability:	Crew resources; RAT team	n (EMPF & EMTF)
	Equipment Available on Scene:		
<b>Division Y</b>	Medical Emergency Channel:	Command 7; Helicopter	Medivac VMED28
	ETA for Ambulance to Scene:	Air: 6 minutes	Ground: 25 minutes
	Approved Helispot:	H11, H12, H13, H14	
	EMS Responders & Capability:	AMB 2 - ALS capabilities EMPF Farnsworth	with pain control; EMTF Rea
5	Equipment Available on Scene:		ith pt transport capability
Division Z	Equipment Available on Scene: Medical Emergency Channel:		
Division Z		ALS Kit; BLS kit; UTV w	
Division Z	Medical Emergency Channel:	ALS Kit; BLS kit; UTV w Command 7; Helicopter M	Medivac VMED28
Division Z	Medical Emergency Channel: ETA for Ambulance to Scene:	ALS Kit; BLS kit; UTV w Command 7; Helicopter M Air: 6 minutes	Medivac VMED28
Division Z	Medical Emergency Channel: ETA for Ambulance to Scene:	ALS Kit; BLS kit; UTV w Command 7; Helicopter M Air: 6 minutes	Medivac VMED28 Ground: 25 minutes
Division Z	Medical Emergency Channel: ETA for Ambulance to Scene: Approved Helispot:	ALS Kit; BLS kit; UTV w Command 7; Helicopter M Air: 6 minutes H10	Medivac VMED28 Ground: 25 minutes ision A
Division Z  Structure	Medical Emergency Channel: ETA for Ambulance to Scene: Approved Helispot:  EMS Responders & Capability:	ALS Kit; BLS kit; UTV w Command 7; Helicopter M Air: 6 minutes H10 Shared resources with Div	Ground: 25 minutes  ision A resources
	Medical Emergency Channel: ETA for Ambulance to Scene: Approved Helispot:  EMS Responders & Capability: Equipment Available on Scene:	ALS Kit; BLS kit; UTV w Command 7; Helicopter M Air: 6 minutes H10 Shared resources with Div Crew resources and Div A	Ground: 25 minutes  ision A resources

Prepared By (Medical Unit Leader)	Date/Time	Reviewed By (Safety Officer)
Rik Henrikson MEDL(t)	08/03/23 2000	Mateo Pacheco SOFC(t)

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

Controlled Unclassified Information//Basic

#### Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

	C DED / DRIODITY 4 Life or limb throatening interest and the second	Evacuation need is IMMEDIATE
Severity of Emergency / Transpor Priority	□ RED / PRIORITY 1 Life or limb threatening injury or illness.  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns m  YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 per  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergence  Ex: Sprains, strains, minor heat-related illness.	ore than 4 palm sizes, heat stroke, disoriented. may be DELAYED if necessary. alm sizes.
Nature of Injury or Illness & Mechanism of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location		Descriptive Location & Lat. / Long. (WGS84)
Incident Name		Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care		Name of Care Provider (Ex: EMT Smith)
Patient Assessment: See IRPG pag Treatment:		
Patient Assessment: See IRPG page Treatment:  TRANSPORT PLAN: Evacuation Location (if different): (I	ge 106  Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Pa	
Patient Assessment: See IRPG page Treatment:  TRANSPORT PLAN: Evacuation Location (if different): (if the content of the conte	ge 106  Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Pa	
Patient Assessment: See IRPG page Treatment:  TRANSPORT PLAN: Evacuation Location (if different): (if the content of the conte	ge 106  Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Pa	tient's ETA to Evacuation Location:
Treatment: Treatment: TRANSPORT PLAN: vacuation Location (if different): (I lelispot / Extraction Site Size and I ADDITIONAL RESOURCES / EC xample: Paramedic/EMT, Crews, Immi	ge 106  Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Pa  Hazards:  RUIPMENT NEEDS:  Dilitization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue	tient's ETA to Evacuation Location:  b. Wheeled litter, HAZMAT, Extrication
atient Assessment: See IRPG page Treatment: .TRANSPORT PLAN: vacuation Location (if different): (I lelispot / Extraction Site Size and I .ADDITIONAL RESOURCES / EG xample: Paramedic/EMT, Crews, Immi	ge 106  Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Pa  Hazards:  RUIPMENT NEEDS:  Dilitization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue	tient's ETA to Evacuation Location:  b. Wheeled litter, HAZMAT, Extrication
Treatment: Treatment: TRANSPORT PLAN: Vacuation Location (if different): (if d	ge 106  Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Pa  Hazards:  RUIPMENT NEEDS:  Dilitization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue	tient's ETA to Evacuation Location:  b. Wheeled litter, HAZMAT, Extrication
Treatment: TRANSPORT PLAN: vacuation Location (if different):	ge 106  Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Pa  Hazards:  RUIPMENT NEEDS:  Dilitization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue	tient's ETA to Evacuation Location:  b. Wheeled litter, HAZMAT, Extrication
Patient Assessment: See IRPG page Treatment:  D. TRANSPORT PLAN: Evacuation Location (if different): (If delispot / Extraction Site Size and If delispot / Extraction Site Siz	ge 106  Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Pa  Hazards:  RUIPMENT NEEDS:  Dilitization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue	tient's ETA to Evacuation Location:  by Wheeled litter, HAZMAT, Extrication  icable ()  Tone/NAC *