SAINT CHARLES FIRE

CO-PSF-001717 - P2 QP9D (0212)

SUNDAY, OCTOBER 29, 2023

Day Operational Period 0700 - 2100



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, Training Links

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period: DAY	
	Date/Time From:	Date/Time To:
SAINT CHARLES	10/29/2023 0700 SUN	10/29/2023 2100 SUN
	10/23/2020 07 00	

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.
- · Make provisions for changing weather / potential freezing temperatures for personnel and equipment.

7. Prepared by: MARTY KREPFL	Position/Title: PSCC	Signature: Martin Kredle
8. Approved by Incident Commander:	Name: PHIL DANIELS	Signature:
ICS 202	IAP Page	Date/Time: 280CT23 1690

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SAINT CHARLES		Date/Time From:		Date/Time To:	
		10/29/2023 0700	SUN	10/29/2023 2100	SUN
5. Site Safety Plan Red	verinad? Ver 🗔	No. 50			
Approved Site Safety		No X			
6. Incident Action Plan		items checked below are included in thi	is Incident Action Plan):		
ICS 202	ICS 207		Attachments:		
X ICS 203	X ICS 208		masimonio.		
X ICS 204	X ICS 220				
X ICS 205	X Map/Chart	H -			
CS 205A		cast/Tides/Currents			
X ICS 206	_	-			
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. Prepared by: MA	ARTY KREPFL	Position/Title: PSCC	Io:	AA	1 10
. Approved by Incident			Signatur	LO IDAL	in hepl
	Commander:	Name: PHIL DANIELS	Signatur	e: Pat	7
CS 202		IAP Page	Date/Tin	ne: 2 0 005	72 1/ 10

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ORGANIZATION ASSIGNMENT LIST (ICS 203)

I. Incident Name:	July a	Section 1	2. Operational		DAY Salahan Sa	Data/Time	To:	
SAINT CHARL	LES		Date/Tim 10/29/20		SUN	Date/Time 10/29/2023		
. Incident Comm	nander(s) and Command Staff:		学业 集	6. Logistics Section:		MARKET LESS TO THE STATE OF THE	
No. of the last of	The state of the s	DAN DALLAS			CHIEF	KEITH PLAGE		
DE	PUTY	PHIL DANIELS				LEWIS BOWN		
SAFETY OF	FICER	DAVID VITWAR				BRENT SPEN		
		DAMON MCRAE			SUPPLY UNIT	ROBIN BROC		
MEDICAL		GREG BERGIN; JE	FF CHILDE	RS	FACILITIES UNIT	BITSY STILLE		
		NEIL MEACH (T)			GROUND SUPPORT		KCHARD	
INFORM		BRENDA BOWEN	-1.1.\/		UNIT	KEN HEHR		
		MICHELLE EHN KELLY TAMMY RANDALL-PARKER; KEITH		COMMUNICATIONS	BARRY MATI	HIAS		
LIAISON OF	FICER	EATON (T)	-PARKER; r	KEIIT	UNIT	LARRY GRIS	EDALE	
		BRIAN NIELSON;	TARA UMPH	RIES (T)			The state of the s	
IREFIGHTER HE	EALTH	SUSAN KOLP				COLLEEN GA		
COORDIN			<u> </u>		ORDERING MANAGER	MARIE BUTL	ER	
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USFS/PSICC DE FOREST SUPER		JOSH VOORHIS				SKIP SIMMO		
		DESTINY CHAPMAN		PLANNING OPS	HECTOR ME	DRANO		
DISTRICT RA	NGER							
PIKE SAN ISAB FIRE STAFF OF	EICER	BILL KING			第一条中国和约翰 36年			
PUEBLO CO		JOSHUA JOHNSO	N		DIVISION/GROUP	А	ERIC PANEBAKER	
SHERIFF'S		MARK MEARS			DIVISION/GROUP	D	TERRY MCSHANE	
CUSTER CC		RICH SMITH			DIVISION/GROUP	К	CODY ROSE	
SHERIFF'S RYE FIRE	_	OTEVE DENINETT			DIVISION/GROUP	T	KEITH BEDONIE	
KIEFIKE	CHIEF	STEVE BENNETT					JUSTIN MCARTHUR (T	
	MATERIAL PRODUCTION		A CONTRACTOR OF THE PARTY OF TH		DIVISION/GROUP		STEVEN THIME	
5. Planning Secti					DIVISION/GROUP	NIGHT	TOM KENNY	
	CHIEF	MARTY KREPFL			7b. Air Operations Bran			
550011505		AMY RUSSELL (V)		,	AIR OPS BRANCH	KELLY RUDO	BER	
RESOURCES	SUNIT	TERI PARVIN; FLII DARBY JOHNSON			DIRECTOR AIR SUPPORT	MICHAEL SPINK		
SITUATION	N HAIT	THAD MCKAIN	(V)		SUPERVISOR			
		GAYLE LAURENT	practice and the second		AIR ATTACK SUPERVISOR	BOB LEIGHTY		
	UNIT				SOFERVISOR	JONNIE VAN	DERHOEVEN	
FIRE BEH	AVIOR ALYST	GLEN LEWIS			- 02-10/1		AT THE PARTY OF TH	
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SUPPORT SPECI	IALIST		.00		DEPUTY	MEGAN JACI		
AIR RESOURCE MARLENE DEPIETRO		TIME UNIT	DALE HARRI					
INCIDENT SHAWN SMITH		PROCUREMENT UNIT						
TRAINING SPECIALIST AMY DANIELS			COMPENSATION UNIT					
RAINING SPECI	IALIST	AMY DANIELS			COST UNIT	MICHAEL JA		
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9. Prepared Ru-	- anie	F CHENEY		Position/Title	" RESL	Signature	0/0/	
9. Prepared By:						1//	(11/0/	



INCIDENT Weather Forecast



Forecast No: 2 Prediction For: Sunday

Shift Date: October 29, 2023

Forecast Issued: October 28, 2023 at 2000

Name of Incident: Saint Charles Fire

Unit: San Isabel NF

Incident Meteorologist: Shawn Smith

(240) 778-5293

Discussion: ***Winter Weather Advisory 0000-1800 Today*** A blast of winter weather is expected today over the region. Several inches of snow are expected, with the heaviest period of snow occurring mainly this morning 0400-1200. The snow will likely occur in several bands with 4-7 inches forecast over the fire and 1-4 inches over ICP by this evening. Temperatures will also be very cold. After morning temperatures in the teens, highs will struggle to reach 20F over the fire and 30F over ICP today. Clear skies tonight will bring another very cold but dry night. Cold high pressure building in behind the snow storm on Monday will bring sunny skies but temperatures will remain very cold.

Forecast for Today:	***Winter Weather Advisory 0000-1800***								
Sky/Weather:	Cloudy and very cold with snow. 4-7 inches at the Fire, 1-4 inches ICP.								
	ICP 4,6	00'	Fire 8,6	00'					
Max Temperature:		30		19	°F				
Min RH:		70		81	%				
Wind (20 FT): E	asterly wind	s gusting	5 mph with snow.						
***	ENE	9	ENE	7	mph				
•••	Gusts:	15	Gusts:	10	mph				
Chance of Precipitation:		70		95	%				
Tonight's Min Temperature:		19		11	°F				
Tonight's Max RH:		94		81	%				
Tonight's Wind (20 FT): In	nversion sett	ing up by	0 then down valley/slope.						
	W	4	W	1	mph				
4	Gusts:	7	Gusts:	3	mph				
Tonight's Chnc of Precip:		10		20	%				

Forecast for Monday:

Sky/Weather:			Sunny and cold.				
	ICP 4,6	00'	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fire 8,6	00'		
Max / Min Temperature:	46	19		32	11	°F	
Min / Max RH:	44	93		49	81	%	
Wind (20 FT): Ir	nversion lifti	ng by 100).				
•••	SSE	9		WSW	6	mph	
•••	Gusts:	13		Gusts:	8	mph	
				Preci	p Chance	:	0

Extended Outlook:

High pressure will continue an extended period of dry weather with mostly sunny skies this week. Temperatures will slowly warm back towards normal by the end of the week. Minimum relative humidity will dip below 30% by Thursday over the fire area but strong winds are not expected.

		Max T	Min T	Min RH	Max RH	Ridge Winds @ 1500	Weather
Fire 8,600'	Tue:	33	16	43	55	SW @ 7 G11	Sunny and cold.
rife 8,000	Wed:	45	25	31	45	W @ 7 G13	Sunny and dry.
	Thu:	47	39	29	40	WSW @ 7 G12	Sunny and drier.

The snow will cause slippery road conditions. Slow down and use caution while traveling.

Fire Behavior Forecast # 04									
Administrative Unit: CO-PSF									
Operational Period: Day - October 29, 2023									
Signed: Glen Lewis									
714									

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 ridgetops have a greater peak 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 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:

With the forecasted snow on the fire starting early this morning, no fire spread is anticipated. Heavy fuels and duff fuels, as well as those fuels that are well sheltered will continue to burn today, but in general the fire will not be showing much for smoke by this afternoon. Heavy fuels will continue to burn throughout the day today and will not be extinguished completely. There is enough moisture anticipated with this weather system that fuels will take several days of warm, windy weather after the snow has melted to dry to a point where the potential for fire spread is possible.

Always base your actions on current and expected fire behavior

Safety

Remember one of the 18 Watch Out Situations - "Unfamiliar with weather and local factors influencing fire behavior".

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

1. Incident Name: Division/Group Branch: SAINT CHARLES 2. Operational Period: DAY Date/Time To: Date/Time From: 10/29/2023 2100 SUN 10/29/2023 0700 SUN **Operations Personnel** FIELD OPERATIONS TIM DALY **OPERATIONS CHIEF** SCOTT BEACHAM 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 Leader Persons Resource Designator PUEBLO PUFRIO 11/06 LANE OSTENSON O-44 TFLD FAIRGROUNDS/0700 FAIRGROUNDS/2100 PUEBLO PUEBLO 11/04 M. REATER TFLD (T) FAIRGROUNDS/0700 FAIRGROUNDS/2100 PUEBLO PUEBLO 20 11/01 JEFF ELLIS C-1 CR2I RIFLE PEAK FAIRGROUNDS/2100 FAIRGROUNDS/0700 PUEBLO 22 PUEBLO MAX MURPHY C-10 CR2I UKONOM 11/08 FAIRGROUNDS/0700 FAIRGROUNDS/2100 PUEBLO PUFBLO 10/29 9 O-22 SMOD RGF 61 **BRIAN GOLD** FAIRGROUNDS/2100 FAIRGROUNDS/0700 MIKE READER 4 **PUEBLO** PUEBLO E-3 ENG6 ADAMS COUNTY BR 11 11/01 FAIRGROUNDS/2100 FAIRGROUNDS/0700 E-37 ENG6 DOUGLAS COUNTY MODULE 10/31 LUKE ROBERTS PUEBLO PUEBLO FAIRGROUNDS/2100 FAIRGROUNDS/0700 PUEBLO PUEBLO TROY DODSON O-32 HEQB 11/06 FAIRGROUNDS/2100 FAIRGROUNDS/0700 **PUEBLO** PUEBLO O-54 HEQB 11/08 KODI LESLIE FAIRGROUNDS/0700 FAIRGROUNDS/2100 E-9 DZR2 CHAPARRAL. 11/02 **BRIAN JAMESON PUEBLO PUEBLO** FAIRGROUNDS/2100 FAIRGROUNDS/0700 E-22 DZR3 MOORE'S 11/06 PICKLE TILMON 2 **PUEBLO** PUEBLO FAIRGROUNDS/0700 FAIRGROUNDS/2100 E-24 DZR2 KAGAN & SON LANE BASIL PUEBLO PUEBLO 11/08 FAIRGROUNDS/0700 FAIRGROUNDS/2100 O-14 SOFC (T) 11/02 LEHI VIZCAINO PUEBLO PUEBLO FAIRGROUNDS/2100 FAIRGROUNDS/0700 PUEBLO O-23 READ 11/02 JEFF OUTHIER PUEBLO FAIRGROUNDS/2100 FAIRGROUNDS/0700 **Division/Group Communication Summary** Function RX Tone/NAC TX Tone/NAC Mode Channel RX Frequency N/W TX Frequency N/W COMMAND 7 170.4250 N 131.8 168.0750 N 131.8 Α COMMAND 8 169.5375 N 131.8 164,7125 N 131.8 A TAGTICAL 3 168,6000 N 131.8 168,6000 N 131.8 Α Date 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Time FLINT CHENEY: TERI PARVIN 10/28/2023 0843 MARTY KREPFL

ICS 204 WF (1/14)

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Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: SAINT CHARLES 2. Operational Period; DAY Date/Time To: Date/Time From: SUN 10/29/2023 2100 10/29/2023 0700 SUN Operations Personnel FIELD OPERATIONS TIM DALY OPERATIONS CHIEF SCOTT BEACHAM SKIP SIMMONS (T) BOB LEIGHTY AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR ERIC PANEBAKER JONNIE VANDERHOEVEN Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT./Time Persons LWD Leader Resource Designator PUEBLO PUEBLO O-40.1 EMPF 11/05 JASON EYERLY FAIRGROUNDS/0700 FAIRGROUNDS/2100 PUEBLO E-8 AMBO1 ERL 11/03 LOLANE **PUEBLO** FAIRGROUNDS/0700 FAIRGROUNDS/2100 6. Control Operations/Work Assignments: TASK: Patrol and monitor fire edge.

PURPOSE: Identify and suppress slop-overs and spot fires across existing control lines.

END STATE: Fire is patrolled for threatening fires and smokes.

7. Special Instructions:

Winterize pumps & engines. Antifreeze is available at ground support. Consolidate unused equipment at DP35.

Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode			
COMMAND	7	170.4250 N	170.4250 N 131.8 168		131.8	A			
COMMAND	8	169.5375 N	131.8	164.7125 N	131.8	A			
TACTICAL	3	168.6000 N	131.8	168.6000 N	131.8	А			
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	Date	Time			
FLINT CHENEY; TERI PARVIN		MARTY KREPFL			10/28/2023	0843			

ICS 204 WF (1/14)

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Section 1886	4229 Control of the C	Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	7	170.4250 N	131.8	168.0750 N	131.8	А
COMMAND	8	169.5375 N	131.8	164.7125 N	131.8	A
TAGTICAL	1	168.0500 N	131.8	168.0500 N	131.8	A
. Prepared By (Resource t	Jnit Leader)	Approved By (Planning Section C	hief)	Date	Time
FLINT CHENEY; TERI PAR	VIN	MARTY KRE	PFL	1	10/28/2023	0843

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Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode			
COMMAND	7	170.4250 N	131.8 168.07	168.0750 N	131.8	A			
COMMAND	8	169.5375 N	131.8	164.7125 N	131.8	A			
TACTICAL	4	166.7250 N	131.8	166.7250 N	131.8	A			
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	ate	Time			
FLINT CHENEY; TERI PARVIN		MARTY KRE	MARTY KREPFL			0843			

ICS 204 WF (1/14)

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1. Incident Name:	-		-	-	nch:		Division/Grou	ID.
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2. Operational Period:	DAY		135					т
Date/Time From: 10/29/2023 0700 SUN		Date/Time To: 10/29/2023 2100) SU	N				
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OPERATIONS CHIEF	SCOTT BE	ACHAM		FI	ELD OPERAT	TIONS	TIM DALY SKIP SIMMONS	(T)
DIVISION/GROUP SUPERVISOR	A CONTRACTOR OF THE PROPERTY O	OONIE CARTHUR (T)		AIR ATT	ACK SUPER	/ISOR	BOB LEIGHTY JONNIE VANDER	
		Resour	rces Assigne	d this Period				
Strike Team / Task Fo Resource Designate		LWD	L	eader	Number Persons	Dre	op Off PT/Time	Pick Up PT./Time
C-4 CRW1 LITTLE TUJUNGA IHO		11/05	JB BUNTON		19	PUEE	GROUNDS/0700	PUEBLO FAIRGROUNDS/2100
C-11 CR2I MILLCREEK		11/08	JUSTIN D GF	RUNEWALD	19	PUEE	BLO GROUNDS/0700	PUEBLO FAIRGROUNDS/2100
O-52 SOF		11/08	BRENT JOH	NSON	1	PUEBLO FAIRGROUNDS/0700		PUEBLO FAIRGROUNDS/2100
0-99 REMS WEST METRO		11/09	MICHAEL BROUILLETTE		4	PUEBLO FAIRGROUNDS/0700		PUEBLO FAIRGROUNDS/2100
6. Function	Channel		Group Comm		-	N/A	W TV T	
COMMAND	7	RX Frequency N 170.4250 N		X Tone/NAC 131.8	TX Frequer		-	-
COMMAND	8	169.5375 N	_	131.8	164.712		131.8	Α Α
ACTICAL	2	168 2000 N		121.0	169.200		131.8	A

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9. Prepared By (Resource Unit Leader)

FLINT CHENEY; TERI PARVIN

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MARTY KREPFL

Approved By (Planning Section Chief)

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Time

0843

Date

10/28/2023

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

1. Incident Name:		第6世界,2011年		3.	CALL BY			第 多 数 数 数 数
SAINT CHARLES				Bra	nch:		Division/Grou	р
2. Operational Period:	DAY							
Date/Time From:	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Date/Time To:					STI	RUCTURE
10/29/2023 0700 SU	N	10/29/2023 210	00 S	SUN				
4等。兼、高、各、高		基 多 要 表	Operations	The change of the state of	等 學 山	ing and		The second second
OPERATIONS CHIE	F SCOTT B	EACHAM		FIE	ELD OPERAT		TIM DALY SKIP SIMMONS (T)
DIVISION/GROUP SUPERVISO	R STEVEN	THIME		AIR ATTA	CK SUPERV		BOB LEIGHTY	.,
							JONNIE VANDER	HOEVEN
		Resou	urces Assig	ned this Period	7			
Strike Team / Task f Resource Design		LWD		Leader	Number Persons		p Off PT./Time	Pick Up PT./Time
O-55 TFLD		11/08	SHANE MO	CCRACKEN	1	PUEB	LO GROUNDS/0700	PUEBLO FAIRGROUNDS/2100
O-4 SMOD CORTEZ 23		11/01	TAVIS AND	DERSON	5	PUEB	LO	PUEBLO
E-11 ENG3 NATIONAL FIRE 41	2	11/04	BRIAN EN	NIS	3	PUEB	ROUNDS/0700 LO	FAIRGROUNDS/2100 PUEBLO
E-34 ENG3 SOUTH METRO BF		11/08	BRYAN GE		4	FAIRG	ROUNDS/0700	FAIRGROUNDS/2100 PUEBLO
						FAIRG	ROUNDS/0700	FAIRGROUNDS/2100
E-2 ENG6 WEST METRO BR 1	3	10/31	SHAWN B	OTSFORD	3	PUEB	LO GROUNDS/0700	PUEBLO FAIRGROUNDS/2100
E-15 ENG6 CO SPRINGS 238		11/04	RYAN MC	RRIS	3	PUEB	LO GROUNDS/0700	PUEBLO FAIRGROUNDS/2100
E-32 ENG6 WEST METRO BR	SD9	10/29	AARON JO	OHNSON	3	PUEB		PUEBLO FAIRGROUNDS/2100
E-25 WTT1 SOUTH ARKANSAS	S 11	11/05	MELISSA	FRIESS	2	PUEB	LO	PUEBLO
E-26 WTT1 INDEPENDENT LC	G	11/07	RYAN MO	ORE	2	PUEB		FAIRGROUNDS/2100 PUEBLO FAIRGROUNDS/2100
E-17 WTS2 HANOVER 3523		11/04	BRIAN JUI	NGLEN	2	PUEB		PUEBLO
						FAIRC	GROUNDS/0700	FAIRGROUNDS/2100
ROAD GUARD			DESIREE		1	PUEB		PUEBLO
O-46 SOFC		11/06	HOLLINGS RYAN RO		1	PUEB	The same of the sa	FAIRGROUNDS/2100 PUEBLO
6. Control Operations/Work Ass						FAIRG	ROUNDS/0700	FAIRGROUNDS/2100
TASK: Locate and assess PURPOSE: Identify mitiga END STATE: Structures a	tion needs	s to protect struct	ures. Red	uce impact to	structures.			cialist.
Winterize pumps and engines. A	ntifreeze is a	available at ground su	рроп.					
		Division	Group Con	munication Sur	mmary			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode
COMMAND	7	170.4250	N	131.8	168.07	50 N	131.8	А
COMMAND	8	169.5375	N	131.8	164.712	25 N	131.8	A
TACTICAL	5	166.7750	N	131.8	166.77	50 N	131.8	A
9. Prepared By (Resource Unit I	Leader)	Appro	ved By (Plai	nning Section C	hief)	I	Date	Time
F CHENEY		MAR	TY KREPFL			1	10/28/2023	0843

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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AIR OPERATIONS SUMMARY 220	Prepared By: Kelly Rudger	Prepared: 10/28/2023	2023	Prepared Time: 1900	e: 1900
1. INCIDENT NAME: SAINT CHARLES FIRE	2. OPERATIONAL PERIOD 10/29/2023	START TIME: 0800	END TIME: 1900	SUNRISE: 07:23	SUNSET: 18:04
3. REMARKS: (Safety Notes, Hazards, etc.)		4. READY AI	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	NSINTENT			Location:	
ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS	IDS AND RISKS		Medivac:	7NM Radius	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. 	REDUCED.	Life Flig	Life Flight Order Through		
 RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED. 	IMENTED AND DISPLAYED.	5	Communications		
IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!	IFY SAFE ALTERNATIVES!	See Medic	See Medical Plan in the IAP for		
Visibility and high Winds, have been	ve been a sarety issue	Type of /	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	125.1500		8B. Aerial Supervision / Personnel / Location
ASGS-T / HEBM	Daniel Crowell	208-781-0453	A/G Primary		167.9500	AIR ATTACK Platforms: Order through Operations / Dispatch
HEBM-T	Calum Murray	720-902-1797	A/G Secondary		169.2000	ATGS Bob Leighty AA 68MU @ PUB
ATGS (68MU)	Bob Leighty	970-250-0353				ATGS JOHNIE VANDERHOEVER AA 9163K @ PUB
ATGS (916JR)	Jonnie VanDerHoeven	480-487-1057				
ATGS-T (916JR)	Aaron O'Dell	928-368-7694				
Pueblo Dispatch	AC Desk	719-553-1607	DECK		163.1000	

9. HELICOPTERS: (Order through ATGS or Operations)

FAA N#	Ţ	TY MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA N#	Ţ	FAA N# TY MAKE/MODEL	BASE	START AVAIL	AVAIL	REMARKS
356AA	-	UH-60A	SOO	0800	0830	Tanked	205TA	2	B 205 A1++	106	0800	0830	IA, Tanked
354E	8	Astar B3	106	0800	0830	Recon, PLDO, IA							





10. TASK/ MISSIO	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	FLYTO
ATGS		Provide coverage as smoke or weather permits.	TBD	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	IA
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by Operations.	0830	Helibase	Fire
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. Now Holisods need to be approved prior to turning them into SITI 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:	saintcharleshelibase@gmail.com	(In the email subject indicate Helicopter Costs and put N#)	

	Flight Permitted in Winds
	Less than / Maximum Gust Spread
Type 1 Helicopters	Type 2 Helicopters
<50kts / Gusts: N/A	<50kts / Gusts: N/A
<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts

Flights above ground level

More than 500' AGL Less than 500' AGL

Type 3 Helicopters <50kts / Gusts: N/A <30kts / Max Gust Spread: 15kts

Controlled Unclassified Information/Basic

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

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

A	1. Incident Name:	me:		2. Date/Time Prepared:	3. Operational	3. Ope	3. Operational Period:	DAY		
1	ALIO TIMES	0					oto Timo Erom.		Ö	ate/Time To:
1	SAINI CHA	ARLES				7	0/29/2023 0700	SUN	101	
Zone Group Ch Incommon Channel Absignment FRX Fleq FRX Fleq TX	4. Basic Radio	Channel Use:								
1 TACTICAL TACT TACT TACT TACT TACT TACT TACC TAGGOON 131.8 168.0500 N 131.8 A 169.0500 N					RX Freq	RX Tone/NAC	TX Freq	TX	Mode (A,D, or M)	Remarks
2 TACTICAL TAC2 TANGO 188 2000 N 131 8 168 2000 N 131 8 A 4 TACTICAL TAC4 KILO 166 7250 N 131 8 168 7250 N 131 8 A 5 TACTICAL TAC5 STRUCTURE NIGHT 166 7750 N 131 8 A 6 TACTICAL TAC5 STRUCTURE NIGHT 166 7750 N 131 8 A 7 COMMAND CMD 7 ALL DIVS 170 4250 N 131 8 168 0750 N 131 8 A 8 COMMAND CMD 8 ALL DIVS 170 4250 N 131 8 164 9125 N 131 8 A 11 COMMAND CMD 9 RESERVED 170 4125 N 131 8 164 9125 N 131 8 A 12 TACTICAL VIFIE 21 MUTUAL AID 154 2800 N 155 3400 N 155 3400 N 167 3500 N 14 AIR TO GROUND AG SEC 169 2000 N 167 3500 N 167 3500 N A 15 AIR TO GROUND AG SEC 169 2000 N 167 3500 N 168 6250 N A 16 AIR TO GROUND AG SEC 169 2000 N 167 3500 N A 16 AIR TO GROUND AG SEC 169 2000 N 167 3500 N 168 6250 N A 16 AIR TO GROUND AG SEC 169 2000 N 168 6250 N 168 6250 N A 16 AIR TO GROUND AG SEC 169 2000 N 168 6250 N 168 6250 N A 17 AIR TO GROUND AG SEC 169 2000 N 168 6250 N A 18 AIR TO GROUND AG SEC 169 2000 N 168 6250 N A 19 AIR GUARD			TAC 1	DELTA	168.0500 N	131.8	168.0500 N	131.8	A	
3 TACTICAL TAC 3 ALPHA 188 6000 N 131.8 186 7250 N 186 7250 N			TAC 2	TANGO	168.2000 N	131.8	168.2000 N	131.8	4	
4 TACTICAL TAC			TAC 3	ALPHA	168.6000 N	131.8	168.6000 N	131.8	∢	
5 TACTICAL TAC STRUCTURE, NIGHT 168,2500 N 131 8 168,2500 N 131 8 A 7 COMMAND CMD 7 ALL DIVS 170,425 N 131 8 168,2500 N 131 8 A 131 8 A 131 8 A B A B COMMAND CMD 9 ALL DIVS 170,425 N 131 8 164,3125 N 131 8 A B A B A B A B A B A B A B A B			TAC 4	KILO	166.7250 N	131.8	166.7250 N	131.8	4	
TACTICAL TAC 6			TAC 5	STRUCTURE, NIGHT		131.8	166.7750 N	131.8	∢	
7 COMMAAND CMD 7 ALL DIVS 170 4250 N 131.8 168 0750 N 131.8 A 1 1 1 1 1 1 1 1 1			TAC 6	UNASSIGNED	168.2500 N	131.8	168.2500 N	131.8	A	
8 COMMAND CMD 8 ALL DIVS 169.5375 N 131.8 164.7125 N 131.8 A 1 1 1 1 1 1 1 1 1			CMD 7	ALL DIVS	170.4250 N	131.8	168.0750 N	131.8	A	SNOWSLIDE
11 COMMAND ADOBE T50,9000 N T61,9000 N T61,900 N T61,			CMD 8	ALL DIVS	169.5375 N	131.8	164.7125 N	131.8	A	NORTH & EAST FIRE
11 COMMAND ADOBE 169,9000 N 164,9125 N 156.7 A 1 1 1 1 1 1 1 1 1			CMD 9	RESERVED	170.4125 N	131.8	165.9625 N	131.8	A	NOT IN USE
12 TACTICAL VFIRE 21 MUTUAL AID 154.2800 N 154.2800 N 156.7 A 156.7 B										
12 TACTICAL VAIRE 21 MUTUAL AID 154.2800 N 154.2800 N A 13 TACTICAL VAMED 28 MEDICAL 155.3400 N 167.9500 N 167.9500 N A 14 AIR TO GROUND A/G PRI 169.2000 N 169.2000 N 169.2000 N A 15 AIR TO GROUND A/G SEC 169.2000 N 168.6250 N 168.6250 N A 16 AIR GUARD AIRGUARD Name: BARRY MATHIAS Signature: A 17 AIR TO GROUND A/G Page Signature: A 18 AIR TO GROUND A/G Page Signature: A 19 AIR GUARD AIRGUARD Name: BARRY MATHIAS Signature: A 10 AIR GUARD Date/Time: 10/28/2063 1630 Date/Time: 10/28/206			ADOBE		169.9000 N		164.9125 N	156.7	A	FOREST BACKUP
13 TACTICAL VMED 28 MEDICAL 155.3400 N A 14 AIR TO GROUND A/G PRI 167.9500 N 167.9500 N A 15 AIR TO GROUND A/G SEC 169.2000 N 169.2000 N A 16 AIR GUARD AIR GUARD 168.6250 N A 16 AIR GUARD Name: BARRY MATHIAS Signature: Rawn Mm			VFIRE 21	MUTUAL AID	154.2800 N		154.2800 N		∢	
14 AIR TO GROUND A/G PRI 167.9500 N A 15 AIR TO GROUND A/G SEC 169.2000 N A 16 AIR GUARD AIR GUARD 168.6250 N A 16 AIR GUARD AIR GUARD Name: BARRY MATHIAS Signature: Rank IMP Page IAP Pag			VMED 28	MEDICAL	155.3400 N		155.3400 N		A	
15 AIR TO GROUND A/G SEC 169.2000 N 169.2000 N A 16 AIR GUARD AIR GUARD 168.6250 N A al Instructions: Ired By (Communications Unit Leader) Name: BARRY MATHIAS Signature: Manual Mathias IAP Page IAP Page Date/Time: 10/28/2023 1630					167.9500 N		167.9500 N		A	COMMAND
16 AIR GUARD AIR GUARD AIR GUARD A I 68.6250 N A al Instructions: Image: BARRY MATHIAS Signature: Manual Signature: Manual Manual Manual Signature: Manual					169.2000 N		169.2000 N		4	TACTICAL
al Instructions: Ired By (Communications Unit Leader) Name: BARRY MATHIAS Signature: IAP Page Date/Time:					168.6250 N		168.6250 N		A	EMERGENCY USE ONLY
ired By (Communications Unit Leader) Name: BARRY MATHIAS Signature: IAP Page Date/Time:	5. Special Inst	ructions:								
IAP Page Date/Time:	6. Prepared B		nunications Unit Leader)		HIAS			Signature:	sour Me	thing
	ICS 205			IAP Page					128/2023 1630	

Controlled Unclassified Information//Basic FINAL

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Incident Phone & Contact List

Check-In and Demob 720.584.8887

Communications 720.693.2321

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 307.359.8396

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, <u>please include your RO# in the subject line</u> 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.

**If you are receiving an incident provided lunch, you must DEDUCT this from your per diem.
For lunches received, make sure to note it in the remarks section of your shift ticket or CTR.**

At che	ck-in submit the following:
	Resource Order
	Manifest/Roster
	Cooperator agreement or contract (w/
	correct resource highlighted)
	AD Casual Hire Form
	Vehicle Inspection Form
Daily s	submit the following:
	CTRs
	Shift Tickets
Ensure	all CTR/Shift Tickets are signed and dated.

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

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

In case of inclement weather/work delay:

Documentation on CTR/Shift Ticket MUST include daily assignment. ("ordered standby" if assigned to a designated post, in state of readiness)

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 QR code below



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



PUBLIC INFORMATION

Does the public or media want a few words from you? Here are a few talking points to guide your conversation:

Freezing temperatures can damage pumps and engines. To prevent damage to equipment, they are winterized or brought inside a heated bay.
Snow levels have limited access to the fireline today, so firefighters are using this time to catch up on paperwork, crew training, and rehabilitation of hand tools.
If conditions allow, firefighters will take advantage of the moisture and decreased fire behavior to continue to secure and mop-up hot spots along constructed firelines.
A warming, drying trend will begin on Monday as skies become clear, and temperatures increase throughout the week. As fuels dry out, smoke may again become visible as heavy fuels within the fire continue to burn out.
Although weather may slow operations for a day or two, firefighters continue to work diligently to reach full containment on the Saint Charles Fire.

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

Email: 2023.saintcharles@firenet.gov

Facebook: www.facebook.com/SaintCharlesFire

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

Text Updates: text **SaintCharlesFire** to 77295; text and data rates apply Interactive Map: https://tinyurl.com/SaintCharlesFireInteractiveMap



We would love your photos of the Saint Charles Fire.
Please send to the Saint Charles Fire email account

at: 2023.saintcharles@firenet.gov



HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Saint Charles Fire

DATE: 10/29/23

SHIFT: 0700-2100

Objectives: Provide opportunities for employee well-being, normalize stress reactions, take care of yourself and those you work with, raise awareness around mental wellness.

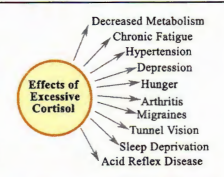


How do you balance life?

How do you manage fatigue?

What risk decsion immpacts are you expieriencing - is it realted to fatigue or stress?

Cortisol is the stress hormone, it is what keeps you safe, too much can cause excess stress and lead to poor decsion making.



The Stress Continuum Model is Green Yellow Orange Red - Where are you today?

"Pre-Incident	Planning"
Living life at your best,	having fun.

Fit focused and in the zone.

In control, ethical behavior.

Prevention and preparation.

Consistent performance, able to take

Normal sleep and appetite patterns.

feelings after tough calls (sadness,

grief, surprise, relief, humor, anger);

Appropriate expression and duration of

feedback and adjust to changes.

Taking things in stride.

Effective communication.

one to three weeks.

Trying new things.

Adaptive growth mindset.

Failure is opportunity to grow.

Adaptive coping and wellness.

Thriving

Increased mood fluctuations, (irritable,

Struggling

"Initial Attack"

up, too tired).

Not having fun, poor focus, not on my "A-Game".

angry, anxious, depressed, too pumped

Calling in "sick" more often.

My attitude determines my abilities.

Thoughts and memories of tough calls linger longer than normal.

help or not know where to get help.

Increased need to control situations and difficulty adapting to changing conditions.

Trouble sleeping and eating, increased muscle tension and fatigue.

Once rewarding activities and relationships are less interesting and cause more

Stress is temporary and improves with selfcare and peer support.

"Extended Attack"

Surviving

More persistent stress (fear, anger, panic, Dread going to work or wanting to quit sadness, hopelessness).

Inner conflict, loss of control, loss of values | Enraged, aggressive, (anger replaces and beliefs.

Continuous wear and tear.

Persistent shame, guilt, blame, and self-

Starting to isolate from crew, friends, and

Inability to raise concerns, delaying getting Emotional numbness can't have fun even when you want too.

> Delay in responding, not wanting to be first, distrust in crew/leaders.

Restless sleep patterns reoccurring dreams

Fatigue/exhaustion, difficulty focusing and making decisions, poor performance.

Self medicating with substances (drugs, alcohol) or other numbing activities (gambling, excessive spending, etc.)

Sticking to what you know, unchanging.

Crisis

the job you used to love.

other emotions).

Giving up, hopelessness, not motivated

Feedback is personal, failure is about

Erratic, take excessive risk, disregard SOG/SOP and Safety

Symptoms persist for weeks symptoms get worse with time.

Loss of function, withdraw from crew friends, family, and isolation.

Nightmares, flashbacks, night sweats, afraid to go to sleep

Dependance of substances, food or other numbing activities

Thoughts of suicide, self harm, or harming others.

Clinical mental health disorders (PTSD) Anxiety, Depression, etc.)

Individual responsibility, Self-care, Rewarding activities

Peer Support, Family Support, Wellness program and opportunities

Employee Assistance Program ESPYR, Forestserviceeap.com, 1-833-621-2989

Caregiver, Suicidal/harmful thoughts 911 or 988

Personal Burnout and Stress Size Up

"IT'S OKAY TO NOT BE OKAY, HELP IS AVAILABLE"

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

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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.

Fatigue & Recovery – How do you Spend R&R?

Fatigue without adequate recovery



- reduced work capacity
- reduced performance, such as a reduced ability to do task or job
- □ weight loss (muscle loss)
- ☐ Injury (muscle, tendon, ligament, etc.)
- reduced physical coordination
- □ increased risk acute illness (cold / flu)





What are your habits around eating, drinking, working, and sleeping? Do they contribute to healthy recovery between assignments?

The Hotshot Wake Up – Mental Health in the Off-Season: A Conversation with Dani Shedden of Close the Gap Wellness Mental Health in the Off-Season | The Hotshot Wake Up



6 Minutes for Safety: Fatigue and Stress

Fatigue & Stress | NWCG



Training Specialist Message

October 29, 2023

Are you a trainee on this Incident? Here's what YOU can do to make this assignment successful:

Check in through the Training Check In link by scanning the QR code on the IAP cover.
If possible, bring your task book to me at the beginning and at the end of the assignment to review it for mistakes.
ASK questions and make sure to communicate your needs to your trainer.
Fill out the Trainee Exit Interview link by scanning the QR code on the IAP cover
before you leave.
Make sure you receive a copy of your Personal Performance Rating for your records and share a copy with me.
When checking in, it is important your email, your training officer's email as well as trainer's are accurate! This will ensure I can send your training packet to the correct locations.

I will be available from 6 a.m. to 8 p.m. today. I will also be working the Incident throughout and am only a phone call or email away!

At least one in three task books have a mistake. Please let me help you by reviewing yours and make sure your task book isn't one of them! Also, this is a really good time to ask any questions you may have.

Amy Daniels Training Specialist (TNSP) 719-250-8014 amy_daniels @firenet.gov



LOGISTICS MESSAGE

Services for 10/29 & 10/30

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

Lunches & Water NO LUNCHES WILL BE PROVIDED ON 10/29

		SAW PARTS	REQUEST		Revised 21JUL2021
CREW NAME					
RESOURCE #			REQUEST DA	TE	
CONTACT NAME			PICK UP DA	TE	
PHONE #					
		SAW IN	IFO		
MAKE	STIHL_	HUSQV	ARNA	OTHER	_
MODEL					
BAR LENGTH					
AMOUNT		PART N	IAME & NUMBE	R	S#
					4
# of DDIVEDS					
# of DRIVERS					
PITCH	1/4"	3/8"	.325"	.404" 3/4"	
GUAGE					
TOOTHLANGUT		.0430	.058	.063	
TOOTH LAYOUT		FULL	SEMI-SKIP	FULL SKIP	
тоотн сит	CHISEI	MICPO CHISEI	CENALCI	JICEL CHARACED C	LICE!
# of SPROCKET TEETH	CHISEL	MICKO-CHISEL	SEIVII-CI	HISEL CHAMFER-C	niset
APPROVAL SIGNATURE				EMAIL TO:	
				ROCKYMT.CIMT1.SUPPLY	GMAIL.COM



Rocky Mountain IMT1

Line Supply Order, Non Hot Food

Part Control Revised: 8/04/2023

Order # Location & Time for Delivery (BR+DIVS + #) (Division/LZ/DP/Lat Long)

Revised: 8/04/2023

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		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		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 l"	ea	
7.	Bar Oil	gal		37.	Reducer, 1" x 3/4"	ea	
8.	2- cycle oil, chainsaw (2.5 oz pk	2) 6		38.	Gated "Y", 11/2"	ea	
9.	Sleeping Bags	ea		39.	Gated "Y", 1"	ea	
10.	Gatorade	cs		40.	Gated "Y", 3/4 "	ea	
11.	Tarps / Plastic	roll		41.	Shut-off Valve, specify size	ea	
12.	Parachute Cord	roll		42.	In-line Tee, 1½" x l"	ea	
13.	Tool, Shovel	ea		43.	Nozzle, 1½"	ea	
14.	Tool, Pulaski	ea		44.	Nozzle, 1"	ea	
15.	Tool, Combi	ea		45.	Nozzle, ¾"	ea	
16.	Tool, McLeod	ea		46.	20-25 Person First Aid Kit	ea	
17.	Tool, Specify Type	ea		47.	Chainsaw Kit	ea	
18.	Fusee	cs		48.	Toilet Paper (96 per case)	cs	
19.	Drip Torch	ea		49.	1000 ft. Hose Lay Kit	ea	
21.	Drip Torch Mix, 5 gal.	ea		50.	Garbage Bags	bx	
22.	Coffee Kit w/propane	ea		51.	Leadline	ea	
23.	Swivel	ea		52.	Spike Supply Kit	ea	
24.	Backpack Pump	ea		53.	Dolmar (6 per case)	ea	
25.	Pumpkin, specify size	ea		54.	Sprinkler Kit	ea	
26.	Mark 3 Pump	ea		55.	LINE Spike Supply Kit	ea	
27.	Mark 3 Pump Accessory Kit	ea		56.	Duct Tape	roll	
28.	2-cycle oil, high pressure pum			57.	House Wrap	roll	
29.	Diesel gal			58.	Staple Gun w/staples	ea	

Page 26

Team Ordering/Timeline Process:

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

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

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

Definitions

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

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

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

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

Communications to clear command channel radio traffic.

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

		ft. Hose Lay Kit rder as "#50")				Spike Supply Kit (Order as "#53")			
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight		
10 ca	1239	Hose 11/2"	125 1bs	2 rolls	0071	Duct Tape	4 lbs		
10 ea	1238	Hose 1"	84 1bs	4 rolls	0222	Fiber Tape	21bs		
20 ca	1016	Hose 3/4"	25 1bs	1 case	0021	Trash Bags	21 lbs		
5 ca	0231	11/2" Gated "Y"	20 1bs	1 case	0465	Cups for hot liquid	18 lbs		
5 ea	0259	I" Gated "Y"	13 lbs	2 ca	0070	16x24 Tent fly	40 1bs		
10 ca	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, I"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs		
10 ea	0136	Nozzle 3/4"	5 lbs	1 case	0240	Paper Towels	41 1bs		
5 ea	0230	Tee 1½x1½x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs		
	LINE	Spike Supply Kit		1 roll	0144	Plastic sheeting	45 1bs		
	(O	rder as "#56")		1 roll	0533	P-Cord	9 1bs		
Quantity	NFES#	Item	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs		
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	9lbs		
20 ca	7443	Cubies, 5 gal Full	20x40= 800 lbs	l ca	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	21bs		
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs		
1 sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs		
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	1 can		3 lbs. can coffee	3 lbs		
1 case	0021	Trash bags	21 lbs	l 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 ca	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

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A		ETA For 911 Ambulance to DIV: Approved Helispot:			35 minutes (*Incident Ambulance w/in 10 minutes)						
			nergency Char		Command: ADOBE VMED 28						
DIVISION			Available on S		ALS Ambulance						
			onders & Capa			wman, EMPF Eyerly					
6. Division Branch Grou											
		om the V	vork Center t	tne taci	iity and DO	NOT include respons	e time i	to the	incident.		
	VHF:		Mank Carta t	a Ab c for	liter and DO	NOT in aluda as as	a Aless s	N A 4 5 5	insident		
12605 E 16th Ave Aurora, CO	Long:			N/A	55 Min	720-848-7583	X		ABA Burn		
UC Health Burn Center	Lat:								Level 1		
Colorado Springs, CO	VHF:					710 000-2410			20.01		
1400 E Boulder St	Long:			90 Min	35 Min	719-365-2410	x		Level 1		
Pueblo, CO Memorial Hospital Central	VHF:	-									
400 W 16th St	Long:			45 Min	15 Min	719-288-2100	X		Level 3		
Parkview Medical Center	Lat:										
Pueblo, CO	VHF:			45 WIII	15 WIII	119-331-3030	^		Limited Cardiac		
St Mary-Corwin 1008 Minnequa Ave	Lat: Long:	-		45 Min	15 Min	719-557-5656	x		Level 3		
	_	rees Decil	nai winutes	GND	AIR		Yes	No			
Name Complete Address			WGS 84 DD°		el Time	Phone	Helip		Level of Care Facilit		
	CDC	DATUM	WOO 04 DD0		1						
5. Hospitals			1-000-332-3123			Asiai, ivv	3, 51000	-			
Flight for Life			1-844-867-4590 1-800-332-3123		Astar, NVG, Blood Astar, NVG, Blood						
Name UC Health Lifeline		-	Phone/Freq			Type of Aircraft					
4. Air Ambulance Service								T			
AMR	Pı	ueblo, Col	orado		Dial 911 X						
Rye Fire Department		Rye, Colorado			Dial 911			X			
Name			Loca	tion		Phone/Frequency	70	Yes	No No		
						T	Ι Δο	hyanco	d Life Support (ALS)		
3. Ambulance Services		SFIFE				10/29/2023 0	700-07	700			
	Charle.	1. Incident/Project Name Saint Charles Fire				2. Operational Period 10/29/2023 0700-0700					
	Charles			171	Ingrational						

ICS-206 WF Controlled Unclassified Information/ / Basic

ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period:	
			Time From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
N	ame	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activitie	es	
			*
	-		
-		11.116	V
		1900	-
			i i i i i i i i i i i i i i i i i i i
8. Prepared by:	Name:	Position/Title:	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.

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 CO	MMUNICATIONS	DISPATCH (Verify correct	frequency	prior to starting re	port)

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat/Long.) This will be the Trout leadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

			Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Descriptive Location & Lat. / Long. (WGS84 Geographic Name + "Medical" (Ex: Trout Meadow Medical)
			Ground Ambulance / Other Descriptive Location & Lat. / Long. (WGS84 Geographic Name + "Medical" (Ex: Trout Meadow Medical)
			Geographic Name + "Medical" (Ex: Trout Meadow Medical)
			(Ex: Trout Meadow Medical)
			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
			Name of Care Provider (Ex: EMT Smith)
	ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
ds:			
MENT NEEDS:			
	Tone/NAC		Tone/NAC *
, , , ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		-	
t	ds: MENT NEEDS: tion Devices, AED, Oxygen, Trac Air/Ground EMS Frequenc: Receive (RX)	iptive Location (drop point, intersection, etc.) or ds: MENT NEEDS: tion Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), S Air/Ground EMS Frequencies and Hospital C Receive (RX) Tone/NAC	iptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ds. MENT NEEDS: tion Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Whee Air/Ground EMS Frequencies and Hospital Contacts as applicable

ICS 206 WF (03/18)

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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