

BEAR CREEK

CO-SJF-000570 P2 QJC4 (0213)

QUARTZ RIDGE

CO-SJF-000678 P2 QH39 (0213)



Day 0700-2200



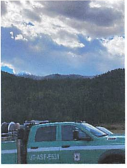
Nick Collard IC / Grif Cochran IC (T)













	INCIDENT OBJECTI			
1. Incident Name:	2. Operational Period:	DAY		
QUARTZ RIDGE / BEAR CREEK	Date/Time From:		Date/Time To:	
	08/31/2023 0700	THU	08/31/2023 2100	THU
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	the highest priority throug sed approach to decision	nhout all phases of the making. Ensure qua	ne incident. Manage the lity tradeoff conversation	e risk to fire ons occur with
OBJECTIVES FOR PROTECTION OF VAI Utilize appropriate fire strategies to minimiz reduce the potential for adverse health, so • Private lands and infrastructure within • Powerlines and gas utility lines serving • Smoke impacts to local communities a • Natural resources, cultural and historic • Observe fire progression in relation to	ze fire impacts to critical cocial, financial, and economethe Weminuche Creek and these communities and US Highway 160 cosites and recreationists and the communities are communities and the communities are communities and the communities are communities	nic hardships. These d East Fork San Jua and opportunities wit	include: an River drainages hin the planning area	
OBJECTIVES FOR INFORMATION AND F Maintain and enhance relationships with co effective, honest, and timely communicatio impact of smoke to sensitive areas and rec smoke management plans and coordinatin	ooperators, stakeholders, on, engagement, and informeptors by adjusting tactics	mation sharing. Imples, monitoring smoke	ement strategies that n impacts, and following	ninimize the
4. Operational Period Command Emphasis:				
COMMAND EMPHASIS: 1. Manage risk to firefighters by ensuring h prepared to accept residual responder risk values at risk.	azards are identified, asso when probability of succe	essed, and mitigated ss is high enough to	I to the highest degree warrant actions that p	possible. Be rotect important
General Situational Awareness:				
5. Site Safety Plan Required? Yes No) X			
Approved Site Safety Plan(s) Located				
6. Incident Action Plan X ICS 202	X E X U	this Incident Action Plan): Attachments: FINANCE MESSAGE NFORMATION		
	D. W. (Till)	lo	And C	2/
	Position/Title: PSC		gnature:	7
o. Approved by moraline comments	Name: NICK COLLARD		gnature:	
lice ana	IAP Page	IDs	te/Time: 08/30/2023 2000	i .

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	l Period:	DAY					
QUARTZ RID	GE / E	BEAR CREEK	Date/Tim				Date/Time To:		
			08/31/20	23 0700	THU		08/31/2023 2100	THU	
3. Incident Comn	nander	(s) and Command S	Staff:						
	IC/UC	NICK COLLARI			7				
		GRIF COCHRA	N (T)		_				
INFORM. OF	FICER	DEAN HAZEN							
		TOM LUBAS			1				
MEDICAL	UNIT	FRANK ABLE		-					
LE	ADER				-				
4 Agency/Organ	ization	Representative(s):							
Agency/Organiza	WIND TO SERVICE CO.	Name							
		Name							
US	FS AA	CHAD STEWAR	RT		+				
		JOSH PECK (T							
ARCHULETA SH	ERIFF	MIKE LE ROUX	(1				
HINSDALE SHE	RRIFF	CHRIS KAMBIS	SH		7				
MINERAL SH	ERIFF	TERRY WETHE	ERILL		7				
SAN JU	AN NF	DAVE NEELY			1				
СО	DFPC	MATT NOLTING	3		1				
					1				
5. Planning Secti	ion:								
The state of the s	25/01/05/05/97 2009	NANCY MASTE	ERS						
DEMOBILIZATION	I UNIT	LAURIE OLIVE	R		1				
OIC CDEC	IALICT	GLENDA TORF	DEC		-				
DOCUMENT					-				
BOOMENT	UNIT	SPENCER FOL	LOCK (KIST)						
6. Logistics Sect									
		ANDREW GOL			_				
FACILITIES	SUNIT	JASON BARNE							
		JACK GOLDMA	AN (1)		-				
7.0	-41								
7. Operations Se OPS SECTION	The State of the S	JESSE JONES							
OF 3 SECTION	CITILI	JEGGE JOINES			-				
DIVISION/G	ROLIP	W BEAR CREEK	JAMES PILSM	IVKED	-				
DIVISION/G			JOE BURGET	N. British Strain St.	-				
DIVIDIOIN'S		RIDGE	JOE BONGET		_				
7b. Air Operation									
AIR OPS BR	CTOR	AUDREY HUSE							
HELICO	PTER	DAN FULLER			7				
MAN	IAGER				-				
8. Finance/Admir	alatrati	on Section:			100				
		DARLA PINDEI	1						
	OHIEF	DAILA FINDEI			-				
				Day was a second					
9. Prepared By:	Name	NANCY MASTER	S	Position/Ti	tle: PSC		Signature:		
					72. J.		Me		
ICS 203	IAP Page Date/Time			Date/Time:	08/30/2023 200	00	20-		

Spot Forecast for **Bear Creek**...usfs
National Weather Service Grand Junction CO

.DISCUSSION...Thursday is looking drier with breezy conditions with the moisture increase holding off until late Friday into the weekend. Friday will still maintain scattered showers and thunderstorms with gusty outflow winds the primary concern until wetting rain appears more likely this weekend.

. THURSDAY . . . Sky/weather.....Sunny (10-20 percent). Max temperature....72-77. Min humidity......15-20 percent. Wind (20 ft).....Downslope/downvalley 4 to 8 mph until 1000, then becoming upslope/upvalley (west at ridgetops) 8 to 12 mph with gusts to 20 mph in the afternoon. Smoke dispersal.....Excellent. Haines Index..... 6 or high. LAL....1. Mixing height......Increasing to 11100 ft AGL by peak heating in the afternoon. .THURSDAY NIGHT... Sky/weather......Mostly clear (10-20 percent). Min temperature....50-55. Max humidity......43-48 percent. Wind (20 ft)......Northwest winds 8 to 12 mph in the early evening, becoming downslope/downvalley 3 to 6 mph overnight. Smoke dispersal.....Very good decreasing to poor (3000 knot-ft) overnight. Haines Index..... 6 or high. LAL....1. Mixing height......9700 ft AGL decreasing to 600 ft AGL overnight. .FRIDAY... Sky/weather.....Partly sunny (50-60 percent). Chance of showers and thunderstorms in the afternoon. Max temperature.....71-76. Min humidity.....24-29 percent. Wind (20 ft)......Downslope/downvalley 8 to 12 mph, increasing to south and becoming upslope/upvalley 10 to 15 mph with gusts to 25 mph in the afternoon. Gusty and erratic winds expected near thunderstorms. Smoke dispersal.....Very good increasing to excellent in the afternoon. Haines Index..... 5 or moderate. LAL.....1 until 1200, then 4.

.FORECAST DAYS 3 THROUGH 7...

.SATURDAY...Mostly cloudy. Chance of showers and thunderstorms. Lows in the lower 50s. Highs in the lower 70s. South winds 5 mph.

Mixing height.....7000 ft AGL increasing to 10300 ft AGL in the afternoon.

- .SUNDAY...Mostly cloudy. Showers likely and chance of thunderstorms. Lows around 50. Highs around 70. West winds 10 mph.
- .LABOR DAY...Mostly cloudy. Chance of showers and thunderstorms. Lows in the upper 40s. Highs in the upper 60s. Southwest winds 10 mph.
- .TUESDAY...Mostly clear. Lows in the mid 40s. Highs in the upper 60s.
- .WEDNESDAY...Mostly clear. Lows in the mid 40s. Highs in the lower 70s.

Spot Forecast for **Quartz Ridge**...USFS National Weather Service Grand Junction CO

afternoon/evening convection continues through Monday.

.DISCUSSION...High pressure will start moving to the south and east over the next few days. Until then, sunny skies, warm temperatures, and relatively dry conditions are expected. By Friday, monsoonal moisture will start moving into the region and while favored areas remain to the west, chances increase for showers and storms near the wildfire. This trend of

```
. THURSDAY . . .
Sky/weather.....Sunny (0-10 percent).
Max temperature.....75-80.
Min humidity......17-27 percent.
Wind (20 ft)......Upslope/Upvalley 10 to 12 mph. Southwest through west 12 to 15
                  mph at ridgetop.
Haines Index..... 6 or high.
LAL....1.
Mixing height......7100 ft AGL increasing to 9800 ft AGL in the afternoon.
CWR.....0 percent.
.THURSDAY NIGHT...
Sky/weather......Mostly clear (5-15 percent).
Min temperature.....48-53.
Max humidity......44-49 percent.
Wind (20 ft)......Downslope/downvalley 2 to 5 mph.
Haines Index.....6 or high.
LAL....1.
Mixing height......7700 ft AGL decreasing to 600 ft AGL overnight.
CWR.....0 percent.
.FRIDAY . . .
Sky/weather......Mostly sunny (40-50 percent). Slight chance of showers and
                  thunderstorms in the afternoon.
Max temperature....70-75.
Min humidity.....27-32 percent.
Wind (20 ft)......Upslope/Upvalley 10 to 12 mph. South winds 10 to 15 mph at
                  ridgetop. Gusty and erratic winds expected near thunderstorms
                  in the afternoon.
Haines Index..... 6 or high.
LAL..... until 1200, then 3.
Mixing height......9500 ft AGL.
CWR.....10 percent.
```

.FORECAST DAYS 3 THROUGH 7...

- .SATURDAY...Partly cloudy. Chance of showers and thunderstorms. Lows in the upper 40s. Highs in the upper 60s. South winds 10 mph.
- .SUNDAY...Partly cloudy. Chance of showers and thunderstorms. Lows in the upper 40s. Highs in the upper 60s. Southwest winds 10 mph.
- .LABOR DAY...Partly cloudy. Chance of showers and slight chance of thunderstorms. Lows in the mid 40s. Highs in the mid 60s. Southwest winds 15 mph.
- .TUESDAY...Mostly clear. Lows in the lower 40s. Highs in the mid 60s.
- .WEDNESDAY...Mostly clear. Lows in the mid 40s. Highs in the upper 60s.

FIRE BEHAVIOR FORE	CAST		
FORECAST NUMBER	20	TYPE OF FIRE	Wildfire
FIRE NAME	Quartz Ridge, Bear Creek	OPERATIONAL PERIOD	08/31/2023
DATE ISSUED	08/30/2023	TIME ISSUED	17:00
UNIT	CO-SJF	SIGNED	Cary Newman THSP

INPUTS

WEATHER SUMMARY:

The high pressure ridge has been slow to shift to the east and bring in monsoon moisture out of the south. As a result, we will stay in a dry pattern for at least another day. Current forecast calls for moisture to move up from the south into Southwest Colorado late Friday, but the Bear Creek and Quartz Ridge fires my end up on the eastern fringe of that moisture. Today will be similar to yesterday with above normal temperatures and plenty of sunshine until scattered to broken cloud cover builds up in the afternoon. Temperatures could reach into the lower 80s and relative humidities could drop into the mid-teens on the fires. Winds will be mostly terrain driven less than 15 mph and southwest on the ridgetops with gusts to 20 mph in the afternoon. Overnight humidity recoveries will be around 50% which is still pretty good.

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, forbs and brush are still not promoting spread.

Strong winds and gusts from outflows can topple snags.

OUTPUTS

FIRE BEHAVIOR

General:

Not much change to the fire behavior forecast except a slight increase in fire activity with sunshine and warmer temperatures before cloud cover takes over in the afternoon. Fuels that have held heat in heavy concentrations of dead and down fuels have continued to smolder and spread minimally. With warmer temperatures and continued periods of sunshine expect that these remaining pockets of heat may flare up producing visible smoke columns and isolated single and group tree torching. Spot fires may become established in fuels that have dried due to sunshine. Wind gusts on ridgetops where pockets of intense heat are present may cause torching to transition to brief short crown runs. Short crown runs are also possible on steep slopes with heavy timber. Surface spread will be moderate in areas of closed timber but will continue to be retarded in aspen and areas of open timber with live surface fuels.

Specific:

Quartz Ridge

Areas to watch continue to be pockets of heat on the south side of the fire on the east side of Quartz Creek near the trail. These pockets are in heavy timber and could flare up causing torching, spotting and possibly a short crown run to the east up towards scabby fuels higher up on the slope. Also a pocket of heat on the west side of Quartz Creek north of where the fire crossed the creek on 8/21. This pocket could also flare up but it is unlikely that spread could continue to the east as there is a meadow on the east side of the creek. Also an area of scattered heat on the ridge near the northern most part of the fire could spread but any spread to the east or northeast from this area would be into large aspen stands which would effectively halt spread.

Bear Creek

Areas to watch are points of isolated heat along the ridge between Bear Creek and Shaw Creek which could flare up and produce spot fires downslope into Shaw Creek. Spread would be moderate at best from the fire edge and any spot fires produced due to scattered aspen stands. Also some pockets of isolated heat on the ridge above Weminuche Valley and slightly downslope but spread from these points would also be moderate at best.

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

3. 1. Incident Name: Branch: Division/Group **QUARTZ RIDGE / BEAR CREEK** 2. Operational Period: DAY W (BEAR CREEK) Date/Time From: Date/Time To: 08/31/2023 0700 THU 08/31/2023 2100 THU Operations Personnel 4. **OPERATIONS CHIEF JESSE JONES DIVISION/GROUP SUPERVISOR** JAMES PILSMAKER (9/10) Resources Assigned this Period A STATE OF Strike Team / Task Force / Number Pick Up PT./Time LWD Leader Persons Drop Off PT./Time Resource Designator ICP/0700 09/02 MARCI MOORE 3 ICP/2200 ENG6 MOORE BR 49 E-15(B) ICP/0700 ICP/2200 09/02 QUITO JUSTICE 3 ENG6 NATIONAL WILDLAND 621 E-56 MATT PETTY 5 ICP/0700 ICP/2200 09/11 ENG6 ASHLEY 631 E-57 HEATHER MIDKIFF-ICP/0700 ICP/2200 09/06 EMPF O-21 ALEXANDER ICP/0700 ICP/2200 **GARRETT STALLINGS** 2 AMB0 3 EMERGENCY RESPONSE E-60 09/12 6. Control Operations/Work Assignments: Task: Provide surveillance of MAPs & take action as indicated. Patrol areas that threaten values at risk. Purpose: Minimize impact to structures and values at risk. End State: Fire does not pose a threat to any critical values within or adjacent to the division. 7. Special Instructions: Contact OSC if READ need arises. Refer to the structure protection plans for the Weminuche Valley. Be aware of public vehicle traffic on road ways. Division/Group Communication Summary Carry to etalis on her et al. 8. Function TX Tone/NAC Mode RX Frequency N/W **RX Tone/NAC** TX Frequency N/W Channel SEE COMM PLAN COMMAND Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) 08/30/2023 **NANCY MASTERS** 2000 **NANCY MASTERS**

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: **QUARTZ RIDGE / BEAR CREEK** 2. Operational Period: E (QUARTZ RIDGE) Date/Time To: Date/Time From: 08/31/2023 0700 THU 08/31/2023 2100 THU Operations Personnel **DIVISION/GROUP SUPERVISOR** JOE BURGETT (9/6) **OPERATIONS CHIEF JESSE JONES** Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT./Time LWD Leader **Persons** Resource Designator 17 ICP/0700 ICP/2200 CR2I DEVILS CANYON C-6 09/05 CHRIS MERRITT ICP/0700 ICP/2200 **BRANDON OBERHARDT** 6 **ENG6 KAIBAB 642 E-17(B)** 09/10 ICP/0700 ICP/2200 09/02 RON CLARK 2 **ENG6 LONE ELK FIRE E-55** 09/11 **ERIC SANCHEZ** 2 ICP/0700 ICP/2200 AMBO 2 DELTA E-58 6. Control Operations/Work Assignments: Task: Continue to assess and identify mitigation needs to protect the values at risk within the East Fork Ranch. Assess fire behavior & track progress towards MAPs taking actions as indicated. Purpose: To minimize threat to values within strategic action area. End State: Proposed strategic control lines are secured and the fire no longer threatens values at risk or fire line personnel and public safety. TASK: Construct shaded fuel break along FS 684 between East Fork Ranch and Quartz Meadow. PURPOSE: Reduce ladder fuels and concentrated heavy fuels to reduce chances of torching and spotting. END STATE: Continuous shaded fuel along FS 684 north from Quartz Meadow. 7. Special Instructions: Contact OSC if READ need arises. Operate UTVs carefully when shuttling crews and continue to monitor road conditions for ingress/egress. Be aware of public vehicle traffic on road ways. 8. Division/Group Communication Summary TX Tone/NAC RX Tone/NAC TX Frequency N/W Mode Channel RX Frequency N/W Function SEE COMM PLAN COMMAND Approved By (Planning Section Chief) **Date** Time 9. Prepared By (Resource Unit Leader) 08/30/2023 **NANCY MASTERS** 2000 **NANCY MASTERS**

AIR OPERATIONS SUMMARY

Prepared By: Audrey Huse

Prepared Date: 8/30/23

Prepared Time: 1300

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIN	ΛE:	END TIME:	SUNRIS	SE:	SUNSET:
Durango Zone	08/31/23	0900		2000	0637		1938
3. REMARKS (Safety Notes, Hazards, and	Air Operations Special Equipment, e	etc.):	4. RE	ADY ALERT AIRCR	AFT	5. TFR	#:
HIGH HOT HEAVY CONDITIONS, SMOKE	E, HIGH WINDS, TURBULENCE.		MEDE	EVAC: Any Availabl	e		
FOLLOW WIND LIMITATION PROTOCOL		TIONS.					
Please send all aircraft costs for the Bear Creek &							
2023.quartzridge.finance@firenet.gov					İ		
Please Send all other Aircraft costs to codrc@fir							

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
FAO	Audrey Huse	541-659-9812	A/A 1	127.325		AIRTANKERS -
DATB	David Hautamaki	970-590-2621	A/A 2	134.775		LEAD PLANES-
ASGS			A/A 3	134.275		AERIAL SUPERVISION-
			A/A Quartz/Bear	119.4500		
						ATGS/ AA203
			A/G 7		166.8500	SEATS-
			A/G 9		166.9125	Order through Durango Dispatch
OMW	Daniel Fuller	719-252-2350	A/G Bear Creek		166.8750	
			A/G Quartz Ridge		168.4000	

9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
													-
NOMW	3	Astar B3	Pagosa	0800	0830	Bear Crk/AV IA							

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

CUI

	ICIDENT DAD	0.00	BARALINICATIONS D	LANLI 20E	1. INCIE	ENT NAME	2. DATE/TIN	//E PREPARED	3. OPERATIONAL PERIOD DATE/TIME
	ACIDENT RAD	10 00	MMUNICATIONS P			TZ RIDGE		27/23	AUGUST 31, 2023
				4.	BASIC RADIO	HANNEL UTILIZAT	ION		
Ch #	Channel Nar	ne	Assignment	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode Digital (D) Analog (A)	Remarks
1	SOA		CMD	173.53750	110.9	163.48750	100.0	Α	CMD to Durango Dispatch
2	DEVIL MTN	J	CMD	173.53750		163.48750	123.0	Α	CMD to Durango Dispatch
3	WOLF CREE	K	CMD	173.53750		163.48750	136.5	Α	CMD to Durango Dispatch
4	F PRGN R	-	CMD	169.92500		164.93750	167.9	Α	CMD to Durango Dispatch
5	TAC 1 E		DIV E	166.77500	146.2	166.77500	146.2	Α	
6	TAC 2 W		DIV W	166.72500	146.2	166.72500	146.2	Α	
7	USFS TAC	7	USFS TAC 7	169.28750		169.28750		Α	LOCAL UNIT TAC
8	SJ TAC 1		USFS TAC	166.56250		166.56250		Α	LOCAL UNIT TAC
9	A/G PRIMA	RY	A/G PRI	168.40000		168.40000		Α	Quartz A/G
10	A/G SECONI	DAR	A/G SEC	166.87500		166.87500		Α	Bear A/G
11	VFIRE 21		Mutual Aid	154.28000		154.28000	156.7	Α	
12	VMED 28		EMS	155.34000		155.34000	156.7	Α	AIR AMBULANCE
13	A/G 9		A/G USFS	166.9125		166.9125		Α	LOCAL UNIT A/G
14	A/G 7		A/G USFS	166.8500		166.8500		Α	LOCAL UNIT A/G
15									
16	AIRGUARD)	AIRGUARD	168.62500		168.62500	110.9	Α	EMERGENCY USE ONLY
	ICS-205			Current Clor		08/28			POST A HUMAN REPEATER TO RELAY
	epared By:	BRI	AN AUSTIN, OPS			Hold # Key to Ch			OUT OF AREAS WHERE YOU DONT HAVE
	epareu by.			P-KNG/BKR	Look at	Zone Label for Vo	ersion	ΑΑ	DEQUATE COMMUNICATIONS

CUI



SAFETY MESSAGE





MAJOR HAZARDS

Overhead Hazards — Snags and widow makers are a priority hazard. Review in the IRPG.

Increased Recreational Traffic- Utv traffic is heavy. Drive Defensively! Hunting season opens this weekend. Be aware of people, pack animals, etc off the roads. Be alert of ongoing road construction throughout the area. **Weather-** Remain vigilant of changing weather conditions.

ALWAYS HAVE A PLAN_ AND SOME BACK UPI

Plan This is your primary target.

Alternate If your primary target is compromised.

Contingency If your alternate target is compromised.

Emergency Action if the overall mission is compromised. This is the last resort.

- Ensure your replacement resources get a thorough briefing. Take the time to set them up for success.
- Make sure your radios are cloned and the communications plan is reviewed.
- Ensure your vehicles and personal items are secured. Visible valuables are a magnet for theft.
- When felling trees please review Procedural Felling Operations in the IRPG.
- As this incident continues to evolve, make sure to manage fatigue. Hydrate, eat, and insure that you are getting enough rest. Pace yourself and take rest breaks as needed!
- Remember your physical and mental health is most important. Take care of each other as well as yourself.

Thank you personally for all of your efforts keeping this incident safe! Tom Lubas, Safety 307-299-6645

QUARTZ RIDGE & BEAR CREEK INCIDENT INFORMATION

Phone List					
POSITION	NAME	PHONE			
INCIDENT COMMANDER	NICK COLLARD	970-688-0079			
INCIDENT COMMANDER (T)	GRIF COCHRAN	307-921-8356			
OPERATIONS	JESSE JONES	970-946-2596			
SAFETY OFFICER	TOM LUBAS	307-299-6645			
QUARTZ RIDGE	JOE BURGETT	303-548-0854			
BEAR CREEK	JAMES PILSMAKER	617-510-2744			
INFORMATION	DEAN HAZEN	208-380-6981			
PLANS CHIEF	NANCY MASTERS	208-908-2805			
DMOB	LAURIE OLIVER	970-759-9611			
FINANCE	DARLA PINDELL	907-227-5641			
LOGISTICS CHIEF	ANDREW GOLDMAN	303-810-2815			
MEDICAL UNIT LEADER	FRANK ABEL	423-595-1578			

		Meeting Schedule	
TIME	NEXT MTG DATE	PURPOSE	LOCATION
0700	Daily	Briefing	ICP
0900	Daily	C&G	ICP
1030	8/30 (once a week)	Cooperators Meeting	ICP
1600	Daily	Tactics	ICP
1700	Daily	Planning	ICP

ICP Address: 3505 HWY 160 Pagosa Springs, CO 81147

INFORMATION

PHONE LINE: 970-426-5370

E-MAIL: 2023.quartzridge@firenet.gov

INCIDENT E-MAILS

FINANCE: 2023.quartzridge.finance@firenet.gov

ORDERING: 2023.quartzridge.ordering@firenet.gov

PLANS: 2023.quartzridge.plans@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





Facebook: https://tinyurl.com/mr2tpj69

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

DEMOB DATE	REQ#	RESOURCE NAME	KIND
	0-29	KOPACK JR, ROB	PI02
09/01/2023	0-5	BARNES, JASON	FACL
	O-86	ARMENTA, STEFAN	SEC1
09/02/2023	O-30	HAZEN, DEAN	PIOC
09/02/2023	O-83	PINDELL, DARLA	FSC3
09/03/2023	E-55	LONE ELK FIRE	ENG6
09/03/2023	E-56	NATIONAL WILDLAND	ENG6

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)

Saw Parts Request

GM#

Name:		
Resource #:	Request Date:	
Contact #:	Pickup Date:	
		1
	Saw Info	_
Make: [Stihl Husqvarna Other:	
Model:		
Bar Lengt	h: 20" 22" 24" 25" 28" [☐ 30" ☐ 32" ☐ 36"
	Request	19
Amount	Part Name	Part Number
	For Sprocket (*) & Chain Orders, Fill (Out Below
# of Drive	ers:	
Pitch:	1/4"	
Guage: [043	
Tooth La	yout: Full Semi-Skip Full Skip	
Tooth Cu	t: Chisel Micro-Chisel Semi-Chisel	Chamfer-Chisel
# Sprocke	et Teeth (*):	
App	rover Name (Print) Position	Signature

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:		
				Time From	
3. Name:			CS Position:		5. Home Agency (and Unit):
6. Resources Assignment	gned:				
Nan			ICS Position	······································	Home Agency (and Unit)
<u></u>					
2 -,					
7. Activity Log:					
Date/Time	Notable Activities				
· · · · · · · · · · · · · · · · · · ·					
			·····		

			· · · · · · · · · · · · · · · · · · ·		
					
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214. Page 1			Date/Time:		

1. Incident/Project Name:	2. Operational Period:		
BEAR CREEK / QUARTZ RIDGE	Date: 8/31/23		

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	911 800-444-9223	Bell 407, RN/ EMTP, night capable Due to distances, may require transfer to fixed wing for transport to definitive care- VMED 28				

5. Hospitals	TRAVELTIMESAPPROXIMATEFROMSTEVENSFIELD,PAGOSASPRINGS					
Name Complete Address	LAT: DD'MM.MMM'N LONG: DD'MM.MMM'W	Travel Times AIR 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

6. Specialty Rescue			
Name	Complete Address	Phone and EMS Frequency	Advance Life Support Yes/No
UpperSan 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

7. Division Group	AR	EA LOCATION CAPABILITY			
	EMS Responders & Capability:	Local 911, Frank Abel MEDL			
	Equipment Available on Scene:	BLS Kit, AED			
	Medical Emergency Channel:	Dial 911 A/G: VMED28			
ICP	ETA for Ambulance to Scene:				
	Air	5			
	Ground	5 mins			
	Approved Helispot:	Per EMS			
	EMS Responders & Capability:	Ambo 2: Eric Sanchez EMPF, Shannon Crespin, EMTF			
	Equipment Available on Scene:	ALS/BLS Kit, Ambo 2			
	Medical Emergency Channel:	Command: SOA, Devil TAC:TAC 1,2 A/G: VMED28			
D11/ E	ETA for Ambulance to Scene:				
DIV E	Air	Varies on terrain			
QUARTZ RIDGE	Ground	Varies on terrain			
QUARTE RIDUL	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' W			
	Additional Approved Helispots:	H35 (type 2)			
	LAT: 37° 23.508' N				
	LONG:	106° 45. 005' W			
	EMS Responders & Capability:	Medic 2: Heather Midkiff-Alexander, EMPF			
		Ambo 3: Garrett Stallings EMPF, Jack Sarick EMTF			
	Equipment Available on Scene:	ALS/BLS kit, 4x4 Truck ALS/BLS Kit, Ambo 3			
DIV W	Medical Emergency Channel:	Command: Devil, Wolf Creek, Pargin TAC: TAC 3,4 A/G: VMED 28			
BEAR CREEK	ETA for Ambulance to Scene:				
DEAR CREEK	Air:	Varies on terrain			
	Ground:	Varies on terrain			
	Approved Helispots:	H1 H8 (type 2)			
	LAT:	37° 30.365' N 37° 32.815' N			
	LONG:	107° 16.061' W 107° 16.440' W			

8. Prepared by: (MEDL)	Date	Reviewed by:	Date
Frank Abel 423-595-1578	8/30/23	Thomas Lubas	8/30/23
Frank abel			

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.

١.	CONTACT	COMMU	VICATION:	S / DISPATCH	(Verify correct frequency prior to starting report)	

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

			ient, unconscious, struck providing medical care."	by a falling tree. Requ	esting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emerge Priorit		Ex: 0 YEL Ex: S	Inconscious, difficulty bre	eathing, bleeding sever erious Injury or illne to walk, 2° – 3° burns i or Injury or illness	rely, 2º – 3º burns more to ess. Evacuation ma not more than 1-3 palm s	
Nature of Injury & Mechanism						Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation F	Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Lo	cation					Descriptive Location & Lat. / Long. (WGS84)
Incident N	lame					Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Inciden	Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient C	Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT	ASSESSMENT	T: Complete	e this section for each patie	ent as applicable (start w	ith the most severe patient	0
Patient Assessmen	nt: See IRPG PA	AGE 106				
Treatment:			Automotive			
4. EVACUATION PL						
Evacuation Location	(if different): (D	escriptive	Location (drop point,	intersection, etc.) or	r Lat. / Long.) Patien	t's ETA to Evacuation Location:
Helispot / Extraction	Site Size and H	lazards:				
5. ADDITIONAL RE	SOURCES / EQI	UIPMENT	NEEDS:			
				ıma bag, IV/fluid(s), sp	lints, rope rescue, wheel	led litter, HAZMAT, extrication
6. COMMUNICATIO	NS: Identify St	ate Air/G	round EMS Frequenc	ies and Hospital C	Contacts as applicat	ble
14.1.444.000.000.0000.000	hannel Name/Nur	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND				_		
TACTICAL						
7. CONTINGENCY:	Considerations:	If primary	options fail, what actio	ns can be implement	ed in conjunction with	primary evacuation method? Be thinking ahead
8. ADDITIONAL INF	ORMATION: Up	odates/Cha	nges, etc.			
REMEMBER: Con	firm ETAs of r	esources	ordered. Act accord	ding to your level o	f training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.