SAINT CHARLES FIRE

CO-PSF-001717 - P2 QP9D (0212)

FRIDAY, OCTOBER 27, 2023

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



Rocky Mountain CIMT1

Dan Dallas, IC Phil Daniels, Deputy

PUBLIC FIRE INFORMATION: 970.628.0130
DAY OPERATIONAL PERIOD BRIEFING: 929.336.2435 Mtg ID: 141496128#



IAPs, Maps, Check In / Demob Finance Forms

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period: DAY	
SAINT CHARLES	Date/Time From:	Date/Time To:
	10/27/2023 0700 FRI	10/27/2023 2100 FRI

3. Objective(s):

Objectives for Firefighters and Public Safety

- Reduce risk to incident personnel and the public through a strategic risk management process and risk analysis in which
 values are identified and prioritized and includes conversations on tradeoffs with Agency Administrators, partners, and
 stakeholders. Take into consideration consequences of a low probability weather event that may lead to a long duration fire.
 - · Minimize the spread of infectious diseases by following CDC guidance and following good personal hygiene practices.

Objectives for Protection of Values at Risk

- Utilize a full suppression strategy to minimize negative impacts to values at risk including the communities of Aspen Acres, Lake Isabel, Pine Hill Estates, Popes Snowslide Valley Estates, the Boy Scout Camp, Lake Isabel Work Center and the associated infrastructure that it serves, private structures and homes, powerline infrastructure, and cultural resources.
- Protect natural resources including Mexican Spotted Owl habitat in St. Charles drainage by limiting fire intensities that would kill the overstory.
- Coordinate with READs on suppression planning to avoid potentially damaging suppression activities to natural and cultural resources.
- Mop-up to the extent necessary to lessen the likelihood of escape. Ensure Agency Administrators are involved in discussions when this will occur.
 - · Utilize cost containment principles by managing costs commensurate with values at risk.
 - · Utilize "light hand" suppression tactics on private property to minimize surface disturbances and erosion.

Objectives for Information and Relationships

- Provide timely and accurate information to Agency Administrators, cooperators, stakeholders, the public, County Sheriff's Office/Emergency Operations, and the media.
- Maintain and enhance relationships with Pueblo and Custer Counties, elected officials, stakeholders, cooperators, and local communities.

4. Operational Period Command Emphasis:

- Manage risk to firefighters by ensuring hazards are identified, assessed, and mitigated, where possible. Ensure this risk is communicated. Be prepared to accept residual risk when values threatened warrant it and the probability of achieving objectives is high.
- Utilize strategies and tactics that commit responders only to the operations where and when they can be successful, and under conditions where important values at risk are protected with the least exposure necessary.
- Coordinate and communicate with residents, local cooperators, stakeholders, and media regarding the fire situation using media, press releases, social media, and personal contacts.
- Manage human resources assigned to the fire in a manner that promotes a positive and harassment-free work environment. A "no tolerance" policy is expected for harassment, alcohol, or illegal drug use.

General Situational Awareness:

- Maintain good situation awareness while working in steep rugged terrain and areas of snags.
- Identify escape routes and safety zones and ensure good communication is maintained.
- · Make sure you know who you are working for with the transfer of command.

7. Prepared by: MARTY KREPFL	Position/Title: PSCC	Signature:
8. Approved by Incident Commander:	Name: Dans. Dallas	Signature: //
ICS 202	IAP Page	Date/Time: 0/21/2023 Va5)

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational	Period: DAY		
SAINT CHARLES		Date/Tim		Date/Time To:	
SAINT CHARLES		10/27/202		10/27/2023 2100	FRI
5. Site Safety Plan Re	equired? Yes N	0 🖾			
Approved Site Safety		o X			
6. Incident Action Pla		s checked below are inc	cluded in this Incident Action Pl	an):	
X ICS 202	☐ ICS 207		Other Attachments:		
X ICS 203	X ICS 208				
X ICS 204	X ICS 220		Ī _		
X ICS 205	X Map/Chart				
ICS 205A	X Weather Forecast	/Tides/Currents			
X ICS 206					
					1, ()
7. Prepared by:	MARTY KREPFL	Position/Title: PS0	CC	Signature: 1	North Karl
8. Approved by Incid		Name On S	Dallas	Signature: S-///	Mary lands
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Page 2 of 2

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name		Control of the contro	2. Operational Perior	d: I	DAY		
SAINT CHAR	LES		Date/Time From 10/27/2023 0700		FRI	Date/Time T 10/27/2023 2	
3. Incident Comp	nander	(s) and Command Staff:	100000	ente Development	GROUND SUPPORT	KEN HEHR	
	IC/UC	DAN DALLAS			UNIT COMMUNICATIONS	DADDV MATU	۸۵
DE	PUTY	PHIL DANIELS			UNIT	BARKT MATH	AS
SAFETY OF	FICER	DAVID VITWAR				LARRY GRISE	
		DAMON MCRAE				COLLEEN GAL	
MEDICAL		GREG BERGIN; JE	FF CHILDERS		ORDERING MANAGER	MARIE BUTLE	R
INFORM		NEIL MEACH (T) BRENDA BOWEN			7. Operations Section:		
OF		MICHELLE EHN KE	LLY		OPS SECTION CHIEF		IAM
LIAISON OF		TAMMY RANDALL			FIELD OPERATIONS		C (T)
		EATON (T)			DI ANNUNO ODO	SKIP SIMMON	· · · ·
FIGERIOLITED LIE	- 41 - 1	BRIAN NIELSON; 1	ARA UMPHRIES	(T)	PLAINING OPS	HECTOR WED	RANO
COORDIN	ALTH	SUSAN KOLP			DIVISION/GROUP	A	LEDIC DANIEDAKED
4. Agency/Organ	ization	Representative(s):			DIVISION/GROUP	D	ERIC PANEBAKER
Agency/Organiza	Total September 1	Name 12 10 10			DIVISION/GROUP		TERRY MCSHANE CODY ROSE
			eru a zamianilla kontro karaza e		DIVISION/GROUP	T	KEITH BEDONIE
USFS/PSICC DE	PUTY	JIM PITTS			DIVIDIONGROOF	,	JUSTIN MCARTHUR (T)
FOREST SUPERV		DESTINY CHAPMA	N. DEDDV		DIVISION/GROUP	STRUCTURE	STEVEN THIME
DISTRICT RA	NGER	EDWARDS (T)	IN, FERRI		DIVISION/GROUP	NIGHT	TOM KENNY
PIKE SAN ISAB	BEL NF	BILL KING			7b. Air Operations Bran	ch:	The Control of the Co
FIRE STAFF OF	FICER				AIR OPS BRANCH		:R
SHERIFF'S	DEPT	JOSHUA JOHNSO	V		DIRECTOR	MICHAEL SPIN	
CUSTER CO SHERIFF'S	UNTY	ROBYN KNAPPE			SUPERVISOR		
		STEVE BENNETT				BOB LEIGHTY JONNIE VAND	
5 Planning Secti	the state of the s				8. Finance/Administration	CONTRACTOR OF THE CONTRACTOR O	
	CHIEF	MARTY KREPFL			000000000000000000000000000000000000000	DAVID LUCAS	
		AMY RUSSELL (V)				PJ TILLMAN	
RESOURCES	SUNIT	TERI PARVIN; FLINDARBY JOHNSON				DENISE TOML	
SITUATION	TIMIT	THAD MCKAIN	(V)			MEGAN JACKS	
		GAYLE LAURENT				DALE HARRIS	ON
	UNIT				PROCUREMENT UNIT		r N
FIRE BEH	ALYST	GLEN LEWIS			COMPENSATION UNIT	MICHAEL JAC	
GIS SPECI	IALIST	JEN AVESING; PA			COSTONII	MICHAEL JACK	UBS
		BRICE CULBERTS	ON (T)				
TECHNO SUPPORT SPECI	LOGY	MARTY KREPFL					
AIR RESO		MARLENE DEPIET	RO				
6. Logistics Sect		Balance and Edition					
	CHIEF	KEITH PLAGEMAN	N	V. V.A.			
		LEWIS BOWMAN (Τ)				
DE	PUTY	BRENT SPENCER					
SUPPLY	Y UNIT	ROBIN BROOKS					
EACH ITIES	2 1417	BITSY STILLER	NPD				
		MICHAEL BURCHA					
9. Prepared By:	Name	: F CHENEY	Positi	on/Title	RESL	Signature:	1 -
						Th:	& Cheney
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Page 4

Fire Weather Forecast for Saint Charles...444 PM MDT Thu Oct 26 2023

Today's highs will be about 10-15 degrees cooler than yesterday, with afternoons highs in the mid-low 50s. Overnight lows the next several nights will be in the mid-30s tonight. Starting Saturday night into Sunday, expect overnight lows to bottom out in the mid-low teens, with Sunday's highs not being much warmer than that. Temperatures slowly start to rebound after Sunday, but the cool air will remain in place through most of next week. After very good to excellent recovery last night, Relative humidity will be substantially higher today than the last several days.

Today's winds will be from the SSW, gusting to roughly 25 mph. Meanwhile, the lower elevations to the east will see more east-southeasterly winds gusting around 15 mph. This wind regime will continue on Saturday, though gusts may be a bit lower. Sunday's winds will mostly be from the east around 10-15 mph.

Precipitation potential: Friday will be dry, with chances for showers not increasing until Saturday morning. Saturday will see the chance of an isolated shower or two, but the chances are still pretty low (~10%). More widespread precipitation chances begin Saturday evening, with scattered to widespread showers increasing through at least Sunday afternoon. CWR tops out around 50% on Sunday. Snow is currently forecasted to fall over the burn site starting in the very early hours of Sunday around 0100 hours and last through Sunday evening. Current accumulation is forecasted at 3-6 inches, with the higher amounts over the higher slopes. Those numbers could change slightly, depending on the positioning and timing of the front as it moves across the area.

Precipitation wanes across the area into Monday morning, where we get cool and dry conditions into the start of next week.

FRIDAY

Sky/weather Mostly sunny (35 percent).

Max temperature 50F.

Min humidity 33-38 percent.

Wind (20 ft) light and variable until 0900, then southeast 10-14 mph.

Mixing Height 2500 ft. agl.

Transport winds South around 14 mph.

Smoke dispersal Poor until 1300, then fair until 1500, then Poor.

TIME (MDT)	6AM	7AM	8AM	9AM	10A	11A	12P	1PM	2PM	3PM	4PM	5PM
Sky (%)	55	54	52	51	39	27	15	16	17	18	19	20
LAL	1	1	1	1	1	1	1	1	1	1	1	1
Temp	33	33	34	36	40	43	47	48	49	50	49	48
RH	87	83	79	71	61	53	46	44	40	40	38	41
20 FT wind dir	SE											
20 FT wind spd	7	7	7	10	10	10	14	14	14	14	14	14
20 FT wind gust	10	10	10	16	16	16	21	21	21	21	21	21
Transp wind dir	S	S	S	S	S	S	S	SW	S	S	S	S
Transp wind spd	12	12	12	13	13	15	15	16	17	16	15	13

SATURDAY Partly cloudy. Lows in the mid 30s. Highs in the lower 50s. Southwest winds around

10 mph.

SUNDAY Much colder. Mostly cloudy with snow showers likely and slight chance of showers.

Lows around 15. Highs in the lower 20s. East winds around 9 mph.

MONDAY Not as cool. Partly cloudy. Chance of snow showers. Lows around 15. Highs in the

upper 30s. Light winds.

TUESDAY Mostly clear. Lows around 20. Highs in the upper 30s.

WEDNESDAY Warmer. Mostly clear. Lows in the mid 20s. Highs around 50.

		Fire B	ehavior Forecast # 02
Name of Incident: Sai	nt Charles		Administrative Unit: CO-PSF
Date & Time Issued:	10/26/2023	2000	Operational Period: Day – October 27, 2023
FBAN Glen Lewis			Signed: Glen Lewis

See attached weather forecast for details

Fuels and Topography Summary

Fuels in the fire area are primarily composed of *Timber with Understory* (Mixed Conifers with litter and scattered shrubs). and Grass with Shrubs (perennial grasses mixed with brush). Fuel loading is mostly moderate with numerous rocky outcroppings. Steep slopes and drainages occur throughout the fire area, with flat ridgetops occurring immediately North of the fire. These areas have more open fuels. Most other ridgetops in the area are more narrow and generally have the similar timber fuels as the surrounding slopes.

Fire area topography includes steep slopes, and multiple deep drainages with all aspects represented. Elevations in the immediate fire area range from approximately 8,000 to over 9,000 feet.

Local fire danger indices have been and continue to trend above average for this time of year and are near the 90th percentile. Live fuels such as grass and shrubs (oak) have experienced seasonal drying but have also experienced a hard frost, making them available to burn.

Watch for significant topographic influences that can alter weather and fire behavior on a fine scale on this fire.

Fire Behavior Summary

GENERAL:

The higher humidity and lower wind speeds today will substantially reduce potential rates of spread today as compared to yesterday and will reduce spotting distance as well. Significantly lower temperatures will reduce the probability of ignition. Live fuels--particularly oakbrush and grass, will still carry fire under today's conditions but will need to be in alignment for significant spread rates. Timber litter and fine fuels are holding some moisture on steep northern slopes in the understory and can be expected to slow fire spread. Expect arelatively short active burn period today that begins mid afternoon

ERC's are continuing to fall but are still above average for this time of year and indicate that even with the more moderate conditions forecast for today, fire behavior is likely to be above what would be expected in more average years. However the fire has been primarily confined to surface fuels with limited torching and short crown runs due to higher foliar moistures. This can be expected to continue today and into the near future.

Safety

Remember One of the Common Denominators of Fire Behavior on Tragedy Fires: "On relatively small fires or deceptively quiet areas of large fires. In some cases, the fire was in the mop-up stage

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: SAINT CHARLES Branch: Division/Group 2. Operational Period: DAY Α Date/Time From: Date/Time To: 10/27/2023 0700 FRI 10/27/2023 2100 FRI **Operations Personnel OPERATIONS CHIEF** SCOTT BEACHAM FIELD OPERATIONS TIM DALY SKIP SIMMONS (T) DIVISION/GROUP SUPERVISOR ERIC PANEBAKER AIR ATTACK SUPERVISOR BOB LEIGHTY JONNIE VANDERHOEVEN Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time O-44 TFLD 11/06 LANE OSTENSON PHERIO PLIERLO FAIRGROUNDS/0700 FAIRGROUNDS/2100 PUEBLO PUEBLO TFLD (T) 11/04 M. REATER FAIRGROUNDS/0700 FAIRGROUNDS/2100 C-1 CR2I RIFLE PEAK 11/01 JEFF ELLIS 20 **PUEBLO** PUEBLO FAIRGROUNDS/0700 FAIRGROUNDS/2100 C-10 CR2I UKONOM 11/08 MAX MURPHY 22 **PUEBLO PUEBLO** FAIRGROUNDS/0700 FAIRGROUNDS/2100 O-22 SMOD RGF 61 10/29 BRIAN GOLD 9 PUEBLO PUEBLO FAIRGROUNDS/0700 FAIRGROUNDS/2100 E-3 ENG6 ADAMS COUNTY BR 11 PUEBLO PUEBLO 11/02 MIKE READER 4 FAIRGROUNDS/2100 FAIRGROUNDS/0700 PUEBLO PUEBLO E-37 ENG6 DOUGLAS COUNTY MODULE 10/31 LUKE ROBERTS 7 FAIRGROUNDS/0700 FAIRGROUNDS/2100 PUEBLO E-3000 ENG6 SCRD E-631 **PUEBLO** ANNA DELLAPENTA 6 FAIRGROUNDS/0700 FAIRGROUNDS/2100 PUEBLO PUEBLO O-32 HEQB 11/06 TROY DODSON FAIRGROUNDS/0700 FAIRGROUNDS/2100 PUEBLO PUEBLO O-54 HEQB 11/08 KODI LESLIE 1 FAIRGROUNDS/2100 FAIRGROUNDS/0700 E-9 DZR2 CHAPARRAL. 10/29 **BRIAN JAMESON** PUEBLO PUEBLO FAIRGROUNDS/2100 FAIRGROUNDS/0700 E-22 DZR3 MOORE'S PICKLE TILMON PUEBLO PUEBLO 11/06 2 FAIRGROUNDS/0700 FAIRGROUNDS/2100 PLIEBLO PUEBLO E-24 DZR2 KAGAN & SON 11/08 2 FAIRGROUNDS/0700 FAIRGROUNDS/2100 O-14 SOFC (T) 11/02 LEHI VIZCAINO **PUEBLO PUEBLO** FAIRGROUNDS/0700 FAIRGROUNDS/2100 PUEBLO JEFF OUTHIER PUEBLO O-23 READ 11/02 FAIRGROUNDS/0700 FAIRGROUNDS/2100

B. Darkerson		Division/Group	Communication Sur	mmaty		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode
TACTICAL TO THE STATE OF THE ST	3	167.6250 N		167.6250 N		A
COMMAND	8	169.9000 N	110.9	164.9125 N	136.5	Α
COMMAND	9	169.9000 N	110.9	164.9125 N	156.7	A
9. Prepared By (Resource l	Jnit Leader)	Approved By (Planning Section C	thief) [ate	Time
FLINT CHENEY; TERI PAR	VIN	MARTY KRE	PFL	1	0/26/2023	2000

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group SAINT CHARLES 2. Operational Period: DAY Date/Time From: Date/Time To: 10/27/2023 0700 FRI 10/27/2023 2100 FRI **Operations Personnel OPERATIONS CHIEF | SCOTT BEACHAM** FIELD OPERATIONS TIM DALY SKIP SIMMONS (T) AIR ATTACK SUPERVISOR BOB LEIGHTY DIVISION/GROUP SUPERVISOR ERIC PANEBAKER JONNIE VANDERHOEVEN Resources Assigned this Period Strike Team / Task Force / Number Pick Up PT./Time Drop Off PT./Time LWD Persons Resource Designator Leader PUEBLO PUEBLO O-40.1 EMPF 11/05 JASON EYERLY FAIRGROUNDS/2100 FAIRGROUNDS/0700 PUEBLO PUEBLO E-8 AMBO1 ERL 11/03 LO LANE FAIRGROUNDS/2100 FAIRGROUNDS/0700 6. Control Operations/Work Assignments: TASK: Construct direct and indirect fireline. Burnout indirect fireline as needed to reinforce existing dozer/hand lines. PURPOSE: Keep fire from impacting values at risk. Hold fire edge at its current location. END STATE: Fireline in the correct location with the right dimensions to contain the fire. Values at risk are at minimal threat.

7. Special	Instruct	ions:
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8 Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
TACTICAL	3	167.6250 N		167.6250 N		A	
COMMAND.	8	169.9000 N	169.9000 N 110.9 164.912	164.9125 N	136.5	А	
COMMAND	9	169.9000 N	110.9	164.9125 N	156.7	A	
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	ate	Time	
FLINT CHENEY: TER! PAR	RVIN	MARTY KRE	PFL	1	0/26/2023	2000	

ICS 204 WF (1/14)

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Page 2 of 2

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

Branch:

Division/Group

2. Operational Period:	DAY						
Date/Time From:		Date/Time To	•				D
10/27/2023 0700 FRI		10/27/2023 210	00 FRI				
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OPERATIONS CHIEF	SCOTT BEA	CHAM	F	IELD OPERAT		M DALY (IP SIMMONS (רו
DIVISION/GROUP SUPERVISOR	TERRY MCS	HANE	AIR ATT	ACK SUPERV		•	. /
						NNIE VANDER	HOEVEN
		Reso	urces Assigned this Period				推入了禁
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
D-56 TFLD		11/08	ERIC MCKENNA	1	PUEBLO		PUEBLO FAIRGROUNDS/2100
O-39 TFLD (T)		11/04	AK YOUNG	1	PUEBLO		PUEBLO FAIRGROUNDS/2100
C-3 CRW1 SIERRA IHC	11	11/06	ALAN ROBY	25	PUEBLO		PUEBLO FAIRGROUNDS/2100
E-12 ENG3 OUTBACK 79		11/04	SEAN WEST	3	PUEBLO		PUEBLO FAIRGROUNDS/2100
E-3 ENG6 ADAMS COUNTY BR	11	11/02	MIKE READER	4	PUEBLO		PUEBLO
E-4 ENG6 TIMBERLINE BR 52	-AVI	11/01	CARL HENRIKSON	3	PUEBLO		FAIRGROUNDS/2100 PUEBLO
D-32 HEQB		11/06	TROY DODSON	1	PUEBLO		FAIRGROUNDS/2100 PUEBLO
O-33 HEQB		11/05	THAYER MCKEITH	1	PUEBLO		FAIRGROUNDS/2100 PUEBLO
O-41 HEQB (T)		11/05	BEN KARBASSI	1	PUEBLO		PUEBLO
E-18 DZR2 MOORE'S		11/04	ERIC MOORE	1	PUEBLO		FAIRGROUNDS/2100 PUEBLO
E-41 CHP2 FIRE TRAX		11/09	RETO NIKLAUS	3	PUEBLO)	FAIRGROUNDS/2100 PUEBLO
0-46 SOFC		11/06	RYAN ROMERO	1	PUEBLO)	FAIRGROUNDS/2100 PUEBLO
AMBO2 FIRESIDE MEDICS		11/05	ROSS BYRD	2	PUEBLO		FAIRGROUNDS/2100 PUEBLO
6. Control Operations/Work Assi					FAIRGR	OUNDS/0700	FAIRGROUNDS/2100
TASK: Prepare indirect fire PURPOSE: Prepare indirect END STATE: Fireline in the Type of the Type of the Type of the Type of T	ct fireline.	ation with the	right dimensions to cor	ntain the fire	•		
Control Dip Control		Division	n/Group Communication S	ummary			
Function	Channel	RX Frequenc	y N/W RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
TACTICAL	1	168.6125	N	168.61	25 N		А
COMMAND	8	169.9000	N 110.9	164.91	25 N	136.5	А
COMMAND	9	169.9000	N 110.9	164.91	25 N	156.7	A
9. Prepared By (Resource Unit L	eader)	Appro	oved By (Planning Section	Chief)	Da	ite	Time
FLINT CHENEY; TERI PARVIN		MA	RTY KREPFL		10	/26/2023	1900
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1. Incident Name:

SAINT CHARLES

1. Incident Name:	and the same		3.				0.707	
SAINT CHARLES			Bran	ch:		Division/Gro	up	
2. Operational Period: DAY								
Date/Time From: 10/27/2023 0700 FRI	Date/Time To 10/27/2023 210						к	
		Operations Person	onnel					
OPERATIONS CHIEF SCOTT	BEACHAM		FIE	D OPERAT	IONS	TIM DALY SKIP SIMMONS	(T)	
DIVISION/GROUP SUPERVISOR CODY F	ROSE		AIR ATTA	JONNIE VANDI			ROEVEN	
5.	Reso	urces Assigned ti	nis Period		-6			
Strike Team / Task Force / Resource Designator	LWD	Lead	er	Number Persons	-C-05-11-14-2-1-1		Pick Up PT./Time	
O-35 TFLD		DAN STUCKI		1 PUEBL		BLO GROUNDS/0700	PUEBLO FAIRGROUNDS/2100	
C-8 CRW2 J FRANCO REFORESTATION	- 11/08	ESEQUIEL TAP	IA	20	PUEE		PUEBLO FAIRGROUNDS/2100	
C-9 CRW2 WOODPECKER CO C-3		11. 12. 14. 14.			PUEBLO FAIRGROUNDS/0700		PUEBLO FAIRGROUNDS/2100	
O-49 HEQB	11/07	CHASE SMITH		1	PUEBLO FAIRGROUNDS/0700		PUEBLO FAIRGROUNDS/2100	
E-23 DZR2 INDEPENDENT LOG	11/08	DAX MOORE		2	FAIR	SROUNDS/0700	PUEBLO FAIRGROUNDS/2100	
O-82 EMPF	11/08	CHARLES MAC	HELA	1	PUEE	BLO GROUNDS/0700	PUEBLO FAIRGROUNDS/2100	
6. Control Operations/Work Assignments TASK: Prep indirect fireline between PURPOSE: Prep indirect fireline. END STATE: Fireline in the correct	en Hwy 165 and D		ions to cor	ntain the f	ire.			
7. Special Instructions:					_			
- Farm Managemen								

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
TACTICAL	4	166.5750 N		166.5750 N		A			
COMMAND	8	169.9000 N	110.9	164.9125 N	136.5	A			
COMMAND	9	169.9000 N	110.9	164.9125 N	156.7	A			

9. Prepared By (Resource Unit Leader)
FLINT CHENEY; TERI PARVIN

Approved By (Planning Section Chief)

MARTY KREPFL

Date Time
10/26/2023 2000

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)

Controlled Unclassified Information//Basic

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SAINT CHARLES				Bran	cn:		Division/Grou	ıp
. Operational Period:	DAY							
Date/Time From: 10/27/2023 0700 FR		Date/Time To: 10/27/2023 210		RI				Т
		-	Operations F	Personnel	4000	-		1
OPERATIONS CHIE	F SCOTT BEAL		S. Hilliam		LD OPERAT	IONS TI	M DALY	
							KIP SIMMONS (T)
IVISION/GROUP SUPERVISOR	A COLUMN TO THE REAL PROPERTY OF THE PARTY O	ONIE CARTHUR (T)		AIR ATTA	CK SUPERV		OB LEIGHTY ONNIE VANDER	OEVEN
NAME OF TAXABLE PARTY.	JUSTIN MCC	, ,				130	JININIE VAINDEN	COEVEIN
Strike Team / Task F	- Constitution	Resou	irces Assign	ed this Period	Number	-		
Resource Designa		LWD		Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
		1100			- 10	PUEBLO		PUEBLO
-4 CRW1 LITTLE TUJUNGA II	IC .	11/05	JB BUNTON	N	19	FAIRGR	OUNDS/0700	FAIRGROUNDS/2100
-11 CR2I MILLCREEK		11/08	JUSTIN D G	GRUNEWALD	19	PUEBLO	OUNDS/0700	PUEBLO FAIRGROUNDS/2100
						PUEBLO		PUEBLO
-52 SOF		11/08	BRENT JOH	HNSON	1	FAIRGR	OUNDS/0700	FAIRGROUNDS/2100
		27.000		POLILIETTE	4	PUEBLO	1	PUEBLO
Control Operations/Work Ass TASK: Scout potential prin PURPOSE: Identify future END STATE: Fireline with	nary and alte	ement.					OUNDS/0700	FAIRGROUNDS/210
Control Operations/Work Ass TASK: Scout potential prin PURPOSE: Identify future END STATE: Fireline with	nary and alte	ernate fireline lo	ocations.					FAIRGROUNDS/210
Control Operations/Work Ass TASK: Scout potential prin PURPOSE: Identify future END STATE: Fireline with Special Instructions:	nary and alte	ernate fireline lo ement. probability of si	ocations. uccess is in			FAIRGR		
Control Operations/Work Ass TASK: Scout potential prin PURPOSE: Identify future END STATE: Fireline with Special Instructions:	nary and alte fireline place the highest p	ernate fireline lo ement. probability of si	ocations. uccess is in	dentified.	nmary	ncy N/W	OUNDS/0700	
Control Operations/Work Ass TASK: Scout potential print PURPOSE: Identify future END STATE: Fireline with Special Instructions:	mary and alter fireline place the highest p	Division RX Frequency	ocations. uccess is in	dentified.	nmary TX Freque	ncy N/W 25 N	OUNDS/0700	
Control Operations/Work Ass TASK: Scout potential prin PURPOSE: Identify future END STATE: Fireline with Special Instructions:	Channel	Division RX Frequency 163.7125	ocations. uccess is in	dentified. munication Sur	TX Freque	ncy N/W 25 N	TX Tone/NA	AC Mode A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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

1. Incident Nama:				ing.	3			178 1198		Albana Albana Albana	
SAINT CHARLES						Branch			Division/Grou	р	
2. Operational Period:	DAY		19.	一种 加。							
Date/Time From:		Date/Tir	ne To:	ere mad discretion (10) per constant (1 to 1 de					ST	RUCTU	IRE
10/27/2023 0700 FRI		10/27/20	23 2100) FF	RI						
4				Operations F	Personnel						
OPERATIONS CHIEF	SCOTT BEA	ACHAM				FIELD	OPERAT		TIM DALY SKIP SIMMONS (Γ)	
DIVISION/GROUP SUPERVISOR	STEVEN TH	IIME			AIR A	TTACK	SUPERV		BOB LEIGHTY	.,	
									JONNIE VANDER	HOEVE	EN
			Resou	rces Assign	ed this Per	riod	AL T				
Strike Team / Task For Resource Designate		LV	WD		Leader		Number Persons	Dro	op Off PT./Time	Pic	k Up PT./Time
O-55 TFLD		11	/08	SHANE MC	CRACKEN		1	PUEB	LO GROUNDS/0700	PUEB	LO GROUNDS/2100
O-4 SMOD CORTEZ 23		11	/01	TAVIS AND	ERSON		5	PUEB		PUEB	
E-11 ENG3 NATIONAL FIRE 412		11	/04	BRIAN ENN	IIS		3	PUEB FAIR(LO SROUNDS/0700	PUEBI FAIRG	LO GROUNDS/2100
E-34 ENG3 SOUTH METRO BR 2	0	11	/08	BRYAN GR	OGAN		4	PUEB		PUEBI FAIRG	ROUNDS/2100
E-2 ENG6 WEST METRO BR 13		10	/31	SHAWN BO	OTSFORD		3	PUEB	LO SROUNDS/0700	PUEBI FAIRC	LO GROUNDS/2100
E-32 ENG6 WEST METRO BR SI	D 9	10	/29	AARON JOH	HNSON		3	PUEB		PUEB	
E-25 WTT1 SOUTH ARKANSAS 1	1	11	/05	MELISSA F	RIESS		2	PUEB		PUEB	
E-26 WTT1 INDEPENDENT LOG		11	/07	RYAN MOO	RE		2	PUEB		PUEB	
E-17 WTS2 HANOVER 3523		11	/04	BRIAN JUN	GLEN		2	PUEB		PUEB	
ROAD GUARD				DESIREE HOLLINGS\	WORTH		1	PUEB FAIR(LO SROUNDS/0700	PUEB FAIRC	LO GROUNDS/2100
O-46 SOFC		11	/06	RYAN ROM			1	PUEB		PUEB	
6. Control Operations/Work Assig	nments:						-	I VINC	31.00HD3/0100	AINC	
TASK: Locate and assess st PURPOSE: Identify mitigation END STATE: Structures are 7. Special Instructions:	on needs t	o protect s	structu	ıres. Redu	ice impac	t to str	uctures.			cialist	
D. W		ce stat Alia Di	vislani	Group Com	munication	Summ	arv				** ***
Function	Channel	RX Fred			RX Tone/N	ARRA ARRA	X Freque	ncv NA	W TX Tone/NA	c	Mode
TACTICAL	5		.3250 N				167.32			-	A
COMMAND	8		.9000 N		110.9		164.91		136.5		Α
COMMAND	9	169	.9000 1	V	110.9		164.91	25 N	156.7		Α
9. Prepared By (Resource Unit Le	ader)		Approv	ved By (Plan	ning Section	on Chief	r)		Date	Ti	me
F CHENEY			MAR	TY KREPFL					10/26/2023	0913	3

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:			3.				
SAINT CHARLES			Branch			Division/Gro	up
2. Operational Period: Da	AY						
Date/Time From: 10/27/2023 0700 FRI	Date/Time To 10/27/2023 21						NIGHT
	Committee of the	Operations Perso	nnel				
OPERATIONS CHIEF SC	OTT BEACHAM		FIELD	OPERAT		TIM DALY SKIP SIMMONS	(T)
DIVISION/GROUP SUPERVISOR TO	M KENNY		AIR ATTACK	SUPERV	ISOR		
	Rest	ources Assigned th	is Period				
Strike Team / Task Force / Resource Designator	LWD	Leade	ər	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
0-31 TFLD	11/04	DAN BATTIN		1	PUEBL	ROUNDS/1800	PUEBLO FAIRGROUNDS/0800
E-15 ENG6 CO SPRINGS 238	11/04	RYAN MORRIS		3	PUEBL	LO ROUNDS/1800	PUEBLO FAIRGROUNDS/0800
E-14 ENG6 CANON CITY 163	11/04	KEVIN EVANS		3	PUEBL	ROUNDS/1800	PUEBLO FAIRGROUNDS/0800
E-35 ENG6 COLORADO WFS BR 6	11/07	SCOTT ATTERB	ERRY	4	PUEBL	ROUNDS/1800	PUEBLO FAIRGROUNDS/0800
TASK: Patrol and monitor Boy PURPOSE: Minimize impact to END STATE: Fire cannot threa	Scout Camp road and structures and value	s at risk.					

		Division/Group (Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	TX Tone/NAC	Mode
TACTICAL	5	167.3250 N		167.3250 N		Α
COMMAND	8	169.9000 N	110.9	164.9125 N	136.5	Α
COMMAND	9	169.9000 N	110.9	164.9125 N	156.7	Α
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	Date	Time
F CHENEY		MARTY KRE	PFL		10/26/2023	2000

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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AIR OPERATIONS SUMMARY 220	Prepared By: Kelly Rudger	Prepared: 10/26/2023	2023	Prepared Time: 1900	9: 1900
1. INCIDENT NAME: SAINT CHARLES FIRE	2. OPERATIONAL PERIOD 10/27/2023	START TIME: 0800	END TIME: 1900	SUNRISE: 07:21	SUNSET: 18:06
3. REMARKS: (Safety Notes, Hazards, etc.)		4. READY A	4. READY ALERT AIRCRAFT:	5. TFR: 3/7535 ZDV	S ZDV
AVIATION SAFETY IS A TEAM EFFORT	A TEAM EFFORT		IA: TBD	Surface - 12,000' MSL	000, MSL
AIR OPERATIONS INTENT ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS	NS INTENT RDS AND RISKS		Medivac:	Location: 7NM Radius	Location: 7NM Radius 18 miles SW
THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.	S WELCOMING INPUT.	Hoist, A	Hoist, Air Ambulances &	of Pueblo, CO	0
HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED. RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.	REDUCED. JMENTED AND DISPLAYED.	Con	Communications		
IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES! ***Visibility and high winds, have been a safety issue. ***	IFY SAFE ALTERNATIVES <i>!</i> ive been a safety issue. ***	See Medic Type of /	See Medical Plan in the IAP for Type of Aircraft & Capability		

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering
AOBD	Kelly Rudger	503-341-7225	A/A TFR	119.0500		AIRTANKERS/LEAD PLANES/SEATS: ATGS order through Dispatch
ASGS	Mike Spink	719-258-0365	A/A Rotor	121.075		8B. Aerial Supervision / Personnel / Location
ASGS-T / HEBM	Daniel Crowell	208-781-0453	A/G Primary		167.2250	AIR ATTACK Platforms: Order through Operations / Dispatch
HEBM-T	Calum Murray	720-902-1797	A/G Secondary		166.9375	ATGS Bob Leighty AA 68MU @ PUB
ATGS	Bob Leighty	970-250-0353				ALGO JOHNIE VAIDENDEVER AN STOOM (FOOD
ATGS	Jonnie VanDerHoeven	480-487-1057				
Pueblo Dispatch	AC Desk	719-553-1607	DECK		168.1000	





REMARKS

AVAIL 0830

START 0800

BASE

MAKE/MODEL

T

FAA N# 205TA

REMARKS

AVAIL

START

BASE

MAKE/MODEL

7

FAA N#

9. HELICOPTERS: (Order through ATGS or Operations)

116

B 205 A1++

Recon, PLDO, IA

0830

Tanked

0800

176

UH-60A

356AA

IA, Tanked

ICS 220

	1	N/ ASSIGNME	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	cket Operations	SAR, etc.)	
	TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLY TO
	ATGS		Provide coverage as smoke or weather permits.	TBD	FBO	Fire
	Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	4
	Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
	Water Drops		As needed and approved by Operations.	0830	Helibase	Fire
<u> </u>	PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Operations.	TBD	TBD	Fire
	Recon		Fire reconnaissance by Operations. Priority.	0060	TBD	Fire

Other Information:		Track all dipsites and number of buckets and gallons of water daily. New Helisnots need to be approved prior to turning them into SITL to be put on	maps, run them up through HEBM/ASGS/AOBD. • Air Ops & Pilot Maps located at: https://ftp.wildfire.gov/ • Helibase is located at Fremont County Airport (1V6) in Canon City.				
Incident Fire Costs:	Send Helibase Cumulative Costs & Fixed Wing Costs to:	kelly_rudger@firenet.gov_& 2023.saintcharles.finance@firenet.gov	(In the email subject indicate whether it's Fixed Wing Costs or Helibase Cumlative Costs)	Send Daily Helicopter Costs to:	<u>saintcharleshelibase@gmail.com</u>	(In the email subject indicate Helicopter Costs and put N#)	

Wind Restrictions

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

Controlled Unclassified Information/Basic

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

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

1. Incident Name:	Name:		2. Dat	2. Date/Time Prepared:	Prepared: 3. Operational	3. Ope	3. Operational Period:	DAY		
SAINT CHARLES	HABLE	ES	Date: Time:	10/26/2023			Date/Time From: 10/27/2023 0700	FRI	Date/T 10/27/20	Date/Time To: 10/27/2023 2100 FRI
4. Basic Radio Channel Use:	adio Cha	ınnel Use:								
Zone Group	# O	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	WORK 2	DELTA	168.6125 N		168.6125 N		A	
	2	TACTICAL	WORK 1	TANGO	163.7125 N		163.7125 N		A	
	6	TACTICAL	SINS TAC	АГРНА	167.6250 N		167.6250 N		A	
	4	TACTICAL	R2 FTAC2	KILO	166.5750 N		166.5750 N		A	
	5	TACTICAL	R2 FTAC3	STRUCTURE, NIGHT	167.3250 N		167.3250 N		A	
	9	COMMAND	FS TWIN	FOREST RPT	169.9000 N	110.9	164.9125 N	131.8	V	
Pa	7	COMMAND	DEER PEAK	FOREST RPT	169.9000 N	110.9	164.9125 N	123.0	A	
ge 10	80	COMMAND	12 MILE	COMMAND	169.9000 N	110.9	164.9125 N	136.5	A	
	6	COMMAND	ADOBE	COMMAND	169.9000 N	110.9	164.9125 N	156.7	A	
	10	COMMAND	CORDOVA	FOREST RPT	169.9000 N	110.9	164.9125 N	146.2	A	
	Ξ	COMMAND	ВАБІТО	FOREST RPT	169.9000 N	110.9	164.9125 N	167.9	A	
	12	TACTICAL	VFIRE 21	MUTUAL AID	154.2800 N		154.2800 N		A	
	13	TACTICAL	VMED 28	MEDICAL	155.3400 N		155.3400 N		A	
	41	AIR TO GROUND	AIR/GN35	PRI	167.2250 N		167.2250 N		A	
	15	AIR TO GROUND	AIR/GN10	SEC	166.9375 N		166.9375 N		A	
	16	AIR GUARD	AIRGUARD		168.6250 N		168.6250 N	110.9	A	
5. Special Instructions:	Instructi	ions:								
6. Prepared By	d By	(Communica	(Communications Unit Leader)	Name: BARRY MATHIAS	IAS		S	Signature:	ann Ma	thing
ICS 205				IAP Page			٥	Date/Time: 10/2	10/26/2023/0913	
				Controllec	Controlled Unclassified Information//Basic	formation//Ba	sic			Page 1 of 1
					FINAL					

Incident Phone & Contact List

Check-In and Demob 720.584.8887

Communications 720.693.2483

CTRs – scanned or pictures

EMAIL: 2023.saintcharles.finance@firenet.gov

Finance 720.693.1869

Documentation

EMAIL: 2023.saintcharles.docs@firenet.gov

Facilities 720.693.1565

Firefighter Health Coordinator 720.693.3188

Food 615.651.4337

Ground Support 720.693.3323

Information 720.693.2139

ITSS 719.337.6711

Logistics 435.300.0330

Orders – electronic 213s (or picture of written 213)

EMAIL: 2023.saintcharles.ordering@firenet.gov

Ordering 843.359.8775

EMAIL: 2023.saintcharles.ordering@firenet.gov

Supply 720.693.4311

EMAIL: ROCKYMT.CIMT1.SUPPLY@GMAIL.COM

CHECK-IN AND DEMOB TIPS

CHECK-IN

Submit the electronic check-in form using the QR code on front of IAP and selecting **Incident Check In** from the menu.

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

- Red card/fire card
- ☐ Manifest (Crews)

DEMOB

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

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

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

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

<u>Step 2</u>. Release Inspection is required for all private contract equipment resources (i.e. Engines, Water Tenders, Heavy Equipment, Transports, etc.)

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

<u>Step 4</u>. Complete Demob Checkout Form – accessed by scanning using QR code on the IAP and selecting **Incident Demob** from the menu. Once you submit the form, you are released from the incident and may begin travel home. Safe Travels!

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

SAINT CHARLES FINANCE PROCEDURES

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

Finance Hotline: 720-693-1869

We are requesting that you submit your documents **ELECTRONICALLY**.

(If you are completing CTRs/Shift Tickets on paper, you can take a picture, save it as a PDF and then email it.)

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

ADD DOCUMENTATION TO YOUR CTR/ST IN THE "REMARKS" BOX – not just in your email.

At check-in submit the following	ng:
----------------------------------	-----

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

Daily submit the following:

- ☐ CTRs
- Shift Tickets

Ensure all CTR/Shift Tickets are signed and dated.

For easy document submission, scan the QR codes.

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



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



For questions about claims: Use COMP in the subject line of email or QR code below



Demobing soon? We will need the below documents to process your OF-288/286.

At <u>DEMOB</u> submit the following:

- ☐ Final CTR/Shift Tickets w/ projected travel times
- ☐ Release Vehicle Inspection Form

All documents can be EMAILED for a faster, virtual demob process!

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

PUBLIC INFORMATION

There are multiple ways for the public to access official Saint Charles fire information and speak with an information officer regarding fire activity.

Phone: 970-628-0130 8am-8pm

Facebook: www.facebook.com/SaintCharlesFire

Inciweb: https://inciweb.nwcg.gov/incident-information/copsf-saint-charles-fire

Email: 2023.saintcharles@firenet.gov

Text Updates: text SaintCharlesFire to 77295; text and data rates apply

If a member of the public or media stops you and asks questions, please feel free to direct them to the information office. However, the public loves speaking to you. Here are some general talking points.

- ☐ There are no evacuations, **only** pre-evacuations that were issued on October 23 for Simson Meadows in Pueblo County; Aspen Acres, Tara J, and San Isabel area in Custer County.
- ☐ The fire, started by a lightning strike is a holdover from September 25. Often times, lightning can ignite a fire in the duff, a tree or the roots of a tree but not be visible until conditions become right and reignite the affected vegetation.
- The fire did not grow significantly during Red Flag weather conditions on Thursday the 26th. Estimated growth of 50 to 100 acres primarily from unburned islands and pockets posing no significant threats.
- ☐ Both Custer and Pueblo County have enacted Stage 1 fire restrictions, and there is a Fire Area Closure in place.



We would love your **photos of the Saint Charles Fire**. Please send to the Saint Charles Fire email account at: 2023.saintcharles@firenet.gov





Communicate - Collaborate - Coordinate - Cooperate

"We don't plan on luck to be safe, we plan on good risk management and good decisions"

INCIDENT: Saint Charles Fire

DATE: 10/27-28/2023

SHIFT: Day and Night

Safety Topics

- > Driving
- > Start Preparing for Cold Weather
- > Model Professionalism

Driving

Driving continues to be one of the higher risk activities you are doing. There have been reports of deer being hit (by the public) almost daily, so have all in the vehicle be on the lookout. Tonight and Saturday night will be prime Halloween party nights, so be extra watchful or plan on being at your hotel early.

Start Preparing for Cold Weather

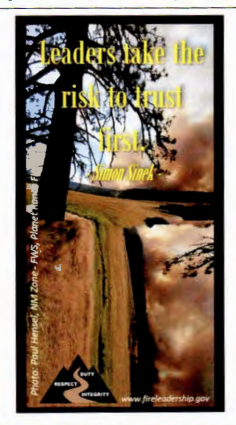
Cold temperatures are in the forecast with freezing low temperatures overnight. Do you have the clothing required to keep you warm? Start preparing now to have antifreeze available or know how to drain your engine pumps. Don't forget the portable pumps and hose laid out on your divisions.

Model Professionalism

Each of us represents the Rocky
Mountain Area Complex Incident
Management Team 1 while you are
assigned to the Saint Charles Fire. While
assigned to the fire the expectation is that
all resources model Duty, Integrity, and
Respect. Personnel will be fit and

Respect. Personnel will be fit and available for duty while assigned, this includes no alcohol, illegal drug use, or controlled substance abuse.

Your Safety Officers: David Vitwar, Damon McRae, Lehi Vizcaino, Ryan Romero & Brent Johnson



LOGISTICS MESSAGE

Services for 10/27 & 10/28

ICP

Fuel Use local gas stations for fuel, oil, fluids

Food & Lodging All Responders are on per diem – no meals provided

Ground Support 0600 – 2130 Large Parking Area at ICP

Mechanic / Tow None on site – use normal procedures for breakdowns

Supply 0600 – 2130 Large Parking Area at ICP

WORK CENTER

FUEL Will NOT be available

Lunches Will be available

FIREFIGHTER HEALTH LINE

LINEA DE SALUD DEL BOMBERO

720.693.3188

COVID self-tests are available at briefings and by request.

Autoprebas de COVID están disponibles en la sesión informativa y previa solicitud.

	SAW	V PARTS REQUEST		Revised 21JUL2021
CREW NAME				Nevised 211012021
RESOURCE #		REQUEST	T DATE	
CONTACT NAME		PICK U	DATE	
PHONE #				
		SAW INFO		
MAKE				
	STIHL	HUSQVARNA	OTHER	
MODEL				
BAR LENGTH				
AMOUNT		PART NAME & NUM	MBER	S#
# of DRIVERS				
PITCH				
	1/4" 3	/8"325"	404" 3/4"	
GUAGE	.043	.050	.058063	
TOOTH LAYOUT				
	FULL	SEMI-SKIP _	FULL SKIP	
тоотн сит	CHISEI MICEO	CUISEI	ALCHISEI CHAMEED	CHISEL
# of SPROCKET TEETH	CHISEL IVIICRO	SEIV	1I-CHISEL CHAMFER-	
APPROVAL SIGNATURE			ROCKYMT.CIMT1.SUPPLY	@GMAIL.COM
			NOCKTOTI CHALL SOPPE	C. CITIALLICOIVI



Rocky Mountain IMT1

Line Supply Order, Non Hot Food

EMAIL TO: ROCKYMT.CIMT1.SUPPLY@GMAIL.COM Revised: 8/04/2023

Order # (BR+DIVS + #)	Location & Time for Delivery (Division/LZ/DP/Lat Long)	Mode of delivery (Driven/Helo/DIVS to Pick up)

Person placing order (name & time):

Order received in Communications by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

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

Page 24

Team Ordering/Timeline Process:

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

1600 - DIVS to have next day's resource order ready for Planning OPS.

- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self- sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

1000 ft. Hose Lay Kit (Order as "#50")			Spike Supply Kit (Order as "#53")				
Quantity	NFES#	Item	Weight	Quantity	NFES#	ltem	Weight
10 ca	1239	Hose 11/2"	125 lbs	2 rolls	0071	Duct Tape	4 lbs
10 ea	1238	Hose 1"	84 1bs	4 rolls	0222	Fiber Tape	21bs
20 ea	1016	Hose 3/4"	25 1bs	1 case	0021	Trash Bags	21 lbs
5 ea	0231	11/2" Gated "Y"	20 1bs	I case	0465	Cups for hot liquid	18 lbs
5 ea	0259	1" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 1bs
10 ea	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ca	0010	Reducers 11/2" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs
5 ea	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
.10 ca	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ca	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
10 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs
10 ca	0136	Nozzle 3/4"	5 lbs	Icase	0240	Paper Towels	41 lbs
5 ca	0230	Tee 11/2x11/2x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
LINE Spike Supply Kit		lroll	0144	Plastic sheeting	45 1bs		
(Order as "#56")		l roll	0533	P-Cord	9 1bs		
Quantity	NFES#	Item	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	9lbs
20 ca	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 ca	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	2lbs
18 cases	1842	MRE's	18x20-360 lbs	8 gal	1880	Bar Oil	64 lbs
l sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	1 can		3 lbs. can coffee	3 lbs
1 case	0021	Trash bags	21 lbs	1 ea		2 1/2 gal coffee pot or 3-1 gal	10 1bs
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
1 roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	24 ea	0825	Stake Tent	24 lbs
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs				
4 gal	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs				



MEDICAL PLAN (ICS 206WF) ROCKY MOUNTAIN INCIDENT MANAGEMENT

		ROCKY MOU	NTAIN INC	IDENT MAR	NAGEMENT				
1. Incident/Project Name			2. 0	perational	Period				
Saint	Charles Fir	e			10/27/2023 0	700-0700)		
3. Ambulance Services	-								
						Adva	nced Life Support (ALS)		
Name		Location			Phone/Frequency		Yes No		
Rye Fire Department	Rye, Co				Dial 911	X			
AMR	Pueblo,	Colorado			Dial 911		x		
4. Air Ambulance Service									
Name UC Health Lifeline		Phone/Freq 1-844-867-459	•		Type of Aircraft of Astar, NV		У		
Flight for Life		1-800-332-312			Astar, NV				
5. Hospitals		1-000-002-012			Autai, itt	3, B.000			
	GDS DATU	M - WGS 84 DD°	T	el Time		Halinaa			
Name Complete Address	Degrees D	ecimal Minutes	GND	AIR	Phone	Helipad Yes N	Level of Care Facilit		
St Mary-Corwin	Lat:						Level 3		
1008 Minnequa Ave Pueblo, CO	VHF:	702	45 Min	15 Min	719-557-5656	X	Limited Cardiac		
Parkview Medical Center	Lat:	16.20							
400 W 16th St	Long:		45 Min	15 Min	719-288-2100	x	Level 3		
Pueblo, CO	VHF:								
Memorial Hospital Central 1400 E Boulder St	Lat: Long:		90 Min	35 Min	719-365-2410	x	Level 1		
Colorado Springs, CO	VHF:		90 141111	35 141111	7 19-305-24 10	^	Level 1		
UC Health Burn Center	Lat:						Laveld		
12605 E 16th Ave	Long:		N/A	55 Min	720-848-7583	X	Level 1 ABA Burn		
Aurora, CO	a, CO VHF:						ADA DUIII		
DIVISION	Medica ETA For	Equipment Available on Scene: Medical Emergency Channel: ETA For 911 Ambulance to DIV:		Command: ADOBE VMED 28 35 minutes (*Incident Ambulance w/in 10 minutes)					
		ed Helispot:	1 111	H2					
D0//01011		esponders & Car		Ambo 2 Byrd ALS Ambulance Command ADOBE VMED 28					
DIVISION		ent Available on							
D	Medical Emergency Channel: ETA For 911 Ambulance to DIV:		30 minutes (*Incident Ambulance w/in 10 minutes)						
	Approved Helispot:			H6					
	EMS Responders & Capability:			EMPF Machula					
DIVISION	Equipment Available on Scene:			ALS					
K	Medical Emergency Channel:			Command	ADOBE VME	D 28			
K	ETA For 911 Ambulance to DIV:				(*Incident Ambulance v	v/in 10 mir	nutes [From Div A/D])		
	The second secon	d Helispot:		H2	55110				
		EMS Responders & Capability:			West Metro REMS ALS - REMS				
DIVISION		ent Available on	- MANAGEMENT - MAN			D 00			
Т		Medical Emergency Channel:			Command ADOBE VMED 28 45 minutes (*Incident Ambulance w/in 20 minutes [From Div A])				
		ETA For 911 Ambulance to DIV:			H2				
		ed Helispot:			D40 D + 6 - 1 (EMDE)		to DO Jahanna (EMDE)		
		esponders & Cap		West Metro B13 Botsford (EMPF) / West Metro B9 Johnson (EMPF					
STRUCTURE		ent Available on		ALS	ADORE VIME	-D 20			
GROUP		Emergency Cha			nand ADOBE VMED 28 nutes (*Incident Ambulance w/in 10 minutes [From Div A/D])				
	ETA For 911 Ambulance to DIV: Approved Helispot:			H6					
		esponders & Car	pability:		resources assigned. Id	lentify cap	abilities within group.		
	Equipment Available on Scene:								
NIGHT	Medical Emergency Channel:			Command ADOBE VMED 28					
GROUP	ETA For Ambulance to DIV A/D/K:			20 minutes + Dispatch Time (*911 Activation)					
		er Landing Zone		Lake Isabel Work Center Helipad					
7. Prepared By (Medical U	1 100	8. Date/Tim			d By (Safety Officer)		10. Date/Time		
Neil Meach MEDL(T)	10/26/2023	1900	David VI	twar SOF1		10/26/2023 1900		

ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period: Dat	
			e From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As		140	
Name		ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activitie	S	
-			
		and the second desired	
	Name:		Signature:
ICS 214, Page 1		Date/Time:	

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.

Ex: "Communications, Div. Alpha. Stand-by Ex: "Communications, Div. Alpha. Stand-by Ex: "Communications, I have a Red priority publication of the Meadow Medical, IC is TFLD Jones. EMT Smith in the Severity of Emergency / Transport Priority RE	ATCH (Verify correct fre for Emergency Traffic." mary (including number of patient, unconscious, struc is providing medical care." D / PRIORITY 1 Life of C. Unconscious, difficulty b	quency prior to starting patients) and command k by a falling tree. Require limb threatening is reathing, bleeding sever terious Injury or illing	g report) d structure. desting air ambulance to leading air illness. Eva ely, 2° – 3° burns more the	munications/dispatch. Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority Ex YE GR Ex:	:: Unconscious, difficulty b LLOW / PRIORITY 2 S : Significant trauma, unabl EEN / PRIORITY 3 Mi	reathing, bleeding sever erious Injury or illn	rely, 2° - 3° burns more th	
&			not more than 1-3 palm s	
				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location				Descriptive Location & Lat. / Long. (WGS84
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
Treatment:				
TRANSPORT PLAN:		+		
vacuation Location (if different): (Description elispot / Extraction Site Size and Hazards:		intersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:
ADDITIONAL RESOURCES / EQUIPMEN	IT NEEDS:			
kample: Paramedic/EMT, Crews, Immobilization	Devices, AED, Oxygen, T	rauma Bag, IV/Fluid(s), .	Splints, Rope rescue, Wh	eeled litter, HAZMA1, Extrication
Function Channel Name/Number	Ground EMS Frequen Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND	1,000,70 (177)	10.10/14/10		
AIR-TO-GRND	120100000000000000000000000000000000000			
TACTICAL				
CONTINGENCY: Considerations: If primaread.	ry options fail, what actio	ons can be implemente	d in conjunction with pr	imary evacuation method? Be thinking
. ADDITIONAL INFORMATION: Updates/Ci	panges, etc.			

Controlled Unclassified Information//Basic