# **BEAR CREEK**

CO-SJF-000570 P2 QJC4 (0213)

# **QUARTZ RIDGE**

CO-SJF-000678 P2 QH39 (0213)

# **MOSCA**

CO-SJF-000705 P2 EKU7 (0213)

# INCIDENT ACTION PLAN 08/25/2023 Day 0700-2200

# Nick Collard IC / Grif Cochran IC (T)





IAP's Map's & Finance Docs



#### LOGISTICS INFORMATION

Meal Times:
Breakfast 0630-0830
Dinner 1900-2100

Shower Hours: 0530-1200 & 1400-2200

	INCIDENT OBJ	ECT	IVES (ICS 202)			
1. Incident Name:	2. Operational P		DAY			
QUARTZ RIDGE / BEAR CREEK / MOSC	A Date/Time	From:		Date/Time To:		
	08/25/2023	0700	FRI	08/25/2023 2100 FRI		
3. Objective(s): OBJECTIVES FOR FIREFIGHTER AND P Safety of Firefighters and the public will be fighters and the public by utilizing a risk-ba Agency Administrators, partners, and stake OBJECTIVES FOR PROTECTION OF VA Utilize appropriate fire strategies to minimizeduce the potential for adverse health, so Private lands and infrastructure within Powerlines and gas utility lines serving Smoke impacts to local communities and Natural resources, cultural and historical	PUBLIC SAFETY the highest priority ased approach to decenders.  LUES AT RISK ze fire impacts to cricial, financial, and educate the Weminuche Creg these communities and US Highway 160 c sites and recreation	throughtical conor	ghout all phases of making. Ensure questions of the community infrastrution hardships. The and East Fork San Community in the	the incident. Manage the risk to fire uality tradeoff conversations occur with acture, private lands and improvements to se include:		
OBJECTIVES FOR INFORMATION AND I Maintain and enhance relationships with confective, honest, and timely communication impact of smoke to sensitive areas and recommended management plans and coordinating the smoke management plans and coordinating the sense of the s	coperators, stakehol on, engagement, and ceptors by adjusting	d infor tactic	mation sharing. Im s, monitoring smol	plement strategies that minimize the se impacts, and following guidance in state		
4. Operational Period Command Emphasis:  COMMAND EMPHASIS:  1. Manage risk to firefighters by ensuring herepared to accept residual responder risk values at risk.  General Situational Awareness:						
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located	X					
	checked below are inclu	ded in	this Incident Action Pla	a):		
ICS 202		Other	r Attachments: FINANCE MESSAGI			
7. Prepared by: NICK YTURRI I	Position/Title: PSC1			Signature: Na Y		
8. Approved by Incident Commander:	Name: NICK COLLARD	)		Signature:		
ICS 202	IAP Page			Date/Time: 08/24/2023 1900		

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

1. Incident Name:			2. Operationa		DAY		
	GE / E	BEAR CREEK /	Date/Tim			Date/Time To	
MOSCA			08/25/20	23 0700	FRI	08/25/2023 21	00 FRI
3. Incident Comm	ander	(s) and Command Staff			7. Operations Section:		
	IC/UC	NICK COLLARD			OPS SECTION CHIEF	BRIAN AUSTIN	
		GRIF COCHRAN (*	Γ)				
SAFETY OFF	ICER	THOMAS LUBAS			DIVISION/GROUP	W BEAR CREEK	JESSE JONES
		BRIAN OLIVER				W DEVIN ONLE	SAM COFFIN (T)
INFORMA	ATION FICER	DEAN HAZEN;			DIVISION/GROUP	E QUARTZ	JOE BURGETT
MEDICAL		FRANK ABLE				RIDGE	
LE/	ADER				7b. Air Operations Bran		
					AIR OPS BRANCH DIRECTOR	AUDREY HUSI	
					AIR ATTACK		
		Representative(s):			SUPERVISOR	161 111 111 15 55	100)
Agency/Organizat	tion	Name			SUPERVISOR	JOHN KINDER	(Τ)
					HELICOPTER		
USF	S AA	CHAD STEWART			COORDINATOR		
		JOSH PECK (T)			AIR TANKER COORDINATOR	Υ.	
		MIKE LE ROUX			8. Finance/Administration	on Section:	
HINSDALE SHEF	RRIFF	CHRIS KAMBISH			CHIEF	DARLA PINDE	
MINERAL SHE	RIFF	TERRY WETHERIL	L				
SAN JUA	N NF	DAVE NEELY			PROCUREMENT UNIT		
		LOGAN DAVIS			COMPENSATION UNIT		
		EGG/IN B/WIG			COMIT ENGINEER ONLY		
5. Planning Section		NIONATURRI					
		NICK YTURRI	OLC (DIOT)				
DOCUMENTA	UNIT	SPENCER POLLO	CK (RIST)				
DEMOBILIZATION	UNIT	LAURIE OLIVER					
-	THSP	CARY NEWMAN					
GIS SPECIA	ALIST	<b>GLENDA TORRES</b>					
TECHNOL	OGY	ERIC SIMMONS					
SUPPORT SPECIA	ALIST						
	_						
6. Logistics Section							
	_	ANDREW GOLDMA	AN				
	_	PATRICK MCCOY					
FACILITIES	TINU	JASON BARNES	<b>*</b> *\				
GROUND SUPF	ODT	JACK GOLDMAN (	1)				
DATE OF THE PARTY OF THE PROPERTY OF THE PARTY OF T	UNIT						
COMMUNICAT	IONS UNIT	JIM MIDYETT					
ORDERING MANA	AGER	CHELSEA JOHNS	ON				
SUPPLY	UNIT	JAMIE COPPLE					
FOOD	UNIT	LINDA GUY					
9. Prepared By:	Name:	JAMIE TRIPP		Position/Title	: PSC2	Signature:	10 ,
ICS 203	IAP Pa	ige		Date/Time:	08/24/2023 0851	1 Por	

FINAL

Page 1 of 1



# WEATHER FORECAST

SIGNED - Bruno Rodriguez - IMET 208-577-1624 | bruno.rodriguez@noaa.gov



INCIDENT & UNIT: PREDICTION FOR:

Bear Creek

WNW 4-9 mph, with gusts to 16 mph.

Quartz Ridge/Bear Creek | CO-SJF-000678 Friday/Saturday/Sunday/Monday 08/25/23 - 08/28/23 FORECAST #: ISSUED:

08-24-2023 1800 MDT

Friday will see a lower (~50%) chance of rain in the afternoon as the best moisture and lift shifts northeast. Partial cloud cover will help sustain moderate humidity levels and good overnight recoveries. The potential for afternoon showers/thunderstorms will continue each day, with slightly lower humidity levels over the weekend.

RIL	PAY	The Real Property lies	Chance of	Rain:	50% LAL:	3
n	Tem	peratures	High Temps Steady		Relative Humidity	Min RH Down 2-4%
		Creek tz Ridge	49-53F Low / 67-72F High 48-51F Low / 70-75F High	%	Bear Creek Quartz Ridge	88-97% Max / 45-52% Mir 90-98% Max / 42-48% Mir
Vin	ıds	Bear Creek		Q	uartz Ridge	
-	32	SW 4-8 mph, w	ith gusts to 14 mph.	SS	SW 5-9 mph, with gust	s to 16 mph.
ΙŢ	JRDA	λΥ.	Chance of	f Rain:	65% LAL:	4
	Tem	peratures	High Temps Up 2-3F		Relative Humidity	Min RH Down 3-7%
		Creek tz Ridge	46-51F Low / 69-74F High 44-48F Low / 72-76F High	<b>%</b>	Bear Creek Quartz Ridge	80-90% Max / 35-40% Min 82-92% Max / 34-39% Min
nd	ls	Bear Creek		Qı	ıartz Ridge	
3	2	WSW 4-8 mph,	with gusts to 15 mph.	ss	SW 5-9 mph, with gust	s to 16 mph.
N	YAC		Chance of	f Rain:	40% LAL:	3
1	Tem	peratures	High Temps Up 1-2F		Relative Humidity	Min RH Down 1-4%
)		Creek tz Ridge	46-52F Low / 70-75F High 45-49F Low / 73-77F High	16	Bear Creek Quartz Ridge	82-93% Max / 32-38% Min 85-95% Max / 30-36% Min
	s	Bear Creek		Qı	ıartz Ridge	
nd	2	W 4-7 mph, with	n gusts to 15 mph.	sv	V4-8 mph, with gusts	to 16 mph.
nd		5		Pain	65% LAL:	3
2	DAY		Chance of	Naiii.	US/I LAL.	<u> </u>
ind S NI		peratures	Chance of Temperatures Steady	Naiii.	Relative Humidity	Min RH Up 3-6%

**Quartz Ridge** 

NNW 5-10 mph, with gusts to 18 mph.

FIRE BEHAVIOR FORE	CAST		
FORECAST NUMBER	16	TYPE OF FIRE	Wildfire
FIRE NAME	Quartz Ridge, Bear Creek	OPERATIONAL PERIOD	08/25-8/28/2023
DATE ISSUED	08/24/2023	TIME ISSUED	18:00
UNIT	CO-SJF	SIGNED	Cary Newman THSP

#### **INPUTS**

#### **WEATHER SUMMARY:**

Critical fire weather conditions are not expected over the four-day period. Humidities will remain above 30% and overnight recoveries will be good to excellent. Sunshine will provide for good instability and cloud cover each day with chances for isolated to scattered thundershowers. Winds will be generally light and less than 10 with gusts to 15-18.

See Fire Weather Forecast

#### **FUELS SUMMARY:**

Fuels in the fire area are composed primarily of timber with understory (mixed conifers with heavy litter and aspen stands). Heavy fuel concentrations of standing snags and large down dead are common in timbered areas. It is likely for fire to spread in concentrations of surface dead and down fuels which is promoting torching and spotting into receptive surface fuel beds. Aspen stands are currently retarding fire spread. Live surface fuels of grasses and forbs and brush are not promoting spread.

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### General:

Fire activity on the Bear Creek or Quartz Ridge fires will be dependent on how much sunshine either fire receives on any given day. Relative humidities will remain high enough and winds will be light enough that rapid spread is not expected except on steep slopes where fuels are continuous and only after an extended period of sunshine. Periods of cloud cover in the afternoon will help to moderate fire activity. There remain chances for thunder showers each day and the potential for brief periods of isolated heavy rainfall. Days with the highest chances for rainfall are Saturday and Monday. Relative humidity recovery will be good to excellent overnight each night. Fire in concentrations of heavy fuels will continue to burn and may spread at a moderate rate with occasional isolated single or group tree torching. Spot fires may become established and spread at a slow rate. Spread will be slow to non-existent in areas with a high proportion of aspen and in aspen stands.

#### Specific:

#### Quartz Ridge

The RAWS in Quartz Meadow has not received measurable precipitation since 8/17. High humidities and cloud cover have kept fire activity subdued since 8/23. In the absence of cloud cover or rain fire activity will continue in concentrations of heavy fuels on the south side of the fire in Quartz Creek on either side of the creek. Expect the fire to be most active on Friday and Sunday as the chances of precipitation will be lowest on those days.

#### Bear Creek

The Bear Creek fire has received precipitation within the last few days and remains quiet with a few smokes visible. Recently the rainfall pattern has been for the Bear Creek fire to receive rain when the Quartz Ridge fire has not. If this pattern continues little fire activity is expected on the Bear Creek fire.

#### **SAFETY**

**Situational Awareness** is a continuous process that is best accomplished with group input. Invariably others will recognize factors that you may overlook, and communication will be key. Use all your available tools to gather information to increase yours and your crews' awareness.

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			tronou	Unclassified fillor	3.	Dusio			
QUARTZ RIDGE / BEA	R CREEK / MO	SCA			Branc	:h:	T	Division/Group	p
2. Operational Period:	DAY								
Date/Time From: 08/25/2023 0700	FRI	Date/T 08/25/20	ime To: 023 210					E (QUA	ARTZ RIDGE)
4.				Operations Personne	el .				
OPERATIONS CI	HIEF BRIAN AUST	IN				P SUPERV	ISOR	JOE BURGETT (9	1-6)
5.			Resou	rces Assigned this P	eriod				
Strike Team / Tas Resource Des		1	_WD	Leader		Number	Dror	Off PT./Time	Pick Up PT./Time
CRW1 PIKE IHC C-2		_	8/25	DAVE SMALLMAN		24	DP 40/0		DP 40/2000
CRW2I DEVILS CANYON C-6		0	9/04	CHRIS MERRITT		18	ICP/070	00	ICP/2200
ENG6 BLUFFDALE E-16		0	9/02	JOHN BEAL		3	ICP/070	00	ICP/2200
ENG6 LONE ELK FIRE E-55		0	9/02	RON CLARK	-	3	ICP/070	00	ICP/2200
		_							
WTS1 A. J. CONSTRUCTION	I E-48	0	9/01	JIMMY PERKINS		1	ICP/070	00	ICP/2200
GRD1 A. J. CONSTRUCTION	E-47	0	9/01	LOGAN JAMES		2	ICP/070	00	ICP/2200
RATS RANGER MTN RESCU	E S-66	0	8/27	AUTUMN CONLIN		2	ICP/070	00	ICP/2200
AMBU FIRESIDE MEDICS E-	I1(B)	0	8/30	ROSS BYRD		2	ICP/070	00	ICP/2200
6. Control Operations/Work	Assignments:			<u> </u>					
Task Continue to assess and Assess fire behavior & t Purpose To minimize threat to va End State Proposed strategic cont safety. 7. Special Instructions: Contact OSC if READ n Place orders for cache ir Operate UTVs carefully Be aware of public vehic Grading operations cont	rack progress to llues within strat rol lines are sec eed arises. tems prior to 080 when shuttling o	egic act ured an 00 for sacrews an ays. Rd, ass	MAPs tion and the f	taking actions as i ea, ire no longer threa ay delivery. atinue to monitor ro	ndicate atens va pad con rds.	alues at ri	isk or f	îre line person	nel and public
	Observation	т		Group Communication				T TV T	
Function	Channel	_	Quency OMM P		NAC	TX Frequer	icy N/W	TX Tone/NAC	Mode
9. Prepared By (Resource Un	it Leader)	I SEE O		/ed By (Planning Sec	tion Chie	af)	l <sub>D</sub>	ate	Time
LAURIE OLIVER			802	YTURRI		1	- 1	3/24/2023	1900

ICS 204 WF (1/14)

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	7	Controller	onciassinea m	3.	//Dasic			
QUARTZ RIDGE / BEA	AR CREEK / MC	SCA		Bran	ch:		Division/Grou	p
2. Operational Period:	DAY			-				
Date/Time From: 08/25/2023 0700	FRI	Date/Time To 08/25/2023 210		1			W (Bi	EAR CREEK)
4.			Operations Perso	nel				
OPERATIONS C	HIEF BRIAN AUST	IN			UP SUPER\	/ISOR	JESSE JONES (8	-26)
							SAM COFFIN (8-2	26) (T)
5.		Reso	urces Assigned th	s Period				
Strike Team / Ta: Resource Des		LWD	Leade	_	Number		- O# DT (T:	Distribution of the second
WFM2 ELK CREEK O-17(B)	ignator	08/27	JAYSON PAPEN		Persons 10	ICP/07	p Off PT./Time	Pick Up PT./Time
		00/27	B/110011174 ER			101 707	-	101 72200
ENG6 MOORE BR 49 E-15(B)	)	09/02	MARCI MOORE		3	ICP/07	'nn	ICP/2200
ENG6 NATIONAL WILDLAND			QUITO JUSTICE		3	ICP/07		ICP/2200
56			-					701 72200
TFLD O-60		08/26	MIKE DOHERTY		1	ICP/07	700	ICP/2200
TFLD (T) O-16(B)		08/25	RYAN BORGMAN			ICP/07		ICP/2200
		00/20	TOTAL BOTTOMA		<u> </u>	101 707	00	101 72200
EMPF O-21		09/06	HEATHER MIDKI	F-	1	ICP/07	'00	ICP/2200
			ALEXANDER		1	101 707	00	101 12200
6. Control Operations/Work	Accianmente:							
Task Continue structure asse Provide surveillance of I Purpose To minimize fire growth Weminuche Valley. End State Proposed strategic cont safety.	essment and ide MAPs & take ac or spread outsid	tion as indica	ted. d strategic conti	ol lines a	ind protec	t the v	alues at risk w	ithin the
7. Special Instructions:								
Contact OSC if READ n Refer to the structure pr Place orders for cache i	otection plans fo					ti.		
8.		Division	/Group Communic	ation Sum	mary			
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Frequer	icy N/M	/ TX Tone/NA	C Mode
COMMAND		SEE COMM F	PLAN					
9. Prepared By (Resource Un	nit Leader)	Appro	ved By (Planning	ection Ch	ief)		Date	Time
LAURIE OLIVER		NICI	K YTURRI			ا	18/24/2023	1900

1 -					1. INCID	1. INCIDENT NAME	2. DATE/TIIN	2. DATE/TIME PREPARED	3. OPERATIONAL PERIOD DATE/TIME
- 1	NCIDENI KADIC	ם	INCIDENT RADIO COMIMONICATIONS PLAN 1-20	LAN 1-205	QUAR	QUARTZ CREEK	08/2	08/23/23	08/25/23
ıi				4.	BASIC RADIO	4. BASIC RADIO CHANNEL UTILIZATION	NOI		
유 #	Channel Name	ne Tue	Assignment	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode Digital (D) Analog (A)	Remarks
1	COMMAND 1	) 1	DIV E	169.75000	146.2	167.10000	146.2	A	Wolf Creek Pass Ski Area
2	NOT IN USE	븼							
3	NOT IN USE	)E							
4	TAC 1		DIV E	166.77500	146.2	166.77500	146.2	A	
5	TAC 2		DIV E	168.25000	146.2	168.25000	146.2	4	
9	NOT IN USE	šE							
7	NOT IN USE	Ĭ.							
<sub>∞</sub>	NOT IN USE	)E							
6	NOT IN USE	jE j							
10	A/G PRIMARY	RY	A/G PRI	168.40000	None	168.40000	None	А	QUARTZ A/G
11	A/G SECONDARY	ARY	A/G SEC	166.87500	None	166.87500	None	A	BEAR/MOSCA A/G
12	DEVIL MTN	z	USFS	173.53750	None	163.48750	123.0	A	
13	WOLF CREEK	<u></u>	USFS	173.53750	None	163.48750	136.5	A	
14	VFIRE 21		MUTUAL AID	154.28000	None	154.28000	156.7	A	
15	VMED 28		EMS	155.34000	None	155.34000	156.7	А	AIR AMBULANCE
16	AIRGUARD		EMERGENCY USE ONLY	168.62500	None	168.62500	110.9	A	EMERGENCY USE ONLY
	ICS-205	V MII	TIM MINYETT COM!	Current Clone Version:	e Version:	e Version: 081423	23	MESSAGES	ALWAYS POST A HUMAN REPEATER TO RELAY MESSAGES OUT OF ABEAS WHERE YOU FOUR DAVE
4	Prepared By: $ $	י זייזיד (		DPH: P-150/S/KNG:	: Press & Hold # Key KNG: Look at Zone Label	# Key to cneck v	ersion	INESSAGES C	ADEQUATE COMMUNICATIONS
١٥	Chand of the Change					١			

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<b>OPERATIONS</b>
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AIR

Prepared By: Audrey Huse Prepared Date: 8/23/23

Prepared Time: 1700

SUNSET: 1950 5. TFR #: SUNRISE: 0636 4. READY ALERT AIRCRAFT MEDEVAC: Any Available END TIME: 2000 START TIME: 0060 FOLLOW WIND LIMITATION PROTOCOLS WHEN CONDUCTING AIR OPERATIONS. 3. REMARKS (Safety Notes, Hazards, and Air Operations Special Equipment, etc.): HIGH HOT HEAVY CONDITIONS, SMOKE, HIGH WINDS, TURBULENCE. 2. OPS PERIOD DATE: Please send all aircraft costs for the Bear Crk/Quartz/ Mosca Fire to 08/25/23 Please Send all other Aircraft costs to codrc@firenet.gov 2023.quartzridge.finance@firenet.gov 1. INCIDENT NAME: Durango Zone

	NAME	PHONE #	7. FREQUENCIES	PΑ	ΣL	8. FIXED-WING- Type/ Make-Model/ N#/ Base
FAO	Audrey Huse	541-659-9812	A/A 1	127.325		AIRTANKERS -
<b>DATB</b> DATB	David Hautamaki	970-590-2621	A/A 2	134.775		LEAD PLANES-
ASGS (T) NIMO	John Kinder	812-320-3000	A/A 3	134.275		AERIAL SUPERVISION-
			A/A Quartz/Bear/Mosca	119,4500		
						ATGS/ AA203
			A/G 7		166.8500	SEATS-
			A/G 9		166.9125	Order through Durango Dispatch
OMW	Mike Hottel	719-900-8828	A/G Bear Creek/Mosca		166.8750	
			A/G Quartz Ridge		168,4000	

S. HEELOOI JEINO		2											
*	FAA N# TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N# TY	≱	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
VMOV	3	Astar B3	Pagosa	0800	0830	Bear Crk/AV IA	UR31 3	က		Columbine	0060	0830	AVIA

10. TASK/ MISSION/ ASSIGNMEN	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	Transport, Bucket Op	erations, SAR, etc.	
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	Provide coverage as needed	As Requested	Durango	Fire
Supply Missions	As Requested	As Requested	Any Location	Fire



# SAFETY MESSAGE

Firefighter safety comes first on every fire, every time,



#### **MAJOR HAZARDS**

- ✓ Overhead Hazards Snags, widow makers, green trees weakened by fire, aviation drops in work area.
- ✓ **Driving** Stay vigilant and drive defensively! Turn on headlights. Reduce speeds and watch out for non-fire traffic outside and within the fire area. Be aware of rapidly deteriorating weather conditions!
- ✓ **Complacency** Stay in the game! Even though the fire is not currently active, we still have an important job to do. Understand the "why" of your assignment and stay engaged.

# DEMOB! Are you ready to go home?

There are several resources timing out and being demobilized in the next few days.

# Here are a few items to think about before you go....

- Ensure your replacement resources get a thorough in briefing. Take the time to set them up for success.
- Give your vehicles a solid inspection or stop at ground support and have them look it over to ensure they are ready for the road. Check the tires, clean the windows, make any needed repairs.
- Organize your gear and clean out the passenger compartment. Any unsecured items in the cab can become dangerous projectiles in the event of an accident.
- Change drivers often to ensure the operator is alert and focused. If you are by yourself, stop, stretch and take frequent breaks, adhere to your agency policy.
- The transition back to your normal "day to day" can be difficult. Make an effort to get your mind right to return to your home life-

Your home life has been existing without you there, others have picked up your home duties. How you re-enter your home life will matter to those waiting.

# **QUARTZ RIDGE/BEAR CREEK/MOSCA INCIDENT INFORMATION**

		Phone List	
POSITION		NAME	PHONE
INCIDENT CO	MMANDER	NICK COLLARD	970-688-0079
INCIDENT CO	MMANDER (T)	GRIF COCHRAN	307-921-8356
<b>OPERATIONS</b>		BRIAN AUSTIN	209-840-0099
SAFETY OFFI	CER	THOMAS LUBAS	307-299-6645
QUARTZ RIDO	GE	JOE BURGETT	303-548-0854
BEAR CREEK		JESSE JONES	970-946-2596
INFORMATIO	N	DEAN HAZEN	208-380-6981
<b>PLANS CHIEF</b>		NICK YTURRI	986-200-2780
DMOB		LAURIE OLIVER	970-759-9611
FINANCE		DARLA PINDELL	907-227-5641
LOGISTICS CHIEF		ANDREW GOLDMAN	303-810-2815
MEDICAL UNIT LEADER		FRANK ABEL	423-95-1578
		Meeting Schedule	
TIME	NEXT MTG DATE	PURPOSE	LOCATION
0700	Daily	Briefing	CLOMAN PARK
0900	Daily	C&G	ICP
0930	8/25	Strategic Alignment	ICP
1030	8/27 (once a week)	Cooperators Meeting	ICP
1600	Daily	Tactics	ICP
1700	Daily	Planning	ICP

ICP Address: 3503 HWY 160 Pagosa Springs, CO 81147

Camp Cloman (camp & briefing) Address: 1608 Cloman Blvd Pagosa Springs, CO 81147

#### **INFORMATION**

PHONE LINE: 970-426-5370

E-MAIL: 2023.quartzridge@firenet.gov

#### **INCIDENT E-MAILS**

<u>FINANCE:</u> 2023.quartzridge.finance@firenet.gov / 2023.bearcreek.finance@firenet.gov <u>ORDERING:</u> 2023.quartzridge.ordering@firenet.gov / 2023.bearcreek@firenet.gov <u>PLANS:</u> 2023.quartzridge.plans@firenet.gov / 2023.bearcreek@firenet.gov

# **Public Information**

We'd like to be able tell you story out in the field! The best way for us to do that is photos you can provide with a bit of the where and what. Doesn't matter which fire you are working, please send them to:

## 2023.QuartzRidge@firenet.gov





In addition to the QR Codes: If someone can't scan the QR codes, they can go to the inciweb site

https://inciweb.wildfire.gov/

Have you received an Evaluation?
Please turn in or email your
evaluations to
2023.quartzridge.plans@firenet.gov



Evaluation forms can be found on the LinkTree QR Code.

		DEMOB LIST	
	O-28	ROONEY, JIM	COML
	O-61	SUMMERFIELD, BOB L	PIO1
0105	E-9	KAGAN & SON LLC - S00408	MBM1
8/25	E-32	BENLIN	WTS2
	0-16	BORGMAN, RYAN M	TFLD
	O-18	ELLIS, MILES	HEQB
	0-51	OLIVER, BRIAN	SOFR
	C-2	PIKE IHC	CRW1
8/26	0-41	COPPLE, JAMIE	SPUL
	O-66	NAUMAN, DANIEL J	FFT2
	O-60	DOHERTY, MICHAEL J	DIVS
8/27	O-58	COFFIN, SAMUEL	TFLD
	0-12	JONES, JESSE THOMAS	DIVS
	0-17	ELK CREEK	WFM2
8/28	O-63	MIRANDA-GLEASON, KAREN	PIO1
	S-66	RANGER MOUNTAIN RESCUE	SMED
			===

# **Incident Finance Information**

## QR Code for all Finance Forms/Information

The QR Code which is on the main IAP page has a link to helpful finance pages. These include:

- Electronic CTRs for Bear Creek, Mosca, and Quartz Ridge Fires
- USFS Only Excess Lodging Memo (to be included with your voucher when submitted if your lodging is over 150% per diem rate).

#### **CTRs and Shift Tickets:**

Scan and email SIGNED shift tickets and CTRs to:

2023.quartzridge.finance@firenet.gov

**NOTE:** If you only take a photo of your CTR or Shift Ticket, PLEASE make sure that it is legible. All phones do have a scanning app, I can show you how if you would like.

- 1) Does your shift ticket or CTR include:
  - a. Your name? The date? The fire you were working on? Your incident supervisor's signature (wet or electronic)?
  - b. Justification for excess hours and/or hazard/environmental pay?
  - c. Start and stop mileage and hours of work time (Shift Tickets)?

#### **Incident Information:**

Bear Creek Fire - CO-SJF-000570 - P2QJC4 (0213) Quartz Ridge Fire - CO-SJF-000678 - P2QH39 (0213)

Mosca Fire - CO-SJF-000705 - P2EKU7 (0213)

# Quartz Ridge and Bear Creek Fires Completion vs Containment

## Overview

Fire officials develop a strategy for managing every wildland fire. Strategies can include full suppression, confinement, point protection, or monitoring. Typically, a combination of strategies is used on any given fire. In the case of the Quartz Ridge and Bear Creek Fires, firefighters have been unable to directly engage most of the fires' perimeter due to very steep terrain, remote locations, and firefighter risk associated with working in standing dead and down trees. Fire managers have developed a strategic plan for these fires that consists of a combination of full suppression and confinement.

When a combination of strategies is used, containment isn't always the most accurate measure for work that has been done. In these situations, completion, measured as percentage of objectives completed, is used to more accurately describe the amount of work that has been accomplished.

# Containment

Containment measures the percentage of finished fireline around the entire fire perimeter, directly next to the fire's active edge.

# Completion

Completion speaks to the amount of objectives "completed" including confinement, monitoring, point protection, and full suppression. It can also include objectives related to firefighter and public safety, public information, and maintaining relationships.

Completion of objectives more accurately captures and reports the specific amount of work being accomplished on the incident.









NIMO Team 1

# **Saw Parts Request**

GM#

Name:							
Resource #:	Request Date:						
Contact #:	Pickup Date:						
Saw Info							
Make: Stihl Husqvarna	Other:	_					
Model:							
Bar Length: 20" 22" 24"	☐ 25" ☐ 28" <b></b>	☐ 30" ☐ 32" ☐ 36"					
	Request						
Amount Part Nam	e	Part Numbër					
T. G. 1.40.0							
For Sprocket (*) &	Chain Orders, Fill (	Out Below					
# of Drivers:							
Pitch: 3/8" .325"	.404" 3/4"						
Guage: .043 .050 .058 .063							
Tooth Layout:  Full Semi-Skip Full Skip							
Tooth Cut: Chisel Micro-Chisel Semi-Chisel Chamfer-Chisel							
# Sprocket Teeth (*):							
Approver Name (Print) Po	osition	Signature					

\*\*\*\* Signature required from DIVS or higher to order saw parts \*\*\*\*

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period: [	Date From	n: Date To:	
			Time Fron	n: Time To:	
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	igned:				
Na	me		ICS Position		Home Agency (and Unit)
7. Activity Log:	N				
Date/Time	Notable Activities				
			3		
					5
		_			
O Dramared has No	200	-	Desition (Title		0
8. Prepared by: Na	ame:		Position/Title:		
ICS 214, Page 1			Date/Time:		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
	TOTAL PROTECTION			
				(4)
			•	
		11		
8. Prepared by: Na	ame:	Position/Title:	Sign	ature:
ICS 214, Page 2		Date/Time:		

MEDICAL PLAN (206 WF)

1. Incident/Project Name:	2. Operational Period:
BEAR / QUARTZ / MOSCA	Date: 8/25/23

3. Ambulance						
Name	Complete Address	Phone and EMS Frequency	Advance Life Support Yes/No			
Pagosa Springs EMS	189 N Pagosa Blvd Pagosa Springs, CO	911 970-382-6000	Yes			
Los Pinos Fire EMS (southwest of Pagosa)	275Browning Ave Ignacio CO	911 970-563-9501	Yes			

4. Air Ambulance						
Name	Phone	Type of Aircraft & Capability				
Flight For Life Mercy Regional Medical Center Durango, CO	911 800-332-3123	A-Star 350, RN/ EMTP, night capable Due to distances, may require transfer to fixed wing for transport to definitive care- VMED 28				
Air Care New Mexico San Juan Regional Medical Center Farmington, NM	911 800-452-9990	A-Star 429, RN/ EMTP, night capable Due to distances, may require transfer to fixed wing for transport to definitive care- VMED 28				
Classic Air Medical Southwest Memorial Hospital Cortez, CO	911 800 <del>-444-</del> 9223	Bell 407, RN/ EMTP, night capable Due to distances, may require transfer to fixed wing for transport to definitive care- VMED 28				

5. Hospitals	TRAVEL TIMES APPROXIMATE FROM STEVENS FIELD, PAGOSA SPRINGS					
Name Complete Address	LAT: DD'MM.MMM'N LONG: DD'MM.MMM'W	Trave AIR	I Times GRND	Phone	Helipad Yes/No	Level of Care
Swedish Medical Center 501 E Hampden Ave Englewood, CO 80113	Lat: 39° 39.240' N Long: 104° 58.830' W	1 hr Fixed wing	5 hrs	ED direct 303-788-6911	Yes	Level 1 Trauma Center ABA Burn Center
UNM Medical Center 2211 Lomas Blvd NE Abuquerque, NM 87016	Lat: 35° 05.277' N Long: 106° 37.115' W	45 mins Fixed wing	4 hrs	ED direct 505-925-7221	Yes	Level 1 Trauma Center
Centura Mercy Hospital 1010 Three Springs Blvd Durango, CO 81301	Lat: 37° 14.161' N Long: 107° 49.658' W	15 min	1 hr	ED direct 970-764-2100	Yes	Level 3 Trauma Center
San Juan Regional Medical Center 801 W Maple St Farmington, NM 87401	Lat: 36 ° 43.458' N Long:108° 13.083'W	30 min	2 hrs	ED Direct 505-609-6100	Yes	Level 4 Trauma Center
Pagosa Springs Medical Center 95 S Pagosa Blvd Pagosa Springs, CO 81147	Lat: 37 ° 15.097' N Long:107° 04.590' W	direct	10 mins	ED direct 970-507-3781	Yes	Level 4 Trauma Center Urgent Care

MEDICAL PLAN (206 WF)

6. Specialty Rescue						
Name	Complete Address	Phone and EMS Frequency	Advance Life Support Yes/No			
Upper San Juan SAR Pagosa Springs, CO	PO Box 1481 Pagosa Springs, CO 81147	911 or SJF Dispatch Duty Officer direct 970=398-5207	ALS when available			
Pagosa Springs Fire Rescue Swift Water Rescue Pagosa Springs, CO	165 N Pagosa Blvd Pagosa Springs, CO 81147	911 or SJF Dispatch	Yes			

. Division Group	AREA LOCATION CAPABILITY				
	EMS Responders & Capability:	Local 911, Frank Abel M	MEDL		
	Equipment Available on Scene:	BLS Kit, AED			
921 (22 1922)	Medical Emergency Channel:	Dial 911		A/G: VMED28	
ICP	ETA for Ambulance to Scene:			700. 111.2020	
	Air		5		
	Ground		5 mins		
	Approved Helispot:		Per EMS		
	EMS Responders & Capability:	RATS 1: Autumn Conlan I		oF .	
	2.	Ambo 1: Ross Byrd EMPF			
	Equipment Available on Scene:	ALS/ BLS Kit, 4x4 Truck,			
	Medical Emergency Channel:	Command: CMD 1			
DIV E		TAC:TAC 1,2		A/G: VMED28	
DIVE	ETA for Ambulance to Scene:				
QUARTZ	Air	Va	aries on terrain		
	Ground	Va	aries on terrain		
	Approved Helispots:	H31 (Type2)	H38 (Type 3 only)	H32(Type 2	
	LAT:	37° 25.100 ' N	37° 23.405' N	37° 28.120' N	
	LONG:	106° 47.556' W	106° 50.584' W	106° 46.885' V	
	Additional Approved Helispots:	H35 (type 2)			
	LAT:	37° 23.508' N			
	LONG:	106	° 45. 005' W		
	EMS Responders & Capability:	Medic 2: Heather Midkiff-A	lexandem EMPF		
	Equipment Available on Scene:	ALS/ BLS kit, 4x4 Truck			
	Medical Emergency Channel:	Command: CMD 2			
DIV W		TAC: TAC 3,4		A/G: VMED 28	
DIA AA	ETA for Ambulance to Scene:				
BEAR	Air:	Va	ries on terrain		
DEAR	Ground:	Vai	ries on terrain		
	Approved Helispots:	H1	H8 (type 2)		
	LAT:	37° 30.365' N	37° 32.815' N	34	
	LONG:	107° 16.061' W	107° 16.440' W		
	EMS Responders & Capability:		N/A		
	Equipment Available on Scene:		N/A		
	Medical Emergency Channel:	Command: CMD 3		A /C - VIMED 20	
DIV Z	ETA for Ambulance to Scene:	TAC:TAC 3/4		A/G: VMED 28	
· · · · · · · · · · · · · · · · · · ·	Air	Va	ries on terrain		
MOSCA	Ground	<b> </b>	ries on terrain		
	Approved Helispot:	H20	H25		
	LAT:	37° 26.652' N	37° 24.827′	N	
	LONG:	107° 22.388′ W	107° 21.652°		

# MEDICAL PLAN (206 WF)

# CLOMAN BASE CAMP

EMS Responders & Capability:	Local 911	
Equipment Available on Scene:	Night: ALS/ BLS w Incident Staff	
Medical Emergency Channel:	Command: DEVIL MTN TAC: QUARTZ TAC A/G: VMED 28	
ETA for Ambulance to Scene:		
Air	Direct	
Ground	10 mins	
Approved Helispot:	Stevens Airfield	
LAT:	37° 17.388' N	
LONG:	107° 3.283' W	

8. Prepared by: (MEDL)	Date	Reviewed by:	Date
Frank Abel 423-595-1578	8/23423	Thomas Lubas	8/24/23
		2"	

### **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.

<ol> <li>CONTACT COMMUNICATIONS         Ex: "Communications, Div. Alpha.</li> <li>INCIDENT STATUS: Provide incident Status: Provide incident Status: Provide incident Status: The Status Statu</li></ol>	Stand-by for Emergency Traffic." lent summary (including number of pa priority patient, unconscious, struck t	atients) and command	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.			
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation 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)
B. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patien	nt as applicable (start wit	h the most severe patient)	
Patient Assessment: See IRPG PA	AGE 106			
Treatment:				
I. EVACUATION PLAN:				
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:				
Helispot / Extraction Site Size and Hazards:				
S. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:				
Example: Paramedic/EMT, crews, immol	oilization devices, AED, oxygen, traur	na bag, IV/fluid(s), spli	nts, rope rescue, wheele	ed litter, HAZMAT, extrication
. COMMUNICATIONS: Identify St		es and Hospital C	ontacts as applicab	le
Function Channel Name/Nur	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
'. CONTINGENCY: Considerations:	lf primary options fail, what action	s can be implemente	d in conjunction with p	orimary evacuation method? Be thinking ahead
ADDITIONAL INFORMATION: Updates/Changes, etc.				

REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.