BEAR CREEK

CO-SJF-000570 P2 QJC4 (0213)

QUARTZ RIDGE

CO-SJF-000678 P2 QH39 (0213)

INCIDENT ACTION PLAN 10/02/2023

Day 0700-2200

Scott Nilson IC





Linktree QR IAP's Map's & Finance Docs

	INCIDENT OBJECTIV	VES (ICS 202)	
1. Incident Name:	2. Operational Period:	DAY	
QUARTZ RIDGE / BEAR CREEK	Date/Time From:		Date/Time To:
	10/02/2023 0700	MON	10/02/2023 2100 MON
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 used approach to decision		
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 a • Natural resources, cultural and historic • Observe fire progression in relation to	ze fire impacts to critical co cial, financial, and econom the Weminuche Creek an g these communities and US Highway 160 c sites and recreationists a	nic hardships. These d East Fork San Jua and opportunities wit	include: an River drainages hin the planning area
OBJECTIVES FOR INFORMATION AND I Maintain and enhance relationships with confective, honest, and timely communication impact of smoke to sensitive areas and recommonder management plans and coordinating	coperators, stakeholders, to on, engagement, and inforr ceptors by adjusting tactics	mation sharing. Imples, monitoring smoke	ement strategies that minimize the 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:			
l	X		
Approved Site Safety Plan(s) Located			
6. Incident Action Plan (the items X ICS 202	X F	his Incident Action Plan): Attachments: INANCE MESSAGE NFORMATION	
	<u> </u>		
		and the same of	Marsh
7. Prepared by: NANCY MASTERS	Position/Title: PSC2	Sig	gnature: gray gray
8. Approved by Incident Commander:	Name: SCOTT NILSON	Sig	gnature: ASC
ICS 202	IAP Page	Da	te/Time: 10/01/2023 2000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period: D	AY			
QUARTZ RIDG	SE / B	EAR CREEK	Date/Tim 10/02/20		MON	Date/Time To: 10/02/2023 2100	MON	
3. Incident Comma	ander(s) and Command S	Staff:					
10	C/UC	SCOTT NILSO	V (10/3)					
INFORMA [*] OFFI	TION ICER	MIKE DEFRIES	(10/9)					
MEDICAL I LEA	UNIT							
4. Agency/Organiz	CATALOGY OF STREET	Representative(s):						
Agency/Organizati	ion	Name						
USF	SAA	ANDY KELHER						
ARCHULETA SHE	RIFF	MIKE LE ROUX	(
HINSDALE SHER	RIFF	CHRIS KAMBIS	SH .					
		TERRY WETHE						
		DAVE NEELY						
		MATT NOLTING	3		•			
5. Planning Section	on.							
		NANCY MASTE	RS (10/12)					
DEMOBILIZATION								
GIS SPECIA	ALIST	GLENDA TORF	RES					
INCID METEOROLO	DENT	BRANDON WIL	LS (10/9)					
DOCUMENTA*	TION UNIT	SPENCER POL	LOCK (RIST)					
6. Logistics Section	The state of the s							
LOGIS	TICS	LESTER KAISE	R (10/3)					
SECURITY	UNIT							
7. Operations Sect								
OPS SECTION C	HIEF	JOE BURGETT	(10/2)					
DIVISION/GR	ROUP	W BEAR CREEK	MITCH BLOXE	IAM (10/3)				
DIVISION/GR		E QUARTZ RIDGE	JOE BURGET	T (10/2)				
7b. Air Operations								
AIR OPS BRA DIREC	NCH	AUDREY HUSE						
	PTER	KILLIAN MALO	NE					
8. Finance/Admini	AND RESIDENCE							
		KRISTI WEST (10/7)					
PTRC/E	QTR							
9. Prepared By:	Name:	NANCY MASTERS	6	Position/Title:	PSC2	Signature:		
ICS 203	IAP Pa	ge		Date/Time:	10/01/2023 2000	1 (/4)		



Fire Weather Forecast



FORECAST NO: 29

PREDICTION FOR: Monday SHIFT DATE: 10/2/2023

FORECAST ISSUED: 1700 10/1/2023

INCIDENT: Bear Creek

UNIT: San Juan National Forest Brandon Wills

Incident Meteorologist: Brandon Wills

<u>Weather Discussion</u>: The upper level trough responsible for the recent gusty winds, showers and thunderstorms will move across the area today, ultimately moving to the east by the middle of the week. This will lead to another round of showers, thunderstorms and gusty/erratic winds today. A good chance of wetting rain is anticipated today, with cooler temperatures sticking around for most of the week. There will also be a chance of light snowfall accumulation by early Tuesday morning for elevations above 10,000 feet.

WEATHER FORECAST

Today: ***Scattered Showers and Thunderstorms and Gusty Winds***

Weather: Mostly cloudy with scattered showers and thunderstorms and gusty winds. Brief downpours possible.

High Temperatures: 52-61 Min Humidity: 33-43% 20 FOOT WINDS:

Ridgetops: After 0900, SW 15-20 mph: with gusts to 40 mph

Mid-Slope/Valleys: After 0900, Upslope/Up-Canyon 10-15 mph, 17-25 mph aligned drainages.

Chance of Wetting Rain (>=0.10"): 50% LAL: 4 Haines: 3 (Low)

Mixing Height: 5,000 ft AGL Transport Wind: SSW 25-35 mph Ventilation Rate: Very Good

Tonight: ***Mostly Cloudy with Scattered Showers***

Weather: Mostly cloudy with light rain showers. Light snow possible in elevations above 10,000ft by daybreak.

Low Temperatures: 27-34 ridges and upper slopes, 32-39 valleys to midslopes.

Max Humidity: 85-95% ridges and upper slopes, 75-85% elsewhere

20 FOOT WINDS:

Ridgetops: After 2000, South 10-15 mph, with gusts up to 25 mph.

Mid-Slope/Valleys: After 2000, Southeast to south 5-10 gusts to 15mph.

Chance of Wetting Rain (>=0.10"): 10% LAL: 2 Haines: 2 (Very Low)

Mixing Height: 500-800 ft AGL Transport Wind: S 10-20 mph Ventilation Rate: Poor

Tuesday: ***Early Morning Showers and Breezy Winds***

Weather: Partly cloudy with isolated showers early, becoming mostly sunny by late afternoon.

High Temperatures: 49-57 Min Humidity: 32-44% 20 FOOT WINDS:

Ridgetops: After 0900, WSW 10-20 mph: with gusts to 30 mph

Mid-Slope/Valleys: After 0900, Upslope/Up-Canyon 7-15 mph, 12-20 mph aligned drainages.

Chance of Wetting Rain (>=0.10"): 5% LAL: 2 Haines: 3 (Low)

Mixing Height: 6,500 ft AGL Transport Wind: SSW 15-25 mph Ventilation Rate: Fair

Wednesday: ***Partly Cloudy, Dry and Breezy***

Weather: Partly cloudy with breezy winds.

High Temperatures: 51-60 Min Humidity: 28-38% 20 FOOT WINDS:

Ridgetops: After 0900, WSW 10-20 mph: with gusts to 25 mph

Mid-Slope/Valleys: After 0900, Upslope/Up-Canyon 6-12 mph, 13-18 mph aligned drainages.

Chance of Wetting Rain (>=0.10"): 5% LAL: 2 Haines: 4 (Low)

Mixing Height: 8,000 ft AGL Transport Wind: SSW 10-20 mph Ventilation Rate: Fair



Fire Weather Forecast



FORECAST NO: 29

PREDICTION FOR: Monday SHIFT DATE: 10/2/2023

FORECAST ISSUED: 1700 10/1/2023

INCIDENT: Quartz Ridge

UNIT: San Juan National Forest

Brandon Wills

Incident Meteorologist: Brandon Wills

<u>Weather Discussion</u>: The upper level trough responsible for the recent gusty winds, showers and thunderstorms will move across the area today, ultimately moving to the east by the middle of the week. This will lead to another round of showers, thunderstorms and gusty/erratic winds today. A good chance of wetting rain is anticipated today, with cooler temperatures sticking around for most of the week. There will also be a chance of light snowfall accumulation by early Tuesday morning for elevations above 9500 feet.

WEATHER FORECAST

Today: ***Scattered Showers and Thunderstorms and Gusty Winds***

Weather: Mostly cloudy with scattered showers and thunderstorms and gusty winds. Brief downpours possible.

High Temperatures: 52-61 Min Humidity: 33-43% 20 FOOT WINDS:

Ridgetops: After 0900, SW 15-20 mph: with gusts to 40 mph

Mid-Slope/Valleys: After 0900, Upslope/Up-Canyon 10-15 mph, 17-25 mph aligned drainages.

Chance of Wetting Rain (>=0.10"): 50% LAL: 4 Haines: 3 (Low)

Mixing Height: 5,500 ft AGL Transport Wind: SSW 25-35 mph Ventilation Rate: Very Good

Tonight: ***Mostly Cloudy with Scattered Showers***

Weather: Mostly cloudy with light rain showers. Light snow possible in elevations above 9,500ft by daybreak.

Low Temperatures: 27-34 ridges and upper slopes, 32-39 valleys to midslopes.

Max Humidity: 85-95% ridges and upper slopes, 75-85% elsewhere

20 FOOT WINDS:

Ridgetops: After 2000, South 10-15 mph, with gusts up to 25 mph.

Mid-Slope/Valleys: After 2000, Southeast to south 5-10 gusts to 15mph.

Chance of Wetting Rain (>=0.10"): 10% LAL: 2 Haines: 2 (Very Low)

Mixing Height: 600-800 ft AGL Transport Wind: S 10-20 mph Ventilation Rate: Poor

Tuesday: ***Early Morning Showers and Breezy Winds***

Weather: Partly cloudy with isolated showers early, becoming mostly sunny by late afternoon.

High Temperatures: 49-57 Min Humidity: 32-44% 20 FOOT WINDS:

Ridgetops: After 0900, WSW 10-20 mph: with gusts to 30 mph

Mid-Slope/Valleys: After 0900, Upslope/Up-Canyon 7-15 mph, 12-20 mph aligned drainages.

Chance of Wetting Rain (>=0.10"): 5% LAL: 2 Haines: 3 (Low)

Mixing Height: 5,000 ft AGL Transport Wind: SSW 15-25 mph Ventilation Rate: Fair

Wednesday: ***Partly Cloudy, Dry and Breezy***

Weather: Partly cloudy with breezy winds.

High Temperatures: 51-60 Min Humidity: 28-38% 20 FOOT WINDS:

Ridgetops: After 0900, WSW 10-20 mph: with gusts to 25 mph

Mid-Slope/Valleys: After 0900, Upslope/Up-Canyon 6-12 mph, 13-18 mph aligned drainages.

Chance of Wetting Rain (>=0.10"): 5% LAL: 2 Haines: 4 (Low)

Mixing Height: 8,000 ft AGL Transport Wind: SSW 10-20 mph Ventilation Rate: Fair

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			i Onciassilieu illioti	3.		
QUARTZ RIDGE / BEAR	CREEK			Branch:	Division/Gro	ир
2. Operational Period:	DAY					
Date/Time From: 10/02/2023 0700 M	1	ate/Time To: /02/2023 210			W (E	BEAR CREEK)
4			Operations Personne			
OPERATIONS CHIL	EF JOE BURGETT (10			The second of th	/ISOR MITCH BLOXHA	
						
5.		Reso	urces Assigned this F	erlod		
Strike Team / Task		LWD	Leader	Number Persons	Drop Off PT./Time	
Resource Design ENG6 MT2601 E-21	lator	10/02	SAGE TILL	7	ICP/0700	Pick Up PT./Time
ENG6 WRB 3621 E-20		10/11	TYLER KUHN	4	ICP/0700	ICP/2200
ENGO WKD 3021 E-20			TILER ROHN		1070700	ICF/2200
			<u> </u>			
		<u></u>	<u> </u>			
-						
6. Control Operations/Work As						<u> </u>
Patrol areas that threaten Purpose: Minimize impac End State: Fire does not 7. Special Instructions: Refer to the structure prof Be aware of public vehicle E-20 WRB 3621 will be as	t to structures and pose a threat to ar tection plans for the traffic on road was	ny critical y ne Wemini ays.	values within or ad	ljacent to the div	ision.	
3.			n/Group Communicati	on Summary		
	Observation of the state of the	· Ally and the confi			ncy N/W TX Tone/N	
Function	Channel R	X Frequency DEVIL MT		NAC IX FIEQUE	TX TOTIE/NA	AC Mode
9. Prepared By (Resource Unit	Leader)		oved By (Planning Sec	tion Chief)	Date	Time
LAURIE OLIVER	•		NCY MASTERS	·	10/01/2023	2000

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

1. incident Name:			i Onciassineu imo	3.			
QUARTZ RIDGE / BEAR	CREEK			Branch:		Division/Group	
2. Operational Period:	DAY				1		
Date/Time From: 10/02/2023 0700 M	1	Date/Time To 0/02/2023 210	:			E (QUA	RTZ RIDGE)
			Operations Personn)			
OPERATIONS CHI	EF JOE BURGETT	(10/2)	DIVISIO	N/GROUP SUPER\	/ISOR		er en krije in de
				· · · · · · · · · · · · · · · · · · ·			
5.		Reso	urces Assigned this I	Period			
Strike Team / Task Resource Design		LWD	Leader	Number Persons		Off PT./Time	Dick Up DT /Time
SMOD PLATTE CANYON 0-35		10/04	ZACH WESSELDINI		ICP/070		Pick Up PT./Time CP/2200
SMOD WHITE RIVER 0-42		10/13	ALEX FARINETTI	11	ICP/070		CP/2200
SWOD WHITE RIVER 0-42		10/13	ALEX FARINETTI		ICF/0/0		·
6. Control Operations/Work As	ssignments:				•	· · ·	
Task: Provide surveilland				ng fire behavior	and inte	racting with po	ublic.
Purpose: To minimize thr End State: Proposed stra				longer threatens	s values	at risk or fire	line personnel and
public safety.	-			g			
7. Special Instructions:							
Contact OSC if READ ne	ed arises.						
Operate UTVs carefully v	vhen shuttling cro		ntinue to monitor r	oad conditions fo	or ingre	ss/egress.	
Be aware of public vehicl	e traffic on road	ways.					
8.		Division	n/Group Communicat	ion Summary			
- Function	Channel	RX Frequency	y N/W RX Tone	/NAC TX Freque	ncy N/W	TX Tone/NAC	Mode
COMMAND	1						
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Planning Se	ction Chief)	Da	ite	Time
LAURIE OLIVER		NAN	NCY MASTERS		10	/01/2023	2000

AIR OPERATIONS SUMMARY

Prepared By: Audrey Huse

Prepared Date: 9/30/23

Prepared Time: 1700

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:		END TIME:	SUNRISE:		SUNSET:
Durango Zone	10/02/23	0900		1900			1853
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 FOLLOW WIND LIMITATION PROTOCOL Please send all aircraft costs for the Bear Creek & 2023.hope.finance@firenet.gov 2023.quartzridge.finance@firenet.gov Please Send all other Aircraft costs to codrc@fir	S WHEN CONDUCTING AIR OPERA & Quartz Ridge Fires to	ATIONS.	MED	EVAC: Any Availabl	e		

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 - T-162, T-167, T-169, T137
DATB	Mike Bryson	070-519-1515	A/A 2	134.775		LEAD PLANES-
			A/A 3	134,275		AERIAL SUPERVISION-
			A/A Quartz/Bear	119,4500		
			A/A Hope Fire	128.400		ATGS/ AA 201
			A/G 7		166.8500	SEATS-
54E	Eric Tilden	775-455-7134	A/G 9		166.9125	Order through Durango Dispatch
0HA	Jerrid Silva	406-381-5963	A/G Bear Creek		166.8750	
6GH	Killian Malone	703-477-7798	A/G Quartz Ridge		168.4000	
			A/G Hope Fire		166.8250	

9. HELICOPTERS

FAA N#	ΤΥ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ΤΥ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N350HA	3	Astar B3	Cortez	0800	0830	Hope Fire	N6GH	2	Bell 205++	Pagosa	0800	0830	Bear Crk/lA
N54E	3	Astar B3	DRO	0900	0930	IA/RX	N8HJ	2	Bell 205++	Cortez	0800	0830	Hope Fire
UR31	3	UAS	Columbine	0900	0930	RX							

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

					1. INCID	DENT NAME	2. DATE/TIN	ME PREPARED	3. OPERATIONAL PERIOD DATE/TIME	
11	NCIDENT RADI	о со	MMUNICATIONS F		BEAF	Z RIDGE / R CREEK		27/23	OCTOBER 2, 2023	
				4.	BASIC RADIO	HANNEL UTILIZAT	ION			
Ch #	Channel Nan	ne	Assignment	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode Digital (D) Analog (A)	Remarks	
1	PORTABLE EA	AST	CMD	173.53750	110.9	163.48750	100.0	Α	CMD to Durango Dispatch	
2	DEVIL MTN		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	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 PRIMAR	RY	A/G PRI	168.40000		168.40000		Α	Quartz A/G	
10	A/G SECONDA	ARY	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	AIR/AIR		AIR/AIR	119.4500		119.4500		Α	AIR TO AIR	
16	AIRGUARD		AIRGUARD	168.62500		168.62500	110.9	Α	EMERGENCY USE ONLY	
	ICS-205		Current Clon		08/28			POST A HUMAN REPEATER TO RELAY		
	epared By:	7	TYPE 3 TEAM	DPH: 082823 Press & Hold # Key to Check Vers				MESSAGES OUT OF AREAS WHERE YOU DONT HAVE		
			NOT OTAFFED	P-KNG/BKR	Look at	Zone Label for V	ersion	AI	DEQUATE COMMUNICATIONS	

COMMS 24 hour phone: NOT STAFFED

CUI

QUARTZ RIDGE & BEAR CREEK INCIDENT INFORMATION

Phone List								
POSITION	NAME	PHONE						
INCIDENT COMMANDER	SCOTT NILSON	970-620-0384						
OPERATIONS / QUARTZ RIDGE	JOE BURGETT	303-548-0854						
INFORMATION	MIKE DEFRIES	612-306-6096						
BEAR CREEK	MITCH BLOXHAM	406-853-3624						
PLANS	NANCY MASTERS	208-908-2805						
DMOB	LAURIE OLIVER	970-759-9611						
IMET (T)	BRANDON WILLS	734-347-1407						
FINANCE	KRISTI WEST	785-4728684						
LOGISTICS	LESTER KAISER	620-382-6180						

Meeting Schedule								
TIME	NEXT MTG DATE	PURPOSE	LOCATION					
0700	Daily	Briefing	ICP					
0900	Daily	C&G	ICP					
1030	As needed	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

<u>PLANS:</u> 2023.quartzridge.plans@firenet.gov

Official Fire Information

Quartz Ridge and Bear Creek Fire Information Information Phone: 970- 426-5370







Quartz Ridge Facebook



Bear Creek INCIWEB



Bear Creek Facebook

TALKING POINTS

All firefighters are public information officers when they are out in the community. Please share the following stats and talking points if you are asked questions by the public.

Quartz Ridge Stats

Start: Lightning started on August 5, 2023

Location: approximately 3 miles into the South San Juan Wilderness, 13 miles northeast of Pagosa Springs Acres: 2850

Rainfall since Sept. 10: 2.26"

Bear Creek Stats

Start: Lightning started on July 31, 2023

Location: approximately 2.5 miles west of the Weminuche Valley Acres: 1093

Rainfall since Sept. 10: 2.64"

- Firefighters are still actively engaged in monitoring both fires and will take action where/when needed and safe to do so.
- The fires are expected to produce smoke during dry and/or windy periods for the foreseeable future. Affected
 communities should remain aware of smoke advisories and conditions. For the latest air quality visit,
 https://www.airnow.gov/?city=Arboles&state=CO&country=USA
- The precipitation has been beneficial in slowing fire activity, but the fires are NOT out! Fire activity can and will quickly increase when the sun and/or wind dry out the fine fuels.
- Know before you go: check local fire restrictions before you leave and be aware of active fire closures. For the most up to date closure information visit the San Juan National Forest website and review "Alerts and Warnings"
- As conditions permit, prescribed fires are taking place around the forest. Units on the Pagosa and Columbine Districts have been burnt over the last couple days and will likely produce smoke though the week. Visit the San Juan National Forest Facebook or INCIWEB page for the latest prescribed fire activity.

If you have photos or videos you'd like to share to help us tell the story of the fire and help the public understand what you're doing on the line, please email them with the date the photo was taken, where and by whom... 2023.QuartzRidge@firenet.gov or 2023.BearCreek@firenet.gov

Incident Finance Information

If you have any questions please call: Kyle 785-472-7031 or Kristi 785-472-8684

CTRs and Shift Tickets:

Please 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.

Please include:

Your name The date The fire you were working on Your incident supervisor's signature

Justification for excess hours and/or hazard/environmental pay

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)

			In	itial l	Fire Size	-Up			
Fire Name					IC Name	;			
Location		Lat.				Long			
Estimated :	Size(acre	!s):			Owne	rship:			
Apparent C	-	□ Nat	ural	□ Hu		JUnkn	own		
Are values				□ No	⊃ Yes(sp	ecify)			
Any control problems?									
Burning in		- parente and	THE CONTRACT OF THE CONTRACT O	BENTAUSATEIN	□ Yes(spe	OR OTHER DESIGNATION OF THE PERSON OF THE PE			
Spread Pot	- CONTRACTOR				2 Moderate		3. High	4. Extreme	
Fuel Type	1. Short G 2. Grass/ 3. Tall Gra 4. Oakbrus	Brush SS						g/Thinning slash er (litter & understory)	
Resistance	to contro	ol	☐ 1. Li	ow	2. Mode	rate	☐ 3. High	☐ 4. Extreme	
Fire Comple	exity		П	ype III	Птур	e IV		Type V	
Fire Behavior 1					7. Crown/Spotting				
Flame Lengt	th								
Slope at hea	d of fire	1.	0-25%	2. 2		3. ·55%	4. 56-75%	5. 76+%	
Position on Slope	☐ 2. 9 ☐ 3. t	Jpper 1/3			 4. Middle 1/3 5. Lower 1/3 6. Canyon Bo 	of slope	□ 8. N	alley Bottom lesa/Plateau at or rolling	
Aspect	□ 0.F		☐ 2. NI ☐ 3. E	E	☐ 4. SE ☐ 5. S		☐ 6. SW ☐ 7. W	☐ 8. NW ☐ 9. Ridgetop	
Wind Speed	(mph):				Gusts (r	nph):			
Wind Direct	ion	□ o. Calm	☐ 2. N	.	☐ 4. SE		☐ 6. SW	□ 8. NW	
		□ 1. N	☐ 3. E		∐ 5. S	□ 5. S □ 7. W □ 9. Erratic			
Current Wea	ather Co	nditions	:						
Additional resources needed?				□ No □ Yes(specify)					
Estimated Containment									
Estimates Control									
Radio Frequency									
ElevationFt									
Staging Area	Location	ո։							
CES in Place	?		□ No				☐ Yes		

. 1

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date Fron	n: Date To:
				Time From	m: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nan			ICS Position		Home Agency (and Unit)
					
- A 45 34 1 5 mm					
7. Activity Log: Date/Time	Talatable Activities				
Date/ i line	Notable Activities				
				 	
			***************************************	•	
	 				
	 				
	1				
			 		
	<u> </u>				
					
	 				
	 				
	 				
					
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: 9/26-
	10/03/2023

. 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)	275 Browning 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, Flight Nurse & Paramedic, 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, Flight Nurse & Paramedic, 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, Flight Nurse & Paramedic, night capable. Due to distances, may require transfer to fixed wing for transport to definitive care-VMED 28

5. Hospitals	TRAVELS TIMES EST	TIMATED	ROM ST	EVENS-PAGC	SA SPRI	NGS AIRFIELD
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
SwedishMedical 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 Albuquerque, NM 87016	Lat: 35° 05.277' N Long: 106° 37.115' W	45 min. 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
Pagosa Springs Medical Center 95 S Pagosa Blvd Pagosa Springs, CO 81147	Lat: 37° 15.097' N Long:107° 04.590' W	10 min.	8 min.	ED direct 970-507-3781	Yes	Level 4 Trauma Center
Pagosa Urgent Care 27B Talisman - Suite 3 Pagosa Springs, CO 81147	Lat: 37°15.492' N Long:107°4.407' W	N/A	7 min.	970-372-0456	No	Urgent Care Clinic <u>ONLY</u>



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

7. Division Group	AR	EA LOCATION CAPABILITY
	EMS Responders & Capability:	EMTs (LSC Kaiser, PIO Reid)
	Equipment Available on Scene:	AED
100	Medical Emergency Channel:	Dial 911 A/G: VMED28
ICP	ETA for Ambulance to Scene:	
	Air	25 min.
	Ground	5 min.
	Approved Helispot:	Per EMS
	EMS Responders & Capability:	EMTs (x4) within Platte Canyon WFM
	Equipment Available on Scene:	BLS Kits, AEDs (x2)
DIVE	Medical Emergency Channel:	Command: E. Port./Devil A/G (Agency): A/G Primary A/G (EMS): VMED28
DIV E	ETA for Ambulance to Scene:	
QUARTZ RIDGE	Air	30 min.
page and analysis of the page of the state o	Ground	1 hr+
	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:	EMT(s) within engine modules
	Equipment Available on Scene:	AED with Div. W Sup, BLS Kits on Engines
DIV W	Medical Emergency Channel:	Command: Devil, Wolf Creek, Pargin A/G (Agency): A/G Secondary A/G (EMS): VMED 28
	ETA for Ambulance to Scene:	
BEAR CREEK	Air:	27 min.
	Ground:	45 min.
	Approved Helispots:	H H8 (type 2)
	LAT:	37° 30.365′ 37° 32.815′ N
•	LONG:	107° 16.061′ 107° 16.440′ W

8. Prepared by: MEDL	Date	Reviewed by IC(t):	Date
Anthony Skube 720-633-3225	9/25/2023	Ben Ingram But	9/25/2023
			0.20.2020



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.

CONTACT	T COMMUNICATIONS / DISPATCH (Ver	ify 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.

Patient Assessment: See IRPG PAGE 106 Treatment: 4. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:
Mechanism of Injury Evacuation Request Evacuation Request Air Ambulance / Short Haul/Hois Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WG Incident Name) Incident Name On-Scene Incident Commander Patient Care Patient Care Patient Care Name of on-scene IC of Incident within Incident (Ex: TFLD Jones) Name of Care Provider (Ex: EMT Smith) Insident Assessment: See IRPG PAGE 106 Treatment: 4. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:
Patient Location Descriptive Location & Lat. / Long. (WG Incident Name Incident Commander On-Scene Incident Commander Patient Care Patient Care Name of on-scene IC of Incident within Incident (Ex: TFLD Jones) Name of Care Provider (Ex: EMT Smith) Patient Assessment: See IRPG PAGE 106 Treatment: A. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:
Incident Name Geographic Name + Medical (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within Incident (Ex: TFLD Jones) Patient Care Name of Care Provider (Ex: EMT Smith) Patient Assessment: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 106 Treatment: Levacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:
On-Scene Incident Commander On-Scene Incident Commander Patient Care Patient Care Name of on-scene IC of Incident within Incident (Ex: TFLD Jones) Name of Care Provider (Ex: EMT Smith) Name of Care Provider (Ex: EMT Smith) Patient Assessment: See IRPG PAGE 106 Treatment: A. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:
Patient Care Patient Care Patient Care Patient Care Patient Care Patient Care Name of Care Provider (Ex: EMT Smith) Incident (Ex: TFLD Jones) Name of Care Provider (Ex: EMT Smith) S. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 106 Treatment: A. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:
Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 106
Patient Assessment: See IRPG PAGE 106 Treatment: 4. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:
Patient Assessment: See IRPG PAGE 106 Treatment: 4. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:
4. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:
5, ADDITIONAL RESOURCES / EQUIPMENT NEEDS:
Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *
COMMAND
AIR-TO-GRND
TACTICAL
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking a
B. ADDITIONAL INFORMATION: Updates/Changes, etc.